



*Pontiac  
Service Manual*

**FIERO**



## **CAUTION**

To reduce the chance of personal injury and/or property damage, the following instructions must be carefully observed:

Proper service and repair are important to the safety of the service technician and the safe, reliable operation of all motor vehicles. If part replacement is necessary, the part must be replaced with one of the same part number or with an equivalent part. Do not use a replacement part of lesser quality.

The service procedures recommended and described in this service manual are effective methods of performing service and repair. Some of these procedures require the use of tools specially designed for the purpose.

Accordingly, anyone who intends to use a replacement part, service procedure or tool, which is not recommended by the vehicle manufacturer, must first determine that neither his safety nor the safe operation of the vehicle will be jeopardized by the replacement part, service procedure or tool selected.

It is important to note that this manual contains various 'Cautions' and 'Notices' that must be carefully observed in order to reduce the risk of personal injury during service or repair, or the possibility that improper service or repair may damage the vehicle or render it unsafe. It is also important to understand that these 'Cautions' and 'Notices' are not exhaustive, because it is impossible to warn of all the possible hazardous consequences that might result from failure to follow these instructions.

This Chassis Service Manual contains information on all Pontiac Model vehicles and is organized to correspond with current servicing techniques. The various chassis components and systems have been classified into nine (9) GROUPS.

Every Group contains one or more SECTIONS. Each SECTION deals with a specific version of a component or system.

The service information included in a SECTION is divided into five (5) basic DIVISIONS. The titles of each DIVISION are:

General Description

Diagnosis

On-Car Service

Unit Repair

Specifications

A DIVISION contains one or more PARAGRAPHS which can be identified by their specific headings.

SUB-PARAGRAPHS are used when necessary for clarity or to provide distinction between component procedures.


## SPECIAL TOOLS


References are made throughout the manual to special tool numbers, designated by the prefix letters "J" or "BT".


## ACTION SYMBOL USAGE


A new writing style is being utilized in portions of this manual.

The general narrative has been replaced with step by step procedures. To improve readability and to provide emphasis where needed, the following symbols are used in the text:

 Remove or Disconnect

 Install or Connect

 Disassemble


 Assemble


 Clean

 Inspect

 Measure

 Tighten

 Important

 Adjust

# 1987 PONTIAC FIERO SERVICE MANUAL



## NOTICE

This manual applies to the 1987 Pontiac Fiero Models. It contains the latest product information available at the time of publication approval. Information pertaining to the operation of the vehicle is contained in the Owner's Manual which accompanies each vehicle. The right is reserved to make changes at any time without notice.

Any reference to brand names in this manual is intended merely as an example of the types of lubricants, tools, materials, etc. recommended for use in servicing 1987 Pontiac Models. In all cases, an equivalent may be used.



PONTIAC DIVISION  
GENERAL MOTORS CORPORATION  
PONTIAC, MICHIGAN 48053

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# SECTION 0A

## GENERAL INFORMATION

### CONTENTS

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### GENERAL DESCRIPTION

Only general information appears in this section. Detailed specifications on major units are given at the end of each respective section of this manual.

left of the windshield, see Figure 2. Refer to Figure 3 for detailed "VIN" code information. For Engine V.I. N. Location, refer to Figure 4.

#### BODY NUMBER PLATE

The Body Number Plate (Fig. 1) is attached to the front tie bar behind either the right or left headlamp in the engine compartment on all models. The Body Number Plate identifies numerous items as outlined in Figure 1.

#### METRIC FASTENERS

Pontiac models are primarily dimensioned in the metric system. Most fasteners are metric and are very close in dimension to well-known customary fasteners in the inch system. It is most important that replacement fasteners be of the correct nominal diameter, thread pitch and strength.

#### VEHICLE IDENTIFICATION NUMBER

The Vehicle Identification Number (VIN) Plate is located on top of the instrument panel at the lower

Original equipment metric fasteners (except "beauty" bolts, such as exposed bumper bolts, and cross recess head screws) are identified by a number

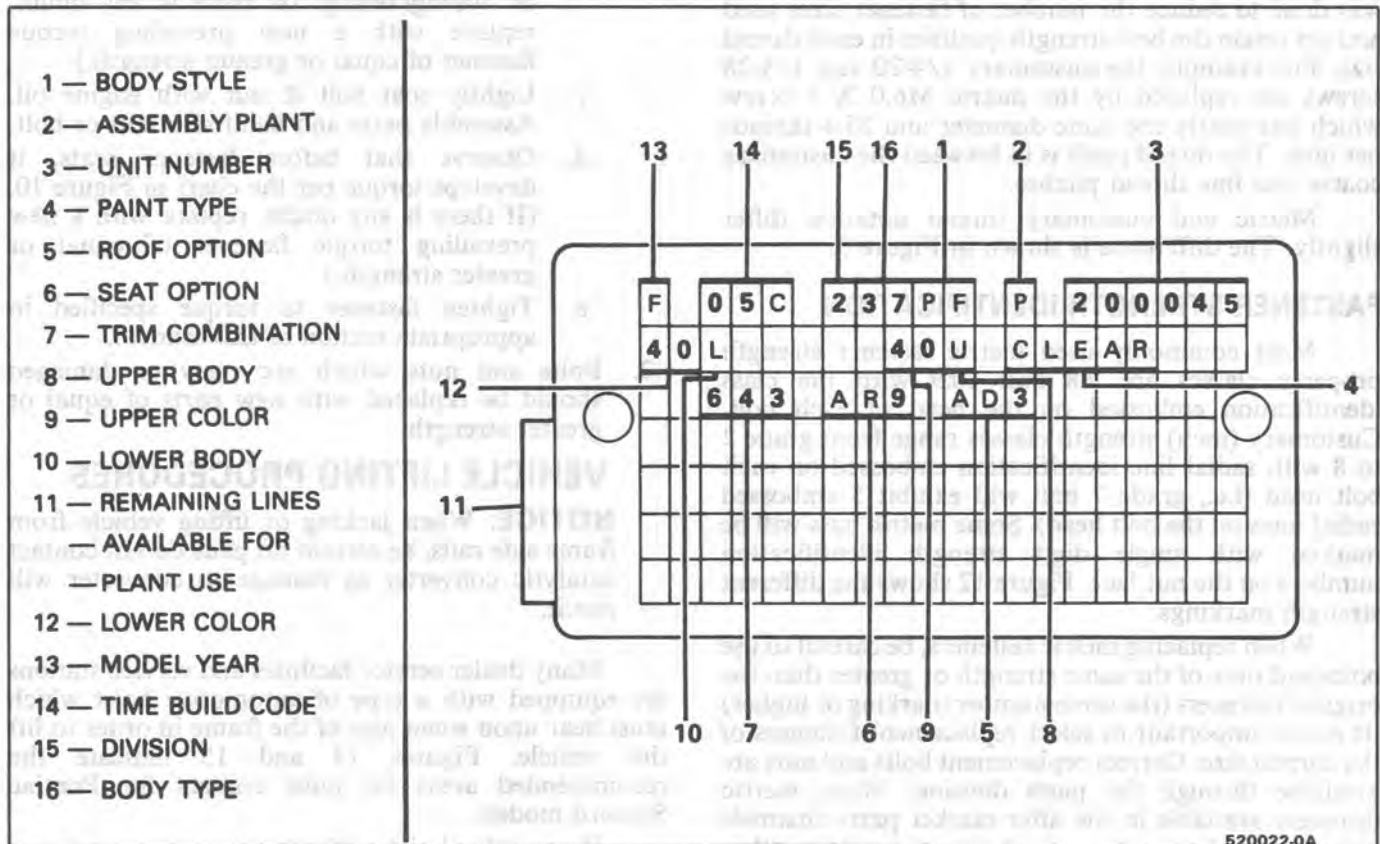


Fig. 1 Body Number Plate

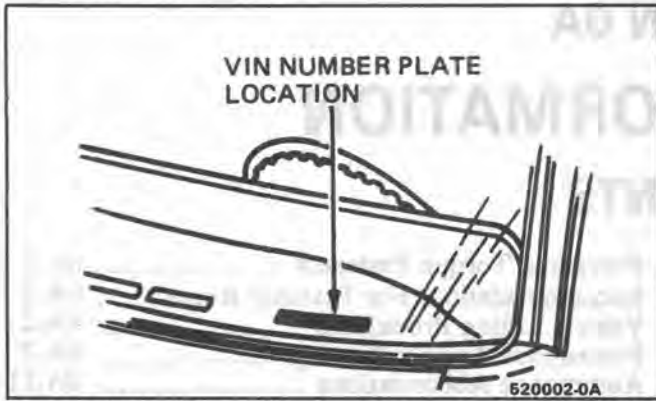


Fig. 2 Vehicle Identification Number Plate Location

marking indicating the strength of the material in the fastener as outlined below. Metric cross recess screws are identified by a Posidriv or Type 1A cross recess as shown in Figure 8. Either a Phillips head or Type 1A cross recess screwdriver can be used in Posidriv recess screw heads, but Type 1A cross recess screwdrivers will perform better.

**NOTICE:** Most metric fasteners have a blue color coating. However, this should not be used as a positive way of identifying as some metric fasteners are not color coated.

General Motors Engineering Standards, along with other North American Industries, have adopted a portion of the standard metric fastener sizes defined by ISO (International Standards Organization). This was done to reduce the number of fastener sizes used and yet retain the best strength qualities in each thread size. For example, the customary 1/4-20 and 1/4-28 screws are replaced by the metric M6.0 X 1 screw which has nearly the same diameter and 25.4 threads per inch. The thread pitch is in between the customary coarse and fine thread pitches.

Metric and customary thread notation differ slightly. The difference is shown in Figure 9.

### FASTENER STRENGTH IDENTIFICATION

Most commonly used metric fastener strength property classes are 9.8 and 10.9 with the class identification embossed on the head of each bolt. Customary (inch) strength classes range from grade 2 to 8 with radial line identification embossed on each bolt head (i.e., grade 7 bolt will exhibit 5 embossed radial lines on the bolt head). Some metric nuts will be marked with single digit strength identification numbers on the nut face. Figure 12 shows the different strength markings.

When replacing metric fasteners, be careful to use bolts and nuts of the same strength or greater than the original fasteners (the same number marking or higher). It is also important to select replacement fasteners of the correct size. Correct replacement bolts and nuts are available through the parts division. Many metric fasteners available in the after-market parts channels were designed to metric standards of countries other than the United States. These fasteners may be of a lower strength, different thread pitch and may not have

the numbered head marking system. The metric fasteners used on GM products are designed to new, international standards that may not be used by some nondomestic bolt and nut suppliers. In general, except for special applications, the common sizes and pitches are:

- |            |             |
|------------|-------------|
| M 6.0 X 1  | M 8 x 1.25  |
| M 10 X 1.5 | M 12 X 1.75 |
|            | M 14 X 2    |

### PREVAILING TORQUE FASTENERS

A prevailing torque nut is designed to develop an interference between the nut and bolt threads. This is most often accomplished by distortion of the top of an all-metal nut or by using a nylon patch on the threads in the middle of the hex flat. A nylon insert may also be used as a method of interference between nut and bolt threads (Fig. 11).

A prevailing torque bolt is designed to develop an interference between bolt and nut threads, or the threads of a tapped hole. This is accomplished by distorting some of the threads or by using a nylon patch or adhesive (Fig. 11).

### RECOMMENDATIONS FOR FASTENER REUSE:

1. Clean, unruined prevailing torque nuts and bolts may be reused as follows:
  - a. Clean dirt and other foreign material off nut or bolt.
  - b. Inspect nut or bolt to insure there are no cracks, elongation, or other signs of abuse or overtightening. (If there is any doubt, replace with a new prevailing torque fastener of equal or greater strength.)
  - c. Lightly coat bolt & nut with engine oil. Assemble parts and hand start nut or bolt.
  - d. Observe that before fastener seats, it develops torque per the chart in Figure 10. (If there is any doubt, replace with a new prevailing torque fastener of equal or greater strength.)
  - e. Tighten fastener to torque specified in appropriate section of this manual.
2. Bolts and nuts which are rusty or damaged should be replaced with new parts of equal or greater strength.

### VEHICLE LIFTING PROCEDURES

**NOTICE:** When jacking or lifting vehicle from frame side rails, be certain lift pads do not contact catalytic converter as damage to converter will result.

Many dealer service facilities and service stations are equipped with a type of automotive hoist which must bear upon some part of the frame in order to lift the vehicle. Figures 14 and 15 indicate the recommended areas for hoist contact for Pontiac Sunbird models.

If any other hoist methods are used, special care must be used not to damage the fuel tank, filler neck, exhaust system or underbody.

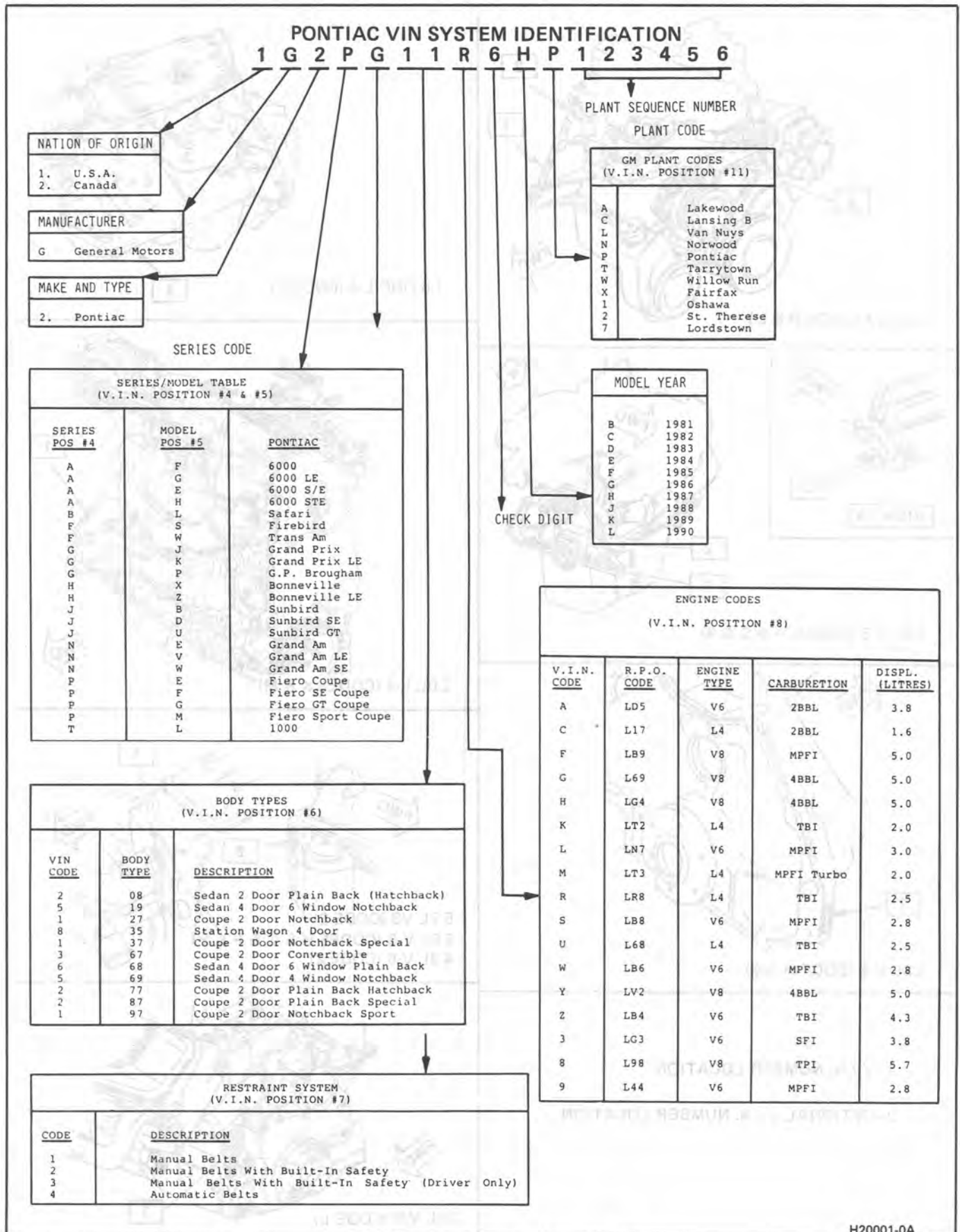
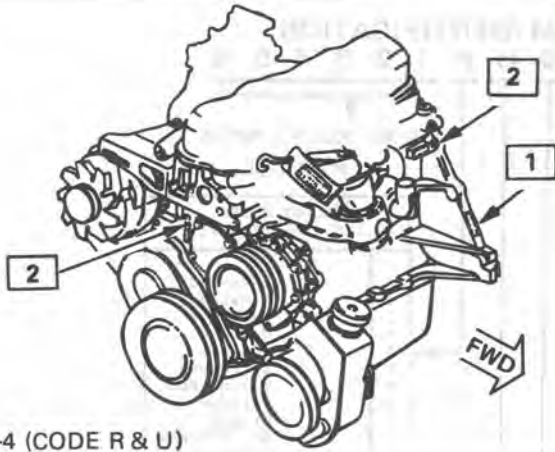


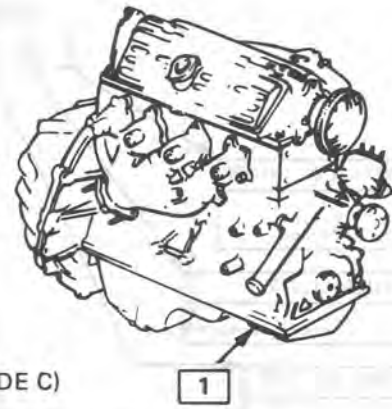
Fig. 3 Vehicle Identification Number Data



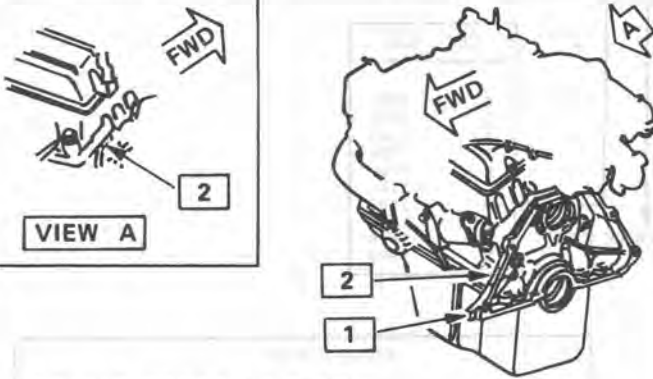
0A-4 GENERAL INFORMATION



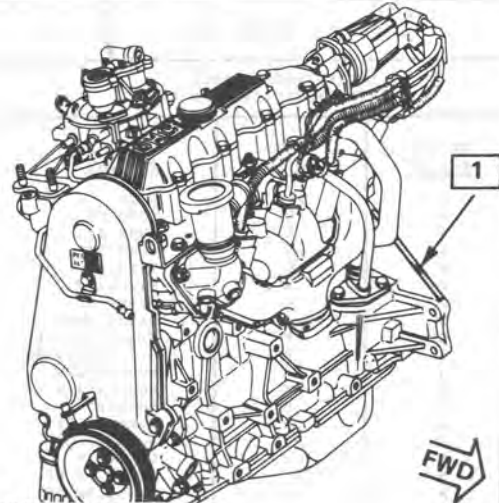
2.5L L-4 (CODE R & U)



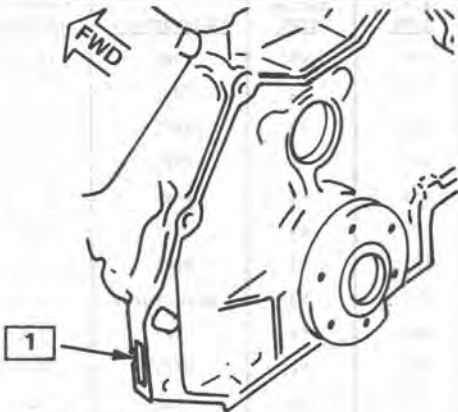
1.6 OHC L-4 (CODE C)



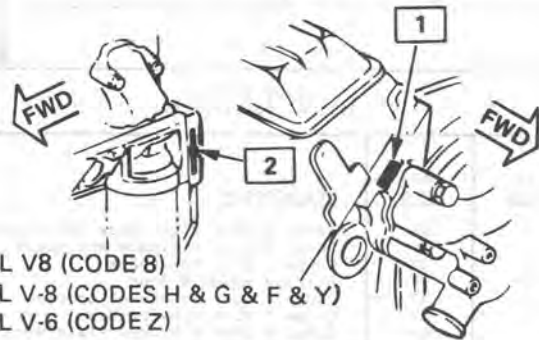
2.8L V-6 (CODES W & S & 9)



2.0L L-4 (CODES K & M)

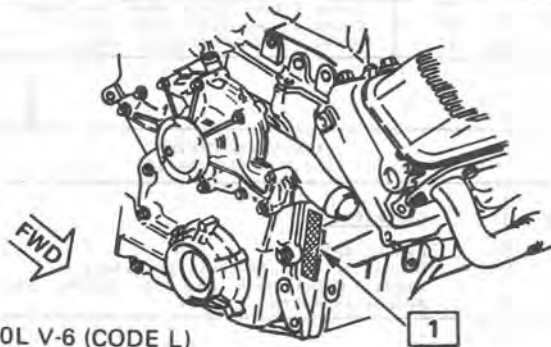


3.8L V-6 (CODE A & 3)



5.7L V8 (CODE 8)  
5.0L V-8 (CODES H & G & F & Y)  
4.3L V-6 (CODE Z)

1—V.I.N. NUMBER LOCATION  
2—OPTIONAL V.I.N. NUMBER LOCATION



3.0L V-6 (CODE L)

H20002-0A

Fig. 4 Engine V.I.N. Location

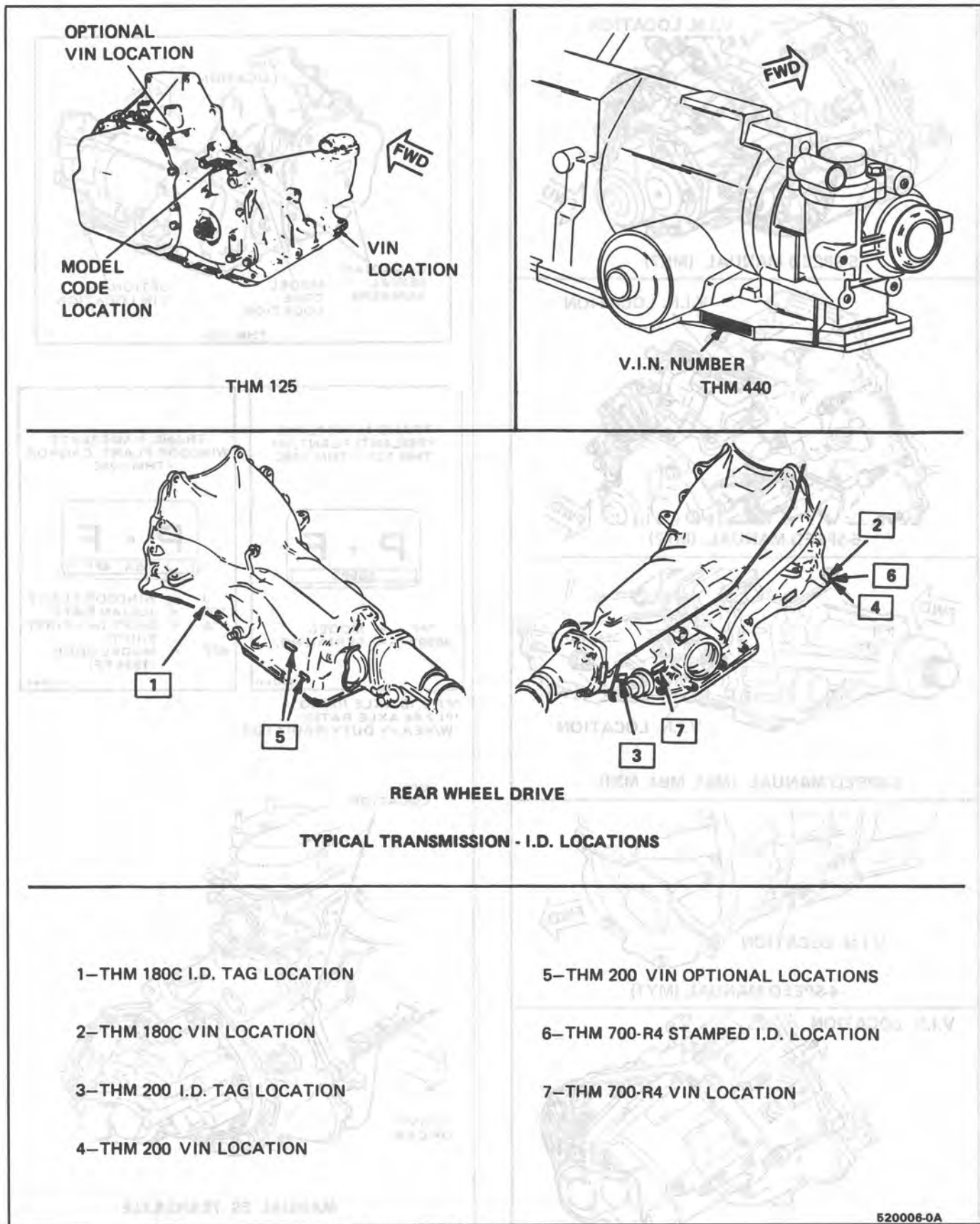


Fig. 5 Automatic Transmission Identification

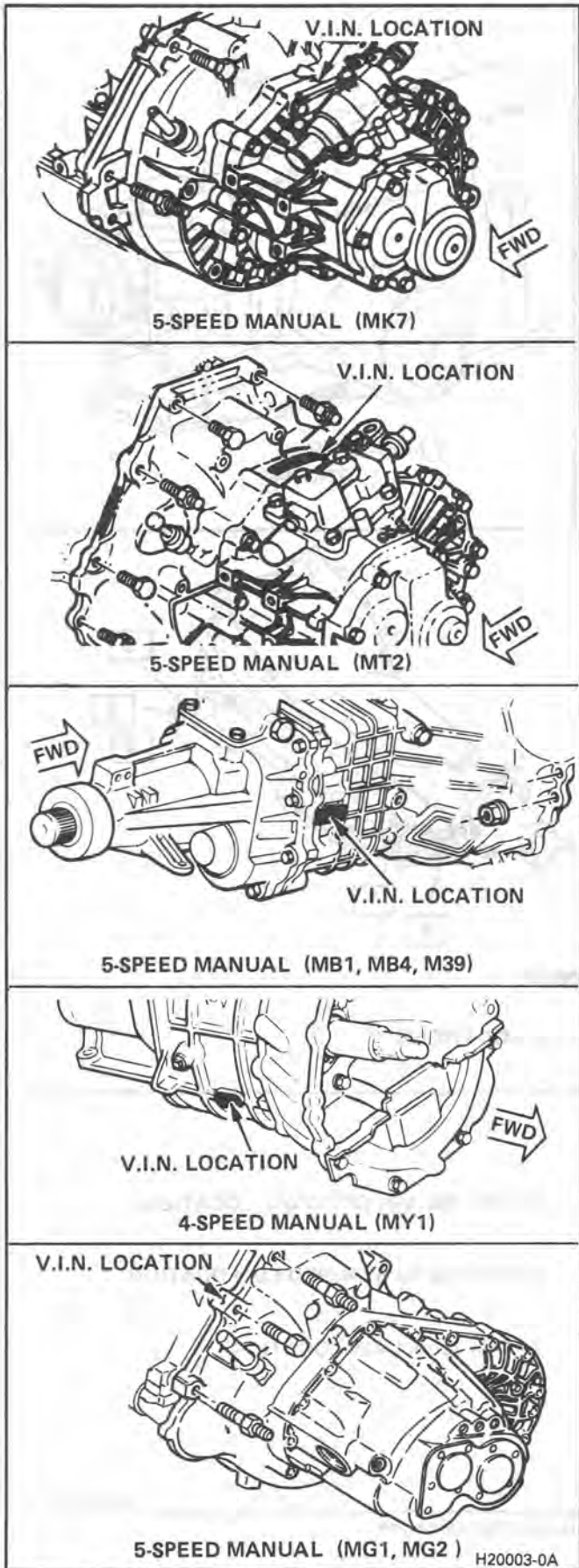


Fig. 6 Manual Transmission Identification

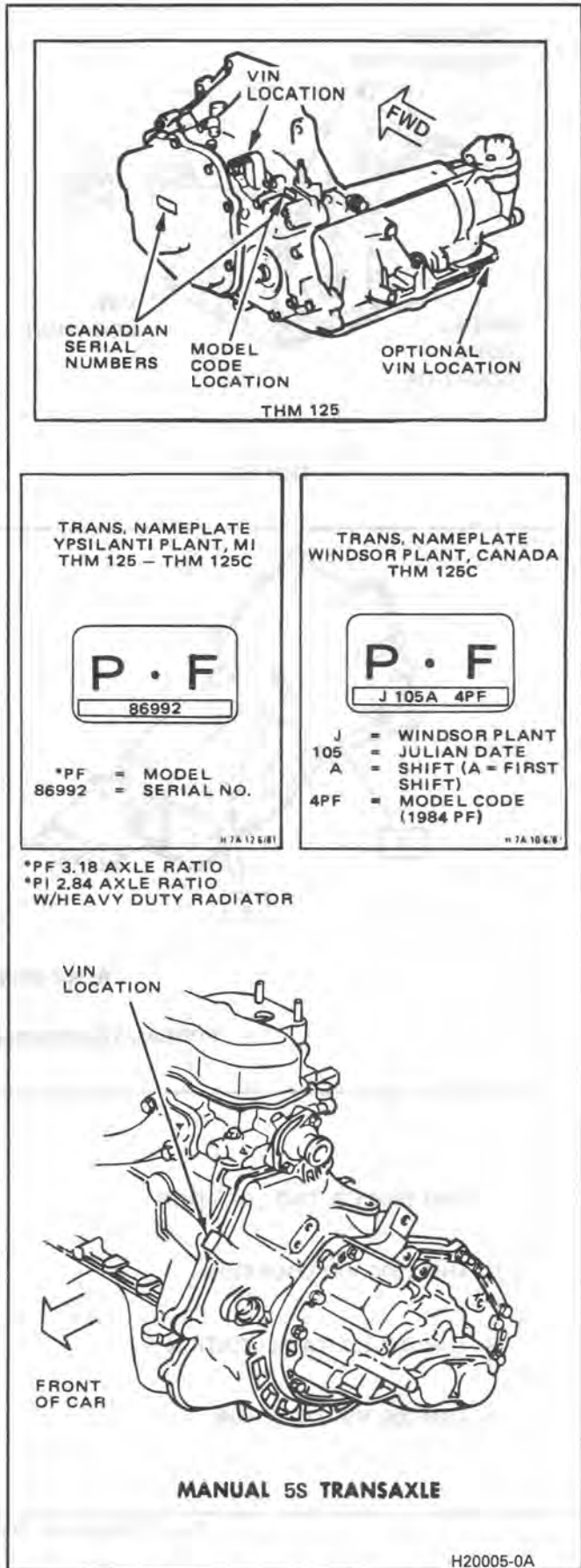


Fig. 7 Transaxle Identification Location





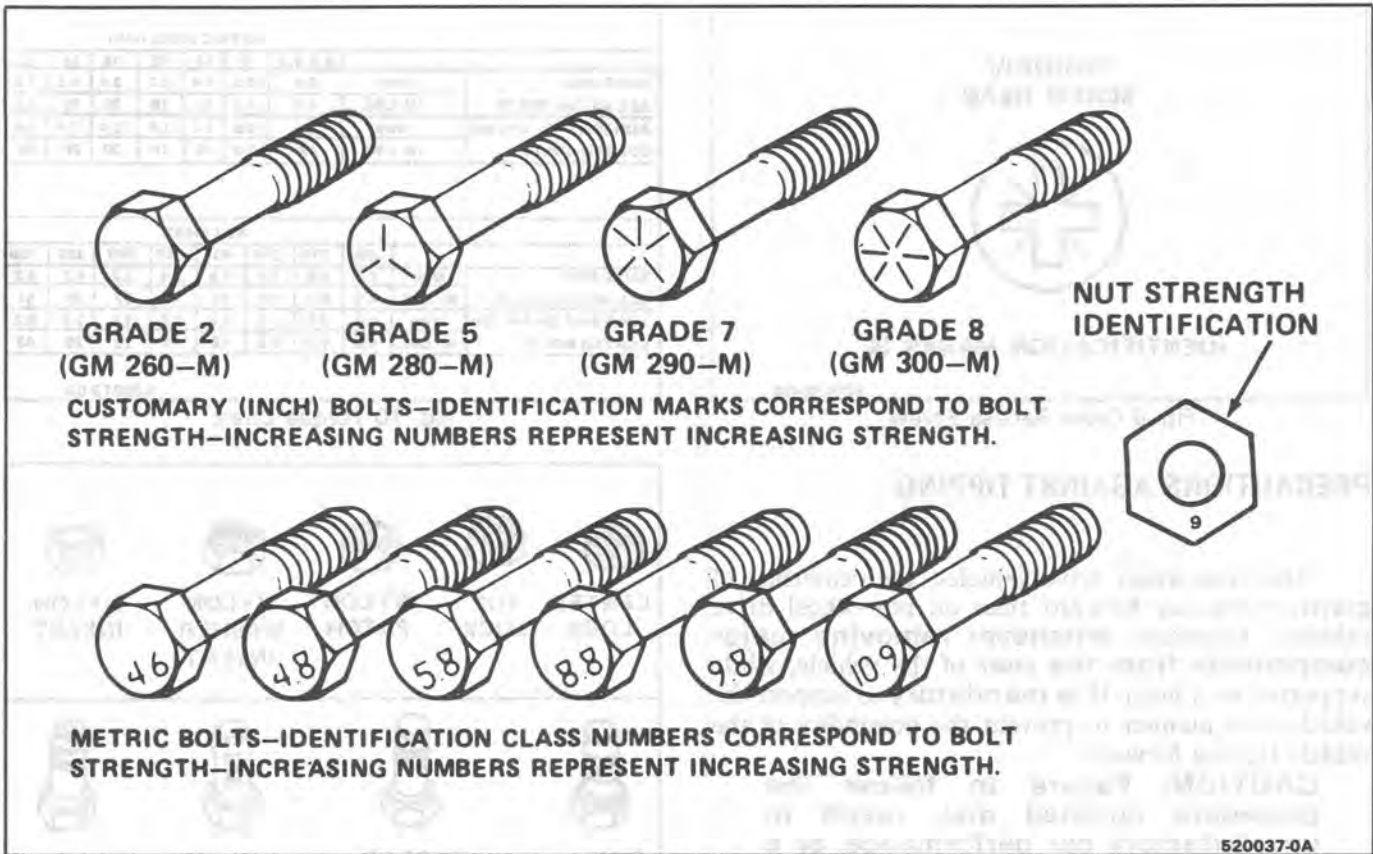


Fig. 12 Bolt Strength Markings

## SERVICE PARTS IDENTIFICATION LABEL

The Service Parts Identification Label provides identification of vehicle equipment to assist in servicing and determining replacement parts. Included on this label will be regular production options (RPO's) as well as standard and mandatory options. The label will be af-

fixed to the inside of each passenger car vehicle at the assembly plant.

For additional information on the Service Parts Identification Label, see a GM Parts Catalog.

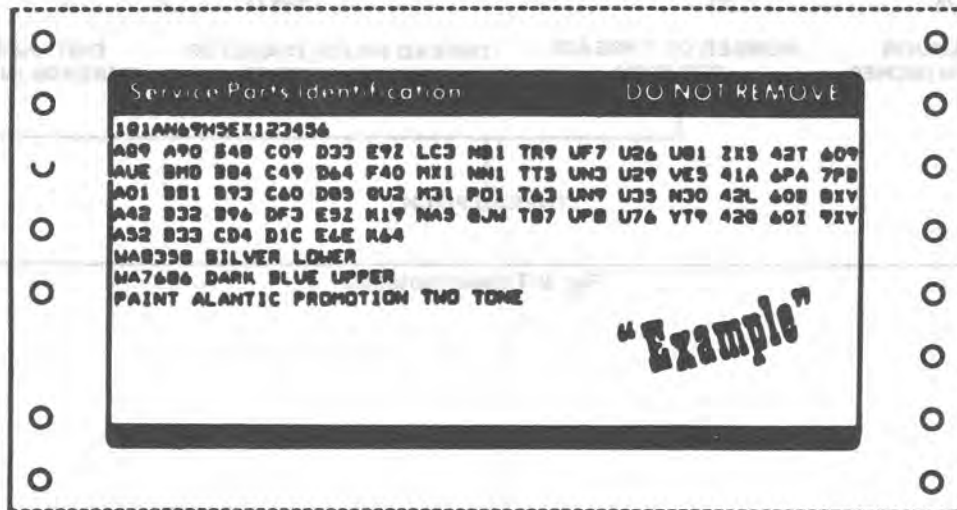


Fig. 13 Service Parts Identification

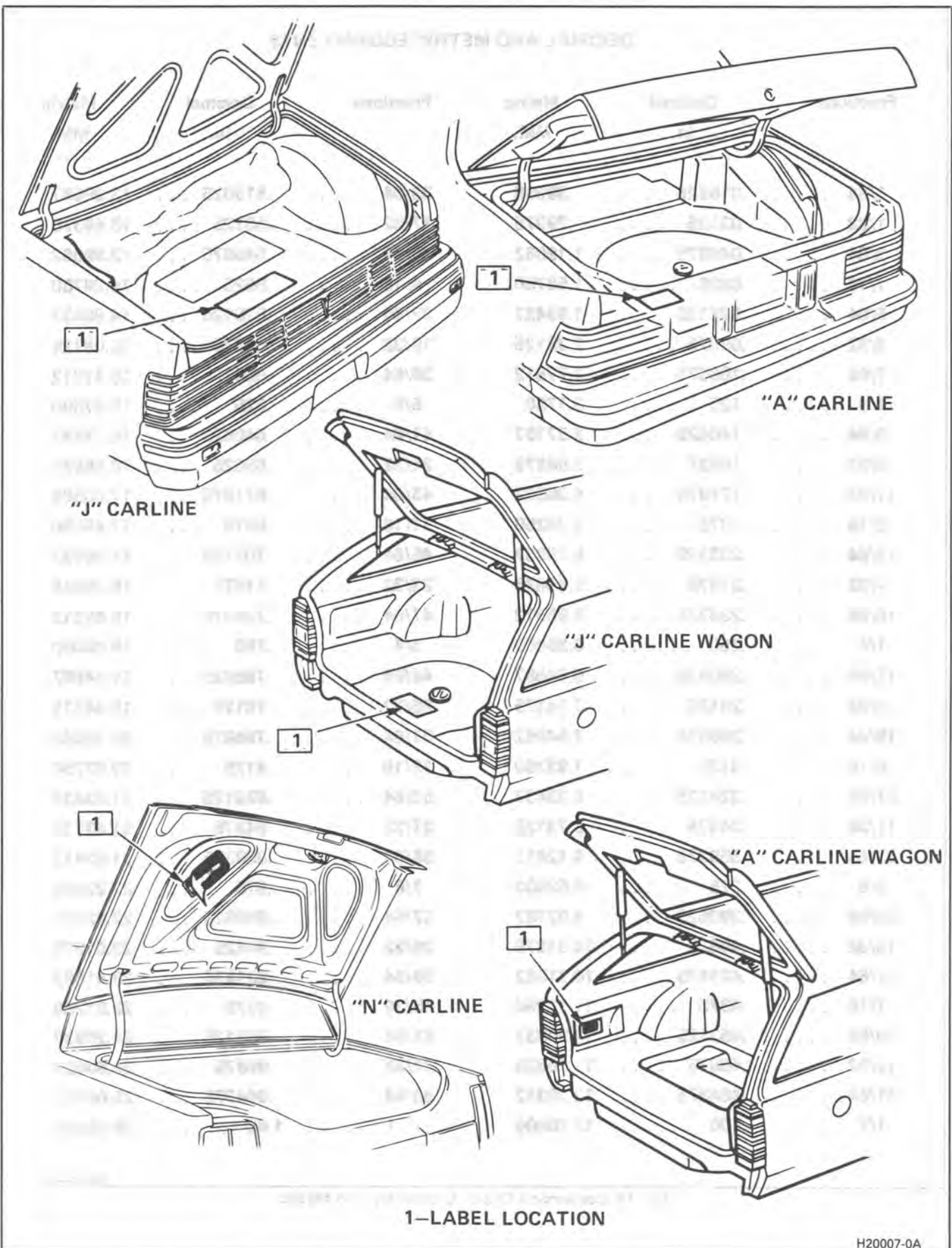


Fig. 14 Label Location



DECIMAL AND METRIC EQUIVALENTS

Fractions	Decimal In.	Metric MM.	Fractions	Decimal In.	Metric MM.
1/64	.015625	.39688	33/64	.515625	13.09687
1/32	.03125	.79375	17/32	.53125	13.49375
3/64	.046875	1.19062	35/64	.546875	13.89062
1/16	.0625	1.58750	9/16	.5625	14.28750
5/64	.078125	1.98437	37/64	.578125	14.68437
3/32	.09375	2.38125	19/32	.59375	15.08125
7/64	.109375	2.77812	39/64	.609375	15.47812
1/8	.125	3.1750	5/8	.625	15.87500
9/64	.140625	3.57187	41/64	.640625	16.27187
5/32	.15625	3.96875	21/32	.65625	16.66875
11/64	.171875	4.36562	43/64	.671875	17.06562
3/16	.1875	4.76250	11/16	.6875	17.46250
13/64	.203125	5.15937	45/64	.703125	17.85937
7/32	.21875	5.55625	23/32	.71875	18.25625
15/64	.234375	5.95312	47/64	.734375	18.65312
1/4	.250	6.35000	3/4	.750	19.05000
17/64	.265625	6.74687	49/64	.765625	19.44687
9/32	.28125	7.14375	25/32	.78125	19.84375
19/64	.296875	7.54062	51/64	.796875	20.24062
5/16	.3125	7.93750	13/16	.8125	20.63750
21/64	.328125	8.33437	53/64	.828125	21.03437
11/32	.34375	8.73125	27/32	.84375	21.43125
23/64	.359375	9.12812	55/64	.859375	21.82812
3/8	.375	9.52500	7/8	.875	22.22500
25/64	.390625	9.92187	57/64	.890625	22.62187
13/32	.40625	10.31875	29/32	.90625	23.01875
27/64	.421875	10.71562	59/64	.921875	23.41562
7/16	.4375	11.11250	15/16	.9375	23.81250
29/64	.453125	11.50937	61/64	.953125	24.20937
15/32	.46875	11.90625	31/32	.96875	24.60625
31/64	.484375	12.30312	63/64	.984375	25.00312
1/2	.500	12.70000	1	1.00	25.40000

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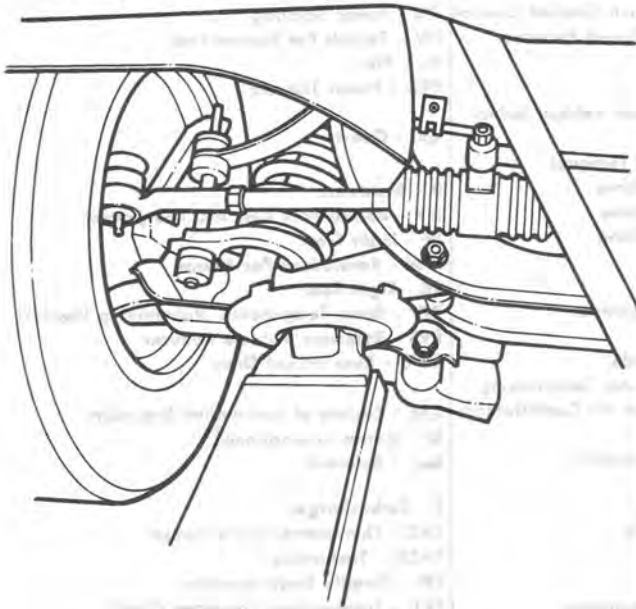
Fig. 15 Conversion Chart - Customary and Metric

## LIST OF AUTOMOTIVE ABBREVIATIONS WHICH MAY BE USED IN THIS MANUAL

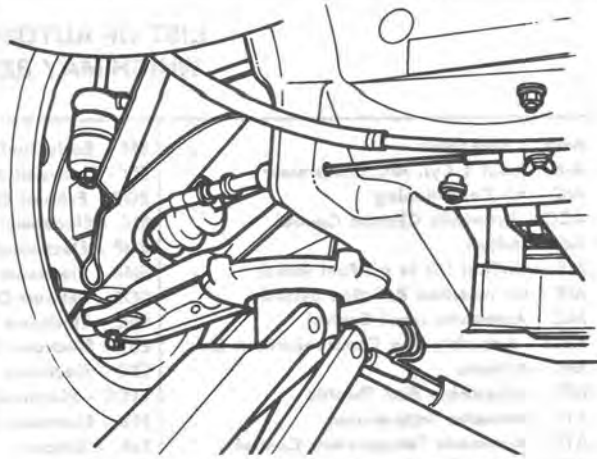
<p>Amp. - Amperes(s)  A-6 - Axial 6 Cyl. A/C Compressor  A/C - Air Conditioning  ACC - Automatic Climate Control  Adj. - Adjust  A/F - Air/Fuel (As in Air/Fuel Ratio)  AIR - Air Injection Reaction System  ALC - Automatic Level Control  ALCL - Assembly Line Communications Link  Alt. - Altitude  APT - Adjustable Part Throttle  AT - Automatic Transmission  ATC - Automatic Temperature Control  ATDC - After Top Dead Center</p> <p>BARO - Barometric Absolute Pressure Sensor  Bat. - Battery  Bat. + - Positive Terminal  Bbl. - Barrel  BHP - Brake Horsepower  BP - Back Pressure  BTDC - Before Top Dead Center</p> <p>Cat. Conv. - Catalytic Converter  CC - Catalytic Converter  - Cubic Centimeter  - Converter Clutch  CCC - Computer Command Control  C-4 - Computer Controlled Catalytic Converter  CB - Citizens Band (Radio)  CCOT - Cycling Clutch (Orifice) Tube  CCP - Controlled Canister Purge  C.E. - Check Engine  CEAB - Cold Engine Airbleed  CEMF - Counter Electromotive Force  CID - Cubic Inch Displacement  CL - Closed Loop  CLCC - Closed Loop Carburetor Control  CLTBI - Closed Loop Throttle Body Injection  Conv. - Converter  CP - Canister Purge  Cu. In. - Cubic Inch  CV - Constant Velocity  Cyl. - Cylinder(s)</p> <p>DBB - Dual Bed Bed  DBM - Dual Bed Monolith  DEFI - Digital Electronic Fuel Injection  DFI - Digital Fuel Injection  Diff. - Differential  Dist. - Distributor</p> <p>EAC - Electric Air Control Valve  EAS - Electric Air Switching Valve  ECC - Electronic Comfort Control  ECM - Electronic Control Module  ECS - Emission Control System  ECU - Engine Calibration Unit  EEC - Evaporative Emission Control  EEVIR - Evaporator Equalized Valves in Receiver</p>	<p>EFE - Early Fuel Evaporation  EFI - Electronic Fuel Injection  EGR - Exhaust Gas Recirculation  ELC - Electronic Level Control  EMF - Electromotive Force  EMR - Electronic Module Retard  EOS - Exhaust Oxygen Sensor  ESC - Electronic Spark Control  EST - Electronic Spark Timing  ETC - Electronic Temperature Control  ETCC - Electronic Touch Comfort Control  ETR - Electronically Tuned Receiver  Exh. - Exhaust</p> <p>FMVSS - Federal Motor Vehicle Safety Standards  Ft. Lb. - Foot Pounds (Torque)  FWD - Front Wheel Drive  - Four Wheel Drive  4 x 4 - Four Wheel Drive</p> <p>HD - Heavy Duty  HEI - High Energy Ignition  Hg. - Mercury  Hi. Alt. - High Altitude  HVAC - Heater-Vent-Air Conditioning  HVACM - Heater-Vent-Air Conditioning Module  HVM - Heater-Vent-Module</p> <p>IAC - Idle Air Control  IC - Integrated Circuit  ID - Identification  - Inside Diameter  ILC - Idle Load Compensator  IP - Instrument Panel  ISC - Idle Speed Control</p> <p>km - Kilometers  km/h - Kilometers Per Hour  KV - Kilovolts (Thousands of Volts)  km/L - Kilometers/Liter (mpg)  kPa - Kilopascals</p> <p>L - Liter  L-4 - Four Cylinder In-Line (Engine)  L-6 - Six Cylinder In-Line (Engine)  LF - Left Front  LR - Left Rear</p> <p>Man. Vac. - Manifold Vacuum  MAP - Manifold Absolute Pressure  MAT - Manifold Air Temperature Sensor  M/C - Mixture Control  MPG - Miles Per Gallon  MPH - Miles Per Hour  MT - Manual Transmission</p> <p>N·m - Newton Metres (Torque)  OD - Outside Diameter</p>	<p>OHC - Overhead Cam  OL - Open Loop  O<sub>2</sub> - Oxygen</p> <p>PAIR - Pulse Air Injection Reaction System  P/B - Power Brakes  PCV - Positive Crankcase Ventilation  PECV - Power Enrichment Control Valve  P/N - Park, Neutral  PROM - Programmable, Read Only Memory  P/S - Power Steering  PSI - Pounds Per Square Inch  Pt. - Pint  PTO - Power Takeoff</p> <p>Qt. - Quart</p> <p>R - Resistance  R-4 - Radial Four Cyl. A/C Compressor  RF - Right Front  RPM - Revolutions Per Minute  RR - Right Rear  RTV - Room Temperature Vulcanizing (Sealer)  RVR - Response Vacuum Reducer  RWD - Rear Wheel Drive</p> <p>SAE - Society of Automotive Engineers  SI - System International  Sol. - Solenoid</p> <p>T - Turbocharger  TAC - Thermostatic Air Cleaner  TACH - Tachometer  TBI - Throttle Body Injection  TCC - Transmission Converter Clutch  TCS - Transmission Controlled Spark  TDC - Topdead Center  TPS - Throttle Position Sensor  Turbo - Turbocharger  TV - Throttle Valve  TVBV - Turbocharger Vacuum Bleed Valve  TVRS - Television &amp; Radio Suppression  TVS - Thermal Vacuum Switch</p> <p>U-Joint - Universal Joint</p> <p>V - Volt(s)  V-6 - Six Cylinder Engine - Arranged in a "V"  V-8 - Eight Cylinder Engine - Arranged in a "V"  Vac. - Vacuum  VATS - Vehicle Anti-Theft System  VIN - Vehicle Identification Number  VIR - Valves in Receiver  VSS - Vehicle Speed Sensor  VMV - Vacuum Modulator Valve</p> <p>W/ - With  W/B - Wheel Base  W/O - Without  WOT - Wide Open Throttle</p> <p>X-Valve - Expansion Valve</p>
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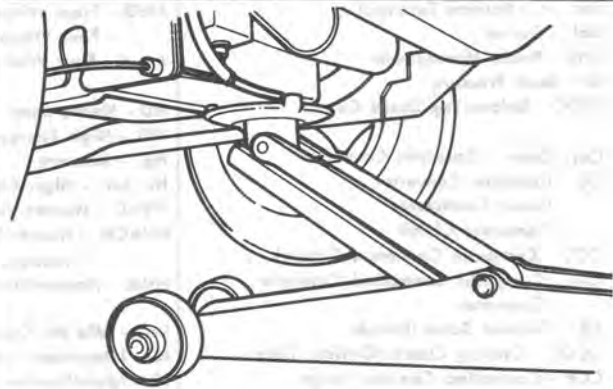
Fig. 16 Automotive Abbreviations



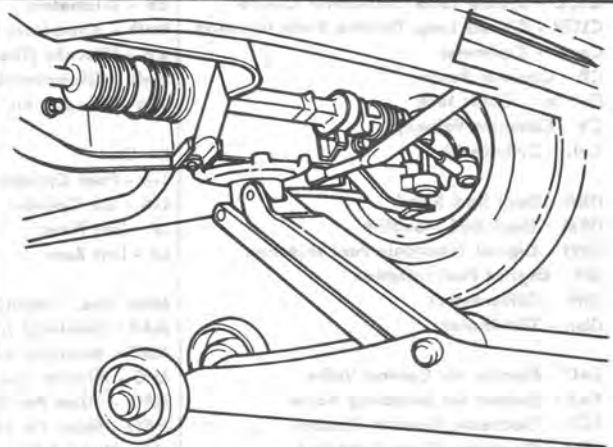
WHEN USING A FLOOR JACK, LIFT ON THE CENTER OF THE FRONT LOWER CONTROL ARM



WHEN USING A FLOOR JACK, LIFT ON THE CENTER OF THE REAR CONTROL ARM



WHEN USING A FLOOR JACK, LIFT ON THE CENTER REAR PORTION OF THE CROSSMEMBER



WHEN USING A FLOOR JACK, LIFT ON THE CENTER OF THE FRONT CROSSMEMBER (SET PARKING BRAKE AND BLOCK REAR WHEELS)

520033-0A

Fig. 17 Vehicle Lifting Points "P" Model

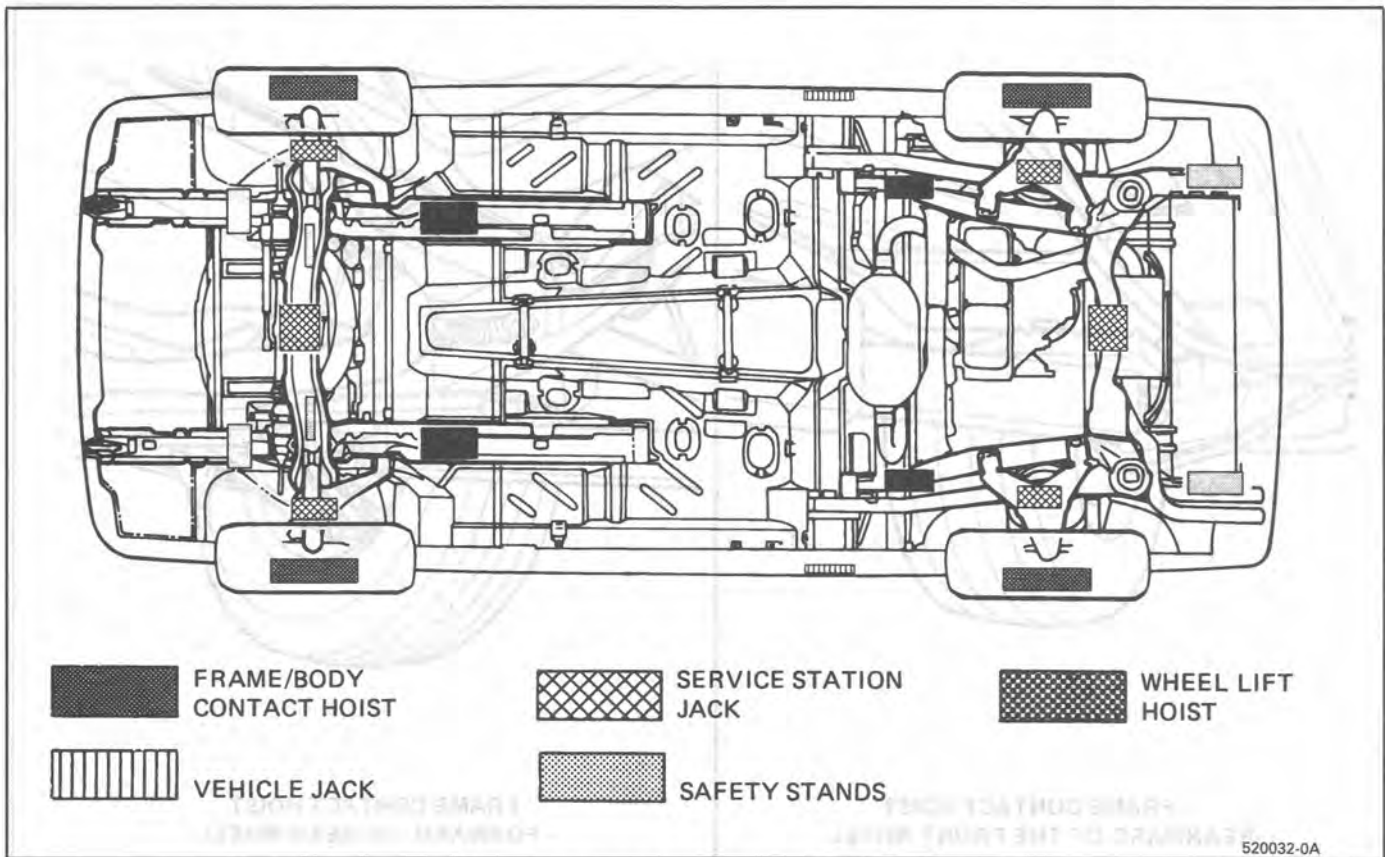
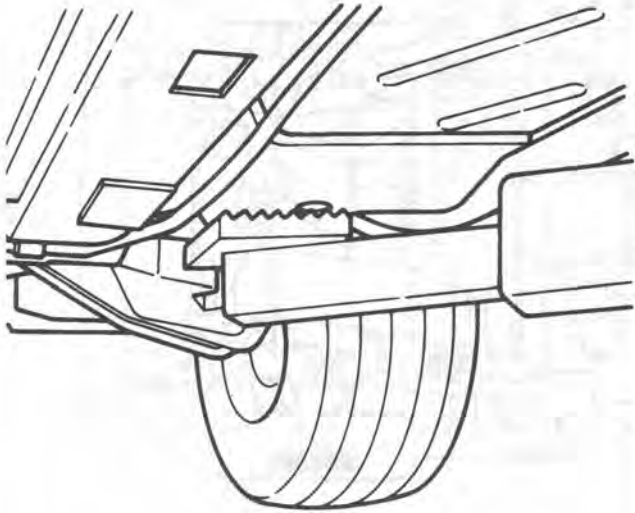


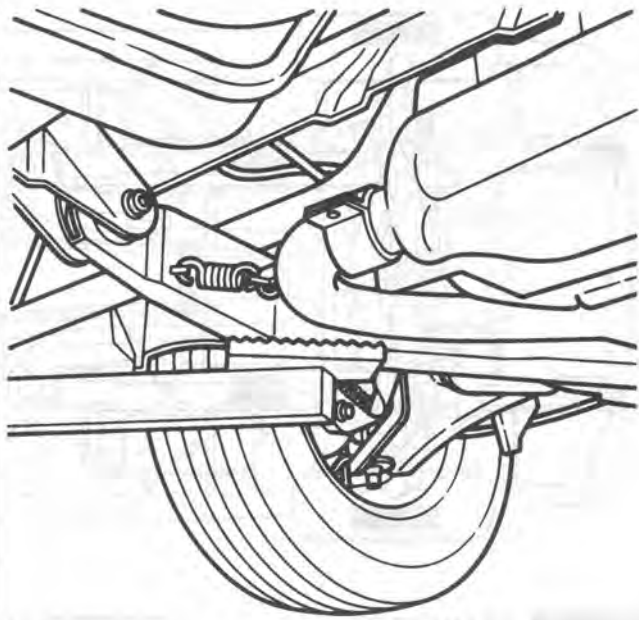
Fig. 18 Vehicle Lifting Points "P" Model



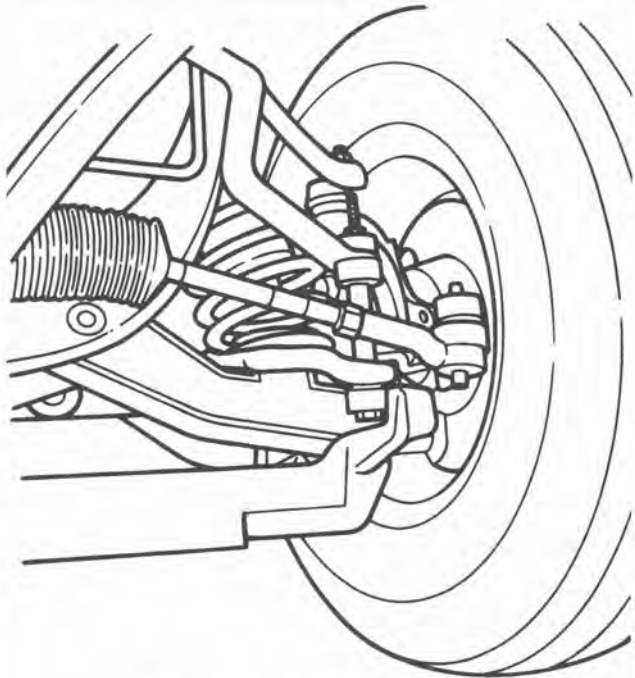




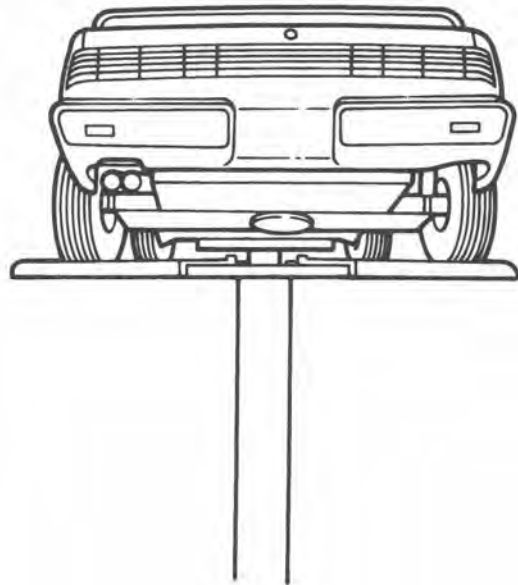
**FRAME CONTACT HOIST**  
**-REARWARD OF THE FRONT WHEEL-**



**FRAME CONTACT HOIST**  
**- FORWARD OF REAR WHEEL-**



**SUSPENSION CONTACT HOIST**  
**-UNDER THE FRONT**  
**LOWER CONTROL ARM-**



**SUSPENSION CONTACT HOIST**  
**-LIFTING ON REAR TIRES-**

520034-0A

Fig. 19 Vehicle Lifting Points "P" Model



# SECTION 0B

# MAINTENANCE AND LUBRICATION

## CONTENTS

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Owner Inspections .....	0B-3
Recommended Fluids and Lubricants .....	0B-6
Fluid Capacities .....	0B-8

### PASSENGER CAR MAINTENANCE SCHEDULE

#### NORMAL CAR USE

The maintenance items shown in Schedules I and II are based on the assumption that your car will be used as designed:

- To carry passengers and cargo within the limits shown on the Tire Label located on the edge of the driver's door,
- On reasonable road surfaces within legal driving limits,
- On unleaded gasoline.

#### EXPLANATION OF SCHEDULED MAINTENANCE SERVICES

The services listed in the Maintenance Schedules I and II (Figure 1 ) are further explained below. When the following maintenance services are performed, make sure all parts are replaced and all necessary repairs are done before driving your car.

#### ITEM 1

##### Engine Oil and Oil Filter Change

ALWAYS USE SF/CC OR SF/CD ENERGY CONSERVING OILS OF PROPER VISCOSITY. Also, always change oil and filter as soon as possible after driving in a dust storm. See your Owner's Manual for further details.

#### ITEM 2

##### Chassis Lubrication

Lubricate all grease fittings in suspension and steering linkage. Lubricate transmission/transaxle shift linkage, hood latch, hood and door hinges, parking brake cable guides, underbody contact points and linkage. Clean and then lubricate power antenna mast. Also lubricate clutch cross shaft lever every 30,000 miles (50 000 km) on rear-wheel-drive cars only.

#### ITEM 3

##### Carburetor Choke and Hoses

If your car is equipped with a carburetor, verify that choke and vacuum break work properly and are within specifications. Correct any binding caused by damage or gum on the choke shaft. Inspect hoses for proper hook up, cracks, chafing or decay. Correct as necessary.

#### ITEM 4

##### Carburetor or TBI Mounting Bolt Torque

Check torque of mounting bolts and/or nuts.

#### ITEM 5

##### Engine Idle Speed Adjustment

(Engines without Idle Speed Control or Idle Air Control)—Adjust to specifications shown on the underhood label. If no specifications are shown on the label, no adjustment is necessary. Calibrated test equipment must be used.

#### ITEM 6

##### Vacuum Or A.I.R. Pump Drive Belt Inspection

When a separate belt is used to drive the vacuum or A.I.R. pump, inspect it for cracks, fraying, wear and proper tension. Adjust or replace as needed.

#### ITEM 7

##### Cooling System Service

Drain, flush and refill system with new coolant. See your Owner's Manual for further details.

#### ITEM 8

##### Wheel Bearing Repack (Rear-Wheel-Drive Cars Only)

Clean and repack front wheel bearings at each brake relining or 15,000 miles (25 000 km), whichever comes first, when car is used in such service as police, taxi or door-to-door delivery. If you do not use your car in such service, clean and repack bearings at each brake relining or 30,000 miles (50 000 km), whichever comes first.

BE SURE TO USE PROPER LUBRICANT AS SHOWN IN THE "RECOMMENDED FLUIDS AND LUBRICANTS" CHART IN THIS SECTION.

#### ITEM 9

##### Transmission/Transaxle Service

The manual transmission or transaxle fluid does not require changing.



For automatic transmissions or transaxles, change both the fluid and filter (or service the screen) every 15,000 miles (25 000 km) if the car is mainly driven under one or more of these conditions:

- In heavy city traffic where the outside temperature regularly reaches 90°F (32°C) or higher.
- In hilly or mountainous terrain.
- Frequent trailer pulling.
- Uses such as found in taxi, police car or delivery service.

If you do not use your car under any of these conditions, change both the fluid and filter (or service the screen) every 100,000 miles (160 000 km). See your Owner's Manual for further details.

## ITEM 10

### Vacuum Advance System Inspection

Applies only to Canadian vehicles without Computer Command Control and Chevette and T1000 non-California models. Check system for proper operation. Check hoses for proper hookup, cracks, chafing or decay. Replace parts as needed.

## ITEM 11

### Spark Plug and Wire Service

Replace spark plugs with type listed in your Owner's Manual. Clean wires and inspect for burns, cracks or other damage. Check the wire boot fit at distributor and at spark plugs. Replace wires as needed.

## ITEM 12

### Positive Crankcase Ventilation (PCV) Valve Inspection

Inspect valve for proper function. Replace valve if necessary as well as any worn, plugged or collapsed hoses.

## ITEM 13

### EGR System Service

Conduct EGR System Service as referenced in the EGR System Chart shown in Section 6E.

## ITEM 14

### Air Cleaner and PCV Filter Replacement

On 1.6 and 2.0 liter engines, replace every 50,000 miles (80 000 km). On all other engines, replace every 30,000 miles (50 000 km). Replace more often under dusty conditions. Ask your dealer for the proper replacement interval for your driving conditions.

## ITEM 15

### Engine Timing Check

Adjust timing to underhood label specifications.

## ITEM 16

### Fuel Tank, Cap and Lines Inspection

Inspect fuel tank, cap and lines (including fuel rails and injection assembly, if so equipped) for damage or leaks. Inspect fuel cap gasket for an even filler neck imprint or any damage. Replace parts as needed.

## ITEM 17

### Thermostatically Controlled Air Cleaner Inspection

Inspect all hoses and ducts for proper hook-up. Make sure valve works properly.

## OWNER INSPECTIONS AND SERVICES

Listed below are inspections and services which should be made by either you or a qualified technician at the intervals shown to help ensure proper safety, emission performance and dependability of your car. Take any problems promptly to your dealer or a qualified technician for service advice. Whenever repairs are necessary, have them completed at once. For your safety and that of others, any safety-related parts that could have been damaged in an accident should be inspected. All needed repairs should be done before operating your car.

## BEFORE OPERATING YOUR CAR

**Warning light, buzzer, tone and chime operation** –Check operation of all warning lights, buzzers, tone generators and chimes - also all interior lights. See your Owner's Manual for details.

**Glass, mirrors, lights and/or reflectors condition** –Look for broken, scratched, dirty or damaged glass, mirrors, lights or reflectors that could reduce the view or visibility or cause injury. Replace, clean or repair promptly.

**Seat adjuster operation** –When adjusting a manual seat, be sure seat adjusters latch by pushing seat forward and backward.

**Rearview mirror and sun visor operation** –Make sure friction joints hold mirrors and sun visors in place.

**Door, trunk and gate latch operation** –Make sure that all doors, trunk lid and wagon or hatchback gate close, latch lock and seal tightly.

## WHILE OPERATING YOUR CAR

**Automatic transmission/transaxle shift indicator operation** –Make sure the indicator points to the gear chosen.

**Wiper and washer operation** –Note the operation and condition of the wiper blades and the flow and aim of the washer spray. This includes the rear window wiper and washer if so equipped.

**Defroster operation** –Periodically check the air flow from the ducts at the inside base of the windshield. Do this with the heater control set for "defrost" and fan set for "high".

**Horn operation** –Blow the horn occasionally to make sure it works. Check all button locations.



**Brake system operation** –Be alert to abnormal sounds, increased brake pedal travel or repeated pulling to one side when braking. Also, if the brake warning light goes on, or flashes, or the anti-lock (if equipped) light comes on or remains on, something may be wrong with part of the brake system.

**Exhaust system operation** –Be alert to any changes in the sound of the system or any smell of fumes. These are signs the system may be leaking or overheating. Have it inspected and repaired at once. Also see “Engine Exhaust Gas Caution (Carbon Monoxide)” and “Catalytic Converter” in your Owner’s Manual.

**Tire and wheel operation** –Be alert to a vibration of the steering wheel or seat at normal highway speeds. This may mean a wheel balance is needed. Also, a pull right or left on a straight, level road may show the need for a tire pressure adjustment or wheel alignment.

**Steering system operation** –Be alert to changes in steering action. An inspection is needed when the steering wheel is harder to turn or has too much free play or if unusual sounds are noted when turning or parking.

**Headlight aim** –Take note of light pattern occasionally. If beam aim doesn’t look right, headlights should be adjusted.

#### **AT EACH FUEL FILL**

**Engine oil level check** –Check engine oil level and add if necessary. See your Owner’s Manual.

**NOTICE:** A large loss in this system may indicate a problem. Have it inspected and repaired at once.

**Engine coolant level and condition** –Check engine coolant level in coolant reservoir tank and add if necessary. Inspect coolant and replace if dirty or rusty. See your Owner’s Manual.

**NOTICE:** A large loss in this system may indicate a problem. Have it inspected and repaired at once.

**Windshield washer fluid level check** –Check washer fluid level in container and add if necessary.

**Hood latch operation** –When opening hood on cars equipped with hoods that open from the front, note the operation of secondary latch. It should keep hood from opening all the way when primary latch is released. Make sure that hood closes firmly after washer fluid services are performed.

#### **AT LEAST MONTHLY**

**Tire pressure check** –Keep pressures as shown on Tire Placard on the driver’s door (include spare unless it is a stowaway). Pressure should be checked when tires are “cold”.

**Light operation** –Check operation of license plate light, sidemarker lights, headlights including high beams, parking lights, taillights, brake lights, turn signals, backup lights, instrument panel and interior lights and hazard warning flashers.

**Fluid leak check** –After the car has been parked for a while, inspect the surface beneath the car

for water, oil, fuel or other fluids. Water dripping from the air conditioning system after use is normal. If you notice fuel leaks or fumes, the cause should be found and corrected at once.

#### **AT LEAST SEMI-ANNUALLY (FOR EXAMPLE, EVERY SPRING AND FALL)**

**Power steering pump fluid level check** –Check power steering pump fluid level in accordance with Owner’s Manual instructions and keep at proper level.

**NOTICE:** A large loss in this system may indicate a problem. Have it inspected and repaired at once.

**Brake master cylinder reservoir fluid level check** –Check fluid level in accordance with Owner’s Manual and keep at proper level. Note: A low fluid level can indicate worn disc brake pads and should be checked.

**NOTICE:** A large loss in this system may indicate a problem. Have it inspected and repaired at once.

**Clutch system service (manual transmission/transaxle)** –For cars equipped with hydraulic clutch system, check the reservoir fluid level and add fluid as required. All others, check clutch pedal free travel and adjust as necessary. See your Owner’s Manual for further details.

**NOTICE:** A large loss in this system may indicate a problem. Have it inspected and repaired at once.

#### **EACH TIME OIL IS CHANGED**

**Automatic transmission/transaxle fluid level check** –Keep fluid level within operating range on dipstick. See your Owner’s Manual.

**NOTICE:** A large loss in this system may indicate a problem. Have it inspected and repaired at once.

**Manual transmission/transaxle fluid level check** –Check fluid level and add as required. See your Owner’s Manual.

**NOTICE:** A large loss in this system may indicate a problem. Have it inspected and repaired at once.

**Tire and wheel inspection and rotation** –Check tires for abnormal wear or damage. Also, check for damaged wheels. To equalize tire wear and obtain maximum tire life, it is suggested that tires be rotated at about 7,500 miles (12 500 km) then each 15,000 miles (25 000 km) thereafter. See “Tires” in Owner’s Manual, for further information.

**Brake systems inspection** –For convenience the following should be done when wheels are removed for rotation: Inspect lines and hoses for proper hookup, binding, leaks, cracks, chafing, etc. Inspect disc brake pads for wear and rotors for surface condition. Also inspect drum brake linings for wear and cracks. Inspect other brake parts, including drums, wheel cylinders, parking brake, etc. at the same time. Check parking brake adjustment.



INSPECT BRAKES MORE OFTEN IF DRIVING HABITS OR CONDITIONS RESULT IN FREQUENT BRAKING.

**Steering, suspension and front drive axle boot and seal inspection** -Inspect front and rear suspension and steering system for damaged, loose or missing parts, signs of wear or lack of lubrication. Inspect power steering lines and hoses for proper hookup, binding, leaks, cracks, chafing, etc. (On cars equipped with manual steering gear, check for seal leakage.) On front-wheel-drive cars, clean then inspect drive axle boot seals for damage, tears or leakage. Replace seals if necessary.

**Exhaust system inspection** -Inspect complete system. Inspect body near the exhaust system. Look for broken, damaged, missing or out-of-position parts as well as open seams, holes, loose connections or other conditions which could cause a heat build up in the floor pan or could let exhaust fumes seep into the trunk or passenger compartment.

**Throttle linkage inspection** -Inspect for damaged or missing parts, interference or binding and lubricate with GM Part No. 9985164 grease or equivalent.

**Engine drive belts inspection** -Inspect all belts for cracks, fraying and wear. Adjust or replace as needed.

**Rear axle/final drive service** - Check fluid level and add if needed. Note: Some rear wheel drive cars equipped with limited slip differential should have fluid drained and refilled at 7,500 miles (12 500 km). Some also use a limited slip additive. See the 1987 GM Maintenance Schedule for specific information.

IF YOU USE YOUR CAR TO PULL A TRAILER CHANGE LUBRICANT EVERY 7,500 miles (12 500 km).

**Power Antenna** - Clean and then lubricate power antenna mast with light machine oil.

## AT LEAST ANNUALLY

**Starter safety switch operation :**

**CAUTION:** Before performing the following safety switch check, be sure to have enough room around the car. Then, firmly apply both the parking brake (see your Owner's Manual for procedure) and the regular brakes. Do not use the accelerator pedal. If the engine starts, be ready to turn off the ignition promptly. Take these precautions because the car could move without warning and possibly cause personal injury or property damage.

On automatic transmission/transaxle cars, try to start the engine in each gear. The starter should crank only in "Park" or "Neutral".

On manual transmission/transaxle cars, place the shifter lever in "Neutral", push the clutch halfway and try to start. The starter should crank only when the clutch is fully depressed.

**Steering column lock operation** -While parked, try to turn key to "Lock" in each gear range.

The key should turn to "Lock" only when gear is in "Park" on automatic or "Reverse" on manual transmission/transaxle. On cars with key release lever, try to turn key to "Lock" without depressing the lever. The key should turn to "Lock" only with the key lever depressed. On all vehicles, the key should come out only in "Lock".

**Parking brake and transmission/transaxle "Park" mechanism operation -**

**CAUTION:** Before checking the holding ability of the parking brake and automatic transmission/transaxle "Park" mechanism, park on a fairly steep hill with enough room for movement in the downhill direction; to reduce the risk of personal injury or property damage, be prepared to apply the regular brakes promptly if the car begins to move.

To check the parking brake, with the engine running and transmission/transaxle in "neutral", slowly remove foot pressure from the regular brake pedal until the car is held by only the parking brake.

To check the automatic transmission/transaxle "Park" mechanism holding ability, release all brakes after shifting the transmission/transaxle to "Park".

**Seatback latch operation** -Be sure seatbacks latch on those cars with folding seats using mechanical latches. See your Owner's Manual for latch operating information.

**Lap and shoulder belts condition and operation** -Inspect belt system, including: webbing, buckles, latch plates, retractors, guide loops and anchors.

**Movable head restraint operation** -On cars with movable restraints, make sure restraints stay in the desired position. (See adjustment instructions in your Owner's Manual.)

**Seatback recliner operation (if equipped)** -Make sure the recliner is holding by pushing and pulling on the top of the seatback while it is reclined.

**Spare tire and jack storage** - Be alert to rattles in car. Make sure the spare tire, all jacking equipment, any tire inflator and any covers or doors are securely stowed at all times. Oil jack ratchet or screw mechanism after each use.

**Underbody flushing** -At least every spring, flush from the underbody with plain water any corrosive materials used for ice and snow removal and dust control. Take care to thoroughly clean any areas where mud and other debris can collect. Sediment packed in closed areas of the vehicle should be loosened before being flushed.

**Engine cooling system service** -Inspect coolant and freeze protection. If dirty or rusty, drain, flush and refill with new coolant. Keep coolant at the proper mixture as specified in your Owner's Manual. This provides proper freeze protection, corrosion inhibitor level and engine operating temperature. Inspect hoses and replace if cracked, swollen or deteriorated. Tighten hose clamps. Clean outside of radiator and air conditioning condenser. Wash radiator filler cap and neck. To help ensure proper

## 08-6 MAINTENANCE AND LUBRICATION

operation, a pressure test of both the cooling system and cap is also recommended. See maintenance

schedule charts (Figure 1) for the recommended coolant change interval.

NOTE: Fluids and lubricants identified below by name, part number or specification may be obtained from your GM dealer.

USAGE	FLUID/LUBRICANT
Engine Oil	GM Goodwrench Motor Oil or equivalent for API service SF/CC or SF/CD of the recommended viscosity.
Engine Coolant	Mixture of water and good quality ethylene glycol base antifreeze conforming to GM spec. 1825M (GM Part No. 1052753)
Brake and Hydraulic Clutch Systems	Delco Supreme 11 Fluid (GM Part N. 1052535) or DOT-3 Fluid
Parking Brake Cables	Chassis grease meeting requirements of GM-6031M (GM Part No. 1052497)
Power Steering System	GM power steering fluid, Part No. 1050017 or equivalent
Manual Steering Gear (recirculating ball)	Use lubricant meeting requirements of GM-4673-M (GM Part No. 1052182)
Automatic Transmission/Transaxle and 5 speed Manual Transmissions (RPO MK7/MT2)	DEXRON <sup>®</sup> -II Automatic Transmission Fluid (GM Part No. 1051855)
5 Speed manual transmission (RPO MG1/MG2)	SAE 5W-30 (GM Part No. 10036600)
Manual Transaxle	SAE 5W-30 (GM Part No. 1052931) Engine Oil SF, SF/CC or SF/CD
Manual Transmission (rear-wheel drive) 3 and 4 speed	Corvette overdrive unit and Pontiac Firebird 4 speed manual—DEXRON <sup>®</sup> -II. All others SAE-80W gear lubricant (GM Part No. 1052271)
Manual Transmission/Transaxle Shift Linkage	Chassis grease meeting requirements of GM-6031M (GM Part No. 1052497)
Key Lock Cylinders	Light oil or general purpose silicone lubricant (GM Part No. 1052276)
Automatic Transmission/Transaxle Shift Linkage	Engine Oil
Clutch Linkage Pivot Points	Engine Oil
Floor Shift Linkage	Engine Oil
Power Antenna Mast	Light Oil
Chassis Lubrication	Chassis grease meeting requirements of GM-6031M (GM Part No. 1052497)
Standard Differential Rear Axle	SAE 80W or SAE 80W-90 GL-5 (SAE 80W GL-5 in Canada) gear lubricant (GM Part No. 1052271).
Limited-Slip Differential Rear Axle	Some models require a special gear lubricant additive in addition to (GM Part No. 1052271)*
Windshield Washer Solvent	GM Optikleen Washer Solvent (GM Part No. 1051515) or equivalent
Hood Latch Assembly a) Pivots and Spring Anchor b) Release Pawl	a) Engine Oil or GM Part N. 1050109 b) Chassis grease meeting requirements of GM-6031M (GM Part No. 1052497)
Front Wheel Bearings (rear-wheel drive)	Lubricant GM Part No. 1051344 grease or equivalent
Hood and door hinges, station wagon tailgate hinge and linkage, station wagon folding seat, fuel door hinge, rear compartment lid hinges	Engine Oil

\*See your Owner's Manual for further details.

Fig. 2 Recommended Fluids and Lubricants

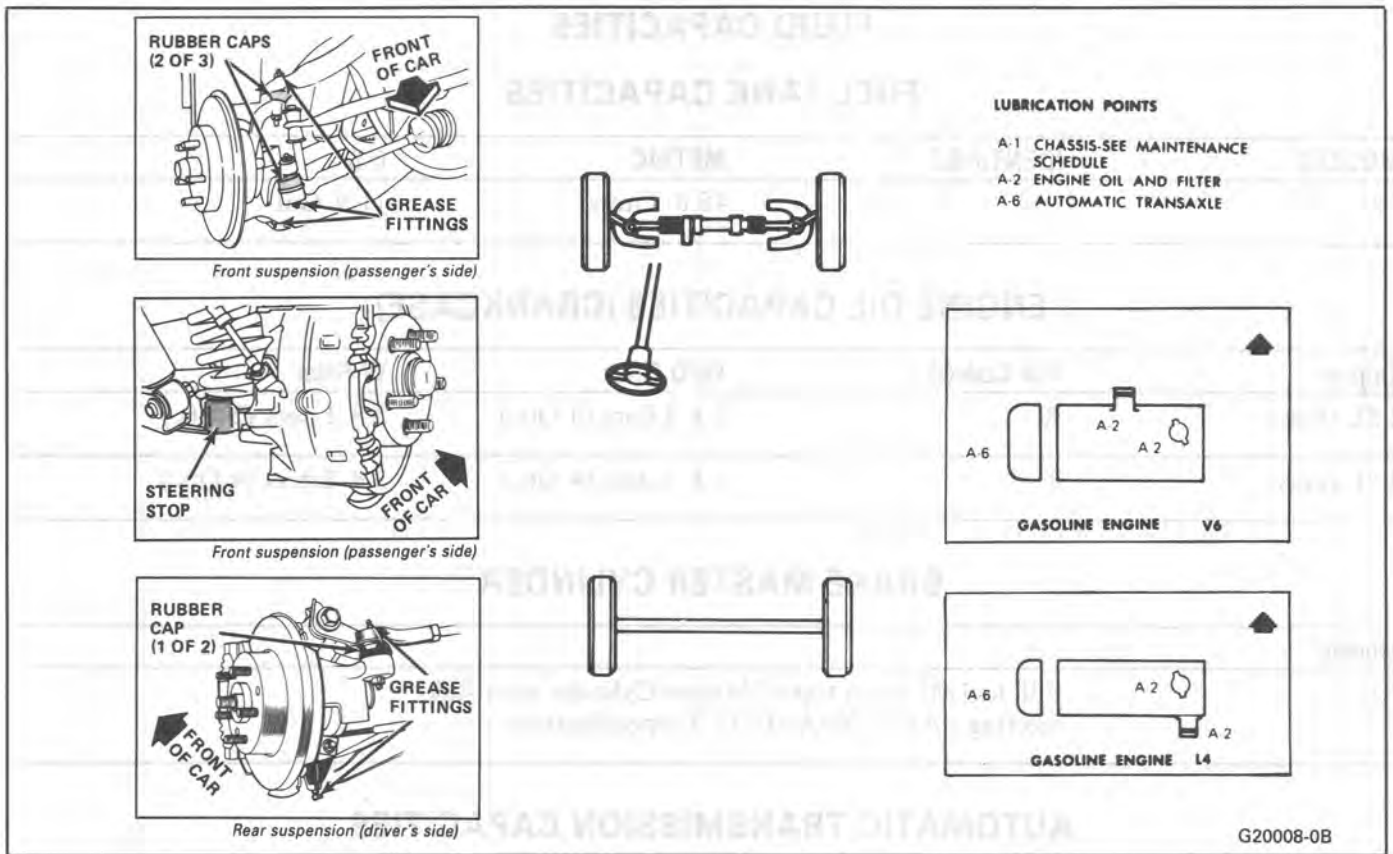


Fig. 801 Typical Lubrication Points

MODEL	TIRE SIZE	TIRE INFLATION PRESS. (PSI)		<u>EXCEPTION (S)</u>		
		FRONT	REAR	TIRE SIZE	TIRE INFLATION PRESS. (PSI) FRONT	TIRE INFLATION PRESS. (PSI) REAR
6000	---	35	35	P195/70R14	30	30
Safari	---	30	35	---	--	--
Firebird	---	30	30	---	--	--
Grand Prix	---	35	35	P215/65R15	30	30
Bonneville	P205/75R14	35	35	---	--	--
	P215/65R15	30	30	---	--	--
Sunbird	---	35	35	P215/60R14	30	30
Grand Am	---	30	30	P185/80R13	35	35
Fiero	---	30	30	P185/75R14	35	35
1000	---	30	35	---	--	--

Please refer to this listing during Pre-delivery Inspection and otherwise.

Fig. 802 Tire Pressure Specifications

## FLUID CAPACITIES

### FUEL TANK CAPACITIES

MODELS	IDENTIFIER	METRIC	U.S.
"P"	L4	45.0 Liters	11.9 Gal.

### ENGINE OIL CAPACITIES (CRANKCASE)

Engine	VIN Code(s)	W/O Filter	W Filter
2.5L (Gas)	R	2.8 Liters (3 Qts.)	2.8 Liters (3 Qts.)
2.8L (Gas)	9	3.8 Liters (4 Qts.)	3.8 Liters (4 Qts.)

### BRAKE MASTER CYLINDER

Models	
All	Fill to 1/4" from top of Master Cylinder with fluid meeting SAE J1703A (DOT 3) specifications.

### AUTOMATIC TRANSMISSION CAPACITIES

Type	RPO	Refill	Overhaul
125C	MD9	Metric (U.S. Measure) 3.8L (8.0 Pts.)	Metric (U.S. Measure) 4.7L (10 Pts.)

### MANUAL TRANSMISSION CAPACITIES

Type	RPO	Manufacturer	Liters (U.S. Measure)
5-Speed	MG2	Muncie	1.9L (4.1 Pts.)
5-Speed	MT2	Isuzu	2.5L (5.3 Pts.)

### COOLING SYSTEM FLUID CAPACITIES

Models	Engine/Trans.	VIN	Metric (U.S. Measure)
HEATER "P"	ALL	R,9	13.0L (13.8 Qts.)
A/C "P"	2.5L M.T.	R	13.3L (14.1 Qts.)
"P"	2.5L A.T.	R	13.1L (13.8 Qts.)
"P"	2.8L	9	13.0L (13.8 Qts.)
HEAVY DUTY "P"	2.5L	R	13.0L (13.8 Qts.)



# SECTION 1A

## HEATING AND VENTILATION

### CONTENTS

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### GENERAL DESCRIPTION

The base heater system is designed to provide heating, ventilation and window defrosting.

The power-vent, heat, and defrost provisions of the base system are controlled within the heater module. The module itself is composed of four (4) components - a blower case, a heater case, an air inlet and distribution case, and a heater outlet. Gaskets are used between the components to prevent air, water and noise entrance into the passenger compartment.

Air distribution is through a heater outlet, defroster duct, and power-vent duct work and outlets.

The three modes of the base heater system (vent, heat, defrost) are controlled by the functional assemblies within the heater module. These assemblies are defined below:

1. **Motor & Fan Assembly (Blower)**  
Provides and regulates air flow from the air inlet for further processing and/or distribution.
2. **Heater Core**  
Transfers heat from engine coolant to inlet air thus heating the inlet air.
3. **Temperature Valve**  
Regulates the amount of air passing through the heater core, thus controlling the temperature and mix of heated and ambient air.
4. **Mode (Defroster, Heater) Valve**  
Regulates the flow and distribution of processed air to the distribution (heater or defroster) ducts.
5. **Vent Valve**  
Regulates the flow of non-processed (outside) air into the passenger compartment.

The operation of these assemblies is controlled by the levers and switch on the control head. A total of three (3) indexed snap-in cables are attached to the module and control levers.

The temperature cable has the slider-type, self-adjust feature. As the temperature lever of the control head is cycled through its full range of travel, the cable clip will assume a position assuring that the temperature valve will seat in both extreme positions. The vent and defrost cables also have the self-adjusting feature. Blower speeds (OFF - LO - MED. - HI) are

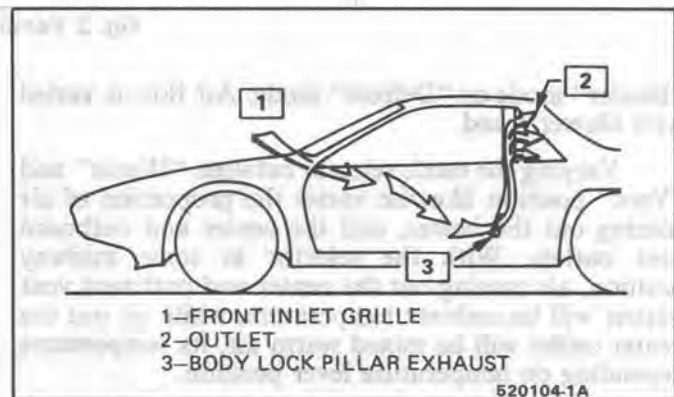


Fig. 1 Interior Body Air Flow & Exit

controllable in all modes (VENT, HEAT, DEFROST) by the switch on the control head.

The power-vent ventilation feature is available in the vent mode. Outside air enters the plenum and is driven by the blower to the temperature valve. In the cold position of the temperature valve, air bypasses the heater core to the vent valve opening and enters the passenger compartment through the vent duct and outlets in the center and outboard ends of the instrument panel.

Air cannot be tempered in vent mode. If temp valve is moved off, full cold, hot air will begin discharging from the heater outlet. As temp valve moves toward full hot, air will shift from vent outlets to heater outlet.

Blending air between modes can be done by varying the mode selector.

Varying the selector between "Heat and Defrost" will allow more air or less air to be directed out either the defroster outlet or the heater outlet. The closer the mode selector is positioned to the "Heater" position, the larger the amount of air coming out the heater outlet. The closer the mode selector is positioned to "Defrost," the larger the amount of air going to the windshield. The temperature of this air is governed by the temperature lever position.

Side window defogging is provided via side ducts in the outboard corners of the instrument panel. Air flow from these vents will be the same whether in

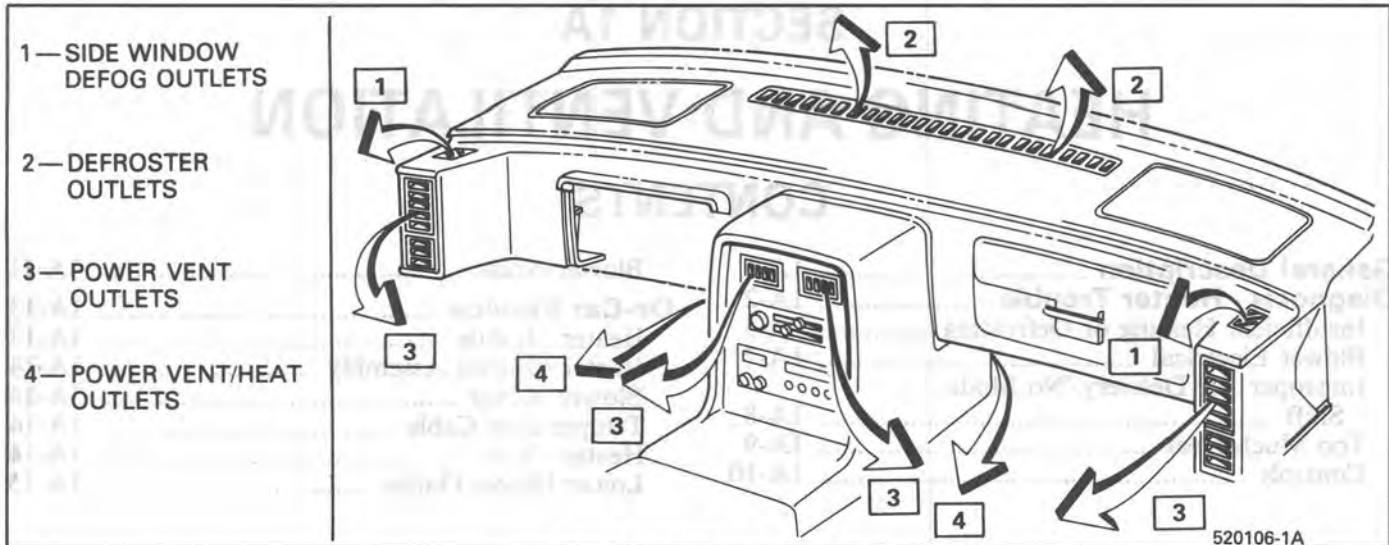


Fig. 2 Ventilation System

“Heater” mode or “Defrost” mode. Air flow is varied with blower speed.

Varying the mode selector between “Heater” and “Vent” position likewise varies the proportion of air coming out the heater, and the center and outboard vent outlets. With the selector in some midway position, air coming out the center and outboard vent outlets will be ambient temperature, while air out the heater outlet will be mixed warm air, its temperature depending on temperature lever position.

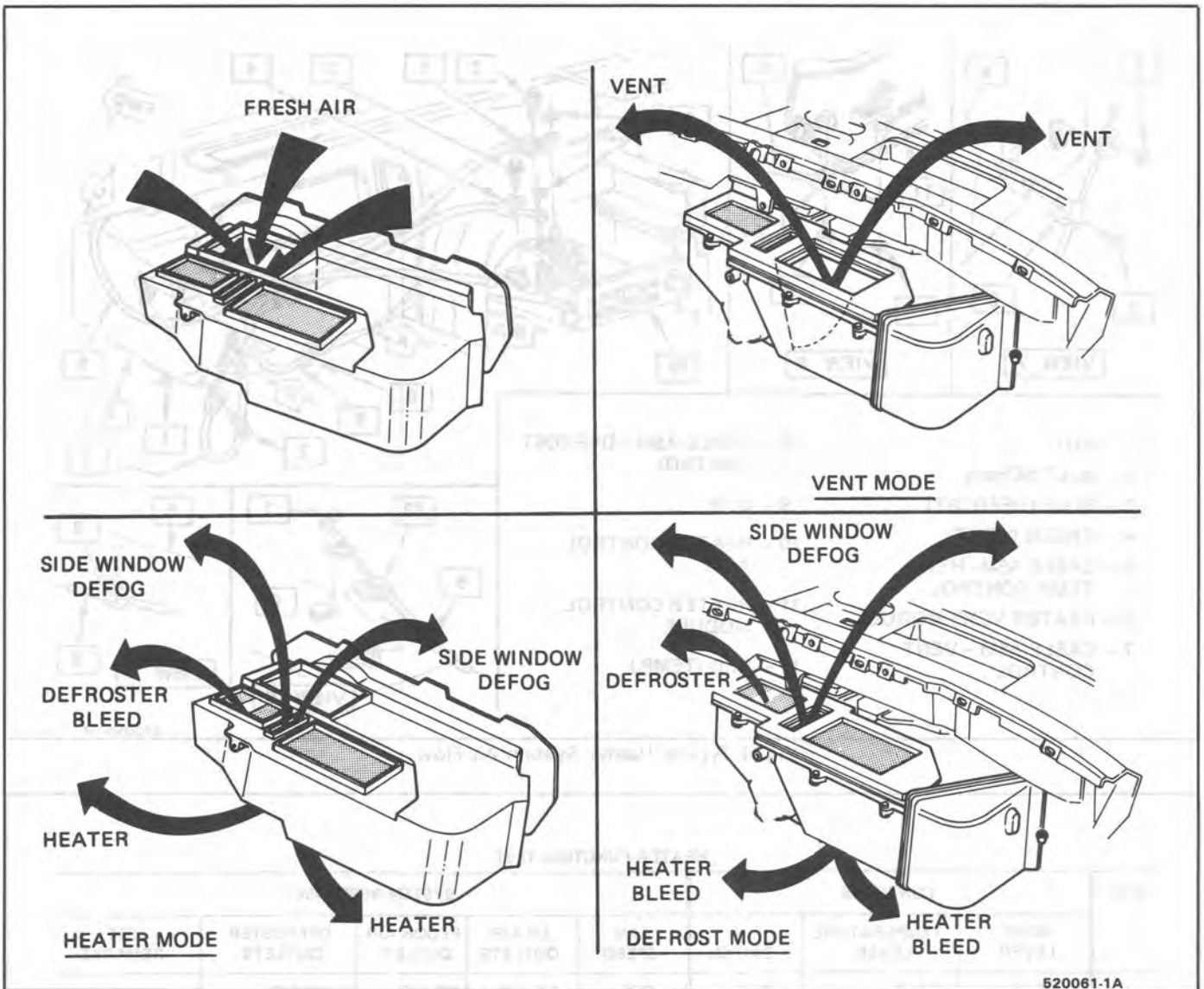
In the heat and defrost mode, outside air is driven by the blower to the temperature valve which, dependent upon its position as controlled by the operator, distributes all or some portion of the inlet air

through the heater core. The vent valve will prevent air entry into the vent duct and direct this ambient air to the mix portion of the heater module. The air is thus heated, mixed, and then directed into either the defroster duct or the heater outlet by the position of the mode valve and control lever. A small amount of air is bled to the side window defogger system.

## DIAGNOSIS

### HEATER ELECTRICAL WIRING

The heater wiring diagrams are shown in Electrical Diagnosis, Section 8A, and should be referred to for diagnosis of electrical problems in the heater system.



520061-1A

Fig. 3 Module Air Flow

Mode	Source	Destination
FRESH AIR	Top Intake	Interior
VENT MODE	Top Intake	Top Vents
HEATER MODE	Bottom Intake	Heater, Defroster
DEFROST MODE	Bottom Intake	Defroster, Side Window Defoggers

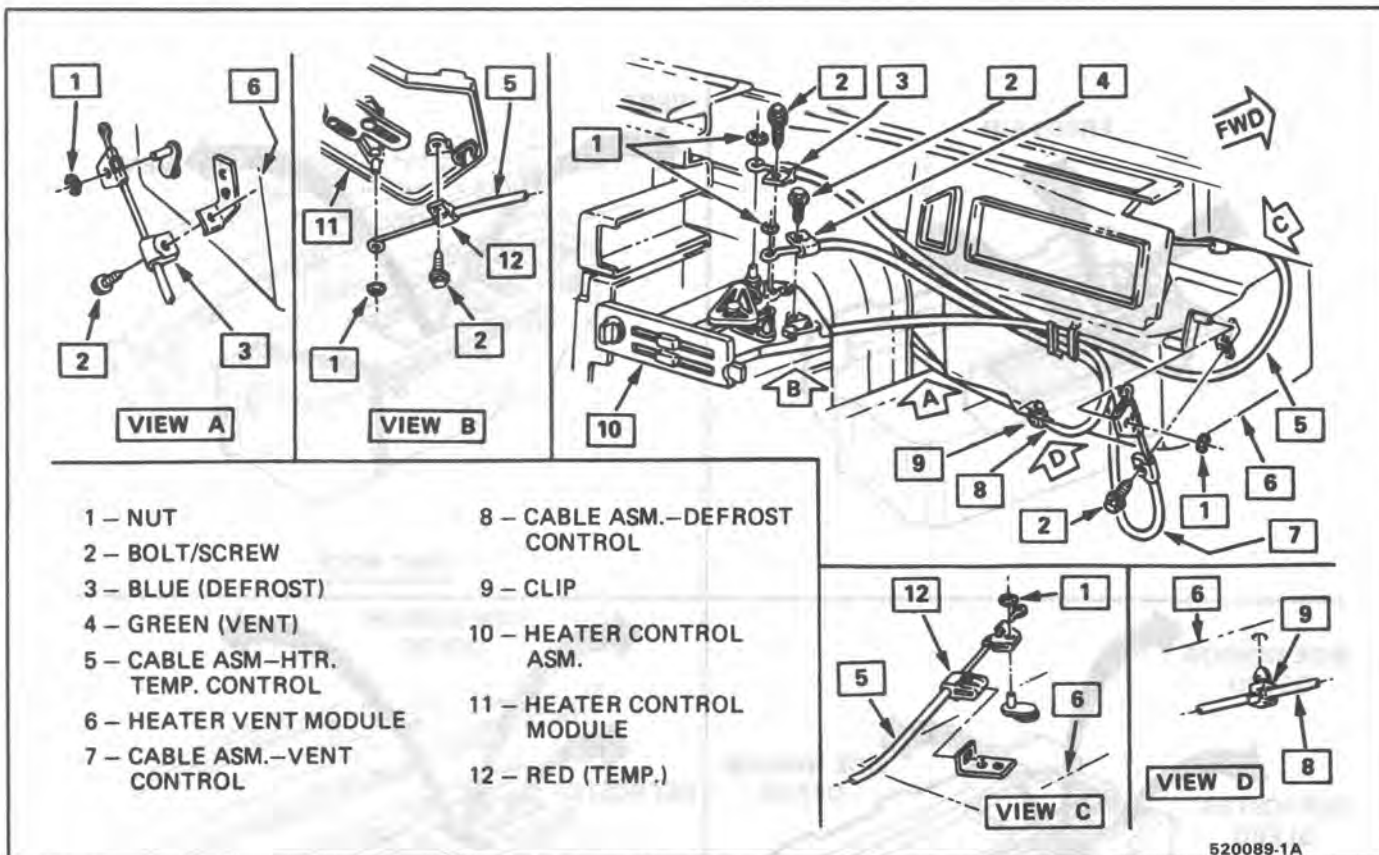


Fig. 4 Typical Heater System Air Flow

**HEATER FUNCTION TEST**

STEP	CONTROLS			SYSTEM RESPONSE				SEE REMARKS
	MODE LEVER	TEMPERATURE LEVER	FAN SWITCH	FAN SPEED	I/P AIR OUTLETS	FLOOR AIR OUTLET	DEFROSTER OUTLETS	
1	VENT	COLD	OFF	OFF	NO AIR FLOW	NO AIR FLOW	NO AIR FLOW	
2	VENT	COLD	OFF TO HIGH	OFF TO HIGH	AIR FLOW	NO AIR FLOW	NO AIR FLOW	A
3	HEAT	HOT	HIGH	HIGH	NO AIR FLOW	AIR FLOW	MINIMUM AIR FLOW	B,C,D
4	DEFROST	HOT	HIGH	HIGH	NO AIR FLOW	MINIMUM AIR FLOW	AIR FLOW	B,D

**REMARKS**

A. NOTICEABLE BLOWER SPEED INCREASE MUST OCCUR FROM LOW TO MEDIUM TO HIGH.

B. ENGAGEMENT OF DETENT MUST BE FELT IN EACH MODE.

C. INSPECTOR MUST CHECK TEMPERATURE LEVER FOR EFFORT AND FULL TRAVEL (COLD TO HOT).

D. CHECK FOR AIR FLOW AT SIDE WINDOW DEFOG OUTLETS. NOTE: ALL VENT OUTLETS MUST BE CHECKED FOR THE FOLLOWING:

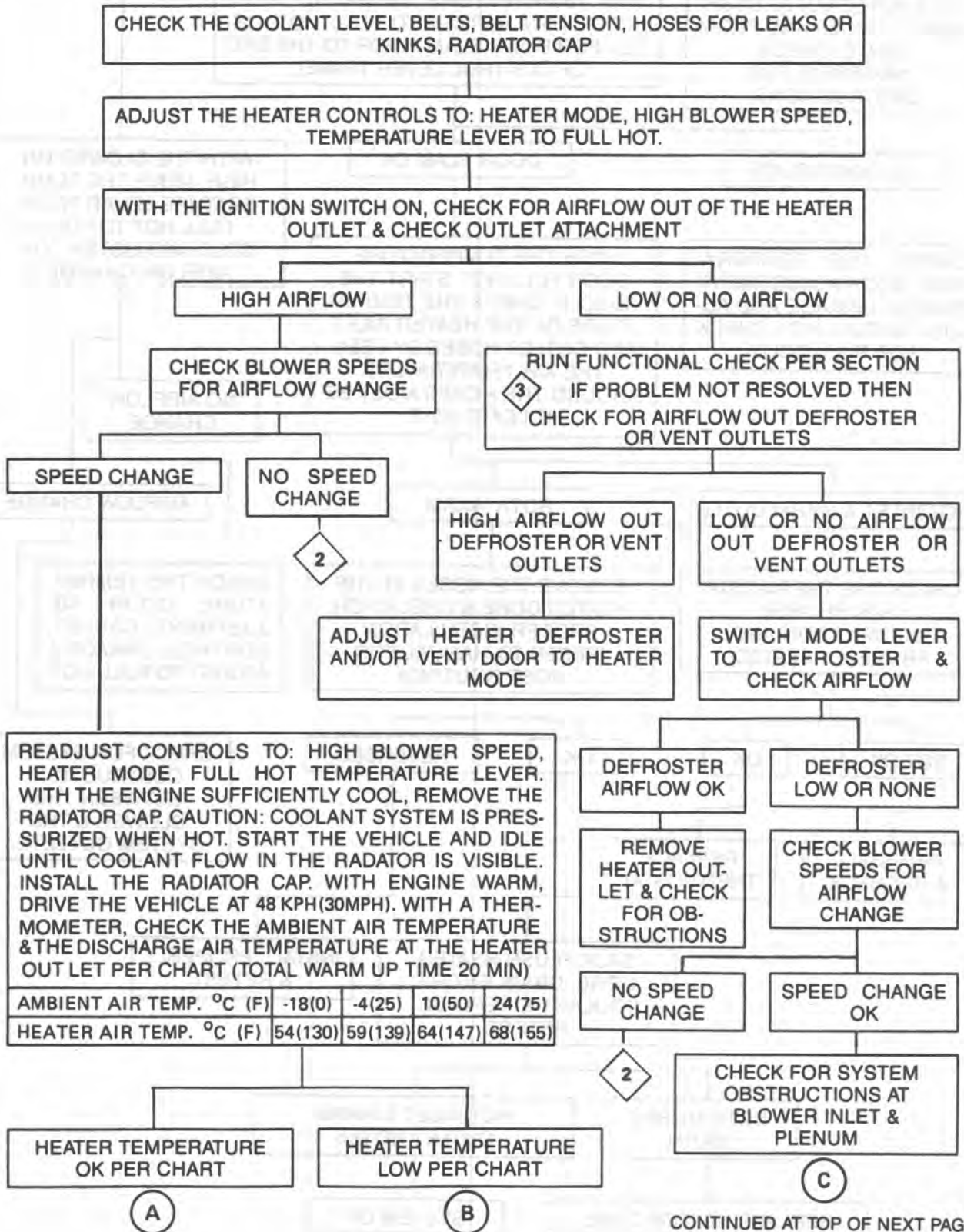
1. BARREL ROTATION.
2. VANE OPERATION.
3. BARREL AND VANES MUST HOLD POSITION IN HIGH BLOWER.

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Fig. 5 Heater Functional Test



**1 INSUFFICIENT HEATING OR DEFROSTING**



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Fig. 6 Insufficient Heating or Defrosting Diagnosis Procedure (1 of 2)

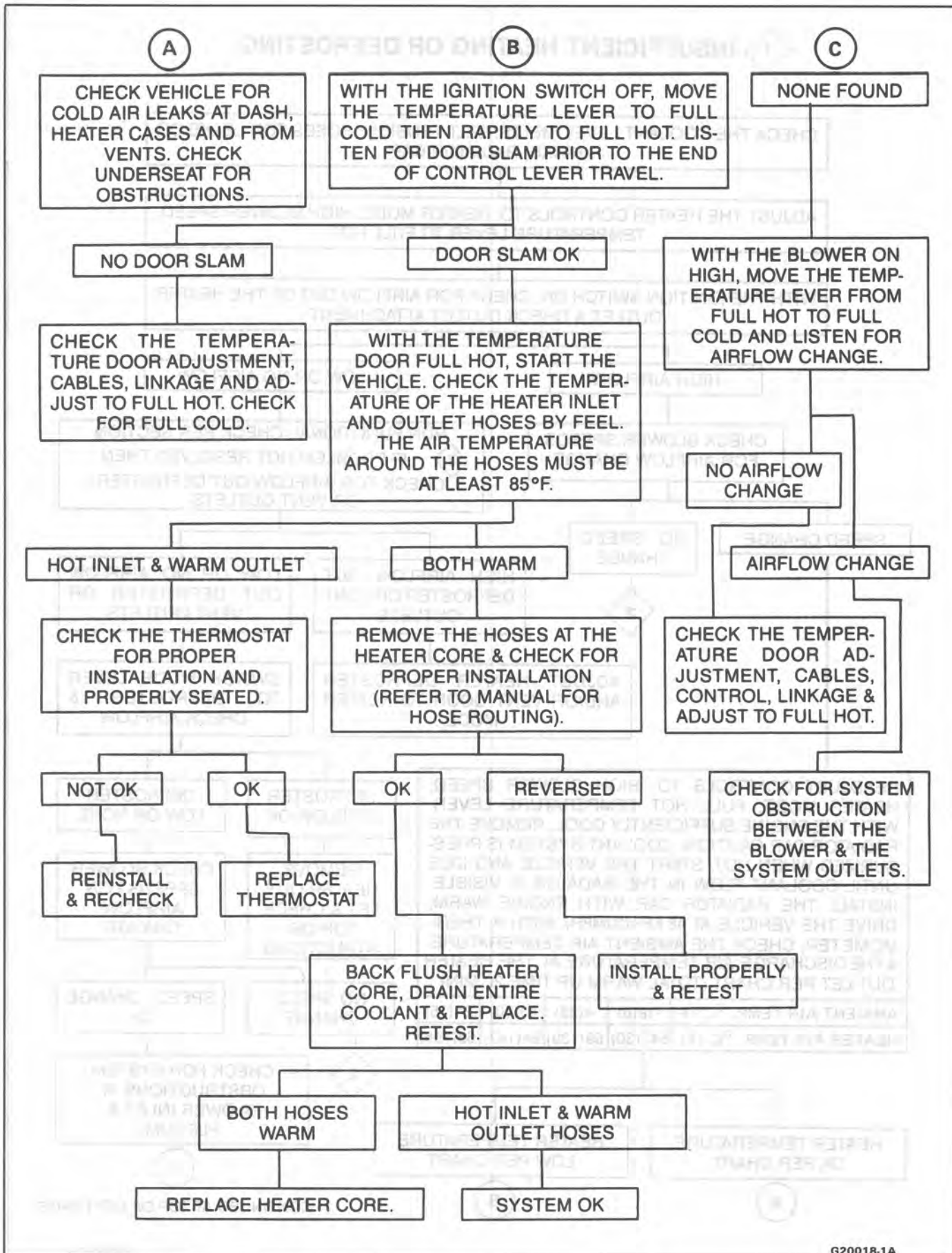


Fig. 7 Insufficient Heating or Defrosting Diagnosis Procedure (2 of 2)

## 2 BLOWER ELECTRICAL

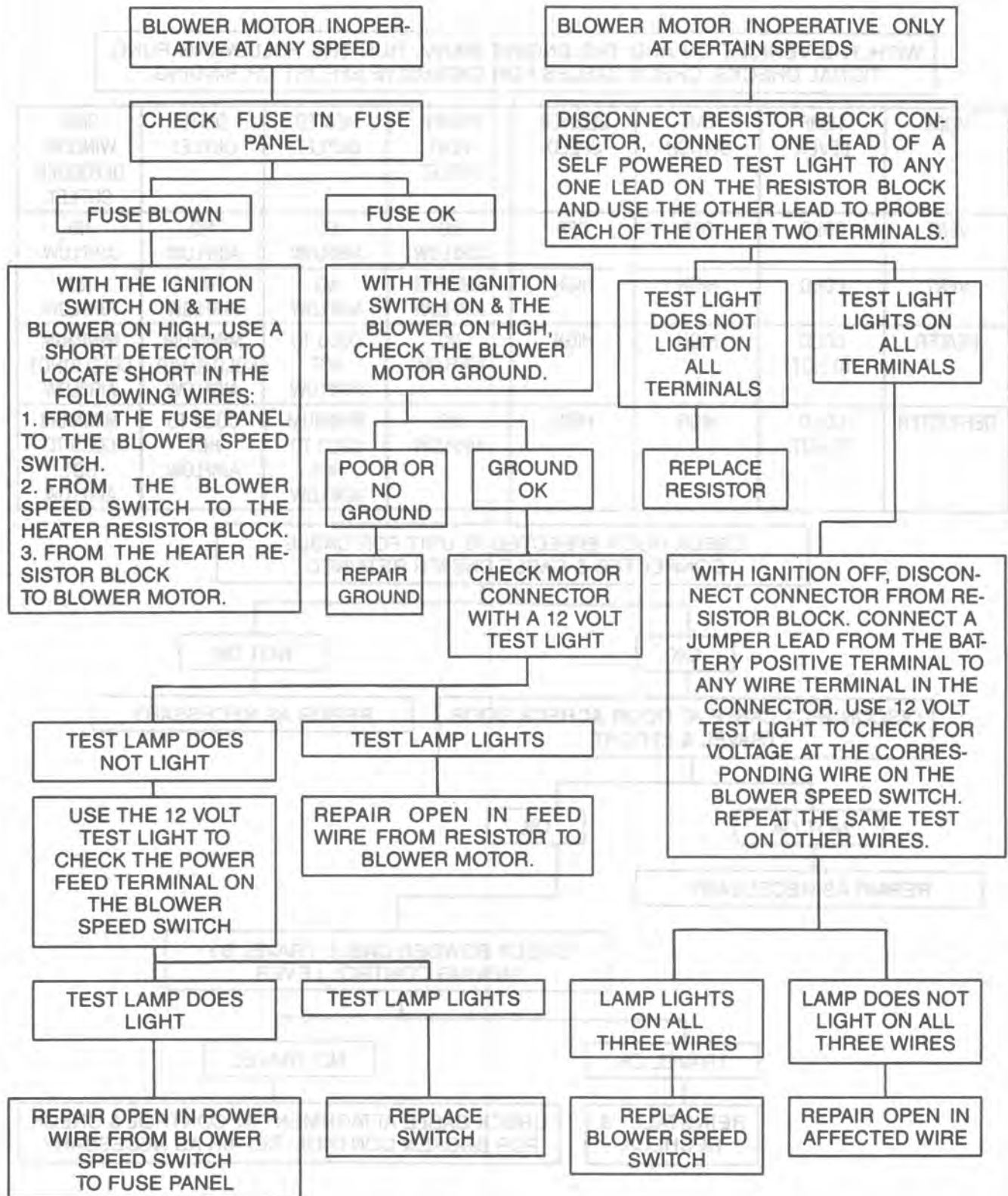


Fig. 8 Blower Electrical Diagnosis

### 3 IMPROPER AIR DELIVERY OR NO MODE SHIFT

WITH THE VEHICLE ON AND THE ENGINE WARM, RUN THE FOLLOWING FUNCTIONAL CHECKS. CHECK CABLES FOR EXCESSIVE EFFORT OR BINDING.

MODE	TEMP LEVER	FAN SWITCH	BLOWER SPEED	POWER VENT OUTLET	HEATER OUTLET	DEFR. OUTLET	SIDE WINDOW DEFOGGER OUTLET
VENT	COLD	OFF	OFF	NO AIRFLOW	NO AIRFLOW	NO AIRFLOW	NO AIRFLOW
VENT	COLD	HIGH	HIGH	AMBIENT AIRFLOW	NO AIRFLOW	NO AIRFLOW	NO AIRFLOW
HEATER	COLD TO HOT	HIGH	HIGH	NO AIRFLOW	COLD TO HOT AIRFLOW	MINIMUM COLD TO HOT AIRFLOW	MINIMUM COLD TO HOT AIRFLOW
DEFROSTER	COLD TO HOT	HIGH	HIGH	NO AIRFLOW	MINIMUM COLD TO HOT AIRFLOW	COLD TO HOT AIRFLOW	MINIMUM COLD TO HOT AIRFLOW

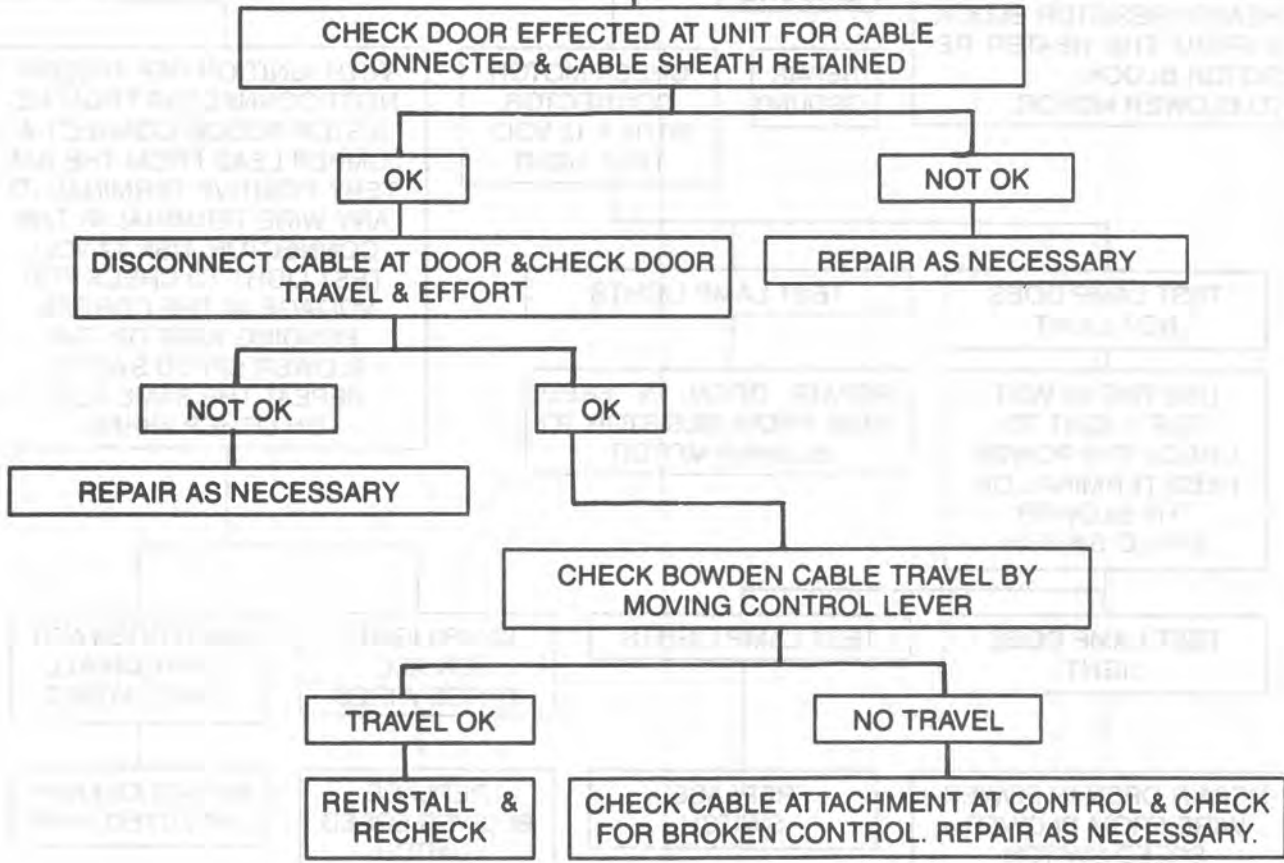


Fig. 9 Improper Air Delivery Or Mode Shift Diagnosis



# 4 TOO MUCH HEAT

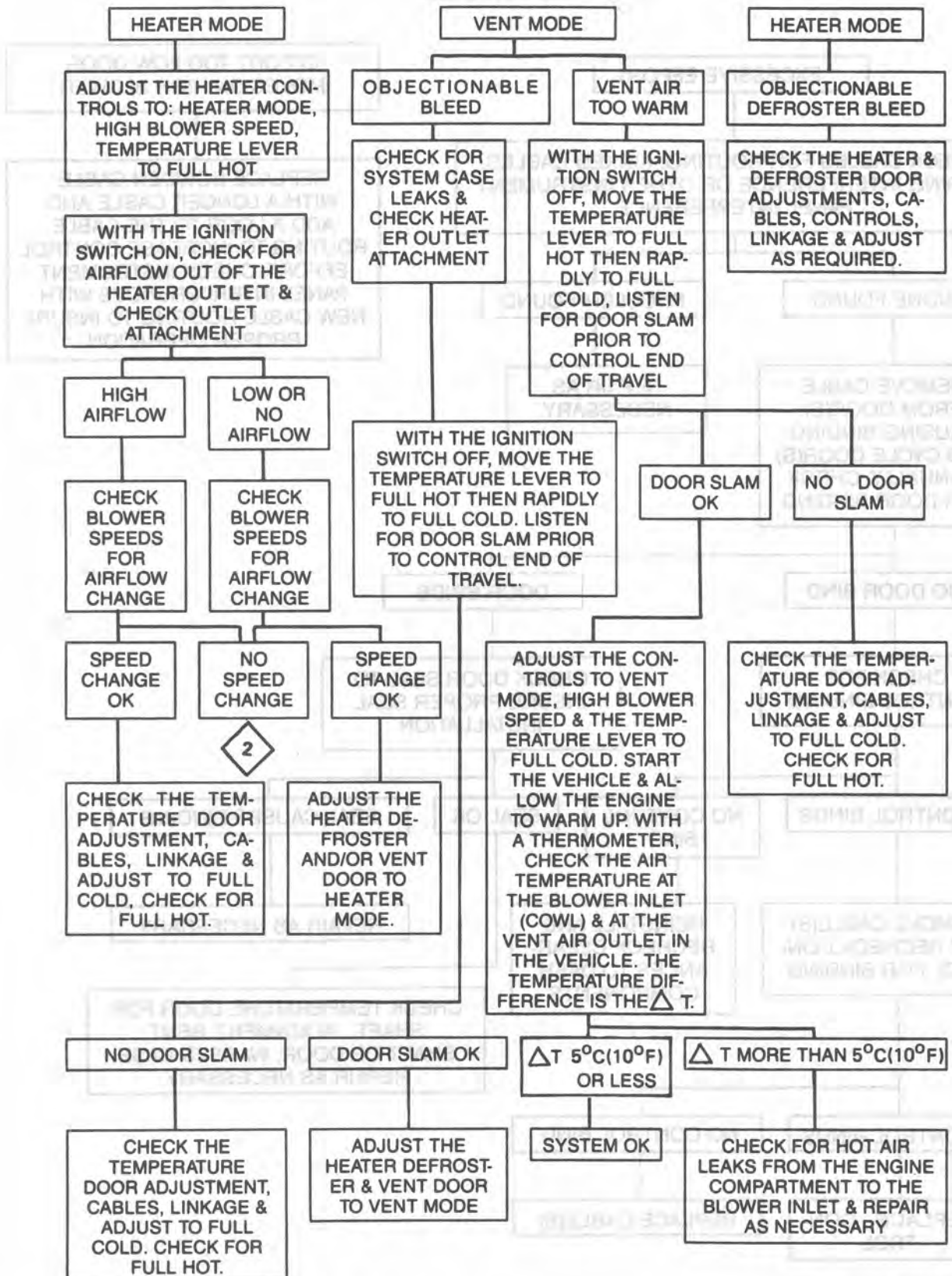


Fig. 10 Too Much Heat Diagnosis

**5 CONTROLS**

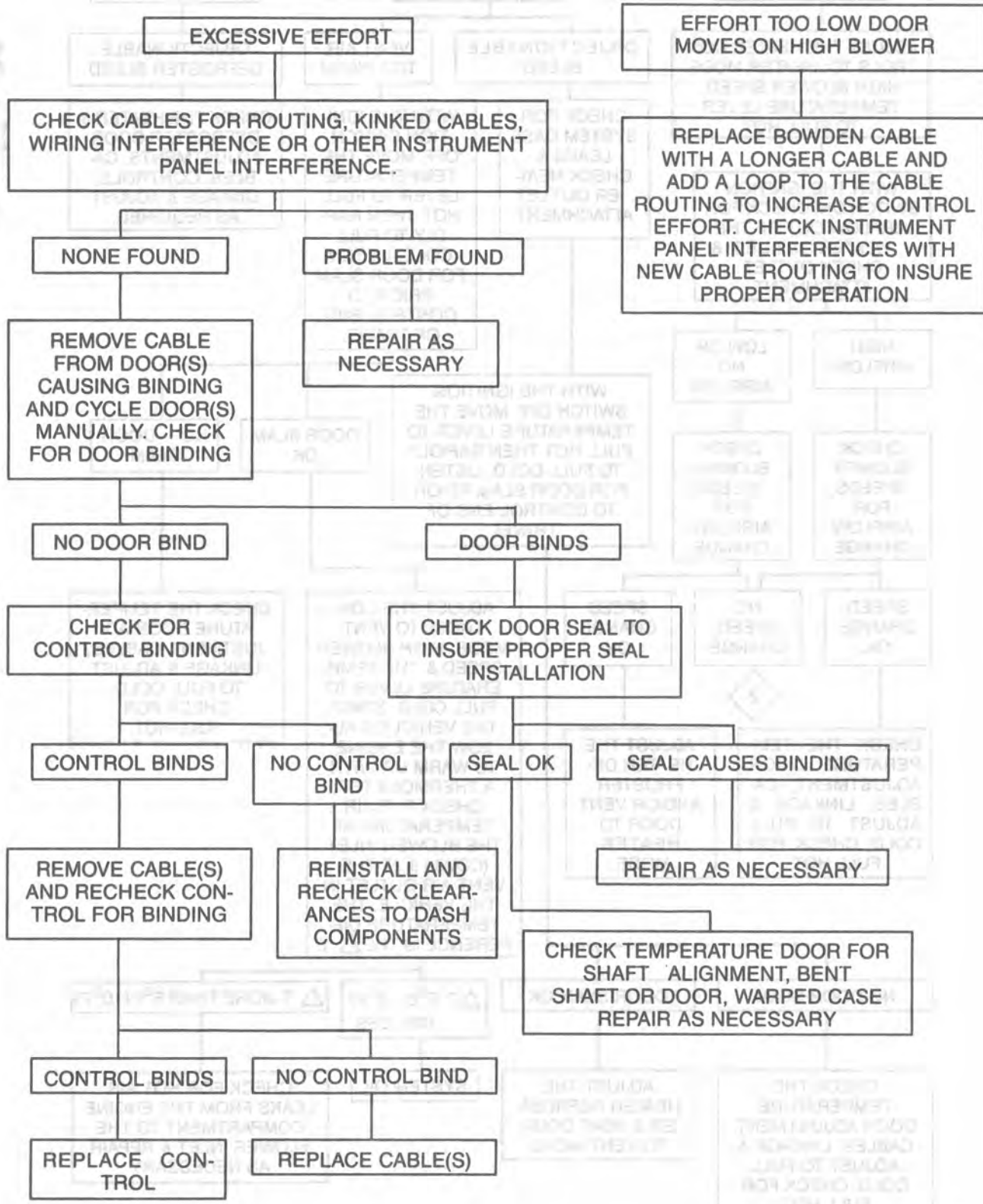


Fig. 11 Heater Controls Diagnosis

**6 BLOWER NOISE**

CHECK ALL ELECTRICAL CONNECTIONS AND GROUNDS FOR PROPER CONNECTIONS. IF IN DOUBT, USE A VOLTMETER TO CHECK FOR CONSTANT VOLTAGE AT THE BLOWER MOTOR.

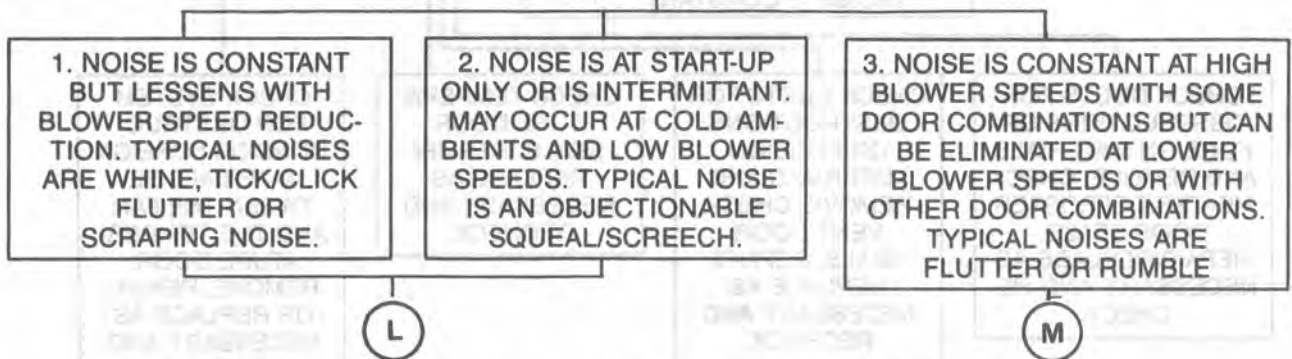
SIT IN THE VEHICLE WITH THE DOORS AND WINDOWS CLOSED. WITH THE IGNITION ON AND THE ENGINE OFF, START WITH THE BLOWER ON HIGH, IN VENT MODE AND THE TEMPERATURE LEVER ON FULL COLD. CYCLE THROUGH BLOWER SPEEDS, MODES AND TEMPERATURE DOOR POSITIONS TO FIND WHERE THE NOISE OCCURS AND WHERE THE NOISE DOES NOT OCCUR. TRY TO DEFINE THE TYPE OF NOISE: AIR RUSH, WHINE, TICK/CLICK, SQUEAL/SCREECH, FLUTTER, RUMBLE OR SCRAPING NOISE. CHART BELOW SHOULD BE COMPLETELY FILLED IN AT COMPLETION.

A CONSTANT AIR RUSH NOISE IS TYPICAL OF ALL SYSTEMS ON HIGH BLOWER. SOME SYSTEMS AND MODES (USUALLY DEFROSTER) MAY BE WORSE THAN OTHERS. CHECK ANOTHER VEHICLE IF POSSIBLE (SAME MODEL) TO DETERMINE IF THE NOISE IS TYPICAL OF THE SYSTEM AS DESIGNED.

INDICATE THE TYPE OF NOISE AND WHERE IT OCCURS:

	VENT		HEATER		DEFROST	
	FULL COLD	FULL HOT	FULL COLD	FULL HOT	FULL COLD	FULL HOT
LOW BLOWER						
M2						
M3						
HIGH BLOWER						

A—WHINE, B—CLICK/TICK, C—SQUEAL/SCREECH, D—FLUTTER, E—RUMBLE, F—SCRAPING, G—AIR RUSH, H—OTHER, DESCRIBE \_\_\_\_\_



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Fig. 12 Blower Noise Diagnosis (1 of 2)

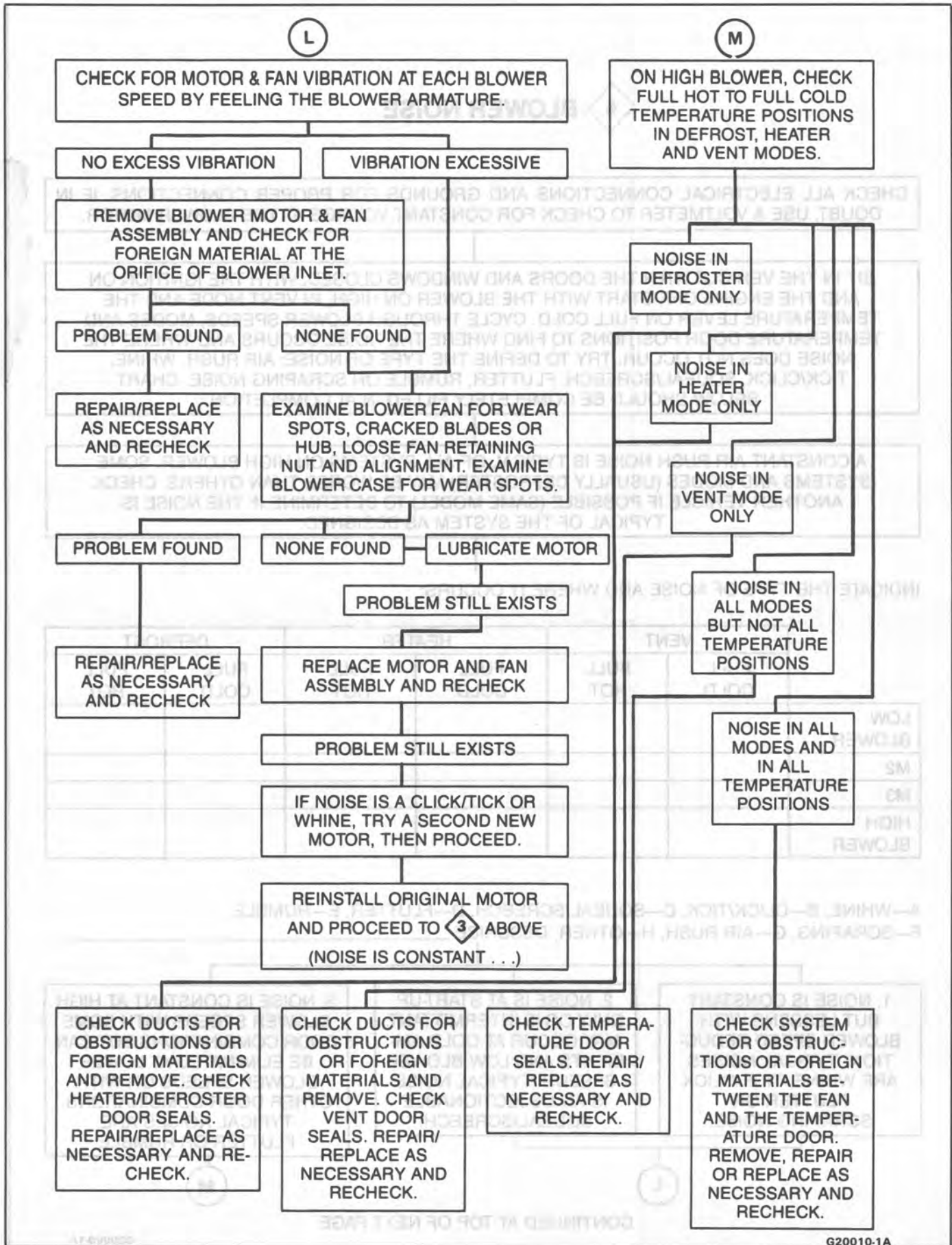
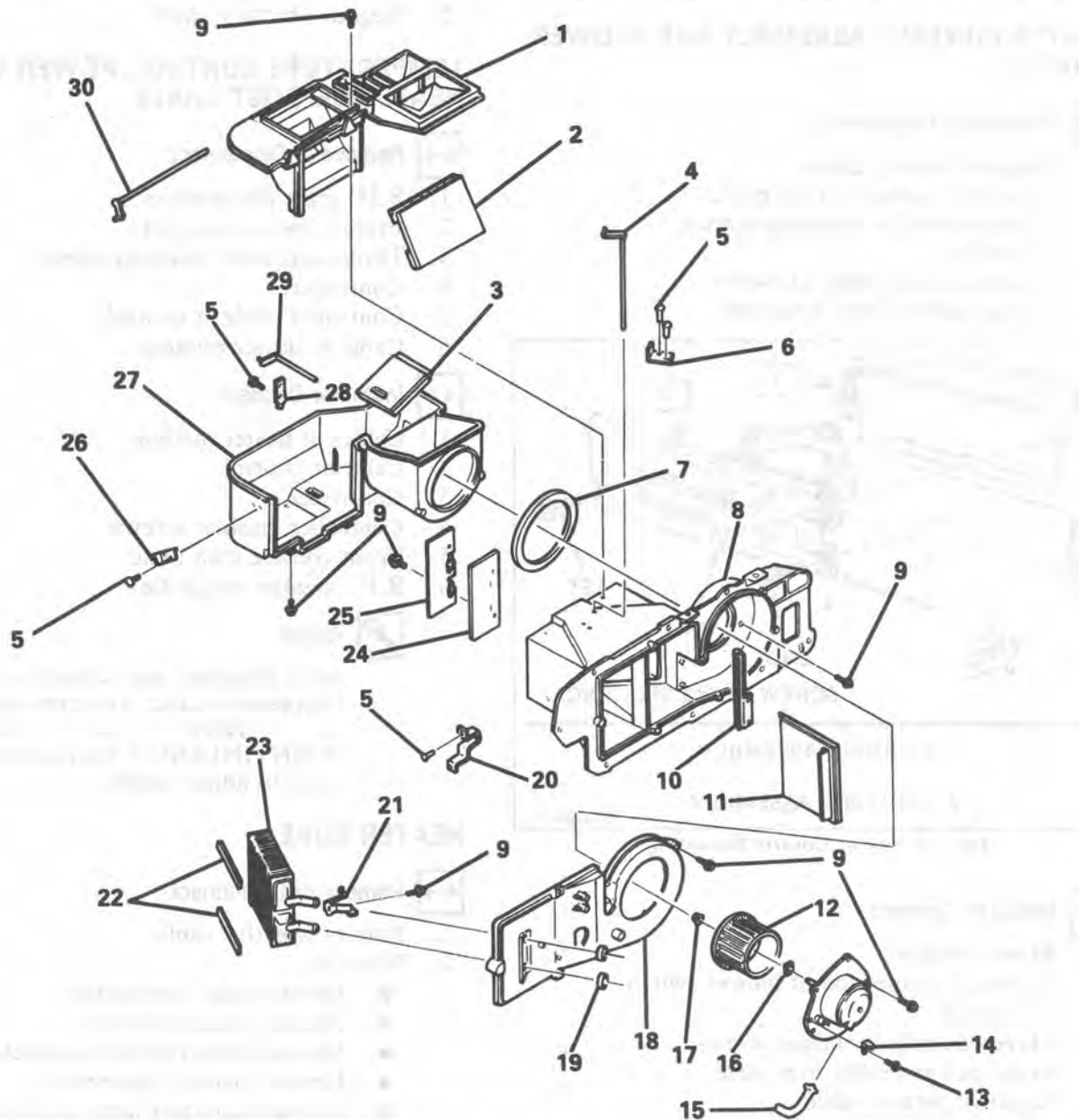


Fig. 13 Blower Noise Diagnosis (2 of 2)





- |  |   |                             |
|--|---|-----------------------------|
| 1 — COVER, AIR INL & DIST                | 11 — VALVE, TEMP                          | 21 — CLAMP, CORE MT         |
| 2 — VALVE, VENT                          | 12 — FAN, BLO                             | 22 — SEAL, HTR CORE         |
| 3 — VALVE, DEFR                          | 13 — SCREW, HWH TAP<br>(M4.2 x 1.41 x 14) | 23 — CORE, HTR              |
| 4 — SHAFT, W/LVR, TEMP VLV               | 14 — TERMINAL, BLO MTR GRD<br>(2.530)     | 24 — SEAL, HTR CORE CASE    |
| 5 — RIVET, TRUSS HD<br>(9/16" x 1/4")    | 15 — TUBE, MTR CLG (9.218)                | 25 — CLIP, HTR CORE MT      |
| 6 — BRACKET, CBL MTG                     | 16 — WASHER, FAN SUPT (9.216)             | 26 — BRACKET, CBL MT        |
| 7 — SEAL, HTR & BLO CASE                 | 17 — NUT, BLO FAN                         | 27 — CASE, AIR INL & DISTR  |
| 8 — CASE, HTR                            | 18 — COVER, BLO                           | 28 — BRACKET, CBL MT        |
| 9 — SCREW, HWH TAP<br>(M4.2 x 1.41 x 13) | 19 — SEAL, HTR CORE TUBE                  | 29 — SHAFT, W/LVR, DEFR VLV |
| 10 — BAFFLE, AIR                         | 20 — BRACKET, MT                          | 30 — SHAFT, W/LVR, VENT VLV |

Fig. 14 Heater Module Disassembled View

## ON-CAR SERVICE PROCEDURES

### HEATER CONTROL ASSEMBLY AND BLOWER SWITCH

#### ↔ Remove or Disconnect

1. Negative battery cable.
2. Front pad assembly trim plate.
3. Three controller retaining screws.
4. Controller.
5. Electrical connection at switch.
6. Blower switch from controller.

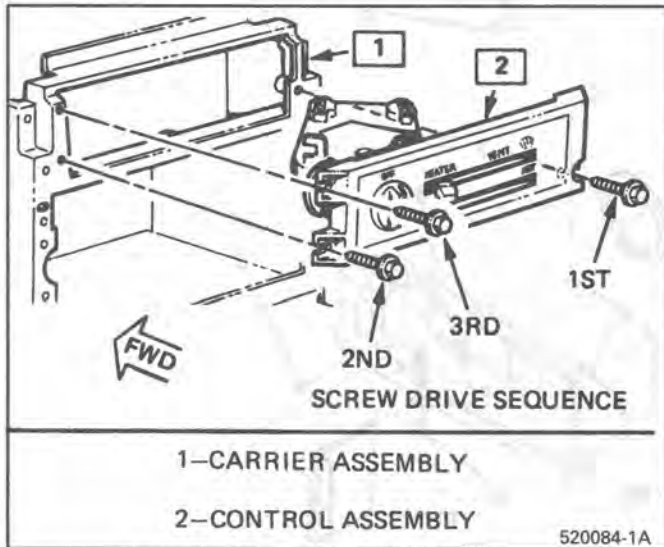


Fig. 15 Heater Control Mounting

#### →← Install or Connect

1. Blower switch.
2. Electrical connection at blower switch.
3. Controller.
4. Three controller retainer screws.
5. Front pad assembly trim plate.
6. Negative battery cable.

### BLOWER MOTOR AND CAGE

#### ↔ Remove or Disconnect

1. Negative (-) battery cable.
2. Cooling tube.
3. Wires at:
  - Heater blower switch connection.
  - Heater ground connection.
4. Five screws at heater motor.
5. Cage retaining screw, slide cage from motor shaft.

#### →← Install or Connect

1. Cage on motor shaft.
2. Heater motor.
3. Cooling tube.
4. Wires at:
  - Heater blower switch console.

- Heater ground connection.
5. Negative battery cable.

### TEMPERATURE CONTROL, POWER VENT, HEATER DEFROST CABLE

#### ↔ Remove or Disconnect

1. R.H. grille and speaker.
2. Front console trim plate.
3. Three controller retaining screws.
4. Controller.
5. Controller cable at control.
6. Cable at heater module.

#### →← Install or Connect

1. Cables at heater module.
2. Cable at control.
3. Controller.
4. Controller retainer screws.
5. Front console trim plate.
6. R.H. speaker and grille.

#### 🔧 Adjust

After installing and connecting control and temperature cable, move temperatures lever to "HOT" in one quick, "CONTINUOUS," firm motion until lever stops to adjust cables.

### HEATER CORE

#### ↔ Remove or Disconnect

1. Battery negative cable.
2. Wires at:
  - Heater, relay connection
  - Resistor, heater blower
  - Heater, blower switch connection
  - Heater, ground connection
  - Forward courtesy lamp socket (if equipped)
3. Windshield washer fluid container.
4. Heater core inlet and outlet hoses.
5. Heater core grommets.
6. Heater case cover.
7. Heater core retainer.
8. Heater core.

#### →← Install or Connect

1. Heater core.
2. Heater core retainer.
3. Heater case cover.
4. Heater core grommets.
5. Wires at:
  - a. Heater, relay connection
  - b. Resistor, heater blower
  - c. Heater, blower switch connection
  - d. Heater, ground connection
  - e. Forward courtesy lamp socket (if equipped).

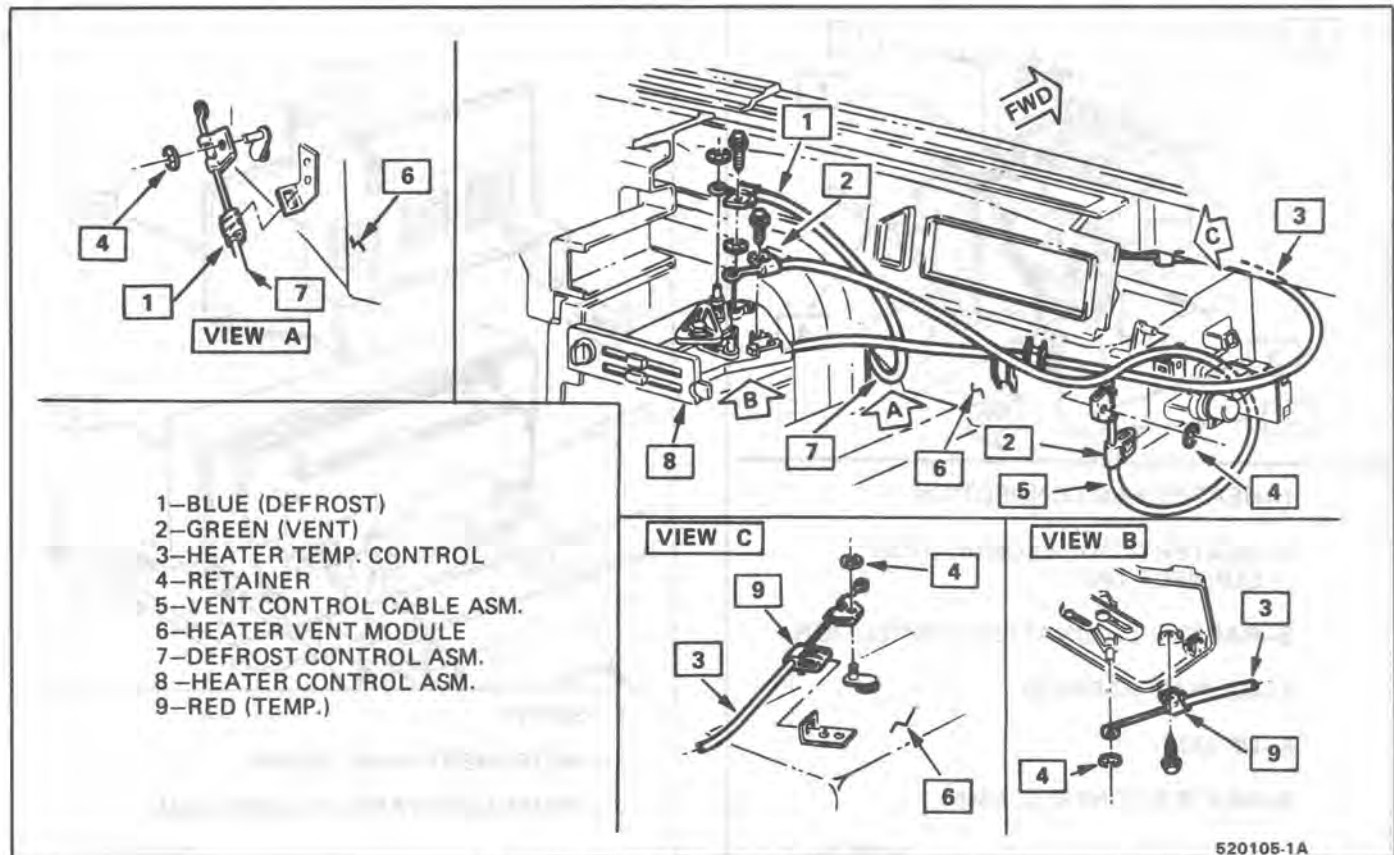


Fig. 16 Heater Control Cable Routing

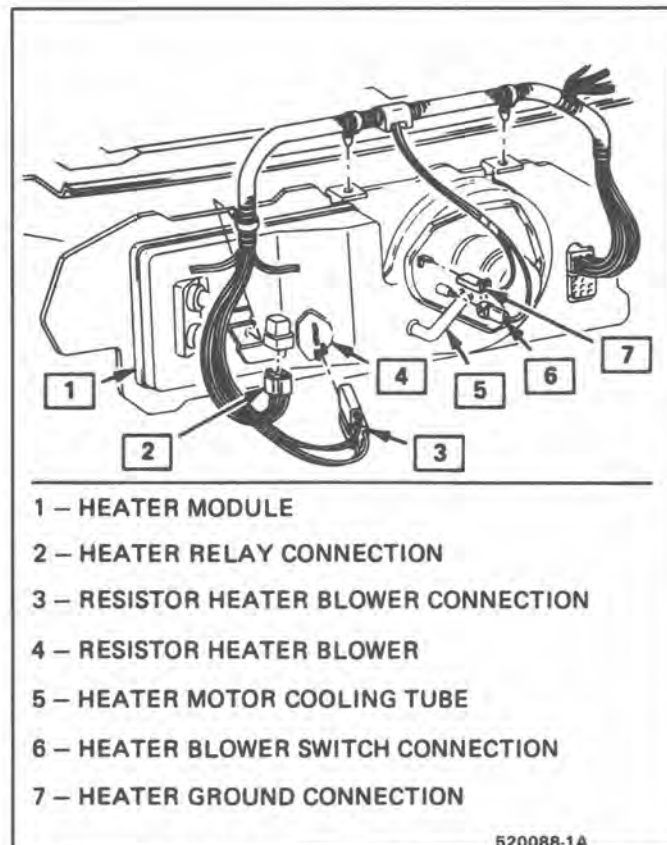


Fig. 17 Heater Module Wiring

6. Heater, core inlet and outlet hoses.
7. Refill cooling system as required.
  - Follow procedures outlined in Section 6B.
8. Windshield washer fluid container.
9. Battery negative cable.

### HEATER CONTROL WIRING

The heater control wiring has been incorporated into the main wiring harness, when repair is required refer to Section 8C of the Service Manual.

### HEATER/VENTILATION/DEFROSTER DUCTS

See Section 8C for duct removal.

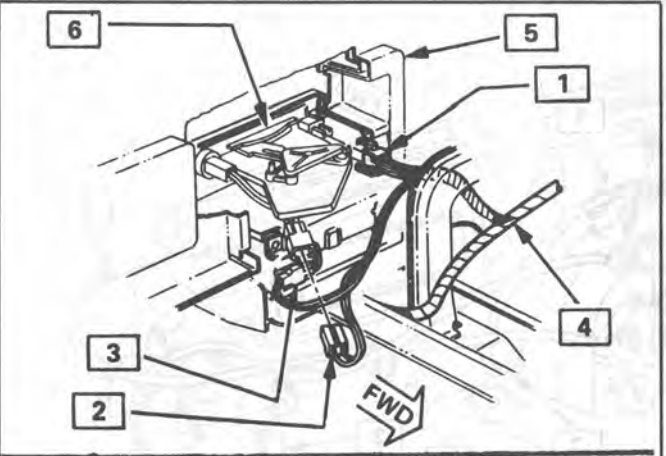
### LOWER (FLOOR) HEATER OUTLET

↔ Remove or Disconnect

1. Screw.
2. Outlet.

→← Install or Connect

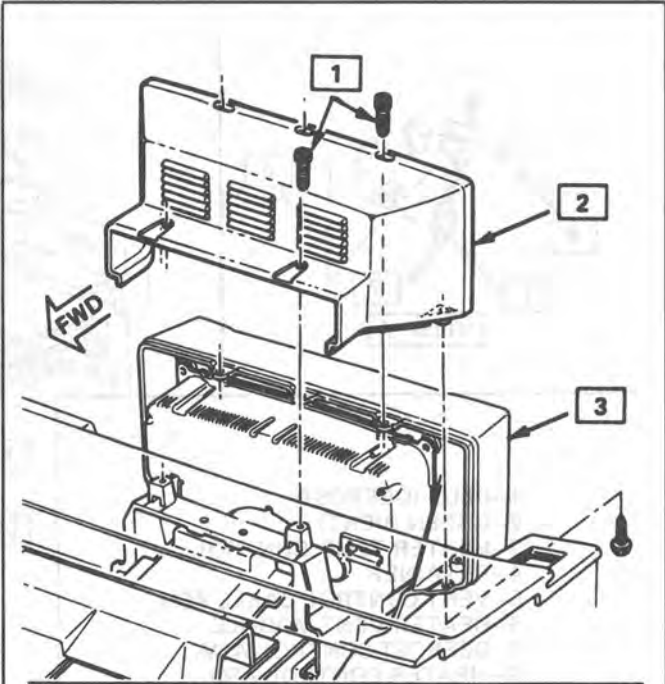
1. Outlet.
2. Screw.



- 1-HEATER FAN CONNECTION
- 2-HEATER CONT ILLUMINATION CONNECTION
- 3-RADIO ILLUMINATION CONNECTION
- 4-MAIN I/P HARNESS
- 5-I/P ASM
- 6-HEATER CONTROL ASM

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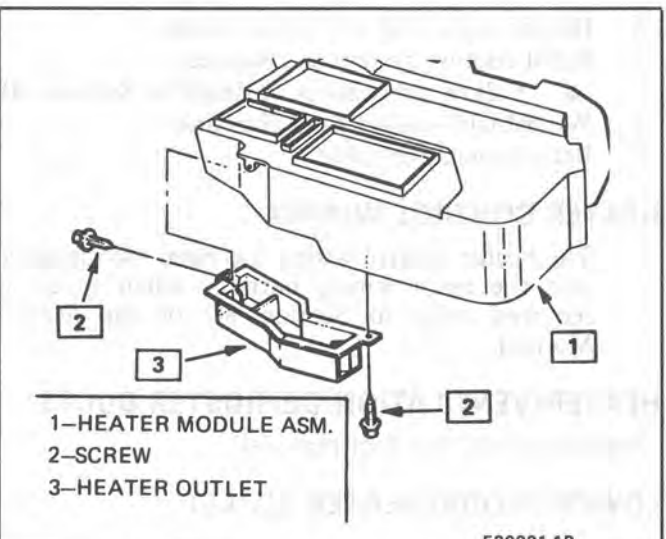
Fig. 18 Heater Control Wiring Harness



- 1- SCREW
- 2- INSTRUMENT PANEL COVER
- 3- INSTRUMENT PANEL HOUSING ASM.

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Fig. 19 I. P. Service Cover

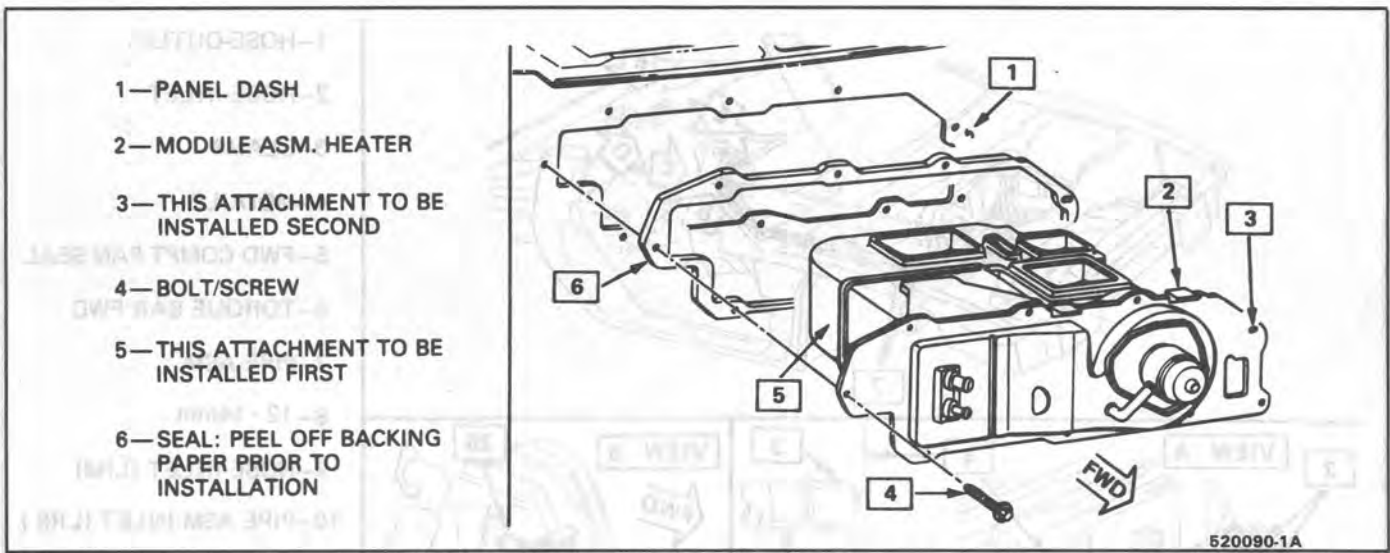


- 1-HEATER MODULE ASM.
- 2-SCREW
- 3-HEATER OUTLET

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Fig. 20 Lower (Floor) Heater Outlet

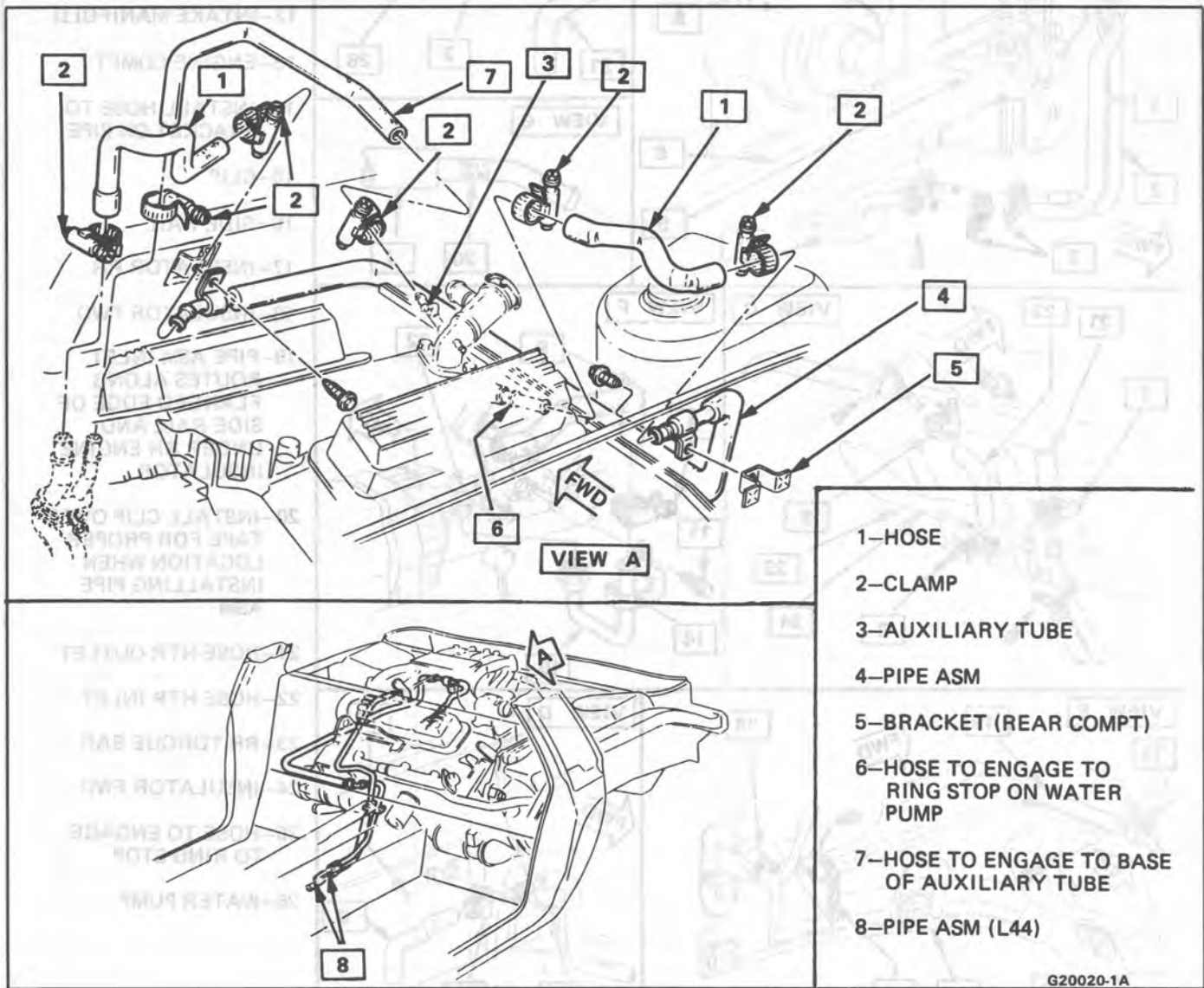




- 1—PANEL DASH
- 2—MODULE ASM. HEATER
- 3—THIS ATTACHMENT TO BE INSTALLED SECOND
- 4—BOLT/SCREW
- 5—THIS ATTACHMENT TO BE INSTALLED FIRST
- 6—SEAL: PEEL OFF BACKING PAPER PRIOR TO INSTALLATION

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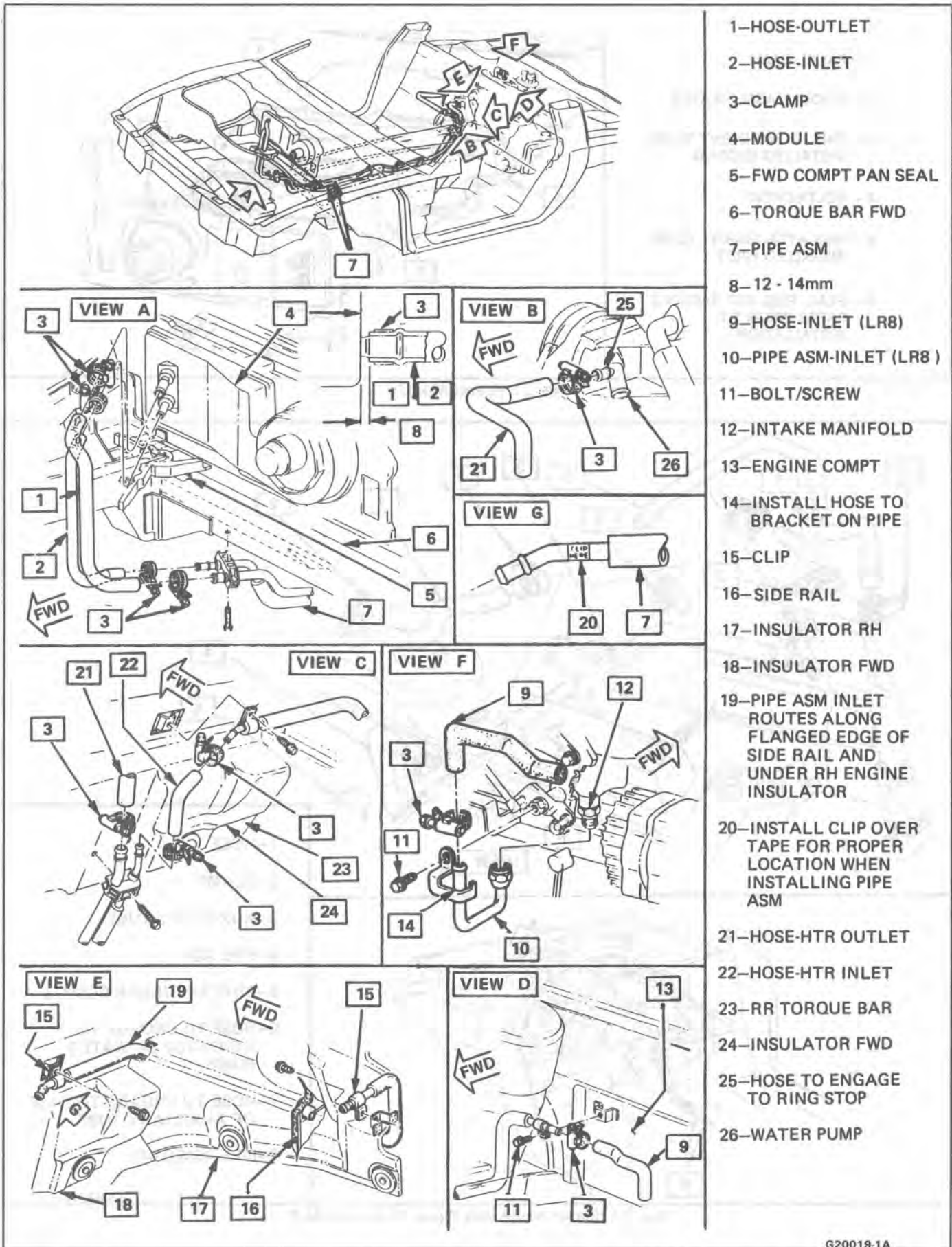
Fig. 21 Heater Module



- 1—HOSE
- 2—CLAMP
- 3—AUXILIARY TUBE
- 4—PIPE ASM
- 5—BRACKET (REAR COMPT)
- 6—HOSE TO ENGAGE TO RING STOP ON WATER PUMP
- 7—HOSE TO ENGAGE TO BASE OF AUXILIARY TUBE
- 8—PIPE ASM (L44)

G20020-1A

Fig. 22 Heater Hoses and Pipes, Engine Code 9



- 1—HOSE-OUTLET
- 2—HOSE-INLET
- 3—CLAMP
- 4—MODULE
- 5—FWD COMPT PAN SEAL
- 6—TORQUE BAR FWD
- 7—PIPE ASM
- 8—12 - 14mm
- 9—HOSE-INLET (LR8)
- 10—PIPE ASM-INLET (LR8 )
- 11—BOLT/SCREW
- 12—INTAKE MANIFOLD
- 13—ENGINE COMPT
- 14—INSTALL HOSE TO BRACKET ON PIPE
- 15—CLIP
- 16—SIDE RAIL
- 17—INSULATOR RH
- 18—INSULATOR FWD
- 19—PIPE ASM INLET ROUTES ALONG FLANGED EDGE OF SIDE RAIL AND UNDER RH ENGINE INSULATOR
- 20—INSTALL CLIP OVER TAPE FOR PROPER LOCATION WHEN INSTALLING PIPE ASM
- 21—HOSE-HTR OUTLET
- 22—HOSE-HTR INLET
- 23—RR TORQUE BAR
- 24—INSULATOR FWD
- 25—HOSE TO ENGAGE TO RING STOP
- 26—WATER PUMP

Fig. 23 Heater Hoses and Pipes

## SECTION 1B

## AIR CONDITIONING

When performing air conditioning diagnosis on vehicles equipped with a catalytic converter, it will be necessary to WARM the engine to a NORMAL operating temperature BEFORE

attempting to idle the engine for periods greater than five (5) minutes. Once the engine attains normal idle, diagnosis and adjustments can be made.

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## GENERAL DESCRIPTION

For 1987 two different air conditioning systems are available:

- (1) 4-Cylinder (2.0 Liter, LT2 and 2.5 Liter; LR8 and L68) and 6-cylinder (2.8 Liter, LB6 and 3.0 Liter, LN7) engines are equipped with a variable displacement (V-5) air conditioning compressor. This compressor can match the automotive air conditioning demand under all conditions without cycling.
- (2) All other engines are equipped with a fixed displacement (R-4 or DA-6) air conditioning compressor. This compressor may cycle on and off under normal air conditioning demand.

All air conditioning systems that use the fixed displacement R-4 or DA-6 compressor are referred to as C.C.O.T. (Cycling Clutch, Orifice Tube) type systems. This is the same system that has been used on all General Motors vehicles in the past several years. Air conditioning systems that use the variable displacement compressor are reference to as V-5 type systems. This type of system was new for the 1985 model year. The two systems are described below.

### The V-5 A/C System

The V5 is a variable displacement compressor that can match the automotive air conditioning demand under all conditions without cycling. The basic compressor mechanism is a variable angle wobble-plate with five axially oriented cylinders. The center of control of the compressor displacement is a bellows actuated control valve located in the rear head of the compressor that senses compressor suction pressure. The wobble-plate angle and compressor displacement are controlled by the crankcase-suction pressure differential. When the A/C capacity demand is high, the suction pressure will be above the control point; the valve will maintain a bleed from crankcase to suction; no crankcase-suction pressure differential; and the compressor will have maximum displacement. When the A/C capacity demand is lower and the suction pressure reaches the control point, the valve will bleed discharge gas into the crankcase and close off a passage from the crankcase to the suction plenum. The angle of the wobble-plate is controlled by a force balance on the five pistons. A slight elevation of the crankcase-suction pressure differential creates a total force on the pistons resulting in a movement about the wobble-plate pivot pin that reduces the plate angle.

### The C.C.O.T. A/C System

The Cycling Clutch Orifice Tube (C.C.O.T.) refrigeration system is designed to cycle a compressor on and off to maintain desired cooling and to prevent evaporator freeze. Passenger compartment comfort is maintained by the temperature lever on the controller.

Control of the refrigeration cycle (on and off operation of the compressor) is done with a switch which senses low-side pressure as an indicator of evaporator temperature. The pressure cycling switch is

the freeze protection device in the system and senses refrigerant pressure on the suction side of the system. This switch is located on a standard Schrader-type valve low-side fitting. During air temperatures over 10°C (50°F), the equalized pressures within the charged A/C system will close the contacts of the pressure switch. When an air conditioning mode (max, norm, bi-level, defrost) is selected, electrical energy is supplied to the compressor clutch coil. As the compressor reduces the evaporator pressure to approximately 175 kPa (25 psi), the pressure switch will open, de-energizing the compressor clutch. As the system equalizes and the pressure reaches approximately 315 kPa (46 psi), the pressure switch contacts close, re-energizing the clutch coil. This cycling continues and maintains average evaporator discharge air temperature at approximately 1°C (33°F). Because of this cycling, some slight increases and decreases of engine speed/power may be noticed under certain conditions. This is normal as the system is designed to cycle to maintain desired cooling, thus preventing evaporator freeze-up.

## A/C SYSTEM DIFFERENCES

### Pressure Cycling Switch

The pressure cycling switch is not used with V-5 A/C systems because the compressor can vary its displacement to match the automotive air conditioning demand under all conditions. The switch is still used with all C.C.O.T. type systems (see pressure cycling switch under SYSTEM COMPONENTS-FUNCTIONAL).

### Low Pressure Cut-Out Switch

Because the pressure cycling switch is not used with the V-5 compressor, a low pressure cut-out switch is used to protect the compressor from a low charge condition. The low pressure cut-out switch, located in the rear head of the compressor next to the high pressure cut-out switch, is also used to shut the compressor off in cold weather (see Low-Pressure Cut-Off Switch under SYSTEM COMPONENTS-FUNCTIONAL).

### V-5 Compressor Removal

The V-5 Compressor is equipped with a crankcase drain plug located in the body of the compressor. When removing the V-5 and draining oil from the compressor, the crankcase plug **must** be removed and oil drained from the fitting. It is also necessary to drain the oil from the suction and discharge ports to assure complete oil draining. (See Section 1D3 for complete instructions on removal or replacement of a V-5 compressor).

The R-4 and DA-6 compressors do not have a crankcase and oil can only be drained from the suction and discharge ports.



## SYSTEM COMPONENTS-FUNCTIONAL

### Compressor

All compressors are belt driven from the engine crankshaft through the compressor clutch pulley. The compressor pulley rotates without driving the compressor shaft until an electromagnetic clutch coil is energized. When voltage is applied to energize the clutch coil, the clutch plate and hub assembly is drawn rearward toward the pulley. The magnetic force locks the clutch plate and pulley together as one unit to drive the compressor shaft.

As the compressor shaft is driven, it compresses the low-pressure refrigerant vapor from the evaporator into a high-pressure, high-temperature vapor. Carried with the refrigerant is the refrigerant oil which is used to lubricate the compressor. Complete compressor overhaul procedures can be found in Section 1D of the General Service Manual.

### Pressure Relief Valve

The compressor is equipped with a pressure relief valve which is placed in the system as a safety factor. Under certain conditions, the refrigerant on the discharge side may exceed the designed operating pressure. To prevent system damage, the valve is designed to open automatically at approximately 3036 kPa (440 psi). Conditions that might cause this valve to open (defective high pressure cut-off switch, inoperative electric cooling fan, etc.) should be corrected, and the refrigerant oil and refrigerant should be replaced as necessary.

### Muffler

A muffler is used on some refrigerant systems to reduce compressor noises from high or low pressure vibrations.

### Condenser Core

The condenser assembly in front of the radiator is made up of coils which carry the refrigerant and cooling fins to provide rapid transfer of heat. The air passing through the condenser cools the high-pressure refrigerant vapor causing it to condense to a liquid.

### Expansion (Orifice) Tube

The plastic expansion tube, with its mesh screen and orifice, is located in the evaporator inlet pipe at the liquid line connection. It provides a restriction to the high-pressure liquid refrigerant in the liquid line, metering the flow of refrigerant to the evaporator as a low-pressure liquid. The expansion tube and orifice are protected from contamination by filter screens on both inlet and outlet sides. The tube is serviced only as a replacement assembly.

When the engine is turned "OFF" with the A/C system operating, the refrigerant in the system will flow from the high-pressure side of the expansion tube (orifice) to the low-pressure side until the pressure is equalized. This may be detected as a faint sound of liquid flowing (hissing) for 30 to 60 seconds and is a normal condition.

### Evaporator Core

The evaporator is a device which cools and dehumidifies the air before it enters the car. High-pressure liquid refrigerant flows through the expansion tube (orifice) into the low-pressure area of the evaporator. The heat in the air passing through the evaporator core is transferred to the cooler surface of the core, thereby cooling the air. As the process of heat transfer from the air to the evaporator core surface is taking place, any moisture (humidity) in the air condenses on the outside surface of the evaporator core and is drained off as water.

### Accumulator

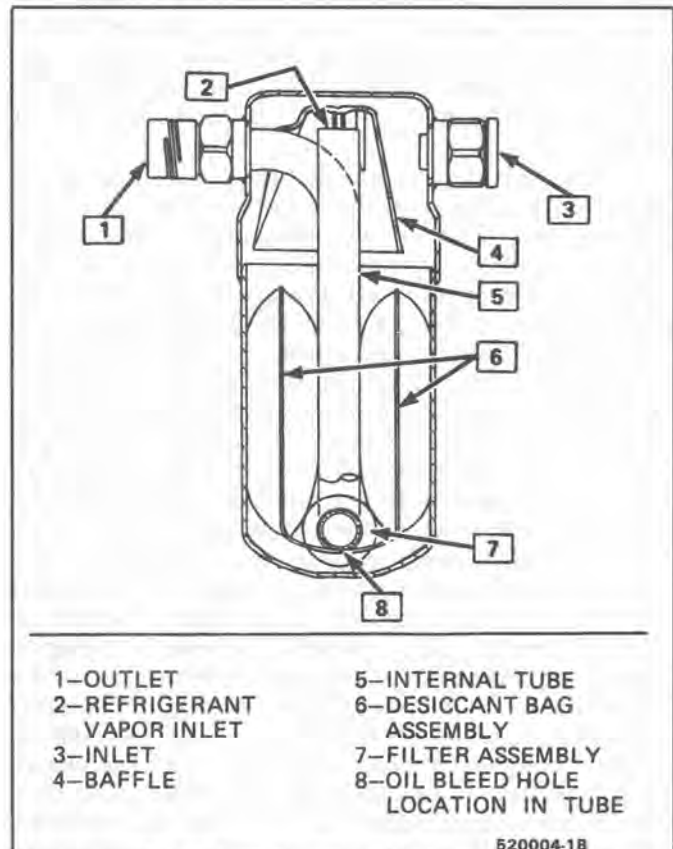


Fig. 1 Accumulator - Interior Parts

Connected to the evaporator outlet pipe, the sealed accumulator assembly acts as a refrigerant storing container receiving vapor and some liquid and refrigerant oil from the evaporator.

At the bottom of the accumulator is the desiccant which acts as a drying agent for moisture that may have entered the system. An oil bleed hole is also located near the bottom of the accumulator outlet pipe to provide an oil return path to the compressor.

A low-side pressure Schrader valve service fitting is located near the top of the accumulator. A similar Schrader fitting maybe provided for mounting the pressure cycling switch. It is not necessary to discharge the system to replace the switch. The accumulator is serviced only as a replacement assembly.

## Heater Core

The heater core heats the air before it enters the car. Engine coolant is circulated through the core to heat the outside air passing over the fins of the core. The core is functional at all times (no water valve) and may be used to temper conditioned air in A/C mode, as well as heat or vent mode.

## SYSTEM COMPONENTS-CONTROL

### Controller

The operation of the A/C system is controlled by the switches and the lever on the control head. The compressor clutch and blower are connected electrically to the control head by a wiring harness. The blower circuit is open in the off mode and air flow is provided by the four blower speeds available in the remaining modes. Cooled and dehumidified air is available in the max, normal, bi-level and defrost modes.

Temperature is controlled by the position of the temperature lever on the control head. A cable connects this lever to the temperature door which controls air flow through the heater core. As the temperature lever is moved through its range of travel, a sliding clip on the cable at the temperature valve connection should assume a position assuring that the temperature door will seat in both extreme positions. Temperature door position is independent of mode selection. The temperature cable attaches to the right side of the air conditioning module. The temperature door on some models is controlled electrically, thereby eliminating the need for the temperature cable.

The electric engine cooling fan on some cars is not part of the A/C system; however, the fan is operational any time the A/C control is in Max., Norm, or Bi-Level modes. Some models provide for engine cooling fan operation when the controller is in the defrost mode. This added feature is part of the A/C controller function and is aimed at preventing excessive compressor head temperatures. It also allows the A/C system to function more efficiently. On some models during road speed (above 35 mph) conditions when air flow through the condenser coil is adequate for efficient cooling, the engine cooling fan will be turned off. The operation of the cooling fan is controlled by the ECM through the cooling fan relay.

Complete wiring diagrams and diagnosis for the A/C Electrical System are in Section 8A. Section 8A also contains additional diagnostic information regarding air flows and vacuum logic.

### Vacuum Lines

Vacuum lines are molded to a connector which is attached to a vacuum control switch on the control head assembly.

In case of leakage or hose collapse, it will not be necessary to replace the entire harness assembly. Replacement can be made by cutting the hose and inserting a plastic connector. If an entire hose must be replaced, cut all hoses off at the connector and then attach hoses directly to the control head vacuum switch (NOTE: The Fiero uses an electric motor to

control mode selection. Therefore, it will not have a vacuum harness).

### Vacuum Tank

During heavy acceleration, the vacuum supply from the carburetor drops. A check valve in the vacuum tank maintains vacuum so that, under load conditions, vacuum will be available for continuous use.

## RELAYS AND SWITCHES

### High-Pressure Compressor Cut-Off Switch

The high-side, high-pressure cut-off switch in the rear head of the compressor is a protective device intended to prevent excessive compressor head pressures and reduce the chance of refrigerant escape through a safety relief valve. Normally closed, this switch will open the circuit at a high-side pressure of approximately 2700 kPa (430 psi  $\pm$  20 psi) and reclose the circuit at approximately 1379 kPa (200 psi  $\pm$  50 psi).

### Low-Pressure Cut-Off Switch

Compressor protection is provided on some cars by a low-pressure cut-off switch which will open in the event of a low-charge condition. This switch can be located in the liquid line or in the rear head of the compressor. This switch will also keep the compressor from running during cold weather.

### Pressure Cycling Switch

The refrigeration cycle (on and off operation of the compressor) is controlled by a switch which senses the low-side pressure as an indicator of evaporator temperature. The pressure cycling switch is the freeze protection device in the system and senses refrigerant pressure on the suction side of the system. This switch is located on a standard Schrader-type valve low-side fitting. This switch also provides compressor cut-off during cold weather.

Additional compressor protection results from the operating characteristics of the low-side pressure cycling system. If a massive discharge occurs or the orifice tube becomes plugged, low-side pressures could be insufficient to close the contacts of the pressure switch. In the event of a low charge, insufficient cooling accompanied by rapid compressor clutch cycling will be noticed at high air temperatures.

If replacement of the pressure cycling switch is necessary, it is important to note that this may be done without removing the refrigerant charge. A Schrader-type valve is located in the pressure switch fitting. During replacement of the pressure switch, a new oiled O-ring must be installed and the switch assembled to the specified torque of 6-13 N·m (5-10 lb. ft.).

### Power Steering Cut-Off, or Anticipate Switch

Engine idle quality on some cars is maintained by cutting off the compressor (switch normally closed) when high power steering loads are imposed. On other

cars the switch (normally open) provided a signal to the ECM to allow engine control systems to compensate for high-power steering loads.

### Wide-Open Throttle (WOT) Compressor Cut-Out Switch

A switch located on the throttle controls of some carburetor equipped cars opens the circuit to the compressor clutch during full throttle acceleration. The switch activates a relay that controls the compressor clutch.

During full throttle acceleration on cars equipped with TBI or EFI, the TPS sends a signal to the ECM, thereby controlling the compressor clutch.

### Air Conditioning Time Delay Relay

This relay on some cars controls the current to the entire air conditioning system and provides a short delay of air conditioning operation upon start-up.

### Constant Run Relay

Engine idle quality on some cars is maintained by a "constant run" system (constant run relay) that eliminates compressor cycling during engine idle for a predetermined time after the vehicle has come to rest from road speed. If the idle period continues for an extended time, the A/C system may return to a conventional C.C.O.T. mode for a short time to prevent system freeze-up. The A/C control relay and constant run relays are both controlled by the Electronic Control Module (ECM) which determines operating conditions by evaluating input from the distributor (engine speed), vehicle speed sensor, air sensor and A/C compressor "on" signal.

## DIAGNOSIS

### TESTING THE REFRIGERANT SYSTEM

If a malfunction in the refrigerant system is suspected, check the following:

1. Check outer surfaces of radiator and condenser cores to be sure air flow is not blocked by dirt, leaves or other foreign material. Be sure to check between the condenser and radiator as well as the outer surfaces.

2. Restrictions or kinks in the condenser core, hoses, tubes, etc.
3. Blower fan operation (see Section 8A).
4. Check all air ducts for leaks or restrictions. Low air flow rate may indicate a restricted evaporator core.
5. Compressor clutch slippage.
6. Improper drive belt tension.
7. For R-4 or DA-6 compressors - see C.C.O.T. A/C system diagnostic procedures.
8. For V-5 compressors - see V-5 A/C system diagnostic procedures.

### Insufficient Cooling "Quick-Check" Procedure

The following "HAND-FEEL" procedure can be used to approximate whether or not the A/C system has the proper charge of Refrigerant-12 (providing air temperature is above 21°C (70°F) on most models. This check can be made in a matter of minutes and may simplify system diagnosis by pinpointing the problem to the amount of R-12 charge in the system or by eliminating low charge possibility from the overall checkout.

1. Engine must be warm and at normal idle speed.
2. Hood and body doors open.
3. Selector (mode) button set at "NORM."
4. Temperature lever at full COLD.
5. Blower on "HI."
6. "Hand-Feel" temperature of evaporator inlet pipe after orifice, and accumulator surface, with compressor engaged.

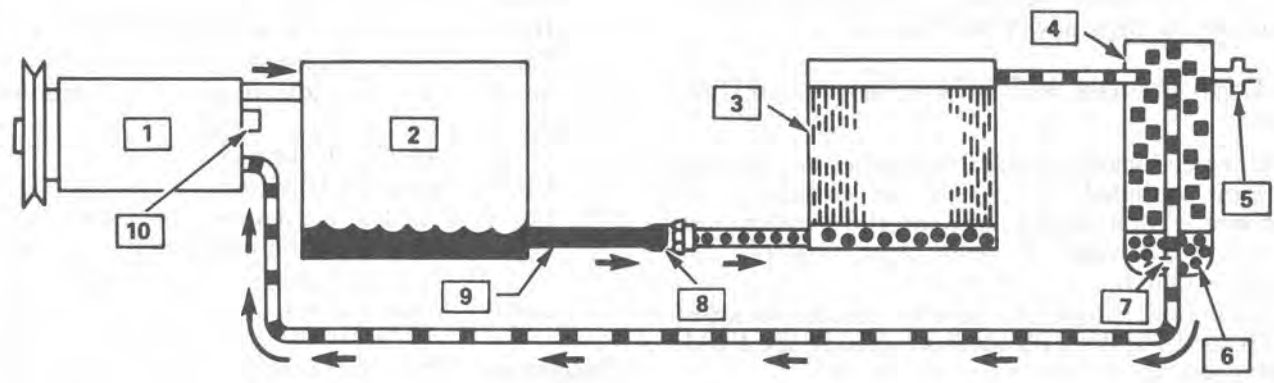
**BOTH SAME TEMPERATURE AND BOTH SOME DEGREE COOLER THAN AMBIENT--**Proper condition: check for other problems (See Testing the Refrigerant System (items 1-6).

- Leak check. If leak found, discharge and repair as required. Evacuate and recharge.
- If no leak found, see A/C System Diagnostic Procedures.)

### ELECTRICAL/VACUUM SYSTEM DIAGNOSIS

When diagnosing problems in the electrical systems of the air conditioning system, consult section 8A.



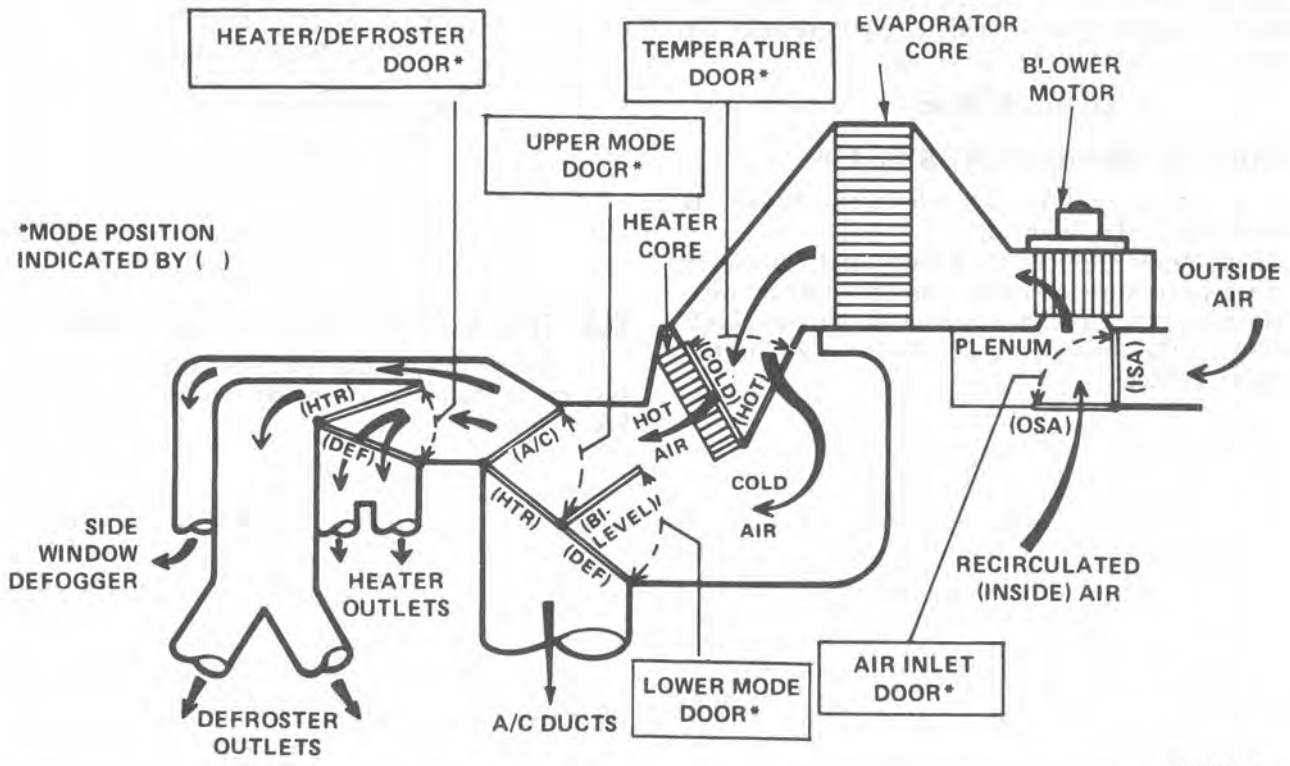


- |               |                           |                            |
|---------------|---------------------------|----------------------------|
| 1-COMPRESSOR  | 5-PRESSURE CYCLING SWITCH | 8-EXPANSION TUBE (ORIFICE) |
| 2-CONDENSER   | 6-DESSICANT BAG           | 9-LIQUID LINE              |
| 3-EVAPORATOR  | 7-OIL BLEED HOLE          | 10-PRESSURE RELIEF VALVE   |
| 4-ACCUMULATOR |                           |                            |

●●● LOW PRESSURE LIQUID  
 ■■■ LOW PRESSURE VAPOR  
 HIGH PRESSURE LIQUID  
 HIGH PRESSURE VAPOR

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Fig. 2 A/C System-Typical



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Fig. 3 A/C Air Flow-Typical



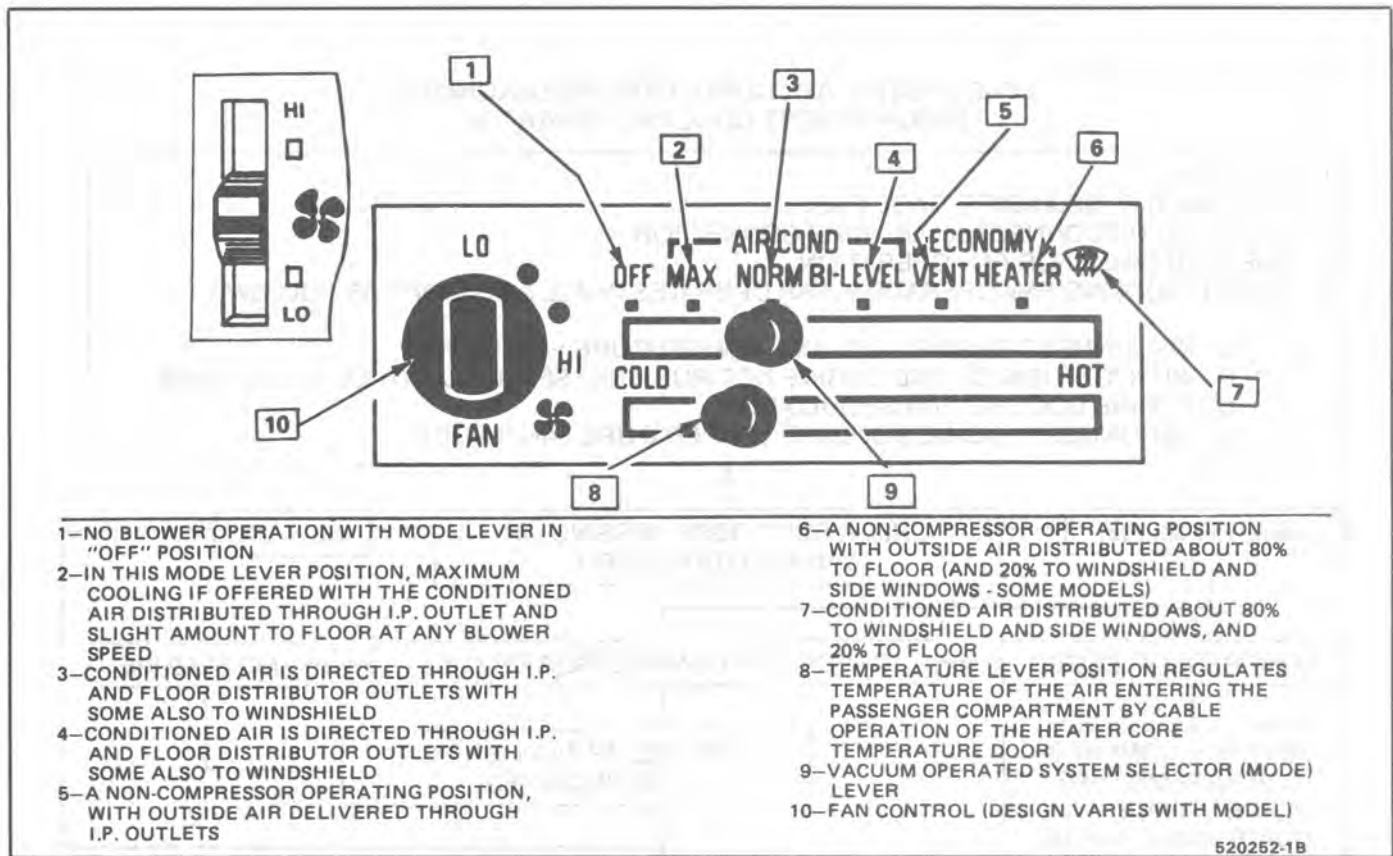


Fig. 4 A/C Controller-Typical

REFRIGERANT — 12		°F(°C)		(PSIG)(kPa)		°F(°C)		(PSIG)(kPa)	
PRESSURE — TEMPERATURE RELATIONSHIP		-21.7 - 29.8C O(ATMOSPHERIC O(kPa) PRESSURE)							
		-20	-28.8C	2.4	16.5	55	12.7C	52.0	358.5
		-10	-23.3C	4.5	31.0	60	15.5C	57.7	397.8
		-5	-20.5C	6.8	46.9	65	18.3C	63.7	439.2
		0	-17.7C	9.2	63.4	70	21.1C	70.1	482.7
		5	-15.0C	11.8	81.4	75	23.8C	76.9	530.2
		10	-12.2C	14.7	101.4	80	26.6C	84.1	579.9
		15	-9.4C	17.7	122.0	85	29.4C	91.7	632.3
		20	-6.6C	21.1	145.5	90	32.2C	99.6	686.7
		25	-3.8C	24.6	169.6	95	35.0C	108.1	745.3
		30	-1.1C	28.5	196.5	100	37.7C	116.9	806.0
		32	0C	30.1	207.5	105	40.5C	126.2	870.2
		35	1.6C	32.6	224.8	110	43.3C	136.0	937.7
		40	4.4C	37.0	255.1	115	46.1C	146.5	1010.1
		45	7.2C	41.7	287.5	120	48.8C	157.1	1083.2
		50	10.0C	46.7	322.0	125	51.6C	167.5	1154.9
						130	54.4C	179.0	1234.2
						140	60.0C	204.5	1410.0

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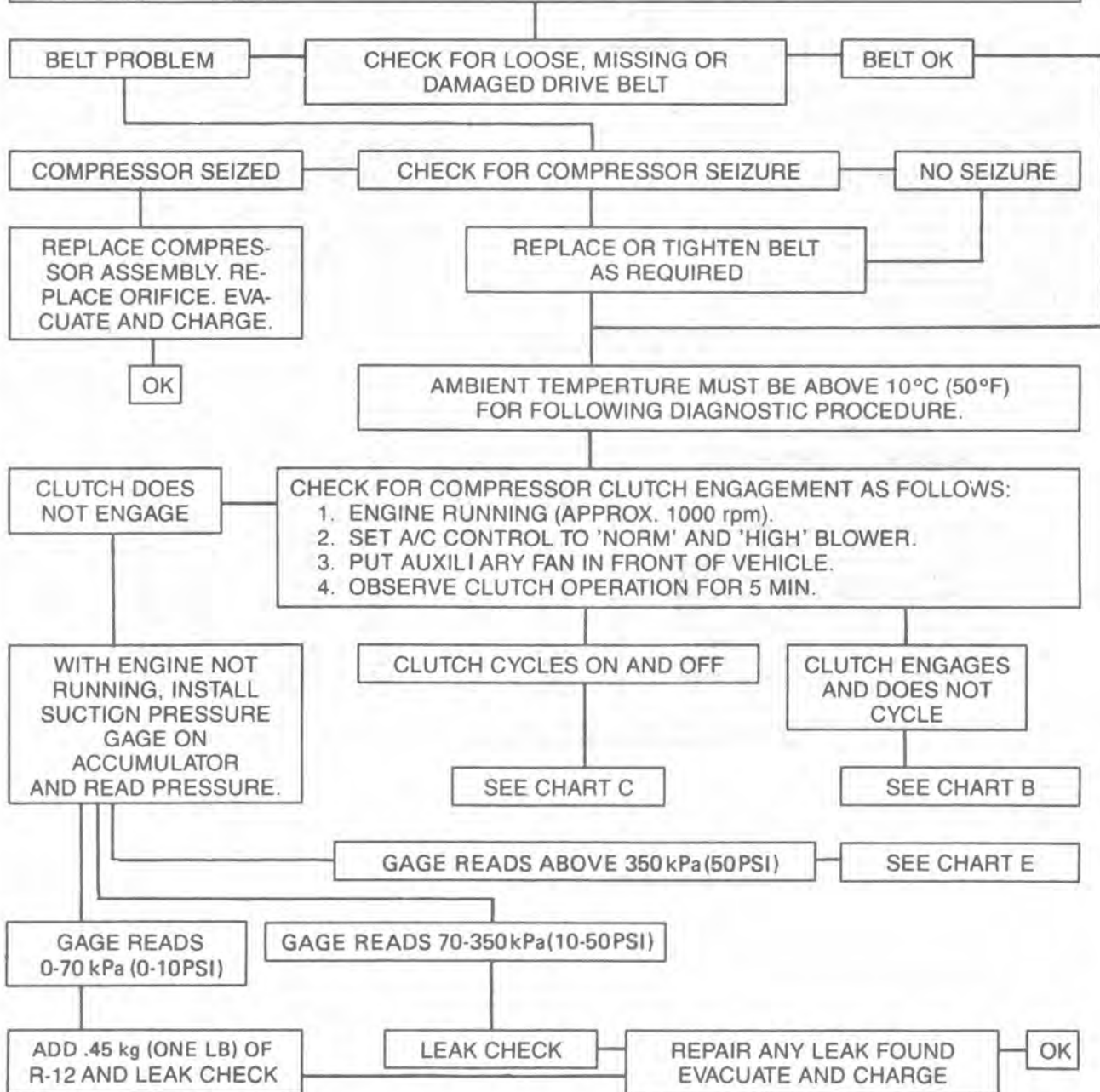
Fig. 5 Pressure-Temperature Relationship of R-12

### V-5 SYSTEM AIR CONDITIONING DIAGNOSIS INSUFFICIENT COOLING "CHART A"

**CHECK FOR:**

1. BLOWN A/C FUSE AND/OR GAGE FUSE.
2. LOOSE OR DISCONNECTED A/C WIRE CONNECTOR.
3. CHECK BLOWER FOR FAN OPERATION.
4. ENGINE COOLING FAN OPERATION (FAN OPERATES IN ALL A/C MODES AS FOLLOWS:

- A. DISCONNECT ENGINE COOLANT TEMPERATURE FAN SWITCH.
- B. WITH IGNITION ON AND ENGINE NOT RUNNING, SET A/C CONTROL TO A/C MODE.
- C. ENGINE COOLING FAN SHOULD RUN.
- D. RECONNECT ENGINE COOLANT TEMPERATURE FAN SWITCH.



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Fig. 6 V-5 A/C System Insufficient Cooling Diagnostic Procedure (1 of 4)

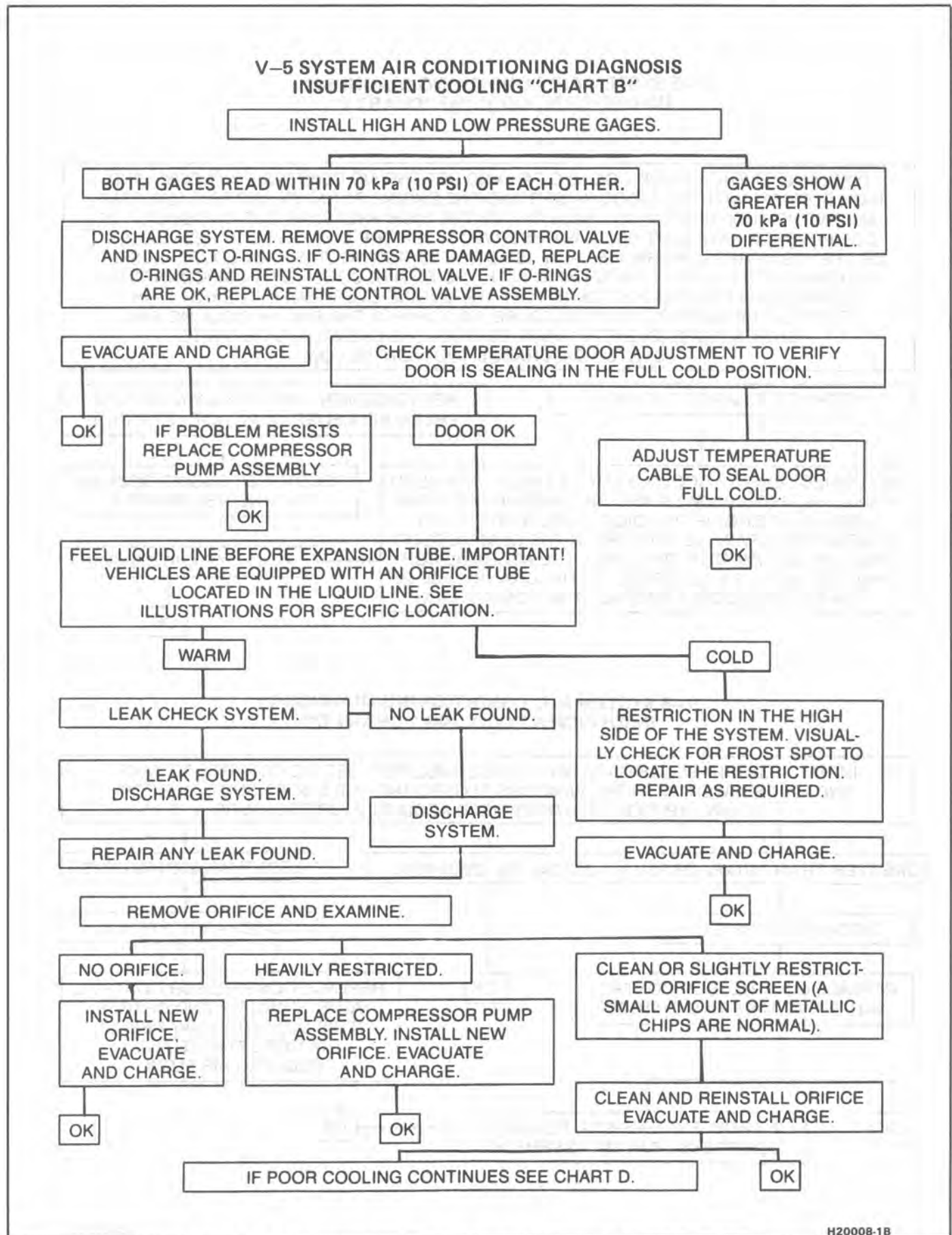
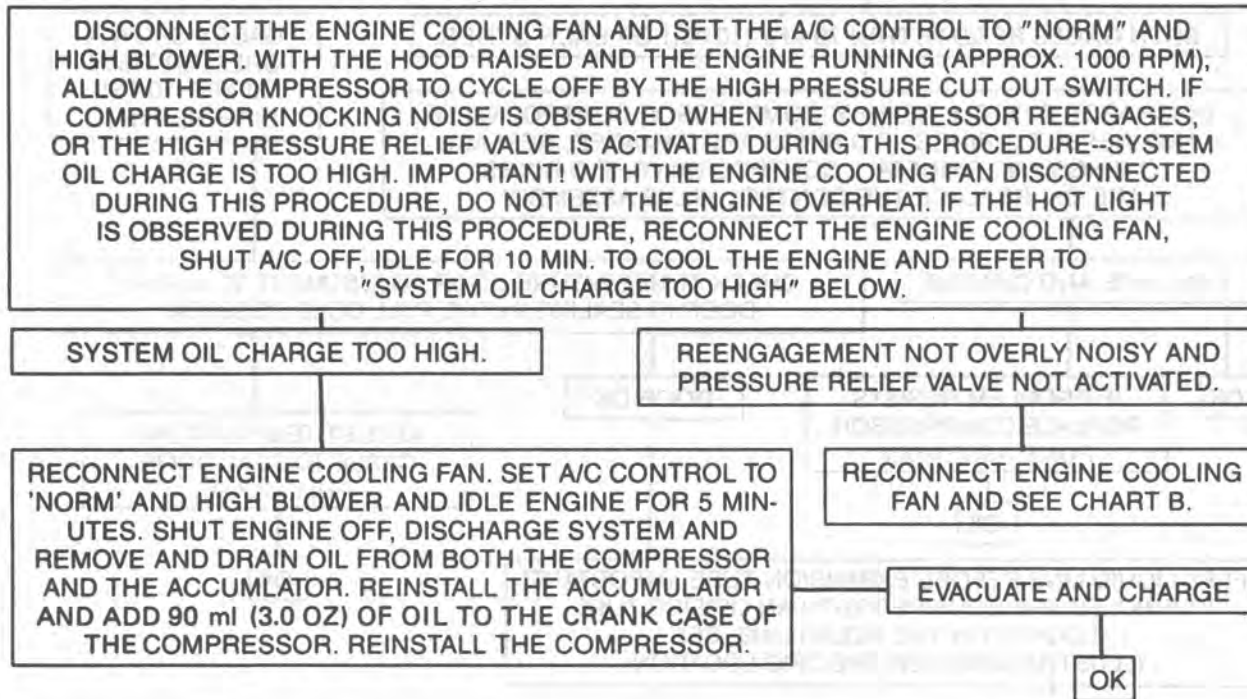
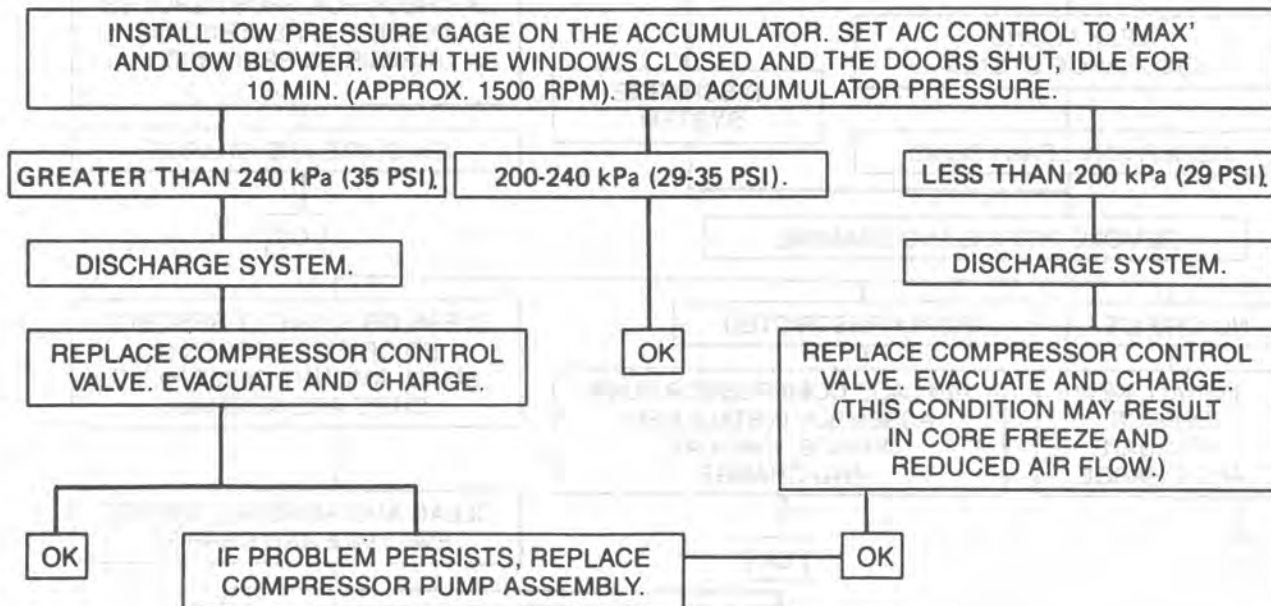


Fig. 7 V-5 A/C System Insufficient Cooling Diagnostic Procedure (2 of 4)

### V-5 SYSTEM AIR CONDITIONING DIAGNOSIS INSUFFICIENT COOLING "CHART C"



### V-5 SYSTEM AIR CONDITIONING DIAGNOSIS INSUFFICIENT COOLING "CHART D"





V-5 SYSTEM AIR CONDITIONING DIAGNOSIS  
INSUFFICIENT COOLING "CHART E"

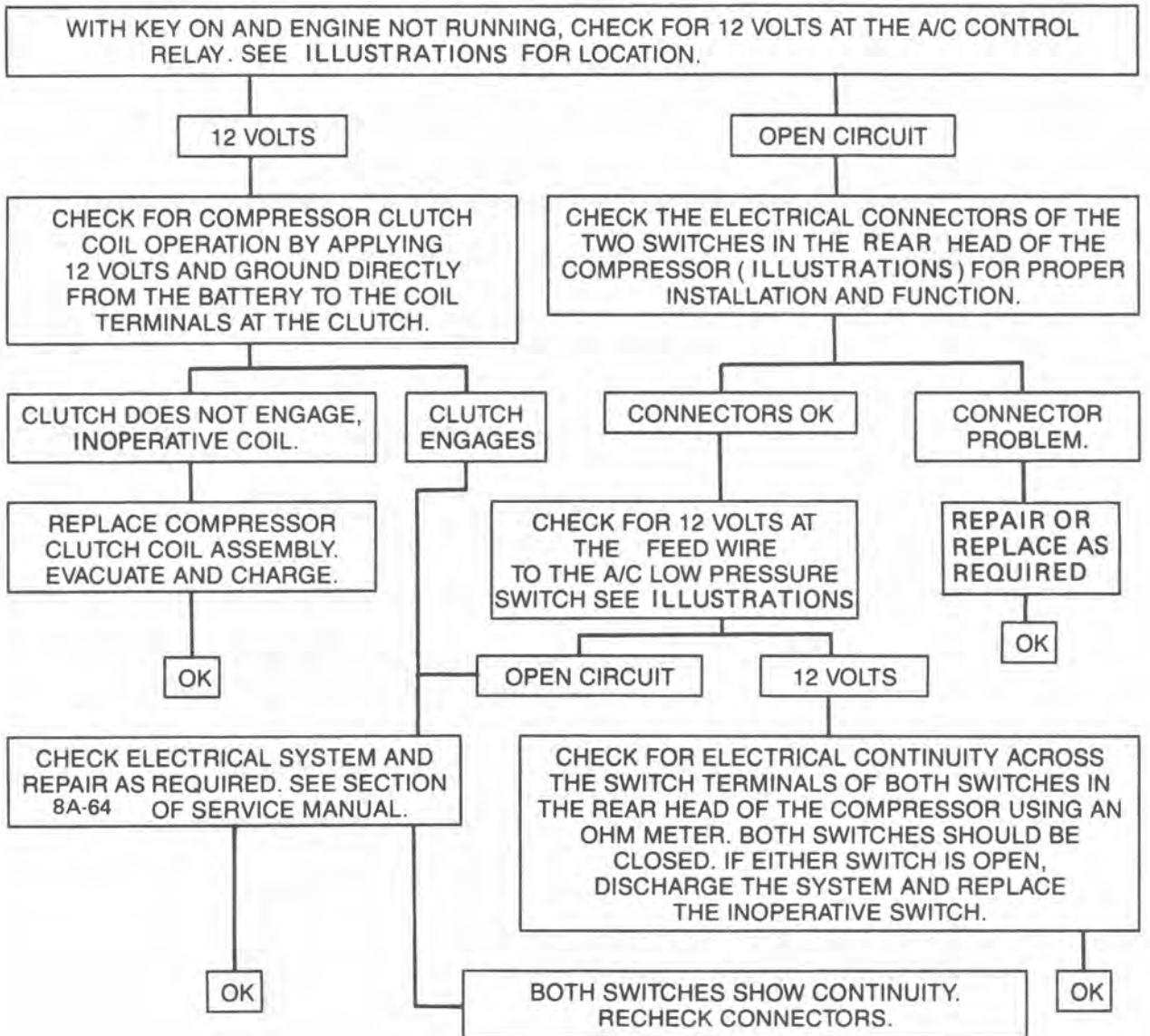
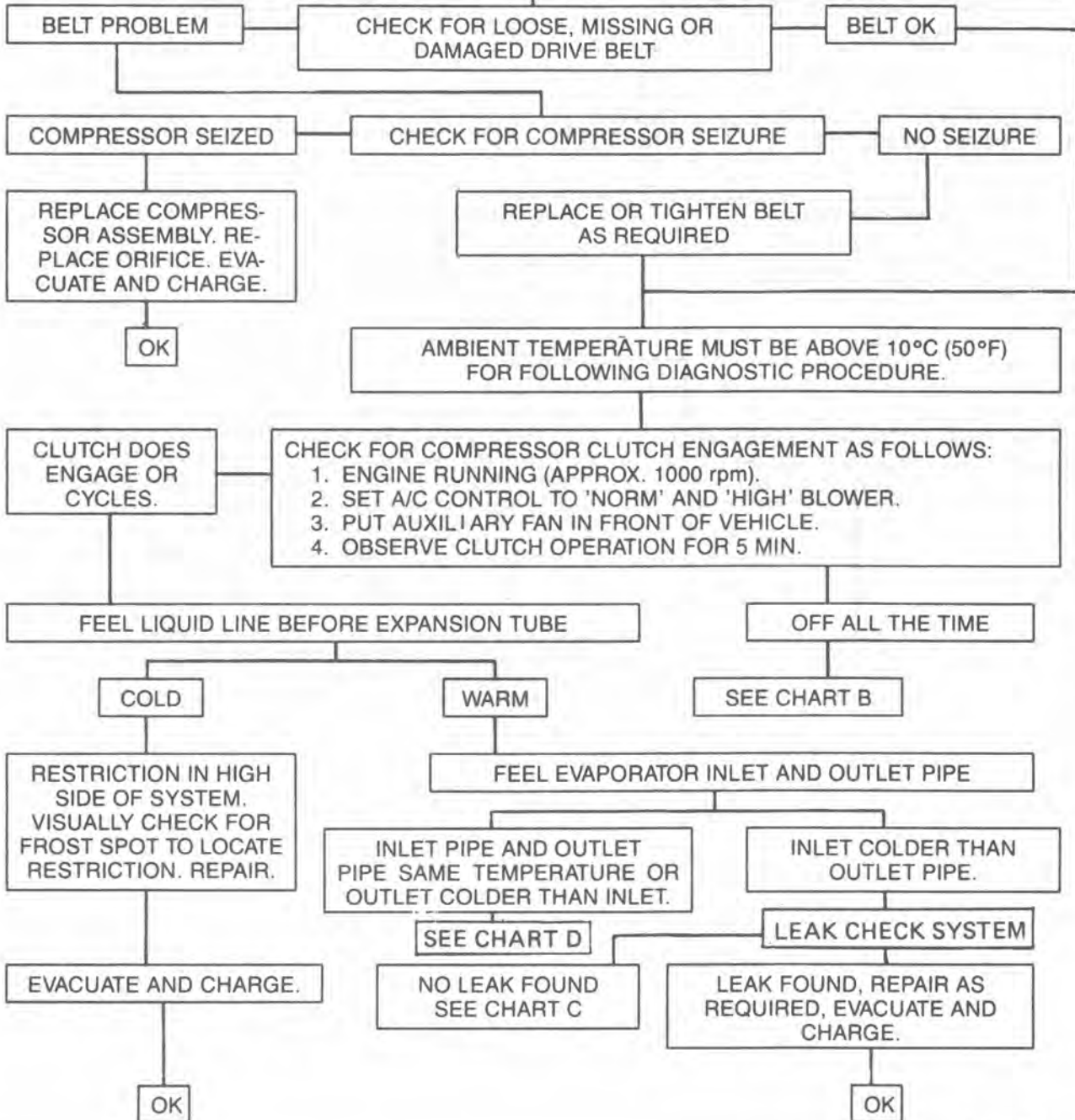


Fig. 9 V-5 A/C System Insufficient Cooling Diagnostic Procedure (4 of 4)

**C.C.O.T. SYSTEM AIR CONDITIONING DIAGNOSIS  
INSUFFICIENT COOLING "CHART A"**

**CHECK FOR:**

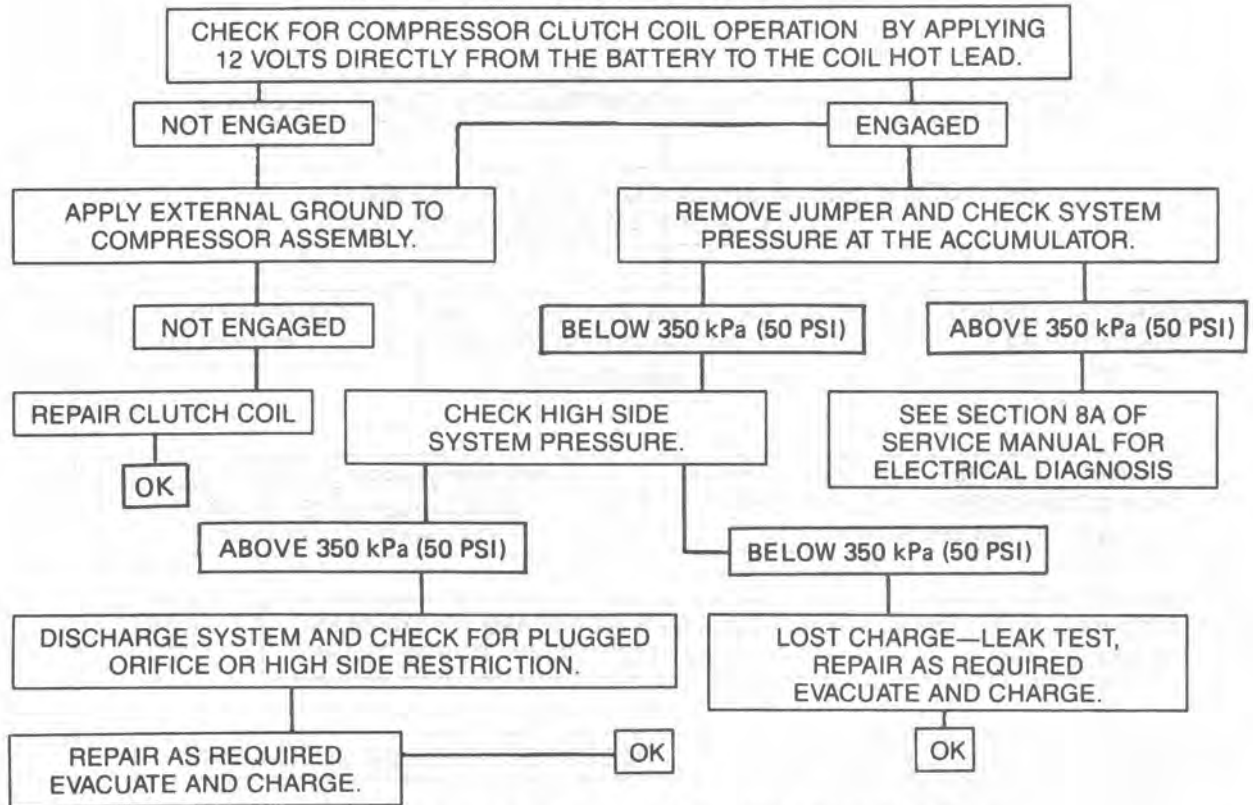
1. BLOWN A/C FUSE AND/OR GAGE FUSE.
2. LOOSE OR DISCONNECTED A/C WIRE CONNECTOR.
3. CHECK BLOWER FOR FAN OPERATION.
4. ENGINE COOLING FAN OPERATION (FAN OPERATES IN ALL A/C MODES AS FOLLOWS:
  - A. DISCONNECT ENGINE COOLANT TEMPERATURE FAN SWITCH.
  - B. WITH IGNITION ON AND ENGINE NOT RUNNING, SET A/C CONTROL TO A/C MODE.
  - C. ENGINE COOLING FAN SHOULD RUN.
  - D. RECONNECT ENGINE COOLANT TEMPERATURE FAN SWITCH.



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Fig. 10 C.C.O.T. A/C System Insufficient Cooling Diagnostic Procedure (1 of 4)

**C.C.O.T SYSTEM AIR CONDITIONING DIAGNOSIS  
INSUFFICIENT COOLING "CHART B"**



**C.C.O.T. SYSTEM AIR CONDITIONING DIAGNOSIS  
INSUFFICIENT COOLING "CHART C"**

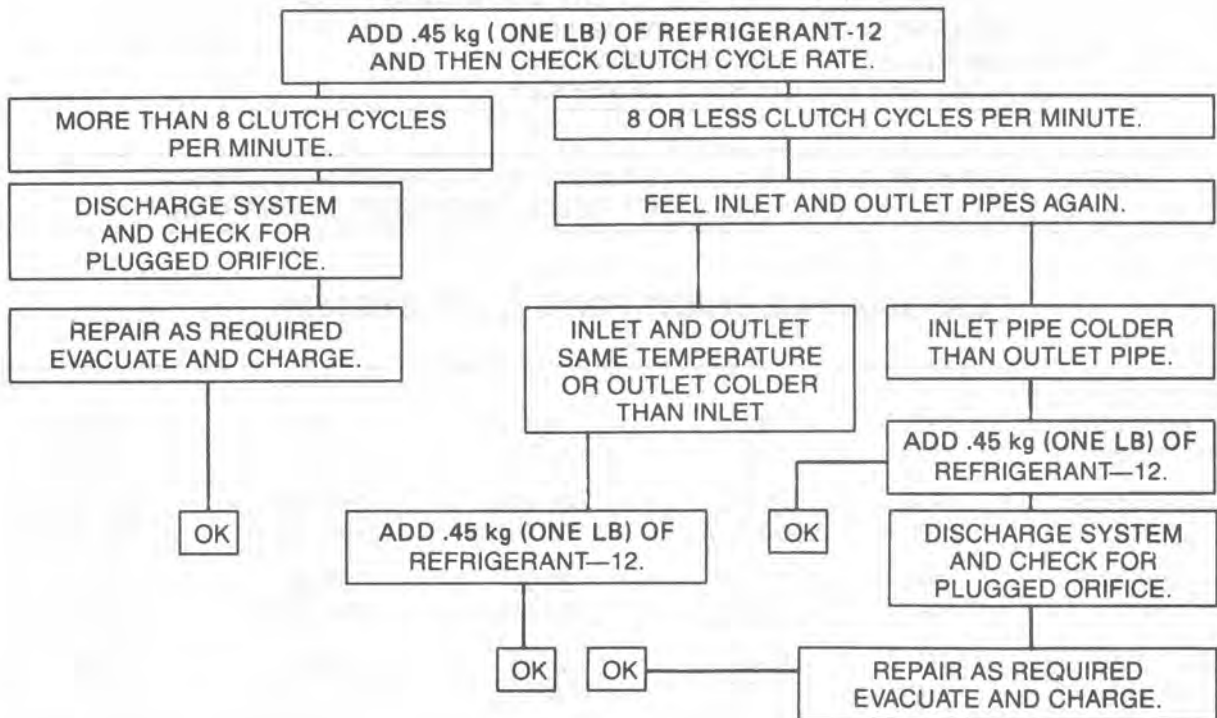
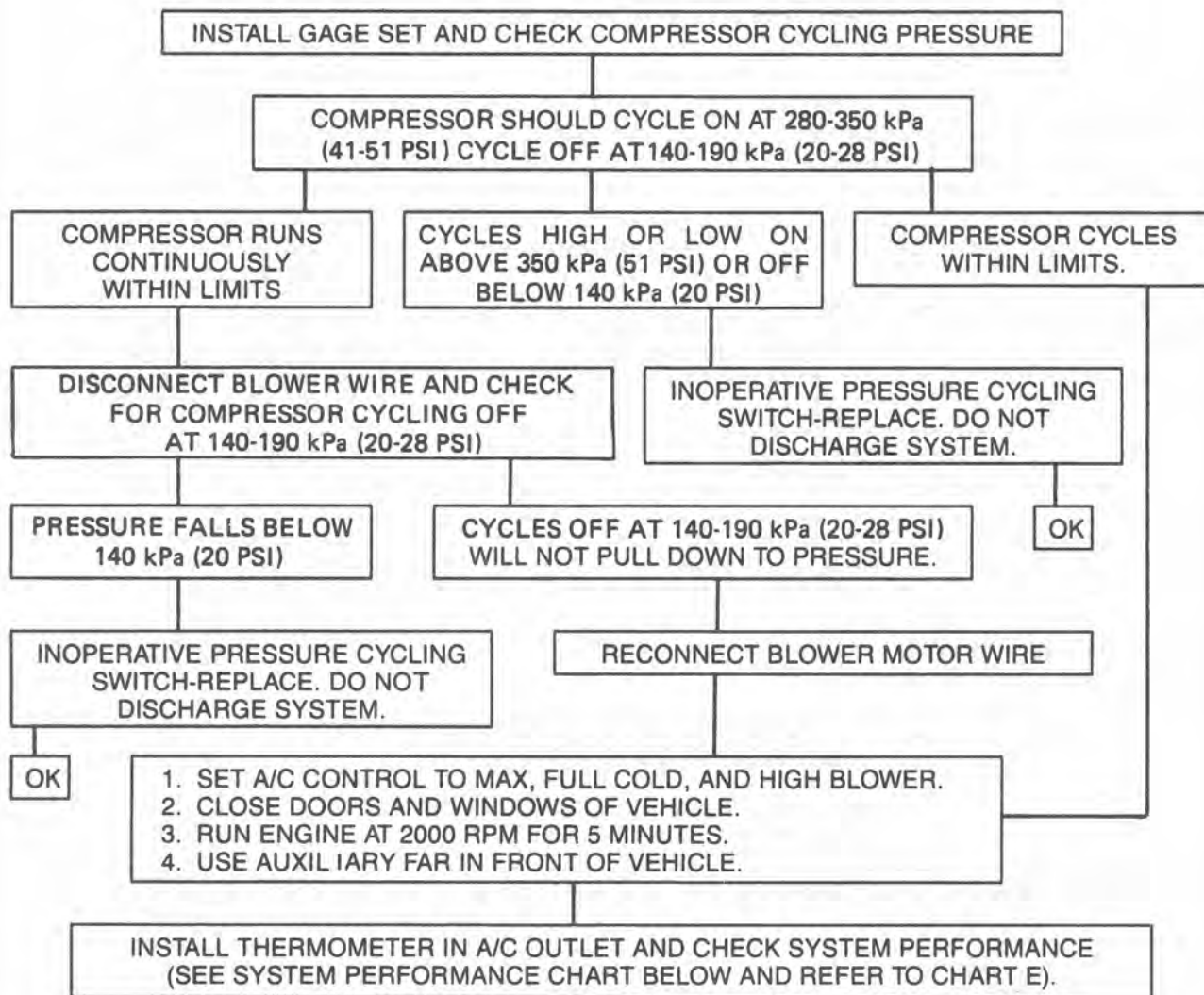


Fig. 11 C.C.O.T. A/C System Insufficient Cooling Diagnostic Procedure (2 of 4)

**C.C.O.T. SYSTEM AIR CONDITIONING DIAGNOSIS  
INSUFFICIENT COOLING " CHART D"**



**PERFORMANCE CHART FOR C.C.O.T. SYSTEMS**

TEMPERATURE OF AIR ENTERING CONDENSER	°F (°C)	70 (21)	80 (27)	90 (32)	100 (38)
COMPRESSOR OUT PRESSURE	PSI (KPA)	135-170 (950-1200)	165-200 (1150-1400)	200-245 (1400-1700)	245-300 (1700-2050)
ACCUMULATOR PRESSURE	PSI (KPA)	22-28 (150-193)	22-29 (150-200)	26-35 (180-240)	30-40 (205-275)
AVERAGE A/C AIR DISCHARGE	°F (°C)	36-43 (2.2-6.0)	36-43 (2.2-6.0)	36-43 (2.2-6.0)	42-48 (5.5-9.0)

H20014-1B

Fig. 12 C.C.O.T. A/C System Insufficient Cooling Diagnostic Procedure (3 of 4)



**C.C.O.T. SYSTEM AIR CONDITIONING DIAGNOSIS  
INSUFFICIENT COOLING "CHART E"**

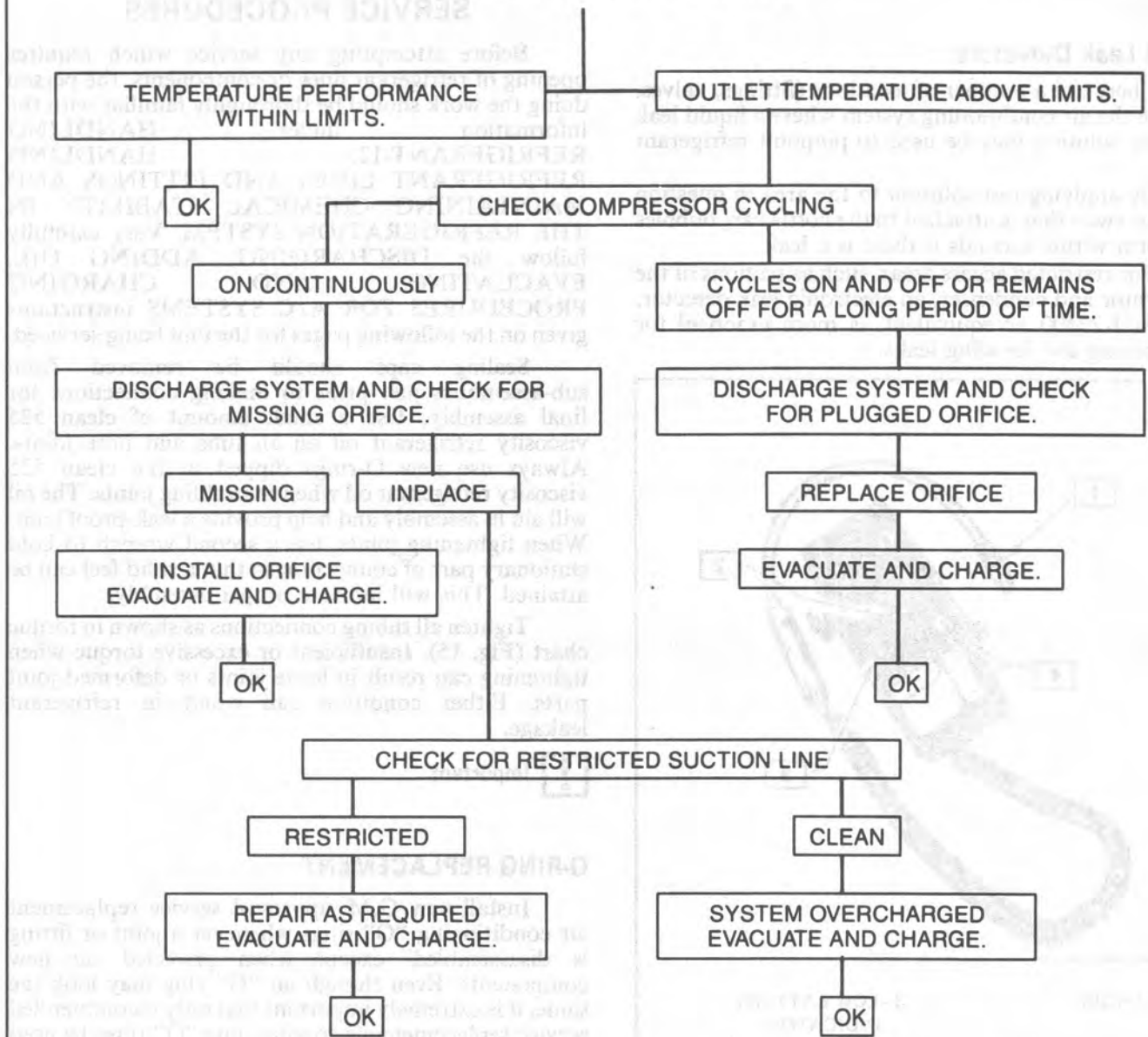


Fig. 13 C.C.O.T. A/C System Insufficient Cooling Diagnostic Procedure (4 of 4)

## LEAK TESTING THE REFRIGERANT SYSTEM

Whenever a refrigerant leak is suspected in the system or a service operation performed which results in disturbing lines or connections, it is advisable to test for leaks.

### Liquid Leak Detectors

There are a number of locations (fittings, valves, etc.) on the air conditioning system where a liquid leak detector solution may be used to pinpoint refrigerant leaks.

By applying test solution to the area in question with the swab that is attached to the bottle cap, bubbles will form within seconds if there is a leak.

For restricted access areas, such as sections of the evaporator and condenser, an electronic leak detector, such as J-23400 or equivalent, is more practical for determining and locating leaks.

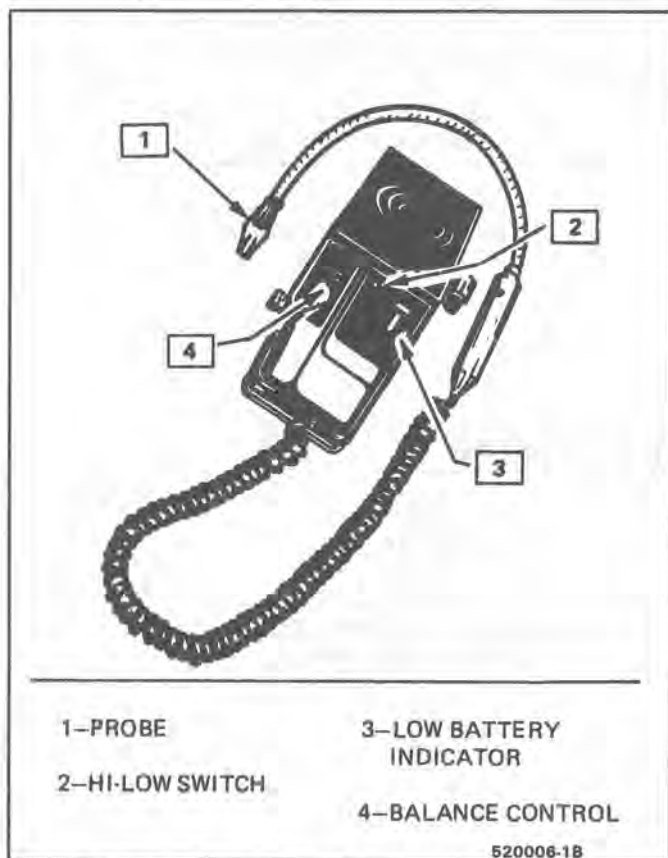


Fig. 14 Electronic Leak Detector J-29547

## ELECTRONIC LEAK TESTERS

(Fig. 14)

Electronic leak testers can accurately determine leaks in areas that are difficult to test with liquid leak detectors due to poor visibility or inaccessibility.

The H-10 Leak Detector J-26934 is a 110-volt, A/C powered tester while the Refrigerant Leak Detector J-29547 is a portable, battery operated model. Both models provide visual and/or audible signals to indicate leak detection.

The successful use of electronic leak detectors depends upon carefully following the manufacturers


instructions regarding calibration, operation and maintenance. Battery condition is especially important to the accuracy of the portable battery powered model J-29547 and is monitored by a low battery indicator.

## SERVICE PROCEDURES

Before attempting any service which requires opening of refrigerant lines or components, the person doing the work should be thoroughly familiar with the information under **HANDLING REFRIGERANT-12, HANDLING REFRIGERANT LINES AND FITTINGS AND MAINTAINING CHEMICAL STABILITY IN THE REFRIGERATION SYSTEM.** Very carefully follow the **DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS** instructions given on the following pages for the unit being serviced.

Sealing caps should be removed from sub-assemblies just prior to making connections for final assembly. Use a small amount of clean 525 viscosity refrigerant oil on all tube and hose joints. Always use new O-rings dipped in the clean 525 viscosity refrigerant oil when assembling joints. The oil will aid in assembly and help provide a leak-proof joint. When tightening joints, use a second wrench to hold stationary part of connection so that a solid feel can be attained. This will indicate proper assembly.

Tighten all tubing connections as shown in torque chart (Fig. 15). Insufficient or excessive torque when tightening can result in loose joints or deformed joint parts. Either condition can result in refrigerant leakage.

 Important

## O-RING REPLACEMENT

Install new G.M. approved service replacement air conditioning "O" rings whenever a joint or fitting is disassembled, except when provided on new components. Even though an "O" ring may look the same, it is extremely important that only recommended service replacement air conditioning "O" rings be used or excessive leakage of Refrigerant 12 may occur.

When replacing "O" rings on an air conditioning component or joint connection, the fitting design should be carefully identified to ensure installation of the correct air conditioning service replacement "O" ring. Some joint connections and components will implement a "captured" "O" ring design fitting that uses a groove to retain the "O" ring, while others do not have a groove and use a "non-captured" or "standard" "O" ring.

Assembly and tightening procedures are the same for both designs, however, the "O" rings are different. Some "O" rings are color coated to ease identification and assembly. The following is a list showing the color applications for the currently serviced air conditioning "O" rings:

- A. Red - Captured (Grooved Male Fitting End Form) "O" Ring Design.

METAL TUBE OUTSIDE DIAMETER	THREAD AND FITTING SIZE	STEEL TUBING TORQUE		ALUMINUM OR COPPER TUBING		NOMINAL TORQUE WRENCH SPAN
		LB. FT.	N <sub>m</sub>	LB. FT.	N <sub>m</sub>	
1/4	7/16	10-15	14-20	5-7	7-9	5/8
3/8	5/8	30-35	41-48	11-13	15-18	3/4
1/2	3/4	30-35	41-48	15-20	20-27	7/8
5/8	7/8	30-35	41-48	21-27	29-37	1-1/16"
3/4	1-1/16"	30-35	41-48	28-33	38-45	1-1/4"

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Fig. 15 Pipe &amp; Hose Connection Torque Chart

- B. Blue - Non-captured/Standard (Straight Mail Fitting End Form) "O" Ring Design.
- C. Yellow - "O" rings used on different types of air conditioning switches.

These colored "O" rings are available in various sizes for each application. The colored coatings sizes for each application. The colored coatings (Teflon®) act as a lubricant and do not require coating with 525 viscosity refrigerant oil, prior to installation.

**ALWAYS SLIP THE "O" RING ONTO THE FLANGE TUBE TO ENSURE PROPER LOCATING AND SEALING.**

Also, prior to installation, verify that both "O" rings and fittings have not been nicked or deformed. Deformed or nicked parts must be replaced. Failure to use the proper service replacement parts and procedures may result in excessive Refrigerant 12 leakage.

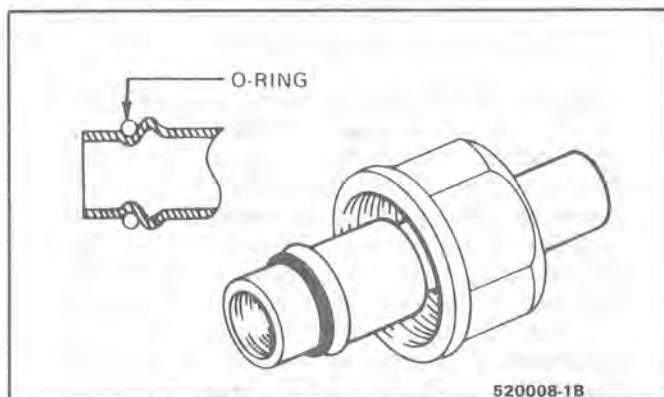


Fig. 16 Captive O-Ring Design

## HANDLING REFRIGERANT-12

Air conditioning systems contain Refrigerant-12. This is a chemical mixture which requires special handling procedures to avoid personal injury.

Always wear goggles and wrap a clean cloth around fittings, valves, and connections when performing work that involves opening the refrigerant system. **Always work in a well ventilated area and avoid breathing any refrigerant fumes.** Do not weld or steam clean on or near any car-installed air conditioned lines or components.

If Refrigerant-12 should come in contact with any part of the body, flush the exposed area with water.

All Refrigerant-12 drums are shipped with a heavy metal screw cap. The purpose of the cap is to protect the valve and safety plug from damage. It is good practice to replace the cap after each use of the drum.

If it is necessary to transport or carry any container of Refrigerant-12 in a vehicle, do not carry it in the passenger compartment. If the occasion arises to fill a small Refrigerant-12 drum from a large one, never fill the drum completely. Space should always be allowed above the liquid for expansion.

## HANDLING OF REFRIGERANT LINES AND FITTINGS

Tighten all tubing connections as shown in torque chart (Fig. 7). **INSUFFICIENT OR EXCESSIVE TORQUE WHEN TIGHTENING CAN RESULT IN LOOSE JOINTS OR DEFORMED JOINT PARTS.** Either condition can result in refrigerant leakage.

All metal tubing lines should be free of dents or kinks to prevent loss of system capacity due to line restriction.

- The flexible hose lines should never be bent to a radius of less than four (4) times the diameter of the hose.
- The flexible hose lines should never be allowed to come within a distance of 63.5mm (2-1/2") of the exhaust manifold.
- Flexible hose lines should be inspected regularly for leaks or brittleness and replaced with new lines if deterioration or leaking is found.
- When disconnecting any fitting in the refrigeration system, the system must first be discharged of all Refrigerant-12. Proceed very cautiously regardless of gage readings. Open very slowly, keeping face and hands away so that no injury can occur if there happens to be liquid Refrigerant-12 in the line. If pressure is noticed when fitting is loosened, allow it to bleed off as described under **DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS.**
- In the event any refrigerant line is opened to the atmosphere, it should be immediately capped or taped to prevent entrance of moisture and dirt, which can cause internal compressor wear or plugged lines, in the condenser and evaporator



core and expansion (orifice) tubes or compressor inlet screens.

- The use of the proper wrenches when making connections on O-ring fittings is important. The opposing fitting should always be backed up with a wrench to prevent distortion of connecting lines or components. When connecting the flexible hose connections, it is important that the swaged fitting and the flare nut, as well as the coupling to which it is attached, be held at the same time using three (3) different wrenches to prevent turning the fitting and damaging the ground seat.
- O-rings and seats must be in perfect condition. A burr or piece of dirt may cause a refrigerant leak. When replacing the O-ring, first dip it in clean 525 viscosity refrigeration oil.

### MAINTAINING CHEMICAL STABILITY IN THE REFRIGERATION SYSTEM

The efficient operation and life of the air conditioning system is dependent upon the chemical stability of the refrigeration system. When foreign materials, such as dirt, air, or moisture, contaminate the refrigeration system, they will change the stability of the Refrigerant-12 and 525 viscosity compressor oil. They will also effect pressure-temperature relationship, reduce efficient operation and possibly cause interior corrosion and abnormal wear of moving parts.

The following general practices should be observed to insure chemical stability in the system:

1. Before disconnecting a refrigerant connection, wipe away any dirt or oil at and near the connection to reduce the possibility of dirt entering the system. Both sides of the connection should be capped, plugged or taped as soon as possible to prevent the entry of dirt, foreign material and moisture.
2. Keep tools clean and dry. This includes the manifold gage set and replacement parts.
3. When adding 525 viscosity refrigerant oil (see **ADDING OIL** in the **DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS**), the transfer device and container should be clean and dry to assure that refrigeration oil remains as moisture-free as possible.
4. When it is necessary to "open" an A/C system, have everything needed ready and handy so that as little time as possible will be required to perform the operation. Do not leave the A/C system open any longer than is necessary.
5. Any time the A/C system has been "opened," it should be properly evacuated before recharging with Refrigerant-12 according to the **DISCHARGING, ADDING OIL, EVACUATING & CHARGING PROCEDURES FOR A/C SYSTEMS**.

All service parts are dehydrated and sealed prior to shipping. They should remain sealed until just prior to making connections. All parts should be at room temperature before uncapping. (This prevents condensation of moisture from the air entering the

system.) If, for any reason, caps are removed but the connections are not made, parts should be resealed as soon as possible.

### DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS

The refrigerant system may be discharged, evacuated and charged using air conditioning service charging station J-23500-01 or equivalent, or the manifold and gage set J-23575-01 and 420ml (14 oz.) disposable cans of Refrigerant-12 (Fig. 10).

Charging lines from the charging station or manifold and gage set require the use of gage adapters to connect to the system service fitting. A straight gage adapter J-5420 and a 90° angle gage adapter J-9459 are available (see A/C Special Tools).

Always wear goggles and wrap a clean cloth around fittings and connections when doing work that involves opening the refrigeration system. Always work in a well ventilated area and avoid breathing any refrigerant fumes. If liquid refrigerant comes into contact with the eyes, injury may result.

- Before removing and replacing any of the air conditioning refrigeration lines or components, the system must be completely discharged of Refrigerant-12.
- Always use service valve and pressure gage sets during evacuation and charging procedures.
- Always discharge system at low-side service fitting and perform the entire evacuate and charging procedure through the low-side service fitting.
- Do not connect high-pressure line or any line to the high-side service fitting during discharging and charging procedures.

**CAUTION: Never remove a gage line from its adapter when line is connected to A/C system. Always remove the line adapter from the service fitting to disconnect a line. Do not remove charging hose at gage set while attached to service low-side fitting. This will result in complete discharge of system due to the depressed Schrader valve in service low-side fitting and may cause personal injury due to escaping Refrigerant-12.**

#### Discharging the A/C System

In replacing any of the air conditioning refrigeration components, the system must be completely discharged of Refrigerant-12.

#### ALWAYS DISCHARGE SYSTEM AT LOW-SIDE SERVICE FITTING

1. With ignition turned "OFF," remove protective cap from LOW-SIDE service fitting (on most models) on Accumulator and connect charging station J-23500-01 or equivalent gage set. If charging station J-23500-01 or equivalent is not being used, discharge system by slowly connecting a gage hose to low-side service fitting



on accumulator and discharging into oil bottle (Fig. 17). As hose is slowly tightened down onto Schrader valve, Refrigerant-12 will begin to discharge from the system into the container. If no discharge occurs, check for missing or defective Schrader depressor in hose fitting.

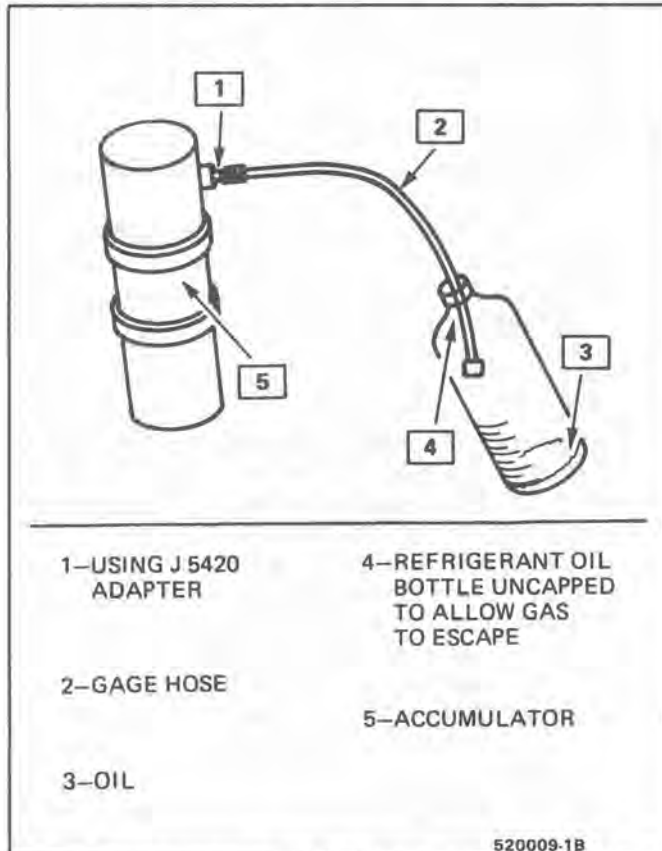


Fig. 17 Discharging the A/C System Without Charging Station

2. With the low-side of system fully discharged, check high-side system fitting (on liquid line or muffler) for remaining pressure.
3. If pressure is found, attempt to discharge high-side using same procedure as used for low-side. (This condition indicates a restriction on the high-side and the cause must be diagnosed and corrected before evacuating and charging the system.)
4. When the system is completely discharged (no vapor escaping with hose fully tightened down), measure, record amount, and discard the collected refrigerant oil. If the measured quantity is 15ml (1/2 fl. oz.) or more, this amount of new 525 viscosity refrigerant oil must be added to system, plus any quantity in removed parts before system evacuation and charging with Refrigerant-12 (see REFRIGERANT OIL DISTRIBUTION for specific quantity of oil normally retained in removed parts).

### Adding Oil to the Air Conditioning Refrigerant System

ADDING OIL TO THE A/C SYSTEM should take place AFTER discharge and BEFORE evacuation procedures by removing the refrigeration

suction hose at the accumulator outlet pipe connection, pouring the correct quantity of new refrigerant oil into the hose or pipe and then properly reconnecting hose to pipe (see REFRIGERANT OIL DISTRIBUTION for specific quantity instructions).

### Refrigerant Oil Distribution

- V-5 COMPRESSOR SYSTEM - Requires 240ml (8 fluid ounces) of 525 viscosity refrigerant oil.
- DA-6 COMPRESSOR SYSTEM - Requires 240ml (8 fluid ounces) of 525 viscosity refrigerant oil.
- R-4 COMPRESSOR SYSTEM - Requires 180ml (6 fluid ounces) of 525 viscosity refrigerant oil.
- New oil quantities must be added to the system during component replacement as follows:
  - a. Compressor - Remove, drain oil, measure, replace same amount of new oil. (See V-5 Compressor Removal for proper V-5 Compressor Draining Procedures).
  - b. Evaporator - Add 60ml (2 fl. oz.).
  - c. Condenser - Add 30ml (1 fl. oz.).
  - d. Accumulator - Remove, drain oil, measure, replace same amount of new oil as drained, plus 60 ml (2 fl. oz.) to compensate for that retained by the original accumulator dessicant. If no oil can be drained from old accumulator, add 60 ml (2 fl. oz.) new oil to the new accumulator.

### Evacuating and Charging the A/C System

If the system has been opened for any repair, or the Refrigerant-12 charge lost, the system must be evacuated prior to charging.

Evacuation and charging is a combined procedure, and all gage lines must be purged with R-12 prior to charging.

There are three evacuate and charge procedures.

1. J 23500-01 Charging Station Method
2. Disposable Can Method
3. Drum Method

**NOTICE:** Under no circumstances should alcohol be used in the system in an attempt to remove moisture. Damage to the system components could occur.

### Gage Calibration

Prior to evacuation, check the low-pressure gage for proper calibration and determine if vacuum system is operating properly.

With the gage disconnected from the refrigeration system, be sure that the pointer indicates to the center of "O". Lightly tap gage a few times to be sure pointer is not sticking. If necessary, calibrate as follows:

1. Remove cover from gage.
2. Holding gage pointer adjusting screw firmly with one hand, carefully force pointer in the proper direction to position pointer at the "O" position. Tap gage a few times to be sure pointer is not sticking. Replace gage cover.

## Vacuum System Check

Before connecting vacuum pump to the A/C system, run pump connected to the low-pressure gage to determine the vacuum pump capability. If the vacuum system is unable to reach 711.2-736.6mm (28"-29") or more vacuum, the system should be checked for leaks. If no leaks are found, the vacuum pump may require repair.

### J-23500-01 OR EQUIVALENT CHARGING STATION METHOD

Follow charging instructions provided with the J-23500-01 Charging Station or equivalent in use with the following exceptions:

1. Do not connect the high-pressure line to the air conditioning system.
2. Keep the high-pressure valve on the charging station closed at all times.
3. Perform the entire evacuate and charge procedure through the accumulator low-side pressure service fitting.
4. Following these procedures will prevent accidental high-side vehicle system pressure being subjected to the charging station in the event an error is made in valve sequence during compressor operation to pull in the Refrigerant-12 charge.

### DISPOSABLE CAN OR REFRIGERANT DRUM METHOD

If the Refrigerant-12 drum is used, place it on a scale and note the total weight before charging. Watch the scale during charging to determine the amount of R-12 used.

If disposable 420ml (14 ounce) R-12 cans are used, close the tapping valve and then attach can(s) following instructions included with the tapping valve or tapping manifold adapter.

1. Connect manifold gage set J-23575-01 as follows. Also see Fig. 10.
  - a. Low-pressure gage to accumulator fitting.
  - b. Gage set center hose to Refrigerant-12 source.
  - c. High-pressure gage to vacuum pump.
2. To begin evacuation of the A/C System with manifold gage set and vacuum pump as illustrated in Fig. 18, slowly open high- and low-side gage valves and begin vacuum pump operation. Pump the system until the low-side gage reaches 711.2 - 736.6mm (28"-29") vacuum. Note that in all evacuation procedures, the specification of 711.2 - 736.6mm (28"-29") vacuum is used. This specification can only be reached at or near sea level. For each 304.8m (1,000 feet) above sea level, specification should be lowered by one inch vacuum. At 1524m (5,000 feet) elevation, only 584.2 - 609.6mm (23"-24") of vacuum is required.
 

If prescribed vacuum cannot be reached, close vacuum control valve, shut off pump and look for a leak at connections or pump.
3. When gage reaches prescribed vacuum, the system is fully evacuated. Close the high-side gage set valve and turn off the vacuum pump.

4. Watch low-side gage to be sure vacuum holds for five (5) minutes. If vacuum is held, disconnect vacuum hose at gage set and then proceed to charging.
5. If vacuum does not hold for five (5) minutes, charge system with 420ml (1/2 pound) Refrigerant-12 and leak check. Discharge system again and repair leak as necessary. Repeat evacuation procedure.

## To Begin Charging of the A/C System

1. Start engine and set A/C mode control button on "OFF."
2. With the Refrigerant-12 drum or 420ml (14 ounce) can(s) inverted, open R-12 source valve(s) and allow 480ml (1 pound) or one 420ml (14 oz.) can of liquid R-12 to flow into system through low-side service fitting.
3. As soon as 480ml (1 lb.) or one 420ml (14 oz.) can of R-12 has been added to system, immediately engage the compressor by setting the A/C control button to NORM and blower speed on HI, to draw in the remainder of the R-12 charge. See specifications for total R-12 charge.
 

The charging operation can be sped up by using a large volume fan to pass air over the condenser. If condenser temperature is maintained below charging cylinder temperature, Refrigerant-12 will enter the system more rapidly.
4. Turn off R-12 source valve and run engine for 30 seconds to clear lines and gages.
5. With the engine running, remove the charging low-side hose adapter from the accumulator service fitting. Unscrew rapidly to avoid excess R-12 escape from system.

**CAUTION: NEVER REMOVE A GAGE LINE FROM ITS ADAPTER WHEN LINE IS CONNECTED TO A/C SYSTEM. ALWAYS REMOVE THE LINE ADAPTER FROM THE SERVICE FITTING TO DISCONNECT A LINE. DO NOT REMOVE CHARGING HOSE AT GAGE SET WHILE ATTACHED TO ACCUMULATOR. THIS WILL RESULT IN COMPLETE DISCHARGE OF SYSTEM DUE TO THE DEPRESSED SCHRADER VALVE IN SERVICE LOW-SIDE FITTING, AND MAY CAUSE PERSONAL INJURY DUE TO ESCAPING REFRIGERANT-12.**

6. Replace protective cap on accumulator fitting.
7. Turn engine off.
8. Leak check system with electronic leak detector J-29547 or equivalent (see Diagnosis).
9. Start engine.
10. With system fully charged and leak-checked, continue to operate system performance.

## SYSTEM FLUSHING PROCEDURE

A/C refrigerant system flushing is recommended when a compressor fails resulting in considerable black metallic particles throughout the refrigerant system; or

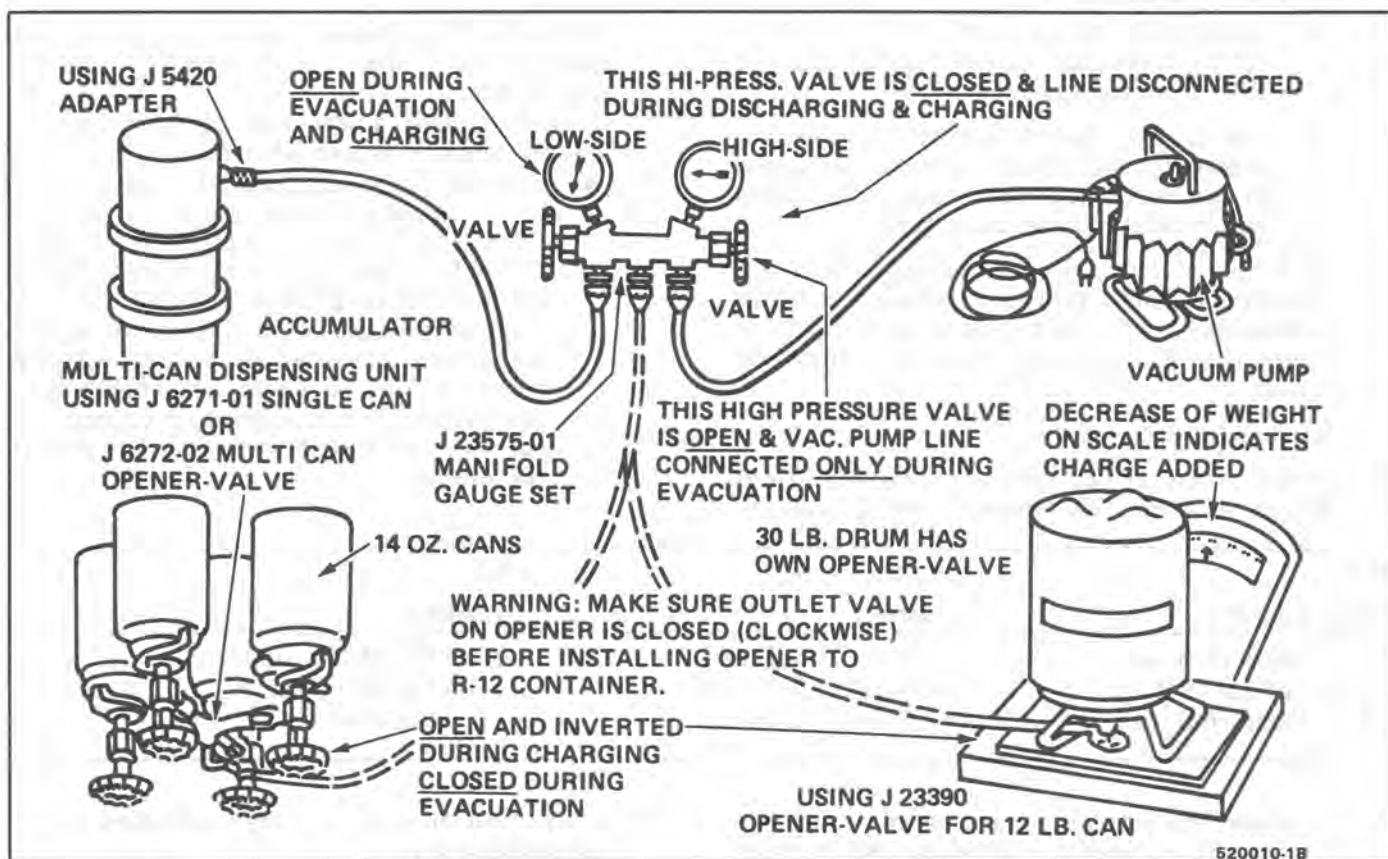


Fig. 18 Charging the System With Disposable Can or Drum

in the event that the 525 viscosity refrigerant oil is improperly overcharged; or becomes contaminated.

Use the following procedure to flush the A/C refrigerant system:

1. Discharge the A/C refrigerant system following the discharging, adding oil, evacuating and charging procedures outlined earlier in this section.
2. Disconnect all A/C refrigerant line fittings and discard "O" rings.
3. Remove the orifice tube if contained and discard if required.
4. Make sure all the valves are closed on the manifold gage set, J-5725-04 or equivalent connect the gauge set to a refrigerant 11 (R-11) canister.

**CAUTION: R-11 is the only approved solvent for flushing A/C systems. Extreme caution and adherence to all safety precautions governing the use of refrigerants are necessary when flushing the A/C system.**

5. Use flushing tool J-33883 or equivalent and, starting with the evaporator core, slowly force liquid R-11 in bottom of core until liquid R-11 flows from the top of core.
6. Continue the flow of R-11 from top of core to be sure core is completely filled with liquid R-11. When liquid runs out of the top, shut off the core valves and WAIT 5 minutes before draining evaporator.

7. Once again using tool J-33883, repeat steps 5 and 6 to properly flush condenser. WAIT 5 minutes before draining condenser.
8. Flush compressor, if required.
  - Drain compressor through suction, discharge ports and, if applicable, through crankcase fitting.
  - Fill compressor through suction port with R-11 until it runs out of discharge port. On V-5 compressor, it is necessary to remove crankcase drain plug and fill crankcase with R-11.
  - Turn compressor by rotating clutch driver clockwise for 1 or 2 turns, if possible. **DO NOT FORCE.**
  - Wait 5 minutes before draining compressor.
9. Using the caps from a new A/C refrigerant line to keep the R-11 in the tube, fill all lines with R-11 by opening the valve on the R-11 canister and open the valve for the low-side hose on the manifold gauge set. Allow enough R-11 to flow through the refrigerant line to thoroughly remove any foreign materials. Wait 5 minutes before draining lines.
10. Flush out R-11 with R-12. This flushes any R-11 from the A/C system components.

**NOTICE:** It is important that all the R-11 is thoroughly flushed out of each component. Failure to flush all the R-11 out of the refrigerant system will result in compressor damage and poor performance.



- Component temperature must be 24°C (75°F) minimum to thoroughly remove R-11 from the system.
- Use of heat lamp(s) on the compressor, evaporator and condenser is recommended to assist in the proper evacuation of R-11 and will reduce the evacuation time.

With the system fully discharged, check for remaining pressure. If pressure is found, continue to discharge system for an additional 1/2 hour to assure that R-11 is totally removed from the system.

11. Replace the accumulator.
12. Install a new orifice tube and new "O" rings dipped in clean 525 viscosity refrigerant oil.

Reconnect the flushed refrigerant lines and tighten to the recommended torque specifications.

13. If required, install a new or rebuilt compressor as follows to insure proper oil charge.
  - Drain as much oil as possible from the new or rebuilt compressor (see **DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURE FOR A/C SYSTEMS**). A residual quantity of oil will remain in the compressor that cannot be drained (see below). Add oil back into the compressor so that the total system capacity is correct (see below) and install the new or rebuilt compressor.

Total System Capacity	Residual Quantity	Add Quantity
V-5 -- 240ml (8 fl. oz.)	= 45ml (1.5 fl. oz.)	+ 195ml (6.5 fl. oz.)
DA-6 -- 240ml (8 fl. oz.)	= 45ml (1.5 fl. oz.)	+ 195ml (6.5 fl. oz.)
R-4 -- 180ml (6 fl. oz.)	= 30ml (1 fl. oz.)	+ 150ml (5 fl. oz.)

14. Evacuate the refrigerant system following the discharging, adding oil, evacuating, and charging procedures outlined earlier in this section.

**NOTICE:** It is extremely important that the system is properly evacuated. Failure to evacuate the refrigerant system will result in A/C compressor damage and poor performance.

15. Insert a small charge of R-12 and leak check, if no leak is present, charge the A/C system with the recommended amount of R-12. See Air Conditioning Refrigerant System Capacity in this section.

Tools Required:  
 Flush Gun Kit - (J-33883)  
 Manifold Gauge Set - (J-5525-04)  
 A/C Hose End Caps

**IN-LINE AIR CONDITIONING FILTER/DRYER INSTALLATION**

An in-line air conditioning filter/dryer is available for servicing vehicles which have experienced air conditioning system contamination and can help absorb moisture entering the system at higher mileages.

The in-line filter/dryer installation offers the customer a less expensive alternative to system flushing and/or replacement of the receiver dehydrator (accumulator) assembly.

**Aluminum Line Installation (AC Delco Part 15-1310):**


(Installation instructions are included in the kit).

1. Discharge air conditioning system per recommended procedure.
2. If possible, select an installation location adjacent


to area (fender well, etc.) that will allow use of optional bracket.

3. Remove a 120mm (4-3/4") section of the line. Remove burrs and loose particles from cut ends.
4. Insert pipe end into can fitting until pipe bottoms in the fitting body (Figure 12). If the fitting requires assembly, the tapered end of the ferrule goes into the fitting body.
5. Tighten fitting nut to "finger tight." Then with open-end wrench, tighten fitting nut an additional 3/4 turn while holding the can with a second open-end wrench. (Figure 12).
6. Repeat assembly procedure for opposite end of can.
7. Evacuate/recharge system per recommended procedure, using additional 420ml (1/2 pound) of refrigerant to compensate for filter dryer volume (see Service Manual). If system has been severely contaminated, replacement of the orifice tube may be required.

**EXPANSION TUBE (ORIFICE) SERVICE**

 **Remove or Disconnect**

1. Discharge system.
2. Loosen fitting at liquid line to evaporator inlet pipe and remove tube carefully with needle nosed pliers or Tool J-26549-C or equivalent.

 **Install or Connect**

1. Install new orifice tube with shorter screen end in first.
2. Install liquid line and torque to proper specification.
3. Evacuate and charge system.



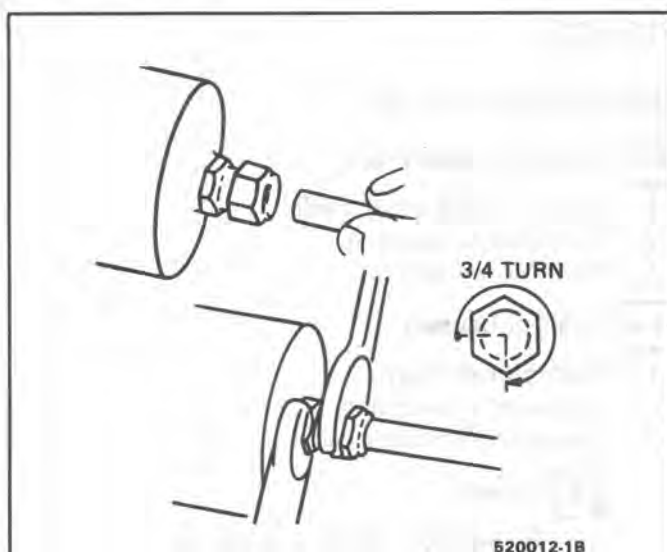


Fig. 19 Aluminum Line Filter Installation

In the event that difficulty is encountered during the removal of a restricted or plugged expansion tube (orifice tube), the following procedure is recommended:

1. Remove as much of any impacted residue as possible.
2. Carefully apply heat with heat gun (hair drier, epoxy drier or equivalent) approximately 1/4 inch from dimples on inlet pipe. Do no overheat pipe.

**NOTICE:** If the system has a pressure switch near the orifice tube location, it should be removed prior to heating the pipe to avoid damage to switch.

3. While applying heat, use orifice removal tool J-26549-C to grip the orifice tube. Use a turning motion along with a push-pull motion to loosen to the impacted orifice tube and remove it.
4. Swab inside of evaporator inlet pipe with R-11.
5. Add 1 oz. of 525 viscosity refrigerant oil to system.
6. Lubricate new orifice tube and O-ring with 525 Viscosity refrigerant oil and insert into inlet pipe. Install in proper direction (smaller screen first).

### ACCUMULATOR ASSEMBLY SERVICE

The accumulator assembly for the refrigerant system has a service replacement which includes two (2) O-rings (for the inlet and outlet connections). The dessicant within the shell is NOT serviced separately - it is part of the sealed accumulator assembly. See **REFRIGERANT OIL DISTRIBUTION** for conditions when the accumulator must be removed from the vehicle to measure the amount of oil present inside the accumulator.

The accumulator assembly should only be replaced when:

1. A physical perforation to the accumulator is found, resulting in a leak.
2. The expansion (orifice) tube screen experiences continued or repeated plugging.
3. An evaporator fails due to inside-out (internal) corrosion.


**DO NOT REPLACE** the accumulator assembly when:

1. Merely a dent is found in the outer shell of the accumulator.
2. A vehicle is involved in a collision and no physical perforation to the accumulator is found. An open refrigerant line should be capped or have a plastic bag tightly taped around it.


**NOTICE:** Tighten all tubing connections as shown in torque chart (Fig. 15). Insufficient or excessive torque when tightening can result in loose joints or deformed joint parts. Either condition can result in refrigerant leakage.

## ON-CAR SERVICE

## Accumulator

 Remove or Disconnect


1. Negative (-) battery cable.
2. Discharge system.
3. Both lines at accumulator assembly.
4. Electrical connection at pressure cycling switch.
5. Pressure cycling switch.
6. Accumulator bracket bolt.
7. Accumulator assembly.

 Install or Connect

1. Accumulator assembly.
2. Accumulator bracket bolt.
3. New O - rings at both lines (lubricate with 525 viscosity refrigerant oil).
4. Both lines at accumulator assembly.
5. Pressure cycling switch.
6. Electrical connection at pressure cycling switch.


 Tighten

Torque accumulator lines to 41 N·m (30 ft. lbs.).

 Install or Connect

1. Evacuate and charge system.


## BLOWER MOTOR &amp; FAN CAGE

 Remove or Disconnect

1. Negative (-) battery cable.
2. Electrical connections at motor.
3. Cooling tube.
4. Blower motor attaching screws.
5. Blower motor.
6. Fan cage retaining nut.
7. Fan cage.

 Inspect

Blower cage for damage to shaft bore, vanes, etc.


 Install or Connect

1. Fan cage.
2. Fan cage retaining nut.
3. Blower motor.
4. Blower motor attaching screws.
5. Cooling tube.
6. Electrical connection.
7. Negative (-) battery cable.


 Inspect

Check motor for proper operation.

## HIGH BLOWER RELAY

 Remove or Disconnect

1. Negative (-) battery cable.
2. Electrical connection.
3. High blower relay.


 Install or Connect

1. High blower relay.
2. Electrical Connection.
3. Negative (-) battery cable.


 Inspect

Blower for proper operation

## A/C POWER SWITCHING RELAY


 Remove or Disconnect

1. Negative (-) battery cable.
2. Electrical connection.
3. A/C power switching relay.


 Install or Connect

1. A/C power switching relay.
2. Electrical connection.
3. Negative (-) battery cable.

## BLOWER RESISTOR

 Remove or Disconnect

1. Negative (-) battery cable.
2. Electrical connection.
3. Two screws.
4. Blower resistor.


 Install or Connect

1. Blower resistor.
2. Two screws.
3. Electrical connection.
4. Negative (-) battery cable.


 Inspect

Blower motor for proper operation in all speeds.

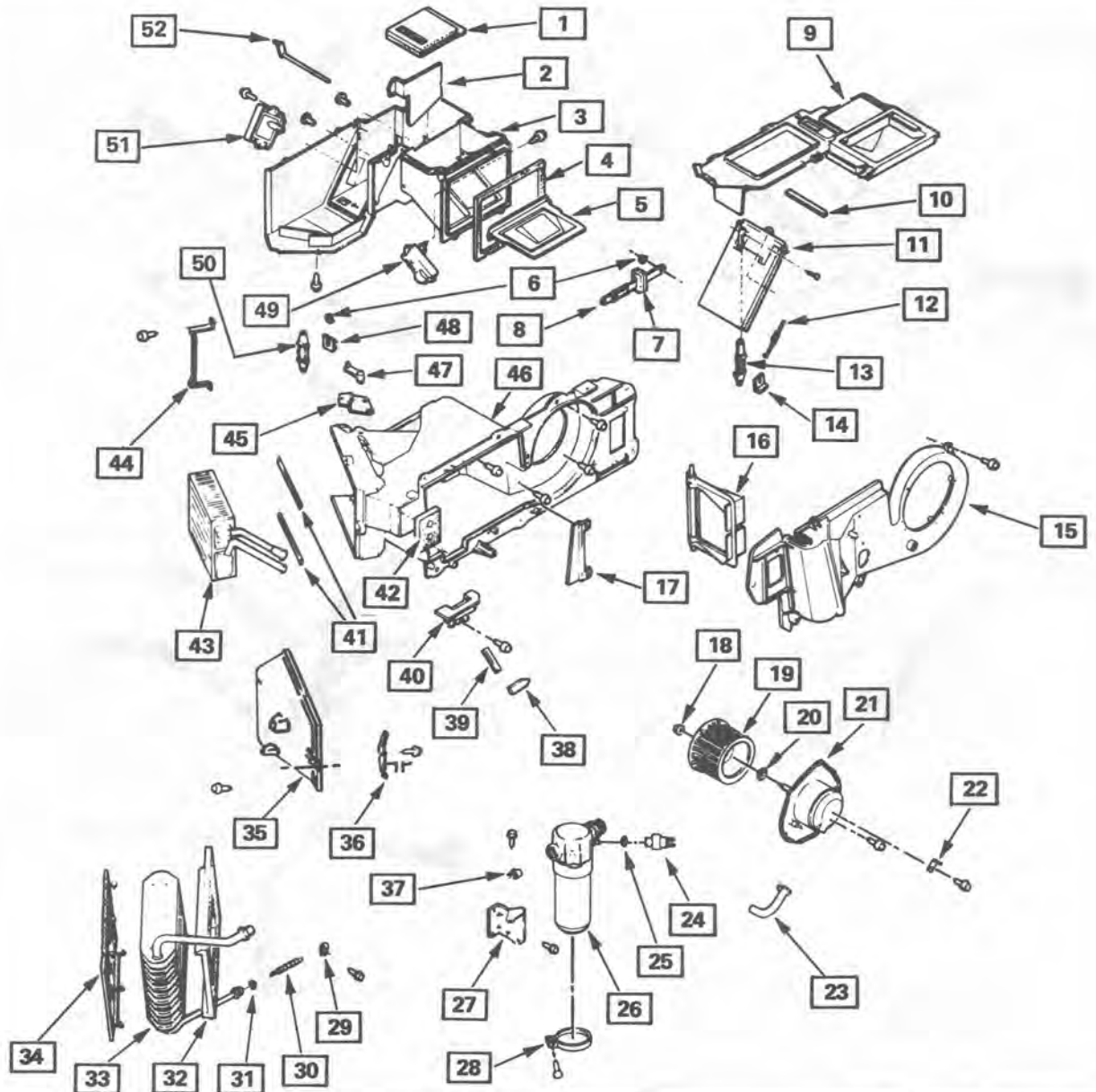
## Pressure Cycling Switch (VIN 9 Only)

 Remove or Disconnect

1. Negative (-) battery cable.
2. Electrical connection at switch.
3. Switch from accumulator.

 Install or Connect

1. Switch at accumulator.
2. Electrical connection at switch.
3. Negative (-) battery cable.



- |                                 |                               |                                   |
|---------------------------------|-------------------------------|-----------------------------------|
| 1 — VALVE, DEFR.                | 19 — FAN                      | 36 — CLIP SPL. MT. CORE           |
| 2 — BAFFLE, AIR                 | 20 — WASHER, FAN SUPT.        | 37 — CLAMP                        |
| 3 — CASE, AIR INT. & DIST.      | 21 — MOTOR, ELEC.             | 38 — CLAMP, DRAIN TUBE            |
| 4 — SEAL, CASE                  | 22 — TERMINAL, BLO. MTR. GRD. | 39 — TUBE, DRAIN                  |
| 5 — VALVE, W/FITTING            | 23 — TUBE, MOTOR COOLING      | 40 — DRAIN, SUMP SEAL, DRAIN SUMP |
| 6 — NUT, PUSH ON (M3.6 x 11.23) | 24 — SWITCH, LOW PRESS ELEC.  | 41 — SEAL                         |
| 7 — SEAL, OPG. LINK             | 25 — GASKET, O-RING           | 42 — SEAL, HTR. TUBE              |
| 8 — LINK, ADJ. SPR. DEFR.       | 26 — ACCUM., W/FITTING        | 43 — HEATER, CORE                 |
| 9 — COVER, CASE AL. & DEFR.     | 27 — BRACKET, SUPT. ACCUM.    | 44 — STRAP, MT. CORE              |
| 10 — SEAL                       | 28 — BRACKET, ACCUM.          | 45 — BRACKET, CABLE CONT.         |
| 11 — VALVE, MODE                | 29 — CLAMP                    | 46 — CASE, HTR. EVAP.             |
| 12 — SPRING, EXT.               | 30 — ORIFICE                  | 47 — LEVER, CONT.                 |
| 13 — LINK, ADJ. SPR. MODE       | 31 — GASKET, O-RING           | 48 — CLIP, TET LINK               |
| 14 — RETAINER                   | 32 — SEAL, CORE EVAP.         | 49 — ACTUATOR, ELEC. AL.          |
| 15 — CASE, BLOWER               | 33 — CORE, W/TUBE ASM. EVAP.  | 50 — LINK, ADJ. SPR. AL.          |
| 16 — VALVE, TEMP.               | 34 — FILTER, WATER CORE       | 51 — ACTUATOR, ELEC. MODE         |
| 17 — BAFFLE, AIR                | 35 — COVER, HEATER            | 52 — SHAFT, W/LEVER DEFR.         |
| 18 — NUT                        |                               |                                   |

Fig. 801 A/C Module Disassembled View

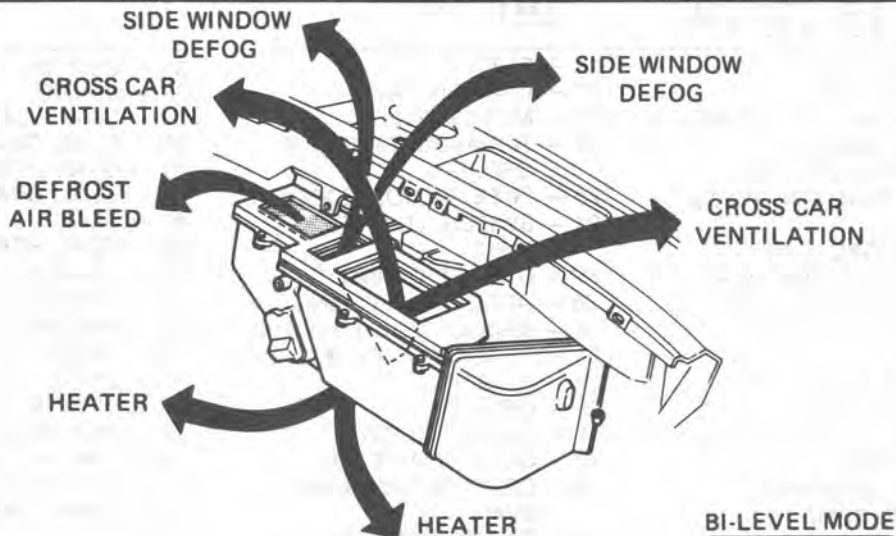
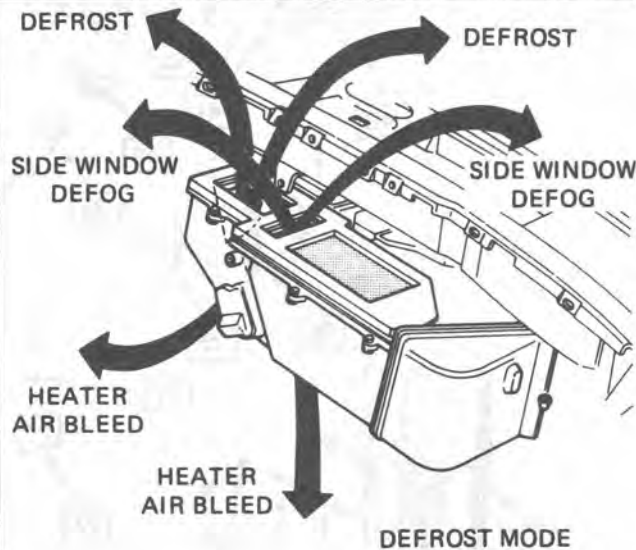
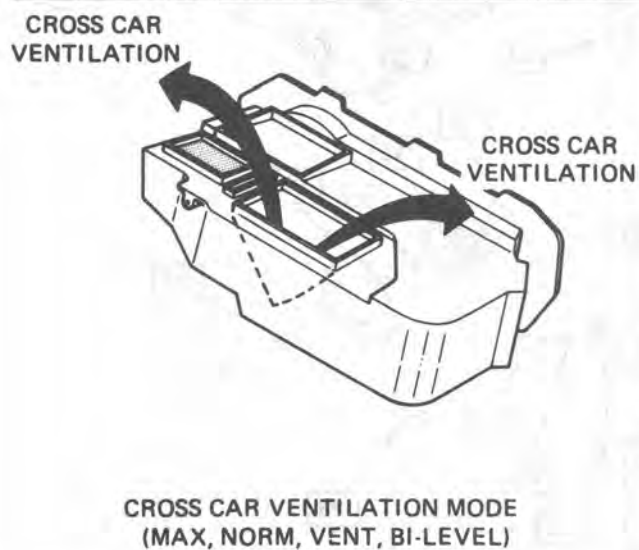
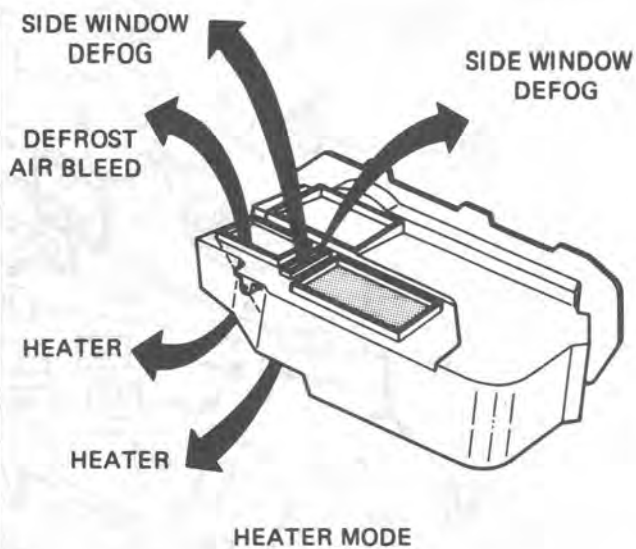
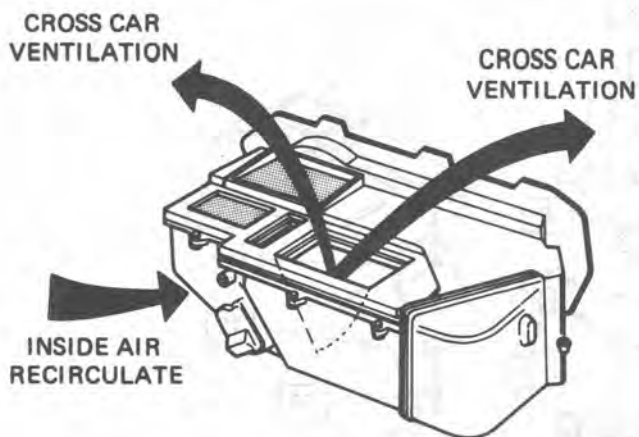


Fig. 802 A/C Module Air Flow



- 1—NO BLOWER OPERATION IN "OFF" MODE.
- 2—IN THIS MODE, MAXIMUM COOLING IS OFFERED WITH THE CONDITIONED AIR DISTRIBUTED THROUGH I.P. OUTLETS AND SLIGHT AMOUNT TO FLOOR AT ANY BLOWER SPEED
- 3—CONDITIONED AIR IS DIRECTED THROUGH I.P. OUTLETS AND SLIGHT AMOUNT TO FLOOR
- 4—CONDITIONED AIR IS DIRECTED THROUGH I.P. AND FLOOR DISTRIBUTOR OUTLETS WITH SOME ALSO TO WINDSHIELD
- 5—A NONCOMPRESSOR OPERATING MODE WITH OUTSIDE AIR DELIVERED THROUGH I.P. OUTLETS
- 6—A NONCOMPRESSOR OPERATING MODE WITH OUTSIDE AIR DISTRIBUTED ABOUT 80% TO FLOOR, AND 20% TO WINDSHIELD AND SIDE WINDOWS
- 7—CONDITIONED AIR DISTRIBUTED ABOUT 80% TO WINDSHIELD AND SIDE WINDOWS, AND 20% TO FLOOR
- 8—TEMPERATURE LEVER POSITION REGULATES TEMPERATURE OF THE AIR ENTERING THE PASSENGER COMPARTMENT BY CABLE OPERATION OF THE HEATER CORE TEMPERATURE DOOR
- 9—FAN CONTROL

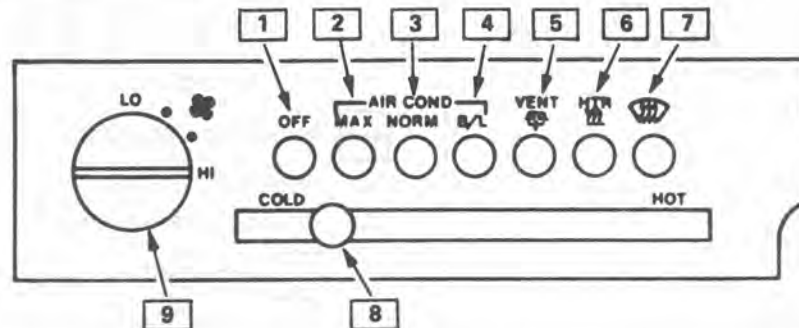


Fig. 803 A/C Controller

520289-1B

A/C FUNCTIONAL TEST

STEP	CONTROL SETTINGS			SYSTEM RESPONSE					REMARKS
	MODE CONTROL	TEMP. CONTROL	FAN SWITCH	BLOWER SPEED	HEATER OUTLETS	A/C OUTLETS	DEF. OUTLETS	SEE REMARKS	
1	OFF	COLD	LO	OFF	NO AIR FLOW	NO AIR FLOW	NO AIR FLOW		
2	MAX	COLD	LO	LOW	NO AIR FLOW	AIR FLOW	NO AIR FLOW	A	
3	MAX	COLD	LO TO HI	LO TO HI	NO AIR FLOW	AIR FLOW	NO AIR FLOW	B	
4	NORM	COLD	HI	HIGH	NO AIR FLOW	AIR FLOW	NO AIR FLOW	A,C	
5	BI-LEVEL	COLD	HI	HIGH	AIR FLOW	AIR FLOW	NO AIR FLOW	A	
6	VENT	COLD	HI	HIGH	NO AIR FLOW	AIR FLOW	NO AIR FLOW	A	
7	HEATER	HOT	HI	HIGH	AIR FLOW	NO AIR FLOW	MINIMUM AIR FLOW	A,D,E	
8	DEF	HOT	HI	HIGH	MINIMUM AIR FLOW	NO AIR FLOW	AIR FLOW	A,E	

- REMARKS**
- A. ACTUATOR MOTOR SHOULD BE HEARD DURING MODE CHANGES.
  - B. NOTICEABLE BLOWER SPEED INCREASE MUST OCCUR FROM LOW TO M1, M2, AND HIGH.
  - C. LISTEN FOR REDUCTION OF AIR NOISE DUE TO RECIRCULATION DOOR CLOSING.
  - D. INSPECTOR MUST CHECK TEMPERATURE LEVEL FOR EFFORT AND FULL TRAVEL (COLD TO HOT).
  - E. CHECK FOR AIRFLOW AT SIDE WINDOW DEFOG OUTLETS.  
NOTE: ALL A/C OUTLETS MUST BE CHECKED FOR THE FOLLOWING:  
1. BARREL ROTATION.  
2. VANE OPERATION.  
3. BARREL AND VANES MUST HOLD POSITION IN HIGH BLOWER.

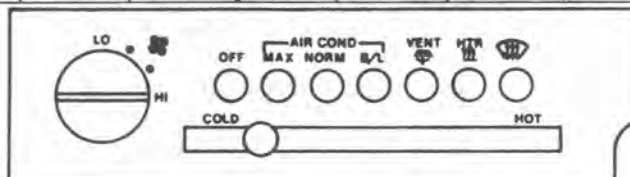


Fig. 804 A/C Controller Functional Check

520270-1B

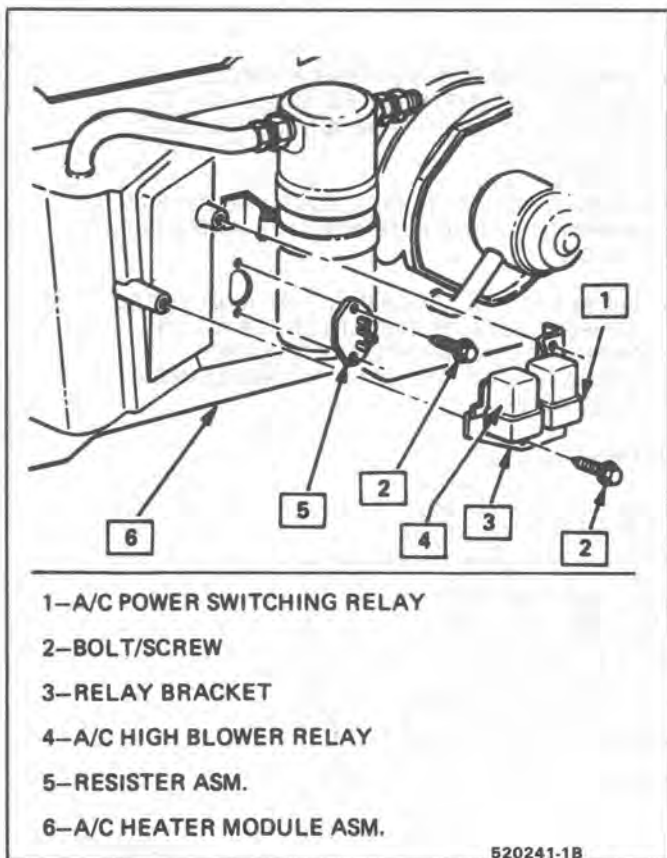


Fig. 805 A/C Power Switching - High Blower Relay and Resistor

### Compressor High Pressure Cut-Off Switch

### Compressor High Pressure Cooling Fan Switch

#### Remove or Disconnect

1. Negative (-) battery cable.
2. Discharge system.
3. Raise vehicle.
4. Rear compressor mounting bracket.
5. Retaining ring. (See Section 1D).
6. Switch.
7. Discard O-ring.

#### Install or Connect

1. Lube new O-ring (525 viscosity refrigerant oil).
2. Switch and O-ring. (See Section 1D).
3. Retaining ring.
4. Rear compressor mounting bracket.
5. Lower vehicle.
6. Negative (-) battery cable.
7. Evacuate and charge system.

### Expansion Tube (Orifice)

#### Remove or Disconnect

1. Discharge system.
2. Nut at lower line of evaporator.
3. Expansion tube.

#### Install or Connect

1. Expansion tube (small screen first).
2. New O - ring (lubricate with 525 viscosity refrigerant oil).
3. Nut at right side of evaporator.

#### Tighten

Torque liquid line to 41 N·m (30 ft. lbs.)

#### Install or Connect

1. Evacuate and charge system.

#### Important

In the event that difficulty is encountered during the removal of a plugged or restricted expansion tube use the following procedure.

#### Remove or Disconnect

1. Impacted residue.
2. Cycling pressure switch.

#### Important

Carefully apply heat with heat gun or equivalent approximately 1/4 inch from dimples on inlet pipe. **Do not over heat.**

#### Remove or Disconnect

1. Orifice tube while applying heat.

#### Clean

Swab inside of evaporator inlet pipe with R-11 or equivalent solvent.

#### Install or Connect

1. One ounce of 525 viscosity refrigerant oil to system.
2. Lubricate new orifice tube and refrigerant line O - Ring with 525 viscosity refrigerant oil.
3. Orifice tube (smaller screen first).
4. Liquid coolant line.

#### Tighten

Torque liquid line to 41 N·m (30 ft. lbs.)

#### Install or Connect

1. Evacuate and charge system.

### A/C Module Wiring Harness

#### Remove or Disconnect

1. Negative (-) battery cable.
2. All electrical connections at A/C module and windshield wiper motor.
3. Wiring harness at bulk head connector.
4. Harness assembly.

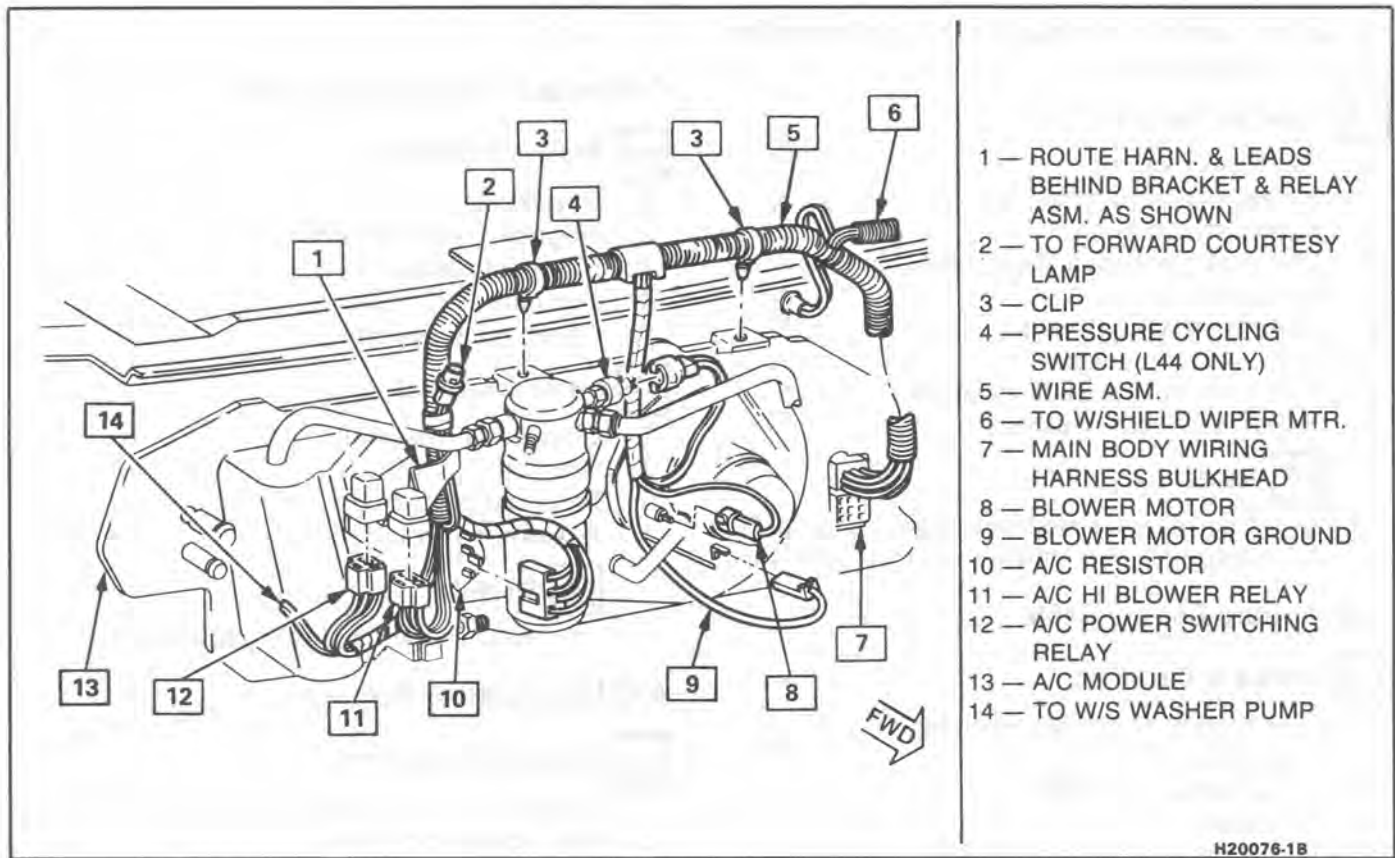


Fig. 806 A/C Module Wiring

H20076-1B

Install or Connect

1. Harness assembly.
2. All electrical connections at A/C module and wiper motor.
3. Wiring harness at bulk head connector.
4. Negative (-) battery cable.

2. Four bolts at trim plate assembly.
3. Trim plate assembly.
4. Three bolts at controller.
5. Controller.
6. Electrical connections at controller.
7. Cable at controller.

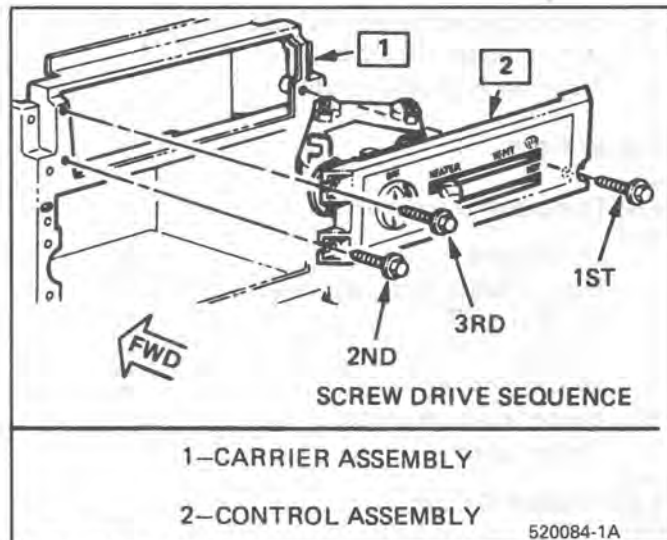


Fig. 807 A/C Controller Installation (Heater Control Shown)

A/C Controller Assembly

Remove or Disconnect

1. Negative (-) battery cable.

Install or Connect

1. Cable at controller.
2. Electrical connections at controller.
3. Controller.
4. Three bolts at controller.
5. Trim plate assembly.
6. Four bolts at plate assembly.
7. Negative (-) battery cable.

Inspect

Controller for mode selection operation, fan operation, and temperature lever operation.

Fan Blower Switch

Remove or Disconnect

1. Negative (-) battery cable.
2. Four bolts at trim plate assembly.
3. Trim plate assembly.
4. Three bolts at controller.
5. Controller.
6. Electrical connection at controller blower switch.
7. Blower switch knob.

- Blower switch retaining nut at back of controller.
- Fan blower switch.

### ↔ Install or Connect

- Fan blower switch.
- Blower switch retaining nut.
- Blower switch knob.
- Electrical connection at controller blower switch.
- Controller.
- Three bolts at controller.
- Trim plate assembly.
- Four bolts at trim plate assembly.
- Negative (-) battery cable.



Controller for mode selection operation, fan operation, and temperature lever operation.

### Temperature Control Cable

#### ↔ Remove or Disconnect

- Four bolts at trim plate assembly.
- Trim plate.
- Three bolts at controller.
- Controller.
- Temperature cable at controller.
- Right speaker grill.
- Four bolts at speaker.
- Electrical connection at speaker.
- Speaker.
- Temperature control cable at heater A/C module.

#### ↔ Install or Connect

- Temperature control cable at heater A/C module.
- Electrical connection at speaker.
- Speaker.
- Four bolts at speaker.
- Right speaker grill.
- Temperature cable at controller.
- Controller.
- Three bolts at controller.
- Trim plate.
- Four bolts at trim plate assembly.

### HEATER/VENTILATION/AC/DEFROSTER DUCTS

See Section 8C for removal.

### LOWER (FLOOR) HEATER OUTLET

#### ↔ Remove or Disconnect

- Screw.
- Outlet.

#### ↔ Install or Connect

- Outlet.

- Screw.

### Compressor Clutch Control Relay

#### ↔ Remove or Disconnect

- Open deck lid.
- Negative (-) battery cable.
- Electrical connector.
- One bolt.
- Clutch relay assembly.

#### ↔ Install or Connect

- Clutch relay assembly.
- One bolt.
- Electrical connector.
- Negative (-) battery cable.



A/C clutch for proper engagement.

### A/C Recirculating Actuator

#### ↔ Remove or Disconnect

- Negative (-) battery cable.
- A/C module air outlet.
- Electrical connection at actuator assembly.
- Coupling at module door.
- Bolts at actuator assembly.
- Actuator assembly.

#### ↔ Install or Connect

- Actuator assembly.
- Bolts at actuator assembly.
- Coupling at module door.
- Electrical connection at actuator assembly.
- A/C module heater outlet.
- Negative (-) battery cable.

### Heater Core

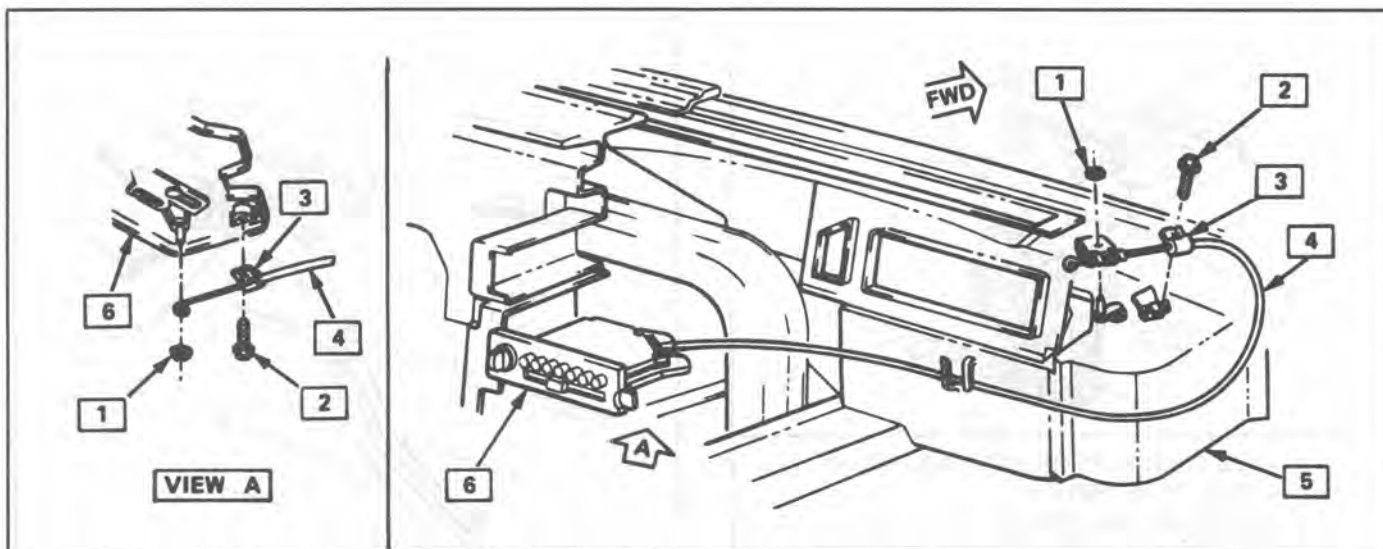
#### ↔ Remove or Disconnect

- Open hood.
- Heater hoses and plug hoses.
- Speaker grill.
- Speaker.
- Heater core cover.
- Heater core retainers.
- Heater core.

#### ↔ Install or Connect

- Heater core.
- Heater core retainers.
- Heater core cover.
- Speaker.
- Speaker grill.
- Heater hoses.
- Refill coolant as required.





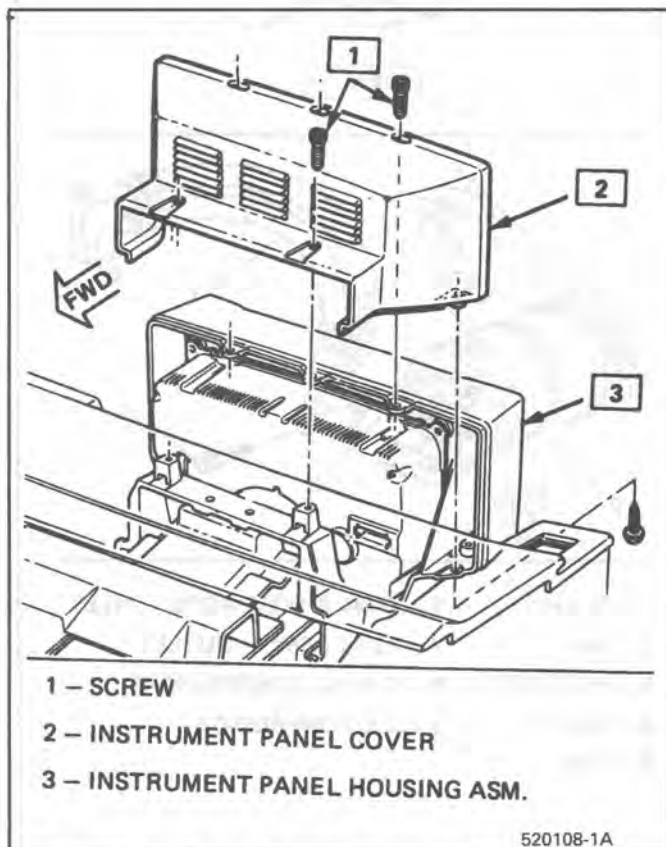
- 1-NUT
- 2-BOLT/SCREW
- 3-RED
- 4-CABLE ASM. A/C TEMP. CONT.
- 5-A/C MODULE
- 6-A/C CONTROL ASM.

**CABLE ADJUSTMENT PROCEDURE**

AFTER INSTALLING & CONNECTING CONTROL & TEMPERATURE CABLE, MOVE TEMPERATURE LEVEL TO "HOT" IN ONE QUICK "CONTINUOUS" FIRM MOTION UNTIL LEVER STOPS.

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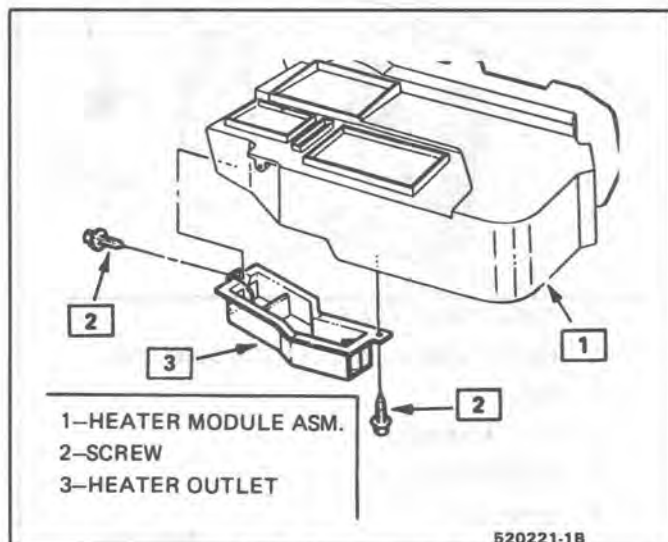
Fig. 808 Temperature Control Cable Routing



- 1 - SCREW
- 2 - INSTRUMENT PANEL COVER
- 3 - INSTRUMENT PANEL HOUSING ASM.

520108-1A

Fig. 809 I.P. Cluster Cover Mounting



- 1-HEATER MODULE ASM.
- 2-SCREW
- 3-HEATER OUTLET

520221-1B

Fig. 810 Floor Heat Outlet

**! Important**

When refilling the cooling system refer to Section 6B for the correct procedure. Failure to follow the procedure may result in **permanent damage to the engine.**

**Coupled Hose Assembly**

**↔ Remove or Disconnect**

1. Discharge system.
2. Coupled hose assembly at compressor.

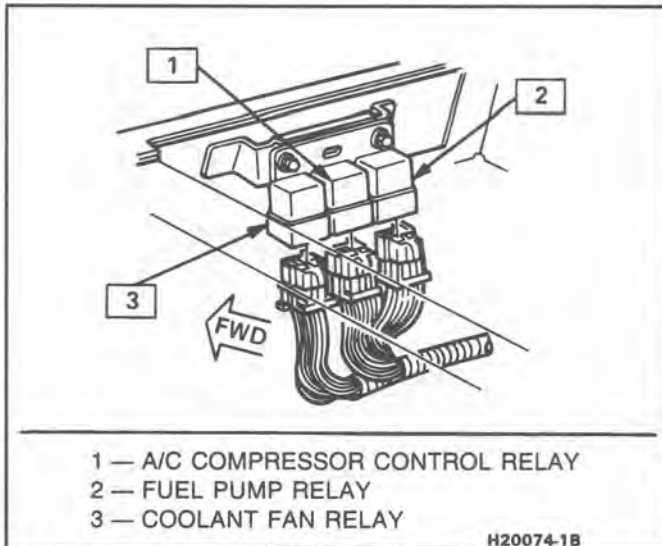


Fig. 811 Compressor and Fuel Pump Relays - VIN Code R

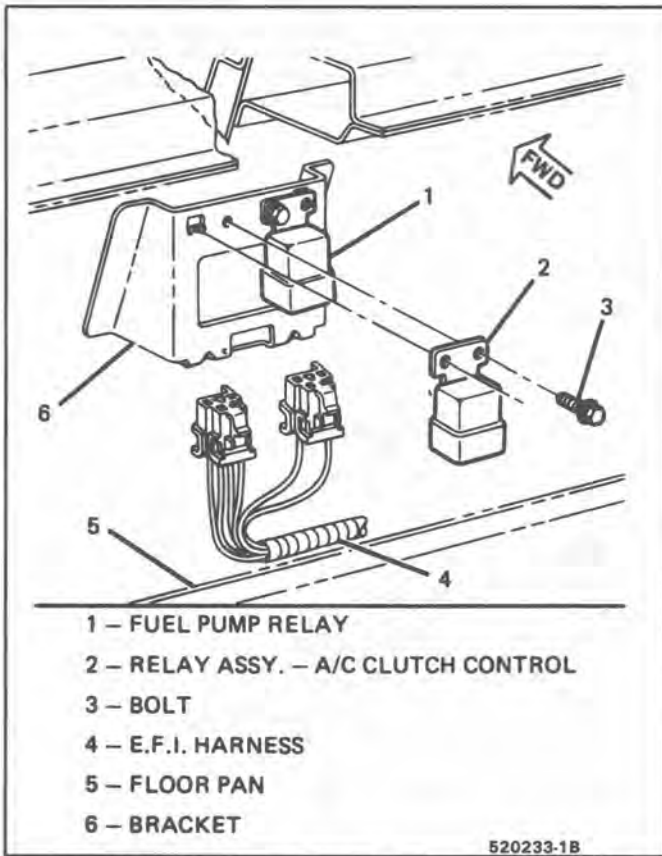
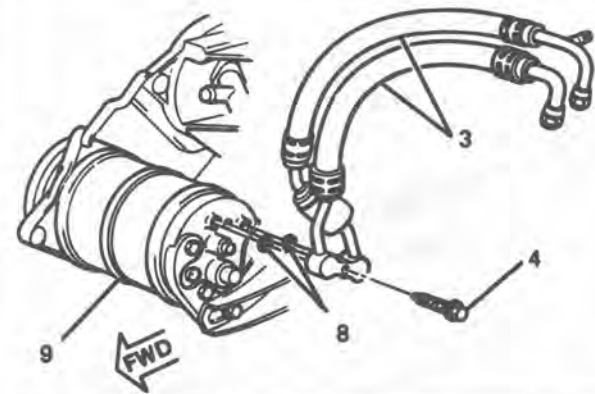
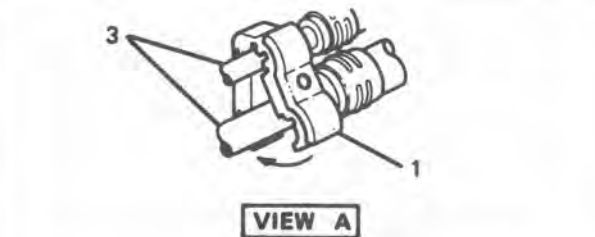
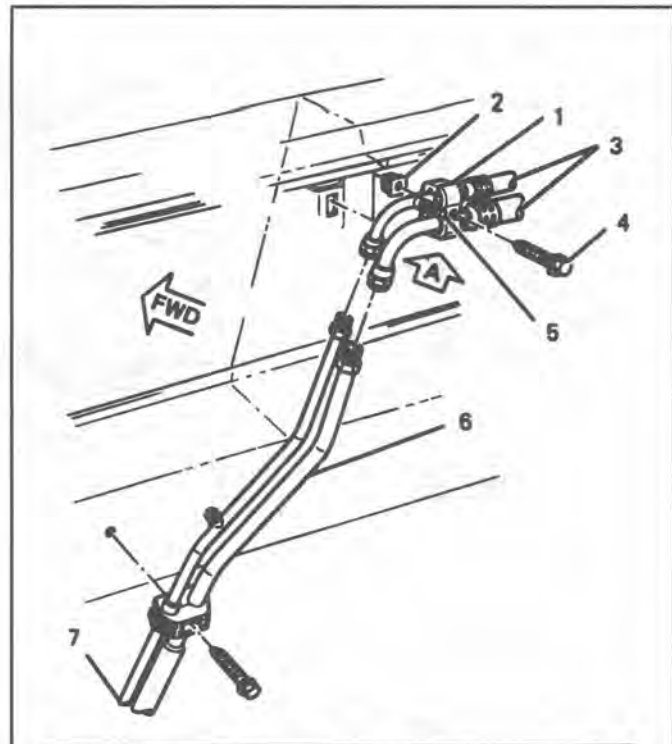


Fig. 812 A/C Clutch Control Relay - VIN Code 9

3. Coupled hose assembly at outlet tube assembly.
4. Coupled hose assembly at inlet tube assembly.
5. Bolt at coupled hose assembly clamp.
6. Coupled hose assembly.

**↔ Install or Connect**

1. Coupled hose assembly at compressor.
2. New O - ring at all connections (lubricate in 525 viscosity refrigerant oil).
3. Bolt at coupled hose assembly clamp.
4. Coupled hose assembly at inlet tube assembly.



- |                |                               |
|----------------|-------------------------------|
| 1 — CLAMP      | 6 — TUBE & HOSE ASSY. — INLET |
| 2 — NUT        | 7 — TUBE ASSY. — OUTLET       |
| 3 — HOSE ASSY. | 8 — O-RING (COMPRESSOR)       |
| 4 — BOLT       | 9 — A/C COMPRESSOR            |
| 5 — CAP        |                               |

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
Fig. 813 A/C Coupled Hose Assembly - Typical

- Coupled hose assembly at compressor.

 **Tighten**

Torque hose assembly as follows:

- Hose assembly to compressor 4 N·m (3 ft. lbs.).
- Hose assembly to outlet tube 24 N·m (17 ft. lbs.).
- Hose assembly to inlet tube 41 N·m (30 ft. lbs.).


 **Install or Connect**

- Evacuate and charge system.

### Inlet Tube and Hose Assembly

 **Remove or Disconnect**


- Negative (-) battery cable.
- Discharge system.
- Inlet tube at accumulator.
- Spare tire assembly.
- Jack assembly.
- Spare tire storage panel.
- Front compartment panel seal.
- Open deck lid.
- Inlet tube at compressor hose assembly.
- Raise vehicle.
- Four underbody A/C tube clamps.
- Heat shield.
- Fuel tank reinforcement.
- A/C inlet tube and hose assembly.

 **Install or Connect**

- A/C inlet tube and hose assembly.
- Fuel tank reinforcement.
- Heat shield.
- Four underbody A/C tube clamps.
- Lower vehicle.
- Inlet tube at compressor hose assembly.

 **Tighten**


Torque to 41 N·m (30 ft. lbs.).

 **Install or Connect**

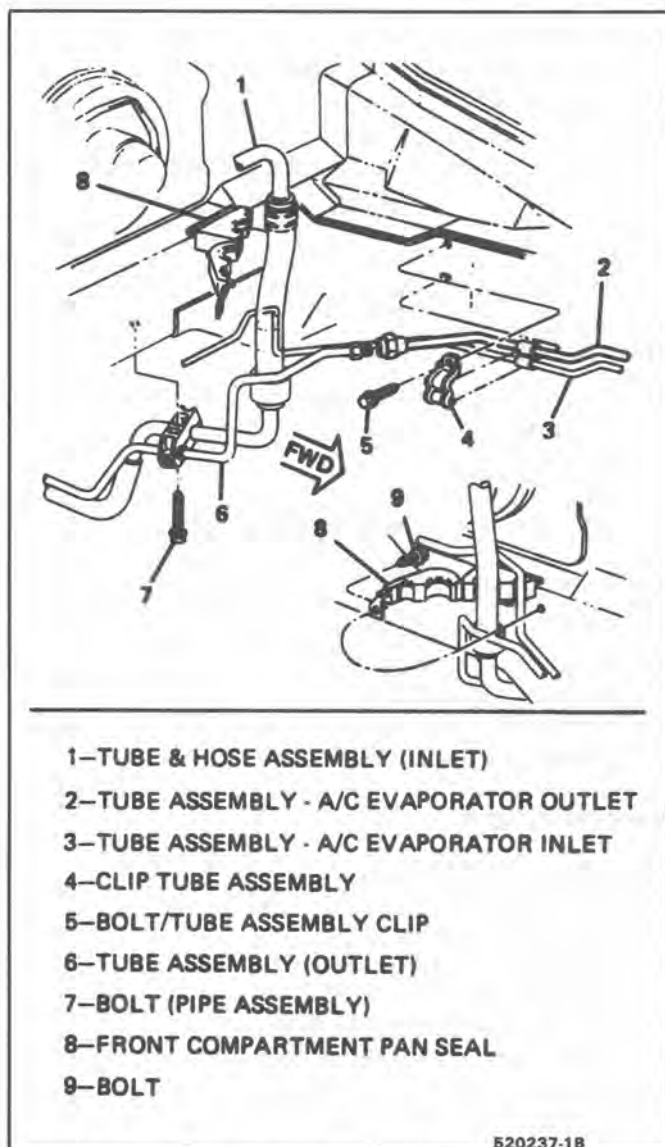
- Front compartment panel seal.
- Spare tire storage panel.
- Inlet tube at accumulator.

 **Tighten**

Torque to 41 N·m (30 ft. lbs.).

 **Install or Connect**

- Spare tire assembly.
- Jack assembly.
- Negative (-) battery cable.
- Evacuate and charge system.




- 1—TUBE & HOSE ASSEMBLY (INLET)  
 2—TUBE ASSEMBLY - A/C EVAPORATOR OUTLET  
 3—TUBE ASSEMBLY - A/C EVAPORATOR INLET  
 4—CLIP TUBE ASSEMBLY  
 5—BOLT/TUBE ASSEMBLY CLIP  
 6—TUBE ASSEMBLY (OUTLET)  
 7—BOLT (PIPE ASSEMBLY)  
 8—FRONT COMPARTMENT PAN SEAL  
 9—BOLT


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Fig. 814 A/C Tube Assembly At Front Compartment

### A/C Outlet Tube Assembly

 **Remove or Disconnect**

- Negative (-) battery cable.
- Discharge system.
- Spare tire assembly.
- Jack assembly.
- Spare tire storage panel.
- Rear compressor outlet tube at front compressor outlet tube.
- Open deck lid.
- Compressor outlet tube at compressor hose assembly.
- Raise vehicle.
- Heat shield.
- Four underbody A/C tube clamps.
- Fuel tank support.
- A/C outlet tube.

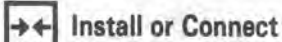
 **Install or Connect**

- A/C outlet tube.

2. Fuel tank support.
3. Four underbody A/C tube clamps.
4. Heat shield.
5. Lower vehicle.
6. Rear compressor outlet tube to front compressor outlet tube.



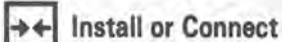
Tighten  
Torque to 24 N·m (17 ft. lbs.).



1. Compressor outlet tube at compressor hose assembly.

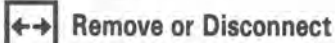


Tighten  
Torque to 24 N·m (17 ft. lbs.).

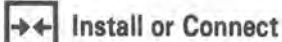


1. Spare tire storage panel.
2. Jack assembly.
3. Spare tire assembly.
4. Negative (-) battery cable.
5. Evacuate and charge system.

**Evaporator Core**



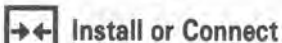
1. Discharge system.
2. Negative (-) battery cable.
3. Relay bracket.
4. All electrical wiring at module.
5. Evaporator core tube at accumulator.
6. Heater hoses at heater core.
7. Washer fluid reservoir.
8. Bolts from blower housing assembly.
9. Blower housing assembly.
10. Evaporator to condenser tube.
11. Evaporator core.



1. Evaporator core.
2. New O - ring all connections (lubricate in 525 viscosity refrigerant oil).
3. Evaporator to condenser tube.



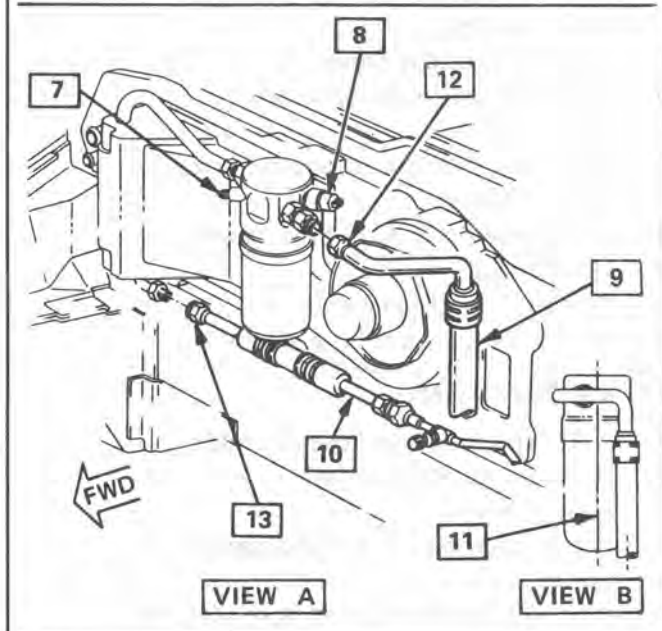
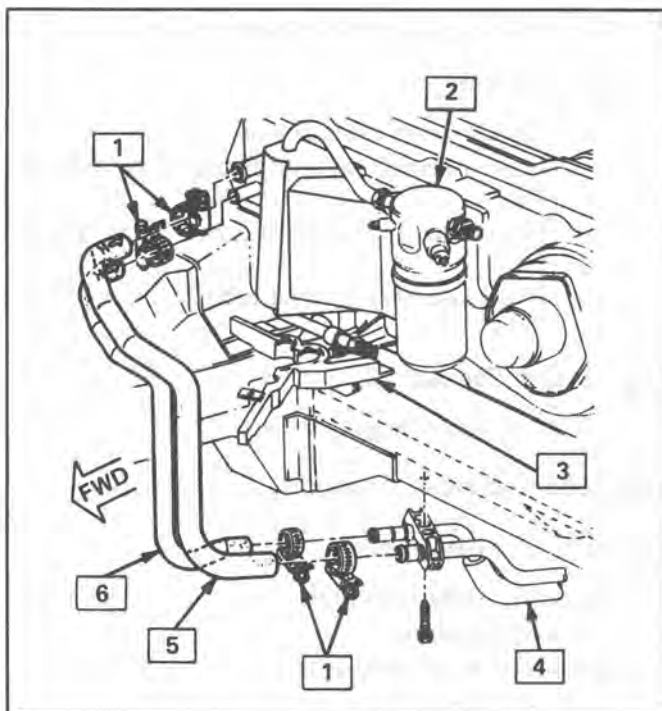
Tighten  
Torque tube connection to 24 N·m (17 ft. lbs.).



1. Blower housing assembly.
2. Bolts at blower housing assembly.
3. Heater hoses at heater core.
4. Evaporator core tube to accumulator.



Tighten  
Torque tube connection to 41 N·m (30 ft. lbs.).



- 1 — CLAMPS
- 2 — ACCUMULATOR ASM.
- 3 — FRONT COMPARTMENT PANEL SEAL
- 4 — PIPE ASM. (HEATER)
- 5 — HOSE — OUTLET (HEATER)
- 6 — HOSE — INLET (HEATER)
- 7 — LOW SIDE FITTING
- 8 — CYCLING PRESSURE SWITCH
- 9 — TUBE & HOSE ASM. (INLET)
- 10 — TUBE ASM. — A/C EVAPORATOR (INLET)
- 11 — INSTALLED ANGLE 14° — 15°
- 12 — 41 N·m (30 LBS. FT.)
- 13 — 17 N·m (13 LBS. FT.)

H20075-1B

Fig. 815 A/C Tube and Heater Hose Assemblies at Module



### ↔ Install or Connect

1. Relay bracket.
2. All electrical wiring at module.
3. Negative (-) battery cable.
4. Evacuate and charge system.
5. Washer fluid reservoir.

### 🔍 Inspect

The following for correct operation:

1. Control assembly.
2. Fan blower switch.
3. Compressor clutch cycling.
4. Proper cooling.

## Condenser

### ↔ Remove or Disconnect

1. Discharge system.
2. Upper condenser attaching bolts.
3. Raise vehicle.
4. Grill.
5. Both condenser lines.
6. Lower condenser attaching bolts.
7. Condenser assembly.

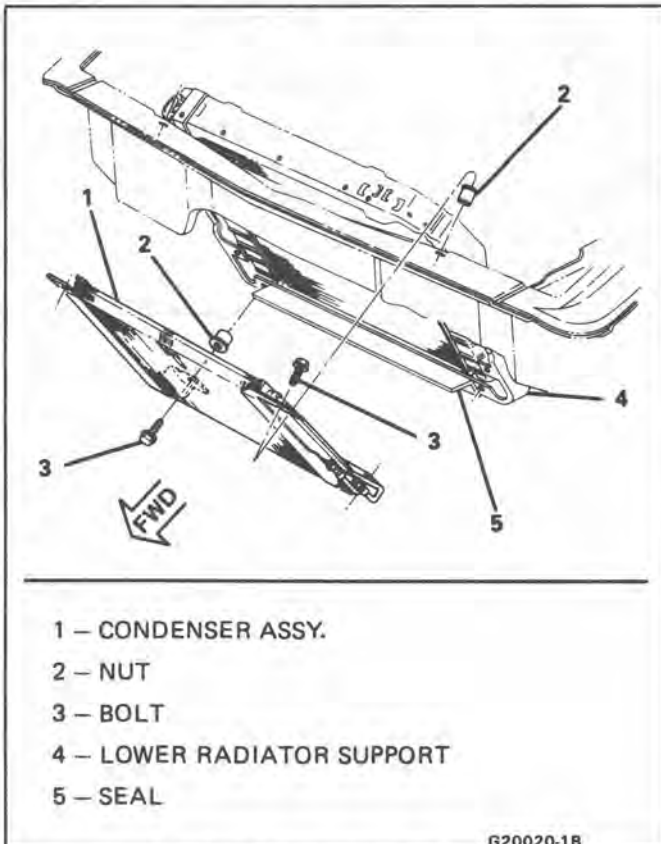


Fig. 816 Condenser Installation

### ↔ Install or Connect

1. Condenser assembly.
2. Lower condenser attaching bolts.
  - New O - rings at both condenser lines (lubricate with 525 viscosity refrigerant oil).
3. Both condenser lines.

### 🔧 Tighten

Torque tube assemblies as follows:

- Inlet tube assembly at condenser 17 N·m (13 ft. lbs.).
- Outlet tube assembly at condenser 27 N·m (17 ft. lbs.).

### ↔ Install or Connect

1. Grill.
2. Lower vehicle.
3. Upper condenser attaching bolts.
4. Evacuate and charge system.

## A/C Compressor

### ↔ Remove or Disconnect

1. Negative (-) battery cable.
2. Discharge system.
3. Hoist vehicle.
4. Compressor hose assembly.
5. Compressor assembly.

### ↔ Install or Connect

1. Compressor assembly.
2. New O - rings at compressor manifold (lubricate with 525 viscosity refrigerant oil).
3. Compressor hose assembly.

### 🔧 Tighten

Torque the following assemblies as follows:

- Compressor hose assembly at compressor to 4 N·m (3 lb.ft.).
- Compressor retaining bolts to 50 N·m (37 lb.ft.).

### 🔧 Adjust

Belt tension to 350 newtons (80 lbs.).

### ↔ Install or Connect

1. Lower vehicle.
2. Negative (-) battery cable.
3. Evacuate and charge system.

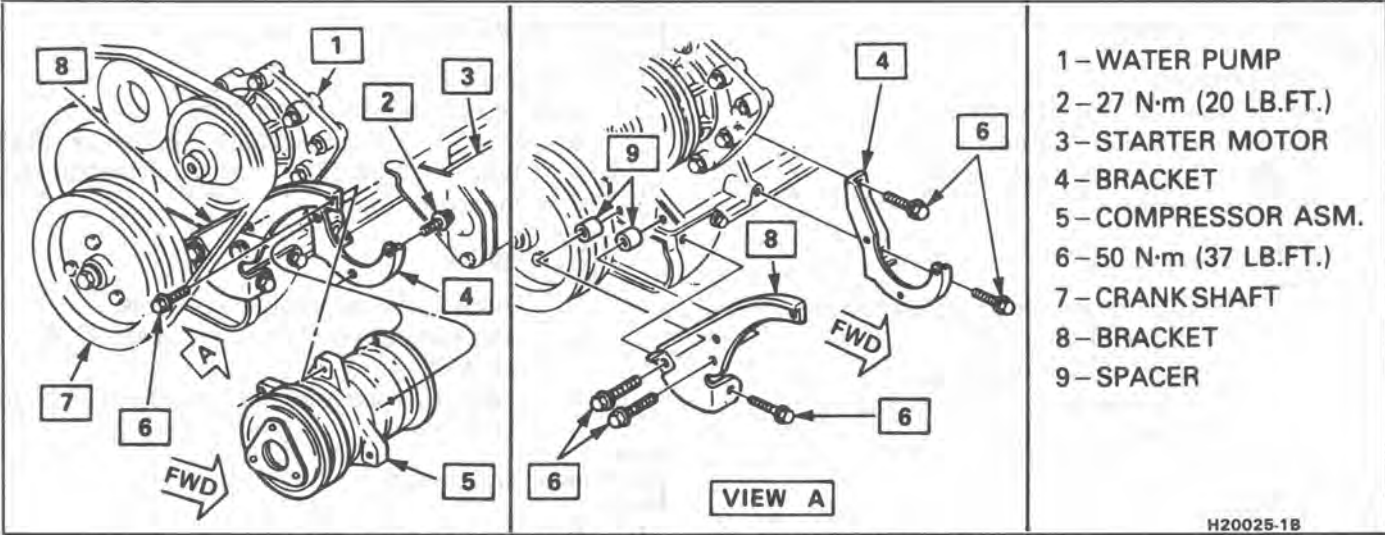


Fig. 817 A/C Compressor Mounting - VIN Code R

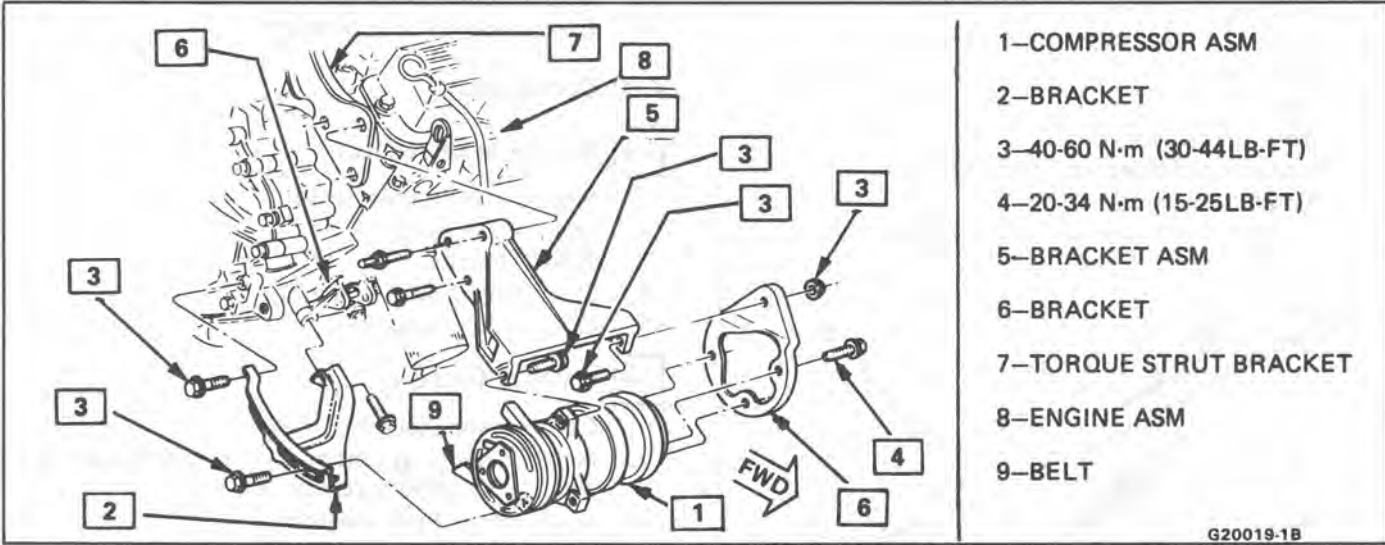


Fig. 818 A/C Compressor Mounting - VIN Code 9

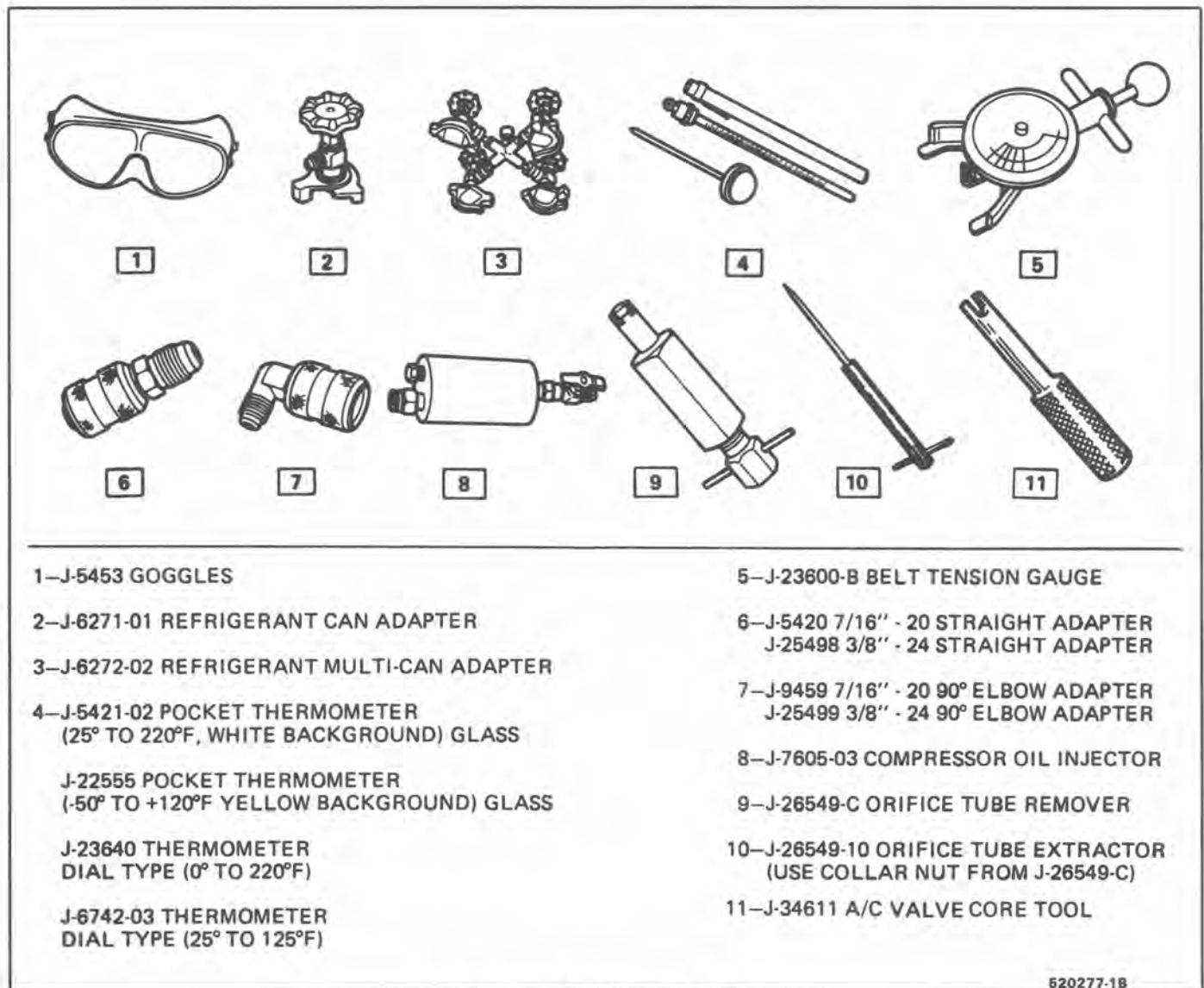


Fig. 819 A/C Special Tools

## SPECIFICATIONS

R-12 Capacity ..... 1183ml (40 fl. oz.), 1.134 kg, (2.5 lbs.)

*The 420ml (14 fl.oz.) disposable can of Refrigerant-12 is equivalent to .399 kg, (.88 lb.).*

## SECTION 1D2

# DA-6 AIR CONDITIONING COMPRESSOR OVERHAUL

For Compressor REMOVAL AND INSTALLATION, DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS, see Air Conditioning Section 1B.

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Compressor Clutch Plate and Hub		Head O-Ring .....	1D2-13
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## GENERAL DESCRIPTION

Vehicles using the DA-6 compressor (Fig. 1) may have differences between installations in the mounting brackets, drive systems, pulleys, connections, and system capacities. Basic overhaul procedures are similar between compressors used on different vehicles, except for front head orientation (Fig. 2).

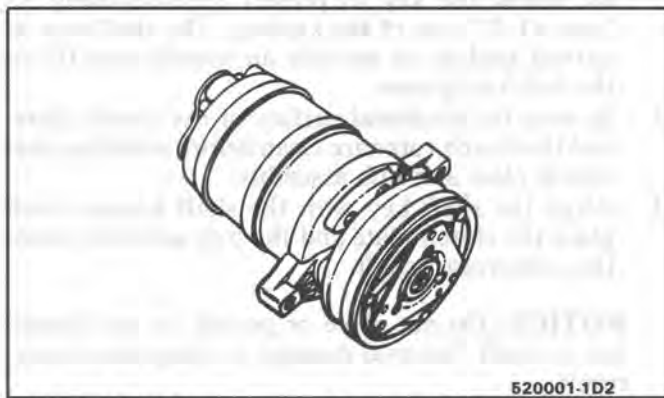


Fig. 1 DA-6 Compressor, V-Groove Pulley & Standard Mounting

When servicing the compressor, keep dirt or foreign material from getting on or into the compressor parts and system. Clean tools and a clean work area are important for proper service. The compressor connections and the outside of the compressor should be cleaned before any "on car" repairs, or before removal of the compressor. The parts must be kept clean at all times and any parts to be reassembled should be cleaned with Trichloroethane, naptha,

stoddard solvent, kerosene or equivalent solvent and dried with dry air. Use only lint free cloths to wipe parts.

The operations described below are based on bench overhaul with the compressor removed from the car, except as noted. They have been prepared in order of accessibility of the components. When a compressor is removed from the car for servicing, the amount of oil remaining in the compressor should be drained, measured and recorded. This oil should then be discarded and new 525 viscosity refrigerant oil added to the compressor (see "Refrigerant Oil" Distribution in Section 1B).

Most minor repair procedures may be done on the car without discharging the system. Major repair procedures require that the system be discharged of refrigerant.



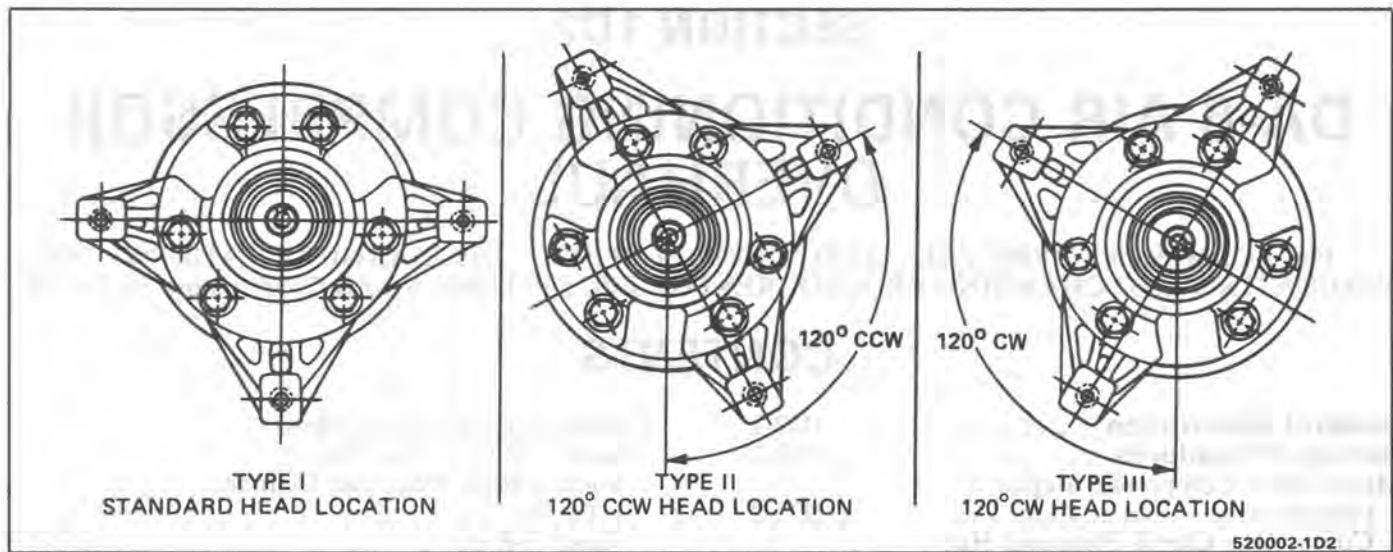


Fig. 2 DA-6 Compressor Front Head Orientation

### SERVICE PROCEDURES

#### MINOR DA-6 COMPRESSOR REPAIR

Illustrations used in the following operations show the compressor removed from the car for easier viewing.

When servicing the compressor, remove only the parts that preliminary diagnosis shows are in need of service.

Removal and installation of external compressor parts, and disassembly and assembly of internal parts, must be performed on a clean workbench. The work area, tools and parts must be kept clean at all times.

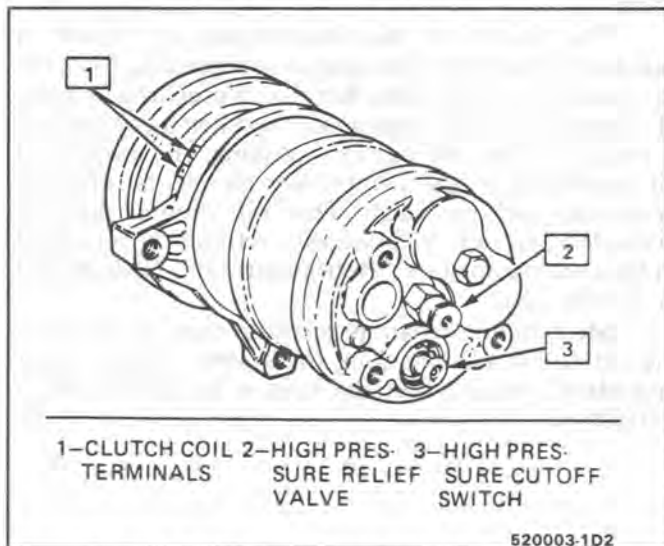


Fig. 3 DA-6 Compressor Rear Head Details

#### COMPRESSOR CLUTCH PLATE AND HUB ASSEMBLY

##### ←→ Remove or Disconnect

1. Clamp the holding fixture J-33026 in a vise and attach compressor to holding fixture with thumb screws J-33026-1 (Fig. 6).

2. Keep the clutch hub and drive plate assembly from turning by using the clutch hub holding tool J-33027. Remove the shaft nut using shaft nut socket J-33022 (Fig. 6).
3. With center screw forcing tip in place to thrust against the end of the shaft, thread the Clutch Plate and Hub Assembly Remover/Installer J-33013-B, into the hub. Hold the body of the remover with a wrench and turn the center screw into the remover body to remove the clutch plate and hub assembly (Fig. 7).
4. Remove the shaft key and retain for reassembly.

##### ↔ Install or Connect

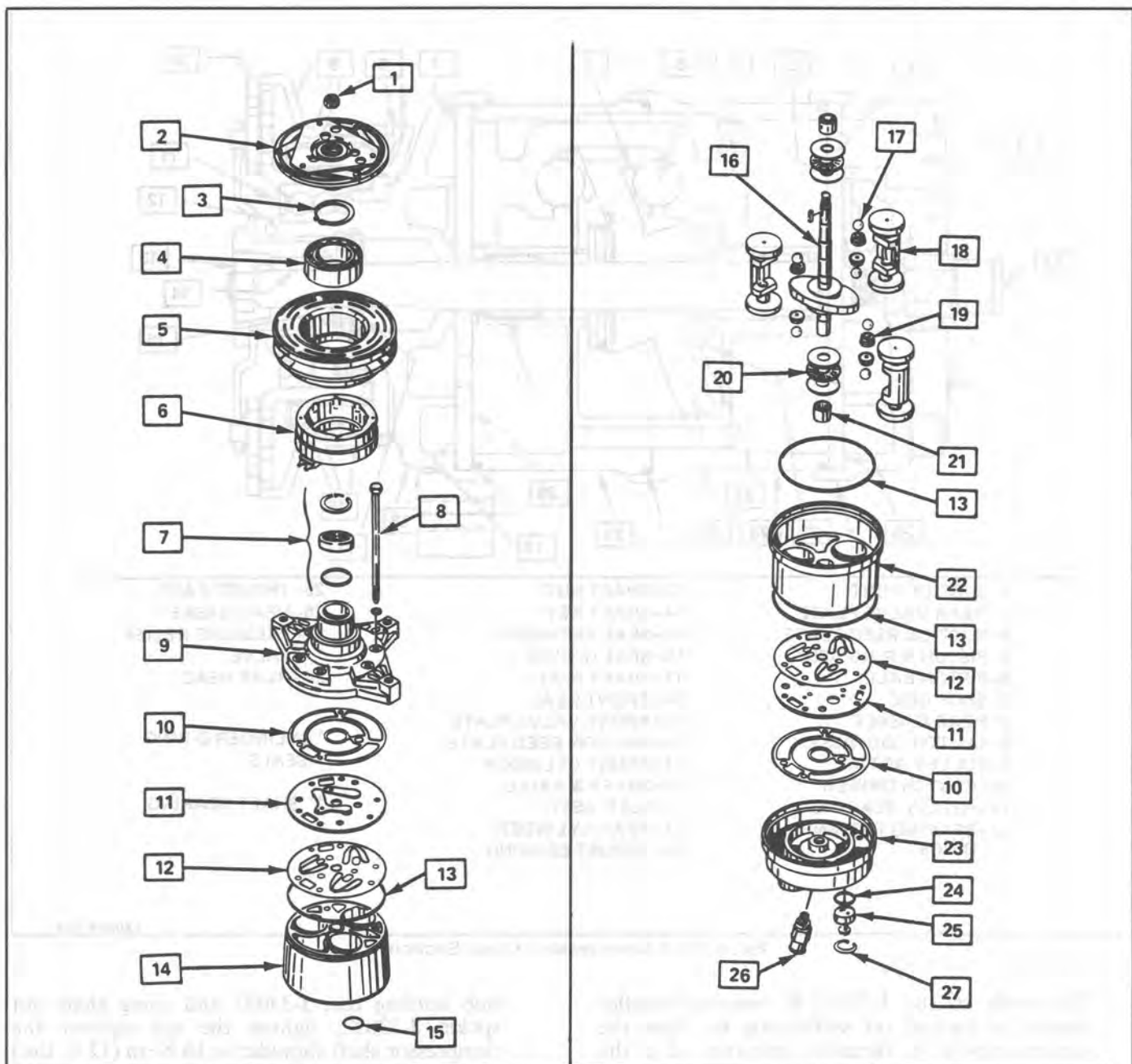
1. Install the shaft key into the hub key groove (Fig. 8). Allow the key to project approximately 3.2mm (1/8") out of the keyway. The shaft key is curved slightly to provide an interference fit in the hub key groove.
2. Be sure the frictional surface of the clutch plate and the clutch rotor are clean before installing the clutch plate and hub assembly.
3. Align the shaft key with the shaft keyway and place the clutch plate and the hub assembly onto the compressor shaft.

**NOTICE:** Do not drive or pound on the clutch hub or shaft. Internal damage to compressor may result.

4. Remove the forcing tip from the J-33013-B remover/installer center screw and reverse the body direction on the center screw as shown in Fig. 9.

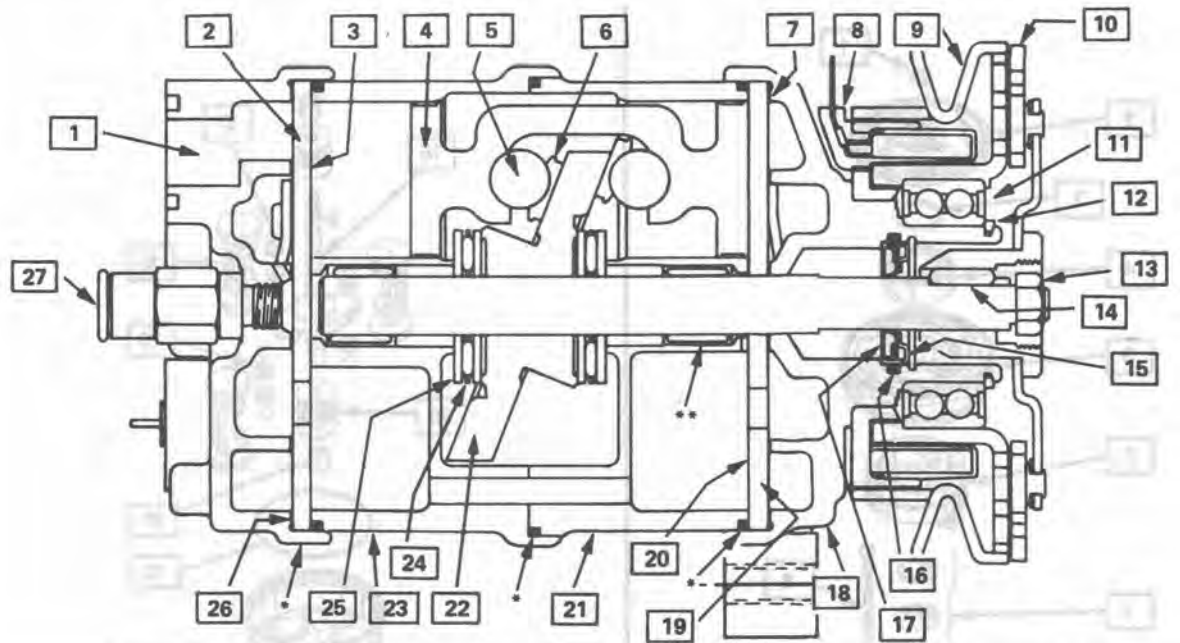
**NOTICE:** The forcing tip on J-33013-B remover/installer center screw must be flat or the end of the shaft/axial plate assembly will be damaged.

5. Install the clutch plate and hub installer J-33013 with bearing as shown in Fig. 9.



- |                          |                               |                               |
|--------------------------|-------------------------------|-------------------------------|
| 1-SHAFT NUT              | 10-HEAD GASKET                | 19-SHOE (6)                   |
| 2-CLUTCH DRIVER          | 11-VALVE PLATE                | 20-THRUST BEARING AND RACES   |
| 3-ROTOR BEARING RETAINER | 12-SUCTION REED               | 21-MAIN BEARING               |
| 4-PULLEY BEARING         | 13-CYLINDER O-RING            | 22-REAR CYLINDER              |
| 5-PULLEY                 | 14-FRONT CYLINDER             | 23-REAR HEAD                  |
| 6-CLUTCH COIL ASSEMBLY   | 15-DISCHARGE CROSSOVER O-RING | 24-SWITCH O-RING              |
| 7-SHAFT SEAL PARTS       | 16-SHAFT AND AXIAL PLATE      | 25-SYSTEM CONTROL SWITCH      |
| 8-THROUGH BOLT S (6)     | 17-PISTON BALL (6)            | 26-HIGH PRESSURE RELIEF VALVE |
| 9-FRONT HEAD             | 18-PISTON (3)                 | 27-RETAINER RING-SWITCH       |

Fig. 4 DA-6 Compressor Components - Disassembled View



- |                           |                             |                          |
|---------------------------|-----------------------------|--------------------------|
| 1-SUCTION PORT            | 13-SHAFT NUT                | 25-THRUST RACE           |
| 2-REAR VALVE PLATE        | 14-SHAFT KEY                | 26-HEAD GASKET           |
| 3-SUCTION REED PLATE      | 15-SEAL RETAINER            | 27-PRESSURE RELIEF VALVE |
| 4-PISTON & RING ASSY.     | 16-SEAL O-RING              | 28-REAR HEAD             |
| 5-PISTON BALL             | 17-SHAFT SEAL               |                          |
| 6-SHOE DISC               | 18-FRONT HEAD               | * CYLINDER O-RING SEALS  |
| 7-HEAD GASKET             | 19-FRONT VALVE PLATE        | ** SHAFT BEARING         |
| 8-CLUTCH COIL ASSY.       | 20-SUCTION REED PLATE       |                          |
| 9-PULLEY ROTOR            | 21-FRONT CYLINDER           |                          |
| 10-CLUTCH DRIVER          | 22-SHAFT & AXIAL PLAT ASSY. |                          |
| 11-PULLEY BEARING         | 23-REAR CYLINDER            |                          |
| 12-BEARING RETAINER RINGS | 24-THRUST BEARING           |                          |

520054-1D2

Fig. 5 DA-6 Compressor - Cross Section

The body of the J-33013-B remover/installer should be backed off sufficiently to allow the center screw to be threaded onto the end of the compressor shaft until it lightly contacts the shaft key.

6. Hold the center screw with a wrench. Tighten the hex portion of the Installer J-33013 body to press the hub onto the shaft. Tighten the body several turns, remove the installer and check to see that the shaft key is still in place in the keyway before installing the clutch plate and hub assembly to its final position. The air gap between frictional surfaces of the clutch plate and clutch rotor should be 0.38-0.64mm (.015-.025").

- If the center screw is threaded **fully** onto the end of the compressor shaft, or if the body of the installer is held and the center screw is rotated, the key will wedge and break the clutch hub.

7. Remove installer J-33013-B, check for proper positioning of the shaft key (even or slightly above the clutch hub). Install the shaft nut. Hold the clutch plate and hub assembly with clutch

hub holding tool J-33027 and using shaft nut socket J-33022, tighten the nut against the compressor shaft shoulder to 16 N·m (12 ft. lbs.) torque, using a 0-35 N·m (0-25 ft. lbs.) torque wrench.

8. Spin the pulley rotor by hand to see that the rotor is not rubbing the clutch drive plate.

### COMPRESSOR CLUTCH ROTOR AND/OR BEARING

#### ↔ Remove or Disconnect

1. Remove the clutch plate and hub assembly as described previously.
2. Remove rotor and bearing assembly retaining ring, using snap ring pliers J-6083 (Fig. 10).
3. Install pulley rotor and bearing puller guide J-33023 to the front head (Fig. 11) and install J-33020 pulley rotor and bearing puller down into the inner circle of slots in the rotor. Turn the J-33020 puller clockwise in the slots to engage the



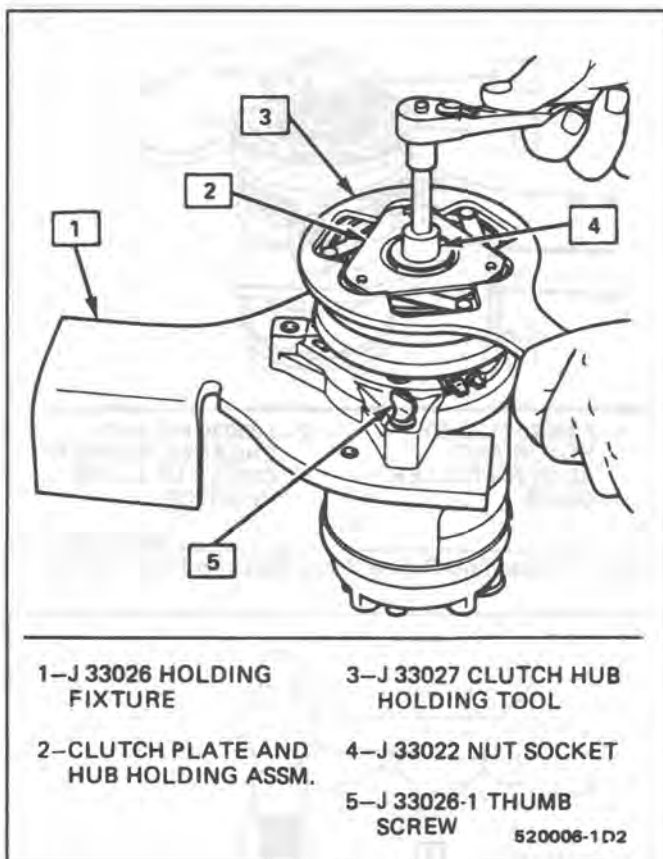


Fig. 6 Removing Shaft Nut

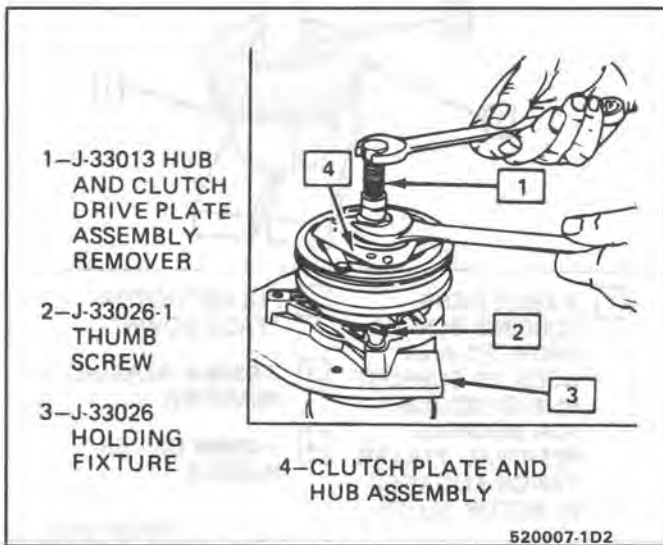


Fig. 7 Clutch Plate and Hub Assembly Removal

- puller tangs with the segments between the slots in the rotor (Fig. 12).
  - 4. Hold the J-33020 puller in place and tighten the puller screw against the puller guide to remove the pulley rotor and bearing assembly.
  - 5. To prevent damage to the pulley rotor during bearing removal the rotor hub must be properly supported.
- Remove the forcing screw from J-33020 puller and, with the puller tangs still engaged in the rotor slots, invert the assembly onto a solid flat surface or blocks as shown in Fig. 13.

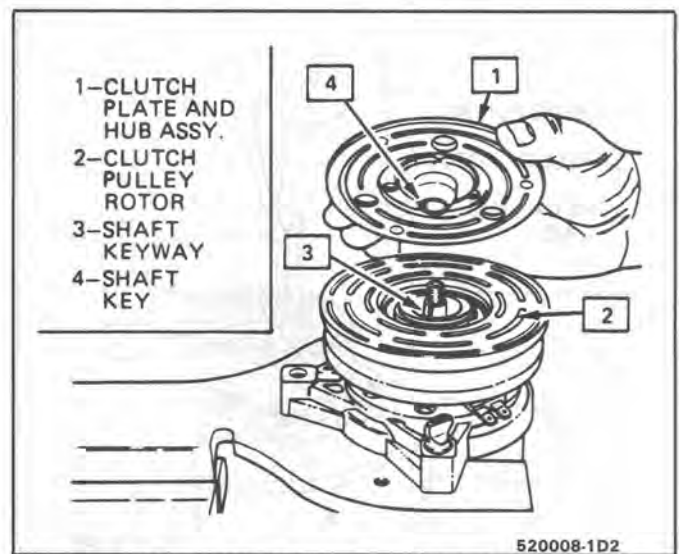


Fig. 8 Shaft Key, Clutch Plate/Hub Installation

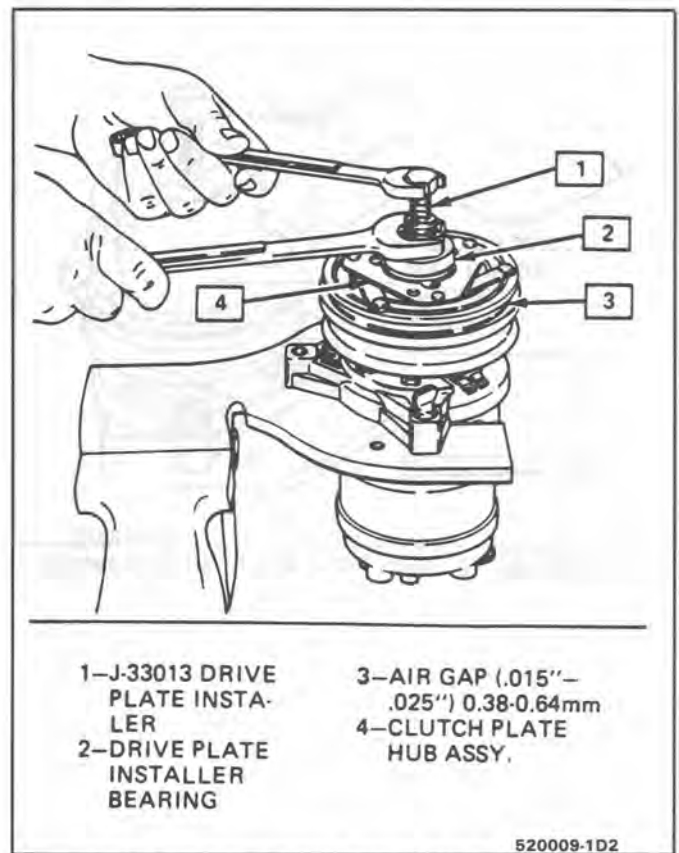


Fig. 9 Installing Clutch Plate & Hub Assembly

- 6. Drive the bearing out of the rotor hub with rotor bearing remover J-9398 and J-29886 universal handle (Fig. 13).
- It is not necessary to remove the staking in front of the bearing to remove the bearing; however, it will be necessary to file away the old stake metal for proper clearance for the new bearing to be installed into the rotor bore or the bearing may be damaged.**



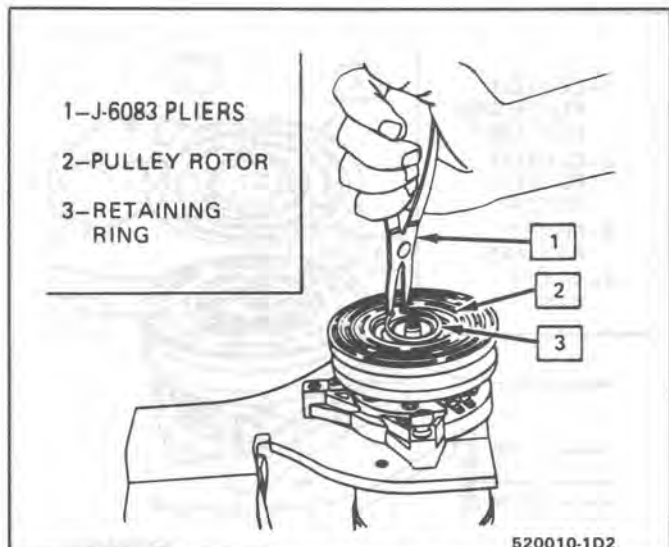


Fig. 10 Removing Pulley Rotor & Bearing Assembly Retaining Ring

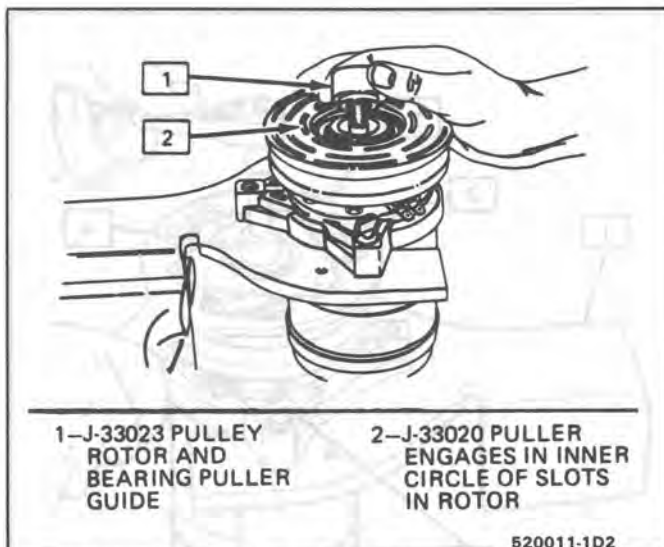


Fig. 11 Installing Pulley Rotor/Bearing Puller Guide

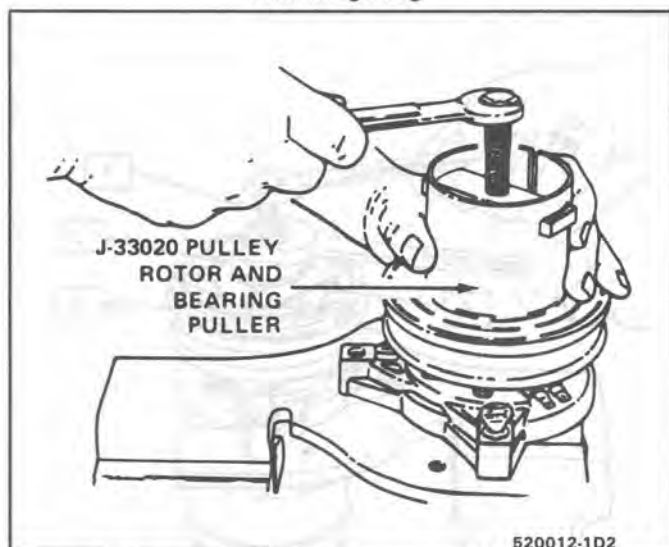


Fig. 12 Removing Pulley Rotor and Bearing Assembly

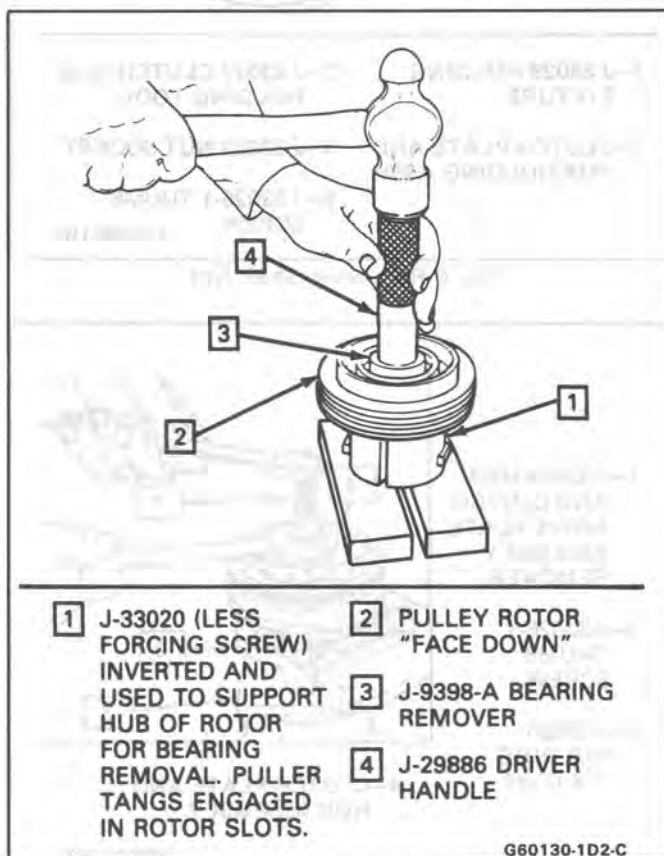


Fig. 13 Pulley Rotor Bearing Removal

↔ Install or Connect

1. Place the pulley rotor on the J-21352-A support block to fully support the rotor hub during bearing installation (Fig. 14).

**NOTICE:** Do Not support the rotor by resting the pulley rim on a flat surface during the bearing installation or the rotor face will be bent.

2. Align the new bearing squarely with the hub bore and using puller and bearing installer J-9481-A with universal handle J-29886, drive the bearing

fully into the hub (Fig. 14). The installer will apply force to the outer race of the bearing if used as shown.

3. Place bearing staking guide J-33019-1 and bearing staking pin J-33019-2 in the hub bore as shown in Fig. 15. Shift the rotor and bearing assembly on the J-21352-A support block to give full support of the hub under the staking pin location. A heavy-duty rubber band may be used to hold the stake pin in the guide (Fig. 15), and the stake pin should be properly positioned in the guide after each impact on the pin.

4. Using care to prevent personal injury, strike the staking pin with a hammer until a metal stake, similar to the original, is formed down to but not touching the bearing.  
The stake metal should not contact the outer race of the bearing to prevent the possibility of distorting the outer race. Stake three (3) places 120° apart as shown in Fig. 16.
5. With the compressor mounted to the J-33026 holding fixture, position the rotor and bearing assembly on the front head (Fig. 17).
6. Position the J-33017 pulley rotor and bearing installer and J-33023-A puller pilot directly over the inner race of the bearing (Fig. 17).

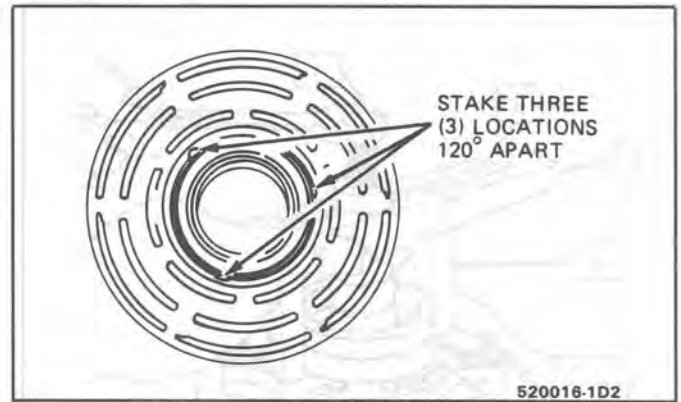


Fig. 16 Bearing Staked In Place

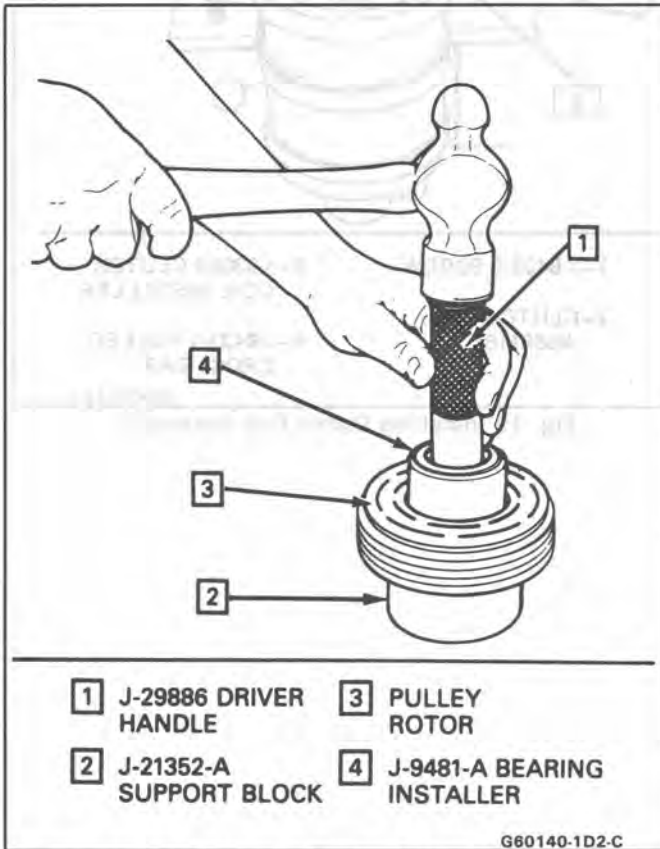


Fig. 14 Installing Pulley Rotor Bearing

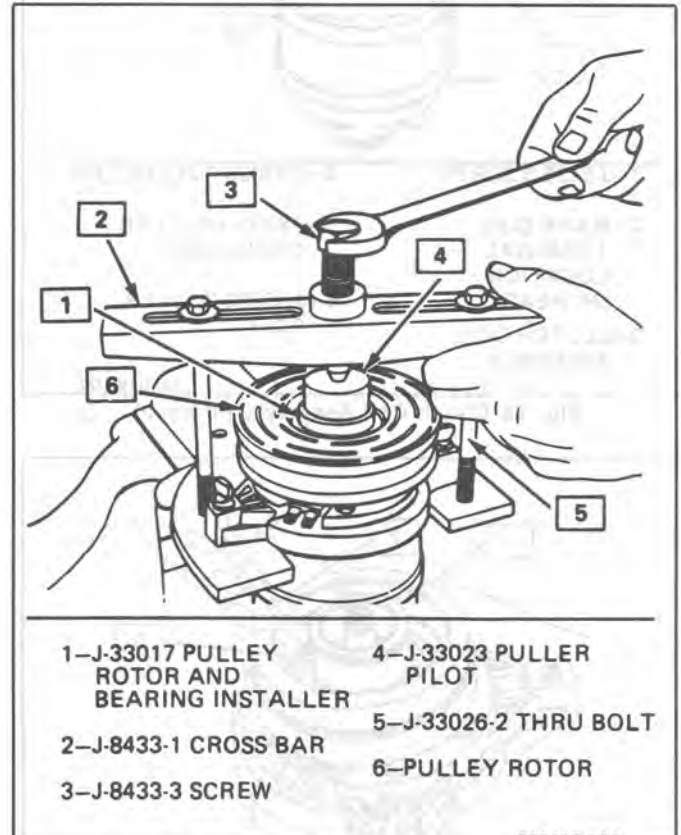


Fig. 17 Installing Pulley Rotor and Bearing Assembly

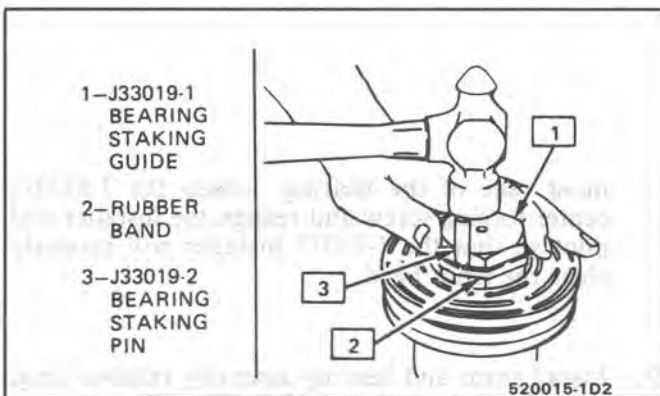


Fig. 15 Staking Bearing In Rotor Hub Bore

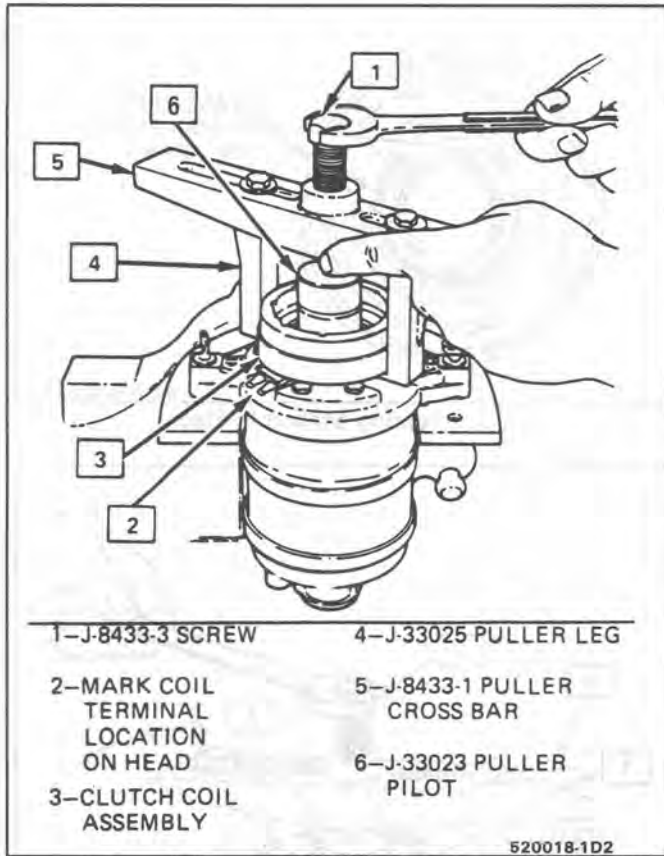


Fig. 18 Clutch Coil Assembly Removal

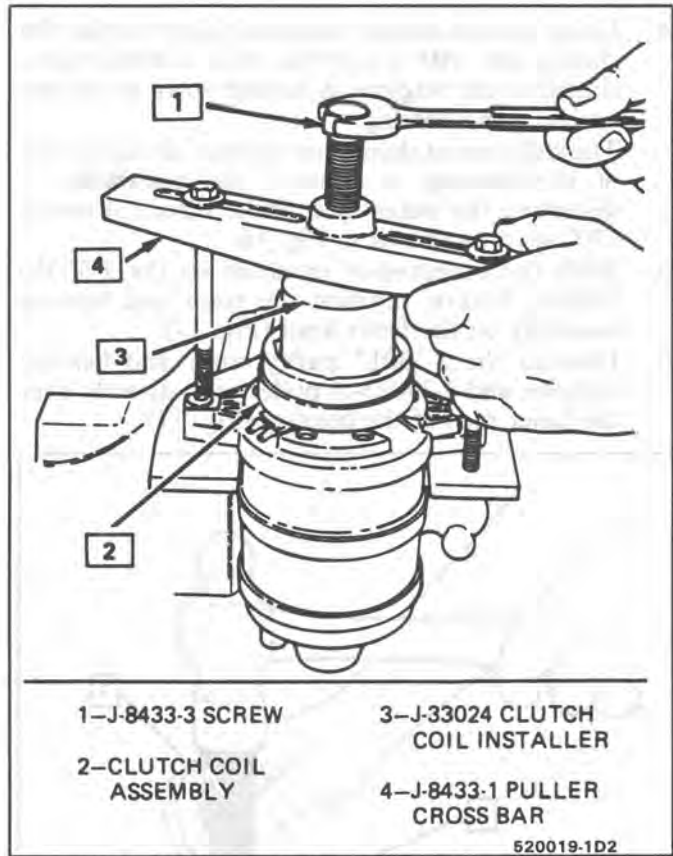


Fig. 19 Installing Clutch Coil Assembly

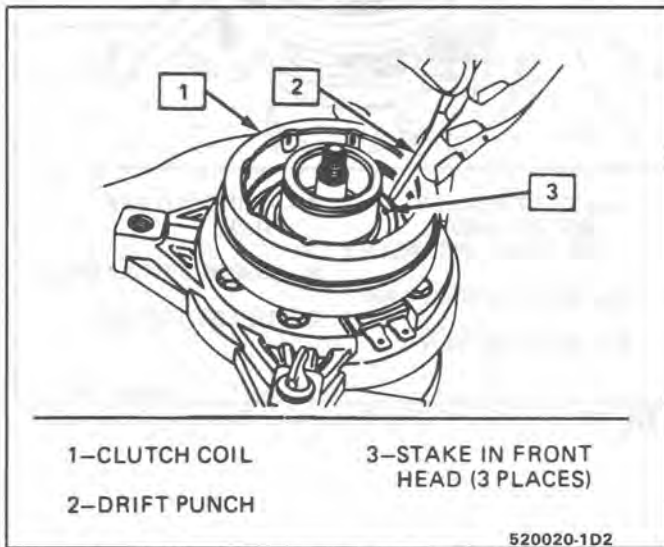


Fig. 20 Staking Clutch Coil To Front Head

7. Position puller crossbar J-8433-1 on the puller pilot J-33023-A and assemble the two J-33026-2 through bolts and washers through the puller bar slots and thread them into the J-33026 holding fixture (Fig. 17). The thread of the through bolts should engage the full thickness of the holding fixture.
8. Tighten the center screw in the J-8433-1 puller crossbar to force the pulley rotor and bearing assembly onto the compressor front head (Fig. 17). Should the J-33017 pulley rotor and bearing installer slip off direct in-line contact with the

inner race of the bearing, loosen the J-8433-1 center forcing screw and realign the installer and pilot so that the J-33017 installer will properly clear the front head.

9. Install rotor and bearing assembly retainer ring, using snap ring pliers J-6083 (Fig. 10).
10. Reinstall clutch plate and hub assembly as described previously.



### COMPRESSOR CLUTCH COIL

#### Remove or Disconnect

1. Perform Steps 1 through 4 of "Clutch Rotor and/or Bearings" removal procedure. **Mark clutch coil terminal location on compressor front head.**
2. Install J-33023-A puller pilot on front head of compressor (Fig. 18). Also install J-8433-1 puller crossbar with J-33025 puller legs as shown in Fig. 18.
3. Tighten J-8433-3 forcing screw against the puller pilot to remove the clutch coil.

#### Install or Connect

1. Place the clutch coil assembly on the front head with the terminals positioned at the "marked" location.
2. Place the J-33024 clutch coil installer over the internal opening of the clutch coil housing and align installer with the compressor front head.
3. Center the J-8433-1 puller crossbar in the countersunk center hole of the J-33024 clutch coil installer. Install the J-33026-2 through bolts and washers through the crossbar slots and thread them into the holding fixture J-33026 to full fixture thickness (Fig. 19).
4. Turn the center forcing screw of the J-8433-1 puller crossbar to force the clutch coil onto the front head. Be sure clutch coil and J-33024 installer stay "in-line" during installation.
5. When coil is fully seated on the front head, use a 1/8" diameter drift punch and stake the front head at three (3) places 120° apart (Fig. 20), to ensure clutch coil remains in position.
  - Stake size should be only one half the area of the punch tip and only approximately 0.28-0.35mm (.010-.015") deep (Fig. 21).
6. Install rotor and bearing assembly and the clutch plate and hub assembly according as described previously.

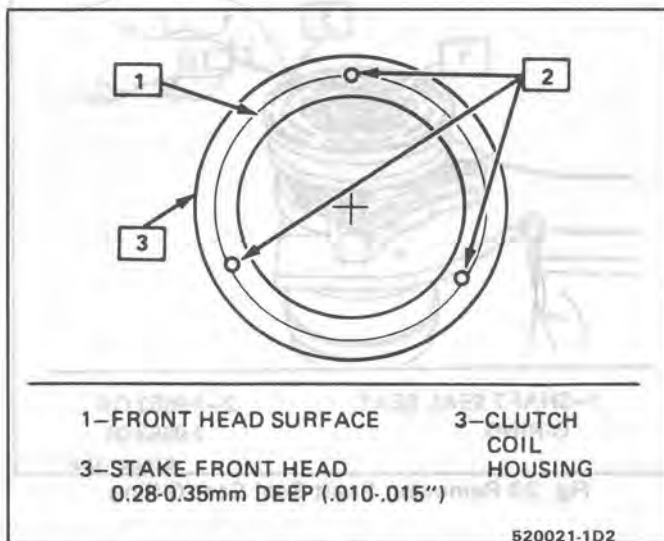


Fig. 21 Details of Stakes In Front Head for Clutch Coil

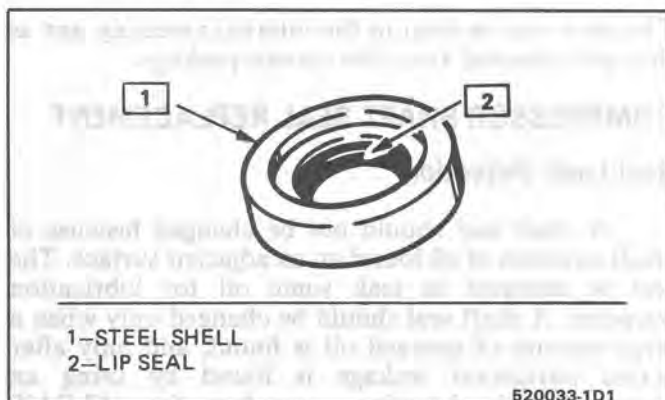


Fig. 22 Compressor Shaft Seal

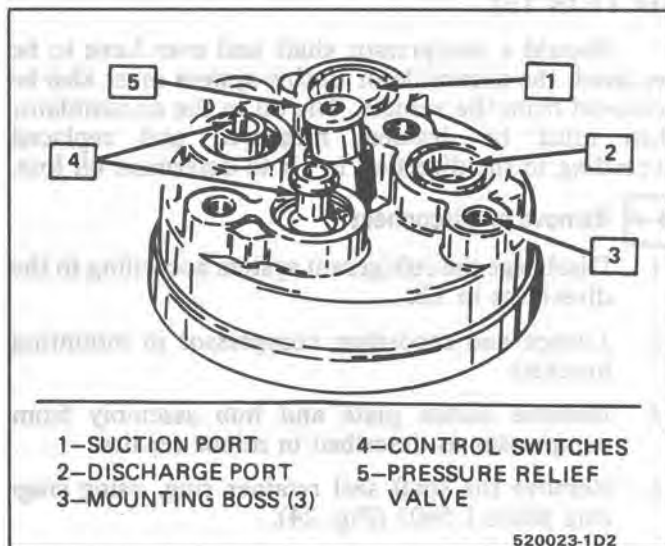


Fig. 23 Compressor and Clutch Assembly - Rear View

## MAJOR DA-6 COMPRESSOR REPAIR PROCEDURES

When replacing the shaft seal assembly (Fig. 22), pressure relief valve or rear head mounted pressure switches (Fig. 23), even if the compressor remains on the vehicle during the operation, it will be necessary to discharge the system of refrigerant (see Section 1B). Other than clutch repair procedures, the same holds true for any disassembly of the compressor.

If the compressor rear head, front head or cylinder and shaft assembly is to be serviced or replaced, the oil in the compressor must be drained, measured and replaced. See Section 1B to determine how much oil to add to new assembly.

A clean workbench covered with a sheet of clean paper, and a place (clean trays, etc.) for all parts being removed and replaced is important, as is the use of the proper, clean service tools.

**NOTICE:** Any attempt to use makeshift or inadequate service tools or equipment may result in damage and/or improper compressor operation.

All parts required for servicing the internal compressor are protected by a preservative process and packaged in a manner which will eliminate the necessity of cleaning, washing or flushing of the parts.



The parts can be used in the internal assembly just as they are removed from the service package.

## COMPRESSOR SHAFT SEAL REPLACEMENT

### Seal Leak Detection

A shaft seal should not be changed because of small amounts of oil found on an adjacent surface. The seal is designed to leak some oil for lubrication purposes. A shaft seal should be changed only when a large amount of sprayed oil is found, and only after actual refrigerant leakage is found by using an approved leak detection procedure (see "LEAK TESTING THE REFRIGERANT SYSTEM," SECTION 1B).

Should a compressor shaft seal ever have to be replaced, the accumulator in this system must also be removed from the vehicle. The oil in the accumulator then must be drained, measured and replaced according to the direction in 1B to determine oil loss.

### ↔ Remove or Disconnect

1. Discharge the refrigerant system according to the directions in 1B.
2. Loosen and reposition compressor in mounting brackets.
3. Remove clutch plate and hub assembly from compressor as described in minor repairs.
4. Remove the shaft seal retainer ring, using snap ring pliers J-5403 (Fig. 24).
5. Thoroughly clean inside of compressor neck area surrounding the shaft, the exposed portion of the seal, the shaft itself and O-ring groove. Any dirt or foreign material getting into compressor may cause damage.
6. Place seal protector J-34614 over the end of the shaft to prevent seal damage. Fully engage the knurled tangs of seal remover-installer J-23128-A into the recessed portion of the seal by turning the handle clockwise. Remove the seal from the compressor with a rotary-pulling motion (Fig. 25). Discard the seal. The handle should be hand-tightened securely. Do not use a wrench or pliers.
7. Remove and discard the seal O-ring from the compressor neck using O-ring remover J-9553 or J-9553-01 (Fig. 26).
8. Recheck the shaft and inside of the compressor neck for dirt or foreign material and be sure these areas are perfectly clean before installing new parts.

### 🔍 Inspect

Seals should not be re-used. Always use a new specification service seal kit on rebuild (Fig. 22). Be sure that the face of the seal to be installed is not scratched or damaged in any way. Make sure that the seal is free of lint and dirt that could damage the seal surface or prevent sealing.

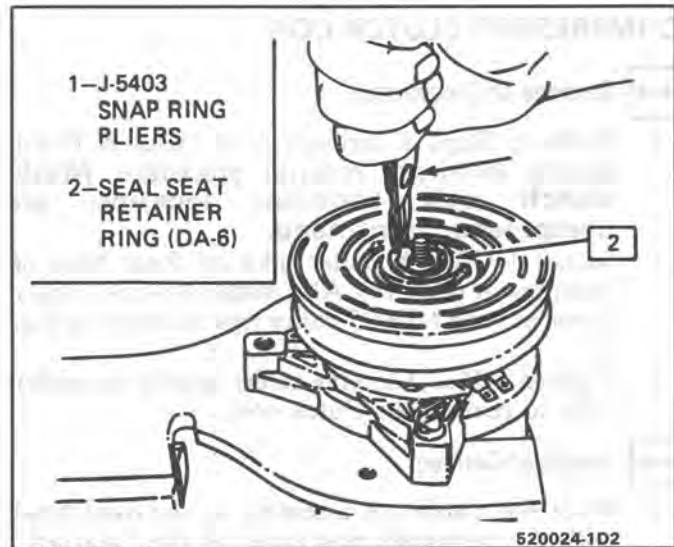


Fig. 24 Removing or Installing Shaft Seal Seat Retaining Ring

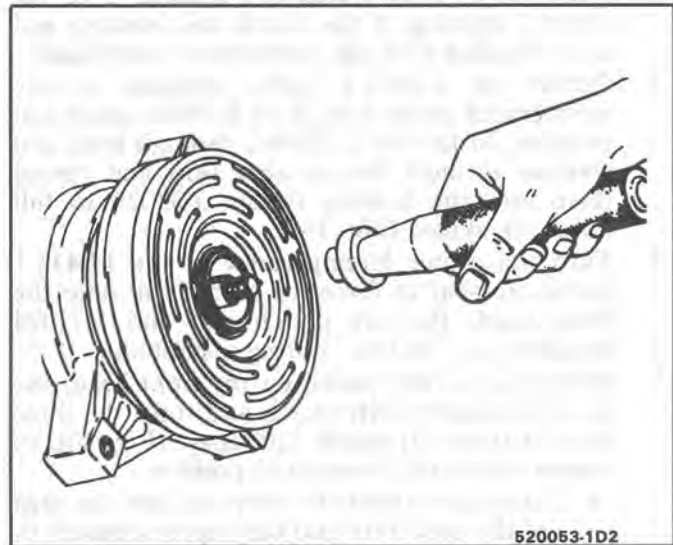


Fig. 25 Removing or Installing Shaft Seal

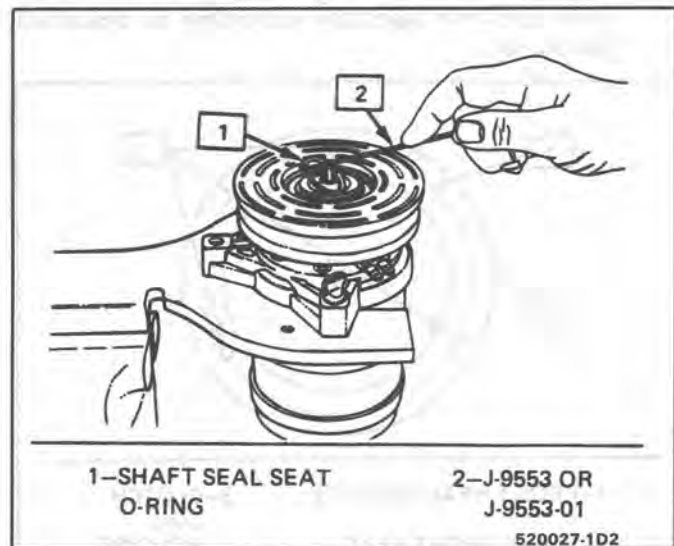


Fig. 26 Removing Shaft Seal Seat O-Ring

### Install or Connect

1. Dip the new seal O-ring in clean 525 viscosity refrigerant oil and assemble onto O-ring installer J-33011 (Fig. 27).
2. Insert the O-ring installer J-33011 into the compressor neck until the installer "bottoms." Lower the moveable slide of the O-ring installer to release the O-ring into the seal O-ring lower groove. (The compressor neck top groove is for the shaft seal retainer ring.) Rotate the installer to seat the O-ring and remove the installer.
3. Attach the seal to the seal remover and installer J-23128-A and dip the seal in clean 525 viscosity refrigerant oil to coat the seal face and outer surface. Install the seal over the compressor shaft and J-34614 seal protector and push the seal into place with a rotary motion (Fig. 25). Take care not to dislodge the seat O-ring. Be sure seal makes a good seal with O-ring. Remove installer J-23128-A and seal protector J-34614.

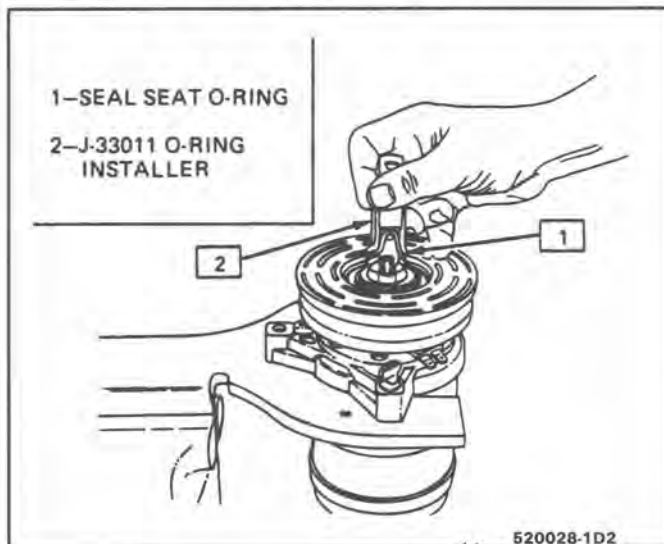


Fig. 27 Installing Seal Seat O-Ring

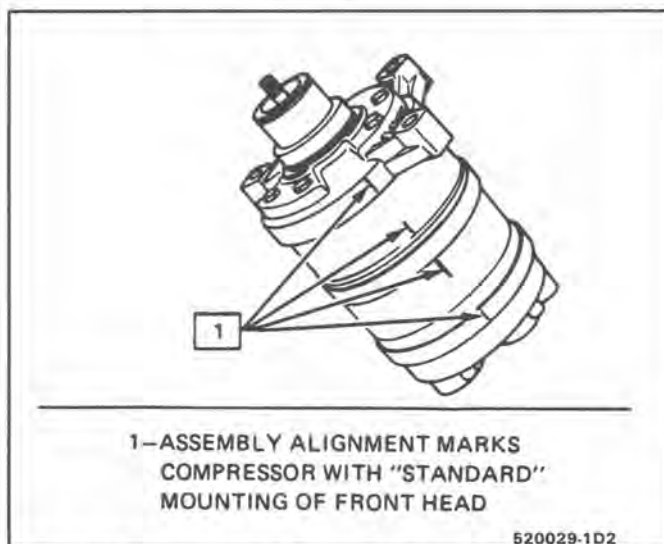


Fig. 28 Compressor Cylinders and Heads Alignment

4. Install the new seal retainer ring with its flat side against the seal, using snap-ring pliers J-5403 (Fig. 28). Use the sleeve from seal remover-installer J-9393-A to press in on the seal retainer ring so that it snaps into its groove.
5. To leak test, install compressor leak test fixture J-9625-A on rear head of compressor and connect gage charging lines. Pressurize suction and high-side of compressor with Refrigerant 12 vapor to drum pressure. Temporarily install the shaft nut and, with the compressor in horizontal position, rotate the compressor shaft in normal direction of rotation several turns by hand. Leak test the seal area and correct any leak found. Remove shaft nut.
6. Remove any excess oil resulting from installing the new seal parts from the shaft and inside the compressor neck.
7. Install the clutch plate and hub assembly as described in minor repair procedures.
8. Reinstall compressor, belt and tighten bracket.
9. Evacuate and charge the refrigerant system according to directions in 1B.

### COMPRESSOR PRESSURE RELIEF VALVE

#### Remove or Disconnect

1. "Discharge the Refrigerant System" according to the DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS in the Air Conditioning Section 1B.
2. Remove old pressure relief valve (Fig. 23).

#### Install or Connect

1. Lubricate O-ring of new pressure relief valve and O-ring assembly with new 525 viscosity refrigerant oil. Install new valve and torque in place, 7.5-10.5 N·m (5.5-7.7 lbs.ft.).
2. Evacuate and recharge the system.
3. Leak test per system procedure (Section 1B).

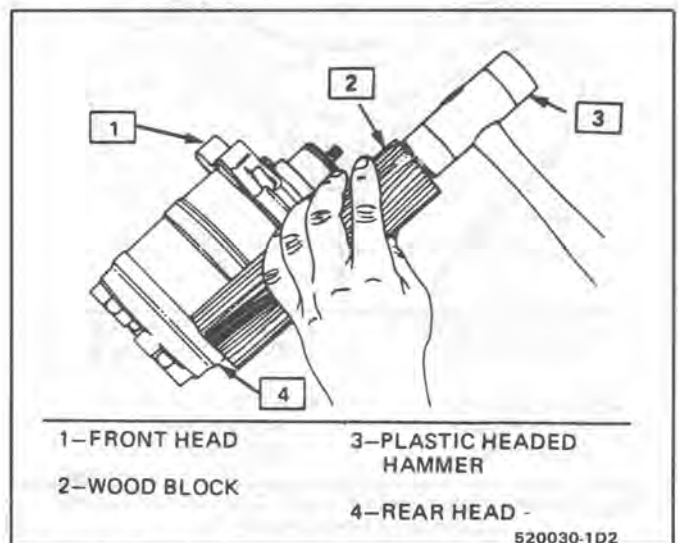


Fig. 29 Tapping Front or Rear Head Free of Cylinder

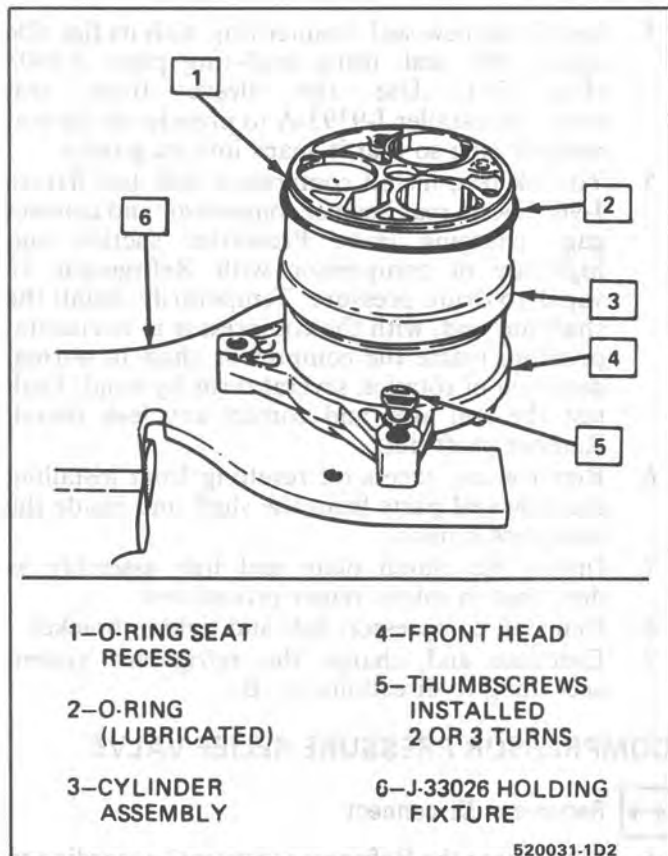


Fig. 30 O-Ring Installation On Rear Cylinder O-Ring Seat Recess

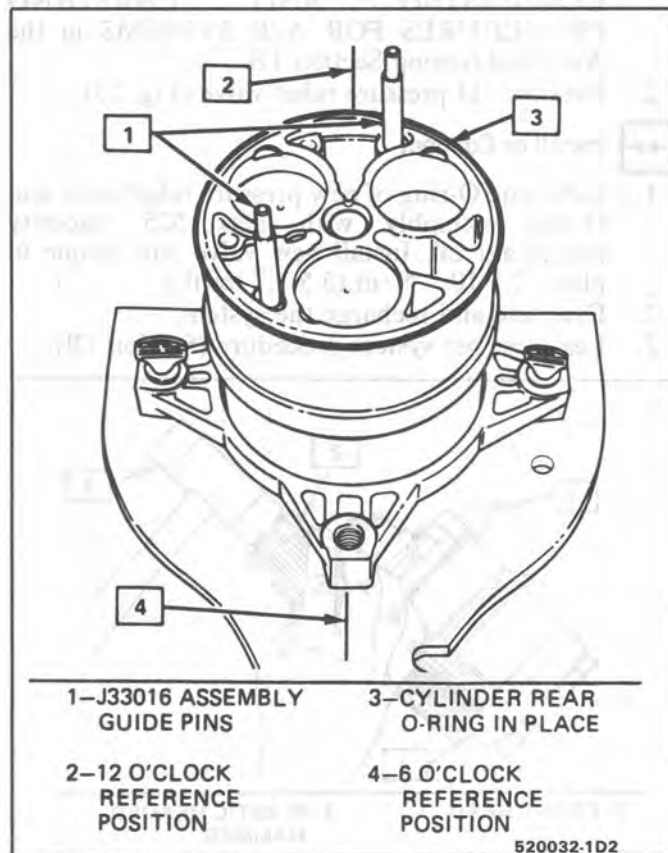


Fig. 31 Assembly Guide Pins In Cylinder Assembly (Standard Head Position)

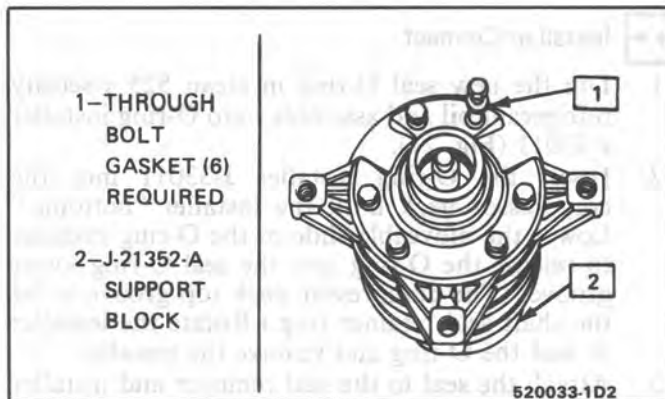


Fig. 32 Front Head Installed: Thru Bolts and Gaskets In Place



Fig. 33 Front Head Assembly



Fig. 34 Front Head Assembly



## COMPRESSOR HIGH-SIDE HIGH-PRESURE CUT-OFF SWITCH

### ←→ Remove or Disconnect

1. "Discharge the Refrigerant System" according to the DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS in the Air Conditioning Section 1B.
2. Disconnect the electrical connector from the high-pressure cut-off switch in the rear head of the compressor (Fig. 23).
3. Remove the high-pressure cut-off switch retaining ring (Fig. 23), using J-5403 internal snap ring pliers.
4. Remove high-pressure cut-off switch from compressor by pulling on terminal housing.
5. Remove old O-ring seal from switch cavity using J-9553-01 O-ring removal tool or equivalent.  
**If existing high-pressure cut-off switch will be reinstalled in compressor, a new O-ring seal must be used and preferably a new retainer ring should also be used. A new switch kit has the O-ring and retainer ring included.**
6. Check switch cavity and O-ring groove in the rear head for dirt or foreign material and clean as necessary.

### →← Install or Connect

1. Install new O-ring coated with clean refrigerant oil into groove in switch cavity.
2. Lubricate the high-pressure cut-off switch housing with clean refrigerant oil and carefully insert switch into switch cavity until switch bottoms in cavity.
3. Using J-5403 snap ring pliers, install switch retaining ring with high point of curved sides adjacent to the switch housing. Be sure retaining ring is properly seated in the switch cavity retainer ring groove. Leak test per procedure.

## COMPRESSOR REAR HEAD, HEAD GASKET, REAR VALVE PLATE, SUCTION REED PLATE AND CYLINDER TO REAR HEAD O-RING

### ←→ Remove or Disconnect

1. Discharge the refrigerant system according to the directions in Section 1B and remove the compressor from the car. Drain the oil from the compressor into a container, measure and discard the oil.
2. Remove the clutch drive and hub assembly, pulley rotor and bearing assembly and the clutch coil per previous procedure.
3. Mark the location and note the alignment of the rear head, compressor cylinder and front head. This is important for reassembly. Depending on application mounting, the front head may be

rotated 120° clockwise or 120° counterclockwise from "Standard" position (Fig. 28).

4. Remove the six (6) compressor through bolts and gaskets. Discard the gaskets.
5. Using a wood block and plastic headed hammer, tap around the edge of the rear head to disengage head from the compressor cylinder (Fig. 29). Separate the rear head, head gasket, rear valve plate, suction reed plate and cylinder to rear head O-ring. Discard the head gasket and the O-ring.
6. Inspect the rear valve plate, suction reed plate and visible portion of compressor cylinder and replace as necessary.

### →← Install or Connect

1. Fasten the front head and cylinder assembly to the J-33026 holding fixture as shown in Fig. 30. Using masking tape or similar tape, tape across the through bolt holes in the front head at the 12 o'clock and 6 o'clock positions to support the J-33016 assembly guide pins in the through bolt holes shown in Fig. 31. Insert the guide pins with the small diameter end "up" in the locations shown.
2. Lubricate a new cylinder to rear head O-ring with clean 525 viscosity refrigerant oil and install O-ring in rear cylinder O-ring groove. The O-ring may be positioned on cylinder as shown in Fig. 30 and then rolled into the O-ring groove but cylinder surface must be clean. Preferably cleaned with recommended solvent and blown dry with air.
3. Install suction reed plate over the J-33016 and guide pins as shown in Fig. 33.
4. Install rear valve plate over the J-33016 guide pins as shown (Fig. 34).
5. Install head gasket over guide pins as shown (Fig. 35).
6. Carefully assemble rear head onto rear guide pins making sure that the ends of the guide pins insert into the corresponding threaded holes in the rear head (Fig. 36). If guide pins are properly engaged in the through bolt holes in the rear head, the head will not be able to be rotated and will lower "in-line" into position on the rear of the cylinder. Alignment mark on rear head should align with cylinder marks (Fig. 37).
7. Using both hands, press down on the rear head to force it over the O-ring at the rear of the cylinder. Remove the compressor assembly from the holding fixture to the workbench surface.
8. Add new through bolt gaskets to the through bolts and install the bolts into the compressor assembly (Fig. 32). Be sure four (4) of the through bolts thread into the rear head before removing the guide pins.  
Alternately tighten the through bolts in progressive torque until a torque of 8-10 N·m (72-84 in.lbs.) is achieved on all six (6) bolts.
9. Install test plate J-9625-A on rear head of compressor and leak test complete compressor assembly according to (Bench-Check) leak testing procedure.



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10. Remove test plate, add amount of new 525 viscosity refrigerant oil to be added as determined in Step 1 of Remove Process.
11. Install clutch parts on compressor according to previous procedure and install compressor on car.
12. Evacuate and charge the refrigerant system according to directions in 1B.

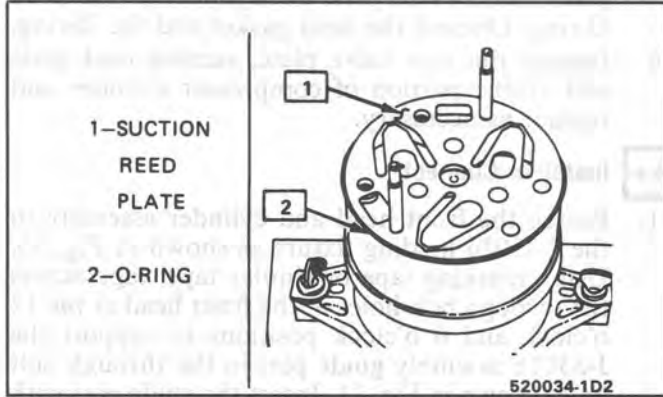


Fig. 33 Suction Reed Plate Assembled To Cylinder Assembly

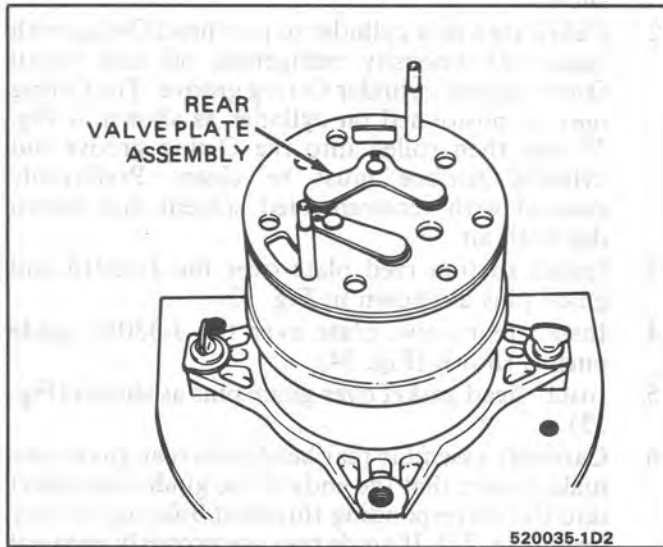


Fig. 34 Rear Valve Plate Assembled To Cylinder Assembly

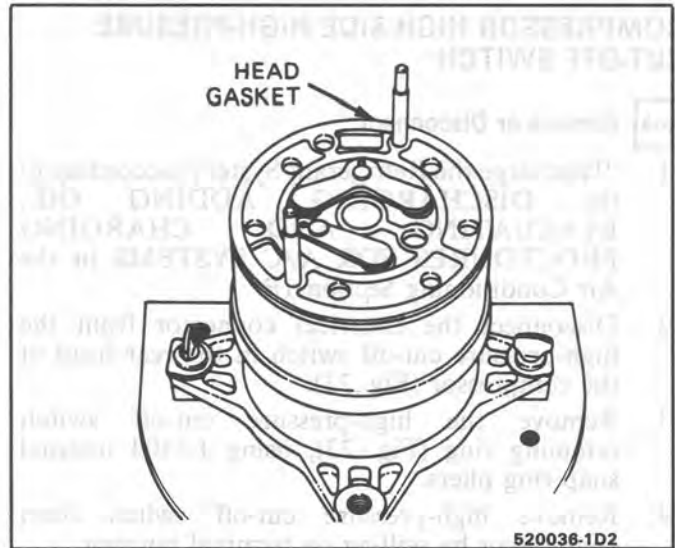


Fig. 35 Head Gasket Assembled Over Rear Valve Plate

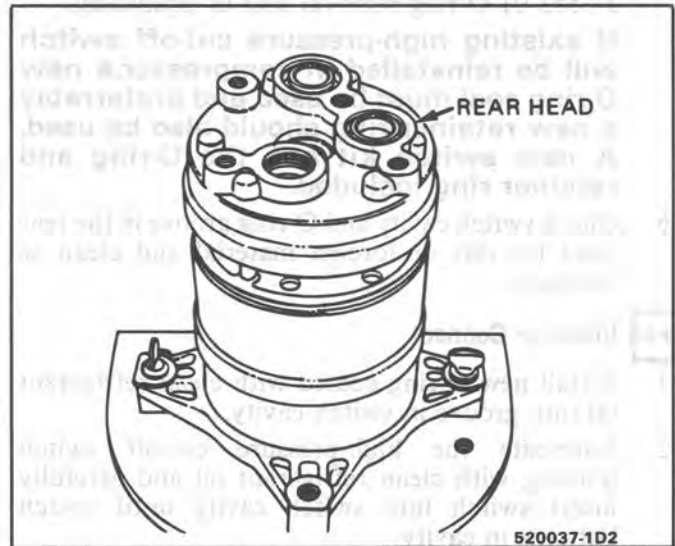


Fig. 36 Rear Head Assembled Onto Assembly Guide Pins

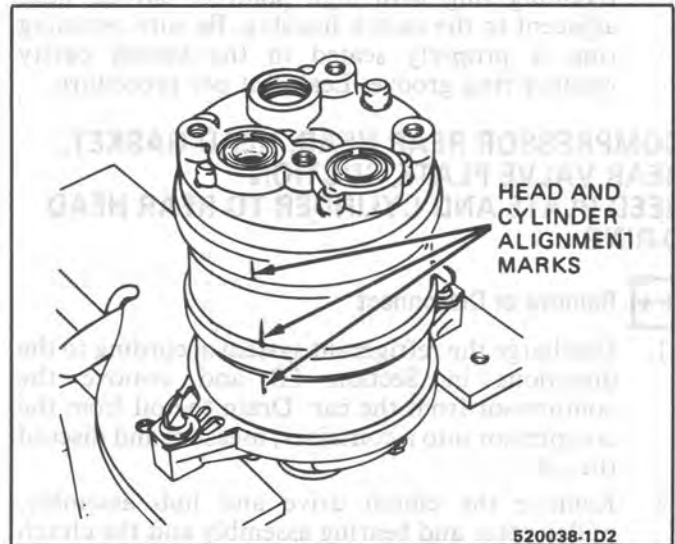


Fig. 37 Rear Head Installed In Aligned Position

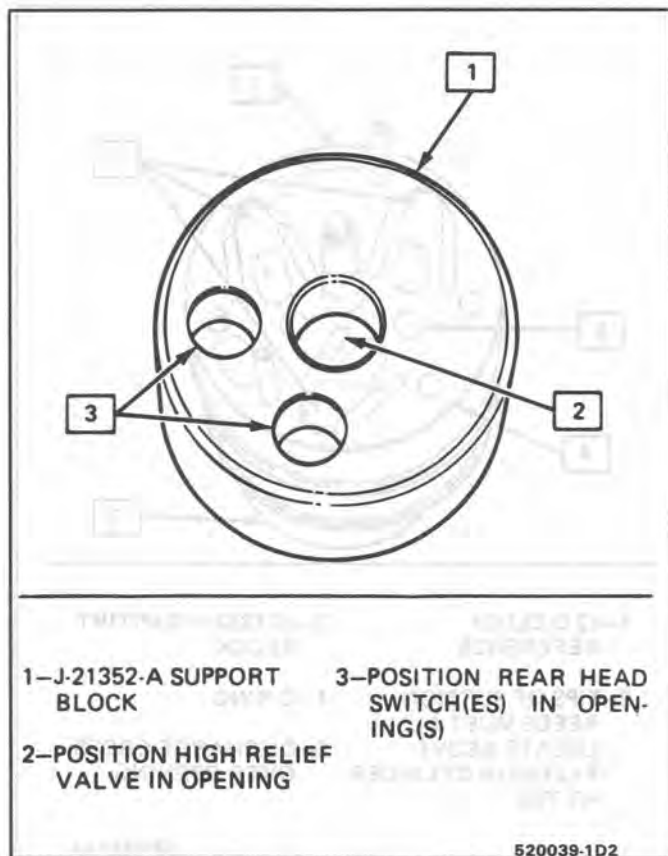


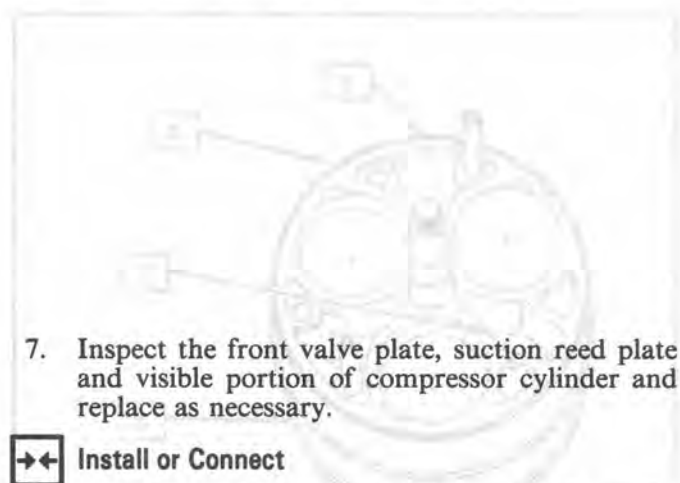
Fig. 38 Support Block For the DA-6 Compressor

### COMPRESSOR FRONT HEAD, HEAD GASKET, FRONT VALVE PLATE, SUCTION REED PLATE AND CYLINDER TO FRONT HEAD O-RING

#### ←→ Remove or Disconnect

1. Discharge the refrigerant system according to the directions in Section 1B and remove the compressor from the car. Drain the oil from the compressor into a container, measure and discard the oil.
2. Remove the clutch drive and hub assembly, pulley rotor and bearing assembly and the clutch coil per previous procedure.
3. Remove the shaft seal parts per previous procedure and discard the old seal parts.
4. Mark the location and note the alignment of the front head to the alignment marks on the cylinder. This is important for reassembly. Depending on application mounting, the front head may be rotated 120° clockwise or 120° counterclockwise from the "standard" position (Fig. 28).
5. Remove the six (6) compressor through bolts and gaskets. Discard the gaskets.
6. Using a plastic headed hammer, tap the front head at the mounting locations to disengage the head from the compressor cylinder. Remove the front head, head gasket, front valve plate, suction reed plate and cylinder to front head O-ring. Discard the head gasket and the O-ring.

...the front head in Fig. 43 is assembled in the "standard" position and may differ 120° in either direction. Assemble front head according to location marked before removal.



7. Inspect the front valve plate, suction reed plate and visible portion of compressor cylinder and replace as necessary.

#### ↔ Install or Connect

1. Rest the rear head and cylinder assembly on the J-21352 support block (Fig. 38), and install the two (2) J-33016 assembly guide pins in the through bolt holes indicated (Fig. 39).
2. Lubricate a new cylinder to front head O-ring with clean 525 viscosity refrigerant oil and install O-ring in front cylinder O-ring groove (Fig. 40).
3. Install suction reed plate over the J-33016 guide pins as shown (Fig. 40).
4. Install front valve plate over the J-33016 guide pins as shown (Fig. 41).
5. Install head gasket over guide pins as shown (Fig. 42).
6. Line up mark on front head (Step 4 of Remove) with the alignment marks on the compressor cylinder and assemble head over guide pins (Fig. 28).
7. Using both hands, press down on the front head to force it over the O-ring at the front of the cylinder.
8. Add new through bolt gaskets to the through bolts and install the bolts into the compressor

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assembly. Be sure four (4) of the through bolts thread into the rear head before removing the guide pins.

Alternately tighten the through bolts in progressive torque until a torque of 8-10 N·m (72-84 in.lbs.) is achieved on all six (6) bolts.

9. Install new shaft seal kit per previous procedure.
10. Add amount of new 525 viscosity refrigerant oil to be added as determined in Step 1 of Remove. Install test plate J-9625-A. Place shaft nut on shaft and rotate compressor shaft several turns.
11. Leak test complete compressor assembly according to (Bench-Check) Leak Testing procedure.
12. Remove shaft nut and install clutch parts on compressor according to previous procedure.
13. Install compressor assembly on car.
14. Evacuate and charge the refrigerant system according to directions in 1B.

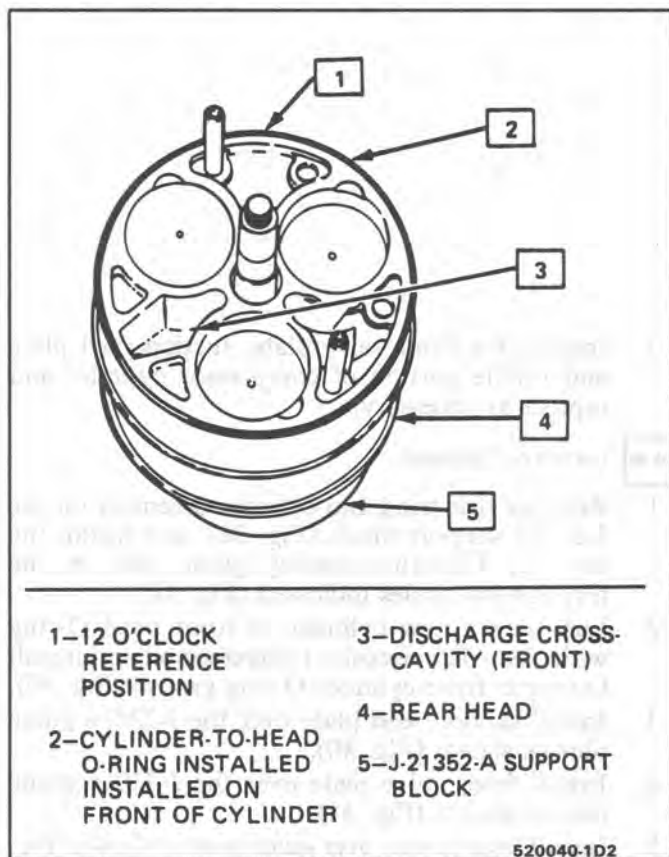


Fig. 39 Cylinder and Shaft Assembly Installed Over Guide Pins Into Rear Head

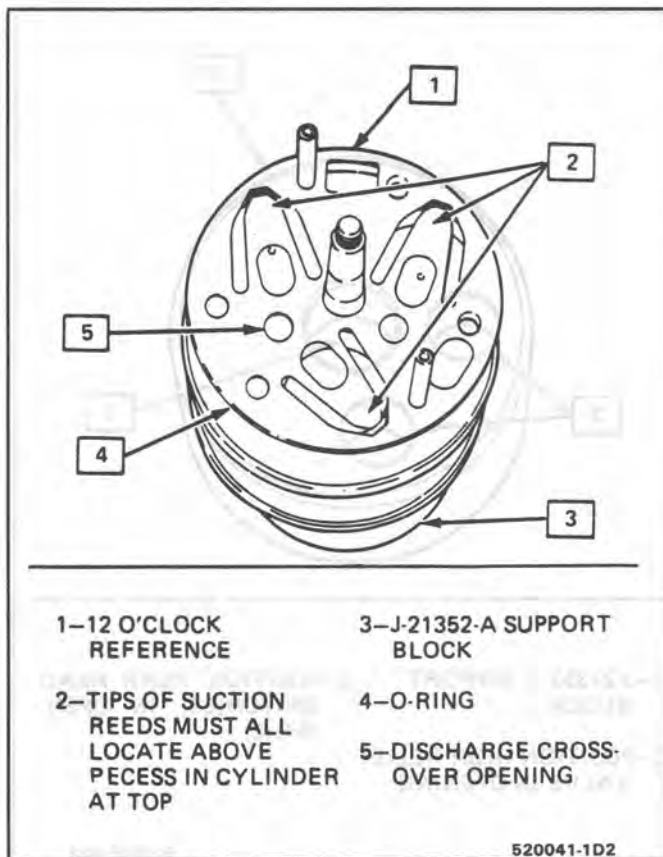


Fig. 40 Suction Reed Installed On Front of Cylinder

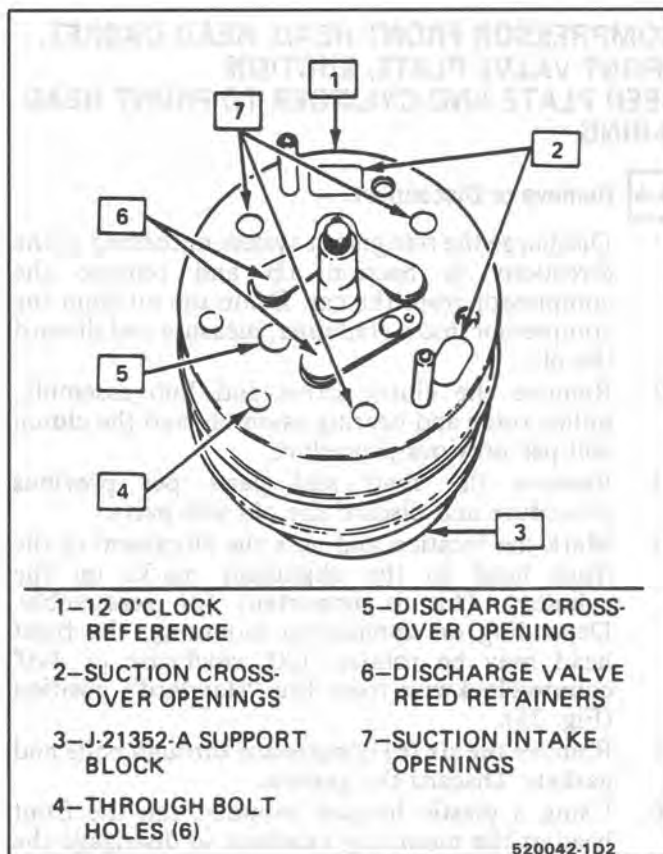
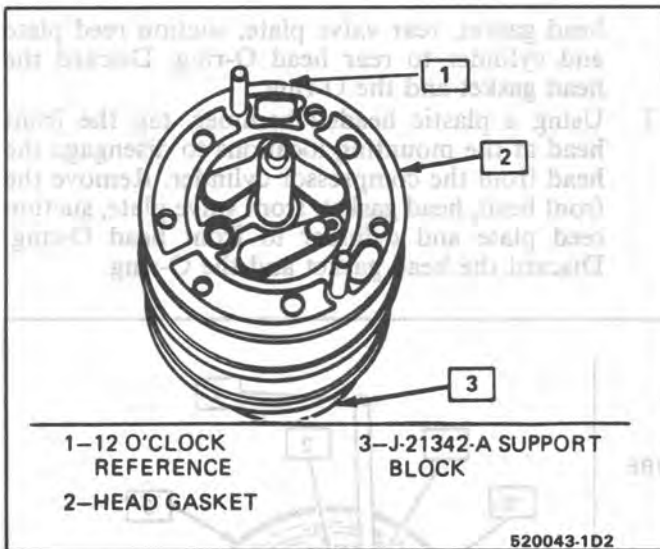


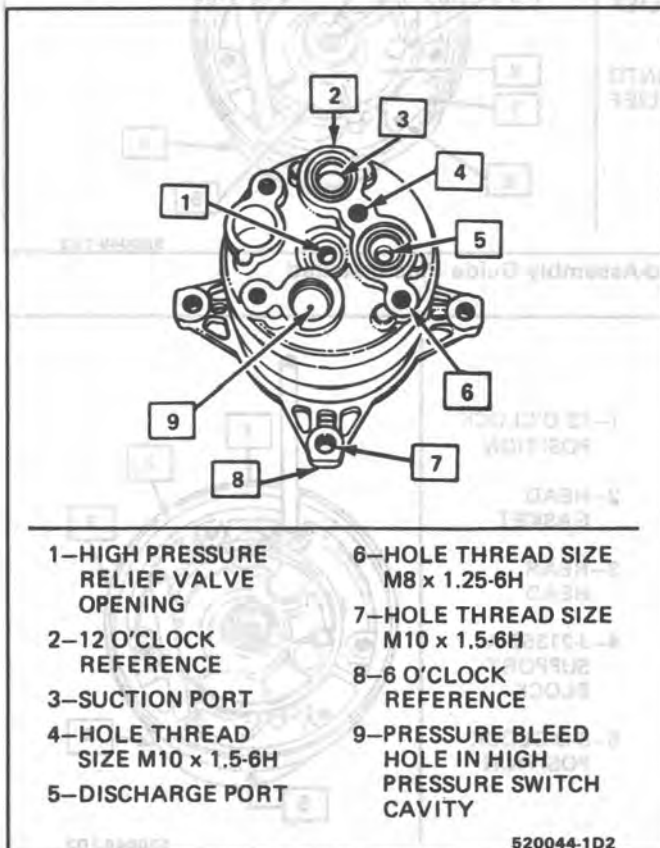
Fig. 41 Front Valve Plate Installed and Detail Description



- 1-12 O'CLOCK REFERENCE
- 2-HEAD GASKET
- 3-J-21342-A SUPPORT BLOCK

520043-1D2

Fig. 42 Head Gasket Assembled On Front Valve Plate



- 1-HIGH PRESSURE RELIEF VALVE OPENING
- 2-12 O'CLOCK REFERENCE
- 3-SUCTION PORT
- 4-HOLE THREAD SIZE M10 x 1.5-6H
- 5-DISCHARGE PORT
- 6-HOLE THREAD SIZE M8 x 1.25-6H
- 7-HOLE THREAD SIZE M10 x 1.5-6H
- 8-6 O'CLOCK REFERENCE
- 9-PRESSURE BLEED HOLE IN HIGH PRESSURE SWITCH CAVITY

520044-1D2

Fig. 43 Installation of Compressor Front Head

### COMPRESSOR CYLINDER AND SHAFT

**↔ Remove or Disconnect**

1. Discharge the refrigerant system according to the directions in Section 1B and remove the compressor from the car. Drain the oil from the compressor into a container, measure and discard the oil.

the front head may be rotated 150° clockwise or 150° counter-clockwise from its original position (Fig. 27)

Remove the front head compressor mounting bolts and nuts. Disconnect the gasket.

Place a plastic bagged funnel and wood block against the edge of the cast head to disengage head from the cylinder. Separate the rear head

- 1-1-3301E ASSEMBLY - HOLES (PIN IS REQUIRED)
- 2-OPENING TO REAR SUCTION PORT (BEARING HOLES) - AS 12 O'CLOCK POSITION FOR ASSEMBLY
- 3-COMPRESSOR REAR HEAD VALVE
- 4-1-3301E ASSEMBLY - HOLES (PIN IS REQUIRED)
- 5-OPENING TO HIGH SIDE - PRESSURE SWITCH CAVITY
- 6-COMPRESSOR FRONT HEAD BOLT HOLE (M)

2. Remove the clutch drive and hub assembly, pulley rotor and bearing assembly and the clutch coil per previous procedure.
3. Remove the shaft seal parts per previous procedure and discard the old seal parts.
4. Mark the location and note the alignment of the front and rear heads in relation to the compressor cylinder (Fig. 28). This is important for reassembly. Depending on application mounting,



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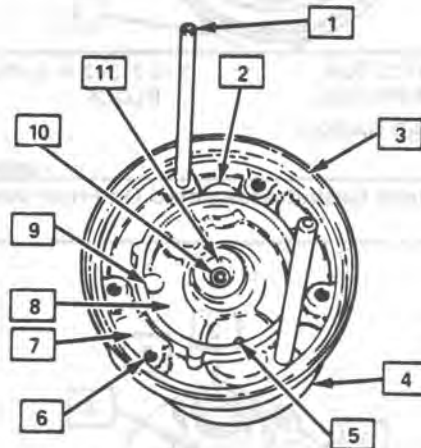
the front head may be rotated 120° clockwise or 120° counterclockwise from the "standard" position (Fig. 2).

5. Remove the six (6) compressor through bolts and gaskets. Discard the gaskets.
6. Using a plastic headed hammer and wood block, tap around the edge of the rear head to disengage head from the cylinder. Separate the rear head,

head gasket, rear valve plate, suction reed plate and cylinder to rear head O-ring. Discard the head gasket and the O-ring.

7. Using a plastic headed hammer, tap the front head at the mounting locations to disengage the head from the compressor cylinder. Remove the front head, head gasket, front valve plate, suction reed plate and cylinder to front head O-ring. Discard the head gasket and the O-ring.

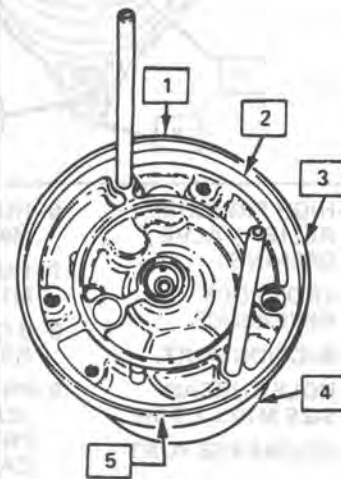
- |   |   |
|---|---|
| 1—J-33016 ASSEMBLY GUIDE PIN (2 REQUIRED)   | 7—SUCTION PRESSURE (OUTSIDE CAVITY)                     |
| 2—OPENING TO REAR SUCTION PORT (CONSIDER AS 12 O'CLOCK POSITION FOR ASSEMBLY REFERENCE) | 8—DISCHARGE PRESSURE (INNER CAVITY)                     |
| 3—COMPRESSOR REAR HEAD  | 9—OPENING TO REAR DISCHARGE PORT                        |
| 4—J-21352-A SUPPORT BLOCK   | 10—HIGH PRESSURE RELIEF VALVE                           |
| 5—OPENING TO HIGH SIDE PRESSURE SWITCH CAVITY   | 11—DRILLED OPENING INTO HIGH PRESSURE RELIEF VALVE AREA |
| 6—COMPRESSOR THROUGH BOLT HOLES (6)   |   |



520045-1D2

Fig. 44 Detail of Compressor Rear Head-Assembly Guide Pins Installed

- |                           |
|---------------------------|
| 1—12 O'CLOCK POSITION     |
| 2—HEAD GASKET             |
| 3—REAR HEAD               |
| 4—J-21352-A SUPPORT BLOCK |
| 5—6 O'CLOCK POSITION      |



520046-1D2

Fig. 45 Head Gasket Installed In Rear Head

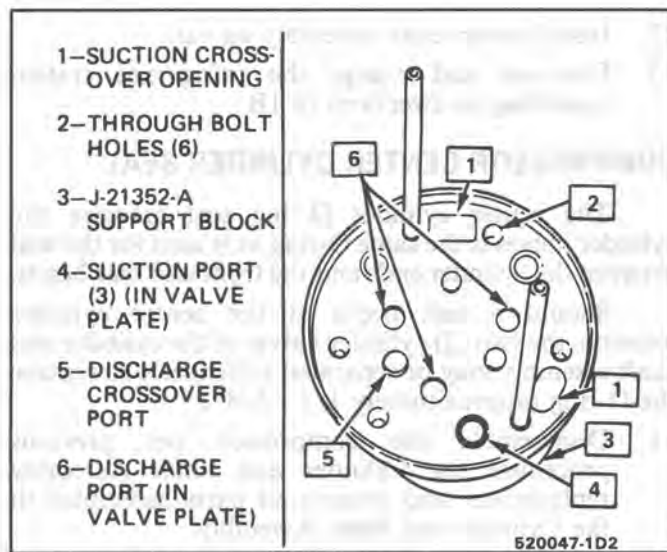


Fig. 46 Rear Valve Plate Installed In Rear Head

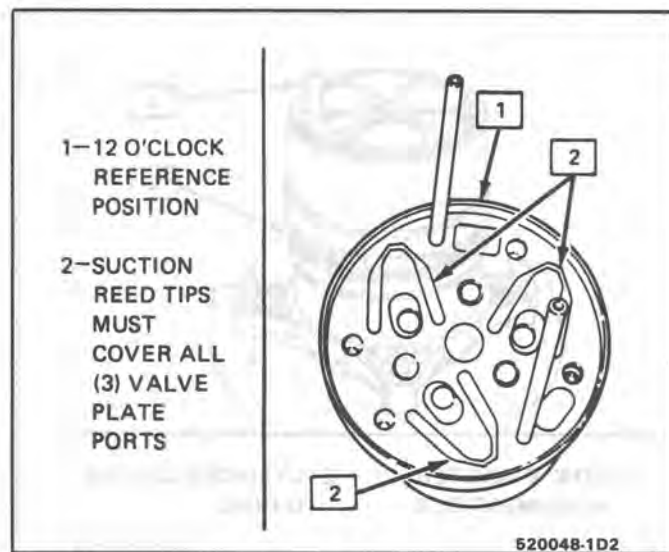


Fig. 47 Suction Reed Plate Properly Installed

8. Inspect the front and rear valve plates, suction reed plates and compressor heads for damage or wear. Replace as necessary.

**↔ Install or Connect**

1. Place the J-21352-A support block (Fig. 38) on the workbench or suitable flat work surface. Position support block as shown to properly position the rear head for specific detail assembly of the compressor.
2. Place the compressor rear head on the support block as shown in Fig. 44. Install the two (2) J-33016 assembly guide pins into the mounting holes indicated.
3. Assemble the head gasket (Fig. 45) over the guide pins. Gasket must be assembled as shown or the discharge valve reed retainer of rear valve plate will hit the internal segment of the head gasket.
4. Assemble the rear valve plate over the guide pins and lower plate into position (Fig. 46).
5. Assemble the suction reed plate over the guide pins and position as shown (Fig. 47). Be sure all three (3) suction reed tips cover the suction ports in the rear valve plate or the reed plate is improperly assembled. See recess provision in rear of cylinder for suction reed tip movement (Fig. 48).
6. Place compressor front head on holding fixture J-33026 (Fig. 30) and fasten in place with two (2) or three (3) turns of the two (2) thumbscrews.
7. Lubricate a new cylinder to rear head O-ring with clean 525 viscosity refrigerant oil and install O-ring in rear cylinder O-ring groove. The O-ring may be positioned on cylinder as shown in Fig. 30 and then rolled into the O-ring groove but cylinder surface must be clean. (Preferrably cleaned with recommended solvent and blown dry with air.) Oil may also be added to the O-ring seal surface of the rear head to ease assembly.
8. With the O-ring in place on the rear of the cylinder, remove the cylinder and shaft assembly from the front head and assemble over the guide pins using the hole locations indicated in Fig. 39.

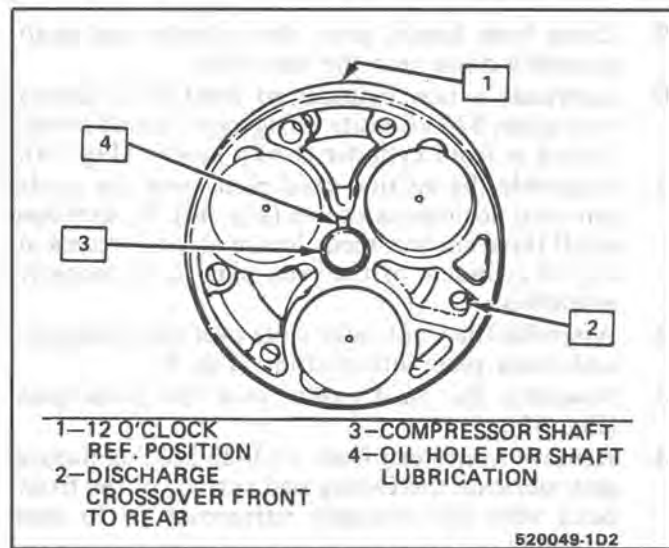


Fig. 48 Rear View and Detail of DA-6 Cylinder and Shaft Assembly

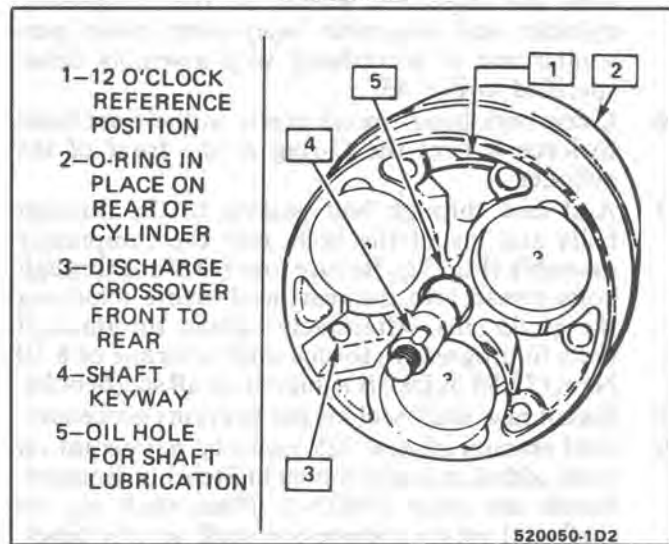


Fig. 49 Front View and Detail of DA-6 Cylinder and Shaft Assembly

Carefully lower the assembly over the guide pins to the rear head (Fig. 39).

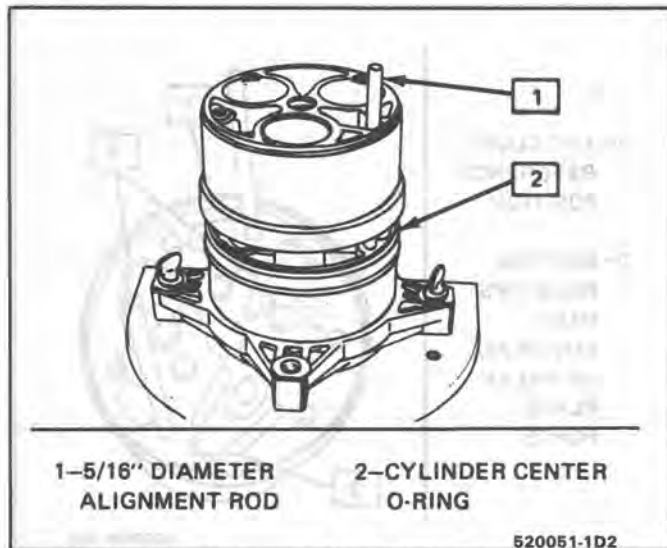


Fig. 50 Cylinder Alignment Rod Through Cylinder Halves

9. Using both hands, press the cylinder and shaft assembly down into the rear head.
10. Lubricate a new cylinder to front head O-ring with clean 525 viscosity refrigerant oil and install O-ring in front cylinder O-ring groove (Fig. 39).
11. Assemble the suction reed plate over the guide pins and position as shown (Fig. 40). Be sure tips of all three suction reeds locate above a recess at top of cylinders or the reed plate is improperly assembled.
12. Assemble the front valve plate over the guide pins and lower plate into position (Fig. 41).
13. Assemble the head gasket over the guide pins (Fig. 42).
14. Remove front head from J-33026 holding fixture and lubricate the O-ring seal surface of the front head with 525 viscosity refrigerant oil to ease assembly.
15. Line up mark on front head (Step 4 of Remove) with the alignment marks on the compressor cylinder and assemble head over guide pins similar and in accordance with assembly detail specified in Fig. 43.
16. Using both hands, press down on the front head to force it over the O-ring at the front of the cylinder.
17. Add new through bolt gaskets to the through bolts and install the bolts into the compressor assembly (Fig. 32). Be sure four (4) of the through bolts thread into the rear head before removing the guide pins. Alternately tighten the through bolts in progressive torque until a torque of 8-10 N·m (72-84 in.lbs.) is achieved on all six (6) bolts.
18. Install new shaft seal kit per previous procedure.
19. Add amount of new 525 viscosity refrigerant oil to be added and determined in Step 1 of Remove. Install test plate J-9625-A. Place shaft nut on shaft and rotate compressor shaft several times.
20. Leak test complete compressor assembly according to (Bench-Check) Leak Testing procedure.
21. Remove shaft nut and install clutch parts on compressor according to previous procedure.

22. Install compressor assembly on car.
23. Evacuate and charge the refrigerant system according to directions in 1B.

### COMPRESSOR CENTER CYLINDER SEAL

The center cylinder O-ring seal between the cylinder halves is the same O-ring as is used for the seal between the cylinder ends and the front and rear heads.

Should a leak occur at the center cylinder location, the two (2) cylinder halves of the cylinder and shaft assembly may be separated sufficiently to replace the O-ring (approximately 1/2 - 5/8").

1. Disassemble the compressor per previous procedure for Cylinder and Shaft Assembly replacement and remove all parts assembled to the Cylinder and Shaft Assembly.

2. Using a wood or plastic block and plastic headed hammer, tap around the rear cylinder to separate the two (2) cylinder sections and remove the center cylinder O-ring.

**Depending on piston position, a piston may pull out of a cylinder bore but with recommended alignment and reasonable care in rejoining the cylinder halves, no damage will occur to the piston or piston ring and the piston will re-enter the cylinder bore "in-line."**

3. Check to be sure the small O-ring at the discharge crossover location is in place. It may stick to the front half or remain in the recessed location in the rear half. The O-ring may be reused but, if lost, a new cylinder crossover O-ring must be installed to form a seal between the two cylinder halves.
4. Fasten the front head in the J-33026 holding fixture (Fig. 30) and insert the cylinder and shaft assembly into the front head, shaft end down.
5. Lubricate the new center cylinder O-ring, O-ring groove of the front cylinder and the O-ring seal surface of the rear cylinder half with clean 525 viscosity refrigerant oil to facilitate assembly. Assemble the O-ring to the center cylinder O-ring groove.
6. Check to see that the discharge crossover O-ring is still in place and insert a piece of 5/16" diameter drill rod or smooth 5/16" diameter drill shank through the discharge crossover passage in both cylinder halves to align the cylinder. For proper piston to cylinder bore alignment the two halves must align.
7. Using both hands, carefully press the cylinder halves together and remove the drill or drill rod used for alignment.

If sufficient force cannot be applied to force the cylinder halves together supported in the holding fixture, remove the cylinder and shaft assembly and place the rear of the assembly on a clean flat surface. Apply pressure of both hands to force the cylinder together.

8. Assemble the compressor per previous Cylinder and Shaft Replacement procedure.

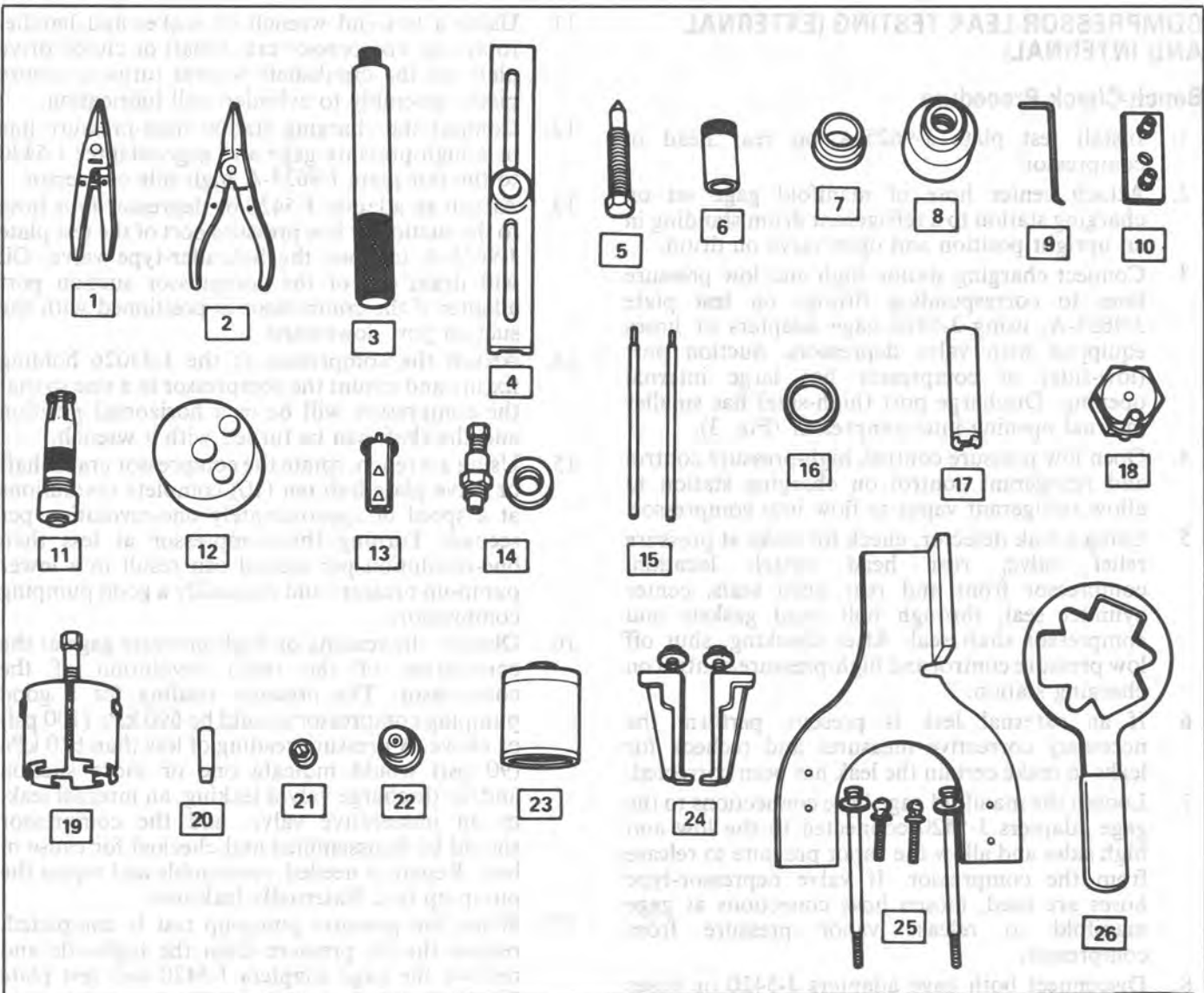


## COMPRESSOR LEAK TESTING (EXTERNAL AND INTERNAL)

### Bench-Check Procedure

1. Install test plate J-9625-A on rear head of compressor.
2. Attach center hose of manifold gage set on charging station to a refrigerant drum standing in an upright position and open valve on drum.
3. Connect charging station high and low pressure lines to corresponding fittings on test plate J-9625-A, using J-5420 gage adapters or hoses equipped with valve depressors. Suction port (low-side) of compressor has large internal opening. Discharge port (high-side) has smaller internal opening into compressor (Fig. 3).
4. Open low pressure control, high-pressure control and refrigerant control on charging station to allow refrigerant vapor to flow into compressor.
5. Using a leak detector, check for leaks at pressure relief valve, rear head switch location, compressor front and rear head seals, center cylinder seal, through bolt head gaskets and compressor shaft seal. After checking, shut off low pressure control and high-pressure control on charging station.
6. If an external leak is present, perform the necessary corrective measures and recheck for leaks to make certain the leak has been corrected.
7. Loosen the manifold gage hose connections to the gage adapters J-5420 connected to the low and high sides and allow the vapor pressure to release from the compressor. If valve depressor-type hoses are used, loosen hose connections at gage manifold to release vapor pressure from compressor.
8. Disconnect both gage adapters J-5420 or hoses from the test plate J-9625-A.
9. Add 3 oz. new 525 viscosity refrigerant oil to the compressor assembly. Rotate the complete compressor assembly (not the crankshaft or drive plate hub) slowly several turns to distribute oil to all cylinder and piston areas.
10. Install a shaft nut on the compressor crankshaft if the drive plate and clutch assembly are not installed.
11. Using a box-end wrench or socket and handle, rotate the compressor crankshaft or clutch drive plate on the crankshaft several turns to insure piston assembly to cylinder wall lubrication.
12. Connect the charging station high-pressure line or a high-pressure gage and gage adapter J-5420 to the test plate J-9625-A high-side connector.
13. Attach an adapter J-5420 or depressor-type hose to the suction or low pressure port of the test plate J-9625-A to open the Schrader-type valve. Oil will drain out of the compressor suction port adapter if the compressor is positioned with the suction port downward.
14. Attach the compressor to the J-33026 holding fixture and mount the compressor in a vise so that the compressor will be in a horizontal position and the shaft can be turned with a wrench.
15. Using a wrench, rotate the compressor crankshaft or drive plate hub ten (10) complete revolutions at a speed of approximately one-revolution per second. Turning the compressor at less than one-revolution per second can result in a lower pump-up pressure and disqualify a good pumping compressor.
16. Observe the reading on high-pressure gage at the completion of the tenth revolution of the compressor. The pressure reading for a good pumping compressor should be 690 kPa (100 psi) or above. A pressure reading of less than 620 kPa (90 psi) would indicate one or more suction and/or discharge valves leaking, an internal leak, or an inoperative valve, and the compressor should be disassembled and checked for cause of leak. Repair as needed, reassemble and repeat the pump-up test. Externally leak test.
17. When the pressure pump-up test is completed, release the air pressure from the high-side and remove the gage adapters J-5420 and test plate J-9625-A.
18. Tilt the compressor so that the compressor suction and discharge ports are down. Drain the oil from the compressor.
19. Allow the compressor to drain for 10 minutes, then charge with the proper amount of oil. The oil may be poured into the suction port. If further assembly or processing is required, a shipping plate or test plate J-9625-A should be installed to keep out air, dirt and moisture until the compressor is installed.





- |              |  |            |  |
|--------------|--|------------|--|
| 1-J 5403     | SNAP RING PLIERS                           | 15-J 33016 | CYLINDER ALIGNMENT RODS                |
| 2-J 6083     | SNAP RING PLIERS                           | 16-J 33017 | PULLEY & BEARING ASSEMBLY<br>INSTALLER |
| 3-J 8092     | DRIVER HANDLE                              | 17-J 33018 | SEAL ASSEMBLY REMOVER &<br>INSTALLER   |
| 4-J 8433-1   | PULLER BAR                                 | 18-J 33019 | BEARING STAKING TOOL                   |
| 5-J 8433-3   | FORCING SCREW                              | 19-J 33020 | PULLEY PULLER                          |
| 6-J 9393-A   | SEAL SEAT INSTALLER                        | 20-J 34614 | SHAFT SEAL PROTECTOR                   |
| 7-J 9398     | BEARING REMOVER                            | 21-J 33022 | SHAFT NUT SOCKET                       |
| 8-J 9481-A   | BEARING INSTALLER                          | 22-J 33023 | PULLER PILOT                           |
| 9-J 9553-01  | "O" RING REMOVER                           | 23-J 33024 | CLUTCH COIL INSTALLER ADAPTER          |
| 10-J 9625-A  | PRESSURE TESTING CONNECTOR                 | 24-J 33025 | CLUTCH COIL PULLER LEGS                |
| 11-J 23128-A | SEAL SEAT REMOVER & INSTALLER              | 25-J 33026 | COMPRESSOR HOLDING FIXTURE             |
| 12-J 21352-A | SUPPORT BLOCK                              | 26-J 33027 | CLUTCH HUB HOLDING TOOL                |
| 13-J 33011   | "O" RING INSTALLER                         |            |  |
| 14-J 33013   | HUB & DRIVE PLATE REMOVER<br>AND INSTALLER |            |  |

Fig. 51 DA-6 Compressor Overhaul - Special Tools

## SECTION 1D3

# V5 AIR CONDITIONING COMPRESSOR OVERHAUL

For Compressor REMOVAL AND INSTALLATION, DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS, see Air Conditioning Section 1B.

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## GENERAL DESCRIPTION

Vehicles using the V5 compressor (Fig. 1) may have differences between installations in the mounting brackets, drive systems, pulleys, connections, and system capacities. Basic overhaul procedures are similar between compressors used on different vehicles.

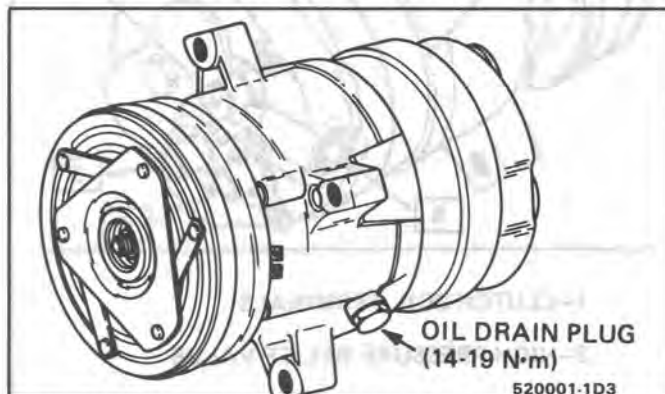


Fig. 1 V5 Compressor, V-Groove Pulley & Standard Mounting

When servicing the compressor, keep dirt and foreign material from getting on or into the compressor parts and system. Clean tools and a clean work area are important for proper service. The compressor connections and the outside of the compressor should be cleaned before any "on car" repairs, or before removal of the compressor. The parts must be kept clean at all times and any parts to be reassembled should be cleaned with Trichloroethane, naphtha, stoddard solvent, kerosene or equivalent solvent and

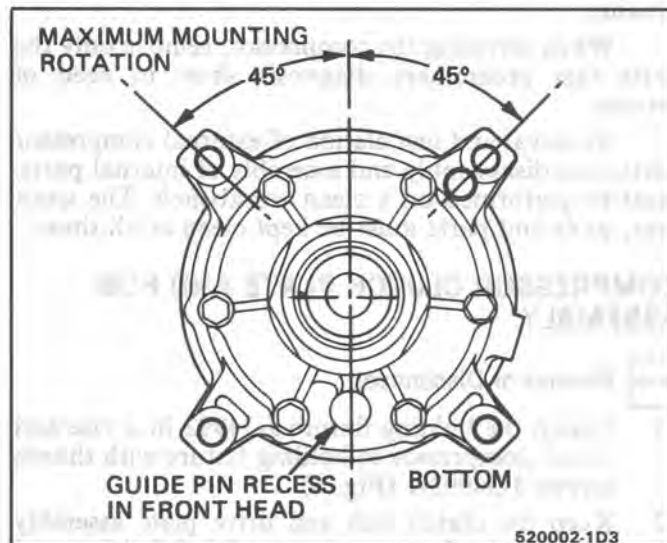


Fig. 2 V5 Compressor Front Head Orientation

dried with dry air. Use only lint free cloths to wipe parts.

The operations described below are based on bench overhaul with the compressor removed from the car, except as noted. They have been prepared in order of accessibility of the components. When a compressor is removed from the car for servicing, the amount of oil remaining in the compressor should be drained and measured. This oil should then be discarded and new 525 viscosity refrigerant oil added to the compressor (see "Refrigerant Oil" Distribution in Section 1B).

**NOTICE:** It is important that the oil drain plug (Figure 1) be removed and the oil drained thru the plug opening to insure complete draining of oil from the compressor.

## V5 COMPRESSOR - THEORY OF OPERATION

The V5 is a variable displacement compressor that can match the automotive air conditioning demand under all conditions without cycling. The basic compressor mechanism is a variable angle wobble-plate with five axially oriented cylinders. The center of control of the compressor displacement is a bellows actuated control valve located in the rear head of the compressor that senses compressor suction pressure. The wobble-plate angle and compressor displacement are controlled by the crankcase-suction pressure differential. When the A/C capacity demand is high, the suction pressure will be above the control point; the valve will maintain a bleed from crankcase to suction; no crankcase-suction pressure differential; and the compressor will have maximum displacement. When the A/C capacity demand is lower and the

suction pressure reaches the control point, the valve will bleed discharge gas into the crankcase and close off a passage from the crankcase to the suction plenum. The angle of the wobble-plate is controlled by a force balance on the five pistons. A slight elevation of the crankcase-suction pressure differential creates total force on the pistons resulting in a movement about the wobble-plate pivot pin that reduces the plate angle.

The compressor has a unique lubrication system. The crankcase-suction bleed is routed through the rotating wobble-plate for lubrication of the wobble-plate bearing. The rotation acts as an oil separator, which removes some of the oil from the crankcase-suction bleed, rerouting it to the crankcase where it can lubricate the compressor mechanism.

Up to 4 oz. of oil can collect in the crankcase. Therefore, it is important when replacing a compressor that the oil in the old compressor crankcase be drained thru the drain plug and measured (discard after recording amount).

All replacement compressors will be shipped with 8 oz. of oil in the crankcase, the oil must be drained and retained. Then replace the oil in the same amount as previously recorded from the old compressor.

## SERVICE PROCEDURES

### MINOR V5 COMPRESSOR REPAIR

Illustrations used in the following operations show the compressor removed from the car for easier viewing.

When servicing the compressor, remove only the parts that preliminary diagnosis show in need of service.

Removal and installation of external compressor parts, and disassembly and assembly of internal parts, must be performed on a clean workbench. The work area, tools and parts must be kept clean at all times.

### COMPRESSOR CLUTCH PLATE AND HUB ASSEMBLY

#### ↔ Remove or Disconnect

1. Clamp the holding fixture J-34992 in a vise and attach compressor to holding fixture with thumb screws J-34992-1 (Fig. 6).
2. Keep the clutch hub and drive plate assembly from turning by using the clutch hub holding tool J-33027. Remove the shaft nut using shaft nut socket J-33022 (Fig. 6).
3. Thread the Clutch Plate and Hub Assembly Remover J-33013 into the hub. Hold the body of the remover with a wrench and turn the center screw into the remover body to remove the clutch plate and hub assembly (Fig. 7).
4. Remove the shaft key and retain for reassembly.

#### →→ Install or Connect

1. Install the shaft key into the hub key groove (Fig. 8). Allow the key to project approximately 3.2mm (1/8") out of the keyway. The shaft key is

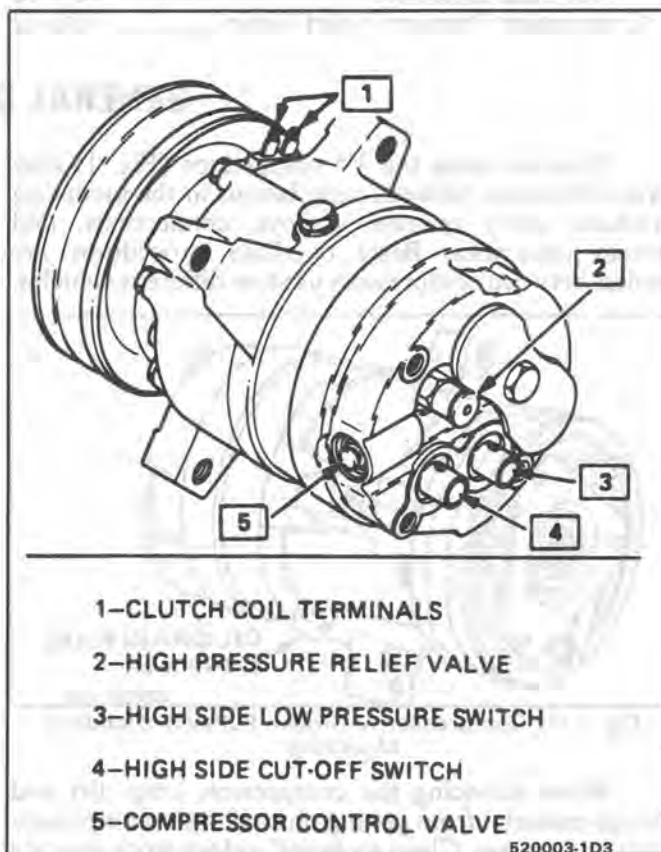


Fig. 3 V5 Compressor Rear Head Details

curved slightly to provide an interference fit in the hub key groove.

2. Be sure the frictional surface of the clutch plate and the clutch rotor are clean before installing the clutch plate and hub assembly.



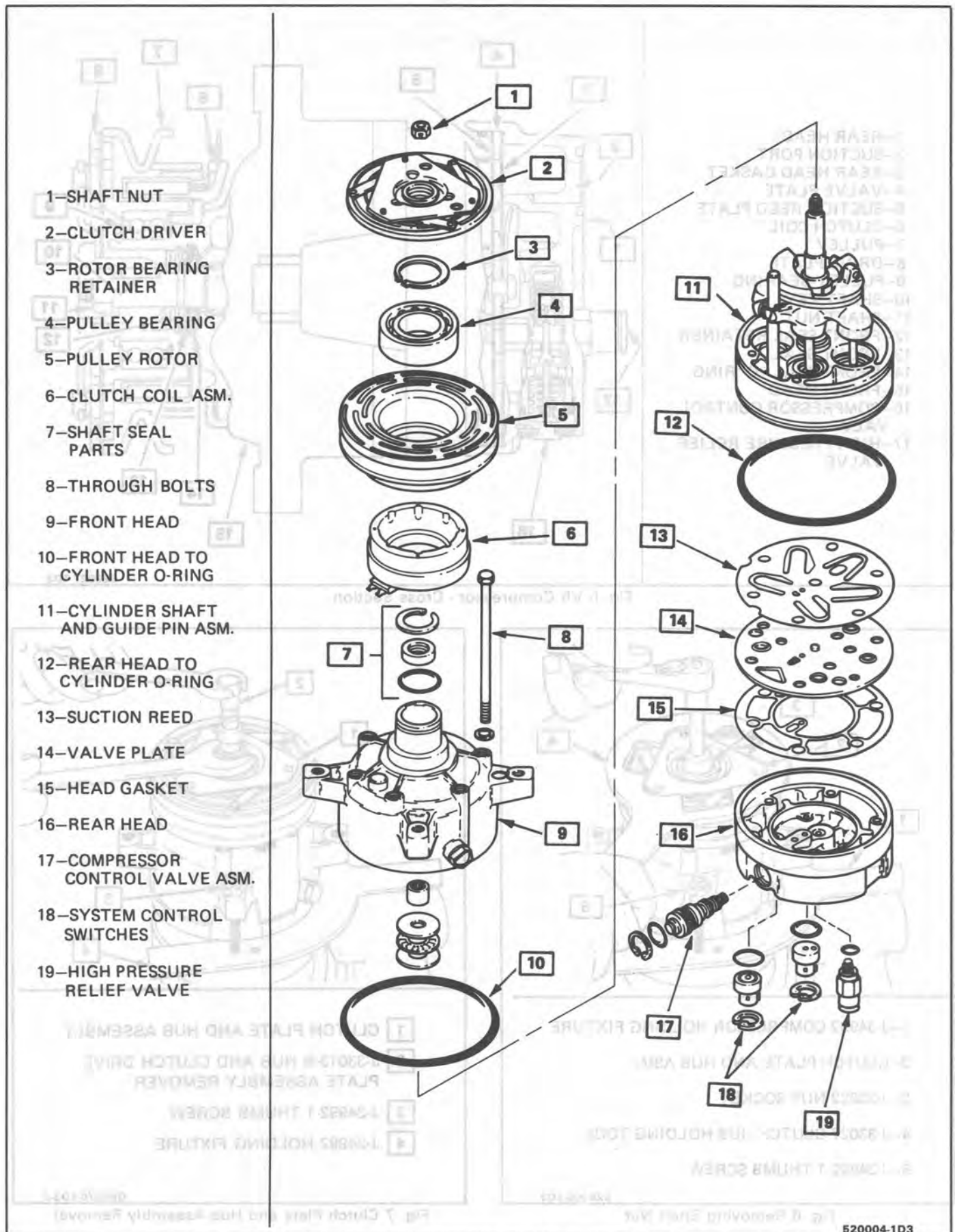


Fig. 4 V5 Compressor Components - Disassembled View



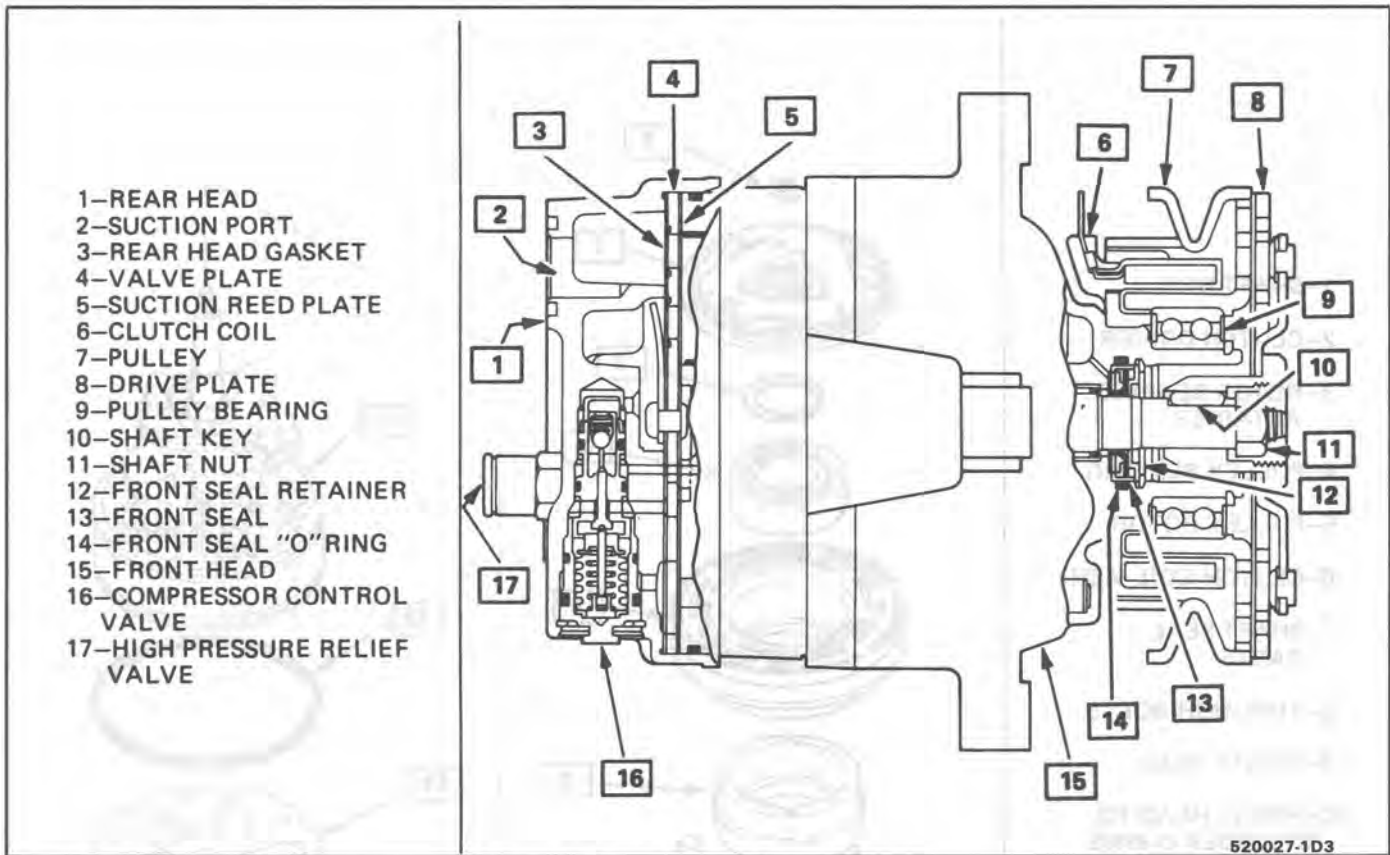
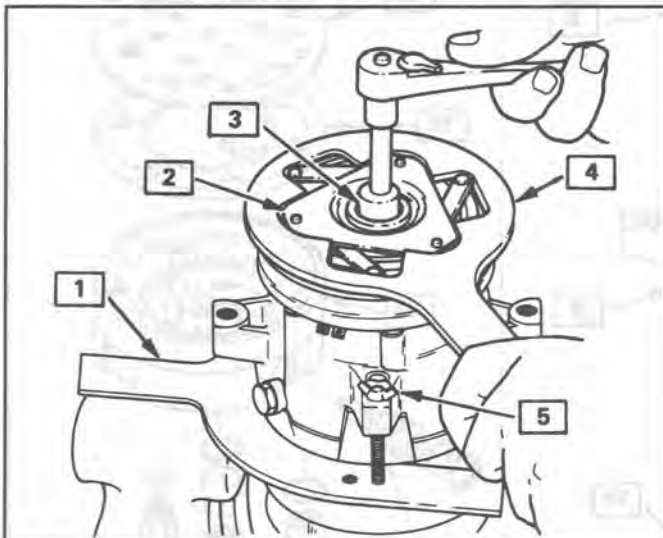


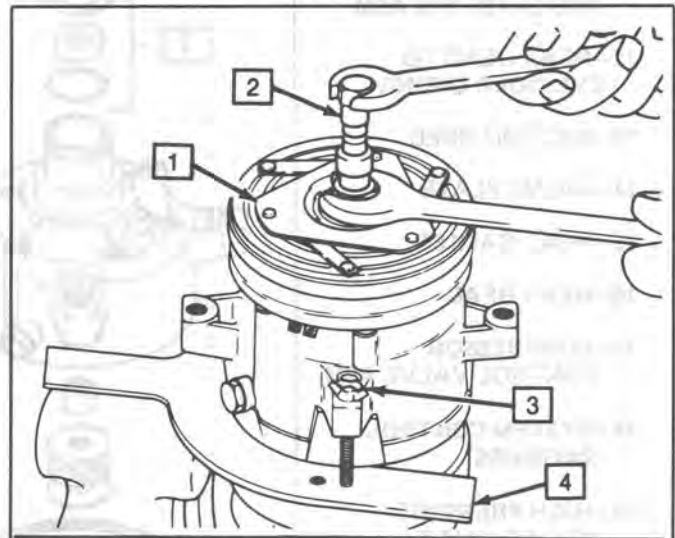
Fig. 5 V5 Compressor - Cross Section



- 1-J-34992 COMPRESSOR HOLDING FIXTURE
- 2-CLUTCH PLATE AND HUB ASM.
- 3-J-33022 NUT SOCKET
- 4-J-33027 CLUTCH HUB HOLDING TOOL
- 5-J-34992-1 THUMB SCREW

520006-1D3

Fig. 6 Removing Shaft Nut



- 1 CLUTCH PLATE AND HUB ASSEMBLY
- 2 J-33013-B HUB AND CLUTCH DRIVE PLATE ASSEMBLY REMOVER
- 3 J-34992-1 THUMB SCREW
- 4 J-34992 HOLDING FIXTURE

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Fig. 7 Clutch Plate and Hub Assembly Removal

- Align the shaft key with the shaft keyway and place the clutch plate and the hub assembly onto the compressor shaft.

**NOTICE:** Do not drive or pound on the clutch hub or shaft. Internal damage to compressor may result.

- Remove the J-33013 remover - installer center screw and reverse the body direction on the center screw as shown in Fig. 9.
- Install the clutch plate and hub installer J-33013 with bearing as shown in Fig. 9.

The body of the J-33013 installer should be backed off sufficiently to allow the center screw to be threaded onto the end of the compressor shaft.

- Hold the center screw with a wrench. Tighten the hex portion of the Installer J-33013 body to press the hub onto the shaft. Tighten the body several turns, remove the installer and check to see that the shaft key is still in place in the keyway before installing the clutch plate and hub assembly to its final position. The air gap between frictional surfaces of the clutch plate and clutch rotor should be 0.38-0.64mm (.015-.025").

- If the center screw is threaded **fully** onto the end of the compressor shaft, or if the body of the installer is held and the center screw is rotated, the key will wedge and break the clutch hub.

- Remove installer J-33013, check for proper positioning of the shaft key (even or slightly above the clutch hub). Install the shaft nut. Hold the clutch plate and hub assembly with clutch hub holding tool J-33027 and using shaft nut socket J-33022, tighten the nut against the crankshaft shoulder to 11-22 N·m (8-16 ft. lbs.) torque, using a 0-35 N·m (0-25 ft. lbs.) torque wrench.
- Spin the pulley rotor by hand to see that the rotor is not rubbing the clutch drive plate.

## COMPRESSOR CLUTCH ROTOR AND/OR BEARING

### ↔ Remove or Disconnect

- Remove the clutch plate and hub assembly as described previously.
- Remove rotor and bearing assembly retaining ring, using snap ring pliers J-6083 (Fig. 10).
- Install pulley rotor and bearing puller guide J-33023 to the front head (Fig. 11) and install J-33020 pulley rotor and bearing puller down into the inner circle of slots in the rotor. Turn the J-33020 puller clockwise in the slots to engage the puller tangs with the segments between the slots in the rotor (Fig. 12).
- Hold the J-33020 puller in place and tighten the puller screw against the puller guide to remove the pulley rotor and bearing assembly.

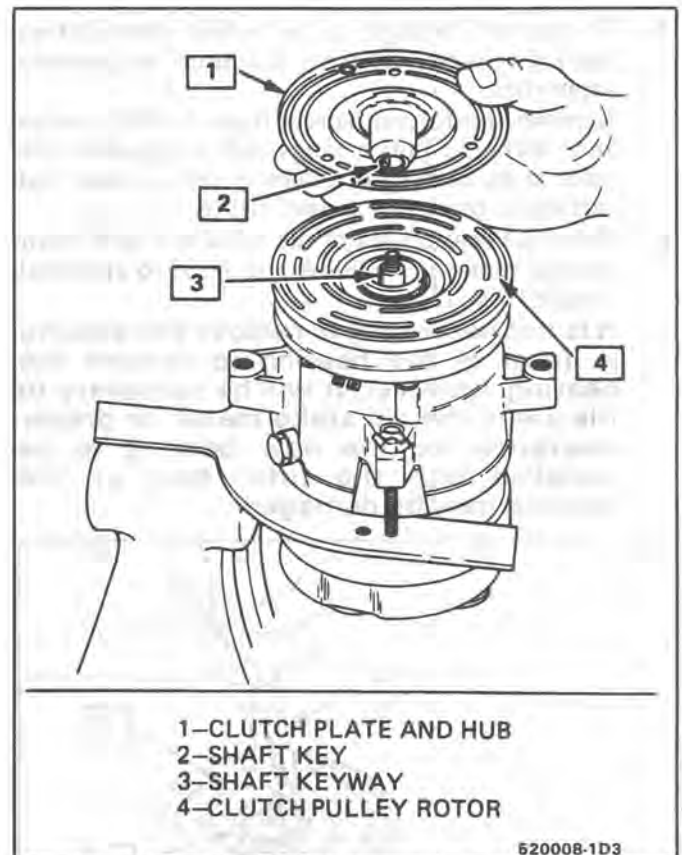


Fig. 8 Shaft Key, Clutch Plate/Hub Installation

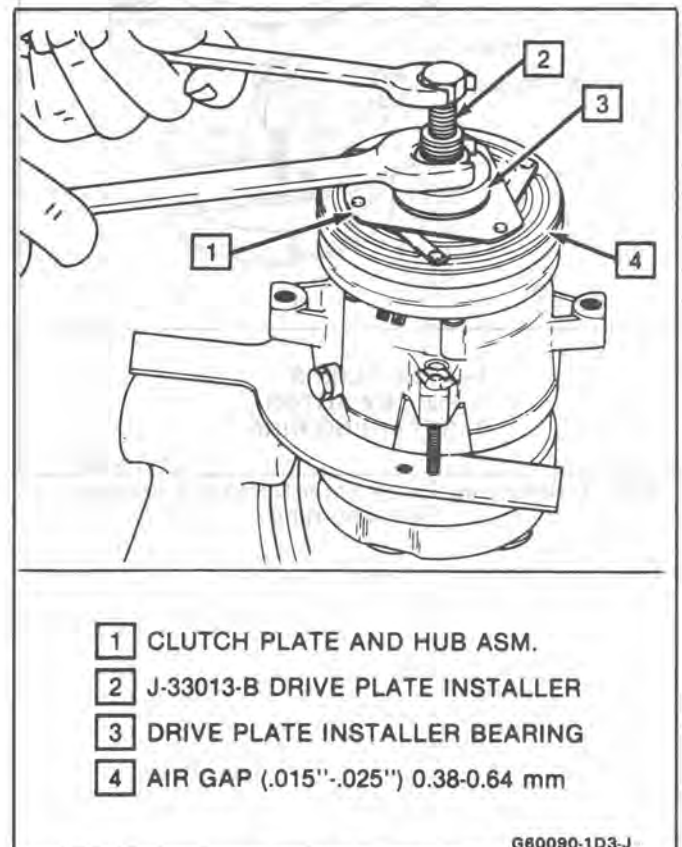


Fig. 9 Installing Clutch Plate & Hub Assembly

- To prevent damage to the pulley rotor during bearing removal the rotor hub must be properly supported.

Remove the forcing screw from J-33020 puller and, with the puller tangs still engaged in the rotor slots, invert the assembly onto a solid flat surface or blocks as shown in Fig. 12.

- Drive the bearing out of the rotor hub with rotor bearing remover J-9398-A and J-29886 universal handle (Fig. 13).

**It is not necessary to remove the staking in front of the bearing to remove the bearing, however, it will be necessary to file away the old stake metal for proper clearance for the new bearing to be installed into the rotor bore or the bearing may be damaged.**

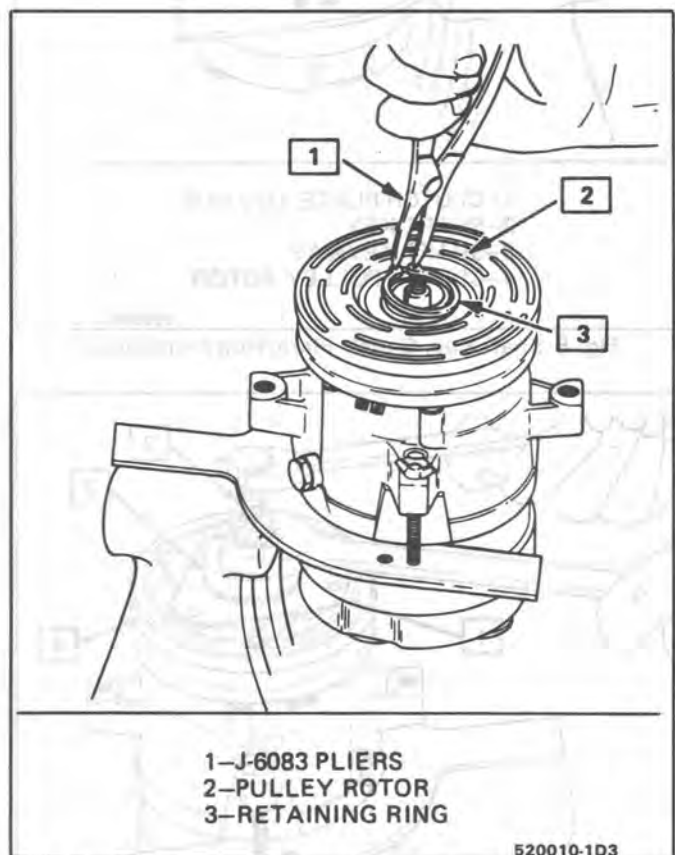


Fig. 10 Removing Pulley Rotor & Bearing Assembly Retaining Ring

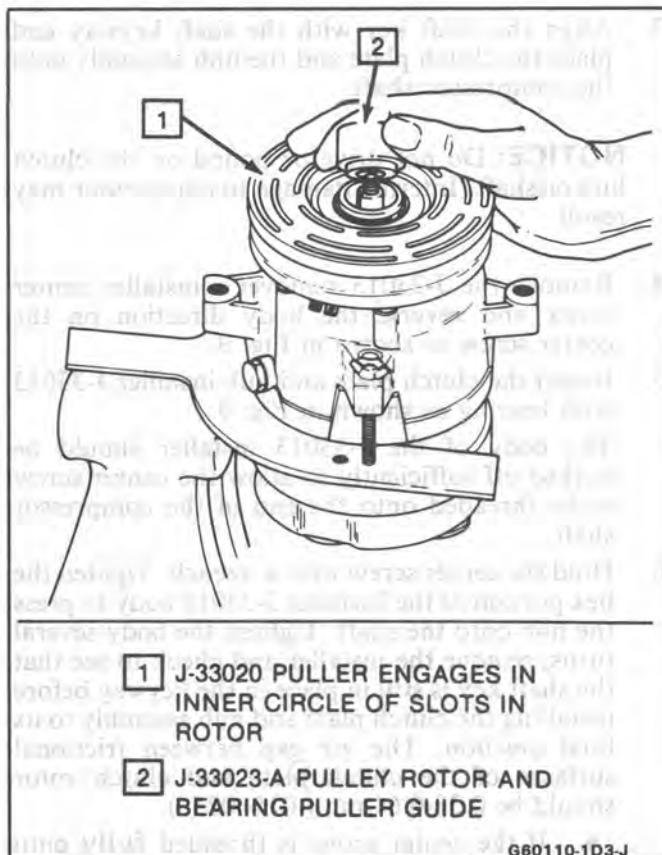


Fig. 11 Installing Pulley Rotor/Bearing Puller Guide

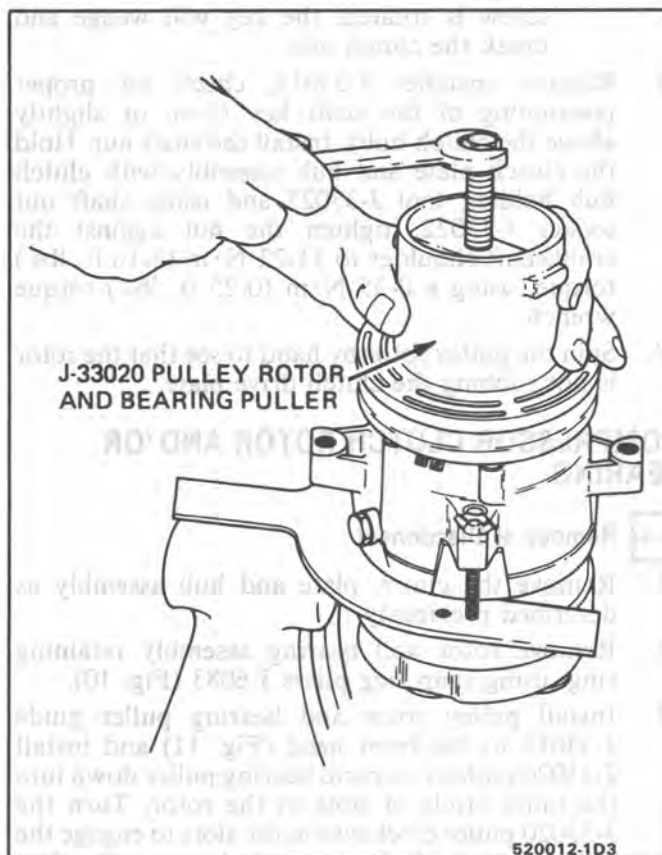


Fig. 12 Removing Pulley Rotor and Bearing As

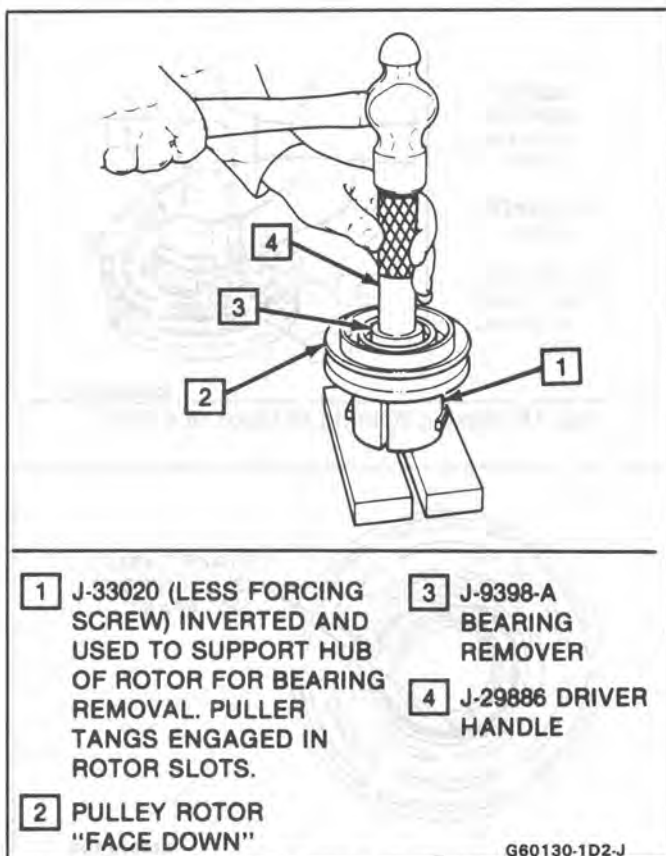


Fig. 13 Pulley Rotor Bearing Removal

### ↔ Install or Connect

1. Place the pulley rotor on the J-35372 support block to fully support the rotor hub during bearing installation (Fig. 14).

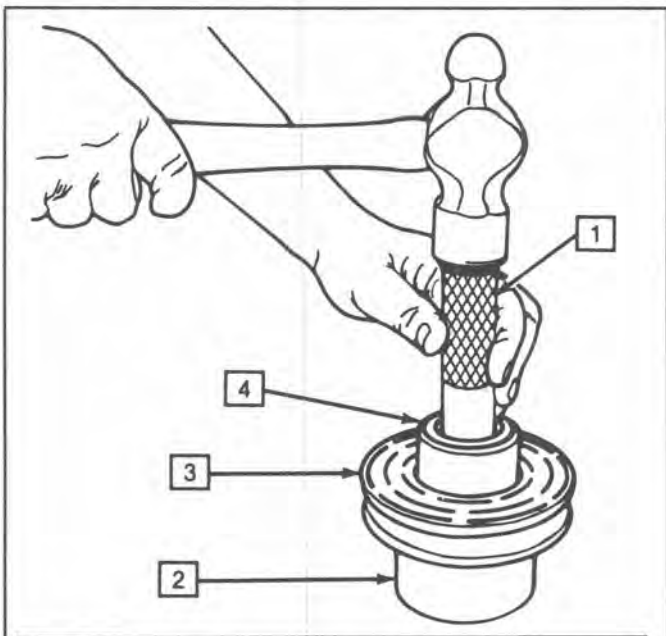
**NOTICE: Do Not** support the rotor by resting the pulley rim on a flat surface during the bearing installation or the rotor face will be bent.

2. Align the new bearing squarely with the hub bore and using puller and bearing installer J-9481-A with universal handle J-29886, drive the bearing fully into the hub (Fig. 14). The installer will apply force to the outer race of the bearing if used as shown.
3. Place bearing staking guide J-33019-1 and bearing staking pin J-33019-2 in the hub bore as shown in Fig. 15. Shift the rotor and bearing

assembly on the J-35372 support block to give full support of the hub under the staking pin location. A heavy-duty rubber band may be used to hold the stake pin in the guide (Fig. 15), and the stake pin should be properly positioned in the guide after each impact on the pin.

4. Using care to prevent personal injury, strike the staking pin with a hammer until a metal stake, similar to the original, is formed down to but not touching the bearing.  
The stake metal should not contact the outer race of the bearing to prevent the possibility of distorting the outer race. Stake three (3) places 120° apart as shown in Fig. 16.
5. With the compressor mounted to the J-34992 holding fixture, position the rotor and bearing assembly on the front head (Fig. 17).
6. Position the J-33017 pulley rotor and bearing installer and J-33023 puller pilot directly over the inner race of the bearing (Fig. 17).

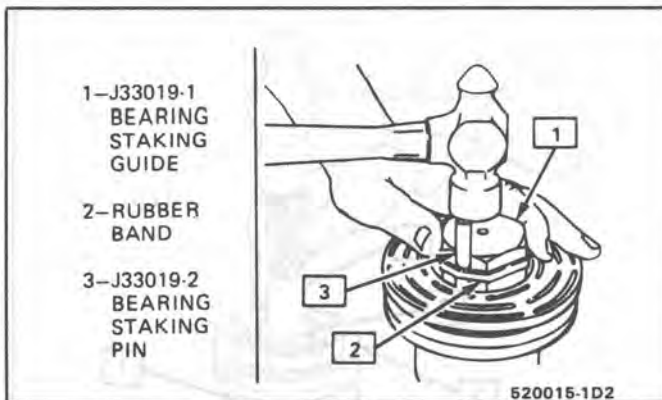




- 1 J-29886 DRIVER HANDLE
- 2 J-21352-A PULLEY ROTOR SUPPORT BLOCK
- 3 PULLEY ROTOR
- 4 J-9481-A BEARING INSTALLER

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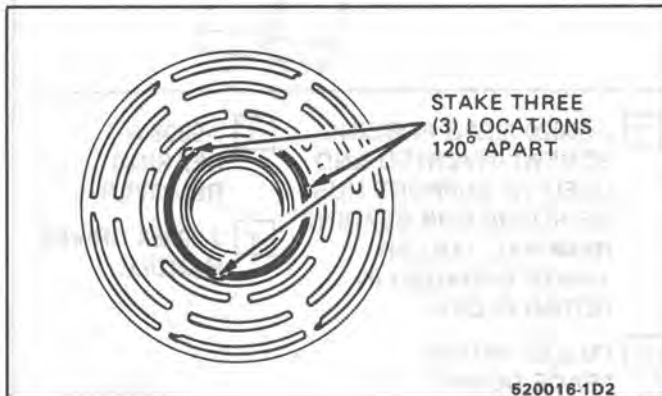
Fig. 14 Installing Pulley Rotor Bearing



- 1-J33019-1 BEARING STAKING GUIDE
- 2-RUBBER BAND
- 3-J33019-2 BEARING STAKING PIN

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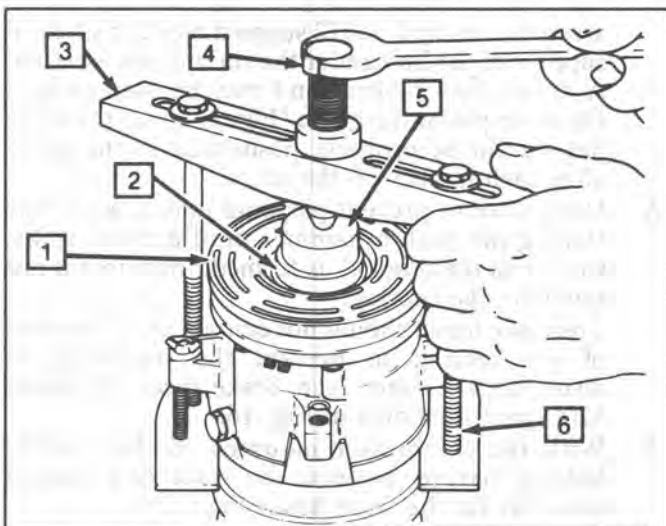
Fig. 15 Staking Bearing In Rotor Hub Bore



STAKE THREE (3) LOCATIONS 120° APART

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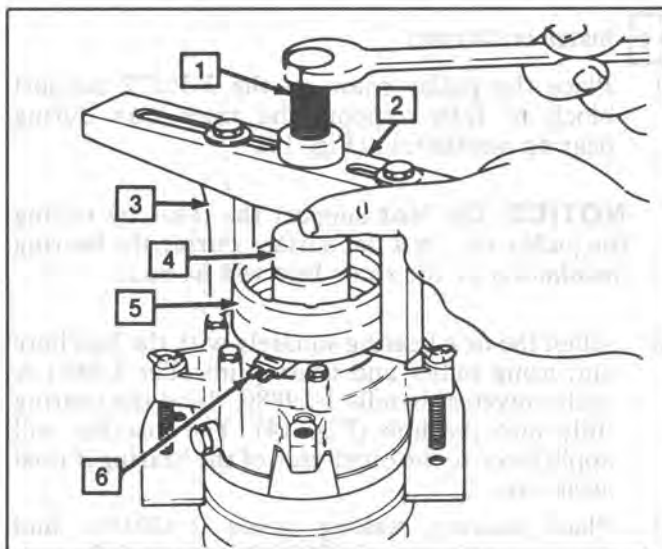
Fig. 16 Bearing Staked In Place



- 1 PULLEY ROTOR
- 2 J-33017 PULLEY ROTOR AND BEARING INSTALLER
- 3 J-8433-1 PULLER BAR
- 4 J-8433-3 FORCING SCREW
- 5 J-33023-A PULLER PILOT
- 6 J-34992 COMPRESSOR HOLDING FIXTURE

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Fig. 17 Installing Pulley Rotor and Bearing Assembly



- 1 J-8433-3 SCREW
- 2 J-8433-1 PULLER CROSS BAR
- 3 J-33025 PULLER LEG
- 4 J-33023-A PULLER PILOT
- 5 CLUTCH COIL ASSEMBLY
- 6 MARK COIL TERMINAL LOCATION ON HEAD

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Fig. 18 Clutch Coil Assembly Removal

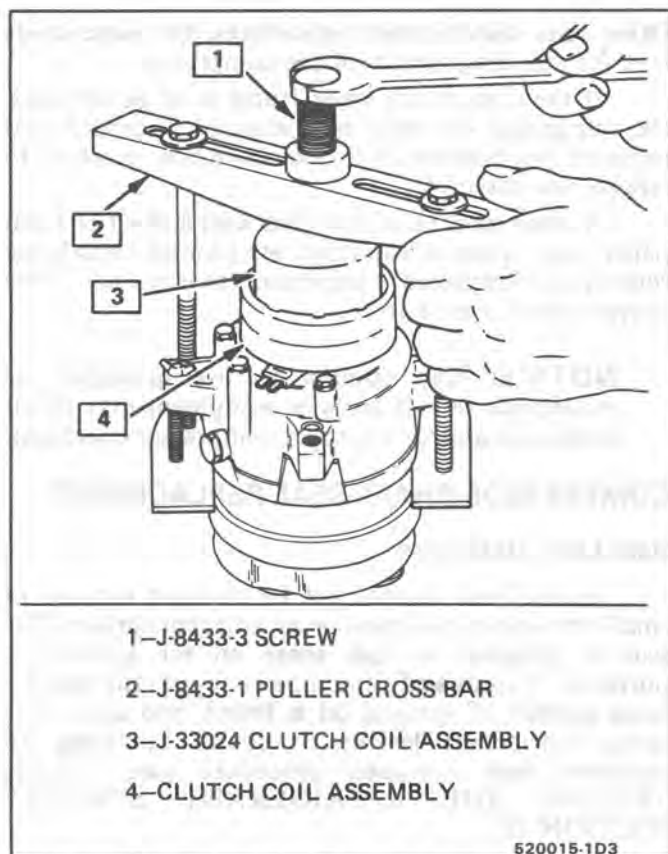


Fig. 19 Installing Clutch Coil Assembly

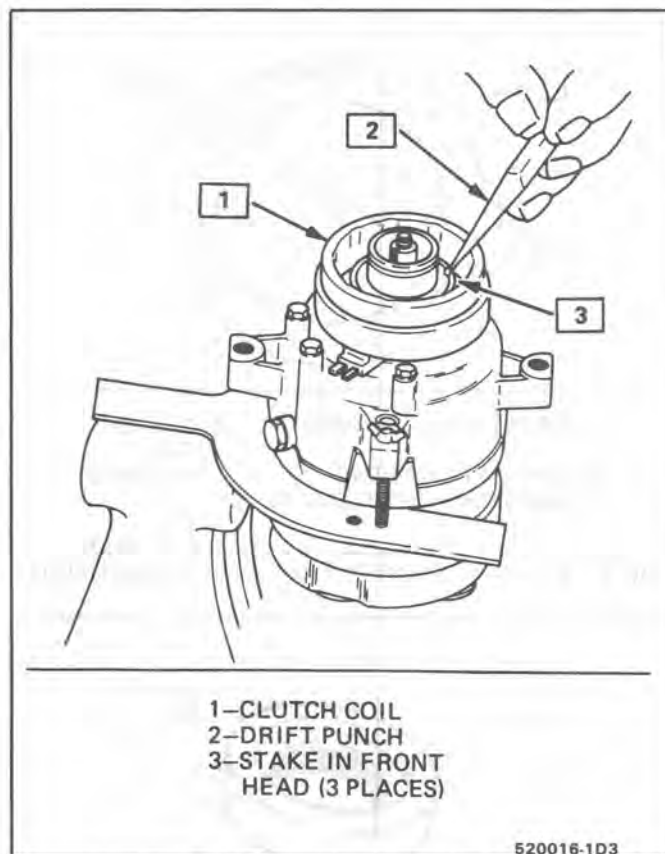


Fig. 20 Staking Clutch Coil To Front Head

7. Position puller crossbar J-8433-1 on the puller pilot J-33023-A and assemble the two J-34992-2 through bolts and washers through the puller bar slots and thread them into the J-34992 holding fixture (Fig. 17). The thread of the through bolts should engage the full thickness of the holding fixture.
8. Tighten the center screw in the J-8433-1 puller crossbar to force the pulley rotor and bearing assembly onto the compressor front head (Fig. 17). Should the J-33017 pulley rotor and bearing installer slip off direct in-line contact with the inner race of the bearing, loosen the J-8433-1 center forcing screw and realign the installer and pilot so that the J-33017 installer will properly clear the front head.
9. Install rotor and bearing assembly retainer ring, using snap ring pliers J-6083 (Fig. 10).
10. Reinstall clutch plate and hub assembly as described previously.

## COMPRESSOR CLUTCH COIL

### ←→ Remove or Disconnect

1. Perform Steps 1 through 4 of "Clutch Rotor and/or Bearings" removal procedure. Mark clutch coil terminal location on compressor front head.
2. Install J-33023 puller pilot on front head of compressor (Fig. 18). Also install J-8433-1 puller crossbar with J-33025 puller legs as shown in Fig. 18.

3. Tighten J-8433-3 forcing screw against the puller pilot to remove the clutch coil.

### →← Install or Connect

1. Place the clutch coil assembly on the front head with the terminals positioned at the "marked" location.
2. Place the J-33024 clutch coil installer over the internal opening of the clutch coil housing and align installer with the compressor front head.
3. Center the J-8433-1 puller crossbar in the countersunk center hole of the J-33024 clutch coil installer. Install the J-34992-2 through bolts and washers through the crossbar slots and thread them into the holding fixture J-34992 to full fixture thickness (Fig. 19).
4. Turn the center forcing screw of the J-8433-1 puller crossbar to force the clutch coil onto the front head. Be sure clutch coil and J-33024 installer stay "in-line" during installation.
5. When coil is fully seated on the front head, use a 1/8" diameter drift punch and stake the front head at three (3) places 120° apart (Fig. 20), to ensure clutch coil remaining in position.
  - Stake size should be only one half the area of the punch tip and only approximately 0.28-0.35mm (.010-.015") deep (Fig. 21).
6. Install rotor and bearing assembly and the clutch plate and hub assembly according as described previously.

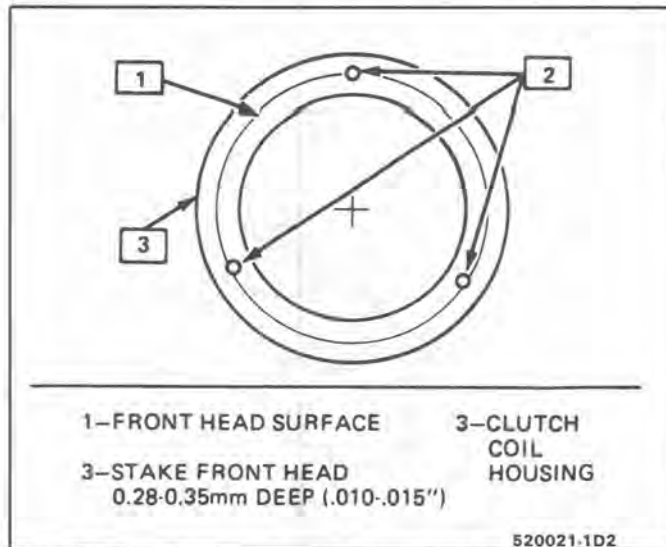


Fig. 21 Details of Stakes In Front Head for Clutch Coil

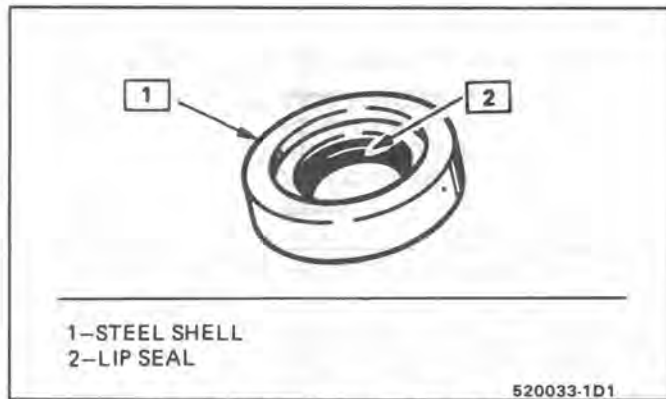


Fig. 22 Compressor Shaft Seal

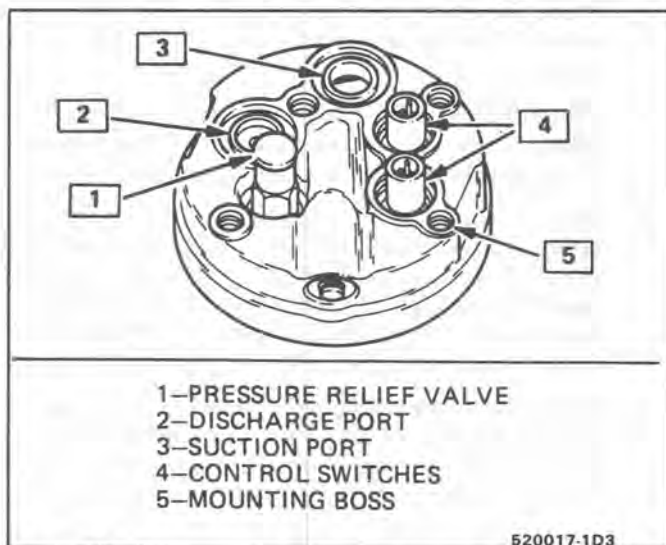


Fig. 23 Compressor and Clutch Assembly - Rear View

## MAJOR V5 COMPRESSOR REPAIR PROCEDURES

When replacing the shaft seal assembly (Fig. 22), pressure relief valve or rear head mounted pressure switches (Fig. 23), even if the compressor remains on the vehicle during the operation, it will be necessary to discharge the system of refrigerant (see Section 1B).

Other than clutch repair procedures, the same holds true for any disassembly of the compressor.

If the compressor **rear head** is to be serviced, the refrigerant oil must be measured, recorded and replaced. See Section 1B to determine how much oil to add to new assembly.

A clean workbench covered with a sheet of clean paper, and a place (clean trays, etc.) for all parts being removed and replaced is important, as is the use of the proper, clean service tools.

**NOTICE:** Any attempt to use makeshift or inadequate service tools or equipment may result in damage and/or improper compressor operation.

## COMPRESSOR SHAFT SEAL REPLACEMENT

### Seal Leak Detection

A shaft seal should not be changed because of small amounts of oil found on an adjacent surface. The seal is designed to leak some oil for lubrication purposes. A shaft seal should be changed only when a large amount of sprayed oil is found, and only after actual refrigerant leakage is found by using an approved leak detection procedure (see "LEAK TESTING THE REFRIGERANT SYSTEM," SECTION 1B).

Should a compressor shaft seal ever have to be replaced, the accumulator in this system must also be removed from the vehicle. The oil in the accumulator then must be drained, measured and replaced according to the direction in 1B to determine oil loss.

### ↔ Remove or Disconnect

1. Discharge the refrigerant system according to the directions in 1B.
2. Loosen and reposition compressor in mounting brackets.
3. Remove clutch plate and hub assembly from compressor as described in minor repairs.
4. Remove the shaft seal retainer ring, using snap ring pliers J-5403 (Fig. 24).
5. Thoroughly clean inside of compressor neck area surrounding the shaft, the exposed portion of the seal, the shaft itself and O-ring groove. Any dirt or foreign material getting into compressor may cause damage.
6. Fully engage the knurled tangs of seal remover-installer J-23128-A into the recessed portion of the seal by turning the handle clockwise. Remove the seal from the compressor with a rotary-pulling motion (Fig. 25). Discard the seal. The handle should be hand-tightened securely. Do not use a wrench or pliers.
7. Remove and discard the seal O-ring from the compressor neck using O-ring remover J-9553-01 (Fig. 26).

### Clean

- Thoroughly clean seal O-ring groove in front head.



8. Recheck the shaft and inside of the compressor neck for dirt or foreign material and be sure these areas are perfectly clean before installing new parts.

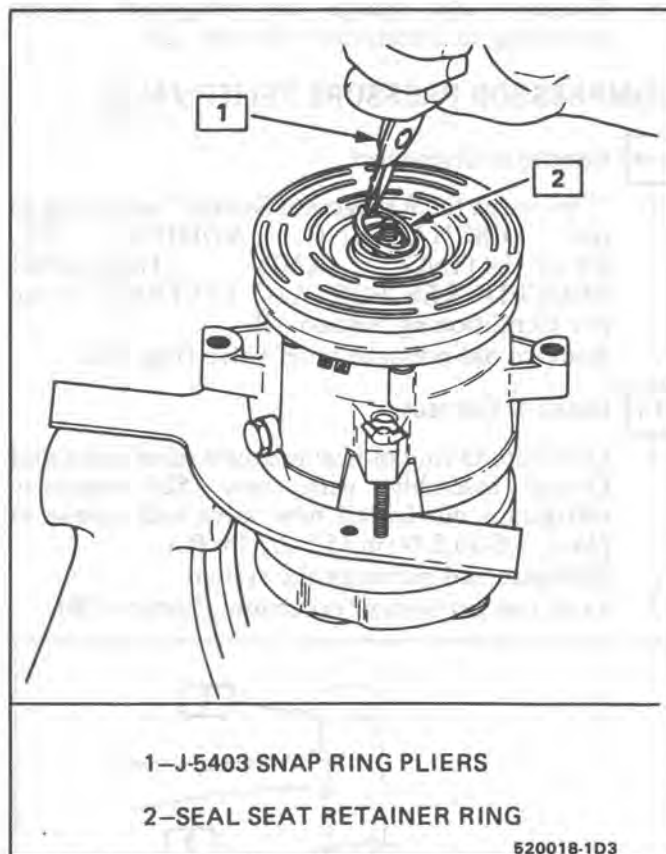


Fig. 24 Removing or Installing Shaft Seal Seat Retaining Ring

**! Important**

**Seals should not be re-used**. Always use a new specification service seal kit on rebuild (Fig. 22). Be sure that the seal to be installed is not scratched or damaged in any way. Make sure that the seal is free of lint and dirt that could damage the seal surface or prevent sealing.

**↔ Install or Connect**

1. Dip the new seal O-ring in clean 525 viscosity refrigerant oil and assemble onto O-ring installer J-33011 (Fig. 27).
2. Insert the O-ring installer J-33011 into the compressor neck until the installer "bottoms." Lower the moveable slide of the O-ring installer to release the O-ring into the seal O-ring lower groove. (The compressor neck top groove is for the shaft seal retainer ring.) Rotate the installer to seat the O-ring and remove the installer.
3. Attach the seal to the seal remover and installer J-23128-A and dip the seal in clean 525 viscosity refrigerant oil to coat the seal. Install seal protector J-34614 in the seal, place over shaft and push seal in place with a rotary motion (Fig. 28).
4. Install the new seal retainer ring with its flat side against the seal, using snap-ring pliers J-5403 (Fig. 24). Use the sleeve from seal

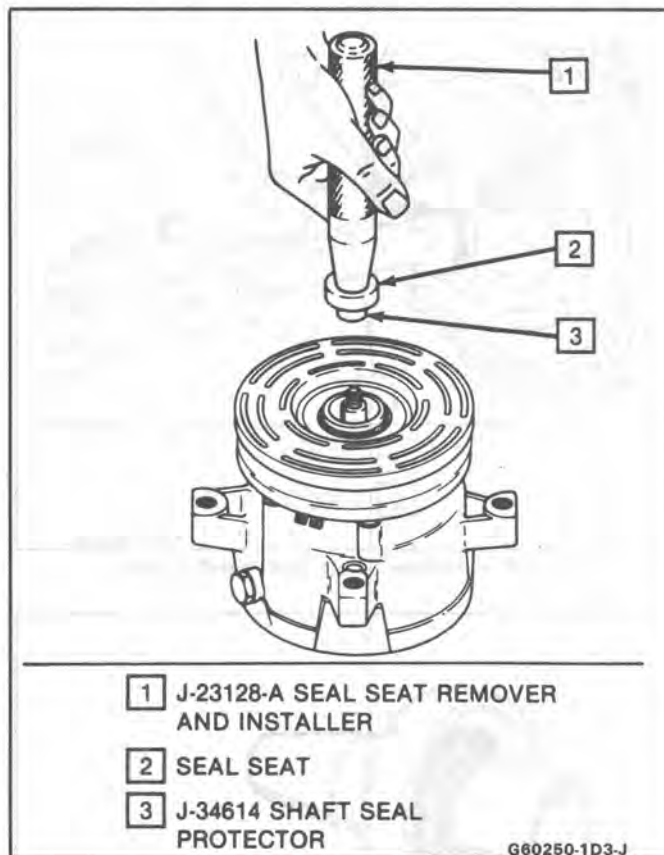


Fig. 25 Removing or Installing Shaft Seal

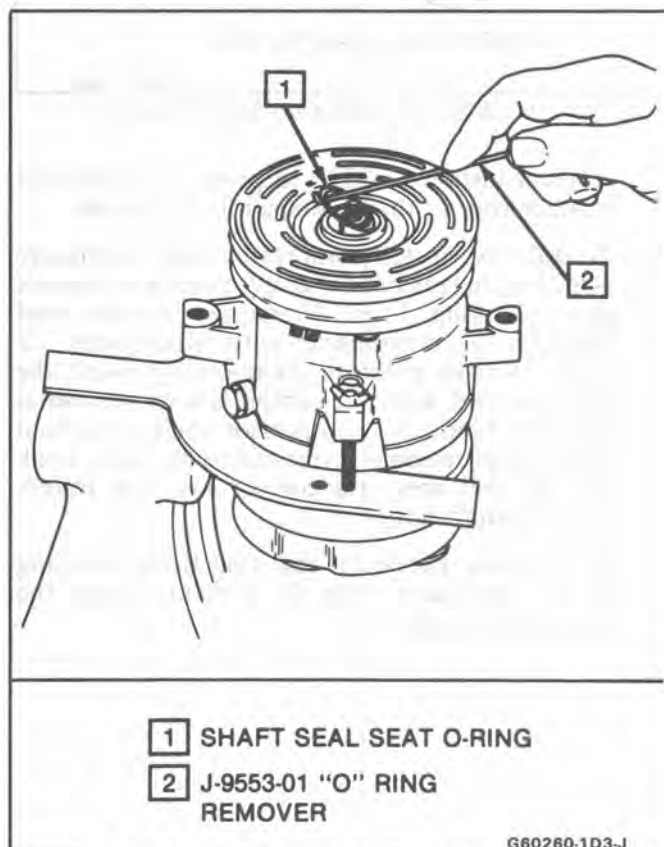


Fig. 26 Removing Shaft Seal Seat O-Ring



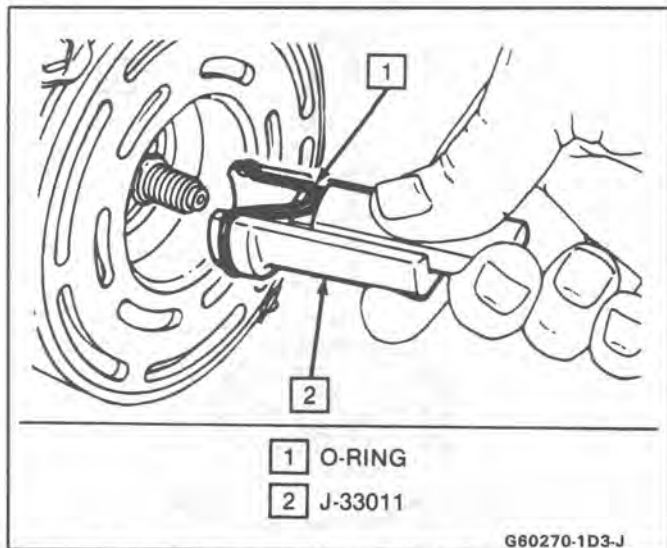


Fig. 27 Installing Shaft Seal Seat O-Ring

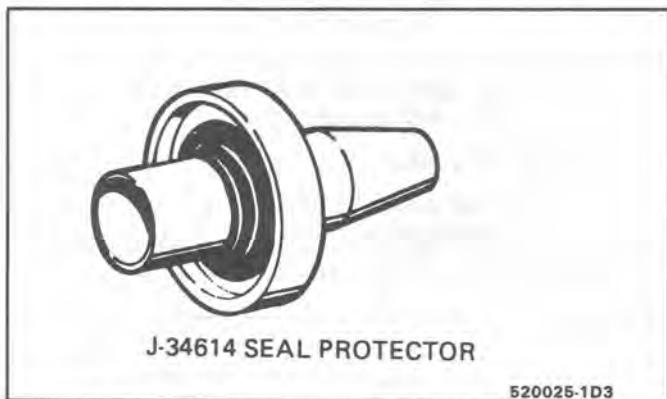


Fig. 28 Lip Seal Installed on Seal Protector

remover-installer J-9393 to press in on the seal retainer ring so that it snaps into its groove.

5. To leak test, install compressor leak test fixture J-9625-A on rear head of compressor and connect gage charging lines. Pressurize suction and high-side of compressor with Refrigerant 12 vapor to drum pressure. Temporarily install the shaft nut and, with the compressor in horizontal position, rotate the compressor shaft in normal direction of rotation several turns by hand. Leak test the seal area and correct any leak found. Remove shaft nut.
6. Remove any excess oil resulting from installing the new seal parts from the shaft and inside the compressor neck.

7. Install the clutch plate and hub assembly as described in minor repair procedures.
8. Reinstall the compressor, belt and tighten bracket.
9. Evacuate and charge the refrigerant system according to directions in Section 1B.

### COMPRESSOR PRESSURE RELIEF VALVE

#### ↔ Remove or Disconnect

1. "Discharge the Refrigerant System" according to the DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS in the Air Conditioning Section 1B.
2. Remove old pressure relief valve (Fig. 23).

#### →↔ Install or Connect

1. Lubricate O-ring of new pressure relief valve and O-ring assembly with new 525 viscosity refrigerant oil. Install new valve and torque in place, 7.5-10.5 N·m (5.5-7.7 lbs.ft.).
2. Evacuate and recharge the system.
3. Leak test per system procedure (Section 1B).

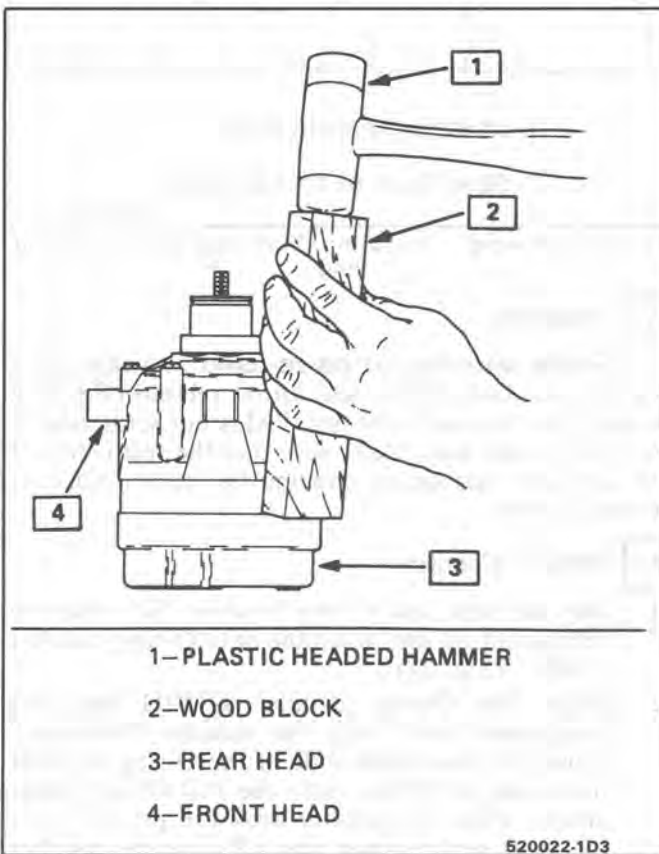


Fig. 29 Tapping Front or Rear Head Free of Cylinder

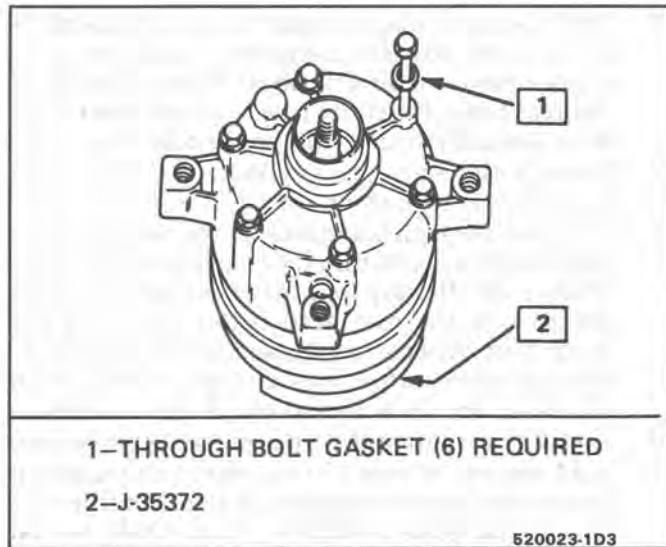


Fig. 30 Front Head Installed: Thru Bolts and Gaskets In Place

### COMPRESSOR HIGH-SIDE HIGH-PRESURE AND HIGH-SIDE LOWER-PRESSURE CUT-OFF SWITCHES

#### ↔ Remove or Disconnect

1. "Discharge the Refrigerant System" according to the DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS in the Air Conditioning Section 1B.
2. Disconnect the electrical connector from the high-pressure cut-off switch in the rear head of the compressor (Fig. 23).
3. Remove the high-pressure cut-off switch retaining ring (Fig. 23), using J-5403 internal snap ring pliers.
4. Remove high-pressure cut-off switch from compressor.
5. Remove old O-ring seal from switch cavity using J-9553-01 O-ring removal tool or equivalent.

**If existing high-pressure cut-off switch will be reinstalled in compressor, a new O-ring seal must be used and preferably a new retainer ring should also be used. A new switch kit has the O-ring and retainer ring included.**

#### →← Install or Connect

1. Check switch cavity and O-ring groove in the rear head for dirt or foreign material and clean as necessary. Install new O-ring coated with clean refrigerant oil into groove in switch cavity.
2. Lubricate the high-pressure cut-off switch housing with clean refrigerant oil and carefully insert switch into switch cavity until switch bottoms in cavity.
3. Using J-5403 snap ring pliers, install switch retaining ring with high point of curved sides adjacent to the switch housing. Be sure retaining ring is properly seated in the switch cavity retainer ring groove. Leak test per procedure.

### COMPRESSOR CONTROL VALVE ASSEMBLY

#### ↔ Remove or Disconnect

1. "Discharge the Refrigerant System" according to the DISCHARGING, ADDING OIL, EVACUATING AND CHARGING PROCEDURES FOR A/C SYSTEMS in the Air Conditioning Section 1B.
2. Remove control valve retaining ring using J-5403 internal snap ring pliers.
3. Remove control valve assembly.

#### →← Install or Connect

1. When reassembling control valve, coat O-rings with 525 viscosity refrigeration oil and push in place with thumb pressure.
2. Using J-5403 snap ring pliers, install valve retaining ring with high point of curved sides against valve housing. Be sure retaining ring is properly seated in ring groove. Leak test per procedure.

### COMPRESSOR REAR HEAD, HEAD GASKET, REAR VALVE PLATE, SUCTION REED PLATE AND CYLINDER TO REAR HEAD O-RING

#### ↔ Remove or Disconnect

1. Discharge the refrigerant system according to the directions in Section 1B and remove the compressor from the car. Drain the oil from the compressor into a container, measure and discard the oil.
2. Remove the clutch drive and hub assembly, pulley rotor and bearing assembly and the clutch coil per previous procedure.
3. Remove the six (6) compressor through bolts and gaskets. Discard the gaskets.
4. Using a wood block and plastic headed hammer, tap around the edge of the rear head to disengage head from the compressor cylinder (Fig. 29).

Separate the rear head, head gasket, rear valve plate, suction reed plate and cylinder to rear head O-ring. Discard the head gasket and the O-ring.

#### →→ Install or Connect

1. Place rear head on clean flat surface. Position head with control valve at 6 o'clock position.
2. Assemble guide pins in mounting holes at 11 and 5 o'clock positions.
3. Assemble head gasket over guide pins, with elongated hole at upper left pin (11 o'clock).
4. Assemble the rear valve plate over guide pins with elongated hole at upper left pin. Lower into place.
5. Assemble the suction reed plate over guide pins insuring the position of the elongated hole at upper left pin. Remove guide pin at 5 o'clock position.
6. Lubricate a new cylinder to rear head O-ring with clean 525 viscosity refrigerant oil and install O-ring in cylinder O-ring groove. O-ring seal surface of rear head may be oiled to ease assembly.

### COMPRESSOR CYLINDER TO FRONT HEAD O-RING

#### ←← Remove or Disconnect

1. Discharge the refrigerant system according to the directions in Section 1B and remove the compressor from the car. Drain the oil from the compressor into a container, measure and discard the oil.
2. Remove the clutch drive and hub assembly, pulley rotor and bearing assembly and the clutch coil per previous procedure.
3. Remove the shaft seal parts per previous procedure and discard the old seal parts.
4. Remove the six (6) compressor through bolts and gaskets. Discard the gaskets.
5. Using a plastic headed hammer, tap the front head at the mounting locations to disengage the head from the compressor cylinder.

Remove the front head, and cylinder to front head O-ring. Discard the O-ring.

Note assembly sequence of thrust washer and bearing for reassembly.

#### →→ Install or Connect

1. Rest the rear head on support block J-35372. Install one (1) assembly guide pin J-34993 through 11 o'clock hole. Locat
2. Lubricate a new cylinder to front head O-ring with clean 525 viscosity refrigerant oil and install O-ring in cylinder O-ring groove.
3. Install thrust washers and bearing in same order as removed.

7. With O-ring in place on rear of cylinder assembly locate relief boss for compressor guide pin at 6 o'clock position, directly above hole in the side of the rear head. Carefully lower cylinder and front head assembly over guide pin to rear head.
8. Using both hands, press cylinder and front head assembly down into rear head.
9. Add new through bolt gasket to the through bolts and install the bolts into the compressor assembly (Figure 29). Be sure four (4) of the through bolts thread into the rear head before removing the guide pins. Alternately tighten the through bolts in progressive torque until a torque of 8-10 N·m (72-84 in. lbs.) is achieved on all six (6) bolts.
10. Install new shaft seal kit per previous procedure.
11. Add amount of new 525 viscosity refrigerant oil to be added and determined in Step 1 of Remove. Install test plate J-9625-A. Place shaft nut on shaft and rotate compressor shaft several times.
12. Leak test complete compressor assembly according to (Bench-Check) Leak Testing procedure.
13. Remove shaft nut and install clutch parts on compressor according to previous procedure.
14. Install compressor assembly on car.
15. Evacuate and charge the refrigerant system according to directions in 1B.

4. Align guide pin recess in front head with guide pin and using both hands, press down on the front head to force it over O-ring on cylinder assembly.
5. Add new through bolt gasket to the through bolts and install the bolts into the compressor assembly. Be sure four (4) of the through bolts thread into the rear head before removing the guide pin. Assemble clamp to holding fixture. Alternately tighten the through bolts in progressive torque until a torque of 8-10 N·m (72-84 in. lbs.) is achieved on all six (6) bolts.
6. Install new shaft seal kit per previous procedure.
7. Add amount of new 525 viscosity refrigerant oil to be added as determined in Step 1 of Remove. Install test plate J-9625-A.
8. Leak test complete compressor assembly according to (Bench-Check) Leak testing procedure.
9. Remove shaft nut and install clutch parts on compressor according to previous procedure.
10. Install compressor assembly on car.
11. Evacuate and charge the refrigerant system according to directions in 1B.

### COMPRESSOR LEAK TESTING (EXTERNAL)

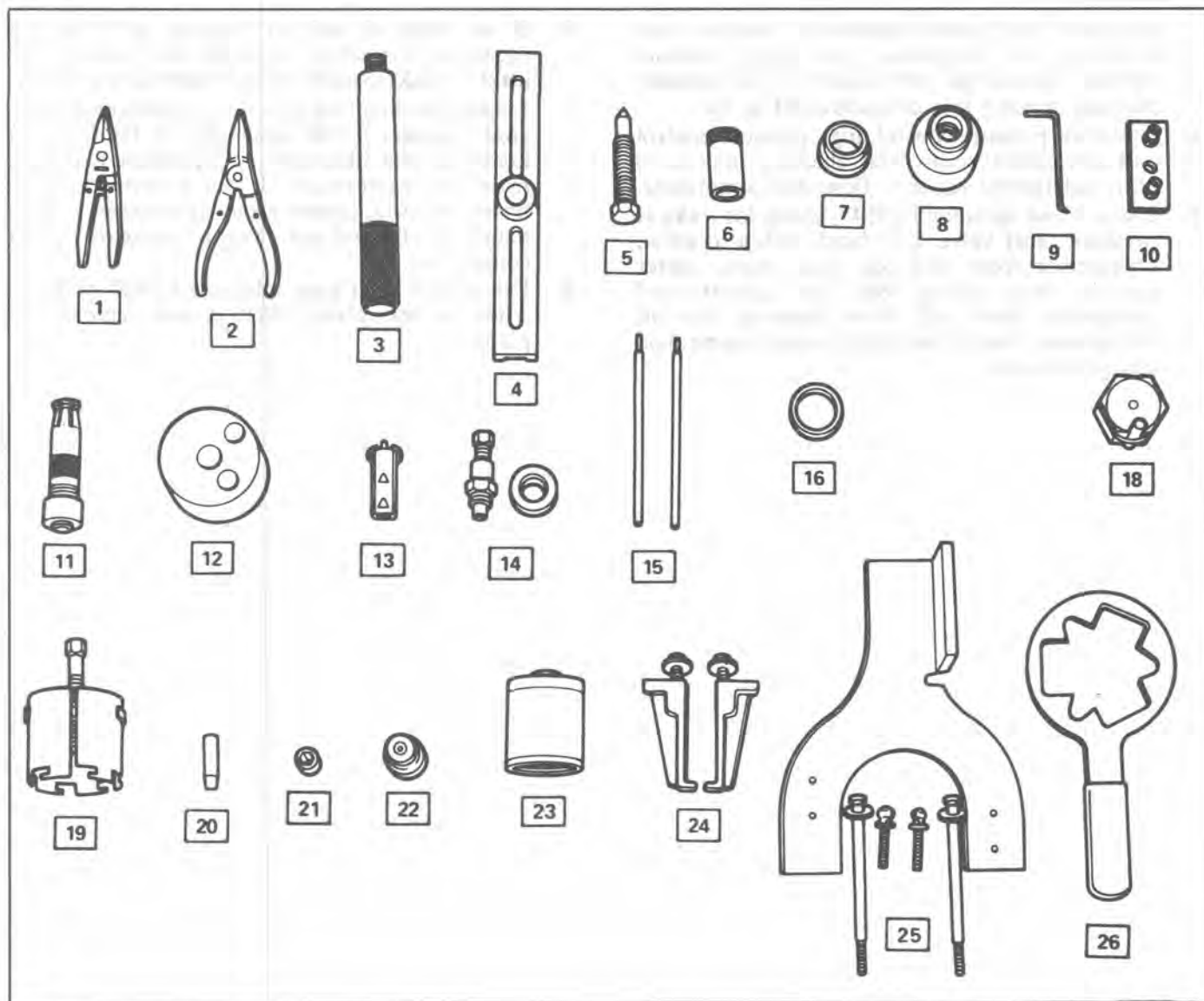
#### Bench-Check Procedure

1. Install test plate J-9625-A on rear head of compressor.
2. Attach center hose of manifold gage set on charging station to a refrigerant drum standing in an upright position and open valve on drum.
3. Connect charging station high and low pressure lines to corresponding fittings on test plate J-9625-A, using J-5420 gage adapters or hoses

equipped with valve depressors. Suction port (low-side) of compressor has large internal opening. Discharge port (high-side) has smaller internal opening into compressor (Fig. 3).

4. Open low pressure control, high-pressure control and refrigerant control on charging station to allow refrigerant vapor to flow into compressor.
5. Using a leak detector J-29547, check for leaks at pressure relief valve, rear head switch location, compressor front and rear head seals, center cylinder seal, through bolt head gaskets and compressor shaft seal. After checking, shut off low pressure control and high-pressure control on charging station.
6. If an external leak is present, perform the necessary corrective measures and recheck for leaks to make certain the leak has been corrected.
7. Loosen the manifold gage hose connections to the gage adapters J-5420 connected to the low and high sides and allow the vapor pressure to release from the compressor. If valve depressor-type hoses are used, loosen hose connections at gage manifold to release vapor pressure from compressor.
8. Disconnect both gage adapters J-5420 or hoses from the test plate J-9625-A and remove test plate.





- |              |  |            |  |
|--------------|--|------------|--|
| 1-J 5403     | SNAP RING PLIERS                           | 15-J 34993 | CYLINDER ALIGNMENT RODS                |
| 2-J 6083     | SNAP RING PLIERS                           | 16-J 33017 | PULLEY & BEARING ASSEMBLY<br>INSTALLER |
| 3-J 8092     | DRIVER HANDLE                              | 18-J 33019 | BEARING STAKING TOOL                   |
| 4-J 8433-1   | PULLER BAR                                 | 19-J 33020 | PULLEY PULLER                          |
| 5-J 8433-3   | FORCING SCREW                              | 20-J 34614 | SHAFT SEAL PROTECTOR                   |
| 6-J 9393     | SEAL SEAT INSTALLER                        | 21-J 33022 | SHAFT NUT SOCKET                       |
| 7-J 9398-A   | BEARING REMOVER                            | 22-J 33023 | PULLER PILOT                           |
| 8-J 9481     | BEARING INSTALLER                          | 23-J 33024 | CLUTCH COIL INSTALLER ADAPTER          |
| 9-J 9553-01  | "O" RING REMOVER                           | 24-J 33025 | CLUTCH COIL PULLER LEGS                |
| 10-J 9625    | PRESSURE TESTING CONNECTOR                 | 25-J 34992 | COMPRESSOR HOLDING FIXTURE             |
| 11-J 23128-A | SEAL SEAT REMOVER & INSTALLER              | 26-J 33027 | CLUTCH HUB HOLDING TOOL                |
| 12-J 35372   | SUPPORT BLOCK                              |            |  |
| 13-J 33011   | "O" RING INSTALLER                         |            |  |
| 14-J 33013   | HUB & DRIVE PLATE REMOVER<br>AND INSTALLER |            |  |

Fig. 31 V5 Compressor Overhaul - Special Tools

# SECTION 2A

## FRAME (CRADLE) AND MOUNTS

### CONTENTS

<b>General Description</b> ..... 2A-1 <b>On-Car Service</b> ..... 2A-1 Underbody Inspection ..... 2A-1 Cradle Repair ..... 2A-1 Cradle Removal ..... 2A-1	Cradle Mountings and Damper ..... 2A-3 Cradle Alignment Specifications ..... 2A-4 Engine Fixture Mounting ..... 2A-5 Special Tools ..... 2A-5
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### DESCRIPTION

#### FRAME (CRADLE)

The Fiero body is unitized but, in addition, has a cradle to support the engine, transaxle, rear suspension and other mechanical components.

Unitized construction demands that underbody components be properly aligned to assure correct suspension location. In the event of collision damage, it is important that the underbody be thoroughly checked and, if necessary, realigned in order to accurately establish proper dimensions.

Since each part adds to the strength of the body, it is essential that proper welding, sealing and rust-proofing methods be used during service. The underbody components should be rust-proofed whenever body repair operations which destroy or damage the original rust-proofing are completed. When rust-proofing critical underbody components, it is essential that a good quality type of air dry primer be used (such as corrosion resistant zinc chromate). Do not use combination type primer-surfacers. There are many tools that may be used to correct collision damage such as frame straightening machines, lighter external pulling tools and standard body jacks.

Refer to Body information at end of this manual for servicing unitized construction bodies.

Body mount provisions are located at each end of the cradle (Figure 1). The body mounts control the motion of the cradle relative to the body and isolate vibration.

### ON-CAR SERVICE

#### UNDERBODY INSPECTION

1. Raise car.
2. Check for obvious floor pan deterioration.
3. Check for loose dirt and dust around the inside of the floor pan reinforcement member access holes. This is the first indication that corrosion may exist in hidden areas, and that repairs may be required before the final cleaning and protective treatment is performed.
4. Ensure that the drain provision in the panels and other components are open.


#### CRADLE REPAIR

##### Figure 2

Cars involved in an accident of any nature which might result in a damaged cradle should always be checked for proper cradle alignment in addition to geometry and wheel alignment. Refer to the information at end of this Section for cradle dimension, and Section 3A for front and rear alignment specifications.

The cradle can be removed from the car without removing the engine, or transaxle.

#### CRADLE REMOVAL

 Remove or Disconnect

##### (Figure 1)

Tools required

- J-28467

**CAUTION:** If using a twin post hoist place safety stands at the rear most points as shown in Section 0A. If using a single post hoist place two safty stands in the front and two in the rear at the points shown in Section 0A.

1. Engine support fixture.
  - Raise engine enough to take tension off cradle mounts.
2. Hoist vehicle.
3. Exhaust pipe bolts at manifold.
4. Rear wheels and tire assemblies.
5. Both lower control arms at knuckle.
6. Both toe-link rods at knuckle.
7. Emergency brake cable at cradle.
8. Engine and transmission mounting bolts.
9. Cradle bolts.
10. Cradle assembly.
  - Transfer parts.

 Install or Connect

1. Cradle assembly.
2. Cradle bolts.
  - Front nuts and bolts finger tight first.
3. Engine and transmission mounting bolts.

4. Emergency brake cable at cradle.
5. Both toe-link rods at knuckle.
6. Both lower control arms at knuckle.
7. Exhaust pipe bolts at manifold.
8. Rear wheel and tire assembly.



**Tighten**

- Torque the following as indicated:
  1. Rear cradle bolts 103 N·m (76 ft. lbs.).
  2. Front cradle nut 90 N·m (67 ft. lbs.).
  3. Engine mount assembly 57 N·m (42 ft. lbs.).
  4. Rear mount assembly 24 N·m (18 ft. lbs.).
  5. Front mount assembly 48 N·m (36 ft. lbs.).
  6. Lower control arm at knuckle 45 N·m (33 ft. lbs.).

7. Lower control arm at cradle 93 N·m (69 ft. lbs.).
8. Tow link rod at knuckle 47 N·m (35 ft. lbs.).
  - Replace cotter key.
9. Tow link rod at cradle 65 N·m (48 ft. lbs.).
10. Exhaust pipe bolts at manifold 33 N·m (25 ft. lbs.).



**Install or Connect**

1. Lower vehicle.
2. Engine support fixture.



**Adjust**

- Toe-in, and parking brake assembly.
- (See Section 3A Front and Rear Alignment and Section 5 Brakes)

**CRADLE REMOVAL**



**Removal or Disconnection**

Tools required  
\* J-26487

**CAUTION:** It is essential that proper welding and fastening methods be used during service. The fastening methods should be fast-proofed whenever body repair operations which destroy or damage the original fast-proofing are completed. When fast-proofing critical underbody components, it is essential that a good quality type of air dry primer be used (such as corrosion resistant zinc chromate). Do not use combination type primers. There are many tools that may be used to correct collision damage such as frame straightening machines, lighter external pulling tools and standard body jacks.

1. Engine support fixture
2. \* Raise engine enough to take tension off cradle mounts.
3. Hoist cradle.
4. Exhaust pipe bolts at manifold.
5. Rear wheel and tire assembly.
6. Both lower control arms at knuckle.
7. Emergency brake cable at cradle.
8. Engine and transmission mounting bolts.
9. Cradle bolts.
10. Cradle assembly.



**Install or Connect**

1. Cradle assembly.
2. Cradle bolts.
3. Front nuts and bolts (upper light bars).
4. Engine and transmission mounting bolts.

**ON-CAR SERVICE**

**UNDERBODY INSPECTION**

1. Raise car.
2. Check for obvious floor pan deterioration.
3. Check for loose dirt and dust around the inside of the floor pan reinforcement member around holes. This is the first indication that corrosion may exist in hidden areas, and that repairs may be required before the final cleaning and protective treatment is performed.
4. Ensure that the drain provisions in the panels and other components are open.

Refer to Body information at end of this manual for servicing unitized construction bodies.

Body mount provisions are located at each end of the cradle (Figure 1). The body mounts control the motion of the cradle relative to the body and isolate vibration.

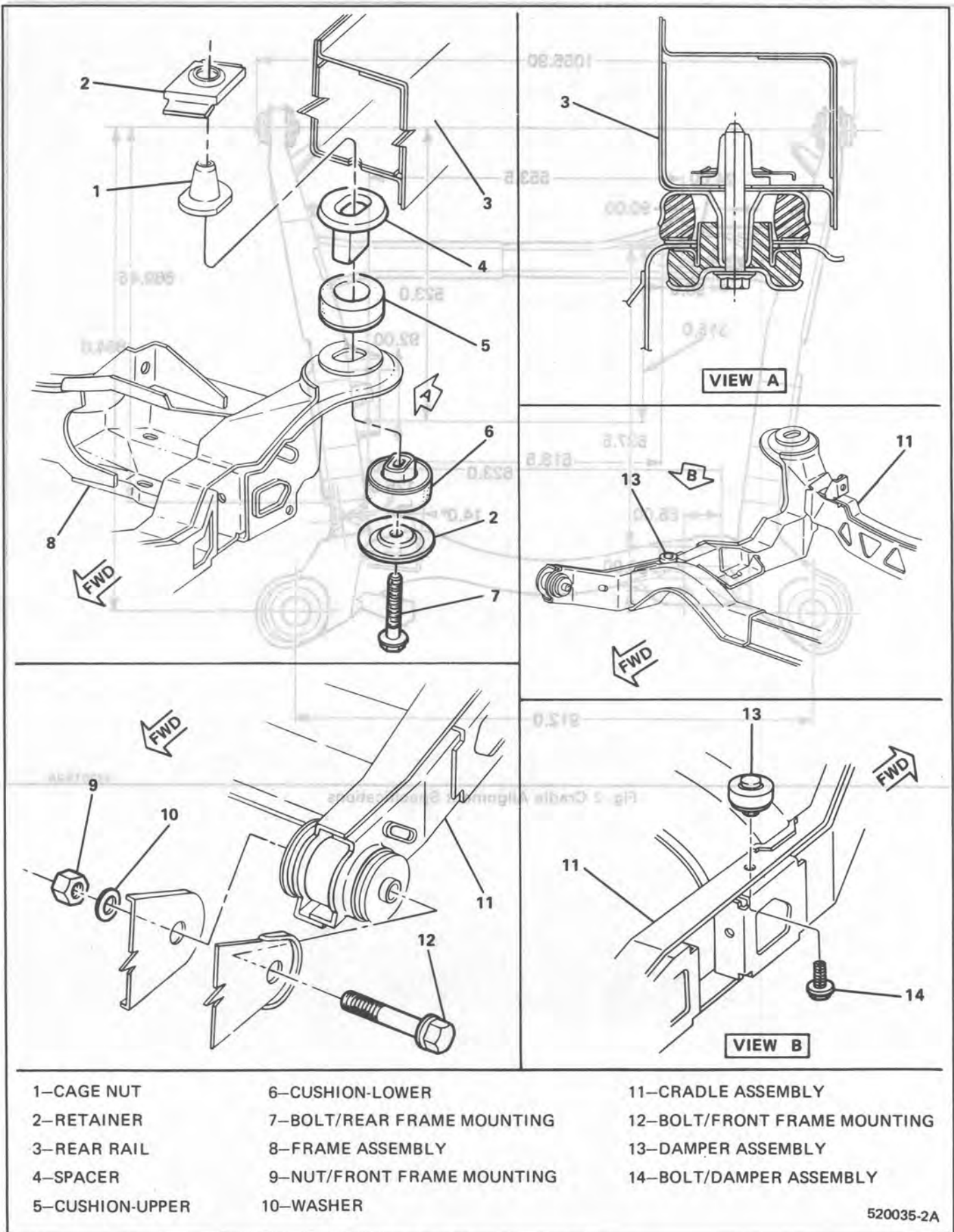
Since each part adds to the strength of the body, it is essential that proper welding and fastening methods be used during service. The fast-proofing methods should be fast-proofed whenever body repair operations which destroy or damage the original fast-proofing are completed. When fast-proofing critical underbody components, it is essential that a good quality type of air dry primer be used (such as corrosion resistant zinc chromate). Do not use combination type primers. There are many tools that may be used to correct collision damage such as frame straightening machines, lighter external pulling tools and standard body jacks.

Unitized construction demands that underbody components be properly aligned to assure correct suspension location in the event of collision damage. It is important that the underbody be thoroughly checked and, if necessary, realigned in order to accurately establish proper dimensions.

In addition, has a cradle to support the engine, transaxle, rear suspension and other mechanical components.

On-Car Service  
Underbody Inspection  
Cradle Repair  
Cradle Removal

SECTION 2A  
FRAME (CRADLE) AND BODY MOUNTS  
CONTENTS



- 1-CAGE NUT
- 2-RETAINER
- 3-REAR RAIL
- 4-SPACER
- 5-CUSHION-UPPER

- 6-CUSHION-LOWER
- 7-BOLT/REAR FRAME MOUNTING
- 8-FRAME ASSEMBLY
- 9-NUT/FRONT FRAME MOUNTING
- 10-WASHER

- 11-CRADLE ASSEMBLY
- 12-BOLT/FRONT FRAME MOUNTING
- 13-DAMPER ASSEMBLY
- 14-BOLT/DAMPER ASSEMBLY

520035-2A

Fig. 1 Cradle Mountings and Damper



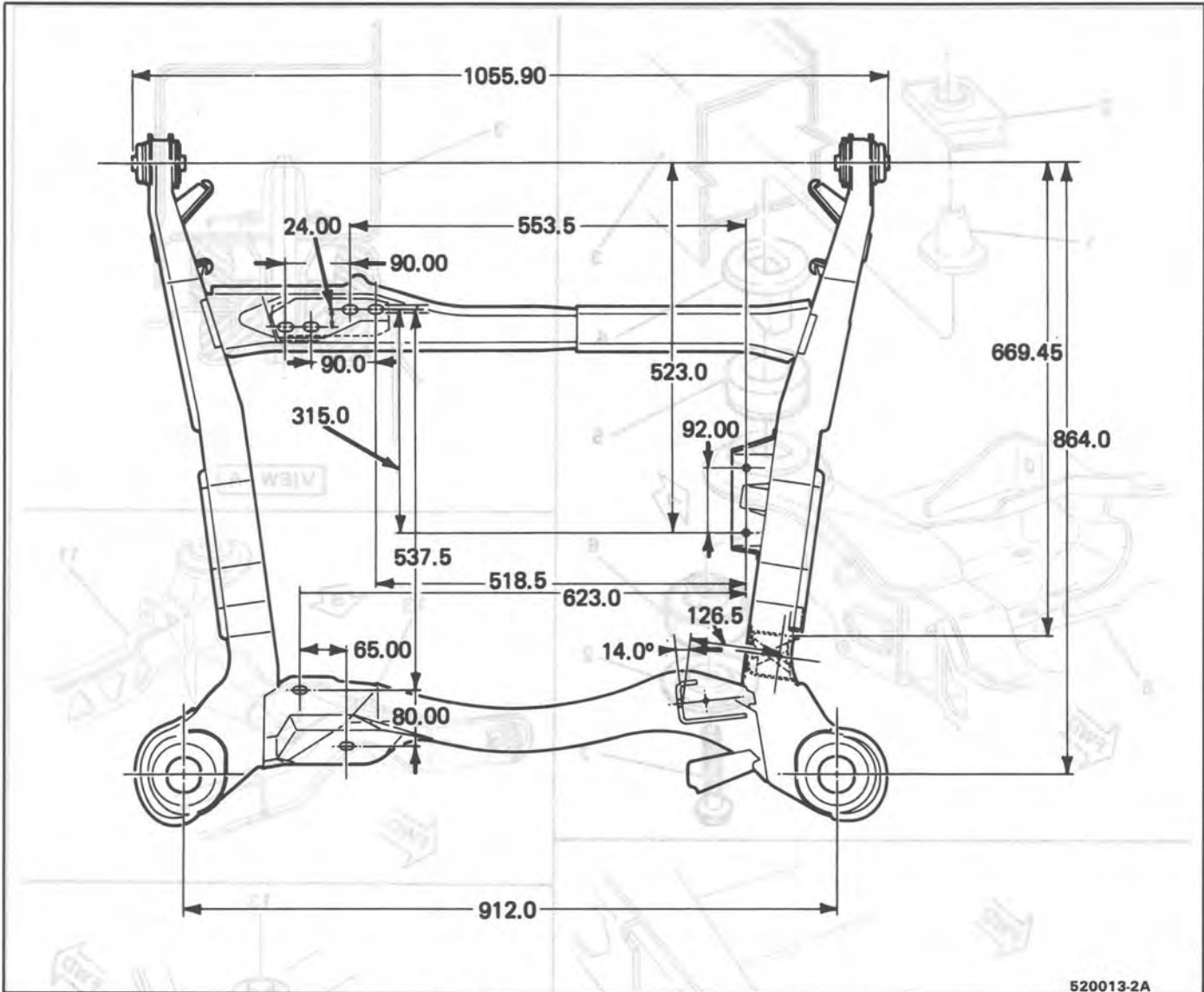


Fig. 2 Cradle Alignment Specifications

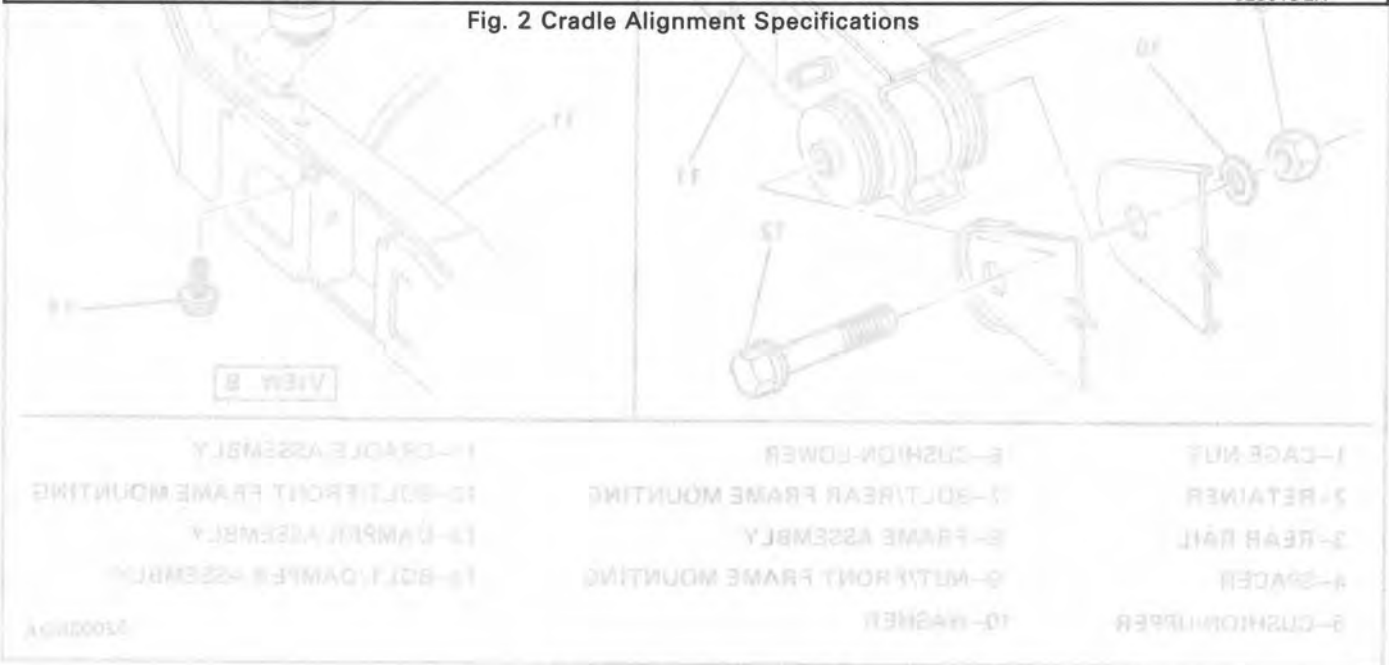


Fig. 1 Cradle Mounting and Assembly

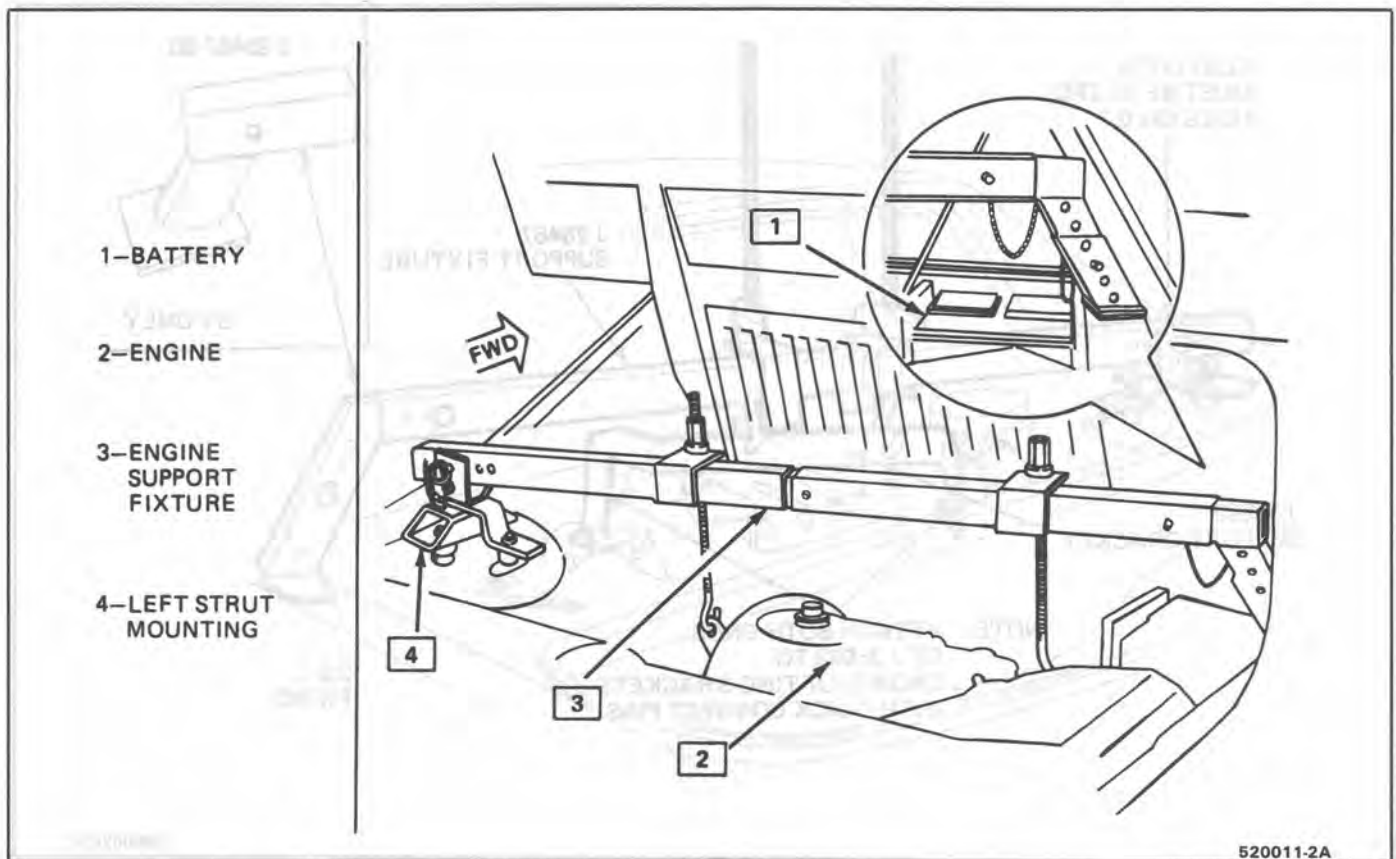


Fig. 3 Engine Support Fixture Mounting

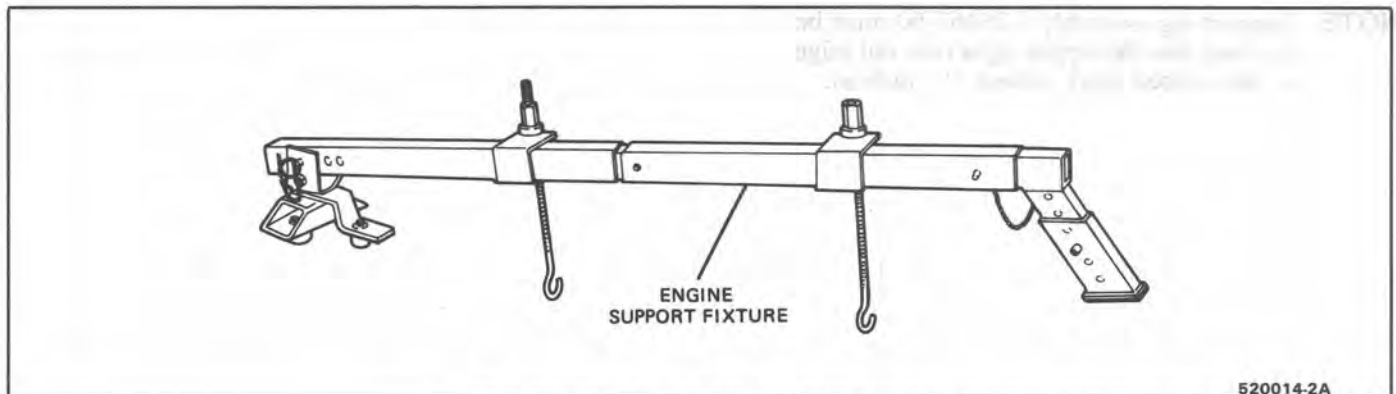


Fig. 4 Special Tool Engine Support Fixture-L4

## 2A-6 FRAME AND BODY MOUNTS

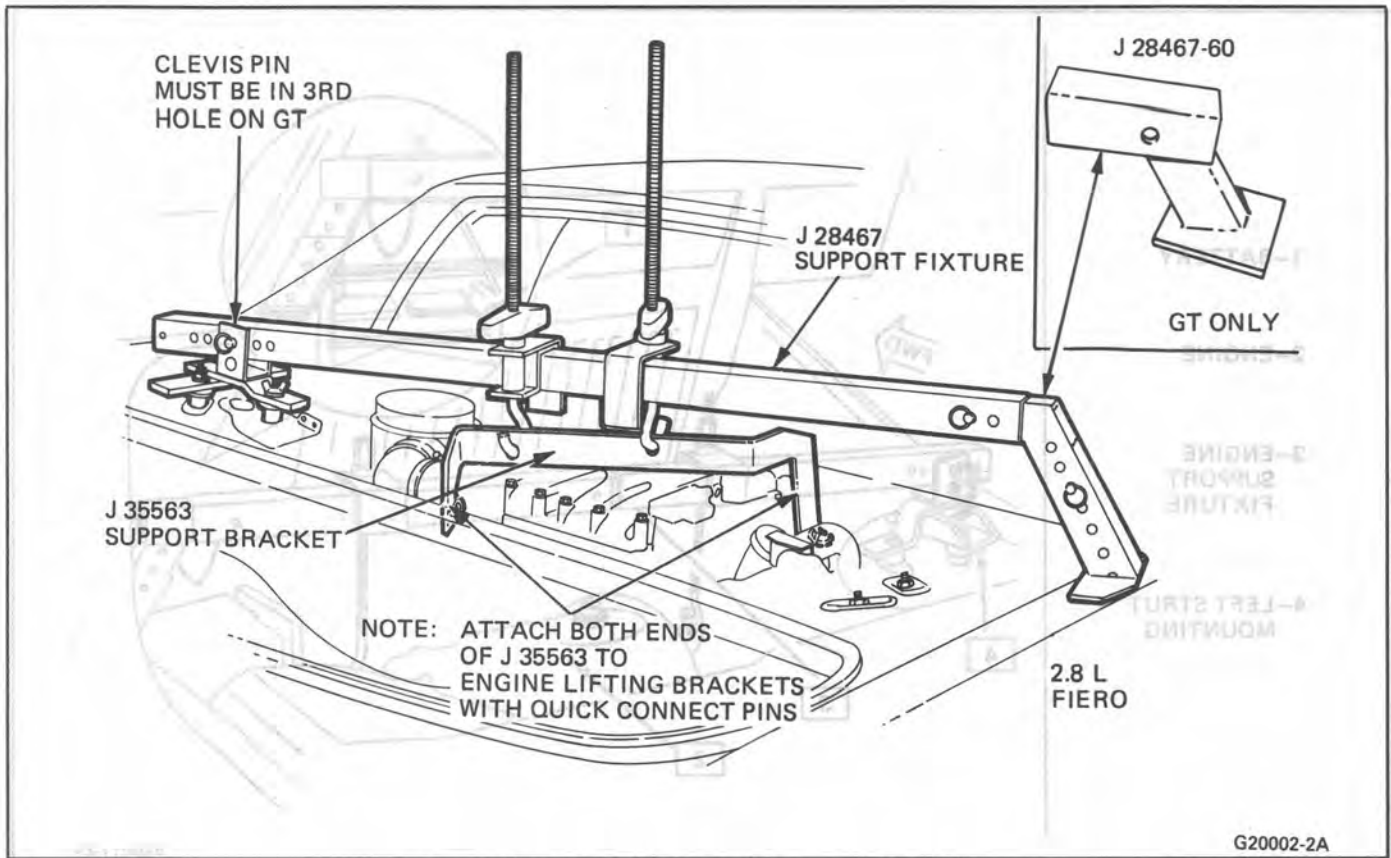


Fig. 5 Special Tool Engine Support Fixture-V6

**NOTE:** Support leg assembly J-28467-60 must be inserted into the upper right rear rail edge to the scribed mark (about 1½ inches).



Fig. 5 Special Tool Engine Support Fixture-V6

## SECTION 2B

# FRONT & REAR BUMPERS

These fasteners are important attaching parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values may

be used as specified during reassembly to assure proper retention of all parts. There is to be no welding as it may result in extensive damage and weakening of the metal.

For prevailing torque nut(s) and bolt(s), refer to the "Reuse of Prevailing Torque Nut(s) and Bolt(s)" chart in Section 0A.

## CONTENTS

<b>General Description</b> .....	2B-1	<b>Rear Bumper</b> .....	2B-1
<b>Bumper Energy Absorbing Units</b> .....	2B-1	<b>Federal Vehicle Theft Prevention</b>	
<b>Front Bumper</b> .....	2B-1	<b>Standard</b> .....	2B-5

### GENERAL DESCRIPTION

The bumpers on all automobiles are designed so that the vehicle can withstand a collision into a fixed barrier at 2.5 mph. After absorbing the energy of a collision, the bumpers return to their original position.

The front and rear bumper face bars (fascias) are made of urethane. Urethane will withstand minor impact and return to its original shape. The front bumper fascia is integral with the front end panel.

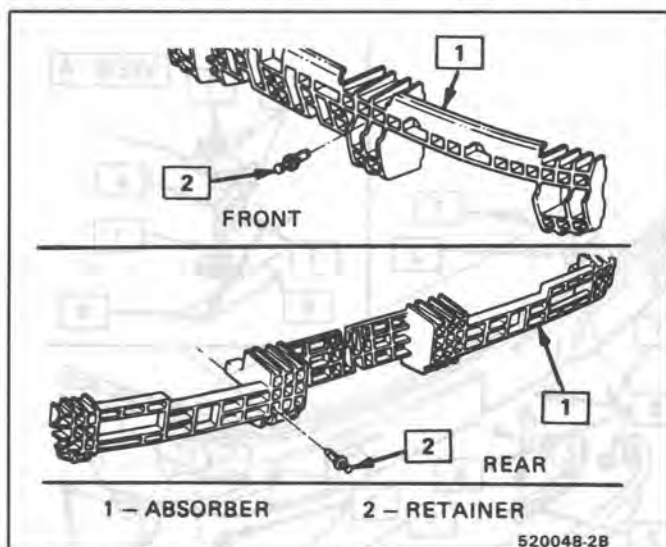


Fig. 1 Energy Absorbing Devices

### BUMPER ENERGY ABSORBING UNITS

The absorbing capability for both front and rear bumper systems is achieved through honeycombed energy absorbing devices in each bumper. These units convert the energy of an impact into heat and restoration.

1. **Damage**  
If there is obvious damage to the unit, it should be replaced.
2. **Inspection After Collision**  
If the collision was so severe that the bumper did not return to its original position, replace the energy absorber.

### FRONT BUMPER

- ↔** Remove or Disconnect
1. Front end panel.
  2. Bumper bar/energy absorber assembly.
    - If energy absorber is to be replaced, drill out push retainer and install new retainers.

**→←** Install or Connect

1. Reverse removal procedure

### REAR BUMPER

**↔** Remove or Disconnect

1. Rear fascia.
2. Bumper bar/energy absorber assembly.
3. If energy absorber is to be replaced, drill out push retainers and install new retainers.

**→←** Install or Connect

1. Reverse removal procedure.



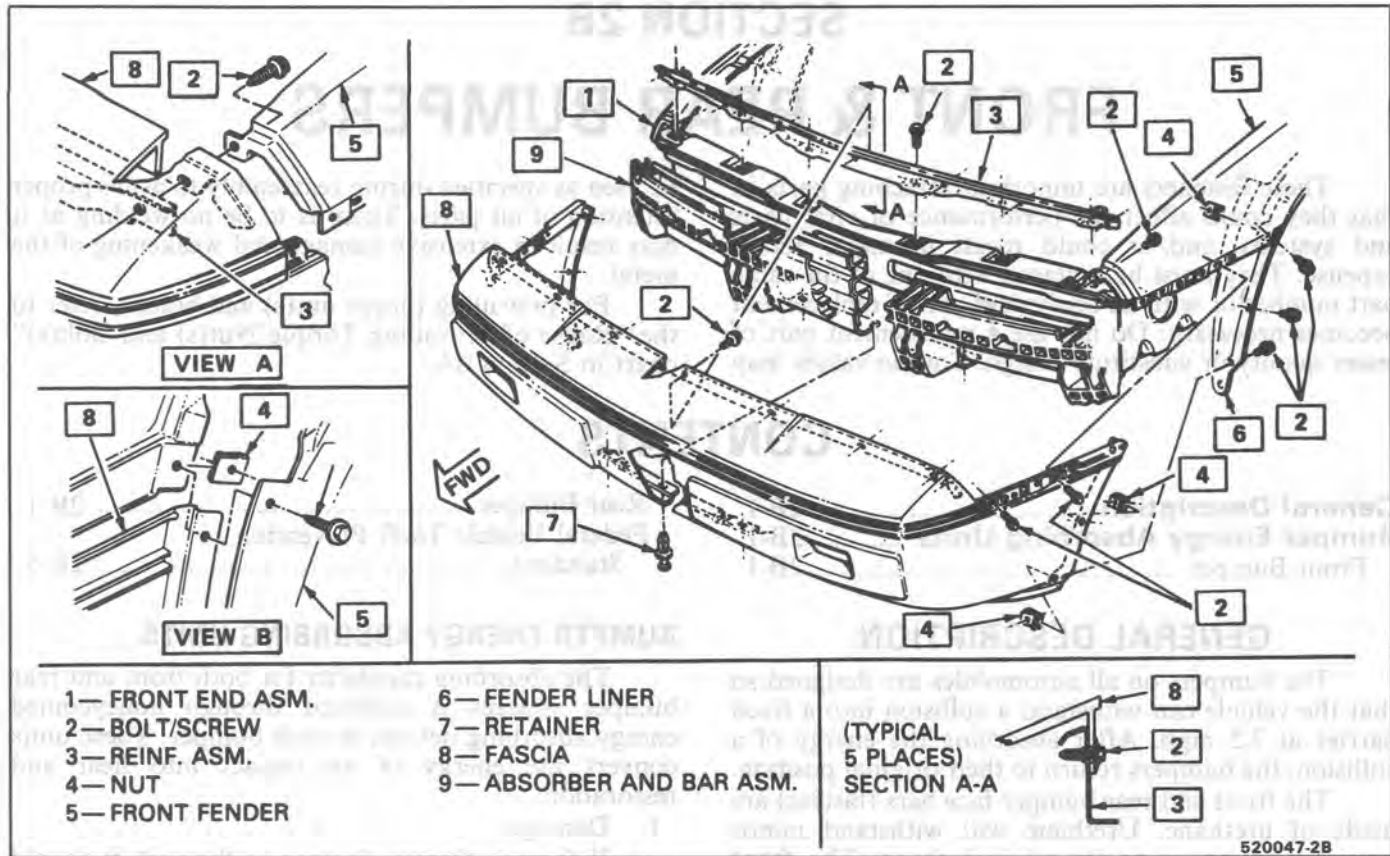


Fig. 2 Front Bumper — Non SE/GT

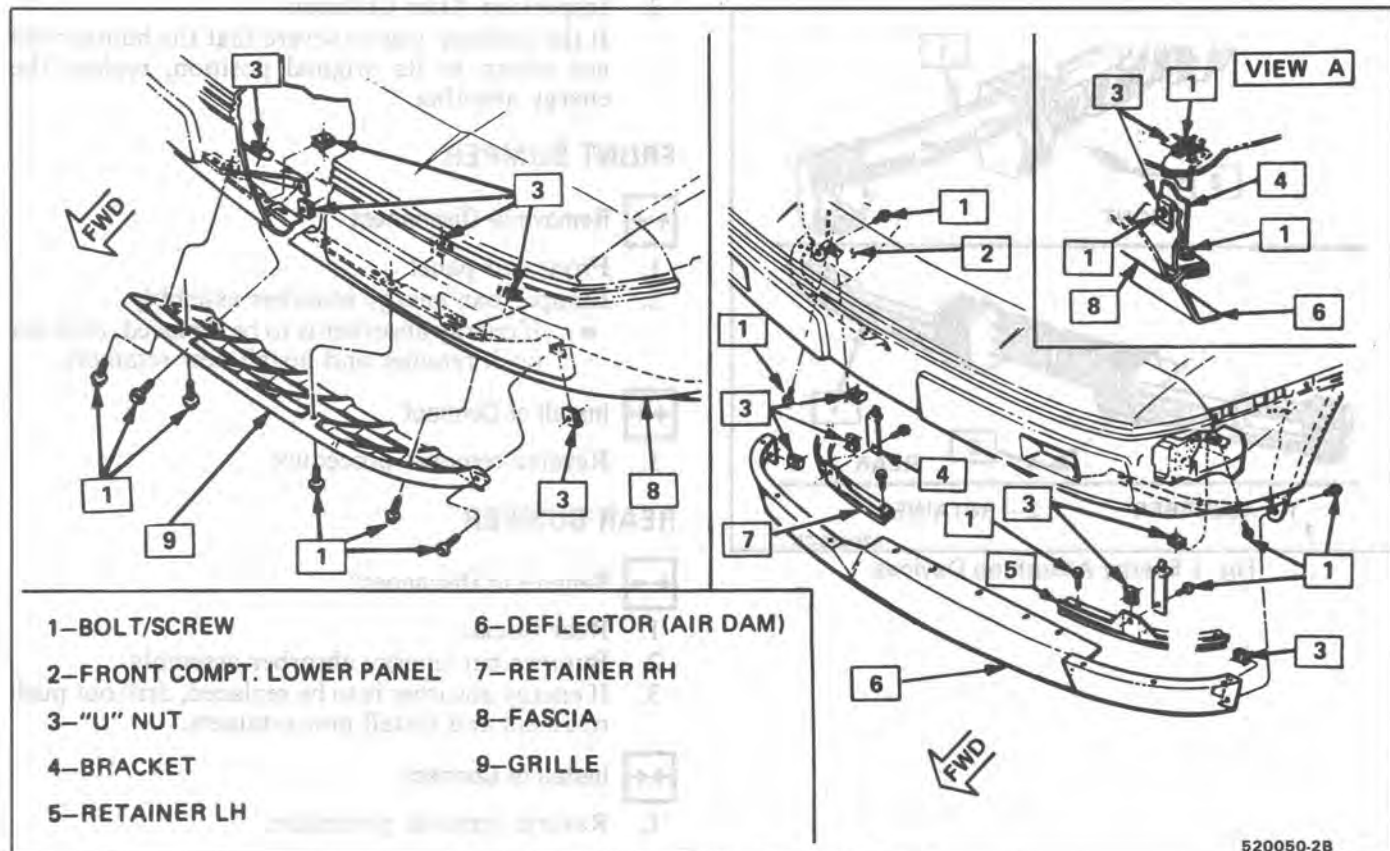


Fig. 3 Front Grill and Deflector (Air Dam)

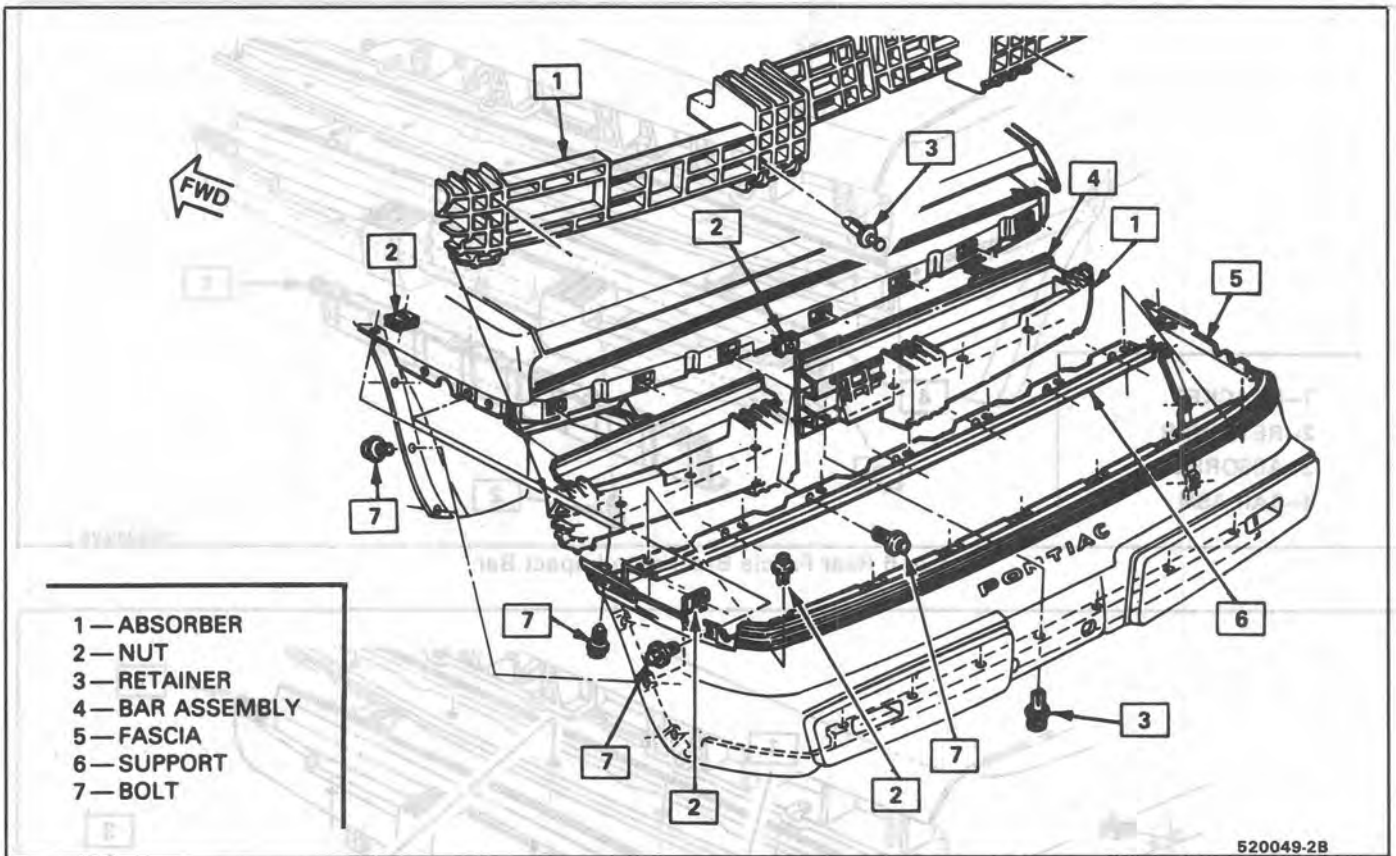


Fig. 4 Rear Bumper and Energy Absorbing Device — Non SE/GT

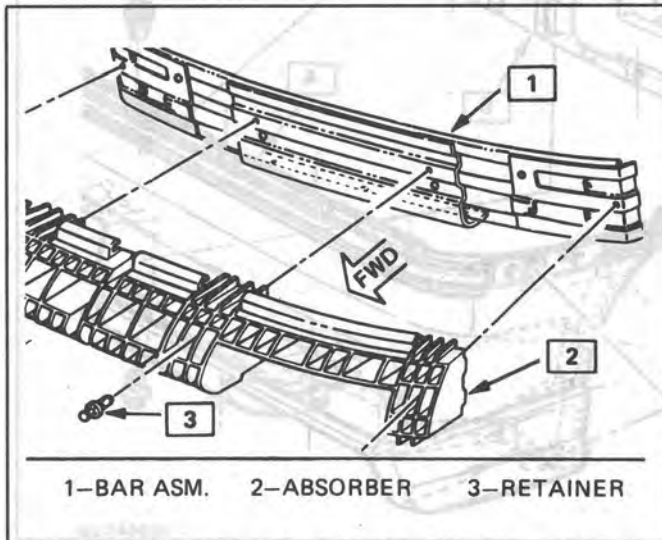


Fig. 5 Front Energy Absorber to Bar Assy — SE/GT

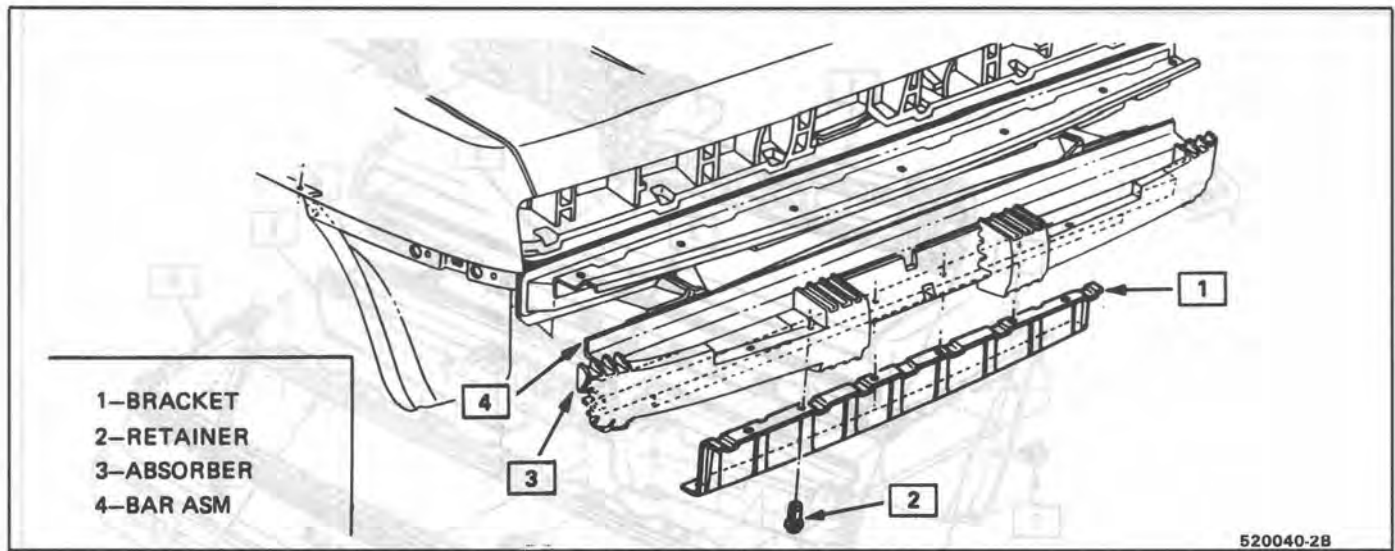


Fig. 6 Rear Fascia Bracket to Impact Bar

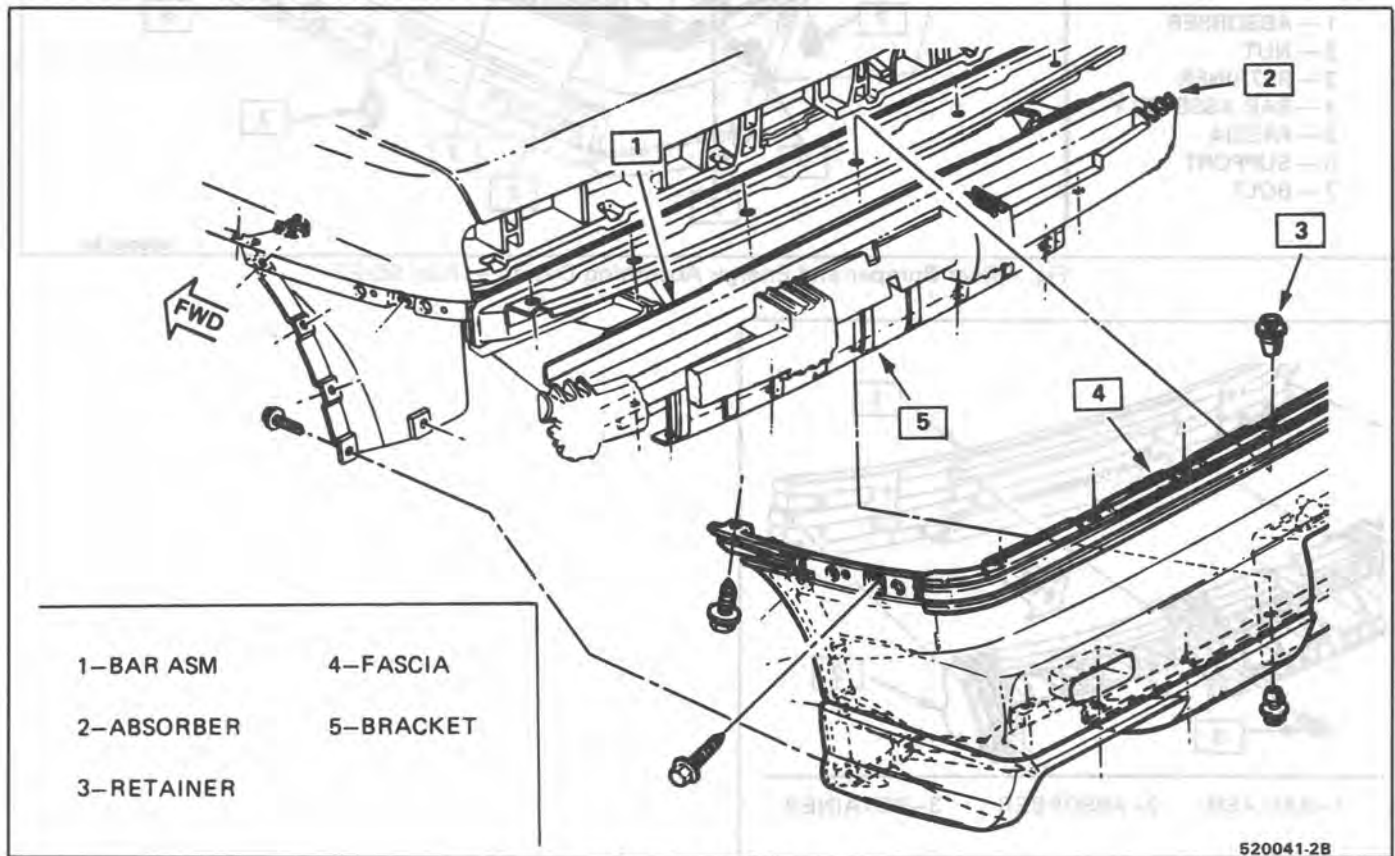


Fig. 7 Rear Fascia Mounting — SE/GT

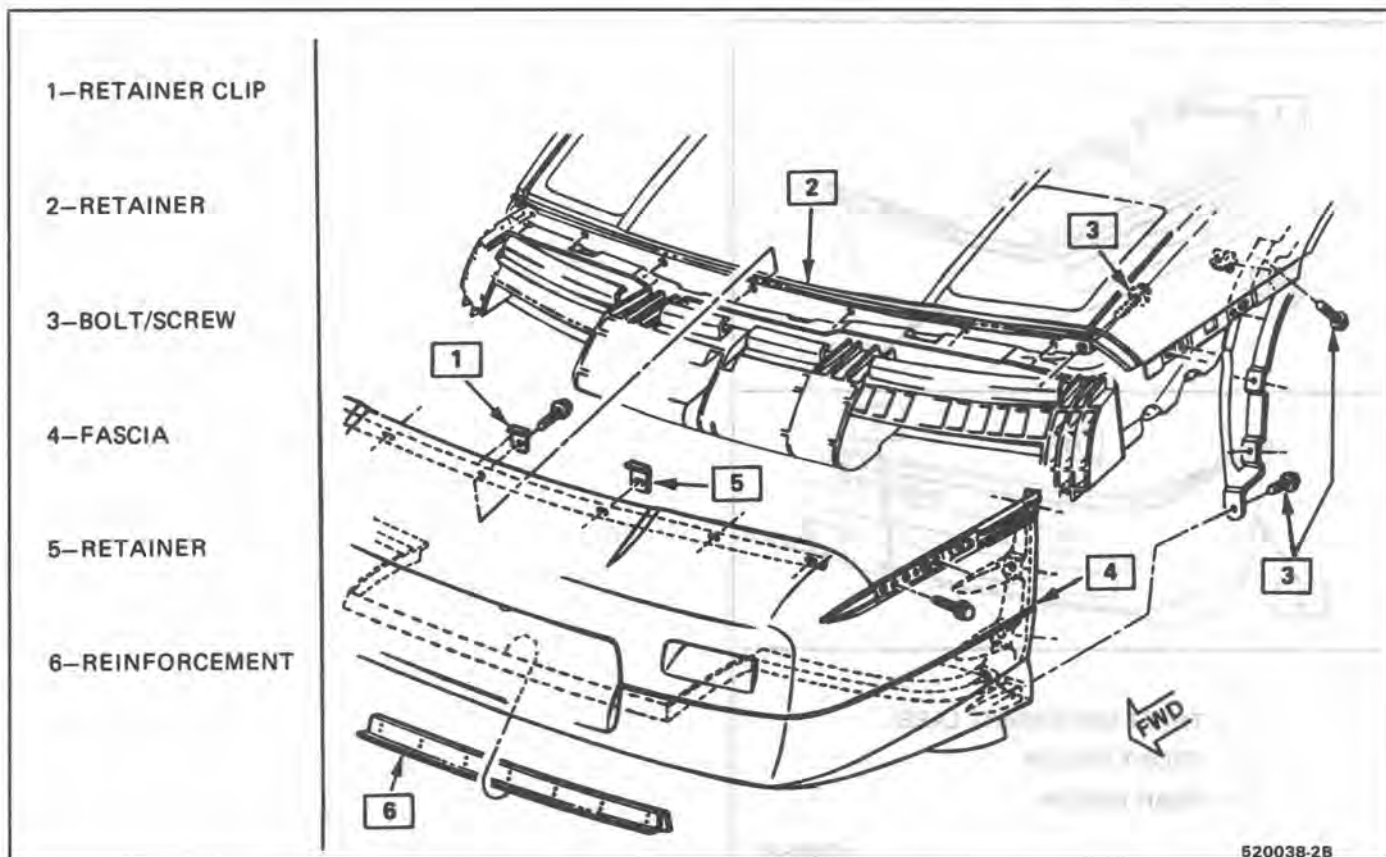


Fig. 8 Front Fascia Mounting — SE/GT

## FEDERAL VEHICLE THEFT PREVENTION STANDARD

### (Anti-Theft Labeling)

Beginning with 1987 federal law requires General Motors to label certain parts, on selected cars, with the VIN. The purpose of the standard is to reduce the cases of motor vehicle thefts by helping in the tracing and recovery of parts from stolen vehicles.

The label will be permanently affixed to an interior surface of the part and will contain the complete VIN. The label on replacement parts will contain the letter R, the manufacturers logo, and the symbol "DOT".



**Important**

**THESE LABELS ARE NOT TO BE DEFACED, REMOVED, OR COVERED OVER.** The labels must be shielded from paint, rust proofing, and undercoating (Dealer preparation included).

**NOTICE:** The anti-theft label found on some major sheet metal, engines, and transmissions must be masked prior to painting, rustproofing, undercoating, etc. The mask must be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspicion that the part was stolen.

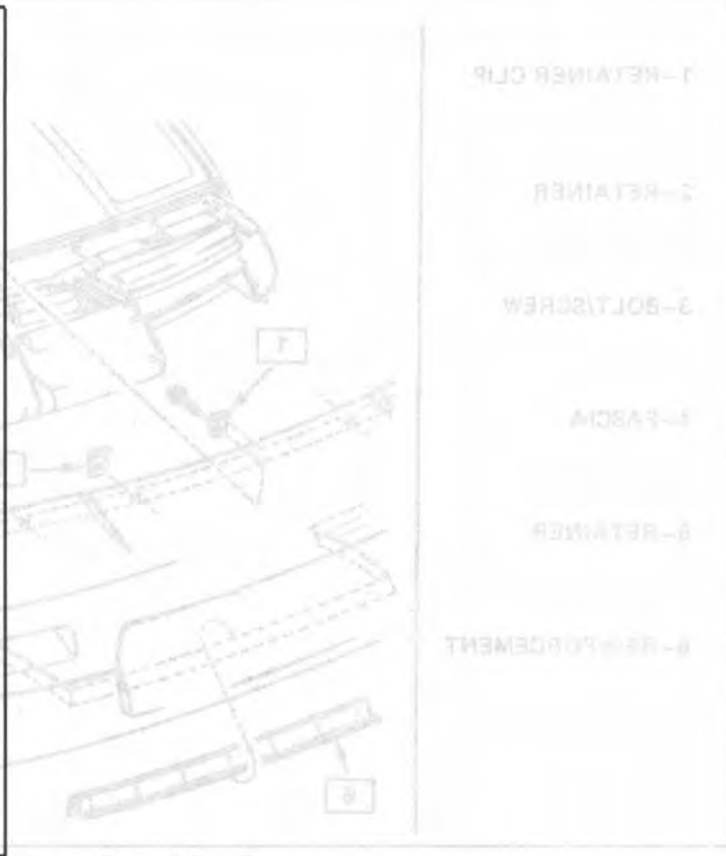
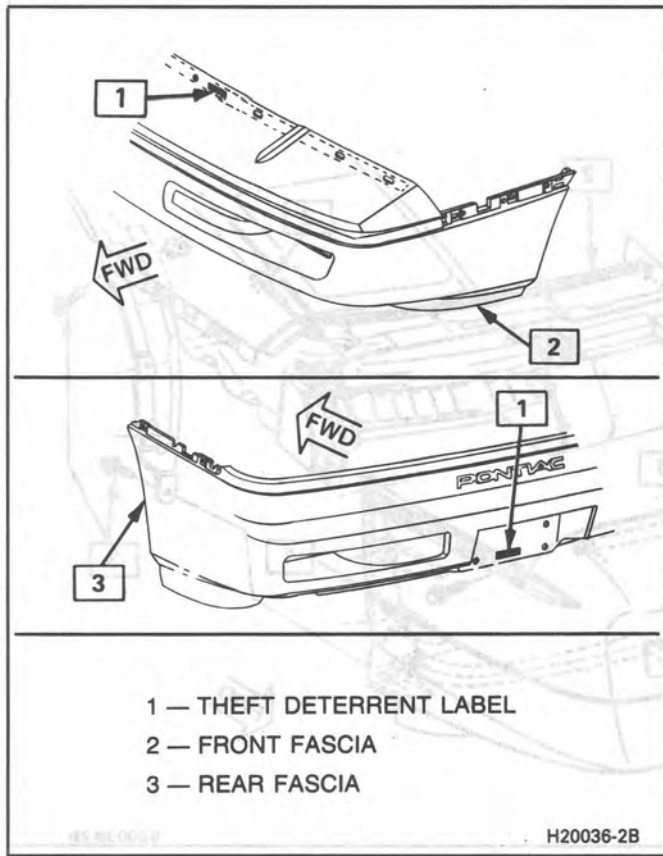
The parts involved:

- Front and rear bumper assemblies
- Hood
- Right and left front doors\*
- Right and left rear doors
- Right and left quarter panel assemblies
- Rear compartment lid/hatch
- Right and left front fenders

\*Certification label on drivers door qualifies as a theft prevention label.



## 2B-6 FRONT & REAR BUMPERS



The parts involved:  
 \* Front and rear bumper assemblies  
 \* Hood  
 \* Right and left front doors\*  
 \* Right and left rear doors  
 \* Right and left quarter panel  
 \* assemblies  
 \* Seat compartment lid/hatch  
 \* Right and left front fenders  
 \* \*Certification label on driver door quarter as a theft prevention label

### FEDERAL VEHICLE THEFT PREVENTION STANDARD

(Anti-Theft Labeling)

Beginning with 1987 federal law requires General Motors to label certain parts on selected cars, with the VIN. The purpose of the standard is to reduce the cases of motor vehicle theft by helping in the tracing and recovery of parts from stolen vehicles.

The label will be permanently affixed to an interior surface of the part and will contain the complete VIN. The label on replacement parts will contain the letter R, the manufacturer logo, and the symbol "DOT".

Important

**THESE LABELS ARE NOT TO BE DEPAGED, REMOVED, OR COVERED OVER.** The labels must be shielded from paint, rust proofing, and undercoating (Dealer preparation included).

**NOTICE:** The anti-theft label found on some motor, three main engine, and transmission parts must be masked prior to painting, rustproofing, undercoating, etc. The mask must be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspension that the part was stolen.

# SECTION 2C

## BODY PANEL REPAIR

### CONTENTS

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### GENERAL DESCRIPTION

This section describes how to repair body panels, both for structural and surface repairs. Paint repair for the basecoat/clearcoat paint system is also covered.

In many of the following procedures, a particular brand of material may be mentioned. In all cases, equivalent products from other suppliers may be used.

### "ENDURAFLEX" PANEL REPAIR

The following information details the procedure to be used for the repair of "Enduraflex" panels when structural integrity must be restored. The bumpers, doors, fenders and lower rear quarters use this material.

1. Remove affected panel where applicable. In many cases, repair may be accomplished without removal of the part.
2. Clean area(s) to be repaired with a wax, grease and silicone removing solvent applied with a water-dampened cloth. On structural-type repair it will also be necessary to clean the underside of the repair area. Wipe dry, then sand the surface about 40mm (1 1/2") away from each side of the break with a #50 grit disc.
3. Align and secure the piece on the faceside of the part with two inch body sealing tape. Use a lightweight clamp, if necessary, to align joint.
4. Cut two pieces of fiberglass cloth large enough to overlap the break 40mm (1 1/2"). Cut only to length required.
5. On a clean, flat surface of nonporous material such as a metal, glass or plastic pallet, deposit equal length beads of each component (3M Flexible Parts Repair Materials #05900 or equivalent). With a paddling motion, mix the two components until a uniform color and consistency is achieved.
6. Apply a layer of the mixture approximately 3mm (1/8") thick on the backside of the panel overlapping the break at least 40mm (1 1/2").
7. Apply one piece of the pre-cut fiberglass cloth to the applied adhesive and cover the cloth with additional adhesive. Apply the second piece of the pre-cut fiberglass cloth to the adhesive and immediately cover the cloth with additional adhesive in sufficient quantity to fill the weave.
8. Allow 20-30 minutes cure time at 16° to 27° C (60° to 80° F). Trim excess repair material at edge if necessary.

Repair the faceside of the panel using the following procedures:

1. Clean topside of panel with a wax, grease and silicone removing solvent applied with a water dampened cloth. Wipe dry.
2. With a random orbit sander fitted with a #180 grit disc, remove the total paint film in and surrounding the area(s) to be repaired. The repair material should not overlap the painted surface.
3. With a drill motor and a 3" #50 grit disc or as an option, a rotary file, cut a "Vee" along the break line approximately 13mm (1/2") wide. Remove all dust and loose particles from the repair area.
4. Mix and apply the repair material. Apply a light coat first over the damage; then continue application to a level slightly above the surrounding contour.
5. Allow the applied mixture to cure 20 to 30 minutes at 16° to 27° C (60°-80° F).
6. Establish rough contour, where possible, with a curved tooth body file. If low areas or pits remain, mix and apply additional adhesive.
7. Block sand using #220 grit sandpaper to establish accurate level and contour with the surrounding surface.
8. For final feathering, use a random orbit sander with a #320 grit disc. See paint repair procedures below.

Below is a list of typical equipment and material necessary to perform the above described repair procedures.

- Wax, grease and silicone removing solvent
- Cloth back body tape
- A supply of 6" #180 grit sanding discs
- A supply of 6" #320 grit sanding discs
- A supply of 3" #50 grit sanding discs
- Random Orbit Sander with a 6" backing pad
- A 1/4" or 3/8" drill motor with a 3" disc holder

- Hand sanding block
- Rubber squeegees
- #220 grit sandpaper

- A non-porous mixing palette
- A wood paddle or putty knife
- A curved tooth body file
- 3M #05900 - Flexible parts repair material or equivalent

### PAINT REPAIR

Listed below are repair procedures to the basecoat/clearcoat paint system, for full panel or partial (spot) repairs, and for flexible and non-flexible panels.

#### NON-FLEXIBLE PANEL PAINT REPAIR

Non-flexible panels are the hood, rear deck lid, roof, and headlamps covers.

#### PARTIAL (SPOT) REPAIR (FIG. 1)

##### Basecoat

1. Wash with a mild detergent and water to remove any water soluble contaminants, then clean with a wax and grease removing solvent to remove any tar, silicone or other road film not removed with the detergent wash.
2. Repair and featheredge damaged area(s) as required.
3. If substrate is metal, treat surface with a metal conditioner and conversion coating according to label directions and allow to dry thoroughly. Apply primer-surfacer to repair and featheredge damaged area(s) as required. Allow to dry 20-30 minutes before sanding.
4. Using wet or dry #400 grit sandpaper or finer, sand entire area(s) to be refinished with the basecoat color. Areas to be clear coated only, should be wet sanded with #600 or finer sandpaper.
5. Reclean panel(s) with wax and grease removing solvent and then tack wipe.
6. Apply one or two coats of an "adhesion promoter" over and 6-8" beyond the area(s) to be refinished. Allow to flash a minimum of 30 minutes before applying base color coat.
7. Reduce base color 150-200% with an extra slow drying lacquer solvent. The viscosity of the reduced base color is very important in order to match the original finish. The best way of checking the viscosity of a reduced paint material is with a Zahn #2 paint viscosity cup or its equivalent. The temperature influences viscosity directly. If a cold can of paint is brought into an average temperature room (65-70 degrees), it will be thicker and more viscous. Adding solvent to make the paint sprayable is not always the best action. The paint should be allowed to reach workable, or average, room temperatures. Follow manufacturer's recommended paint viscosity cup reading for their material.
8. Spray base color at 35-45 lbs. air pressure at the gun. Apply only the number of coats needed to get full hiding. This will require two or three medium-wet coats. Allow each coat to flash

approximately five minutes and spray each coat slightly wider than the previously applied coat. A premixed mist coat of clear acrylic paint material may be used if desired to melt overspray into the base color. Allow to dry for 20 minutes before applying clear coat. Do not sand base color coat unless it is necessary.

9. If basecoat must be sanded, proceed as follows:
  - a. Allow base color to dry.
  - b. Sand with ultra-fine wet-or-dry sandpaper to remove the imperfection(s).
  - c. Reclean and tack wipe the repair area(s).
  - d. Apply an additional coat of base color.
  - e. Allow to dry 20 minutes before applying the clear coat.

##### Clearcoat

1. Lacquer Clearcoat
  - a. Reduce clearcoat 125-150% with an extra-slow drying lacquer thinner to the recommended paint viscosity cup reading of the paint manufacturer.
  - b. Spray at least two medium-wet coats of clear at 35-40 lbs. air pressure at the gun. More may be desired. Spray first coat beyond base color coat and allow to flash for approximately 5-10 minutes. Spray each additional coat of clear slightly beyond the previously applied clearcoat. Allow flash time between coats. After the final coat of clear is applied, apply a mist-coat (clear acrylic and thinner) to melt in overspray. Stay within the applied "adhesion promoter" with all spray operations. Allow the repair to dry overnight, then rub out with a light-cutting hand or machine polishing compound.
2. Enamel Clearcoat

**CAUTION: There are a number of paint systems available for service use; however, many require additives containing isocyanates. It is essential that all recommendations and warnings listed on the container label for materials selected be followed.**

**It is mandatory that adequate respiratory protection be worn. Examples of such protection are: 3-M models #6984 and #6986 disposable respirators.**

**Such protections should be worn during the entire painting process. Persons with respiratory problems, or**



**those allergic to isocyanates must not be exposed to isocyanate vapors or spray mist.**

- a. Following paint manufacturer's label directions, activate the Polyurethane Enamel Clearcoat material. Mix material thoroughly. Pot life of activated mixture is approximately eight (8) hours.
- b. Reduce clearcoat per label directions. Some activated Polyurethane Enamel Clearcoat materials are ready to spray as packaged under normal conditions. As conditions vary, to enhance flow out and leveling, up to 10% more than the specified enamel reducer may be added to the activated clearcoat mixture. Check the viscosity of the activated mixture with a Zahn #2 paint viscosity cup or its equivalent. Follow the paint manufacturer's labeled recommendations for paint viscosity cup reading.
- c. Using 50 lbs. air pressure at the gun, spray two medium-wet coats of enamel clear coat mixture. Allow first coat to set-up for 15-20 minutes before applying the second final coat. Allow to cure overnight. Clean spray painting equipment with lacquer thinner immediately after use.

## FULL PANEL PAINT REPAIR (FIG. 2)

### Basecoat

1. Wash with a mild detergent and water to remove any water soluble contaminates, then clean with a wax and grease removing solvent to remove any tar, silicone or other road film not removed with the detergent wash.
2. Sand the complete panel(s) with #400 grit or finer wet-or-dry sandpaper. Repair and featheredge damaged areas as required. Treat all bare metal with recommended metal conditioner and conversion coating. Follow manufacturer's label directions.
3. Apply primer-surfacer to all bare metal areas. Keep primer-surfacer within the damaged area(s). Allow to dry 20-30 minutes before sanding.
4. Using #400 grit or finer sandpaper, sand the primer-surfacer to level the imperfection.
5. Reclean panel(s) with wax and grease removing solvent and then tack wipe.
6. Apply one coat of an "adhesion promoter" over the entire area(s) to be painted. Allow a minimum of 30 minutes dry time.
7. The base color should be reduced 150-200% with an extra-slow drying lacquer solvent. The viscosity of the reduced base color is very important in order to match the original finish. The best way of checking the viscosity of a reduced paint material is with a Zahn #2 paint viscosity cup or its equivalent. Temperature influences viscosity directly. If a cold can of paint is brought into an average temperature room (65-70 degrees), it will be thicker and more

viscous. Adding solvent to make the paint sprayable is not always the best action. The paint should be allowed to reach workable or average room temperatures. Follow manufacturer's recommended paint viscosity cup reading for their specific material.

8. Apply two or three medium-wet coat of base color.

### Important

Apply only the number of coats necessary to achieve full hiding.

Spray at 35-40 lbs. air pressure at the gun. Allow each coat to flash approximately five minutes before applying the final coat of base color. Allow the final coat to dry for 20 minutes before applying the clear coat.

9. If base coat must be sanded, proceed as follows:
  - a. Allow base color to dry.
  - b. Sand with ultra-fine wet-or-dry sandpaper to remove the imperfection(s).
  - c. Reclean and tack wipe the area(s).
  - d. Apply one more additional coat of base color.
  - e. Allow to dry 20 minutes before applying the clear coat.

### Clear Coat

1. Lacquer Clearcoat
  - a. Reduce clear coat 125-150% with an extra-slow drying lacquer thinner to the recommended paint viscosity cup reading of the paint manufacturer.
  - b. Spray two medium-wet coats of reduced clear at 35-45 lbs. air pressure at the gun. Allow first coat to flash completely before applying the second coat. At least two coats must be used. Additional coat may be applied if desired. If additional leveling is desired a final coat of premixed mist-coat material (clear acrylic and thinner) can be sprayed at 20 lbs. air pressure at the gun.
  - c. Allow overnight dry or longer, then, rub out using a light-cutting hand or machine polishing compound.
2. Enamel Clearcoat

**CAUTION: There are a number of paint systems available for service use; however, many require additives containing isocyanates. It is essential that all recommendations and warnings listed on the container label for materials selected be followed.**

**It is mandatory that adequate respiratory protection be worn. Examples of such protection are: 3-M models #6984 and #6986 disposable respirators.**

**Such protection should be worn during the entire painting process. Persons with respiratory problems, or**



those allergic to isocyanates must not be exposed to isocyanate vapors or spray mist.

- Following paint manufacturers label directions, activate the Polyurethane Enamel Clear Coat material. Mix material thoroughly. Pot life of activated mixture is approximately eight (8) hours.
- Some activated Polyurethane Enamel Clear Coat materials are ready to spray as packaged under normal conditions. As conditions vary, to enhance flow out and leveling, up to 10% more than the specified enamel reducer may be added to the activated clear coat mixture. Check the viscosity of the activated mixture with a Zahn #2 paint viscosity cup or its equivalent. Follow the paint manufacturer's label recommendations for paint viscosity cup reading.
- Spray two medium coats of activated clear coat material at 50 lbs. air pressure at the gun over entire area(s) to be refinished. For panel repair, allow 15-20 minutes dry time between coats. For overall refinishing, apply first coat, allow to flash, then apply second coat. Spraying medium-wet coats of clear coat material to reduce surface texture (orange peel) and provide optimum appearance. Allow to cure overnight.

## FLEXIBLE PANEL PAINT REPAIR SYSTEM

Flexible panels are the bumpers, lower rear quarter, and doors.

### ! Important

Full panel repairs must be performed. Partial (spot) repairs are not recommended.

**CAUTION:** There are a number of flexible paint systems available for service use; however, many require additives containing isocyanates. It is essential that all recommendations and warnings listed on the container label for materials selected be followed.

It is mandatory that adequate respiratory protection be worn. Examples of such protection are: 3-M models #6984 and #6986 disposable respirators.

Such protection should be worn during the entire paint process. Persons with respiratory problems, or those allergic to isocyanates must not be exposed to isocyanates vapors or spray mist.

### Flexible Undercoat Requirements

If the part to be painted is a replacement, it will be factory primed with an elastomeric enamel-based primer. As long as the original primer is not scratched

exposing the plastic substrate, all that is required is to solvent clean, sand with #400 paper or a red "Scotch-Brite" pad, reclean and apply elastomeric color.

However, if the plastic substrate is exposed or the part is repaired with flexible filler material, a flexible primer-surfacer must be used to provide the filling properties required. This is to prevent a "bull's-eye" condition or highlighting of the bare substrate or filler repair after color is applied.

Prepare flexible primer-surfacer as follows:

- Clean the entire part with a wax, grease and silicone removing solvent applied with a water dampened cloth. Wipe dry.

### ! Important

The step above begins to prepare the entire part for color coats. Spot repair is not recommended because dry spray at the blend area of applied elastomeric color does not "wet out" satisfactorily.

- Featheredge the scuff or filler repair with #320 sandpaper, blow off dust and tack wipe.
- Mix and apply four medium dry coats of flexible primer surfacer. Follow manufacturer's instructions for specific mix ratios and additives.

### ! Important

Use a fast evaporating thinner as recommended to reduce the primer-surfacer and do not apply excessively wet coats. Bare flexible plastic surface and/or flexible filler materials have a tendency to swell from thinner absorption, resulting in a visible or "highlighted" repair.

- Allow to dry at least one hour and block sand with #400 sandpaper. Sand the entire part with #400 sandpaper or red "Scotch-Brite" pad to remove all gloss in preparation for color application.

When paints are modified with a flex additive, the possibility of mixture "pot life" exists; therefore, spray equipment should be emptied and flushed immediately after use.

### Body Color and Flexible Additive Systems

There are several flexible topcoat systems available for the painter's selection; in most cases it is a matter of personal preference. Basecoat/clearcoat material can be either enamel or lacquer-based. Some manufacturers do not recommend the use of flex additives in their basecolor material, but do recommend its use for their lacquer and enamel clearcoats.

- Thoroughly sand the entire part with #400 sandpaper or red "Scotch-Brite" pad to remove all gloss. Reclean.
- Mix the base color, flexible additive, if recommended, and thinner. Follow manufacturer's label instructions.
- Apply a sufficient number of coats to achieve complete hiding and color match. Allow flash time between coats.

- Allow the base color coat to dry 30-60 minutes before applying the clear coat. Do not sand the base coat before applying the clear coat.

**! Important**

If sanding of the base coat is necessary to remove imperfections, such as dirt or sags, sand with #400 grit or finer sandpaper, reclean the area(s). Apply one additional coat of base material and let dry.

**Clear Coat Application**

- Mix and reduce clear coat (lacquer or enamel) material per label instructions. Use flex additive if recommended by paint source.
- Strain the mixture and apply 2-3 coats with 35-40 lbs. air pressure at the gun.

- Allow each coat to flash completely before applying the next coat. Allow at least 4 hours air dry time or force dry for 30 minutes with a heat lamp at 180°F before putting into service.

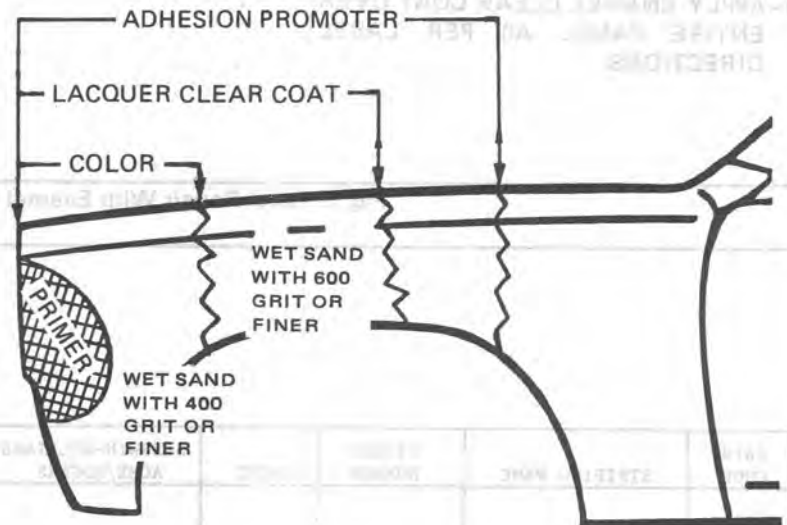
**! Important**

Compounding is not necessary when a flexible additive is used in the top coat paint material. The mixture will dry with acceptable gloss. Compounding dulls the gloss of elastomeric finishes causing a flat appearance. The finish cannot be brought back to the same gloss level without applying more paint.

For further information, see Section 1 of the Body Section of this Manual.

**SPOT REPAIR WITH LACQUER CLEAR COAT**

- WET SAND AREA TO BE PRIMED AND COLOR COATED WITH 400 GRIT OR FINER.
- WET SAND AREA TO BE CLEAR COATED ONLY, WITH 600 GRIT OR FINER.
- APPLY ADHESION PROMOTER OVER AND BEYOND SANDED AREAS.
- APPLY BASE COLOR COAT AS PER LABEL DIRECTION.
- APPLY LACQUER CLEAR COAT BEYOND BASE COLOR COAT BUT WITHIN ADHESION PROMOTER. ALLOW TO DRY OVERNIGHT AND COMPOUND.

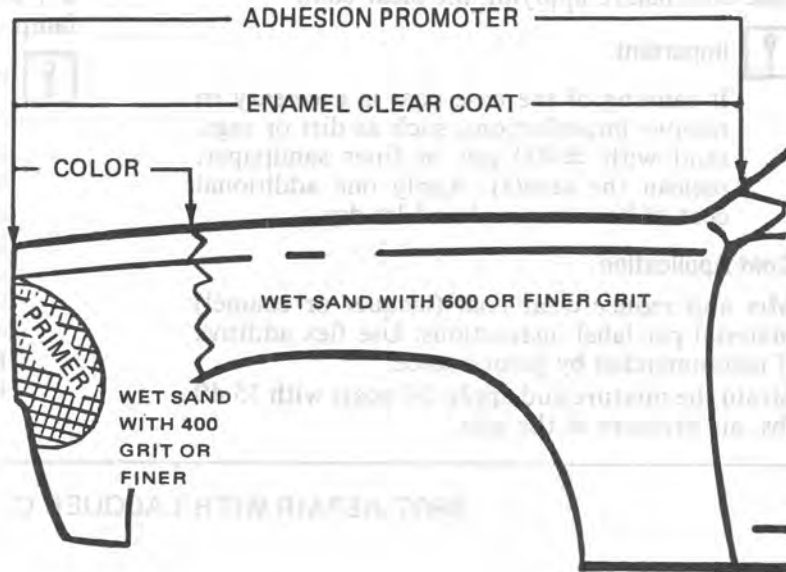


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Fig. 1 Spot Repair With Lacquer Clear Coat

PANEL REPAIR WITH ENAMEL CLEAR COAT

- 1-WET SAND AREA TO BE PRIMED AND COLOR COATED WITH 400 GRIT OR FINER.
- 2-WET SAND ENTIRE AREA TO BE CLEAR COATED WITH 600 GRIT OR FINER.
- 3-APPLY AN ADHESION PROMOTER OVER ENTIRE AREA TO BE COLOR COATED AND CLEAR COATED.
- 4-APPLY BASE COLOR COAT OVER REPAIR AREA ONLY AS PER LABEL DIRECTIONS.
- 5-APPLY ENAMEL CLEAR COAT OVER ENTIRE PANEL AS PER LABEL DIRECTIONS.



G20013-2C

Fig. 2 Panel Repair With Enamel Clear Coat

PAINT CODE	STRIPING NAME	FISHER NUMBER	INMONT	SHERWIN-WILLIAMS ACME/ROGERS	MARTIN-SENOUR	DITZLER	DUPONT
11A	White	3967	2080	L10A-2864 5644	32-3929	2058	5338
14A	Light Gray	8670	15165	34869	32-26729	33856	C8529
18A	Gray	8291	14036	34102	32-26700	33750	C8441
19A	Black	848	A946	L10B-1738 3000/4590	3069	9300	99
21A	Light Blue	8658	15073	34863	32-26721	15891	C8520
28A	Dark Blue	8659	15074D	34864	32-26722	15892	C8521
47A	Dark Sage	8662	15075	34867	32-26727	45843	C8524
58A	Lt. Chestnut	8851	16083	35565	32-26779	25775	C8641
65A	Med. Chestnut	8672	15176D	34871	32-26731	25552	C8531
79A	Dark Maroon	8663	15071R	34868	32-26728	51167	C8525

H-20024-2C

Fig. 3 Paint Striping Chart

P/C NO.	COLOR NAME	WA CODE	DITZLER	DUPONT	MARTIN SENOUR	SHERWIN-WILLIAMS ACME-ROGERS	INMONT	USAGE
13	SILVER METALLIC	WA-9021	3822	D8590	30-5491	35369	15365	F,N
14	BLACK METALLIC	WA-8767	3961	B8701	35877	35877	17002	N
16	SILVER METALLIC	WA-9004	3880	B8681	30-5531	35425	16027	P
18	MED GRAY MET	WA-7719	3603	B8321	30-5342	33142	13104	P
22	LT SAPPHIRE BLUE MET	WA-8966	3964	B8703	35879	35879	17003	N
23	BT. BLUE MET	WA-8751	3882	B8617	30-5470	35251	16001	F
27	MED SAPPHIRE BULE MET	WA-8742	3967	B8705	35882	35882	17004	N
28	BLACK METALLIC	WA-8743	3885	B8618	30-5520	35313	16003	F
40	WHITE	WA-8554	3680	B8469	30-5295	33755	13570	F,N
41	BLACK	WA-8555	9700	99S	30-5296	33756	13572	F,P
51	YELLOW GOLD	WA-8929	3889	B8620	30-5523	35316	16007	F
52	COPPER BEIGE	WA-8973	3976	B8710	35887	35887	17014	N
56	LT. GOLD MET	WA-8962	3891	B8683	30-5533	35427	16032	P
60	CHAMP GOLD MET	WA-8753	3893	B8621	30-5472	35253	16010	F
64	MED COPPER MET	WA-8978	3982	B8711	35891	35891	17016	N
67	LT. COPPER MET	WA-8977	3984	B8712	35890	35890	17017	N
68	MDNT RUSSET MET	WA-8757	3897	B8623	30-5525	35318	16014	F
72	MED GARNET MET	WA-8979	3986	B8713	35894	35894	17021	N
74	FLAME RED MET	WA-8748	3823	B8610	30-5485	35320	16017	F
77	MED RED MET	WA-9077	3990	B8727	36469	36469	17035	P
80	LT. ROSEWOOD MET	WA-8992	3993	B8718	35898	35894	17027	N
81	BRIGHT RED	WA-8774	3794	C8508	30-5464	34983	15265V	F,P
82	MED REOSEWOOD MET	WA-8990	3994	B8719	35896	35896	17026	N
84	GUNMETAL MET.	WA-7782	3667	B8403	30-5313	33936	14066D	F,N

H20022-2C

Fig. 4 Exterior Color Chart

13001	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13002	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13003	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13004	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13005	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13006	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13007	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13008	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13009	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13010	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13011	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13012	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13013	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13014	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13015	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13016	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13017	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13018	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13019	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13020	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13021	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13022	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13023	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13024	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13025	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13026	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13027	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13028	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13029	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13030	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13031	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13032	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13033	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13034	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13035	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13036	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13037	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13038	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13039	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13040	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13041	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13042	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13043	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13044	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13045	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13046	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13047	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13048	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13049	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13050	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13051	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13052	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13053	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13054	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13055	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13056	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13057	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13058	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13059	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13060	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13061	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13062	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13063	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13064	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13065	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13066	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13067	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13068	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13069	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13070	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13071	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13072	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13073	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13074	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13075	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13076	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13077	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13078	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13079	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13080	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13081	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13082	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13083	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13084	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13085	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13086	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13087	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13088	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13089	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13090	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13091	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13092	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13093	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13094	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13095	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13096	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13097	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13098	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13099	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.
13100	DR. GRAY	30-5313	B8403	3667	WA-7782	3667	GUNMETAL MET.



**2C-8 BODY PANEL REPAIR**

HIGH GLOSS NO.	COLOR NAME	W12A CODE	DITZLER	DUPONT	MARTIN SENOUR	SHERWIN-WILLIAMS ACME-ROGERS	INMONT
12DN	GRAPHITE	7701	33622	-----	32-16905	32989	13199
19N	BLACK	848	9433	C8535	32-16918	33024	4401
20DN	DK. SAPPHIRE BLUE	8841	16202	C8770	36479	36479	17094
27CN	DK. BLUE	8576	15886	C8539	32-17067	34598	15080D
43BN	MED. SAGE	8578	45846	-----	32-17102	34809	15086
43CN	DK. SAGE	8583	45839	C8541	32-17103	34811	16062
48BN	MED. EMERALD	8796	45898	-----	32-17131	35430	16059
48DN	DK. EMERALD	8788	45890	-----	-----	-----	17086
60AN	LT. DRIFTWOOD	8782	25644	-----	32-17129	35428	16056
60CN	DK. DRIFTWOOD	8790	25648	-----	-----	-----	17087
62AN	LT. SADDLE	7769	25230	C8352	32-16912	32996	13180
62BN	MED. SADDLE	8806	25231	-----	32-17148	35469	-----
62CN	DK. SADDLE	8613	25503	-----	32-17072	34603	16053
67CN	DK. COPPER	8869	25991	C8707	36475	36475	17105
72CN	CARMINE	8577	72776	C8540	32-17085	34639	15084R
72DN	DK. CARMINE	8833	72800	-----	32-17162	35544	-----
75CN	DK. ROSEWOOD	8843	72847	C8774	36474	36474	17097
78CN	DK. GARNET RED	8781	72799	C8616	32-17147	35468	16055
79CN	CLARET	4887	51170	C8537	32-17084	34638	8763
82CN	MED. GRAY	8247	33665	C8447	32-16949	33714	14009
82DN	DK. GRAY	8595	33824	-----	32-17071	34602	15268

H20026-2C

Fig. 5 Interior Color Chart - High Gloss

LOW GLOSS NO.	COLOR NAME	W5A CODE	DITZLER	DUPONT	MARTIN SENOUR	SHERWIN-WILLIAMS ACME-ROGERS	INMONT
12DN	GRAPHITE	7701	33870	-----	32-16963	33767	16042
19N	BLACK	848	9433	4428	32-16615	J4-8677 92387	12812
20DN	DK. SAPPHIRE BLUE	8841	-----	-----	36571	36571	17095
27CN	DK. BLUE	8576	16092	C8562	32-17075	34606	16045
43BN	MED. SAGE	8578	45879	D8520	32-17127	35178	-----
43CN	DK. SAGE	8583	45871	-----	32-17079	34610	15093
48DN	DK. EMERALD	8788	-----	-----	32-17137	35436	16047
48BN	MED. EMERALD	8796	-----	-----	32-17140	35439	17082
60AN	LT. DRIFTWOOD	8782	25800	-----	32-17135	35434	17093
60CN	DK. DRIFTWOOD	8790	-----	-----	32-17138	35437	16048
62AN	LT. SADDLE	7769	25580	C8590	32-17086	34729	16043
62BN	MED. SADDLE	8806	-----	-----	32-17163	35545	-----
62CN	DK. SADDLE	8613	25570	-----	32-17081	34612	15096
67CN	DK. COPPER	8869	-----	-----	36574	36574	17062
72CN	CARMINE	8577	72947	C8563	32-17076	34607	16046
75CN	DK. ROSEWOOD	8843	-----	-----	36572	36572	17098
78CN	DK. GARNET RED	8781	-----	C8624	32-17134	35433	17085
79CN	CLARET	4887	51085	C8560	32-16751	30814	12818
82CN	MED. GRAY	8247	33873	C8556	32-16965	33769	14088
82DN	DK. GRAY	8595	33874	-----	32-17080	34611	15095

H20025-2C

Fig. 6 Interior Color Chart - Low Gloss

**FEDERAL VEHICLE THEFT PREVENTION STANDARD**

**(Anti-Theft Labeling)**

Beginning with 1987 federal law requires General Motors to label certain parts, on selected cars, with the VIN.

The purpose of the standard is to reduce the cases of motor vehicle thefts by helping in the tracing and recovery of parts from stolen vehicles.

The label will be permanently affixed to an interior surface of the part and will contain the complete VIN. The label on replacement parts will contain the letter R, the manufacturers logo, and the symbol "DOT".

**!** Important

**THESE LABELS ARE NOT TO BE DEFACED, REMOVED, OR COVERED OVER.**

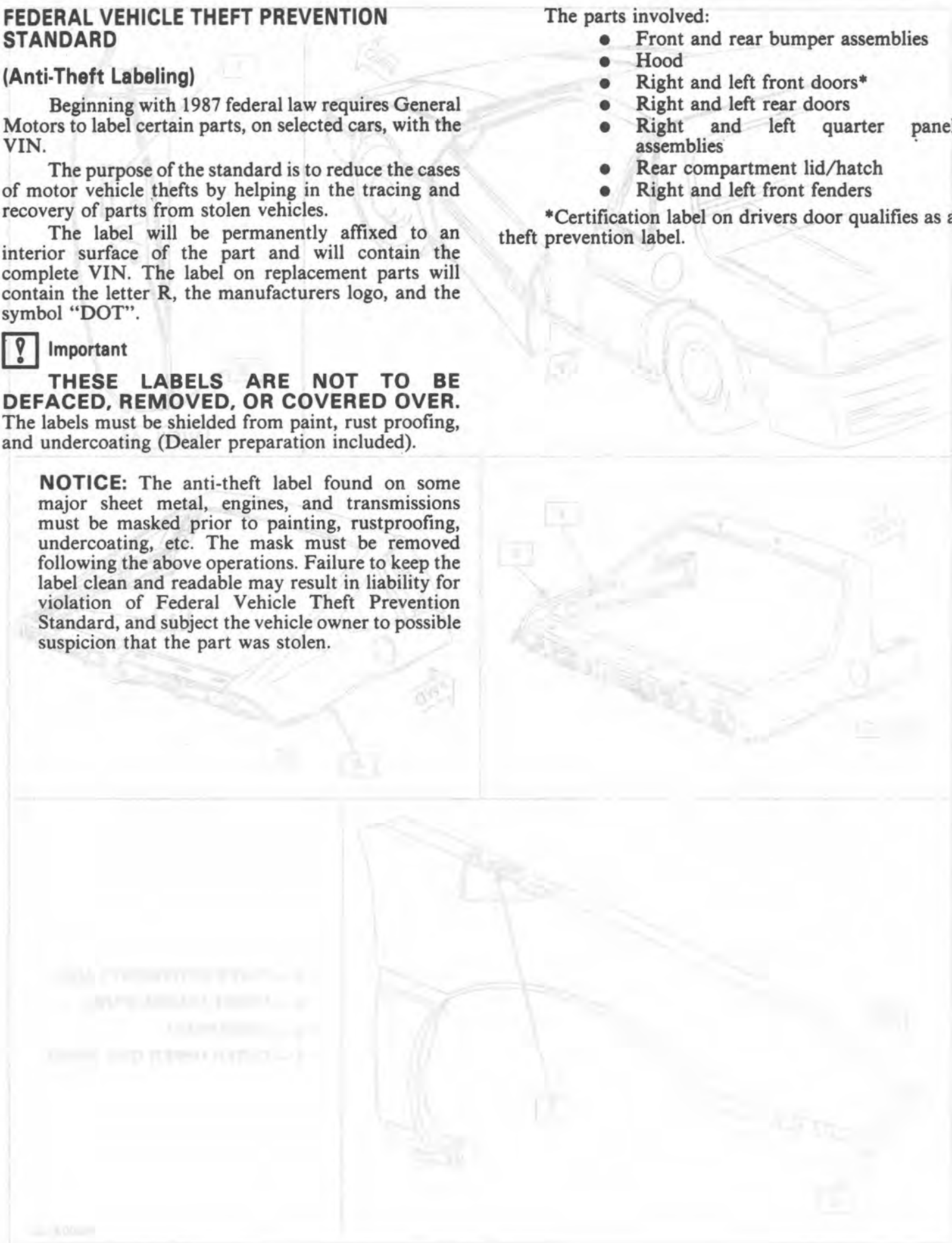
The labels must be shielded from paint, rust proofing, and undercoating (Dealer preparation included).

The parts involved:

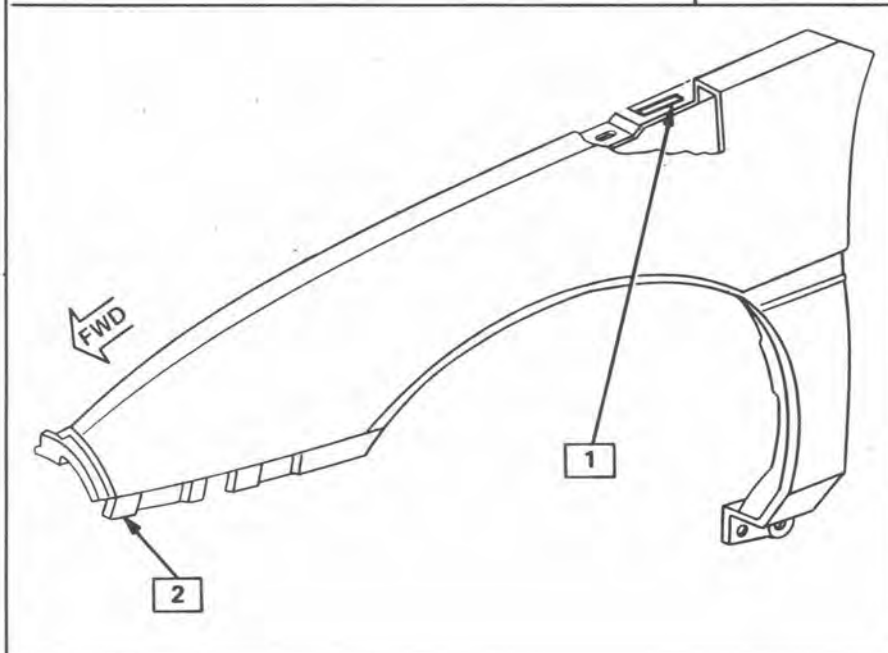
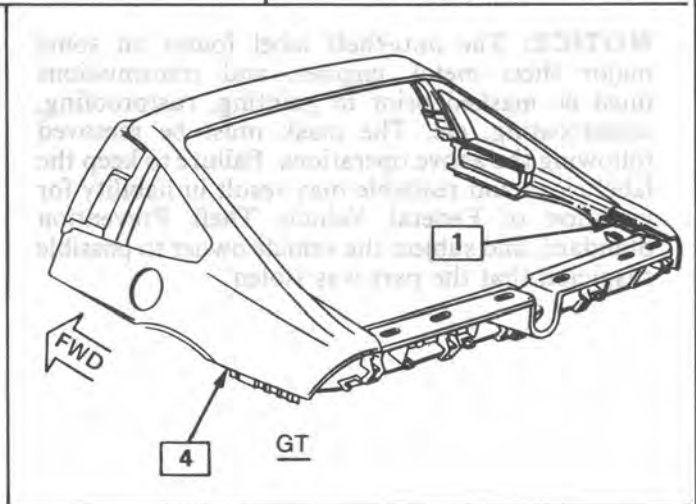
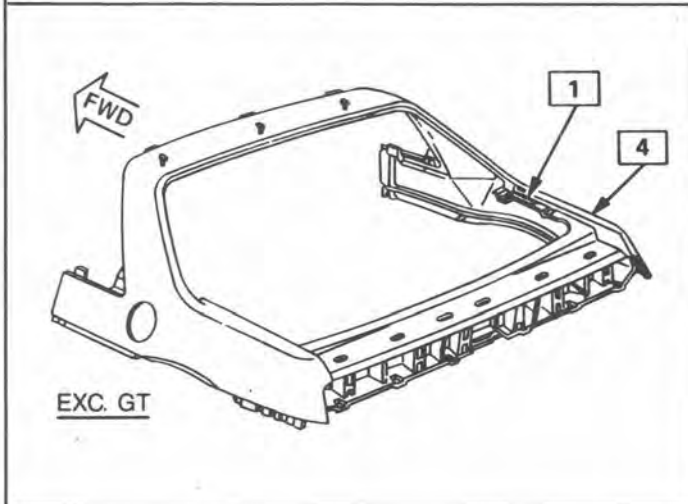
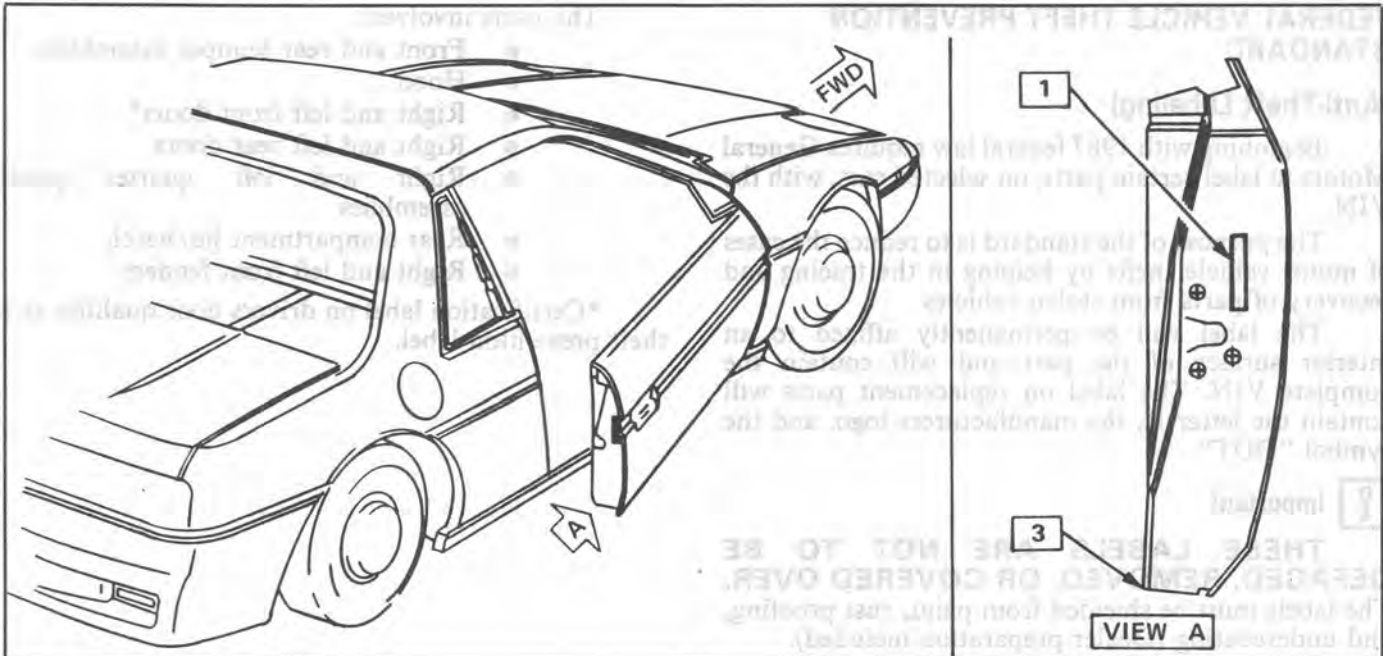
- Front and rear bumper assemblies
- Hood
- Right and left front doors\*
- Right and left rear doors
- Right and left quarter panel assemblies
- Rear compartment lid/hatch
- Right and left front fenders

\*Certification label on drivers door qualifies as a theft prevention label.

**NOTICE:** The anti-theft label found on some major sheet metal, engines, and transmissions must be masked prior to painting, rustproofing, undercoating, etc. The mask must be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspicion that the part was stolen.



## 2C-10 BODY PANEL REPAIR



- 1 — THEFT DETERRENT LABEL
- 2 — FRONT FENDER PANEL
- 3 — DOOR-RIGHT
- 4 — OUTER UPPER QTR. PANEL

## SECTION 3

STEERING, SUSPENSION, TIRES AND  
WHEELS

## DIAGNOSIS

## CONTENTS

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General Diagnosis .....	3-1	Vibrations .....	3-10
Manual Rack and Pinion .....	3-2	Sealed Wheel Bearings .....	3-15
Steering Column .....	3-3	Tapered Roller Bearings .....	3-16
Strut Dampener and Shock Absorber .....	3-8	Trim Height .....	3-18

## GENERAL INFORMATION

Since the problems in steering, suspension, tires and wheels involve several systems, they must all be considered when diagnosing a complaint. To avoid using the wrong symptom, always road test the car first. Proceed with the following preliminary checks and correct any substandard conditions which are found.

 Inspect

- Tires for wrong pressure and uneven wear
- Joints from the column to the steering gear for loose connectors or wear
- Front and rear suspension, and the steering gear or linkage for loose or damaged parts
- Out-of-round or out-of-balance tires, bent wheels, and loose and/or rough wheel bearings
- Power steering system for leaks. Also check the power steering fluid level and the pump drive belt tension

## GENERAL DIAGNOSIS

## Car Pulls (Leads)

 Inspect

- Mismatched or uneven tires
- Broken or sagging springs
- Radial tire lateral force
- Front-wheel or rear-wheel alignment
- Steering gear valve off center (unbalanced)
- Front brakes dragging

## Abnormal or Excessive Tire Wear

 Inspect

- Front-wheel or rear-wheel alignment
- Sagging or broken springs
- Tire out of balance
- Worn strut dampener or shock absorber

- Hard driving
- Overloaded car
- Not rotating tires

## Scuffed Tires

 Inspect

- Toe incorrect
- Excessive speed on turns
- Suspension arm bent or twisted

## Wheel Tramp

 Inspect

- Blister or bump on tire
- Improper strut dampener or shock absorber action

## Shimmy, Shake or Vibration

 Inspect

- Tire or wheel out of balance
- Worn wheel bearings
- Worn tie rod ends
- Worn lower ball joints
- Excessive wheel runout
- Blister or bump on tire
- Excessive loaded radial runout of tire and wheel assembly

## Hard Steering (Manual)

 Inspect

- Lack of lubrication – ball joints, tie rod ends and steering gear
- Front-wheel alignment
- Steering gear adjustment



**Too Much Play In Steering**



**Inspect**

- Wheel bearings worn
- Loose steering gear mounting
- Joints from column to steering gear loose or worn
- Steering gear adjustment

- Overloaded car
- Incorrect or weak springs

**Ride Too Soft**



**Inspect**

- Worn strut dampeners or shock absorbers
- Incorrect or sagging springs

**Poor Returnability (Manual)**



**Inspect**

- Lack of lubrication – ball joints and tie rod ends
- Bind in ball joints
- Bind in steering column
- Lack of lubricant in steering gear
- Front-wheel alignment
- Steering gear adjustment

**Ride Too Harsh**



**Inspect**

- Incorrect strut dampeners or shock absorbers
- Incorrect springs

**Abnormal Noise, Front End**



**Inspect**

- Lubrication – ball joints and tie rod ends
- Damaged suspension components
- Worn control arm bushings or tie rod ends
- Loose stabilizer shaft
- Loose wheel nuts
- Loose suspension bolts
- Wheel covers
- Steering gear adjustment
- Worn strut dampener, shock absorbers or mountings
- Spring improperly positioned

**Body Leans Or Sways In Corners**



**Inspect**

- Loose stabilizer shaft
- Worn strut dampeners, shock absorbers or mounting
- Broken or sagging springs
- Overloaded car

**Wander or Poor Steering Stability**



**Inspect**

- Mismatched or uneven tires
- Lubrication – ball joints and tie rod ends
- Worn strut dampeners or shock absorbers
- Loose stabilizer shaft
- Broken or sagging springs
- Steering gear adjustment
- Front-wheel or rear-wheel alignment

**Suspension Bottoms**



**Inspect**

- Overloaded car
- Worn strut dampeners or shock absorbers
- Incorrect, broken or sagging spring

**"Dog" Tracking**



**Inspect**

- Damaged rear suspension arm or worn bushings
- Bent rear axle
- Frame or underbody alignment incorrect

**MANUAL RACK AND PINION STEERING GEAR DIAGNOSIS**

**Erratic Steering When Braking**



**Inspect**

- Wheel bearings worn
- Broken or sagging springs
- Leaking wheel cylinder or caliper
- Warped rotors
- Incorrect or uneven caster

**Excessive Play or Looseness in Steering System**



**Inspect**

- Steering gear adjustment
- Wheel bearings worn
- Tie rod end loose
- Loose steering gear mounting

**Low Or Uneven Trim Height**



**Inspect**

- Broken or sagging springs

**Rattle or Chucking Noise in Steering Gear**



**Inspect**

- Insufficient or improper lubricant in steering gear
- Loose steering gear mounting
- Rack bearing adjustment loose

## STEERING COLUMN DIAGNOSIS

### LOCK SYSTEM

#### Will Not Unlock

##### Inspect

- Shear flange on sector shaft collapsed
- Damaged lock bolt
- Damaged lock cylinder
- Damaged housing
- Damaged sector
- Damaged rack
- Damaged park lock cable

#### Will Not Lock

##### Inspect

- Lock bolt spring broken or worn
- Damaged sector
- Damaged lock cylinder
- Burr on lock bolt
- Damaged housing
- Improper shift linkage adjustment
- Damaged rack
- Interference between bowl and rack coupling
- Ignition switch stuck
- Actuator rod restricted
- Sector installed incorrectly
- Park lock cable damaged

#### High Lock Effort

##### Inspect

- Lock cylinder damaged
- Ignition switch damaged
- Rack preload spring broken or deformed
- Burrs on sector, rack, housing, support or actuator rod coupling
- Bent sector shaft
- Damaged rack
- Extreme misalignment of housing to cover
- Distorted coupling slot in rack
- Bent actuator rod
- Ignition switch mounting bracket bent
- Actuator rod restricted
- Improper shift linkage adjustment

#### Will Stick In "Start"

##### Inspect

- Actuator rod deformed
- Check items under "High Lock Effort"

#### Key Cannot Be Removed in "Off-Lock"

##### Inspect

- Ignition switch is not set correctly

- Damaged lock cylinder
- Linkage mis-adjusted

#### Lock Cylinder Can Be Removed

##### Inspect

- Lock cylinder retaining screw missing

#### High Effort In Lock Cylinder Between "Off" and "Off-Lock"

##### Inspect

- Distorted rack

#### Lock Bolt Hits Shaft Lock In "Off" Position and "Park"

##### Inspect

- Ignition switch is not set correctly

### COLUMN

#### Noise In Column

##### Inspect

- Joints from the column to the steering gear loose
- Column not correctly aligned
- Horn contact ring not lubricated
- Lack of grease on bearings
- Loose sight shields
- Lower or upper steering shaft bearing worn or broken
- Shaft lock snap ring not seated
- Spherical joint not lubricated

#### High Steering Shaft Effort

##### Inspect

- Column assembly misaligned
- Improperly installed or deformed dust seal
- Damaged upper or lower bearing
- Flash on I.D. of shift tube
- Tight intermediate steering shaft universal joint

#### High Shift Effort (Automatic with Column Shift)

##### Inspect

- Column not aligned correctly in car
- Wave washer with burrs
- Improperly installed dust seal
- Lack of grease on seal or bearing
- Improper screws used for ignition switch
- Burr on upper or lower end of shift tube
- Lower bowl bearing not assembled correctly

**Improper Shifting (Automatic with Column Shift)** **Inspect**

- Sheared shift tube joint or lower shift lever weld
- Improper or loose linkage adjustment
- Loose shift lever
- Improper gate plate

**Lash In Steering Column** **Inspect**

- I.P.-to-column upper and lower bracket mounting bolts loose
- Broken weld nuts on jacket
- I.P. upper bracket capsule sheared
- Loose shoes in housing
- Loose tilt head pivot pins
- Loose shoe lock pin in support
- Loose support screws
- Column upper and lower bracket-to-jacket bolts loose
- Loose lower bracket-to-adaptor and bearing assembly mounting screws
- Loose I.P.-to-jacket mounting bolts

**Housing Scraping On Bowl** **Inspect**

- Bowl bent or not concentric with hub
- Cover and housing end cap not properly installed

**Steering Wheel Loose** **Inspect**

- Excessive clearance between holes in support or housing and pivot pin diameters
- Damaged or missing anti-lash spring in spheres
- Upper bearing not seated in housing
- Upper bearing inner race seal missing
- Loose support screws
- Bearing preload spring missing or broken

**Steering Wheel Loose (Every Other Tilt Position)** **Inspect**

- Loose fit between shoe and shoe pivot pin
- Shoe not free in slot

**Steering Column Not Locking In Any Tilt Position** **Inspect**

- Shoe seized on its pivot pin
- Shoe grooves may have burrs or dirt
- Shoe lock spring weak or broken

**Steering Wheel Fails To Return To Top Tilt Position** **Inspect**

- Pivot pins are bound up
- Wheel tilt spring is broken or weak
- Turn signal switch wires too tight

**Noise When Tilting Column** **Inspect**

- Upper tilt bumpers worn
- Tilt spring rubbing in housing

**TURN SIGNAL SWITCH**


This diagnosis covers mechanical problems only. See page 8A-111-0 for turn signal switch electrical diagnosis.

**Turn Signal Will Not Stay In Turn Position** **Inspect**

- Foreign material or loose parts impeding movement of yoke
- Broken or missing detent or cancelling spring
- None of the above, replace switch

**Turn Signal Will Not Cancel** **Inspect**

- Loose switch mounting screws
- Switch or anchor bosses broken
- Broken, missing or out of position detent, return or cancelling spring
- Worn cancelling cam

**Turn Signal Difficult To Operate** **Inspect**

- Turn signal switch arm loose
- Yoke broken or distorted, replace switch
- Loose or misplaced springs
- Foreign parts and/or material
- Loose turn signal switch mounting screws

**Turn Signal Will Not Indicate Lane Change** **Inspect**

- Broken lane change pressure pad or spring hanger
- Broken, missing or misplaced lane change spring
- Jammed base or wires



**Hazard Switch Cannot Be Turned Off** Inspect

- Foreign material between hazard support cancelling leg and yoke
- If no foreign material is found, replace turn signal switch.

**Hazard Switch Will Not Stay On or Difficult To Turn Off** Inspect

- Loose turn signal switch
- Interference with other components
- Foreign material interference
- None of the above, replace turn signal switch

**No Turn Signal Lights** Inspect

- Electrical failure in chassis harness
- Inoperative turn signal flasher
- Loose chassis-to-column connector. Disconnect column-to-chassis connector and connect new turn signal switch to chassis and operate switch by hand.
  - A. If car lights now operate normally, turn signal switch is inoperative.
  - B. If car lights do not operate, refer to page 8A-111-0 for electrical diagnosis.

**Turn Indicator Lights On, But Not Flashing** Inspect

- Inoperative turn signal flasher
- Loose chassis-to-column connection
- Inoperative turn signal switch
- To determine if turn signal switch is inoperative, substitute new turn signal switch into circuit and operate switch by hand. If the car's lights operate normally, turn signal switch is inoperative.

**Front Or Rear Turn Signal Lights Not Flashing** Inspect

- Burned-out or damaged turn signal bulb
- High resistance connection to ground at bulb socket
- Loose chassis-to-column connector. Disconnect column-to-chassis connector and connect new turn signal switch into system and operate switch by hand.
  - A. If turn signal lights are now on and flashing, turn signal switch is inoperative.
  - B. If car lights do not operate, refer to page 8A-111-0 for electrical diagnosis.

**Turn Indicator Panel Lights** Inspect

Burned out bulbs or opens, grounds in the wiring harness from the front turn signal bulb socket to the indicator lights. Refer to page 8A-110-0 for electrical diagnosis.

**Stop Light Not On When Turn Indicated** Inspect

- Loose column-to-chassis connection
- Disconnect the column-to-chassis connector and connect the new turn signal switch into the system and operate the switch by hand.
  - A. If the brake lights work when the switch is in the turn position, the turn signal switch is inoperative.
  - B. If the brake lights do not work, refer to page 8A-111-0 for electrical diagnosis.

**Turn Signal Lights Flash Very Slowly** Inspect

- Loose chassis-to-column connection
- Disconnect the column-to-chassis connector and connect a new turn signal switch into the system and operate the switch by hand.
  - A. If the lights flash at a normal rate, the turn signal switch is inoperative.
  - B. If the lights still flash very slowly, refer to page 8A-111-0 for electrical diagnosis.

**Hazard Signal Lights Will Not Flash – Turn Signal Functions Normally** Inspect

- Blown fuse
- Inoperative hazard warning flasher
- Loose chassis-to-column connection
- Disconnect the column-to-chassis connector and connect a new turn signal switch into the system, then press in the hazard warning button and watch the hazard warning lights.
  - A. If the lights now work normally, the turn signal switch is inoperative.
  - B. If the lights do not flash, check the wiring harness. Refer to page 8A-111-0 for electrical diagnosis.

**IGNITION SWITCH****Electrical System Will Not Function** Inspect

- Damaged ignition switch
- Ignition switch not adjusted properly
- Loose connector at the ignition switch



**Switch Will Not Turn** **Inspect**

- Damaged ignition switch

**Switch Cannot Be Set Correctly** **Inspect**

- Switch actuator rod deformed
- Sector to rack engaged in wrong tooth

**KEY REMINDER***Figs. 1 through 11***Reminder Continues To Operate With Key Out, But Stops When Driver's Door Is Closed** **Inspect**

- Chips, foreign material in lock cylinder bore
- Sticky lock cylinder actuator tip
- Damaged or broken reminder switch

**Reminder Does Not Sound With Key Fully Inserted In Lock Cylinder And The Driver's Door Open** **Inspect**

1. Power not available to reminder. Refer to page 8A-75-0 through 8A-77-0 for electrical diagnosis.
2. Open in chassis wiring. Check by separating chassis-to-column connector. Connect terminals "E" and "F" female contacts on the chassis connector (a bent paper clip will work). If the reminder sounds, repair chassis wiring. If the reminder does not sound, go to Step A.
  - A. Connect a continuity meter (light) to the male "E" and "F" column connector contacts. Push the key all the way into the lock cylinder. If the light is on when the key is in, and off when the key is out, the function is normal. If the light is not on, the fault is in the column. Go to Step B.
  - B. Disassemble the upper end of the column until the turn signal switch mounting screws have been removed. Lift the turn signal switch and check the probes of the reminder switch to ensure good contact with the pads on the signal switch. Bend the probes, if needed, then replace the turn signal switch and tighten the three screws. Check the function as in Step A.
3. Short or fault in the turn signal switch wiring. Connect male "E" and "F" contacts of column connector with jumper. Check key reminder switch pads on turn signal switch with continuity meter. If there is continuity, the function is normal. If not, replace the turn signal switch.
4. If the problem has not been found, connect a continuity meter (light) to the reminder switch probes on the switch. Fully insert and remove the

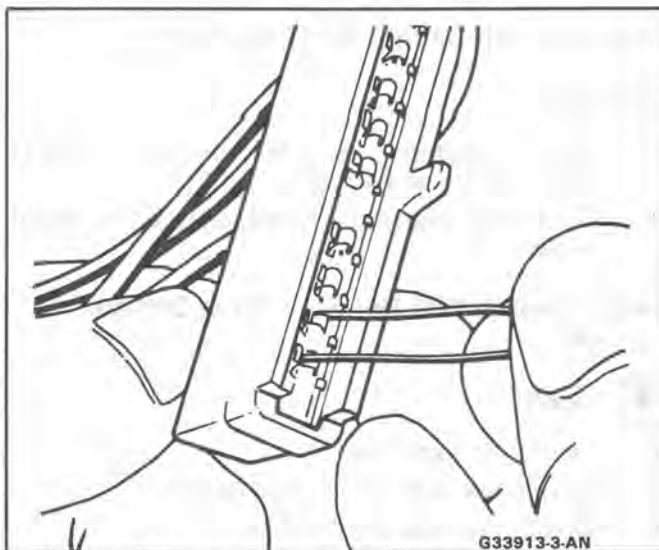


Fig. 1 Checking Reminder at Chassis Connector

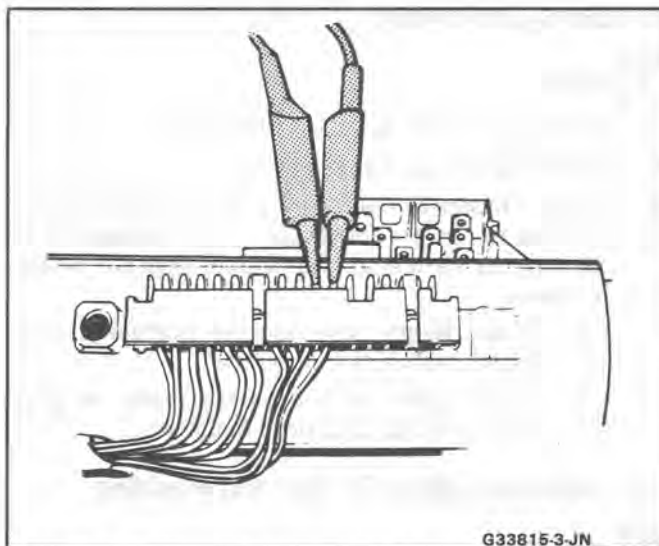


Fig. 2 Checking Reminder at Column Connector

key from the lock cylinder. If the light is on when the key is in the lock cylinder, and off when the key is out, the function is normal. Retrace the diagnostic steps starting at Step A. If the light is not on, the fault is in the lock cylinder or reminder switch.

5. Chips, burrs, or foreign material in the lock cylinder preventing actuator tip function. Remove chips, burrs, etc. Reassemble and recheck (Step 4). The key must be removed, or the cylinder must be in the "Run" position, before the lock cylinder can be removed.
6. Damaged lock cylinder. With the lock cylinder removed, push the key all the way in, then remove it. The lock cylinder actuator tip should extend and retract smoothly. Total extension of tip should be 1.27 mm (.050"). If not, replace the lock cylinder. Remove and clean as required. Reassemble and recheck per Step 4.
7. Switch appears good but will not operate. Connect continuity meter leads to the reminder switch probes on the switch. Press on the actuator

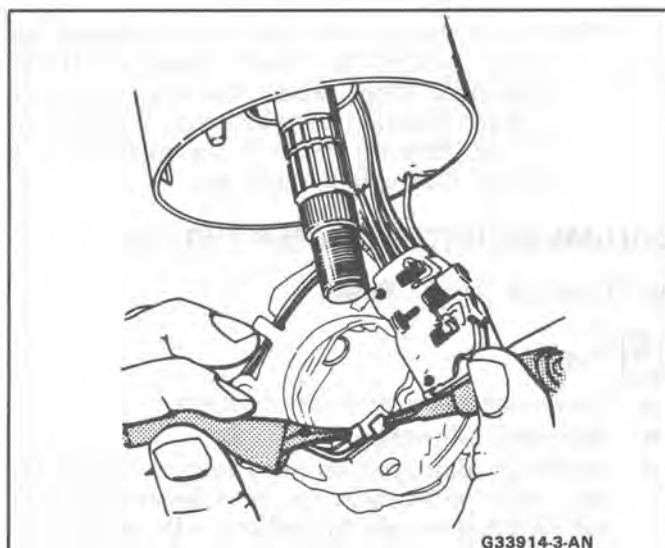


Fig. 3 Checking Reminder Switch Pads

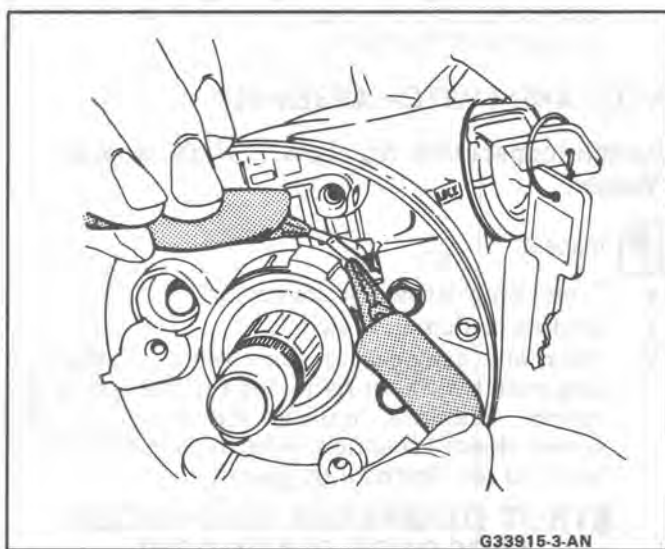


Fig. 4 Checking Reminder Switch

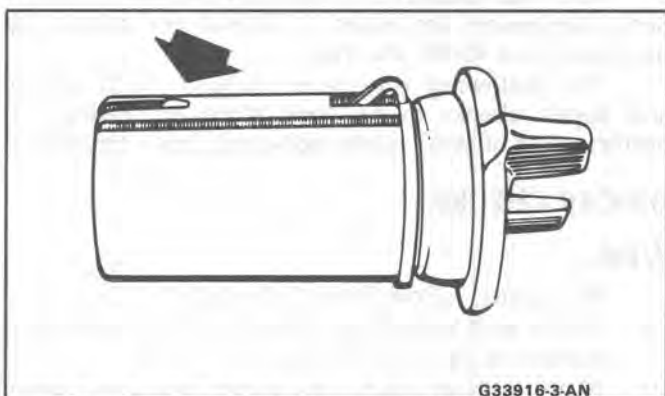


Fig. 5 Lock Cylinder Actuator – Key Removed

pad until the switch points contact. If contact is not made, replace reminder switch.

8. Check the switch contact gap by pressing a 0.8 mm (.030") wire-type plug gage with a flat piece of stock onto the actuator pad. If contact is not made, decrease the switch contact gap until positive contact is made. Use a continuity meter (light).

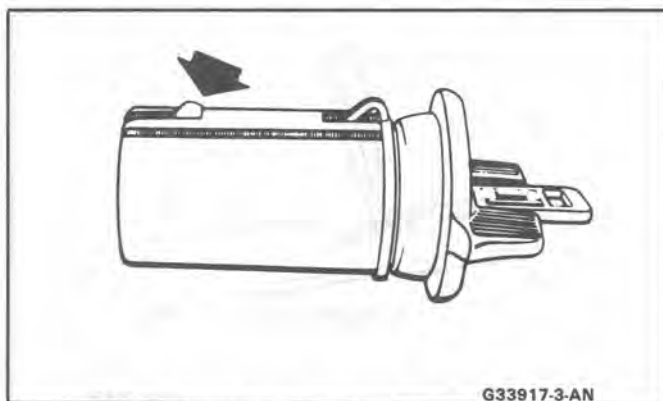


Fig. 6 Lock Cylinder Actuator – Key in Place

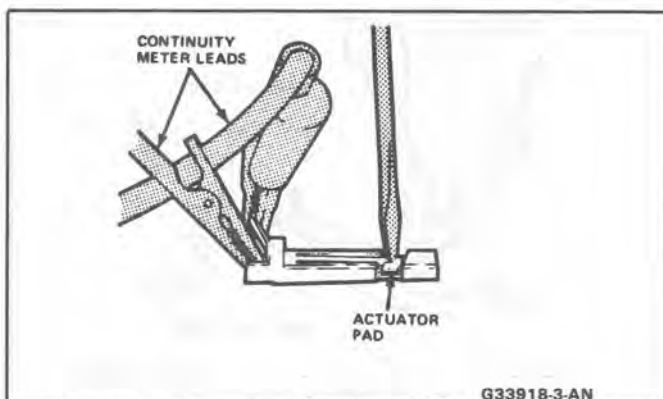


Fig. 7 Checking Key Reminder Switch Continuity

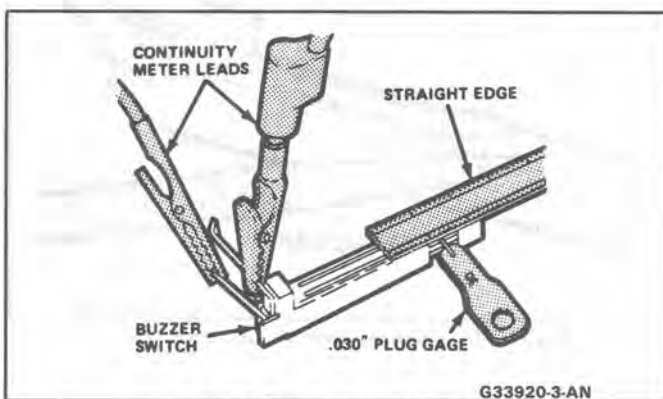


Fig. 8 Checking Contact Gap

9. With positive contact at 0.8 mm (.030"), use a 0.6 mm (.025") plug gap wire beneath the flat stock. No contact should occur. If contact is made, increase the switch contact gap. When the switch will make contact with the 0.8 mm (.030") wire but not with the 0.6 mm (.025") wire, the switch is set properly.

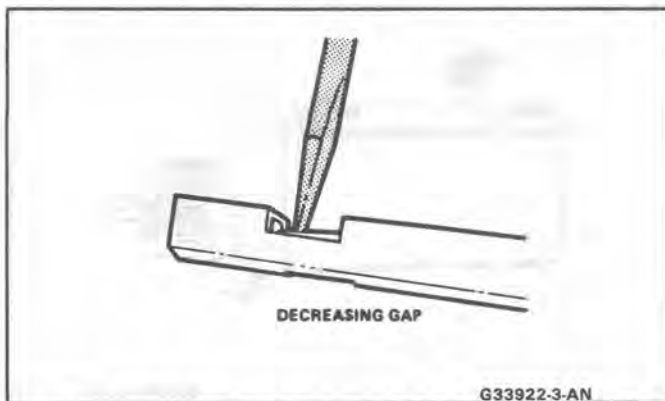


Fig. 9 Decreasing Switch Contact Gap

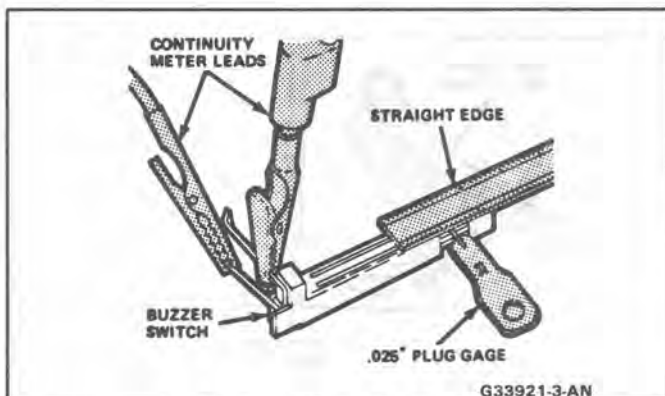


Fig. 10 Checking Contact Gap

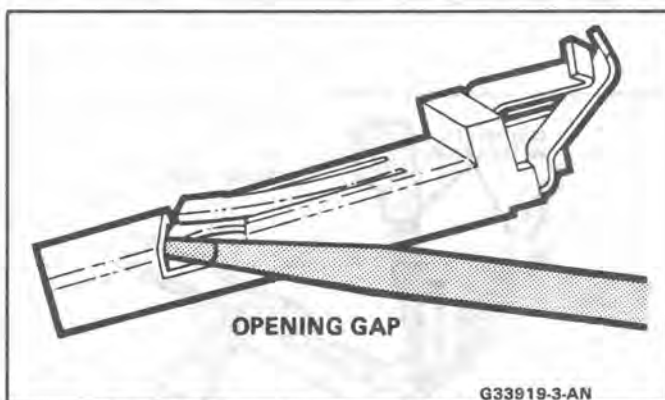


Fig. 11 Increasing Switch Contact Gap

**Reminder Keeps Operating With Key In Lock Cylinder, Driver's Door Open Or Closed; Ceases When Key Is Removed**

**Inspect**

- Door jamb switch on driver's side misadjusted or inoperative.
- Wire from signal switch to door jamb switch shorted.

A. This condition indicates the lock cylinder or the reminder switch is at fault. To verify, check for continuity at the "E" and "F" male column connector contacts, with the key removed from the lock cylinder. If continuity exists, the fault is in the column.

B. Insert the key into the lock, then turn the lock toward the "Start" position. If the reminder stops when the key is in the "Run" position or when it is turned past "Run" toward "Start," the problem is a sticky lock cylinder actuator.

**COLUMN-MOUNTED DIMMER SWITCH**

**No "Low" or "High" Beam**

**Inspect**

- Loose connector at dimmer switch
- Improper adjustment
- Internally damaged or worn switch. Check the continuity on the switch at the lt. green and at the tan switch terminals by pushing in the plunger all the way. A click should be heard. If there is no continuity, replace the dimmer switch. If there is continuity, refer to page 8A-100-0 or 8A-101-0 for electrical diagnosis.

**PIVOT AND SWITCH ASSEMBLY**

**Switch Inoperative: No "Low," "High" and/or "Wash"**

**Inspect**

- Loose body-to-switch connector
- Broken or damaged switch
- Internally damaged or worn switch. Connect a new switch without removing the old one. If the system functions, replace the switch. If the system doesn't function, refer to page 8A-90-0 or 8A-91-0 for electrical diagnosis.

**STRUT DAMPENER AND SHOCK ABSORBER DIAGNOSIS**

The strut dampener is basically a shock absorber. Strut dampeners are easier to extend and retract by hand than are shock absorbers.

The following procedure includes both on-car and bench checks to be done when evaluating the performance of strut dampeners and shock absorbers.

**ON-CAR CHECKS**

**Weak**

For struts, follow Steps 1 through 4.

1. Check and adjust tire pressures to the pressures shown on the Tire Placard.
2. Note the load conditions under which the car is normally driven.
3. If practical, ride with the owner to be sure you understand the complaint before proceeding to next step.
4. Test each strut dampener/shock in turn by quickly pushing down, then lifting up, the corner of the bumper nearest the strut dampener/shock being checked. Use the same amount of effort on each test and note the resistance on compression and rebound. Compare this with a similar car



having acceptable ride quality. Both strut dampeners/shocks should provide the same feeling of resistance.

If there is much difference between the right and left rear shocks, go to the next step.

- Support the rear axle at least enough to unload the shock mounts.
- Disconnect the lower shock mountings. Stroke the shocks at various rates of speed, through maximum travel in both directions. Compare the two sides for rebound and compression resistance. Rebound resistance is normally stronger than compression (about 2 to 1). The right and left shocks must feel comparable. Differences between front and rear are normal. If in doubt about the condition, compare with a shock known to be good.

### Noisy

For struts, follow Steps 1 through 3.

- Check all mountings for proper torque. A loose mounting will cause a noise.
- If all mountings are intact, bounce the car as in Step 4 (weak) to isolate the suspected unit.
- If practical, ride with the owner to be sure you understand the complaint, before proceeding to next step.

### Leaks

- Fully extend the strut/shocks (wheels unsupported) to expose the seal cover area for inspection.
- Look for signs of leaks in the seal cover area.
- A slight trace of fluid is NOT cause for replacement; the seal permits some seepage to lubricate the piston rod. There is a built in fluid reserve to allow for seepage.
- A leaking strut dampener/shock can easily be found because there will be fluid around the seal cover and an excessive amount of fluid on the strut dampener/shock. A leaking strut dampener/shock must be replaced.

## BENCH CHECKS

### Strut Dampeners and Regular Shock Absorbers (Standard and Firm Ride)

Regular strut dampeners/rear shocks use a gas-filled cell in the fluid reservoir. Aeration or foaming of the fluid is eliminated, as the gas and the fluid cannot mix.

Proceed with the actual bench check as follows:

- Clamp the strut dampener/shock UPSIDE DOWN in the vise. Do not clamp on the reservoir tube or the mounting threads. If a lag is noticed when it is stroked, it means the gas-filled cell has ruptured and replacement is necessary.
- Pump strut dampener/shock by hand at various rates of speed and note the resistance.
- Rebound resistance normally is stronger than compression resistance by about 2 to 1. However,

the resistance should be smooth and constant for each stroking rate.

- Compare with a strut dampener/ shock known to be good.
- It is normal to hear a hissing noise. The following symptoms are abnormal and are reason for replacement.
  - A skip or lag at reversal near mid-stroke.
  - A seize (except at either extreme end of travel).
  - A noise (such as a grunt or squeal) after completing one full stroke in both directions.
  - A clicking noise at fast reversal.
  - Fluid leakage.

## TIRE DIAGNOSIS

### Irregular and Premature Wear

Fig. 13

Irregular and premature tire wear has many causes. Some of them are: incorrect inflation pressures, lack of regular rotation, driving habits, or improper wheel alignment. If wheel alignment is reset due to a tire wear condition, always reset toe as close to zero degrees as the specification allows.

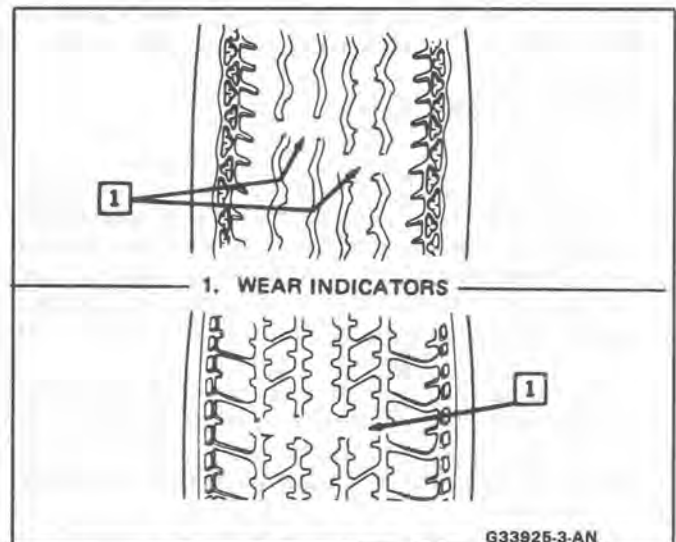


Fig. 12 Tire Wear Indicator

If the following conditions are noted, rotate the tires:

- Front tire wear is different from rear.
- Uneven wear exists across the tread of any tire.
- Left and right front tire wear is unequal.
- Left and right rear tire wear is unequal.

Check wheel alignment if the following conditions are noted:

- Left and right front tire wear is unequal.
- Wear is uneven across the tread of any front tire.
- Front tire treads have a scuffed appearance with "feather" edges on one side of the tread ribs or blocks.



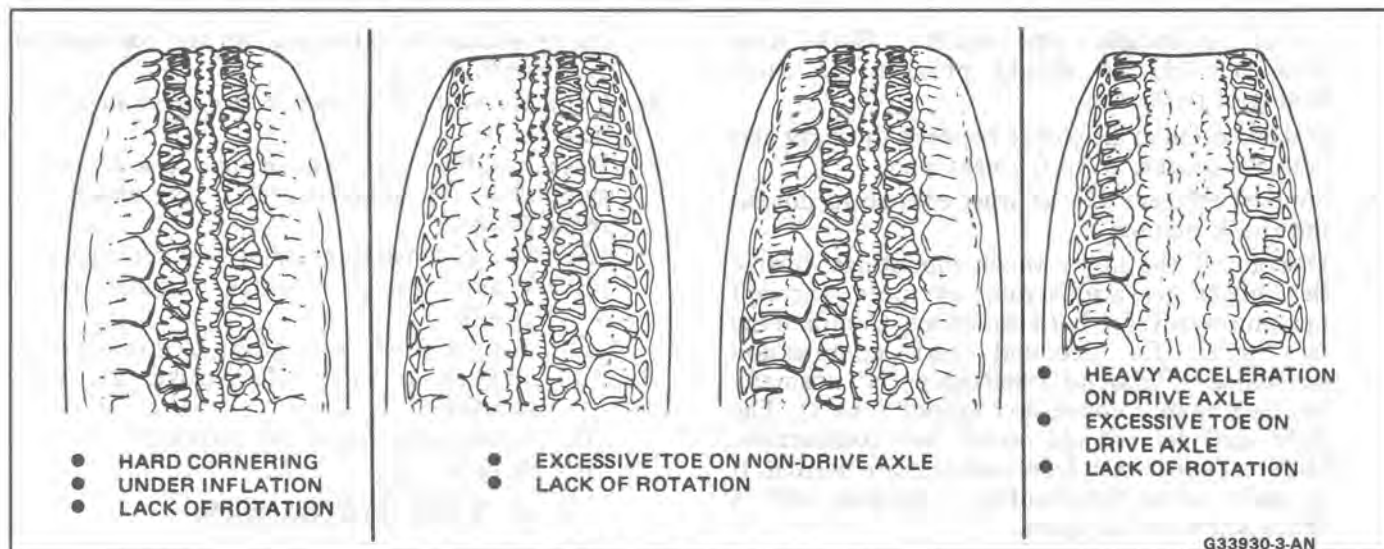


Fig. 13 Tire Wear Diagnosis

### Wear Indicators

Fig. 12

The original equipment tires have built-in tread wear indicators to show when the tires should be replaced. These indicators will appear as 12.7 mm (1/2") wide bands when the tire tread depth becomes 1.6 mm (2/32"). When the indicators appear in 2 or more grooves at 3 locations, replace the tire.

### Radial Tire Waddle

Fig. 14

Waddle is side-to-side movement at the front and/or rear of the car. It can be caused by the steel belt not being straight within the tire, or by excessive lateral runout of the tire or wheel. It is most noticeable at low speed, about 8 to 48 km/h (5 to 30 mph). It may also appear as a ride roughness at 80 to 113 km/h (50 to 70 mph).

The car can be road tested to see which end of the car has the faulty tire. If the tire causing the waddle is on the rear, the rear end of the car will "waddle." From the driver's seat, it feels as if someone is pushing on the side of the car.

If the faulty tire is on the front, the waddle is more easily seen. The front sheet metal appears to be moving back and forth. It feels as if the driver's seat is the pivot point in the car.

Another more time-consuming method of determining the faulty tire is substituting tire and wheel assemblies that are known to be good. Follow these steps:

1. Drive the car to determine if the waddle is coming from the front or rear.
2. Install tire and wheel assemblies known to be good (from a similar car) in place of those on the end of the car which is waddling. If the waddle cannot be isolated to front or rear, start with the rear tires.
3. Road test again. If improvement is noted, install the original tire and wheel assemblies one at a time until the faulty tire is found. If no improvement is noted, install tires known to be

good in place of all four. Then, install the originals one at a time until the faulty tire is found.

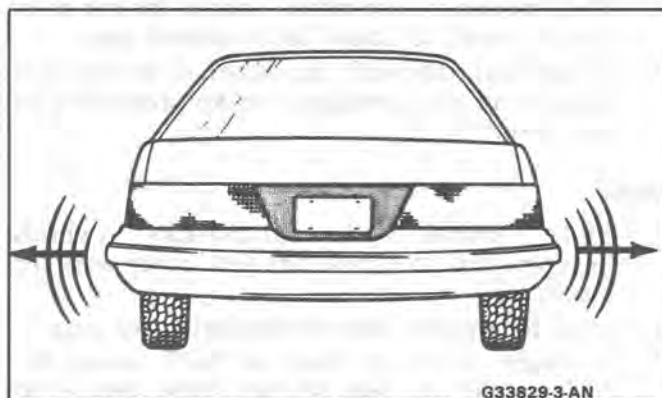


Fig. 14 Tire Waddle

### Radial Tire Lead/Pull

Fig. 15

"Lead/Pull" is the deviation of the car from a straight path, on a level road with no pressure on the steering wheel.

Lead is usually caused by:

1. Tire construction.
2. Uneven brake adjustment.
3. Wheel alignment.

The way in which a tire is built can produce lead in a car. An example of this is placement of the belt. Off-center belts on radial tires can cause the tire to develop a side force while rolling straight down the road. The tire will tend to roll like a cone.

The Radial Tire Lead/Pull Correction Chart should be used to make sure that front wheel alignment is not mistaken for tire lead.

Rear tires will not cause lead.

### VIBRATION DIAGNOSIS

See Figs. 16 through 18 for vibration diagnosis.

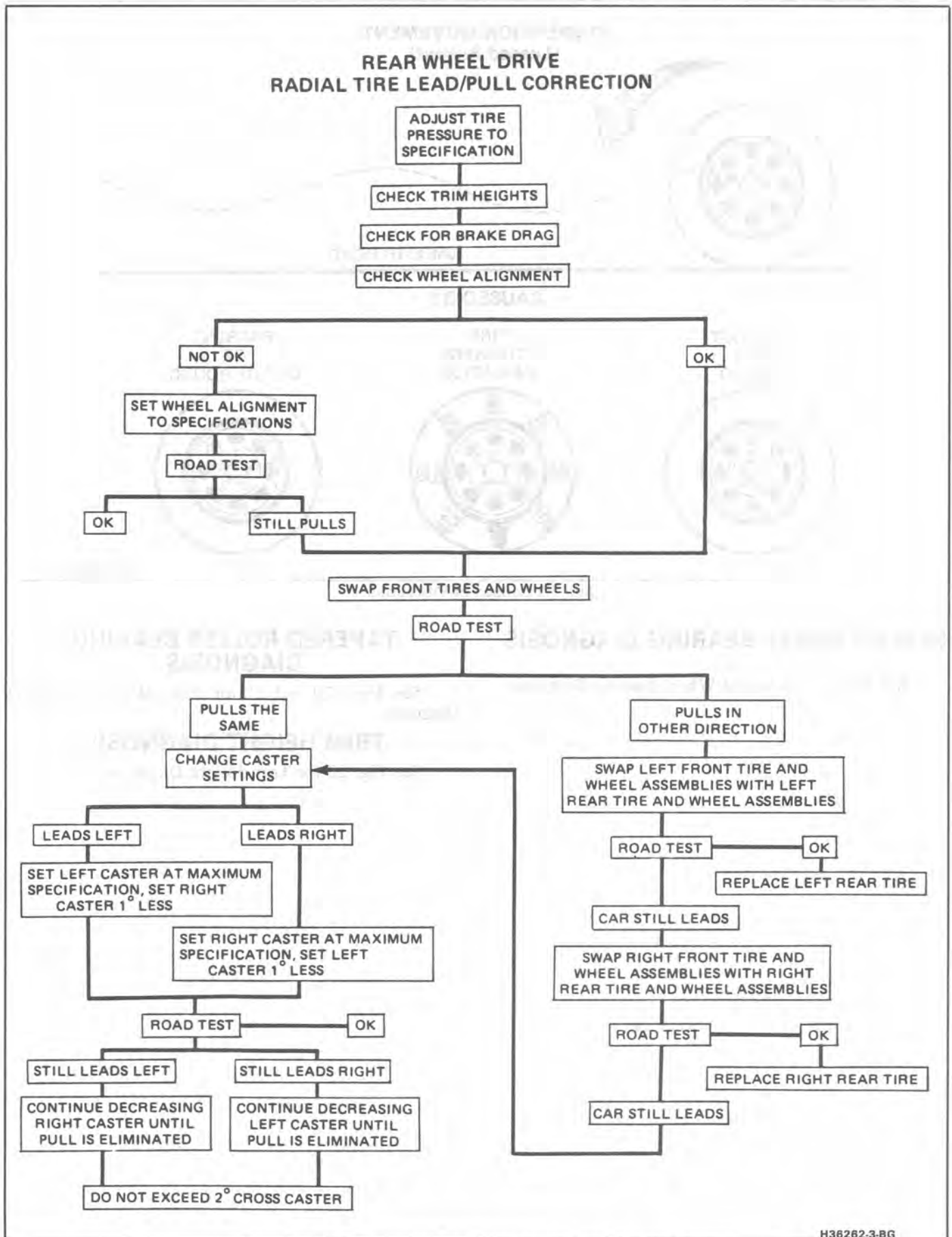


Fig. 15 Radial Tire Lead/Pull Diagnosis – Rear-Wheel Drive

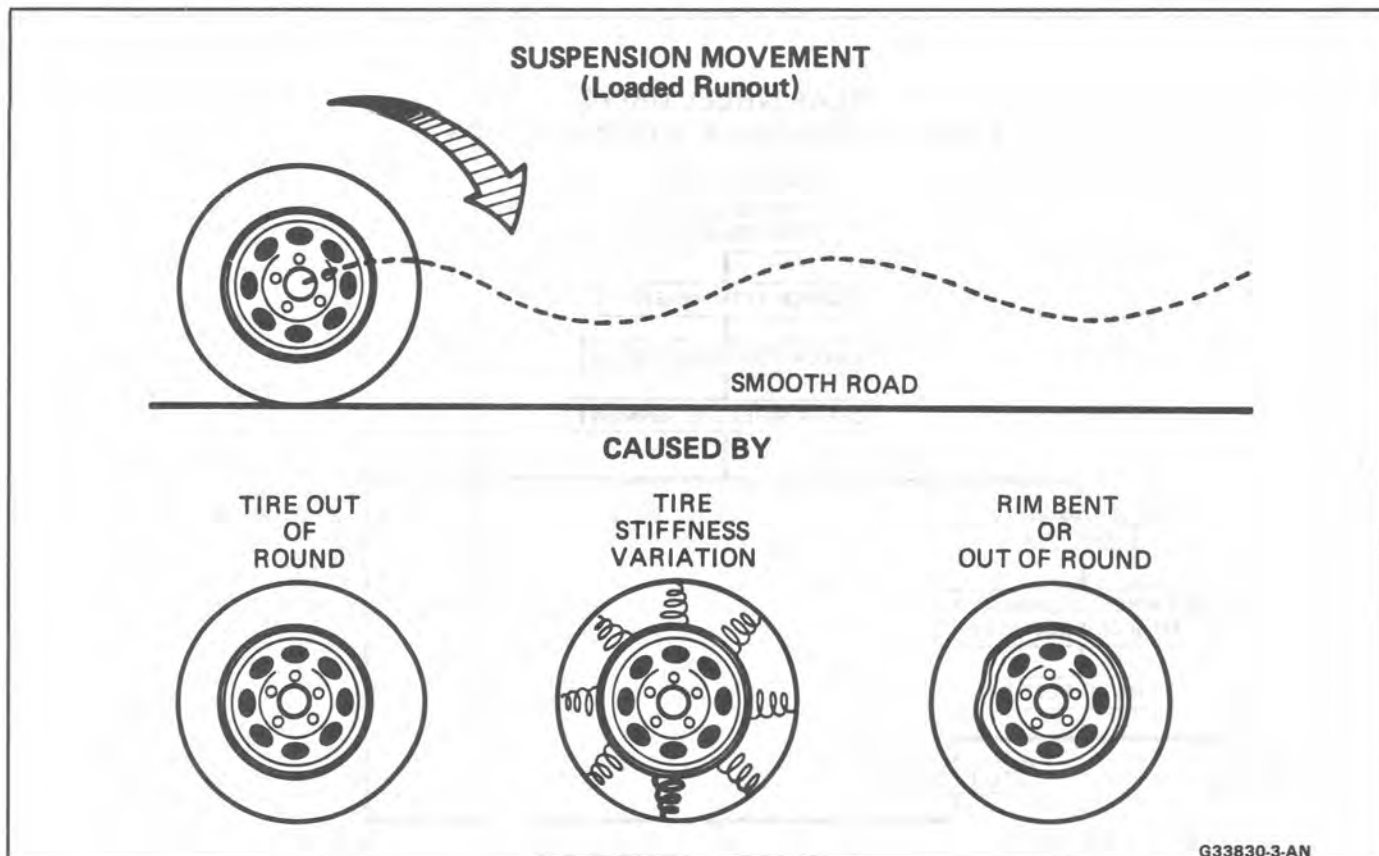


Fig. 16 Causes of Vibrations

### SEALED WHEEL BEARING DIAGNOSIS

See Fig. 19 for Sealed Wheel Bearing Diagnosis.

### TAPERED ROLLER BEARING DIAGNOSIS

See Figs. 20 and 21 for Tapered Roller Bearing Diagnosis.

### TRIM HEIGHT DIAGNOSIS

See Fig. 22 for Trim Height Diagnosis.

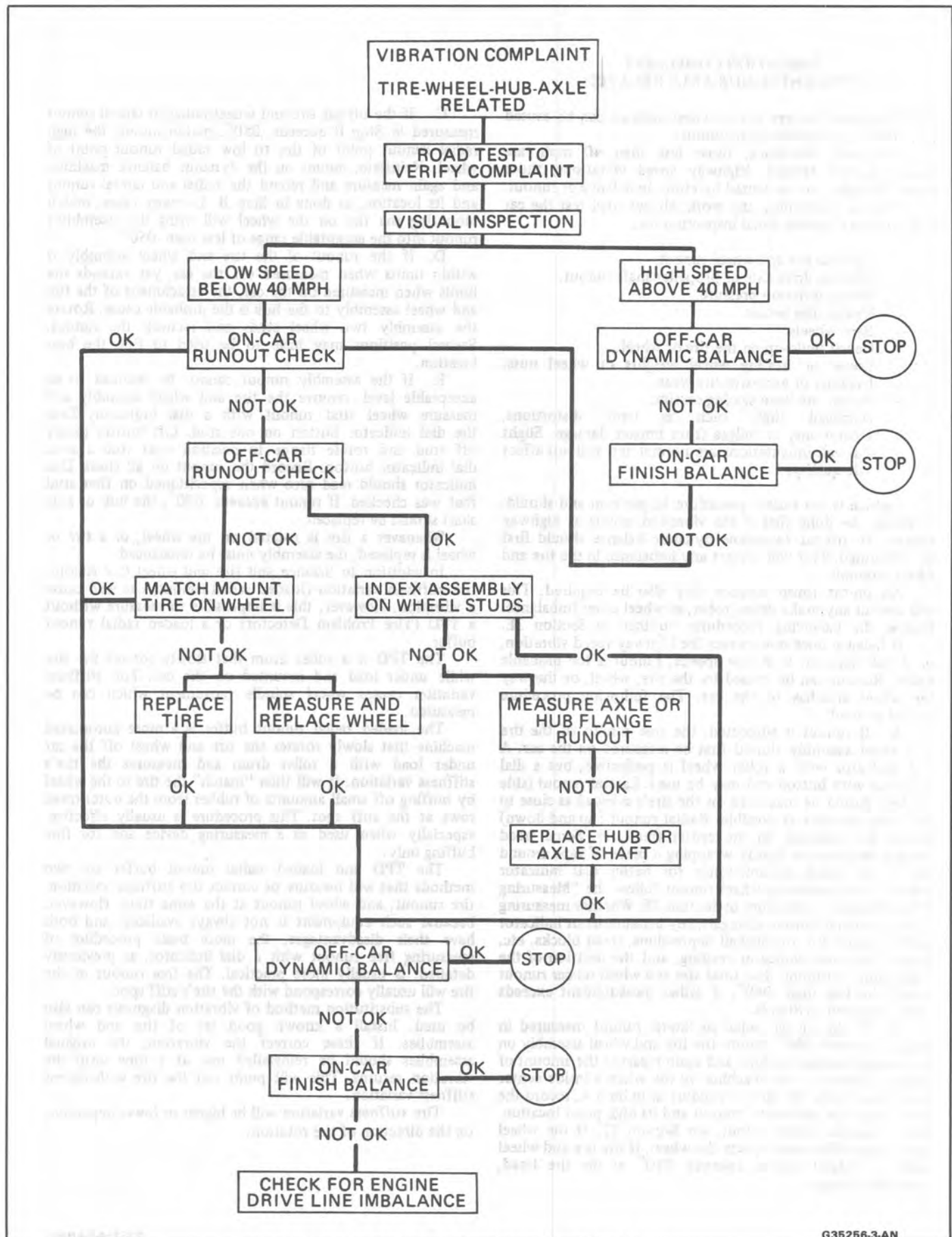


Fig. 17 Vibration Complaint Chart (1 of 2)



### VIBRATION COMPLAINT TIRE-WHEEL-HUB-AXLE RELATED

Vibrations that are tire or wheel induced can be caused by two factors: imbalance or runout.

Low-speed vibrations, those less than 40 mph, are usually runout related. Highway speed vibrations, those above 40 mph, can be caused by either imbalance or runout.

Prior to performing any work, always road test the car and perform a careful visual inspection for:

- Obvious tire and wheel runout.
- Obvious drive axle or propeller shaft runout.
- Proper inflation pressure.
- Wrong trim height.
- Bent wheels.
- Debris build-up on the tire or wheel.
- Loose or missing wheel weights or wheel nuts.
- Irregular or excessive tire wear.
- Proper tire bead seating on rim.
- Damaged tires, such as tread distortions, separations, or bulges from impact damage. Slight sidewall indentations are normal and will not affect ride quality.

Balance is the easiest procedure to perform and should, therefore, be done first if the vibration occurs at highway speeds. An off-car two-plane dynamic balance should first be performed. This will correct any imbalance in the tire and wheel assembly.

An on-car finish balance may also be required. This will correct any brake drum, rotor, or wheel cover imbalance. Follow the balancing procedures outlined in Section 3E.

If balance does not correct the highway speed vibration, or if the vibration is at low speeds, runout is the probable cause. Runout can be caused by the tire, wheel, or the way the wheel attaches to the car. The following procedure should be used:

A. If runout is suspected, the free runout of the tire and wheel assembly should first be measured on the car. A dial indicator with a roller wheel is preferable, but a dial indicator with button end may be used. Lateral runout (side to side) should be measured on the tire's sidewall as close to the tread shoulder as possible. Radial runout (up and down) should be measured on the center tread rib. Some tread designs may require tightly wrapping a piece of tape around the center tread circumference for better dial indicator contact. For measuring wheel runout follow the "Measuring Wheel Runout" procedure in Section 3E. Whether measuring radial or lateral runout, disregard any instantaneous indicator needle jumps due to sidewall depressions, tread blocks, etc. Record the total indicator reading, and the location of the high point of runout. The total tire and wheel on-car runout should be less than .060", if either measurement exceeds .060", proceed to Step B.

B. If the on-car radial or lateral runout measured in Step A exceeds .060", mount the tire and wheel assembly on a dynamic balance machine and again measure the amount of runout. Locate on the machine by the wheel's inside center pilot hole. Using the same procedure as in Step A, record the amount of tire and wheel runout and its high point location. Next, measure wheel runout, see Section 3E. If the wheel exceeds specifications replace the wheel. If the tire and wheel radial or lateral runout exceeds .050" at the tire tread, proceed to Step C.

C. If the off-car tire and wheel radial or lateral runout measured in Step B exceeds .050", match mount the high radial runout point of tire to low radial runout point of wheel. Reinflate, mount on the dynamic balance machine, and again measure and record the radial and lateral runout and its location, as done in Step B. In many cases, match mounting the tire on the wheel will bring the assembly's runout into the acceptable range of less than .050".

D. If the runout of the tire and wheel assembly is within limits when measured off the car, yet exceeds the limits when measured on the car, the attachment of the tire and wheel assembly to the hub is the probable cause. Rotate the assembly two wheel studs and recheck the runout. Several positions may have to be tried to find the best location.

E. If the assembly runout cannot be reduced to an acceptable level, remove the tire and wheel assembly and measure wheel stud runout with a dial indicator. Zero the dial indicator button on one stud. Lift button gently off stud and rotate flange to position next stud against dial indicator button. Record the runout on all studs. Dial indicator should read zero when repositioned on first stud that was checked. If runout exceeds .030", the hub or axle shaft should be replaced.

Whenever a tire is rotated on the wheel, or a tire or wheel is replaced, the assembly must be rebalanced.

In addition to balance and tire and wheel free runout, tire stiffness variation (loaded radial runout) can also cause a vibration. However, this is impossible to measure without a TPD (Tire Problem Detector) or a loaded radial runout buffer.

The TPD is a roller drum that slowly rotates the tire while under load and mounted on the car. Tire stiffness variation causes wheel spindle movement which can be measured.

The loaded radial runout buffer is a more automated machine that slowly rotates the tire and wheel off the car under load with a roller drum and measures the tire's stiffness variation. It will then "match" the tire to the wheel by buffing off small amounts of rubber from the outer tread rows at the stiff spot. This procedure is usually effective, especially when used as a measuring device and for fine buffing only.

The TPD and loaded radial runout buffer are two methods that will measure or correct tire stiffness variation, tire runout, and wheel runout at the same time. However, because such equipment is not always available, and both have their disadvantages, the more basic procedure of measuring free runout with a dial indicator, as previously detailed, is usually more practical. The free runout of the tire will usually correspond with the tire's stiff spot.

The substitution method of vibration diagnosis can also be used. Install a known good set of tire and wheel assemblies. If these correct the vibration, the original assemblies should be reinstalled one at a time until the vibration returns. This will point out the tire with excess stiffness variation.

Tire stiffness variation will be higher or lower depending on the direction of tire rotation.

## SEALED WHEEL BEARING DIAGNOSIS

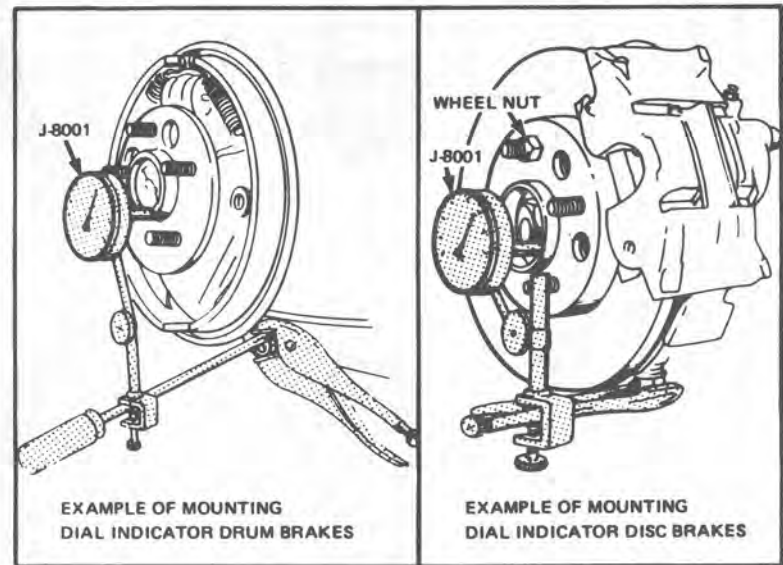
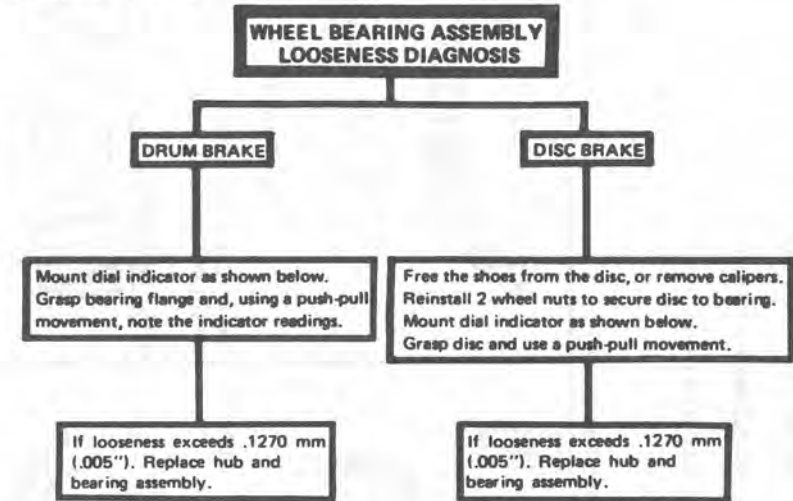
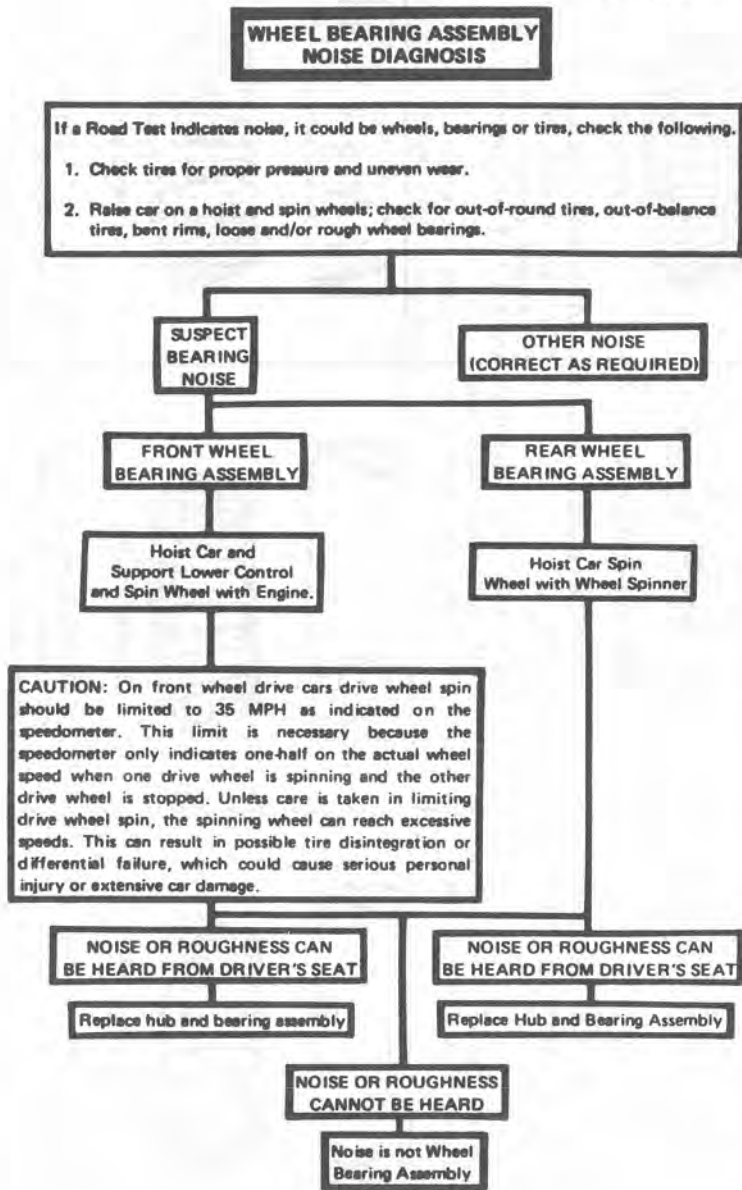


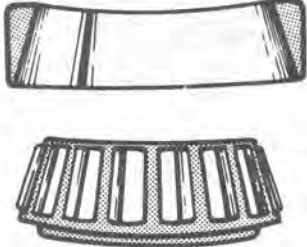
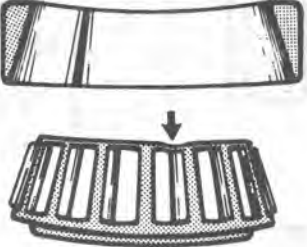
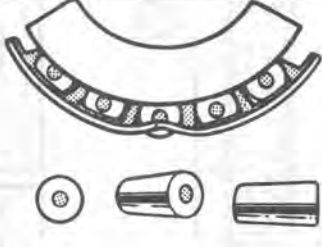

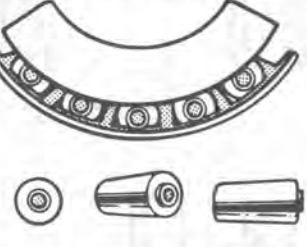

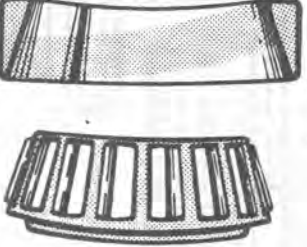
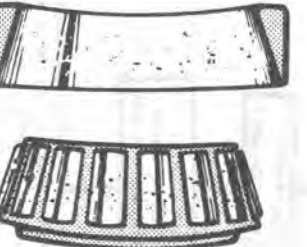

Fig. 19 Sealed Wheel Bearing Diagnosis

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### TAPERED ROLLER BEARING DIAGNOSIS

CONSIDER THE FOLLOWING FACTORS WHEN DIAGNOSING BEARING CONDITION:

1. GENERAL CONDITION OF ALL PARTS DURING DISASSEMBLY AND INSPECTION.
2. CLASSIFY THE FAILURE WITH THE AID OF THE ILLUSTRATIONS.
3. DETERMINE THE CAUSE.
4. MAKE ALL REPAIRS FOLLOWING RECOMMENDED PROCEDURES.

 <p><b>GOOD BEARING</b></p>	 <p><b>BENT CAGE</b></p> <p>CAGE DAMAGE DUE TO IMPROPER HANDLING OR TOOL USAGE.</p> <p>REPLACE BEARING.</p>	 <p><b>BENT CAGE</b></p> <p>CAGE DAMAGE DUE TO IMPROPER HANDLING OR TOOL USAGE.</p> <p>REPLACE BEARING.</p>
 <p><b>GALLING</b></p> <p>METAL SMEARS ON ROLLER ENDS DUE TO OVERHEAT, LUBRICANT FAILURE OR OVERLOAD.</p> <p>REPLACE BEARING – CHECK SEALS AND CHECK FOR PROPER LUBRICATION.</p>	 <p><b>ABRASIVE STEP WEAR</b></p> <p>PATTERN ON ROLLER ENDS CAUSED BY FINE ABRASIVES.</p> <p>CLEAN ALL PARTS AND HOUSINGS, CHECK SEALS AND BEARINGS AND REPLACE IF LEAKING, ROUGH OR NOISY.</p>	 <p><b>ETCHING</b></p> <p>BEARING SURFACES APPEAR GRAY OR GRAYISH BLACK IN COLOR WITH RELATED ETCHING AWAY OF MATERIAL USUALLY AT ROLLER SPACING.</p> <p>REPLACE BEARINGS – CHECK SEALS AND CHECK FOR PROPER LUBRICATION.</p>
 <p><b>MISALIGNMENT</b></p> <p>OUTER RACE MISALIGNMENT DUE TO FOREIGN OBJECT.</p> <p>CLEAN RELATED PARTS AND REPLACE BEARING. MAKE SURE RACES ARE PROPERLY SEATED.</p>	 <p><b>INDENTATIONS</b></p> <p>SURFACE DEPRESSIONS ON RACE AND ROLLERS CAUSED BY HARD PARTICLES OF FOREIGN MATERIAL.</p> <p>CLEAN ALL PARTS AND HOUSINGS, CHECK SEALS AND REPLACE BEARINGS IF ROUGH OR NOISY.</p>	 <p><b>FATIGUE SPALLING</b></p> <p>FLAKING OF SURFACE METAL RESULTING FROM FATIGUE.</p> <p>REPLACE BEARING – CLEAN ALL RELATED PARTS.</p>

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Fig. 20 Tapered Roller Bearing Diagnosis (1 of 2)



**TAPERED ROLLER BEARING DIAGNOSIS - CONT'D**



**BRINELLING**

SURFACE INDENTATIONS IN RACEWAY CAUSED BY ROLLERS EITHER UNDER IMPACT LOADING OR VIBRATION WHILE THE BEARING IS NOT ROTATING.

REPLACE BEARING IF ROUGH OR NOISY.



**CAGE WEAR**

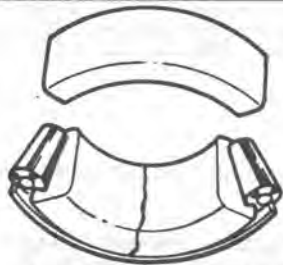
WEAR AROUND OUTSIDE DIAMETER OF CAGE AND ROLLER POCKETS CAUSED BY ABRASIVE MATERIAL AND INEFFICIENT LUBRICATION. CHECK SEALS AND REPLACE BEARINGS.



**ABRASIVE ROLLER WEAR**

PATTERN ON RACES AND ROLLERS CAUSED BY FINE ABRASIVES.

CLEAN ALL PARTS AND HOUSINGS, CHECK SEALS AND BEARINGS AND REPLACE IF LEAKING, ROUGH OR NOISY.



**CRACKED INNER RACE**

RACE CRACKED DUE TO IMPROPER FIT, COCKING, OR POOR BEARING SEATS.

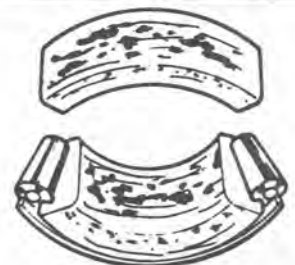


**SMEARS**

SMEARING OF METAL DUE TO SLIPPAGE, SLIPPAGE CAN BE CAUSED BY POOR FITS, LUBRICATION, OVERHEATING, OVERLOADS OR HANDLING DAMAGE.

REPLACE BEARINGS, CLEAN RELATED PARTS AND CHECK FOR PROPER FIT AND LUBRICATION.

REPLACE SHAFT IF DAMAGED.



**FRETTAGE**

CORROSION SET UP BY SMALL RELATIVE MOVEMENT OF PARTS WITH NO LUBRICATION.

REPLACE BEARING. CLEAN RELATED PARTS. CHECK SEALS AND CHECK FOR PROPER LUBRICATION.



**HEAT DISCOLORATION**

HEAT DISCOLORATION CAN RANGE FROM FAINT YELLOW TO DARK BLUE RESULTING FROM OVERLOAD OR INCORRECT LUBRICANT.

EXCESSIVE HEAT CAN CAUSE SOFTENING OF RACES OR ROLLERS.

TO CHECK FOR LOSS OF TEMPER ON RACES OR ROLLERS A SIMPLE FILE TEST MAY BE MADE. A FILE DRAWN OVER A TEMPERED PART WILL GRAB AND CUT METAL, WHEREAS, A FILE DRAWN OVER A HARD PART WILL GLIDE READILY WITH NO METAL CUTTING.

REPLACE BEARINGS IF OVER HEATING DAMAGE IS INDICATED. CHECK SEALS AND OTHER PARTS.



**STAIN DISCOLORATION**

DISCOLORATION CAN RANGE FROM LIGHT BROWN TO BLACK CAUSED BY INCORRECT LUBRICANT OR MOISTURE.

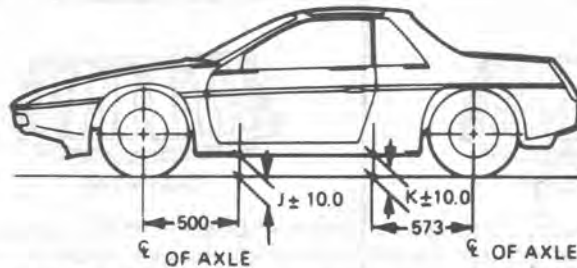
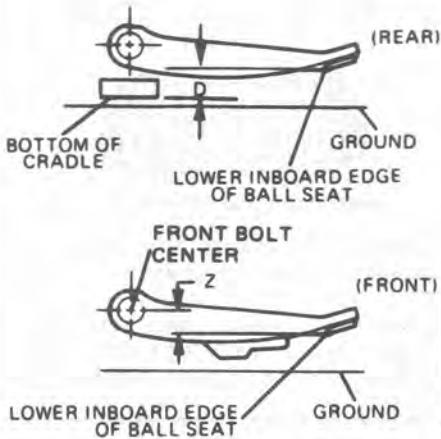
RE-USE BEARINGS IF STAINS CAN BE REMOVED BY LIGHT POLISHING OR IF NO EVIDENCE OF OVERHEATING IS OBSERVED.

CHECK SEALS AND RELATED PARTS FOR DAMAGE.

Fig. 21 Tapered Roller Bearing Diagnosis (2 of 2)



TRIM HEIGHT SPECIFICATIONS



ALL MODELS	Z	D	J	K
SUSP TIRE SIZE				
P195/70R 14	35	-14	189	186
P185/75R 14	32	-17	189	186
P215/60R 14	41	-9	189	186
FP205/RP215	35	-23	189	186

CHECKING VEHICLE TRIM HEIGHTS

SET TIRE PRESSURE TO AGREE WITH VEHICLE TIRE PRESSURE STICKER FOR LOADING "UP TO VEHICLE CAPACITY".

**"Z" & "J" DIMENSIONS** - LIFT FRONT OF VEHICLE UP APPROXIMATELY 38.0. GENTLY REMOVE HANDS AND LET VEHICLE SETTLE. REPEAT TWICE FOR A TOTAL OF 3 TIMES. MEASURE "Z" & "J" DIMENSIONS. PUSH FRONT OF VEHICLE DOWN APPROXIMATELY 38.0. GENTLY REMOVE HANDS AND LET VEHICLE RISE ON ITS OWN. REPEAT TWICE FOR A TOTAL OF 3 TIMES. MEASURE "Z" & "J" DIMENSIONS.

TRUE HEIGHTS ARE THE AVERAGE OF THE HIGH & LOW MEASUREMENTS.

**"D" & "K" DIMENSIONS** - LIFT REAR OF VEHICLE UP APPROXIMATELY 38.0. GENTLY REMOVE HANDS AND LET VEHICLE SETTLE ON ITS OWN. REPEAT TWICE FOR A TOTAL OF 3 TIMES. MEASURE THE "D" & "K" DIMENSIONS. PUSH REAR OF VEHICLE DOWN APPROXIMATELY 38.0. GENTLY REMOVE HANDS AND LET VEHICLE RISE ON ITS OWN. REPEAT TWICE FOR A TOTAL OF 3 TIMES. MEASURE "D" & "K" DIMENSIONS.

TRUE HEIGHTS ARE THE AVERAGE OF THE HIGH & LOW MEASUREMENTS.

**LOAD CONDITIONS** - VEHICLE IS BUILT TO PARTS LIST SPECIFICATIONS INCLUDING COOLANT TO CAPACITY AND FULL TANK OF GASOLINE.

VEHICLE HEIGHT FOR SUSPENSION ALIGNMENT

SET TIRE PRESSURE TO AGREE WITH VEHICLE TIRE PRESSURE STICKER FOR LOADING "UP TO CAPACITY."

SET VEHICLE HEIGHT TO OBTAIN MEASUREMENTS GIVEN AT THE RIGHT. DEPENDING ON ALIGNMENT EQUIPMENT THIS MAY BE POSSIBLE BY USING BLOCKS OR PINS BETWEEN SOME PORTION OF THE BODY AND THE FLOOR. IT IS SUGGESTED THAT TWO BLOCKS BE USED IN THE REAR NEAR THE SIDES OF THE VEHICLE AND ONE BLOCK BE USED IN THE FRONT ON THE CENTERLINE OF THE VEHICLE.

IF VEHICLE HEIGHT CHANGES ARE REQUIRED DO NOT APPLY FORCE TO SUSPENSION COMPONENTS OR THE REAR CRADLE. ALIGNMENT READINGS WILL BE AFFECTED.

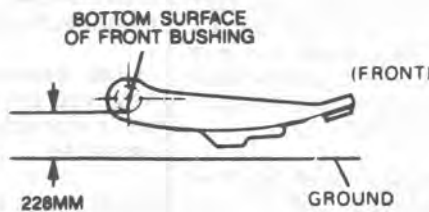
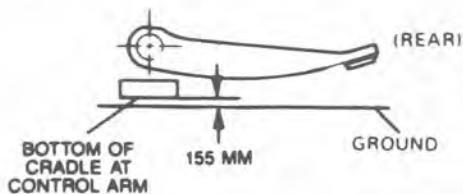


Fig. 22 Trim Height Diagnosis

# SECTION 3A

# WHEEL ALIGNMENT

## CONTENTS

<b>General Description</b> ..... 3A-1 Alignment ..... 3A-1 Front ..... 3A-1 Rear ..... 3A-1 Alignment Requirements (Front and Rear) ..... 3A-1 Preliminary Checks ..... 3A-1 Front ..... 3A-1 Rear ..... 3A-1	<b>Adjustments</b> ..... 3A-2 Camber ..... 3A-2 Front ..... 3A-2 Rear ..... 3A-2 Caster ..... 3A-2 Front ..... 3A-2 Toe-in (Front and Rear) ..... 3A-3 Alignment Specifications (Illustrated) ..... 3A-4
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## GENERAL DESCRIPTION

### ALIGNMENT

#### Front

Front alignment refers to the angular relationship between the front wheels, the front suspension attaching parts and the ground. The angle of the knuckle away from the vertical, the pointing in or "toe-in" of the front wheels, the tilt of the front wheels from vertical (when viewed from the front of the vehicle) and the tilt of the suspension members from vertical (when viewed from the side of the vehicle), all these are involved in front alignment.

#### Rear

Rear alignment refers to the angular relationship between the rear wheels, the rear suspension attaching parts and the ground. Camber and toe in are the only adjustments required.

#### Front and Rear Alignment Requirements

Satisfactory vehicle operation may occur over a wide range of (wheel) alignment settings. Nevertheless, should settings vary beyond certain tolerances, readjustment of alignment is advisable. The specifications stated in column 2 of the applicable vehicle chart in the specifications section of this manual should be used by owners, dealers and repairmen as guidelines in vehicle diagnosis either for repairs under the new vehicle warranty or for maintenance service at customer's request. These specifications provide an acceptable all-around range in that they prevent abnormal tire wear caused by improper wheel alignment.

Governmental Periodic Motor Vehicle Inspection programs usually include wheel alignment among items that are inspected. To provide useful information for such inspections, the specifications stated in column 2 of the aforesaid applicable chart are given and these are well within the range of safe vehicle operation.

In the event the actual settings are beyond the specifications set forth in column 2, or whenever for other reasons the alignment is being reset, it is

recommended that the specifications given in column 3 of the applicable chart be used.

### ALIGNMENT PRELIMINARY STEPS

#### Front and Rear

The Pontiac Fiero is designed with independent rear suspension that is service adjustable, making four-wheel alignment possible. This is different from all other Pontiac models, both FWD and RWD, which have solid rear axles with fixed alignment.

Several different types of machines are available for checking all the factors of front end alignment. The alignment should be performed according to the instructions that are furnished with each particular machine. Adjustments should be made with the vehicle level, and at curb weight.

Rear wheel alignment on Fiero can be performed by backing the car onto a two-wheel aligner, or by using the new, more efficient four-wheel aligners some of which are illustrated in the GM dealer equipment catalog. If the vehicle must be backed onto alignment equipment and equipment does not compensate for rear toe measurements, toe-in will read on the equipment as toe-out.

Whenever a tire wear or handling condition is encountered, rear alignment should be measured and reset if necessary. Excessive toe-in or toe-out can cause irregular or premature wear. For best tire wear, toe-in should always be set to the low end of the specification.

Since steering complaints are not always the result of improper alignment, a check should be made to see if any of the following conditions exist. Any such conditions should be corrected before proceeding further.

1. Steering gear loose or improperly adjusted.
2. Steering gear housing loose at frame.
3. Excessive wear or play in spherical joints.
4. Tie rod, toe links or steering connections loose.
5. Improper front spring heights, or improper operation of struts.
6. Unbalanced or underinflated tires.

## 3A-2 WHEEL ALIGNMENT

7. Inconsistent tread wear.
8. Improperly adjusted wheel bearings.
9. Run out of wheels and tires.
10. Shock absorbers not operating properly.
11. Vehicle trim heights.
12. Loose control arms.
13. Consideration must be given to excess loads, such as tool boxes. If this excess load is normally carried in the car it should remain in the car during alignment checks.
14. Consider the condition of the equipment being used to check alignment.
15. Regardless of equipment used to check alignment, the car must be on a level surface both fore and aft and transversely.

### Camber Adjustment

Figure 1

Camber is the tilting of the wheels from the vertical when viewed from the rear of the car. When the wheels tilt outward at the top, the camber is said to be positive (+). When the wheels tilt inward at the top, the camber is said to be negative (-). The amount of tilt is measured in degrees from the vertical and this measurement is called the camber angle.

#### Front

Camber angle can be increased approximately  $1^{\circ}$  by removing the upper ball joint, rotating it one-half turn, and reinstalling it with the flat of the upper flange on the inboard side of the control arm. See Figure 1.

#### Rear

1. Position the vehicle on your alignment equipment, and follow the manufacturers instructions to obtain a camber reading.
2. Use appropriate sockets and extensions to reach around both sides of the tire and LOOSEN both strut-to-knuckle bolts enough to allow movement between the strut and the knuckle. Remove the tools.
3. Grasp the top of the tire firmly, and move it inboard or outboard until the correct camber is obtained.
4. Again reach around the tire, as in Step 2, and tighten both bolts to  $190 \text{ N}\cdot\text{m}$  ( $140 \text{ lb}\cdot\text{ft}$ ).
5. If the accessibility to the bolts prevents applying complete torque, it will be necessary to apply only PARTIAL torque (just enough to hold the correct camber position), then to remove the wheel-and-tire in order to apply FINAL torque. After complete torquing, install the wheel-and-tire.
6. Repeat on other side.

### Caster Adjustment

(Figure 2)

#### Front

Caster angle can be changed with a realignment of washers located between the legs of the upper



Fig. 1 Upper Ball Joint/Camber Adjustment (Front)

control arm. For adjustment, a kit containing two washers, one of 3mm thickness and one of 9mm thickness, must be used. Install as shown in Figure 2 to adjust caster. See Section 3C for Upper Control Arm Removal and Installation.

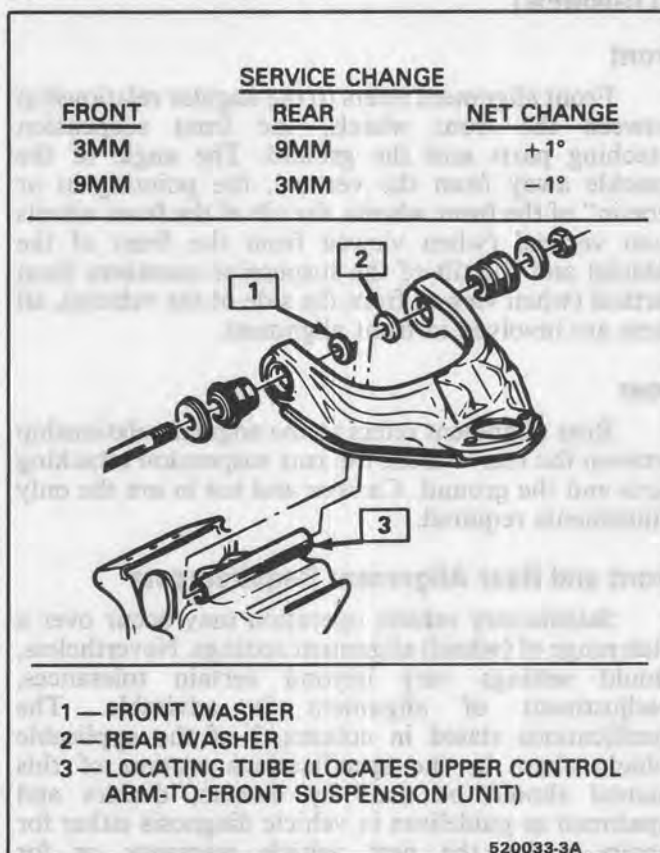


Fig. 2 Caster Adjustment (Front)

Whenever adjusting caster, it is important to **always use two washers** totaling 12mm thickness, with one washer at each end of locating tube.

### Toe-In Adjustment

(Figure 3)

Toe-in is the turning in of the wheels. The actual amount of toe-in is normally only a fraction of a degree. The purpose of a toe specifications is to ensure parallel rolling of the rear wheels. (Excessive toe-in or toe-out may increase tire wear). Toe-in also serves to offset the



small deflections of the wheel support system which occurs when the car is rolling forward. In other words, even when the wheels are set slightly to toe-in when the car is standing still, they tend to roll parallel on the road when the car is moving.

**Front and Rear**

1. Position the car on your alignment equipment, and follow the manufacturer's instructions to obtain a toe-in reading.
2. Loosen the jam nuts on the toe link rod.
3. Rotate the toe link rods to adjust the toe to specifications.
4. Tighten the jam nuts to 64 N·m (47 lb.ft.).

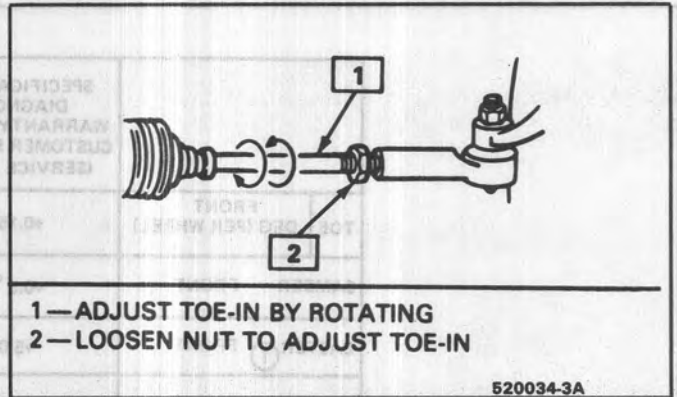


Fig. 3 Adjusting Toe-In (Front and Rear) Typical

**NOTICE:** Care must be taken that the boots are not twisted, or damage to the boot may result.

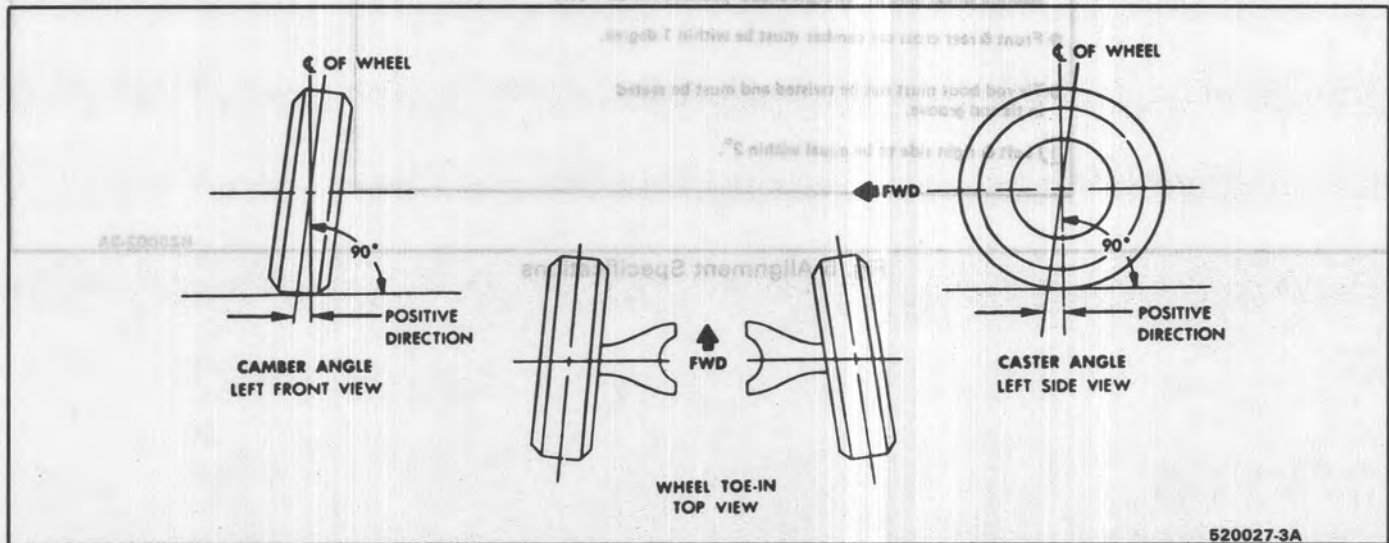


Fig. 4 Caster, Camber and Toe-In

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### 3A-4 WHEEL ALIGNMENT

		SPECIFICATIONS FOR DIAGNOSIS FOR WARRANTY REPAIRS OR CUSTOMER PAID SERVICE (SERVICE CHECKING)	SERVICE SETTING
TOE	FRONT DEG (PER WHEEL)	$+0.15^\circ \pm 0.1^\circ$	$+0.15^\circ \pm 0.05^\circ$
CAMBER	FRONT	$+0.5^\circ \pm 0.8^\circ$	$+0.5^\circ \pm 0.4^\circ$
CASTER	FRONT ①	$+5.0^\circ \pm 2.0^\circ$	$+5.0^\circ \pm 1.0^\circ$
CAMBER	REAR	$-1.0^\circ + 0.5^\circ$	$-1.0^\circ + 0.5^\circ$
TOE	REAR DEG (PER WHEEL)	$+0.15^\circ + 0.1^\circ$	$+0.15^\circ + 0.1^\circ$
<ul style="list-style-type: none"> <li>● Vehicle must be jounced three times before checking alignment, to eliminate false geometry readings.</li> <li>● Front toe adjustment to be set separately per wheel, with steering wheel held in "straight-ahead" position within <math>\pm 5.0^\circ</math>.</li> <li>● Front &amp; rear cross car camber must be within 1 degree.</li> <li>● Tie rod boot must not be twisted and must be seated in tie rod groove.</li> <li>① Left &amp; right side to be equal within <math>2^\circ</math>.</li> </ul>			

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Fig. 5 Alignment Specifications

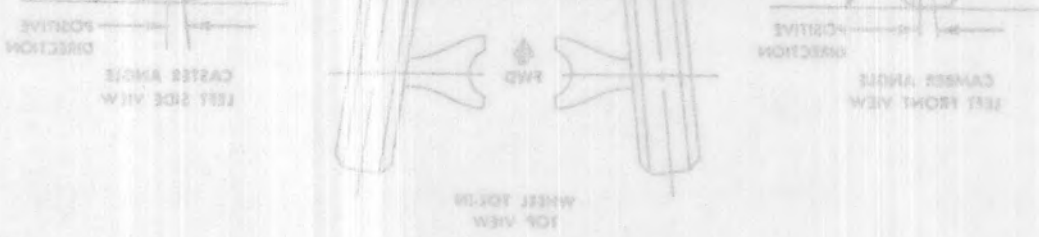


Fig. 4 Caster, Camber and Toe

## SECTION 3B2

## MANUAL RACK AND PINION

**CAUTION:** To help avoid personal injury when a vehicle is on a hoist, provide additional support for the vehicle at the end opposite from which components are being removed. This will reduce the possibility of the vehicle falling off the hoist.

**NOTICE:** All steering gear fasteners are important attaching parts that could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number (or with an equivalent part) if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of these parts.

## CONTENTS

<b>Diagnosis</b> .....	Section 3	<b>On-Car Service</b> .....	3B2-1
<b>General Information</b> .....	3B2-1	Rack and Pinion Assembly .....	3B2-1
		Service Charts; A,B,C .....	3B2-2


## GENERAL INFORMATION

The manual rack and pinion steering system consists of two main components, the rack and the pinion. The motion of the pinion is transferred through the pinion teeth which mesh with teeth on the rack, which moves the rack. The force is then transmitted through the arms on the struts which turn the wheels.


## ON-CAR SERVICE

## RACK AND PINION ASSEMBLY

Figure 1

 Remove or Disconnect

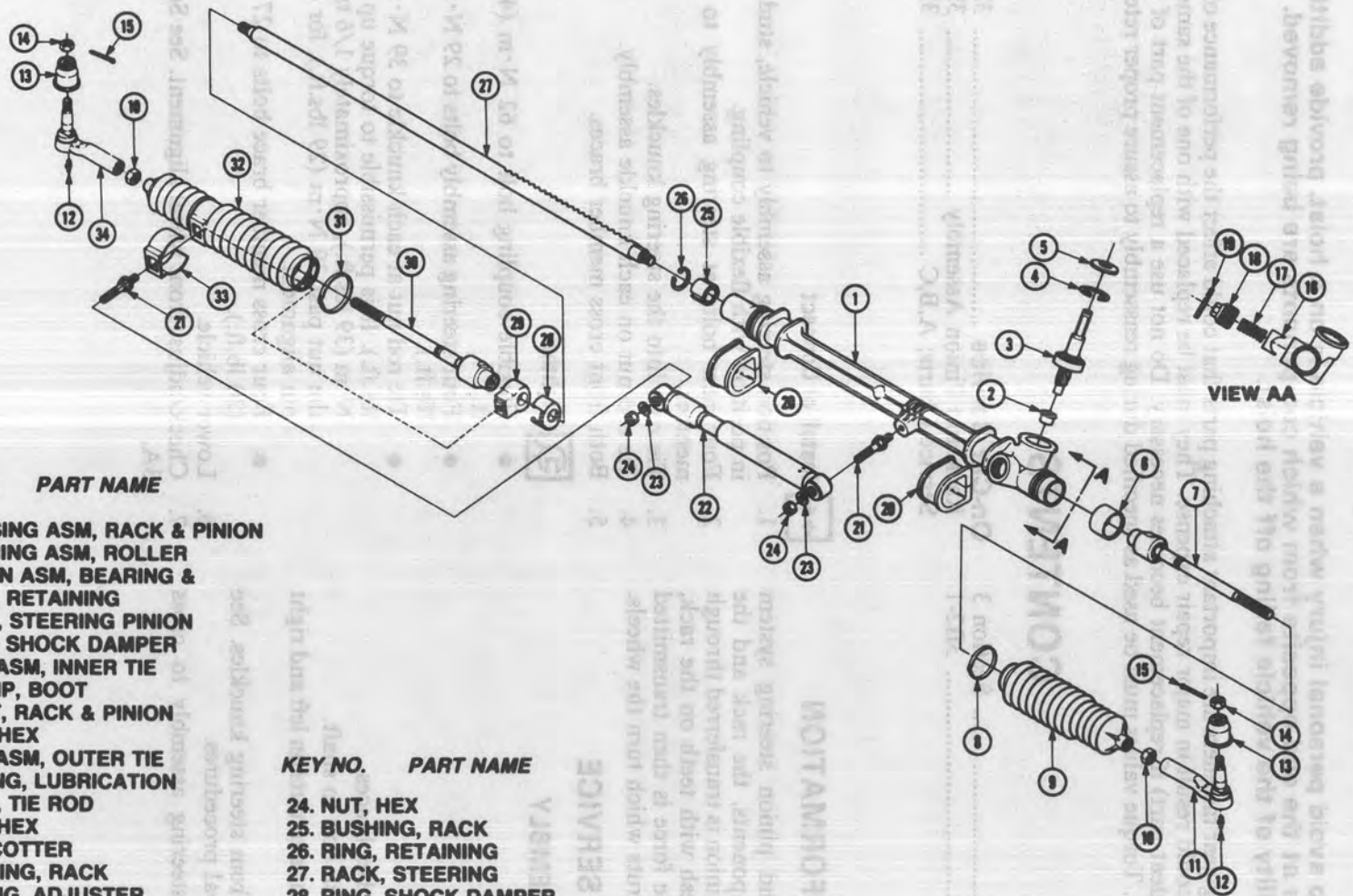
1. Raise vehicle.
2. Both front cross member braces.
3. Flexible coupling pinch bolt to shaft.
4. Outer tie rod cotter pins and nuts on left and right sides.
5. Disconnect tie rods from steering knuckles. See Section 3C for removal procedures.
6. Four bolts holding steering assembly to cross member.
7. Steering assembly.

 Install or Connect

1. Position steering assembly to vehicle, stud shaft in position with flexible coupling.
2. Four new bolts at steering assembly to cross member.
3. Tie rods into the steering knuckles.
4. Tie rod nut on each knuckle assembly.
5. Both front cross member braces.

 Tighten

- Flexible coupling bolt to 62 N·m (46 lbs. ft.).
  - Four steering assembly bolts to 29 N·m (21 lbs.ft.).
  - Tie rod nut at each knuckle to 39 N·m (29 lbs.ft.). It is permissible to torque up to 54 N·m (39 lbs.ft.), approximately 1/6 turn of the nut past 39 N·m (29 lbs.ft.), for cotter pin alignment.
  - Four cross member brace bolts to 27 N·m (20 lb.ft.).
6. Lower vehicle.
  7. Check/adjust front wheel alignment. See Section 3A.



KEY NO.	PART NAME
---------	-----------

- |     |                            |
|-----|----------------------------|
| 1.  | HOUSING ASM, RACK & PINION |
| 2.  | BEARING ASM, ROLLER        |
| 3.  | PINION ASM, BEARING &      |
| 4.  | RING, RETAINING            |
| 5.  | SEAL, STEERING PINION      |
| 6.  | RING, SHOCK DAMPER         |
| 7.  | ROD ASM, INNER TIE         |
| 8.  | CLAMP, BOOT                |
| 9.  | BOOT, RACK & PINION        |
| 10. | NUT, HEX                   |
| 11. | ROD ASM, OUTER TIE         |
| 12. | FITTING, LUBRICATION       |
| 13. | SEAL, TIE ROD              |
| 14. | NUT, HEX                   |
| 15. | PIN, COTTER                |
| 16. | BEARING, RACK              |
| 17. | SPRING, ADJUSTER           |
| 18. | PLUG, ADJUSTER             |
| 19. | NUT, ADJUSTER PLUG LOCK    |
| 20. | GROMMET, MOUNTING          |
| 21. | STUD, SHOCK DAMPER         |
| 22. | DAMPER ASM, STEERING       |
| 23. | WASHER, FLAT               |

KEY NO.	PART NAME
---------	-----------

- |     |                          |
|-----|--------------------------|
| 24. | NUT, HEX                 |
| 25. | BUSHING, RACK            |
| 26. | RING, RETAINING          |
| 27. | RACK, STEERING           |
| 28. | RING, SHOCK DAMPER       |
| 29. | ADAPTER, STEERING DAMPER |
| 30. | ROD ASM, INNER TIE       |
| 31. | CLAMP, BOOT              |
| 32. | BOOT, RACK & PINION      |
| 33. | SUPPORT, BOOT            |
| 34. | ROD ASM, OUTER TIE       |

### RACK & PINION STEERING ASSEMBLY

Fig. 1 Rack and Pinion Steering Assembly

### 1. REMOVE AND INSTALL OUTER TIE ROD

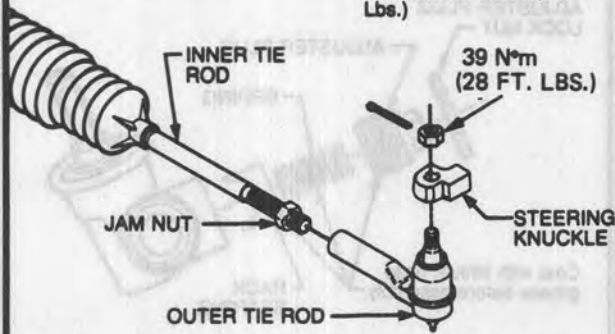
#### REMOVE

1. Loosen jam nut.
2. Remove tie rod from steering knuckle, using Tool J-24319-01 or BT 7101.
3. Remove outer tie rod.

#### INSTALL

1. Install parts as shown.
2. Do not tighten jam nut.
3. Make toe-in adjustment by turning inner tie rod.
4. Be sure boot is not twisted.

**NOTICE:** Torque jam nut to 70 Newton-metres (50 Ft. Lbs.)



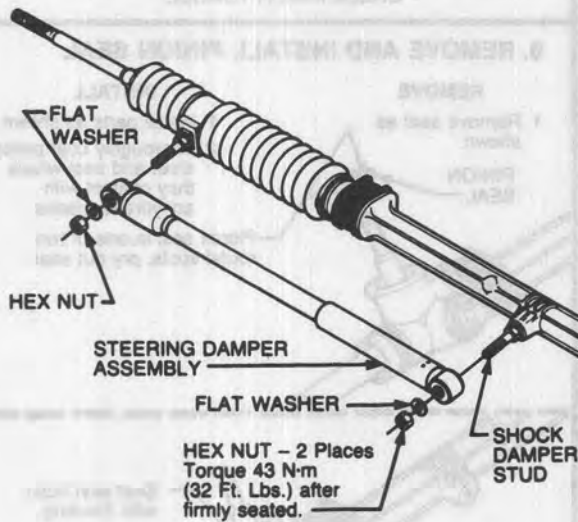
### 2. REMOVE AND INSTALL STEERING DAMPER ASSEMBLY

#### REMOVE

1. Hold stud while removing hex nut and flat washer.
2. Remove damper assembly.

#### INSTALL

1. Install damper assembly.
2. Install flat washers and nuts.
3. Torque to specifications.



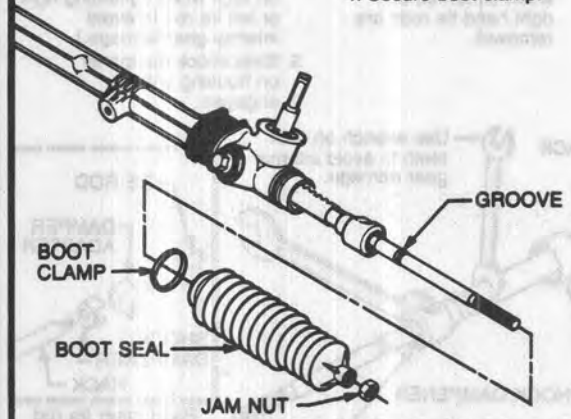
### 3. REMOVE AND INSTALL BOOT SEAL

#### REMOVE

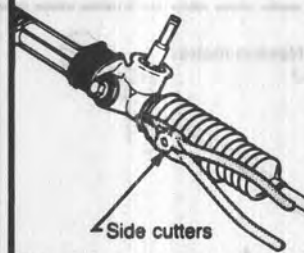
1. Remove jam nut.
2. Cut boot clamp and discard.
3. See insert for proper boot seal removal.

#### INSTALL

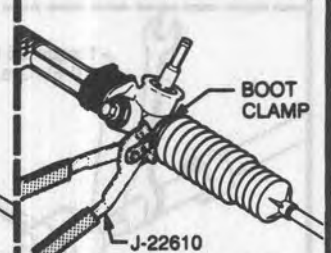
1. Place new clamp on boot before installing boot.
2. See insert for proper installation of boot seal.
3. Engage boot onto housing.
4. Secure boot clamp.



#### A. Cut boot clamp



#### B. Secure boot clamp



#### C. Right boot seal removal

#### REMOVE

After cutting clamp, stud must be removed before seal removal.



#### INSTALL

Slide boot on tie rod, line up hole for shock damper stud. (Be sure boot seal is engaged on adapter). Install boot support and stud, torque to spec.

#### REMOVE



#### REPLACE

1. Remove rubber band.
2. Slide boot on tie rod until boot snaps into groove.

To prevent boot damage, slide tie rod end of boot toward center of gear enough to expose boot groove on the tie rod. Place a rubber band in groove. This fills the groove and allows removal of boot from gear without damage.

Fig. 2 Rack and Pinion Assembly Service - Chart A



**THE FOLLOWING STEPS MUST BE PERFORMED WITH RACK & PINION ASSEMBLY REMOVED FROM CAR**

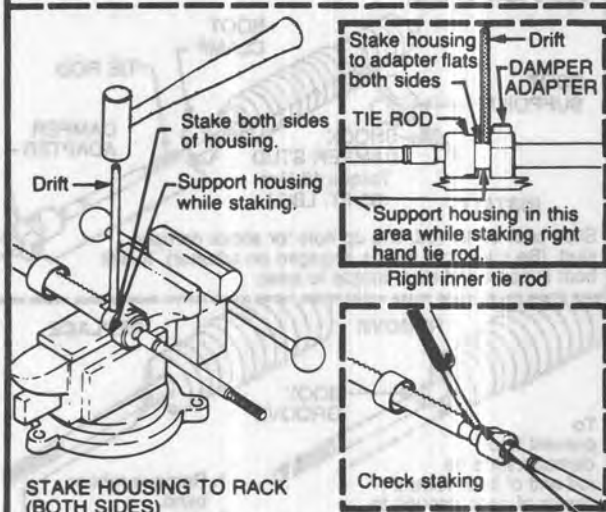
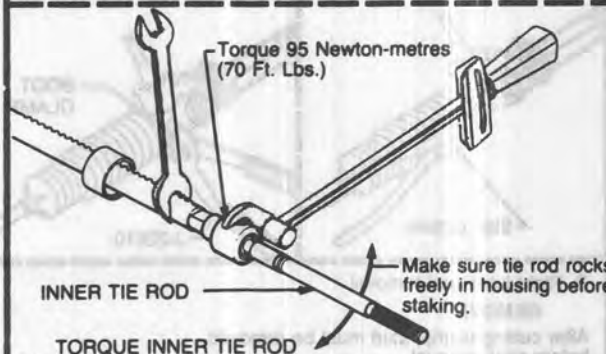
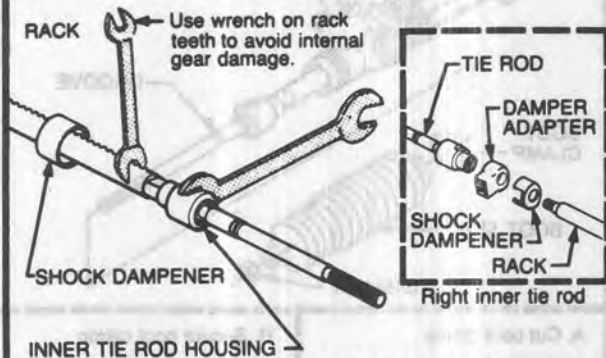
**4. REMOVE AND INSTALL INNER TIE ROD**

**REMOVE**

1. Remove parts as shown.
2. Use wrench on rack when either left or right hand tie rods are removed.

**INSTALL**

1. Install parts as shown.
2. Torque housing. (Use wrench on rack when tightening right or left tie rod to avoid internal gear damage.)
3. Slide shock dampener on housing until it engages.



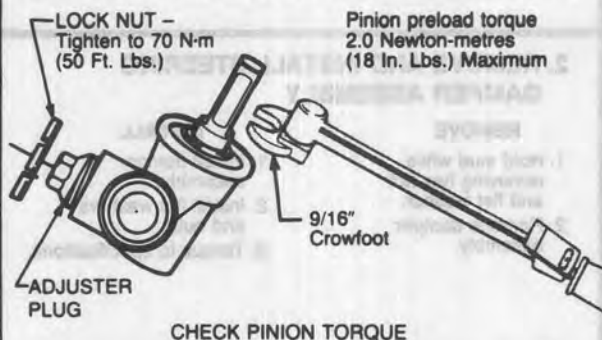
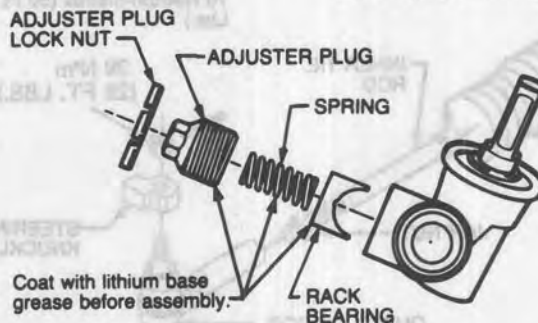
**5. REMOVE AND INSTALL RACK BEARING**

**REMOVE**

1. Remove parts as shown.

**INSTALL**

1. Install parts as shown.
2. Turn adjuster plug clockwise until it bottoms, then back off 60°. Check torque on pinion.
3. Assemble lock nut and tighten while holding adjuster plug stationary.



**6. REMOVE AND INSTALL PINION SEAL**

**REMOVE**

1. Remove seal as shown.

**INSTALL**

1. Install parts as shown.
2. Thoroughly coat pinion shaft and seal where they contact with anhydrous grease. Pierce seal in one of two round spots, pry out seal.

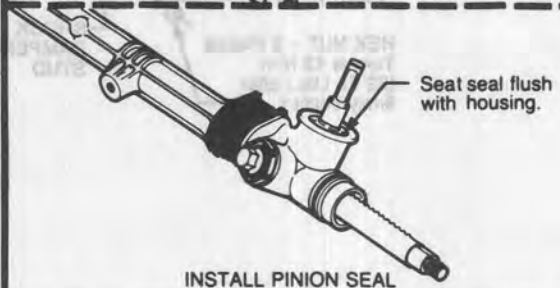


Fig. 3 Rack and Pinion Assembly Service - Chart B

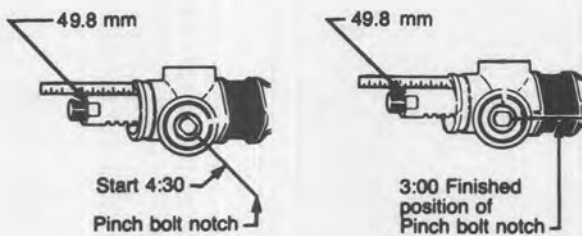
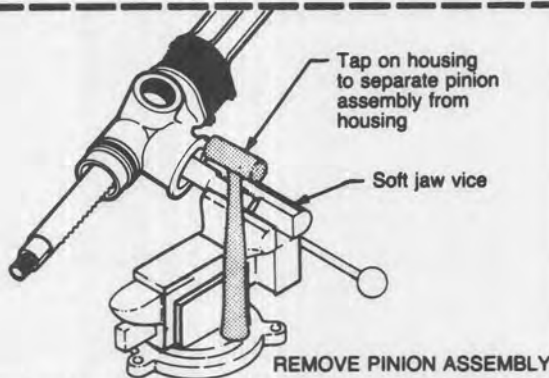
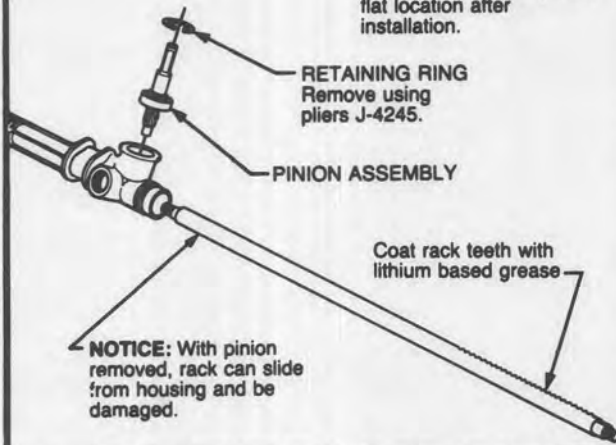
### 7. REMOVE AND INSTALL PINION SHAFT ASSEMBLY AND RACK

**REMOVE**

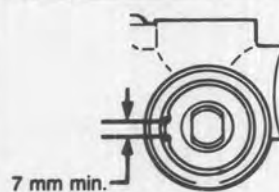
1. Remove parts as shown.

**INSTALL**

1. Install parts as shown.
2. Check for correct rack measurements and pinion flat location after installation.



**INSTALL RACK & PINION**



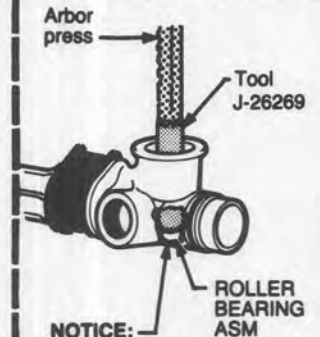
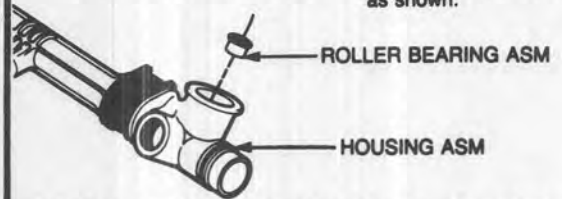
### 8. REMOVE AND INSTALL ROLLER BEARING ASSEMBLY

**REMOVE**

1. Remove parts as shown.

**INSTALL**

1. Install bearing assembly as shown.



REMOVE ROLLER BEARING

INSTALL ROLLER BEARING

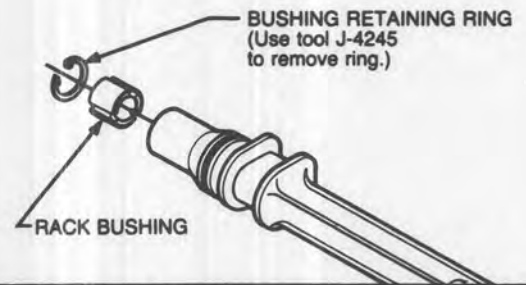
### 9. REMOVE AND INSTALL RACK BUSHING.

**REMOVE**

1. Remove parts as shown.

**INSTALL**

1. Install parts as shown.



### 10. REMOVE AND INSTALL GROMMET.

**REMOVE**

1. Separate grommets from housing.

**INSTALL**

1. Install grommets on housing.

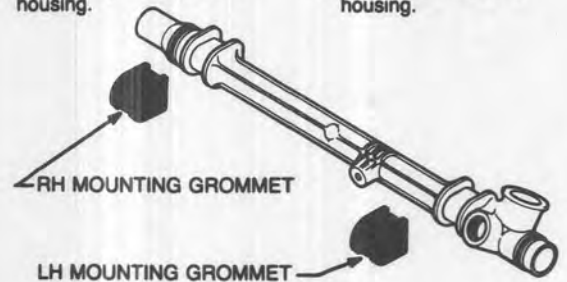


Fig. 4 Rack and Pinion Assembly Service - Chart C

## SECTION 3B4

## STEERING WHEELS AND COLUMNS

**NOTICE:** All steering wheel and column fasteners are important parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

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## GENERAL INFORMATION

The steering column includes three important features in addition to the steering function:

1. The column is energy absorbing, designed to compress in a front-end collision to lessen the chance of injury to the driver.
2. The ignition switch and lock are mounted on the column.
3. With the column-mounted lock, the ignition and steering operations can be locked to inhibit theft of the car.

The multifunction lever provides for control of the headlight beams, the cruise control, and the windshield washer and wiper.

The column may easily be disassembled and reassembled. To ensure the energy-absorbing action, it is important that only the specified screws, bolts, and nuts be used as designated and that they are tightened to the specified torque. Apply a thin coat of lithium grease to all friction points when reassembling.

When the column assembly is removed from the car, take special care in handling it. The plastic fasteners which maintain column rigidity can be sheared or loosened by: using a steering wheel puller other than the one recommended in this manual; striking sharply on the end of the steering shaft or shift lever; leaning on the assembly; dropping the assembly.

## IGNITION LOCK SYSTEMS

All floor shift automatic transaxle models use a Park Lock system (see Fig. 4). This system uses a flexible cable actuator which is attached at one end to the shift lever and the other end is attached to the column mounted ignition switch where it actuates a locking pin. The locking pin engages an ignition switch

sliding contact when the shift lever is in "R", "N" or "D" and does not allow the ignition switch slider to move to the "Lock" position. When the shift lever is in "P", the pin disengages from the slider and allows it to move to the "Lock" position. With the shift lever in "P" and the ignition switch slider in "Lock," the locking pin engages a cam on the flexible cable and prevents the shift lever from being moved to another position.

A Key Release column is used with the manual transaxle. A clutch start switch is used so that the clutch pedal must be pushed down before the engine will crank. See Electrical Diagnosis for circuit operation.

## SHIFT INDICATOR ADJUSTMENT

Fig. 1



## Adjust

- Steering column attachment should be complete.
1. Position shift lever in "N" (Neutral) gate notch.
  2. Guide clip on edge of shift bowl to centrally position pointer on "N" (Neutral)
  3. Push clip onto bowl

Care must be taken to assure that cable rests on bowl, not on column jacket.

3-Speed Automatic Transaxle – Pointer should cover portions of the "P" (Park), "R" (Reverse), "N" (Neutral) and "D" (Drive) when the shift lever is in its respective position.



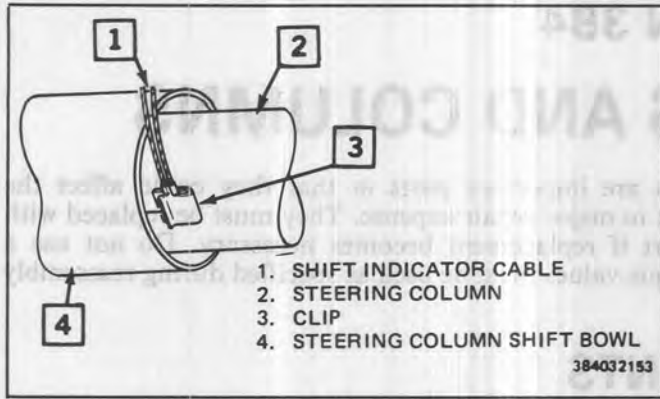


Fig. 1 Shift Indicator Adjustment

**MULTIFUNCTION TURN SIGNAL LEVER**

Fig. 2

**↔ Remove or Disconnect**

1. Make sure lever is in center or off position.
2. Pull lever straight out of turn signal switch.
3. If equipped with cruise control, attach mechanic's wire or tool BT-6810 to connector and pull harness through column.

**↔ Install or Connect**

1. If equipped with cruise control, attach connector to mechanic's wire or tool BT-6810 and pull harness through column.
2. Push lever into turn signal switch.

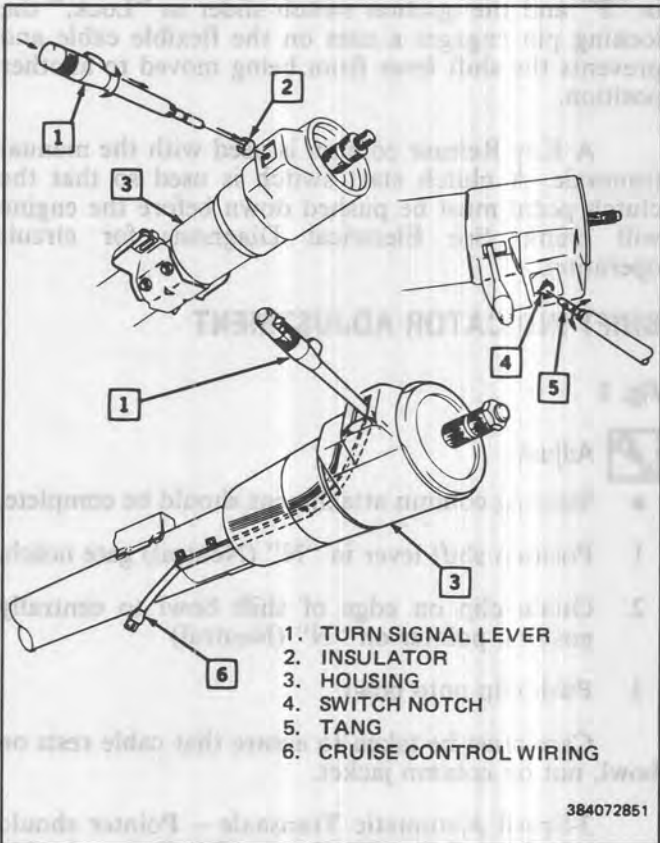


Fig. 2 Multifunction Turn Signal Lever

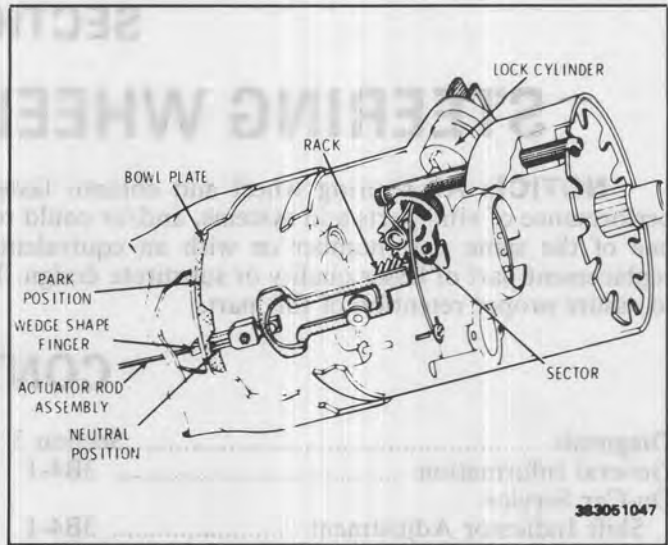


Fig. 3 Mechanical Neutral Start System

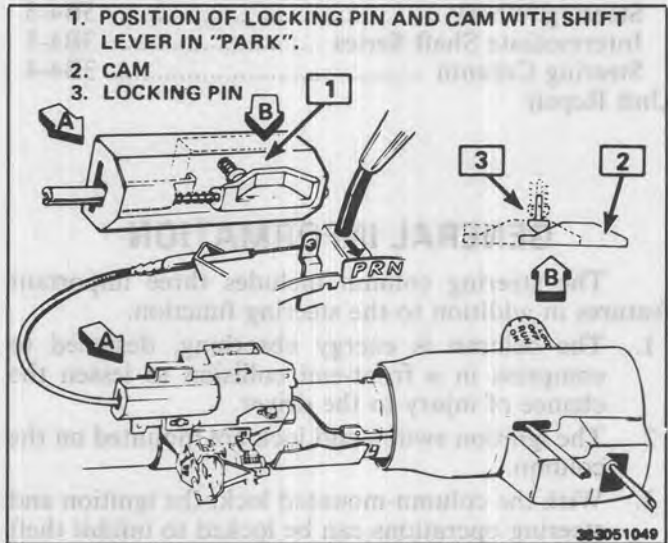


Fig. 4 Park Lock System

**STEERING WHEEL**

**Standard and Tilt**

Fig. 5

**Tools Required:**

- J-1859-03 Steering Wheel Puller
- BT-61-9 Steering Wheel Puller

**↔ Remove or Disconnect**

1. Negative battery cable
2. Two screws holding the steering pad
3. Pad and horn lead
4. Retainer and nut
5. Steering wheel with J-1859-03 or BT-61-9

**↔ Install or Connect**

1. Align mark on steering wheel with mark on shaft.
2. Nut



 Tighten

- Nut to specification
- 3. Retainer
- 4. Horn lead and pad
- 5. Two screws

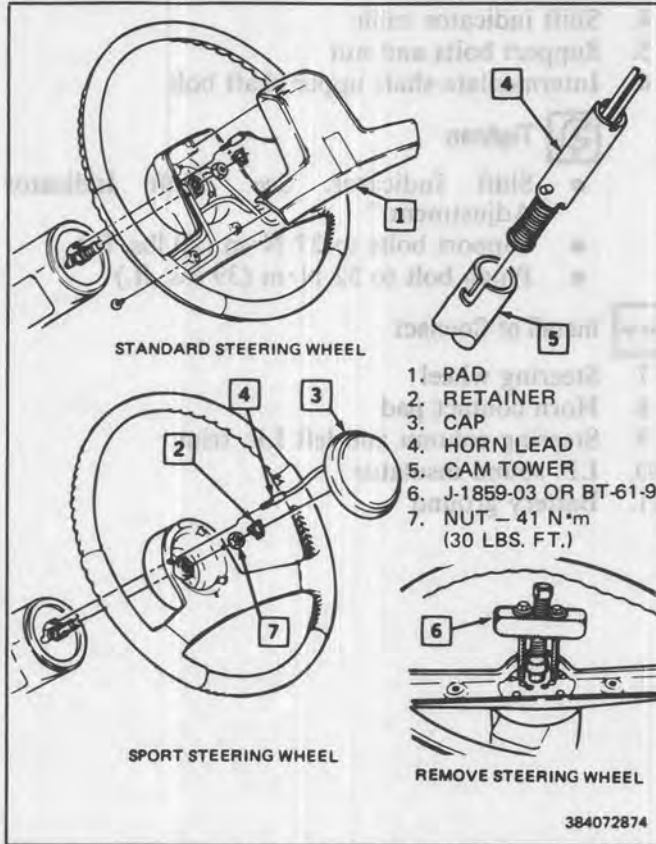


Fig. 5 Steering Wheel

3. Steering shaft lock knob bolt positioning screws 180° apart.
4. Steering shaft lock knob bolt.
5. Horn lead to steering wheel pad.
6. Two (2) screws retaining wheel pad
7. Negative battery cable

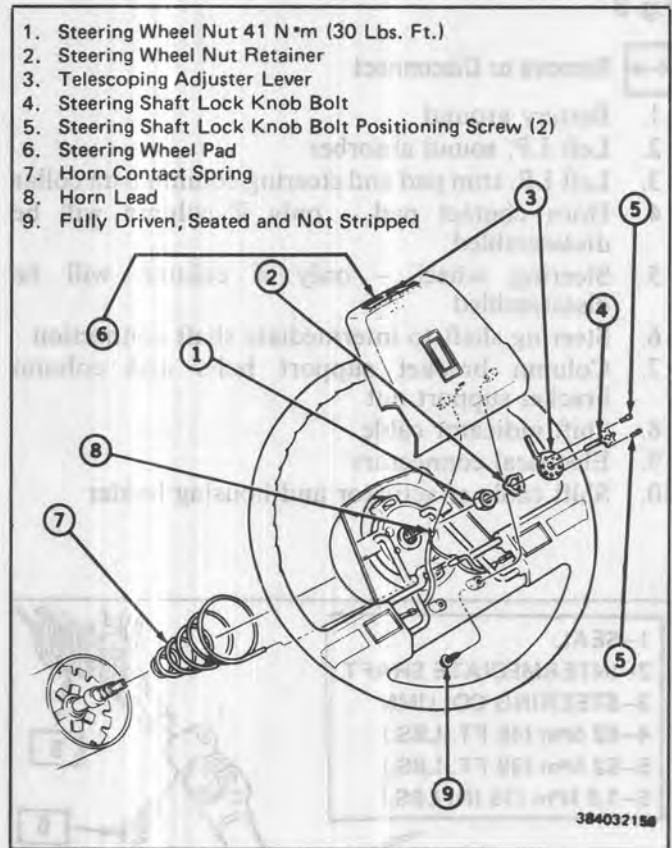




Fig. 6 Tilt Wheel

**Tilt**

Fig. 6

 Remove or Disconnect


1. Negative battery cable
2. Two (2) screws retaining steering wheel pad
3. Horn lead for steering wheel pad
4. Steering shaft lock knob bolt positioning screws
5. Steering shaft lock knob bolt from steering shaft
6. Retainer from steering shaft
7. Steering wheel nut
8. Install BT-61-9 and remove steering wheel.

 Install or Connect

1. Align mark on the steering shaft with mark on the steering wheel and install steering wheel and nut.

 Tighten


- Steering wheel nut to 41 N·m (30 lbs. ft.).

 Install or Connect

2. Steering wheel nut retainer.

**INTERMEDIATE SHAFT**

Fig. 7

 Remove or Disconnect

1. Position intermediate shaft seal for access to lower pinch bolt. Locate steering wheel in position to allow access to pinch bolt through the engine compartment
2. Pinch bolt at rack and pinion stub shaft
3. Left I.P. sound insulator
4. Reposition intermediate shaft seal to gain access to upper intermediate shaft pinch bolt
5. Pinch bolt and disconnect intermediate shaft at the steering column
6. Intermediate shaft

 Install or Connect

1. Position intermediate shaft
2. Upper pinch bolt

 Tighten

- Pinch bolt to 52 N·m (39 lbs. ft.)
3. Pinch bolt at rack and pinion stub shaft



Tighten

- Pinch to 62 N·m (47 lbs. ft.)

4. Left I.P. sound insulator

STEERING COLUMN

Fig. 8

Remove or Disconnect

1. Battery ground
2. Left I.P. sound absorber
3. Left I.P. trim pad and steering column trim collar
4. Horn contact pad – only if column will be disassembled
5. Steering wheel – only if column will be disassembled
6. Steering shaft to intermediate shaft connection
7. Column bracket support bolts and column bracket support nut
8. Shift indicator cable
9. Electrical connectors
10. Shift cable at actuator and housing holder

11. Column assembly

Install or Connect

1. Column Assembly
2. Shift cable and housing
3. Electrical connectors
4. Shift indicator cable
5. Support bolts and nut
6. Intermediate shaft upper shaft bolt

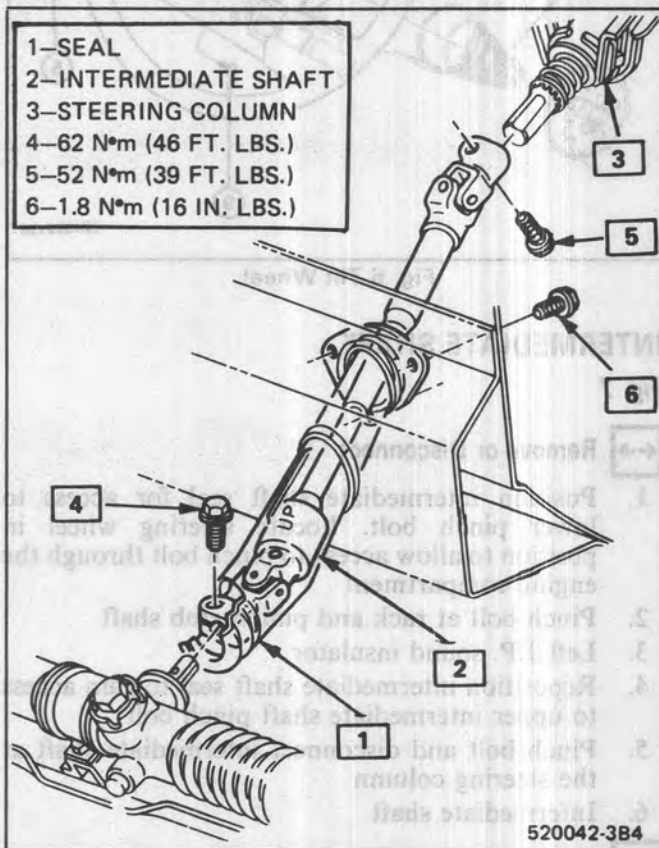


Tighten

- Shift Indicator. See “Shift Indicator Adjustment.”
- Support bolts to 27 N·m (20 lbs. ft.)
- Pinch bolt to 52 N·m (39 lbs. ft.)

Install or Connect

7. Steering wheel
8. Horn contact pad
9. Steering column and left I.P. trim
10. I.P. sound insulator
11. Battery ground



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Fig. 8 Steering Column Mounting

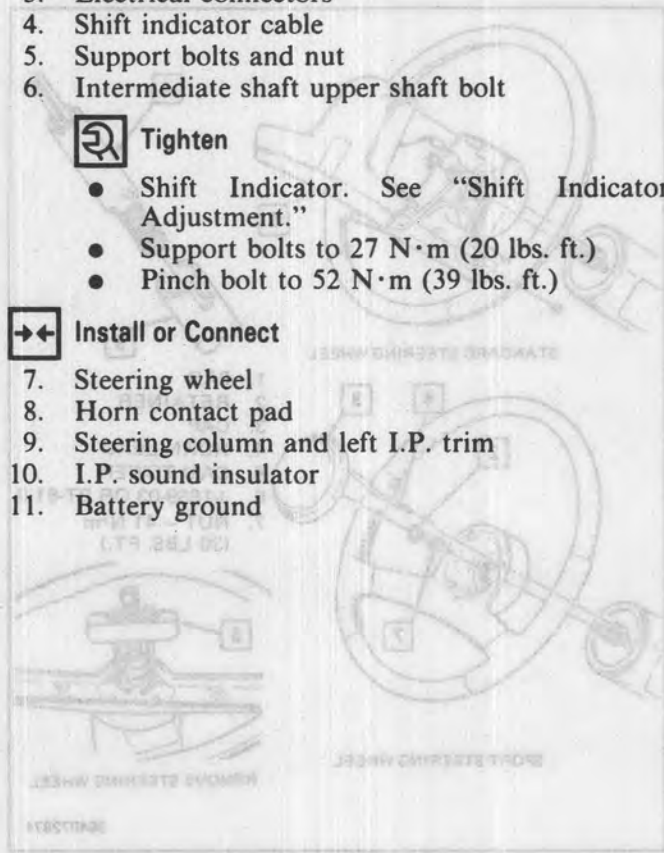


Fig. 5 Steering Wheel

Fig. 8

Remove or Disconnect

1. Negative battery cable
2. Two (2) screws retaining steering wheel pad
3. Horn lead for steering wheel pad
4. Steering shaft lock knob bolt positioning screws
5. Steering shaft lock knob bolt from steering shaft
6. Retainer from steering shaft
7. Steering wheel nut
8. Install ST-81-P and remove steering wheel.

Install or Connect

1. Align mark on the steering shaft with mark on the steering wheel and install steering wheel and nut.

Tighten

- Steering wheel nut to 41 N·m (30 lbs. ft.)

Install or Connect

1. Steering wheel nut retainer.

REMOVE AND INSTALL STEERING COLUMN

**REMOVE**

1. Disconnect negative (-) battery cable.
2. Steering column cover.
3. Remove bolt at flex joint.
4. Remove two (2) nuts from lower support.
5. Remove two (2) bolts from upper support.
6. Disconnect all electrical connectors.
7. Remove steering column.

2. Electrical connections.

3. Loosely install two (2) lower nuts and two (2) upper bolts at supports.
4. Center the steering shaft within the steering column jacket bushing and tighten lower attaching bolt. This can be done by moving the steering column jacket assembly up and down or side to side until the steering shaft is centered.
5. Tighten two (2) upper attaching bolts to specifications.
6. Tighten two (2) lower attaching bolts to specifications.
7. Tighten bolt (9) at flex joint to 47 N•m (35 ft. lbs.).

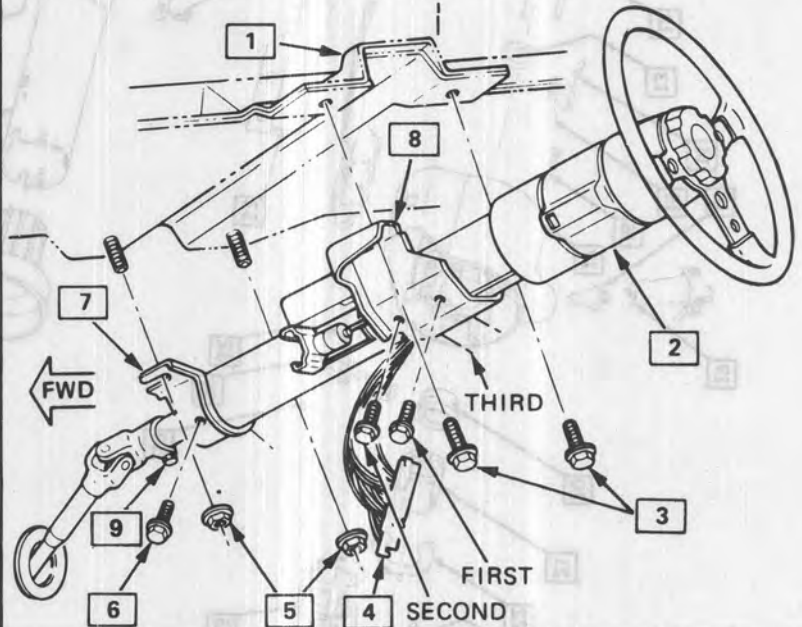
**INSTALL**

1. Steering shaft at flex joint.

8. Install steering column cover.

9. Connect negative (-) battery cable.

- 1—STEERING COLUMN SUPPORT
- 2—STEERING COLUMN
- 3—BOLT/SCREW 34 N•m (25 FT. LBS.)
- 4—WIRING HARNESS MUST BE ROUTED UNDER SUPPORT (AS SHOWN) TO PREVENT PINCHED OR CUT WIRES
- 5—NUT 34 N•m (25 FT. LBS.)
- 6—BOLT/SCREW 30 N•m (21 FT. LBS.) THIS SCREW MUST BE INSTALLED FIRST
- 7—SUPPORT LOWER
- 8—SUPPORT UPPER
- 9—BOLT/SCREW 52 N•m (36 FT. LBS.)



**BOLT INSTALL SEQUENCE**

- FIRST → 40 N•m (29 FT. LBS.)
- SECOND →
- THIRD →

Fig. 7 Intermediate Shaft



Fig. 9 Key Release Standard Steering Column

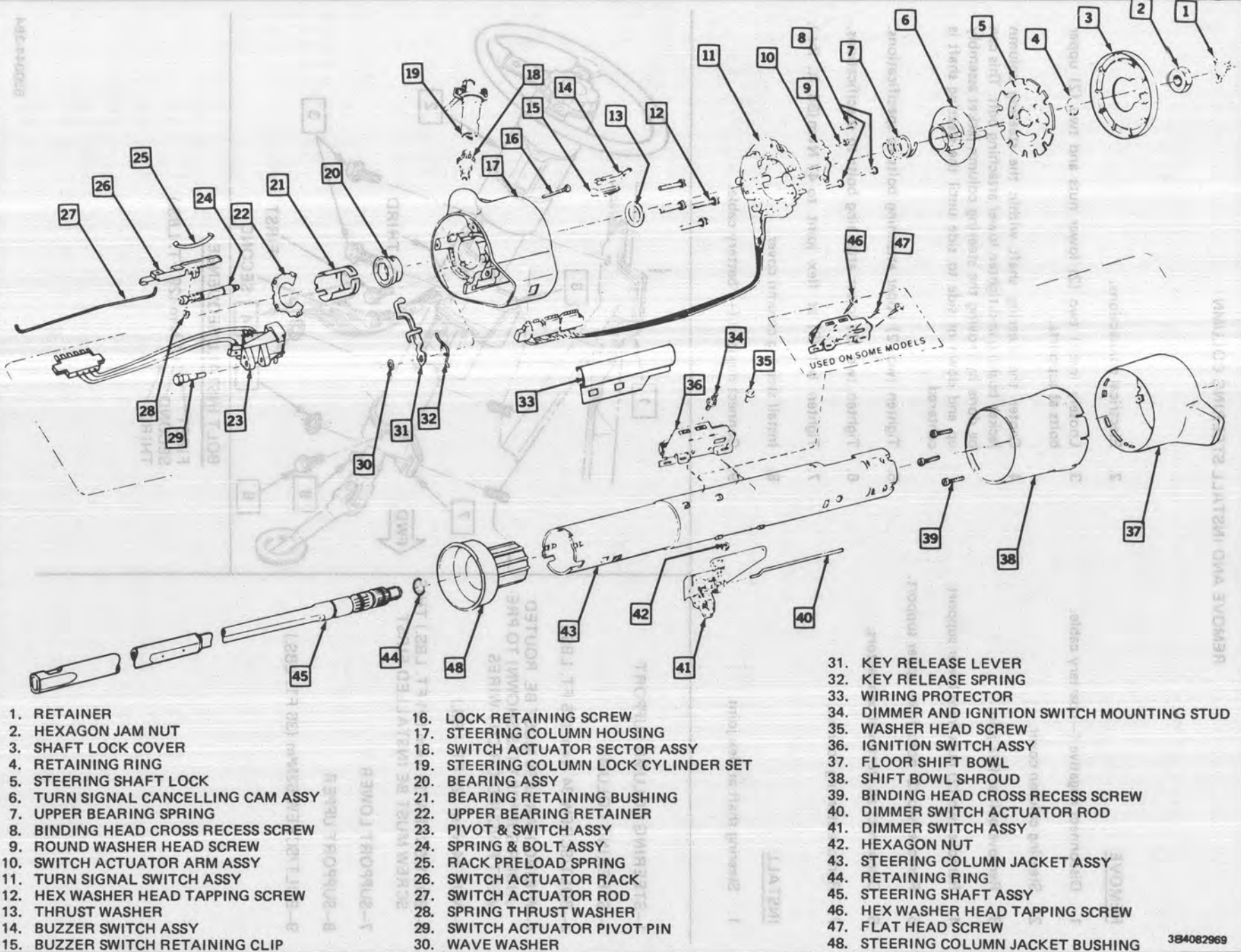
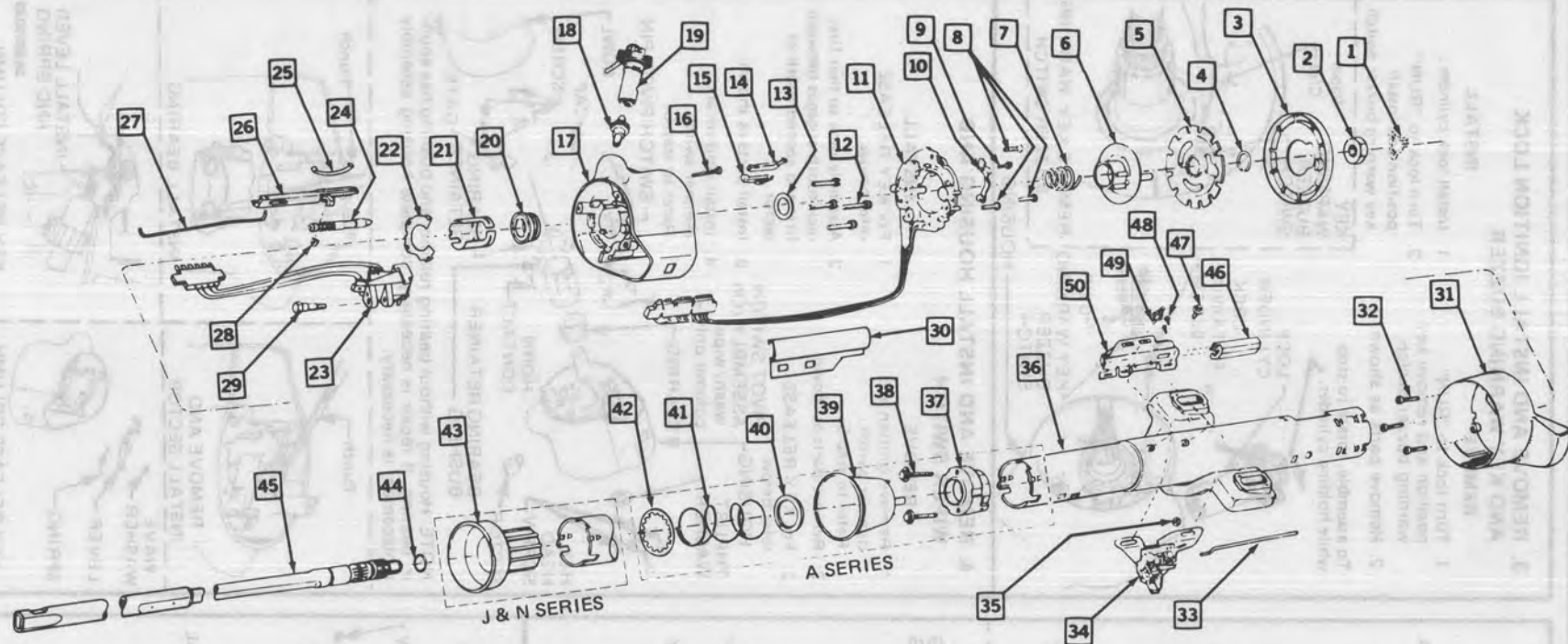




Fig. 10 Park Lock Standard Steering Column



- |                                       |                                   |
|---------------------------------------|-----------------------------------|
| 1. RETAINER                           | 26. SWITCH ACTUATOR RACK          |
| 2. HEXAGON JAM NUT                    | 27. SWITCH ACTUATOR ROD           |
| 3. SHAFT LOCK COVER                   | 28. SPRING THRUST WASHER          |
| 4. RETAINING RING                     | 29. SWITCH ACTUATOR PIVOT PIN     |
| 5. STEERING SHAFT LOCK                | 30. WIRING PROTECTOR              |
| 6. TURN SIGNAL CANCELLING CAM ASM     | 31. FLOOR SHIFT BOWL              |
| 7. UPPER BEARING SPRING               | 32. BINDING HD CROSS RECESS SCREW |
| 8. BINDING HEAD CROSS RECESS SCREW    | 33. DIMMER SWITCH ACTUATOR ROD    |
| 9. ROUND WASHER HEAD SCREW            | 34. DIMMER SWITCH ASM             |
| 10. SWITCH ACTUATOR ARM ASM           | 35. HEXAGON NUT                   |
| 11. TURN SIGNAL SWITCH ASM            | 36. STEERING COLUMN JACKET ASM    |
| 12. HEX WASHER HEAD TAPPING SCREW     | 37. ADAPTER & BEARING ASM         |
| 13. THRUST WASHER                     | 38. HEX WASHER HEAD TAPPING SCREW |
| 14. BUZZER SWITCH ASM                 | 39. BEARING RETAINER              |
| 15. BUZZER SWITCH RETAINING CLIP      | 40. LOWER BEARING SEAT            |
| 16. LOCK RETAINING SCREW              | 41. LOWER BEARING SPRING          |
| 17. STEERING COLUMN HOUSING           | 42. LOWER SPRING RETAINER         |
| 18. SWITCH ACTUATOR SECTOR            | 43. STRG. COLUMN JACKET BUSHING   |
| 19. STEERING COLUMN LOCK CYLINDER SET | 44. RETAINING RING                |
| 20. BEARING ASM                       | 45. STEERING SHAFT ASM            |
| 21. BEARING RETAINING BUSHING         | 46. IGN. SWITCH HOUSING ASM       |
| 22. UPPER BEARING RETAINER            | 47. WASHER HEAD SCREW             |
| 23. PIVOT & SWITCH ASM                | 48. PAN HD SCREW                  |
| 24. LOCK BOLT                         | 49. DIMR & IGN SW MOUNTING STUD   |
| 25. RACK PRELOAD SPRING               | 50. IGNITION SWITCH ASM           |

# ALL STANDARD STEERING COLUMNS

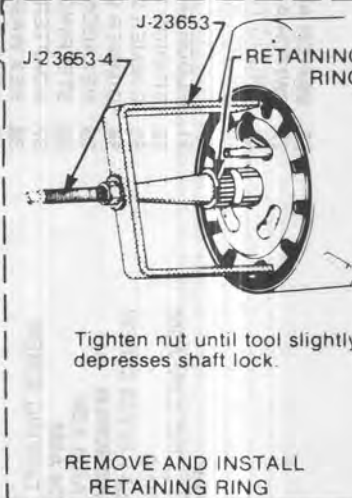
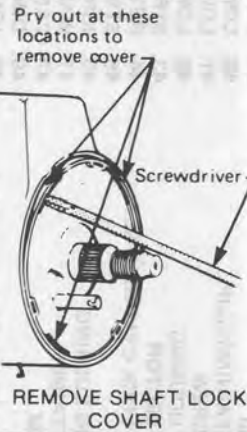
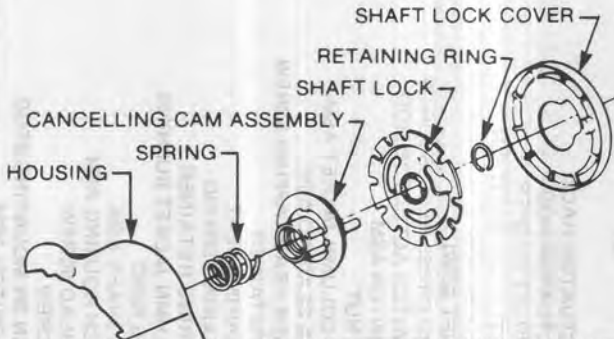
## 1. REMOVE AND INSTALL LOCK PLATE AND/OR CANCELLING CAM

### REMOVE

1. Remove parts as shown.

### INSTALL

1. Install parts as shown.



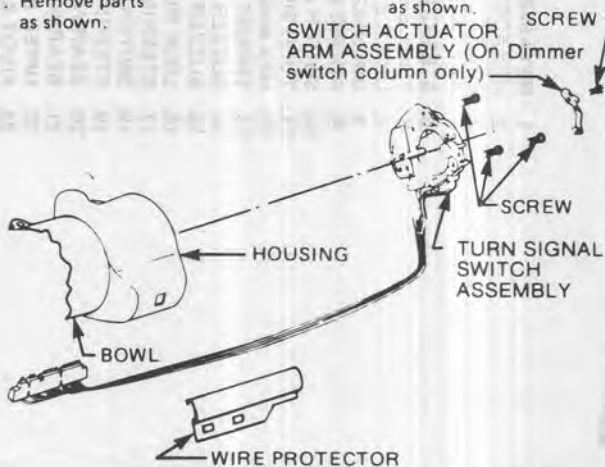
## 2. REMOVE AND INSTALL TURN SIGNAL SWITCH

### REMOVE

1. Remove parts as shown.

### INSTALL

1. Install parts as shown.



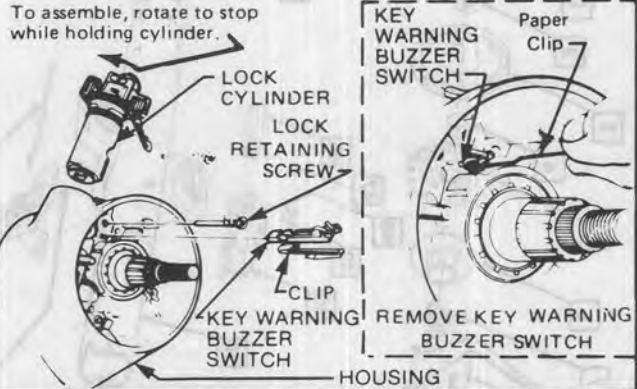
## 3. REMOVE AND INSTALL IGNITION LOCK AND KEY WARNING BUZZER

### REMOVE

1. Turn lock to "RUN" position and remove key warning buzzer switch.
2. Remove parts as shown.

### INSTALL

1. Install lock cylinder.
2. Turn lock to "RUN" position and install key warning buzzer switch.



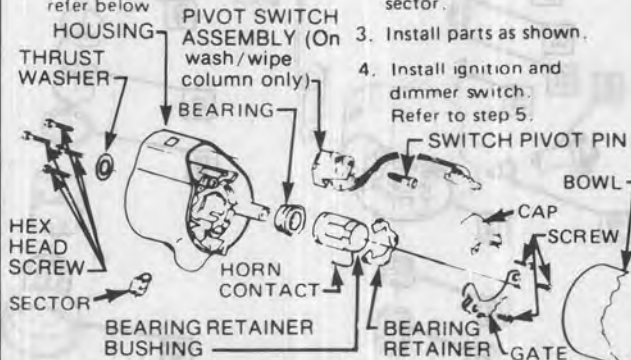
## 4. REMOVE AND INSTALL HOUSING AND WIPER SWITCH

### REMOVE

1. Remove ignition and dimmer switch. Refer to step 5.
2. Remove parts as shown.
3. For KEY RELEASE refer below

### INSTALL

1. For KEY RELEASE refer below.
2. Assemble rack so that first rack tooth engages between first and second tooth of sector.
3. Install parts as shown.
4. Install ignition and dimmer switch. Refer to step 5.



NOTE: Housing without bearing retainer and bushing has spun in bearing. If repair is necessary, complete housing assembly replacement is necessary.

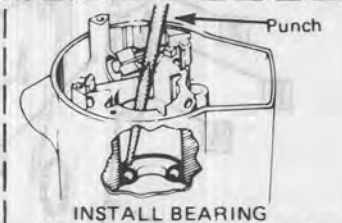
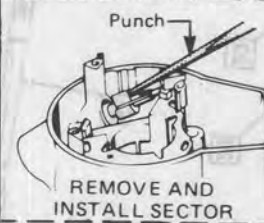
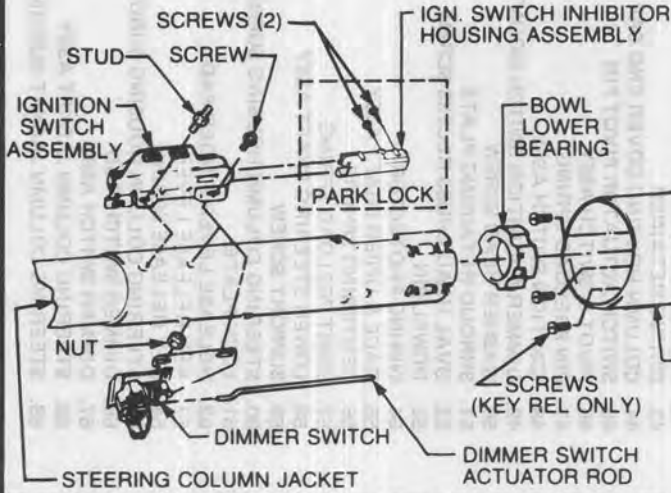


Fig. 11 Standard Steering Column Service (1 of 2)

**5. REMOVE AND INSTALL IGNITION AND DIMMER SWITCH**

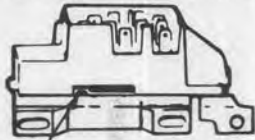
**REMOVE**

1. Remove parts as shown.



**INSTALL**

1. Install parts as shown
2. Position rod in slider hole and install ignition switch. Install lower stud and tighten to 4.0 N-m.
3. Install dimmer switch and depress switch slightly to insert 3/32" drill. Force switch up to remove lash, then tighten screw, and nut to 4.0 N-m.
4. Place shifter in neutral and install shift lever.



MOVE SWITCH SLIDER TO EXTREME LEFT POSITION

- KEY RELEASE  
Leave slider at extreme left
- PARK LOCK  
Move slider one detent to the right (off lock)
- ALL OTHER COLUMNS  
Move slider two detents to the right (off unlock)

INSTALL IGNITION SWITCH



**6. REMOVE AND INSTALL STEERING SHAFT AND SHIFT TUBE**

**REMOVE**

1. Remove parts as shown.

ADAPTER AND BEARING ASSEMBLY

BEARING RETAINER

SCREWS

SHIFT TUBE RETURN SPRING

RETAINER CLIP

RETAINER

LOCKWASHER & SCREW ASM

LOWER BEARING ADAPTER

RETAINER BEARING ADAPTER

BEARING ASSEMBLY

LOWER BEARING ADAPTER CLIP

OPTIONAL

SPRING THRUST WASHER

SHIFT TUBE RETURN SPRING

ADAPTER AND BEARING ASSEMBLY

MANUAL TRANSMISSION

SPACER LEVER

SHIFT LEVER

LOWER SHIFT LEVER

SUPPORT & ALIGNMENT PLATE

STEERING SHAFT ASSEMBLY

SHIFT TUBE ASSEMBLY (COLUMN SHIFT ONLY)

STEERING COLUMN JACKET

RETAINING RING

BACK-UP LIGHT SWITCH

J-23074

STEERING COLUMN HOLDING FIXTURE

INSTALL PARTS AS SHOWN

REFER TO INSET FOR MANUAL TRANSMISSION LEVER ADJUSTMENT

**INSTALL**

1. Install parts as shown.
2. Refer to inset for manual transmission lever adjustment.

Install shim between second & third shift lever and lever spacer.



MANUAL TRANSMISSION SHIFT LEVER ADJUSTMENT

Rotate screw in direction of arrow until 2 & 3 shift lever is tight against shim. Tighten (3) screws to 10.2 N-m. Remove shim.



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Fig. 12 Standard Steering Column Service (2 of 2)



Fig. 13 Key Release Tilt Wheel Steering Column

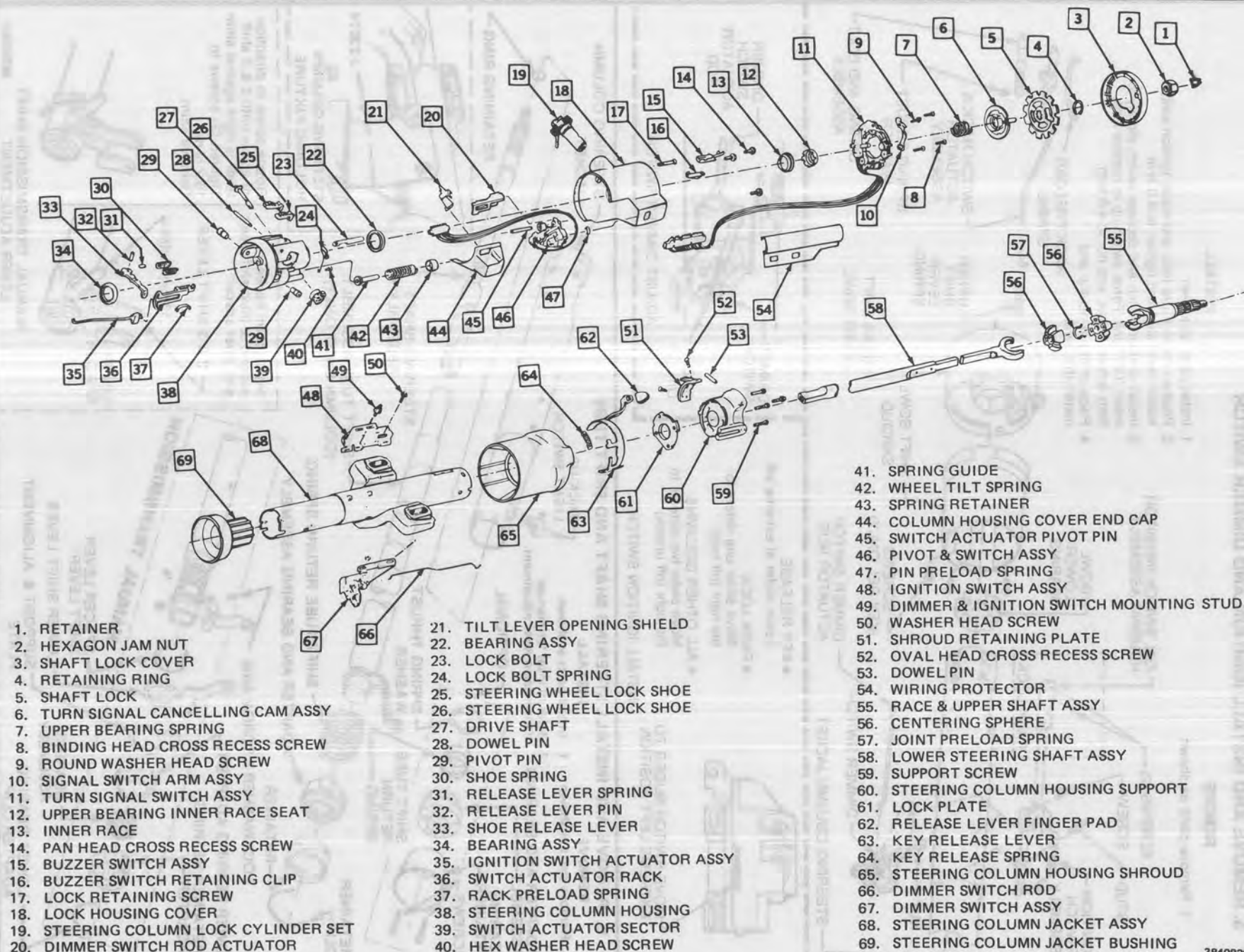
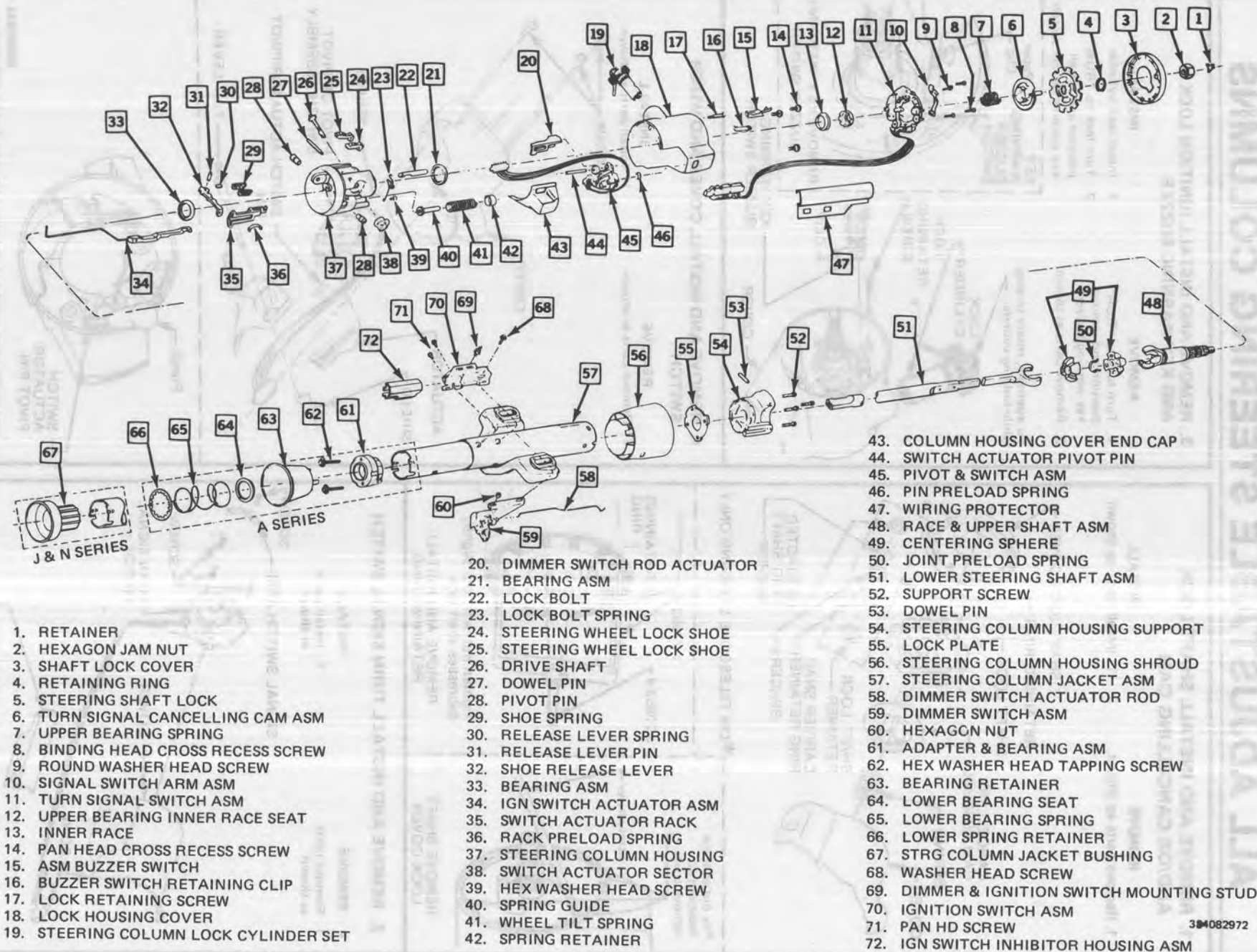




Fig. 14 Park Lock Tilt Wheel Steering Column



- 1. RETAINER
- 2. HEXAGON JAM NUT
- 3. SHAFT LOCK COVER
- 4. RETAINING RING
- 5. STEERING SHAFT LOCK
- 6. TURN SIGNAL CANCELLING CAM ASM
- 7. UPPER BEARING SPRING
- 8. BINDING HEAD CROSS RECESS SCREW
- 9. ROUND WASHER HEAD SCREW
- 10. SIGNAL SWITCH ARM ASM
- 11. TURN SIGNAL SWITCH ASM
- 12. UPPER BEARING INNER RACE SEAT
- 13. INNER RACE
- 14. PAN HEAD CROSS RECESS SCREW
- 15. ASM BUZZER SWITCH
- 16. BUZZER SWITCH RETAINING CLIP
- 17. LOCK RETAINING SCREW
- 18. LOCK HOUSING COVER
- 19. STEERING COLUMN LOCK CYLINDER SET

- 20. DIMMER SWITCH ROD ACTUATOR
- 21. BEARING ASM
- 22. LOCK BOLT
- 23. LOCK BOLT SPRING
- 24. STEERING WHEEL LOCK SHOE
- 25. STEERING WHEEL LOCK SHOE
- 26. DRIVE SHAFT
- 27. DOWEL PIN
- 28. PIVOT PIN
- 29. SHOE SPRING
- 30. RELEASE LEVER SPRING
- 31. RELEASE LEVER PIN
- 32. SHOE RELEASE LEVER
- 33. BEARING ASM
- 34. IGN SWITCH ACTUATOR ASM
- 35. SWITCH ACTUATOR RACK
- 36. RACK PRELOAD SPRING
- 37. STEERING COLUMN HOUSING
- 38. SWITCH ACTUATOR SECTOR
- 39. HEX WASHER HEAD SCREW
- 40. SPRING GUIDE
- 41. WHEEL TILT SPRING
- 42. SPRING RETAINER

- 43. COLUMN HOUSING COVER END CAP
- 44. SWITCH ACTUATOR PIVOT PIN
- 45. PIVOT & SWITCH ASM
- 46. PIN PRELOAD SPRING
- 47. WIRING PROTECTOR
- 48. RACE & UPPER SHAFT ASM
- 49. CENTERING SPHERE
- 50. JOINT PRELOAD SPRING
- 51. LOWER STEERING SHAFT ASM
- 52. SUPPORT SCREW
- 53. DOWEL PIN
- 54. STEERING COLUMN HOUSING SUPPORT
- 55. LOCK PLATE
- 56. STEERING COLUMN HOUSING SHROUD
- 57. STEERING COLUMN JACKET ASM
- 58. DIMMER SWITCH ACTUATOR ROD
- 59. DIMMER SWITCH ASM
- 60. HEXAGON NUT
- 61. ADAPTER & BEARING ASM
- 62. HEX WASHER HEAD TAPPING SCREW
- 63. BEARING RETAINER
- 64. LOWER BEARING SEAT
- 65. LOWER BEARING SPRING
- 66. LOWER SPRING RETAINER
- 67. STRG COLUMN JACKET BUSHING
- 68. WASHER HEAD SCREW
- 69. DIMMER & IGNITION SWITCH MOUNTING STUD
- 70. IGNITION SWITCH ASM
- 71. PAN HD SCREW
- 72. IGN SWITCH INHIBITOR HOUSING ASM

# ALL ADJUSTABLE STEERING COLUMNS

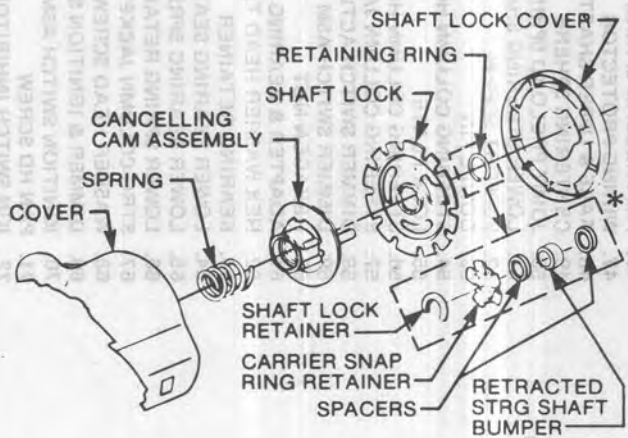
## 1. REMOVE AND INSTALL SHAFT LOCK AND/OR CANCELLING CAM

### REMOVE

1. Remove parts as shown.

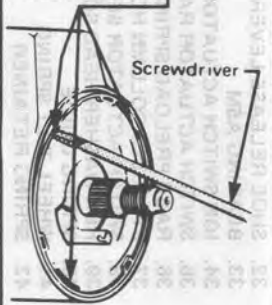
### INSTALL

1. Install parts as shown.

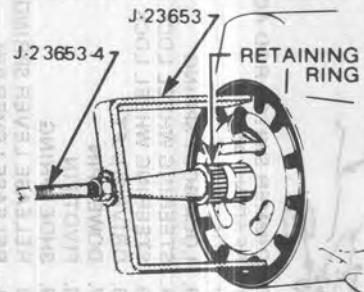


\*ON TELESCOPE STEERING ONLY

Pry out at these locations to remove cover



REMOVE SHAFT LOCK COVER



Tighten nut until tool slightly depresses shaft lock

REMOVE AND INSTALL RETAINING RING

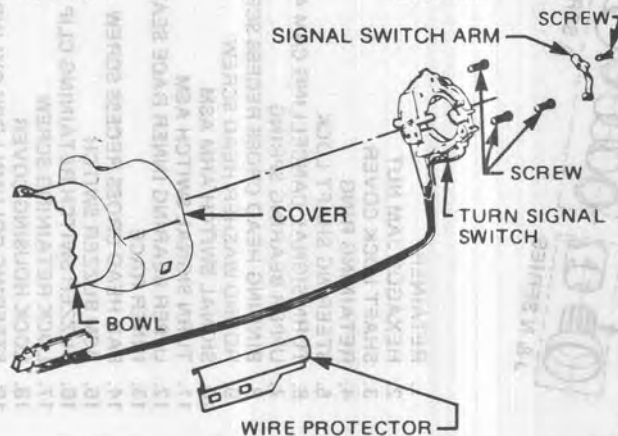
## 2. REMOVE AND INSTALL TURN SIGNAL SWITCH

### REMOVE

1. Remove parts as shown.

### INSTALL

1. Install parts as shown.



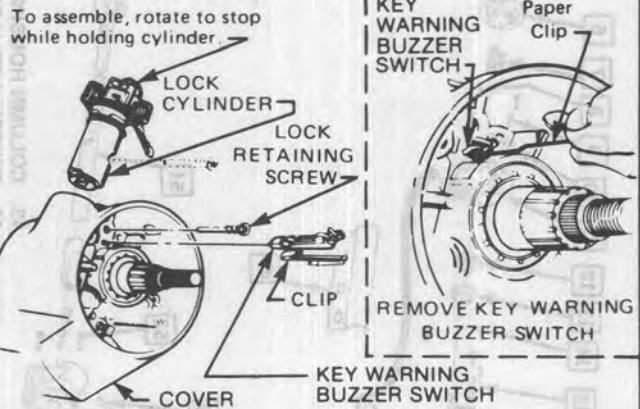
## 3. REMOVE AND INSTALL IGNITION LOCK AND KEY WARNING BUZZER

### REMOVE

1. Turn lock to "RUN" position and remove key warning buzzer.  
2. Remove parts as shown.

### INSTALL

1. Install lock cylinder.  
2. Turn lock to "RUN" position and install key warning buzzer switch.



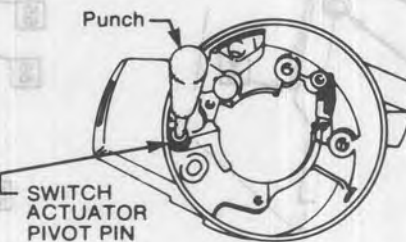
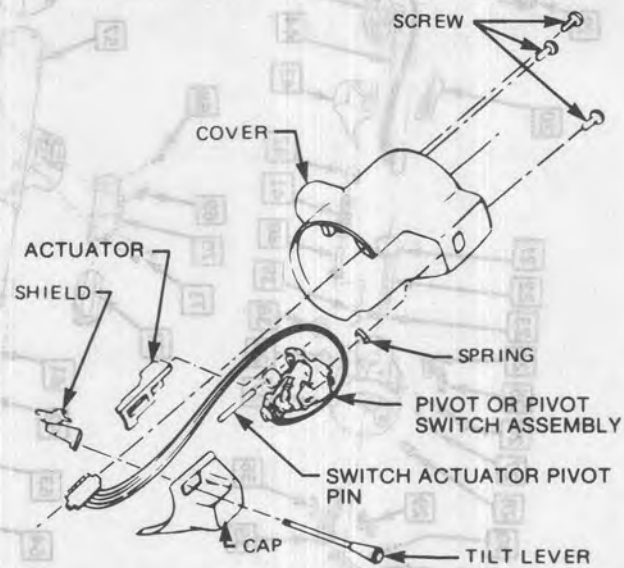
## 4. REMOVE AND INSTALL COVER AND WIPER SWITCH

### REMOVE

1. Remove parts as shown

### INSTALL

1. Install parts as shown.



REMOVE AND INSTALL PIVOT AND SWITCH ASSEMBLY

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Fig. 15 Adjustable Steering Column Service (1 of 3)

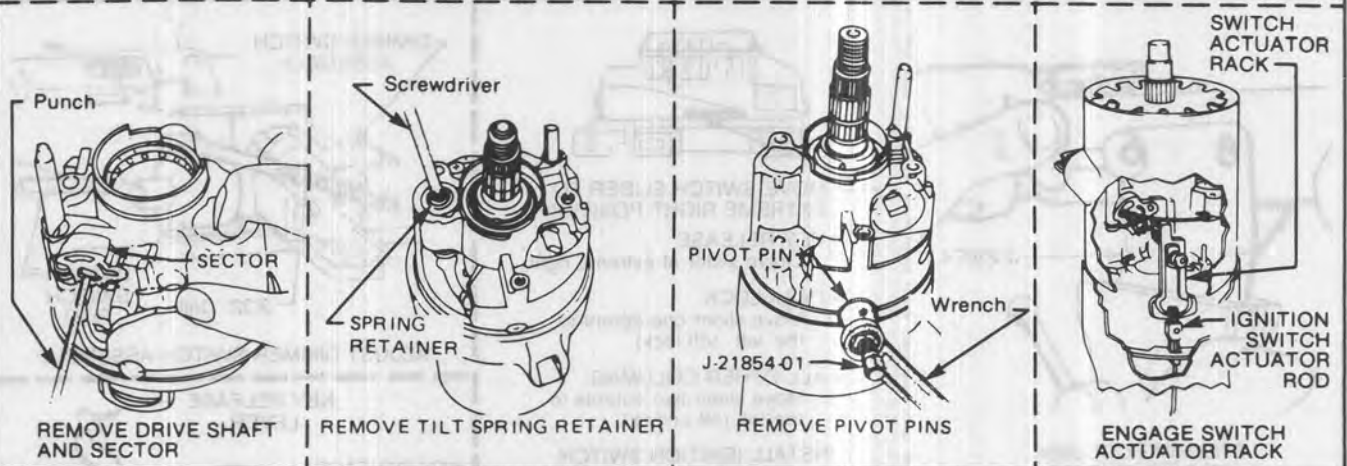
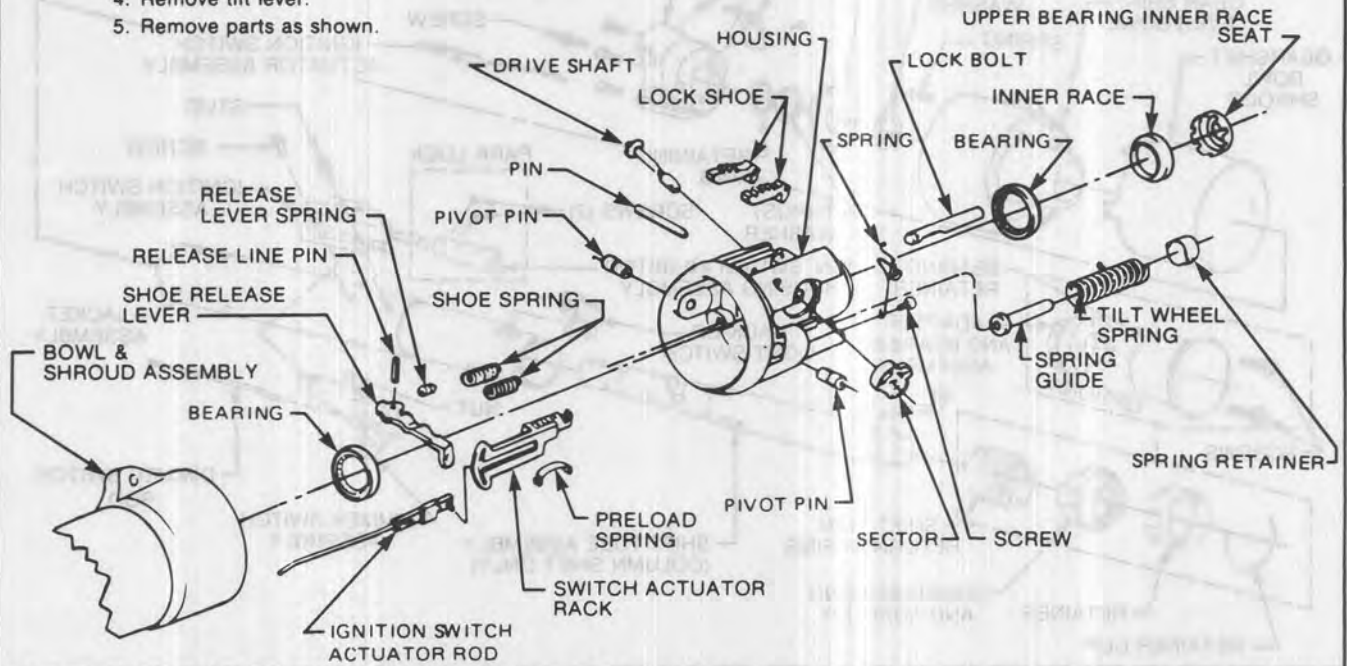
### 5. REMOVE AND INSTALL HOUSING

#### REMOVE

1. Reinstall tilt lever and place column in full "UP" position.
2. Remove tilt spring and pivot pins.
3. Remove housing by pulling upward on tilt lever and pull housing upward until it stops. Move housing to the right to disengage rack from actuator.
4. Remove tilt lever.
5. Remove parts as shown.

#### INSTALL

1. Install parts as shown.
2. While holding up on tilt lever to disengage lock shoes install over steering shaft. Move rack downward and hold. Tip housing to the left until rack engages pin on actuator rod. Push housing down until pivot pin holes are in alignment.



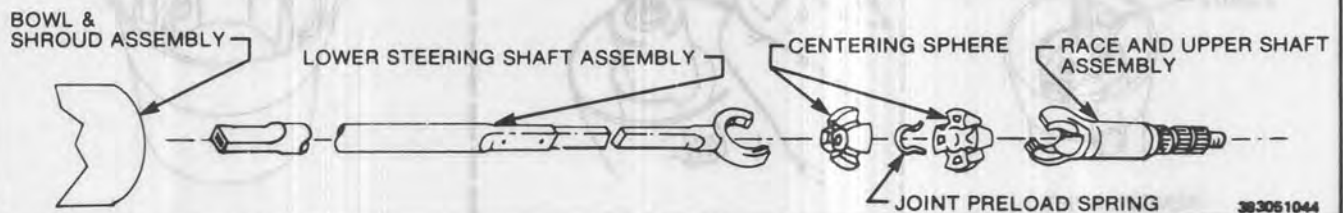
### 6. REMOVE AND INSTALL LOWER STEERING SHAFT ASSEMBLY

#### REMOVE

1. Remove parts as shown.

#### INSTALL

1. Install parts as shown.



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Fig. 16 Adjustable Steering Column Service (2 of 3)



**7. REMOVE AND INSTALL SHIFT TUBE, IGNITION AND DIMMER SWITCH ASSEMBLIES**

**REMOVE**

1. Remove parts as shown.

**INSTALL**

1. Install parts as shown.

2. Position rod in slider hole and install ignition switch. Install lower stud and tighten to 4.0 N·m.
3. Install dimmer switch and depress switch slightly to insert 3/32" drill. Force switch up to remove lash, then tighten screw, and nut to 4.0 N·m.
4. Place shifter in neutral and install shift lever.

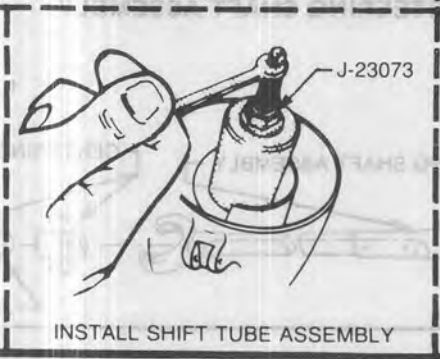
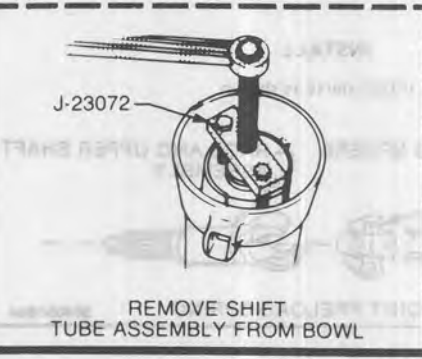
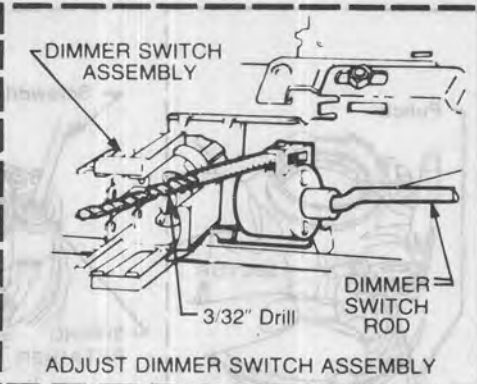
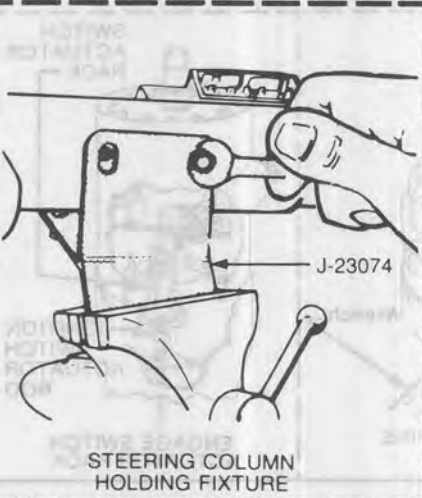
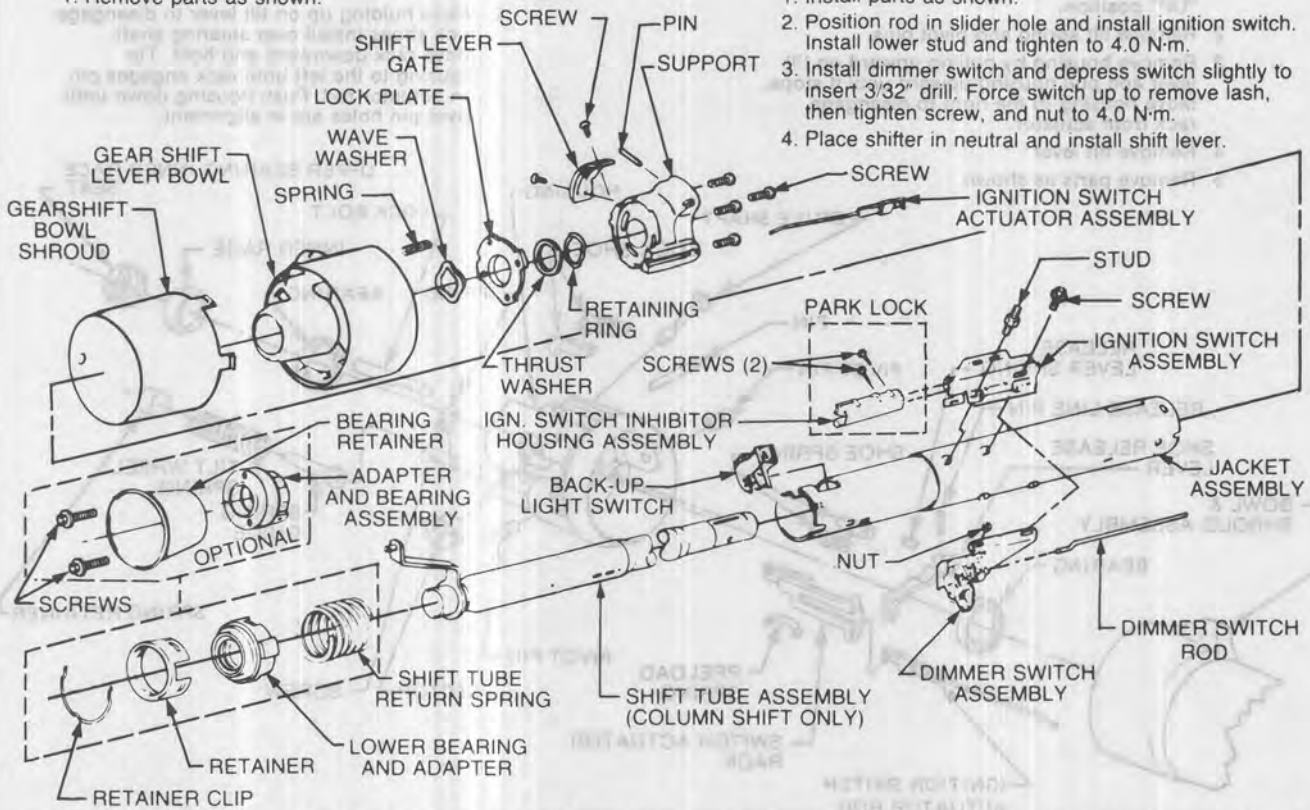


Fig. 17 Adjustable Steering Column Service (3 of 3)



**CHECKING STEERING COLUMN FOR ACCIDENT DAMAGE**

**NOTICE:** Vehicles involved in accidents resulting in major body or sheet metal damage, or where the steering column has been impacted may also have a damaged or misaligned steering column.

**CHECKING PROCEDURE**

1. Check capsules on steering column bracket assembly; all should be within 1.59mm (1/16") from the bottom of the slots (View A). If not, bracket or jacket should be replaced.

2. Check contact surface "A" (View B). The bolt head must not contact surface "A" or shear load would be increased. If contact is made, replace bracket or jacket.

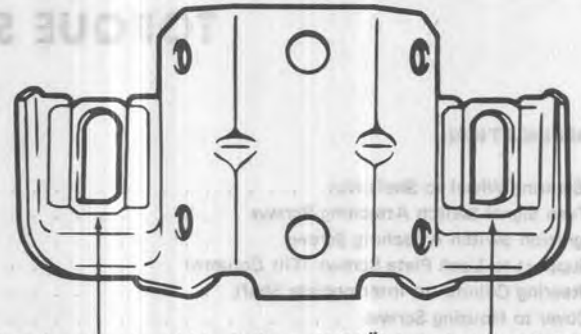
3. On cars with column shift, check operation of the shift lever. If you are able to move lever to "Park" position without raising lever, it is an indication that the upper shift tube plastic bearing is broken.

4. Check for jacket collapse by measuring as shown in view C. If jacket dimensions are not within specifications a NEW jacket must be installed. Visually inspect for sheared injected plastic in the shift tube (View D), and the steering shaft (View E). If either one, or both are sheared replace with NEW parts.

5. Check for broken plastic bearing adapter at lower end of steering shaft. If adapter is cracked or broken, it must be replaced.

6. Any vehicle damage that could cause a bent steering shaft must have steering shaft runout checked in the following manner: Remove intermediate shaft. Hold ruler against lower end of steering shaft and have steering wheel rotated. Runout must not exceed 1.59mm (1/16"). Dial indicator may be used instead of a ruler.

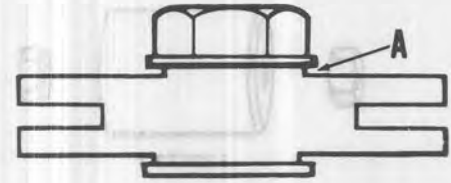
**NOTICE:** This check cannot be made if the bearing adapter or bushing assembly is broken.



Capsules must be within 1.59mm (1/16") from bottom of slots. If not, replace bracket or jacket assembly.

**View A**

The bolt head must not contact surface "A". If contact is made, the capsule shear load will be increased—replace bracket or jacket assembly.



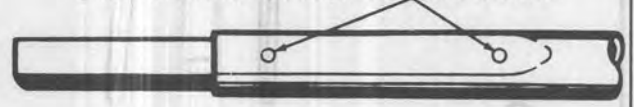
**View B**

Check for sheared injected plastic at these locations.



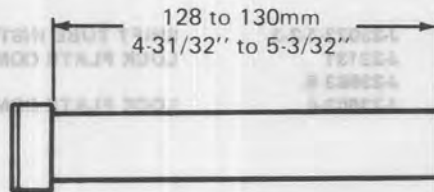
**View D**

Check for sheared injected plastic at these locations.



**View E**

MEASURE FROM EDGE OF LOWER JACKET TO EDGE OF UPPER JACKET



**View C**

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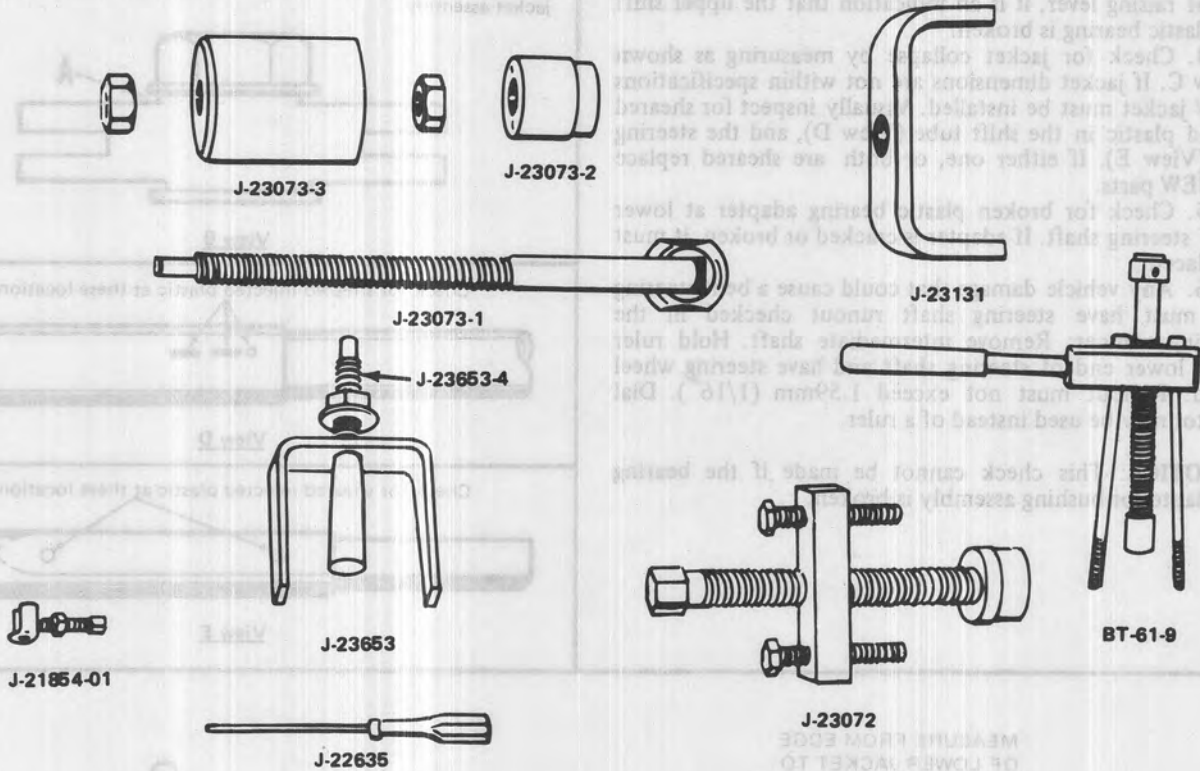
Fig. 18 Checking Steering Column for Accident Damage

# TORQUE SPECIFICATIONS

**APPLICATION**

	N·m	FT. LBS.	IN. LBS.
Steering Wheel to Shaft Nut	41	30	
Turn Signal Switch Attaching Screws	3.9		35
Ignition Switch Attaching Screws	3.9		35
Support to Lock Plate Screws (Tilt Column)	5.5		50
Steering Column to Intermediate Shaft	47	35	
Cover to Housing Screws	11		100

# SPECIAL TOOLS



BT-61-9  
J-21854-01  
J-22635  
J-23072

STEERING WHEEL PULLER  
PIVOT PIN REMOVER  
LOCK SHOE & RELEASE LEVER  
SHIFT TUBE REMOVER

J-23073-1-2-3  
J-23131  
J-23653 &  
J-23653-4

SHIFT TUBE INSTALLER  
LOCK PLATE COMPRESSOR  
LOCK PLATE COMPRESSOR

Fig. 19 Torque Specifications and Special Tools

## SECTION 3C

## FRONT SUSPENSION

The following notice applies to one or more steps in the assembly procedure of components in this portion of the manual as indicated at appropriate locations by the terminology "See Notice on page 1 of this Section."

**NOTICE:** This fastener is an important attaching part in that it could affect the performance of vital components and systems, and/or could result in major repair expense. It must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

## CONTENTS

<b>General Description</b> .....	3C-1	<b>Stabilizer Bar</b> .....	3C-5
<b>Maintenance and Adjustments</b> .....	3C-1	<b>Ball Joints</b> .....	3C-5
<b>Maintenance Intervals</b> .....	3C-1	<b>Front Spring/Lower Control Arm</b> .....	3C-5
<b>Front Wheel Bearings</b> .....	3C-1	<b>Upper Control Arm</b> .....	3C-6
<b>On-Car Service</b> .....	3C-2	<b>Crossmember Bumper</b> .....	3C-6
<b>Wheel Hub-and-Disc</b> .....	3C-2	<b>Steering Knuckle</b> .....	3C-7
<b>Shock Absorbers</b> .....	3C-3	<b>Specifications</b> .....	3C-7

## GENERAL DESCRIPTION

The front suspension system uses conventional long and short arm design and coil springs. The control arms attach to the vehicle with bolts and bushings at the inner pivot points, and to the steering knuckle/front wheel spindle assembly at the outer pivot points. Lower ball joints use the "wear indicator" feature.

## MAINTENANCE AND ADJUSTMENTS

## MAINTENANCE INTERVALS

Recommended intervals for maintenance of front suspension items are covered in Section OB of this manual.

## FRONT WHEEL BEARINGS

**NOTICE:** Tapered roller bearings are used on all series vehicles and they have a slightly loose feel when properly adjusted. A design feature of front wheel tapered roller bearings is that they must never be preloaded. Damage can result from preloading.

## Adjusting Front Wheel Bearings

The proper functioning of the front suspension cannot be maintained unless the front wheel taper roller bearings are correctly adjusted. Cones must be a slip fit on the spindle and the inside diameter of cones should be lubricated to insure that the cones will creep. Spindle nut must be a free-running fit on threads.

## Check Adjustment

1. Raise vehicle and support at front lower control arm.

2. Spin wheel to check for unusual noise or roughness.
3. If bearings are noisy, tight, or excessively loose, they should be cleaned, inspected and lubricated prior to adjustment. If it is necessary to inspect bearings, see Replacement of Wheel Bearings.

To check for tight or loose bearings, grip the tire at the top and bottom and move the wheel assembly in and out on the spindle. **Measure movement of hub assembly.** Movement should be from 0.025mm to 0.127mm (.001" - .005"). If movement is not in this range, adjust bearings per adjustment procedure.

## Adjustment

## Figure 1

1. Raise vehicle.
2. Remove wheel.
3. Remove dust cap from hub.
4. Remove cotter pin from spindle and spindle nut.
5. Tighten the spindle nut to 16 N·m (12 lb.ft.) while turning the wheel assembly forward by hand to fully seat the bearings. This will remove any grease or burrs which could cause excessive wheel bearing play later.
6. Back off the nut to the "just loose" position.
7. Hand tighten the spindle nut. Loosen spindle nut until either hole in the spindle lines up with a slot in the nut. (Not more than 1/2 flat.)
8. Install new cotter pin. Bend the ends of the cotter pin against nut, cut off extra length to ensure ends will not interfere with the dust cap.



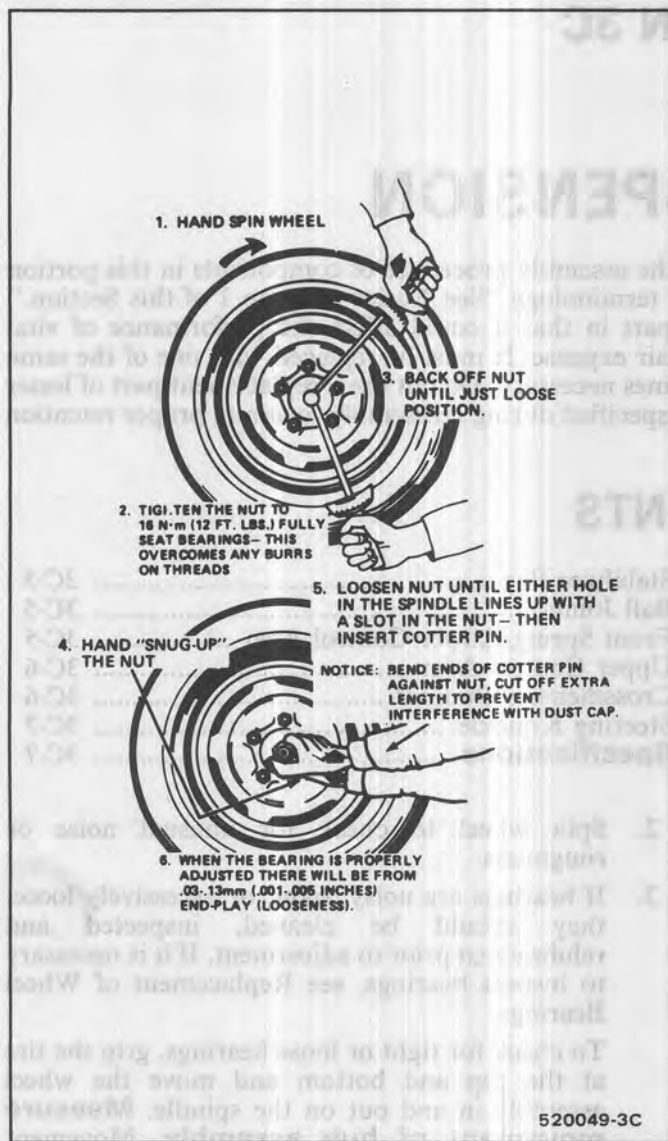


Fig. 1 Wheel Bearing Adjustment

9. Measure the looseness in the hub assembly. There will be from 0.025mm to 0.127mm (.001" to .005") end play when properly adjusted.
10. Install dust cap on hub.
11. Replace the wheel cover or hub cap.
12. Lower vehicle to floor.
13. Perform the same operation for each front wheel.

## ON-CAR SERVICE

### WHEEL HUB-AND-DISC

#### Removal (Fig. 2)

1. Raise vehicle on a hoist.
2. Remove the wheel and tire assembly.
3. Remove the brake caliper from the knuckle. (Reference Section 5).
4. Remove hub dust cup, cotter pin, spindle nut and washer and remove hub and bearing. Do not allow bearing to fall out of hub when removing hub from spindle.

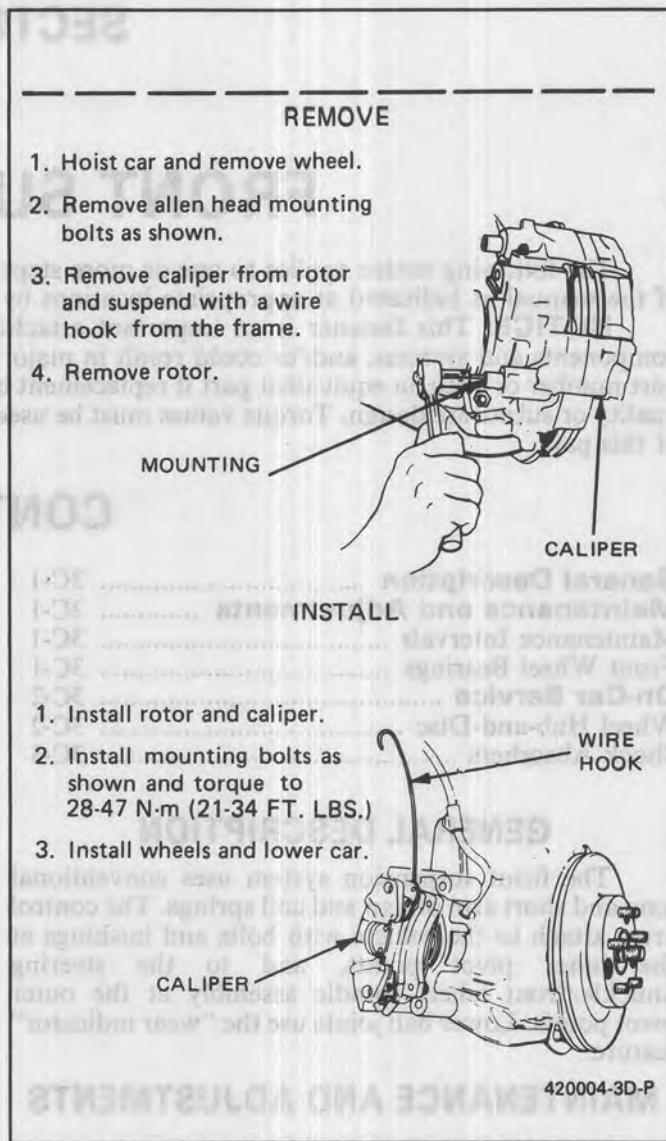


Fig. 2 Remove and Install Caliper

### Replacement of Bearings

1. Remove outer bearing with fingers.
2. Remove the inner bearing by prying out the grease seal. Discard Seal.
3. Wash all parts thoroughly in cleaning solvent.

### Replacement of Bearing Race

1. Drive out old race from hub with a brass drift inserted behind race in notches in hub.
2. Lubricate the new race with a light film of grease.
3. Start the race squarely into the hub and carefully seat the race using an appropriate tool.

### Inspection of Bearings

1. Check bearings for cracked separators or pitting.
2. Check races for scoring or pitting. If it is necessary to replace either the outer or inner bearing, it will be necessary to replace the race for that bearing.



## Installation and Repacking of Bearings

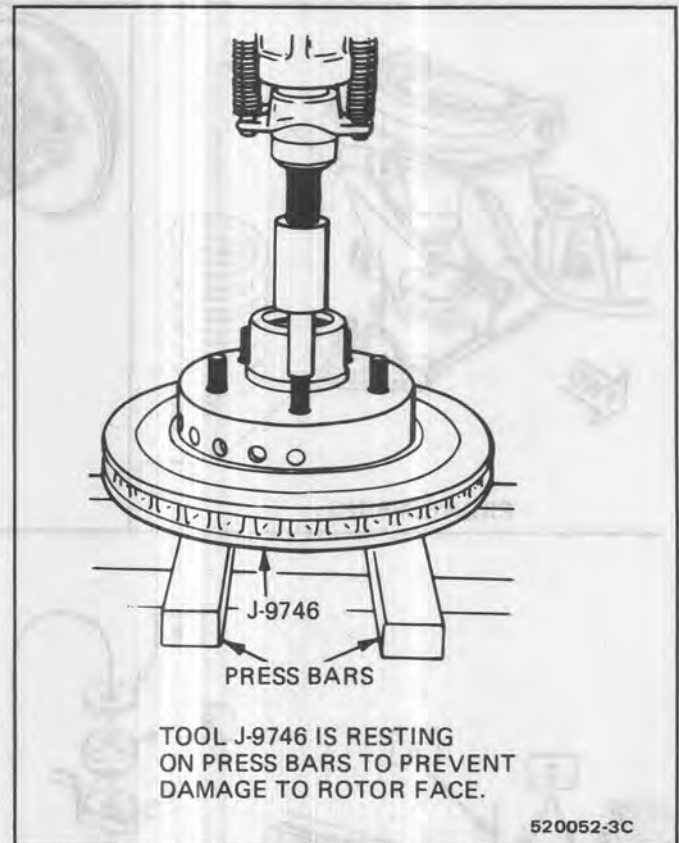
**NOTICE:** See NOTICE on page 1 of this section regarding the fasteners.

1. Clean off any grease in the hub and spindle and thoroughly clean out any grease in the bearings. Using a cleaning solvent. Use of a small brush with no loose bristles will be helpful to clean out all old grease. Do not spin the bearing with compressed air while drying it or the bearing may be damaged.
2. Use a GM approved high temperature front wheel bearing grease or equivalent. Do not mix greases as mixing may change the grease properties and result in poor performance.
3. Apply a thin film of grease to the spindle at the outer bearing seat and at the inner bearing seat, shoulder, and seal seat.
4. Put a small quantity of grease inboard of each bearing race in the hub. This can be applied with your finger forming a dam to provide extra grease availability to the bearing and to keep thinned grease from flowing out of the bearing.
5. Fill the bearing cone and roller assemblies 100% full of grease. A preferred method for doing this is with a cone-type grease machine that forces grease into the bearing. If a cone greaser is not available, the bearings can be packed by hand. If hand packing is used, it is extremely important to work the grease thoroughly into the bearings between the rollers, cone, and the cage. Failure to do this could result in premature bearing failure.
6. Place the inner bearing cone and roller assembly in the hub. Then using your finger, put an additional quantity of grease outboard of the bearing.
7. Install a new grease seal using a flat plate until the seal is flush with the hub. Lubricate the seal lip with a thin layer of grease.
8. Carefully install the hub and rotor assembly. Place the outer bearing cone and roller assembly in the outer bearing race. Install the washer and nut. Draw up nut and adjust the wheel bearing as outlined above.
9. Install the brake caliper.
10. Install wheel and tire.
11. Lower vehicle to floor.

## Replacement of Wheel Stud Bolts

**Figure 3**

1. Raise vehicle.
2. Remove tire and wheel.
3. Remove brake caliper.
4. Remove dust cap from spindle.
5. Remove cotter key from spindle bolt.
6. Remove spindle bolt.
7. Carefully remove wheel bearing (do not allow bearing to drop on the ground).
8. Remove rotor assembly.
9. Remove the hub studs with a press. Do not damage the wheel mounting surface on stud flange.



**Fig. 3 Removing Stud Bolts**

10. Support the hub and disc assembly with tool J-9746 while pressing out the stud to prevent any damage to the rotor face.
11. Install new serrated stud into hole in stud. Tap lightly with a hammer to start the serrations into hole making sure that the stud is square with hub flange.
12. Press stud into flange until head is fully seated against flange.

## SHOCK ABSORBERS

**Figure 4**

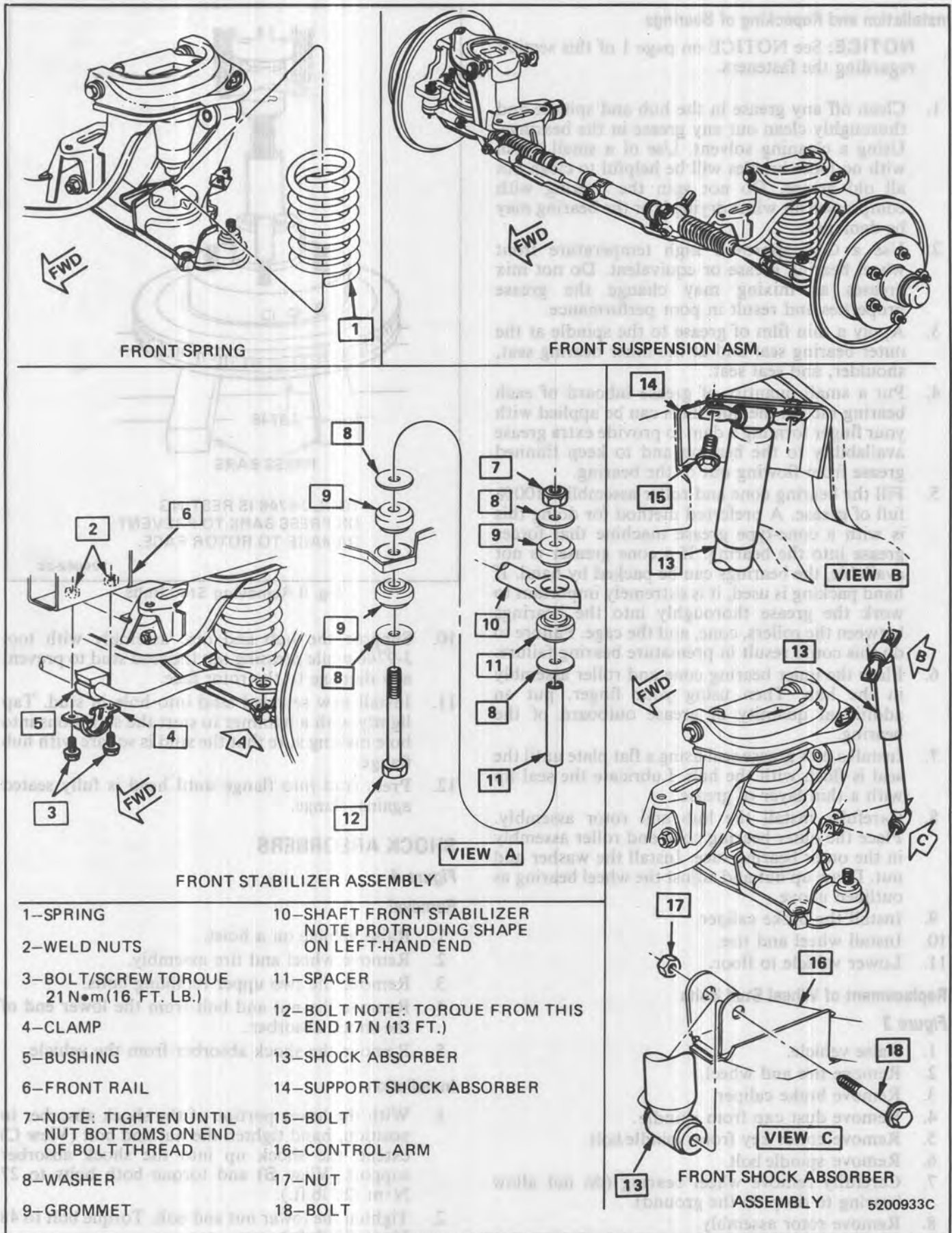
### Removal

1. Raise vehicle on a hoist.
2. Remove wheel and tire assembly.
3. Remove the two upper retaining bolts.
4. Remove the nut and bolt from the lower end of the shock absorber.
5. Remove the shock absorber from the vehicle.

### Installation

1. With the lower portion of the shock absorber in position, hand tighten the nut and bolt (View C) extend the shock up into the shock absorber support (View B) and torque both bolts to 27 N·m (20 lb.ft.).
2. Tighten the lower nut and bolt. Torque bolt to 48 N·m (35 lb.ft.).
3. Replace wheel and tire assembly.
4. Lower the vehicle to the floor.

### 3C-4 FRONT SUSPENSION



- |  |   |
|--|---|
| 1--SPRING  | 10--SHAFT FRONT STABILIZER<br>NOTE PROTRUDING SHAPE<br>ON LEFT-HAND END |
| 2--WELD NUTS   | 11--SPACER  |
| 3--BOLT/SCREW TORQUE<br>21 N•m(16 FT. LB.)                     | 12--BOLT NOTE: TORQUE FROM THIS<br>END 17 N (13 FT.)                    |
| 4--CLAMP   | 13--SHOCK ABSORBER  |
| 5--BUSHING   | 14--SUPPORT SHOCK ABSORBER  |
| 6--FRONT RAIL  | 15--BOLT  |
| 7--NOTE: TIGHTEN UNTIL<br>NUT BOTTOMS ON END<br>OF BOLT THREAD | 16--CONTROL ARM   |
| 8--WASHER  | 17--NUT   |
| 9--GROMMET   | 18--BOLT  |

Fig. 4 Front Shock Absorber, Stabilizer and Spring Assembly

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## STABILIZER BAR

Figure 4

### Removal

1. Raise the vehicle on a hoist.
2. Remove stabilizer bar nut and bolt and associated pieces from lower control arms.
3. Remove stabilizer bar clamp from body.

### Installation

**NOTICE:** There is a projection on one stabilizer bar eyelet which indicates the left end of the stabilizer bar. This end should be connected to the lower left control arm.

1. Hold stabilizer bar in place and install the stabilizer bar bushings and clamps. Torque all bolts to 21 N·m (15 lb.ft.).
2. Install the bolts, washers, grommets and spacer in the order shown in View A to the lower control arm and install nut.
3. Tighten the nut until it bottoms on the end of bolt thread.
4. Torque the bolt to 22 N·m (16 lb.ft.).
5. Lower the vehicle to the floor.

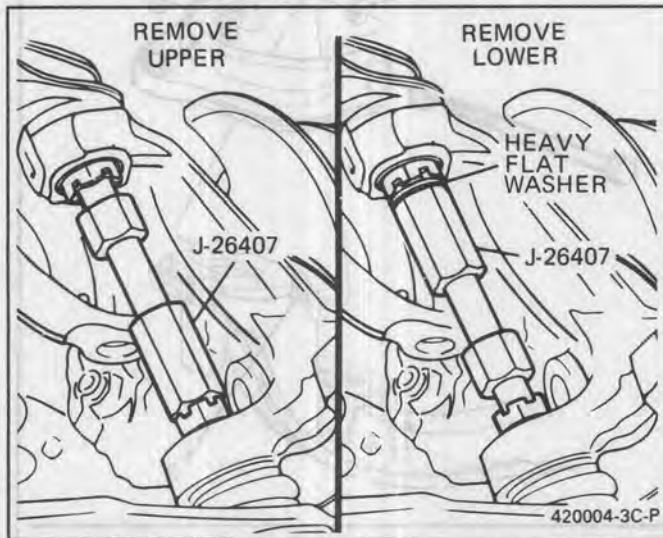


Fig. 5 Removal of Ball Joints From Knuckle

## BALL JOINTS

Figure 5

### Upper Ball Joint - Removal

1. Raise the vehicle on a hoist.
2. Remove the tire and wheel assembly.
3. Support the lower control arm with a floor jack.
4. Remove upper ball stud nut, then reinstall nut finger tight.
5. Install Tool J-26407 with the cup end over the lower ball stud nut.
6. Turn the threaded end of J-26407 until upper ball stud is free of steering knuckle.
7. Remove Tool J-26407 and remove nut from ball stud.

8. Remove two nuts and bolts attaching ball joint to upper control arm. Note which way the flat of the ball joint is pointing before removing it. The direction of this flat on the ball joint flange should be in the same direction as the one removed unless a change in camber is desired.
9. Remove ball joint.

### Upper Ball Joint - Installation

**NOTICE:** See NOTICE on page 1 of this section regarding the fasteners referred to in the following steps.

Inspect the tapered hole in the steering knuckle. Remove any dirt and if any out-of-roundness, deformation, or damage is noted, the knuckle **MUST** be replaced.

1. Install bolts and nuts attaching ball joint to upper control arm and torque to 39 N·m (28 lb.ft.), then mate the upper control arm ball stud to the steering knuckle.
2. Install the ball stud nut and torque to 47 N·m (35 lb.ft.). Then turn 1/6 of a turn to align cotter pin.
3. Install cotter pin.
4. Install the tire and wheel assembly.
5. Lower the vehicle to the floor.
6. Set toe.

### LOWER BALL JOINT - REMOVAL/INSTALLATION

The lower ball joint is welded to the lower control arm and cannot be serviced separately. Replacement of the entire lower control arm will be necessary if the lower ball joint requires replacement. See lower control arm removal.

### FRONT SPRING/LOWER CONTROL ARM

#### Removal

1. Raise vehicle on a hoist and support to vehicle on the crossmember.
2. Remove wheel and tire assembly.
3. Disconnect stabilizer bar from the lower control arm.
4. Disconnect the tie rod from the steering knuckle.
5. Disconnect the shock absorber at the lower control arm.
6. Support the lower control arm with a jack.
7. Remove the nut from the lower ball joint, then use tool J-26407 to press the ball joint out of the knuckle as shown in figure 5.
8. Swing the knuckle and hub out of the way.
9. Loosen the lower control arm pivot bolts.
10. Install a chain through the coil spring as a safety precaution.

**CAUTION:** The coil spring is under load and could result in personal injury if it were released too quickly. Be sure to install a chain and to slowly lower the jack.

11. Slowly lower the jack and remove the spring.



12. Remove the pivot bolts at the chassis and the crossmember and remove the lower control arm.
  - Removal of the pivot bolt at the cross member may require the loosening or removal of the steering assembly mounting bolts.

**Installation**

1. Install the lower control arm and pivot bolts at crossmember and body. Tighten slightly but do not torque.
2. Position the spring and install the spring into the upper pocket. Align spring bottom to lower control arm pocket.
3. Install spring lower end onto lower control arm. It may be necessary to have an assistant help you compress the spring far enough to slide it over the raised area of the lower control arm seat.
4. Use a jack to raise the lower control arm and compress the coil spring.
5. Install the ball joint through the lower control arm and into the steering knuckle. Install nut to ball joint stud and torque to 75 N·m (55 lb.ft.). Install a new cotter pin.
6. Connect the stabilizer bar and torque the bolt to 22 N·m (16 lb.ft.).
7. Connect the tie rod and torque to 39 N·m (29 lb.ft.).
8. Install the shock absorber to the lower control arm and torque the bolt to 47 N·m (35 lb.ft.).
9. If the bolts were removed or loosened at the steering assembly replace with new bolts and torque to 29 N·m (21 lb.ft.).
10. With the suspension system in its normal standing height, torque the lower control arm to body bolt at 85 N·m (62 lb.ft.) and the lower control arm to crossmember nut at 70 N·m (52 lb.ft.).
11. Check and set alignment as necessary. See Section 3A for Specifications.

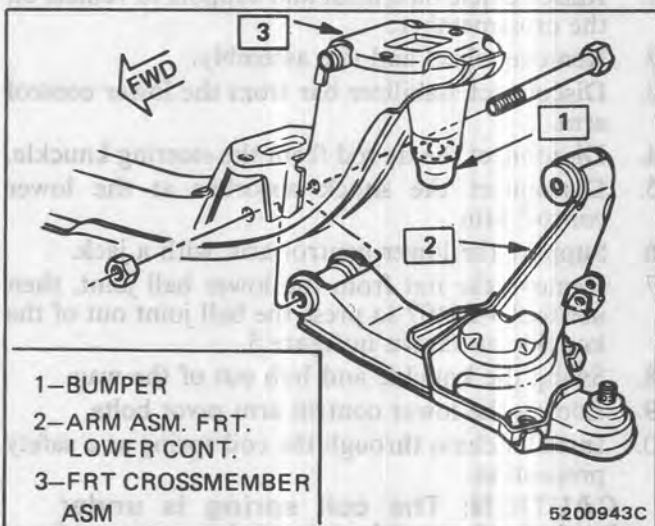


Fig. 6 Lower Control Arm

**UPPER CONTROL ARM**

Figure 7

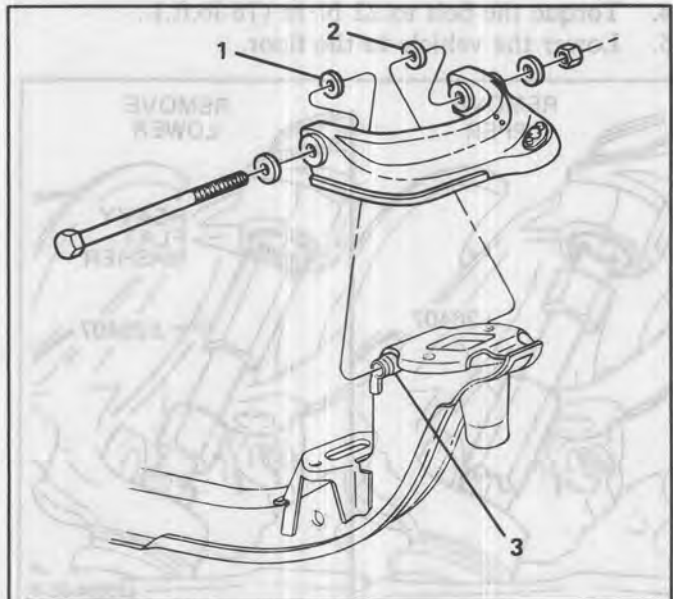
**Removal**

1. Raise vehicle on a hoist.
2. Remove the tire and wheel assembly.
3. Remove rivet holding brake line clip to upper control arm.
4. Support the lower control arm with a floor jack.
5. Remove upper ball joint from steering knuckle, as described earlier.
6. Remove control arm pivot bolt and remove control arm from vehicle.
7. Transfer ball joint if not damaged or worn.

**Installation**

**NOTICE:** See NOTICE on page 1 of this section regarding the fasteners referred to in the following steps.

Washers and shims must be reinstalled as removed unless a change in geometry is desired.



	SERVICE CHANGE		
	FRONT	REAR	NET CHANGE
1 - FRONT WASHER			
2 - REAR WASHER			
3 - UPPER CONTROL ARM SUPPORT BRACKET	3MM	9MM	+1°
	9MM	3MM	-1°

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Fig. 7 Front Control Arm Shim Arrangement

1. Install upper control arm and pivot bolt to vehicle. The inner pivot bolt must be installed with the bolt head toward the front.
2. Install the pivot bolt nut.
3. Position the control arm in a horizontal plane and torque the nut to 90 N·m (66 lb.ft.).

**NOTICE:** Bolt may turn when torqued to minimum if nut is not backed up with a wrench. This **does not mean** the joint is loose.



4. Install ball joint to upper control arm and to steering knuckle, as described earlier. Install nut, torque to 47 N·m (35 lb.ft.). Install a new cotter pin.
5. Install wheel and tire.
6. Lower vehicle to floor.

### Crossmember Bumper

1. Raise vehicle on a hoist and support to vehicle on the crossmember.
2. Remove wheel and tire assembly.
3. Disconnect stabilizer bar from the lower control arm.
4. Disconnect the tie rod from the steering knuckle.
5. Disconnect the shock at the lower control arm.
6. Support the lower control arm with a jack.
7. Remove the nut from the lower ball joint, then use tool J-26407 to press the ball joint out of the knuckle as shown in figure 5.
8. Swing the knuckle and hub out of the way.
9. Loosen the lower control arm pivot bolts.
10. Install a chain through the coil spring as a safety precaution.

**CAUTION: The coil spring is under load and could result in personal injury if it were released too quickly. Be sure to install a chain and to slowly lower the jack.**

11. Slowly lower the jack and remove the spring.
12. Remove bumper.

### Installation

1. Replace bumper.
2. Position the spring as shown in Figure 4 and install the spring onto the upper pocket. Be sure spring is aligned with the lower spring pocket.
3. Install spring lower end onto lower control arm. It may be necessary to have an assistant help you compress the spring far enough to slide it over the raised area of the lower control arm seat.
4. Use a jack to raise the lower control arm and compress the coil spring.
5. Install the ball joint through the lower control arm and into the steering knuckle. Install nut to ball joint stud and torque to 75 N·m (55 lb.ft.). Install a new cotter pin.
6. Connect the stabilizer bar and torque the bolt to 22 N·m (16 lb.ft.).
7. Connect the tie rod and torque to 39 N·m (29 lb.ft.). Install a new cotter pin.
8. Install the shock absorber to the lower control arm and torque the bolt to 47 N·m (35 lb.ft.).
9. With the suspension system in its normal standing height, torque the lower control arm to body bolt at 85 N·m (62 lb.ft.), and the lower control arm to crossmember nut at 70 N·m (52 lb.ft.).

## STEERING KNUCKLE

### Removal

1. Raise vehicle on a hoist and support the lower control arm with a jackstand.

**CAUTION: This keeps the coil spring compressed. Use care to support adequately, or personal injury could result.**

2. Remove the tire and wheel assembly.
3. Remove the disc brake caliper, as outlined in Section 5, Brakes. Secure the caliper to the suspension using wire. Do not allow the caliper to hang by the brake hose. Insert a piece of wood between the shoes to hold the piston in the caliper bore. (The block of wood should be about the same thickness as the brake disc.)
4. Remove the hub and disc. See Section 5 Brakes.
5. Remove the splash shield. See Section 5 Brakes.
6. Remove both ball stud nuts (See Ball Joint Removal).
7. Remove the tie rod end from the steering knuckle.
8. Using Tool J-26407, press the upper ball stud from the steering knuckle.
9. Reverse Tool J-26407 to the other ball stud and press lower ball stud from the steering knuckle.
10. Remove ball stud nuts and remove the steering knuckle.

### Installation

**NOTICE: See NOTICE on page 1 of this section regarding the fasteners referred to in the following steps.**

1. Place steering knuckle in position and insert the upper and lower ball studs into knuckle bosses.
2. Install ball stud nuts and tighten to specifications. For L.C.A., torque to 75 N·m (55 lb.ft.). For U.C.A., torque to 47 N·m (35 lb.ft.). Install new cotter pins.
3. Install splash shield to the steering knuckle. Torque to 10 N·m (7 lb.ft.). See Section 5 Brakes.
4. Install the tie rod end to the steering knuckle. Torque to 39 N·m (29 lb.ft.), and install cotter pin.
5. Repack the wheel bearings, follow the Procedure as outlined above. Then install the hub and disc, bearings and nut. Torque to specifications as outlined above.
6. Install the brake caliper. See Section 5 Brakes.
7. Install the tire wheel assembly.
8. Remove the jackstand and lower the vehicle to the floor.

## SPECIFICATIONS

## TORQUE SPECIFICATIONS

<b>Bolt:</b>		
U.C.A. To Crossmember .....		90 N·m (66 lb.ft.)
<b>Nut:</b>		
L.C.A. To Crossmember .....		70 N·m (52 lb.ft.)
<b>Nut:</b>		
U.C.A. Ball Joint To Knuckle .....		47 N·m (35 lb.ft.)
Note: (Max. 75 N·m (55 lb.ft.) permissible; 1/6 turn to align cotter pin)		
<b>Nut:</b>		
L.C.A. Ball Joint To Knuckle .....		75 N·m (55 lb.ft.)
Note: (Max. 145 N·m (106 lb.ft.) permissible; 1/6 turn to align cotter pin)		
<b>Bolt:</b>		
Steering Gear To Crossmember .....		29 N·m (22 lb.ft.)
<b>Nut:</b>		
Tie Rod At Knuckle .....		39 N·m (29 lb.ft.)
Note: (Max. 54 N·m (39 lb.ft.) permissible; 1/6 turn to align cotter pin)		
Damper To Gear .....		47 N·m (36 lb.ft.)
<b>Nut:</b>		
Damper To Stud .....		43 N·m (32 lb.ft.)
<b>Bolt:</b>		
Ball Joint To U.C.A. ....		39 N·m (28 lb.ft.)
<b>Bolt:</b>		
Crossmember To Body Rail (Lower) .....		70 N·m (52 lb.ft.)
Note: Replace with new bolts and lubricate		
<b>Bolt:</b>		
Bracket Crossmember To Rail (Upper) .....		70 N·m (52 lb.ft.)
Note: Replace with new bolts and lubricate		
<b>Bolt:</b>		
Shock To Body .....		27 N·m (20 lb.ft.)
<b>Nut:</b>		
Shock To L.C.A. ....		69 N·m (51 lb.ft.)
Note: Torque at bolt		
<b>Bolt:</b>		
K-Brace To Body .....		27 N·m (20 lb.ft.)
<b>Bolt:</b>		
K-Brace To Crossmember .....		27 N·m (20 lb.ft.)
<b>Bolt:</b>		
Stabilizer Bar Body Bracket .....		21 N·m (15 lb.ft.)
<b>Nut:</b>		
Stabilizer Bar At Link .....		17 N·m (12 lb.ft.)
Note: Torque at bolt (Bottom nut on Shoulder)		
<b>Bolt:</b>		
Cross Member to Upper Rail .....		70 N·m (52 lb.ft.)
<b>Bolt:</b>		
L.C.A. To Body with Washer .....		85 N·m (62 lb.ft.)
Note: Torque at bolt		

## SECTION 3D

## REAR SUSPENSION

**NOTICE:** All rear suspension fasteners are an important attaching part in that it could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do

not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of parts.

**NOTICE:** Never attempt to heat, quench or straighten any rear suspension part. Replace it with a new part or damage to the part may result.

## CONTENTS

<b>GENERAL INFORMATION</b> .....	3D-1	Remove and Install Control Arm Ball Joint .....	3D-7
Remove and Install Strut Damper Assembly .....	3D-2	Remove and Install Lower Control Arm and/or Bushing .....	3D-8
Disassembly Assembly Strut Damper .....	3D-5	Remove and Install Wheel Bearing .....	3D-9
Spring Replacement .....	3D-6	Remove and Install Knuckle .....	3D-10
Remove and Install Caliper Assembly .....	3D-3		
Remove and Install Wheel Stud .....	3D-3		

## GENERAL INFORMATION


The rear suspension is a Mac Pherson Strut design. This combination strut and spring adapts to the rear wheel drive. The lower control arms pivot from the engine cradle. The cradle has isolation mounts to the body and conventional rubber bushings are used for the lower control arm pivots. The upper end of the strut is insulated by a rubber mount.

**NOTICE:** Boot protector J-28712 should be installed whenever servicing rear suspension components, in order to prevent damage to the drive axle boot.

## MAINTENANCE AND ADJUSTMENTS

Recommended intervals for maintenance of rear suspension items are covered in Section 0-B of this manual.


## REMOVE AND INSTALL REAR STRUT DAMPER ASSEMBLY

 Remove or Disconnect (Figure 3D-1, 3D-5 and 3D-6)


Tool Required:

- J-28712 Boot Protector


1. Motor compartment cover.
2. Three upper strut nuts.
3. Three upper strut washers.
4. Loosen wheel lug nuts.
5. Raise vehicle and support rear control arm.
6. Wheel and tire.
7. Brake line clip.

 Important

Scribe strut and knuckle as shown in Figure 3D-1.

 Remove or Disconnect

1. Two strut mounting nuts.
2. Two strut mounting bolts.
3. Strut assembly and spacer plate.

 Install or Connect


1. Strut assembly and spacer plate.
2. Two knuckle strut mounting bolts.
3. Two knuckle strut mounting nuts.

 Important


Align scribe marks on strut and knuckle. Replace bolts in the same order in which they were removed.

 Tighten

Tighten knuckle nuts to 190 N·m (140 ft. lbs.).

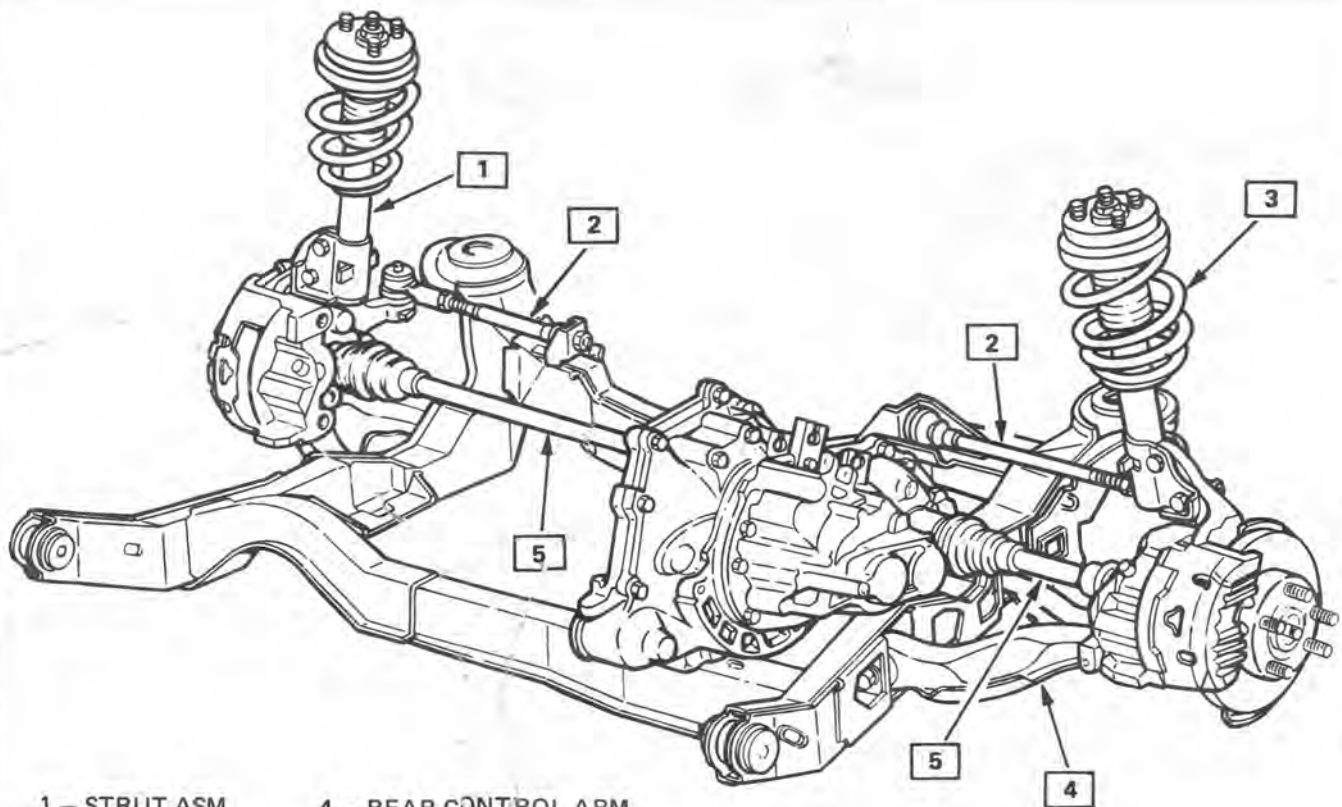
 Install or Connect

1. Brake line clip.
2. Wheel and tire (tighten all lug nuts).
3. Lower vehicle.
4. Three upper strut washers.
5. Three upper strut nuts.

 Tighten

- Three upper strut nuts to 24 N·m (18 ft.lbs.).
6. Motor compartment cover.





- 1 - STRUT ASM.      4 - REAR CONTROL ARM  
 2 - TOE LINK RODS    5 - DRIVE AXLES  
 3 - SPRING

**BEFORE DISCONNECTING THE STRUT ASSEMBLY FROM THE KNUCKLE, PLEASE NOTE:**

1. REFER TO BOX I AND BOX II, BELOW.
2. WHEN SERVICING ITEMS IN BOX I, USE THE SCRIBING PROCEDURE SHOWN HERE. BY FOLLOWING THIS METHOD, YOU WILL BE ABLE TO RETURN TO YOUR ORIGINAL CAMBER SETTING. IT WILL BE NECESSARY, HOWEVER, TO CHECK/ADJUST THE TOE-IN SETTING.
3. WHEN SERVICING ITEMS IN BOX II, DO NOT SCRIBE THE MARKS. AFTER REINSTALLING THESE ITEMS, YOU MUST CHECK/ADJUST BOTH CAMBER AND TOE-IN.

**SCRIBING PROCEDURE**

1. USING A SHARP TOOL, SCRIBE THE KNUCKLE ALONG THE LOWER OUTBOARD STRUT RADIUS, AS IN VIEW A.
2. SCRIBE THE STRUT FLANGE ON THE INBOARD SIDE, ALONG THE CURVE OF THE KNUCKLE, AS IN VIEW B.
3. MAKE A CHISEL MARK ACROSS THE STRUT/KNUCKLE INTERFACE, AS IN VIEW C.
4. ON REASSEMBLY, CAREFULLY MATCH THE MARKS TO THE COMPONENTS.

STRUT MOUNT  
 JOUNCE BUMPER  
 STRUT SHIELD  
 SPRING SEAT  
 SPRING INSULATOR  
 DRIVE AXLE REMOVAL

BOX I

REAR RIDE SPRING  
 STRUT DAMPER  
 KNUCKLE

BOX II

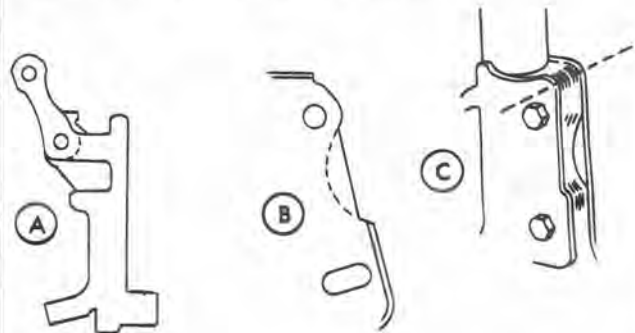
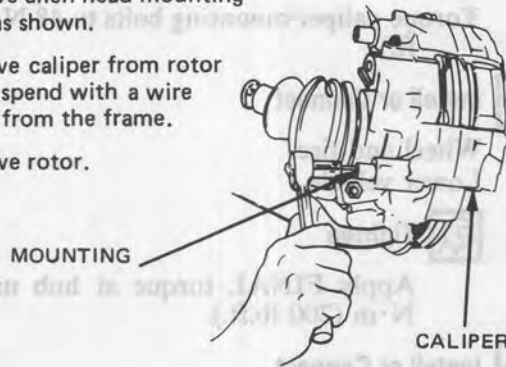


Fig. 3D-1 Rear Suspension



**REMOVE**

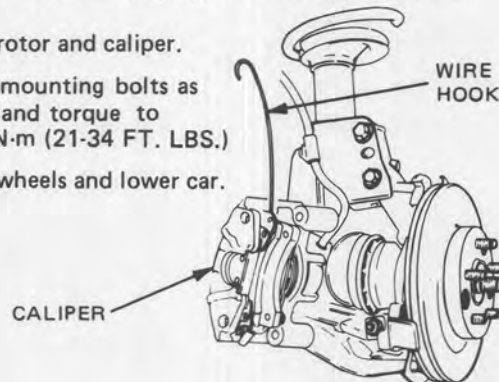
1. Hoist car and remove wheel.
2. Remove allen head mounting bolts as shown.
3. Remove caliper from rotor and suspend with a wire hook from the frame.
4. Remove rotor.



**INSTALL**

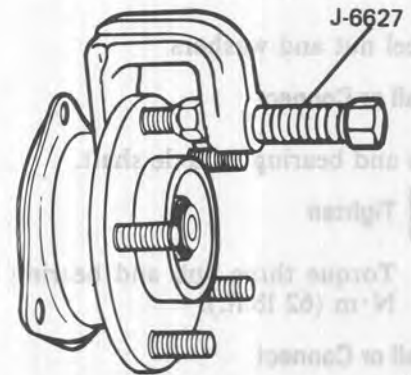
See Notice on page 3D-1 of this section.

1. Install rotor and caliper.
2. Install mounting bolts as shown and torque to 28-47 N·m (21-34 FT. LBS.)
3. Install wheels and lower car.



420004-3D-P

Fig. 3D-2 Removing & Installing Wheel Caliper



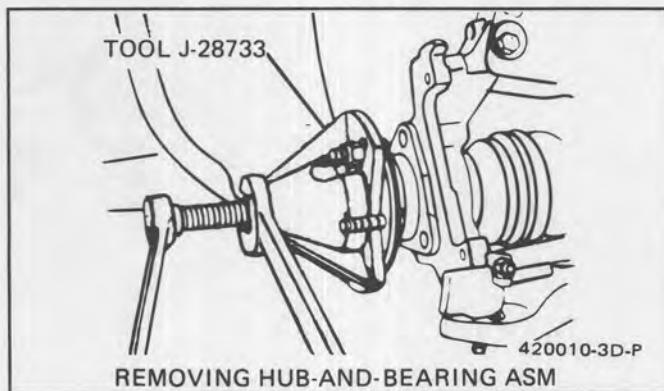
**REMOVE WHEEL STUD**



**INSTALL WHEEL STUD**

420009-3D-P

Fig. 3D-4 Removing & Installing Wheel Stud



**REMOVING HUB-AND-BEARING ASM**

Fig. 3D-3 Removing Hub & Bearing

**Tools Required:**

- J-6627 wheel stud remover
- J-28733 Hub spindle remover

1. Raise vehicle.
2. Tire and wheel assembly.
3. Brake caliper (do not allow caliper to hang by the brake hose).
4. Rotor.
5. Hub nut (discard nut).
6. Three hub and bearing bolts.
7. Install Tool J-28733 and remove hub and bearing assembly.
8. Install Tool J-6627 and remove stud.

**Install or Connect**

1. Stud through hub and bearing assembly.
2. Place washers on stud along with wheel nut (use flat side of nut to draw stud into hub and bearing assembly).
3. Tighten wheel nut until stud is seated.

**WHEEL STUDS**

←→ Remove or Disconnect (Figure 3D-2 through 3D-4)

# 3D-4 REAR SUSPENSION

## ↔ Remove or Disconnect

1. Wheel nut and washers.

## ↔ Install or Connect

1. Hub and bearing on axle shaft.



Torque three hub and bearing bolts to 85 N·m (62 lb.ft.).

## ↔ Install or Connect

1. New hub nut on axle shaft.



Apply partial torque to new hub nut (approx. 100 N·m) (74 lb.ft.).



INSTALL WHEEL STUD

42009-3D-R

Fig. 3D-4 Removing & Installing Wheel Stud

### Tools Required:

- 1-0627 wheel stud remover
  - 1-28733 Hub spindle remover
1. Raise vehicle.
  2. Tire and wheel assembly.
  3. Brake caliper (do not allow caliper to hang by the brake hose).
  4. Rotor.
  5. Hub nut (discard nut).
  6. Three hub and bearing bolts.
  7. Install Tool 1-28733 and remove hub and bearing assembly.
  8. Install Tool 1-0627 and remove stud.

## ↔ Install or Connect

1. Stud through hub and bearing assembly.
2. Place washers on stud along with wheel nut (use flat side of nut to draw stud into hub and bearing assembly).
3. Tighten wheel nut until stud is seated.

## ↔ Install or Connect

1. Rotor.
2. Caliper assembly.



Torque caliper mounting bolts to 48 N·m (35 lb. ft.).

## ↔ Install or Connect

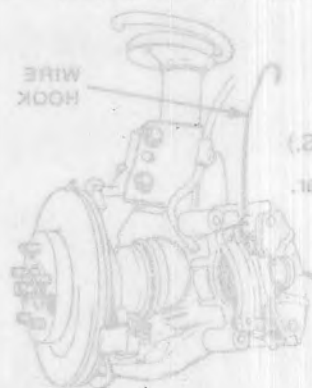
1. Wheel and tire.
2. Lower vehicle.



Apply FINAL torque at hub nut to 270 N·m (200 lb.ft.).

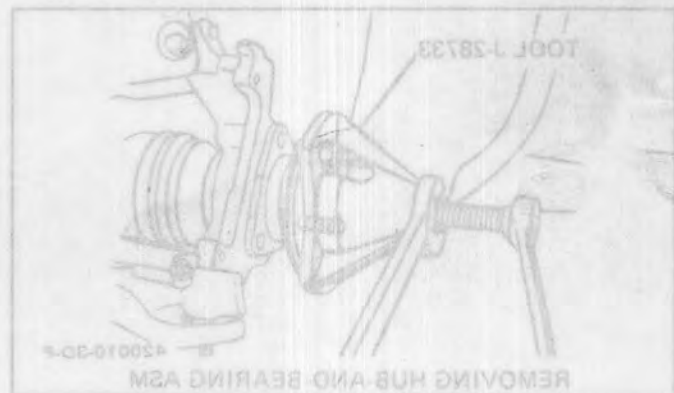
## ↔ Install or Connect

1. Hub cap.



42009-3D-R

Fig. 3D-2 Removing & Installing Wheel Caliper

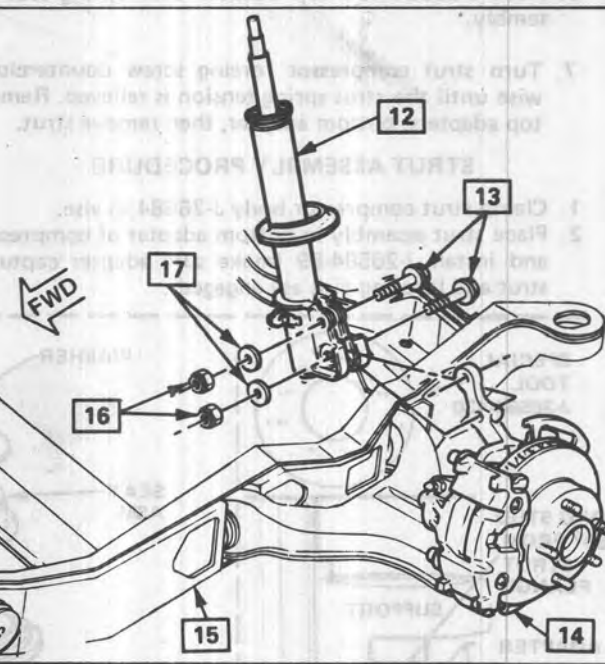
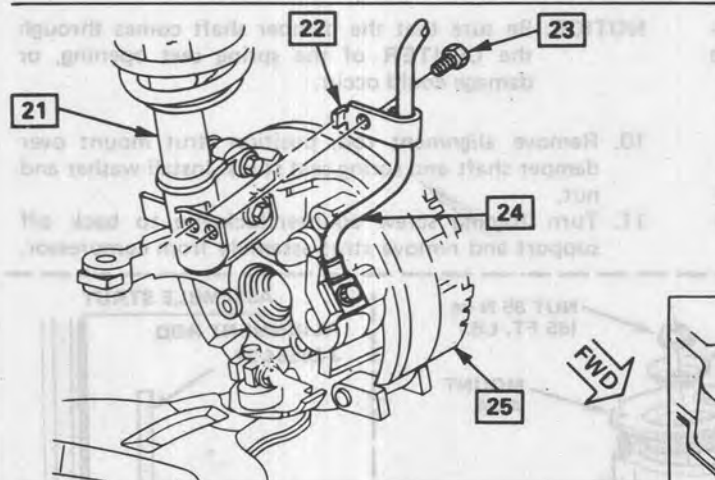
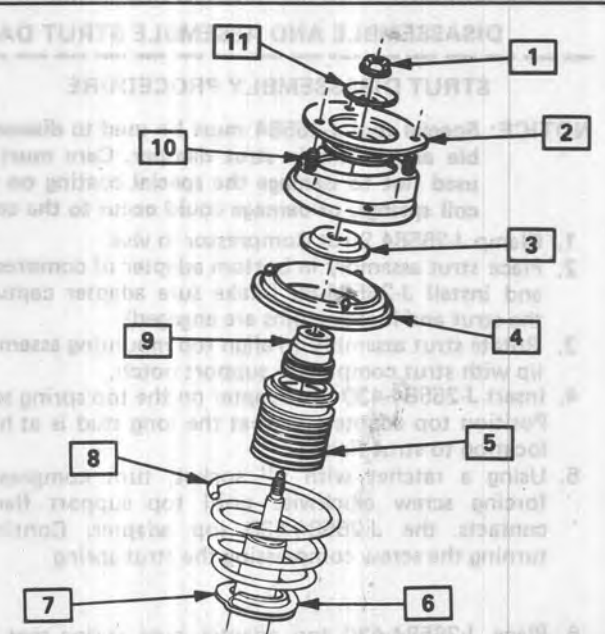
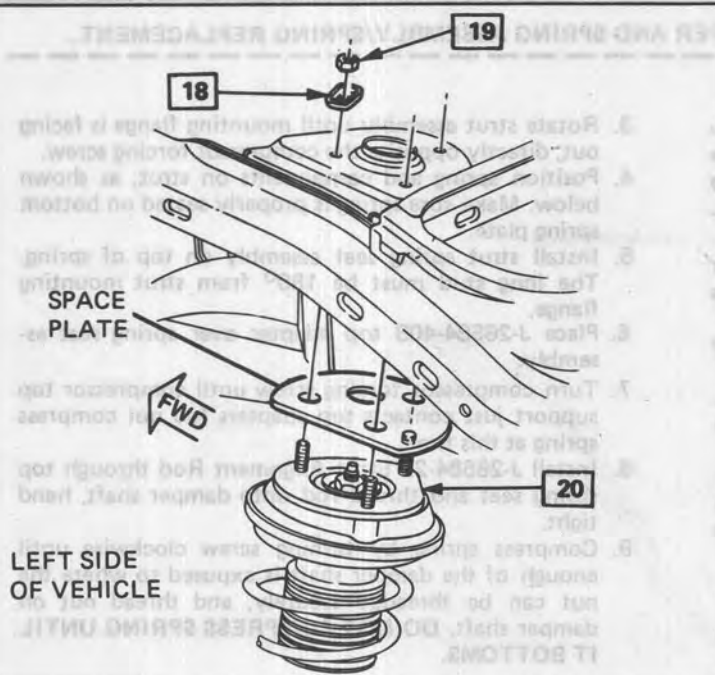


REMOVING HUB AND BEARING ASM

Fig. 3D-3 Removing Hub & Bearing

## WHEEL STUDS

## ↔ Remove or Disconnect (Figure 3D-2 through 3D-4)



1 - NUT, MOUNT

2 - MOUNT ASM.

3 - WASHER, SEAT

4 - INSULATOR, UPPER SPRING

5 - SHIELD

6 - INSULATOR LOWER SPRING

7 - LOWER SPRING SEAT

8 - SPRING

9 - BUMPER

10 - SEAT ASM.

11 - WASHER, MOUNT UPPER

12 - STRUT ASM. RR. SUSP.

13 - MOUNTING BOLTS STRUT

14 - KNUCKLE & HUB ASM.

15 - CRADLE ASM.

16 - MOUNTING NUTS, STRUT

17 - WASHERS, STRUT LOWER

18 - WASHERS, STRUT UPPER

19 - NUTS, STRUT UPPER

20 - MOUNT ASM.-RR. STRUT

21 - ASM. REAR SUSPENSION

22 - BRAKE LINE CLIP

23 - BOLT, BRAKE LINE CLIP

24 - HOSE ASM. RR BRAKE LH. & RH.

25 - CALIPER ASM.

Fig. 3D-5 Remove And Install Strut Damper



## DISASSEMBLE AND ASSEMBLE STRUT DAMPER AND SPRING ASSEMBLY/SPRING REPLACEMENT.

## STRUT DISASSEMBLY PROCEDURE

**NOTICE:** Special tool J-26584 must be used to disassemble and assemble strut damper. Care must be used not to damage the special coating on the coil springs, or damage could occur to the coils.

1. Clamp J-26584 Strut Compressor in vise.
2. Place strut assembly in bottom adapter of compressor and install J-26584-89 (make sure adapter captures the strut and locating pins are engaged).
3. Rotate strut assembly to align top mounting assembly lip with strut compressor support notch.
4. Insert J-26584-430 top adapter on the top spring seal. Position top adapters so that the long stud is at high location to strut flange.
5. Using a ratchet with 1" socket, turn compressor forcing screw clockwise until top support flange contacts the J-26584-430 top adapter. Continue turning the screw compressing the strut spring.
6. Place J-26584-430 top adapter over spring seat assembly.
7. Turn strut compressor forcing screw counterclockwise until the strut spring tension is relieved. Remove top adapters, bottom adapter, then remove strut.

## STRUT ASSEMBLY PROCEDURE

1. Clamp strut compressor body J-26584 in vise.
2. Place strut assembly in bottom adapter of compressor and install J-26584-89 (make sure adapter captures strut and locating pins are engaged).

3. Rotate strut assembly until mounting flange is facing out, directly opposite the compressor forcing screw.
4. Position spring and components on strut, as shown below. Make sure spring is properly seated on bottom spring plate.
5. Install strut spring seat assembly on top of spring. The long stud must be 180° from strut mounting flange.
6. Place J-26584-403 top adapter over spring seat assembly.
7. Turn compressor forcing screw until compressor top support just contacts top adapters (do not compress spring at this time).
8. Install J-26584-27 Strut Alignment Rod through top spring seat and thread rod onto damper shaft, hand tight.
9. Compress spring by turning screw clockwise until enough of the damper shaft is exposed to where the nut can be threaded securely, and thread nut on damper shaft. **DO NOT COMPRESS SPRING UNTIL IT BOTTOMS.**

**NOTICE:** Be sure that the damper shaft comes through the **CENTER** of the spring seat opening, or damage could occur.

10. Remove alignment rod, position strut mount over damper shaft and spring seat studs. Install washer and nut.
11. Turn forcing screw counterclockwise to back off support and remove strut assembly from compressor.

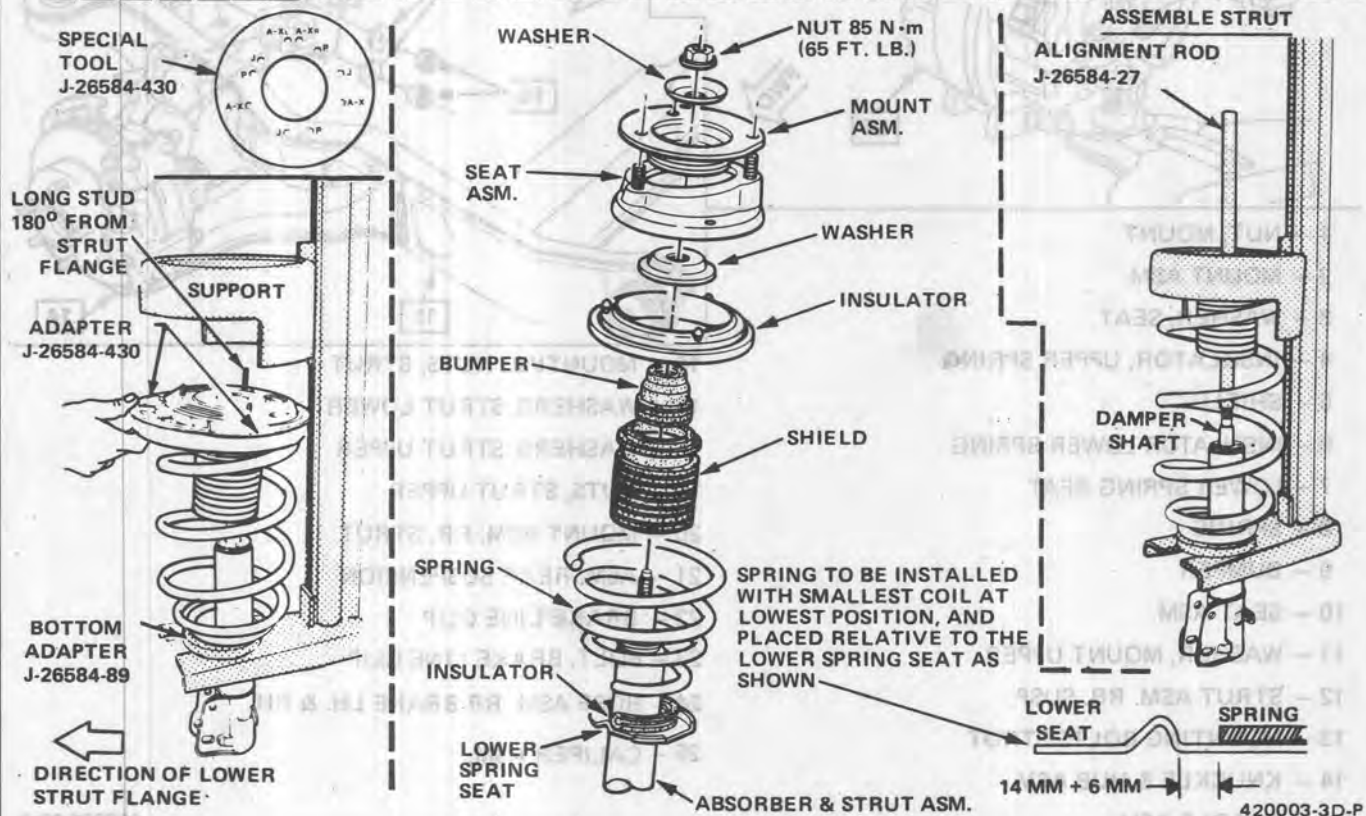


Fig. 3D-6 Disassemble/Reassemble Strut Assembly



REMOVE AND INSTALL CONTROL ARM BALL JOINT

REMOVE

1. Raise car and remove wheel.
2. Remove clamp bolt from LCA ball stud.
3. Disconnect the ball joint from the knuckle. It may be necessary to tap the stud with a mallet.
4. Remove the rivets as shown below.

INSTALL

1. Install ball joint to LCA as shown.
2. Position knuckle over ball stud, to allow the clamp bolt to be installed. Torque to specs.
3. Install wheel and lower car.
4. Check toe-in setting. Adjust as required. See Section 3A.

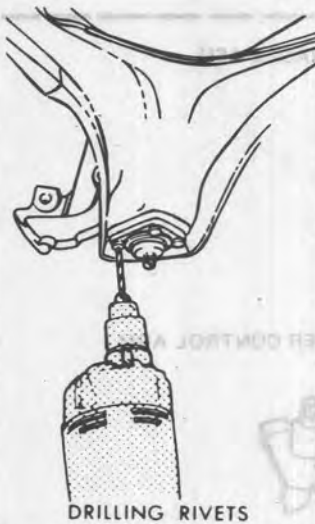
INSPECTION

**BALL JOINT SEALS** — Ball joint seals should be carefully inspected for cuts and tears. Whenever cuts or tears are found, the ball joint **MUST** be replaced.

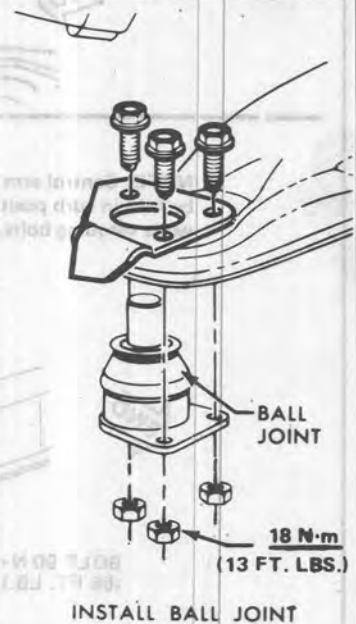
**KNUCKLE ASSEMBLY** — Inspect the hole in the knuckle assembly clamp area. Remove any dirt. If out-of-roundness, deformation, or damage is noted, the knuckle **MUST** be replaced.

1. Raise rear suspension by placing jack or lift under the cradle.
2. Grasp the wheel at top and bottom and shake top of wheel in an "in-and-out" motion. Observe for any horizontal movement of the knuckle relative to the control arm. Replace ball joint if such movement is noted.
3. If the ball stud is disconnected from the knuckle, and any looseness is detected, or if the ball stud can be twisted in its socket using finger pressure, replace the ball joint.

USING 1/8" DRILL, DRILL RIVETS APPROXIMATELY 1/4" DEEP IN CENTER OF RIVET



USING 1/2" DRILL, DRILL JUST DEEP ENOUGH TO REMOVE RIVET HEAD



**CAUTION:** Use only the ball joint bolts designed for this vehicle. **DO NOT** use bolts that have been designed for ball joints on other vehicles.

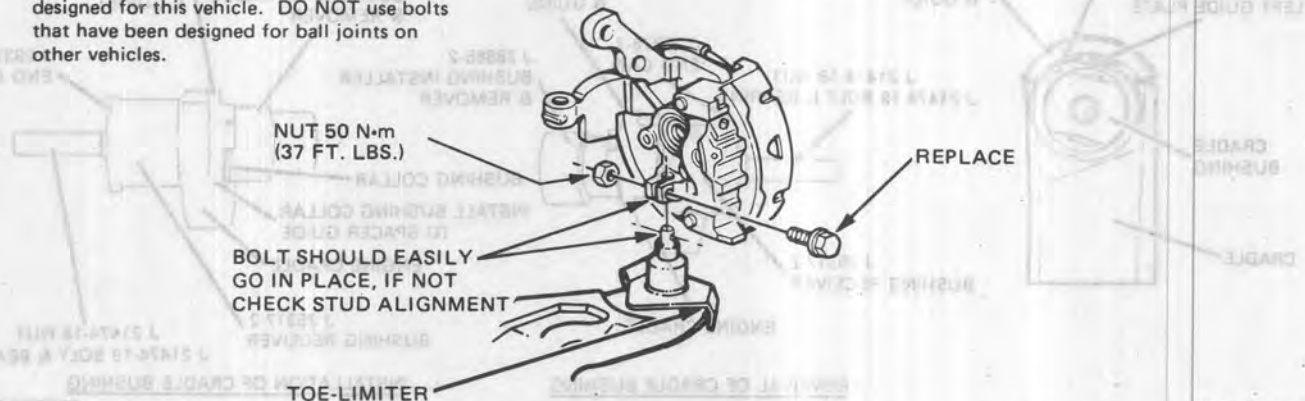


Fig. 3D-7 Remove/Install Ball Joint

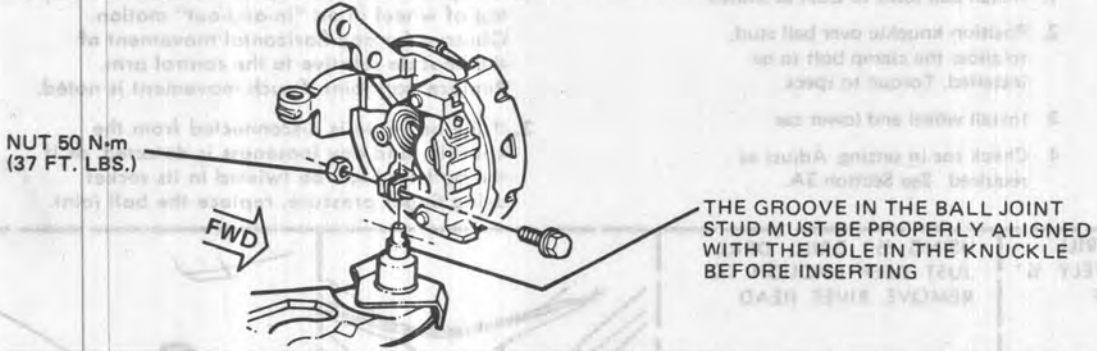
REMOVE AND INSTALL LOWER CONTROL ARM AND/OR BUSHINGS.

REMOVE

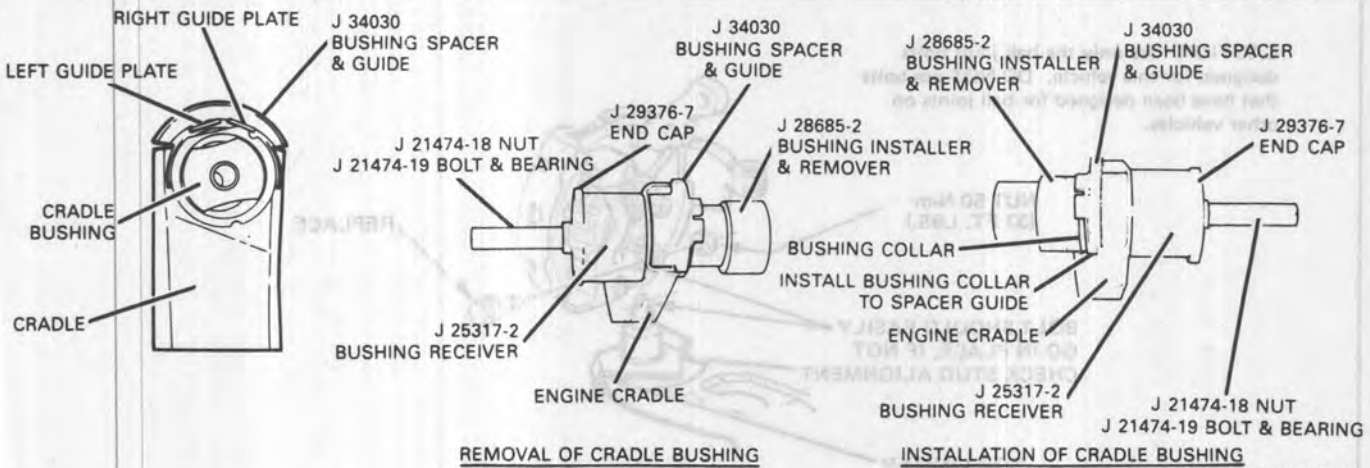
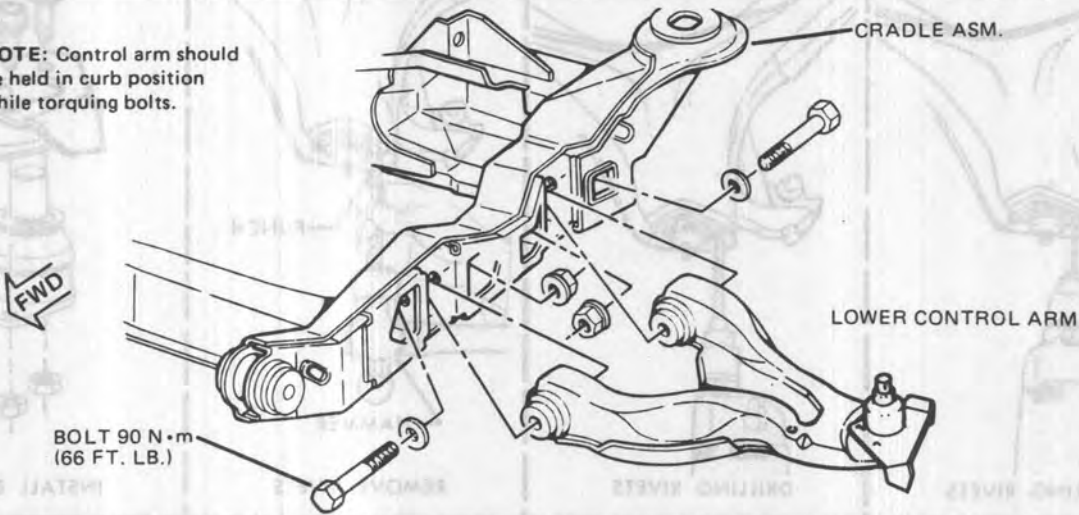
1. Raise car and remove wheel.
2. Remove ball joint clamping bolt.
3. Separate knuckle from ball joint.
4. Remove L.C.A. pivot bolts at frame.
5. Remove control arm.

INSTALL

- See notice on page 3D-1 of this section.
1. Install parts in reverse order of removal.
  2. Install wheel; lower car.
  3. Check toe-in and camber settings. Adjust as required. Reference Section 3A.



NOTE: Control arm should be held in curb position while torquing bolts.



420006-3D-P

Fig. 3D-8 Remove/Install Lower Control Arm

REMOVE AND INSTALL REAR WHEEL BEARING.

REMOVE

Steel Wheel

1. Remove hub cap.
2. Loosen hub nut.
3. Raise vehicle and remove wheel and tire.
4. Install drive axle boot protectors tool J-33162 (see art panel below).
5. Remove hub nut, and discard.
6. Remove caliper and rotor (Section 5).
7. Remove hub-and-bearing attaching bolts.

If bearing assembly is being reused, mark attaching bolt and corresponding holes for installation.

8. Install J-28733 and remove hub-and-bearing assembly. If excessive corrosion is present make sure hub-and-bearing is loose in knuckle before using tool J-28733.

9. If installing new bearing, replace knuckle seal.

Car must not be moved without hub nut installed to proper torque.

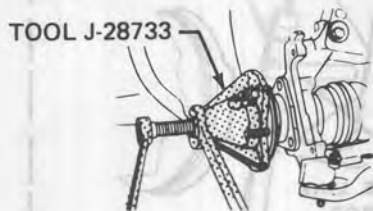
14" Aluminum Wheel

1. Set parking brake.
2. Raise vehicle.
3. Remove wheel and tire assembly.
4. Remove hub nut.
5. Refer to steel wheel removal step 4 through step 9.



INSTALL DRIVE AXLE BOOT PROTECTOR

USE J-33162 FOR TRI-POT JOINT

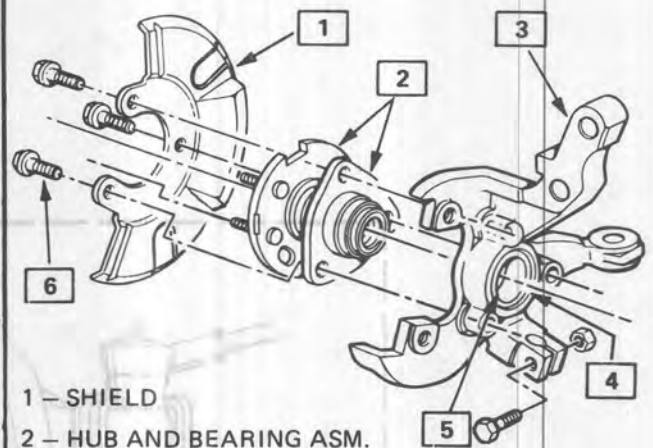
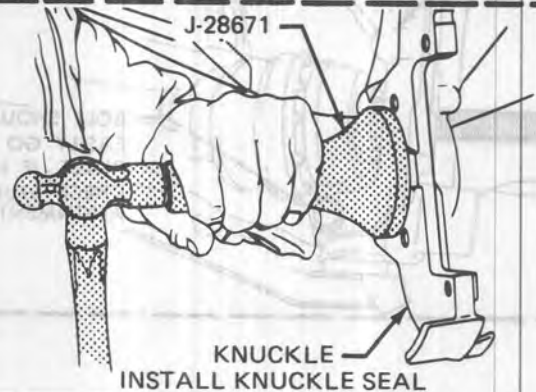


REMOVING HUB-AND-BEARING ASM

INSTALL

See Notice on page 1 of this section.

1. Clean and inspect bearing mating surfaces and knuckle bore for dirt, nicks and burrs.
2. If installing knuckle seal, use tool J-28671, apply grease to seal & knuckle bore.
3. Push hub-and-bearing on axle shaft.
4. Install parts as shown.
5. Apply PARTIAL torque to new hub nut, until hub-and-bearing assembly is seated (approx. 100 N-m (74 ft. lbs.).
6. Install rotor and caliper (Section 5).
7. Lower car.
8. Apply FINAL torque to hub nut. (270 N-m (200 ft. lbs.).



- 1 - SHIELD
- 2 - HUB AND BEARING ASM.
- 3 - KNUCKLE
- 4 - KNUCKLE SEAL ASM.
- 5 - FILL HUB BEARING CAVITY BETWEEN SEALING LIPS WITH .8 GRAMS OF CHASSIS LUBRICANT.
- 6 - BOLT 75-95 N-m (55-70 FT. LB.)

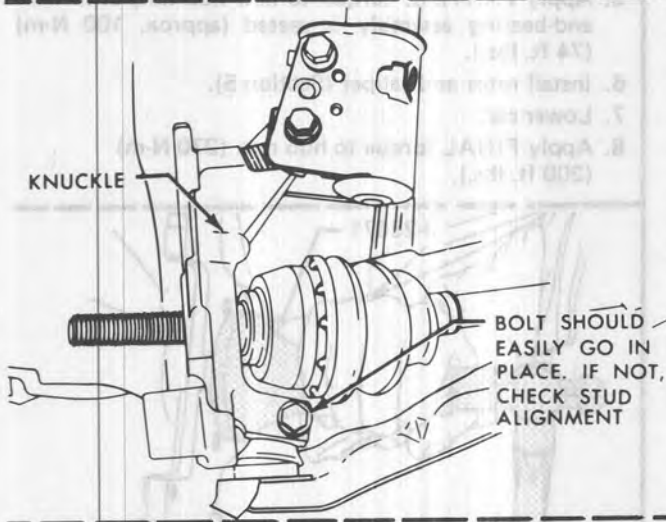
Fig. 3D-9 Remove/Install Rear Wheel Bearing



REMOVE AND INSTALL REAR KNUCKLE.

1. Refer to rear wheel bearing removal, Section 3D.
2. Remove toe-link rod at knuckle.
3. Remove clamp bolt. Disconnect knuckle from ball stud.
4. Remove both through bolts holding strut-to-knuckle. Remove knuckle.

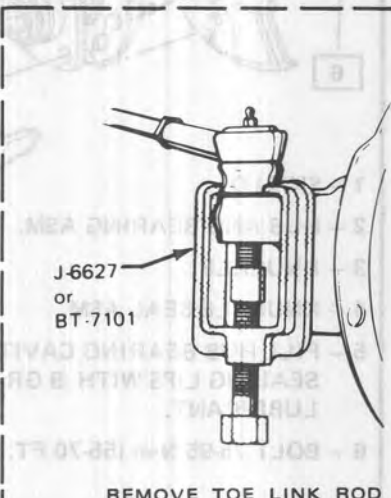
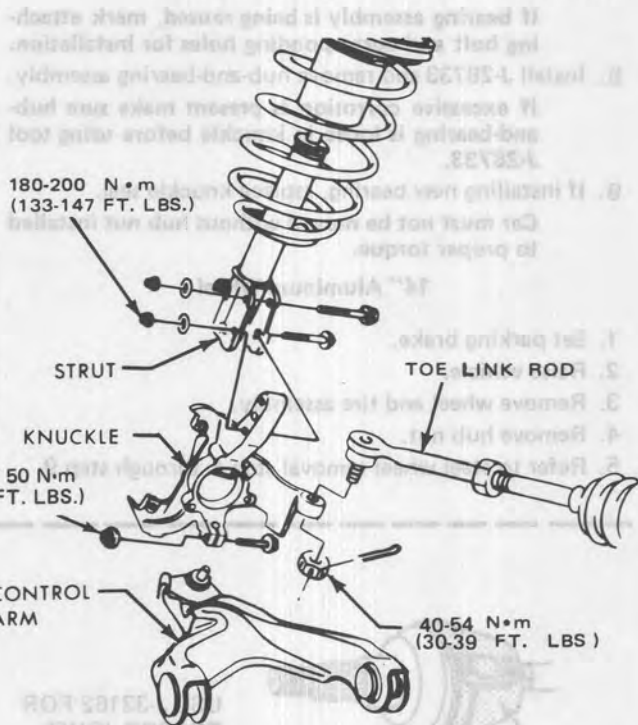
**NOTICE:** Whenever separating the ball joint from the knuckle, be careful not to cut or tear the ball joint seal, or damage to the ball joint could occur. If the seal is cut or torn, the ball joint **MUST** be replaced.



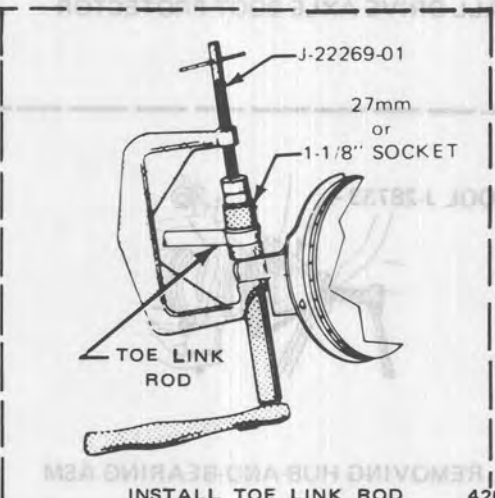
INSTALL

See Notice on page 3D-1 of this section.

1. Install knuckle to ball joint.
2. Loosely install knuckle to strut.
3. Install toe-link rod to knuckle.
4. Refer to wheel bearing installation.
5. Set camber and toe to specifications as shown in Section 3A.



REMOVE TOE LINK ROD



INSTALL TOE LINK ROD

420008-3D-P

Fig. 3D-10 Remove/Install Rear Knuckle Assembly



## SECTION 3E

# TIRES AND WHEELS

**NOTICE:** All wheel bolt and nut fasteners are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of parts.

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### GENERAL INFORMATION

The factory installed tires and wheels are designed to operate satisfactorily with loads up to and including the full rated load capacity when inflated to the recommended inflation pressures.

Correct tire pressures, wheel alignment and driving techniques have an important influence on tire life. Heavy cornering, excessive rapid acceleration, and heavy braking will increase tire wear.

### REPLACEMENT TIRES

Fig. 1

A Tire Performance Criteria (TPC) specification number is molded in the sidewall near the tire size of all original equipment tires. This specification number assures that the tire meets GM's performance standards for traction, endurance, dimensions, noise, handling, rolling resistance, and others. Usually, a specific TPC number is assigned to each tire size.

When replacing tires, only the size, load range, and construction as originally on the car are recommended. This can best be accomplished by replacing with tires of the same TPC specification number. Use of any other tire size or construction type may seriously affect ride, handling, speedometer/odometer calibration, car ground clearance and tire clearance to the body and chassis. This does not apply to the spare furnished with the car.

It is recommended that new tires be installed in pairs on the same axle. If it is necessary to replace only

one tire, it should be paired with the tire having the most tread, to equalize braking traction.

Although they may appear different in tread design, tires built by different manufacturers with identical TPC specification numbers, can be intermixed on the same car.

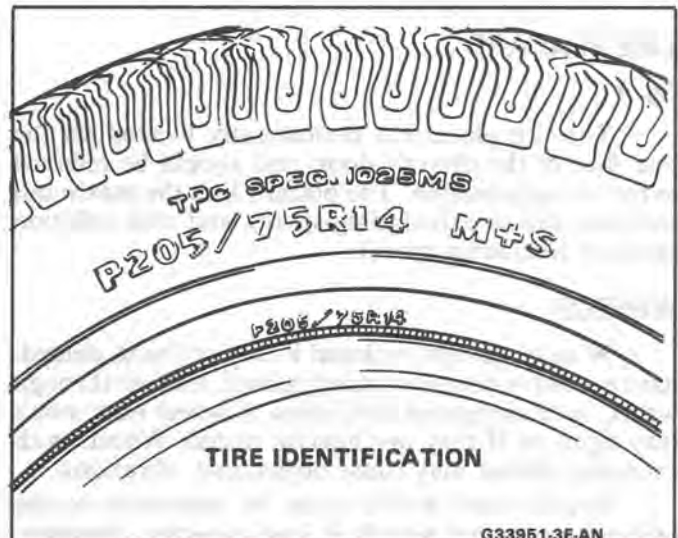


Fig. 1 Tire Identification

### ALL SEASONS TIRES

Fig. 1

Most GM cars are now equipped with steel belted All Seasons radial tires as standard equipment. These

## 3E-2 TIRES AND WHEELS

tires qualify as snow tires, with a 37% higher average rating for snow traction than the non-All Seasons radial tires previously used. Other performance areas, such as wet traction, rolling resistance, tread life, and air retention, were also improved slightly. This was done by improvements in both tread design and tread compounds. These tires are identified by an "M + S" molding in the tire sidewall following the size. The suffix "MS" is also molded in the sidewall after the TPC specification number.

The optional handling tires used on some cars are not All Seasons tires. These will not have the "MS" marking after the tire size or TPC specification number.

### P-METRIC SIZED TIRES

*Figs. 1 through 4*

All GM cars now use P-metric sized tires. P-metric tires are available in two load ranges, standard load (35 psi max) and extra load (41 psi max). Most passenger car tires are standard load.

Most P-metric tire sizes do not have exact corresponding alpha-numeric tire sizes. For example, a P205/75R15 is not exactly equal in size and load carrying capacity to an FR78-15. For this reason, replacement tires should be of the same TPC specification number (same size, load range, construction) as those originally on the car. If P-metric tires must be replaced with other sizes, a tire dealer should be consulted. Tire companies can best recommend the closest match of alpha-numeric to P-metric sizes within their own tire lines.

The metric term for tire inflation pressure is the kilopascal (kPa). Tire pressure may be printed in both kPa and psi. One psi equals 6.9 kPa.

See the tire placard or Section 0B for tire inflation specifications.

### TIRE PLACARD

*Fig. 4*

The tire placard is permanently located on the rear face of the driver's door, and should be referred to for tire information. The placard lists the maximum car load, tire size (including spare), and cold inflation pressure (including spare).

### WHEELS

Wheels must be replaced if they are bent, dented, have excessive lateral or radial runout, leak air through welds, have elongated bolt holes, if wheel nuts won't stay tight, or if they are heavily rusted. Wheels with excessive runout may cause objectional vibrations.

Replacement wheels must be equivalent to the original equipment wheels in load capacity, diameter, rim width, offset, and mounting configuration. A wheel of improper size or type may affect wheel and bearing life, brake cooling, speedometer/odometer calibration, car ground clearance, and tire clearance to the body and chassis.

Steel wheels can be identified by a two or three-letter code stamped into the rim near the valve

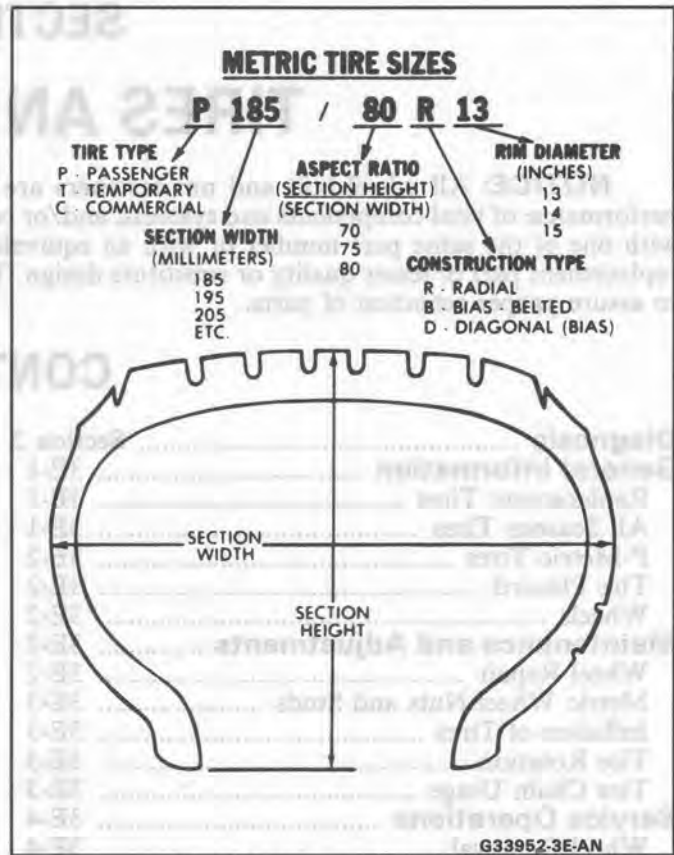


Fig. 2 Metric Tire Size Format

**INFLATION PRESSURE CONVERSION CHART  
(KILOPASCALS TO PSI)**

kPa	psi	kPa	psi
140	20	215	31
145	21	220	32
155	22	230	33
160	23	235	34
165	24	240	35
170	25	250	36
180	26	275	40
185	27	310	45
190	28	345	50
200	29	380	55
205	30	415	60

Conversion: 6.9 kPa = 1 psi

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Fig. 3 Inflation Pressure Conversion

stem. Aluminum wheels have the code, part number, and manufacturer ID cast into their back side.

## MAINTENANCE AND ADJUSTMENTS

### WHEEL REPAIR

Wheel repairs that use welding, heating, or peening are not approved. An inner tube is not an acceptable repair for leaky wheels or tires. Porosity in aluminum wheels can be repaired, see Aluminum Wheel Porosity Repair.

TIRE-LOADING INFORMATION				
OCCUPANTS			VEHICLE CAPACITY WT.	
FRT.	CTR.	RR.	TOTAL	LBS. kg
[Blank line]				
MAXIMUM LOADING AT GVWR LBS/kg				
[Blank line]				
IF TIRES ARE HOT, ADD 4 PSI (28 kPa)			COLD TIRE PRESSURE	
FRT.			PSI/kPa	REAR
[Blank line]				
SEE OWNERS MANUAL FOR ADDITIONAL INFORMATION				
PRINTED IN U.S.A. 14085204				

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Fig. 4 Tire Placard

## METRIC WHEEL NUTS AND STUDS

Some models use metric wheel nuts and wheel studs. The nut will have the word "metric" stamped on its face and the stud will have the letter "M" stamped into the threaded end. The word "metric" is stamped on its head.

The thread size of the metric wheel nuts and wheel studs are "M12 x 1.5". These stand for:

- M = Metric
- 12 = Diameter in millimeters
- 1.5 = Millimeters per thread

If a broken stud is found, see Section 3C (Front Suspension) or Section 3D (Rear Suspension) for replacement procedure.

## INFLATION OF TIRES

The pressure recommended for any model is carefully calculated to give a satisfactory ride, handling, tread life and load carrying capacity.

Tire pressure, with tires cold, (after car has set for three hours or more, or driven less than one mile) should be checked monthly or before any extended trip and set to the specifications on the tire placard located on rear face of driver's door. Tire inflation pressure is also given in Section 0B.

Valve caps or extensions should be on the valves to keep dust and water out.

- For sustained driving at speeds up to 85 mph (140 km/h), in countries where such speeds are allowed by law, your tires should be set at the pressures recommended on your tire placard. **Sustained driving at speeds faster than 85 mph (140 km/h), where permitted by law, is not advised unless your car has special high speed tires available from many tire dealers.**
- Tire pressures may increase as much as 6 psi when hot.
- Higher than recommended pressure can cause:
  - Hard ride
  - Tire bruising or carcass damage
  - Rapid tread wear at center of tire
- Lower than recommended pressure can cause:
  - Tire squeal on turns
  - Hard steering

- Rapid and uneven wear on the edges of the tread
  - Tire rim bruises and rupture
  - Tire cord breakage
  - High tire temperatures
  - Reduced handling
  - High fuel consumption
5. Unequal pressure on same axle can cause:
- Uneven braking
  - Steering lead
  - Reduced handling
  - Swerve on acceleration

## TIRE ROTATION

Figs. 5 and 6

To equalize wear, rotate tire and wheel assemblies at intervals specified in Section 0B. In addition to scheduled rotation, the tire and wheel assemblies should also be rotated whenever uneven tire wear is noticed.

Due to their design, radial tires tend to wear faster in the shoulder area particularly in front positions. Radial tires in non-drive locations may develop an irregular wear pattern that can increase tire noise if not rotated. This makes regular rotation especially necessary.

After rotation, be sure to check wheel nuts for specified torque.

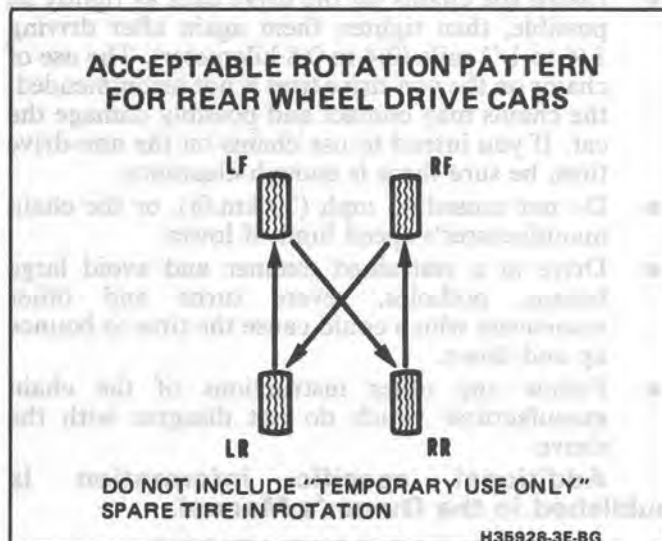


Fig. 5 Tire Rotation - Rear-Wheel Drive

## TIRE CHAIN USAGE

Fig. 7

Due to limited tire-to-body clearance on certain cars, tire chain usage recommendations have been published in the Owner's Manual. When chains are to be used, most current GM cars require SAE Class "S" tire chains. These may also be designated as 1100 Series, Type PL tire chains. These chains are specially designed to limit the "fly off" effect that occurs when the wheel rotates.

Manufacturers of tire chains have a specific chain size for each tire size to ensure proper fit when



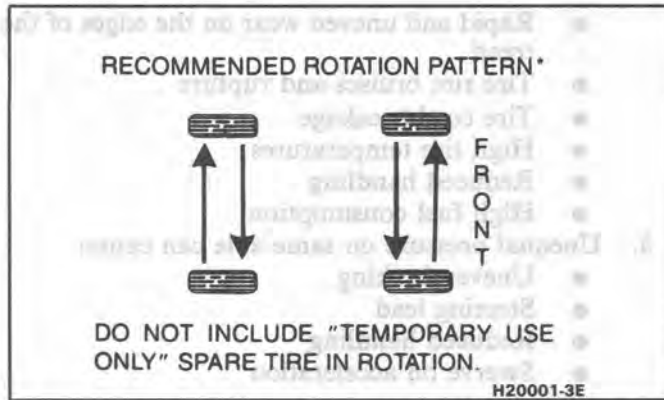


Fig. 6 Tire Rotation - GT Only

installed. Therefore, be sure to purchase the correct chains for the tires on which they are to be used. Rubber adjusters should not be used to take up slack or clearance in chains which are loose due to incorrect size. Always follow the chain manufacturers installation instructions.

Use of chains may adversely affect car handling.

When using chains:

- Adjust speed to road conditions
- Avoid sharp turns
- Avoid locked-wheel braking

**In general, to help prevent chain damage to your car:**

- Install the chains on the drive tires as tightly as possible, then tighten them again after driving 1/4 to 1/2 mile (0.4 to 0.8 kilometer). The use of chains on the non-drive tires is not recommended; the chains may contact and possibly damage the car. If you intend to use chains on the non-drive tires, be sure there is enough clearance.
- Do not exceed 45 mph (70 km/h), or the chain manufacturer's speed limit, if lower.
- Drive in a restrained manner and avoid large bumps, potholes, severe turns and other maneuvers which could cause the tires to bounce up and down.
- Follow any other instructions of the chain manufacturer which do not disagree with the above.

**Additional specific information is published in the Owner's Manual.**

## SERVICE OPERATIONS

### WHEEL REMOVAL

Fig. 8

Sometimes wheels can be difficult to remove from the car due to foreign material or a tight fit between the wheel center hole and the hub or rotor. These wheels can be removed without damage as follows:

1. Tighten all wheel nuts on the affected wheel, then loosen each wheel nut two turns.
2. Lower car onto floor.
3. Rock the car from side to side as hard as possible using one or more person's body weight to loosen the wheel, and/or rock the car from "Drive" to "Reverse" allowing car to move several feet in

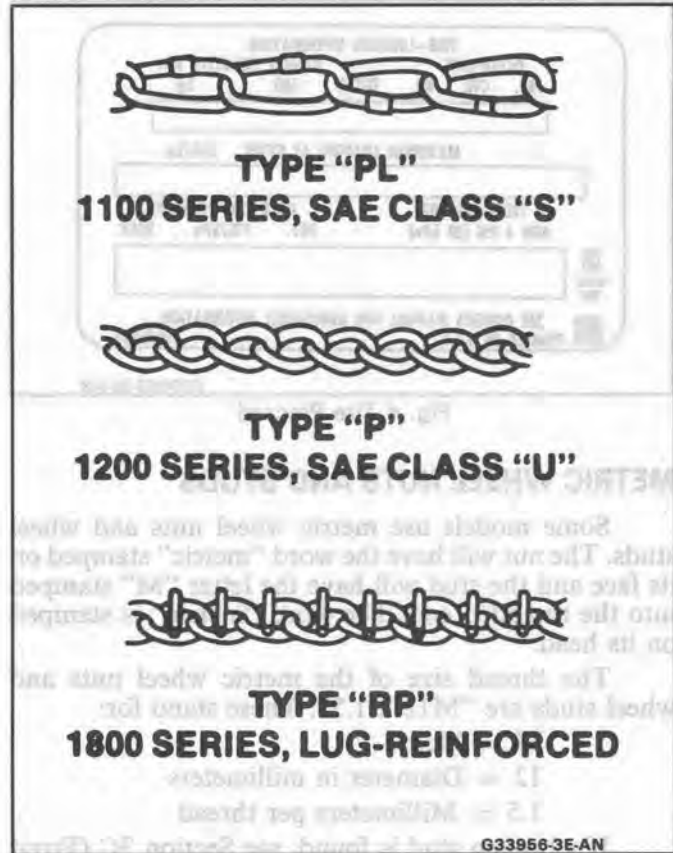


Fig. 7 Examples of Passenger Car Tire Chains

each direction. Apply quick, hard jabs on the brake pedal to loosen the wheel.

4. Raise the car. Remove the wheel nuts and the wheel.

Penetrating oil has not been found to be effective in removing tight wheels, however, if it is used, it should be applied sparingly to the wheels center hole area only. **Do not** allow the penetrating oil to get on the vertical surfaces between the wheel and the drum (or rotor) because penetrating oil in this area could cause the wheel to work loose as the car is driven causing loss of control.

**NEVER** use heat to loosen a tight wheel because the application of heat to the wheel can shorten the life of the wheel, wheel bolts and/or wheel bearings.

Excessive force such as hammering the wheel or tire can also cause damage and is not recommended. Slight tapping of the tire side wall, such as with one's hand or a rubber mallet, is normally acceptable.

Before installing wheels, remove any build up of corrosion on the wheel mounting surface and brake drum or rotor mounting surface by scraping and wire brushing. Installing wheels without good metal-to-metal contact at the mounting surfaces can cause wheel nuts to loosen, which can later allow the wheel to come off causing loss of control.

Wheel nuts must be tightened in sequence and to proper torque to avoid bending wheel or brake drum or rotor.



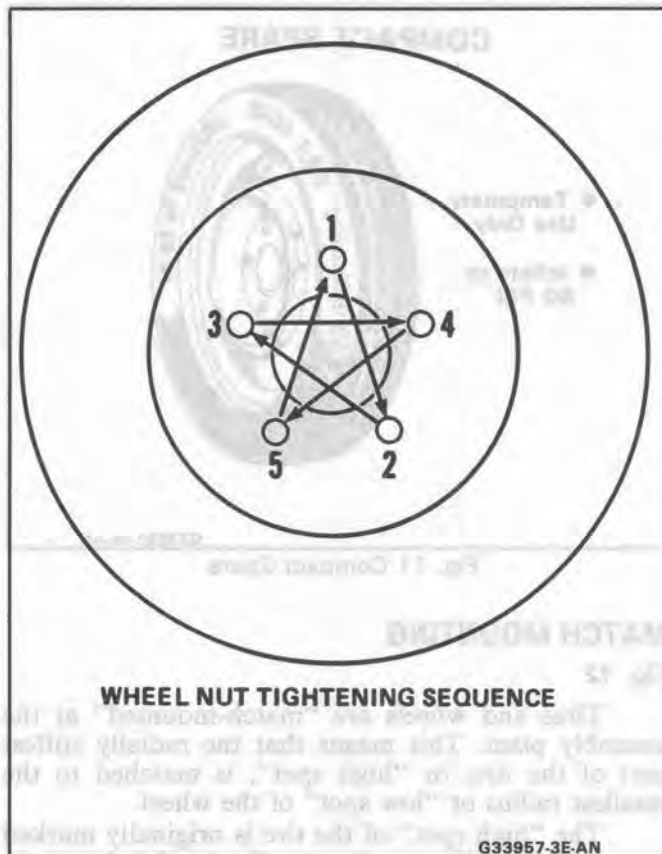


Fig. 8 5 Hole Wheel Nut Tightening Sequence

## TIRE MOUNTING AND DISMOUNTING

Fig. 9

Use a tire changing machine to mount or dismount tires. Follow the equipment manufacturer's instructions. Do not use hand tools or tire irons to change tires as they may damage the tires bead or wheel rim.

Rim bead seats should be cleaned with a wire brush or coarse steel wool to remove lubricants, old rubber, and light rust. Before mounting or dismounting a tire, the bead area should be well lubricated with an approved tire lubricant.

After mounting, inflate until beads are seated, but never exceed 275 kPa (40 psi) to seat the beads.

**CAUTION: To avoid serious personal injury, do not stand over tire when inflating. Bead may break when bead snaps over safety hump. Do not exceed 275 kPa (40 psi) pressure when inflating any tire if beads are not seated. If 275 kPa (40 psi) pressure will not seat beads, deflate, relubricate the beads and reinflate. Overinflation may cause the bead to break and cause serious personal injury.**

Install valve core and inflate to proper pressure. Check the locating ring of the tire to be sure it shows around the rim flanges on both sides.



Fig. 9 Tire Locating Ring

## TIRE REPAIR

There are many different materials and techniques on the market to repair tires. Tire manufacturers have published detailed instructions on how and when to repair their tires. These instructions can be obtained from the tire manufacturer.

Due to the thin 3.2 mm (4/32") tread depth on temporary spare tires, tire repair is not recommended.

## WADDLE

Waddle is side-to-side movement at the front and/or rear of the car. It can be caused by the steel belt not being straight within the tire, or by excessive lateral runout of the tire or wheel. Use a dial indicator on the tire's sidewall and on the rim's flange to determine if there is excessive lateral runout.

## MEASURING WHEEL RUNOUT

Fig. 10

Wheel runout should be measured with an accurate dial indicator. Measurements may be taken with the wheel installed on the car or off the car using an accurate mounting surface such as on a wheel balancer. Measurements may also be taken with or without the tire mounted on the wheel.

Radial runout and lateral runout should be measured on both the inboard and outboard rim flanges. With the dial indicator firmly in position, slowly rotate the wheel one revolution and record the total indicator reading. If any measurement exceeds specifications, and there is a vibration that wheel balancing will not correct, the wheel should be replaced. Disregard any indicator readings due to welds, paint runs, scratches, etc.

- STEEL WHEELS

Radial runout .040"

Lateral runout .045"

- ALUMINUM WHEELS

Radial runout .030"

Lateral runout .030"

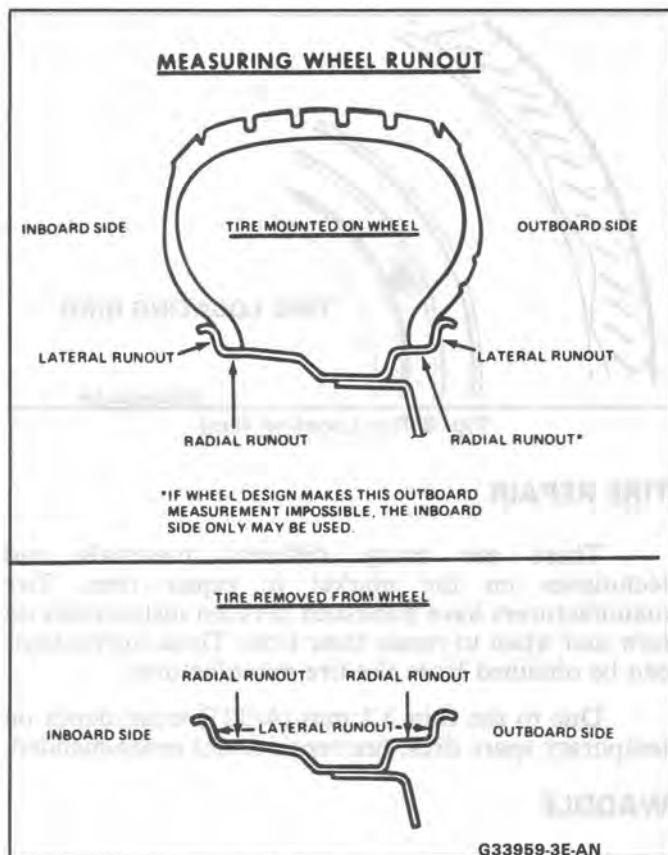


Fig. 10 Wheel Runout

**SPARE TIRE****Compact Spare**

Fig. 11

Some models will be equipped with a high pressure compact spare. The compact spare uses a narrow 4-inch wide rim, although the wheel diameter is usually one inch larger than the road wheels.

The compact spare wheel should not be used with standard tires, snow tires, wheel covers or trim rings. If such use is attempted, damage to these items or other parts of the car may occur. The compact spare should be used only on cars which offered it as original equipment.

Inflation pressure of the compact spare must be periodically checked and maintained at 415 kPa (60 psi). It can be mounted and dismounted from its wheel using present tire changing equipment and procedures. As with other tires, the beads should completely seat at 275 kPa (40 psi). The tire may then be safely inflated to 415 kPa (60 psi).

**CAUTION:** To avoid serious personal injury, do not stand over tire when inflating. Bead may break when bead snaps over safety hump. Do not exceed 275 kPa (40 psi) pressure when inflating any tire if beads are not seated. If 275 kPa (40 psi) pressure will not seat beads, deflate, relubricate the beads and reinflate. Overinflation may cause the bead to break and cause serious personal injury.

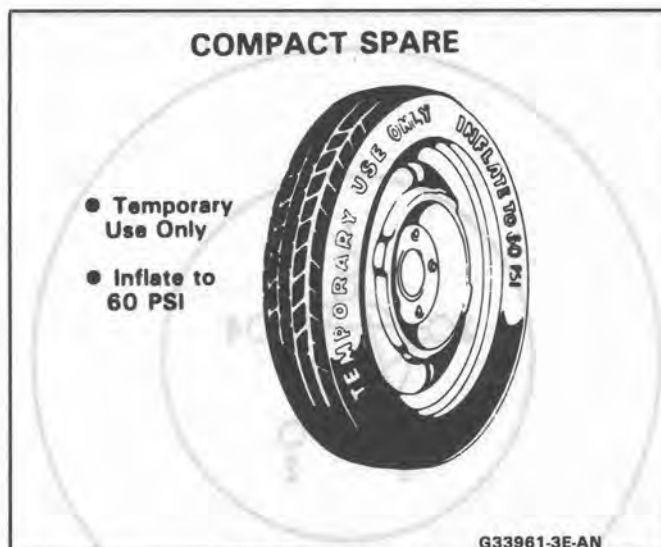


Fig. 11 Compact Spare

**MATCH MOUNTING**

Fig. 12

Tires and wheels are “match-mounted” at the assembly plant. This means that the radially stiffest part of the tire, or “high spot”, is matched to the smallest radius or “low spot” of the wheel.

The “high spot” of the tire is originally marked by a yellow paint mark or adhesive label on the outboard sidewall.

The “low spot” of the wheel will be at the location of the valve stem.

Before dismounting a tire from its wheel, a line should be scribed on the tire at the valve stem to assure that it is remounted in the same position.

Replacement tires and wheels that are of original equipment quality will have their “high and low spot” marked in the same manner.

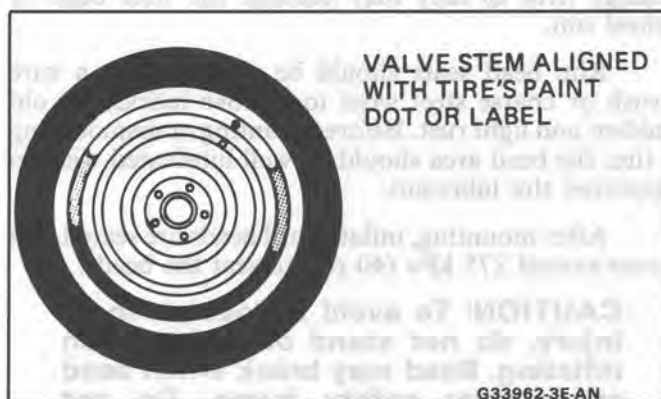


Fig. 12 Matched Tires and Wheels

**BALANCING TIRE AND WHEEL**

Figs. 13 and 14

There are two types of tire and wheel balancing, static and dynamic. Static balance is the equal distribution of weight around the wheel. Assemblies that are statically unbalanced cause a bouncing action called wheel tramp. This condition will eventually cause uneven tire wear.

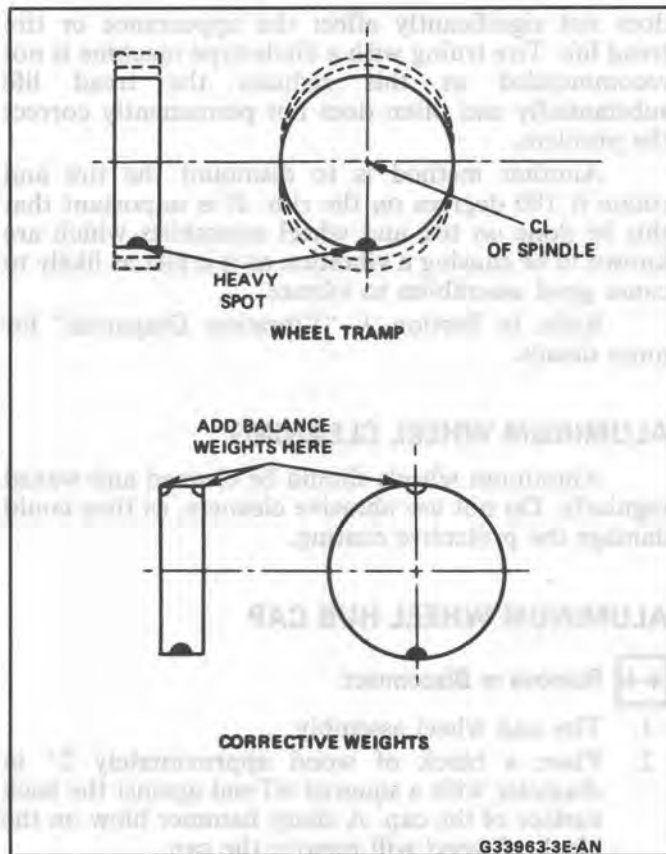


Fig. 13 Static Unbalance Correction

Dynamic balance is the equal distribution of weight on each side of the centerline so that when the assembly spins there is no tendency for it to move from side to side. Assemblies that are dynamically unbalanced may cause wheel shimmy.

### General Balance Precautions

Deposits of foreign material must be cleaned from the inside of the wheel. Stones should be removed from the tread in order to avoid operator injury during spin balancing and to obtain a good balance. The tire should be inspected for any damage, then balanced according to the equipment manufacturer's recommendations.

Whenever a heavier, solid locking wheel nut is used to replace a standard nut, it should be installed nearest the valve stem, and a 1/2 ounce balance weight should be added 180° opposite the locking nut on the wheel's inboard side.

When rotating tires, always re-install the locking nut nearest the tire valve stem so that it remains opposite the 1/2 ounce balance weight. This procedure will improve the on-car wheel balance by compensating for the heavy locking wheel nut.

### Off-Car Balancing

Most electronic off-car balancers are more accurate than the on-car spin balancers. They are easy to use and give a dynamic (two plane) balance. Although they do not correct for drum or rotor unbalance as does on-car spin balancing, this is overcome by their accuracy (usually to within 1/8

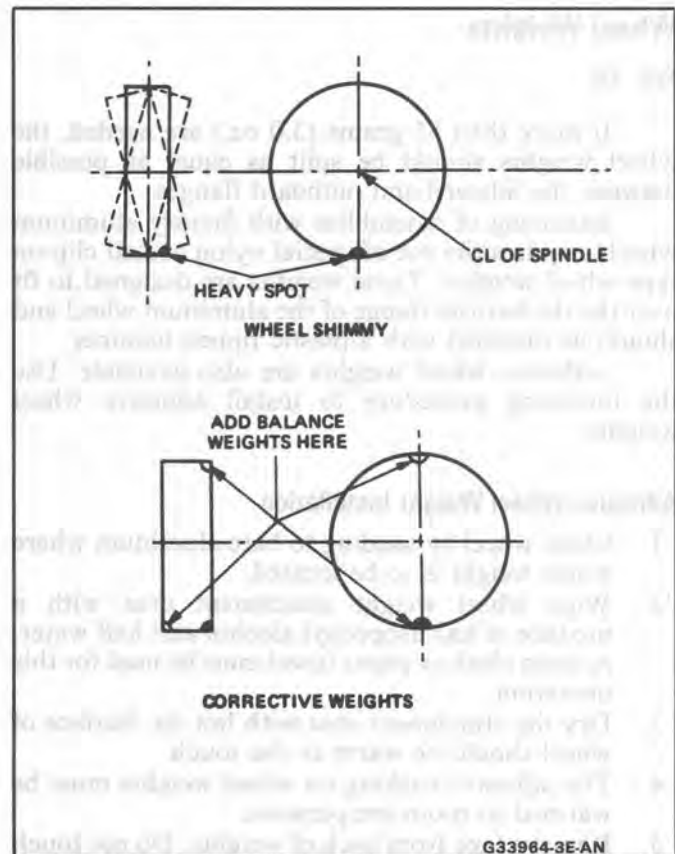


Fig. 14 Dynamic Unbalance Correction

ounce). When balancing off-car, the wheel should locate on the balancer with a cone through the back side of the center pilot hole (not by the wheel stud holes).

### On-Car Balancing

When needed, on-car balancing will help correct vibrations due to brake drum, rotor, and wheel cover imbalance.

The rear suspension should not be allowed to hang free. When the CV joint is run at a very high angle, extra vibrations can occur, as can damage to seals and joints. Always follow the equipment manufacturer's instructions.

When balancing on car, do not remove the balance weights from the off-car dynamic balance. If more than one ounce of additional weight is required, it should be split between the inner and outer rim flange.

**NOTICE:** The driven tire and wheel assemblies should be spun using the engine. Limit speed as stated in the following Caution.

**CAUTION:** Do not spin the drive wheels faster than 35 mph (55 km/h) as indicated by the speedometer. This limit is necessary because the speedometer indicates only one-half of the actual wheel speed when one drive wheel is spinning and the other drive wheel is stopped. Personal injury and damage may result from high speed spinning.



## Wheel Weights

Fig. 15

If more than 85 grams (3.0 oz.) are needed, the wheel weights should be split as equal as possible between the inboard and outboard flanges.

Balancing of assemblies with factory aluminum wheels requires the use of special nylon coated clip-on type wheel weights. These weights are designed to fit over the thicker rim flange of the aluminum wheel and should be installed with a plastic tipped hammer.

Adhesive wheel weights are also available. Use the following procedure to install adhesive wheel weights.

### Adhesive Wheel Weight Installation

1. Clean wheel by sanding to bare aluminum where wheel weight is to be located.
2. Wipe wheel weight attachment area with a mixture of half Isopropyl alcohol and half water. A clean cloth or paper towel must be used for this operation.
3. Dry the attachment area with hot air. Surface of wheel should be warm to the touch.
4. The adhesive backing on wheel weights must be warmed to room temperature.
5. Remove tape from back of weights. Do not touch the adhesive surface.
6. Apply wheel weight and press on with hand pressure.
7. Secure wheel weight with a 70-110 N (16-25 lb) force applied with a roller.

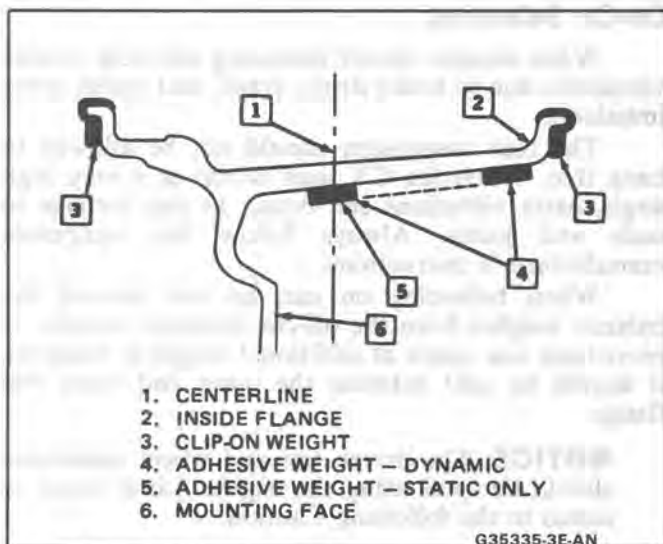


Fig. 15 Aluminum Wheel Weight Placement

## CORRECTING NON-UNIFORM TIRES

There are two ways to correct tires which cause a vibration even though they are properly balanced. One method uses an automatic machine which loads the tire and buffs small amounts of rubber from high spots on the outer two tread rows. Correction by this method is usually permanent and, if done properly,

does not significantly affect the appearance or tire tread life. Tire truing with a blade-type machine is not recommended as this reduces the tread life substantially and often does not permanently correct the problem.

Another method is to dismount the tire and rotate it 180 degrees on the rim. It is important that this be done on tire and wheel assemblies which are known to be causing a vibration as it is just as likely to cause good assemblies to vibrate.

Refer to Section 3, "Vibration Diagnosis" for more details.

## ALUMINUM WHEEL CLEANING

Aluminum wheels should be cleaned and waxed regularly. Do not use abrasive cleaners, as they could damage the protective coating.

## ALUMINUM WHEEL HUB CAP

### ↔ Remove or Disconnect

1. Tire and wheel assembly
2. Place a block of wood approximately 2" in diameter with a squared off end against the back surface of the cap. A sharp hammer blow on the block of wood will remove the cap.

### →← Install or Connect

1. Place cap into position at wheel opening and place a block of wood at least three inches in diameter against cap face. Install cap by striking block of wood with hammer.
2. Tire and wheel assembly

**NOTICE:** Failure to hit cap squarely without the load distributed evenly could result in permanent damage to the cap.

## ALUMINUM WHEEL POROSITY REPAIR

1. Remove tire and wheel assembly.
2. Locate leaking areas by inflating tire to 345 kPa (50 psi) and dipping tire and wheel assembly into a water bath.
3. Mark leak areas and remove tire from wheel.
4. Scuff inside surface at leak area with 80 grit sandpaper and clean area with general purpose cleaner such as 3M #08984 or equivalent.
5. Apply 1/8" thick layer of adhesive/sealant P/N 1052366 or equivalent to leak area and allow twelve hours of drying time.
6. Mount tire on wheel, pressurize to 345 kPa (50 psi) and check for leaks.

**CAUTION:** To avoid serious personal injury, do not stand over tire when inflating. Bead may break when bead snaps over safety hump. Do not exceed 275 kPa (40 psi) pressure when inflating any tire if beads are



not seated. If 275 kPa (40 psi) pressure will not seat beads, deflate, relubricate the beads and reinflate. Overinflation may cause the bead to break and cause serious personal injury.

7. Adjust tire pressure to meet specifications.
8. Balance tire and wheel assembly.
9. Install tire and wheel assembly.

## ALUMINUM WHEEL REFINISHING

A protective clear or color coating is applied to the surface of original equipment cast aluminum wheels. A surface degradation condition can begin to develop if frequent, repeated automatic car wash cleaning abrades or wears off the factory applied protective coating. This can happen at some automatic car wash facilities using aggressive silicon carbide tipped tire brushes to clean white walls and tires. Once the protective coating is damaged, exposure to caustic cleaners and/or road salt further causes surface degradation. The following procedure details how to strip, clean and recoat aluminum wheels that are affected by these conditions.

### Required Materials:

Amchem Alumi Prep #33 - stock #DX533 or equivalent - cleaning and conditioning chemical for aluminum.

Amchem Alodine #1001 - stock #DX50T or equivalent - coating chemical for aluminum.

Ditzler Delclear Acrylic Urethane Clear - stock #DAU-75 or equivalent.

Ditzler Delthane Ultra-Urethane Additive - stock DXR-80 or equivalent.

### Service Procedure:

1. Mark wheel and wheel stud for position on car.
2. Remove tire and wheel assembly from car.
3. Mark location of outboard weights and remove.
4. Wash wheel inside and out with water base all purpose cleaner. Remove grease and oil with solvent cleaner.
5. Mask off tire prior to painting.
6. Select and follow the correct procedure, "Aluminum Damage on Wheel Surface" or "Clear Coat Damage on Unpainted Wheels".
7. Replace wheel weights with nylon coated weights.
8. Install tire and wheel assembly on car and tighten wheel nuts to proper torque.

### Accent Color Preparation

1. Sand over painted areas that will not require recoloring with 400 grit (wet or dry) to promote adhesion of clear coat.

### Aluminum Damage on Wheel Surface

1. Mount tire and wheel on brake lathe and spin slowly.
2. Sand wheel with backing block or pad by holding abrasive flat to surface of wheel and moving slowly back and forth from center to outer edge to remove damage. Use the following sandpaper grits in the order listed.
  - A. Sand with 80 grit
  - B. Sand with 150 grit
  - C. Sand with 240 grit
3. Continue with "Recoating Procedure."

### Clear Coat Damage on Unpainted Wheels

1. Apply chemical stripper. Use small 1/4" detail brush dipped in stripper to apply material around perimeter and spoke-like areas.
2. Remove stripper following manufacturers recommendations.
3. Sand wheel with 240 grit while rotating wheel on a slow spinning brake lathe or by mounting on car and spinning by hand. This will restore the machined appearance and promote adhesion.

**CAUTION: Do not use engine power to rotate wheel while sanding to avoid serious personal injury.**

4. Continue with "Recoating Procedure."

### Recoating Procedure

1. Clean surface of contaminants.
2. Soak wheel with Amchem #33 or equivalent from 1 to 3 minutes, then rinse with water and blow dry.
3. Soak wheel with Amchem #1001 or equivalent for 1 to 3 minutes, then rinse with water and blow dry.
4. Finish with Ditzler Delclear Acrylic Urethane and Ditzler Ultra-Urethane Additive or equivalent using three coats.
  - 1st Coat - Light mist coat, let flash
  - 2nd Coat - Light, let flash
  - 3rd Coat - Heavy double wet coat

**CAUTION: To avoid serious personal injury when applying any two part component paint system, follow the specific precautions provided by the paint manufacturer. Failure to follow these precautions may cause lung irritation and allergic respiratory reaction.**

5. Let dry for 24 hours - (or flash for 30 minutes, force dry at 140° for 30 minutes, and allow to cool for 30 minutes before mounting).

### WHEEL NUT TORQUE

M12X1.5 ..... 140 N·m (100 lbs. ft.)



## SECTION 4D

# DRIVE AXLE

**NOTICE:** All rear suspension fasteners are an important attaching part in that it could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part. Never attempt to heat, quench or straighten any rear suspension part, replace it with a new part.

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### GENERAL DESCRIPTION

Drive axles are completely flexible assemblies consisting of an inner Tri-Pot joint and an outer constant velocity joint connected by an axle shaft. The inner joint is completely flexible, plus it has the capability of in and out movement. The outer joint is also flexible, but cannot move in and out.

All drive axles except the R.H. inboard joint of the automatic transaxles incorporate a male spline and interlocks with the transaxle gears through the use of barrel type snap rings. The L.H. inboard shaft attachment, on the automatic transaxle utilizes a female spline which installs over a stub shaft protruding from the transaxle.

The drive axle shaft spline end mating with the steering knuckle and hub assembly will incorporate a slight helix to assure a tight press fit. This will assure no radial play between the hub and drive axle assembly for durability and bearing noise considerations.

### DIAGNOSIS

#### Clicking Noise In Turns

##### Inspect

Worn or damaged outer C.V. joint. Check for cut or damaged seals.

#### Clunk When Accelerating From Coast To Drive

##### Inspect

Worn or damaged outer C.V. joint

#### Shudder or Vibration During Acceleration

##### Inspect

1. Excessive joint angle
2. Excessive toe

3. Incorrect trim height
4. Worn or damaged outer C.V. joint
5. Sticking spider assembly

#### Vibration At Highway Speeds

##### Inspect

1. Out of balance rear tires or wheels
2. Out of round rear tires or wheels
3. Worn outer C.V. joint
4. Binding or tight joint

### ON-CAR SERVICE

#### DRIVE AXLE

##### *Figs. 1 through 4*

Some cars use a silicone (gray) boot on the drive axle joints. Use boot protector J-33162 on these boots. All other boots are made of thermoplastic material (black) and DO NOT require use of the boot protector.

**NOTICE:** On cars equipped with Tri-Pot joints, care must be exercised not to allow Tri-Pot joints to become overextended. When either end or both ends of the shaft are disconnected, overextending the joint could result in separation of internal components. This could cause failure of the joint. Therefore, it is important to handle the drive axle in a manner that prevents overextending.

**CAUTION:** To help avoid personal injury when a car is on a hoist, provide additional support for the car at the opposite end from which components are being removed. This will reduce the possibility of the car falling off of the hoist.



↔ Remove or Disconnect

Tools Required:

- J-28733 Front Hub Spindle Remover
- J-33162 Boot Protector
- J-28468 Axle Shaft Remover
- J-33008 Axle Shaft Remover
- J-29794 Extension
- J-2619-01 Slide Hammer

1. Raise car and put transmission in neutral; see Section 0A.
2. Wheel and tire.
3. Bolt to lower ball joint.
4. Loosen tie rod end nut.
5. Install drift punch through rotor and remove hub nut and washer (discard nut).

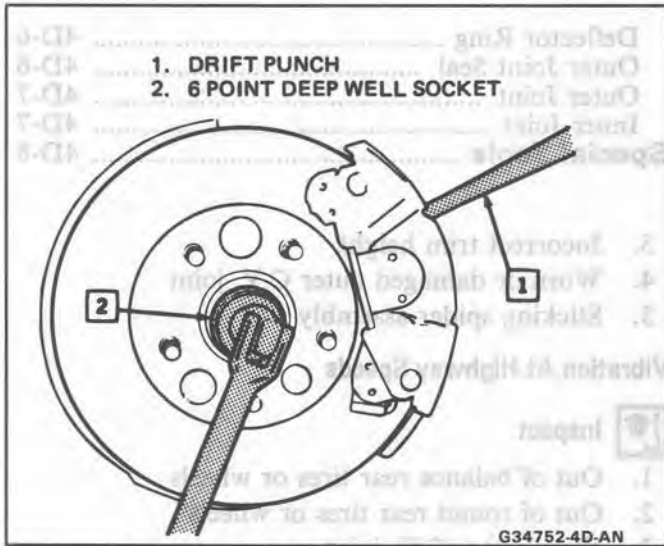


Fig. 1 Removing & Installing Hub Nut

6. Separate tie rod shaft front tie rod end.
7. Remove caliper and rotor.
8. Push down on lower control arm and separate strut from drive axle.
9. Drive axle from hub.
10. Install J-28468 or J-33008 with J-29794 and J-2619-01 slide and remove drive axle from transaxle.

↔ Install or Connect

1. Drive Axle Seal Boot Protectors J-33162 on all Tri-Pot inner joints with silicone boots.

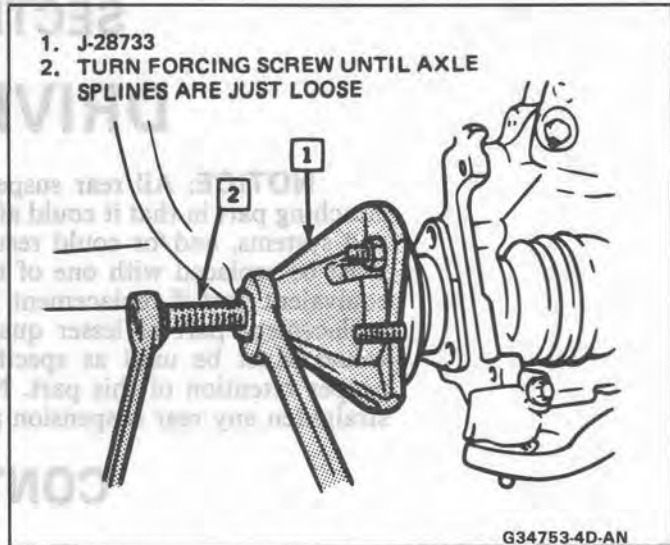


Fig. 2 Loosening Splines Between Drive Axle and Hub

2. Start splines of drive axle into transaxle and push drive axle until it “snaps” into place.
3. Push down on lower control arm and align hub assembly with drive axle.
4. Drive axle on hub.
5. Tie rod shaft and nut to tie rod end.
6. Lower ball joint to hub with bolt and nut. Tighten to 40-50 N·m (30-36 lb.ft.).
7. Insert drift punch through rotor and install washer and new hub nut and tighten to 250-285 N·m (183-208 lb.ft.)
8. Caliper and rotor.
9. Wheel and tire.
10. Lower car. Boot Protector if used.
11. Remove drive axle seal Boot Protector if used.
12. Tires and wheels.
13. Hoist car slightly to allow for removal of the jack stands under the frame.
14. Lower car.

**INBOARD THERMOPLASTIC SEAL**

Fig. 5

**Important**

When re-assembling the inboard thermoplastic seal, the drive axle must be collapsed to a specific dimension prior to crimping the clamps. This procedure will prevent ballooning of the seal.

**Assemble**

1. Crimp clamp at drive axle shaft.
2. Compress joint and seal to specified dimension.
3. Crimp clamp at joint end.



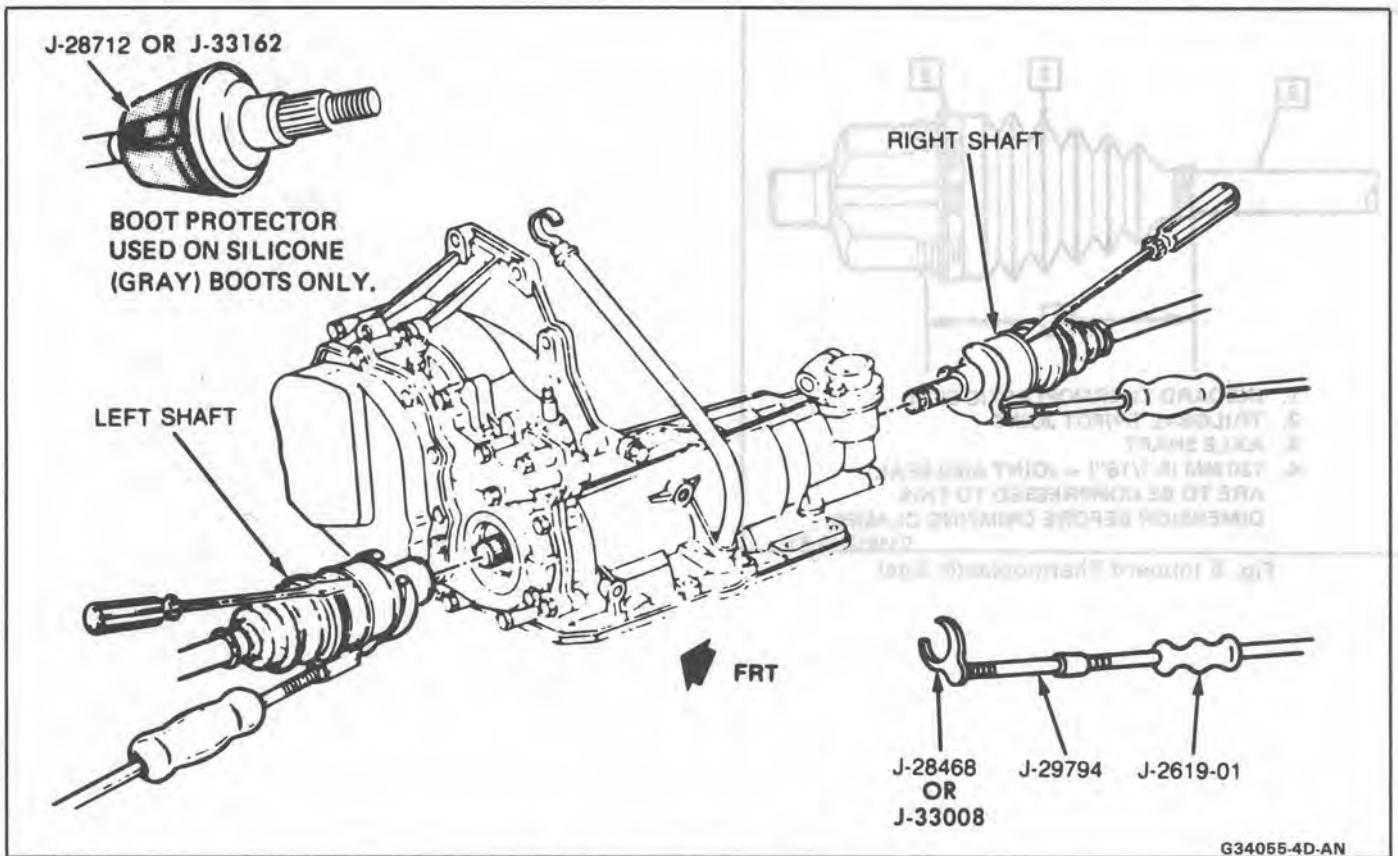


Fig. 3 Drive Axle Removal

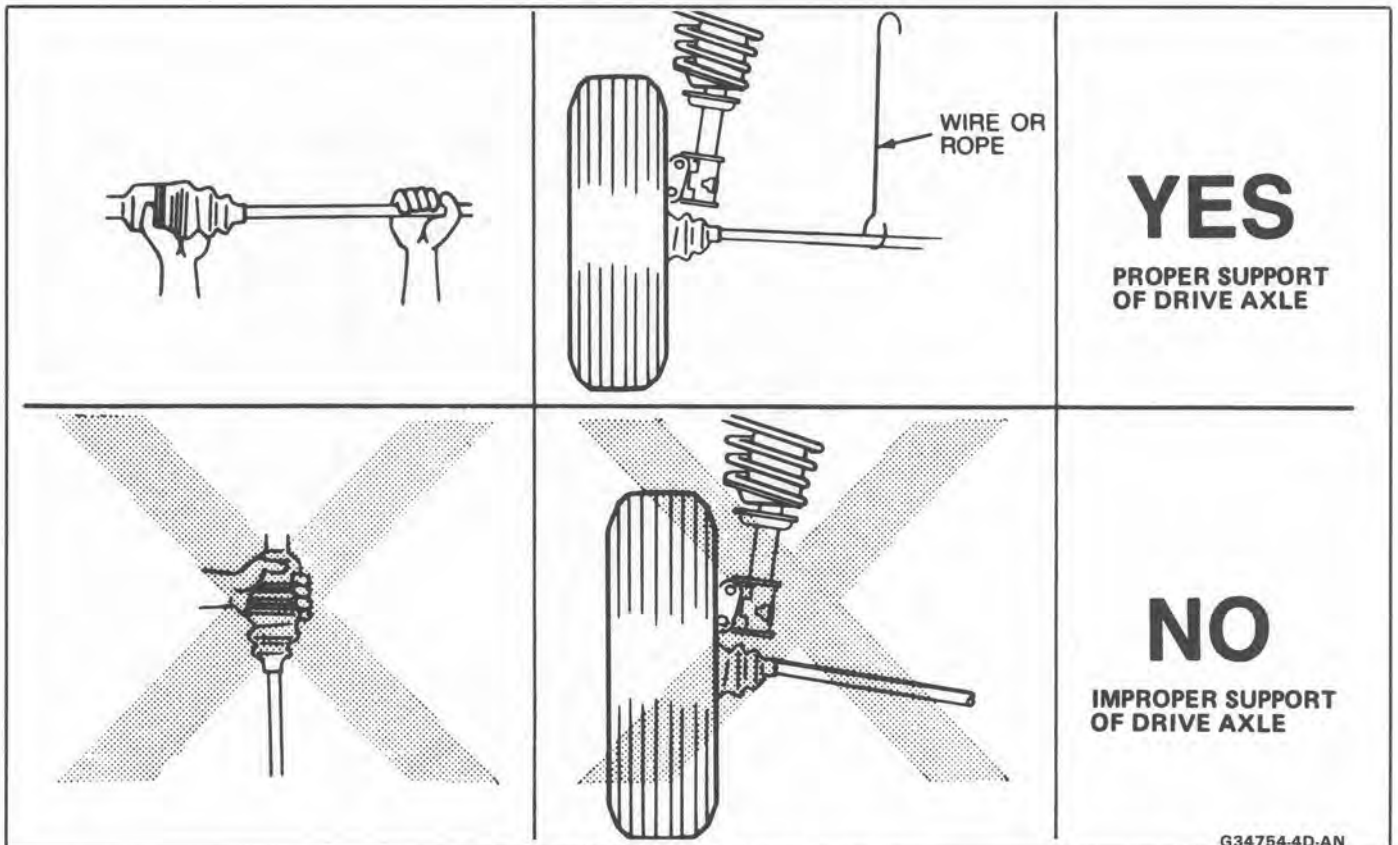


Fig. 4 Tri-Pot Joint Handling Precaution

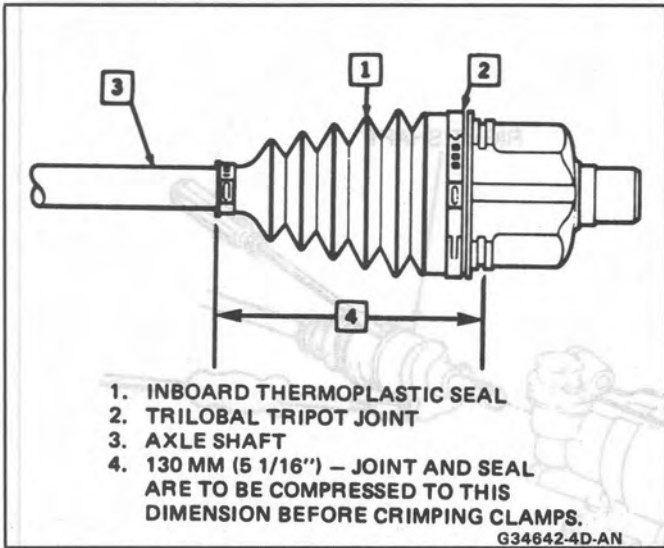


Fig. 5 Inboard Thermoplastic Seal



LEFT SHAFT

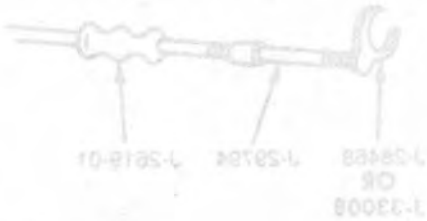


Fig. 3 Drive Axle Removal

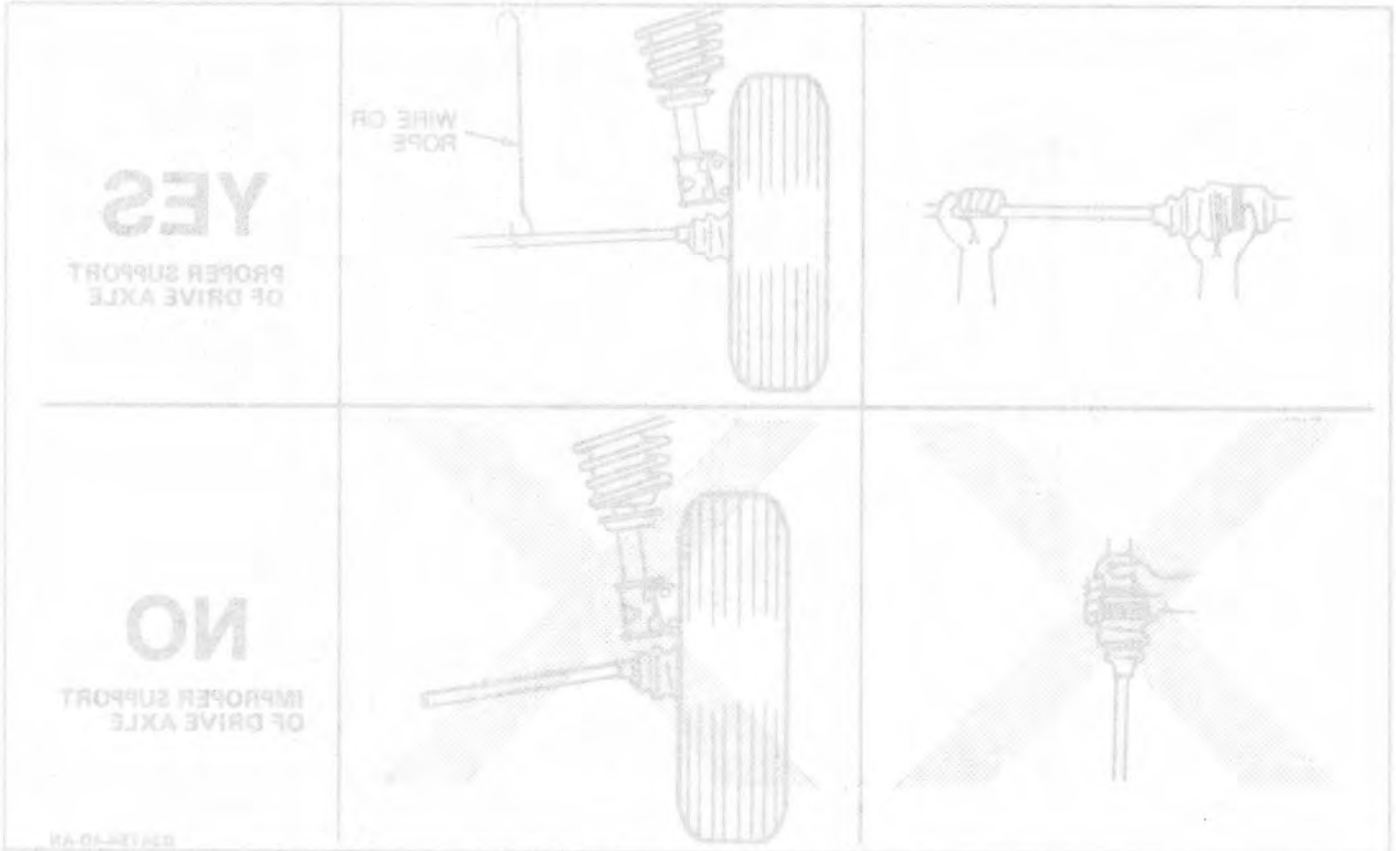
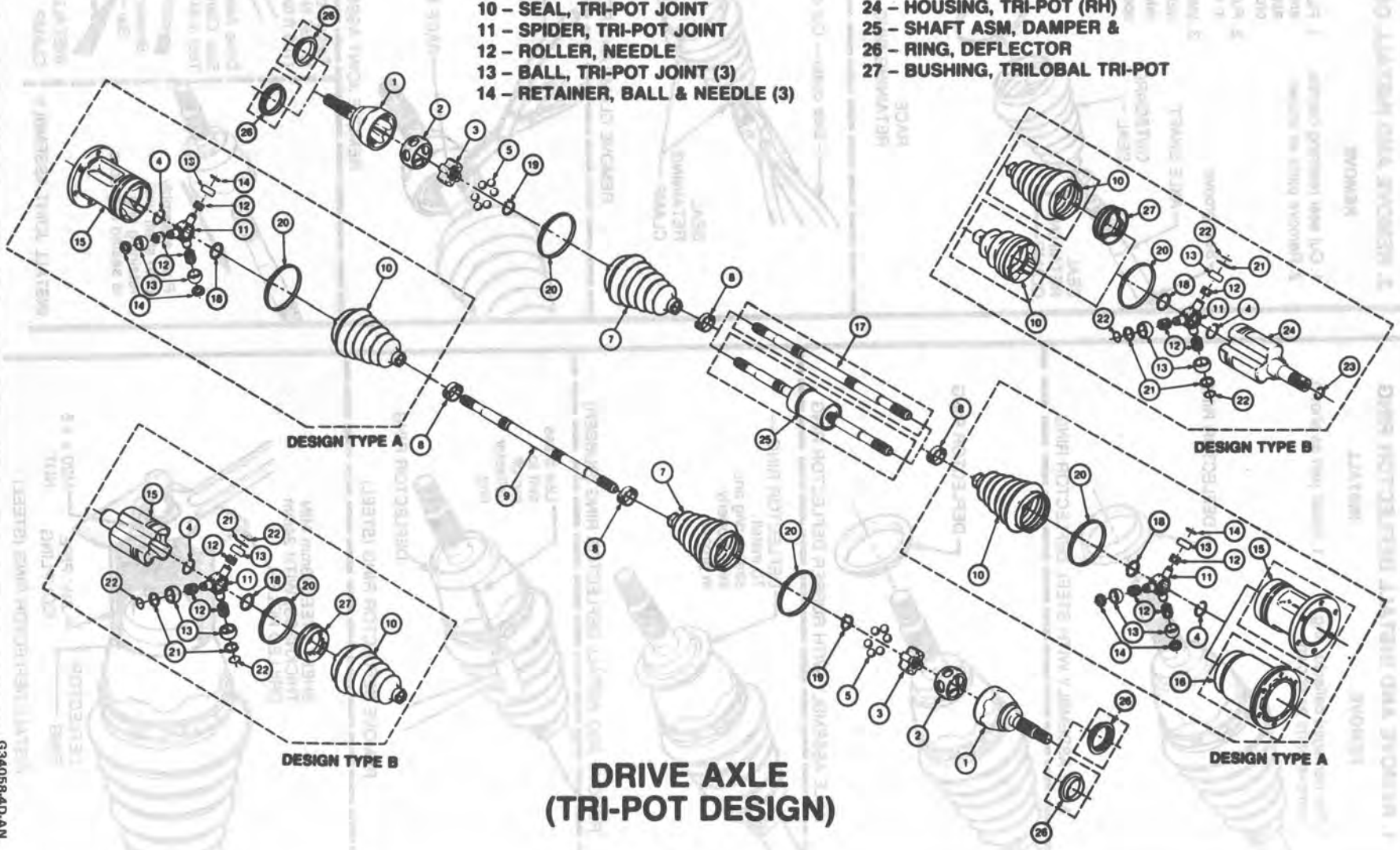


Fig. 4 Tri-Pot Joint Handling Precaution

- Key No. Part Name**
- 1 - RACE, C.V. JOINT OUTER
  - 2 - CAGE, C.V. JOINT
  - 3 - RACE, C.V. JOINT INNER
  - 4 - RING, SHAFT RETAINING
  - 5 - BALL (6)
  - 6 -
  - 7 - SEAL, C.V. JOINT
  - 8 - CLAMP, SEAL RETAINING
  - 9 - SHAFT, AXLE (LH)
  - 10 - SEAL, TRI-POT JOINT
  - 11 - SPIDER, TRI-POT JOINT
  - 12 - ROLLER, NEEDLE
  - 13 - BALL, TRI-POT JOINT (3)
  - 14 - RETAINER, BALL & NEEDLE (3)

- 15 - HOUSING ASM, TRI-POT
- 16 - HOUSING ASM, DAMPER & TRI-POT (RH)
- 17 - SHAFT, AXLE (RH)
- 18 - RING, SPACER
- 19 - RING, RACE RETAINING
- 20 - CLAMP, SEAL RETAINING
- 21 - RETAINER, NEEDLE
- 22 - RING, NEEDLE RETAINER
- 23 - RING, JOINT RETAINING
- 24 - HOUSING, TRI-POT (RH)
- 25 - SHAFT ASM, DAMPER &
- 26 - RING, DEFLECTOR
- 27 - BUSHING, TRILOBAL TRI-POT



**DRIVE AXLE  
(TRI-POT DESIGN)**

Fig. 6 Tri-Pot Axle

G34088-4D-AN

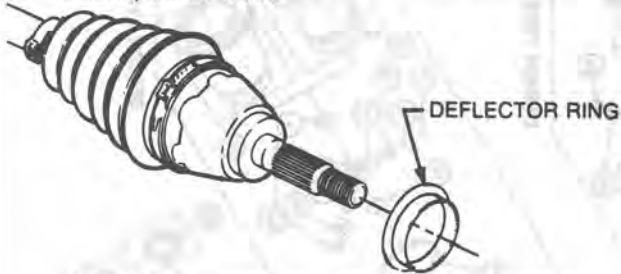
**1. REMOVE AND INSTALL DEFLECTOR RING**

**REMOVE**

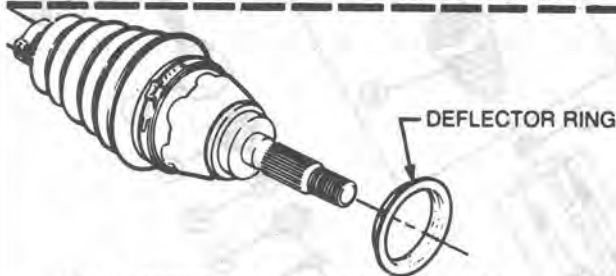
1. For damaged deflector ring, remove parts as shown.

**INSTALL**

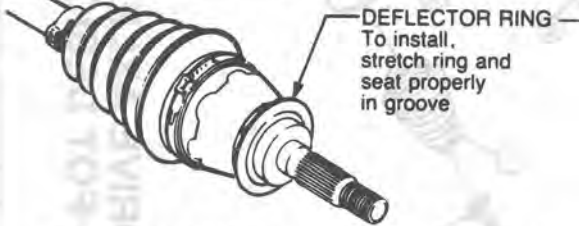
1. Install part as shown.



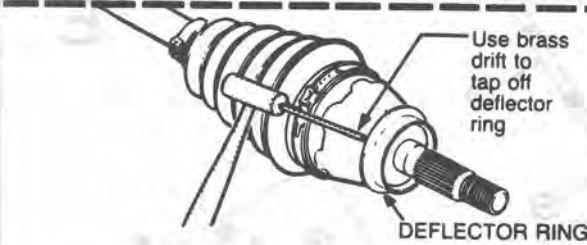
AXLE ASSEMBLY WITH STEEL DEFLECTOR RING



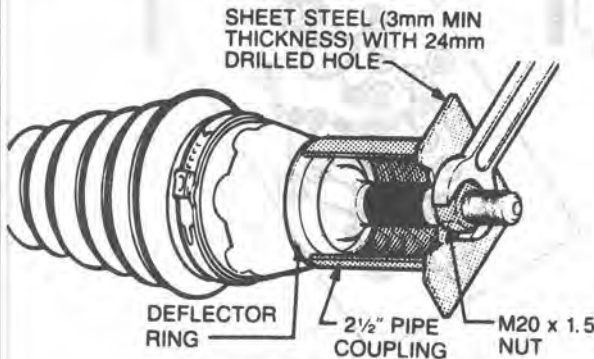
AXLE ASSEMBLY WITH RUBBER DEFLECTOR RING



REMOVE AND INSTALL DEFLECTOR RING (RUBBER)



REMOVE DEFLECTOR RING (STEEL)



INSTALL DEFLECTOR RING (STEEL)

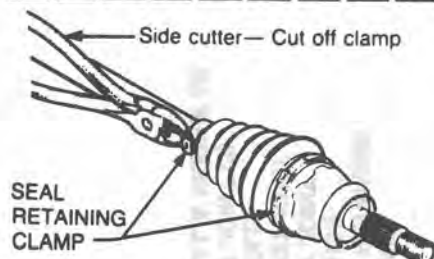
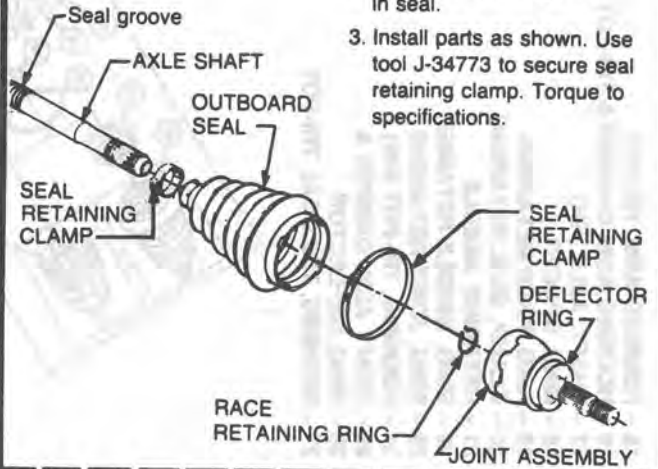
**2. REMOVE AND INSTALL OUTER JOINT SEAL**

**REMOVE**

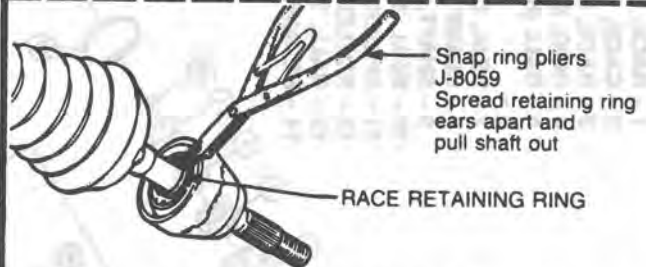
1. Cut seal retaining clamps.
2. Remove parts as shown.

**INSTALL**

1. Flush grease from joint and repack joint with approx. half of grease provided.
2. Put remainder of grease in seal.
3. Install parts as shown. Use tool J-34773 to secure seal retaining clamp. Torque to specifications.



REMOVE CLAMP AND RETAINER



REMOVE JOINT ASSEMBLY

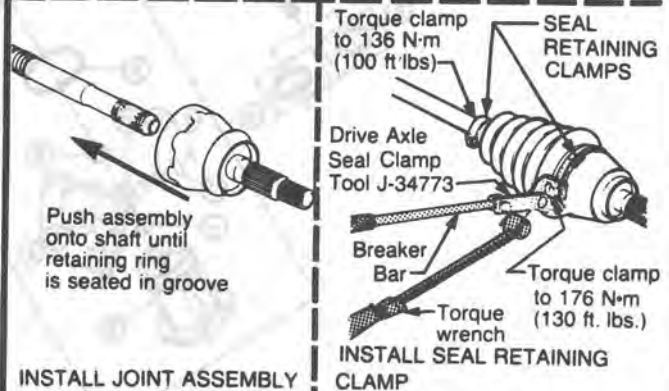


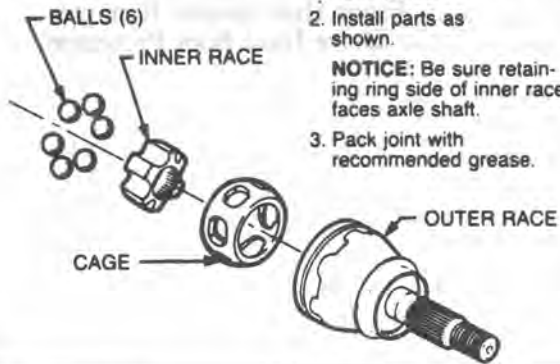
Fig. 7 Unit Repair



### 3. DISASSEMBLE AND ASSEMBLE OUTER JOINT ASSEMBLY

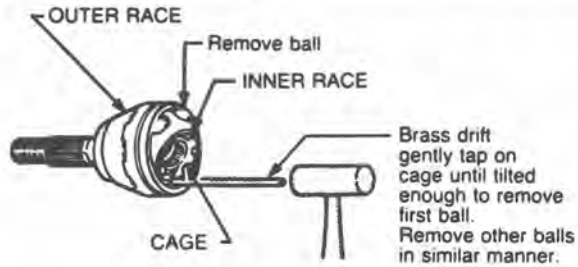
**REMOVE**

1. Remove parts as shown.

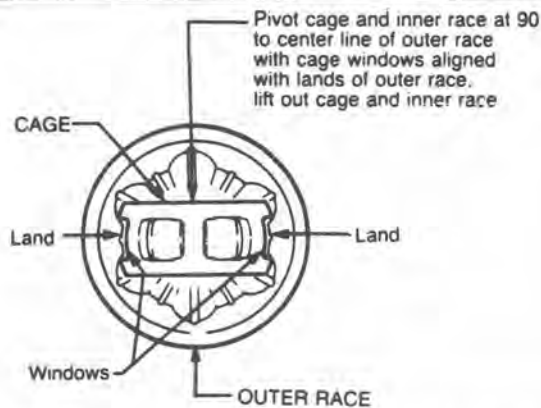


**INSTALL**

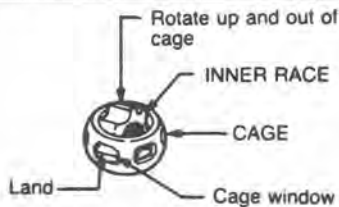
1. Put a light coat of recommended grease on ball grooves of inner and outer races.
  2. Install parts as shown.
  3. Pack joint with recommended grease.
- NOTICE:** Be sure retaining ring side of inner race faces axle shaft.



**DISASSEMBLE AND ASSEMBLE BALLS**



**DISASSEMBLE AND ASSEMBLE CAGE AND INNER RACE TO OUTER RACE**

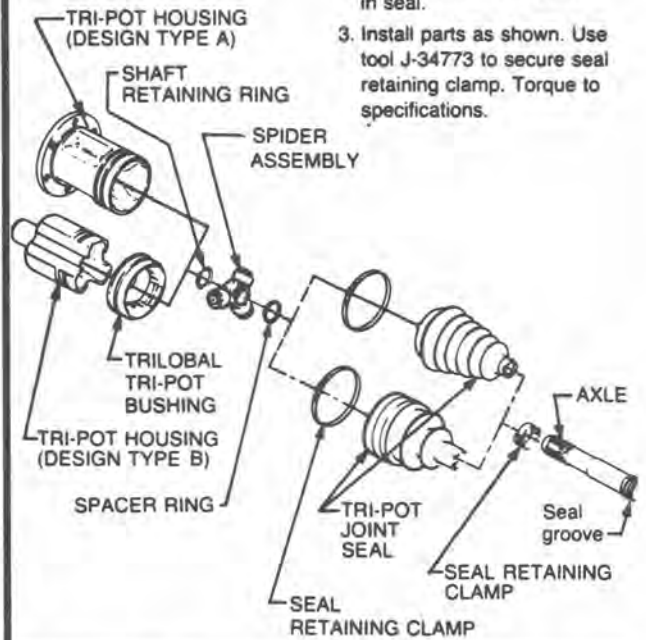


**DISASSEMBLE AND ASSEMBLE INNER RACE AND CAGE**

### 4. REMOVE AND INSTALL INNER TRI-POT SEAL

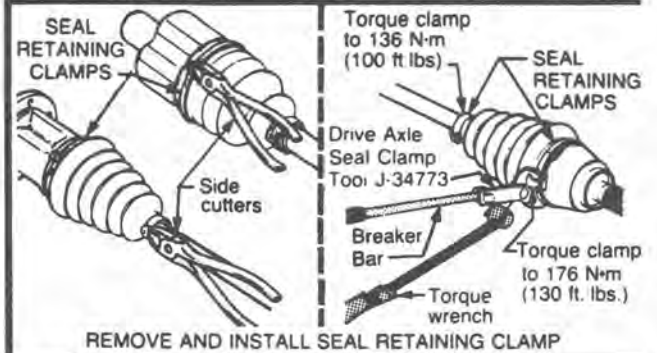
**REMOVE**

1. Cut seal retaining clamps.
2. Remove parts as shown.

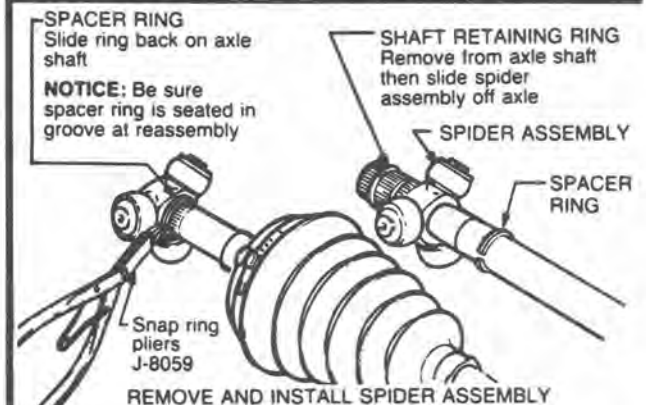


**INSTALL**

1. Flush grease from housing and repack housing with approx. half of grease furnished with new seal.
2. Put remainder of grease in seal.
3. Install parts as shown. Use tool J-34773 to secure seal retaining clamp. Torque to specifications.



**REMOVE AND INSTALL SEAL RETAINING CLAMP**



**REMOVE AND INSTALL SPIDER ASSEMBLY**

Fig. 8 Unit Repair



## SECTION 5

# BRAKES

**NOTICE:** All brake attaching fasteners are important parts in that they could affect the performance of vital parts and systems and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of the part.

**CAUTION:** WHEN SERVICING WHEEL BRAKE PARTS, DO NOT CREATE DUST BY GRINDING OR SANDING BRAKE LININGS OR BY CLEANING WHEEL BRAKE PARTS WITH A DRY BRUSH OR WITH COMPRESSED AIR. (A WATER DAMPENED CLOTH SHOULD BE USED.) MANY WHEEL BRAKE PARTS CONTAIN ASBESTOS FIBERS WHICH CAN BECOME AIRBORNE IF DUST IS CREATED DURING SERVICING. BREATHING DUST CONTAINING ASBESTOS FIBERS MAY CAUSE SERIOUS BODILY HARM.

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## GENERAL DESCRIPTION

### MASTER CYLINDER

This vehicle uses a composite master cylinder which has an aluminum body and a translucent nylon reservoir with minimum fill indicators.

The master cylinder employs a "Quick Take-Up" feature in the rear chamber to reduce excess pedal travel which may result from increased fluid displacement required to move the "Low-Drag Caliper" piston out. The quick take-up master cylinder uses a spring loaded ball check valve to hold pressure in the large-diameter rear chamber so that when the brake is first applied, movement of the rear piston causes fluid to be displaced forward past the primary

piston primary seal and into the primary high pressure chamber, which feeds the rear brakes. At a predetermined pressure (70-100 psi) the ball unseats and fluid from the large rear bore is displaced past the ball and into the reservoir. The primary and secondary high pressure chambers supply pressure to the rear and front brakes, respectively, in the conventional manner. When the pedal is released, the large-bore chamber replenishes its fluid supply by drawing fluid from the reservoir around the quick take-up lip seal and also through a small orifice in the ball seat.

## Brake Fluid Level Indicator

Figure 5-1

The quick take-up nylon reservoir master cylinder has two windows incorporated into the master cylinder reservoir. These windows allow the brake fluid level to be checked without removal of the reservoir cover.

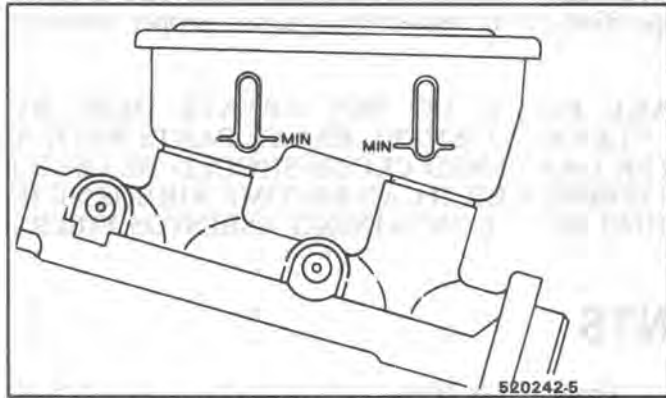


Fig. 5-1 Master Cylinder Reservoir Window (Typical)

## DISC BRAKES

Upon application of the brakes, fluid pressure behind the caliper piston increases. Pressure is exerted equally against the bottom of the piston and also against the bottom of the piston bore. The pressure applied to the piston is transmitted to the inner shoe and lining, forcing the lining against the inner rotor surface. The pressure applied to the bottom of the piston bore forces the caliper to slide or move on the mounting bolts toward the inner side, or toward the car. Since the caliper is one piece, this movement toward the car causes the outer section of the caliper to apply pressure against the back of the outer shoe and lining assembly, forcing the lining against the outer rotor surface. As line pressure builds up, the shoe and lining assemblies are pressed against the rotor surfaces with increased force, bringing the car to a stop.

Lining wear is automatically compensated for by the outward movement of the piston and inward movement of the caliper. Brake fluid fills this void as the lining wears.

## COMBINATION VALVE

The proportioning section of the combination valve proportions outlet pressure to the rear brakes after a predetermined rear input pressure has been reached. This is done to prevent early rear wheel lock-up under heavy braking loads.

The valve is designed to have a "by-pass" feature which assures full system pressure to the rear brakes in the event of a front brake system failure. Similarly, full front pressure is retained in the event of a rear brake pressure failure.

The pressure differential warning switch is designed to constantly compare front and rear brake pressure from the master cylinder and energize the warning light on the dash in the event of a front or rear system failure. The valve and switch are so designed that the switch will latch in the "warning" position once a failure has occurred. The only way the light can be turned off is to repair the failure and apply a pedal force to develop approximately 450 psi line pressure.

## DIAGNOSIS

### INSPECTION AND TESTING BRAKES

Brakes should be tested on dry, clean, reasonably smooth and level roadway. A true test of brake performance cannot be made if roadway is wet, greasy or covered with loose dirt so that all tires do not grip the road equally. Testing will also be adversely affected if roadway is crowned so as to throw weight of car toward wheels on one side or if roadway is so rough that wheels tend to bounce.

Test brakes at different speeds with both light and heavy pedal force; however, avoid locking the brakes and sliding the tires. Locked brakes and sliding tires do not indicate brake efficiency, since heavily braked, but turning wheels will stop a car in less distance than locked brakes. More tire-to-road friction is present with a heavily braked turning tire than with a sliding tire.

The brake system is designed and balanced to avoid locking the wheels except at very high line pressure levels. This is done because best stopping distance and control is achieved without brake lock-up.

Because of the high deceleration capability, a firmer pedal pressure may be felt at higher deceleration levels.

### External Conditions That Affect Brake Performance

1. **Tires** . Tires having unequal contact and grip on road will cause unequal braking. Tires must be equally inflated and tread pattern of right and left tires must be approximately equal.
2. **Car Loading** . When a car has unequal loading, the most heavily loaded wheels require more braking power than others. A heavily loaded car requires more braking effort.
3. **Front End Alignment** . Misalignment of the front end, particularly in regard to limits on camber and caster may cause the brake to pull to one side.
4. **Front Wheel Bearings** . A loose front wheel bearing permits the front wheel to tilt and have spotty contact with the brake shoe linings causing erratic brake operation.



## DIAGNOSIS CHART

Condition	Possible Cause	Correction
Pulls (For Radial Tire Lead refer to Section 3E)	1. Incorrect tire pressures.	1. Inflate evenly on both sides to the recommended pressures.
	2. Front end out of line.	2. Check and align to manufacturer's specifications.
	3. Unmatched tires on same axle. For radial tire tread refer to Section 3E.	3. Tires with approximately the same amount of tread should be used on the same axle.
	4. Restricted brake tubes or hoses.	4. Check for soft hoses and damaged lines. Replace with new hoses and new double-walled steel brake tubing.
	5. Malfunctioning caliper assembly.	5. Check for stuck or sluggish pistons and proper lubrication of retainer bolts, bushings, and sleeves. Caliper must be free to slide.
	6. Loose suspension parts.	6. Check all suspension mountings and repair or replace as necessary.
	7. Loose calipers.	7. Check and torque bolts to specifications.
Noise (high pitched without brake applied).	1. Some brake squeak is normal.	
	2. Front and/or rear pad worn out.	2. Replace pads in complete axle sets.
Brake Roughness or Chatter (Pedal Pulsates)	1. Excessive lateral runoff.	1. Check per instructions and replace or machine the rotor if not within specifications.
	2. Parallelism not within specifications.	2. Check per instructions and replace or machine the rotor if not within specifications.
	3. Wheel bearings not adjusted.	3. Adjust wheel bearings to correct specifications.
	4. Front shoe and lining reversed (steel against iron).	4. Replace shoe and linings in axle sets and machine rotor to specifications or replace.
Excessive Pedal Effort	1. Malfunctioning power brake.	1. Check power brake and repair if necessary.
	2. Partial system failure.	2. Check front and rear brake system and repair if necessary. If a failed system is found and light did not function, check brake warning light.
	3. Excessively worn pads.	3. Check and replace in axle sets.

	<ol style="list-style-type: none"> <li>4. Piston in caliper stuck or sluggish.</li> <li>5. Fading brakes due to incorrect lining.</li> </ol>	<ol style="list-style-type: none"> <li>4. Remove caliper and rebuild.</li> <li>5. Remove and replace with original equipment lining.</li> </ol>
Excessive Pedal Travel	<ol style="list-style-type: none"> <li>1. Partial brake system failure.</li> <li>2. Insufficient fluid in master cylinder.</li> <li>3. Air trapped in system.</li> <li>4. Bent pads.</li> </ol>	<ol style="list-style-type: none"> <li>1. Check both front and rear system for a failure and repair. Also check warning light. It should have indicated a failure.</li> <li>2. Fill reservoirs with approved brake fluid. Check for leaks. Check warning light. Bleed system.</li> <li>3. Bleed system.</li> <li>4. Replace axle pads in complete sets.</li> </ol>
Dragging Brakes (A very light drag is present in all disc brakes immediately after pedal is released.)	<ol style="list-style-type: none"> <li>1. Incorrect adjustment of brake light switch and/or cruise control vacuum release valve assembly could keep the brake pedal from returning fully.</li> <li>2. Master cylinder pistons not returning correctly.</li> <li>3. Restricted brake tubes or hoses.</li> <li>4. Incorrect parking brake adjustment on rear brakes.</li> <li>5. Check valve installed in outlet to front disc brakes.</li> </ol>	<ol style="list-style-type: none"> <li>1. Insert switch into tubular clip until switch body seats on tube clip. Pull brake rearward against internal pedal stop. Switch will be moved in tubular clip providing proper adjustment.</li> <li>2. With reservoir cover off, check for fluid spurt at bypass holes as pedal is depressed. Check and adjust booster output rod, if necessary, or rebuild master cylinder.</li> <li>3. Check for soft hoses or damaged tubes and replace with new hoses and new double-walled steel brake tubing.</li> <li>4. Check and readjust to correct specifications.</li> <li>5. Check master cylinder outlet and remove check valve if present.</li> </ol>
Grabbing or Uneven Braking Action	<ol style="list-style-type: none"> <li>1. All conditions listed under PULLS.</li> <li>2. Malfunction of combination valve.</li> <li>3. Malfunction of power brake unit.</li> <li>4. Binding brake pedal mechanism.</li> </ol>	<ol style="list-style-type: none"> <li>1. All corrections listed under PULLS.</li> <li>2. Replace and bleed system.</li> <li>3. Check operation and repair, if necessary.</li> <li>4. Check and lubricate, if necessary. Possibly replace pedal bushing and/or spacer.</li> </ol>



## BRAKE DIAGNOSIS CHART – 4 WHEEL DISC SYSTEMS

CAUSE	SYMPTOM														
	Excessive Brake Pedal Travel	Brake Pedal Travel Gradually Increases	Excessive Brake Pedal Effort	Excessive Braking Action	Brakes Slow To Respond	Brakes Slow To Release	Brakes Drag	Uneven Braking Action (Side To Side)	Uneven Braking Action (Front To Rear)	Scraping Noise From Brakes	Brakes Squeak During Application	Brakes Squeak During Stop	Brakes Chatter (Roughness)	Brakes Groan At End Of Stop	Brakes Tell-Tale Glows
Leaking Brake Line or Connection	X	XX	X						X						XX
Leaking Piston Seal	X	XX	X	X				X	X						X
Leaking Master Cylinder	X	XX	X						X						X
Air in Brake System	XX		X						X						XX
Contaminated or Improper Brake Fluid	X				X	X	X	X	X						X
Leaking Vacuum System			XX		X										
Restricted Air Passage in Power Head		X	X		XX	X									
Damaged Power Head		X	X	X	X	XX									
Worn Out Brake Lining			X	X				X	X	X	X	X		X	
Uneven Brake Lining Wear-Replace	X			X				X	X	X	X	XX		X	X
Glazed Brake Lining			XX		X			X	X		X	X			
Incorrect Lining Material-Replace			X	X		X		X	X			X		X	
Contaminated Brake Lining-Replace				XX		X		XX	XX	X	X	X		X	
Linings Damaged by Abusive Use-Replace			X	XX				X	X	X	X	X		X	
Heat Spotted or Scored Discs				X				X	X		X	X	XX	X	
Out-of-Parallel Brake Discs	X												XX		
Excessive Run-Out Disc	X												X		
Automatic Adjuster Problem	X						X	X	X						X
Brake Assembly Attachments - Missing or Loose	X						X	X	X	X		X	X	X	
Restricted Brake Fluid Passage		X	X		X	X	X	X	X						X
Improperly Adjusted Stoplight Switch Or Cruise Control Vacuum Dump							X								
Brake Pedal Linkage Interference or Binding			X		X	XX	XX								
Improperly Adjusted Parking Brake							X	X							
Improper Length Master Cylinder Push Rod	X			X		X	XX		X						
Incorrect Front End Alignment								XX							
Incorrect Tire Pressure								X	X						
Incorrect Wheel Bearing Adjustment	X									X			X		
Loose Front Suspension Attachments							X	X		XX			X	X	
Out-of-Balance Wheel Assemblies													XX		
Operator Riding Brake Pedal			X				X		X					X	
Sticking Caliper or Wheel Cylinder Pistons					X	X	XX	X	X						
Park Brake Switch Circuit Grounded															XX
Park Brake Not Releasing						X		X							XX

XX – Indicates more probable cause(s)

X – Indicates other causes

Fig. 5-2 Brake Diagnosis



## ON-CAR SERVICE

## PEDAL TRAVEL



Inspect

Tools Required:

J-28662 Brake Pedal Effort Gage  
Tape Measure

1. With engine off and key off, pump service brake pedal until all reserve is exhausted from brake booster. A definite change in pedal feel will occur.
2. Install J-28662 onto brake pedal.
3. Hook J-28662 onto brake pedal.
4. Apply service brake pedal with 445N (100 lbs.) force and remeasure. The difference between both readings is the actual travel and should not exceed specifications.

Most low pedal problems are caused by air in the hydraulic system. This means that the system should be bled until all air is purged (see Bleeding Brake Hydraulic System). Other less frequent causes of excessive pedal travel are incorrect pushrod length, improperly adjusted parking brake, linings excessively worn, and hydraulic leakage. (See Section 5F for Specifications).

## STOP LIGHT SWITCH

Figure 5-4

With pedal in fully released position, the stop light switch plunger should be fully depressed against the pedal shank. Adjust switch by moving in or out as necessary.

1. Make certain that the tubular clip is in brake pedal mounting bracket.
2. With brake pedal depressed, insert switch into tubular clip until switch body seats on clip. Audible clicks can be heard as the threaded portion of the switch is pushed through the clip toward the brake pedal.
3. Pull brake pedal fully rearward against pedal stop until audible clicking sounds can no longer be heard. Switch will be moved in tubular clip providing adjustment.
4. Release brake pedal and then repeat step 3, to assure that no audible clicking sounds remain.

## Brake Pedal Mounting

Figure 5-5

## BLEEDING AND FLUSHING BRAKE SYSTEM

Figures 5-6 and 5-7

A bleeding operation is necessary to remove air whenever it is introduced into the hydraulic brake system.

It may be necessary to bleed the hydraulic system at all four brakes if air has been introduced through low fluid level or by disconnecting brake pipes at master cylinder. If a brake pipe is disconnected at any wheel, then that wheel caliper only need be bled. If pipes are disconnected at any fitting located between master

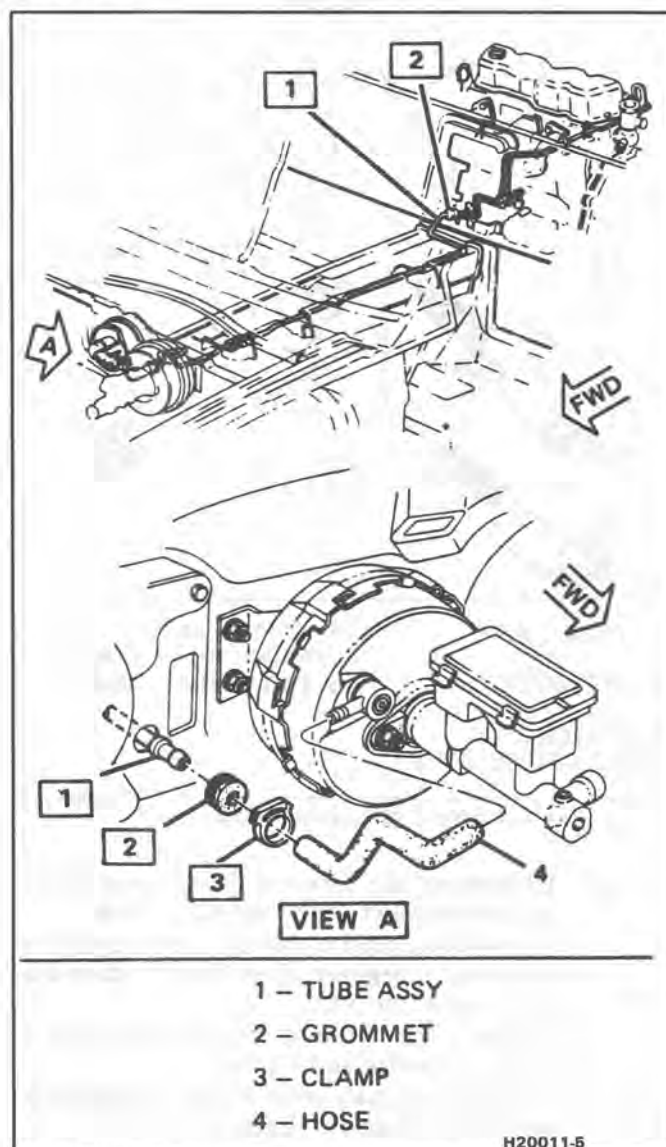


Fig. 5-3 Power Brake Hoses &amp; Tube Assembly

cylinder and brakes, then the calipers served by the disconnected pipe must be bled.

## Manual Bleed

Figure 5-6

The time required to bleed the hydraulic system can be reduced if the master cylinder is filled with fluid and as much air as possible is expelled before the cylinder is installed on the vehicle.

Power brakes require removing the vacuum reserve by applying the brakes several times with the engine off.

1. Fill the master cylinder reservoirs with brake fluid and keep at least half full of fluid during the bleeding operation.
2. If the master cylinder is known or suspected to have air in the bore, then it must be bled before any wheel cylinder or caliper in the following manner:

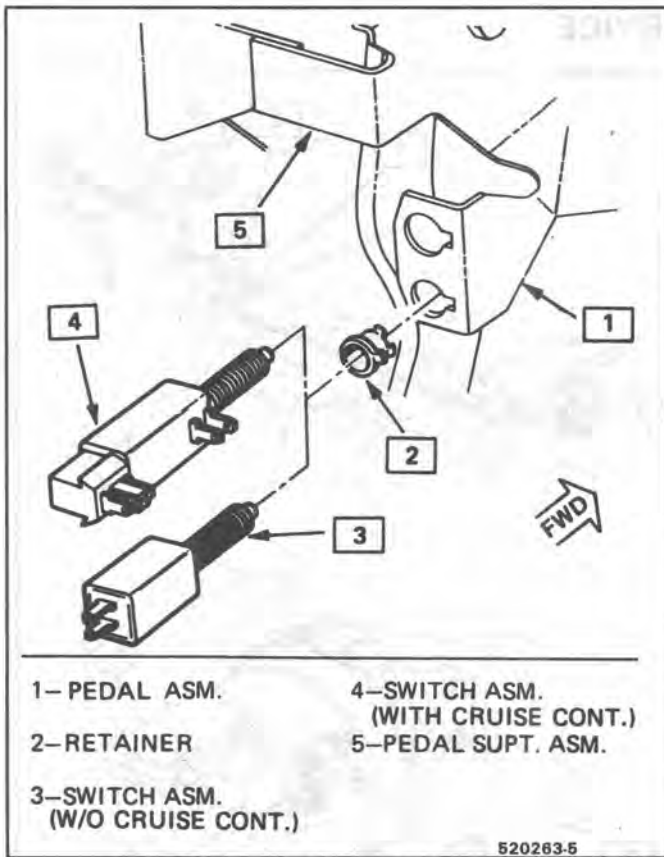
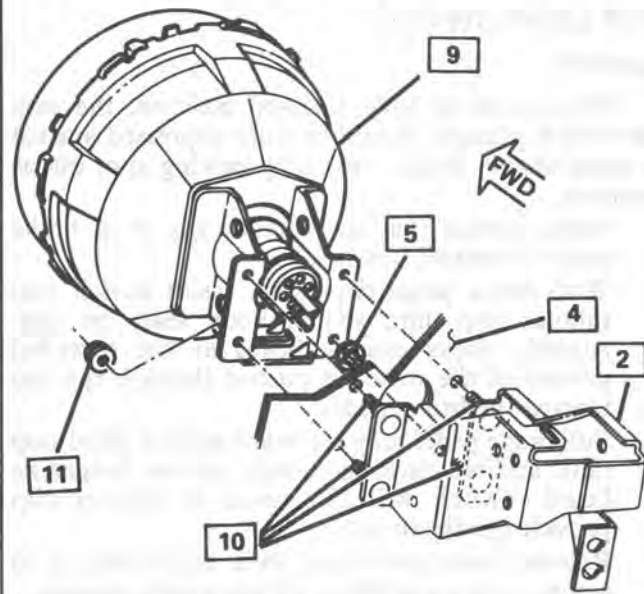
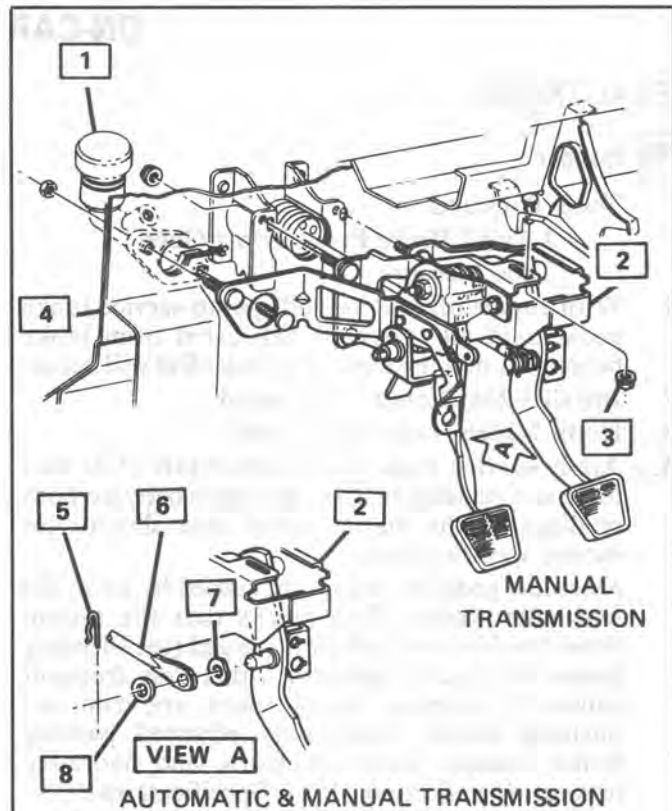


Fig. 5-4 Stop Light Switch Adjustment

- a. Disconnect the forward (blind end) brake pipe connection at the master cylinder.
  - b. Allow brake fluid to fill the master cylinder bore until it begins to flow from the forward pipe connector port.
  - c. Connect the forward brake pipe to the master cylinder and tighten.
  - d. Depress the brake pedal **slowly one time and hold**. Loosen the forward brake pipe connection at the master cylinder to purge air from the bore. Tighten the connection and then **release the brake pedal slowly. Wait 15 seconds.** Repeat the sequence, including the 15 second wait, until all air is removed from the bore. Care must be taken to prevent brake fluid from contacting any painted surface.
  - e. After all air has been removed at the forward connection, bleed the master cylinder at the rear (cowl) connection in the same manner as the front in step "d" above.
  - f. If it is known that the calipers do not contain any air, then it will not be necessary to bleed them.
3. Individual calipers are bled only after all air is removed from master cylinder.
    - a. Place a proper size box end wrench over the bleeder valve. Attach a transparent tube over valve and allow tube to hang submerged in brake fluid in a transparent container. Depress the brake pedal **slowly one time and hold**. Loosen the bleeder valve to purge the air from the cylinder.



- |                            |                   |
|----------------------------|-------------------|
| 1 - CLUTCH MASTER CYLINDER | 6 - PUSH ROD      |
| 2 - BRAKE PEDAL ASSY.      | 7 - WASHER        |
| 3 - NUT                    | 8 - WASHER - FLAT |
| 4 - DASH PANEL             | 9 - BOOSTER ASSY. |
| 5 - RETAINER               | 10 - STUD         |
|                            | 11 - NUT (4)      |

520247-5

Fig. 5-5 Brake Pedal Mounting

Tighten bleeder screw and **slowly release pedal. Wait 15 seconds.** Repeat the sequence, including the 15 second wait until all air is removed. It may be necessary to repeat the sequence 10 or more times to remove all the air. Rapid pumping of the brake pedal pushes the master cylinder secondary piston down the bore in a manner that makes it difficult to bleed the rear side of the system.

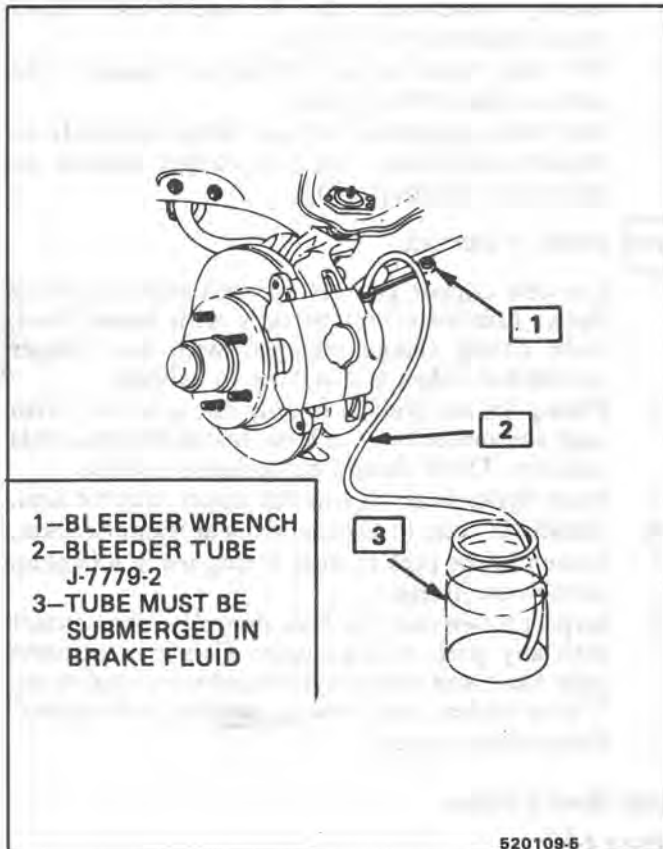


Fig. 5-6 Bleeding Wheel Cylinder

4. If it is necessary to bleed all of the calipers, the following conventional sequence should be followed:
  - a. right rear
  - b. left rear
  - c. right front
  - d. left front
5. Check the brake pedal for "sponginess" and the brake warning light for indication of unbalanced pressure. Repeat entire bleeding procedure to correct either of these two conditions.

### PRESSURE BLEEDING PLASTIC RESERVOIR MASTER CYLINDER

#### Figure 5-7

Pressure bleeding equipment must be of the diaphragm type. That is, it must have a rubber diaphragm between the air supply and the brake fluid to prevent air, moisture, oil and other contaminants from entering the hydraulic system.

1. Install bleeding adapter J-9567 to the master cylinder.

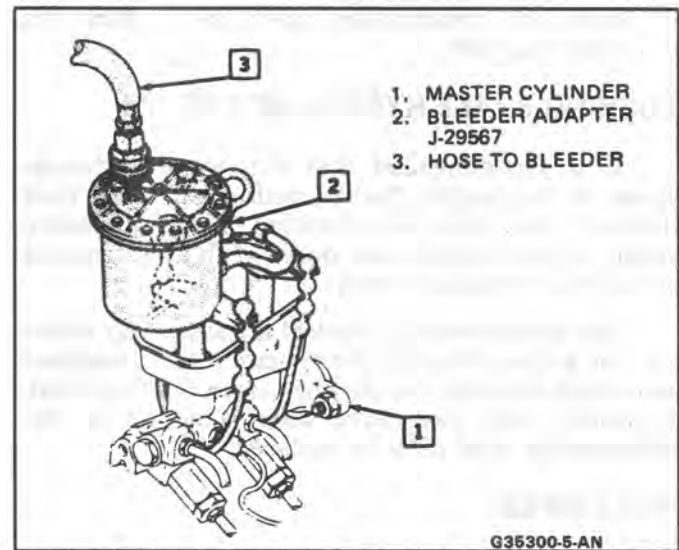


Fig. 5-7 Plastic Reservoir Master Cylinder Pressure Bleeder Adapter

*It is very important that the correct master cylinder bleeder adapter be used to avoid possible damage to the master cylinder reservoir.*

2. Make sure the pressure tank is at least 1/3 full of Delco Supreme #11 brake fluid or its equivalent DOT3.
 

*The bleeder ball must be re-bled each time fluid is added.*
3. Charge the bleeder ball to between 20 and 25 psi.
4. When ready to begin bleeding, connect hose to master cylinder bleeding adapter and open the tank valve.
5. The plastic reservoir type bleeder adapter is equipped with a special bleed-off valve. The valve must be depressed until several drops of fluid appear before bleeding the brake system.
6. Disc brake cars require a manual override of the front brake metering or combination valve to permit flow to the front wheels. Therefore, it will be necessary to hold the valve stem open manually with tool J-23709 when pressure bleeding.
7. Bleed the brakes in the following sequence:
  - a. Right rear
  - b. Left Rear
  - c. Right front
  - d. Left front
8. With the proper size wrench over the bleeder valves, attach bleeder tubes. The discharge end must hang submerged in a clean container partially filled with brake fluid.
9. Open the bleeder valves at least 3/4 turn and allow flow to continue until no air is seen in the fluid.
10. Close the bleed valves. Be sure they seal.
11. Repeat steps 7 through 10 until all calipers have been bled.
12. Check the pedal feel for "sponginess" and repeat the entire procedure if necessary.



13. Dispose of all removed brake fluid.
14. Remove the metering valve actuator (J-23709) from the combination valve and tighten the mounting bolt.

## FLUSHING BRAKE HYDRAULIC SYSTEM

It is recommended that the entire hydraulic system be thoroughly flushed with clean brake fluid whenever new parts are installed in the hydraulic system. Approximately one quart of fluid is required to flush the hydraulic system.

The system must be flushed if there is any doubt as to the grade of fluid in the system. If fluid has been used which contains the slightest trace of mineral oil, all rubber parts that have been subjected to the contaminated fluid must be replaced.

## BRAKE PIPES

*Figures 5-8 and 5-9*

### Replace

**CAUTION: Never use copper tubing because copper is subject to fatigue cracking and corrosion which could result in brake failure. Use double-walled steel tubing.**

1. Obtain the recommended tubing and steel fitting nuts of the correct size (outside diameter of tubing is used to specify size).
2. Cut tubing to length. Correct length may be determined by measuring old pipe using a cord and adding 3mm (1/8") for each double-flare.
3. Make sure fitting ends are installed before starting flare. Double-flare tubing ends using a suitable flaring tool such as J-29803. Follow instructions included in tool set.

**CAUTION: An ISO flare must be used, as single-flaring tools cannot produce a flare strong enough to hold the necessary pressure.**

4. Bend pipe assembly to match old pipe using a tubing bender. Clearance of 19mm (.750) must be maintained to all moving or vibrating parts.

## BRAKE HOSES



### Inspect

The flexible hydraulic brake hose, which transmits hydraulic pressure from the steel brake line on the body to the calipers, should be inspected at least twice a year when the car is on a lift for lubrication. The brake hose assembly should be checked for road hazard damage, for cracks and chafing of the outer cover and for leaks and blisters. A light and mirror may be needed for an adequate inspection. If any of the above conditions are observed on the brake hose it will be necessary to replace it.

## Front Brake Hose

*Figure 5-8*

### ←→ Remove or Disconnect

1. Clean dirt and foreign material from both hose and fittings.
2. Rivet attaching the brake hose clip to the upper control arm.
3. Disconnect brake pipe from hose fitting using a backup wrench on fitting. Be careful not to bend frame bracket or brake pipe.
4. "U" clip from female fitting at bracket and remove hose from bracket.
5. Bolt from caliper end of hose. Remove hose from caliper and discard the two copper gaskets on either side of fitting block.

### →← Install or Connect

1. Use new copper gaskets on both sides of fitting block. Lubricate bolt threads with brake fluid. With fitting flange engaged with the caliper orientation ledge, fasten hose to caliper.
2. Fitting fits the bracket in only one position. With least amount of twist in hose, install fitting in this position. There should be no kinks in hose.
3. Rivet brake hose clip to the upper control arm.
4. Install "U" clip to female fitting at frame bracket.
5. Attach brake pipe to hose fitting using a backup wrench on fitting.
6. Inspect to see that the hose doesn't make contact with any part of suspension. Check in extreme right hand and extreme left hand turn conditions. If hose makes any contact, remove and correct.
7. Bleed brake system.

## Rear Brake Hose

*Figure 5-10*

### ←→ Remove or Disconnect

1. Brake hose from brake pipe at the hose mounting bracket with the use of a backup wrench. Be careful not to bend bracket or pipes.
2. "U" clip at the hose mounting bracket.
3. Bolt holding brake line to strut.
4. Bolt attaching fitting block to caliper.

### →← Install or Connect

1. Attach hose assembly to brake tube
2. Attach spring clip to hose mounting bracket.
3. Attach brake hose fitting block to caliper along with new copper gaskets.
4. Attach brake line to strut.
5. Fill and maintain brake fluid level in reservoirs. Bleed system.

## PARKING BRAKE CABLE

*Figure 5-11*

### ←→ Remove or Disconnect



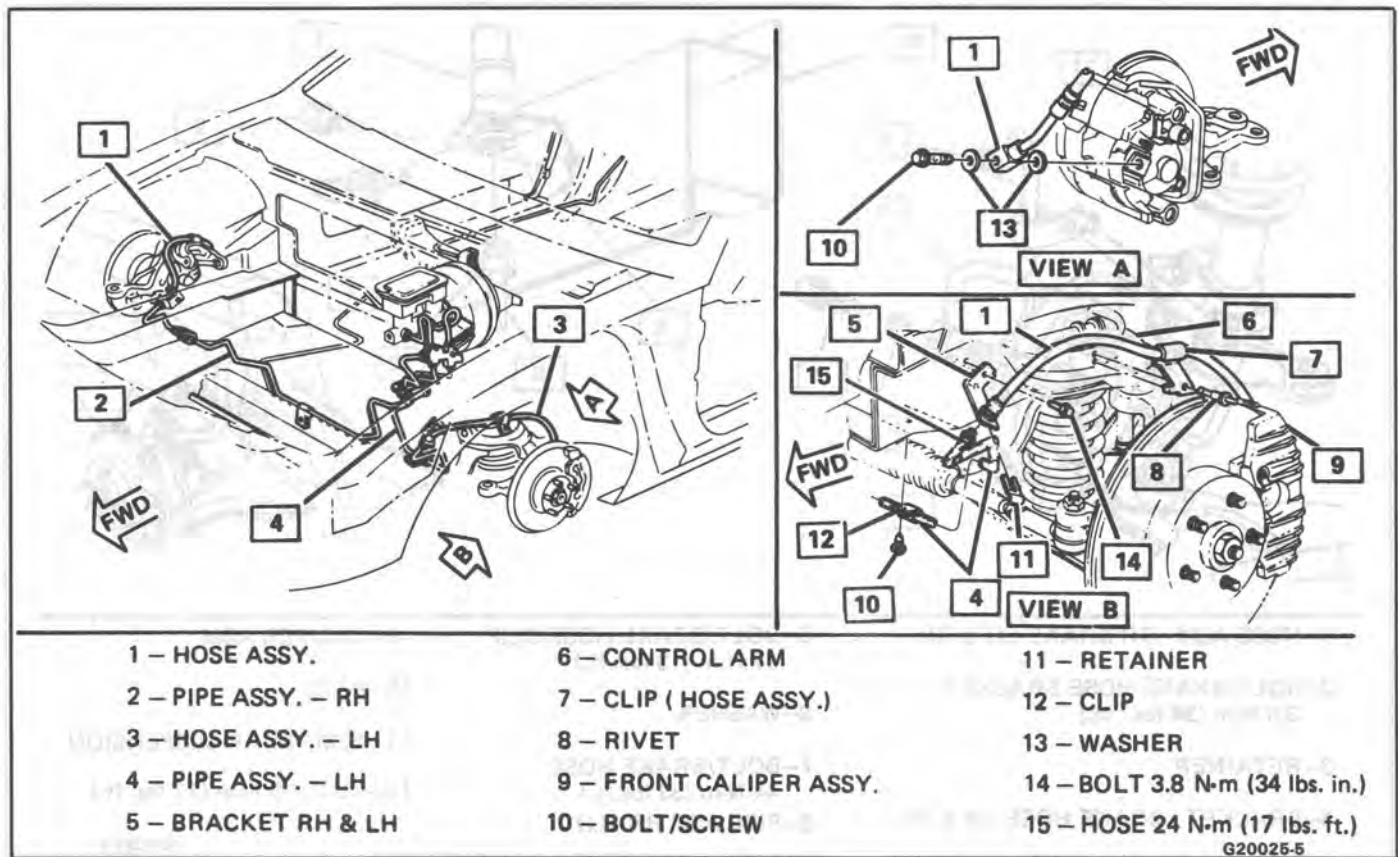


Fig. 5-8 Front Brake Pipes And Hoses

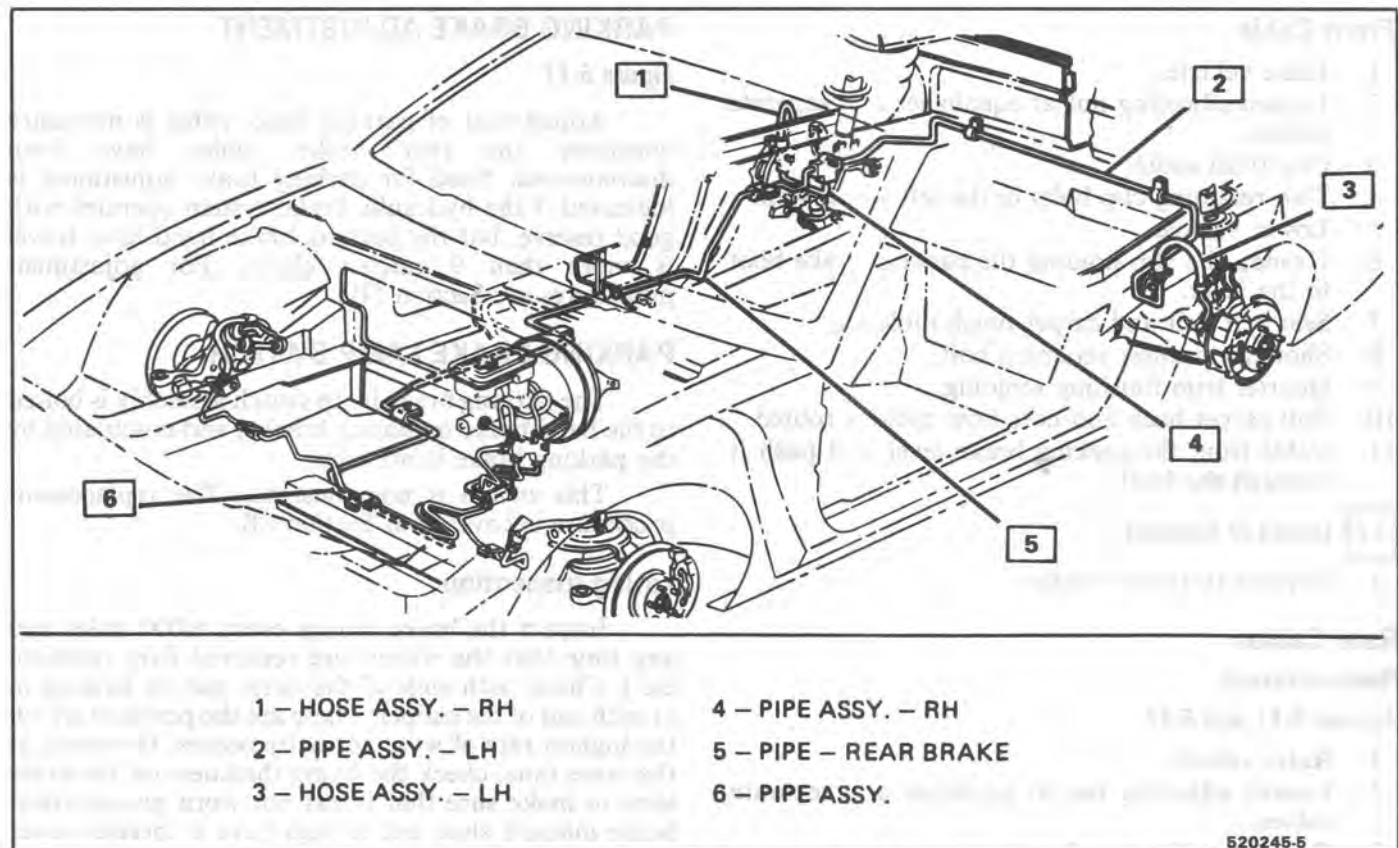


Fig. 5-9 Center and Rear Brake Pipes

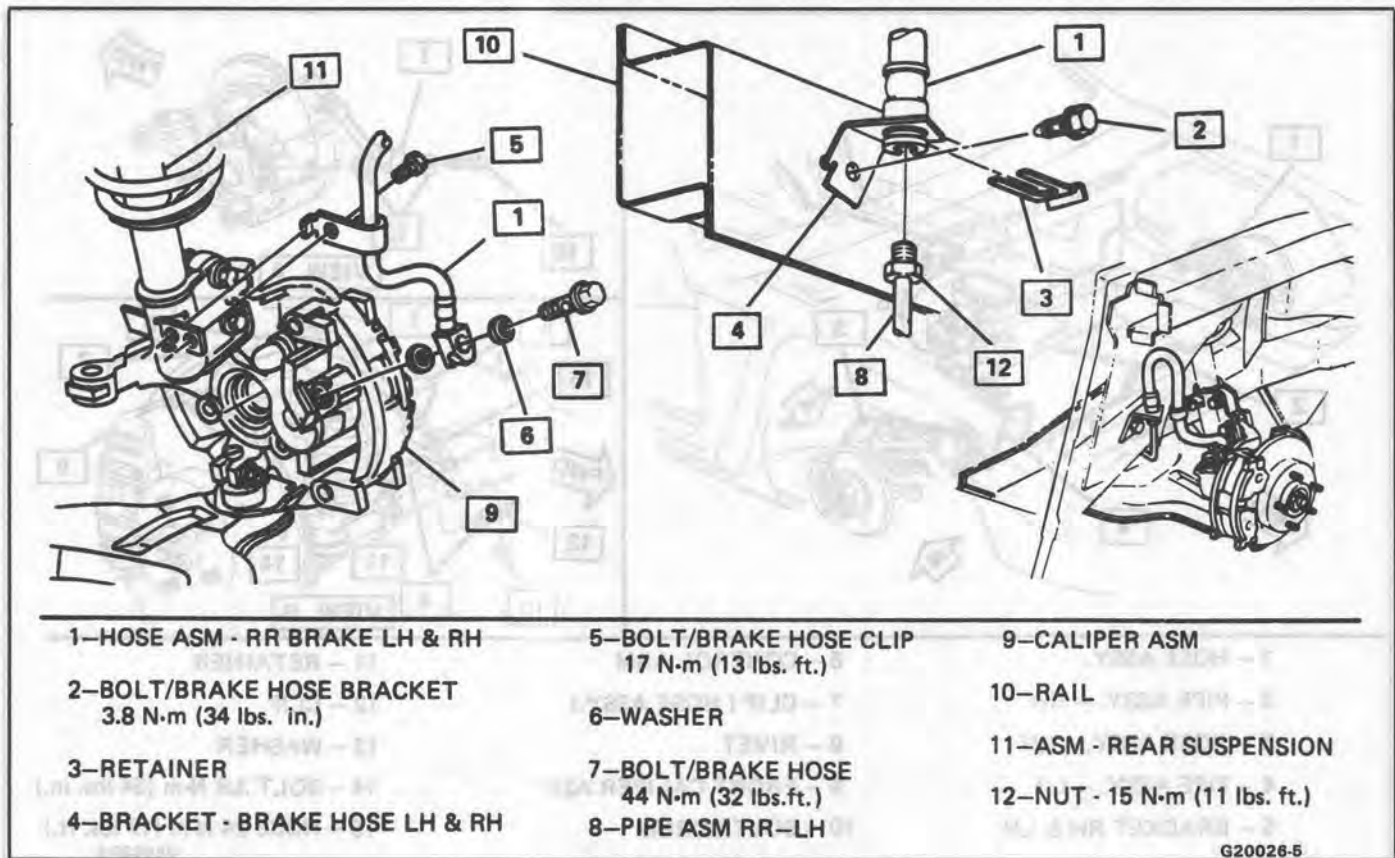


Fig. 5-10 Rear Brake Hose Assembly

### Front Cable

1. Raise vehicle.
2. Loosen adjusting nut at equalizer and separate cables.
3. Clip from cable.
4. Two retaining clip bolts in the left wheel well.
5. Lower vehicle.
6. Unsnap the clip holding the parking brake boot to the lever.
7. Seat belt bolt and carpet finish molding.
8. Shoulder harness retaining bolt.
9. Quarter trim finishing molding.
10. Pull carpet back and note how cable is routed.
11. Cable from the parking brake lever and push it through the body.



### Install or Connect

1. Replace in reverse order.

### Rear Cables

#### Remove/Install

#### Figures 5-11 and 5-12

1. Raise vehicle.
2. Loosen adjusting nut at equalizer and separate cables.
3. Remove cables at calipers.
4. Disconnect the cables at the cradle with tool J-34065 and remove the cables.
5. Install new cable by reversing removal procedure.
6. Adjust parking brake (See Section 5B8).

### PARKING BRAKE ADJUSTMENT

#### Figure 5-11

Adjustment of parking brake cable is necessary whenever the rear brake cables have been disconnected. Need for parking brake adjustment is indicated if the hydraulic brake system operates with good reserve, but the parking brake hand level travel is more than 9 ratchet clicks. For adjustment procedures see Section 5B8.

### PARKING BRAKE LAMP SWITCH

The parking brake lamp switch assembly is bolted to the hand brake mounting bracket and is actuated by the parking brake hand lever.

This switch is nonadjustable. The replacement procedure is covered in Section 8B.

### Lining Inspection

Inspect the brake linings every 6,000 miles and any time that the wheels are removed (tire rotation, etc.). Check both ends of the outer pad by looking in at each end of the caliper. These are the points at which the highest rate of wear normally occurs. However, at the same time, check the lining thickness on the inner shoe to make sure that it has not worn prematurely. Some inboard shoe and linings have a thermal layer against the shoe, integrally molded with the lining. This extra layer should not be confused with uneven inboard-outboard lining wear. Look down through the inspection hole in the top of the caliper to view the inner shoe. Whenever the thickness of any lining is

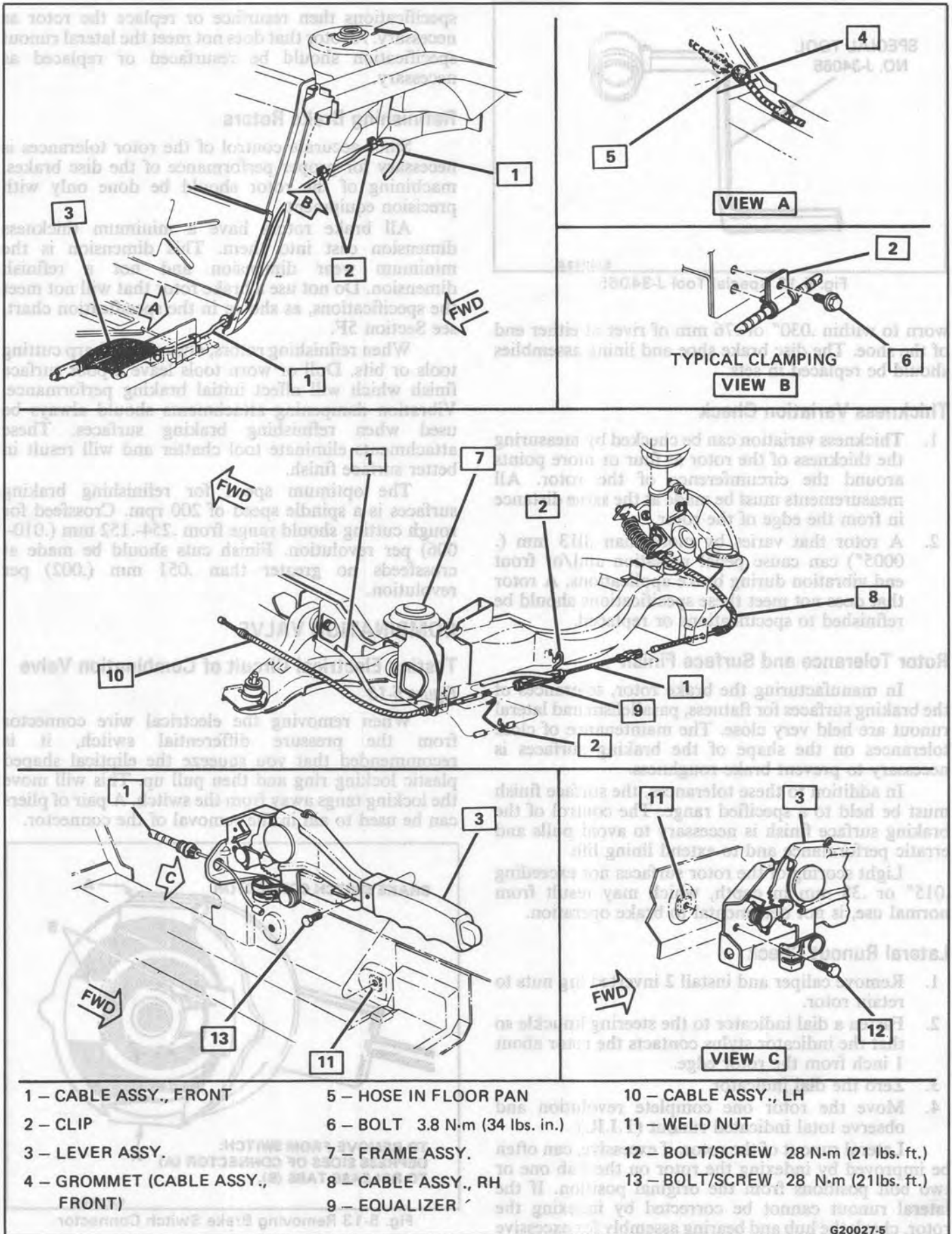


Fig. 5-11 Parking Brake Lever Assembly and Cables



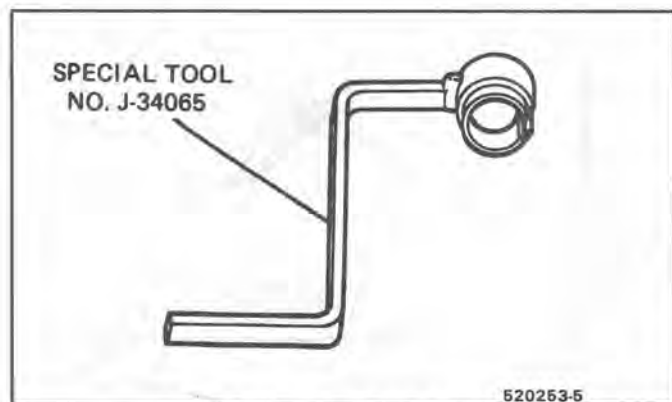


Fig. 5-12 Special Tool J-34065

worn to within .030" or .76 mm of rivet at either end of the shoe. The disc brake shoe and lining assemblies should be replaced in sets.

### Thickness Variation Check

1. Thickness variation can be checked by measuring the thickness of the rotor at four or more points around the circumference of the rotor. All measurements must be made at the same distance in from the edge of the rotor.
2. A rotor that varies by more than .013 mm (.0005") can cause pedal pulsation and/or front end vibration during brake applications. A rotor that does not meet these specifications should be refinished to specifications or replaced.

### Rotor Tolerance and Surface Finish

In manufacturing the brake rotor, tolerances of the braking surfaces for flatness, parallelism and lateral runout are held very close. The maintenance of close tolerances on the shape of the braking surfaces is necessary to prevent brake roughness.

In addition to these tolerances, the surface finish must be held to a specified range. The control of the braking surface finish is necessary to avoid pulls and erratic performance and to extend lining life.

Light scoring of the rotor surfaces not exceeding .015" or .38 mm in depth, which may result from normal use, is not detrimental to brake operation.

### Lateral Runout Check

1. Remove caliper and install 2 inverted lug nuts to retain rotor.
2. Fasten a dial indicator to the steering knuckle so that the indicator stylus contacts the rotor about 1 inch from the rotor edge.
3. Zero the dial indicator.
4. Move the rotor one complete revolution and observe total indicated runout (T.I.R.).

Lateral runout of the rotor, if excessive, can often be improved by indexing the rotor on the hub one or two bolt positions from the original position. If the lateral runout cannot be corrected by indexing the rotor, check the hub and bearing assembly for excessive lateral runout. If the hub & bearing assembly lateral runout exceeds .040 mm (.00015) then replace the hub and bearing assembly. If lateral runout is within

specifications then resurface or replace the rotor as necessary. A rotor that does not meet the lateral runout specification should be resurfaced or replaced as necessary.

### Refinishing Brake Rotors

Since accurate control of the rotor tolerances is necessary for proper performance of the disc brakes, machining of the rotor should be done only with precision equipment.

All brake rotors have a minimum thickness dimension cast into them. This dimension is the minimum wear dimension and not a refinish dimension. Do not use a brake rotor that will not meet the specifications, as shown in the specification chart, see Section 5F.

When refinishing rotors, always use sharp cutting tools or bits. Dull or worn tools leave a poor surface finish which will affect initial braking performance. Vibration dampening attachments should always be used when refinishing braking surfaces. These attachments eliminate tool chatter and will result in better surface finish.

The optimum speed for refinishing braking surfaces is a spindle speed of 200 rpm. Crossfeed for rough cutting should range from .254-.152 mm (.010-.006) per revolution. Finish cuts should be made at crossfeeds no greater than .051 mm (.002) per revolution.

### COMBINATION VALVE

#### Testing Electrical Circuit of Combination Valve

##### Figure 5-13

When removing the electrical wire connector from the pressure differential switch, it is recommended that you squeeze the elliptical shaped plastic locking ring and then pull up. This will move the locking tangs away from the switch. A pair of pliers can be used to aid in the removal of the connector.

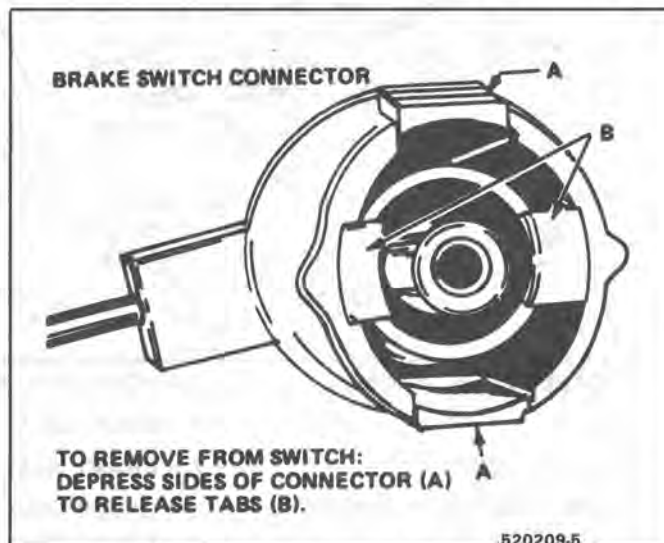


Fig. 5-13 Removing Brake Switch Connector




1. Disconnect wire from switch terminal and use a jumper to connect wire to a good ground.
2. Turn ignition key to "On" - warning lamp should light. If lamp does not light, bulb is burned out or electrical circuit is defective. Replace bulb or repair electrical circuit as necessary.
3. When warning lamp lights, turn ignition switch off. Disconnect jumper and reconnect wire to switch terminal.

### Testing Warning Light Switch Portion of Combination Valve

1. Attach a bleeder hose to a rear brake bleed screw and immerse the other end of the hose in a container partially filled with clean brake fluid. Be sure master cylinder reservoirs are full.
2. Turn ignition switch to "On" - open bleeder screw while a helper applies moderate pressure to the brake pedal. Warning lamp should light. Close bleeder screw before helper releases brake pedal. Reapply brake pedal with moderate-to-heavy pressure. Light should go out.
3. Attach the bleeder hose to a front brake bleeder screw and repeat above test. Warning lamp action should be the same as in Step No. 2. Turn ignition switch off.
4. If warning lamp does not light during Steps 2 and 3 but does light when a jumper is connected to ground, the warning light switch portion of the combination valve is defective. Do not attempt to disassemble the combination valve. If any portion of the combination valve is defective, it must be replaced with a new combination valve.

### Combination Valve Replacement

 Remove or Disconnect

**Figure 5-14**

The combination valve is not repairable and must be serviced as a complete assembly.

1. Disconnect hydraulic lines at combination valve. Plug lines to prevent loss of fluid and entrance of dirt. Disconnect warning switch wiring harness from valve switch terminal.
2. Combination valve.
3. Install combination valve by reversing removal steps.
4. Bleed entire brake system. Do not move car until a firm brake pedal is obtained.

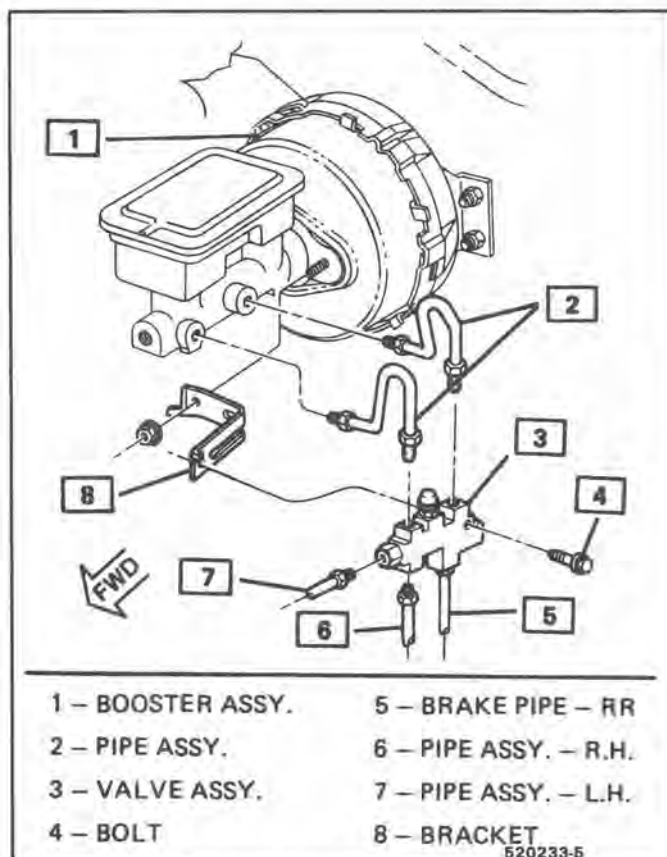


Fig. 5-14 Combination Valve to Master Cylinder Mounting

## MASTER CYLINDER

### Filling Brake Master Cylinder

The master cylinder must be kept properly filled to insure adequate reserve and to prevent air from entering the hydraulic system. However, because of expansion due to heat absorbed from brakes and from engine, master cylinder must not be overfilled.

The brake fluid reservoir is on the master cylinder which is located under the hood on the left side of the vehicle.

Thoroughly clean reservoir cover before removal to avoid getting dirt into reservoir. Remove cover and diaphragm.

Add fluid as required to bring level to approximately 6mm (1/4") from top of reservoir or within limits identified by steps on inboard front corner of reservoir. Use Delco Supreme No. 11 Hydraulic Brake Fluid or equivalent. Fluid must be "DOT 3."

Use only brake fluid rated dot 3 or equivalent. Do not use a container which has been used for mineral oil or a container which is wet as water will mix with brake fluid, lowering the fluid boiling point. Keep all fluid containers capped to prevent water contamination.

## SECTION 5A3

## COMPOSITE MASTER CYLINDER

## CONTENTS

<b>GENERAL DESCRIPTION</b> .....	5A3-2
<b>ON-CAR SERVICE</b> .....	5A3-2
Master Cylinder Assembly .....	5A3-2

<b>UNIT REPAIR</b> .....	5A3-2
Master Cylinder Overhaul .....	5A3-2
Master Cylinder Reservoir .....	5A3-3

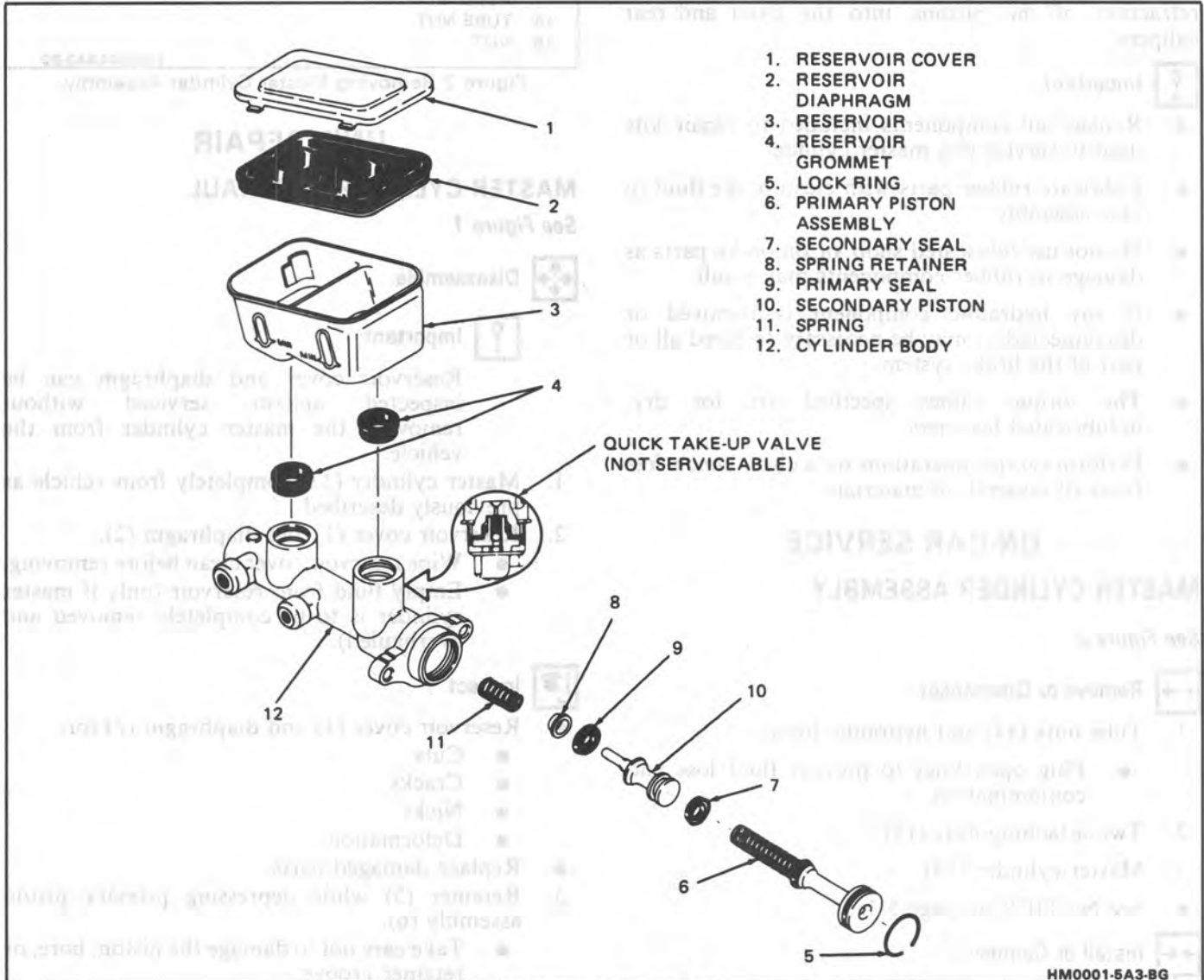


Figure 1 Composite Master Cylinder Disassembled View

## GENERAL DESCRIPTION

This master cylinder is a composite design (plastic reservoir and aluminum bore) incorporating a conventional front to rear brake split. The primary piston provides the fluid pressure to the rear brakes, while the secondary piston provides the fluid pressure to the front brakes. If pressure is lost from either system, the remaining system will function to stop the vehicle.

It is also designed for use with a system incorporating low drag calipers. A quick take-up feature is incorporated which provides a large volume of fluid to the wheel brakes at low pressure with initial brake apply. The low pressure fluid quickly provides the displacement requirements created by the seal retraction of the pistons into the front and rear calipers.



### Important

- Replace all components included in repair kits used to service this master cylinder.
- Lubricate rubber parts with clean brake fluid to ease assembly.
- Do not use lubricated shop air on brake parts as damage to rubber components may result.
- If any hydraulic component is removed or disconnected, it may be necessary to bleed all or part of the brake system.
- The torque values specified are for dry, unlubricated fasteners.
- Perform service operations on a clean bench free from all mineral oil materials.

## ON-CAR SERVICE

### MASTER CYLINDER ASSEMBLY

See Figure 2



#### Remove or Disconnect

1. Tube nuts (14) and hydraulic lines.
  - Plug open lines to prevent fluid loss and contamination.
2. Two attaching nuts (15).
3. Master cylinder (13).
  - See NOTICE on page 5-1.



#### Install or Connect

1. Master cylinder (13) with attaching nuts (15) to 27 N·m (22 lb. ft.).
2. Hydraulic lines and tube nuts (14) to 15 N·m (11 lb. ft.).
3. Fill master cylinder to proper level with clean brake fluid.
  - Bleed hydraulic system.
  - Recheck fluid level.

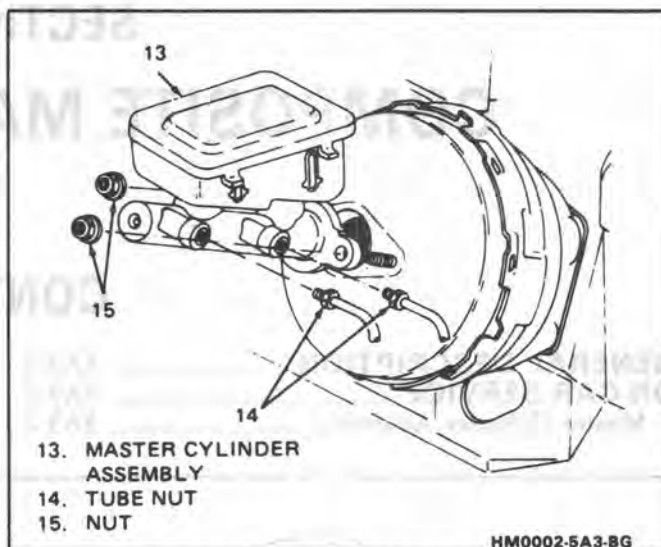


Figure 2 Removing Master Cylinder Assembly

## UNIT REPAIR

### MASTER CYLINDER OVERHAUL

See Figure 1



#### Disassemble



#### Important

Reservoir cover and diaphragm can be inspected and/or serviced without removing the master cylinder from the vehicle.

1. Master cylinder (13) completely from vehicle as previously described.
2. Reservoir cover (1) and diaphragm (2).
  - Wipe reservoir cover clean before removing.
  - Empty fluid from reservoir (only if master cylinder is to be completely removed and overhauled).



#### Inspect

- Reservoir cover (1) and diaphragm (2) for:
  - Cuts
  - Cracks
  - Nicks
  - Deformation
- Replace damaged parts.
- 3. Retainer (5) while depressing primary piston assembly (6).
  - Take care not to damage the piston, bore, or retainer groove.
- 4. Apply low pressure dry compressed air into outlet port at blind end of bore (other outlet port plugged) to remove:
  - Primary piston assembly (6).
  - Secondary piston (10).
  - Spring (11).
  - Spring retainer (8).
- 5. From secondary piston (10):
  - Seals (7 and 9).

- Spring retainer (8).

### Inspect

- Master cylinder bore for scoring or corrosion.
- If noted, replace master cylinder.
- No abrasives should be used in bore.

### Clean

- All parts in clean, denatured alcohol.
- Dry with unlubricated compressed air.

### Assemble

#### See Figure 1

- See NOTICE on page 5-1.
1. Lubricated seals (7 and 9) and spring retainer (8) onto secondary piston (10).
  2. Spring (11), and secondary piston assembly (7 thru 10) into cylinder bore.
    - To ease reassembly, lubricate with clean brake fluid.
  3. Lubricated primary piston assembly (6) into cylinder bore.
  4. Retainer (5) while depressing primary piston assembly (6).
  5. Diaphragm (2) into reservoir cover (1) and install on reservoir (3).
  6. Master cylinder (13) as previously described.

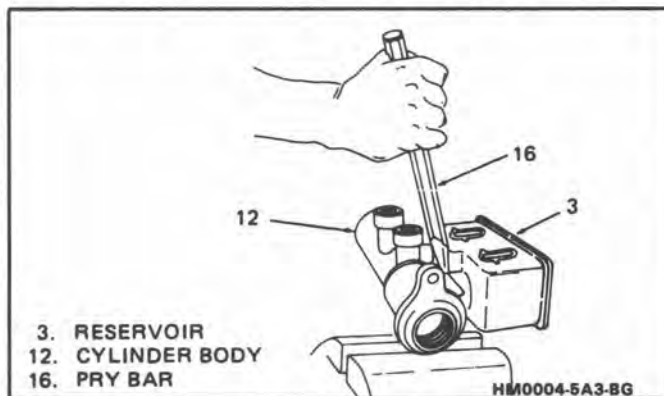


Figure 3 Removing Reservoir

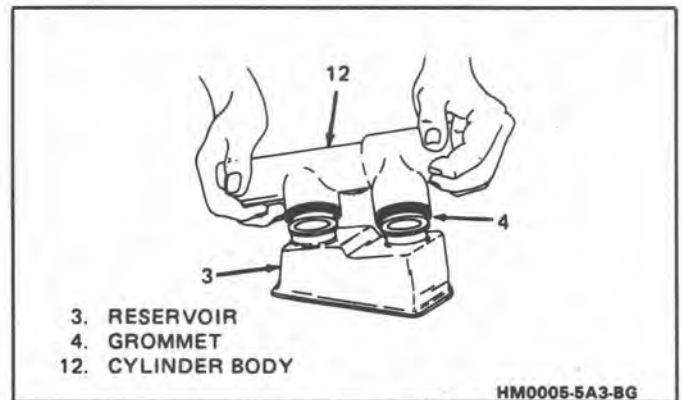


Figure 4 Installing Reservoir

## MASTER CYLINDER RESERVOIR

### See Figures 3 and 4

### Disassemble

1. Remove master cylinder as previously described.
2. Clamp flange of master cylinder body (12) in vise.

### Important

- Do not clamp on master cylinder body (12).
  - Do not remove quick take-up valve from body.
  - Valve is not serviceable separately.
3. Reservoir (3) using a pry bar (16).
  4. Reservoir grommets (4).

### Inspect

- Reservoir for cracks or deformation.
- Replace if found.

### Clean

- Reservoir with clean denatured alcohol.
- Dry with unlubricated compressed air.

### Assemble

#### See Figure 5

- See NOTICE on page 5-1.
    - Lubricate new grommets (4) and reservoir bayonets with clean brake fluid.
1. Grommets (4) into master cylinder body (12).
    - Make sure grommets are properly seated.
  2. Reservoir (3) into master cylinder body (12) using rocking motion.
  3. Install master cylinder as previously described.



## SECTION 5B4

## DISC BRAKE CALIPER ASSEMBLY

## 5349 SERIES

## CONTENTS

<b>General Description</b> .....	5B4-1	Shoe and Lining Assembly .....	5B4-2
<b>On-Car Service</b> .....	5B4-1	<b>Unit Repair</b> .....	5B4-2
Caliper Assembly .....	5B4-1	Caliper Overhaul .....	5B4-2

## GENERAL DESCRIPTION


This caliper has a single bore and is mounted to the support bracket with two mounting bolts. Hydraulic pressure, created by applying force to the brake pedal, is converted by the caliper to a stopping force. This force acts equally against the piston and the bottom of the caliper bore to move the piston outward and to move (slide) the caliper inward resulting in a clamping action on the rotor. This clamping action forces the linings against the rotor, creating friction to stop the vehicle.

**NOTICE:** Replace all components included in repair kits used to service this caliper. Lubricate rubber parts with clean brake fluid to ease assembly. Do not use lubricated shop air on brake parts as damage to rubber components may result. If any hydraulic component is removed or disconnected, it may be necessary to bleed all or part of the brake system. Replace shoe and linings in axle sets only. The torque values specified are for dry, unlubricated fasteners. Perform service operations on a clean bench free from all mineral oil materials.

## ON-CAR SERVICE

## CALIPER ASSEMBLY

Figures 2 through 6

 Remove or Disconnect


- 2/3 of brake fluid from master cylinder assembly.
- Raise car and suitable support.
  - Mark relationship of wheel to axle flange.
- Wheel and tire.
  - Reinstall two inverted lug nuts to retain rotor.
- Bottom piston into caliper bore to provide clearance between linings and rotor (Figure 2).
  - Position 12-inch adjustable pliers (14) over caliper support bracket and the inboard caliper housing (Figure 2).
- Bolt attaching inlet fitting (15), only if caliper is to be removed from vehicle for unit repair (overhaul). If only shoe and linings are being replaced, there is no need to disconnect inlet fitting (Figure 3).

Shoe and Lining Assembly .....	5B4-2
<b>Unit Repair</b> .....	5B4-2
Caliper Overhaul .....	5B4-2


- Plug openings in caliper and pipe to prevent fluid loss and contamination.
- Boots (3), mounting bolts (1), and sleeves (2) using No. 50 Torx wrench.
  - Caliper (13) from rotor and mounting bracket (17). If only shoe and linings are being replaced, suspend with a wire hook (16) from strut.

 Inspect

- Mounting bolts and sleeves for corrosion.
- If corrosion is found, use new parts, including bushings, when installing caliper.
- Do not attempt to polish away corrosion.

 Important

- See NOTICE on page 5-1.

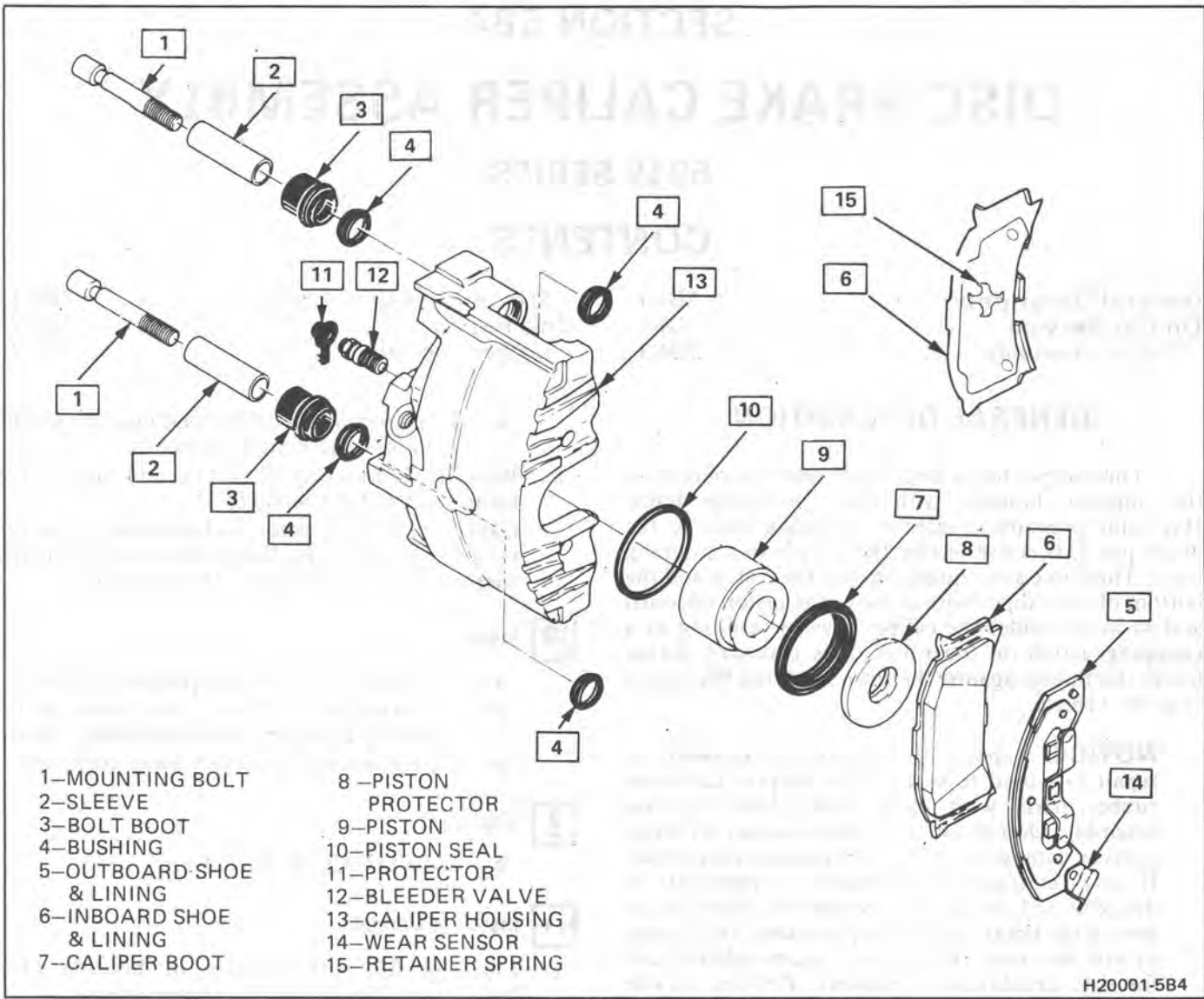
 Install or Connect

- Liberally fill both cavities in housing (13) between bushings (4) with silicone grease.
- Sleeves (2) in caliper (13).
- Caliper (13) over rotor in mounting bracket (17).
- Mounting bolts (1) to 28-47 N·m (21-35 lb.ft.).
- Boots (3).
  - Make sure boots are mounted securely.

 Measure

## Figure 6

- Clearance between caliper (13) and bracket (17) stops.
  - If necessary, remove caliper and file ends of bracket (17) stops to provide proper clearance (Figure 6).
- Inlet fitting (15) with new washers, if removed, to 42 N·m (31 lb. ft.).
  - Wheels and tires, aligning previous marks.
    - Remove lug nuts securing rotor to hub.
    - Lower car.
    - Torque lug nuts. See WHEELS and TIRES.
  - Fill master cylinder to proper level with clean brake fluid.



H20001-5B4

Fig. 1 Caliper Assembly Disassembled View

- Bleed caliper if inlet fitting was removed.
- Recheck fluid level.

**SHOE AND LINING ASSEMBLIES**

Figures 7 through 10

**↔ Remove or Disconnect**

1. Caliper as previously described.
2. Outboard shoe and lining (5) (Figures 7 & 8).
  - Use screwdriver to disengage buttons on shoe from holes in caliper housing (13).
3. Inboard shoe and lining (6).
4. Bushings (4) from grooves in mounting bolt holes.

**→→ Install or Connect**

1. Lubricated new bushings (4) in grooves in mounting bolt holes.
2. Inboard shoe and lining (6) by snapping retainer spring (19) into center hole of piston (9). Shoe retainer spring is already staked to the inboard

3. shoe. Shoe must lay flat against piston with piston retracted in caliper housing (13) (Figure 9).
3. Outboard shoe and lining (5) with wear sensor (18) at leading edge of caliper during forward wheel rotation. Back of shoe must lay flat against caliper (Figure 10).
4. Caliper as previously described.
5. Apply approximately 778 N (175 lb.) force three times to brake pedal to seat linings.

**UNIT REPAIR**

**CALIPER OVERHAUL**

Tool Required:  
 J 29381 Boot Seal Installer

**⊠ Disassemble**

Figures 11 through 13

**↔ Remove or Disconnect**

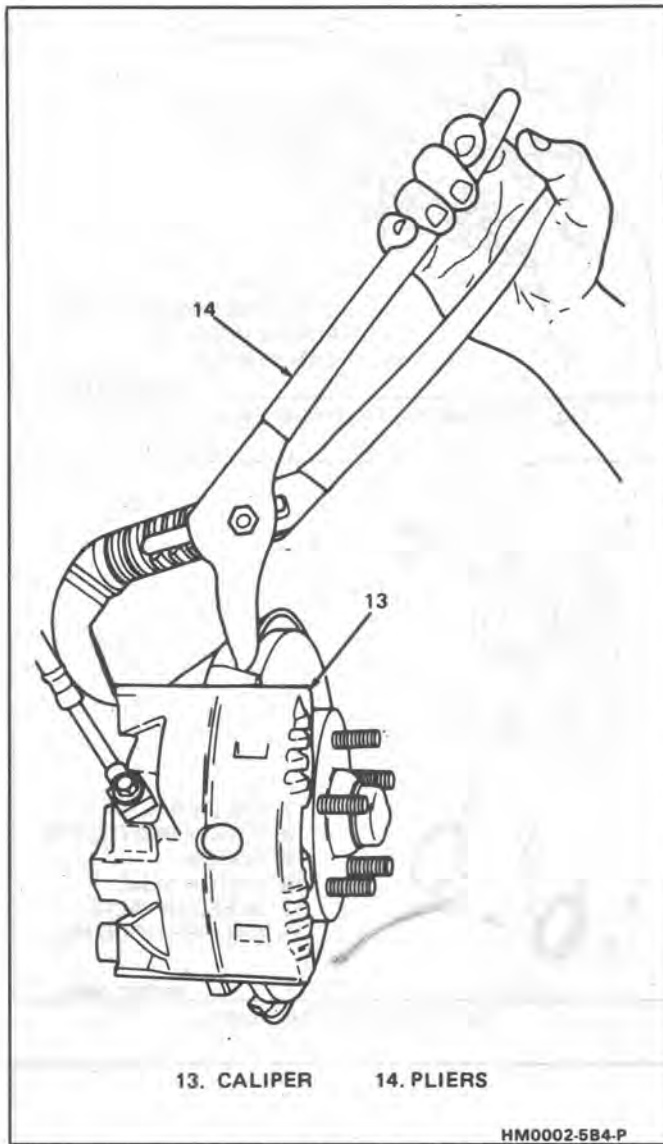


Fig. 2 Compressing Piston

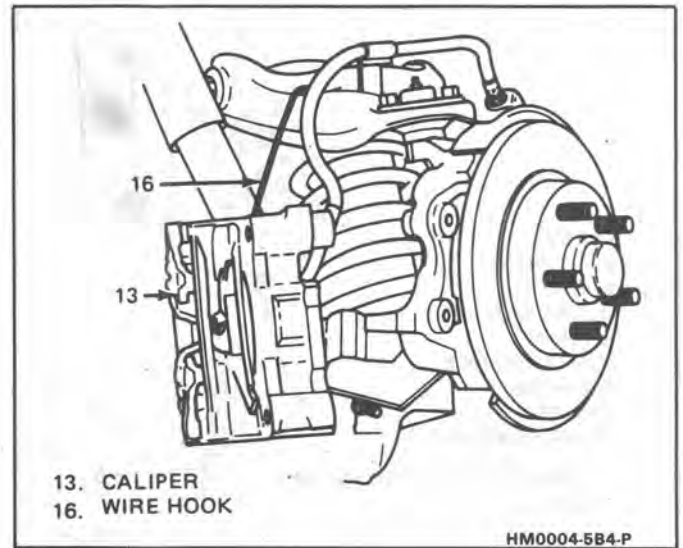


Fig. 4 Suspending Caliper

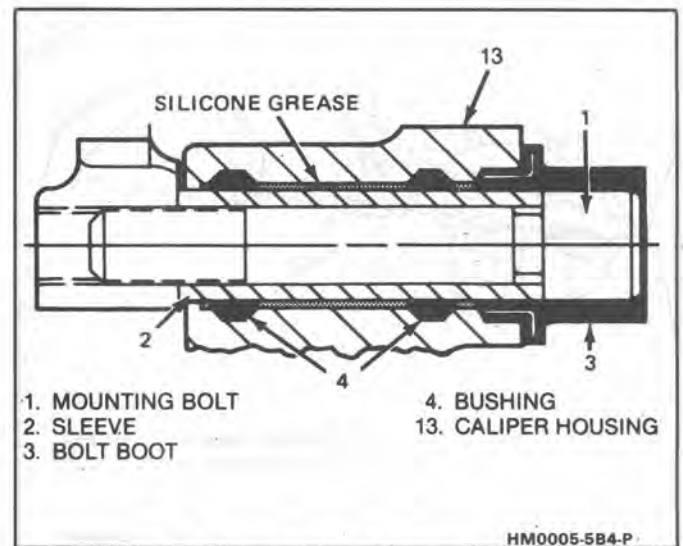


Fig. 5 Lubricating Caliper Cavity

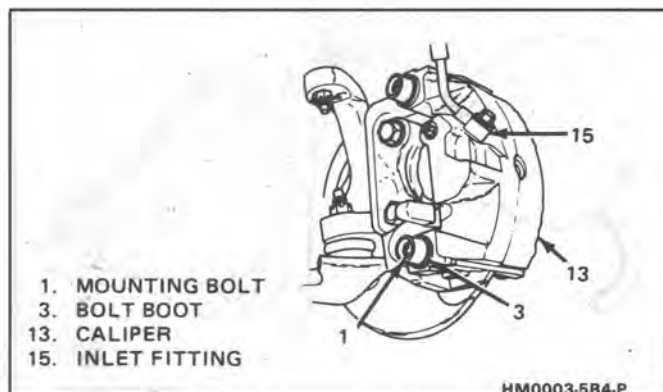


Fig. 3 Caliper Attachment

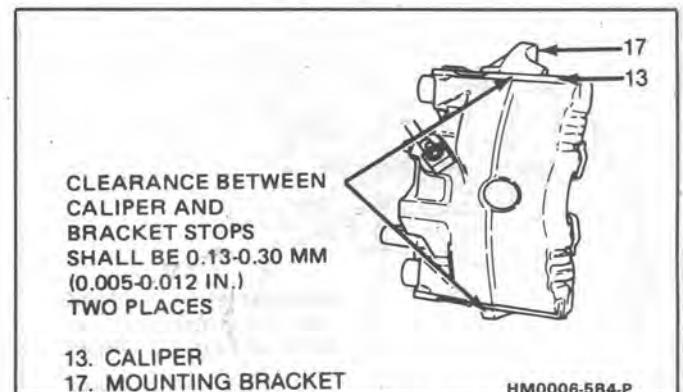


Fig. 6 Caliper to Bracket Clearance

1. Caliper completely from vehicle as previously described.
2. Piston (9) using compressed air into the caliper inlet hole (Figures 11 & 12).

**CAUTION:** Do not place fingers in front of the piston in an attempt to

**catch or protect it when applying compressed air. This could result in serious injury.**

**!** Important

- Use clean shop towels to pad the interior of the caliper (13) during removal.

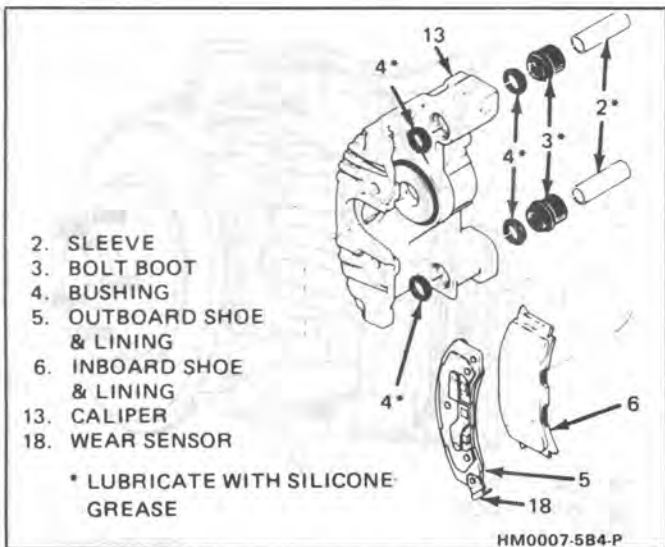


Fig. 7 Shoe and Lining Assembly

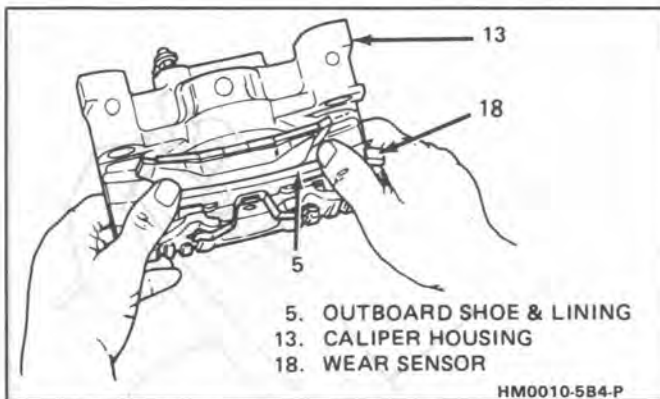


Fig. 10 Installing Outboard Shoe & Lining

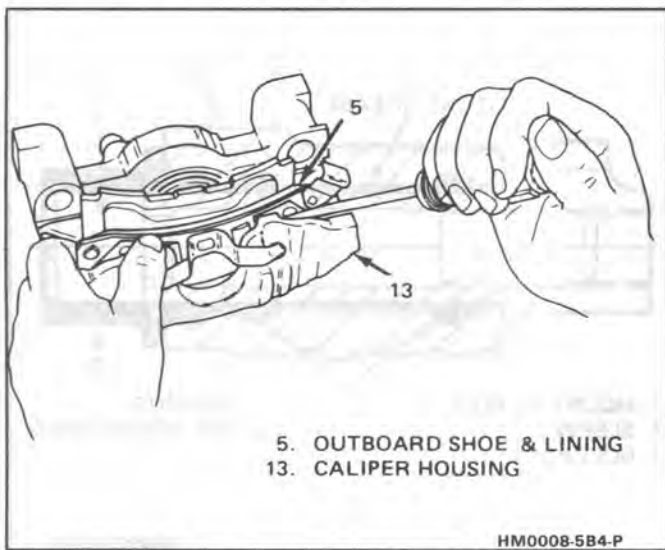


Fig. 8 Removing Outboard Shoe

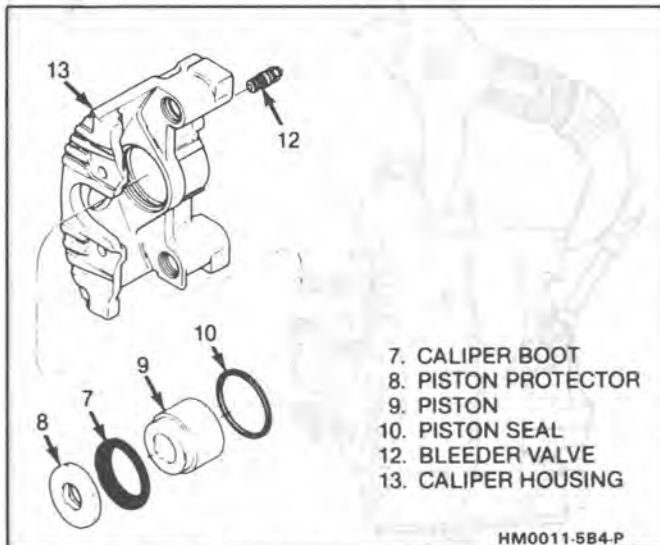


Fig. 11 Caliper Assembly

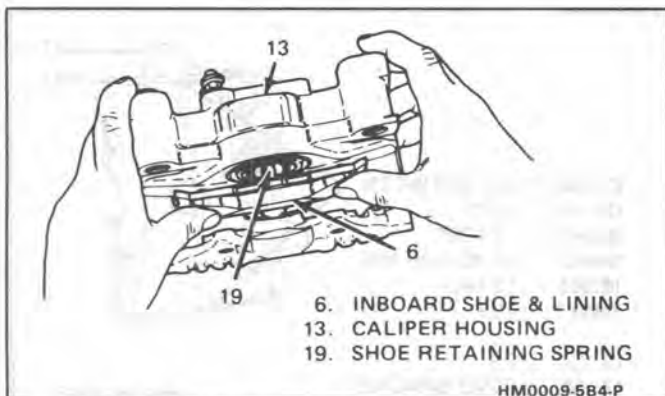


Fig. 9 Installing Inboard Shoe and Lining



Fig. 12 Removing Piston

**Inspect**

- Piston (9) for:
  - Scoring
  - Nicks
  - Corrosion
  - Worn or damaged chrome plating

- Replace piston if any of the above are found.
- 3. Boot (7), being careful not to scratch housing bore.
- 4. Piston seal (10) from groove in caliper (13) bore with a small wood or plastic tool. Do not use a metal tool since this may damage caliper bore or seal groove.



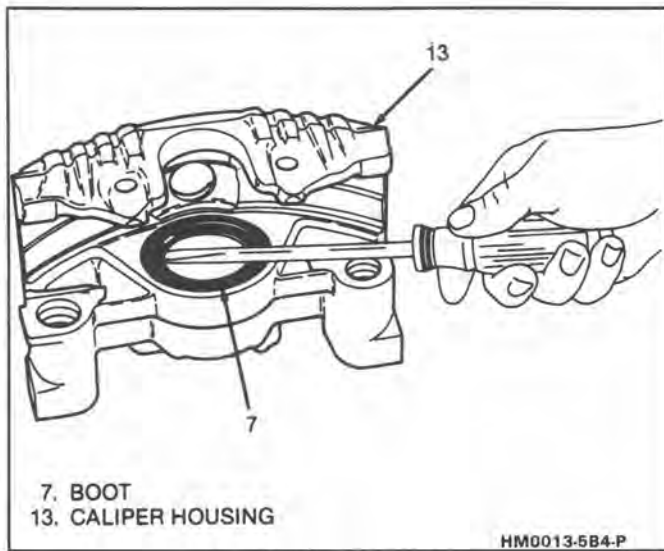


Fig. 13 Removing Boot

### Inspect

- Aluminum caliper bore and seal groove for:
    - Scoring
    - Nicks
    - Corrosion
    - Wear
  - Use crocus cloth to polish out light corrosion.
  - Replace caliper housing if corrosion in and around seal groove will not clean up with crocus cloth.
5. Protector (11) and bleeder valve (12) from caliper (13) (Figure 1).

### Assemble

#### Figures 11, 14 and 15

### Important

- See NOTICE on page 5-1.

### Clean

- All parts in clean, denatured alcohol.
- Dry with unlubricated compressed air.
- Blow out all passages in housing (13) and bleeder valve (12).

### Install or Connect

1. Bleeder valve (12) and protector (11) to 9-16 N·m (80-140 lb.in) (Figures 1 & 11).
2. Lubricated new piston seal (10) into caliper bore groove.

- Make sure seal is not twisted.
3. Lubricated boot (7) and protector (8) onto piston (9) (Figure 14).
  4. Piston (9) with boot (7) and protector (8) into bore of caliper and push to bottom of bore.

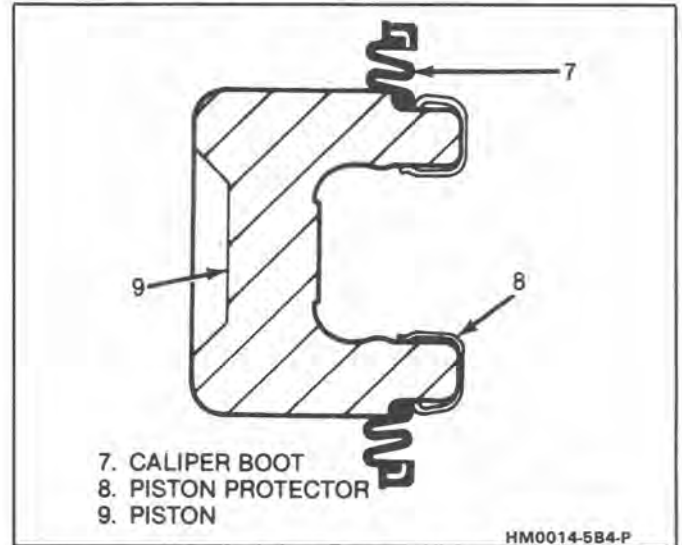


Fig. 14 Installing Boot and Protector Onto Piston

5. Seat boot (7) in caliper housing (13) counterbore using J 29381 (Figure 15).
6. Caliper as previously described.

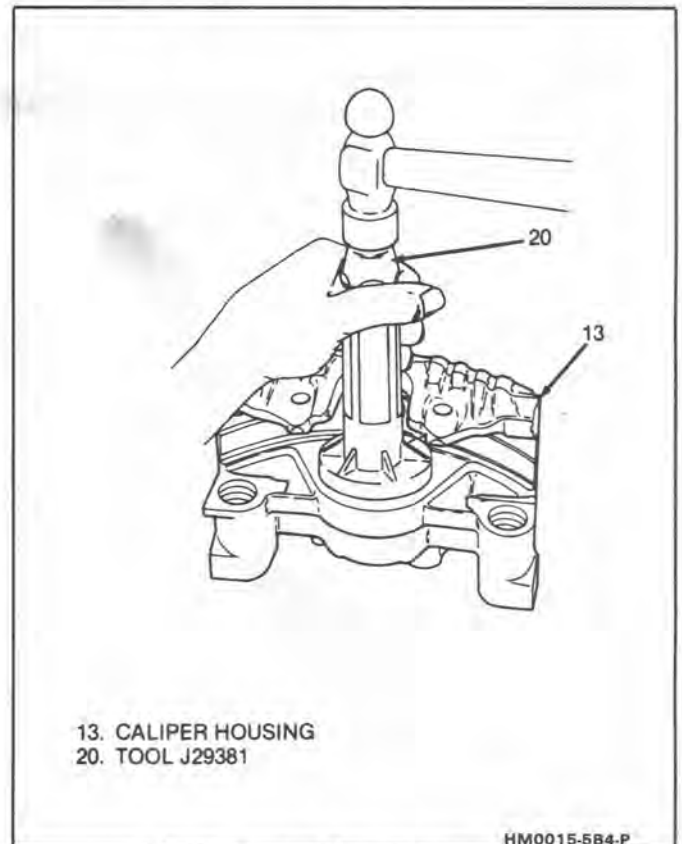


Fig. 15 Seating Boot Into Housing

## SECTION 5B8

## DISC BRAKE CALIPER ASSEMBLY

## 5748 SERIES

## CONTENTS

<b>General Description</b> .....	5B8-1	<b>Shoe and Lining Assembly</b> .....	5B8-4
<b>On-Car Service</b> .....	5B8-1	<b>Unit Repair</b> .....	5B8-5
Caliper Assembly .....	5B8-1	Caliper Overhaul .....	5B8-5
Parking Brake Adjustment .....	5B8-3		

## GENERAL DESCRIPTION

This caliper has a single bore and is mounted to the support bracket with two mounting bolts. Hydraulic pressure, created by applying force to the brake pedal, is converted by the caliper to a stopping force. This force acts equally against the piston and the bottom of the caliper bore to move the piston outward and to move (slide) the caliper inward resulting in a clamping action on the rotor. This clamping action forces the linings against the rotor, creating friction to stop the vehicle.

When the parking brake is applied, the lever turns the actuator screw which is threaded into a nut in the piston assembly. This causes the piston to move outward and the caliper to slide inward mechanically, forcing the linings against the rotor. The piston assembly contains a self-adjusting mechanism to keep the parking brake in proper adjustment.

**Important**

- Replace all components included in repair kits used to service this caliper.
- Lubricate rubber parts with clean brake fluid to ease assembly.
- Do not use lubricated shop air on brake parts as damage to rubber components may result.
- If any hydraulic component is removed or disconnected, it may be necessary to bleed all or part of the brake system.
- Replace shoe and linings in axle sets only.
- The torque values specified are for dry, unlubricated fasteners.
- Perform service operations on a clean bench free from all mineral oil materials.

## ON-CAR SERVICE

## CALIPER ASSEMBLY

## Figures 2 through 5

**Remove or Disconnect**

1. 2/3 of brake fluid from master cylinder assembly.
2. Raise car and suitable support.
  - Mark relationship of wheel to axle flange.

3. Wheel and tire.
  - Reinstall two inverted lug nuts to retain rotor.
4. Loosen tension on parking brake cable at equalizer.
5. Cable (27) and return spring (3) from lever (2).
6. Lock nut (1) while holding lever (2) (Figure 2).
7. Lever (2), lever seal (6), and anti-friction washer (7) (Figure 2).

**Inspect**

- Lever, lever seal, and anti-friction washer for:
    - Cuts
    - Nicks
    - Excessive wear
  - Replace part(s) if any of the above are found.
8. Bottom piston (17) into caliper bore to provide clearance between linings and rotor (Figure 1).
    - Position 12 inch adjustable pliers (28) over caliper mounting bracket (31) and inboard caliper housing (25) (Figure 3).

**CAUTION: Do not allow pliers to contact actuator screw.**

9. Reinstall anti-friction washer (7), lever seal (6) (sealing bead against housing), lever (2) and nut (1) (Figure 2).
10. Bolt (30) attaching inlet fitting (29), only if caliper is to be removed from vehicle for unit repair (overhaul). If only shoe and linings are being replaced, there is no need to disconnect inlet fitting (Figure 4).
  - Plug openings in caliper and pipe to prevent fluid loss and contamination.
11. Boots (10), mounting bolts (8), and sleeves (9) using No. 50 Torx wrench (Figure 5).
12. Caliper (25) from rotor and mounting bracket (31). If only shoe and linings are being replaced, suspend with a wire hook from strut (Figure 3)

**Inspect**

- Mounting bolts (8) and sleeves (9) for corrosion (Figure 5).

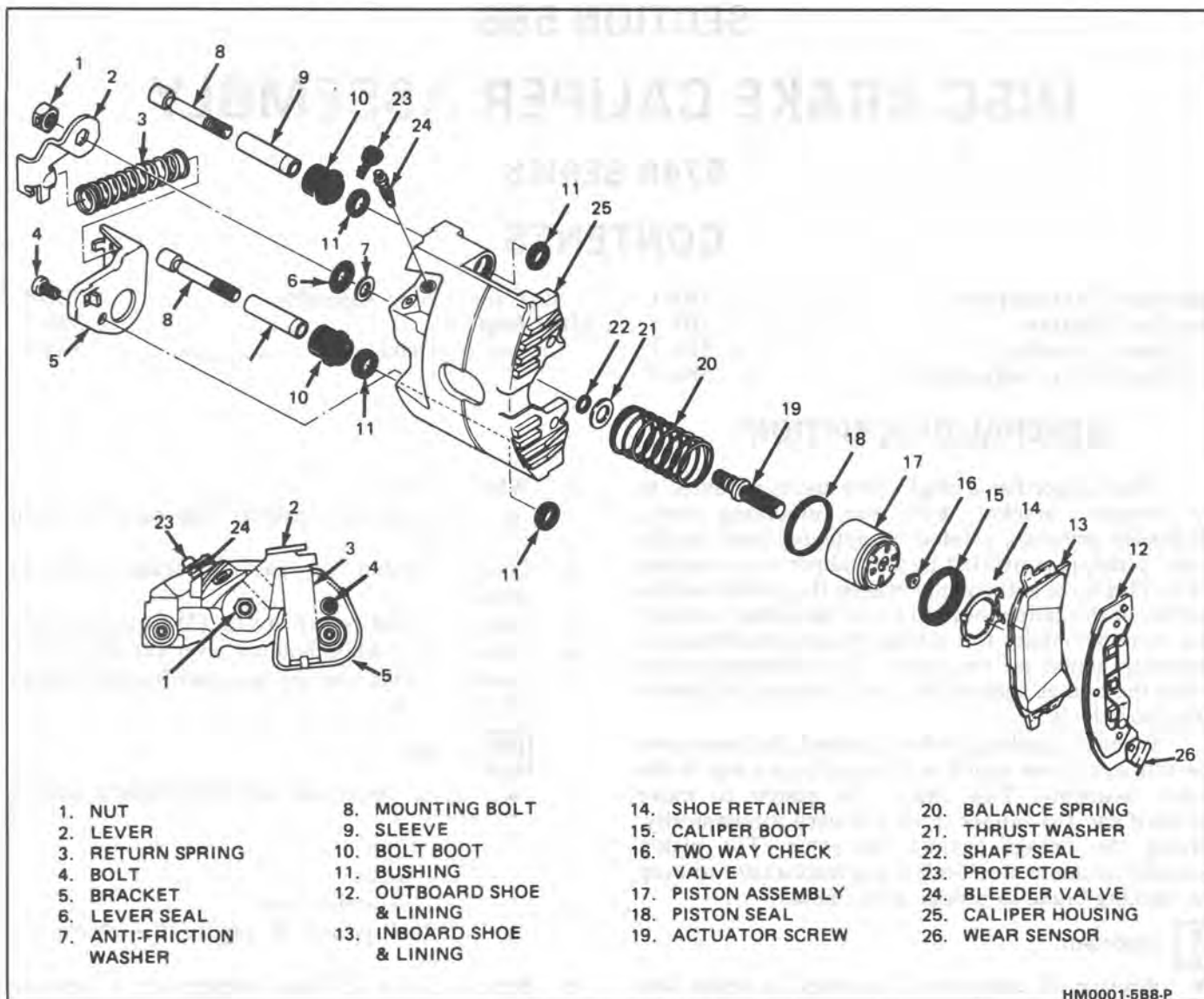


Fig. 1 Caliper Assembly

- If corrosion is found, use new parts, including bushings, when installing caliper.
- Do not attempt to polish away corrosion.

### ⚠ Important

- See NOTICE on page 5-1.

### ↔ Install or Connect

1. Liberally fill both cavities in housing (25) between bushings (11) with silicone grease (Figure 5).
2. Sleeves (9) in caliper (25) (Figure 5).
3. Caliper (25) over rotor in mounting bracket (31) (Figure 5).
4. Mounting bolts (8) to 40-61 N·m (30-45 lb.ft.) (Figure 5).
5. Boots (10) (Figure 5).
6. Inlet fitting (29) with bolt (30), if removed, to 42 N·m (31 lb. ft.) (Figure 4).
  - Disconnect nut (1), lever (2), lever seal (6) and anti-friction washer (7) (Figure 2).

### 🧼 Clean

- Contamination from caliper surface in area of lever seal (6) and around actuator screw (19) (Figure 1).
7. Anti-friction washer (7) (Figure 2).
  8. Lubricated lever seal (6) with sealing bead against caliper housing (25) (Figure 1).
  9. Lever (2) on actuator screw hex with lever pointing down (Figure 2.)
  10. Nut (1), while holding rotated lever (2) toward front of car, to 40-55 N·m (30-40 lb.ft.). Rotate lever back against stop on caliper (25) (Figures 1 & 2).
  11. Return spring (3) (Figure 2).
  12. Parking brake cable (27). For cable adjustment see PARKING BRAKE ADJUSTMENT (Figure 2).
  13. Wheels and tires, aligning previous marks.
    - Remove lug nuts securing rotor to hub.
    - Lower car.
    - Torque lug nuts. See WHEELS AND TIRES, Section 3E.

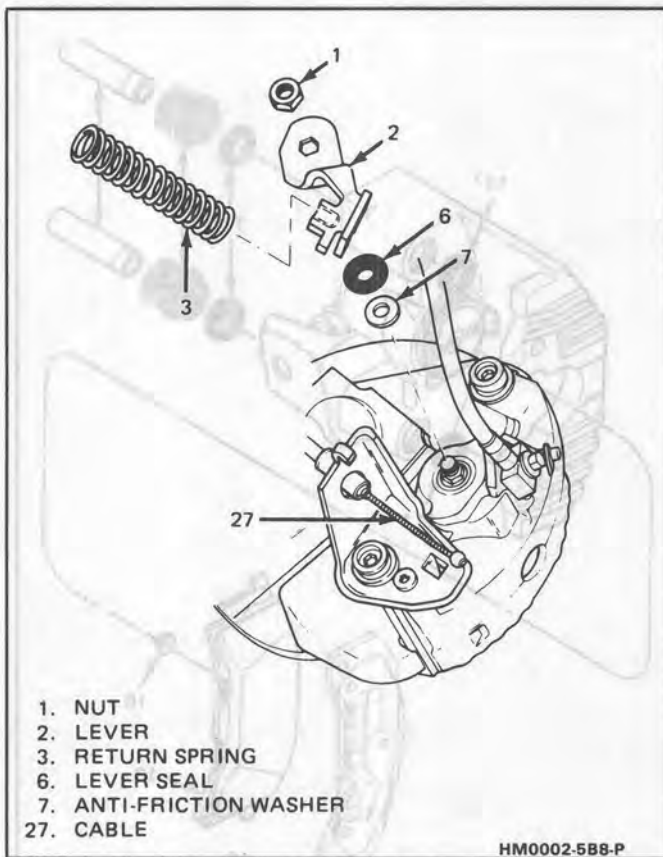


Fig. 2 Parking Brake Cable Attachment

14. Fill master cylinder to proper level with clean brake fluid.
  - Bleed caliper if inlet fitting was removed.
  - Recheck fluid level.

### PARKING BRAKE ADJUSTMENT

1. Apply service brake pedal three times with a pedal force of approximately 778 N (175 lbs.).
2. Apply and release parking brake three times.
3. Raise car and suitably support.
  - Mark relationship of wheel to axle flange.
4. Check parking brake hand lever for full release.
  - Turn ignition on.
  - "BRAKE" warning lamp should be off. If "BRAKE" warning lamp is still on, and the hand lever is completely released, pull downward on the front parking brake cable to remove slack from pedal assembly.
5. Remove rear wheels and tires.
  - Reinstall two inverted lug nuts to retain rotor.
6. Parking brake levers (2) on both calipers should be against the lever stops on the caliper housings. If levers are not against stops, check for binding in rear cables and/or loosen cables at adjuster until both left and right levers are against their stops.
7. Tighten parking brake cable at adjuster until either the left or right lever begins to move off the stop then loosen adjustment until lever moves back barely touching stop.
8. Operate parking brake several times to check adjustments. After cable adjustment, the parking

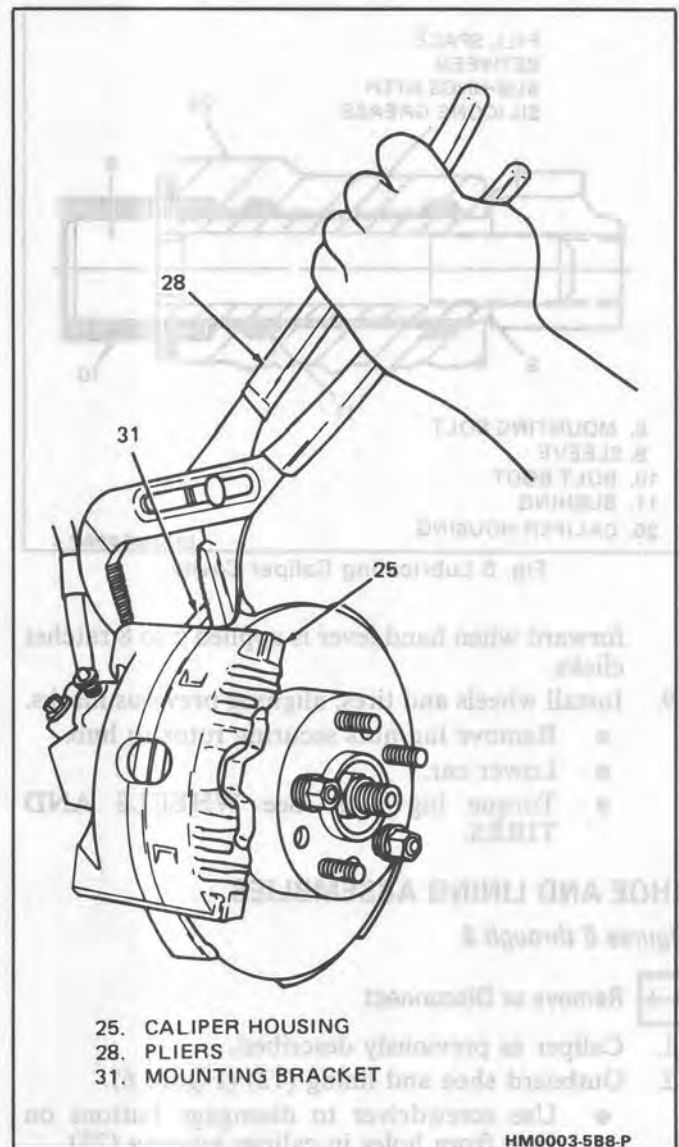


Fig. 3 Compressing Piston

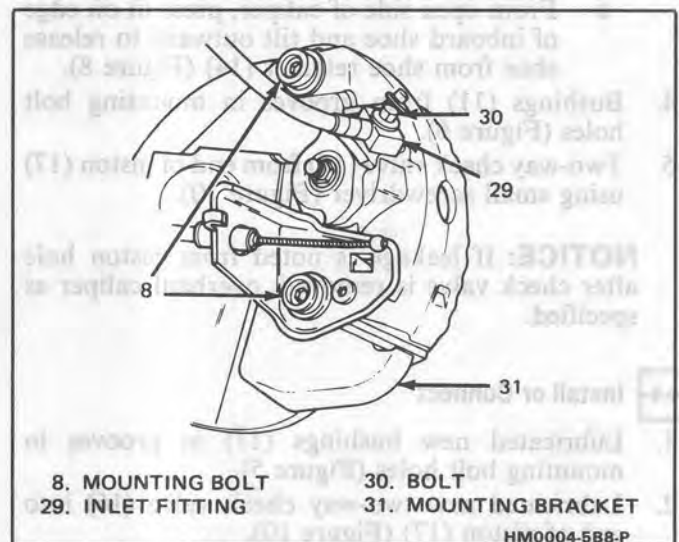


Fig. 4 Caliper Attachment

brake hand lever should not travel more than 8 ratchet clicks. Rear wheels should not rotate against friction.



## 5B8-4 DISC BRAKE CALIPER ASSEMBLY

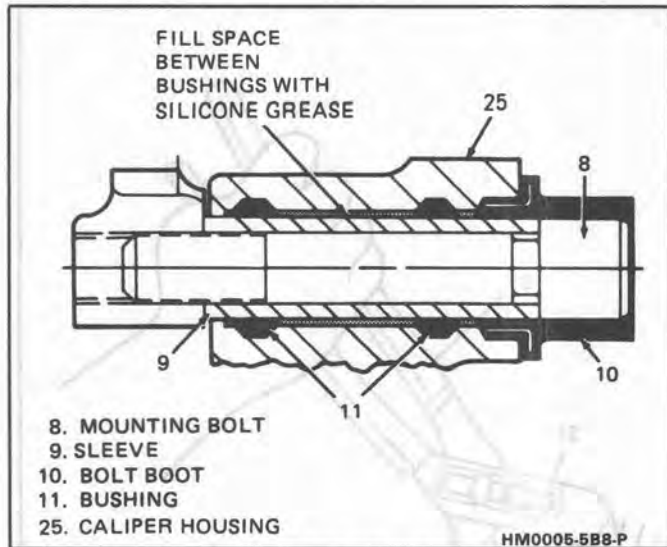


Fig. 5 Lubricating Caliper Cavity

forward when hand lever is applied 5 to 8 ratchet clicks.

9. Install wheels and tires, aligning previous marks.
  - Remove lug nuts securing rotor to hub.
  - Lower car.
  - Torque lug nuts. See **WHEELS AND TIRES**.

## SHOE AND LINING ASSEMBLIES

Figures 6 through 9

### ↔ Remove or Disconnect

1. Caliper as previously described.
2. Outboard shoe and lining (12) (Figure 6).
  - Use screwdriver to disengage buttons on shoe from holes in caliper housing (25).
3. Inboard shoe and lining (13) (Figure 6).
  - From open side of caliper, press in on edge of inboard shoe and tilt outward to release shoe from shoe retainer (14) (Figure 8).
4. Bushings (11) from grooves in mounting bolt holes (Figure 6).
5. Two-way check valve (16) from end of piston (17) using small screwdriver (Figure 10).

**NOTICE:** If leakage is noted from piston hole after check valve is removed, overhaul caliper as specified.

### →← Install or Connect

1. Lubricated new bushings (11) in grooves in mounting bolt holes (Figure 5).
2. Lubricated new two-way check valve (16) into end of piston (17) (Figure 10).
3. Inboard shoe and lining (13) (Figure 6).
  - Engage inboard shoe edge in straight tabs on retainer, press down and snap shoe under S-shaped tabs. Back of shoe must lay flat against piston.

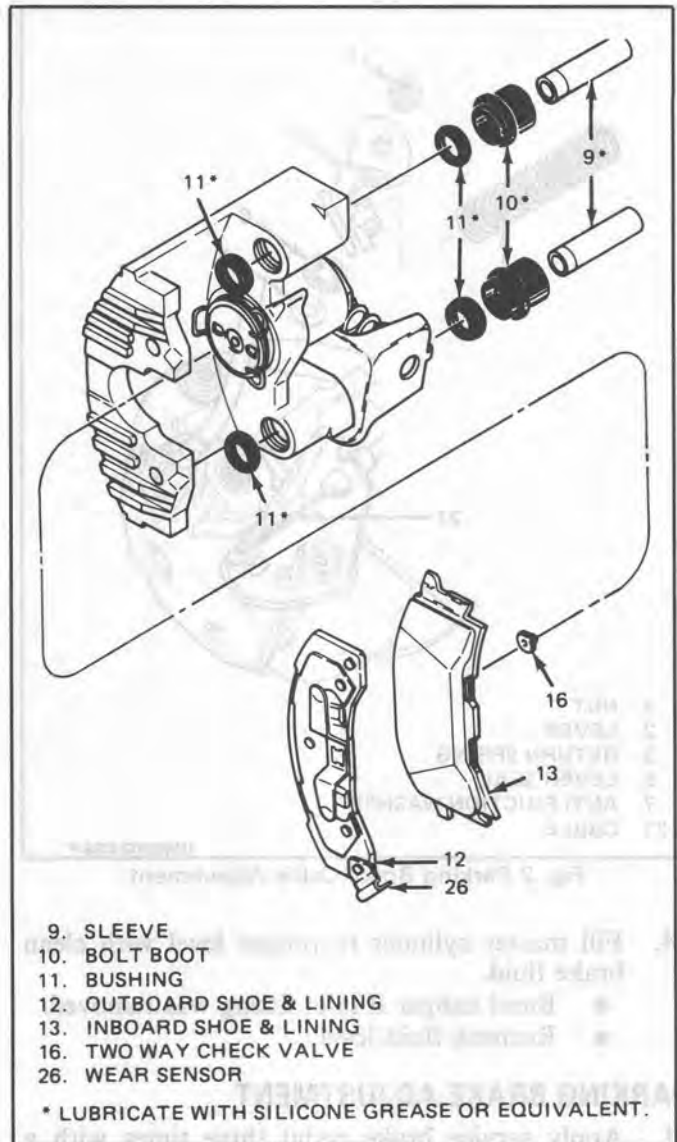


Fig. 6 Shoe and Lining Assembly

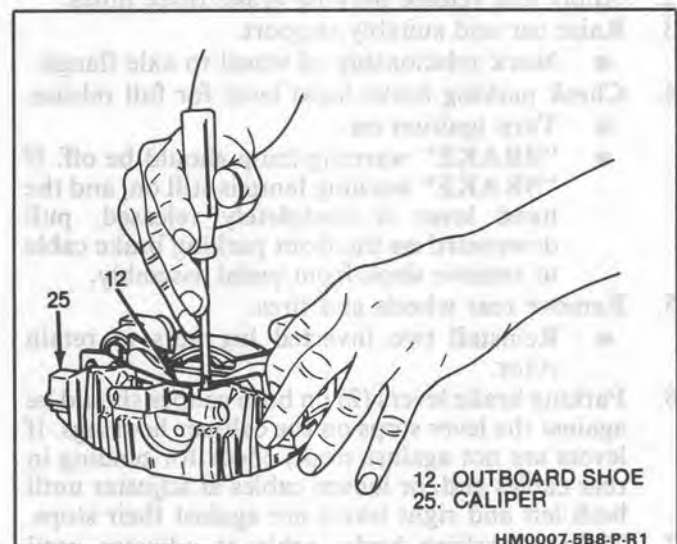


Fig. 7 Removing Outboard Shoe

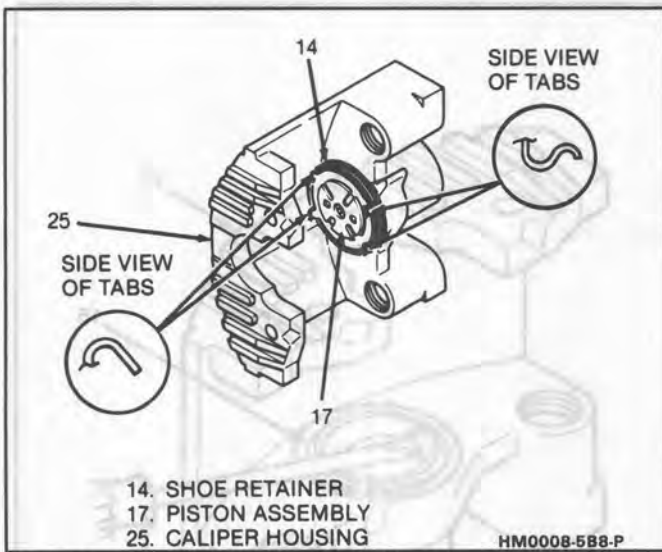


Fig. 8 Positioning of Piston and Shoe Retainer

- Make sure retainer (14) is positioned correctly. Straight tabs should be at bridge of caliper, S-shaped tabs at open end of caliper.
- D-shaped tab (33) in shoe must engage D-shaped notch (32) in piston. If tab and hole do not line up, turn piston with spanner wrench J 7624 or equivalent.

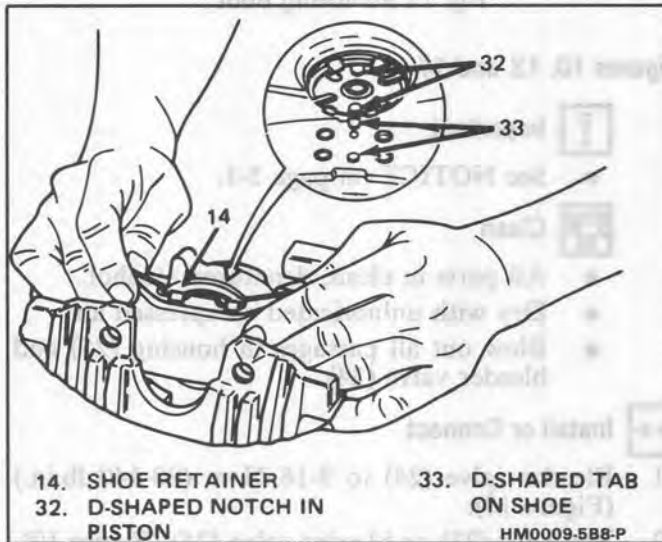


Fig. 9 Installing Inboard Shoe and Lining

4. Outboard shoe and lining (12) with wear sensor (26) at leading edge of caliper during forward wheel rotation. Back of shoe must lay flat against caliper (Figure 6).
5. Caliper as previously described.
6. Apply approximately 778 N (175 lb) force three times to brake pedal to seat linings.

**UNIT REPAIR**

**CALIPER OVERHAUL**

Tool Required:

J 23072 Piston Installer

J 29381 Boot Seal Installer

**Disassemble**

Figures 10 through 12

**Remove or Disconnect**

1. Caliper completely from vehicle as previously described.
2. Shoe retainer spring (14) from end of piston (17) by rotating retainer until inside tabs line up with notches in piston (Figure 10).

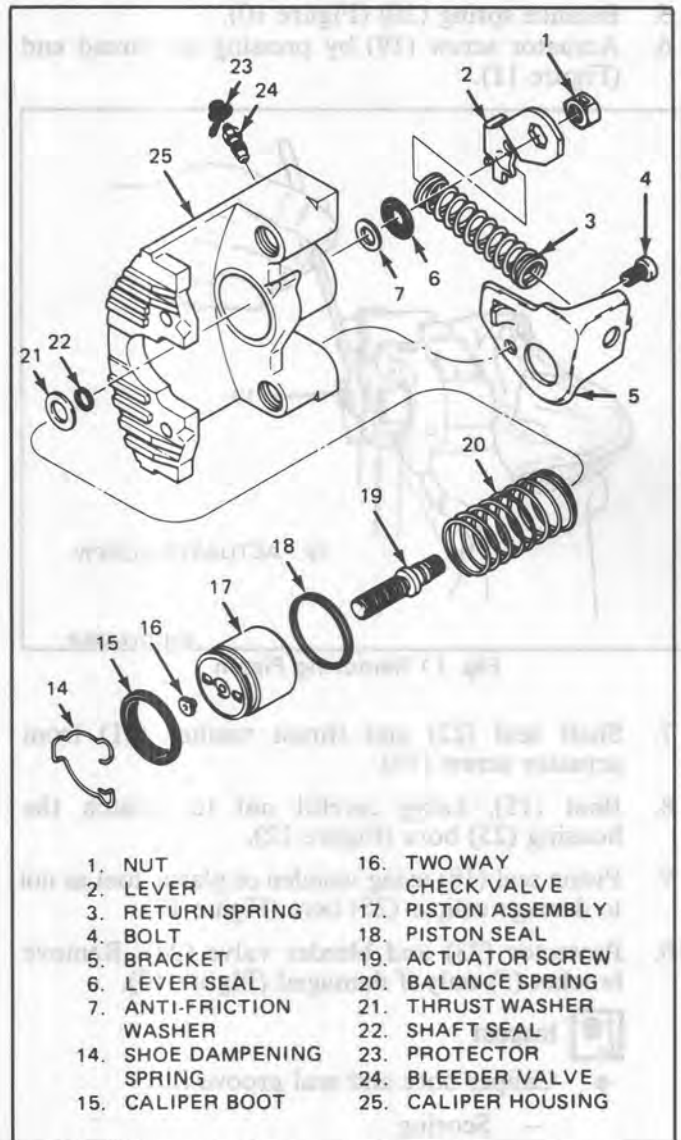


Fig. 10 Caliper Assembly

3. If installed:
  - Nut (1) and lever (2).
  - Lever seal (6) and anti-friction washer (7).
4. Piston (17). Use a wrench to rotate actuator screw (19) to work piston out of caliper (25). Rotate in parking brake apply direction (Figure 11).

- |                           |                         |
|---------------------------|-------------------------|
| 1. NUT                    | 16. TWO WAY CHECK VALVE |
| 2. LEVER                  | 17. PISTON ASSEMBLY     |
| 3. RETURN SPRING          | 18. PISTON SEAL         |
| 4. BOLT                   | 19. ACTUATOR SCREW      |
| 5. BRACKET                | 20. BALANCE SPRING      |
| 6. LEVER SEAL             | 21. THRUST WASHER       |
| 7. ANTI-FRICTION WASHER   | 22. SHAFT SEAL          |
| 14. SHOE DAMPENING SPRING | 23. PROTECTOR           |
| 15. CALIPER BOOT          | 24. BLEEDER VALVE       |
|                           | 25. CALIPER HOUSING     |

### ! Important

- Use clean shop towels to pad the interior of the caliper (25) during removal (Figure 11).

### 👁 Inspect

- Piston (17) for: (Figure 10)
    - Scoring
    - Nicks
    - Corrosion
    - Worn or damaged chrome plating
  - Replace piston if any of the above are found.
5. Balance spring (20) (Figure 10).
  6. Actuator screw (19) by pressing on thread end (Figure 11).

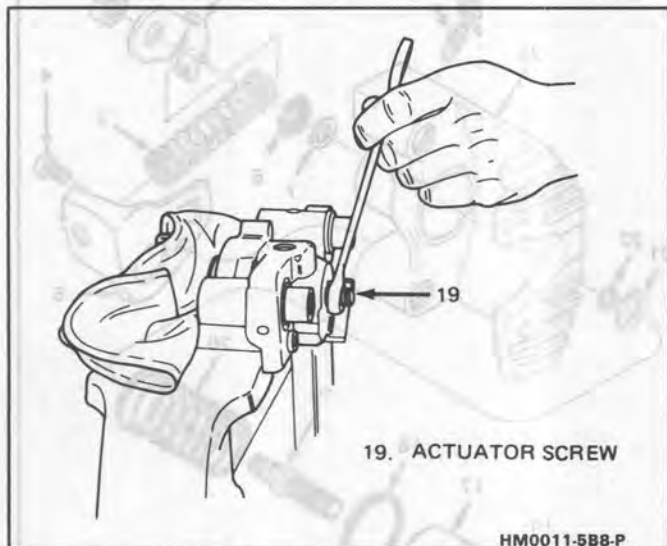


Fig. 11 Removing Piston

7. Shaft seal (22) and thrust washer (21) from actuator screw (19).
8. Boot (15), being careful not to scratch the housing (25) bore (Figure 12).
9. Piston seal (18) using wooden or plastic tool as not to damage caliper (25) bore (Figure 10).
10. Protector (23) and bleeder valve (24). Remove bracket (5) only if damaged (Figure 10).

### 👁 Inspect

- Caliper bore and seal groove for:
  - Scoring
  - Nicks
  - Corrosion
  - Wear
- Use crocus cloth to polish out light corrosion.
- Replace caliper housing if corrosion in and around seal groove will not clean up with crocus cloth.

### ✳ Assemble

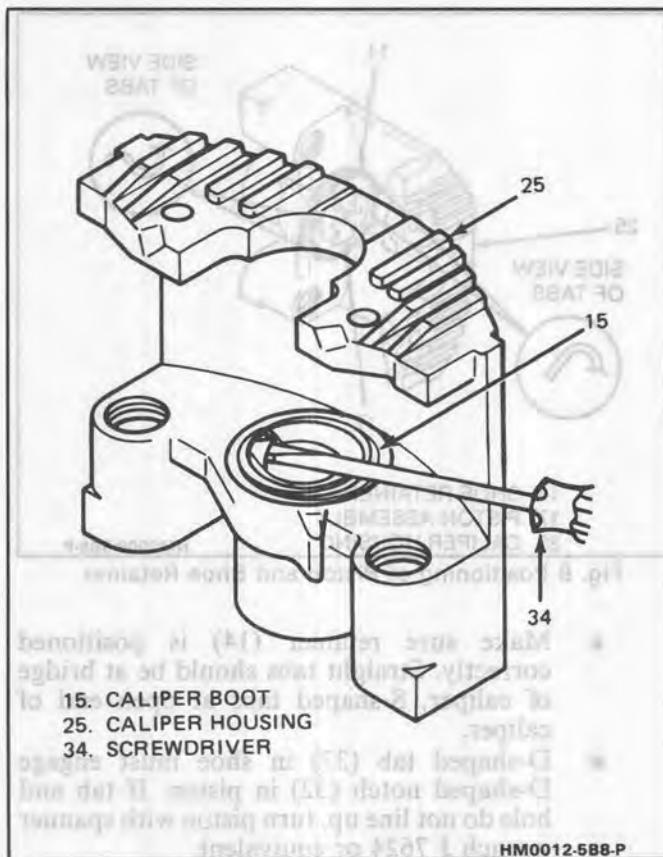


Fig. 12 Removing Boot

### Figures 10, 13, and 14

### ! Important

- See NOTICE on page 5-1.

### 🧼 Clean

- All parts in clean, denatured alcohol.
- Dry with un lubricated compressed air.
- Blow out all passages in housing (25) and bleeder valve (24).

### ➡ Install or Connect

1. Bleeder valve (24) to 9-16 N·m (80-140 lb.in.) (Figure 10).
2. Protector (23) on bleeder valve (24) (Figure 10).
3. Bracket (5), if removed, with bolt (4) to 33-52 N·m (24-38 lb.ft.) (Figure 10).
4. Lubricated new piston seal (18) into caliper (25) bore groove (Figure 10).
  - Make sure seal is not twisted.
5. Lubricated boot (15) onto piston (17) with inside lip of boot in piston groove and boot fold toward end of piston that contacts inboard brake shoe (Figure 10).
6. Thrust washer (21) on actuator screw (19) with cooper side of washer towards the piston assembly and the grayish surface towards caliper housing (25) (Figure 10).
7. Lubricated shaft seal (22) on actuator screw (19) (Figure 10).



8. Lubricated actuator screw (19) in piston (17) (Figure 10).
9. Balance spring (20) into piston (17) recess (Figure 10).
10. Lubricated piston (17) with actuator screw assembly, balance spring and boot into lubricated bore of caliper (25). Push piston to bottom of caliper bore using J23072 (35) (Figure 13).
11. Lubricated anti-friction washer (7) and lever seal (6) over end of actuator screw (19) (Figure 10).
  - Sealing bead on lever seal should be against housing (25).
12. Lever (2) on actuator screw (19). Rotate lever away from stop slightly and hold while installing nut (1) to 41-54 N·m (30-40 lb.ft.), then rotate lever back to contact stop (Figure 10).
13. Seat boot (15) in caliper housing (25) counterbore using J 29381 (36) (Figure 14).
14. Retainer spring (14) in groove in end of piston (17) (Figure 10).
  - Align inside retainer tabs with piston notches. Rotate retainer so that tabs enter piston groove.
15. Caliper as previously described.

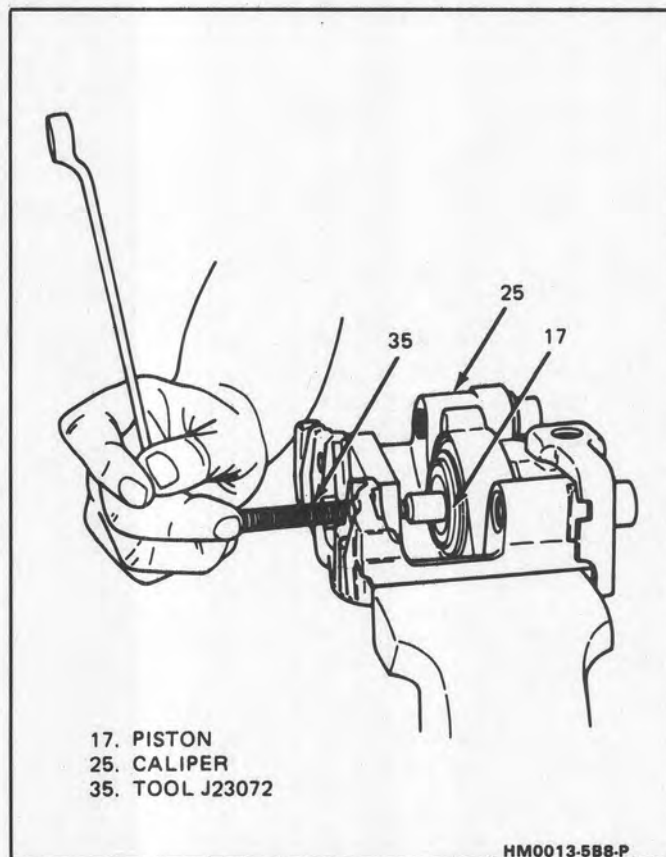


Fig. 13 Installing Piston into Caliper

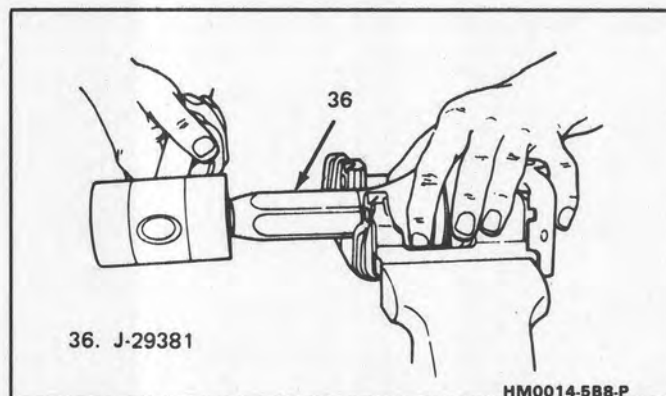


Fig. 14 Seating Boot into Housing





## 5D2-2 POWER HEAD ASSEMBLY

drawn from the booster through the vacuum check valve to the vacuum source.

### ! Important

- Replace all components included in repair kits used to service this booster.
- Lubricate rubber parts with silicone grease, provided in kits, to ease assembly.
- Do not use lubricated shop air on brake parts as damage to rubber parts may result.
- If any hydraulic component is removed or disconnected, it may be necessary to bleed all or part of the brake system.
- The torque values specified are for dry, unlubricated fasteners.
- Perform service operations on a clean bench free from all mineral oil materials.

## ON-CAR SERVICE

### BOOSTER ASSEMBLY

See Figure 2

#### ↔ Remove or Disconnect

1. Master cylinder attaching nuts (37).
2. Master cylinder (34) from booster (35).
3. Booster pushrod (32) from brake pedal.
4. Booster attaching nuts (36) and booster (35).

See NOTICE on page 5-1.

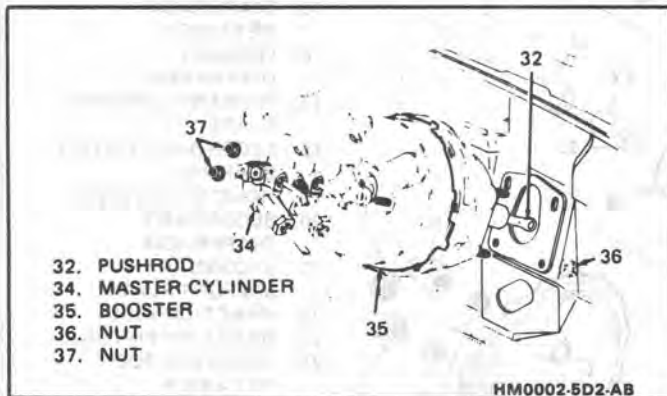


Figure 2 Removing Booster Assembly

#### ↔ Install or Connect

1. Booster (35) and attaching nuts (36) to 27 N·m (20 lb. ft.).
2. Booster pushrod (32) to brake pedal.
3. Master cylinder (34) to booster (35) and attaching nuts (37) to 27 N·m (20 lb. ft.).

### EXTERIOR COMPONENTS

See Figure 3

#### ↔ Remove or Disconnect

1. Booster (35) as previously described.
2. Boot (1) and silencer (2).
3. Vacuum check valve (3) and grommet (4).

4. Vacuum switch (5) and grommet (6) (some models).
5. Front housing seal (7).

#### 🔍 Inspect

- Boot, front housing seal, and grommets for:
  - Cuts
  - Nicks
  - Excessive wear
- Replace part(s) if any of the above are found.

#### 🧼 Clean

- Above parts in clean denatured alcohol.
- Dry with unlubricated compressed air.

See NOTICE on page 5-1.

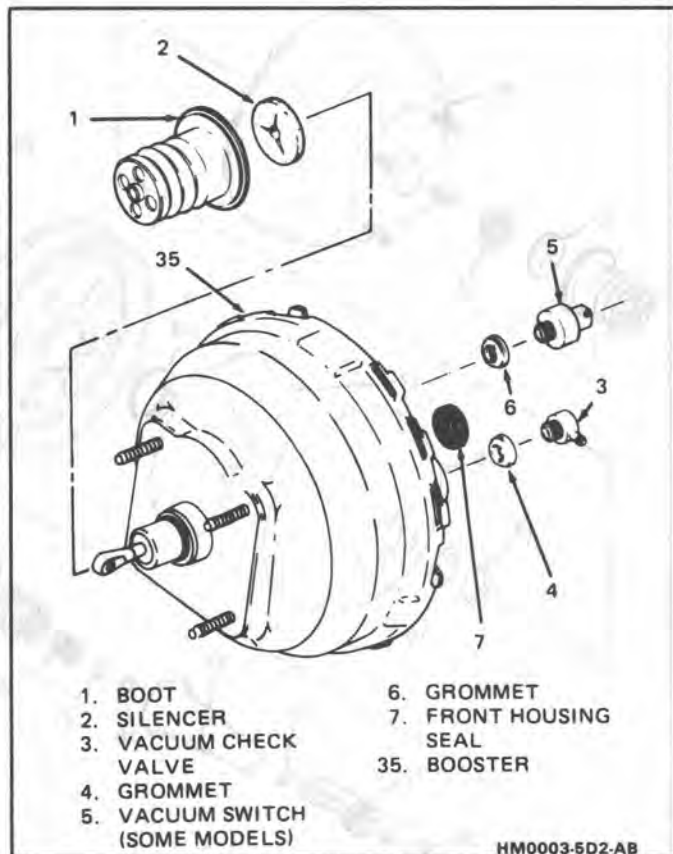


Figure 3 Exterior Components

#### ↔ Install or Connect

- Lubricate inside and outside diameters of grommets (4 and 6) and front housing seal (7) with a thin layer of silicone grease.

1. Grommet (4) and vacuum check valve (3).
2. Grommet (6) and vacuum switch (5) (some models).
3. Front housing seal (7).
4. Silencer (2) and boot (1).
5. Booster (35) as previously described.

## UNIT REPAIR

### BOOSTER

Tool Required:

J 23456 Power Brake Booster Disassembly and Reassembly Tool

See Figures 4 thru 6



#### Disassemble

1. Booster (35) as previously described.
2. Scribe a mark on front and rear housings (10 and 9) to aid reassembly.
3. Using Tool J 23456 (39), apply force in a counter-clockwise direction to unlock housings (9 and 10).
4. Return spring (11) and power piston group (38).
5. Primary piston bearing (8) from rear housing (9).



#### Inspect

- Front and rear housings:
  - Corrosion
  - Cracks
  - Distortion
  - Excessive wear
- Use crocus cloth to polish away minor corrosion.
- Power piston bearing for:
  - Cuts
  - Nicks
- Replace if damaged.



#### Clean

- Above parts in clean denatured alcohol.
- Dry with unlubricated compressed air.

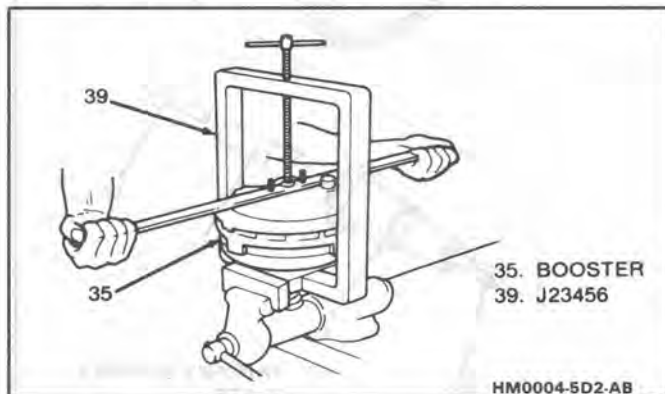


Figure 4 Unlocking and Locking Booster



#### Assemble

1. Lubricate inside and outside diameters of primary piston bearing (8) with silicone grease.
2. Primary piston bearing (8) into rear housing (9).
3. Power piston group (38) into rear housing (9).
4. Return spring (11).
5. Align scribe marks on housings (9 and 10).
6. Using tool J 23456 (39), apply force in a clockwise direction to lock front and rear housings (10 and 9).

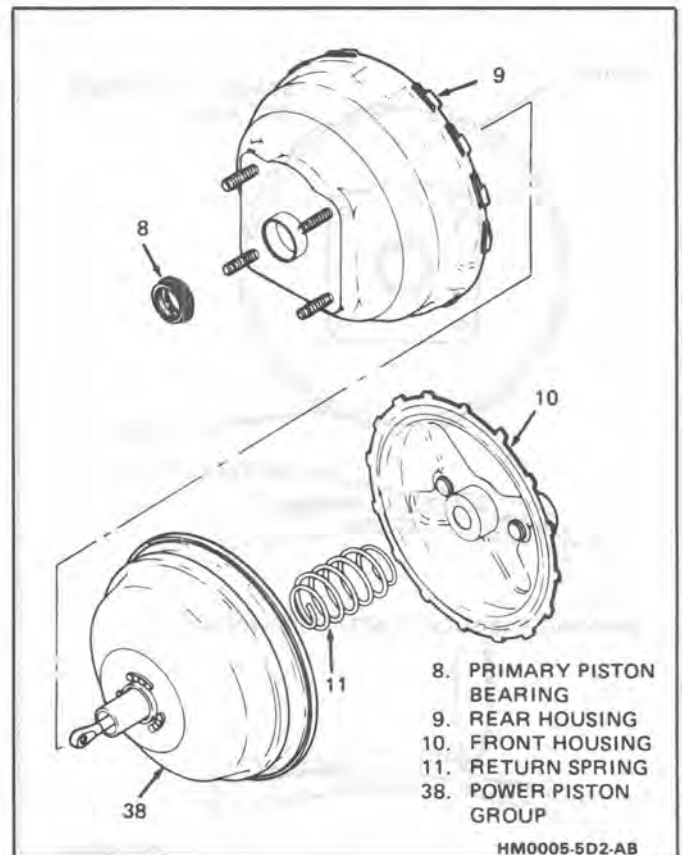


Figure 5 Booster Inner Components

- Stake housing after locking. Stake two tabs 180 degrees apart.
  - Do not stake a tab that has been previously staked.
  - Assembly can be aided by connecting a vacuum source to the booster.
7. Booster as previously described.

### POWER PISTON GROUP

Tool Required:

J 28458 Retainer Installer (Power Piston Seal Protector)

See Figures 7 thru 11



#### Disassemble

1. Remove booster (35) and disconnect housings (9 and 10) as previously described.
2. Piston rod (12), reaction retainer (13) and power head silencer (14).
3. Power piston assembly (41) along with pushrod (32).
  - Grasp assembly at outside edge of housing divider (19) and diaphragms (16 and 20).
  - Hold with pushrod (32) down against a hard surface.
  - Use a slight force or impact to dislodge diaphragm retainer (15).
4. Primary diaphragm (16) and primary support plate (17) from housing divider (19).

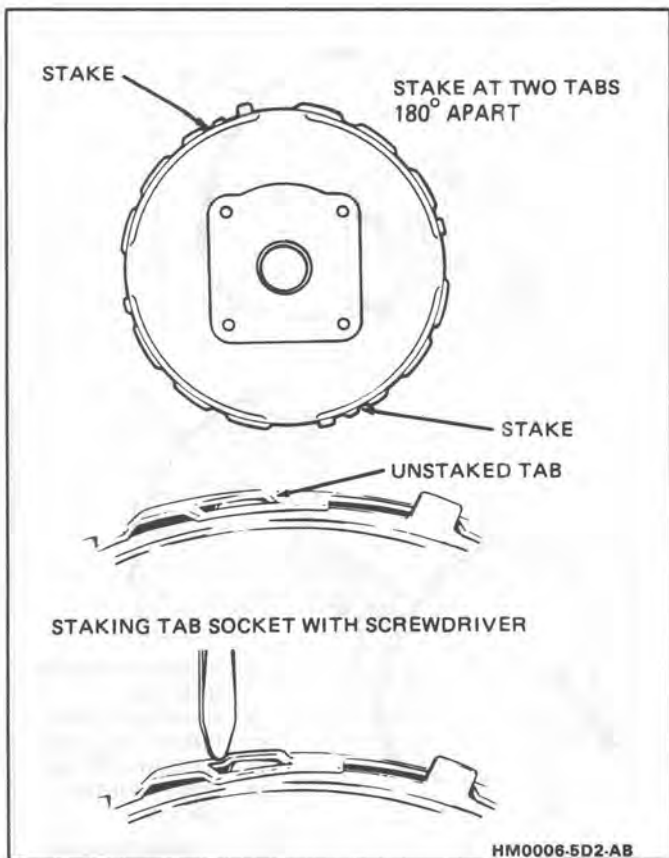


Figure 6 Staking Procedure

5. Primary diaphragm (16) from primary support plate (17).
6. Secondary diaphragm (20) and secondary support plate (21) from housing divider (19).
7. Secondary piston bearing (18) from housing divider (19).
8. Secondary diaphragm (20) from secondary support plate (21).

 **Inspect**

- Parts for:
  - Corrosion
  - Nicks
  - Cracks
  - Cuts
  - Scoring
  - Distortion
  - Excessive wear
- Use crocus cloth to polish away minor corrosion to diaphragm supports, or housing divider.

 **Clean**

- All parts in clean denatured alcohol.
- Do not immerse power piston and pushrod assembly in alcohol, rather wipe clean with an alcohol dampened cloth.
- Dry with unlubricated compressed air.

 **Assemble**

1. Lubricate inside diameter of secondary diaphragm (20) lip, inside diameter of primary

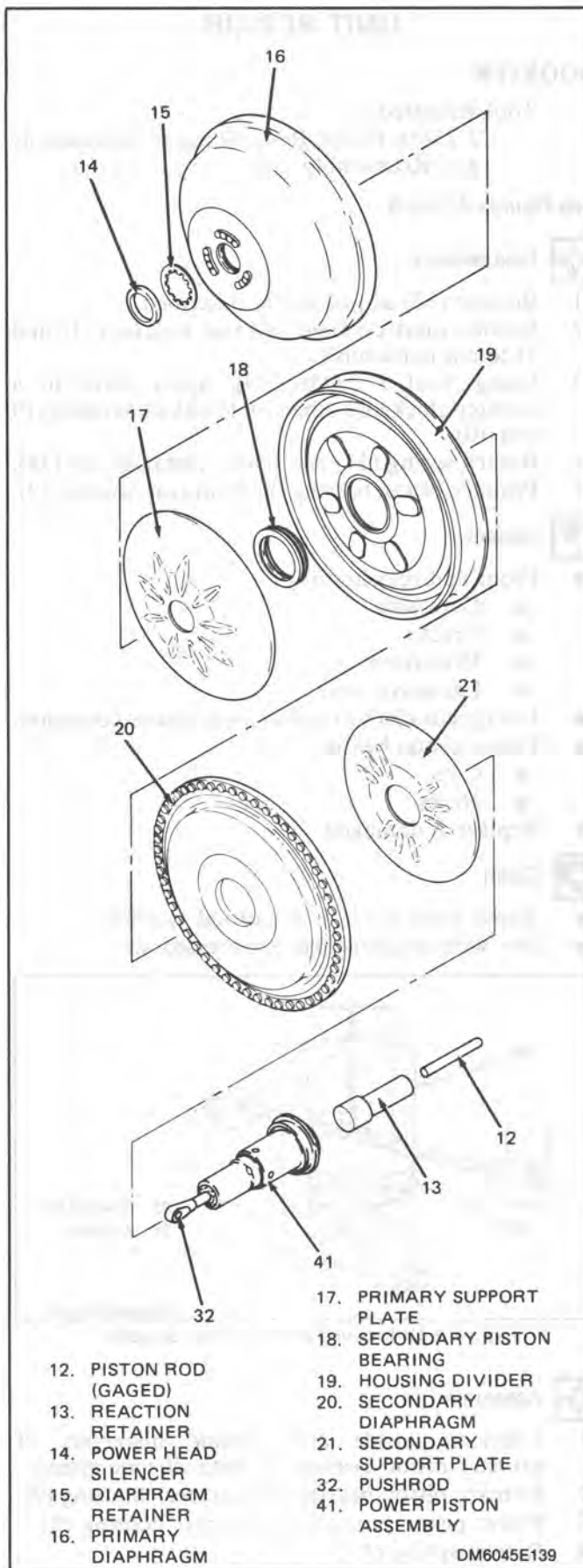


Figure 7 Power Piston Group



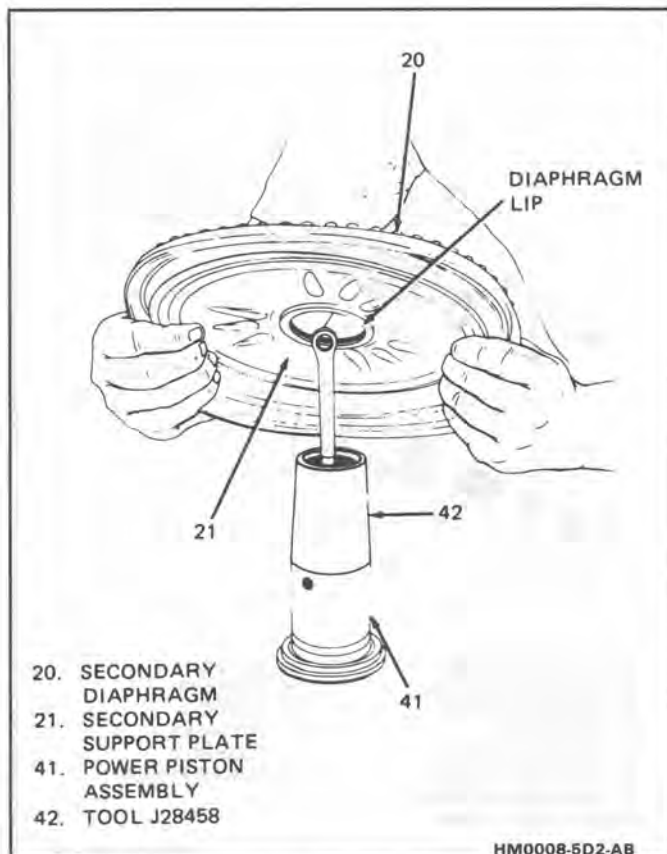


Figure 8 Assembling Secondary Diaphragm &amp; Support

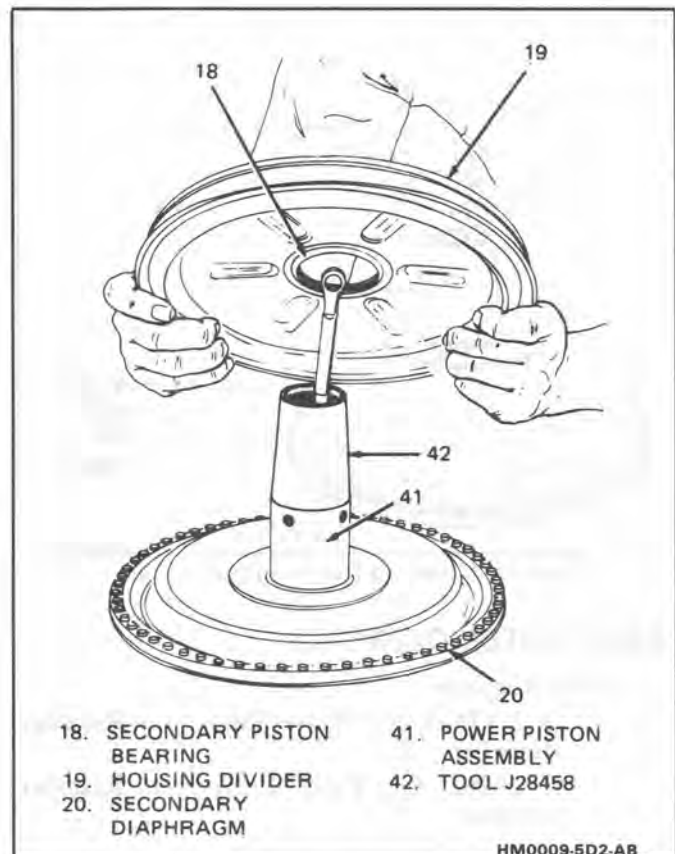


Figure 9 Assembling Housing Divider

1. diaphragm (16) lip and secondary piston bearing (18) with a thin layer of silicone grease.
2. Secondary diaphragm (20) into secondary support plate (21).
3. Secondary diaphragm (20) and support plate (21) over power piston assembly (41) and pushrod (32). Use J 28458 as a guide to protect the power piston.
4. Secondary piston bearing (18) into housing divider (19) with flat surface of bearing on same side as six raised lugs on divider.
5. Secondary piston bearing (18) and housing divider (19) over power piston assembly (41) and pushrod (32). Use J 28458 as a guide.
6. Primary diaphragm (16) into primary support plate (17).
7. Fold primary diaphragm (16) up, away from primary support plate (17).
8. Primary diaphragm (16) and support plate (17) over power piston assembly (41) and pushrod (32).
9. Fold primary diaphragm (16) back into position and pull diaphragm OD over formed flange of housing divider (19).
  - Check that beads on secondary diaphragm (20) are seated evenly around complete circumference.
10. New diaphragm retainer (15) and seat using J 28458 Retainer Installer.
11. Silencer (14), reaction retainer (13) and piston rod (12).
12. Reassemble booster as previously described.

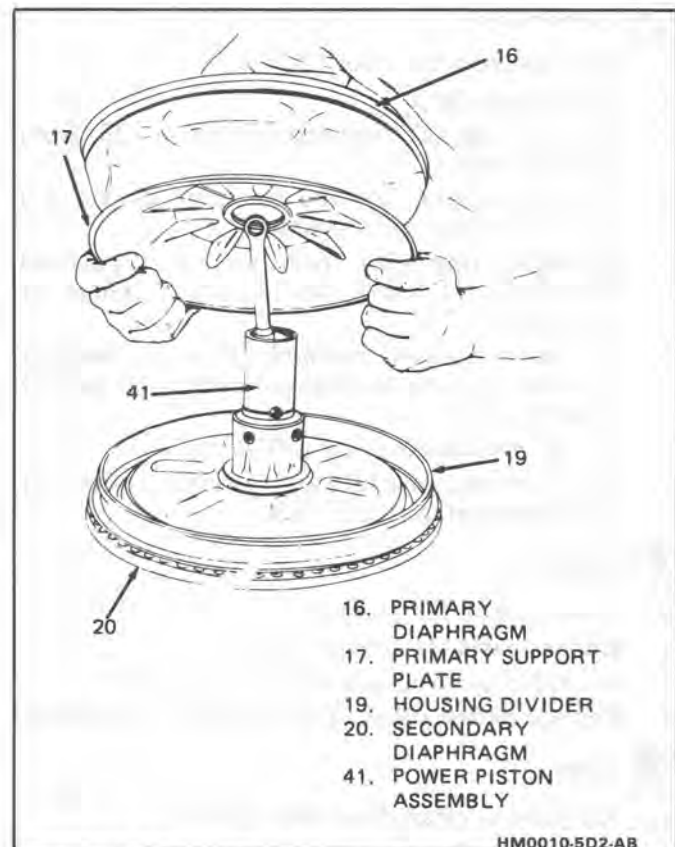
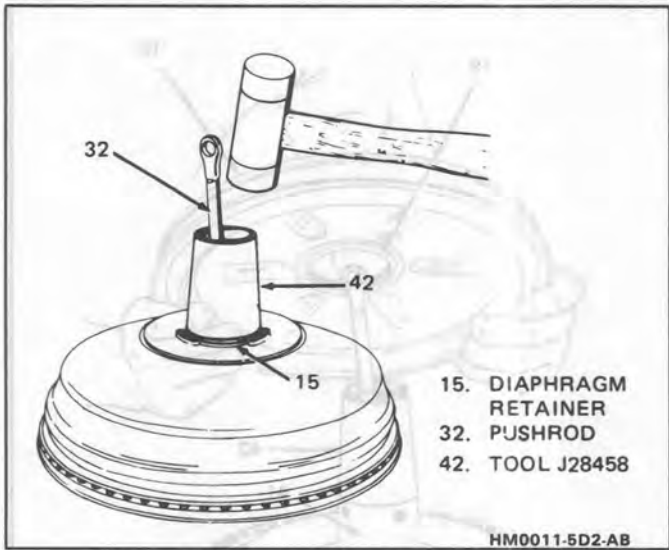


Figure 10 Assembling Primary Diaphragm and Support



- 15. DIAPHRAGM RETAINER
- 32. PUSHROD
- 42. TOOL J28458

HM0011-5D2-AB

Figure 11 Sealing Diaphragm Retainer

**POWER PISTON OVERHAUL**

**Tools Required:**

- J 23175-A Air Valve Push Rod Retainer Installer
- J 29282 Air Valve Push Rod Retainer Installer

See Figures 12 thru 14

**Disassemble**

1. Reaction body retainer (24).
2. Reaction body (25).
3. Reaction disc (22) and reaction piston (23) from reaction body (25).
4. Air valve spring (26) and reaction bumper (27) from end of air valve pushrod (32).
5. Retaining ring (28) from air valve pushrod assembly (32) using No. 2 Truarc pliers or equivalent.
6. Air valve pushrod assembly (32) by inserting screwdriver through pushrod eyelet and pulling straight out.
  - Considerable force will be required.
7. Filter (29), retainer (30) and O-ring (31) from air valve pushrod assembly (32).

**Inspect**

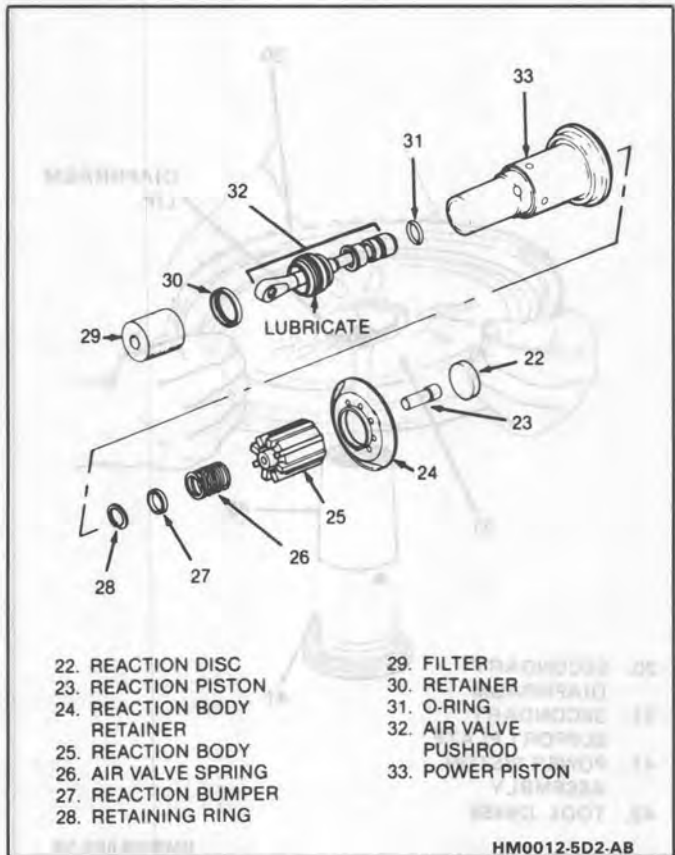
- Power piston for cracks.
- Rubber parts for cuts or nicks.
- Air valve pushrod assembly for corrosion.
- Replace part(s) if any of the preceding are found.

**Clean**

- All parts in clean denatured alcohol.
- Dry with unlubricated compressed air.

**Assemble**

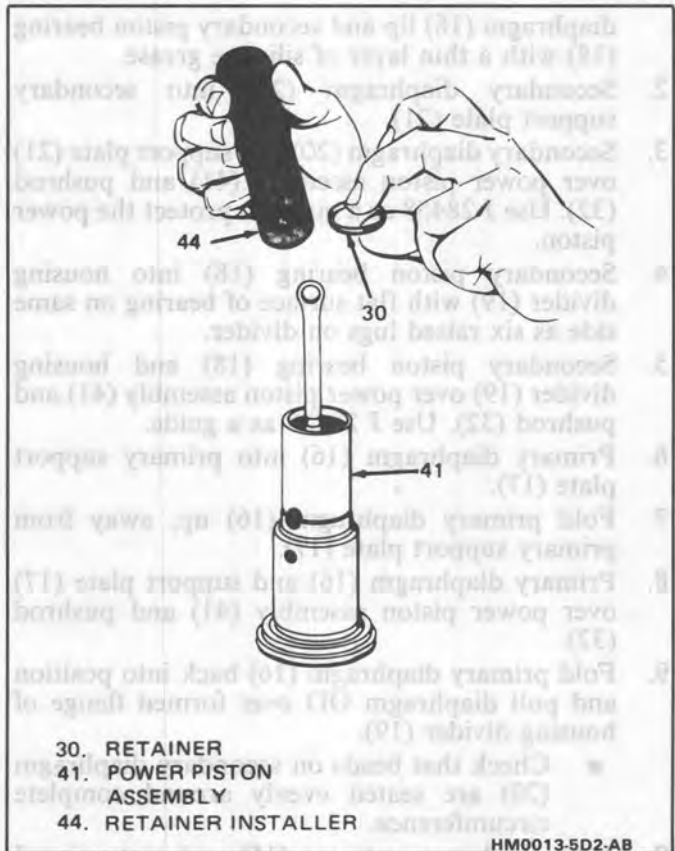
1. Lubricated O-ring (31) onto air valve pushrod assembly (32).



- 22. REACTION DISC
- 23. REACTION PISTON
- 24. REACTION BODY RETAINER
- 25. REACTION BODY
- 26. AIR VALVE SPRING
- 27. REACTION BUMPER
- 28. RETAINING RING
- 29. FILTER
- 30. RETAINER
- 31. O-RING
- 32. AIR VALVE PUSHROD
- 33. POWER PISTON

HM0012-5D2-AB

Figure 12 Power Piston Assembly



- 30. RETAINER
- 41. POWER PISTON ASSEMBLY
- 44. RETAINER INSTALLER

HM0013-5D2-AB

Figure 13 Retainer Assembly

2. Air valve pushrod assembly (32) into power piston (41).
3. Retainer (30) and seat using appropriate Retainer Installer (44).
4. Filter (29) over pushrod eyelet into power piston (41).
5. Retaining ring (28) onto air valve pushrod assembly (32) using No. 2 Truarc pliers or equivalent.
6. Reaction bumper (27), air valve spring (26).
7. Reaction piston (23) and reaction disc (22) into reaction body (25).
8. Reaction body (25).

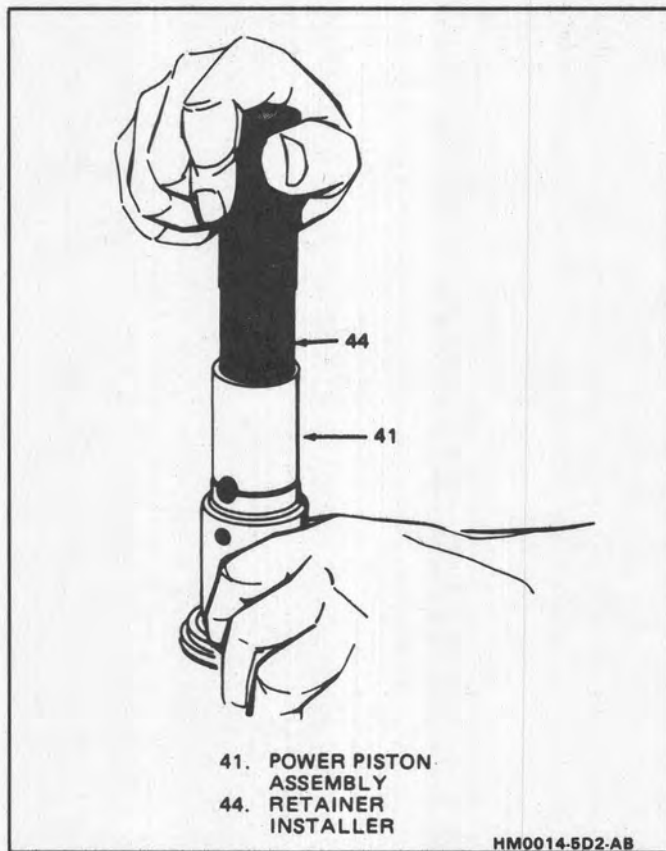


Figure 14 Installing Retainer Into Piston

9. Reaction body retainer (24).

## GAGING PROCEDURE

Tool Required:

J 22647 Push Rod Height Gage

See Figure 15



### Measure

- After assembly of booster, position J 22647 Gage (43) over piston rod (12).
- If piston rod (12) height is not within GO-NO GO limits of gage (43), use a service-adjustable piston rod to obtain correct height.

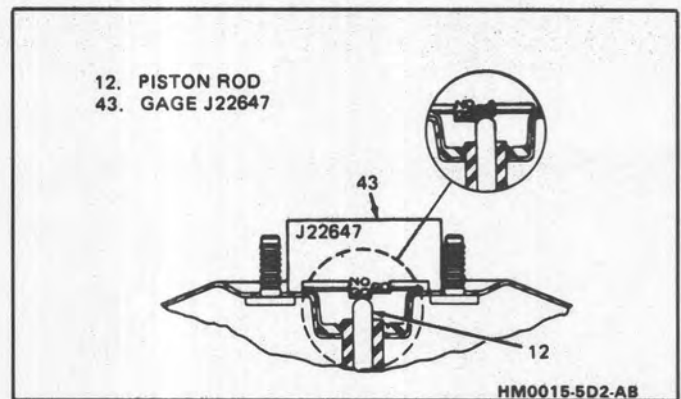


Figure 15 Gaging Piston Rod

## SECTION 5F

# SPECIFICATIONS AND SPECIAL TOOLS

### GENERAL SPECIFICATIONS

<b>BRAKE PEDAL TRAVEL</b>	<b>Millimeters — Inches</b>
BRAKE PEDAL TRAVEL .....	57.00 — 2.244 —

Brake pedal travel maximum with 445 N (100 lbs.) force applied to pedal with ignition "OFF" and vacuum or hydraulic assist depleted.

<b>BRAKE ROTORS</b>	<b>Millimeters — Inches</b>
<b>Front Rotors</b>	
Rotor Diameter .....	245.00 — 9.65 —
Lateral Runout .....	0.13 — 0.005 —
Thickness Variation .....	0.013 — 0.0005 —
Rotor Thickness (Max) .....	11.31 — 0.445 —
Minimum Thickness after Refinish .....	9.80 — 0.3858 —
Discard Thickness .....	9.50 — 0.3740 —
<b>Rear Rotors</b>	
Rotor Diameter .....	247.00 — 9.72 —
Lateral Runout .....	0.13 — 0.005 —
Thickness Variation .....	0.013 — 0.0005 —
Rotor Thickness (Max) .....	12.68 — 0.50 —
Minimum Thickness After Refinish .....	11.2 — 0.4409 —
Discard Thickness .....	10.90 — 0.43 —

All brake rotors have a discard dimension cast into them. This is a wear dimension and not a refinish dimension. Any rotor which does not meet the specification should be replaced.

### TORQUE SPECIFICATIONS

<b>COMPONENTS</b>	<b>N·m — Lbs. Ft.</b>
Booster to Pedal Bracket .....	27 — 20 —
Master Cylinder to Booster .....	27 — 22 —
Parking Brake Assembly .....	27 — 20 —
Brake Hose to Caliper .....	42 — 31 —
Brake Pipes .....	15 — 11 —
Caliper Mounting Bolts .....	38 — 28 —
Caliper Bleeder Screw .....	9 — 80* —

\*LBS. IN.

### SPECIAL TOOLS

J 21472 .....	Bleeder Wrench
J 22647 .....	Push Rod Height Gage
J 23072 .....	Caliper Piston Installer
J 23175 .....	Control Valve Installer
J 23456 .....	Tandem Diaphragm Separating Tool
J 23530 .....	Double Lap Flaring Tool
J 29381 .....	Boot Seal Installer
J 28458 .....	Power Piston Seal Protector
J 28662 .....	Brake Pedal Effort Gage
J 28629 .....	ISO Flaring Tool
J 29532 .....	Bleeder Ball
J 29567 .....	Bleeder Adapter
J 33588 .....	Piston Locating Installer & Pilot



# SECTION 6

## ENGINE GENERAL INFORMATION

### CONTENTS

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		Oil Leak Detection .....	6-6

**ALL NEW GENERAL MOTORS VEHICLES ARE CERTIFIED BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY AS CONFORMING TO THE REQUIREMENTS OF THE REGULATIONS FOR THE CONTROL OF AIR POLLUTION FROM NEW MOTOR VEHICLES. THIS CERTIFICATION IS CONTINGENT ON CERTAIN ADJUSTMENTS BEING SET TO FACTORY STANDARDS. IN MOST CASES, THESE ADJUSTMENT POINTS EITHER HAVE BEEN PERMANENTLY SEALED AND/OR MADE INACCESSIBLE TO PREVENT INDISCRIMINATE OR ROUTINE ADJUSTMENT IN THE FIELD. FOR THIS REASON, THE FACTORY PROCEDURE FOR TEMPORARILY REMOVING PLUGS, CAPS, ETC., FOR PURPOSES OF SERVICING THE PRODUCT MUST BE STRICTLY FOLLOWED AND, WHEREVER PRACTICABLE, RETURNED TO THE ORIGINAL INTENT OF THE DESIGN.**

For vehicles sold in Canada and equipped with non-closed loop engines, also refer to the appropriate Canadian Service Manual supplement.

## DESCRIPTION OF SECTION 6

### SECTION 6A - ENGINE MECHANICAL

This section general contains information on the mechanical parts of the engine, such as block, crankshaft, pistons, valve train, and camshaft, that are common to most engines. Overhaul procedures, removal and replacement procedures, and specifications are also covered. Subsections furnish detailed information on each specific engine. Service information is also given that relates to that engine's use in each Carline. Specific subsections are:

- 6A1 - 2.5L L-4 Engine
- 6A2 - 2.8L V-6 Engine

### SECTION 6B - ENGINE COOLING

Engine cooling system components such as radiator, water pump, thermostat, and cooling fan, are covered in this section. Accessory drive belts are also covered, along with cooling system capacities.

### SECTION 6C - FUEL SYSTEM

This section contains information on all the parts of the fuel system **except** the carburetor, or Throttle Body Injection unit (TBI) itself. Items covered are fuel tank, fuel pump, and fuel lines. Specific subsections are used for each carburetor. TBI units are described in Section 6E.

- 6C1-E4ME 4BBL Carburetor
- 6C2-E2ME 2BBL Carburetor
- 6C3-E2SE 2BBL Carburetor
- 6C4-6510C 2BBL Carburetor

### SECTION 6D - ENGINE ELECTRICAL

Items covered in this section are battery, generator, starter, primary and secondary ignition, engine wire harness, spark plugs and wires, and ignition switch.

### SECTION 6E - DRIVEABILITY AND EMISSIONS

This section covers emission control systems general information, and diagnostic procedures which will lead to repairing performance and driveability related problems for gasoline engine equipped vehicles. All emission components are covered, as well as all removal and replacement procedures. Instructions on use of special tools are also given. Specific sections are:

- 6E - Driveability and Emissions
- 6E1 - Carbureted
- 6E2 - Fuel Injection (TBI)
- 6E3 - Fuel Injection (Ported)

## SECTION 6F - EXHAUST SYSTEM

This section has information on all exhaust system parts, such as tailpipes, mufflers, and the catalytic converter.

### GENERAL INFORMATION

#### CLEANLINESS AND CARE

An automobile engine is a combination of many machined, honed, polished and lapped surfaces with tolerances that are measured in the ten-thousandths of an inch. When any internal engine parts are serviced, care and cleanliness are important. A liberal coating of engine oil should be applied to friction areas during assembly, to protect and lubricate the surfaces on initial operation. Throughout this section, it should be understood that proper cleaning and protection of machined surfaces and friction areas is part of the repair procedure. This is considered standard shop practice, even if not specifically stated.

Whenever valve train components are removed for service, they should be kept in order. They should be installed in the same locations, and with the same mating surfaces, as when removed.

Battery cables should be disconnected before any major work is performed on the engine. Failure to disconnect cables may result in damage to wire harness or other electrical parts.

#### ENGINE SERVICE

THE FOLLOWING INFORMATION ON ENGINE SERVICE SHOULD BE NOTED CAREFULLY, AS IT IS IMPORTANT IN

#### PREVENTING DAMAGE AND IN CONTRIBUTING TO RELIABLE ENGINE PERFORMANCE.

When raising or supporting the engine for any reason, do not use a jack under the oil pan. Due to the small clearance between the oil pan and the oil pump screen, jacking against the oil pan may cause it to be bent against the pump screen resulting in a damaged oil pick-up unit.

When working on the engine, remember that the 12-volt electrical system is capable of causing short circuits. When performing any work where electrical terminals could possibly be grounded, the ground cable of the battery should be disconnected at the battery.

Any time the carburetor or air cleaner is removed, the intake opening should be covered. This will protect against accidental entrance of foreign material, which could follow the intake passage into the cylinder and cause extensive damage when the engine is started.

IN THE MECHANICAL PROCEDURES DESCRIBED IN THIS SECTION, GENERALLY NO REFERENCES WILL BE MADE TO THE REMOVAL OF OPTIONAL EQUIPMENT SUCH AS POWER STEERING PUMP, AIR CONDITIONING COMPRESSOR, ETC.

SHOULD IT BECOME NECESSARY TO REMOVE ANY SUCH ITEM TO PERFORM OTHER SERVICE, REFER TO THE APPROPRIATE SECTION OF THIS SERVICE MANUAL FOR SPECIFIC INFORMATION.

### ENGINE PERFORMANCE DIAGNOSIS

#### INTRODUCTION

Engine Performance Diagnosis procedures are guides that will lead to the most probable causes of engine performance complaints. They cover the components of the fuel, ignition, and mechanical systems that could cause a particular complaint, and then outline repairs in a logical sequence.

It is important to determine if the **"Service Engine Soon"** light is **"ON,"** or has come **"ON"** for a short interval while driving. If the **"Service Engine Soon"** light has come **"ON,"** the Computer Command Control System or DECS should be checked for stored **"Trouble Codes"** (See Diagnostic Circuit Check, Section 6E, for the engine you are working on) which may indicate the cause for the performance complaint. Each Symptom is defined, and it is important that the correct one be selected, based on the complaints reported or found. The definition of each symptom is included with the symptom.

The words used may not be what you are used to in all cases, but because these terms have been used

interchangeably for so long, it was necessary to decide on the most common usage and then define them. If the definition is not understood, and the exact Symptom is not used, the Diagnostic procedure will not work.

It is important to keep two facts in mind:

1. The procedures are written to diagnose problems on cars that have **"run well at one time"** and that time and wear have created the condition.
2. All possible causes cannot be covered, particularly with regard to emission controls. If doing the work prescribed does not correct the complaint, then either the wrong Symptom was used, or a more detailed analysis will have to be made.

All of the Symptoms can be caused by worn out or defective parts such as Spark Plugs, Ignition Wiring, etc. If time and/or mileage indicate that parts should be replaced, it is recommended that it be done.

Refer to:

- Section 6E - Driveability and Emissions

- Section 6E1 - Carbureted Engines
- Section 6E2 - Fuel Injection (TBI)
- Section 6E3 - Fuel Injection (Ported)

## ENGINE MECHANICAL DIAGNOSIS

The following diagnostic information covers common problems and possible causes. When the proper diagnosis is made, the problem should be corrected by adjustment, repair or part replacement as required. Refer to the appropriate section of the manual for these procedures.

### EXCESSIVE OIL LOSS

- External oil leaks. Tighten bolts and/or replace gaskets and seals as necessary.
- Improper reading of dipstick. Check oil with car on a level surface and allow adequate drain-down time.
- Improper oil viscosity. Use recommended S.A.E. viscosity for prevailing temperatures. See Owner's Manual for proper specifications.
- Continuous high speed driving, and/or severe usage such as trailer hauling, will normally cause decreased oil mileage.
- PCV system malfunctioning.
- Valve guides and/or valve stem seals worn, or seals omitted. Ream guides and install oversize service valves and/or new valve stem seals.
- Piston rings broken, worn, or not seated. Allow adequate time for rings to seat. Replace broken or worn rings, as necessary.
- Piston improperly installed or misfitted.

### LOW OIL PRESSURE

- Slow idle speed. Set idle speed to correct specification, if not ECM controlled.
- Incorrect, or malfunctioning, oil pressure switch.
- Incorrect, or malfunctioning, oil pressure gage. Replace with proper gage.
- Improper oil viscosity, or diluted oil. Install oil of proper viscosity for expected temperature, or install new oil if diluted with moisture or unburned fuel mixtures.
- Oil pump worn or dirty.
- Plugged oil filter.
- Oil pickup screen loose or plugged.
- Hole in oil pickup tube.
- Excessive bearing clearance. Replace if necessary.
- Cracked, porous or plugged oil galleys. Repair or replace block.
- Galley plugs missing or misinstalled. Install plugs, or repair as necessary.

### VALVE TRAIN NOISE

- Low oil pressure. Repair as necessary. (See preceding diagnosis for low oil pressure.)
- Loose rocker arm attachments. Inspect and repair as necessary.
- Worn rocker arm and/or pushrod.
- Broken valve spring.
- Sticking valves.
- Lifters worn, dirty, or defective. Clean, inspect, test and replace as necessary.
- Camshaft worn, or poor machining. Replace camshaft.
- Worn valve guides.

## ENGINE KNOCK DIAGNOSIS

### KNOCKS COLD AND CONTINUES FOR TWO TO THREE MINUTES

#### INCREASES WITH TORQUE

- Vacuum operated EFE engines may have valve knock. Replace EFE valve.
- Excessive piston to bore clearance. Replace piston.
- Flywheel contacting splash shield. Reposition splash shield.
- Cold engine piston knock usually disappears when the cylinder is grounded out. Cold engine piston knock which disappears in 1.5 minutes should be considered acceptable.
- Loose or broken balancer or drive pulleys. Tighten, or replace as necessary.



- Bent connecting rod.

## HEAVY KNOCK HOT WITH TORQUE APPLIED

- Broken balancer, or pulley hub. Replace parts as necessary.
- Loose torque converter bolts.
- Accessory belts too tight or nicked. Replace and/or tension to specs as necessary.
- Exhaust system grounded. Reposition as necessary.
- Flywheel cracked.
- Excessive main bearing clearance. Replace as necessary.
- Excessive rod bearing clearance. Replace as necessary.

## LIGHT KNOCK HOT

- Detonation or spark knock. Check operation of EST or ESC (See Section 6D or 6E). Check engine timing and fuel quality.
- Loose torque converter bolts.
- Exhaust leak at manifold. Tighten bolts and/or replace gasket.
- Excessive rod bearing clearance. Replace bearings as necessary.

## KNOCKS ON INITIAL START-UP BUT ONLY LASTS A FEW SECONDS

- Noisy mechanical fuel pump. Replace pump.
  - Improper oil viscosity. Install proper oil viscosity for expected temperatures. See Owner's Manual.
  - Hydraulic lifter bleed down. Clean, test and replace as necessary.
- When the engine is stopped, some valves will be open. Spring pressure against lifters will tend to bleed lifter down. Attempts to repair should be made only if the problem is consistent.
- Excessive crankshaft end clearance. Replace crankshaft thrust bearing.
  - Excessive front main bearing clearance. Replace worn parts.

## KNOCKS AT IDLE HOT

- Loose or worn drive belts. Tension and/or replace as necessary.
- A/C Compressor or generator bearing. Replace as necessary.
- Noisy mechanical fuel pump. Replace pump.
- Valve train. Replace parts as necessary.
- Improper oil viscosity. Install proper viscosity oil for expected temperature. See Owner's Manual.
- Excessive piston pin clearance. Ream and install oversize pins. (VIN R and 2) or replace piston and pin.
- Connecting rod alignment. Check and replace rods as necessary.
- Insufficient piston to bore clearance. Hone bore and fit new piston.
- Loose crankshaft balancer. Torque and/or replace worn parts.
- Piston pin offset to wrong side. Install correct piston.

## ENGINE OVERHEATS

1. Coolant system leak, oil cooler system leak, or coolant recovery system not operating. Check for leaks and correct as required. Check coolant recovery tank, hose and radiator cap.
2. Belt slipping or damaged. Replace tensioner, or belt, as required.
3. Thermostat stuck closed. Check and replace if required.
4. Electrical cooling fan operation. See the **ELECTRICAL TROUBLESHOOTING MANUAL**.
5. Head gasket leaking. Check and repair as required.



## INSTRUMENT PANEL OIL WARNING LAMP "ON" AT IDLE

1. Oil cooler, or oil or cooler line restricted. Remove restrictions in cooler or cooler line.
2. Oil pump pressure low. See oil pump repair procedures in Section 6A.

## ENGINE COMPRESSION TEST

### COMPRESSION TEST



#### Important

- Disconnect the "BAT." terminal from the HEI distributor or ignition module.

To determine if the valves or pistons are at fault, a test should be made to determine the cylinder compression pressure. When checking cylinder compression, the throttle and choke should be open, all spark plugs removed, and the battery at or near full charge. The lowest reading cylinder should not be less

than 70% of the highest and no cylinder reading should be less than 689 kPa (100 PSI).

This should be done with four "puffs" per cylinder.

**Normal** – Compression builds up quickly and evenly to specified compression on each cylinder.

**Piston Rings** – Compression low on first stroke, tends to build up on following strokes, but does not reach normal. Improves considerably with addition of oil.

**Valves** – Low on first stroke, does not tend to build up on following strokes. Does not improve much with addition of oil.

Use approximately three squirts from a plunger type oiler.

## OIL LEAK DETECTION VIA BLACK LIGHT PROCESS

### (2.5L L-4 ENGINE)

#### BLACK LIGHT PROCESS CHECK

This method uses a fluorescent dye added to the engine oil. One ounce of dye should be circulated in the engine oil for a minimum of five (5) minutes. In some cases it may be necessary to drive the car before the dye will show. Ideal situation is to install dye in the customer's vehicle a few days before the scheduled repair. Prior to the black light inspection of the engine, the dipstick should be held under the black light to assure that the dye has mixed thoroughly with the engine oil. Oil with dye additive will be a bright yellow when exposed to a black light. Oil without dye additive will show a light purple in color. It is not necessary to clean the engine prior to inspection. The difference between oil leaking with the dye additive, versus old oil, is quite evident. Tracer dye used should be GM Dealer Equipment Group Part No. 041-00007.

#### EXTERNAL AIR PRESSURE

An adapter with an air fitting can be made to fit into PCV hole of the rocker arm cover or dipstick hole. This can be attached to an air supply that is regulated at 2 to 3 psi. Extreme caution should be used to assure that air pressure does not exceed 3 psi. Leaks could be

created if air pressure exceeds 3 psi. The air cleaner pipe to rocker arm cover hole must be plugged. With air being forced into the crankcase, the oil will be pushed to the source of the oil leak, where it can be detected with the black light. If a black light is not being used, sometimes spraying the suspected area with soapy water will confirm the leak. Test can be performed with or without the engine running.

#### COMPONENT REMOVAL

To properly detect an oil leak at the rear of an engine, it is necessary to remove the transmission. This process, in conjunction with black light, will eliminate all guess work in regard to rear oil leaks.

**NOTE:** When analyzing an engine with the black light and fluorescent dye method, variables can sometimes occur. The technician using the black light should be aware of the following:

- Short run times will not always allow dye to surface at suspected oil leak area. Recommendation: Pressurize engine.
- Extended run times can sometimes spread dye over a large area, which may cause actual leak detection to become most difficult. Recommendation: Clean and pressurize engine.

# SECTION 6A

# GENERAL ENGINE MECHANICAL

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### CYLINDER HEAD



#### Important

- Before removing the cylinder head(s) from the engine and before disassembling the valve mechanism, perform a compression test and record the results.
- During disassembly, be sure that the valve train components are kept together and identified so that they can be re-installed in their original locations and with the same mating surfaces as when removed.



#### Disassemble

1. Valve mechanism (refer to specific engine section)
2. Oil gallery and water jacket plugs
  - Threaded plugs
  - Cup plugs, if damaged or leaking
    - Obtain a suitable self-threading screw.
    - Drill a hole in the plug.
    - Install the self-threading screw.
    - Pry out plug.
3. Spark plugs



#### Inspect

- Cylinder head gasket and mating surfaces for leaks, corrosion and blow-by. If the gasket has failed, determine the cause:
  - Improper installation
  - Loose or warped cylinder head
  - Missing dowel pins



#### Clean

- Cylinder head bolts (Check specific engine section to determine if new bolts must be used).
- Cylinder head. Remove all varnish, soot and carbon to the bare metal. **DO NOT** use a motorized wire brush on any gasket sealing surface.
- Valve guides (Figure 1)

- Threaded holes
- Remains of sealer from plug holes

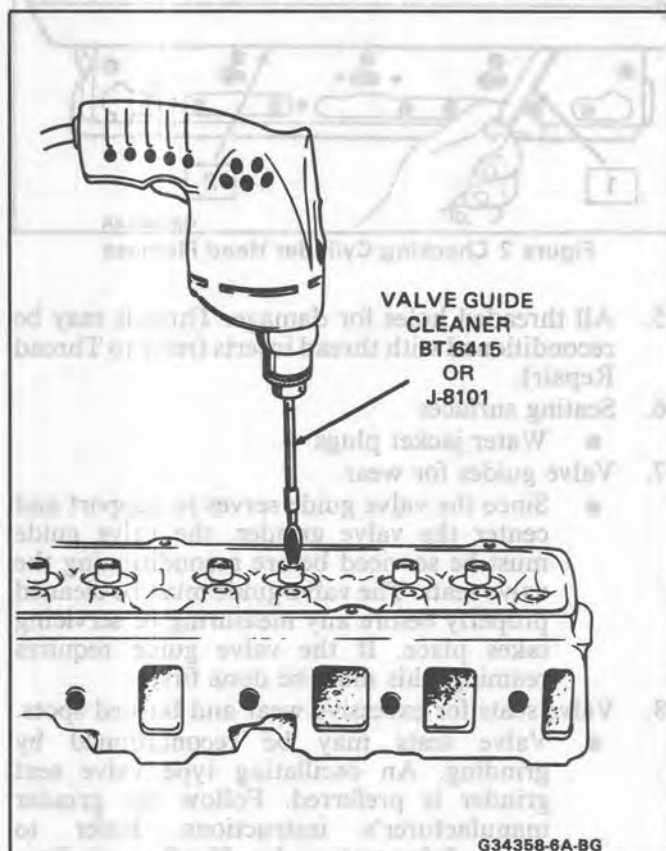


Figure 1 Cleaning Valve Guide

**CAUTION: Safety glasses must be worn when using a power wire brush to avoid injury to the eyes.**



#### Inspect

1. Cylinder head bolts for damaged threads, or stretching, and damaged heads caused by improper use of tools.

### ! Important

- Any bolts that are suspected to be damaged must be replaced.
2. Cylinder head for cracks, especially between valve seats, and in the exhaust ports
  3. Cylinder head deck for corrosion, sand inclusions and blow holes.
    - Do not attempt to weld the cylinder head, replace it.
  4. Cylinder head deck, intake and exhaust manifold mating surfaces for flatness (Figure 2). These surfaces may be reconditioned by parallel grinding. If more than .39 mm (.010") V6, or .152 mm (.006") V8 must be removed, replace the head.

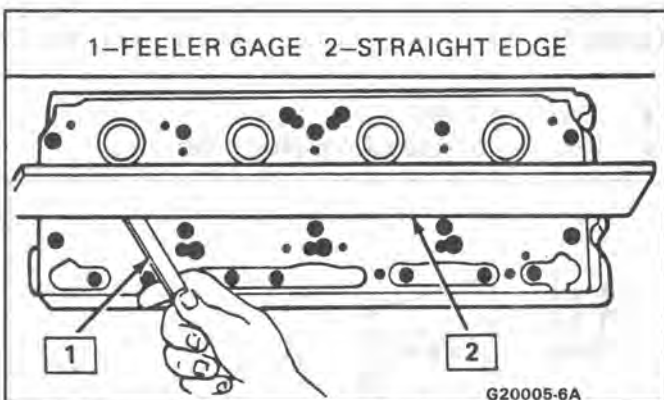


Figure 2 Checking Cylinder Head Flatness

5. All threaded holes for damage. Threads may be reconditioned with thread inserts (refer to Thread Repair).
6. Seating surfaces
  - Water jacket plugs
7. Valve guides for wear.
  - Since the valve guide serves to support and center the valve grinder, the valve guide must be serviced before reconditioning the valve seats. The valve guide must be cleaned properly before any measuring or servicing takes place. If the valve guide requires reaming, this must be done first.
8. Valve seats for excessive wear and burned spots.
  - Valve seats may be reconditioned by grinding. An oscillating type valve seat grinder is preferred. Follow the grinder manufacturer's instructions. Refer to Figure 3 for seat angles. If, after grinding, the new seat is too wide, it may be narrowed by using a 20° or 70° stone. The 20° stone will lower the seat and the 70° stone will raise the seat. If the seats are reconditioned, the valves also must be reconditioned or replaced.

2. Spark plugs.
3. Valve and spring mechanism (refer to specific engine section).

**NOTICE:** To avoid damage, install spark plugs after cylinder head has been reinstalled.

## VALVE DISASSEMBLY

### ⊕ Disassemble

- Valve and spring mechanism (refer to Specific Engine Section)

### ! Important

- Be sure that valve train components are kept together and identified so that they can be reinstalled in their original location and with the same mating surfaces as when removed.

**NOTICE:** Avoid breaking the valve guide. If the valve stem has mushroomed due to rocker arm wear, remove burrs by chamfering the valve stem with an oil stone or file. Do not remove the valve from the guide using a hammer and drift punch.

### 🧼 Clean

- Valves of carbon, oil and varnish. Carbon can be removed with a wire brush, varnish by soaking in carburetor cleaning fluid.

**CAUTION: Safety glasses must be worn when using a power wire brush. Avoid inhaling of fumes and exposure of skin to carburetor cleaning fluid, as bodily injury may result.**

- Do not scratch the valve stem with the wire brush.

## VALVE GUIDES

### 📏 Measure

- Valve guide clearance
  - Insert the valve into its guide. Lift it 3mm (1/8") off the seat and move it side to side, measuring the amount of movement with a dial indicator, or
  - With a hole gage, measure the valve guide I.D. and measure the valve stem with a micrometer and compare the clearance.
- Refer to specific engine section for allowable clearances.
- The valve guides may be reamed oversize and an oversized valve installed (Figure 4).

## Reaming Valve Guides

### ⊕ Assemble

Tool Required:

J 22677 Installer

1. Oil gallery and cooling jacket plugs. Coat plugs with GM 1050026 sealer, or equivalent.



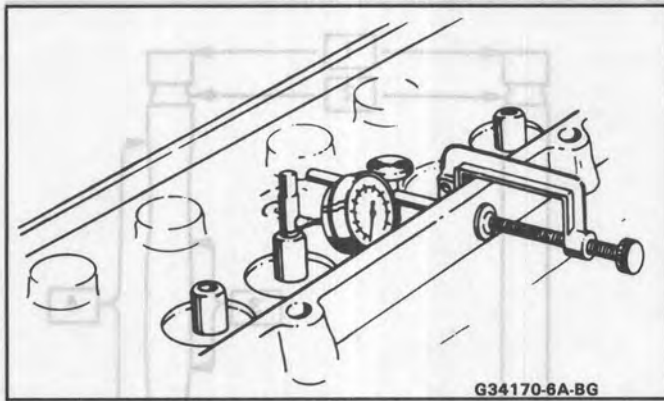


Figure 3 Measuring Valve Guide Clearance

Engine(s)	Nominal Size	Reamer (Oversize - OS)
1.6 & 2.0L	7mm	.19mm (.0075") OS
	7mm	.381mm (.015") OS
	7mm	.762mm (.030) OS
2.5L	11/32	.076mm (.003") OS .127mm (.005") OS
2.8L	11/32	.076mm (.003") OS .381mm (.015") OS .762mm (.030") OS
3.0 & 3.8L	11/32	.076mm (.003") OS .152mm (.006") OS
4.3L & 5.0L	11/32	.076mm (.003") OS .127mm (.005") OS

**NOTICE:** Avoid breaking reamer flutes, or jamming the reamer into the valve guide, due to packing of chips or carbon. Clean the valve guides before reaming. Do not push down on the reamer.

**VALVES**

**Measure**

- Valve run out. Lift the valve off its seat and apply a dab of Prussian blue on the valve face. Seat the valve and carefully rotate it. The Prussian blue traces, transferred to the valve seat, are an indication of concentricity of the valve seat.
- Clean all traces of Prussian blue. Apply a dab of Prussian blue on the valve seat and repeat the check. The traces of Prussian blue transferred to the valve face indicates valve run out. Recondition valve seat/face, or replace valves, as required.

Inspect  
Valve stem tip for wear. The valve stem tip may be reconditioned by grinding. If the valve has rotated and the stem tip wear pattern indicates rotor failure or if the rotor is bent or stuck, they must be replaced.

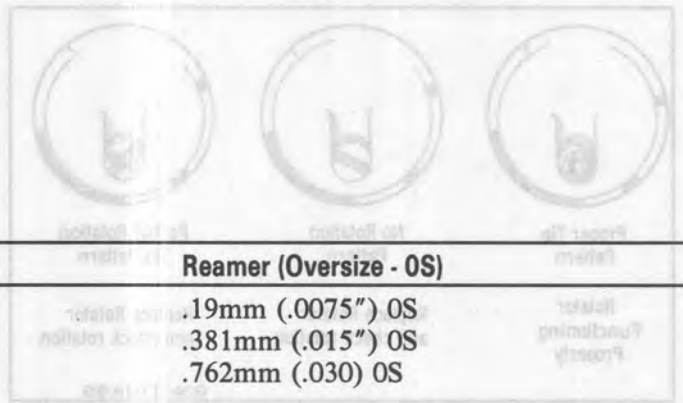


Figure 4 Reaming Valve Guide



## Inspect

- Valve stem tip for wear. The valve stem tip may be reconditioned by grinding. If the valve has rotators and the stem tip wear pattern indicates rotator failure, or if the rotators bind or stick, they must be replaced.

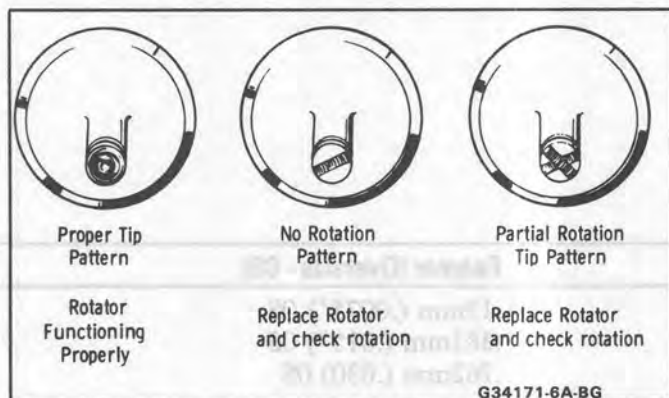


Figure 5 Valve Stem Tip Wear

- Follow the grinder manufacturer's instructions. Make sure the new surface is perpendicular to the valve stem.
- Valve lock (keeper) and oil seal grooves for chipped or worn lands. Replace the valve if chipped or worn.
- Valve face for burning or cracking. If pieces are broken off, inspect the corresponding piston and cylinder head area for damage.
- Valve stem for burrs and scratches. Burrs and **minor** scratches may be removed with an oil stone.
- Valve stem for straightness and valve head for bending or distortion. Use "V" blocks. Bent or distorted valves must be replaced.
- Valve face for grooving. If the groove is so deep that refacing would result in a knife edge (destroying the margin), the valve must be replaced.
- The valve face may be reground to specifications, if it is otherwise in good condition. If the valve face cannot be ground within the limits given, it must be replaced.
- Measure valve margin after grinding valves. If the margin is less than the minimum recommended margin, replace the valve.

**NOTICE:** New valves must not be lapped. Lapping destroys the protective coating on the valve face.

## VALVE SPRINGS

### Inspect

- Valve springs
  - Expanded height
  - Spring ends. If they are not parallel, the spring is bent and must be replaced.
  - Spring load. If below specification, replace.

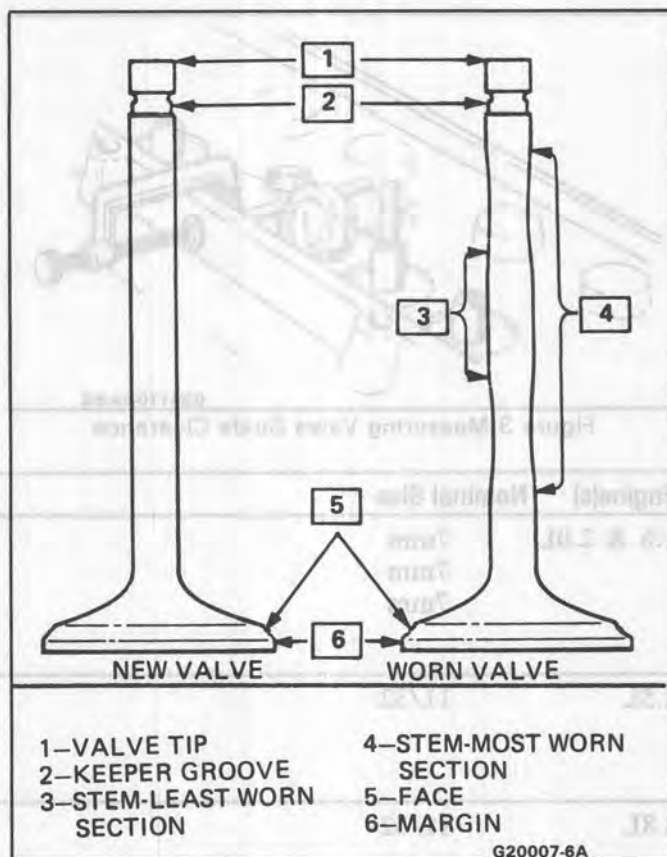


Figure 6 Valve Wear

- Valve spring seating surface of the valve rotators, or spring retainers, for wear or gouging. Replace as required.

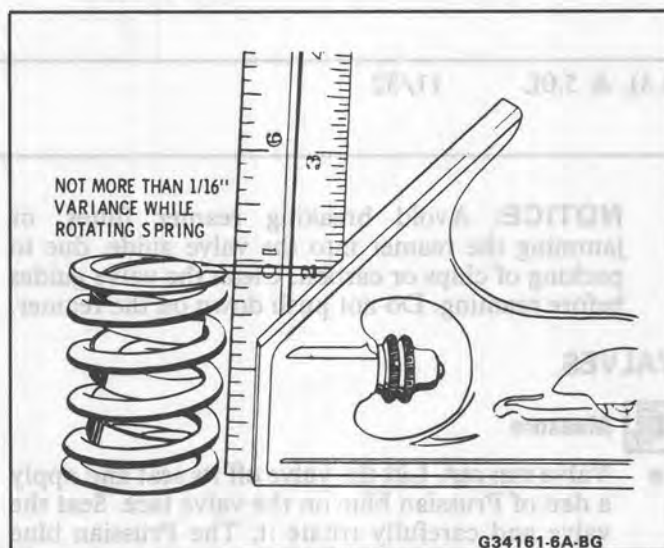


Figure 7 Checking Valve Springs

## VALVE SEALS

### Important

- If seals are the **Umbrella type**, push them down as far as they will go. If oversized valves have been installed, oversized valve stem seals must be used. Intake and exhaust valve stem seals may be different.

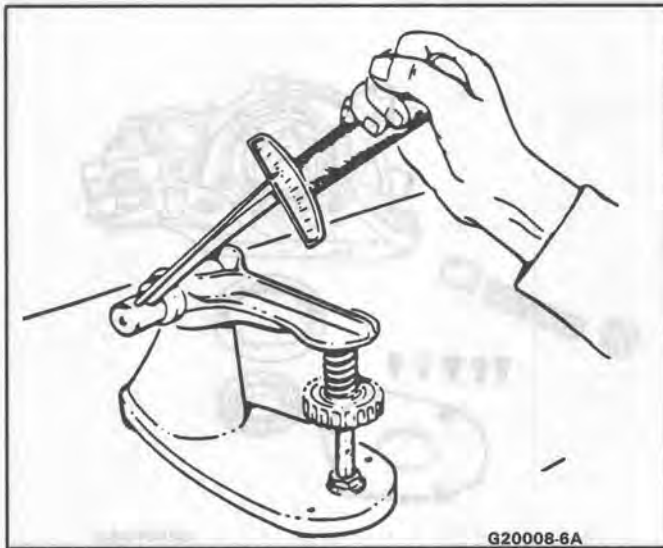
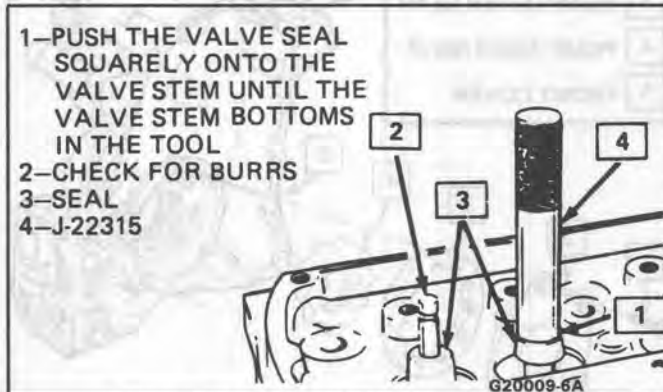


Figure 8 Checking Valve Spring Load

- If valve stem seals are the "O" Ring type be sure they are properly seated in the groove and not twisted.



- 1—PUSH THE VALVE SEAL SQUARELY ONTO THE VALVE STEM UNTIL THE VALVE STEM BOTTOMS IN THE TOOL
- 2—CHECK FOR BURRS
- 3—SEAL
- 4—J-22315

Figure 9 Locating Valve Seal (Typical)

## VALVE INSTALLATION

There are several different methods of measuring to determine correct valve installation after regrinding valves or valve seats. Dimensional specifications in specific engine section will indicate method to be used.

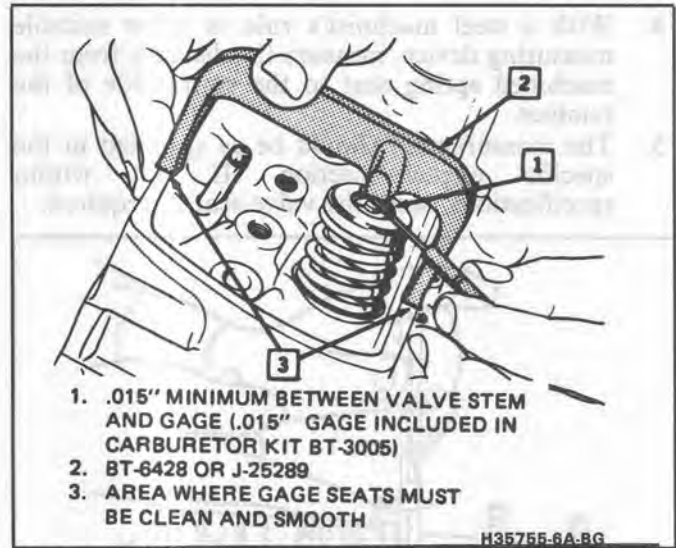
### VALVE STEM HEIGHT (BRIDGE-TYPE TOOL)

Tool Required:

J 25289

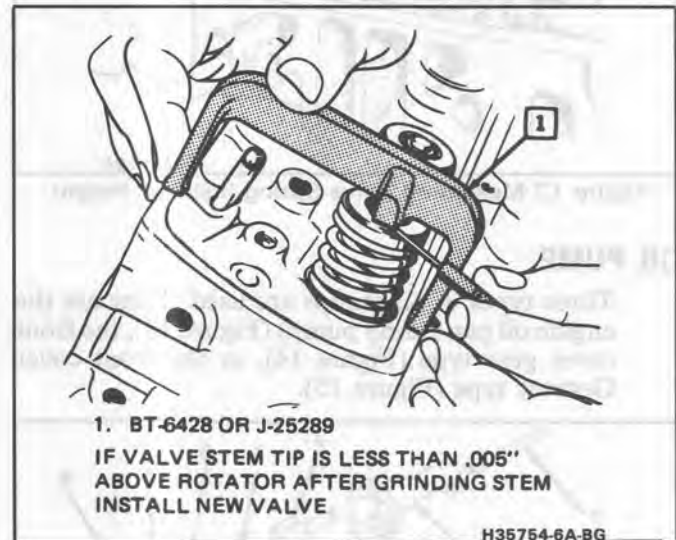
- Installed valve stem height (Figure 10). Excessive valve stem height is caused by lowering of the valve seat and excessive valve face grinding during reconditioning. To correct, remove the valve and shorten the valve stem by grinding. (Refer to Figure 11 for specifications.)
- Valve stem-to-rotator height (Figure 11)

**NOTICE:** If below specification (Figure 11), the valve must be replaced to avoid interference of the rotator with the rocker arms.



1. .015" MINIMUM BETWEEN VALVE STEM AND GAGE (.015" GAGE INCLUDED IN CARBURETOR KIT BT-3005)
2. BT-6428 OR J-25289
3. AREA WHERE GAGE SEATS MUST BE CLEAN AND SMOOTH

Figure 10 Measuring Valve Stem Height (Bridge-type Tool)



1. BT-6428 OR J-25289
- IF VALVE STEM TIP IS LESS THAN .005" ABOVE ROTATOR AFTER GRINDING STEM INSTALL NEW VALVE

Figure 11 Measuring Valve Rotator Height

### VALVE STEM HEIGHT (STEEL RULE)

1. Place the valve in its guide and hold it in the closed position.
2. With a steel machinists rule, measure from the machined spring seat to the valve tip.
3. The measurement should be as specified in the specific engine section.

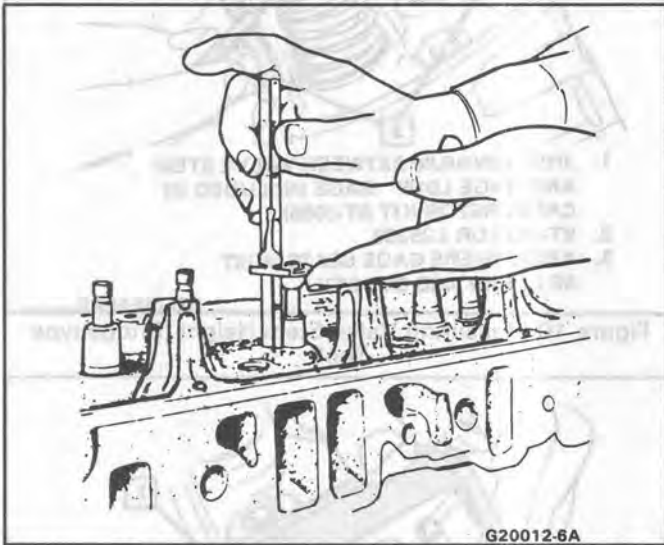
### VALVE SPRING INSTALLED HEIGHT



#### Measure

- Valve spring installed height (Figure 12). Excessive valve spring installed height is caused by the lowering of the valve seat by wear and grinding, and valve face grinding during reconditioning. To correct the valve spring installed height, add shims under the valve spring.
1. Place the valve in the guide.
  2. Install valve spring retainer and keepers.
  3. Pull up on the valve spring retainer to seat it.

4. With a steel machinist's rule or other suitable measuring device, measure the distance from the machined spring seat to the spring-side of the retainer.
5. The measurement should be as specified in the specific engine section. If not within specifications, shim the valve seat as required.

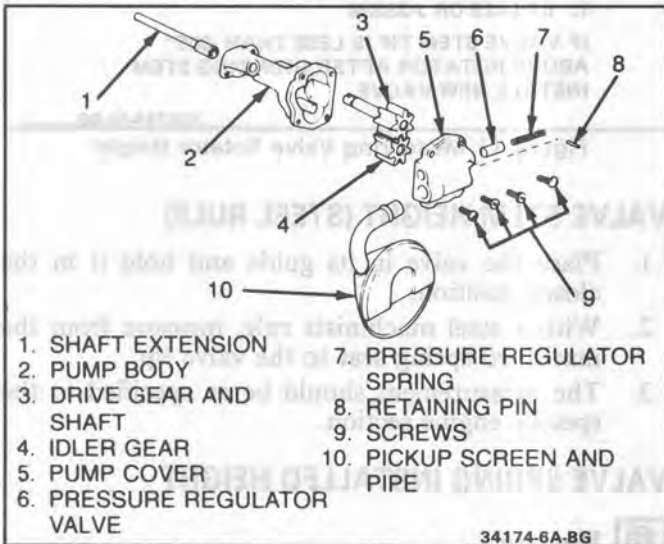


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Figure 12 Measuring Valve Spring Installed Height

**OIL PUMP**

Three types of oil pumps are used. They are the engine oil pan (sump pump) (Figure 13), the front cover gear type (Figure 14), or the front cover Gerotor type (Figure 15).



- |                             |                              |
|-----------------------------|------------------------------|
| 1. SHAFT EXTENSION          | 7. PRESSURE REGULATOR SPRING |
| 2. PUMP BODY                | 8. RETAINING PIN             |
| 3. DRIVE GEAR AND SHAFT     | 9. SCREWS                    |
| 4. IDLER GEAR               | 10. PICKUP SCREEN AND PIPE   |
| 5. PUMP COVER               |                              |
| 6. PRESSURE REGULATOR VALVE |                              |

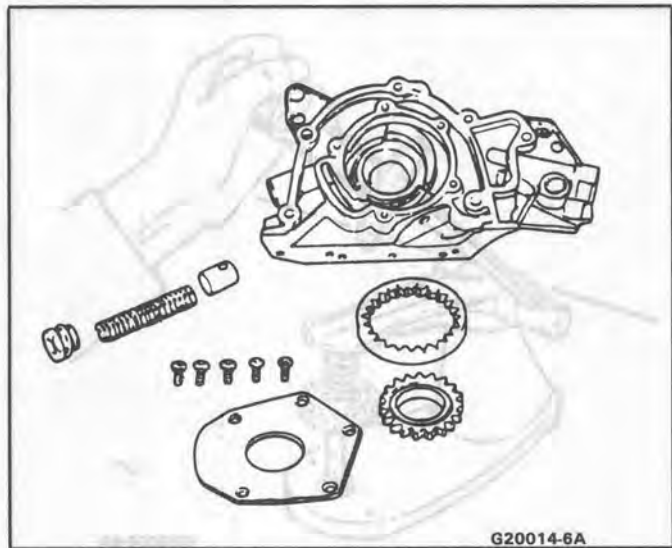
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Figure 13 Oil Pump (Typical), Sump Type

**SUMP OR GEAR PUMPS**

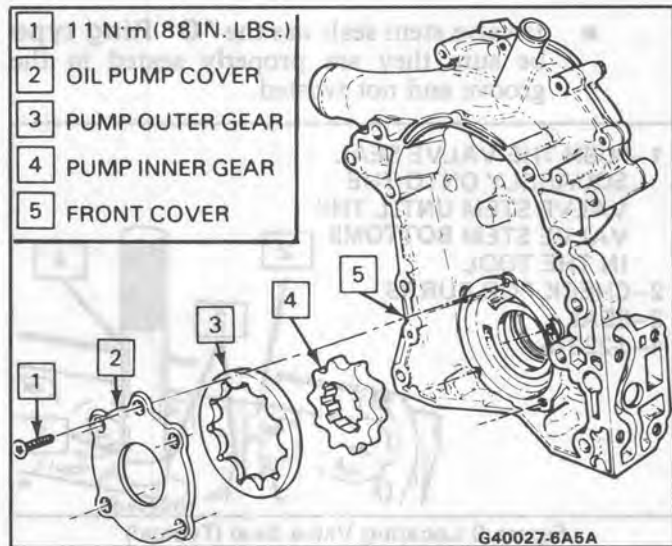
**Disassemble**

1. Drain oil from pump.
2. Drive shaft and drive shaft extension, if any.
3. Suction pipe and screen assembly.
4. Pump cover.



G20014-6A

Figure 14 Oil Pump, Front Cover Gear Type



- |   |                      |
|---|----------------------|
| 1 | 11 N·m (88 IN. LBS.) |
| 2 | OIL PUMP COVER       |
| 3 | PUMP OUTER GEAR      |
| 4 | PUMP INNER GEAR      |
| 5 | FRONT COVER          |

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Figure 15 Gerotor Oil Pump

5. Pump gears.
6. Pressure regulator valve.
  - Plug or cotter pin.
  - Spring.
  - Valve. If the valve is stuck, soak the pump housing in carburetor cleaning solvent.

**CAUTION:** The pressure regulator valve spring is under pressure. Exercise caution when unscrewing the plug, or removing the cotter pin, as bodily injury may result.



**Clean**

- All parts of sludge, oil and varnish.
- Varnish may be removed by soaking in carburetor or cleaning solvent.

**CAUTION:** Avoid breathing of fumes, or exposure of the skin to the cleaning solvent, as bodily injury may result.



**Inspect**

- For foreign material and determine its source.



- Pump housing and cover for:
  - Cracks
  - Scoring
  - Casting imperfections
  - Damaged threads
  - Do not attempt to repair the pump housing.
  - If in doubt, replace the housing.
- Idler gear shaft, if used. If loose in the housing, replace the pump or timing chain cover, depending on model.
- Pressure regulator valve for:
  - Scoring
  - Sticking. Burrs may be removed with a fine oil stone.
- Pressure regulator valve spring for:
  - Loss of tension
  - Bending
  - If in doubt, replace the spring.
- Suction pipe and screen assembly for:
  - Looseness, if permanently pressed into the pump body. If the pipe is loose, or has been removed, it must be replaced with a new pump body and screen assembly.
  - Broken wire mesh or screen
- Gears for:
  - Chipping
  - Galling
  - Wear
- Drive shaft and drive shaft extension, if any, for:
  - Looseness
  - Wear



### Measure

- Refer to oil pump specifications (Figure 16)
- Gear lash. Install gears, marking toward the timing cover and measure in several places (Figure 17).
- Pump housing gear pocket (Figure 18)
- Gears (Figure 19)
- Gear side clearance, if applicable (Figure 20)
- Gear end clearance (Figure 21)



### Important

- When deciding pump servicability based on end clearance, consider depth of wear pattern in the pump cover and/or cover plate.



### Assemble

1. Lubricate all internal parts with engine oil during assembly.
2. Pump gears. Gear mark facing the timing cover.

**NOTICE:** To avoid engine damage, **all** pump cavities must be packed with petroleum jelly **before** installing the gears to assure priming.

3. Cover and gasket

**NOTICE:** To avoid engine damage, use **only** original equipment gaskets. Gasket thickness is **critical** to proper functioning of the pump.

4. Pressure regulator valve and spring
5. Cotter pin or plug, depending on model



### Important

- Plug Type - Coat threads with "Loctite 573", or equivalent.
- Cotter Pin Type - Make sure the pin is properly secured.



### Tighten

- Pump cover bolts to 14 N·m (124 lb. in.) 3.0 and 3.8L, and 11 N·m (97 lb. in.) 5.0L.
- Pressure regulating valve plug, if any, to 20 N·m (177 lb. in.)
- Suction tube bolts to 10 N·m (90 lb. in.)



### Install or Connect

Tool required:

J 8369 Suction Pipe Installer

- A new suction pipe "O" ring seal or gasket, unless pressed in.
- Pressed in type, apply GM 1050026 sealer, Fel Pro-Set and Seal or equivalent, to a new pipe and tap into place with a plastic hammer, using installing Tool J 8369.



### Tighten

- Suction tube bolts to 7 N·m (62 lb. in.), unless pressed in.



### Important

- Whenever the oil pump is overhauled, clean the oil pan of oil and sludge, replace the oil filter and fill crankcase with clean oil.



### Inspect

- Remove the oil pressure sending unit and install a pressure gage.
- Start engine and observe oil pressure

**NOTICE:** If the oil pressure does not build up almost immediately, remove the oil pan and check oil pump suction pipe attachment to the pump. If necessary, dismantle the oil pump, fill all cavities with petroleum jelly and reassemble. Running the engine without measurable oil pressure will cause extensive damage.

## GEROTOR OIL PUMP



### Disassemble

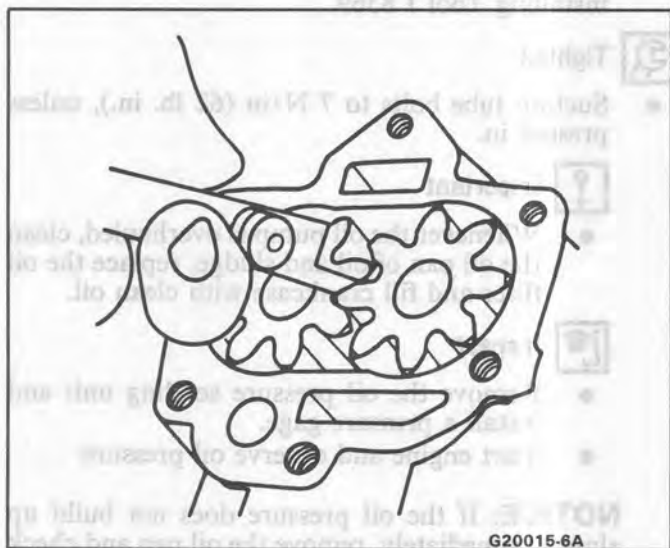
1. Remove oil filter adapter, pressure regulator valve and valve spring.
2. Remove oil pump cover attaching screws and cover.
3. Remove pump gears.



DISPLACEMENT		2.0L	2.5L	2.8L	3.8L	3.0L	5.0L	4.3L,5.0L	
ENGINE VIN CODE		K, M	R, U	9, W, S	A	L	Y	Z, H, G, F	
LASH	IN	0.004-0.008	0.009-0.015	0.009-0.015	0.0015-0.003	0.006	0.0004-0.007	.0037-.0077	
	MM	0.10-0.20	0.23-0.38	0.23-0.38	0.038-0.076	0.152	0.01-0.190	.09-.20	
GEAR POCKET	DEPTH	IN	0.395-0.397	0.995-0.998	1.195-1.198	0.868-0.870	0.461-0.462	1.500-1.509	
		MM	10.03-10.08	25.27-25.35	30.36-30.44	22.04-22.10	11.71-11.73	38.10-38.125	
	DIAMETER	IN	3.230-3.235	1.503-1.506	-	1.670-1.675	3.508-3.512	1.534-1.539	
		MM	82.02-82.15	38.18-38.25	-	42.4-42.5	89.10-89.20	38.960-39.096	
LENGTH	MM	9.98-10.0	25.37-25.45	30.45-30.48	22.15-22.20	11.66-11.68	38.29-38.341		
GEAR	DIAMETER	DRIVE GEAR (INNER)	IN	2.317-3.319	1.496-1.500	1.498-1.500	1.664-1.666	2.839	1.529-1.531
		DRIVE GEAR (INNER)	MM	58.85-58.90	38.05-38.10	38.05-38.10	42.26-42.32	72.11	38.836-38.887
		IDLER GEAR (INNER)	IN	3.225-3.227	-	1.498-1.500	1.664-1.666	3.500-3.497	1.529-1.531
		IDLER GEAR (OUTER)	MM	81.910-81.964	-	38.05-38.10	42.26-42.32	88.90-88.82	38.836-38.887
	SIDE CLEARANCE	DRIVE GEAR	IN	0.014-0.018	0.004 max.	0.003-0.004	0.003-0.005	-	0.0015-0.0045
		DRIVE GEAR	MM	0.035-0.045	0.10 max.	0.08-0.10	0.08-0.13	-	0.040-0.120
		IDLER GEAR	IN	0.004-0.007	0.004 max.	0.003-0.004	0.003-0.005	-	0.0015-0.0045
		IDLER GEAR	MM	0.11-0.19	0.10 max.	0.08-0.10	0.08-0.13	-	0.040-0.120
END CLEARANCE	IN	0.001-0.004	0.002-0.005	0.002-0.005	0.002-0.006	0.001-0.0035	0.0025-0.0065	.006 max.	
	MM	0.03-0.10	0.05-0.13	0.05-0.13	0.05-0.15	0.025-0.089	0.063-0.165	.15 max.	
INNER GEAR TIP CLEARANCE	MM	-	-	-	-	0.006	-	-	
OUTER GEAR DIAMETER CLEARANCE	MM	-	-	-	-	0.008-0.015	-	-	
VALVE TO BORE CLEARANCE	IN	-	0.0015-0.0035	0.0015-0.0035	0.004-0.008	0.004-0.008	0.0025-0.0050	-	
	MM	-	0.038-0.089	0.038-0.089	0.102-0.203	0.102-0.203	0.063-0.127	-	

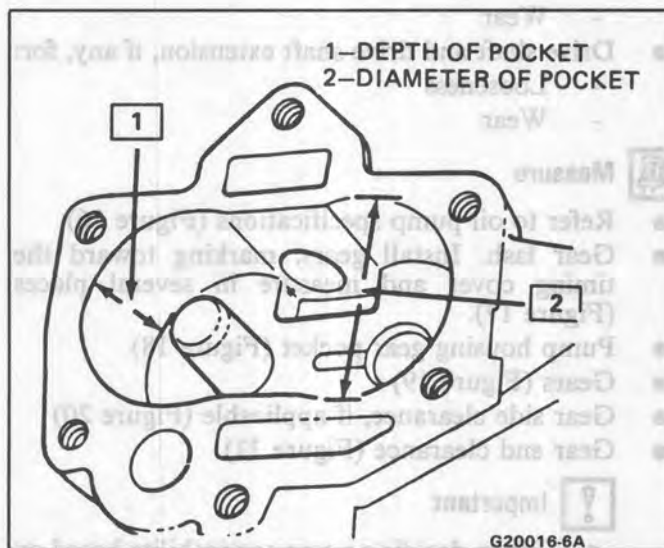
H20001-6A

Figure 16 Oil Pump Specification



G20015-6A

Figure 17 Measuring Oil Pump Gear Lash



G20016-6A

Figure 18 Measuring Oil Pump Gear Pocket

**Clean**

- All parts in cleaning solvent. Remove varnish, sludge and dirt.
- All traces of old gasket material.

**Inspect**

- Pump cover and housing (crankcase front cover) for:
  - Cracks
  - Scoring
  - Porous or damaged casting

- Damaged threads
- Excessive wear or galling.
- Pressure regulator valve for:
  - Scoring
  - Sticking in the valve bore
  - Burrs
- Pressure regulator valve spring for:
  - Tension loss
  - Bending
  - If in doubt, replace spring
- Gears for:

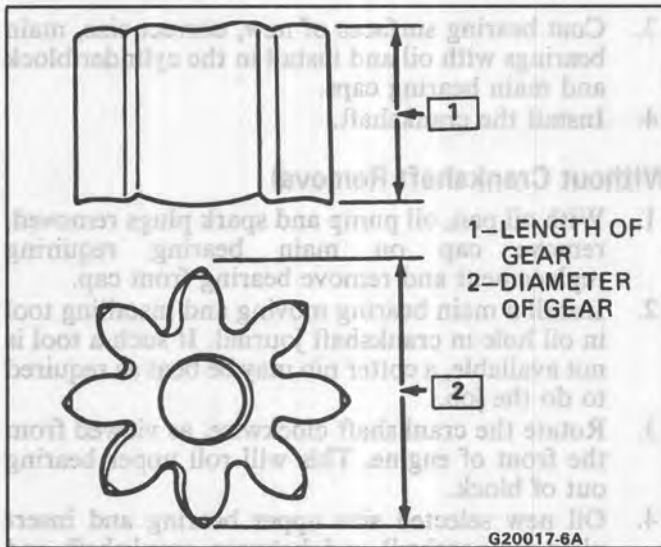


Figure 19 Measuring Oil Pump Gears

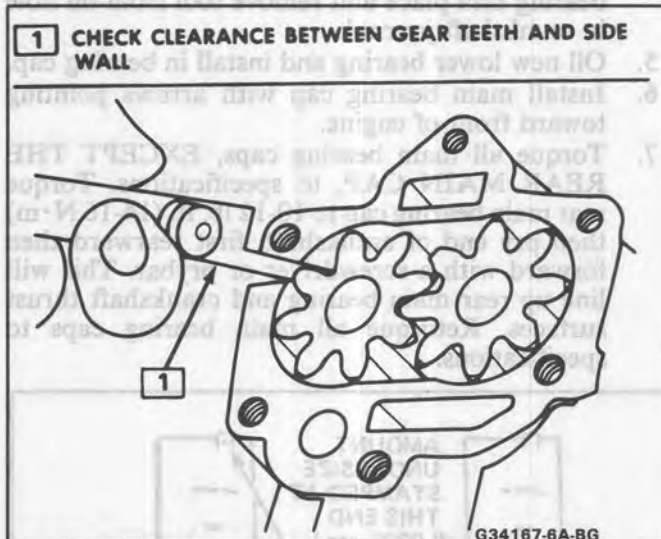


Figure 20 Measuring Gear Side Clearance

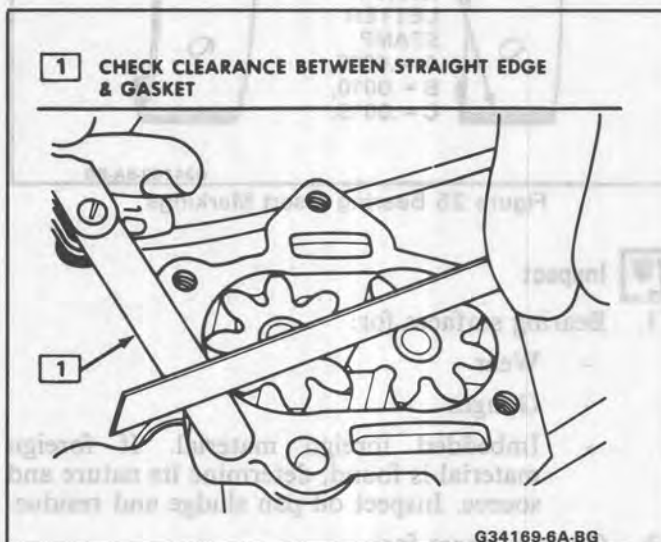


Figure 21 Measuring Oil Pump End Clearance

- Chipping
- Galling

- Excessive Wear

**Measure**

- Oil pump gears for:
  - Inner gear tip clearance. Max. .152 mm (.006"). See Figure 22.
  - Outer gear diameter clearance. .203 mm - .381 mm (.008" - .015"). See Figure 23.
  - Gear end clearance (gear drop in housing). .025 mm - .089 mm (.001" - .0035"). See Figure 24.

**Assemble**

1. Lubricate gears with clean motor oil.
2. Assemble gears in housing.
3. Pack pump cavity with petroleum jelly.
4. Install pump cover and tighten bolts to 11 N·m (97 lb. in.).
5. Install pressure regulator valve spring and valve.
6. Install oil filter adapter using a new gasket.

**Tighten**

- Oil filter adapter bolts to 41 N·m (30 lb. ft.).

**Clean**

- Oil pump intake screen
- Oil pan

**Install or Connect**

- Oil pan
- Engine oil filter
- Fill crankcase with clean engine oil

**Inspect**

- Remove oil pressure sending unit and install an oil pressure gage.
- Start engine and observe oil pressure.

**NOTICE:** If the oil pressure does not build up almost immediately, remove the oil pan and check oil pump suction pipe attachment to the pump. If necessary, dismantle the oil pump, fill all cavities with petroleum jelly and reassemble. Running the engine without measurable oil pressure will cause extensive damage.

- Check for bearing knock. If necessary, dismantle and check for adequate oil supply and proper clearances.

**CONNECTING ROD AND MAIN BEARINGS**

Engine bearings are of the precision insert type. They are available for service use in standard and various undersizes (Figure 25).

**Replacement**

Depending upon crankshaft condition, bearings may be replaced in the car or the engine must be removed. If the engine must be removed, follow the

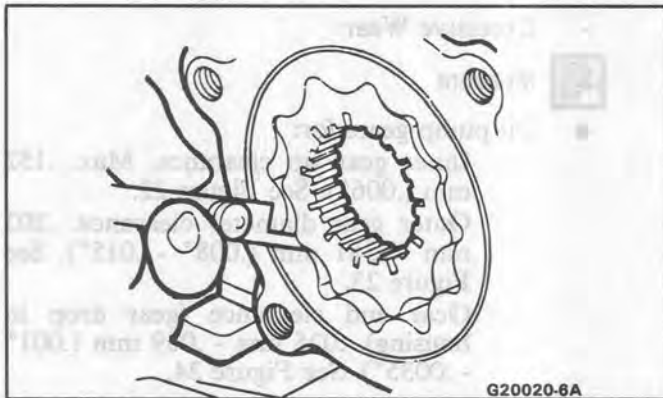


Figure 22 Inner Gear Tip Clearance-Gerotor

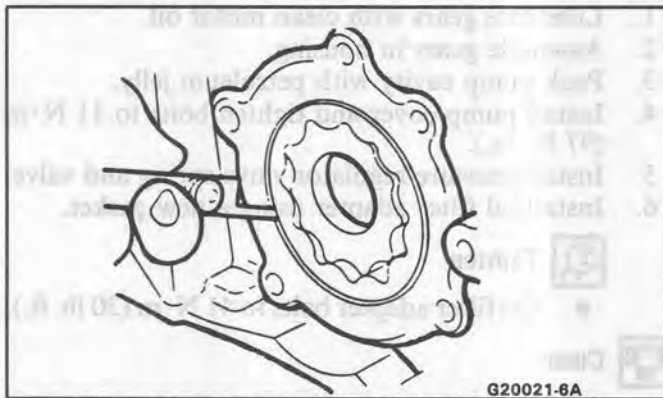


Figure 23 Outer Gear Diameter Clearance-Gerotor



Figure 24 Gear End Clearance (Gear Drop In Housing)-Gerotor

crankshaft procedure in this section and the specific engine section. Evaluate bearings as specified in this section. If the engine is out of the vehicle and upside down, the crankshaft will rest on the upper bearings and the total clearance can be measured between the lower bearing and journal. If the engine is to remain in the vehicle, the crankshaft must be supported upward to remove any clearance from the upper bearing. The total clearance can then be measured between the lower bearing and journal.

### With Crankshaft Removal

1. Remove and inspect the crankshaft.
2. Remove the main bearings from the cylinder block and main bearing caps.

3. Coat bearing surfaces of new, correct size, main bearings with oil and install in the cylinder block and main bearing caps.
4. Install the crankshaft.

### Without Crankshaft Removal

1. With oil pan, oil pump and spark plugs removed, remove cap on main bearing requiring replacement and remove bearing from cap.
2. Install a main bearing moving and installing tool in oil hole in crankshaft journal. If such a tool is not available, a cotter pin may be bent as required to do the job.
3. Rotate the crankshaft clockwise, as viewed from the front of engine. This will roll upper bearing out of block.
4. Oil new selected size upper bearing and insert plain (unnotched) end between crankshaft and indented or notched side of block. Rotate the bearing into place and remove tool from oil hole in crankshaft journal.
5. Oil new lower bearing and install in bearing cap.
6. Install main bearing cap with arrows pointing toward front of engine.
7. Torque all main bearing caps, EXCEPT THE REAR MAIN CAP, to specifications. Torque rear main bearing cap to 10-12 lb. ft. (14-16 N·m) then pry end of crankshaft, first rearward then forward with a screwdriver or prybar. This will line up rear main bearing and crankshaft thrust surfaces. Retorque all main bearing caps to specifications.

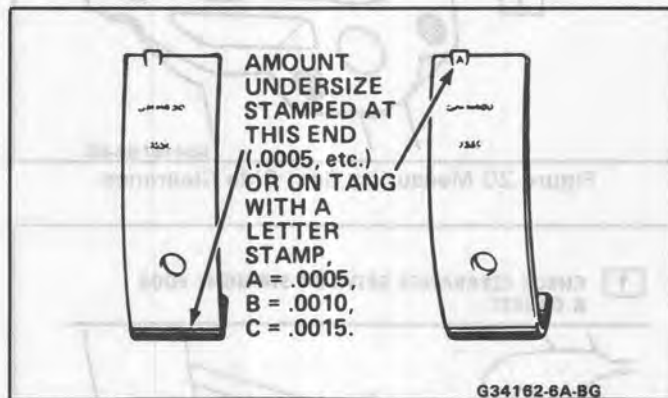


Figure 25 Bearing Insert Markings

### Inspect

1. Bearing surfaces for:
  - Wear
  - Gouges
  - Imbedded foreign material. If foreign material is found, determine its nature and source. Inspect oil pan sludge and residue.
2. Outer surfaces for:
  - Wear. Surface wear indicates either movement of the insert or high spots in the surrounding material (spot wear).
  - Overheating (discoloration)



- Looseness or rotation (flattened tangs and wear grooves)
3. Thrust surfaces (main thrust bearing) for:
- Wear
  - Grooving. Grooves are caused by irregularities of the crankshaft thrust surface. Refer to Crankshaft.

**!** Important

- Bearing failure, other than normal wear, must be investigated carefully. Inspect the crankshaft or connecting rod and the bearing bores.
4. Bearing cap bolts. If bolts are stretched, replace them.

**M** Measure

- Bearing clearance. To determine the correct replacement insert size, the bearing clearance must be measured accurately. Either of the following two methods may be used, however, method "A" gives more reliable results and is preferred.

**!** Important

- Method "A" yields measurements from which the bearing clearance can be **computed**. Method "B" yields the bearing clearance **directly**. Method "B" does **not** give any indication of bearing run-out.
  - Do not mix inserts of different nominal size in the same bearing bore.
- Method "A"
1. Measure the crankshaft journal diameter with a micrometer in several places, approximately 90° apart, and average the measurements.
  2. Taper and runout. (Refer to basic engine section for allowable limits.)
  3. Bearing insert I.D. with an inside micrometer. Measure using new inserts if the inserts are being replaced.

**!** Important

- The bearing cap must be torqued to specification when the measurement is taken.
  - If the readings are within limits, select a suitable set of inserts. If the readings are unsatisfactory, the crankshaft journal must be reconditioned and undersized bearing inserts installed.
  - Crankshafts which have rolled fillets cannot be reground. They must be replaced.
- Method "B"
1. Install bearing inserts and crankshaft into block.
  2. Place a piece of gaging plastic across the **entire** bearing width.
  3. Seat the bearing cap carefully by tapping it lightly with a suitable tool.

**NOTICE:** To avoid cylinder block and/or main bearing cap damage, the main bearing caps are to be tapped into their cylinder block cavity using a brass, lead or leather mallet before attaching bolts are installed. Do not use attaching bolts to pull main bearing caps into their seats. Failure to observe this information may damage a cylinder block or bearing cap.

4. Torque bearing cap bolts to specification.

**!** Important

- **Do not** rotate the crankshaft.
5. Remove the bearing cap, leaving the gaging plastic in place. It does **not** matter whether the gaging plastic adheres to the journal or to the bearing cap.
  6. Measure the flattened gaging plastic at its **widest point** with the scale printed on the gaging plastic package (Figure 26).

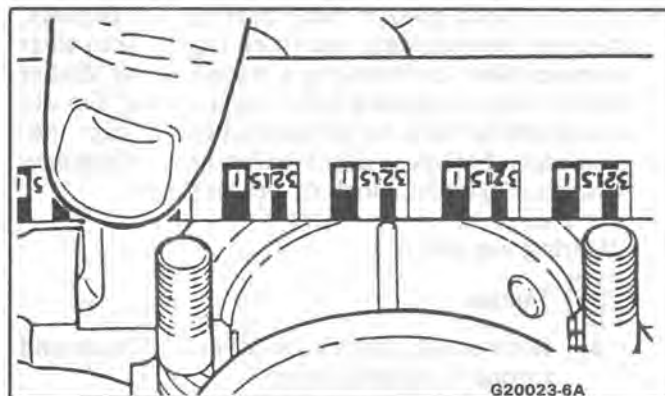


Figure 26 Measuring Bearing Clearance

7. Remove all traces of the gaging plastic after measuring.
8. Select a set of bearing inserts that will produce the desired clearance.

**↔** Install or Connect

**NOTICE:** Bearing inserts must not be shimmed, scraped or filed. Do not touch the bearing surface of the insert with the bare fingers. Skin oil and acids will etch the bearing surface.

**!** Important

- Make sure the bearing cap bolt holes and the cap mating surfaces are clean and dry. (Refer to Rear Main Bearing for rear main bearing cap sealing procedure.)
1. Dip bearing cap bolts in clean engine oil.
  2. Place inserts into the bearing cap and into the engine block or connecting rod.

**NOTICE:** Upper and lower inserts may be different. Be careful to align holes. Do not obstruct any oil passages.



### Important

- The inserts will project slightly when put into place. Make sure they project an equal distance on both sides. Make sure the insert tangs are engaged.
3. In the case of a thrust bearing type main bearing insert, coat the thrust surface with GM 1050169 special lubricant, or equivalent.
  4. Lubricate the bearing surface with clean engine oil.
  5. Crankshaft or connecting rod.

**NOTICE:** Avoid damage to the crankshaft journal. Use connecting rod stud protectors, or guide pins.

6. Bearing cap. Tap gently into place with a suitable tool.

**NOTICE:** In order to prevent the possibility of cylinder block and/or main bearing cap damage, the main bearing caps are to be tapped into their cylinder block cavity using a brass, lead or leather mallet before attaching bolts are installed. Do not use attaching bolts to pull main bearing caps into their seats. Failure to observe this information may damage a cylinder block or bearing cap.

7. Bearing cap bolts

### Tighten

- Bolts evenly, then back off one full turn and torque to specification.
8. Seat the crankshaft thrust bearing (Figure 27)

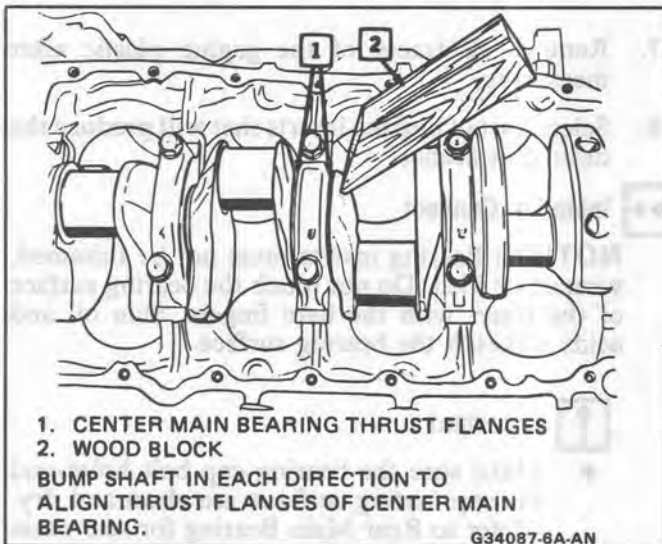


Figure 27 Seating the Crankshaft Thrust Bearing (Typical V Engine)

### Inspect

- Pry the connecting rods back and forth and check for binding. If necessary, loosen and retighten the bearing cap.

### Measure

- Crankshaft end play (Figure 28)
- Connecting rod side clearance (Figure 29, 30)

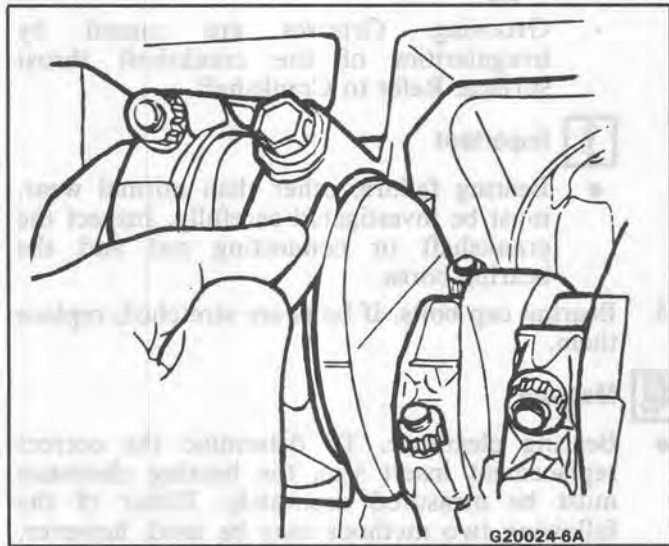


Figure 28 Measuring Crankshaft End Play

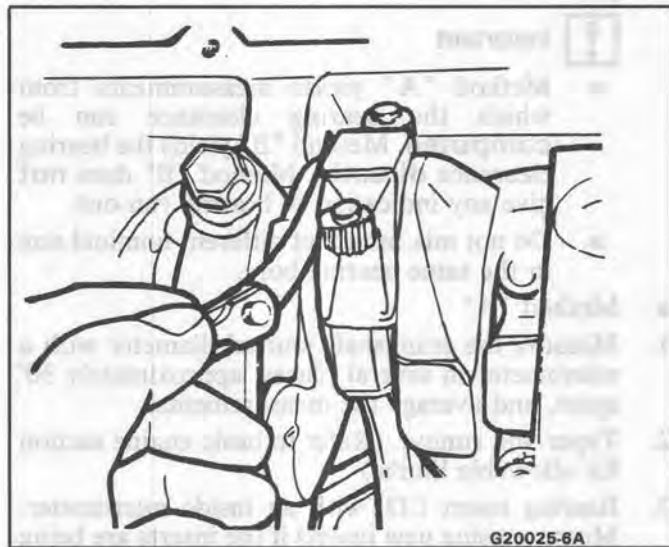


Figure 29 Measuring Connecting Rod Side Clearance (Single Rod Journal)

## CRANKSHAFT

### Clean

- Oil, sludge and carbon
- Probe oil passages for obstructions

### Inspect

- Keyway
- Threads
- Bearing journals and thrust surfaces for:
  - Cracks
  - Chips
  - Gouges
  - Roughness
  - Grooves
  - Overheating (discoloration)

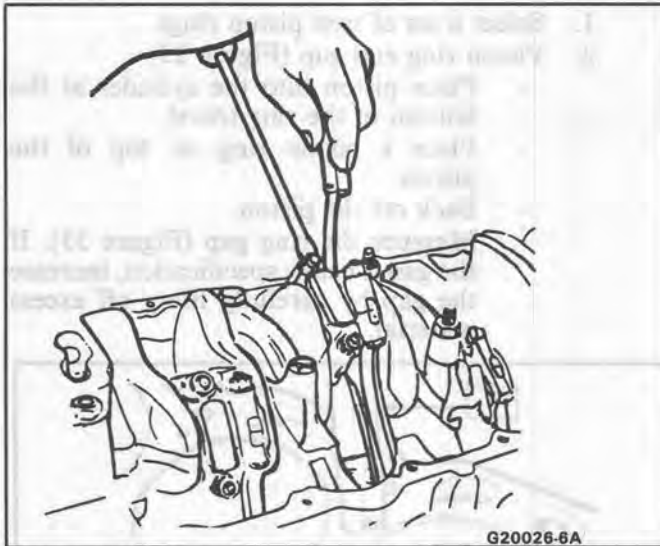


Figure 30 Measuring Connecting Rod Side Clearance (Double Rod Journal)



#### Important

- Inspect the corresponding bearing inserts for imbedded foreign material and determine its source.
- If cracks, severe gouges or burned spots are found, the crankshaft must be replaced. **Slight** roughness may be removed with fine polishing cloth soaked in clean engine oil. Burrs may be removed with a fine oil stone.



#### Measure

- Crankshaft journals. With a micrometer (or dial indicator in the case of the main bearing journals) measure taper and run-out. If the readings are within specifications, note results for later selection of bearing inserts (refer to Connecting Rod and Main Bearings). If not within limits, the journals may be reconditioned by grinding (except crankshafts with rolled fillets which must be replaced).



#### Important

- Note the location of main bearing high spots. If they are not in line, the crankshaft is bent and must be replaced.

## PISTONS, RINGS AND CONNECTING RODS



#### Remove or Disconnect

1. Mark the piston with the number of the cylinder from which it is being removed.
2. Mark the connecting rod and the rod cap so that they can be reassembled correctly.
3. Turn the crankshaft to bottom dead center.



#### Clean

- Carbon from the top end of the cylinder

**NOTICE:** If there is a pronounced ridge at the top of the piston travel, this ridge must be removed

with a ridge reamer before removing piston and connecting rod assembly.

Do not use force. Avoid breaking piston rings and damaging the piston.

4. Connecting rod cap
5. Connecting rod and piston assembly. Push out with a suitable tool.

**NOTICE:** Install thread protectors to avoid damage to the crankshaft journal (Figure 31).

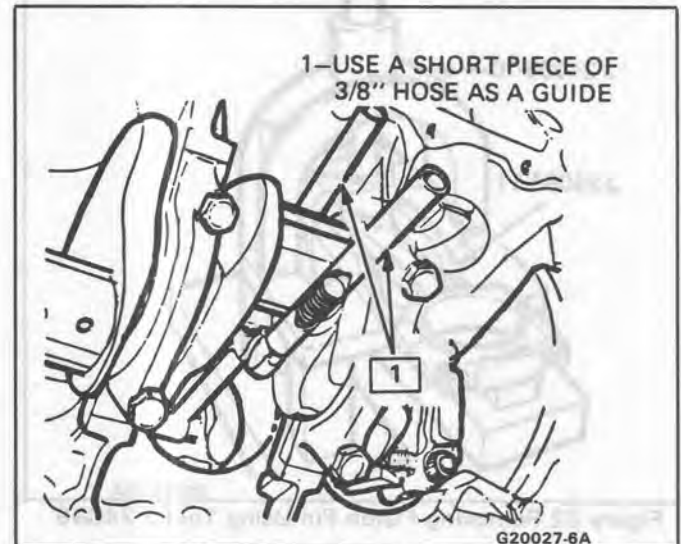


Figure 31 Connecting Rod Protectors (Typical)

## Piston Pin-Press Fit and Piston Rings



#### Disassemble

Tool required:

J 24086 Piston Pin Remover/Installer

- Piston and connecting rod assembly
- CAUTION: Use care when handling the piston. Worn piston rings are sharp and may cause bodily injury.**
1. Piston rings. Use a suitable tool to expand the rings. Piston rings must not be reused.
  2. Place the piston and connecting rod assembly into Fixture J 24086 and press out the piston pin (Figure 32).



#### Clean

- Piston, piston pin and connecting rod
  - Sludge
  - Carbon
  - Piston ring grooves must be cleaned of carbon to the bare metal.
  - Varnish from the piston pin by soaking in carburetor cleaning solution.

**CAUTION: Avoid inhaling fumes or exposure of the skin to carburetor cleaning fluid, as bodily injury may result.**

- Do not scrape the piston skirt.





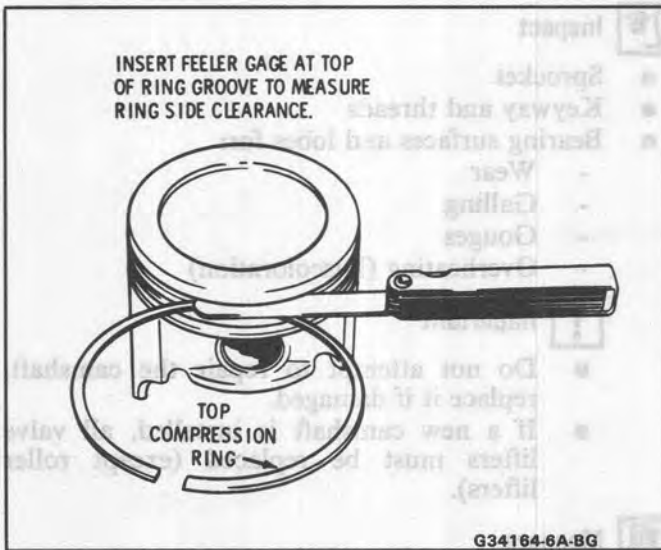


Figure 34 Measuring Piston Ring Side Clearance

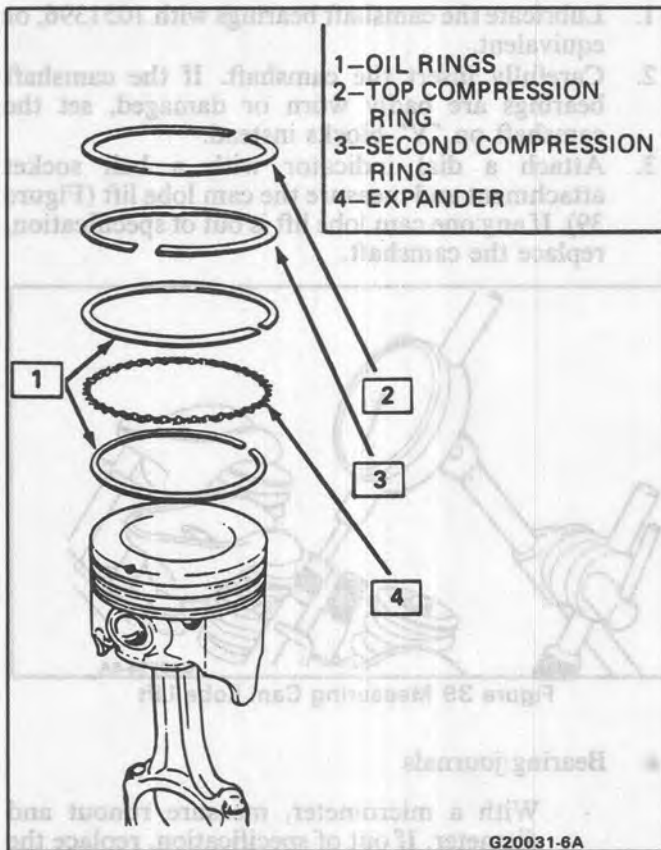


Figure 35 Piston and Rod Assembly (Typical)

3. Coat the piston pin with clean engine oil.
4. Press the piston pin into place.

**Inspect**

- Piston for freedom of movement

**Install or Connect**

1. Oil control ring assembly
  - Expander
  - Lower oil control ring
  - Upper oil control ring

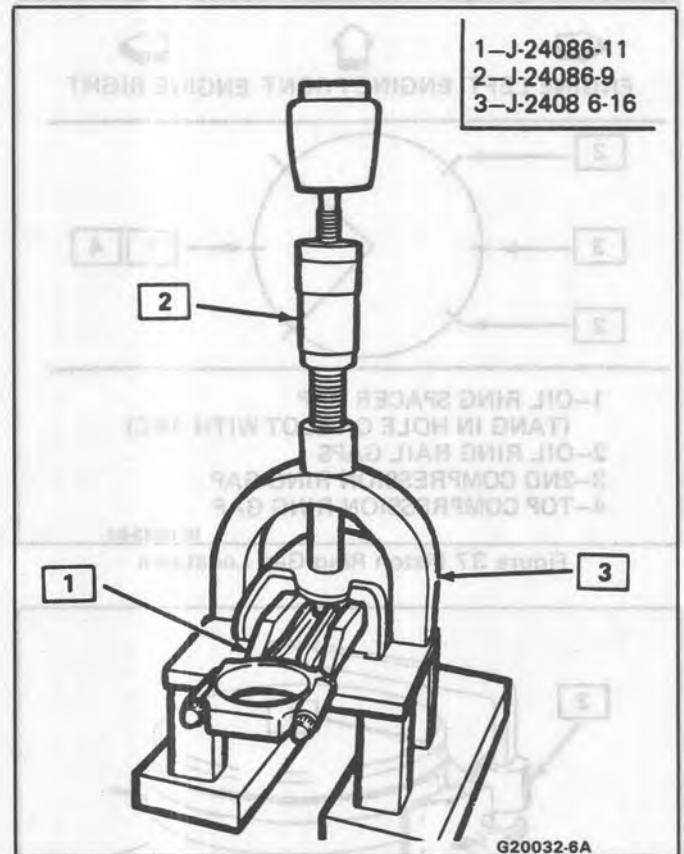


Figure 36 Installing Piston Pin Using Tool J 24086

2. Upper and lower compression ring. Manufacturers mark facing up.

**NOTICE:** Use a piston ring expander to install the rings. Avoid expanding the rings more than necessary, which may cause ring damage.

**Important**

- In order to provide an effective compression seal, the ring gaps must be staggered (Figure 37).

**Install or Connect**

1. Lubricate cylinder wall and piston rings with clean engine oil.
2. Turn crankshaft to bottom dead center.
3. Connecting rod stud thread protector, if required (Figure 31)
4. Piston ring compressor (Figure 38)
5. Align piston and connecting rod assembly according to the mark on the piston (Figure 35) and insert in the cylinder.

**NOTICE:** Guide the lower connecting rod end carefully to avoid damaging the crankshaft journal.

6. Remove thread protectors.
7. Connecting rod bearing (refer to Connecting Rod and Main Bearing).
8. Bearing cap.



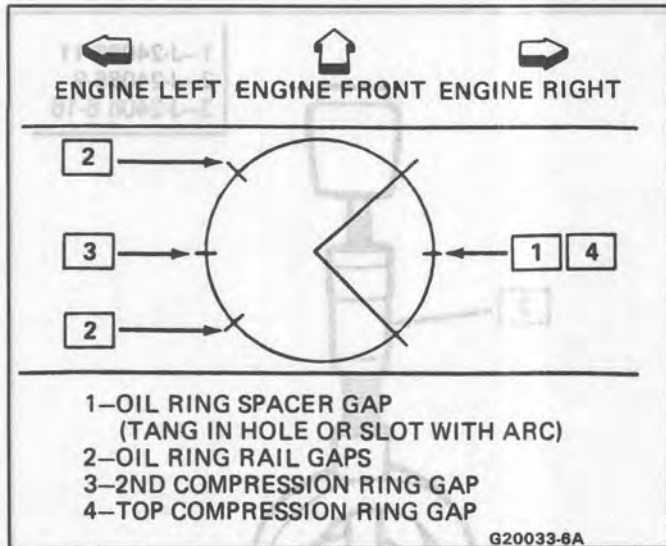


Figure 37 Piston Ring Gap Locations

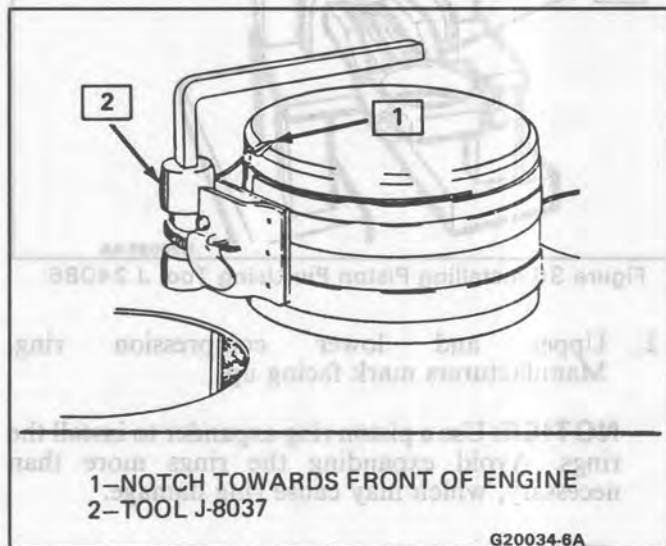


Figure 38 Installing A Piston Using A Piston Ring Compressor

**Important**

- Carefully tap the bearing cap into place. Do not pull the cap down with the cap bolts or nuts.

**Tighten**

- Cap bolts or nuts, then loosen one full turn and torque to specification.

**Inspect**

- Pry the connecting rod back and forth with a suitable tool and check for binding. If necessary, loosen and retighten the bearing cap.

**CAMSHAFT AND CAMSHAFT BEARINGS**

**Camshaft**

**Remove or Disconnect**

- Refer to specific Engine Section

**Inspect**

- Sprocket
- Keyway and threads
- Bearing surfaces and lobes for:
  - Wear
  - Galling
  - Gouges
  - Overheating (Discoloration)

**Important**

- Do not attempt to repair the camshaft, replace it if damaged.
- If a new camshaft is installed, all valve lifters must be replaced (except roller lifters).

**Measure**

- Cam lobe lift
  - Lubricate the camshaft bearings with 1051396, or equivalent.
  - Carefully insert the camshaft. If the camshaft bearings are badly worn or damaged, set the camshaft on "V" blocks instead.
  - Attach a dial indicator with a ball socket attachment and measure the cam lobe lift (Figure 39). If any one cam lobe lift is out of specification, replace the camshaft.

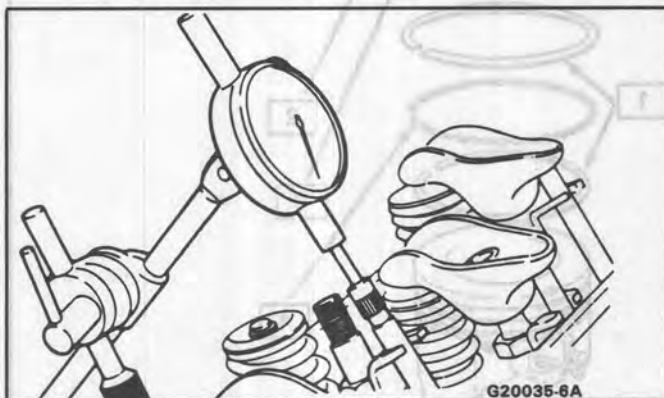


Figure 39 Measuring Cam Lobe Lift

- Bearing journals
  - With a micrometer, measure runout and diameter. If out of specification, replace the camshaft.

**Important**

- If a new camshaft has been installed, add GM 1051396 EP lubricant, or equivalent, to the engine oil.
- Coat cam lobes with 1052367, or equivalent.

**Camshaft Bearings**

Tool Required:

- |         |                   |         |
|---------|-------------------|---------|
| J 33049 | Camshaft          | Bearing |
|         | Remover/Installer |         |

### ↔ Remove or Disconnect

1. Camshaft and rear cover (refer to Specific Engine Section)
2. Camshaft Bearings
  - Select the proper pilot, nut and thrust washer
  - Assemble bearing puller (Figure 40). Make sure the puller nut engages a sufficient number of threads.
  - Pull out bearings

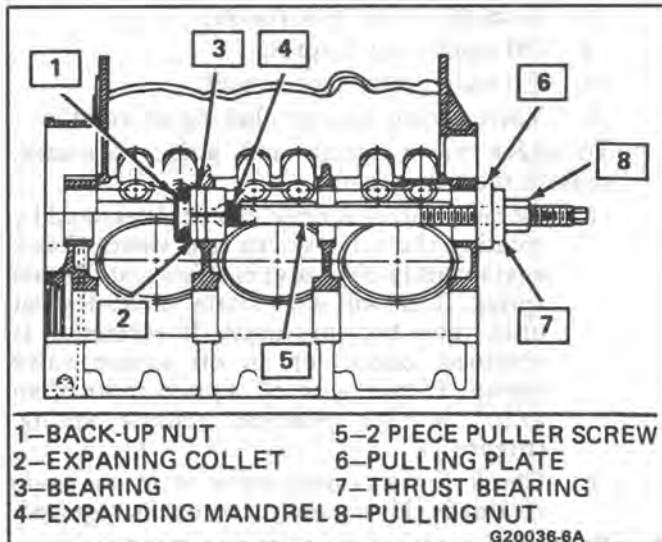


Figure 40 Removing/Installing Camshaft Bearings (Typical)

### ! Important

- Camshaft bearings must not be reused once they have been removed.

### 🧼 Clean

- Sealing surfaces on the camshaft rear cover and on the cylinder block

### ↔ Install or Connect

1. Camshaft bearings
  - Select front, rear and intermediate camshaft bearings.
  - Select the proper pilot, nut and thrust washer
  - Assemble installing tool.
  - Place bearing onto the tool and index the oil hole(s) of the bearing with the oil passage(s) in the cylinder block. Pull bearing into place (Figure 40).

**NOTICE:** Proper alignment of the oil holes is critical. Restriction of the oil flow will cause severe engine damage.

### 🔍 Inspect

- With a piece of 3/32" brass rod with a 90° bend at the end, probe the bearing oil holes and verify that they are properly aligned (Figure 41).

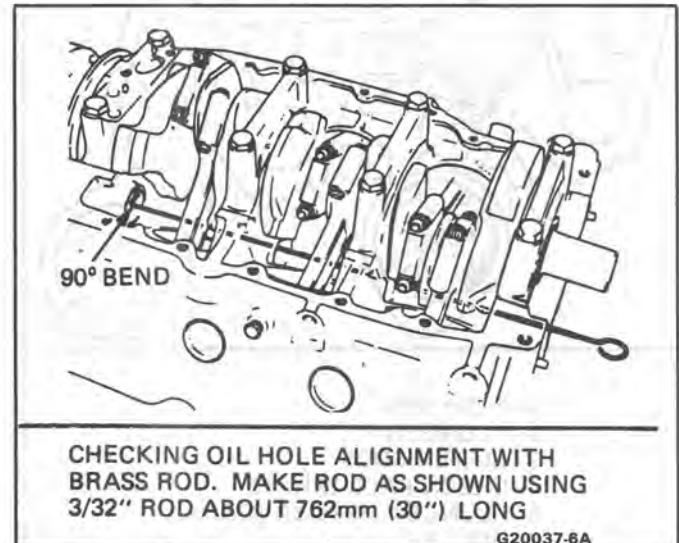


Figure 41 Checking Camshaft Bearing Oil Hole Alignment

### 2. Camshaft Rear Cover (soft plug)

- Apply a 3mm (1/8") bead of GM 1052366 RTV sealer, Fel Pro-Black RTV, or equivalent, to the cover before installing.

## VALVE LIFTERS

### Operation

Oil is supplied to the lifter through a hole in the side of the lifter body, which indexes with a groove and hole in the lifter plunger. Oil is then metered past the oil metering valve in the lifter, through the push rods to the rocker arms. (Figure 42).

When the lifter begins to move up the cam lobe, the ball check is held against its seat in the plunger by the ball check spring which traps the oil in the base of the lifter body below the plunger. The plunger and lifter body then raise as a unit, pushing up the push rod to open the valve. The force of the valve spring which is exerted on the plunger through the rocker arm and push rod causes a slight amount of leakage between the plunger and lifter body. This "leak-down" allows a slow escape of trapped oil in the base of the lifter body. As the lifter rolls down the other side of the cam lobe and reaches the base circle or "valve closed" position, the plunger spring quickly moves the plunger back (up) to its original position. This movement causes the ball check to open against the ball spring and oil from within the plunger is drawn into the base of the lifter. This restores the lifter to zero lash.

### Valve Lifter Diagnosis

1. Momentarily noisy when car is started:
 

This condition is normal. Oil drains from the lifters, which are holding the valves open when the engine is not running. It will take a few

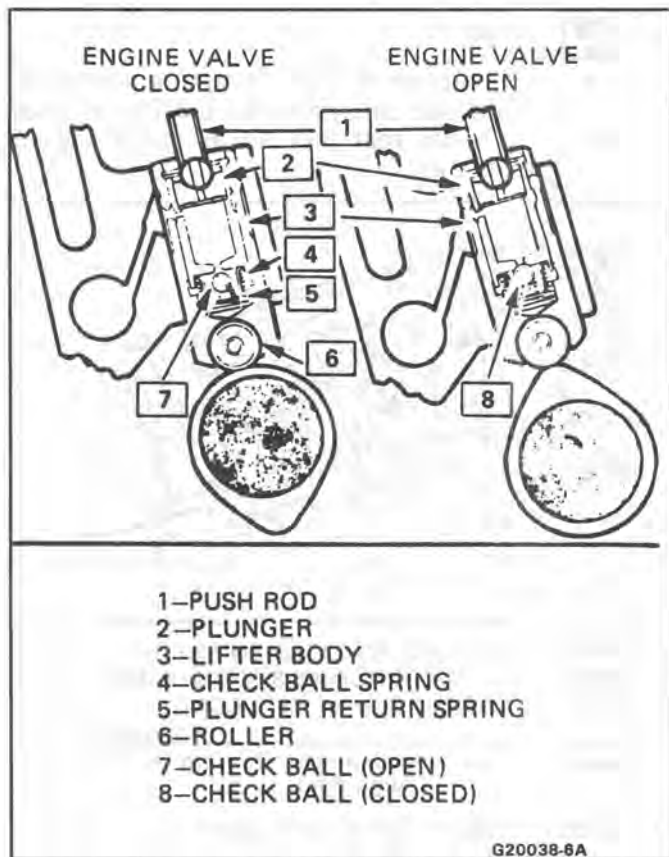


Figure 42 Valve Lifter Operation (Roller Shown)

This noise is not connected with lifter malfunction. It becomes most noticeable in the car at 10 to 15 mph "L" (Low) range, or 30 to 35 mph "D" (Drive) range and is best described as a hashy sound. At slow idle, it may be entirely gone, or appear as a light ticking noise in one or more valves. It is caused by one or more of the following:

- Badly worn or scuffed valve tip and rocker arm pad.
- Excessive valve stem to guide clearance.
- Excessive valve seat runout.
- Off square valve spring.
- Excessive valve face runout.
- Valve spring damper clicking on rotator.

To check valve spring and guide clearance, remove the valve covers.

- Occasionally this noise can be eliminated by rotating the valve spring and valve. Crank engine until noisy valve is off its seat. Rotate spring. This will also rotate valve. Repeat until valve becomes quiet. If correction is obtained, check for an off square valve spring. If spring is off square more than 1/16" in free position, replace spring. (Figure 7).
- Check for excessive valve stem to guide clearance. If necessary, correct as required.

#### 6. Valves noisy regardless of engine speed:

This condition can be caused by foreign particles, or excessive valve lash.

Check for valve lash by turning engine so the piston in that cylinder is on top dead center of firing stroke. If valve lash is present, the push rod can be freely moved up and down a certain amount with rocker arm held against valve. If OK, clean suspected valve lifters.

#### Valve Lash

Valve lash indicates one of the following:

- Worn push rod.
- Worn rocker arm.
- Lifter plunger stuck in down position, due to dirt or carbon.
- Faulty lifter.

Checking of the previous four items:

- Look at the upper end of push rod. Excessive wear of the spherical surface indicates one of the following conditions.
  - Improper hardness of the push rod ball. The push rod and rocker arm must be replaced.
  - Improper lubrication of the push rod. The push rod and rocker arm must be replaced. The oiling system to the push rod should be checked.
- If push rod appears in good condition and has been properly lubricated, replace rocker arm and recheck valve lash.
- If valve lash exists and push rod and rocker arm are ok, trouble is in the lifter. Lifter should be replaced.

seconds for the lifter to fill after the engine is started.

- Intermittently noisy on idle only, disappearing when engine speed is increased:

Intermittent clicking may be an indication of a pitted check valve ball, or it may be caused by dirt.

Correction: Clean the lifter and inspect. If check valve ball is defective, replace lifter.

- Noisy at slow idle, or with hot oil. Quiet with cold oil, or as engine speed is increased:

High leak down rate. Replace suspect lifter.

- Noisy at high car speeds and quiet at low speeds:

- High oil level - Oil level above the "Full" mark allows crankshaft counterweights to churn the oil into foam. When foam is pumped into the lifters, they will become noisy, since a solid column of oil is required for proper operation.

Correction: Drain oil until proper level is obtained. See Section 0A.

- Low oil level - Oil level below the "Add" mark allows the pump to pump air at high speeds, which results in noisy lifters.

Correction: Fill until proper oil level is obtained. See Section 0A.

- Oil pan bent on bottom, or pump screen cocked or loose, replace or repair as necessary.

- Noisy at idle becoming louder as engine speed is increased to 1500 rpm:



**!** Important

- Valve lifters may be cleaned to eliminate sticking due to sludge and varnish. They must be reinstalled in their original position on the engine. Valve lifter components must be reassembled into the lifter from which they were removed.
- There are two types of valve lifters: a flat tappet hydraulic type (Figure 43) for most engines and a roller tappet type (Figure 44). They function in a similar manner.
- If the camshaft was replaced, the lifters must also be replaced (except roller lifters).

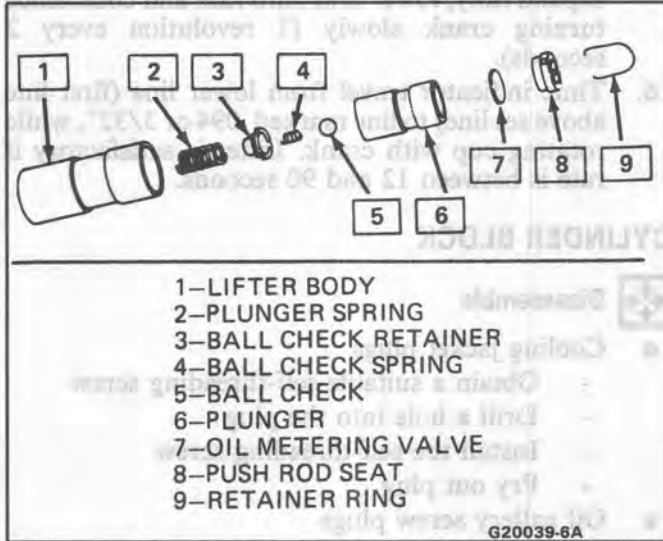


Figure 43 Valve Lifter - Flat Tappet

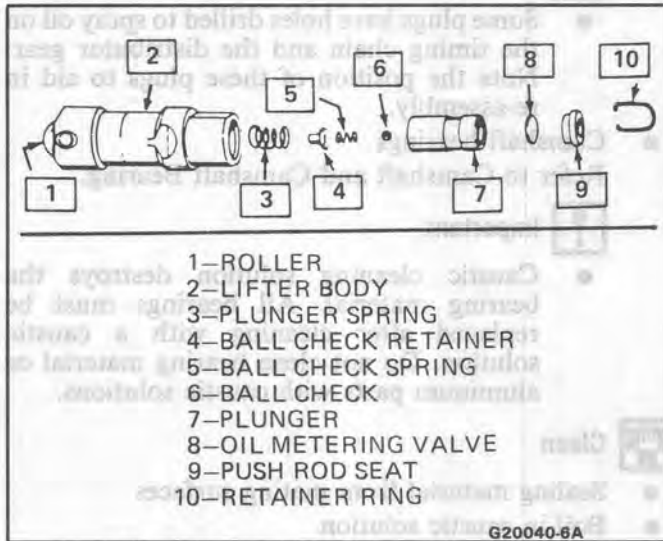


Figure 44 Valve Lifter - Roller Tappet

**✦** Disassemble

- Valve lifter

**↔** Remove or Disconnect

1. Push rod seat retainer. Hold plunger down with a push rod and remove retainer with a small screwdriver.

2. Push rod seat
3. Metering valve
4. Plunger. If the plunger is stuck, turn the lifter body upside down and tap on a flat surface. If the plunger cannot be moved, soak in carburetor cleaning fluid.

**CAUTION: Do not breathe fumes and avoid skin contact with carburetor cleaning fluid.**

5. Ball check valve assembly. Remove with a small screwdriver.
6. Plunger spring

**🧼** Clean

- Sludge
- Varnish

**🔍** Inspect

- Lifter body for:
  - Wear
  - Scuffing. Also inspect the bore in the cylinder block.
  - Flat spot on the bottom. If the bottom is worn flat, or grooved, replace the lifter. Also inspect the camshaft lobe.
- Roller (if equipped) for:
  - Freedom of movement. Replace the lifter if it binds or roughness can be felt.
  - Excessive looseness in the roller bearings. Replace if necessary.
  - Flat spots. Replace the lifter, if worn.
  - Pitting. Replace the lifter if pitted.
- Push rod seat. If worn, inspect the push rod. Replace if worn.

**!** Important

- Do not attempt reconditioning by taking parts from other unserviceable lifters.
- Cleanliness is very important. Lint or dirt will cause the lifter to fail.

**✦** Assemble

1. Check ball on small hole in the bottom of the plunger.
2. Check ball spring. Insert in ball retainer.
3. Ball retainer. Place ball retainer and spring over the check ball and press retainer into position in the plunger with a small screwdriver.
4. Plunger spring, over the ball retainer.
5. Lifter body over the spring and plunger. Line up oil holes in the lifter body and the plunger.
6. Fill the lifter with SAE 10 engine oil
  - With a 3mm (1/8") drift pin push down the plunger until the oil holes in the lifter body and the plunger are aligned.
  - Insert a 1.5mm (1/16") pin through the oil holes, locking the plunger down, with the plunger spring compressed.
  - Remove the 3mm (1/8") drift pin.
  - Fill the lifter with SAE 10 engine oil.

7. Metering valve
8. Push rod seat
9. Push rod seat retainer
10. Push down on the push rod seat to relieve the plunger spring pressure and remove the 1.5mm (1/6") pin.

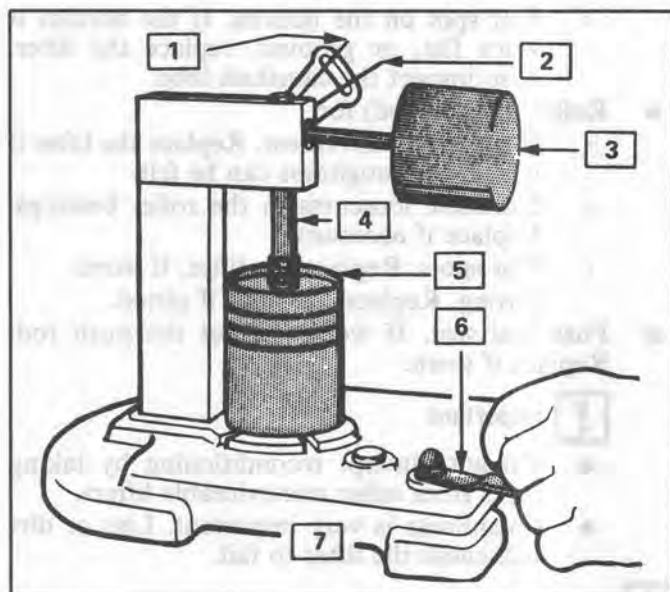
### ! Important

- Test lifter leak-down rate (refer to Leak-Down Rate Test).
- Flat Tappet: Coat the lifter bottom with GM P/N 1052367, or equivalent. If new lifters were installed, add GM P/N 1052367 EP lubricant, or equivalent, to the engine oil.
- Roller Tappet: Dip lifter in GM P/N 1052365, or equivalent.

## VALVE LIFTER LEAK-DOWN RATE TEST (FLAT TAPPET LIFTERS ONLY)

Tool Required:

J 5790 Tester (Figure 45)



- |           |                    |
|-----------|--------------------|
| 1-START   | 6-ROTATE RESERVOIR |
| 2-STOP    | ONE REVOLUTION     |
| 3-WEIGHT  | EVERY TWO SECONDS  |
| 4-RAM     | 7-TOOL BT-60 OR    |
| 5-ADAPTER | J-5790-01          |
| BT 105-2  |                    |

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Figure 45 Measuring Valve Lifter Leak-Down Rate

With J 5790-01, test the valve lifter leak-down rate:

1. Fill tester cup to approximately one inch from top with the special fluid, which is available from tester manufacturer.
2. Swing weight arm out of the way, raise ram, and position lifter into boss in center of tester cup.

3. Adjust ram (with weight arm clear of ram) so that the point is positioned on the set line (marked "S"). Tighten jam nut to maintain setting.
4. Operate lifter through full travel of plunger by pumping weight arm to fill lifter with test fluid and force out air.

### ! Important

- Lifter must be completely submerged at all times.
  - Continue pumping for several strokes after definite resistance is felt.
5. Raise weight arm to allow plunger spring to expand fully; lower arm onto ram and commence turning crank slowly (1 revolution every 2 seconds).
  6. Time indicator travel from lower line (first line above set line) to line marked .094 or 3/32", while rotating cup with crank. Lifter is satisfactory if rate is between 12 and 90 seconds.

## CYLINDER BLOCK

### ✦ Disassemble

- Cooling jacket plugs
  - Obtain a suitable self-threading screw
  - Drill a hole into the plug
  - Install the self-threading screw
  - Pry out plug
- Oil gallery screw plugs

### ! Important

- Some plugs have holes drilled to spray oil on the timing chain and the distributor gear. Note the position of these plugs to aid in re-assembly.
- Camshaft bearings  
Refer to Camshaft and Camshaft Bearing.

### ! Important

- Caustic cleaning solution destroys the bearing material. All bearings must be replaced after cleaning with a caustic solution. Do not clean bearing material or aluminum parts with caustic solutions.

### ✦ Clean

- Sealing material from mating surfaces
- Boil in caustic solution
  - Flush with clean water, or steam
- Oil passages
- All blind holes
- Spray or wipe cylinder bores and machined surfaces with engine oil

### ✦ Inspect

- Deck surface for flatness. Use a straight edge and a feeler gage (Figure 46). Minor irregularities may be carefully machined. If more than .25 mm

(.010") (V6), or .127 mm (.005") (V8) must be removed, replace the block.

- Oil pan rail and timing cover attaching area for nicks. **Minor** irregularities may be cleaned up with a flat mill file.
- Transmission case mating surface

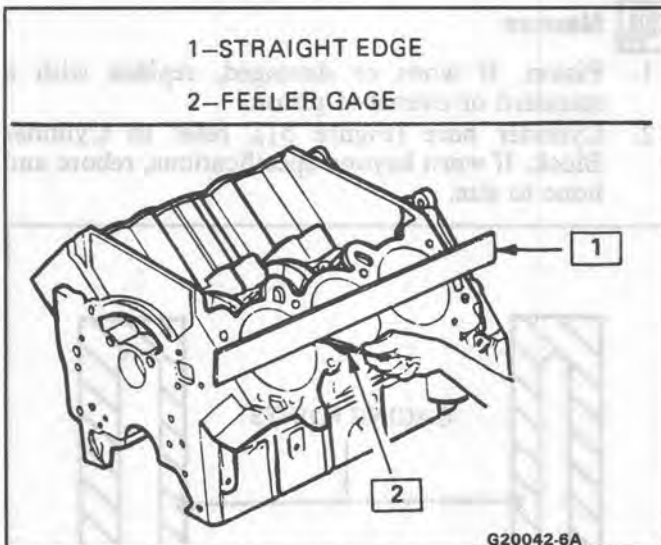


Figure 46 Checking Cylinder Block for Flatness

**NOTICE:** If this surface is not flat, a broken flexplate may result.

- Temporarily install the crankshaft. Measure crankshaft flange runout (refer to Crankshaft).

#### Measure

- Six mounting hole bosses (Figure 47)
  1. Hold gage plate flat against the crankshaft flange (Figure 47).
  2. Place dial indicator stem on the transmission mounting bolt hole boss (Item 1, Figure 47) and set indicator to 0.
  3. Record the readings obtained on the remaining transmission mounting bolt hole bosses. Measurements should not vary more than .203 mm (.008").
  4. If the readings vary more than .203 mm (.008"), recheck crankshaft flange run out. If the run out is excessive, replace the crankshaft.
- Threaded holes. If necessary, clean with a tap, or drill out and install thread inserts (refer to Thread Insert Repair).

#### Important

- The following inspections as well as reconditioning, if necessary, must be carried out with the main bearing caps installed and torqued to specification.
- Make sure main bearing caps are installed correctly, with the arrows pointing toward the front of the engine.

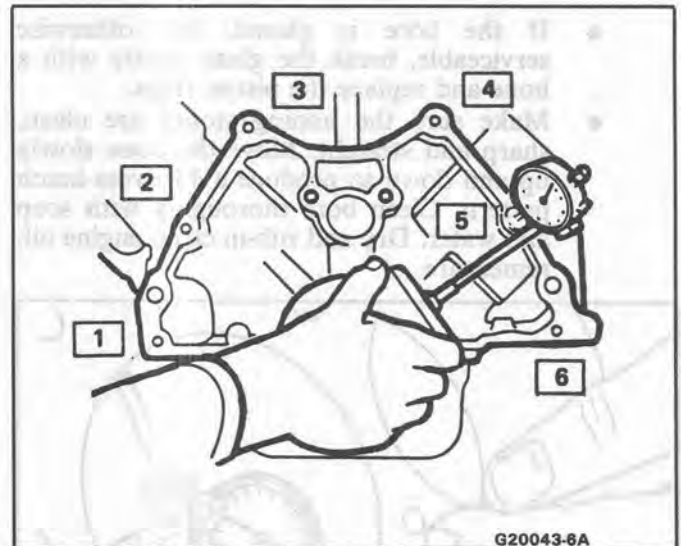


Figure 47 Measuring Transmission Mounting Surface Run Out

- Bearing bores. With a bore gage, measure concentricity and alignment (Figure 48)
  - Camshaft
  - Crankshaft
  - If outside specification, replace the block.
  - If an examination of the outside of the bearing inserts indicates minor high spots, they may be carefully removed.

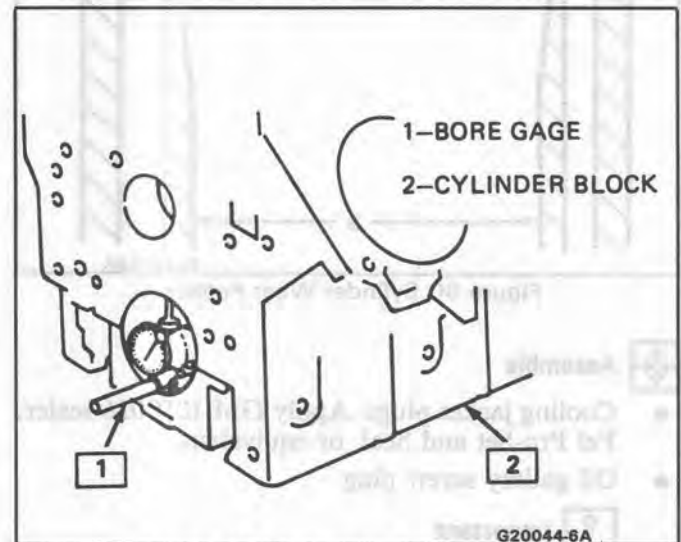


Figure 48 Measuring Bearing Bore

- Cylinder bore, with bore gage J 8087 measure for wear, taper, runout and ridging (Figure 49)
- If the bore is worn beyond limits (Figure 50), it may be rebored, honed and fitted with oversize pistons. The smallest available oversize should be selected (refer to Piston Fitting).

#### Important

- Leave sufficient material to allow finish honing in conjunction with fitting the piston.



- If the bore is glazed, but otherwise serviceable, break the glaze lightly with a hone and replace the piston rings.
- Make sure the honing stones are clean, sharp and straight. Move the hone slowly up and down to produce a 45° cross-hatch pattern. Clean bore thoroughly with soap and water. Dry and rub-in clean engine oil, remeasure.

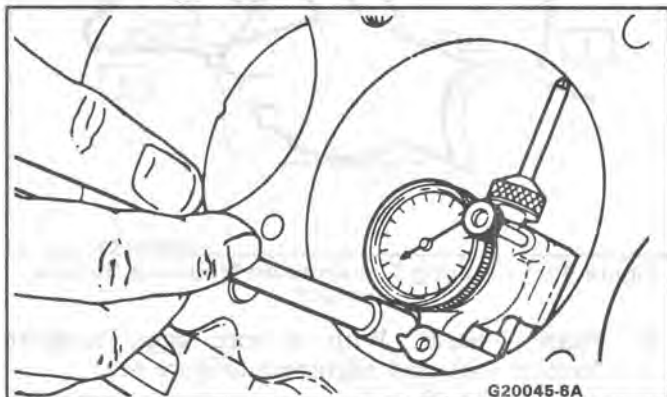


Figure 49 Measuring Cylinder Bore For Taper and Out of Round

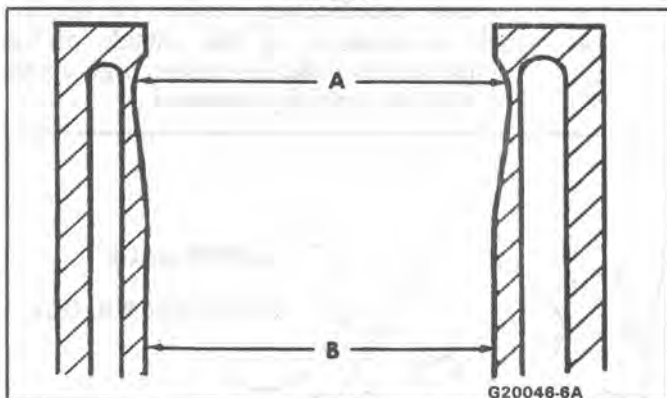


Figure 50 Cylinder Wear Pattern

### Assemble

- Cooling jacket plugs. Apply GM 1050026 sealer, Fel Pro-Set and Seal, or equivalent.
- Oil gallery screw plug

### Important

- Make sure plugs with oil holes are reinstalled in their original position to provide lubrication to the timing chain and to the distributor. Refer to Specific Engine Section.
- Camshaft bearings (refer to Camshaft and Camshaft Bearings)

## PISTON FITTING

### Important

- When fitting pistons, both piston and cylinder bore condition must be considered together. Production and service pistons have the same nominal weight and can be

intermixed without affecting engine balance. If necessary, used pistons may be fitted selectively to any cylinder of the engine, if they are in good condition.

- Do not cut oversized pistons down, or engine balance will be affected.

### Measure

1. Piston. If worn or damaged, replace with a standard or oversized piston.
2. Cylinder bore (Figure 51), refer to Cylinder Block. If worn beyond specifications, rebore and hone to size.

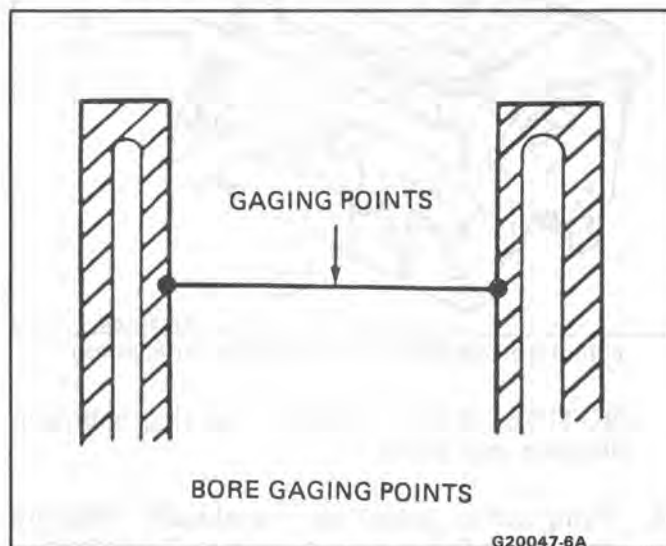


Figure 51 Cylinder Bore Gaging Point

### Important

- Finish hone when selecting piston.

3. Fit piston to cylinder.

### Important

- Both piston and cylinder bore must be dry.

### Clean

- Scrub the cylinder bore and the piston with soap and water and remove all foreign material. Dry and rub-in clean engine oil.

### Measure

1. Check piston to cylinder bore clearance as follows:
  - a. Measure the cylinder bore diameter with a telescopic gage.
  - b. Measure the cylinder bore diameter. When measuring piston for size or taper, measurement must be made as shown in Figure 52.
  - c. Subtract piston diameter from cylinder bore diameter to determine piston to bore clearance.
  - d. Compare piston to bore clearance obtained with that specified.

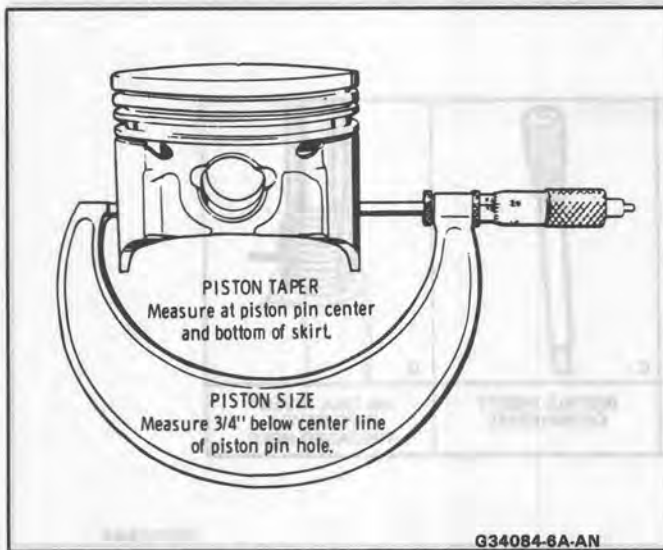


Figure 52 Measuring Piston

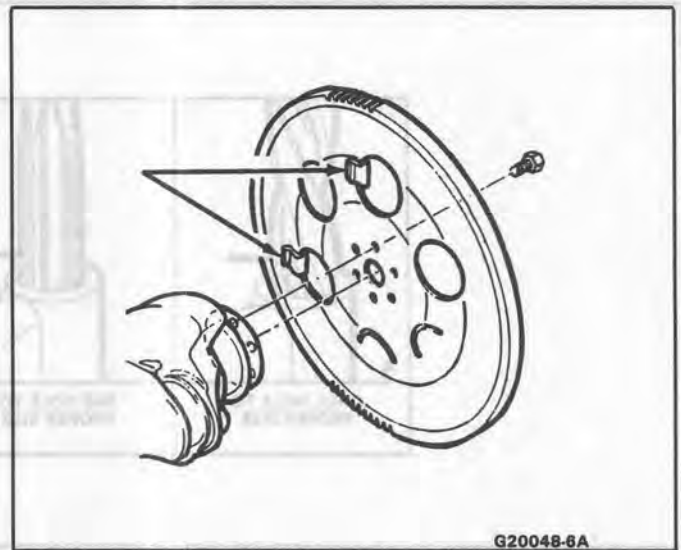


Figure 53 Flexplate Balance Clip Location (Typical)

- e. Determine if piston to bore clearance is in acceptable range.
2. If a used piston is not acceptable, check service piston sizes and determine if a new piston can be selected. (Service pistons are available in standard and several oversizes.)
3. If cylinder bore must be reconditioned, measure new piston diameter. Then hone cylinder bore to obtain preferred clearance.
4. Select new piston and mark piston to identify the cylinder for which it was fitted. (On some cars, oversized pistons may be found. These pistons will be .010" oversize.)

**Clean**

- Scrub the cylinder bore and the piston with soap and water and remove all foreign material. Dry and rub-in clean engine oil.

**FLEXPLATE BALANCE**

Flexplate imbalance can be corrected by the use of balance weights clipped to the flexplate (Figure 53).

1. Mark the flywheel in four locations, 90° apart.
2. Install one clip at one of the marked locations.

**Inspect**

- Start engine and, with transmission/transaxle in "Neutral", note the vibration.
  - If vibration has increased, relocate clip 180° from its present position.
  - If vibration has decreased, install an additional clip next to the first clip.
  - If no change is noticed, relocate the clip 90° from its present location.
- Continue until vibration is reduced. Fine adjustments may be made by moving the clips in small increments.

**NOTICE:** Make sure the clips are properly secured to avoid shifting at high engine speed.

**THREAD REPAIR**

Damaged threads may be reconditioned by drilling out, rethreading and installing a suitable thread insert.

Tools Required:

General purpose thread repair kits are available commercially. J 33425 is recommended for spark plug threads.

**CAUTION: Wear safety glasses to avoid eye damage.**

1. Determine size, pitch and depth of damaged thread. If necessary, adjust stop collars on cutting tool and tap to the required depth.

**Important**

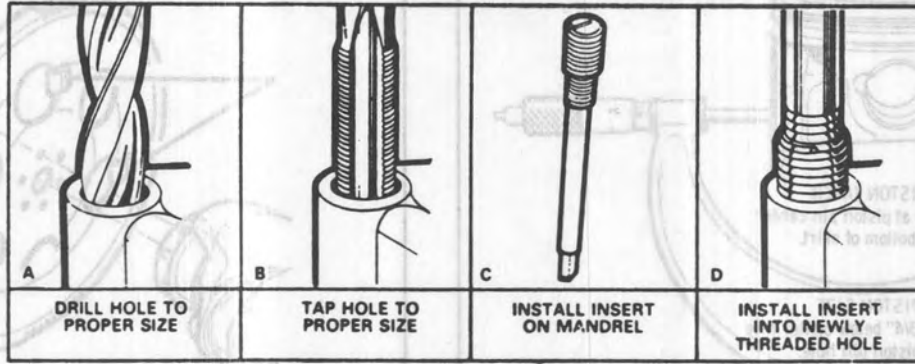
- Refer to the kit manufacturer's instructions regarding the size of drill and tap to be used.
2. Drill out damaged thread. Clean out chips.
  3. Tap hole. Lubricate tap with light engine oil (except when tapping into aluminum). Clean the thread.

**Important**

- Avoid build-up of chips. Back out the tap every few turns and remove chips.
4. Thread the thread insert onto the mandrel of the installer (Figure 54). Engage the tang of the insert onto the end of the mandrel.
  5. Lubricate the insert with light engine oil (except when installing in aluminum) and install.

**Important**

- When correctly installed, the insert should be flush to one turn below the surface.
6. If the tang of the insert does not break off when backing out the installer, break the tang off with a drift punch.



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Figure 54 Repairing Threaded Holes

**THREAD REPAIR**

Damaged threads may be reconditioned by drilling out, rethreading and installing a suitable thread insert.

Tools Required:

General purpose thread repair kits are available commercially. J 33422 is recommended for spark plug threads.

**CAUTION:** Wear safety glasses to avoid eye damage.

1. Determine size, pitch and depth of damaged thread. If necessary, adjust stop collar on cutting tool and tap to the required depth.



Important

- Refer to the kit manufacturer's instructions regarding the size of drill and tap to be used.

2. Drill out damaged thread. Clean out chips.
3. Tap hole. Lubricate tap with light engine oil (except when tapping into aluminum). Clean the threads.



Important

- Avoid build-up of chips. Back out the tap every few turns and remove chips.

4. Thread the thread insert onto the mandrel of the installer (Figure 5-4). Engage the tang of the insert onto the end of the mandrel.

2. Lubricate the insert with light engine oil (except when installing in aluminum) and install.



Important

- When correctly installed, the insert should be flush to one turn below the surface.

6. If the tang of the insert does not break off when backing out the installer, break the tang off with a drift punch.

4. Determine if piston to bore clearance is in acceptable range.
2. If a used piston is not acceptable, check service piston sizes and determine if a new piston can be selected. (Service pistons are available in standard and several oversizes.)
3. If cylinder bore must be reconditioned, measure new piston diameter. Then hone cylinder bore to obtain preferred clearance.
4. Select new piston and mark piston to identify the cylinder for which it was fitted. (On some cars, oversized pistons may be found. These pistons will be .010" oversize.)



Clean

- Scrub the cylinder bore and the piston with soap and water and remove all foreign material. Dry and rub-in clean engine oil.

**FLEXPLATE BALANCE**

Flexplate imbalance can be corrected by the use of balance weights clipped to the flexplate (Figure 5-23).

1. Mark the flywheel in four locations, 90° apart.
2. Install one clip at one of the marked locations.



Inspect

- Start engine and, with transmission/transaxle in "Neutral", note the vibration.
  - If vibration has increased, relocate clip 180° from its present position.
  - If vibration has decreased, install an additional clip next to the first clip.
  - If no change is noticed, relocate the clip 90° from its present location.
- Continue until vibration is reduced. Fine adjustments may be made by moving the clips in small increments.

**NOTICE:** Make sure the clips are properly secured to avoid shifting at high engine speed.



# SECTION 6A1

## 2.5 LITER L4 ENGINE

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“FOR VEHICLES SOLD IN CANADA AND EQUIPPED WITH NON-CLOSED LOOP ENGINES, ALSO REFER TO THE APPROPRIATE CANADIAN SERVICE MANUAL SUPPLEMENT.”

### GENERAL DESCRIPTION

#### CYLINDER BLOCK

The cylinder block is made of cast iron and has four (4) in-line cylinders which are numbered from front to rear 1 through 4. Five main bearings support the crankshaft, which is retained by recessed bearing caps that are machined with the block for proper alignment and clearance. Because roller tappets are used, lifter retainers and guides are installed in the block to keep the lifters in proper position.

Cylinders are completely encircled by coolant jackets. (For details of engine cooling system, see ENGINE COOLING, Section 6B).

#### CYLINDER HEAD

The cast iron cylinder head provides a compression ratio of 8.3:1. It is cast with individual intake and exhaust ports for each cylinder. Valve guides are integral and rocker arms are retained on individually threaded shoulder bolts.

Combustion chambers are cast to insure uniform shape for all cylinders and enhance swirl in the cylinder. Spark plugs are located near intake valves for maximum power.

Intake valves are large to provide easy breathing for high combustion efficiency. Intake and exhaust valve seat angles are 46° to assure valve-to-seat contact at the outer diameter of the seat. Face angles of both

intake and exhaust valves are 45°. The cylinder head has straight valve guides, cast integrally. Positive valve stem seals are used on intake and exhaust valves to prevent excess oil from entering the valve guides.

Valve springs with external spring dampers control spring surge at high RPM.

#### VALVE TRAIN

A very simple ball pivot-type valve train is used (Fig. 1). Motion is transmitted from the camshaft through the roller hydraulic lifter and push rod to the rocker arm. The rocker arm pivots on its ball and transmits the camshaft motion to the valve. The rocker arm and ball are retained by a shoulder bolt.

#### VALVE LIFTERS

Hydraulic valve lifters have roller tappets to reduce friction between the valve lifter and camshaft lobe. Lifter retainers and guides are installed in the block to keep lifters from rotating on the camshaft lobes.

Hydraulic valve lifters keep all parts of the valve train in constant contact and adjust automatically to maintain zero lash under all conditions.

The hydraulic lifter rides in a cylinder block boss and consists of a steel body with a roller tappet, a plunger spring, ball check retainer, ball check spring,

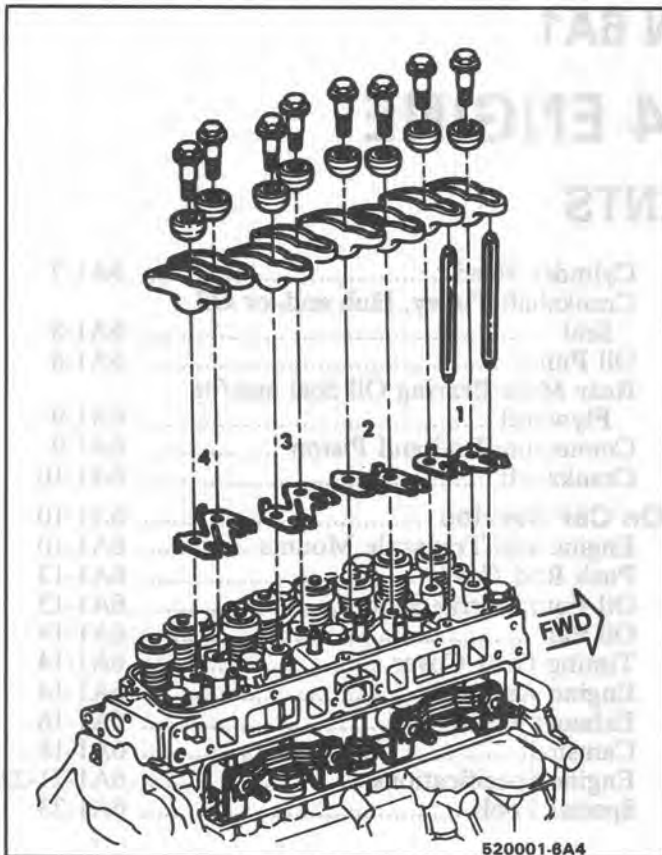


Fig. 1 Valve Train

ball check, plunger, oil metering valve, push rod seat and retainer ring.

### INTAKE MANIFOLD

The intake manifold is cast aluminum and uses a single level design. A cast passage in the manifold allows engine coolant to pass through to utilize hot water heat for intake air and EFI system warm-up. An EGR port is also cast in the manifold and receives exhaust gases from an internal exhaust passage in the cylinder head.

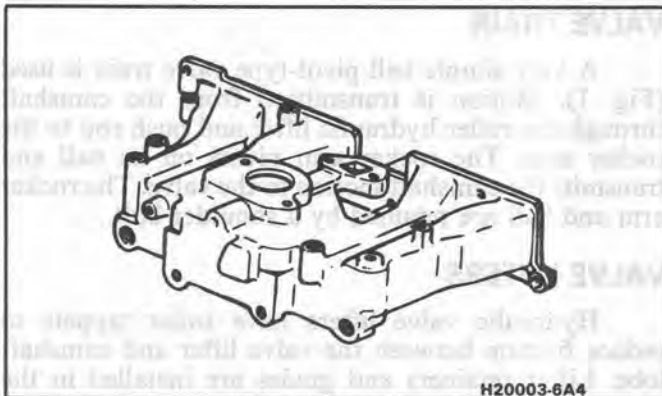


Fig. 2 Intake Manifold

### EXHAUST MANIFOLD

The exhaust manifold is made of stainless steel and directs exhaust gases from the combustion chambers. The manifold is equipped with a heat shield

that is used to route heated air to the air cleaner for better fuel vaporization.

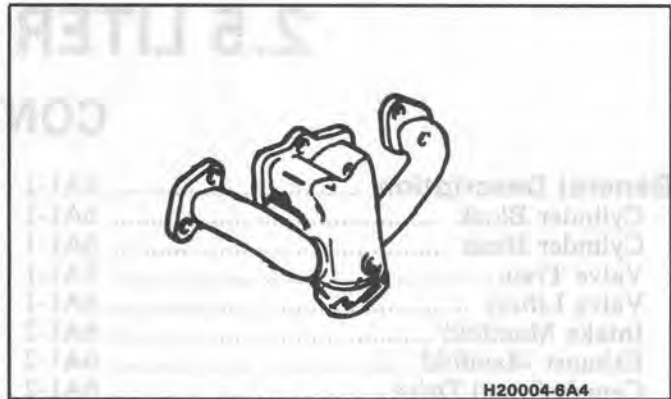


Fig. 3 Exhaust Manifold

### CAMSHAFT AND DRIVE

The modular iron camshaft is supported by three bearings and is gear driven. A powdered metal crankshaft gear drives the camshaft through a phenolic fabric composition gear with a steel hub (Fig. 4).

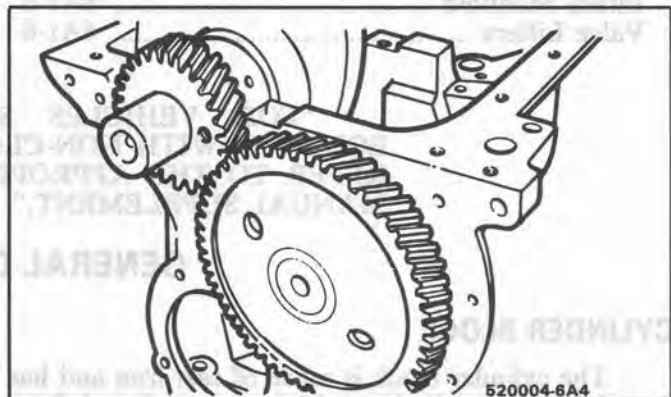


Fig. 4 Camshaft and Crankshaft Gears

Cam lobes are hardened and ground with no front to rear taper; since lifters do not "orbit" with cam rotation.

Camshaft bearings are lubricated through oil holes which intersect the main gallery.

### PISTONS AND CONNECTING RODS

The pistons are of a lightweight, cast aluminum slipper skirt type and cam ground so that the diameter across the thrust face is larger than the diameter fore and aft of the engine. Two compression rings and one oil control ring are used, all of which are located above the piston pin (Fig. 5).

Piston pins are offset toward thrust side (right-hand side) to provide a gradual change in thrust pressure against the cylinder wall as the piston travels its path. Pins are tempered steel and have a floating fit in the pistons. They are retained in the connecting rods by a press fit.

Connecting rods are made of Armasteel. Full pressure lubrication is directed to the connecting rods by drilled oil passages from the adjacent main bearing

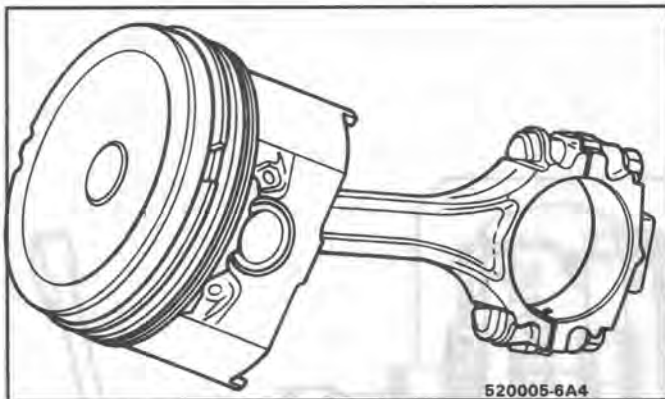


Fig. 5 Piston and Rod Assembly

journal. Oil holes at the connecting rod journals are located so that oil is supplied to give maximum lubrication just prior to full bearing load.

## CRANKSHAFT AND BEARINGS

The crankshaft is cast nodular iron and is supported by five main bearings. Number five bearing is the thrust bearing.

Main bearings are lubricated from oil holes intersecting the main oil gallery, which runs parallel to the crankshaft bores along the right side of the block.

## OIL PUMP

The gear-type oil pump is driven by an oil pump drive shaft, which is in turn driven off a special gear on the camshaft. Operation and service procedures are described in Section 6A.

## ENGINE LUBRICATION

The pump picks up engine oil from the oil pan sump and pumps it through the full flow oil filter into an oil passage, which runs along the right side of the block and intersects the lifter bosses. Oil from this passage is then routed to the crankshaft main bearings and camshaft bearings through smaller drilled passages. Oil is supplied to the rocker arms through holes in the hydraulic lifters which feed oil up the tubular push rods to the rocker arms. The oil is metered by discs under the push rod seat. Three valves are incorporated into the oil system to insure proper flow of oil. A bypass valve insures adequate oil flow if the pickup screen should become restricted. Another bypass valve is located at the oil filter mounting, allowing oil flow in case the filter becomes plugged or restricted. The pressure regulator valve, located in the oil pump body, maintains adequate pressure for the lubrication system and bypasses any excess back to the suction side of the pump. Many internal engine parts have no direct oil feed and are supplied by either gravity or splash from other direct feed components. Timing gears are lubricated by oil, which is supplied through a passage from the front of the camshaft to a calibrated nozzle above the crankshaft gear, or fed from the cam bearing. Engine lubrication diagram is shown in Fig. 6. A full flow oil filter is standard equipment on the engine. All oil from the pump passes through the filter before going to the engine oil

galleries. In the filter, the oil passes through a filtering element where dirt and foreign particles are removed.

## SERVICE PROCEDURES

### ROCKER ARM COVER

Tool required:

J34144-A Rocker Arm Cover Remover

#### ↔ Remove or Disconnect

1. Air cleaner.
2. PCV valve and hose.
3. Accelerator and TV cables.
4. EGR valve.
5. Rocker arm cover bolts.
6. Wires from spark plugs and clips.
7. Rocker arm cover using tool J34144-A.

**NOTICE:** Do not pry on cover or damage to sealing surfaces may result.

#### 🧼 Clean

- Sealing surfaces on rocker arm cover and cylinder head. Use degreaser to dry surfaces.

#### ↔ Install or Connect

Fig. 8

1. Apply a continuous 3/16" (5 MM) diameter bead of RTV sealant (No 1052915, or equivalent) around cylinder head sealant surface inboard at bolt holes.

**NOTICE:** Keep sealant out of the bolt holes to prevent damage to the cylinder head.

2. Rocker arm cover and retaining bolts - 5 N·m (4 lb. ft.).
3. Spark plug wires and clips.
4. PCV valve and hose.
5. Accelerator and TV cables.
6. EGR valve and gasket.
7. Air cleaner.

#### 🔍 Inspect

- For oil leaks.

### ROCKER ARMS, PUSH RODS AND GUIDES

#### ↔ Remove or Disconnect

1. Rocker arm cover.
2. Rocker arm bolt and ball.
3. If replacing push rod only, loosen rocker arm bolt and swing arm clear of push rod.
4. Rocker arm, push rod and guide.



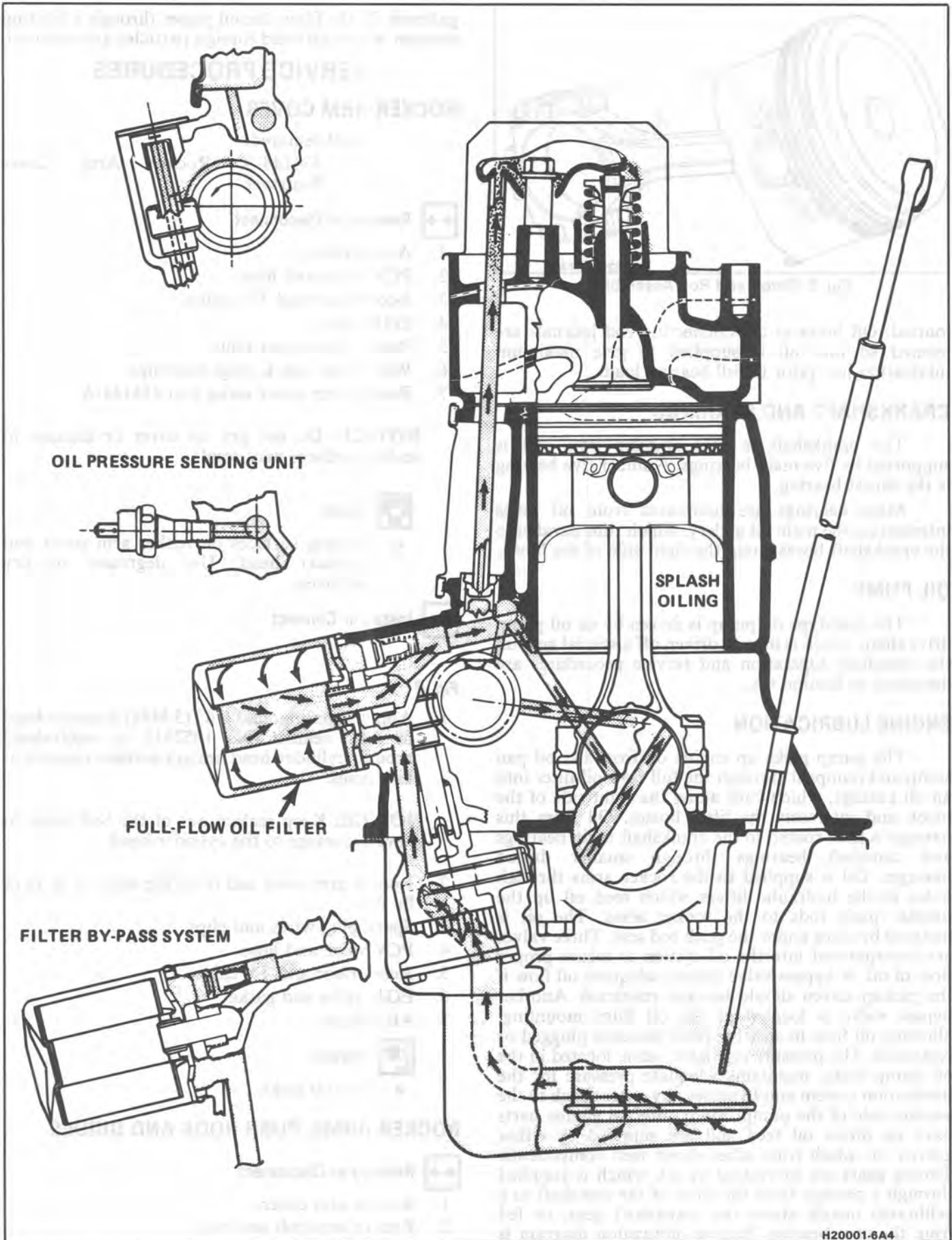


Fig. 6 Engine Lubrication

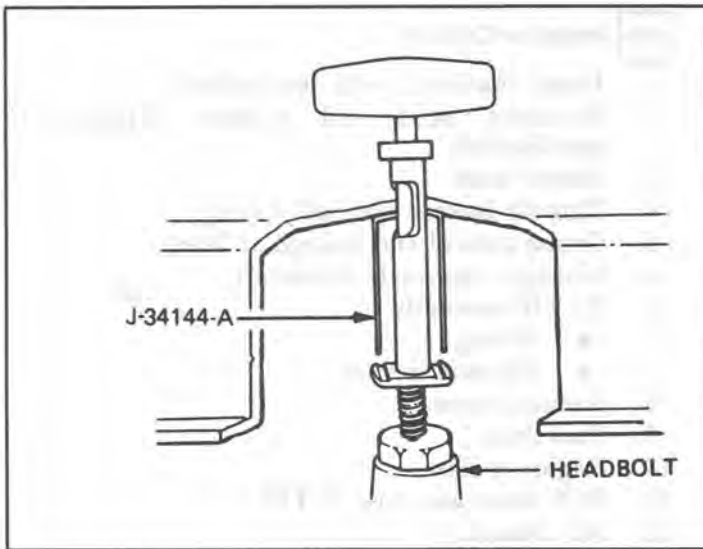


Fig. 7 Rocker Arm Cover Removal

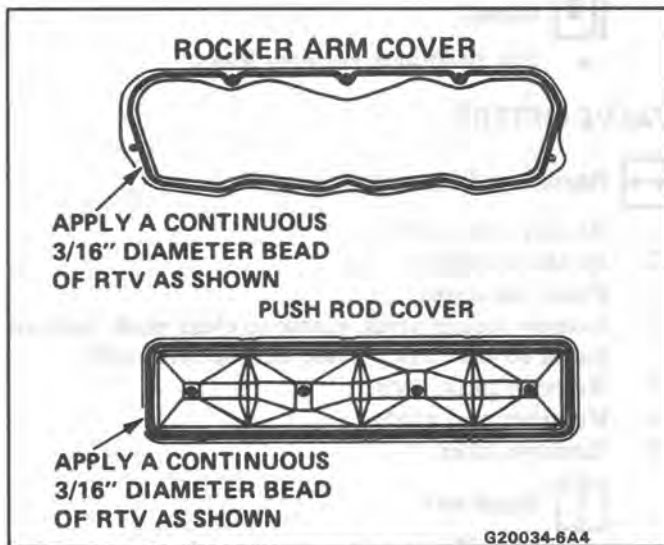
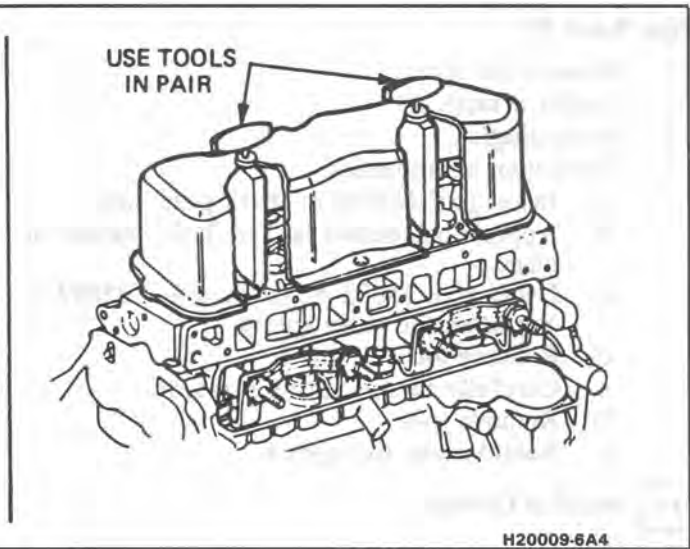


Fig. 8 Push Rod Cover and Rocker Arm Cover RTV Application

### ! Important

- Store used components in order so they can be reassembled in the same location.
- Push rod guides are different and must be reassembled in previous location.
- When new rocker arms and/or rocker arm balls are used, coat their bearing surfaces with "Molykote" or its equivalent.

### ↔ Install or Connect

1. Push rod through cylinder head, and into lifter seat.
2. Guide, rocker arm, ball, and bolt. Torque 32 N·m (24 lb. ft.).
3. Rocker arm cover.

## VALVE SPRING, SHIELD AND/OR SEALS

Tools required

J23590 Air Adapter.

J5892-A Spring Compressor (or J5892-1).

J5892-1 can be modified to replace J5892-A by grinding 1/16" from slotted end.

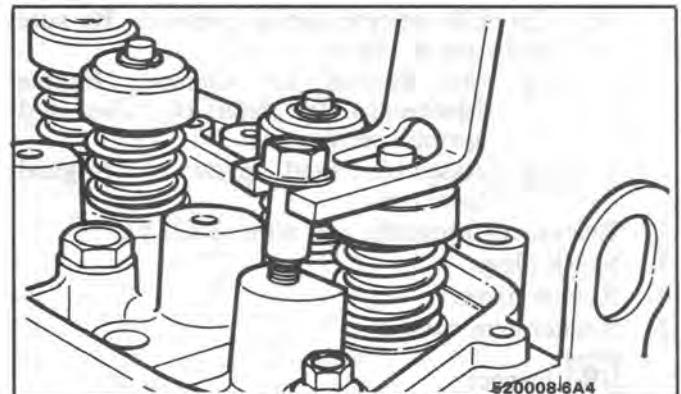


Fig. 9 Compressing Valve Springs

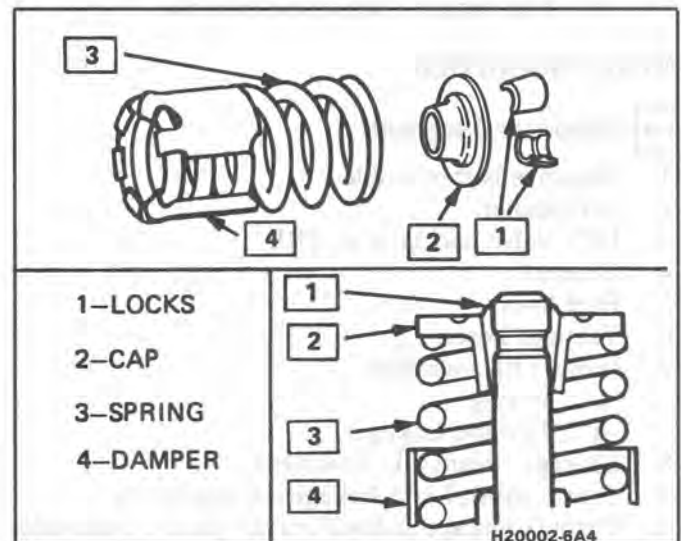



Fig. 10 Upper Valve Train Parts


### ↔ Remove or Disconnect

## Figs. 9 and 10

1. Rocker arm cover.
2. Rocker arm(s).
3. Spark plug(s).
4. Valve stem components.
  - a. Insert tool J23590 in spark plug hole.
  - b. Apply compressed air to hold valves in place.
  - c. Using tool J5892-A, or modified J5892-1, compress the valve spring.
  - d. Remove locks.
  - e. Carefully release spring pressure.
  - f. Remove tool.
  - g. Remove cap and spring.


 Install or Connect

1. Valve stem components.
  - a. Assemble spring and cap.
  - b. Using tool J5892-A, or modified J5892-1, compress the valve spring.
  - c. Insert locks.
  - d. Carefully release spring pressure. Be sure locks are in place.
    - See Section 6A General Engine Mechanical for detail of valves and spring specification.
    - Assemble used parts in original locations.
2. Release air pressure, and remove J23590.
3. Spark plugs.
4. Rocker arms.
5. Rocker arm cover.

 Inspect

- For oil leaks.
- For proper completion of repair.


## INTAKE MANIFOLD

 Remove or Disconnect

1. Negative battery cable.
2. Air cleaner.
3. PCV valve and hose at TBI.
4. Coolant.
5. Fuel lines.
6. Vacuum hoses.
7. From TBI assembly.
  - Wiring.
  - Throttle linkage.
8. Linkage - transaxle downshift.
9. Cruise control and linkage - if applicable.
10. Throttle linkage and bell crank - place on one side for clearance.
11. Heater hose.
12. Retaining bolts and intake manifold.

 Clean

- All gasket surfaces on cylinder head and intake manifold.


 Install or Connect

1. Intake manifold, with new gasket.
2. Retaining bolts and washers. Tighten to specification.
3. Heater hose.
4. Throttle linkage and bell crank.
5. Cruise control and linkage, if fitted.
6. Linkage - transaxle downshift.
7. To TBI assembly.
  - Wiring.
  - Throttle linkage.
8. Vacuum hoses.
9. Fuel lines.
10. Engine coolant.
11. PCV valve and hose at TBI.
12. Air cleaner.
13. Negative battery cable.


 Inspect

- For fluid and vacuum leaks.


## VALVE LIFTERS

 Remove or Disconnect

1. Rocker arm cover.
2. Intake manifold.
3. Push rod cover.
4. Loosen rocker arms, rotate to clear push rods (in pairs, so that lifter guide can be removed).
5. Remove push rods.
6. Retainer and guide.
7. Remove lifter.

 Important


- Identify component location for reassembly.

 Inspect

- For inspection and overhaul of valve lifters refer to Section 6A General Engine Mechanical.

 Clean

- If new lifter is to be installed, clean all sealer coating from inside of new lifter.

 Install or Connect

1. Lubricate bearing surfaces with engine oil.
2. Lifters in lifter bore.
3. Guide and retainer.
4. Push rods.
5. Position rocker arms and guides.

 Tighten

- With lifter on base circle of camshaft, tighten rocker arm bolts 32 N·m (24 lb. ft.).
6. Push rod cover.
  7. Intake manifold.



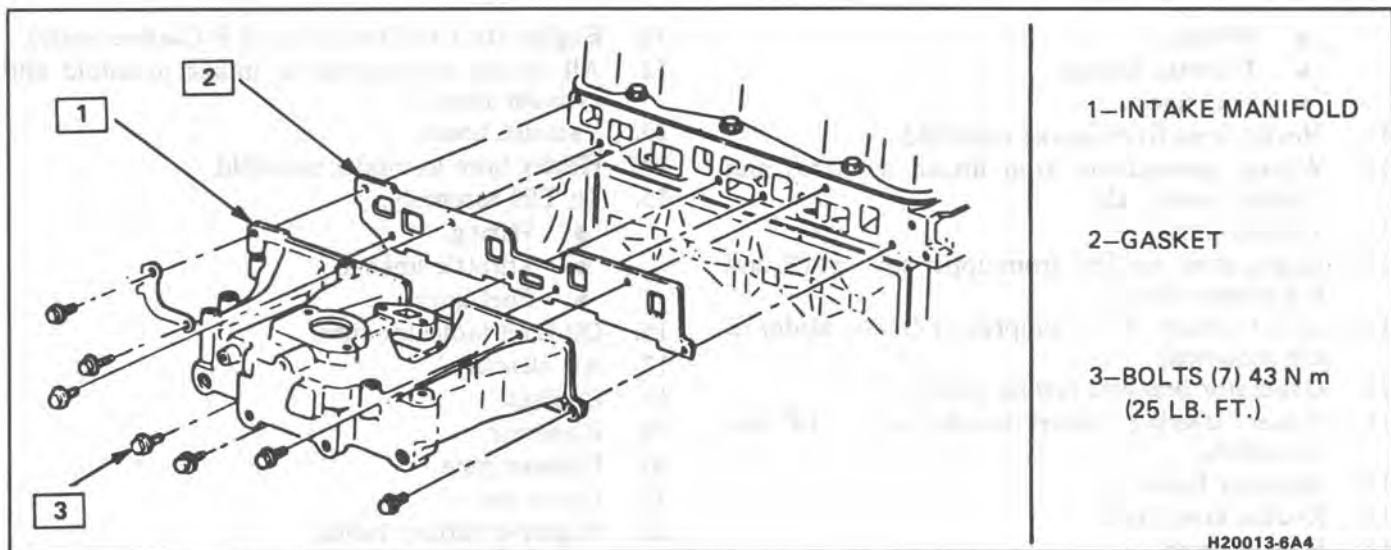


Fig. 11 Intake Manifold Assembly

## 8. Rocker arm cover.



Inspect

- For oil leaks.

- For proper completion of repair.



Remove or Disconnect

1. Negative battery cable.
2. Engine coolant.
3. Raise car.
4. Exhaust pipe.
5. Lower car.
6. Battery ground cable.
7. Oil level indicator tube.
8. Air cleaner.
9. From TBI assembly.

## CYLINDER HEAD

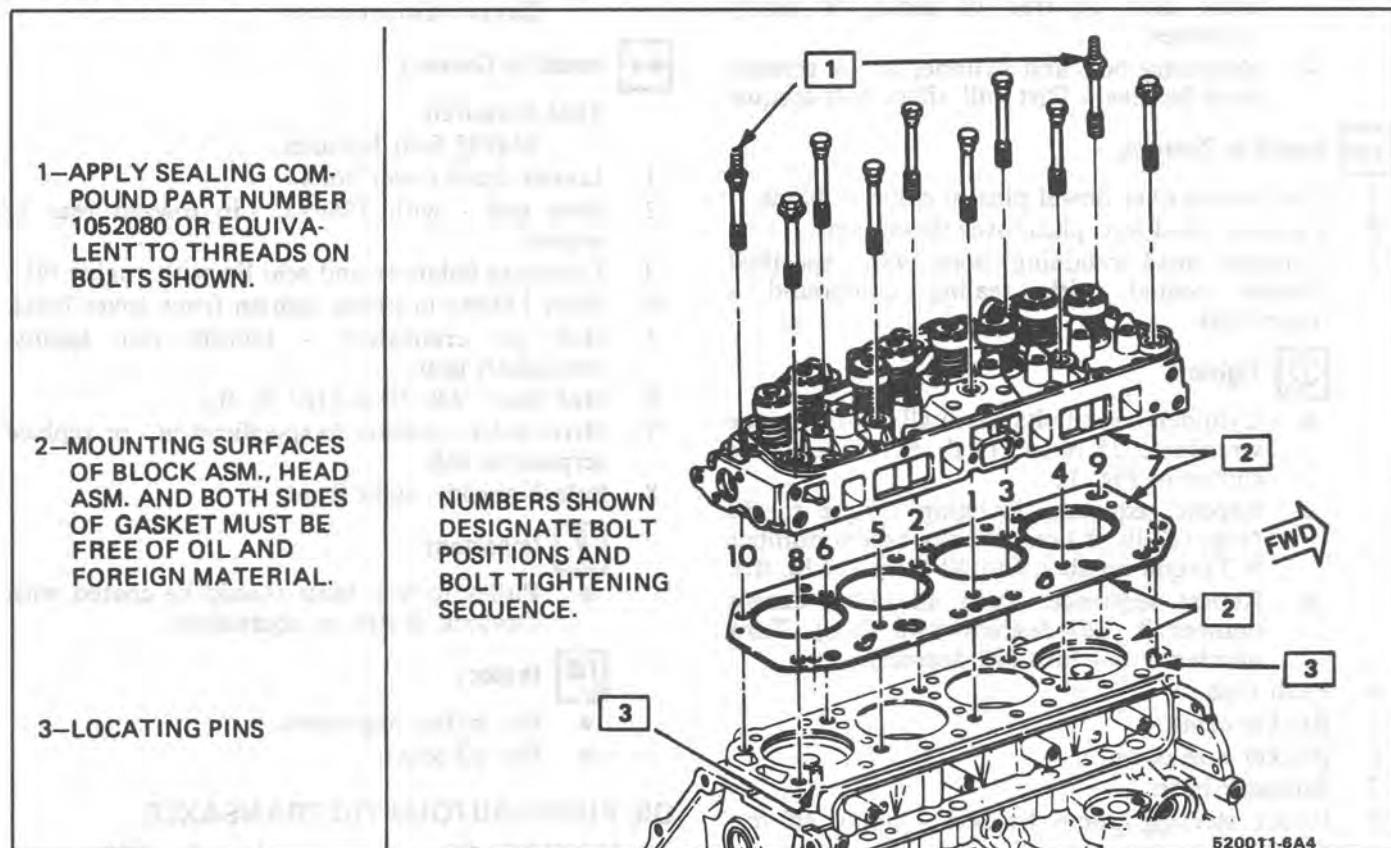


Fig. 12 Cylinder Head Tightening Sequence (Typical)

- Wiring.
  - Throttle linkage.
  - Fuel lines.
10. Heater hose from intake manifold.
  11. Wiring connections from intake manifold and cylinder head - all.
  12. Vacuum hoses.
  13. Engine strut rod bolt from upper support (A and P Carlines only).
  14. A/C brackets, A/C compressor (swing aside) (if top mounted).
  15. Generator brackets (swing aside).
  16. Power steering pump bracket-upper (if top mounted).
  17. Radiator hoses.
  18. Rocker arm cover.
  19. Rocker arms.
  20. Push rods.
  21. Cylinder head bolts.
  22. Cylinder head.

#### OFF CAR SERVICE OF CYLINDER HEAD ASSEMBLY

- For inspection and overhaul of cylinder head refer to Section 6A General Engine Mechanical.
- Intake and exhaust manifolds may be removed to service cylinder head.



#### Clean

- Clean all oil and foreign material from gasket surfaces of head and block. Surfaces must also be free of nicks or heavy scratches.
- Retaining bolt and cylinder block threads must be clean. Dirt will affect bolt torque.



#### Install or Connect

1. New gasket over dowel pins in cylinder block.
2. Cylinder head into place over dowel pins.
3. Cylinder head retaining bolts with specified threads coated with sealing compound - fingertight.



#### Tighten

- Cylinder head bolts gradually with torque wrench to 25 N·m (18 lb. ft.) in sequence shown in Fig. 12.
  - Repeat sequence, bringing torque to 30 N·m (22 lb. ft.) on all bolts except number 9. Torque number 9 to 40 N·m (29 lb. ft.).
  - Repeat sequence. Turn all bolts, except number 9, 120 degrees (two flats). Turn number 9 1/4 turn (90 degrees).
4. Push rods.
  5. Rocker arms.
  6. Rocker arm cover.
  7. Radiator hose.
  8. Power steering pump bracket - upper (if top mounted).
  9. Generator bracket and belt.
  10. A/C compressor and bracket (if top mounted).

11. Engine strut rod bolt (A and P Carlines only).
12. All wiring connections to intake manifold and cylinder head.
13. Vacuum hoses.
14. Heater hose to intake manifold.
15. To TBI assembly.
  - Wiring.
  - Throttle linkage.
  - Fuel lines.
16. Oil level indicator tube.
17. Air cleaner.
18. Coolant.
19. Raise car.
20. Exhaust pipe.
21. Lower car.
22. Negative battery cable.



#### Inspect

- For fluid leaks.
- For proper completion of repair.

#### CRANKSHAFT PULLEY HUB AND/OR OIL SEAL



#### Remove or Disconnect

1. Drive belts, or serpentine belt.
2. Splash shield - right front inner.
3. Pulley bolt, pulley and hub.
4. Oil seal.
  - Pry from front cover with large screwdriver. Do not distort cover.



#### Install or Connect

Tool Required:

J34995 Seal Installer.

1. Loosen front cover bolts.
2. New seal - with J34995. Lip toward rear of engine.
3. Lubricate balancer and seal lip with engine oil.
4. With J34995 in place, tighten front cover bolts.
5. Hub on crankshaft - bottom out against crankshaft gear.
6. Hub bolt - 220 N·m (162 lb. ft.).
7. Drive belts - tension to specification - or replace serpentine belt.
8. Splash shield - right front.



#### Important

- Pulley to hub bolts should be coated with Drylock #209, or equivalent.



#### Inspect

- For pulley alignment.
- For oil leaks.

#### OIL PUMP (AUTOMATIC TRANSAXLE)

**NOTICE:** Oil pump procedure for L68 engine with balance shafts (manual transmission) is located in On-Car Service Section - N Carline.

### ↔ Remove or Disconnect

1. Oil pan.
2. Flange mounting bolts - two, and nut from main bearing cap bolt.
3. Pump and screen, as an assembly.

### 🔍 Inspect

- Refer to Section 6A General Engine Mechanical for oil pump inspection and overhaul procedures.

### → Install or Connect

1. Pump and screen.
  - Align pump shaft with drive shaft tang.
  - Pump should slide easily into place over lower bushing - no gasket. If not, remove and relocate drive slot.
2. Pump bolts - 30 N·m (22 lb. ft.).
3. Oil pan.

## REAR MAIN BEARING OIL SEAL AND/OR FLYWHEEL

### ↔ Remove or Disconnect

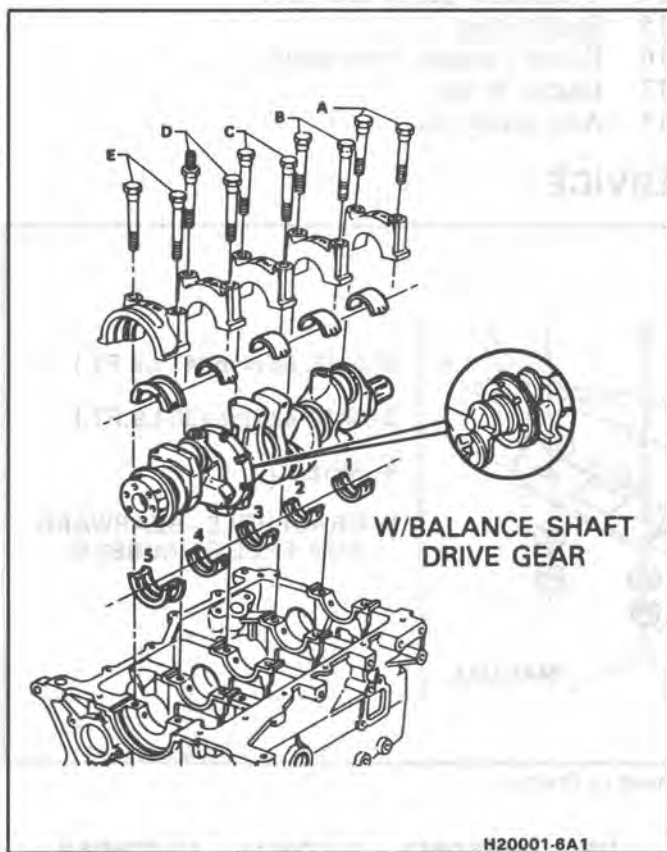


Fig. 13 Crankshaft and Bearings

### ! Important

- The rear main bearing oil seal is a one piece unit and can be replaced without removal of oil pan or crankshaft.

1. Transmission assembly - See Section 7.
2. Retaining bolts and flywheel.
3. If equipped with manual transmission - pressure plate and disc.
4. Rear main seal - pry out.

### 🧼 Clean

- Block and crankshaft-to-seal mating surfaces.

### → Install or Connect

Tool required:

J34924-A Seal Installer.

1. Rear main seal to block.
  - Press evenly into place with J34924.
  - Lubricate outside of seal to aid assembly.
2. Flywheel - 75 N·m (55 lb. ft.) - automatic; 93 N·m (69 lb. ft.) - manual.
3. Pressure plate and disc - if equipped with manual transmission.
4. Transmission Assembly - See Section 7.

### 🔍 Inspect

- For oil leaks.

## CONNECTING ROD AND PISTON

### ↔ Remove or Disconnect

1. Cylinder head.

### 🧼 Clean

- Ridge or deposits from upper end of cylinder bore. Protect piston with cloth.
2. Raise car.
  3. Oil pan.
  4. Connecting rod bearing cap.
  5. Piston and connecting rod.
    - Check identification of piston and connecting rod.

Refer to Section 6A General Engine Mechanical for servicing of connecting rods, pistons, rings and bearings.

6. Lower car.

### → Install or Connect

1. Guide Set on connecting rod bolts.
2. Rod and piston assembly into cylinder.
  - Notches in top of piston to front of engine.
3. Raise car.
4. Connecting rod to crankshaft - remove guide set.
5. Connecting rod bearing cap.
6. Rod nuts - 44 N·m (32 lb. ft.).
7. Oil pan.
8. Lower car.
9. Cylinder head assembly.

### 🔍 Inspect

- For proper completion of repair.



## CRANKSHAFT

## ↔ Remove or Disconnect

1. Engine.
2. Engine oil.
3. Mount engine on suitable stand.
4. Spark plugs.
5. Crankshaft pulley and hub assembly.
6. Oil pan and oil pump assembly.
7. Timing gear cover.
8. Crankshaft timing gear.
9. Connecting rod bearing caps with bearings and identify each for reinstallation.
10. Push connecting rod and piston assemblies away from crankshaft.
11. Main bearing caps with bearings and identify for reinstallation.
12. Crankshaft.

Refer to Section 6A General Engine Mechanical for servicing of crankshaft.

## → Install or Connect

1. With new upper bearings installed, position crankshaft in block.
2. Main bearing caps (with new lower bearings), but do not tighten cap bolts. Oil bearings prior to assembly.

3. Pull connecting rods (with new upper bearings installed) and pistons into place.
4. Rod bearing caps (with new bearings), but do not tighten nuts. Oil bearings prior to assembly.
5. With rubber mallet, hit both ends of crankshaft to center thrust bearing rearward first - then forward last.
6. Tighten main bearing caps 95 N·m (70 lb. ft.) then check crank end play. It should be between .0015" and .0085".
7. Tighten connecting rod bearing caps - 44 N·m (32 lb. ft.).
8. Recheck bearing clearances using plastic gage method.
9. Key from old crankshaft keyway in the crankshaft.
10. Crankshaft timing gear and **ALIGN TIMING MARKS ON TIMING GEARS BY ROTATING CRANKSHAFT IF NECESSARY.**
11. Timing gear cover using new seal.
12. Oil pump assembly and oil pan, using new rear seal in rear main bearing cap and new front seal in timing gear cover.
13. Coat front cover oil seal contact area of pulley hub with oil and push into position.
14. Crankshaft pulley and hub.
15. Spark plugs.
16. Remove engine from stand.
17. Engine in car.
18. Add engine oil.

## ON CAR SERVICE

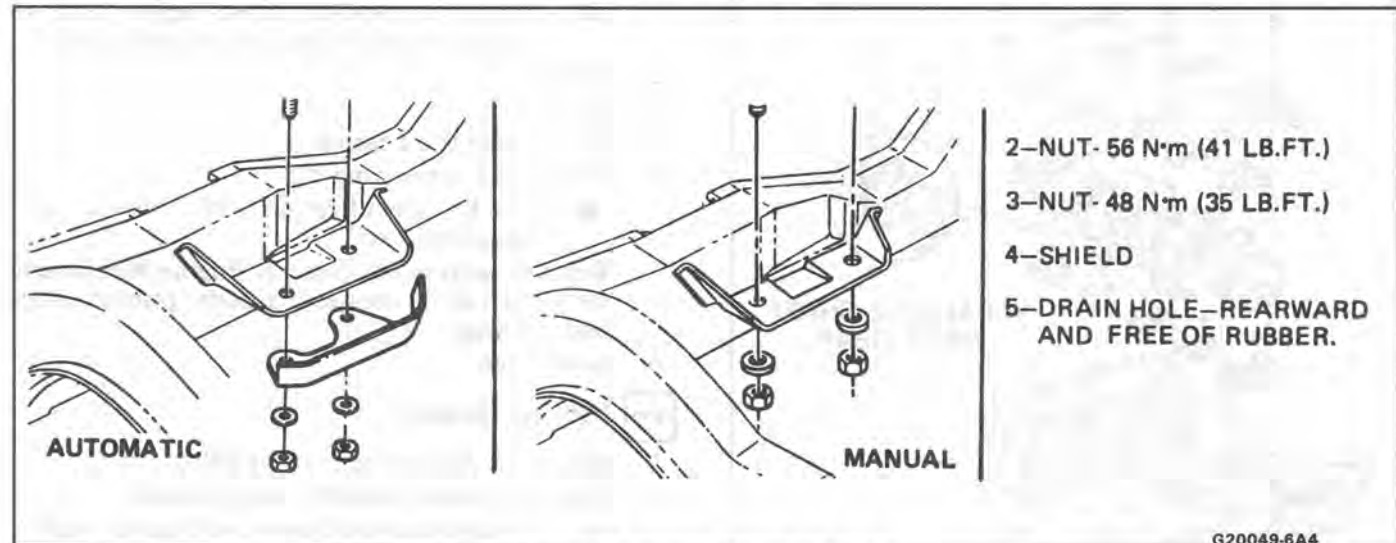


Fig. 801 Engine Mount to Frame

## ENGINE AND TRANSAXLE MOUNTS

Figs. 801, 802, 803 and 804

Tool required:

J28467 Engine Support Fixture (and attachments).

**CAUTION:** Support fixture J28467 must be located in center of cowl and

its fasteners properly tightened before supporting engine and transaxle. Bodily injury could result with improper use of this support fixture. Refer to Section 2A for installation of this engine support fixture J-28467.

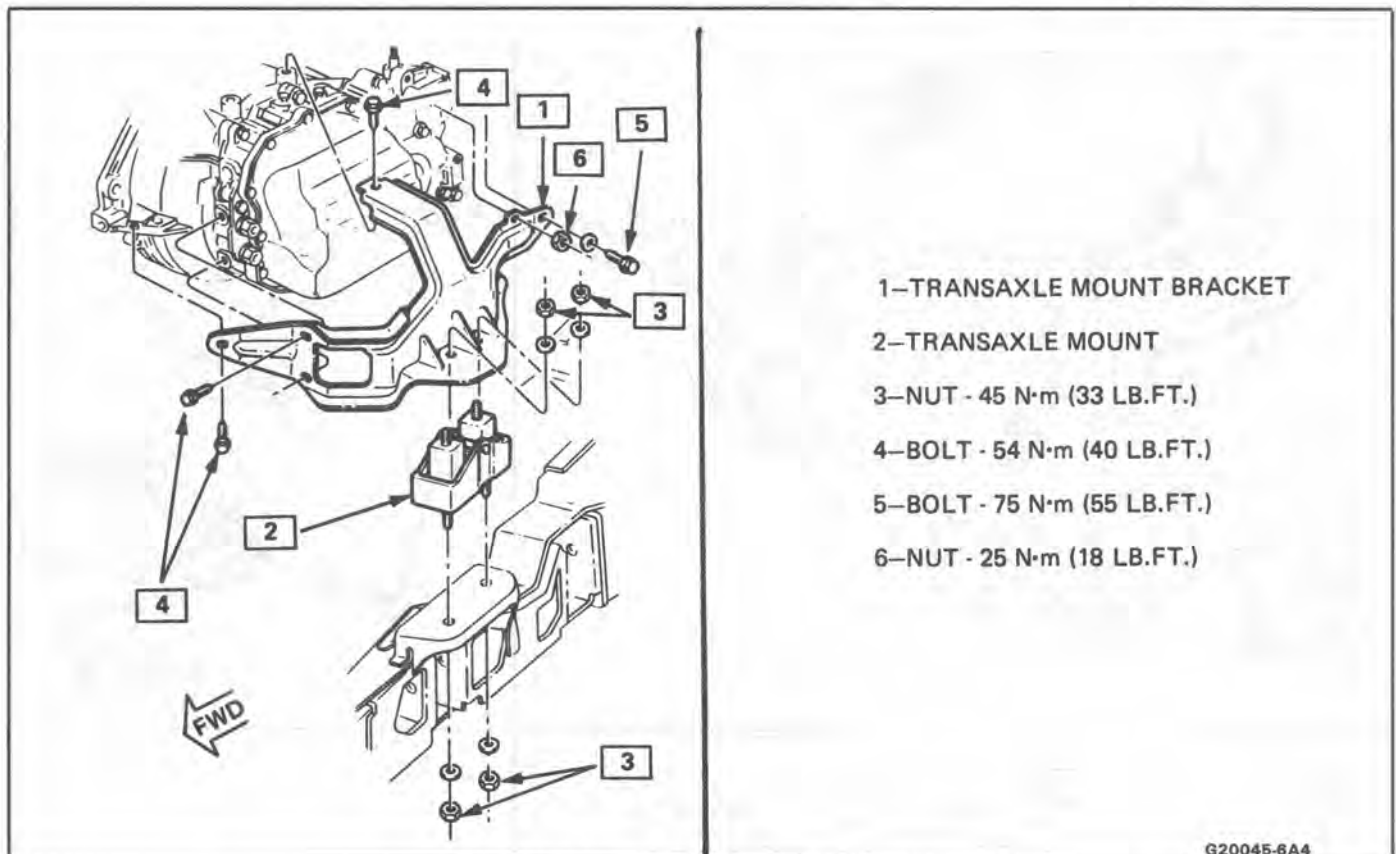


Fig. 802 Automatic Transaxle Mount

### Engine Mount

#### ↔ Remove or Disconnect

1. Support engine with J28467, or other suitable equipment.
2. Bolt - forward torque reaction rod.
3. Raise vehicle.
4. Nuts - engine mount to chassis.
5. Nuts - upper, mount to engine support bracket.
6. Engine mount.

#### →← Install or Connect

1. Support engine with J28467, position mount.
2. Nuts - mount to engine bracket - 52 N·m (38 lb. ft.).
3. Nuts - mount to chassis (Fig. 801).
4. Lower vehicle.
5. Bolt - forward torque reaction rod.
6. Remove support fixture.

### Automatic Transaxle Mount

#### ↔ Remove or Disconnect

1. Support engine and transaxle with J28467 (See Section 2A).
2. Bolt - forward torque reaction rod.
3. Upper mount nuts.
4. Raise vehicle.
5. Nuts - lower mount.
6. Mount.

#### →← Install or Connect

1. Position mount.
2. Nuts - lower mount - 45 N·m (33 lb. ft.)
3. Lower vehicle.
4. Nuts - upper mount - 45 N·m (33 lb. ft.).
5. Bolt - forward torque reaction rod.
6. Remove support fixture.

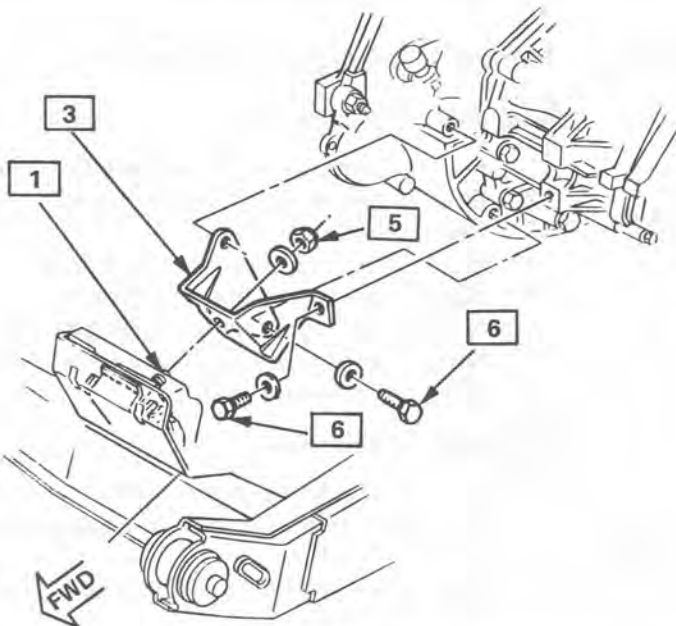
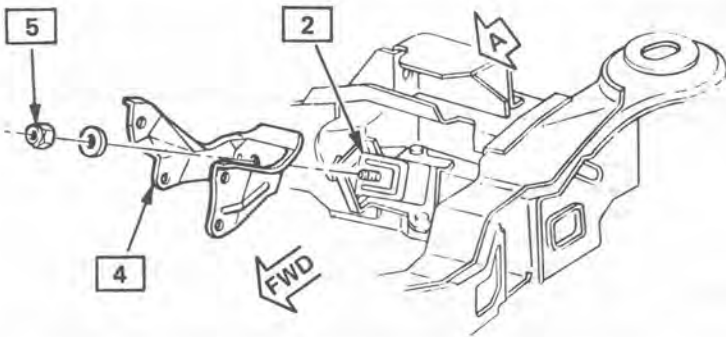
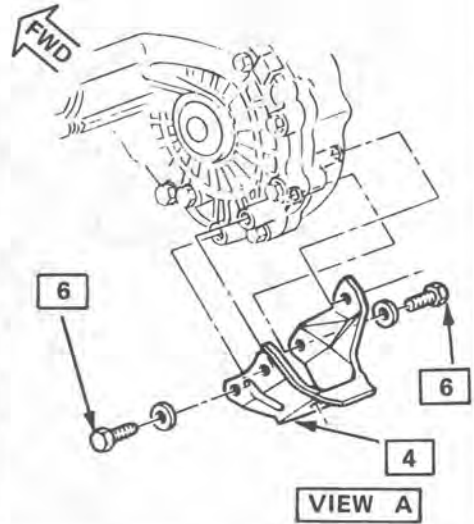
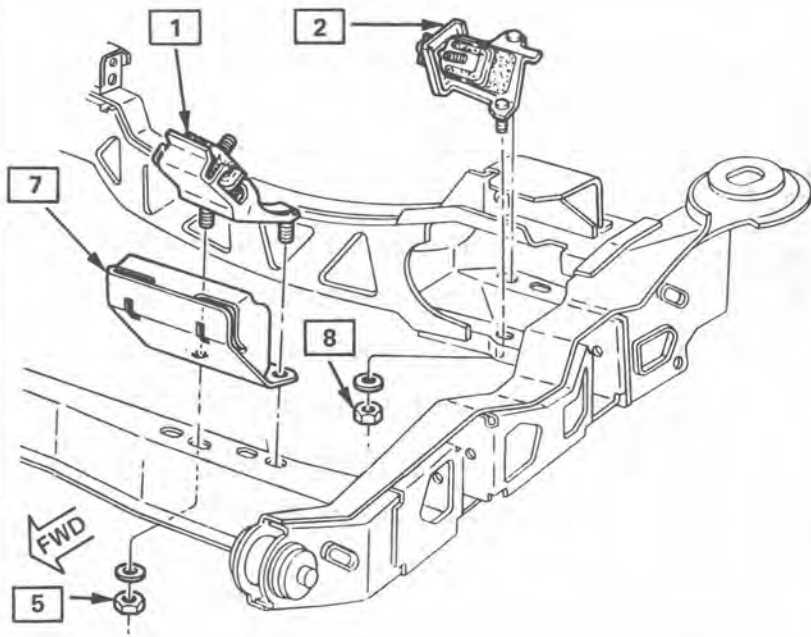
### Manual Transmission Mounts

#### ↔ Remove or Disconnect

1. Support engine and transaxle with J28467.
2. Bolt - forward torque reaction rod.
3. Raise vehicle.
4. Nuts - front engine mount to frame.
5. Nuts - rear engine mount to frame.
6. Nut - front engine mount to engine bracket.
7. Nut - rear engine mount to engine bracket.
8. Mounts, front and rear.

#### →← Install or Connect

1. Position front and rear mounts.
2. Nut - rear engine mount to engine bracket - 48 N·m (35 lb. ft.).
3. Nut - front engine mount to engine bracket - 48 N·m (35 lb. ft.).
4. Nuts - rear engine mount to frame - 24 N·m (18 lb. ft.).
5. Nuts - front engine mount to frame - 48 N·m (35 lb. ft.).



- 1—FRONT MOUNT
- 2—REAR MOUNT
- 3—FRONT BRACKET
- 4—REAR BRACKET
- 5—NUT-48 N·m (35LB.FT.)
- 6—BOLT-60 N·m (44 LB.FT.)
- 7—SHIELD
- 8—NUT-24 N·m (18 LB.FT.)

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Fig. 803 Manual Transaxle Mounts



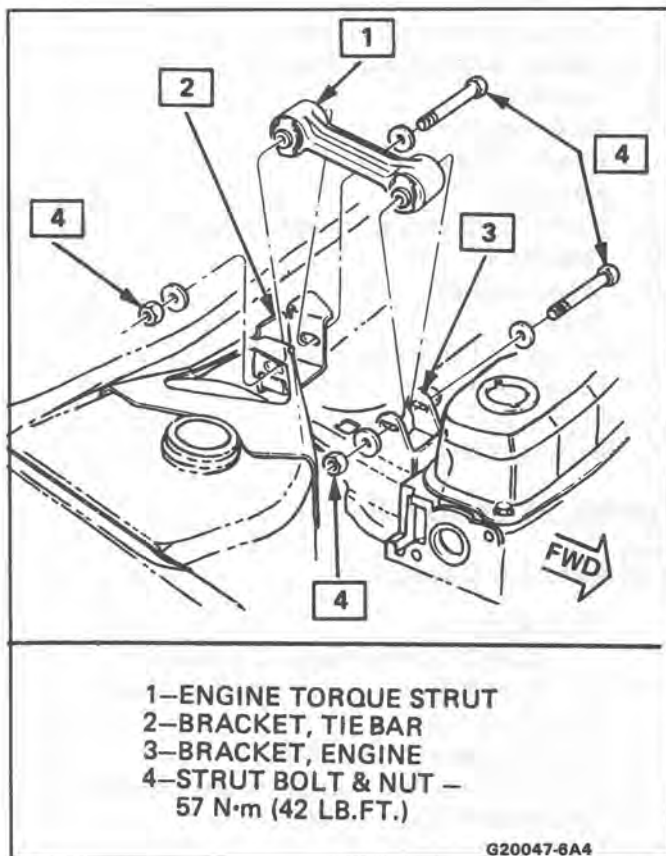


Fig. 804 Engine Torque Strut

6. Lower vehicle.
7. Bolt - forward torque reaction rod.
8. Remove support fixture.

### Engine Torque Strut

#### ↔ Remove or Disconnect

1. Rear strut bolt.
2. Front strut bolt.
3. Strut.

#### →↔ Install or Connect

1. Loosely insert front strut bolt.
  - Displace engine rearward with a horizontal load of 200-250 Newtons, applied through centerline of slots. Tighten while load is applied.
2. Front strut bolt - 57 N·m (42 lb. ft.).
3. Rear strut bolt - 57 N·m (42 lb. ft.).

### PUSH ROD COVER

#### ↔ Remove or Disconnect

1. Intake manifold.
2. Push rod cover attaching nuts - four.
3. Cover.

**NOTICE:** Do not pry on the cover or damage to the sealing surfaces may result.

#### ! Important

- To remove the cover, unscrew the four nuts from the cover attaching studs, reverse two of the nuts so the washers face outward and screw them back onto the inner two studs. Assemble the two remaining nuts to the same two inner studs with washers facing inward. Using a small wrench on the inner nut, on each stud, jam the two nuts tightly together. Again using the small wrench, on the inner nut, unscrew the studs until the cover breaks loose.
- After breaking the cover loose, remove the jammed nuts from each stud. Remove the cover from the studs. Examine the stud and rubber washer assembly and replace if either stud or washer is damaged.

#### 🧼 Clean

- Sealing surfaces on push rod cover and cylinder block.
- Dry surfaces with degreaser.

#### ↔ Install or Connect

Fig. 7

1. Apply a continuous 3/16" (5 mm) diameter bead of RTV sealant (No. 1052915 or equivalent) around sealing surface of push rod cover.
2. Cover, and retaining nuts - 10 N·m (90 lb. in.).
3. Intake manifold.

#### 🔍 Inspect

- For fluid leaks.

### OIL PUMP DRIVE SHAFT

#### ↔ Remove or Disconnect

Fig. 805

1. Retainer plate bolts, pump drive shaft and bushing.

#### 🧼 Clean

- Sealing surfaces on cylinder block and retainer plate.

#### ↔ Install or Connect

1. Bushing and oil pump drive shaft - rotate until indexed.
2. Apply 1.6mm (1/16") bead of RTV to retainer plate.
3. Retainer plate and bolts - 14 N·m (10 lb. ft.).

#### 🔍 Inspect

- For proper completion of repair.

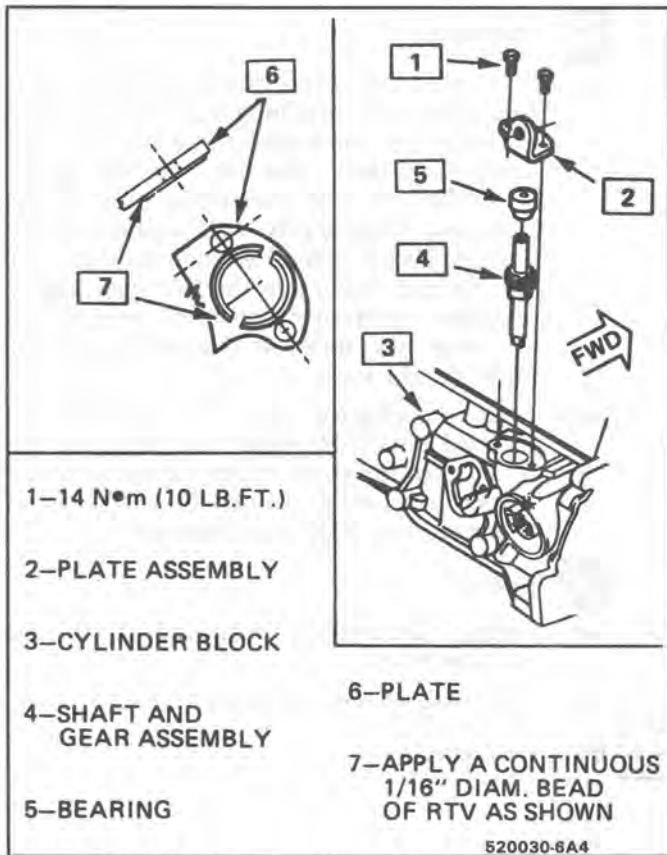


Fig. 805 Oil Pump Drive Shaft Assembly

### OIL PAN

Remove or Disconnect

Fig. 806

Tool Required:

J28467 - Support Fixture.

1. Battery cables.
2. Engine compartment lid and side panels.
3. Raise car.
4. Engine oil.
5. Nuts - front engine mount to cradle.
6. Starter and flywheel cover.
7. Starter.
8. Splash shield.
9. Generator.
10. Lower car.
11. Engine strut.
12. Support engine with J28467.
13. Raise car.
14. Engine front support bracket.
15. Retaining bolts.
16. Oil pan.



Clean

- Sealing surfaces on oil pan and cylinder block.

Install or Connect

1. RTV, see Fig. 806.

2. Oil pan and retaining bolts.
3. Engine front support bracket.
4. Lower car.
5. Lower engine onto mounts.
6. Remove J28467.
7. Raise car.
8. Nuts - front engine mount to cradle.
9. Generator.
10. Splash shield.
11. Starter.
12. Starter and flywheel cover.
13. Lower car.
14. Engine oil.
15. Battery cables.

### TIMING GEAR COVER

Remove or Disconnect

Tools Required:

J28467 Engine Support Fixture.

J34995 Front Cover Seal Installer.

1. Pulley and hub.
2. Support engine with J28467.
3. Engine mount and bracket as an assembly.
4. Timing gear cover screws.
5. Timing gear cover.



Clean

- Sealing surfaces of cylinder block and timing gear cover.

Install or Connect

(Fig. 808)

1. Oil pan front seal in timing gear cover.
2. Apply a 3/8" wide by 3/16" bead of RTV to joint at oil pan and timing gear cover.
3. Apply a 1/4" wide by 1/8" thick bead of RTV sealer to timing gear cover at block mating surfaces.
4. Centering tool J34995 in timing gear cover oil seal (Fig. 809).
5. Partially tighten two opposing cover screws with centering tool in place.
6. Remaining cover to block screws.



Tighten

- All timing gear cover to cylinder block screws - 10 N•m (90 lb. in.). Remove centering tool J34995.
7. Engine mount and bracket. Lower engine and remove J28467.
  8. Hub and pulley.

### ENGINE ASSEMBLY

Remove or Disconnect

Tools required:

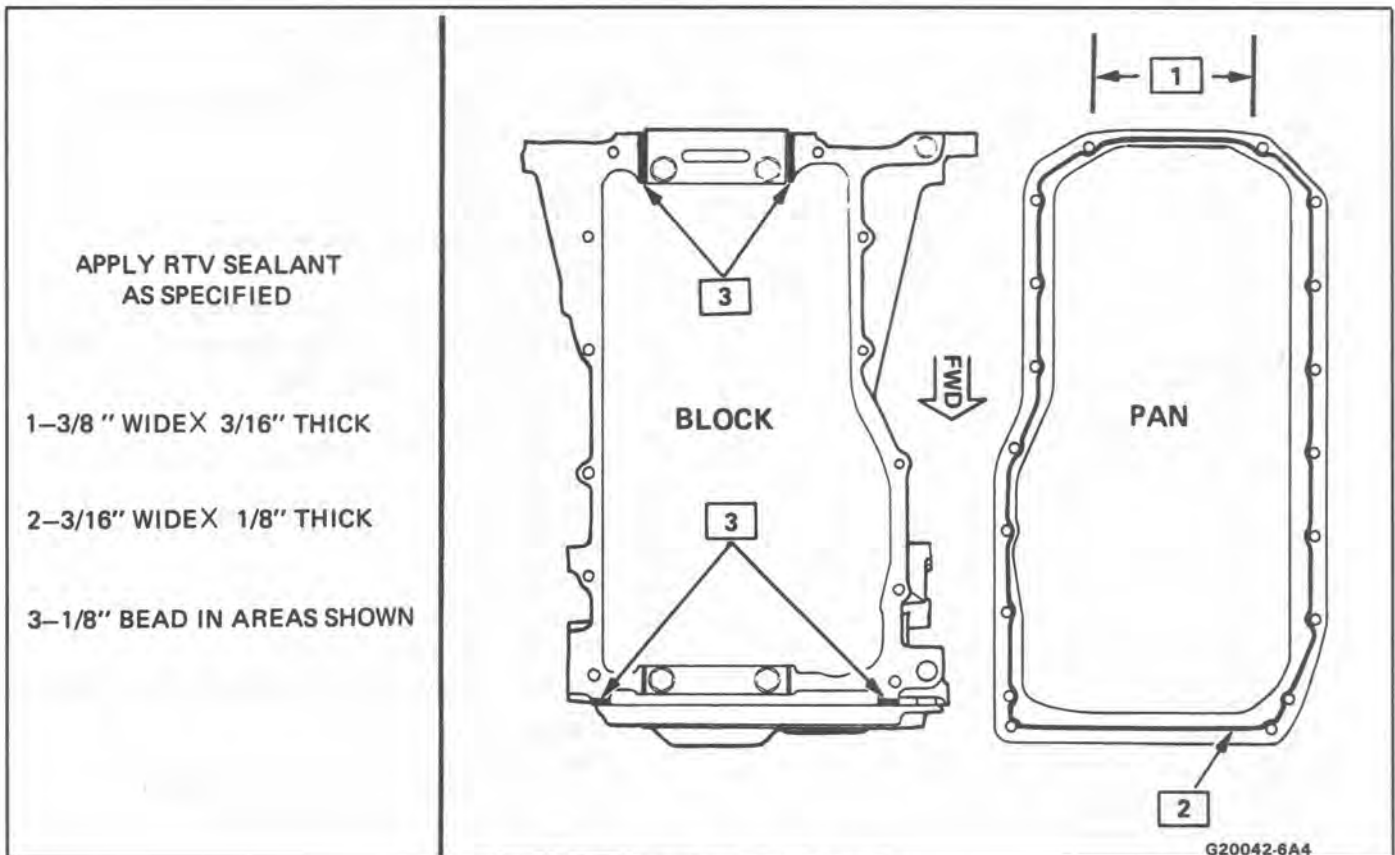


Fig. 806 Oil Pan Sealer Application

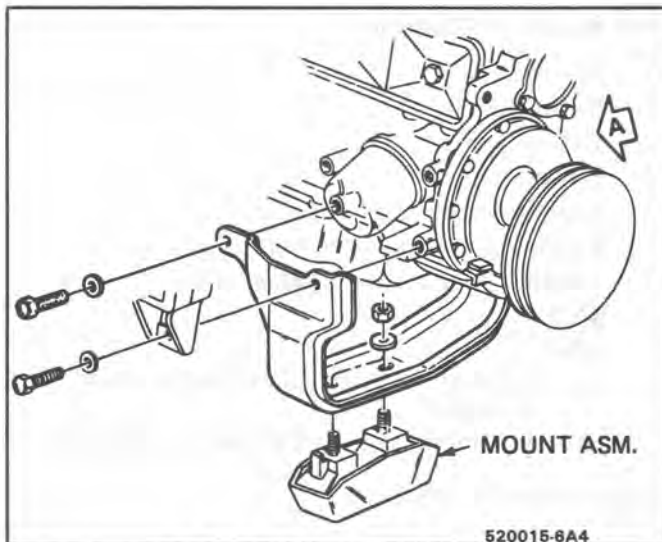


Fig. 807 Engine Support Bracket

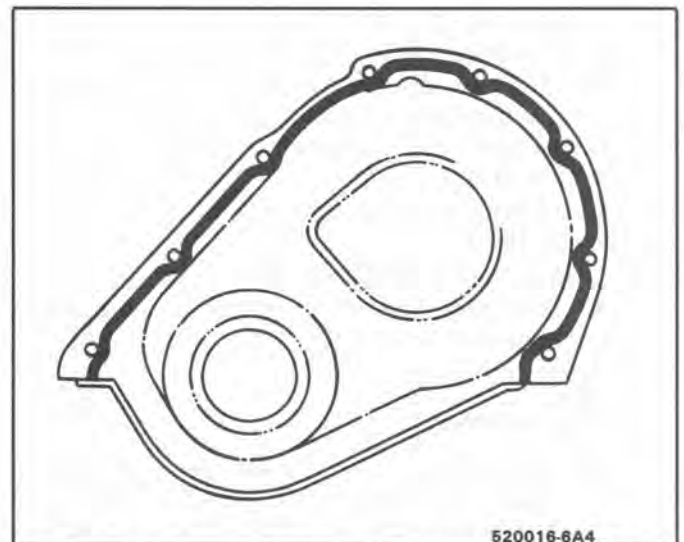


Fig. 808 Timing Gear Cover Sealer Application

J-28467 Engine Support Fixture.

J-34065 Parking Brake Cable Retainer  
Compressor.

1. Battery cables.
2. Engine coolant.
3. Rear compartment lid and side cover panels.

**!** Important

- Do not remove the torsion rod retaining bolts.
4. Air cleaner.

5. Throttle and shift cables.
6. Heater hose at intake manifold.
7. Vacuum hoses to all non-engine components.
8. Fuel lines at TBI and filter.
9. Fuel pump relay and oxygen sensor connector.
10. Transaxle cooler lines (automatic only).
  - Slave cylinder from manual transaxle equipped vehicles.
11. Ground strap - engine to chassis.
12. Radiator hoses and heater hoses.
13. Engine harness connector at bulkhead.



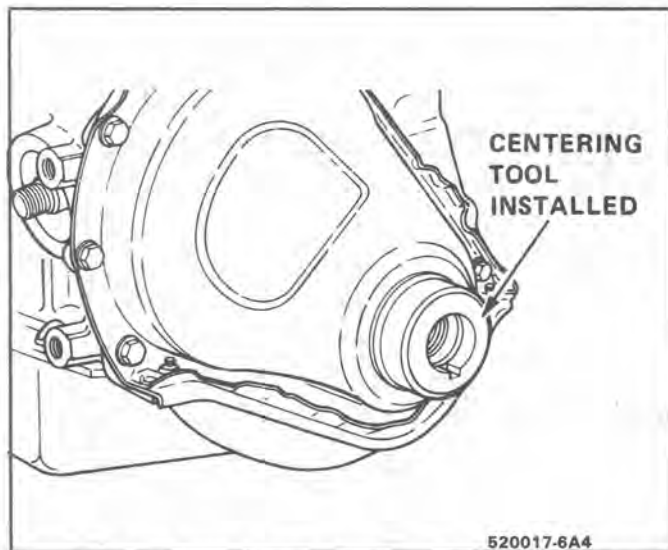


Fig. 809 Front Cover Centering Tool Installed

14. Discharge A/C system (if equipped).
  - Disconnect A/C lines at compressor and seal.
15. Rear console.
16. ECM harness - through bulkhead panel.
17. Install engine support fixture.
18. Engine strut bracket.
19. Raise vehicle.
20. Rear wheels.
21. Torque converter bolts (automatic only).
22. Parking brake cable and calipers.
  - Do not disconnect brake hoses, support calipers out of way.
23. Strut bolts - mark struts for realignment. (See Section 3D).
24. A/C wiring (if equipped).
25. Cradle bolts.
26. Parking brake cable at cradle.
  - Use tool J-34065 to release parking brake cables at cradle.
27. Lower vehicle.

### ! Important

- Support engine - transaxle and cradle assembly on dolly; (be sure to support the outboard ends of the lower control arms) disconnect engine support fixture.
28. Raise vehicle, leaving engine, transaxle and cradle assembly on dolly.
  29. Separate engine and transaxle.

### ↔ Install or Connect

1. Reconnect engine, transaxle and cradle.
2. Lower vehicle over dolly.
3. Cradle bolts (4-in sequence).
  - Install front bolts finger tight
  - Torque rear bolts - 103 N·m (76 lb. ft.).
  - Torque front bolts - 90 N·m (66 lb. ft.).
4. Raise vehicle.
5. Strut bolts.

6. Caliper and park brake cable.
7. A/C wiring (if equipped).
8. Torque converter bolts (automatic only).
9. Rear wheels.
10. Lower vehicle.
11. Engine strut bracket.
12. Radiator hose and heater hoses.
13. Ground strap.
14. Transaxle cooler lines (automatic only).
15. Fuel pump relay and oxygen sensor connector.
16. Fuel lines at TBI and filter.
17. Vacuum hoses.
18. Throttle and shift cables.
19. Air cleaner.
20. Engine harness and ECM harness.
21. Rear console.
22. Engine coolant.
23. Battery cables.
24. Charge A/C (if equipped).
25. Engine compartment lid and side cover panels.

### 🔍 Inspect

- For proper completion of repair.
- For fluid and exhaust leaks.

## EXHAUST MANIFOLD

### ↔ Remove or Disconnect

1. Air cleaner.
2. Raise vehicle.
3. Exhaust pipe.
4. Lower vehicle.
5. Oxygen sensor connector.
6. Retaining bolts and washers.
7. Exhaust manifold and gasket.

### 🧼 Clean

- Sealing surfaces of cylinder head and manifold.
- Retaining bolts and threads - lubricate.

### ↔ Install or Connect

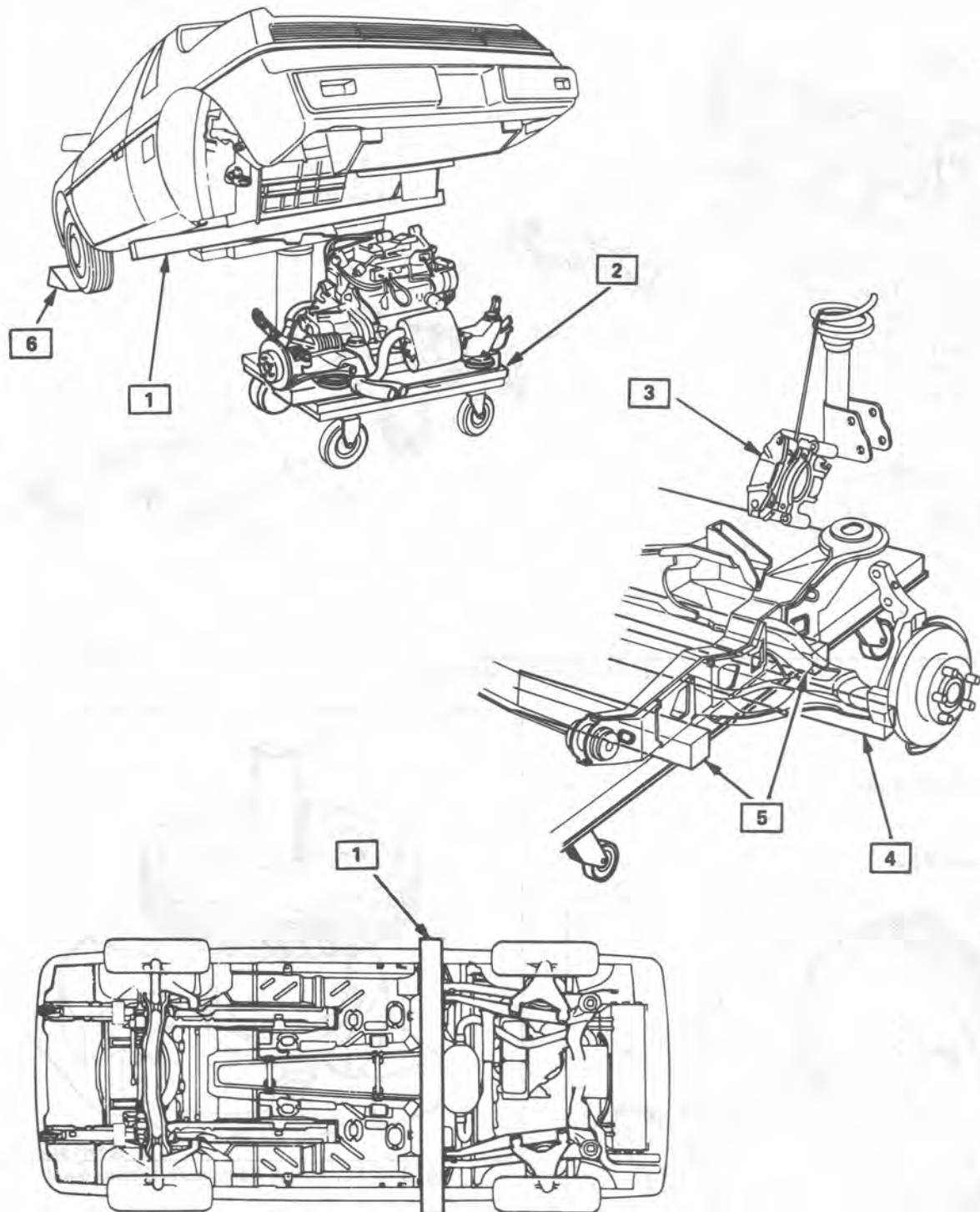
1. Exhaust manifold, with new gasket.
2. Retaining bolts and washers.

### 🔧 Tighten

- In sequence and to specification shown in Fig. 811.
3. Raise vehicle.
  4. Exhaust pipe.
  5. Lower vehicle.
  6. Air cleaner.
  7. Oxygen sensor connector.

### 🔍 Inspect

- For exhaust leaks.



1 — PLACE 4x4 AT VEHICLE JACKING LOCATIONS

2 — SUITABLE 4 WHEEL SUPPORT DOLLY

3 — CALIPER SUPPORTED

4 — SUPPORT CONTROL ARM ON BOTH SIDES.  
DO NOT SUPPORT ON THE ROTOR OR  
SHIELD

5 — 4x4's

6 — WHEEL CHOCKS

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Fig. 810 Engine Removal and Cradle Support Points

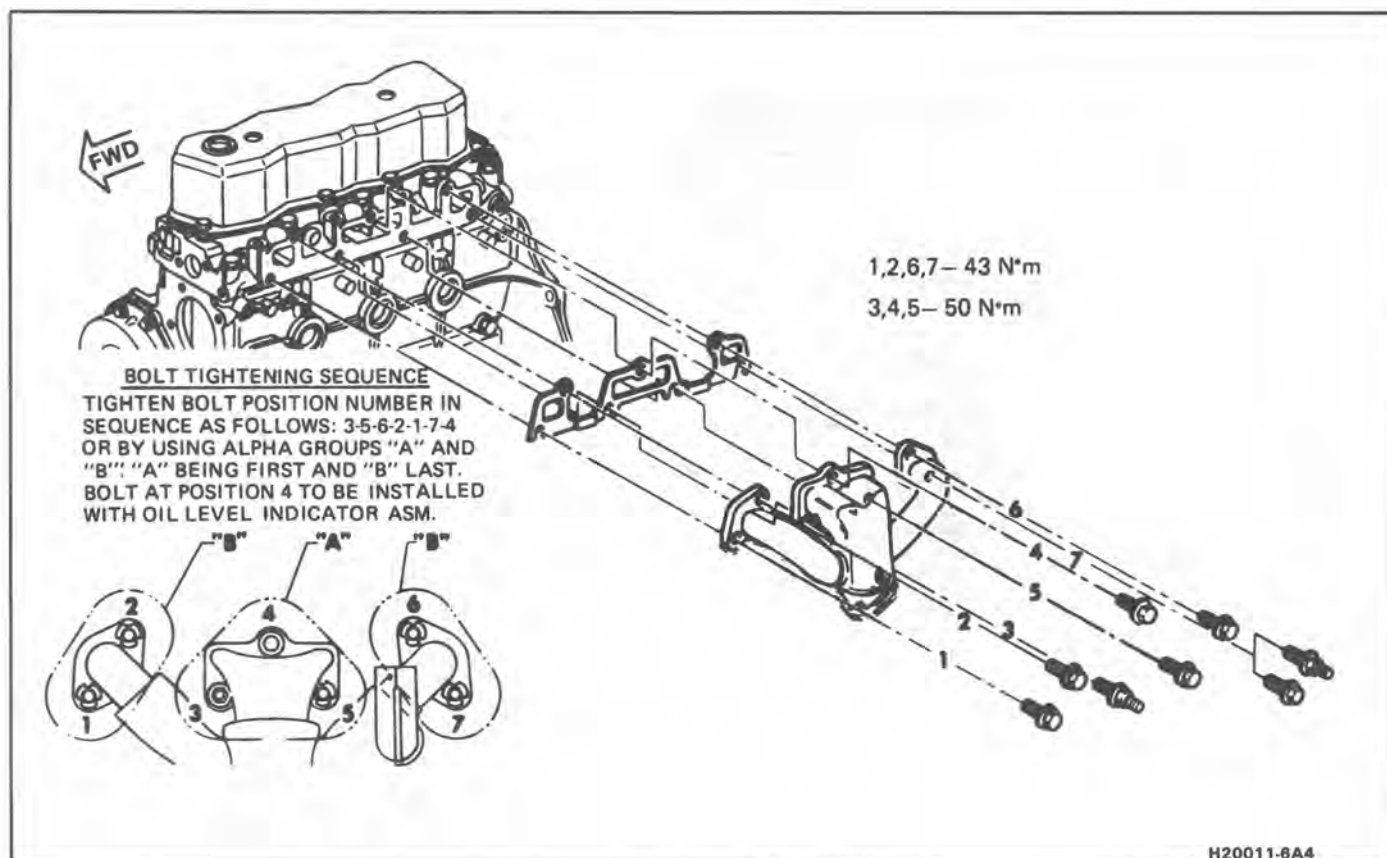


Fig. 811 Exhaust Manifold

## CAMSHAFT

Remove or Disconnect

Figs. 812, 813 and 814

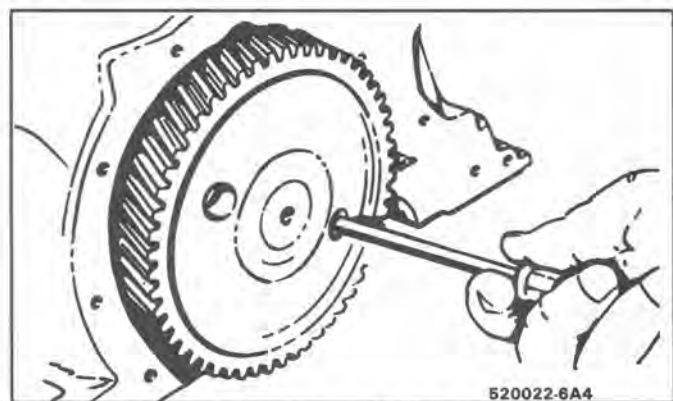


Fig. 812 Removing Camshaft Thrust Plate Screws

1. Engine assembly from vehicle, leaving engine and transaxle attached in cradle.
2. Rocker arm cover and push rods.
3. Push rod cover and valve lifters.
4. Front engine mount and bracket assembly (support engine and transaxle).
5. Oil pump drive shaft.
6. Front pulley and hub.
7. Timing gear cover.

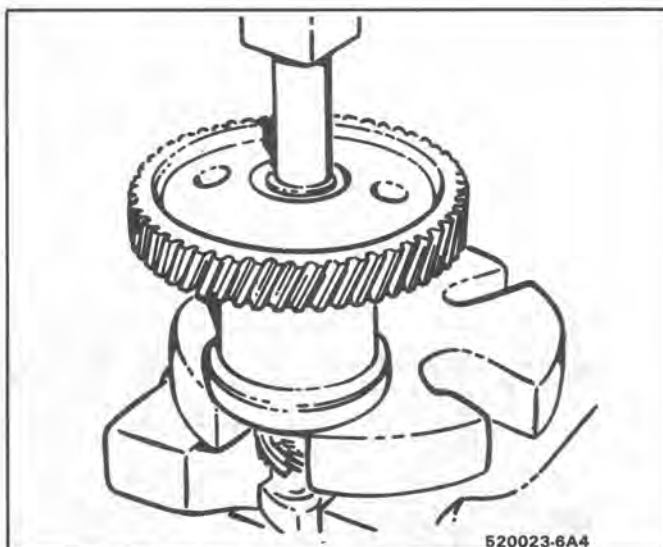


Fig. 813 Removing Camshaft Timing Gear

8. Camshaft thrust plate screws.
9. Camshaft and gear through front of block.

Important

10. Gear from camshaft.
  - Support shaft to avoid damage to bearings.
  - Use arbor press and adapter.
  - Position thrust plate to avoid damage by interference with woodruff key as gear is removed.
  - Refer to Section 6A General Engine Mechanical.



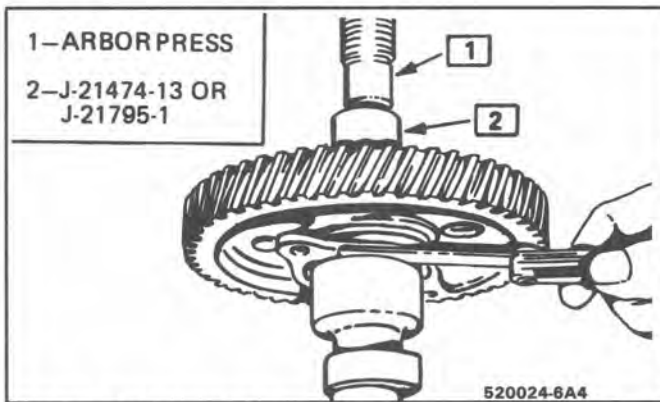


Fig. 814 Camshaft Timing Gear/Thrust Plate End Clearance

### Assemble

1. Support camshaft at back of front journal in arbor press using press plate adapters.
2. Position spacer ring, thrust plate over end of shaft and woodruff key in keyway.
3. Press gear on shaft - bottom against spacer ring.

### Measure

End clearance of thrust plate should be .0015" to .0050". Fig. 814.

- Less than .0015" - replace spacer ring.
- More than .0050" - replace thrust plate.

### Install or Connect

1. Camshaft and gear into cylinder block.
  - Do not damage bearings on cam.
  - Lubricate camshaft journals with high quality engine oil supplement.

2. Rotate camshaft and crankshaft so that the timing marks on gear teeth line up. Engine is now in No. 4 cylinder firing position.
3. Camshaft thrust plate to block screws - 10 N·m (90 lb. in.).
4. Timing gear cover.
5. Front pulley and hub (line up key). Center bolt 220 N·m (162 lb. ft.).
6. Oil pump drive shaft.
7. Front engine mount and bracket.
8. Valve lifters and push rod cover.
9. Push rods, rocker arms and cover.
10. Engine/transaxle assembly into vehicle.

### Inspect

- For proper completion of repair.

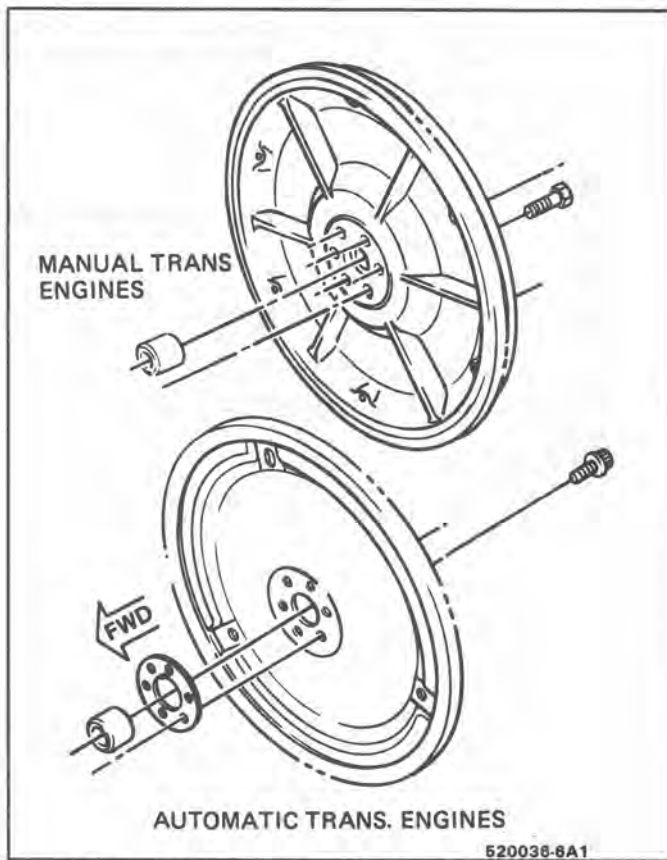


Fig. 815 Flywheel Attachment "Manual and Automatic Transaxle"

## SPECIFICATIONS

### BOLT TORQUE

#### Camshaft Thrust

Plate To Block Bolt .....	10 N·m (90 lb. in.)
Clamps Radiator Hoses, All .....	2 N·m (17 lb. in.)
Connecting Rod Nut .....	44 N·m (32 lb. ft.)
Cylinder Head to Block Bolt .....	(see text)
EFI Assembly to Manifold Bolt .....	20 N·m (15 lb. ft.)
EFI Assembly to Manifold Nut .....	20 N·m (15 lb. ft.)
EGR Valve to Manifold Bolt .....	22 N·m (16 lb. ft.)
Exhaust Manifold to Cyl. Head Bolt .....	(see text)
Flywheel To Crankshaft (Automatic) Bolt .....	75 N·m (55 lb. ft.)
Flywheel to Crankshaft (Manual) Bolt .....	93 N·m (69 lb. ft.)
Harmonic Balancer Bolt .....	220 N·m (162 lb. ft.)
Intake Manifold To Cyl.	

### LUBRICATION

#### OIL CAPACITY

Head Bolt .....	(see text)
Main Bearing to Block Bolt .....	95 N·m (70 lb. ft.)
Plug Oil Pan Drain .....	34 N·m (25 lb. ft.)
Oil Pan to Block Bolt .....	27 N·m (20 lb. ft.)
Oil Pump Cover Bolt .....	14 N·m (10 lb. ft.)
Oil Screen Support Nut .....	50 N·m (37 lb. ft.)
Oil Pump to Block Bolt .....	30 N·m (22 lb. ft.)
Oil Pump Cover Bolt .....	14 N·m (10 lb. ft.)
Oil Pump to Block Bolt .....	30 N·m (22 lb. ft.)
Oil Screen Support Nut .....	50 N·m (37 lb. ft.)
Push Rod Cover To Block Nut .....	10 N·m (90 lb. in.)
Rocker Arm Bolt .....	32 N·m (24 lb. in.)
Rocker Arm Cover Bolt .....	5 N·m (45 lb. in.)
Stud Roller Lifter Guide Retainer to Block .....	10 N·m (90 lb. in.)
Thermostat Housing Bolt .....	27 N·m (20 lb. ft.)
Timing Gear Cover To Block Bolt ..	10 N·m (90 lb. in.)
Water Outlet Housing Bolt .....	27 N·m (20 lb. ft.)
Water Pump To Block Bolt .....	34 N·m (25 lb. ft.)
Without Filter Change .....	2.838 Liters (3 Qts.)
With Filter Change .....	2.838 Liters (3 Qts.)
Filter Type .....	PF 47, or Equivalent
Oil Pressure at RPM .....	(36-41 lb. @ 2000 RPM)

<b>ENGINE SPECIFICATIONS (ENGLISH)</b>			
<b>GENERAL DATA</b>			
TYPE	2.5L L-4	COMPRESSION PRESSURE	
DISPLACEMENT	151 CU. IN.	COMPRESSION RATIO	8.3:1
BORE AND STROKE	4.00" x 3.00"	FIRING ORDER	1, 3, 4, 2
		CYLINDER NUMBERS	4
<b>VALVE SYSTEM</b>			
VALVE	INTAKE	EXHAUST	VALVE LIFTER
FACE ANGLE	45°	45°	TYPE
HEAD DIAMETER	1.75"	1.50"	HYDRAULIC
STEM DIAMETER	.313"-.314"	.312"-.313"	LEAK DOWN RATE 12 TO 90 SEC. WITH 50 LB LOAD
STEM-TO-GUIDE CLEARANCE			LIFTER BODY DIAMETER
SEAT ANGLE	46°	46°	.8420" - .8427"
SEAT WIDTH	.035"-.075"/.058"	.105"	LIFTER BORE DIAMETER
SEAT RUN-OUT	-	-	.8435" - .8445"
			CLEARANCE IN BORE
			.0025"
			PLUNGER TRAVEL
			.125"
			VALVE TRAIN
SPRING			PUSH ROD LENGTH
FREE LENGTH	1.78"		8.299 "
INSTALLED HEIGHT	1.440"	1.440"	ROCKER ARM RATIO
LOAD - CLOSED	71-78 @ 1.440		1.75:1
LOAD - OPEN	158-170 @ 1.040		VALVE LASH
			0
			CAMSHAFT
DAMPER			LOBE LIFT - INTAKE
FREE LENGTH			.398"
APPROX. NO. OF COILS			- EXHAUST
			.398"
			JOURNAL - DIAMETER
CAMSHAFT END PLAY	.0015"-.0050"		1.869"
			- CLEARANCE
			.0007"-.0027"
<b>OIL PUMP</b>			
GEAR LASH	.009"-.015"	SIDE CLEARANCE	
GEAR POCKET - DEPTH	.995"-.998"	- DRIVE GEAR	.004" MAX
- DIAMETER	1.503"-.1.506"	- IDLER GEAR	.004" MAX
GEAR - LENGTH	.999"-.1.002"	END CLEARANCE	.002"-.005"
- DIAMETER	1.496"-.1.500"	VALVE-TO-BORE CLEARANCE	
<b>CRANKSHAFT</b>			
MAIN JOURNAL		CRANKPIN	
DIAMETER	2.3"	DIAMETER	2.0"
TAPER	.0005"	TAPER	.0005"
OUT-OF-ROUND-MAX	.0005"	OUT-OF-ROUND-MAX	.0005"
CLEARANCE	.0005"-.0022"	CLEARANCE	.0005"-.0026
CRANKSHAFT END PLAY	.0035"-.0085"	ROD SIDE CLEARANCE	.006"-.022"
<b>CYLINDER AND PISTON</b>			
CYLINDER BORE		PISTON RING GAP	
DIAMETER	4.0"	TOP COMPRESSION	.010"-.020"
OUT-OF-ROUND-MAX	.001"	SECOND COMPRESSION	.010"-.020"
TAPER	.005"	OIL CONTROL	.020"-.060"
PISTON CLEARANCE .0014-.0022 *		PISTON RING SIDE CLEARANCE	
*MEASURED 1.8 INCH DOWN FROM PISTON TOP		TOP COMPRESSION	.002"-.003"
		SECOND COMPRESSION	.001"-.003"
PISTON PIN		OIL CONTROL	.015"-.055"
DIAMETER	.938"-.942"		
FIT IN PISTON	.0002"-.0004"		
FIT IN ROD	PRESS		

H20012-6A4

Fig. 816 Engine Specifications (English)



## ENGINE SPECIFICATIONS (METRIC)

### GENERAL DATA

TYPE	2.5L L-4	COMPRESSION PRESSURE	
DISPLACEMENT	151 CU. IN.	COMPRESSION RATIO	8.3:1
BORE AND STROKE	4.00" x 3.00"	FIRING ORDER	1, 3, 4, 2
		CYLINDER NUMBERS	4

### VALVE SYSTEM

VALVE	INTAKE	EXHAUST	VALVE LIFTER
FACE ANGLE	45°	45°	TYPE HYDRAULIC
HEAD DIAMETER	43.688	38.1	LEAK DOWN RATE 12 TO 90 SEC. WITH 50 LB
STEM DIAMETER	7.95-7.98 / 7.92-7.95		LIFTER BODY DIAMETER 21.3868-21.4046 MM
STEM-TO-GUIDE CLEARANCE			LIFTER BORE DIAMETER 21.425-21.450 MM
			CLEARANCE IN BORE .635 MM
SEAT ANGLE	46°	46°	PLUNGER TRAVEL 3.175 MM
SEAT WIDTH	.889-1.905/1.473-2.667		VALVE TRAIN
SEAT RUN-OUT	-	-	PUSH ROD LENGTH 210.79 MM
SPRING			ROCKER ARM RATIO 1.75:1
FREE LENGTH	45.2		VALVE LASH 0
INSTALLED HEIGHT	36.58 -36.58		CAMSHAFT
LOAD - CLOSED	32-35 @ 36.58		LOBE LIFT - INTAKE 10.3124 MM
- OPEN	72-77 @ 26.42		- EXHAUST 10.3124
DAMPER			JOURNAL - DIAMETER 47.4726 MM
FREE LENGTH	-		- CLEARANCE .01778-.0685 MM
APPROX. NO. OF COILS	-		
CAMSHAFT END PLAY	.0381-.127		

### OIL PUMP

GEAR LASH	.23-.38	SIDE CLEARANCE	
GEAR POCKET - DEPTH	25.27-25.35	- DRIVE GEAR	.10 MAX.
- DIAMETER	38.18-38.25	- IDLER GEAR	.10 MAX.
GEAR - LENGTH	25.37-25.45	END CLEARANCE	.05-.13
- DIAMETER	38.05-38.10	VALVE-TO-BORE CLEARANCE	

### CRANKSHAFT

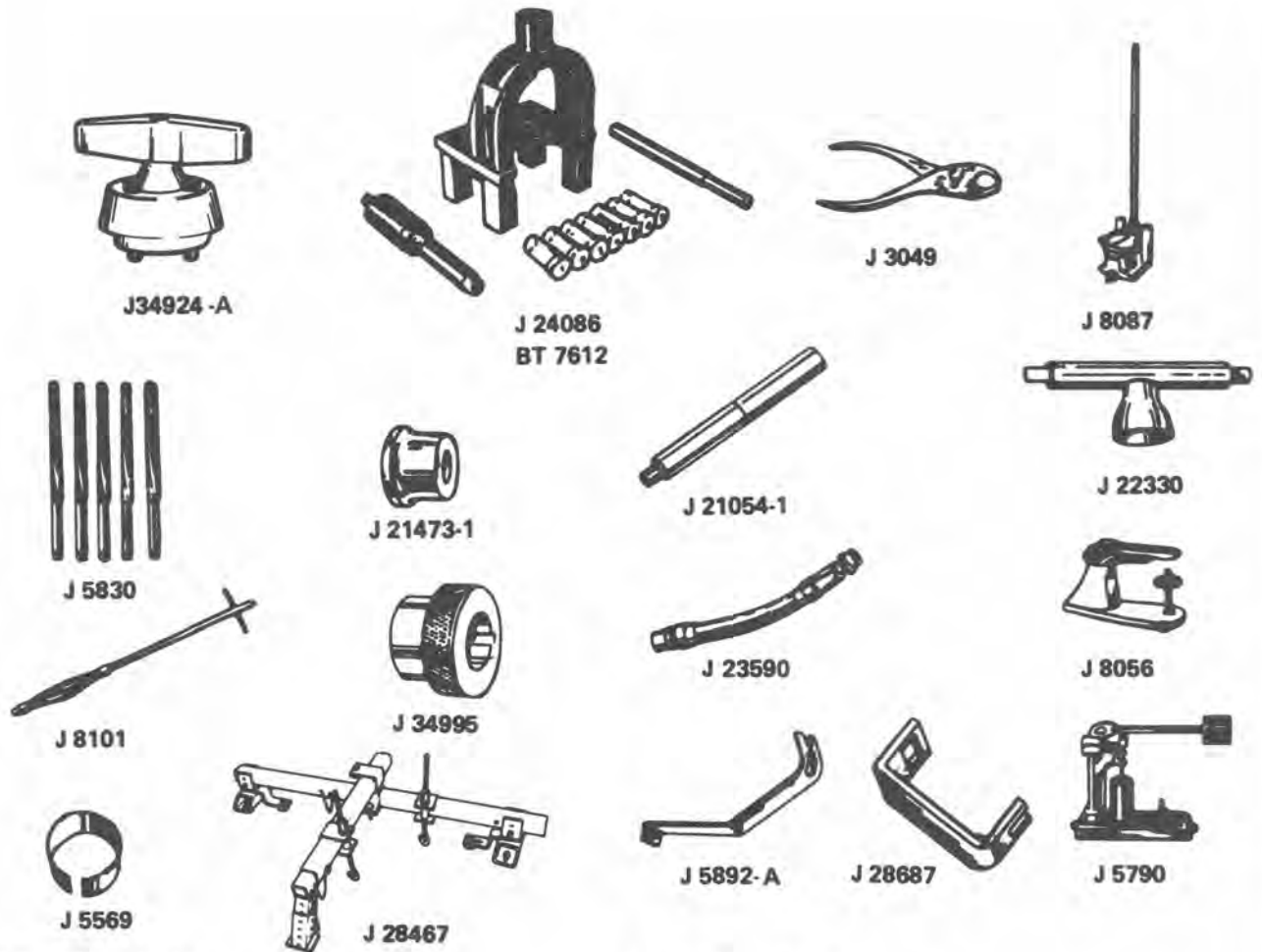
MAIN JOURNAL		CRANKPIN	
DIAMETER	58.42	DIAMETER	50.8
TAPER	.013	TAPER	.013
OUT-OF-ROUND-MAX	.013	OUT-OF-ROUND-MAX	.013
CLEARANCE	.013-.56	CLEARANCE	.013-.07
CRANKSHAFT END PLAY	.09-.20	ROD SIDE CLEARANCE	.15-.6

### CYLINDER AND PISTON

CYLINDER BORE		PISTON RING GAP	
DIAMETER	101.6	TOP COMPRESSION	.30-.50
OUT-OF-ROUND-MAX	.02	SECOND COMPRESSION	.30-.50
TAPER	.13	OIL CONTROL	.5-1.5
PISTON CLEARANCE .036-.056 MEASURED 46mm DOWN FROM PISTON TOP		PISTON RING SIDE CLEARANCE	
		TOP COMPRESSION	.05-.08
		SECOND COMPRESSION	.03-.08
PISTON PIN		OIL CONTROL	.38-1.40
DIAMETER	23.825-23.927		
FIT IN PISTON	.005-.010		
FIT IN ROD	PRESS		

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Fig. 817 Engine Specifications (Metric)



TOOL NO.	NAME	TOOL NO.	NAME
J 24086 BT 7612	PISTON PIN TOOL	J 34995	TIME COVER SEAL ALIGNER & INSTALLER
J 3049	VALVE LIFTER REMOVER	J 23590	AIR LINE ADAPTER
J 8087	CYLINDER BORE CHECKING GAUGE (RANGE 2-1/2"–9")	J 8056	VALVE & CLUTCH SPRING TESTER
J 5830	VALVE GUIDE REAMER SET	J 5569	PISTON RING COMPRESSOR (4")
J 21473-1	CAMSHAFT BUSHING REMOVER & INSTALLER ADAPTER (USE WITH J 21054-1)	J 28467	ENGINE LIFTING FIXTURE
J 21054-1	HANDLE (CAMSHAFT BUSHING REMOVER & INSTALLER) (USE WITH J 21473-1)	J 5892- A	VALVE SPRING COMPRESSOR
J 22330	VALVE SEAL INSTALLER & TESTER	J 5790	HYDRAULIC VALVE LIFTER LEAKDOWN TESTER (INCLUDES ONE GALLON J 5268 TEST OIL)
J 8101	VALVE GUIDE CLEANING TOOL	J 28687	OIL SENDING UNIT WRENCH (GAUGE OPTION ONLY)
J34924 -A	REAR CRANKSHAFT OIL SEAL INSTALLER		

Fig. 818 Special Tools

## SECTION 6A2

## 2.8 LITRE V-6 VIN CODE 9 (L44)

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“FOR VEHICLES SOLD IN CANADA AND EQUIPPED WITH NON-CLOSED LOOP ENGINES, ALSO REFER TO THE APPROPRIATE CANADIAN SERVICE MANUAL SUPPLEMENT.”

## GENERAL DESCRIPTION

## CYLINDER BLOCK

The cylinder block is made of cast alloy iron and has 6 cylinders arranged in a "V" shape with 3 cylinders in each bank. The cylinder banks are set at a 60° angle from each other.

The right bank cylinders (1, 3, 5) are on the rear of the car. Cylinders (2, 4, 6) left bank, are on the bulkhead side of the car.

Four main bearings support the crankshaft, which is retained by bearing caps that are machined with the block for proper alignment and clearances.

## CYLINDER HEAD

The cast alloy iron cylinder heads have individual intake and exhaust ports for each cylinder. Valve guides are integral and rocker arms are retained on individual threaded studs.

## CRANKSHAFT &amp; BEARINGS

The crankshaft is cast nodular iron, with deep rolled fillets on all six crankpins and two center main journals. Four steel backed aluminum bearings are used, with #3 bearing being the end-thrust bearing.

## CAMSHAFT &amp; DRIVE

The camshaft is cast alloy iron with tapered 13.2 mm wide lobes, offset from the lifters and tapered to provide positive valve lifter rotation. The camshaft is supported by four journals and includes a distributor/oil pump drive gear. A 3/8" pitch chain drives the camshaft through a hardened sintered iron sprocket. The crankshaft sprocket is also hardened sintered iron, and is pressed onto the nose of the

crankshaft. A rubber snubber is used to dampen chain motion.

## PISTONS &amp; CONNECTING RODS

The pistons are cast aluminum, with steel struts, using two compression rings and one oil control ring. The piston pin is offset 1.5 mm toward the major thrust side. This allows a gradual change in thrust pressure against the cylinder wall as the piston travels its path. Pins are chromium steel and have a floating fit in the pistons. They are retained in the connecting rods by a press fit.

Connecting rods are made of forged steel. Full pressure lubrication is directed to the connecting rods by drilled oil passages from the adjacent main bearing journal.

## VALVE TRAIN

A very simple ball pivot-type rocker train is used. Motion is transmitted from the camshaft through the hydraulic lifter and push rod to the rocker arm. The rocker arm pivots on its ball and transmits the camshaft motion to the valve. The rocker arm ball locates on a stud, threaded into the head, and is retained by a nut. The push rod is located by a guide plate held under the rocker arm stud, assuring that the rocker arm operates in the plane of the valve.

## INTAKE MANIFOLD

The intake manifold for vehicles equipped with MPFI is a three-piece cast aluminum unit. It centrally supports a fuel rail with 6 fuel injectors. Refer to Section 6C3 for MPFI sub-assembly removal.



## EXHAUST MANIFOLDS

The exhaust manifolds are cast nodular iron.

## ENGINE LUBRICATION

*(Figures 1 thru 4)*

Full pressure lubrication, through a full flow oil filter, is furnished by a gear type oil pump. Oil is drawn up through the pick up screen and tube and passed through the pump to the oil filter.

The oil filter is a full flow paper element unit. An oil filter by-pass is used to ensure adequate oil supply, should the filter become plugged or develop excessive pressure drop. The by-pass is designed to open at 69-83 kPa.

Oil is routed from the filter to the main oil gallery, rifle drilled above the camshaft to the left of the

camshaft centerline. This gallery supplies the left bank hydraulic lifters with oil.

Oil is directed from the left gallery, by means of intersecting passages, to the camshaft bearings and right oil gallery.

The hydraulic lifters pump oil up through the push rods to the rocker arms. Oil draining back from the rocker arms is directed, by cast dams in the crankcase casting, to supply the camshaft lobes. Oil also drains past specific hydraulic lifter flats to oil camshaft lobes directly.

The passages supplying oil to the camshaft bearings also supply the crankshaft main bearings through intersecting vertically drilled holes. Oil from the crankshaft main bearings is supplied to the connecting rod bearings by means of intersecting passages drilled in the crankshaft.

The front cam bearing has a .25 mm deep slot on its outside diameter to supply oil to the cam sprocket thrust face.

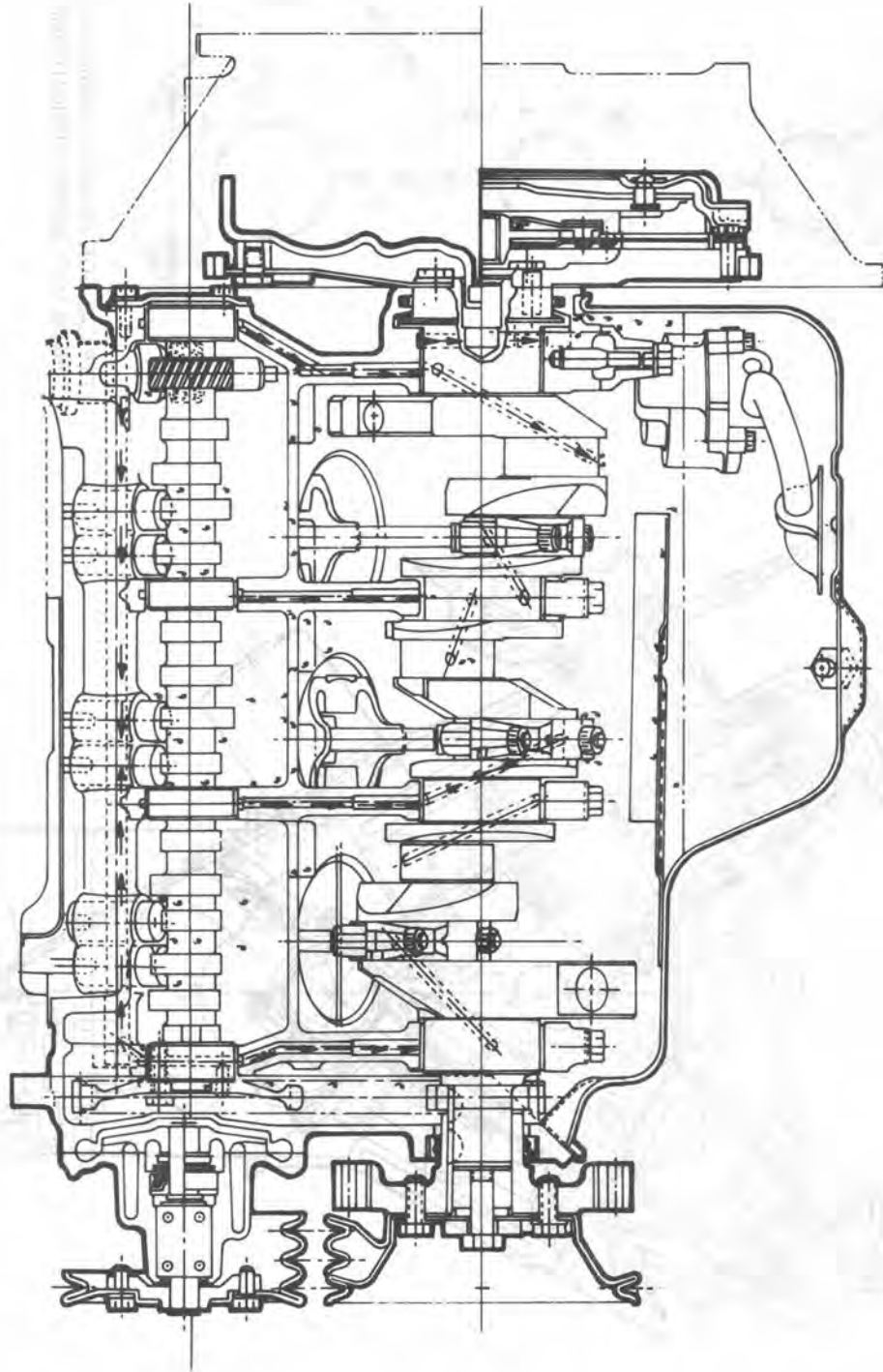
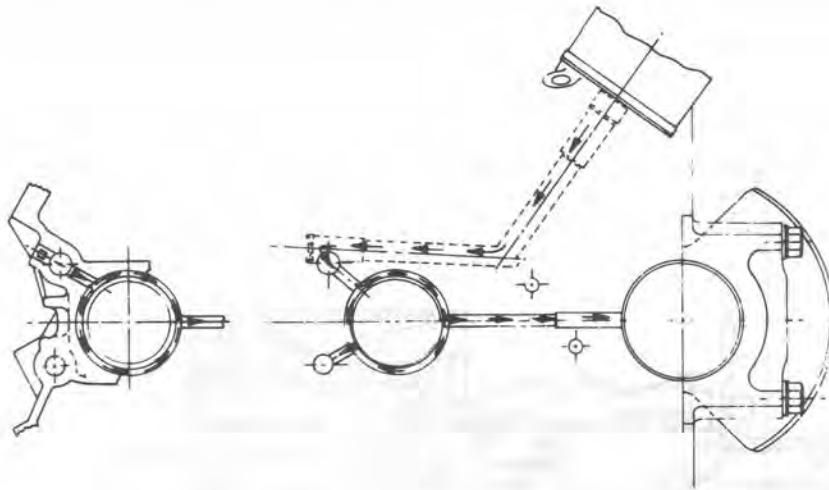


Figure 1 Engine Lubrication (1 of 4)



TYPICAL FOR FRONT & REAR OILING  
FROM LEFT BANK TO RIGHT BANK

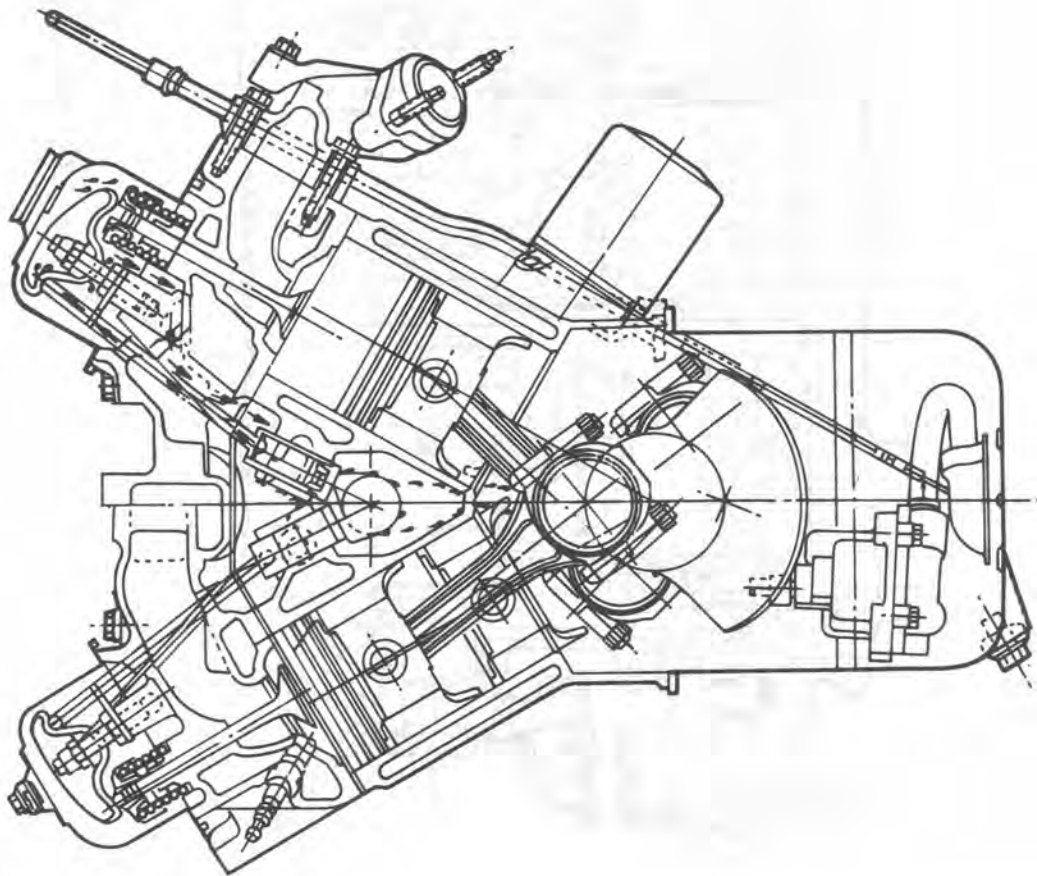
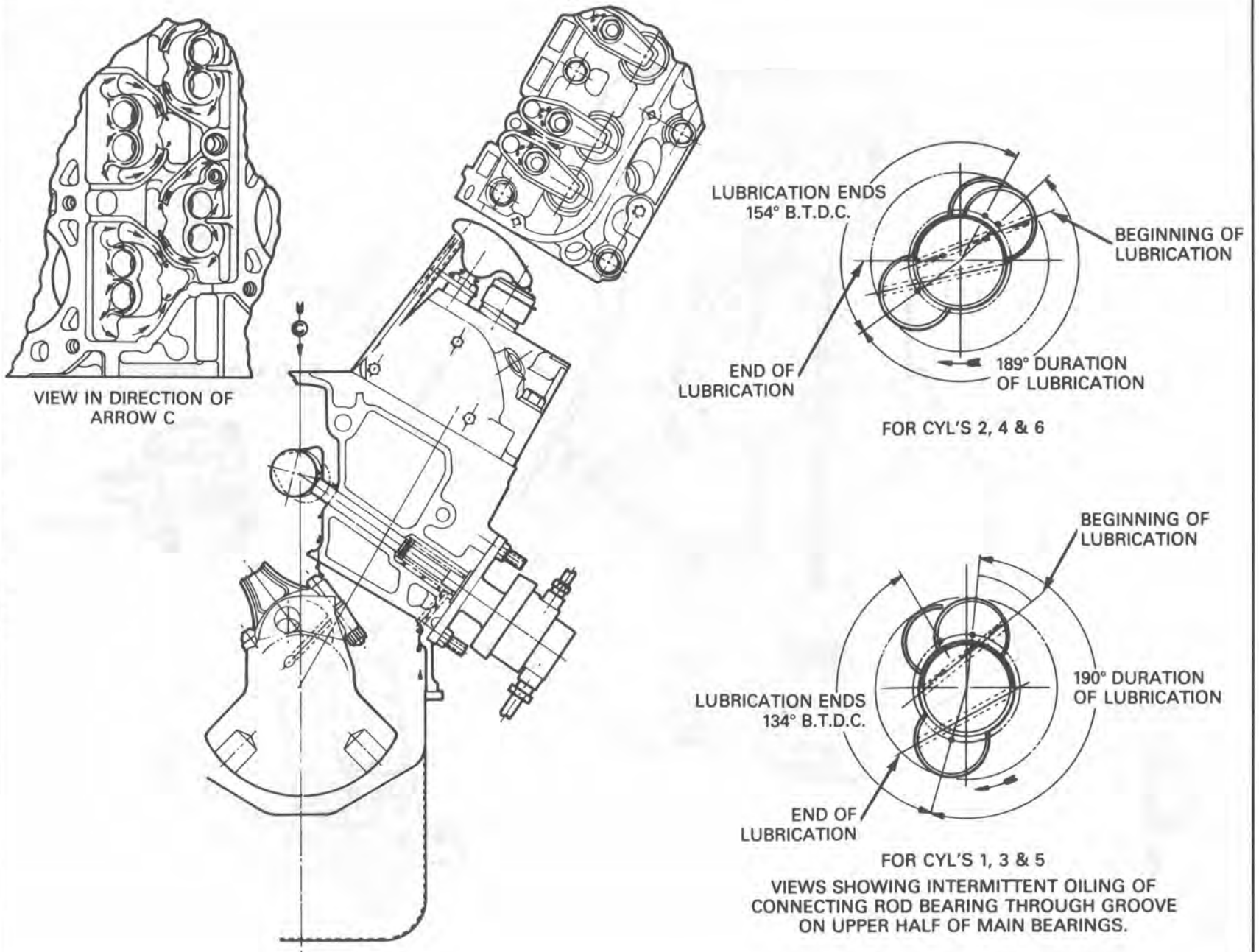


Figure 2 Engine Lubrication (2 of 4)

Figure 3 Engine Lubrication (3 of 4)





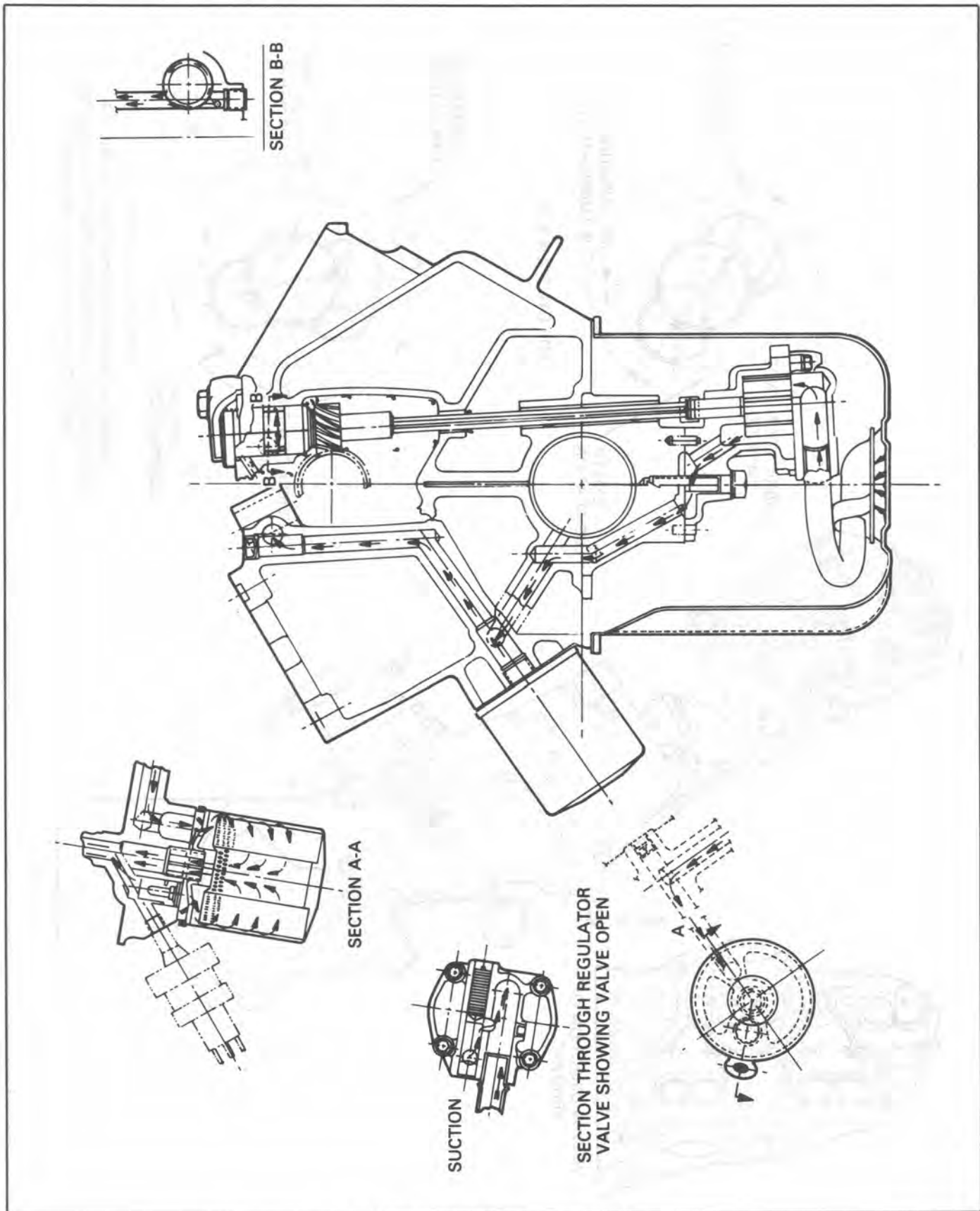



Figure 4 Engine Lubrication (4 of 4)

## ON CAR SERVICE

## ENGINE ASSEMBLY

 Remove or Disconnect

## Tools Required:

- J28467 Engine Support Fixture W/J35563 Support Bracket
- J34065 Parking Brake Cable Retainer Compressor

1. Battery cables and plastic battery protector.
2. Engine coolant.
3. Rear compartment lid (two men) and side cover panels.

 Important

Do not remove the torsion rod retaining bolts.

4. Intake flex duct - throttle body to elbow.
5. Throttle and shift cables.
6. Heater hoses at engine.
7. Vacuum hoses to components not engine mounted.
8. Fuel lines.
9. Fuel pump relay.
10. Transaxle cooler lines (automatic only).
  - Slave cylinder from manual transaxle, and shield.
11. Ground strap - engine to chassis, at engine.
12. Radiator hoses.
13. Engine harness to junction block (both terminals on power distribution block).
14. Rear heat shield (center).
15. Discharge A/C system (if equipped).
  - Disconnect A/C lines at compressor and seal.
  - Disconnect wiring.
16. Rear console.
17. ECM harness - through bulkhead panel.
18. Engine strut front bolt.
19. Install engine support fixture and support bracket.
20. Raise vehicle.
21. Rear wheels.
22. Parking brake cables and calipers.
  - Do not disconnect brake hoses, support calipers out of way.
23. Strut bolts (2 per side).

 Important

To retain camber setting on rear wheels, scribe legible mark (see Section 3D).

24. Loosen cradle bolts (4).
25. Lower vehicle.
26. Support engine - transaxle assembly and cradle on dolly.
27. Remove cradle bolts (4).
28. Lower onto dolly and remove J28467.

29. Raise vehicle leaving engine, transaxle and cradle assembly on dolly.
30. Separate engine and transaxle.

 Install or Connect

1. Reconnect engine, transaxle and cradle.
2. Lower vehicle over dolly.
3. Cradle bolts (4-in sequence).
  - Install front bolts finger tight.
  - Torque rear bolts - 103 N·m (76 lb.ft.).
  - Torque front bolts - 90 N·m (66 lb.ft.).
4. Raise vehicle.
5. Strut bolts (align with marks).
6. Parking brake cables and calipers.
7. Rear wheels.
8. Lower vehicle.
9. Engine strut front bolt.
10. ECM harness - feed through bulkhead panel.
11. Rear console.
12. Charge A/C system (if equipped).
  - Connect A/C lines at compressor and seal.
  - Connect wiring.
13. Rear heat shield.
14. Engine harness to junction block.
15. Radiator hoses and heater hoses.
16. Ground strap.
17. Transaxle cooler lines (automatic only).
  - Slave cylinder to manual transaxle, and shield.
18. Fuel pump relay.
19. Fuel lines.
20. Vacuum hoses.
21. Throttle and shift cables.
22. Intake hose - throttle body to elbow.
23. Engine coolant.
24. Battery cables and plastic battery protector.
25. Rear compartment lid and side panels.

## POWERTRAIN MOUNTS

Powertrain mounts (Figures 5 and 6) are the nonadjustable type and seldom require service. Broken or deteriorated mounts should be replaced immediately, because of the added strain placed on other mounts and drive line components.

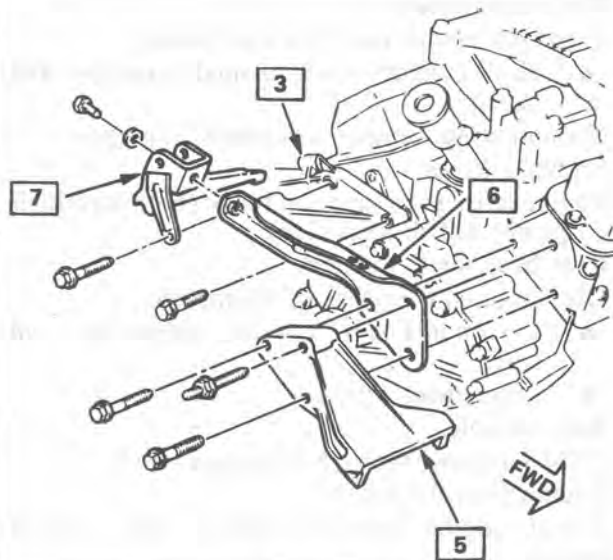
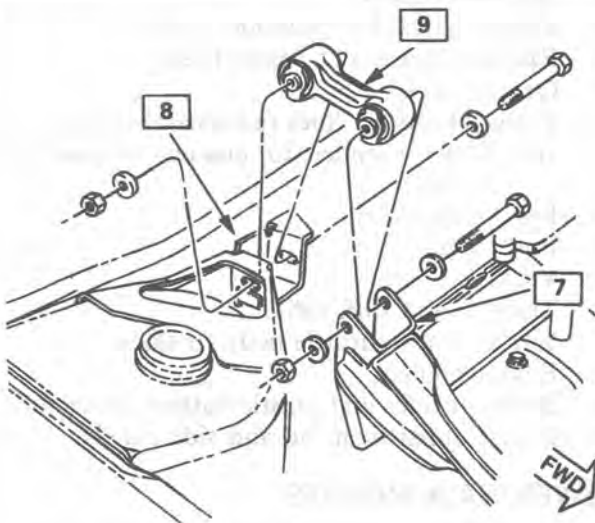
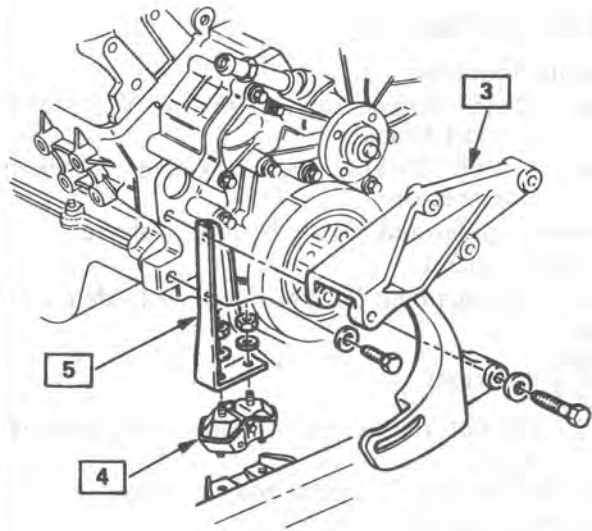
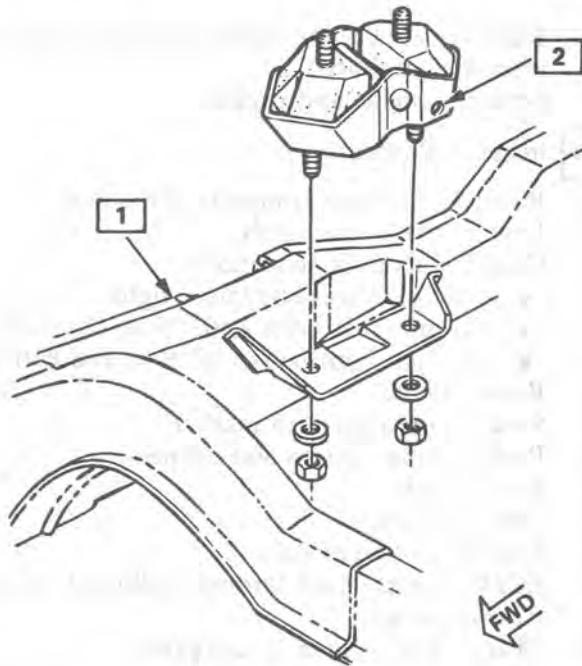
## Checking Powertrain Mounts

Raise the engine to remove weight from the mounts and to place a slight tension on the rubber. Observe all mounts while raising engine.

If a powertrain mount exhibits:

- a. Hard rubber surface covered with heat check cracks,
- b. Rubber separated from a metal plate of the mount or,
- c. Rubber split through center;

Replace the mount. If there is relative movement between a metal plate of the mount and its attaching points, lower the engine on the mounts



- 1—CRADLE
- 2—DRAIN HOLE—AWAY FROM CRADLE
- 3—GENERATOR BRACKET
- 4—ENGINE MOUNT
- 5—BRACKET
- 6—BRACKET ENGINE FRONT

- 7—BRACKET, STRUT
- 8—SUPPORT STRUT
- 9—STRUT

NOTE: TO POSITION STRUT IN SUPPORT, PUSH ENGINE REARWARD WITH A HORIZONTAL LOAD OF 200-250 NEWTONS. LOAD IS APPLIED ON A LINE DIRECTLY THROUGH CENTER OF SUPPORT SLOTS. TIGHTEN BOLT WITH LOAD APPLIED.

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Figure 5 Engine Mounts and Torque Strut

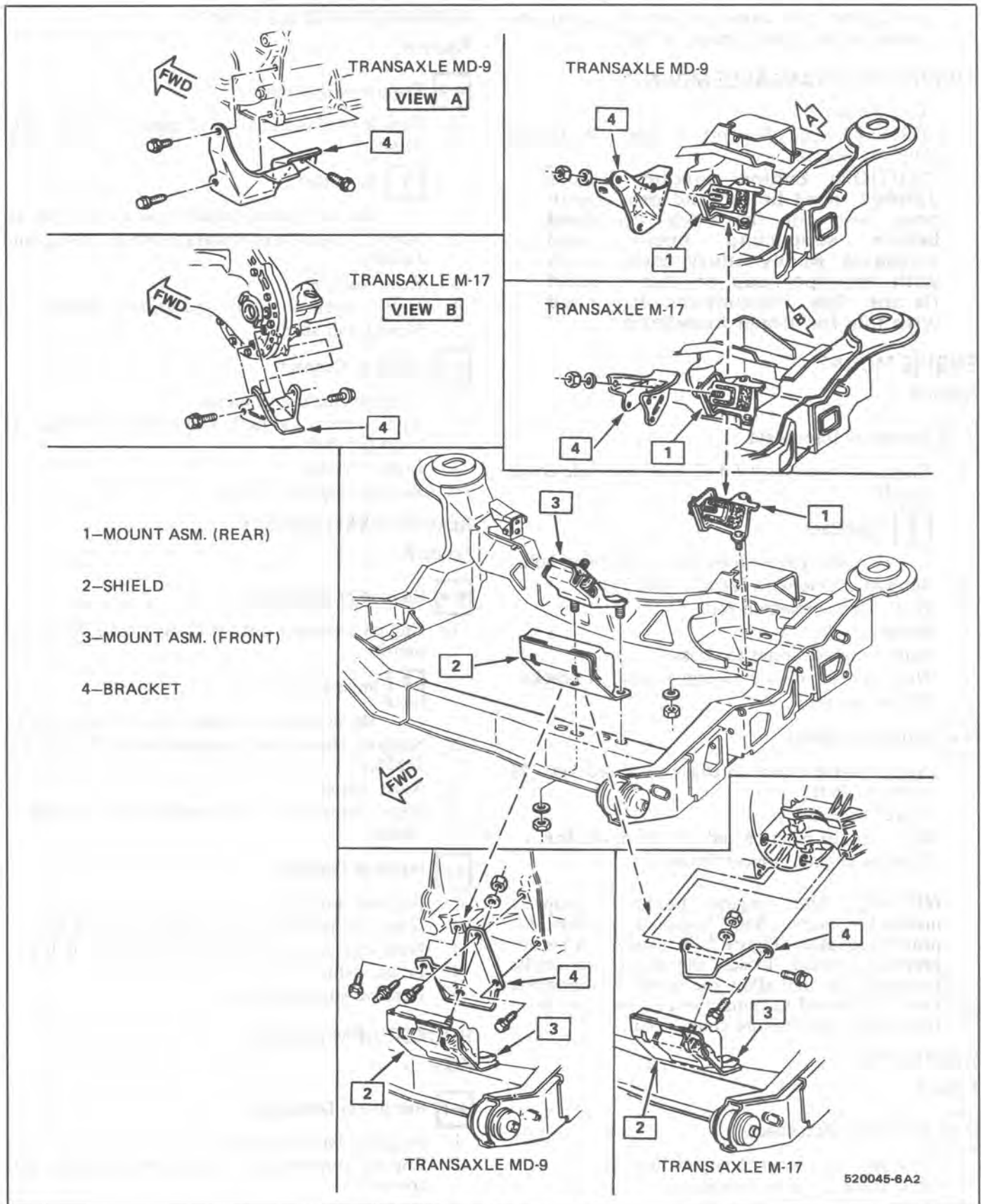


Figure 6 Cradle and Transaxle Mounts



and tighten the screws or nuts attaching the mount to the engine, frame, or bracket.

## ENGINE AND TRANSAXLE MOUNTS

Tool Required:

J28467 Engine Support Fixture W/J35563 Support Bracket.

**CAUTION: Engine support fixture J28467 must be located properly in cowl and its fasteners tightened before supporting engine and transaxle. Bodily injury could result with improper use of this support fixture. See instructions furnished with tool for proper installation.**

### ENGINE MOUNT

Figure 5

#### Remove or Disconnect

1. Engine compartment lid (2 men) and side cover panels.

#### Important

Do not remove torsion rod retaining bolts.

2. Support engine with J28467 and J35563.
3. Bolt - torque reaction rod.
4. Raise vehicle.
5. Nuts - engine mount to chassis.
6. Nuts - upper, mount to engine support bracket.
7. Engine mount.

#### Install or Connect

1. Nuts - engine mount to chassis and bracket - 55 N·m (41 lb.ft.).
2. Lower vehicle.
3. Bolt - torque reaction rod - 57 N·m (42 lb.ft.).
4. Remove engine support fixture.

**NOTICE:** After engine mount is properly installed, observe both transaxle mounts for proper alignment (Figure 7). If window "A" is not properly located, loosen the mount to cradle retaining nuts and allow the mount to reposition itself. If allowed to remain out of position, drive train component failure could occur.

### ENGINE STRUT

Figure 5

#### Remove or Disconnect

1. Bolt and nut - strut to engine bracket.
2. Bolt and nut - strut to chassis.
3. Strut

#### Install or Connect

1. Strut, bolt and nut to chassis - 57 N·m (42 lb.ft.).
2. Bolt and nut - strut to engine bracket - 57 N·m (42 lb.ft.).

### FORWARD TRANSAXLE MOUNT

Figure 6

#### Remove or Disconnect

1. Engine compartment lid (2 men) and side cover panels.

#### Important

Do not remove torsion rod retaining bolts.

2. Support engine and transaxle with J28467 and J35563.
3. Raise vehicle.
4. Nuts - mount to cradle and support bracket.
5. Mount and shield.

#### Install or Connect

1. Position shield and mount.
2. Nuts - mount to cradle and support bracket - 48 N·m (35 lb.ft.).
3. Lower vehicle.
4. Remove support fixture.

### REAR TRANSAXLE MOUNT

Figure 6

#### Remove or Disconnect

1. Engine compartment lid (2 men) and side cover panels.

#### Important

Do not remove torsion rod retaining bolts.

2. Support engine and transaxle with J28467 and J35563.
3. Raise vehicle.
4. Nuts - mounts to cradle and support bracket.
5. Mount.

#### Install or Connect

1. Position mount.
2. Nuts - mount to cradle - 24 N·m (18 lb.ft.).
3. Nuts - mount to bracket - 48 N·m (35 lb.ft.).
4. Lower vehicle.
5. Remove support fixture.

### ROCKER ARM COVER

Front

#### Remove or Disconnect

1. Negative battery cable.
2. Engine compartment lid (2 men) and both side covers.

#### Important

Do not remove the torsion rod retaining bolts.

3. Vacuum boost line and tube.
4. Throttle and downshift cables, and bracket.
5. Cruise control cable, if applicable.

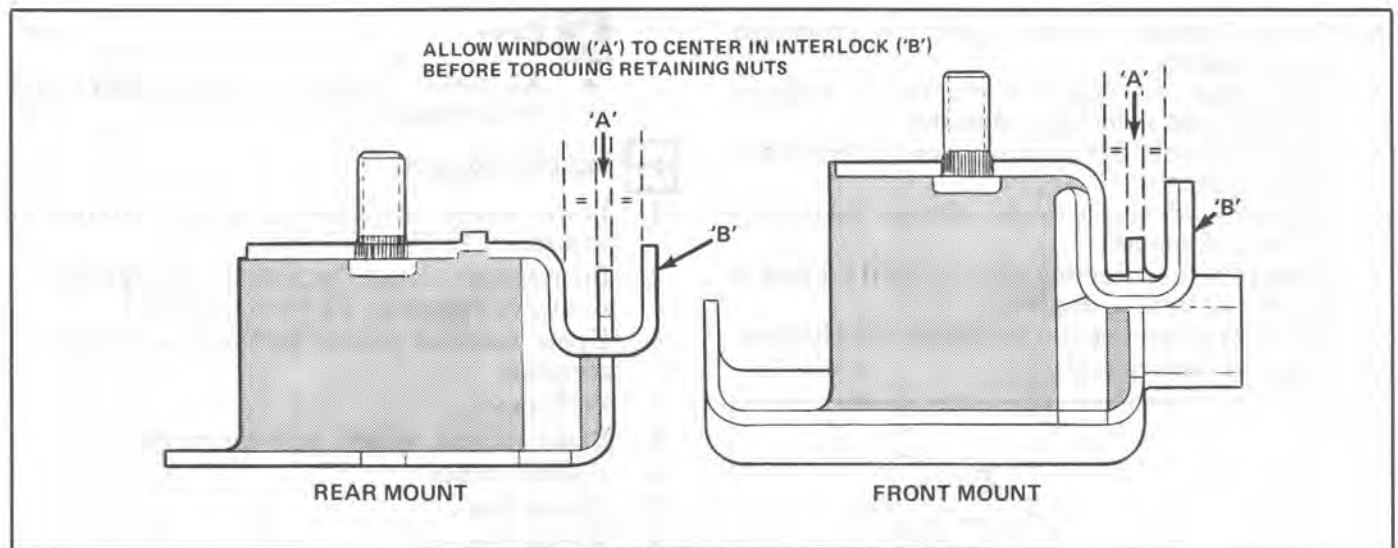


Fig. 7 Transaxle Mount Alignment

6. Ground cable.
7. PCV from rocker arm cover.
8. Oil dip stick tube.
9. Plug wires and bracket.
10. Engine lift hook.
11. Rocker arm cover bolts.
12. Rocker arm cover.

**!** Important

If cover adheres to cylinder head, shear off by bumping end of rocker arm cover with palm of hand or rubber mallet. If cover still will not release, CAREFULLY pry until loose. DO NOT DISTORT SEALING FLANGE.

**Clean**

Sealing surfaces on cylinder head and rocker arm cover with degreaser.

**↔** Install or Connect

1. Place a 3mm diameter (1/8") dot of GM 1052917 RTV sealer, or equivalent, at the intake manifold and cylinder head split line.
2. Rocker arm cover gasket, using care to line up holes in the gasket with bolt holes in the cylinder head.
3. Rocker arm cover and bolts. Torque to 10 N·m (90 lb.in.).
4. Plug wires and bracket.
5. Oil dip stick tube.
6. PCV to rocker arm cover.
7. Ground cable.
8. Cruise control cable, if applicable.
9. Throttle and downshift cables, and bracket.
10. Vacuum boost line and tube.
11. Engine compartment lid (2 men) and both side covers.
12. Negative battery cables.

*Rear*

**↔** Remove or Disconnect

1. Negative battery cable.
2. Bolt - torque reaction rod at cylinder head bracket.
3. Swing torque reaction rod up and remove bolt connecting cylinder head bracket to bracket at front of engine.
4. Loosen lower bolt of torque reaction rod bracket at front of engine.
5. Upper two bolts of torque reaction rod bracket at front of engine.
6. Bolt-torque reaction rod bracket at cylinder head/exhaust manifold connection.
7. Wiring harness (in covering sleeve) between rocker arm cover and lower plenum.
8. Cover bolts.
9. Cover.

**!** Important

If cover adheres to cylinder head, shear off by bumping end of rocker arm cover with palm of hand or rubber mallet. If cover still will not release, CAREFULLY pry until loose. DO NOT DISTORT SEALING FLANGE.

**Clean**

Sealing surfaces on cylinder head and rocker arm cover with degreaser.

**↔** Install or Connect

1. Place a 3mm diameter (1/8") dot of GM 1052917 RTV sealer or equivalent, at the intake manifold and cylinder head split line.
2. Rocker arm cover gasket, using care to line up holes in the gasket with bolt holes in the cylinder head.
3. Rocker arm cover and bolts. Torque to 10 N·m (90 lb.in.).

4. Wiring harness between rocker arm cover and lower plenum.
5. Bolt-torque reaction rod bracket at cylinder head/exhaust manifold connection.
6. Upper two bolts of torque reaction rod bracket at front of engine.
7. Tighten lower bolt of torque reaction rod bracket at front of engine.
8. Replace bolt connecting cylinder head bracket to bracket at front of engine.
9. Bolt-torque reaction rod at cylinder head bracket.
10. Negative battery cable.

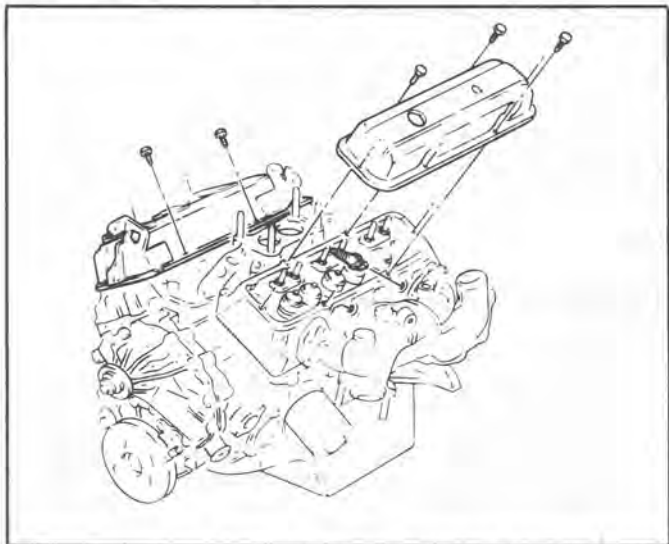


Fig. 8 Rocker Arm Cover Installation

## INTAKE MANIFOLD

Figure 9

- Refer to Section 6E3 for MPFI removal.

### ↔ Remove or Disconnect

1. Negative battery cable.
2. Both rocker arm covers.
3. Engine coolant.
4. Intake hose - throttle body to elbow.
5. Distributor (mark position of rotor).
6. Shift linkage.
  - Throttle
  - Downshift
  - Cruise control
7. Throttle body to upper plenum.
8. Radiator hose.
9. Radiator fill inlet.
10. Inlet and return heater hose and pipe to throttle body.
11. Wiring harness.
12. Heater hoses.
13. Vacuum hoses.
14. Brake vacuum booster pipe and bracket.
15. EGR pipe.
16. Upper manifold plenum and gaskets.
17. Intermediate intake manifold and gasket.
18. Lower intake manifold and gaskets.



### Clean

- All gasket surfaces on cylinder head and intake manifolds.



### Install or Connect

1. Lower intake manifold and gasket - torque in sequence - 26 N·m (19 lb.ft.).
2. Intermediate intake manifold and gaskets - torque in sequence - 21 N·m (15 lb.ft.).
3. Upper manifold plenum and gaskets - torque in sequence.
4. EGR pipe.
5. Brake vacuum booster pipe and bracket.
6. Vacuum hoses.
7. Heater hoses.
8. Wiring harness.
9. Inlet and return heater hose and pipe to throttle body.
10. Radiator fill inlet.
11. Radiator hose.
12. Throttle body to upper plenum.
13. Shift linkage.
  - Throttle
  - Downshift
  - Cruise Control
14. Distributor
15. Intake hose - throttle body to elbow.
16. Engine coolant.
17. Both rocker arm covers
18. Negative battery cable.



### Inspect

- For proper timing
- Coolant level
- For fluid leaks

## EXHAUST MANIFOLDS AND CROSSOVER

Figure 10

### FRONT

### ↔ Remove or Disconnect

1. Negative battery cable.
2. Rear compartment lid (2 men)



### Important

Do not remove the torsion rod retaining bolts.

3. Brake vacuum hose.
4. Manifold heat shield.
5. Crossover bolts (front).
6. Raise car.
7. Front converter heat shield.
8. Manifold bolts (lower)
9. Lower car.
10. Manifold bolts (upper).
11. Manifold.

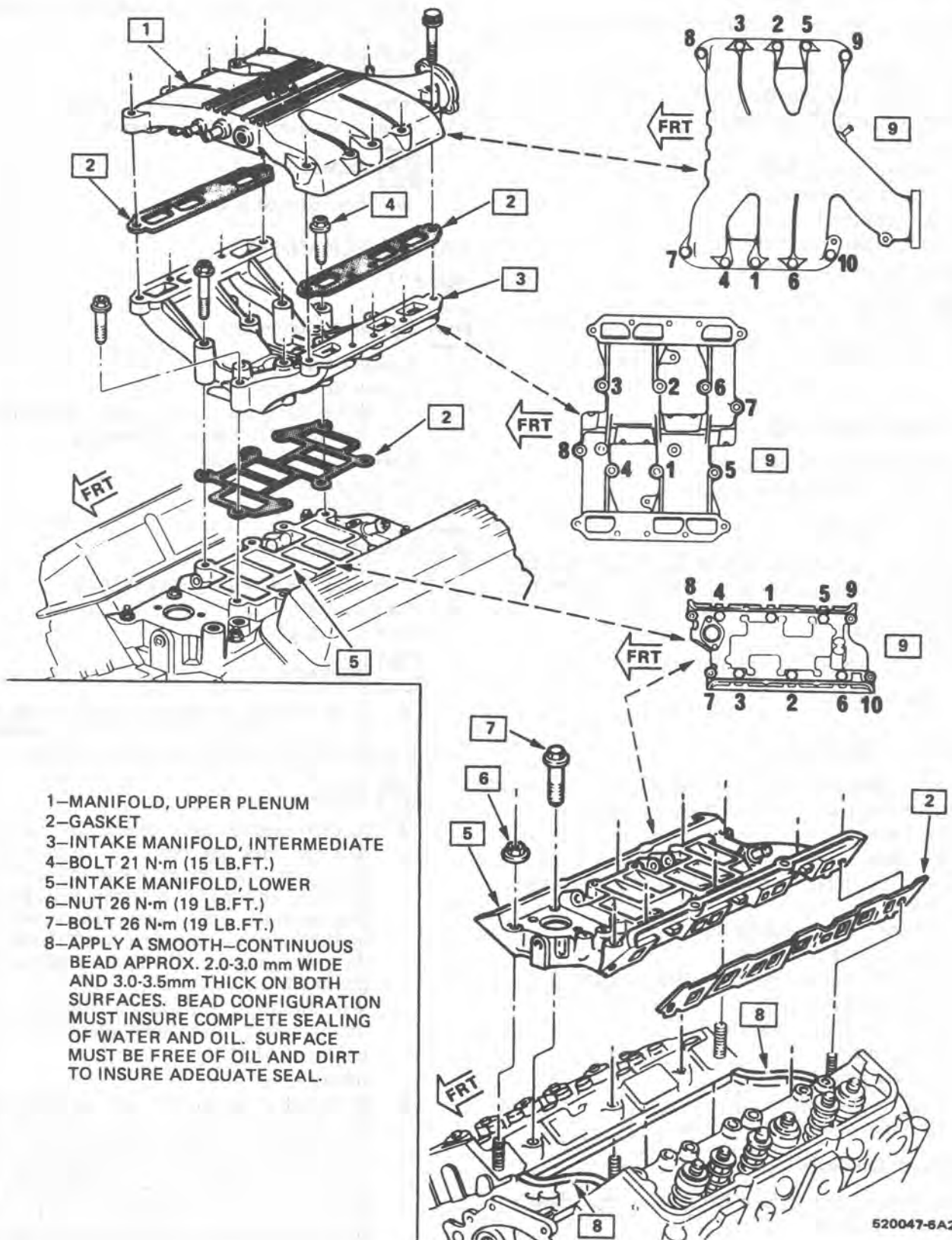


Fig. 9 Intake Manifold



**↔ Install or Connect**

1. Manifold - position with upper bolts - 24 N·m (18 lb.ft.).
2. Raise car.
3. Manifold - lower bolts - 24 N·m (18 lb.ft.)
4. Front converter heat shield.
5. Lower car.
6. Crossover bolts - 30 N·m (22 lb.ft.).
7. Manifold heat shield.
8. Brake vacuum hose.
9. Rear compartment lid.
10. Negative battery cable.

**🔍 Inspect**

- For exhaust or vacuum leaks.

**REAR****↔ Remove or Disconnect**

1. Manifold to crossover bolts.
2. Manifold bolts and manifold.

**↔ Install or Connect**

1. Manifold and manifold bolts - 24 N·m (18 lb.ft.)
2. Manifold to crossover bolts - 30 N·m (22 lb.ft.)

**🔍 Inspect**

- For exhaust or vacuum leaks.

**CROSSOVER PIPE****↔ Remove or Disconnect**

1. Rear compartment left side panel.
2. Intake flex duct - throttle body to elbow.
3. EGR hose.
4. Shift cables at transaxle.
5. EGR tube from exhaust crossover to intake manifold.
6. Front and rear crossover shields.
7. Oxygen sensor connector.
8. Bolts at front and rear exhaust manifolds.
9. Raise vehicle.
10. Bolts at catalytic converter.
11. Lower vehicle.
12. Crossover pipe
13. Oxygen sensor at pipe.
14. EGR valve and adapter at pipe.

**↔ Install or Connect**

1. Assemble oxygen sensor, EGR valve and adapter to crossover pipe.
2. Crossover.
3. Crossover to manifold bolts (front and rear) 30 N·m (22 lb.ft.).
4. Raise vehicle.
5. Bolts at catalytic converter - 20 N·m (15 lb.ft.).
6. Lower vehicle.
7. Oxygen sensor connector.

8. Front and rear crossover shields.
9. EGR tube from exhaust crossover to intake manifold.
10. Shift cables at transaxle.
11. EGR hose.
12. Intake flex duct - throttle body to elbow.
13. Rear compartment left side panel.

**🔍 Inspect**

- For exhaust leaks.

**VALVE MECHANISM***Figure 11***↔ Remove or Disconnect**

1. Rocker arm covers
2. Rocker arm nuts
  - Keep components in a rack so they may be reinstalled in the same location
3. Rocker arm pivot balls
4. Rocker arms
5. Push rods

**↔ Install or Connect**

1. Push rods. Be sure they seat in lifter
2. Rocker arms
3. Rocker arm pivot balls

**! Important**

- Coat bearing surfaces of rocker arms and pivot balls with "Molykote" or equivalent.
4. Rocker arm nuts until lash is eliminated

**🔧 Adjust**

- Rotate engine until mark on torsional damper lines up with "O" mark on the timing tab, with the engine in the #1 firing position. This may be determined by placing fingers on the #1 rocker arms as the mark on the damper comes near the "O" mark. If the valves are not moving, the engine is in the #1 firing position.

With the engine in the #1 firing position, the following valves may be adjusted.

Exhaust -- 1, 2, 3

Intake -- 1, 5, 6

- Back out adjusting nut until lash is felt at the push rod, then turn in adjusting nut until all lash is removed (Figure 12). (This can be determined by rotating push rod while turning adjusting nut). When lash has been removed, turn adjusting nut in 1 1/4 additional turns (to center lifter plunger).
- Crank the engine one revolution until the timing tab "O" mark and torsional damper mark are again in alignment. This is the #4 firing position. With the engine in this position, the following valves may be adjusted:
 

Exhaust -- 4, 5, 6

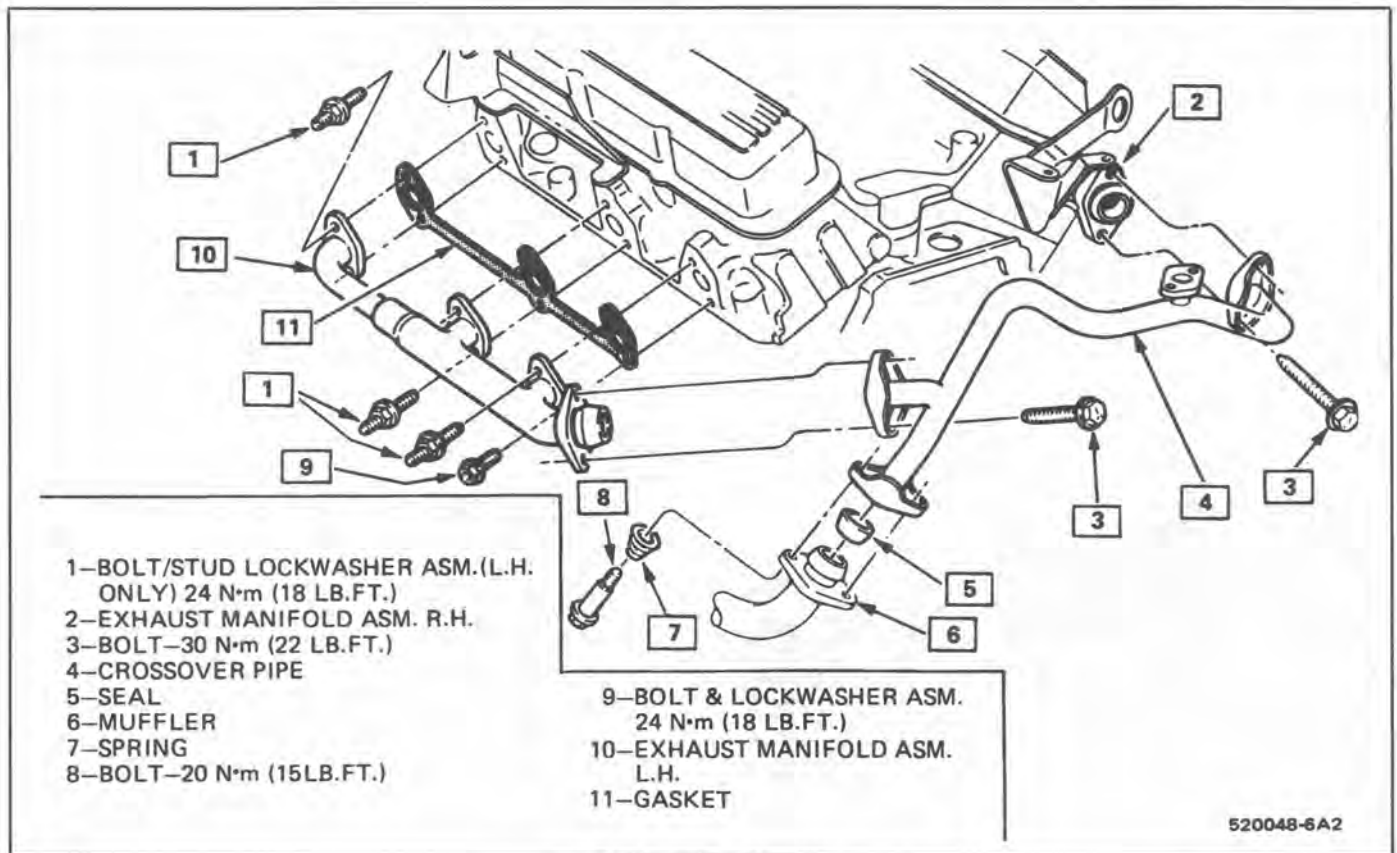


Fig. 10 Exhaust Manifold

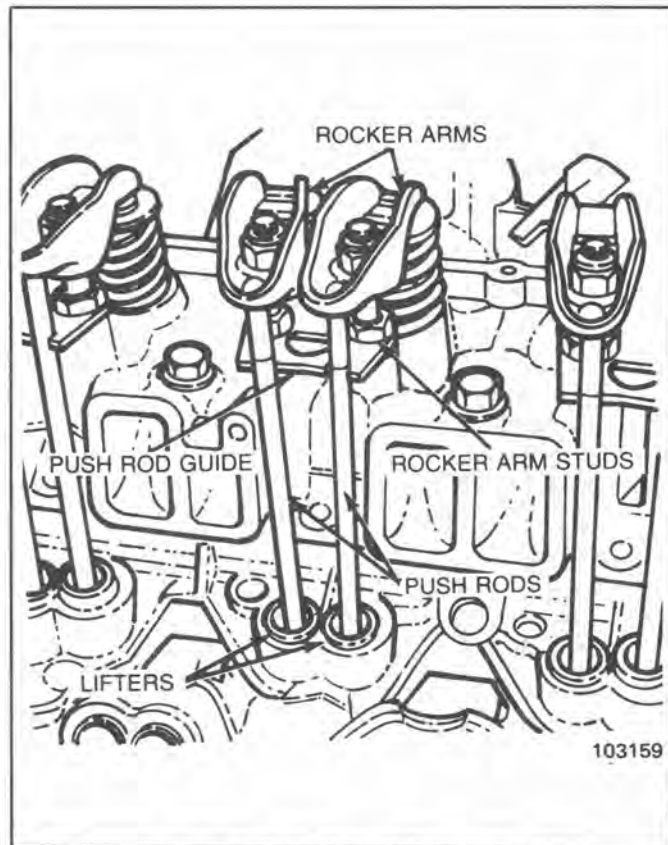


Fig. 11 Valve Mechanism

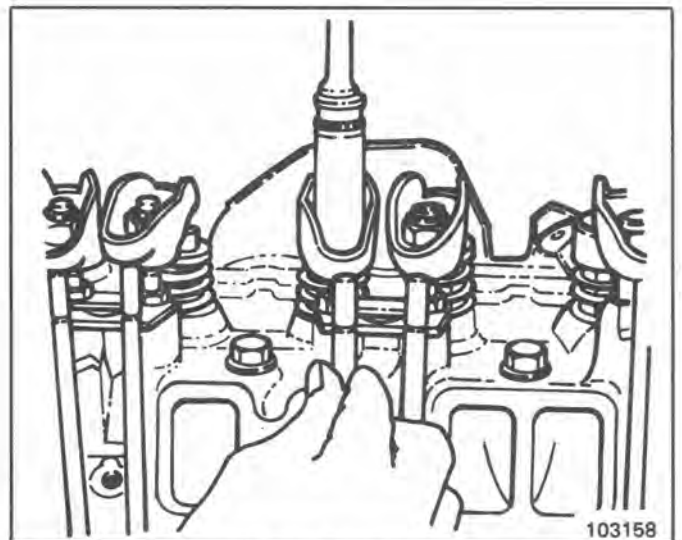


Figure 12 Adjusting Valve Lash

Intake -- 2, 3, 4

5. Rocker arm covers.



Inspect

- Start engine. Check timing and idle speed.

**VALVE STEM OIL SEAL AND/OR VALVE SPRING**



Remove or Disconnect

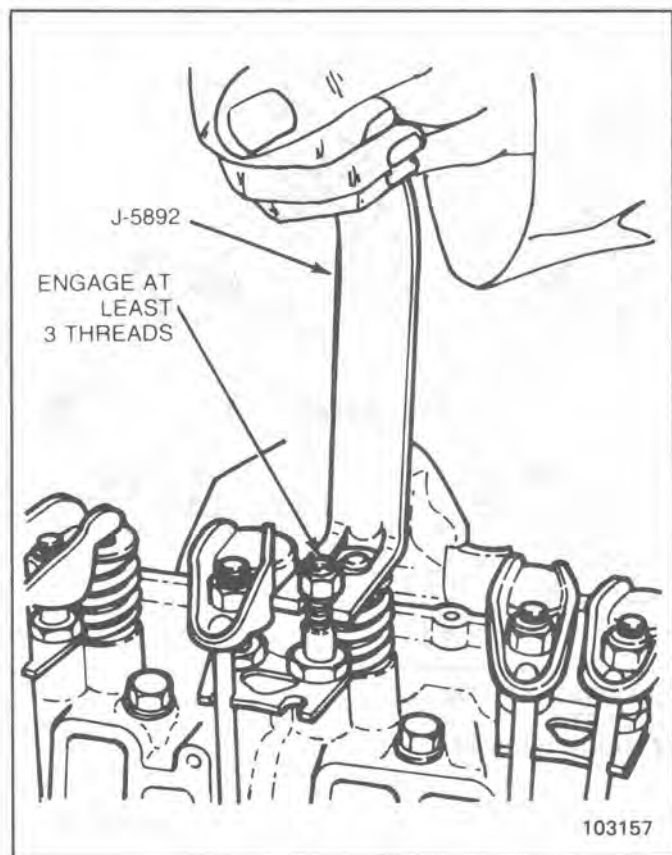


Figure 13 Depressing Valve Spring

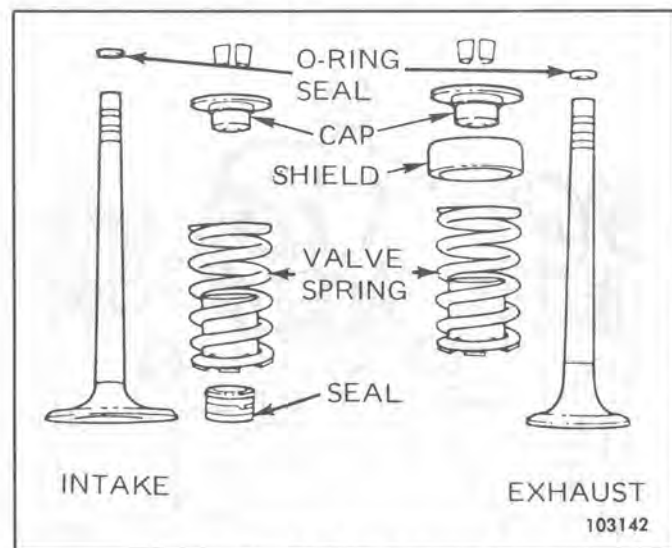


Figure 14 Valve Stem Seal

**Figures 13 and 14**

Tools required:

- J23590 Air line adapter
- J5892 Valve spring compressor
- J23994 Tester


1. Rocker arm cover
2. Spark plug
3. Rocker arm
4. Push rod

5. Install air line adapter Tool J23590 in spark plug port and apply compressed air to hold the valves in place.
6. With tool J5892 compress the valve spring

 **Disassemble**

- Valve locks
- Valve cap
- Oil shedder (exhaust valve only)
- Valve spring
- Damper

7. Valve stem oil seal

 **Install or Connect**

 **Assemble**

- Valve damper
- Valve spring
- Oil shedder (exhaust only)
- Valve cap
- Valve stem seal over the valve stem and valve guide base (intake only)
  - Use plastic sleeve provided.
  - Press over valve guide boss.

1. With tool J5892 compress the valve spring
2. Square cut "O" ring around the valve stem in the lower groove, making sure it is not twisted.

**NOTICE:** To prevent damage from twisting, coat seal with engine oil.

3. Valve locks. If necessary, hold them in place with grease.
4. Release valve spring

 **Inspect**

- Make sure valve locks are seated
- With tool J23994, apply vacuum to the valve cap to make sure no air leaks past the seal

5. Spark plug

 **Tighten**

- To 15 N·m (11 lb. ft.)

6. Push rod
7. Rocker arm

 **Adjust**

- Valve lash
8. Rocker arm cover

**VALVE LIFTERS**

Valve lifters should be kept in order so they may be reinstalled in their original position. Some engines will have both standard and .010" oversize valve lifters.

Where O.S. lifters are used, the cylinder case will be marked with a daub of white paint ".025" (mm) O.S. stamped on the lifter boss (Figure 15).

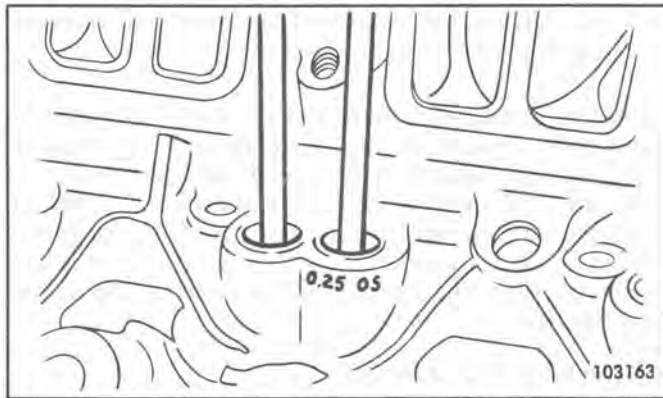


Figure 15 Oversize Lifter Marking

If the lifters are removed, they must be reinstalled in their original location. If replacement is necessary use lifters with a narrow flat ground along the lower 3/4 of lifter. These flats provide additional oil to the cam lobe and lifter surfaces.

### ↔ Remove or Disconnect

1. Drain coolant.
2. Intake manifold.
3. Valve mechanism.
4. Valve lifter.

### 🔍 Inspect

- For inspection and overhaul procedures refer to Section 6A General Engine Mechanical

### ↔ Install or Connect

Whenever new valve lifters are being installed, coat foot of valve lifters with "Molykote" or equivalent.

1. Valve lifter.
2. Valve mechanism
3. Intake manifold.
4. Engine coolant

### 🔧 Adjust

- Valve lash

## CYLINDER HEAD

### Left

### ↔ Remove or Disconnect

1. Raise vehicle.
2. Drain coolant from block.
3. Lower vehicle.
4. Intake manifold
5. Exhaust crossover pipe.
6. Generator bracket
7. Oil level indicator tube.
8. Loosen rocker arms until able to remove push rods.
9. Cylinder head bolts.
10. Cylinder head.

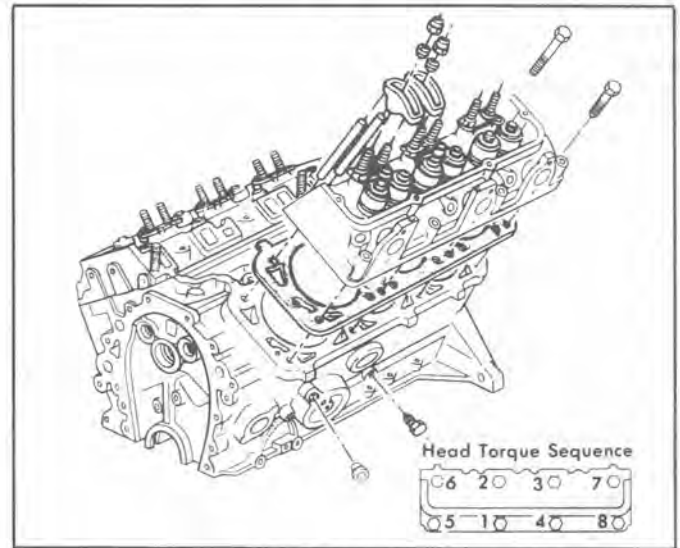


Figure 16 Cylinder Head Installation

### 🧼 Clean

- Gasket surfaces on the head, cylinder block and intake manifold.
- Cylinder block bolt threads
- Cylinder head bolts

### 🔍 Inspect

- For cylinder head overhaul procedures, refer to Section 6A General Engine Mechanical

### ↔ Install or Connect

1. Place the gasket in position over the dowel pins, with the note "This Side Up" showing.
2. Cylinder head.
3. Coat cylinder head bolt threads with GM 1052080 Sealer, or equivalent, and install bolts.

### 🔧 Tighten

- Bolts in sequence - 90 N·m (66 lb.ft.) (Figure 16).
4. Push rods and loosely retain with rocker arms.


### ! Important

- Make sure lower ends of push rods are in lifter seats.

### 🔧 Adjust

- Valve lash.
5. Intake manifold and gaskets.
  6. Oil level indicator tube bracket to head.
  7. Heat stove pipe and air supply pipe.
  8. Attach alternator bracket and stud.
  9. Exhaust pipe.
  10. Exhaust Crossover Pipe.



**Right** **Remove or Disconnect**


1. Raise vehicle.
2. Drain block.
3. Exhaust pipe
4. Lower vehicle.
5. Cruise control servo bracket.
6. Intake manifold.
7. Exhaust crossover pipe.
8. Loosen rocker arms until able to remove push rods.
9. Cylinder head bolts.
10. Cylinder head.

 **Clean**

- Gasket surfaces on the head, cylinder block and intake manifold.
- Cylinder block bolt threads.
- Cylinder head bolts.

 **Inspect**

- For cylinder head overhaul procedures, refer to Section 6A General Engine Mechanical

 **Install or Connect**

1. Place the gasket in position over the dowel pins, with the note "This Side Up" showing.
2. Cylinder head.
3. Coat the cylinder head bolt threads with GM 1052080 sealer, or equivalent, and install bolts.

 **Tighten**

- Bolts in sequence - 90 N·m (66 lb.ft.) (Figure 16).
4. Push rods and loosely retain with rocker arms.

 **Important**

- Make sure lower ends of push rods are in lifter seats.
5. Intake manifold and gaskets.
  6. Exhaust crossover pipe.
  7. Cruise control servo bracket.
  8. Raise vehicle.
  9. Exhaust pipe.
  10. Lower vehicle.

 **Adjust**


- Drive belts.
- Valve lash.

**TORSIONAL DAMPER**

**NOTICE:** The inertia weight section of the torsional damper is assembled to the hub with a rubber sleeve. The removal and installation procedures (with proper tools) must be followed or movement of the inertia weight section on the hub

will destroy the tuning of the torsional damper, and the engine timing reference.


The torsional damper has (3) timing notches on the inertia ring. The #1 cylinder timing reference mark will be identified by a dab of white paint in production. If a new damper assembly is installed, mark the new assembly in the same location for future reference. #1 cylinder reference is the first mark clockwise from the keyway when viewing the engine from the front.

 **Remove or Disconnect**

Tool Required:

J23523 Puller


1. Negative battery cable.
2. Accessory drive belts.
3. Raise vehicle.
4. Inner fender splash shield (right side).
5. Accessory drive pulley.
6. Damper retaining bolt.
7. With Tool J23523 installed on damper, turn puller screw, and remove damper.

 **Install or Connect**

Tool Required:

J29113 Installer


1. Coat front cover seal contact area (on damper) with engine oil.
2. Apply sealant to key and keyway.
3. Place damper in position over key on crankshaft.
4. Pull damper onto crankshaft.

 **Assemble**

- Tool J-29113 on crankshaft.
  - Pull damper into position and remove tool from damper.
5. Accessory drive pulley and damper retaining bolts. Torque to specifications.
  6. Inner fender splash shield.
  7. Lower vehicle.
  8. Accessory drive belts.
  9. Negative battery cable.

 **Adjust**

- Accessory drive belts.

**CRANKCASE FRONT COVER** **Remove or Disconnect**

1. A/C compressor and bracket.
2. Water pump. (Figure 17).
3. Raise vehicle.
4. Torsional damper.
5. Oil pan to cover bolts.
6. Lower vehicle.
7. Front cover.

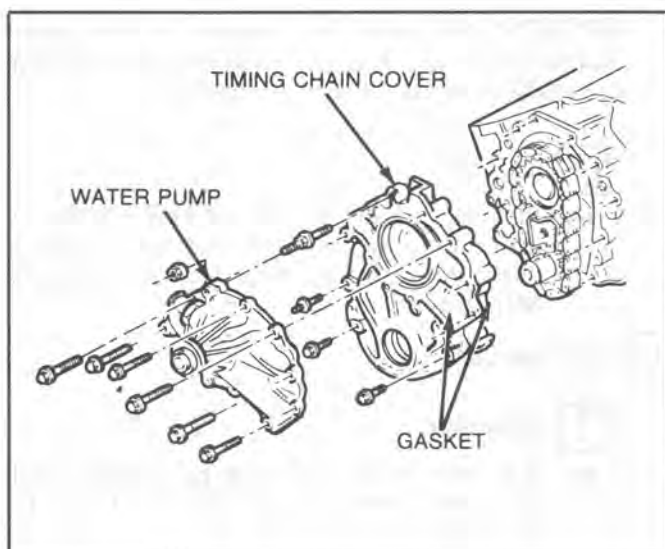


Figure 17 Water Pump/Front Cover Orientation

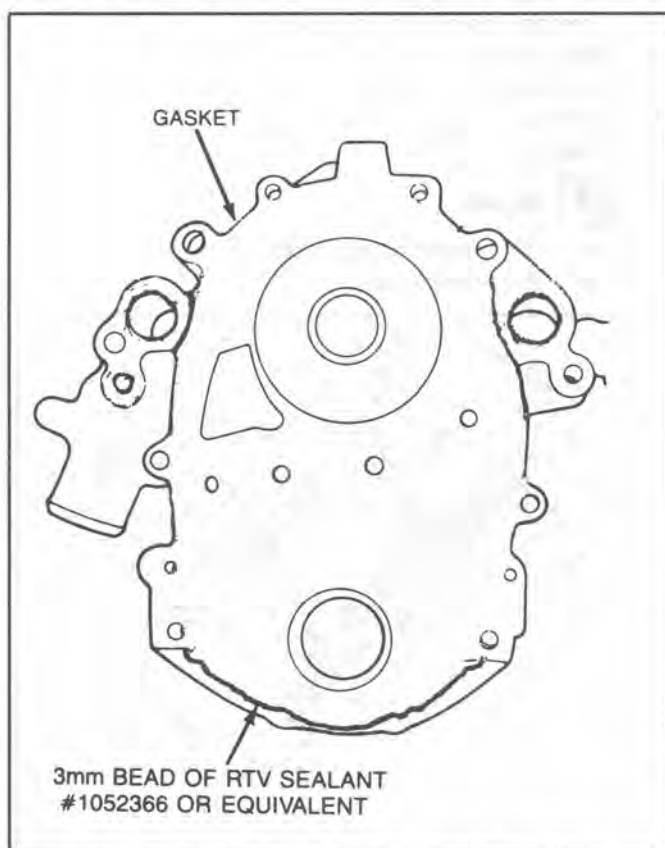


Figure 18 Front Cover Sealant Placement

**Clean**

- Sealing surfaces on the front cover and cylinder block.
- Sealing surfaces with degreaser

**Install or Connect**

1. New gasket, making sure not to damage sealing surfaces
2. Apply a continuous 3mm (1/8") bead of GM 1052917 RTV sealer or equivalent to oil pan sealing surface of front cover (Figure 18).

3. Place front cover on the engine. Install stud bolt and bolts.
4. Water pump (Section 6B.)
5. Retaining bolts and nut, and tighten to specifications.
6. Raise vehicle.
7. Oil pan to cover screws.
8. Torsional damper.
9. Lower vehicle.
10. A/C compressor and bracket
11. Accessory drive belts.
12. Cooling system.
13. Negative battery cable.

**Adjust**

- Accessory drive belts

**Inspect**

- Coolant level
- Leaks

**OIL SEAL FRONT COVER****Remove or Disconnect**

1. Torsional damper
2. Pry out seal with a suitable tool

**Install or Connect**

Tool Required:

J23042 Seal Installer.

1. Lubricate seal with clean engine oil
2. Insert in front cover with lip facing the engine.
3. Insert Tool J23042 and drive seal into place.
4. Torsional damper

**Inspect**

- For fluid leaks

**TIMING CHAIN AND SPROCKETS****Remove or Disconnect**

Tools required:

J5825 Crankshaft sprocket remover

J5590 Crankshaft sprocket installer

1. Crankcase front cover.
2. Place #1 piston at top dead center, with the marks on the camshaft and crankshaft sprockets aligned.
3. Camshaft sprocket and chain (Figure 19).

**Important**

- If the sprocket does not come off easily, a light blow on its lower edge (with a plastic mallet) should dislodge the sprocket.

4. Crankshaft sprocket with Tool J5825.

**Install or Connect**

1. Crankshaft sprocket with Tool J5590.

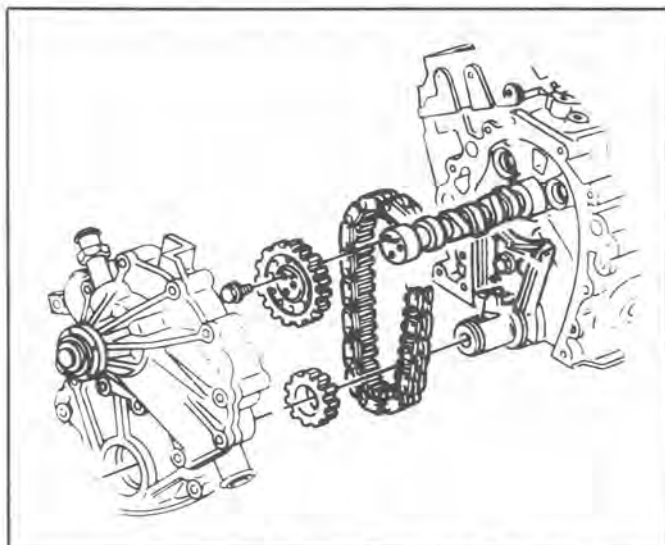


Figure 19 Timing Chain and Sprockets

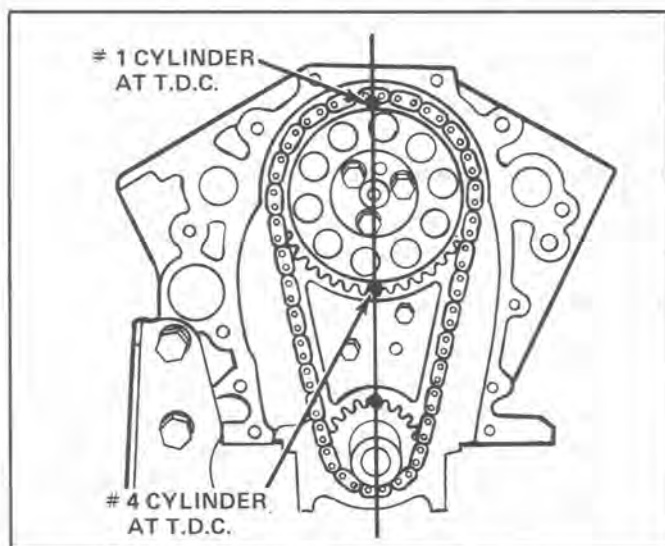


Figure 20 Camshaft Timing

2. Apply "Molykote" or equivalent to the sprocket thrust surface.
3. Hold the sprocket with the chain hanging down and align the marks on the camshaft and crankshaft sprockets. (Figure 20).
4. Align dowel in camshaft with dowel hole in camshaft sprocket.
5. Draw the camshaft sprocket onto camshaft, using the mounting bolts. Torque to specifications.
6. Lubricate timing chain with engine oil.
7. Crankcase front cover.

## CAMSHAFT

### ↔ Remove or Disconnect

1. Engine (on cradle).
2. Valve lifters.
3. Crankcase front cover.
4. Timing chain and sprocket.
5. Rear cover (Figure 21).
6. Camshaft.

**NOTICE:** All camshaft journals are the same diameter and care must be exercised in removing camshaft to avoid damage to bearings.

### 🔍 Inspect

- For inspection of camshaft, replacement of camshaft bearings, and overhaul of lifters refer to Section 6A General Engine Mechanical.

### ↔ Install or Connect

### ! Important

- Whenever a new camshaft is installed, coat camshaft lobes with GM E.O.S. or equivalent.

1. Lubricate camshaft journals with engine oil
2. Camshaft
3. Timing chain and sprocket.
4. Rear cover.
5. Crankcase front cover.
6. Lifters.
7. Engine

### 🔍 Inspect

- For proper completion of repair
- For fluid leaks

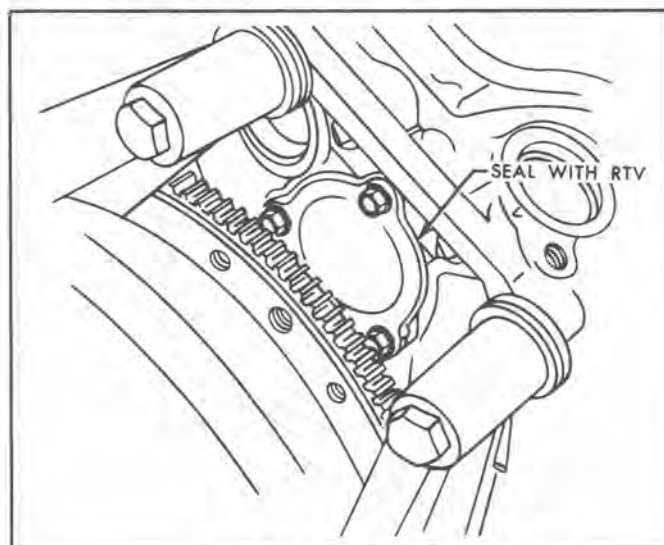


Figure 21 Camshaft Rear Cover

## OIL PAN

Figure 22

### ↔ Remove or Disconnect

1. Negative battery cable.
2. Raise vehicle.
3. Drain crankcase.
4. Flywheel shield or clutch housing cover.
5. Starter.
6. Oil pan bolts.
7. Oil pan.

**Clean**

- Oil pan flanges
- Oil pan rail
- Front cover
- Rear main bearing cap
- Threaded holes

**Install or Connect**

1. Place a 3mm (1/8") bead of GM 1052917 RTV sealant, or equivalent, on the oil pan sealing flange.
2. Oil Pan
3. Oil pan bolts and torque to specification
4. Starter.
5. Flywheel shield or clutch housing cover.
6. Lower vehicle.
7. Fill crankcase.
8. Negative battery cable.

**Inspect**

- For leaks
- Proper oil level

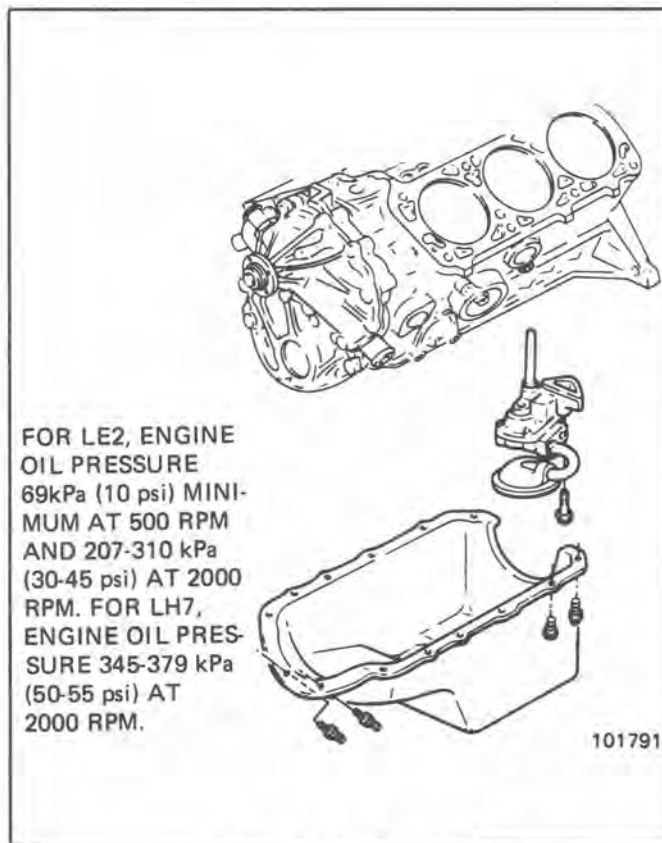


Figure 22 Oil Pan and Pump

**OIL PUMP**

Figure 23

**Remove or Disconnect**

1. Oil pan.
2. Pump and drive shaft extension

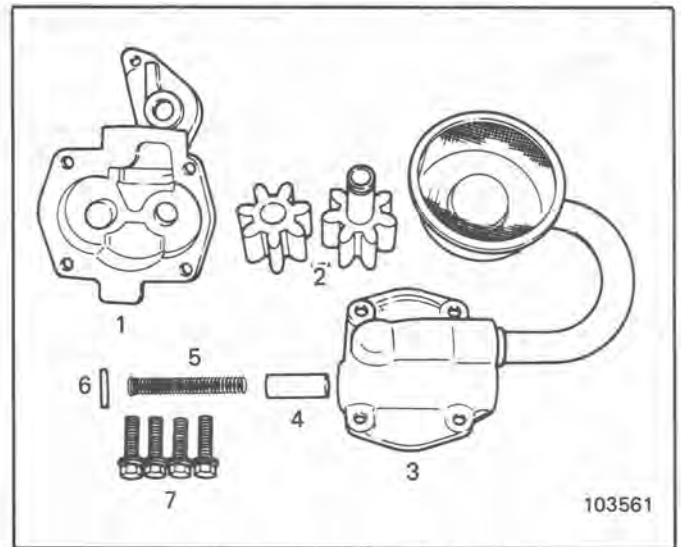


Figure 23 Oil Pump - Exploded

**Inspect**

- For inspection and overhaul of oil pump, refer to Section 6A General Engine Mechanical.

**Install or Connect**

1. Oil pump and drive shaft extension. Engage drive shaft extension in cover end of the distributor drive gear.
2. Pump to rear bearing cap bolt and torque to specifications.
3. Oil pan.
4. Oil in crankcase

**Inspect**

- Proper oil level
- For oil pressure
- For oil leaks

**CONNECTING ROD AND MAIN BEARINGS****Inspect**

- For inspection, fitting and replacement of connecting rod bearings, refer to Section 6A General Engine Mechanical.

**PISTONS, RINGS, AND CONNECTING RODS****Remove or Disconnect**

1. Cylinder heads.
2. Oil pan.

**Inspect**

- Examine the cylinder bores above the ring travel. If bores are worn so that a shoulder or ridge exists at the top of the cylinder, remove the ridges with a ridge reamer to avoid damaging rings or cracking ring lands in pistons during removal.



3. Connecting rod bearing cap and bearing insert.

**Install or Connect**

**Important**

- Install guide hose over threads of rod bolts to prevent damage to bearing journal and connecting rod bolt threads.

1. Connecting rod and piston assembly using proper ring compressor and connecting rod bolt guide hose.
2. Connecting rod bearing and cap. Tighten to specification.
3. Oil pan.
4. Cylinder head.

4. Push connecting rod and piston assembly through the top of the cylinder bore.

**CRANKSHAFT**

The crankshaft can be removed while the engine is disassembled for overhaul, or without complete disassembly. Refer to Section 6A General Engine Mechanical.

**GENERAL DATA**

TYPE .....	60° V-6
DISPLACEMENT .....	2.8 Liters
RPO .....	L44
BORE .....	89
STROKE .....	76
COMPRESSION RATIO .....	8.5:1/8.9:1
FIRING ORDER .....	1-2-3-4-5-6

**Cylinder Bore**

DIAMETER .....	88.992-88.070
OUR of ROUND .....	.02 Max.
TAPER-THRUST SIDE .....	.02 Max.

**Piston**

CLEARANCE .....	.017-.043
-----------------	-----------

**Piston Ring**

<b>COMPRESSION</b>	
Groove Clearance	
Top .....	.030-.070
Second .....	.040-.095
Gap	
Top .....	.25-.50
Second .....	.25-.50
<b>OIL</b>	
Groove Clearance .....	.0199 Max.
Gap .....	0.51-1.40

**Piston Pin**

DIAMETER .....	22.9937-23.0015
CLEARANCE .....	.0065-.0092
FIT IN ROD .....	.0187-.0515 Press

**Camshaft**

LIFT .....	
Intake .....	5.87 6.67
Exhaust .....	6.67 6.94
JOURNAL DIAMETER .....	47.44-47.49
JOURNAL CLEARANCE .....	.026-.101

### Crankshaft

MAIN JOURNAL	
Diameter .....	All 67.241-67.265mm
Taper .....	.005 Max.
Out of Round .....	.005 Max.
MAIN BEARING CLEARANCE .....	.041-.081
MAIN THRUST BEARING CLEARANCE .....	.054-.084
CRANKSHAFT END PLAY .....	.06-.21
CRANK PIN	
Diameter .....	50.784-50.758
Taper .....	.005 Max.
Out of Round .....	.005 Max.
ROD BEARING CLEARANCE .....	.035-.095
ROD SIDE CLEARANCE .....	.16-.44

### Valve System

LIFTER .....	Hydraulic
ROCKER ARM RATIO .....	1.5:1
VALVE LASH .....	1-1/2 Turns From Zero Lash
FACE ANGLE .....	45°
SEAT ANGLE .....	46°
SEAT RUNOUT .....	.05°
SEAT WIDTH	
Intake .....	1.25-1.50
Exhaust .....	1.60-1.90
STEM CLEARANCE .....	.026-.068
VALVE SPRING	
Free Length .....	48.5
Pressure N·m	
Closed .....	391 @ 40
Open .....	867 @ 30
Installed Height .....	40
DAMPER	
Free Length .....	47.2
Approx. # of Coils .....	4

	SIZE	N-m	LB. FT.
A/C Bracket to Cover	M10X1.5	35-50	25-35
A/C Cmpr Attachment	M10X1.5	40-54	30-40
A/C Brackets	M10X1.5	27-41	20-30
Camshaft Sprocket	M8X1.25	20-27	15-20
Camshaft Cover (Rear)	M6X1.0	8-12	6-9
Clutch Cover to Flywheel	M8X1.25	18-24	13-18
Cylinder Head	M11X1.5	88-122	65-90
Connecting Rod Cap	M9X1.0	46-54	34-40
Crankshaft Pulley	M10X1.5	27-41	20-30
Crankshaft Pulley Hub	M12X1.5	90-115	66-84
Distributor Hold Down Bolt	M10X1.5	27-41	20-30
EGR Valve	M8X1.25	18-24	13-18
Engine Mounting Bracket	M12X1.75	95-125	70-92
Engine Mounting Torque Strut Bracket	M10X1.5	40-54	30-40
Exhaust Manifold	M8X1.25	30-38	22-28
Flex Plate to Torque Converter	M10X1.5	34-47	25-35
Flywheel	M10X1.0	61-75	45-55
Front Cover	M8X1.25	18-24	13-18
	M10X1.5	27-41	20-30
Fuel Pump	M8X1.25	18-24	13-18
Generator Bracket (to Head)	M10X1.5	40-54	30-40
Generator Brace (to Cover)	M10X1.5	27-41	20-30
Generator Pivot Bolt	M10X1.5	27-41	20-30
Generator Adjust Bolt	M8X1.25	20-34	20-25
Heater Return Nipple	1/2" Pipe	19-27	14-20
Heater Supply Nipple	1/2" Pipe	19-27	14-20
Intake Manifold	M8X1.25	27-34	20-25
Main Bearing Caps	M11X1.5	85-100	63-74

	SIZE	N-m	LB. FT.
Oil Level Gage Tube	M10X1.5	27-41	20-30
Oil Filter	M18X1.5	9-23	7-17
Oil Filter Connector	M18X1.5	32-46	24-34
Oil Pan	M6X1.0	8-12	6-9
	M8X1.25	19-30	14-22
Oil Pump	M10X1.5	35-47	26-35
Oil Pump Cover	M6X1.0	8-12	6-9
Oil Pressure Switch	-	5-7	4-5
Oil Drain Plug	1/2-20	20-27	15-20
P/S All Bolts	M10X1.5	34-41	25-30
P/S All Nuts	M10X1.5	50-56	36-41
P/S Bracket (to Head)	M10X1.5		
P/S Brace (to Block)	M10X1.5	27-41	20-30
Rear Lifting Bracket	M10X1.5	40-60	30-44
Rocker Arm Cover	M6X1.0	8-12	6-9
Rocker Arm Stud	M10X1.5	58-66	43-49
Spark Plug	M14X1.25	10-20	7-15
Starter Motor	M10X1.5	36-50	26-37
Strut Bracket Asm Nut & Bolt	M10X1.5	50-56	36-41
Timing Chain Tensioner	M8X1.25	18-24	13-18
Transmission to Engine Block	M12X1.75	65-85	48-63
Water Outlet	M10X1.5	27-41	20-30
Water Pump	M6X1.0	8-12	6-9
	M8X1.25	18-24	13-18
	M10X1.5	27-41	20-30
Water Pump Pulley	M8X1.25	18-24	13-18

Figure 24 Engine Bolt Torques

## SECTION 6B

# ENGINE COOLING

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## GENERAL DESCRIPTION

The cooling system maintains engine temperature at an efficient level during all engine operating conditions. When the engine is cold the system cools slowly, or not at all, to allow the engine to warm up quickly.

The cooling system includes a radiator and recovery sub-system, cooling fan, thermostat and housing, water pump, and drive belt(s).

Operation of the cooling system requires proper functioning of all components. Coolant is drawn from the radiator by the water pump and circulated through water jackets in the engine block, intake manifold, and cylinder head(s), and then directed back to the radiator where it's cooled.

This system directs some coolant through hoses to the heater core, to provide for heating and defrosting. A recovery bottle is connected to the radiator to recover coolant displaced by expansion from high temperatures and maintain correct coolant level. As the coolant cools and contracts it is drawn back into the radiator by vacuum.

### RADIATOR

A cross-flow radiator is used on all models. Tanks in this type radiator are located to the right and left of the core, instead of above and below.

Radiators used with automatic transmissions have oil coolers with inlet and outlet fittings for transmission fluid circulation. Cars with manual transmissions use radiators without oil coolers. Vehicles equipped with air conditioning use a radiator with extra cooling capability.

An aluminum-plastic radiator, used on some models, can be identified by a note on the outlet tank

5" below the filler neck which reads, "Important - for repair see Harrison Service Manual". Service procedures for the aluminum plastic radiator are described in that manual and in this section.

### Radiator Cap

A pressure-vent cap is used on the cross-flow radiator to allow a buildup of 103 kPa (15 psi) in the cooling system. This pressure raises the boiling point of coolant to approximately 125°C (262°F) at sea level. **Do not remove radiator cap to check engine coolant level; check coolant visually at the see-through coolant reservoir. Coolant should be added only to the reservoir.**

**CAUTION:** As long as there is pressure in the cooling system, the temperature can be considerably higher than the boiling temperature of the solution in the radiator without causing the solution to boil. Removal of the radiator cap while engine is hot and pressure is high will cause the solution to boil instantaneously and possibly with explosive force, spewing the solution over engine, fenders and person removing cap. If the solution contains flammable antifreeze, such as alcohol (not recommended for use at any time), there is also the possibility of causing a serious fire.

The pressure-type radiator filler cap contains a blow off or pressure valve and a vacuum or atmospheric valve (Figure 1). The pressure valve is held against its seat by a spring of pre-determined



strength, which protects the radiator by relieving pressure if it exceeds design limits. The vacuum valve is held against its seat by a light spring, which permits opening of the valve to relieve vacuum created in the system when it cools off and which otherwise might cause the radiator to collapse.

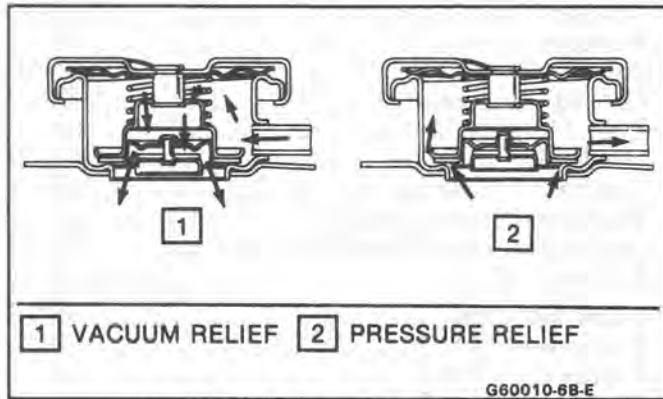


Fig. 1 Pressure-Type Radiator Cap

The radiator cap is designed to discourage inadvertent removal. The finger grips have been removed so the cap is round in shape. It also must be pushed downward before it can be removed. A rubber asbestos gasket is added to the diaphragm spring at the top of the cap. Embossed on the cap is a caution against its being opened and arrows indicating the proper closed position.

Every vehicle has a radiator cap. Also, J, N and P Series vehicles with 2.0L and 2.5L engines have a thermostat housing cap. For these engines, add coolant through the thermostat housing (with the thermostat and cap removed).

### Recovery Bottle

A "see-through" plastic reservoir, similar to the familiar windshield washer jar, is connected to the radiator by a hose. As the car is driven, the coolant is heated and expands. The portion of the fluid displaced by this expansion flows from the radiator into the recovery bottle. When the engine is stopped and the coolant cools and contracts, the displaced coolant is drawn back into the radiator by vacuum. Thus, the radiator is kept filled with coolant to the desired level at all times, resulting in increased cooling efficiency. Coolant level should be between "ADD" and "FULL" marks on recovery bottle. These marks are approximately two quarts apart so that a 50/50 mixture can be added (one quart of ethylene glycol anti-freeze and one quart of water).

## FAN

### Electric Fan

Fans range in sizes from 290mm (11.6 in) to 422mm (16.9 in) with 4 to 7 blades to aid air flow through the radiator/condenser. The fan is driven by an electric motor which is attached to the radiator support.

The fan motor is activated by a coolant temperature switch. If the vehicle is equipped with

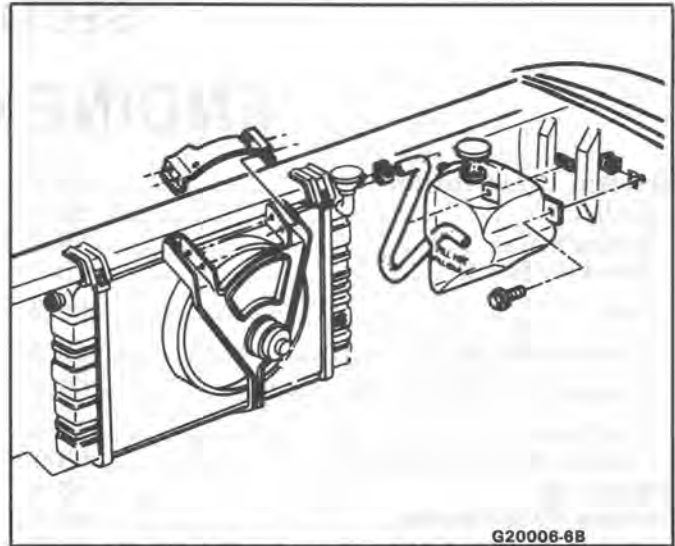


Fig. 2 Coolant Recovery Bottle (Typical)

A/C, a second switch can activate the circuit, depending upon A/C compressor head pressure to the condenser.

**CAUTION:** If a fan blade is bent or damaged in any way, no attempt should be made to repair and reuse the damaged part. A bent or damaged fan assembly should always be replaced with a new fan assembly. It is essential that fan assemblies remain in proper balance and proper balance cannot be assured once a fan assembly has been bent or damaged. A fan assembly that is not in proper balance could fail and fly apart during subsequent use, creating an extremely dangerous condition.

The majority of non-A/C cars use a fan with four blades which are unevenly spaced and have curled tips to provide minimum noise. A fan shroud is used to prevent recirculation of air around the fan on most cars.

### Temperature Switch

This switch activates a warning lamp in the instrument cluster if the engine overheats. With optional instrumentation, a temperature gage replaces the warning lamp and the temperature switch is replaced with a transducer. See Section 8A for Temperature Switch location and diagnosis.

### Coolant Temperature Fan Switch

This switch regulates voltage to the coolant fan relay, which operates the fan whenever the engine coolant temperature exceeds 230° F (110° C). For location and diagnosis see Section 8A for Coolant Temperature Fan Switch.

### Thermostat

A pellet-type thermostat is used in the coolant outlet passage to control the flow of engine coolant, to provide fast engine warm-up and to regulate coolant

temperatures. A wax pellet element in the thermostat expands when heated and contracts when cooled. The pellet element is connected through a piston to a valve. When the pellet element is heated, pressure is exerted against a rubber diaphragm which forces the valve to open. As the pellet element is cooled, the contraction allows a spring to close the valve. Thus, the valve remains closed while the coolant is cold, preventing circulation of coolant through the radiator. At this point, coolant is allowed to circulate only throughout the engine to warm it quickly and evenly.

As the engine warms, the pellet element expands and the thermostat valve opens, permitting coolant to flow through the radiator, where heat is dissipated through the radiator walls. This opening and closing of the thermostat permits enough coolant to enter the radiator to keep the engine within operating limits.

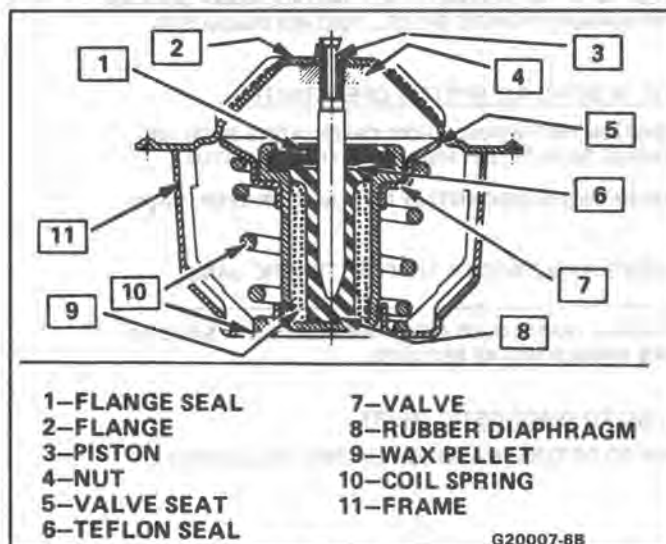


Fig. 3 Pellet Type Thermostat

### Coolant Recovery System

A recovery-type cooling system is standard on all cars and is designed to maintain the engine at proper operating temperatures. The recovery tank collects coolant that expands with rising temperature and would otherwise overflow from the system. When the system temperature drops, the coolant is drawn from the recovery tank back into the radiator by the suction created by coolant contraction. The cooling system has been filled at the factory with a high-quality, inhibited, year-around coolant that meets the standards of General Motors Specification 1825-M. This coolant solution provides freezing protection to at least  $-37^{\circ}\text{C}$  ( $-34^{\circ}\text{F}$ ). It has been formulated to be used for two full calendar years or 30,000 miles, whichever first occurs, of normal operation without replacement, provided the proper concentration of coolant is maintained.

### DIAGNOSIS

The following diagnostic information covers common problems and possible causes. When the proper diagnosis is made the problem should be corrected by part replacement, adjustment, or repair as required. Refer to the appropriate section of the service manual for these procedures.

## SERVICE PROCEDURES

### Cooling System Care

The radiator cap should not be removed to check coolant level. Check the coolant level visually in the "see-through" coolant recovery tank every time hood is up. Level should be near "ADD" mark when the system is cold. At normal operating temperature the coolant level should increase to the "FULL" mark on the recovery tank. Coolant should be added only to the reservoir to raise level to the "FULL" mark. Use a 50/50 mixture of high-quality ethylene glycol antifreeze and water for coolant additions.

**NOTICE:** If recommended quality antifreeze is used, supplemental inhibitors or additives claiming to provide increased cooling capability are not necessary. They may be detrimental to the efficient operation of the system, and represent an unnecessary operating expense.

Every 12 months or 15,000 miles, the cooling system should be serviced as follows:

1. Wash radiator cap and filler neck with clean water.
2. Check coolant for proper level and freeze protection.
3. Pressure test system and radiator cap for proper pressure holding capacity, 103 kPa (15 psi). If replacement of cap is required, use the proper cap specified for car model.
4. Tighten hose clamps and inspect all hoses. Replace hoses whenever checked, swollen or otherwise deteriorated.
5. Clean frontal area of radiator core and air conditioning condenser.

### DRAINING AND REFILLING THE COOLING SYSTEM

Replace hoses every 24 months or 30,000 miles, or earlier if cracked, swollen or otherwise deteriorated. Every two years or 30,000 miles, whichever first occurs, the cooling system should be flushed and refilled using the following recommended procedure:

1. Remove radiator cap, or thermostat housing cap (VIN K, M, R and U), when engine is cool by:
  - a. Slowly rotating cap counterclockwise to detent. (Do not press down while rotating.)
  - b. Wait until any residual pressure (indicated by a hissing sound) is relieved.
  - c. After all hissing ceases, press down on cap while continuing to rotate counterclockwise.

**CAUTION:** To avoid the danger of being burned, do not remove radiator cap while engine and radiator are still hot. Scalding fluid and steam may be blown out under pressure.

2. Remove the thermostat by using the wire handle to lift it out of the housing (VIN K, M, R and U).
3. With the thermostat removed, reinstall the thermostat housing cap (VIN K, M, R and U).

ENGINE COOLING SYSTEM COMPLAINT

TO AVOID NEEDLESS TIME AND COST IN DIAGNOSING COOLING SYSTEM COMPLAINTS, THE CUSTOMER SHOULD BE QUESTIONED ABOUT DRIVING CONDITIONS THAT PLACE ABNORMAL LOADS ON THE COOLING SYSTEM.

1. DOES OVERHEATING OCCUR WHILE PULLING A TRAILER?

IF ANSWER IS "YES" — HOW HEAVY IS TRAILER? IF TRAILER WEIGHT IS GREATER THAN 1,000 LBS. & CAR IS EQUIPPED WITH NORMAL DUTY COOLING SYSTEM, A HEAVY DUTY COOLING PACKAGE IS REQUIRED (PER MFR'S TRAILER HAULING SPECS.). FURTHER DIAGNOSTIC CHECKS SHOULD NOT BE REQUIRED.

2. IS CAR EQUIPPED WITH ADD—ON OR AFTER MARKET AIR CONDITIONING SYSTEM?

IF ANSWER IS "YES" — WAS HEAVY DUTY RADIATOR INSTALLED WITH THE SYSTEM? IF NOT, INSTALL HEAVY DUTY AIR CONDITIONING RADIATOR FOR THE CAR MODEL INVOLVED (PER MANUFACTURER'S SPECS.). FURTHER DIAGNOSTIC CHECKS SHOULD NOT BE REQUIRED.

3. IS OVERHEATING OCCURRING AFTER PROLONGED IDLE, IN GEAR, A/C SYSTEM OPERATING?

IF ANSWER IS "YES" — INSTRUCT OWNER ON DRIVING TECHNIQUES THAT WOULD AVOID OVERHEATING SUCH AS:

- a. IDLE IN NEUTRAL AS MUCH AS POSSIBLE — INCREASE ENGINE R.P.M. TO GET HIGHER AIR FLOW & WATER FLOW THROUGH RADIATOR.
- b. TURN A/C SYSTEM OFF DURING EXTENDED IDLES IF OVERHEATING IS INDICATED BY HOT LIGHT OR TEMP. GAGE. FURTHER DIAGNOSTIC CHECKS SHOULD NOT BE REQUIRED.

4. IS OVERHEATING OCCURRING AFTER PROLONGED DRIVING IN SLOW CITY TRAFFIC, TRAFFIC JAMS, GARAGES, ETC.?

IF ANSWER IS "YES" — INSTRUCT OWNER ON DRIVING TECHNIQUES THAT WOULD AVOID OVERHEATING — SAME AS FOR PROLONGED IDLES — NO. 3 FURTHER DIAGNOSTIC CHECKS SHOULD NOT BE REQUIRED.

IF NONE OF THE ABOVE APPLY, GO TO DIAGNOSTIC CHART

TO EFFECTIVELY USE THIS CHART, QUESTION THE OWNER TO DETERMINE WHICH OF THE FOLLOWING (3) CATEGORIES APPLIES TO THE COMPLAINT:

1. HOT LIGHT OR HOT INDICATION ON TEMPERATURE GAGE
2. BOILING
3. COOLANT LOSS

1. IF COMPLAINT IS HOT LIGHT OR HOT INDICATION ON TEMPERATURE GAGE —

WAS HOT LIGHT ACCOMPANIED BY BOILING? IF ANSWER IS "YES", GO TO BOILING ON CHART

IF ANSWER IS "NO", GO TO HOT LIGHT ON CHART

2. IF COMPLAINT IS BOILING — GO TO BOILING ON CHART

IF PROBLEM REMAINS, GO TO COOLING FAN DIAGNOSIS SECTION 8 (IF SO EQUIPPED).

3. IF COMPLAINT IS COOLANT LOSS —

DETERMINE IF CUSTOMER IS OVERFILLING THE SYSTEM, THIS WOULD NORMALLY RESULT IN SMALL AMOUNTS OF COOLANT LOSS THROUGH THE OVERFLOW TUBE. IF THIS IS THE CASE, INSTRUCT THE CUSTOMER ON PROPER FILL LEVEL & NO FURTHER DIAGNOSTIC CHECKS SHOULD BE REQUIRED.

IF OVERFILLING IS NOT THE PROBLEM, GO TO COOLANT LOSS ON CHART.

NOTICE: ANYTIME COOLING SYSTEM IS OBVIOUSLY CONTAMINATED, THE SYSTEM SHOULD BE DRAINED AND FLUSHED.

CAUTION — THE COOLING SYSTEM IS DESIGNED TO OPERATE AT 15 P.S.I. PRESSURE & TEMPERATURES EXCEEDING 200°F. CAUTION SHOULD BE EXERCISED WHEN REMOVING PRESSURE CAP OR SERVICING THE SYSTEM.



**BOILING/ENGINE OVERHEAT/ ENGINE COOLANT LOSS**

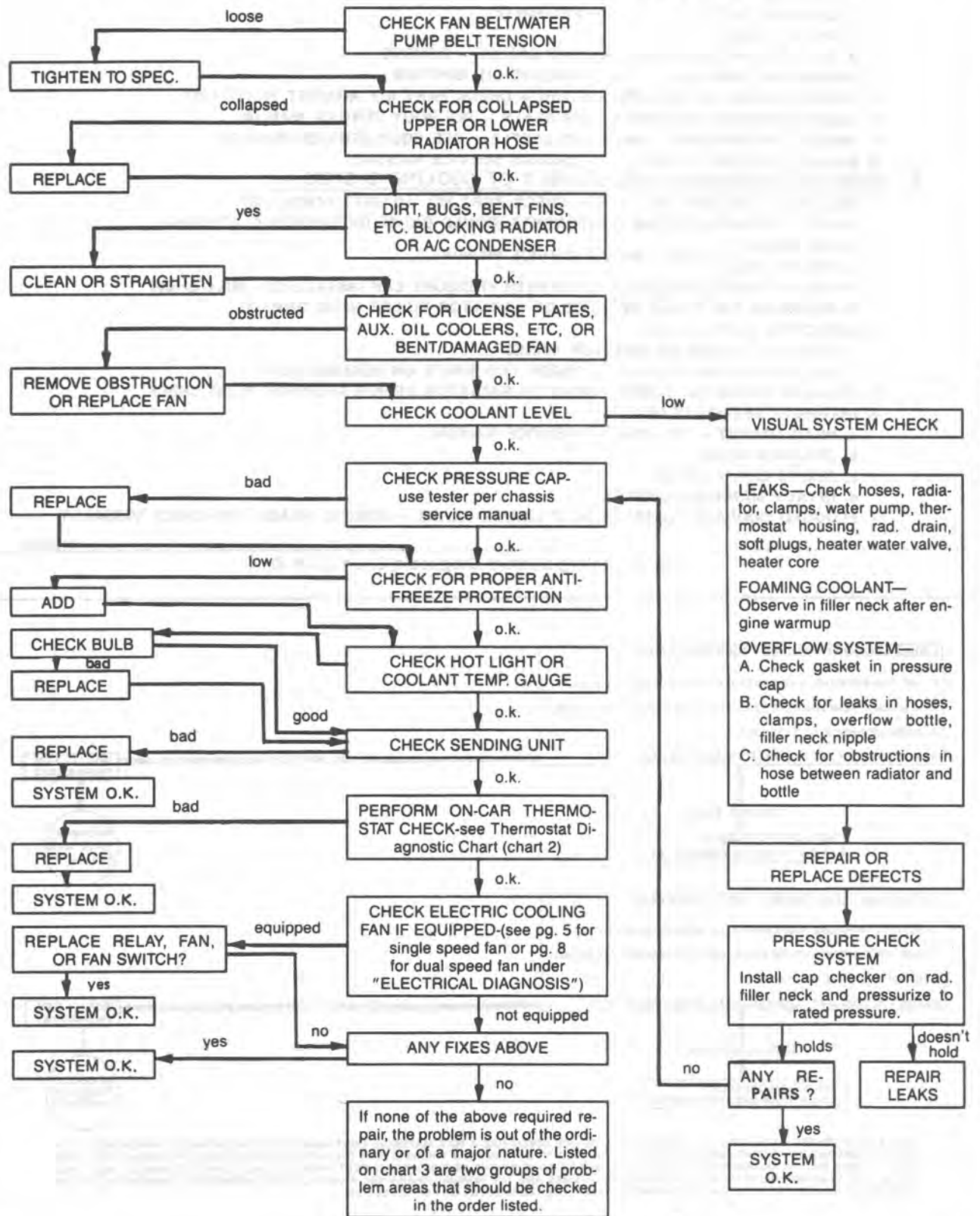


Fig. 5 Cooling System Diagnosis Chart (2 of 3)



**A. PROBLEMS NOT REQUIRING DISASSEMBLY OF COOLING SYSTEM –**

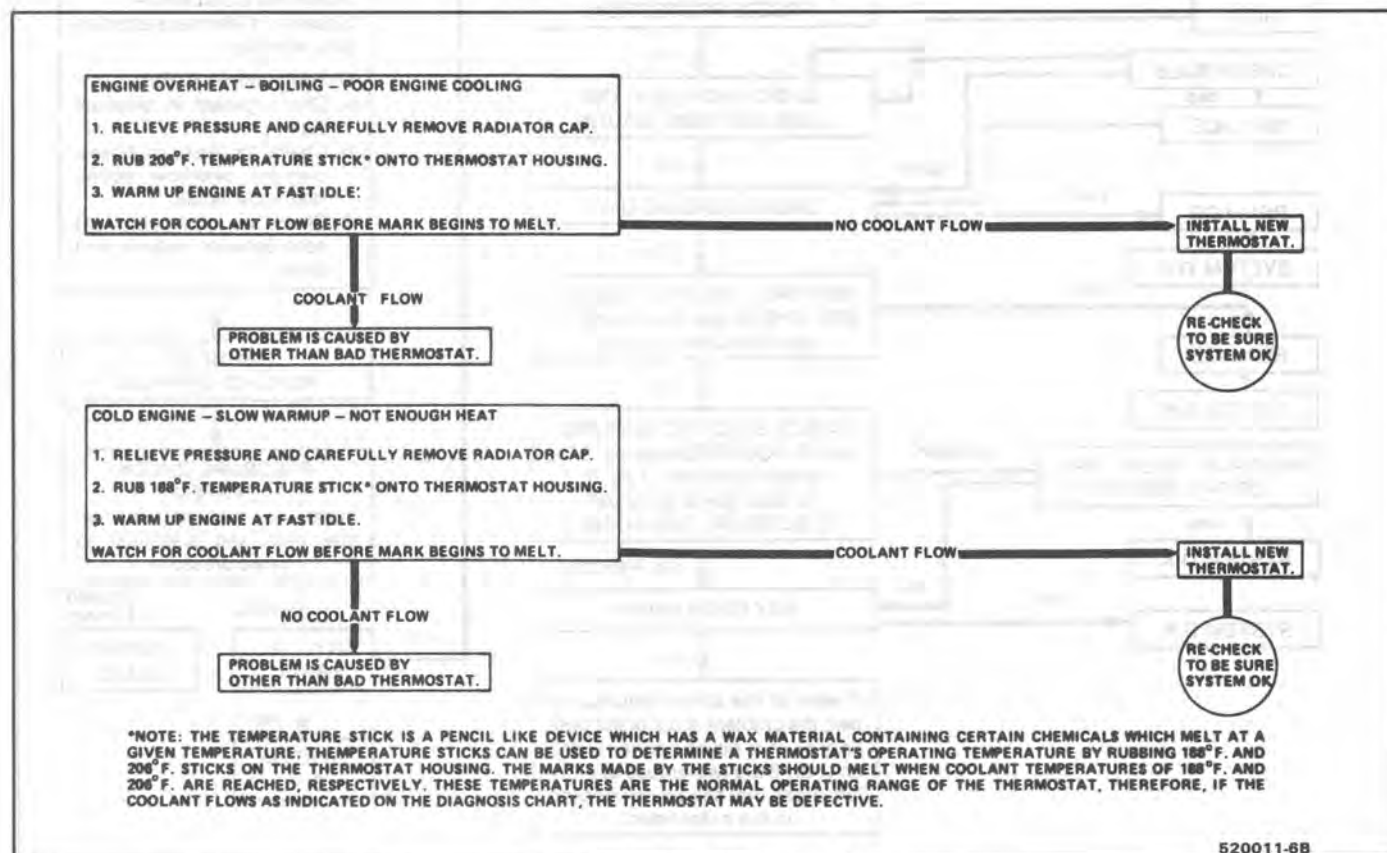
1. LARGE OBSTRUCTIONS BLOCKING RADIATOR OR CONDENSER
  - a. AUXILIARY OIL COOLERS
  - b. LICENSE PLATES
  - c. SPARE TIRES
  - d. ICE, MUD OR SNOW OBSTRUCTING GRILLE – REMOVE
2. ENGINE OIL OVERFILL – CHECK ENGINE OIL DIPSTICK
3. WRONG RADIATOR FOR APPLICATION – CHECK PART NO. AGAINST PARTS LIST
4. LOOSE, DAMAGED OR MISSING AIR SEALS – SEE BODY SERVICE MANUAL
5. MISSING OR DAMAGED LOWER AIR BAFFLE – SEE BODY SERVICE MANUAL
6. WRONG IGNITION TIMING – SEE CHASSIS SERVICE MANUAL

**B. PROBLEMS REQUIRING DISASSEMBLY OF COOLING SYSTEM –**

1. INCORRECT OR DAMAGED FAN – CHECK PART NO. AGAINST PARTS LIST
2. FAULTY EMISSION SYSTEM COMPONENTS (COULD CAUSE OVERHEATING AT IDLE)
  - a. PCV VALVE
  - b. TVS OR TCS
3. PRESSURE CHECK COOLING SYSTEM WITH PRESSURE CAP INSTALLED – WILL SHOW IF PRESSURE CAP LEAKS BECAUSE OF RADIATOR FILLER NECK DAMAGE
4. DEFECTIVE WATER PUMP
  - a. ERODED OR BROKEN IMPELLER VANES
  - b. FAILED BEARING OR SEAL – CHECK FOR SHAFT OR BEARING PLAY
5. PLUGGED RADIATOR TUBES – SEND TO RADIATOR REPAIR SHOP FOR FLOW CHECK
6. INTERNAL SYSTEM LEAKS
  - a. HEAD GASKET – SEE CHASSIS SERVICE MANUAL
  - b. CRACKED BLOCK
  - c. TIMING CHAIN COVER
  - d. INTAKE MANIFOLD GASKET
7. PLUGGED COOLANT PASSAGES IN CYLINDER HEADS – REMOVE HEADS AND CHECK VISUALLY

520010-6B

Fig. 6 Cooling System Diagnosis Chart (3 of 3)



520011-6B

Fig. 7 Thermostat Diagnosis Chart

4. Open radiator drain valve and block drain plugs to drain coolant. On VIN R and 9 (P carline) engines, open coolant pipe plugs.
5. Close valve. Reinstall drain plugs, and add sufficient water to fill system.
6. Run engine, drain and refill the system, as described in steps 4 and 5 a sufficient number of times, until the drained liquid is nearly colorless.



#### Important

- **BLOCK DRIVE WHEELS**, place transmission in **PARK** (automatic transmission) or **NEUTRAL** (manual transmission) and set the parking brake.
7. Allow system to drain completely. Then close radiator drain valve tightly, and reinstall block drain plugs.
  8. Remove recovery cap leaving hoses in place. Remove coolant recovery tank and empty of fluid. Flush tank with clean water, drain and reinstall.
  9. Add sufficient ethylene glycol coolant, meeting GM specification 1825-M, to provide the required freezing and corrosion protection - at least 50 percent solution -37°C (-34°F). Fill radiator to the base of the radiator fill neck and add sufficient coolant to the recovery tank to raise level to the "FULL" mark. Reinstall recovery tank cap.
  10. Run engine, with radiator cap or thermostat housing cap removed, until normal operating temperature is reached. (Radiator upper hose becomes hot.)
  11. With engine idling, add coolant until level reaches bottom of filler neck and reinstall cap, making certain arrows line up with overflow tube.

**CAUTION: Under some conditions, the ethylene glycol in engine coolant is flammable. To help avoid being burned when adding coolant, DO NOT spill it on the exhaust system or hot engine parts.**

It is the owner's responsibility to keep the freeze protection at a level appropriate to the temperatures which may occur in the area of vehicle operation.

- a. Maintain cooling system freeze protection at -37°C (-34°F), to ensure protection against corrosion and loss of coolant from boiling, even though freezing temperatures are not expected.
- b. Add ethylene glycol base coolant that meets GM Specification 1825-M, when coolant additions are required because of coolant loss, or to provide additional protection against freezing at temperatures lower than -37°C (-34°F).

**NOTICE:** Alcohol or methanol base coolants, or plain water, are not recommended at any time.

## DRIVE BELTS

Frayed or cracked belts should be replaced and tensioned to specifications using a strand tension gage, such as tool J 23600-B or equivalent.

Loose belts may place an extremely high impact load on driven component bearings due to the whipping action of the belt.

An over-tightened belt also places unnecessary loads on the component bearings.

When adjusting a drive belt, it is important that the proper adjustment specification be used. Refer to Accessory Drive Belt Tensioning Specifications for adjustment.

A "Used" belt is one that has been rotated at least one completed revolution on engine pulleys. This begins the "seating" of the belt and it should never be reset to "New" belt specifications.

## SERPENTINE BELT

A single (serpentine) belt may be used to drive all engine mounted components. All driven components are rigidly mounted to the engine. Drive belt tension is maintained by a spring loaded belt tensioner.

A belt squeak when the engine is started or stopped is normal and has no effect on belt durability.

The drive belt tensioner can control belt tension over a broad range of belt lengths; however, there are limits to the tensioner's ability to compensate. Using the tensioner outside of its operating range can result in poor tension control and/or damage to the tensioner.

See "ON-CAR SERVICE" for checking belt tension procedure and illustration.

## ALUMINUM RADIATOR REPAIR

This radiator utilizes an aluminum core with plastic side tanks. The core and side tanks can be replaced separately and core repair is easily made with the hot melt adhesive method. A transaxle oil cooler is located in one of the side tanks. The oil cooler can be replaced. The drain cock is located on the lower part of one of the tanks. The drain cock is also serviceable.

### Core

The core is made of aluminum and is of the crossflow design. It utilizes large tubes that resist

plugging, and repairs to the tubes and core are easily made using the hot melt adhesive method.

The core is attached to the tanks by clinched tabs on the core that can be bent back if tank or core replacement is required.

If the damage to a tube is too severe, a tube can be blocked or plugged as explained in "Tube Blocking." No more than two tubes should ever be blocked on a core. Also replace the core if more than three tabs are broken on one side, or if two adjacent tabs are broken.

## Tanks

The tanks are attached to the core by the use of clinched tabs. The clinched tabs can be bent back if the tanks need to be removed from the core. Bend the tabs back only enough to remove the tank. Overbending will weaken the tabs.

A high temperature rubber gasket is used to seal the mating surface between the core and the tank. (See Fig. 8). The gasket must be replaced any time a tank is removed from the core.

## Transaxle Oil Cooler

The transaxle oil cooler is located in one of the radiator side tanks. The oil cooler can be replaced by removing the tank from the core.

A leaking oil cooler gasket can be replaced without removing the tank from the core.

## Drain Cock

The aluminum/plastic radiator utilizes a two piece plastic drain cock and a rubber seal. The drain cock is serviceable (See Fig. 9).

## ALUMINUM RADIATOR SERVICE

The aluminum-plastic radiator can be repaired at the dealership. The following components are easily replaced:

- Core
- Tanks and gaskets
- Oil coolers and gaskets
- Drain cock and gasket

The **tanks cannot be repaired** if broken or cracked. The radiator core can be replaced and the new core used with the original tanks and oil cooler.

## Precautions

As with all cooling system service, take measures to prevent personal injury and damage to the system.

**CAUTION: To help avoid the danger of being burned, do not remove the radiator cap while the engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if the cap is taken off too soon.**

**NOTICE: DO NOT USE "BOIL OUT" TANKS OR VATS.** Common service methods may actually destroy an aluminum radiator. Caustic or lye cleaning solutions must NOT be used for aluminum radiators.

- Do not open the hood if you can see, or hear, steam or coolant escaping from the engine compartment.
- Do not remove radiator cap if radiator feels warm.
- Do not remove the radiator cap or coolant recovery tank cap if the coolant in the recovery tank looks like it is boiling.
- Wear eye protection.

- Wear gloves to protect your hands against excessive heat, or the effects of chemicals on your skin.
- Prevent dirt and water from entering the transmission oil cooler.
- Do not use boil-out tanks, or vats, or other tanks that have been used for copper and brass radiators. The flux, acid, and caustic cleaners remaining in these tanks will attack the aluminum and cause radiator failure. A separate test tank containing clean water is strongly recommended for servicing aluminum-plastic radiators.

**NOTICE:** Never use shop air that is not regulated at 20 psi (138 kPa) to pressure test radiator. Pressures over 20 psi (138 kPa) will damage the radiator.

## DIAGNOSIS

### Leak Testing

Some core leaks can be detected by merely adding water to the radiator. It is helpful to clean the core so that the damaged area can be more easily found.

1. Remove dirt and insects from the fins with a common water hose without a nozzle. Excessive water pressure could damage the fins.
2. Scrub the core with a soft-bristle brush using clean, hot water, or hot water with a mild detergent solution.

### On-Vehicle Pressure Testing

You can pressure-test the aluminum-plastic radiator with a common pump and gage, such as BT-7002-3 or J 24460-01 with J 23699 (Figure 10). With the system at a cool temperature, remove the radiator cap, connect the gage, and apply normal system operating pressure. Do not exceed 20 psi (138 kPa). Watch the gage needle for an indication of a leak, and examine the radiator and other cooling system parts for signs of escaping coolant.

Repair all hose and hose connections as required. Also check radiator cap to ensure that it will maintain the correct pressure.

If the radiator is found to be leaking during the pressure test, mark the leak area so that it is easily found once the radiator has been removed from the vehicle.

### Off-Vehicle Leak Testing

**NOTICE:** Do not use boil-out tanks, or vats, or other tanks that have been used for copper and brass radiators. The flux, acid, and caustic cleaners remaining in these tanks will attack the aluminum and cause radiator failure. A separate test tank containing clean water is strongly recommended for servicing aluminum-plastic radiator.

1. Install test fittings or rubber test caps in the inlet and outlet necks and seal the oil cooler fittings with metal plugs to protect the cooler and keep the fluid from running out (Fig. 11).



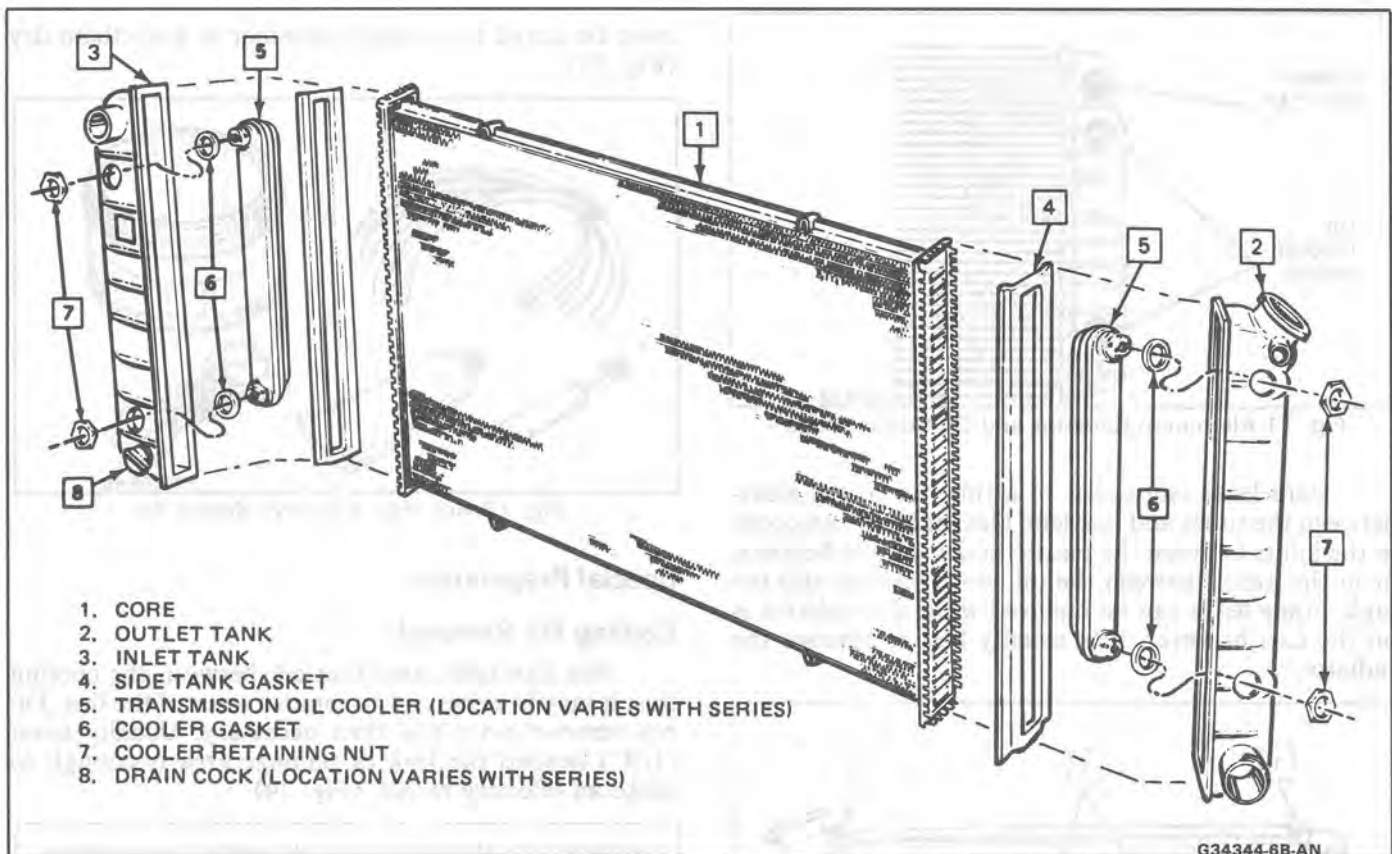


Fig. 8 Aluminum Radiator

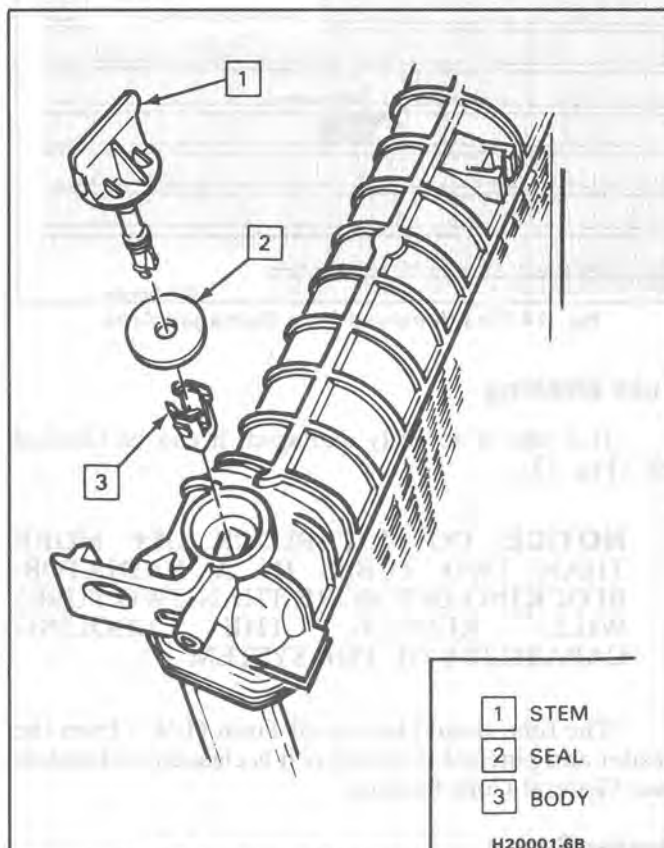


Fig. 9 Aluminum Radiator Drain Cock

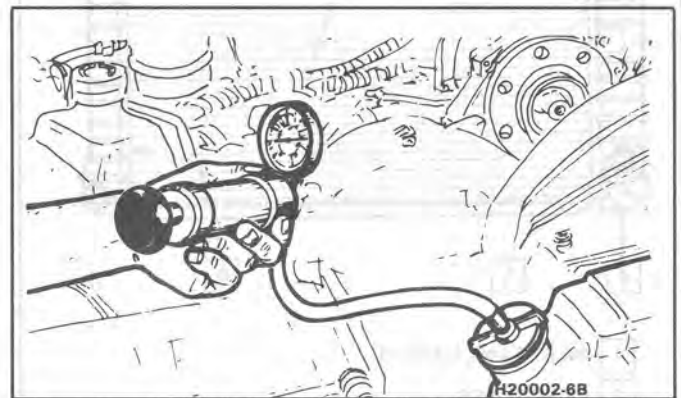


Fig. 10 Pressure Testing Radiator

- Attach pressure tester and gradually apply air pressure until 20 psi (138 kPa) is attained. Do not exceed 20 psi (138 kPa). Check pressure gage to see if there is a pressure loss. To ensure that there are no small leaks, run water over the repair area and look for bubbles. (A mild detergent is very helpful).

If a large water tank is available, the radiator can be submerged, and a check for air bubbles can be made.

### Repairable Leaks

There are two types of leaks that can be repaired on the aluminum-plastic radiator: core leaks and gasket leaks. Leaks in the plastic tanks cannot be repaired.



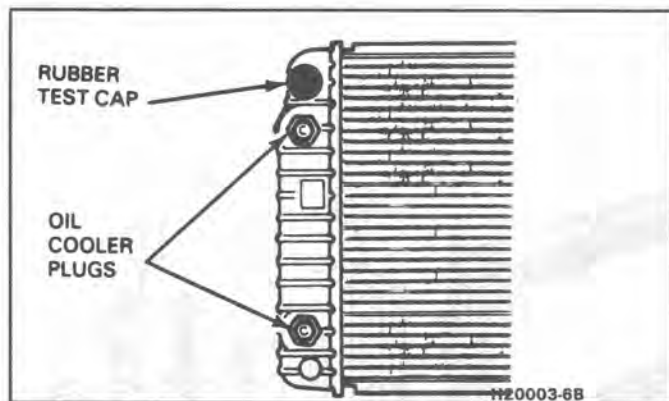


Fig. 11 Aluminum Radiator and Oil Cooler Plugs

Core leaks can occur in a tube, or in the joints between the tubes and headers. Gasket leaks can occur in the joints between the plastic tanks and the headers, or in the joints between the oil cooler fittings and the tank. Some leaks can be repaired while the radiator is on the car; however, it is usually best to remove the radiator.

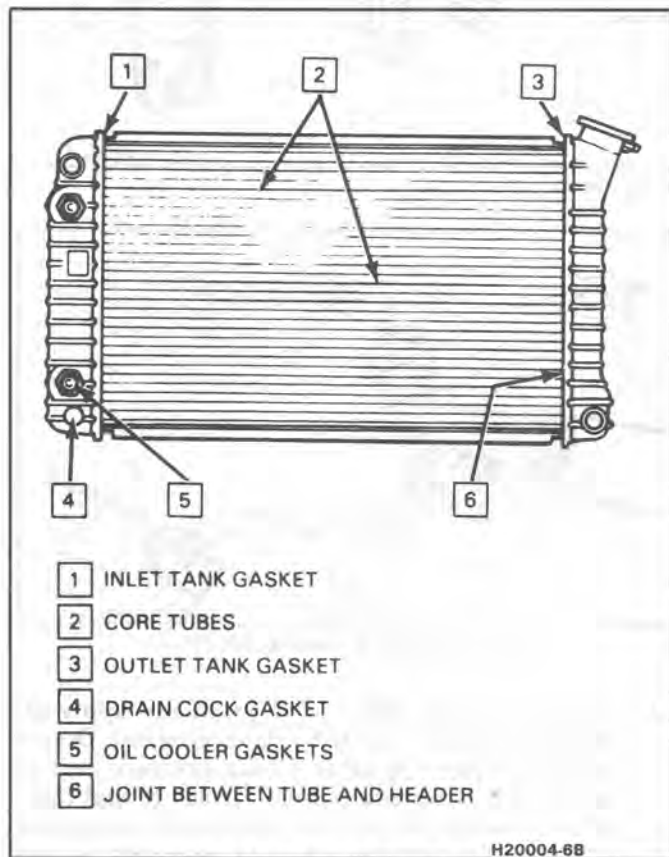


Fig. 12 Possible Leak Areas

### Repair Methods

There are several methods that can be used to repair the radiator core, but the hot melt adhesive method has been found to be the most simple and effective.

The kit contains adhesive sticks, cotton swabs, wire brush and primer. The adhesive stick is reusable, has an indefinite shelf life, and is waste-free. The sticks

must be stored in a sealed container to keep them dry (Fig. 13).

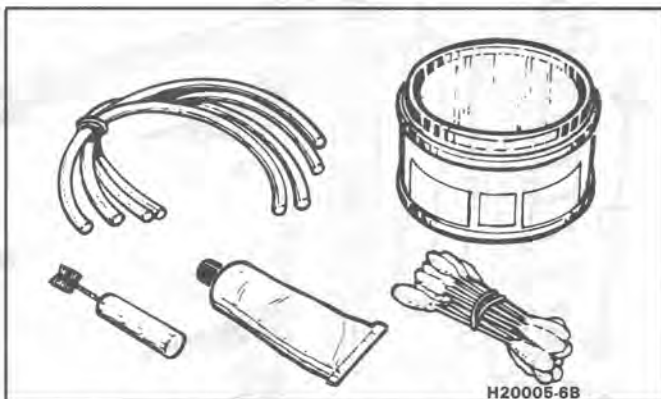


Fig. 13 Hot Melt Adhesive Repair Kit

### Special Preparation

#### Cooling Fin Removal

For damaged areas that are between the cooling fins, it may be necessary to remove some of the fins. Do not remove more fins than necessary. Usually 6mm (1/4") beyond the leak or damage area is enough to make an effective repair. (Fig. 14).

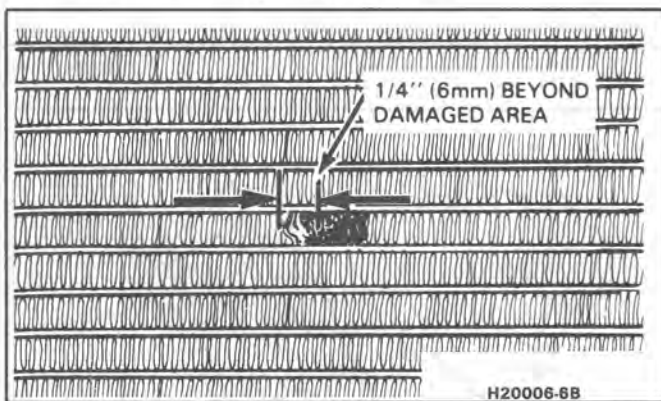


Fig. 14 Fins Removed from Damaged Area

#### Tube Blocking

If a tube is severely damaged, it can be blocked off. (Fig. 15).

**NOTICE: DO NOT BLOCK OFF MORE THAN TWO TUBES IN A RADIATOR. BLOCKING OFF MORE THAN TWO TUBES WILL REDUCE THE COOLING CAPABILITY OF THE SYSTEM.**

The tube should be cut off 6mm (1/4") from the header and pinched shut before it is cleaned and sealed. (See General Core Sealing).

#### Header Repair

If the header or a tube near the header requires a repair, the side tank does not have to be removed. A damp cloth can be placed against the side tank where the repair has to be made (Fig. 16). The side tank can

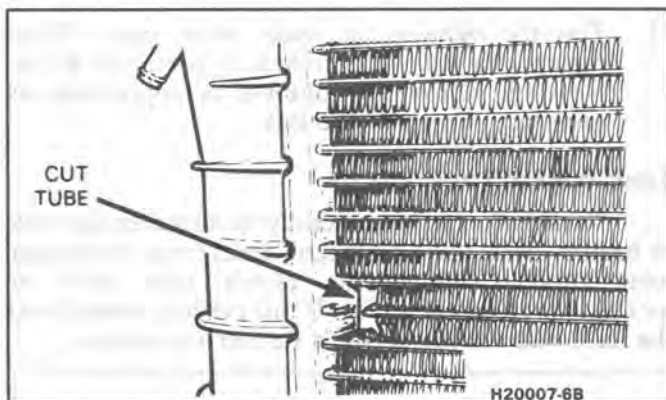


Fig. 15 Tube Blocking

also be submerged in a tank of water up to the header (Fig. 17).

**NOTICE:** One of these procedures has to be used when repairs are made on or near the header, to prevent damage to the tank or gasket.

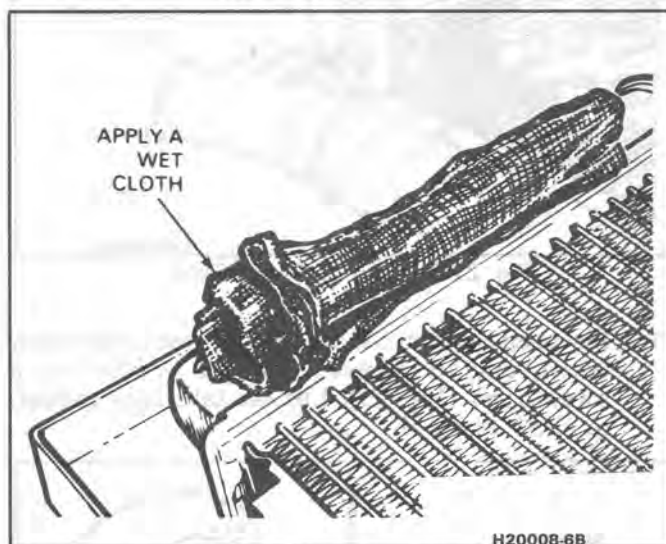


Fig. 16 Using Wet Cloth on Side Tank

### General Core Repair

Preparation of the surface in the repair area cannot be overemphasized. If the leak area surface is not clean, none of the repair materials will stick to the surface.

1. Position the core so the repair area is accessible.
2. Apply a wet cloth if you are working near the plastic tanks or the joints between the core tubes and header (Fig. 16); or submerge the tank in water (Fig. 17).
3. Heat the repair area slightly with a small torch or heat gun to be sure it is dry. **Do not use a blow torch.**
4. Brush the area to be repaired with the small steel brush that is supplied in the kit and blow dust away from repair area. (See Fig. 18).
5. Open the tube of primer, using the spurred cap or a pin, and apply primer to the repair area only. Use of the primer produces a stronger repair. **Do not heat the primer.**

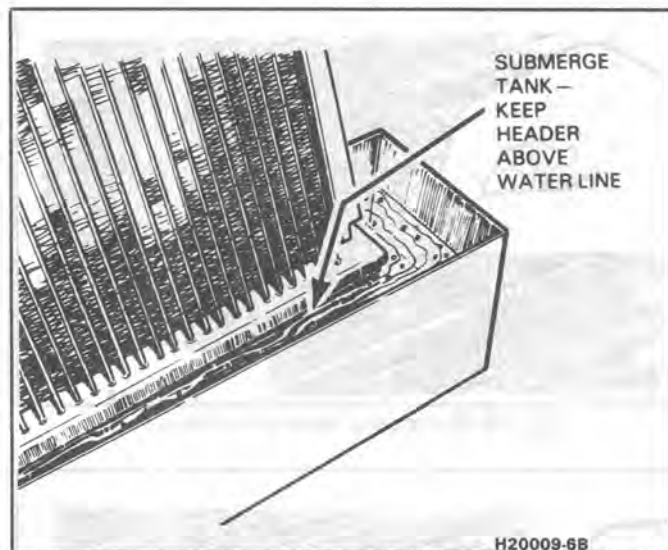


Fig. 17 Submerging Side Tank

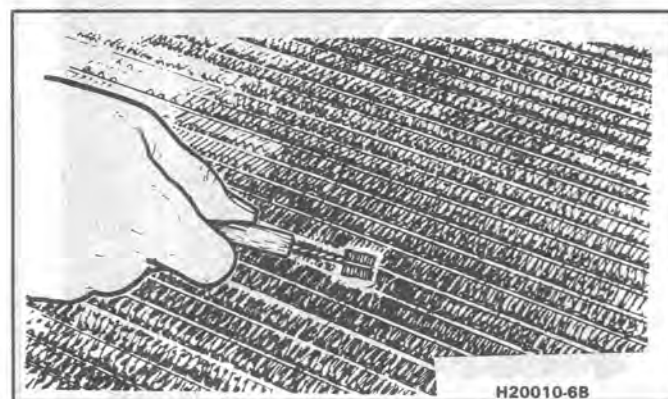


Fig. 18 Cleaning Area With Steel Brush

**CAUTION:** The primer contains trichlorethane.

- It could be harmful, or fatal, if swallowed. If swallowed, get medical attention.
  - Use with adequate ventilation.
  - In case of eye contact, flush with plenty of water and get medical attention.
  - In case of body contact, wash thoroughly with soap and water.
  - **Do not mix the primer with water.**
6. Scrub the repair area with a cotton swab until a fresh swab stays clean. The clear, yellow-brown coating does not have to be removed (Fig. 19).
  7. Heat the repair area with the heat gun or by moving the torch in a circular pattern (Fig. 20). Use a soft, small blue flame (like a gas stove flame).
  8. Withdraw the torch and rub the adhesive stick on the repair area (Fig. 21). The adhesive will flow at a temperature of approximately 500°F (260°C). If the stick doesn't start to melt, remove it and reapply the heat. **Do not heat the stick directly with a flame. High heat will burn and char the adhesive.**



Fig. 19 Scrubbing Area with Primer

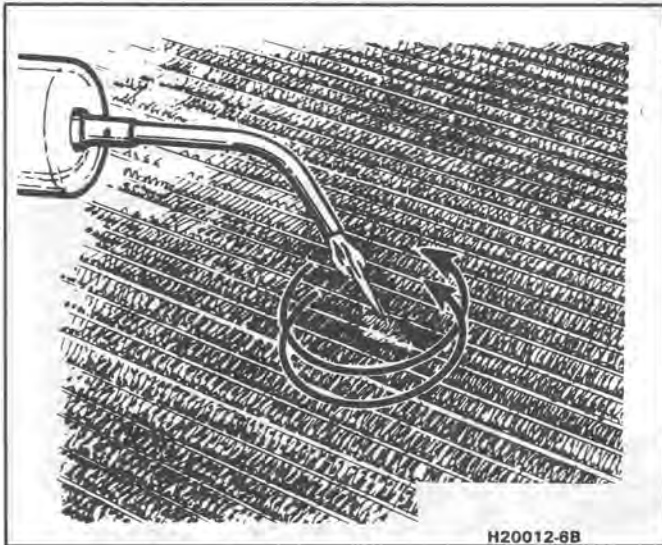


Fig. 20 Heating the Repair Area

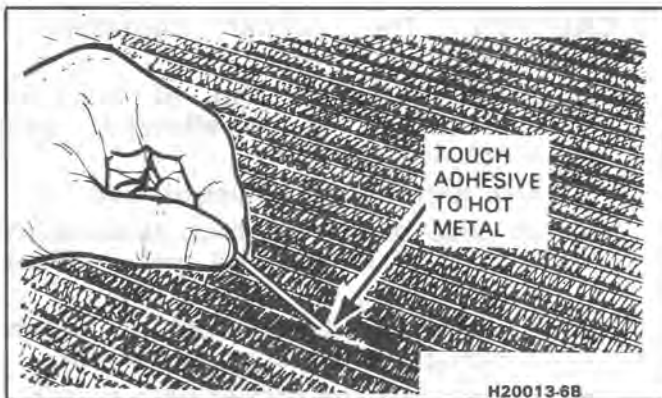


Fig. 21 Applying Hot Melt Adhesive

9. Continue heating until the adhesive flows and wets the entire repair area and fills the joint. If a hole is in the center of a tube, heat the tube and let the hot surface melt and pull in the adhesive. The force of the flame or heat gun will also tend to guide the adhesive toward the hole. For leaks between a tube and header, flow the adhesive completely around the tube and header joint with the tank installed.
10. Heat the repair area until the adhesive is bubble-free and smooth, with a light yellow color. Curing is not required.

11. Test the radiator for leaks, when cool. If the repair area still leaks, reheat it gently to dry it. Heat and reflow the adhesive, or apply more as necessary, to repair the leak.

### Tank Gasket Leak Repair

Tank gasket leaks can easily be mistaken for tank or header leaks. If a plastic tank leaks from the header joint gasket, tighten the clinch tabs with or locking-type pliers (Fig. 22). If this method doesn't seal the leak, remove the tank for further inspection.

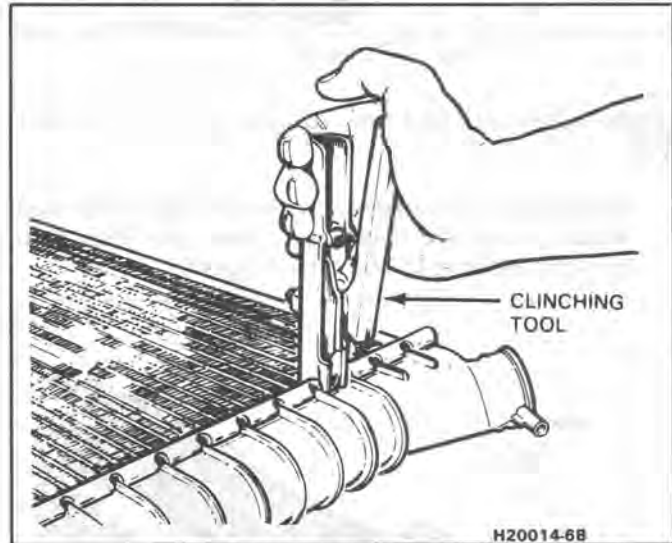


Fig. 22 Tightening Clinch Tabs

1. Pry open the clinch tabs, except those under inlet, outlet, and filler necks, using J 33419-1 or a screwdriver (Fig. 23). Lift the tabs only enough to allow removal.



Fig. 23 Opening Clinch Tabs

**NOTICE:** Care should be taken not to overbend tabs. Overbending could result in breakage. If there are more than 3 tabs broken on one side of the header, or more than 2 adjacent tabs together, the core must be replaced.



2. Lift the tank and slide it out from under the remaining clinched tab. You may have to tap the tank with your hand to dislodge the gasket. Lift the remaining tab(s) with pliers.
3. Remove and discard the gasket.
4. Clean the header and gasket groove of all dirt and old rubber.
5. Clean the sealing edge of the plastic tank.
6. Examine the header gasket surface and tank flange for evidence of leakage, and clean or repair the surface to remove dirt, burrs, and bumps.
7. Remove the oil cooler, if equipped, and install it in the new tank.
8. Dip or coat the new tank gasket in engine coolant and position it on the header surface. The coolant helps hold the gasket in place.
9. Position the tank and gasket to the header, clamp it in place and secure it by bending four clinch tabs as shown in Fig. 24.

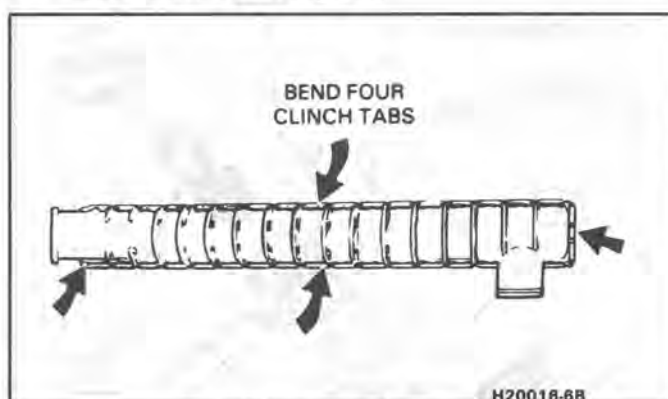


Fig. 24 Seating Tank to Core

10. Clamp remaining clinch tabs around the header using the clinching tool or pliers (Fig. 25).

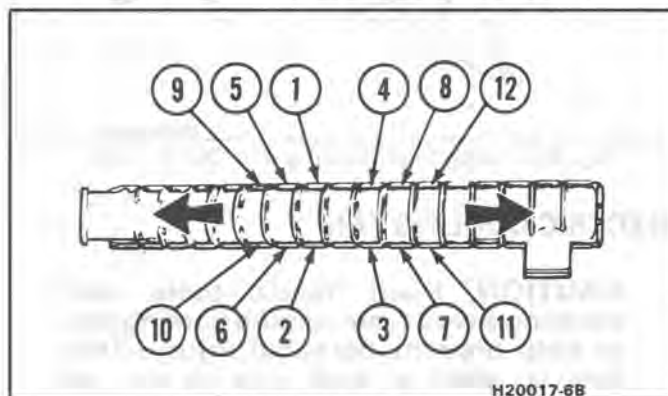


Fig. 25 Clenching Sequence

**NOTICE:** Tighten the clinch tabs as you would cylinder head bolts, starting at the center and working out to the ends.

11. Replace the core if there are more than three tabs broken on one side or two adjacent tabs broken.
12. Install the drain cock, if removed.
13. Test the radiator for leaks.

## Oil Cooler Gasket Replacement

The outlet tank must be removed to replace the oil cooler, but the oil cooler gaskets can be replaced without removing the tank.

1. Remove the radiator and lay it on a flat surface.
2. Remove the bottom oil cooler nut and loosen the top nut.
3. Press the oil cooler into the hole and remove the gasket using a small hook (Fig. 26).

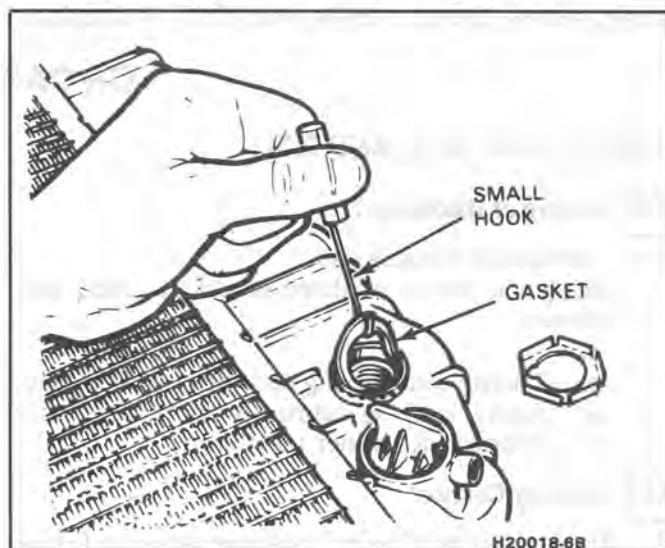


Fig. 26 Removing Oil Cooler Gasket

4. Blow-dry all surfaces on the tank and oil cooler.
5. Install a new gasket **without lubrication**. Be sure it is seated properly inside the lip of the fitting.
6. Reach into the inlet or outlet opening and push the oil cooler into position against the tank.
7. Assemble the oil cooler nut loosely.
8. Replace the other gasket by following the same procedure.
9. Install the oil cooler nuts and torque to 20 N·m (15 lb. ft.). Do not overtighten, as damage to the gasket could result.
10. Leak-test the radiator.

## Oil Cooler Replacement

1. Remove the outlet tank as previously outlined.
2. Remove nuts from the oil cooler fittings.
3. Remove oil cooler and gaskets from tank.
4. Remove old rubber gaskets, throw away, clean and dry seal areas.
5. Place rubber gaskets on a new oil cooler and place onto outlet tank fitting holes, being careful not to loosen or misalign gaskets. Gaskets must be installed dry and free of dirt and oil.
6. Install and tighten nuts snugly onto fittings.
7. Torque nuts to 20 N·m (15 lb. ft.). Overtorquing could cut the rubber gaskets.
8. Replace tank as previously described.
9. Test radiator.



## Recore

If the radiator core is damaged beyond repair and the other parts are serviceable, install the original inlet and outlet tanks, oil cooler, radiator cap, and drain valve, onto a new core and install new gaskets.

## Drain Cock

If the drain cock does not seal when tightened snugly, remove the drain cock, clean drain and replace.

If the body of the draincock is broken, remove the body from the tank by squeezing the sides together with needle nose pliers (Fig. 9).

## Special Tools

Special tools are available through normal channels for servicing the aluminum-plastic radiator. The universal Cooling System and Cap Pressure Tester, BT-7518 or J 24460-01, can also be used with the aluminum-plastic radiator.

## ON-CAR SERVICE

### THERMOSTAT (2.5L AND 2.8L)

#### ↔ Remove or Disconnect

1. Thermostat housing cap.
2. Grasp the handle of thermostat and gently pull upward.

E

- Thermostat housing and thermostat O-ring.
- Apply suitable lubricant to O-ring, after cleaning, for easier installation.

#### ↔ Install or Connect

1. Thermostat in housing, pushing down to insure the thermostat is properly seated.
2. Thermostat housing cap.

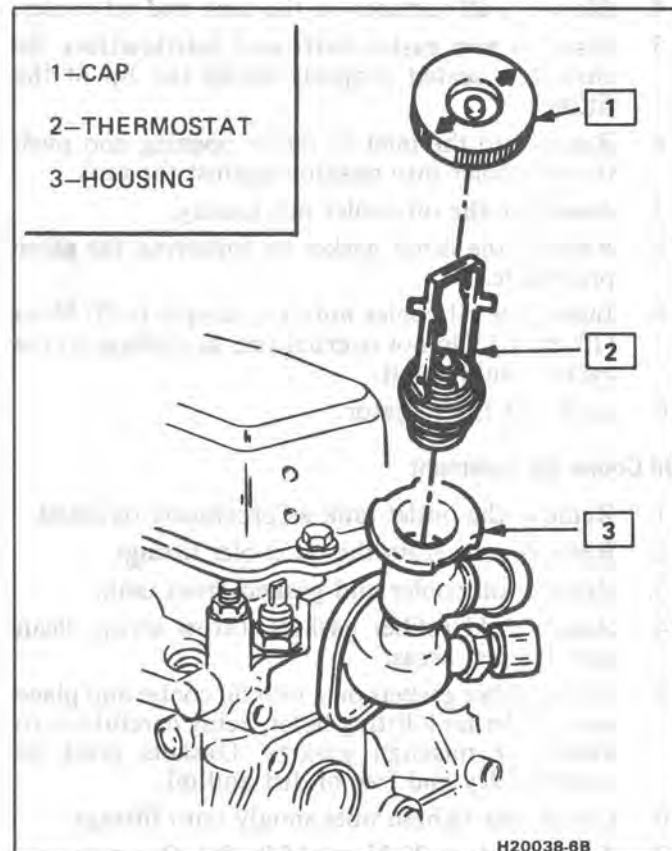


Fig. 801 Thermostat Housing and Outlet - 2.5L

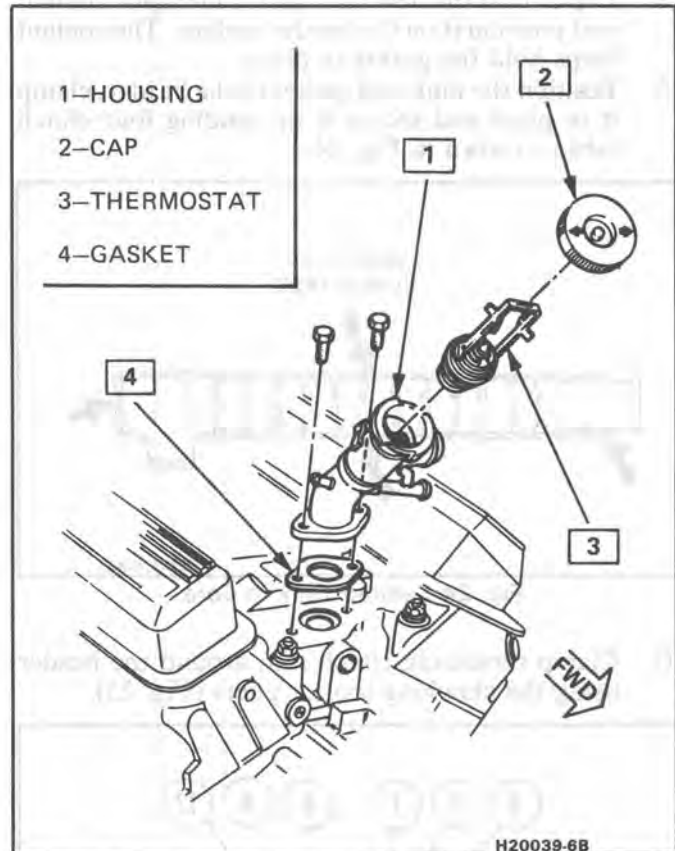


Fig. 802 Thermostat Housing and Outlet - 2.8L

## ELECTRIC COOLING FAN

**CAUTION:** Keep hands, tools, and clothing away from engine cooling fan to help prevent personal injury. This fan is electric and can come on whether or not the engine is running. The fan can start automatically in response to a heat sensor with the ignition in the "On" position.

#### ↔ Remove or Disconnect

1. Negative battery cable.
2. Harness from fan motor and fan frame.
3. Fan frame to radiator support attaching bolts.
4. Fan and frame assembly.

### ↔ Install or Connect

1. Fan and frame assembly.
2. Fan frame to radiator support attaching bolts and torque to 6 N·m (54 lb. in.).
3. Harness to fan frame and fan motor.
4. Negative battery cable.

### 👁 Inspect

- For proper completion of repairs.
- For operation of fan motor.

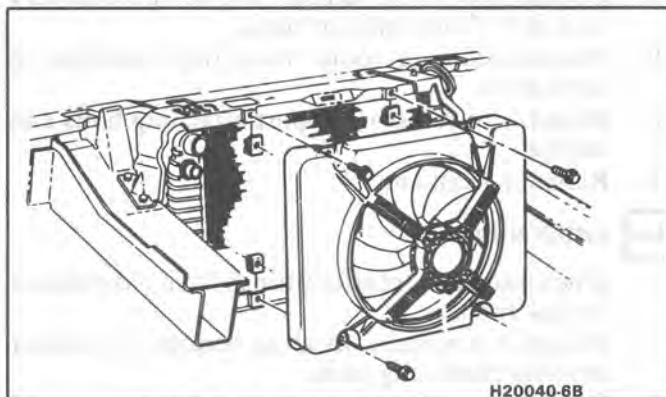


Fig. 803 Electric Fan Mounting

## WATER PUMP - 2.5L

### ↔ Remove or Disconnect

Tools Required:

- J25034-B Pulley Remover, or
- J29785-A Pulley Remover
- J25033-B Pulley Installer

1. Negative battery cable.
2. Cooling system.
3. Serpentine drive belt.
4. Water pump front cover assembly attaching bolts.
5. Water pump front cover assembly.

### 🔍 Disassemble

- Pulley from old water pump front cover assembly using J25034-B or J29785-A.

### 🧼 Clean

- Water pump mating surfaces.

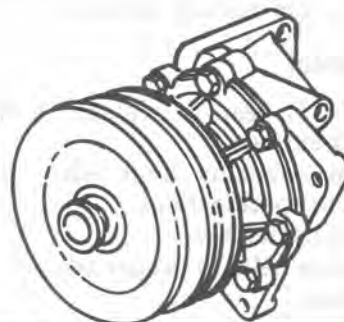
### 🔧 Assemble

- Pulley to new water pump front cover assembly using J25033-B.

### ↔ Install or Connect

1. A 3mm (1/8") bead of sealant on water pump sealing surface.
2. Water pump front cover assembly, while sealer is still wet, attaching bolts and torquing to specification. Bolts must also be coated with RTV sealer to avoid coolant leaks.
3. Generator or A/C compressor.

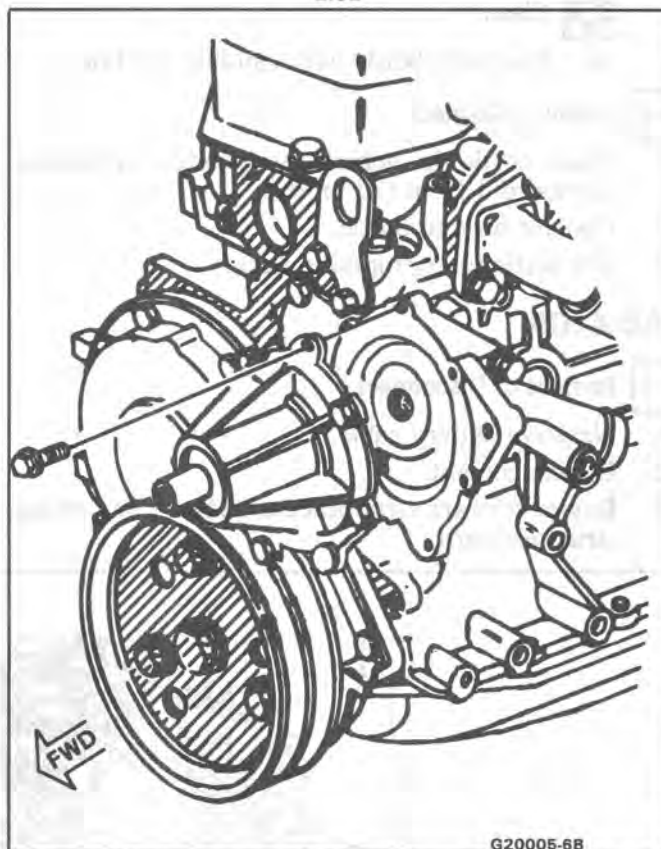
4. Serpentine belt.
5. Engine coolant.
6. Negative battery cable.



REMOVE PULLEY WITH J25034-B  
OR J29785-A  
INSTALL PULLEY WITH J25033-B

520035-6B

Fig. 804 Removing and Installing Water Pump Pulley - 2.5L



G20005-6B

Fig. 805 Water Pump Front Cover Assembly Mounting - 2.5L

## WATER PUMP - 2.8L


### ↔ Remove or Disconnect

1. Negative battery cable.
2. Engine coolant.
3. Drive belts.
4. Radiator and heater hose.

5. Water pump attaching bolts.
6. Water pump.


 **Clean**

- Water pump mating surfaces.

 **Install or Connect**

1. A 2mm (3/32") bead of sealant on the water pump sealing surface.
2. Water pump attaching bolts with sealer and torque bolts to specifications.
3. Radiator and heater hose.
4. Accessory drive belts to proper tension.
5. Engine coolant.
6. Negative battery cable.


**COOLANT RECOVERY BOTTLE**

 **Remove or Disconnect**

1. Hose from recovery bottle.
2. Attaching screws and remove bottle.


 **Clean**

- Recovery bottle with suitable solution.

 **Install or Connect**

1. Place bottle in vehicle and torque attaching screws to 3 N·m (27 lb. in.).
2. Coolant hose to bottle.
3. Fill bottle to appropriate mark.


**RADIATOR**

 **Remove or Disconnect**

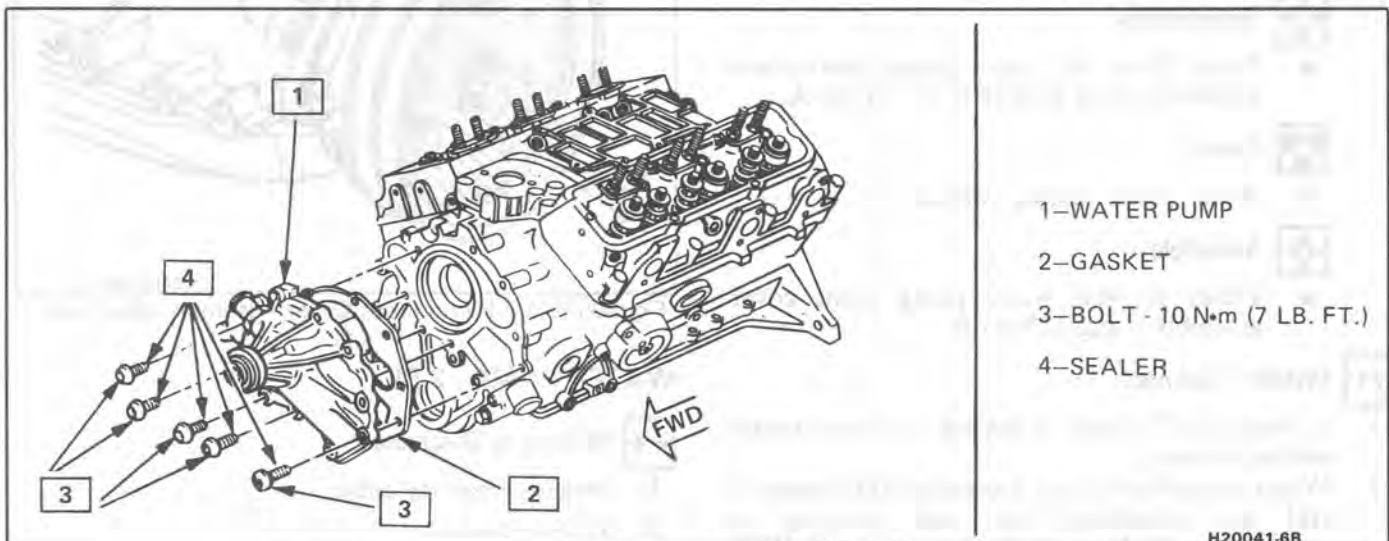
1. Negative battery cable.
2. Engine coolant.
3. Engine forward strut brace at radiator and swing strut rearward.

 **Important**

- To prevent shearing of rubber bushing, loosen bolt before swinging strut.
4. Forward lamp harness from fan frame and unplug fan connector.
  5. Fan attaching bolts.
  6. Fan and frame assembly.
  7. Hood latch from radiator support.  
Scribe latch location before removal so it may be reinstalled in the same location.
  8. Coolant hoses from radiator and coolant recovery tank hose from radiator neck.
  9. Transmission oil cooler lines from radiator, if applicable.
  10. Radiator to radiator support attaching bolts and clamps.
  11. Radiator from car.

 **Install or Connect**

1. If new radiator, transfer fittings from old radiator to new radiator.
2. Radiator in vehicle, locating bottom of radiator in lower mounting pads.
3. Radiator to radiator support attaching clamp and bolts. Torque to 10 N·m (7 lb. ft.).
4. Transmission oil cooler lines, if applicable. Torque nuts to 27 N·m (20 lb. ft.).
5. Coolant hoses to radiator. Torque clamps to 2 N·m (18 lb. in.).
6. Coolant recovery hose to radiator neck.
7. Hood latch to radiator support. Torque bolts to 25 N·m (18 lb. ft.).
8. Fan assembly making sure bottom leg of frame fits into rubber grommet at lower radiator support.
9. Fan attaching bolts; torque to 10 N·m (88 lb. in.).
10. Fan connector and forward lamp harness to fan frame.
11. Swing engine forward strut and brace forward, until brace contacts radiator support. Install brace to radiator support attaching bolts and



- 1-WATER PUMP
- 2-GASKET
- 3-BOLT - 10 N·m (7 LB. FT.)
- 4-SEALER

H20041-6B

Fig. 806 Water Pump - 2.8L

torque to 50 N·m (37 lb. ft.). Be sure to connect engine ground strap to strut brace.

12. Engine coolant.
13. Negative battery cable.

### Inspect

- For proper completion of repair.
- For leaks.

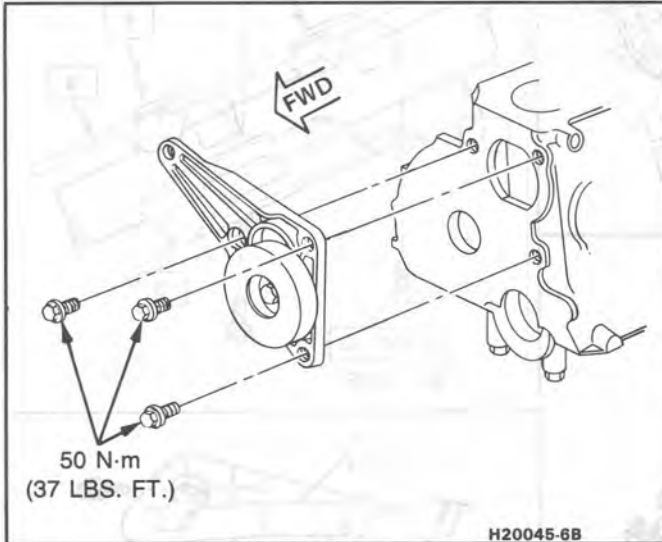


Fig. 807 Tensioner - 2.5L

## COOLANT PIPES

### Remove or Disconnect

1. Raise car.
2. Drain coolant.
3. Inlet or outlet hose from front of pipe.
4. Inlet or outlet hose from rear of pipe.
5. Bolt from pipe bracket to front crossmember.
6. Front and rear pipe clamps.
7. Front tire.
8. Jack stands at front and lower front hoist post.
9. Coolant pipe.

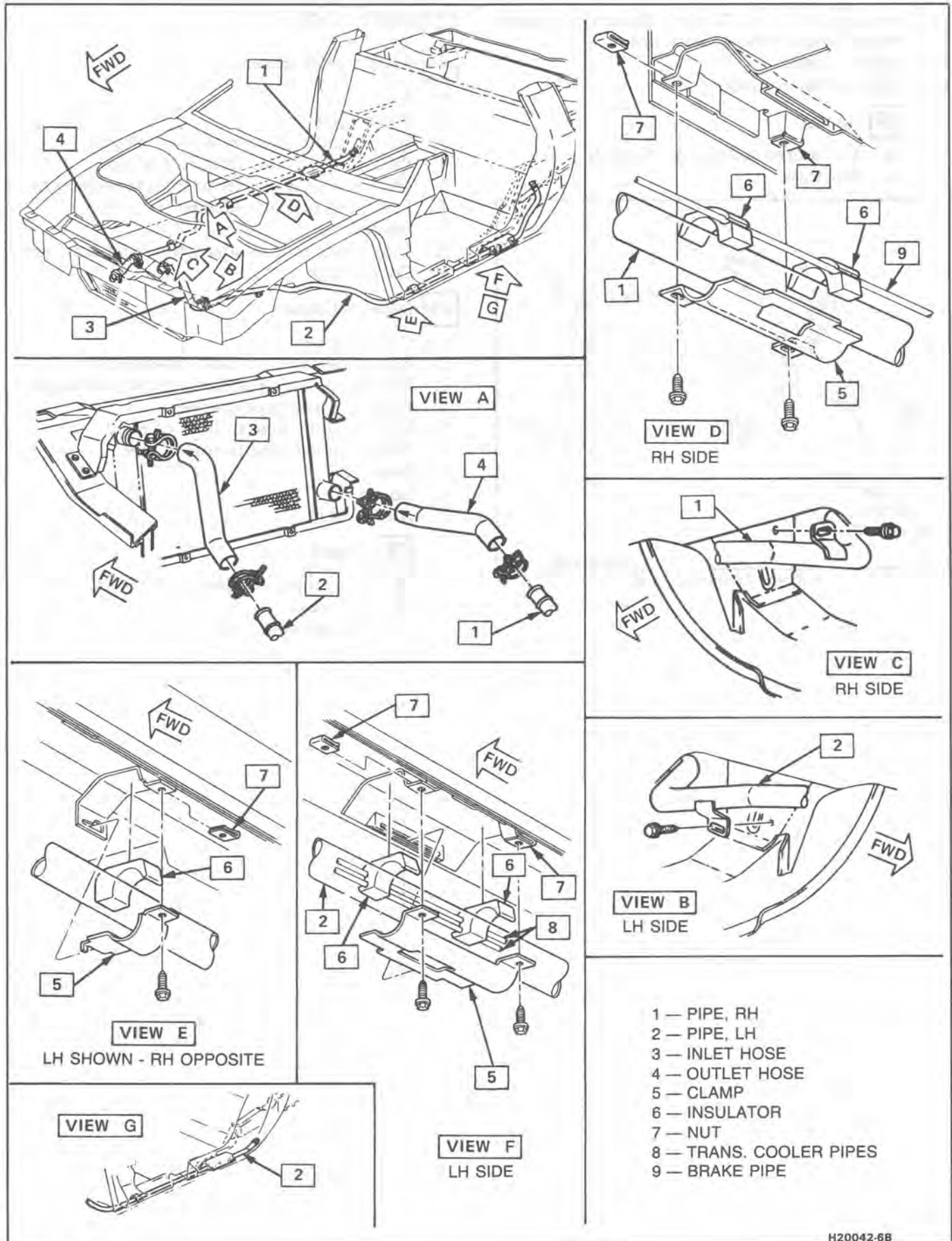
### Install or Connect

1. Coolant pipe.
2. Bolt pipe bracket to front crossmember.
3. Raise front hoist post and remove jack stands.
4. Front and rear pipe clamps.
5. Inlet or outlet hose to front of pipe.
6. Inlet or outlet hose to rear of pipe.
7. Front tire.
8. Lower car.
9. Add coolant.

### Inspect

- For proper completion of repair.
- For leaks.
- For entrapped air.





- 1 — PIPE, RH
- 2 — PIPE, LH
- 3 — INLET HOSE
- 4 — OUTLET HOSE
- 5 — CLAMP
- 6 — INSULATOR
- 7 — NUT
- 8 — TRANS. COOLER PIPES
- 9 — BRAKE PIPE

H20042-6B

Fig. 808 Cooling Pipe Routing

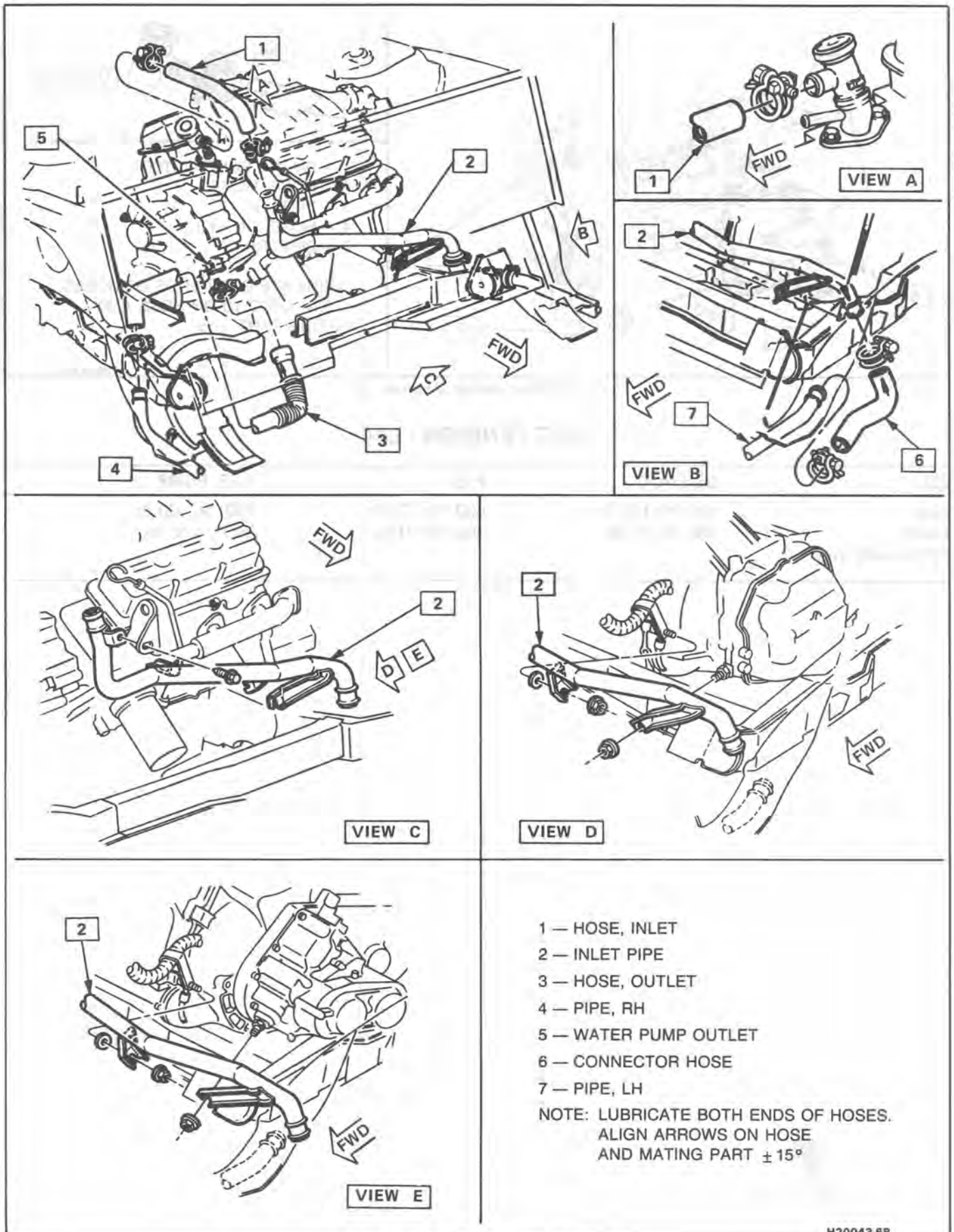


Fig. 809 Rear Radiator Hoses - V6

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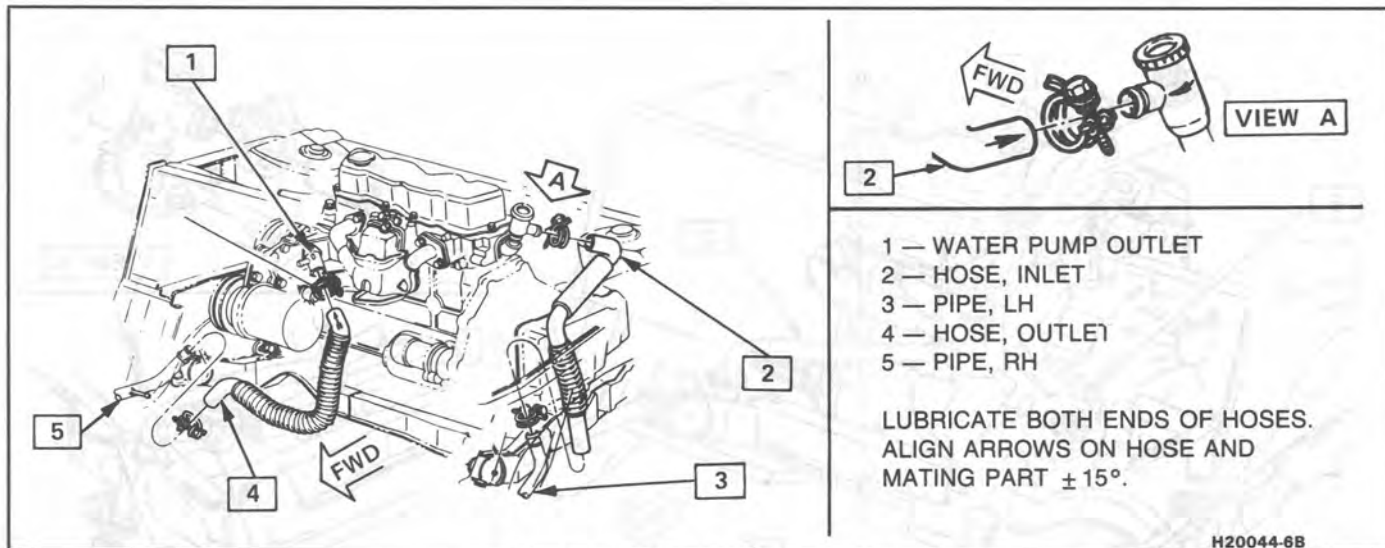


Fig. 810 Rear Radiator Hoses - L4

**BELT TENSION - L44**

BELT	GEN./A/C	P/S	A.I.R. PUMP
New	650 N/145 lb.	600 N/135 lb.	450 N/100 lb.
Used*	300 N/70 lb.	300 N/70 lb.	200 N/50 lb.

\*Previously run

# SECTION 6C

## FUEL SYSTEM

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**ALL NEW GENERAL MOTORS VEHICLES ARE CERTIFIED BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY AS CONFORMING TO THE REQUIREMENTS OF THE REGULATIONS FOR THE CONTROL OF AIR POLLUTION FROM NEW MOTOR VEHICLES. THIS CERTIFICATION IS CONTINGENT ON CERTAIN ADJUSTMENTS BEING SET TO FACTORY STANDARDS. IN MOST CASES, THESE ADJUSTMENT POINTS EITHER HAVE BEEN PERMANENTLY SEALED AND/OR MADE INACCESSIBLE TO PREVENT INDISCRIMINATE OR ROUTINE ADJUSTMENT IN THE FIELD. FOR THIS REASON, THE FACTORY PROCEDURE FOR TEMPORARILY REMOVING PLUGS, CAPS, ETC., FOR PURPOSES OF SERVICING THE PRODUCT MUST BE STRICTLY FOLLOWED AND, WHEREVER PRACTICABLE, RETURNED TO THE ORIGINAL INTENT OF THE DESIGN.**

#### GENERAL DESCRIPTION

##### FUEL SYSTEM PRESSURE RELIEF

**CAUTION:** To reduce the risk of fire and personal injury, it is necessary to relieve the fuel system pressure before servicing fuel system components. To do this:

##### 2.5L-TBI ENGINE (LR8)

- Remove "Fuel Pump" fuse from fuse block in passenger compartment.
- Crank engine; engine will start and run until fuel supply remaining in fuel lines is consumed.

Engage starter for 3.0 seconds to assure relief of any remaining pressure.

- With ignition "OFF", replace fuel pump fuse.

**Unless this procedure is followed before servicing fuel lines or connections, fuel spray could occur.**

##### 2.8L-MPFI ENGINE (L44)

For MPFI fuel system pressure relief procedure, see Section 6E3.

When repair to the fuel system has been completed, start engine and check all connections that were loosened for possible leaks.



**Any time fuel system is being worked on, always keep a dry chemical (Class B) fire extinguisher near the work area.**

## FUEL SYSTEM

All gasoline engines are designed to use only unleaded gasoline. Unleaded gasoline must be used for proper emission control system operation. Its use will also minimize spark plug fouling and extend engine oil life. Using leaded gasoline can damage the emission control system and could result in loss of emission warranty coverage.

## FUEL METERING

### Throttle Body Injection (TBI)

With Throttle Body Injection (TBI), an injection unit is placed on the intake manifold where the carburetor is normally mounted. The TBI unit is computer controlled and supplies the correct amount of fuel during all engine operating conditions. See Section 6E for information relative to operation and diagnosis of TBI units.

### Multi Port Fuel Injection (MPFI)

The ECM is in complete control of this fuel delivery system during all driving conditions.

The intake manifold function, like that of a diesel, is used only to let air into the engine. The fuel is injected by separate injectors that are mounted near the intake valve.

The ECM monitors all the vehicle functions, as in the carbureted or TBI system.

With Multi Port Injection System, there is no need for a thermac, EFE, barosensor, A.I.R. system or dual bed converter. This system provides better cold driveability, less exhaust emissions and a better throttle response.

Two interchangeable O rings are used on the injector that must be inspected when the injectors are removed. Check O rings for cuts or other types of damage and replace as necessary.

The air cleaner is remotely mounted. It is connected to the throttle body by air intake ducting.

The intake manifold is of a totally new design, as it is only used to pass air. It is tuned and offers vehicle performance improvement.

The throttle body design is very simple as it handles only air. It also utilizes an integral idle air control unit to govern idle speed and a throttle position sensor (TPS). The IAC and TPS are both controlled by the ECM.

*See Figure 1*

### Electric Fuel Pump

The electric fuel pump is attached to the bottom of the fuel sending unit.

*See Figure 2*

From the pump, fuel passes through an in-line fuel filter to the TBI or fuel rail. To control fuel pump operation, a fuel pump relay is used.

When the ignition switch is turned to the "ON" position, the fuel pump relay activates the electric fuel pump for 1.5 to 2.0 seconds to prime the injector(s). If the ECM does not receive reference pulses from the distributor after this time, the ECM signals the relay to turn the fuel pump off. The relay will once again activate the fuel pump when the ECM receives distributor reference pulses.

## FUEL PUMP RELAY

All Electronic Fuel Injection (EFI) engines use a fuel pump relay. The EFI system relays are located on left upper panel in the engine compartment as shown in Figure 3.

## FUEL FILLER CAP

The fuel tank filler neck is equipped with a screw type cap. The threaded part of the cap requires several turns counterclockwise to remove. The long threaded area was designed to allow any remaining fuel tank pressure to escape during the cap removal operation. A built-in torque limiting device prevents over-tightening. To install, turn the cap clockwise until a clicking noise is heard. This signals that the correct torque has been reached and the cap is fully seated.

**NOTICE:** If a fuel filler cap requires replacement, only a cap with the same features should be used. Failure to use the correct cap can result in a serious malfunction of the system.

## FUEL TANK

The fuel tank is located under the middle of the vehicle.

The tank is held in place by two metal straps, hinged (with a bolt through the hinge) and secured at the opposite end with a nut and bolt assembly.

*See Figure 4*

Anti-squeak pieces are used on top of the tank to reduce rattles and other annoying noises.

## FUEL GAGE SENDER

The fuel gage sending unit is attached to the top of the fuel tank. It is held in place with a cam lock ring and a gasket is used between the tank and sending unit.

Some sending units have two and others have three places to attach hoses. One line is for the fuel feed line. The second line is connected to the vapor canister, to keep fuel vapor from getting into the air (see Section 6E). The third line is a fuel return line to the tank.

## FUEL AND VAPOR PIPES

The fuel feed and return pipes extend from the fuel gage sending unit to the engine compartment. The pipes are secured to the underbody with clip and screw assemblies. Both fuel feed pipes must be properly routed and retained, and should be inspected

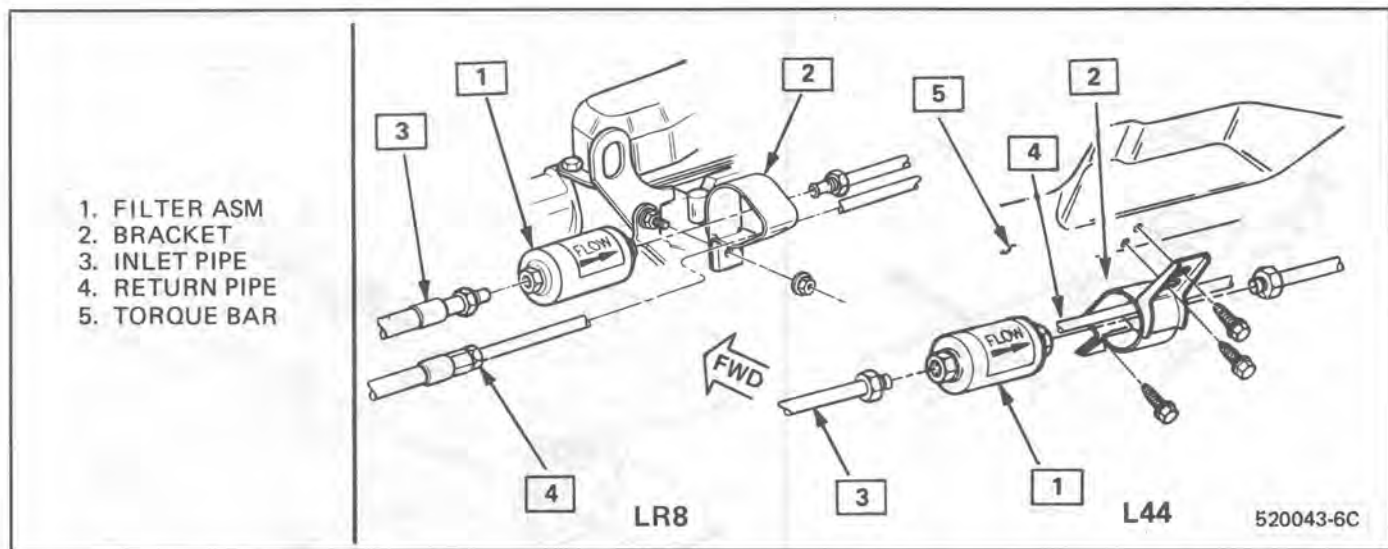


Fig. 1 Fuel Filter

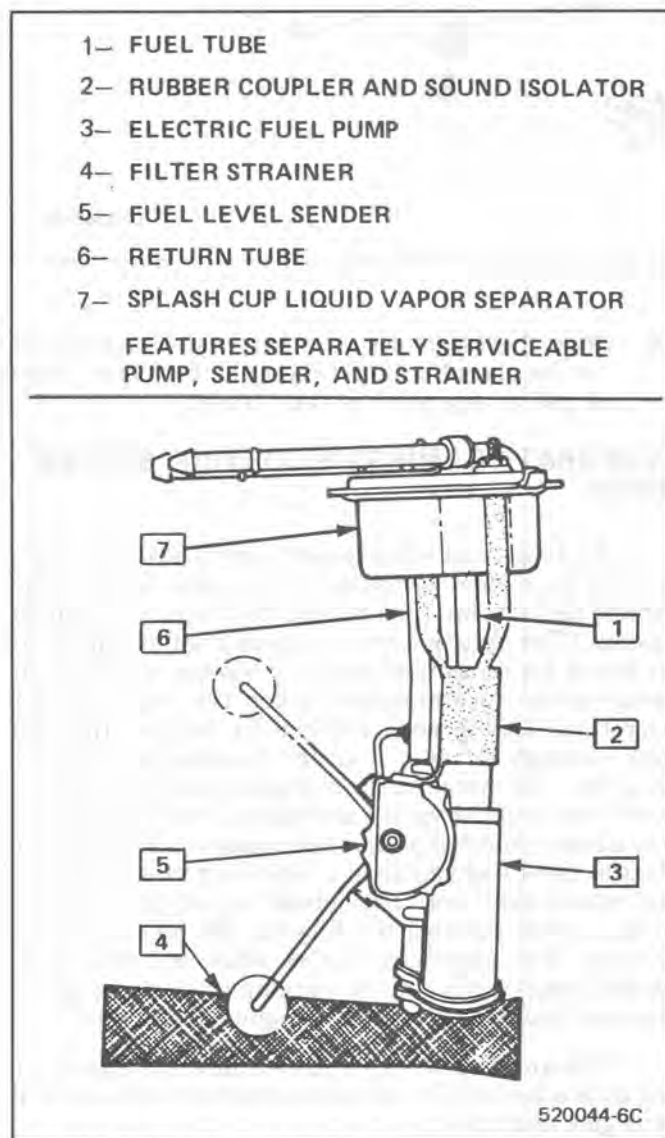


Fig. 2 Electric Fuel Pump & Sending Unit-Typical

occasionally for leaks, kinks or dents. If evidence of dirt is found in the system or fuel filter during disassembly, the pipe should be disconnected and

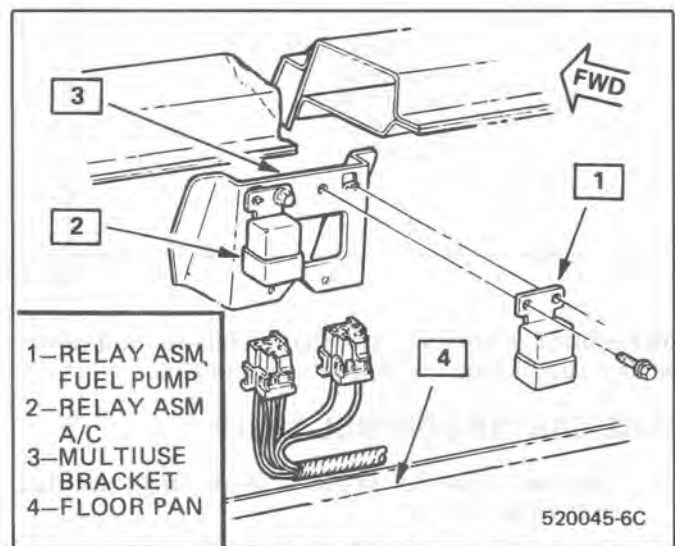


Fig. 3 Fuel Pump Relay

blown out. Check the fuel strainer on fuel gage sending unit for damage, or omission.

The vapor pipe extends from the fuel gage sender to the canister. However, it does not follow the same route as the fuel feed pipe.

If replacement of a fuel feed pipe or vapor pipe is required use brazed seamless steel tubing, meeting GM Specification 123M, or its equivalent.

Under no conditions use copper or aluminum tubing to replace steel tubing. Those materials do not have satisfactory durability to withstand normal vehicle vibrations and corrosion.

### ACCELERATOR CONTROLS

The accelerator control system is cable type. There are no linkage adjustments.

As there are no adjustments, the specific cable, for each application must be used. Only the specific replacement part will work.

When work has been performed on accelerator controls, always check to ensure that all components

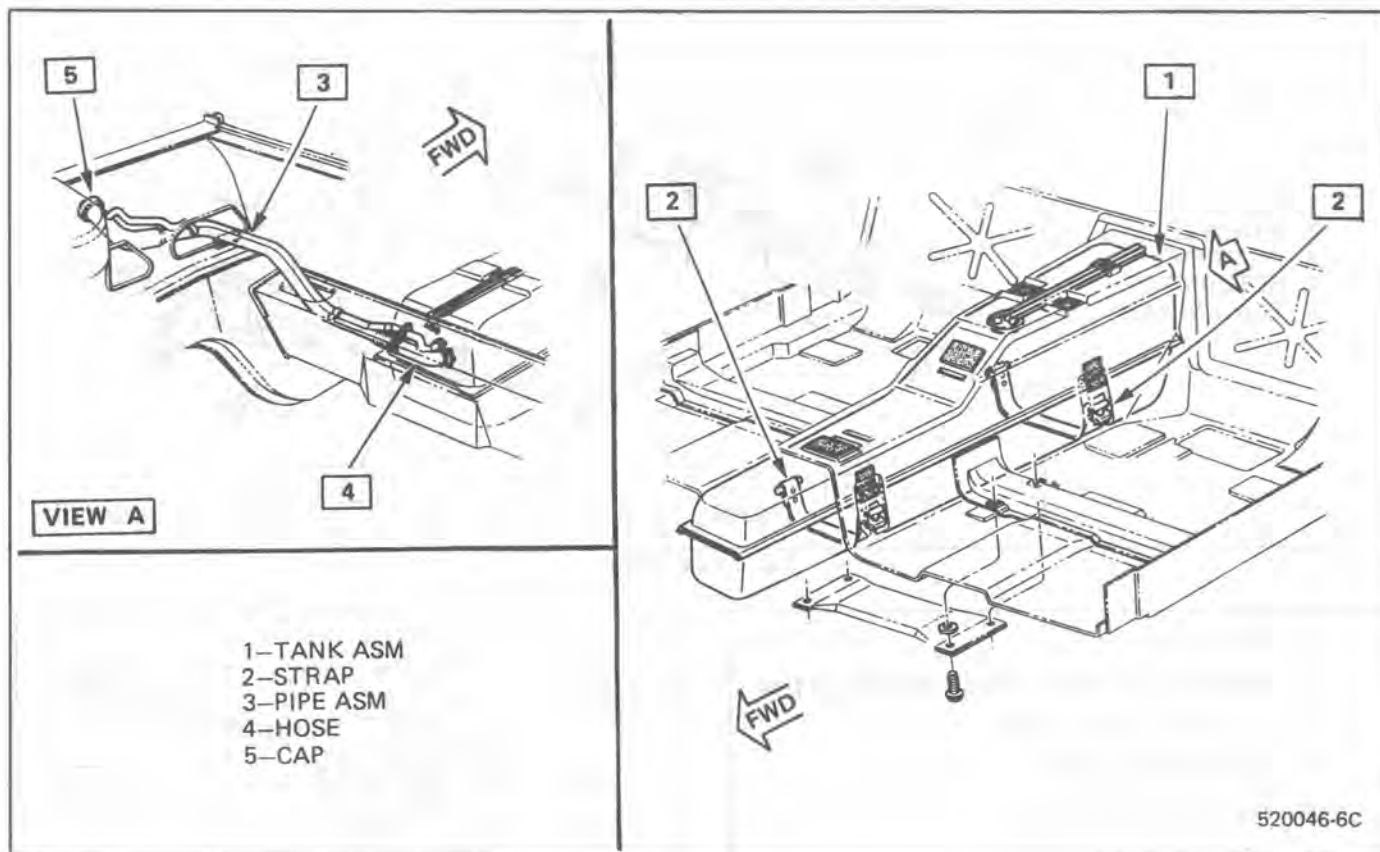


Fig. 4 Fuel Tank

are installed as removed and that all linkage and cables are not rubbing or binding in any manner.

### ACCELERATOR CONTROL CABLE

- Retainer must be installed with tangs secured over head of stud.
- Conduit fitting at both ends of cable must have locking tangs expanded and locked in attaching holes.
- Flexible components (hoses, wires, conduits, etc.) must not be routed within 50.0mm (2.0 in.) of moving parts of accelerator linkage outboard of support unless routing is positively controlled.

### ACCELERATOR PEDAL

When performing service on the accelerator pedal, observe the following:

- The mounting surface between support and dash panel must be free of insulation. The carpet and jute in pedal and tunnel area must be positioned to lay flat and be free of wrinkles and bunches.
- Slip accelerator control cable through slot in rod and then install retainer in rod, being sure it is seated. Care must be utilized in pressing the retainer into hole in rod to assure the cable is not kinked or damaged in any way.
- After securing all components of the accelerator linkage, linkage must operate freely without bind between fully closed throttle and wide open throttle.

- Wire, hoses, cables or other obstructions must not be placed within 13mm (33/64 in.) of cable or rod at any point in their travel.

### EVAPORATIVE EMISSION CONTROL SYSTEM (EECS)

An Evaporative Emission Control System (EECS) is used to reduce emission of fuel vapors from the vehicle fuel system. (See Section 6E Emission Control System.) The system allows evaporating fuel vapors to be stored for burning during combustion, rather than being vented to atmosphere when the engine is not operating. This is accomplished by venting the fuel tank through a vapor canister containing activated charcoal. The system utilizes a sealed fuel tank with a dome that collects vapors and allows them to pass on into a line connected to the vapor canister. The canister absorbs these fuel vapors in a bed of activated charcoal and retains them until the canister is purged or cleared by air drawn through the filter at the bottom of the canister. The absorbing occurs when the vehicle is parked (engine off) and the purging or cleaning of the charcoal bed occurs when the engine is operated.

The amount of vapor drawn into the engine at any time is too small to have any effect on fuel economy or engine operation.

With this closed system, it is extremely important that only vapors be transferred to the engine. To avoid the possibility of liquid fuel being drawn into the system, the following features are included as part of the total system:



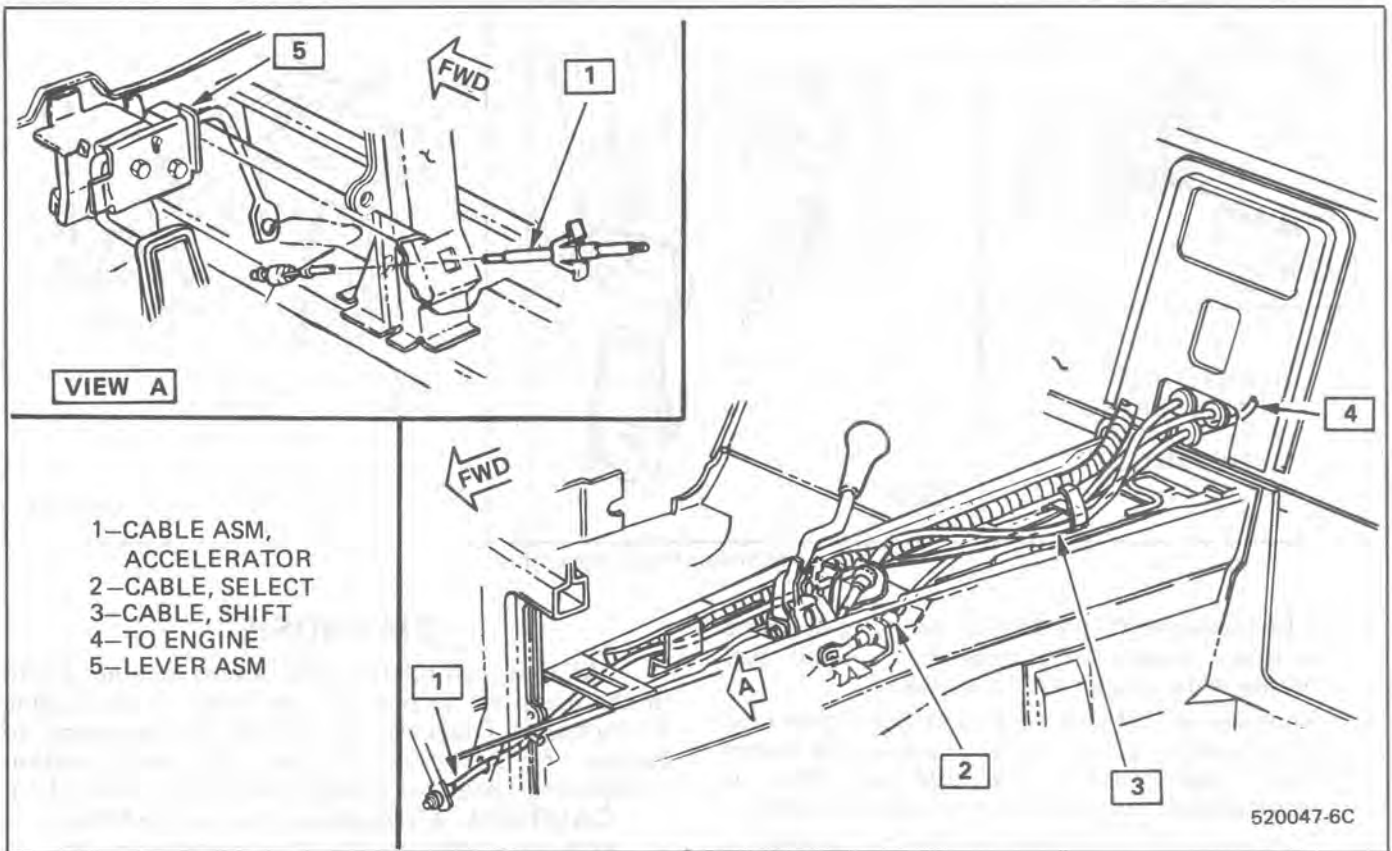


Fig. 5 Accelerator Cable Routing

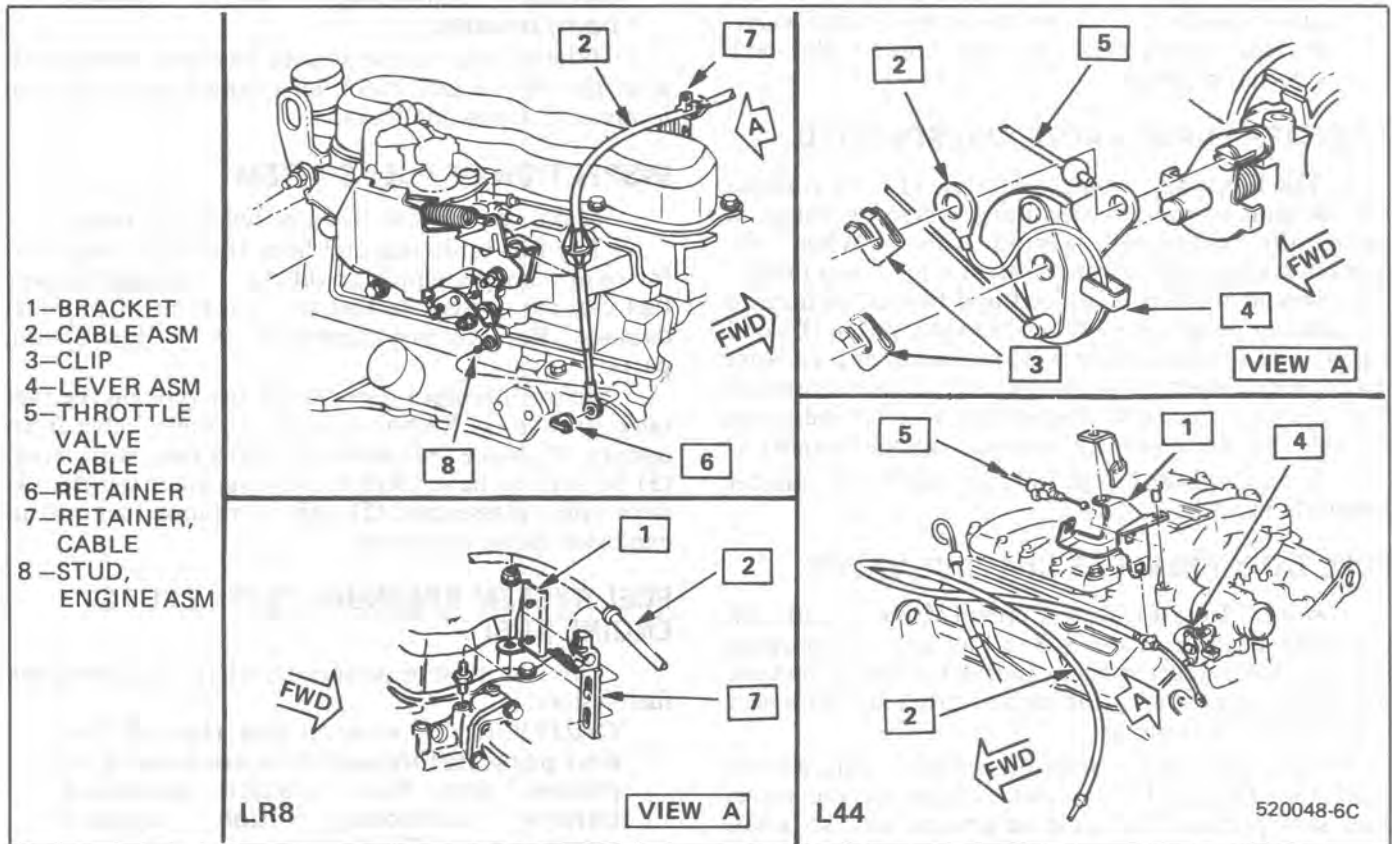


Fig. 6 Accelerator Cable to Engine



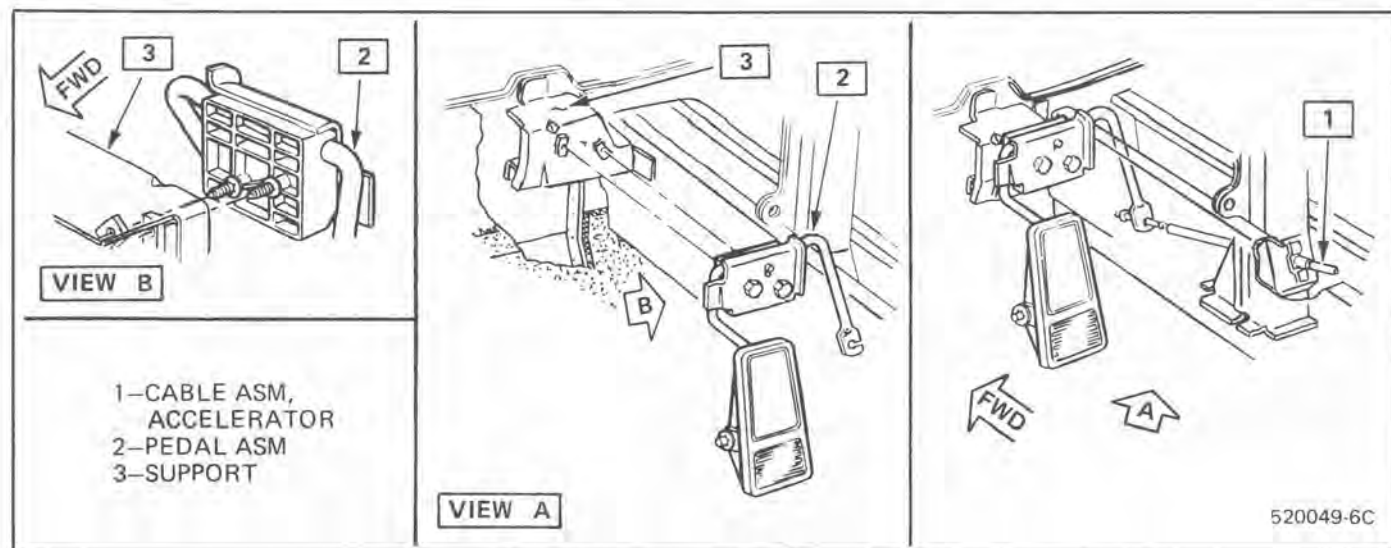


Fig. 7 Accelerator Pedal Assembly

- A fuel tank overfill protector is provided to assure adequate room for expansion of liquid fuel volume with temperature changes.
- At one point fuel tank venting system is provided on all series to assure that the tank will be vented under any normal car attitude. This is accomplished by using a dome type fuel tank.
- To protect the tank from mechanical damage in the event of excessive internal or external pressures resulting from the operation of this closed system, a pressure-vacuum relief valve, located in the fuel cap, will control the tank internal pressure.

### CANISTER PURGE VALVE AND SOLENOID

The Electronic Control Module (ECM) controls the vacuum to the canister purge valve by using an electrically operated solenoid valve. When the computer command control system is in "Open Loop", the solenoid valve is energized and blocks vacuum to the canister purge valve. When the system is in "Closed Loop", the solenoid valve is de-energized and vacuum is supplied to operate the purge valve. This releases the fuel vapors, collected in the canister, into the induction system. (See Section 6E Emission Control System).

If the Canister Purge Valve is faulty, the canister assembly must be replaced.

### FUEL TANK PRESSURE CONTROL VALVE

A Fuel Tank Pressure Control Valve is used with the vapor canister in the line to fuel tank. Its purpose is to control the rate of fuel vaporization from the tank when the engine is not running and to act as a tank vent when engine is running.

The diaphragm operating pressure difference is small (3-4 PSI) so PCV vacuum can move the valve. Fuel tank pressure can build on a warm day, so it will act on the lower side of the diaphragm and open the valve when pressure rises high enough. The higher pressure on the tank slows the evaporation of the fuel while allowing some vapor (through orifice) to the canister. (See Section 6E Emission Control System.)

### DIAGNOSIS

All diagnosis related to the fuel system not found in the diagnosis section can be found in the Engine Performance Diagnosis located at the beginning of Section 6. Also see Section 6E for Emission Component Diagnosis (EECS, EGR, PCU and EFE).

**CAUTION: To reduce the risk of fire and personal injury, it is necessary to relieve the fuel system pressure before servicing fuel system components.**

When repair to the system has been completed, start the engine and check all connections that were loosened for possible leaks.

### INSPECTION OF FUEL SYSTEM

Make certain that there is fuel in the tank.

The fuel tank, cap and lines should be inspected for road damage, which could cause leakage. Inspect fuel cap for correct sealing or indication of physical damage. Replace any damaged or malfunctioning parts.

Before attempting service of any type on the fuel tank, always (1) Remove negative battery cable from battery, (2) place "no smoking" signs near work area, (3) be sure to have CO<sub>2</sub> fire extinguisher handy, (4) wear safety glasses and (5) siphon or pump fuel into an explosion proof container.

### FUEL SYSTEM PRESSURE TEST - 2.5L-TBI ENGINE (LR8)

This test must be performed when diagnosing the fuel system.

**CAUTION: To reduce the risk of fire and personal injury, it is necessary to relieve the fuel system pressure before servicing fuel system components. To do this:**

- Remove "Fuel Pump" fuse from fuse block in passenger compartment.
- Crank engine - engine will start and run until fuel supply remaining in fuel lines is

consumed. Engage starter again for 3.0 seconds to assure relief of any remaining pressure.

- With ignition "OFF", replace "Fuel Pump" fuse.
1. Remove air cleaner and plug thermal vacuum port on throttle body unit.
  2. Remove steel fuel pipe between throttle body unit and fuel filter. Use backup wrench to hold fuel nut on throttle body and fuel filter when removing fuel line.
  3. Install fuel pressure gage between throttle body and fuel filter. A 9-15 psi gage, such as J-29658, should be used.
  4. Start car and observe fuel pressure reading. It should be 9-13 psi; if not, refer to EFI Diagnosis Chart A-5.
  5. Remove fuel pressure gage (system must first be depressurized).
  6. Reinstall steel fuel line from filter to throttle body and torque to 26-34 N·m (19-25 lb. ft.).
  7. Start car and observe for fuel leaks.
  8. Remove plug covering thermal vacuum port on throttle body and install air cleaner.

#### FUEL PUMP FLOW TEST - 2.5L TBI ENGINE (LR8)

1. Test fuel pump by connecting hose from the fuel filter fuel feed line to a suitable unbreakable container.
  - a. **EFI Electric Fuel Pump.** Apply battery voltage to the fuel pump test terminal (terminal "G" of ALCL).
2. Fuel pump should supply 1/2 pint or more in 15 seconds.
3. If flow is below minimum, check for fuel restriction. If there is no restriction, check pump vacuum and/or pressure.

#### FUEL SYSTEM PRESSURE TEST - 2.8L-MPFI ENGINE (L44)

Fuel system diagnosis on this engine is in Section 6E3.

#### FUEL TANK AND LINES

Inspect the fuel tank, cap and lines for road damage, which could cause leakage. Inspect fuel cap for correct sealing and indications of physical damage. Replace any damaged or malfunctioning parts.

Before attempting service of any type on the fuel tank, always: (1) Remove negative battery cable from battery, (2) place "no smoking" signs near work area, (3) be sure to have dry chemical (Class B) fire extinguisher handy, (4) wear safety glasses and (5) siphon or pump fuel into an explosion proof container.

#### CANISTER PURGE VALVE TEST

1. Remove purge valve control vacuum line at canister and check for vacuum with engine operating above idle speed (above 1500 RPM). If

no vacuum is present, perform EGR system functional test (Section 6E).

2. Apply external vacuum source (such as hand-operated vacuum/pressure pump J-23738 in combination with manometer J-23951) to the purge valve control diaphragm. A good valve will hold vacuum.
3. If the valve will not hold vacuum, replace canister.
4. If the valve holds vacuum, remove purge line and check for vacuum with engine operating. If no vacuum is present, check PCV hoses and PCV system (Section 6E). Repair or replace as necessary.

#### FUEL TANK PRESSURE CONTROL VALVE

1. Disconnect vapor return hose at canister end. Remove fuel filler cap from tank.
2. Apply a low pressure flow through vapor return hose. A restricted flow rate should be detected.
3. Disconnect vacuum control hose at valve end. Connect hand vacuum pump to valve port and apply 3 inches of mercury. Observe vacuum reading for 20 seconds. If vacuum drops more than 1 inch, replace valve.
4. With vacuum applied again, apply a low pressure flow through vapor return line. An unrestricted flow rate should be detected. If flow rate is restricted with vacuum applied, check for blockage in vapor return line to fuel tank. If no difference in flow rate can be detected with or without vacuum applied, replace valve.
5. Reconnect vacuum hoses (refer to Vehicle Emission Label) and re-install fuel filler cap.

#### PRESSURE CHECKING EEC SYSTEM

1. Engine must be cold and at room temperature.
2. Remove tank line at canister and observe for liquid in the line. Connect a regulated low pressure source (such as Tool J-23699) to the tank vapor line.
3. Apply 15 in. Hg pressure to the fuel vapor line.
  - a. Observe for excessive loss of pressure (more than 3 inches in five minutes).
  - b. If negligible pressure loss occurs, check for fuel vapor smell or fuel loss at points listed in Diagnostics under Possible Cause.
  - c. Remove fuel filler cap and check for pressure in tank.
4. Remove fuel cap and check vent line for obstructions.

Any loss of fuel or vapor from the fuel filler cap would indicate one or more of the following:

- An unsatisfactory seal between the cap and filler neck.
- A malfunction of filler cap release valve.

#### EVAPORATIVE SYSTEM PRESSURE TEST

1. Stabilize vehicle at normal operating temperature.
2. Remove tank vapor line at canister and check for liquid in the line. Connect hand-operated

vacuum/pressure pump J-23738 to the tank vapor line. Tee one hose from manometer J-23951 into the tank vapor line between J-23738 and the tank. Vent the other manometer hose to atmosphere.

3. Apply 15 in. Hg. pressure to the tank vapor line.
  - a. Check for excessive pressure loss - greater than 3 in. Hg pressure in five minutes.
  - b. If excessive pressure loss occurs, check for fuel vapor odor or fuel loss at areas specified in Diagnosis.
  - c. Remove filler cap and check tank pressure.
4. With the fuel cap removed, use J-23738 to force air through the vapor vent line to check for restrictions.

## ON CAR SERVICE

### FUEL PRESSURE RELIEF PROCEDURE

**CAUTION:** To reduce the risk of fire and personal injury, it is necessary to relieve the fuel system pressure before servicing any fuel system components.

#### 2.5L-TBI ENGINE (LR8)

When repair to the system has been completed, start the engine and check all connections that were loosened for possible leaks.

1. Remove "fuel" pump fuse from fuse block located in the passenger compartment.
2. Start engine and let run until engine stops running due to lack of fuel.
3. Engage starter again for 3 seconds, to assure that all pressure has been relieved from the system.
4. With ignition OFF replace fuel pump fuse.

**Unless the procedure is followed before servicing fuel line or connections, fuel spray could occur .**

#### 2.8L - MPFI ENGINE (L44)

For MPFI fuel system pressure relief procedure, see Section 6E3.

### FUEL TANK

#### Draining Fuel Tank

**NOTICE:** If a car is to be stored for any appreciable length of time, the fuel should be drained from the complete system, including EFI unit and fuel pump, all fuel lines, and the fuel tank in order to prevent gum formations and improper engine performance.

1. Disconnect the negative battery cable. Also have a dry chemical (Class B) fire extinguisher near the work area.
2. Use a hand operated pump device when possible to drain as much fuel through the filler tube as possible.
3. If a hand operated pump device cannot be used to complete the draining process, use a siphon at

the main (not return) fuel pipe at the fuel pump or the fuel tank gage unit.

**CAUTION:** Never drain or store gasoline in an open container due to the possibility of fire or explosion.

4. Reinstall any removed hoses, lines and cap.

### FUEL SYSTEM CLEANING PROCEDURE

**CAUTION:** This procedure will NOT remove all fuel vapor. Do not attempt any repair on tank or filler neck where heat or flame is required, as an explosion resulting in personal injury could occur.

If trouble is due to contaminated fuel, or foreign material that is in the tank, it can usually be cleaned. If tank is rusted internally, it should be replaced.

1. Disconnect battery and engine harness connector on HEI distributor. Have dry chemical (Class B) fire extinguisher near the work area.
2. Relieve fuel system pressure (see "Fuel System Pressure Relief").
3. Disconnect negative battery cable.
4. Drain fuel tank (see "Draining Fuel Tank").
5. Remove fuel tank (see "Fuel Tank Removal").
6. Remove external fuel filter and inspect for contamination. If filter is plugged, replace.
7. Locate tank away from heat, flame or other source of ignition. Remove fuel gage sending unit and pump assembly, if so equipped, and inspect condition of strainer. If strainer is contaminated, a new strainer should be installed upon reassembly.
8. Complete draining of tank by rocking it and allowing fuel to run out of fuel meter/pump assembly opening.
9. Purge fuel tank with running hot water for at least five minutes. Pour water out of fuel meter opening. (Rock tank to be sure that removal of water is complete.)
10. Disconnect fuel feed pipe at the engine end and use air pressure to clean fuel line. Apply air pressure in the direction opposite fuel flow. On vehicles equipped with a fuel return line, clean line in similar manner. Disconnect pipe at engine end and apply air pressure to clean return line. Reconnect and torque all pipes to 26-34 N·m (19-25 lb. ft.).
11. Use low air pressure to clean pipes on fuel gage sending assembly unit.
12. Install new strainer on fuel meter/pump assembly, if required. Install fuel gage sending unit and pump with new gasket in tank, and install fuel tank. Connect fuel gage wire harness to body harness. Connect all fuel lines, except feed line to external fuel filter.
13. Disconnect fuel feed hose to chassis pipe at rear. Connect a hose to rear end of chassis fuel feed pipe and insert other end of hose into a one gallon fuel can.
14. Connect battery cable.



15. Put six gallons of clean fuel into fuel tank and apply 12 volts to Terminal "G" of ALCL to operate fuel pump. Pump two quarts of fuel into fuel can. This will purge fuel pump.
16. Remove hose and connect fuel hose to chassis pipe.
17. Check all connections for leaks; tighten all hose clamps.

### FUEL TANK LEAK TEST PROCEDURE

1. Plug all outlets as follows:
  - a. Install plug at filler neck and vent hoses.
  - b. Install fuel meter with new gasket and plug fuel line.
  - c. Install short piece of fuel line hose on fuel meter vent tube.
2. Apply air pressure to tank through vent tube. Use extreme caution to prevent rupturing the tank. When air can be heard escaping from filler neck cap (approximately 7 to 10 kPa or 1 to 1-1/2 lbs. of pressure) pinch the fuel line hose to retain pressure.
3. Test repaired area for leaks with soap solution, or by submersion. If leak is noted, make repair and retest.

### FUEL TANK REPLACEMENT

1. Remove all fuel, see Draining Fuel Tank.
2. Support fuel tank and disconnect the two fuel tank retaining straps.
3. Lower tank enough to disconnect sending unit wire, hoses, and ground strap, if so equipped.
4. Remove tank from vehicle.
5. Remove sending unit. See Fuel Gage Sending Unit Replacement.

### FUEL TANK

#### Removal

1. Relieve fuel system pressure, (see Fuel System Pressure Relief).
2. Disconnect negative battery cable.
3. Drain fuel tank (see Draining Fuel Tank).
4. Raise vehicle on hoist.
5. Disconnect fuel filler neck hose and vent hose.
6. Support fuel tank.
7. Remove fuel tank strap support bolts and lower tank enough to disconnect fuel sending unit wire and ground wire.
8. Disconnect fuel line, fuel vapor line and fuel return line.
9. Remove tank.

#### Installation

Reverse removal procedure. Replace all sound deadeners that were removed. Replace fuel and check for leaks.

### FUEL GAGE SENDING UNIT

#### Removal

1. Remove fuel tank, see Fuel Tank Removal.

2. Using Tool J-24187, or equivalent, remove locking cam.
3. Remove sending unit and gasket, with fuel pump.
4. Remove strainer and clean by blowing out with compressed air. Reinstall in correct orientation on pump.
5. Remove fuel pump from sending unit by pulling fuel pump assembly into rubber connector and sliding pump away from bottom support. Care should be taken to prevent damage to rubber insulator and fuel strainer during removal. After pump assembly is clear of bottom support, pull pump assembly out of rubber connector for removal.

#### Installation

Reverse removal procedure to install. When installing locking cam, it may be necessary to compress gasket slightly by pressing down on tool. Once cam lock is started under retaining tangs, pressure may be released.

### FUEL, FUEL RETURN, AND EMISSION PIPE REPAIR OR REPLACEMENT

1. If replacement of a fuel feed, fuel return or emission pipe is required, use welded steel tubing meeting GM Specification 124-M, or its equivalent.
2. Do not use copper or aluminum tubing to replace steel tubing. These materials do not have satisfactory durability to withstand normal vehicle vibrations.
3. When rubber hose is used to replace pipe, use only reinforced fuel resistant hose which is identified with the word "Fluroelastomer" on the hose. Hose inside diameter must match pipe outside diameter.
4. Do not use rubber hose within 100mm (4") of any part of the exhaust system, or within 10 inches of the catalytic converter.
5. In repairable areas, cut a piece of fuel hose 100mm (4 inches) longer than portion of the line removed.
 

If more than a 6 inch length of pipe is removed, use a combination of steel pipe and hose so that hose lengths will not be more than 10 inches.

Follow the same routing as the original pipe.
6. Cut ends of pipe remaining on car square with a tube cutter. Using the first step of a double flaring tool, form a bead on the end of both pipe sections. If pipe is too corroded to withstand bead operation without damage, the pipe should be replaced. If a new section of pipe is used, form a bead on both ends of it also.
7. Use screw type hose clamp No. 2494772, or equivalent. Slide clamps onto pipe and push hose 51mm (2 inches) onto each portion of fuel pipe. Tighten clamps on each side of repair.
8. Pipes must be properly secured to the frame to prevent chafing.



**VAPOR CANISTER****Removal**

1. Loosen screw holding canister retaining bracket.
2. Rotate canister retaining bracket and remove canister from retainer.
3. Disconnect hoses from canister, noting their position for later installation.

**Installation**

1. Connect canister hoses in position noted in Step 3 above.
2. Install canister in retainer.
3. Rotate canister retaining bracket to secure canister and tighten screw.

**CANISTER FILTER****Replacement**

1. Remove vapor canister.
2. Pull out filter from bottom of canister with your fingers.
3. Install new filter.
4. Install vapor canister.

**FUEL PUMP****Removal**

1. Relieve fuel system pressure. (See "Fuel System Pressure Relief").
2. Disconnect negative battery cable.
3. Raise vehicle on hoist.
4. Remove fuel tank (see "Fuel Tank Removal").
5. Remove fuel meter/pump assembly by turning cam lock ring counter clockwise. Lift fuel meter/pump assembly from fuel tank and remove fuel pump from fuel meter.
6. Pull fuel pump up into attaching hose while pulling outward away from bottom support. Care should be taken to prevent damage to rubber insulator and strainer during removal. After pump assembly is clear of bottom support, pull pump assembly out of rubber connector for removal.

**Installation**

1. Inspect fuel pump attaching hose for any signs of deterioration. Replace if necessary. Also check rubber sound insulator at bottom of pump, replace if required.
2. Push fuel pump assembly into attaching hose.
3. Install fuel meter/pump assembly into tank assembly. Use new O-ring during reassembly.
4. Install cam lock over fuel meter/pump assembly and lock by turning clockwise.
5. Reverse fuel tank removal procedure for remainder of installation.

**ACCELERATOR CONTROLS**

Check for correct opening and closing positions by operating accelerator pedal. Make sure that the EFI unit reaches wide open throttle position. If it does not, inspect for damaged or bent brackets, levers, or other components; or, for poor carpet fit under the accelerator pedal.

If any binding is present in the linkage, check for:

1. Proper routing of cable.
2. Kinked or damaged cable.
3. Free movement of:
  - a. EFI lever at EFI unit.
  - b. Cable at EFI lever stud.
  - c. Accelerator lever at bearing support.
  - d. Pedal at lever.

Whenever disconnecting or replacing parts, lube pivot points with Accelerator Linkage Lubricant 1052541, or equivalent.

**ACCELERATOR PEDAL**

When performing service on the accelerator pedal, observe the following:

- The mounting surface between support and dash panel must be free of insulation. The carpet and jute in pedal and tunnel area must be positioned to lay flat and be free of wrinkles and bunches.
- Slip accelerator control cable through slot in rod and then install retainer in rod, being sure it is seated. Care must be utilized in pressing the retainer into hole in rod to assure the cable is not kinked or damaged in any way.
- After secure, all components of the accelerator linkage must operate freely without binding between fully closed throttle and wide-open throttle.
- Wires, hoses, cables or other obstructions must not be placed within 13mm (33/64 in.) of cable or rod at any point in their travel.

**ACCELERATOR CONTROL CABLE****Removal**

1. Negative battery cable.
2. Cable attachments from E.F.I. unit and related cable brackets.
3. Shift knob and console covers and supports.
4. Disconnect E.C.M. electrical harness and remove E.C.M. unit.
5. Remove accelerator cable at instrument panel support and pedal assembly.
6. Remove accelerator cable through rear body panel and out of console.

**Installation**

Reverse procedure to install accelerator control cable.

# SECTION 6D

## ENGINE ELECTRICAL

### CONTENTS

<b>General Description</b> ..... 6D-1 Battery ..... 6D-1 Charging System - SI ..... 6D-1 Charging System - CS ..... 6D-1 Ignition System ..... 6D-1 Distributor Ignition ..... 6D-1	Distributorless Ignition ..... 6D-1 Cranking System ..... 6D-2 <b>Diagnosis</b> ..... 6D-3 Battery ..... 6D1 Cranking System ..... 6D2 Charging System ..... 6D3 Ignition System ..... 6D4 Engine Wiring ..... 6D5
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### GENERAL DESCRIPTION

The engine electrical system includes the battery, ignition (primary and secondary), starter (and related wiring) and the generator (and related wiring). The accompanying diagnosis charts will aid in trouble-shooting system faults. When a fault is traced to a particular component, refer to that component's section of the service manual.

#### BATTERY

The sealed battery is standard on all cars.

The battery has three major functions in the electrical system: First, it provides a source of energy for cranking the engine; Second, it acts as a voltage stabilizer for the electrical system; And third, it can, for a limited time, provide energy when the electrical load used exceeds the output of the generator.

#### CHARGING SYSTEM-SI

One type of charging system is the SI regulator charging system.

The generator uses a solid state regulator that is mounted inside the generator. All regulator components are enclosed in a solid mold, and this unit along with the brush holder assembly is attached to the slip ring end frame. The regulator voltage cannot be adjusted.

#### CHARGING SYSTEM-CS

The CS Charging System has several sizes available, including the CS-130 and CS-144. The number (130 or 144) denotes the OD in mm of the stator laminations.

CS generators use a new type regulator and a diode trio is not used. A delta stator, rectifier bridge, and rotor with slip rings and brushes are electrically similar to earlier generators. A conventional pulley and fan is used and, on the CS-130, an internal fan cools the slip ring end frame, rectifier bridge and regulator.

### IGNITION SYSTEM

#### Distributor Ignition

The ignition circuit consists of the battery, distributor, ignition switch, spark plugs and primary and secondary wiring. Refer to the Battery Section (6D1) for battery information.

#### Distributor

The High Energy Ignition (HEI) distributor with Electronic Spark Timing (EST), used on most engines, combines all ignition components in one unit. The ignition coil is in the distributor cap and connects through a resistance brush to the rotor. Another type of HEI/EST ignition system, used on some engines, has a separately mounted coil.

### IGNITION SYSTEM

#### Distributorless Ignition

Distributorless ignition systems use a "waste spark" method of spark distribution. Each cylinder is paired with its opposing cylinder in the firing order, so that one cylinder on compression fires simultaneously with its opposing cylinder on exhaust. Since the cylinder on exhaust requires very little of the available voltage to fire its plug, most of the voltage is used to fire the cylinder on compression. The process reverses when the cylinders reverse roles. There are two coils for a 4-cylinder engine (Direct Ignition System - DIS) and three coils for a 6-cylinder engine (C<sup>3</sup>I).

#### Ignition Timing

Timing specifications for each engine are listed in Section 6E. When using a timing light, connect an adapter between the No. 1 spark plug and the No. 1 spark plug wire, or use an inductive type

#### Secondary Wiring

The spark plug wiring used with ignition systems is a carbon impregnated cord conductor, encased in an 8MM (5/16") diameter silicone rubber jacket. The

silicone jacket withstands very high temperatures and also provides an excellent insulator for the higher voltage of the system.

### Spark Plugs

Resistor type, tapered seat spark plugs are used on all engines, except those with aluminum heads.

### Ignition Switch

The mechanical switch is located in the steering column on the right hand side just below the steering wheel.

### CRANKING SYSTEM

The cranking circuit consists of the battery, starting motor, ignition switch, and related electrical wiring.

### Starter Motor

Wound field starter motors have pole pieces, arranged around the armature, that are energized by wound field coils.

### Solenoid

Enclosed shift lever cranking motors have the shift lever mechanism and the solenoid plunger enclosed in the drive housing, protecting them from exposure to dirt, icing conditions and splash.

### GENERAL ELECTRICAL SYSTEM DIAGNOSIS

Diagnosis and repair procedures for engine electrical subsystems are located in the following subsections:

- 6D1 - Battery
- 6D2 - Cranking System
- 6D3 - Charging System
- 6D4 - Ignition System
- 6D5 - Engine Wiring

Where a "driveability" complaint exists, or an ECM code is set, go to Section 6E. Wiring diagrams, component locations and system checks are located in Section 8A.

### BATTERY

The sealed battery is standard on all cars. The battery has three main functions in the electrical system. First it provides a source of energy for cranking the engine. Second, it acts as a voltage stabilizer for the electrical system. And third, it acts as a storage tank, providing energy when the electrical load used exceeds the output of the generator.

### CHARGING SYSTEM-81

The type of charging system is the 81 regulator charging system. The generator uses a solid state regulator that is mounted inside the generator. All regulator components are enclosed in a solid metal, and the half along with the brush holder assembly is attached to the slip ring and frame. The regulator voltage cannot be adjusted.

### CHARGING SYSTEM-82

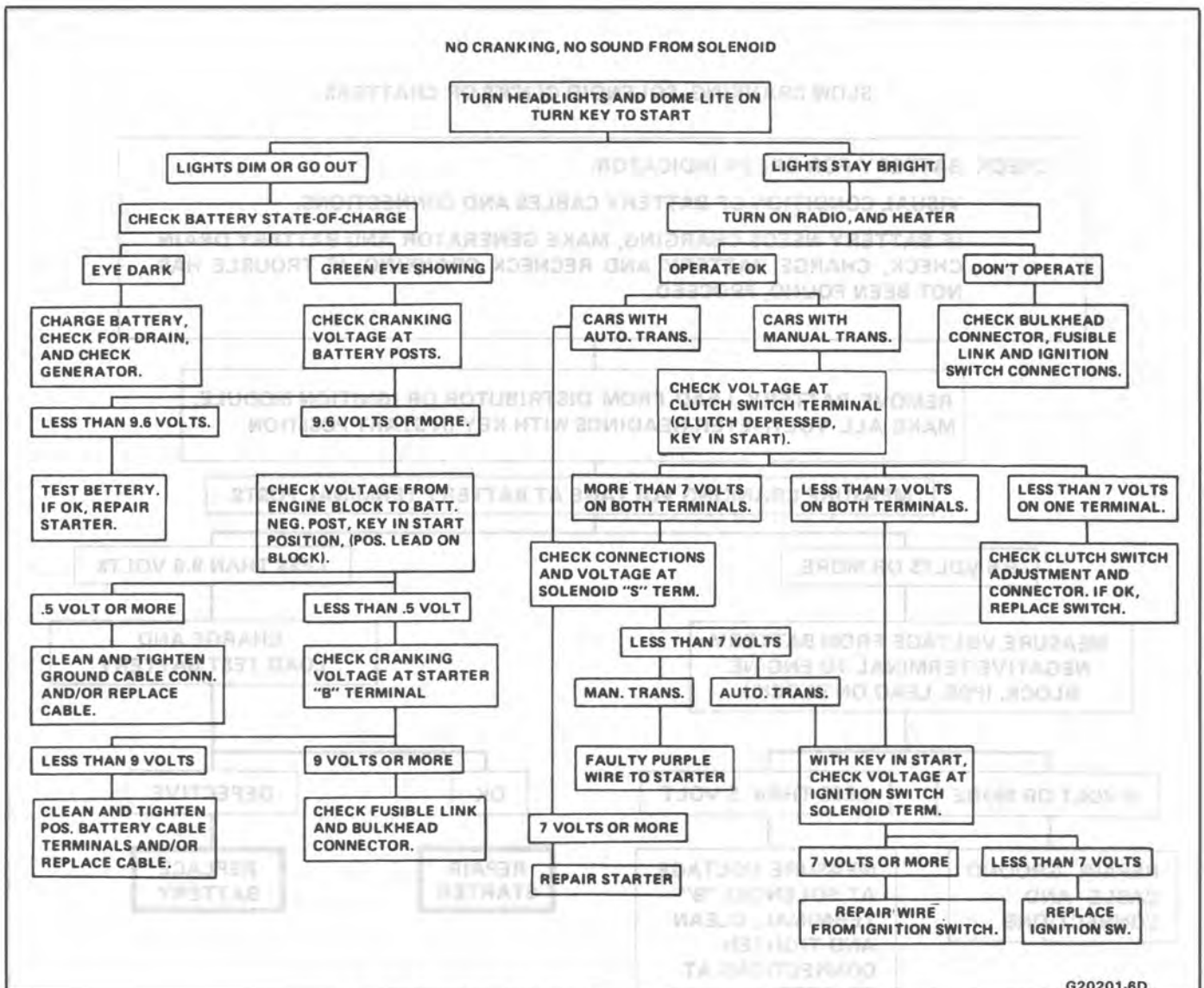
The 82 charging system has several diode diodes, including the CS-130 and CS-144. The number (130 or 144) shows the OX or number of the diode termination.

### CS generator use a low type regulator and a diode-tray is not used. A diode array, similar bridge, and rotor with slip rings and brushes are electrically similar to carbon brushes. A conventional diode array is used only on the CS-150, an internal rotor, coil the slip ring and frame. Similar bridge and regulator.

The spark plug wiring used with ignition systems is a carbon fiber coated lead or stainless steel. The lead is 8MM (5/16") diameter unless otherwise noted. The spark plug wire is used in the following type:

### Secondary Wiring

Ignition Timing



G20201-6D

Fig. 1 Electrical System General Diagnosis - 1 of 2



## SLOW CRANKING, SOLENOID CLICKS OR CHATTERS

**CHECK: BATTERY FOR GREEN INDICATOR.**

**VISUAL CONDITION OF BATTERY CABLES AND CONNECTIONS.**

**IF BATTERY NEEDS CHARGING, MAKE GENERATOR AND BATTERY DRAIN CHECK, CHARGE BATTERY AND RECHECK CRANKING. IF TROUBLE HAS NOT BEEN FOUND, PROCEED.**

**REMOVE BATTERY LEAD FROM DISTRIBUTOR OR IGNITION MODULE. MAKE ALL VOLTMETER READINGS WITH KEY IN START POSITION.**

**MEASURE CRANKING VOLTAGE AT BATTERY TERMINAL POSTS.**

**9.6 VOLTS OR MORE**

**LESS THAN 9.6 VOLTS**

**MEASURE VOLTAGE FROM BATTERY NEGATIVE TERMINAL TO ENGINE BLOCK. (POS. LEAD ON BLOCK.)**

**CHARGE AND LOAD TEST BATTERY**

**.5 VOLT OR MORE**

**LESS THAN .5 VOLT**

**OK**

**DEFECTIVE**

**REPAIR GROUND CABLE AND CONNECTIONS**

**MEASURE VOLTAGE AT SOLENOID "B" TERMINAL, CLEAN AND TIGHTEN CONNECTIONS AT STARTER.**

**REPAIR STARTER**

**REPLACE BATTERY**

**9 VOLTS OR MORE**

**LESS THAN 9 VOLTS**

**REPAIR STARTER**

**CLEAN AND TIGHTEN POSITIVE CABLE CONNECTIONS. IF OK, REPLACE CABLE.**

THIS PROCEDURE IS DESIGNED FOR USE ON ENGINES AND BATTERIES AT ROOM OR NORMAL OPERATING TEMPERATURES. IT ALSO ASSUMES THERE ARE NO ENGINE DEFECTS WHICH WOULD CAUSE CRANKING PROBLEMS. TO USE IT UNDER OTHER CONDITIONS MIGHT RESULT IN MISDIAGNOSIS.

## SECTION 6D1

## BATTERY

## CONTENTS

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<b>Service Procedures</b> .....	6D1-2		

## GENERAL DESCRIPTION

The engine electrical system includes the battery, ignition (primary and secondary), starter (and related wiring) and the generator (and related wiring). Diagnostic charts (see Section 6D) will aid in trouble-shooting system faults. When a fault is traced to a particular component, refer to that component's section of the service manual.

## BATTERY

The sealed battery (see Fig. 1) is standard on all cars. (See Specifications for specific applications.) There are no vent plugs in the cover. The battery is completely sealed, except for two small vent holes in the sides. These vent holes allow the small amount of gas produced in the battery to escape. The battery has the following advantages over conventional batteries:

1. No water addition for the life of the battery.
2. Overcharge protection. If too much voltage is applied to the battery, it will not accept as much current as a conventional battery. In a conventional battery, the excess voltage will still try to charge the battery, leading to gassing which causes liquid loss.
3. Not as liable to self-discharge as compared to a conventional battery. This is particularly important when a battery is left standing for long periods of time.
4. More power available in a lighter and smaller case.

The battery has three major functions in the electrical system: First, it provides a source of energy for cranking the engine; Second, it acts as a voltage stabilizer for the electrical system; And third, it can, for a limited time, provide energy when the electrical load used exceeds the output of the generator.

## Ratings

A battery has two ratings: (1) a reserve capacity rating at 27°C (80°F) which is the time a fully charged battery will provide 25 amperes current flow at or above 10.5 volts; and (2) a cold rating at -18°C (0°F) which indicates the cranking load capacity (see Diagnosis Section for specific battery ratings).

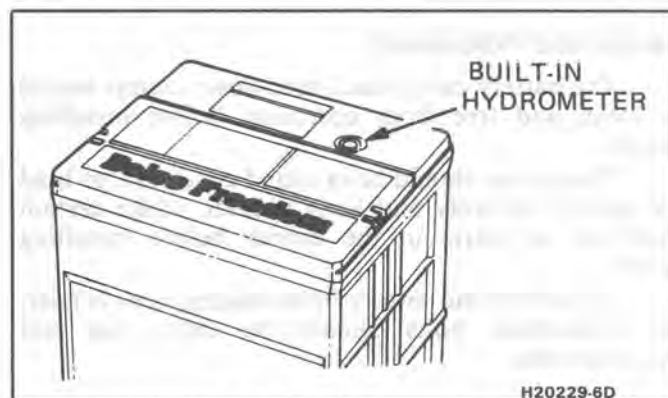


Fig. 1 Sealed Battery

## Reserve Capacity

The "Reserve Capacity" is the maximum length of time it is possible to travel at night with minimum electrical load and no generator output.

Expressed in minutes it is the time required for a fully charged battery, at a temperature of 80°F being discharged at a constant current of 25-amperes, to reach a terminal voltage of 10.5 volts.

## Cold Cranking Amperage

The "Cold Cranking Amperage" test is expressed at a battery temperature of 0°F. The current rating is the minimum amperage, which must be maintained by the battery for 30 seconds at the specified temperature, while meeting a minimum voltage requirement of 7.2 volts. This rating is a measure of cold cranking capacity.

The battery is not designed to last indefinitely; however, with proper care, it will provide many years of service.

If the battery tests good, but fails to perform satisfactorily in service for no apparent reason, the following are some of the more important factors that may point to the cause of trouble:

1. Vehicle accessories left on overnight.
2. Slow average driving speeds for short periods.

3. The vehicle's electrical load is more than the generator output, particularly with the addition of aftermarket equipment.
4. Defects in the charging system such as electrical shorts, slipping fan belt, faulty generator, or faulty voltage regulator.
5. Battery abuse, including failure to keep the battery cable terminals clean and tight, or loose battery hold-down. See "Service Procedures" for torque specifications.
6. Mechanical problems in the electrical system, such as shorted or pinched wires.

### Electrolyte Freezing

The freezing point of electrolyte depends on its specific gravity. Since freezing may ruin a battery, it should be protected against freezing by keeping it in a charged condition.

### Carrier and Hold-Down

The battery carrier and hold-down clamp should be clean and free from corrosion before installing battery.

The carrier should be in sound condition, to hold the battery securely and keep it level. Make certain there are no parts in the carrier before installing battery.

To prevent the battery from shaking in its carrier, the hold-down bolts should be tight, but not overtightened.

### Built-In Hydrometer

The sealed battery has a built-in, temperature compensated hydrometer in the top of the battery. This hydrometer is to be used with the following diagnostic procedure.

When observing the hydrometer, make sure that the battery has a clean top. A light may be required, if the lighting is poor.

Under normal operation, two indications can be observed (see Fig. 4).

#### 1. GREEN DOT VISIBLE

Any green appearance is interpreted as a "green dot" and the battery is ready for testing.

#### 2. DARK; GREEN DOT NOT VISIBLE

If there is a cranking complaint, the battery should be tested as described in the "Diagnosis" section. The charging and electrical system should also be checked at this time.

Occasionally, a third condition may appear:

#### 3. CLEAR OR LIGHT YELLOW

This means the fluid level is below the bottom of the hydrometer. This may have been caused by excessive or prolonged charging, a broken case, excessive tipping, or normal battery wearout. Finding a battery in this condition may indicate high charging voltages caused by a faulty charging system. Therefore, the charging and electrical systems may need to be checked. If a cranking complaint exists and is caused by the battery, it should be replaced.

## DIAGNOSIS

### BATTERY

#### 1. VISUAL INSPECTION

Check for obvious damage, such as cracked or broken case or cover, that could permit loss of electrolyte. If obvious damage is noted, replace the battery. Determine cause of damage and correct as needed. If not, proceed to step 2.

#### 2. HYDROMETER CHECK

- a. GREEN DOT VISIBLE - Go To Step 3
- b. DARK; GREEN DOT NOT VISIBLE - Charge the battery as outlined under "Charging Procedure" section and proceed to Step 3.

#### 3. LOAD TEST

Load testing may require use of battery side terminal adapters to insure good connections (see Fig. 2).

- a. Connect a voltmeter and a battery load tester across the battery terminals.

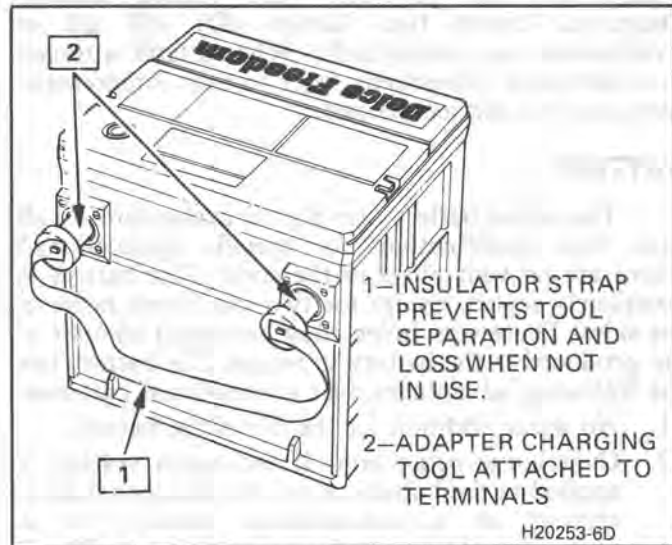


Fig. 2 Side Terminal Battery Adapters

- b. Apply 300 ampere load for 15 seconds to remove surface charge from the battery. Remove load.
- c. Wait 15 seconds to let battery recover and apply specified load from specifications. Read voltage after 15 seconds, then remove load.
- d. If voltage does not drop below the minimum listed in Fig. 3, the battery is good and should be returned to service. If voltage is less than minimum listed, replace battery. (The battery temperature must be estimated by feel and by the temperature the battery has been exposed to for the preceding few hours.)

## SERVICE PROCEDURES

### BATTERY CHARGING

When it is necessary to charge the battery, the following basic rules must be followed:



ESTIMATED TEMPERATURE	MINIMUM VOLTAGE
70° F. (21° C.)	9.6
50° F. (10° C.)	9.4
30° F. (0° C.)	9.1
15° F. (-10° C.)	8.8
0° F. (-18° C.)	8.5
0° F. (BELOW: -18° C.)	8.0

520011-6D

Fig. 3 Minimum Voltage

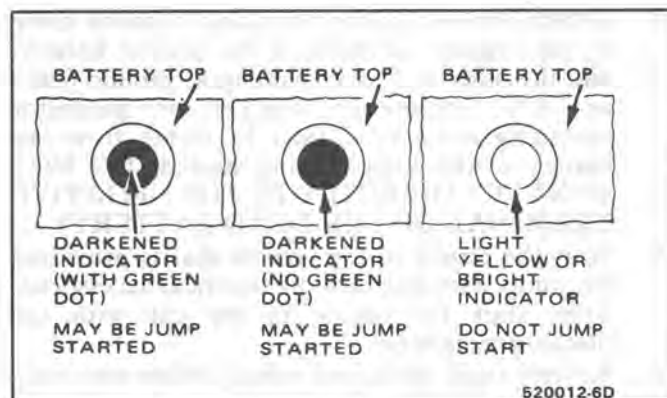


Fig. 4 Built-In Hydrometer

1. Do not charge battery if hydrometer is clear or light yellow. Replace battery.
2. If the battery feels hot 52°C (125°F), or if violent gassing or spewing of electrolyte through the vent holes occurs, discontinue charging or reduce charging rate.

### Charging Procedure

1. Batteries with green dot showing do not require charging unless they have just been discharged (such as in cranking vehicle).
2. When charging sealed-terminal batteries out of vehicle, install adapter kit (AC Delco part number ST-1201 or GM part number 1846855, or equivalent). (Refer to Fig. 2.) Post-type batteries need no adapters.
3. Make sure all charger connections are clean and tight.
4. For best results, batteries should be charged while electrolyte and plates are at room temperature. A battery that is extremely cold may not accept current for several hours after starting charger.
5. Charge battery until green dot appears (see "Charging Time Required"). Battery should be checked every half-hour while charging. Tipping or shaking battery may be necessary to make green dot appear.
6. After charging, battery should be load tested as outlined in BATTERY DIAGNOSIS.

### Charging Time Required:

The time required to charge a battery will vary depending upon the following factors:

- **Size of Battery** - A completely discharged large heavy-duty battery requires more than twice the recharging as a completely discharged small passenger car battery.
- **Temperature** - A longer time will be needed to charge any battery at 0°F than at 80°F. When a fast charger is connected to a cold battery, the current accepted by the battery will be very low at first. Then, in time, the battery will accept a higher rate as the battery warms.
- **Charger Capacity** - A charger which can supply only five amperes will require a much longer period of charging than a charger that can supply 30 amperes or more.
- **State-Of-Charge** - A completely discharged battery requires more than twice as much charge as a one-half charged battery. Because the electrolyte is nearly pure water and a poor conductor in a completely discharged battery, the current accepted by the battery is very low at first. Later, as the charging current causes the electrolyte acid content to increase, the charging current will likewise increase.

### CHARGING A COMPLETELY DISCHARGED BATTERY (OFF THE VEHICLE)

The following procedure should be used to recharge a completely discharged battery:

Unless the procedure is properly followed, a perfectly good battery may be needlessly replaced.

1. Measure voltage at battery terminals with an accurate voltmeter. If below 10 volts, the charge current will be very low and it could take some time before it accepts current in excess of a few milliamperes. Such low current may not be detectable on ammeters available in the field.
2. Set battery charger on high setting.
3. Some chargers feature polarity protection circuitry, which prevents charging unless the charger leads are connected to the battery terminals correctly. A completely discharged battery may not have enough voltage to activate this circuitry, even though leads are connected properly, making it appear that the battery will not accept charging current. Therefore, follow the specific charger manufacturer's instruction telling how to bypass or override the circuitry so that the charger will turn on and charge a low-voltage battery.
4. Battery chargers vary in the amount of voltage and current they provide. The time required for the battery to accept measurable charger current at various voltages may be as follows:



## VOLTAGE

- A. 16.0 or more  
 B. 14.0 - 15.9  
 C. 13.9 or less

## HOURS

- Up to 4 Hours  
 Up to 8 Hours  
 Up to 16 Hours

If the charge current is still not measurable at the end of the above charging times, the battery should be replaced.

If the charge current is measurable during the charging time, the battery is considered to be good and charging should be completed in the normal manner.

5. It is important to remember that a completely discharged battery must be recharged for a sufficient number of ampere hours (AH) to restore it to a usable state. As a general rule of thumb, using the reserve capacity rating (RC) of the battery as the number of ampere hours of charge will usually bring the green dot into view.

For example, if battery is rated at 75 RC minutes, it would be completely recharged as follows:

$$10 \text{ ampere charge} \times 7\text{-}1/2 \text{ hours} = 75 \text{ AH}$$

or

$$25 \text{ ampere charge} \times 3 \text{ hours} = 75 \text{ AH, etc.}$$

6. It is recommended that any battery recharged by this procedure be **LOAD TESTED** to establish serviceability.

### JUMP STARTING IN CASE OF EMERGENCY WITH AUXILIARY (BOOSTER) BATTERY

**NOTICE:** Do not push or tow the vehicle to start. Damage to the emission system, or to other parts of the vehicle may result.

Both booster and discharged battery should be treated carefully when using jumper cables. Follow the procedure outlined below, being careful not to cause sparks:

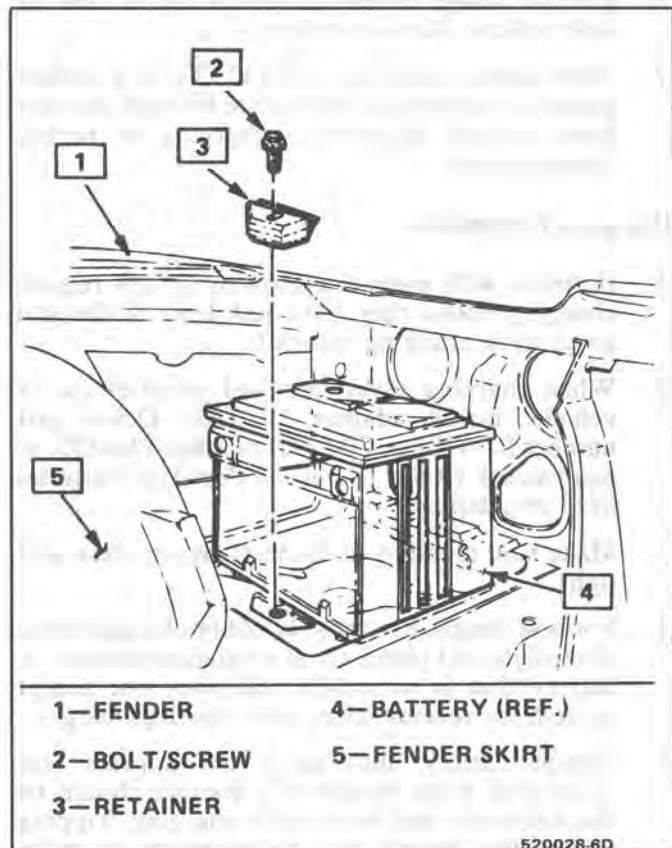
**CAUTION:** Departure from these conditions or the procedure below could result in: (1) Serious personal injury (particularly to eyes) or property damage from such causes as battery explosion, battery acid, or electrical burns; and/or (2) damage to electronic components of either vehicle.

Never expose battery to open flame or electric spark - batteries generate a gas which is flammable and explosive.

Remove rings, watches, and other jewelry. Wear approved eye protection.

Do not allow battery fluid to contact eyes, skin, fabrics, or painted surfaces - fluid is a corrosive acid. Flush any contacted area with water immediately and thoroughly. Be careful that metal tools or jumper cables do not contact the positive battery terminal (or metal in contact with it) and any other metal on the car, because a short circuit could occur. Batteries should always be kept out of the reach of children.

1. Set parking brake and place automatic transmission in "PARK" (NEUTRAL for manual transmission.) **Turn off the ignition, turn off lights, and all other electrical loads.**
2. Check the built-in hydrometer. If it is clear or light yellow, replace the battery.
3. Attach the end of one jumper cable to the positive terminal of the booster battery and the other end of the same cable to the positive terminal of the discharged battery. Do not permit vehicles to touch each other as this could cause a ground connection and counteract the benefits of this procedure. (Use 12-volt battery only to jump start the engine.)
4. Attach one end of the remaining negative cable to the negative terminal of the booster battery, and the other end to a solid engine ground (such as A/C compressor bracket or generator mounting bracket) at least 18 inches from the battery of the vehicle being started (**DO NOT CONNECT DIRECTLY TO THE NEGATIVE TERMINAL OF THE DEAD BATTERY**).
5. Start the engine of the vehicle that is providing the jump start and turn off electrical accessories. Then start the engine in the car with the discharged battery.
6. Reverse these directions exactly when removing the jumper cables. The negative cable must be disconnected from the engine that was jump started first.



- |              |                  |
|--------------|------------------|
| 1—FENDER     | 4—BATTERY (REF.) |
| 2—BOLT/SCREW | 5—FENDER SKIRT   |
| 3—RETAINER   |                  |

520028-6D

Fig. 5 Battery Hold-Down (Typical)

# ON-CAR SERVICE

## BATTERY

### ←→ Remove or Disconnect

1. Battery cover.
2. Battery heat shield.
3. Negative cable.
4. Positive cable.
5. Retainer screw and retainer.

### →→ Install or Connect

1. Battery.
2. Retainer and retainer screw.
3. Positive cable - 17 N·m (13 lb.ft.).
4. Negative cable - 17 N·m (13 lb.ft.).
5. Battery head shield.
6. Battery cover.

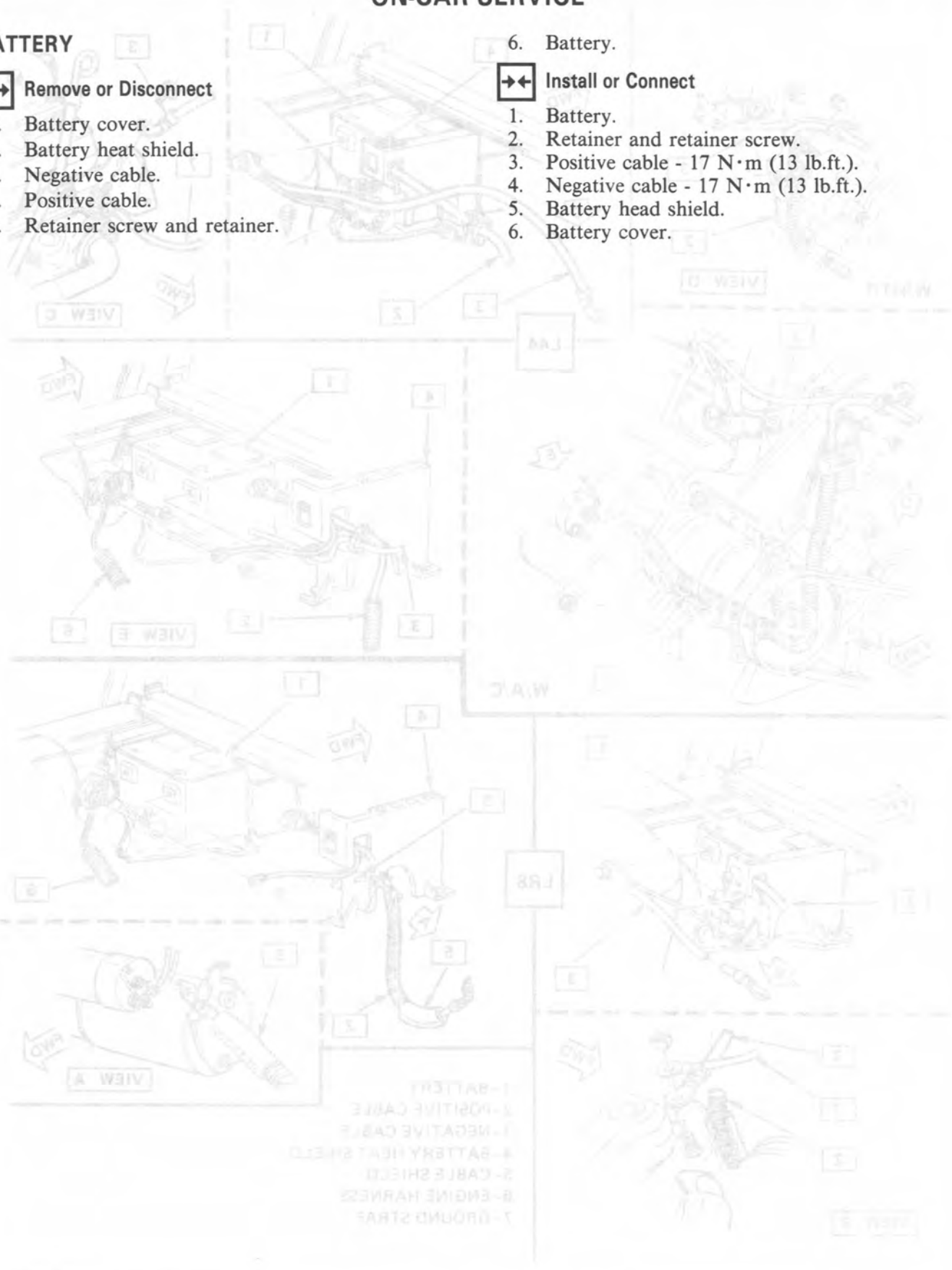


Fig. 1 Battery Cables (LRB & LRA)

6D1-5



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**SPECIFICATIONS**

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<b>ENGINE</b>	<b>BATTERY/FUNCTION</b>	<b>REPLACEMENT</b>
LR8	1981601-STD	601
	CCA 630	
	RC(MIN)90	
	Load Test 310 Amps	
L44	1981600-STD	600
	CCA 525	
	RC(MIN)75	
	Load Test 260 AMPS	
	1981731-HD	731
	CCA 570	
RC(MIN)90		
Load Test 280 AMPS		

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# SECTION 6D2

# CRANKING SYSTEM

## CONTENTS

<b>General Description</b> ..... 6D2-1 Cranking System ..... 6D2-1 Starter Motor ..... 6D2-1 Solenoid ..... 6D2-1 <b>Diagnosis</b> ..... 6D2-1 Cranking System ..... 6D2-1	<b>Service Procedures</b> ..... 6D2-3 Cranking System ..... 6D2-3 <b>On-Car Service</b> ..... 6D2-4 Starter ..... 6D2-4 Specifications ..... 6D2-11 Unit Repair ..... 6D2-6-11
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## GENERAL DESCRIPTION

The engine electrical system includes the battery, ignition (primary and secondary), starter (and related wiring) and the generator (and related wiring). Diagnostic charts (see Section 6D) will aid in trouble-shooting system faults. When a fault is traced to a particular component, refer to that components' section of the service manual.

### CRANKING SYSTEM

The cranking circuit consists of the battery, starting motor, ignition switch, and related electrical wiring. These components are connected electrically as shown in Fig. 1.

#### Starter Motor

Wound field starter motors have pole pieces, arranged around the armature, that are energized by wound field coils.

#### Solenoid

Enclosed shift lever cranking motors have the shift lever mechanism and the solenoid plunger enclosed in the drive housing, protecting them from exposure to dirt, icing conditions and splash.

In the basic circuit shown in Fig. 1, solenoid windings are energized when the switch is closed. The resulting plunger and shift lever movement causes the pinion to engage the engine flywheel ring gear and the solenoid main contacts to close, and cranking takes place. When the engine starts, pinion overrun protects the armature from excessive speed until the switch is opened, at which time the return spring causes the pinion to disengage. To prevent excessive overrun, the switch should open immediately when the engine starts.

## DIAGNOSIS

### CRANKING SYSTEM

Before removing any unit in a cranking circuit for repair, the following checks should be made:

**Electrical System General Diagnosis:** Follow the procedures shown in Section 6D to isolate problem.

**Battery:** To determine the condition of the battery, follow the testing procedure outlined in the Battery section (6D1).

**Wiring:** Inspect the wiring for damage. Inspect all connections to the cranking motor, solenoid, ignition switch and battery, including all ground connections. Clean and tighten all connections, as required.

**Solenoid and Ignition Switch:** Inspect all switches to determine their condition.

**Starter Motor Noise:** To correct starter motor noise during starting, use the following procedure:

1. Refer to Fig. 2 to determine the problem.
2. If the complaint is noise, correction can be achieved by proper "shimming" as follows:
  - a. Check flywheel for damage - bent flywheel, unusual wear, etc.
  - b. Start engine and carefully touch outside diameter of rotating flywheel ring gear with chalk or crayon to show high point of tooth runout. Turn engine off and rotate flywheel so that the marked teeth are in the area of the starter pinion gear.
  - c. Disconnect negative battery cable to prevent cranking of engine.
  - d. Check pinion to flywheel clearance, as shown in Fig. 3, by using a wire gage of .5mm (.020") minimum thickness (or diameter). Center a pinion tooth between two flywheel teeth and gage, as shown in Fig. 3. Do not gage in the corners, where a misleading larger dimension may be observed. If the clearance is under this minimum, shimming the starter away from the flywheel is required.
  - e. If the clearance is grossly over .5mm (.020") in the vicinity of 1.5mm (.060") or more, shimming the starter toward the flywheel is required. (This is generally the problem causing broken flywheel teeth or starter housings.) Shimming the starter toward the flywheel can be accomplished by shimming only the outboard starter mounting pad. A shim of .4mm (.015") thickness, at this

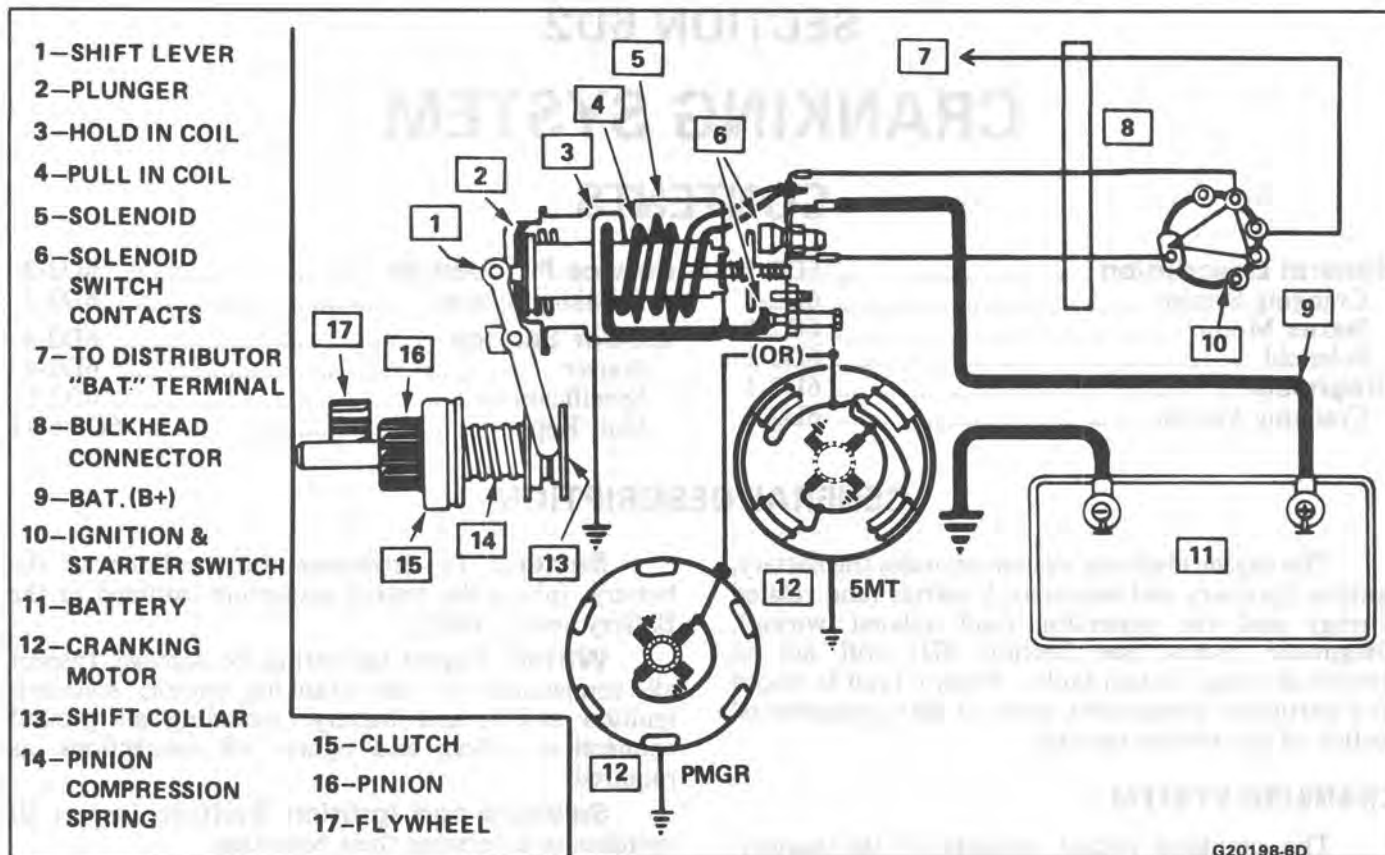


Fig. 1 Cranking Circuit - 5MT or PMGR

PROBLEM	CAUSE
1. HIGH PITCHED WHINE DURING CRANKING (BEFORE ENGINE FIRES) BUT ENGINE CRANKS AND FIRES OKAY.	DISTANCE TOO GREAT BETWEEN STARTER PINION AND FLYWHEEL.
2. HIGH PITCHED "WHINE" AFTER ENGINE FIRES, AS KEY IS BEING RELEASED. ENGINE CRANKS AND FIRES OKAY. THIS INTERMITTENT COMPLAINT IS OFTEN DIAGNOSED AS "STARTER HANG-IN" OR "SOLENOID WEAK."	DISTANCE TOO SMALL BETWEEN STARTER PINION AND FLYWHEEL. FLYWHEEL RUNOUT CONTRIBUTES TO THE INTERMITTENT NATURE.
3. A LOUD "WHOO" AFTER THE ENGINE FIRES BUT WHILE THE STARTER IS STILL HELD ENGAGED. SOUNDS LIKE A SIREN IF THE ENGINE IS REVVED WHILE STARTER IS ENGAGED.	MOST PROBABLE CAUSE IS A DEFECTIVE CLUTCH. A NEW CLUTCH WILL OFTEN CORRECT THIS PROBLEM.
4. A "RUMBLE", "GROWL" OR (IN SEVERE CASES) A "KNOCK" AS THE STARTER IS COASTING DOWN TO A STOP AFTER STARTING THE ENGINE.	MOST PROBABLE CAUSE IS A BENT OR UNBALANCED STARTER ARMATURE. A NEW ARMATURE WILL OFTEN CORRECT THIS PROBLEM.

Fig. 2 Starter Motor Noise Diagnosis

location will decrease the clearance by approximately .3mm (.010").

If normal starter shims are not available, they can be improvised from plain washers or other suitable material.

**Starter Motor:** If the battery, wiring and switches are in satisfactory condition, and the engine

is known to be functioning properly, remove the motor and follow the procedures shown in Starter Motor Disassembly, Test and Reassembly (Unit Repair).

Never operate the cranking motor more than 30 seconds at a time without pausing to allow it to cool for at least two minutes. Overheating, caused by excessive cranking, will seriously damage the cranking motor.

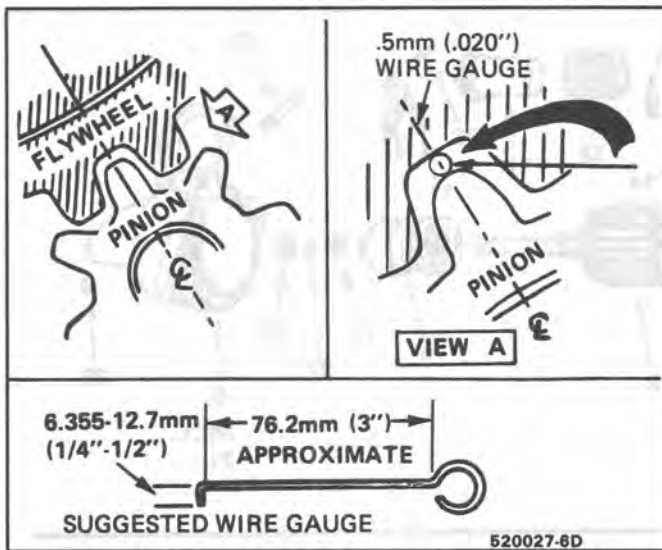


Fig. 3 Flywheel to Pinion Clearance

## SERVICE PROCEDURES

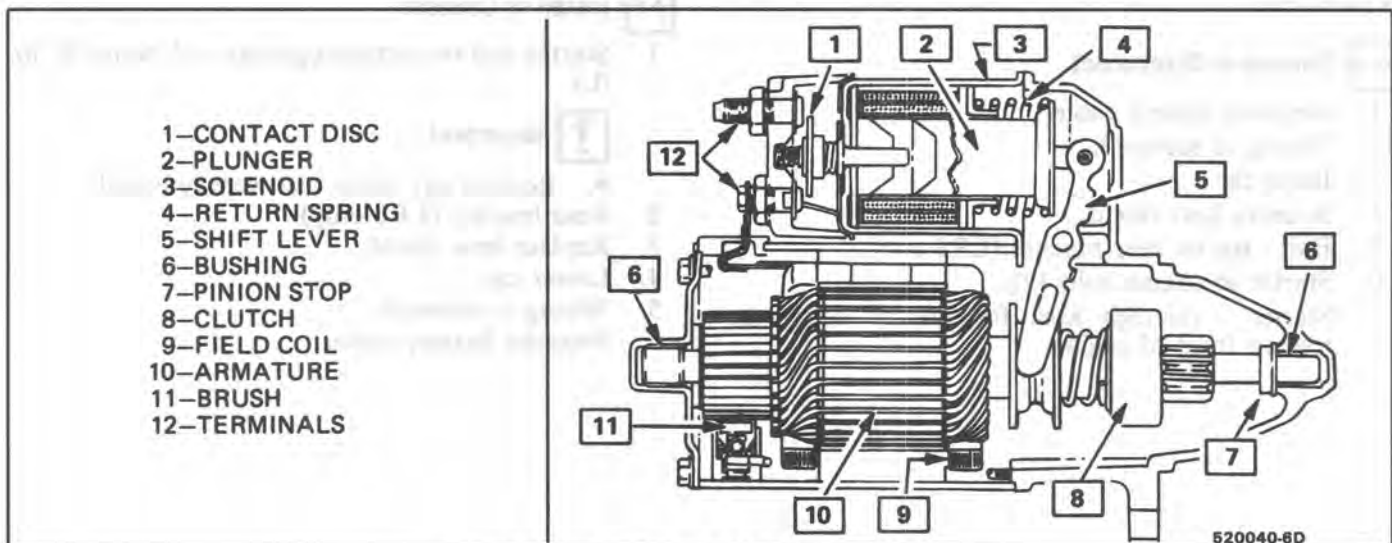
### CRANKING SYSTEM

Starting motors do not require lubrication except during overhaul.

When the motor is disassembled for any reason, lubricate as follows:

### 5MT and 10 MT Starters

1. The roll type overrunning clutch requires no lubrication; however, the drive assembly should be wiped clean. **Do Not** clean in any degreasing tank, or with grease dissolving solvents; this will dissolve the lubricant in the clutch mechanism. Use silicon grease General Electric CG321, Dow Corning 33 Medium, or equivalent, on the shaft underneath the overrunning clutch assembly.
2. Avoid excessive lubrication.



- 1—CONTACT DISC
- 2—PLUNGER
- 3—SOLENOID
- 4—RETURN SPRING
- 5—SHIFT LEVER
- 6—BUSHING
- 7—PINION STOP
- 8—CLUTCH
- 9—FIELD COIL
- 10—ARMATURE
- 11—BRUSH
- 12—TERMINALS

Fig. 4 Cross Section of 5MT Starting Motor

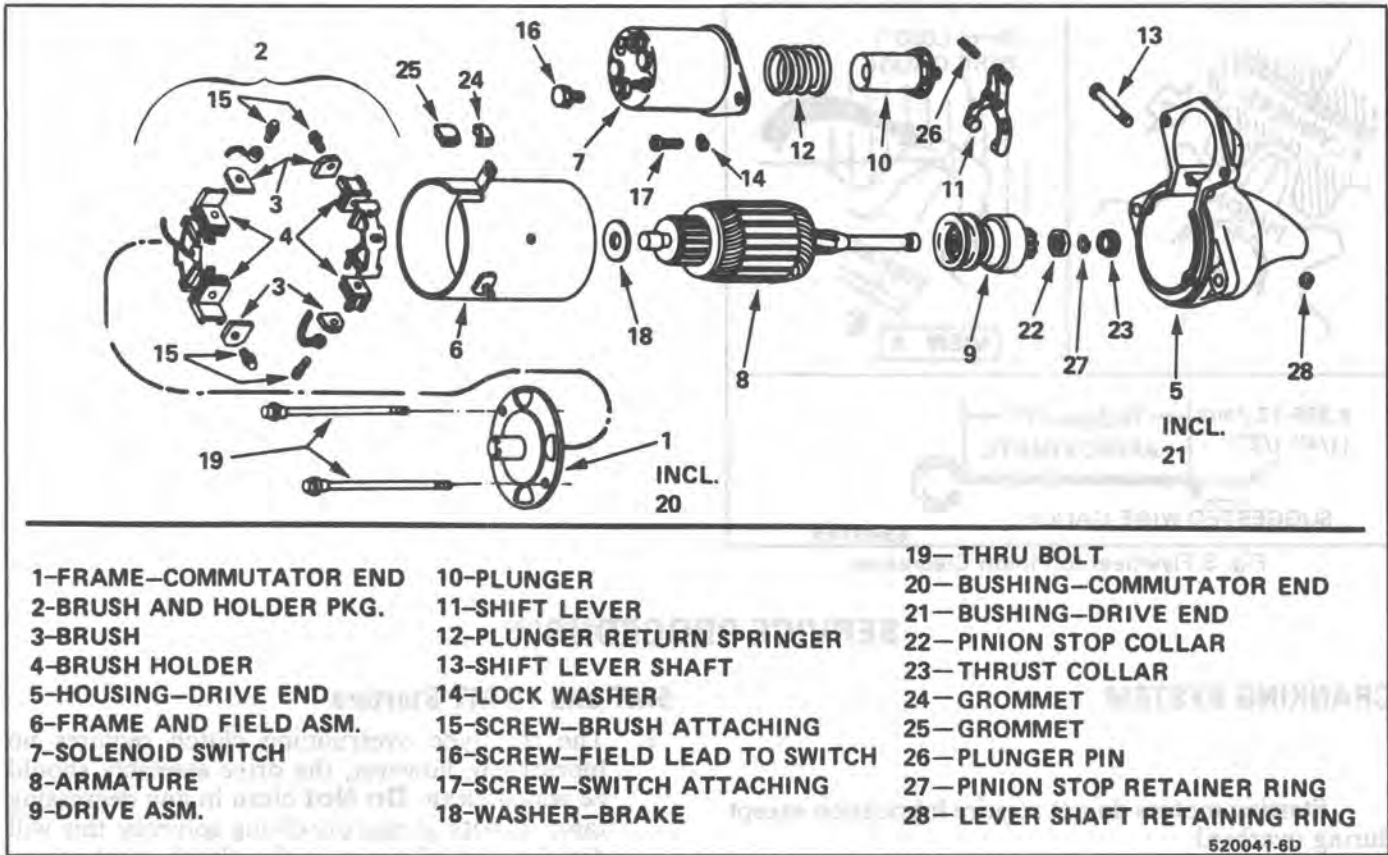


Fig. 4A 5MT Starting Motor - Disassembled View

### ON-CAR SERVICE

#### STARTER

**↔** Remove or Disconnect

1. Negative battery cable.
2. Wiring to solenoid.
3. Raise car.
4. Remove heat shield.
5. Bolt - starter rear bracket (LR8 only).
6. Starter to engine bolts (2).
7. Starter - through area forward of converter toward front of engine.

**↔** Install or Connect

1. Starter and two attaching bolts - 43 N·m (32 lb. ft.).

**!** Important

- Replace any shims that were removed.
2. Rear bracket (LR8 only).
  3. Replace heat shield.
  4. Lower car.
  5. Wiring to solenoid.
  6. Negative battery cable.



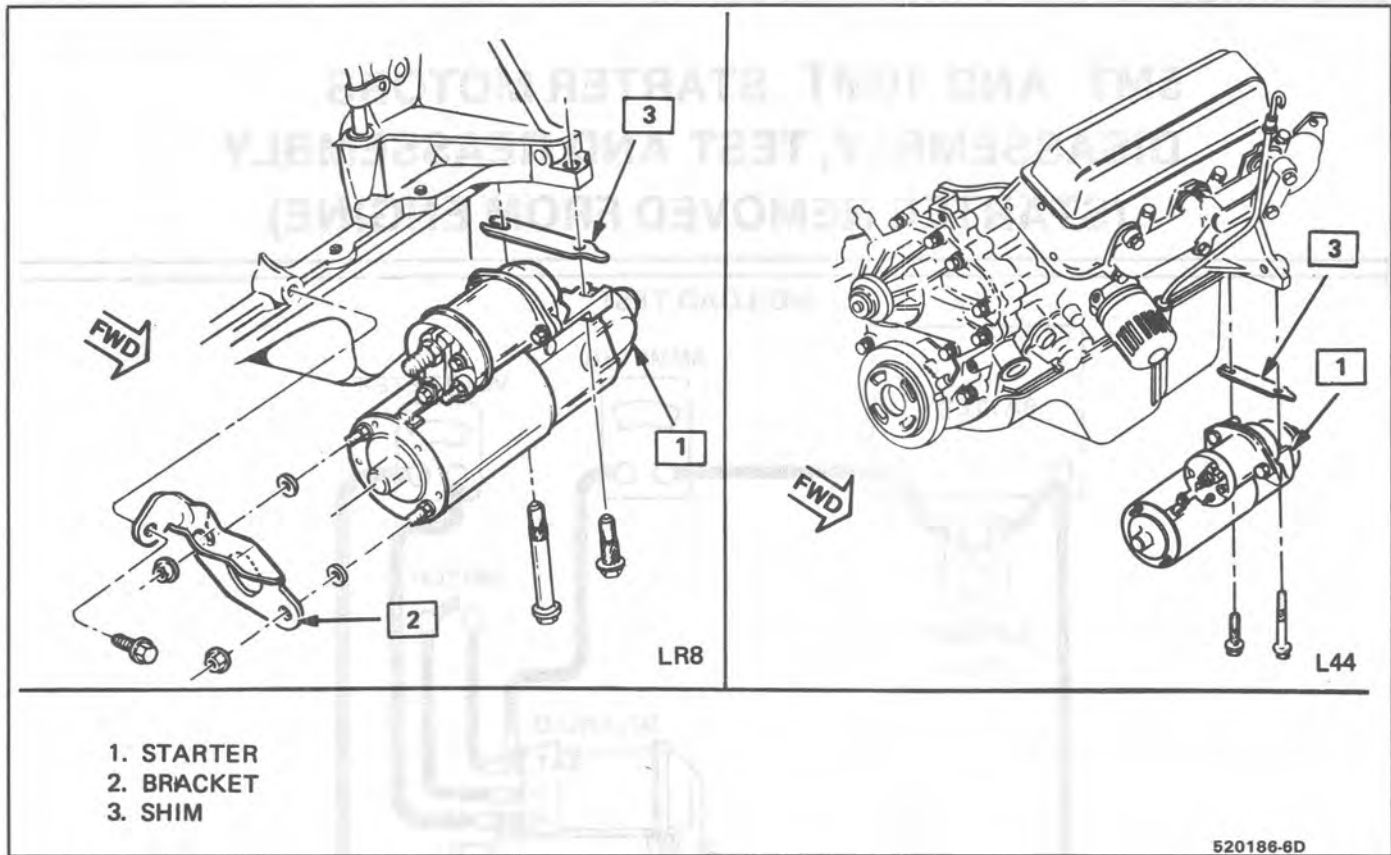
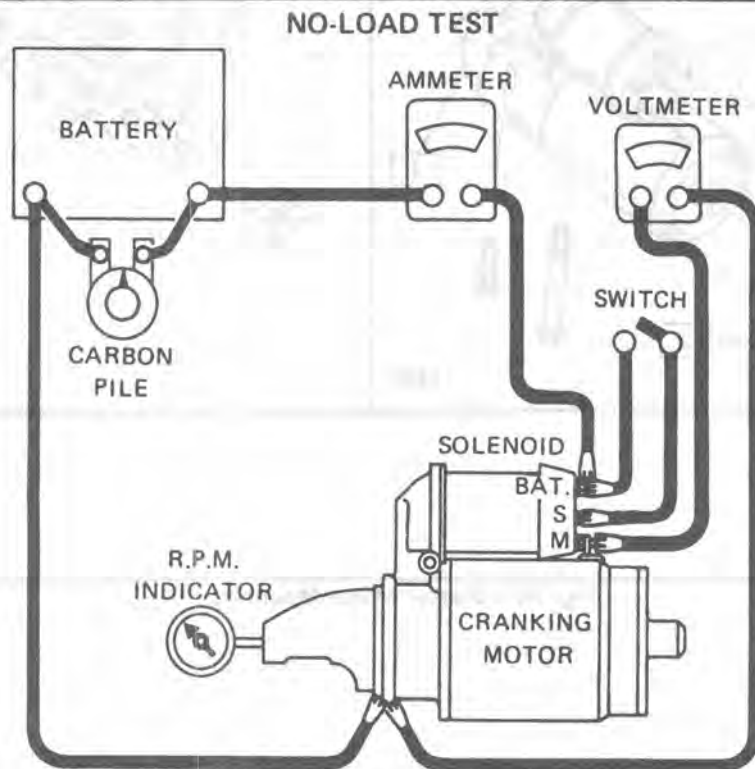


Fig. 801 Starter Motor Mounting

## 5MT AND 10MT STARTER MOTORS DISASSEMBLY, TEST AND REASSEMBLY (STARTER REMOVED FROM ENGINE)



With the starter motor removed from the engine, the pinion should be checked for freedom of operation by turning it on the screw shaft. The armature should be checked for freedom of rotation by prying the pinion with a screwdriver. If the armature does not turn freely, the motor should be disassembled immediately. However, if the armature does rotate freely, the motor should be given a no-load test before disassembly.

Make connections as shown. Close the switch and compare the RPM, current, and voltage readings with the specifications.

If the specified current draw does not include the solenoid, deduct from the ammeter reading the specified current draw of the solenoid hold-in winding. Make disconnections only with the switch open. Use the test results as follows:

**1. Rated current draw and no-load speed indicates normal condition of the starter motor.**

**2. Low free speed and high current draw indicates:**

- Too much friction — tight, dirty, or worn bearings, bent armature shaft allowing armature to drag.
- Shorted armature. This can be further checked on a growler after disassembly.
- Grounded armature or fields. Check further after disassembly.

**3. Failure to operate with high current draw indicates:**

- A direct ground in the terminal or fields.
- "Frozen" bearings (this should have been determined by turning the armature by hand).

**4. Failure to operate with no current draw indicates:**

- Open field circuit. This can be checked after disassembly by inspecting internal connections and tracing circuit with a test lamp.

- Open armature coils. Inspect the commutator for badly burned bars after disassembly.

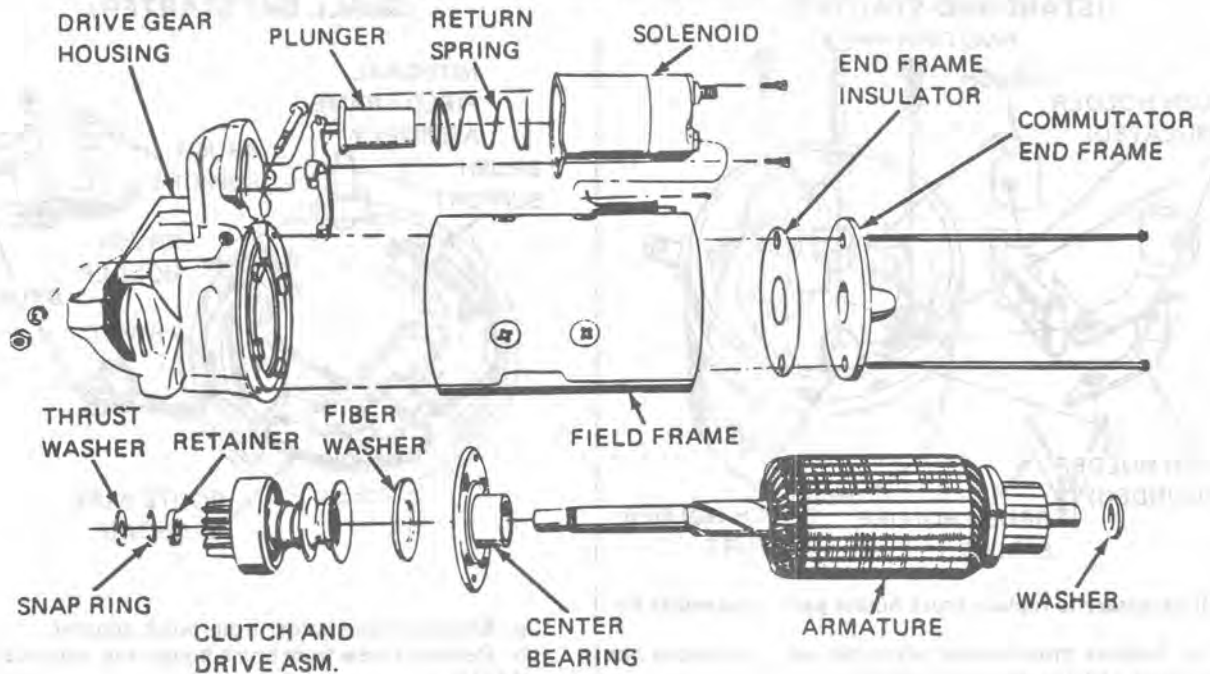
- Broken brush springs, worn brushes, high insulation between the commutator bars or other causes which would prevent good contact between the brushes and commutator.

**5. Low no-load speed and low current draw indicates:**

- High internal resistance due to poor connections, defective leads, dirty commutator and causes listed under Number 4.

**6. High free speed and high current draw usually indicate shorted fields. If shorted fields are suspected, replace the field coil assembly. Also check for shorted armature, using a growler.**

**STARTER DISASSEMBLY**

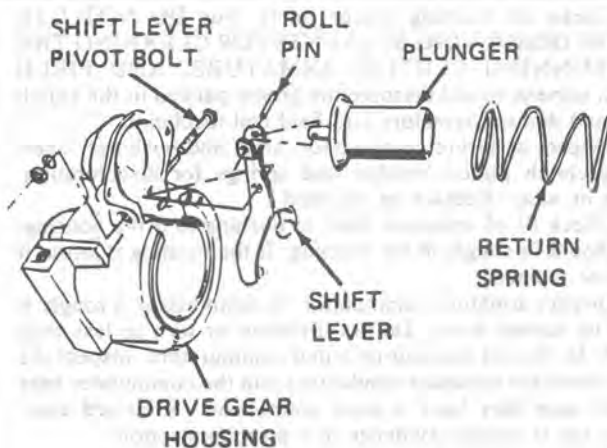


7. Remove screw from field coil connector and solenoid mounting screws. Rotate solenoid 90° and remove along with plunger return spring. Solenoid may now be serviced without further starter disassembly at this time.

8. Remove 2 through bolt, then remove commutator end frame (diesel only, remove insulator) and washer.

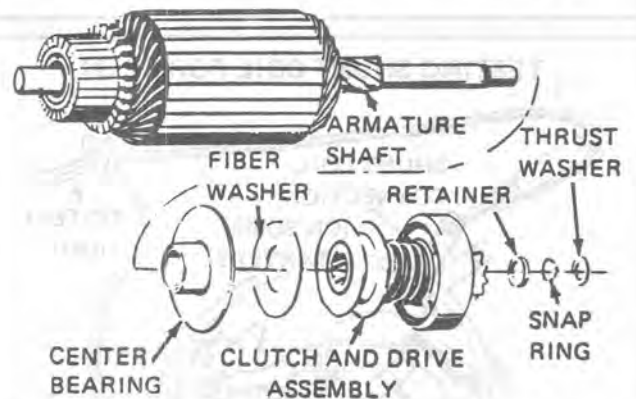
9. Remove field frame assembly from drive gear housing. (On diesel starter, armature remains in drive end frame.)

**SHIFT LEVER AND PLUNGER REMOVAL**



Steps 10 and 11 are required only on diesel starters.  
 10. Remove shift lever pivot bolt.  
 11. Remove drive gear housing from armature shaft. Shift lever and plunger assembly will now fall away from starter clutch.

**REMOVE DRIVE ASSEMBLY FROM SHAFT**



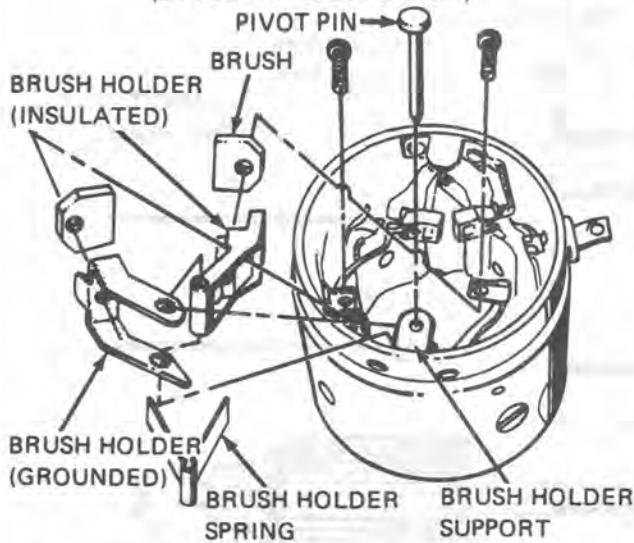
12. If necessary to remove overrunning clutch from armature shaft, proceed as follows:  
 a. Remove thrust washer or collar from armature shaft.  
 b. Slide a 5/8" deep socket or piece of pipe of suitable size over shaft against retainer as a driving tool. Tap tool to move retainer off snap ring.  
 c. Remove snap ring from groove in shaft. If snap ring is distorted, it will be necessary to use a new one on reassembly.  
 d. Remove retainer, clutch assembly (also fiber washer and center bearing on diesel) from armature shaft.  
 13. The shift lever and plunger may be disassembled at this time by removing the roll pin.

Fig. 803 Starter Motor Disassembly, Test and Reassembly 2 of 6

## REPLACE BRUSH HOLDER

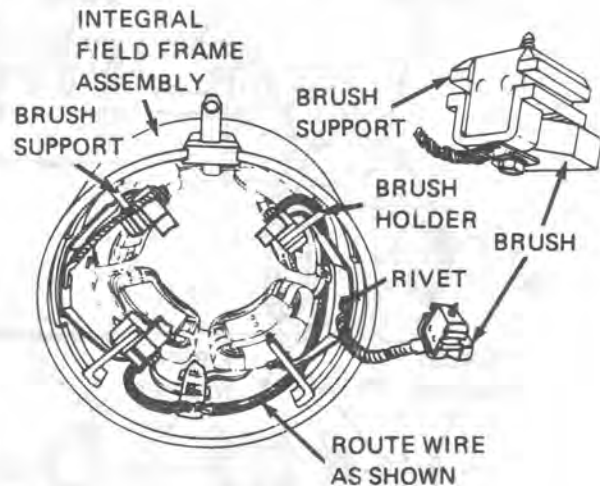
(STANDARD STARTER)

(SMALL 5MT STARTER)



14. If necessary to replace brush holder parts, proceed as follows:

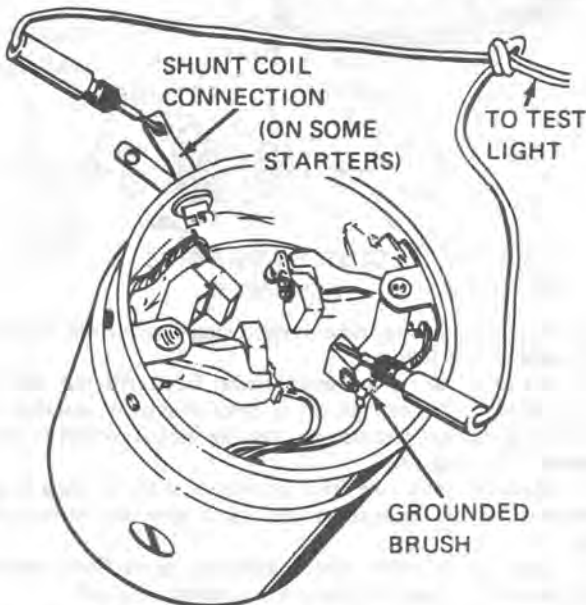
- a. Remove brush holder pivot pin which positions one insulated and one grounded brush.
- b. Remove brush spring.
- c. Replace brushes as necessary.



- a. Remove brush holder from brush support.
- b. Remove screw from brush holder and separate brush and holder.
- c. Inspect brush holder for wear or damage.
- d. Replace brushes and/or holders as necessary.

## CLEANING INSPECTION AND TESTS

### TESTING SHUNT COIL FOR OPEN



15. Clean all starting motor parts, but **DO NOT USE GREASE DISSOLVING SOLVENTS FOR CLEANING THE OVERRUNNING CLUTCH, ARMATURE, AND FIELD COILS**, solvent would dissolve the grease packed in the clutch and would damage armature and field coil insulation.

16. Inspect armature commutator, shaft and bushings, overrunning clutch pinion, brushes and springs for discoloration, damage or wear. Replace as required.

17. Check fit of armature shaft in bushing in drive housing. Shaft should fit snugly in the bushing. If the bushing is worn, it should be replaced.

18. Inspect armature commutator. If commutator is rough, it should be turned down. Do not undercut or turn to less than 1.650" O.D. Do not turn out-of-round commutators. Inspect the points where the armature conductors join the commutator bars to make sure they have a good connection. A burned commutator bar is usually evidence of a poor connection.

19. If test equipment is available:

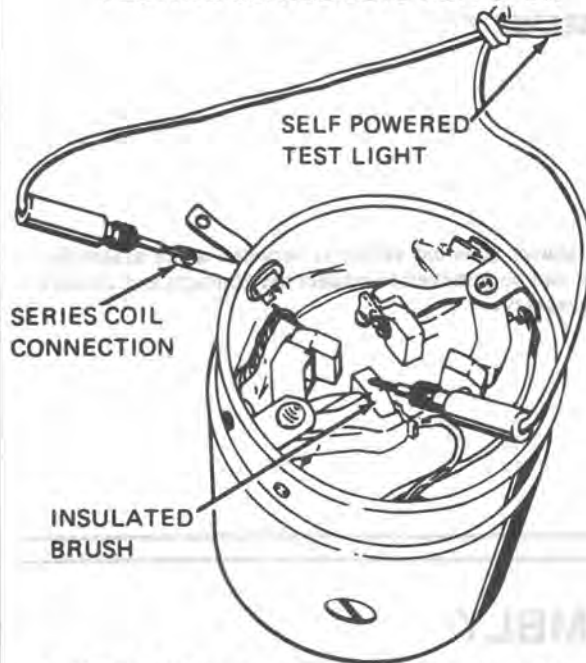
- a. Check the armature for short circuits by placing on growler and holding hack saw blade over armature core while armature is rotated. If saw blade vibrates, armature is shorted. Recheck after cleaning between the commutator bars. If saw blade still vibrates, replace the armature.

- b. Using a test lamp, place one lead on the shunt coil terminal and connect the other lead to a ground brush. This test should be made from both ground brushes to insure continuity through both brushes and leads. If the lamp fails to light, the field coil is open and will require replacement.

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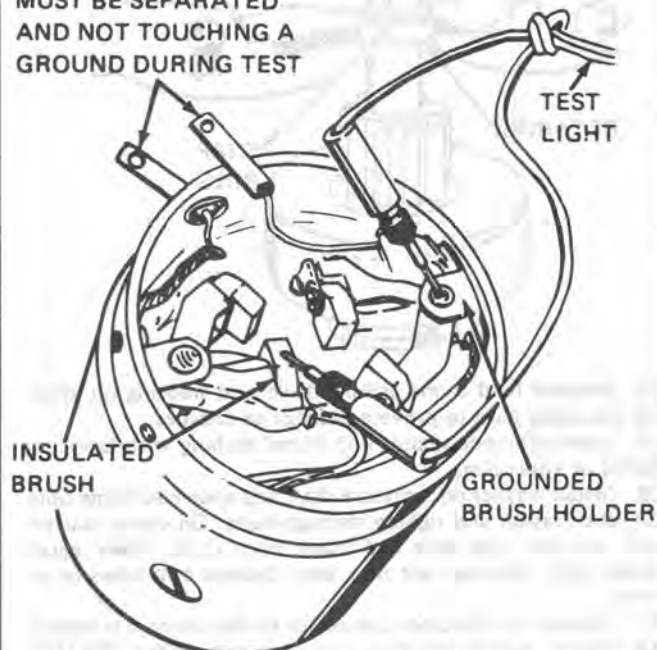
## TESTING SERIES COIL FOR OPEN



c. Using a test lamp, place one lead on the series coil terminal and the other lead on the insulated brush. If the lamp fails to light, the series coil is open and will require repair or replacement. This test should be made from each insulated brush to check brush and lead continuity.

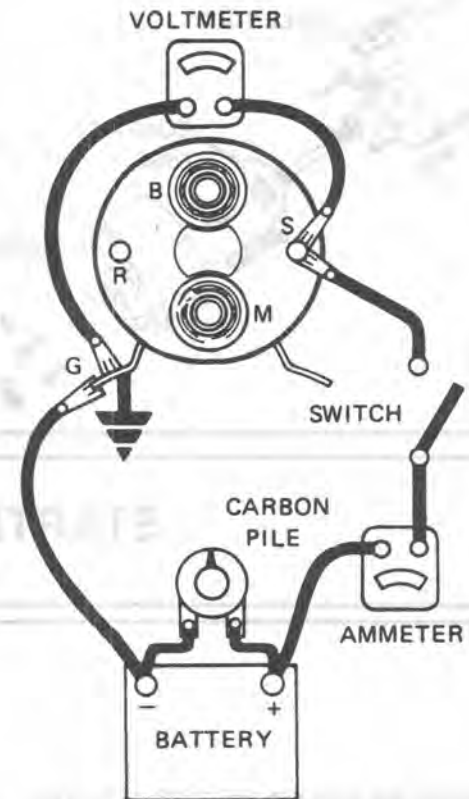
## TESTING SERIES COIL FOR GROUND

THESE TWO TERMINALS MUST BE SEPARATED AND NOT TOUCHING A GROUND DURING TEST



d. On starters with shunt coil, separate series and shunt coil strap terminals during this test. Do not let strap terminals touch case or other ground. Using a test lamp place one lead on the grounded brush holder and the other lead on either insulated brush. If the lamp lights, a grounded series coil is indicated and must be repaired or replaced.

## TESTING SOLENOID WINDINGS



e. Check the current draw of the solenoid winding as follows:

If solenoid is not removed from starting motor, the connector strap terminals must be removed from the terminal on the solenoid before making these tests. Complete tests in a minimum of time to prevent overheating of the solenoid.

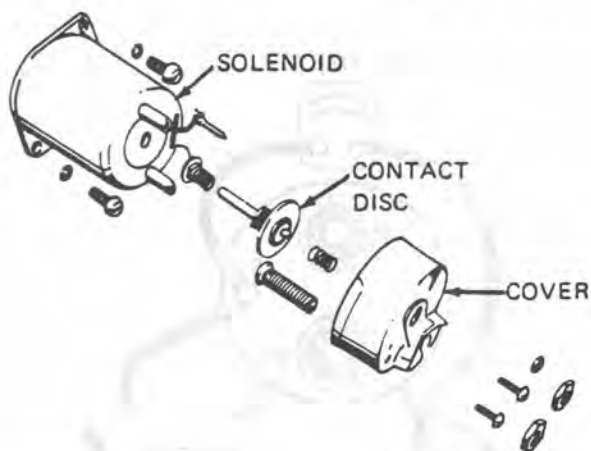
To check hold-in winding, connect an ammeter in series with 12-volt battery and the "switch" terminal on the solenoid. Connect a voltmeter to the "switch" terminal and to ground. Connect carbon pile across battery. Adjust the voltage to 10 volts and note the ammeter reading. It should be 13 to 19 amperes for all starting motors.

To check both windings, connect as for previous test. Ground the solenoid motor terminal. Adjust the voltage to 10 volts and note the ammeter reading. It should be 59 to 79 amperes for all starting motors.

NOTE: Current will decrease as windings heat up.

Current draw readings that are over specifications indicate shorted turns or a ground in the windings of the solenoid and the solenoid should be replaced. Current draw readings that are under specifications indicate excessive resistance. No reading indicates an open circuit. Check connections then replace solenoid if necessary.

## SOLENOID SWITCH DISASSEMBLY



f. The starter solenoid switch is serviced as an assembly. The cover can be removed to inspect the contacts and contact disc if necessary.

## STARTER ASSEMBLY

20. Assemble the armature and clutch as follows:
  - a. Lubricate drive end of armature shaft with lubricant 1960954 or equivalent.
  - b. Install center bearing (diesel starters) with bearing toward the armature winding. Then install the fiber washer on the armature shaft.
  - c. Slide clutch assembly onto armature shaft with pinion away from armature.
  - d. Slide retainer onto shaft with cupped side facing the end of shaft.
  - e. Install snap ring into groove on armature shaft.
  - f. Install thrust washer on shaft.
  - g. Position retainer and thrust washer with snap ring in between. Using two pliers, grip retainer and thrust washer or collar and squeeze until snap ring is forced into retainer and is held securely in groove in armature shaft.

21. Lubricate drive gear housing bushing with lubricant 1960954 or equivalent.

22. Engage shift lever yoke with clutch and slide complete assembly into drive gear housing.

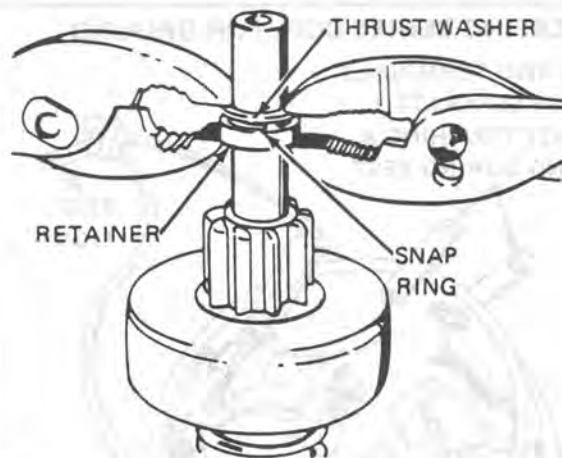
On non-diesel starters the shift lever may be installed in drive gear housing first.

23. Install the shift lever pivot bolt. Tighten securely.

24. Install solenoid assembly.

25. Apply sealer, No. 1050026 or equivalent to solenoid flange where field frame contacts it.

## INSTALLING RETAINER, WASHER AND RING



26. Position field frame against drive gear housing on alignment pin using care to prevent damage to brushes.

27. Lubricate commutator end-frame bushing with lubricant 1960954 or equivalent.

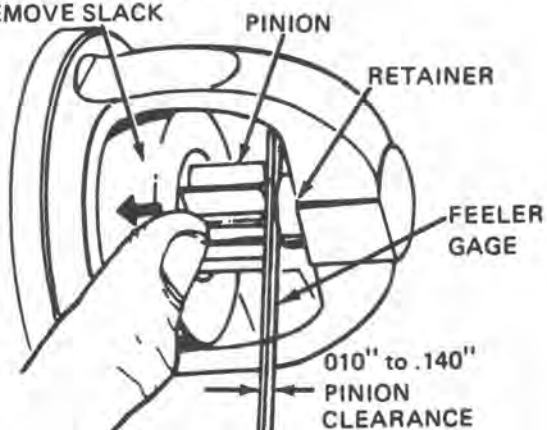
28. Install washer on armature shaft and slide end frame onto shaft, then install and tighten through-bolts. On diesel starter, install insulator and then end frame onto shaft. Then install through bolts, making sure they pass through bolt holes in insulator.

29. Connect the field coil connector to the solenoid terminal.

30. Check pinion clearance as outlined under PINION CLEARANCE.

**CHECKING PINION CLEARANCE**

PRESS ON CLUTCH TO  
REMOVE SLACK



When the starter motor has been disassembled or the solenoid has been replaced, it is necessary to check the pinion clearance. Pinion clearance must be correct to prevent the buttons on the shift lever yoke from rubbing on the clutch collar during cranking.

31. Disconnect the motor field coil connector from the solenoid motor terminal and insulate it carefully.

32. Connect one 12 volt battery lead to the solenoid switch terminal and the other to the starter frame.

33. Flash a jumper lead momentarily from the solenoid motor terminal to the starter frame. This will shift the pinion into cranking position and it will remain so until the battery is disconnected.

34. Push the pinion back as far as possible to take up any movement, and check the clearance with a feeler gage. The clearance should be .010" to .140".

Means for adjusting pinion clearance is not provided on the starter motor. If the clearance does not fall within limits, check for improper installation and replace all worn parts.

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Fig. 807 Starter Motor Disassembly, Test and Reassembly 6 of 6

**SPECIFICATIONS**

Engine (RPO/VIN)

2.5L-L4-LR8-R

2.8L-V6-L44-9

Starter

5MT-1998533

5MT-1998533

—No Load Test @10V

Min. 50A Max. 75A

Min. 50A Max. 75A

6000 rpm - 11,900 rpm

6000 rpm - 11,900 rpm

Solenoid

—Hold-in Windings @10V

13-19A

13-19A

—Pull-in Windings @5V

23-30A

23-30A

# SECTION 6D3

## CHARGING SYSTEM

### CONTENTS

<b>General Description</b> ..... 6D3-1 Charging System - SI ..... 6D3-1 Charging System - CS ..... 6D3-1 <b>Diagnosis</b> ..... 6D3-2 Charging System - SI ..... 6D3-2 Charging System - CS ..... 6D3-5	<b>Service Procedures</b> ..... 6D3-6 Charging System ..... 6D3-6 Generator Bench Check - SI ..... 6D3-6 Generator Bench Check - CS ..... 6D3-6 <b>On-Car Service</b> ..... 6D3-8 Generator ..... 6D3-8 Specifications ..... 6D3-9 Unit Repair ..... 6D3-10-15
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### GENERAL DESCRIPTION

The engine electrical system includes the battery, ignition (primary and secondary), starter (and related wiring) and the generator (and related wiring). Diagnostic charts (see Section 6D) will aid in trouble-shooting system faults. When a fault is traced to a particular component, refer to that component's section of the service manual.

#### CHARGING SYSTEM-SI

One type of charging system is the SI regulator charging system.

The brown field wire to the generator is used to turn on the generator. A 10 ohm resistance, provided by either the generator warning lamp or the choke heater relay with optional voltmeter, is needed to protect the diode trio.

Although several models of generators are available, with different idle and maximum outputs, their basic operating principles are the same.

The generator uses a solid state regulator that is internally mounted. All regulator components are enclosed in a solid mold, and this unit along with the brush holder assembly is attached to the slip ring end frame. The regulator voltage cannot be adjusted.

The generator rotor bearings contain enough grease to eliminate the need for periodic lubrication. Two brushes carry current, through two slip rings, to the field coil mounted on the rotor. Under normal conditions, this arrangement provides long periods of attention-free service.

Stator windings are assembled inside a laminated core that forms part of the generator frame. A rectifier bridge connected to the stator windings contains six diodes and electrically changes stator a.c. voltage to d.c. voltage, which appears at the generator output terminal. Generator field current is supplied through a diode trio, which also is connected to the stator windings. A capacitor, or condenser, mounted in the end frame, protects the rectifier bridge and diode trio from high voltages and suppresses radio noise.

No periodic adjustments or maintenance of any kind are required on the entire generator assembly.

#### CHARGING SYSTEM-CS

The CS Charging System has several sizes available, including the CS-130 and CS-144. The number (130 or 144) denotes the OD in mm of the stator laminations.

CS generators use a new type regulator and a diode trio is not used. A delta stator, rectifier bridge, and rotor with slip rings and brushes are electrically similar to earlier generators. A conventional pulley and fan is used and, on the CS-130, an internal fan cools the slip ring end frame, rectifier bridge and regulator.

Unlike three-wire generators, the CS-130 and CS-144 may be used with only two connections - battery positive and an "L" terminal to the charge indicator bulb. Use of "P", "F", and "S" terminals is optional. The "P" terminal is connected to the stator, and may be connected externally to a tachometer or other device. The "F" terminal is connected internally to field positive, and may be used as a fault indicator. The "S" terminal may be connected externally to a voltage, such as battery voltage, to sense voltage to be controlled.

As on other charging systems, the charge indicator lights when the switch is closed, and goes out when the engine is running. If the charge indicator is on with the engine running, a charging system defect is indicated. For all kinds of defects, the indicator will glow at full brilliance, not "half lit". Also, the charge indicator will be on with the engine running if system voltage is too high or too low. The regulator voltage setting varies with temperature, and limits system voltage by controlling rotor field current.

This regulator switches rotor field current on and off at a fixed frequency of about 400 cycles per second. By varying the on-off time, correct average field current for proper system voltage control is obtained. At high speeds, the on-time may be 10% and the off-time 90%. At low speeds, with high electrical loads, on-off time may be 90% and 10%, respectively.

No periodic maintenance on the generator is required.



## DIAGNOSIS

## CHARGING SYSTEM-SI

Noise from a generator may be caused by a loose drive pulley, loose mounting bolts, worn or dirty bearings, defective diode or defective stator.

A basic wiring diagram showing lead connections is shown in Service Procedures. To avoid damage to the electrical equipment, always observe the following precautions:

- Do not reverse connections to the generator.
- Do not short across or ground any of the terminals in the charging circuit, except as directed by the instructions.
- NEVER operate the generator with the output terminal disconnected.
- When connecting a charger or a booster battery to the car battery, see "Battery Charging", or "Jump Starting", Section 6D1.
- In some cars, a voltmeter may be used instead of an indicator lamp. In this case, item "A", pertaining to faulty indicator lamp operation, should be omitted from the troubleshooting procedure.

Trouble in the charging system will show up as one or more of the following conditions:

- A. Faulty indicator lamp operation.
- B. Choke lamp stays on after engine is running. (Gage Cars.)
- C. An undercharged battery, as evidenced by slow cranking or hydrometer dark.
- D. An overcharged battery, as evidenced by spewing of electrolyte from the vents.

**A. Faulty Indicator Lamp Operation**

Check the indicator lamp for normal operation as shown in Fig. 1A.

If the indicator lamp operates normally, proceed to "Undercharged Battery" section. Otherwise, proceed to **one** of the following three **abnormal** conditions:

1. **Switch Off, Lamp On** - Unplug the connector from the generator No. 1 and No. 2 terminals. If the lamp stays on, there is a short between these two leads. If the lamp goes out, replace the rectifier bridge as covered in Section 6D3. This condition will cause an undercharged battery.
2. **Switch On, Lamp Off, Engine Stopped** - This condition can be caused by the defects listed in Part 1 above, or by an open in the circuit. To determine where an open exists, proceed as follows:
  - a. Check for a blown fuse, a burned out bulb, defective bulb socket, or an open in No. 1 lead circuit between generator and ignition switch.
  - b. If no defects are found, proceed to "Undercharged Battery" section (6D1).
3. **Switch On, Lamp On, Engine Running** - Check for a blown fuse (where used) between indicator lamp and switch, and also in A/C circuit. The other possible causes of this

condition are covered in the "Undercharged Battery" section.

If a defect has been found and corrected at this point, no further checks need be made.

**B. Choke Lamp on After Start**

On some models, the choke heater is controlled by the charging circuit (refer to "Choke Heater," Section 8A).

If the generator fails to produce from 12 to 16 volts after the engine is running at a speed above idle, the choke heater relay will be grounded through the brown-white wire to the generator at terminal 1. This will cause the relay points to remain open, thus stopping current flow back through the choke heater relay. This will cause the choke indicator to light. See Section 8A for information regarding this circuit.

Check generator terminal 1 for voltage during fast idle. If voltage is zero see unit repair.

**C. Undercharged Battery**

This condition, as shown by slow cranking or hydrometer dark, can be caused by one or more of the following conditions, even though the indicator lamp may be operating normally. This procedure also applies to cars with a voltmeter.

1. Determine that the undercharged condition has not been caused by accessories having been left on for extended periods.
2. Check the drive belt for proper tension (see Section 6B).
3. If a battery defect is suspected, refer to Battery Section.
4. Inspect the wiring for defects. Check all connections for tightness and cleanliness, including slip connectors at the generator and cowl. Battery cable connections at battery, starter and engine ground should also be checked.
5. With ignition switch on and all wiring harness leads connected, connect a voltmeter from:
  - a. Generator "BAT" terminal to ground
  - b. Generator No. 1 terminal to ground
  - c. Generator No. 2 terminal to ground

A zero reading indicates an open between voltmeter connection and battery. Generators have a built-in feature, which avoids overcharge and accessory damage by preventing the generator from turning on if there is an **open** in the wiring harness connected to the No. 2 (sensing) generator terminal.

6. With all accessories turned off, connect a voltmeter across the battery. Operate engine at moderate speed. If voltage is 16 or more on 12-volt system, remove generator for repair.
7. If Steps 1 through 6 check satisfactorily, check generator as follows:
  - a. Disconnect negative battery cable.
  - b. Connect an ammeter or generator tester in the circuit at the "BAT" terminal of the generator.
  - c. Reconnect negative battery cable.
  - d. Turn on radio, windshield wipers, lights on high beam and blower motor on high speed. Connect a carbon pile across the battery,

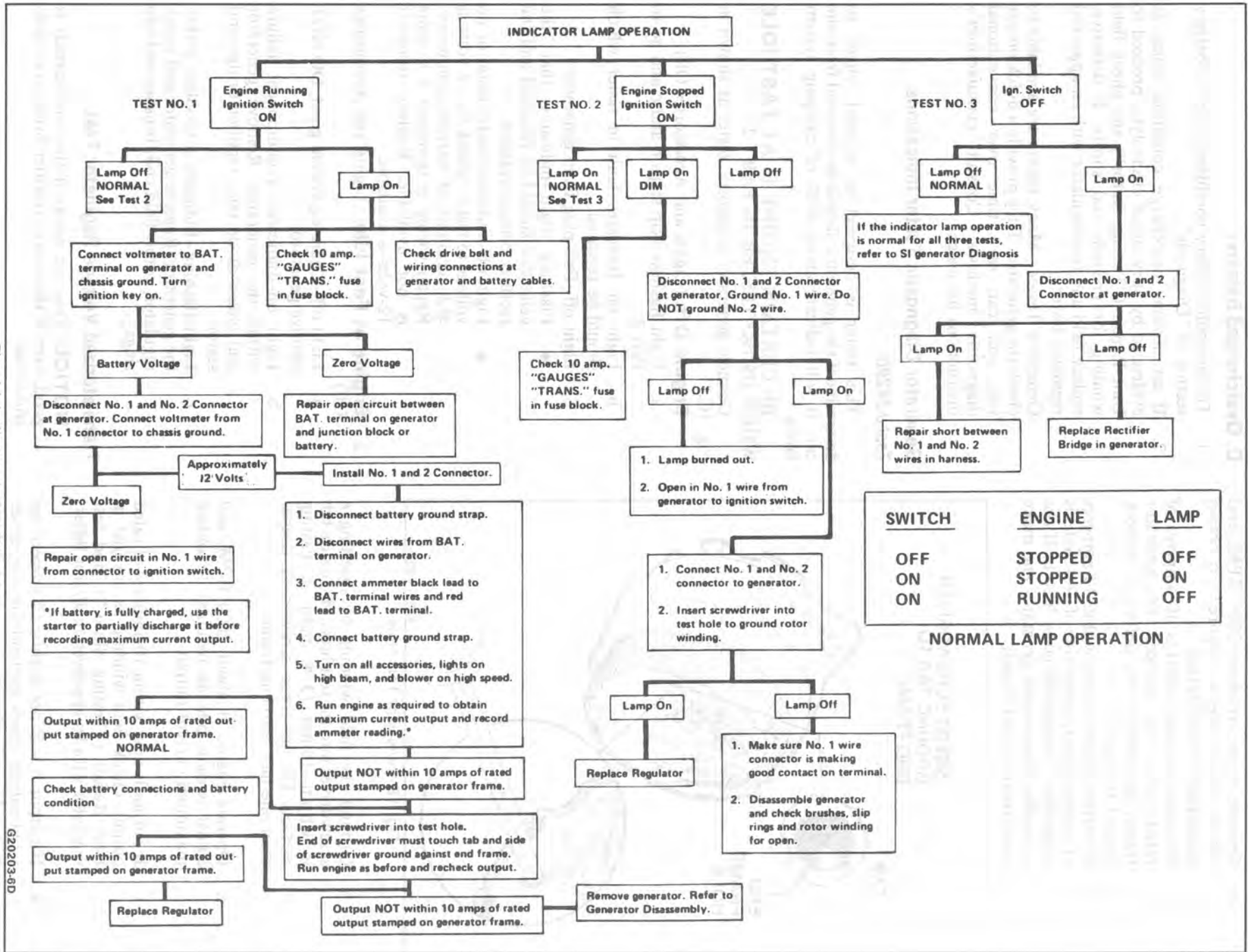


Fig. 1A Indicator Lamp Operation

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- e. Operate engine at about 2000 RPM, and adjust carbon pile as required, to obtain maximum current output.
- f. If current output is within 10 amperes of rated output as stamped on generator frame, generator is not defective; recheck Steps 1 through 5.
- g. If current output is not within 10 amperes of rated output, determine if test hole is accessible. If accessible go to Step h. If not accessible, disassemble generator and make tests listed in Unit Repair.

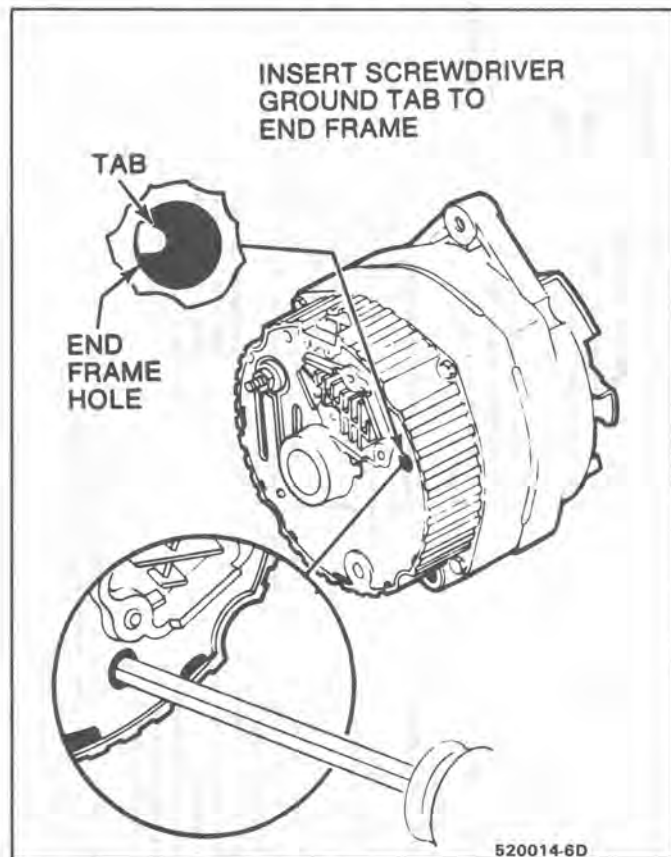


Fig. 1B Generator Test Hole

- h. Ground the field winding by inserting a screwdriver into the test hole. Make sure tab is within 19mm (3/4 inch) of casting surface. Do not force screwdriver deeper than one inch into end frame.
- i. Operate engine at about 2000 RPM, and adjust carbon pile as required to obtain maximum current output.
- j. If output is now within 10 amperes of rated output, check field winding as covered in Unit Repair ("Testing Stator"), and test regulator with an approved regulator tester.
- k. If output is still not within 10 amperes of rated output, check the field winding, diode trio and rectifier bridge, as covered in Unit Repair ("Testing Stator", "Testing Trio" and "Testing Rectifier Bridge").

## D. Overcharged Battery

1. To determine battery condition, refer to battery section of "Diagnosis".
2. If an obvious overcharge condition exists as evidenced by spewing of electrolyte, proceed to Unit Repair ("Testing Stator") and check field winding for grounds and shorts. If defective, replace field and test regulator with an approved regulator tester.

**Generator Tester** - Many testers are available to check the generator. They provide a quick on-car test, and can save time over conventional diagnostic methods. Consult manufacturer's instructions for usage.

## Generator Diagnostic Tester Indications

### Tool J-26290

This tester is designed as a quick check to determine if the generator should be removed from the car. It will indicate about 98% of charging system faults.

**BE CERTAIN ENGINE IS AT FAST IDLE WHEN USING TESTER IN PART 2.**

Connect generator diagnostic tester as shown in Fig. 1C.

1. **Engine Off:** (Lights and Accessories Off)
  - a. Light flashes--Skip steps b and c and go to Part 2.
  - b. Light on--Indicates fault in tester which should be replaced.
  - c. Light off--Pull plug from generator:
    - Flashing light--indicates that the generator should be removed and the rectifier bridge replaced.
    - Light off--indicates faulty tester or no voltage to tester. Check for 12-volts at #2 terminal of harness connector. Repair wiring or terminals if 12-volts is not available. Replace tester if 12-volts is available.
2. **Engine at Fast Idle:** (Lights and Accessories Off)
  - a. Light off--Charging system good, DO NOT remove generator.
  - b. Light on--Indicates a component failure within the generator. Remove generator and check diode trio, rectifier bridge and stator.
  - c. Light flashing--Indicates a problem within the generator. Remove generator and check regulator, rotor, field coil, brushes and slip rings.

## Transistorized Voltage Regulator Test

**NOTICE:** This test works if the rotor circuit is good, even if the stator, rectifier bridge, or diode trio is bad.

1. Connect a fast charger and a voltmeter to the battery as shown in Fig. 1D.



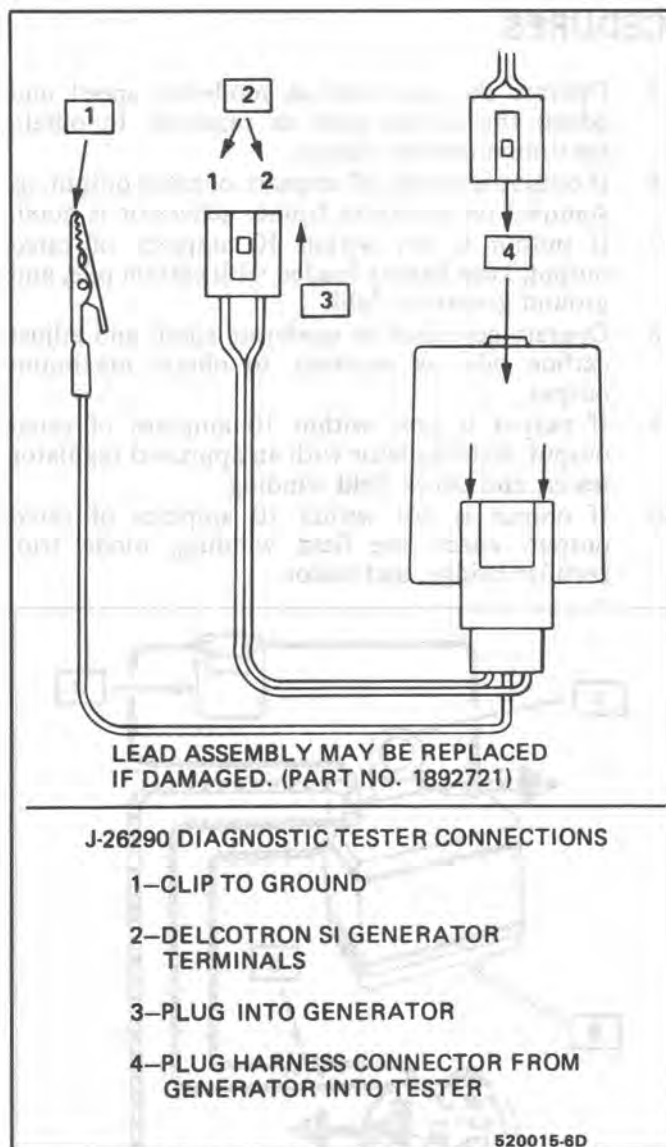


Fig. 1C Generator Diagnostic Tester - SI

2. Turn on the ignition and slowly increase the charge rate. The generator lamp in the car will dim at the voltage regulator setting. Voltage regulator setting should be a minimum of 13.5 volts and a maximum of 16.0 volts.

## CHARGING SYSTEM - CS

A basic wiring diagram for the CS charging system is shown in Service Procedures. When operating normally, the indicator lamp will come on when the switch is turned on and go out when the engine starts. If the lamp operates abnormally, or if an undercharged or overcharged battery condition occurs, the following procedure may be used to diagnose the charging system. Remember that an undercharged battery is often caused by accessories being left on

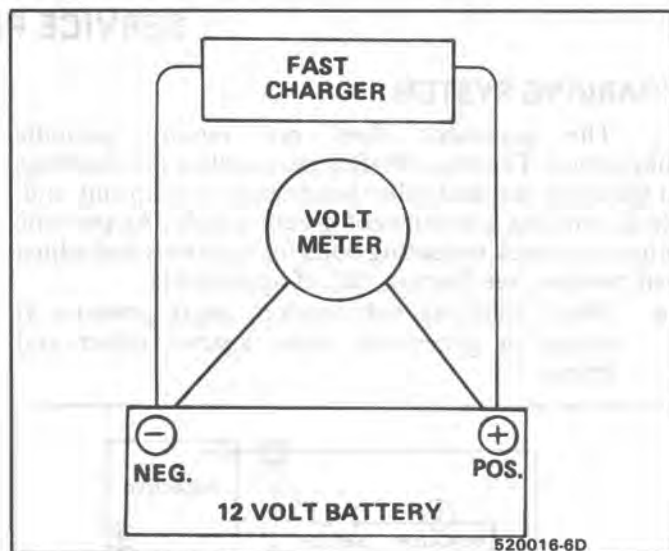


Fig. 1D On-Car Voltage Regulator Test - SI

overnight, or by a defective switch which allows a lamp, such as a trunk or glove box lamp, to stay on. Also, this generator does not have a test hole.

To diagnose the CS-130 and CS-144 charging systems, use the following procedure:

1. Visually check belt and wiring.
2. For vehicles without charge indicator lamp, go to step 5.
3. With switch on, engine stopped, lamp should be on. If not, detach harness at generator, and ground "L" terminal.
  - a. Lamp lights, replace or repair generator.
  - b. Lamp does not light, locate open circuit between grounding lead and ignition switch. Lamp may be open.
4. With switch on, engine running at moderate speed, lamp should be off. If not, detach wiring harness at generator.
  - a. If lamp goes off, replace or repair generator.
  - b. If lamp stays on, check for grounded "L" terminal wire in harness.
5. Battery undercharged or overcharged.
  - a. Detach wiring harness connector from generator.
  - b. With switch on, engine not running, connect voltmeter from ground to "L" terminal.
  - c. Zero reading indicates open circuit between terminal and battery. Correct as required.
  - d. Reconnect harness connector to generator, run engine at moderate speed.
  - e. Measure voltage across battery. If above 16V, replace or repair generator.
  - f. Turn on accessories, load battery with carbon pile to obtain maximum amperage. Maintain voltage at 13V, or above.
    - If within 15 amperes of rated output, generator is OK.
    - If not within 15 amperes of rated output, replace or repair generator.



## SERVICE PROCEDURES

## CHARGING SYSTEM

The generator does not require periodic lubrication. The rotor shaft is mounted on ball bearings at the drive end and roller bearings at the slip ring end. Each contains a permanent grease supply. At periodic intervals, check mounting bolts for tightness and adjust belt tension (see Section 6B), if applicable.

- When adjusting belt tension, apply pressure at center of generator, never against either end frame.

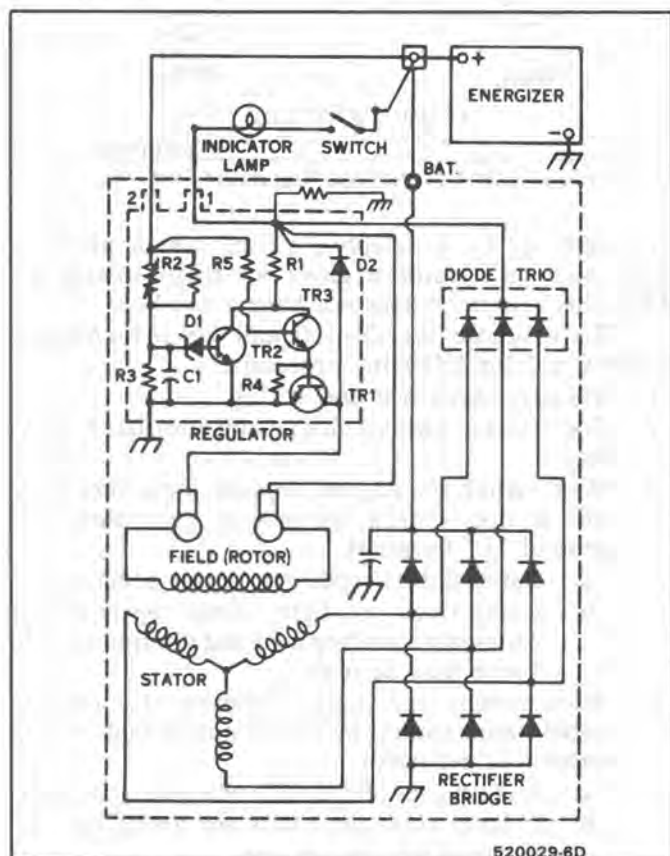
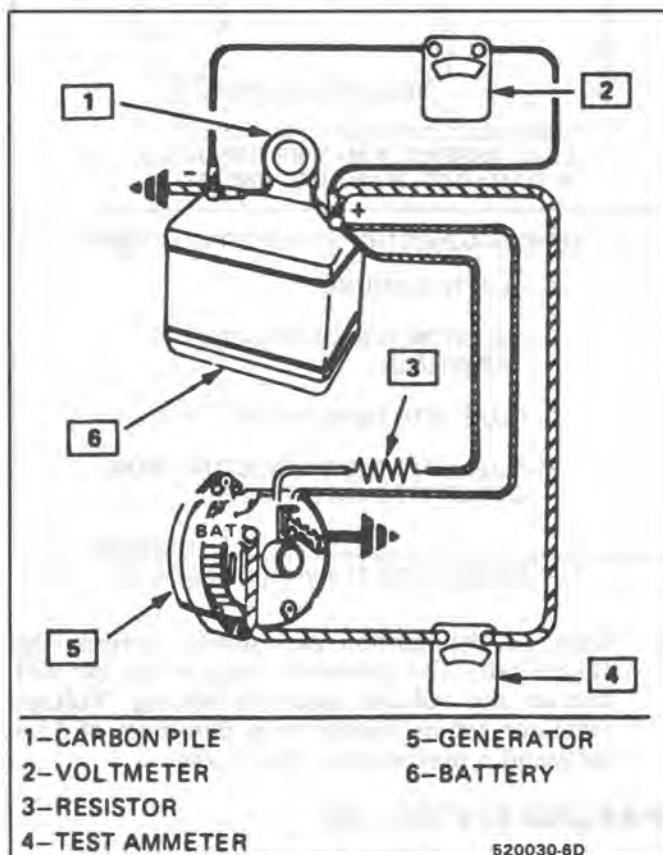


Fig. 1E SI Charging System Wiring Diagram

5. Operate the generator at moderate speed and adjust the carbon pile, as required, to obtain maximum current output.
6. If output is within 10 amperes of rated output, as stamped on generator frame, generator is good.
7. If output is not within 10 amperes of rated output, keep battery loaded with carbon pile, and ground generator field.
8. Operate generator at moderate speed and adjust carbon pile, as required, to obtain maximum output.
9. If output is now within 10 amperes of rated output, test regulator with an approved regulator tester, and check field winding.
10. If output is not within 10 amperes of rated output, check the field winding, diode trio, rectifier bridge, and stator.



- |                |             |
|----------------|-------------|
| 1-CARBON PILE  | 5-GENERATOR |
| 2-VOLTMETER    | 6-BATTERY   |
| 3-RESISTOR     |             |
| 4-TEST AMMETER |             |

Fig. 1F Generator Bench Check - SI

## GENERATOR BENCH CHECK-SI

To check the generator in a test stand, remove as specified in On-Car Service and proceed as follows:

1. Make connections as shown in Fig. 1F, except leave the carbon pile disconnected. **IMPORTANT** - Ground polarity of battery and generator must be the same. Use a fully charged battery, and a 10 ohm resistor rated at six watts or more between the generator No. 1 terminal and the battery.
2. Slowly increase the generator speed and observe the voltage.
3. If the voltage is uncontrolled with speed and increases above 16 volts on a 12-volt system, test regulator with an approved regulator tester, and check field winding. **NOTE:** The battery must be fully charged when making this check.
4. If voltage is below 16 volts on a 12-volt system, connect the carbon pile as shown.

## GENERATOR BENCH CHECK-CS

To check generator in a test stand, remove as specified in On-Car Service and proceed as follows:

1. Make connections as shown in Figure 1H, except leave the carbon pile disconnected. The ground polarity of generator and battery must be the same. The battery must be fully charged. Use a 30-500 OHM resistor between battery and "L" terminal.
2. Slowly increase generator speed and observe voltage.

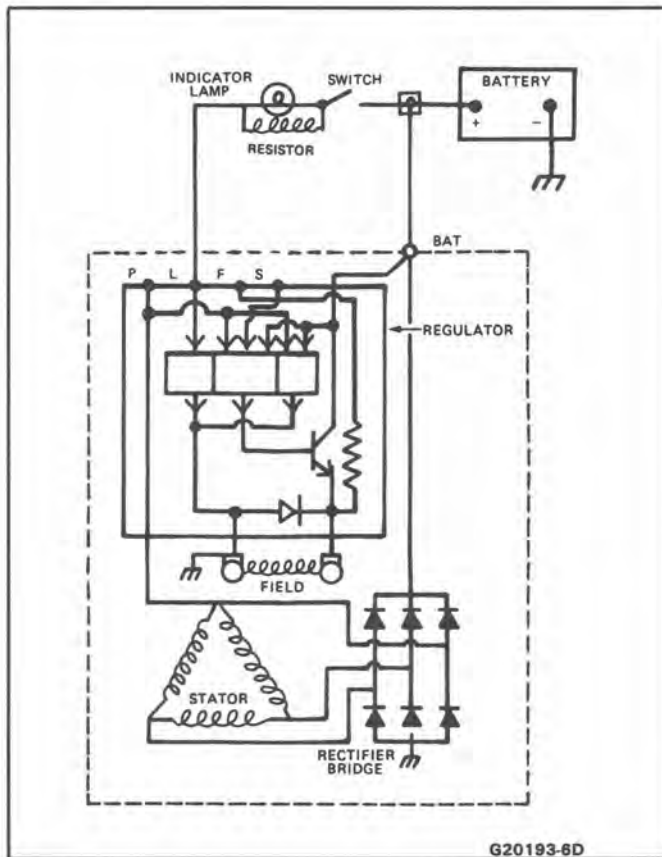


Fig. 1G CS Charging System Wiring Diagram

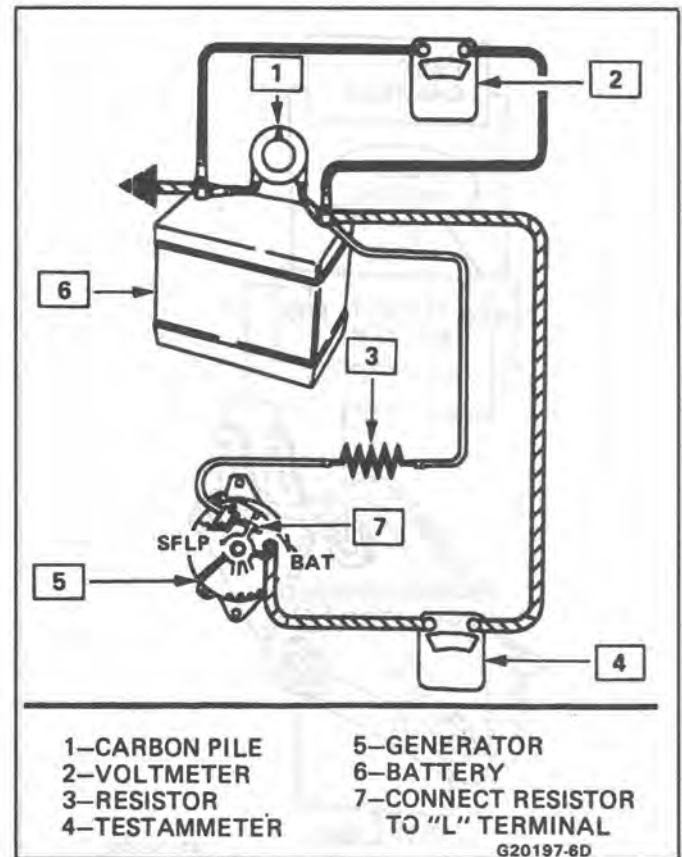


Fig. 1H Generator Bench Check - CS

3. If the voltage is uncontrolled and increases above 16.0 volts, the rotor field is shorted, the regulator is defective, or both. A shorted rotor field coil can cause the regulator to become defective. NOTE: The battery must be fully charged when making this test.
4. If voltage is below 16.0 volts, increase speed and adjust carbon pile to obtain maximum amperage output. Maintain voltage above 13.0 volts.
5. If output is within 15 amperes of rated output, generator is good.
6. If output is not within 15 amperes of rated output, generator is defective and requires repair.

test light when the regulator setting is reached. This voltage will vary with temperature differences.

### TESTING VOLTAGE REGULATOR - SI

1. Connect voltmeter and fast charger to 12-volt battery as shown in Fig. 1J.
2. Connect regulator and test light as shown, observe battery polarity.
3. Test light should be on.
4. Turn on fast charger and slowly increase charge rate. Observe voltmeter, light should go out at the voltage regulator setting. Voltage regulator setting should be a minimum of 13.5 volts and a maximum of 16.0 volts.

The test light is connected into the circuit, exactly as the rotor is when the regulator is inside the generator. The regulator shuts off the current to the

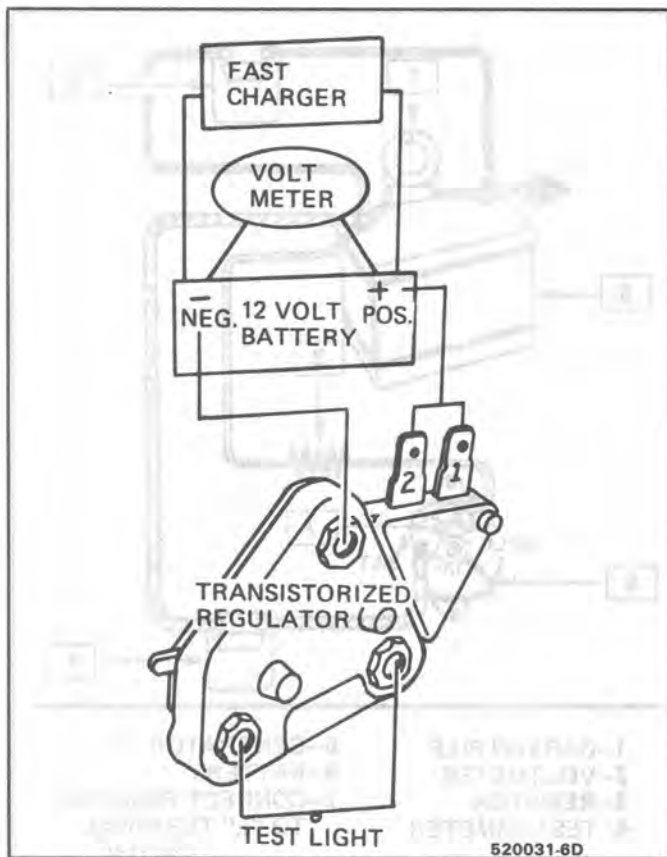
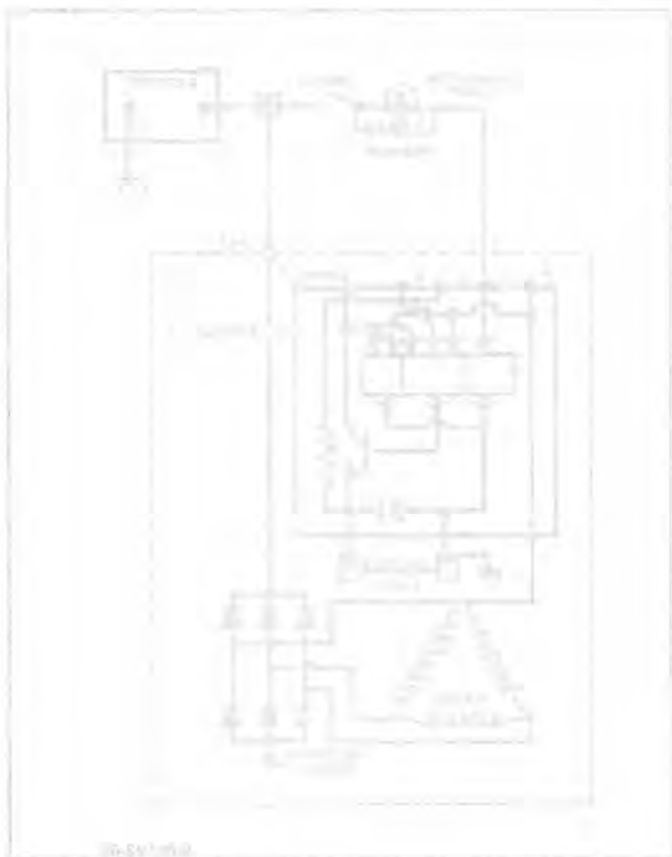


Fig. 1J Off-Car Voltage Regulator Test - SI



## ON-CAR SERVICE

### GENERATOR - LR8

#### ↔ Remove or Disconnect

1. Negative battery cable.
- CAUTION: Failure to observe this step may result in an injury from hot battery lead at generator.**
2. Battery cable and harness connector at generator.
3. Rear brace bolt.
4. Bolt at tensioner.
5. Through bolt.
6. Generator.

#### →← Install or Connect

1. Generator.
2. Through bolt-loosely.
3. Battery cable and harness connector (pivot generator for access, if necessary).
4. Bolt at tensioner - 27 N·m (20 lb.ft.).
5. Rear brace bolt - 27 N·m (20 lb.ft.).
6. Through bolt - 50 N·m (37 lb.ft.).
7. Negative battery cable.

### GENERATOR - L44

#### ↔ Remove or Disconnect

1. Negative battery cable.

**CAUTION: Failure to observe this step may result in an injury from hot battery lead at generator.**

2. Loosen top generator bracket to engine bolt.
3. Upper generator bracket to engine bolts (2).
4. Raise car.
5. Right rear wheel.
6. Splash guards.
7. Toe link rod outer end - swing up and left.
8. Lower generator bracket to engine bolt.
9. Generator adjusting bolt.
10. Generator belt.
11. Upper generator to bracket bolt.
12. Generator wires.
13. Rotate generator bracket lower end toward engine.
14. Generator.
15. Shield.

#### →← Install or Connect

1. Generator with shield.
2. Generator wires.
3. Upper generator to bracket bolt.
4. Generator adjusting bolt.
5. Rotate generator and bracket up into position.
6. Lower generator bracket to engine bolt.
7. Lower car.
8. Upper generator bracket to engine bolts (2) - 50 N·m (37 lb.ft.).

9. Top generator bracket to engine bolt - torque to 80 N·m (59 lb.ft.).
10. Raise car.
11. Generator belt.
12. Generator adjusting bolt (tension belt) - 27 N·m (20 lb.ft.).
13. Toe link rod outer end (do not change adjustment).
14. Splash guards.
15. Right rear wheel.
16. Lower car.
17. Upper generator to bracket bolt - torque to 50 N·m (37 lb.ft.).
18. Negative battery cable.

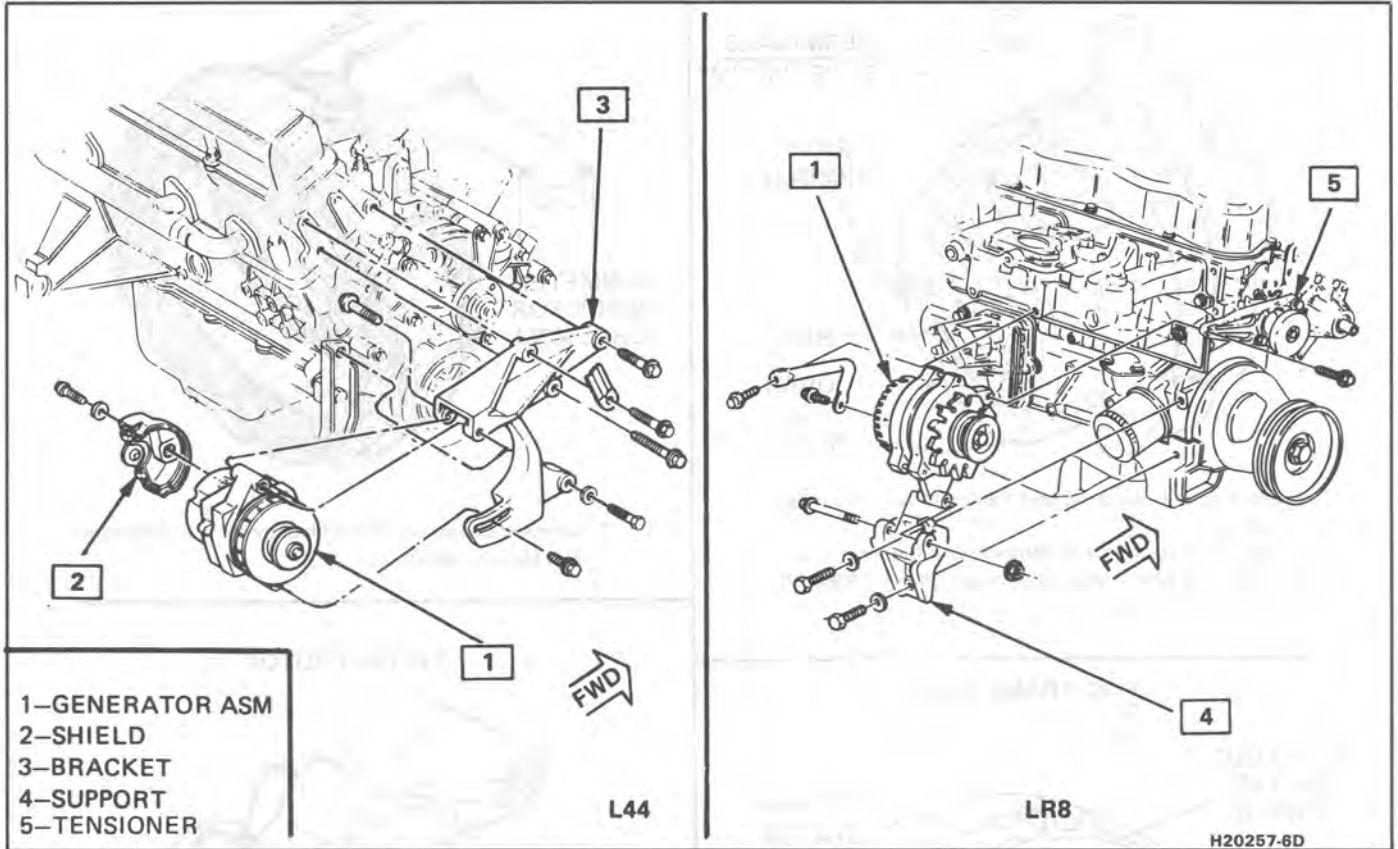


Fig. 801 Generator Mounting

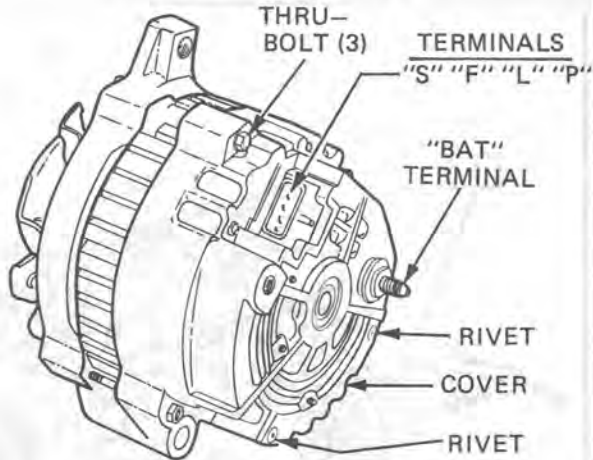
### SPECIFICATIONS

ENGINE	EQUIPMENT	GEN/MOD	AMP
2.5L	H-H/HBL	1101148/CS130	85A
	A-A/HBL	1101149/CS130	100A
2.8L	H-H/HBL	1105620/12SI	70A
	A-A/HBL	1105604/12SI	103A



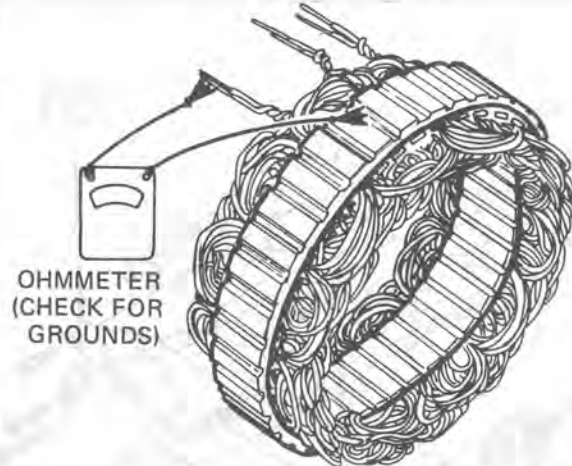
## CS130 GENERATOR DISASSEMBLY, TEST AND REASSEMBLY (GENERATOR REMOVED FROM ENGINE)

### THRU-BOLT LOCATION



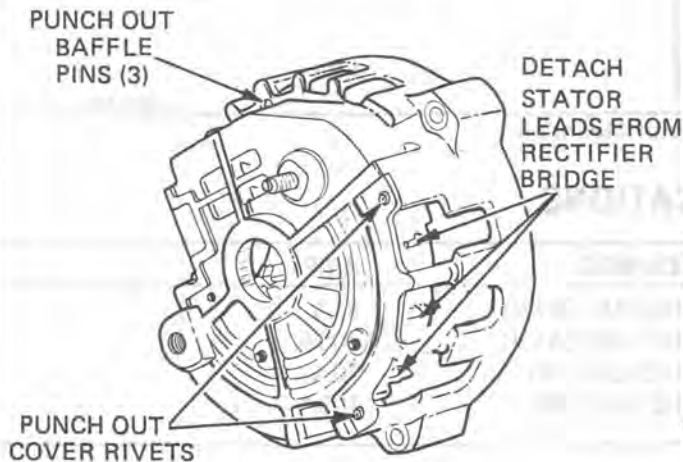
1. Make scribe marks on end frames to facilitate reassembly.
2. Remove thru-bolts and separate end frames.
3. Punch out cover rivets, or pins, and remove cover on slip ring end frame.

### TESTING STATOR



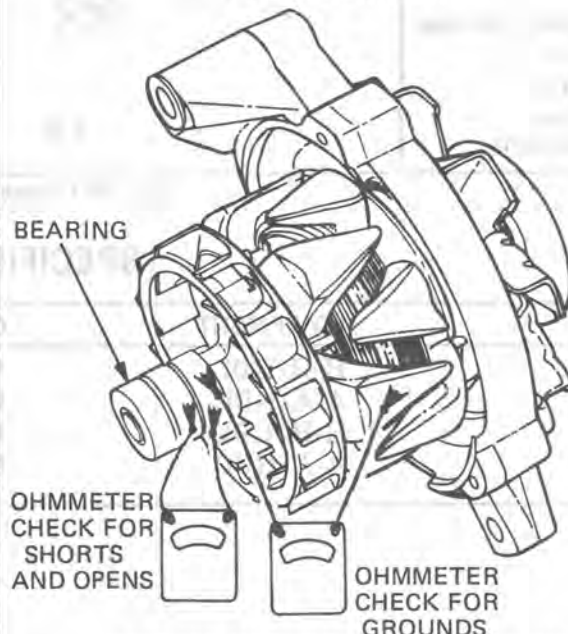
7. Check stator for grounds with ohmmeter. If reading is low, replace stator.

### END FRAME VIEW



4. Unsolder stator leads at three terminals on rectifier bridge. Avoid excessive heat, which could damage diodes in rectifier bridge. NOTICE: If stator leads are welded, in place of soldered, cut stator leads about half way back on rectifier bridge terminals.
5. Remove stator.
6. Drive out three baffle pins and remove baffle from inside of slip ring end frame.

### TESTING ROTOR

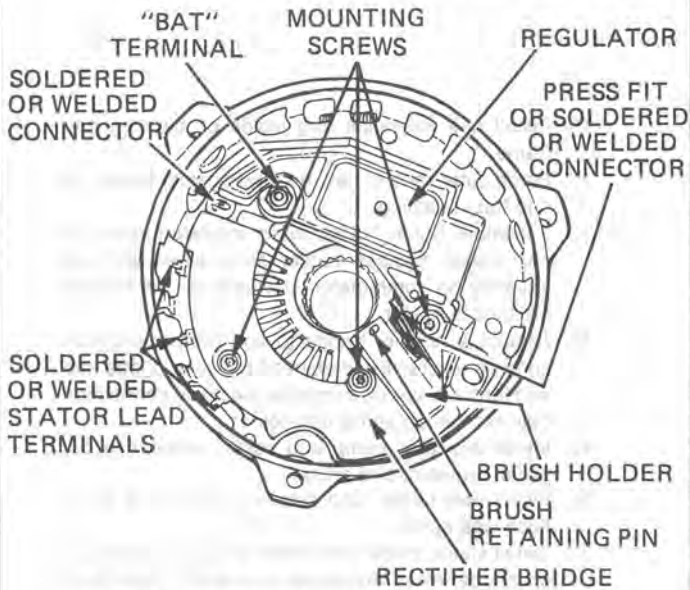


8. Check rotor for grounds with ohmmeter. Check can be made with drive end frame assembled. Reading should be very high. If not, replace rotor. Hold rotor with hex wrench in shaft when removing shaft nut.
9. Check rotor for opens and shorts. Should read 1.7-2.3 ohms. If not, replace rotor.

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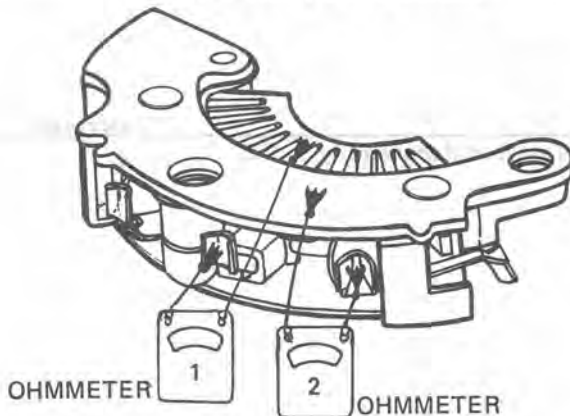
Fig. 802 CS130 Generator Disassembly, Test and Reassembly 1 of 3

**REMOVE BRUSH HOLDER, REGULATOR AND RECTIFIER**



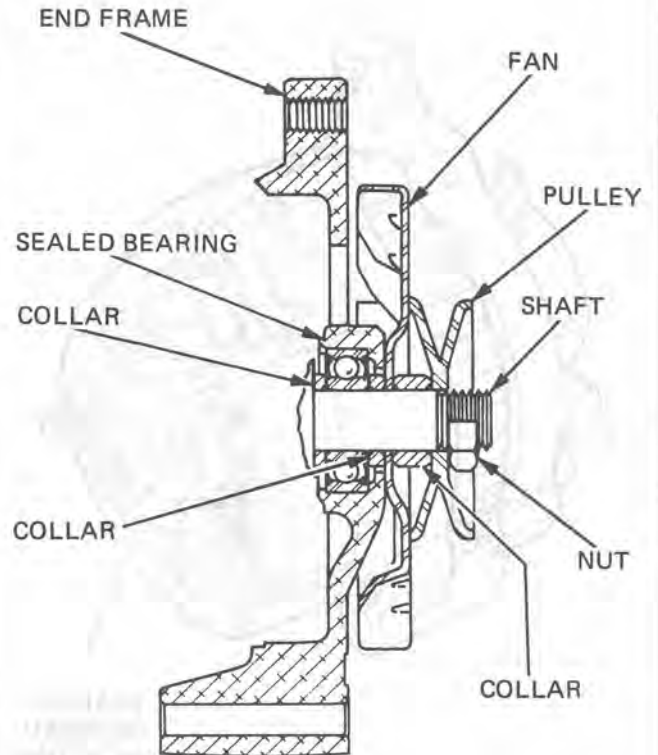
10. Remove brush holder screw, disconnect terminal and remove brush holder assembly. If brushes are to be reused, clean with a soft dry cloth and use retaining pin to hold brushes in holder.
11. Unsolder and pry open terminal between regulator and rectifier bridge. Remove terminal and attaching screws to remove regulator and rectifier bridge from end frame.

**TESTING RECTIFIER BRIDGE**



12. To check rectifier bridge, connect ohmmeter using low scale to one terminal and heat sink (step 1). Reverse leads. If both readings are the same, replace rectifier bridge. Check other two diodes in same manner as step 1. **NOTICE:** Some digital ohmmeters cannot be used to check diodes in bridge. Consult ohmmeter manufacturer to determine tester capabilities.
13. Check remaining three diodes in same manner by connecting ohmmeter from each terminal to base plate (step 2). If both readings are the same on any diode, replace rectifier bridge.

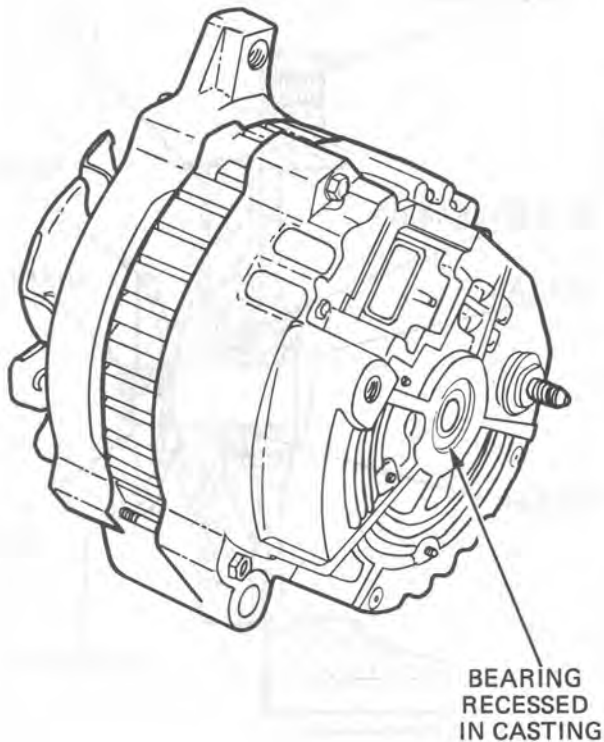
**DRIVE END BEARING**



CROSS SECTION DE FRAME CS-130

14. Note stack up of parts for drive end bearing assembly. Hold rotor with hex wrench to remove, or tighten shaft nut. Torque to 54-108 N•m (40-80 lb.-ft.).

## SLIP RING END FRAME BEARING

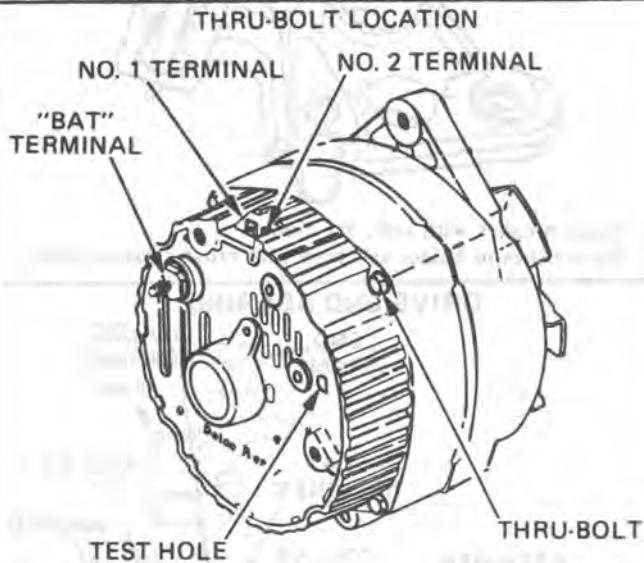


15. Install new tolerance ring inside of slip ring end frame.
16. Press outer race of new bearing against bottom of end frame casting.
17. Assemble brush holder using insulated screw to end frame; position holder so brushes will ride squarely on commutator. Use retainer pin to hold brushes in holder.
18. Assemble rectifier bridge to end frame using silicone grease (to dissipate heat) between bridge and end frame. Securely crimp the electrical connection between bridge and brush holder.
19. Install regulator, crimp and solder connection between regulator and bridge.
20. Install new baffle. Use punch to drive pins down flush with baffle.
21. Install stator, solder and crimp to three connectors on bridge. Avoid excessive heat which could damage diodes in rectifier bridge.
22. Install outside cover using punch to drive pins down flush with cover.
23. To assemble drive end frame and rotor assembly into end frame, push on both inner and outer race to push slip ring end assembly over shaft. Then push on both inner and outer race until outer race is recessed 1.9-2.2 mm inside end frame casting.
24. Assemble three bolts and remove brush retaining pin.

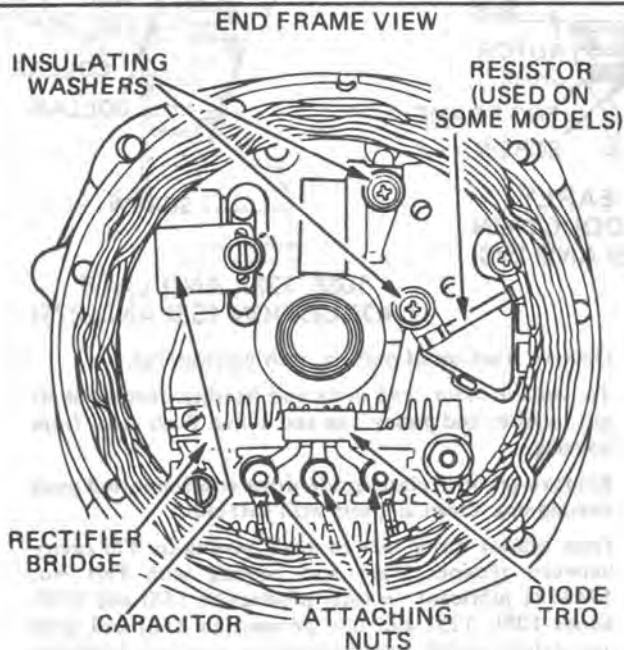
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Fig. 804 CS130 Generator Disassembly, Test and Reassembly 3 of 3

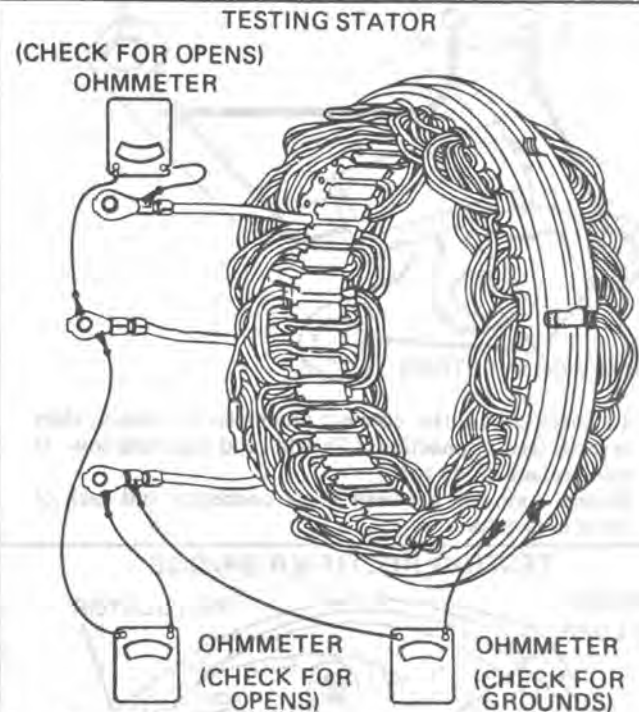
# 10 SI, 12SI, 15SI, 17SI AND 27SI GENERATORS DISASSEMBLY, TEST AND REASSEMBLY (GENERATOR REMOVED FROM ENGINE)



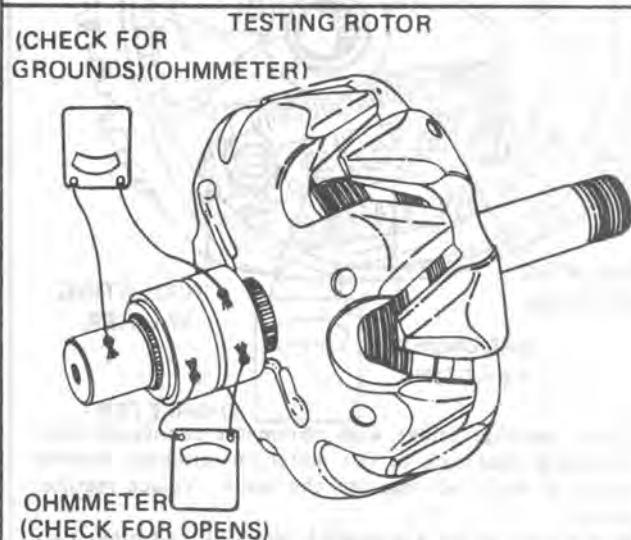
1. Make scribe marks on end frames to facilitate reassembly.
2. Remove four thru-bolts and separate drive end frame assembly from rectifier end frame assembly.



3. Remove three attaching nuts and regulator attaching screws.
4. Separate stator, diode trio and regulator from end frame. NOTE: The regulator cannot be tested on the work bench except with a regulator tester.



5. On 10SI and 12SI, check stator for opens with ohmmeter (two checks). If either reading is high (infinite), replace stator.
6. On all series, check stator for grounds. If reading is low, replace stator.

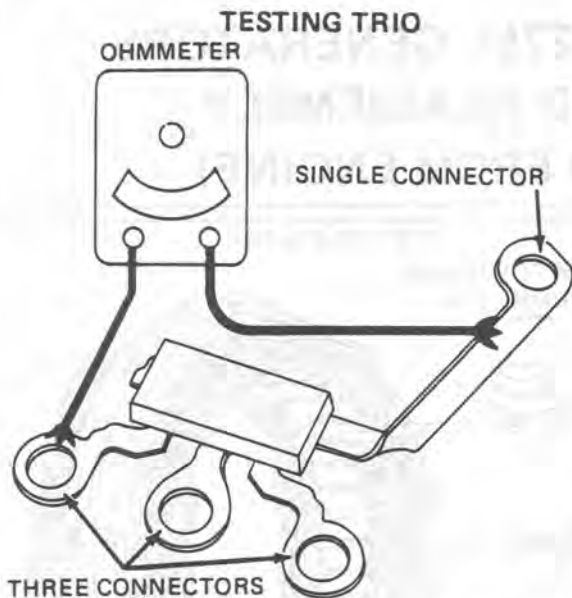


7. Check rotor for grounds with ohmmeter. Reading should be very high (infinite). If not, replace rotor.
8. Check rotor for opens. Should read 2.4-3.5 ohms. If not, replace rotor.

520032-6D

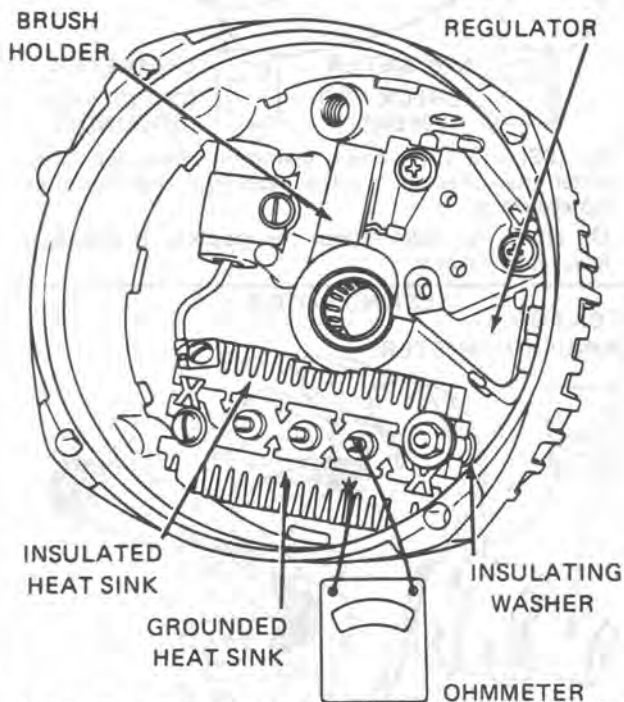
Fig. 805 Generator Disassembly, Test and Reassembly 1 of 3





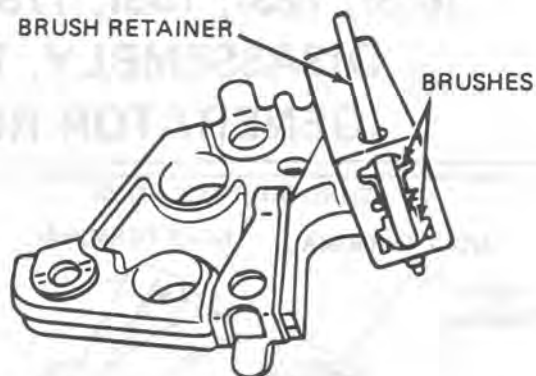
9. To check diode trio, connect ohmmeter as shown, then reverse lead connections. Should read high and low. If not, replace diode trio.
10. Repeat same test between single connector and each of other connectors.

**TESTING RECTIFIER BRIDGE**



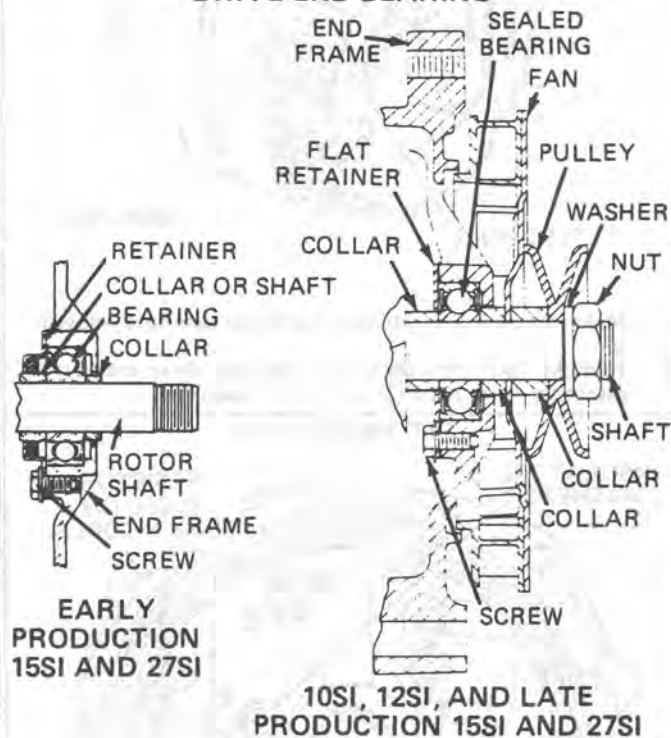
11. Check rectifier bridge with ohmmeter connected from grounded heat sink to flat metal on terminal. Reverse leads. If both readings are the same, replace rectifier bridge.
12. Repeat test between grounded heat sink and other two flat metal clips.
13. Repeat test between insulated heat sink and three flat metal clips.  
To replace bridge, remove attaching screws.

**BRUSHES RETAINED IN HOLDER**



14. Clean brushes with soft, dry cloth.
15. Put brushes in holder and hold with brush retainer wire.

**DRIVE END BEARING**



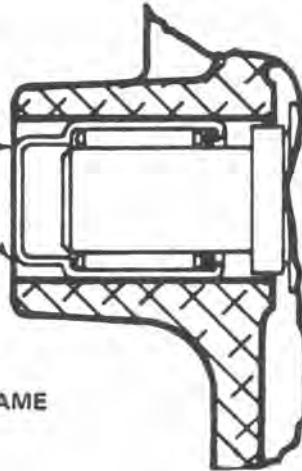
16. Observe stack-up of parts in both illustrations.  
To remove rotor and drive end bearing, remove shaft nut, washer and pulley, fan and collar. Push rotor from housing.
17. Remove retainer plate inside drive end frame and push bearing out. Clean all parts with soft cloth.
18. Press against outer race to push bearing in. Fill cavity between retainer plate and bearing with Part No. 1948791 lubricant on early production 15SI and 27SI. Series 10SI, 12SI and late production 15SI and 27SI use sealed bearing -- no lubricant is required. Assemble retainer plate.
19. Press rotor into end frame. Assemble collar, fan, pulley, washer and nut. Torque shaft nut to 40-60 lb.-ft., (54-82 N-M).

520033-8D

Fig. 806 Generator Disassembly, Test and Reassembly 2 of 3

## RECTIFIER END BEARING 15SI SERIES

USE THIN WALL TUBE  
IN SPACE BETWEEN  
GREASE CUP AND  
HOUSING TO PUSH  
BEARING IN FLUSH  
WITH HOUSING



PARTIAL VIEW  
RECTIFIER END FRAME  
15SI/100

20. PUSH SLIP RING END BEARING OUT FROM OUTSIDE TOWARD INSIDE OF END FRAME.
21. ON 10SI AND 12SI, PLACE FLAT PLATE OVER NEW BEARING, PRESS FROM OUTSIDE TOWARD INSIDE UNTIL BEARING IS FLUSH WITH END FRAME.
22. ON 15SI, SEE ILLUSTRATION.
23. ASSEMBLE BRUSH HOLDER, REGULATOR, RESISTOR, DIODE TRIO, RECTIFIER BRIDGE AND STATOR TO SLIP RING END FRAME.
24. ASSEMBLE END FRAMES TOGETHER WITH THRU-BOLTS. REMOVE BRUSH RETAINER WIRE.

520034-6D

Fig. 807 Generator Disassembly, Test and Reassembly 3 of 3

# SECTION 6D4

## IGNITION SYSTEM

### CONTENTS

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Distributor Ignition .....	6D4-1	Distributorless Ignition .....	6D4-5
Distributorless Ignition .....	6D4-1	<b>On-Car Service</b> .....	6D4-6
<b>Diagnosis</b> .....	6D4-3	Distributorless Ignition - 2.5L .....	6D4-6
Ignition System .....	6D4-3	Ignition Coil .....	6D4-6
HEI Distributor .....	6D4-4	Ignition Module .....	6D4-6
Distributorless Ignition .....	6D4-4	Sensor .....	6D4-6
<b>Service Procedures</b> .....	6D4-4	Ignition System - 2.8L .....	6D4-6
		Distributor .....	6D4-6
		Ignition Coil .....	6D4-6

### GENERAL DESCRIPTION

The engine electrical system includes the battery, ignition (primary and secondary), starter (and related wiring) and the generator (and related wiring). Diagnostic charts (see Section 6D) will aid in trouble-shooting system faults. When a fault is traced to a particular component, refer to that component's section of the service manual.

#### IGNITION SYSTEM

##### Distributor Ignition

The ignition circuit consists of the battery, distributor, ignition switch, spark plugs and primary and secondary wiring. Refer to the Battery portion of this section for battery information.

##### HEI Distributor

The High Energy Ignition (HEI) distributor with Electronic Spark Timing (EST), used on most engines, combines all ignition components in one unit. The ignition coil is in the distributor cap and connects through a resistance brush to the rotor.

The distributor has an internal magnetic pick-up assembly which contains a permanent magnet, a pole piece with internal teeth and a pick-up coil. When the teeth of the timer core, rotating inside the pole piece, line up with the teeth of the pole piece, an induced voltage in the pick-up coil signals the electronic module to trigger the coil primary circuit. The primary current decreases and a high voltage is induced in the ignition coil secondary winding. This voltage is directed through the rotor and secondary leads to fire the spark plugs. The capacitor in the distributor is for radio noise suppression.

All spark timing changes in the HEI (EST) distributor are done electronically by an Electronic Control Module (ECM), which monitors information from various engine sensors, computes the desired spark timing and signals the distributor to change the

timing accordingly. A back-up spark advance system is incorporated to signal the ignition module in case of (ECM) failure. No vacuum or mechanical advance is used. Further (EST) information is found in sections 6E Emissions Control, and 8A Electrical Troubleshooting.

#### IGNITION SYSTEM

##### Distributorless Ignition

Distributorless ignition systems use a "waste spark" method of spark distribution. Each cylinder is paired with its opposing cylinder in the firing order, so that one cylinder on compression fires simultaneously with its opposing cylinder on exhaust. Since the cylinder on exhaust requires very little of the available voltage to fire its plug, most of the voltage is used to fire the cylinder on compression. The process reverses when the cylinders reverse roles. There are two or three coils for a 4-cylinder or 6-cylinder engine (DIS - Direct Ignition System) and three coils for a 6-cylinder engine (C<sup>3</sup>I).

##### Direct Ignition System

Components of the Direct Ignition System are a coil pack, ignition module, crankshaft reluctor ring, magnetic sensor, and the ECM. The coil pack consists of two separate, interchangeable, ignition coils. These coils operate in the same manner as previous coils. Two coils are needed because each coil only fires for two cylinders. The ignition module is located under the coil pack and is connected to the ECM by a 6-pin connector. The ignition module controls the primary circuit to the coils, turning them on and off, and controls spark timing below 400 rpm and if the ECM bypass circuit becomes open or grounded (see Section 6E2).

The magnetic pickup sensor inserts through the engine block, just above the pan rail, in proximity to

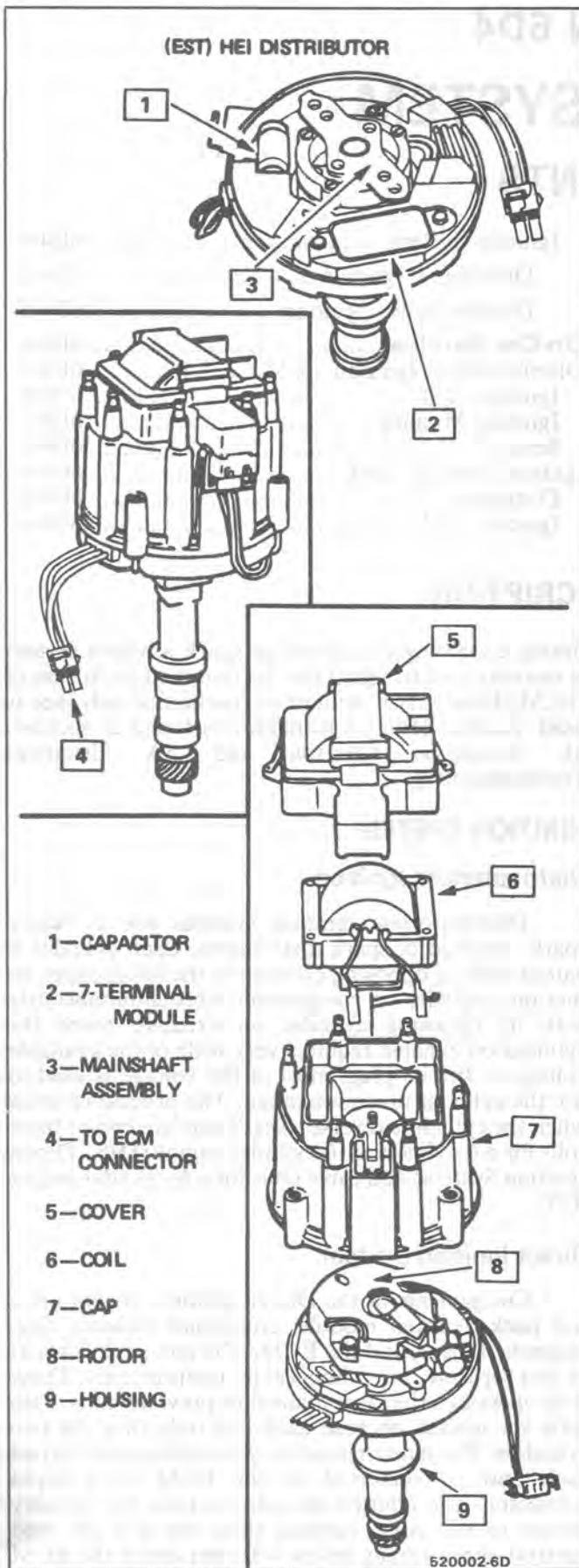


Fig. 1 HEI (EST) Distributor

the crankshaft reluctor ring. Notches in the crankshaft reluctor ring trigger the magnetic pickup sensor to provide timing information to the ECM. The magnetic pickup sensor provides a cam signal to identify correct firing sequence, and crank signals to trigger each coil at the proper time.

This system uses EST and control wires from the ECM, as with distributor systems. The ECM controls timing using crankshaft position, engine rpm, engine temperature, and manifold absolute pressure (MAP) sensing.

Further EST information is found in Sections 6E2 and 8A.

### Ignition Timing

Timing specifications for each engine are listed in Section 6E. When using a timing light, connect an adapter between the No. 1 spark plug and the No. 1 spark plug wire, or use an inductive type pick-up. **Do not pierce the plug lead.** Once the insulation of the spark plug cable has been broken, voltage will jump to the nearest ground, and the spark plug will not fire properly. **Always follow the tune-up label procedures when adjusting timing.**

Some engines will incorporate a magnetic timing probe hole for use with special electronic timing equipment. Fig. 1A shows a typical magnetic probe hole. Consult manufacturer's instructions for use of this equipment.

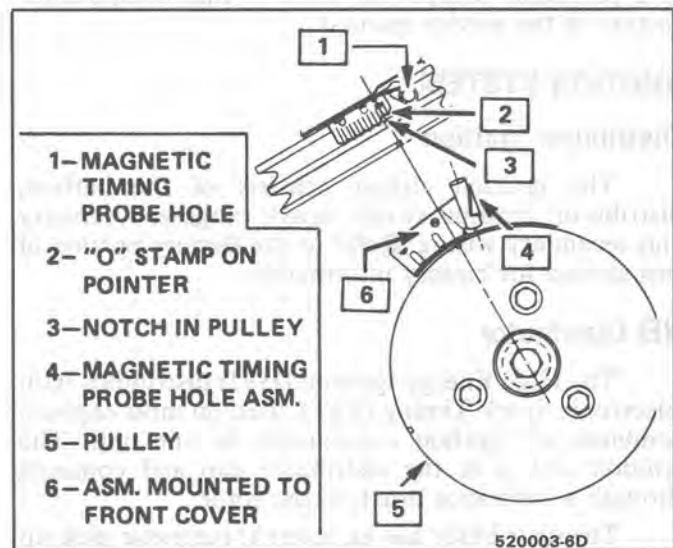


Fig. 1A Magnetic Timing Probe Hole

### Secondary Wiring

The spark plug wiring used with ignition systems is a carbon impregnated cord conductor, encased in an 8MM (5/16") diameter silicone rubber jacket. The silicone jacket withstands very high temperatures and also provides an excellent insulator for the higher voltage of the HEI system. Silicone spark plug boots form a tight seal on the plug. **The boot should be twisted 1/2 turn before removing.** Care should also be exercised when connecting a timing light or other pick-up equipment. Do not force anything between the boot and wiring, or through the silicone jacket. Connections should be made in parallel using



an adapter. **DO NOT** pull on the wire to remove. Pull on the boot, or use a tool designed for this purpose.

## Spark Plugs

Resistor type, tapered seat spark plugs are used on all engines (except aluminum heads). No gasket is used on these tapered seat plugs. See Figs. 1B and 1C for an explanation of coding on spark plugs.

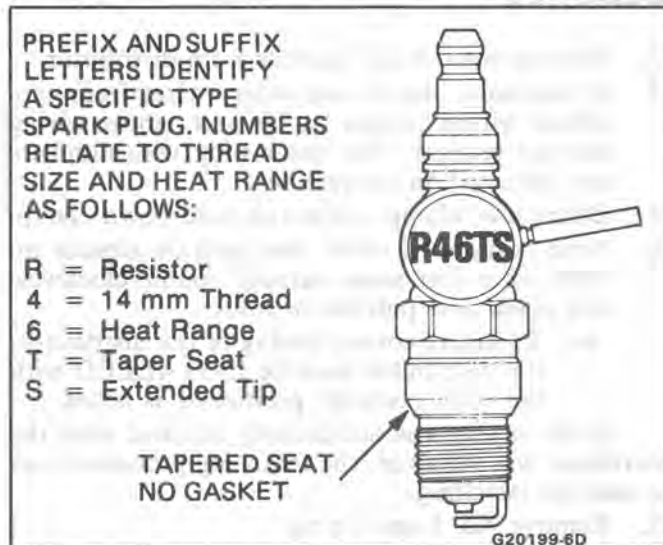


Fig. 1B Spark Plug Example

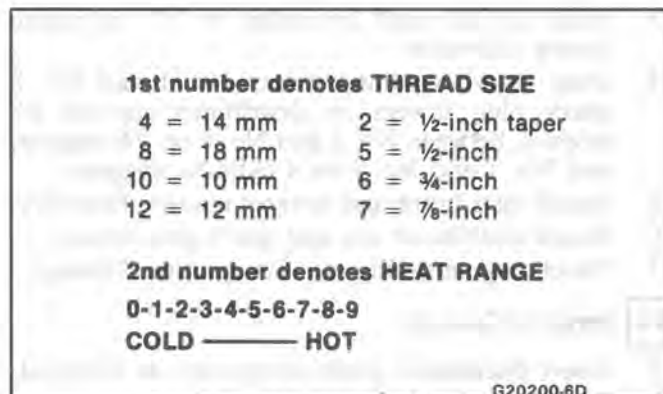


Fig. 1C Spark Plug Coding

Normal service is assumed to be a mixture of idling, slow speed, and high speed driving. Occasional or intermittent high-speed driving is needed for good spark plug performance. It gives increased combustion heat, burning away carbon or oxides that have built up from frequent idling, or continual stop-and-go driving. Spark plugs are protected by an insulating nipple made of special heat-resistant material, which covers the spark plug terminal and extends downward over a portion of the plug insulator. These nipples prevent flash-over, which causes engine misfiring. Do not mistake corona discharge for flash-over, or a shorted insulator. Corona is a steady blue light appearing around the insulator, just above the shell crimp. It is the visible evidence of a high-tension field and has no effect on ignition performance. Usually it can be detected only in darkness. This discharge may repel dust particles, leaving a clear ring on the insulator just above the shell. This ring is sometimes mistakenly

regarded as evidence that combustion gases have blown out between shell and insulator.

## Ignition Switch

The mechanical switch is located in the steering column on the right hand side just below the steering wheel. The electrical switching portion of the assembly is separate from the key and lock cylinder. However, both are synchronized and work in conjunction with each other through the action of the actuator rod assembly.

For a complete explanation of the key and lock cylinder, and the actuator rod assembly, see STEERING, Section 3B. See Section 8 for electrical switching.

## DIAGNOSIS

### IGNITION SYSTEM

#### Spark Plugs

Worn or dirty plugs may give satisfactory operation at idling speed, but at higher RPM they frequently fail. Faulty plugs are indicated in a number of ways: poor fuel economy, power loss, loss of speed, hard starting and generally poor engine performance.

Spark plugs may also fail due to carbon fouling, excessive gap, or a broken insulator.

Fouled plugs may be indicated by black carbon deposits. The black deposits are usually the result of slow-speed driving and short runs, where sufficient engine operating temperature is seldom reached. Worn pistons, rings, faulty ignition, over-rich carburetion and spark plugs which are too cold will also result in carbon deposits.

Excessive gap wear, on plugs of low mileage, usually indicates the engine is operating at high speeds, or loads that are consistently greater than normal, or that a plug which is too hot is being used. Electrode wear may also be the result of plug overheating, caused by combustion gases leaking past the threads due to insufficient torquing of the spark plug. Excessively lean carburetion will also result in accelerated electrode wear.

Broken insulators are usually the result of improper installation, or carelessness when regapping the plug. Broken upper insulators usually result from a poor fitting wrench, or an outside blow. The cracked insulator may not show up right away, but will as soon as oil or moisture penetrates the crack. The crack is usually just below the crimped part of shell and may not be visible.

Broken lower insulators usually result from carelessness when regapping and generally are visible. This type of break may result from the plug operating too "hot", which may happen in periods of high-speed operation or under heavy loads. When regapping a spark plug, always make the gap adjustment by bending the ground (side) electrode. Spark plugs with broken insulators should always be replaced.

## HEI Distributor

See Unit Repair for distributor disassembly, test and reassembly of individual distributor components, when the distributor is removed from the vehicle. See On-Car Service for distributor removal and installation

and for component removal with distributor in car. See Section 6E for HEI and EST diagnosis.

## Distributorless Ignition

Diagnosis for the distributorless ignition systems, C<sup>3</sup>I and DIS, may be found in Section 6E3.

# SERVICE PROCEDURES

## IGNITION SYSTEM

### Distributor Ignition

**NOTICE:** This procedure is generally true for most carlines. Where procedure is different, or where additional information is required, see "ON-CAR SERVICE" for specific carline.

## HEI DISTRIBUTOR

### Service Precautions

1. When making compression checks, disconnect the ignition switch feed wire at the distributor. When disconnecting this connector, **do not** use a screwdriver or tool to release the locking tab, as it may break.
2. No periodic lubrication is required. Engine oil lubricates the lower bushing and an oil-filled reservoir provides lubrication for the upper bushing.
3. The tachometer (TACH) terminal is next to the ignition switch (BAT) connector on the distributor cap.

**NOTICE:** The tachometer terminal must NEVER be allowed to touch ground, as damage to the module and/or ignition coil can result.

Some tachometers currently in use may NOT be compatible with the High Energy Ignition System. Consult the manufacturer of the tachometer if questions arise.

4. Dwell adjustment is controlled by the module, and cannot be adjusted.
5. The material used to construct the spark plug cables is very soft. This cable will withstand more heat and carry a higher voltage, but scuffing and cutting become easier. The spark plug cables must be routed correctly to prevent chaffing or cutting. See Spark Plug Section. When removing a spark plug wire from a spark plug, twist the boot on the spark plug and pull **on the boot** to remove the wire, or use a special tool designed to remove spark plug boots.

### ←→ Remove or Disconnect

1. Ignition switch battery feed wire and tachometer lead (if equipped) from distributor cap. Also release the coil connectors from the cap. (DO NOT use a screwdriver or tool to release the locking tabs.)
2. Distributor cap by turning four screws counterclockwise. Move cap out of the way.

3. Four-terminal ECM harness from distributor.
4. If necessary, remove secondary wires from cap, release wiring harness latches and remove wiring harness retainer. The spark plug wire numbers are indicated on the retainer.
5. Distributor clamp screw and hold-down clamp.
6. Note position of rotor, then pull distributor up until rotor just stops turning counterclockwise and again note position of rotor.
  - To insure correct timing of the distributor, the distributor must be **INSTALLED** with the rotor correctly positioned as noted.

If the engine was accidentally cranked after the distributor was removed, the following procedure can be used for installing:

1. Remove No. 1 spark plug.
2. Place finger over No. 1 spark plug hole and crank engine slowly until compression is felt.
3. Align timing mark on pulley to "0" on engine timing indicator.
4. Turn rotor to point between No. 1 and No. 8 spark plug towers on distributor cap on V8 engines, between No. 1 and No. 6 on V6 engines, and No. 1 and No. 4 on 4 cylinder engines.
5. Install distributor and connect ignition feed wire.
6. Install distributor cap and spark plug wires.
7. Check engine timing (see Set Ignition Timing).

### ↔ Install or Connect

1. Insert distributor, positioning rotor as removed.
2. Distributor hold-down clamp and screw.
3. Wiring harness retainer and secondary wires, if removed.
4. ECM harness connector.
5. Distributor cap.
6. Coil connectors.
7. Battery wire and tachometer lead, if equipped.

## Module

It is not necessary to remove the distributor from car.

### ←→ Remove or Disconnect

1. Distributor cap and rotor.
2. Two module attaching screws, and lift module up.
3. Leads from module. (Observe color code on leads as these cannot be interchanged.)
4. Do not wipe grease from module, or distributor base, if same module is to be replaced.

### ↔ Install or Connect

**NOTICE:** If a new module is to be installed, a package of silicone grease will be included with it. Spread the grease on the metal face of the module and on the distributor base where the module seats. This grease is necessary for module cooling.

1. Module.
2. Module leads (observe color code).
3. Attaching screws to module.
4. Rotor.
5. Cap.

### Pick-Up Coil

1. Remove distributor from car and follow instructions in Unit Repair, as applicable.

### Rotor

#### Fig. 1

1. Remove distributor cap.
2. The rotor is retained by two screws and is provided with a slot which fits over a square lug, so that the rotor can be installed in only one position.

### Integral Ignition Coil

#### Fig. 1

### ↔ Remove or Disconnect

1. Distributor cap.
2. Three coil cover attaching screws, and lift off cover.
3. Coil attaching screws and lift ignition coil and leads from cap.

### ↔ Install or Connect

1. Coil and attaching screws.
2. Coil leads.
3. Coil cover and attaching screws.

### Capacitor

#### Fig. 1

The capacitor is part of the coil wire harness assembly. Since the capacitor is used only for radio noise suppression, it will seldom need replacement.

### ↔ Remove or Disconnect

1. Distributor cap and rotor.
2. Capacitor attaching screw and unplug connector from module. It may help to loosen the module.

### ↔ Install or Connect

1. Plug into module.
2. Capacitor and hold-down screw (be sure ground lead is under screw).

### 3. Rotor and cap.

### Set Ignition Timing

1. Refer to the tune-up label located in the engine compartment. Follow all instructions on the label.
2. With ignition off, connect the pick-up lead of timing light to the number one spark plug. Use a jumper lead between the wire and plug, or an inductive type pick-up. **DO NOT** pierce the wire, or attempt to insert a wire between the boot and the wire. Connect the timing light power leads according to manufacturer's instructions.
3. Start the engine and aim the timing light at the timing mark. The line on the balancer or pulley will line up at the timing mark. If a change is necessary, loosen the distributor hold-down clamp bolt at the base of the distributor. While observing the mark with the timing light, slightly rotate the distributor until the line indicates the correct timing. Tighten the hold-down bolt and re-check the timing.
4. Turn off the engine and remove the timing light. Reconnect the number one spark plug wire, if removed.

### Spark Plug Wires

Use care when removing spark plug wire boots from spark plugs. Twist the boot 1/2 turn before removing and pull on the **boot only** to remove the wire.

When replacing plug wires, route the wires correctly and through the proper retainers. Failure to route the wires properly can lead to radio ignition noise and crossfiring of the plugs, or shorting of the leads to ground.

Special care should be exercised when reinstalling spark plug boots, to assure that the metal terminal within the boot is fully seated on the spark plug terminal and that the boot has not moved on the wire. If boot to wire movement has occurred, the boot will give a false visual impression of being fully seated. A good check to assure that boots have been properly assembled is to push sideways on the installed boots. If they have been correctly installed, a stiff boot, with only slight looseness, will be noted. If the terminal has not been properly seated on the spark plug, only the resistance of the rubber boot will be felt when pushing sideways.

### Distributorless Ignition

The distributorless ignition system consists of the following serviceable components.

1. Coil pack - Service as a complete unit (see On-Car Service).
2. Ignition module - Service as a complete unit (see On-Car Service).
3. Hall effect sensor(s) - Service as a complete unit (see On-Car Service).
4. ECM (see Section 6E3).



## ON-CAR SERVICE

## DISTRIBUTORLESS IGNITION - 2.5L


The 2.5L Direct Ignition System (DIS) consists of the following serviceable components:

1. Individual coils (2).
2. Ignition module - Service as a complete unit.
3. Crankshaft sensor - Attached below Ignition Module (inserts through block above pan rail). Service as a complete unit.
4. ECM (see section 6E2 or 6E3).

## IGNITION COIL


 Remove or Disconnect

1. Negative battery cable.
2. Spark plug wires.
3. Coil attaching nuts.
4. Coil (do not bend module prongs).

 Install or Connect

1. Coil.
2. Coil attaching nuts.
3. Spark plug wires.
4. Negative battery cable.

## IGNITION MODULE

 Remove or Disconnect


1. Negative battery cable.
2. Module connectors.
3. Plug wires at coil.
4. Module attaching bolts and nuts.
5. Module.

**NOTICE:** Sensor is attached below module. Module must be removed slowly and carefully to avoid damage to sensor.


 Install or Connect

1. Module (insert sensor carefully in hole above pan rail).
2. Module attaching bolts and nuts.
3. Plug wires at coil.
4. Module connectors.
5. Negative battery cable.

## SENSOR

 Remove or Disconnect


1. Ignition module.
2. Unplug sensor.

 Install or Connect

1. Replug sensor.
2. Ignition module.

## IGNITION SYSTEM - 2.8L

## Distributor


 Remove or Disconnect

1. Battery ground cable.
2. Distributor wiring harness at coil.
3. Distributor cap and position out of way.
4. Coil assembly, see Ignition Coil Removal.
5. Scribe a mark on the engine in line with rotor. Note approximate position of distributor housing in relation to engine.
6. Distributor hold-down nut and clamp.
7. Lift distributor from engine.


 Install or Connect

1. Distributor, orienting rotor.
2. Distributor hold-down clamp and nut.
3. Move distributor housing to approximate position relative to engine noted during removal.
4. Position distributor cap to housing with tab in base of cap aligned with notch in housing and secure the two latches.
5. Wiring harness connector to terminals on side of distributor cap. Connector will fit only one way.
6. Adjust ignition timing.

## IGNITION COIL

 Remove or Disconnect

1. Shield.
2. Ignition switch to coil lead.
3. Coil to distributor lead.
4. Coil to bracket screws.

 Install or Connect

1. Coil to bracket screws.
2. Coil to distributor lead.
3. Coil to ignition switch lead.
4. Shield.



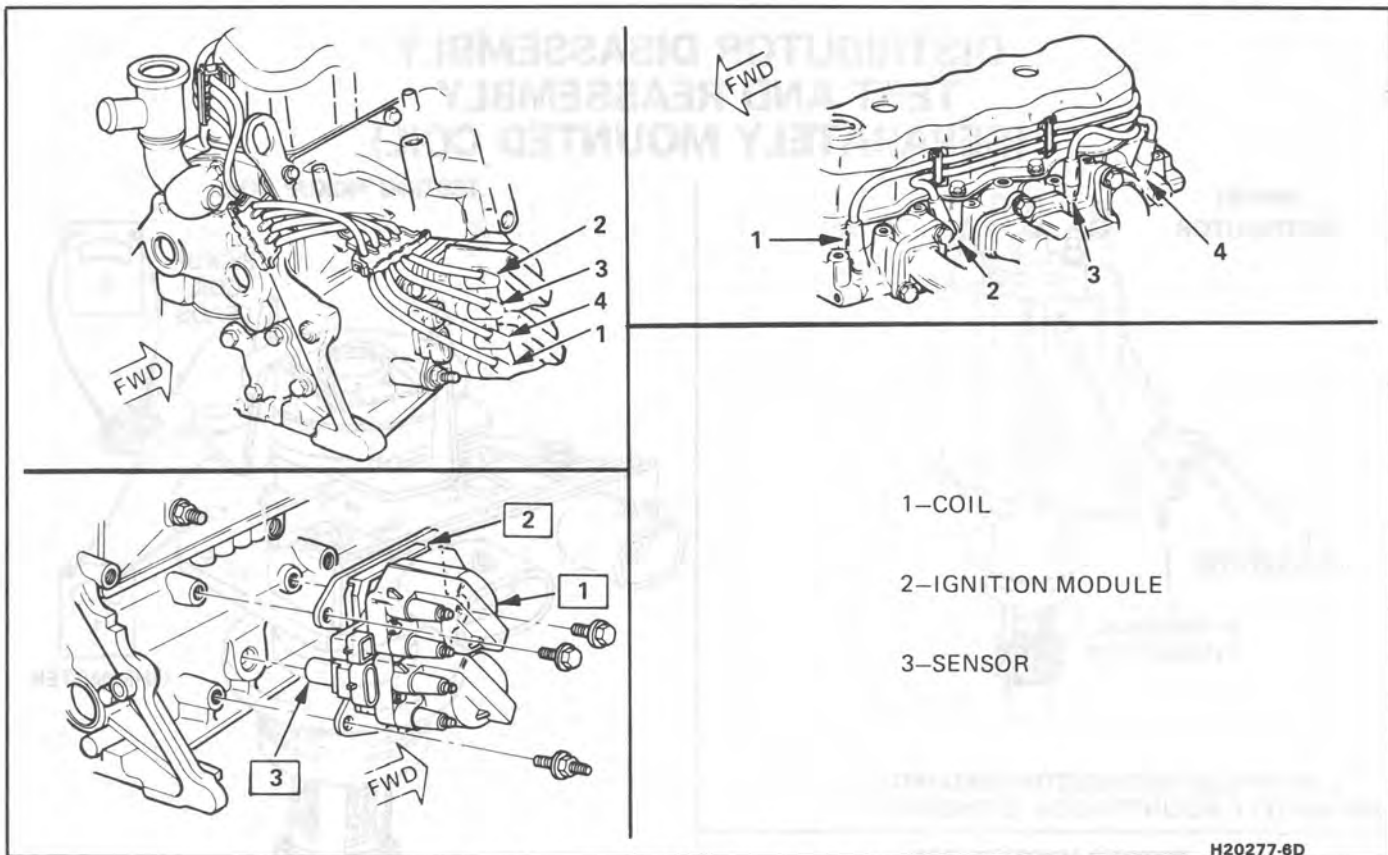
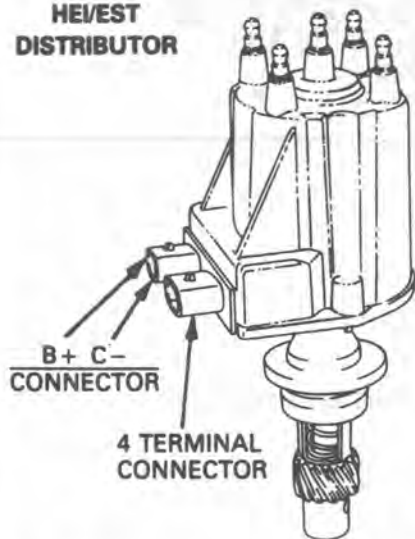


Fig. 801 Ignition Module, Coils and Wiring

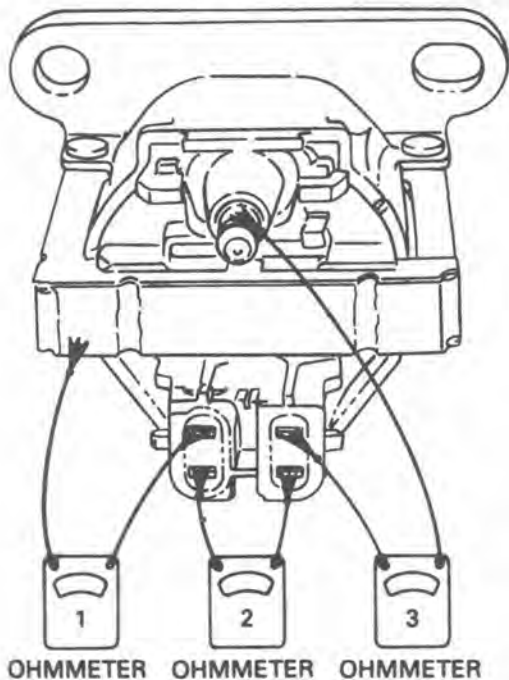
## DISTRIBUTOR DISASSEMBLY TEST AND REASSEMBLY (SEPARATELY MOUNTED COIL)

**HE/EST  
DISTRIBUTOR**



1. A TYPICAL DISTRIBUTOR USED WITH A SEPARATELY MOUNTED COIL IS SHOWN.

**TESTING IGNITION COIL**



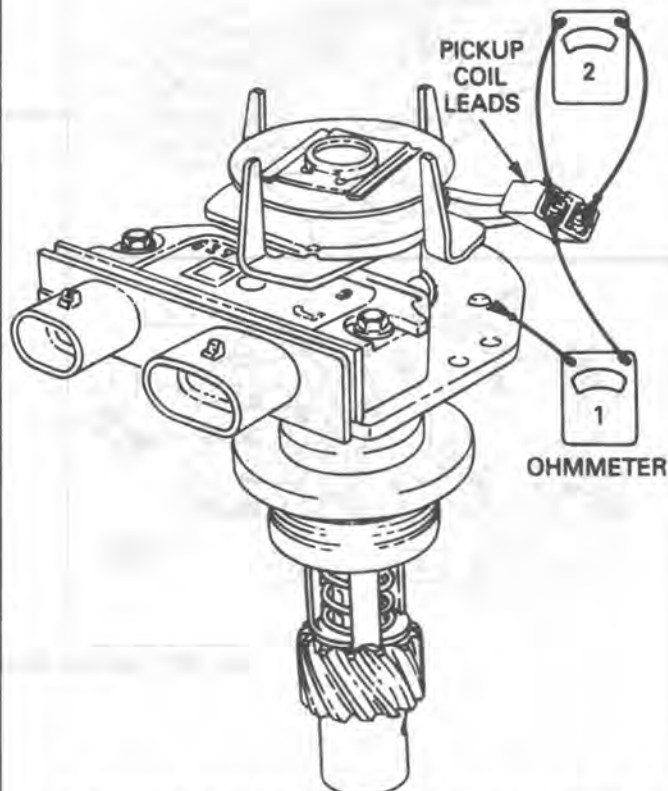
2. CHECK IGNITION COIL WITH OHMMETER FOR OPENS AND GROUNDS:

STEP 1. — USE HIGH SCALE. SHOULD READ VERY HIGH (INFINITE). IF NOT, REPLACE COIL.

STEP 2. — USE LOW SCALE. SHOULD READ VERY LOW OR ZERO. IF NOT, REPLACE COIL.

STEP 3. — USE HIGH SCALE. SHOULD NOT READ INFINITE. IF IT DOES, REPLACE COIL.

**TESTING PICKUP COIL**



3. REMOVE ROTOR AND PICKUP COIL LEADS FROM MODULE.

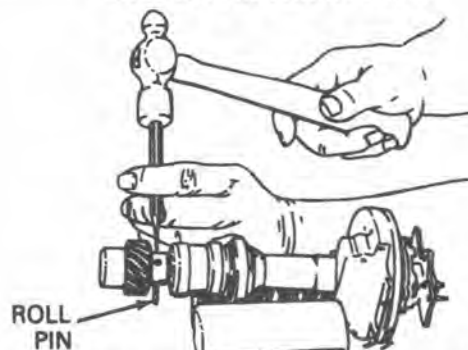
4. CONNECT OHMMETER PART 1 AND PART 2.

5. OBSERVE OHMMETER. FLEX LEADS BY HAND TO CHECK FOR INTERMITTENT OPENS.

STEP 1 — SHOULD READ INFINITE AT ALL TIMES. IF NOT, PICKUP COIL IS DEFECTIVE.

STEP 2 — SHOULD READ ONE STEADY VALUE BETWEEN 500-1500 OHMS AS LEADS ARE FLEXED BY HAND. IF NOT, PICKUP COIL IS DEFECTIVE.

**DRIVING PIN FROM SHAFT**



6. DRIVE ROLL PIN FROM GEAR AND REMOVE SHAFT ASSEMBLY. MARK GEAR AND SHAFT FOR CORRECT REASSEMBLY.

520035-6D

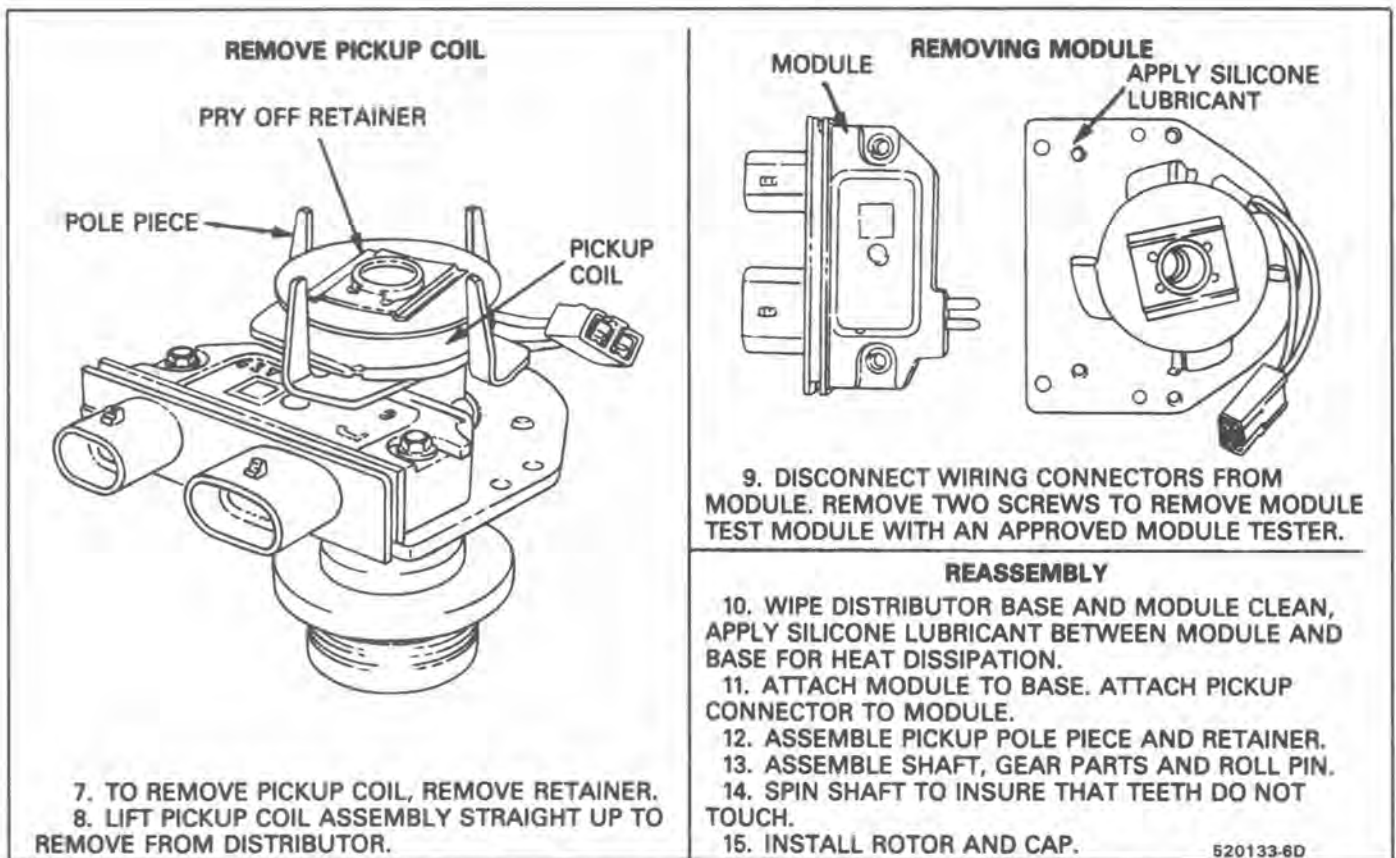


Fig. 803 Distributor Disassembly, Test and Reassembly (Separate Coil) 2 of 2

# SECTION 6D5

## ENGINE WIRING

### CONTENTS

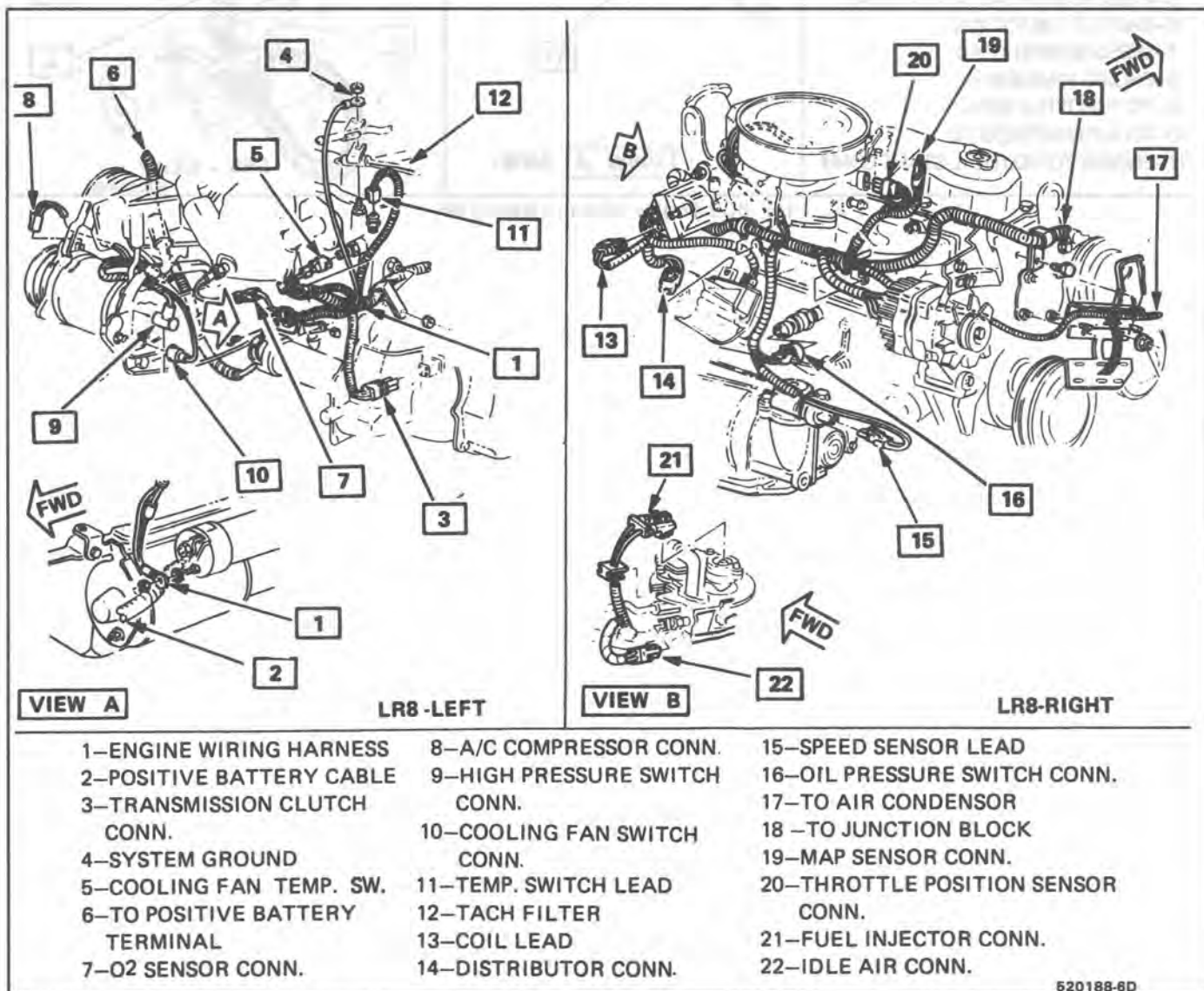
<b>General Description</b> .....	6D5-1	<b>On-Car Service</b> .....	6D5-1
		Engine Wiring Harness .....	6D5-1

### GENERAL DESCRIPTION

The engine electrical system includes the battery, ignition (primary and secondary), starter (and related wiring) and the generator (and related wiring).

Diagnostic charts (see Section 6D) will aid in trouble-shooting system faults. When a fault is traced to a particular component, refer to that component's section of the service manual.

### ON-CAR SERVICE



520188-6D

Fig. 801 Engine Wiring - Front (LR8)



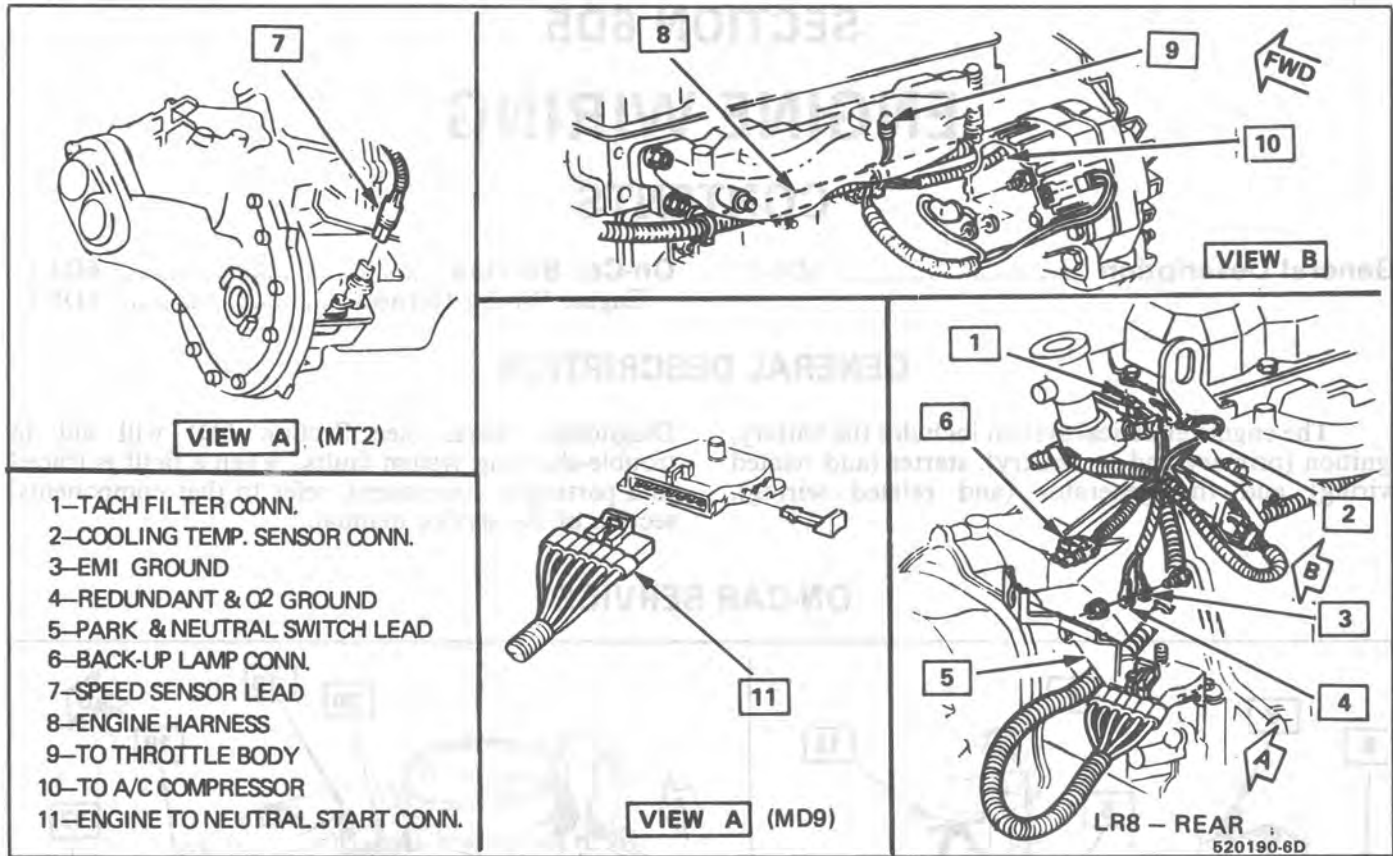
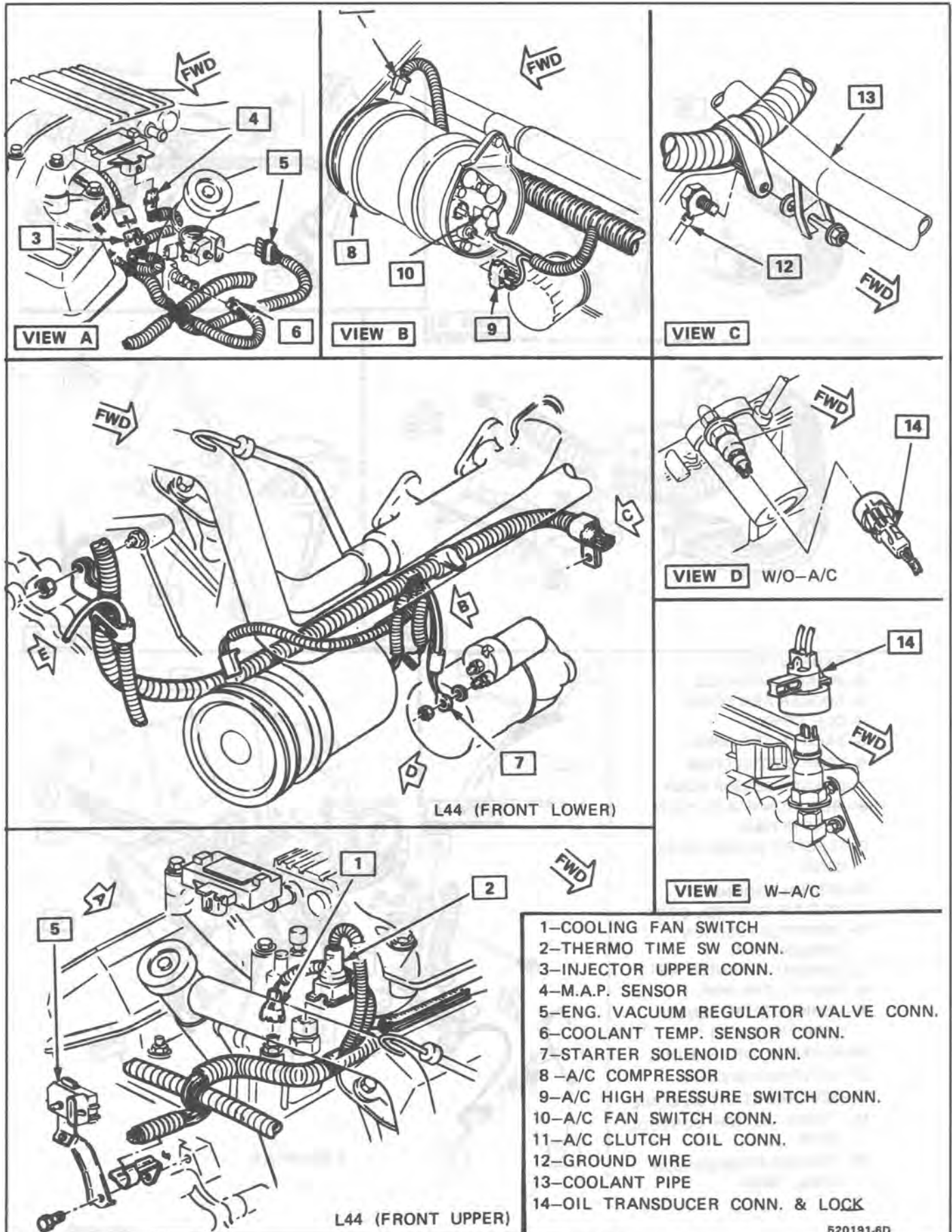


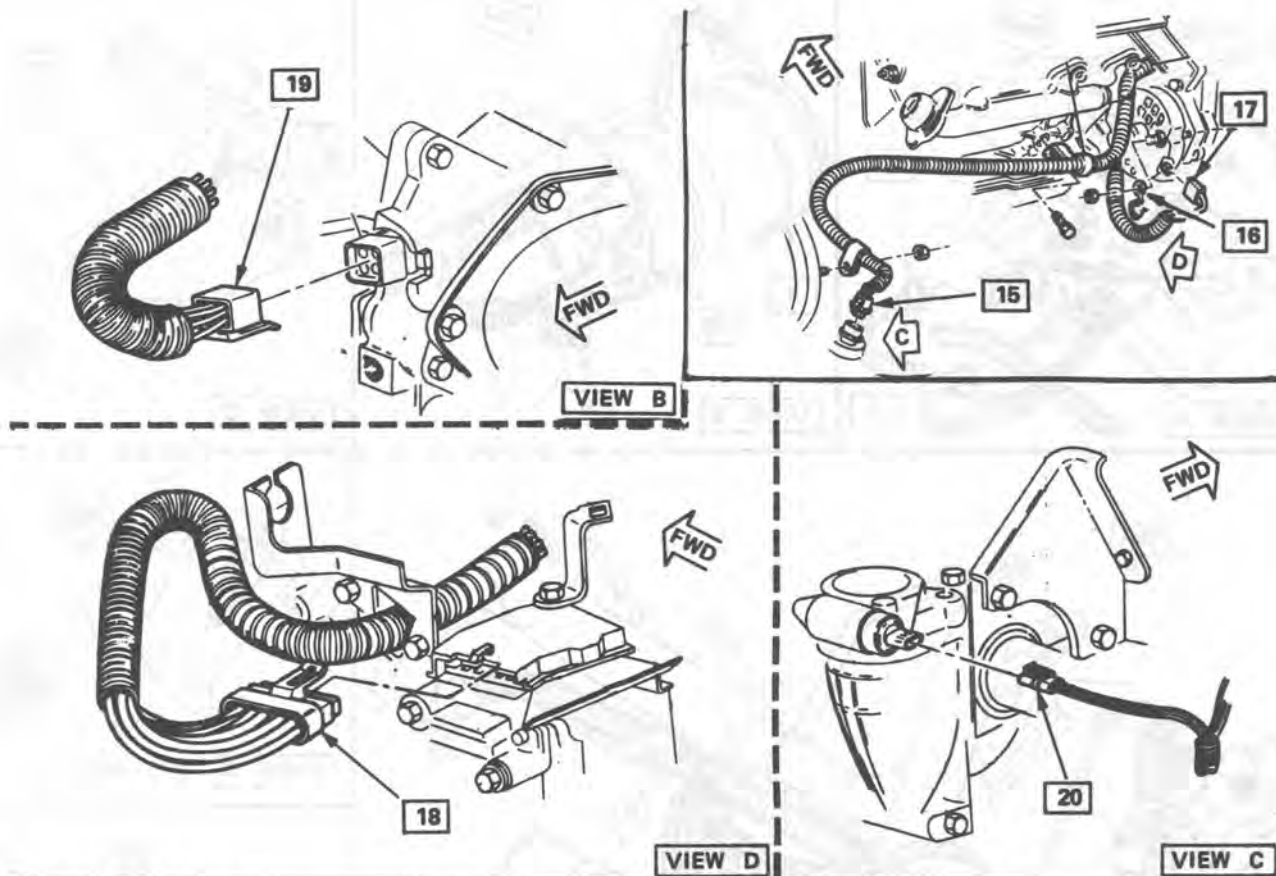
Fig. 802 Engine Wiring - Rear (LR8)



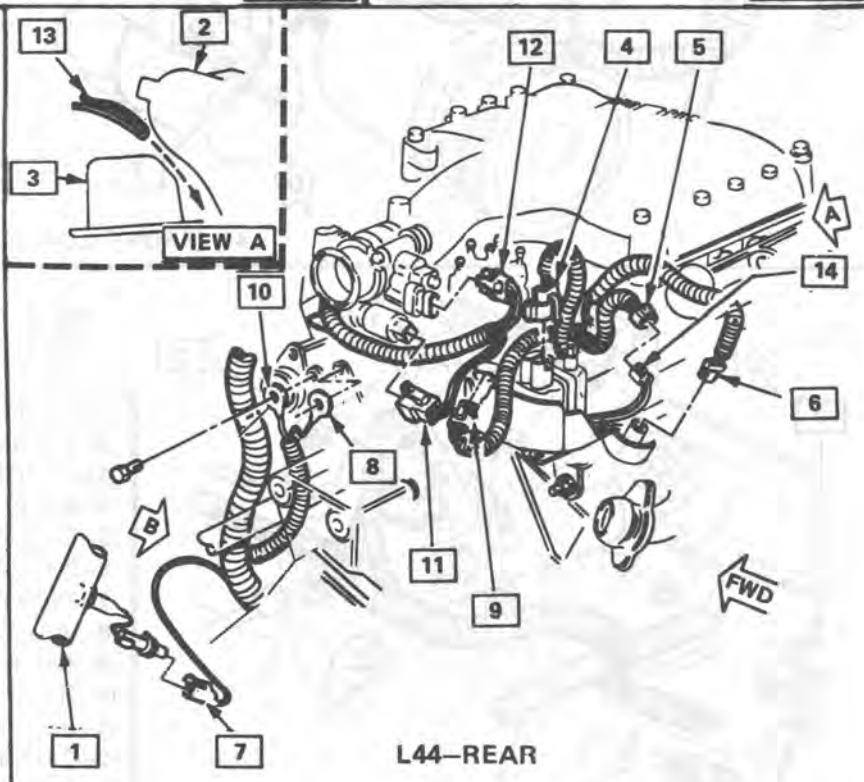
- 1-COOLING FAN SWITCH
- 2-THERMO TIME SW CONN.
- 3-INJECTOR UPPER CONN.
- 4-M.A.P. SENSOR
- 5-ENG. VACUUM REGULATOR VALVE CONN.
- 6-COOLANT TEMP. SENSOR CONN.
- 7-STARTER SOLENOID CONN.
- 8-A/C COMPRESSOR
- 9-A/C HIGH PRESSURE SWITCH CONN.
- 10-A/C FAN SWITCH CONN.
- 11-A/C CLUTCH COIL CONN.
- 12-GROUND WIRE
- 13-COOLANT PIPE
- 14-OIL TRANSDUCER CONN. & LOCK

520191-6D

Fig. 803 Engine Wiring - Front (L44)



- 1—EXHAUST PIPE
- 2—INTAKE MANIFOLD
- 3—ROCKER ARM COVER
- 4—COIL CONN.
- 5—TACH FILTER CONN.
- 6—TEMP. SWITCH CONN.
- 7—OXYGEN SENSOR CONN.
- 8—REDUNDANT & OXYGEN SENSOR GRD.
- 9—ELECTRIC SPARK TIMING CONN.
- 10—SYSTEM GROUND
- 11—IDLE AIR CONTROL CONN.
- 12—THROTTLE POSITION SENSOR CONN.
- 13—CONDUIT—HARNES ASM.
- 14—TACH FILTER ASM.
- 15—VEHICLE SPEED SENSOR CONN. (M17-MT2)
- 16—ALTERNATOR TERMINAL
- 17—ALTERNATOR CONN.
- 18—NEUTRAL START SW CONN.
- 19—TRANS CLUTCH CONTROL CONN.
- 20—VEHICLE SPEED SENSOR CONN. (MD9)



L44-REAR

Fig. 804 Engine Wiring - Rear (L44)

## SECTION 6E

# DRIVEABILITY AND EMISSIONS

## CONTENTS

### General Information - Section 6E

Driveability and Emissions - Fuel Injected (TBI) - Section 6E2

Driveability and Emissions - Fuel Injected (PORT) - Section 6E3

### 6E CONTENTS

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### DRIVEABILITY

The driveability diagnosis procedures apply to various systems in current GM vehicles. The procedures assume that the vehicle worked right at one time and the problem is due to time, wear, dirt or other causes. Start with the introduction that follows. This will describe a systematic diagnostic procedure.

Any system disconnected during diagnosis should be reconnected. This includes wires, hoses, linkage, etc. When removing air cleaner, plug hose fittings that could cause an air leak.

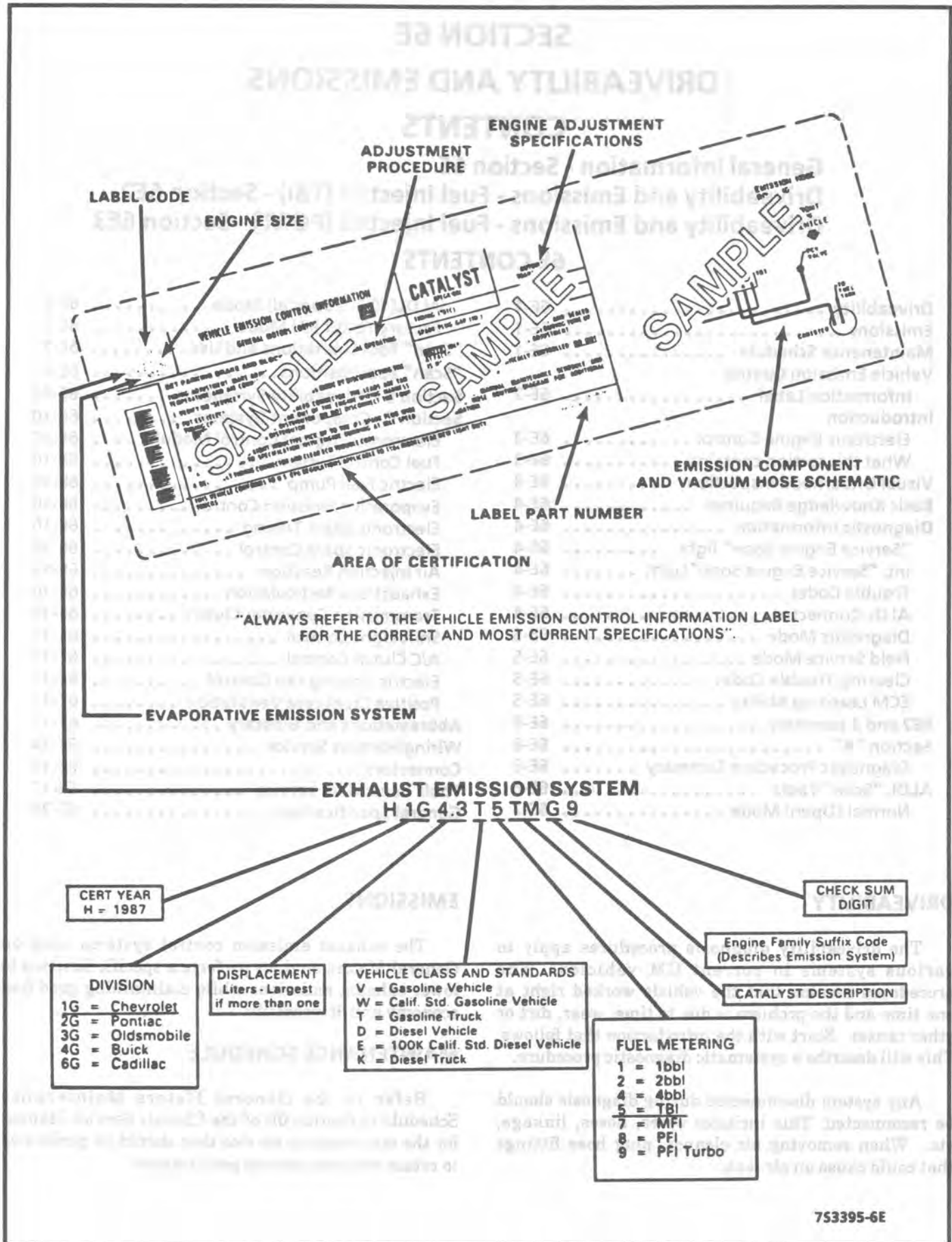
### EMISSIONS

The exhaust emission control systems used on General Motors engines perform a specific function to lower exhaust emissions while maintaining good fuel economy and driveability.

### MAINTENANCE SCHEDULE

Refer to the General Motors Maintenance Schedule in Section 0B of the Chassis Service Manual for the maintenance service that should be performed to retain emission control performance.





753395-6E

Figure 1 Vehicle Emission Control Information Label

## VEHICLE EMISSION CONTROL INFORMATION LABEL

The Vehicle Emission Control Information label (Fig.1) contains important emission specifications and setting procedures. In the upper left corner is exhaust emission information which identifies the year, the manufacturing division of the engine, the displacement in liters of the engine, the class of vehicle and type of fuel metering. Also there is an illustrated emission component and vacuum hose schematic. This label is located in the engine compartment of every General Motors Corporation vehicle. If the label has been removed, it can be ordered from the parts division (WDDGM).

## INTRODUCTION

### Electronic Engine Control

All engines have an Electronic Control Module (ECM) to control the fuel system. The ECM varies the air/fuel ratio by controlling the fuel flow through the injector(s).

In addition, the ECM controls the ignition timing, fuel pump, and various other systems.

It is important to review the component sections and wiring diagrams in section 6E2 and 6E3 for a specific engine to determine what is controlled by the ECM and what systems are non-ECM controlled.

### What this section contains

Each General Motors engine has system controls to reduce exhaust emissions while maintaining good driveability and fuel economy.

This Section explains:

- How to use the Driveability and Emission Section 6E2 for TBI and 6E3 for Port Fuel engines.
- A brief description of systems used to control fuel and emissions.

- Abbreviations that are used in Driveability and Emissions.

- Wiring harness service information for harnesses used with the ECM.

- Special tools used to diagnosis and repair a system.

Before checking the system, adhere to the following information:

### Blocking Drive Wheels

The vehicle drive wheels should always be blocked, and Parking Brake firmly set, while checking the system.

### Cold Oxygen Sensor

On some engines, the oxygen sensor will cool off after only a short period of operation at idle. This will put the system into "Open Loop. To restore "Closed Loop" operation, run the engine at part throttle and accelerate from idle to part throttle a few times until the system goes "Closed Loop".

## VISUAL/PHYSICAL UNDERHOOD INSPECTION

One of the most important checks that must be done as part of any diagnostic procedure is a careful visual/physical underhood inspection. This can often lead to fixing a problem without further steps. Inspect all vacuum hoses for correct routing, pinches, cuts, or disconnects. Be sure to inspect hoses that are difficult to see beneath the air cleaner, compressor, generator, etc. Inspect all the wires in the engine compartment for correct and good connections, burned or chaffed spots, pinched wires, or contact with sharp edges or hot exhaust manifolds. This visual/physical inspection is very important. It must be done carefully and thoroughly.

**ALL NEW GENERAL MOTORS VEHICLES ARE CERTIFIED BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY AS CONFORMING TO THE REQUIREMENTS OF THE REGULATIONS FOR THE CONTROL OF AIR POLLUTION FROM NEW MOTOR VEHICLES. THIS CERTIFICATION IS CONTINGENT ON CERTAIN ADJUSTMENTS BEING SET TO FACTORY STANDARDS. IN MOST CASES, THESE ADJUSTMENT POINTS EITHER HAVE BEEN PERMANENTLY SEALED AND/OR MADE INACCESSIBLE TO PREVENT INDISCRIMINATE OR ROUTINE ADJUSTMENT IN THE FIELD. FOR THIS REASON, THE FACTORY PROCEDURE FOR TEMPORARILY REMOVING PLUGS, CAPS, ETC., FOR PURPOSES OF SERVICING THE PRODUCT, MUST BE STRICTLY FOLLOWED AND, WHEREVER PRACTICABLE, RETURNED TO THE ORIGINAL INTENT OF THE DESIGN.**

## BASIC KNOWLEDGE REQUIRED

Before using this section of the Service Manual, there are some areas that you should be familiar with. Without this basic knowledge, you will have trouble using the diagnostic procedures contained in this section.

### Basic Electric Circuits

You should understand the basic theory of electricity, and know the meaning of voltage, amps, and ohms. You should understand what happens in a circuit with an open or a shorted wire. You should be able to read and understand a wiring diagram. A short to ground is referred to as a ground to distinguish it from a short between wires.

### Use of Circuit Testing Tools

You should know how to use a test light, how to connect and use a tachometer, and how to use jumper wires to by-pass components to test circuits. Care should be taken to not deform the terminal when testing.

### Use of Digital Volt-Ohm Meter (DVOM)

You should be familiar with the Digital Volt-Ohm Meter, particularly essential tool J-29125-A, J34029A or equivalent. You should be able to measure voltage, resistance, and current and know how to use the meter correctly.

The Digital Volt-Ohm Meter is covered in the "Special Tools" portion of this section.

## DIAGNOSTIC INFORMATION

The Electronic Control Module (ECM) is equipped with a self-diagnosis system which detects system failure and aids the technician by identifying the circuit at fault via a trouble code. Below is information about the way the ECM displays a problem and how this corresponds to a trouble code in the ECM. The ECM can also indicate an open or closed loop mode.

### "SERVICE ENGINE SOON" Light

This light is on the instrument panel and has two functions:

- It is used to tell the driver that a problem has occurred, and that the vehicle should be taken for service as soon as reasonably possible.
- It is used by the technician to read out "Trouble Codes" to help diagnosis system problems.

As a bulb and system check, the light will come "ON" with the key "ON" and the engine not running. When the engine is started, the light will turn off. If the light remains on, the self-diagnostic system has detected a problem. If the problem goes away, the light will go out in most cases after 10 seconds, but a Trouble Code will remain stored in the ECM.

### Intermittent "SERVICE ENGINE SOON" Light

The Diagnostic Charts in Section A are set up to check whether or not a stored trouble code is "intermittent" or "hard".

An "intermittent" code is one which does not reset itself, and is not present while you are working on the vehicle. The most probable cause for this is a loose connection. The facing page will contain diagnostic aids to help in detecting intermittents.

A "hard" code is one which is present when you are working on the vehicle and the condition still exists while working on the vehicle. The chart with the stored trouble code number will lead you to the cause of the problem.

## Trouble Codes

The Electronic Control Module (ECM), is really a computer. It uses sensors to look at many engine operating conditions. It has a memory and it knows what a certain sensor readings should be under certain conditions. These conditions are described on the facing page of each Trouble Code Chart. If a sensor reading is not what the ECM thinks it should be, the ECM will turn on the "SERVICE ENGINE SOON" light on the instrument panel, and will store a Trouble Code in the memory. The Trouble Code tells which CIRCUIT the trouble is in. A circuit consists of a sensor (such as coolant temperature), the wiring and connectors to it, and the ECM.

To get a Trouble Code out of the ECM, we use the Assembly Line Diagnostic Link (ALDL) connector.

### ALDL Connector

The Assembly Line Diagnostic Link (ALDL) is a diagnostic connector located in the passenger compartment (Figure 2). It has terminals which are used in the assembly plant to check that the engine is operating properly before it leaves the plant. *Terminal "B" is the Diagnostic terminal, and it can be connected to terminal "A", or ground, to enter the Diagnostic mode, or the Field Service Mode.*



The ALDL Connector is also used by "SCAN" tools to read information from the ECM via the Serial Data Line. Serial Data information is used extensively throughout the manual.

## Diagnostic Mode

If the Diagnostic terminal is grounded with the ignition "ON" and the engine stopped, the system will enter the Diagnostic Mode. In this mode the ECM will:

1. Display a code "12" by flashing the "SERVICE ENGINE SOON" light (indicating the system is operating). A code "12" consists of one flash, followed by a short pause, then two flashes in quick succession. This code will be flashed three times. If no other codes are stored, code 12 will continue to flash until the Diagnostic terminal is ungrounded.

Codes can only be obtained with the engine stopped. Grounding the Diagnostic terminal with the engine running gives the "field service mode" described below.

2. Display any stored trouble codes by flashing the "SERVICE ENGINE SOON" light. Each code will be flashed three times, then code "12" will be flashed again. If a trouble code is displayed, a Diagnostic Code Chart is to be used to find the problem. The chart will determine if the problem exists (hard failure), or is intermittent.
3. Energize all ECM controlled relays and solenoids except fuel Pump Relay.
4. The IAC valve also moves to the fully extended position.

## Field Service Mode

If the Diagnostic terminal is grounded with the engine running, the system will enter the Field Service mode. In this mode, the "SERVICE ENGINE SOON" light will show whether the system is in Open or Closed Loop.

In Open Loop the "SERVICE ENGINE SOON" light flashes two and one-half times per second.

In "Closed Loop", the light flashes once per second. Also, in "Closed Loop", the light will stay OUT most of the time if the system is too lean. It will stay ON most of the time if the system is too rich.

While the system is in Field Service Mode, the ECM will be in the following mode:

1. New trouble codes cannot be stored in the ECM.
2. The closed loop timer is bypassed.

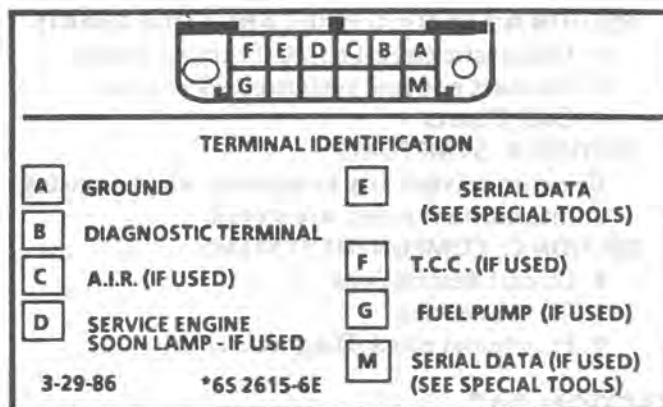


Figure 2 ALDL Connector

## Clearing Trouble Codes

When the ECM sets a trouble code, the "SERVICE ENGINE SOON" light will come "ON" and a trouble code will be stored in memory. If the problem is intermittent, the light will go out after 10 seconds, when the fault goes away. However, the trouble code will stay in the ECM memory until the battery voltage to the ECM is removed. Removing battery voltage for 30 seconds will clear all stored trouble codes.

Trouble Codes should be cleared after repairs have been completed. Also, some Diagnostic Charts will tell you to clear the codes before using the chart. This allows the ECM to set the code while going thru the chart, which will help to find the cause of the problem more quickly.

**NOTICE:** To prevent ECM damage, the key must be "OFF" when disconnecting or reconnecting power to ECM (for example battery cable, ECM pigtail, ECM fuse, jumper cables, etc.).

## ECM Learning Ability

The ECM has a "learning" ability which allows it to make corrections for minor variations in the fuel system to improve driveability. If the battery is disconnected to clear diagnostic codes, or for repair, the "learning" process has to begin all over again. A change may be noted in the vehicle's performance. To "teach" the vehicle, make sure the engine is at operating temperature, and drive at part throttle, with moderate acceleration and idle conditions, until normal performance returns.

## DRIVEABILITY AND EMISSIONS SECTION 6E2 and 6E3 SUMMARY

The Driveability and Emissions Sections are subdivided into three sub sections:



**SECTION A: STARTING POINT AND CODE CHARTS**

- Diagnostic circuit check (Starting Point)
- No-start and fuel system check charts
- Code Charts

**SECTION B: SYMPTOMS**

Based on driveability symptoms, when no codes, or intermittent codes, are stored.

**SECTION C: COMPONENT SYSTEMS**

- Circuit descriptions
- On-car service
- Functional check/Diagnosis charts

**SECTION "A"**

**Diagnostic Procedure Summary**

This is the starting point for the diagnostic procedures. The diagnostic charts are related to the ECM and will determine if the ECM is working properly. This section diagnoses the fuel system controlled by the ECM and has charts to diagnosis a circuit when the ECM has displayed a trouble code.

The way to approach a problem is to follow three basic steps (shown in Figure 3):

1. **Are the On-Vehicle Diagnostics working?**  
We find this out by performing the "Diagnostic Circuit Check". Since this is the starting point for the diagnostic procedure, always begin here.

If the On-Vehicle Diagnostics aren't working, the "Diagnostic Circuit Check" will lead you to a chart in Section A to correct the problem. If the On-Vehicle Diagnostics are OK, the next step is:

2. **Is there a Trouble Code stored?** If a trouble code is stored, go directly to the numbered code chart in Section A. This will determine if the fault is still present. If no trouble code is stored, the third step is:

3. **"Scan" Serial Data.**  
This involves reading the various pieces of information available on the Serial Data Stream with one of the tools available for that purpose. Information on these tools and the meaning of the various displays can be found in the succeeding paragraphs. Expected readings can be found on the facing page for the Diagnostic Circuit Check.

This procedure, which takes only a short time, will help lead you to repair the problem in the least amount of time.

**ALDL "SCAN" TOOLS**

The ALDL connector under the dash has a variety of information available on terminal "E" or "M" (depending on engine). There are several tools on the market for reading this information.

"SCAN" tools do not make the use of diagnostic charts unnecessary. They do not tell exactly where a problem is in a given circuit. However, with an understanding of what each position on the equipment measures, and knowledge of the circuit involved, the tools can be very useful in getting information which would be more time consuming to get with other equipment.

In some cases, "SCAN" Tools will provide information that is either extremely difficult or impossible to get with other equipment..

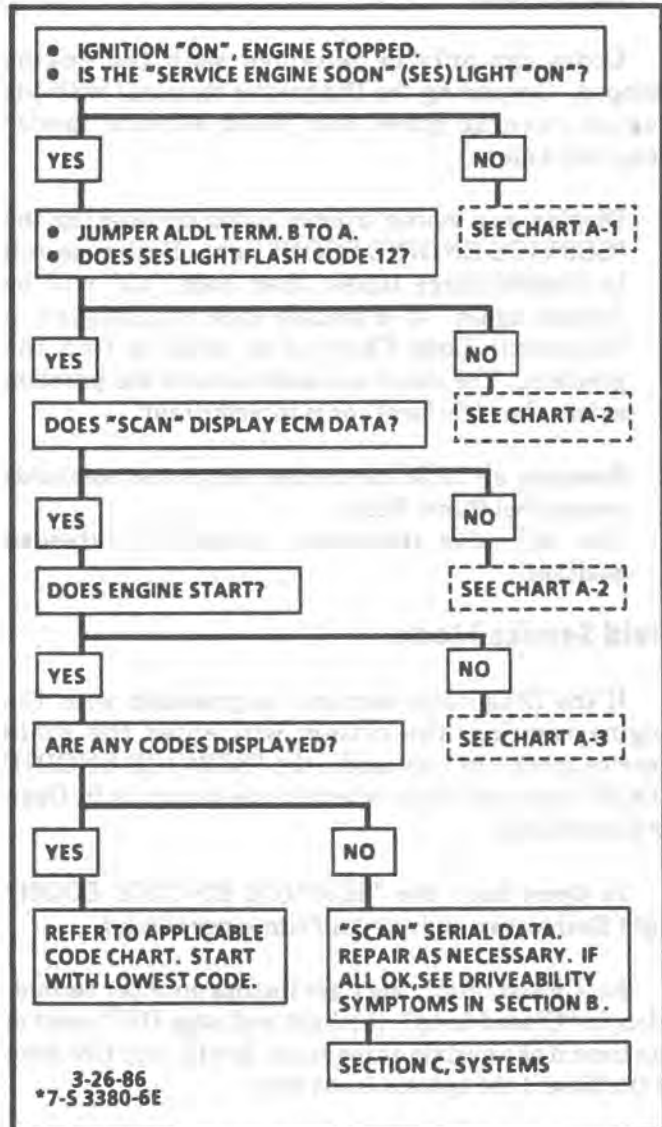


Figure 3 Diagnostic Procedure Summary

**A "SCAN" TOOL THAT DISPLAYS FAULTY DATA SHOULD NOT BE USED AND THE PROBLEM SHOULD BE REPORTED TO THE MANUFACTURER. THE USE OF A FAULTY "SCAN" TOOL CAN RESULT IN MISDIAGNOSIS AND UNNECESSARY PARTS REPLACEMENT.**

Trouble Tree Charts incorporate diagnosis procedures using an ALDL "SCAN" tool where possible.

Some ECMS have three modes for transmitting information but some only read data in the open mode.

The following information will describe each of the three modes where applicable and the affects they may cause.

### **Normal (Open) Mode**

Not all engines and ECM families will transmit information on the Serial Data Line while in this mode.

On engines that can be monitored in the open mode, it allows certain parameters to be obtained without changing the engine operating characteristics. The parameters capable of being read vary from engine family to engine family. Most "SCAN" tools are programmed so that the system will go directly into the special mode if the "open" mode is not available.

### **ALDL (10K ,or Special) Mode (not used on all engines)**

In this mode, all information incorporated into a specific engine and ECM is obtainable. However, in this mode the system operating characteristics are modified as follows.

- Closed loop timers are bypassed
- EST (spark) is advanced
- IAC will control engine idle to 1000 rpm  $\pm$  50 RPM.
- On some engines, canister purge solenoid will be enabled
- P/N restricted functions will be disabled

### **Factory Test (Back-up or 3.9 K) Mode**

When in this mode, the ECM is operating on the fuel back-up logic and calibrated by the Calpak. The Calpak is used to control the fuel delivery if the ECM fails. This mode verifies that the back-up feature is OK. The parameters that can be read on a "SCAN" tool in this mode are not of much use for service.

### **"SCAN" TOOL LIMITATIONS AND USE**

The "SCAN" tool allows a quick check of sensors and switches which are inputs to the ECM. However, on some applications the data update rate makes the tool not as effective as a voltmeter when trying to detect an intermittent which lasts for a very short time. However, the "SCAN" tool allows one to manipulate wiring harnesses or components under the hood while observing the "SCAN" readout. This helps in locating intermittents with the engine not running.

### **Intermittent Conditions**

The "SCAN" tool is helpful in cases of intermittent operation. The tool can be plugged in and observed while driving the vehicle under the condition where the light comes "ON" momentarily, or the engine driveability is poor momentarily. If the problem seems to be related to certain areas that can be checked on the "SCAN" tool, then those are the positions that should be checked while driving the vehicle. If there does not seem to be any correlation between the problem and any specific circuit, the "SCAN" tool can be checked on each position, watching for a period of time to see if there is any change in the readings that indicates intermittent operation.

The "SCAN" tool is also a useful and quick way of comparing operating parameters of a poorly operating engine with a known good one. For example; A sensor may shift in value but not set a code. Comparing with a known good vehicle may uncover the problem.

The "SCAN" tool has the ability to save time in diagnosis and prevent the replacement of good parts. The key to using the "SCAN" tool successfully for diagnosis lies in the technicians ability to understand the system he is trying to diagnose as well as an understanding of the "SCAN" tool's limitations. Therefore, the technician should read the tool operating manual to become familiar with the tool. The following information will describe most of the "SCAN" tool positions and how they can be helpful in diagnosis.

### **'SCAN' TOOL POSITIONS**

The following positions may not be applicable to all engines. See the facing page of the diagnostic circuit check for a particular engine to decide which positions apply to engine being diagnosed.

## Mode

Check with the manufacture to determine what the function of this mode is. In most cases it allows the user to place the ECM in different operating modes.

## Injector Pulse Width

In this position, the reading is given in milliseconds which is the on time that the ECM is commanding to the injector(s).

## Closed Loop/Open Loop

This position will indicate whether the engine control system is operating in open or closed loop. Most systems go closed loop after a certain amount of run time, when coolant temperature is high enough, and the oxygen sensor becomes active.

## Trouble Codes

Will display any trouble codes stored in the ECM memory.

## TPS (Throttle Position Sensor )

Values read will be the voltage as seen by the ECM. The voltage should be the TPS specification with the throttle closed and go up to about 5 volts with throttle wide open (WOT).

## Throttle Angle

Displays in percent the amount the throttle is open.

## Oxygen

The reading will be read out in millivolts (mv) with a range from 1 to 999 mv. If the reading is consistently below 350 (350 mv), the fuel system is running lean as seen by the ECM and if the reading is consistently above 550 (550 mv), the system is running rich.

## PROM ID

In this position, information is used for assembly verification only. PROM ID is useful only when the vehicle is equipped with the original ECM and PROM or Mem-Cal.

## RPM

Displays engine RPM. Often useful if extra reference pulses are suspected. A sudden high RPM indication while at a steady throttle would indicate electrical interference (EMI) in the reference circuit. This interference is usually caused by ECM wires too close

to ignition secondary wires or an open distributor ground circuit.

## MPH

Displays vehicle speed. Useful in Checking TCC lock up speed or speedometer accuracy.

## MAF

Displays the amount of air passing the MASS AIRFLOW SENSOR (MAF) in grams per second. Useful when comparing the airflow between a problem vehicle and a known good one. Normal readings at idle are about 4 to 8 grams. If a code 33 or 34 is set, this reading will display the ECM default value.

## Airflow

This display should be the same as MAF when no failures in the MAF sensor circuit exist. When a code 33 or 34 is set however, this value will not move and will indicate the gm/sec that the failure has detected.

## Coolant Temperature

Displays engine temperature in degrees centigrade. After engine is started the temperature should rise steadily to about 85-95° C then stabilize when the thermostat opens.

## Manifold Air Temperature (MAT) Sensor

Displays temperature of the intake manifold air. Should read close to ambient air temperature when the engine is cold, and rise as underhood and engine temperature increases.

## Manifold Absolute Pressure (MAP)

The MAP Sensor produces a low signal voltage when manifold pressure is low (high vacuum) and a high voltage when the pressure is high (low vacuum).

With the ignition on and the engine stopped, the manifold pressure is equal to atmospheric pressure and the signal voltage will be high. This information is used by the ECM as an indication of vehicle altitude and is referred to as BARO. Comparison of this BARO reading with a known good vehicle with the same sensor \*\* is a good way to check accuracy of a "suspect" sensor. Readings should be the same  $\pm$  .4 volt.

\*\*MAP Sensors have a colored plastic insert visible in the connector cavity. Sensors with the same insert color are identical in calibration. The harness



electrical connector color should also be the same as the sensor insert color.

### Baro

Displays the MAP reading before the engine was started. This value will vary depending on Barometric Pressure and altitude.

### Park/Neutral Switch

The indication in this mode may vary with manufacturer so the type of reading for a particular tool should be checked in the operators manual. The important thing is that the the reading changes state (switches) when the gear selector is moved from park /neutral to drive or reverse.

### Torque Convertor Clutch (TCC)

In this position, the tool will indicate when the TCC has been commanded by the ECM to turn on. This does not necessarily mean that the clutch was engaged but only that the ECM grounded the circuit internally. The best way to determine if the clutch has engaged is to monitor engine RPM when the TCC comes "on".

### EGR (Duty Cycle)

The EGR system uses a valve to feed a small amount of exhaust gas back into the intake manifold to control formation of NOx. Like all ECM outputs the "SCAN" tool only indicates that the ECM has commanded the function and does not indicate that the function has really happened.

### EGR Position

Indicates the position of the EGR pintle.

### Integrator and Block Learn

On Fuel Injected Engines, normal readings for these positions are around 128, if higher, it indicates that the ECM is adding fuel to the base fuel calculation because the system is lean, and if the numbers are below 128 the ECM is taking out fuel from the base calculation because the system is rich. The integrator is short term corrective action while the block learn portion (which is a long term correction) will only change if the integrator has seen a condition which lasts for a calibrated period of time.

### Block Learn Memory (BLM) Cell

There are from two to sixteen different cells which the ECM learns at depending on RPM and airflow or MAP. This parameter will display what cell the ECM is using for the fuel calculation at the time.

### IAC (Idle Air Control)

This system is used to control engine idle speed to the desired RPM, for different operating conditions. In this mode, the numbers will indicate what position the ECM thinks the valve is in. The ECM moves the IAC in counts and these counts are what is displayed on a "SCAN" tool.

### Desired RPM

Indicates the RPM to which the ECM is trying to control the idle.

### Shift Light

Displays "yes" when the ECM is commanding the shift light to turn "on".

### PPSW

This is the voltage on the fuel pump feed circuit.

### A/C Request

Displays the state of the A/C signal line to the ECM. Should read "yes" whenever the A/C is requested.

### A/C Clutch

Displays "on" when the ECM has commanded the A/C Clutch "on".

### Knock Retard

Indicates the number of degrees the ECM is retarding the Electronic Spark Timing.

### Knock Signal

Displays a "yes" when knock is detected by the ECM and displays a "no" when knock is not detected.

### AD Bat

Displays the battery voltage detected at the ECM ignition input.

### Fan

Displays "on" when the cooling fan has been commanded "on".

### CCP

Displays "on" when the Canister Purge Solenoid is commanding purge. Some display Duty Cycle from 0-100%.



### 3rd gear

Displays the state of the 3rd gear switch. Yes=3rd gear.

### 4th gear

Displays state of the 4th gear switch. Yes = 4th gear.

### Fan Request

Displays the state of the A/C Fan Control Switch. Should read "yes" when fan is requested.

### Power Steering Pressure Switch

Displays the state of switch. This reading may vary with the tool used and the type of switch installed on the vehicle. The important thing is that the reading changes state (switches) when the steering is moved against the stops.

## SECTION B - DRIVEABILITY SYMPTOMS

Always start with Section A "Diagnostic Circuit Check" before proceeding to the driveability symptoms. Section A checks the ECM which may cause the driveability problem. A definition of each symptom is included. This will then lead to the most probable causes of the driveability problem.

## SECTION C - COMPONENT SYSTEMS

There are many component systems that are used to control fuel and emissions. Section C introduces each component system or control with a general description, diagnosis, and on-vehicle service.

Each of the Section C diagnosis sections will contain information on how the "Scan" tool can be used for diagnosing a particular component when a trouble code has not been set. (example: Section C-1 under diagnosis will explain how the "Scan tool" can be used for diagnosis as well as what the normal readings would be for the ECM Sensors.

### Electronic Control Module (ECM)

This Section describes the ECM and the information sensors in the system. Figure 4 shows the operating conditions which the ECM may sense and the systems that the ECM may control (see specific engines to determine which are applicable to that engine).

### Fuel Control System

The ECM controls the air/fuel delivery to the combustion chamber by controlling the fuel flow through the injector(s).

### Electric Fuel Pump (in-tank)

The in-tank fuel pump is controlled by the ECM. When ignition is turned on, the pump will run for 2 seconds, then stop unless the engine is cranking or running.

### Evaporative Emission Control

This system has a canister which stores fuel vapor from the fuel tank. The fuel vapor is removed from the canister and consumed in the normal combustion process when the engine is running. This system is used on all engines and may or may not be controlled by the ECM.

### Electronic Spark Timing (EST)

This system is controlled by the ECM which controls spark advance (timing) and is used on all engines.

### Electronic Spark Control (ESC)

This system uses a Knock Sensor in connection with the ECM to control spark timing to allow the engine to have maximum spark advance without spark knock. This improves driveability and fuel economy.

### Air Injection Reaction (AIR)

The system provides additional oxygen to the exhaust gases to continue the combustion process. The system also supplies additional air to the catalytic converter under certain conditions. The A.I.R. system is not on all engines.

### Exhaust Gas Recirculation (EGR)

The EGR system uses a valve to feed a small amount of exhaust gas back into the intake manifold to control formation of NOx.

### Transmission Converter Clutch (TCC)

The TCC is ECM controlled and is used on all engines with an automatic transmission. This system reduces slippage losses in the torque converter by coupling the engine flywheel to the output shaft of the transmission.

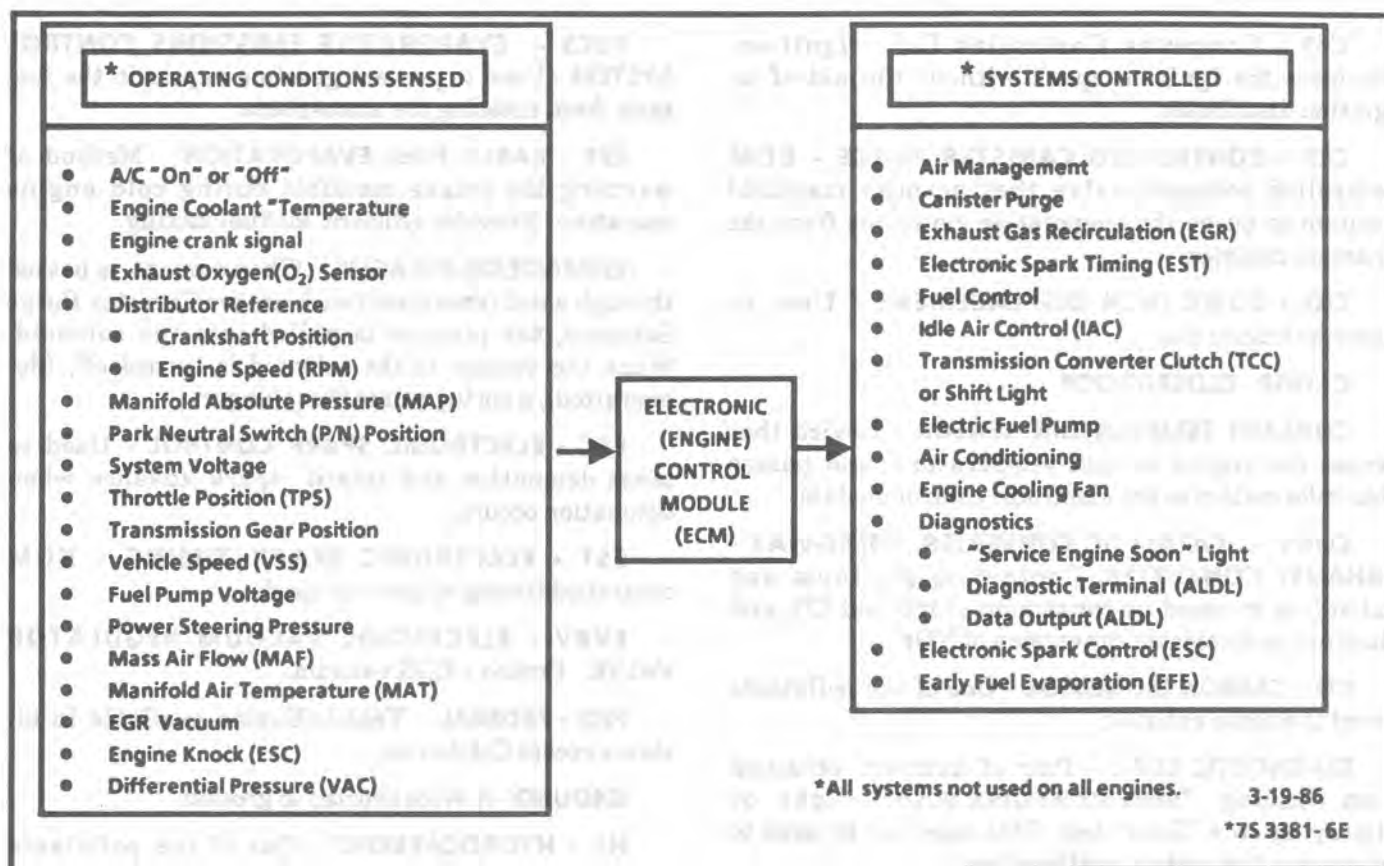


Figure 4 ECM Operating Conditions Sensed and Systems Controlled

### Shift Light Control

The ECM controls the shift light on some manual transmission vehicles to indicate the best shift point for maximum fuel economy. This control is not on all applications.

### A/C Clutch Control

The ECM may control the A/C clutch on the compressor to improve idle quality. This control is not on all engines.

### Electric Cooling Fan Control

Under certain conditions, the ECM may control the electric cooling fan to cool the engine and A/C condenser. At cruising speed, the ECM may turn the fan off for better fuel economy. This control is on transverse engine front wheel drive vehicles.

### Positive Crankcase Ventilation (PCV)

The PCV system passes crankcase vapors into the intake manifold. This system is not controlled by the ECM and is used on all engines.

### ABBREVIATIONS AND GLOSSARY OF TERMS

Abbreviations used in this Section are listed below in alphabetical order with an explanation of the abbreviation. There are some variations in the use of periods and in capitalization (as mph, m.p.h., Mph, and MPH) for abbreviations used in this Section but all types are acceptable.

#### A/F - AIR/FUEL (A/F RATIO)

**AIR - AIR INJECTOR REACTION SYSTEM** - Air flow from pump is directed into engine exhaust manifold and/or converter to reduce exhaust emissions.

**ALDL - ASSEMBLY LINE DIAGNOSTIC LINK**- Used at assembly to evaluate Computer Command Control and for service to flash the "SERVICE ENGINE SOON" light if there are trouble codes. Also used by "SCAN" tools to obtain ECM serial data.

#### Bat + - Battery Positive Terminal (12 Volts)

**CALPAK** - A device used with fuel injection to allow fuel delivery in the event of a PROM or ECM malfunction.

**CALBRATOR - (PROM)**. An electronic component which can be specifically programmed to meet engine operating requirements for each vehicle model. It plugs into the Engine Control Module (ECM).

**CCC - COMPUTER COMMAND CONTROL** - has an electronic control module to control air/fuel and emission systems.

**C<sup>3</sup>I - Computer Controlled Coil Ignition.** Produces the ignition spark without the aid of an ignition distributor.

**CCP - CONTROLLED CANISTER PURGE - ECM** controlled solenoid valve that permits manifold vacuum to purge the evaporative emissions from the charcoal canister.

**CID - CUBIC INCH DISPLACEMENT -** Used to describe engine size.

**C LOOP - CLOSED LOOP**

**COOLANT TEMPERATURE SENSOR -** Device that senses the engine coolant temperature, and passes that information to the electronic control module.

**CONV. - CATALYTIC CONVERTER, THREE-WAY - EXHAUST CONVERTER.** Containing platinum and palladium to speed up conversion of HC and CO, and rhodium to accelerate conversion of NO<sub>x</sub>.

**CO - CARBON MONOXIDE -** One of the pollutants found in engine exhaust.

**DIAGNOSTIC CODE -** Pair of numbers obtained from flashing "SERVICE ENGINE SOON" light, or displaying on a "Scan" tool. This code can be used to determine the system malfunction.

**DIAGNOSTIC TERM. -** Lead of ALDL Connector which is grounded to get a Trouble Code. It is grounded with the engine running to enter the "Field Service Mode".

**DIS - Direct Ignition System.** Produces the ignition spark without the aid of an ignition distributor.

**DVM (10 Meg.) - Digital Voltmeter with 10 Million ohms resistance -** used for measurement in electronic systems.

**EAC - ELECTRIC AIR CONTROL-** Used on AIR System to direct air flow to Air Switching valve or atmosphere.

**EAS -ELECTRIC AIR SWITCHING -** used to direct air flow to catalytic converter or exhaust ports of the engine.

**ECM - ELECTRONIC ENGINE CONTROL MODULE -** A metal case (located in passenger compartment) containing electronic circuitry which electrically controls and monitors air/fuel and emission systems on Computer Command Control, and turns on the "SERVICE ENGINE SOON" light when a malfunction occurs in the system.

**EFI - ELECTRONIC FUEL INJECTION -** Computer Command Control using throttle body Fuel injection.

**EGR - EXHAUST GAS RECIRCULATION-** Method of reducing NO<sub>x</sub> emission levels.

**EECS - EVAPORATIVE EMISSIONS CONTROL SYSTEM -** Used to prevent gasoline vapors in the fuel tank from entering the atmosphere.

**EFE - EARLY FUEL EVAPORATION -** Method of warming the intake manifold during cold engine operation. Provides efficient air/fuel mixing.

**ENERGIZE/DE-ENERGIZE -** When current is passed through a coil (energized) such as the Canister Purge Solenoid, the plunger is pulled into the solenoid. When the voltage to the solenoid is turned off, (de-energized), a spring raises the plunger.

**ESC - ELECTRONIC SPARK CONTROL -** Used to sense detonation and retard spark advance when detonation occurs.

**EST - ELECTRONIC SPARK TIMING -** ECM controlled timing of ignition spark.

**EVRV - ELECTRONIC VACUUM REGULATOR VALVE.** Controls EGR vacuum.

**FED - FEDERAL -** Vehicle/Engine available in all states except California.

**GROUND -** A Wire shorted to ground.

**HC - HYDROCARBONS -** One of the pollutants found in engine exhaust.

**HIGH IMPEDANCE VOLTMETER -** Has high opposition to the flow of electrical current. Good for reading circuits with low current flow, such as found in electronic systems because it allows tests to be made without affecting the circuit.

**HEI - HIGH ENERGY IGNITION -** A distributor that uses an electronic module and pick-up coil in place of contact points.

**Hg - MERCURY** a calibration material used as a standard for vacuum measurement.

**IAC - IDLE AIR CONTROL -** installed in the throttle body of fuel injected systems and controlled by the ECM to regulate idle speed.

**IDEAL MIXTURE -** The air/fuel ratio which provides the best performance, while maintaining maximum conversion of exhaust emissions, typically 14.7/1.

**IGN - IGNITION**

**INPUTS -** Information from sources (such as,coolant temperature sensors, exhaust oxygen sensor, etc.) that tell the ECM how the systems are performing.

**INTERMITTENT -** Occurs now and then; not continuously. In electrical circuits, refers to occasional open, short, or ground.

**I.P. - INSTRUMENT PANEL**



**KM/HR - KILOMETER PER HOUR** - A metric unit measuring distance (1000 meters) in one hour.

**L - LITER** - A metric unit of capacity.

**L4 - FOUR CYLINDER IN-LINE ENGINE**

**MAF - MASS AIR FLOW** - Sensor which measures the amount of air entering the engine.

**MALFUNCTION** - A problem that causes the system to operate incorrectly. Typical malfunctions are; wiring harness opens or shorts, failed sensors, or circuit components.

**MAP - MANIFOLD ABSOLUTE PRESSURE SENSOR** - Reads pressure changes in intake manifold with reference to zero pressure. It puts out a voltage which is highest when the pressure is highest. The maximum voltage is between 4-5 volts.

**MAT - Manifold Air Temperature Sensor.** Measures temperature of air in the intake manifold.

**M/C - MIXTURE CONTROL**

**MEM-CAL - MEMORY CALIBRATOR** - Contains specific calibrations to meet the requirements of a specific engine..

**MFI - MULTIPOINT FUEL INJECTION.** Individual injectors for each cylinder are mounted in the intake manifold. The injectors are fired in groups rather than individually.

**MODE** - A particular state of operation.

**MPH - MILES PER HOUR** - A unit measuring distance (5280 feet) in one hour.

**N.C. - NORMALLY CLOSED.** State of relay contacts or solenoid plunger when no voltage is applied.

**N<sub>m</sub> - NEWTON METERS (Torque)** - A metric unit which measures force.

**N.O. - NORMALLY OPEN** - State of relay contacts or solenoid plunger when no voltage is applied.

**NO<sub>x</sub> - NITROGEN, OXIDES OF** - One of the pollutants found in engine exhaust.

**O<sub>2</sub> - OXYGEN (Sensor)** - Monitors the oxygen content of the exhaust system and generates a voltage signal to the ECM.

**OPEN LOOP** - Describes ECM fuel control without use of oxygen sensor information.

**OUTPUT** - Functions, typically solenoids, that are controlled by the ECM.

**OXYGEN SENSOR, EXHAUST** - Device that detects the amount of oxygen (O<sub>2</sub>) in the exhaust stream.

**POSITIVE CRANKCASE VENTILATION** - Prevent fumes in crankcase from passing into atmosphere.

**PFI - PORT FUEL INJECTION**

**P/N - PARK/NEUTRAL**

**PORT - EXHAUST OR INTAKE PORT**

**PROM - PROGRAMABLE READ ONLY MEMORY-** an electronic term used to describe the engine calibration unit.

**RPM - REVOLUTIONS PER MINUTE** - A measure of rotational speed.

**SELF-DIAGNOSTIC CODE** - The ECM can detect malfunctions in the system. If a malfunction occurs, the ECM turns on the "SERVICE ENGINE SOON" light. A diagnostic code can be obtained from the ECM through the "SERVICE ENGINE SOON" light. This code will indicate the area of the malfunction.

**SES - SERVICE ENGINE SOON LIGHT** - Lights when a malfunction occurs in Computer Command Control system.

**TACH - TACHOMETER**

**TBI - THROTTLE BODY INJECTION (Unit)** - is controlled by the ECM to supply precise air/fuel mixture into the intake manifold.

**TCC - TRANSMISSION / TRANSAXLE CONVERTER CLUTCH** - ECM controlled solenoid in transmission which positively couples the transmission to the engine.

**THERMAC - THERMOSTATIC AIR CLEANER** - provides preheated air to intake manifold to provide better driveability when engine is cold.

**TPS - THROTTLE POSITION SENSOR** - Device that tells the ECM the throttle position.

**TVS - THERMAL VACUUM SWITCH.** Used to control vacuum in relationship to engine temperature.

**V - VOLT**

**V-6 - SIX CYLINDER ENGINE** - Arranged in a "V".

**V-8 - EIGHT CYLINDER ENGINE** - Arranged in a "V".

**VACUUM** - Negative pressure; less than atmospheric pressure.

**VACUUM, MANIFOLD** - Vacuum source in manifold below throttle plate.

**VACUUM, PORTED** - A vacuum source above (atmospheric side) of closed throttle plate.

**VIN - VEHICLE IDENTIFICATION NUMBER.**

**VSS - VEHICLE SPEED SENSOR** - Sensor which sends vehicle speed information to the ECM.

**WASTEGATE** - A means of controlling the amount of boost available for a Turbo Charged engine.

**WOT - WIDE OPEN THROTTLE.**



**WIRING HARNESS SERVICE**

The ECM wire harness electrically connects the ECM to the various solenoids, switches, and sensors in vehicle engine compartment. The ECM is located inside the vehicle passenger compartment.

Most connectors in the engine compartment are protected against moisture and dirt which could create oxidation and deposits on the terminals. This protection is important because of the very low voltage and current levels found in the electronic system. The connectors have a lock which secures the male and female terminals together. A secondary lock holds the seal and terminal into the connector.

**GENERAL**

Molded-on connectors require complete replacement of the connector. This means splicing a new connector assembly into the harness. Figure 5 has instructions on splicing wires.

**WIRE HARNESS**

Wire harnesses should be replaced with proper part number harnesses. When signal wires are spliced into a harness, use wire with high temperature insulation only.

With the low current and voltage levels found in the system, it is important that the best possible bond at all wire splices be made by soldering the splices as shown in Figure 5.

Use care when probing the connector or replacing terminals in them. It is possible to short between opposite terminals. If this happens to the wrong terminal pair, it is possible to damage certain components. Always use jumper wires between connectors for circuit checking. **NEVER** probe through the Weather-Pack seals.

When diagnosing, open circuits are often difficult to locate by sight because oxidation or terminal misalignment are hidden by the connectors. Merely wiggling a connector on a sensor or in the wiring harness may correct the open circuit condition. This should always be considered when an open circuit or failed sensor is indicated. Intermittent problems may also be caused by oxidized or loose connections.

Before making a connector repair, be certain of the type of connector. Weather-Pack and Compact Three connectors look similar but are serviced differently. Replacement connectors and terminals are listed in Group 8.965 of the Standard Parts Catalog.

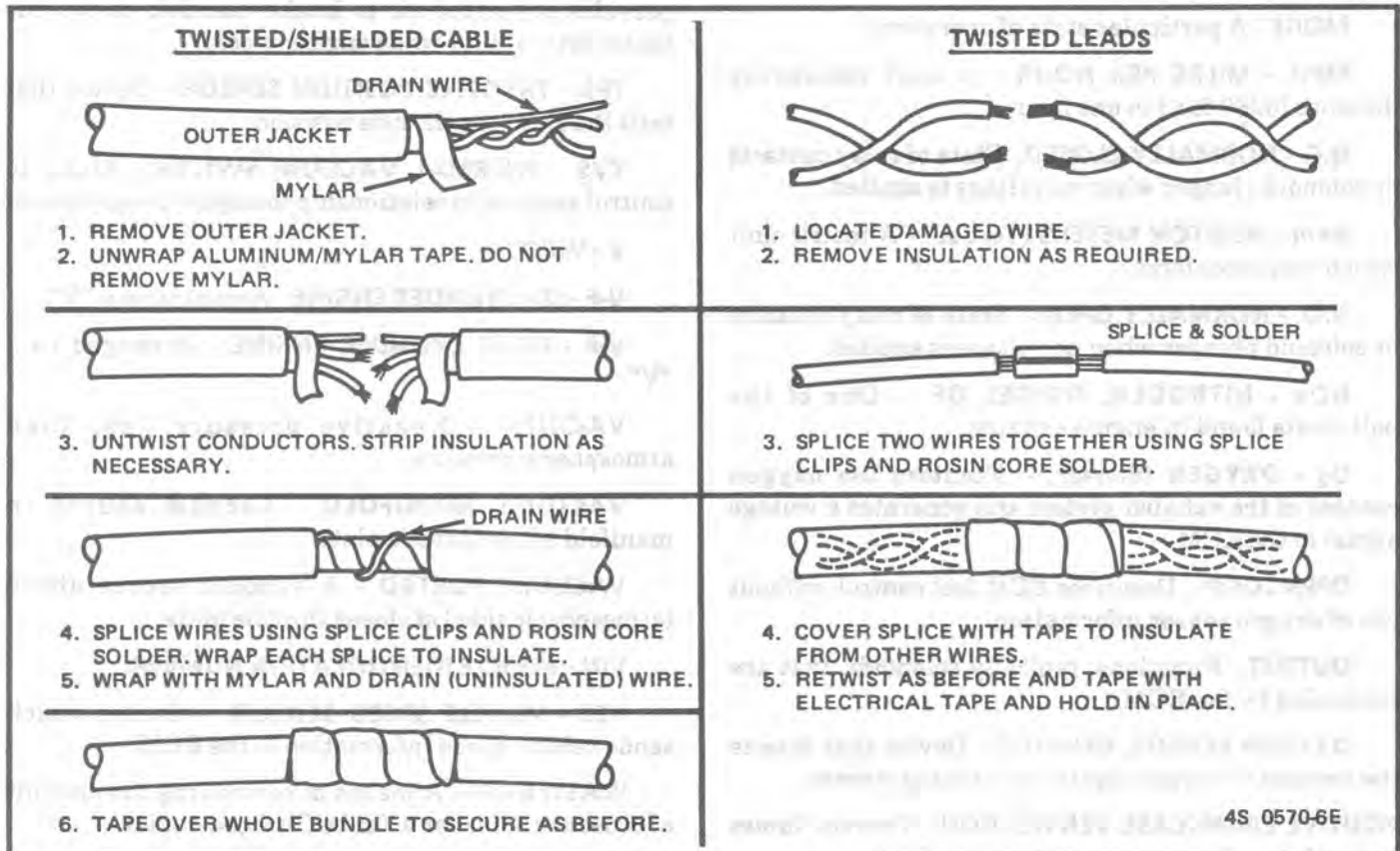


Figure 5 Wire Harness Repair

## CONNECTORS

### Weather-Pack

Some connectors used with an ECM are called Weather-Pack. Figure 6 shows a Weather-Pack terminal and the tool (J-28742) required to service it. This tool is used to remove the pin and sleeve terminals. If removal is attempted with an ordinary pick, there is a good chance that the terminal will be bent or deformed. and, unlike standard blade type terminals, these terminals cannot be straightened once they are bent.

Make certain that the connectors are properly seated and all of the sealing rings in place when connecting leads. The hinge type flap provides a backup, or secondary locking feature for the connector. They are used to improve the connector reliability by retaining the terminals if the small terminal lock tangs are not positioned properly.

Weather-Pack connections cannot be replaced with standard connections. Instructions are provided with Weather-Pack connector and terminal packages.

### Compact Three

The Compact Three connector which looks similar to a Weather-Pack connector is not sealed and is used where resistance to the environment is not required. This type of connector most likely is used at the air control solenoid. Use the standard method when repairing a terminal. Do not use the Weather-Pack terminal tool J-28742.

### Metri-Pack series 150 terminal removal

Some connectors used to connect various sensors to the ECM harness use terminals called "Metri-Pack"

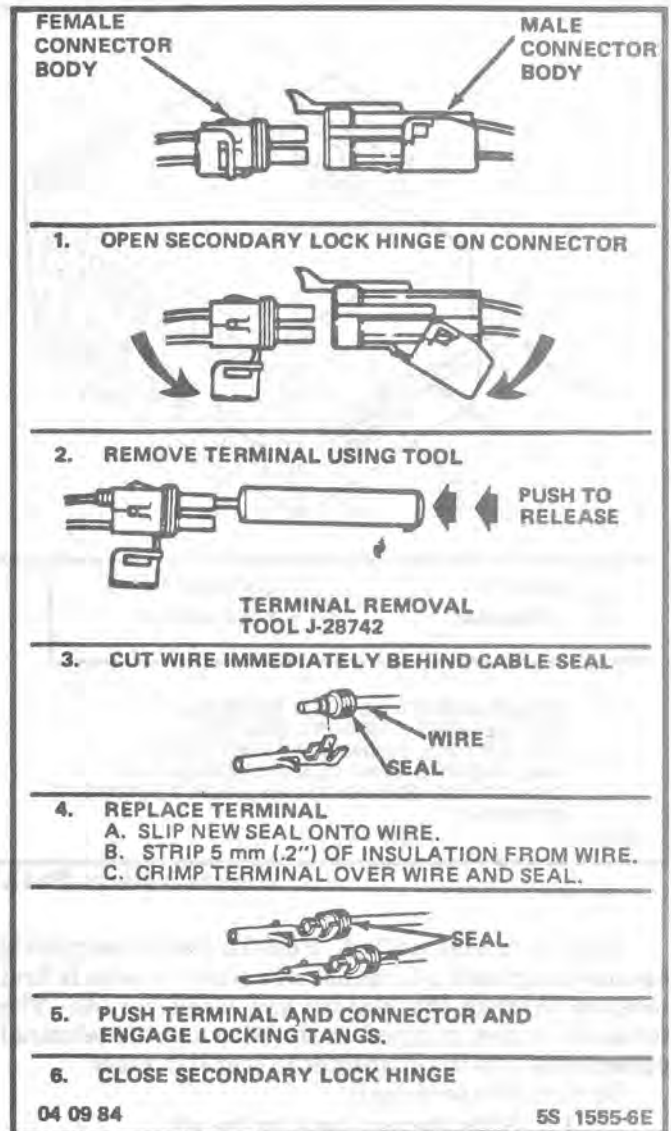


Figure 6 Weather-Pack Terminal Repair

(Figure 7). These may be used at the Coolant Sensors as well as at Ignition Modules.

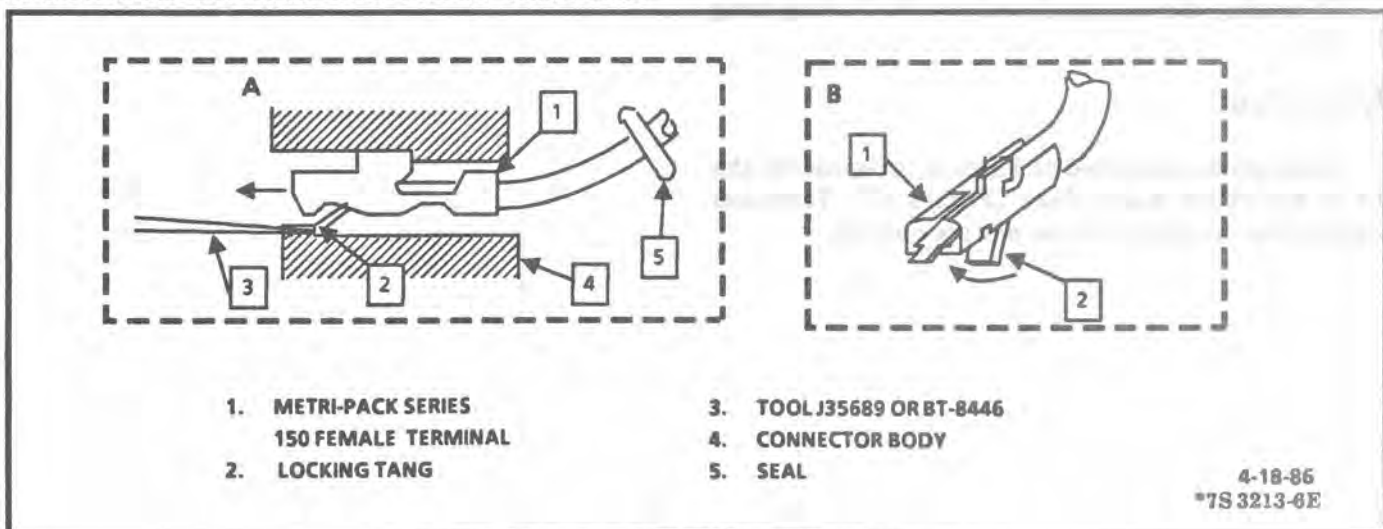


Figure 7 METRI-PACK SERIES 150 TERMINAL REMOVAL

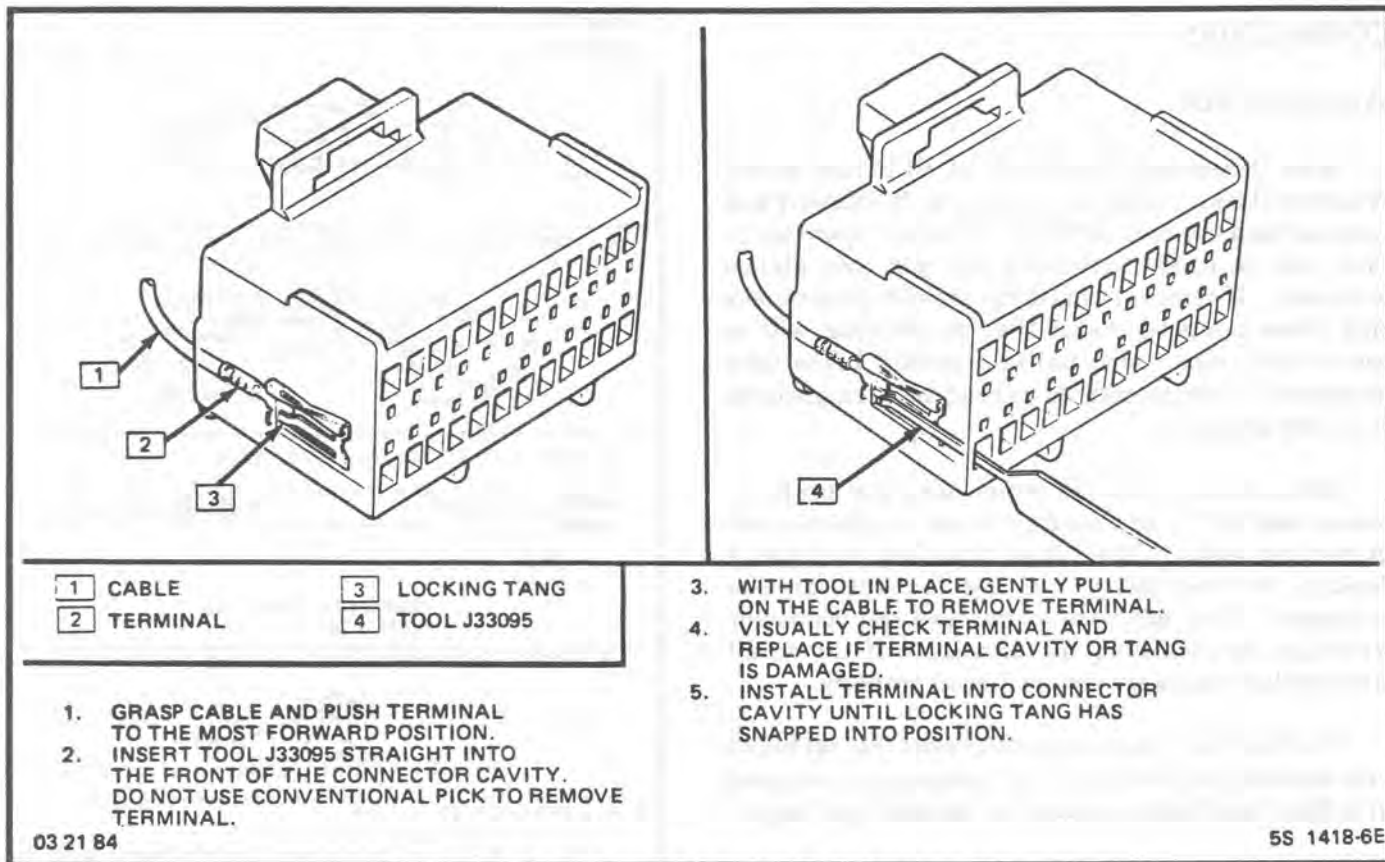


Figure 8 Micro Pack Terminal Replacement

They are also called "Pull-To-Seat" terminals because, to install a terminal on a wire the wire is first inserted through the seal (5) and connector (4). The terminal is then crimped on the wire and the terminal pulled back into the connector to seat it in place.

To remove a terminal:

- Slide the seal back on the wire,
- Insert tool (3) BT-8518 or J 35689, or equivalent, as shown in insert "A" and "B" to release the terminal locking tab (2).
- Push the wire and terminal out through the connector.

If reusing the terminal, reshape the locking tang (2).

### Micro-Pack

Some connectors used on harness to connect to the ECM are called Micro-Pack (Figure 8). Terminal replacement requires the use of a special tool.

### TOOLS NEEDED TO SERVICE THE SYSTEM

The system requires an ALDL read-out (Scan) tool, tachometer, test light, ohmmeter, digital voltmeter with 10 megohms impedance (J-29125A), vacuum gage and jumper wires for diagnosis. A test light or voltmeter must be used when specified in the procedures. They must NOT be interchanged. See Figures 9 through 12 for Special Tools needed to diagnosis or repair a system. For more complete information on the operation of these tools, see the manufacturer's instructions.



HIGH IMPEDANCE MULTIMETER  
(DIGITAL VOLTMETER-DVM)  
J34029-A

**VOLTMETER** - Voltage Position Measures amount of voltage. When connected in parallel to an existing circuit. A digital voltmeter with 10 meg ohm input impedance is used because this type of meter will not load down the circuit and result in faulty readings. Some circuits require accurate low voltage readings, and some circuits in the ECM have a very high resistance.

**AMMETER** - When used as ammeter, this meter also accurately measures extremely low current flow. Refer to meter instructions for more information.

- Selector must be set properly for both function and range. DC is used for most automotive measurements.

**OHMMETER** - Measures resistance of circuit directly in ohms. Refer to meter for more information.

- OL Display in all ranges indicates open circuit.
- Zero display in all ranges indicates a short circuit.
- Intermittent connection in circuit may be indicated by digital reading that will not stabilize on circuit.
- Range Switch.
  - 200 $\Omega$  - Reads ohms directly
  - 2K, 20K, 200K $\Omega$  - Reads ohms in thousands
  - 2M and 20M $\Omega$  - Reads ohms in millions



J23738

**VACUUM PUMP (20 IN. HG. MINIMUM)**

Use gage to monitor manifold engine vacuum and the hand pump to check vacuum sensors, solenoids and valves.



J34142-A

**UNPOWERED TEST LIGHT**


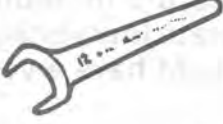





Used to check wiring for complete circuit and short to ground or voltage.
















**TACHOMETER**

Use inductive trigger signal pickup type to check RPM.



 <p>J29533A/BT8127</p>	<p><b>OXYGEN SENSOR WRENCH</b> Used to remove or install the oxygen sensor.</p>
 <p>J33031/BT8130</p>	<p><b>IDLE AIR CONTROL WRENCH</b> Used to remove or install IAC valve on throttle body.</p>
 <p>J34730-A</p>	<p><b>PORT FUEL INJECTION DIAGNOSTIC KIT</b> Used to diagnose port fuel injection systems. The kit includes:</p> <ul style="list-style-type: none"> <li>● Fuel Pressure Gage - to check fuel pump pressure and compare injector pressure drop for equal fuel distribution.</li> <li>● Injector Test Light - to check electrical circuit to an injector.</li> <li>● Injector Tester - to energize each fuel injector for a precise amount of time to perform injector balance test in CHART C-2A by checking each injector's pressure drop using pressure gage.</li> </ul>
 <p>J34730-1</p>	<p><b>FUEL PRESSURE GAGE</b> Used to check and monitor fuel line pressure of port fuel system. Part of Diagnostic Kit J34730-A</p>
 <p>J34730-2</p>	<p><b>INJECTOR TEST LIGHT</b> Used to check electrical circuit to a port fuel injector Part of Diagnostic Kit J34730-A</p>
 <p>BT8320</p>	<p><b>INJECTOR TEST LIGHT</b> Used to check electrical circuit to a TBI fuel injector (except TBI 700)</p>
 <p>BT8329A</p>	<p><b>INJECTOR TEST LIGHT</b> Used to check electrical circuit to a TBI 700 fuel injector and a port fuel injector.</p>

 <b>J26792/BT7220-1</b>	<b>SPARK TESTER</b> Use to check available secondary ignition voltage . Also called an ST125.
 <b>J36101</b>	<b>MASS AIR FLOW (MAF) SENSOR TESTER</b> Used for static test of MAF Sensor on vehicles equipped with an A/C type MAF Sensor.
 <b>J36179</b>	<b>CRANKSHAFT SENSOR ALIGNMENT TOOL (C3I SYSTEMS)</b> Used to properly align crank or combination sensor to harmonic balancer interrupter.
 <b>J35616</b>	<b>CONNECTOR TEST ADAPTER KIT</b> Used to make electrical test connections in current Weather Pack, Metri - Pack and Micro-Pack style terminals.
 <b>J34636</b>	<b>CIRCUIT TESTER</b> Used to check all relays and solenoids before connecting them to a new ECM. Measures the circuit resistance and indicates pass or fail via green or red LED. Amber LED indicates current polarity. Can also be used as a non-powered continuity checker.
 <b>J28687-A/BT8220</b>	<b>OIL PRESSURE TRANSDUCER WRENCH</b> Used to remove or install oil pressure transducer on engine.
 <b>J35689</b>	<b>METRI-PACK TERMINAL REMOVER</b> Used to remove 150 series Metri-Pack "pull-to-seat" terminals from connectors. Refer to wiring harness service in Section 6E for removal procedure.
 <b>J28742/BT8234-A</b>	<b>WEATHER PACK TERMINAL REMOVER</b> Used to remove Terminals from Weather Pack connectors. Refer to wiring harness service in Section 6E for removal procedure.
 <b>J33095/BT8234-A</b>	<b>ECM CONNECTOR TERMINAL REMOVER</b> Used to remove terminal from Micro-Pack connectors. Refer to wiring harness service Section 6E for removal procedure.

 <p>J34730-3</p>	<p><b>INJECTOR TESTER</b>                  to energize each fuel injector for a precise amount of time to perform injector balance test in CHART C-2A by checking each injector's pressure drop using pressure gage. Part of Diagnostic Kit J34730-A.</p>
 <p>J29698-A/BT8251</p>	<p><b>FUEL LINE WRENCH</b>                  Used to disconnect or connect fuel lines at TBI unit by holding fuel nut at throttle body.</p>
 <p>J33179-20</p>	<p><b>MINIMUM AIR RATE ADJUSTING WRENCH</b>                  Used to adjust throttle stop screw on TBI unit.</p>
 <p>J29658/BT8205</p>	<p><b>FUEL PRESSURE GAGE</b>                  Used to check and monitor fuel line pressure of port fuel system.</p>

5-2-86  
75 3397-6E

**GENERAL SPECIFICATIONS**

Many of the specifications used in this section are located on the Vehicle Emission Control Information label under the hood.

Listed on the chart below are locations of specifications used in this Section.

<b>SPECIFICATION</b>	<b>LOCATION OF INFORMATION</b>
Engine Timing	Vehicle Emission Control information label.
Idle Speed, ECM Controlled	Not adjustable. ECM controls idle.
Spark Plug Type	See Owner's Manual, Section 7.
Spark Plug Gap	Vehicle Emission Control Information Label.
Engine Code	8th digit of VIN number. See Section OA. Also Owner's Manual, Section 7.
Engine Family	Vehicle Emission Control Information label.
Filter Part Numbers	See Owner's Manual, Section 7.
Part Numbers of Major Components	WDD-GM Parts Book.
Replacement of Vehicle Emission Control Information Label	WDD-GM Label Catalog.



# SECTION 6E2

## DRIVEABILITY AND EMISSIONS FUEL INJECTION (TBI)

THIS SECTION APPLIES TO:  
2.5L LR8 (P SERIES) VIN CODE "R"

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ALL NEW GENERAL MOTORS VEHICLES ARE CERTIFIED BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY AS CONFORMING TO THE REQUIREMENTS OF THE REGULATIONS FOR THE CONTROL OF AIR POLLUTION FROM NEW MOTOR VEHICLES. THIS CERTIFICATION IS CONTINGENT ON CERTAIN ADJUSTMENTS BEING SET TO FACTORY STANDARDS. IN MOST CASES, THESE ADJUSTMENT POINTS EITHER HAVE BEEN PERMANENTLY SEALED AND/OR MADE INACCESSIBLE TO PREVENT INDISCRIMINATE OR ROUTINE ADJUSTMENT IN THE FIELD. FOR THIS REASON, THE FACTORY PROCEDURE FOR TEMPORARILY REMOVING PLUGS, CAPS, ETC., FOR PURPOSES OF SERVICING THE PRODUCT, MUST BE STRICTLY FOLLOWED AND, WHEREVER PRACTICABLE, RETURNED TO THE ORIGINAL INTENT OF THE DESIGN.

## INTRODUCTION

### GENERAL DESCRIPTION

This Section applies to engines which have a fuel injector mounted above a throttle body assembly. The entire assembly is mounted to the intake manifold and is referred to as "Throttle Body Injection".

These engines have controls to reduce exhaust emissions, while maintaining good driveability and fuel economy.

An Engine Control Module (ECM) is the heart of this control system and has sensors used to provide information about engine operation and the various systems it controls. Details of basic operation, diagnosis, functional checks, and on-vehicle service are covered in Section C, Component Systems.

The ECM has the ability to do some diagnosis of itself, and of other parts of the system. When it finds a problem, it lights a "Service Engine Soon" light on the instrument panel and a trouble code will be stored in the ECM memory. This does not mean that the engine should be stopped right away, but that the cause of the light coming on should be checked as soon as reasonably possible.

### DIAGNOSIS PROCEDURE

The following Sections(s) are written for specific engine applications and are clearly identified. Be sure to use only the section which applies to the engine family being diagnosed.

Before using this Section of the manual, you should be familiar with the information and the proper diagnosing procedures as described in Section 6E. If the proper diagnosis procedures are not followed, as described in Section 6E, it may result in unnecessary replacement of good parts.

Trouble Tree Charts incorporate diagnosis procedures using an ALDL "Scan" tool, where possible. The "Scan" tool has the ability to save time in diagnosis and prevent the replacement of good parts. **The key to using the "Scan" tool successfully for diagnosis lies in the technician's ability to understand the system he is trying to diagnose, as well as an understanding of the "Scan" tool's limitations. See Section 6E for more information.**



## SECTION A

### 2.5L ENGINE

#### DIAGNOSTIC CIRCUIT CHECK

The "Diagnostic Circuit Check" verifies the system is functioning correctly. Some special considerations to keep in mind while making the "Diagnostic Circuit Check" are:

#### Blocking Drive Wheels

The vehicle drive wheels should always be blocked while checking the system.

#### Cold Oxygen Sensor

On some engines, the Oxygen Sensor will cool off after only a short period of operation at idle. This will put the system into "Open Loop." To restore "Closed Loop" operation, run the engine at part throttle several minutes and accelerate from idle to part throttle a few times.

#### BASIC PROCEDURE

If you have not reviewed the Basic Information on how to use the Diagnostic Procedures, go to the Introduction of this section.

## SECTION A

### ENGINE COMPONENTS / WIRING DIAGRAMS / DIAGNOSTIC CHARTS

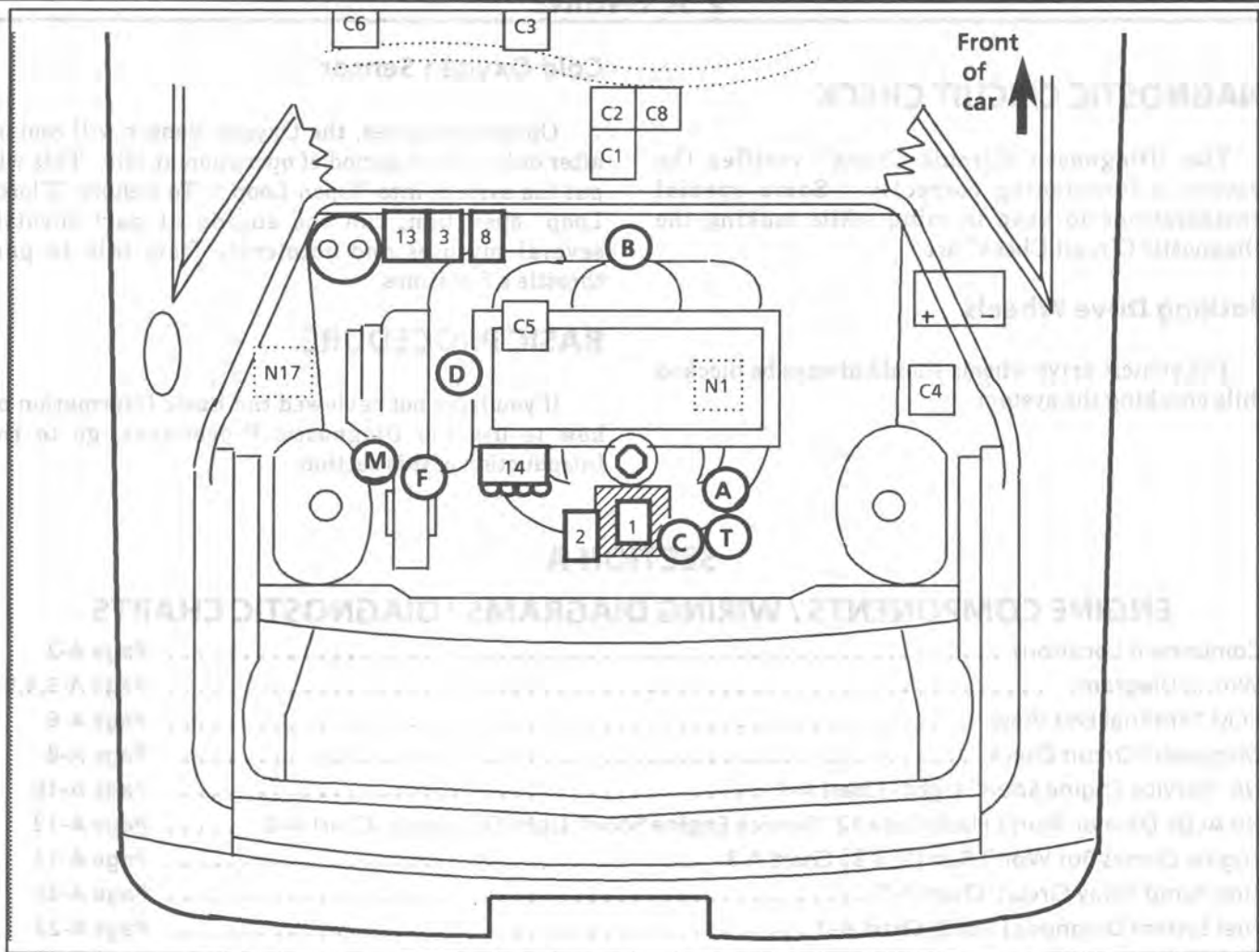
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'P' SERIES

RPO:LR8

VIN CODE: R

2.5L L4 TBI



**□ COMPUTER HARNESS**

- C1 Electronic Control Module (ECM)
- C2 ALDL diagnostic connector
- C3 "SERVICE ENGINE SOON" light
- C4 ECM power
- C5 ECM harness ground
- C6 Fuse panel
- C8 Fuel pump test  
(Terminal "G" of ALDL)

**⋯ NOT ECM CONNECTED**

- N1 Crankcase vent valve (PCV)
- N17 Fuel vapor canister

**□ CONTROLLED DEVICES**

- 1 Fuel injector
- 2 Idle air control valve
- 3 Fuel pump relay
- 8 Engine fan relay
- 13 A/C compressor relay
- 14 Direct Ignition system Assembly

-  Exhaust Gas Recirculation valve

**○ INFORMATION SENSORS**

- A Manifold differential pressure
- B Exhaust oxygen
- C Throttle position
- D Coolant temperature
- F Vehicle speed (PM Generator)
- M P/N switch
- T Manifold Air Temperature

11-20-86  
\* 55 2122-6E

Figure A-1 Component Locations (2.5L) "P" Series

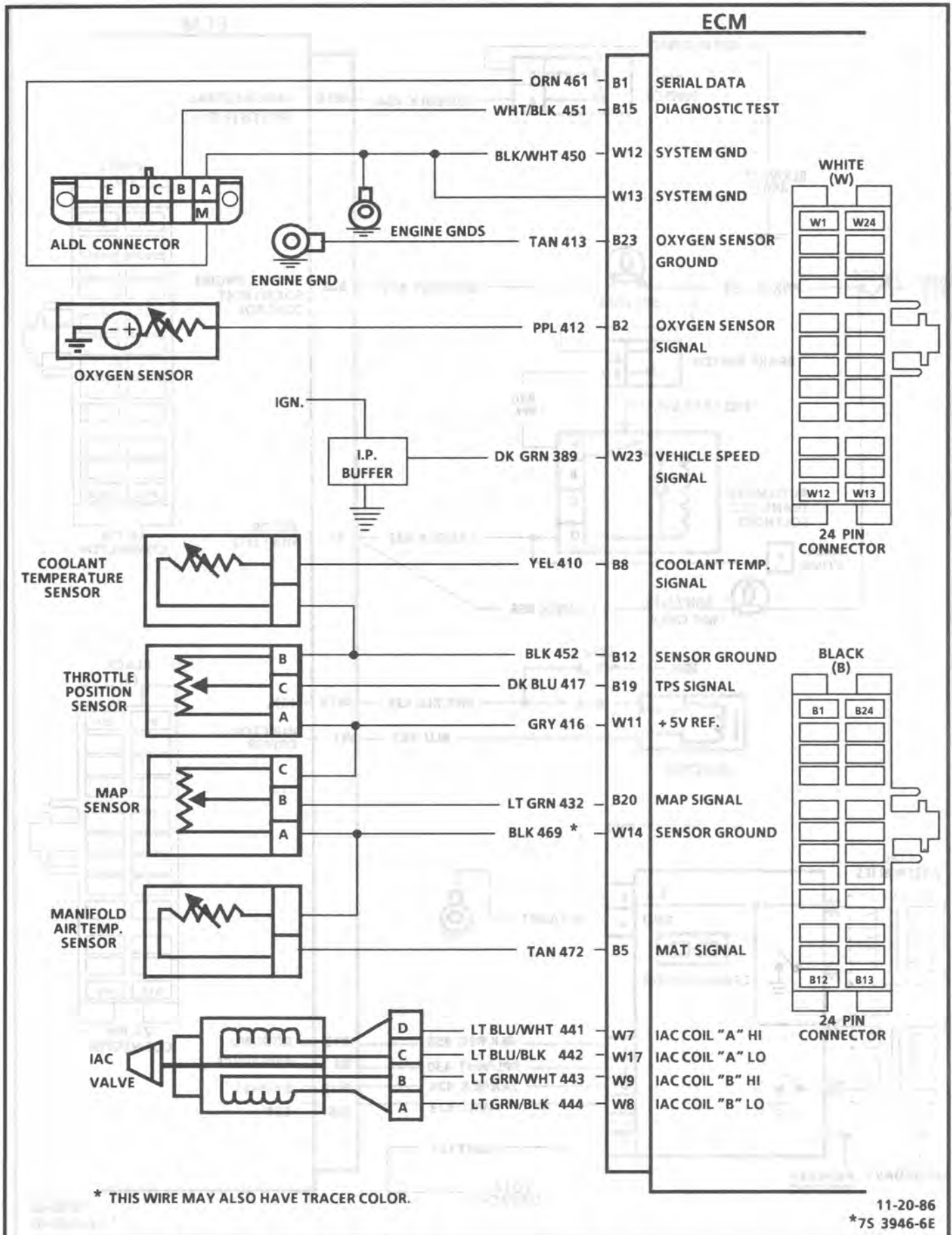


Figure A-2 Wiring Diagram 2.5L "P" Series (1 of 3)

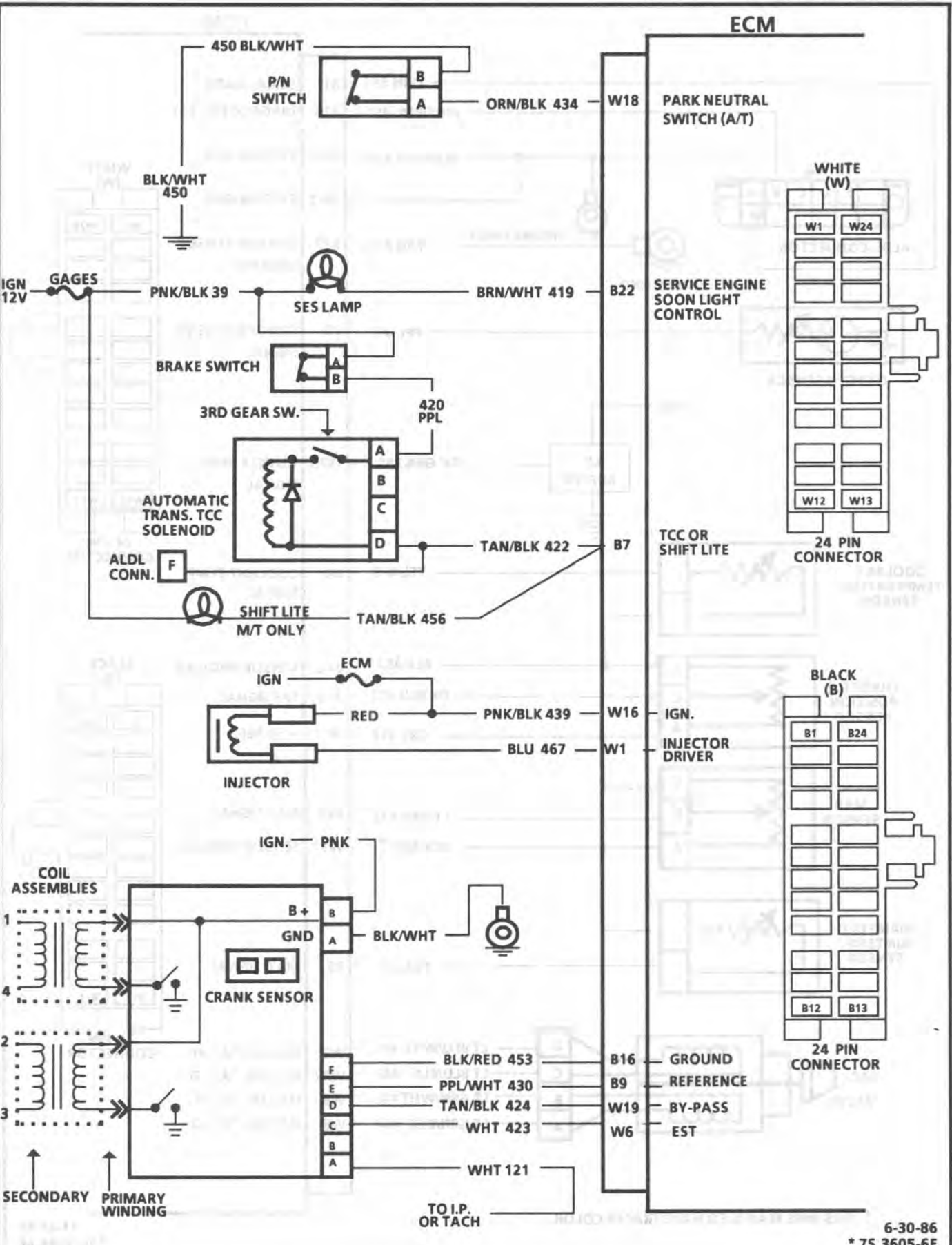


Figure A-3 Wiring Diagram 2.5L "P" Series (2 of 3)



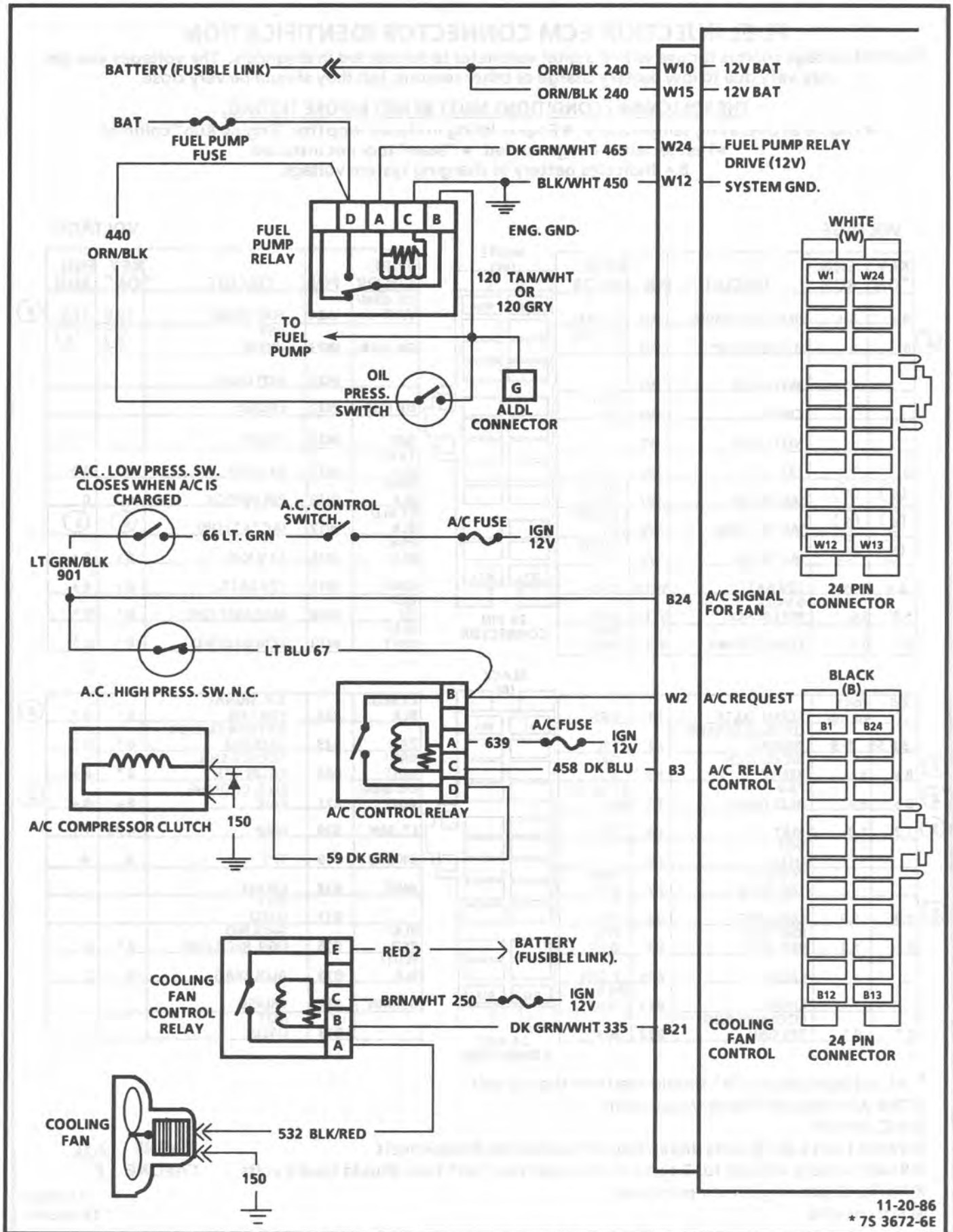


Figure A-4 Wiring Diagram 2.5L "P" Series (3 of 3)

### FUEL INJECTION ECM CONNECTOR IDENTIFICATION

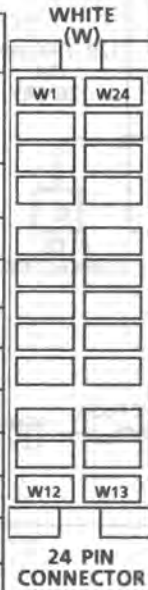
This ECM voltage chart is for use with a digital voltmeter to further aid in diagnosis. The voltages you get may vary due to low battery charge or other reasons, but they should be very close.

**THE FOLLOWING CONDITIONS MUST BE MET BEFORE TESTING:**

- Engine at operating temperature ● Engine idling in closed loop (for "Engine Run" column)
- Test terminal not grounded ● "Scan" tool not installed
- B + Indicates battery or charging system voltage

**VOLTAGE**

KEY "ON"	ENG. RUN	CIRCUIT	PIN	WIRE COLOR
B+	B+	INJECTOR DRIVE	W1	DK BLU
0	0	A/C REQUEST	W2	DK GRN/ WHT
		NOT USED	W3	
		CRUISE	W4	GRY/ BLK
		NOT USED	W5	
0	1.3	EST	W6	WHT
⑥	⑥	IAC "A" HI	W7	LT. BLU/ WHT
⑥	⑥	IAC "B" LOW	W8	LT GRN/ BLK
⑥	⑥	IAC "B" HI	W9	LT. GRN/ WHT
B+	B+	12V BATT	W10	ORN
5.0	5.0	5 VOLT REFERENCE	W11	GRY
0*	0*	ECM GROUND	W12	BLK/ WHT

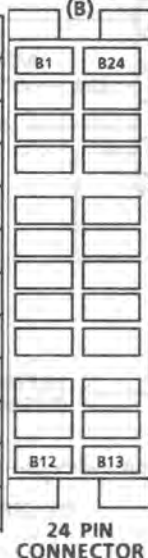


**VOLTAGE**

WIRE COLOR	PIN	CIRCUIT	KEY "ON"	ENG. RUN
DK. GRN/ WHT	W24	FUEL PUMP	12.0	13.0
DK. GRN	W23	VSS INPUT	③	③
	W22	NOT USED		
DK BLU	W21	CRUISE		
GRY	W20	CRUISE		
TAN/ BLK	W19	BY-PASS	0	4.5
ORN/ BLK	W18	P/N SWITCH	0	0
LT. BLU	W17	IAC "A" LOW	⑥	⑥
PNK/ BLK	W16	12 V IGN.	B+	B+
ORN	W15	12V BATT.	B+	B+
BLK	①	W14	MAP. MAT. GND	0*
BLK/ WHT	W13	ECM GROUND	0*	0*

**BLACK (B)**

KEY "ON"	ENG. RUN	CIRCUIT	PIN	WIRE COLOR
2-5 volts varying		SERIAL DATA OXYGEN SENSOR SIGNAL	B1	ORN
.33-.55	.1-.9	A/C CLUTCH RELAY	B2	PPL
B+	B+	FAN (H.D. COOL)	B3	DK BLU
B+	B+	FAN (H.D. COOL)	B4	LT. GRN/ BLK
1.3	1.3	MAT	B5	TAN
		NOT USED	B6	
		TCC OR SHIFTLITE	B7	TAN/ BLK
1.9	1.9	COOLANT IGNITION REF. HI	B8	YEL
0	1.2	CRUISE	B9	PPL/ WHT
		CRUISE	B10	LT GRN
		CRUISE	B11	DK BLU/ WHT
0*	0*	COOLANT AND TPS GND.	B12	BLK



WIRE COLOR	PIN	CIRCUIT	KEY "ON"	ENG. RUN
LT. BLU/ BLK	B24	A/C SIGNAL FOR FAN	0*	0*
TAN	B23	OXYGEN SENSOR GROUND	0*	0*
BRN/ WHT	B22	SERVICE ENG. SOON LITE	0*	B+
DK. GRN/ WHT	B21	ENG. COOLING FAN	B+	B+
LT. GRN	B20	MAP	4.75	1.1
DK. BLU	B19	TPS	.6	.6
WHT	B18	CRUISE		
	B17	NOT USED		
BLK/ RED	B16	GROUND (IGN. REF. LOW)	0*	0*
WHT/ BLK	B15	ALDL DIAG.	5	5
DK BRN	B14	CRUISE		
	B13	NOT USED		

\* All voltages shown "0" should read less than .5 volt

① This wire may also have tracer color

② A/C, Fan Off

③ Varies from 0 to 10 volts depending on position of drive wheels

④ Reads battery voltage for 2 seconds after ignition "on" then should read 0 volts

⑤ Varies depending on temperature

⑥ Not useable

ENGINE 2.5L  
CARLINE P

11-20-86  
\* 75 3603-6E

Figure A-5 ECM Terminal End View 2.5L "P" Series

## DIAGNOSTIC CIRCUIT CHECK

The Diagnostic Circuit Check is an organized approach to identifying a problem created by an Electronic Engine Control System malfunction. It must be the starting point for any driveability complaint diagnosis, because it directs the Service Technician to the next logical step in diagnosing the complaint.

The "Scan Data" listed in the table may be used for comparison, after completing the Diagnostic Circuit Check and finding the on-board diagnostics functioning properly and no trouble codes displayed. The "Typical Values" are an average of display values recorded from normally operating vehicles and are intended to represent what a normally functioning system would typically display.

**A "SCAN" TOOL THAT DISPLAYS FAULTY DATA SHOULD NOT BE USED, AND THE PROBLEM SHOULD BE REPORTED TO THE MANUFACTURER. THE USE OF A FAULTY "SCAN" CAN RESULT IN MISDIAGNOSIS AND UNNECESSARY PARTS REPLACEMENT.**

Only the parameters listed below are used in this manual for diagnosis. If a "Scan" reads other parameters, the values are not recommended by General Motors for use in diagnosis. For more description on the values and use of the "Scan" to diagnosis ECM inputs, refer to the applicable diagnosis section in Section C. If all values are within the range illustrated, refer to symptoms in Section B.

### "SCAN" DATA

Idle / Upper Radiator Hose Hot / Closed Throttle / Park or Neutral / Closed Loop / Acc. off

<u>"SCAN" Position</u>	<u>Units Displayed</u>	<u>Typical Data Value</u>
Desired RPM	RPM	ECM idle command (varies with temp.)
RPM	RPM	± 50 RPM from desired RPM in drive(Auto) ± 100 RPM from desired RPM in neutral (Manual)
Coolant Temp.	°C	85° - 105°
MAT Temp.	°C	10° - 90° (varies with underhood temp. and sensor location)
MAP	Volts	1 - 2 (depends on Vac. & Baro pressure)
BPW (base pulse width)	M/Sec	.8 - 3.0
O <sub>2</sub>	Volts	.1 - 1 and varies
TPS	Volts	.4 - 1.25
Throttle Angle	0 - 100%	0
IAC	Counts (steps)	1 - 50
P/N Switch	P/N and RDL	Park/Neutral (P/N)
INT (Integrator)	Counts	110 - 145
BLM (Block Learn)	Counts	118 - 138
Open/Closed Loop	Open/Closed	Closed Loop (may go open with extended idle)
VSS	MPH	0
TCC	On/Off	Off/ (on with TCC commanded)
Spark Advance	# of Degrees	Varies
Battery	Volts	13.5 - 14.5
Fan	On/Off	Off (below 102°C)
A/C Request	Yes/No	No (yes, with A/C requested)
A/C Clutch	On/Off	Off (on, with A/C commanded on)
Shift Light (M/T)	On/Off	Off

# DIAGNOSTIC CIRCUIT CHECK

## 2.5L "P" SERIES (TBI)

- IGN "ON" ENGINE "OFF".
- NOTE "SERVICE ENGINE SOON" LIGHT.

STEADY LIGHT

NO LIGHT

FLASHING CODE 12

- JUMPER ALDL TERM. B TO A.
- DOES "SES" LIGHT FLASH CODE 12.

SEE CHART A-1

CHECK FOR GROUNDED CKT 451.  
SEE WIRING DIAGRAM CHART A-1.

YES

NO

DOES "SCAN" DISPLAY ECM DATA?

SEE CHART A-2

YES

NO

DOES ENGINE START?

SEE CHART A-2

YES

NO

ARE ANY CODES DISPLAYED?

SEE CHART A-3

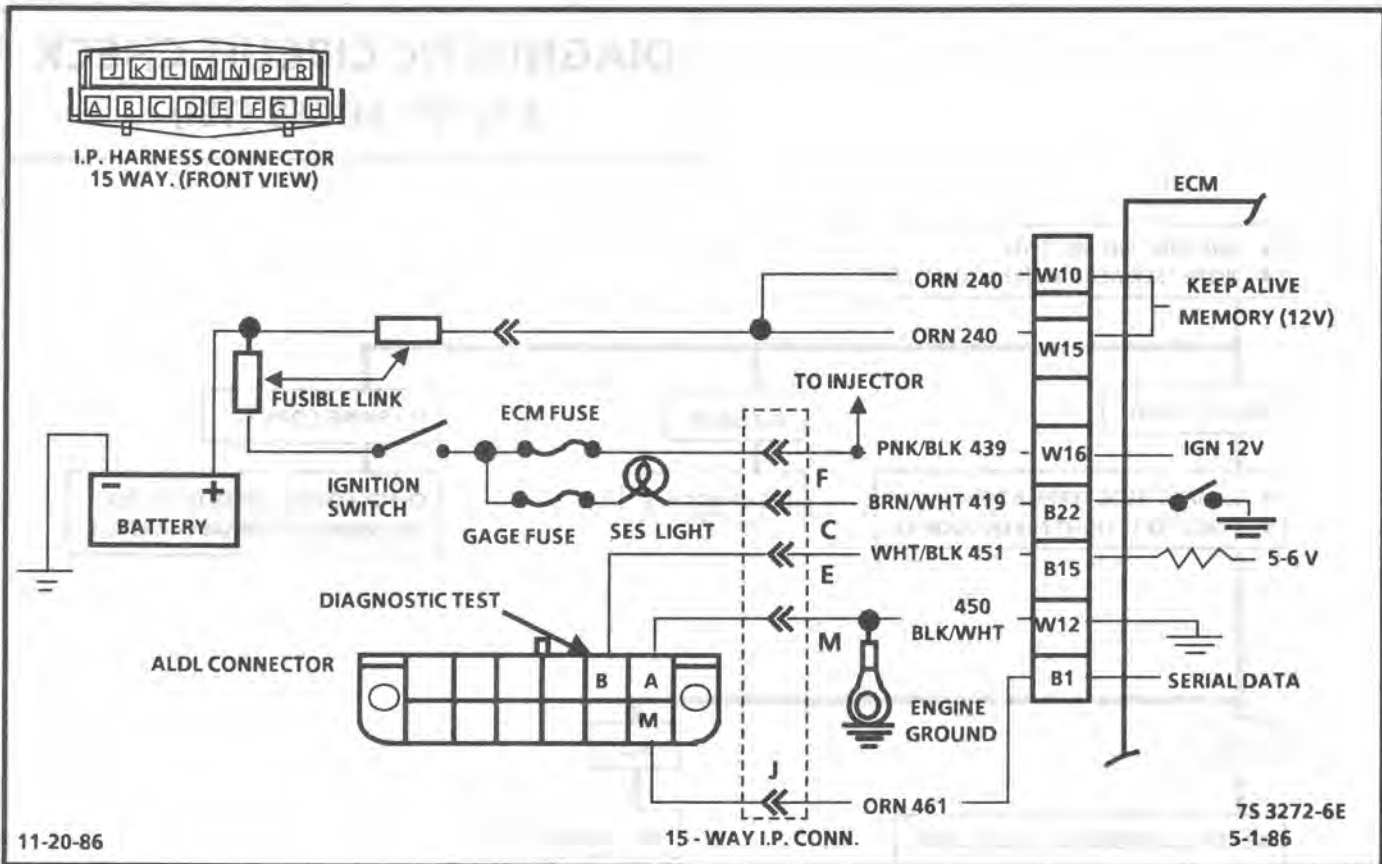
YES

NO

REFER TO APPLICABLE CODE CHART.  
START WITH LOWEST CODE.

SEE "SCAN" DATA ON  
FACING PAGE.





### CHART A-1

### NO "SERVICE ENGINE SOON" LIGHT 2.5L "P" SERIES (TBI)

**Circuit Description:**

There should always be a steady "Service Engine Soon" light, when the ignition is "ON" and engine stopped. Battery is supplied directly to the light bulb. The electronic control module (ECM) will control the light and turn it "ON" by providing a ground path through CKT 419 to the ECM.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Battery feed CKT 240 is protected by a fusible link, at the battery.
2. Using a test light connected to 12 volts, probe each of the system ground circuits to be sure a good ground is present. See ECM terminal end view in front of this section for ECM pin locations of ground circuits.

**Diagnostic Aids:**

Engine runs OK, check:

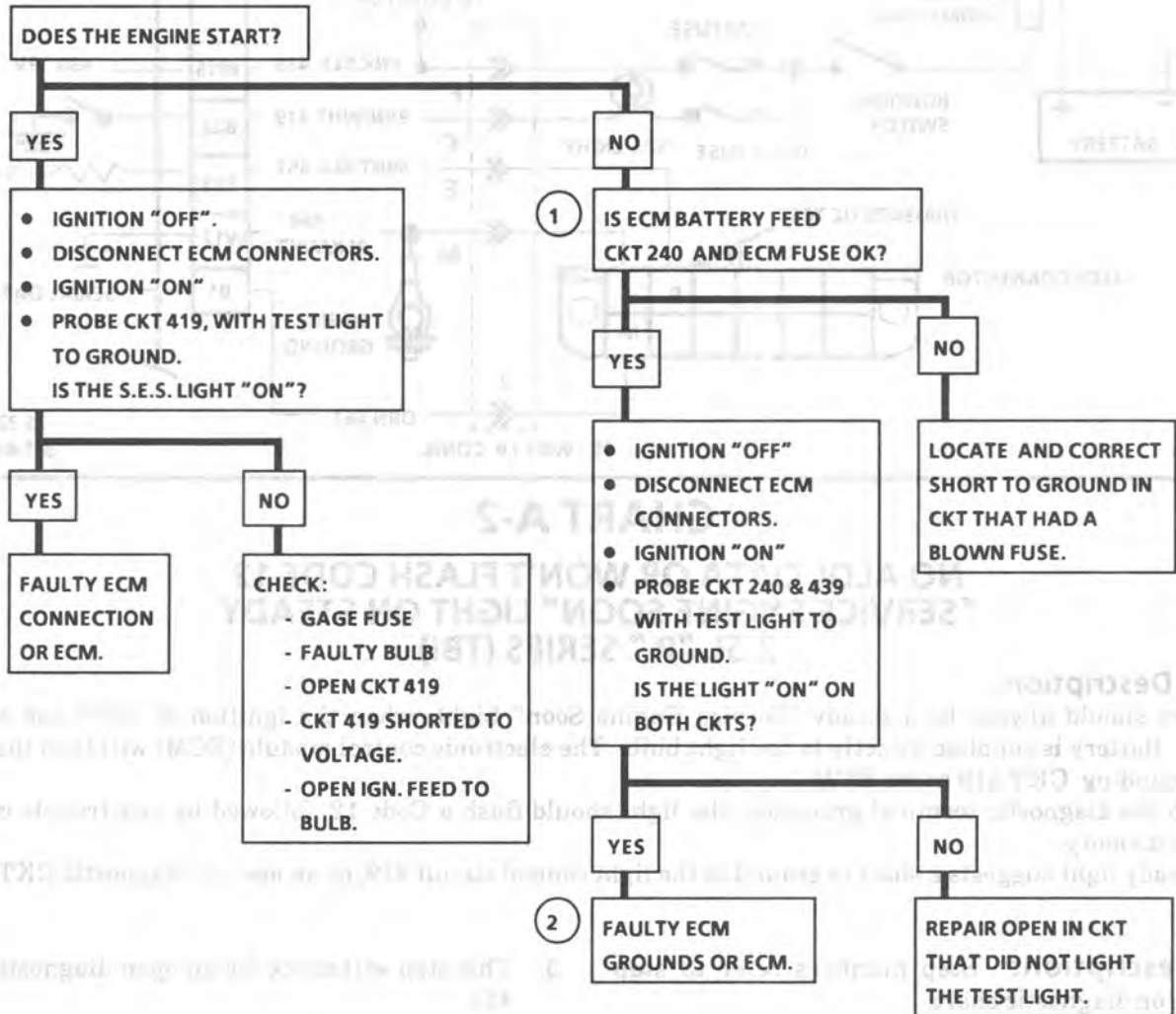
- Faulty light bulb
- CKT 419 open
- Gage fuse blown. This will result in no oil, or generator lights, seat belt reminder, etc.

Engine cranks, but will not run.

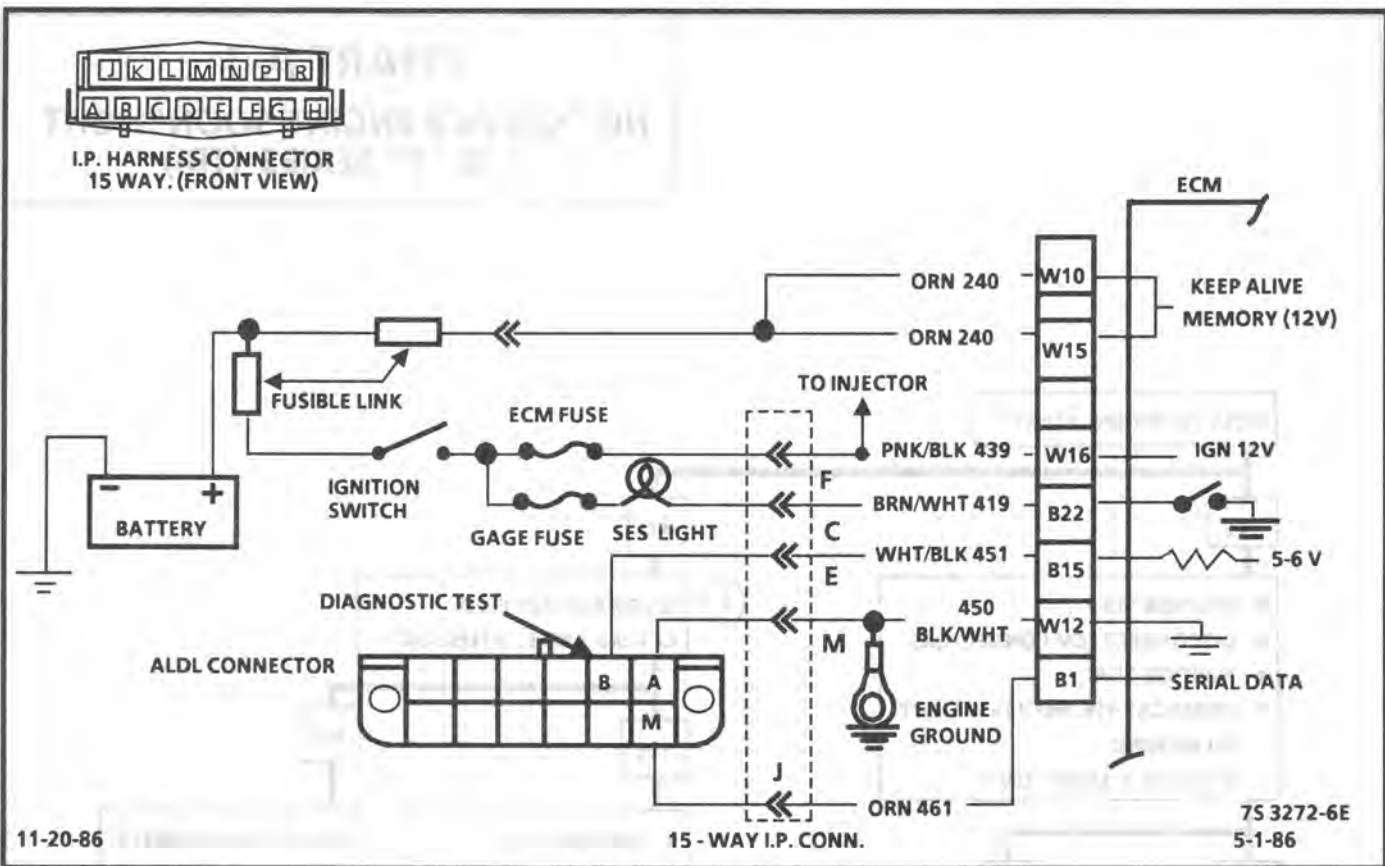
- Continuous battery - fuse or fusible link open
- ECM ignition fuse open
- Battery CKT 240 to ECM open
- Ignition CKT 439 to ECM open
- Poor connection to ECM

# CHART A-1

## NO "SERVICE ENGINE SOON" LIGHT 2.5L "P" SERIES (TBI)



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CHART A-2

### NO ALDL DATA OR WON'T FLASH CODE 12 "SERVICE ENGINE SOON" LIGHT ON STEADY 2.5L "P" SERIES (TBI)

#### Circuit Description:

There should always be a steady "Service Engine Soon" Light, when the ignition is "ON" and engine stopped. Battery is supplied directly to the light bulb. The electronic control module (ECM) will turn the light on by grounding CKT 419 at the ECM.

With the diagnostic terminal grounded, the light should flash a Code 12, followed by any trouble code(s) stored in memory.

A steady light suggests a short to ground in the light control circuit 419, or an open in diagnostic CKT 451.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. If there is a problem with the ECM that causes a "Scan" tool to not read Serial data, then the ECM should not flash a Code 12. If Code 12 does flash, be sure that the "Scan" tool is working properly on another vehicle. If the "Scan" is functioning properly and CKT 461 is OK, the PROM or ECM may be at fault for the No ALDL symptom.
2. If the light goes "OFF", when the ECM connector is disconnected, then CKT 419 is not shorted to ground.

3. This step will check for an open diagnostic circuit 451.
4. At this point, the "Service Engine Soon" light wiring is OK. The problem is a faulty ECM or PROM. If Code 12 does not flash, the ECM should be replaced using the original PROM. Replace the PROM only after trying an ECM, as a defective PROM is an unlikely cause of the problem.

## CHART A-2

**NO ALDL DATA OR WON'T FLASH CODE 12  
"SERVICE ENGINE SOON" LIGHT ON STEADY  
2.5L "P" SERIES (TBI)**

• IGNITION "ON". ENGINE "OFF".  
IS THE "S.E.S." LIGHT "ON"?

YES

• GROUND DIAGNOSTIC TERM.  
DOES LIGHT FLASH CODE 12?

NO

2

• IGNITION "OFF".  
• DISCONNECT ECM CONNECTORS.  
• IGNITION "ON" AND NOTE  
"SERVICE ENGINE SOON" LIGHT.

3

LIGHT "OFF"

• IGNITION "OFF".  
• RECONNECT ECM.  
• IGNITION 'ON', ENGINE STOPPED.  
• DIAGNOSTIC TERMINAL NOT GROUNDED.  
• BACK PROBE ECM, CKT 451, WITH TEST  
LIGHT TO GROUND.

NO CODE 12

4

• CHECK PROM FOR PROPER INSTALLATION.  
• IF OK, REPLACE ECM USING ORIGINAL PROM.  
• RECHECK FOR CODE 12.

NO CODE 12

REPLACE PROM

NO

SEE CHART A-1

YES

1

• IF PROBLEM WAS NO ALDL DATA:  
• CHECK SERIAL DATA CKT 461 FOR OPEN OR  
SHORT TO GND. BETWEEN ECM AND ALDL  
CONNECTOR. IF OK, IT IS A FAULTY ECM OR  
PROM.

LIGHT "ON"

REPAIR SHORT TO  
GROUND IN CKT 419.

CODE 12

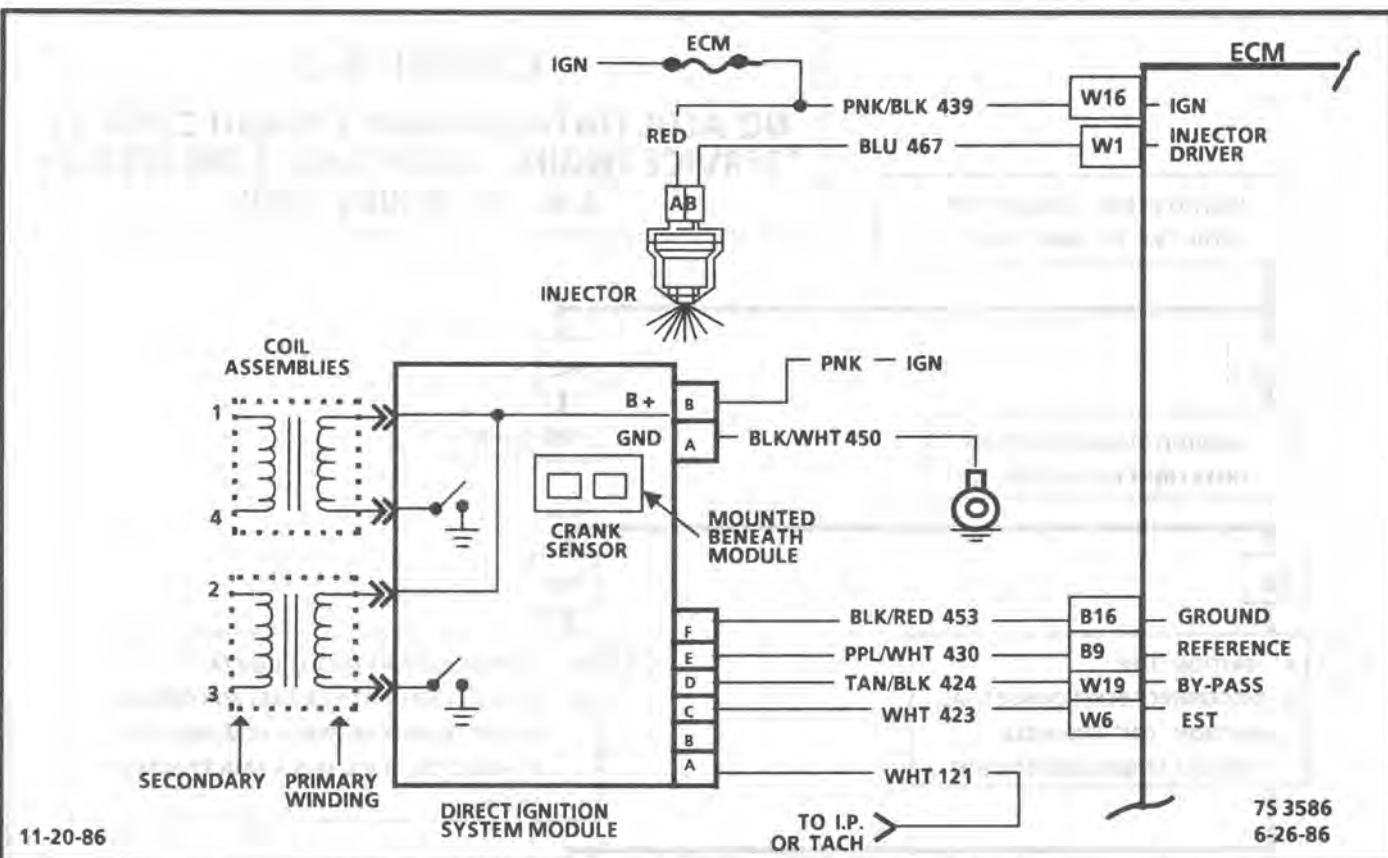
• CHECK FOR OPEN IN ALDL DIAGNOSTIC  
TERMS. "B" AND CKT 451 TO ECM.  
• IF OK, CHECK FOR OPEN IN ALDL TERM.  
"A" TO ECM.

CODE 12

SYSTEM OK

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.





## CHART A-3

(Page 1 of 3)

### ENGINE CRANKS BUT WON'T RUN 2.5L "P" SERIES (TBI)

#### Circuit Description:

Before using this chart, battery condition, engine cranking speed, and fuel quantity should be checked and verified as being OK.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. A "Service Engine Soon" light "ON" is a basic test to determine if there is a 12 volt supply and ignition 12 volts to ECM. No ALDL may be due to an ECM problem, and CHART A-2 will diagnose the ECM. If TPS is over 2.5 volts, the engine may be in the clear flood mode, which will cause starting problems. The engine will not start without reference pulses and, therefore, the "Scan" should read rpm (reference) during cranking.
2. Because the Direct Ignition System uses two plugs and wires to complete the circuit of each coil, the opposite spark plug wire, should be left connected. If rpm was indicated during crank, the ignition module is receiving a crank signal, but "No Spark" at this test indicates the ignition module is not triggering the coil.
3. While cranking engine, there should be no fuel spray with injector disconnected. Replace the injector, if it sprays fuel or drips like a leaking water faucet.

4. The test light should blink, indicating the ECM is controlling the injectors OK. How bright the light blinks is not important. However, the test light should be a BT 8329 or equivalent.
5. Fuel Spray from the injector indicates that fuel is available. However, the engine could be severely flooded due to too much fuel. No fuel spray from injector indicates a faulty fuel system or no ECM control of injector.

#### Diagnostic Aids:

- The fuel pump test terminal is terminal "G" of the ALDL connector.
- Water or foreign material can cause a no start during freezing weather. The engine may start after 5 or 6 minutes in a heated shop. The problem may not re-occur until an overnight park in freezing temperatures.
- An EGR sticking open can cause a low air/fuel ratio during cranking. Unless engine enters "Clear Flood" at the first indication of a flooding condition, it can result in a no start.
- Fuel pressure: Low fuel pressure can result in a very lean air/fuel ratio. See CHART A-7.

# CHART A-3

(Page 1 of 3)  
**ENGINE CRANKS BUT WON'T RUN**  
**2.5L "P" SERIES (TBI)**

- 1
- IGN "ON" - IF S.E.S. LIGHT IS OFF, SEE CHART A-1.
  - INSTALL "SCAN" TOOL - IF "NO ALDL", SEE CHART A-2.
  - CHECK THE FOLLOWING:
  - TPS - IF OVER 2.5V AT CLOSED THROTTLE, SEE CODE 22.
  - COOLANT - IF BELOW -30°C, SEE CODE 15.
  - RPM - IF NO RPM, WHILE CRANKING, SEE CHART A-3, PAGE 2 OF 3.

- PROBE FUEL PUMP TEST TERMINAL WITH A TEST LIGHT TO GND.
- IGN "OFF" FOR 10 SECONDS.
- IGN "ON".
- TEST LIGHT SHOULD LIGHT FOR 2 SEC. AFTER IGN. "ON". DOES IT?

YES

NO

- 2
- CRANK ENG. AND CHECK FOR SPARK WITH ST-125 ON 2 WIRES 1-2 OR 3-4.
  - CHECK ONE WIRE AT A TIME. LEAVE THE OTHER WIRES CONNECTED TO THE SPARK PLUGS DURING CRANKING.
  - IS THERE SPARK ON BOTH WIRES?

SEE FUEL PUMP RELAY CIRCUIT CHART A-5

YES

NO

- 3
- DISCONNECT INJECTOR CONNECTOR.
  - CRANK ENGINE.
  - IS THERE FUEL SPRAY FROM INJECTOR?

SPARK ON ONE

NO SPARK

SEE CHART A-3, PAGE 2.

FAULTY IGN. MODULE

NO

YES

- 4
- CONNECT INJECTOR TEST LIGHT TO HARNESS CONNECTOR.
  - CRANK ENGINE.
  - DOES TEST LIGHT BLINK?

FAULTY INJECTOR OR O-RING.

YES

NO

- 5
- RECONNECT INJECTOR CONNECTOR.
  - CRANK ENG.
  - IS THERE FUEL SPRAY FROM INJECTOR?

SEE CHART A-3 PAGE 3 OF 3.

YES

NO

- CHECK FOR:
- FOULED SPARK PLUGS.
- EGR VALVE STUCK OPEN.
- LOW FUEL PRESSURE (CHART A-7), DIAGNOSTIC AIDS FACING PAGE.

- IGN "OFF":
- INSTALL FUEL PRESSURE GAGE
- IGN "ON".
- FUEL PRESSURE SHOULD BE 62-90 KPa (9-13 psi) IS IT?

YES

NO

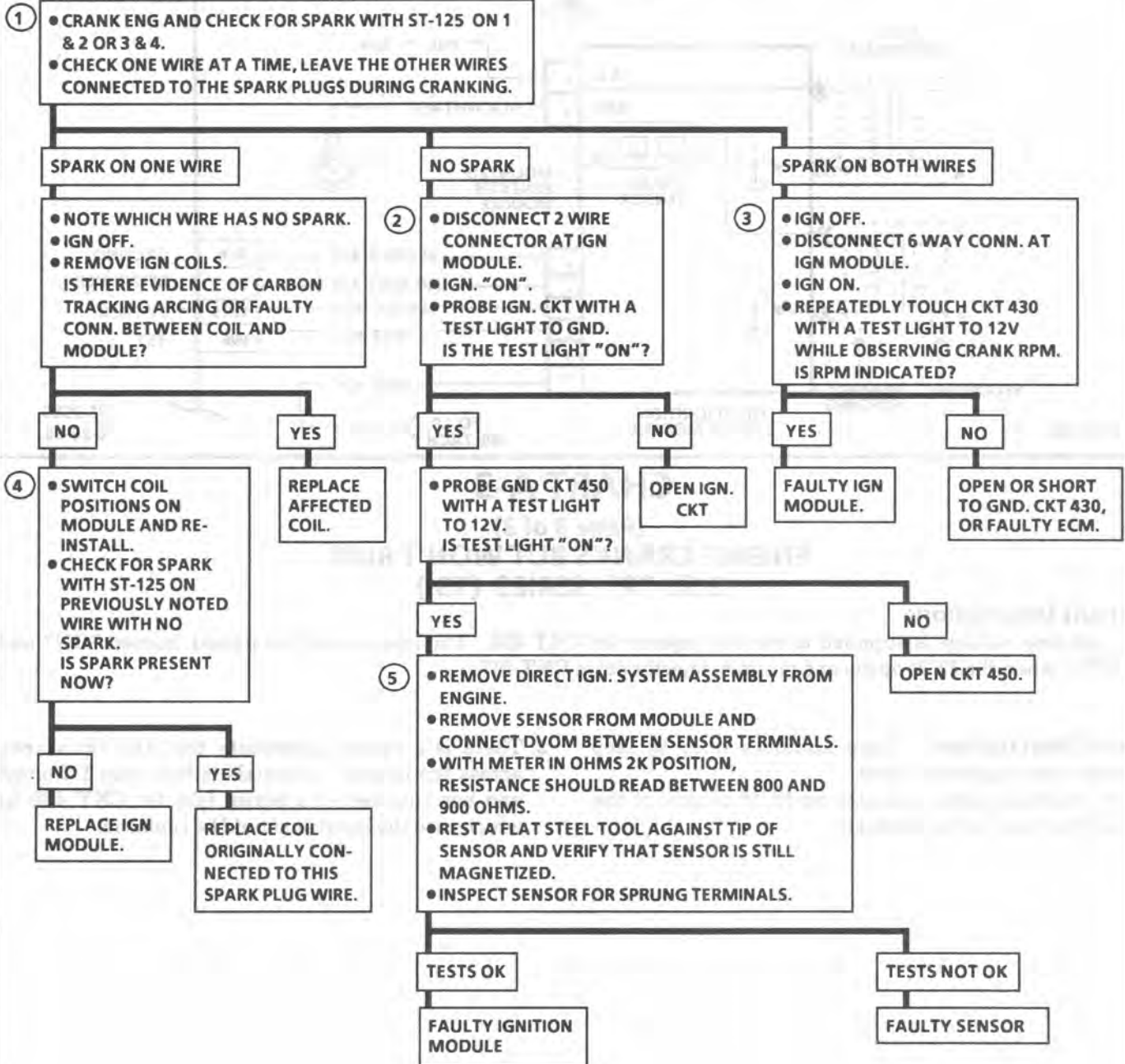
FAULTY INJECTOR

SEE FUEL SYSTEM DIAGNOSIS CHART A-7



# CHART A-3

(Page 2 of 3)  
**ENGINE CRANKS BUT WON'T RUN**  
**2.5L "P" SERIES (TBI)**



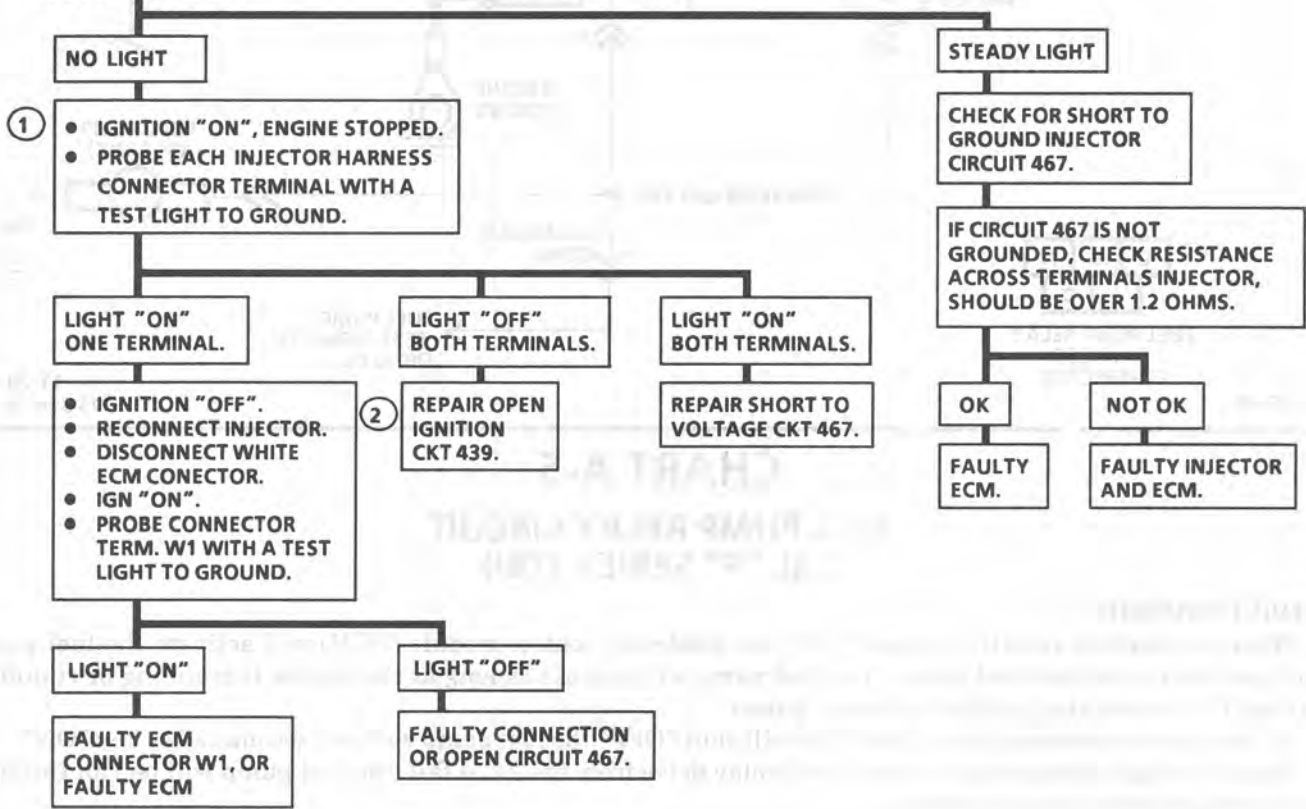




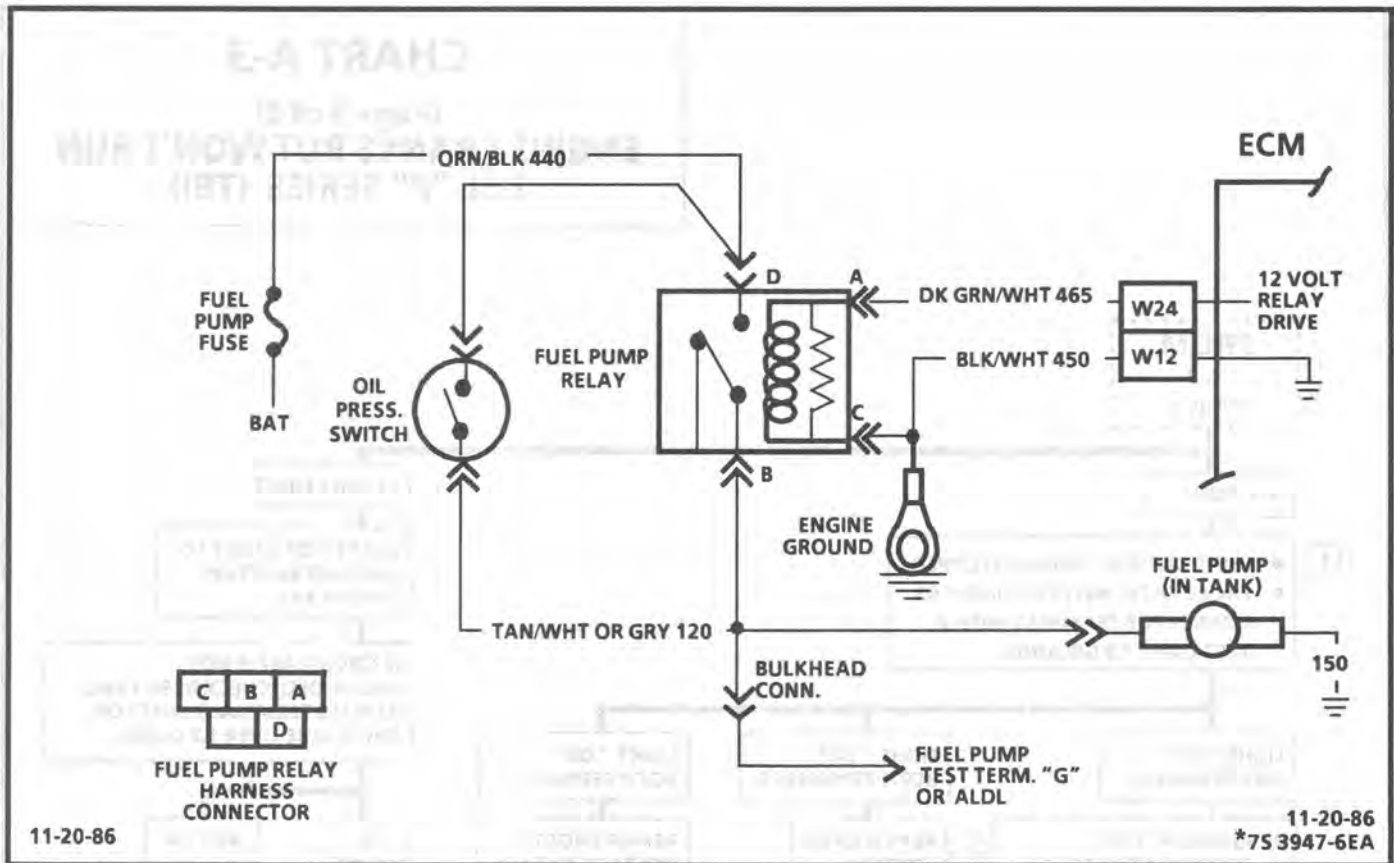
# CHART A-3

(Page 3 of 3)  
ENGINE CRANKS BUT WON'T RUN  
2.5L "P" SERIES (TBI)

FROM  
A-3  
PAGE 1



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



**CHART A-5**  
**FUEL PUMP RELAY CIRCUIT**  
**2.5L "P" SERIES (TBI)**

**Circuit Description:**

When the ignition switch is turned "ON", the electronic control module (ECM) will activate the fuel pump relay and run the in-tank fuel pump. The fuel pump will operate as long as the engine is cranking or running, and the ECM is receiving ignition reference pulses.

If there are no reference pulses, the ECM will shut "OFF" the fuel pump within 2 seconds after key "ON".

Should the fuel pump relay, or the 12 volt relay drive from the ECM fail, the fuel pump will be run through an oil pressure switch back-up circuit.

**Diagnostic Aids:**

An inoperative fuel pump relay can result in long cranking times, particularly if the engine is cold or engine oil pressure is low. The extended crank period is caused by the time necessary for oil pressure to build enough to close the oil pressure switch and turn on the fuel pump.

## CHART A-5 FUEL PUMP RELAY CIRCUIT 2.5L "P" SERIES (TBI)

- PROBE FUEL PUMP TEST TERMINAL WITH A TEST LIGHT TO GND.
- IGN. "OFF" FOR 10 SECONDS.
- IGN. "ON"
- TEST LIGHT SHOULD LIGHT FOR 2 SEC. AFTER IGN. "ON". DOES IT?

**NO** → DISCONNECT PUMP RELAY.  
IGN. "ON", ENGINE STOPPED.  
PROBE RELAY HARNESS CONNECTOR TERMINAL "D" WITH A TEST LIGHT TO GROUND.

**YES** → NO TROUBLE FOUND

**LIGHT "ON"** → CONNECT A TEST LIGHT BETWEEN HARNESS CONNECTOR TERMINALS "D" AND "C".

**LIGHT "OFF"** → REPAIR OPEN CKT 440

**LIGHT "ON"** → CONNECT TEST LIGHT BETWEEN TERMINAL "A" AND GROUND.  
IGN. "OFF" FOR 10 SECONDS.  
NOTE TEST LIGHT DURING 2 SECONDS AFTER IGN. "ON".

**LIGHT "OFF"** → REPAIR OPEN GROUND CKT 450

**LIGHT "ON"** → FAULTY RELAY.  
IF ORIGINAL SYMPTOM WAS "ENGINE CRANKS BUT WILL NOT RUN", CONTINUE TESTING OF OIL PRESSURE SWITCH.  
ENGINE AT NORMAL OPERATING TEMPERATURE.  
OIL PRESSURE NORMAL.  
DISCONNECT FUEL PUMP RELAY. ENGINE SHOULD CONTINUE TO RUN. DOES IT?

**LIGHT "OFF"** → CHECK FOR OPEN OR SHORT TO GROUND IN CKT 465. IF OK, IT'S A FAULTY ECM.

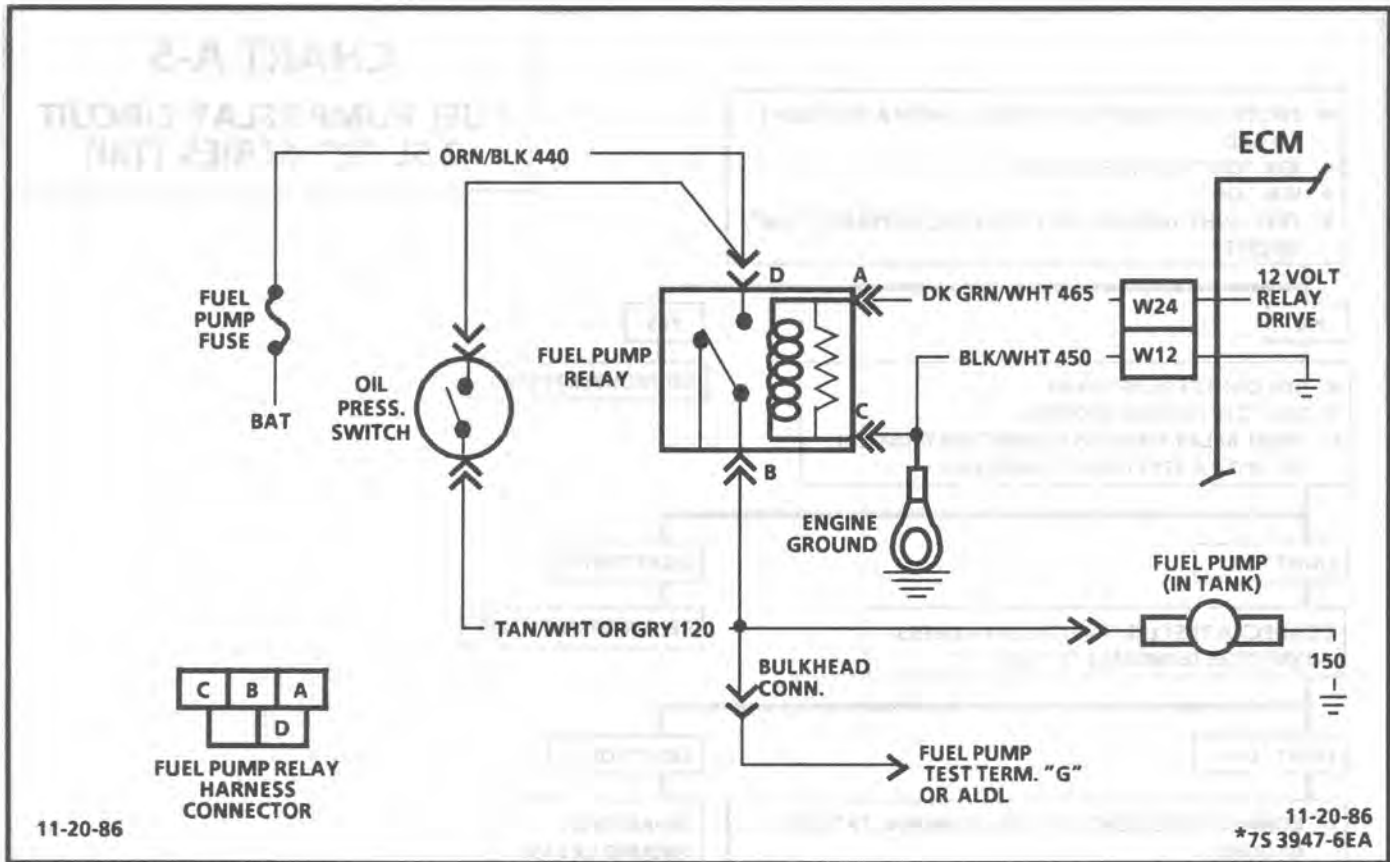
**YES** → RECONNECT FUEL PUMP RELAY.  
IGNITION "OFF".  
PROBE FUEL PUMP TEST TERMINAL WITH A TEST LIGHT TO GROUND.

**NO** → FAULTY OIL PRESSURE SWITCH

**LIGHT "OFF"** → NO TROUBLE FOUND

**LIGHT "ON"** → FAULTY OIL PRESSURE SWITCH





## CHART A-7

### (Page 1 of 2) FUEL SYSTEM DIAGNOSIS 2.5L "P" SERIES (TBI)

#### Circuit Description:

When the ignition switch is turned "ON", the Electronic Control Module (ECM) will turn "ON" the in-tank fuel pump. It will remain "ON" as long as the engine is cranking or running, and the ECM is receiving ignition reference pulses.

If there are no reference pulses, the ECM will shut "OFF" the fuel pump within 2 seconds after key "ON".

The pump will deliver fuel to the TBI unit, where the system pressure is controlled to 62 to 90 kPa (9 to 13 psi). Excess fuel is then returned to the fuel tank.

The fuel pump test terminal is located in the left side of the engine compartment. When the engine is stopped, the pump can be turned "ON" by applying battery voltage to the test terminal.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. If fuse in jumper wire blows, check CKT 120 for a short to ground.

#### Diagnostic Aids:

Improper fuel system pressure can result in one of the following symptoms:

- Cranks, but won't run.
- Code 44.
- Code 45.
- Cuts out, may feel like ignition problem.
- Poor fuel economy, loss of power.
- Hesitation.

**CHART A-7**  
 (Page 1 of 2)  
**FUEL SYSTEM DIAGNOSIS**  
 2.5L "P" SERIES (TBI)

**NOTICE:** FUEL SYSTEM UNDER PRESSURE. TO AVOID FUEL SPILLAGE, REFER TO FIELD SERVICE PROCEDURE FOR TESTING OR MAKING REPAIRS REQUIRING DISASSEMBLY OF FUEL LINES OR FITTINGS.

- 1
- FUEL TANK QUANTITY OK.
  - IGNITION "OFF".
  - INSTALL PRESSURE GAGE.
  - JUMPER THE FUEL PUMP TEST TERMINAL TO 12 VOLTS USING A FUSED JUMPER WIRE.
  - NOTE PRESSURE, SHOULD BE 62-90 kPa (9-13psi).

NO PRESSURE

- LISTEN FOR PUMP RUNNING AT FUEL TANK.

PRESSURE, BUT LESS THAN 62 kPa (9 PSI)

ABOVE 90 kPa (13 PSI)

CHART A-7  
 PAGE 2 OF 2

PUMP RUNS

- BLOCK FUEL RETURN LINE BY PINCHING FLEXIBLE HOSE, AND NOTE PRESSURE.

PUMP NOT RUNNING

- CHECK FOR;
- OPEN WIRE IN CKT 120.
  - OPEN PUMP GROUND WIRE CKT 150.

NO PRESSURE

- CHECK FOR;
- PLUGGED IN-LINE FILTER.
  - PLUGGED PUMP INLET FILTER.
  - RESTRICTED FUEL LINE.
  - LEAKING PUMP RUBBER COUPLING.

PRESSURE, ABOVE 62 kPa (9 PSI)

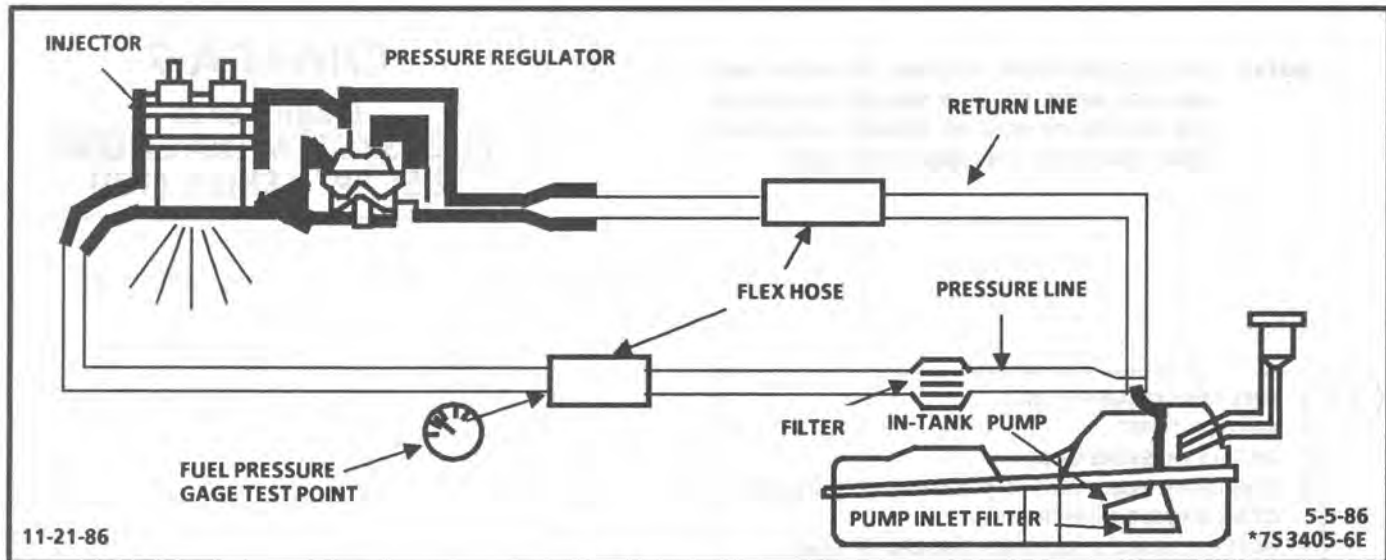
REPLACE PRESSURE REGULATOR.

IF OK

IF OK

REPLACE IN-TANK FUEL PUMP.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CHART A-7

### (Page 2 of 2) FUEL SYSTEM DIAGNOSIS 2.5L "P" SERIES (TBI)

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

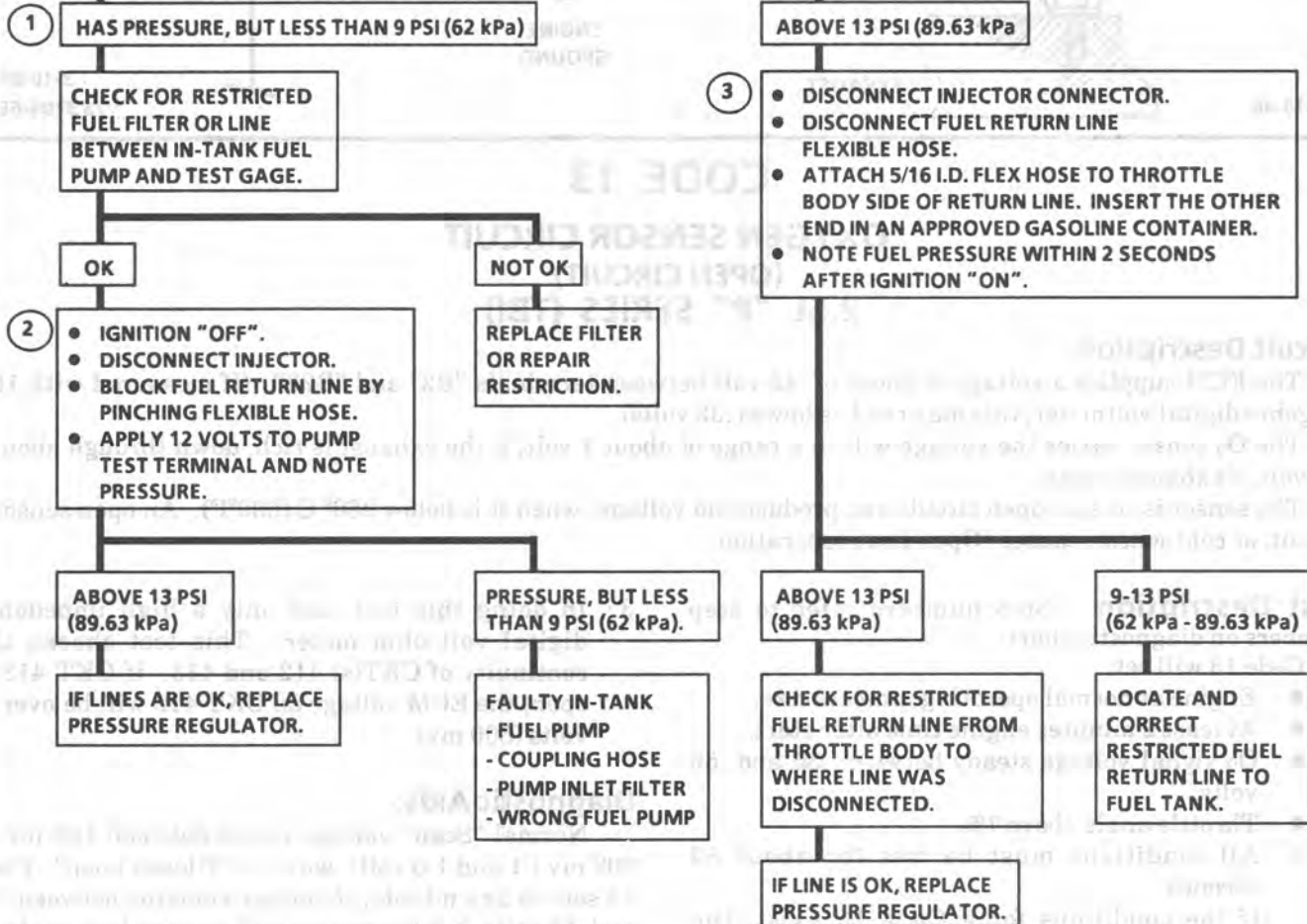
1. Pressure but, less than 62 kPa (9 psi), falls into two areas:
  - Amount of fuel to injector OK, but pressure is too low. System will be running lean and may set Code 44. Also, hard starting cold and poor overall performance.
  - Restricted flow causing pressure drop - Normally, a vehicle with a fuel pressure of less than 62 kPa (9 psi) at idle will not be driveable. However, if the pressure drop occurs only while driving, the engine will normally surge then stop as pressure begins to drop rapidly to zero.

2. Restricting the fuel return line allows the fuel pump to develop its maximum pressure (dead head pressure). When battery voltage is applied to the pump test terminal, pressure should be from 90 to 124 kPa (13 to 18 psi).
3. This test determines if the high fuel pressure is due to a restricted fuel return line, or a throttle body pressure regulator problem.

# CHART A-7

Page (2 of 2)  
**FUEL SYSTEM DIAGNOSIS**  
**2.5L "P" SERIES (TBI)**

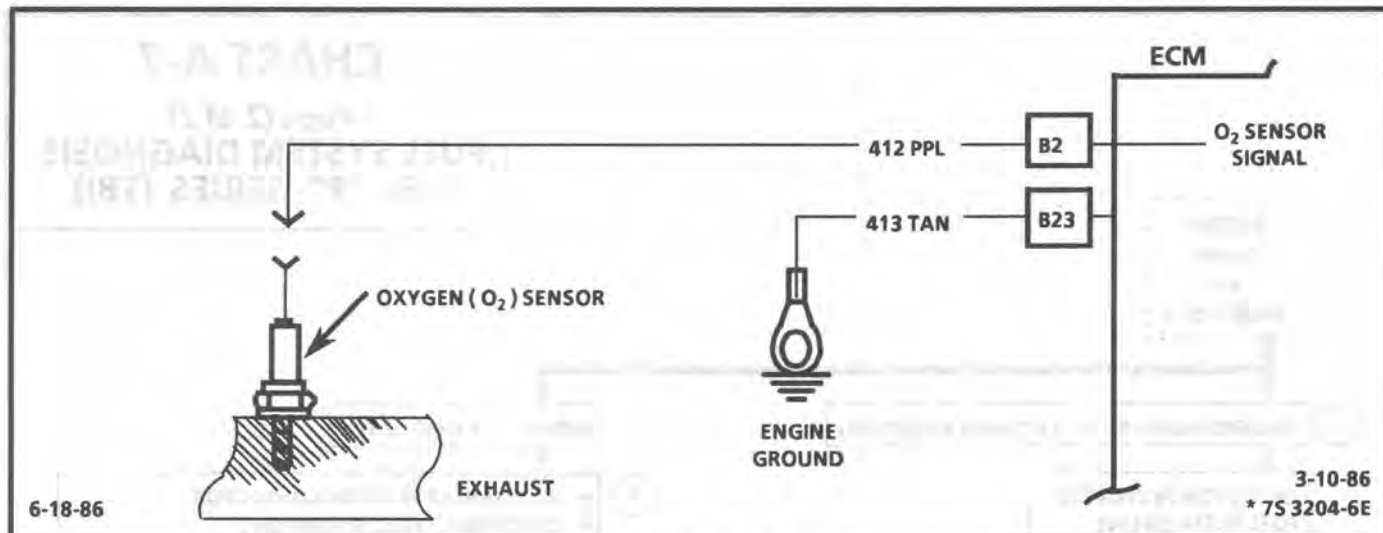
FROM  
 CHART  
 A-7  
 PAGE 1 OF 2



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

\*75 3135-6E  
 4-24-86





## CODE 13

### OXYGEN SENSOR CIRCUIT (OPEN CIRCUIT)

### 2.5L "P" SERIES (TBI)

#### Circuit Description:

The ECM supplies a voltage of about .45 volt between terminals "B2" and "B23". (If measured with 10 megohm digital voltmeter, this may read as low as .32 volts).

The O<sub>2</sub> sensor varies the voltage within a range of about 1 volt, if the exhaust is rich, down through about .10 volt, if exhaust is lean.

The sensor is like an open circuit and produces no voltage, when it is below 360° C (600°F). An open sensor circuit, or cold sensor, causes "Open Loop" operation.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Code 13 will set:

- Engine at normal operating temperature.
- At least 2 minutes engine time after start.
- O<sub>2</sub> signal voltage steady between .35 and .55 volts.
- Throttle angle above 7%.
- All conditions must be met for about 60 seconds.

If the conditions for a Code 13 exist, the system will not go "Closed Loop".

2. This test determines if the O<sub>2</sub> sensor is the problem, or if the ECM and wiring are at fault.

3. In doing this test, use only a high impedance digital volt ohm meter. This test checks the continuity of CKT(s) 412 and 413. If CKT 413 is open, the ECM voltage on CKT 412 will be over .6 volts (600 mv).

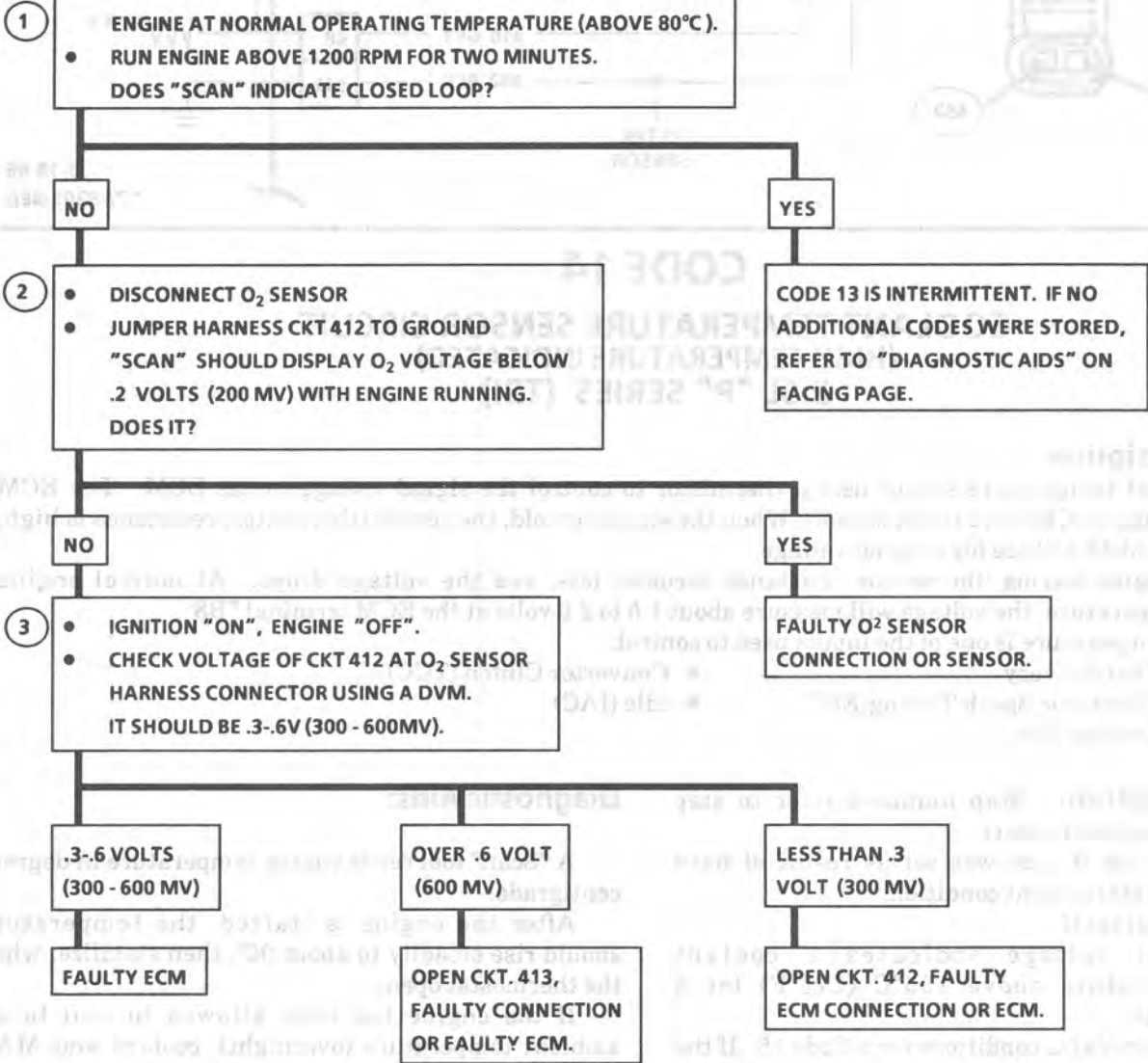
#### Diagnostic Aids:

Normal "Scan" voltage varies between 100 mv to 999 mv (.1 and 1.0 volt), while in "Closed Loop". Code 13 sets in one minute, if voltage remains between .35 and .55 volts, but the system will go open loop in about 15 seconds.

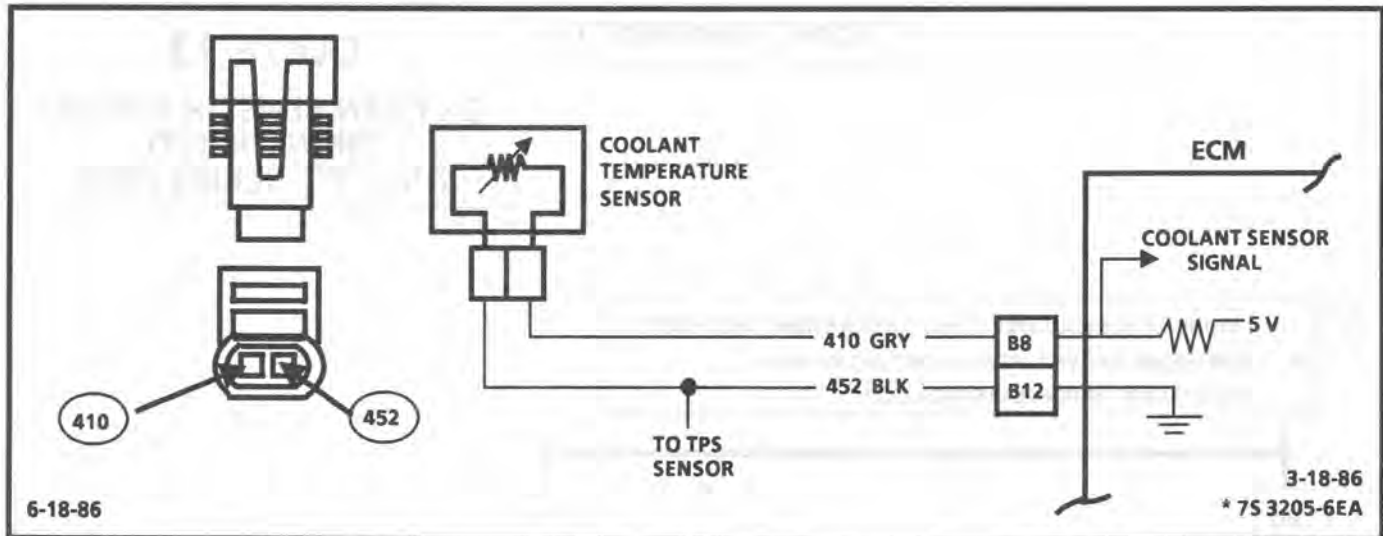
Verify a clean, tight ground connection for CKT 413. Open CKT(s), 412 or 413 will result in a Code 13. If Code 13 is intermittent, refer to Section "B".

"SCAN" DIAGNOSTICS

**CODE 13**  
**OXYGEN SENSOR CIRCUIT**  
**(OPEN CIRCUIT)**  
**2.5L "P" SERIES (TBI)**



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 14

### COOLANT TEMPERATURE SENSOR CIRCUIT (HIGH TEMPERATURE INDICATED) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The coolant temperature sensor uses a thermistor to control the signal voltage to the ECM. The ECM applies a voltage on CKT 410 to the sensor. When the engine is cold, the sensor (thermistor) resistance is high, therefore, the ECM will see high signal voltage.

As the engine warms, the sensor resistance becomes less, and the voltage drops. At normal engine operating temperature, the voltage will measure about 1.5 to 2.0 volts at the ECM terminal "B8".

Coolant temperature is one of the inputs used to control:

- Fuel delivery
- Electronic Spark Timing(EST)
- Cooling Fan
- Converter Clutch (TCC)
- Idle (IAC)

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Checks to see if code was set as result of hard failure or intermittent condition.

Code 14 will set if:

- Signal voltage indicates a coolant temperature above 135°C (275°F) for 3 seconds.
2. This test simulates conditions for a Code 15. If the ECM recognizes the open circuit (high voltage), and displays a low temperature, the ECM and wiring are OK.

#### Diagnostic Aids:

A "Scan" tool reads engine temperature in degrees centigrade.

After the engine is started, the temperature should rise steadily to about 90°, then stabilize, when the thermostat opens.

If the engine has been allowed to cool to an ambient temperature (overnight), coolant and MAT temperature may be checked with a "Scan" tool and should read close to each other.

When a Code 14 is set, the ECM will turn on the Engine Cooling Fan.

A Code 14 will result if CKT 410 is shorted to ground.

If Code 14 is intermittent, refer to Section "B".

"SCAN" DIAGNOSTICS

**CODE 14**  
**COOLANT TEMPERATURE**  
**SENSOR CIRCUIT**  
**(HIGH TEMPERATURE INDICATED)**  
**2.5L "P" SERIES (TBI)**

1 DOES "SCAN" DISPLAY 130°C OR HOTTER?

YES

2 • DISCONNECT SENSOR.  
 "SCAN" SHOULD DISPLAY TEMP. BELOW -30°C.  
 DOES IT?

YES

FAULTY SENSOR.

NO

CODE 14 IS INTERMITTENT. IF NO  
 ADDITIONAL CODES WERE STORED, REFER  
 TO "DIAGNOSTIC AIDS" ON FACING PAGE.

NO

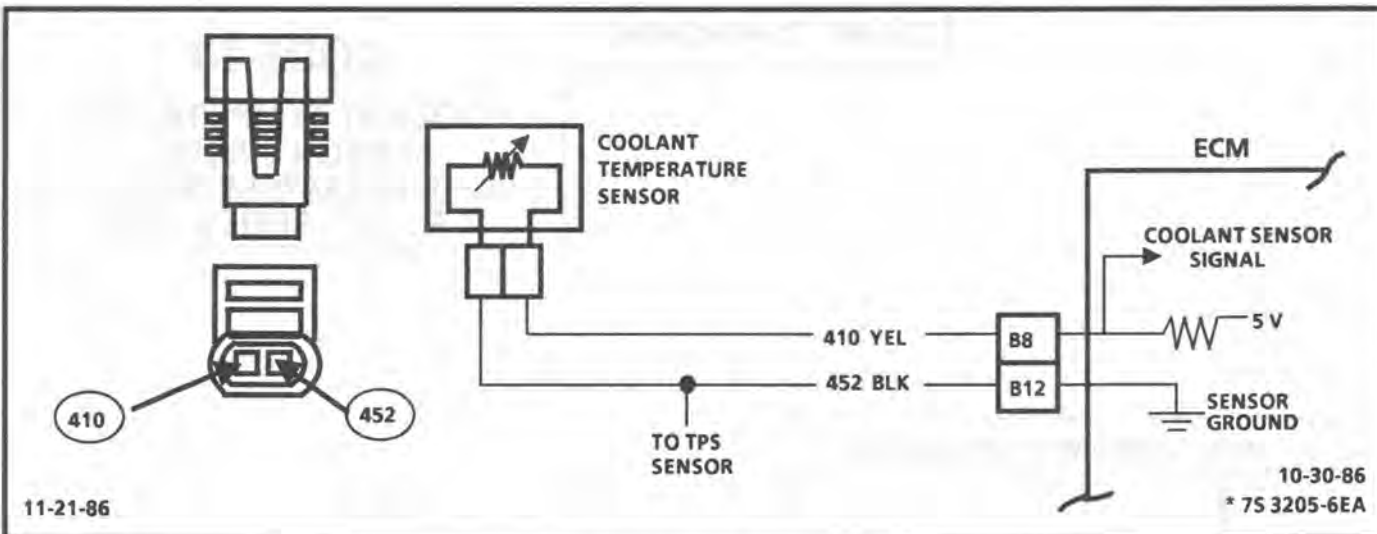
CKT 410 SHORTED TO GROUND OR  
 FAULTY ECM.

DIAGNOSTIC AID

COOLANT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.





## CODE 15

### COOLANT TEMPERATURE SENSOR CIRCUIT (LOW TEMPERATURE INDICATED) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The coolant temperature sensor uses a thermistor to control the signal voltage to the ECM. The ECM applies a voltage on CKT 410 to the sensor. When the engine is cold, the sensor (thermistor) resistance is high, therefore, the ECM will see high signal voltage.

As the engine warms, the sensor resistance becomes less, and the voltage drops. At normal engine operating temperature, the voltage will measure about 1.5 to 2.0 volts at the ECM terminal "B8".

Coolant temperature is one of the inputs used to control:

- Fuel delivery
- Electronic Spark Timing(EST)
- Cooling Fan
- Converter Clutch (TCC)
- Idle (IAC)

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Checks to see if code was set as result of hard failure or intermittent condition.

Code 15 will set if:

- Signal Voltage indicates a coolant temperature below  $-30^{\circ}\text{C}$  ( $-22^{\circ}\text{F}$ ) for 60 seconds.
2. This test simulates conditions for a Code 14. If the ECM recognizes the grounded circuit (low voltage), and displays a high temperature, the ECM and wiring are OK.
  3. This test will determine if there is a wiring problem or a faulty ECM. If CKT452 is open, there may also be a Code 21 stored.

#### Diagnostic Aids:

A "Scan" tool reads engine temperature in degrees centigrade. After the engine is started, the temperature should rise steadily to about  $90^{\circ}$ , then stabilize, when the thermostat opens.

If the engine has been allowed to cool to an ambient temperature (overnight), Coolant and MAT temperatures may be checked with a "Scan" tool and should read close to each other.

When a Code 15 is set, the ECM will turn on the Engine Cooling Fan.

A Code 15 will result if CKTs. 410 or 452 are open.

If Code 15 is intermittent refer to Section "B".

"SCAN" DIAGNOSTICS

CODE 15

COOLANT TEMPERATURE SENSOR CIRCUIT  
(LOW TEMPERATURE INDICATED)  
2.5L "P" SERIES (TBI)

1 DOES "SCAN" DISPLAY COOLANT -30°C OR COLDER?

YES

NO

2

- DISCONNECT SENSOR
- JUMPER HARNESS TERMINALS TOGETHER "SCAN" SHOULD DISPLAY 130°C OR MORE. DOES IT?

CODE 15 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

YES

NO

FAULTY CONNECTION OR SENSOR.

3

- JUMPER CKT 410 TO GROUND. "SCAN" SHOULD DISPLAY OVER 130°C. DOES IT?

YES

NO

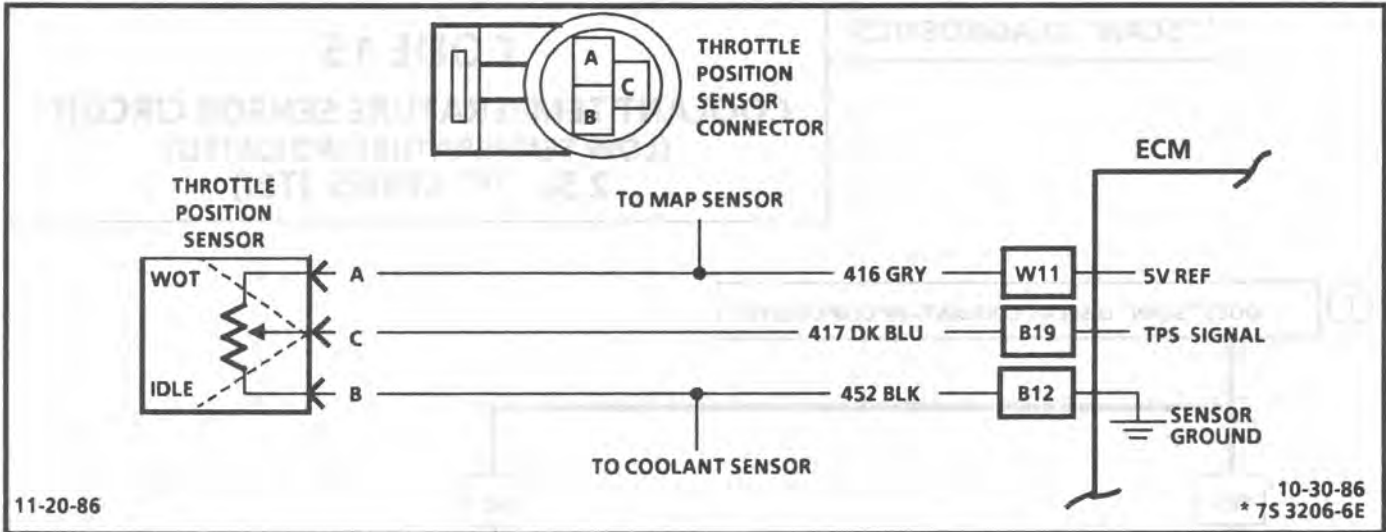
OPEN SENSOR GROUND CIRCUIT, FAULTY CONNECTION OR FAULTY ECM.

OPEN CKT 410, FAULTY CONNECTION AT ECM, OR FAULTY ECM.

DIAGNOSTIC AID

COOLANT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 21

### THROTTLE POSITION SENSOR (TPS) CIRCUIT (SIGNAL VOLTAGE HIGH) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The throttle position sensor (TPS) provides a voltage signal that changes relative to the throttle valve. Signal voltage will vary from less than 1.25 volts at idle to about 4.5 volts at wide open throttle (WOT).

The TPS signal is one of the most important inputs used by the ECM for fuel control and for many of the ECM controlled outputs.

**Test Description:** Steps numbers refer to step numbers on diagnostic chart.

1. This step checks to see if Code 21 is the result of a hard failure or an intermittent condition. A Code 21 will set if:
  - TPS reading above 2.5 volts.
  - Engine speed less than 1800 rpm.
  - MAP reading below 60 kPa.
  - All of the above conditions present for 2 seconds.
2. This step simulates conditions for a Code 22. If the ECM recognizes the change of state, the ECM and CKTs 416 and 417 are OK.
3. This step isolates a faulty sensor, ECM, or an open CKT 452. If CKT 452 is open, there may also be a Code 15 stored.

#### Diagnostic Aids:

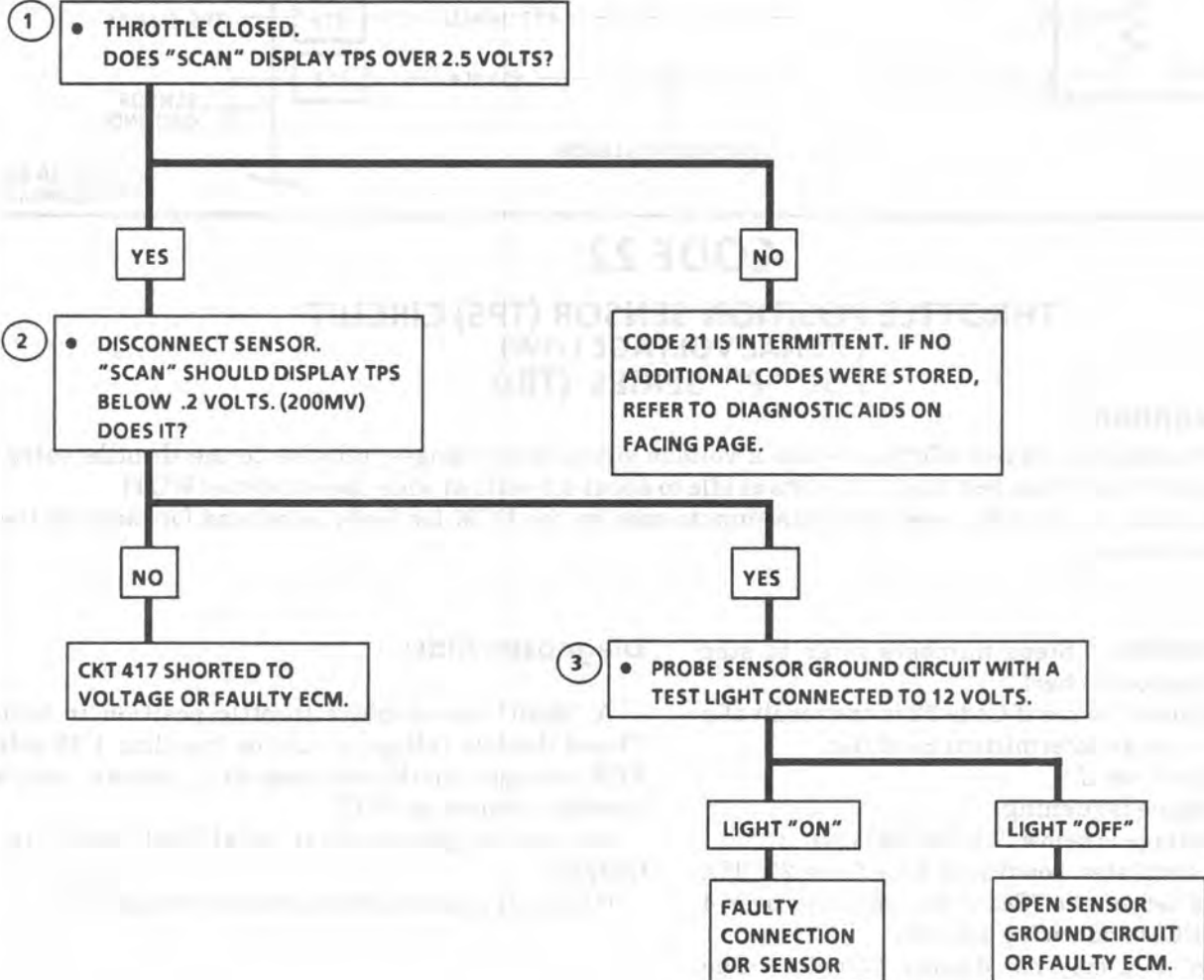
A "Scan" tool displays throttle position in volts. Closed throttle voltage should be less than 1.25 volts. TPS voltage should increase at a steady rate as throttle is moved to WOT.

A Code 21 will result if CKT 452 is open or CKT 417 is shorted to voltage. If Code 21 is intermittent, refer to Section "B".

Code	Color	Terminal
416	GRY	A
417	DK BLU	C
452	BLK	B
5V REF		W11
TPS SIGNAL		B19
SENSOR GROUND		B12

## "SCAN" DIAGNOSTICS

## CODE 21

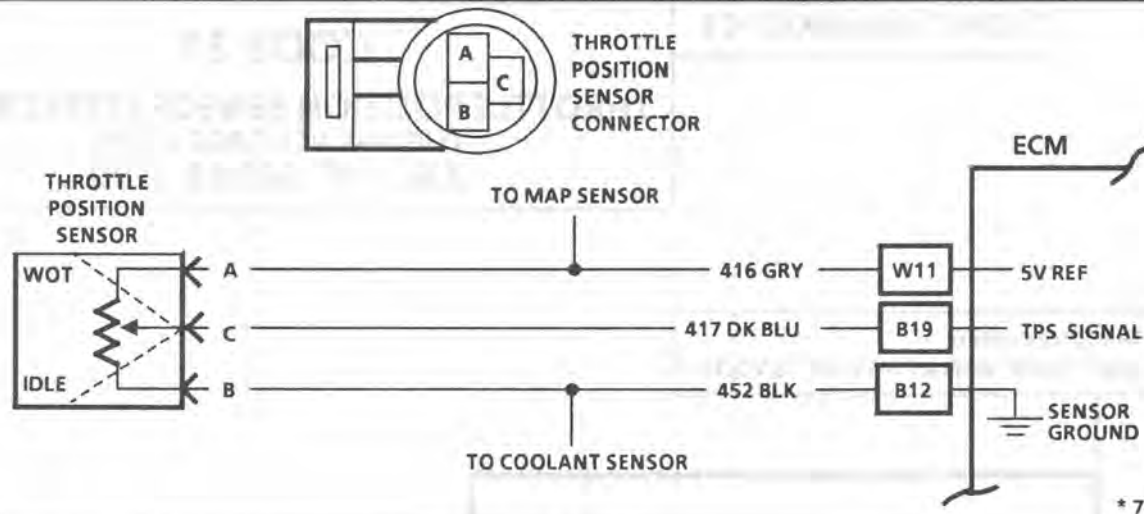
THROTTLE POSITION SENSOR (TPS) CIRCUIT  
(SIGNAL VOLTAGE HIGH)  
2.5L "P" SERIES (TBI)

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

9-10-86

● 7S 3057





## CODE 22

### THROTTLE POSITION SENSOR (TPS) CIRCUIT (SIGNAL VOLTAGE LOW) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The throttle position sensor (TPS) provides a voltage signal that changes, relative to the throttle valve. Signal voltage will vary from less than 1.25 volts at idle to about 4.5 volts at wide open throttle (WOT).

The TPS signal is one of the most important inputs used by the ECM for fuel control and for many of the ECM controlled outputs.

**Test Description:** Steps numbers refer to step numbers on diagnostic chart.

- This step checks to see if Code 22 is the result of a hard failure or an intermittent condition. A Code 22 will set if:
  - The engine is running.
  - TPS voltage is below .2 volts (200 mv).
- This step simulates conditions for a Code 21. If a Code 21 is set, or the "Scan" tool displays over 4 volts, the ECM and wiring are OK.
- The "Scan" tool may not display 12 volts. The important thing is that the ECM recognizes the voltage as over 4 volts, indicating that CKT 417 and the ECM are OK.
- If CKT 416 is shorted to ground, there may also be a stored Code 34.

#### Diagnostic Aids:

A "Scan" tool displays throttle position in volts. Closed throttle voltage should be less than 1.25 volts. TPS voltage should increase at a steady rate as throttle is moved to WOT.

An open or grounded 416 or 417 will result in a Code 22.

If Code 22 is intermittent, refer to Section "B".

## "SCAN" DIAGNOSTICS

## CODE 22

THROTTLE POSITION SENSOR (TPS) CIRCUIT  
(SIGNAL VOLTAGE LOW)  
2.5L "P" SERIES (TBI)

①

- THROTTLE CLOSED
- DOES "SCAN" DISPLAY TPS .2V (200MV) OR BELOW?

YES

NO

②

- DISCONNECT SENSOR.
- JUMPER CIRCUITS 416 & 417 TOGETHER.
- "SCAN" SHOULD DISPLAY TPS OVER 4.0 V. DOES IT?

CODE 22 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

NO

YES

③

- PROBE CIRCUIT 417 WITH A TEST LIGHT CONNECTED TO 12 VOLTS.
- "SCAN" TOOL SHOULD DISPLAY TPS OVER 4.0 V. DOES IT?

REPLACE SENSOR.

YES

NO

④

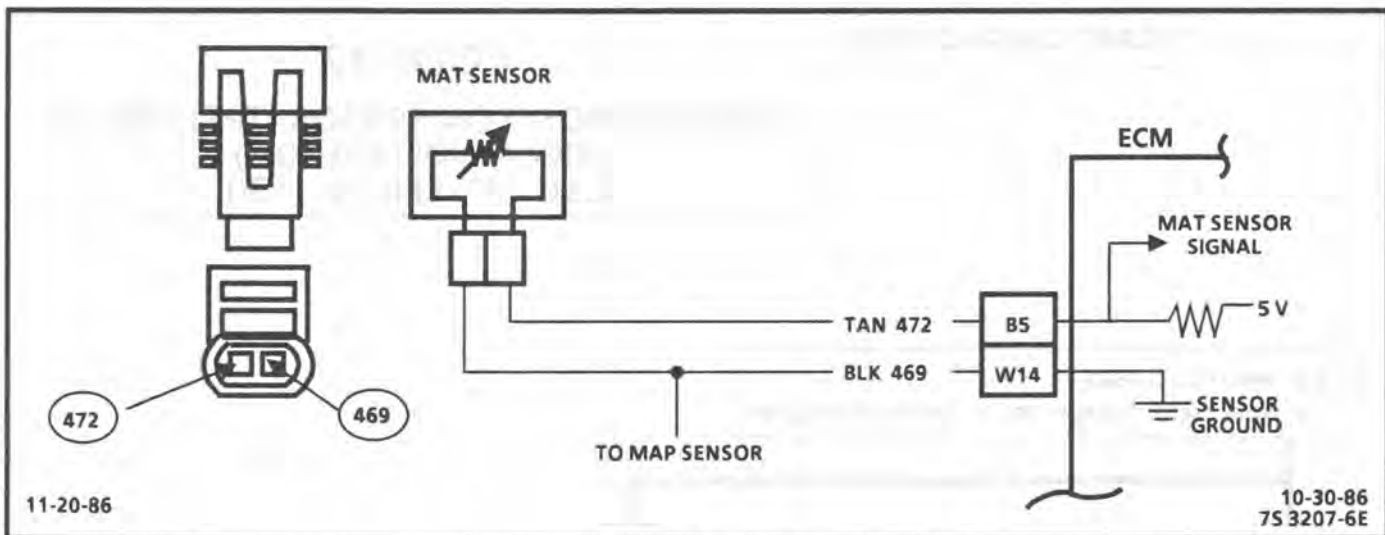
CIRCUIT 416 OPEN, SHORTED TO GROUND, FAULTY CONNECTION OR FAULTY ECM.

CIRCUIT 417 OPEN, SHORTED TO GROUND, FAULTY CONNECTION OR FAULTY ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

10-30-86

\*75 3260-6E



## CODE 23

### MANIFOLD AIR TEMPERATURE (MAT) SENSOR CIRCUIT (LOW TEMPERATURE INDICATED) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The manifold air temperature sensor uses a thermistor to control the signal voltage to the ECM. The ECM applies a voltage (4-6 volts) on CKT 472 to the sensor. When manifold air is cold, the sensor (thermistor) resistance is high, therefore, the ECM will see a high signal voltage. As the air warms, the sensor resistance becomes less and the voltage drops.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- This step checks to see if Code 23 is the result of a hard failure or, an intermittent condition.  
A Code 23 will set if:
  - Signal voltage indicates a MAT temperature less than  $-30^{\circ}\text{C}$ .
  - Engine is running for longer than 58 seconds.
- This test simulates conditions for a Code 25. If the "Scan" tool displays a high temperature, the ECM and wiring are OK.
- This step checks continuity of CKTs 472 and 469. If CKT 469 is open there may also be a Code 33.

#### Diagnostic Aids:

If the engine has been allowed to cool to an ambient temperature (overnight), coolant and MAT temperatures may be checked with a "Scan" tool and should read close to each other.

A Code 23 will result if CKTs 472 or 469 become open.

If Code 23 is intermittent, refer to Section "B".

"SCAN" DIAGNOSTICS

CODE 23

MANIFOLD AIR TEMPERATURE (MAT) SENSOR CIRCUIT (LOW TEMPERATURE INDICATED) 2.5L "P" SERIES (TBI)

1 • DOES "SCAN" TOOL DISPLAY MAT -30°C OR COLDER?

YES

NO

2 • DISCONNECT SENSOR.  
• JUMPER HARNESS TERMINALS TOGETHER.  
• "SCAN" SHOULD DISPLAY TEMPERATURE OVER 130°C. DOES IT?

CODE 23 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

YES

NO

FAULTY CONNECTION OR SENSOR.

3 • JUMPER CIRCUIT 472 TO GROUND.  
• "SCAN" SHOULD DISPLAY TEMP. OVER 130°C. DOES IT?

YES

NO

OPEN CIRCUIT 469, FAULTY CONNECTION OR FAULTY ECM.

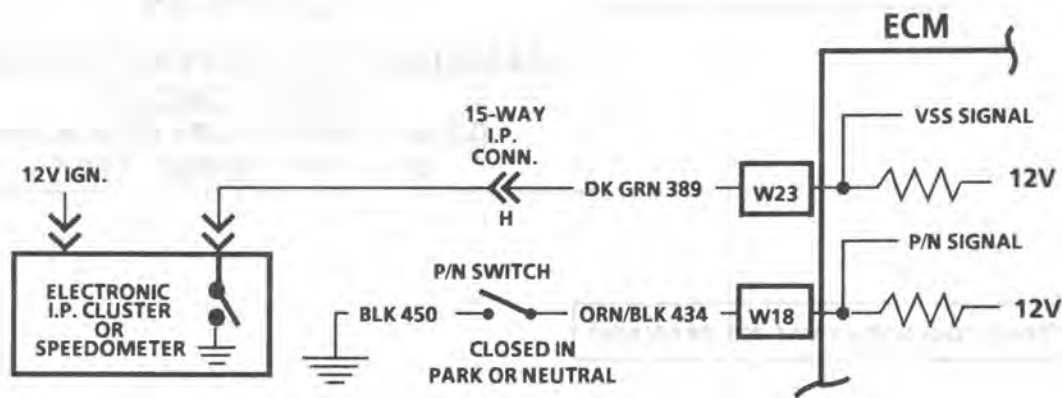
OPEN CIRCUIT 472, FAULTY CONNECTION OR FAULTY ECM.

DIAGNOSTIC AID

MAT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.





11-20-86

11-20-86  
\* 75 3940-6E

## CODE 24

### VEHICLE SPEED SENSOR (VSS) CIRCUIT 2.5L "P" SERIES (TBI)

#### Circuit Description:

The ECM applies and monitors 12 volts on CKT 389. CKT 389 connects to the vehicle speed sensor which alternately grounds CKT 389 when drive wheels are turning. This pulsing action takes place about 2000 times per mile and the ECM will calculate vehicle speed based on the time between "pulses".

"Scan" reading should closely match with speedometer reading with drive wheels turning.

\*\* To prevent misdiagnosis, the technician should review Electrical Section "8A" or the Electrical Troubleshooting Manual and identify the type of vehicle speed sensor used prior to using this chart. Disregard a Code 24 set when drive wheels are not turning.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Code 24 will set if vehicle speed equals 0 mph when:

- Engine speed is between 1400 and 3600 rpm
- TPS is less than 2%
- Low load condition (Low Air Flow)
- Not in park or neutral
- All conditions met for 5 seconds

These conditions are met during a road load deceleration. Disregard Code 24 that sets when drive wheels are not turning.

2. 8-12 volts, at the I.P. connector, indicates CKT 389 is open between the I.P. connector and the VSS, or there is a faulty vehicle speed sensor. A voltage of less than 1 volt, at the I.P. connector, indicates that CKT 389 wire is shorted to ground or open between the connector and the ECM

The I. P. connector is located in the center console near the ECM.

#### Diagnostic Aids:

"Scan" should indicate a vehicle speed whenever the drive wheels are turning greater than 3 mph.

A faulty or misadjusted park/neutral switch can result in a false Code 24. Use a "Scan" and check for proper signal while in drive. Refer to CHART C-1A for P/N switch diagnosis check.

If all OK, refer to "Intermittents" in Section B.

## "SCAN" DIAGNOSTICS

## CODE 24

VEHICLE SPEED SENSOR (VSS) CIRCUIT  
2.5L "P" SERIES (TBI)

DISREGARD CODE 24 IF SET WHILE DRIVE WHEELS ARE NOT TURNING.

1

- ASSUMES SPEEDOMETER IS WORKING OK.
- CRUISE CONTROL "OFF".
- RAISE DRIVE WHEELS.
- "NOTICE": DO NOT PERFORM THIS TEST WITHOUT SUPPORTING THE LOWER CONTROL ARMS SO THAT THE DRIVE AXLES ARE IN A NORMAL HORIZONTAL POSITION. RUNNING THE VEHICLE IN GEAR WITH THE WHEELS HANGING DOWN AT FULL TRAVEL MAY DAMAGE THE DRIVE AXLES.
- WITH ENGINE IDLING IN GEAR, "SCAN" SHOULD DISPLAY MPH ABOVE 0. DOES IT?

NO

2

- IGNITION "OFF".
- DISCONNECT 15 WAY I.P. CONNECTOR. IGNITION "ON."
- PROBE ECM SIDE OF 15-WAY I.P. CONNECTOR TERMINAL "H" WITH VOLTMETER TO GROUND.
- SHOULD DISPLAY 10 VOLTS OR MORE. DOES IT?

YES

CIRCUIT 437 OPEN OR SHORTED TO GROUND BETWEEN I.P. CONNECTOR AND VSS BUFFER OR FAULTY BUFFER.

YES

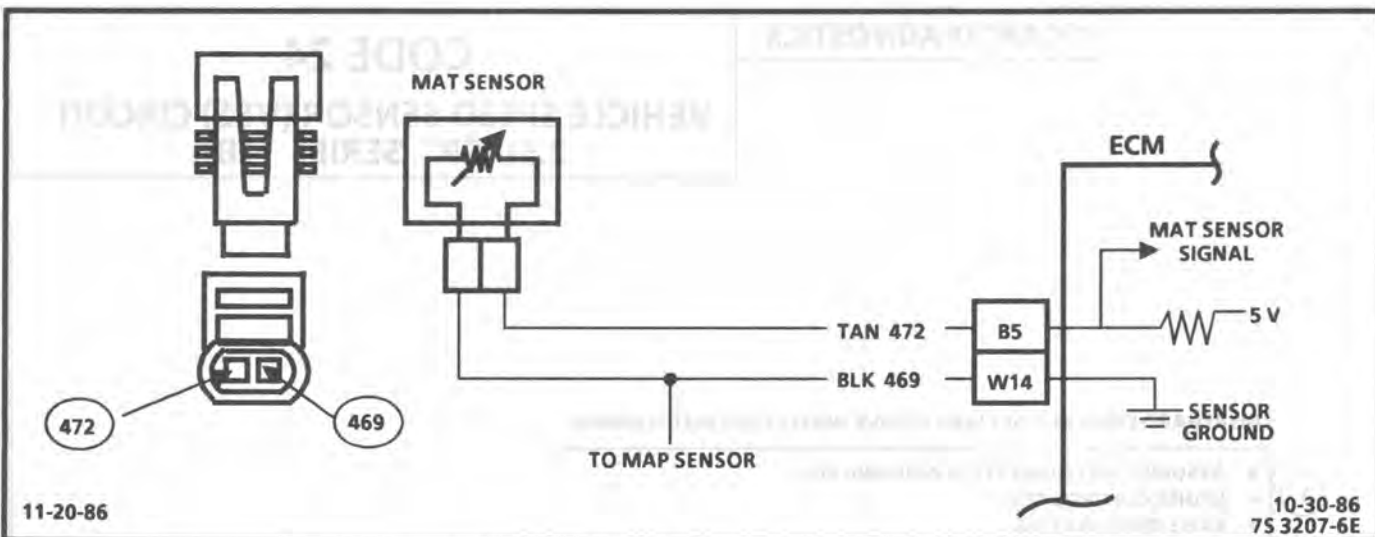
CODE 24 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

NO

CIRCUIT 437 SHORTED TO GROUND, OPEN BETWEEN ECM AND I.P. CONNECTOR, OR FAULTY ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

11-20-86  
75 3941-6E



## CODE 25

### MANIFOLD AIR TEMPERATURE (MAT) SENSOR CIRCUIT (HIGH TEMPERATURE INDICATED) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The manifold air temperature sensor uses a thermistor to control the signal voltage to the ECM. The ECM applies a voltage (4-6 volts) on CKT 472 to the sensor. When manifold air is cold, the sensor (thermistor) resistance is high, therefore, the ECM will see a high signal voltage. As the air warms, the sensor resistance becomes less and the voltage drops.

#### Test Description: Step numbers refer to step numbers on diagnostic chart.

1. This check determines if the Code 25 is the result of a hard failure or an intermittent condition.

A Code 25 will set if:

- A MAT temperature greater than 135°C is detected for a time longer than 2 seconds.

#### Diagnostic Aids:

If the engine has been allowed to cool to an ambient temperature (overnight), coolant and MAT temperatures may be checked with a "Scan" tool and should read close to each other.

A Code 25 will result if CKT 472 is shorted to ground.

If Code 25 is intermittent, refer to Section "B".

"SCAN" DIAGNOSTICS

**CODE 25**  
**MANIFOLD AIR TEMPERATURE (MAT)**  
**SENSOR CIRCUIT**  
**(HIGH TEMPERATURE INDICATED)**  
**2.5L "P" SERIES (TBI)**

1 • DOES "SCAN" TOOL DISPLAY MAT 145°C OR HOTTER?

YES

• DISCONNECT SENSOR.  
 "SCAN" SHOULD DISPLAY TEMP. BELOW -30°C.  
 DOES IT?

YES

FAULTY SENSOR.

NO

CODE 25 IS INTERMITTENT.  
 IF NO ADDITIONAL CODES WERE  
 STORED, REFER TO "DIAGNOSTIC  
 AIDS" ON FACING PAGE.

NO

CKT 472 SHORTED TO  
 GROUND OR FAULTY ECM.,

DIAGNOSTIC AID

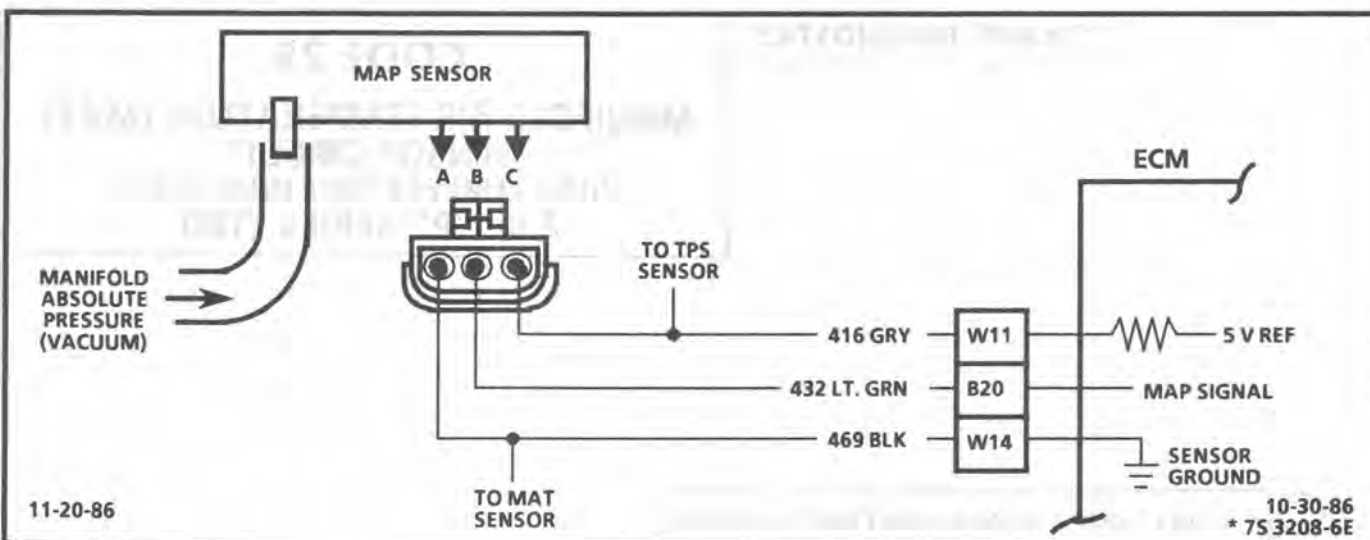
MAT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

9-10-86

• 7S 3190-6E





## CODE 33

### MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT (SIGNAL VOLTAGE HIGH - LOW VACUUM) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The manifold absolute pressure sensor (MAP) responds to changes in manifold pressure (vacuum). The ECM receives this information as a signal voltage that will vary from about 1 to 1.5 volts, at closed throttle idle, to 4-4.5 volts at wide open throttle (low vacuum).

If the MAP sensor fails, the ECM will substitute a fixed MAP value and use the throttle position sensor (TPS) to control fuel delivery.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. This step will determine if Code 33 is the result of a hard failure or an intermittent condition.

A Code 33 will set if:

- MAP signal voltage is too high (low vacuum).
- TPS less than 4%.
- These conditions for a time longer than 48 seconds.

2. This step simulates conditions for a Code 34. If the ECM recognizes the change, the ECM, and CKTs 416 and 432 are OK. If CKT 469 is open, there may also be a stored Code 23.

#### Diagnostic Aids:

With the ignition "ON", and the engine stopped, the manifold pressure is equal to atmospheric pressure and the signal voltage will be high. This information is used by the ECM as an indication of vehicle altitude and is referred to as BARO. Comparison of the BARO reading with a known good vehicle with the same sensor is a good way to check accuracy of a "suspect" sensor. Readings should be the same  $\pm .4$  volt.

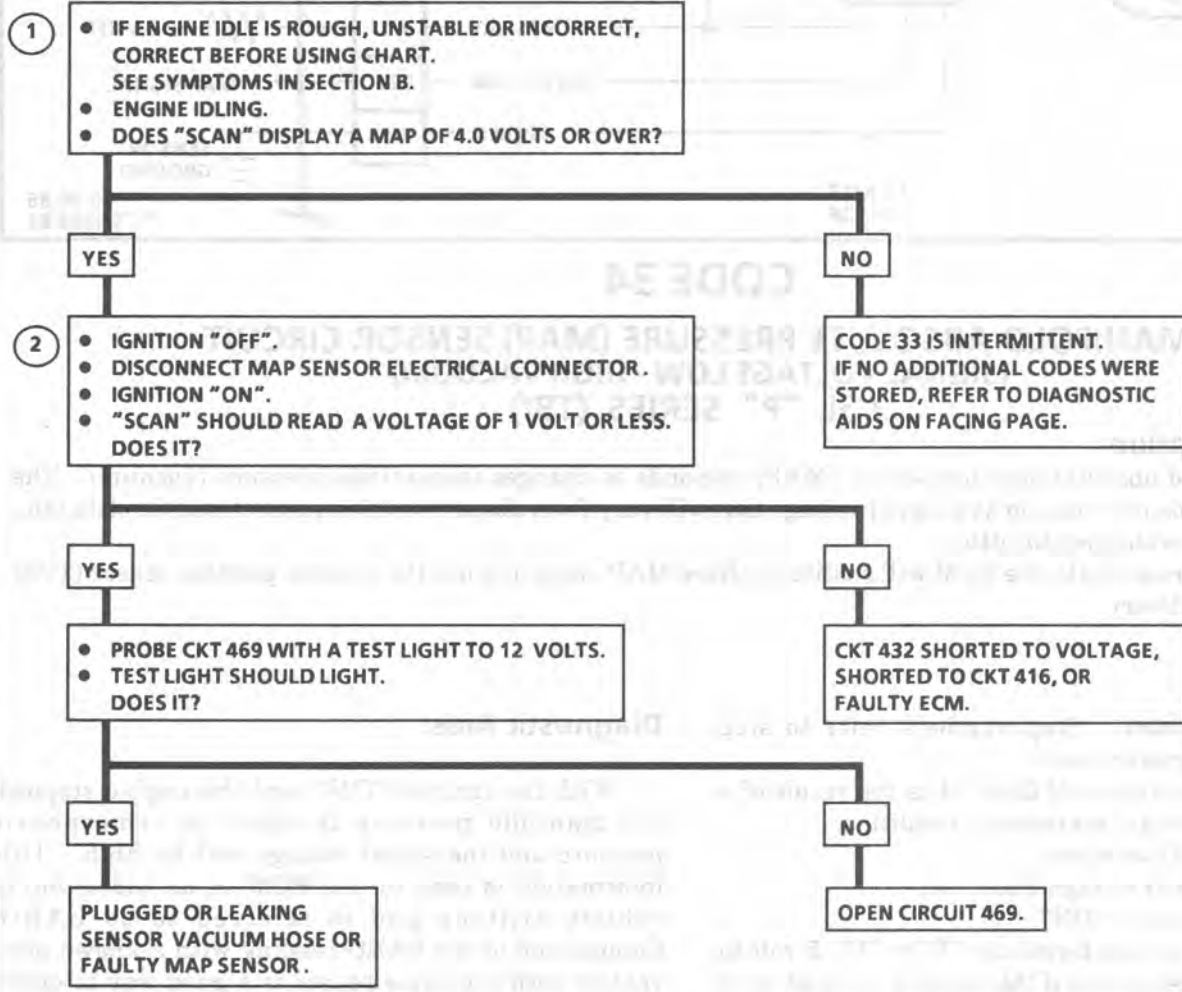
A Code 33 will result if CKT 469 is open, or if CKT 432 is shorted to voltage or to CKT 416.

If Code 33 is intermittent, refer to Section "B".

**"SCAN" DIAGNOSTICS**

**CODE 33**

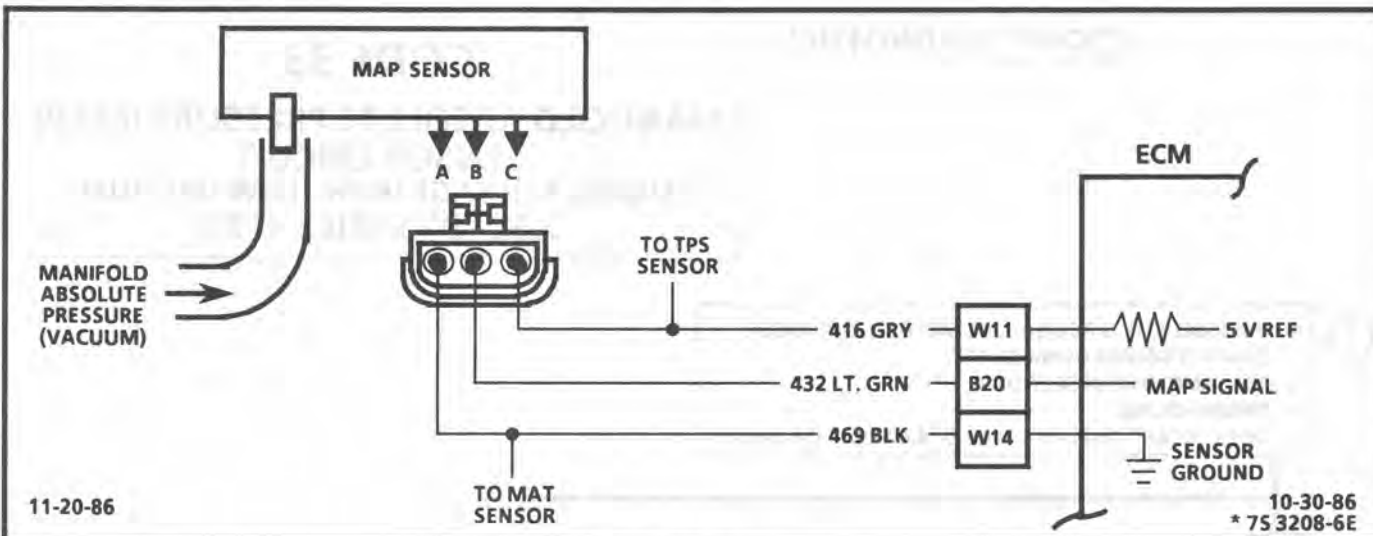
**MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT (SIGNAL VOLTAGE HIGH - LOW VACUUM) 2.5L "P" SERIES (TBI)**



**IGNITION "ON" ENGINE STOPPED VOLTAGES**

ALTITUDE		VOLTAGE RANGE
Meters	Feet	
Below 305	Below 1,000	3.8---5.5V
305--- 610	1,000--2,000	3.6---5.3V
610--- 914	2,000--3,000	3.5---5.1V
914--1219	3,000--4,000	3.3---5.0V
1219--1524	4,000--5,000	3.2---4.8V
1524--1829	5,000--6,000	3.0---4.6V
1829--2133	6,000--7,000	2.9---4.5V
2133--2438	7,000--8,000	2.8---4.3V
2438--2743	8,000--9,000	2.6---4.2V
2743--3048	9,000--10,000	2.5---4.0V

*LOW ALTITUDE = HIGH PRESSURE = HIGH VOLTAGE*



## CODE 34

### MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT (SIGNAL VOLTAGE LOW - HIGH VACUUM) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The manifold absolute pressure sensor (MAP) responds to changes in manifold pressure (vacuum). The ECM receives this information as a signal voltage that will vary from about 1 to 1.5 volts at closed throttle idle, to 4 - 4.5 volts at wide open throttle.

If the MAP sensor fails, the ECM will substitute a fixed MAP value and use the throttle position sensor (TPS) to control fuel delivery.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- This step determines if Code 34 is the result of a hard failure or an intermittent condition.  
A Code 34 will set when:
  - MAP signal voltage is too low.
  - The ignition is "ON".
- Jumpering harness terminals "B" to "C", 5 volt to signal, will determine if the sensor is at fault, or if there is a problem with the ECM or wiring.
- The "Scan" tool may not display 12 volts. The important thing is that the ECM recognizes the voltage as more than 4 volts, indicating that the ECM and CKT 432 are OK.

#### Diagnostic Aids:

With the ignition "ON", and the engine stopped, the manifold pressure is equal to atmospheric pressure and the signal voltage will be high. This information is used by the ECM as an indication of vehicle altitude and is referred to as BARO. Comparison of the BARO reading with a known good vehicle with the same sensor is a good way to check accuracy of a "suspect" sensor. Readings should be the same  $\pm .4$  volt.

A Code 34 will result if CKTs 416 or 432 are open or shorted to ground.

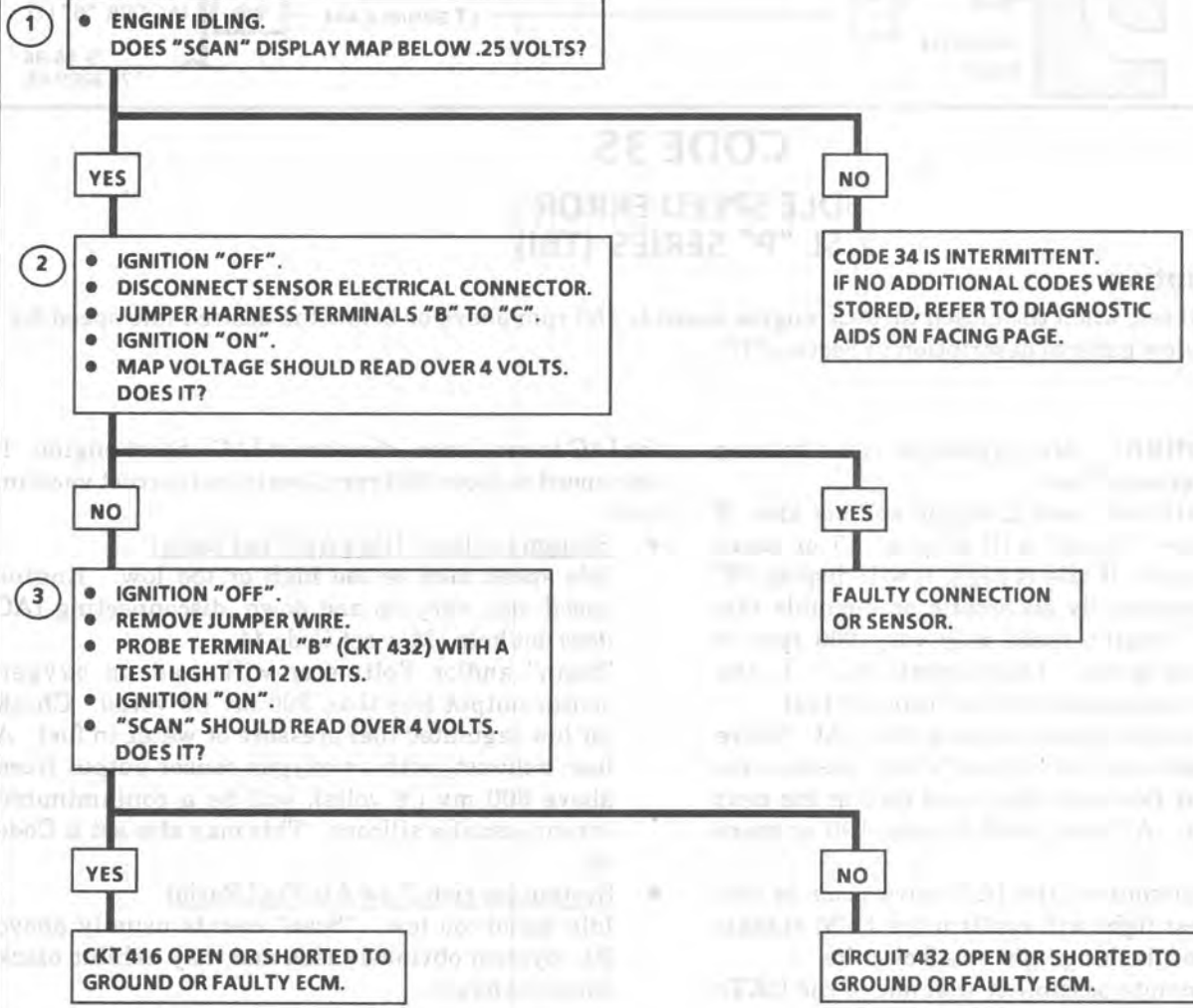
If CKT 416 is open or shorted to ground, there may also be a stored Code 22.

If Code 34 is intermittent, refer to Section "B".

**"SCAN" DIAGNOSTICS**

**CODE 34**

**MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT  
(SIGNAL VOLTAGE LOW - HIGH VACUUM)  
2.5L "P" SERIES (TBI)**

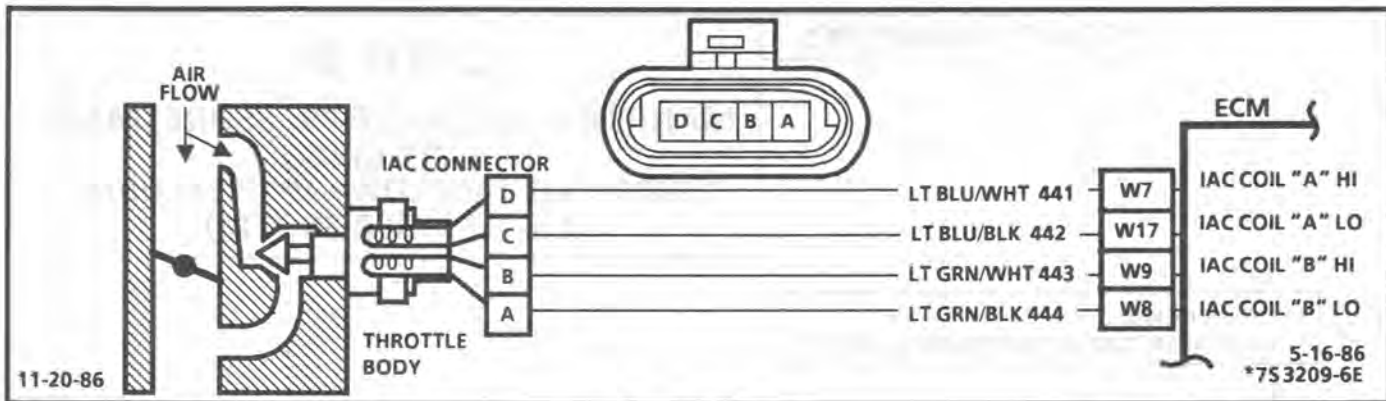


**IGNITION "ON" ENGINE STOPPED VOLTAGES**

Meters	ALTITUDE		VOLTAGE RANGE
	Feet		
Below 305	Below 1,000		3.8--5.5V
305-- 610	1,000--2,000		3.6--5.3V
610-- 914	2,000--3,000		3.5--5.1V
914--1219	3,000--4,000		3.3--5.0V
1219--1524	4,000--5,000		3.2--4.8V
1524--1829	5,000--6,000		3.0--4.6V
1829--2133	6,000--7,000		2.9--4.5V
2133--2438	7,000--8,000		2.8--4.3V
2438--2743	8,000--9,000		2.6--4.2V
2743--3048	9,000--10,000		2.5--4.0V

*LOW ALTITUDE = HIGH PRESSURE = HIGH VOLTAGE*





## CODE 35

### IDLE SPEED ERROR 2.5L "P" SERIES (TBI)

#### Circuit Description:

Code 35 will set, when the closed throttle engine speed is 150 rpm above or below the desired idle speed for 20 seconds. Review general description in Section "C".

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Continue with test, even if engine will not idle. If idle is too low, "Scan" will display 80 or more counts, or steps. If idle is high, it will display "0" counts. Occasionally an erratic or unstable idle may occur. Engine speed may vary 200 rpm or more up and down. Disconnect IAC. If the condition is unchanged, the IAC is not at fault.
2. When the engine was stopped, the IAC Valve retracted (more air) to a fixed "Park" position for increased air flow and idle speed during the next engine start. A "Scan" will display 100 or more counts.
3. Be sure to disconnect the IAC valve prior to this test. The test light will confirm the ECM signals by a steady or flashing light on all circuits.
4. There is a remote possibility that one of the CKTs is shorted to voltage, which would have been indicated by a steady light. Disconnect ECM and turn the Ign. on and probe terminals to check for this condition.

#### Diagnostic Aids:

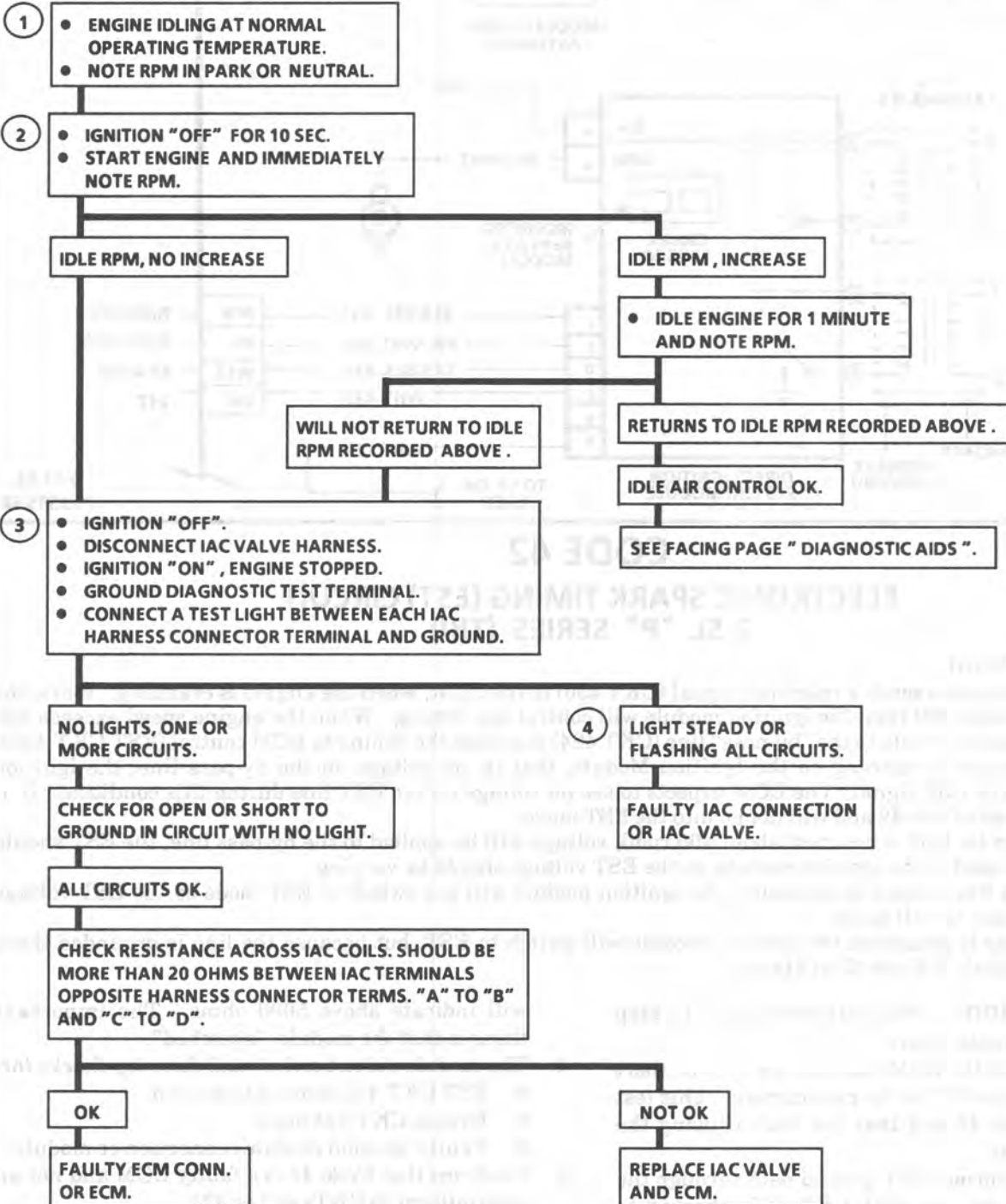
A slow unstable idle may be caused by a system problem that cannot be overcome by the IAC. "Scan" counts will be above 60 counts, if too low, and "0" counts, if too high.

If idle is too high, stop engine. Ignition "ON". Ground diagnostic terminal. Wait a few seconds

for IAC to seat, then, disconnect IAC. Start engine. If idle speed is above 800 rpm, locate and correct vacuum leak.

- **System too lean (High Air/Fuel Ratio)**  
Idle speed may be too high or too low. Engine speed may vary up and down, disconnecting IAC does not help. May set Code 44.  
"Scan" and/or Voltmeter will read an oxygen sensor output less than 300 mv (.3 volts). Check for low regulated fuel pressure or water in fuel. A lean exhaust, with an oxygen sensor output fixed above 800 mv (.8 volts), will be a contaminated sensor, usually silicone. This may also set a Code 45.
- **System too rich (Low Air/Fuel Ratio)**  
Idle speed too low. "Scan" counts usually above 80. System obviously rich and may exhibit black smoke exhaust.  
"Scan" tool and/or Voltmeter will read an oxygen sensor signal fixed above 800 mv (.8 volts).  
Check:
  - High fuel pressure
  - Injector leaking or sticking
- Throttle Body - Remove IAC and inspect bore for foreign material or evidence of IAC valve dragging the bore.
- Refer to "Rough, Unstable, Incorrect Idle or Stalling" in Symptoms in Section "B".

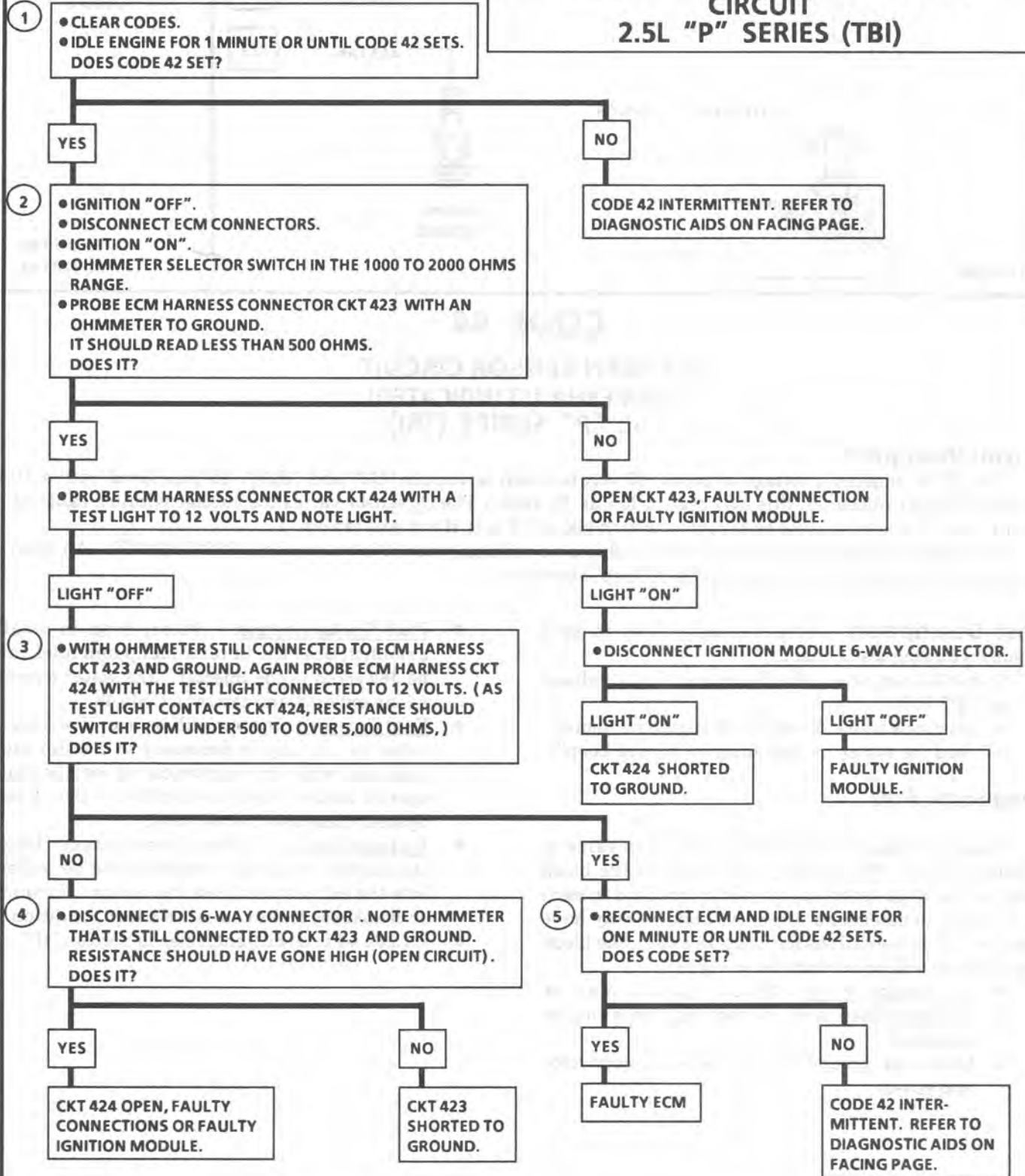
**CODE 35**  
**IDLE SPEED ERROR**  
**2.5L "P" SERIES (TBI)**



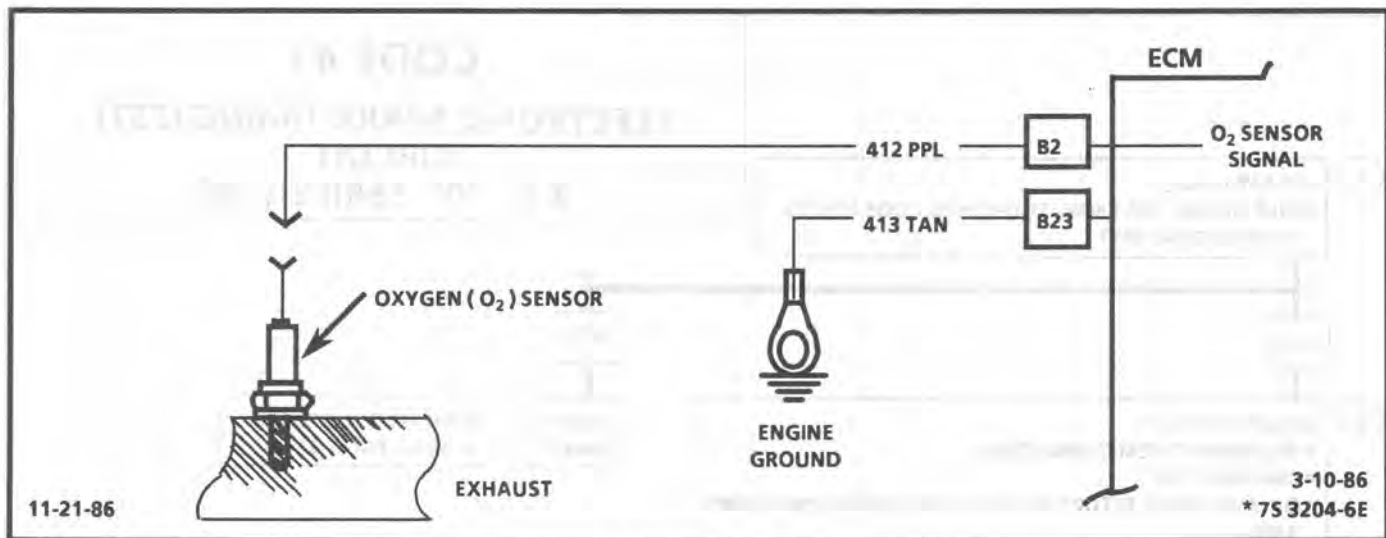
CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 42 ELECTRONIC SPARK TIMING (EST) CIRCUIT 2.5L "P" SERIES (TBI)







## CODE 44

### OXYGEN SENSOR CIRCUIT (LEAN EXHAUST INDICATED) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The ECM supplies a voltage of about .45 volt between terminals "B2" and "B23". (If measured with a 10 megohm digital voltmeter, this may read as low as .32 volts.) The O<sub>2</sub> sensor varies the voltage within a range of about 1 volt, if the exhaust is rich, down through about .10 volt, if exhaust is lean.

The sensor is like an open circuit and produces no voltage, when it is below about 360°C (600°F). An open sensor circuit, or cold sensor, causes "Open Loop" operation.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 44 is set, when the O<sub>2</sub> sensor signal voltage on CKT 412:
  - Remains below .2 volt for 60 seconds or more;
  - And the system is operating in "Closed Loop".

#### Diagnostic Aids:

Using the "Scan", observe the block learn value at different rpm's. The "Scan", also, displays the block cells, so the block learn values can be checked in each of the cells, to determine when the Code 44 may have been set. If the conditions for Code 44 exists, the block learn values will be around 150 or higher.

- O<sub>2</sub> Sensor Wire** - Sensor pigtail may be mispositioned and contacting the exhaust manifold.
- Check for ground in wire between connector and sensor.

- Fuel Contamination** - Water, even in small amounts, near the in-tank fuel pump inlet can be delivered to the injector. The water causes a lean exhaust and can set a Code 44.
- Fuel Pressure** - System will be lean if pressure is too low. It may be necessary to monitor fuel pressure, while driving the car at various road speeds and/or loads to confirm. See Fuel System diagnosis CHART A-7.
- Exhaust Leaks** - If there is an exhaust leak, the engine can cause outside air to be pulled into the exhaust and past the sensor. Vacuum or crankcase leaks can cause a lean condition.
- If Code 44 intermittent, refer to Section "B".

**"SCAN" DIAGNOSTICS**

**CODE 44**

**OXYGEN SENSOR CIRCUIT  
(LEAN EXHAUST INDICATED)  
2.5L "P" SERIES (TBI)**

1

- RUN WARM ENGINE (75°C TO 95°C) AT 1200 RPM.
- DOES "SCAN" INDICATE O<sub>2</sub> VOLTAGE FIXED BELOW .35 VOLTS (350MV)?

YES

- DISCONNECT O<sub>2</sub> SENSOR.
- WITH ENGINE IDLING "SCAN" SHOULD DISPLAY O<sub>2</sub> BETWEEN .35 VOLTS AND .55 VOLTS (350MV AND 550MV) .
- DOES IT?

YES

REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

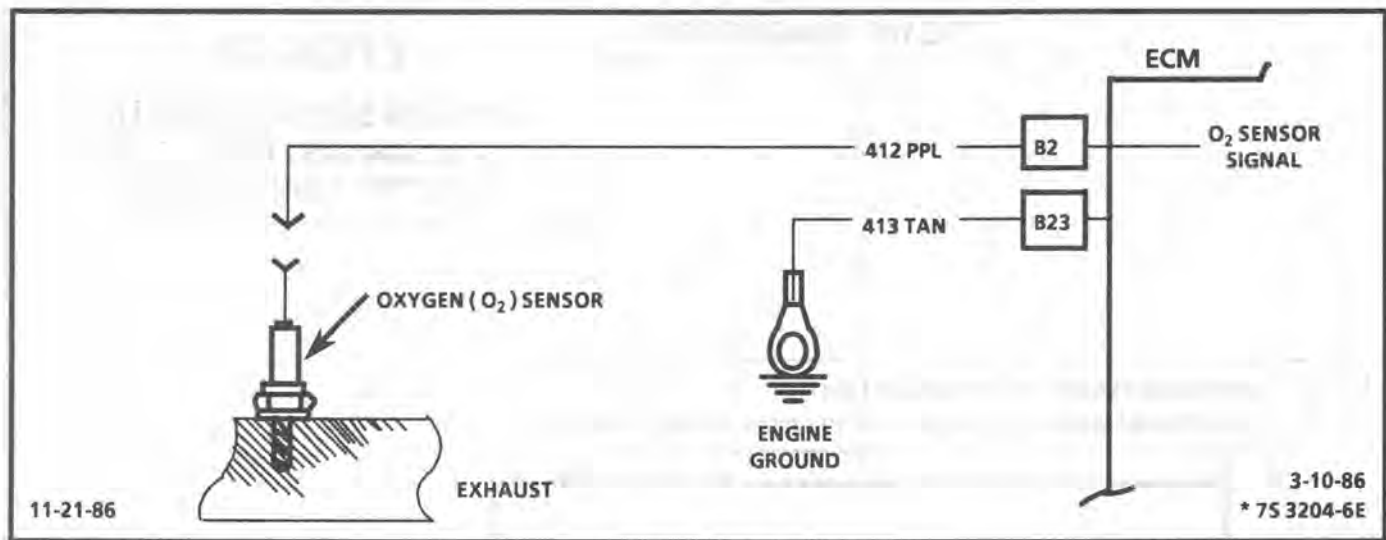
NO

CODE 44 IS INTERMITTENT.  
IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

NO

CKT 412 SHORTED TO GROUND OR FAULTY ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 45

### OXYGEN SENSOR CIRCUIT (RICH EXHAUST INDICATED) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The ECM supplies a voltage of about .45 volt between terminals "B2" and "B23". (If measured with a 10 megohm digital voltmeter, this may read as low as .32 volts.) The O<sub>2</sub> sensor varies the voltage within a range of about 1 volt, if the exhaust is rich, down through about .10 volt, if exhaust is lean.

The sensor is like an open circuit and produces no voltage, when it is below about 360°C (600°F). An open sensor circuit, or cold sensor, causes "Open Loop" operation.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 45 is set, when the O<sub>2</sub> sensor signal voltage on CKT 412:
  - Remains above .7 volt for 30 seconds or more; and in "Closed Loop".
  - Engine time after start is 1 minute or more.
  - Throttle angle between 3% and 45%.

#### Diagnostic Aids:

The Code 45, or rich exhaust, is most likely caused by one of the following:

- Fuel Pressure** - System will go rich, if pressure is too high. The ECM can compensate for some increase. However, if it gets too high, a Code 45 will be set. See Fuel System diagnosis CHART A-7.
- Leaking Injector** - See CHART A-7.
- HEI Shielding** - An open ground CKT 453 may result in EMI, or induced electrical "noise". The ECM looks at this "noise" as reference pulses. The additional pulses result in a higher than actual engine speed signal. The ECM then delivers too much fuel, causing system to go rich.

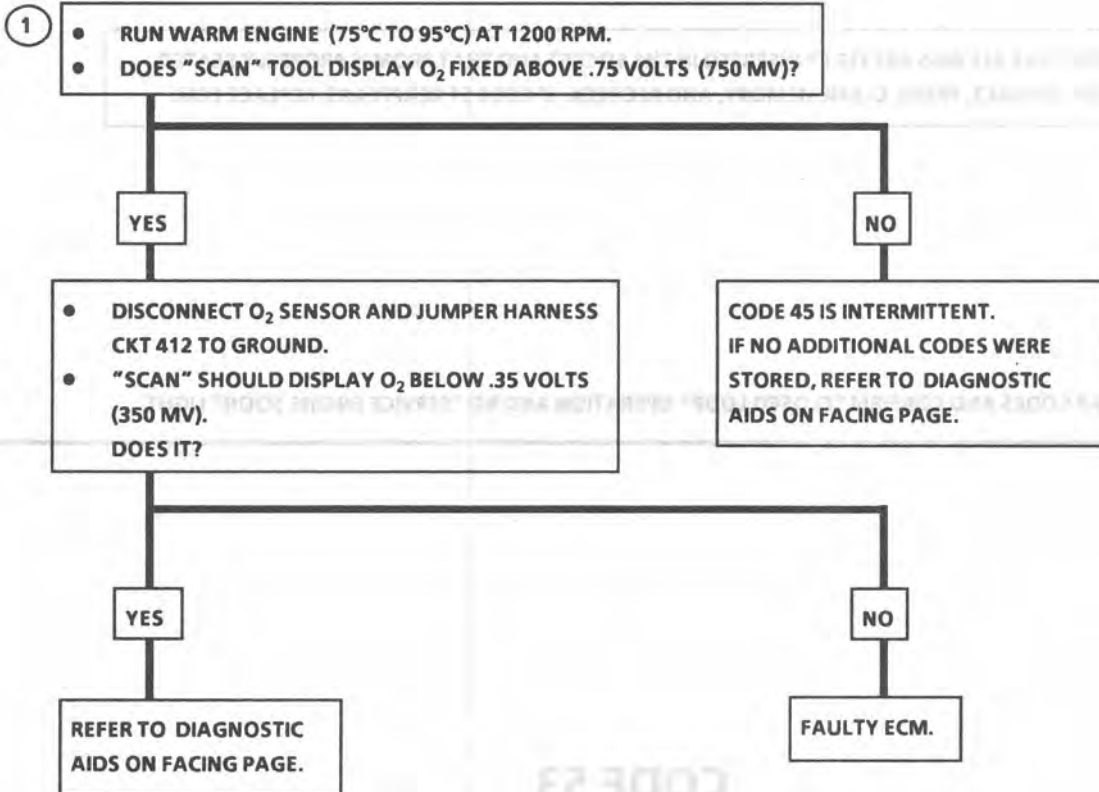
Engine tachometer will, also, show higher than actual engine speed, which can help in diagnosing this problem.

- Canister Purge** - Check for fuel saturation. If full of fuel, check canister control and hoses. See Canister Purge, Section "C3".
- MAP Sensor** - An output that causes the ECM to sense a higher than normal manifold pressure (low vacuum) can cause the system to go rich. Disconnecting the MAP sensor will allow the ECM to set a fixed value for the MAP sensor. Substitute a different MAP sensor, if the rich condition is gone, while the sensor is disconnected.
- TPS** - An intermittent TPS output will cause the system to go rich, due to a false indication of the engine accelerating.
- O<sub>2</sub> Sensor Contamination** - Inspect Oxygen Sensor for silicone contamination from fuel, or use of improper RTV sealant. The sensor may have a white, powdery coating and result in a high, but false signal voltage (rich exhaust indication). The ECM will then reduce the amount of fuel delivered to the engine, causing a severe surge driveability problem.

If Code 45 is intermittent, refer to Section "B".

"SCAN" DIAGNOSTICS

**CODE 45**  
**OXYGEN SENSOR CIRCUIT**  
**(RICH EXHAUST INDICATED)**  
**2.5L "P" SERIES (TBI)**



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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**CODE 51  
CODE 53**

**2.5L "P" SERIES (TBI)**

**CODE 51  
FAULTY PROM**

CHECK THAT ALL PINS ARE FULLY INSERTED IN THE SOCKET AND THAT PROM IS PROPERLY SEATED.  
IF OK, REPLACE, PROM, CLEAR MEMORY, AND RECHECK. IF CODE 51 REAPPEARS, REPLACE ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

**CODE 53  
SYSTEM OVERVOLTAGE**

THIS CODE INDICATES THERE IS A BASIC GENERATOR PROBLEM.

- CODE 53 WILL SET, IF VOLTAGE AT ECM TERMINAL B2 IS GREATER THAN 17.1 VOLTS FOR 10 SECONDS.
- CHECK AND REPAIR CHARGING SYSTEM. SEE SECTION 6D.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

## SECTION B SYMPTOMS

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### BEFORE STARTING

Before using this section you should have performed the DIAGNOSTIC CIRCUIT CHECK.

Verify the customer complaint, and locate the correct SYMPTOM below. Check the items indicated under that symptom.

If the ENGINE CRANKS BUT WILL NOT RUN, see CHART A-3.

Several of the following symptom procedures call for a careful visual (physical) check.

The importance of this step cannot be stressed too strongly - it can lead to correcting a problem without further checks and can save valuable time.

This check should include:

- Vacuum hoses for splits, kinks, and proper connections, as shown on Emission Control Information label.
- Air leaks at throttle body mounting and intake manifold.
- Ignition wires for cracking, hardness, proper routing, and carbon tracking.
- Wiring for proper connections, pinches, and cuts.

The following symptoms cover several engines. To determine if a particular system or component is used, refer to the ECM wiring diagrams for application.

## INTERMITTENTS

Problem may or may not turn "ON" the "Service Engine Soon" light, or store a code.

DO NOT use the Trouble Code Charts in Section "A" for intermittent problems. The fault must be present to locate the problem. If a fault is intermittent, use of Trouble Code Charts may result in replacement of good parts.

- Most intermittent problems are caused by faulty electrical connections or wiring. Perform careful check of suspect circuits for:
  - Poor mating of the connector halves, or terminals not fully seated in the connector body (backed out).
  - Improperly formed or damaged terminals. All connector terminals in problem circuit should be carefully reformed to increase contact tension.
  - Poor terminal to wire connection. This requires removing the terminal from the connector body to check as outlined in the Introduction to Section "6E".
- If a visual (physical) check does not find the cause of the problem, the car can be driven with a voltmeter connected to a suspected circuit or a "Scan" tool may be used. An abnormal voltage reading when the problem occurs indicates the problem may be in that circuit. If the wiring and connectors check OK and a Trouble Code was

stored for a circuit having a sensor, except for Codes 44 and 45, substitute a known good sensor and recheck.

- Loss of trouble code memory. To check, disconnect TPS and idle engine until "Service Engine Soon" light comes on. Code 22 should be stored, and kept in memory when ignition is turned "OFF" for at least 10 seconds. If not, the ECM is faulty.
- An intermittent "Service Engine Soon" light and No Trouble Codes may be caused by:
  - Electrical system interference caused by a defective relay, ECM driven solenoid, or switch. They can cause a sharp electrical surge. Normally, the problem will occur when the faulty component is operated.
  - Improper installation of electrical options, such as lights, 2-way radios, etc.
  - EST wires should be routed away from spark plug wires, ignition system components, and generator. Wire for CKT 453 from ECM to ignition system should be a good ground.
  - Ignition secondary shorted to ground.
  - CKTs 419 ("Service Engine Soon" light) and 451 (Diagnostic Test) intermittently shorted to ground.
  - ECM grounds.

## HARD START

**Definition:** Engine cranks OK, but does not start for a long time. Does eventually run, or may start but immediately dies.

- **CHECK:**
  - For water contaminated fuel.
  - Fuel system pressure CHART A-7.
  - TPS for sticking or binding should read less than 1.25 volts on a "Scan" tool.
  - EGR operation. CHART C-7A.
  - Fuel pump relay - Connect test light between pump test terminal and ground. Light should be on for 2 seconds following ignition "ON". If not, refer to CHART A-5.
  - For a faulty in-tank fuel pump check valve which would allow the fuel in the lines to drain back to the tank after the engine is stopped. To check for this condition:
    1. Ignition "OFF".
    2. Disconnect fuel line at the filter.
    3. Remove the tank filler cap.
    4. Connect a radiator test pump to the line and apply 103 kPa (15 psi) pressure. If the pressure will hold for 60 seconds, the check valve is OK.
- Check ignition system for:
  - Proper Output with ST-125.
  - Bare and shorted wires.
  - Crank sensor resistance or connections.
  - Loose ignition coil connections.
  - Spark plugs, wet plugs, cracks, wear, improper gap, burned electrodes, or heavy deposits.

## SURGES AND/OR CHUGGLE

**Definition:** Engine power variation under steady throttle or cruise. Feels like the car speeds up and slows down with no change in the accelerator pedal.

- Use a "Scan" tool to make sure reading of VSS matches vehicle speedometer. See "Special Information", Section "6E".
- **CHECK:**
  - For intermittent EGR at idle. See appropriate CHART C-7.
  - Inline fuel filter for dirt or restriction.
  - Fuel pressure. See CHART A-7.
  - Generator output voltage. Repair if less than 9 or more than 16 volts.
  - TCC Operation. (CHART C-8)
- Inspect oxygen sensor for silicon contamination from fuel, or use of improper RTV sealant. The sensor may have a white, powdery coating and result in a high but false signal voltage (rich exhaust indication). The ECM will then reduce the amount of fuel delivered to the engine, causing a severe driveability problem.
- Remove spark plugs. Check for cracks, wear, improper gap, burned electrodes, or heavy deposits. Also check condition of the rest of the Ignition System.

## LACK OF POWER, SLUGGISH, OR SPONGY

**Definition:** Engine delivers less than expected power. Little or no increase in speed when accelerator pedal is pushed down part way.

- Compare customer's car to similar unit. Make sure the customer's car has an actual problem.
- Remove air cleaner and check air filter for dirt, or for being plugged. Replace as necessary.
- **CHECK:**
  - For restricted fuel filter, contaminated fuel or improper fuel pressure. See CHART A-7.
  - ECM Grounds.
  - EGR operation for being open or partly open all the time - CHART C-7.
  - Generator output voltage. Repair if less than 9 or more than 16 volts.
  - Engine valve timing and compression.
  - Engine for proper or worn camshaft. See Section "6A".
  - Transmission torque converter operation. See Section "7A".
  - Secondary ignition voltage using a scope or ST-125.
  - Proper operation of EST. See Section "C4".
- Check Exhaust system for restriction using CHART B-1:
  1. With engine at normal operating temperature, connect a vacuum gage to any convenient vacuum port on intake manifold.
  2. Run engine at 1000 rpm and record vacuum reading.
  3. Increase rpm slowly to 2500 rpm. Note vacuum reading at steady 2500 rpm.
  4. If vacuum at 2500 rpm decreases more than 3" from reading at 1000 rpm, the exhaust system should be inspected for restrictions.
  5. Disconnect exhaust pipe from engine and repeat steps 3 & 4. If vacuum still drops more than 3" with exhaust disconnected, check valve timing.



## DETONATION / SPARK KNOCK

**Definition:** A mild to severe ping, usually worse under acceleration. The engine makes sharp metallic knocks that change with throttle opening.

- **CHECK** for obvious overheating problems.
  - Low coolant.
  - Loose water pump belt.
  - Restricted air flow to radiator, or restricted water flow thru radiator.
  - Faulty or incorrect thermostat.
  - Inoperative electric cooling fan circuit. See CHART C-12.
  - Coolant Sensor which has shifted in value.
  - Correct coolant solution - should be a 50/50 mix of GM #1052753 anti-freeze coolant (or equiv.) and water.
- **CHECK:**
  - For poor fuel quality, proper octane rating.
  - For correct PROM.
  - Spark plugs for correct heat range.
  - Fuel system for low pressure. See CHART A-7.
  - Check EGR system for not opening - CHART C-7.
  - For proper transmission shift points. See Section "7".
  - TCC operation. See CHART C-8.
  - For incorrect basic engine parts such as cam, heads, pistons, etc.
  - Excessive oil entering combustion chamber.
- Remove carbon with top engine cleaner. Follow instructions on can.

## HESITATION, SAG, STUMBLE

**Definition:** Momentary lack of response as the accelerator is pushed down. Can occur at all car speeds. Usually most severe when first trying to make the car move, as from a stop sign. May cause the engine to stall if severe enough.

- Perform careful visual (physical) check as described at start of Section "B".
- **CHECK:**
  - Fuel pressure. See CHART A-7.
  - Water contaminated fuel.
  - TPS for binding or sticking.
  - Generator output voltage. Repair if less than 9 or more than 16 volts.
  - For open Ignition System ground, CKT 453.
  - Canister purge system for proper operation. See Section "C3".
  - EGR valve operation CHART C-7.

## CUTS OUT, MISSES

**Definition:** Steady pulsation or jerking that follows engine speed, usually more pronounced as engine load increases. The exhaust has a steady spitting sound at idle or low speed.

- Perform careful visual (physical) check as described at start of Section "B".
- If Ignition System is suspected of causing a miss at idle or cutting, out under load:
- Refer to appropriate ignition "Misfire" Chart in Section "C4".
- If the previous checks did not find the problem:
  - Visually inspect ignition system for moisture, dust, cracks, burns, etc. Spray plug wires with fine water mist to check for shorts.
  - Use a "Scan" tool to check for erratic TPS voltage.
  - Fuel System - Plugged fuel filter, water, low pressure. See CHART A-7.
  - Perform compression check.
  - Valve Timing.
  - Remove rocker covers. Check for bent pushrods, worn rocker arms, broken or weak valve springs, worn camshaft lobes. Repair as necessary. See Section 6A.

## POOR FUEL ECONOMY

**Definition:** Fuel economy, as measured by an actual road test, is noticeably lower than expected. Also, economy is noticeably lower than it was on this car at one time, as previously shown by an actual road test.

- **CHECK:**
  - Engine thermostat for faulty part (always open) or for wrong heat range. See Section "6B".
  - Fuel Pressure. See CHART A-7.
- Check owner's driving habits.
  - Is A/C "ON" full time (Defroster mode "ON")?
  - Are tires at correct pressure?
  - Are excessively heavy loads being carried?
  - Is acceleration too much, too often?
  - Suggest driver read "Important Facts on Fuel Economy" in Owner's Manual.
- Perform "Diagnostic Circuit Check."
- Check air cleaner element (filter) for dirt or being plugged.
- Check for proper calibration of speedometer.
- Visually (physically) Check:
  - Vacuum hoses for splits, kinks and proper connections as shown on Vehicle Emission Control Information label.
  - Ignition wires for cracking, hardness and proper connections.
  - Removes spark plugs. Check for cracks, wear, improper gap, burned electrodes or heavy deposits. repair or replace as necessary.
  - Check compression. See Section "6A".
  - Check TCC for proper operation. See CHART C-8. Use "Scan" tool if available.
  - Check for dragging brakes.
  - Suggest owner fill fuel tank and recheck fuel economy.
  - Check for exhaust system restriction. See CHART "B-1".

## ROUGH, UNSTABLE, OR INCORRECT IDLE, STALLING

**Definition:** The engine runs unevenly at idle. If bad enough, the car may shake. Also, the idle may vary in RPM (called "hunting"). Either condition may be severe enough to cause stalling. Engine idles at incorrect speed.

- **CHECK:**
    - P/N switch circuit. See CHART C-1A.
    - For injector leaking. Check Fuel Pressure CHART A-7.
    - IAC - See Code 35.
    - If a sticking throttle shaft or binding linkage causes a high TPS Voltage (open throttle indication) the ECM will not control idle. Monitor TPS voltage. "Scan" and/or Voltmeter should read less than 1.2 volts with throttle closed.
    - EGR "ON" while idling will cause roughness, stalling and hard starting. CHART C-7.
    - Battery cables and ground straps should be clean and secure. Erratic voltage will cause IAC to change its position resulting in poor idle quality.
    - IAC valve will not move if system voltage is below 9 or greater than 17.8 volts.
    - Power Steering - CHART C-1E. ECM should compensate for Power Steering loads. Loss of this signal would be most noticeable when parking and steering loads are high.
    - MAP Sensor - Ignition on engine stopped. Compare MAP voltage with known good vehicle. Voltage should be the same  $\pm$  400 mv (.4 volts).
- or
- Start and idle engine. Disconnect MAP sensor electrical connector. If idle improves substitute a known good sensor and recheck.
- A/C compressor or relay. If inoperative, refer to CHART C-10.
  - A/C Refrigerant Pressure too high. Check for overcharge or faulty pressure switch.
  - Cooling fan inoperative - See CHART C-12.
  - PCV valve for proper operation by placing finger over inlet hole in valve end several times. Valve should snap back. If not, replace valve.
  - Run a cylinder compression check See Section "6".
  - Inspect oxygen sensor for silicon contamination from fuel, or use of improper RTV sealant. The sensor will have a white, powdery coating, and will result in a high but false signal voltage (rich exhaust indication). The ECM will then reduce the amount of fuel delivered to the engine, causing a severe driveability problem.

### ABOVE NORMAL EMISSIONS (ODORS)

- If test shows higher than normal CO and HC, (also has excessive odors), check items that will cause engine to run rich:
  - For stuck PCV valve or blocked PCV hose.
  - Condition of ignition system. See Section "6D".
  - For lead contamination of catalytic converter (look for removal of fuel filler neck restrictor).
- **CHECK:**
  - For high fuel pressure. See CHART A-7.
  - Canister for fuel loading.

### DIESELING, RUN-ON

**Definition:** Engine continues to run after key is turned "OFF", but runs very roughly. If engine runs smoothly, check ignition switch and adjustment.

- Check injector for leaking. Apply 12 volts to fuel pump test terminal to turn on fuel pump and pressurize fuel system. Visually check injector and TBI assembly for fuel leakage.

### BACKFIRE

**Definition:** Fuel ignites in intake manifold, or in exhaust system, making a loud popping noise.

- **CHECK:**
  - EGR operation for being open all the time. See CHART C-7.
  - Output voltage of ignition coil(s).
  - For crossfire between spark plugs (ignition coils, spark plug wires, and proper routing of plug wires).
  - For faulty spark plugs and/or plug wires or boots.
- Perform a compression check - look for sticking or leaking valves.
  - For proper valve timing.
  - Broken or worn valve train parts.

## CHART B-1

### RESTRICTED EXHAUST SYSTEM CHECK

#### ALL ENGINES

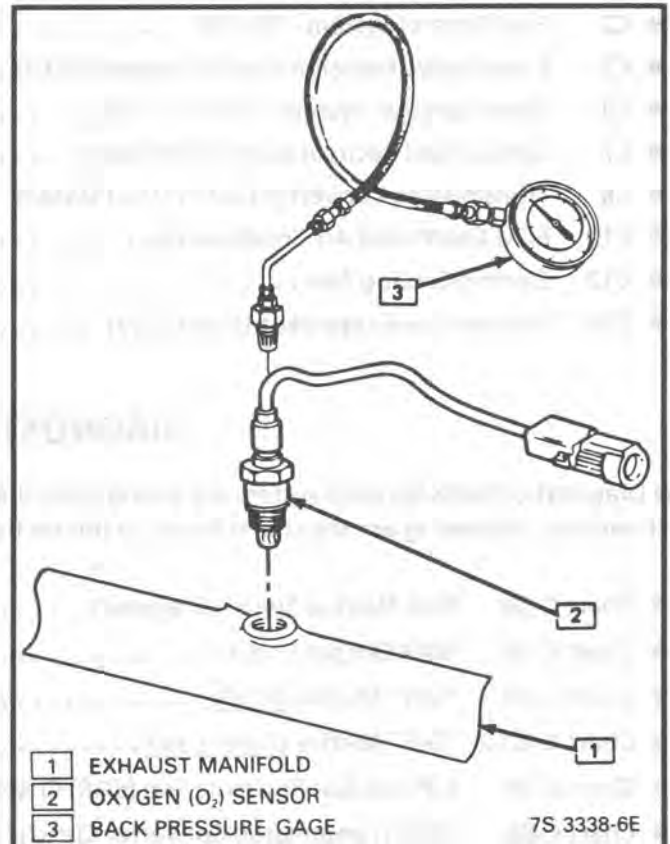
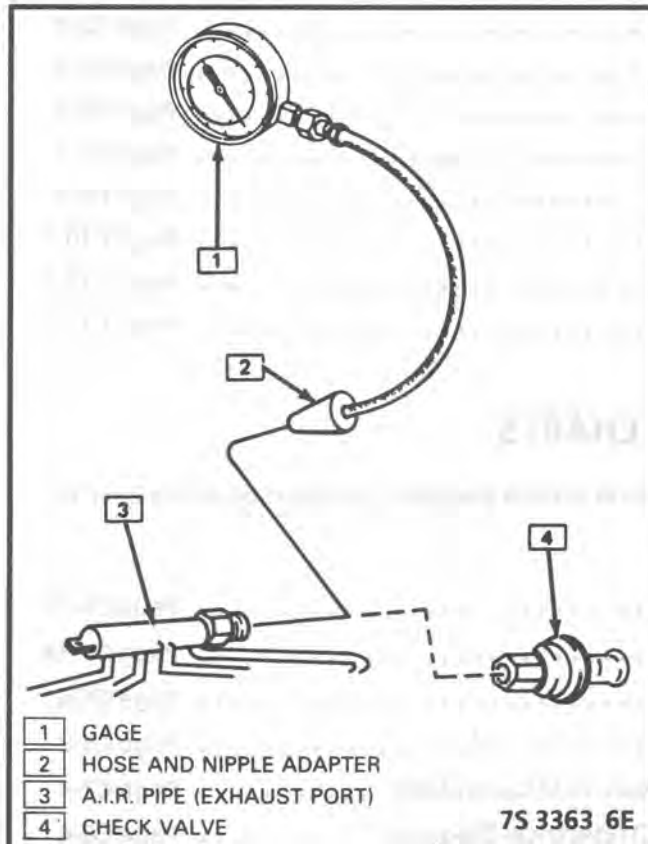
Proper diagnosis for a restricted exhaust system is essential before any components are replaced. Either of the following procedures may be used for diagnosis, depending upon engine or tool used:

#### CHECK AT A. I. R. PIPE:

1. Remove the rubber hose at the exhaust manifold A.I.R. pipe check valve. Remove check valve.
2. Connect a fuel pump pressure gauge to a hose and nipple from a Propane Enrichment Device (J26911) (see illustration).
3. Insert the nipple into the exhaust manifold A.I.R. pipe.

#### OR CHECK AT O<sub>2</sub> SENSOR:

1. Carefully remove O<sub>2</sub> sensor.
2. Install Borroughs Exhaust Backpressure Tester (BT 8515 or BT 8603) or equivalent in place of O<sub>2</sub> sensor (see illustration).
3. After completing test described below, be sure to coat threads of O<sub>2</sub> sensor with anti-seize compound P/N 5613695 or equivalent prior to re-installation.



#### DIAGNOSIS:

1. With the engine idling at normal operating temperature, observe the exhaust system backpressure reading on the gauge. Reading should not exceed 1  $\frac{1}{4}$  psi (8.6 kPa).
2. Accelerate engine to 2000 rpm and observe gauge. Reading should not exceed 3 psi (20.7 kPa).
3. If the backpressure, at either rpm, exceeds specification, a restricted exhaust system is indicated.
4. Inspect the entire exhaust system for a collapsed pipe, heat distress, or possible internal muffler failure.
5. If there are no obvious reasons for the excessive backpressure, a restricted catalytic converter should be suspected and replaced using current recommended procedures.



## SECTION C

### COMPONENT SYSTEMS

Section C provides information on the following:

- General description of components and systems.
- On-vehicle service.
- Part names and group numbers.
- Diagnostic charts. These include a functional check of the system as well as diagnosis of any problem found in the functional check.

For locations of components, wiring diagrams, and ECM Terminal End View, refer to the front on the A Section of the engine being diagnosed.

Following are the sub-section identification and the system covered:

● C1	Electronic Control Module (ECM) and Sensors .....	Page C1-1
● C2	Fuel Control System - TBI 700 .....	Page C2-1
● C3	Evaporative Emission Control System (EECS) .....	Page C3-1
● C4	Direct Ignition System "DIS"/EST 2.5L .....	Page C4-1
● C7	Exhaust Gas Recirculation (EGR) System .....	Page C7-1
● C8	Transmission Converter Clutch (TCC) System .....	Page C8-1
● C10	ECM Controlled Air Conditioning .....	Page C10-1
● C12	Electric Cooling Fan .....	Page C12-1
● C13	Positive Crankcase Ventilation (PCV) .....	Page C13-1

## DIAGNOSTIC CHARTS

The Diagnostic Charts for each system are found after the on-car service and parts information at the back of each section. Following are the charts found in this section.

● Chart C-1A	Park Neutral Switch Diagnosis .....	Page C1-12
● Chart C-1D	MAP Output Check .....	Page C1-14
● Chart C-4D-1	"DIS" Misfire <u>At Idle</u> .....	Page C4-6
● Chart C-4D-2	"DIS" Misfire <u>Under Load</u> .....	Page C4-8
● Chart C-7A	Exhaust Gas Recirculation (EGR) Check (Non-ECM Controlled) .....	Page C7-4
● Chart C-8A	125C Transmission Converter Clutch (TCC) (Electrical Diagnosis) .....	Page C8-4
● Chart C-8B	Manual Transmission (M/T) Shift Light Check .....	Page C8-6
● Chart C-10	A/C Clutch Control .....	Page C10-2
● Chart C-12	Engine Cooling Fan .....	Page C12-2

## SECTION C1

## ELECTRONIC CONTROL MODULE (ECM) AND SENSORS

## CONTENTS

<b>GENERAL DESCRIPTION</b> .....	C1-1	MAP Sensor .....	C1-5
<b>ELECTRONIC CONTROL MODULE (ECM)</b> ..	C1-1	Oxygen Sensor .....	C1-5
PROM .....	C1-1	TPS .....	C1-5
<b>ECM FUNCTION</b> .....	C1-2	VSS .....	C1-5
<b>INFORMATION SENSORS</b> .....	C1-2	P/N Switch .....	C1-5
Engine Coolant Temperature Sensor ..	C1-2	A/C Request Signal .....	C1-5
MAP Sensor .....	C1-2	DIS Reference Signal .....	C1-5
MAT Sensor .....	C1-3	<b>ON-CAR SERVICE</b> .....	C1-6
Oxygen (O <sub>2</sub> ) Sensor .....	C1-3	<b>ELECTRONIC CONTROL MODULE (ECM)</b> ..	C1-6
Throttle Position Sensor (TPS) .....	C1-3	<b>ECM AND COMPONENT REPLACEMENT</b> ..	C1-6
Park/Neutral Switch .....	C1-3	PROM .....	C1-7
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<b>ECM INPUTS</b> .....	C1-5	<b>PARK/NEUTRAL SWITCH</b> .....	C1-9
Coolant Temp. Sensor .....	C1-5	<b>PARTS INFORMATION</b> .....	C1-9
MAP Sensor .....	C1-5		

## GENERAL DESCRIPTION

## ELECTRONIC CONTROL MODULE (ECM)

The Electronic Control Module (ECM) (Figure C1-1), located under the instrument panel, is the control center of the fuel injection system. It constantly monitors the information from various sensors, and controls the systems that affect vehicle performance. The ECM performs the diagnostic function of the system. It can recognize operational problems, alert the driver through the "Service Engine Soon" light, and store a code or codes which identify the problem areas to aid the technician in making repairs. See "Introduction" for more information on using the diagnostic function of the ECM.

For 1987, the ECM used in 2.5L equipped vehicles will be a new type, called GMP4. For service, this ECM consists of only two parts; a controller (the ECM without a PROM), and a calibrator, called a PROM (Programmable Read Only Memory).

## PROM

The PROM is programmed with information relative to a certain vehicle (vehicle weight, engine type, transmission type, axle ratio, etc.) This allows the PROM to calibrate the ECM control for most efficient vehicle operation.

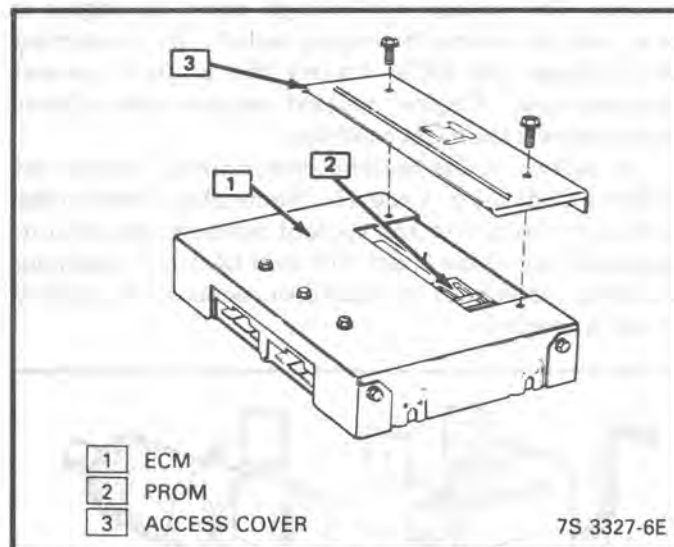


Figure C1-1 - Electronic Control Module (ECM)

While one ECM part number may be used by many car lines, a PROM is very specific, and must be used for the right car. For this reason, it is very important to check the latest parts book and Service Bulletin information for the correct part number when replacing a PROM.

An ECM used for service comes without a PROM. The PROM from the old ECM must be carefully removed and installed in the new ECM. (See On-Car Service.)

**ECM Function**

The ECM supplies either 5 or 12 volts to power various sensors or switches. This is done through resistances in the ECM which are so high in value that a test light will not light when connected to the circuit. In some cases, even an ordinary shop voltmeter will not give an accurate reading because its resistance is too low. Therefore, a 10 Meg Ohm input impedance digital voltmeter is required to assure accurate voltage readings.

The ECM controls output circuits such as the Injector, IAC, Cooling Fan Relay, etc. by controlling the ground circuit through transistors in the ECM.

**INFORMATION SENSORS**

**Engine Coolant Temperature Sensor (Figure C1-2)**

The coolant sensor is a thermistor (a resistor which changes value based on temperature) mounted in the engine coolant stream. Low coolant temperature produces a high resistance (100,000 ohms at -40°C/-40°F) while high temperature causes low resistance (70 ohms at 130°C/266°F).

The ECM supplies a 5-volt signal to the coolant sensor thru a resistor in the ECM and measures the voltage. The voltage will be high when the engine is cold, and low when the engine is hot. By measuring the voltage, the ECM knows the engine coolant temperature. Engine coolant temperature affects most systems the ECM controls.

A failure in the coolant sensor circuit should set either a Code 14 or Code 15. Remember, these codes indicate a failure in the coolant temperature circuit, so proper use of the chart will lead to either repairing a wiring problem or replacing the sensor, to properly repair a problem.

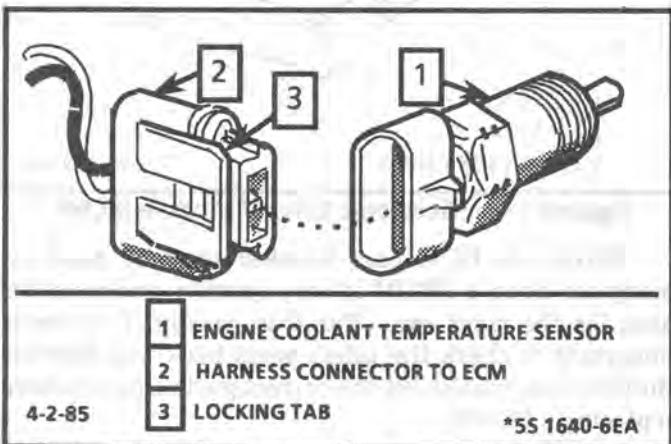


Figure C1-2 - Engine Coolant Temperature Sensor

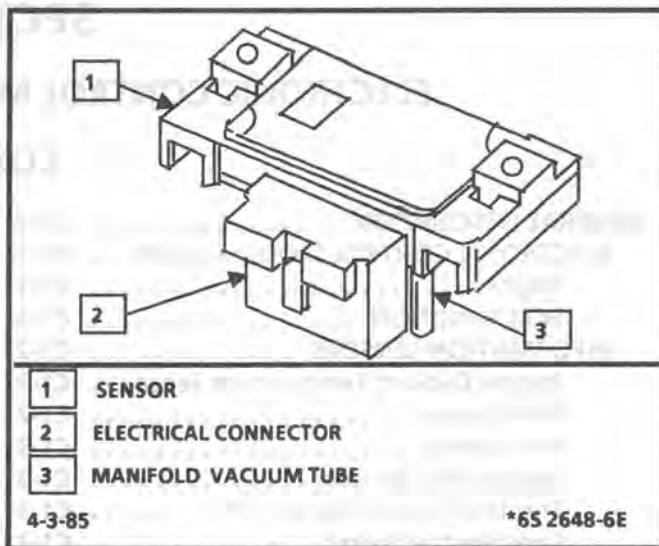


Figure C1-3 - MAP Sensor

**MAP Sensor (Figure C1-3)**

The Manifold Absolute Pressure (MAP) sensor measures the changes in the intake manifold pressure which result from engine load and speed changes, and converts this to a voltage output.

A closed throttle on engine coastdown would produce a relatively low MAP output, while a wide-open throttle would produce a high output. This high output is produced because the pressure inside the manifold is the same as outside the manifold, so you measure 100% of outside air pressure. Manifold Absolute Pressure (MAP) is the OPPOSITE of what you would measure on a vacuum gage. When manifold pressure is high, vacuum is low.

The MAP sensor is also used to measure barometric pressure at start up and under certain conditions, which allows the ECM to automatically adjust for different altitudes.

The ECM sends a 5-volt reference signal to the MAP sensor. As the manifold pressure changes, the electrical resistance of the sensor also changes. By monitoring the sensor output voltage, the ECM knows the manifold pressure. A higher pressure, low vacuum (high voltage) requires more fuel, while a lower pressure, higher vacuum (low voltage) requires less fuel.

The ECM uses the MAP sensor to control fuel delivery and ignition timing.

A failure in the MAP sensor circuit should set a Code 33 or Code 34.



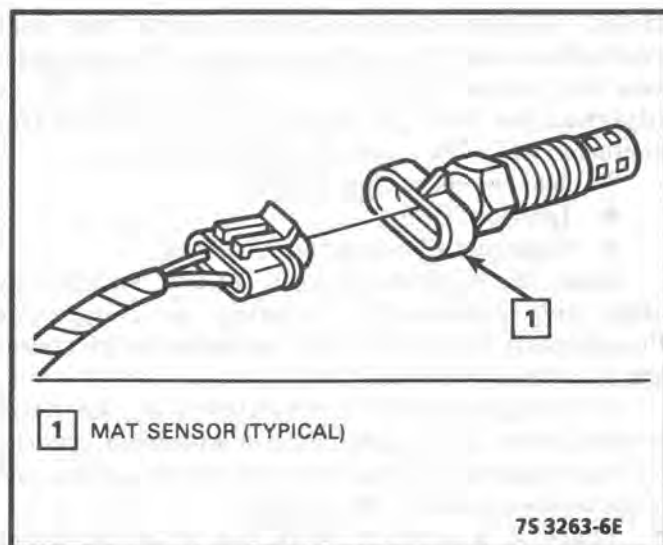


Figure C1-4 - MAT Sensor

### MAT Sensor (Figure C1-4)

The manifold air temperature (MAT) sensor is a thermistor, a resistor which changes value based on temperature, mounted in the intake manifold. Low manifold air temp. produces a high resistance (100,000 ohms at  $-40^{\circ}\text{C}$ ), while high temp. causes low resistance (70 ohms at  $130^{\circ}\text{C}/266^{\circ}\text{C}$ ).

The ECM supplies a 5 volt signal to the MAT Sensor, through a resistor in the ECM, and monitors the voltage. The voltage will be high when the manifold air is cold and low when the air is hot. By monitoring the voltage, the ECM calculates the air temp. and adjusts fuel and spark advance.

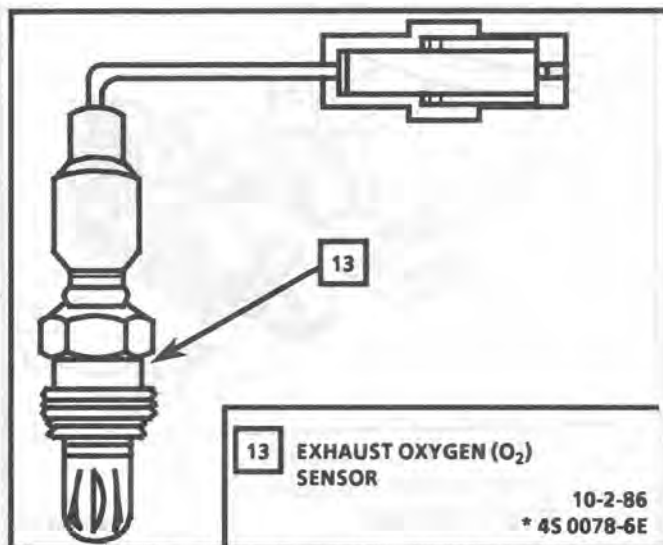
A failure in the MAT circuit should set either a Code 23 or Code 25. Proper use of the code charts should lead to either repairing a wiring problem or replacing the sensor.

### Oxygen ( $\text{O}_2$ ) Sensor (Figure C1-5)

The exhaust oxygen sensor ( $\text{O}_2$ ) is mounted in the exhaust system where it can monitor the oxygen content of the exhaust gas stream. The oxygen content in the exhaust reacts with the sensor to produce a voltage output. This voltage ranges from approximately .1 volt (high  $\text{O}_2$  - lean mixture) to .9 volts (low  $\text{O}_2$  - rich mixture). This voltage can be measured with a digital voltmeter having at least 10 Meg Ohms input impedance. Use of standard shop type voltmeters will result in very inaccurate readings.

By monitoring the voltage output of the  $\text{O}_2$  sensor, the ECM will know what fuel mixture command to give to the Injector (lean mixture - low  $\text{O}_2$  voltage = rich command; rich mixture - high  $\text{O}_2$  voltage = lean command).

The  $\text{O}_2$  sensor circuit, if open, should set a Code 13. A constant low voltage in the sensor circuit should

Figure C1-5 - Exhaust Oxygen ( $\text{O}_2$ ) Sensor

set a Code 44, while a constant high voltage in the circuit should set a Code 45. Codes 44 and 45 could also be set as a result of fuel system problems. See Code Charts.

### Throttle Position Sensor (TPS) (Figure C1-6)

The throttle position sensor (TPS) is a potentiometer, connected to the throttle shaft on the throttle body. The TPS electrical circuit consists of a 5V supply line and a ground path line, both provided by the ECM. A third wire is used as a signal line to the ECM. By monitoring the voltage on this signal line, the ECM calculates throttle position. As the throttle valve angle is changed (accelerator pedal moved), the signal voltage of the TPS also changes. At a closed throttle position, the signal of the TPS is below 1.25 volts. As the throttle valve opens, the signal voltage increases so that, at wide-open throttle, it should be approximately 5 volts.

The ECM can determine fuel delivery based on throttle valve angle (driver demand). A broken or loose TPS can cause intermittent bursts of fuel from the injector and an unstable idle, because the ECM thinks the throttle is moving. A problem, in any of the TPS circuits, will set either a Code 21 or 22. Once a Trouble Code is set, the ECM will use an artificial default value for TPS, and some vehicle performance will return.

The TPS is not adjustable. The ECM uses the reading at closed throttle for the zero reading, so no adjustment is necessary.

### Park/Neutral Switch (Auto Only)

The park/neutral (P/N) switch indicates to the ECM when the transmission is in Park or Neutral. This information is used for the TCC, and the IAC valve operation.



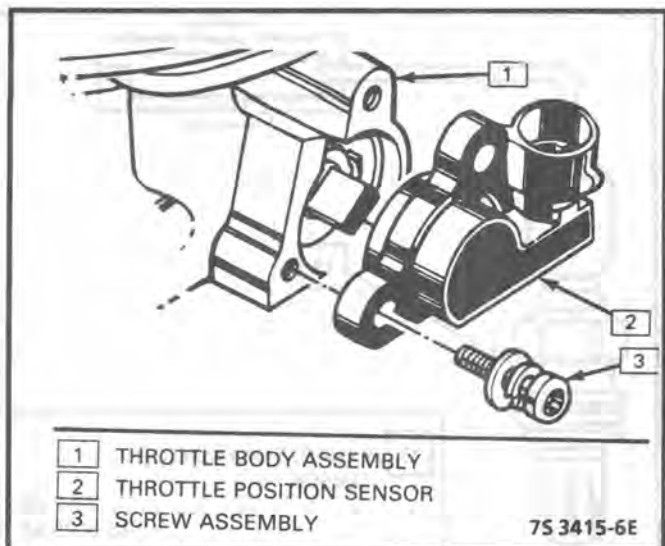


Figure C1-6 - Throttle Position Sensor



### Important

Vehicle should not be driven with park/neutral switch disconnected as idle quality will be affected and a possible false Code 24 (VSS).

See Section "8A" for more information on the P/N switch, which is part of the neutral/start and backup light switch assembly.

### A/C Request Signal

This signal tells the ECM that the A/C selector switch is turned "ON", and that the low pressure switch is closed. The ECM uses this to turn "ON" A/C and adjust the idle speed when the air conditioning is working.

### Vehicle Speed Sensor

The vehicle speed sensor (VSS) sends a pulsing voltage signal to the ECM, which the ECM converts to miles per hour. This sensor mainly controls the operation of the TCC system. See "TCC System" for more information.

### Crankshaft Sensor

The crankshaft sensor sends a signal, through the DIS module, to the ECM. The ECM uses this reference signal to calculate rpm and crankshaft position. See Section "C4" for further information.

## DIAGNOSIS

To read the codes, ground the diagnostic terminal with the engine not running and the ignition on. The "Service Engine Soon" light will flash Code 12 three times and then flash each code stored in memory three

times. All codes stored in memory would have been read when Code 12 was flashed again. No new codes can be stored when in the Diagnostics Mode (diagnostics lead grounded). This eliminates confusion while the system is being worked on.

To clear the codes from memory:

- Ignition "OFF."
- Open pigtail connector at battery.

Since the ECM can have a failure, which may affect only one circuit, following the Diagnostic Procedures in this section will determine which circuit has a problem and where it is.

If a diagnostic chart indicates that the ECM connections or ECM is the cause of a problem, and the ECM is replaced, but does not correct the problem, one of the following may be the reason:

- There is a problem with the ECM terminal connections.-The diagnostic chart will say ECM connections or ECM. The terminals may have to be removed from the connector in order to check them properly.
- The ECM or PROM is not correct for the application.- The incorrect components may cause a malfunction and may, or may not, set a code.
- The problem is intermittent - This means that the problem is not present at the time the system is being checked. In this case, refer to the "Symptoms" portion of the manual and make a careful physical inspection of all portions of the system involved.
- Shorted solenoid, relay coil, or harness - Solenoids and relays are turned "ON" and "OFF" by the ECM, using internal electronic switches, called "Drivers". Each driver is part of a group of four called "Quad-drivers". Failure of one driver can damage any other driver in the set.

A shorted solenoid, relay coil, or harness in a GMP4 computer will not damage the ECM, but will cause the component to be inoperative.

J34636 or BT8405 testers, or equivalent, provide a fast, accurate means of checking for a shorted coil, or a short to battery voltage.

- The PROM may be faulty - Although these rarely fail, it operates as part of the ECM. Therefore, it could be the cause of the problem. Substitute a known good PROM.
- The replacement ECM may be faulty - After the ECM is replaced, the system should be rechecked for proper operation. If the diagnostic chart again indicates the ECM is the problem, substitute a known good ECM. Although this is a rare condition, it could happen.

## ECM

A faulty ECM will be determined in the diagnostic charts.

## PROM

An incorrect or faulty PROM, which is part of the ECM, may set a Code 51.

## ECM INPUTS

All of the sensors and input switches can be diagnosed by the use of a "Scan" tool. Following is a short description of how the sensors and switches can be diagnosed by the use of "Scan". The "Scan" can also be used to compare the values for a normal running engine with the engine you're diagnosing.

### Coolant Temp. Sensor

A "Scan" tool displays engine temp. in degrees centigrade. After the engine is started, the temperature should rise steadily to about 90°C, then stabilize when thermostat opens. If the engine has not been run for several hours (overnight), the coolant temperature and MAT temperatures should read close to each other. A fault in the coolant sensor circuit should set a Code 14 or 15. The code charts also contain a chart to check for sensor resistance values relative to temperature.

### MAP Sensor

A "Scan" tool reads manifold pressure and will display either volts or kPa of pressure.

Key "ON", engine stopped, (no vacuum), MAP will read high voltage or pressure, while at idle (high vacuum), MAP will read low voltage or pressure. Likewise, on accel., MAP will read high and on decel., will read low.

A failure in the MAP Sensor, or circuit, should result in a Code 33 or 34.

### MAT

A "Scan" tool displays temperature of the air entering the engine and should read close to ambient air temperature, when engine is cold, and rise as underhood temperature increases. If the engine has not been run for several hours (overnight), the MAT sensor temperature and coolant temperature should read close to each other. A failure in the MAT sensor circuit should set a Code 23 or 25. The code charts also contain a chart to check for sensor resistance values relative to temperature.

## Oxygen (O<sub>2</sub>) Sensor

The "Scan" has several positions that will indicate the state of the exhaust gases, O<sub>2</sub> voltage, integrator, and block learn. See "Scan" position information in Introduction, Section "6E".

A problem in the O<sub>2</sub> sensor circuit should set a Code 13 (open circuit), Code 44 (lean exhaust indication), Code 45 (rich exhaust indication). Refer to applicable chart, if any of these codes were stored in memory.

### Throttle Position Sensor (TPS)

A "Scan" tool displays throttle position in volts. The 2.5L should read below 1.25 volts, with throttle closed and ignition "ON", or at idle. Voltage should increase at a steady rate as throttle is moved toward WOT.

The ECM has the ability to Auto-Zero the TPS voltage, if it is below about 1.25 volts. This means that any voltage less than 1.25 volts will be determined by the ECM to be 0% throttle. Some "Scan" tools have the ability to read the percentage of throttle angle and should read 0%, when the throttle is closed. A failure in the TPS, or circuit, should set a Code 21 or 22.

### VSS

A "Scan" tool reading should closely match with speedometer reading, with drive wheels turning. A failure in the VSS circuit should set a Code 24.

### P/N Switch

A "Scan" tool should read "ON", when in park or neutral and "OFF", when in drive. This reading may vary with different makes of tools. Refer to CHART C-1A for P/N switch diagnosis.

### A/C Request Signal

If the low pressure switch is closed and A/C is "ON", the "Scan" tool should indicate A/C "ON". See Section "C10" for A/C electrical system diagnosis.

### DIS Reference Signal

A "Scan" tool will read this signal and is displayed in rpm. See Section "C4", for more information on the Direct Ignition System (DIS).

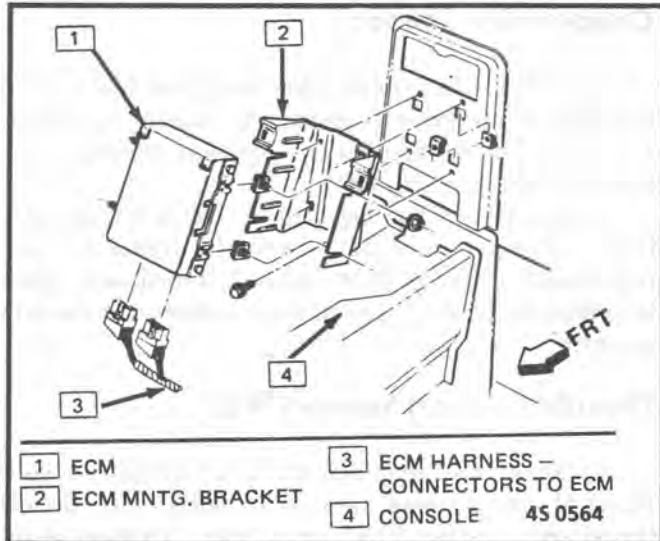


Figure C1-7 - ECM Mounting "P" Series - with A/C

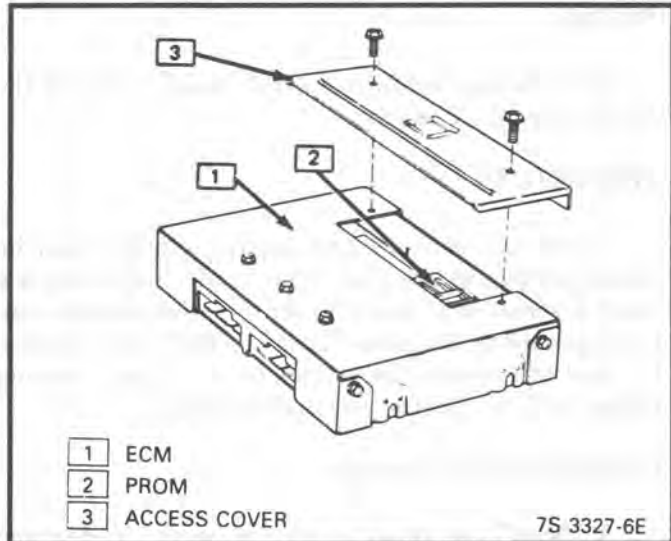


Figure C1-8 - ECM PROM Access Cover

## ON-CAR SERVICE

### ELECTRONIC CONTROL MODULE (ECM)

Service of the ECM should normally consist of either replacement of the ECM or a PROM change.

If the diagnostic procedures call for the ECM to be replaced, the engine calibrator (PROM) and ECM should be checked first to see if they are the correct parts. If they are, remove the PROM from the faulty ECM and install it in the new service ECM. THE SERVICE ECM WILL NOT CONTAIN A PROM. Trouble Code "51" indicates the PROM is installed improperly or has malfunctioned.

#### ! Important

When replacing the production ECM with a service ECM (controller), it is important to transfer the Broadcast code and production ECM number to the service ECM label. This will allow positive identification of ECM parts throughout the service life of the vehicle.

#### ! Important

To prevent internal ECM damage, the ignition must be "OFF" when disconnecting or reconnecting power to ECM (for example, battery cable, ECM pigtail, ECM fuse, jumper cables, etc.).

### ECM AND COMPONENTS REPLACEMENT

#### ↔ Remove or Disconnect

1. Negative battery cable.
2. Console cover.
3. Connectors to ECM.
4. ECM mounting hardware (Figure C1-7).

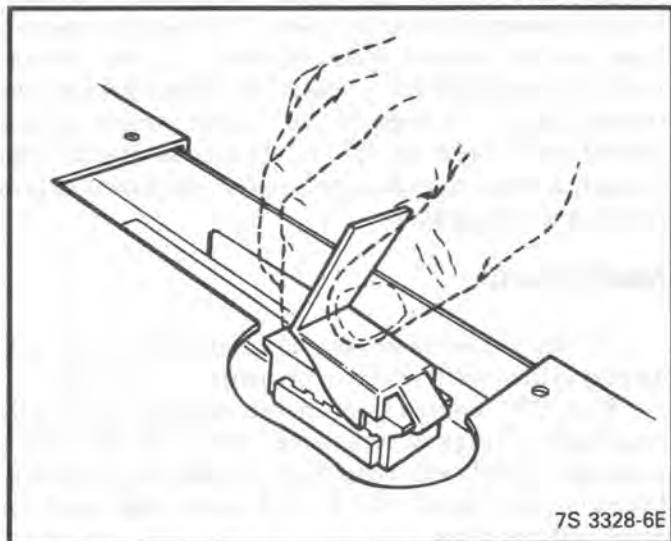


Figure C1-9 - PROM Removal Tool

5. ECM.
6. PROM from ECM. See PROM procedure.
7. New ECM from its packaging and check the service number to make sure it is the same as the defective ECM.

#### ! Important

Replacement ECM is supplied without a PROM, so care should be used when removing it from the defective ECM, because it will be reused in the new ECM.

#### ↔ Install or Connect

1. Old PROM in new ECM.
2. ECM into vehicle.
3. Connectors.
4. Console cover.
5. Negative battery cable.



**PROM**

Code 51 indicates a faulty PROM, bent pins, or incorrect installation.

**! Important**

It is possible to install a PROM backward. If the PROM is installed backward and the ignition key turned to "ON," the PROM circuitry will be destroyed, requiring PROM replacement.

**THE IGNITION SHOULD ALWAYS BE "OFF" WHEN INSTALLING OR REMOVING THE ECM CONNECTORS.**

**↔ Remove or Disconnect**

1. Connectors from ECM.
2. ECM mounting hardware.
3. ECM from passenger compartment.
4. ECM access cover (see Figure C1-8).
5. PROM assembly. (Figure C1-9).

**! Important**

Using the rocker-type PROM removal tool, engage one end of the PROM carrier with the hook end of the tool (see Figure C1-8). Press on the vertical bar end of the tool and rock the engaged end of the PROM carrier up as far as possible.

Engage the opposite end of the PROM carrier in the same manner and rock this end up as far as possible. Repeat this process until the PROM carrier and PROM are free of the PROM socket. The PROM carrier, with PROM in it, should lift off of the PROM socket easily. PROM carrier should only be removed by using the pictured PROM removal tool. Other methods could cause damage to the PROM or PROM socket.

**🔍 Inspect**

1. New PROM for same part number as old.

**! Important**

Do Not remove PROM from carrier to check PROM number.

2. For correct reference of PROM in carrier, see Figure C1-10.

**→ Install or Connect**

1. New PROM carrier in PROM socket.

**! Important**

Small notch of carrier should be aligned with small notch in socket. Press on PROM carrier until it is firmly seated in the socket. Do not press on PROM; only the carrier.

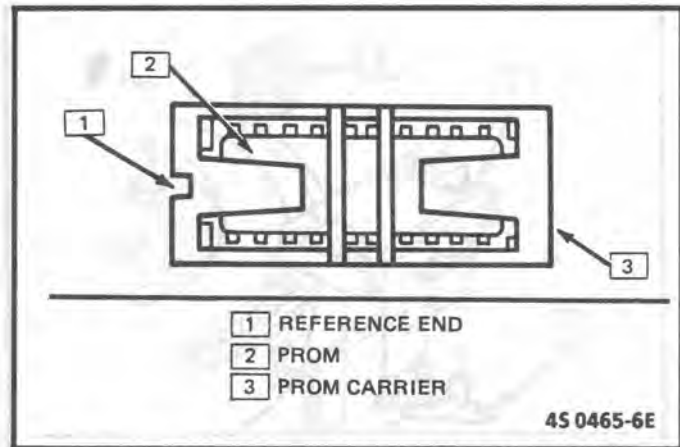


Figure C1-10 - PROM in PROM Carrier

2. Access cover on ECM.
3. ECM in passenger compartment.
4. Connectors to ECM.

**Functional Check**

1. Turn ignition "ON".
2. Enter diagnostics.
  - A. Allow Code 12 to flash four times to verify no other codes are present). This indicates the PROM is installed properly and the ECM is functioning.
  - B. If trouble Code 51 occurs, or if the "Service Engine Soon" light is on constantly, with no codes, the PROM is not fully seated or is defective.
    - If not fully seated, press firmly on the ends of the PROM carrier.
    - If it is necessary to remove the PROM, follow the previous removal instructions.

**! Important**

Any time the PROM is installed backward and the ignition switch turned "ON", the PROM is destroyed.

**COOLANT SENSOR****! Important**

Care must be taken when handling coolant sensor. Damage to coolant sensor will affect proper operation of the Fuel Injection system.

**↔ Remove or Disconnect**

1. Relieve coolant pressure.
2. Negative battery cable.
3. Electrical connector.
4. Carefully back out coolant sensor.



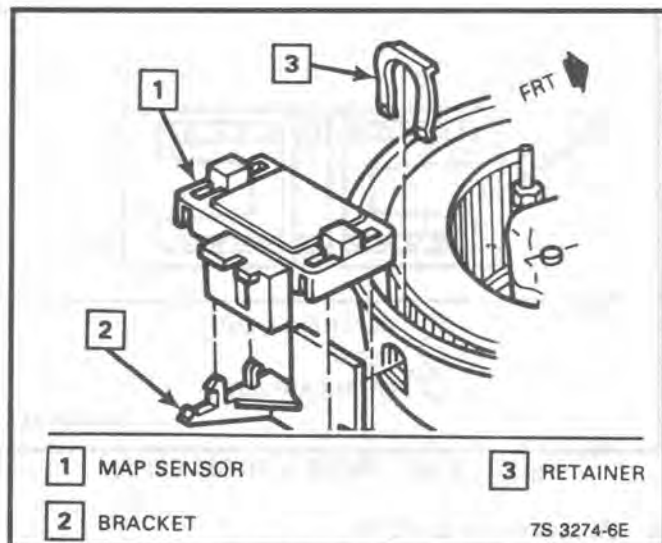


Figure C1-11 - MAP Sensor

### ↔ Install or Connect

1. Coat threads only with sealant, P/N 1052080 or equivalent.
2. Sensor in engine, torque to 30 N·m (22 lbs. Ft).
2. Electrical connector.
4. Negative battery cable.
5. Refill lost coolant.

### MAP SENSOR (Figure C1-11)

Other than checking for loose hoses and electrical connections the only service possible is unit replacement, if diagnosis shows sensor to be faulty.

### MAT SENSOR

### ↔ Remove or Disconnect

1. Negative battery cable.
2. Electrical connector.
3. Carefully back out sensor.

### ↔ Install or Connect

1. Coat threads only with sealant, P/N 1052080 or equivalent.
2. Sensor in engine.
3. Electrical connector.
4. Negative battery cable.

### OXYGEN SENSOR (Figure C1-12)

### ! Important

The oxygen sensor uses a permanently attached pigtail and connector. This pigtail should not be removed from the oxygen sensor. Damage or removal of the pigtail or connector could affect proper operation of the oxygen sensor. Take care when

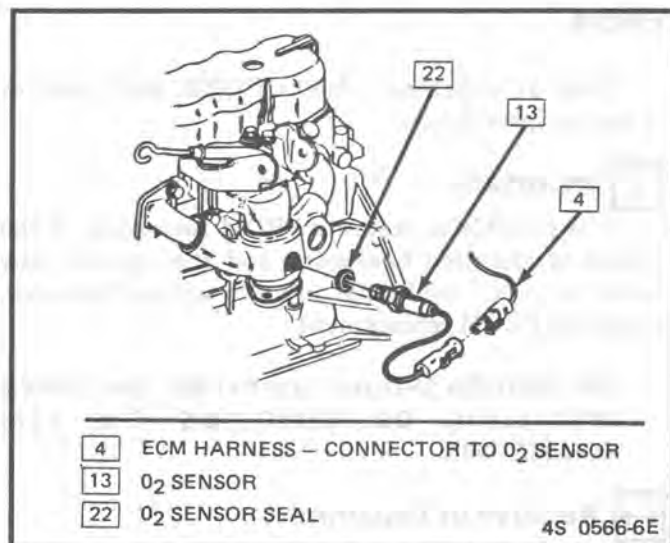


Figure C1-12 - Oxygen Sensor

handling the oxygen sensor. The in-line electrical connector and louvered end must be kept free of grease, dirt or other contaminants. Also, avoid using cleaning solvents of any type. Do not drop or roughly handle the oxygen sensor.

The oxygen sensor may be difficult to remove when engine temperature is below 48°C (120°F). Excessive force may damage threads in exhaust manifold or exhaust pipe.

### ↔ Remove or Disconnect

1. Negative battery cable.
2. Electrical connector.
3. Carefully back out Oxygen sensor.

### ↔ Install or Connect

### ! Important

A special anti-seize compound is used on the oxygen sensor threads. The compound consists of a liquid graphite and glass beads. The graphite will burn away, but the glass beads will remain, making the sensor easier to remove.

New or service sensors will already have the compound applied to the threads. If a sensor is removed from an engine, and, if for any reason it is to be reinstalled, the threads must have anti-seize compound applied before reinstallation.

1. Coat threads of Oxygen sensor with anti-seize compound P/N 5613695 or equivalent if necessary.
2. Sensor, and torque to 41 N.m (30 ft. lbs.).
3. Electrical connector.
4. Negative battery cable.

**THROTTLE POSITION SENSOR (TPS)  
REPLACEMENT  
(Figure C1-13)**

**↔ Remove or Disconnect**

1. Air cleaner and gasket. Discard gasket.
2. Two TPS attaching screw assemblies.
3. TPS from throttle body assembly.

**NOTICE:** The Throttle Position Sensor is an electrical component, and should not be immersed in any type of liquid solvent or cleaner, as damage may result.

**↔ Install or Connect**

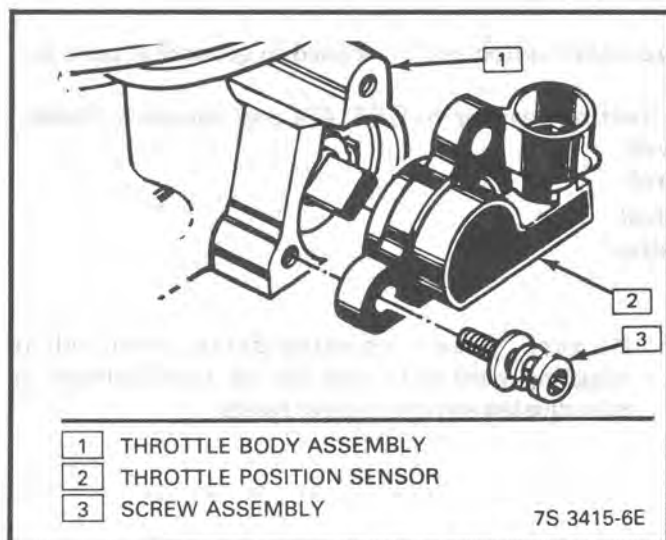
1. With throttle valve closed, install TPS on throttle shaft. Rotate counter-clockwise to align mounting holes.
2. Two TPS attaching screw assemblies.
3. Air cleaner and new gasket.

**PARK/NEUTRAL SWITCH**

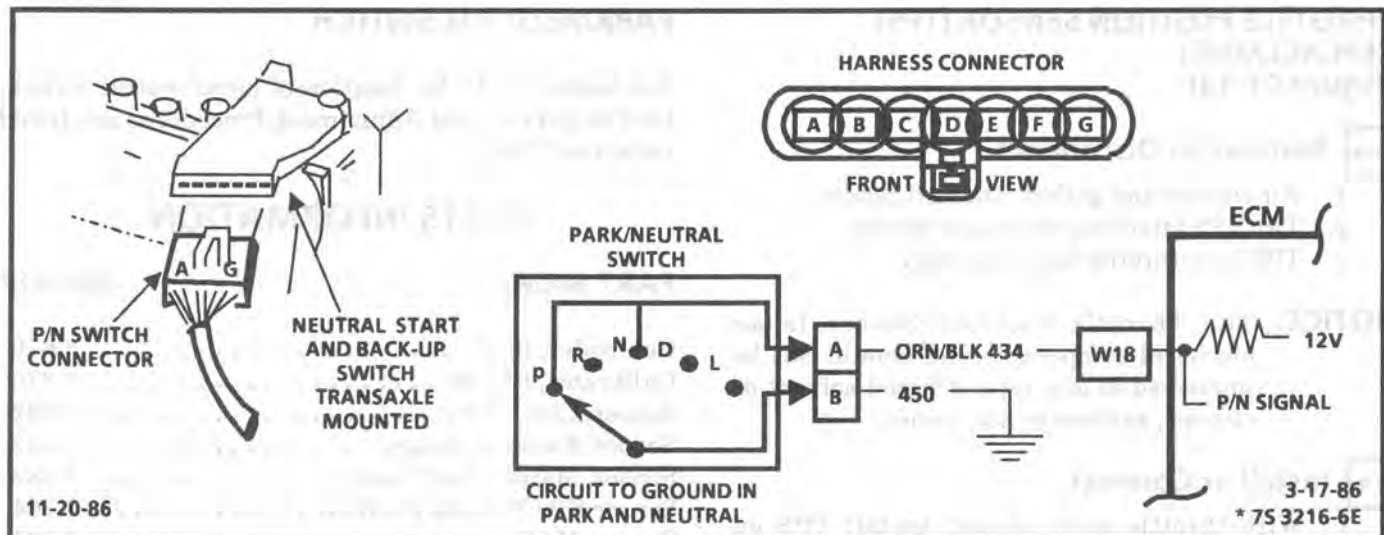
See Section "8A" for location of park/neutral switch. On-Car Service and Adjustment Procedures are listed in Section "3B4".

**PARTS INFORMATION**

PART NAME	GROUP
Controller, ECM .....	3.670
Calibrator, PROM .....	3.670
Sensor, Clnt. Temp. ....	3.682
Sensor, Exhaust Oxygen .....	3.682
Sensor, Manif. Abs. Press.....	3.682
Sensor Kit, Throttle Position .....	3.764
Sensor, MAT.....	3.764
Switch, NeuSaf .....	2.698



**Figure C1-13 - Throttle Position Sensor (TPS)**



## CHART C-1A

### PARK/NEUTRAL SWITCH DIAGNOSIS 2.5L "P" SERIES (TBI)

#### Circuit Description:

The Park/Neutral switch contacts are a part of the neutral start switch and are closed to ground in park or neutral, and open in drive ranges.

The ECM supplies ignition voltage through a current limiting resistor to CKT 434 and senses a closed switch, when the voltage on CKT 434 drops to less than one volt.

The ECM uses the P/N signal as one of the inputs to control:

Idle Air Control  
VSS Diagnostics

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

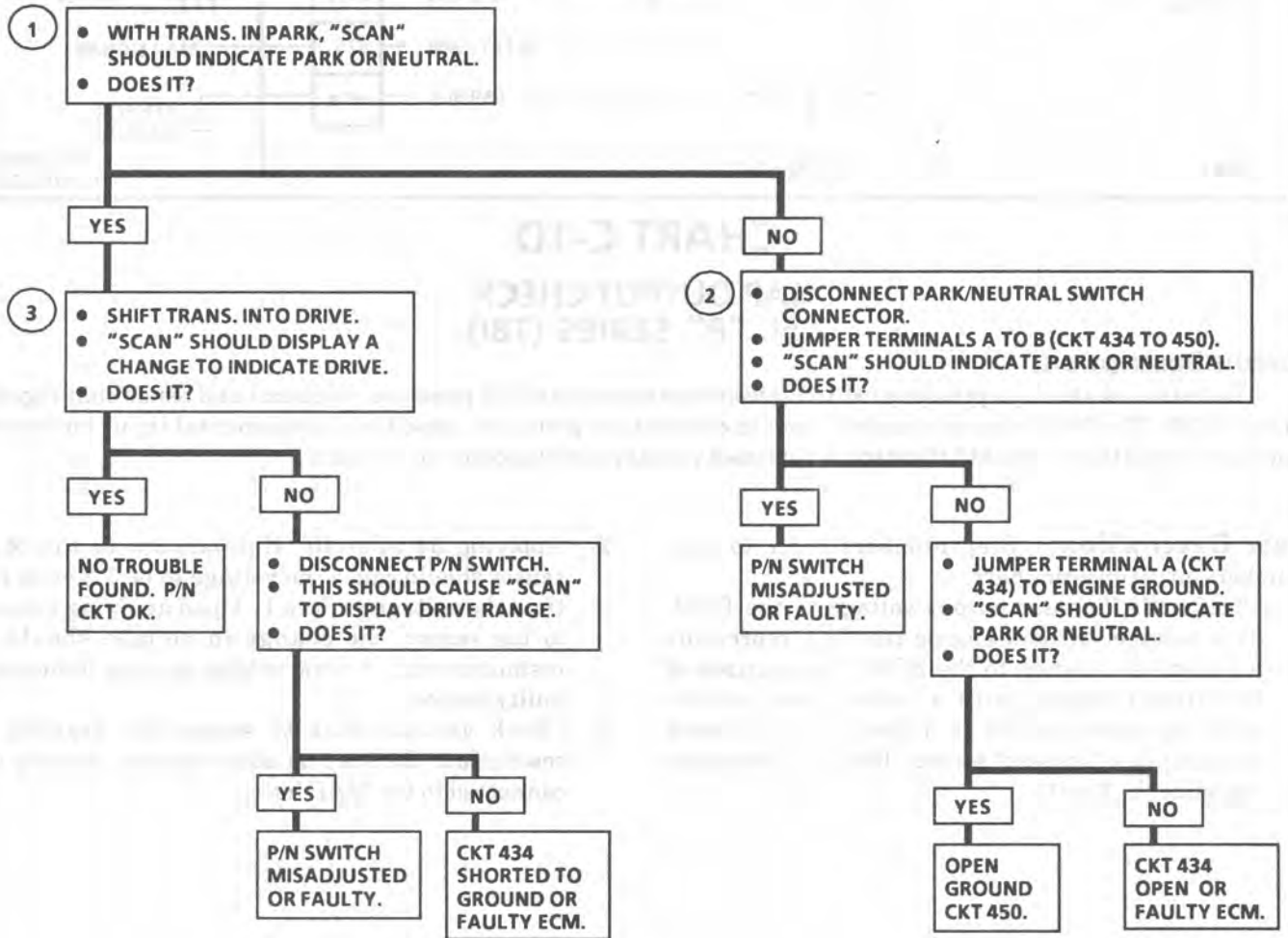
1. Checks for a closed switch to ground in park position. Different makes of "Scan" tools will read P/N differently. Refer to tool operations manual for type of display used.
2. Checks for an open switch in drive range.

3. Be sure "Scan" indicates drive, even while wiggling shifter to test for an intermittent or misadjusted switch in drive range.

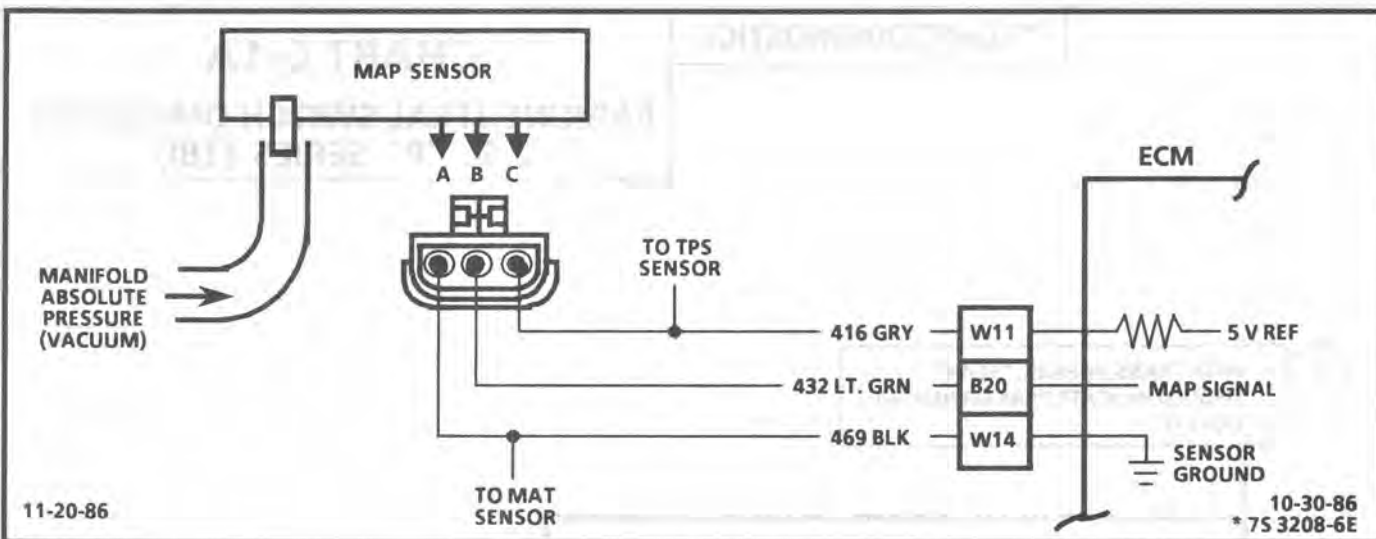
"SCAN" DIAGNOSTICS

CHART C-1A

PARK/NEUTRAL SWITCH DIAGNOSIS  
2.5L "P" SERIES (TBI)







## CHART C-1D

### MAP OUTPUT CHECK 2.5L "P" SERIES (TBI)

#### Circuit Description:

The manifold absolute pressure (MAP) sensor measures manifold pressure (vacuum) and sends that signal to the ECM. The MAP sensor is mainly used to calculate engine load, which is a fundamental input for spark and fuel calculations. The MAP sensor is also used to determine barometric pressure.

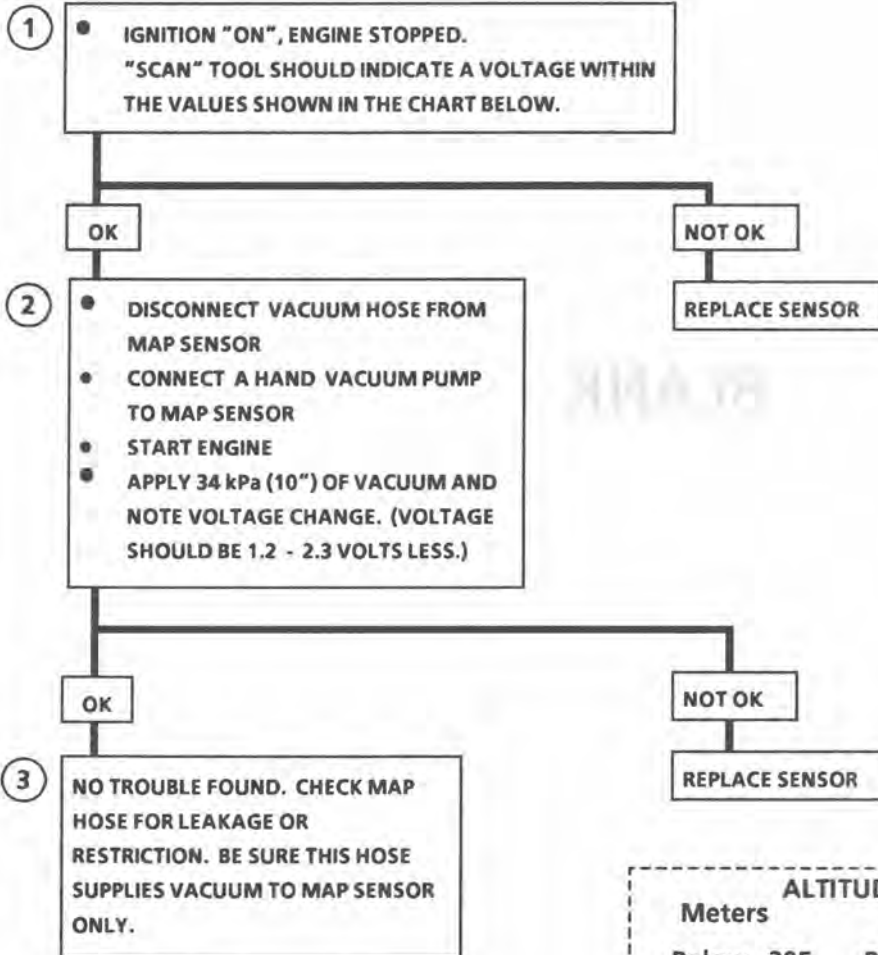
**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Checks MAP sensor output voltage to the ECM. This voltage, without engine running, represents a barometer reading to the ECM. Comparison of this BARO reading with a known good vehicle with the same sensor is a good way to check accuracy of a "suspect" sensor. Readings should be the same  $\pm .4$  volt.

- Applying 34 kPa (10" Hg) vacuum to the MAP sensor should cause the voltage to be 1.2 volts less than the voltage at Step 1. Upon applying vacuum to the sensor, the change in voltage should be instantaneous. A slow voltage change indicates a faulty sensor.
- Check vacuum hose to sensor for leaking or restriction. Be sure no other vacuum devices are connected to the MAP hose.

"SCAN" DIAGNOSTICS

**CHART C-1D**  
**MAP OUTPUT CHECK**  
**2.5L "P" SERIES (TBI)**



ALTITUDE		VOLTAGE RANGE
Meters	Feet	
Below 305	Below 1,000	3.8---5.5V
305--- 610	1,000--2,000	3.6---5.3V
610--- 914	2,000--3,000	3.5---5.1V
914--1219	3,000--4,000	3.3---5.0V
1219--1524	4,000--5,000	3.2---4.8V
1524--1829	5,000--6,000	3.0---4.6V
1829--2133	6,000--7,000	2.9---4.5V
2133--2438	7,000--8,000	2.8---4.3V
2438--2743	8,000--9,000	2.6---4.2V
2743--3048	9,000--10,000	2.5---4.0V

LOW ALTITUDE = HIGH PRESSURE = HIGH VOLTAGE

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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## SECTION C10

### ECM CONTROLLED AIR CONDITIONING

#### CONTENTS

<b>GENERAL DESCRIPTION</b> ..... C10-1 <b>OPERATION</b> ..... C10-1	<b>DIAGNOSIS</b> ..... C10-1 <b>ON-CAR SERVICE</b> ..... C10-1
--	---

### GENERAL DESCRIPTION

In order to improve idle quality and wide open throttle performance, the A/C compressor is controlled by the ECM.

There are two different types of A/C systems used in GM vehicles. One is referred to as C.C.O.T. (cycling clutch orifice tube), which uses a fixed displacement compressor. The other type of system uses a compressor with a variable displacement, and is referred to as the V-5 type system. The V-5 type meets A/C requirements without cycling. For descriptions of both types, and an explanation of the components used, refer to Section "1B" of the service manual.

#### OPERATION: V-5 Type (2.5L)

This system consists of a low pressure switch, a high pressure cut-out switch, a control relay, and the compressor.

The low pressure switch is closed, when there is sufficient system pressure (depending on refrigerant charge and ambient temp.). When A/C control switch is "ON", and low pressure switch is closed, a signal is sent to the ECM which then turns "ON" the cooling fan.

The high pressure cut-out switch (normally closed), opens when the head pressure gets too high. This disables the A/C clutch, before damage can occur to the system.

The A/C control relay is controlled by the ECM, so that the ECM can increase idle speed before turning on the clutch, to disable the clutch during WOT, or during high power steering loads.

See appropriate C-10 chart for specific wiring and circuit description.

### DIAGNOSIS

CHART C-10 should be used for diagnosing the electrical portion of the A/C circuit. Section 1B should be used for diagnosing the refrigerant portion of the system.

The "Scan" tool will be used in diagnosing the system, as it has the ability to read the A/C request input to the ECM, as well as displaying when the ECM has commanded the A/C clutch "ON".

### ON-CAR SERVICE

For removal and replacement procedures of A/C components, refer to Section "1" of the service manual.

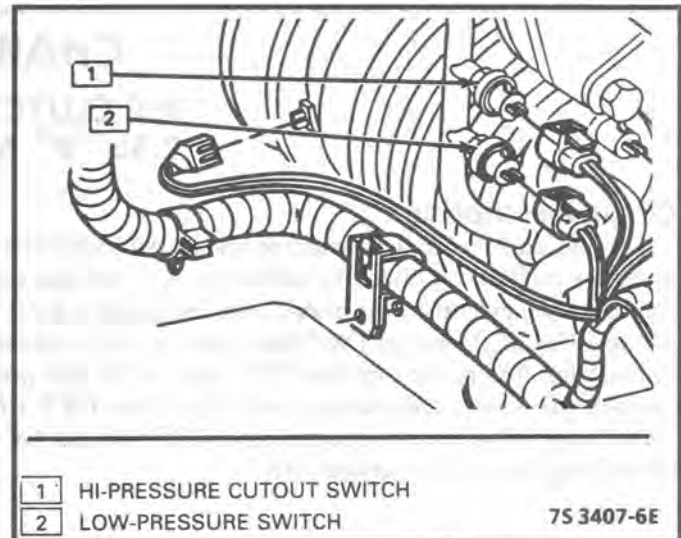
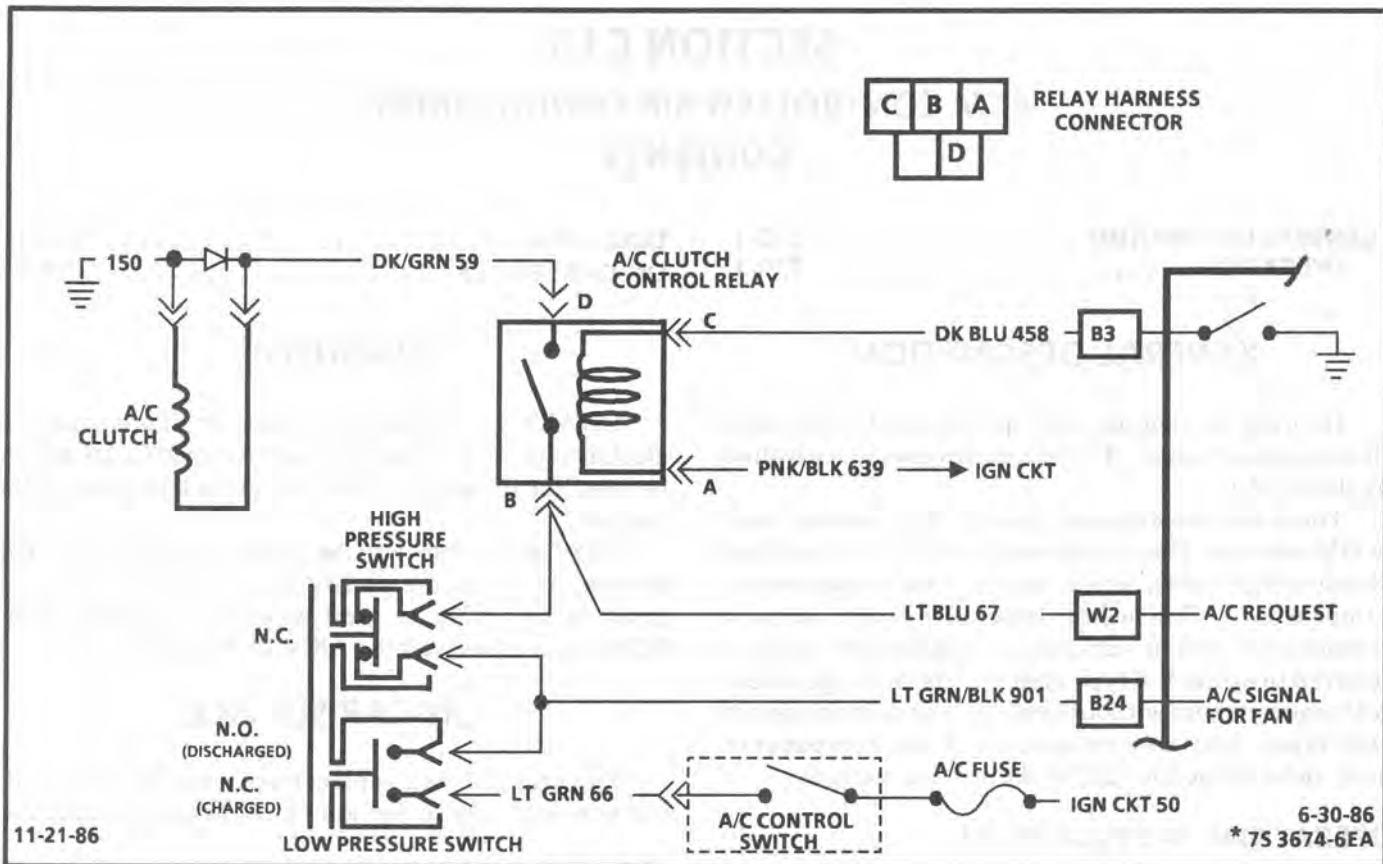


Figure C10-1 A/C Press. Switches, 2.5L



## CHART C-10

### A/C CLUTCH CONTROL 2.5L "P" SERIES (TBI)

#### Circuit Description:

When an A/C Mode is selected on the A/C control switch, ignition voltage is supplied to the compressor low pressure switch. If there is sufficient A/C refrigerant pressure, the low pressure switch will be closed and complete the circuit to the closed high pressure cut-off switch and to CKTs 67 and 901. The voltage on CKT 67 to the ECM is shown by the "Scan" tool as A/C request "ON" (voltage present), "OFF" (no voltage). When a request for A/C is seen by the ECM, the ECM will ground CKT 458 of the A/C clutch control relay, the relay contact will close, and current will flow from CKT 67 to CKT 59 and engage the A/C compressor clutch. A "Scan" tool will show the grounding of CKT 458, as A/C clutch "ON". If voltage is seen by the ECM on CKT 901, the cooling fan will be turned "ON".

#### Diagnostic Aids:

Both pressure switches are located on the high side of the A/C System. The low pressure switch will be closed at 40-47 psi and allow A/C clutch operation. Below 37 psi, the low pressure switch will be open and the A/C clutch will not operate.

At about 430 psi, the high pressure switch will open to disengage the A/C clutch and prevent system damage.



# CHART C-10

## A/C CLUTCH CONTROL 2.5L "P" SERIES (TBI)

• IGNITION ON.  
• ENGINE STOPPED.  
• CYCLE A/C "ON" AND "OFF".  
DOES COMPRESSOR ENGAGE?

NO

• START AND IDLE ENGINE.  
• CYCLE A/C "ON" AND "OFF".  
DOES CLUTCH ENGAGE WITH A/C ON?

NO

• WITH A/C ON AND ENGINE STILL IDLING, "SCAN" A/C REQUEST AND A/C CLUTCH. BOTH SHOULD BE ON.

REQUEST "OFF", CLUTCH "OFF"

• IGNITION ON.  
• ENGINE OFF.  
• A/C "ON"  
• IS A/C FUSE OK?

YES

DISCONNECT LOW PRESS. SW. PROBE CKT 66 WITH TEST LIGHT TO GND.

LIGHT "ON"

• JUMPER HARN. TERMINALS TOGETHER. DOES "SCAN" DISPLAY A/C REQUEST ON?

NO

• DISCONNECT HIGH PRESS. SW.  
• JUMPER HARN. TERMINALS TOGETHER. DOES "SCAN" DISPLAY A/C REQ. ON?

NO

OPEN CKT 901 OR 67, FAULTY ECM CONN., OR ECM.

YES

- FAULTY SWITCH OR CONN.  
- LOW A/C SYSTEM CHARGE.

YES

- FAULTY SWITCH OR CONN.

NO

• DISCONNECT A/C CLUTCH RELAY.  
• PROBE HARN. CONN. TERMINAL B WITH TEST LIGHT TO 12 V.  
• OBSERVE TEST LIGHT.

LIGHT "ON"

• DISCONNECT LOW PRESSURE SW.  
• OBSERVE LIGHT.

LIGHT "ON"

• DISCONNECT HIGH PRESS. SWITCH.  
• OBSERVE LIGHT.

LIGHT "ON"

REPAIR SHORT TO GND CKT 67

LIGHT "OFF"

SHORT TO GND CKT 66.

LIGHT "OFF"

SHORT TO GND CKT 901

YES

SHORT TO GND CKT 458, OR FAULTY RELAY.

YES

DOES ENGINE COOLING FAN OPERATE WITH A/C ON, ENGINE IDLING?

YES

NO TROUBLE FOUND; REVIEW SYMPTOMS FOR BASIC A/C PROBLEM.

REQUEST "ON", CLUTCH "ON".

DISCONNECT A/C CLUTCH CONTROL RELAY. CONNECT TEST LIGHT BETWEEN HARN. TERMINAL A & C.

LIGHT "ON"

JUMPER HARN. TERMINALS B TO D. A/C CLUTCH SHOULD ENGAGE.

ENGAGES

RELAY FAULTY

DOES NOT ENGAGE

CHECK FOR OPEN:  
- CKT 59  
- A/C CLUTCH COIL.  
- CKT 150 GND.

LIGHT "OFF"

CONNECT TEST LIGHT BETWEEN HARN. TERM. A & GND.

LIGHT "ON"

REPAIR OPEN CKT 458.

LIGHT "OFF"

REPAIR OPEN CKT 639.

NO

CHECK FOR:  
- OPEN CKT 901  
- ECM CONN. AT B24. IF OK, SEE CHART C-12.

## SECTION C12

### ELECTRIC COOLING FAN

#### CONTENTS

<b>GENERAL DESCRIPTION</b> ..... C12-1 <b>OPERATION</b> ..... C12-1 <b>DIAGNOSIS</b> ..... C12-1	<b>ON-CAR SERVICE</b> ..... C12-1 <b>PARTS INFORMATION</b> ..... C12-1
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### GENERAL DESCRIPTION

ALL front wheel drive vehicles, with transversely mounted engines, use an electric cooling fan. The fan is used for engine and A/C condenser cooling and is ECM controlled.

### OPERATION

The ECM provides a ground path to energize the fan relay, which turns "ON" the cooling fan. The ECM will command the fan "ON", when coolant temp. is above 108°C. When the engine cools down to about 101°C, the ECM de-energizes the fan relay, and the fan stops. If the coolant sensor fails (Code 14 or 15 set), the ECM will command constant fan.

A/C equipped vehicles have a separate signal line to the ECM for fan control. When the A/C control switch is on and the low pressure switch closed, the ECM receives a signal on this line and turns on the fan. The A/C clutch does not have to engage for the ECM to turn "ON" the fan.

### DIAGNOSIS

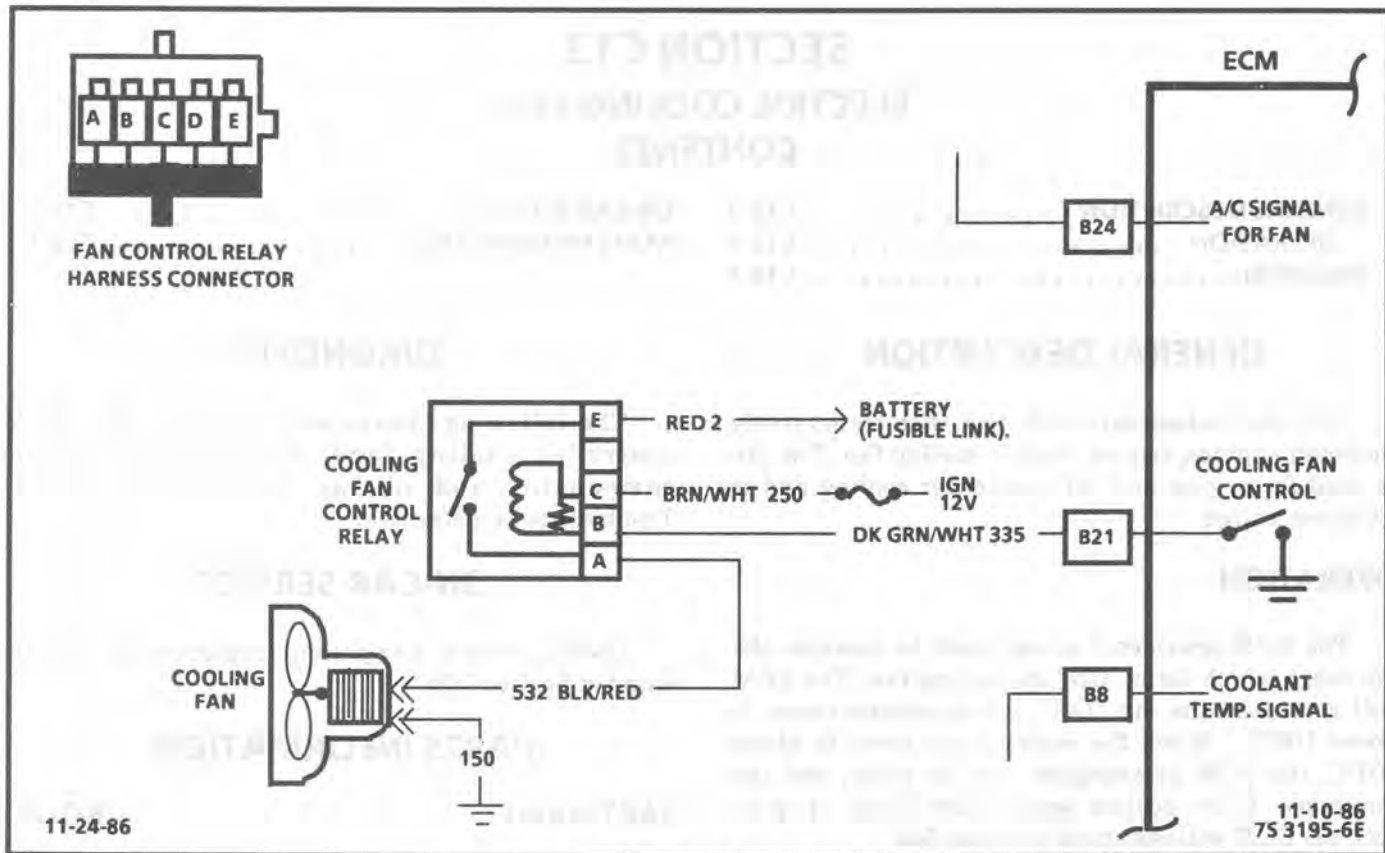
The following charts will diagnose the ECM controlled cooling fans. For specific system components and wiring see the Electrical Troubleshooting Manual.

### ON-CAR SERVICE

Cooling system component replacement can be found in Section "6B".

### PARTS INFORMATION

PART NAME	GROUP
Fan kit, Elec. Clg. ....	1.055
Motor kit, Elec Clg. Fan .....	1.055
Relay, Engine Fan .....	1.055



## CHART C-12

### ENGINE COOLING FAN 2.5L "P" SERIES (TBI)

#### Circuit Description:

Battery voltage to operate the cooling fan motor is supplied to relay terminal "E". Ignition voltage to energize the relay is supplied to relay terminal "C". When the ECM grounds CKT 335, the relay is energized and the cooling fan is turned "ON". When the engine is running, the ECM will turn the cooling fan "ON" if:

- A/C is "ON" and vehicle speed is less than 30 mph (48 Km/h).
- Coolant temperature greater than 108°C (230°F).
- Code 14 or 15, coolant sensor failure.

#### Diagnostic Aids:

If the owner complained of an overheating problem, it must be determined if the complaint was due to an actual boil over, or the hot light, or temp. gage indicated over heating.

If the gage, or light, indicates overheating, but no boilover is detected, the gage circuit should be checked. The gage accuracy can, also, be checked by

comparing the coolant sensor reading using a "SCAN" tool and comparing its reading with the gage reading.

If the engine is actually overheating and the gage indicates overheating, but the cooling fan is not coming on, the coolant sensor has probably shifted out of calibration and should be replaced.

**CHART C-12**  
**ENGINE COOLING FAN**  
**2.5L "P" SERIES (TBI)**

IF CODE 14 OR 15 IS PRESENT, SEE THAT CHART FIRST.  
 • IGN. "ON", ENGINE STOPPED.  
 • A/C "OFF", IS FAN "ON"?

NO

• GROUND DIAGNOSTIC TERMINAL.  
 IS FAN "ON"?

NO

• DISCONNECT FAN CONTROL RELAY.  
 • PROBE HARNESS CONNECTOR TERMINALS "C" AND "E" WITH A TEST LIGHT TO GROUND.  
 • DOES LIGHT COME "ON" FOR BOTH TERMINALS?

YES

• DIAGNOSTIC TERMINAL STILL GROUNDED.  
 • PROBE HARNESS CONNECTOR TERMINAL "B" WITH A TEST LIGHT TO 12 VOLTS.  
 DOES LIGHT COME "ON"?

YES

• JUMPER HARNESS CONNECTOR TERMINAL "A" TO "E".  
 • DOES FAN RUN?

YES

REPLACE RELAY

YES

NON-A/C

NO TROUBLE FOUND.  
 SEE FACING PAGE.

WITH A/C

• UNGROUND DIAG. TERMINAL.  
 • ENGINE IDLING.  
 • A/C "ON" IS FAN "ON"?

YES

NO TROUBLE FOUND.  
 SEE FACING PAGE.

YES

• DISCONNECT FAN CONTROL RELAY.  
 • JUMPER HARNESS CONNECTOR TERMS. "B" TO "C" WITH A TEST LIGHT.

LIGHT "ON"

CHECK FOR SHORT TO GROUND IN CKT 335. IF NOT GROUNDED, IT IS A FAULTY ECM.

NO

BACKPROBE ECM CONNECTOR B24 WITH A TEST LIGHT TO GROUND.

LIGHT "OFF"

SEE A/C CHART C-10

LIGHT "OFF"

FAULTY FAN CONTROL RELAY.

LIGHT "ON"

FAULTY ECM CONN. OR ECM.

NO

REPAIR OPEN IN CIRCUIT THAT DID NOT LIGHT.

NO

CHECK:  
 - CKT 335 FOR OPEN  
 - ECM CONNECTIONS  
 - FAULTY ECM

NO

OPEN CKT 532  
 FAULTY FAN MOTOR  
 FAULTY GND CKT 150.



## SECTION C13

### POSITIVE CRANKCASE VENTILATION (PCV)

#### CONTENTS

GENERAL DESCRIPTION .....	C13-1
DIAGNOSIS .....	C13-1
RESULTS OF INCORRECT OPERATION .....	C13-1

FUNCTIONAL CHECK OF PCV VALVE .....	C13-1
ON-CAR SERVICE .....	C13-2
PARTS INFORMATION .....	C13-2

### GENERAL DESCRIPTION

A Positive Crankcase Ventilation (PCV) system is used to consume crankcase vapors in the combustion process instead of venting to atmosphere. Fresh air from the air cleaner is supplied to the crankcase, mixed with blow-by gases and then passed through a positive crankcase ventilation (PCV) valve into the intake manifold (Figure C13-1).

The primary control is through the PCV valve (Figure C13-2) which meters the flow at a rate depending on manifold vacuum.

To maintain idle quality, the PCV valve restricts the flow when intake manifold vacuum is high. If abnormal operating conditions arise, the system is designed to allow excessive amounts of blow-by gases to back flow through the crankcase vent tube into the air cleaner to be consumed by normal combustion.

### DIAGNOSIS

#### RESULTS OF INCORRECT OPERATION

- A plugged valve or hose may cause:
  - Rough idle.
  - Stalling or slow idle speed.
  - Oil leaks.
  - Oil in air cleaner.
  - Sludge in engine.
- A leaking valve or hose would cause:
  - Rough idle.
  - Stalling.
  - High idle speed.

#### FUNCTIONAL CHECK OF PCV VALVE

If an engine is idling rough, check for a clogged PCV valve or plugged hose. Replace as required. Use the following procedure:

1. Remove PCV valve from rocker arm cover.
2. Run the engine at idle.
3. Place your thumb over end of valve to check for vacuum. If there is no vacuum at valve, check for plugged hoses or manifold port, or PCV valve. Replace plugged or deteriorated hoses.

4. Turn "OFF" the engine and remove PCV valve. Shake valve and listen for the rattle of needle inside the valve. If valve does not rattle, replace valve.

With this system, any blow-by in excess of the system capacity (from a badly-worn engine, sustained heavy load, etc.) is exhausted into the air cleaner and is drawn into the engine.

Proper operation of the PCV System is dependent upon a sealed engine. If oil sludging or dilution is noted, and the PCV System is functioning properly, check engine for possible cause and correct to ensure that system will function as intended.

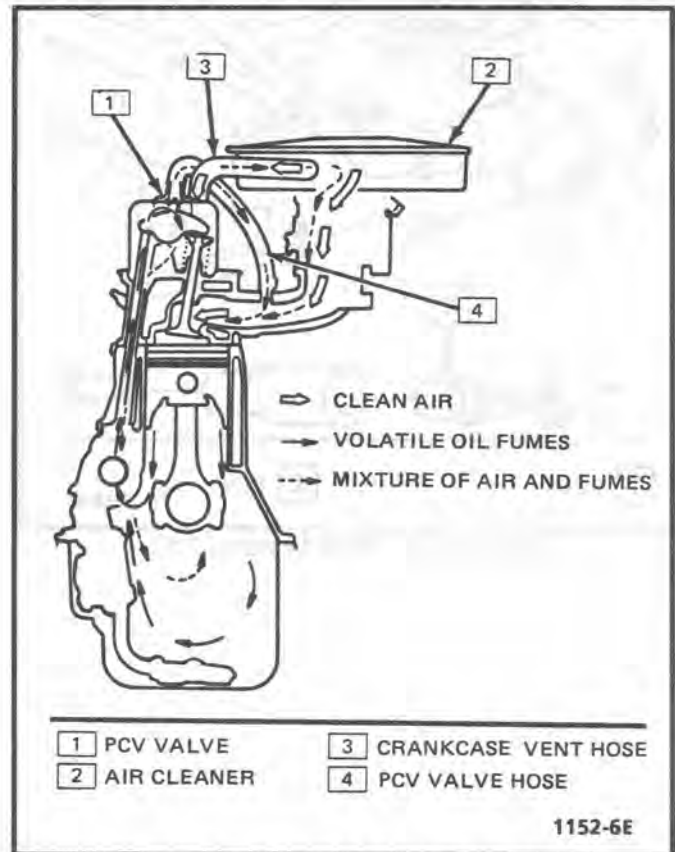


Figure C13-1 - PCV Flow - Typical

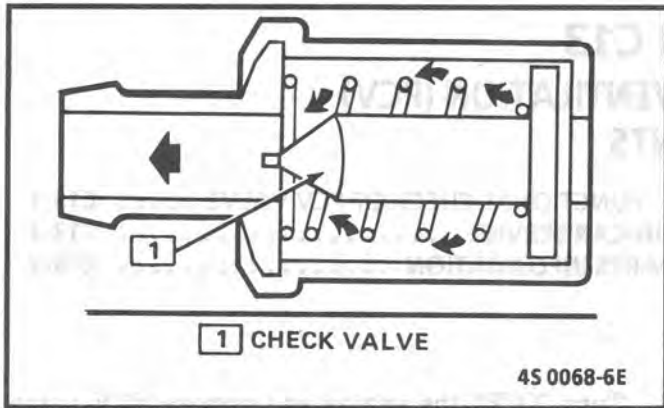


Figure C13-2 - PCV Valve Cross Section

### ON-CAR SERVICE

See Figure C13-3 for 2.5L replacement of PCV system components.

An engine which is operated without any crankcase ventilation can be damaged. Therefore, it is important to replace the PCV valve and air inlet filter/separator (where used) at intervals shown in Section "OB".

Periodically, inspect the hoses and clamps and replace any showing signs of deterioration.

### PARTS INFORMATION

PART NAME	GROUP
Air Cleaner .....	3.402
Valve Asm, Cr/Case Vent .....	1.745
Tube, Cr/Case Vent .....	1.762

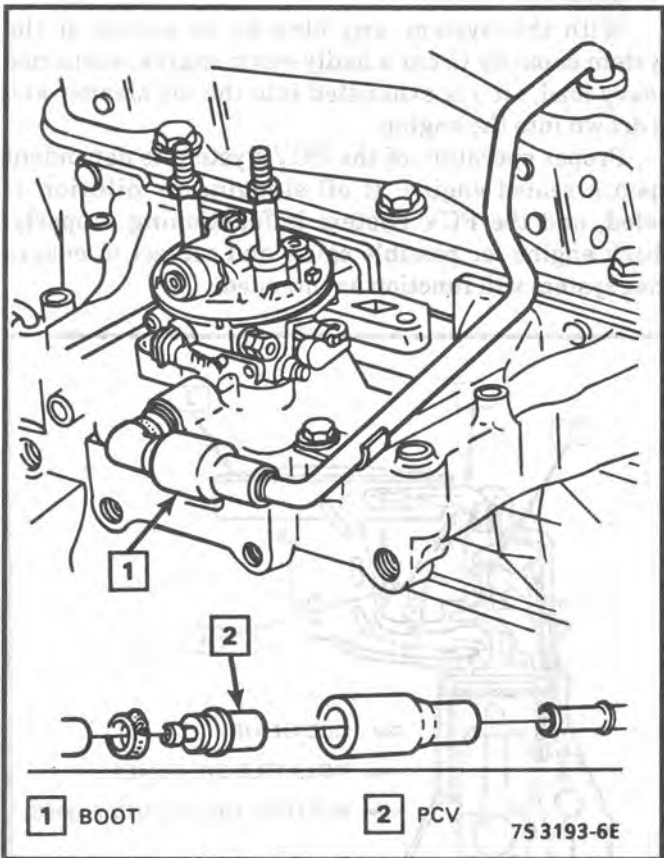


Figure C13-3 - PCV System - 2.5L

## SECTION C2 FUEL CONTROL SYSTEM - TBI 700

### CONTENTS

<p><b>GENERAL DESCRIPTION</b> ..... C2-1</p> <p>    <b>MODES OF OPERATION</b> ..... C2-2</p> <p>        Starting Mode ..... C2-2</p> <p>        Clear Flood Mode ..... C2-2</p> <p>        Run Mode ..... C2-2</p> <p>        Acceleration Mode ..... C2-2</p> <p>        Deceleration Mode ..... C2-2</p> <p>        Battery Correction Mode ..... C2-2</p> <p>        Fuel Cut Off Mode ..... C2-2</p> <p>    <b>FUEL SYSTEM COMPONENTS</b> ..... C2-2</p> <p>        <b>BASIC SYSTEM OPERATION</b> ..... C2-2</p> <p>        <b>THROTTLE BODY INJECTION (TBI) UNIT</b> ..... C2-3</p> <p>            Fuel Injector ..... C2-3</p> <p>            Pressure Regulator ..... C2-3</p> <p>            Idle Air Control Valve ..... C2-4</p> <p>            Throttle Position Sensor ..... C2-4</p> <p>            Fuel Pump ..... C2-5</p> <p>        <b>FUEL PUMP ELECTRICAL CIRCUIT DESCRIPTION</b> ..... C2-5</p> <p>    <b>DIAGNOSIS</b> ..... C2-5</p> <p>        <b>FUEL CONTROL</b> ..... C2-5</p> <p>            Idle Air Control ..... C2-5</p> <p>            Driveability ..... C2-5</p>	<p><b>ON VEHICLE SERVICE</b> ..... C2-5</p> <p>    GENERAL SERVICE INFORMATION ..... C2-5</p> <p>    FUEL PRESSURE RELIEF PROCEDURE ..... C2-6</p> <p>    FUEL SYSTEM PRESSURE TEST ..... C2-6</p> <p>    CLEANING AND INSPECTION ..... C2-6</p> <p>    THREAD LOCKING COMPOUND ..... C2-7</p> <p>    FUEL INJECTOR ..... C2-7</p> <p>    PRESSURE REGULATOR DIAPHRAGM ASSEMBLY REPLACEMENT ..... C2-7</p> <p>    FUEL METER ASSEMBLY ..... C2-9</p> <p>    THROTTLE POSITION SENSOR ..... C2-10</p> <p>    IDLE AIR CONTROL VALVE ..... C2-10</p> <p>    TUBE MODULE ASSEMBLY ..... C2-11</p> <p>    THROTTLE BODY INJECTION UNIT ..... C2-11</p> <p>    MINIMUM IDLE SPEED ADJUSTMENT ..... C2-12</p> <p>    NON-ADJUSTABLE TPS OUTPUT CHECK ..... C2-13</p> <p>    FUEL HOSE/PIPE ASSEMBLIES ..... C2-13</p> <p>        Materials ..... C2-13</p> <p>        Fuel Line Repair ..... C2-13</p> <p>    FUEL PUMP/OIL PRESSURE SWITCH ..... C2-14</p> <p>    FUEL PUMP RELAY ..... C2-14</p> <p><b>PARTS INFORMATION</b> ..... C2-14</p>
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### GENERAL DESCRIPTION

#### PURPOSE

The basic function of the fuel control system is to control fuel delivery to the engine.

Fuel is delivered to the engine by a throttle body injection (TBI) unit.

The main control sensor is the oxygen (O<sub>2</sub>) sensor, which is located in the exhaust manifold. The O<sub>2</sub> sensor tells the ECM the ratio of oxygen in the exhaust gas, and the ECM changes the air/fuel ratio to the engine by controlling the fuel injector. A 14.7:1 air/fuel ratio is required for efficient Catalytic Converter operation. Because of the constant measuring and adjusting of the air/fuel ratio, the Fuel Injection system is called a "Closed Loop" System (Figure C2-1).

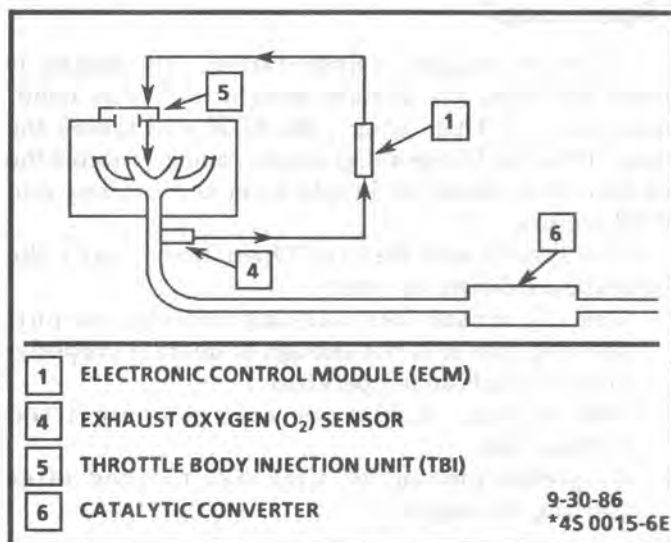


Figure C2-1 - Closed Loop System

**MODES OF OPERATION**

The ECM looks at voltages from several sensors to determine how much fuel to give the engine. The fuel is delivered under one of several conditions, called "modes". All the modes are controlled by the ECM.

**Starting Mode**

When the key is first turned "ON" the ECM will turn on the fuel pump relay for two seconds, and the fuel pump will build up pressure to the TBI unit. The ECM then checks the coolant temperature sensor, throttle position sensor, and MAP sensor to determine the proper air/fuel ratio for starting. This ranges from 1.5:1 at -36°C (-33°F) to 14.7:1 at 94°C (201°F).

The ECM controls the amount of fuel delivered in the Starting Mode by changing how long the injector is turned "ON" and "OFF". This is done by "pulsing" the injector for very short times.

**Clear Flood Mode**

If the engine floods, clear it by pushing the accelerator pedal down all the way. The ECM then pulses the injector at a 20:1 air/fuel ratio. The ECM holds this injector rate as long as the throttle stays wide open, and the engine is below 600 rpm. If the throttle position becomes less than 80%, the ECM returns to the Starting Mode.

**Run Mode**

The Run Mode has two conditions called "Open Loop" and "Closed Loop".

**"Open Loop"**

When the engine is first started, and engine is above 400 rpm, the system goes into "Open Loop" operation. In "Open Loop", the ECM will ignore the signal from the Oxygen (O<sub>2</sub>) sensor, and calculates the air/fuel ratio based on inputs from the coolant and MAP sensors.

The system will stay in "Open Loop" until the following conditions are met:

1. The O<sub>2</sub> sensor has varying voltage output, showing that it is hot enough to operate properly. (This depends on temperature.)
2. The coolant sensor is above a specified temperature.
3. A specific amount of time has elapsed after starting the engine.

**"Closed Loop"**

The specific values for the above conditions vary with different engines, and are stored in the PROM. When these conditions are met, the system goes into "Closed Loop" operation. In "Closed Loop", the ECM will calculate the air/fuel ratio (injector on-time)

based on the signal from the O<sub>2</sub> sensor. This allows the air/fuel ratio to stay very close to 14.7:1.

**Acceleration Mode**

The ECM looks at rapid changes in throttle position and manifold pressure, and provides extra fuel.

**Deceleration Mode**

When deceleration occurs, the fuel remaining in the intake manifold can cause excessive emissions and backfiring. Again, the ECM looks at changes in throttle position and manifold pressure and reduces the amount of fuel. When deceleration is very fast, the ECM can cut off fuel completely for short periods.

**Battery Voltage Correction Mode**

When battery voltage is low, the ECM can compensate by:

- Increasing injector on time of fuel delivered
- Increasing the idle rpm

**Fuel Cutoff Mode**

No fuel is delivered by the injectors when the ignition is "OFF". This prevents dieseling. Also, fuel is not delivered if no reference pulses are present, which means the engine is not running. Fuel cutoff will also occur at high engine rpm to protect internal engine components from damage.

**FUEL CONTROL SYSTEM COMPONENTS**

The Fuel Control System is made up of the following parts:

- Throttle Body Injection (TBI) Unit
  - Fuel Injector
  - Fuel Pressure Regulator
  - Idle Air Control (IAC) Valve
- Fuel pump
- Fuel pump relay

**BASIC SYSTEM OPERATION**

The fuel control system (Figure C2-2) has an electric fuel pump, located in the fuel tank with the gage sending unit, which pumps fuel to the TBI through the fuel supply line, then through an in-line fuel filter. The pump is designed to provide pressurized fuel at about 125 kPa (18 psi). A pressure regulator in the TBI keeps fuel available to the injector at a constant pressure between 62 and 90 kPa (9 and 13 psi). Fuel in excess of injector need is returned to the fuel tank by a separate line.



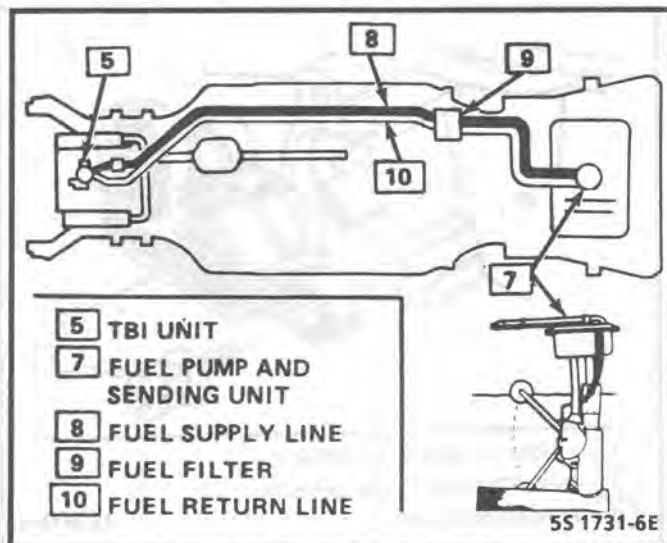


Figure C2-2 Fuel Control System

The ECM controls the injector is located in the fuel meter body assembly of the TBI. The injector delivers fuel in one of several modes, as described above.

In order to properly control the fuel supply, the fuel pump is operated by the ECM through the fuel pump relay and oil pressure switch (see Fuel Pump Electrical Circuit).

### THROTTLE BODY INJECTION (TBI) UNIT

The Model 700 TBI unit (Figure C2-3) is made up of two major casting assemblies:

- 1) A fuel meter body with:
  - A fuel meter assembly, including a pressure regulator
  - A fuel injector.
- 2) A throttle body with:
  - A throttle valve (TV)
  - An idle air control (IAC) valve.
  - A throttle position sensor (TPS).

The throttle body portion of the TBI unit may contain ports located above, or below the throttle valve. These ports generate the vacuum signals for the EGR valve, MAP sensor, and the canister purge system.

### Fuel Injector (Figure C2-4)

The fuel injector is a solenoid operated device controlled by the ECM. The ECM turns "ON" the solenoid, which lifts a normally closed ball valve off a seat. The fuel, under pressure, is injected in a conical spray pattern at the walls of the throttle body bore above the throttle valve. The fuel which is not used by the injector passes through the pressure regulator before being returned to the fuel tank.

A fuel injector which does not open may cause a no-start condition. An injector which is stuck partly open could cause loss of pressure after setting, so long

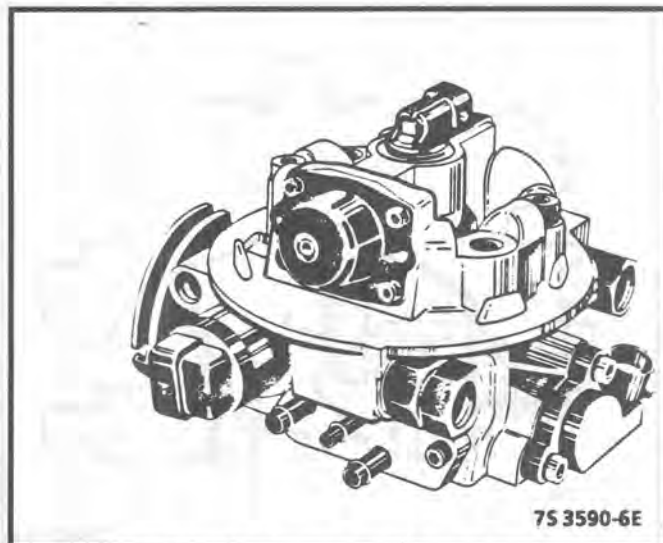


Figure C2-3 - Model 700 TBI

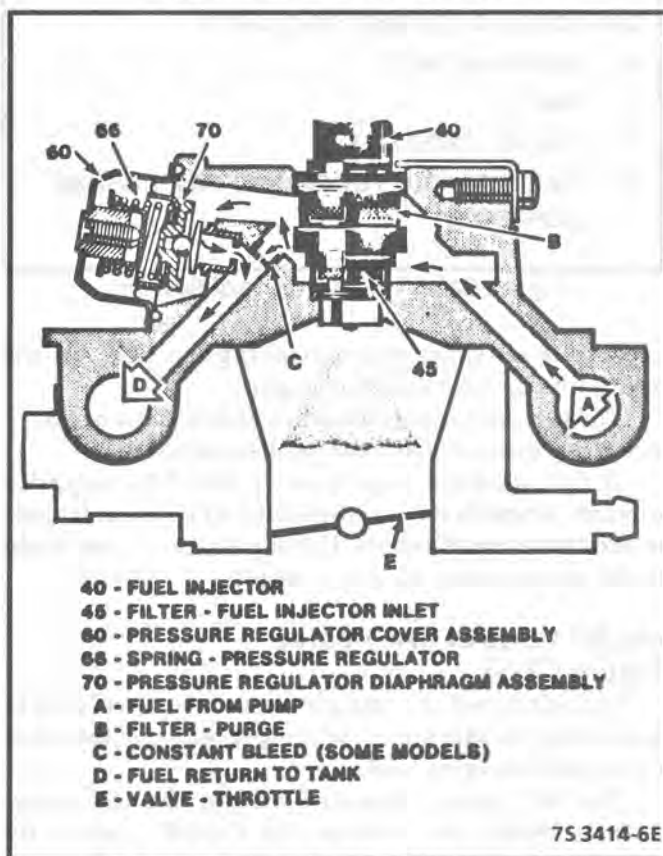
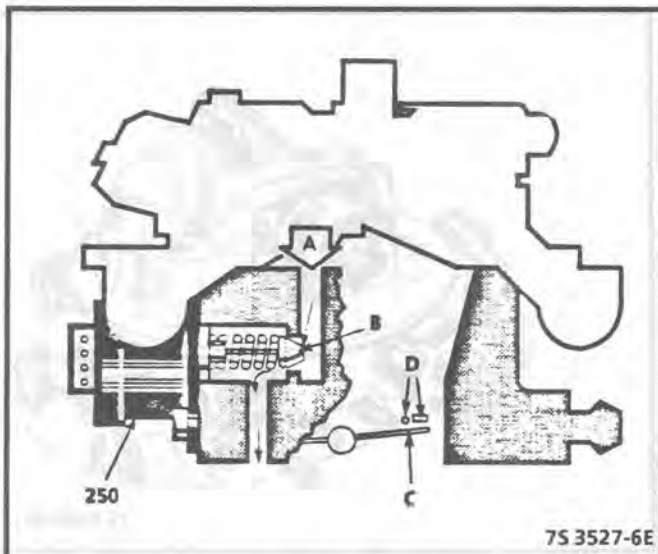


Figure C2-4 - Fuel Metering System

crank times would be noticed on some engines. Also, dieseling could occur because some fuel could be delivered to the engine after the key is turned "OFF."

### Pressure Regulator (Figure C2-4)

The pressure regulator is a diaphragm-operated relief valve with injector pressure on one side and air cleaner pressure on the other. The function of the regulator is to maintain a constant pressure at the



### 250 - IDLE AIR CONTROL (IAC) VALVE

- A - FILTER AIR INLET
- B - PINTLE
- C - VALVE - THROTTLE
- D - VACUUM PORT FOR ENGINE OR EMISSION CONTROLS

Figure C2 - 5 Idle Air Control System

injector at all times, by controlling the flow in the return line (i.e.; a calibrated bypass).

The pressure regulator is serviced as part of the fuel meter assembly and can be disassembled.

If the pressure regulator in the TBI supplies pressure which is too low (below 62 kPa or 9 psi), poor performance could result. If the pressure is too high, unpleasant exhaust odor may result.

### Idle Air Control (IAC) Valve (Figure C2-5)

The purpose of the idle air control (IAC) valve is to control engine idle speed, while preventing stalls due to changes in engine load.

The IAC valve, mounted on the throttle body, controls bypass air around the throttle valve. By moving a conical valve IN (to decrease air flow) or OUT (to increase air flow), a controlled amount of air can move around the throttle valve. If rpm is too low, more air is bypassed around the throttle valve to increase rpm. If rpm is too high, less air is bypassed around the throttle valve to decrease rpm.

The IAC valve moves in small steps called "counts," which can be measured by a "Scan" tool.

During idle, the proper position of the IAC valve is calculated by the ECM based on battery voltage, coolant temperature, engine load, and engine rpm. If the rpm drops below a specified rpm, and the throttle

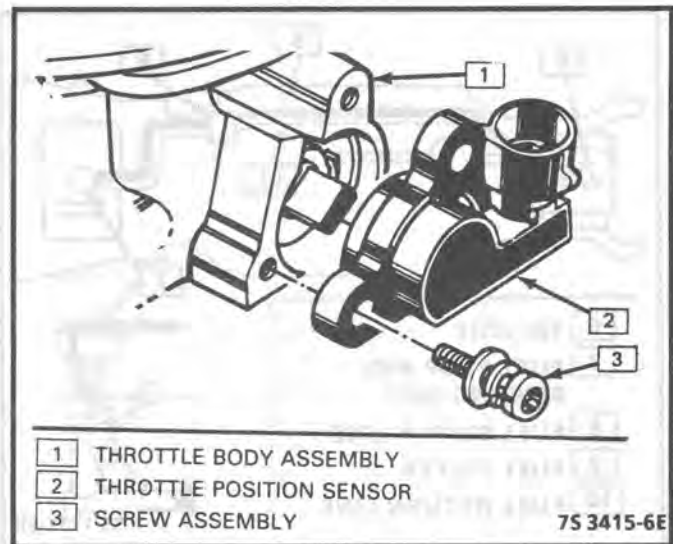


Figure C2 - 6 Throttle Position Sensor

valve is closed, the ECM senses a near stall condition. The ECM will then calculate a new IAC valve position to prevent stalls.

If the IAC valve is disconnected or connected with the engine running, the idle rpm may be wrong. In this case, the IAC valve may be reset by driving the vehicle over 35 mph or raising the rpm over 2000 while in ALDL mode (test terminal grounded).

The IAC valve affects only the idle characteristics of the engine. If it is open fully, too much air will be allowed to the manifold and idle speed will be high. If it is stuck closed, too little air will be allowed in the manifold, and idle speed will be too low. If it is stuck part way open, the idle may be rough, and will not respond to engine load changes.

On TBI 700 applications, the IAC valve is flange-mounted. The IAC valve has a dual taper, 10 mm diameter pintle. For replacement, use only an IAC valve with the correct part number and appropriate pintle shape and diameter.

### Throttle Position Sensor (TPS) (Figure C2-6)

The Throttle Position Sensor (TPS), is mounted on the side of the throttle body opposite the throttle lever assembly. Its function is to sense the current throttle valve position and relay that information to the ECM. Knowledge of throttle position is needed by the ECM to generate the required injector control signals (base pulse). Should the TPS sense a wide open throttle, a voltage signal indicating this condition is sent to the ECM. The ECM will then widen the injector pulses or increase the repetition rate (frequency of the applied pulses) permitting increased fuel flow.

As the throttle valve rotates in response to movement of the accelerator pedal, the throttle shaft transfers this rotational movement to the TPS. A potentiometer (variable resistor) within the TPS assembly changes its resistance (voltage drop) in proportion to throttle movement. By applying a

reference voltage (5.0 V) to the TPS input, a varying voltage (reflecting throttle position) is available at the TPS output. For example, approximately (2.5 V) results from a 50% throttle valve opening (depending on TPS calibration). The voltage output from the TPS assembly is routed to the ECM for use in determining throttle position.

### Fuel Pump (Figure C2-7)

The fuel pump is a turbine type, low pressure electric pump, mounted in the fuel tank. Fuel is pumped at a positive pressure (above 62 kPa or 9 psi) from the fuel pump through the in-line filter to the pressure regulator in the TBI assembly. Excess fuel is returned to the fuel tank through the fuel return line.

The fuel pump is attached to the fuel gage sender assembly. A fuel strainer is attached to the fuel pump inlet line and prevents dirt particles from entering the fuel line and tends to separate water from the fuel.

Vapor lock problems are reduced when using an electric pump because the fuel is pushed from the tank under pressure rather than pulled under vacuum, a condition that produces vapor.

An inoperative fuel pump would cause a no start condition. A fuel pump which does not provide enough pressure can result in poor performance. (See "Fuel System Pressure Test" procedure).

### FUEL PUMP ELECTRICAL CIRCUIT

When the key is first turned "ON" without the engine running, the ECM will turn the fuel pump relay on for two seconds. This builds up the fuel pressure quickly. If the engine is not started within two seconds, the ECM will shut the fuel pump off and wait until the engine starts. As soon as the engine is cranked, the ECM will turn the relay on and run the fuel pump.

As a backup system to the fuel pump relay, the fuel pump can also be turned on by the oil pressure switch. The oil pressure switch has two circuits internally. One operates the oil pressure indicator or gage in the instrument cluster, and the other is a normally open switch which closes when oil pressure reaches about 28 kPa (4 psi). If the fuel pump relay fails, the oil pressure switch will run the fuel pump.

An inoperative fuel pump relay can result in long cranking times, particularly if the engine is cold. The oil pressure switch will turn on the fuel pump as soon as oil pressure reaches about 28 kPa (4psi).

## DIAGNOSIS

### FUEL CONTROL

Always start with the "Diagnostic Circuit Check" in Section "6E2-A". This will reduce diagnosis time and prevent unnecessary replacement of parts. The

information in this check will direct diagnosis concerning "Engine Cranks But Won't Run" and the "Fuel System", Section "6E2-C2", including diagnosis of an injector, pressure regulator, fuel pump, fuel pump relay, and oil pressure switch.

### Idle Air Control Valve

A "Scan" tool will read IAC position in "steps" (or counts). "O" steps indicates the ECM is commanding the IAC to be driven in, to a fully seated position (minimum idle air). The higher the number steps, the more idle air being allowed to pass by the IAC valve.

If the IAC valve is unable to control the idle speed within 100 rpm of the ECM commanded speed, a Code 35 should set.

Refer to Code Chart 35 for information to diagnose the operation of the idle air control (IAC) valve.

### Driveability

Refer to Section "B" for driveability symptoms related to the fuel control.

## ON-VEHICLE SERVICE

### GENERAL SERVICE INFORMATION

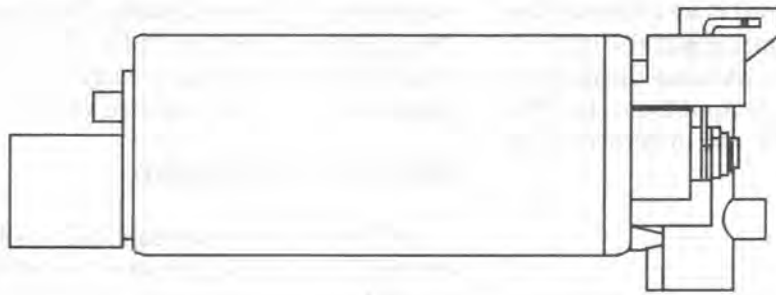
**CAUTION:** Before servicing a TBI unit, refer to the "Fuel Pressure Relief Procedure" whenever service on the fuel lines, or fuel handling components of the TBI unit components are to be accomplished. To reduce the chance of personal injury, cover the fuel line with a shop cloth to collect the fuel during servicing, and then place the cloth in an approved container when work is completed.

The TBI unit repair procedures cover component replacement with the unit on the vehicle. However, throttle body replacement requires that the complete unit be removed from the engine.

Refer to the disassembled view (Figure C2 - 8) for identification of parts during repair procedures. Service repair of individual components is performed without removing the TBI unit from the engine. If removed, it is essential that the unit be placed on a holding fixture, such as J-9789-118, BT-3553, or equivalent, to prevent damage to the throttle valves, before performing any service.

To insure retention of attaching screws used in specific critical locations, application of threadlocking compound is required.





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Figure C2-7 - Submersible In-Tank Electric Fuel Pump

## FUEL PRESSURE RELIEF PROCEDURE

The TBI Model 700 contains no constant bleed feature to relieve pressure. Therefore, the procedures listed below are required for relieving fuel pressure.

**CAUTION:** A small amount of fuel may be released after the fuel line is disconnected. In order to reduce the chance of personal injury, cover the fitting to be disconnected with a shop cloth. Place the cloth in an approved container when disconnect is completed.

1. Place transmission selector in Park (Neutral on manual transmissions), set parking brake, and block drive wheels.
2. Remove fuse for fuel pump.
3. Start engine and allow to run a few seconds until it stops for lack of fuel.
4. Engage starter for three seconds to dissipate fuel pressure in lines. Fuel connections are now safe for servicing.
5. When pressure is relieved and servicing is complete, return fuse to fuse block.

## FUEL SYSTEM PRESSURE TEST

A Fuel System Pressure Test is part of several of the Diagnostic Charts and Symptom checks. To perform this test, follow this procedure:

**CAUTION:** A small amount of fuel may be released after the fuel line is disconnected. In order to reduce the chance of personal injury, cover the fitting to be disconnected with a shop cloth. Place the cloth in an approved container when disconnect is completed.

1. Turn engine "OFF" and relieve fuel pressure. (See CAUTION above).
2. Remove air cleaner and gasket.
3. Uncouple fuel supply flexible hose in engine compartment. Install gauge between steel line and flexible hose.
4. Tighten gauge inline to ensure no leaks occur during testing.



### Measure

5. Start car and observe fuel pressure reading. It should be 62-90 kPa; if not, refer to CHART A-7.
6. Relieve fuel pressure.
7. Remove fuel pressure gage.
8. Reinstall fuel line.
9. Start car and check for fuel leaks.



### Cleaning and Inspection

All TBI component parts, with the exception of those noted below, should be cleaned in a cold immersion cleaner such as Carbon X (X-55) or equivalent.

**NOTICE:** The throttle position sensor (TPS), idle air control (IAC) valve, pressure regulator diaphragm assembly, fuel injectors or other components containing rubber, SHOULD NOT be placed in a solvent or cleaner bath. A chemical reaction will cause these parts to swell, harden or distort. Do not soak the throttle body with the above parts attached. If the throttle body assembly requires cleaning, soaking time in the cleaner should be kept to a minimum. Some models have hidden throttle shaft dust seals that could lose their effectiveness by extended soaking.

1. Clean all metal parts thoroughly and blow dry with shop air. Be sure that all fuel and air passages are free of dirt or burrs.
2. Inspect mating casting surfaces for damage that could affect gasket sealing.



## THREAD LOCKING COMPOUND

Service repair kits are supplied with a small vial of thread locking compound with directions for use. If material is not available, use Loctite 262, or GM part number 10522624, or equivalent.

**NOTICE:** Do not use a higher strength locking compound than recommended, since to do so could make removing the screw extremely difficult, or result in damaging the screw head.

## FUEL INJECTOR ASSEMBLY Replacement (Figure C2-9)

The fuel injector is serviced only as a complete assembly.

**NOTICE:** Use care in removing injector, to prevent damage to the electrical connector on top of the injector, and nozzle. Also, because the fuel injector is an electrical component, it should not be immersed in any type of liquid solvent or cleaner, as damage may occur.

### Remove or Disconnect

1. Relieve fuel line pressure per instructions under "Fuel Pressure Relief Procedure."
2. Air cleaner and gasket. Discard gasket.
3. Electrical connector to fuel injector.
4. Injector retainer screw and retainer.
5. Using a fulcrum, place screwdriver blade under ridge opposite connector end and carefully pry injector out (Figure C2-10).
6. Remove upper and lower O-rings from injector and in fuel injector cavity and discard.

### Inspect

- Fuel injector filter for evidence of dirt and contamination. If present, check for presence of dirt in fuel lines and fuel tank.

### Important

Be sure to replace the injector with an identical part. Injectors from other models can fit in the Model 700 TBI, but are calibrated for different flow rates. (See Figure C2-11 for part number location.)

### Install or Connect

1. Lubricate new upper and lower O-rings with automatic transmission fluid and place them on injector. (Make sure upper O-ring is in groove and lower one is flush up against filter.)

2. Injector assembly, pushing it straight into fuel injector cavity.

### Important

Be sure the electrical connector end on the injector is facing in the general direction to the cut-out in the fuel meter body for the wire grommet.

3. Injector retainer, using appropriate thread locking compound on retainer attaching screw.

### Tighten

- Injector retainer attaching screw to:  
3.0 N·m (27.0 in. lbs.).
4. With engine "OFF" and ignition "ON," check for fuel leaks.

## PRESSURE REGULATOR ASSEMBLY Replacement (Figure C2-12)

**NOTICE:** To prevent leaks, the pressure regulator diaphragm assembly must be replaced whenever the cover is removed.

### Remove or Disconnect

1. Relieve fuel line pressure per instructions under "Fuel Pressure Relief Procedure."
2. Air cleaner and gasket. Discard gasket.
3. Four pressure regulator attaching screws, while keeping pressure regulator compressed.

**CAUTION:** The pressure regulator contains a large spring under heavy compression. Use care when removing the screws to prevent personal injury.

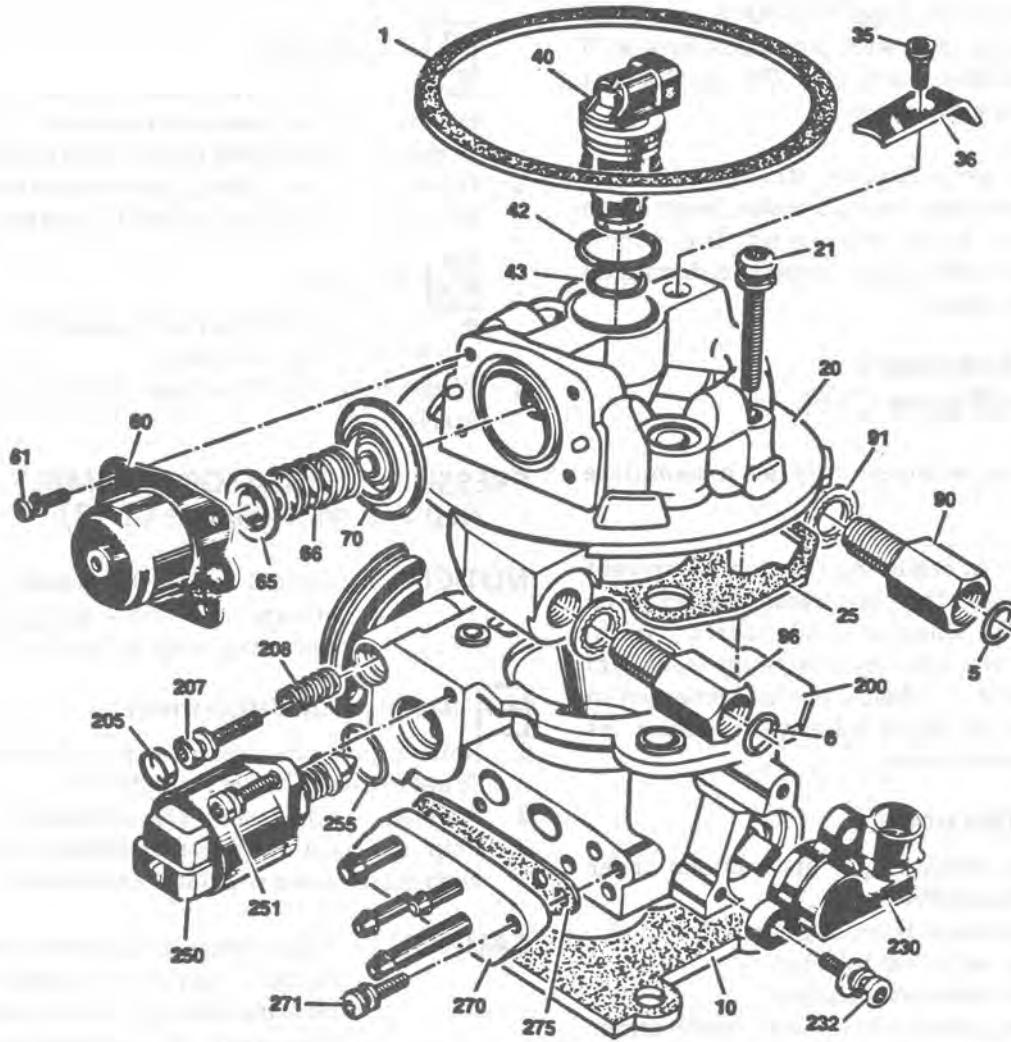
4. Pressure regulator cover assembly.
5. Pressure regulator spring.
6. Spring seat.
7. Pressure regulator diaphragm assembly.

### Inspect

- Pressure regulator seat in fuel meter body cavity for pitting, nicks, or irregularities. (Use magnifying glass if necessary to do this.) If any of above is present, whole fuel body casting must be replaced.

### Install or Connect

1. New pressure regulator diaphragm assembly, making sure it is seated in groove in fuel meter body.
2. Regulator spring seat and spring into cover assembly.
3. Cover assembly over diaphragm, while aligning mounting holes.



**PARTS IDENTIFICATION  
Model 700 TBI**

1	Gasket - Air Filter	90	Nut - Fuel Inlet
10	Gasket -Flange	91	Seal - Fuel Nut
20	Fuel Meter Assembly	96	Nut - Fuel Outlet
21	Screw & Washer Assembly - Fuel Meter Body Attaching	200	Throttle Body Assembly
25	Gasket - Fuel Meter Body to Throttle Body	205	Plug - Idle Stop Screw
35	Screw - Injector Retainer	207	Screw & Washer Assembly - Idle Stop
36	Retainer - Injector	208	Spring - Idle Stop Screw
40	Fuel Injector	230	Sensor - Throttle Position (TPS)
42	O-Ring - Fuel Injector - Upper	232	Screw & Washer Assembly - TPS Attaching
43	O-Ring - Fuel Injector - Lower	234	Screw - TPS
45	Filter - Injector	250	Idle Air Control Valve (IACV)
60	Pressure Regulator Cover Assembly	251	Screw - IACV Attaching
61	Screw - Pressure Regulator Attaching	255	O-Ring - IACV
65	Seat - Spring	270	Tube Module Assembly
66	Spring - Pressure Regulator	271	Screw - Manifold Attaching
70	Pressure Regulator Diaphragm Assembly	275	Gasket - Tubes Manifold

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Figure C2-8 - Model 700 TBI Parts Identification (2.5L)

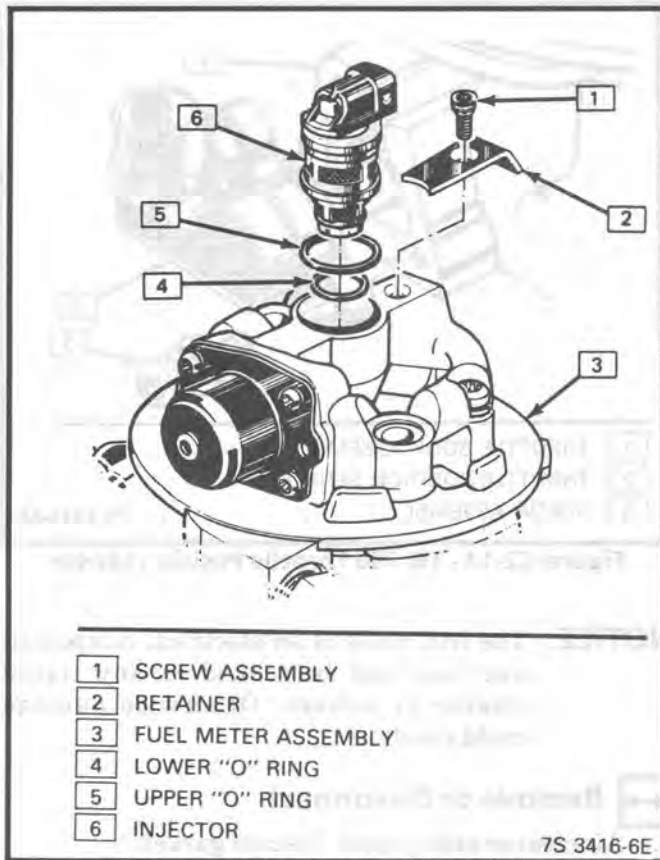


Figure C2-9 - Fuel Injector Parts

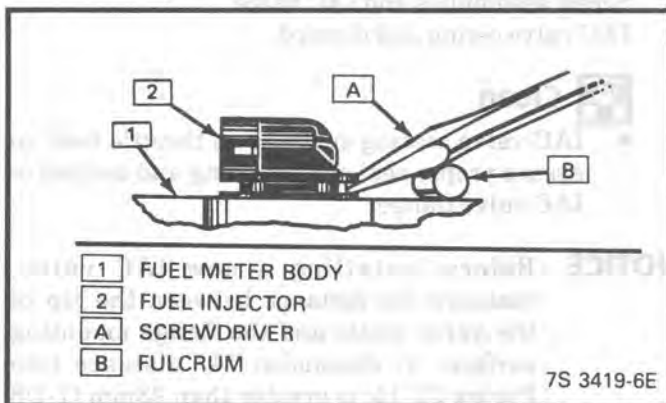


Figure C2-10 - Removing TBI 700 Fuel injector

**NOTICE:** Use care while installing the pressure regulator to prevent misalignment of diaphragm and possible leaks.

4. While maintaining pressure on regulator spring, four screw assemblies that have been coated with appropriate thread locking compound.

**Tighten**

- Attaching screw assemblies to 2.5 N·m (22.0 In. Lbs.).
5. With engine "OFF" and ignition "ON," check for fuel leaks.
  6. Air cleaner and new gasket.

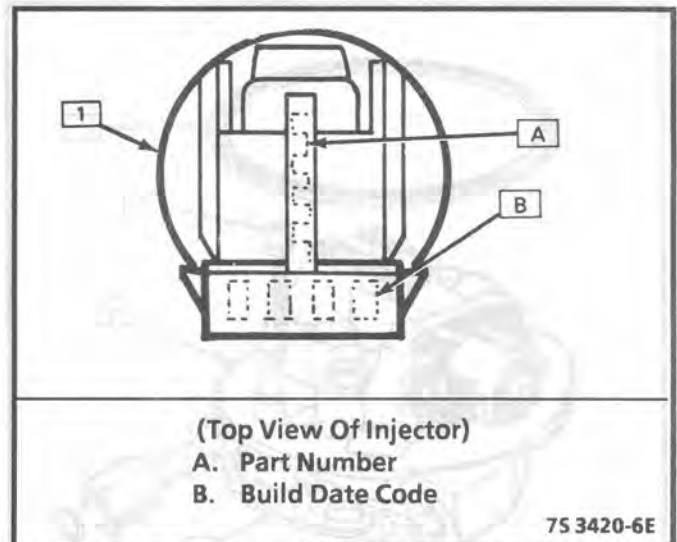


Figure C2-11 - Fuel Injector Part Number Location

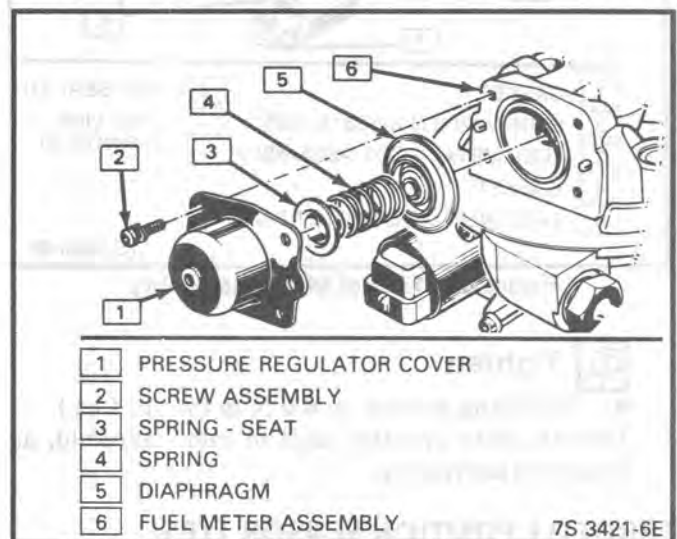


Figure C2-12 - TBI 700 Pressure Regulator

**FUEL METER ASSEMBLY Replacement (Figure C2-13)**

**↔ Remove or Disconnect**

1. Throttle body injection unit, as described previously.
2. Two fuel meter body attaching screw and washer assemblies.
3. Fuel meter assembly from throttle body assembly.
4. Fuel meter body to throttle body gasket and discard.

**→ Install or Connect**

1. New fuel meter to throttle body gasket. Match cut-out portions of gasket with openings in throttle body assembly.
2. Fuel meter assembly onto throttle body assembly and gasket.

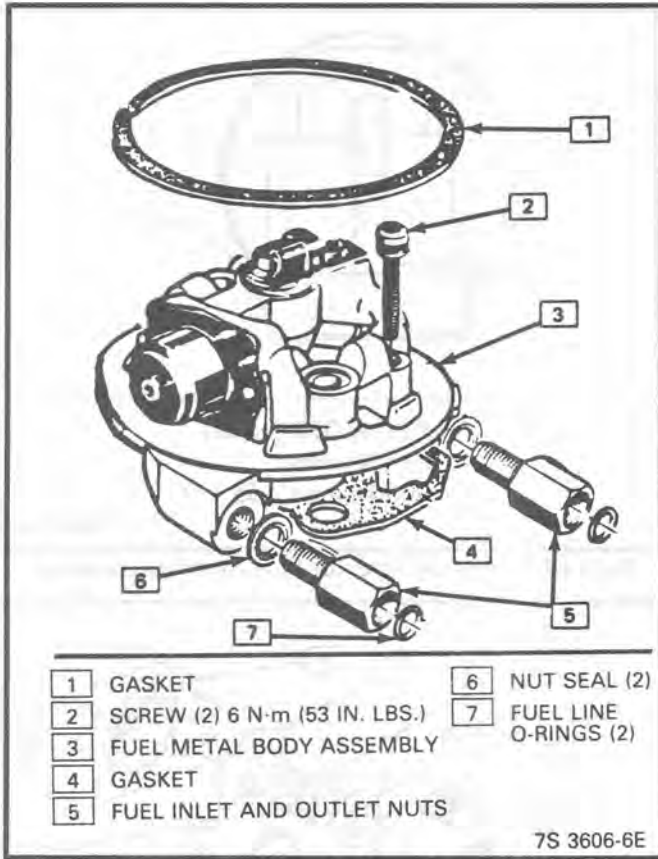


Figure C2 - 13 Fuel Meter Assembly

**Tighten**

- Attaching screws to 6.0 N·m (53 In. Lbs.).
- Throttle body injection unit to inlet manifold, as described previously.

**THROTTLE POSITION SENSOR (TPS)  
Replacement (Figure C2-14)**

**NOTICE:** The Throttle Position Sensor is an electrical component, and should not be immersed in any type of liquid solvent or cleaner, as damage may result.

**FOR THROTTLE POSITION SENSOR  
REPLACEMENT, REFER TO SECTION "C-1".**

**IDLE AIR CONTROL (IAC) VALVE  
Replacement (Figure C2-15)**

**Important**

On 2.5L engines, the IAC valve is flange-mounted, with a dual taper, 10 mm diameter pintle (see Figure C2-15, dimension "B"). If replacement is necessary, only an IAC valve with the appropriate pintle shape and diameter should be used.

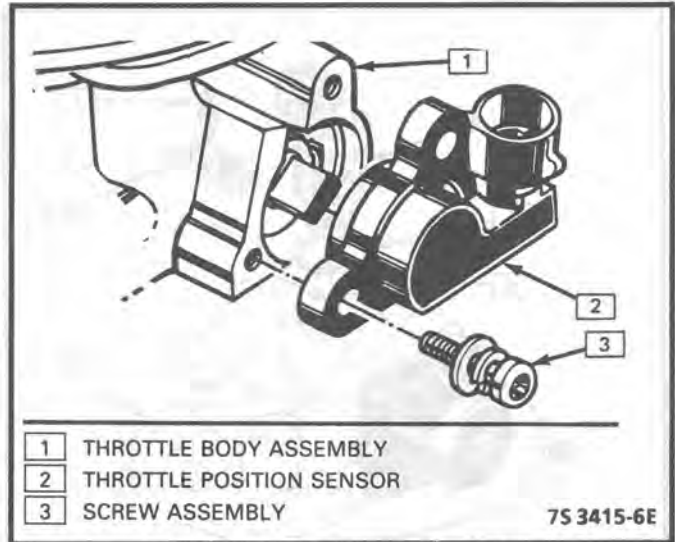


Figure C2-14 - TBI 700 Throttle Position Sensor

**NOTICE:** The IAC valve is an electrical component and must not be soaked in any liquid cleaner or solvent. Otherwise damage could result.

**Remove or Disconnect**

- Air cleaner and gasket. Discard gasket.
- Electrical connector from IAC valve.
- Screw assemblies and IAC valve.
- IAC valve o-ring and discard.

**Clean**

- IAC valve seating surfaces on throttle body to assure proper seal of new o-ring and contact of IAC valve flange.

**NOTICE:** Before installing a new IAC valve, measure the distance between the tip of the valve pintle and the flange mounting surface. If dimension "A" distance (see Figure C2-15) is greater than 28mm (1-1/8 in.), it must be reduced to prevent damage to the valve.

**Adjust**

- Exert firm pressure with a slight side-to-side movement on valve pintle to retract it (see Figure C2-16).

**Important**

No physical adjustment of the IAC valve assembly is required after installation. The IAC valve is reset by the ECM. When the vehicle is operated at normal engine temperature at approximately 40



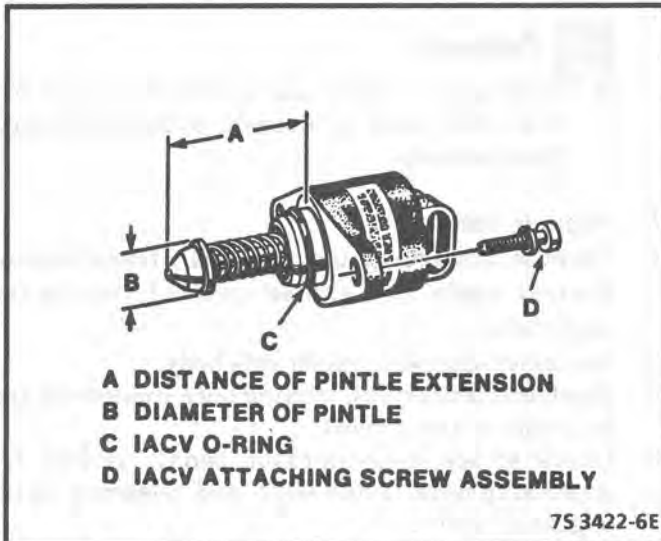


Figure C2-15 - Flange-Mount IAC Valve

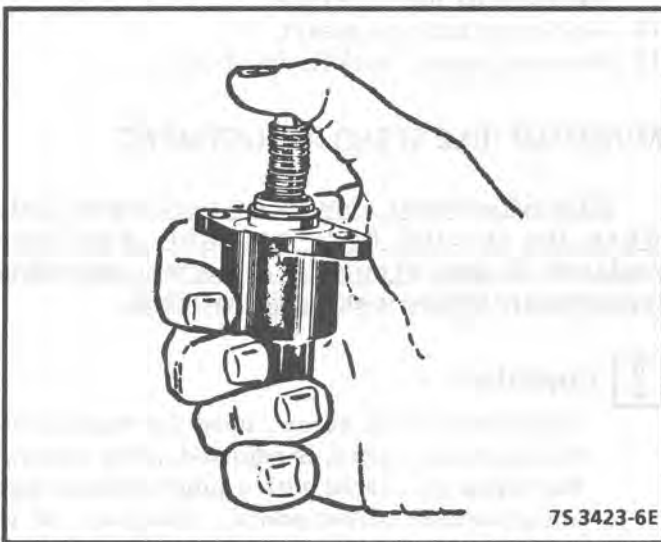


Figure C2-16 - Adjusting- Flange Type IAC Valve

mph (64 km/hr.), the ECM causes the valve pintle to seat in the throttle body. The ECM then has a reset procedure to set the correct pintle position. Proper idle regulation should result.

**↔ Install or Connect**

1. Lubricate new o-ring with transmission fluid and install on IAC valve.
2. IAC valve to throttle body.
3. IAC valve attaching screw assemblies that have been coated with appropriate thread locking compound.

**⌚ Tighten**

- Screw assemblies to 3.2 N·m (28.0 In. Lbs.).
4. Electrical connector to idle air control valve.
  5. Air cleaner and new gasket.
  6. Start engine and allow engine to reach operating temperature.

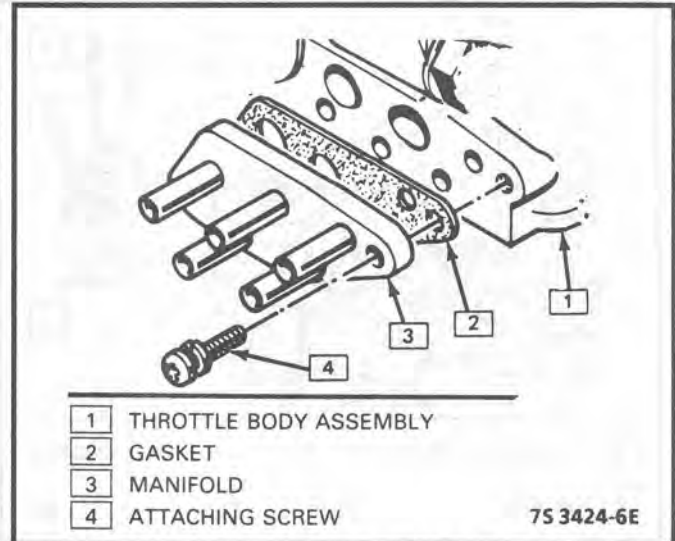


Figure C2-17 - Tube Module Assembly

**TUBE MODULE ASSEMBLY Replacement (Figure C2-17)**

**↔ Remove or Disconnect**

1. Air cleaner and gasket. Discard gasket.
2. Tube module assembly attaching screws.
3. Tube module assembly.
4. Tube module assembly gasket and discard.

**🧼 Clean**

- Old gasket material from surface of throttle body assembly to insure proper seal of new gasket.

**↔ Install or Connect**

1. New tube module assembly gasket.
2. Tube module assembly
3. Tube module assembly attaching screws.

**⌚ Tighten**

- Screw assemblies to 3.0 N·m (28.0 In. Lbs.).
4. Air cleaner and new gasket.

**THROTTLE BODY INJECTION UNIT Replacement (Figure C2-18)**

**↔ Remove or Disconnect**

1. Air cleaner, and gasket. Discard gasket.
2. Electrical connectors - idle air control valve, throttle position sensor, and fuel injector.
3. Grommet with wires from throttle body.
4. Throttle linkage, return spring(s), transmission control cable and cruise control (wherever applicable).

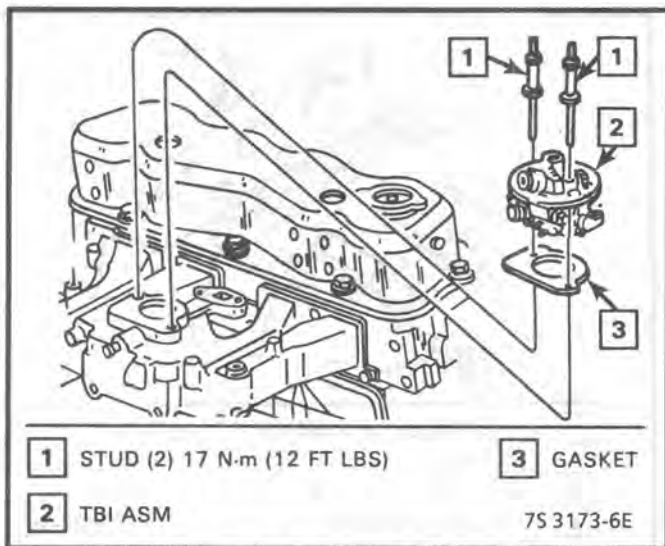


Figure C2- 18 - Replacing TBI 700 Unit

5. Vacuum hoses, noting positions of hoses.
6. Inlet and outlet fuel line nuts, using back-up wrench J-29698-A or BT-8251-A.

**CAUTION:** Refer to fuel pressure relief procedure before disconnecting fuel lines.

8. Fuel line O-rings from nuts and discard.
9. TBI mounting hardware.
10. TBI unit from intake manifold and place on holding fixture J-9789-118 or BT-3553.

**NOTICE:** To prevent damage to the throttle valve, it is essential that the unit be placed on a holding fixture, before performing service.

11. TBI flange (manifold mounting) gasket.

**NOTICE:** Stuff the manifold opening with a rag to prevent material from entering the engine, and remove the old gasket material from surface of intake manifold.

### Inspect

- Manifold bore for loose parts and foreign material, etc.
- Intake manifold sealing surface for cleanliness.

### Install or Connect

1. TBI flange (manifold mounting) gasket.
2. TBI with mounting hardware.

### Tighten

- Mounting hardware to 17N·m (12 ft. lbs.).
3. New O-rings on fuel line nuts.
  4. Fuel line inlet and outlet nuts by hand.

### Tighten

- Inlet and outlet nuts to 27 N·m (20 Ft. Lbs.).(Use back-up wrench to keep TBI nuts from turning.)
5. Vacuum hoses.
  6. Throttle linkage, return spring(s), transmission control cable and cruise control (wherever applicable).
  7. Grommet with wires to throttle body.
  8. Electrical connectors, making sure connectors are fully seated and latched.
  9. Check to see if accelerator pedal is free by depressing pedal to the floor and releasing while engine is "OFF".
  10. With engine "OFF" and ignition "ON," check for leaks around fuel line nuts.
  11. Air cleaner and new gasket.
  12. Start engine and check for fuel leaks.

## MINIMUM IDLE SPEED ADJUSTMENT

This adjustment should be performed only when the throttle body assembly has been replaced. Engine should be at normal operating temperature before making adjustment.

### Important

The throttle stop screw, used for regulating minimum idle speed, is adjusted at the factory. The screw is covered with a plug to discourage unauthorized adjustments. However, if necessary to gain access to the Idle Stop Screw, the following procedure eliminates removal of the TBI unit from the manifold. (figure C2-18)

### Adjust

1. Remove air cleaner and gasket.
2. Pierce the idle stop screw plug with an awl, and apply leverage to remove it.
3. Connect tachometer to engine.
4. With IAC valve connected, ground the diagnostic terminal (ALDL connector).
5. Turn "ON" ignition, do not start engine. Wait at least 45 seconds (this allows IAC valve pintle to extend and seat in throttle body).
6. With ignition "ON," engine stopped, test terminal still grounded, disconnect IAC valve electrical connector.
7. Remove ground from Diagnostic Terminal and "start" engine, transmission in neutral, and allow engine rpm to stabilize.

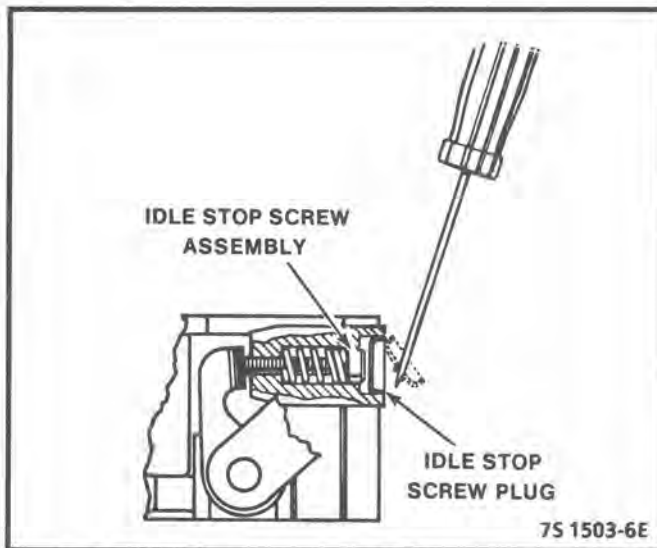


Figure C2-19 - Removing Idle Stop Screw Plug

8. Adjust idle stop screw to obtain 600 + or - 25 rpm.
9. Turn ignition "OFF" and reconnect IAC valve electrical connector.
10. Use silicone sealant or equivalent to cover minimum air adjustment screw.
11. Install air cleaner and gasket.

### NON-ADJUSTABLE TPS OUTPUT CHECK

The following check should be performed only when throttle body or TPS has been replaced or after the minimum idle speed has been adjusted:

1. Use an ALDL scanner can to read the TPS output voltage.
2. With ignition "ON" and engine stopped, the TPS voltage should be less than 1.25 volts. If more than 1.25 volts, replace TPS.

### FUEL HOSE/PIPE ASSEMBLIES

#### Materials

**Fuel Lines.** Welded steel tubing meeting GM Specification 124-M or its equivalent. Fuel feed line is 3/8" diameter and fuel return line is 5/16" diameter. Do not use copper or aluminum tubing to replace steel tubing. Those materials do not have satisfactory durability to withstand normal vehicle vibration.

**Coupled Hose.** Not to be repaired, replace only as an assembly.

**Uncoupled Hose.** Use only reinforced fuel resistant hose made of "Fluroelastomer" material. Do not use hose within 4 inches (100 mm) of any part of the exhaust system or within 10 inches (254 mm) of the catalytic converter.

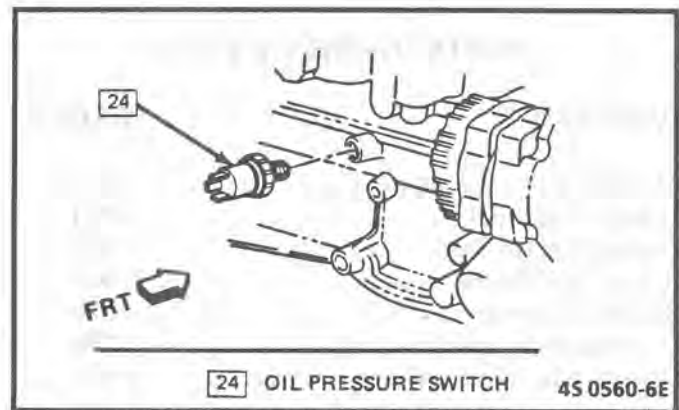


Figure C2 - 20 Oil Pressure Switch - 2.5L

Hose inside diameter must match pipe outside diameter.

**Clamps.** Stainless steel screw band type #2494772 or equivalent.

### Fuel Line Repair

1. Cut a piece of fuel hose 4 inches (100 mm) longer than the section of line to be removed. If more than 6 inches (152 mm) is to be removed, use a combination of steel pipe and hose. Hose length should not be more than 10 inches total.
2. Cut section of pipe to be replaced with a tube cutter. Use the first step of a double flaring tool to form a bead on the ends of the pipe and also, on the new section of pipe, if used.
3. Slide hose clamps onto pipe and push hose 2 inches (51 mm) onto each portion of the fuel pipe. Tighten clamp on each side of repair.
4. Secure fuel line to the frame.

### FUEL PUMP / OIL PRESSURE SWITCH (Figure C2-20)

The oil pressure switch is mounted on the Bulkhead Side of the engine, as shown in figure 31. This switch is a parallel power supply with the Fuel Pump relay. If the fuel pump relay should fail, the oil pressure switch will provide battery voltage to the Fuel pump after 28 kPa (4 psi) oil pressure is reached.

### FUEL PUMP RELAY (Figure C2-21)

The fuel pump relay is mounted in the engine compartment. Other than checking for loose connectors, the only service possible is replacement.

**PARTS INFORMATION**

PART NAME	GROUP
Meter Kit, Fuel .....	3.734
Injector Kit, Fuel .....	3.774
Pump, Fuel (In Tank) .....	3.900
Relay, Fuel Pump .....	3.900
Switch, Oil Press .....	1.800
Throttle Body Injection Unit .....	3.725
Control Kit, Idle Air Valve .....	3.820

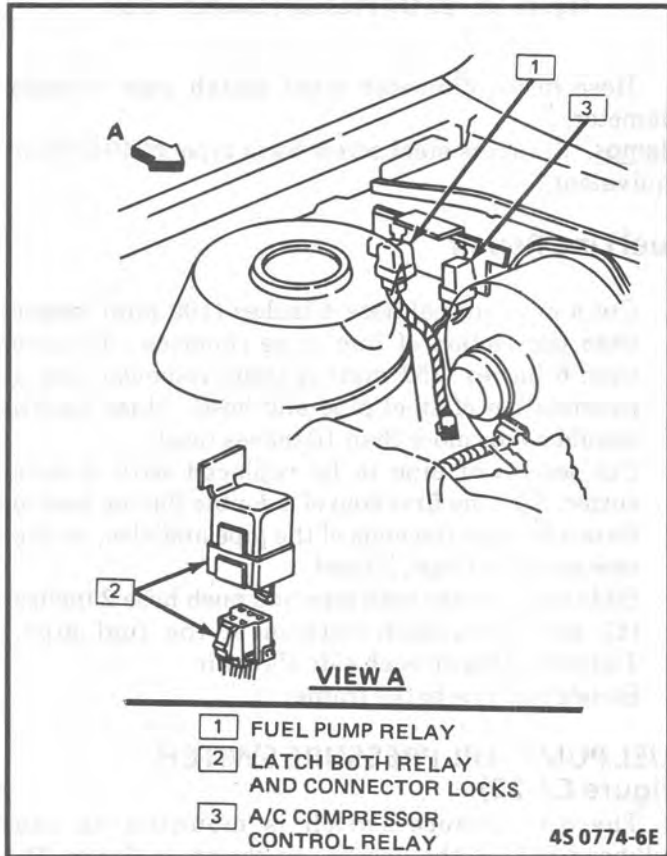


Figure C2-21 - Fuel Pump Relay - 2.5L



Figure C2-22 - Fuel Pump Relay - 2.5L

8. Adjust the idler spring tension with the  
 9. Turn ignition "OFF" and disconnect the  
 electrical wires.  
 10. Use a screwdriver to separate the  
 vacuum measurement port  
 11. Turn off idler spring

**NON-ADJUSTABLE THROTTLE CHECK**

The following checks should be performed  
 when throttle body or TBI has been replaced with  
 the minimum idle speed adjustment.  
 1. Use an OBD scanner and read the TBI  
 voltage.  
 2. With ignition "OFF" and the scanner to the  
 wiring should be less than 2.5 volts. If  
 1. 2.5 volt or more

**FUEL INJECTION SYSTEM**

45-7474-6E  
 Fuel lines: 2.5L TBI fuel lines should meet the  
 specification 12.9 in the manual. The fuel lines  
 1/2" diameter and fuel return line is 3/8" diameter.  
 In the case of a fuel line replacement, the fuel lines  
 should be replaced with the same diameter  
 material as the original fuel lines.  
 2.5L TBI fuel lines should be replaced with the  
 original lines. The only difference between  
 the original fuel lines and the replacement fuel  
 lines is the diameter of the fuel lines. The  
 original fuel lines are 1/2" diameter and the  
 replacement fuel lines are 3/8" diameter.



## SECTION C3

### EVAPORATIVE EMISSION CONTROL SYSTEM (EECS)

#### CONTENTS

<b>GENERAL DESCRIPTION</b> ..... C3-1 PURPOSE ..... C3-1 PURGE VALVE OPERATION ..... C3-1 <b>DIAGNOSIS</b> ..... C3-1 FUNCTIONAL TEST OF FUEL VAPOR CANISTER ..... C3-1	RESULTS OF INCORRECT OPERATION .... C3-1 VISUAL CHECK OF CANISTER ..... C3-2 <b>ON-CAR SERVICE</b> ..... C3-2 FUEL VAPOR CANISTER ..... C3-2 <b>PARTS INFORMATION</b> ..... C3-2
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#### GENERAL DESCRIPTION

##### PURPOSE

The basic Evaporative Emission Control System (EECS) used on all vehicles is the charcoal canister storage method. This method transfers fuel vapor from the fuel tank to an activated carbon (charcoal) storage device (canister) to hold the vapors when the vehicle is not operating. When the engine is running, the fuel vapor is purged from the carbon element by intake air flow and consumed in the normal combustion process.

##### PURGE VALVE OPERATION

The purge valve is an integral part of the canister. When the engine is running, manifold vacuum is supplied to the top tube of the purge valve (Control Vacuum Signal) which lifts the valve diaphragm and opens the valve. The lower Tube on the purge valve (PCV Tube) is connected to ported vacuum. The rate of purge is controlled through this port by throttle position.

##### FUNCTIONAL TEST OF FUEL VAPOR CANISTER

Apply a short length of hose to the lower tube of purge valve, and attempt to blow through it. Little or no air should pass into the canister. (A small amount of air will pass if the canister has a constant purge hole).

With hand vacuum pump, apply vacuum (15"Hg. or 51 kPa) through the control valve tube (upper tube). The diaphragm should hold vacuum for at least 20 seconds. If not the canister must be replaced. If the diaphragm holds vacuum, again try to blow through the hose connected to the lower tube while vacuum is still being applied. An increased flow of air should be observed. If not, the canister must be replaced.

##### RESULTS OF INCORRECT OPERATION

- Poor idle, stalling and poor driveability can be caused by:
  - Inoperative purge valve

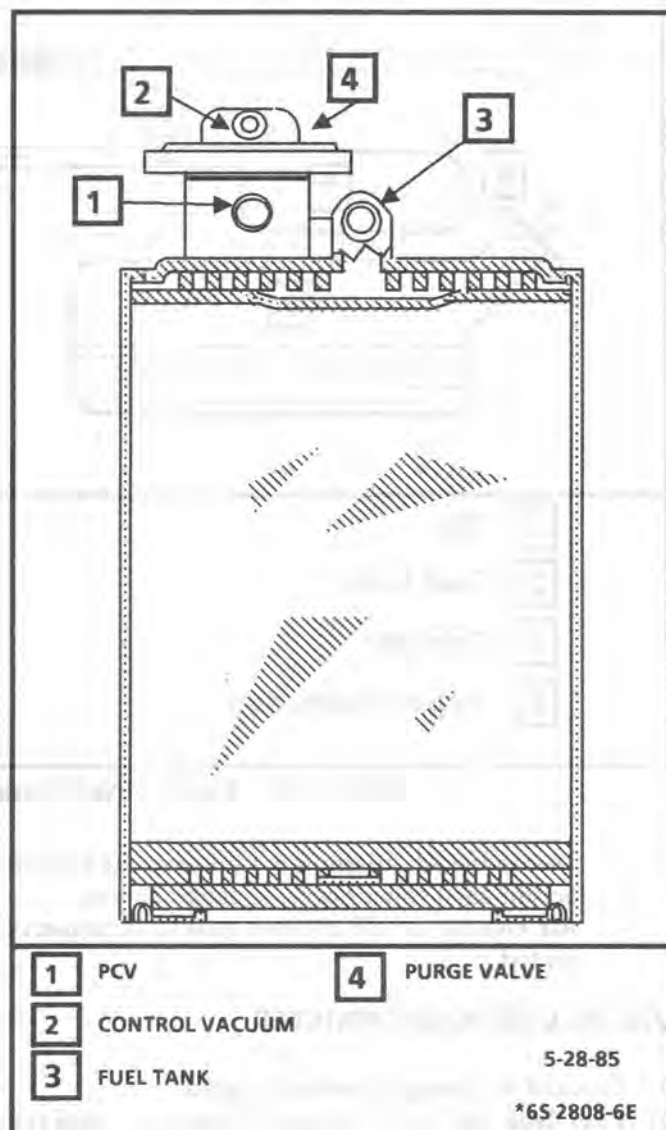


Figure C3-1 - Vapor Canister

- Damaged canister
- Hoses split, cracked and or, not connected to the proper tubes.
- Evidence of fuel loss or fuel vapor odor can be caused by:
  - Liquid fuel leaking from fuel lines or TBI
  - Inoperative purge valve

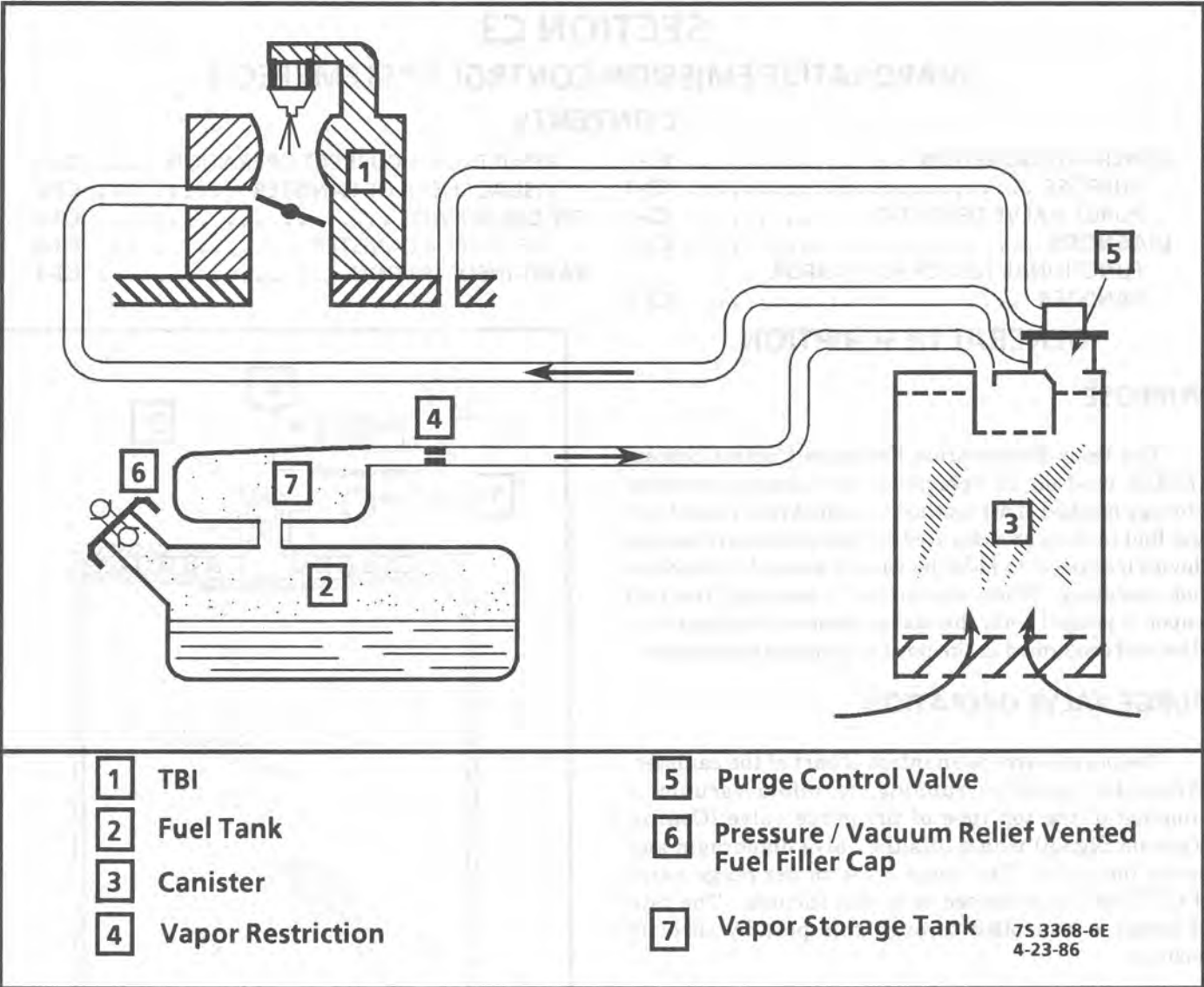


Figure C3-2 Evaporative Emissions Control System Schematic - 2.5L

- Disconnected, misrouted, kinked, deteriorated or damaged vapor hoses, or control hoses
- Air cleaner or air cleaner gasket improperly seated

**VISUAL CHECK OF CANISTER**

- Cracked or damaged, replace canister.
- Fuel leaking from bottom of canister, replace canister and check hoses and hose routing.
- Check filter at bottom of canister. If dirty, plugged, or damaged, replace filter.

**ON-CAR SERVICE**

**FUEL VAPOR CANISTER**

**↔ Remove or Disconnect**

1. Hoses from canister. Mark hoses to install on new canister.
2. Canister.

**→↔ Install or Connect**

1. Canister.
2. Hoses. Make sure connections are correct.

**PARTS INFORMATION**

PART NAME	GROUP
Canister, Fuel Vapor .....	3.130

## SECTION C4

### DIRECT IGNITION SYSTEM (DIS) / EST - 2.5L

#### CONTENTS

<b>GENERAL DESCRIPTION</b> .....	<b>C4-1</b>	Code 12 .....	<b>C4-3</b>
SYSTEM OPERATION .....	<b>C4-1</b>	Code 42 .....	<b>C4-3</b>
SYSTEM COMPONENTS .....	<b>C4-1</b>	Setting Timing .....	<b>C4-3</b>
Crankshaft Sensor .....	<b>C4-1</b>	<b>ON-CAR SERVICE</b> .....	<b>C4-3</b>
Ignition Coils .....	<b>C4-2</b>	"DIS" ASSEMBLY .....	<b>C4-3</b>
"DIS" Module .....	<b>C4-2</b>	CRANKSHAFT SENSOR .....	<b>C4-3</b>
Electronic Spark Timing (EST) .....	<b>C4-2</b>	IGNITION COIL(S) .....	<b>C4-4</b>
<b>DIAGNOSIS</b> .....	<b>C4-3</b>	IGNITION MODULE .....	<b>C4-4</b>
SYMPTOM DIAGNOSIS .....	<b>C4-3</b>	<b>PARTS INFORMATION</b> .....	<b>C4-4</b>
CHECKING EST PERFORMANCE .....	<b>C4-3</b>		

#### GENERAL DESCRIPTION

##### SYSTEM OPERATION

The Direct Ignition System (DIS) does not use the conventional distributor and coil. This ignition system consists of two separate ignition coils, a "DIS" ignition module and Crankshaft Sensor as well as the related connecting wires and the EST (Electronic Spark Timing) portion of the ECM.

A distributorless ignition system, such as this one, uses a "waste spark" method of spark distribution. Each cylinder is paired with the cylinder that is opposite it (1-4 or 2-3). The spark occurs simultaneously in the cylinder coming up on the compression stroke and in the cylinder coming up on the exhaust stroke.

The cylinder on the exhaust stroke requires very little of the available energy to fire the spark plug. The remaining energy will be used as required by the cylinder on the compression stroke. The same process is repeated when the cylinders reverse roles.

It is possible in a no load condition for one plug to fire even though the spark plug lead from the same coil is disconnected from the other spark plug. The disconnected spark plug lead acts as one plate of a capacitor, with the engine being the other plate. These two "capacitor plates" are charged as a current surge (spark) jumps across the gap of the connected spark plug. The "plates" are then discharged as the secondary energy is dissipated in an oscillating current across the gap of the spark plug still connected. Because of the direction of current flow in the primary winding and thus in the secondary winding, one plug will fire from the center electrode to the side electrode while the other will fire from side electrode to center electrode.

These systems utilize the EST signal from the ECM, as do distributor type ignition systems equipped with EST, to control spark timing. Under 400 rpm, the "DIS" module controls spark timing (module

timing mode) and over 400 rpm, the ECM controls spark timing (EST mode). To properly control ignition timing, the ECM relies on the following information:

- Engine load (manifold pressure or vacuum).
- Atmospheric (barometric) pressure.
- Engine temperature.
- Manifold air temperature.
- Crankshaft position.
- Engine speed (rpm).

##### SYSTEM COMPONENTS

###### Crankshaft Sensor

This system uses a magnetic crankshaft sensor, mounted to the bottom of the "DIS" module which protrudes into the block, within approximately .050" of the crankshaft reluctor. Figure C4-1 illustrates a typical sensor in relationship to the crankshaft reluctor. The reluctor is a special wheel cast into the crankshaft with seven slots machined into it, six of which are equally spaced (60° apart). A seventh slot is spaced 10° from one of the other slots and serves to generate a "sync-pulse". As the reluctor rotates as part of the crankshaft, the slots change the magnetic field of the sensor, creating an induced voltage pulse.

Based on the crank sensor pulses, the "DIS" module sends reference signals to the ECM which are used to indicate crankshaft position and engine speed. The "DIS" module will continue to send these reference pulses to the ECM at a rate of one per each 180° of crankshaft rotation. The ECM will activate the fuel injector based on the recognition of every other reference pulse beginning at a crankshaft position of 120° after top dead center. By comparing the time between pulses, the "DIS" module can recognize the pulse representing the seventh slot (sync pulse) which starts the calculation of ignition coil sequencing. The second crank pulse following the



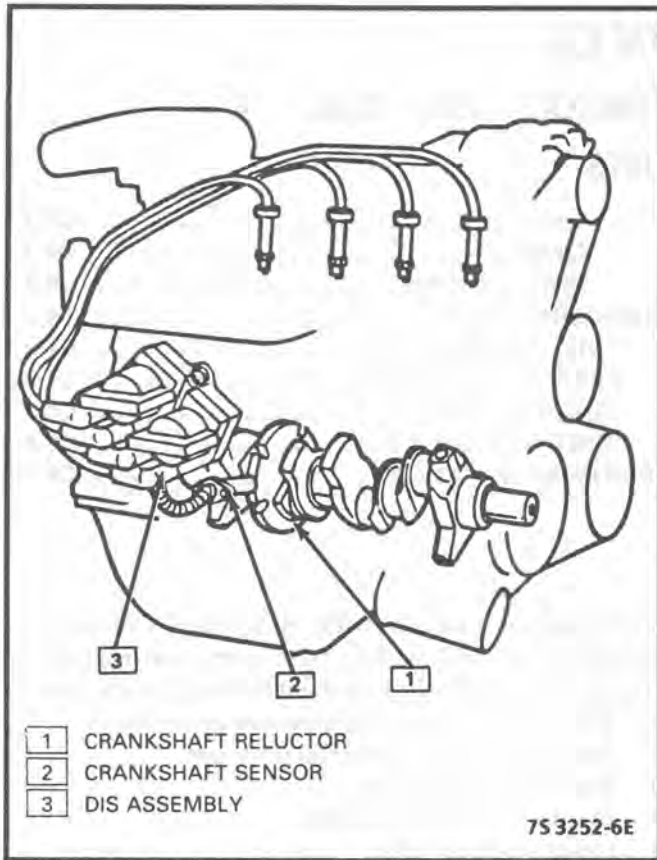


Figure C4-1 Sensor To Crank Reluctor Relationship

"sync pulse" signals the "DIS" module to fire the #2/3 ignition coil and the fifth crank pulse signals the module to fire the # 1/4 ignition coil.

### Ignition Coils

Two separate coils are mounted to the Module assembly (Figure C4-2). Each coil provides the spark for two plugs simultaneously (Waste Spark Distribution). Each coil can also be replaced separately.

### DIS Module

The "DIS" Module monitors the Crank Sensor signals and based on these signals sends a reference signal to the ECM so that correct spark and fuel injector control can be maintained during all driving conditions. During cranking, the "DIS" module monitors the "sync-pulse" to begin the ignition firing sequence and below 400 rpm the module controls spark advance by triggering each of the two coils at a pre-determined interval based on engine speed only. Above 400 rpm the ECM controls the spark timing (EST) and compensates for all driving conditions. The "DIS" module must receive a "sync-pulse" and then a Crank Signal in that order to enable the engine to start.

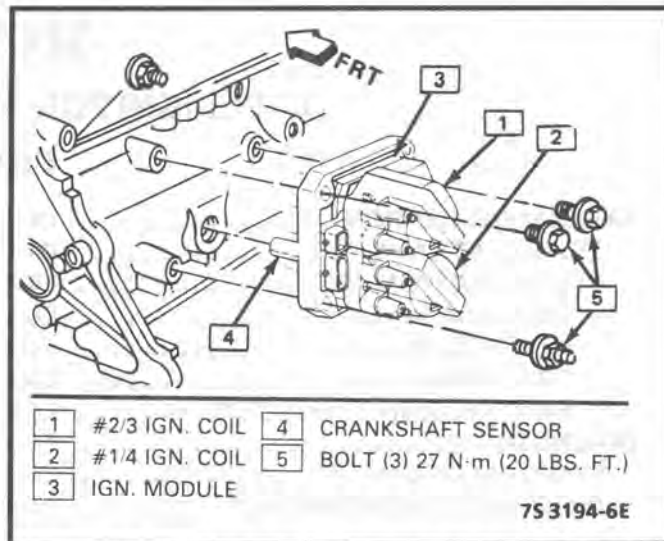


Figure C4-2 Ignition Coils, Module and Sensor (2.5L)

The "DIS" module is not repairable. When a module is replaced, the remaining "DIS" components must be transferred to the new module. (See Figure C4-2)

### Electronic Spark Timing (EST)

This system uses the same EST to ECM circuits that distributor type systems use. Following is a brief description for each of the EST circuits.

- **"DIS" Reference - CKT 430.**  
The crankshaft sensor generates a signal to the ignition module which results a reference pulse being sent to the ECM. The ECM uses this signal to calculate crankshaft position and engine speed and injector pulse width.
- **Reference ground - CKT 453.**  
This wire is grounded through the module and insures that the ground circuit has no voltage drop between the ignition module and the ECM, which could affect performance.
- **By-Pass - CKT 424.**  
At about 400 rpm, the ECM applies 5 volts to this circuit to switch spark timing control from the "DIS" module to the ECM. An open or grounded by-pass circuit will set a Code 42 and result in the engine operating in a back-up ignition timing mode (module timing) at a calculated timing value. This may cause poor performance and reduced fuel economy.
- **EST - CKT 423.**  
The "DIS" module sends a reference signal to the ECM when the engine is cranking. While the engine is under 400 rpm, the "DIS" module controls the ignition timing. When the engine speed exceeds 400 rpm, the ECM applies 5 volts to the "By-pass" line to switch the timing to ECM control (EST). An open or ground in the EST circuit will result in the engine continuing to run,



but in a back-up ignition timing mode (module timing) at a calculated timing value and the "Service Engine Soon" light will not be on. If the EST fault is still present the next time the engine is restarted, a Code 42 will be set and the engine will operate in module timing. This may cause poor performance and reduced fuel economy.

## DIAGNOSIS

### SYMPTOM DIAGNOSIS

The ECM uses information from the MAP and coolant sensors in addition to rpm to calculate spark advance as follows:

- Low MAP Output Voltage = More spark advance
- Cold engine = More spark advance
- High MAP Output Voltage = Less spark advance
- Hot engine = Less spark advance

Therefore, detonation could be caused by low MAP output or high resistance in the coolant sensor circuit.

Poor performance could be caused by high MAP output or low resistance in the coolant sensor circuit.

If the engine cranks but will not run or immediately stalls, CHART A-3 must be used to determine if the failure is in the "DIS" system or the fuel system.

### Code 42

If Code 42 is set, that code chart must be used for diagnosis. If the symptom is "Engine Misses" and the ignition system is suspected, use CHART C4-D "DIS Misfire" for diagnosis.

### Code 12

Code 12 is used during the Diagnostic Circuit Check procedure to test the diagnostic and code display ability of the ECM. This code indicates that the ECM is not receiving the engine rpm (REFERENCE) signal. This occurs with the ignition key "ON" and the engine not running.

## SETTING TIMING

Because the reluctor wheel is an integral part of the crankshaft and the crankshaft sensor is mounted in a fixed position, timing adjustment is not possible.

## ON-CAR SERVICE

### "DIS" ASSEMBLY (Figure C4-2)

#### Remove or Disconnect

1. Negative Battery cable.
2. "DIS" electrical connectors.
3. Spark plug wires. (Note proper relationship of wires to coils).
4. "DIS" Assembly to block bolts (3).
5. "DIS" Assembly from engine.

#### Inspect

Crankshaft sensor O-Ring for wear, cracks, or leakage. Replace if necessary. Lube new O-Ring with engine oil before installing.

#### Install or Connect

1. "DIS" Assembly to engine.
2. "DIS" Assembly to block bolts (3). Torque to 27 N·m (20 Lbs.Ft.).
3. Spark plug wires to proper coils.
4. "DIS" electrical connectors.
5. Negative battery cable.

### CRANKSHAFT SENSOR (Figure C4-3)

#### Remove or Disconnect

1. Negative battery cable.
2. "DIS" Assembly (See previous procedure).
3. Sensor screws (2).
4. Sensor from "DIS" Assembly.

#### Inspect

Sensor O-Ring for wear, cracks or leakage. Replace if necessary. Lube new O-Ring with engine oil before installing.

#### Install or Connect

1. Sensor to "DIS" Assembly.
2. Sensor screws (2). Torque to 2.3 N·m (20 Lbs.In.)
3. "DIS" Assembly to engine. (See previous procedure).
4. Negative battery cable.

**IGNITION COIL(S) (Figure C4-3)**

**↔ Remove or Disconnect**

1. Coil Retaining nuts.  
(2 Per Coil).
2. Coil(s) from module.

**→ Install or Connect**

1. Coil(s) to module.
2. Coil retaining nuts.  
Torque to 4.5 N·m (40 lbs.In.).

**IGNITION MODULE (Figure C4-3)**

**↔ Remove or Disconnect**

1. Negative battery cable.
2. "DIS" Assembly from engine. (See previous procedure).
3. Coils from assembly. (See previous procedure).
4. Module from assembly plate.

**→ Install or Connect**

1. Module to assembly plate. (Carefully engage sensor to module terminals).
2. Coils (See previous procedure).
3. "DIS" Assembly to engine. (See previous procedure).
4. Negative battery cable.

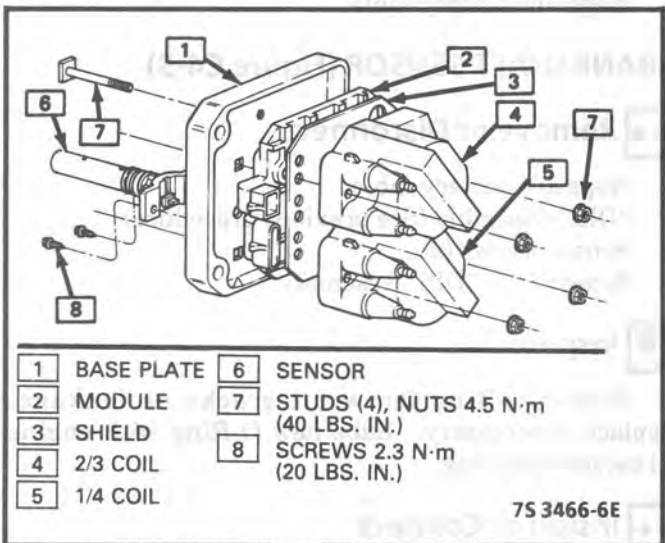


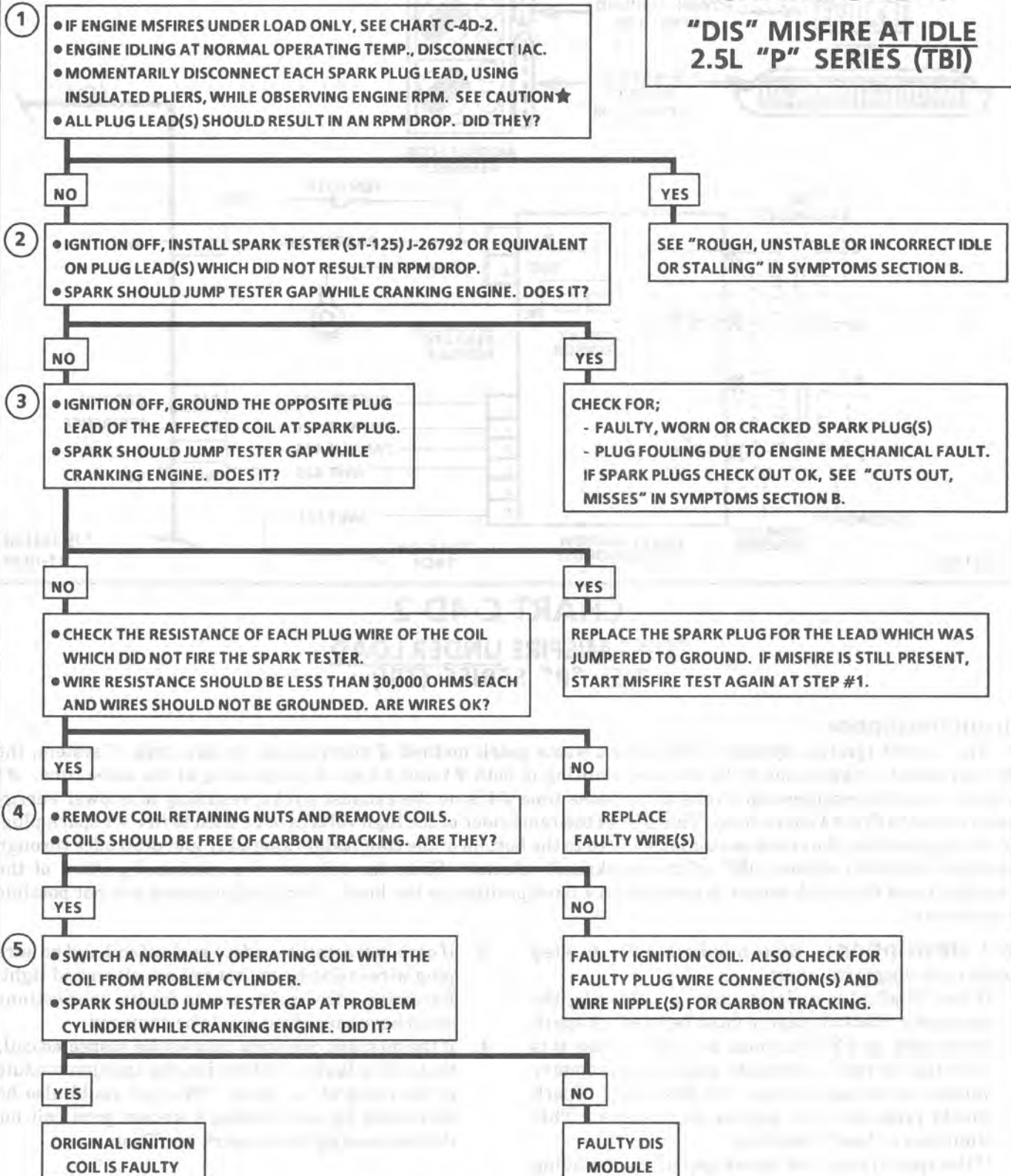
Figure C4-3 "DIS" Assembly Exploded View (2.5L)

**PARTS INFORMATION**

PART NAME	GROUP
Coil, Ignition .....	2.170
Module .....	2.383
Sensor, Crank. Shaft. Position.....	2.383



## CHART C-4D-1 "DIS" MISFIRE AT IDLE 2.5L "P" SERIES (TBI)



★**CAUTION:** When handling secondary spark plug leads with engine running, insulated pliers must be used and care exercised to prevent a possible electrical shock.

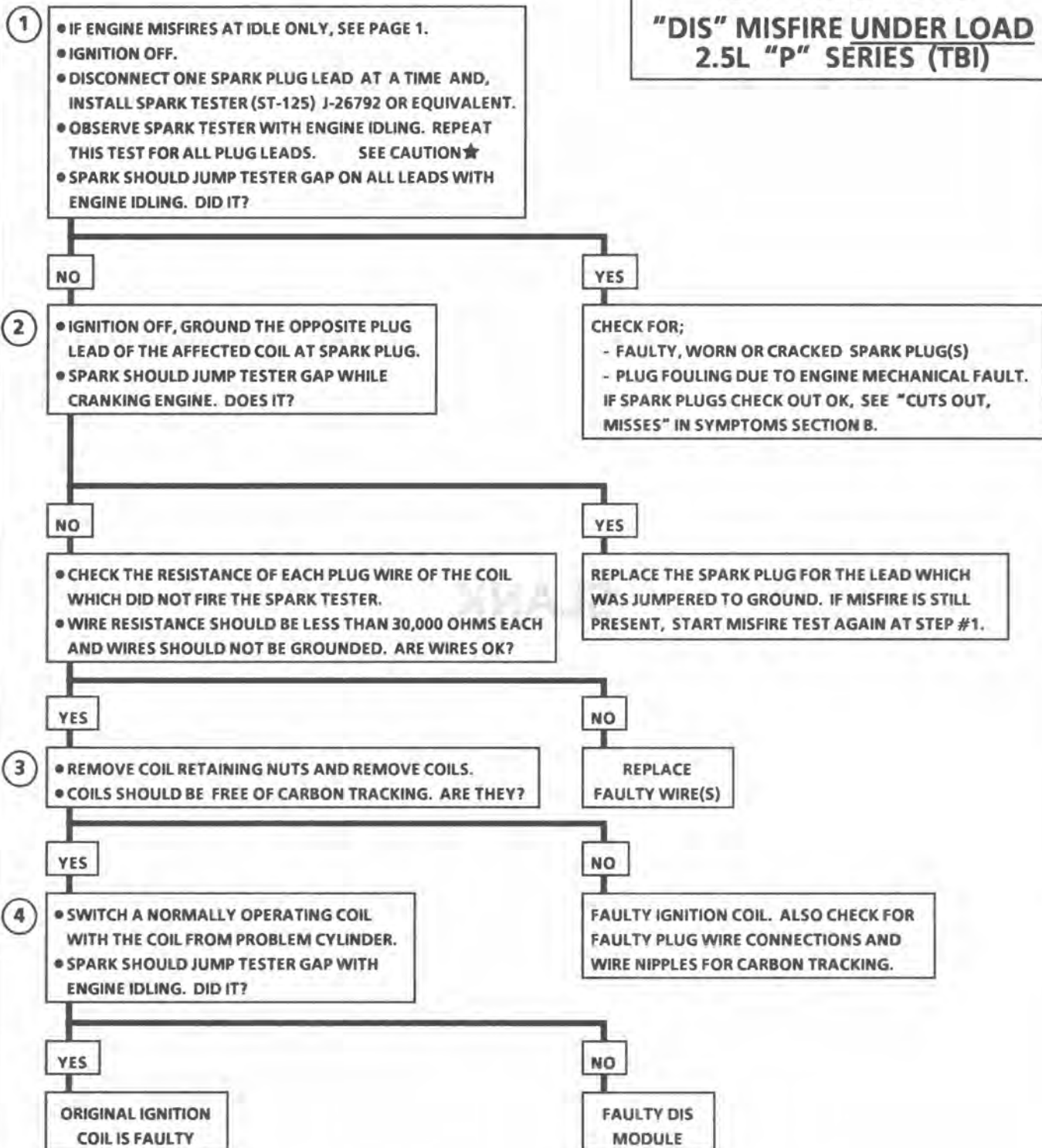
CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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## CHART C-4D-2

**"DIS" MISFIRE UNDER LOAD  
2.5L "P" SERIES (TBI)**

★**CAUTION:** When handling secondary spark plug leads with engine running, insulated pliers must be used and care exercised to prevent a possible electrical shock.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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## SECTION C7

### EXHAUST GAS RECIRCULATION (EGR) SYSTEM

#### CONTENTS

<b>GENERAL DESCRIPTION</b> ..... C7-1 PURPOSE ..... C7-1 OPERATION ..... C7-1 NEGATIVE BACKPRESSURE VALVE ..... C7-1 EGR VALVE IDENTIFICATION ..... C7-2	<b>DIAGNOSIS</b> ..... C7-2 RESULTS OF INCORRECT OPERATION ... C7-2 <b>ON-CAR SERVICE</b> ..... C7-2 EGR VALVE..... C7-2 <b>PARTS INFORMATION</b> ..... C7-3
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### GENERAL DESCRIPTION

#### PURPOSE

The EGR system is used to lower NO<sub>x</sub> (oxides of nitrogen) emission levels caused by high combustion temperatures. It does this by decreasing combustion temperature.

The main element of the system is an EGR valve operated by vacuum, and mounted on the intake manifold.

The EGR valve feeds small amounts of exhaust gas back into the combustion chamber as shown in Figure C7-1.

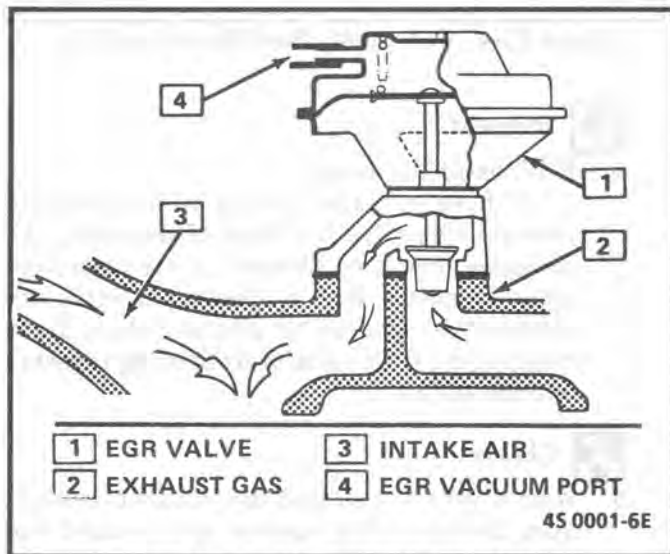


Figure C7-1 Exhaust Gas Recirculation

#### OPERATION

The EGR valve is opened by ported manifold vacuum, to let exhaust gas flow into the intake manifold. The exhaust gas, then, moves with the air/fuel mixture into the combustion chamber. If too much exhaust gas enters, combustion will not occur. For this reason, very little exhaust gas is allowed to pass through the valve, and none at idle. The EGR valve is usually open under the following conditions:

- Warm engine operation.
- Above idle speed.

### NEGATIVE BACKPRESSURE VALVE

The valve used on this engine is a negative backpressure valve. It varies the amount of exhaust gas flow into the manifold depending on manifold vacuum and variations in exhaust backpressure.

The diaphragm on this valve (shown in Figure C7-2) has an internal vacuum bleed hole which is held closed by a small spring when there is no exhaust backpressure.

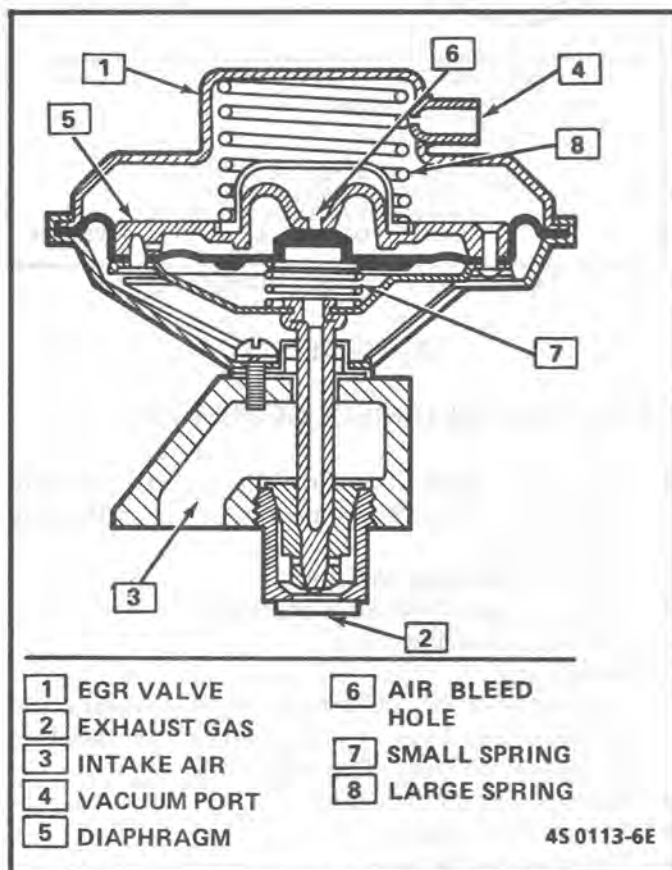


Figure C7-2 Negative Backpressure EGR Valve

Engine vacuum opens the EGR valve against the pressure of a large spring. When manifold vacuum combines with negative exhaust backpressure, the vacuum bleed hole opens and the EGR valve closes.

## EGR VALVE IDENTIFICATION

(Figure C7-3)

- Negative backpressure EGR valves will have an "N" stamped on the top side of the valve after the part number.
- Positive backpressure EGR valves will have a "P" stamped on the top side of the valve, after the part number.
- Port EGR valves have no identification stamped after the part number.

When replacing an EGR valve, always check for correct part number in the parts catalog or supplemental bulletin.

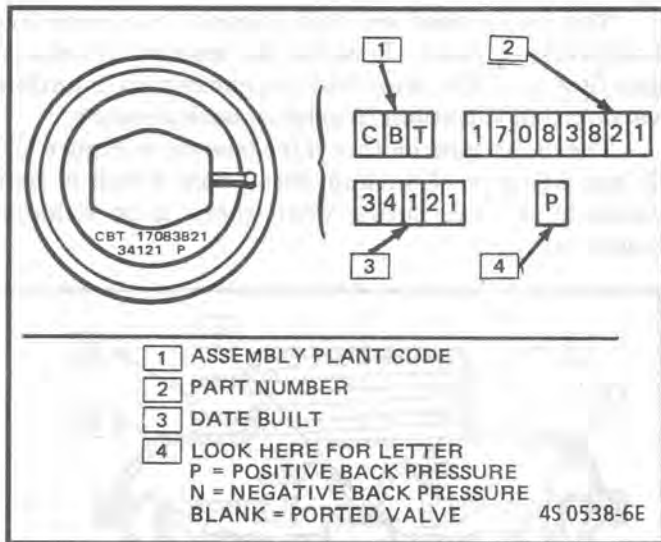


Figure C7-3 EGR Valve Identification

## DIAGNOSIS

### RESULTS OF INCORRECT OPERATION

- Too much EGR flow (at idle, cruise, or cold operation) may result in any of the following conditions:
  - Engine stops after cold start.
  - Engine stops at idle after deceleration.
  - Car surges during cruise.
  - Rough idle.
- Too little or no EGR flow allows combustion temperatures to get too high during acceleration and load conditions. This could cause:
  - Spark knock (detonation).
  - Engine overheating.
  - Emission test failure.

Because the EGR on 2.5L equipped vehicles is not ECM controlled, a "Scan" tool cannot be used for diagnosis. Diagnosis of the EGR system on the 2.5L is covered in CHART C-7A, at the end of this section.

## ON-CAR SERVICE

### EGR VALVE

#### ↔ Remove or Disconnect

1. Air cleaner.
2. EGR valve vacuum hose at valve.
3. Bolts.
4. EGR valve from manifold.

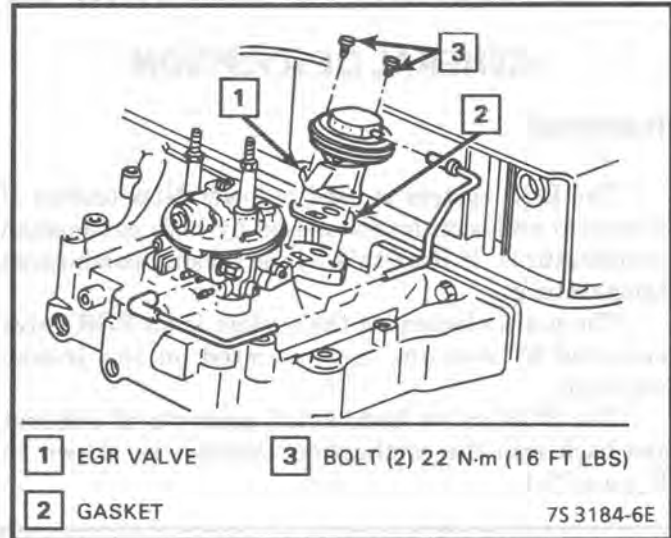


Figure C7-4 EGR to Manifold Mounting 2.5L

#### 👁 Inspect

5. EGR manifold passage.

If EGR passages in the inlet manifold indicate excessive build-up of deposits, the passages should be cleaned. Care should be taken to ensure that all loose particles are completely removed to prevent them from clogging the EGR valve or from being ingested into the engine.

#### 🧼 Clean

6. With a wire wheel, buff the exhaust deposits from the mounting surface and around the valve.
7. Look for exhaust deposits in the valve outlet. Remove deposit build-up with a screwdriver.
8. Clean mounting surfaces of intake manifold and valve assembly.

#### ↔ Install or Connect

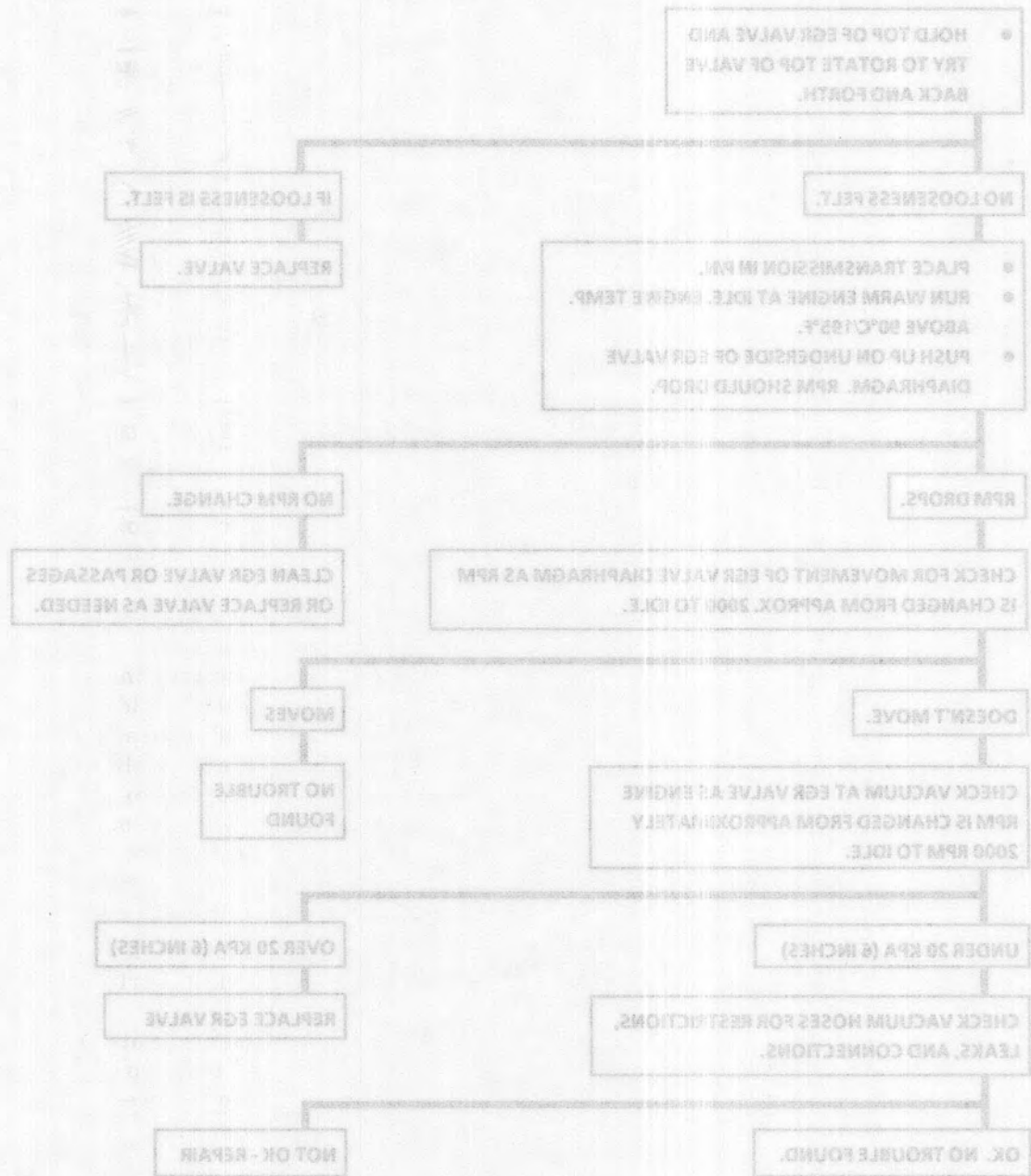
1. EGR valve on intake manifold using new gasket.
2. Bolts and tighten to 22 N·m (16 ft. lbs.).
3. Vacuum hose to valve.
4. Air cleaner.



**PARTS INFORMATION**

PART NAME	GROUP
Valve, EGR .....	3.670
Gasket, EGR Valve .....	3.680

**CHART C-7A**  
 EXHAUST GAS RECIRCULATION  
 (EGR) VALVE CHECK  
 (NON-ECM CONTROLLED)  
 2.5L "P" SERIES (TBI)



# CHART C-7A

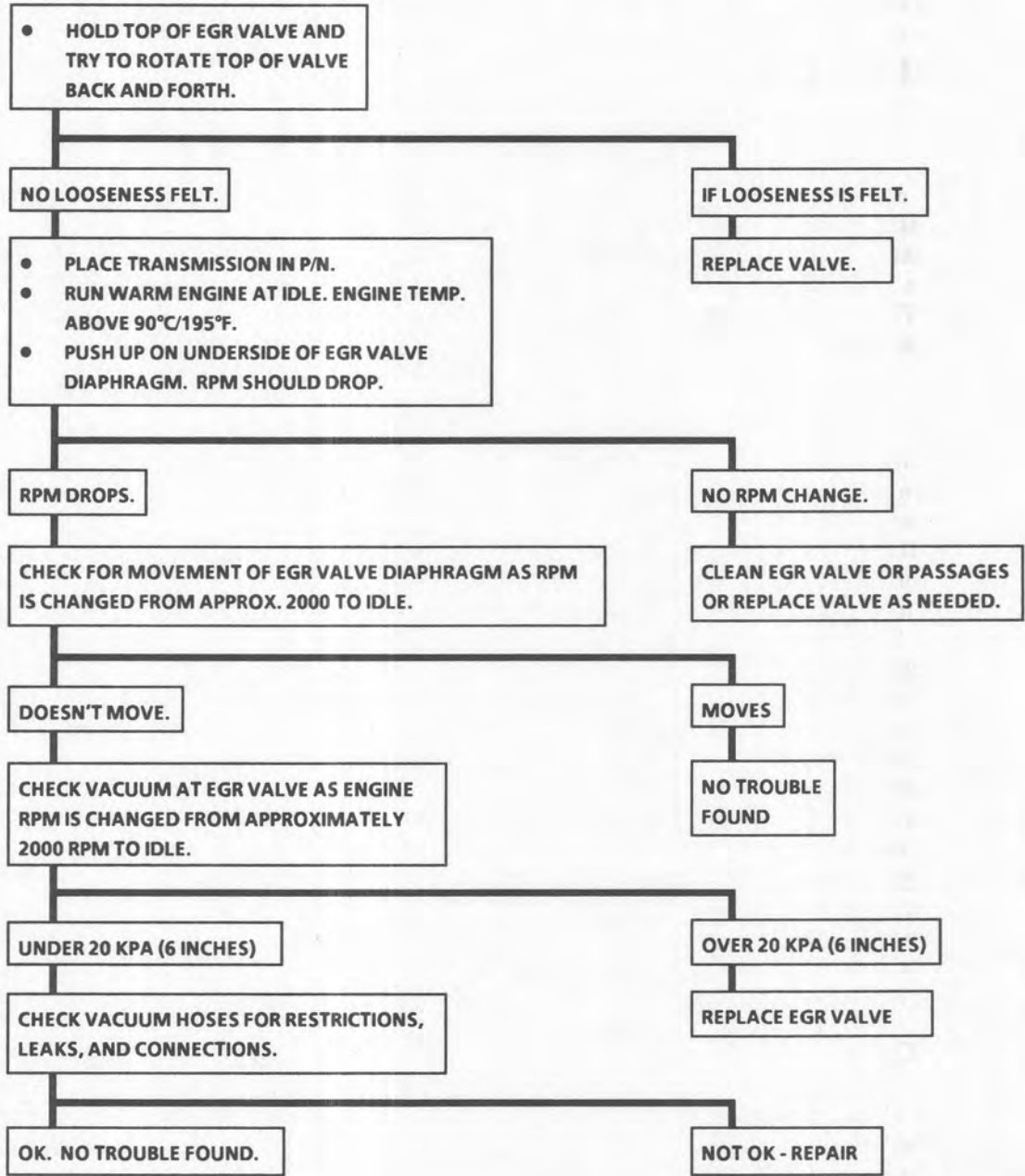
## EXHAUST GAS RECIRCULATION (EGR) VALVE CHECK (NON-ECM CONTROLLED) 2.5L "P" SERIES (TBI)

PARTS INFORMATION

GROUP

PART NAME

078.8 ..... Valve, EGR  
080.8 ..... Valve, EGR



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

\* 45 1325-6E  
6-07-85

## SECTION C8

### TRANSMISSION CONVERTER CLUTCH (TCC) SYSTEM CONTENTS

GENERAL DESCRIPTION .....	C8-1	SHIFT LIGHT .....	C8-2
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DIAGNOSIS .....	C8-1	PARTS INFORMATION .....	C8-2
ON-CAR SERVICE .....	C8-2		

### GENERAL DESCRIPTION

#### PURPOSE

The transmission converter clutch (TCC) system is designed to eliminate power loss by the converter (slippage) thus increasing fuel economy. By locking the converter clutch, a more effective coupling to the flywheel is achieved. The converter clutch is operated by an ECM controlled solenoid.

#### OPERATION

Engagement of the TCC is accomplished by a solenoid operated valve within the transmission. The solenoid is activated when an internal switch in the ECM is grounded. Although the ECM may command the TCC "ON", the converter clutch will not apply until internal transmission fluid pressure requirements are met. See Section "7A".

Before the ECM activates the TCC apply solenoid, several inputs must be monitored:

- Vehicle Speed - Must be above a certain value before the TCC can be applied.
- Coolant Temperature - The engine coolant temperature must be above a certain value before the TCC can be applied.
- Throttle Position Sensor - After the TCC is applied, during low engine load condition, the ECM uses the information from the TPS to release the clutch when the car is accelerating or decelerating at a certain rate.

#### CIRCUIT DESCRIPTION

The 12 volt power supply for the solenoid in the transmission is provided through a normally closed switch located on the brake pedal linkage. When the brake pedal is depressed (switch open) the power supply to the TCC solenoid is interrupted and the TCC is disengaged regardless of any other conditions. A 3rd gear apply switch (closed in 3rd gear) is placed in series between the brake switch and the TCC solenoid.

This switch will prevent TCC engagement until the transmission is in 3rd gear.

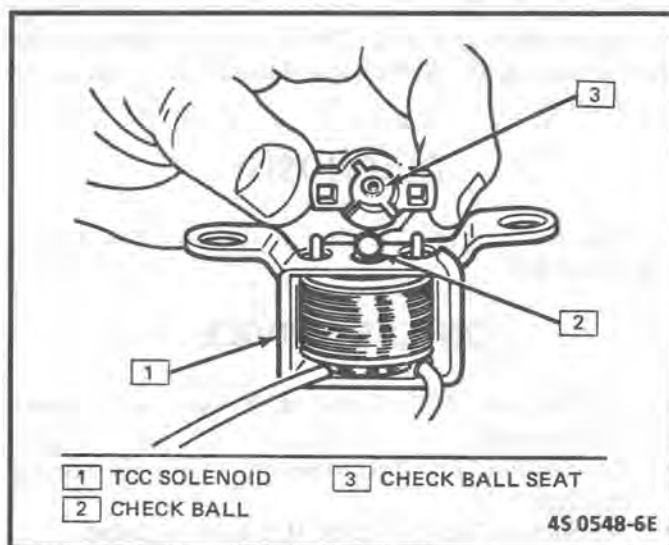


Figure C8-1 - TCC Solenoid

When the brake pedal is not depressed (switch closed) and the transmission is in 3rd gear (3rd gear switch closed), battery voltage will be fed to the TCC solenoid. If the ECM has determined that conditions are correct, the circuit from the TCC solenoid will be completed to ground through the ECM and the TCC solenoid will be activated.

#### DIAGNOSIS

The diagnosis of the TCC system is covered in CHART C-8. If the ECM detects a VSS input problem in the system, a Code 24 should set. In this case, see Code 24 chart.

If the ECM doesn't switch the TCC "ON" when it should, but the TCC will turn "ON" when the "test" terminal is grounded with ignition "ON" and engine stopped, sensors such as coolant, speed, and throttle position should be checked.

## ON-CAR SERVICE

- See Section "7" for TCC solenoid service information.
- See Section "8A" for VSS service information.

## SHIFT LIGHT

### DESCRIPTION

The purpose of the shift light is to provide a display, which indicates the optimum fuel economy point for up shifting the manual transmission, based on engine speed and load. The display is a lamp on the instrument panel. Activation of the ECM driver turns the lamp on.

### DIAGNOSIS

The shift light circuit can be checked using CHART C-8B.

## ON-CAR SERVICE

- See Section "8C", if the shift light bulb needs replacement.
- See Section "6E" Introduction, to repair wiring problem.
- See Section "6E-C1", if ECM is to be replaced.

## PARTS INFORMATION

PART NAME	GROUP
Sensor, Vehicle Speed .....	3.682
Solenoid, TCC .....	4.122

SECTION C8

TRANSMISSION CONVERTER

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PURPOSE	1-1
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ON-CAR SERVICE	1-1

### GENERAL DESCRIPTION

#### PURPOSE

The purpose of the shift light is to provide a display, which indicates the optimum fuel economy point for up shifting the manual transmission, based on engine speed and load. The display is a lamp on the instrument panel. Activation of the ECM driver turns the lamp on.

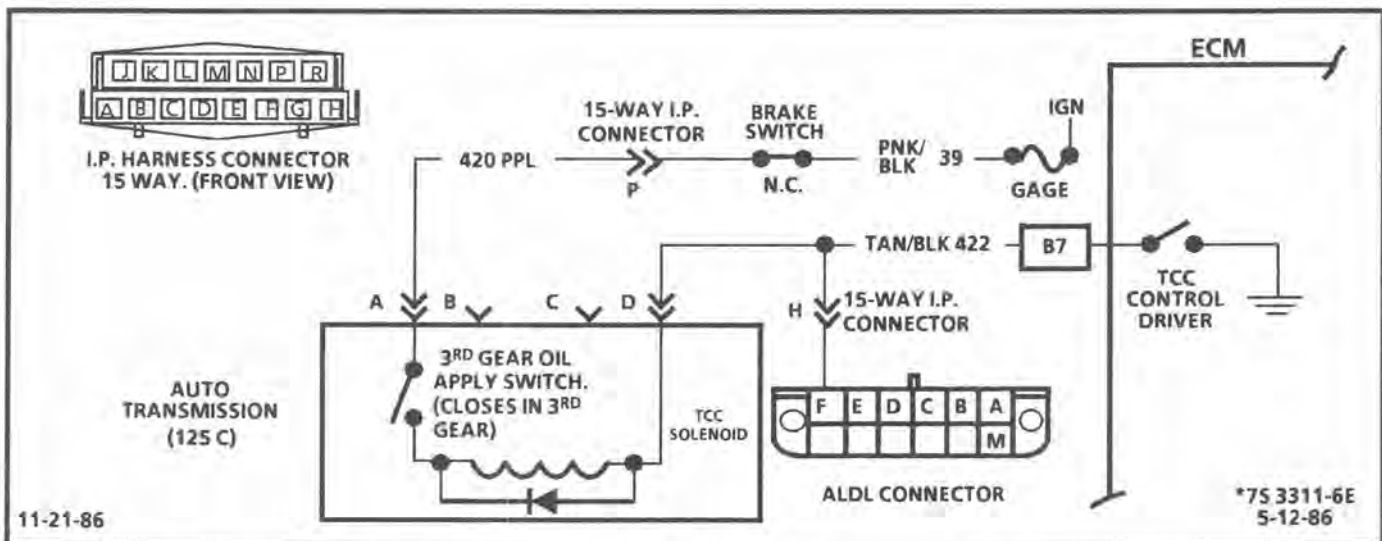
#### OPERATION

The shift light circuit can be checked using CHART C-8B.

### CIRCUIT DESCRIPTION

The shift light circuit is controlled by the ECM. The ECM provides a pulse to the shift light solenoid, which in turn activates the shift light lamp. The shift light lamp is located on the instrument panel.





## CHART C-8A

### 125C TRANSMISSION CONVERTER CLUTCH (TCC) (ELECTRICAL DIAGNOSIS) 2.5L "P" SERIES (TBI)

#### Circuit Description:

The purpose of the automatic transmission torque converter clutch is to eliminate the power loss of the torque converter, when the vehicle is in a cruise condition. This allows the convenience of the automatic transmission and the fuel economy of a manual transmission.

Fused battery ignition is supplied to the TCC solenoid through the brake switch and transmission third gear apply switch. The ECM will engage TCC by grounding CKT 422 to energize the solenoid.

TCC will engage when:

- Vehicle speed above 30 mph (48 km/h).
- Engine at normal operating temperature (above 70°C, 156°F).
- Throttle position sensor output not changing, indicating a steady road speed.
- Transmission third gear switch closed.
- Brake switch closed.

**Test Description:** The step numbers refer to the step numbers on the diagnostic chart.

1. Light "OFF" confirms transmission third gear apply switch is open.
2. At 48 km/h (30 mph), the transmission third gear switch should close. Test light will come on and confirm battery supply, and close brake switch.
3. Grounding the diagnostic terminal, with engine "OFF", should energize the TCC solenoid. This test checks the capability of the ECM to control the solenoid.

Check TCC solenoid resistance as follows:

1. Disconnect TCC at transmission.
2. Connect ohmmeter between transmission connector, opposite harness connector Terminal "A" and "D".

3. Raise drive wheels.
4. Run engine in drive about 48 km/h (30 mph) to close third gear apply switch.
5. Replace the TCC solenoid, and ECM, if resistance measures less than 20 ohms, when switch is closed.

#### Diagnostic Aids:

An engine coolant thermostat that is stuck open, or opens at too low a temperature, may result in an inoperative TCC.

# CHART C-8A

## 125C TRANSMISSION CONVERTER CLUTCH (TCC) (ELECTRICAL DIAGNOSIS) 2.5L "P" SERIES (TBI)

USING A "SCAN" TOOL, CHECK THE FOLLOWING AND CORRECT IF NECESSARY:

- COOLANT TEMPERATURE SHOULD BE ABOVE 65°C.
- TPS - BE SURE TPS SIGNAL IS NOT ERRATIC.
- VSS - SHOULD INDICATE VSS WITH WHEELS TURNING.
- CODES - IF 24 IS PRESENT, SEE CODE CHART 24.

- 1
- PERFORM MECHANICAL CHECKS, SUCH AS LINKAGE, OIL LEVEL, ETC., BEFORE USING THIS CHART.
  - CONNECT TEST LIGHT FROM TCC TEST POINT, ALDL TERM "F" AND GROUND.
  - RAISE DRIVE WHEELS.
  - START AND IDLE ENGINE IN DRIVE. DO NOT DEPRESS BRAKE PEDAL.
  - **"NOTICE:"** DO NOT PERFORM THIS TEST WITHOUT SUPPORTING THE LOWER CONTROL ARMS SO THAT THE DRIVE AXLES ARE IN A NORMAL HORIZONTAL POSITION. RUNNING THE VEHICLE IN GEAR WITH THE WHEELS HANGING DOWN AT FULL TRAVEL MAY DAMAGE THE DRIVE AXLES.
  - NOTE LIGHT.

LIGHT "OFF"

LIGHT "ON"

- 2
- INCREASE SPEED SLOWLY UNTIL TRANS. SHIFTS INTO 3RD GEAR. TO CLOSE 3RD GEAR APPLY SWITCH.
  - NOTE TEST LIGHT.

FAULTY TRANSMISSION THIRD GEAR APPLY SWITCH.

LIGHT "ON"

LIGHT "OFF"

TEST LIGHT SHOULD GO OUT AS BRAKE PEDAL IS DEPRESSED. DOES IT?

- CHECK FOR BLOWN FUSE. IF OK, DISCONNECT CONNECTOR AT TRANS.
- CONNECT TEST LIGHT FROM HARNESS CONNECTOR "A" TO "D".
- IGNITION "ON", ENGINE STOPPED.

YES

NO

LIGHT "OFF"

LIGHT "ON"

- 3
- IGNITION ON. ENGINE STOPPED.
  - INSTEAD OF GROUND. CONNECT TEST LIGHT TO 12 VOLTS AND PROBE ALDL TERMINAL "F".
  - GROUND DIAGNOSTIC TERMINAL AND NOTE LIGHT.

FAULTY BRAKE SWITCH OR ADJUSTMENT.

- CONNECT A TEST LIGHT FROM TERM "A" TO GROUND.

CHECK FOR SHORT TO GROUND IN CKT 422. IF NOT GROUNDED. REPLACE ECM.

LIGHT "ON"

LIGHT "OFF"

LIGHT "ON"

LIGHT "OFF"

- CHECK FOR CORRECT PROM IF OK, TCC ELECTRICAL CONTROL IS OK.

CHECK FOR OPEN CKT 422 FROM ALDL TO ECM CONNECTOR TERMINAL. IF CKT 422 IS OK. IT IS A FAULTY ECM.

- GROUND TCC TEST POINT AND AGAIN CONNECT TEST LIGHT BETWEEN HARNESS CONNECTOR TERMS "A" AND "D".

REPAIR OPEN IN TCC BRAKE SWITCH CIRCUIT OR ADJ. SWITCH.

LIGHT "ON"

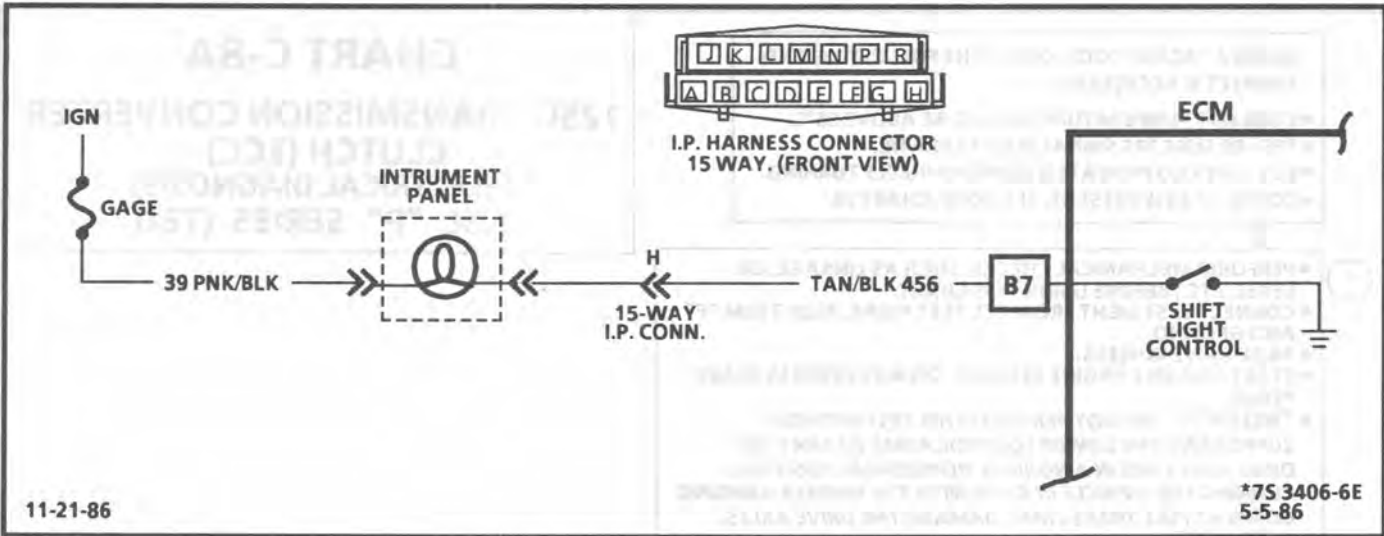
LIGHT "OFF"

- FAULTY:
- TRANS. TCC CONN.
  - TCC SOLENOID.
  - THIRD GEAR APPLY SWITCH

REPAIR OPEN IN WIRE FROM TRANS. TO ALDL TEST POINT. TERM "F".

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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### CHART C-8B

#### MANUAL TRANSMISSION (M/T) SHIFT LIGHT CHECK 2.5L "P" SERIES (TBI)

**Circuit Description:**

The shift indicates the best transmission shift point for maximum fuel economy. The light is controlled by the ECM and is turned "ON" by grounding CKT 456.

The ECM uses information from the following inputs to control the shift light:

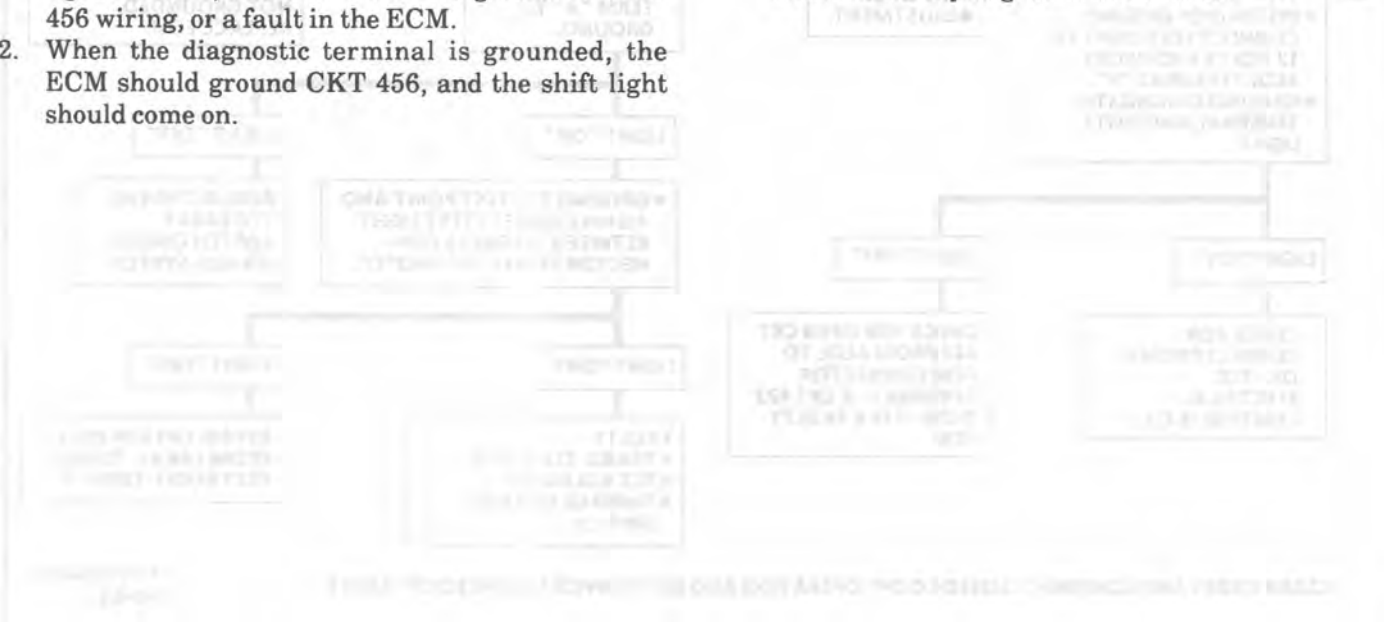
- Coolant temperature
- TPS
- VSS
- RPM

The ECM uses the measured rpm and the vehicle speed to calculate what gear the vehicle is in. It is this calculation that determines when the shift light should be turned "ON".

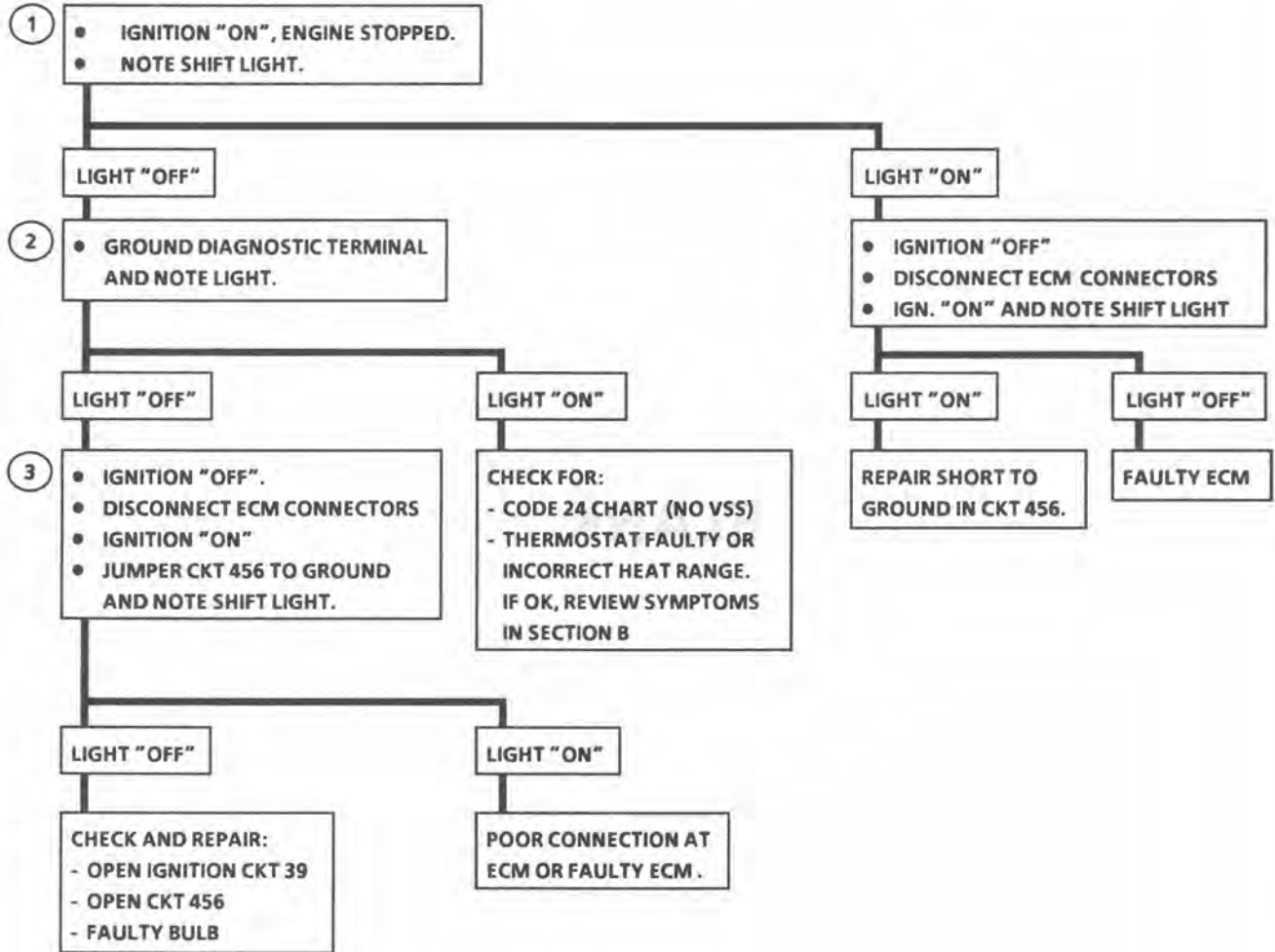
**Test Description:** The step numbers refer to the step numbers on the diagnostic chart.

1. This should not turn "ON" the shift light. If the light is "ON", there is a short to ground in CKT 456 wiring, or a fault in the ECM.
2. When the diagnostic terminal is grounded, the ECM should ground CKT 456, and the shift light should come on.

3. This checks the shift light circuit up to the ECM connector. If the shift light illuminates, then the ECM connector is faulty, or the ECM does not have the ability to ground the circuit.



**CHART C-8B**  
**MANUAL TRANSMISSION (M/T)**  
**SHIFT LIGHT CHECK**  
**2.5L "P" SERIES (TBI)**





# SECTION 6E3

## DRIVEABILITY AND EMISSIONS FUEL INJECTION (PORT)

THIS SECTION APPLIES TO:  
2.8L L44 (P SERIES) VIN CODE "9"

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**SECTION C8**

**TRANSMISSION CONVERTER CLUTCH AND  
MANUAL TRANSMISSION SHIFT LIGHT**

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ALL NEW GENERAL MOTORS VEHICLES ARE CERTIFIED BY THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY AS CONFORMING TO THE REQUIREMENTS OF THE REGULATIONS FOR THE CONTROL OF AIR POLLUTION FROM NEW MOTOR VEHICLES. THIS CERTIFICATION IS CONTINGENT ON CERTAIN ADJUSTMENTS BEING SET TO FACTORY STANDARDS. IN MOST CASES, THESE ADJUSTMENT POINTS EITHER HAVE BEEN PERMANENTLY SEALED AND/OR MADE INACCESSIBLE TO PREVENT INDISCRIMINATE OR ROUTINE ADJUSTMENT IN THE FIELD. FOR THIS REASON, THE FACTORY PROCEDURE FOR TEMPORARILY REMOVING PLUGS, CAPS, ETC., FOR PURPOSES OF SERVICING THE PRODUCT, MUST BE STRICTLY FOLLOWED AND, WHEREVER PRACTICABLE, RETURNED TO THE ORIGINAL INTENT OF THE DESIGN.

## INTRODUCTION

### GENERAL DESCRIPTION

This Section applies to engines which have a fuel injector in the intake manifold near the intake valve for each cylinder. It is commonly referred to as "Port Fuel Injection".

These engines have controls to reduce exhaust emissions, while maintaining good driveability and fuel economy.

An Engine Control Module (ECM) is the heart of this control system and has sensors used to provide information about engine operation and the various systems it controls. Details of basic operation, diagnosis, functional checks, and on-vehicle service are covered in Section C, Component Systems.

The ECM has the ability to do some diagnosis of itself, and of other parts of the system. When it finds a problem, it lights a "Service Engine Soon" Light on the instrument panel and a trouble code will be stored in the ECM memory. This does not mean that the engine should be stopped right away, but that the cause of the light coming on should be checked as soon as reasonably possible.

### DIAGNOSIS PROCEDURE

The following Sections(s) are written for specific engine applications and are clearly identified. Be sure to use only the section which applies to the engine family being diagnosed.

Before using this Section of the manual, you should be familiar with the information and the proper diagnosing procedures as described in Section 6E. If the proper diagnosis procedures are not followed, as described in Section 6E, it may result in unnecessary replacement of good parts.

Trouble Tree Charts incorporate diagnosis procedures using an ALDL "Scan" tool, where possible. The "Scan" tool has the ability to save time in diagnosis and prevent the replacement of good parts. **The key to using the "SCAN" tool successfully for diagnosis lies in the technician's ability to understand the system he is trying to diagnose, as well as an understanding of the "SCAN" tool's limitations. See Section 6E for more information.**



**SECTION A****2.8L ENGINE****BASIC PROCEDURE**

If you have not reviewed the Basic Information on how to use the Diagnostic Procedures, go to the Introduction of this section. The facing page of each chart in this Section will provide a general circuit description and in some instances, alternate diagnostic steps or other diagnostic aids specific to that chart or circuit.

**DIAGNOSTIC CIRCUIT CHECK**

The "Diagnostic Circuit Check" verifies the system is functioning correctly. Some special considerations to keep in mind while making the "Diagnostic Circuit Check" are:

**Blocking Drive Wheels**

The vehicle drive wheels should always be blocked while checking the system.

**Cold Oxygen Sensor**

On some engines, the Oxygen Sensor will cool off after only a short period of operation at idle. This will put the system into "Open Loop." To restore "Closed Loop" operation, run the engine at part throttle several minutes and accelerate from idle to part throttle a few times.

**SECTION A - DIAGNOSTIC CHARTS**

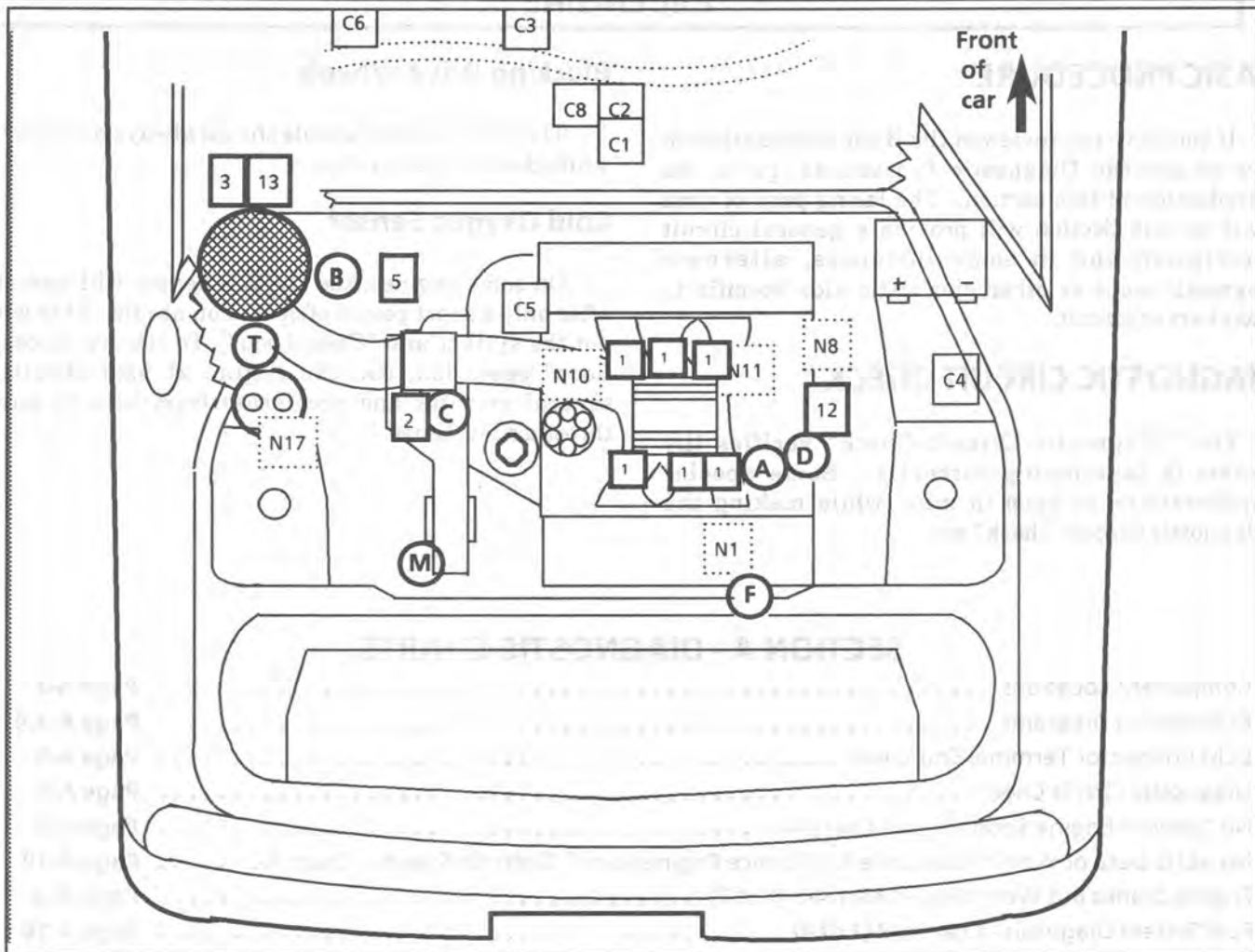
Component Locations .....	Page A-2
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Code 32 Exhaust Gas Recirculation (EGR) Circuit .....	Page A-42
Code 33 Manifold Absolute Pressure (MAP) Sensor Circuit (Signal Voltage High - Low Vacuum) ..	Page A-44
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Code 42 Electronic Spark Timing (EST) Circuit .....	Page A-50
Code 44 Oxygen Sensor Circuit (Lean Exhaust Indicated) .....	Page A-52
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Code 51 PROM Error .....	Page A-56
Code 52 CALPAK Error (Faulty or Missing Calpak) .....	Page A-56
Code 53 System Over Voltage .....	Page A-56
Code 55 ECM Error .....	Page A-56

'P' SERIES

RPO:L44

VIN CODE: 9

2.8L V6 PFI



**COMPUTER HARNESS**

- C1 Electronic Control Module (ECM)
- C2 ALDL diagnostic connector
- C3 "SERVICE ENGINE SOON" light
- C4 ECM power
- C5 ECM harness ground
- C6 Fuse panel
- C8 Fuel pump test connector (ALDL connector terminal G)

**CONTROLLED DEVICES**

- 1 Fuel injector
- 2 Idle air control valve
- 3 Fuel pump relay
- 5 Trans. Converter Clutch connector
- 12 Exh. Gas Recirc. vacuum solenoid
- 13 A/C compressor relay

**INFORMATION SENSORS**

- A Manifold pressure (M.A.P.)
- B Exhaust oxygen
- C Throttle position
- D Coolant temperature
- F Vehicle speed
- M P/N switch
- T Manifold Air Temperature

**NOT ECM CONNECTED**

- N1 Crankcase vent valve (PCV)
- N8 Oil press. switch (fuel pump)
- N10 Cold start valve
- N11 Cold start fuel injection switch
- N17 Fuel vapor canister

 Exhaust Gas Recirculation valve

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Figure A-1 - Component Locations (2.8L)

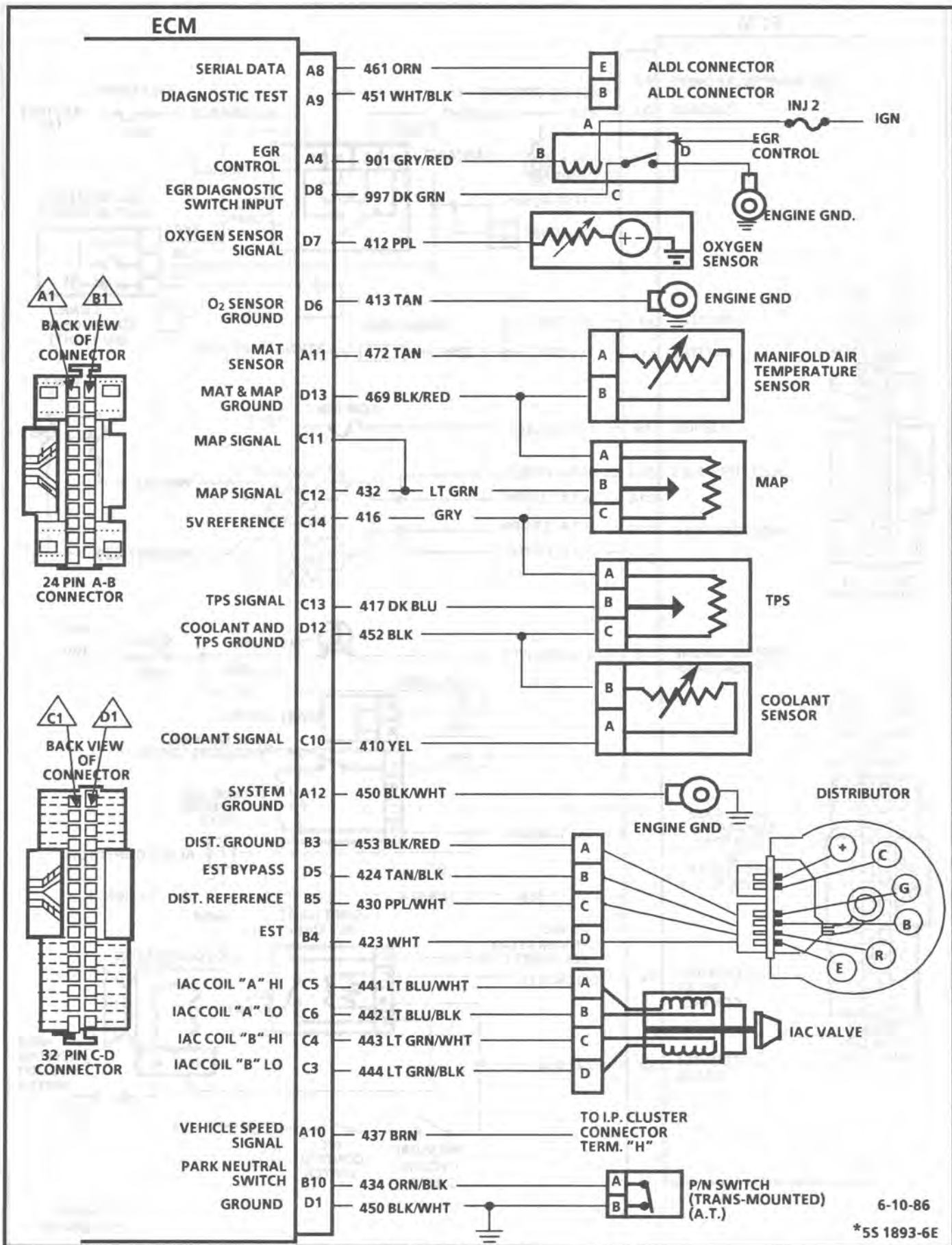


Figure A-2 - ECM Wiring Diagram (2.8L)

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### PORT FUEL INJECTION ECM CONNECTOR IDENTIFICATION

This ECM voltage chart is for use with a digital voltmeter to further aid in diagnosis. The voltages you get may vary due to low battery charge or other reasons, but they should be very close.

**THE FOLLOWING CONDITIONS MUST BE MET BEFORE TESTING:**

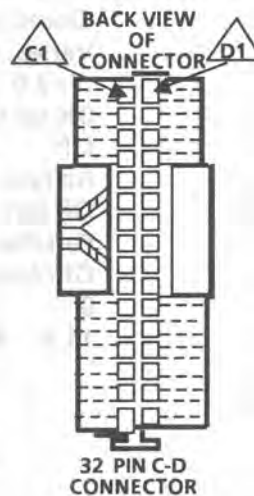
- Engine at operating temperature
- Engine idling in closed loop (for "Engine Run" column)
- Test terminal not grounded
- ALDL tool not installed

VOLTAGE			
KEY ON <sup>①</sup>	ENG. RUN	CIRCUIT	PIN
0*	B+	FUEL PUMP RELAY	A1
		NOT USED	
		NOT USED	
B+	B+	EGR VALVE "SERVICE ENGINE SOON LIGHT"	A4
0*	B+		A5
B+	B+	IGN. -ECM FUSE	A6
B+	B+	SHIFT LIGHT M/T	A7
0*	0*	TCC CONTROL A/T	
2-5	2-5	SERIAL DATA	A8
5	5	DIAG. TERM. SENSOR SIGNAL	A9
		VEHICLE SPEED	A10
		MAT SIGNAL	A11
0*	0*	GROUND	A12



VOLTAGE			
PIN	CIRCUIT	KEY "ON"	ENG. RUN
B1	BATT. 12 VOLTS	B+	B+
B2	NOT USED		
B3	EST REF. LOW	0*	0*
B4	EST CONTROL	0*	1.3
B5	DIST. REFERENCE	0*	1.6
B6	NOT USED		
B7	NOT USED		
B8	A/C CLUTCH SIGNAL	0*	0*
B9	NOT USED		
B10	P/N SWITCH SIGNAL	0*	0*
B11	NOT USED		
B12	NOT USED		

		NOT USED	C1
B+	B+	A/C RELAY CTRL	C2
NOT USEABLE		IAC "B" LO	C3
NOT USEABLE		IAC "B" HI	C4
NOT USEABLE		IAC "A" HI	C5
NOT USEABLE		IAC "A" LO	C6
		NOT USED	C7
		NOT USED	C8
		NOT USED	C9
1.9	1.7	COOLANT SIGNAL	C10
4.8	③	MAP SIGNAL	C11
4.8	③	MAP SIGNAL	C12
		TPS SIGNAL	C13
		5 VOLT REFERENCE	C14
5	5		
B+	B+	INJ. 2,4,6 "B"	C15
B+	B+	BATT. 12 VOLTS	C16



D1	SYSTEM GROUND	0*	0*
D2	NOT USED		
D3	NOT USED		
D4	NOT USED		
D5	EST BYPASS	0*	4.75
D6	OXYGEN SENSOR GROUND	0*	0*
D7	OXYGEN SENSOR SIGNAL		
D8	EGR DIAG. SWITCH	B+	B+
D9	NOT USED		
D10	NOT USED		
D11	NOT USED		
D12	CLTS-TPS GND.	0*	0*
D13	MAT-MAP SENSOR GRD	0*	0*
D14	INJ. 1,3,-5 "A"	B+	B+
D15	INJ. 1,3,-5 "A"	B+	B+
D16	INJ. 2,4,6 "B"	B+	B+

- 1 Varies from .60 to battery voltage depending on position of drive wheels.
- 2 Varies with temperature.
- 3 Varies
- 4 12V first two seconds.
- \* Less than .5 volts.

ENGINE 2.8 L44  
 CARLINE "P"

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Figure A-4 - ECM Connector Terminal End View (2.8L)

## DIAGNOSTIC CIRCUIT CHECK

The Diagnostic Circuit Check is an organized approach to identifying a problem created by an Electronic Engine Control System malfunction. It must be the starting point for any driveability complaint diagnosis, because it directs the Service Technician to the next logical step in diagnosing the complaint.

The "Scan Data" listed in the table may be used for comparison, after completing the Diagnostic Circuit Check and finding the on-board diagnostics functioning properly and no trouble codes displayed. The "Typical Values" are an average of display values recorded from normally operating vehicles and are intended to represent what a normally functioning system would typically display.

**A "SCAN" TOOL THAT DISPLAYS FAULTY DATA SHOULD NOT BE USED, AND THE PROBLEM SHOULD BE REPORTED TO THE MANUFACTURER. THE USE OF A FAULTY "SCAN" CAN RESULT IN MISDIAGNOSIS AND UNNECESSARY PARTS REPLACEMENT.**

Only the parameters listed below are used in this manual for diagnosis. If a "Scan" reads other parameters, the values are not recommended by General Motors for use in diagnosis. For more description on the values and use of the "Scan" to diagnosis ECM inputs, refer to the applicable diagnosis section in Section "C". If all values are within the range illustrated, refer to symptoms in Section "B".

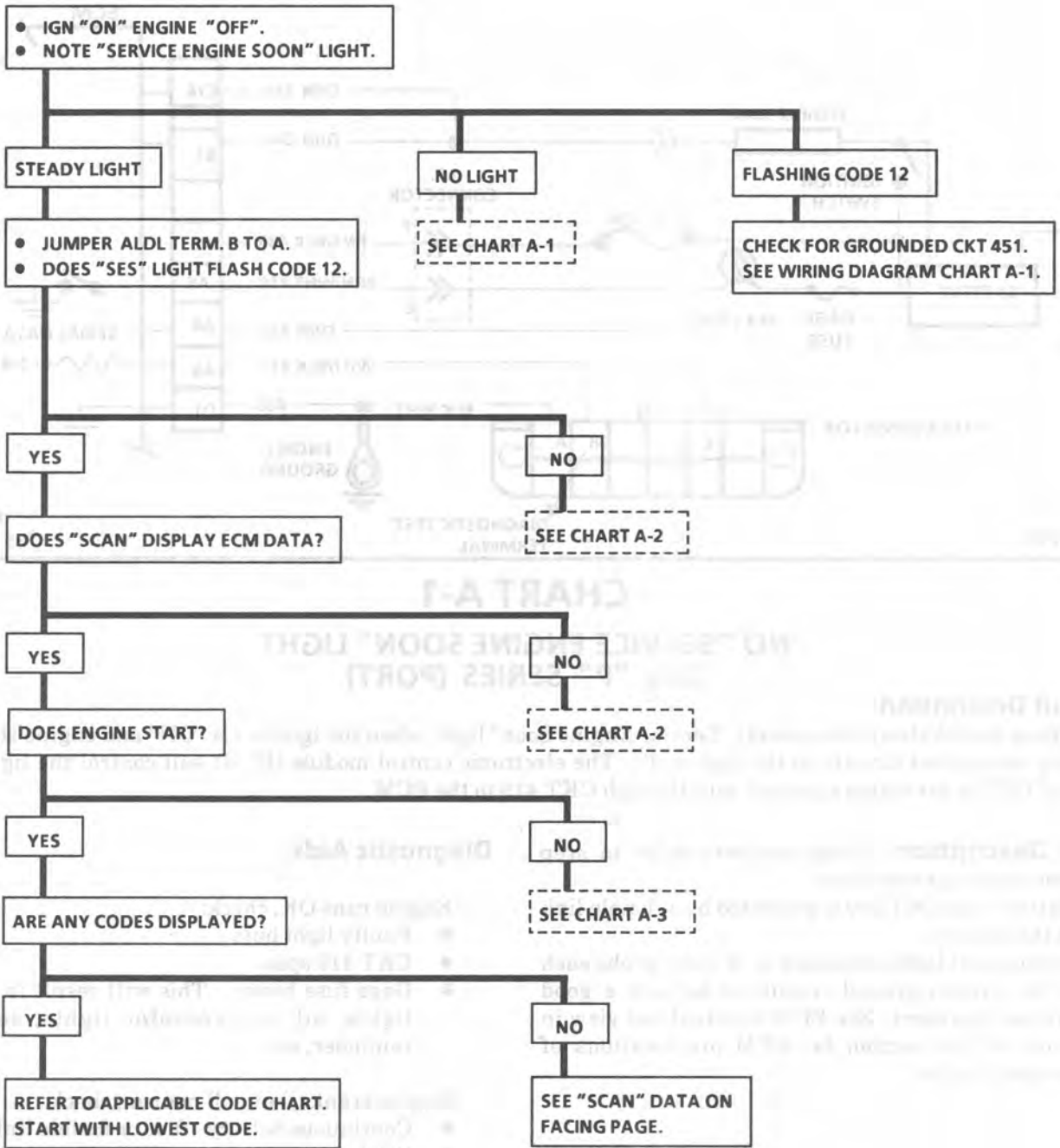
### "SCAN" DATA

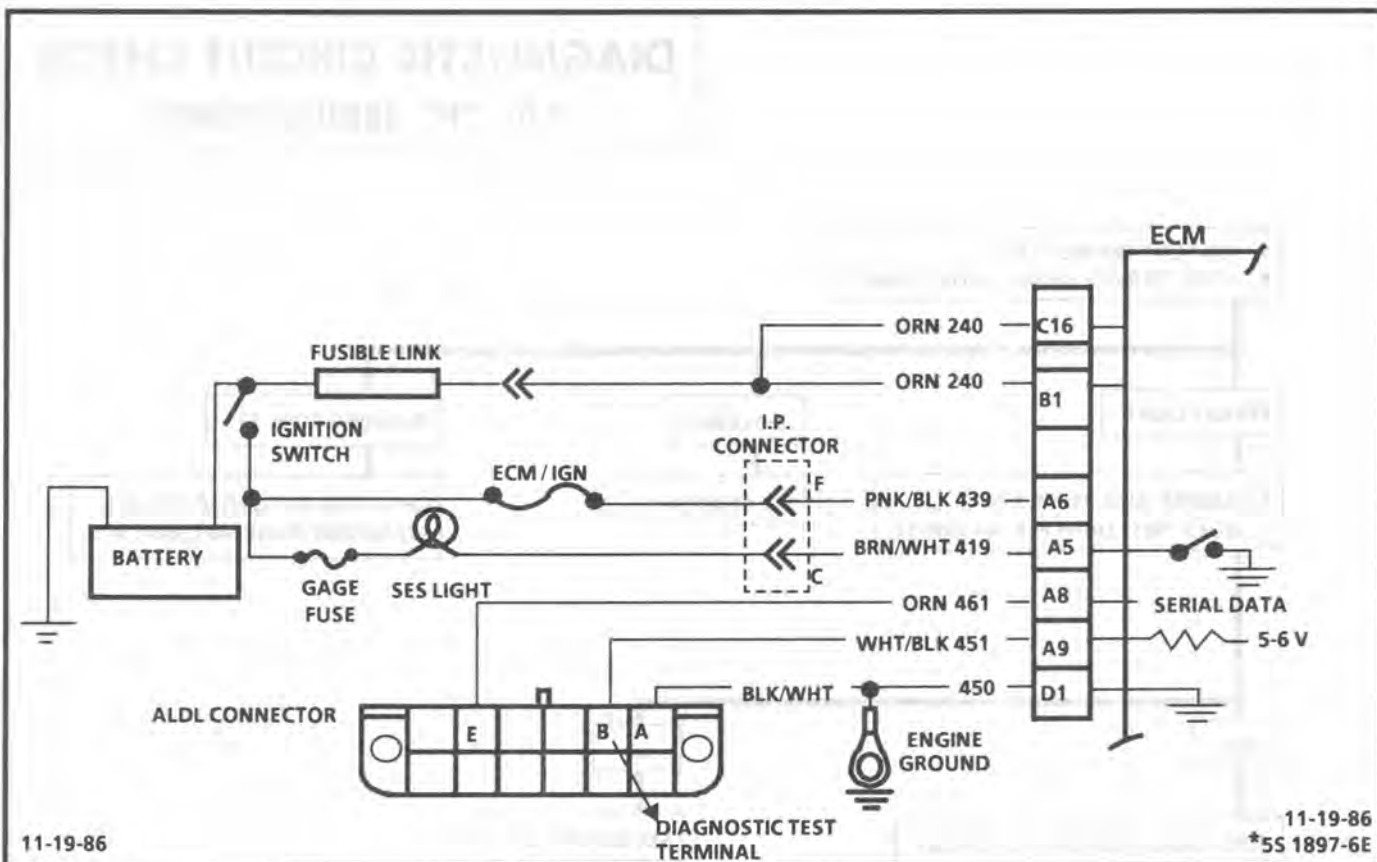
Idle / Upper Radiator Hose Hot / Closed Throttle / Park or Neutral / Closed Loop / Acc. off

<u>"SCAN" Position</u>	<u>Units Displayed</u>	<u>Typical Data Value</u>
Coolant Temp.	C°	85° - 105°
MAT Temp.	C°	10° - 60° (depends on underhood temp.)
TPS	Volts	.4 - 1.25
MAP	Volts	1 - 2 (depends on Vac. & Baro pressure)
INT (Integrator)	Counts	Varies
BLM (Block Learn)	Counts	118 - 138
IAC	Counts (steps)	1 - 50
RPM	RPM	900 ± 75 RPM (depends on temperature)
O <sub>2</sub>	Volts	.1 - 1 and varies
Open/Closed Loop	Open/Closed	Closed Loop (may go open with extended idle)
Spark Advance	# of Degrees	Varies
BPW (base pulse width)	M/Sec	.7 - 2.0
EGR Duty Cycle	0-100%	0% (at idle)
EGR Vacuum Switch	On-Off	Off
A/C Request	Yes/No	No (yes, with A/C requested)
A/C Clutch	On/Off	Off (on, with A/C commanded on)
P/N Switch	P/N and RDL	Park/Neutral (P/N)
TCC	On/Off	Off/ (on, with TCC commanded)
VSS	MPH	0
Battery	Volts	13.5 - 14.5

# DIAGNOSTIC CIRCUIT CHECK

## 2.8L "P" SERIES (PORT)





## CHART A-1

### NO "SERVICE ENGINE SOON" LIGHT 2.8L "P" SERIES (PORT)

#### Circuit Description:

There should always be a steady "Service Engine Soon" light, when the ignition is "ON" and engine stopped. Battery is supplied directly to the light bulb. The electronic control module (ECM) will control the light and turn it "ON" by providing a ground path through CKT 419 to the ECM.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Battery feed CKT 240 is protected by a fusible link at the battery.
2. Using a test light connected to 12 volts, probe each of the system ground circuits to be sure a good ground is present. See ECM terminal end view in front of this section for ECM pin locations of ground circuits.

#### Diagnostic Aids:

Engine runs OK, check:

- Faulty light bulb
- CKT 419 open
- Gage fuse blown. This will result in no stop lights, oil, or generator lights, seat belt reminder, etc.

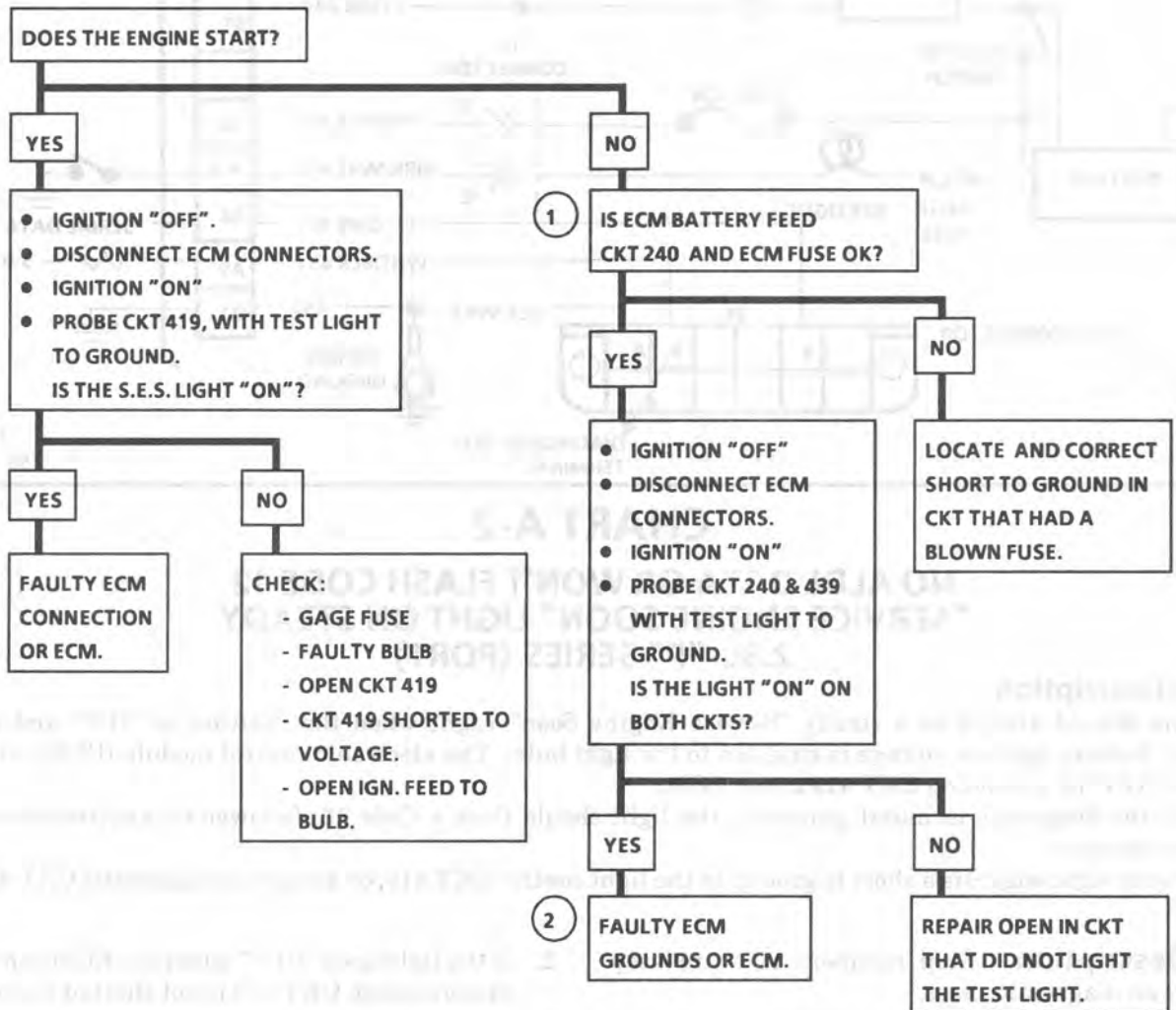
Engine cranks, but will not run, check:

- Continuous battery - fuse or fusible link open
- ECM ignition fuse open
- Battery CKT 240 to ECM open
- Ignition CKT 439 to ECM open
- Poor connection to ECM

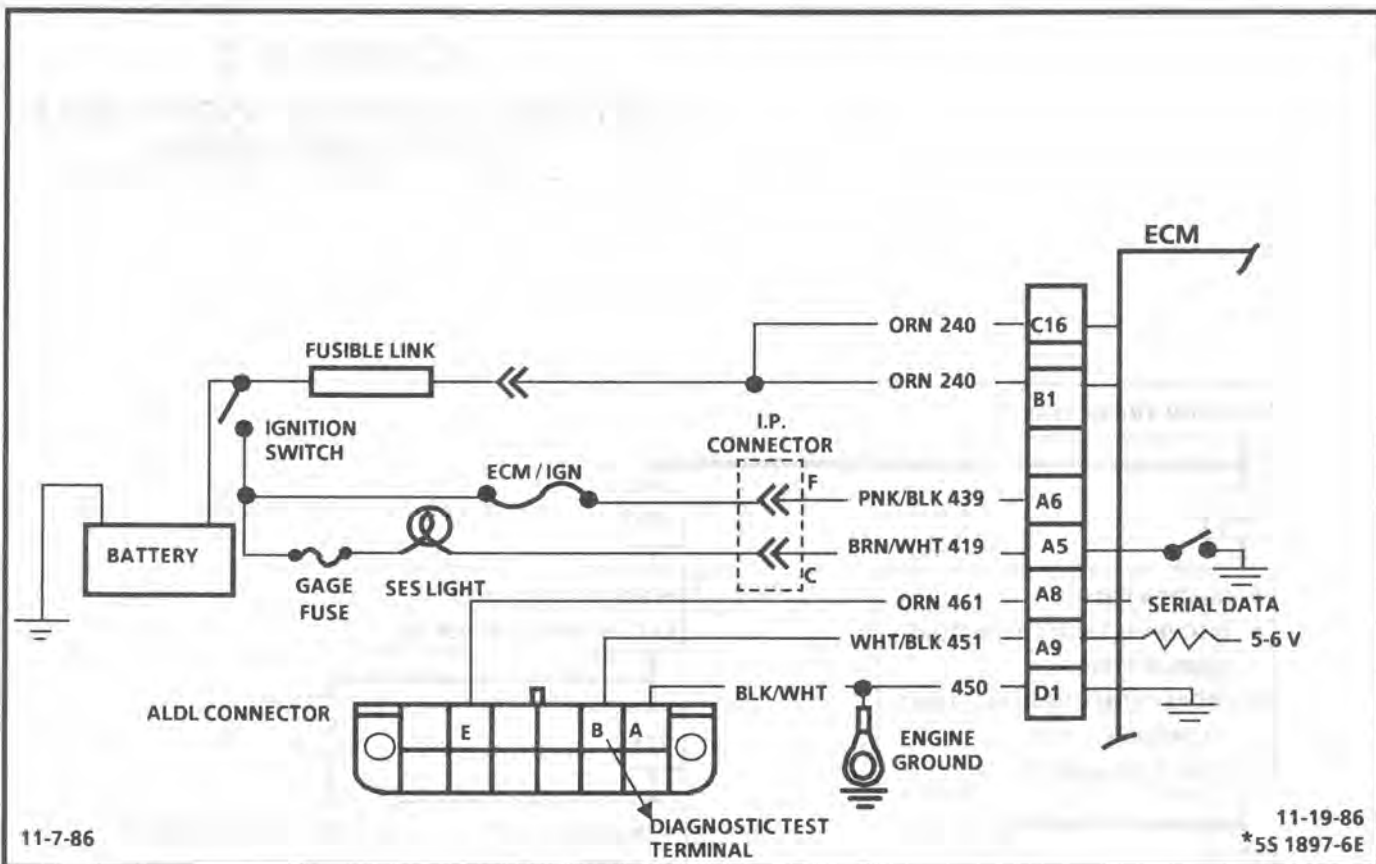


## CHART A-1

### NO "SERVICE ENGINE SOON" LIGHT 2.8L "P" SERIES (PORT)



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CHART A-2

### NO ALDL DATA OR WON'T FLASH CODE 12 "SERVICE ENGINE SOON" LIGHT ON STEADY 2.8L "P" SERIES (PORT)

#### Circuit Description:

There should always be a steady "Service Engine Soon" Light when the ignition is "ON" and engine stopped. Battery ignition voltage is supplied to the light bulb. The electronic control module (ECM) will turn the light "ON" by grounding CKT 419 at the ECM.

With the diagnostic terminal grounded, the light should flash a Code 12, followed by any trouble code(s) stored in memory.

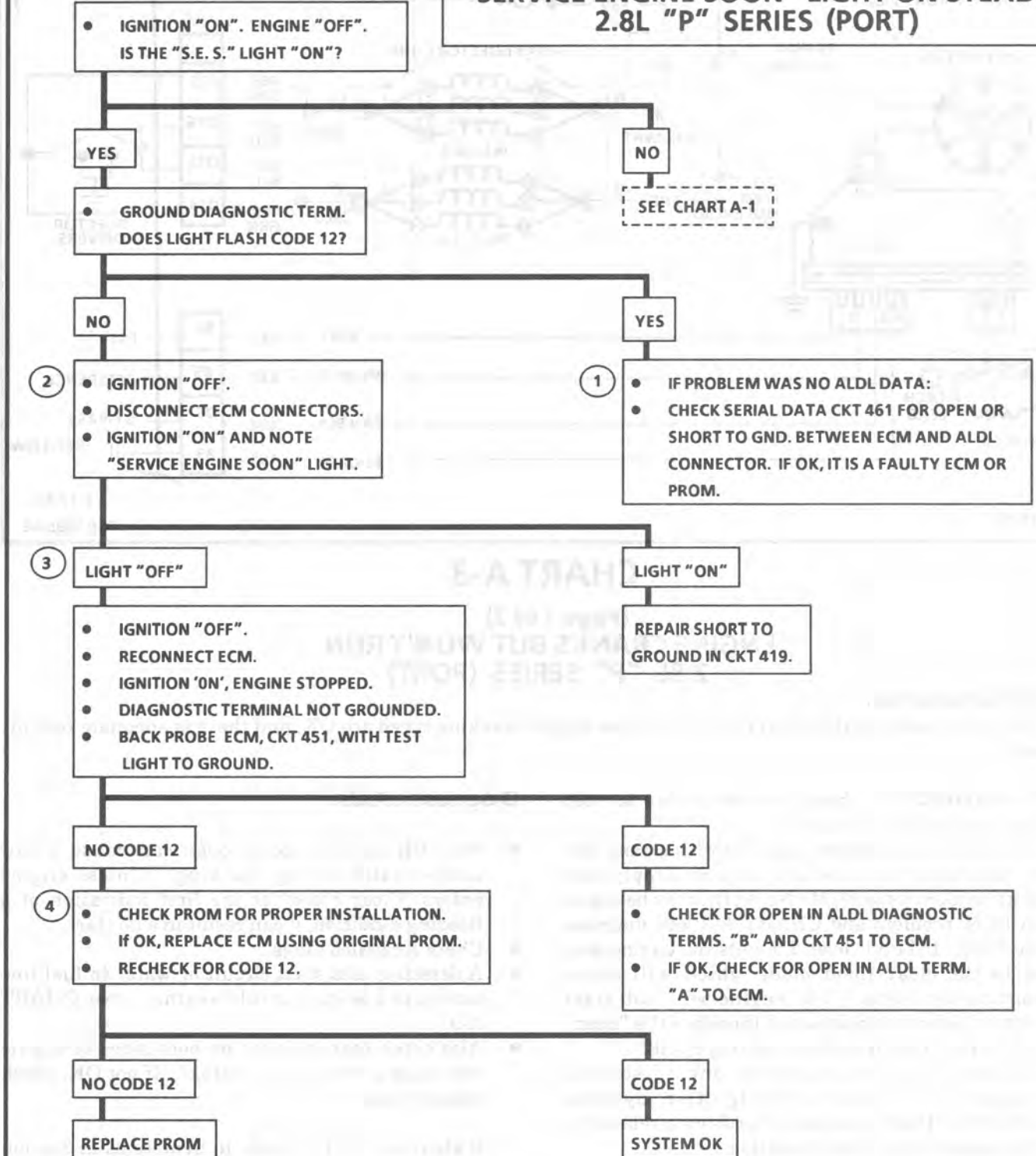
A steady light suggests a short to ground in the light control CKT 419, or an open in diagnostic CKT 451.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. If there is a problem with the ECM that causes a "Scan" tool to not read Serial data, the ECM should not flash a Code 12. If Code 12 is flashing check for CKT 451 short to ground. If Code 12 does flash be sure that the "Scan" tool is working properly on another vehicle. If the "Scan" is functioning properly and CKT 461 is OK the PROM or ECM may be at fault for the NO ALDL symptom.
2. If the light goes "OFF" when the ECM connector is disconnected, CKT 419 is not shorted to ground.
3. This step will check for an open diagnostic CKT 451.
4. At this point the "Service Engine Soon" light wiring is OK. The problem is a faulty ECM or PROM. If Code 12 does not flash, the ECM should be replaced using the original PROM. Replace the PROM only after trying an ECM, as a defective PROM is an unlikely cause of the problem.

## CHART A-2

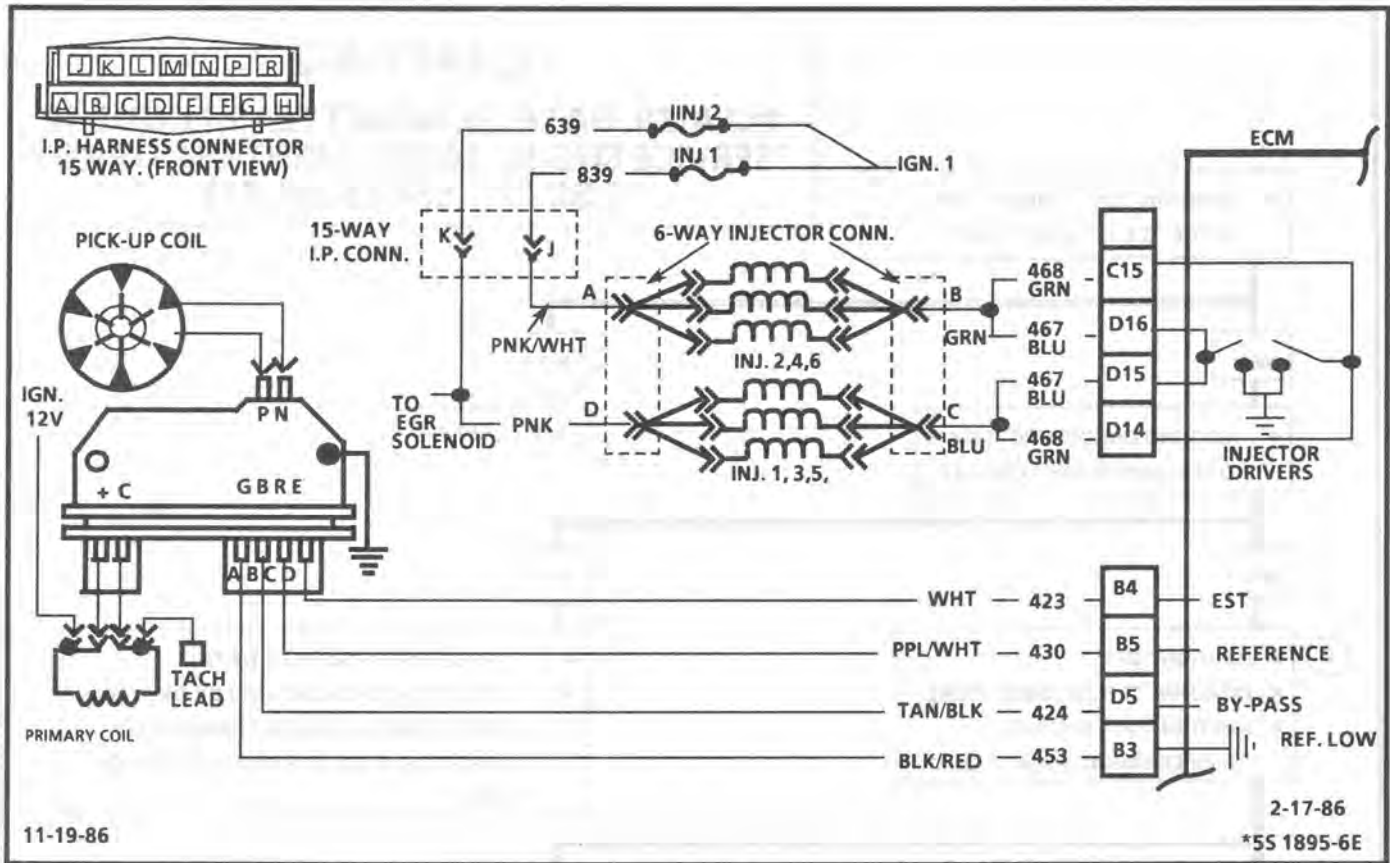
**NO ALDL DATA OR WON'T FLASH CODE 12  
"SERVICE ENGINE SOON" LIGHT ON STEADY  
2.8L "P" SERIES (PORT)**



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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## CHART A-3

(Page 1 of 2)

### ENGINE CRANKS BUT WON'T RUN 2.8L "P" SERIES (PORT)

#### Circuit Description:

This chart assumes that battery condition and engine cranking speed are OK, and there is adequate fuel in the tank.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. A "Service Engine Soon" light "ON" is a basic test to determine if there is a 12 volt supply and ignition 12 volts to ECM. No ALDL may be due to an ECM problem and CHART A-2 will diagnose the ECM. If TPS is over 2.5 volts the engine may be in the clear flood mode which will cause starting problems. The engine will not start without reference pulses and therefore the "Scan" should read rpm (reference) during crank.
2. No spark may be caused by one of several components related to the Ignition System. CHART C-4 will address all problems related to the causes of a no spark condition.
3. The test light should blink, indicating the ECM is controlling the injectors OK. How bright the light blinks is not important. However, the test light should be a J-34730-3 or equivalent.
4. Use fuel pressure gage J-34730-1 or equivalent. Wrap a shop towel around the fuel pressure tap to absorb any small amount of fuel leakage that may occur when installing the gage.

#### Diagnostic Aids:

- An EGR valve sticking open can cause a low air/fuel ratio during cranking. Unless engine enters "Clear Flood" at the first indication of a flooding condition, it can result in a no start.
- Check for fouled plugs.
- A defective cold start circuit or water in fuel line can cause a no start in cold weather. See CHART A-9.
- Also check that injectors on both sides of engine will cause a test light to "blink". If not OK, check injector fuses.

If above are all OK, refer to Symptoms in Section "B," "Hard Start".

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# CHART A-3

(Page 1 of 2)  
**ENGINE CRANKS BUT WON'T RUN**  
**2.8L "P" SERIES (PORT)**

1

- FUEL QUANTITY OK.
- IGNITION "ON". IF S.E.S. LIGHT IS "OFF", SEE CHART A-1.
- INSTALL "SCAN" TOOL. IF "NO ALDL", SEE CHART A-2. CHECK THE FOLLOWING:
- TPS - IF OVER 2.5 VOLTS AT CLOSED THROTTLE, SEE CODE 21. IS RPM INDICATED DURING CRANKING?

YES

NO

- USING A ST-125 (SPARK CHECKER), J-26792 OR EQUIVALENT, CHECK FOR SPARK WHILE CRANKING (CHECK TWO WIRES) IS SPARK PRESENT?

- USING A ST-125 (SPARK CHECKER), J-26792 OR EQUIVALENT, CHECK FOR SPARK WHILE CRANKING (CHECK TWO WIRES) IS SPARK PRESENT?

YES

NO

YES

NO

3

- DISCONNECT ONE INJECTOR
- CONNECT TEST LIGHT J-34730-2 OR EQUIVALENT TO INJECTOR HARNEES CONNECTOR.
- CHECK FOR BLINKING LIGHT WHILE CRANKING.

2

BASIC HEI PROBLEM. REFER TO CHART C-4

- IGNITION "OFF".
- DISCONNECT DISTRIBUTOR 4-WAY CONNECTOR.
- IGNITION "ON".
- MOMENTARILY TOUCH HARNESS CONN. TERMINAL (CKT 430) WITH A TEST LIGHT TO 12 VOLTS.
- "SCAN" SHOULD INDICATE RPM WHEN TEST IS PERFORMED. DOES IT?

2

CHECK FOR BATT. VOLTAGE TO IGN. SYSTEM. IF OK, THERE IS A BASIC HEI PROBLEM. REFER TO CHART C-4.

YES

NO

- FAULTY CONNECTION OR IGNITION MODULE.

CKT 430 OPEN, SHORTED TO GROUND, OR FAULTY ECM.

BLINKING LIGHT

NO BLINKING LIGHT

4

- IGNITION "OFF".
- INSTALL FUEL PRESSURE GAGE AND NOTE PRESSURE AFTER IGNITION "ON". SHOULD BE 32-47 psi (220-325 kPa)

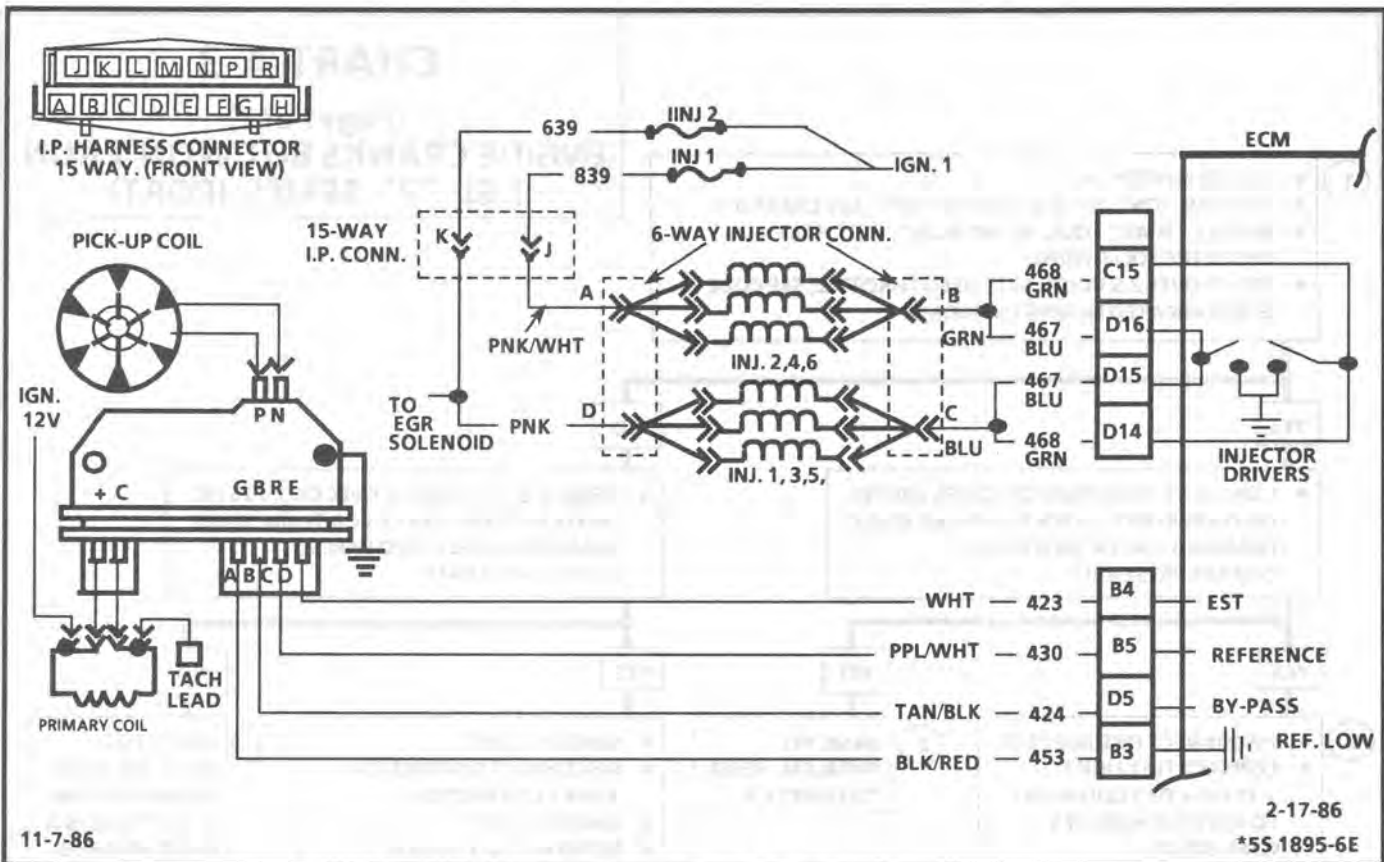
SEE CHART A-3 (2 OF 2)

OK

NOT OK

- SEE DIAGNOSTIC AIDS ON FACING PAGE FOR ADDITIONAL ITEMS TO CHECK. IF ALL OK, FUEL INJECTION SYSTEM OK. REFER TO "HARD START" IN SECTION "B".

SEE CHART A-7



## CHART A-3

### (Page 2 of 2) ENGINE CRANKS BUT WON'T RUN 2.8L "P" SERIES (PORT)

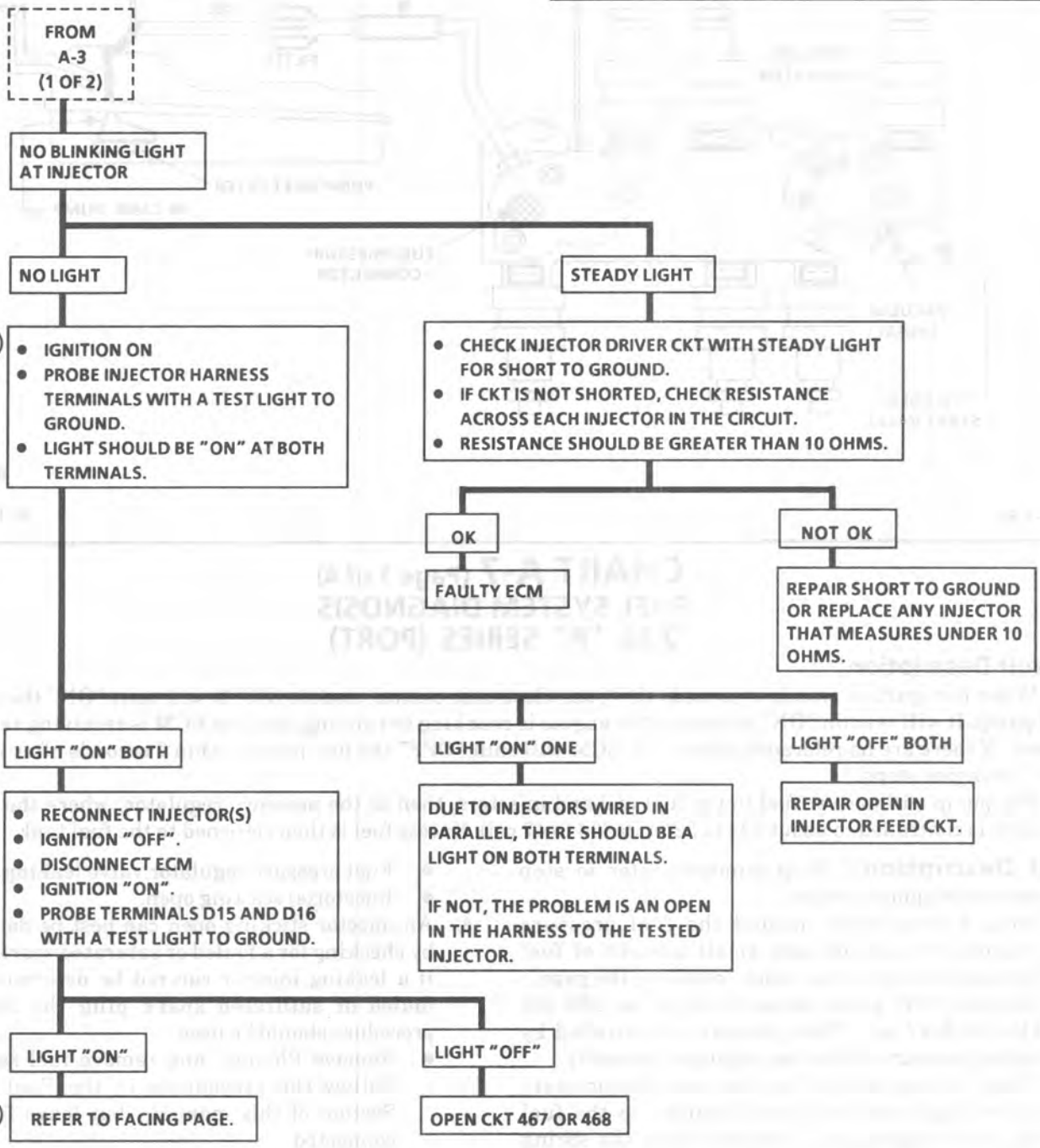
**Test Description:** Step numbers refer to step numbers on diagnostic chart.

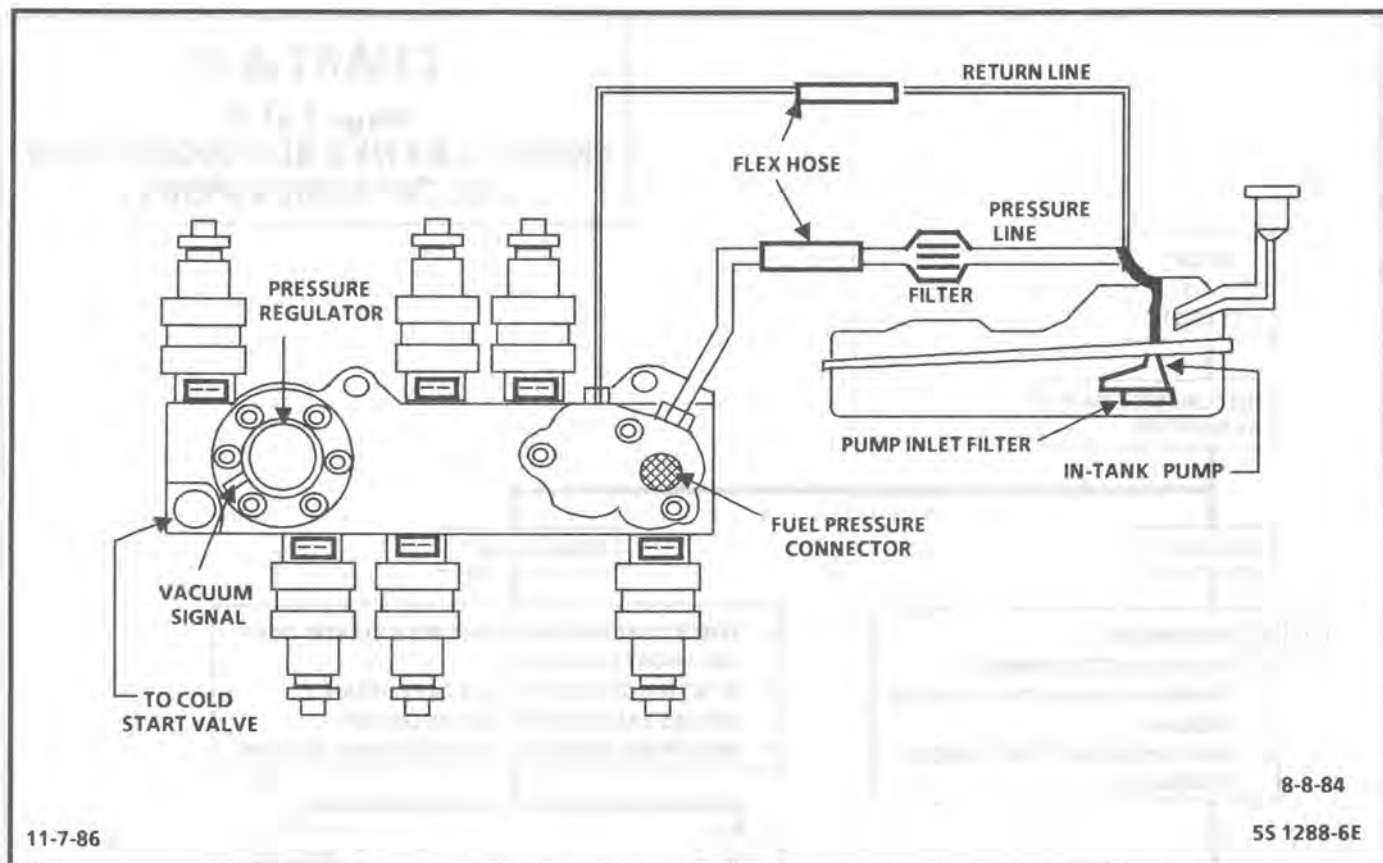
- Checks for 12 volt supply to injectors. Due to the injectors wired in parallel there should be a light "ON" on both terminals.
- Checks continuity of CKT 467 and 468.
- All checks made to this point would indicate that the ECM is at fault. However, there is a possibility of CKT 467 or 468 being shorted to a voltage source either in the engine harness or in the injector harness.
  - To test for this condition:
    - Disconnect the injector 6-way connector
    - Ignition "ON".

- Probe CKT's 467 and 468 on the ECM side of harness with a test light connected to ground. There should be no light. If light is "ON" repair short to voltage.
- If OK, check the resistance of the injector harness between terminals A & C, A & D, B & D, and D & C.
  - Should be more than 4 ohms.
  - If less than 4 ohms, check harness for wires shorted together and check each injector resistance. (Resistance should be 8 ohms or more).
- If all OK, replace ECM.

# CHART A-3

(Page 2 of 2)  
**ENGINE CRANKS BUT WON'T RUN**  
**2.8L "P" SERIES (PORT)**





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## CHART A-7 (Page 1 of 4) FUEL SYSTEM DIAGNOSIS 2.8L "P" SERIES (PORT)

### Circuit Description:

When the ignition switch is turned "ON", the electronic control module (ECM) will turn "ON" the in-tank fuel pump. It will remain "ON" as long as the engine is cranking or running, and the ECM is receiving reference pulses. If there are no reference pulses, the ECM will shut "OFF" the fuel pump within 2 seconds after ignition "ON" or engine stops.

The pump will deliver fuel to the fuel rail and injectors, then to the pressure regulator, where the system pressure is controlled to about 234 to 325 kPa (34 to 47 psi). Excess fuel is then returned to the fuel tank.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Wrap a shop towel around the fuel pressure connector to absorb any small amount of fuel leakage that may occur when installing the gage. Ignition "ON" pump pressure should be 280-325 kPa (40.5-47 psi). This pressure is controlled by spring pressure within the regulator assembly.
2. When the engine is idling, the manifold pressure is low (high vacuum) and is applied to the fuel regulator diaphragm. This will offset the spring and result in a lower fuel pressure. This idle pressure will vary somewhat depending on barometric pressure, however, the pressure idling should be less indicating pressure regulator control.
3. Pressure that continues to fall is caused by one of the following:
  - In-tank fuel pump check valve not holding.
  - Pump coupling hose or pulsator leaking.

- Fuel pressure regulator valve leaking.
  - Injector(s) sticking open.
4. An injector sticking open can best be determined by checking for a fouled or saturated spark plug(s). If a leaking injector can not be determined by a fouled or saturated spark plug the following procedure should be used.
    - Remove Plenum, and remove fuel rail bolts. Follow the procedures in the Fuel Control Section of this manual, but leave fuel lines connected.
    - Lift fuel rail out just enough to leave injector nozzles in the ports.

**CAUTION:** Be sure injector(s) are not allowed to spray on engine and that injector retaining clips are intact. This should be carefully followed to prevent fuel spray on engine which would cause a fire hazard.

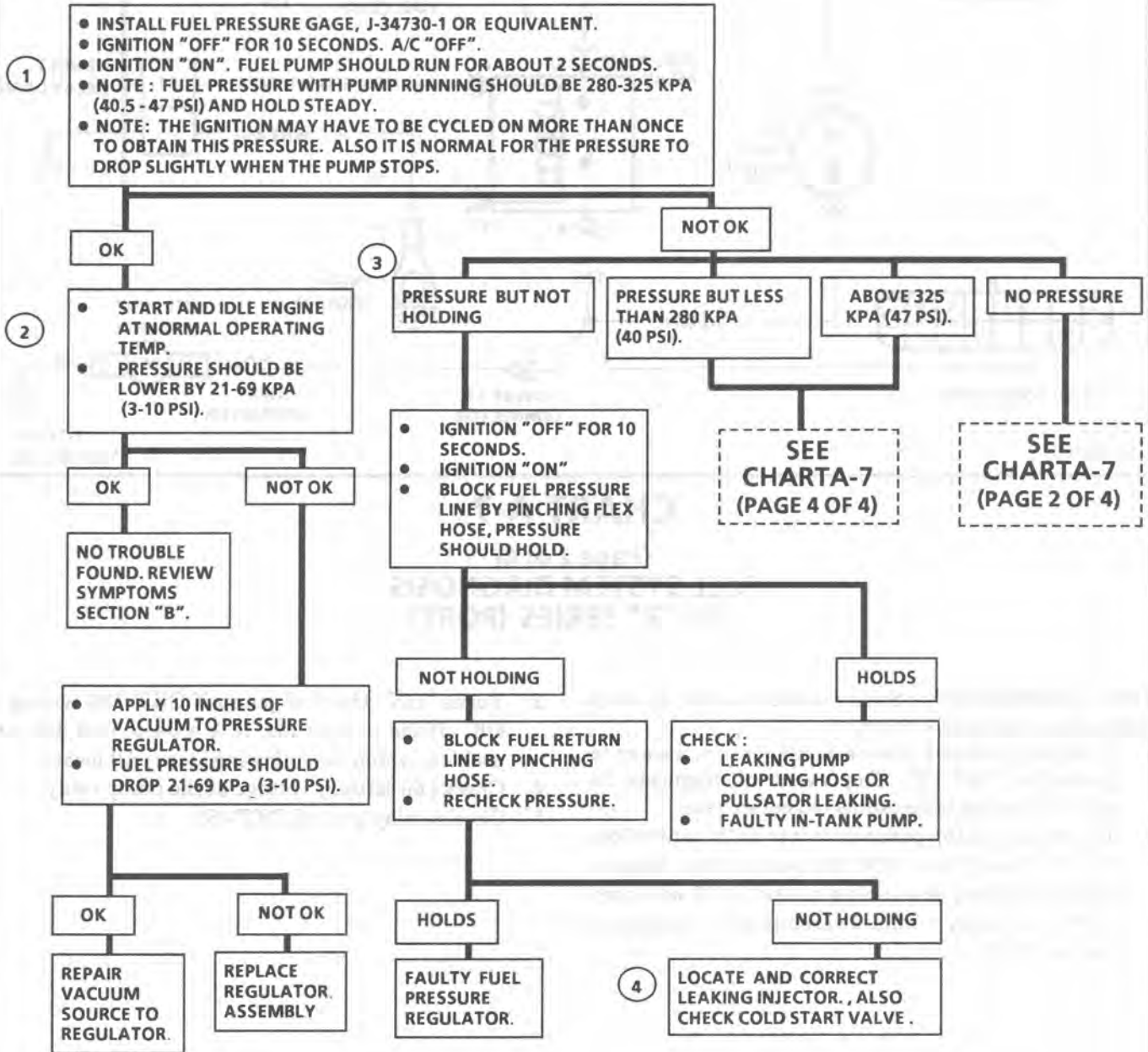
- Pressurize the fuel system and observe injector nozzles.

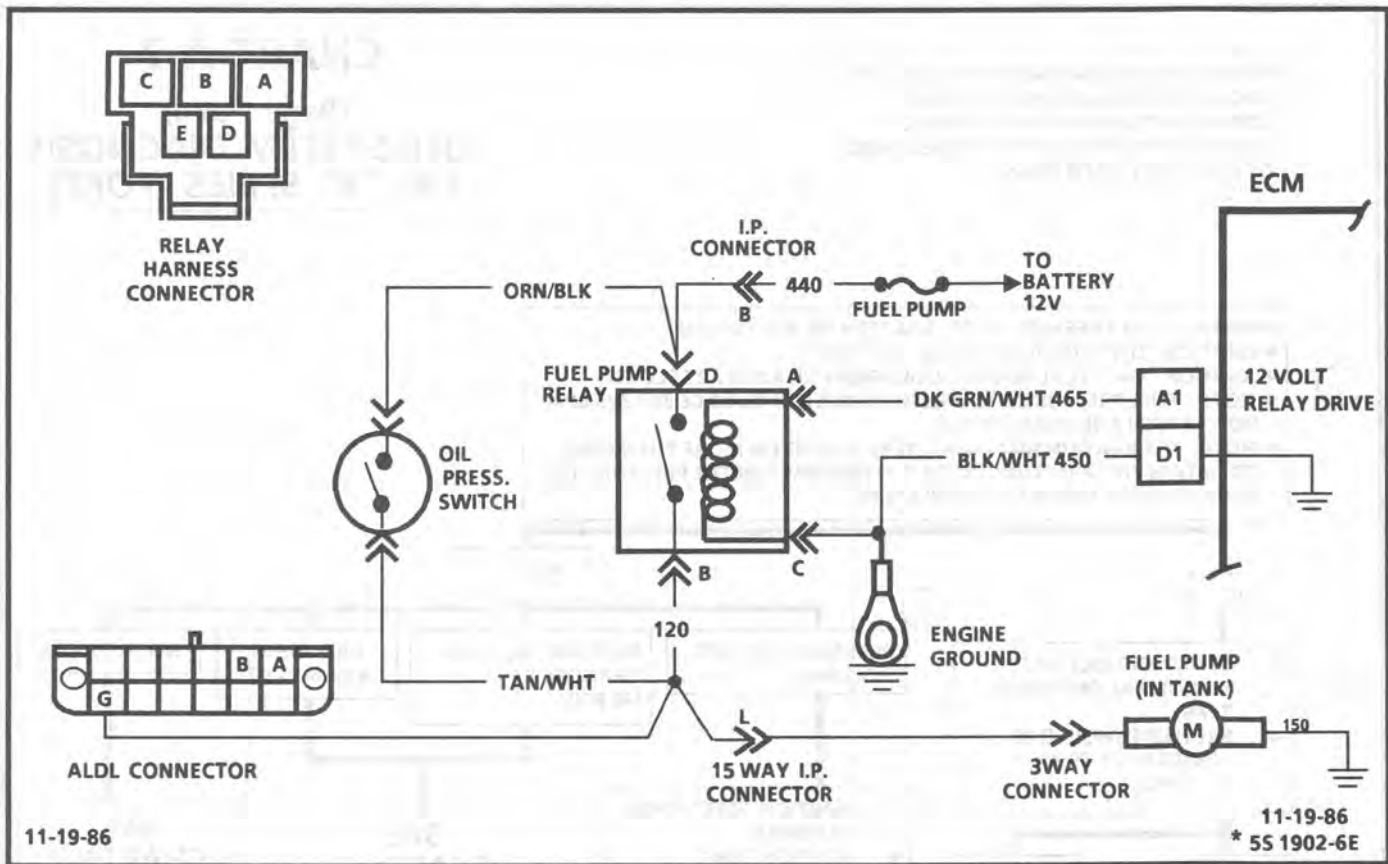


# CHART A-7

(Page 1 of 4)  
**FUEL SYSTEM DIAGNOSIS**  
**2.8L "P" SERIES (PORT)**

NOTICE- EFI SYSTEM UNDER PRESSURE. TO AVOID FUEL SPILLAGE, REFER TO FIELD SERVICE PROCEDURES FOR TESTING OR MAKING REPAIRS REQUIRING DISASSEMBLY OF FUEL LINES OR FITTINGS.





## CHART A-7

### (Page 2 of 4) FUEL SYSTEM DIAGNOSIS 2.8L "P" SERIES (PORT)

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. If the fuse is blown, this test will confirm a short to ground on CKT 120. To prevent misdiagnosis, be sure fuel pump is disconnected before test.
2. Determines if the pump circuit is ECM controlled. The ECM will turn "ON" the pump relay. Engine is not cranking or running so the ECM will turn "OFF" the relay within 2 seconds after ignition is turned "ON".
3. Turns "ON" the fuel pump if CKT 120 wiring is OK. If the pump runs, it is a basic fuel delivery problem which the following steps will locate.
4. Checks for battery voltage at the pump relay.
5. Checks relay ground CKT 450.

# CHART A-7

(Page 2 of 4)  
**FUEL SYSTEM DIAGNOSIS**  
**2.8L "P" SERIES (PORT)**

**NOTICE-** EFI SYSTEM UNDER PRESSURE. TO AVOID FUEL SPILLAGE, REFER TO FIELD SERVICE PROCEDURES FOR TESTING OR MAKING REPAIRS REQUIRING DISASSEMBLY OF FUEL LINES OR FITTINGS.

FROM CHART  
 A-3 or A-7

NO PRESSURE

CHECK FUEL PUMP FUSE

OK

- 2
- PROBE ALDL FUEL PUMP TEST TERM. "G" WITH A TEST LIGHT TO GROUND.
  - IGNITION "OFF" FOR TEN SECONDS.
  - NOTE LIGHT WITHIN TEN SEC. AFTER IGN "ON".

LIGHT "ON"

- 3
- APPLY BATTERY VOLTAGE TO PUMP TEST CONNECTOR.
  - LISTEN FOR PUMP RUNNING AT FUEL TANK.

PUMP RUNS

- BLOCK FUEL RETURN LINE BY PINCHING FLEXIBLE HOSE AND NOTE PRESSURE.

NO PRESSURE

- CHECK FOR;
  - PLUGGED IN-LINE FILTER.
  - PLUGGED PUMP INLET FILTER.
  - RESTRICTED FUEL LINE.
  - LEAKING PUMP RUBBER COUPLING OR PULSATOR.

IF OK

REPLACE IN-TANK FUEL PUMP.

PRESSURE ABOVE 280 KPA (40 PSI).

REPLACE PRESSURE REGULATOR AND RAIL ASSEMBLY.

PUMP NOT RUNNING

- CHECK FOR;
- OPEN WIRE IN CKT. 120.
  - OPEN PUMP GROUND WIRE CKT 150.

IF OK

NOT OK

- 1
- DISCONNECT FUEL PUMP AT REAR BODY CONNECTOR.
  - IGNITION "OFF".
  - PROBE ALDL FUEL PUMP TEST TERMINAL "G", CKT 120, WITH A TEST LIGHT TO 12 VOLTS.

LIGHT "OFF"

- RECONNECT FUEL PUMP.
- REPLACE FUSE.
- IGNITION "ON".
- RECHECK FUSE.

OK

- DEFECTIVE FUSE OR INTERMITTENT SHORT TO GROUND IN CKT 120.

LIGHT "ON"

- REPAIR SHORT TO GROUND IN CKT 120.

NOT OK

- IF FUSE BLOWS OUT AS SOON AS IT'S INSTALLED, CHECK FOR SHORT TO GND IN CKT 440 TO RELAY AND OIL PRESSURE SWITCH. IF OK, IN-TANK FUEL PUMP OR PUMP HARNESS SHORTED TO GROUND.

- 4
- DISCONNECT PUMP RELAY
  - IGNITION "ON", ENGINE STOPPED
  - PROBE RELAY HARNESS CONNECTOR TERMINAL "D" WITH A TEST LIGHT TO GROUND.

LIGHT "ON"

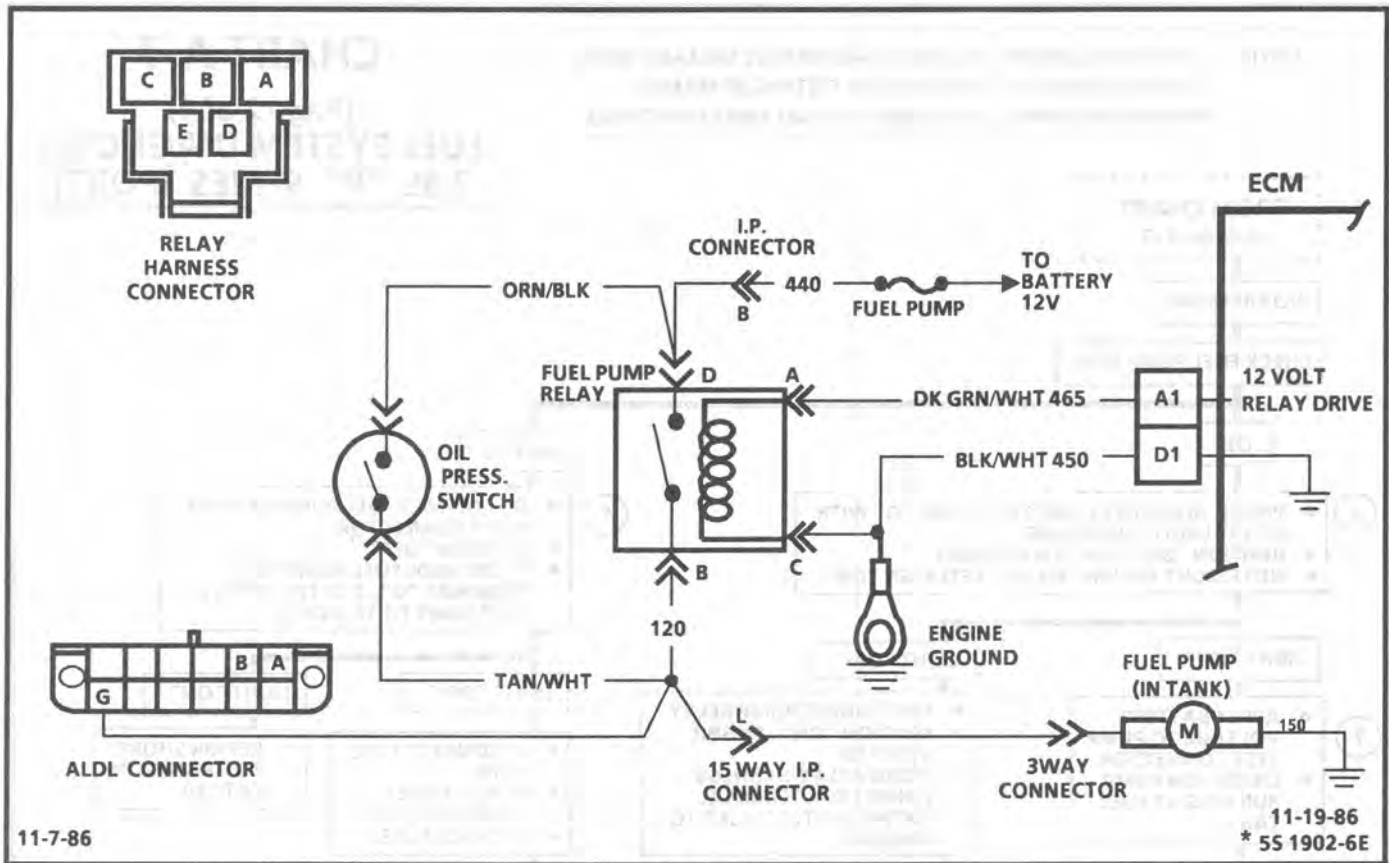
- 5
- CONNECT A TEST LIGHT BETWEEN HARNESS CONNECTOR TERMINALS "C" AND "D".

LIGHT "OFF"

- REPAIR OPEN CKT 440.

CHART A-7  
 (PAGE 3 OF 4)

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CHART A-7

### (Page 3 of 4) FUEL SYSTEM DIAGNOSIS 2.8L "P" SERIES (PORT)

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

6. Checks for ECM control of relay through CKT 465.
7. The fuel pump voltage control circuit includes an engine oil pressure switch with a separate set of normally open contacts. The switch closes at about (4 lbs) 27 kPa of oil pressure and provides a second battery feed path to the fuel pump. If the relay fails, the pump will continue to run using the battery feed supplied by the closed oil pressure switch.

A failed pump relay may result in extended engine crank time, because of the time required to build enough oil pressure to close the oil pressure switch and turn "ON" the fuel pump.

There may be instances when the relay has failed but the engine will not crank fast enough to build enough oil pressure to close the switch. This or a faulty oil pressure switch can result in "Engine Cranks But Will Not Run".

8. Checks the oil pressure switch to be sure it provides battery feed to the fuel pump should the pump relay fail.
9. Checks for open oil pressure switch with ignition "OFF". Should the switch stick closed, the fuel pump will continue to run and discharge the battery.



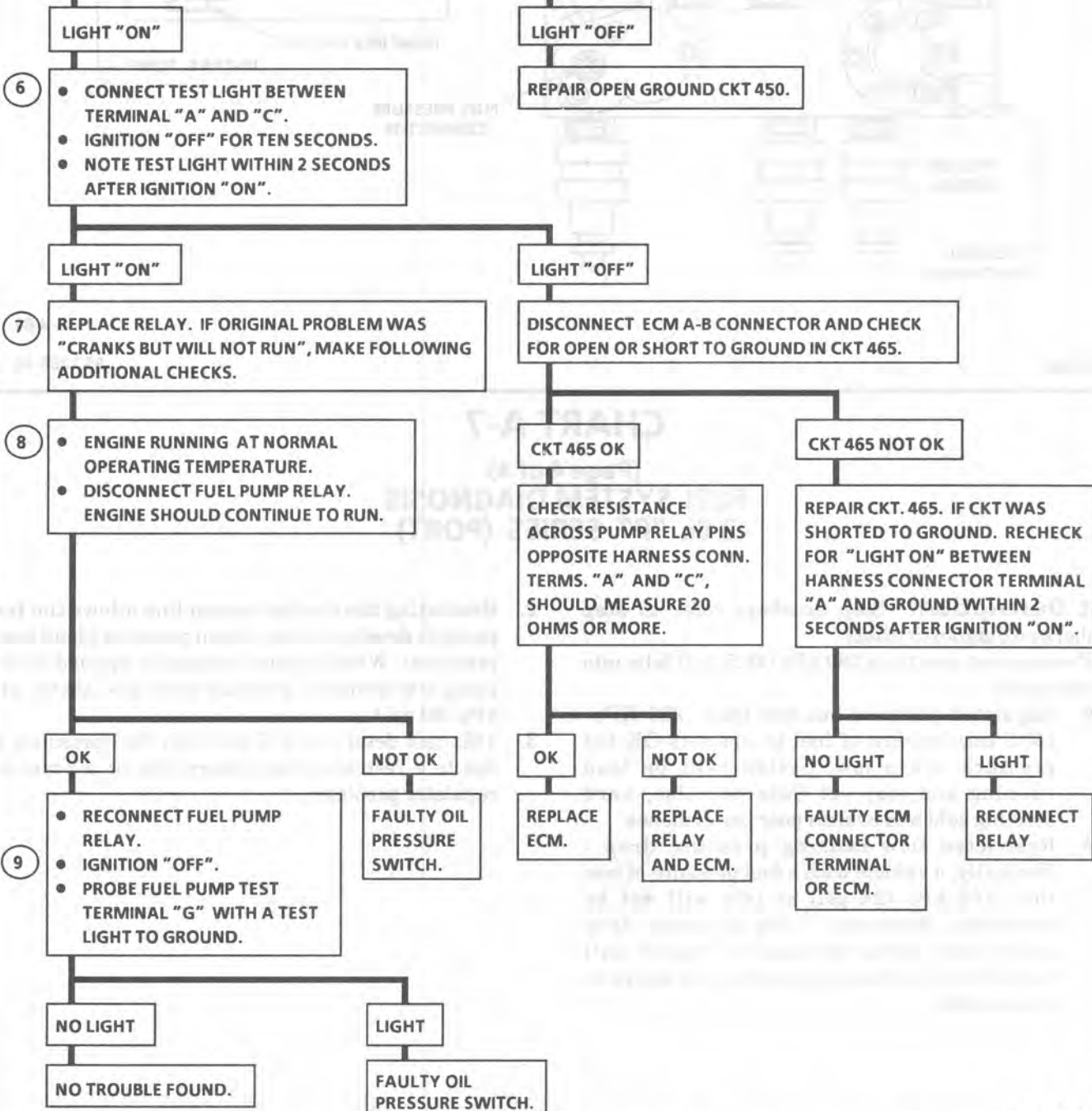
# CHART A-7

(Page 3 of 4)

## FUEL SYSTEM DIAGNOSIS 2.8L "P" SERIES (PORT)

NOTICE- EFI SYSTEM UNDER PRESSURE. TO AVOID FUEL SPILLAGE, REFER TO FIELD SERVICE PROCEDURES FOR TESTING OR MAKING REPAIRS REQUIRING DISASSEMBLY OF FUEL LINES OR FITTINGS.

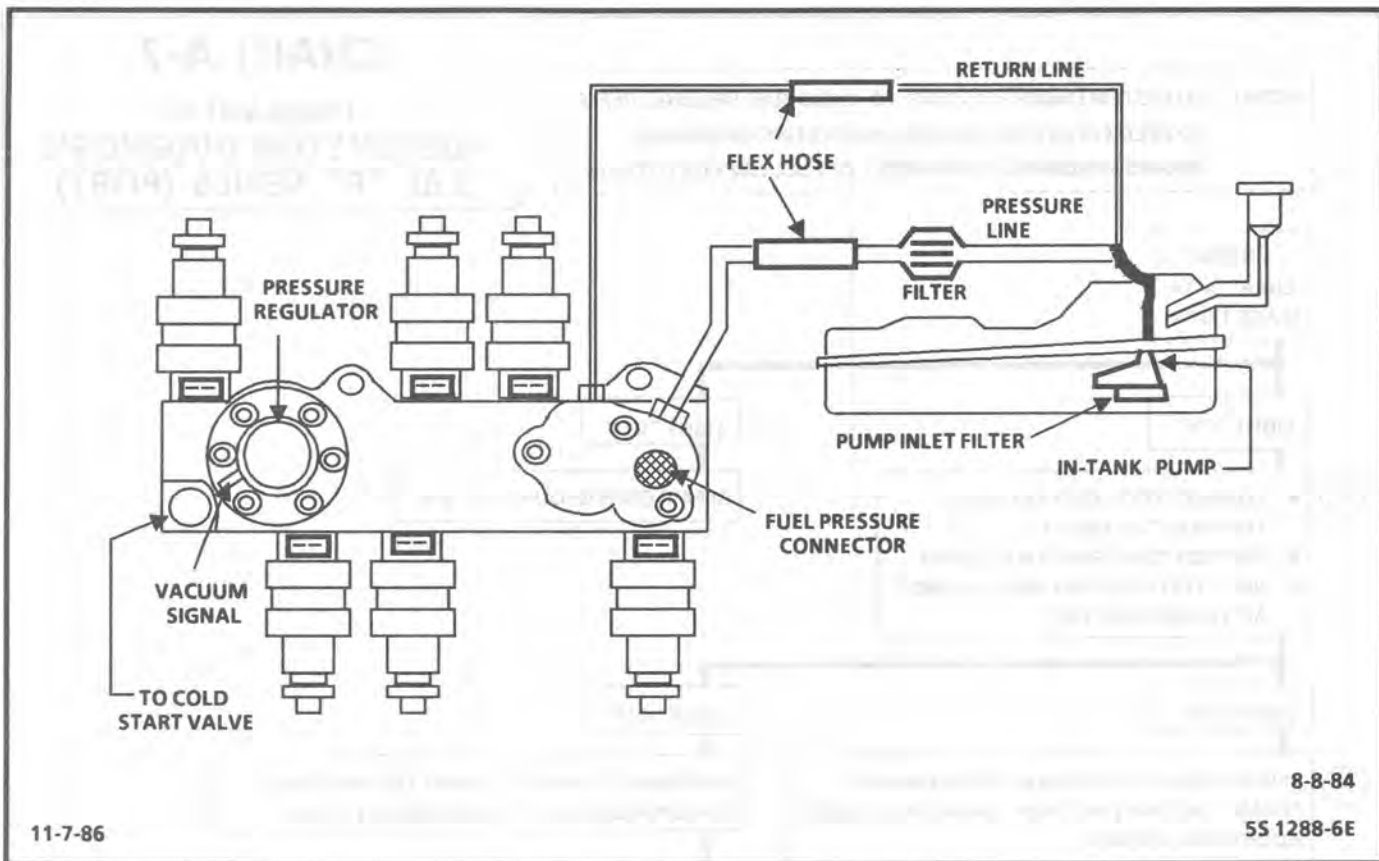
FROM  
CHART A-7A  
(PAGE 1 OF 4)



6-10-86

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

\*5S 1904-6E



## CHART A-7

### (Page 4 of 4) FUEL SYSTEM DIAGNOSIS 2.8L "P" SERIES (PORT)

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Pressure but less than 280 kPa (40.5 psi) falls into two areas:

- Regulated pressure but less than 280 KPa (40.5 psi) Amount of fuel to injectors OK but pressure is too low. System will be lean running and may set Code 44. Also, hard starting cold and overall poor performance.
- Restricted flow causing pressure drop - Normally, a vehicle with a fuel pressure of less than 165 kPa (24 psi) at idle will not be driveable. However, if the pressure drop occurs only while driving, the engine will normally surge then stop as pressure begins to drop rapidly.

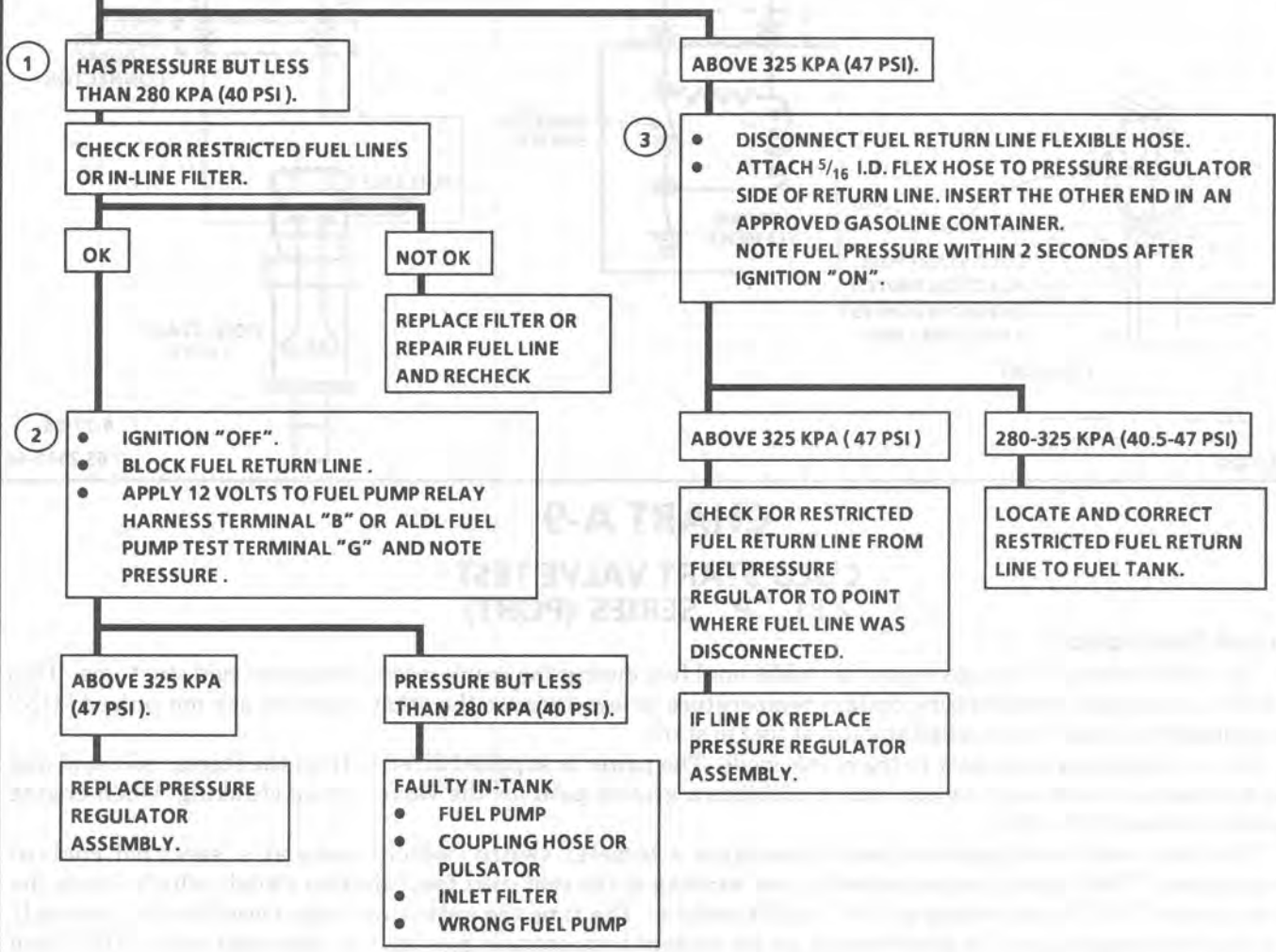
2. Restricting the the fuel return line allows the fuel pump to develop its maximum pressure (dead head pressure). When battery voltage is applied to the pump test terminal, pressure should be above 414 kPa.(60 psi)
3. This test determines if the high fuel pressure is due to a restricted fuel return line or a pressure regulator problem.

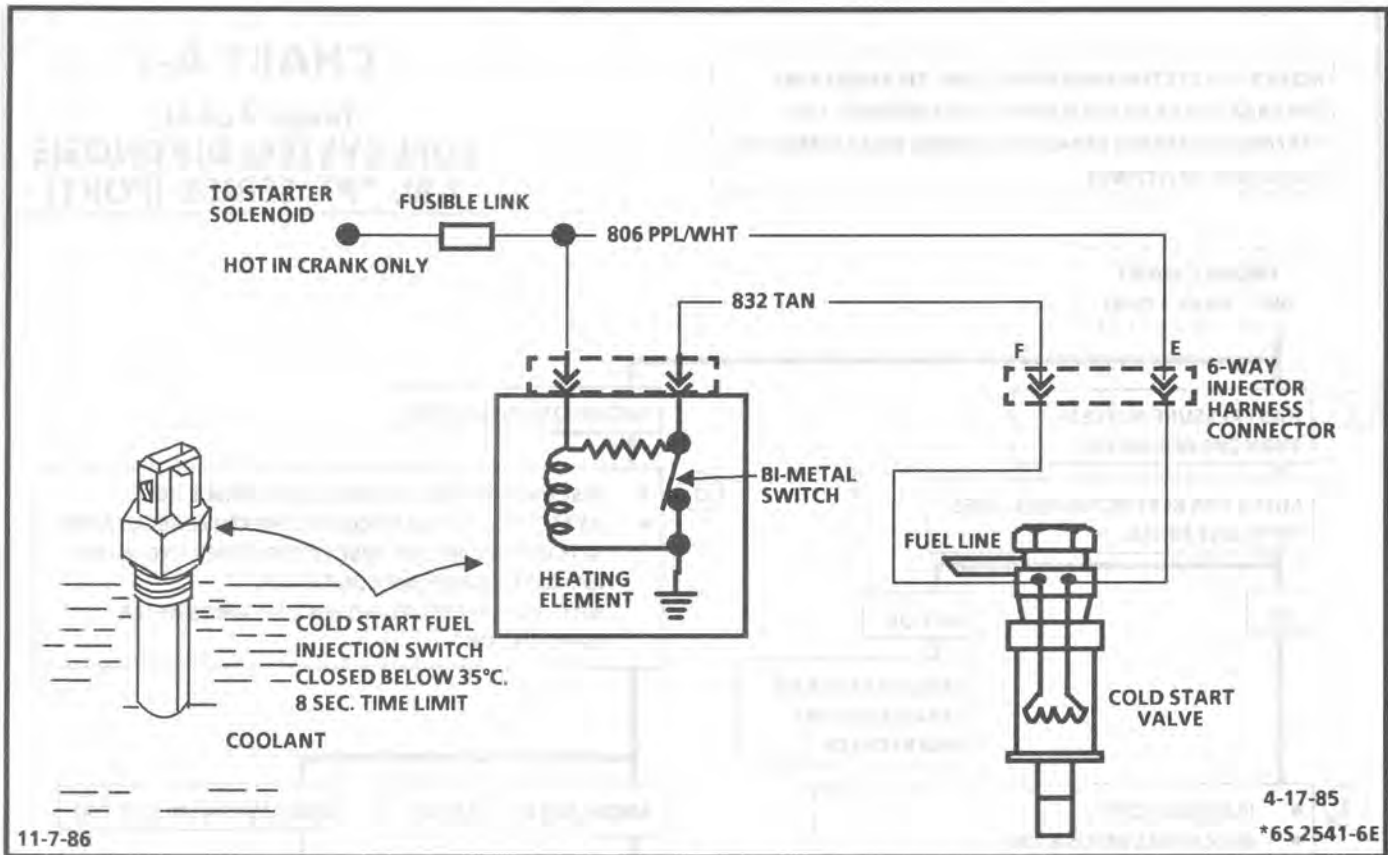
NOTICE- EFI SYSTEM UNDER PRESSURE. TO AVOID FUEL SPILLAGE, REFER TO FIELD SERVICE PROCEDURES FOR TESTING OR MAKING REPAIRS REQUIRING DISASSEMBLY OF FUEL LINES OR FITTINGS.

# CHART A-7

(Page 4 of 4)  
**FUEL SYSTEM DIAGNOSIS**  
**2.8L "P" SERIES (PORT)**

FROM CHART  
 A-7 (PAGE 1 OF 4)





## CHART A-9

### COLD START VALVE TEST 2.8L "P" SERIES (PORT)

#### Circuit Description:

The cold start valve is used to provide additional fuel during the crank mode to improve cold start-ups. This circuit is important, when engine coolant temperature is low, because the other injectors are not pulsed "ON" long enough to provide the needed amount of fuel to start.

The circuit is activated only in the crank mode. The power is supplied directly from the starter solenoid and is controlled by a cold start switch, which provides a ground path for the valve during cranking, when engine coolant is below 95°F (35°C).

The cold start fuel injection switch contains a bimetal switch, which opens at a specified coolant temperature. This bimetal is also heated by the winding in the cold start fuel injection switch, which allows the valve to stay "ON" for 8 seconds at -20°C (-5°F) coolant. The time the switch will stay closed varies inversely with coolant temperature. In other words, as the coolant temperature goes up, the cold start valve "ON" time goes down.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

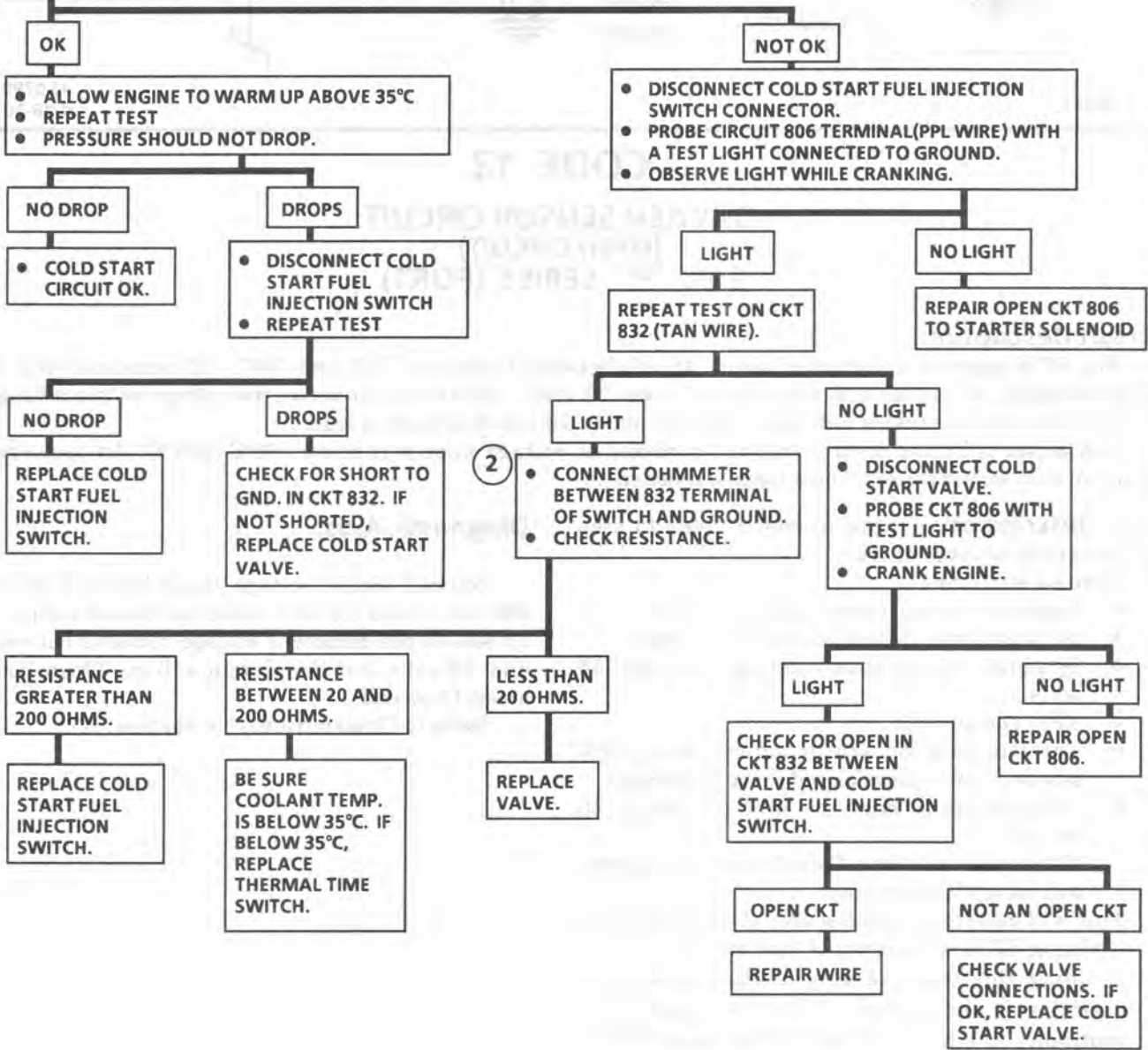
1. Disconnecting the distributor 4-way connector will disable the other injectors. The amount of pressure drop depends on the temperature of the engine. This test could also be performed by removing the two injector fuses.

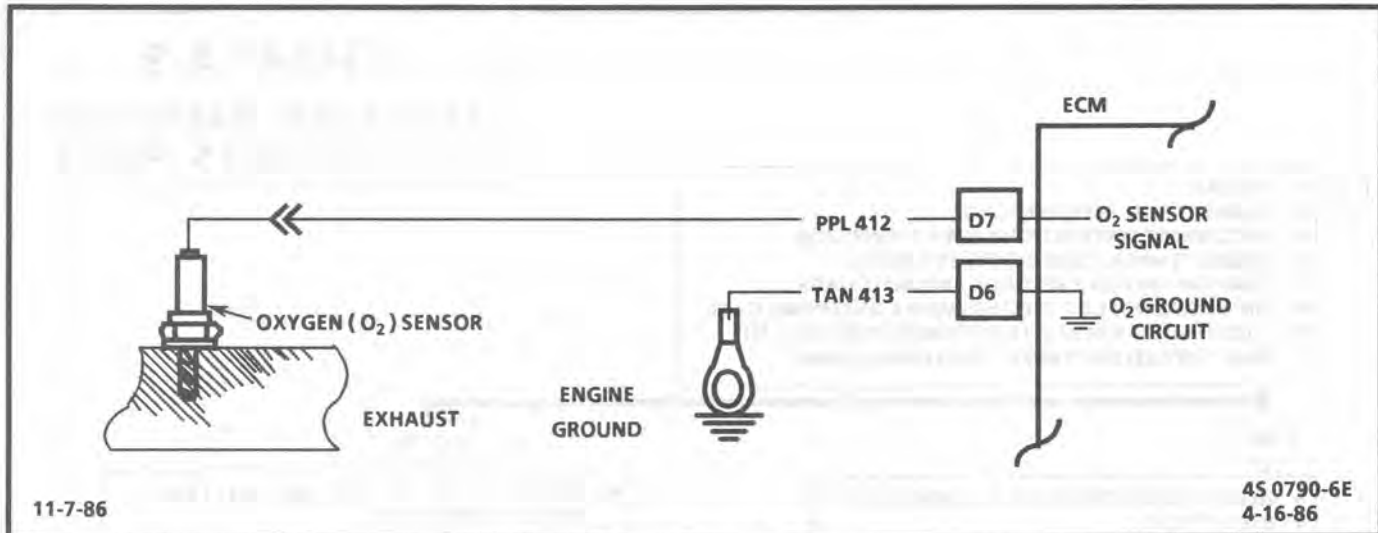
2. This test will determine the continuity through the switch to ground.



## CHART A-9 COLD START VALVE TEST 2.8L "P" SERIES (PORT)

- 1
- IGN OFF.
  - CONNECT FUEL PRESSURE GAGE.
  - DISCONNECT DISTRIBUTOR 4-WAY CONNECTOR.
  - ENGINE TEMPERATURE BELOW 35°C (95°F).
  - TURN IGN. ON FOR 2 SECONDS AND NOTE GAGE.
  - CRANK ENGINE FOR 2 SECONDS WHILE OBSERVING GAGE.
  - IF COLD START VALVE IS FUNCTIONING PROPERLY, THE GAGE SHOULD DROP MORE THAN (20kPa) (3psi).





## CODE 13

### OXYGEN SENSOR CIRCUIT (OPEN CIRCUIT)

#### 2.8L "P" SERIES (PORT)

#### Circuit Description:

The ECM supplies a voltage of about .45 volt between terminals "D7" and "D6". (If measured with a 10 megohm digital voltmeter, this may read as low as .32 volts.) The O<sub>2</sub> sensor varies the voltage within a range of about 1 volt if the exhaust is rich, down through about .10 volt if exhaust is lean.

The sensor is like an open circuit and produces no voltage when it is below 360°C (600°F). An open sensor circuit or cold sensor causes "Open Loop" operation.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

#### 1. Code 13 WILL SET:

- Engine at normal operating temperature
- At least 2 minutes engine time after start.
- O<sub>2</sub> signal voltage steady between .35 and .55 volts.
- RPM above 1600.
- Throttle position sensor signal above 12% (about .5 volts above closed throttle voltage).
- All conditions must be met for about 20 seconds.

If the conditions for a Code 13 exist the system will not go "Closed Loop".

2. This will determine if the sensor is at fault or the wiring or ECM is the cause of the Code 13.
3. In doing this test use only a high impedance digital volt ohm meter. This test checks the continuity of CKT's 412 and 413 because if CKT 413 is open the ECM voltage on CKT 412 will be over .6 volts (600 mv).

#### Diagnostic Aids:

Normal "Scan" voltage varies between 100 mv to 999 mv (.1 and 1.0 volt) while in "Closed Loop". Code 13 sets in one minute if voltage remains between .35 and .55 volts, but the system will go "Open Loop" in about 15 seconds.

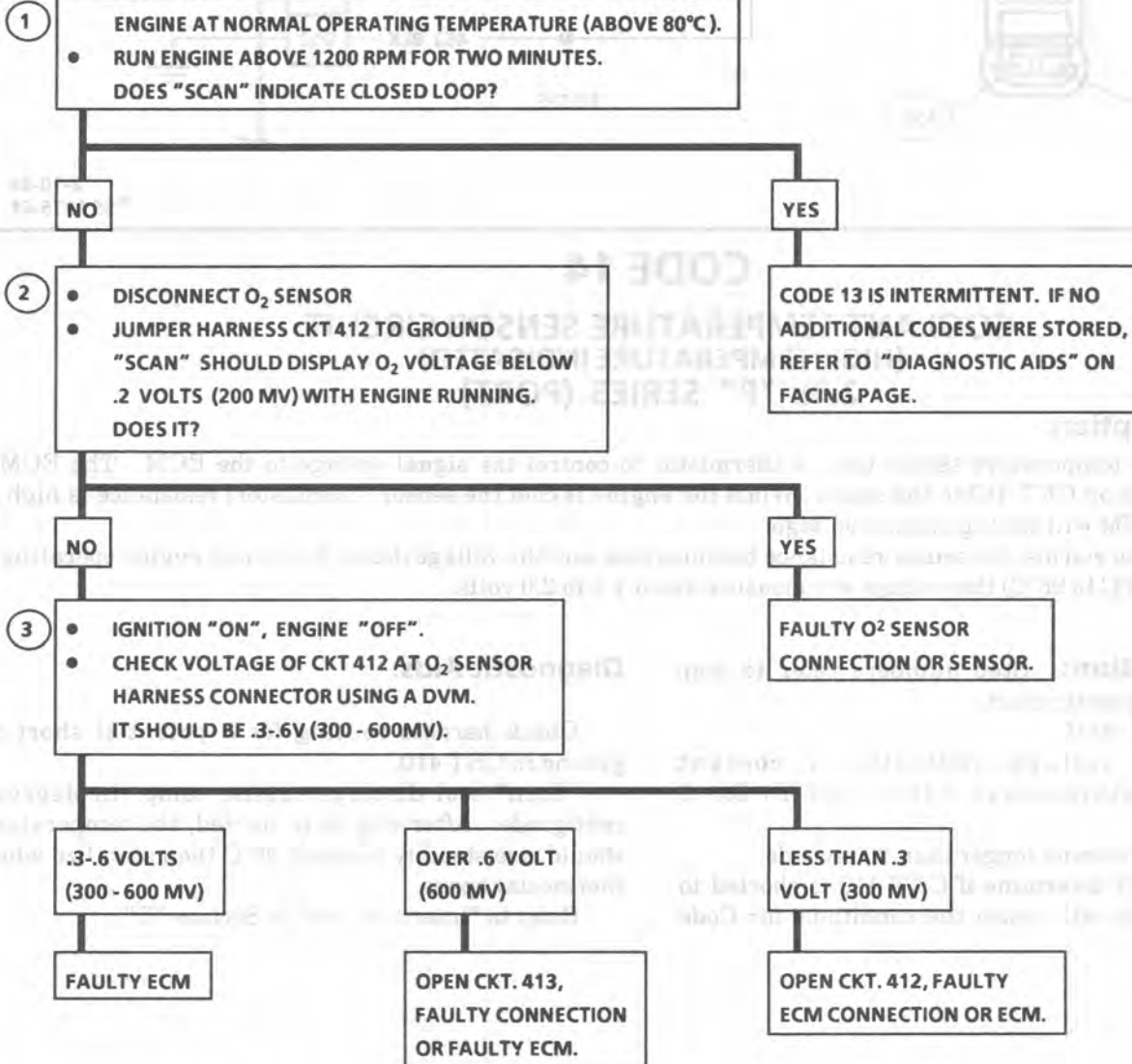
Refer to "Intermittents" in Section "B".

## "SCAN" DIAGNOSTICS

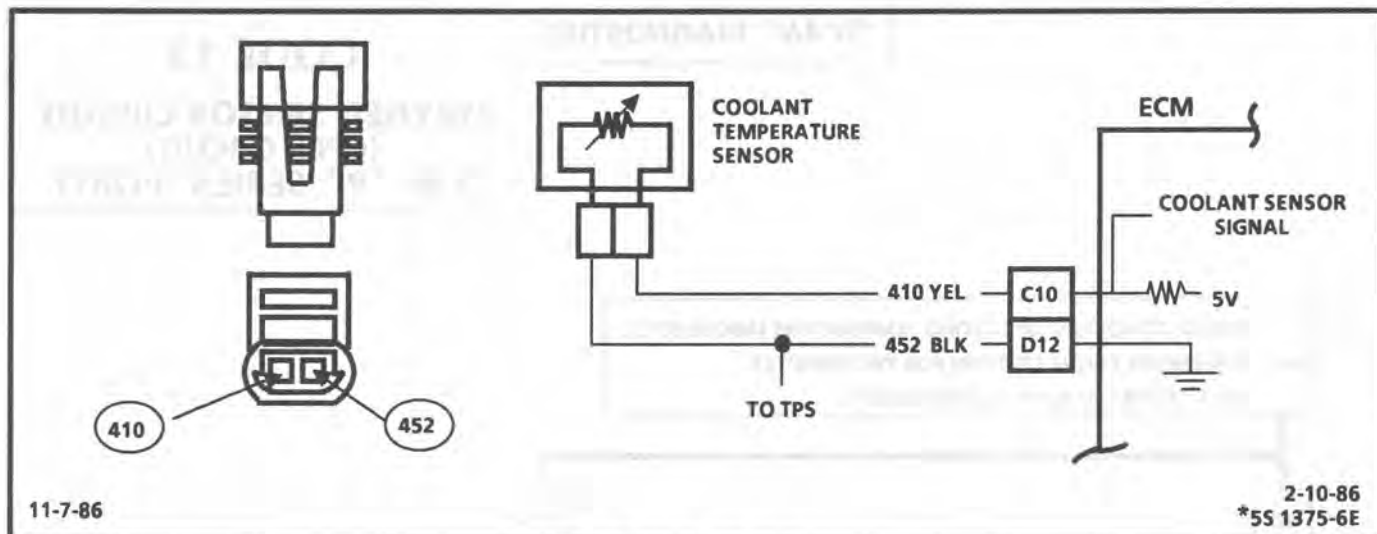
## CODE 13

### OXYGEN SENSOR CIRCUIT (OPEN CIRCUIT)

### 2.8L "P" SERIES (PORT)



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 14

### COOLANT TEMPERATURE SENSOR CIRCUIT (HIGH TEMPERATURE INDICATED) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The coolant temperature sensor uses a thermistor to control the signal voltage to the ECM. The ECM applies a voltage on CKT 410 to the sensor. When the engine is cold the sensor (thermistor) resistance is high, therefore the ECM will see high signal voltage.

As the engine warms, the sensor resistance becomes less, and the voltage drops. At normal engine operating temperature (85°C to 95°C) the voltage will measure about 1.5 to 2.0 volts.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Code 14 will set if:
  - Signal voltage indicates a coolant temperature above 135°C (275°F) for 3 seconds.
  - Engine running longer than 20 seconds.
2. This test will determine if CKT 410 is shorted to ground which will cause the conditions for Code 14.

#### Diagnostic Aids:

Check harness routing for a potential short to ground in CKT 410.

"Scan" tool displays engine temp. in degrees centigrade. After engine is started, the temperature should rise steadily to about 90°C then stabilize when thermostat opens.

Refer to "Intermittents" in Section "B".



**"SCAN" DIAGNOSTICS**

**CODE 14**

**COOLANT TEMPERATURE SENSOR CIRCUIT  
(HIGH TEMPERATURE INDICATED)  
2.8L "P" SERIES (PORT)**

**1** DOES "SCAN" DISPLAY 130°C OR HOTTER?

**YES**

**2** ● DISCONNECT SENSOR.  
"SCAN" SHOULD DISPLAY TEMP. BELOW -30°C.  
DOES IT?

**YES**

**FAULTY SENSOR.**

**NO**

CODE 14 IS INTERMITTENT. IF NO  
ADDITIONAL CODES WERE STORED, REFER  
TO "DIAGNOSTIC AIDS" ON FACING PAGE.

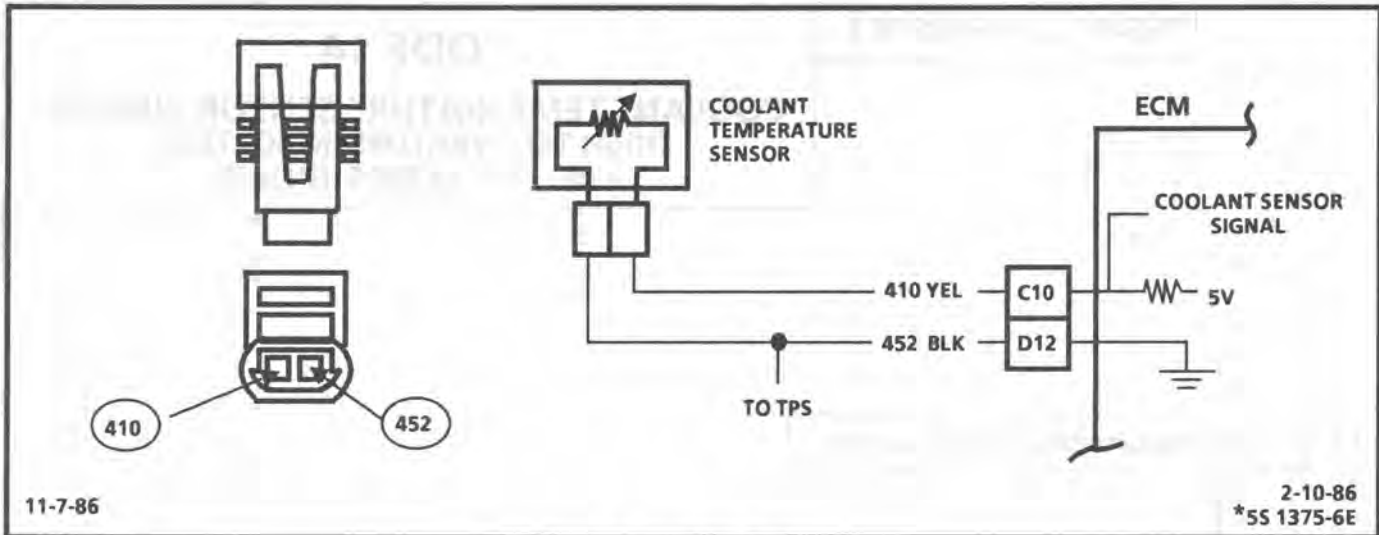
**NO**

**CKT 410 SHORTED TO GROUND OR  
FAULTY ECM.**

**DIAGNOSTIC AID**

COOLANT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 15

### COOLANT TEMPERATURE SENSOR CIRCUIT (LOW TEMPERATURE INDICATED) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The coolant temperature sensor uses a thermistor to control the signal voltage to the ECM. The ECM applies a voltage on CKT 410 to the sensor. When the engine is cold the sensor (thermistor) resistance is high, therefore the ECM will see high signal voltage.

As the engine warms, the sensor resistance becomes less, and the voltage drops. At normal engine operating temperature (85°C to 95°C) the voltage will measure about 1.5 to 2.0 volts at the ECM.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 15 will set if:
  - Ignition "ON" engine not running.
  - Coolant temperature less than -30°C (-22°F), for 3 seconds.
  - No Code 23.
  - MAT temperature indicated above -25°C (-13°F).

or

  - Engine running longer than 1 min.
  - Signal voltage indicates a coolant temp. less than -30°C (-22°F) for 3 seconds.
- This test simulates a Code 14. If the ECM recognizes the low signal voltage, (high temp.) and the "Scan" reads 130°C or above, the ECM and wiring are OK.
- This test will determine if CKT. 410 is open. There should be 5 volts present at sensor connector if measured with a DVOM.

#### Diagnostic Aids:

A "Scan" tool reads engine temperature in degrees centigrade. After engine is started the temperature should rise steadily to about 90°C then stabilize when thermostat opens.

If Code 21 is also set, check CKT 452 for faulty wiring or connections. Check terminals at sensor for good contact.

Refer to intermittents in Section "B".

"SCAN" DIAGNOSTICS

**CODE 15**

**COOLANT TEMPERATURE SENSOR CIRCUIT  
(LOW TEMPERATURE INDICATED)  
2.8L "P" SERIES (PORT)**

1 DOES "SCAN" DISPLAY COOLANT -30°C OR COLDER?

YES

NO

2

- DISCONNECT SENSOR
- JUMPER HARNESS TERMINALS TOGETHER "SCAN" SHOULD DISPLAY 130°C OR MORE. DOES IT?

CODE 15 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

YES

NO

FAULTY CONNECTION OR SENSOR.

3

- JUMPER CKT 410 TO GROUND. "SCAN" SHOULD DISPLAY OVER 130°C. DOES IT?

YES

NO

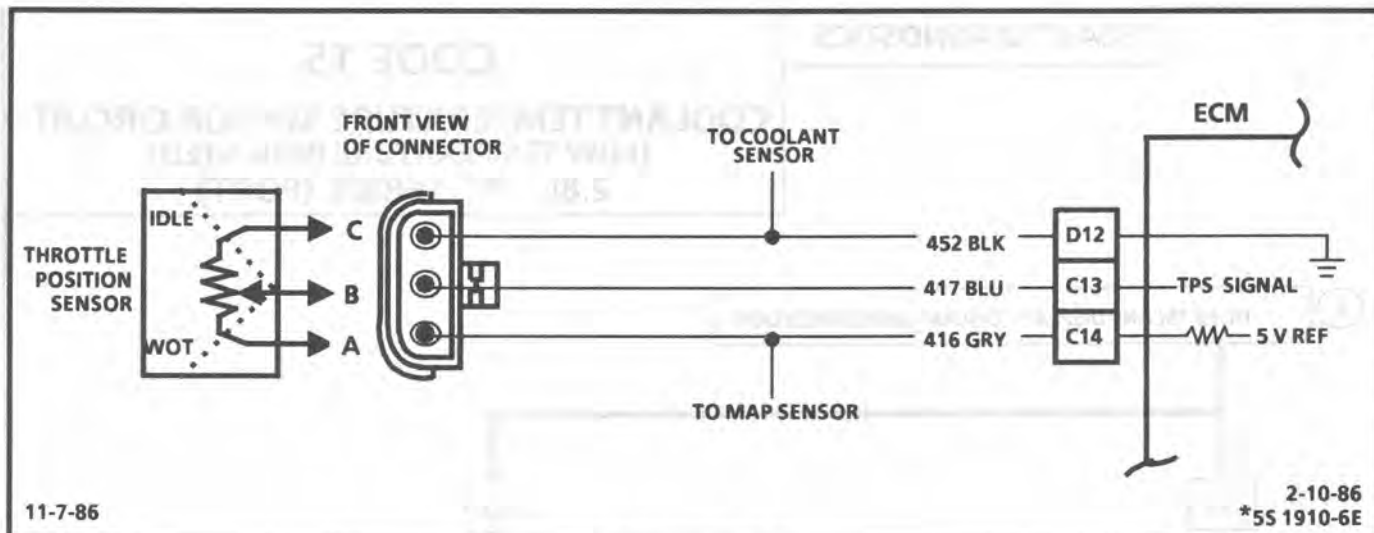
OPEN SENSOR GROUND CIRCUIT, FAULTY CONNECTION OR FAULTY ECM.

OPEN CKT 410, FAULTY CONNECTION AT ECM, OR FAULTY ECM.

DIAGNOSTIC AID

COOLANT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 21

### THROTTLE POSITION SENSOR (TPS) CIRCUIT (SIGNAL VOLTAGE HIGH) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The Throttle Position Sensor (TPS) provides a voltage signal that changes relative to the throttle blade. Signal voltage will vary from about .5 at idle to about 5 volts at wide open throttle.

The TPS signal is one of the most important inputs used by the ECM for fuel control and for most of the ECM control outputs.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 21 will set if:
  - Engine running less than 1600.
  - TPS signal voltage is greater than 2.5 volts.
  - All conditions met for 2 seconds.
  - MAP less than 70 kPa.

With throttle closed the TPS should read less than 1.25 volts. If it doesn't replace TPS.
- With the TPS sensor disconnected, the TPS voltage should go low if the ECM and wiring is OK.
- Probing CKT 452 with a test light checks the 5V return CKT, because a faulty 5V return will cause a Code 21.

#### Diagnostic Aids:

A "Scan" tool reads throttle position in volts. Should read less than 1.25 volts with throttle closed and ignition on or at idle. Voltage should increase at a steady rate as throttle is moved toward WOT.

An open in CKT 452 will result in a Code 21. Refer to Intermittents in Section "B".

Code	Color	Terminal
452	BLK	D12 C12
417	BLU	D12 C13
416	GRY	D12 C14
451	BLK	D12 C11
453	BLK	D12 C15
454	BLK	D12 C16
455	BLK	D12 C17
456	BLK	D12 C18
457	BLK	D12 C19
458	BLK	D12 C20
459	BLK	D12 C21
460	BLK	D12 C22



"SCAN" DIAGNOSTICS

**CODE 21**

**THROTTLE POSITION SENSOR (TPS) CIRCUIT  
(SIGNAL VOLTAGE HIGH)  
2.8L "P" SERIES (PORT)**

1 • THROTTLE CLOSED.  
DOES "SCAN" DISPLAY TPS OVER 2.5 VOLTS?

YES

NO

2 • DISCONNECT SENSOR.  
"SCAN" SHOULD DISPLAY TPS  
BELOW .2 VOLTS. (200MV)  
DOES IT?

CODE 21 IS INTERMITTENT. IF NO  
ADDITIONAL CODES WERE STORED,  
REFER TO DIAGNOSTIC AIDS ON  
FACING PAGE.

NO

YES

CKT 417 SHORTED TO  
VOLTAGE OR FAULTY ECM.

3 • PROBE SENSOR GROUND CIRCUIT WITH A  
TEST LIGHT CONNECTED TO 12 VOLTS.

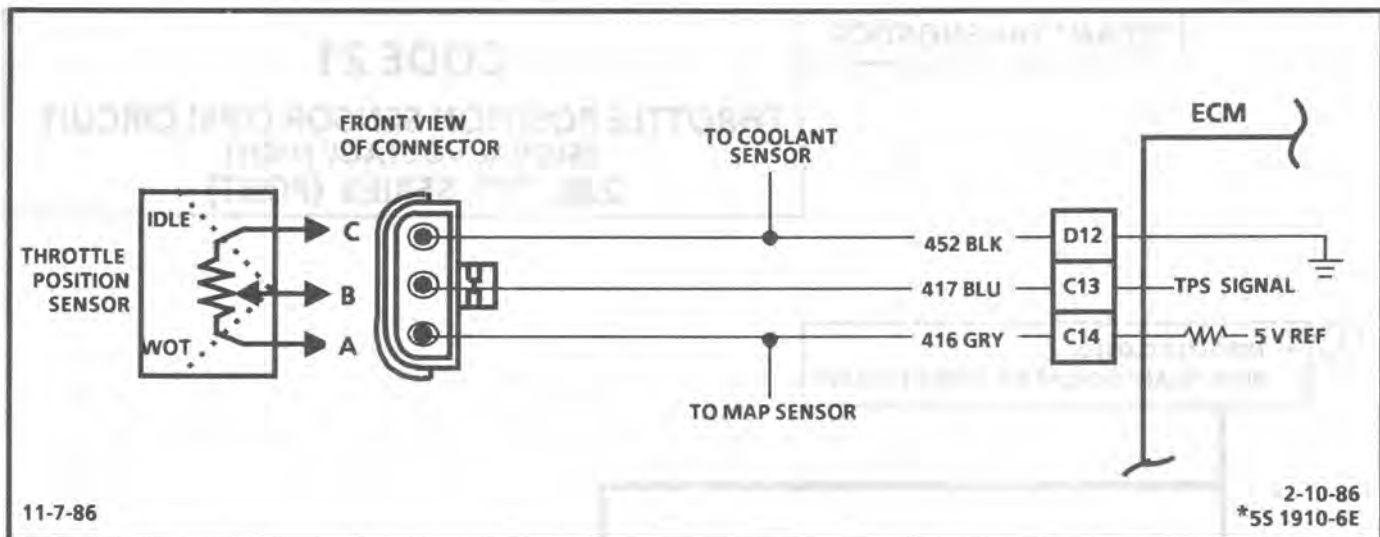
LIGHT "ON"

LIGHT "OFF"

FAULTY  
CONNECTION  
OR SENSOR

OPEN SENSOR  
GROUND CIRCUIT  
OR FAULTY ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 22

### THROTTLE POSITION SENSOR (TPS) CIRCUIT (SIGNAL VOLTAGE LOW) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The throttle position sensor (TPS) provides a voltage signal that changes relative to the throttle blade. Signal voltage will vary from about .5 at idle to about 5 volts at wide open throttle.

The TPS signal is one of the most important inputs used by the ECM for fuel control and for most of the ECM control outputs.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 22, will set if:
  - Engine running
  - TPS signal voltage is less than about .2 volt for 2 seconds.
- Simulates Code 21: (high voltage) If the ECM recognizes the high signal voltage the ECM and wiring are OK.
- This simulates a high signal voltage to check for an open in CKT 417. The "Scan" tool will not read up to 12 volts, but what's important is that the ECM recognizes the signal on CKT 417.
- There should be 5 volts at terminal "A" if measured with a DVOM when ignition is "ON".

#### Diagnostic Aids:

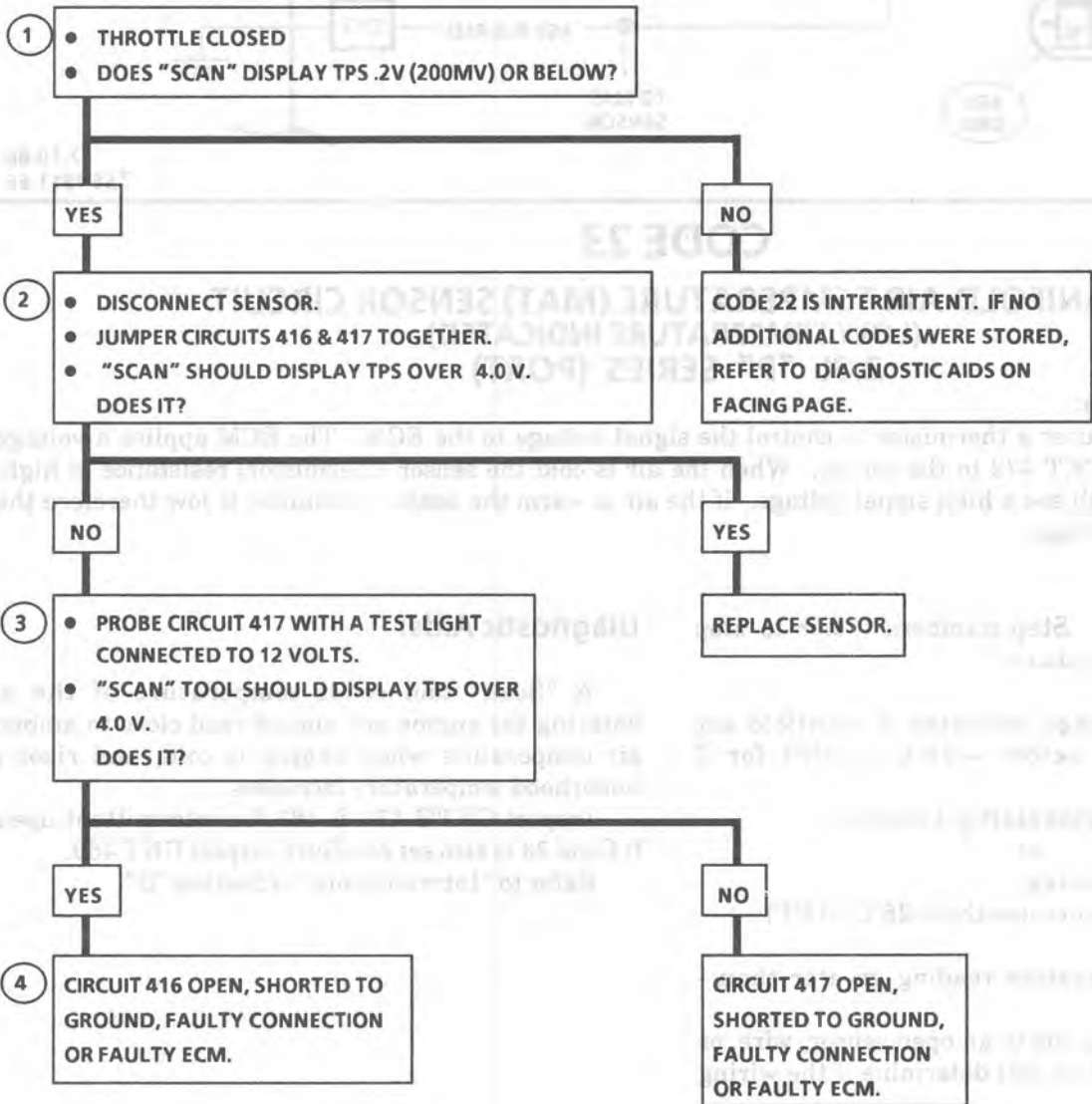
A "Scan" tool reads throttle position in volts. Should read less than 1.25 volts with throttle closed and ignition "ON" or at idle. Voltage should increase at a steady rate as throttle is moved toward WOT.

An open or short to ground in CKT's 416 or 417 will result in a Code 22.

Refer to Intermittents in Section "B".

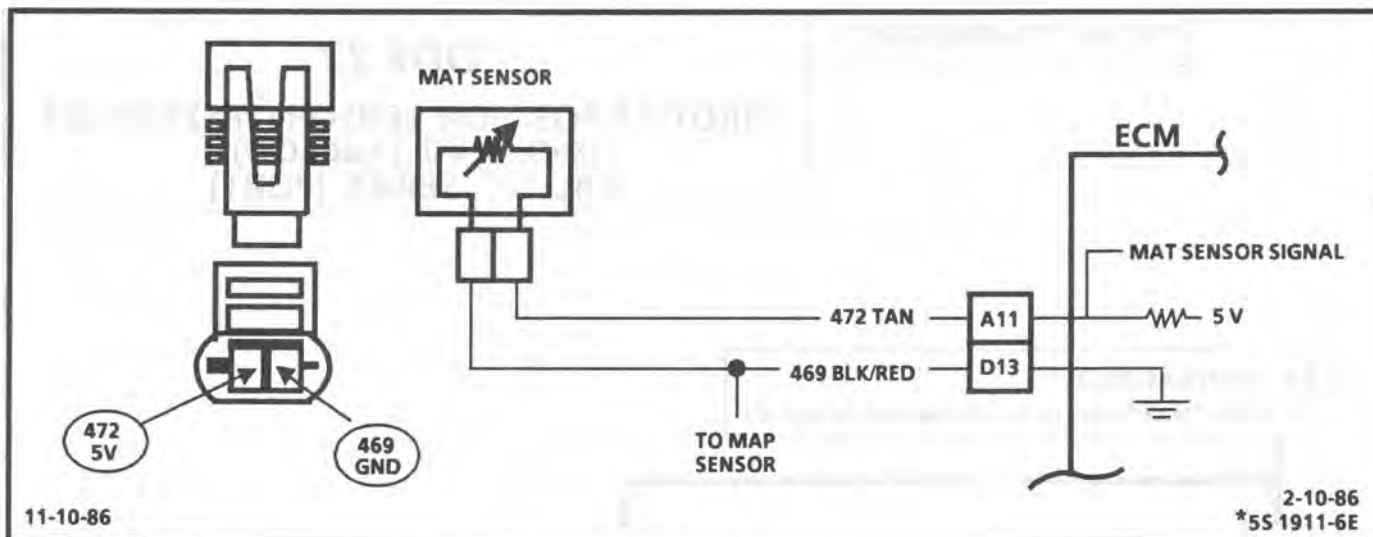
**"SCAN" DIAGNOSTICS**

**CODE 22  
THROTTLE POSITION SENSOR (TPS) CIRCUIT  
(SIGNAL VOLTAGE LOW)  
2.8L "P" SERIES (PORT)**



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

10-30-86  
\*7S 3260-6E



## CODE 23

### MANIFOLD AIR TEMPERATURE (MAT) SENSOR CIRCUIT (LOW TEMPERATURE INDICATED) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The MAT sensor uses a thermistor to control the signal voltage to the ECM. The ECM applies a voltage (about 4-6 volts) on CKT 472 to the sensor. When the air is cold the sensor (thermistor) resistance is high, therefore the ECM will see a high signal voltage. If the air is warm the sensor resistance is low therefore the ECM will see a low voltage.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 23 will set if:
  - A signal voltage indicates a manifold air temperature below  $-25^{\circ}\text{C}$  ( $-13^{\circ}\text{F}$ ) for 3 seconds.
  - Time since engine start is 1 minute.
  - or
  - Engine not running.
  - MAT temperature less than  $-25^{\circ}\text{C}$  ( $-13^{\circ}\text{F}$ )
  - No Code 15.
  - Coolant temperature reading greater than  $-26^{\circ}\text{C}$  ( $-15^{\circ}\text{F}$ )
- A Code 23 will set, due to an open sensor, wire, or connection. This test will determine if the wiring and ECM are OK.
- This will determine if the signal CKT 472 or the 5V return CKT 469 is open.

#### Diagnostic Aids:

A "Scan" tool reads temperature of the air entering the engine and should read close to ambient air temperature when engine is cold, and rises as underhood temperature increases.

Inspect CKT'S 472 & 469 for intermittent opens. If Code 33 is also set carefully inspect CKT 469.

Refer to "Intermittents" in Section "B".



**"SCAN" DIAGNOSTICS**

**CODE 23**

**MANIFOLD AIR TEMPERATURE (MAT) SENSOR CIRCUIT (LOW TEMPERATURE INDICATED) 2.8L "P" SERIES (PORT)**

1 • DOES "SCAN" TOOL DISPLAY MAT -30°C OR COLDER?

YES

NO

2 • DISCONNECT SENSOR.  
• JUMPER HARNESS TERMINALS TOGETHER.  
"SCAN" SHOULD DISPLAY TEMPERATURE OVER 130°C. DOES IT?

CODE 23 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

YES

NO

FAULTY CONNECTION OR SENSOR.

3 • JUMPER CKT 472 TO GROUND.  
"SCAN" SHOULD DISPLAY TEMP. OVER 130°C. DOES IT?

YES

NO

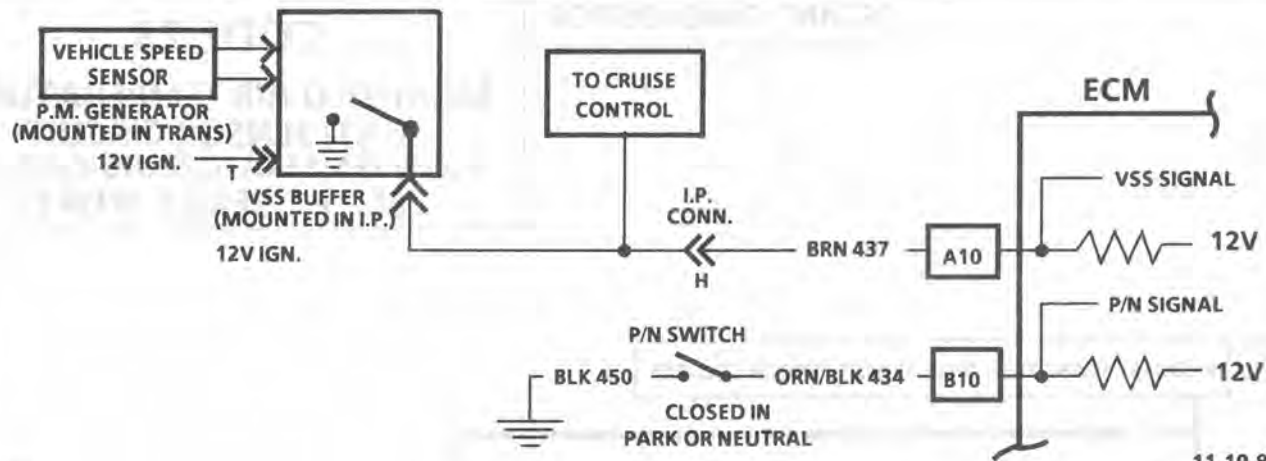
OPEN SENSOR GROUND CIRCUIT, FAULTY CONNECTION OR FAULTY ECM.

OPEN CKT 472, FAULTY CONNECTION OR FAULTY ECM.

**DIAGNOSTIC AID**

MAT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



11-10-86

11-19-86  
\* 75 3378-6E

## CODE 24

### VEHICLE SPEED SENSOR (VSS) CIRCUIT 2.8L "P" SERIES (PORT)

#### Circuit Description:

The ECM applies and monitors 12 volts on CKT 437. CKT 437 connects to the Vehicle Speed Sensor which alternately grounds CKT 437 when drive wheels are turning. This pulsing action takes place about 2000 times per mile and the ECM will calculate vehicle speed based on the time between "pulses".

"Scan" reading should closely match with speedometer reading with drive wheels turning.

\*\* To prevent misdiagnosis, the technician should review Electrical Section "8A" or the Electrical Troubleshooting Manual and identify the type of Vehicle Speed Sensor used prior to using this chart. Disregard a Code 24 set when drive wheels are not turning.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 24 will set if vehicle speed equals 0 mph when:
  - Engine speed is between 2000 and 4400 rpm
  - TPS is less than 2% (closed throttle)
  - Low load condition (high vacuum)
  - Not in park or neutral
  - All conditions met for 5 seconds

These conditions are met during a road load deceleration. Disregard Code 24 that sets when drive wheels are not turning.

- 8-12 volts, at the I.P. connector, indicates CKT 437 is open between the I.P. connector and the VSS, or there is a faulty Vehicle Speed Sensor. A voltage of less than 1 volt, at the I.P. connector, indicates that CKT 437 wire is shorted to ground. If, after

disconnecting CKT 437 at the Vehicle Speed Sensor, the voltage reads above 10 volts, the Vehicle Speed Sensor is faulty. If voltage remains less than 8 volts, then CKT 437 wire is grounded. If 437 is not grounded, there is a faulty connection at the ECM, or a faulty ECM.

#### Diagnostic Aids:

"Scan" should indicate a vehicle speed whenever the drive wheels are turning greater than 3 mph.

A faulty or misadjusted Park/Neutral switch can result in a false Code 24. Use a "Scan" and check for proper signal while in drive. Refer to CHART C-1A for P/N switch diagnosis check.

If all OK, refer to "Intermittents" in Section "B".

**"SCAN" DIAGNOSTICS**

**CODE 24**  
**VEHICLE SPEED SENSOR (VSS) CIRCUIT**  
**2.8L "P" SERIES (PORT)**

DISREGARD CODE 24 IF SET WHILE DRIVE WHEELS ARE NOT TURNING.

- 1
- ASSUMES SPEEDOMETER IS WORKING OK.
  - CRUISE CONTROL "OFF".
  - RAISE DRIVE WHEELS.
  - "NOTICE": *DO NOT PERFORM THIS TEST WITHOUT SUPPORTING THE LOWER CONTROL ARMS SO THAT THE DRIVE AXLES ARE IN A NORMAL HORIZONTAL POSITION. RUNNING THE VEHICLE IN GEAR WITH THE WHEELS HANGING DOWN AT FULL TRAVEL MAY DAMAGE THE DRIVE AXLES.*
  - WITH ENGINE IDLING IN GEAR, "SCAN" SHOULD DISPLAY MPH ABOVE 0. DOES IT?

NO

YES

- 2
- IGNITION "OFF".
  - DISCONNECT VSS BUFFER.
  - IGNITION "ON."
  - PROBE I.P. CONNECTOR TERMINAL WITH VOLTMETER TO GROUND.
  - SHOULD DISPLAY 10 VOLTS OR MORE. DOES IT?

CODE 24 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

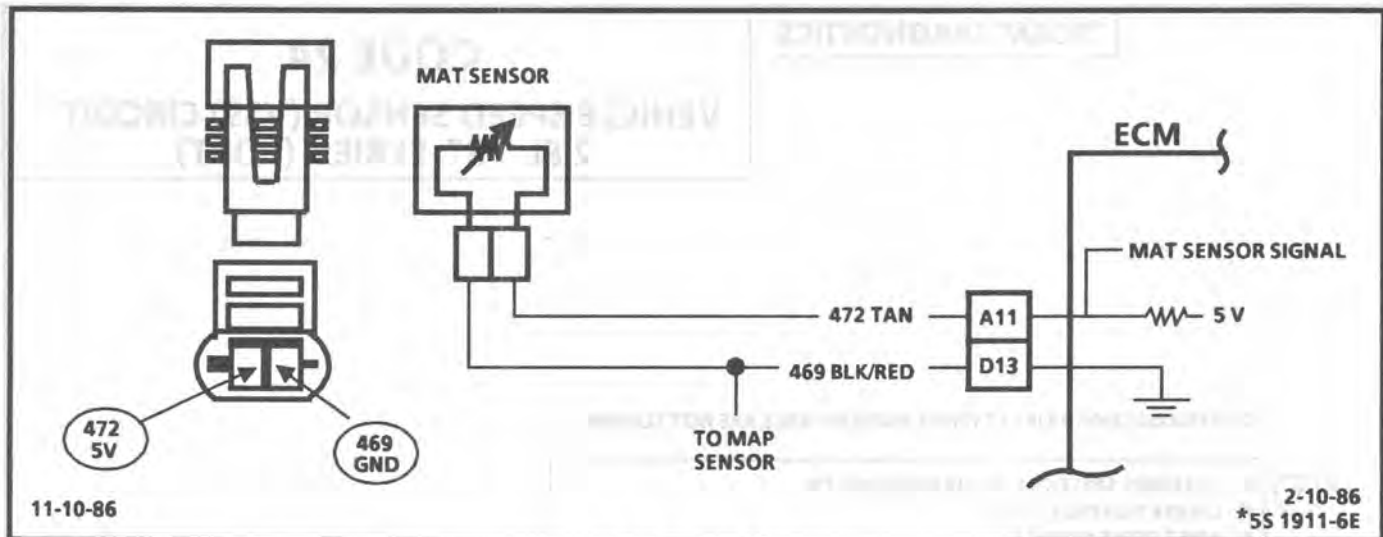
YES

NO

CIRCUIT 437 OPEN BETWEEN I.P. CONNECTOR AND VSS BUFFER OR FAULTY BUFFER.

CIRCUIT 437 SHORTED TO GROUND, OPEN BETWEEN ECM AND I.P. CONNECTOR, OR FAULTY ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 25

### MANIFOLD AIR TEMPERATURE (MAT) SENSOR CIRCUIT (HIGH TEMPERATURE INDICATED) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The manifold air temperature (MAT) sensor uses a thermistor to control the signal-voltage to the ECM. The ECM applies a voltage (4-6) on CKT 472 to the sensor. When manifold air is cold the sensor (Thermistor) resistance is high, therefore the ECM will see a high signal voltage. As the air warms, the sensor resistance becomes less, and the voltage drops.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Code 25 will set if:

- Signal voltage indicates a manifold air temperature greater than 135°C (275° F) for 2 seconds.
- Time since engine start is 1 minute or longer.

#### Diagnostic Aids:

A "Scan" tool reads temperature of the air entering the engine and should read close to ambient air temperature when engine is cold, and rise as underhood temperature increases.

Check harness routing for possible short to ground in CKT 472.

Refer to "Intermittents" in Section "B".



**"SCAN" DIAGNOSTICS**

**CODE 25**

**MANIFOLD AIR TEMPERATURE (MAT) SENSOR CIRCUIT (HIGH TEMPERATURE INDICATED) 2.8L "P" SERIES (PORT)**

1 • DOES "SCAN" TOOL DISPLAY MAT 145°C OR HOTTER?

YES

NO

• DISCONNECT SENSOR. "SCAN" SHOULD DISPLAY TEMP. BELOW -30°C. DOES IT?

CODE 25 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO "DIAGNOSTIC AIDS" ON FACING PAGE.

YES

NO

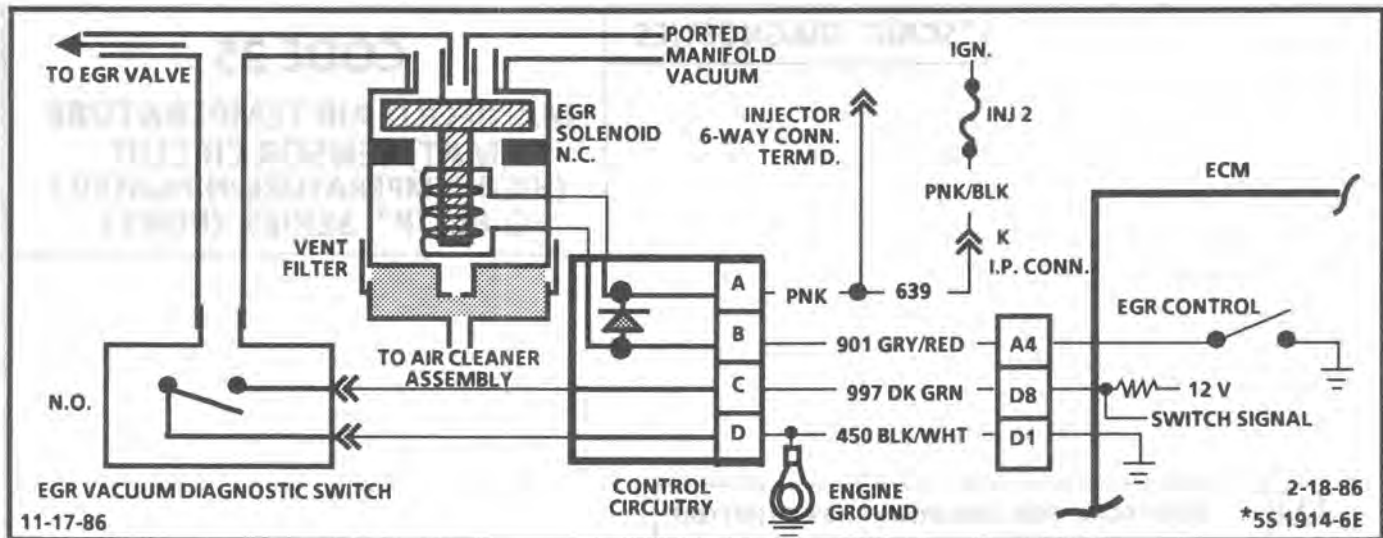
FAULTY SENSOR.

CKT 472 SHORTED TO GROUND OR FAULTY ECM.,

**DIAGNOSTIC AID**

MAT SENSOR		
TEMPERATURE TO RESISTANCE VALUES (APPROXIMATE)		
°F	°C	OHMS
210	100	185
160	70	450
100	38	1,800
70	20	3,400
40	4	7,500
20	-7	13,500
0	-18	25,000
-40	-40	100,700

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 32

### EXHAUST GAS RECIRCULATION (EGR) CIRCUIT 2.8L "P" SERIES (PORT)

#### Circuit Description:

The EGR valve vacuum is controlled by an ECM operated solenoid. The ECM will turn the EGR "ON" and "OFF" (Duty Cycle) by grounding CKT 901. The duty cycle is calculated by the ECM based on information from the coolant sensor, MAP sensor and engine rpm. There should be 0% (NO EGR) when in Park or Neutral, TPS input below a specified value or TPS indicating Wide Open Throttle (WOT).

With the ignition "ON", engine stopped, the EGR solenoid is de-energized unless the diagnostic terminal is grounded.

Code 32 means that the EGR diagnostic switch was not detected closed under the following conditions:

- Coolant temperature greater than 80°C (176°F).
- EGR duty cycle commanded by the ECM is greater than 50%.
- Manifold pressure less than 25 kPa, (7" vacuum).
- All conditions above must be met for about 8 seconds.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

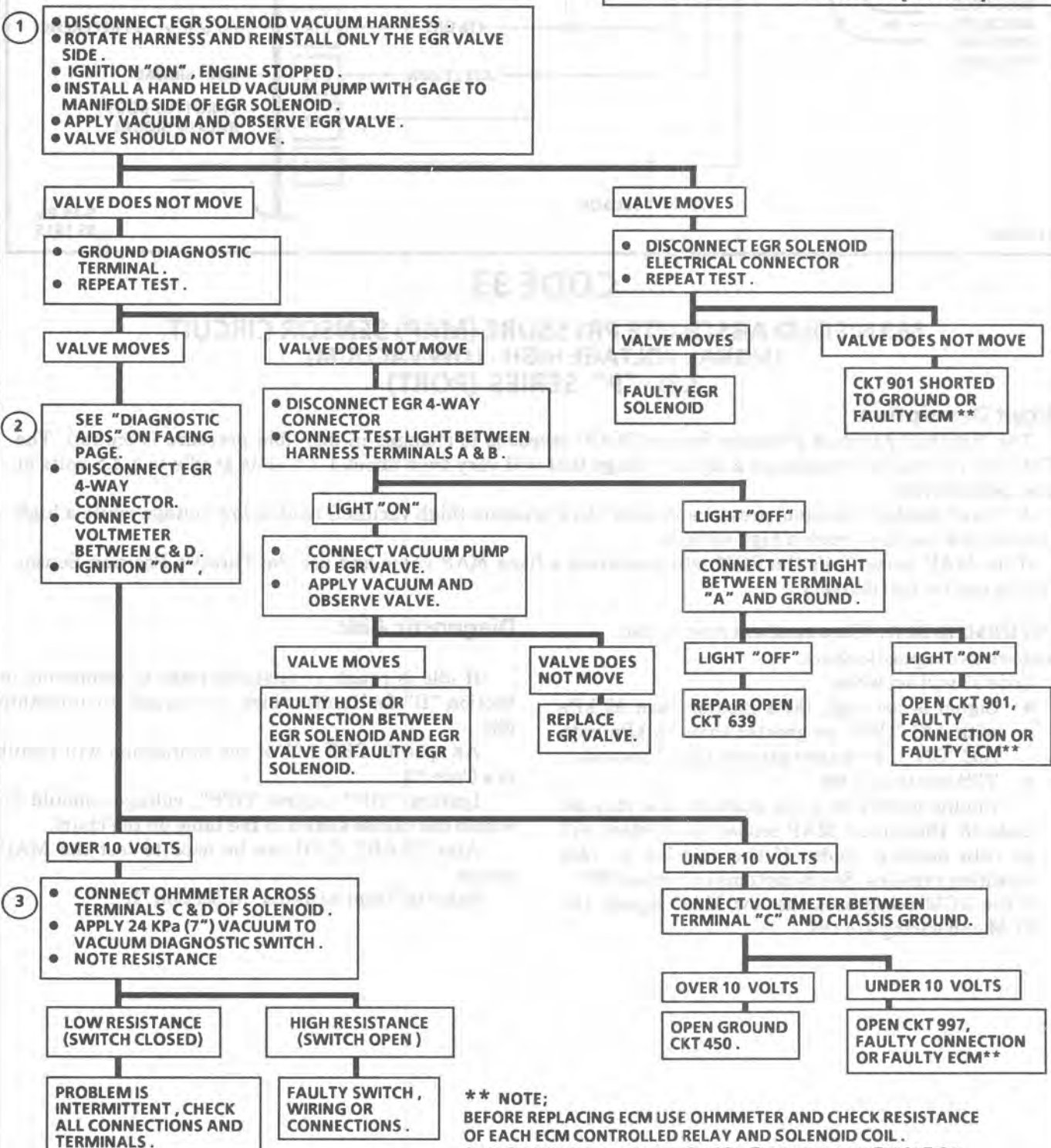
1. With the ignition on, the solenoid should not be energized and vacuum should not pass to the EGR valve.
2. To this point the EGR solenoid and valve are OK and the following checks will diagnose the diagnostic vacuum switch portion of the system.
3. The diagnostic switch should close at about 2" of vacuum. With vacuum applied, the switch should close and resistance go to near zero ohms.

#### Diagnostic Aids:

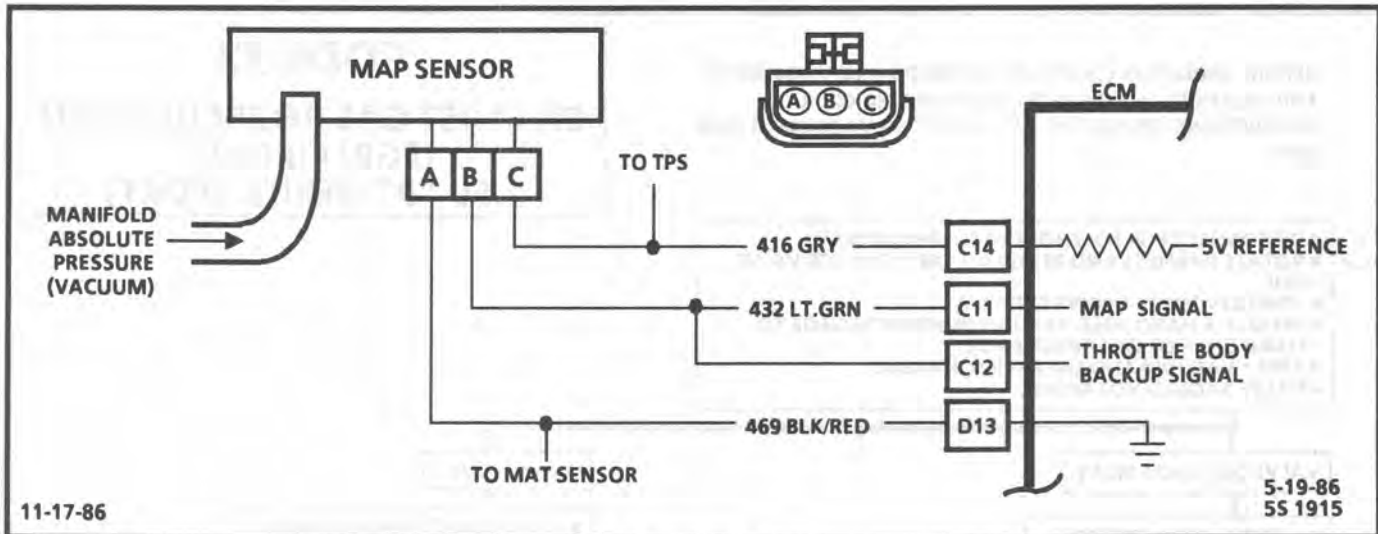
A "Scan" tool can also be used to check the diagnostic switch circuit. The "Scan" should display "ON" when vacuum is applied to the diagnostic switch. The switch should also be indicated as being closed whenever the ECM is commanding an EGR duty cycle of greater than 50%. EGR duty cycle can also be monitored by a "Scan" tool.

# CODE 32 EXHAUST GAS RECIRCULATION (EGR) CIRCUIT 2.8L "P" SERIES (PORT)

BEFORE USING THIS CHART, CHECK FOR PORTED VACUUM TO EGR SOLENOID, ALSO CHECK HOSES FOR LEAKS OR RESTRICTIONS. SHOULD BE AT LEAST 7" HG VACUUM AT 2000 RPM.



**\*\* NOTE;**  
BEFORE REPLACING ECM USE OHMMETER AND CHECK RESISTANCE OF EACH ECM CONTROLLED RELAY AND SOLENOID COIL .  
SEE ECM WIRING DIAGRAM FOR COIL TERMINAL IDENTIFICATION FOR SOLENOID(S) AND RELAY(S) TO BE CHECKED .  
REPLACE ANY RELAY OR SOLENOID IF THE COIL RESISTANCE MEASURES LESS THAN 20 OHMS.



## CODE 33

### MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT (SIGNAL VOLTAGE HIGH - LOW VACUUM) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The Manifold Absolute Pressure Sensor (MAP) responds to changes in manifold pressure (vacuum). The ECM receives this information as a signal voltage that will vary from about 1-1.5 volts at idle to 4-4.5 volts at wide open throttle.

A "Scan" displays manifold pressure in volts. Low pressure (high vacuum) reads a low voltage while a high pressure (low vacuum) reads a high voltage.

If the MAP sensor fails the ECM will substitute a fixed MAP value and use the Throttle Position Sensor (TPS) to control fuel delivery.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Code 33 will set when:
  - Signal is too high, (kPa greater than 69 kPa with A/C "OFF" or greater than 75 kPa with A/C "ON"), for a time greater than 5 seconds.
  - TPS less than 1.6%.

Engine misfire or a low unstable idle may set Code 33. Disconnect MAP sensor and system will go into backup mode. If the misfire or idle condition remains, See Symptoms in Section "B".
2. If the ECM recognizes the low MAP signal, the ECM and wiring are OK.

#### Diagnostic Aids:

If idle is rough or unstable refer to symptoms in Section "B" for items which can cause an unstable idle.

An open in CKT 469 or the connection will result in a Code 33.

Ignition "ON" engine "OFF", voltages should be within the values shown in the table on the chart.

Also CHART C-1D can be used to test the MAP sensor.

Refer to "Intermittents" in Section "B".



**"SCAN" DIAGNOSTICS**

**CODE 33**

**MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT (SIGNAL VOLTAGE HIGH - LOW VACUUM) 2.8L "P" SERIES (PORT)**

1

- IF ENGINE IDLE IS ROUGH, UNSTABLE OR INCORRECT, CORRECT BEFORE USING CHART. SEE SYMPTOMS IN SECTION B.
- ENGINE IDLING.
- DOES "SCAN" DISPLAY A MAP OF 4.0 VOLTS OR OVER?

YES

NO

2

- IGNITION "OFF".
- DISCONNECT MAP SENSOR ELECTRICAL CONNECTOR.
- IGNITION "ON".
- "SCAN" SHOULD READ A VOLTAGE OF 1 VOLT OR LESS. DOES IT?

CODE 33 IS INTERMITTENT. IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

YES

NO

- PROBE CKT 469 WITH A TEST LIGHT TO 12 VOLTS.
- TEST LIGHT SHOULD LIGHT. DOES IT?

CKT 432 SHORTED TO VOLTAGE, SHORTED TO CKT 416, OR FAULTY ECM.

YES

NO

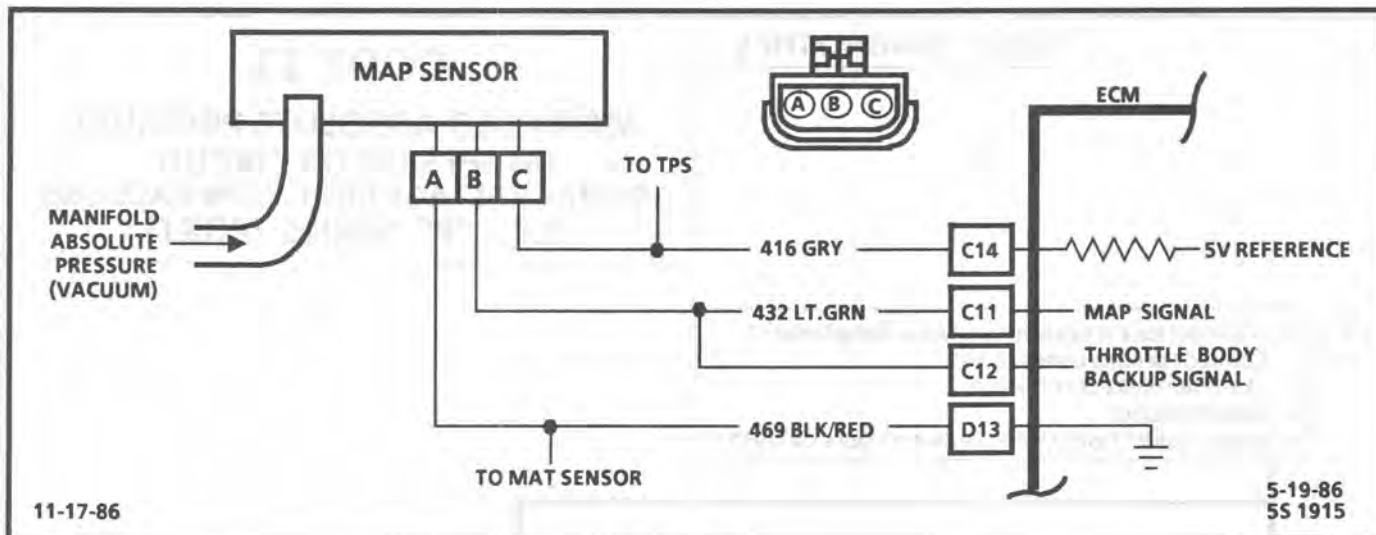
PLUGGED OR LEAKING SENSOR VACUUM HOSE OR FAULTY MAP SENSOR.

OPEN CIRCUIT 469.

**IGNITION "ON" ENGINE STOPPED VOLTAGES**

Meters	ALTITUDE		VOLTAGE RANGE
	Meters	Feet	
Below 305	Below 1,000		3.8---5.5V
305--- 610	1,000--2,000		3.6---5.3V
610--- 914	2,000--3,000		3.5---5.1V
914--1219	3,000--4,000		3.3---5.0V
1219--1524	4,000--5,000		3.2---4.8V
1524--1829	5,000--6,000		3.0---4.6V
1829--2133	6,000--7,000		2.9---4.5V
2133--2438	7,000--8,000		2.8---4.3V
2438--2743	8,000--9,000		2.6---4.2V
2743--3048	9,000--10,000		2.5---4.0V

LOW ALTITUDE = HIGH PRESSURE = HIGH VOLTAGE



## CODE 34

### MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT (SIGNAL VOLTAGE LOW - HIGH VACUUM) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The manifold absolute pressure sensor (MAP) responds to changes in manifold pressure (vacuum). The ECM receives this information as a signal voltage that will vary from about 1-1.5 volts at idle to 4-4.5 volts at wide open throttle.

If the MAP sensor fails the ECM will substitute a fixed MAP value and use the throttle position sensor (TPS) to control fuel delivery.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 34 will set when signal voltage is too low (kPa less than 13) and ignition is turned "ON".  
or  
Engine running greater than 1200 rpm and throttle open greater than 25%.
- If the ECM recognizes the high MAP signal, the ECM and wiring are OK.
- The "Scan" tool may not display 12 volts. The important thing is that the ECM recognizes the voltage as more than 4 volts, indicating that the ECM and CKT 432 are OK.

#### Diagnostic Aids:

An intermittent open in CKTs 432 or 416 will result in a Code 34.

Ignition "ON" engine "OFF", voltages should be within the values shown in the table on the chart.

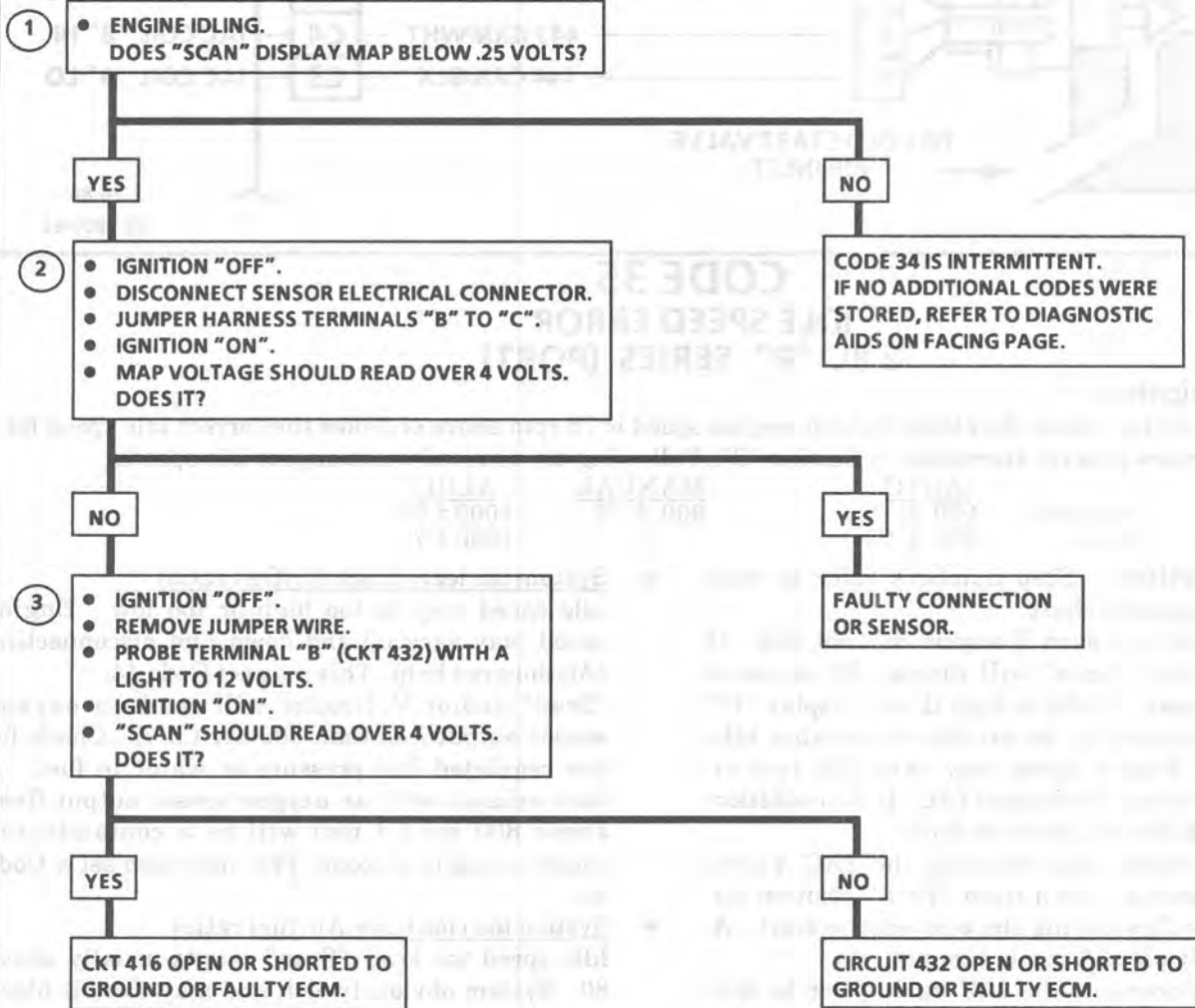
Also CHART C-1D can be used to test MAP sensor.

Refer to "Intermittents" in Section "B".

"SCAN" DIAGNOSTICS

**CODE 34**

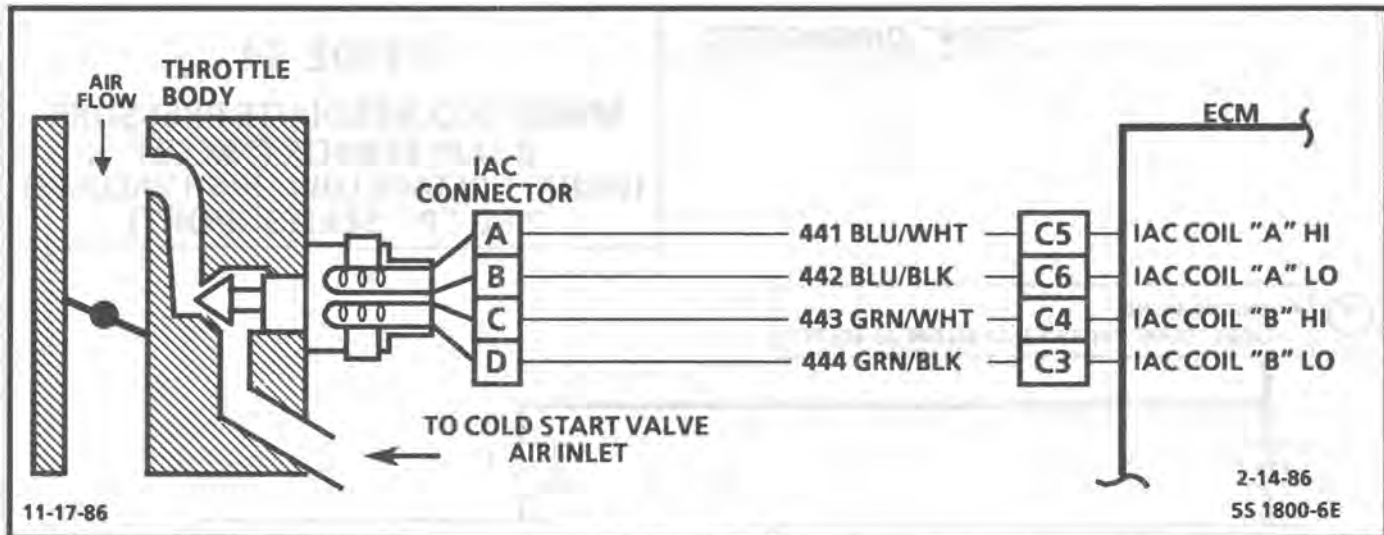
**MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR CIRCUIT (SIGNAL VOLTAGE LOW - HIGH VACUUM) 2.8L "P" SERIES (PORT)**



**IGNITION "ON" ENGINE STOPPED VOLTAGES**

ALTITUDE		VOLTAGE RANGE
Meters	Feet	
Below 305	Below 1,000	3.8--5.5V
305--610	1,000--2,000	3.6--5.3V
610--914	2,000--3,000	3.5--5.1V
914--1219	3,000--4,000	3.3--5.0V
1219--1524	4,000--5,000	3.2--4.8V
1524--1829	5,000--6,000	3.0--4.6V
1829--2133	6,000--7,000	2.9--4.5V
2133--2438	7,000--8,000	2.8--4.3V
2438--2743	8,000--9,000	2.6--4.2V
2743--3048	9,000--10,000	2.5--4.0V

*LOW ALTITUDE = HIGH PRESSURE = HIGH VOLTAGE*



## CODE 35 IDLE SPEED ERROR 2.8L "P" SERIES (PORT)

### Circuit Description:

Code 35 will set when the closed throttle engine speed is 75 rpm above or below the correct idle speed for 45 seconds. Review general description in Section "C". Following are nominal warm engine idle speeds:

	AUTO	MANUAL	ALDL
Neutral	900 ± 75	900 ± 75	1000 ± 75
Drive	800 ± 75		1000 ± 75

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Continue with test even if engine will not idle. If idle is too low, "Scan" will display 80 or more counts, or steps. If idle is high it will display "O" counts. Occasionally, an erratic or unstable idle may occur. Engine speed may vary 200 rpm or more up and down. Disconnect IAC. If the condition is unchanged, the IAC is not at fault.
2. When the engine was stopped, the IAC Valve retracted (more air) to a fixed "Park" position for increased air flow during the next engine start. A "Scan" will display 95 or more counts.
3. Be sure to disconnect the IAC valve prior to this test. The test light will confirm the ECM signals by a steady or flashing light on all circuits.
4. There is a remote possibility that one of the CKTs is shorted to voltage, which would have been indicated by a steady light. Disconnect ECM and turn the ignition on and probe terminals to check for this condition.

### Diagnostic Aids:

A slow unstable idle may be caused by a system problem that cannot be corrected by the IAC. "Scan" counts will be above 60 counts if too low and "0" counts if too high.

If idle is too high, stop engine. Ignition on. Ground diagnostic terminal. Wait a few seconds for IAC to seat then disconnect IAC. Start engine. If idle speed is above 800 ± 50 rpm, locate and correct vacuum leak.

- **System too lean (High Air/fuel ratio)**  
Idle speed may be too high or too low. Engine speed may vary up and down and disconnecting IAC does not help. This may set Code 44. "Scan" and/or Voltmeter will read an oxygen sensor output less than 300 mv (.3 v). Check for low regulated fuel pressure or water in fuel. A lean exhaust with an oxygen sensor output fixed above 800 mv (.8 mv) will be a contaminated sensor, usually silicone. This may also set a Code 45.
- **System too rich (Low Air/fuel ratio)**  
Idle speed too low. "Scan" counts usually above 80. System obviously rich and may exhibit black smoke exhaust. "Scan" tool and/or Voltmeter will read an oxygen sensor signal fixed above 800 mv (.8 v).  
Check:
  - High fuel pressure
  - Injector leaking or sticking.
- **Map Sensor.** Ignition "ON", engine stopped. Compare MAP Signal voltage with a known good vehicle with the same sensor. Voltage should be the same, ± 400 mv (.4 v.) Also, disconnect MAP Sensor electrical connector. If idle improves, substitute a known good sensor and recheck.
- **Throttle body.** Remove IAC and inspect bore for foreign material or evidence of IAC valve dragging the bore.
- **A/C Compressor or Relay failure.** See CHART C-10.
- Refer to Rough, Unstable, Incorrect Idle or Stalling in Symptoms in Section "B".



**CODE 35**  
**IDLE SPEED ERRIR**  
**2.8L "P" SERIES (PORT)**

1

- ENGINE IDLING AT NORMAL OPERATING TEMPERATURE.
- NOTE RPM IN PARK OR NEUTRAL.

2

- IGNITION "OFF" FOR 10 SEC.
- START ENGINE AND IMMEDIATELY NOTE RPM.

IDLE RPM, NO INCREASE

IDLE RPM, INCREASE

- IDLE ENGINE FOR 1 MINUTE AND NOTE RPM.

WILL NOT RETURN TO IDLE RPM RECORDED ABOVE .

RETURNS TO IDLE RPM RECORDED ABOVE .

IDLE AIR CONTROL OK.

SEE FACING PAGE " DIAGNOSTIC AIDS " .

3

- IGNITION "OFF".
- DISCONNECT IAC VALVE HARNESS.
- IGNITION "ON" , ENGINE STOPPED.
- GROUND DIAGNOSTIC TEST TERMINAL.
- CONNECT A TEST LIGHT BETWEEN EACH IAC HARNESS CONNECTOR TERMINAL AND GROUND.

NO LIGHTS, ONE OR MORE CIRCUITS.

4 LIGHT STEADY OR FLASHING ALL CIRCUITS.

CHECK FOR OPEN OR SHORT TO GROUND IN CIRCUIT WITH NO LIGHT.

FAULTY IAC CONNECTION OR IAC VALVE.

ALL CIRCUITS OK.

CHECK RESISTANCE ACROSS IAC COILS. SHOULD BE MORE THAN 20 OHMS BETWEEN IAC TERMINALS OPPOSITE HARNESS CONNECTOR TERMS. "A" TO "B" AND "C" TO "D".

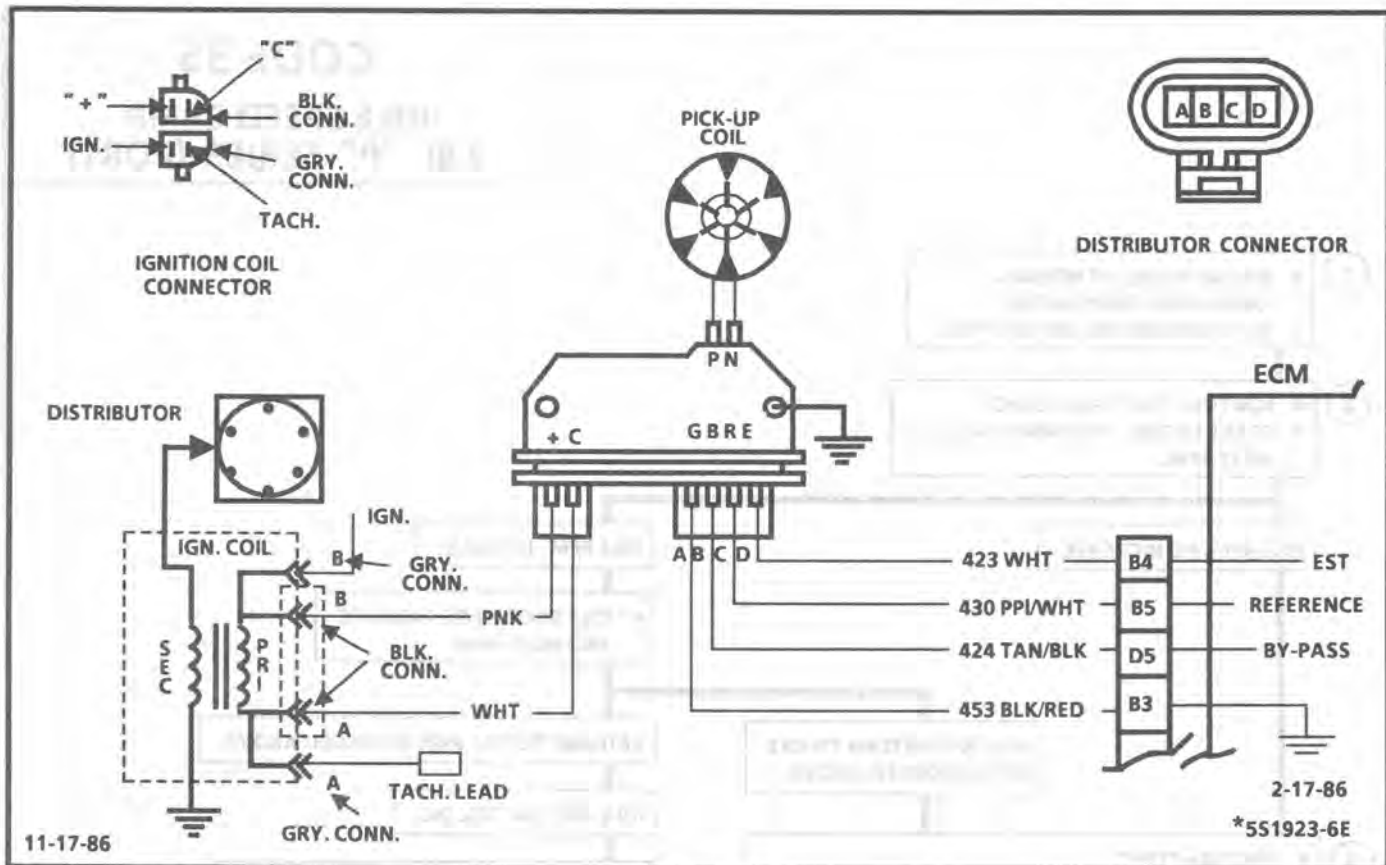
OK

NOT OK

FAULTY ECM CONN. OR ECM.

REPLACE IAC VALVE AND ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 42

### ELECTRONIC SPARK TIMING (EST) CIRCUIT 2.8L "P" SERIES (PORT)

#### Circuit Description:

When the system is running on the Ignition Module, that is, no voltage on the by-pass line, the Ignition Module grounds the EST signal. The ECM expects to see no voltage on the EST Line during this condition. If it sees a voltage, it sets Code 42 and will not go into the EST mode.

When the rpm for EST is reached (about 400 rpm), and by-pass voltage applied, the EST should no longer be grounded in the ignition module so the EST voltage should be varying.

If the by-pass line is open or grounded, the ignition module will not switch to EST mode so the EST voltage will be low and Code 42 will be set.

If the EST line is grounded, the ignition module will switch to EST, but because the line is grounded there will be no EST signal. A Code 42 will be set.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 42 means the ECM has seen an open or short to ground in the EST or by-pass circuits. This test confirms Code 42 and that the fault causing the code is present.
- Checks for a normal EST ground path through the ignition module. An EST CKT 423 shorted to ground will also read less than 500 ohms; however, this will be checked later.
- As the test light voltage touches CKT 424, the module should switch causing the ohmmeter to "overrange" if the meter is in the 1000-2000 ohms position. Selecting the 10-20,000 ohms position will indicate above 5000 ohms. The important thing is that the module "switched".

- The module did not switch and this step checks for:
  - EST CKT 423 shorted to ground.
  - Bypass CKT 424 open.
  - Faulty ignition module connection or module.
- Confirms that Code 42 is a faulty ECM and not an intermittent in CKTS 423 or 424.

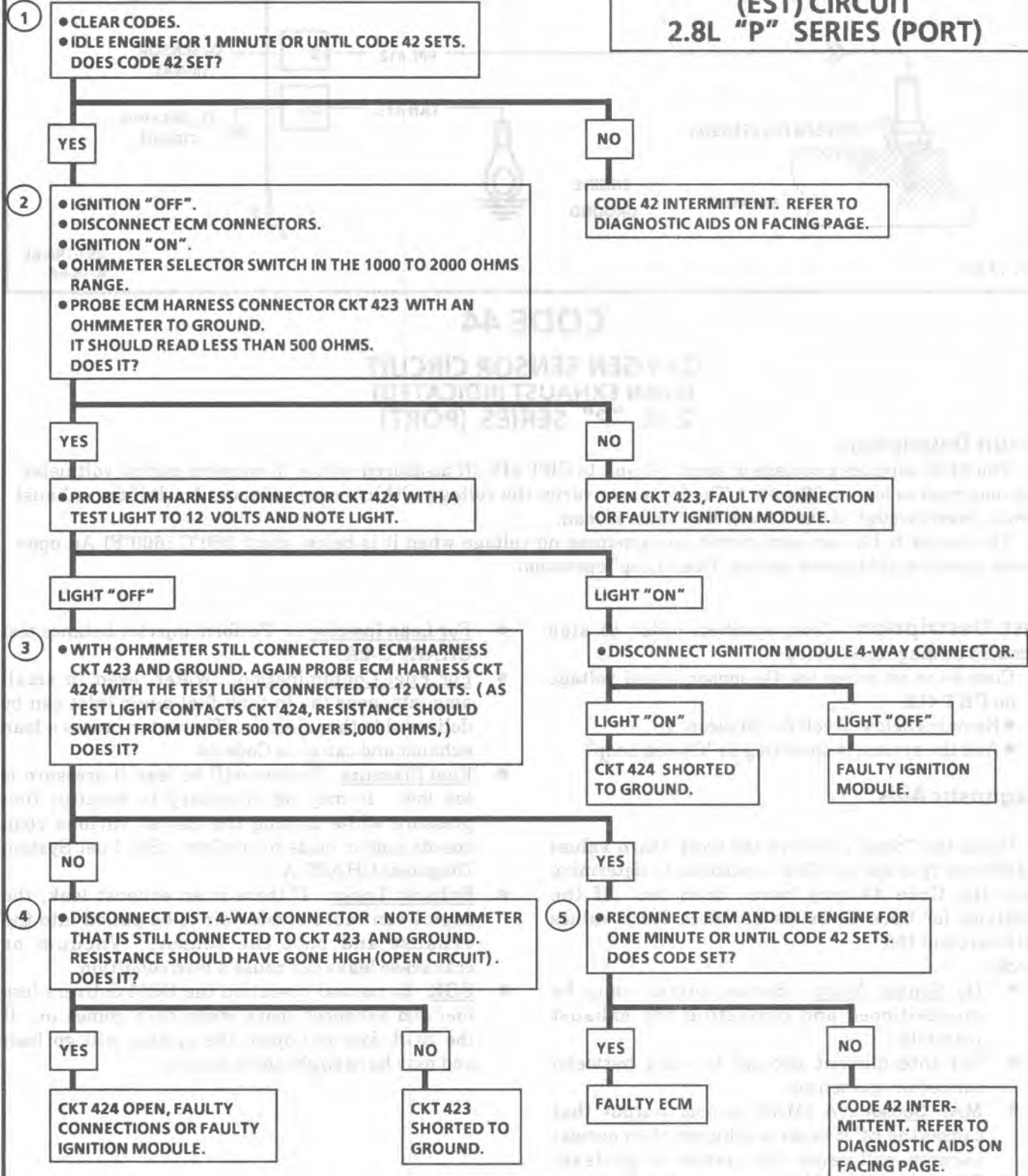
#### Diagnostic Aids:

The "Scan" tool does not have any ability to help diagnose a Code 42 problem.

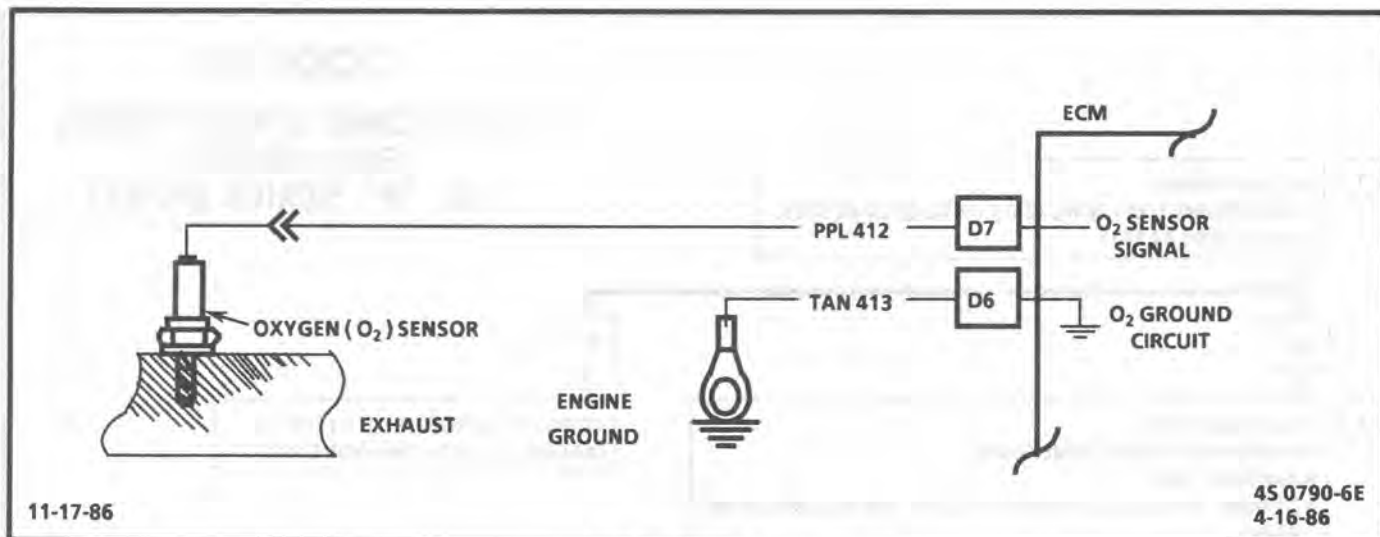
A PROM not fully seated in the ECM can result in a Code 42.

Refer to "Intermittents" in Section "B".

## CODE 42 ELECTRONIC SPARK TIMING (EST) CIRCUIT 2.8L "P" SERIES (PORT)



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.



## CODE 44

### OXYGEN SENSOR CIRCUIT (LEAN EXHAUST INDICATED) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The ECM supplies a voltage of about .45 volt to CKT 412. (If measured with a 10 megohm digital voltmeter, this may read as low as .32 volts.) The O<sub>2</sub> sensor varies the voltage within a range of about 1 volt if the exhaust is rich, down through about .10 volt if exhaust is lean.

The sensor is like an open circuit and produces no voltage when it is below about 360°C (600°F) An open sensor circuit or cold sensor causes "Open Loop" operation.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

- Code 44 is set when the O<sub>2</sub> sensor signal voltage on CKT 412.
  - Remains below .2 volt for 20 seconds.
  - And the system is operating in "Closed Loop".

#### Diagnostic Aids:

Using the "Scan", observe the block learn values at different rpm and air flow conditions to determine when the Code 44 may have been set. If the conditions for Code 44 exists the block learn values will be around 150.

Check:

- O<sub>2</sub> Sensor Wire.** Sensor pigtail may be mispositioned and contacting the exhaust manifold.
- For intermittent ground in wire between connector and sensor.
- MAP Sensor.** A (MAP) sensor output that causes the ECM to sense a higher than normal vacuum will cause the system to go lean. Disconnect the MAP sensor and if the lean condition is gone, replace the sensor.

- For Lean Injector(s).** Perform injector balance test CHART C-2A.
- For Fuel Contamination.** Water, even in small amounts, near the in-tank fuel pump inlet can be delivered to the injectors. The water causes a lean exhaust and can set a Code 44.
- Fuel Pressure.** System will be lean if pressure is too low. It may be necessary to monitor fuel pressure while driving the car at various road speeds and/or loads to confirm. See Fuel System Diagnosis CHART A-7.
- Exhaust Leaks.** If there is an exhaust leak, the engine can cause outside air to be pulled into the exhaust and past the sensor. Vacuum or crankcase leaks can cause a lean condition.
- EGR.** In normal operation the ECM delivers less fuel and advances spark when EGR comes in. If the EGR does not open, the system will go lean and may have slight spark knock.



"SCAN" DIAGNOSTICS

**CODE 44**

**OXYGEN SENSOR CIRCUIT  
(LEAN EXHAUST INDICATED)  
2.8L "P" SERIES (PORT)**

- 1
- RUN WARM ENGINE (75°C TO 95°C) AT 1200 RPM.
  - DOES "SCAN" INDICATE O<sub>2</sub> VOLTAGE FIXED BELOW .35 VOLTS (350MV)?

YES

NO

- DISCONNECT O<sub>2</sub> SENSOR.
- WITH ENGINE IDLING "SCAN" SHOULD DISPLAY O<sub>2</sub> BETWEEN .35 VOLTS AND .55 VOLTS (350MV AND 550MV) . DOES IT?

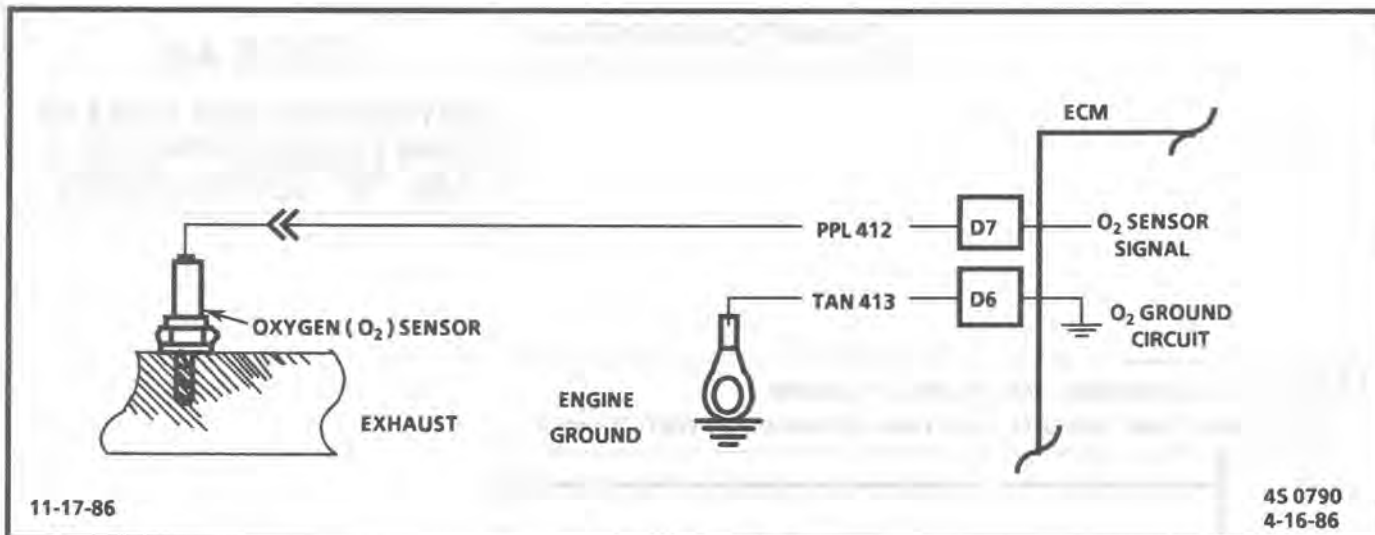
CODE 44 IS INTERMITTENT.  
IF NO ADDITIONAL CODES WERE STORED, REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

YES

NO

REFER TO DIAGNOSTIC AIDS ON FACING PAGE.

CKT 412 SHORTED TO GROUND OR FAULTY ECM.



## CODE 45

### OXYGEN SENSOR CIRCUIT (RICH EXHAUST INDICATED) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The ECM supplies a voltage of about .45 volt between terminals "D6" and "D7". (If measured with a 10 megohm digital voltmeter, this may read as low as .32 volts.) The O<sub>2</sub> sensor varies the voltage within a range of about 1 volt if the exhaust is rich, down through about .10 volt if exhaust is lean.

The sensor is like an open circuit and produces no voltage when it is below about 360°C (600°F). An open sensor circuit or cold sensor causes "Open Loop" operation.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Code 45 is set when the O<sub>2</sub> sensor signal voltage or CKT 412.

- Remains above .7 volt for 50 seconds; and in "Closed Loop".
- Engine time after start is 1 minute or more.
- Throttle angle greater than 2% (about .2 volts above idle voltage)

#### Diagnostic Aids:

Using the "Scan", observe the block learn values at different rpm conditions to determine when the Code 45 may have been set. If the conditions for Code 45 exists, The block learn values will be around 115.

Check:

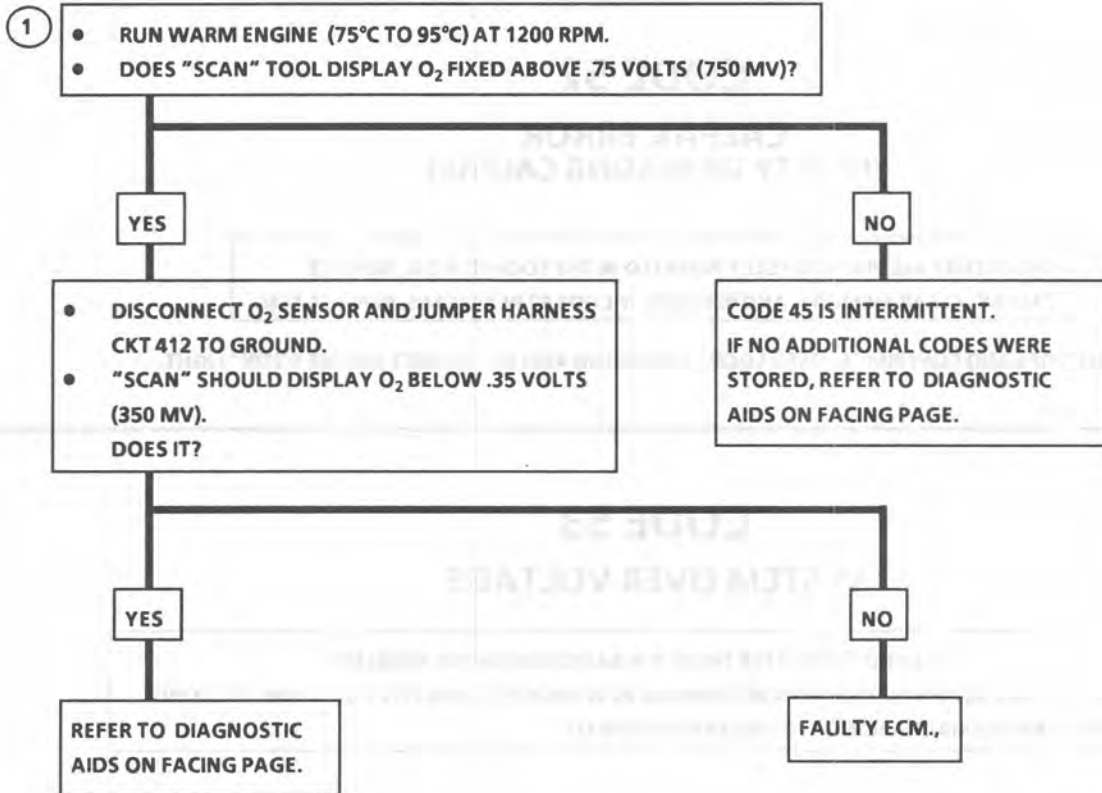
- **Fuel Pressure.** System will go rich if pressure is too high. The ECM can compensate for some increase. However, if it gets too high, a Code 45 may be set. See Fuel System Diagnosis CHART A-7.
- **For Rich Injector.** Perform injector balance test CHART C-2A.
- **For Leaking Injector.** See CHART A-7.
- For fuel contaminated oil.

- **HEI Shielding.** An open ground CKT 453 (ignition system reflow) may result in EMI, or induced electrical "noise". The ECM looks at this "noise" as reference pulses. The additional pulses result in a higher than actual engine speed signal. The ECM then delivers too much fuel, causing system to go rich. Engine tachometer will also show higher than actual engine speed, which can help in diagnosing this problem.
- **Canister Purge.** Check for fuel saturation. If full of fuel, check canister control and hoses. See canister purge Section "C3".
- **MAP Sensor.** An output that causes the ECM to sense a lower than normal vacuum can cause the system to go rich. Disconnecting the MAP sensor will allow the ECM to set a fixed value for the sensor. Substitute a different MAP sensor if the the rich condition is gone while the sensor is disconnected.
- For leaking fuel pressure regulator diaphragm by checking vacuum line to regulator for fuel.
- **TPS.** An intermittent TPS output will cause the system to go rich, due to a false indication of the engine accelerating.

## "SCAN" DIAGNOSTICS

## CODE 45

**OXYGEN SENSOR CIRCUIT  
(RICH EXHAUST INDICATED)  
2.8L "P" SERIES (PORT)**



CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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\*75 3192

**CODE 51**  
**CODE 52**  
**CODE 53**  
**CODE 55**  
**2.8L "P" SERIES (PORT)**

**CODE 51**  
**PROM ERROR**

CHECK THAT ALL PINS ARE FULLY INSERTED IN THE SOCKET. IF OK , REPLACE PROM , CLEAR MEMORY, AND RECHECK. IF CODE 51 REAPPEARS, REPLACE ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

**CODE 52**  
**CALPAK ERROR**  
**(FAULTY OR MISSING CALPAK)**

CHECK THAT ALL PINS ARE FULLY INSERTED IN THE SOCKET. IF OK , REPLACE CALPAK , CLEAR MEMORY, AND RECHECK. IF CODE 52 REAPPEARS, REPLACE ECM.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

**CODE 53**  
**SYSTEM OVER VOLTAGE**

THIS CODE INDICATES THERE IS A BASIC GENERATOR PROBLEM .  
● CODE 53 WILL SET IF VOLTAGE AT ECM TERMINAL B2 IS GREATER THAN 17.1 VOLTS FOR 2 SECONDS .  
● CHECK AND REPAIR CHARGING SYSTEM. SEE SECTION 6D .

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

**CODE 55**  
**ECM ERROR**

BE SURE ECM GROUNDS ARE OK. IF OK  
REPLACE ELECTRONIC CONTROL MODULE (ECM)

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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\*55 1516-6E



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Excessive Exhaust Emissions (Odors) .....	Page B-7

### BEFORE STARTING

Before using this section you should have performed the DIAGNOSTIC CIRCUIT CHECK and found out that:

1. The ECM and "Service Engine Soon" light are operating.
2. There are no trouble codes stored, or there is a trouble code but no "Service Engine Soon" light.
3. The fuel control system is operating OK (by performing Field Service Mode Check).

Verify the customer complaint, and locate the correct SYMPTOM below. Check the items indicated under that symptom.

If the ENGINE CRANKS BUT WILL NOT RUN, see CHART A-3.

Several of the symptom procedures below call for a Careful Visual Check. This check should include:

- ECM grounds for being clean and tight
- Vacuum hoses for splits, kinks, and proper connections, as shown on Emission Control Information label.
- Air leaks at throttle body mounting and intake manifold.
- Ignition wires for cracking, hardness, proper routing, and carbon tracking.
- Wiring for proper connections, pinches, and cuts.

The importance of this step cannot be stressed too strongly - it can lead to correcting a problem without further checks and can save valuable time.

## INTERMITTENTS

Problem may or may not turn "ON" the "Service Engine Soon" light, or store a code.

DO NOT use the Trouble Code Charts in Section A for intermittent problems. The fault must be present to locate the problem. If a fault is intermittent, use of Trouble Code Charts may result in replacement of good parts.

- Most intermittent problems are caused by faulty electrical connections or wiring. Perform careful check as described at start of Section B. Check for:

- Poor mating of the connector halves, or terminals not fully seated in the connector body (backed out).
- Improperly formed or damaged terminals. All connector terminals in problem circuit should be carefully reformed to increase contact tension.
- Poor terminal to wire connection. This requires removing the terminal from the connector body to check. See Introduction to Section "6E".

- If a visual check does not find the cause of the problem, the car can be driven with a voltmeter connected to a suspected circuit. An abnormal voltage reading when the problem occurs indicates the problem may be in that circuit. If the wiring and connections check OK and a trouble code was stored for a circuit having a sensor, except for Codes 44 and 45, substitute a known good sensor and recheck.

- A "Scan" tool can also be used by selecting the position of the suspected problem circuit and moving related wiring and connectors. See Introduction to this Section on how each "Scan" tool position can be used.

- An intermittent "Service Engine Soon" light with no stored code may be caused by;
  - Ignition coil shorted to ground and arcing at spark plug wires or plugs.
  - "Service Engine Soon" light wire to ECM shorted to ground. (CKT 419).
  - Diagnostic "Test" Terminal wire to ECM, shorted to ground. (CKT 451)
  - ECM power grounds. See ECM wiring diagrams.
- Loss of trouble code memory. To check, disconnect TPS and idle engine until "Service Engine Soon" light comes on. Code 22 should be stored, and kept in memory when ignition is turned "OFF". If not, the ECM is faulty.
- Check for an electrical system interference caused by a defective relay, ECM driven solenoid, or switch. They can cause a sharp electrical surge. Normally, the problem will occur when the faulty component is operated.
- Check for improper installation of electrical options, such as lights, 2-way radios, etc.
- EST wires should be kept away from spark plug wires, distributor wires, distributor housing, coil, and generator. Wire from CKT 453 to distributor should be a good ground.
- Check for open diode across A/C compressor clutch, and for other open diodes (see wiring diagrams).

## HARD START

**Definition:** Engine cranks OK, but does not start for a long time. Does eventually run, or may start but immediately dies.

- Perform careful check as described at start of Section "B".
- Make sure driver is using correct starting procedure.
- **CHECK:**
  - TPS for sticking or binding or a high TPS voltage with the throttle closed.
  - High resistance in coolant sensor circuit or sensor itself. See CODE 15 CHART OR with a "Scan" tool compare coolant temperature with ambient temperature on a cold engine.
  - Fuel pressure CHART A-7.
  - Water contaminated fuel.
  - EGR operation. Be sure valve seats properly and is not staying open. See CHART C-7.
  - Fuel pump relay - See CHART A-7.
  - Ignition system - Check distributor for:
    - Proper Output with ST-125.
    - Worn shaft.
    - Bare and shorted wires.
  - Pickup coil resistance and connections.
  - Loose ignition coil ground.
  - Moisture in distributor cap.
- If problem exists in cold weather, check cold start valve. See CHART A-9.
- A faulty in-tank fuel pump check valve will allow the fuel in the lines to drain back to the tank after the engine is stopped. To check for this condition:
  - Perform Fuel System Diagnosis, CHART A-7.
- Remove spark plugs. Check for wet plugs, cracks, wear, improper gap, burned electrodes, or heavy deposits. Repair or replace as necessary.
- If engine starts but then immediately stalls open distributor by-pass line. If engine then starts and runs OK, replace pickup coil.

## HESITATION, SAG, STUMBLE

**Definition:** Momentary lack of response as the accelerator is pushed down. Can occur at all car speeds. Usually most severe when first trying to make the car move, as from a stop sign. May cause the engine to stall if severe enough.

- Perform careful visual check as described at start of Section "B".
- **CHECK:**
  - Fuel pressure. See CHART A-7. Also Check for water contaminated fuel.
  - Spark plugs for being fouled or faulty wiring.
  - PROM number. Also check Service Bulletins for latest PROM.
  - TPS for binding or sticking. Voltage should increase at a steady rate as throttle is moved toward W.O.T.
  - MAP Sensor - CHART C-1D.
  - Ignition timing. See Emission Control Information label.
  - Generator output voltage. Repair if less than 9 or more than 16 volts.
  - HEI ground, CKT 453.
  - Canister purge system for proper operation. See CHART C-3.
  - EGR - See CHART C-7.
  - Engine Thermostat - functioning correctly and proper heat range.
- Perform injector balance test CHART C-2A.

## **SURGES AND/OR CHUGGLE**

**Definition:** Engine power variation under steady throttle or cruise. Feels like the car speeds up and slows down with no change in the accelerator pedal.

- If a "Scan" tool is available which plugs in to the ALDL connector, make sure reading of VSS matches vehicle speedometer. See Introduction explaining "Scan" tool positions.
- Be sure driver understands Transmission Converter Clutch and A/C compressor operation in Owner's Manual.
- Perform careful visual inspection as described at start of Section "B".
- **CHECK:**
  - Generator output voltage. Repair if less than 9 or more than 16 volts.
  - EGR - There should be no EGR at idle. See CHART C-7.
  - EGR filter for being plugged.
  - Vacuum lines for kinks or leaks.
- Ignition timing. See Emission Control Information label.
- In-line fuel filter. Replace if dirty or plugged.
- Fuel pressure while condition exists. See CHART A-7.
- Inspect Oxygen sensor for silicon contamination from fuel, or use of improper RTV sealant. The sensor may have a white, powdery coating and result in a high but false signal voltage (rich exhaust indication). The ECM will then reduce the amount of fuel delivered to the engine, causing a severe driveability problem.
- Remove spark plugs. Check for cracks, wear, improper gap, burned electrodes, or heavy deposits. Also check condition of distributor cap, rotor, and spark plug wires.

## **LACK OF POWER, SLUGGISH, OR SPONGY**

**Definition:** Engine delivers less than expected power. Little or no increase in speed when accelerator pedal is pushed down part way.

- Perform careful visual check as described at start of Section "B".
- Compare customer's car to similar unit. Make sure the customer's car has an actual problem.
- Remove air cleaner and check air filter for dirt, or for being plugged. Replace as necessary.
- **CHECK:**
  - Ignition timing. See Emission Control Information label.
  - Restricted fuel filter, contaminated fuel or improper fuel pressure. See CHART A-7.
  - ECM power grounds - See wiring diagrams.
  - EGR operation for being open or partly open all the time - CHART C-7.
  - Exhaust system for possible restriction. See CHART B-1.
  - Generator output voltage. Repair if less than 9 or more than 16 volts.
  - Engine valve timing and compression.
  - Engine for proper or worn camshaft. See Section 6A.
  - Secondary voltage using a shop oscilloscope or a spark tester J-26792 (ST-125) or equivalent.



## DETONATION /SPARK KNOCK

**Definition:** A mild to severe ping, usually worse under acceleration. The engine makes sharp metallic knocks that change with throttle opening. Sounds like popcorn popping.

- Check for obvious overheating problems:
  - Low coolant.
  - Loose water pump belt.
  - Restricted air flow to radiator, or restricted water flow thru radiator.
  - Inoperative electric cooling fan circuit.
- **CHECK:**
  - Ignition timing. See Vehicle Emission Control Information label.
  - EGR system for not opening - CHART C-7.
  - TCC operation - CHART C-8.
  - Fuel system pressure. See CHART A-7.
  - PROM - Be sure it's the correct one. (See Service Bulletins)
  - Valve Oil seals for leaking.
- Check for incorrect basic engine parts such as cam, heads, pistons, etc.
- Check for poor fuel quality.
- Remove carbon with top engine cleaner. Follow instructions on can.

## CUTS OUT, MISSES

**Definition:** Steady pulsation or jerking that follows engine speed, usually more pronounced as engine load increases. The exhaust has a steady spitting sound at idle or low speed.

- Perform careful visual check as described at start of Section "B".
- Check for misfiring cylinder by:
  1. Disconnect IAC motor. Start engine. Remove one spark plug wire at a time using insulated pliers.
  2. If there is an RPM drop on all cylinders (equal to within 50 rpm), go to ROUGH, UNSTABLE, OR INCORRECT IDLE, STALLING symptom. Reconnect IAC motor.
  3. If there is no RPM drop on one or more cylinders, or excessive variation in drop, check for spark on the suspected cylinder(s) with J 26792 (ST-125) Spark Gap Tool or equivalent. If no spark, see Section 6D for Intermittent Operation or Miss. If there is spark, remove spark plug(s) in these cylinders and check for:
    - Cracks
    - Wear
    - Improper Gap
    - Burned Electrodes
    - Heavy Deposits
- Disconnect all injector harness connectors. Connect J-34730-2 Injector Test Light or equivalent 6 volt test light between the harness terms, of each injector connector and note light while cranking. If test light fails to blink at any connector, it is a faulty injector drive circuit harness, connector, or terminal.
- Perform the Injector Balance Test. See CHART C-2A.
- **CHECK:**
  - Spark plug wires by connecting ohmmeter to ends of each wire in question. If meter reads over 30,000 ohms, replace wire(s).
  - Visually inspect distributor cap and rotor for moisture, dust, cracks, burns, etc. Spray cap and plug wires with fine water mist to check for shorts.
  - Fuel System - Plugged fuel filter, water, low pressure. See CHART A-7.
  - Valve timing.
  - Secondary voltage using a shop oclilloscope or a spark tester J-26792 (ST-125) or equivalent.
- Remove rocker covers. Check for bent pushrods, worn rocker arms, broken valve springs, worn camshaft lobes. Repair as necessary. See Section "6A".

## BACKFIRE

**Definition:** Fuel ignites in intake manifold, or in exhaust system, making a loud popping noise.

- **CHECK:**
  - Compression - Look for sticking or leaking valves.
  - EGR operation for being open all the time. See CHART C-7.
  - EGR gasket for faulty or loose fit.
  - Valve timing.
  - Output voltage of ignition coil using a shop ocelliscope or spark tester J-26792 (ST-125) or equivalent.
  - Spark plugs for crossfire also inspect (distributor cap, spark plug wires, and proper routing of plug wires).
  - Ignition system for intermittent condition. See Section "6D" or Section "6E3-C4."
  - Engine timing - see Emission Control Information label.

## POOR FUEL ECONOMY

**Definition:** Fuel economy, as measured by an actual road test, is noticeably lower than expected. Also, economy is noticeably lower than it was on this car at one time, as previously shown by an actual road test.

- Check owner's driving habits.
  - Is A/C "ON" full time (Defroster mode "ON")?
  - Are tires at correct pressure?
  - Are excessively heavy loads being carried?
  - Is acceleration too much, too often?
  - Suggest owner fill fuel tank and recheck fuel economy.
  - Suggest driver read "Important Facts on Fuel Economy" in Owner's Manual.
- Check for proper calibration of speedometer.
- Visually (physically) Check:
  - Vacuum hoses for splits, kinks, and proper connections as shown on Vehicle Emission Control Information label.
  - Ignition wires for cracking, hardness, and proper connections.
  - Air cleaner element (filter) for dirt or being plugged.
- Remove spark plugs. Check for cracks, wear, improper gap, burned electrodes, or heavy deposits. Repair or replace as necessary.
- **CHECK:**
  - Engine thermostat for faulty part (always open) or for wrong heat range. Using a "Scan" tool, monitor engine temperature. A "Scan" displays engine temp. in degrees centigrade. After engine is started, the temperature should rise steadily to about 90°C, then stabilize, when thermostat opens. See Section "6B".
  - Fuel Pressure. See CHART A-7.
  - Compression. See Section "6A".
  - TCC for proper operation. See CHART C-8A. A "Scan" should indicate an rpm drop, when the TCC is commanded "ON".
  - Exhaust system restriction. See CHART B-1.

## DIESELING, RUN-ON

**Definition:** Engine continues to run after key is turned "OFF", but runs very roughly. If engine runs smoothly, check ignition switch and adjustment.

- Check injectors for leaking. See CHART A-7.
- If engine runs smoothly, check ignition switch and adjustment.

## ROUGH, UNSTABLE, OR INCORRECT IDLE, STALLING

**Definition:** The engine runs unevenly at idle. If bad enough, the car may shake. Also, the idle may vary in rpm (called "hunting"). Either condition may be bad enough to cause stalling. Engine idles at incorrect speed.

- Perform careful visual check as described at start of Section "B".
- **CHECK:**
  - Throttle linkage for sticking or binding.
  - Ignition timing. See Emission Control Information label.
  - IAC system. IAC valve will not move if system voltage is below 9 or greater than 17.8 volts. See Code 35 facing page.
  - Generator output voltage. Repair if less than 9 or more than 16 volts.
  - P/N switch circuit. See CHART C-1A, or use "Scan" Tool.
  - Injector balance. See CHART C-2A.
  - PCV valve for proper operation by placing finger over inlet hole in valve end several times. Valve should snap back. If not, replace valve.
  - Evaporative Emission Control System. Section "C3".
  - Power Steering Pressure switch input. See CHART C-1E or use "Scan" tool.
  - Battery cables and ground straps should be clean and secure. Erratic voltage will cause IAC to change its position resulting in poor idle quality.
- MAP Sensor - Ignition on engine stopped. Compare MAP voltage with known good vehicle. Voltage should be the same  $\pm$  400 mv (.4 volts).
- or
- Start and idle engine. Disconnect sensor electrical connector. If idle improves, substitute a known good sensor and recheck.
- A/C Refrigerant Pressure too high. Check for overcharge or faulty cycling switch. See CHART C-10.
- EGR valve: There should be no EGR at idle.
- For fuel in pressure regulator hose. If present replace regulator assembly.
- Ignition system; wires, plugs, rotor, etc.
- Run a cylinder compression check. See Section "6".
- Inspect Oxygen sensor for silicon contamination from fuel, or use of improper RTV sealant. The sensor will have a white, powdery coating, and will result in a high but false signal voltage (rich exhaust indication). The ECM will then reduce the amount of fuel delivered to the engine, causing a severe driveability problem.

## EXCESSIVE EXHAUST EMISSIONS (ODORS)

- If test shows higher than normal CO and HC, (also has excessive odors):
  - Check items which cause car to run RICH.
  - Make sure engine is at normal operating temperature.
- **CHECK:**
  - Fuel pressure. See CHART A-7.
  - Incorrect timing. See Vehicle Emission Control Information Label.
  - Canister for fuel loading.
  - Injector balance. See CHART C-2A.
  - PCV valve for being plugged, stuck, or blocked PCV hose.
  - Spark plugs, plug wires, and distributor cap. See Section "6D".
- Check for lead contamination of catalytic converter (look for removal of fuel filler neck restrictor).
- If test shows excessive NOx, check items which cause car to run LEAN or to run too hot.
  - EGR valve for not opening. See CHART C-7.
  - Vacuum leaks.
  - Coolant system and coolant fan for proper operation.
  - Remove carbon with top engine cleaner. Follow instructions on can.
  - Check ignition timing for excessive base advance. See Emission Control Information label.

## CHART B-1

### RESTRICTED EXHAUST SYSTEM CHECK

#### ALL ENGINES

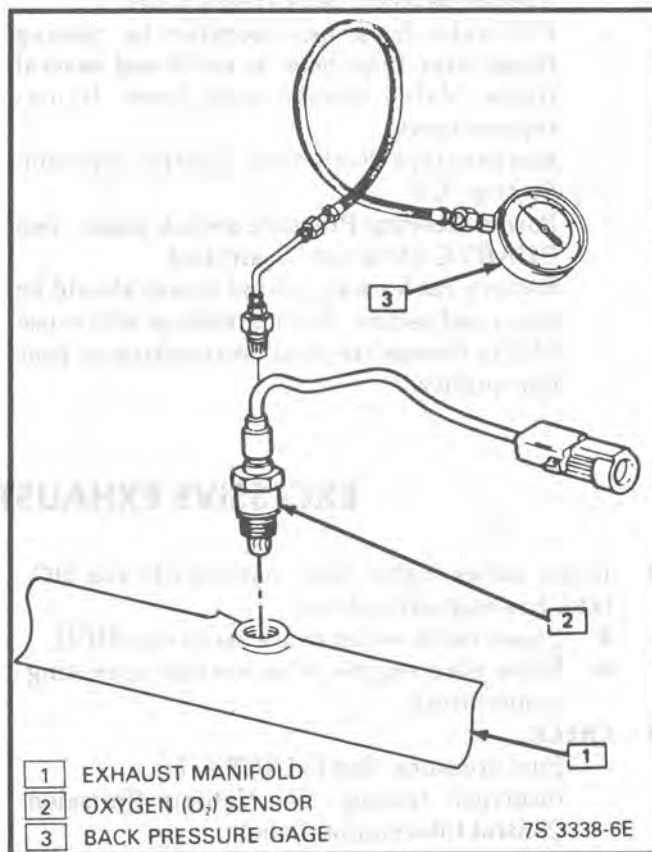
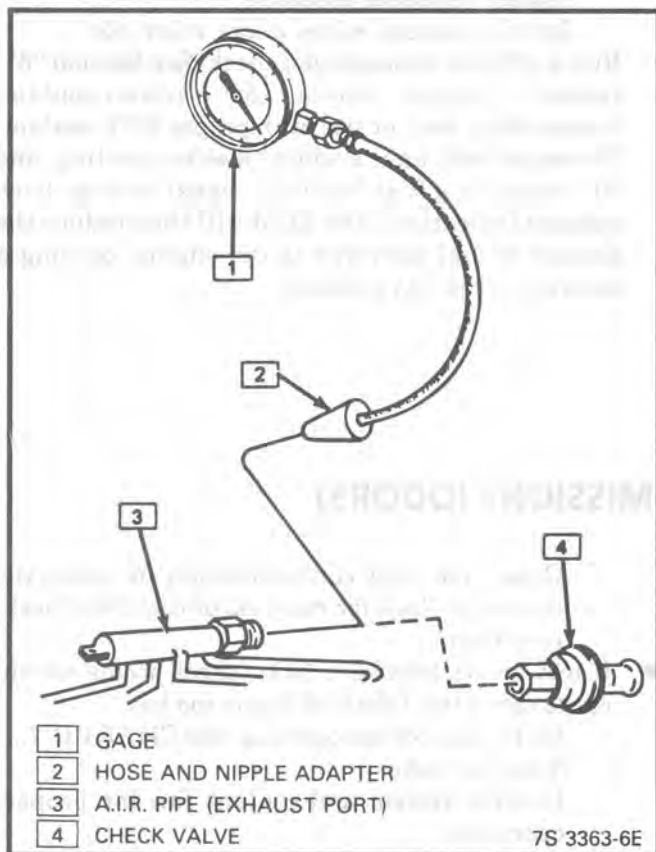
Proper diagnosis for a restricted exhaust system is essential before any components are replaced. Either of the following procedures may be used for diagnosis, depending upon engine or tool used:

#### CHECK AT A. I. R. PIPE:

1. Remove the rubber hose at the exhaust manifold A.I.R. pipe check valve. Remove check valve.
2. Connect a fuel pump pressure gauge to a hose and nipple from a Propane Enrichment Device (J26911) (see illustration).
3. Insert the nipple into the exhaust manifold A.I.R. pipe.

#### OR CHECK AT O<sub>2</sub> SENSOR:

1. Carefully remove O<sub>2</sub> sensor.
2. Install Borroughs Exhaust Backpressure Tester (BT 8515 or BT 8603) or equivalent in place of O<sub>2</sub> sensor (see illustration).
3. After completing test described below, be sure to coat threads of O<sub>2</sub> sensor with anti-seize compound P/N 5613695 or equivalent prior to re-installation.



#### DIAGNOSIS:

1. With the engine idling at normal operating temperature, observe the exhaust system backpressure reading on the gauge. Reading should not exceed 1  $\frac{1}{4}$  psi (8.6 kPa).
2. Accelerate engine to 2000 rpm and observe gauge. Reading should not exceed 3 psi (20.7 kPa).
3. If the backpressure, at either rpm, exceeds specification, a restricted exhaust system is indicated.
4. Inspect the entire exhaust system for a collapsed pipe, heat distress, or possible internal muffler failure.
5. If there are no obvious reasons for the excessive backpressure, a restricted catalytic converter should be suspected and replaced using current recommended procedures.



## SECTION C COMPONENT SYSTEMS

Section C provides information on the following:

- General description of components and systems.
- On-vehicle service.
- Part names and group numbers.
- Diagnostic charts. These include a functional check of the system as well as diagnosis of any problem found in the functional check.

For locations of components, wiring diagrams, and ECM Terminal End View, refer to the front on the A Section of the engine being diagnosed.

Following are the sub-section identification and the system covered:

● C1	Electronic Control Module (ECM) and Sensors .....	Page C1-1
● C2	Fuel Control System .....	Page C2-1
● C3	Evaporative Emission Control System (EECS) .....	Page C3-1
● C4	Ignition System/EST .....	Page C4-1
● C7	Exhaust Gas Recirculation (EGR) System .....	Page C7-1
● C8	Transmission/Transaxle Converter Clutch (TCC) .....	Page C8-1
● C10	ECM Controlled Air Conditioning .....	Page C10-1
● C13	Positive Crankcase Ventilation (PCV) .....	Page C13-1

### DIAGNOSTIC CHARTS

The Diagnostic Charts for each system are found after the on-car service and parts information at the back of each section. Following are the charts found in this section.

● Chart C-1A	Park Neutral Switch Diagnosis .....	Page C1-10
● Chart C-1D	MAP Output Check .....	Page C1-12
● Chart C-2A	Injector Balance Test .....	Page C2-12
● Chart C-4B	Ignition System Check .....	Page C4-4
● Chart C-7	Exhaust Gas Recirculation (EGR) Check .....	Page C7-4
● Chart C-8A	125C Transmission/Transaxle Converter Clutch (TCC) (Electrical Diagnosis) ..	Page C8-4
● Chart C-8B	Manual Transmission (M/tT) Shift Light Check .....	Page C8-6
● Chart C-10	A/C Clutch Control Diagnosis .....	Page C10-2



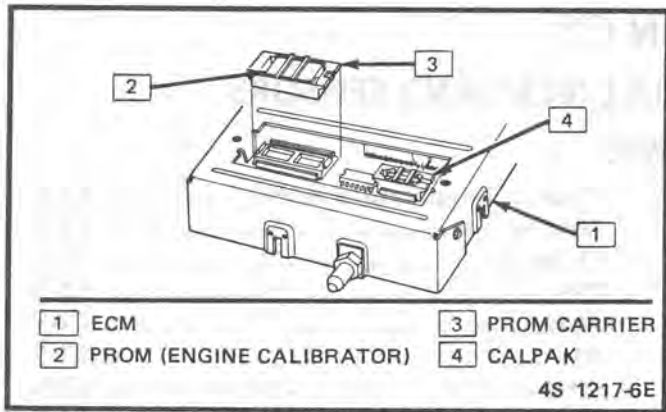


Figure C1-2 PROM (Calibrator) and CALPAK

**CALPAK**

A device called a CALPAK is used to allow fuel delivery if certain parts of the ECM should fail. It has an access door in the ECM, and removal and replacement procedures are the same as with a PROM.

If the CALPAK is missing, a Code 52 will be set.

**INFORMATION SENSORS**

**Engine Coolant Temperature Sensor**

The Coolant sensor (Figure C1-3) is a thermistor (a resistor which changes value based on temperature) mounted in the engine coolant stream. Low coolant temperature produces a high resistance (100,000 ohms at -40°C/-40°F) while high temperature causes low resistance (70 ohms at 130°C/266°F).

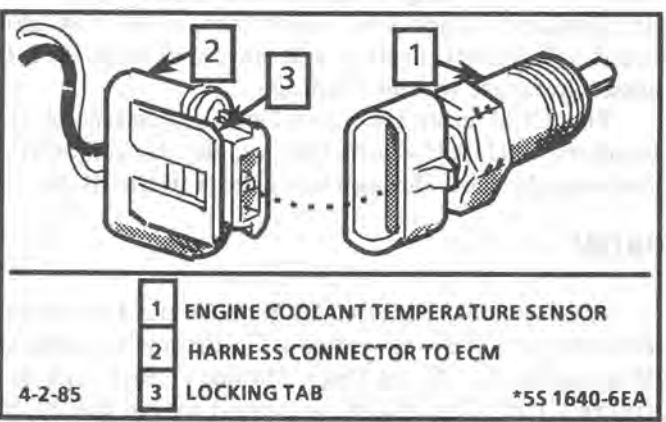


Figure C1-3 Engine Coolant Temperature Sensor

The ECM supplies a 5 volt signal to the coolant sensor thru a resistor in the ECM and measures the voltage. The voltage will be high when the engine is cold, and low when the engine is hot. By measuring the voltage, the ECM knows the engine coolant temperature. Engine coolant temperature affects most systems the ECM controls.

A failure in the coolant sensor circuit should set either a Code 14 or Code 15. Remember, these codes

indicate a failure in the coolant temperature circuit, so proper use of the chart will lead to either repairing a wiring problem or replacing the sensor, to properly repair a problem.

**Manifold Air Temperature (MAT) Sensor**

The Manifold Air Temperature (MAT) sensor is a thermistor (a resistor which changes value based on temperature) mounted in the Air Cleaner Assy. Low temperature produces a high resistance (100,000 ohms at -40°C/-40°F) while high temperature causes low resistance (70 ohms at 130°C/266°F).

The ECM supplies a 5 volt signal to the sensor thru a resistor in the ECM and measures the voltage. The voltage will be high when the incoming air is cold, and low when the air is hot.

A failure in the MAT sensor circuit should set either a Code 23 or Code 25.

**Manifold Absolute Pressure (MAP) Sensor**

The Manifold Absolute Pressure (MAP) sensor (see Figure C1-4) measures the changes in the intake manifold pressure which result from engine load and speed changes, and converts this to a voltage output.

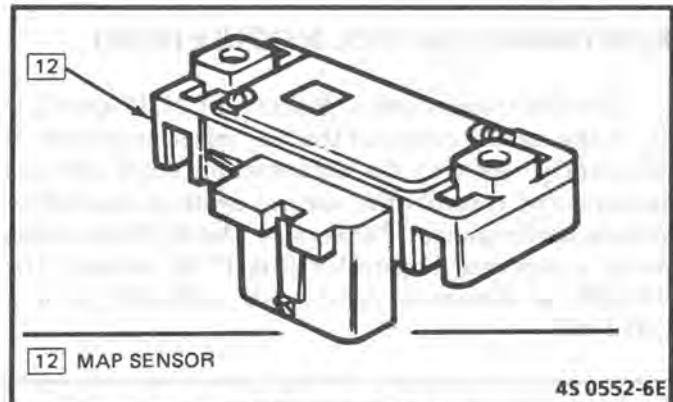


Figure C1-4 MAP Sensor

A closed throttle on engine coastdown would produce a relatively low MAP output, while a wide-open throttle would produce a high output. Manifold Absolute Pressure (MAP) is the OPPOSITE of what you would measure on a vacuum gage. When manifold pressure is high, vacuum is low. The MAP sensor is also used to measure barometric pressure under certain conditions, which allows the ECM to automatically adjust for different altitudes.

The ECM sends a 5 volt reference signal to the MAP sensor. As the manifold pressure changes, the electrical resistance of the sensor also changes. By monitoring the sensor output voltage, the ECM knows the manifold pressure. A higher pressure, low vacuum (high voltage) requires more fuel, while a lower pressure, higher vacuum (low voltage) requires less fuel.



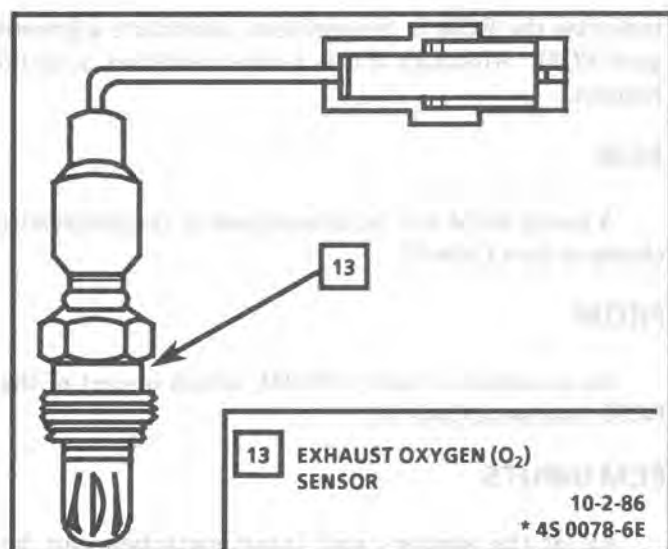


Figure C1-5 Exhaust Oxygen (O<sub>2</sub>) Sensor

A failure in the MAP sensor circuit should set a Code 33 or Code 34.

### Oxygen (O<sub>2</sub>) Sensor

The exhaust oxygen sensor is mounted in the exhaust system where it can monitor the oxygen content of the exhaust gas stream. The oxygen content in the exhaust reacts with the oxygen sensor to produce a voltage output. This voltage ranges from approximately .1 volts (high O<sub>2</sub> - lean mixture) to .9 volts (low O<sub>2</sub> - rich mixture).

By monitoring the voltage output of the O<sub>2</sub> sensor, the ECM will know what fuel mixture command to give to the injectors (lean mixture-low voltage-rich command, rich mixture-high voltage-lean command).

The O<sub>2</sub> sensor circuit, if open, should set a Code 13. A shorted sensor circuit should set a Code 44. A high voltage in the circuit should set a Code 45. When any of these codes are set, the car should run in the "Open Loop" mode.

### Throttle Position Sensor (TPS)

The Throttle Position Sensor (TPS) is connected to the throttle shaft on the throttle body (see Figure C1-6). It is a potentiometer with one end connected to 5 volts from the ECM and the other to ground. A third wire is connected to the ECM to measure the voltage from the TPS. As the throttle valve angle is changed (accelerator pedal moved), the Output of the TPS also changes. At a closed throttle position, the output of the TPS is low. As the throttle valve opens, the output increases so that, at wide-open throttle, the output voltage should be approximately 5 volts.

By monitoring the output voltage from the TPS, the ECM can determine fuel delivery based on throttle valve angle (driver demand).

Failure in the TPS circuit will set a Code 22 (low voltage) or Code 21 (voltage too high)

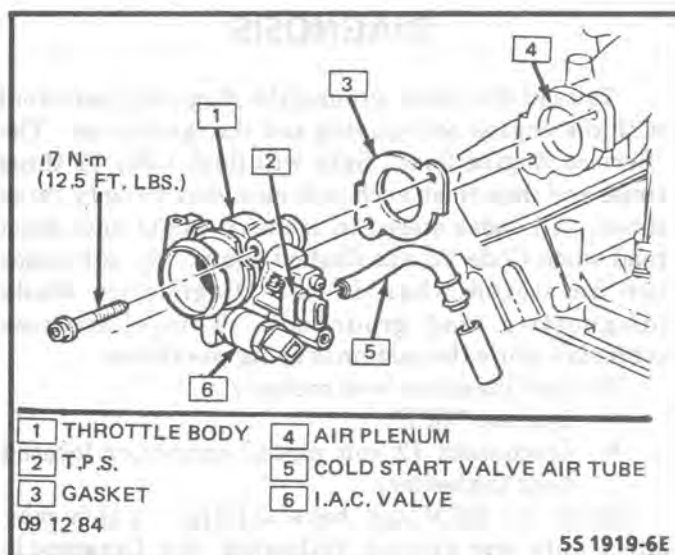


Figure C1-6 Throttle Position Sensor

### Park/Neutral Switch (Auto Trans. Only)

The Park/Neutral (P/N) switch indicates to the ECM when the transmission is in Park or Neutral. This information is used for the TCC system, IAC valve operation, and EGR control.

**NOTICE:** Vehicle should not be driven with Park/Neutral switch disconnected as idle quality may be affected.

An inoperative P/N switch could cause improper idle speed or TCC operation. See Section "8A" for more information on the P/N switch.

### A/C "On" Signal

This signal tells the ECM that the A/C selector Switch is turned "ON", and that the pressure cycling switch is closed. The ECM uses this to adjust the idle Speed before turning on the A/C relay and to determine when A/C is requested. The ECM has total control of the A/C clutch.

### Vehicle Speed Sensor

The Vehicle Speed Sensor (VSS) sends a pulsing voltage signal to the ECM, which the ECM converts to miles per hour. This sensor mainly controls the operation of the TCC system. See Section "C8" TCC System for more information.

### Distributor Reference Signal

The distributor sends a signal to the ECM to tell it both engine rpm and crankshaft position. See Section "C4" EST System for further information.



## DIAGNOSIS

To read the codes, ground the diagnostic terminal with the engine not running and the ignition on. The "Service Engine Soon" light will flash Code 12 three times and then flash each code stored in memory three times. All codes stored in memory would have been read when Code 12 was flashed again. No new codes can be stored when in the Diagnostics Mode (diagnostics lead grounded). This eliminates confusion while the system is being worked on.

To clear the codes from memory:

- Ignition "OFF"
- Disconnect 12 volt pigtail connector located near the battery.

Since the ECM can have a failure which may effect only one circuit, following the Diagnostic Procedures in this section will determine which circuit has a problem and where it is.

If a diagnostic chart indicated that the ECM connections or ECM is the cause of a problem, and the ECM is replaced, but does not correct the problem, one of the following may be the reason:

- There is a problem with the ECM terminal connections. The diagnostic chart will say ECM connections or ECM. The terminals may have to be removed from the connector in order to check them properly.
- The ECM or PROM is not correct for the application. The incorrect ECM or PROM may cause a malfunction and may or may not set a code.
- The problem is intermittent. This means that the problem is not present at the time the system is being checked. In this case, refer to the "Symptoms" portion of the manual and make a careful physical inspection of all portions of the system involved.
- Shorted solenoid, relay coil, or harness. Solenoids and relays are turned "ON" and "OFF" by the ECM, using internal electronic switches called "Drivers". Each driver is part of a group of four called "Quad-Drivers". Failure of one driver can damage any other driver in the set. Solenoid and relay coil resistance must measure more than 20 ohms. Less resistance will cause early failure of the ECM "driver".

Before replacing an ECM, be sure to check the coil resistance of all solenoids and relays controlled by the ECM. See ECM wiring diagram for the solenoid(s) and relay(s) and the coil terminal identification.

J34636 or BT 8405 testers or equivalent provide a fast, accurate means of checking for a shorted coil or a short to battery voltage.

- The PROM may be faulty. Although the PROM rarely fails, it operates as part of the ECM. Therefore, it could be the cause of the problem.
- The replacement ECM may be faulty. After the ECM is replaced, the system should be rechecked for proper operation. If the diagnostic chart again

indicates the ECM is the problem, substitute a known good ECM. Although this is a rare condition, it could happen.

### ECM

A faulty ECM will be determined in the diagnostic charts or by a Code 55.

### PROM

An incorrect or faulty PROM, which is part of the ECM, may set a Code 51.

### ECM INPUTS

All of the sensors and input switches can be diagnosed by the use of a "Scan" tool. Following is a short description of how the sensors and switches can be diagnosed by the use of "Scan". The "Scan" can also be used to compare the values for a normal running engine with the engine you're diagnosing.

#### Coolant Temp. Sensor

A "Scan" tool displays engine temp. in degrees centigrade. After engine is started, the temperature should rise steadily to about 90°C then stabilize when thermostat opens. If the engine has not been run for several hours (overnight) the coolant temperature and MAT temperatures should read close to each other. A fault in the coolant sensor circuit should set a Code 14 or 15. The code charts also contain a chart to check for sensor resistance values relative to temperature.

#### MAT Sensor

A "Scan" tool displays temperature of the air entering the engine and should read close to ambient air temperature when engine is cold, and rise as underhood temperature increases. If the engine has not been run for several hours (overnight) the MAT sensor temperature and coolant temperature should read close to each other. A failure in the MAT sensor circuit should set a Code 23 or 25. The code charts also contain a chart to check for sensor resistance values relative to temperature.

#### Oxygen O<sub>2</sub> Sensor

The "Scan" has several positions that will indicate the state of the exhaust gases, O<sub>2</sub> voltage, integrator, and block learn. See "Scan" position information in Introduction. Section "6E".

A problem in the O<sub>2</sub> sensor circuit, or fuel system, should set a Code 13 (open circuit), Code 44 (lean indication) or Code 45 (rich indication). Refer to applicable chart if any of these codes were stored in memory.

### TPS

A "Scan" tool displays throttle position in volts. The 2.8L should read less than 1.25 volts, with throttle closed and ignition on, or at idle. Voltage should increase at a steady rate as throttle is moved toward WOT.

The ECM has the ability to Auto-Zero the TPS voltage if it is below about 1.25 volts. This means that any voltage less than 1.25 volts will be determined by the ECM to be 0% throttle. A failure in the TPS or circuit should set a Code 21 or 22.

### MAP Sensor

"Scan" displays manifold pressure in volts. Low pressure (high vacuum) reads a low voltage while a high pressure (low vacuum) reads a high voltage. A failure in the MAP sensor circuit should set a Code 33 or 34 and using the chart will find the cause of the problem. A Code 33 may be set if a rough or unstable idle exists. CHART C-1D can also be used to check MAP sensor.

### VSS

A "Scan" tools reading should closely match with speedometer reading with drive wheels turning. A failure in the VSS circuit should set a Code 24.

### P/N Switch

A "Scan" tool should read P/N when in Park, or Neutral, and R-D, L, when in Drive or Overdrive. This reading may vary with different makes of tools. Refer to CHART C-1A for P/N switch diagnosis.

### A/C Request Signal

If the pressure cycling switch is closed and A/C is "ON" the "Scan" tool should indicate A/C "ON".

See Section "C-10" for electrical system diagnosis.

### Reference Signal

A "Scan" tool will read this signal and is displayed in RPM. See Section "C4" for more information on the Ignition System.

## ON-CAR SERVICE

### ELECTRONIC CONTROL MODULE (ECM)

Service of the ECM should normally consist of either replacement of the ECM or a PROM change.

If the diagnostic procedures call for the ECM to be replaced, the engine calibrator (PROM) and ECM should be checked first to see if they are the correct parts. If they are, remove the PROM and CALPAK from the faulty ECM and install them in the new service ECM. THE SERVICE ECM WILL NOT CONTAIN A PROM or CALPAK. Trouble Code "51" indicates the PROM is installed improperly or has malfunctioned. When Code "51" is obtained, check the PROM installation for bent pins or pins not fully seated in the socket. If the PROM is installed correctly and Code "51" still shows, replace the PROM.

### ! Important

When replacing the production ECM with a service ECM (controller), it is important to transfer the Broadcast code and production ECM number to the service ECM label. Please do not record on ECM cover. This will allow positive identification of ECM parts throughout the service life of the vehicle.

**NOTICE:** To prevent internal ECM damage, the ignition must be "OFF" when disconnecting or reconnecting power to ECM (for example, battery cable, ECM pigtail, ECM fuse, jumper cables, etc.).

See Section "8C" for console removal and installation procedures. Section "8A" or Figure C1-7, also shows the location of the ECM.

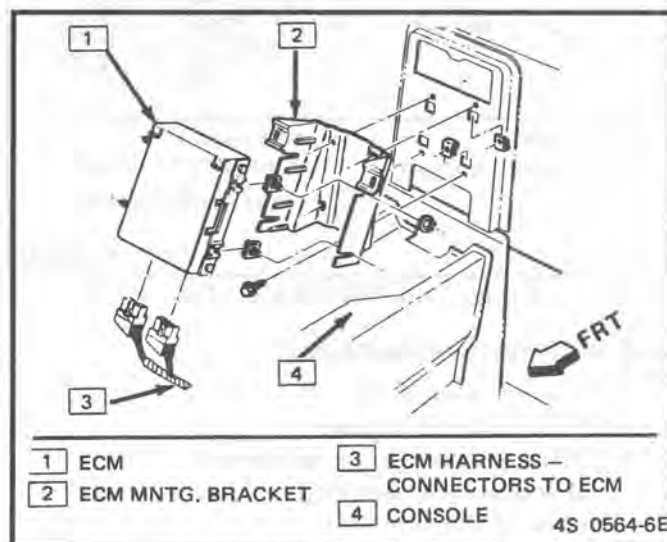


Figure C1-7 ECM Mounting P Series

**↔ Remove or Disconnect**

1. Negative battery cable.
2. Refer to Section "C8" for removal of console cover.
3. ECM from bracket.
4. ECM connectors.

**↔ Install or Connect**

1. Connector on ECM.
2. ECM on bracket.
3. Console cover.
4. Negative battery cable.

**PROM/CALPAK**

Code 51 indicates a faulty PROM, bent pins, or incorrect installation.

**! Important**

It is possible to install a PROM backwards. If the PROM is installed backwards and the ignition key turned to "ON," the PROM circuitry will be destroyed, requiring PROM replacement.

**NOTICE:** The ignition should always be "OFF" when installing or removing the ECM connectors.

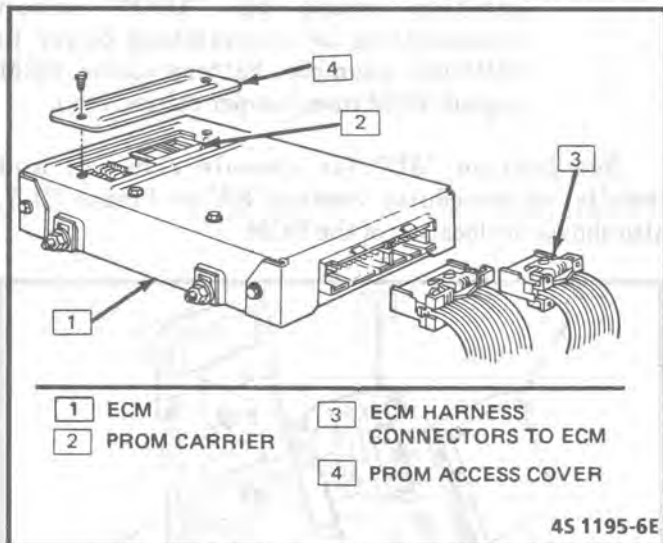


Figure C1-8 PROM Access Cover

**↔ Remove or Disconnect**

1. Connectors from ECM.
2. ECM mounting hardware.
3. ECM from passenger compartment.
4. ECM access cover (see Figure C1-8).
5. Remove PROM assembly.

**! Important**

Using the rocker-type PROM removal tool, engage one end of the PROM carrier with the hook end of the tool (see Figure C1-9). Press on the vertical bar end of the tool and rock the engaged end of the PROM carrier up as far as possible. Engage the opposite end of the PROM carrier in the same manner and rock this end up as far as possible. Repeat this process until the PROM carrier and PROM are free of the PROM socket. The PROM carrier with PROM in it should lift off of the PROM socket easily. PROM carrier should only be removed by using the pictured PROM removal tool. Other methods could cause damage to the PROM or PROM socket.

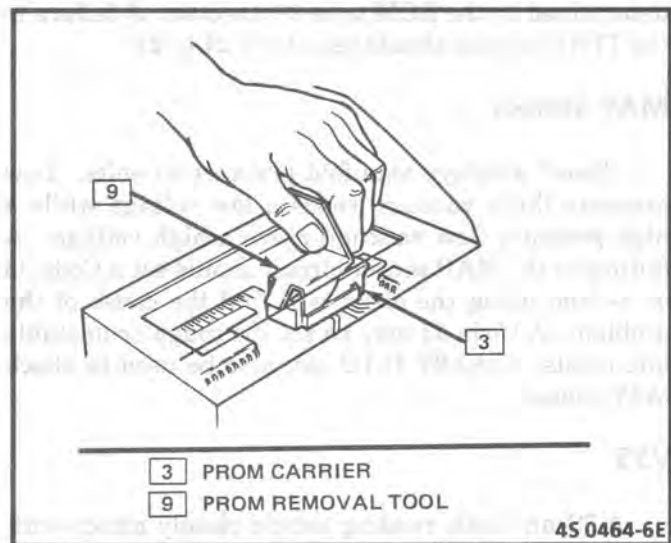


Figure C1-9 PROM Removal Tool

**👁 Inspect**

1. New PROM for same part number as old.

**! Important**

- Do not remove PROM from carrier to check PROM number.
2. For correct reference of PROM in carrier, Figure C1-10
3. Using the removal tool, pictured in Figure C1-11 grasp the CALPAK carrier at the narrow ends. Gently rock the carrier from end to end while applying a firm upward force and remove the CALPAK and carrier. Use of unapproved CALPAK removal tools or methods will cause damage to the CALPAK or CALPAK socket.



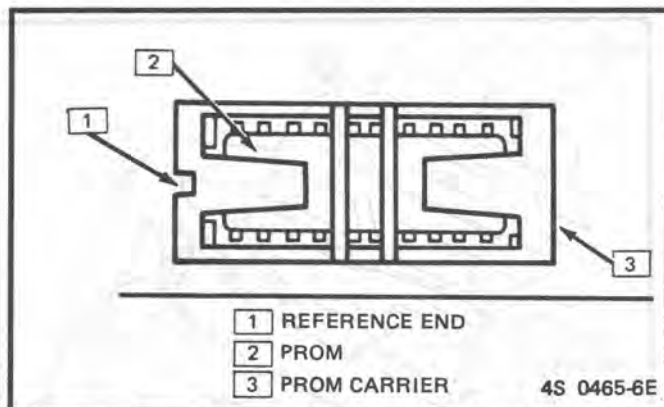


Figure C1-10 PROM in PROM Carrier

**↔ Install or Connect**

1. New PROM carrier in PROM socket.
2. CALPAK in CALPAK socket.

**! Important**

Small notch of carrier should be aligned with small notch in socket. Press on PROM carrier until it is firmly seated in the socket. Do not press on PROM; only the carrier.

3. Access cover on ECM.
4. ECM in passenger compartment.
5. Connectors to ECM.

**Functional Check**

1. Turn ignition "ON".
2. Enter diagnostics (see Diagnostic Circuit Check for procedure).
  - A. Code 12 should flash at least four times. (No other codes present). This indicates the PROM and CALPAK are installed properly.
  - B. If trouble Code 51 occurs or if the "Service Engine Soon" light is on constantly with no codes, the PROM is not fully seated, installed backwards, has bent pins, or is defective. If Code 52 occurs, the CALPAK is not fully seated, installed backwards, had bent pins, or is defective.
    - If not fully seated, press firmly on PROM or CALPAK carrier.
    - If it is necessary to remove the PROM, follow instructions.
    - If installed backwards, REPLACE THE PROM. The CALPAK may be removed and reinstalled correctly.
    - If pins bend, remove PROM or CALPAK, straighten pins, and reinstall. If bent pins break or crack during straightening, discard PROM OR CALPAK and replace it.

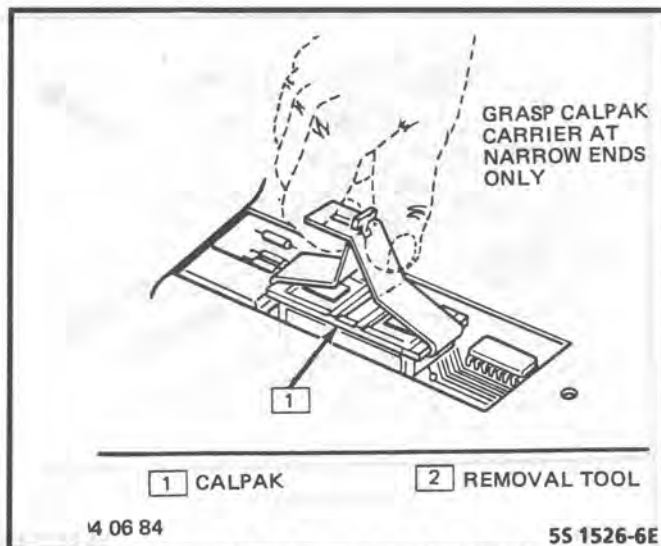


Figure C1-11 Removing CALPAK

**! Important**

Any time the PROM is installed backwards and the ignition switch turned on, the PROM is destroyed.

**COOLANT SENSOR**

**NOTICE:** Care must be taken when handling coolant sensor. Damage to coolant sensor will affect proper operation of the Fuel Injection system.

**↔ Remove or Disconnect**

1. Negative battery cable.
2. EGR Solenoid bracket.
3. Electrical connector.
4. Carefully back out coolant sensor.

**↔ Install or Connect**

1. Sensor in engine.
2. Electrical connector.
3. EGR Solenoid bracket.
4. Negative battery cable.

**MAP SENSOR**

Other than checking for loose vacuum hose and electrical connection the only service possible is unit replacement if diagnosis shows sensor to be faulty. Figure C1-12 shows location and replacement of MAP sensor.

**MAT SENSOR**

Replacement of the MAT Sensor, mounted in the air cleaner assembly, uses the same procedure as for the coolant sensor.



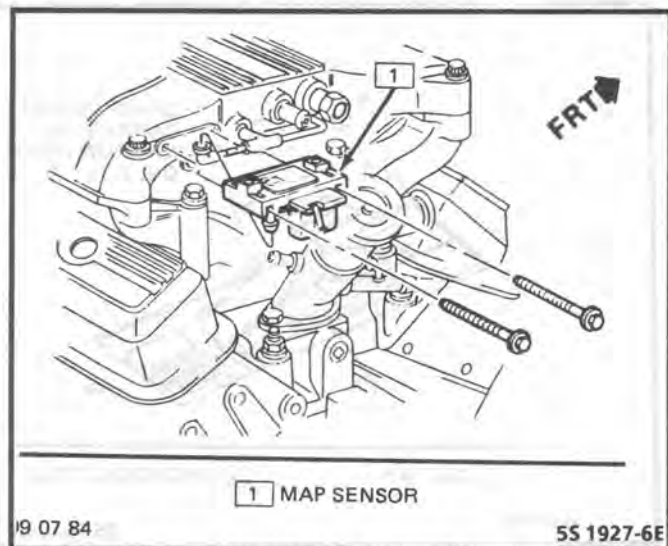


Figure C1-12 MAP Sensor Service

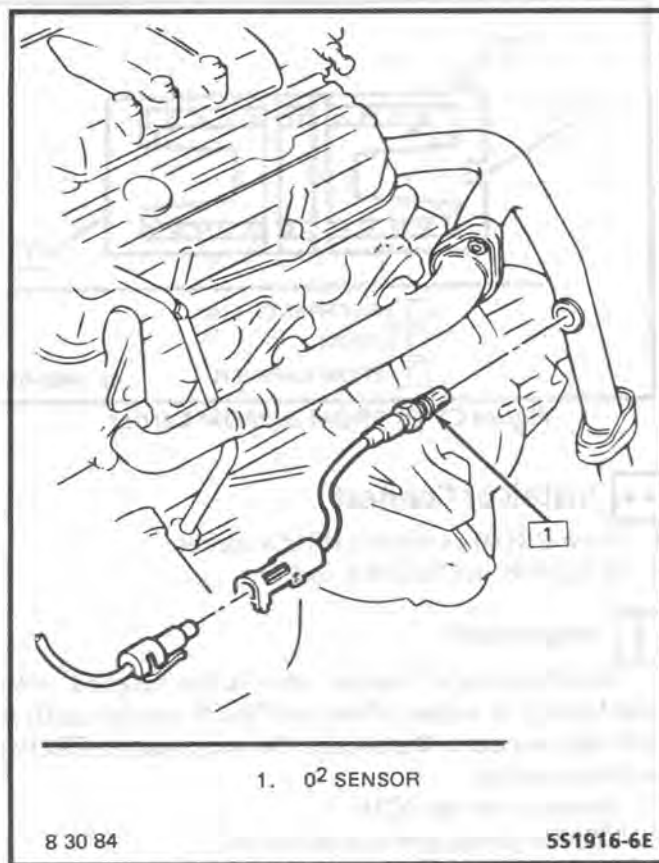


Figure C1-13 Oxygen Sensor

## OXYGEN SENSOR

**NOTICE:** The oxygen sensor uses a permanently attached pigtail and connector. This pigtail should not be removed from the oxygen sensor. Damage or removal of the pigtail or connector could affect proper operation of the oxygen sensor.

### ! Important

Take care when handling the oxygen sensor. The in-line electrical connector and louvered end must be kept free of grease, dirt or other contaminants. Also, avoid using cleaning solvents of any type. Do not drop or roughly handle the oxygen sensor.

### ↔ Remove or Disconnect

The oxygen sensor may be difficult to remove when engine temperature is below 48°C (120°F).

Excessive force may damage threads in exhaust manifold or exhaust pipe.

1. Negative battery cable.
2. Electrical connector.
3. Carefully back out Oxygen Sensor.

### ↔ Install or Connect

### ! Important

A special anti-seize compound is used on the oxygen sensor threads. The compound consists of a liquid graphite and glass beads. The graphite will burn away, but the glass beads will remain, making the sensor easier to remove.

New or service sensors will already have the compound applied to the threads. If a sensor is removed from an engine, and, if for any reason it is to be reinstalled, the threads must have anti-seize compound applied before reinstallation.

1. Coat threads of oxygen sensor with anti-seize compound P/N 5613695 or equivalent if necessary.
2. Sensor, and torque to 41 N·m (30 ft. lbs.).
3. Electrical connector.
4. Negative battery cable.

## THROTTLE POSITION SENSOR (TPS)

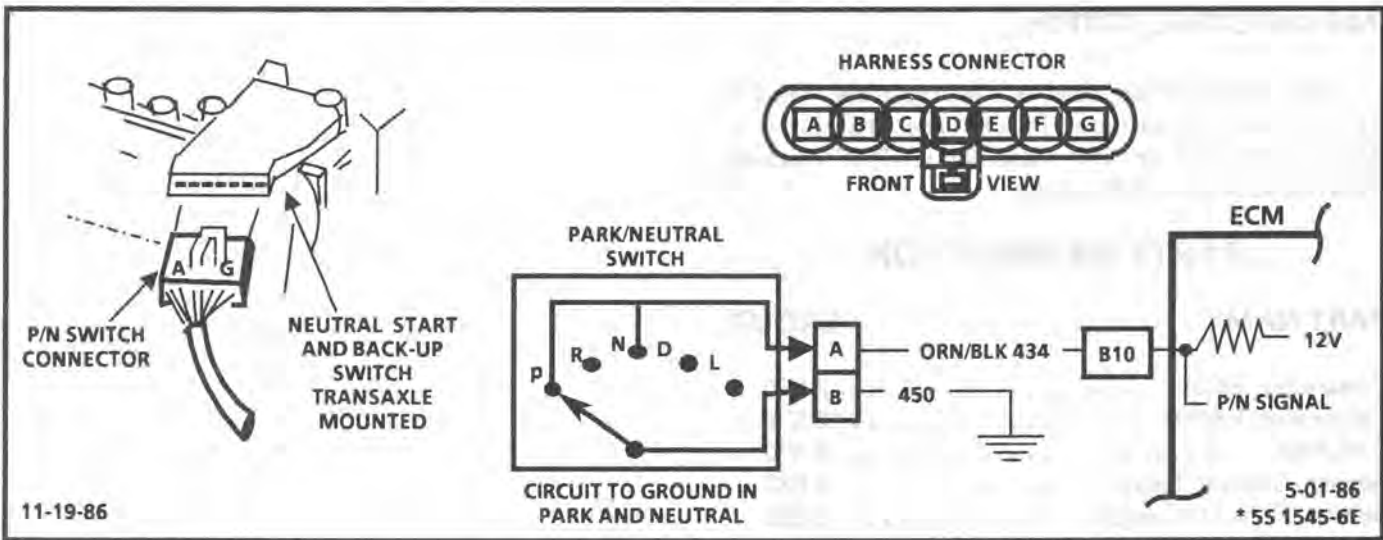
### ↔ Remove or Disconnect

1. Electrical connector.
2. Two TPS attaching screws and lockwashers.

### ↔ Install or Connect

1. With throttle valve in the normal closed idle position, install Throttle Position Sensor on throttle body assembly, making sure TPS pickup lever is located ABOVE tang on throttle actuator lever.
2. Retainers and two TPS screws.
3. Tighten screws to 2.0 N·m (18 in. lbs.)
4. Electrical Connector





### CHART C-1A

#### PARK/NEUTRAL SWITCH DIAGNOSIS (AUTO TRANSAXLE ONLY) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The park/neutral switch contacts are a part of the neutral start switch and are closed to ground in park or neutral, and open in drive ranges.

The ECM supplies ignition voltage through a current limiting resistor to CKT 434 and senses a closed switch when the voltage on CKT 434 drops to less than one volt.

The ECM uses the P/N signal as one of the inputs to control;  
 Idle Air Control  
 VSS Diagnostics  
 EGR

If CKT 434 indicates P/N (grounded) while in drive range the EGR would be inoperative resulting in possible detonation.

If CKT 434 indicates drive (open) a dip in the idle may exist when the gear selector is moved into drive range.

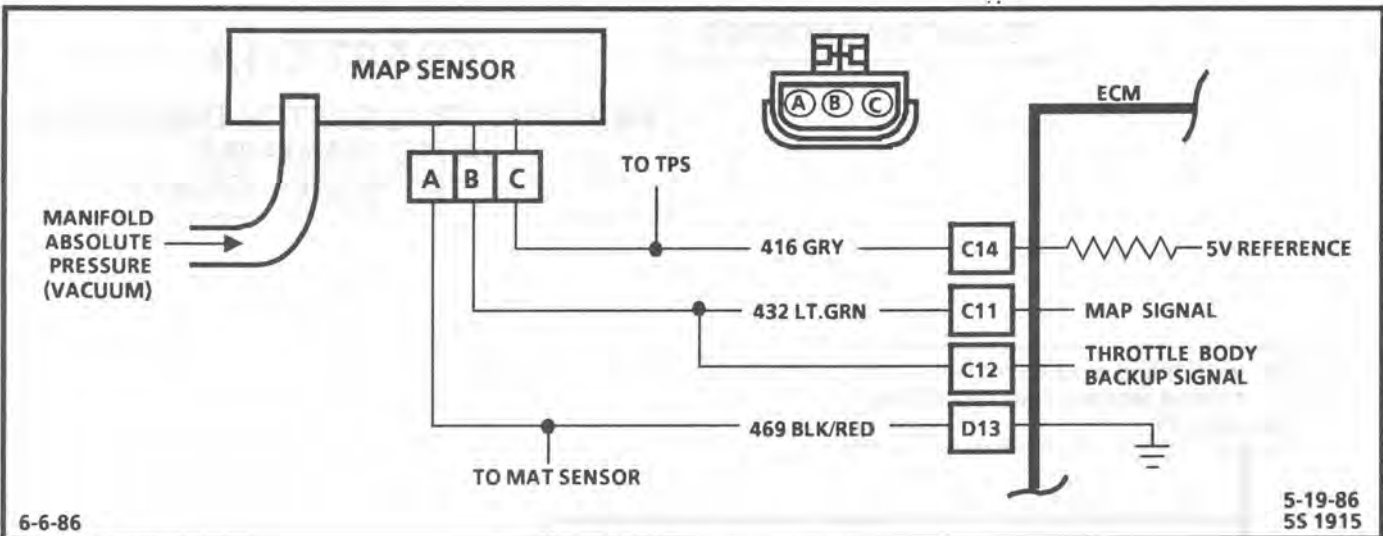
**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Checks for a closed switch to ground in park position. Different makes of "Scan" tools will read P/N differently. Refer to tool operators manual for type of display used for a specific tool.
2. Checks for an open switch in drive range.

3. Be sure "Scan" indicates drive even while wiggling shifter to test for an intermittent or misadjusted switch in drive.







## CHART C-1D

### MAP OUTPUT CHECK 2.8L "P" SERIES (PORT)

#### Circuit Description:

The manifold absolute pressure (MAP) sensor measures manifold pressure (vacuum) and sends that signal to the ECM. The MAP Sensor is mainly used for fuel calculation when the ECM is running in the throttle body backup mode. The MAP is also used to determine the barometric pressure and to help calculate fuel delivery.

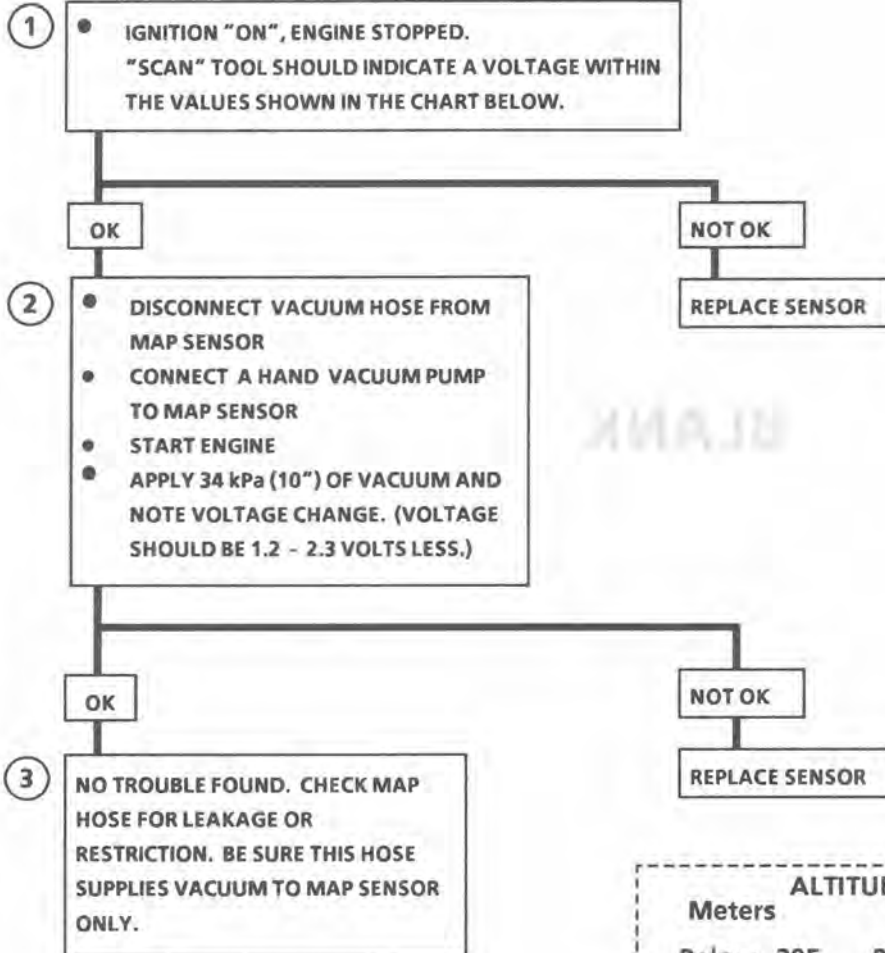
**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Checks MAP sensor output voltage to the ECM. This voltage, without engine running, represents a barometer reading to the ECM.
2. Applying 34 kPa (10 inches Hg) vacuum to the MAP sensor should cause the voltage to be 1.2 volts less than the voltage at Step 1. Upon applying vacuum to the sensor, the change in voltage should be instantaneous. A slow voltage change indicates a faulty sensor.

3. The engine should be running in this step or the "Scanner" may not indicate a change in voltage. The "Service Engine Soon" light may come "ON" and the system may set a code during this test.
3. Check vacuum hose to sensor for leaking or restriction. Be sure no other vacuum devices are connected to the MAP hose.

"SCAN" DIAGNOSTICS

**CHART C-1D**  
**MAP OUTPUT CHECK**  
**2.8L "P" SERIES (PORT)**



ALTITUDE		VOLTAGE RANGE
Meters	Feet	
Below 305	Below 1,000	3.8---5.5V
305--- 610	1,000--2,000	3.6---5.3V
610--- 914	2,000--3,000	3.5---5.1V
914--1219	3,000--4,000	3.3---5.0V
1219--1524	4,000--5,000	3.2---4.8V
1524--1829	5,000--6,000	3.0---4.6V
1829--2133	6,000--7,000	2.9---4.5V
2133--2438	7,000--8,000	2.8---4.3V
2438--2743	8,000--9,000	2.6---4.2V
2743--3048	9,000--10,000	2.5---4.0V

LOW ALTITUDE = HIGH PRESSURE = HIGH VOLTAGE

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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## SECTION C10

### ECM CONTROLLED AIR CONDITIONING

#### CONTENTS

<p><b>GENERAL DESCRIPTION</b> ..... C10-1</p> <p><b>OPERATION</b> ..... C10-1</p>	<p><b>DIAGNOSIS</b> ..... C10-1</p> <p><b>ON-CAR SERVICE</b> ..... C10-1</p>
---	--

### GENERAL DESCRIPTION

In order to improve idle quality and wide open throttle performance, the A/C compressor is controlled by the ECM.

There are two different types of A/C systems used in GM vehicles. One is referred to as C.C.O.T. (cycling clutch orifice tube), which uses a fixed displacement compressor. The other type of system uses a compressor with a variable displacement, and is referred to as the V-5 type system. The V-5 type meets A/C requirements without cycling. For descriptions of both types, and an explanation of the components used, refer to Section "1B" of the service manual.

### OPERATION

The 2.8L engine uses the C.C.O.T. type A/C system, and is controlled by the ECM. When A/C is requested, 12V power is supplied to the pressure cycling switch and to the A/C power relay. The ECM controls the A/C clutch by energizing the A/C control relay. This allows the ECM to increase idle speed before turning on A/C to improve the quality.

The low pressure switch, mounted in the compressor, is closed when the system contains a sufficient refrigerant charge. This switch opens, when pressure is less than about 40 psi (276 kPa).

The high pressure cut-out switch (normally closed) opens when head pressure gets too high. This disables the A/C clutch, before damage can occur to the system. This switch opens, when pressure is greater than about 440 psi (3034 kPa).

See CHART C-10 for diagnosis and wiring diagram of the electrical portion of the A/C circuit.

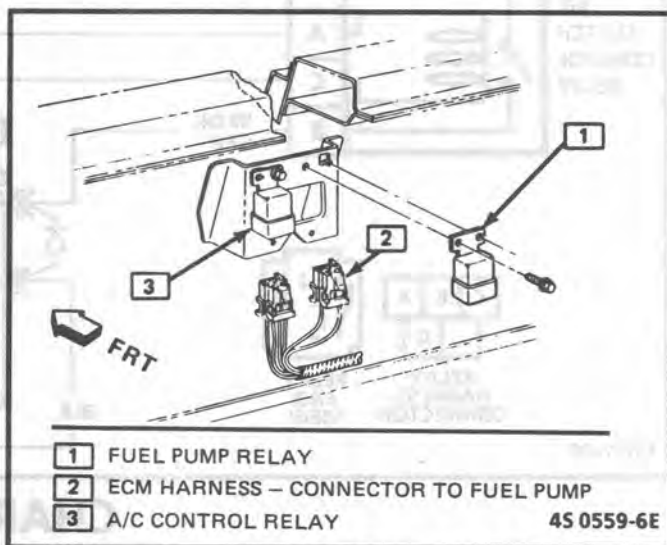


Figure C10-1 A/C Control Relay

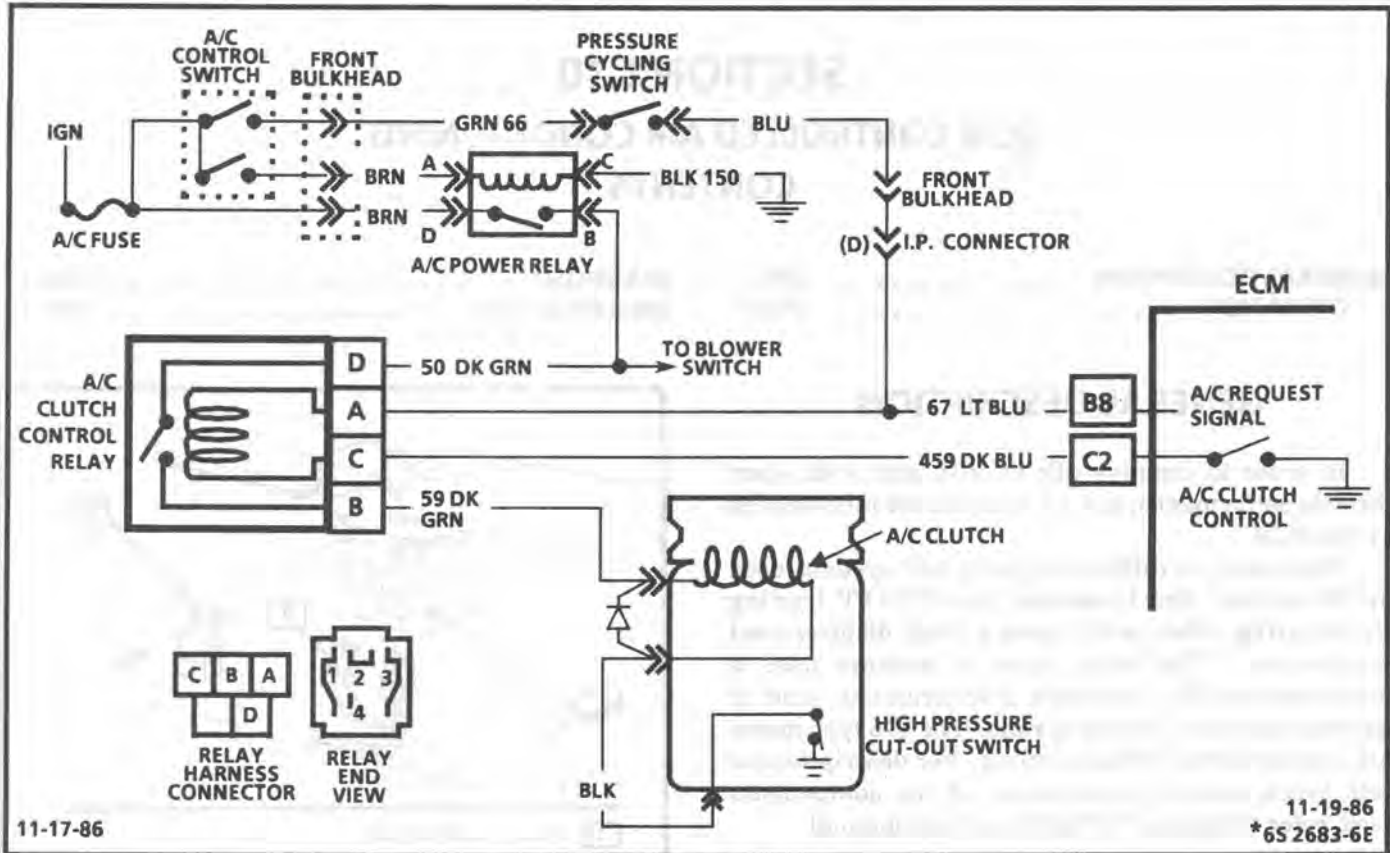
### DIAGNOSIS

CHART C-10 should be used for diagnosing the electrical portion of the A/C circuit. Section "1B" should be used for diagnosing the refrigerant portion of the system.

The "Scan" tool will be used in diagnosing the system, as it has the ability to read the A/C request input to the ECM, as well as displaying when the ECM has commanded the A/C clutch "ON".

### ON-CAR SERVICE

For removal and replacement procedures of A/C components, refer to Section "1" of the service manual.



## CHART C-10

### A/C CLUTCH CONTROL DIAGNOSIS 2.8L "P" SERIES (PORT)

#### Circuit Description:

ECM control of the A/C clutch improves idle quality and performance by;

- delaying clutch apply until the idle air rate is increased.
- releasing clutch when idle speed is too low.
- releasing clutch at wide open throttle.
- smooths cycling of the compressor by providing additional fuel at the instant clutch is applied.

Voltage is supplied to the A/C Clutch Control relay on CKT 50 when the A/C power relay is energized by the A/C Control Switch. Also, when the A/C is turned "ON", voltage is supplied to the A/C relay coil on CKT 67 through the closed pressure cycling switch. This same voltage is supplied as a signal to ECM pin B8. After a time delay of about 1/2 second the ECM will ground terminal "C2", CKT 458, and close the A/C relay contacts.

When relay is energized battery voltage from CKT 50 is supplied to the A/C clutch through the relay and CKT 59.

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. The ECM will only energize the A/C relay, when the engine is running. This test will determine if the relay, or CKT 459, is faulty.
2. In order for the clutch to properly be engaged, the low pressure switch must be closed to provide 12 volts to the relay, and the high pressure switch must be closed, so the A/C request (12 volts) will be present at the ECM.
3. Determines if the signal is reaching the ECM on CKT 366 from the A/C control panel. Signal should only be present when the A/C mode or defrost mode has been selected.

4. A short to ground in any part of the A/C request circuit, CKT 67 to the relay, CKT 902 to the A/C clutch, or the A/C clutch, could be the cause of the blown fuse.
5. With the engine idling and A/C "ON", the ECM should be grounding CKT 459, which should cause the test light to be "ON".

#### Diagnostic Aids:

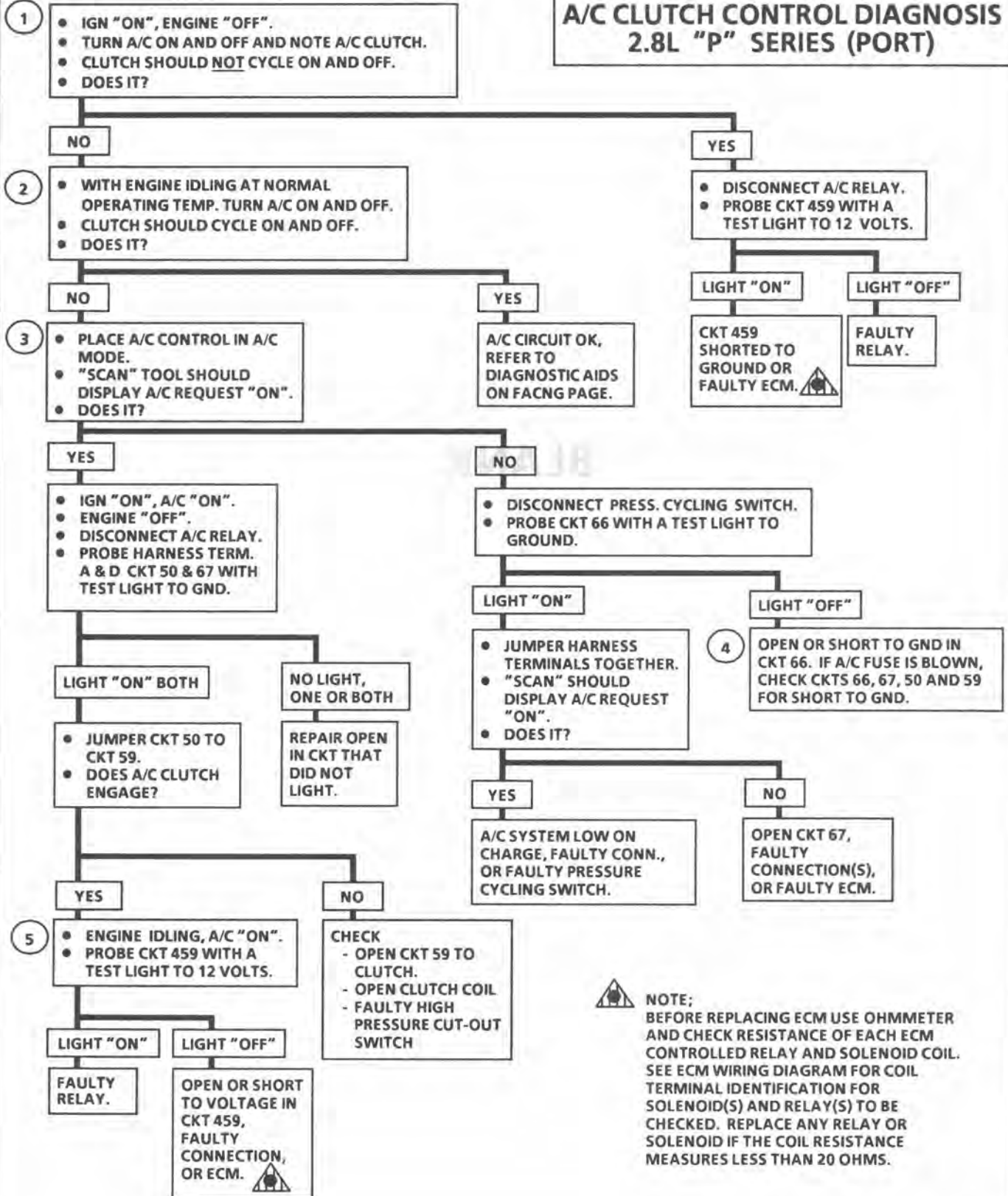
If complaint was insufficient cooling, the problem may be caused by a inoperative cooling fan. The engine cooling fan should turn "ON", when A/C is "ON". If not, see Section "8A" for fan diagnosis.

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## CHART C-10 A/C CLUTCH CONTROL DIAGNOSIS 2.8L "P" SERIES (PORT)



**NOTE:**  
BEFORE REPLACING ECM USE OHMMETER AND CHECK RESISTANCE OF EACH ECM CONTROLLED RELAY AND SOLENOID COIL. SEE ECM WIRING DIAGRAM FOR COIL TERMINAL IDENTIFICATION FOR SOLENOID(S) AND RELAY(S) TO BE CHECKED. REPLACE ANY RELAY OR SOLENOID IF THE COIL RESISTANCE MEASURES LESS THAN 20 OHMS.

## SECTION C13

### POSITIVE CRANKCASE VENTILATION (PCV)

#### CONTENTS

GENERAL DESCRIPTION .....	C13-1
RESULTS OF INCORRECT OPERATION .....	C13-1
DIAGNOSIS .....	C13-1

FUNCTIONAL CHECK OF PCV VALVE .....	C13-1
ON-CAR SERVICE .....	C13-2
PARTS INFORMATION .....	C13-2

#### GENERAL DESCRIPTION

A Positive Crankcase Ventilation (PCV) system is used to provide more complete scavenging of crankcase vapors. Fresh air from the air intake duct is supplied to the crankcase, mixed with blow-by gases and then passed through a positive crankcase ventilation (PCV) valve into the Air Plenum (Figure C13-1).

The primary control is through the PCV valve (Figure C13-1) which meters the flow at a rate depending on manifold vacuum.

To maintain idle quality, the PCV valve restricts the flow when intake manifold vacuum is high. If abnormal operating conditions arise, the system is designed to allow excessive amounts of blow-by gases to back flow through the crankcase vent tube into the air cleaner to be consumed by normal combustion.

#### RESULTS OF INCORRECT OPERATION

A plugged valve or hose may cause:

- Rough idle.
- Stalling or slow idle speed.
- Oil leaks.
- Oil in air cleaner.
- Sludge in engine.

A leaking valve or hose would cause:

- Rough idle.
- Stalling.
- High idle speed.

#### DIAGNOSIS

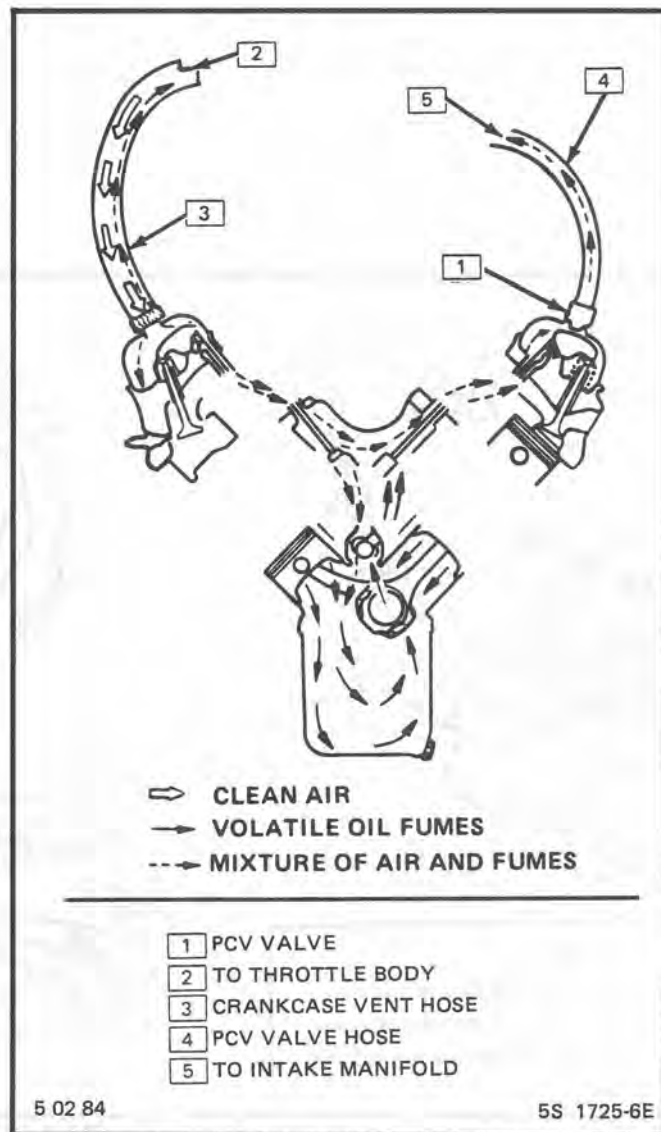
#### FUNCTIONAL CHECK OF PCV VALVE

If an engine is idling rough, check for a clogged PCV valve or plugged hose. Replace as required. Use the following procedure:

1. Remove PCV valve from rocker arm cover.
2. Run the engine at idle.
3. Place your thumb over end of valve to check for vacuum. If there is no vacuum at valve, check for plugged hoses or manifold port, or PCV valve. Replace plugged or deteriorated hoses.

4. Turn "OFF" the engine and remove PCV valve. Shake valve and listen for the rattle of check needle inside the valve. If valve does not rattle, replace valve.

With this system, any blow-by in excess of the system capacity (from a badly-worn engine, sustained heavy load, etc.) is exhausted into the air cleaner and is drawn into the engine.



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Figure C13-1 PCV Flow (Typical)

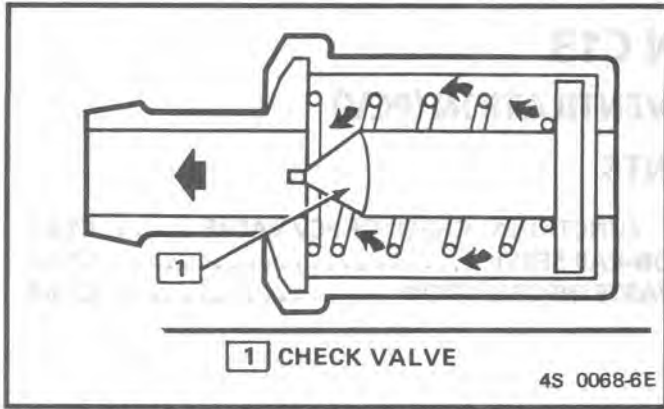


Figure C13-2 PCV Valve Cross Section

Proper operation of the PCV System is dependent upon a sealed engine. If oil sludging or dilution is noted, and the PCV System is functioning properly, check engine for possible cause and correct to ensure that system will function as intended.

### ON-CAR SERVICE

An engine which is operated without any crankcase ventilation can be damaged. Therefore, it is important to replace the PCV valve and air cleaner breather at intervals shown in Section "OB".

Periodically, inspect the hoses and clamps and replace any showing signs of deterioration.

### PARTS INFORMATION

PART NAME	GROUP
Air Cleaner .....	3.402
Valve Asm, C/Case Vent .....	1.745
Tube, C/Case Vent .....	1.762
Hose, C/Case Vent Valve .....	11.162

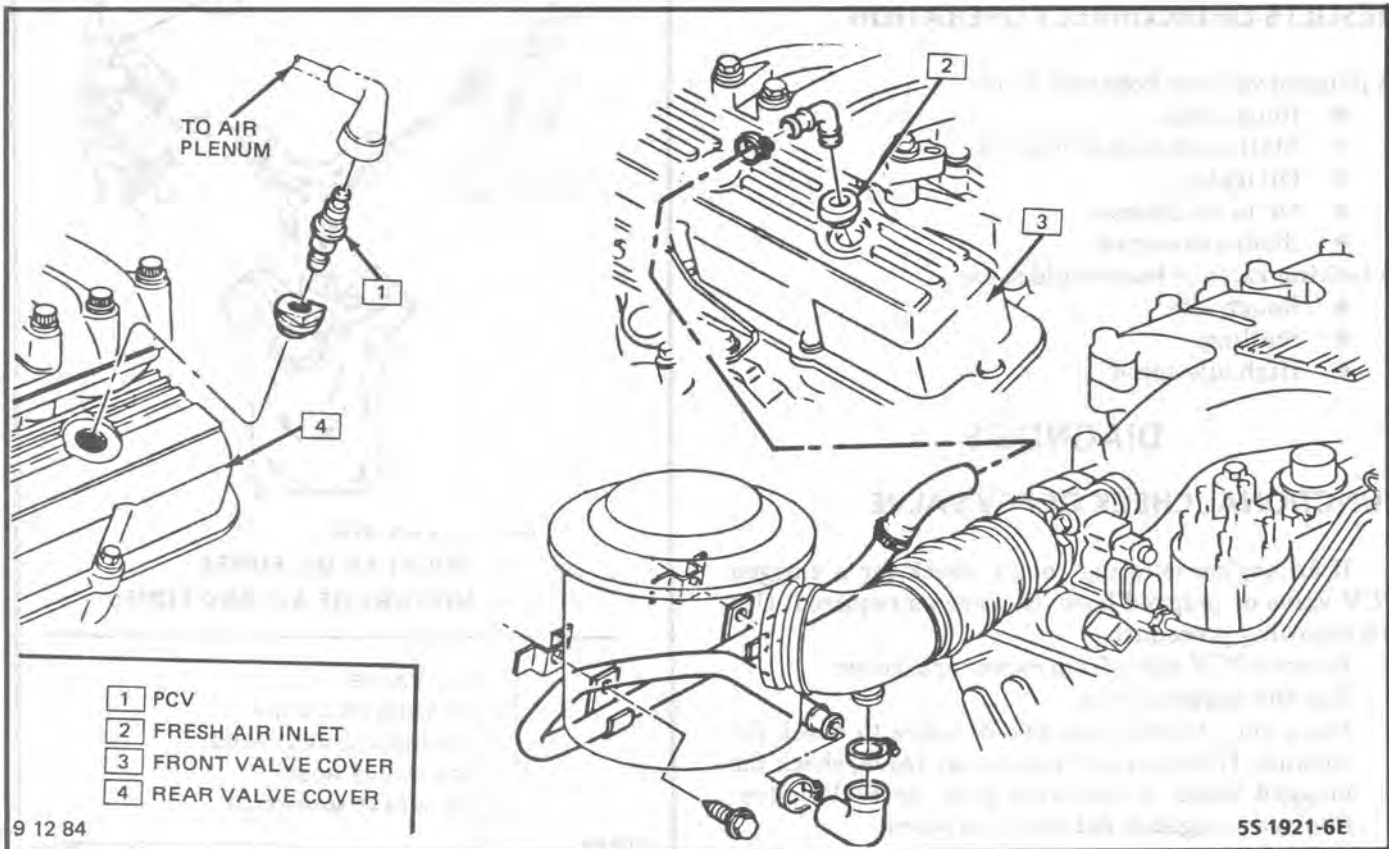


Figure C13-3 PCV System Service

## SECTION C2

### FUEL CONTROL SYSTEM

#### CONTENTS

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Pressure Regulator .....	C2-4	Fuel Block and Seal .....	C2-10
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<b>IDLE AIR CONTROL VALVE</b> .....	C2-5	<b>PARTS INFORMATION</b> .....	C2-11

### GENERAL DESCRIPTION

#### PURPOSE

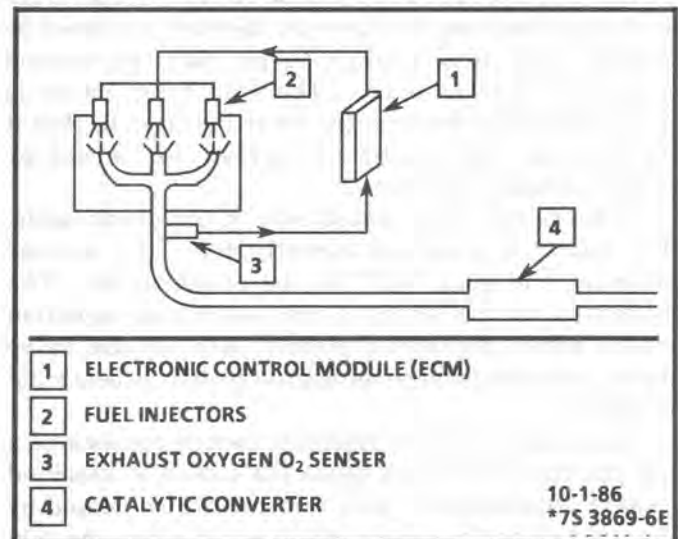
The basic function of the fuel control system is to control fuel delivery to the engine.

Fuel is delivered to the engine by individual fuel injectors mounted in the intake manifold near each cylinder.

The main control sensor is the Oxygen (O<sub>2</sub>) Sensor, which is located in the exhaust manifold. The O<sub>2</sub> sensor tells the ECM how much oxygen is in the exhaust gas, and the ECM changes the Air/Fuel ratio to the engine by controlling the fuel injectors. The best mixture to minimize exhaust emissions is 14.7 to 1, which allows the Catalytic Converter to operate the most efficiently. Because of the constant measuring and adjusting of the air/fuel ratio, the Fuel Injection system is called a "Closed Loop" System (shown in Figure C2-1).

#### MODES OF OPERATION

The ECM looks at voltages from several sensors to determine how much fuel to give the engine. The fuel is delivered under one of several conditions, called "modes". All the modes are controlled by the ECM, and are described below.



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\*75 3869-6E

Figure C2-1 Closed Loop System

#### Starting Mode

When the ignition is first turned "ON", the ECM will turn "ON" the fuel pump relay for two seconds, and the fuel pump will build up fuel pressure. The ECM also checks the coolant temperature sensor, throttle position sensor and barometric pressure (MAP value) to determine the proper air / fuel ratio for starting. This ranges from 1.5 : 1 at -36°C (-33°F) to 14.7 : 1 at 94°C (201°F).



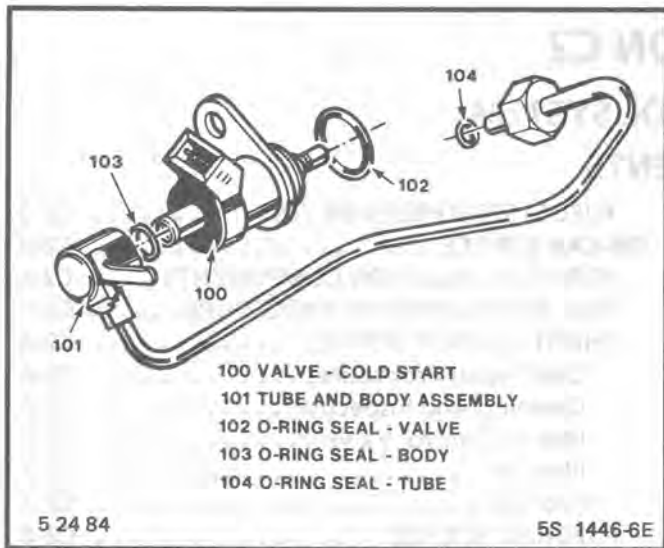


Figure C2-2 Cold Start Valve

The ECM controls the amount of fuel delivered in the Starting Mode by changing how long the injectors are turned "ON" and "OFF". This is done by "pulsing" the injectors for very short times and is referred to as injector pulse width.

The cold start valve (Figure C2-2) not controlled by the ECM is used to provide additional fuel during the starting mode to improve cold start-ups. This circuit is important when engine coolant temperature is very low because the other six injectors would not be pulsed "ON" long enough to provide the needed amount of fuel to start. The cold start valve is somewhat different from the other injectors in that it causes the fuel to be vaporized for a better combustion mixture.

This circuit is activated only in the crank mode. The power is supplied directly from the starter solenoid and only "ON" in the crank mode. The system is controlled by a cold start fuel injection switch which provides a ground path for the valve during cranking whenever engine coolant is below 35° C (95° F).

The cold start fuel injection switch consists of a bimetal material which opens the circuit at specified coolant temperature. This bimetal is also heated by the winding in the switch which would allow the cold start valve to stay "ON" 8 seconds at -20°C (-4° F) or below. Above (-20°C), the maximum time the switch will stay closed is proportional to the coolant temperature. In other words, as the coolant temperature goes up the maximum cold start valve "ON" time goes down.

### Clear Flood Mode

If the engine floods, clear it by pushing the accelerator pedal down all the way. The ECM then pulses the injectors at an air/fuel ratio of 20:1. The ECM holds this injector rate as long as the throttle

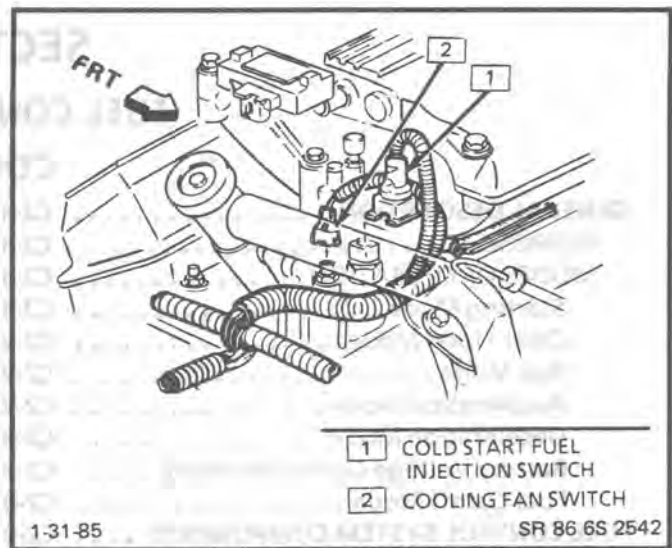


Figure C2-3 Cold Start Fuel Injection Switch

stays wide open, and the engine rpm is below 400. If the throttle position becomes less than 80%, the ECM returns to the STARTING mode.

### Run Mode

The Run Mode has two conditions called "Open Loop" and "Closed Loop".

When the engine is first started, and rpm is above 400 rpm, the system goes into "Open Loop" operation. In "Open Loop", the ECM will ignore the signal from the Oxygen (O<sub>2</sub>) sensor, and calculate the air/fuel ratio based on inputs from the Coolant and MAP sensors.

The system will stay in "Open Loop" until the following conditions are met:

1. The O<sub>2</sub> sensor has varying voltage output, showing that it is hot enough to operate properly. (This depends on temperature.)
2. The coolant sensor is above a specified temperature.
3. A specific amount of time has elapsed after starting the engine.

The specific values for the above conditions vary with different engines, and are stored in the PROM. When these conditions are met, the system goes into "Closed Loop" operation. In "Closed Loop", the ECM will calculate the air/fuel ratio (injector on-time) based on the signal from the O<sub>2</sub> sensor. This allows the air / fuel ratio to stay very close to 14.7:1 .

### Acceleration Mode

The ECM looks at rapid changes in throttle position and manifold pressure (vacuum) and provides extra fuel.

## Deceleration Mode

When deceleration occurs, the fuel remaining in the intake port can cause excessive emissions and backfiring. Again, the ECM looks at changes in throttle position and manifold pressure, and reduces the amount of fuel. When deceleration is very fast, the ECM can cut "OFF" fuel completely for short periods.

## Battery Voltage Correction Mode

When battery voltage is low, the ECM can compensate for the weak spark delivered by the distributor by:

- Increasing the amount of fuel delivered;
- Increasing the idle rpm; and
- Increasing ignition dwell time.

## Fuel Cutoff Mode

No fuel is delivered by the injectors when the ignition is "OFF". This prevents dieseling. Also, fuel is not delivered if no reference pulses are seen from the distributor, which means the engine is not running. This prevents flooding.

## FUEL CONTROL SYSTEM COMPONENTS

The Fuel Control System is made up of the following parts:

- Fuel Injectors
- Throttle Body
- Fuel Rail and Pressure Regulator Assembly
- Idle Air Control (IAC) Valve
- Fuel pump
- Fuel pump relay

## BASIC SYSTEM OPERATION

The fuel control system (Figure C2-4) starts with the fuel in the fuel tank. An electric fuel pump, located in the fuel tank with the gage sending unit, pumps fuel to the fuel rail through an in-line fuel filter. The pump is designed to provide fuel at a pressure above the pressure needed by the injectors. A pressure regulator in the fuel rail keeps fuel available to the injectors at a constant pressure. Unused fuel is returned to the fuel tank by a separate line. For further information on the fuel tank, in-line filter, and fuel lines, see Section "6C".

The injectors, are controlled by the ECM. They deliver fuel in one of several modes, as described above.

In order to properly control the fuel supply, the fuel pump is operated by the ECM thru the fuel pump relay and oil pressure switch (see Fuel Pump Electrical Circuit).

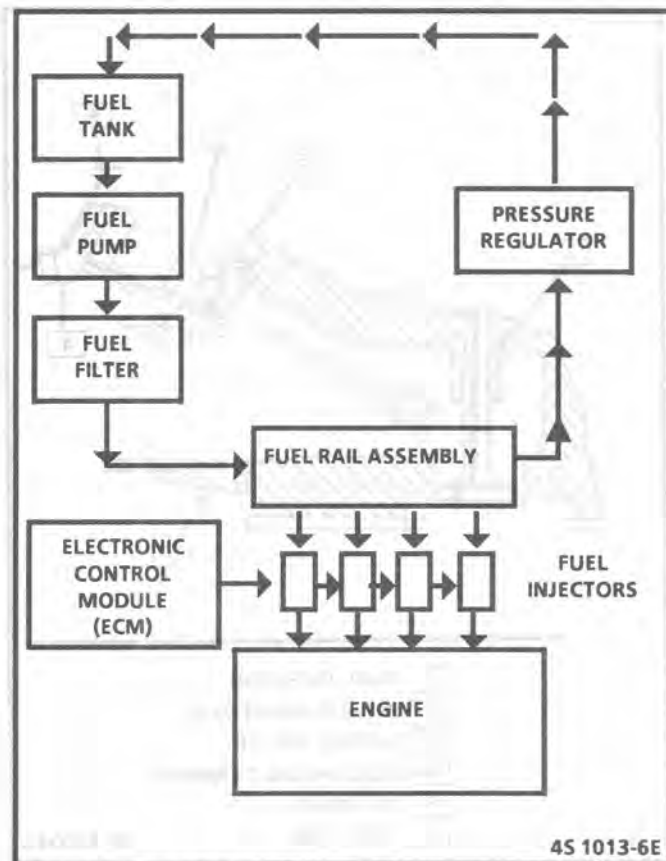


Figure C2-4 Fuel Supply System (Typical)

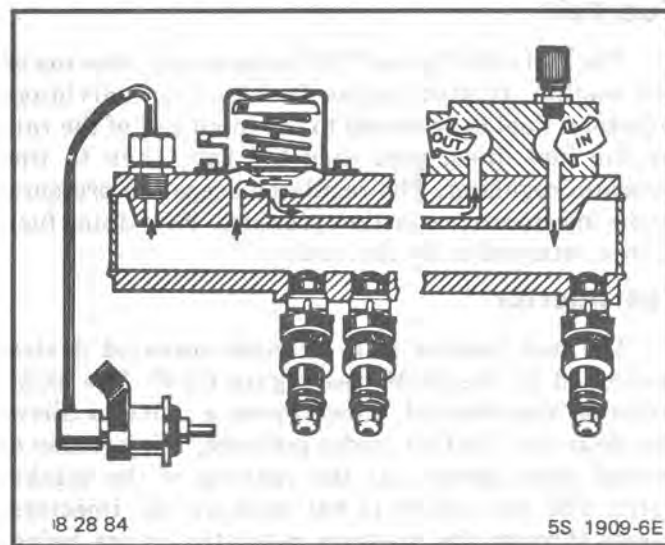


Figure C2-5 Fuel Rail

## Throttle Body Unit

The throttle body has a throttle valve to control the amount of air delivered to the engine. The TPS and IAC valve are also mounted on the throttle body.

The throttle body contains vacuum ports located at, above, or below the throttle valve. These ports generate the vacuum signals needed by various components. Engine coolant is directed through the throttle body to warm the throttle body and to prevent icing.

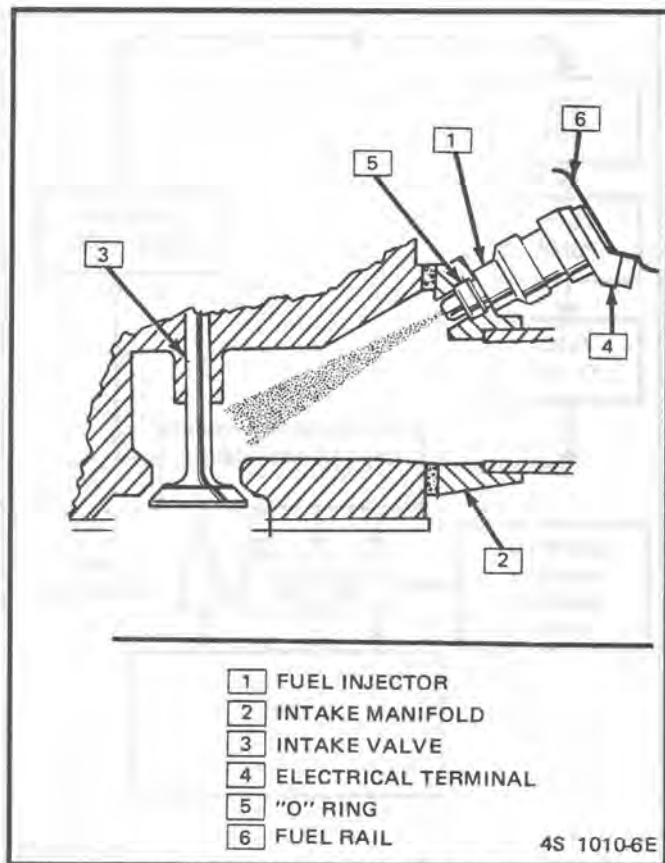


Figure C2-6 Fuel Injector

## Fuel Rail

The fuel rail (Figure C2-5) is mounted to the top of the engine. It distributes fuel to the individual injectors. Fuel is delivered to the input end of the rail by the fuel lines, goes thru the rail, then to the pressure regulator. The regulator keeps the pressure to the injectors at a constant pressure. Remaining fuel is then returned to the fuel tank.

## Fuel Injector

The fuel injector is a solenoid operated device controlled by the ECM (see Figure C2-6). The ECM turns on the solenoid, which opens a valve to allow fuel delivery. The fuel, under pressure, is injected in a conical spray pattern at the opening of the intake valve. The fuel which is not used by the injectors passes through the pressure regulator before being returned to the fuel tank.

## Pressure Regulator

The pressure regulator is a diaphragm-operated relief valve with injector pressure on one side and manifold pressure on the other. The function of the regulator is to maintain a constant pressure differential across the injectors at all times, by controlling the flow in the return line (i.e., a calibrated leak).

The pressure regulator is mounted to the fuel rail and is replaced as an assembly.

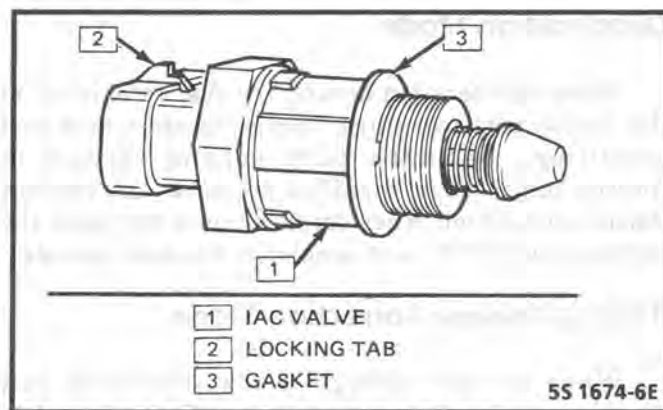


Figure C2-7 Typical IAC Valve

If the pressure is too low, poor performance could result. If the pressure is too high, excessive odor may result. CHART A-7 has information on diagnosing fuel pressure conditions.

## Idle Air Control (IAC) Valve

The purpose of the Idle Air control (IAC) valve (shown in Figure C2-7), is to control engine idle speed, while preventing stalls due to changes in engine load.

The IAC valve, mounted in the throttle body, controls bypass air around the throttle valve. By moving a conical valve IN (to decrease air flow) or OUT (to increase air flow), a controlled amount of air can move around the throttle plate. If rpm is too low, more air is bypassed around the throttle valve to increase rpm. If rpm is too high, less air is bypassed around the throttle valve to decrease rpm.

The IAC valve moves in small steps called "counts", which can be measured by some test equipment which plugs into the ALDL.

During idle, the proper position of the IAC valve is calculated by the ECM based on battery voltage, coolant temperature, and engine rpm. If the rpm drops below a specified rpm, and the throttle plate is closed, the ECM senses a near stall condition. The ECM will then calculate a new valve position to prevent stalls.

If the IAC valve is disconnected and reconnected with the engine running, the idle rpm may be wrong. In this case, the IAC valve can be reset by starting the engine momentarily and then turning the ignition "OFF".

Different designs are used for the IAC valve. Be sure to use the correct design when replacement is required.

The IAC valve affects the idle characteristics of the vehicle. If it is open too far, too much air will be allowed into the manifold and idle speed will be high. If it is not open far enough, too little air will be allowed in the manifold, and idle speed will be too low. If it is stuck part of the way open, the idle speed may be incorrect, and will not respond to engine load changes.



## Fuel Pump Electrical Circuit

When the key is first turned "ON" without the engine running, the ECM will turn the fuel pump relay "ON" for two seconds. This builds up the fuel pressure quickly. If the engine is not started within two seconds, the ECM will shut the fuel pump "OFF" and wait until the engine starts. As soon as the engine is cranked, the ECM will turn the relay "ON" and run the fuel pump.

As a backup system to the fuel pump relay, the fuel pump can also be turned "ON" by the oil pressure switch. The oil pressure switch is a normally open switch which closes when oil pressure reaches about 28 kPa (4 psi). If the fuel pump relay fails, the oil pressure switch will run the fuel pump.

An inoperative fuel pump relay can result in long cranking times, particularly if the engine is cold. The oil pressure switch acts as a back-up to the relay and will turn "ON" the fuel pump as soon as oil pressure reaches about 4 psi.

An inoperative fuel pump would cause a no start condition. A fuel pump which does not provide enough pressure can result in poor performance.

## DIAGNOSIS

### FUEL CONTROL SYSTEM

Some failures of this system will result in an "Engine Cranks But Won't Run". If this condition exists See CHART A-3. This chart will determine if the problem is caused by the ignition system, ECM or fuel pump circuit. If it's determined to be a fuel problem, CHART A-7 will be used. This includes the injectors, pressure regulator, fuel pump and fuel pump relay. The fuel system wiring schematic is covered on the facing page of Code Chart 54.

If a malfunction occurs in the fuel control system, it usually results in either a rich or lean exhaust condition. This condition is sensed by the oxygen sensor and the ECM will change the fuel calculation (injector pulse width) based on O<sub>2</sub> sensor reading. The change made to the fuel calculation will be indicated by a change in the block learn values which can be monitored by a "Scan" tool. The normal block learn values are around 128 and if the O<sub>2</sub> sensor is sensing a lean condition the ECM will add fuel and this will result in a block learn value above 128. Some variations in block learn values are normal because all engines are not exactly the same. However, if the block learn values are  $\pm 10$  counts from 128 a system problem exists. If the block learn values are greater than 138 see Code 44 for items which can cause a lean system.

If the block learn values are less than 118, see Code 45 for items which can cause the system to run rich. If a driveability symptom exists refer to the particular symptom in Section "B" for additional items to check.

### IDLE AIR CONTROL VALVE

A "Scan" tool will read IAC position in steps (counts). "0" steps indicates the ECM is commanding the IAC to be driven all the way in, to a fully seated position, and this is usually caused by a vacuum leak. The higher the number of counts the more air is being allowed to pass the IAC valve. If the IAC valve is unable to control the idle speed within 100 rpm of the ECM commanded speed, a Code 35 should set. A Code Chart should be used to diagnose the IAC system. Refer to "Rough, Unstable, or Incorrect Idle, Stalling" in the Symptoms Section "B" for other possibilities for the cause of idle problems.

### FUEL SYSTEM PRESSURE TEST

A Fuel System Pressure Test is part of several of the Diagnostic Charts and Symptom checks. To perform this test, use the procedure on the page opposite CHART A-7.

## ON-CAR SERVICE

### PORT FUEL INJECTION COMPONENTS

**CAUTION:** Before servicing an injector, fuel rail, or pressure regulator, it is necessary to relieve the pressure in the fuel system, to minimize the risk of fire and personal injury. (See "Fuel Pressure Relief Procedure" below). To reduce the chance of fuel spillage, cover the fuel line with a shop cloth to collect the fuel, and then place the cloth in an approved container. After servicing the fuel system, cycle the ignition "ON" and "OFF" several times (wait 10 seconds between cycles) and check system for leaks.

### FUEL PRESSURE RELIEF PROCEDURE

1. Connect fuel gage J 34730-1 or equivalent to fuel pressure valve. Wrap a shop towel around fitting while connecting gage to avoid spillage.
2. Install bleed hose into an approved container and open valve to bleed system pressure.



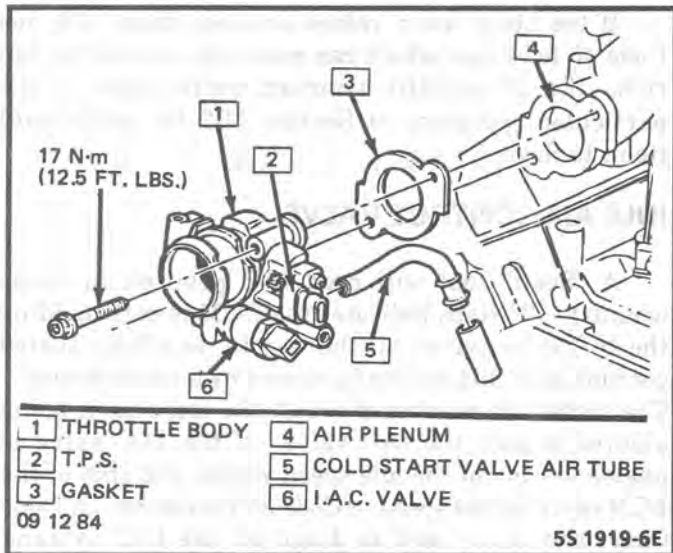


Figure C2-8 Throttle Body Service

### THROTTLE BODY SERVICE

#### ↔ Remove or Disconnect

1. Negative battery cable
2. TPS and IAC electrical connectors.
3. Coolant lines.
4. Throttle linkages.
5. Air inlet duct.
6. Throttle body bolts.
7. Throttle body.

#### ↔ Install or Connect

1. New flange gasket.
2. Throttle body with retaining bolts.

#### 🔧 Tighten

- Retaining bolts to 17N.m (12.5 ft. lbs.).
3. Air inlet duct.
  4. Throttle linkages.
  5. Coolant lines.
  6. TPS and IAC valve electrical connectors.
  7. Negative battery cable.

### Unit Repair Procedures

The unit repair procedures cover component replacement with the unit on the vehicle. However, throttle body replacement requires that the complete unit be removed from the engine. If removed, it may be placed on a holding fixture, such as J-9789-118, BT-3553, or equivalent, to prevent damage to the throttle valve.

### Cleaning And Inspection

Throttle body parts, except as noted below, may be cleaned in a cold immersion-type cleaner such as AC Delco X-55 or equivalent.

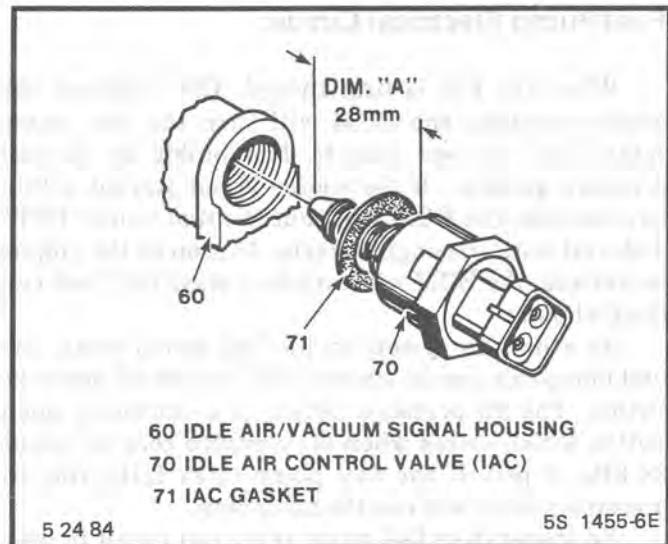


Figure C2-9 Idle Air Control Valve Assembly

**NOTICE:** The Throttle Position Sensor (TPS), Idle Air Control (IAC) valve, throttle body with cover and seals or gaskets in place, should **NOT** be soaked in liquid solvent or cleaner, as they may be damaged. If TPS or IAC valve is still mounted in the throttle body, do not immerse throttle body.

1. Clean all metal parts thoroughly and blow dry with shop air. Be sure all air passages are free of burrs and dirt.
2. Inspect mating casting surfaces for damage that could affect gasket sealing.

### Idle Air Control Valve

#### ↔ Remove or Disconnect

1. Electrical connector from idle air control (IAC) valve assembly. (70)
2. IAC valve assembly from idle air/vacuum signal housing assembly. (60)
  - Do not remove any thread locking compound from threads.
3. IAC valve assembly gasket (71), and discard.

**NOTICE:** The IAC valve assembly is an electrical component, and must not be soaked in any liquid cleaner or solvent, as damage may result.

#### 🧼 Clean

- Gasket mounting surface of idle air/vacuum signal housing assembly to ensure a good seal.

**NOTICE:** Before installing the IAC valve assembly, the position of its pintle **MUST** be checked. If pintle is extended too far, damage to the assembly may occur.

### Measure

- Distance from gasket mounting surface of IAC valve assembly (70) to tip of pintle. (Dimension "A" in Figure C2-9).

### Adjust if necessary

If distance is greater than 28 mm (1 1/8 in.) reduce it as follows:

- If IAC valve assembly has a "collar" around electrical connector end, use firm hand pressure on pintle to retract (A slight side-to-side motion may help.)
- If IAC valve assembly has "no collar", compress pintle-retaining spring toward body of the IAC, and try to turn pintle clockwise.
  - If pintle will turn, continue turning until 28 mm (1 1/8 in.) is reached. Return spring to original position, with straight part of spring end lined up with flat surface under the pintle head.
  - If pintle will not turn, use firm hand pressure to retract it.

### Install or Connect

- New IAC valve assembly gasket (71) on IAC valve assembly (70)
- IAC valve assembly in idle air/vacuum signal housing assembly (60).

### Tighten

- IAC valve assembly to 18 N·m (13 ft. lbs.) with wrench on hex surface only.
- Electrical connector at IAC valve assembly (70).

### Important

No physical adjustment is made to the IAC assembly after installation. IAC resetting occurs after reinstallation on the vehicle, and is controlled by ECM action when the vehicle is operated.

## Plenum

### Remove or Disconnect

- Negative battery cable.
- Vacuum lines.
- EGR pipe to EGR valve base bolts (2)
- Throttle body bolts (2)
- Plenum bolts (10).
- Plenum and gaskets.

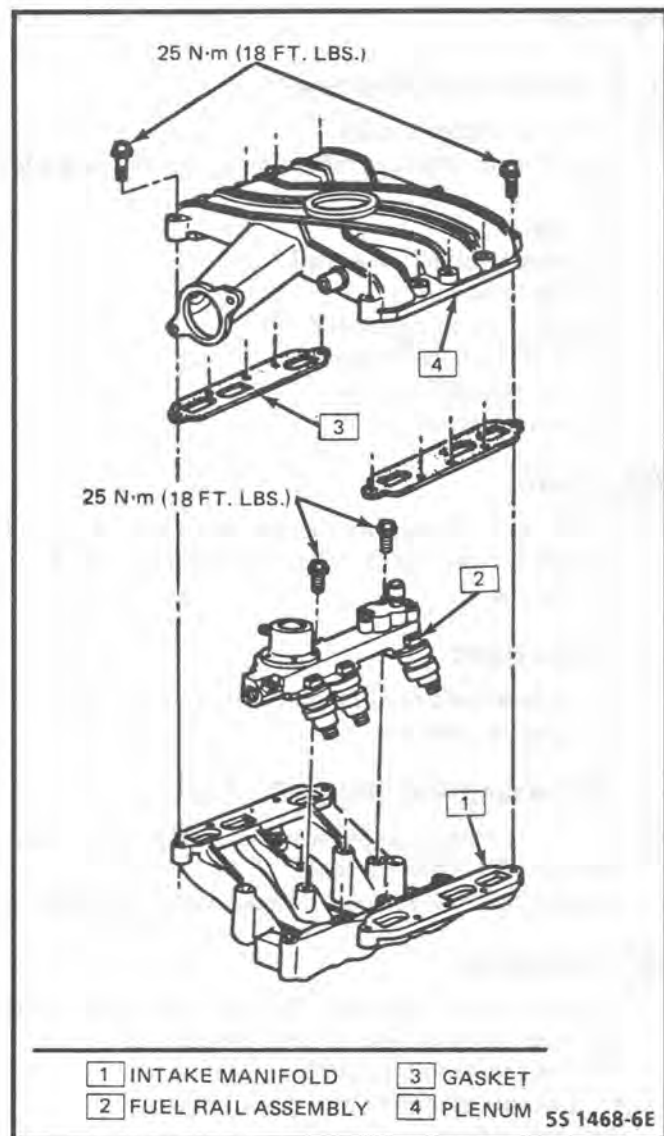


Figure C2-10 Fuel Rail Service

### Install or Connect

- New plenum gaskets.
- Plenum
- Plenum bolts. Tighten to 25 N·m (18 ft. lbs.)
- Throttle body bolts.
- EGR pipe.
- Throttle cable bracket bolts.
- Vacuum lines.
- Negative battery cable.

### Important

Use care in removing injectors to prevent damage to the electrical connector pins on the injector and the nozzle. The fuel injector is serviced as a complete assembly only. The fuel injector is an electrical component and should not be immersed in any type of cleaner.

## Fuel Rail

### Remove or Disconnect

1. Negative battery cable.
2. Relieve fuel pressure following procedure on Page 6E3-C2-5.
3. Plenum.
4. Cold start valve line at rail.
5. Fuel lines at rail.
6. Vacuum line at regulator.
7. Injector electrical connectors.
8. Rail retaining bolts (2).
9. Rail and injectors.

### Clean

- Fuel rail and pressure regulator assembly and adjacent fuel lines with AC-Delco X-30A or equivalent.

### Important

Use care when handling fuel rail assembly to avoid damaging injectors.

### Dis-Assemble (Figure C2-12)

- Injector O-ring seal (86) from spray tip end of each injector (85). Discard seals.
- Support fuel rail to avoid damaging components.

### Assemble

- Lubricate new injector O-ring seals (86), and install on spray tip end of each injector (85).
1. Fuel rail assembly in intake manifold.
    - Tilt rail assembly and install injectors.
  2. Fuel rail attaching bolts (2).

### Tighten

- Attaching bolts to 25 N.m (18 ft. lbs.).
3. Injector electrical connectors.
  4. Vacuum line to pressure regulator.
  5. New fuel inlet line O-ring (1) on fuel feed line, and new fuel return line O-ring (2) on fuel return line.
  6. Fuel feed and return lines in appropriate ports in fuel block (55).

### Tighten

- Fuel lines in fuel block.
  - Use backup wrench on feed and return line fittings to prevent them from turning.
7. Negative battery terminal.

### Inspect

- Energize fuel pump and inspect for leaks.
8. Intake manifold plenum, per previous instructions.

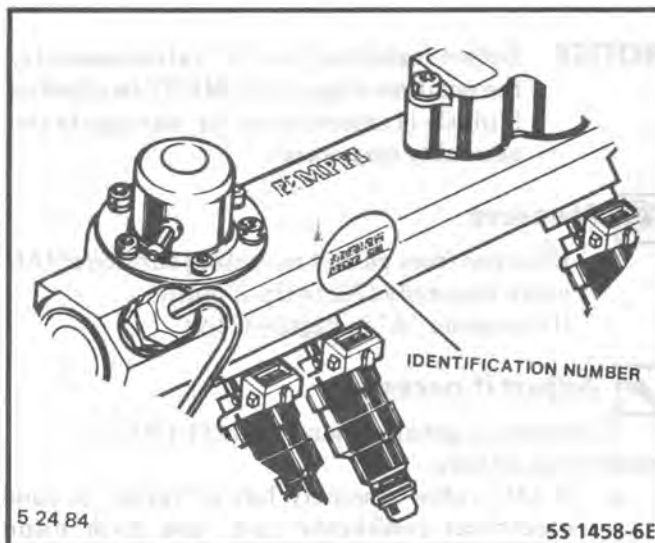


Figure C2-11 Fuel Rail Assembly Identification

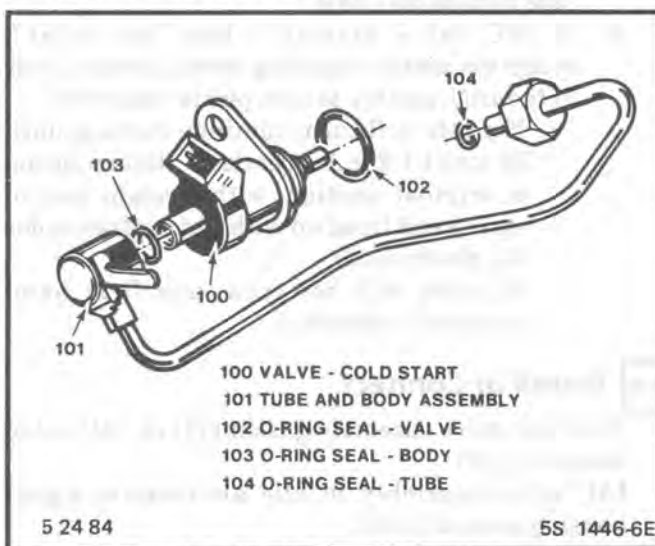


Figure C2-13 Cold Start Valve Assembly

## FUEL RAIL SERVICE

Names of component parts will be found on the numbered list that accompanies the exploded view (Figure C2-12). Numbers used to identify parts on the exploded view will identify the same parts in other illustrations of this section.

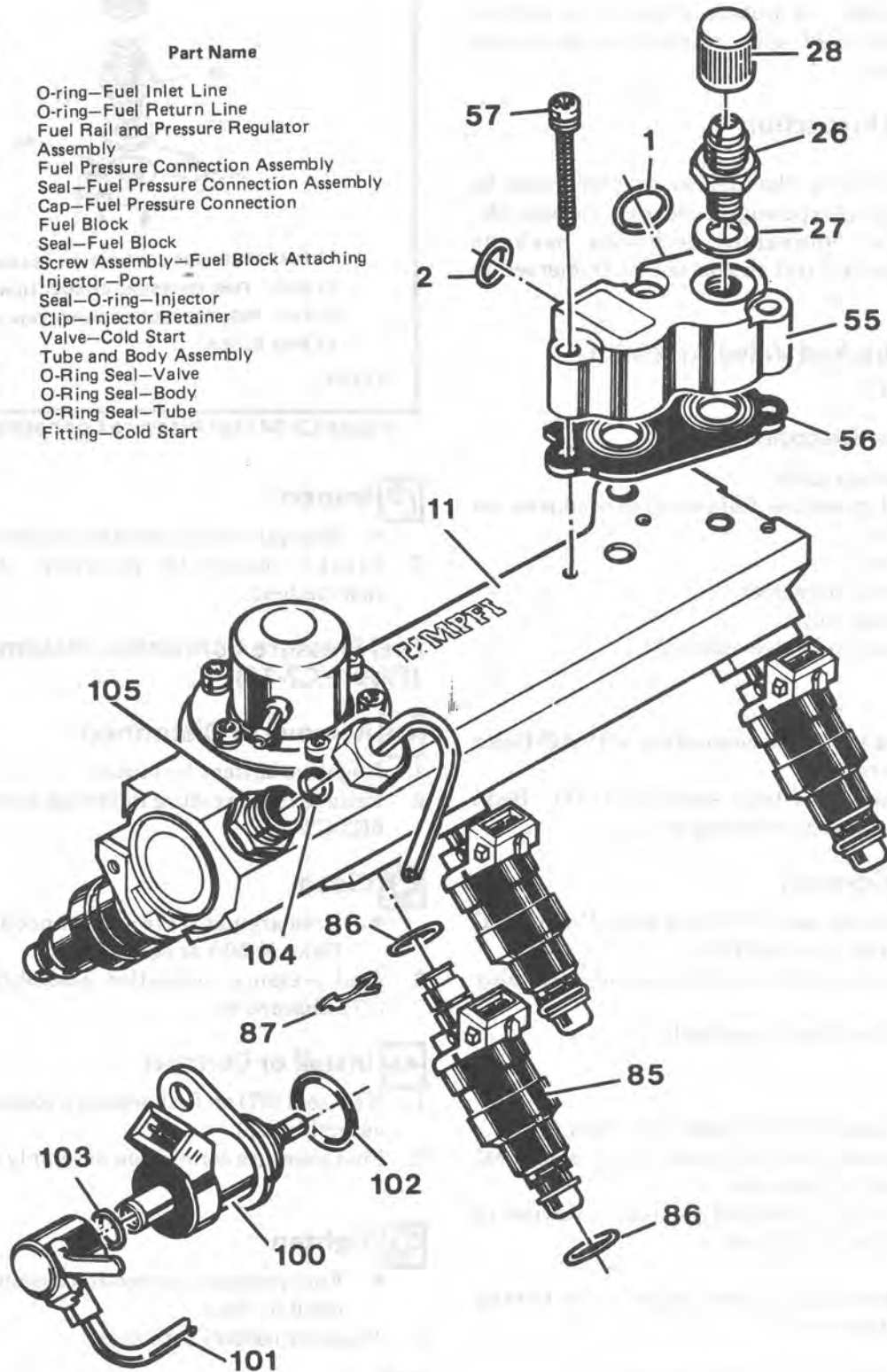
An eight digit identification number is stamped on the side of the fuel rail assembly, as shown in Figure C2-11. Refer to this number if servicing or part replacement is required.

## Unit Service Procedures

### Important

When servicing the fuel rail assembly, precautions must be taken to prevent dirt and other contaminants from entering the fuel passages. It is recommended that fittings be capped, and holes be plugged, during servicing.

Part #	Part Name
1	O-ring—Fuel Inlet Line
2	O-ring—Fuel Return Line
11	Fuel Rail and Pressure Regulator Assembly
26	Fuel Pressure Connection Assembly
27	Seal—Fuel Pressure Connection Assembly
28	Cap—Fuel Pressure Connection
55	Fuel Block
56	Seal—Fuel Block
57	Screw Assembly—Fuel Block Attaching
85	Injector—Port
86	Seal—O-ring—Injector
87	Clip—Injector Retainer
100	Valve—Cold Start
101	Tube and Body Assembly
102	O-Ring Seal—Valve
103	O-Ring Seal—Body
104	O-Ring Seal—Tube
105	Fitting—Cold Start



5 24 84

Figure C2-12 Fuel Rail Assembly



**! Important**

At any time the fuel system is opened for service, the O-ring seals used with related component(s) should be replaced.

**Cleaning And Inspection**

Before disassembly, the fuel rail assembly may be cleaned with a spray type engine cleaner, such as AC-Delco X-30A or equivalent, following package instructions. The fuel rail should not be immersed in liquid solvent.

**Cold Start Tube And Valve Assembly (Figure C2-13)**

**↔ Remove or Disconnect**

1. Negative battery cable.
2. Relieve fuel pressure following procedures on Page 6E3-C2-5.
3. Fuel line at rail.
4. Valve electrical connector.
5. Valve retaining bolt.
6. Cold start tube and valve assembly.

**🧼 Clean**

- Areas around valve and connection with AC-Delco X-30A or equivalent.
7. Valve from tube and body assembly (101). Bend tab back to permit unscrewing of valve.

**→↔ Install or Connect**

1. New valve O-ring seal (102) and body O-ring seal (103), on cold start valve (100)
2. Tube O-ring seal (104) on tube and body assembly (101).
3. Cold start valve in body assembly.

**🔧 Adjust**

- Turn valve completely into body assembly (101)
- Turn valve back one full turn, until electrical connector is at top position.
- Bend tang of body forward to limit rotation of valve to less than a full turn.

**Note:** Before re-installing into engine, coat O-ring seals with engine oil.

4. Cold start (100) valve in intake manifold.
5. Cold start valve retaining bolt.
6. Fuel line at fitting on fuel rail.
7. Electrical connector on cold start valve (100)
8. Negative battery cable.

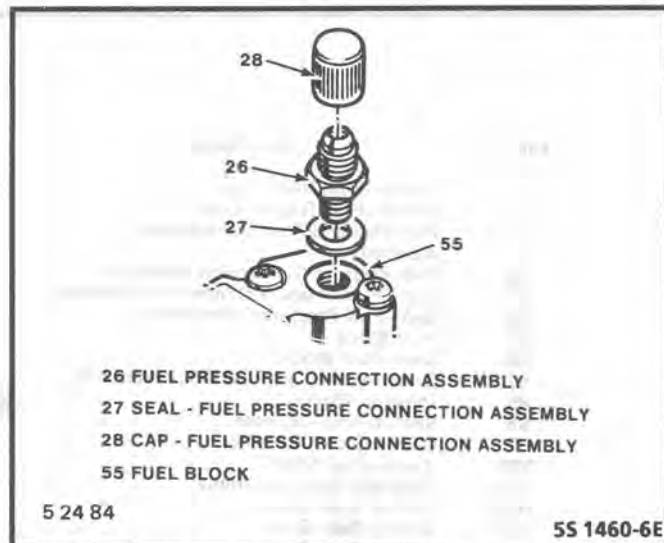


Figure C2-14 Fuel Pressure Connection Assembly

**🔍 Inspect**

- Energize fuel pump and inspect for leaks.
9. Intake manifold plenum, per previous instructions.

**Fuel Pressure Connection Assembly (Figure C2-14)**

**↔ Remove or Disconnect**

1. Negative battery terminal.
2. Relieve fuel pressure following procedure on Page 6E3-C2-5.

**🧼 Clean**

- Area around valve and connection with AC-Delco X-30A or equivalent.
3. Fuel pressure connection assembly (26) and seal (27). Discard seal.

**→↔ Install or Connect**

1. New seal (27) on fuel pressure connection assembly (26).
2. Fuel pressure connection assembly in fuel rail.

**🔩 Tighten**

- Fuel pressure connection assembly to 10.0 N.m (88.0 in. lbs.).
3. Negative battery terminal.

**🔍 Inspect**

- Energize fuel pump and check for leaks.

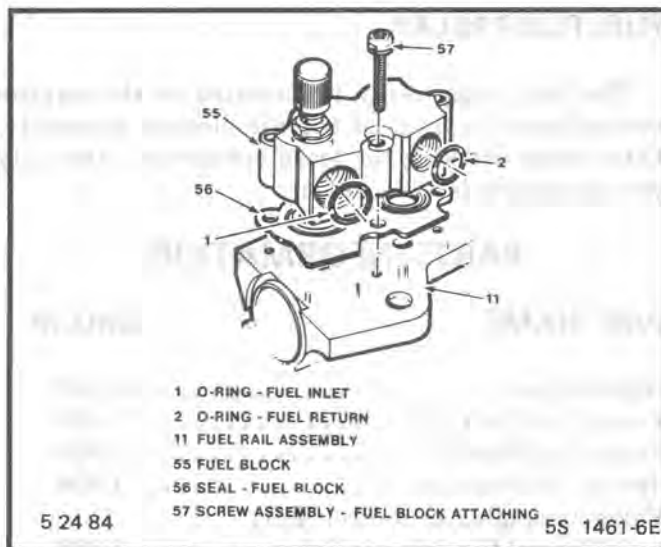


Figure C2-15 Fuel Block Assembly

### Fuel Block And Seal (Figure C2-15)

#### ↔ Remove or Disconnect

1. Negative battery cable.
2. Relieve fuel pressure following procedure on Page 6E3-C2-5.
3. Plenum.

#### 🧼 Clean

- Fuel block (55) and adjacent fuel line connections with AC-Delco X-30A or equivalent.
4. Fuel inlet and return lines, and O-ring seals (1) and (2) Discard O-ring seals.
  5. Fuel block attaching screw assemblies (57).
  6. Fuel block (55) and seals (56). Discard seals.

#### 🧼 Clean

- Sealing surfaces of fuel block and fuel rail assembly to ensure a good seal.

#### ↔ Install or Connect

1. New-O-ring seals (1) and (2) on fuel inlet and return lines.
2. Fuel block (55) on seal.
3. Fuel block attaching screw assemblies (57). Tighten Attaching screw assemblies to 5.0 N·m (44.0 in. lbs.).
4. New O-ring seals (1) and (2) on fuel inlet and return lines.
5. Fuel inlet and return lines.
6. Battery negative terminal.

#### 👁 Inspect

- Energize fuel pump and check for fuel leaks.

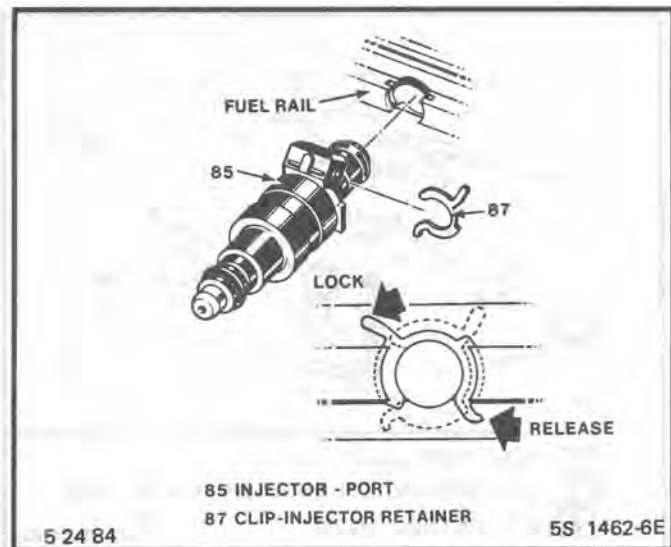


Figure C2-16 Port Injectors with Injector Retaining Clips

### Fuel Injectors (With Fuel Rail Removed) (Figure C2-16)

**NOTICE:** To prevent dirt from entering the engine the area around the injectors should be clean before servicing.

Each port injector is located and held in position by a retainer clip that must be rotated to release and/or lock the injector in place, as shown in Figure C2-16.

#### ↔ Remove or Disconnect

1. Rotate injector retaining clip(s) (87) to unlocked position.
2. Port injectors (85).

#### ⚙ Assemble

- New O-ring seals on injectors (85).

#### ↔ Install or Connect

1. Lubricate all injector O-ring seals with engine oil.
2. Injectors to fuel rail and pressure regulator assembly.
3. Rotate injector retainer clips (87) to locking position (Figure C2-16).

### Pressure Regulator

#### ⚠ Important

The Pressure Regulator is factory adjusted and is not serviceable. Do not attempt to remove the regulator from the Fuel Rail.

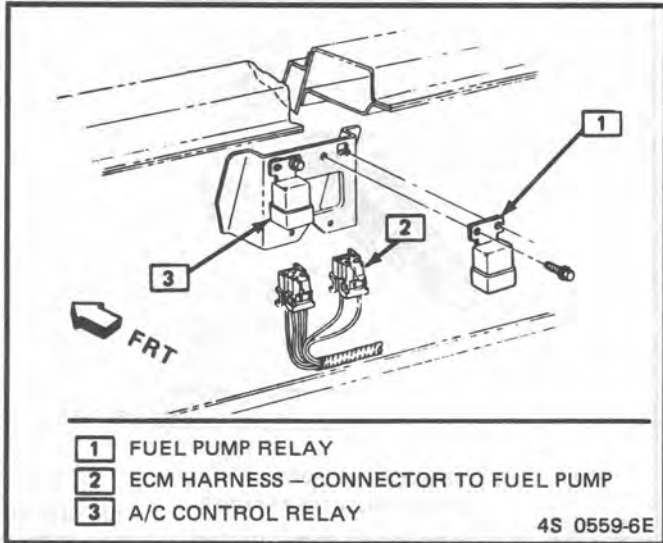


Figure C2-17 Fuel Pump Relay

**FUEL PUMP RELAY**

The fuel pump relay is mounted in the engine compartment in front of the air cleaner assembly. Other than checking for loose connectors, the only service possible is replacement.

**PARTS INFORMATION**

PART NAME	GROUP
Injector, fuel .....	3.330
Pump, Fuel (In-Tank).....	3.900
Relay, Fuel Pump.....	3.900
Switch, Oil Pressure .....	1.800
Valve Asm, Idle Air Control : Part	
Of Control Kit, Idle Air Valve .....	3.820
Fuel feed rail and regulator kit.....	3.330

**Cold Start Fuel Injection Switch**

**↔ Remove or Disconnect**

1. Negative battery cable.
2. Connector.
3. Switch

**→← Install or Connect**

1. Coat threads with pipe sealant.
2. Switch.
3. Connector.
4. Negative battery cable.

## SECTION C3

## EVAPORATIVE EMISSION CONTROL SYSTEM (EECS)

## CONTENTS

GENERAL DESCRIPTION .....	C3-1
PURPOSE .....	C3-1
PURGE VALVE OPERATION .....	C3-1
DIAGNOSIS .....	C3-1
VISUAL CHECK OF CANISTER .....	C3-1

FUNCTIONAL TEST OF FUEL VAPOR	
CANISTER CONTROL VALVE .....	C3-1
RESULTS OF INCORRECT OPERATION .....	C3-2
ON-CAR SERVICE .....	C3-2
FUEL VAPOR CANISTER .....	C3-2
PARTS INFORMATION .....	C3-2

## GENERAL DESCRIPTION

## PURPOSE

The basic Evaporative Emission Control System (EECS) used on all vehicles is the charcoal canister storage method. This method transfers fuel vapor from the fuel tank to an activated carbon (charcoal) storage device (canister) to hold the vapors when the vehicle is not operating. When the engine is running, the fuel vapor is purged from the carbon element by intake air flow and consumed in the normal combustion process.

## PURGE VALVE OPERATION

The purge valve is an integral part of the canister. When the engine is running, manifold vacuum is supplied to the top tube of the purge valve (Control Vacuum Signal) which lifts the valve diaphragm and opens the valve. The lower Tube on the purge valve (PCV Tube) is connected to a timed port above the TBI throttle valve. The rate of purge is controlled through this port by throttle location.

## DIAGNOSIS

## VISUAL CHECK OF CANISTER

- Cracked or damaged, replace canister.
- Fuel leaking from bottom of canister, replace canister and check hoses and hose routing.
- Check filter at bottom of canister. If dirty, plugged, or damaged, replace filter.

FUNCTIONAL TEST OF FUEL VAPOR  
CANISTER CONTROL VALVE

Purging of the canister is controlled by a canister-mounted purge valve, and throttle valve position. Manifold vacuum opens the purge valve, allowing vapors to purge through the purge line whenever the engine is running above idle.

Apply a short length of hose to the lower tube of purge valve, and attempt to blow through it. Little or no air should pass into the canister. (A small amount of air will pass if the canister has a constant purge hole).

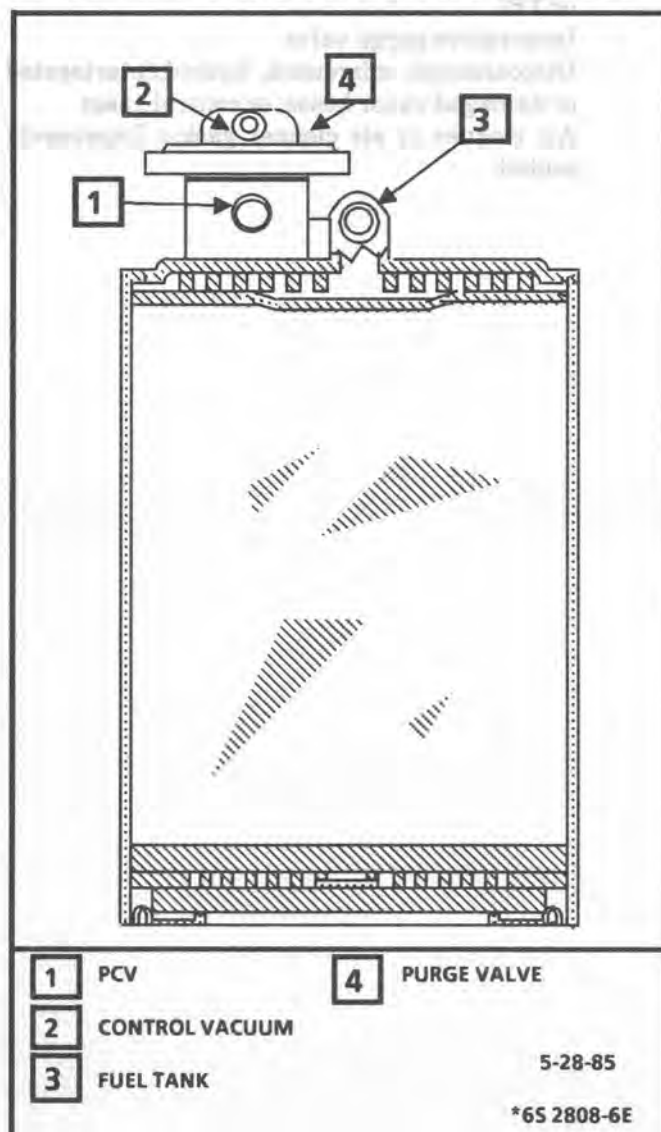


Figure C3-1 - Vapor Canister

With hand vacuum pump, apply vacuum (15" Hg. or 51 kPa) through the control valve tube (upper tube). If the diaphragm holds vacuum, again try to blow through the hose connected to the lower tube while vacuum is still being applied. An increased flow of air should be observed. If not, the canister must be replaced.



RESULTS OF INCORRECT OPERATION

- Poor idle, stalling and poor driveability can be caused by:
  - Inoperative purge valve
  - Damaged canister
  - Hoses split, cracked and or, not connected to the proper tubes.
- Evidence of fuel loss or fuel vapor odor can be caused by:
  - Liquid fuel leaking from fuel lines, fuel pump or TBI
  - Inoperative purge valve
  - Disconnected, misrouted, kinked,deteriorated or damaged vapor hoses, or control hoses
  - Air cleaner or air cleaner gasket improperly seated



Figure C3-1 - Vapor Canister

With hand vacuum pump, apply vacuum (15" Hg or 51 kPa) through the control valve tube (upper tube). If the diaphragm holds vacuum, again try to blow through the hose connected to the lower tube while vacuum is still being applied. An increased flow of air should be observed. If not, the canister must be replaced.

ON-CAR SERVICE

FUEL VAPOR CANISTER

Remove or Disconnect

1. Hoses from canister. Mark hoses to install on new canister.
2. Canister.

Install or Connect

1. Canister.
2. Hoses. Make sure connections are correct.

PARTS INFORMATION

PART NAME GROUP

Canister, Fuel Vapor .....3.130

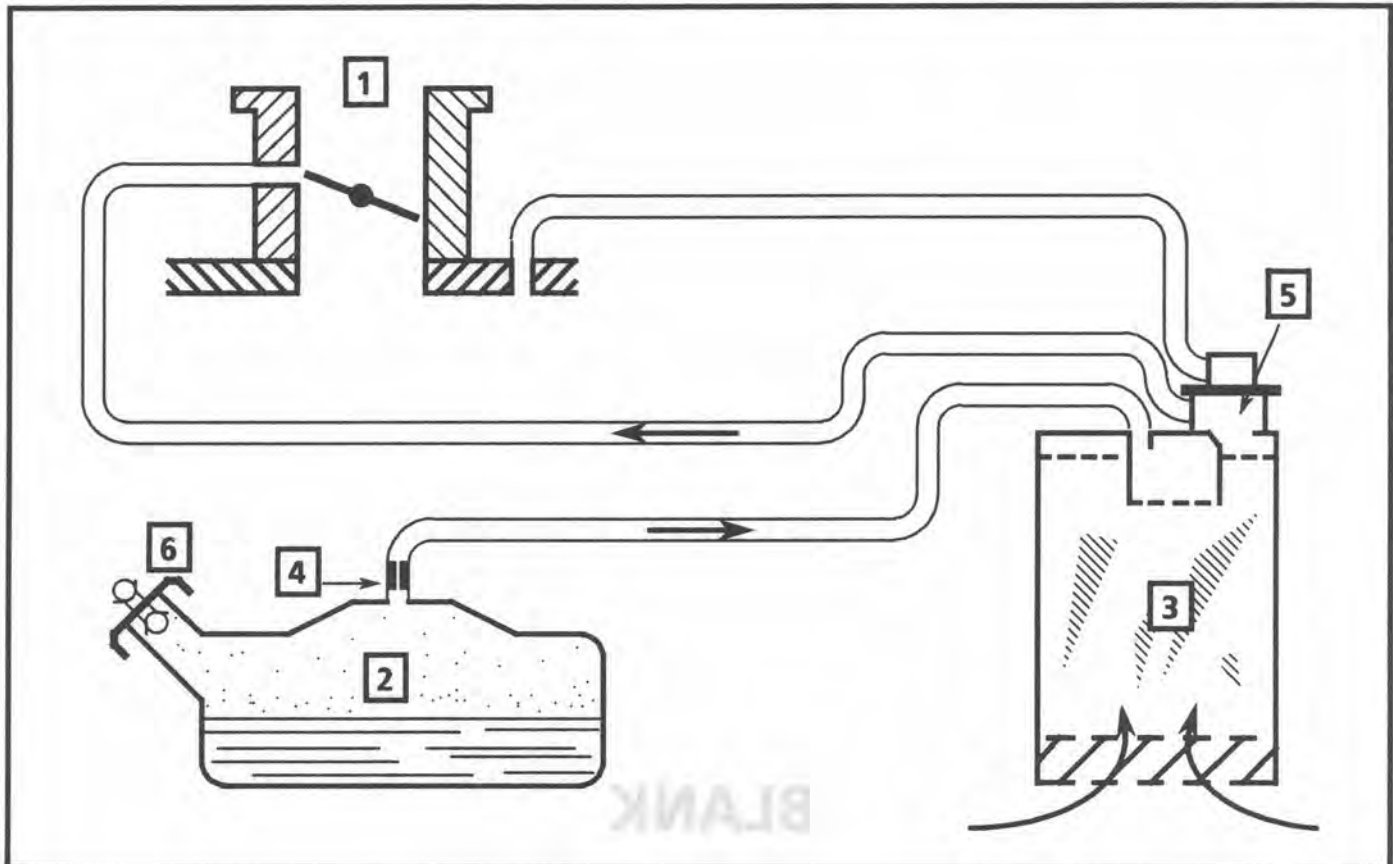
DIAGNOSIS

VISUAL CHECK OF CANISTER

- Cracked or damaged, replace canister.
- Fuel leaking from bottom of canister, replace canister and check hoses and hose routing.
- Check filter at bottom of canister. If dirty, plugged, or damaged, replace filter.

FUNCTIONAL TEST OF FUEL VAPOR CANISTER CONTROL VALVE

Purging of the canister is controlled by a canister-mounted purge valve, and throttle valve position. Manifold vacuum opens the purge valve, allowing vapors to purge through the purge line whenever the engine is running above idle. Apply a short length of hose to the lower tube of purge valve and attempt to blow through it. Little or no air should pass into the canister. (A small amount of air will pass if the canister has a constant purge hole).



- |                        |  |
|------------------------|--|
| <b>1</b> Throttle Body | <b>4</b> Vapor Restriction                               |
| <b>2</b> Fuel Tank     | <b>5</b> Purge Control Valve                             |
| <b>3</b> Canister      | <b>6</b> Pressure / Vacuum Relief Vented Fuel Filler Cap |

10-1-85

\*6S 2962-6E

Figure C3-2 Evaporative Emissions Control System Schematic - 2.8L VIN "9"

## SECTION C4

### IGNITION SYSTEM / EST

### CONTENTS

<b>GENERAL DESCRIPTION</b> .....	<b>C4-1</b>	<b>CODE 12</b> .....	<b>C4-1</b>
<b>PURPOSE</b> .....	<b>C4-1</b>	<b>ON-CAR SERVICE</b> .....	<b>C4-2</b>
Results of Incorrect Operation .....	<b>C4-1</b>	<b>SETTING TIMING</b> .....	<b>C4-2</b>
How Code 42 is Determined .....	<b>C4-1</b>	<b>PARTS INFORMATION</b> .....	<b>C4-2</b>
<b>DIAGNOSIS</b> .....	<b>C4-1</b>		

### GENERAL DESCRIPTION

#### PURPOSE

The High Energy Ignition (HEI) system controls fuel combustion by providing a spark to ignite the compressed air/fuel mixture at the correct time. To provide improved engine performance, fuel economy, and control of exhaust emissions, the ECM controls distributor spark advance (timing) with the Electronic Spark Timing (EST) system.

Only the Electronic Spark Timing (EST) system will be described here. Additional information on the HEI system is found in Section "6D".

To properly control ignition/combustion timing the ECM needs to know:

- Crankshaft position
- Engine Speed (rpm)
- Manifold pressure
- Engine temperature

The EST system consists of the distributor module, ECM, and connecting wires. The distributor has module terminals which are connected directly to the engine harness connectors. The connector terminals are lettered as shown in CHART C-4B.

These circuits perform the following functions:

- **Distributor reference** (CKT 430).  
This provides the ECM with rpm and crankshaft position information.
- **Reference ground** (CKT 453).  
This wire is grounded in the distributor and makes sure the ground circuit has no voltage drop, between the distributor and ECM, which could affect performance.
- **By-Pass** (CKT 424).  
At about 400 rpm, and ECM applies 5 volts to this circuit to switch spark timing control from the HEI module to the ECM. An open or grounded bypass circuit will set a Code 42 and the engine will run at base timing, plus a small amount of advance built into the HEI module.
- **EST** (CKT 423).  
This circuit triggers the HEI module. The ECM does not know what the actual timing is, but it does know when it gets the reference signal.

It then advances or retards the spark from that point. Therefore, if the base timing is set incorrectly, the entire spark curve will be incorrect.

#### Results of Incorrect Operation

An open or ground in the EST or bypass circuit will set a Code 42 and cause the engine to run on the HEI module timing. This will cause poor performance and poor fuel economy.

#### How Code 42 is Determined

When the system is running on the HEI module, that is, no voltage on the by-pass line, the HEI module grounds the EST signal. The ECM expects to see no voltage on the EST line during this condition. If it sees a voltage, it sets Code 42 and will not go into the EST mode.

When the rpm for EST is reached (about 400 rpm) the ECM applies 5 volts to the by-pass line and the EST should no longer be grounded in the HEI module so the EST voltage should be varying.

If the by-pass line is open or grounded, the HEI module will not switch to EST and Code 42 will be set.

### DIAGNOSIS

The description, operation, and diagnosis of the HEI system are found in Section "6D" of this manual. CHART C-4 should be used for diagnosing a no spark condition.

#### CODE 12

Code 12 is used during the Diagnostic Circuit Check procedure to test the code display ability of the ECM. This code indicates that the ECM is not receiving the engine rpm (REFERENCE) signal. This occurs with the ignition key "ON" and the engine not running.

The "Reference" signal also triggers the fuel injection system. Without the "Reference" signal the engine cannot run.

ON-CAR SERVICE

SETTING TIMING

The timing is set by following the procedures on the Vehicle Emission Control Information label.

PARTS INFORMATION

PART NAME	GROUP
Module, Distr	2.383
Coil, Distr	2.170

Results of incorrect operation

An open or ground in the EST or bypass circuit will set a Code 43 and cause the engine to run on the HBI module timing. This will cause poor performance and poor fuel economy.

How Code 43 is Determined

When the system is running on the HBI module, that is, no voltage on the bypass line, the HBI module grounds the EST signal. The ECM expects to see a voltage on the EST line during this condition. If it sees a voltage, it sets Code 43 and will not go into the EST mode.

When the rpm for EST is reached (about 400 rpm), the ECM applies 5 volts to the bypass line and the EST signal should be grounded in the HBI module so the EST voltage should be varying.

If the bypass line is open or grounded, the HBI module will set Code 43 and Code 42 will be set.

DIAGNOSIS

The definition, operation, and diagnosis of the HBI system are found in Section "80" of this manual. CHART 6 should be used for diagnosing a no spark condition.

CODE 43

Code 43 is set during the Diagnostic Circuit Check procedure if the red display ability of the ECM. This code indicates that the ECM is not receiving the engine rpm (REFERENCE) signal. This occurs with the ignition key "ON" and the engine not running.

The "Reference" signal also triggers the fuel injection system. Without the "Reference" signal the engine cannot run.

DIAGNOSIS	CAUSE
How Code 43 is Determined	CA-1
Results of incorrect operation	CA-1
PURPOSE	CA-1
GENERAL DESCRIPTION	CA-1

GENERAL DESCRIPTION

PURPOSE

The High Energy Ignition (HEI) system controls fuel combustion by providing a spark to ignite the compressed air/fuel mixture at the correct time. To provide improved engine performance, fuel economy, and control of exhaust emissions, the ECM controls distributor spark advance (timing) with the Electronic Spark Timing (EST) system.

Only the Electronic Spark Timing (EST) system will be described here. Additional information on the HBI system is found in Section "80".

To properly control ignition combustion timing the ECM needs to know:

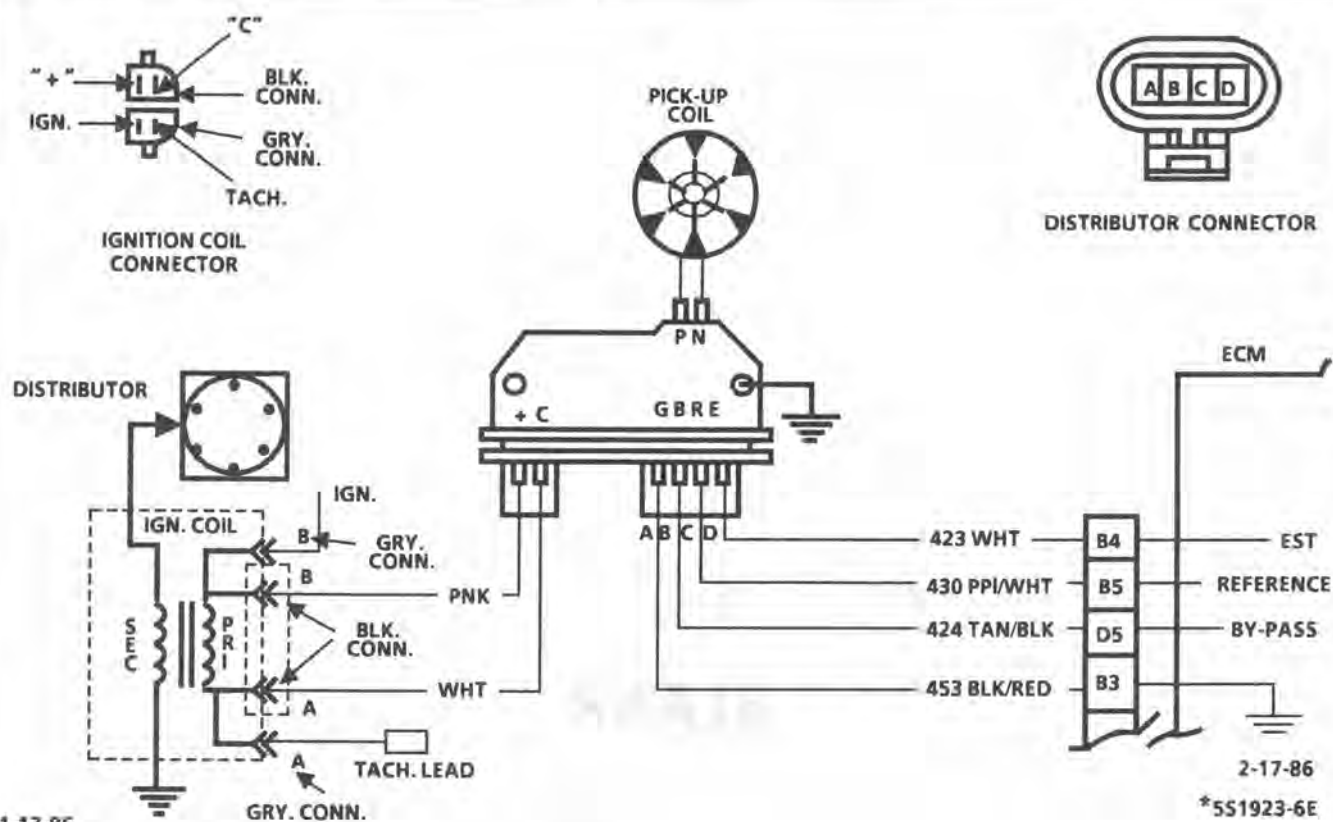
- Crankshaft position
- Engine speed (rpm)
- Manifold pressure
- Engine temperature

The EST system consists of the distributor module, ECM, and connecting wires. The distributor has module terminals which are connected directly to the engine harness connectors. The connector terminals are lettered as shown in CHART C-4B.

These circuits perform the following functions:

- **Distributor reference (CRT 430)**  
This provides the ECM with rpm and crankshaft position information.
- **Reference ground (CRT 433)**  
This wire is grounded in the distributor and makes sure the ground circuit has no voltage drop, between the distributor and ECM, which could affect performance.
- **5 volts (CRT 434)**  
At about 400 rpm, the ECM applies 5 volts to this circuit to switch spark timing control from the HBI module to the ECM. An open or grounded bypass circuit will set a Code 43 and the engine will run at base timing, plus a small amount of advance built into the HBI module.
- **EST (CRT 433)**  
This circuit triggers the HBI module. The ECM does not know what the actual timing is, but it does know when it gets the reference signal.





## CHART C-4B

### IGNITION SYSTEM CHECK (REMOTE COIL / SEALED MODULE CONNECTOR DISTRIBUTOR) 2.8L "P" SERIES (PORT)

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Two wires are checked, to ensure that an open is not present in a spark plug wire.

1A. If spark occurs with 4 terminal distributor connector disconnected, pick-up coil output is too low for EST operation.

2. A spark indicates the problem must be the distributor cap or rotor.

3. Normally, there should be battery voltage at the "C" and "+" terminals. Low voltage would indicate an open or a high resistance circuit from the distributor to the coil or ignition switch. If "C" term. voltage was low, but "+" term. voltage is 10 volts or more, circuit from "C" term. to ignition coil or ignition coil primary winding is open.

4. Checks for a shorted module or grounded circuit from the ignition coil to the module. The distributor module should be turned "OFF", so normal voltage should be about 12 volts.

If the module is turned "ON", the voltage would be low, but above 1 volt. This could cause the ignition coil to fail from excessive heat.

With an open ignition coil primary winding, a small amount of voltage will leak through the module from the "Bat." to the tach terminal.

5. Applying a voltage (1.5 to 8 volts) to module terminal "P" should turn the module "ON" and the tach. term. voltage should drop to about 7-9 volts. This test will determine whether the module or coil is faulty or if the pick-up coil is not generating the proper signal to turn the module "ON". This test can be performed by using a DC battery with a rating of 1.5 to 8 volts. The use of the test light is mainly to allow the "P" terminal to be probed more easily.

Some digital multi-meters can also be used to trigger the module by selecting ohms, usually the diode position. In this position the meter may have a voltage across it's terminals which can be used to trigger the module. The voltage in the ohm's position can be checked by using a second meter or by checking the manufacture's specification of the tool being used.

6. This should turn "OFF" the module and cause a spark. If no spark occurs, the fault is most likely in the ignition coil because most module problems would have been found before this point in the procedure. A module tester (J24642) could determine which is at fault.

# CHART C-4B IGNITION SYSTEM CHECK (REMOTE COIL / SEALED MODULE CONNECTOR DISTRIBUTOR)

**1**

- Perform Diagnostic Circuit Check before proceeding with this test. (If a tachometer is connected to the Tach term., disconnect it before proceeding with the test).
- Check spark at plug with spark tester J-26792 or equivalent (ST-125) while cranking (if no spark on one wire, check a second wire) A few sparks and then nothing is considered no spark.

No Spark

Spark

**1A**

- Disconnect 4 term. distributor connector and check for spark.

Check fuel, spark plugs, etc. See section "B" symptoms.

No spark

Spark

**2**

- Check for spark at coil wire with tester while cranking. (Leave spark tester connected to coil wire for Steps 3-6).

Replace pick-up coil

No Spark

Spark

**3**

- Disconnect distributor 2 term. "C / + " connector.
- Ignition switch "on", Engine stopped.
- Check volts at " + " and "C" term's. of dist. harness conn.

Inspect cap for water, cracks, etc. If OK, replace rotor.

Both term's. 10 volts or more

Both term's. under 10 volts

Under 10 volts "C" term. only

**4**

- Reconnect dist. 2 term. conn.
- With ign. "ON", check voltage from tach. term. to gnd. (term. may be taped back in harness).

Repair wire from module " + " term. to "B" term. of black ign. coil connector or primary ckt. to ign. sw.

Check for open or gnd. in ckt. from "C" term. to ign. coil. If Ckt. is OK, fault is. ign. coil or conn..

Over 10 volts

Under 1 volt

1 to 10 volts

- Connect test light from tach. term. to ground.
- Crank engine and observe light.

Repair open tach. lead or conn and repeat test #4.

Replace module and check for spark from coil as in Step 6.

Light on steady

Light blinks

Spark

No Spark

**5**

- Disconnect distributor 4 term. connector.
- Remove dist. cap.
- Disconnect pick-up coil connector from module.
- Connect voltmeter from tach. term. to ground.
- Ignition on.
- Insulate a test light probe to 1/4" from tip and note voltage, as test light is momentarily connected from a voltage source (1.5 to 8V) to module term. "P". (Fig. 1).

Replace ignition coil and recheck for spark with spark tester. If still no spark, re-install original coil and replace dist. module..

System OK

Replace ign. coil, it too is faulty

Voltage drops

No drop in voltage

**6**

- Check for spark from coil wire with spark tester as test light is removed from module term.

Check module ground. If OK, replace module.

No Spark

Spark

- If no module tester (J24642) is available; Replace ign. coil and repeat Step 5.

- If module tester (J24642) is available: test module

- Is rotating pole piece still magnetized?

No Spark

Spark

OK

Not OK

Yes

No

Ign. coil removed is OK, reinstall coil and check coil wire from dist. cap. if OK, replace dist. module.

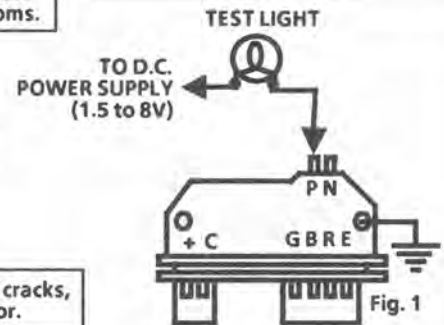
System OK

Check coil wire from cap to coil. If OK, replace coil.

Replace module

Check pick-up coil or conns. (Coil resistance should be 500-1500 ohms and not grounded).

Replace pole piece and shaft assy.



## SECTION C7

EXHAUST GAS RECIRCULATION (EGR) SYSTEM  
CONTENTS

<b>GENERAL DESCRIPTION</b> .....	C7-1	<b>DIAGNOSIS</b> .....	C7-2
<b>PURPOSE</b> .....	C7-1	<b>ON-CAR SERVICE</b> .....	C7-2
<b>OPERATION</b> .....	C7-1	EGR VALVE 2.8L .....	C7-2
EGR Control .....	C7-1	EGR MANIFOLD PASSAGE .....	C7-3
EGR Valve Identification .....	C7-1	EGR CONTROL SOLENOID .....	C7-3
Port EGR Valve (2.8L) .....	C7-2	<b>PARTS INFORMATION</b> .....	C7-3
Results of Incorrect EGR System Operation .....	C7-2		

## GENERAL DESCRIPTION

## PURPOSE

The EGR system is used to lower NO<sub>x</sub> (oxides of nitrogen) emission levels caused by high combustion temperature. It does this by decreasing combustion temperature.

The main element of the system is the EGR valve operated by vacuum and mounted on the intake manifold.

The EGR valve feeds small amounts of exhaust gas back into the combustion chamber as shown in Figure C7-1.

## OPERATION

The EGR valve is opened by manifold vacuum to let exhaust gas flow into the intake manifold. The exhaust gas then moves with the air/fuel mixture into the combustion chamber. If too much exhaust gas enters, combustion will not occur. For this reason, very little exhaust gas is allowed to pass through the valve, especially at idle. The EGR valve is usually open, under the following conditions:

- Warm engine operation
- Above idle speed

The amount of exhaust gas recirculated is controlled by variations in vacuum and the EGR vacuum control solenoid.

## EGR Control

The EGR vacuum control has a vacuum solenoid that uses "pulse width modulation". This means the ECM turns the solenoid on and off many times a second and varies the amount of "ON" time ("pulse width") to vary the amount of EGR.

The ECM uses information from the following sensors to regulate the vacuum solenoid:

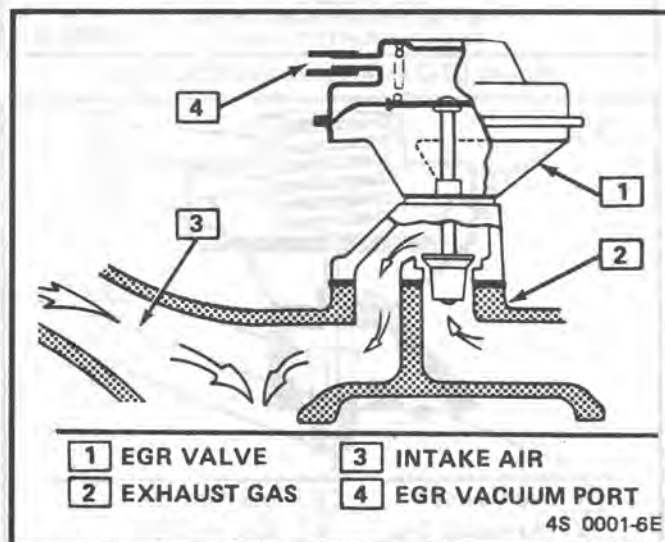


Figure C7-1 Exhaust Gas Recirculation

- Coolant temperature
- Throttle position (TPS)
- Manifold Absolute Pressure (MAP)

A diagnostic switch is part of the control and monitors vacuum to the EGR valve. This switch will trigger a "Service Engine Soon" light, and set a Code 32 in the event of a vacuum circuit failure.

EGR Valve Identification  
(Figure C7-2)

- Port EGR valves have no identification stamped after the part number.
- Negative backpressure EGR valves will have an "N" stamped on the top side of the valve after the part number.
- Positive backpressure EGR valves will have a "P" stamped on the top side of the valve, after the part number.

When replacing an EGR valve, always check for correct part number in the parts catalog or supplemental bulletin.



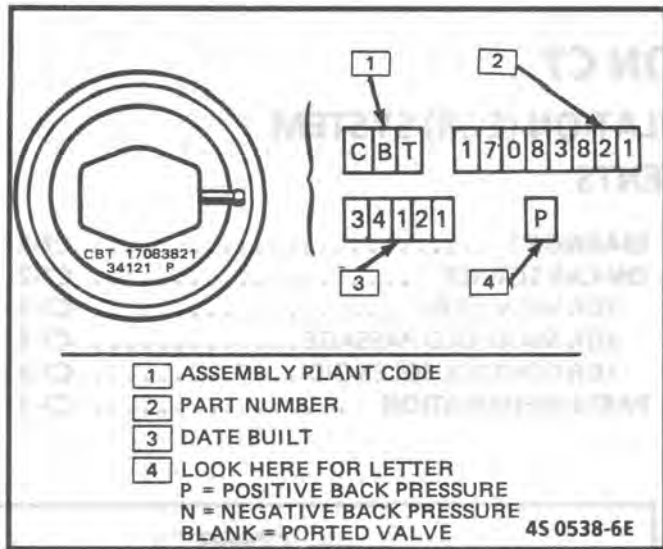


Figure C7-2 EGR Valve Identification

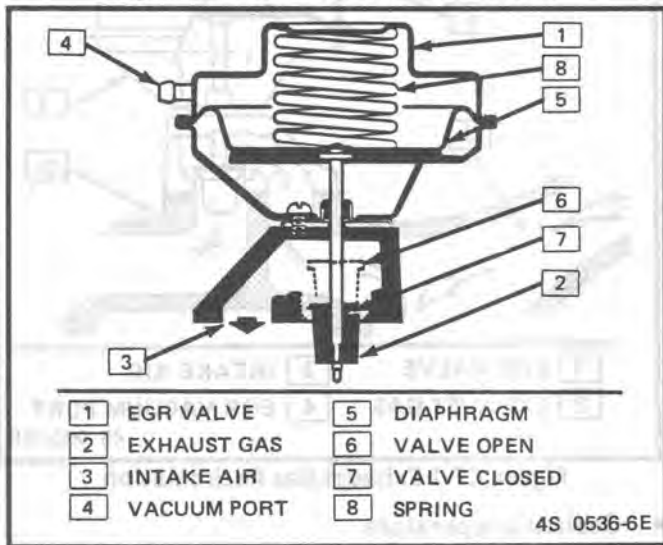


Figure Figure C7-3 Port EGR Valve

**Port EGR Valve (2.8L)**

The port EGR valve (Figure C7-3) is controlled by a flexible diaphragm which is spring loaded to hold the valve closed. Ported vacuum applied to the top side of the diaphragm overcomes the spring pressure and opens the valve in the exhaust gas port. This allows exhaust gas to be pulled into the intake manifold and enter the engine cylinders.

**Results of Incorrect EGR System Operation**

Too much EGR flow tends to weaken combustion, causing the engine to run roughly or stop. With too much EGR flow at idle, cruise, or cold operation, any of the following conditions may happen:

- Engine stops after cold start.
- Engine stops at idle after deceleration.
- Car surges during cruise.
- Rough idle.

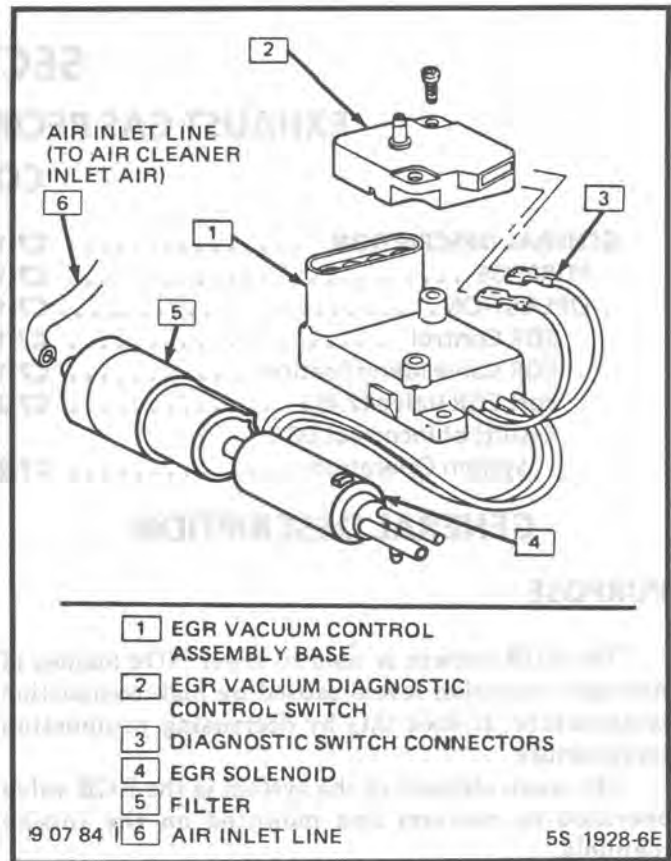


Figure C7-4 EGR Vacuum Control Solenoid

If the EGR valve should stay open all of the time, the engine may not idle.

Too little or no EGR flow allows combustion temperatures to get too high during acceleration and load conditions. This could cause:

- Spark knock (detonation).
- Engine overheating.
- Emission test failure.

**DIAGNOSIS**

A "Scan" tool will display the duty cycle being commanded to the EGR solenoid by the ECM, and also whether the diagnostic switch is open or closed.

Diagnosis of the EGR system is covered in CHART C-7A for the 2.8L at the end of this section.

If a Code 32 is set refer to Code CHART 32

**ON-CAR SERVICE**

**EGR VALVE 2.8L (Figure C7-5)**

**↔ Remove or Disconnect**

1. Vacuum line
2. Bolts
3. EGR valve



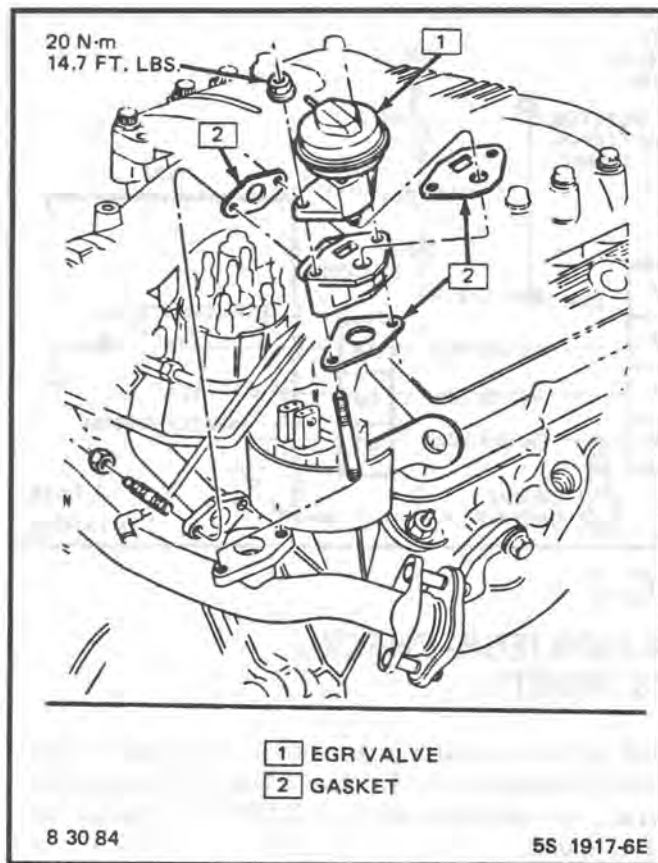


Figure C7-5 EGR to Manifold Mounting 2.8L

**EGR MANIFOLD PASSAGE**

**Inspect**

If EGR passages in the inlet manifold indicate excessive build-up of deposits, the passages should be cleaned. Care should be taken to ensure that all loose particles are completely removed to prevent them from clogging the EGR valve or from being ingested into the engine.

Do not wash EGR valve in solvents or degreaser—permanent damage to valve diaphragm may result. Also, sand blasting of the valve is not recommended since this can affect the operation of the valve.

**Clean**

1. With a wire wheel, buff the exhaust deposits from the mounting surface and around the valve.
2. Look for exhaust deposits in the valve outlet. Remove deposit build-up with a screwdriver.
3. Clean mounting surfaces of intake manifold and valve assembly.

**Install or Connect**

1. EGR valve using new gasket.
2. Bolts and tighten to 18 N.m (14 ft. lbs.)
3. Vacuum line to valve

**EGR CONTROL SOLENOID**

**Remove or Disconnect**

1. Negative battery cable.
2. Electrical connector at solenoid
3. Vacuum hoses.
4. Nut and solenoid.

**Install or Connect**

1. Solenoid and bracket, tighten nut to 24N.m (17 ft. lbs.).
2. Vacuum hoses
3. Electrical connector
4. Negative battery cable

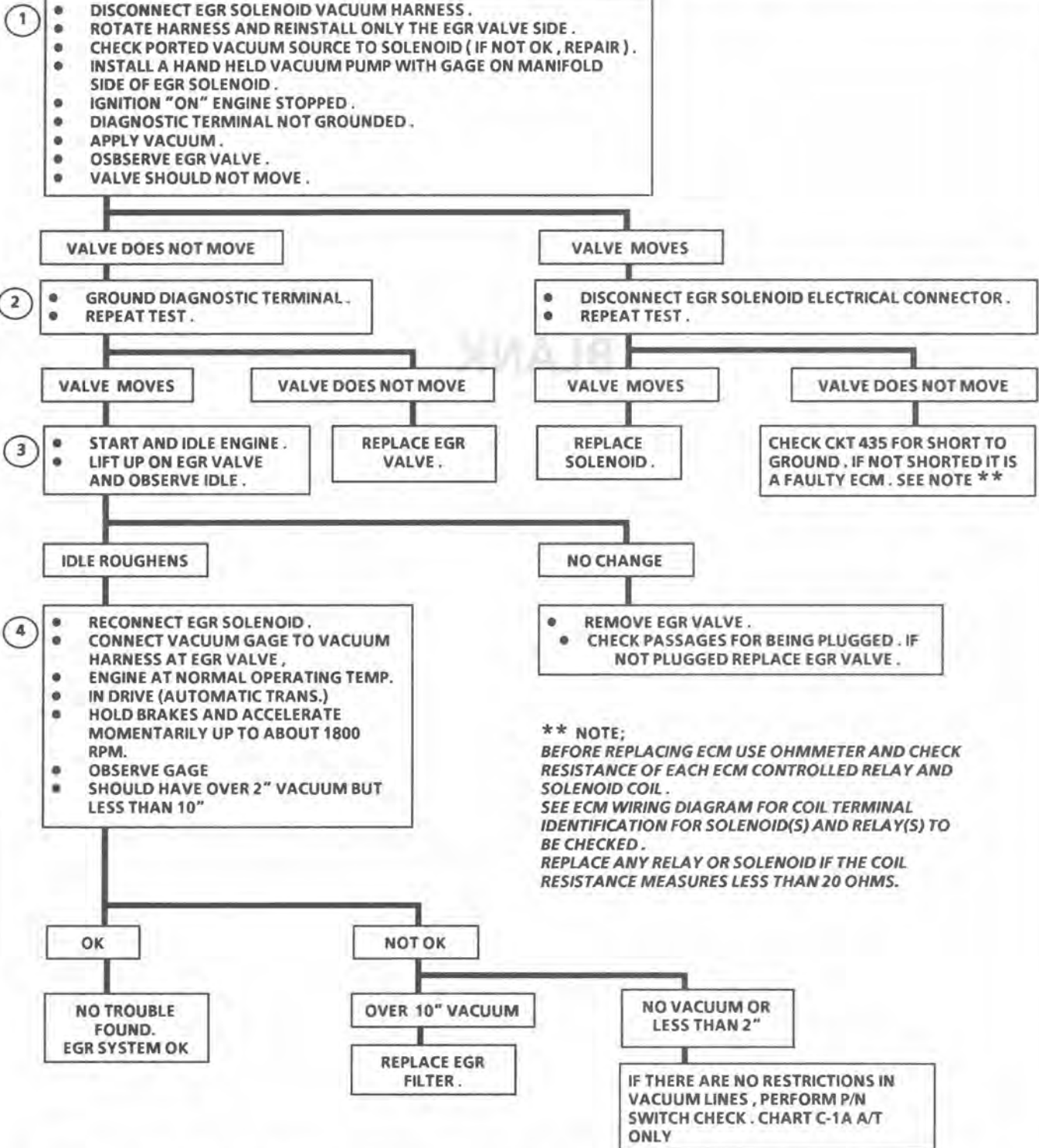
**PARTS INFORMATION**

PARTS NAME	GROUP
Valve, EGR .....	3.670
Gasket, EGR Valve .....	3.680
Solenoid, EGR Vacuum Control .....	3.670



## CHART C-7 EXHAUST GAS RECIRCULATION (EGR) CHECK 2.8L "P" SERIES (PORT)

ASSUMES NO CODE 32 IS STORED



**\*\* NOTE;**  
BEFORE REPLACING ECM USE OHMMETER AND CHECK RESISTANCE OF EACH ECM CONTROLLED RELAY AND SOLENOID COIL.  
SEE ECM WIRING DIAGRAM FOR COIL TERMINAL IDENTIFICATION FOR SOLENOID(S) AND RELAY(S) TO BE CHECKED.  
REPLACE ANY RELAY OR SOLENOID IF THE COIL RESISTANCE MEASURES LESS THAN 20 OHMS.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

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## SECTION C8

TRANSMISSION/TRANSAXLE CONVERTER CLUTCH (TCC)  
AND MANUAL TRANSMISSION SHIFT LIGHT

## CONTENTS

GENERAL DESCRIPTION .....	C8-1
PURPOSE .....	C8-1
OPERATION .....	C8-1
Results of Incorrect Operation .....	C8-1
DIAGNOSIS .....	C8-2

ON-CAR SERVICE .....	C8-2
SHIFT LIGHT .....	C8-2
DIAGNOSIS .....	C8-2
ON-CAR SERVICE .....	C8-2
PARTS INFORMATION .....	C8-2

## GENERAL DESCRIPTION

## PURPOSE

The Transmission Converter Clutch (TCC) System uses a solenoid operated valve in the automatic transmission to couple the engine flywheel to the output shaft of the transmission thru the torque converter. This reduces the slippage losses in the converter, which increases fuel economy.

## OPERATION

For the converter clutch to apply, two conditions must be met:

- Internal transmission fluid pressure must be correct. For information on internal transmission operation, see Section "7A". This section will cover only the electrical operation of the TCC system.
- The ECM grounds a switch internally to turn on a solenoid in the transmission. This moves a check ball, which will allow the converter clutch to apply, if the hydraulic pressure is correct, as described above.

The ECM controls the TCC apply solenoid by looking at several sensors:

- Vehicle Speed Sensor (VSS). Speed must be above a certain value before the clutch can apply.
- Coolant Temperature Sensor. Engine must be warmed up before clutch can apply.
- Throttle Position Sensor (TPS). After the converter clutch applies, the ECM uses the information from the TPS to release the clutch when the car is accelerating or decelerating at a certain rate.
- Another switch used in the TCC circuit is a brake switch which opens the 12 volt supply to the TCC solenoid when the brake is depressed.
- On 125C transmissions a third gear switch (normally open) is placed in series on the battery side of the TCC solenoid.

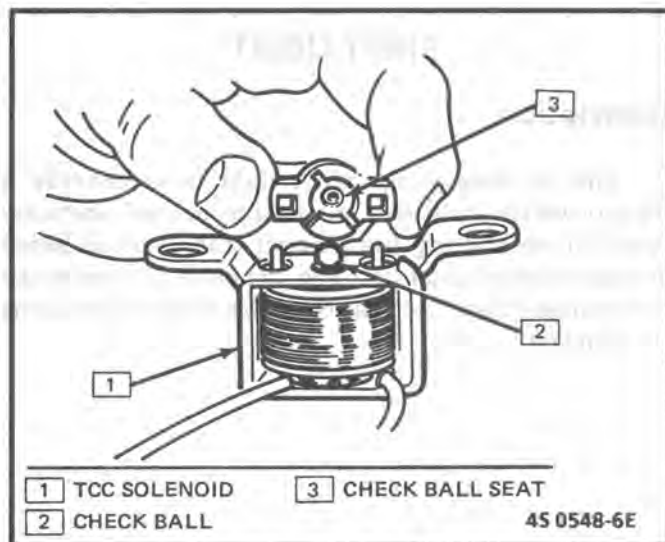


Figure C8-1 TCC Solenoid

This switch prevents TCC application until the transmission is in third gear. Then the switch closes, completing the circuit to the ECM.

## Results of Incorrect Operation

If the converter clutch is applied at all times, the engine will stall immediately, just as in a manual transmission with the clutch applied.

If the converter clutch does not apply, fuel economy may be lower than expected. If the Vehicle Speed Sensor fails, the TCC will not apply.

The transmission converter clutch (TCC) system has different operating characteristics than an automatic transmission without TCC. If the driver complains of a "chuggle" or "surge" condition, the car should be road tested and compared to a similar car to see if a real problem exists. Another TCC complaint may be a downshift felt when going up a grade, especially with cruise control. This may be clutch disengagement rather than a downshift, due to the change in TPS to maintain cruising speed.



**DIAGNOSIS**

The diagnosis of the TCC system is covered in CHART C-8A . If the ECM detects a problem in the VSS system, a Code 24 should set. In this case see Code 24 Chart.

If the ECM doesn't switch the TCC on when it should, sensors such as coolant, speed, and throttle position should be checked.

**ON-CAR SERVICE**

- See Section "7" for TCC Solenoid.
- See Section "8B" for VSS (IP mounted) and brake system.

**SHIFT LIGHT**

**Description**

The purpose of the shift light is to provide a display which indicates the optimum fuel economy point for up shifting the manual transmission based on engine speed and load. The display is a lamp on the instrument panel. Activation of the ECM driver turns the lamp on.



**DIAGNOSIS**

The shift light circuit can be checked using CHART C-8B.

**ON-CAR SERVICE**

- See Section "6E" to repair wiring problem.
- See Section "6E3-C1-5" if ECM is to be replaced.

**PARTS INFORMATION**

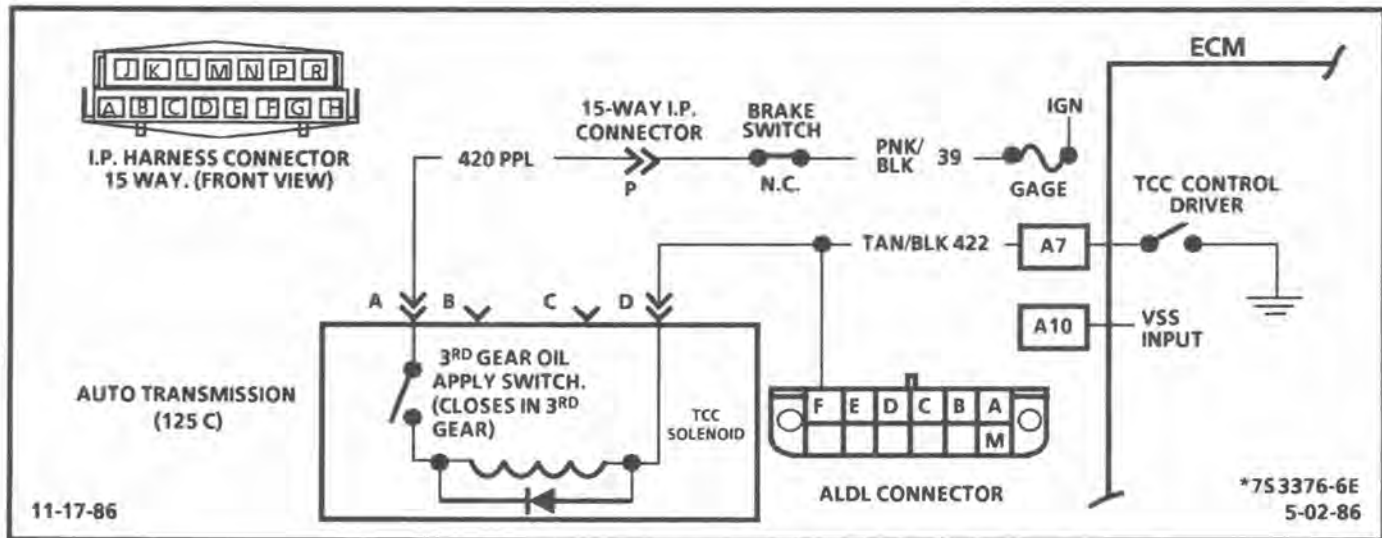
PART NAME	GROUP
Sensor, Vehicle Speed .....	9.761
Solenoid, TCC .....	4.122

**PURPOSE**

The Transmission Shift Light (TSL) system uses a vehicle speed sensor (VSS) to monitor engine speed and load. The VSS sends a signal to the ECM, which then activates the shift light lamp. This system is designed to provide the driver with a visual cue for the optimal shift point, improving fuel economy and engine performance.

**OPERATION**

- The ECM monitors the TCC solenoid for a fault. If a fault is detected, the TCC solenoid will not engage, and the shift light will illuminate.
- The ECM monitors the VSS for a fault. If a fault is detected, the VSS will not send a signal to the ECM, and the shift light will illuminate.
- The ECM monitors the throttle position sensor (TPS) for a fault. If a fault is detected, the TPS will not send a signal to the ECM, and the shift light will illuminate.
- The ECM monitors the coolant temperature sensor (CTS) for a fault. If a fault is detected, the CTS will not send a signal to the ECM, and the shift light will illuminate.
- The ECM monitors the engine oil pressure sensor (EOP) for a fault. If a fault is detected, the EOP will not send a signal to the ECM, and the shift light will illuminate.



## CHART C-8A

### 125C TRANSMISSION/TRANSAXLE CONVERTER CLUTCH (TCC) (ELECTRICAL DIAGNOSIS) 2.8L "P" SERIES (PORT)

#### Circuit Description:

The purpose of the transmission converter clutch feature is to eliminate the power loss of the transmission converter stage when the vehicle is in a cruise condition. This allows the convenience of the automatic transmission and the fuel economy of a manual transmission.

Fused battery ignition is supplied to the TCC solenoid through the brake switch, and transmission third gear apply switch. The ECM will engage TCC by grounding CKT 422 to energize the solenoid.

TCC will engage when:

- Engine warmed up
- Vehicle speed above a calibrated value (about 32 mph 51 km/h).
- Throttle position sensor output not changing, indicating a steady road speed.
- Transmission third gear switch closed
- Brake switch closed

**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. Light "OFF" confirms transmission third gear apply switch is open.
2. At 25 mph the transmission third gear apply switch should close. Test light will come on and confirm battery supply and closed brake switch.
3. Grounding the diagnostic terminal with ignition "ON", engine "OFF" should energize the TCC solenoid by grounding CKT 422. This test checks the capability of the ECM to supply a ground to the TCC solenoid. The test checks the ability of the ECM to supply a ground to the TCC solenoid. The test light connected from 12 volts to ALDL terminal "F" will turn "ON" as CKT 422 is grounded.

#### Diagnostic Aids:

A "Scan" tool only indicates when the ECM has turned on the TCC driver, and this does not confirm that the TCC has engaged. To determine if TCC is functioning properly, engine rpm should decrease when the "Scan" indicates the TCC driver has turned "ON".

# CHART C-8A

## 125C TRANSMISSION/TRANSAXLE CONVERTER CLUTCH (ELECTRICAL DIAGNOSIS) 2.8L "P" SERIES (PORT)

USING A "SCAN" TOOL, CHECK THE FOLLOWING AND CORRECT IF NECESSARY:

- COOLANT TEMPERATURE SHOULD BE ABOVE 65°C.
- TPS - BE SURE TPS SIGNAL IS NOT ERRATIC.
- VSS - SHOULD INDICATE VSS WITH WHEELS TURNING.
- CODES - IF 24 IS PRESENT, SEE CODE CHART 24.

- 1
- PERFORM MECHANICAL CHECKS, SUCH AS LINKAGE, OIL LEVEL, ETC., BEFORE USING THIS CHART.
  - CONNECT TEST LIGHT FROM TCC TEST POINT, ALDL TERM "F" AND GROUND.
  - RAISE DRIVE WHEELS.
  - START AND IDLE ENGINE IN DRIVE. DO NOT DEPRESS BRAKE PEDAL.
  - **"NOTICE:"** DO NOT PERFORM THIS TEST WITHOUT SUPPORTING THE LOWER CONTROL ARMS SO THAT THE DRIVE AXLES ARE IN A NORMAL HORIZONTAL POSITION. RUNNING THE VEHICLE IN GEAR WITH THE WHEELS HANGING DOWN AT FULL TRAVEL MAY DAMAGE THE DRIVE AXLES.
  - NOTE LIGHT.

LIGHT "OFF"

LIGHT "ON"

- 2
- INCREASE SPEED SLOWLY UNTIL TRANS. SHIFTS INTO 3RD GEAR. TO CLOSE 3RD GEAR APPLY SWITCH.
  - NOTE TEST LIGHT.

FAULTY TRANSMISSION THIRD GEAR APPLY SWITCH.

LIGHT "ON"

LIGHT "OFF"

TEST LIGHT SHOULD GO OUT AS BRAKE PEDAL IS DEPRESSED. DOES IT?

- CHECK FOR BLOWN FUSE. IF OK, DISCONNECT CONNECTOR AT TRANS.
- CONNECT TEST LIGHT FROM HARNESS CONNECTOR "A" TO "D".
- IGNITION "ON", ENGINE STOPPED.

YES

NO

LIGHT "OFF"

LIGHT "ON"

- 3
- IGNITION ON. ENGINE STOPPED.
  - INSTEAD OF GROUND. CONNECT TEST LIGHT TO 12 VOLTS AND PROBE ALDL TERMINAL "F".
  - GROUND DIAGNOSTIC TERMINAL AND NOTE LIGHT.

FAULTY BRAKE SWITCH OR ADJUSTMENT.

- CONNECT A TEST LIGHT FROM TERM "A" TO GROUND.

CHECK FOR SHORT TO GROUND IN CKT 422. IF NOT GROUNDED. REPLACE ECM. 

LIGHT "ON"

LIGHT "OFF"

LIGHT "ON"

LIGHT "OFF"

- CHECK FOR CORRECT PROM IF OK, TCC ELECTRICAL CONTROL IS OK.

CHECK FOR OPEN CKT 422 FROM ALDL TO ECM CONNECTOR TERMINAL. IF CKT 422 IS OK. IT IS A FAULTY ECM. 

- GROUND TCC TEST POINT AND AGAIN CONNECT TEST LIGHT BETWEEN HARNESS CONNECTOR TERMS "A" AND "D".


REPAIR OPEN IN TCC BRAKE SWITCH CIRCUIT OR ADJ. SWITCH.

LIGHT "ON"

LIGHT "OFF"

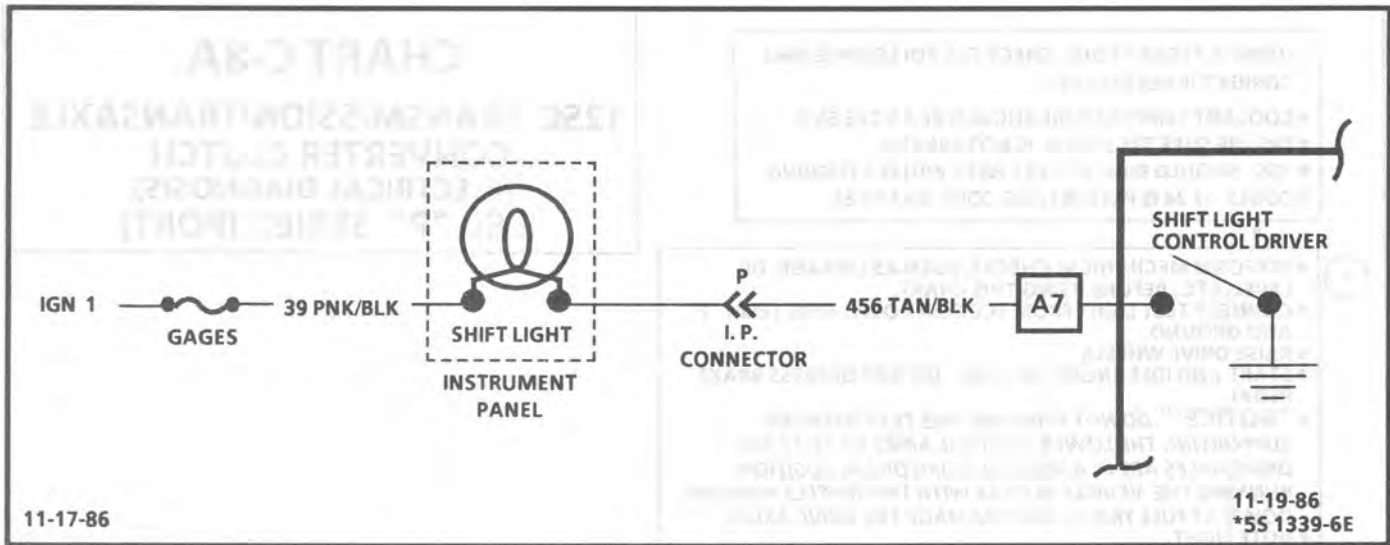
- FAULTY:
- TRANS. TCC CONN.
  - TCC SOLENOID.
  - THIRD GEAR APPLY SWITCH

REPAIR OPEN IN WIRE FROM TRANS. TO ALDL TEST POINT. TERM "F".

 BEFORE REPLACING ECM USE OHMMETER AND CHECK RESISTANCE OF EACH ECM CONTROLLED RELAY AND SOLENOID COIL. SEE ECM WIRING DIAGRAM FOR COIL TERMINAL IDENTIFICATION FOR SOLENOID(S) AND RELAY(S) TO BE CHECKED. REPLACE ANY RELAY OR SOLENOID IF THE COIL RESISTANCE MEASURES LESS THAN 20 OHMS.

CLEAR CODES AND CONFIRM "CLOSED LOOP" OPERATION AND NO "SERVICE ENGINE SOON" LIGHT.

\* 75 3517-6E  
5-30-86



## CHART C-8B

### MANUAL TRANSMISSION (M/T) SHIFT LIGHT CHECK 2.8L "P" SERIES (PORT)

#### Circuit Description:

The shift light indicates the best transmission shift point for maximum fuel economy. The light is controlled by the ECM and is turned "ON" by grounding CKT 456.

The ECM uses information from the following inputs to control the shift light:

- Coolant temperature
- TPS
- VSS
- RPM

The ECM uses the measured rpm and the vehicle speed to calculate what gear the vehicle is in. It's this calculation that determines when the shift light should be turned "ON".

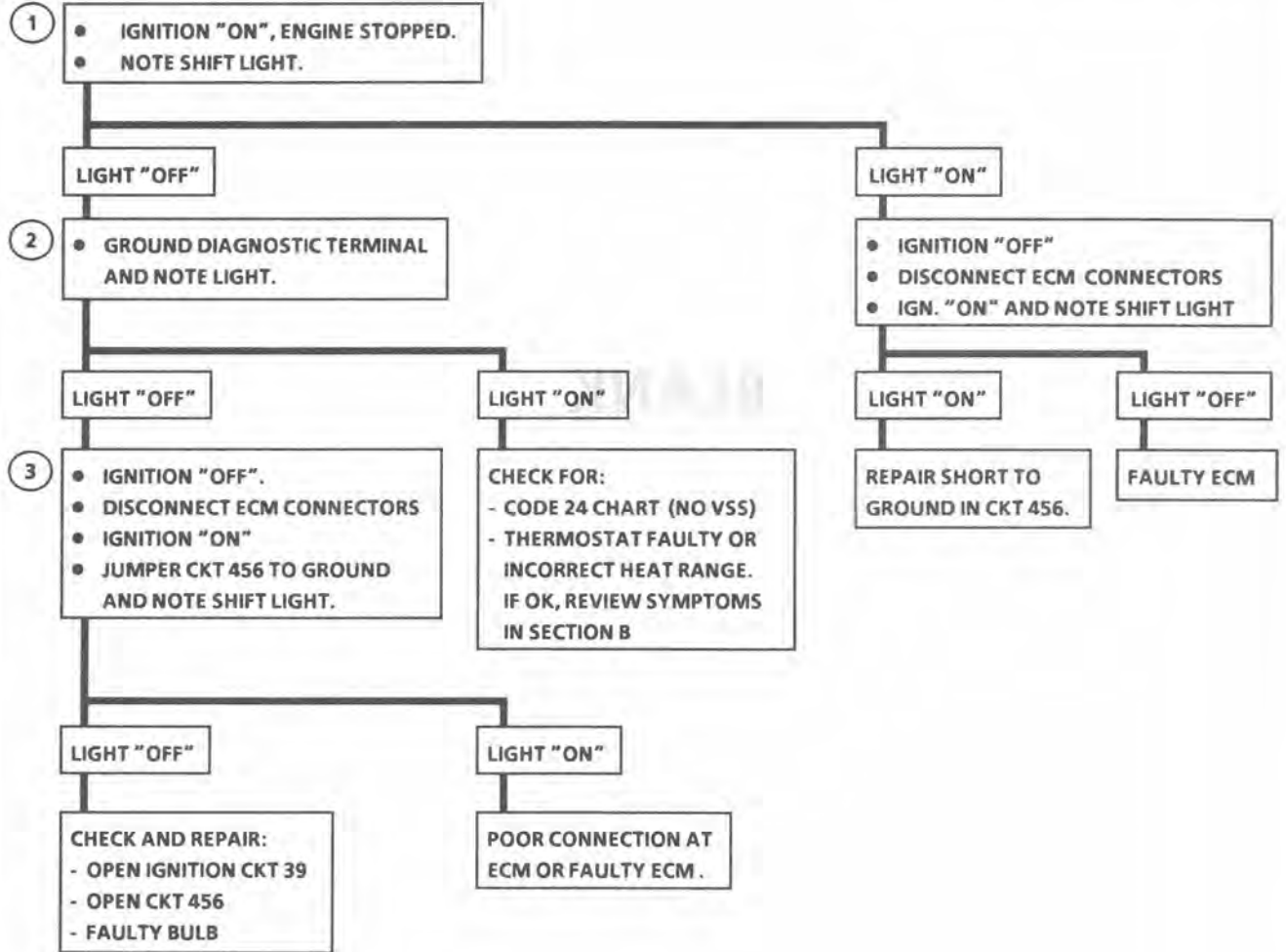
**Test Description:** Step numbers refer to step numbers on diagnostic chart.

1. This should not turn "ON" the shift light. If the light is "ON", there is a short to ground in CKT 456 wiring or a fault in the ECM.
2. When the diagnostic terminal is grounded, the ECM should ground CKT 456 and the shift light should come on.

3. This checks the shift light circuit up to the ECM connector. If the shift light illuminates, then the ECM connector is faulty or the ECM does not have the ability to ground the circuit.



**CHART C-8B**  
**MANUAL TRANSMISSION**  
**(M/T) SHIFT LIGHT CHECK**  
**2.8L "P" SERIES (PORT)**



## SECTION 6F

# EXHAUST SYSTEM

**CAUTION:** Exhaust system components should have enough clearance from the underbody to

avoid overheating and possible damage to the passenger compartment carpets.

## CONTENTS

<b>General Description</b> .....	6F-1	<b>Clamp</b> .....	6F-1
<b>Exhaust Pipe</b> .....	6F-1	<b>Catalytic Converter</b> .....	6F-1
<b>Muffler</b> .....	6F-1	<b>Exhaust Pipe Connection and Spring Installation</b> .....	6F-3-4
<b>Hanger</b> .....	6F-1		

## GENERAL DESCRIPTION

When inspecting or replacing exhaust system components, make sure there is adequate clearance from all points on the underbody to avoid possible overheating of the floor pan and possible damage to the passenger compartment insulation and trim materials.

Check complete exhaust system and nearby body areas for broken, damaged, missing or mispositioned parts, open seams, holes, loose connections, or other deterioration which could permit ex Dust or water in the passenger compartment may be an indication of a problem in one of these areas. Any defects should be correcte

## EXHAUST PIPE

The exhaust manifold to exhaust pipe connection is of the flex joint type, and requires a graphoil seal.

## MUFFLER

The muffler is a tri-flow design, located at the rear of the vehicle, mounted transversely. The complete exhaust system is a one piece design constructed of stainless steel.

## HANGER

Spring type hangers are used to support the complete exhaust system.

The installation of exhaust system supports is very important, as improperly installed supports can cause annoying vibrations which are difficult to diagnose.

## CLAMP

When servicing a welded connection, it should be cut and the new connection clamped when installing

replacement parts. Also, coat slip joints with exhaust system sealer before assembling (Fig. 1).

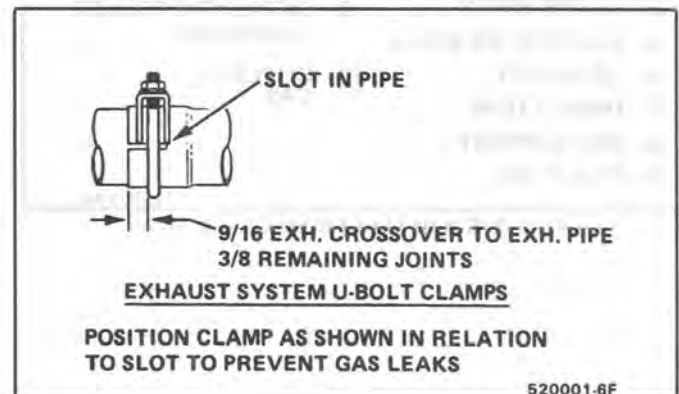


Fig. 1 Installation of Exhaust System Clamp

## CATALYTIC CONVERTER

The catalytic converter is an emission control device added to the exhaust system to reduce pollutants from the exhaust gas stream.

**NOTICE:** THE CATALYTIC CONVERTER REQUIRES THE USE OF UNLEADED FUEL ONLY.

Periodic maintenance of the exhaust system is not required, however, if the car is raised for other service, it is advisable converter, pipes and muffler.

A single bed converter design is used in combination with a three-way (reduction) catalyst.

The catalytic coating on the three-way (reduction) catalyst contains platinum and rhodium, which lower levels of oxide of nitrogen (NOX) as well as hydrocarbons (HC) and carbon monoxide (CO).

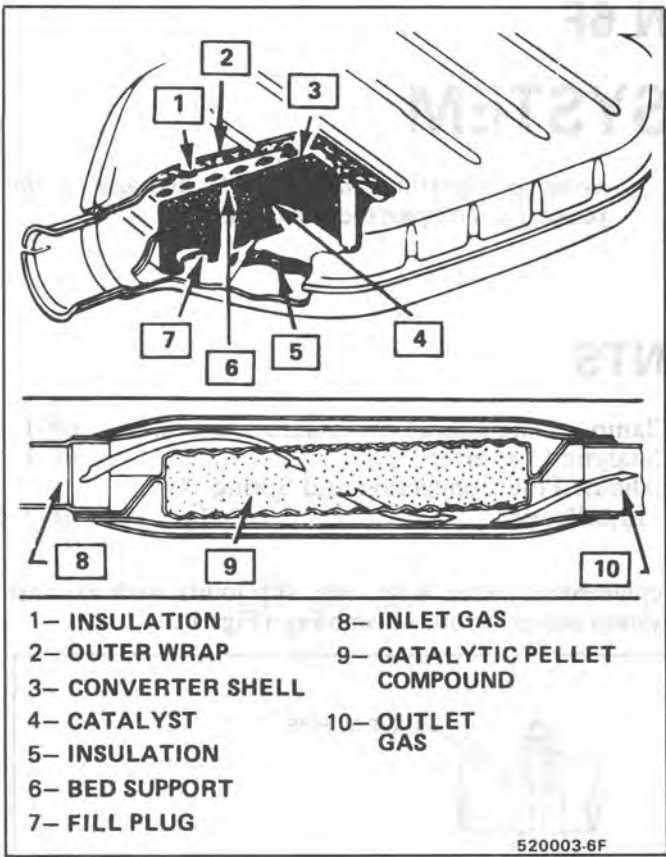


Fig. 2 Single Bed Pellet Converter

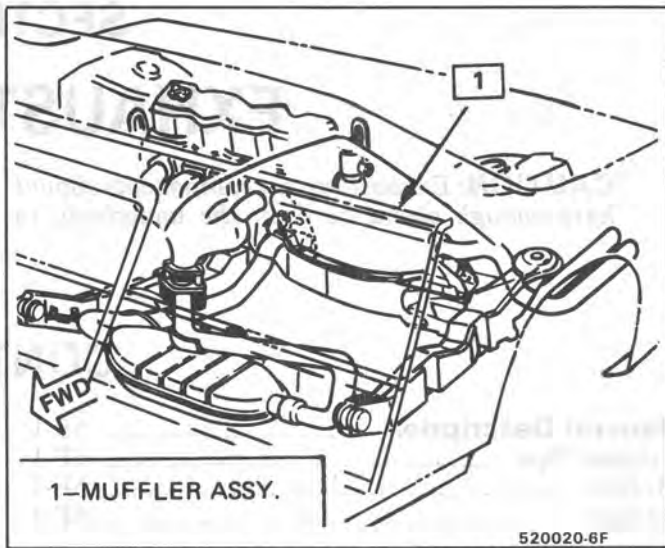


Fig. 3 Exhaust System (LR8)

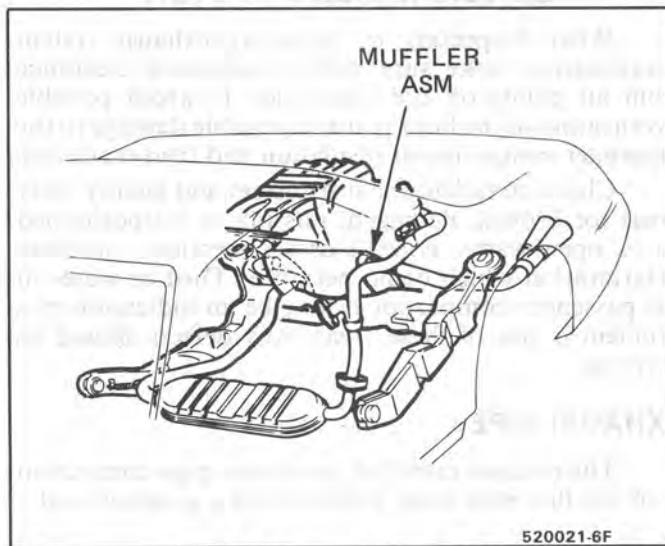


Fig. 4 Exhaust System (L44)

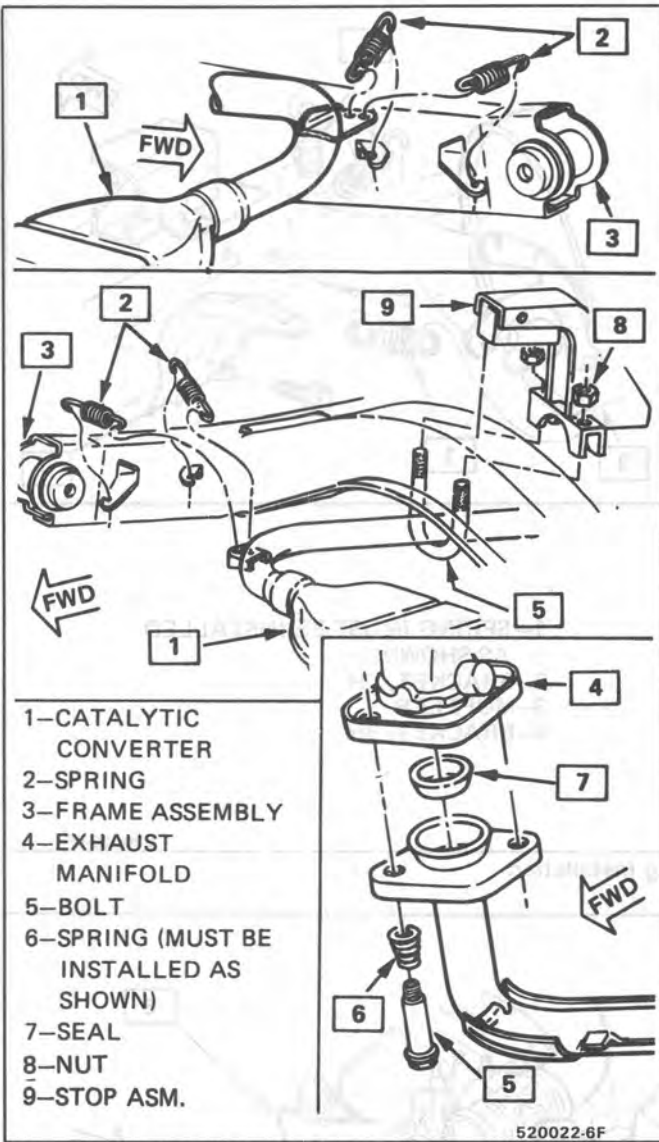


Fig. 5 Exhaust Pipe Connection



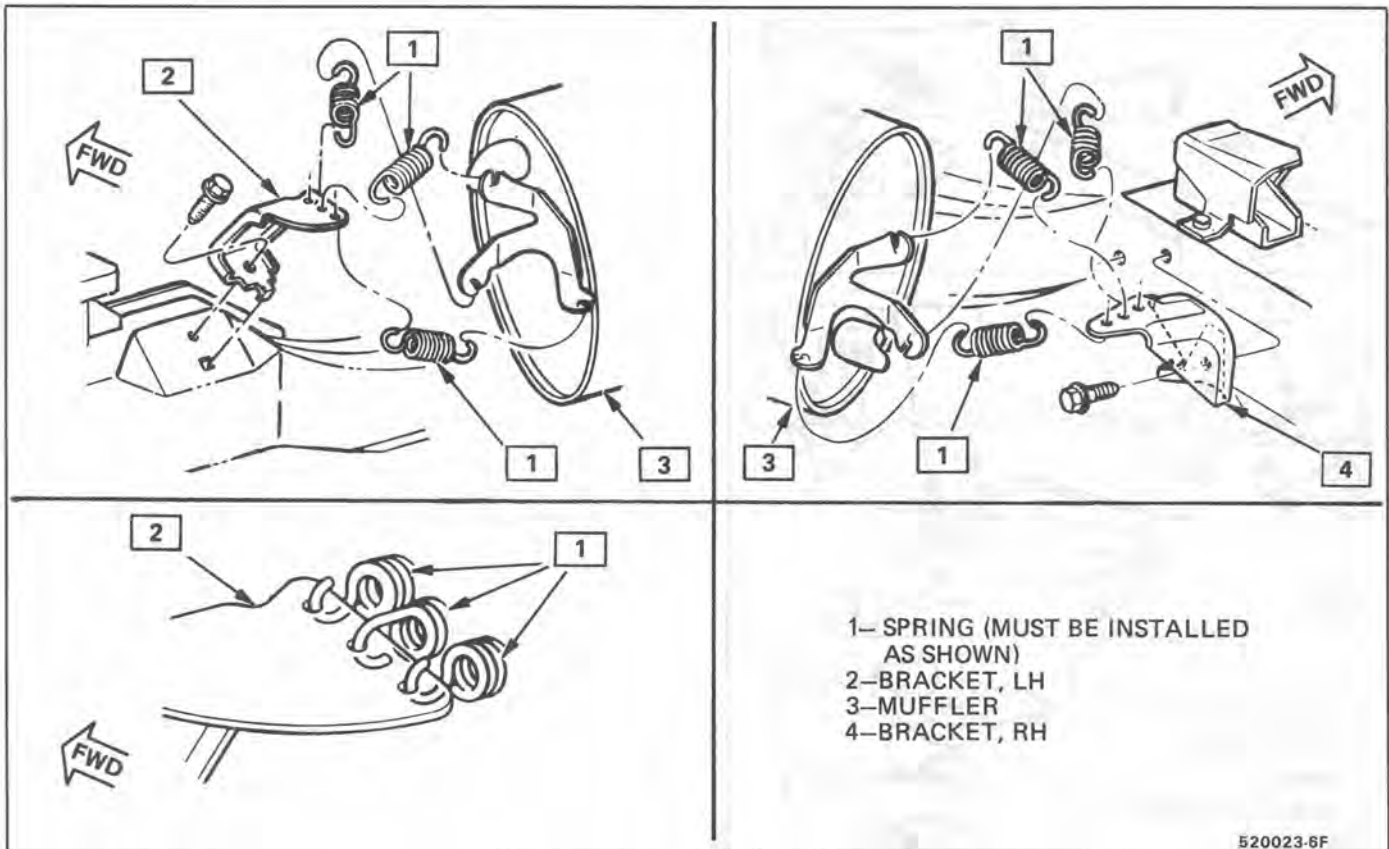


Fig. 6 Muffler Spring Installation

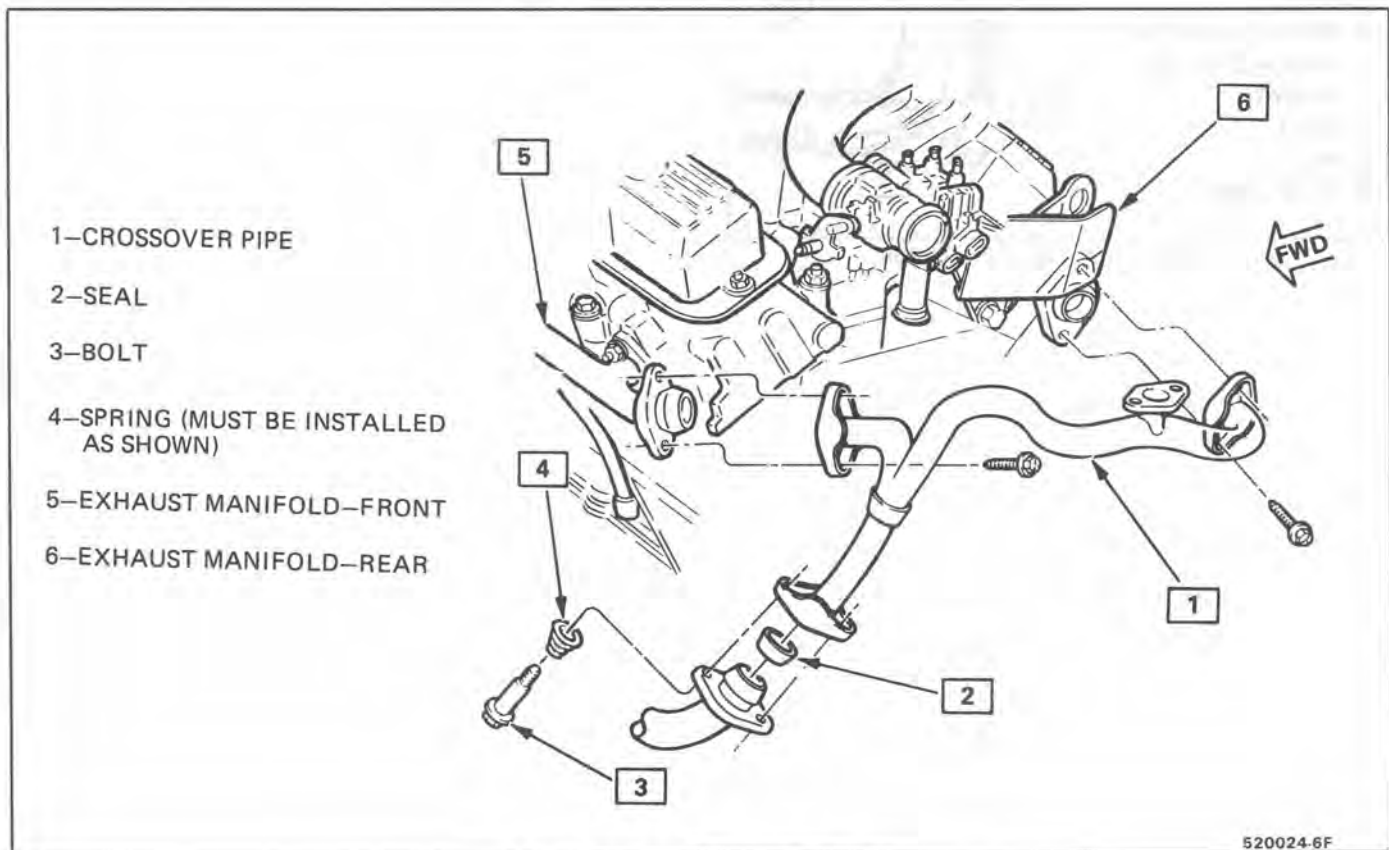


Fig. 7 Exhaust Crossover Pipe

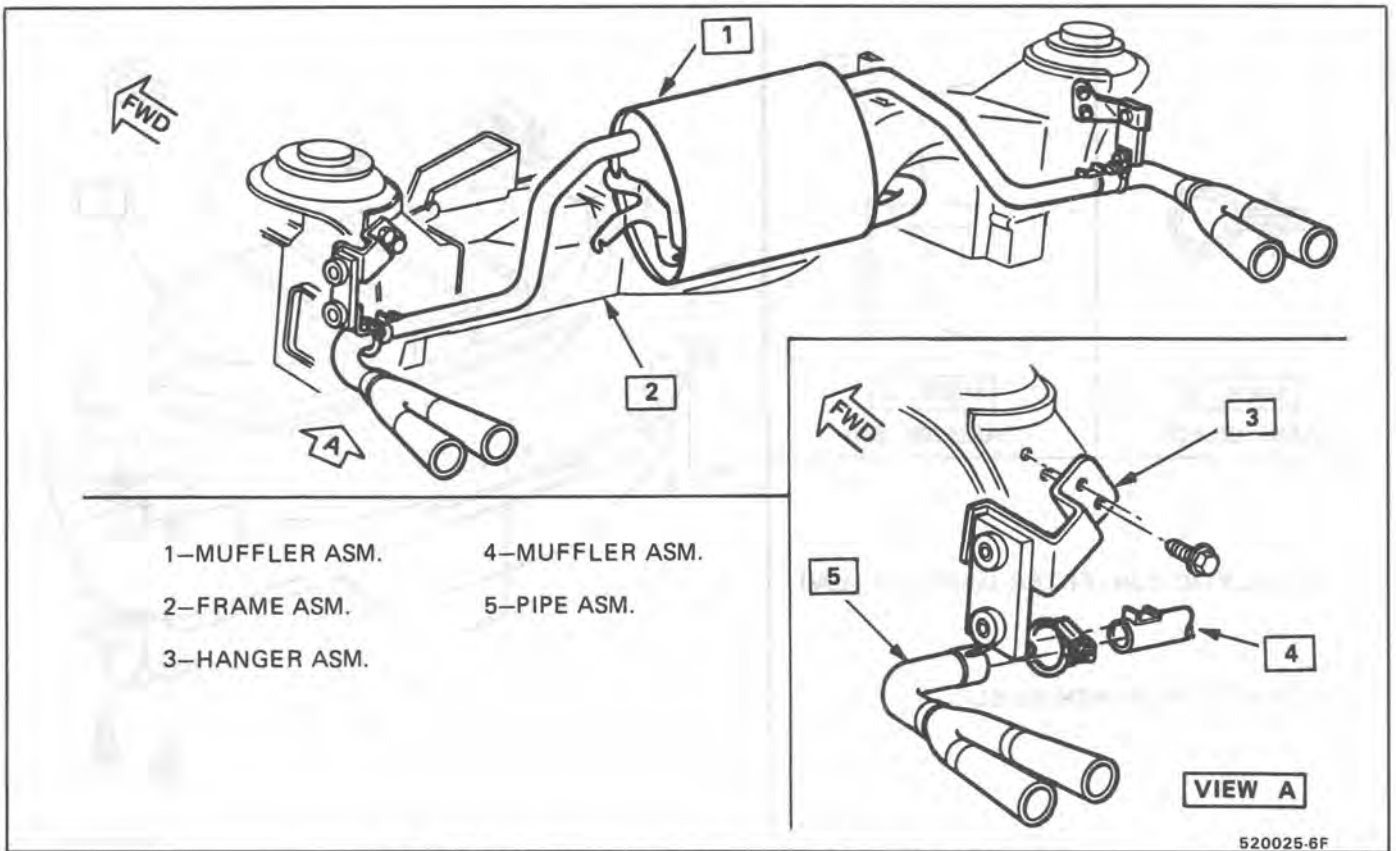


Fig. 8 Muffler Assembly and Tailpipe Extension (LR8)

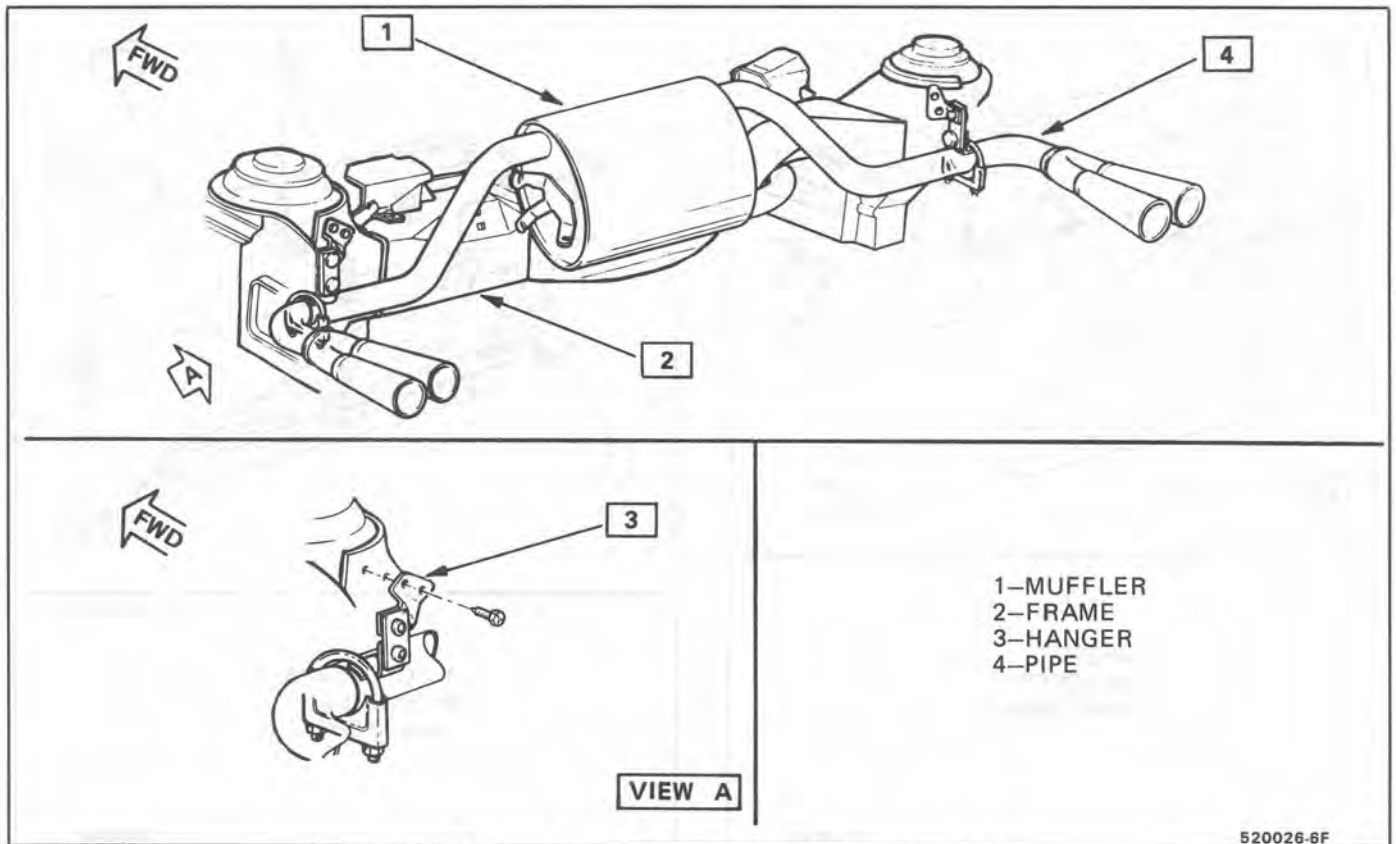


Fig. 9 Muffler Assembly and Tailpipe Extension (L44)

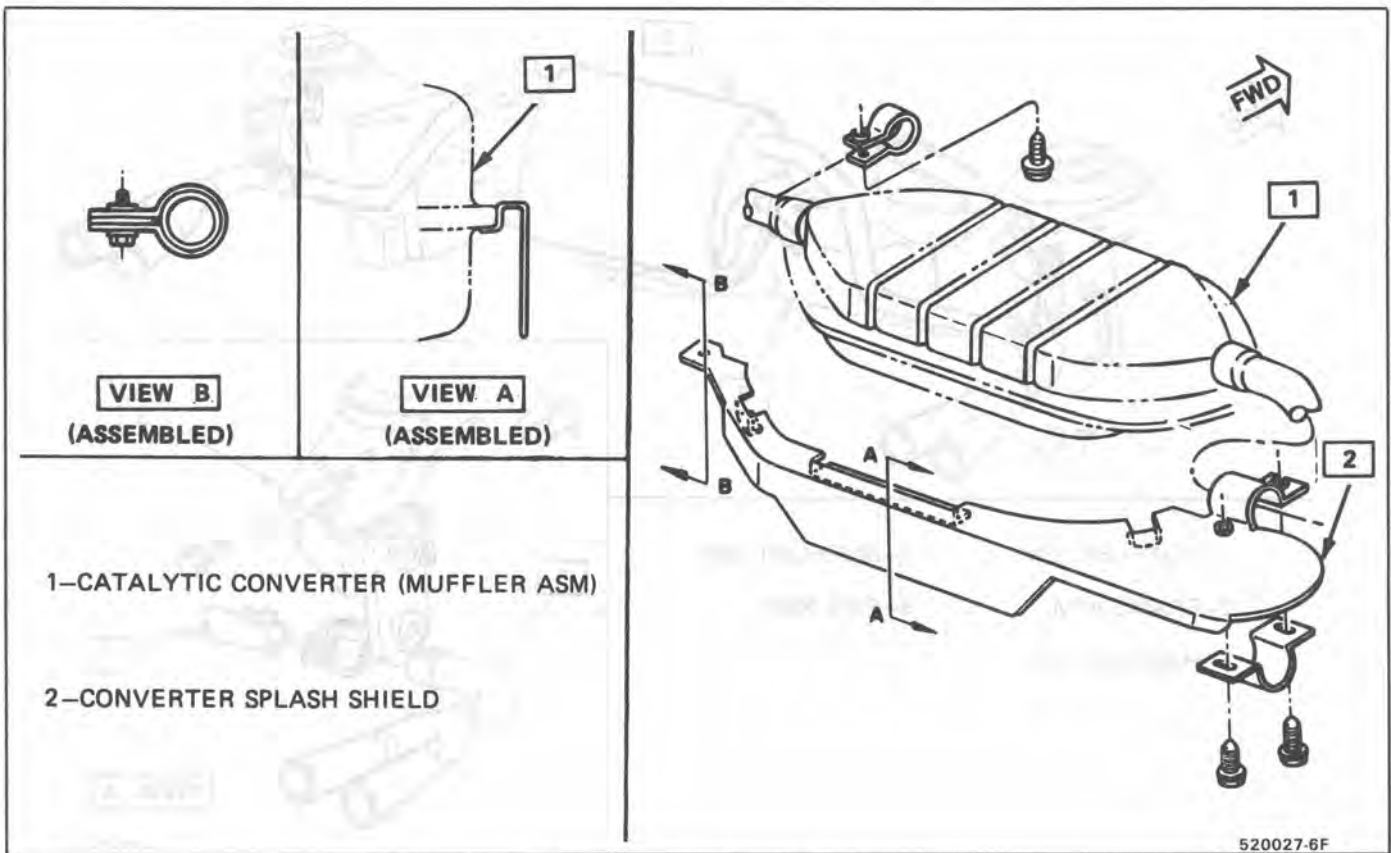


Fig. 10 Converter Splash Shield

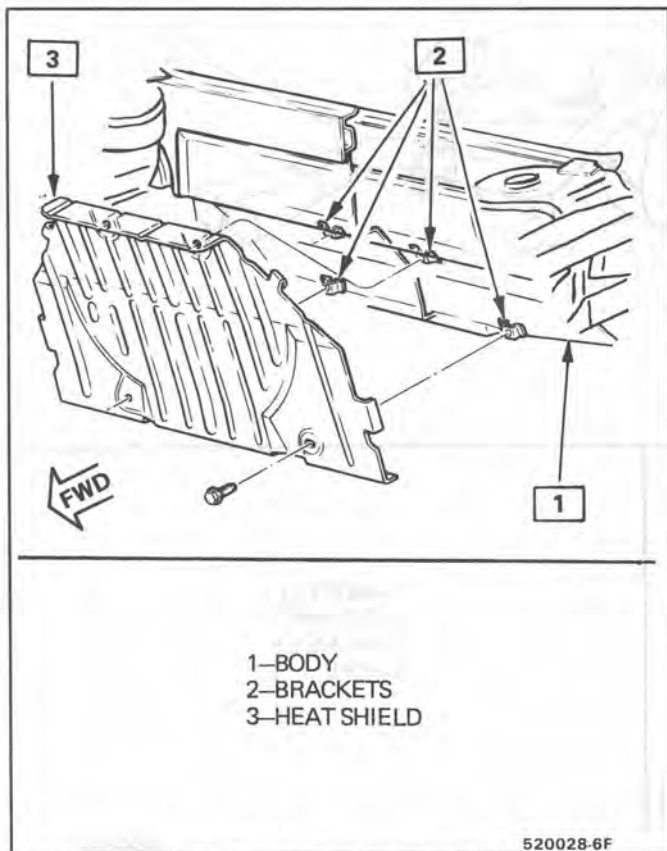


Fig. 11 Muffler Heat Shield

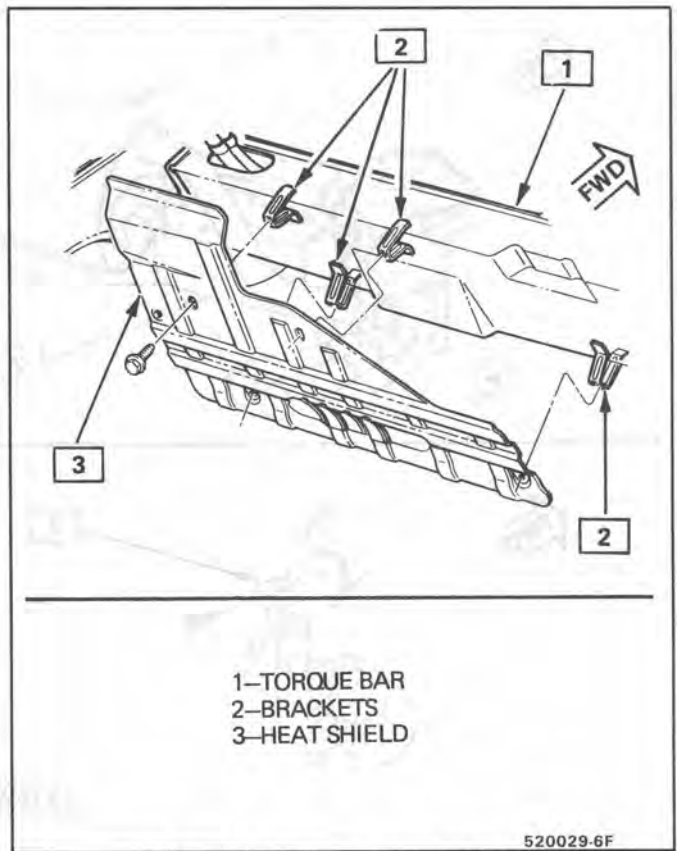


Fig. 12 Converter Heat Shield

## SECTION 7

# AUTOMATIC TRANSAXLE

## CONTENTS

GENERAL INFORMATION AUTOMATIC TRANSAXLES .....	7A
ON VEHICLE SERVICE .....	7A1
125C UNIT REPAIR .....	125C

## SECTION 7A

# TRANSAXLE GENERAL INFORMATION

## CONTENTS

<p>TRANSAXLE IDENTIFICATION INFORMATION ..... 7A-1</p> <p>TRANSAXLE DEFINITIONS</p> <p style="padding-left: 20px;">Throttle Positions ..... 7A-1</p> <p style="padding-left: 20px;">Shift Conditions ..... 7A-1</p> <p style="padding-left: 20px;">Noise Conditions ..... 7A-3</p> <p>PRELIMINARY CHECKING PROCEDURE ..... 7A-3</p>	<p>NOISE AND VIBRATION ANALYSIS ..... 7A-3</p> <p>TRANSAXLE FLUID LEVEL INFORMATION ..... 7A-3</p> <p>TRANSAXLE FLUID LEVEL CHECKING PROCEDURE ..... 7A-4</p>
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The information contained in this section is common to all automatic transaxles. For on-vehicle service procedures refer to Section 7A1. For complete Diagnosis and Unit Repair refer to the specific transaxle sections. For vehicles sold in Canada also refer to the appropriate Canadian Service Manual Supplement for driveability diagnosis.

### TRANSAXLE IDENTIFICATION INFORMATION

All automatic transaxles have a metal identification nameplate attached to the case exterior. The location of this name plate is shown in Figure 1. The information on the nameplate will assist in the servicing and determination of replacement parts when ordered through a GM Parts Catalog.

Additional Transaxle identification is provided on the Service Parts Identification Label. This label contains information on the regular, production options (RPO) as well as standard and mandatory options. This label is affixed to the inside of each vehicle at the assembly plant. Refer to Section 0A of this Service Manual for label location and information.

### TRANSAXLE DEFINITIONS

The following definitions are being provided to establish a common language and assist the user in describing transaxle related conditions. Some of these terms or conditions are used in the transaxle sections of this Service Manual.

#### *Throttle Positions*

- **Minimum Throttle** - the least amount of throttle opening required for an upshift.
- **Light Throttle** - approximately 1/4 of accelerator pedal travel.

- **Medium Throttle** - approximately 1/2 of accelerator pedal travel.
- **Heavy Throttle** - approximately 3/4 of the accelerator pedal travel.
- **Wide Open Throttle (WOT)** - full travel of the accelerator pedal.
- **Full Throttle Detent Downshift** - a quick apply of the accelerator pedal to its full travel, forcing a downshift.
- **Zero Throttle Coastdown** - a full release of the accelerator pedal while the vehicle is in motion and in drive range.
- **Engine Braking** - a condition where the engine is used to slow the vehicle by manually downshifting during a zero throttle coastdown.

#### *Shift Conditions*

- **Bump** - a sudden and forceful apply of a clutch or band.
- **Chuggle** - a bucking or jerking condition that may be engine related. May be most noticeable when the converter clutch is engaged. Similar to the feel of towing a trailer.
- **Delayed** - a condition where a shift is expected but does not occur for a period of time. Samples of this condition could be described as clutch or band engagement does not occur as quickly as expected during a part throttle or wide open



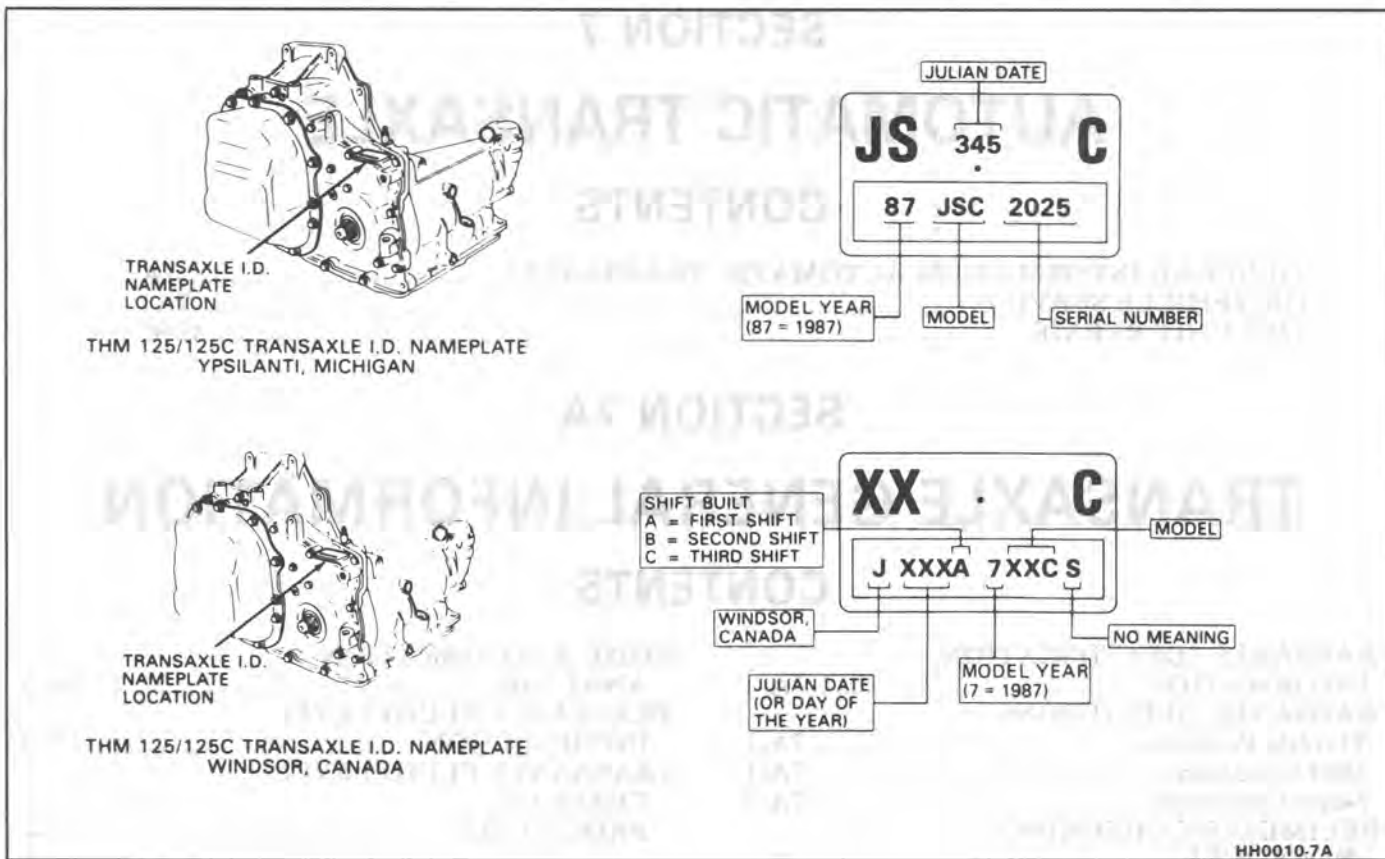


Figure 1 Transaxle Identification Information

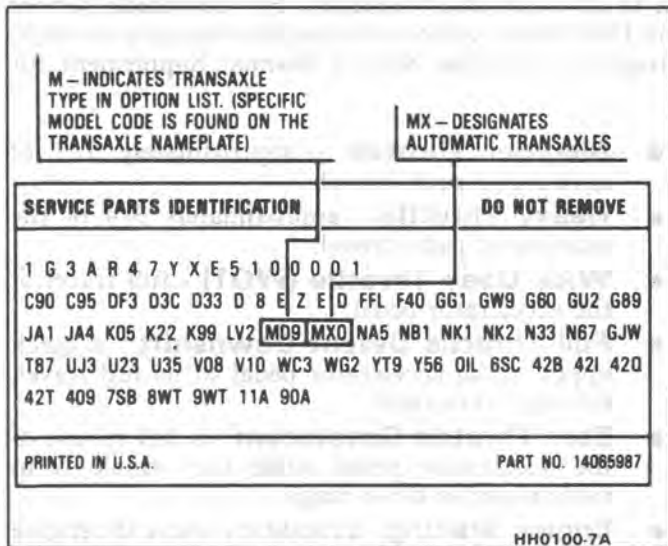


Figure 2 Service Parts Identification Label

throttle apply of the accelerator or, when manually downshifting to a lower range.

Also defined as "LATE" or, "EXTENDED."

- **Double Bump ("Double Feel")** - two sudden and forceful applies of a clutch or band.
- **Early** - a condition where the shift occurs before the vehicle has reached a proper speed and tends to labor the engine after the upshift.
- **End Bump** - a firmer feel at the end of a shift as compared to the feel at the start of the shift. Also defined as "END FEEL" or, "SLIP BUMP."

- **Firm** - a noticeable quick apply of a clutch or band that is considered **normal** with a medium to heavy throttle shift. Should not be confused with "HARSH" or "ROUGH."
- **Flare** - a quick increase in engine rpm accompanied with a momentary loss of torque. This most generally occurs during a shift. Also defined as "SLIPPING."
- **Harsh ("Rough")** - a more noticeable apply of a clutch or band as compared to "FIRM." This condition is considered undesirable at any throttle position.
- **Hunting** - a repeating quick series of upshifts and downshifts that causes a noticeable change in engine rpm. An example could be described as a 4-3-4 shift pattern. Also defined as "BUSYNESS."
- **Initial Feel** - a distinct firmer feel at that start of a shift as compared to the finish of the shift.
- **Late** - a shift that occurs when the engine is at a higher than normal rpm for a given amount of throttle.
- **Shudder** - a repeating jerking sensation similar to "CHUGGLE" but more severe and rapid in nature. This condition may be most noticeable during certain ranges of vehicle speed. May also be used to define the condition after converter clutch engagement.
- **Slipping** - a noticeable increase in engine rpm without a vehicle speed increase. A slip usually occurs during or after initial clutch or band engagement.

- **Soft** - a slow, almost unnoticeable clutch apply with very little shift feel.
- **Surge** - a repeating engine related feeling of acceleration and deceleration that is less intense than "CHUGGLE."
- **Tie-Up** - a condition where two opposing clutches are attempting to apply at the same time causing the engine to labor with a noticeable loss of engine rpm.

#### Noise Conditions

- **Chain Noise** - a whine or growl that increases and fades with vehicle speed and is most noticeable under light throttle acceleration. May also be noticeable in PARK or NEUTRAL operating ranges with the vehicle stationary.
- **Final Drive Noise** - a hum related to vehicle speed and is most noticeable under light throttle acceleration.
- **Gear Noise** - a whine, most noticeable in first gear and reverse that is related to vehicle speed. A gear noise condition may become less noticeable or go away after an upshift.
- **Pump Noise** - a high pitch whine that increases in intensity with engine rpm. This condition may also be noticeable in PARK and NEUTRAL operating ranges with the vehicle stationary.

#### PRELIMINARY CHECKING PROCEDURE

The condition of an automatic transaxle not operating properly may be influenced by one, or a combination of the following items:

- Fluid level high/low  
(Refer to Section 7A1)
- Engine performance  
(Refer to Sections 6 and 6E)
- T.V. cable adjustment  
(Refer to Section 7A1)
- Manual linkage adjustment  
(Refer to Section 7A1)
- Internal fluid leaks  
(Refer to Transaxle Unit Repair section)
- Electrical system  
(Refer to Section 6E and 8A)
- Transaxle or other mechanical component  
(Refer to Transaxle Unit Repair section)
- Vacuum modulator  
(Refer to appropriate Hydraulic Diagnosis Section)

#### NOISE AND VIBRATION ANALYSIS

A noise or vibration that is noticeable when the vehicle is in motion, MAY NOT be the result of the transaxle.

If noise or vibration is noticeable in "Park" (P) and "Neutral" (N) with engine at idle, but is less noticeable as RPM's increase, the cause may be from poor engine performance.



**Inspect**

- Tires for

- Uneven wear
- Imbalance
- Mixed sizes
- Mixed radial and bias ply  
(Refer to Section 3E)
- Suspension components for
  - Alignment and wear
  - Loose fasteners  
(Refer to Section 3C)
- Engine/Transaxle mounts for
  - Damage
  - Loose bolts  
(Refer to Sections 6A and 7A1)
- Transaxle case mounting holes for:
  - Missing bolts, nuts, studs
  - Stripped threads
  - Cracks
- Flexplate for:
  - Missing or loose bolts
  - Cracks
  - Imbalance  
(Refer to Section 6A)
- Torque converter for:
  - Missing or loose bolts or lugs
  - Missing or loose balance weights
  - Imbalance

#### TRANSAXLE FLUID LEVEL INFORMATION

Checking fluid level, color and condition at regular intervals will provide early diagnosis information about the transaxle. This information may then be used to correct a condition that, if not detected early, could result in major transaxle repairs.

When adding or changing fluid, use only DEXRON® II, or equivalent. Refer to Section 0B of this Service Manual for maintenance information and servicing intervals.

- Fluid level should be checked when it reaches normal operating temperatures of 190-200°F. (88-93°C). This temperature is reached after approximately 15 miles (24 km) of highway driving.
- Fluid color
  - Should be dark red (may be dark green)

**NOTICE:** Do not overfill. Overfilling will cause foaming, loss of fluid and possible damage to the transaxle.

- Inaccurate fluid level readings will result if checked immediately after the vehicle has been operated:
  - In high ambient temperatures above 90°F (32°C)
  - At sustained high speeds
  - In heavy city traffic during hot weather
  - As a towing vehicle
  - In commercial service (taxi or police use)

**TRANSAXLE FLUID CHECKING PROCEDURE**

(Refer to Figure 3)

1. Park vehicle on level ground.
2. Apply parking brake and block wheels.

3. Start engine and operate vehicle for 15 minutes or until a normal operating temperature is reached.
4. Move gear selector through all gear positions.
5. Move gear selector to "Park" (P).
6. Check fluid level, color and condition.

**TRANSAXLE FLUID LEVEL INFORMATION**

Checking fluid level, color and condition on regular intervals will provide early diagnosis information about the transaxle. This information can then be used to correct a condition that, if not detected early, could result in major transaxle repairs.

When adding or changing fluid, use only **DEXRON® II** or equivalent. Refer to Section 1B or this Service Manual for maintenance information and servicing practices.

- Fluid level should be checked when it reaches normal operating temperature of 190°F (88°C). This temperature is reached after approximately 12 miles (24 km) of highway driving.
- **Warning:**

Fluid may be dark red, may be dark green, **MOIST**, **DO NOT** overfill. Overfilling will cause foaming, loss of fluid and possible damage to the transaxle.

- Low-level fluid level readings will result if checked immediately after the vehicle has been driven.
  - At high ambient temperatures above 90°F (32°C)
  - At sustained high speeds
  - In heavy city traffic during hot weather
  - At a low-mg vehicle
  - At (connected) service (that) of battery level

The U-P a condition where two operating clutches are engaging to apply at the same time causing the engine to labor with a noticeable loss in engine rpm.

**Noise Conditions**

- **Chain Noise** - a whine or growl that increases and fades with vehicle speed and is most noticeable under light throttle application (MAY also be noticeable in PARK or NEUTRAL) operating ranges with the vehicle stationary.
- **First Drive Noise** - a rattle related to vehicle speed and is most noticeable under light throttle application.
- **Gear Noise** - a whine that is noticeable in first gear and reverses that is related to vehicle speed. A gear noise condition may become less noticeable or go away when in a shift.
- **Pump Noise** - a high pitch whine that increases in intensity with engine speed. This condition may also be noticeable in PARK and NEUTRAL operating ranges with the vehicle stationary.

**PRELIMINARY CHECKING PROCEDURE**

The condition of an automatic transaxle not operating properly may be indicated by one or a combination of the following signs:

- Time to shift
- (Refer to Section 1A1)
- Engine performance
- (Refer to Sections 6 and 6B)
- T.V. valve adjustment
- (Refer to Section 1A1)
- Manual linkage adjustment
- (Refer to Section 1A1)
- Internal fluid leaks
- (Refer to Transaxle Case Repair section)
- Electrical system
- (Refer to Section 6E and 6A)
- Transaxle or other mechanical component
- (Refer to Transaxle Case Repair section)
- Vacuum modulator
- (Refer to appropriate Hydraulic Diagnosis Section)

**NOISE AND VIBRATION ANALYSIS**

A noise or vibration that is noticeable when the vehicle is in motion **MAY NOT** be the result of the transaxle.

If noise or vibration is noticeable in "Park" (P) and "Neutral" (N) with engine idling, but is less noticeable at higher speeds, the cause may be from poor engine performance.



• This is a



- 1 FLUID LEVEL INDICATOR (125C)
- 2 LEVEL TO BE IN CROSS-HATCHED AREA ON FLUID LEVEL INDICATOR BLADE. CHECK AT OPERATING TEMPERATURE.
- 3 COLD LEVEL ENGINE OFF

**CHECKING FLUID COLOR, LEVEL AND CONDITION**

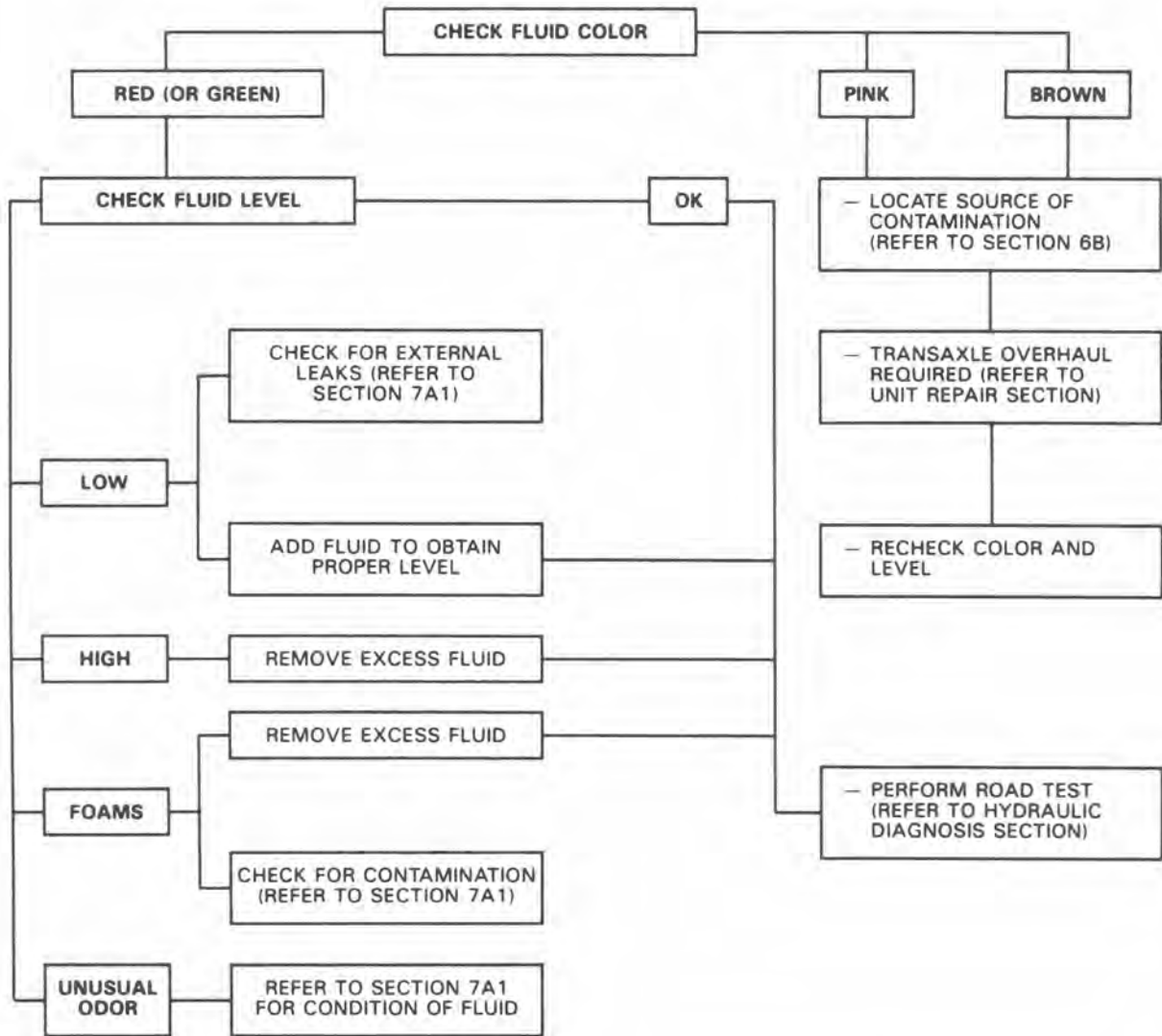


Figure 3 Checking Fluid Color, Level and Condition



# SECTION 7A1

## ON-CAR SERVICE

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For vehicles sold in Canada, also refer to the appropriate Canadian Service Manual (supplement for Driveability Diagnosis).

## MAINTENANCE AND ADJUSTMENTS

### DRAIN INTERVALS

The transaxle operating temperature resulting from the type of driving conditions under which the car is used is the main consideration in establishing the proper frequency of transaxle fluid changes.

Change the transaxle fluid and replace strainer every 15,000 miles if the car is usually driven under one or more of the following severe transaxle service conditions.

- a. In heavy city traffic.
- b. Where the outside temperature regularly reaches 90°F (32°C).
- c. In very hilly or mountainous areas.
- d. Frequent trailer pulling.
- e. Commercial use, such as taxi, police car, or delivery service.
- f. Operating in dusty areas.

If you do not use your car under any of these conditions, change the fluid and replace strainer as suggested in Section 0B

**NOTICE: DO NOT OVERFILL.** It takes only one pint to raise level from "ADD" to "FULL" with a hot transaxle. Overfilling can cause damage to transaxle.

### FLUID CAPACITIES

Pan removal - 3.8 liters (4 qts.)

Overhaul - without converter drain - 5.7 liters (6 qts.)

Overhaul - with converter drain - 8.5 liters (9 qts.)

### DIAGNOSIS

Automatic transaxle malfunctions are caused by one, or a combination, of the following:

- Improper fluid level
- Low engine performance
- T.V. cable misadjustment
- Manual linkage misadjustment
- Internal fluid leaks
- Electrical failure(s)
- Mechanical failure

## PRELIMINARY CHECKING PROCEDURE

Most automatic transaxle problems are caused by improper external adjustments. Before servicing a transaxle, the fluid level and external adjustments should be checked and corrected as necessary.

### Inspect

1. Warm up engine and transmission to operating temperature.
2. Fluid level. Refer to "Fluid Level Checking Procedure", Fig. 1.
3. Engine idle speed.

### Important

- Do not attempt to proceed with the Preliminary Checking Procedure if the engine does not perform properly. Correct any engine malfunction first.
4. T.V. cable for freedom of movement and returnability at cable activating lever. Check to be sure that the T.V. cable is adjusted to the proper length.
  5. Shift control linkage. Make sure the linkage does not bind and is properly adjusted.
  6. Test drive car.

shown. Note the results of each step for later evaluation with the aid of Diagnostic Charts in the Hydraulic Diagnosis and Unit Repair Section.

1. "DRIVE" range
  - a. Place gear selector into "Drive" (D) and accelerate car.
  - b. Observe the 1-2 and 2-3 shift. Shift points will vary with throttle position.
  - c. Observe Torque Converter Clutch (TCC) engagement. This should occur between 35-50 mph (57-80 km/h). Refer to Hydraulic Diagnosis.

### Important

- TCC will not engage if the engine is not at operating temperature.
- d. Observe 3-2 downshift.
    - Part Throttle Downshift
      - At a speed of 25-30 mph (40-50 km/h) quickly open throttle approximately 3/4.
    - Full Throttle Downshift
      - At a speed of 50 mph (80 km/h) open throttle fully.
2. "INTERMEDIATE" range (1 or 2) - 3rd gear is inoperative.
    - a. Place gear selector into "2".
    - b. Accelerate car and observe 1-2 shift. The shift point will vary with the throttle opening. The 1-2 shift will be firmer than in the "D" range.
    - c. Observe 2-1 downshift.
      - Accelerate car to 20 mph (32 km/h).
      - Quickly open the throttle to wide open and observe downshift.
      - Place gear selector into "D".
      - Accelerate car to 50 mph (80 km/h).
      - Close throttle, move gear selector to "2" and observe downshift.
  3. "LOW" range (L or 1) - 2nd and 3rd gear should be inoperative. Do not overspeed engine.
    - a. Observe 2-1 downshift.
    - b. Place gear selector into "2" and accelerate to 40 mph (64 km/h).
    - c. Close throttle and move gear selector into "1". The 2-1 downshift should occur between 25-45 mph (40-72 km/h).
  4. "REVERSE" (R)
    - a. Place gear selector into "R" and observe reverse.
    - b. Do not place gear selector into "R" while vehicle is moving.

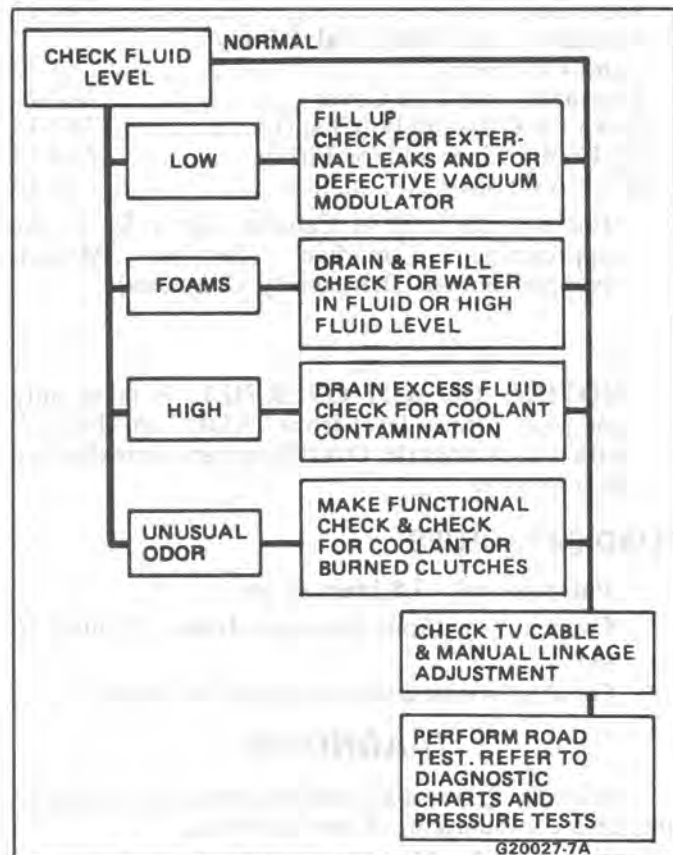


Fig. 1 Preliminary Checking Procedure

## ROAD TEST PROCEDURE

### Important

- Perform the road test in an organized manner. Carry out **all** steps in the sequence

## FLUID PRESSURE TEST PROCEDURE

1. Install pressure gage J 21867 or J 5907-A. See Hydraulic Diagnosis.
2. Note transmission model code and refer to Hydraulic Diagnosis.

**CAUTION:** To avoid possible personal injury and/or damage to the car, brakes must be applied at all times during the test.

### Causes of Low Oil Pressure

1. Low oil level.
2. T.V. system (pressure low in "Neutral", "Drive", and low to normal in "Intermediate" and "Reverse").
  - T.V. cable misadjusted, sticking or broken.
  - T.V. linkage binding or incorrect cable.
  - Throttle valve stuck.
  - Manual valve stuck.
3. Oil strainer plugged or damaged.
4. Oil strainer seal leaking.
5. Fluid contaminated or lost viscosity.
6. Control valve spring weak.
7. Control valve and pump bolts loose.
8. Control valve assembly:
  - Check ball missing or off location.
  - Stuck or damaged valves:
    - T.V. valve and plunger.
    - Shift T.V. valve
    - Pressure regulator valve
    - T.V. valve loose
    - Pressure relief valve
  - 1-2 accumulator piston and/or seal leaking or missing.
  - Internal leaks.
9. ("Low" only) Low blow off valve damaged, check ball missing or off location.
10. ("Reverse" only) Low-Reverse clutch housing to case cup plug assembly leaking. Low-Reverse oil pipe or seal leaking.
11. Pump vane seals cut or missing.
12. Intermediate oil passages to pressure regulator blocked.
13. Drive sprocket support to case cover leaking.

### Causes of High Oil Pressure

1. T.V. system (pressure high in "Neutral" and "Drive" and normal to high in "Intermediate" and "Reverse")
  - T.V. cable misadjusted, sticking or broken.
  - T.V. linkage binding or incorrect cable.
  - Throttle valve stuck.
  - Shift T.V. valve stuck.
  - T.V. lifter bent, damaged or too short.
2. Control Valve and Pump Assembly
  - T.V. valve and plunger
  - Shift T.V. valve
  - Pressure regulator valve
  - T.V. valve loose
  - Pump slide stuck
3. Low blow-off valve stuck closed ("Low" only).
4. Internal pump or case cover leaking.

### FLUID LEAK DIAGNOSIS

Most fluid oil leaks are easily located and repaired by visually finding the leak and replacing or repairing the necessary parts. On some occasions a fluid leak may be difficult to locate or repair. The following procedure may help in locating and repairing most leaks.

#### FINDING THE LEAK

1. Identify the fluid type, engine oil, transmission fluid, anti-freeze, or power steering fluid, etc.
2. At what point is the fluid leaking from? After running the vehicle at normal operating temperature, park the vehicle over a large sheet of paper. After a few minutes, you should be able to find the approximate location of the leak by the drippings on the paper.
3. Visually check around the suspected component. Check around all gasket mating surfaces for leaks. A mirror is useful in finding leaks in hidden areas.
4. If the leak still cannot be found, it may be necessary to clean the suspected area with a degreaser, steam or spray solvent. Clean the area well and dry. Operate the vehicle for several miles at normal operating temperature and varying speeds. After operating the vehicle, visually check the suspected component. If you still cannot locate the leak, try using the powder or black light and dye method.

#### Powder Method

1. Clean the suspected area.
2. Apply an aerosol-type powder (such as foot powder) to the suspected area.
3. Operate the vehicle under normal operating conditions.
4. Visually inspect the suspected component. You should be able to trace the leak path over the white powder surface to the source.

#### Black Light and Dye Method

A dye and light kit is available for finding leaks. Refer to the manufacturers directions when using the kit.

1. Pour specified amount of dye into leaking component.
2. Operate the vehicle under normal operating conditions as directed in the kit.
3. Direct the light toward the suspected area. The dyed fluid will appear as a brightly colored path leading to the source.
  - See kit directions for the color of the fluid and dye mix.

#### REPAIRING THE LEAK

Once the leak has been pinpointed and traced back to its source, the cause of the leak must be determined in order for it to be repaired properly. If a gasket is replaced, but the sealing flange is bent, the new gasket will not repair the leak. The bent flange



must be repaired also. Before attempting to repair a leak, check to be sure that the following are correct as they may cause a leak.

### Gaskets

1. Fluid level/pressure is too high.
2. Plugged vent.
3. Improperly torqued fasteners or dirty/damaged threads.
4. Warped flanges or sealing surface.
5. Scratches, burrs or other damage to the sealing surface.
6. Damaged or worn gasket.
7. Cracking or porosity of the component.

### Seals

1. Fluid level/pressure is too high.
2. Plugged vent.
3. Damaged seal bore (scratched, burred, or nicked).
4. Damaged or worn seal.
5. Improper installation.
6. Cracks in component.
7. Shaft surface scratched, nicked or damaged.
8. Loose or worn bearing causing excess seal wear.

### Possible Points of Oil Leak

1. **Transaxle pan or valve body cover:**
  - Attaching bolts not correctly torqued
  - Improperly installed or damaged gasket
  - Oil pan or valve body cover mounting face not flat.
2. **Case Leak**
  - Filler pipe "multi-lip seal" damaged or missing.
  - Filler pipe bracket mislocated.
  - T.V. cable seal missing, damaged, or improperly installed.
  - Governor cover and "O" rings damaged or missing.
  - Speedometer drive gear/speed sensor seal damaged.
  - Manual valve bore plug loose.
  - Oil cooler lines fittings loose or damaged.
  - Axle oil seals worn or damaged.
  - Parking pawl shaft cup plug loose.
  - Governor pressure pick up plug loose.
  - Line pressure pick up pipe plug loose.
  - Case to case cover gasket damaged.
  - Porous casting.
3. **Leak at converter end:**
  - Converter seal damaged
    - Seal lip cut. (Check converter hub for damage.)
    - Bushing moved forward and damaged
    - Garter spring missing from seal
  - Converter leak in weld area.
  - Case or drive sprocket support.
  - Turbine shaft oil seal worn or damaged.

### 4. Fluid comes out vent pipe or fill tube:

- Over-filled
- Coolant in fluid
- Case porous
- Incorrect dipstick
- Plugged vent
- Drain back holes plugged

## TORQUE CONVERTER CLUTCH (TCC) DIAGNOSIS

The TCC is applied by fluid pressure which is controlled by a solenoid located inside the automatic transaxle assembly. The solenoid is energised or released by making or breaking ground contact thru a combination of external switches and sensors.

### TCC Diagnosis

- For electrical diagnosis of TCC, refer to the specific carline section in Section 8A, Electrical Diagnosis.
- For diagnosis of emission control related components of TCC, refer to Section 6E.
- For diagnosis of TCC Hydraulic controls, refer to Hydraulic Diagnosis.

### Functional Check Procedure



#### Inspect

1. Install a tachometer.
2. Operate the vehicle until proper operating temperature is reached.
3. Drive vehicle at 50-55 mph (80-88 km/h) with light throttle.
4. Lightly touch the brake pedal and check for slight bump when the TCC releases a slight increase in engine RPM.
5. Release the brake and check for a re-apply of the converter clutch and a slight decrease in engine RPM.

### Preliminary Checking Procedure

The purpose of the preliminary checking procedure is to isolate external (electrical) problems from internal (electrical or mechanical) ones. Refer to "General Service Procedures" for individual component test procedures.



#### Important

- Use only a scale type ohmmeter. High impedance type ohmmeters and those with a digital readout will not work.
- An ALCL scanner may be used to verify the ground path. Remember, a completed ground does not indicate that a circuit carries current.
- Do not bench test using an automotive type battery. Accidentally crossed wires will destroy the internal diodes of the TCC solenoid.



**External Controls****Important**

- Connect voltmeter between transmission connector and ground.
- Turn key "On".
- If 12 volts are present at the connector, refer to the Hydraulic Diagnosis.
- If 0 or low voltage is found, refer to Sections 6E and 8A for electrical diagnosis.

**T.V. CABLE SYSTEM DIAGNOSIS****Inspect**

**CAUTION: To avoid possible personal injury and/or damage to the car, brakes must be applied at all times during the test.**

1. Install line pressure gage.
2. Install engine tachometer.
3. Warm up engine to proper operating temperature.
4. Run engine at 1000 RPM.
5. Apply parking brake.
6. Place gear selector in "Park" and note oil pressure.
7. Place gear selector in "Drive". Oil pressure should be equal or not more than 10 psi (34 kpa) higher than in "Park".
8. Increase engine speed to 1400 RPM. If oil pressure does not increase, adjust T.V. cable.

**NOISE AND VIBRATION DIAGNOSIS**

1. Vibration with car in motion.

**Inspect**

- Engine and transmission mounts damaged or loose. Refer to Sections 6A, 7A, and 7A1.
  - Tires out of balance or unevenly worn. Snow tires, mixed sizes or mixed radial and bias ply. Refer to Section 3E.
  - Drive shaft couplings worn. Refer to Section 4D.
  - Shock absorbers worn or loose. Refer to Section 3.
  - Front suspension worn, loose or misaligned. Refer to Sections 3 and 3A.
2. Vibration in "Park" and "Neutral". Worse at idle, tends to disappear as engine speed is increased.

**Inspect**

- Engine Performance
  - Spark plugs and wires
  - Timing
  - Compression. Refer to Section 6A
- Engine/Torque Converter Balance
  - Flywheel balance weight loose or missing. Refer to Section 6A.

Torque converter out of balance.

**SERVICE PROCEDURES****CHANGING FLUID AND FILTER**

*Before diagnosis of any transmission complaint is attempted, there must be understanding of oil checking procedure and what appearance the oil should have. Many times a transmission malfunction can be traced to low oil level or improper reading of dipstick. Due to the transmission fluid that is now being used, it may appear to be darker and have a stronger odor. This is normal, and not a positive sign of required maintenance or transmission failure. Also when the dipstick is removed, it should be noted whether the oil is devoid of air bubbles or not. Oil with air bubbles gives an indication of an air leak in the suction lines, which can cause erratic operation and slippage. Water in the oil imparts a milky, pink cast to the oil and can cause spewing.*

**CHANGING FLUID AND FILTER**

1. Raise vehicle and suitably support. See Section 0A.
2. Place drain pan under transaxle oil pan.
3. Oil pan bolts front and sides.
4. Loose rear oil pan bolts approximately 4 turns.
5. Pry oil pan loose with a screwdriver and allow fluid to drain.
6. Remaining oil pan bolts, pan, and gasket.
7. Screen/filter and seal.

**Important**

- Oil pan and screen for foreign material:
  - Metal particles
  - Clutch facing material
  - Rubber particles
  - Engine coolant
- Determine and correct source of contamination.

**Clean**

- Gasket mating surfaces
- Remove all traces of old gasket
- Oil pan in solvent and blow dry

**Remove or Disconnect**

1. Screen, using a new filter and seal. Coat seal with petroleum jelly. Torque screen to specification, see Unit Repair Section.
2. Oil pan, using a new gasket. Torque bolts to specification, see Unit Repair Section.
3. Lower vehicle.
4. Fill transaxle with the proper quantity of Dexron II®. Refer to fluid capacities.
5. Place gear selector into "Park".
6. Start engine and run at slow idle. Do not race the engine.
7. Check fluid level. Correct as required.

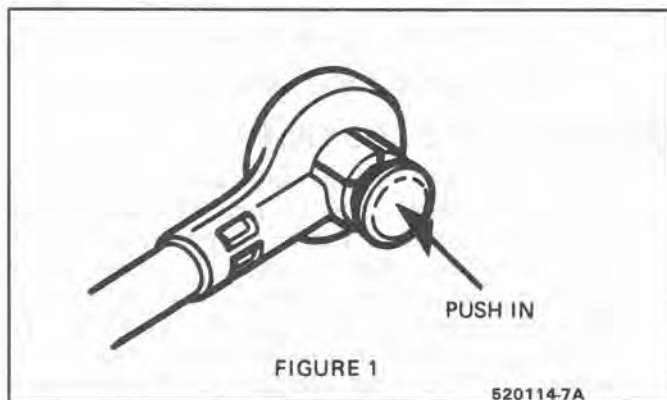


Fig. 2 Cable Removal (Plug Type)

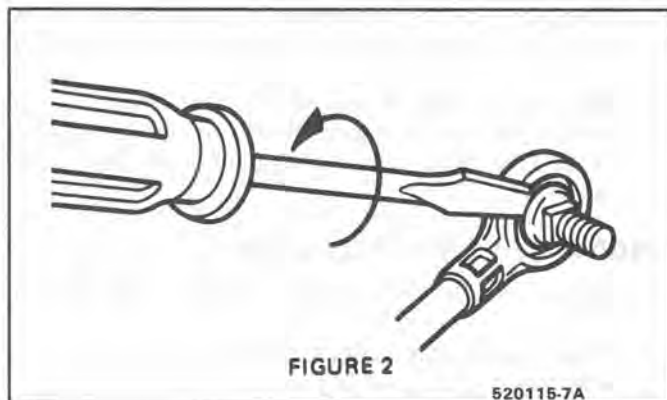


Fig. 3 Cable Removal (Without Plug)

## SHIFT SYSTEM CABLE REMOVAL

### Removal procedure for automatic shift linkage cables (shift and park lock) with nylon ends.

- If cable end has a plug (reference Figure 2), push on plug to spread tangs then remove cable end from lever pin (shifter, transmission, etc.).
- If cable end does not have a plug, use a screwdriver or flat tool as shown in Fig. 3.

Insert tool between lever and nylon end at the pin center line. Rotate tool and cable end will snap off pin.

## ADJUSTMENTS

### MANUAL LINKAGE

The transaxle manual linkage must be adjusted so that the indicator quadrant and stops correspond with the transaxle detent. If the linkage is not adjusted properly, an internal leak could occur which could cause a clutch or band to slip.

**CAUTION:** If a manual linkage adjustment is made with the selector lever in the "PARK" position, the parking pawl should freely engage the reaction internal gear to prevent the car from rolling. Transmission, vehicle or personal injury may occur if not properly adjusted.

## TRANSMISSION CONTROL CABLE



Adjust

### Figs. 5 and 7

1. Place shift lever in "N" (neutral) position.
2. Place transmission lever in "neutral" position. Obtain "neutral" position by rotating transmission lever clockwise from "park" thru "R" into "N" (neutral).
3. Insert threaded pin (part of shift cable asm) upward through slotted hole in lever and hand start nut. Lever must be held out of park when torquing nut. Impact type tools must not be used.



Tighten

- Nut to 20-34 N·m (15-25 lb.ft.)

## PARK/LOCK CONTROL CABLE



Remove or Disconnect

### Figs. 4 and 5

Remove console covers, hush panel and lower steering column as necessary for access to park lock cable.

1. Negative (-) battery cable.
2. Shift lever in "park" position.
3. Ignition key to "run" position.
4. Cable from inhibitor.

**NOTICE:** To release cable from inhibitor insert screwdriver blade into inhibitor slot, depress cable latch and pull cable from inhibitor.

5. Cable from park lock lever pin.
6. Cable from shifter base.
7. Cable.



Install or Connect

1. Shift lever in "park" position.
2. Snap cable connector lock button to up position.
3. Snap cable connector to base.
4. Ignition key to "OFF" position.
5. Snap cable into inhibitor housing.
6. Ignition key to "lock" position.
7. Snap cable to park lock lever pin.
8. Push cable connector nose forward toward connector to remove slack.
9. With no load applied to nose, snap cable connector lock button down.



Tighten

1. Shift lever in "park" position.
2. Ignition key to "lock" position.
3. Shift lever should not be able to move to another position. Ignition key should be removable from column.

4. Ignition key to "run" position.
5. With shift lever in "Neutral", ignition key should not be removable from column.

**NOTICE:** If the above functional checks were met adjustment is complete. If key can be removed in "Neutral" snap connector lock button to up position and repeat Steps 8 and 9. If key cannot be removed in "Park" position, snap connector lock button to up position and move cable connector nose rearward until key can be removed from ignition. Snap connector lock button down.

### Neutral Safety and Backup Lamp Switch



Fig. 7

1. Place transmission shaft in "NEUTRAL" position.
2. Align flats in switch insert with flats on transmission shaft and push switch over shaft.
3. Loosely assemble bolts to transmission case.
4. Insert 2.34 dia. gage pin (or rounded shank end of a 3/32 inch drill bit) into service adjustment hole. Rotate the switch until the gage pin drops to a depth of 9mm.
5. Tighten attaching bolts to recommended torque.
6. Remove gage pin.

### OIL COOLER AND PIPE FLUSHING

Tools Required:

- J 35944 Cooler Flushing Tool
- J 35944-20 Flushing Solution
- Water Supply
- Air Supply (with water and oil filter)
- Oil Drain Container
- 5 Gallon Pail

1. Remove the fill cap on J 35944 and fill with .6 liter 20-21 ounces of J 35944-20 flushing solution.
  - Do not overfill
  - Follow manufacturer's suggested procedures for solution handling.
2. Replace cap on J 35944 and pressurize it to 550-700 kPa (80-100 psi).
3. Connect J 35944 to the transaxle end of the oil cooler pipe that feeds the BOTTOM fitting of the oil cooler
4. Connect the discharge hose to the TOP oil cooler pipe and clip the discharge hose to oil drain container.
5. With the water valve on J 35944 in the off position, connect the water supply to the tool.
6. Turn the water supply on.
7. Flush the transaxle fluid by opening the water valve to the "On" position for about 10 seconds.

#### ! Important

- If water does not flow thru the cooler the system is completely plugged. Do not

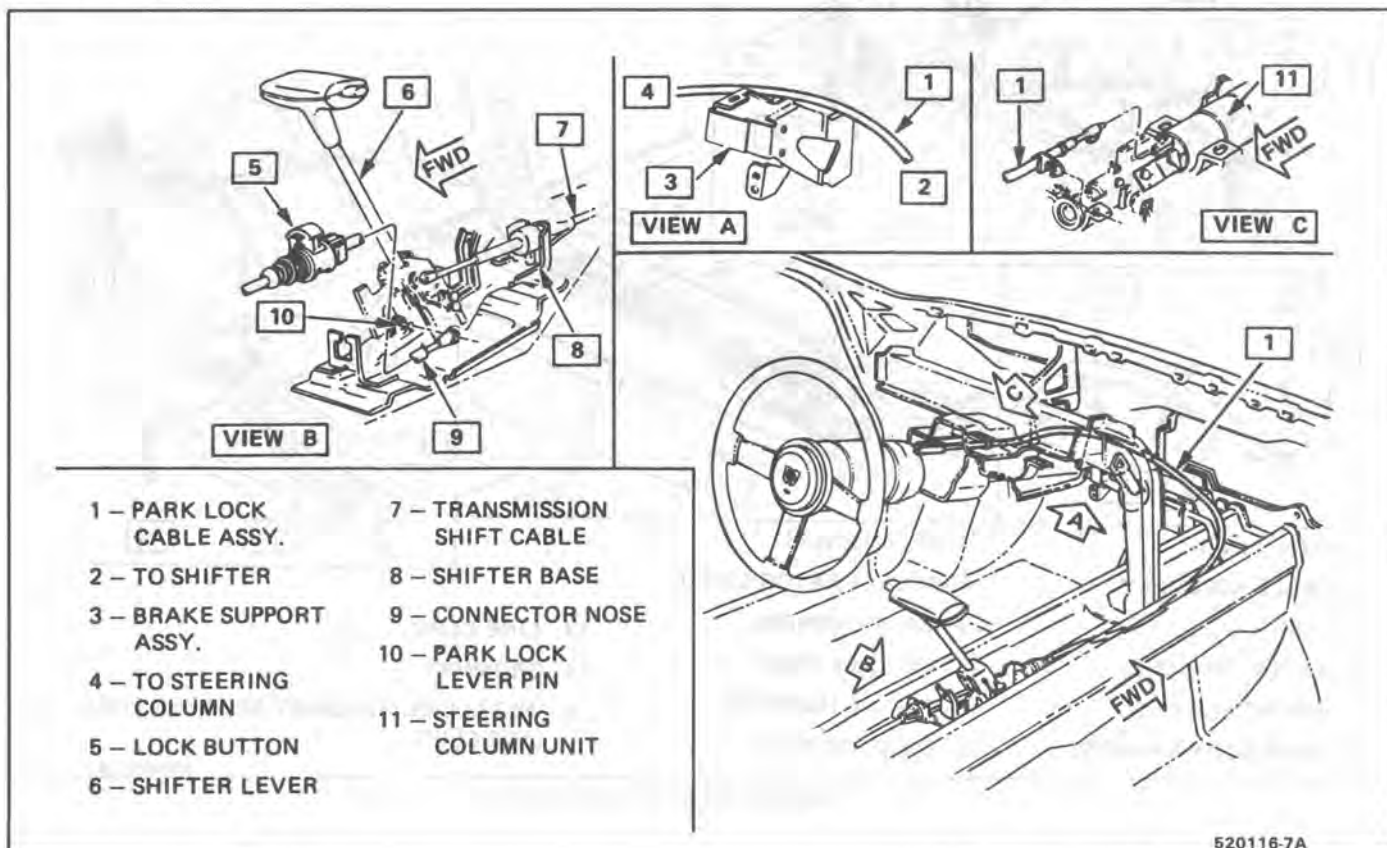


Fig. 4 Park Lock Cable Routing



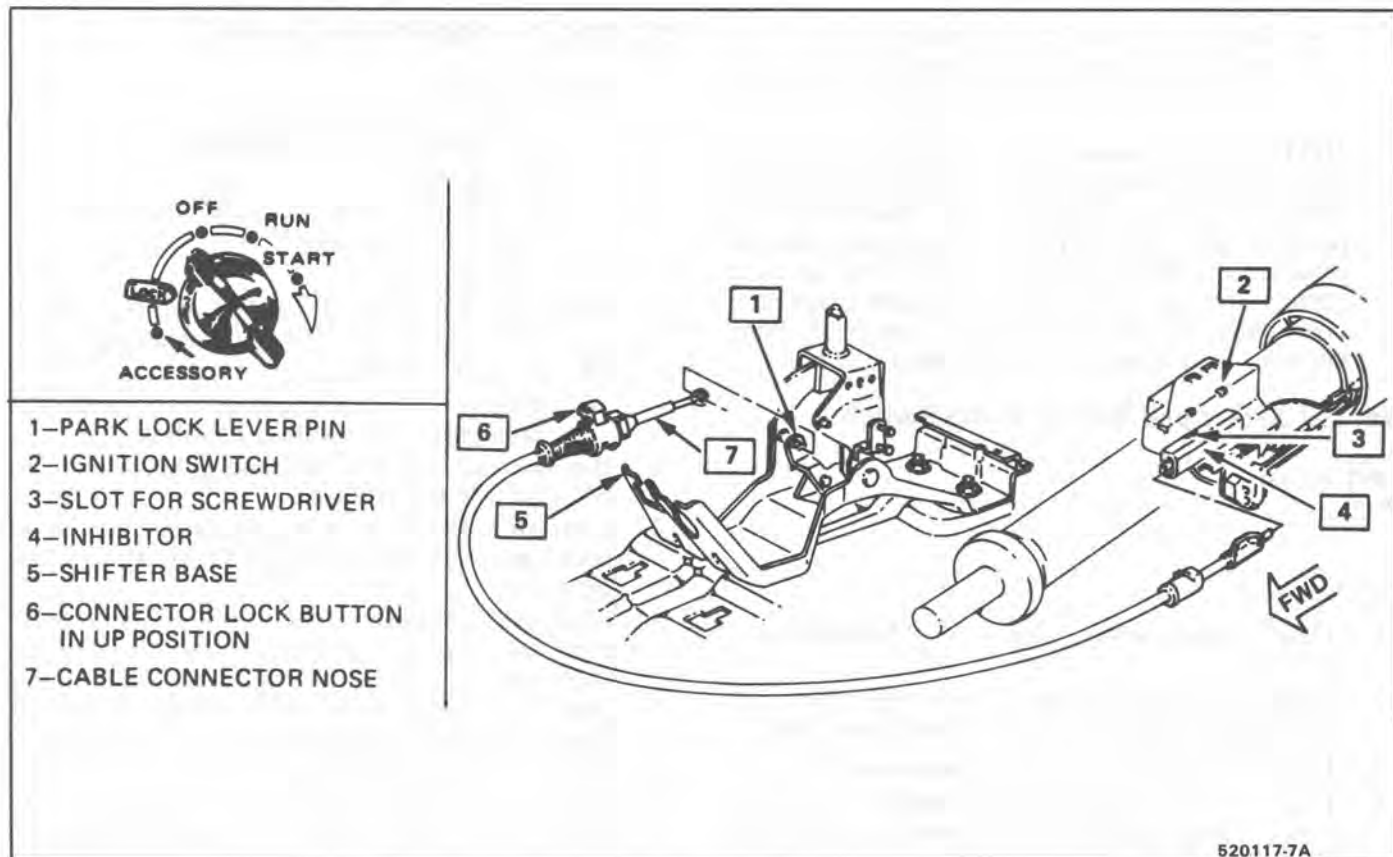


Fig. 5 Park Lock Cable Adjustment Illustration

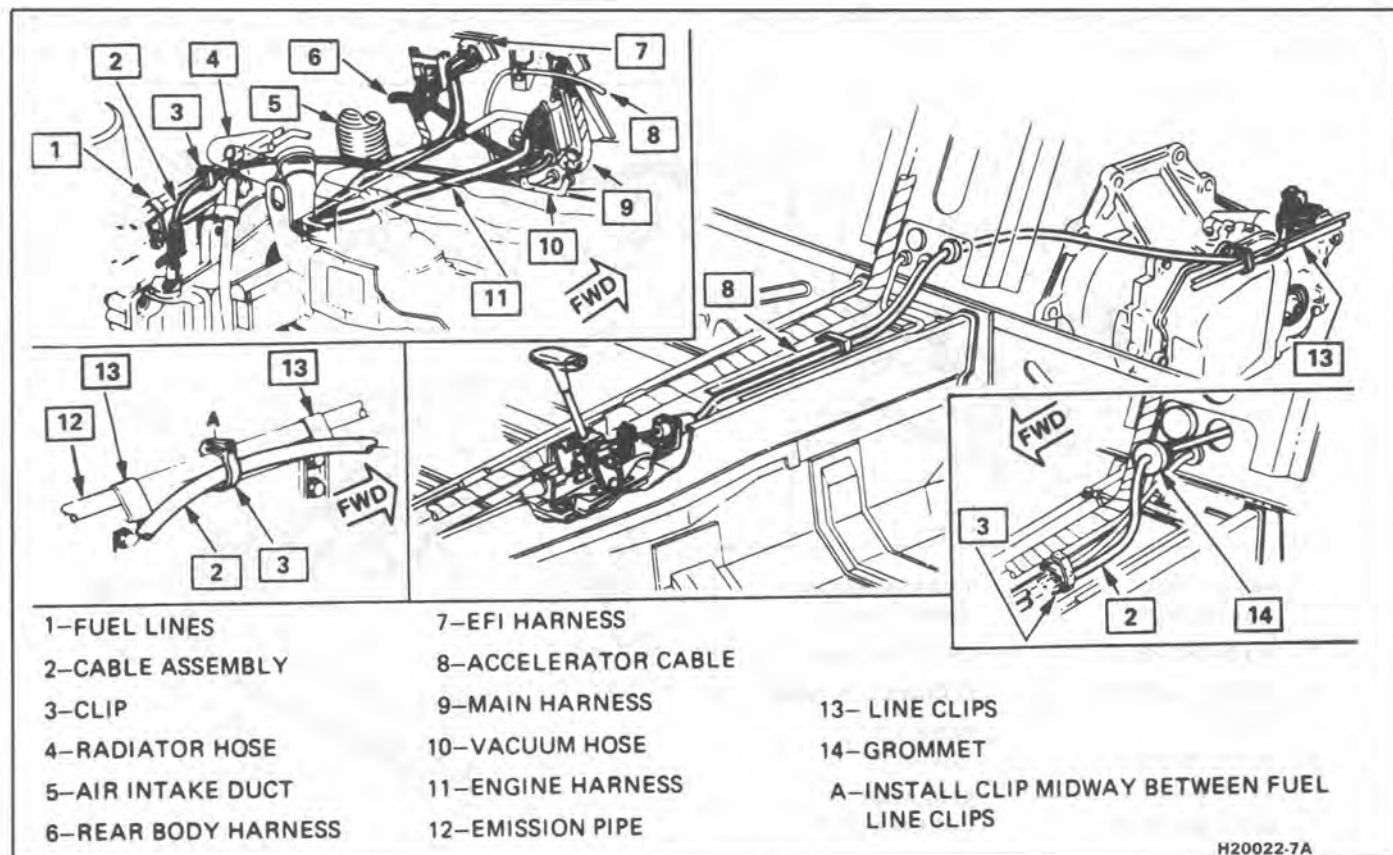


Fig. 6 Transaxle Control Cable Routing



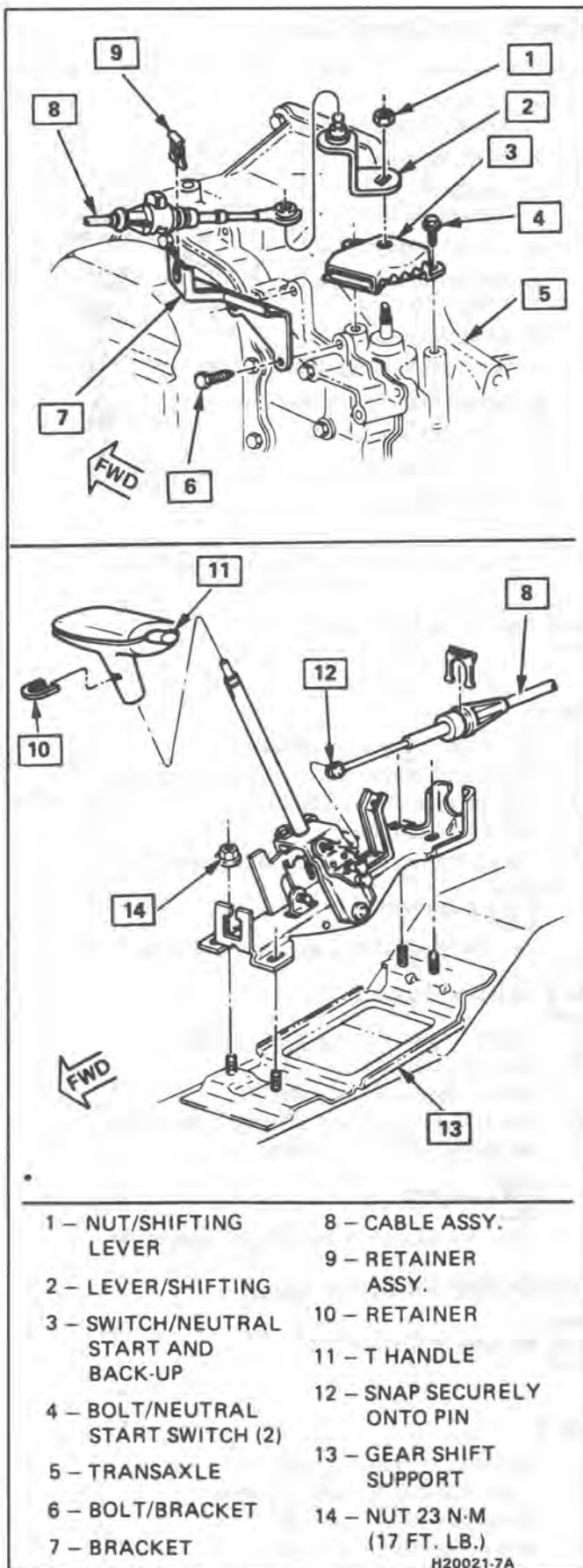


Fig. 7 Transaxle Controls, Cable Attachment and Neutral Start Switch

- complete the flushing procedure. Replace the cooler and/or the cooler pipes as required.
8. Close the water valve and clip the discharge hose to the five gallon pail. Cover the pail with a shop towel to prevent splash.
9. Turn the water valve to the "on" position and depress the trigger to mix flushing solution into the water flow. Use the bale clip provided to hold the trigger down.
10. Flush the cooler with water and solution for 2 minutes. During this flush, attach the air supply to the air valve located on the tool for 3 to 5 seconds every 15-20 seconds. This will create a surging action to ensure complete cleaning.
11. Release the trigger and turn the water valve off.
12. Disconnect both hoses from the oil cooler pipes.
13. Reconnect the hoses to the pipes opposite the initial flush to perform a backflush.
14. Repeat Steps 9 and 10.
15. Release the trigger and allow water to rinse for one minute.
16. Turn the water valve off.
17. Attach the air supply to the air valve and dry the system out with air until no moisture is seen leaving the discharge hose.
18. Connect the cooler feed pipe to the transaxle.
  - 125C the cooler feed is the bottom connection at the TRANSAXLE.
19. Clip the discharge hose to the oil drain container.
20. After filling the transaxle with fluid, start the engine and run for 30 seconds. This will remove any residual moisture from the oil cooler. A minimum of 2 quarts of fluid should flow during the 30 second period. If fluid flow is insufficient, check the fluid flow by disconnecting the feed line at the cooler and observe the flow with the engine running.
  - Insufficient flow: inspect the transaxle for causes
  - Sufficient flow: inspect cooler pipes, fittings and repeat cooler flushing procedure. If the flow is still insufficient, replace the cooler.
21. Remove the discharge hose and reconnect the cooler pipe. Adjust fluid level as needed.

### GENERAL SERVICE PRECAUTIONS

- When servicing the transaxle, it is recommended that upon disassembly of a unit, all parts should be cleaned and inspected.
- The unit should be reassembled before disassembly of other units to avoid confusion and interchanging of parts.
- Before disassembly of the unit, thoroughly clean the exterior.
- Disassembly and reassembly of the unit and the subassemblies must be made on a clean work bench. As in repairing any hydraulically operated unit, cleanliness is of the utmost importance; therefore, the bench tools, and parts must be kept clean at all times.

- Before installing cap screws into aluminum parts, **ALWAYS DIP SCREWS INTO TRANSMISSION OIL** to prevent cap screws from galling the aluminum threads and also to prevent the screws from seizing.
- Always use a torque wrench when installing cap screws into aluminum parts to prevent the possibility of stripping the threads.
- If tapped threads in aluminum parts are stripped or damaged, the part can be made serviceable by the use of Heli-coils or equivalent.
- Seal-protecting tools must be used when assembling the units to prevent damage to the seals. The slightest flaw in the sealing surface of the seal can cause an oil leak.
- The aluminum castings and the valve parts are very susceptible to nicks, burrs, etc., and care should be exercised when handling them.
- The internal snap rings should be expanded and the external snap rings compressed if they are to be reused. This will ensure proper seating when installed.
- Replace all "O" rings, gaskets and oil seals that are removed. Teflon oil seal rings should not be removed unless damaged.
- During assembly of each unit, all internal parts must be lubricated with oil.

## ON-CAR SERVICE

### SERVICEABLE COMPONENTS

The following parts can be serviced with the transaxle in the car. For part removal and installation procedures not listed in this section, refer to the disassembly and reassembly sections.

1. Throttle valve control cable and/or sleeve seal.
2. Filler pipe and/or sleeve seal.
3. Governor assembly and speedometer gear assembly.
4. Intermediate servo assembly and direct clutch accumulator check valve.
5. Valve body assembly, spacer plate, gaskets, throttle lever and bracket assembly, pump shaft, valve body cover and gasket, TCC solenoid, switch and wiring.
6. Converter to flexplate bolts.
7. Oil pan and/or gasket, strainer assembly and "O" ring.
8. Lo and Reverse pipe, "O" ring seal and oil seal.
9. Fluid level indicator bracket, parking pawl and return spring.
10. Output shaft, axle joint retaining ring, snap ring (shaft) and axle oil seals.
11. Cooler fittings, manual valve, and electrical connector.
12. Spring and seal, thermostatic element assembly, manual detent spring and roller assembly, sprockets, drive link and thrust washer.
13. 3rd clutch pressure switch, solenoid, auxiliary valve body, cover and gasket.
14. Park/Neutral and back-up lamp switch.

### Speedometer Driven Gear

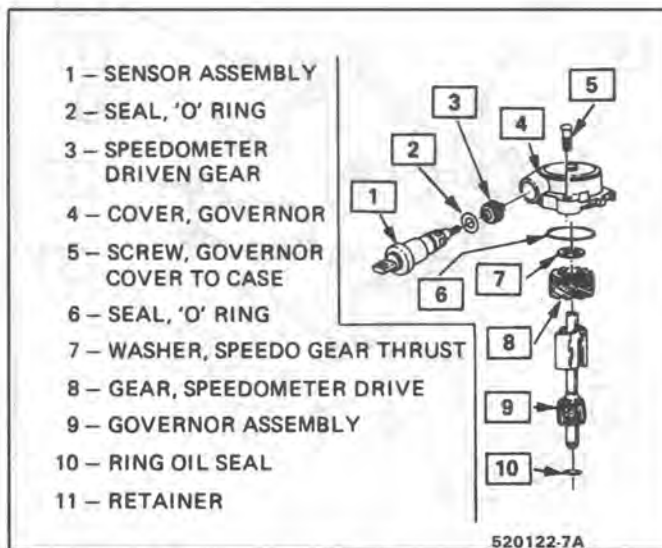


Fig. 8 Governor and Speedometer Sensor Assembly

↔ Remove or Disconnect

Fig. 8

1. Negative (-) battery cable.
2. Electrical connector at sensor assembly.
3. Sensor assembly retainer.
4. Sensor assembly.
5. Speedometer drive gear from sensor assembly.

! Important

- Reassemble using new O-rings.

→← Install or Connect

1. Speedometer drive gear to sensor.
2. Sensor assembly.
3. Sensor assembly retainer.
4. Electrical connector at sensor assembly.
5. Negative (-) battery cable.

🔍 Inspect

- Speedometer for proper operation.

### SPEEDOMETER DRIVE GEAR

↔ Remove or Disconnect

Fig. 8

1. Negative (-) battery cable.
2. Electrical connection at sensor.
3. Sensor assembly retainer.
4. Sensor assembly and gear.
5. Governor cover screws.
6. Governor cover.
7. O-ring.
8. Speedometer thrust washer.

- Speedometer drive gear.

**Important**

- Reassemble using new O-rings.

**Install or Connect**

- Speedometer drive gear.
- Speedometer thrust washer.
- O-ring.
- Governor cover.
- Governor cover screws.
- Sensor assembly and gear.
- Sensor assembly retainer.
- Electrical connection at sensor.
- Negative (-) battery cable.

**Inspect**

- Speedometer for proper operation.

**T.V. CABLE****Remove or Disconnect**

- Air cleaner assembly.
- T.V. cable at injector.
- Bolt securing T.V. cable at transaxle.

**Important**

- Pull up on cable cover at transaxle until cable is seen. Disconnect cable from transaxle rod.

**Remove or Disconnect**

- Clip securing T.V. cable at valve cover.

**Install or Connect**

- T.V. cable at transaxle.

**Tighten**

- Torque T.V. cable bolt to 7-10 N·m (62-89 lb. in.).

**Install or Connect**

- T.V. cable at injector.
- Clip securing T.V. cable to valve cover.
- Air cleaner assembly.

**Adjust**

- Make all necessary adjustments to T.V. cable as outlined below.

**T.V. Cable Adjustment**

- Prior to adjustment check that cable is in full non-adjusted position.
- Check that the T.V. cable is connected at transaxle and working freely.
- Check T.V. cable for twists or kinks.
- Be certain accelerator cable is installed before adjustment is made.

- Rotate idler pulley counter clockwise to 7 N·m (65 lb. in.) for adjustment with J 36395.

**AUTOMATIC (SHIFT CABLE)****Remove or Disconnect**

- Negative (-) battery cable.
- Front trim plate and shift knob.
- Shift trim plate rear console pad assembly and front pad assembly.
- E.C.M. electrical connection.
- E.C.M.
- Front carrier to I.P. reinforcement.
- Carrier reinforcement.
- Carpet clips and rivets at console.
- Heater control.
- Radio.
- Carrier.
- Shift cable from shifter control assembly.
- Cable from shift lever at transaxle.
- Yoke clip securing shift cable to transaxle mounting bracket.
- Pull cable through body into the passenger compartment.

**Install or Connect**

- Pilot cable from passenger side through body into engine compartment.
- Clip cable to transaxle mounting bracket.
- Snap cable to shift lever.
- Clip cable in place at, fuel line.
- Cable to shifter bracket.
- Cable end to shift lever pin.
- Carrier assembly, console.
- Radio.
- Heater control.
- Carpet clips and rivets at console.
- Carrier reinforcements.
- E.C.M.
- E.C.M. Electrical connections.
- Front pad assembly.
- Front pad trim plate.
- Rear console pad assembly.
- Shift trim plate, and shift knob.
- Negative (-) battery cable.

**LO AND REVERSE PIPES****Remove or Disconnect**

- Raise vehicle and suitably support, see Section 0A.
- Oil pan.
- Oil strainer and "O" ring seal.
- Reverse oil pipe, seal back-up ring and "O" ring seal.
- Low and reverse cup plug assembly.

**Install or Connect**

- Low and reverse cup plug assembly.



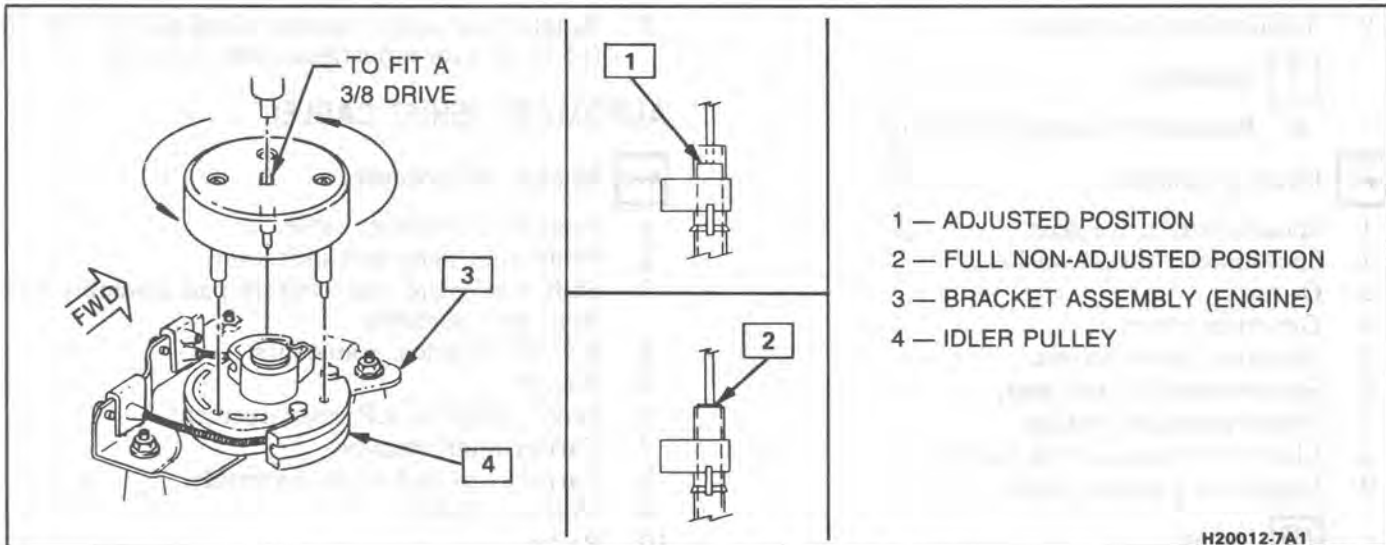


Fig. 9 T.V. Cable Adjustment Procedure

2. Reverse oil pipe back-up ring with a new "O" ring.
3. Oil strainer with a new "O" ring.
4. Oil pan.
5. Lower vehicle.

**Adjust**

- Fluid level. Refer to Section 7A.

**PARKING PAWL SHAFT****Remove or Disconnect**

1. Raise vehicle and suitably support.
2. Oil pan.
3. Oil strainer and "O" ring seal.
4. Fluid level indicator stop.
5. Rod retainer and parking lock bracket.
6. Clip, pin, rod and spring.

**Install or Connect**

- Refer to exploded view in the Transaxle Unit Repair Section.
1. Rod, spring, clip and pin.
  2. Rod retainer and parking lock bracket.
  3. Fluid lever indicator stop.
  4. Oil strainer with a new "O" ring.
  5. Oil pan. Refer to Section 7A.
  6. Lower vehicle.

**Adjust**

- Fluid level. Refer to Section 7A.

**Inspect**

- Shift linkage.

**INTERMEDIATE SERVO AND/OR ACCUMULATOR CHECK VALVE****Remove or Disconnect**

1. Raise vehicle and suitably support, see Section 0A.
2. Oil pan.
3. Oil strainer and "O" ring seal.
4. Reverse oil pipe brackets.
5. Intermediate servo cover and gasket.
6. Third accumulator valve and spring.
7. Intermediate servo assembly.

**Install or Connect**

- Refer to exploded view in the Transaxle Unit Repair Section.
1. Intermediate servo assembly.
  2. Third accumulator valve and spring.
  3. Servo cover with a new gasket.
  4. Reverse oil pipe brackets.
  5. Oil strainer with a new seal.
  6. Oil pan. Refer to Section 7A.
  7. Lower vehicle.

**Adjust**

- Fluid level. Refer to Section 7A.

**GOVERNOR****Remove or Disconnect**

1. Raise vehicle and suitable support, see Section 0A.
2. Governor cover and "O" ring.
3. Governor assembly.

**Install or Connect**

1. Governor assembly.
2. Governor cover and "O" ring.
3. Lower vehicle.



**FILLER TUBE**

Fig. 10

**←→ Remove or Disconnect**

1. Fluid level indicator and nut or bolt retaining tube mounting bracket.
2. Raise vehicle and suitably support, see Section 0A.
3. Loosen tube from transaxle.
4. Lower vehicle.
5. Pull tube and seal out of vehicle from the top.

**→← Install or Connect**

1. Filler tube and seal.
2. Raise vehicle and suitable support, see Section 0A.
3. Locate filler and seal tube on transaxle.
4. Lower vehicle.
5. Filler tube mounting bracket.
6. Fluid level indicator.

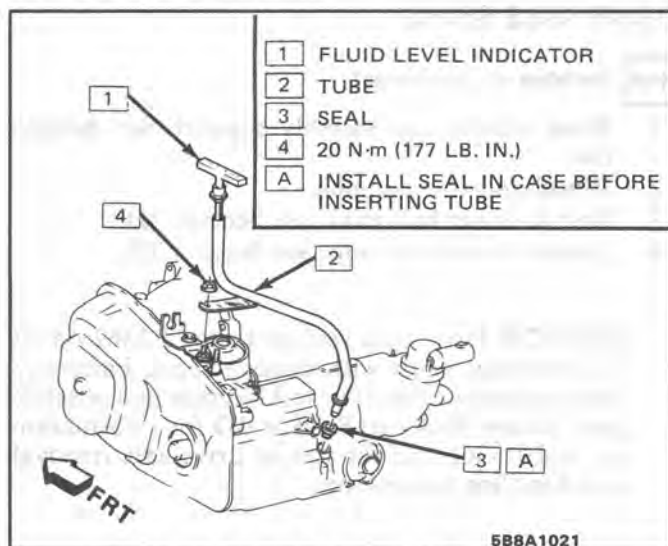


Fig. 10 Filler Tube and Indicator

**VALVE BODY COVER****←→ Remove or Disconnect**

1. Raise vehicle and suitably support, see Section 0A.
2. Left rear wheel and tire assembly.
3. Valve body cover to transaxle bolts.

**→← Install or Connect**

1. Valve body cover with a new gasket and bolts.
2. Left rear wheel and tire assembly.
3. Lower vehicle.

**AUXILIARY VALVE BODY, VALVE BODY AND OIL PUMP ASSEMBLY****←→ Remove or Disconnect**

1. Negative battery cable.

2. Air cleaner.
3. T.V. Cable.
4. Raise vehicle and suitably support.
5. Left rear wheel and tire assembly.
6. Valve body cover.
7. Bolt securing TCC solenoid to auxiliary valve body and solenoid. Remove TCC solenoid wiring connector from case connector.
8. TCC wires from third gear pressure switch.
9. Bolt securing T.V. linkage and bracket assembly to valve body and T.V. linkage.
10. Remaining bolts securing valve body to case cover and valve body being careful not to loose the six check balls. Do not remove the green bolt.
11. Green bolt and separate auxiliary valve body from valve body.

**→← Install or Connect**

1. Auxiliary valve body to valve body with green bolt.
2. Check balls in valve body.
3. If necessary, use petroleum jelly to hold check balls in.
4. For placement of check balls, refer to specific transaxle Section 125C.
5. Valve body to case cover.
6. T.V. bracket and linkage.
7. TCC wires and wiring connectors.
8. TCC solenoid.
9. Valve body cover with a new gasket.
10. Left rear wheel and tire assembly.
11. Lower vehicle.
12. T.V. cable.
13. Air cleaner.
14. Negative battery cable.

**Adjust**

- T.V. cable. Refer to Figure 9.
- Fluid level. Refer to Section 7A.

**TRANSAXLE SIDE CASE COVER**

Tools Required:

J 28467

J 28467-60 (GT Only)

1. Negative battery cable.
2. Air cleaner.
3. T.V. cable at injection linkage.
4. T.V. cable from transaxle rod.
  - Install J 28467. Raise engine enough to take pressure from motor mounts.

**CAUTION: Bodily injury could result with improper use of support fixture. Engine support must be located in center of cowl and fasteners must be torqued before supporting engine. Fixture is not intended to support entire weight of engine and transaxle.**

5. Transaxle engine mount bolts.
6. Raise vehicle and suitably support.
7. Left rear wheel and tire assembly.

8. Valve body.
9. Oil pump drive shaft.
10. Transaxle cooler pipes and plug to prevent leakage.
11. External transaxle electrical connector.
12. Case attaching bolts and manual valve.
  - Install two 12 X 1.95 X 14 bolts in dowel pin holes and tighten to pull case cover loose.

### ↔ Install or Connect

1. Manual valve.
2. Case cover, 11 N·m (98 lbs.in.).
3. Electrical connector.
4. Oil cooler lines.
5. Oil pump drive shaft.
6. Valve body.
7. Left rear wheel and tire assembly.
8. Lower vehicle.
9. Remove engine support fixture.
10. T.V. cable at injector linkage and transaxle.
11. Air cleaner.
12. Negative battery cable.



### Adjust

- T.V. cable.

## DRIVE LINK ASSEMBLY (CHAIN)

When disassembling any 125/125C inspect the drive link assembly (chain) for wear.

1. Remove the case side cover to expose the drive link (chain).
2. Midway between the sprockets and at right angles to the chain, push the slack strand (bottom strand) of the chain until all slack is removed and mark with crayon on the bottom side of the chain.
3. Push up in the same manner and put a second mark on the case, making sure that both marks are made from the same point on the chain.



### Measure

- The distance between the two marks. If the distance exceeds 27.4mm (11/16 inches), replace the drive link (chain).

## OIL COOLER LINES AND/OR FITTINGS

Fig. 12

If replacement of transaxle cooler lines is required, use only double wrapped and brazed steel tubing meeting GM specification 123M or equivalent. Tubing should be double flared.

**NOTICE:** Allow sufficient clearance around cooler lines to prevent damage or wear which may cause fluid loss.

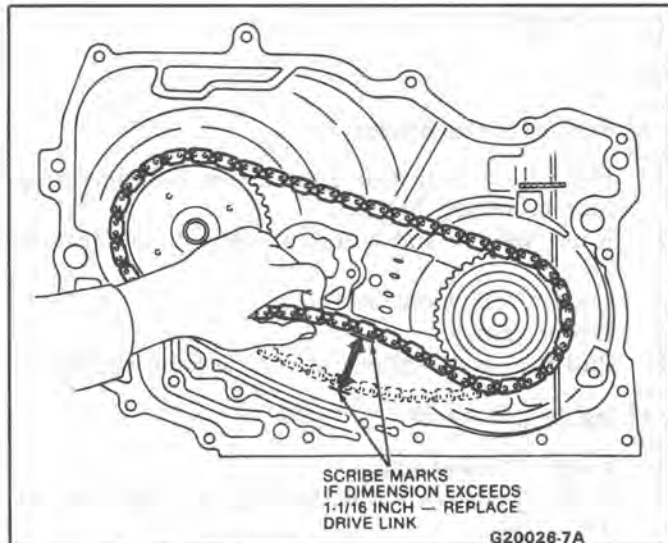


Fig. 11 Checking Drive Link (Chain) Wear

## DRIVE AXLE SEALS



### Remove or Disconnect

1. Raise vehicle and suitably support. See Section 0A.
2. Wheel and tire assembly.
3. Bolt to lower ball joint, see Section 3D.
4. Loosen tie rod end nut, see Section 3D.

**NOTICE:** Drive axle seal protector J 3362 on all Tri-pot inner joints with silicone boots. Failure to observe this can result in seal damage and possible joint failure. Refer to Section 4D for information on tool J 3362 and for proper drive axle removal and handling procedures.

5. Drive axle, see Section 4D.
6. Pry out seal with a screwdriver or other suitable tool.
  - Do not damage seal bore.



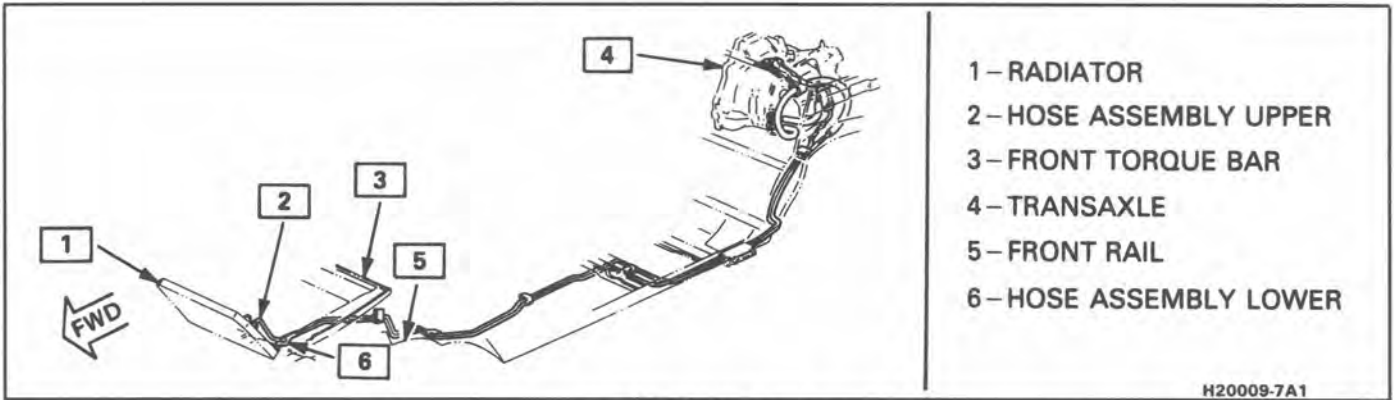
### Install or Connect

1. New seal using tool J 34115. Lubricate seal lip with a light wipe of transmission fluid.
2. Axle into transaxle.



### Important

- Carefully guide axle shaft past lip seal. Do not allow shaft splines to contact any portion of the seal lip surface, otherwise damage to the seal will occur.
3. Tighten tie rod end nut, see Section 3D.
  4. Bolt thru lower ball joint, see Section 3D.
  5. Wheel and tire assembly.
  6. Lower vehicle.



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Fig. 12 Cooler Pipes

## SECTION 125C

## MD9

AUTOMATIC TRANSAXLE HYDRAULIC  
DIAGNOSIS

## CONTENTS

<b>GENERAL DESCRIPTION</b> .....	125C-1	Diagnosis Charts .....	125C-6
<b>DIAGNOSIS INFORMATION</b> .....	125C-1	Oil Circuit Charts .....	125C-12
Road Test Procedure .....	125C-1	Electrical Wiring Diagram .....	125C-24
Speed Shift Charts .....	125C-3	Torque Converter Clutch Diagnosis .....	125C-30
Oil Pressure Check Procedure .....	125C-4	Torque Converter Evaluation .....	125C-32
Clutch Application Chart .....	125C-5		

## GENERAL DESCRIPTION

The THM 125C transaxle is a fully automatic unit for front wheel drive and mid-engine rear wheel drive vehicles, which provides three forward gear ranges and a reverse.

The major components of this transaxle are:

- 4-element hydraulic torque converter
- Compound planetary gear set
- Dual sprocket and drive link assembly
- Three multiple disc clutches
- One roller clutch
- Intermediate band assembly
- Valve body assembly
- Vane type oil pump

The oil pressure and shift points are controlled by throttle opening via a throttle valve cable (See the 7A section for T.V. cable information).

The transaxle can be operated in any of six different modes shown on the shift quadrant.

**P**– Park position prevents the vehicle from rolling either forward or backward. (For safety reasons the parking brake should be used in addition to the park position.)

**R**– Reverse allows the vehicle to be operated in a rearward direction.

**N**– Neutral allows the engine to be started and operated without driving the vehicle. If necessary this position may be selected if the engine must be restarted with the vehicle moving.

**D**– Drive position is used for all normal driving conditions. It provides three gear ratios plus converter clutch operation. Downshifts are available for safe passing by depressing the accelerator.

**2**– Manual second is used to provide acceleration and engine braking. This range may be selected at any vehicle speed.

**1**– Manual Lo is used to provide maximum engine braking. This range may also be selected at any vehicle speed.

## DIAGNOSIS INFORMATION

## ROAD TEST PROCEDURE

- Perform the road test following the sequence given
- MPH (KPH) shift points will vary with actual throttle position and driver habits
- Compare the results of the test with speed shift chart information. Use these results with the diagnosis information in the specific Automatic Transaxle Unit Repair Section to evaluate the transaxle.
- This test should only be performed when traffic and road conditions permit
- Observe all traffic safety regulations

## Garage Shift Check

1. Start engine
2. Depress brake pedal
3. Move gear selector:
  - “Park” (P) to “Reserve” (R)
  - “Reverse” (R) to “Neutral” (N) to “Drive” (D)
 Gear selections should be immediate and not harsh.

Upshifts and Torque Converter Clutch (TCC)  
Apply (Figure 2)

With gear selector in “Drive” (D)

1. Accelerate using a steady increasing throttle pressure
2. Note the shift speed point gear engagements for:
  - 2nd gear
  - 3rd gear
3. Note the speed shift point for TCC apply. This should occur between 15 - 25 MPH (24 - 40 KPH). If the apply is not noticed, refer to the Preliminary Torque Converter Clutch Diagnosis information contained in this section of the Service Manual.





## Important

The torque converter clutch will not engage if engine coolant has not reached a minimum operating temperature of approximately 54°C (130°F).

### Part Throttle Detent Downshift

At vehicle speeds of 25-55 MPH (40-88 KPH) quickly depress the accelerator to a half open position and observe:

- TCC releases
- Transaxle downshift to 2nd gear immediately

### Full Throttle Detent Downshift

At vehicle speeds of 25-55 MPH (40-88 KPH) quickly depress the accelerator to a wide open position and observe:

- TCC releases
- Transaxle downshifts to 2nd gear immediately

### Manual Downshift

1. At vehicle speeds of 25-55 MPH (40 to 88 KPH) release the accelerator pedal while moving the gear selector to "Second" gear (2) and observe:
  - TCC release
  - Transaxle downshift to 2nd gear should be immediate
  - Engine should slow vehicle down
2. Move gear selector to "Drive" (D) and accelerate to 25 MPH (40 KPH). Release the accelerator pedal while moving the gear selector to "First" gear (1) and observe:
  - TCC release
  - Transaxle downshift to 1st gear should be immediate
  - Engine should slow vehicle down

### Coastdown Downshift

1. With the gear selector in "Drive" (D) accelerate the vehicle to 3rd gear with TCC applied.
2. Release the accelerator pedal and lightly apply the brakes to observe:
  - TCC release
  - Speed shift points for a third to second and second to first gear downshift.

### Manual Gear Range Selection

#### MANUAL SECOND (2)

1. With vehicle stopped, place gear selector in "Second" (2) and accelerate to observe:
  - The first to second gear shift point
2. Accelerate to 25 MPH (40 KPH) and observe:
  - That a second to third gear shift does not occur
  - That TCC does not engage

#### MANUAL FIRST (1)

1. With vehicle stopped, place gear selector in "First" (1) and accelerate to 15 MPH (24 KPH) and observe:
  - That no upshift occurs
  - That TCC does not engage

#### REVERSE

1. With vehicle stopped, place gear selector in "Reverse" (R) and slowly accelerate to observe reverse gear operation.

*All possible throttle positions and corresponding MPH shift point information has not been provided.*

## 1987 "THM 125C" SHIFT SPEED CHART

MODEL	FINAL DRIVE RATIO	1-2 MIN THROTTLE	2-3 MIN THROTTLE	3-2 PART THROTTLE	3-2 COAST DOWN	2-1 COAST DOWN	2-1 MAN LOW
BDC	2.84	9-12	20-22	45-51	18-21	6-10	36-43
BJC	2.84	10-14	20-21	46-53	17-19	6-11	43-50
CAC, CCC, CSC	3.06	10-13	19-21	40-49	14-17	7-11	40-45
CBC, CMC, CRC	2.84	10-13	20-22	43-54	15-18	7-11	42-49
CDC	3.06	10-13	21-23	48-55 +	19-22	6-11	37-44
CJC, CUC	2.84	9-12	20-22	48-55	18-21	6-10	36-43
CNC	2.84	9-12	20-22	48-55	18-21	6-10	36-43
CPC	3.33	9-11	18-20	44-50	16-18	5-9	34-40
CTC	2.84	10-14	22-24	54-55 +	20-22	6-11	40-48
CXC	2.84	9-12	20-21	48-55 +	18-20	6-10	36-43
HLC	3.06	9-11	18-20	44-52	16-18	4-9	37-45
HRC	3.06	9-12	18-20	44-52	17-18	5-10	34-40
HYC	3.33	10-12	19-20	36-43	15-17	8-11	39-44
HZC	3.33	9-11	17-18	32-39	14-15	8-10	36-41
JAC	3.06	10-12	18-19	33-40	15-17	8-11	36-41
JDC	3.06	7-9	15-16	44-51	12-14	5-8	29-33
JFC, JKC	3.33	9-11	17-18	32-39	14-15	8-10	30-35
JMC	3.33	7-9	15-16	44-51	12-14	5-8	29-33
JNC	3.33	7-9	12-13	29-34	7-9	5-8	27-31
JPC	3.33	9-11	17-18	35-40	13-15	7-10	31-35
JTC	3.33	9-11	20-21	48-55	16-18	6-10	39-44
JUC	3.33	10-12	18-19	35-42	15-17	8-11	38-43
JWC	3.06	7-9	12-13	32-36	7-9	5-8	27-31
JXC	3.33	9-11	18-20	49-55 +	13-16	5-9	42-48
KDC	2.84	10-12	19-21	40-46	17-19	7-10	37-42
LHC	3.33	9-12	20-22	45-52	18-20	5-10	34-40
LKC	2.84	9-12	20-21	47-55 +	17-20	5-10	41-49
PDC	2.84	10-13	20-21	41-47	18-19	7-11	38-42
PHC	3.06	9-12	20-21	46-54	17-19	5-10	42-49
PKC	2.84	9-12	19-21	47-55 +	17-19	5-10	36-44
PMC, PPC	2.84	9-12	20-23	46-52	18-20	6-10	44-48
PNC	2.84	10-13	20-21	42-47	18-19	7-11	38-42
PSC	2.84	10-13	20-21	41-47	18-20	7-11	38-43
PTC	3.06	8-11	17-18	41-47	15-17	6-9	34-40
PWC	2.84	11-15	23-24	49-55 +	20-23	8-12	45-50
RAC	3.33	9-11	17-18	34-40	14-15	8-10	30-35
RCC	3.33	10-12	18-19	35-42	15-17	8-11	38-42
TAC	3.06	10-12	18-19	33-40	15-17	8-11	36-41
TBC	3.06	10-12	18-19	34-40	15-17	8-11	35-40

## NOTES:

1. ALL SPEEDS INDICATED ARE IN MILES PER HOUR. CONVERSION TO KPH = MPH  $\times$  1.609.
2. SHIFT POINTS WILL VARY SLIGHTLY DUE TO ENGINE LOADS AND VEHICLE OPTIONS.
3. SPEEDS LISTED WITH + EXCEED 55 MPH.

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Figure 2 Speed Shift Chart

# PRELIMINARY CHECK PROCEDURE

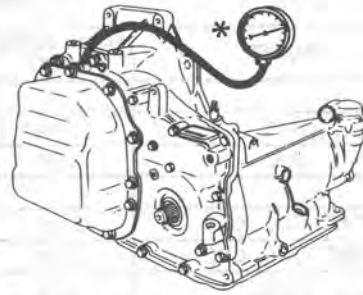
CHECK TRANSMISSION OIL LEVEL • CHECK AND ADJUST T.V. CABLE  
 CHECK OUTSIDE MANUAL LINKAGE AND CORRECT • CHECK ENGINE TUNE  
 INSTALL OIL PRESSURE GAGE\* • CONNECT TACHOMETER TO ENGINE  
 CHECK OIL PRESSURES IN THE FOLLOWING MANNER:

### Minimum T.V. Line Pressure Check

Set the T.V. cable to specification; and with the brakes applied, take the line pressure readings in the ranges and at the engine r.p.m.'s indicated in the chart below.

### Full T.V. Line Pressure Check

Full T.V. line pressure readings are obtained by tying or holding the T.V. cable to the full extent of its travel; and with the brakes applied, take the line pressure readings in the ranges and at the engine r.p.m.'s indicated in the chart below.



**CAUTION** Brakes must be applied at all times.

**NOTICE** Total running time for this combination not to exceed 2 minutes.

RANGE	MODEL	MINIMUM T.V.		MAXIMUM T.V.	
		kPa	P.S.I.	kPa	P.S.I.
Park @ 1000 RPM	7BDC,7BJC,7CAC,7CBC,7CCC,7CDC,7CJC,7CMC,7CNC,7CPC,7CRC,7CSC,7CTC,7CUC,7CXC, 7HRC,7JPC,7JTC,7JXC,7KDC,7LHC,7PDC,7PKC,7PMC,7PNC,7PPC,7PSC,7PTC,7PWC	459-507	66-74	459-507	66-74
	7HLC,7LKC,7PHC	511-581	74-84	511-581	74-84
	7HYC,7HZC,7JAC,7JDC,7JFC,7JKC,7JMC,7JNC,7JUC,7JWC,7RAC,7RCC,7TAC,7TBC	396-436	57-63	396-436	57-63
Reverse @ 1000 RPM	7CTC,7CXG	804-887	117-129	1630-1847	236-268
	7JPC,7PTC	804-887	117-129	1487-1653	216-240
	7HRC,7JTC,7KDC,7PDC,7PSC	804-887	117-129	1749-1984	254-288
	7CAC,7CBC,7CCC,7CMC,7CRC,7CSC,7PKC,7PNC,7PWC	804-887	117-129	1512-1710	219-248
	7BDC,7BJC,7CDC,7CJC,7CNC,7CPC,7CUC,7JXC	804-887	117-129	1601-1781	232-258
	7HLC,7PHC	895-1018	130-148	1721-1978	250-287
	7HYC,7HZC	780-837	110-121	1758-1956	255-284
	7JAC,7JUC,7RCC,7TAC	760-837	110-121	1633-1816	237-263
	7JDC,7JMC	694-764	101-111	1402-1587	203-230
	7JFC,7JKC	694-764	101-111	1605-1786	233-259
	7JNC	694-764	101-111	1185-1317	172-191
	7JWC	694-764	101-111	1456-1612	211-234
	7LHC	804-887	117-129	1866-2121	271-308
	7LKC	895-1018	130-148	1957-2252	284-327
	7PMC,7PPC	780-861	113-125	1810-2057	263-298
	7RAC	694-764	101-111	1377-1530	200-222
	7TBC	760-837	110-121	1509-1676	219-243
Neutral/ Drive @ 1000 RPM	7CTC,7CXG	459-507	67-74	931-1055	135-153
	7JPC,7PTC	459-507	67-74	849-944	123-137
	7HRC,7JTC,7KDC,7PDC,7PSC	459-507	67-74	998-1133	145-164
	7CAC,7CBC,7CCC,7CMC,7CRC,7CSC,7PKC,7PNC,7PWC	459-507	67-74	863-976	125-142
	7BDC,7BJC,7CDC,7CJC,7CNC,7CPC,7CUC,7JXC	459-507	67-74	914-1017	133-147
	7HLC,7PHC	511-581	74-84	983-1130	143-164
	7HYC,7HZC,7JFC,7JKC	396-436	57-63	917-1020	133-148
	7JAC,7JUC	396-436	57-63	851-947	123-137
	7JDC,7JMC	396-436	57-63	801-906	116-131
	7JNC	396-436	57-63	677-752	98-109
	7JWC	396-436	57-63	831-921	121-134
	7LHC,7PMC,7PPC	459-507	67-74	1066-1211	155-176
	7LKC	511-581	74-84	1118-1286	162-187
7RAC,7TBC	396-436	57-63	786-874	114-127	
7RCC,7TAC	396-436	57-63	851-947	123-137	
Intermediate/ Lo @ 1000 RPM	7BDC,7BJC,7CAC,7CBC,7CCC,7CDC,7CJC,7CMC,7CNC,7CPC,7CRC,7CSC,7CTC,7CUC,7CXC, 7HRC,7JPC,7JTC,7JXC,7KDC,7LHC,7PDC,7PKC,7PNC,7PSC,7PTC,7PWC	788-869	114-126	788-869	114-126
	7HLC,7LKC,7PHC	877-998	127-145	877-998	127-145
	7HYC,7HZC,7JAC,7JUC,7RCC,7TAC,7TBC	827-910	120-132	827-910	120-132
	7JDC,7JFC,7JKC,7JMC,7JNC,7JWC,7RAC	680-749	99-109	680-749	99-109
	7PMC,7PPC	958-1057	139-153	958-1057	139-153

Line pressure is basically controlled by pump output and the pressure regulator valve. In addition, line pressure is boosted in Reverse, Intermediate and Lo by the reverse boost valve.

Also, in the Neutral, Drive and Reverse positions of the selector lever, the line pressure should increase with throttle opening because of the T.V. system. The T.V. system is controlled by the T.V. cable, the throttle lever and bracket assembly and the T.V. link, as well as the control valve pump assembly.

Figure 3 Preliminary Check Procedure





## 125C-6 HYDRAULIC DIAGNOSIS

CONDITION	INSPECT COMPONENT	FOR CAUSE
<p>CHATTERS/SLIPS IN 1ST GEAR</p>	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• T.V. Cable</li> <li>• Oil Pressure</li> <li>• Forward Clutch</li> <li>• Driven Sprocket Support</li> <li>• Case Cover Gasket</li> </ul>	<ul style="list-style-type: none"> <li>— Low.</li> <li>— Not adjusted properly.</li> <li>— Wrong cable.</li> <li>— (See causes of high or low oil pressure.)</li> <li>— Restricted feed.</li> <li>— Burned clutch plates.</li> <li>— Rough machine surface.</li> <li>— Incorrect gasket.</li> </ul>
<p>NO REVERSE OR SLIPS IN REVERSE</p>	<ul style="list-style-type: none"> <li>• Forward Clutch</li> <li>• Lo &amp; Reverse Clutch</li> <li>• Lo &amp; Reverse Pipe</li> <li>• Case To Cover Gasket</li> <li>• Direct Clutch</li> <li>• Lo &amp; Reverse Clutch</li> <li>• Low Line Pressure</li> </ul>	<ul style="list-style-type: none"> <li>— Burned clutch plates.</li> <li>— Seal ring off piston.</li> <li>— Exhaust check ball sticking.</li> <li>— Housing cup plug assembly restricted/not fully seated.</li> <li>— Leaking seals.</li> <li>— "O" ring seal damaged or missing.</li> <li>— Incorrect (driven sprocket support height wrong).</li> <li>— Damaged or leaking.</li> <li>— Burned plates.</li> <li>— Burned plates.</li> <li>— Check causes of low line pressure.</li> </ul>
<p>NO UPSHIFTS, DELAYED UPSHIFTS OR FULL THROTTLE UPSHIFTS</p>	<ul style="list-style-type: none"> <li>• Manual Linkage</li> <li>• T.V. Cable</li> <li>• Oil Level</li> <li>• Governor</li> <li>• Intermediate Servo</li> <li>• Control Valve Assembly</li> <li>• Valve Body Spacer</li> <li>• Intermediate Band</li> </ul>	<ul style="list-style-type: none"> <li>— Misadjusted.</li> <li>— Misadjusted, unhooked, bound or broken.</li> <li>— Low.</li> <li>— Cover worn.</li> <li>— Thrust washer missing.</li> <li>— Governor seal worn or cut.</li> <li>— Governor spring not seated.</li> <li>— Governor weights binding on pin.</li> <li>— Ball missing.</li> <li>— Governor driven gear stripped.</li> <li>— Wrong or sticking apply pin.</li> <li>— Seals cut, damaged or missing.</li> <li>— Piston sticking or damaged.</li> <li>— Porosity in case servo bore.</li> <li>— Valves sticking.</li> <li>— Spacer plate gaskets leaking or incorrectly installed.</li> <li>— Governor feed orifice to 1-2 and 2-3 shift valve plugged.</li> <li>— Drive to governor orifice plugged.</li> <li>— Burned or worn.</li> </ul>

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Figure 5 Diagnosis Chart

CONDITION	INSPECT COMPONENT	FOR CAUSE
NO UPSHIFTS, DELAYED UPSHIFTS OR FULL THROTTLE UPSHIFTS (Continued)	<ul style="list-style-type: none"> <li>• Case Cover</li> <li>• Case</li> </ul>	<ul style="list-style-type: none"> <li>– Porosity.</li> <li>– Undrilled holes.</li> <li>– Missing cup plugs.</li> <li>– 2nd oil passage leaking.</li> <li>– Leaks in governor passage and/or pipe.</li> <li>– 2nd oil passage leaking.</li> </ul>
SLIPPING OR ROUGH 1-2 SHIFT	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• T.V. Cable</li> <li>• Oil Pressure</li> <li>• Intermediate Servo</li> <li>• Intermediate Band</li> <li>• T.V. Link</li> <li>• Control Valve Assembly</li> <li>• 1-2 Accumulator</li> <li>• Spacer Plate</li> <li>• Case</li> <li>• Case Cover</li> </ul>	<ul style="list-style-type: none"> <li>– High or low.</li> <li>– Misadjusted, unhooked, bound or broken.</li> <li>– (See causes of high or low oil pressure.)</li> <li>– Seals cut, damaged or leaking.</li> <li>– Piston damaged.</li> <li>– Servo bore in case damaged.</li> <li>– Apply pin too long or too short.</li> <li>– Servo orifice bleed cup plug missing.</li> <li>– Leak between servo apply pin and case.</li> <li>– Binding servo band apply pin.</li> <li>– Bent or wrong link.</li> <li>– T.V. plunger binding.</li> <li>– Shift T.V. valve binding.</li> <li>– 1-2 accumulator valve binding.</li> <li>– Binding 1-2 accumulator piston.</li> <li>– Broken 1-2 accumulator spring.</li> <li>– Piston seal or groove damaged.</li> <li>– 1-2 accumulator bore damaged.</li> <li>– Incorrect spacer plate or gasket.</li> <li>– Gasket incorrectly installed.</li> <li>– 2nd oil passage leaking.</li> <li>– 2nd oil passage leaking.</li> </ul>
2-3 SHIFT ROUGH OR DELAYED	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• T.V. Valve</li> <li>• Manual Linkage</li> <li>• Oil Pressure</li> <li>• Direct Clutch</li> <li>• Direct Clutch Exhaust #1 Check ball</li> <li>• Control Valve Assembly</li> </ul>	<ul style="list-style-type: none"> <li>– Incorrect level.</li> <li>– Misadjusted, unhooked, bound or broken.</li> <li>– Misadjusted.</li> <li>– (Check for causes of high or low oil pressure.)</li> <li>– Plugged accumulator exhaust port.</li> <li>– Mispositioned or missing.</li> <li>– Binding plunger and throttle valve.</li> <li>– Binding shift T.V. valve.</li> </ul>
2-3 SHIFT SOFT, SLIPS OR EARLY	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• T.V. Cable</li> <li>• Manual Linkage</li> <li>• Oil Pressure</li> </ul>	<ul style="list-style-type: none"> <li>– Incorrect level.</li> <li>– Misadjusted, unhooked, bound or broken.</li> <li>– Misadjusted.</li> <li>– (Check for causes of high or low oil pressure.)</li> </ul>

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Figure 6 Diagnosis Chart

CONDITION	INSPECT COMPONENT	FOR CAUSE
<p>2-3 SHIFT SOFT, SLIPS OR EARLY (Continued)</p>	<ul style="list-style-type: none"> <li>• Intermediate Servo</li> <li>• Accumulator Exhaust Check Valve</li> <li>• Spacer Plate</li> <li>• Check Ball #5</li> <li>• Case Cover</li> <li>• Direct Clutch</li> </ul>	<ul style="list-style-type: none"> <li>- Piston to case oil seal damaged.</li> <li>- Servo piston damaged.</li> <li>- Servo bore in case damaged.</li> <li>- Not seating in case.</li> <li>- Plugged or restricted direct clutch feed orifice.</li> <li>- Spacer plate or gaskets leaking, damaged or incorrectly installed.</li> <li>- Wrong spacer plate.</li> <li>- Not seating or missing.</li> <li>- Porosity in direct clutch case cover passage.</li> <li>- Incorrect case cover gaskets.</li> <li>- Driven sprocket support passages interconnected, leaking, or restricted.</li> <li>- Driven sprocket support oil seal rings damaged or missing.</li> <li>- Sleeve loose or out of position.</li> <li>- Check ball leaking.</li> <li>- Check ball capsule damaged.</li> <li>- Damaged/missing seals.</li> <li>- Cracked/damaged housing or piston.</li> <li>- Missing or incorrect apply ring.</li> <li>- Wrong number of clutch plates.</li> </ul>
<p>NO 2-3 SHIFT OR 2-3 SHIFT DELAYED</p>	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• T.V. Valve</li> <li>• Manual Linkage</li> <li>• Governor</li> <li>• Intermediate Servo</li> <li>• Accumulator Exhaust Check Valve</li> <li>• Case</li> </ul>	<ul style="list-style-type: none"> <li>- Incorrect level.</li> <li>- Misadjusted, unhooked, bound or broken.</li> <li>- Misadjusted.</li> <li>- Cover worn.</li> <li>- Thrust washer missing.</li> <li>- Governor seal worn or cut.</li> <li>- Governor spring not seated.</li> <li>- Governor weights binding on pin.</li> <li>- Ball missing.</li> <li>- Governor driven gear stripped.</li> <li>- Piston to case oil seal damaged.</li> <li>- Servo piston damaged.</li> <li>- Servo bore in case damaged.</li> <li>- Servo orifice bleed cup plug missing in case.</li> <li>- Not seating in case.</li> <li>- Direct clutch accumulator cup plug (3rd oil) leaking or missing.</li> <li>- Case to governor shaft sleeve missing or damaged.</li> <li>- Center gasket leaking.</li> </ul>

Figure 7 Diagnosis Chart

CONDITION	INSPECT COMPONENT	FOR CAUSE
NO 2-3 SHIFT OR 2-3 SHIFT DELAYED (Continued)	<ul style="list-style-type: none"> <li>• Case Cover</li>   <li>• Throttle Lever &amp; Bracket Assembly</li> <li>• T.V. Link</li> <li>• Control Valve Assembly</li>   <li>• Spacer Plate</li>   <li>• Case To Governor Shaft Sleeve</li> <li>• Direct Clutch</li> </ul>	<ul style="list-style-type: none"> <li>– Case cover bolts loose.</li> <li>– Driven sprocket support passages interconnected, leaking, or restricted.</li> <li>– Driven sprocket support oil seal rings damaged or missing.</li> <li>– Sleeve loose or out of position.</li>   <li>– Binding.</li>   <li>– Wrong, unhooked or binding T.V. link.</li> <li>– 2-3 shift valve, 2-3 T.V. valve sticking.</li> <li>– Shift T.V. valve sticking.</li> <li>– Governor feed to 2-3 shift valve restricted.</li> <li>– Direct clutch feed orifice restricted.</li> <li>– #5 check ball missing or mislocated.</li>   <li>– Spacer plate or gaskets leaking, damaged or incorrectly installed.</li>   <li>– Damaged or missing.</li>   <li>– Check ball leaking.</li> <li>– Check ball capsule damaged.</li> <li>– Seals damaged/missing.</li> <li>– Cracked/damaged housing or piston.</li> <li>– Backing plate snap ring out of groove.</li> <li>– Clutch plates damaged/missing.</li> </ul>
DELAY IN DRIVE AND REVERSE	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• Oil Pressure</li> <li>• Converter, Drive Sprocket Support Bushings</li> <li>• Turbine Shaft</li> </ul>	<ul style="list-style-type: none"> <li>– Incorrect level.</li> <li>– Check cause of low oil pressure.</li> <li>– Converter drainback.</li>   <li>– Scarf seals damaged or leaking.</li> </ul>
NO DRIVE IN DRIVE OR INTERMEDIATE RANGE (Lo & Reverse OK)	<ul style="list-style-type: none"> <li>• Lo Roller Clutch</li> </ul>	<ul style="list-style-type: none"> <li>– Springs missing.</li> <li>– Rollers galled or missing.</li> </ul>
NO DRIVE IN FORWARD RANGES (Reverse Ties Up)	<ul style="list-style-type: none"> <li>• Driven Sprocket Support</li> </ul>	<ul style="list-style-type: none"> <li>– Sleeve turned.</li> </ul>
NO DRIVE IN ALL RANGES	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• Torque Converter</li> <li>• Oil Pressure</li>   <li>• Differential</li> </ul>	<ul style="list-style-type: none"> <li>– Incorrect level.</li> <li>– Converter to flex plate bolts missing.</li> <li>– Pressure regulator valve sticking in bushing.</li> <li>– Worn pump seals.</li> <li>– Oil pump shaft broken.</li>   <li>– Differential damaged/broken up.</li> </ul>

Figure 8 Diagnosis Chart



**125C-10 HYDRAULIC DIAGNOSIS**

CONDITION	INSPECT COMPONENT	FOR CAUSE
NO DRIVE IN ALL RANGES (Continued)	<ul style="list-style-type: none"> <li>• Drive Link</li> <li>• Manual Linkage</li> <li>• Input Shaft</li> <li>• Reaction Carrier</li> </ul>	<ul style="list-style-type: none"> <li>– Broken drive link.</li> <li>– Object between drive link and sprocket.</li> <li>– Misadjusted.</li> <li>– Loose or broken away from forward clutch drum.</li> <li>– Broken at lo roller clutch cam.</li> </ul>
NO DRIVE IN DRIVE RANGE (Intermediate, Lo & Reverse OK)	<ul style="list-style-type: none"> <li>• Oil Level</li> <li>• Forward Clutch</li> <li>• Case Cover</li> </ul>	<ul style="list-style-type: none"> <li>– Incorrect level.</li> <li>– External leaks.</li> <li>– Feed in input shaft restricted (may occur with cold engine at fast engine idle).</li> <li>– Leak between case cover and driven sprocket support passages.</li> <li>– Incorrect gaskets between case cover and driven sprocket support passages.</li> </ul>
NO DRIVE IN ANY FORWARD RANGE (Reverse OK)	<ul style="list-style-type: none"> <li>• Oil Pressure</li> <li>• Manual Linkage</li> <li>• Driven Sprocket Support</li> <li>• Case Cover</li> <li>• Forward Clutch</li> <li>• Control Valve Assembly</li> </ul>	<ul style="list-style-type: none"> <li>– See causes of low oil pressure.</li> <li>– Not moving manual valve.</li> <li>– Drive oil passage blocked in driven sprocket support or gasket.</li> <li>– Sleeve loose or mislocated.</li> <li>– Drive oil passage leak.</li> <li>– Burned or damaged plates.</li> <li>– Valve body pipe leaking or missing.</li> </ul>
SECOND SPEED START (Misses 1st At Times)	<ul style="list-style-type: none"> <li>• Governor</li> <li>• Control Valve Assembly</li> </ul>	<ul style="list-style-type: none"> <li>– Springs distorted or out of place.</li> <li>– Governor weights binding on pin.</li> <li>– 1-2 shift valve sticking in upshifted position.</li> <li>– 1-2 throttle valve sticking in upshifted position.</li> </ul>
SHIFTS 1-3, MISSES 2ND	<ul style="list-style-type: none"> <li>• Intermediate Servo</li> <li>• Accumulator Exhaust Valve</li> <li>• Control Valve Assembly</li> <li>• Spacer Plate</li> </ul>	<ul style="list-style-type: none"> <li>– Wrong or sticking apply pin.</li> <li>– Seals cut, damaged or missing.</li> <li>– Piston sticking or damaged.</li> <li>– Porosity in case servo bore.</li> <li>– Sticking, not seating.</li> <li>– 1-2 shift valve sticking.</li> <li>– Gaskets incorrectly installed.</li> <li>– Governor feed to 1-2 shift valve blocked.</li> <li>– Intermediate band apply feed orifice blocked.</li> <li>– Wrong spacer plate.</li> </ul>

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Figure 9 Diagnosis Chart

CONDITION	INSPECT COMPONENT	FOR CAUSE
SHIFTS 1-3, MISSES 2ND (Continued)	<ul style="list-style-type: none"> <li>• Case</li> <li>• Case Cover</li> <li>• Intermediate Band</li> </ul>	<ul style="list-style-type: none"> <li>– Intermediate servo apply passage (2nd oil) blocked.</li> <li>– Intermediate servo apply passage (2nd oil) blocked.</li> <li>– Band improperly installed.</li> <li>– Band burned/broken.</li> </ul>
SHIFTS 3-1 AT HIGH SPEEDS FOR PASSING GEAR (Detent Downshifts)	<ul style="list-style-type: none"> <li>• Governor</li> <li>• Intermediate Servo</li> <li>• Direct Clutch Orifice Controlled by #2 Check Ball</li> <li>• 1-2 Accumulator</li> </ul>	<ul style="list-style-type: none"> <li>– Cover worn.</li> <li>– Thrust washer missing.</li> <li>– Governor seal worn or cut.</li> <li>– Governor spring not seated.</li> <li>– Governor weights binding on pin.</li> <li>– Ball missing.</li> <li>– Governor driven gear stripped.</li> <li>– Intermediate servo sticking.</li> <li>– Restriction in orifice.</li> <li>– Piston missing.</li> <li>– Seal leaking.</li> </ul>
NO FULL THROTTLE (DETENT) DOWNSHIFT	<ul style="list-style-type: none"> <li>• T.V. Cable</li> <li>• Throttle Cable Assembly</li> <li>• Control Valve Assembly</li> <li>• Spacer Plate</li> </ul>	<ul style="list-style-type: none"> <li>– Misadjusted, unhooked, bound or broken.</li> <li>– Not opening throttle sufficiently.</li> <li>– Shift T.V. valve binding.</li> <li>– T.V. valve binding.</li> <li>– Spacer plate holes plugged.</li> <li>– Gasket mispositioned or damaged.</li> </ul>
NO OVERRUN BRAKING IN LO (L1) (Reverse OK)	<ul style="list-style-type: none"> <li>• Manual Linkage</li> <li>• Lo &amp; Reverse Clutch</li> <li>• Control Valve Assembly</li> </ul>	<ul style="list-style-type: none"> <li>– Misadjusted.</li> <li>– Lo and reverse pipe leaking.</li> <li>– Piston seals leaking.</li> <li>– Lo blow off valve assembly damaged.</li> </ul>
NO INTERMEDIATE RANGE (2ND GEAR)	<ul style="list-style-type: none"> <li>• Intermediate Servo</li> <li>• Intermediate Band</li> <li>• 1-2 Accumulator</li> </ul>	<ul style="list-style-type: none"> <li>– Oil seal ring missing or damaged.</li> <li>– Band mispositioned, broken or burned.</li> <li>– Accumulator piston or pin missing or damaged.</li> </ul>

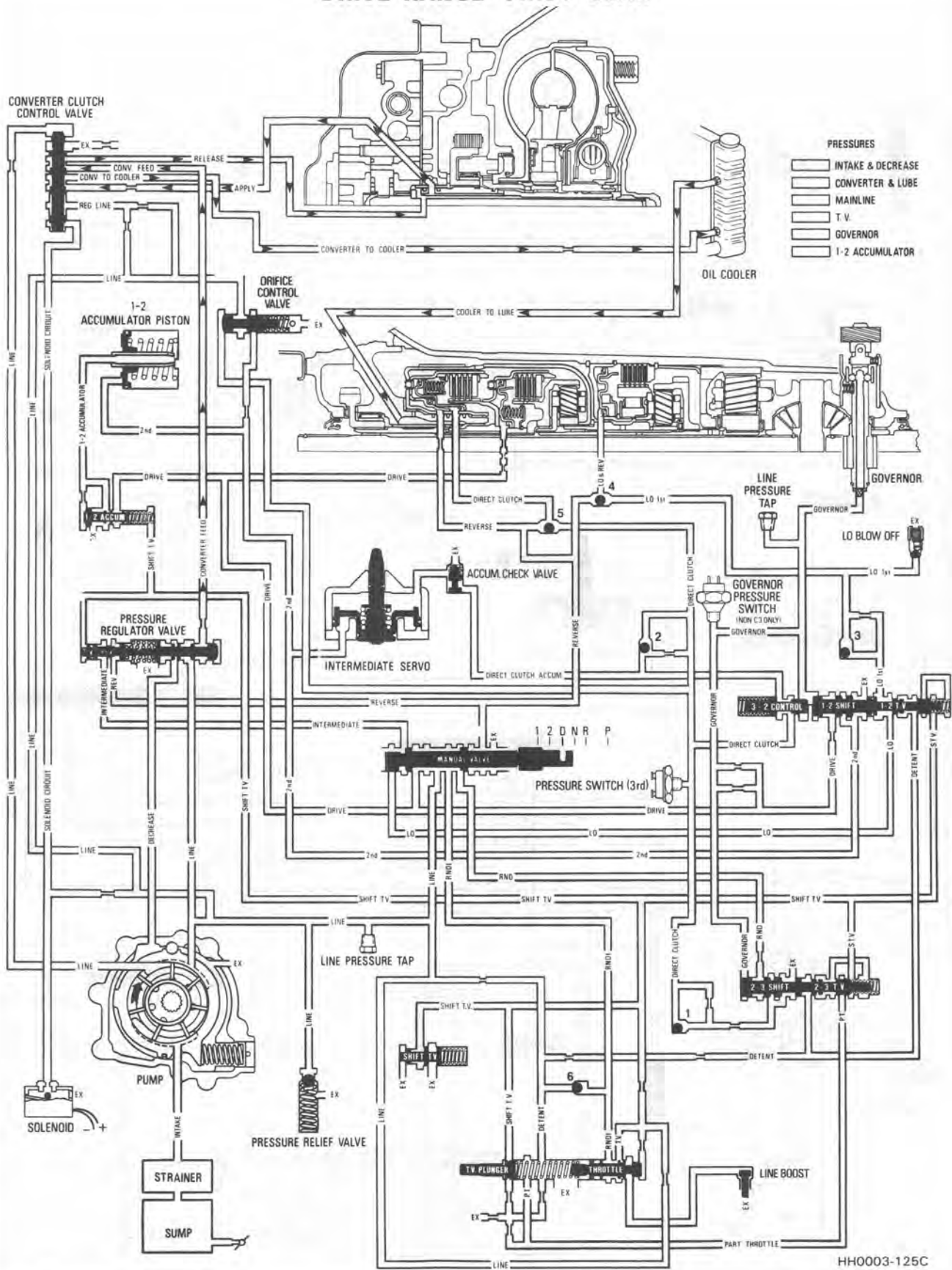
Figure 10 Diagnosis Chart







### DRIVE RANGE—FIRST GEAR



HH0003-125C

Figure 13 Drive Range - First Gear













### DETENT DOWNSHIFT

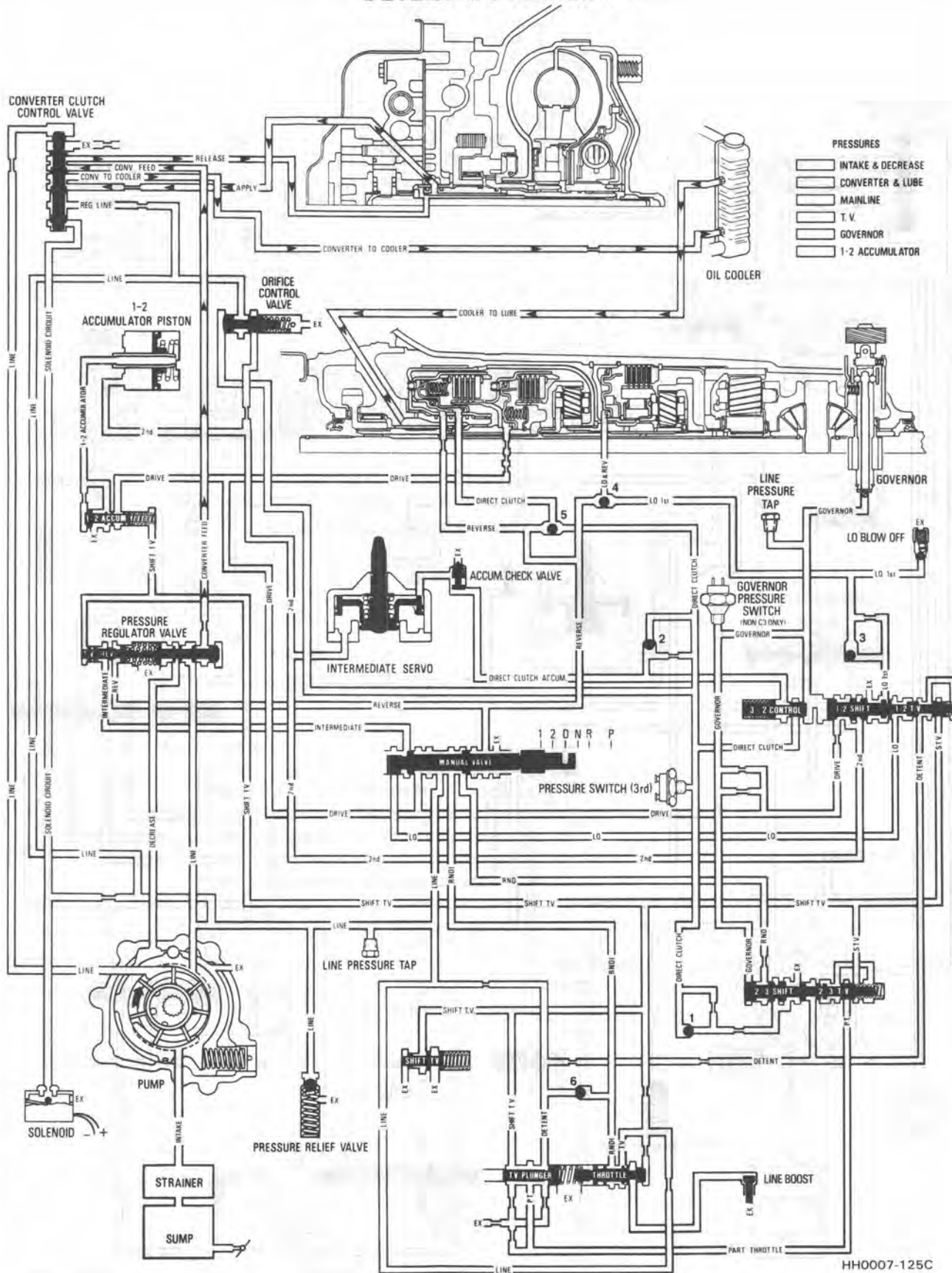


Figure 19 Detent Downshifts - Valves in Second Gear Position





# MANUAL FIRST

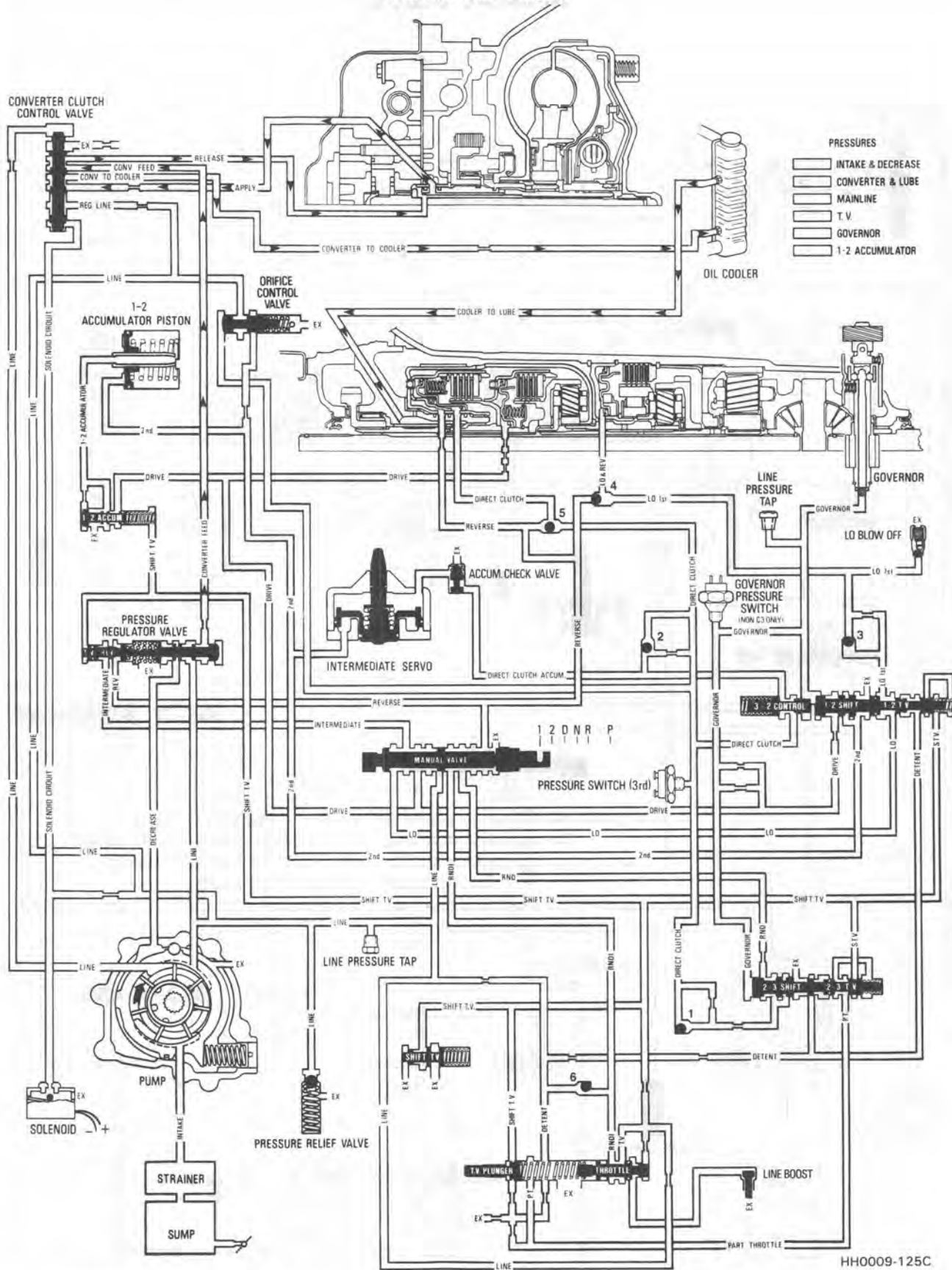


Figure 21 Manual Lo

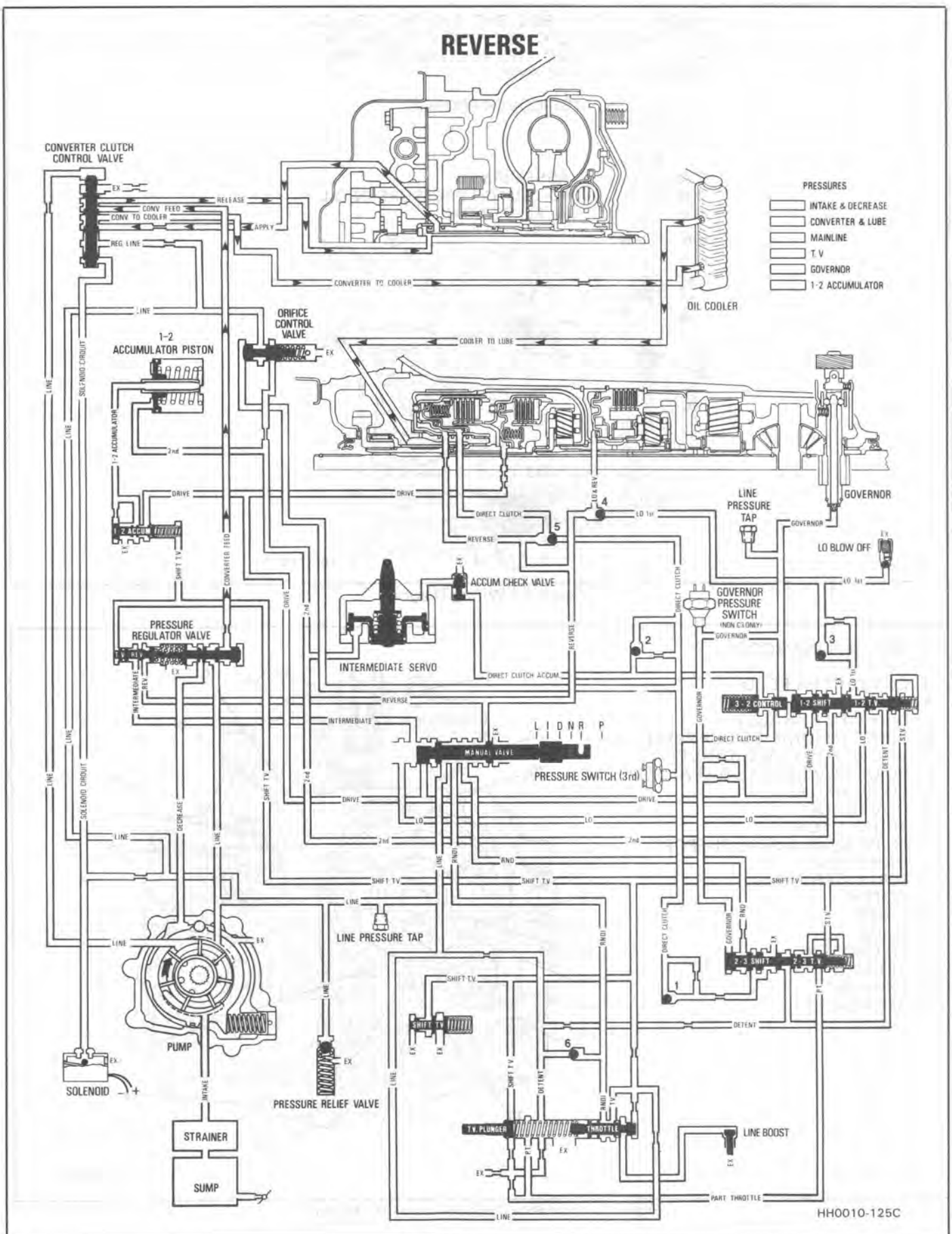


Figure 22 Reverse

MODEL USAGE — BDC, BHC, BJC, BPC, CBC, CDC,  
CJC, CMC, CNC, CPC, CRC, CSC, CTC, CUC, CXC,  
HRC, JPC, JXC, KDC, LHC, PDC, PHC, PKC, PMC,  
PNC, PPC, PSC, PTC, PWC

- 1 CLIP IN CASE COVER PRONGS
- 2 RED
- 3 WHITE
- 4 BLACK
- 333 SOLENOID ASSEMBLY
- 335 SWITCH, 3RD CLUTCH PRESSURE (N.O.)
- 408 CONNECTOR, ELECTRICAL

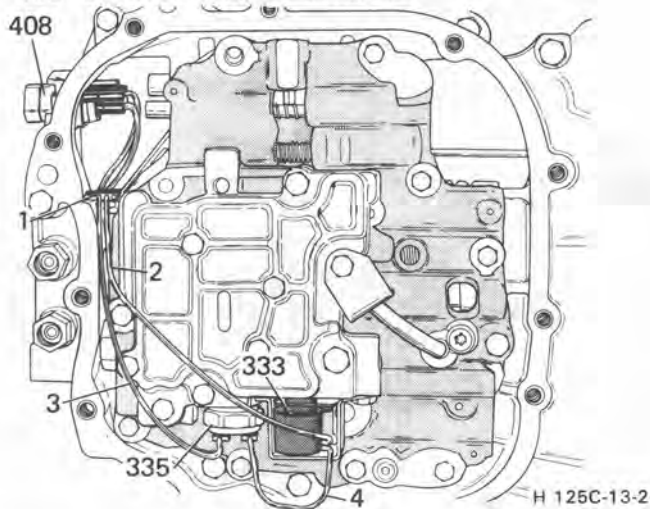


Figure 23 Wiring Diagram

- 1 VALVE, LINE BOOST
- 2 LINE
- 3 CONVERTER FEED
- 4 APPLY
- 5 SHIFT TV EXHAUST
- 6 SHIFT TV (ORIFICE CUP PLUG)
- 7 VALVE BODY PIPE (DRIVE)
- 8 SLIDE COVER SEAL & SEAL SUPPORT
- 9 LO BLOW OFF
- 10 GOVERNOR
- 11 3RD CLUTCH
- 12 SLIDE SEAL & SEAL SUPPORT
- 13 VANE RING
- 14 SPRING, PRIMING
- 15 ROTOR
- 16 VANE
- 17 SLIDE
- 18 TO COOLER
- 19 RELEASE
- 20 EXHAUST
- 21 DECREASE

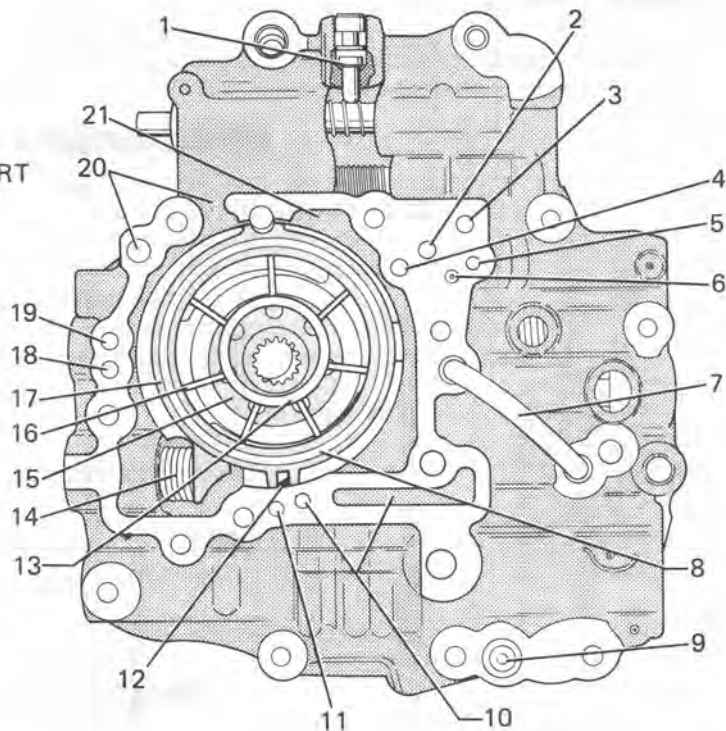


Figure 24 Variable Capacity Vane Oil Pump

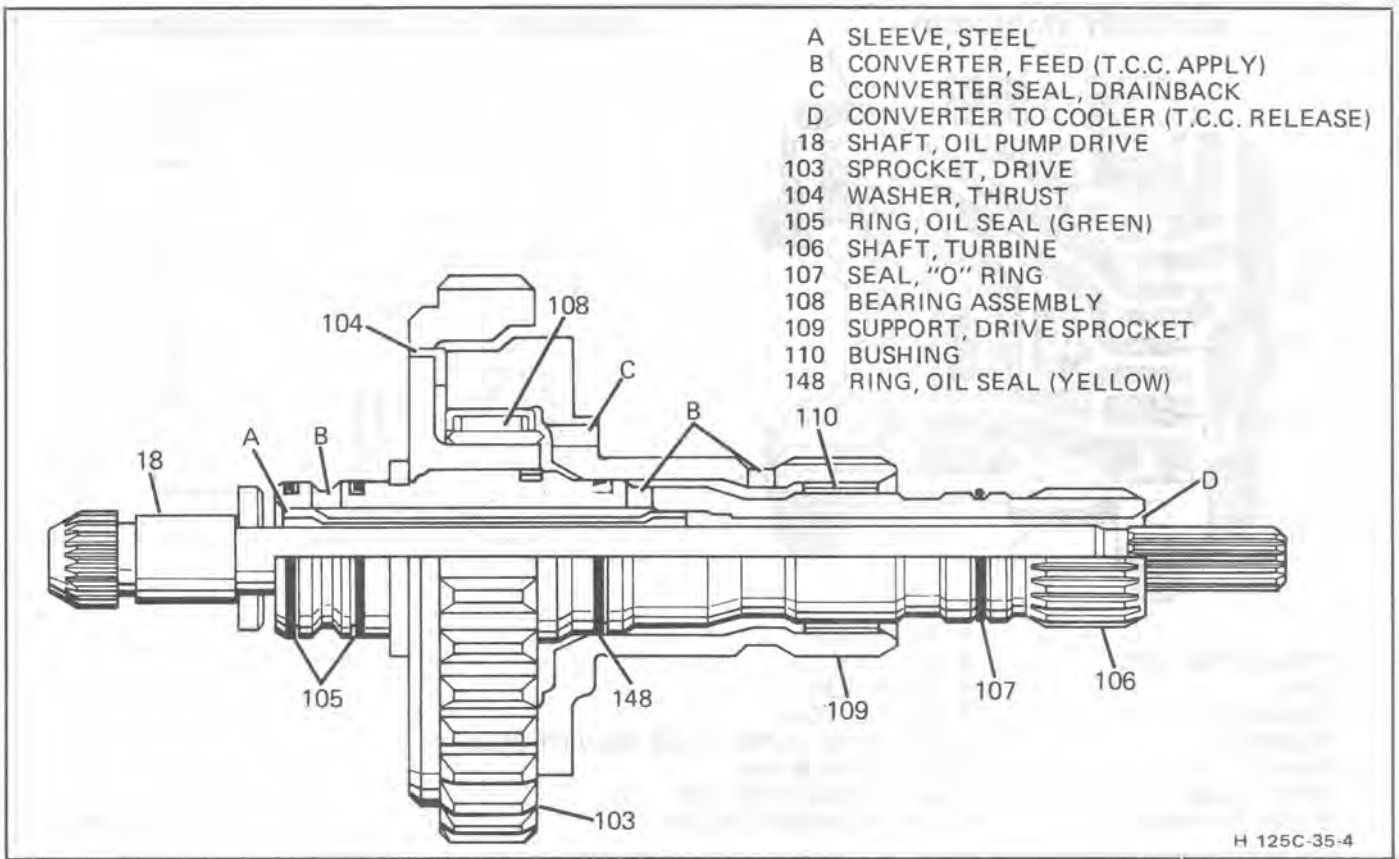


Figure 25 Converter Oil Passages - Parts Cut-Away View

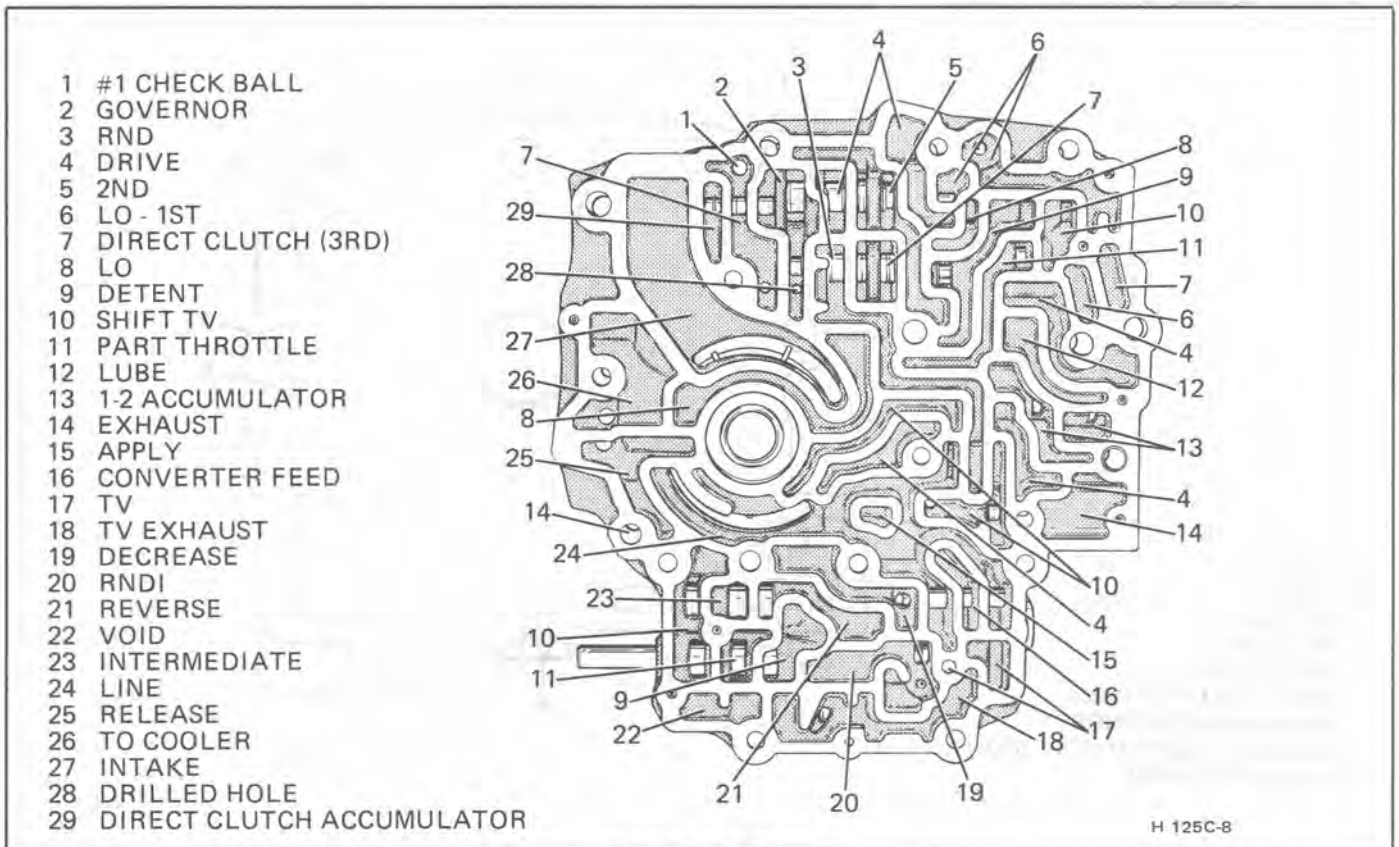
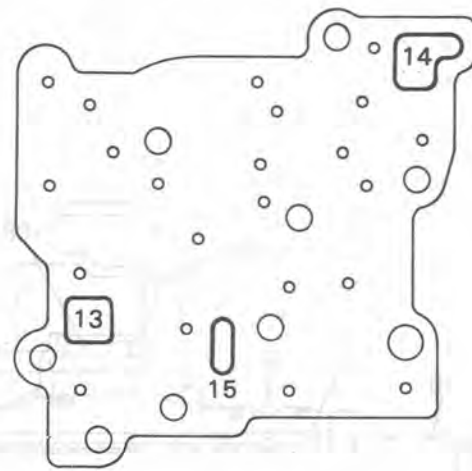
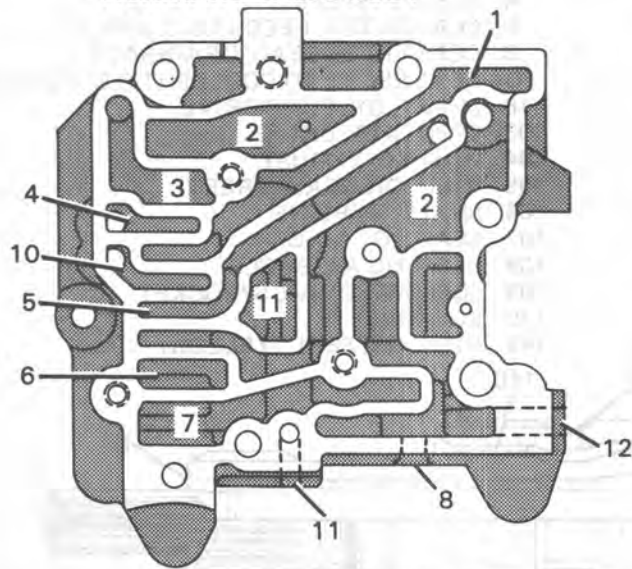


Figure 26 Valve Body Passages



AUXILIARY VALVE BODY

AUXILIARY VALVE BODY COVER GASKET

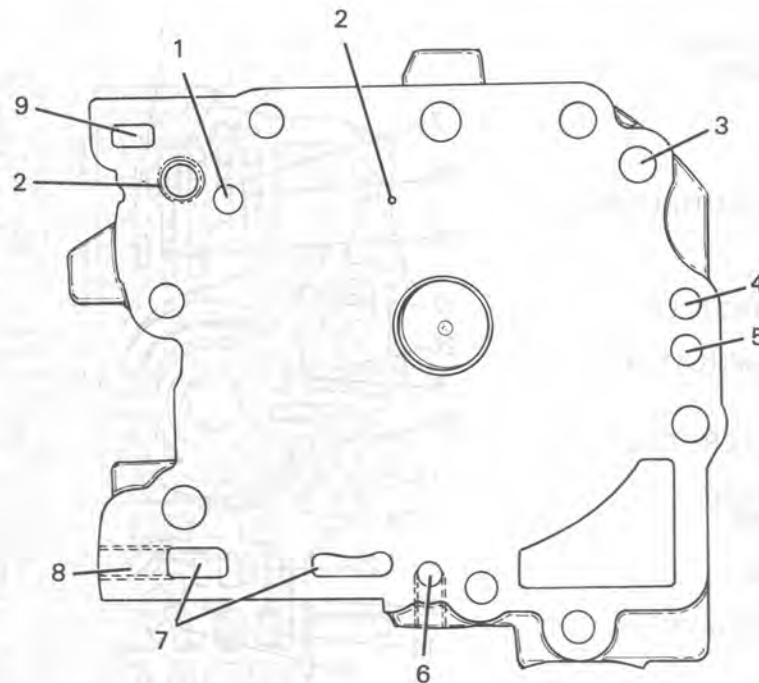


- 1 CONVERTER FEED
- 2 LINE
- 3 EXHAUST
- 4 RELEASE
- 5 APPLY
- 6 ORIFICE LINE
- 7 SOLENOID CIRCUIT

- 8 GOVERNOR
- 9 SHIFT TV
- 10 TO COOLER
- 11 3RD CLUTCH
- 12 DRILLED & TAPPED HOLE (NON C3 ONLY)
- 13 LINE/ORIFICE LINE
- 14 LINE/CONVERTER FEED
- 15 LINE/SOLENOID CIRCUIT

H 125C-2-5

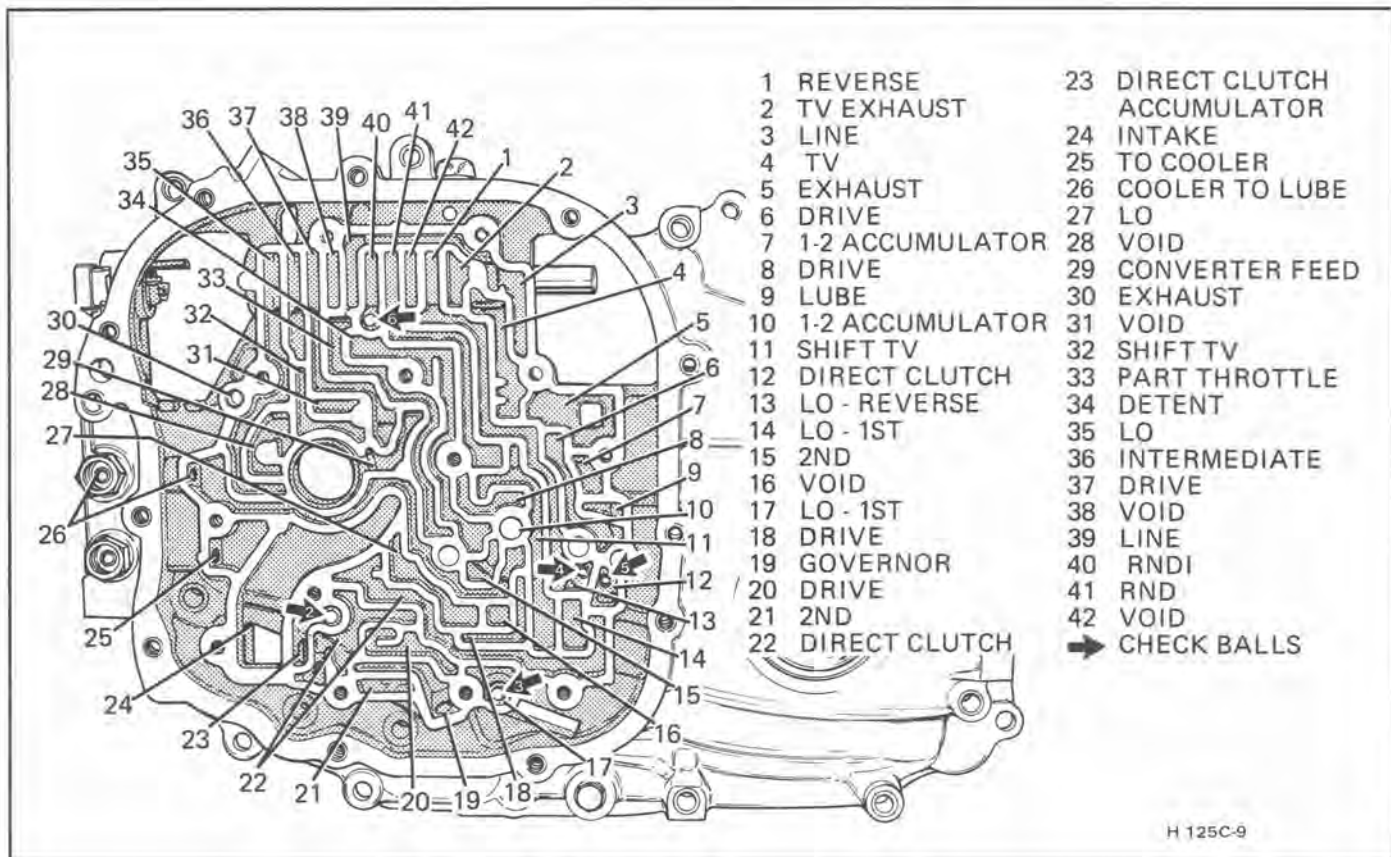
Figure 27 Auxiliary Valve Body and Cover Gasket



- 1 APPLY
- 2 LINE
- 3 EXHAUST
- 4 RELEASE
- 5 TO COOLER
- 6 DIRECT CLUTCH (3RD)
- 7 VOID/2ND/GOVERNOR
- 8 DRILLED & TAPPED HOLE (NON C3 ONLY)
- 9 CONVERTER FEED

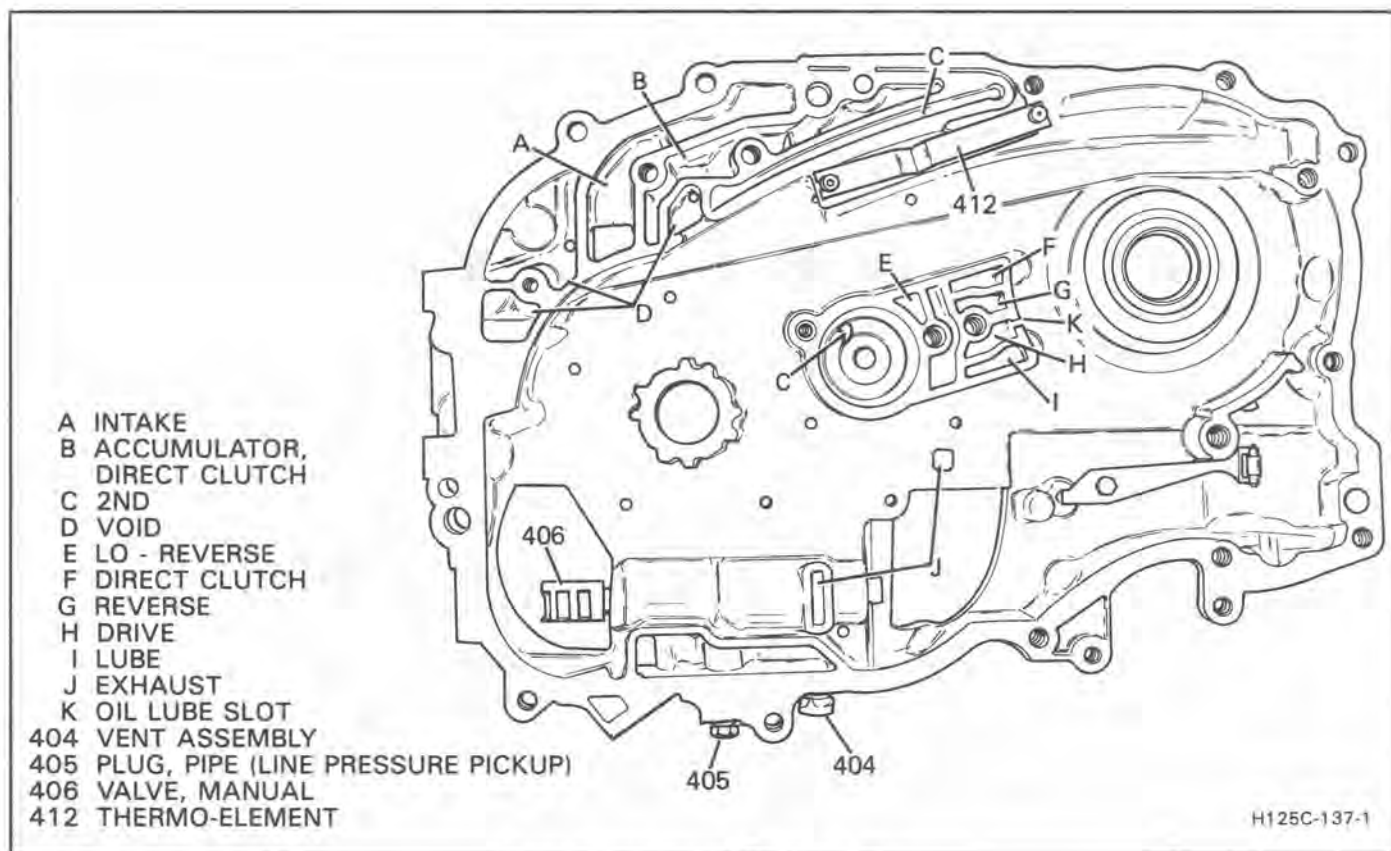
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Figure 28 Auxiliary Valve Body - Pump Side



H 125C-9

Figure 29 Case Cover - Valve Body Side



H125C-137-1

Figure 30 Case Cover - Case Side

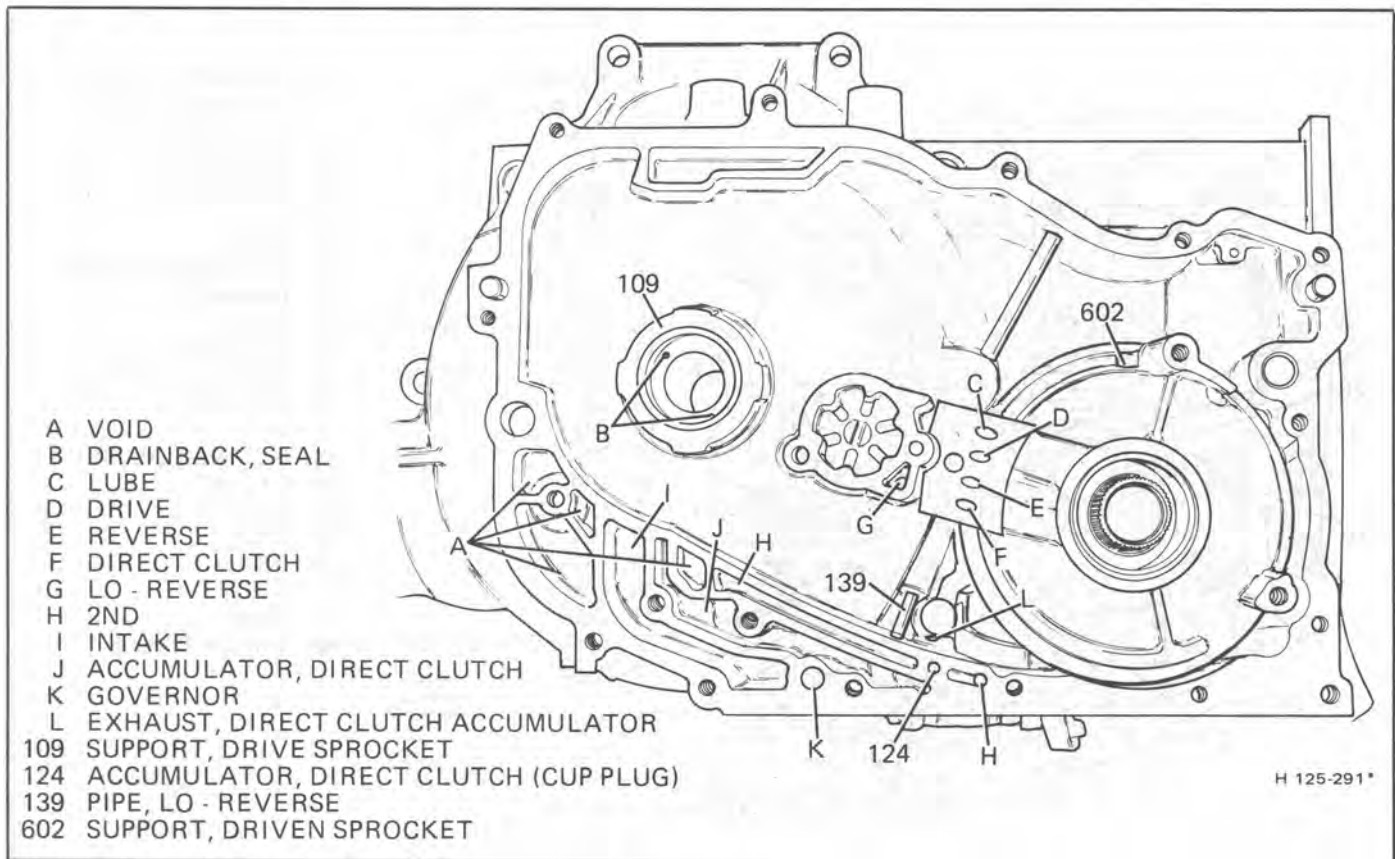


Figure 31 Case - Case Cover Side

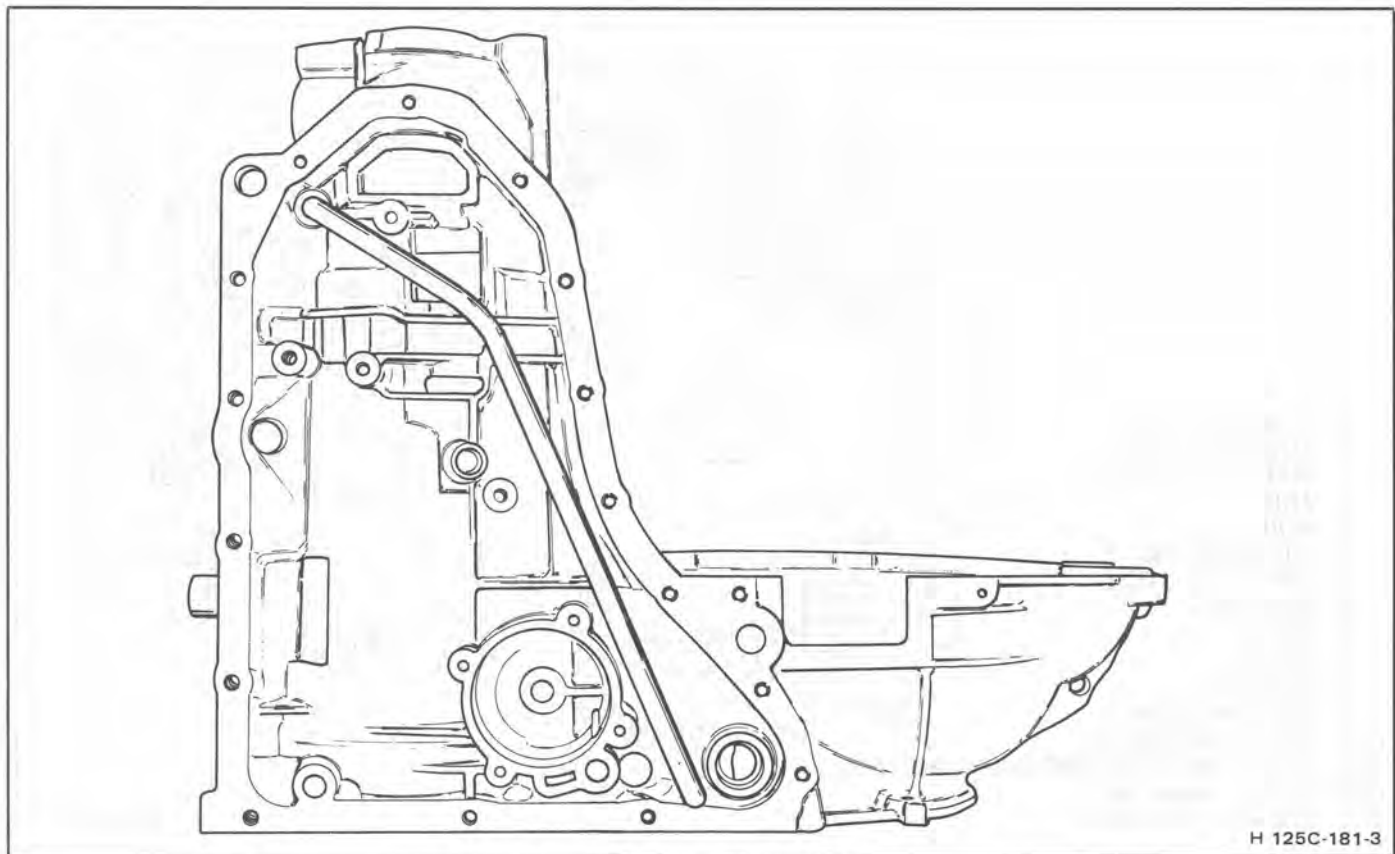
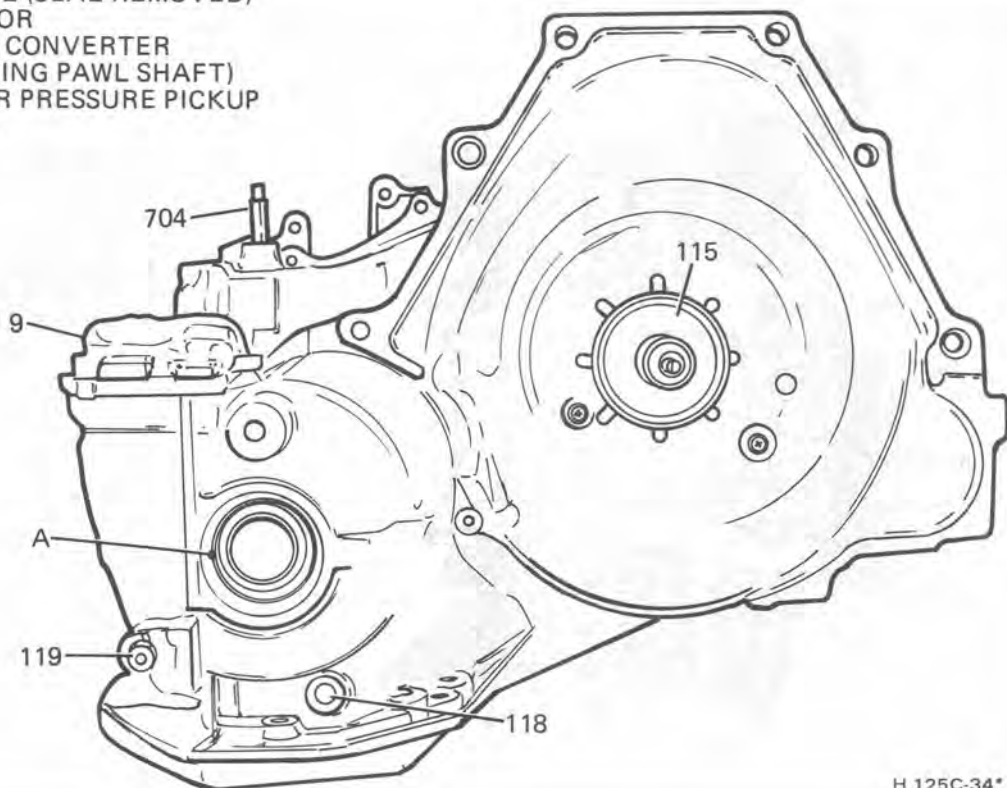


Figure 32 Case - Oil Pan Side

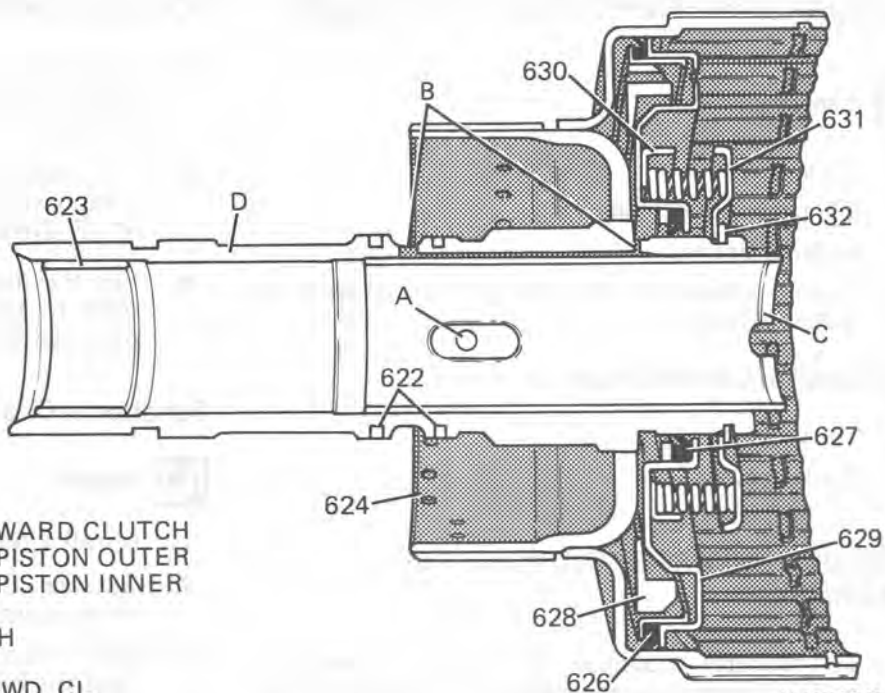
- A DRAINBACK, SEAL (SEAL REMOVED)
- 9 COVER, GOVERNOR
- 115 SEAL ASSEMBLY, CONVERTER
- 118 PLUG, CUP (PARKING PAWL SHAFT)
- 119 PLUG, GOVERNOR PRESSURE PICKUP
- 704 SHAFT, MANUAL



H 125C-34\*

Figure 33 Right Hand Axle End

- A LUBE
- B FEED, FORWARD CLUTCH
- C SLEEVE, STEEL
- D SHAFT, INPUT
- 622 RING, OIL SEAL
- 623 BUSHING, INPUT SHAFT
- 624 HOUSING ASSEMBLY, FORWARD CLUTCH
- 626 SEAL, FORWARD CLUTCH PISTON OUTER
- 627 SEAL, FORWARD CLUTCH PISTON INNER
- 628 INSERT
- 629 PISTON, FORWARD CLUTCH
- 630 GUIDE, RELEASE SPRING
- 631 RETAINER SPRING ASM., FWD. CL.
- 632 RING, SNAP SPRING RETAINER



H 125-294\*

Figure 34 Forward Clutch Assembly - Cut Away View



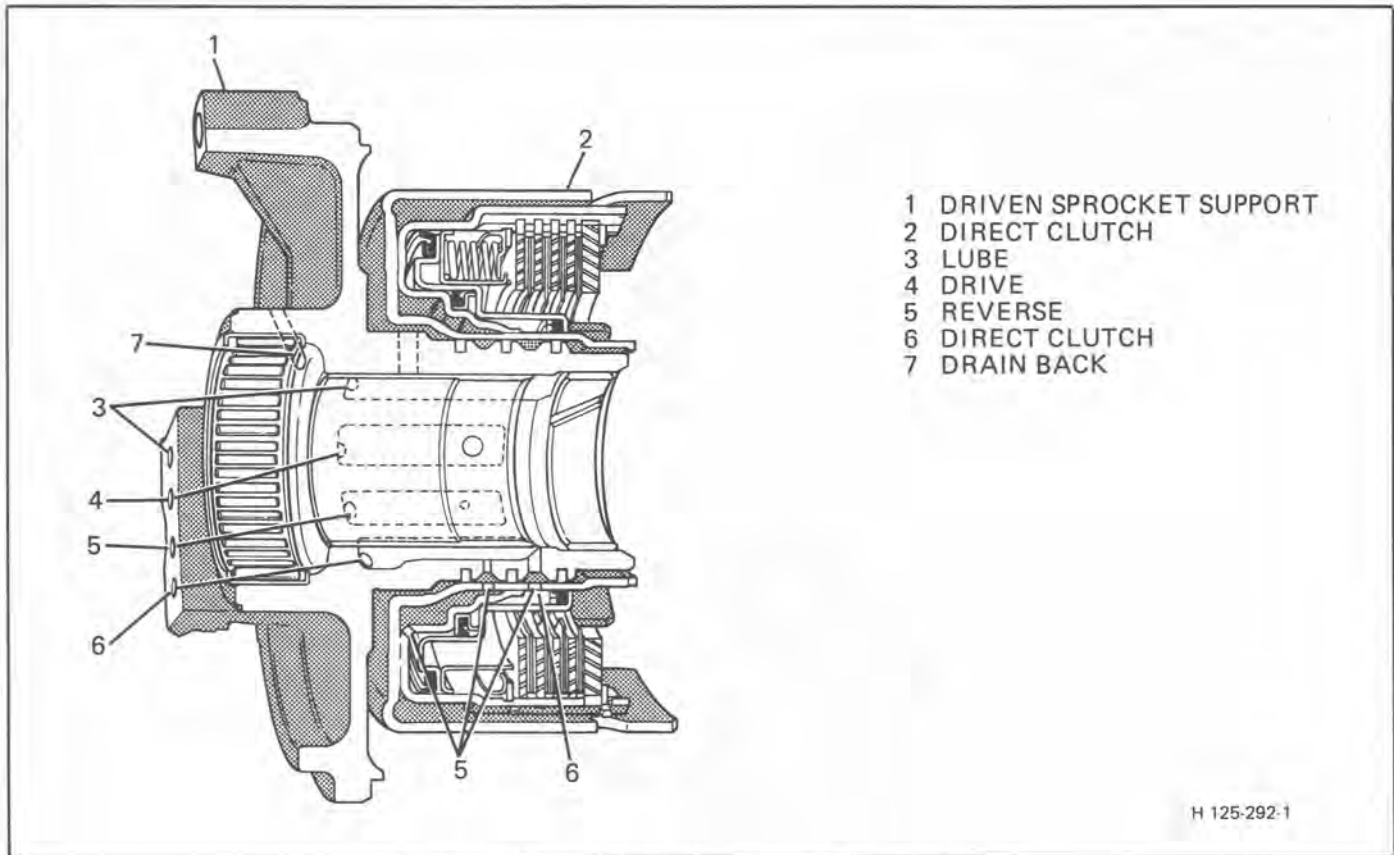


Figure 35 Driven Sprocket Support - Cut Away View

## TRANSAXLE PRESSURE CHECK PROCEDURE



### Inspect

- Fluid level
- TV cable adjustment
- Manual linkage
- Engine mechanical, emissions, electrical and fuel delivery systems



### Install or Connect (Figure 3)

- Oil pressure gage
- Tachometer

## TORQUE CONVERTER CLUTCH (TCC) DIAGNOSIS

To properly diagnose the Torque Converter Clutch (TCC) system perform all electrical testing first and then the hydraulic testing. Refer to Torque Converter Section 6E2-C8 for additional information.

The TCC is applied by fluid pressure which is controlled by a solenoid located inside the Automatic Transaxle assembly. The solenoid is energized or released by making or breaking an electrical circuit thru a combination of switches and sensors.

## TCC Electrical Diagnosis

- For electrical diagnosis of TCC, refer to the specific vehicle section in Section 8A, Electrical Diagnosis.
- For diagnosis of emission control related components of TCC, refer to the specific section of 6E, Driveability and Emissions.
- For the diagnosis of TCC Hydraulic Controls, refer to the Procedure and Wiring Diagrams provided in this section.

## Functional Check Procedure



### Inspect

1. Install a tachometer
2. Operate the vehicle until proper operating temperature is reached
3. Drive vehicle at 50-55 mph (80-88 Km/h) with light throttle (road load)
4. Maintaining throttle, lightly touch the brake pedal and check for a slight bump when the TCC releases and a slight increase in engine speed (RPM).
5. Release the brake, slowly accelerate and check for a re-apply of the converter clutch and a slight decrease in engine speed (RPM).

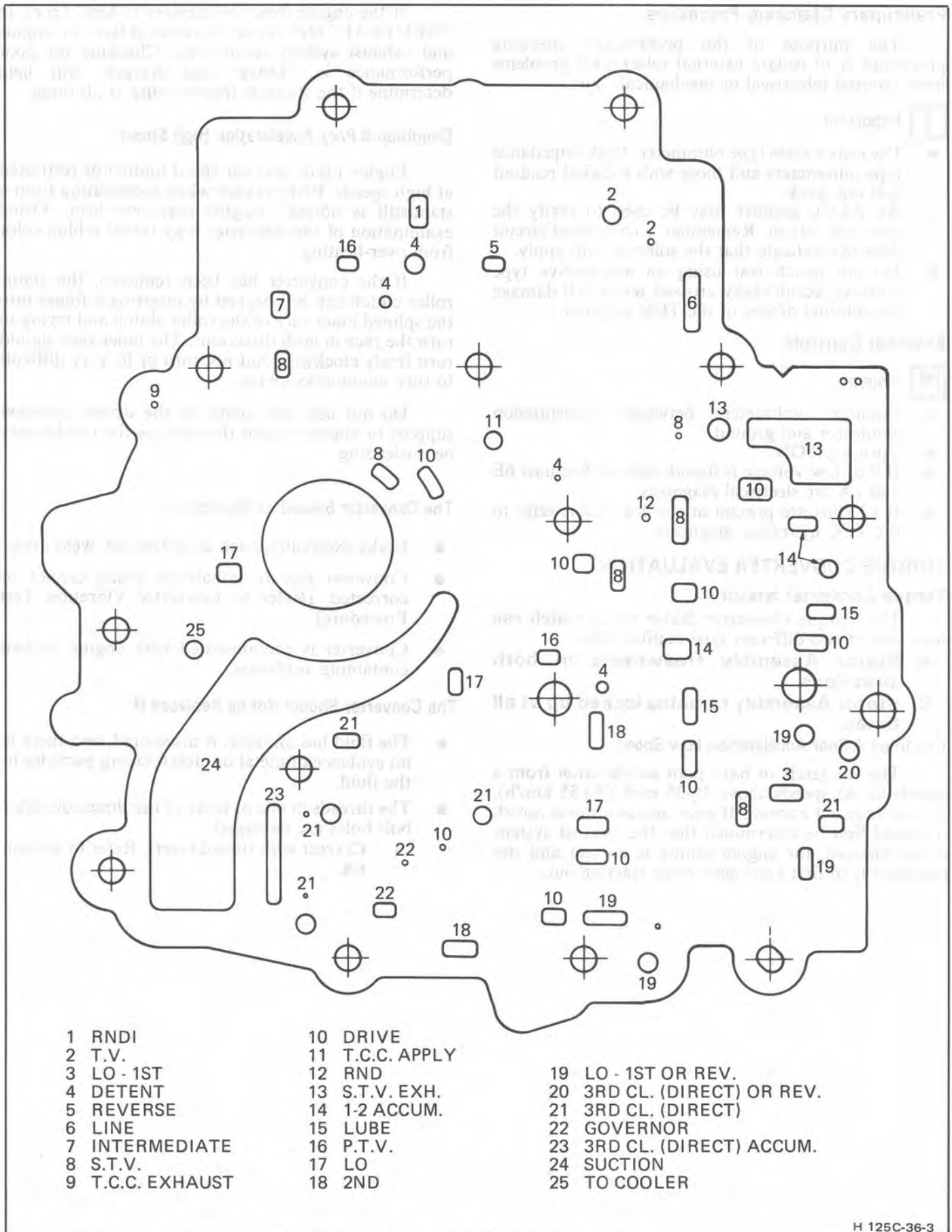


Figure 36 Typical Valve Body Spacer Plate

## Preliminary Checking Procedure

The purpose of the preliminary checking procedure is to isolate external (electrical) problems from internal (electrical or mechanical) ones.



### Important

- Use only a scale type ohmmeter. High impedance type ohmmeters and those with a digital readout will not work.
- An ALCL scanner may be used to verify the electrical circuit. Remember, a completed circuit does not indicate that the solenoid will apply.
- Do not bench test using an automotive type battery. Accidentally crossed wires will damage the internal diodes of the TCC solenoid.

## External Controls



### Inspect

- Connect voltmeter between transmission connector and ground.
- Turn key "ON"
- If 0 or low voltage is found, refer to Sections 6E and 8A for electrical diagnosis.
- If 12 volts are present at the connector, refer to the TCC hydraulic diagnosis.

## TORQUE CONVERTER EVALUATION

### Torque Converter Stator

The Torque Converter Stator roller clutch can have one of two different type malfunctions:

- A. Stator Assembly freewheels in both directions.**
- B. Stator Assembly remains locked up at all times.**

#### Condition A-Poor Acceleration Low Speed

The car tends to have poor acceleration from a standstill. At speeds above 30-35 mph (50-55 km/h), the car may act normal. If poor acceleration is noted, it should first be determined that the exhaust system is not blocked, the engine timing is correct and the transaxle is in first (1st) gear when starting out.

If the engine freely accelerates to high r.p.m. in "NEUTRAL" (N), it can be assumed that the engine and exhaust system are normal. Checking for poor performance in "Drive" and Reverse will help determine if the stator is freewheeling at all times.

#### Condition B-Poor Acceleration High Speed

Engine r.p.m. and car speed limited or restricted at high speeds. Performance when accelerating from a standstill is normal. Engine may over-heat. Visual examination of the converter may reveal a blue color from over-heating.

If the converter has been removed, the stator roller clutch can be checked by inserting a finger into the splined inner race of the roller clutch and trying to turn the race in both directions. The inner race should turn freely clockwise, but not turn or be very difficult to turn counterclockwise.

Do not use such items as the driven sprocket support or shafts to turn the race, as the results may be misleading.

#### The Converter Should be Replaced If:

- Leaks externally, such as at the hub weld area.
- Converter has an imbalance which cannot be corrected. (Refer to Converter Vibration Test Procedure).
- Converter is contaminated with engine coolant containing antifreeze.

#### The Converter Should Not be Replaced If:

- The fluid has an odor, is discolored, and there is no evidence of metal or clutch facing particles in the fluid.
- The threads in one or more of the three converter bolt holes are damaged.
  - Correct with thread insert. Refer to Section 6A.

## SECTION 125C

## AUTOMATIC TRANSAXLE UNIT REPAIR

## CONTENTS

**TRANSAXLE DISASSEMBLY****GENERAL SERVICE INFORMATION**

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**DISASSEMBLY****Remove or Disconnect**

1. J-21366 Converter holding strap
2. Converter (1)

**Install or Connect (Figure 2)****Tools Required:**

- J-28644 - Transaxle Holding Fixture
- J-3289-20 - Fixture Base

**CAUTION:** To reduce the possibility of personal injury or transaxle damage, make sure, when doing the next step, that all the bolts for the support fixture J-28644 are installed as shown and torqued to 11 N·m (8 ft.-lbs.).

1. J-28664 fixture
2. Fixture into J-3289-20 base
3. Drain the transmission fluid.



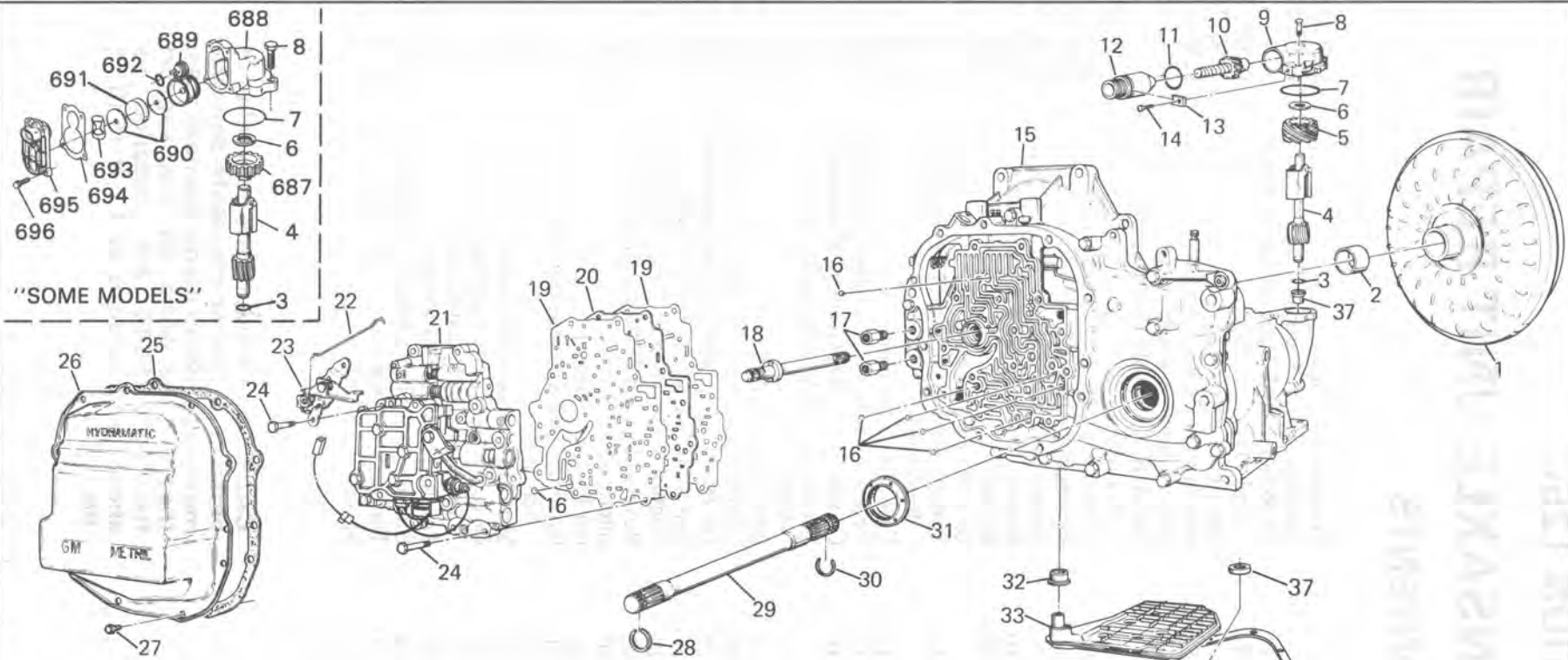


Figure 1 External Components

ILL. NO.	DESCRIPTION
1	CONVERTER, ASSEMBLY
2	BUSHING, CONVERTER PUMP
3	RING, OIL SEAL
4	GOVERNOR ASSEMBLY, COMPLETE
5	GEAR, SPEEDOMETER DRIVE
6	THRUST BEARING ASSEMBLY, GEAR/COVER
7	SEAL, "O" RING
8	SCREW, GOVERNOR COVER TO CASE
9	COVER, GOVERNOR
10	GEAR, SPEEDO DRIVEN
11	SEAL, "O" RING
12	SLEEVE, SPEEDO DRIVEN GEAR
13	RETAINER, SPEEDO GEAR
14	BOLT, SPEEDO GEAR RETAINING
15	CASE ASSEMBLY
16	BALL, (6.3 DIA.)
17	CONNECTOR, COOLER FITTING
18	SHAFT, OIL PUMP DRIVE
19	GASKET, SPACER PLATE
20	PLATE, VALVE BODY SPACER
21	CONTROL VALVE & OIL PUMP ASSEMBLY
22	LINK, THROTTLE LEVER TO CABLE
23	LEVER & BRACKET ASSEMBLY, THROTTLE
24	BOLT, VALVE BODY/CASE
25	GASKET, VALVE BODY COVER
26	COVER, VALVE BODY
27	SCREW, VALVE BODY COVER
28	RING, RETAINING (AXLE JOINT)
29	SHAFT, OUTPUT
30	RING, SNAP
31	SEAL ASSEMBLY, AXLE OIL
32	SEAL
33	STRAINER ASSEMBLY, TRANSMISSION OIL
35	PAN, TRANSMISSION OIL
36	SCREW, TRANSMISSION OIL PAN
37	SLEEVE, GOVERNOR SHAFT
40	MAGNET, CHIP COLLECTOR
687	ROTOR, SPEED SENSOR
688	HOUSING, SPEED SENSOR
689	COIL ASSEMBLY
690	WASHER
691	MAGNET
692	SEAL, "O" RING
693	WASHER, WAVE SPRING
694	GASKET, COVER
695	COVER, HOUSING
696	BOLT

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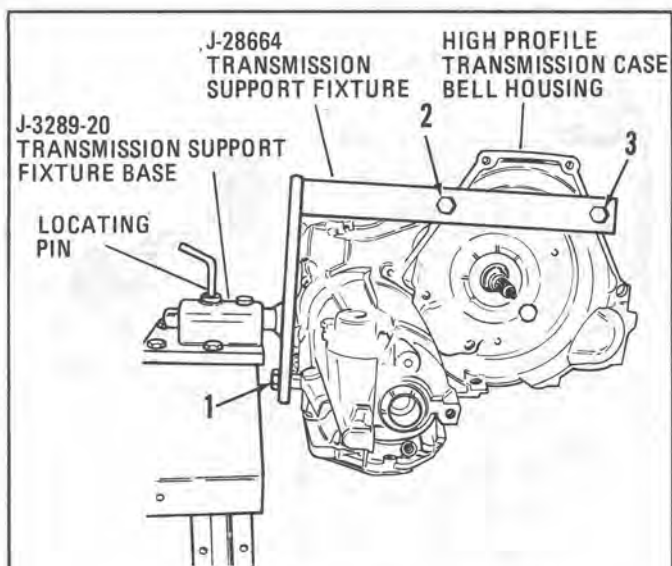
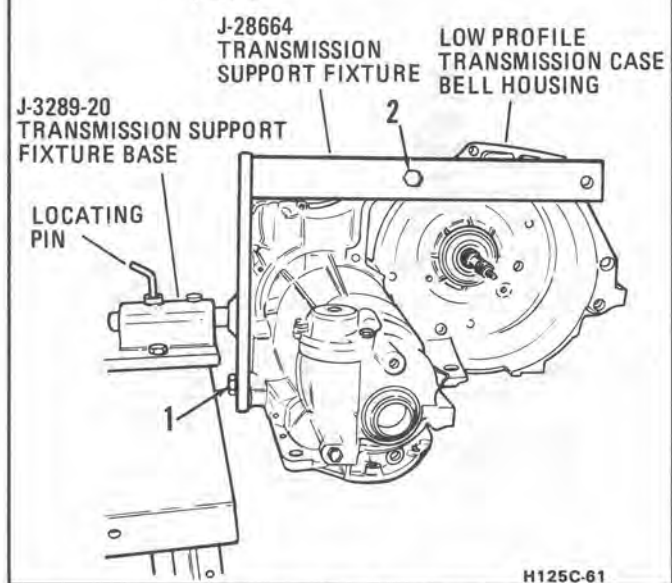


Figure 2 Transaxle in Holding Fixture



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**Governor Assembly**

**↔ Remove or Disconnect (Figure 3)**

1. Bolt (14) and retainer (13)
2. Speedo sleeve (12) and gear (10)
3. Screws (8)
4. Governor cover (9) and "O" ring (7)
5. Bearing (6)
6. Gear (5)
7. Governor assembly (4)

**Governor Assembly (ITSS) (Some Models)**

**↔ Remove or Disconnect (Figure 3A)**

1. Screws (10)
2. Housing (688) and oil seal (8)
3. Bearing (7)
4. Rotor (687)
5. Governor assembly (5)

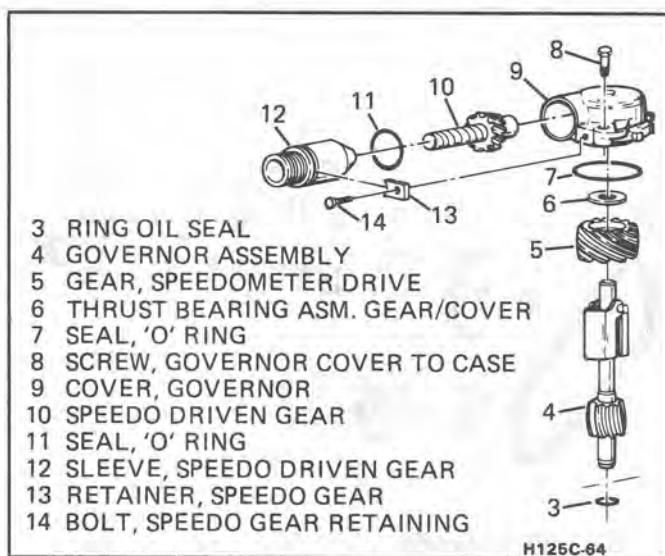
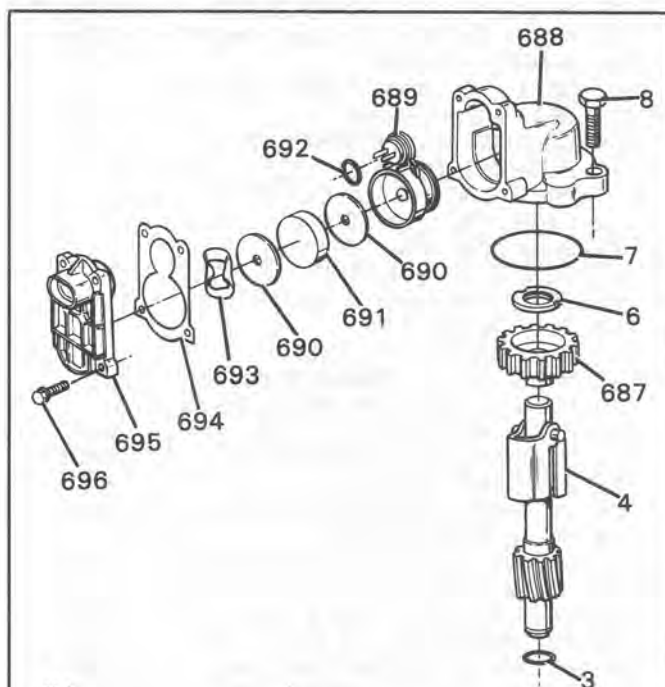


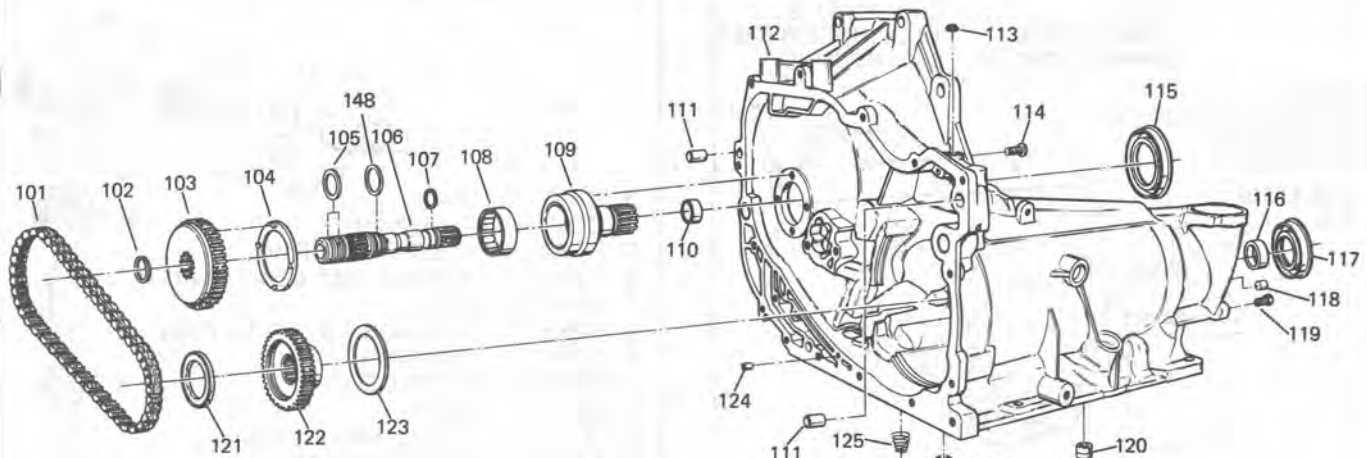
Figure 3 Governor Assembly



ILL. NO.	DESCRIPTION
3	RING, OIL SEAL (GOVERNOR SHAFT)
4	GOVERNOR ASSEMBLY
6	BEARING ASSEMBLY, THRUST
7	SEAL, "O" RING
8	BOLT
687	ROTOR, SPEED SENSOR
688	HOUSING, SPEED SENSOR
689	COIL ASSEMBLY
690	WASHER
691	MAGNET
692	SEAL, "O" RING
693	WASHER, WAVE SPRING
694	GASKET, COVER
695	COVER, HOUSING
696	BOLT

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Figure 3A Governor and Internal Transaxle Speed Sensor



- 101 LINK ASSEMBLY, DRIVE
- 102 RING, SNAP
- 103 SPROCKET, DRIVE
- 104 WASHER, CASE COVER TO DR. SKT. THRUST
- 105 RING, OIL SEAL TURBINE SHAFT (GREEN)
- 106 SHAFT, TURBINE
- 107 SEAL, "O" RING TURBINE SHAFT
- 108 BEARING ASSEMBLY
- 109 SUPPORT, DRIVE SPROCKET
- 110 BUSHING, DRIVE SPROCKET SUPPORT
- 111 PIN, DOWEL (CASE COVER TO CASE)
- 112 CASE, TRANSMISSION
- 113 SEAL ASSEMBLY, MANUAL SHAFT
- 114 SCREW, SOCKET BUTTON HEAD
- 115 SEAL ASSEMBLY, CONVERTER
- 116 BUSHING, CASE
- 117 SEAL ASSEMBLY, AXLE
- 118 PLUG, CUP (PARKING PAWL SHAFT)
- 119 PLUG, GOVERNOR PRESSURE PICKUP
- 120 SEAL, REVERSE OIL (CASE TO HOUSING)
- 121 BEARING ASM., DRIVEN SPROCKET THRUST
- 122 SPROCKET, DRIVEN
- 123 WASHER, DRIVE SKT./SUPPORT THRUST
- 124 PLUG, CUP (3RD OIL)
- 125 SPRING, ACCUMULATOR EXHAUST
- 126 VALVE, ACCUMULATOR EXHAUST
- 128 RING, OIL SEAL INTER. BAND APPLY PIN
- 129 PIN, INTERMEDIATE BAND APPLY
- 130 RETAINER, INTERMEDIATE SERVO SPRING
- 131 SPRING, INTERMEDIATE SERVO CUSHION
- 132 RING, OIL SEAL (OUTER) INTER. SERVO
- 133 PISTON, INTERMEDIATE SERVO
- 134 RING, OIL SEAL (INNER) INTER. SERVO
- 135 RING, SNAP
- 136 GASKET, INTERMEDIATE SERVO COVER
- 137 COVER, INTERMEDIATE SERVO
- 138 PIPE, GOVERNOR OIL
- 139 PIPE, REVERSE OIL
- 140 RETAINER, REVERSE OIL PIPE
- 141 BOLT, INTERMEDIATE SERVO COVER
- 142 BOLT, PIPE RETAINER/CASE
- 143 RETAINER, GOVERNOR AND REV. OIL PIPE
- 144 RING, SEAL BACKUP
- 145 SEAL, "O" REVERSE PIPE TO CASE
- 146 RETAINER, OIL WEIR
- 147 OIL WEIR
- 148 RING, OIL SEAL TURBINE SHAFT (YELLOW)

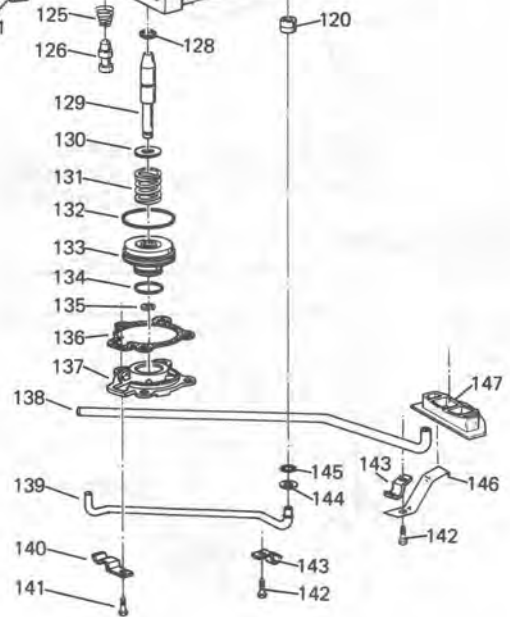
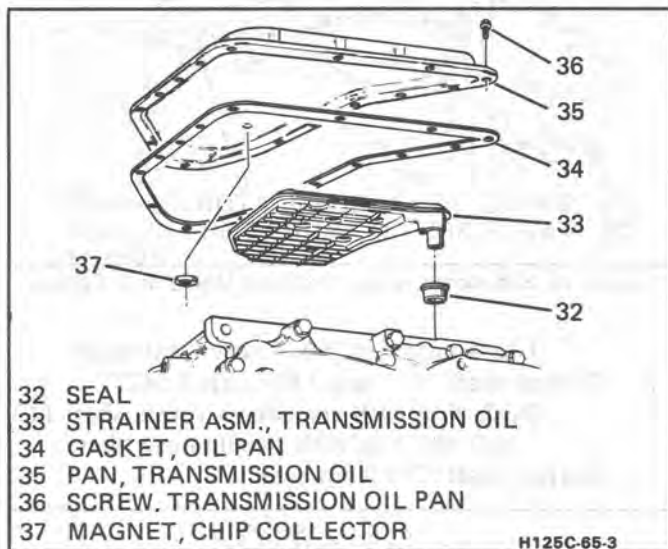


Figure 4 Drive Link Assembly, Servo, Oil Pipes

**Bottom Pan, Oil Strainer, Oil Pipes**

**↔ Remove or Disconnect (Figures 3 and 5)**



- 32 SEAL
- 33 STRAINER ASM., TRANSMISSION OIL
- 34 GASKET, OIL PAN
- 35 PAN, TRANSMISSION OIL
- 36 SCREW, TRANSMISSION OIL PAN
- 37 MAGNET, CHIP COLLECTOR

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Figure 5 Bottom Pan & Oil Strainer

1. Bolts (36)
2. Pan (35) – Leave two bolts finger tight – tap open with a rubber mallet
3. Strainer (33) and seal (32)

**↔ Remove or Disconnect (Figures 4 and 6)**

1. Bolts (141) and (142)
2. (140) and retainers (143)
3. Servo cover (137) and gasket (136)
4. Servo assembly (128 - 135)
5. "E" ring (135) from pin (129)
6. Pin (129) from piston (133)

**📏 Measure (Figures 7 and 8)**

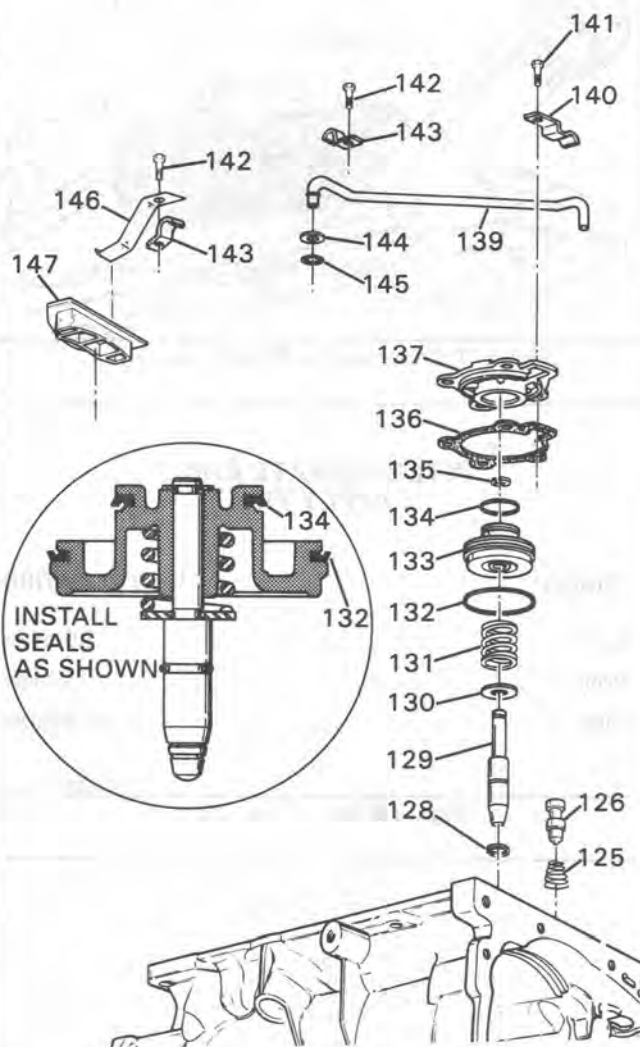
Tool Required:

J-28535 Intermediate band apply pin gage

1. Install J-28535 on case (112) and pin (129) into the gage.
2. With a torque wrench apply 11.2 N·m (100 inch pounds) of torque.
3. If the white line appears in the window the pin length is correct.
  - If the white line does not appear, select another length pin. (Figure 6) Repeat procedure.
4. Remove pin gage.

**↔ Remove or Disconnect (Figures 9 and 10)**

1. Bolt (712)
2. Stop bracket (711)
3. Bracket (710)
4. Bolts (146)
5. Weir (147)
6. Check valve (126) and spring (125)



- 125 SPRING, ACCUMULATOR EXHAUST
- 126 VALVE, ACCUMULATOR EXHAUST
- 128 RING, OIL SEAL INTER. BAND APPLY PIN
- 129 PIN, INTERMEDIATE (BAND APPLY)
- 130 RETAINER, INTERMEDIATE SERVO SPRING
- 131 SPRING, INTERMEDIATE SERVO CUSHION
- 132 RING, OIL SEAL (OUTER) INTER. SERVO
- 133 PISTON, INTERMEDIATE SERVO
- 134 RING, OIL SEAL (INNER) INTER. SERVO
- 135 RING, SNAP
- 136 GASKET, INTERMEDIATE SERVO COVER
- 137 COVER, INTERMEDIATE SERVO
- 139 PIPE, REVERSE OIL
- 140 RETAINER, REVERSE OIL PIPE
- 141 BOLT, INTERMEDIATE SERVO COVER
- 142 BOLT, PIPE RETAINER/CASE
- 143 RETAINER, GOVERNOR AND REV. OIL PIPE
- 144 RING, SEAL BACKUP
- 145 SEAL, "O" REVERSE PIPE TO CASE
- 146 RETAINER, OIL WEIR
- 147 OIL WEIR

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Figure 6 Oil Pipes & Servo Assembly



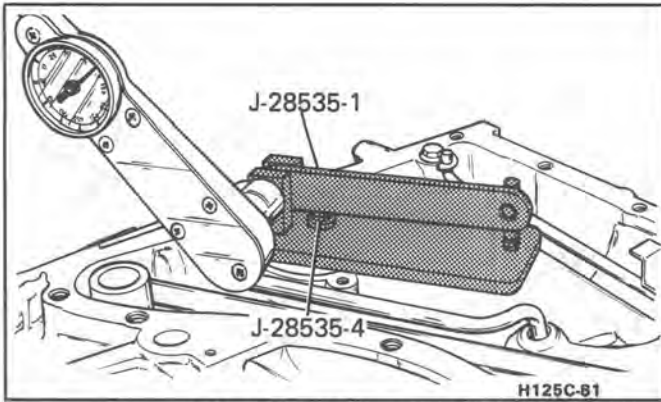


Figure 7 Checking for Proper Apply Pin

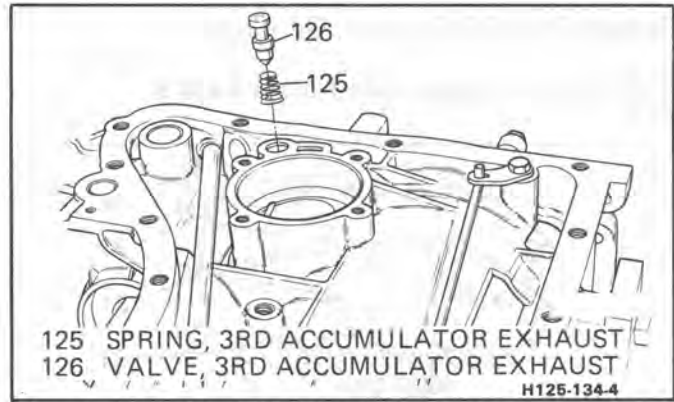


Figure 10 3rd Accumulator Exhaust Valve and Spring

**INTERMEDIATE BAND  
APPLY PIN**

LENGTH	IDENTIFICATION
Short .....	.2 Grooves
Medium .....	.1 Groove
Long .....	.No Grooves

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Figure 8 Apply Pin Chart

- Use a modified No. 4 screw extractor
2. Output shaft "C" ring (30) with J-34757
  - Push ring with remover - rotate shaft (29)
  - pull the ring with needle nose pliers
3. Output shaft (29) from case

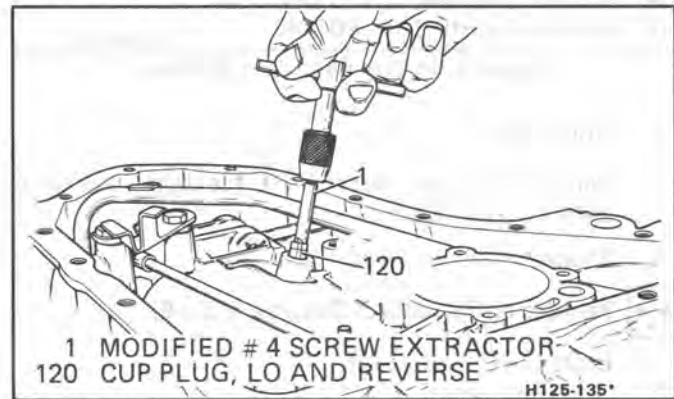
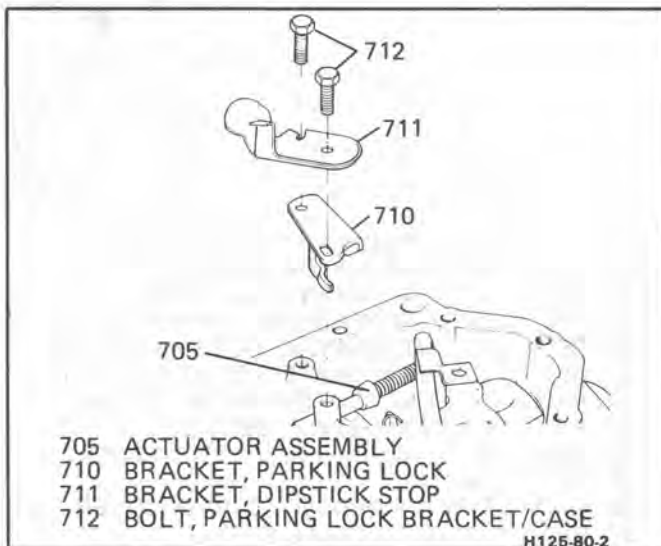


Figure 11 Lo & Reverse Cup Plug



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Figure 9 Dip Stick Stop & Brackets

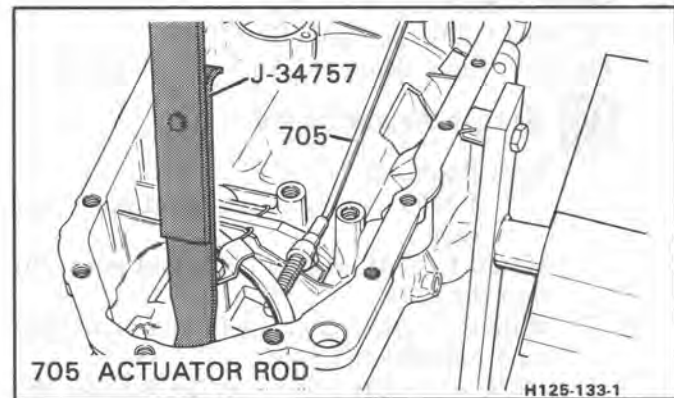


Figure 12 Expanding "C" Ring

7. Pipe (139), backup ring (144) and "O" Ring (145)

**LO AND REVERSE SEAL AND OUTPUT  
SHAFT**

↔ Remove or Disconnect (Figures 11 and 12)

Tool Required:

- J-34757 - "C" ring remover/installer, output shaft
- Modified No. 4 screw extractor

1. Lo and reverse cup plug (120)

**SIDE COVER AND CONTROL VALVE PUMP  
ASSEMBLY**

↔ Remove or Disconnect (Figures 13 and 14)

1. Screws (27) (Leave two screws finger tight - tap the cover (26) with rubber mallet.)
2. Cover (26)
3. Bolts (24) - Do not remove the screw marked "A" (Figure 14)
4. Bracket assembly (23) and T.V. cable link (22)

5. Valve body (21) – Do not place the machined side on the bench
6. Number one check ball (16)
7. Pump shaft (18)
8. Spacer plate (20) and gaskets (19)
9. Five check balls (Figure 15) Assembly

- J-26958 Loading tool
- J-26958-11 Bracket
- J-28544 Input shaft lifter
- J-25025-7 Dial indicator post
- J-26900-12 or 58001 (M) dial indicator

1. Install the adapter plug J-26958-10, loading tool J-26958 and bracket J-26958-11. Tighten the loading tool knob until tight.
2. Install the dial indicator set and lifter.
3. Push the lifter down then zero the dial indicator.
4. Pull the lifter up.
5. Reading should be 0.10-0.84 mm (.004"-.033"). See Figure 15. For choice of selective snap rings for proper end play ranges – record the reading.
6. Remove the dial indicator set and the lifter.

**Input Shaft to Case Cover Selective Snap Ring End Play Check**

 Tighten (Figures 16, 17 and 18)

Tools required:  
J-26958-10 Adapter Plug

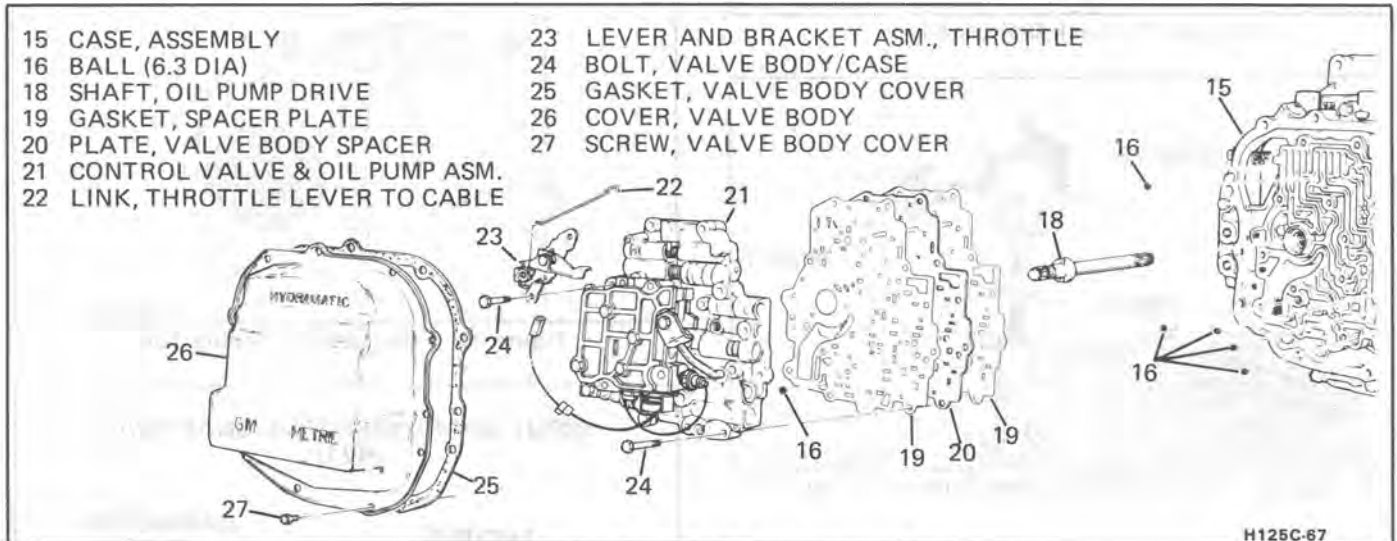


Figure 13 Side Cover & the Control Valve, Pump

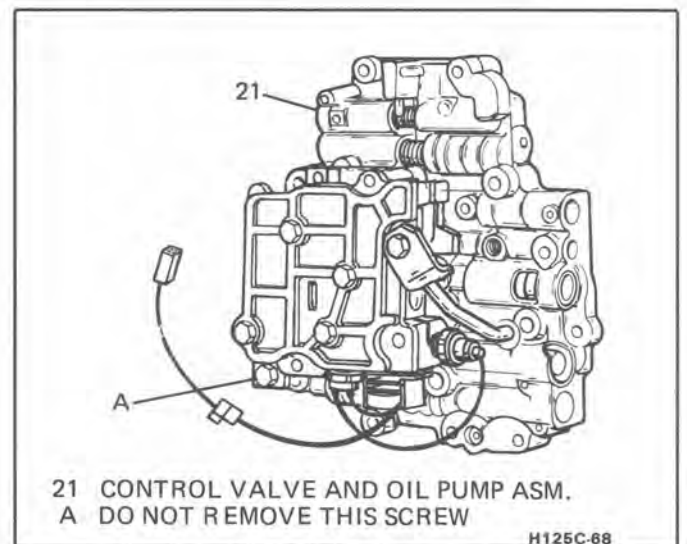


Figure 14 Control Valve/Pump Assembly

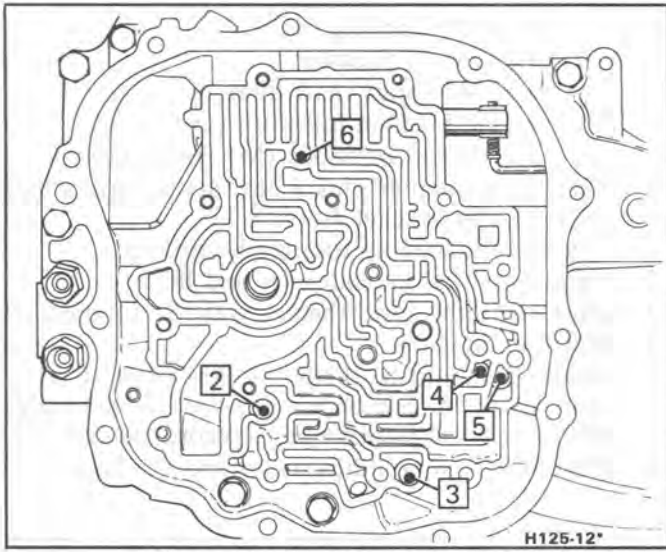


Figure 15 Check Ball Locations

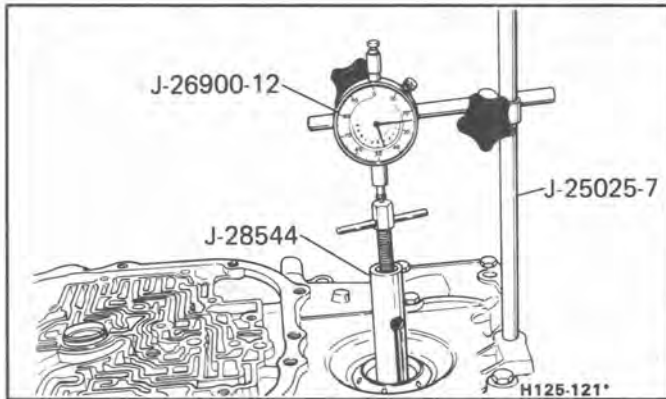


Figure 17 Input Shaft to Case Cover End Play

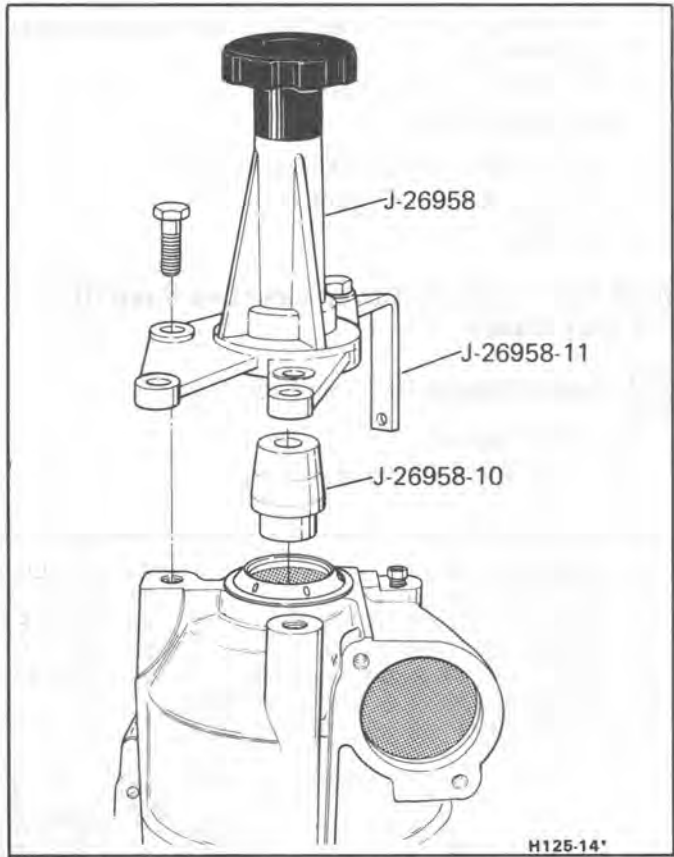


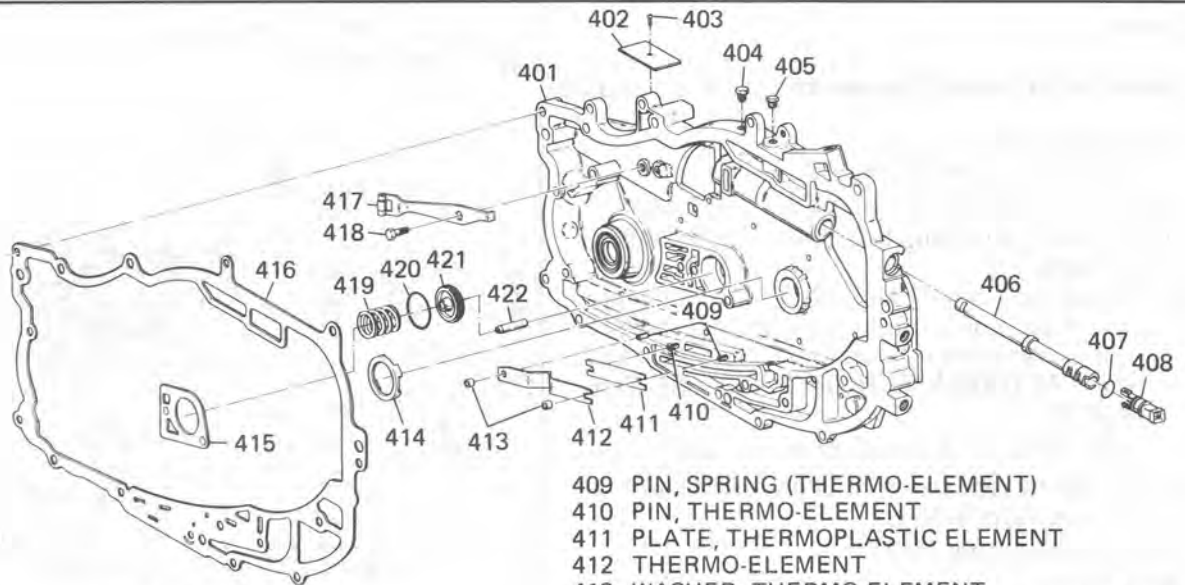
Figure 16 Output Shaft Loading Tool

**INPUT SHAFT SELECTIVE SNAP RING (621)**

THICKNESS		IDENTIFICATION COLOR
1.83-1.93mm	(0.071" - 0.076")	WHITE
2.03-2.31mm	(0.078" - 0.084")	BLUE
2.23-2.33mm	(0.088" - 0.092")	RED
2.43-2.53mm	(0.095" - 0.099")	YELLOW
2.63-2.73mm	(0.103" - 0.107")	GREEN

H125-318-1

Figure 18 Selective Snap Ring Chart



ILL.  
NO.

DESCRIPTION

- 401 COVER, TRANSMISSION CASE
- 402 NAMEPLATE
- 403 SCREW - NAMEPLATE
- 404 VENT ASSEMBLY
- 405 PLUG, (LINE PRESSURE PICKUP) PIPE
- 406 VALVE, MANUAL
- 407 SEAL, "O" RING
- 408 ELECTRICAL CONNECTOR

- 409 PIN, SPRING (THERMO-ELEMENT)
- 410 PIN, THERMO-ELEMENT
- 411 PLATE, THERMOPLASTIC ELEMENT
- 412 THERMO-ELEMENT
- 413 WASHER, THERMO-ELEMENT
- 414 WASHER, THRUST CASE COVER TO DR. SKT.
- 415 GASKET, CASE TO CASE COVER CENTER
- 416 GASKET, CASE TO CASE COVER
- 417 SPRING AND ROLLER ASM., MANUAL DETENT
- 418 BOLT, MAN. DET. SPRING/CASE COVER
- 419 SPRING, 1-2 ACCUMULATOR PISTON
- 420 RING, OIL SEAL, 1-2 ACCUMULATOR PISTON
- 421 PISTON, 1-2 ACCUMULATOR
- 422 PIN, 1-2 ACCUMULATOR

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Figure 19 Case Cover - Case Side



**Case Cover**

**↔ Remove or Disconnect (Figures 19, 20, 21, 22 and 23)**

Tools Required:

Two M12 bolts 50 mm (2" long)

1. Rod (701) and retainer from manual valve (406)
2. All case cover attaching bolts including 2 TORX® head bolts

- Install two (2) M12 bolts 50 mm (2") long into dowel pin holes. Bolts will: self tap, bottom and separate the cover (401) from the case (112) **ALTERNATE TIGHTENING OF THE BOLTS.**

**DO NOT PRY CASE COVER (401).**

- Place the case cover (401) on the bench, 1-2 accumulator side up.
3. Accumulator spring (419)
  4. Piston (421)
  5. Gasket (415)
  6. Drive sprocket thrust washer (414)
  7. Driven sprocket thrust bearing (121)
  8. Turbine shaft "O" ring (Figure 21)
  9. Link assembly (101), drive and driven sprockets (103) (122)
  10. Drive sprocket support thrust washer (104)
  11. Driven sprocket support thrust washer (123)

**INPUT UNIT PARTS**

**↔ Remove or Disconnect (Figures 23, 24, 25, 26, 26L, 27, and 28)**

1. Pin (702), nail (713)
2. Detent lever (703), manual shaft (704) and actuator rod (705)
3. Driven sprocket support (602) and thrust washer (605) on direct clutch side
4. Plug (607) and band (606)
5. Direct and forward clutch assemblies (610-634) by lifting input shaft (624)
6. Thrust washer (636)

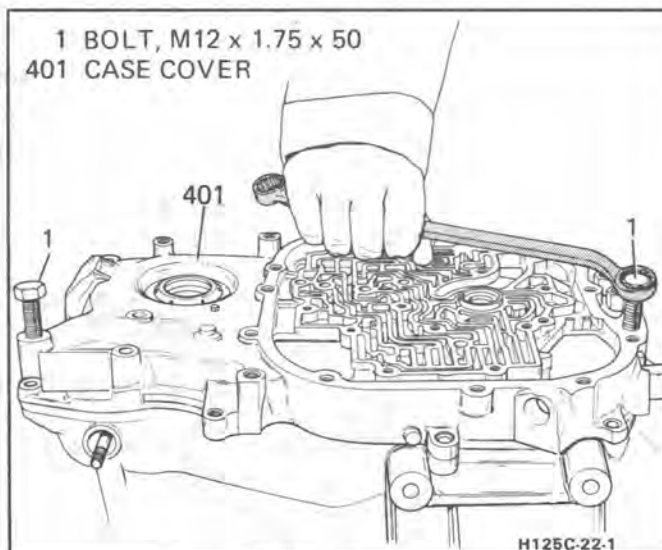
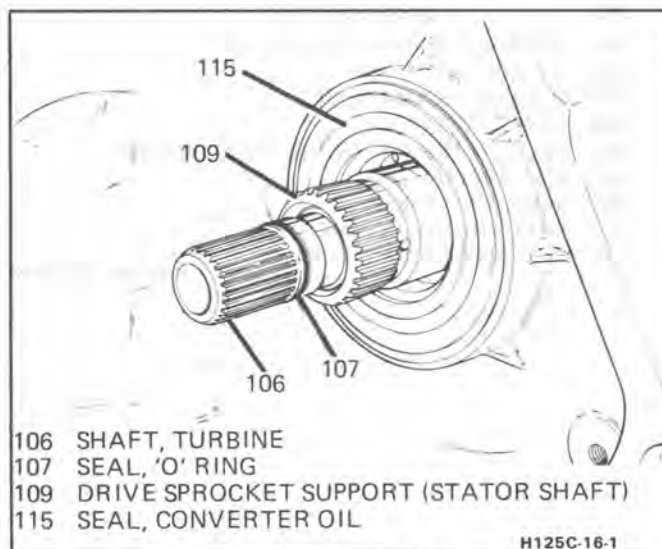


Figure 20 Case Cover Removal



- 106 SHAFT, TURBINE
- 107 SEAL, 'O' RING
- 109 DRIVE SPROCKET SUPPORT (STATOR SHAFT)
- 115 SEAL, CONVERTER OIL

Figure 21 Turbine Shaft "O" Ring Seal

7. Internal gear (637), input carrier (640) and thrust washer (641)
8. Input sun gear (642) and input drum (643)

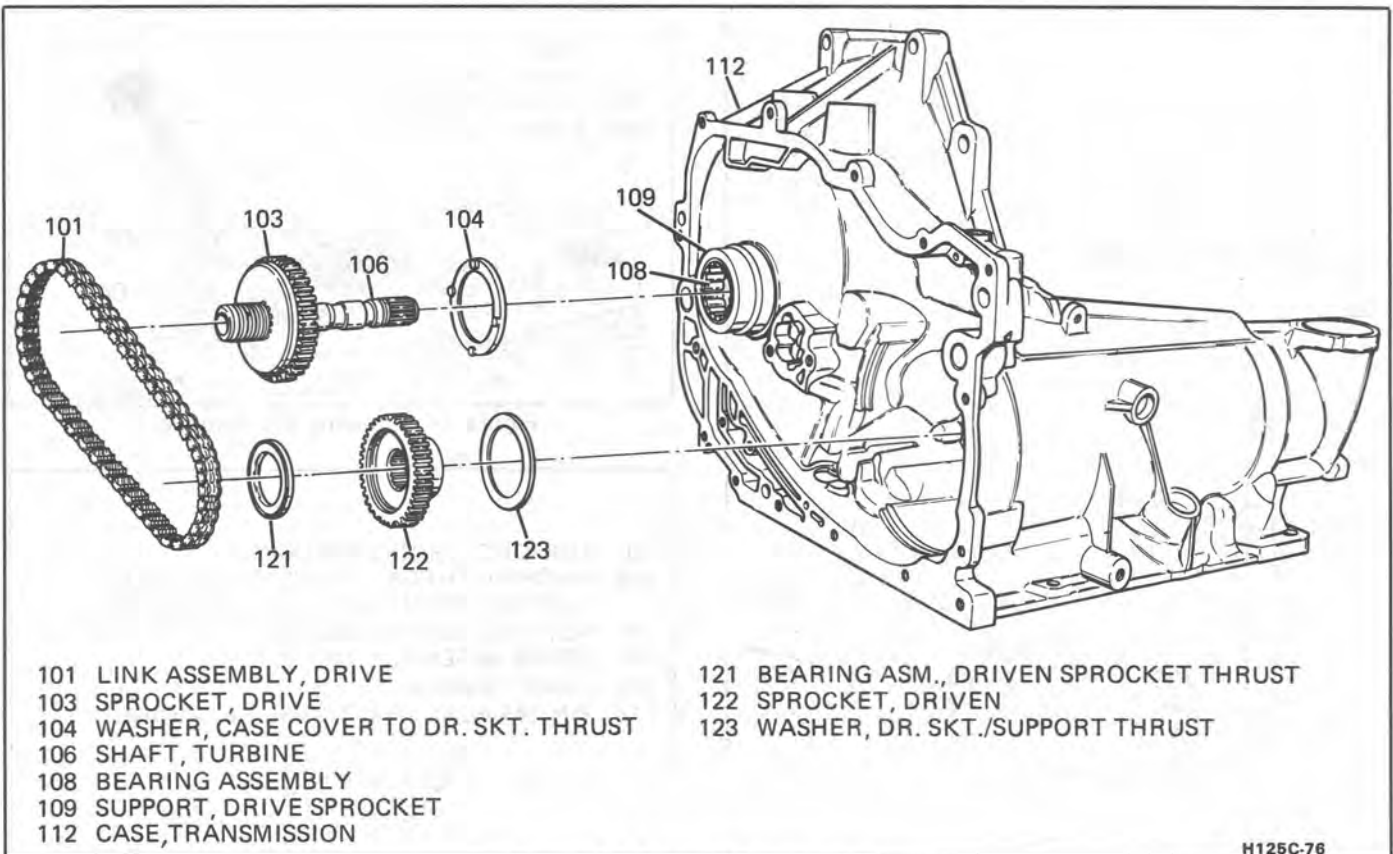
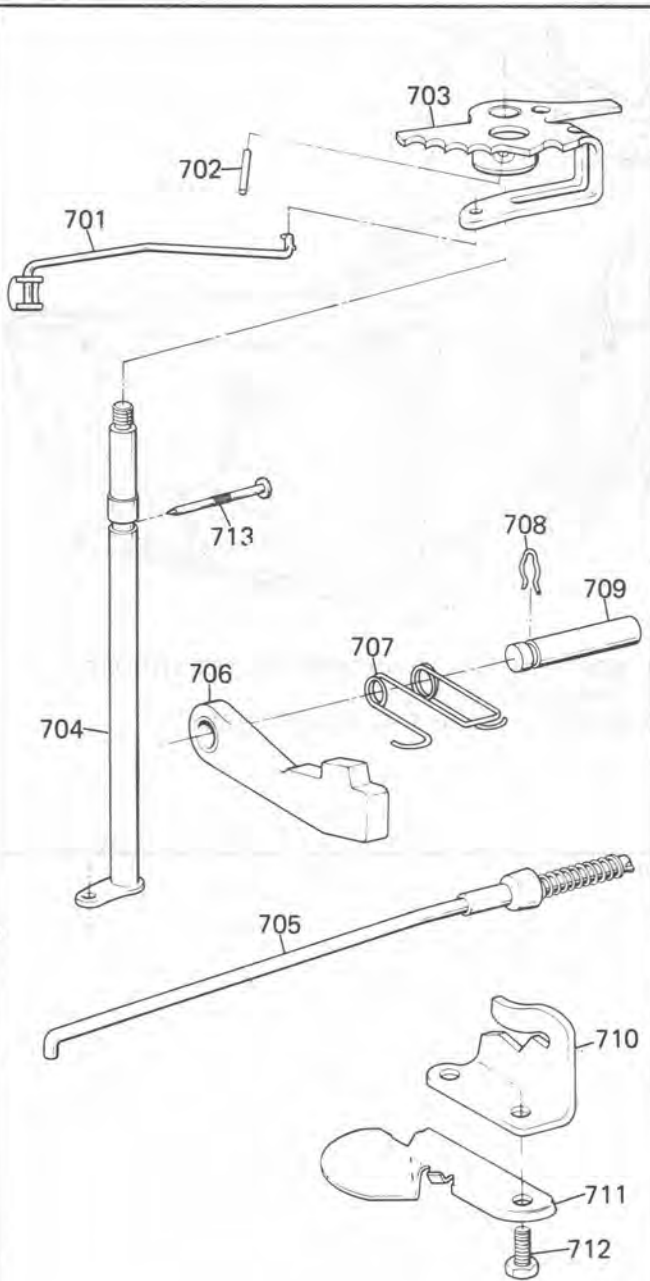


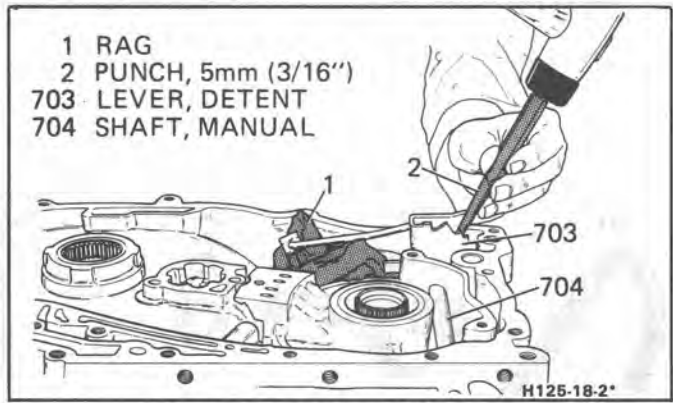
Figure 22 Drive Link Assembly



ILL. NO.	DESCRIPTION
701	ROD & RETAINER ASSEMBLY
702	PIN, SPRING - DETENT LEVER TO SHAFT
703	LEVER & HUB ASSEMBLY, MANUAL DETENT
704	SHAFT, MANUAL
705	ACTUATOR ASSEMBLY, PARKING LOCK
706	PAWL, PARKING LOCK
707	SPRING, PARKING PAWL RETURN
708	RETAINER, PARKING PAWL SHAFT
709	SHAFT, PARKING LOCK PAWL
710	BRACKET, PARKING LOCK
711	BRACKET, DIPSTICK STOP
712	BOLT, PARKING LOCK BRACKET/CASE
713	PIN, MANUAL SHAFT/CASE RETAINING

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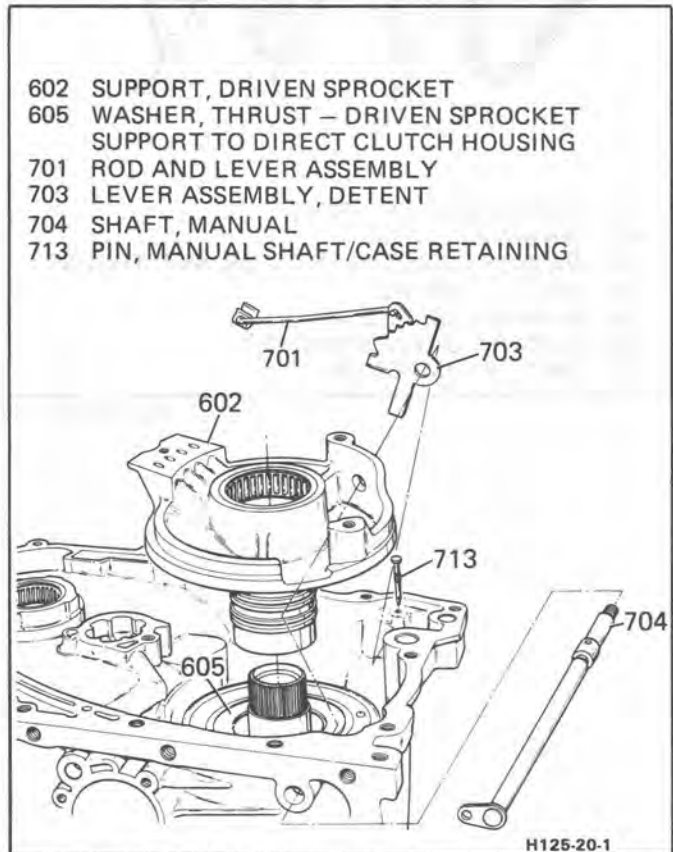
Figure 23 Manual Linkage



- 1 RAG
- 2 PUNCH, 5mm (3/16")
- 703 LEVER, DETENT
- 704 SHAFT, MANUAL

H125-18-2\*

Figure 24 Retaining Pin Removal



- 602 SUPPORT, DRIVEN SPROCKET
- 605 WASHER, THRUST - DRIVEN SPROCKET SUPPORT TO DIRECT CLUTCH HOUSING
- 701 ROD AND LEVER ASSEMBLY
- 703 LEVER ASSEMBLY, DETENT
- 704 SHAFT, MANUAL
- 713 PIN, MANUAL SHAFT/CASE RETAINING

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Figure 25 Removing Manual Linkage

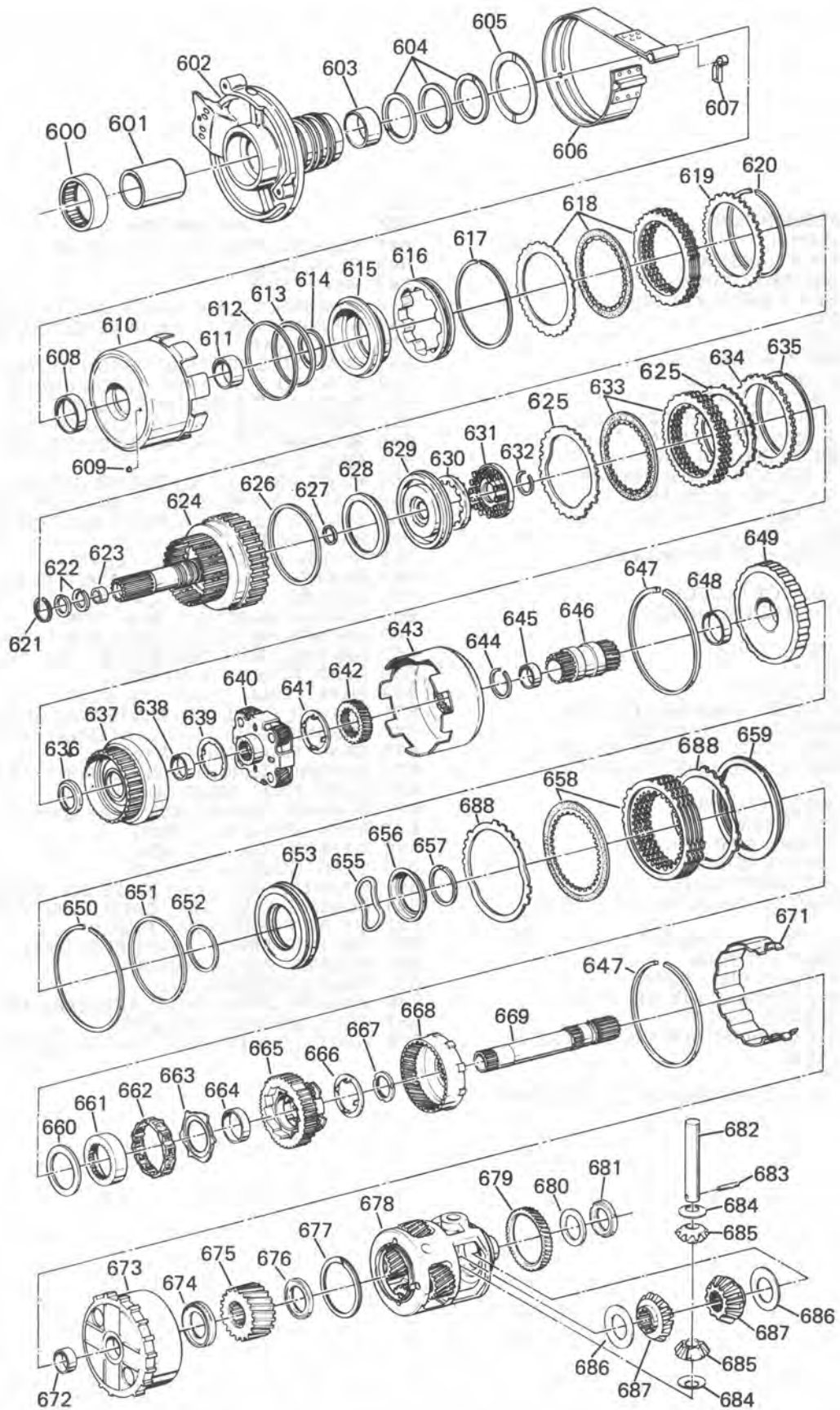


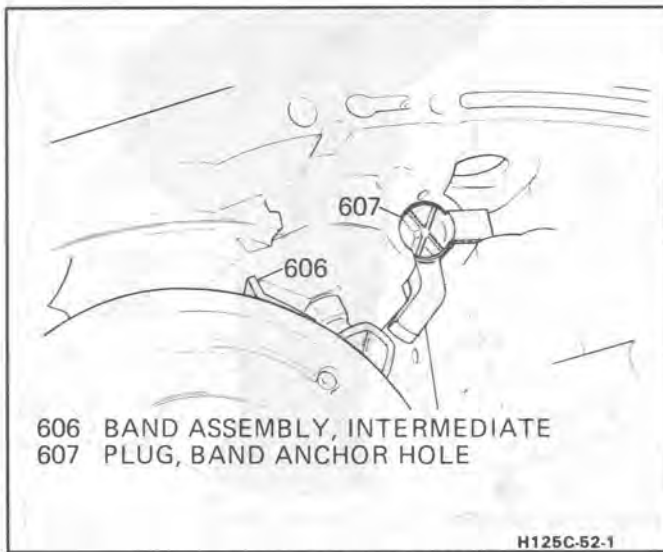
Figure 26 Internal Components



ILL. NO.	DESCRIPTION	ILL. NO.	DESCRIPTION
600	BEARING ASSEMBLY	645	BUSHING, REACTION SUN GEAR
601	SLEEVE, SUPPORT ASSEMBLY	646	GEAR, REACTION SUN
602	SUPPORT ASSEMBLY, DRIVEN SPROCKET	647	RING, SNAP
603	BUSHING, DRIVEN SPROCKET SUPPORT	648	BUSHING, LO & REVERSE CLUTCH HSG.
604	RING, OIL SEAL	649	HOUSING ASM., LO & REVERSE CLUTCH
605	WASHER, THRUST	650	RING, SNAP
606	BAND ASSEMBLY, INTERMEDIATE	651	SEAL, LO & REVERSE PISTON (OUTER)
607	PLUG, BAND ANCHOR HOLE	652	SEAL, LO & REVERSE PISTON (INNER)
608	BUSHING, DIRECT CLUTCH	653	PISTON, LO & REVERSE CLUTCH
609	RETAINER & BALL ASM., CHECK VALVE	655	SPRING, LO & REVERSE CLUTCH RELEASE
610	HOUSING & DRUM ASM., DIRECT CLUTCH	656	RETAINER, LO & REVERSE CLUTCH SPRING
611	BUSHING, DIRECT CLUTCH DRUM	657	RING, SNAP
612	SEAL, DIRECT CLUTCH PISTON (OUTER)	658	PLATE ASM., LO & REVERSE CLUTCH
613	SEAL, DIRECT CLUTCH (CENTER)	659	PLATE, LO & REVERSE CL. BACKING (SELECTIVE)
614	SEAL, DIRECT CLUTCH PISTON (INNER)	660	SPACER, REV. HOUSING/LO RACE (SELECTIVE)
615	PISTON, DIRECT CLUTCH	661	RACE, LO ROLLER CLUTCH
616	APPLY RING & RELEASE SPRING ASM.	662	ROLLER ASSEMBLY, LO CLUTCH
617	RING, SNAP	663	WASHER, REACTION CARR./INT. GEAR THRUST
618	PLATE ASM., DIRECT CLUTCH	664	BUSHING, REACTION CARRIER
619	PLATE, CLUTCH BACKING (DIRECT)	665	CARRIER ASSEMBLY, REACTION
620	RING, SNAP	666	WASHER, REACTION CARR./INT. GEAR THRUST
621	RING, SNAP (SELECTIVE)	667	BEARING, REACTION SUN/INT. GR. THRUST
622	RING, OIL SEAL	668	GEAR, REACTION INTERNAL
623	BUSHING, INPUT SHAFT	669	SHAFT, FINAL DRIVE SUN GEAR
624	HOUSING ASSEMBLY, FORWARD CLUTCH	671	SPACER, FINAL DRIVE INTERNAL GEAR
625	PLATE, FORWARD CLUTCH WAVED	672	BUSHING, FINAL DRIVE INTERNAL GEAR
626	SEAL, FORWARD CLUTCH PISTON (OUTER)	673	GEAR, FINAL DRIVE INTERNAL
627	SEAL, FORWARD CLUTCH PISTON (INNER)	674	BEARING, THRUST SUN GEAR/INT. GEAR
628	INSERT	675	GEAR, FINAL DRIVE SUN
629	PISTON, FORWARD CLUTCH	676	BEARING, THRUST SUN GEAR/CARRIER
630	GUIDE, RELEASE SPRING	677	RING, SPIRAL RETAINING
631	RETAINER & SPRING ASM., FWD. CL.	678	DIFFERENTIAL, CARRIER
632	RING, SNAP SPRING RETAINER	679	GEAR, GOVERNOR DRIVE
633	PLATE ASM., FORWARD CLUTCH	680	WASHER, DIFF. CARR./CASE SEL. THRUST
634	PLATE, FORWARD CL. BACKING (SELECTIVE)	681	BEARING ASM., DIFF. CARR./CASE THRUST
635	RING, SNAP	682	SHAFT, DIFFERENTIAL PINION
636	WASHER, INPUT SHAFT THRUST	683	PIN, DIFF. PINION SHAFT RETAINING
637	GEAR, AND INPUT INTERNAL	684	WASHER, PINION THRUST
638	BUSHING, INPUT INTERNAL GEAR	685	PINION, DIFFERENTIAL
639	WASHER, INPUT CARR./IP. INT. GR. THRUST	686	WASHER, DIFFERENTIAL SIDE GEAR THRUST
640	CARRIER, ASSEMBLY (INPUT)	687	GEAR, DIFFERENTIAL SIDE
641	WASHER, INPUT CARR./IP. SUN GR. THRUST	688	PLATE, LO & REVERSE CLUTCH WAVED
642	GEAR, INPUT SUN		
643	DRUM, INPUT		
644	RING, SNAP INPUT DRUM/SUN GR. (SELECTIVE)		

LEGEND  
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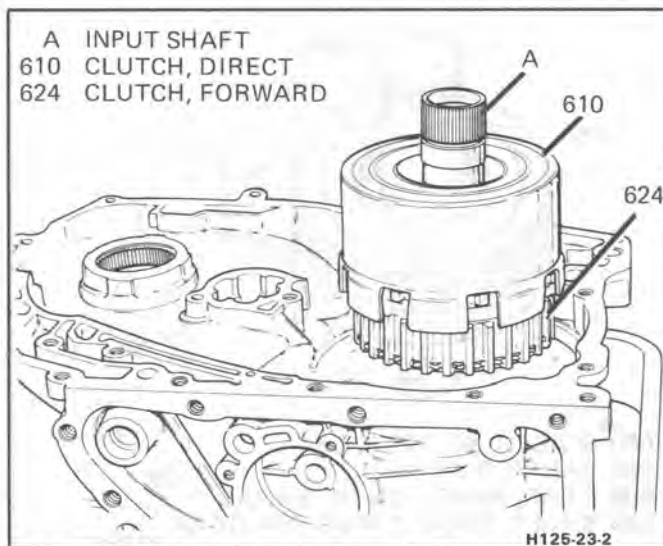
Figure 27 Legend



606 BAND ASSEMBLY, INTERMEDIATE  
607 PLUG, BAND ANCHOR HOLE

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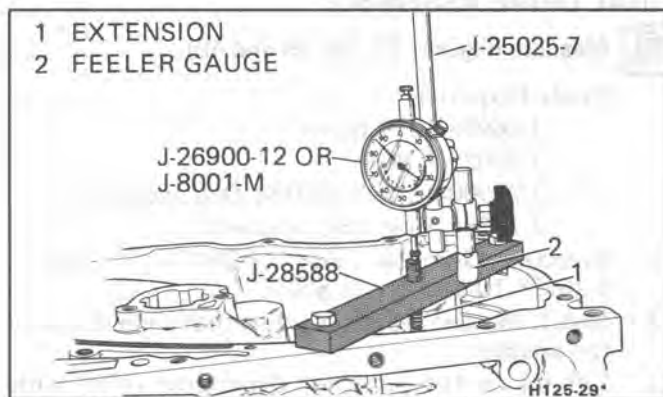
Figure 28 Band Anchor Hole Plug



A INPUT SHAFT  
610 CLUTCH, DIRECT  
624 CLUTCH, FORWARD

H125-23-2

Figure 29 Removing Forward & Direct Clutches



1 EXTENSION  
2 FEELER GAUGE

H125-29\*

Figure 30 Selective Snap Ring End Play (Sun Gear/Input Drum)

### Reaction Sun Gear to Input Drum End Play

Measure (Figures 26, 30 and 31)

Tools Required:

- J-26958 Loading tool
- J-26958-11 Bracket

### REACTION SUN GEAR TO INPUT DRUM SELECTIVE SNAP RING (644)

Thickness	Identification/Color
2.27 - 2.37mm (0.089" - 0.093")	Pink
2.44 - 2.54mm (0.096" - 0.100")	Brown
2.61 - 2.71mm (0.103" - 0.107")	Lt. Blue
2.78 - 2.88mm (0.109" - 0.113")	White
2.95 - 3.05mm (0.116" - 0.120")	Yellow
3.12 - 3.22mm (0.123" - 0.127")	Lt. Green
3.29 - 3.39mm (0.129" - 0.133")	Orange
3.46 - 3.56mm (0.136" - 0.140")	No Color

H125-319-2

Figure 31 Selective Snap Ring Chart

- J-26958-10 Adapter plug
- J-28588 Gauge
- J-25025-7 Post
- J-26900-12 or J-8001M Dial indicator

1. Install tools as shown.
  - The loading tool should already be in place.
2. Position the gage extension between open ends of the snap ring (644). (Reaction sun gear (646) must be properly positioned.)
3. Swing the gage under the extension shoulder.
4. Zero the dial indicator.
5. Position the snap ring (644) under the extension.
6. Remove the gage from under the shoulder.
7. The dial indicator should read 0.33 to 0.13 mm (0.013" to 0.005"). - record the reading.

For correct snap ring selection, see Figure 31. Measure washer thickness (new or old) with a micrometer.

### Lo Roller Clutch Race Selective Spacer End Play

Measure (Figures 32 and 33)

1. Use tools from "Selective Snap Ring End Play Check".
2. Pry up on internal gear (668) with J-28585 - Do not pry against the spacer (671).
3. The dial indicator reading should be 0.08-1.17 mm (0.003"-0.046"). Record reading. For correct washer selection see Figure 33.
4. Remove the dial indicator set and J-28588 gage.

### REACTION UNIT PARTS

Remove or Disconnect (Figures 25, 33, 34, 35 and 36)

Tool Required:

J-28542 Lo-Reverse Clutch Unit Remover and Installer (J-34008 Available)

1. Sun gear (646)
2. Snap ring (647) - ring is 2.36 mm (0.092") thick
3. Lo reverse clutch housing (649) with J-28542

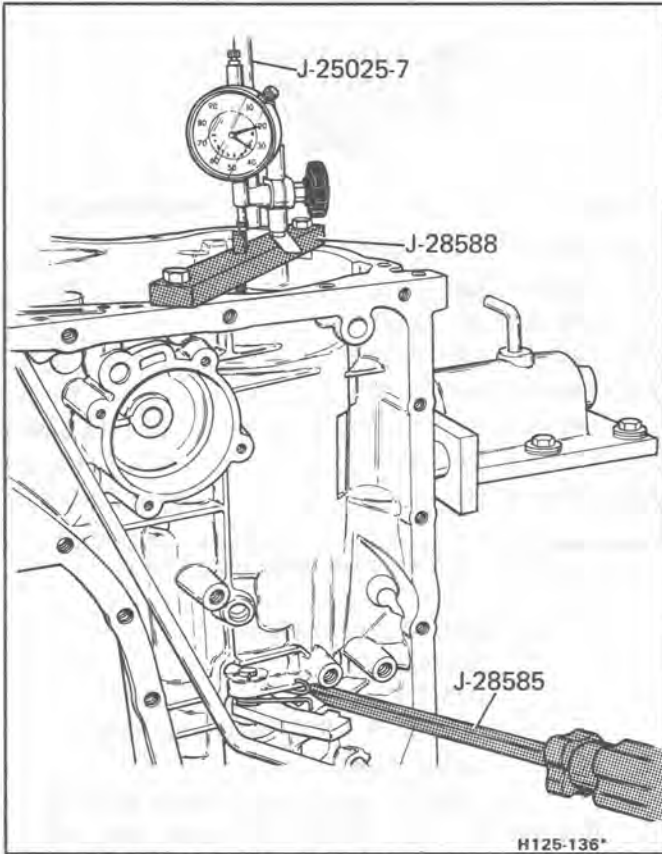


Figure 32 Lo Roller Clutch Race Selective Thrust Spacer

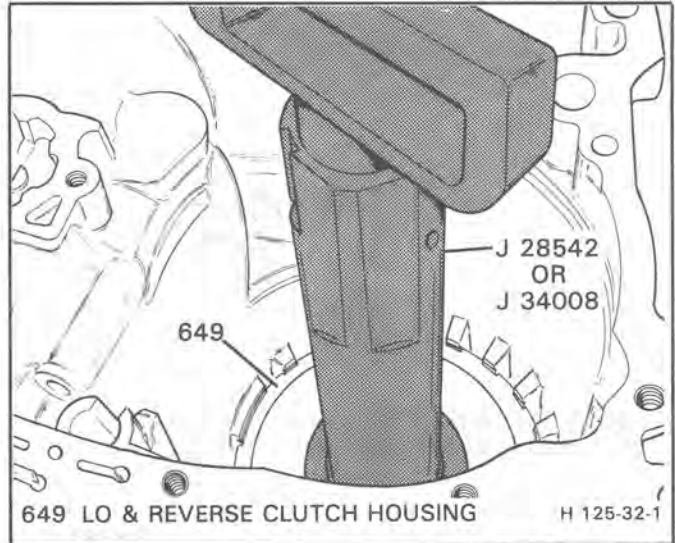


Figure 34 Removing the Lo & Reverse Clutch Housing

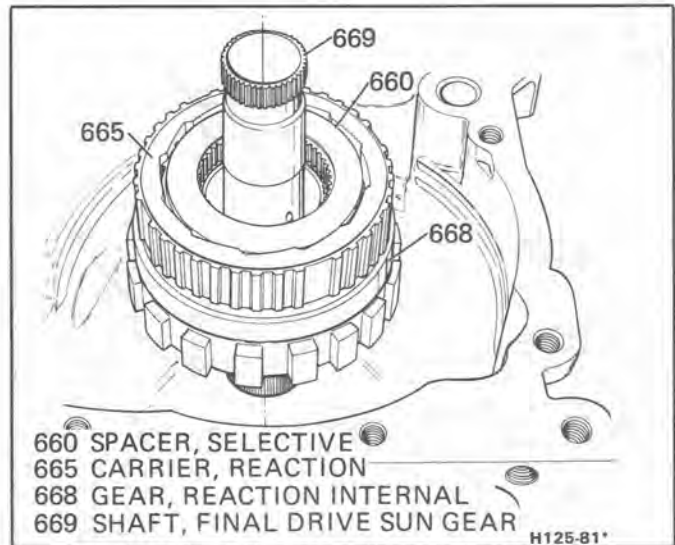


Figure 35 Removing Reaction Components

**REVERSE CLUTCH HOUSING TO LO RACE SELECTIVE SPACER (660)**

THICKNESS		IDENTIFICATION
1.00-1.10mm	(0.039" - 0.043")	1
1.42-1.52mm	(0.056" - 0.060")	2
1.84-1.94mm	(0.072" - 0.076")	3
2.26-2.36mm	(0.089" - 0.093")	4
2.68-2.78mm	(0.105" - 0.109")	5
3.10-3.20mm	(0.122" - 0.126")	6

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Figure 33 Lo Race Selective Spacer Chart

4. Snap ring (650)
5. Output carrier and roller clutch assemblies and lo reverse clutch plates (658 thru 668) by lifting shaft (669) (Figure 35).



**Disassemble (Figure 26 and 36)**

- Clutch plates (658) & Backing plate (659)
- Roller clutch assembly (665)
- Internal gear (668)
- Shaft (669)

**FINAL DRIVE ASSEMBLY**



**Measure (Figures 37, 38, 39 and 40)**

Tools Required:

- J-26958-10 Adapter
- J-25025-7 Post
- J-26900-12 or J-8001M Dial indicator
- J-28585 Snap ring remover

1. Remove J-26958 and J-26958-11. Leave J-26958-10 adapter in place.
2. Install the dial indicator set so that stem contacts the adapter.
3. Lift up on the governor drive gear (679) with J-28585.
4. Reading on the dial indicator should be 0.12-0.82 mm (0.005"-0.032") – Record reading. For correct washer selection see Figure 38.
5. Remove the dial indicator set and the adapter.



**Remove or Disconnect (Figures 26, 38, 39 and 48)**

Tool Required:

- J-33381 Final Drive Unit Remover and Installer

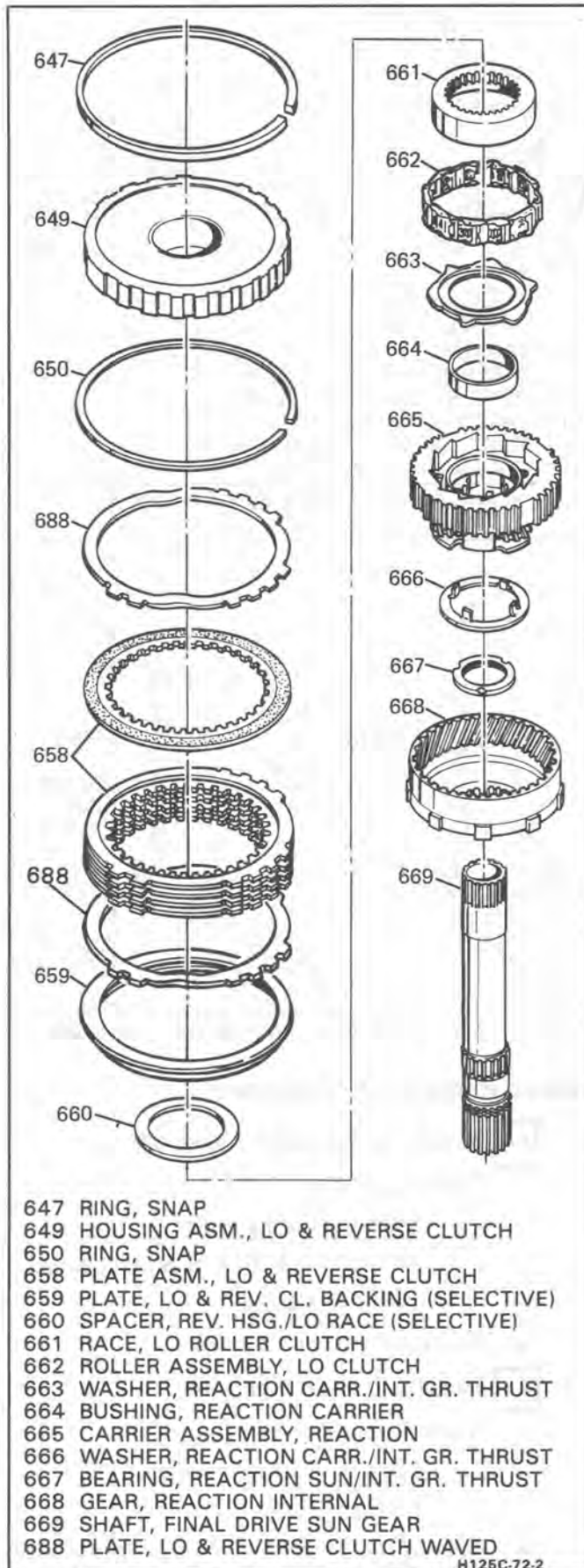


Figure 36 Reaction Components Disassembly

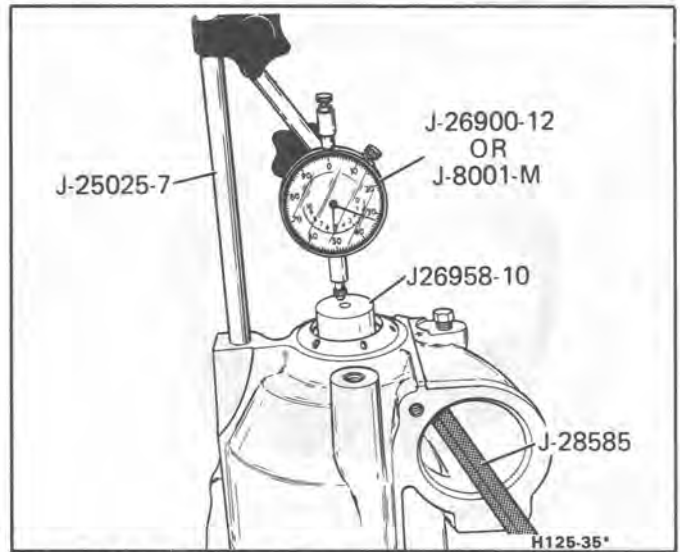


Figure 37 Final Drive End Play Selective Thrust Washer (680) Measurement

**FINAL DRIVE TO CASE END PLAY  
 SELECTIVE THRUST WASHER (680)**

THICKNESS	IDENTIFICATION NO./COLOR
1.40 - 1.50mm (0.055" - 0.059")	0/Orange
1.50 - 1.60mm (0.059" - 0.062")	1/White
1.60 - 1.70mm (0.062" - 0.066")	2/Blue
1.70 - 1.80mm (0.066" - 0.070")	3/Pink
1.80 - 1.90mm (0.070" - 0.074")	4/Brown
1.90 - 2.00mm (0.074" - 0.078")	5/Green
2.00 - 2.10mm (0.078" - 0.082")	6/Black
2.10 - 2.20mm (0.082" - 0.086")	7/Purple
2.20 - 2.30mm (0.086" - 0.091")	8/Purple & White
2.30 - 2.40mm (0.091" - 0.095")	9/Purple & Blue

H125-321-2

Figure 38 Final Drive End Play Chart

1. Snap ring (647) – Ring is 2.36mm (0.092") thick.
2. Spacer (671)
3. Final drive assembly (673-688) with J-33381
4. Thrust bearing (681)
5. Selective washer (680)

**CASE ASSEMBLY**



Clean

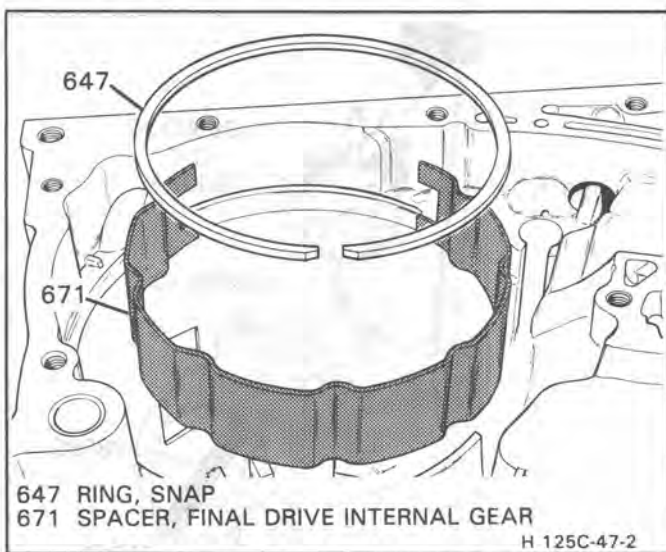
- Case (112) thoroughly with solvent and air dry.



Inspect (Figure 41)

- Case – see Section 7A for Case Repair
  - Lug damage
  - Snap ring groove damage
  - Oil passage damage
  - Servo bore damage
  - Casting porosity
  - Stripped threads

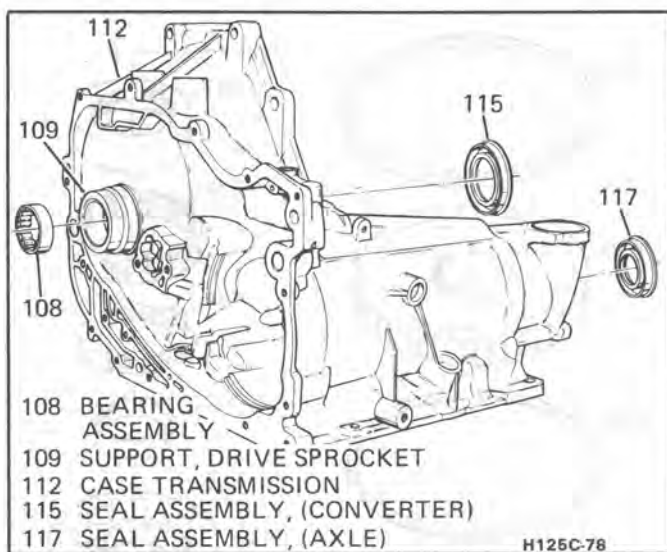




647 RING, SNAP  
671 SPACER, FINAL DRIVE INTERNAL GEAR

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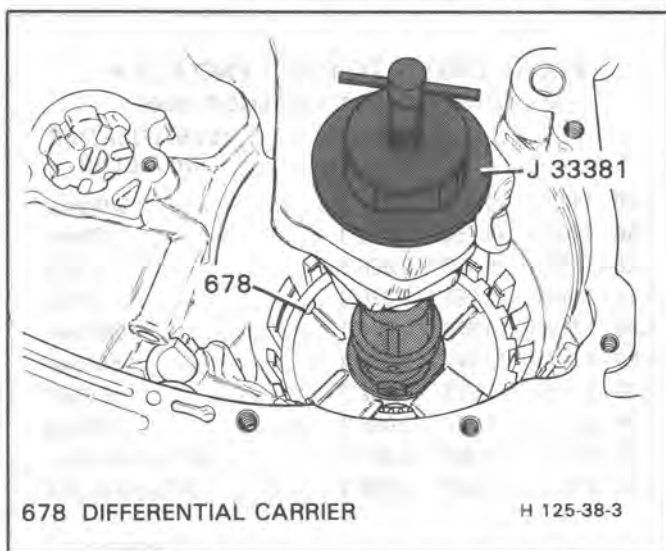
Figure 39 Final Drive Spacer & Snap Ring



108 BEARING ASSEMBLY  
109 SUPPORT, DRIVE SPROCKET  
112 CASE TRANSMISSION  
115 SEAL ASSEMBLY, (CONVERTER)  
117 SEAL ASSEMBLY, (AXLE)

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Figure 41 Axle Seals & Sprocket Bearing



678 DIFFERENTIAL CARRIER

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Figure 40 Removing Final Drive Assembly

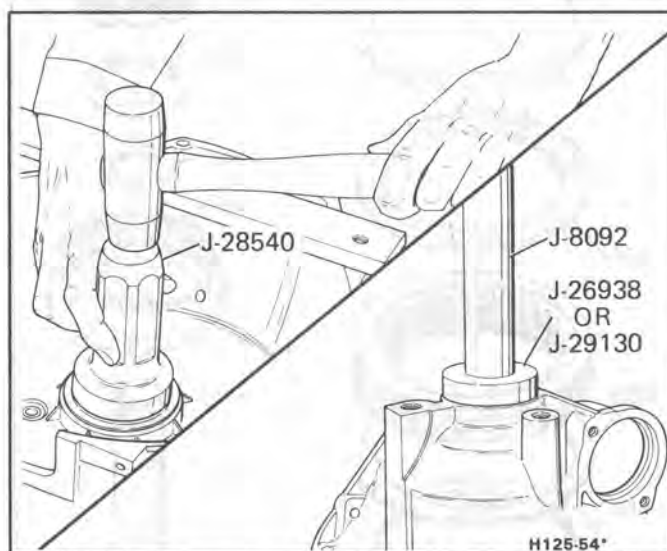


Figure 42 Converter Seal and Axle Seal Installation

- Case bushing (116) – for scoring
- Converter seal (115) – see drive sprocket support inspection replace
- Axle seal (117) – for damage

**Seal Replacement Procedure**

**↔ Remove or Disconnect (Figure 41)**

- Seal (115) or (117) – pry out

**→↔ Install or Connect (Figure 42)**

Tools Required:

- J-26938 or J-29130 Axle Seal Installer
- J-28540 Converter Seal Installer

- Seal (115) with J-28540
- Seal (117) with J-26938 or J-29130

**🔍 Inspect (Figure 41)**

- Drive sprocket support bearing (108)  
If new bearing is required be sure to inspect drive sprocket (103) race for damage or wear

**Bearing Replacement Procedure**

**↔ Remove or Disconnect (Figure 43)**

Tools Required:

- J-26941 Bearing puller
- J-6125-1 or J-2619-01 Slide hammer
- J-6471-8 Adapter

- Bearing (108) with J tools

**→↔ Install or Connect (Figure 44)**

Tools Required:

- J-28677 Bearing Installer
- J-8092 Handle

- Bearing (108) identification side up with J-28677 and J-8092

**🔍 Inspect**

- Drive sprocket support (109) for scoring

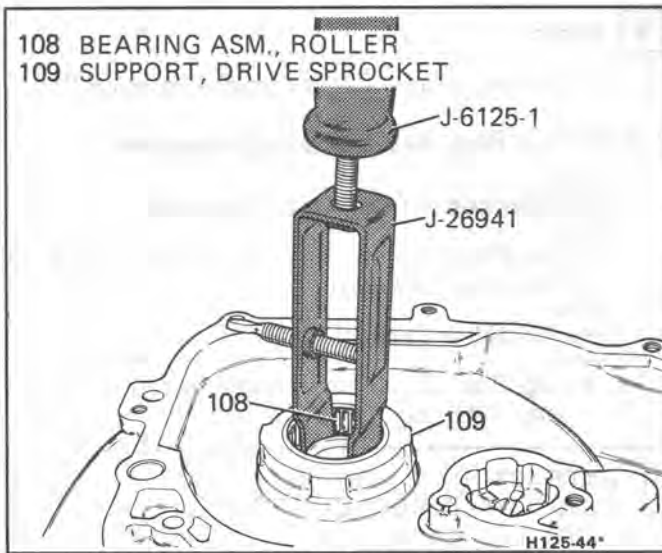


Figure 43 Removing Bearing

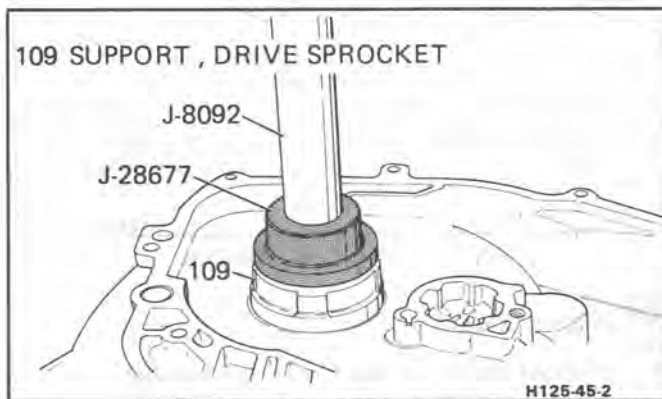


Figure 44 Installing Bearing

### Support Replacement Procedure

#### ↔ Remove or Disconnect (Figure 45)

Tool Required:

J-25359-5 #40 Torx bit or equivalent

1. Converter oil seal (115)
2. Screws (114) with J-25359-5
3. Support (109) from case

#### ↔ Install or Connect (Figure 45)

1. Support (109) into case
2. Screws (114) – use thread locking compound

#### ⌚ Tighten

Tools Required:

J-25259 #40 Torx bit or equivalent

- Screws (114) to 24 N·m (18 ft. lbs.) with J-25359-5

#### 🔍 Inspect (Figure 46)

- Parking pawl (706) for damage

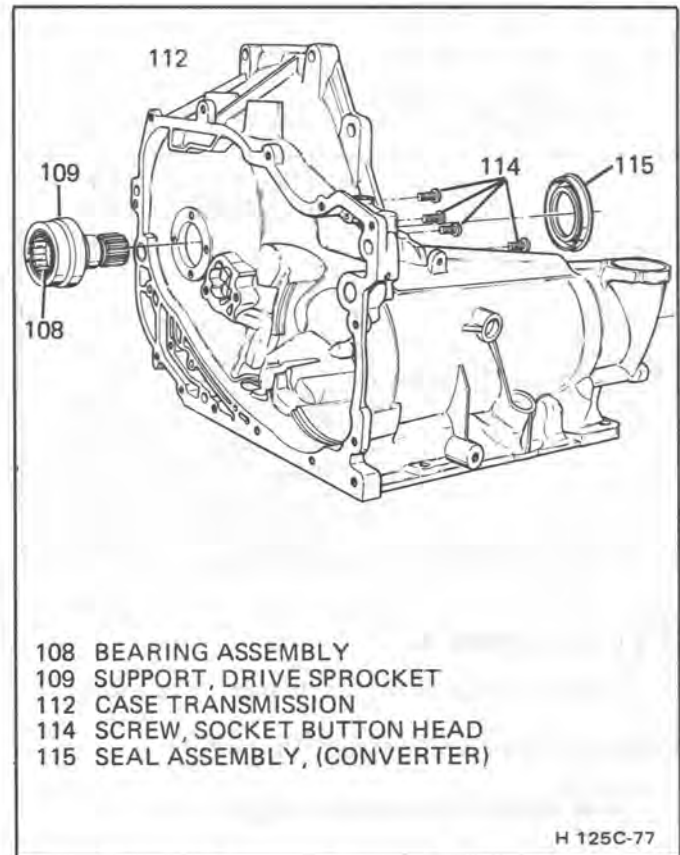


Figure 45 Sprocket Support Replacement

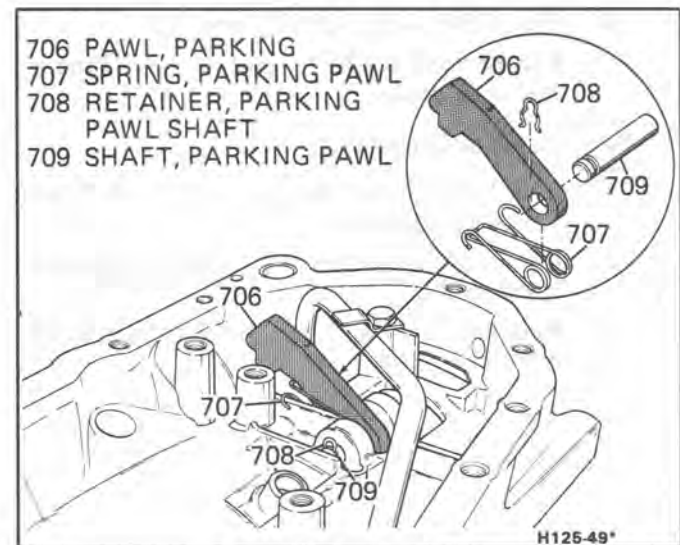


Figure 46 Parking Pawl

### Parking Pawl Replacement Procedure

#### ↔ Remove or Disconnect (Figure 46)

1. Cup plug with a screw extractor
2. Retainer (708)
3. Shaft (709)
4. Return spring (707)
5. Pawl (706)

#### ↔ Install or Connect

1. Return spring (707)

2. Pawl (706)
3. Shaft (709)
4. Retainer (708)
5. Cup Plug with a 9 mm (3/8") rod

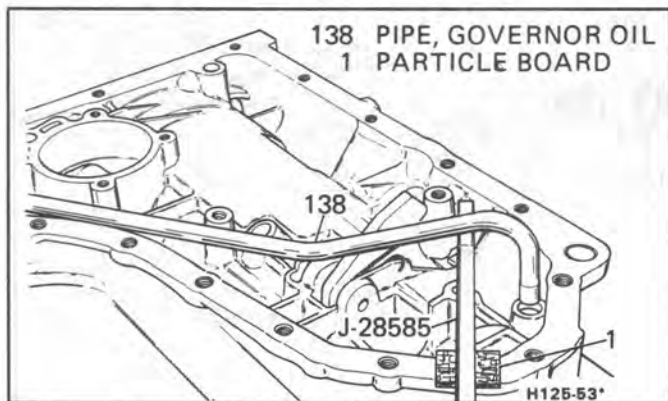


Figure 47 Governor Pipe Replacement

**Inspect (Figure 47)**

- Governor pipe (138) for damage or cracks

**Governor Pipe Replacement Procedure**

**Remove or Disconnect (Figure 47)**

Tool Required:

J-28585 Snap Ring Remover

- Pipe (138) with J-28585, pry out.
- Use particle board to protect case. Pipe is sealed in place.

**Install or Connect**

1. Coat both ends of the pipe (138) with Loctite 719 ® or equivalent.
2. Pipe (138) into case (112), tap gently with a soft mallet.
3. Retainer (143) and bolt (142) torque to 24 N·m (18 ft. lbs.)

**Inspect**

- 3rd oil cup plug (127) for cracks or loose fit

**3rd Oil Cup Plug Replacement Procedure**

**Remove or Disconnect (Figure 48)**

- Cup Plug (2) - use #3 screw extractor with 13 mm (1/2") ground off.

**Install or Connect**

- Cup Plug (2) tap until seated in case - use a 6 mm (1/4") rod.

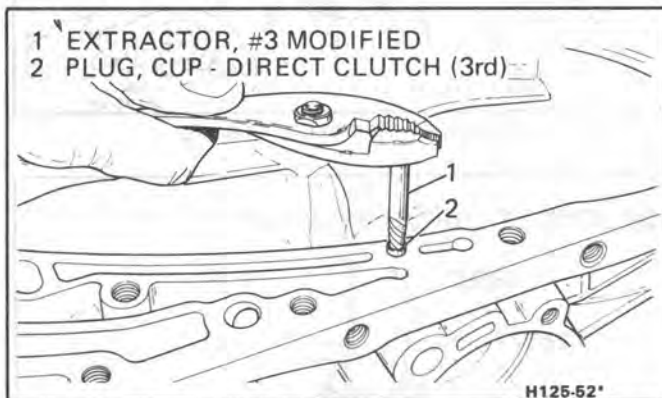


Figure 48 Cup Plug Removal

**Inspect (Figure 4)**

- Manual Shaft oil seal (113) for damage

**Manual Shaft Replacement Procedure**

**Remove or Disconnect**

- Seal (113) - pry out - check bore for burrs. Smooth with fine stone if necessary.

**Install or Connect**

- Seal (113) lip side up use 13 mm or 9/16" socket - tap with mallet until seated.

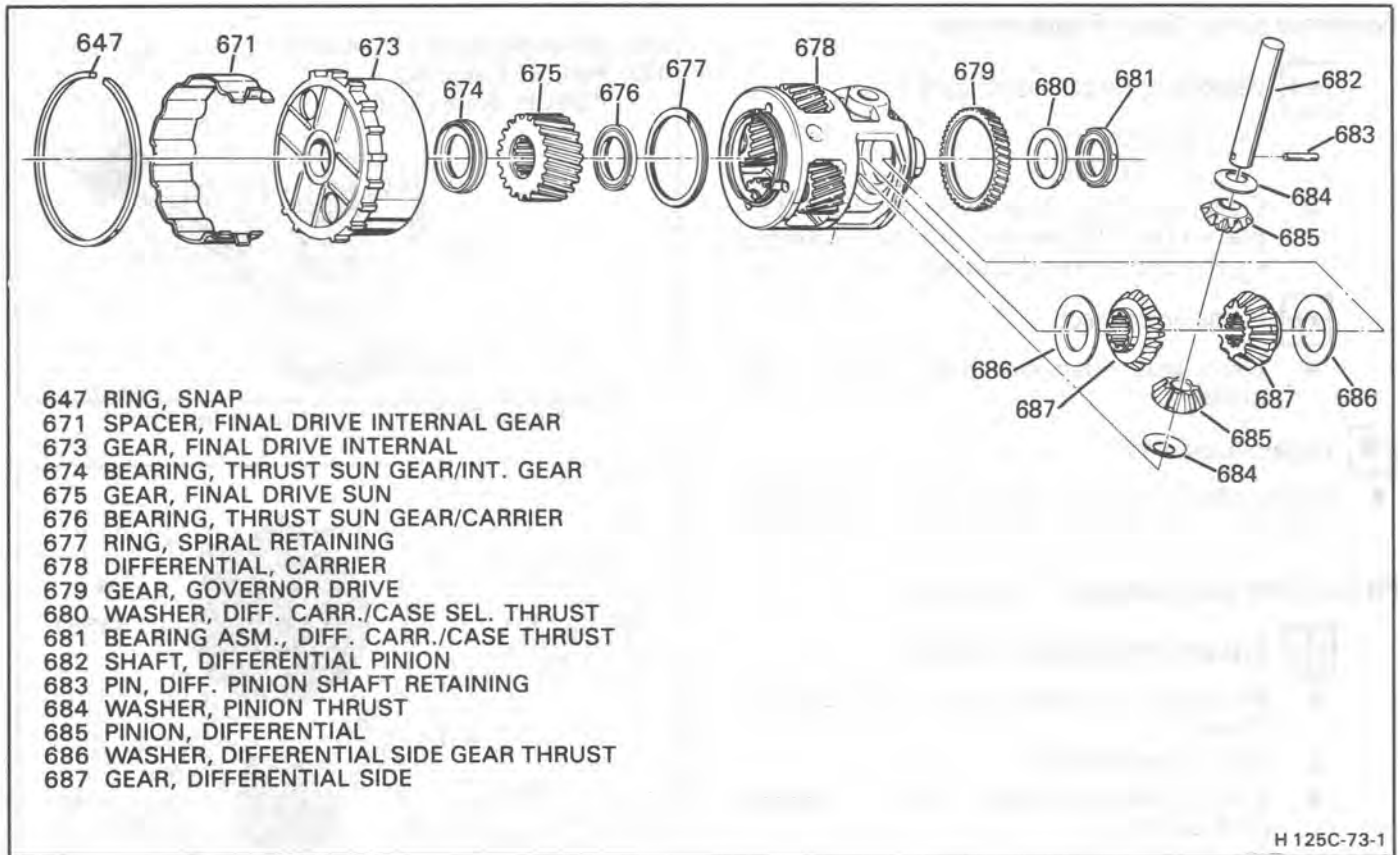


Figure 49 Final Drive Assembly

**DIFFERENTIAL AND FINAL DRIVE**

**Disassemble (Figure 49)**

1. Internal gear (673)
2. Thrust bearing (674)
3. Sun gear (675)
4. Thrust bearing (676)

- Excessive end play - with a feeler gage  
End play range - 0.24 - 0.63 mm (0.009" - 0.025")
- Internal gear (673) for damaged teeth or bearing surface
- Thrust bearing (674) for damage
- Sun gear (675) for damaged teeth or bearing surfaces
- Thrust bearing (676) for damage
- Governor drive gear (679) for wear

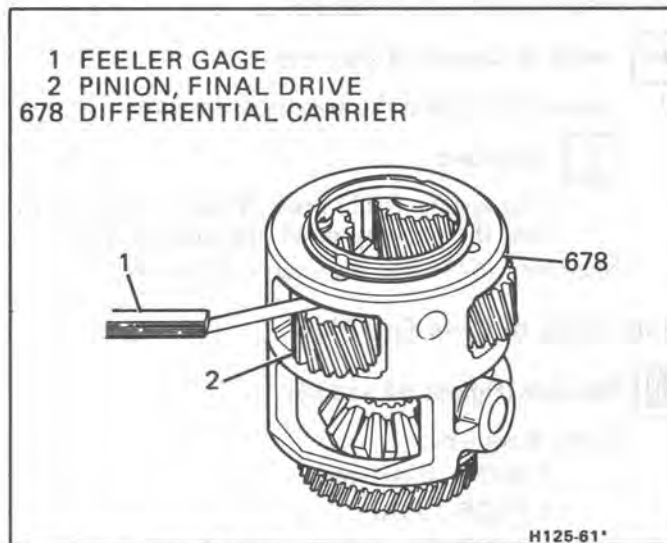


Figure 50 Final Drive Pinion End Play

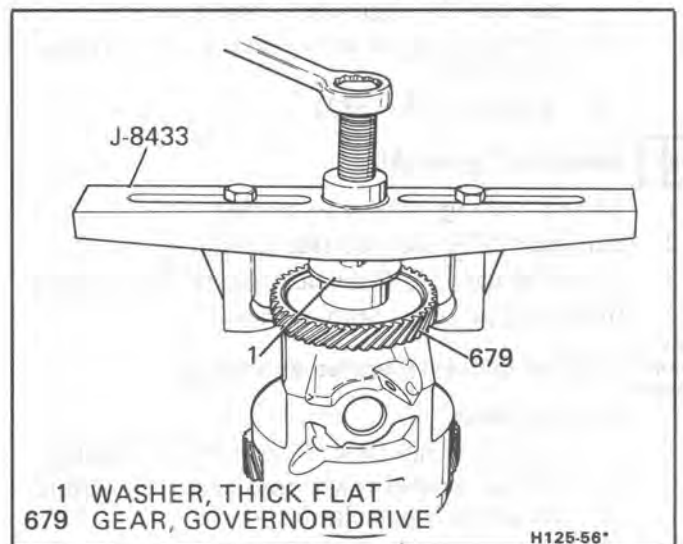


Figure 51 Governor Drive Gear Replacement

**Inspect (Figures 49 and 50)**

- Final drive pinions (678) for damage



## Governor Drive Gear Replacement

### ↔ Remove or Disconnect (Figure 51)

Tool Required:

J-8433 Puller

- Governor drive gear (679) with J-8433 – place a thick flat washer or other protection on the hub to avoid damage

### → Install or Connect

- Drive gear – tap into position with a soft mallet.

### 🔍 Inspect (Figure 49)

- Pinions (685) and side gears (687) for damaged teeth

## Pinion Gear Replacement Procedure

### ⚡ Disassemble (Figures 49 and 52)

- Retaining pin (683) use a pin punch as shown
- Pinion shaft (682)
- Pinions (685), side gears (687) and washers (684 and 686)

### 🔍 Inspect (Figure 49)

- Washers (684 and 686) and carrier for damage

### ⚡ Assemble (Figure 49)

1. Side gears (687) and washer (686) into carrier
2. Pinion thrust washer (684) to pinions (685), retain with petrolatum
3. Pinions and thrust washers into carrier
4. Pinion shaft (682), slide through both pinions for alignment, then remove.
5. Rotate pinions into position, then replace shaft (682)
6. Retaining pin (683)

### ⚡ Assemble (Figure 49)

1. Thrust bearing (676) into carrier
2. Sun gear (675) stepped side facing up
3. Thrust bearing (674) outside race to internal gear
4. Internal gear (673) onto carrier

### → Install or Connect (Figures 49 and 53)

Tool Required:

J-33381 Final Drive Remover and Installer

1. Thrust washer (680) onto carrier assembly, retain with petrolatum
2. Thrust bearing (681) onto carrier assembly, inner race toward carrier, retain with petrolatum
3. Carrier assembly into case with J-33381

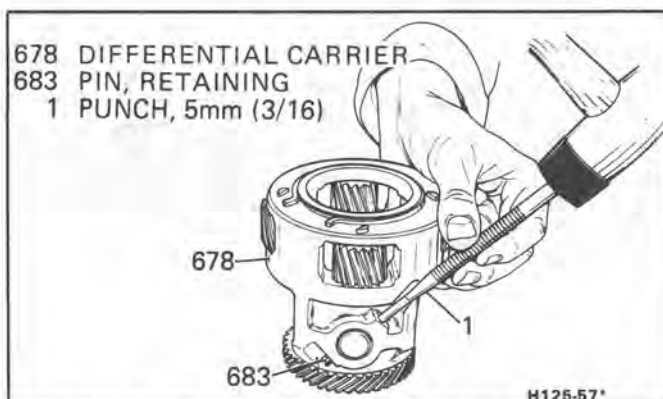


Figure 52 Pinion Shaft Retaining Pin

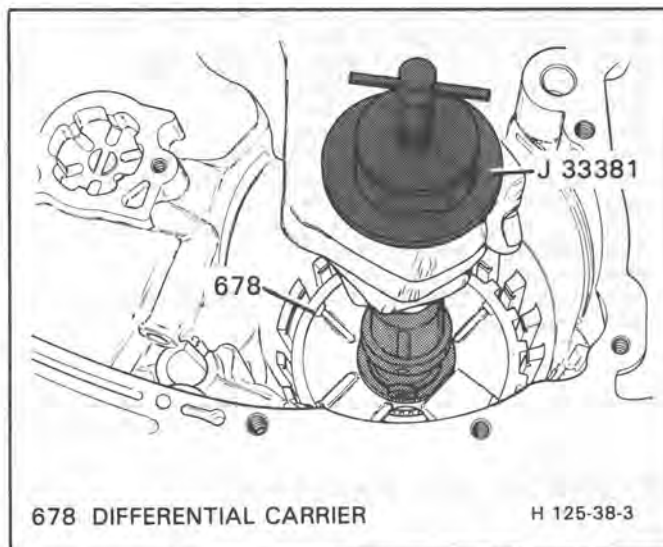


Figure 53 Installing the Final Drive Assembly

### 🔍 Inspect

- Spacer (671) for damage
- Snap ring (647) for damage

### → Install or Connect (Figure 49)

1. Spacer (671) into the transmission case

### ⚠ Important

- The spacer (671) must fit into the case so that the parking pawl operates freely.
2. Snap ring (647) into the snap ring groove.

## Final Drive to Case End Play

### 📏 Measure (Figures 54 and 55)

Tools Required:

J-26958-10 Adapter

J-25025-7 Post

J-26900-12 or J-800/M Dial indicator

J-28585 Snap ring remover

1. Install the dial indicator set so that stem contacts the adapter.
2. With J-28585 through the governor bore, lift up on the governor drive gear (679).

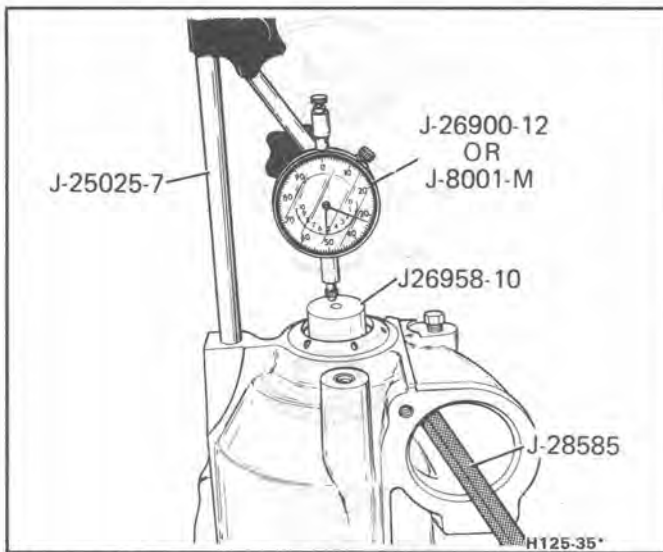


Figure 54 Final Drive End Play Selective Thrust Washer (680) Measurement

**FINAL DRIVE TO CASE END PLAY  
SELECTIVE THRUST WASHER (680)**

THICKNESS	IDENTIFICATION NO./COLOR
1.40 - 1.50mm (0.055" - 0.059")	0/Orange
1.50 - 1.60mm (0.059" - 0.062")	1/White
1.60 - 1.70mm (0.062" - 0.066")	2/Blue
1.70 - 1.80mm (0.066" - 0.070")	3/Pink
1.80 - 1.90mm (0.070" - 0.074")	4/Brown
1.90 - 2.00mm (0.074" - 0.078")	5/Green
2.00 - 2.10mm (0.078" - 0.082")	6/Black
2.10 - 2.20mm (0.082" - 0.086")	7/Purple
2.20 - 2.30mm (0.086" - 0.091")	8/Purple & White
2.30 - 2.40mm (0.091" - 0.095")	9/Purple & Blue

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Figure 55 Final Drive End Play Chart

3. Reading on the dial indicator should be 0.12-0.82 mm (0.005"-0.032") For correct washer selection, see Figure 55.
4. Remove the dial indicator set and the adapter. Leave the adapter in place.
5. Install J-26958 and J-26958-11 – turn knob until it bottoms.

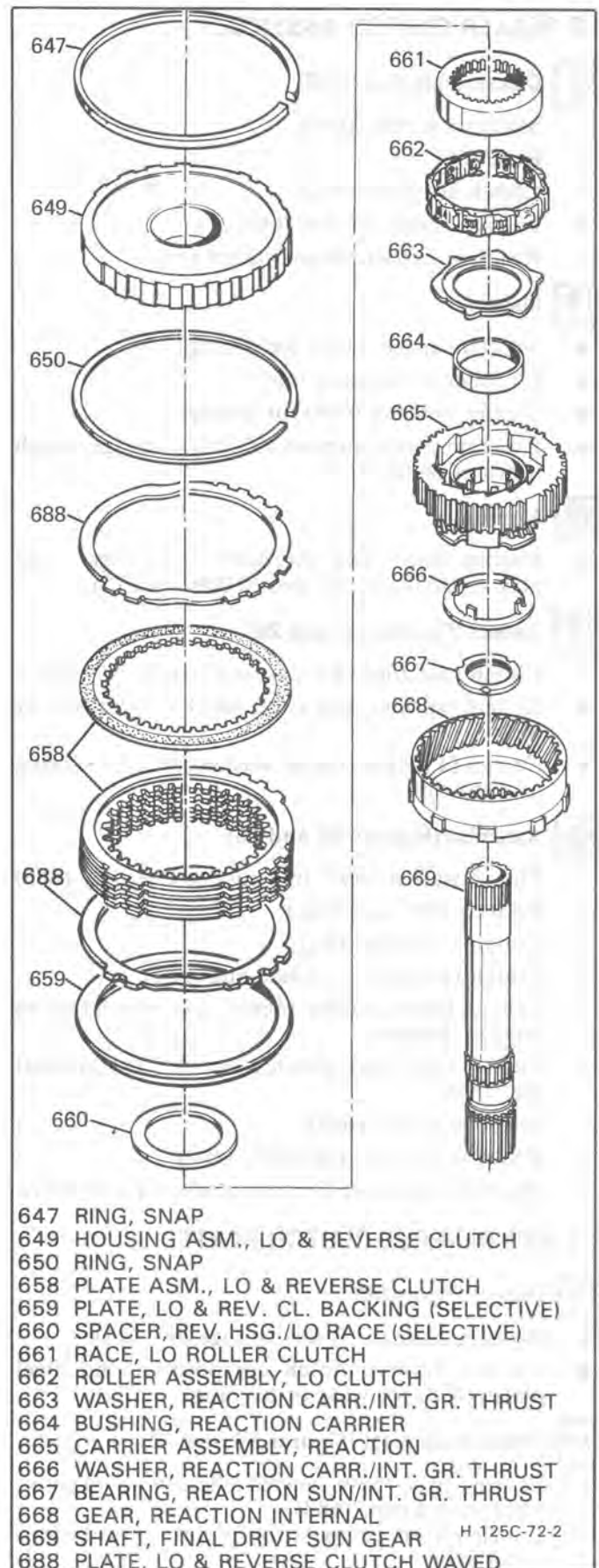
**REACTION CARRIER ASSEMBLY**

**Inspect (Figures 56 and 26)**

- Sun gear shaft (669) for damage or wear
- Internal gear (668) for damage or wear
- Thrust bearing (667) for damage or wear

**Assemble**

1. Internal gear (668) onto sun gear shaft (669)
2. Thrust bearing (667) – inner race against internal gear (668)




- 647 RING, SNAP
- 649 HOUSING ASM., LO & REVERSE CLUTCH
- 650 RING, SNAP
- 658 PLATE ASM., LO & REVERSE CLUTCH
- 659 PLATE, LO & REV. CL. BACKING (SELECTIVE)
- 660 SPACER, REV. HSG./LO RACE (SELECTIVE)
- 661 RACE, LO ROLLER CLUTCH
- 662 ROLLER ASSEMBLY, LO CLUTCH
- 663 WASHER, REACTION CARR./INT. GR. THRUST
- 664 BUSHING, REACTION CARRIER
- 665 CARRIER ASSEMBLY, REACTION
- 666 WASHER, REACTION CARR./INT. GR. THRUST
- 667 BEARING, REACTION SUN/INT. GR. THRUST
- 668 GEAR, REACTION INTERNAL
- 669 SHAFT, FINAL DRIVE SUN GEAR
- 688 PLATE, LO & REVERSE CLUTCH WAVED

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Figure 56 Reaction Components

## LO ROLLER CLUTCH ASSEMBLY

 Disassemble (Figure 56)

1. Selective washer (660)
2. Race (661)
3. Clutch assembly (662)
4. Lo race thrust washer (663)
5. Reaction carrier thrust washer (666)

 Inspect

- Selective spacer (660) for damage
- Lo roller clutch cam (665)
- Carrier bushing (664) for damage
- Reaction carrier pinions (665) for damage, rough bearings or tilt

 Measure

- Pinions (665 – end play with feeler gage – end play range 0.24-0.69 mm (0.009"-0.027").

 Inspect (Figures 56 and 26)

- Clutch race (661) for damage, cracks or wear
- Rollers, springs and cage (662) for damage or wear
- Carrier (4 tanged) thrust washer (665) for scoring or distortion


 Assemble (Figures 56 and 26)

1. Thrust washer (663) into carrier assembly (665)
2. Rollers, into cage (662)
3. Clutch assembly (662)
4. Clutch race (661) – rotate into place.
5. Tanged thrust washer (666) – use petrolatum to hold in position.
6. Carrier (665) and clutch assembly into internal gear (668)
7. Selective spacer (660)
8. Reaction gear set (660-669) into case  
Make sure gear set does not contact spacer (671).

## LO AND REVERSE CLUTCH PLATES

 Inspect (Figure 56)

- Backing plate (659) for damage or cracks
- Lo and reverse clutch composition and steel plates (658) for wear or burning

 Install or Connect (Figures 56 and 70)

1. Backing plate (659) stepped side down into case
2. Steel waved plate (688)
3. Lubricant on composition plates (658) before installation
4. Alternate composition plate first, then steel plate (See Figure 70)
5. Steel waved (688) plate
6. Spacer ring (650) – ring is 1.07 mm (0.042") thick

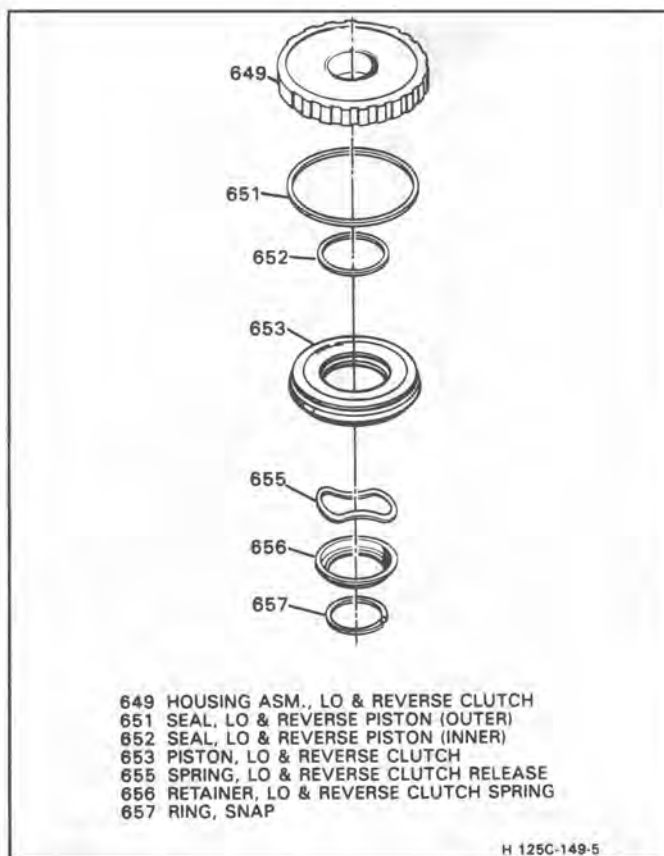


Figure 57 Lo &amp; Reverse Clutch Housing Assembly

## LO AND REVERSE CLUTCH HOUSING

 Disassemble (Figure 57)

1. Snap ring (656) – push down on spring retainer (657).
2. Waved spring (655)
3. Clutch piston (653)
4. Inner (652) and outer (651) seals from piston (653)

 Inspect (Figure 57)

- Waved spring (655) for damage
- Inner (652) and outer (651) seals for nicks or rolling
- Clutch housing (649) for damage or plugged feed hole
- Clutch housing bushing for damage, cracks or scoring
- Clutch piston (653) for cracks or damage

 Assemble (Figures 56, 57 and 58)

1. Seals (651 and 652) onto piston (653)
2. Piston (653) – with J-26744-A inner seal (652) first, then outer seal
3. Waved spring (655)
4. Retainer (656) – cupped side down
5. Snap ring (657) – push down on spring retainer (656).



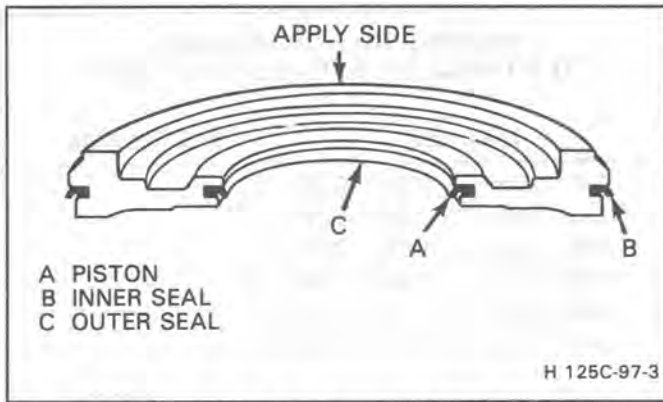


Figure 58 Typical Lo and Reverse Clutch Apply Piston

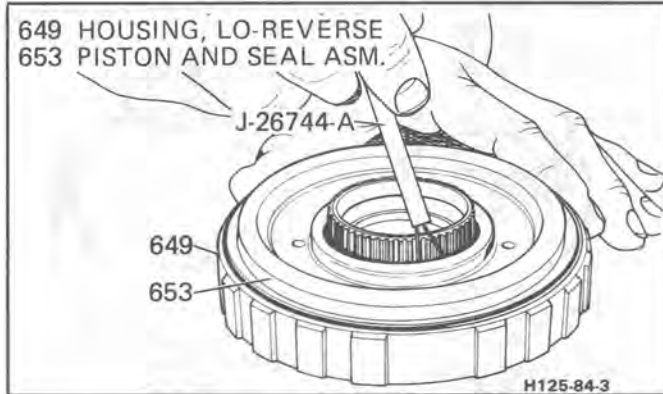


Figure 59 Installing the Lo & Reverse Piston

### LO AND REVERSE CLUTCH FUNCTIONAL AIR CHECK

Apply air (max 90 psi) to feed hole. Piston must apply and release when pressure is removed.

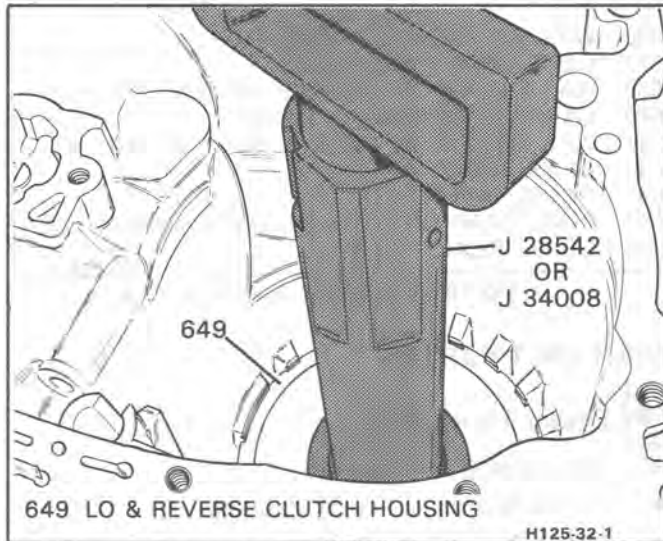


Figure 60 Installing the Lo & Reverse Clutch

### Install or Connect (Figure 60)

- Lo and reverse clutch housing (649) with J-28542 into case (J-34008 Available)
  - Align the clutch housing oil feed hole with the case feed hole.

If housing (649) does not go past snap ring groove – remove J-28542 and

install sun gear (646). Rotate sun gear back and forth until the housing is properly positioned. Loosen J-26958 as needed.

- Snap ring (647) – ring is 2.36 mm (0.092") thick.

### REACTION SUN GEAR

#### Inspect (Figure 65)

- Reaction sun gear (646) for cracks, splits, damaged splines, worn gear or journal and plugged lubrication holes.

#### Install or Connect

- Sun gear (646) and selective snap ring (644).

### Selective Snap Ring End Play

#### Measure (Figures 61 and 62)

Tools Required:

- J-26958 Loading tool
- J-26958-11 Bracket
- J-26958-10 Adapter plug
- J-28588 Gage
- J-25025-7 Post
- J-26900-12 or J-8001M Dial indicator

- Install the tools as shown.
  - The loading tool should still be in place.
- Seat sun gear (646).
- Position the gage extension between open ends of snap ring (644).
- Swing the gage under the extension shoulder.
- Set the dial indicator at zero.
- Position the snap ring (644) under extension shoulder.
- Remove the gage from under the shoulder.
- The dial indicator should read 0.33 to 0.13 mm (0.013" to 0.005"). If not within tolerances, for correct selection see Figure 62 (Measure washer thickness (new or used) with micrometer).

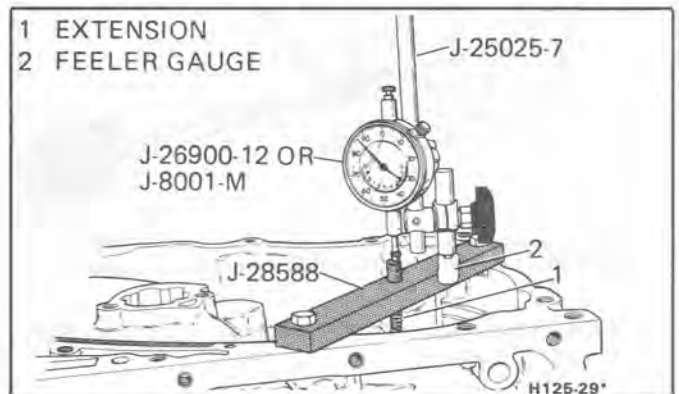


Figure 61 Selective Snap Ring End Play (Sun Gear/Input Drum)

### Lo Roller Clutch Race Selective Spacer End Play

#### Measure (Figures 63 and 64)

Tools Required:



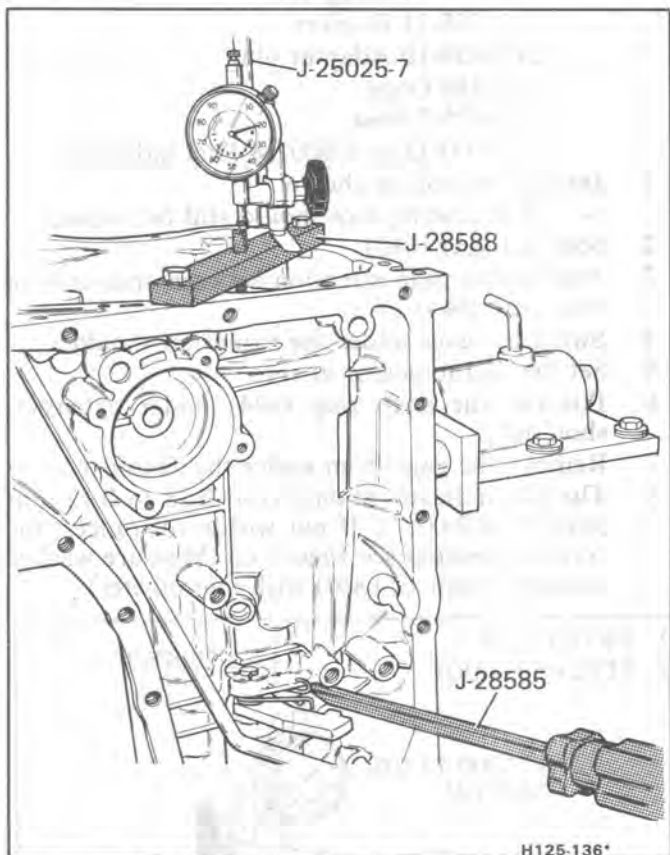
**REACTION SUN GEAR  
TO INPUT DRUM  
SELECTIVE SNAP RING  
(644)**

Thickness	Identification/Color
2.27 - 2.37mm (0.089" - 0.093")	Pink
2.44 - 2.54mm (0.096" - 0.100")	Brown
2.61 - 2.71mm (0.103" - 0.107")	Lt. Blue
2.78 - 2.88mm (0.109" - 0.113")	White
2.95 - 3.05mm (0.116" - 0.120")	Yellow
3.12 - 3.22mm (0.123" - 0.127")	Lt. Green
3.29 - 3.39mm (0.129" - 0.133")	Orange
3.46 - 3.56mm (0.136" - 0.140")	No Color

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Figure 62 Selective Snap Ring Chart

Tools from previous measurement check  
J-28585 Snap Ring Remover



H125-136\*

Figure 63 Lo Roller Clutch Race Selective Spacer

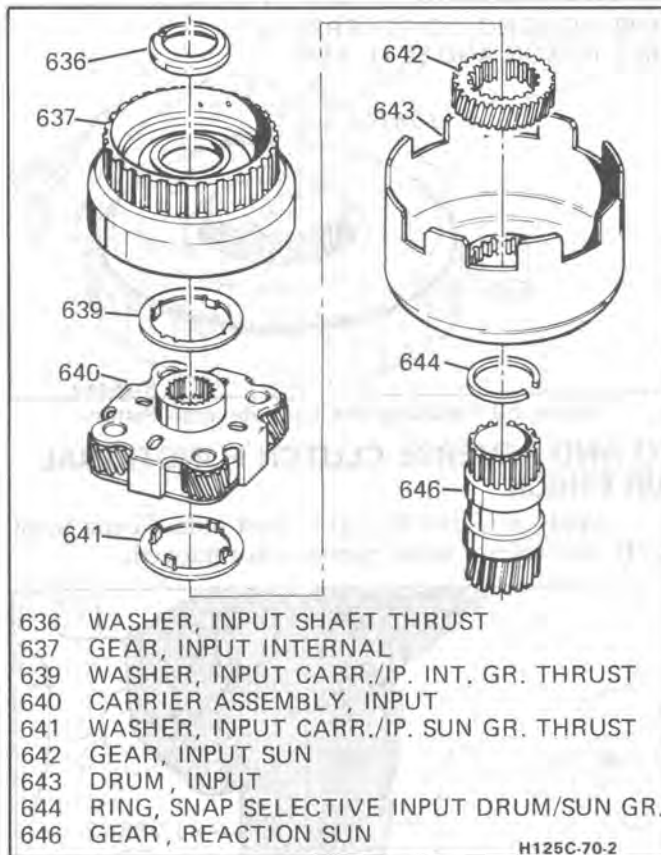
1. Leave tools from "Selective Snap Ring End Play Check" in place.
2. Pry up on internal gear (668) with J-28585 - Do not pry against spacer (671).
3. Dial indicator reading should be 0.08-1.17 mm (0.003"-0.046"). For correct washer selection see Figure 64.
4. Remove the dial indicator set and J-28588.

**REVERSE CLUTCH HOUSING  
TO LO RACE SELECTIVE SPACER (660)**

THICKNESS	IDENTIFICATION
1.00-1.10mm (0.039" -0.043")	1
1.42-1.52mm (0.056" -0.060")	2
1.84-1.94mm (0.072" -0.076")	3
2.26-2.36mm (0.089" -0.093")	4
2.68-2.78mm (0.105" -0.109")	5
3.10-3.20mm (0.122" -0.126")	6

H125-320-1

Figure 64 Lo Race Selective Spacer Chart



- 636 WASHER, INPUT SHAFT THRUST
- 637 GEAR, INPUT INTERNAL
- 639 WASHER, INPUT CARR./IP. INT. GR. THRUST
- 640 CARRIER ASSEMBLY, INPUT
- 641 WASHER, INPUT CARR./IP. SUN GR. THRUST
- 642 GEAR, INPUT SUN
- 643 DRUM, INPUT
- 644 RING, SNAP SELECTIVE INPUT DRUM/SUN GR.
- 646 GEAR, REACTION SUN

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Figure 65 Input Components

**INPUT UNIT PARTS**

**Inspect (Figure 65)**

- Drum (643) for damage
- Thrust washer (641) for damage
- Carrier assembly (640) for
  - Pinion damage
  - Pinion tilt
  - Pinion end play - use the feeler gages - end play range 0.24-0.69 mm (0.009"-0.027")
- Thrust washer (639) for damage
- Internal gear (637) for gear tooth damage, clutch hub damage or scored bearing surfaces
- Sun gear (642) for damaged teeth or bearing surface

### ✦ Assemble (Figure 65)

1. Drum (643) onto the reaction sun gear (646) in the case
2. Input sun gear (642) I.D. groove facing up onto the reaction sun gear (646)
3. Tanged thrust washer (641) onto the carrier assembly (640) – retain with petrolatum.
4. Carrier assembly (640) onto the sun gear (642) – sun gear must engage the pinions.
5. Thrust washer (639)
6. Internal gear (637)

## FORWARD CLUTCH ASSEMBLY

### ✦ Disassemble (Figures 66 and 67)

#### Tools Required:

Arbor Press or J-23456 Clutch Pack Compressor

1. Snap ring (635) from clutch housing (624)
2. Backing plate (634)
3. Steel waved plate (625)
4. Steel and composition clutch plates (633)
5. Steel waved plate (625)
6. Snap ring (632) – use an arbor press or J-23456.
7. Retainer and spring assembly (631) and guide (630)
8. Piston (629)
9. Insert (628)
10. Piston seals (626 and 627)

### 🔍 Inspect (Figure 66)

- Forward clutch housing (624) for cracks, broken welds
- Input shaft (A) splines and journals for damage
- Input sleeve for damage, alignment and tightness – sleeve must not turn and slot must line up with input shaft hole.
- Seal rings (622) for damage – do not remove unless replacing.
- Piston (629) for damage or cracks
- Snap ring (621) for damage
- Insert (628) for damage
- Spring guide (630) for damage or distortion
- Retainer and spring assembly (631) for collapsed springs or bent retainer
- Composition and steel plates for wear or burning
- Waved plates (625) for wear or burning – flatness
- Backing plate (634) for damage or cracks

### ✦ Assemble (Figures 66, 67, 68, 69, and 70)

#### Tools Required:

J-26744-A Seal Installer

J-23456 Clutch Pack Compressor

J-25018-A Adapter Forward Spring Compressor

1. Inner (627) and outer (626) seals – lips facing housing (624) (Figure 68)
2. Insert (628)
3. Piston assembly (629) with J-26744-A. Start inner seal (627) first.

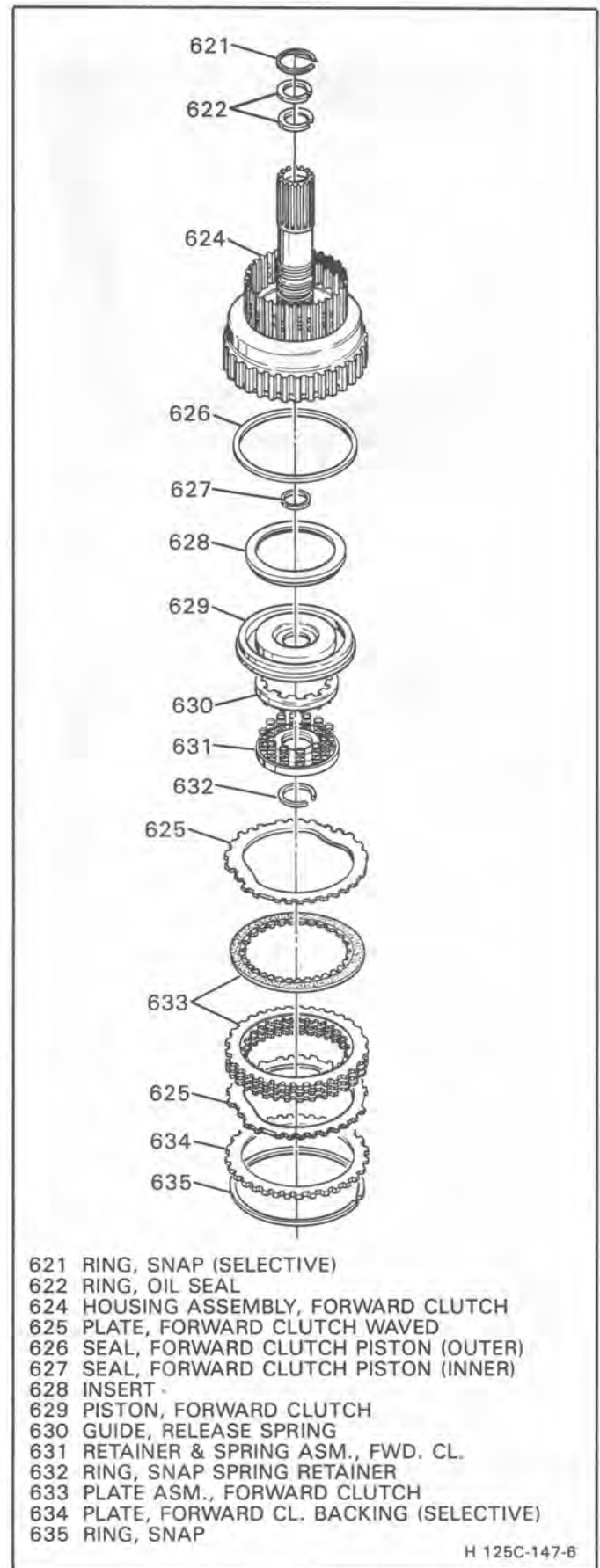
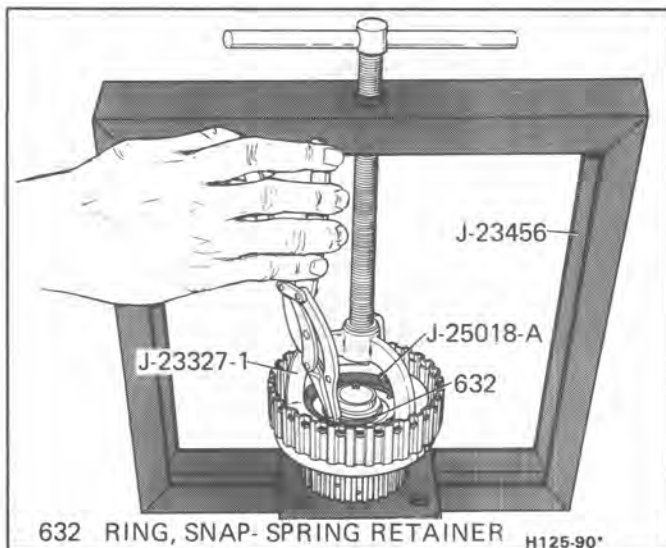
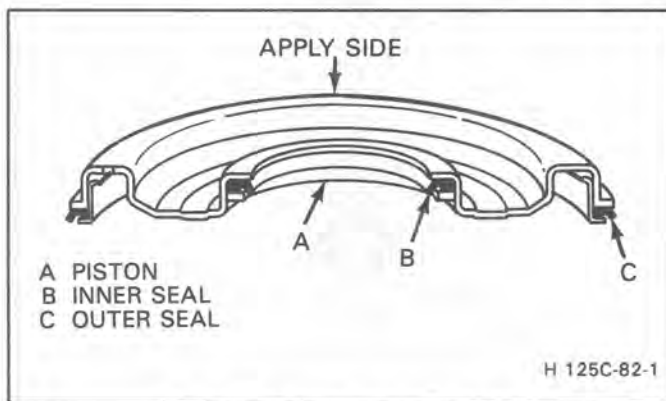


Figure 66 Forward Clutch Assembly



632 RING, SNAP- SPRING RETAINER H125-90'

Figure 67 Forward Clutch Disassembly



A PISTON  
B INNER SEAL  
C OUTER SEAL

H 125C-82-1

Figure 68 Typical Apply Piston

Do not cut the seals on the snap ring groove.

4. Spring guide (630)
5. Spring and retainer assembly (631)
6. Snap ring (632) – Use arbor press or J-23456 and J-25018-A.
7. Steel waved plate (625).
8. Lubricate composition plates (633).
9. Alternate composition and steel plates (633).
10. Steel waved plate (625).
11. Backing plate (634) I.D. side up.
12. Snap ring (632).
13. New seal rings (622) if required.



**Measure**

- Snap ring (635) to backing plate (634) – end play range with a feeler gage must be 1.0-1.5 mm (.040"-.060"). For correct backing plate selection see Figure 69.

**DIRECT CLUTCH ASSEMBLY**



**Disassemble (Figure 71)**

1. Snap ring (620)
2. Backing plate (619)
3. Composition and steel clutch plates (618)
4. Snap ring (617)

A INPUT SHAFT  
1 FEELER GAGE 1.0-1.5mm (.04"-.06")  
624 HOUSING ASSEMBLY, FORWARD CLUTCH  
634 PLATE, FORWARD CL. BACKING (SELECTIVE)  
635 RING, SNAP

BACKING PLATE THICKNESS		IDENTIFICATION CODE	
MM	Inches	Steel	Powdered Metal
5.0 - 4.9	.197 - .191	A	6
4.5 - 4.3	.175 - .170	B	7
3.9 - 3.8	.154 - .148	C	8
3.3 - 3.2	.132 - .126	D	9

H 125C-49-5

Figure 69 Forward Clutch Backing Plate Selection

**125C CLUTCH PLATE AND APPLY RING USAGE CHART**

CLUTCH	FLAT STEEL PLATE		COMP. FACED PLATE	WAVED PLATE		APPLY RING	
	No.	Thick-ness	No.	No.	Thick-ness	I.D.	Thick-ness
DIRECT CDC,CJC,CPC,CTC CUC,CXC,HLC, HRC,PMC,PPC	5	2.3mm (0.09")	5	-	---	7	19.0mm (0.75")
JFC,JKC,JXC	3	2.3mm (0.09")	3	-	---	2	27.4mm (1.08")
ALL OTHERS	4	2.3mm (0.09")	4	-	---	1	23.1mm (0.91")
FORWARD ALL	3	1.9mm (0.07")	4	2	1.25mm (0.05")	-	---
LO & REVERSE ALL	4	2.2mm (0.09")	5	2	1.94mm (0.08")	-	---

The direct and forward clutch flat steel clutch plates and the forward clutch waved steel plate should be identified by their thickness.

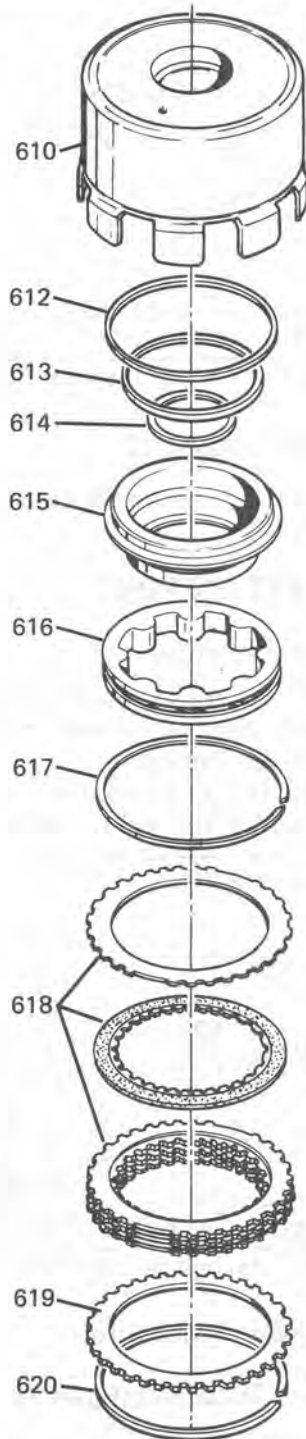
The direct and forward production installed composition-faced clutch plates must not be interchanged. For service, direct and forward clutch use the same compositioned-faced plates.

The forward clutch backing plate is selective. Refer to the Forward Clutch End Play Chart.

Measure the width of the clutch apply ring for positive identification.

H 125C-46-10

Figure 70 Clutch Plate Usage Chart



- 610 HOUSING & DRUM ASM., DIRECT CLUTCH  
 612 SEAL, DIRECT CLUTCH PISTON (OUTER)  
 613 SEAL, DIRECT CLUTCH (CENTER)  
 614 SEAL, DIRECT CLUTCH PISTON (INNER)  
 615 PISTON, DIRECT CLUTCH  
 616 APPLY RING & RELEASE SPRING ASM.  
 617 RING, SNAP  
 618 PLATE ASM., DIRECT CLUTCH  
 619 PLATE, CLUTCH BACKING (DIRECT)  
 620 RING, SNAP

H 125-146-4

Figure 71 Direct Clutch Assembly

5. Apply ring and release spring assembly (616).
6. Piston (615)
  - Inner (614) and outer (612) seals
  - Center seal (613) from housing

### Inspect

- Housing (610) for
  - Bad welding
  - Band scoring
  - Heat damage
- Housing bushings for cracks, damage or scoring
- Piston (615) for damage or cracks
- Inner (614), outer (612) and center (613) seals for burrs, nicks or brittleness
- Apply ring and release spring assembly (616) for damage and collapsed springs
- Clutch plates (618) for wear or burning
- Backing plate (619) for damage, cracks or burning
- Snap rings (620), (617) for damage
- Check ball capsule for free operation

### Check Ball Capsule Replacement Procedure

#### Remove or Disconnect

- Use a 9.5 mm (3/8") drift to drive out the ball capsule assembly.

#### Install or Connect

- Seat the new capsule with the 9.5 mm (3/8") drift.

### Assemble (Figures 70 and 71)

1. Center seal (613) - lips facing away from capsule
2. Inner seal (614) - lips facing capsule
3. Outer seal (612) - lips facing capsule
4. Piston (615)
5. Apply ring and release spring assembly (616)
6. Snap ring (617)
7. Lubricate composition plates (618)
8. Alternatel steel and composition plates (618)
9. Backing plate (619) (chamfered or highly polished side against composition plate)
10. Snap ring (620)

### FORWARD AND DIRECT CLUTCH

#### Assemble (Figures 72, 73 and 74)

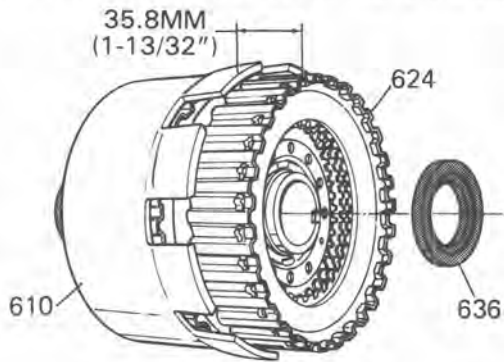
- Direct clutch assembly onto the forward clutch assembly. Rotate the direct clutch so that all clutch plates engage the clutch hub.
- Thrust washer stepped side out (636) - use petrolatum

#### Measure (Figure 72)

- Assembled height 35.8mm (1-13/32")



- 610 HOUSING, DIRECT CLUTCH
- 624 HOUSING, FORWARD CLUTCH
- 636 WASHER, THRUST (STEPPED SIDE OUT)



H125-103\*A

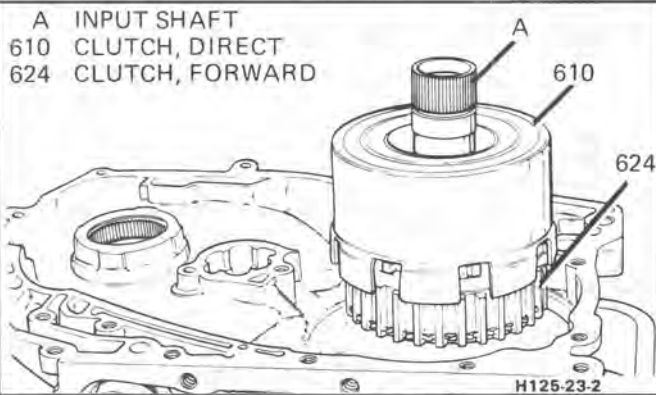
Figure 72 Assembled Height of Clutch Assemblies

**Install or Connect (Figures 73 and 74)**

- Forward and direct clutch assemblies into case

**Measure (Figure 74)**

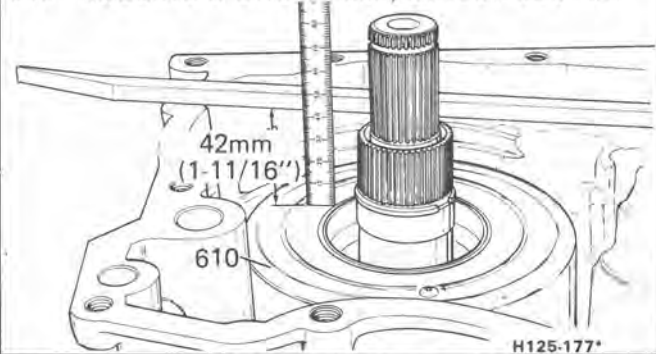
- Case face to housing - 42 mm (1-11/16")



H125-23-2

Figure 73 Installing the Clutch Assemblies

- 610 HOUSING & DRUM ASM., DIRECT CLUTCH



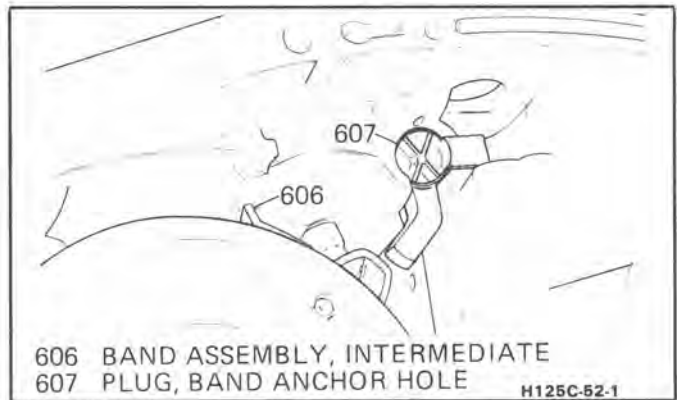
H125-177\*

Figure 74 Proper Clutch Installation

**INTERMEDIATE BAND ASSEMBLY**

**Inspect**

- Band (606) for burns, flaking or damage



H125C-52-1

Figure 75 Intermediate Band Anchor Hole Plug

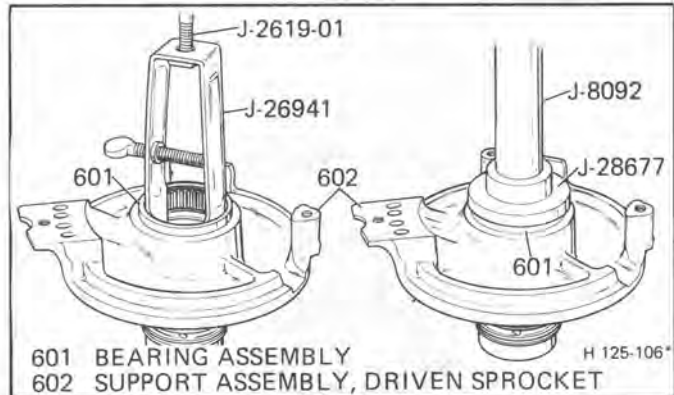
**Install or Connect (Figure 75)**

1. Band (606) – must engage the case lug
2. Plug (607)

**DRIVEN SPROCKET SUPPORT**

**Inspect (Figure 76 and 26)**

- Support (602) for cracks, burrs or damage – oil passage surface must be flat and smooth
- Bushing (603) for damage
- Thrust washer (605) for damage
- Oil seal rings (604) for nicks, cuts or damage



H 125-106\*

Figure 76 Bearing Replacement

**Bearing Replacement Procedure**

**Remove or Disconnect (Figure 76)**

Tools Required:

- J-26941 Transmission Case Bearing Cup Remover
- J-6125-1 Slide Hammer

- Bearing assembly (601) – use J-26941 and J-6125-1
- Inspect race for damage

**Install or Connect**

- New bearing – manufacturing identification faces up
- Linkage

- 602 SUPPORT, DRIVEN SPROCKET  
 605 WASHER, THRUST – DRIVEN SPROCKET  
 SUPPORT TO DIRECT CLUTCH HOUSING  
 701 ROD AND LEVER ASSEMBLY  
 703 LEVER ASSEMBLY, DETENT  
 704 SHAFT, MANUAL  
 713 PIN, MANUAL SHAFT/CASE RETAINING

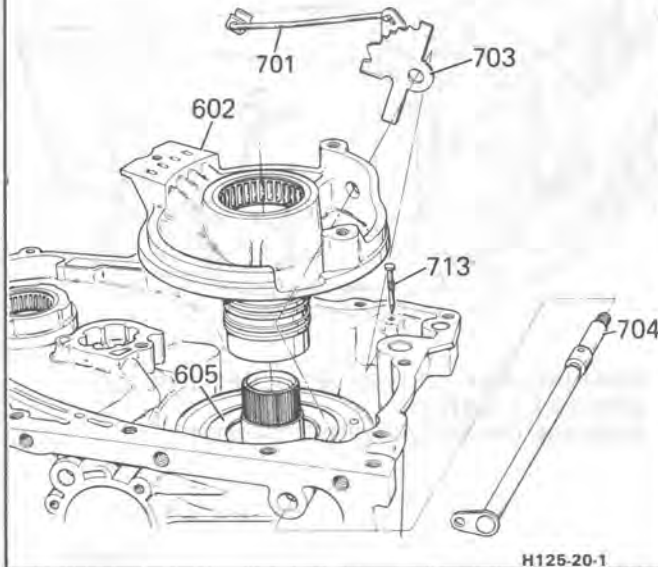


Figure 77 Driven Sprocket Support & Manual

### ✦ Assemble (Figure 77 and Figure 26)

- Thrust washer (605) – retain with petrolatum.
- Support assembly (602) into the case. **(Do not allow the direct clutch bushing to cut the oil seals.)**

## MANUAL SHAFT

### 🔍 Inspect (Figures 23 and 77)

- Rod and retainer assembly (701) for distortion or damage
- Detent lever (703) for damage
- Manual shaft (704) for damaged threads, raised edges on flats
- Parking lock actuator assembly (705) for damage or broken retainer lugs

### ✦ Assemble

1. Actuator (705) to manual shaft (704)
2. Detent lever (703) into case
3. Slide the manual shaft (704) into the case and engage the detent lever (703).

4. Tap the roll pin (702) into the detent lever with a 5 mm (3/16") drift.
5. Tap nail (703) into place.

## DRIVE LINK ASSEMBLY

### 🔍 Inspect (Figure 78)

- Drive and driven sprockets (103) (122) teeth and splines for nicks, burrs, scoring or wear.
- Shaft (106) for damage, wear
- Seals (105) for damage
- Thrust washer (104) for damage or wear
- Link assembly (101) for damage or loose links
- Thrust bearing (121) for damage or wear
- Driven support thrust washer (123) for damage or wear

## Turbine Shaft Seal and Drive Sprocket Replacement Procedure

### ↔ Remove or Disconnect (Figure 79)

- Seals (105) from turbine shaft (cut with a knife)
- Snap ring (102) from turbine shaft
- Drive sprocket (103) from turbine shaft

### ↔ Install or Connect (Figures 4 and 79)

#### Tools Required:

- J-29569 Turbine Shaft Seal Installer
- J-29829 Turbine Shaft Seal Installer
- Drive sprocket (103) onto turbine shaft
- Snap ring (102) onto turbine shaft
- Slide installer J-29569-1 over the turbine shaft and coat with petrolatum
- Guide new seals (105) over tool into seal ring grooves
- Size the seals with sizing tool J-29569-2
- Slide installer J-29829-1 over opposite end of turbine shaft and coat with petrolatum.
- Guide new seal (148) over tool into seal ring groove.
- Size the seal with sizing tool J-29829-2.

### ↔ Install or Connect (Figures 78 and 80)

1. Thrust washer (123) onto sprocket (122) and retain with petrolatum
2. Thrust washer (104) onto sprocket (103) and retain with petrolatum
3. Drive (103) and driven (122) sprockets into link assembly (101) - colored guide link up
4. Link assembly (101) and sprockets (103) and (122) into case (112)
5. New "O" ring onto the turbine shaft from the converter side of case (Figure 80)
6. Thrust bearing (121) onto sprocket (122)

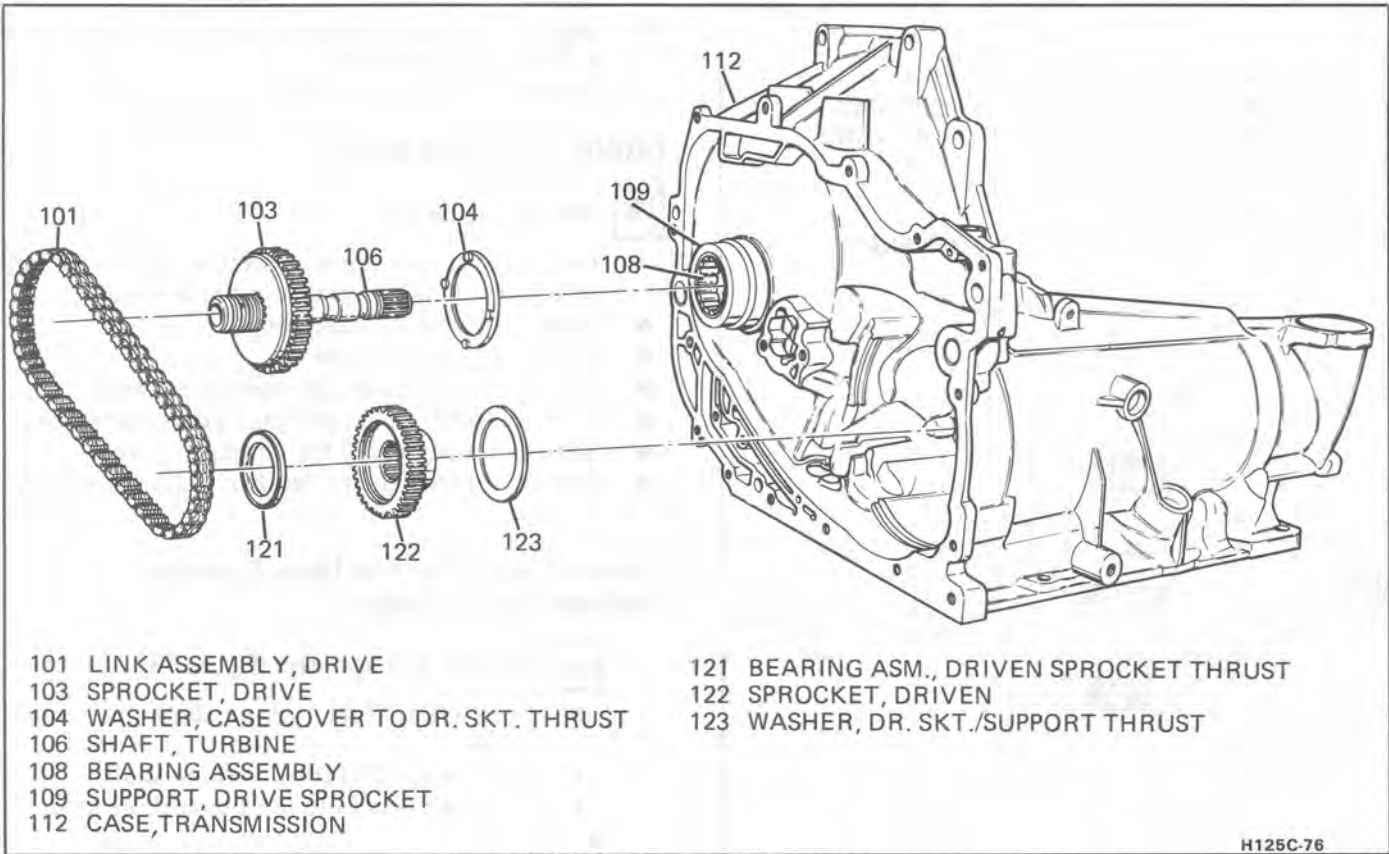


Figure 78 Drive Link Assembly

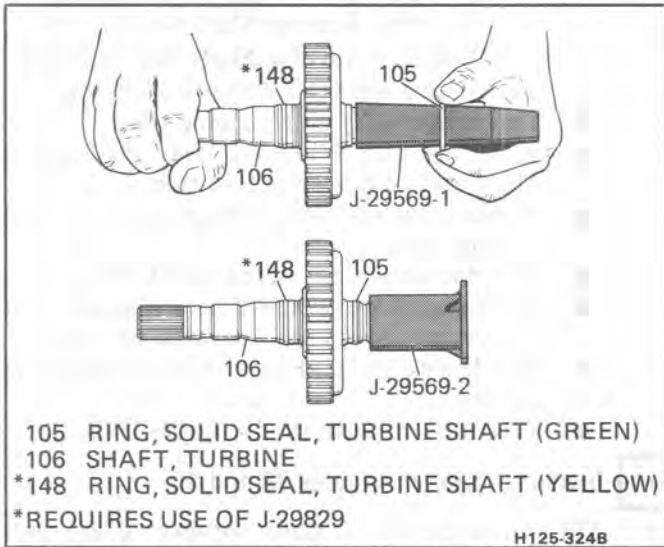


Figure 79 Turbine Shaft Seal Replacement

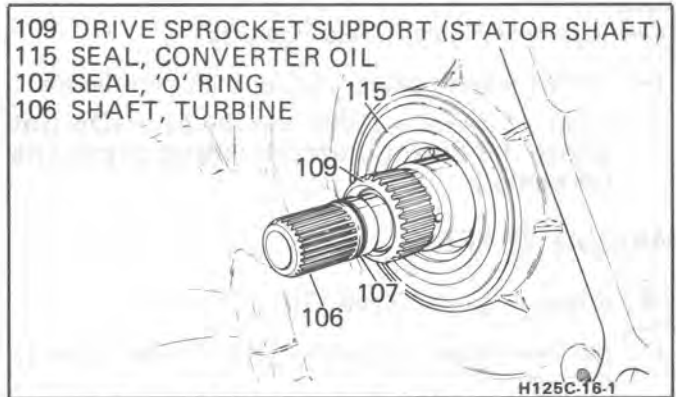


Figure 80 Turbine Shaft "O" Ring Seal

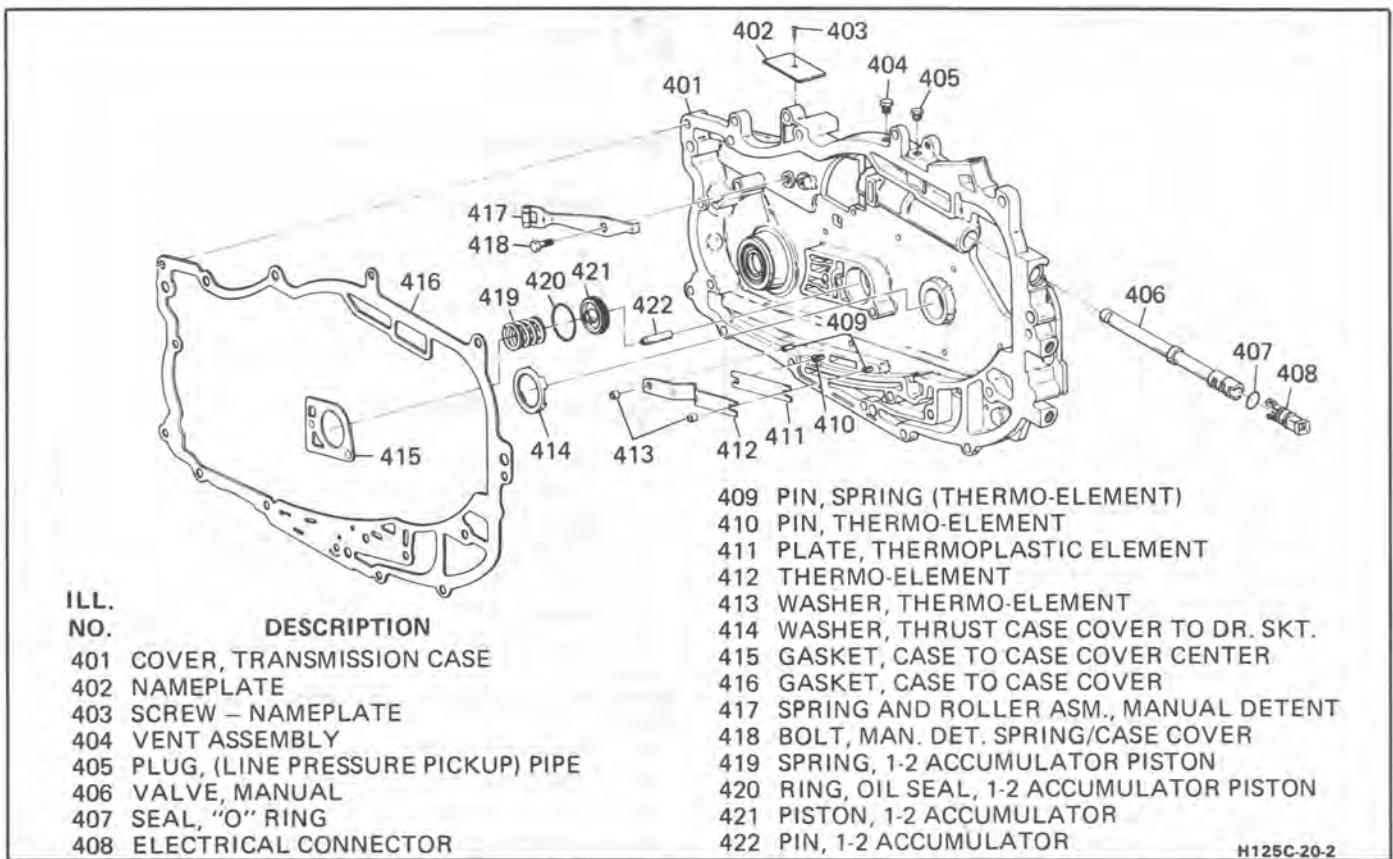


Figure 81 Case Cover - Case Side

### CASE COVER ASSEMBLY



#### Clean (Figures 81 and 84)

- Apply gasket remover, then scrape the case cover gasket surface with a plastic scraper



#### Inspect

- Case cover (401) – see Section 7A for case cover repair
  - Casting porosity
  - Oil passage damage
  - 1-2 accumulator bore damage
- 1-2 accumulator piston (421), seal (420) and spring (419)
  - Cracked or damaged piston
  - Cut or nicked seal
  - Distorted spring
- Vent assembly (404) for damage

### Vent Assembly Replacement Procedure



#### Remove or Disconnect

- Vent assembly with pliers



#### Install or Connect

- Apply thread sealant to the vent (404) vent.
- Tap the vent (404) into case cover with a soft mallet.



#### Inspect (Figure 81 and 84)

- Detent spring and roller (417) for damage – replace as necessary.
- Cooler fittings (17) for thread damage

### Cooler Fitting Replacement Procedure



#### Disassemble (Figure 84)

- Cooler fittings (17) from case cover



#### Assemble

- Apply thread sealer to cooler fittings
- Cooler fittings (17) into case cover – 38 N·m (23 ft. lbs.)



#### Inspect (Figure 81)

- Electrical connector (408) for damage
- Case cover sleeve – for feed hole alignment
- Manual valve (406) for damage – must slide freely in the bore
- Thrust washer (414) for damage
- Thermostatic element (409-413) for damage

### Thermostatic Element Replacement Procedure



#### Disassemble (Figure 81)

Tool Required:

J-29023

- Washers (413)



- Element (412)
- Element plate (411)

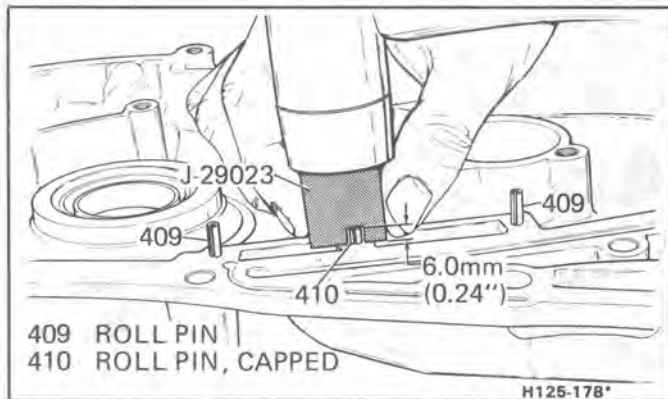


Figure 82 Setting Center Roll Pin Height

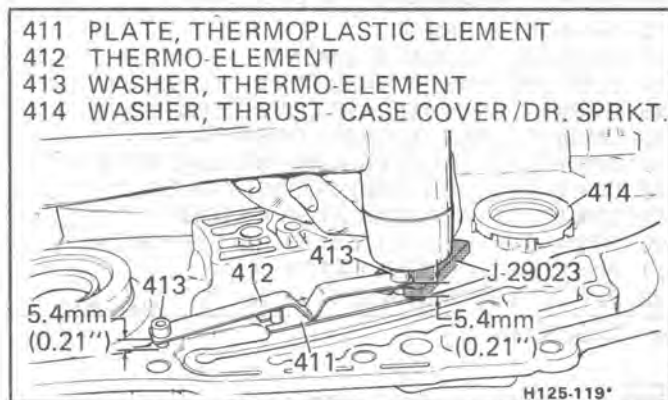


Figure 83 Setting Element Height

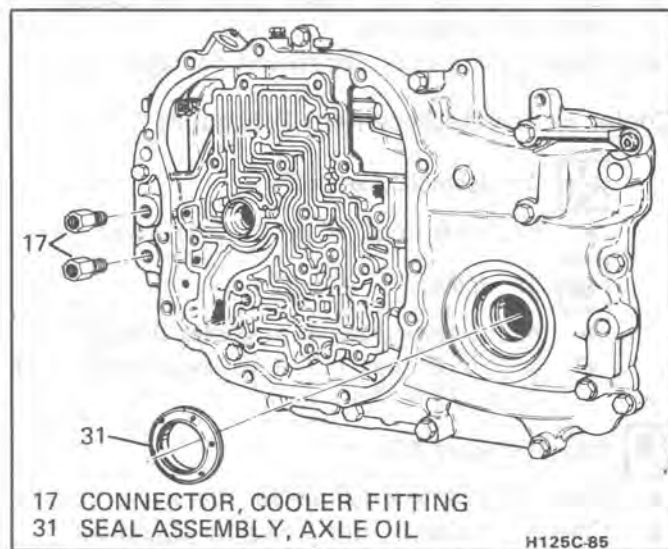


Figure 84 Left Hand Axle Seal & Cooler Fittings



**Assemble (Figure 82 and 83)**

- Set thermo pin height with J-29023
- Install the element plate (411)
- Install the element (412)
- Install the washers (413) – use J-29023 to set the washer height.



**Inspect (Figure 84)**

- Left hand axle seal (31) for damage

**Seal Replacement Procedure**



**Remove or Disconnect**

- Seal (31)



**Install or Connect**

- Seal (31) use J-26938 or J-29130



**Assemble (Figure 81)**

1. Case cover
2. Thrust washer (414) – use petrolatum to hold in place.
3. Pin (422), chamfered end first
4. Piston (421)
5. Spring (419)
6. Gasket (415) – use petrolatum to hold in place.



**Install or Connect (Figures 81 and 85)**

- Gasket (416) to case cover
- Case cover (401) to case
- Coat (A) with thread sealer (Figure 84-A)
- Remaining bolts and torque as shown in Figure 84A
- Retainer (701) to manual valve (406)

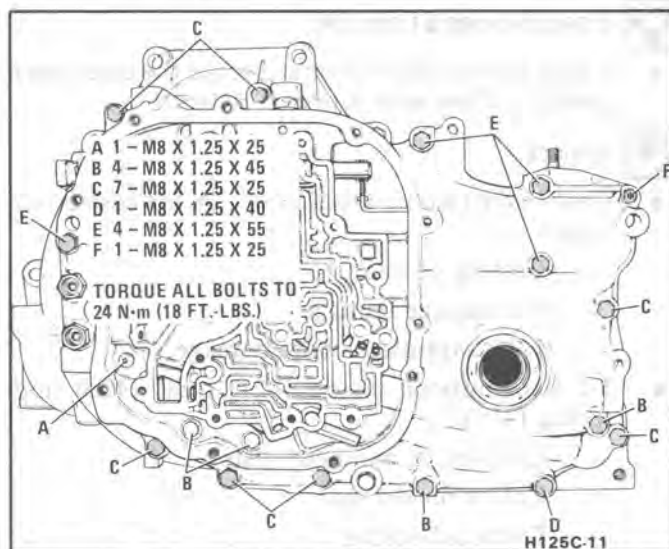


Figure 84A Bolt Hole Locations

**Input Shaft End Play**



**Measure (Figures 86 and 87)**

Tools required:

- J-26958-10 Adapter plug
- J-26958 Loading tool and J-26958-11 bracket
- J-28544 Input shaft lifter
- J-25025-7 Dial indicator post
- J-26900-12 or J-8001 Dial indicator

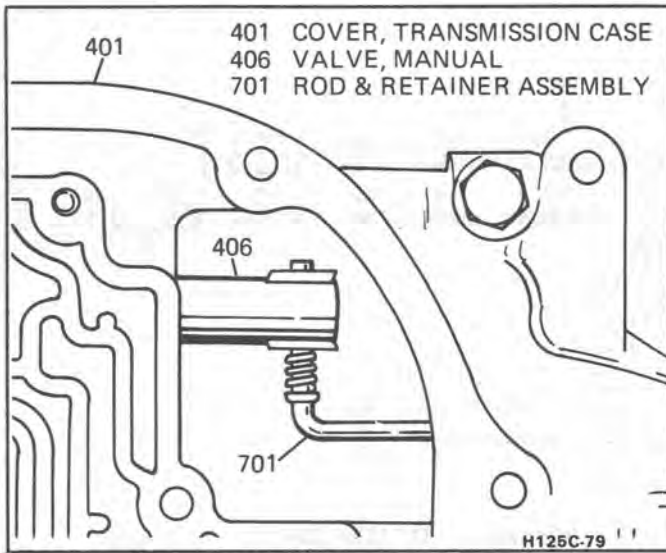


Figure 85 Manual Valve

1. Install essential tools
2. Push the lifter down and zero the dial indicator.
3. Pull the lifter up.
4. Dial indicator reading should be 0.10-0.84 mm (.004-0.033").

See (Figure 87) for snap ring selection – correct as necessary.

5. Remove tools.

### CONTROL VALVE AND OIL PUMP ASSEMBLY



Disassemble (Figures 88, 89, 90, and 91)

- Control Valve Assembly

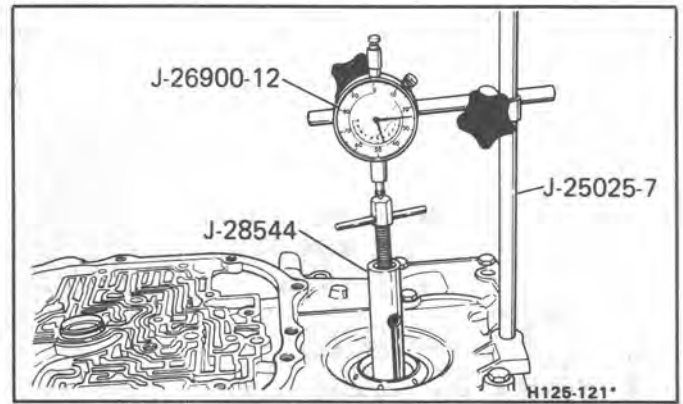


Figure 86 Input Shaft to Case Cover End Play

### INPUT SHAFT TO CASE COVER SELECTIVE SNAP RING (621)

Thickness	Identification/Color
1.83 - 1.93mm (0.071" - 0.076")	White
2.03 - 2.13mm (0.078" - 0.084")	Blue
2.23 - 2.33mm (0.088" - 0.092")	Brown
2.43 - 2.53mm (0.095" - 0.099")	Yellow
2.63 - 2.73mm (0.103" - 0.107")	Green

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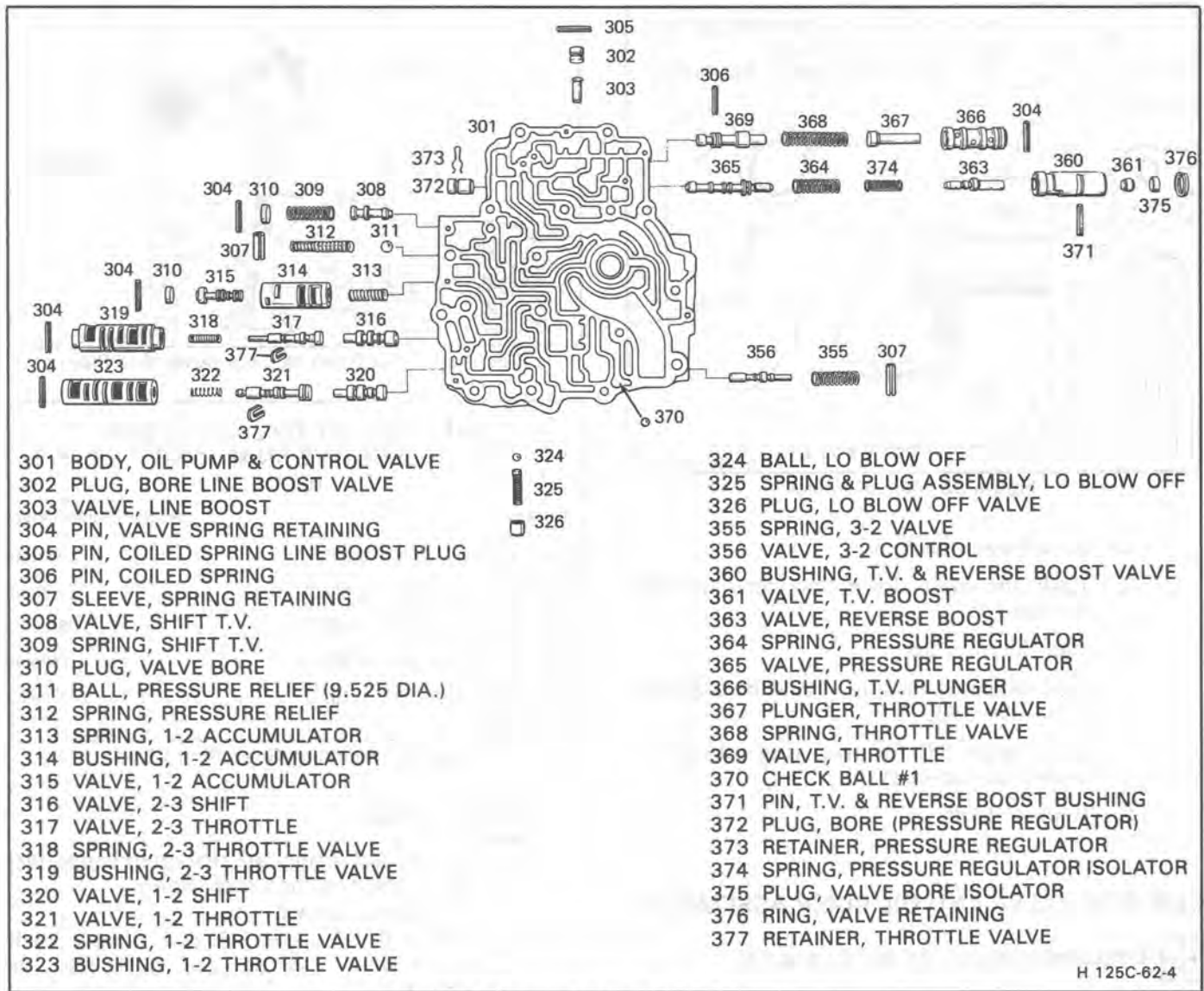
Figure 87 Selective Snap Ring Chart



#### Important

Valves and springs are **not** interchangeable. Keep them in the order shown.

- Position as shown.
- Start at the upper left and remove each valve train. Lay out the valve train as shown.
- Roll pins are under pressure. Cover the bore when the pin is removed.
- Blind hole pins must be removed with a #49 drill bit (1.85 mm or .073"). Grind the taper off the bit.
- Oil pump and auxiliary valve body assembly



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Figure 88 Control Valve - Pump Assembly

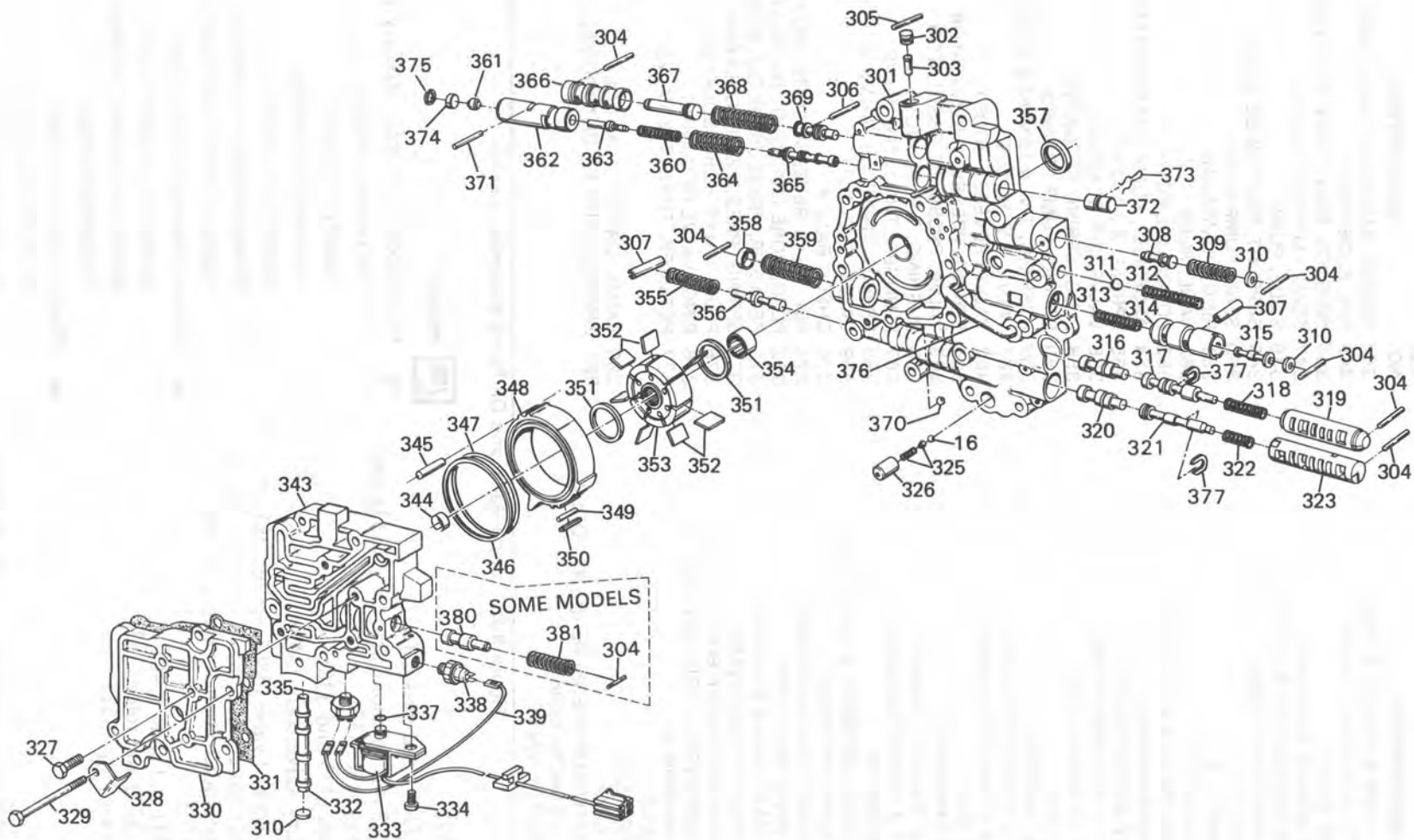


Figure 89 Control Valve and Oil Pump Assembly



ILL. NO.	DESCRIPTION	ILL. NO.	DESCRIPTION
301	BODY, OIL PUMP & CONTROL VALVE	344	SLEEVE, AUXILIARY VALVE BODY
302	PLUG, BORE LINE BOOST VALVE	345	PIN, SLIDE PIVOT
303	VALVE, LINE BOOST	346	RING, OIL SEAL (SLIDE TO COVER)
304	PIN, VALVE SPRING RETAINING	347	SEAL, "O" RING (SLIDE)
305	PIN, COILED SPRING LINE BOOST PLUG	348	SLIDE, PUMP
307	SLEEVE, SPRING RETAINING	349	SUPPORT, PUMP SLIDE SEAL
308	VALVE, SHIFT T.V.	350	SEAL, PUMP SLIDE
309	SPRING, SHIFT T.V.	351	RING, PUMP VANE
310	PLUG, VALVE BORE	352	VANE, PUMP
311	BALL, PRESSURE RELIEF (9.525 DIA.)	353	ROTOR, OIL PUMP
312	SPRING, PRESSURE RELIEF	354	ASSEMBLY, PUMP SHAFT ROLLER BRG. & SEAL
313	SPRING, 1-2 ACCUMULATOR	355	SPRING, 3-2 VALVE
314	BUSHING, 1-2 ACCUMULATOR	356	VALVE, 3-2 CONTROL
315	VALVE, 1-2 ACCUMULATOR	358	PLUG, SPRING RETAINING
316	VALVE, 2-3 SHIFT	359	SPRING, PUMP PRIMING
317	VALVE, 2-3 THROTTLE	360	BUSHING, T.V. & REVERSE BOOST VALVE
318	SPRING, 2-3 THROTTLE VALVE	361	VALVE, T.V. BOOST
319	BUSHING, 2-3 THROTTLE VALVE	363	VALVE, REVERSE BOOST
320	VALVE, 1-2 SHIFT	364	SPRING, PRESSURE REGULATOR
321	VALVE, 1-2 THROTTLE	365	VALVE, PRESSURE REGULATOR
322	SPRING, 1-2 THROTTLE VALVE	366	BUSHING, T.V. PLUNGER
323	BUSHING, 1-2 THROTTLE VALVE	367	PLUNGER, THROTTLE VALVE
324	BALL, LO BLOW OFF	368	SPRING, THROTTLE VALVE
325	SPRING & PLUG ASSEMBLY, LO BLOW OFF	369	VALVE, THROTTLE
326	PLUG, LO BLOW OFF VALVE	370	CHECK BALL #1
327	BOLT, AUXILIARY V.B./VALVE BODY	371	PIN, T.V. & REVERSE BOOST BUSHING
328	RETAINER, VALVE BODY PIPE	372	PLUG, BORE (PRESSURE REGULATOR)
329	BOLT, AUXILIARY VALVE BODY TO CASE	373	RETAINER, PRESSURE REGULATOR
330	COVER, AUXILIARY VALVE BODY	374	SPRING, PRESSURE REGULATOR ISOLATOR
331	GASKET, AUXILIARY VALVE BODY COVER	375	PLUG, VALVE BORE ISOLATOR
332	VALVE, CONVERTER CLUTCH CONTROL	376	RING, VALVE RETAINING
333	SOLENOID ASSEMBLY	377	RETAINER, THROTTLE VALVE
334	BOLT, SOLENOID		
335	SWITCH, PRESSURE	380	VALVE, ORIFICE CONTROL
337	SEAL, "O" RING	381	SPRING, ORIFICE CONTROL VALVE
338	SWITCH, GOVERNOR PRESSURE (DIESEL ONLY)		
339	HARNESS, SOLENOID WIRE		
343	BODY, AUXILIARY VALVE		

LEGEND  
H 125C-21-5L

Figure 89L Control Valve and Oil Pump Assembly Legend

1. Bolt (327)
2. Cover (330) and gasket (331)
3. Screw (334), solenoid assembly (333) and "O" ring seal (337)
4. Switches (335 and 338)
5. Auxiliary valve body (343)
6. Orifice control valve (380), spring (381), pin (304) (some models)
7. Converter clutch control valve (332) and plug (310)
8. Pin (345) and slide (348)
9. Vanes (352) and rotor (353)
10. Pump vane ring (351)

**Clean**

- Valve body (301) and auxiliary valve body (343) with solvent – air dry. Lo blow off assembly – 326, 325, 324 must be replaced.
- All valves, bushings and springs with solvent, air dry

**Inspect**

- Valve body (301) and auxiliary valve body (343)
  - Oil passage damage
  - Casting porosity
  - Machine face damage
  - Scored valve bores
  - Pump pocket for damage
  - Auxiliary valve body sleeve for damage
- Valves, bushings and springs
  - Scored or cracked valves
  - Scored or cracked bushings
  - Collapsed springs
- Pump rotor and vanes
  - Rotor damage (353)
  - Vane damage (352)
  - Vane rings for damage (351)
  - Slide seals (350)
  - Slide "O" rings seals (346 and 347)
- Pump shaft bearing (354) for damage

### Oil Pump Rotor and Slide Replacement

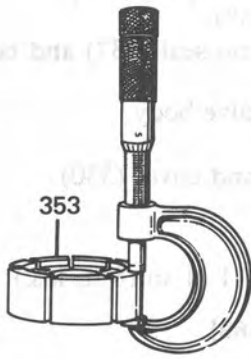
 **Measure (Figure 91)**

Tool Required:

One Inch Micrometer

Oil Pump Rotor (353) Thickness

Measurement of rotor must be made on undamaged surface. Use the original rotor measurement (Figure 91) to order the proper service package, which includes both the rotor and slide.



353 OIL PUMP ROTOR

#### OIL PUMP ROTOR/SLIDE SELECTION CHART

ROTOR THICKNESS (mm)	ROTOR THICKNESS (in.)
17.917 - 17.930	0.7054 - 0.7059
17.930 - 17.943	0.7059 - 0.7064
17.943 - 17.956	0.7064 - 0.7069
17.956 - 17.969	0.7069 - 0.7074
17.969 - 17.982	0.7074 - 0.7080

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H125C-96-1

Figure 91 Oil Pump Rotor and Slide Selection



- CONTROL VALVE AND OIL PUMP ASSEMBLY
1. Check bolts (18) - Torque 25 ft. lbs. (34 Nm)
  2. Gasket (19)
  3. Washer (20)
  4. Gasket (19)
  5. Check bolt (18) - Torque 25 ft. lbs. (34 Nm)
  6. Seal (15) - Torque 15 ft. lbs. (20 Nm)
  7. O-ring gasket ring
  8. Body assembly (21) - Torque 25 ft. lbs. (34 Nm)
  9. Retainer (22)
  10. Bolt (23) - Torque 15 ft. lbs. (20 Nm)
  11. Nut (24) - Torque 15 ft. lbs. (20 Nm)
  12. Wing nut

- Oil Pump Rotor and Slide Replacement
1. Remove O-ring
  2. Torque 15 ft. lbs. (20 Nm)
  3. Torque 15 ft. lbs. (20 Nm)
  4. Torque 15 ft. lbs. (20 Nm)
  5. Torque 15 ft. lbs. (20 Nm)
  6. Torque 15 ft. lbs. (20 Nm)
  7. Torque 15 ft. lbs. (20 Nm)
  8. Torque 15 ft. lbs. (20 Nm)
  9. Torque 15 ft. lbs. (20 Nm)
  10. Torque 15 ft. lbs. (20 Nm)
  11. Torque 15 ft. lbs. (20 Nm)
  12. Torque 15 ft. lbs. (20 Nm)
  13. Torque 15 ft. lbs. (20 Nm)
  14. Torque 15 ft. lbs. (20 Nm)
  15. Torque 15 ft. lbs. (20 Nm)
  16. Torque 15 ft. lbs. (20 Nm)
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  46. Torque 15 ft. lbs. (20 Nm)
  47. Torque 15 ft. lbs. (20 Nm)
  48. Torque 15 ft. lbs. (20 Nm)
  49. Torque 15 ft. lbs. (20 Nm)
  50. Torque 15 ft. lbs. (20 Nm)

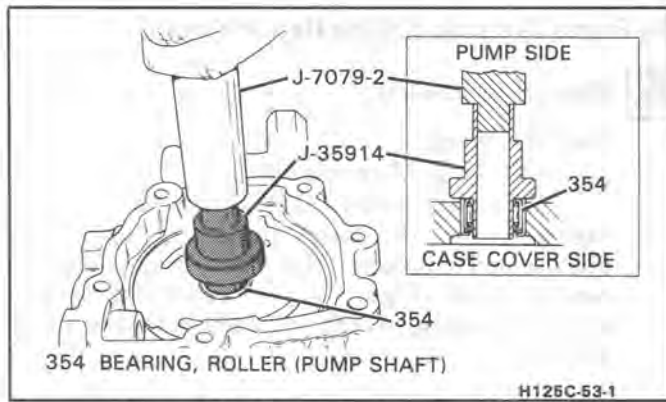


Figure 92 Pump Bearing Installation

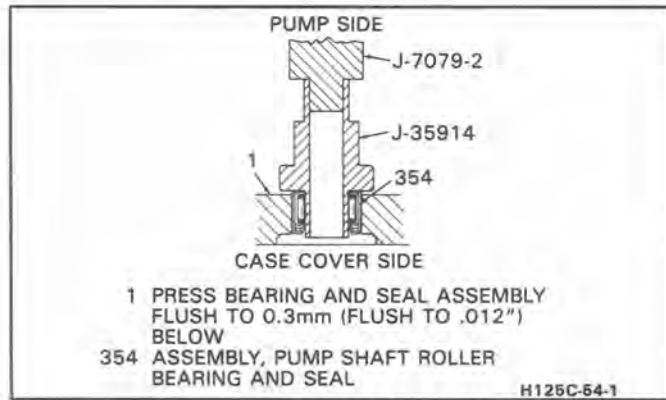


Figure 93 Bearing Dimension

### Pump Shaft Bearing Replacement

#### ↔ Remove or Disconnect

Tools Required:

J-35914 Pump Bearing Remover and Installer

J-7079-2 Driver Handle

- Bearing with J-35914 and J-7079-2 (Drive toward pump pocket)

#### → Install or Connect (Figures 92, 93, and 94)

Tools Required:

J-35914 Pump Bearing Remover and Installer

J-7079-2 Driver Handle

- New bearing, use J-35914 and J-7079-2 – install from pump pocket side – bearing cup must be flush to 0.3mm (flush to 0.012”) below pump pocket

#### ✳ Assemble (Figure 89)

- Oil pump assembly
  1. Pump slide (348) into pump pocket
  2. Slide seal support (349) and seal (350) into slide (348)
  3. Align side with pivot hole, then install pin (345).
  4. Vane ring (351) into pump pocket (1 of 2 rings)
  5. Vanes (352) and rotor (353) into pocket

6. Vane ring (351) on top of rotor
  7. “O” ring seal (347) on top of rotor
  8. “O” ring seal (346) (slide to cover)
- Auxiliary valve body
    - Control valve (332) and plug (310)
    - Switches (335 and 338)
    - Solenoid (333) with oil seal (337) and bolt (334) – attach leads
  - Auxiliary valve body to valve body
    - Position as shown.
    - Install gasket (331) and cover (330).

#### ⚙ Tighten

Torque the bolts (327) to 11 N·m (8 ft. lbs.)

#### ✳ Assemble (Figures 88 and 89)

- Control valve assembly
- All valves, springs, bushings, bore plugs and roll pins as shown

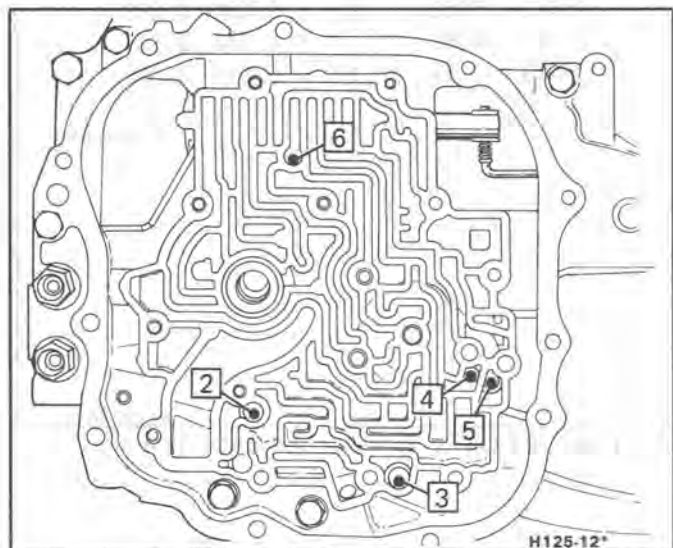


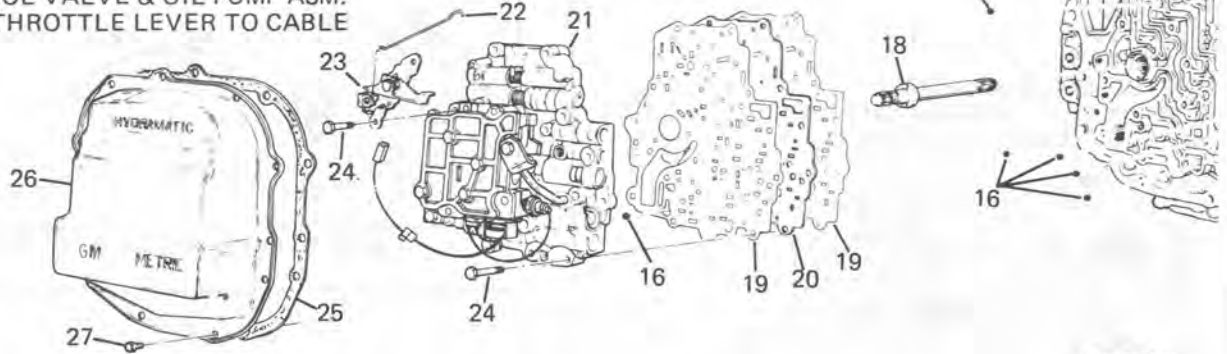
Figure 95 Check Ball Locations

### CONTROL VALVE AND OIL PUMP ASSEMBLY

#### → Install or Connect (Figures 95, 96, 97, 98, 99 and 100)

1. Check balls (16), numbers 2, 3, 4 and 5
2. Gasket (19)
3. Plate (20)
4. Gasket (19)
5. Check ball (16) number one – on spacer plate
6. Shaft (18) – through case cover
7. 6 mm guide pins
8. Body assembly (21) – onto case cover
9. Retainer (328)
10. Bolts (327). Refer to Figure 98.
11. Coat bolt “F” Figure 98 with thread sealer.
12. Wiring harness.

- |                                  |                                     |
|----------------------------------|-------------------------------------|
| 15 CASE, ASSEMBLY                | 23 LEVER AND BRACKET ASM., THROTTLE |
| 16 BALL (6.3 DIA)                | 24 BOLT, VALVE BODY/CASE            |
| 19 SHAFT, OIL PUMP DRIVE         | 25 GASKET, VALVE BODY COVER         |
| 18 GASKET, SPACER PLATE          | 26 COVER, VALVE BODY                |
| 20 PLATE, VALVE BODY SPACER      | 27 SCREW, VALVE BODY COVER          |
| 21 CONTROL VALVE & OIL PUMP ASM. |                                     |
| 22 LINK, THROTTLE LEVER TO CABLE |                                     |



H125C-67

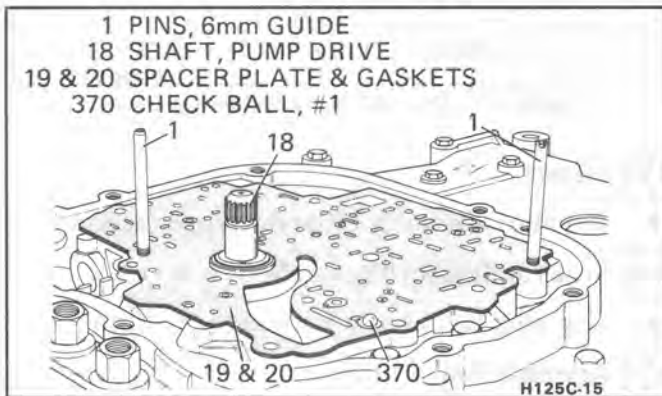
Figure 96 Control Valve Pump Assembly, Oil Pump Shaft

13. Link (22)
14. Bracket assembly (23) – engage link (22)
15. Remove 6 mm guide pins.
16. Remaining bolts (327)



**Tighten**

- Torque the bolts (327):  
M6 - 11 N·m (8 ft. lbs.).  
M8 - 24 N·m (18 ft. lbs.).

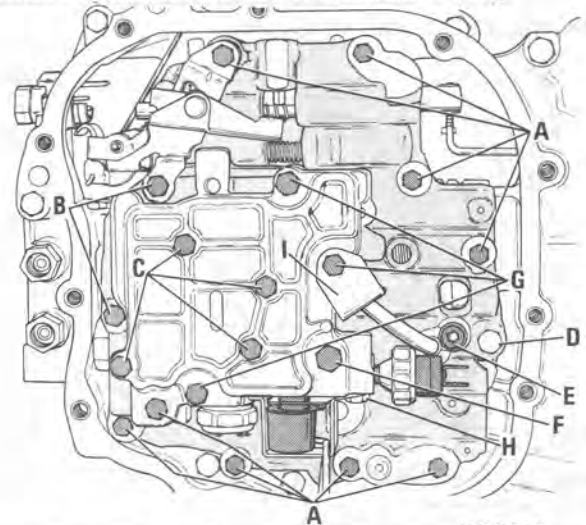


H125C-15

Figure 97 Spacer Plate & Gaskets

- |   |                     |
|---|---------------------|
| A | 9 - M6 X 1.0 X 45   |
| B | 2 - M6 X 1.0 X 65   |
| C | 4 - M6 X 1.0 X 25   |
| D | 1 - M8 X 1.25 X 65  |
| E | 1 - M8 X 1.25 X 85  |
| F | 1 - M8 X 1.25 X 130 |
| G | 3 - M6 X 1.0 X 90   |
| H | 1 - M6 X 1.0 X 16   |
| I | 1 - PIPE RETAINER   |

**TORQUE ALL M6 BOLTS TO 11 N·m (8 FT.-LBS.)  
TORQUE ALL M8 BOLTS TO 24 N·m (18 FT.-LBS.)**



H125C-10

Figure 98 Valve Body Bolt Location



**Install or Connect**

1. Gasket (25)
2. Cover (26)
3. Screws (27)



**Tighten**

- Torque the screws (27) to 11 N·m (8 ft. lbs.)



**Install or Connect (Figure 101)**

1. Shaft (29) into case
2. "C" ring (30) position with needle nose pliers.
3. With J-28583 push on "C" ring (30)

**Reverse Pipe and Parking Bracket**



**Install or Connect (Figures 102 and 103)**

1. Weir (147)
2. Bracket (143)
3. Retainers (143) and (146)
4. Bolt (142)
5. Bracket (710)
6. Stop (711)
7. Screw (712)



MODEL USAGE — BDC, BHC, BJC, BPC, CBC, CDC, CJC, CMC, CNC, CPC, CRC, CSC, CTC, CUC, CXC, HRC, JPC, JXC, KDC, LHC, PDC, PHC, PKC, PMC, PNC, PPC, PSC, PTC, PWC

- 1 CLIP IN CASE COVER PRONGS
- 2 RED
- 3 WHITE
- 4 BLACK
- 333 SOLENOID ASSEMBLY
- 335 SWITCH, 3RD CLUTCH PRESSURE (N.O.)
- 408 CONNECTOR, ELECTRICAL

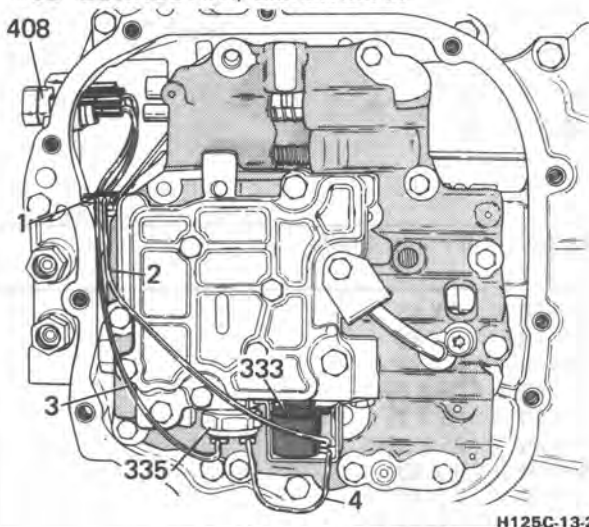


Figure 99 T.C.C. Wiring Diagram

H125C-13-2

MODELS JDC, JMC, JNC, JWC

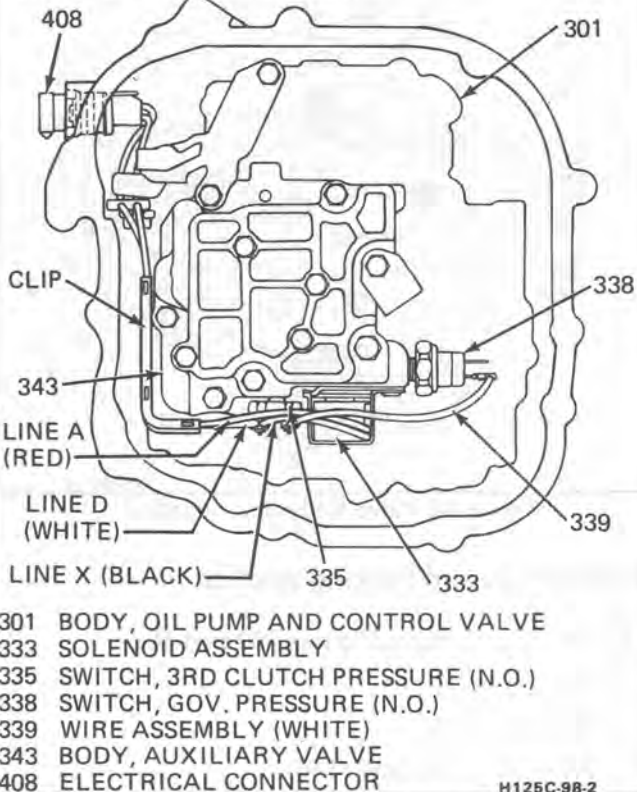


Figure 100 T.C.C. Wiring Diagram

H125C-98-2

- 29 SHAFT, OUTPUT
- 30 RING, SNAP

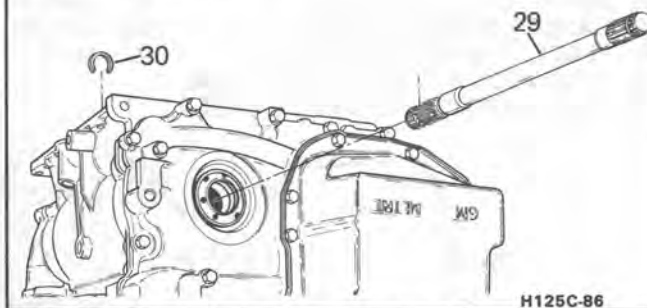
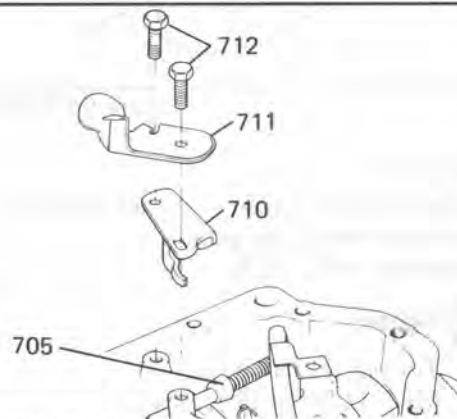


Figure 101 Output Shaft & "C" Ring

H125C-86



- 705 ACTUATOR ASSEMBLY
- 710 BRACKET, PARKING LOCK
- 711 BRACKET, DIPSTICK STOP
- 712 BOLT, PARKING LOCK BRACKET/CASE

Figure 102 Dipstick Stop & Parking Lock

H125C-80-2

**Inspect**

- Actuator Assembly (705) for proper action

**Install or Connect (Figure 104)**

- Cup plug (120) – use 9.5 mm (3/8") drift

**Assemble (Figure 103)**

1. Washer (144) onto pipe (139)
2. "O" ring (145) – retain with petrolatum
3. Pipe assembly (139)
4. Bracket (143)
5. Screw (142)

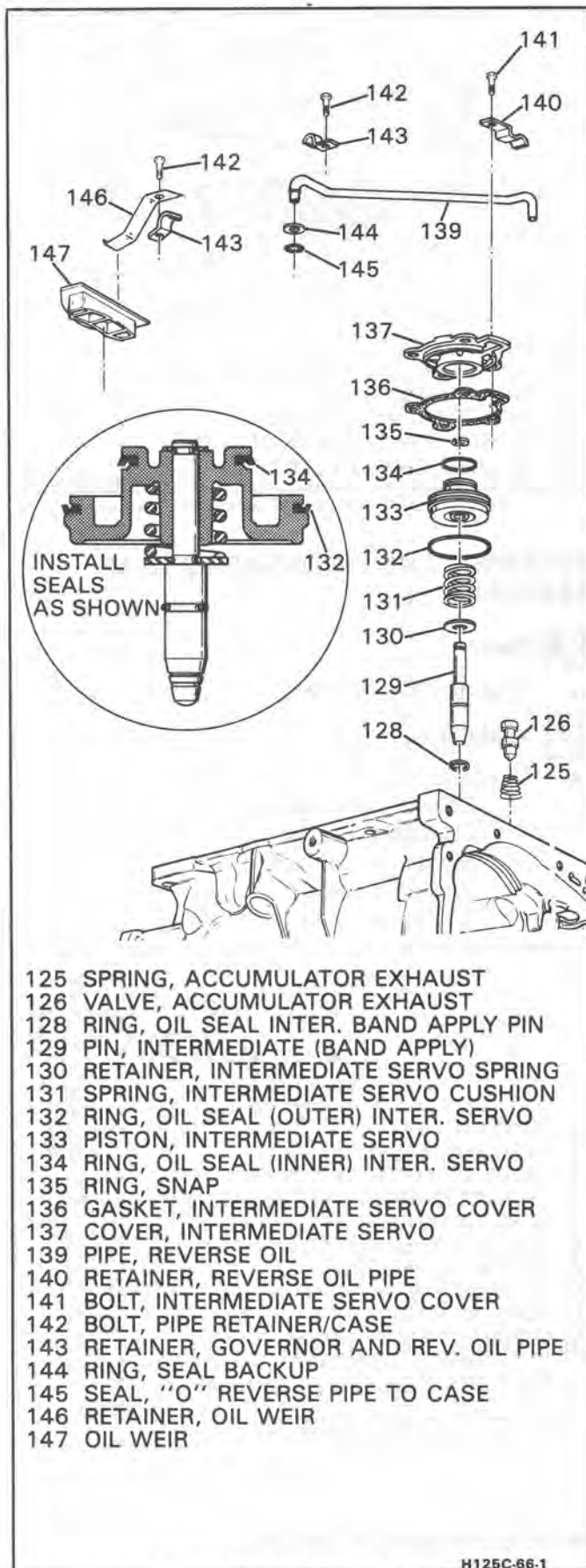
**Tighten**

- Torque the screws (42, 712, 142) to 24 N·m (18 ft. lbs.).

**INTERMEDIATE SERVO**

**Disassemble (Figure 103)**

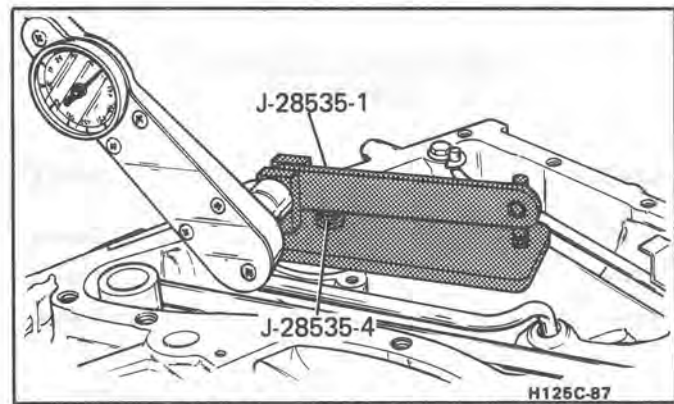
1. "E" ring (135) from pin (129)
2. Piston (133) from pin (129)
3. Spring (131)
4. Retainer (130)



- 125 SPRING, ACCUMULATOR EXHAUST
- 126 VALVE, ACCUMULATOR EXHAUST
- 128 RING, OIL SEAL INTER. BAND APPLY PIN
- 129 PIN, INTERMEDIATE (BAND APPLY)
- 130 RETAINER, INTERMEDIATE SERVO SPRING
- 131 SPRING, INTERMEDIATE SERVO CUSHION
- 132 RING, OIL SEAL (OUTER) INTER. SERVO
- 133 PISTON, INTERMEDIATE SERVO
- 134 RING, OIL SEAL (INNER) INTER. SERVO
- 135 RING, SNAP
- 136 GASKET, INTERMEDIATE SERVO COVER
- 137 COVER, INTERMEDIATE SERVO
- 139 PIPE, REVERSE OIL
- 140 RETAINER, REVERSE OIL PIPE
- 141 BOLT, INTERMEDIATE SERVO COVER
- 142 BOLT, PIPE RETAINER/CASE
- 143 RETAINER, GOVERNOR AND REV. OIL PIPE
- 144 RING, SEAL BACKUP
- 145 SEAL, "O" REVERSE PIPE TO CASE
- 146 RETAINER, OIL WEIR
- 147 OIL WEIR

H125C-66-1

Figure 103 Oil Pipe & Servo

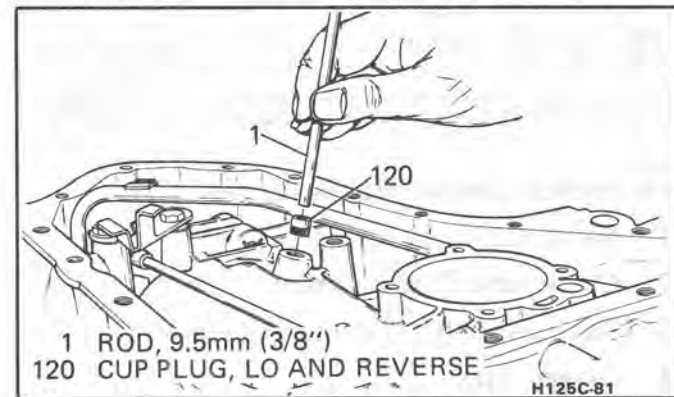


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Figure 104 Checking for Proper Apply Pin

**Inspect**

- Pin (129) for damage and seal (128) for cuts or nicks
- Seals (134 and 132) for cuts or nicks – proper scarf cut alignment.  
Do not remove seals (132 and 134) unless replacement is necessary.
- Spring (131) for damage
- Retainer (130) for damage
- Cover (137) for damage, cracks, porosity
- Piston (133) for cracks, seal groove damage



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Figure 105 Lo & Reverse Cup Plug

**Measure (Figures 103 and 104)**

Tools Required:

J-28535 Intermediate Band apply pin gage

1. Install J-28535 on the case and the pin (129) into the gage.
2. With a torque wrench apply 11.2 N·m (100 inch pounds of torque).
3. If the white line appears in window the pin length is correct.  
- If the white line does not appear, select another length pin - (Figure 106). Repeat procedure.
4. Remove pin gage.

**Assemble (Figure 103)**

1. Retainer (130) onto pin (129)
2. Spring (131) against spacer (13)
3. Piston (133) onto pin

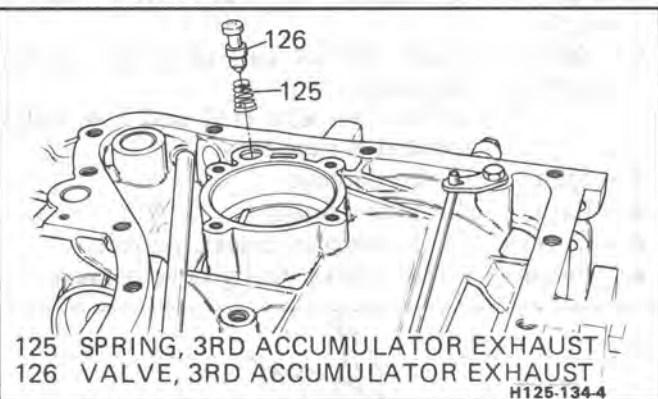
**INTERMEDIATE BAND  
APPLY PIN**

LENGTH	IDENTIFICATION
Short .....	.2 Grooves
Medium .....	1 Groove
Long .....	.No Grooves

H125-317

Figure 106 Apply Pin Chart

4. "E" ring (135) onto pin



125 SPRING, 3RD ACCUMULATOR EXHAUST  
126 VALVE, 3RD ACCUMULATOR EXHAUST  
H125-134-4

Figure 107 3rd Accumulator Exhaust Valve & Spring

**Install or Connect (Figures 107 and 103)**

1. Spring (125) into bore
2. Check valve (126) into bore
3. Servo assembly (133) into servo bore
4. Gasket (136)
5. Cover (137)
6. Retainer (140)
7. Bolt (141)

**Tighten**

- Torque the screws (141) to 11 N·m (8 ft. lbs.).

**OIL PAN AND STRAINER**

**Install or Connect (Figure 108)**

1. Seal (32) onto the strainer tube
2. Strainer (33) into the case
3. Gasket (34)
4. Pan (35) onto the case
5. Bolts (36)

**Tighten**

- Torque the pan bolts (36) to 11 N·m (8 ft. lbs.).



32 SEAL  
33 STRAINER ASM., TRANSMISSION OIL  
34 GASKET, OIL PAN  
35 PAN, TRANSMISSION OIL  
36 SCREW, TRANSMISSION OIL PAN  
37 MAGNET, CHIP COLLECTOR

H125C-65-3

Figure 108 Bottom Pan and Oil Strainer

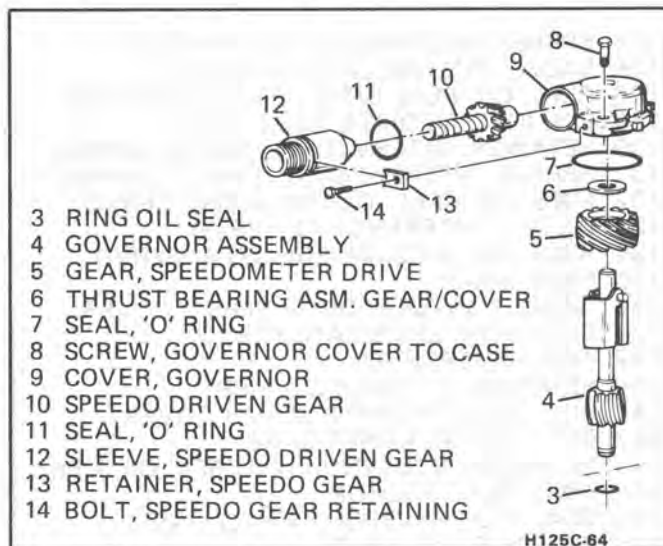
**GOVERNOR AND SPEEDOMETER GEAR ASSEMBLY**

**Clean**

- Governor assembly (4)

**Inspect (Figure 109)**

- Governor
  - Oil passage blocked
  - Damaged springs
  - Missing check balls
  - Seal (3) damage
  - Binding weights



3 RING OIL SEAL  
4 GOVERNOR ASSEMBLY  
5 GEAR, SPEEDOMETER DRIVE  
6 THRUST BEARING ASM. GEAR/COVER  
7 SEAL, 'O' RING  
8 SCREW, GOVERNOR COVER TO CASE  
9 COVER, GOVERNOR  
10 SPEEDO DRIVEN GEAR  
11 SEAL, 'O' RING  
12 SLEEVE, SPEEDO DRIVEN GEAR  
13 RETAINER, SPEEDO GEAR  
14 BOLT, SPEEDO GEAR RETAINING

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Figure 109 Governor Assembly

**Seal Replacement Procedure**

**Remove or Disconnect**

- Seal (3) – cut off

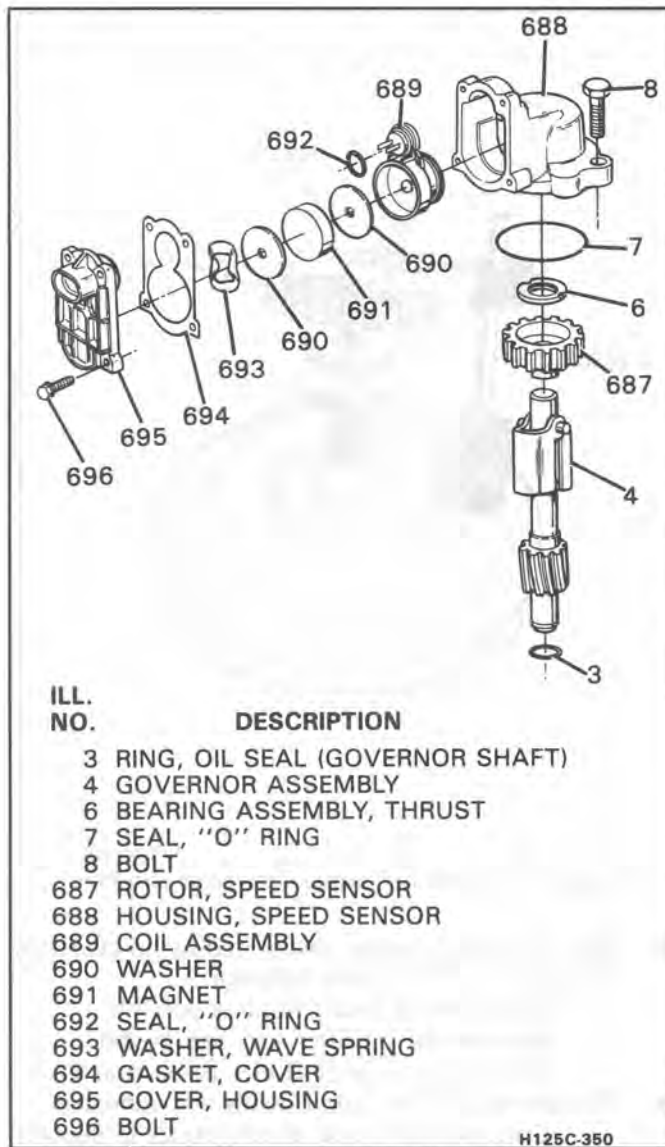


Figure 109A - Governor and Internal Transaxle Speed Sensor

**Install or Connect**

- Seal (3) – use petrolatum

**Inspect**

- Gear (5) for wear
- Bearing (6) for damage
- Cover (9) for porosity or cracks
- Gear (10) for wear
- "O" ring (11) for nicks or cuts
- Sleeve (12) for scoring

**Install or Connect (Figure 109)**

- Governor Assembly (4) into case
- Gear (5) onto governor
- Bearing (6) onto gear
- New "O" ring (7) into cover (9)
- Cover (9)  
Make sure Governor shaft is piloted into cover.
- Bolt (8)

**Tighten**

- Torque the screw (8) to 11 N·m (8 ft. lbs.)

**Assemble (Figure 109)**

- "O" ring (11) onto sleeve (12)
- Gear (10) into sleeve (12)

**Install or Connect**

- Sleeve (12) into cover (9)
- Retainer (13)
- Bolt (14)

**Tighten**

- Torque the screw (14) to 9 N·m (75 inch pounds)

**Governor Assembly (ITSS) (Some Models)**

**Inspect (Figure 109A)**

- Governor (4) for
  - blocked oil passage
  - damaged springs or binding weights
  - damaged seal--replace as required
- Rotor (687) for
  - cracks
  - damaged or missing teeth
- Damaged bearing (6)

**Install or Connect (Figure 109A)**

- Governor assembly (4) into case
- Rotor (687) onto governor assembly
- Bearing (6) onto rotor
- New oil seal (7) onto housing (688)
- Housing (688) onto case--governor shaft must pilot in the housing
- Bolt (8)

**Internal Transaxle Speed Sensor (ITSS)**

**Disassemble (Figure 109A)**

- Screws (696)
- Cover (695) and gasket (694)
- Wave spring washer (693), washers (690) and magnet (691)
- Coil assembly (689) and "O" ring (692)

**Inspect**

- Housing (688) and cover (695) for porosity or cracks
- Gaskets (694) and "O" ring (692) for damage
  - Replace as required
- Coil assembly (689) for missing or damaged
  - Washer (690)
  - Magnet (691)
  - Spring washer (693)



### ↔ Install or Connect (Figure 109A)

1. Coil assembly (689) and "O" ring (692) into housing (688)
2. Washers (690), magnet (691) and wave spring washer (693) into housing (688)
3. Gasket (694) and cover (695) onto housing (688)
4. Bolts (696)

### ↔ Install or Connect

- Transaxle into transmission jack

### ↔ Remove or Disconnect

- J-28664

## TORQUE CONVERTER ASSEMBLY

### 🔍 Inspect

The torque converter assembly (1) must be replaced for any of the following conditions:

- Evidence of damage to the pump assembly
- Metal particles are found after flushing the cooler and cooler lines
- External leaks in hub weld area
- Converter pilot is broken, damaged or poor fit into crankshaft
- Converter hub is scored or damaged
- Internal failure to stator
- Contamination from engine coolant
- Excess end play

### 📏 Measure (Figure 110)

Tool Required:

J-35138 Torque Converter End Play Checking Tool

- Install J-35138 and measure end play
  - 0mm - .5mm (.020") for 245mm Torque Converters
  - 0mm - .6mm (.024") for 298mm Torque Converters

The Torque Converter Should Not Be Replaced

If:

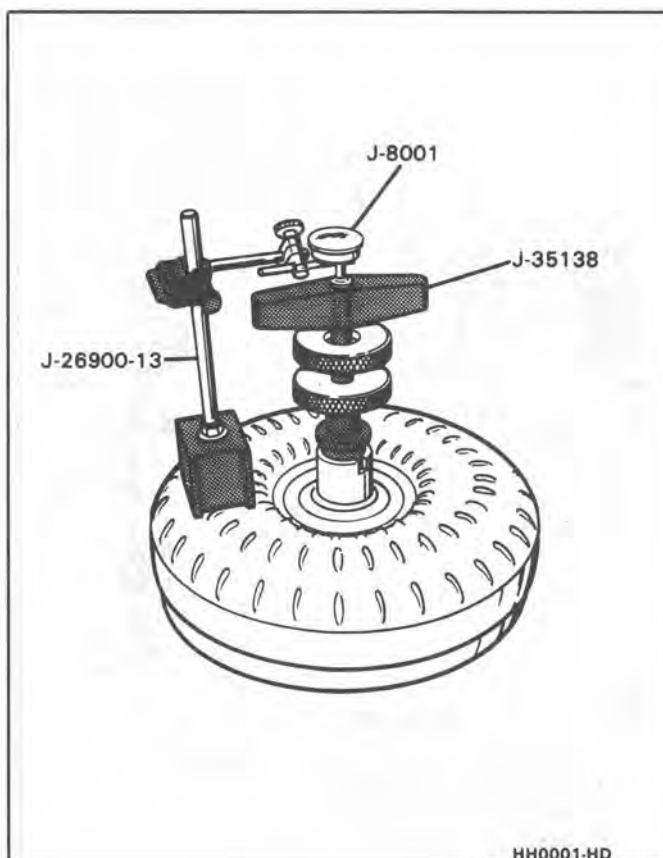


Figure 110 Checking Torque Converter End Play

- The fluid has an odor, discolored or no evidence of metal or clutch plate material
  - Drain out as much fluid as possible
  - Replace the oil filter and pan gasket
  - Fill to proper level (Refer to Section 7A)
- The converter bolt hole threads are damaged
  - Correct with thread insert (Refer to Section 6A)

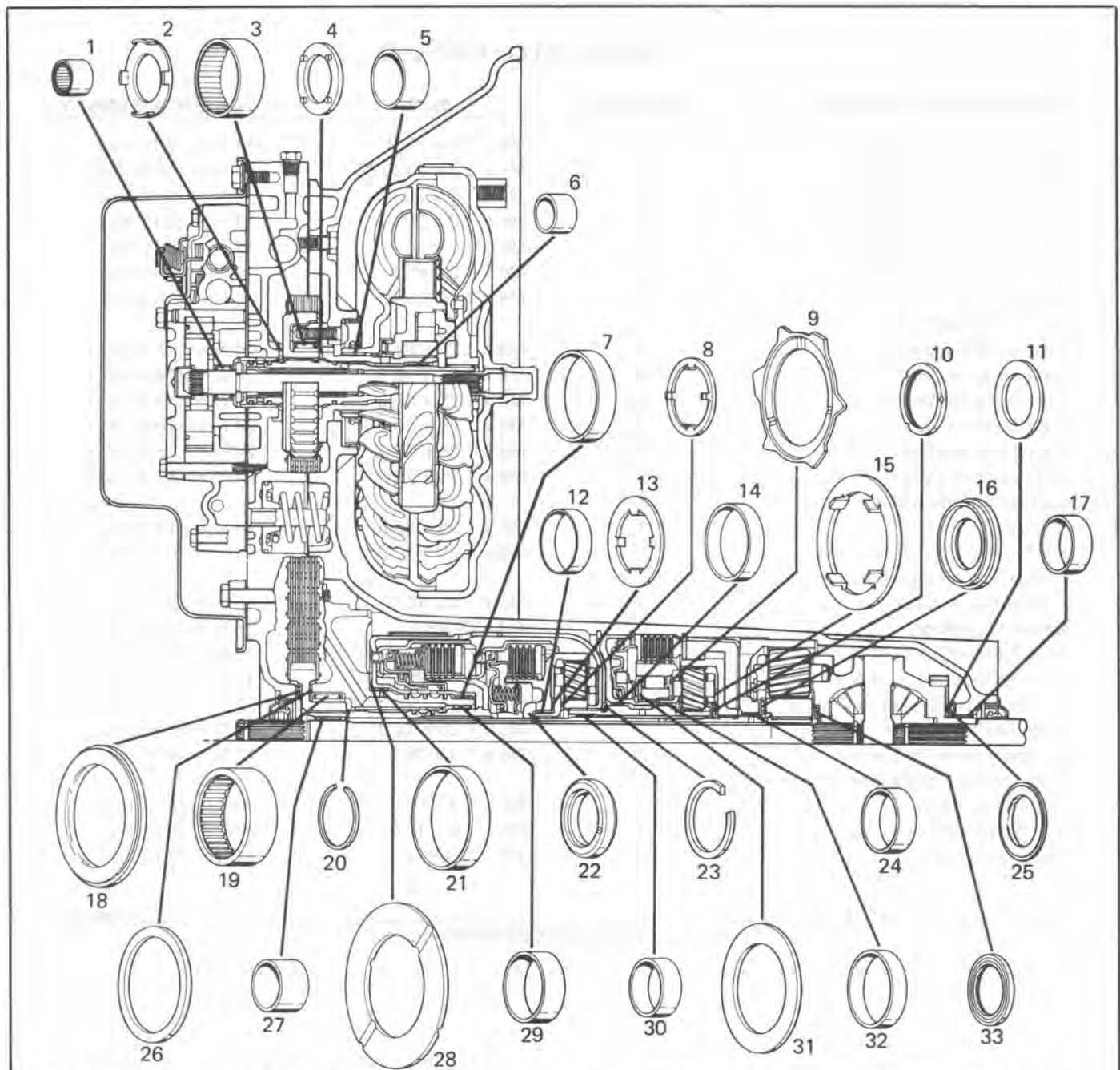
*Flushing the torque converter is not recommended.*

### ↔ Install or Connect

Tool Required:

J-21366 Converter Holding Strap

1. Converter (1)
2. J-21366 Converter retaining strap



- |   |  |
|---|--|
| 1. Pump Shaft Roller Bearing Assy. Group 4.226                  | 18. Driven Sprocket Thrust Bearing Assembly Group 4.131        |
| 2. Case Cover To Driven Sprocket Thrust Washer Group 4.131      | 19. Bearing Assembly Group 4.131                               |
| 3. Bearing Assembly Group 4.131                                 | 20. Selective Snap Ring Group 4.169                            |
| 4. Case Cover To Drive Sprocket Thrust Washer Group 4.131       | 21. Direct Clutch Bushing Group 4.169                          |
| 5. Converter Bushing Group 4.115                                | 22. Input Shaft Thrust Washer Group 4.158                      |
| 6. Drive Sprocket Support Bushing Group 4.226                   | 23. Selective Snap Ring Group 4.216                            |
| 7. Direct Clutch Drum Bushing Group 4.169                       | 24. Final Drive Internal Gear Bushing Group 4.319              |
| 8. Input Carrier To Input Sun Gear Thrust Washer Group 4.159    | 25. Differential Carrier To Case Thrust Brg. Assy. Group 4.176 |
| 9. Reaction Carrier To Lo Race Thrust Washer Group 4.180        | 26. Driven Sprocket Support Thrust Washer Group 4.131          |
| 10. Reaction Sun To Internal Gear Thrust Bearing Group 4.159    | 27. Input Shaft Bushing Group 4.158                            |
| 11. Differential Carrier To Case Sel. Thrust Washer Group 4.176 | 28. Thrust Washer Group 4.169                                  |
| 12. Input Internal Gear Bushing Group 4.158                     | 29. Driven Sprocket Support Bushing Group 4.226                |
| 13. Input Carrier To Input Int. Gear Thrust Washer Group 4.159  | 30. Reaction Sun Gear Bushing Group 4.159                      |
| 14. Lo And Reverse Clutch Housing Bushing Group 4.159           | 31. Reverse Housing To Lo Race Selective Washer Group 4.180    |
| 15. Reaction Carrier To Int. Gear Thrust Washer Group 4.180     | 32. Reaction Carrier Bushing Group 4.159                       |
| 16. Sun Gear To Internal Gear Thrust Bearing Group 4.178        | 33. Sun Gear To Carrier Thrust Bearing Group 4.159             |
| 17. Case Bushing Group 4.319                                    |  |

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Figure 111 Bushing & Thrust Washer Locations

## TORQUE SPECIFICATIONS

DESCRIPTION OF USAGE	QUANTITY	SIZE	TORQUE ASSEMBLY
Valve Body to Case Cover	2	M6 x 1.0 x 65.0	11 N·m (8 ft.-lbs.)
Pump Cover to Case Cover	1	M8 x 1.25 x 130.00	24 N·m (18 ft.-lbs.)
Pump Cover to Valve Body	4	M6 x 1.0 x 20.0	11 N·m (8 ft.-lbs.)
Pump Cover to Valve Body	3	M6 x 1.0 x 90	11 N·m (8 ft.-lbs.)
Solenoid to Valve Body	1	M6 x 1.0 x 16	11 N·m (8 ft.-lbs.)
Valve Body to Case Cover	9	M6 x 1.0 x 45.0	11 N·m (8 ft.-lbs.)
Valve Body to Case	1	M8 x 1.25 x 85.0	24 N·m (18 ft.-lbs.)
Valve Body to Driven Sprocket Support	1	M8 x 1.25 x 65.0	24 N·m (18 ft.-lbs.)
Case Cover to Case	4	M8 x 1.25 x 45.0	24 N·m (18 ft.-lbs.)
Case Cover to Case	4	M8 x 1.25 x 55.0	24 N·m (18 ft.-lbs.)
Case Cover to Case	1	M8 x 1.25 x 40.0	24 N·m (18 ft.-lbs.)
Case Cover to Case	7	M8 x 1.25 x 25.0	24 N·m (18 ft.-lbs.)
Case Cover to Case	2	M8 x 1.25 x 25.0	24 N·m (18 ft.-lbs.)
Case to Drive Sprocket Support	4	M8 x 1.25 x 23.5	24 N·m (18 ft.-lbs.)
Oil Pan and Valve Body Cover	27	M8 x 1.25 x 16.0	11 N·m (8 ft.-lbs.)
Manual Detent Spring Assembly to Case	1	M6 x 1.0 x 10.0	11 N·m (8 ft.-lbs.)
Cooler Connector	2	1/4 - 18 NPSF	38 N·m (23 ft.-lbs.)
Line Pressure Take-Off	1	1/8 - 27 NPTF	11 N·m (8 ft.-lbs.)
Intermediate Servo Cover	4	M6 x 1.0 x 20.0	11 N·m (8 ft.-lbs.)
Parking Lock Bracket to Case	2	M8 x 1.25 x 20.0	24 N·m (18 ft.-lbs.)
Pipe Retainer to Case	2	M8 x 1.25 x 14.0	24 N·m (18 ft.-lbs.)
Governor Cover to Case	2	M6 x 1.0 x 25.0	11 N·m (8 ft.-lbs.)
Speedometer Driven Gear to Governor Cover	1	M6 x 1.0 x 16.0	9 N·m (75 in.-lbs.)
T.V. Cable to Case	1	M6 x 1.0 x 16.0	9 N·m (75 in.-lbs.)
Pressure Switch	2	1/8 - 27 NPTF	11 N·m (8 ft.-lbs.)

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Figure 112 Torque Specifications

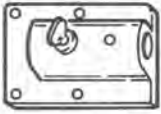



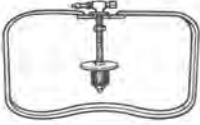

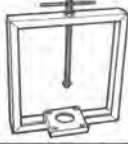

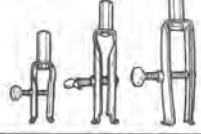

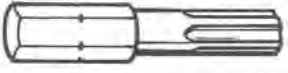
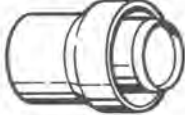


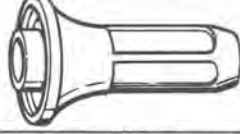


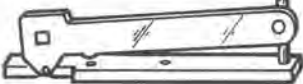

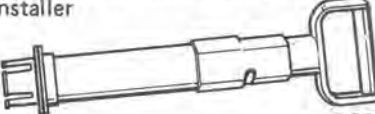
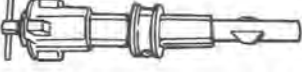


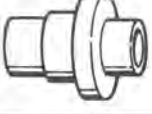

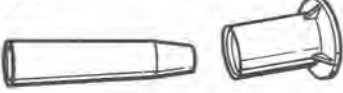

<p>Transmission Support Fixture Base</p>  <p><b>J-3289-20</b></p>	<p>Handle</p>  <p><b>J-8092</b></p>	<p>Handle</p>  <p><b>J-7079-2</b></p>	
<p>Transmission Support Fixture</p>  <p><b>J-28664</b></p>	<p>Torque Converter Pressurization Kit</p>  <p><b>J-21369-B</b></p>		<p>Dial Indicator Stand and Guide Pin Set</p>  <p><b>J-25025-A</b></p>
<p>Compressor Screw and Frame</p>  <p><b>J-23456</b></p>	<p>Universal Remover</p>  <p><b>J-23907</b></p>		<p>Universal Bushing Remover Set</p>  <p><b>J-29369</b></p>
<p>Forward Clutch Spring Compressor</p>  <p><b>J-23327-1</b></p>	<p>#40 Torx Bit or Equivalent</p>  <p><b>J-25359-5</b></p>		<p>Axle Seal Installer</p>  <p><b>J-29130</b></p>
<p>Adapter - Forward Clutch Spring Compressor</p>  <p><b>J-25018-A</b></p>	<p>Lo-Reverse Clutch Housing Remover Installer (Available)</p>  <p><b>J 34008</b></p>		<p>Converter Seal Installer</p>  <p><b>J-28540</b></p>
<p>Adapter Plug</p>  <p><b>J-26958-10</b></p>	<p>Adapter Bracket</p>  <p><b>J-26958-11</b></p>	<p>Intermediate Band Apply Pin Gauge</p>  <p><b>J-28535</b></p>	
<p>Output Shaft Aligning and Loading Tool</p>  <p><b>J-26958</b></p>		<p>Lo-Reverse Clutch Housing Remover and Installer</p>  <p><b>J-28542</b></p>	
<p>Final Drive Unit Remover &amp; Installer</p>  <p><b>J 33381</b></p>		<p>"C" Ring Remover/Installer - Output Shaft</p>  <p><b>J-34757</b></p>	
<p>Bearing Installer - Sprocket Supports</p>  <p><b>J-28677</b></p>		<p>Pump Bearing - Installer and Remover</p>  <p><b>J-35914</b></p>	
<p>Universal Bushing Installer Set</p>  <p><b>J-29369</b></p>		<p>Turbine Shaft Seal Installer and Sizer (2 Seals)</p>  <p><b>J-29569</b></p>	
		<p>Turbine Shaft Seal Installer and Sizer (1 Seal)</p>  <p><b>J-29829</b></p>	

Figure 113 Tool List



## SECTION 7B2

5-SPEED (ISUZU) 76MM MANUAL  
TRANSAXLE

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## GENERAL DESCRIPTION

The shifter cables are called select and shift cables. When one cable moves the other cable should be stationary. Both transmissions have two cables. The shifter cables attach to the shifter posts with pins. The shifter cables are adjusted at the rear where the cables attach to the transmission. The shifter cables must be detached from the transmission to make shift cable adjustments. Shift cable adjustments are verified when 5/32" drill rod or no. 22 drill bits inserted in shifter assembly.

The cradle has two forward and rear mounts bolted to the frame. The engine has two lower mounts with studs attaching to the cradle. The engine has one rear upper strut mount. When installing the motor and transmission mounts be certain the mounts are aligned to the center of the mounts. Alignment of mounts will keep the driveline centered in installation.

## MAINTENANCE AND ADJUSTMENT

## Checking Transaxle Mounts

Raise the vehicle on a hoist. Push up and pull down on the case while observing the mounts. If the rubber separates from the metal plate of the mount or if the case moves up but not down (mount bottomed out) replace the mount. If there is relative movement between a metal plate of the mount and its attaching point, tighten the screws or nuts attaching the mount to the case or crossmember.

## Checking Fluid Level

## Figure 1

See the Maintenance Schedule booklet to find out how often the lubricant level should be checked. If the fluid level is low, add manual transaxle oil, part #1052931, 5W-30.

Check the fluid level only when the engine is off, the vehicle is level and the transaxle is cool enough to let you rest your fingers on the transaxle case. To check the fluid level, remove the permanent magnet generator on the driver's side of the case, above the axle shaft.

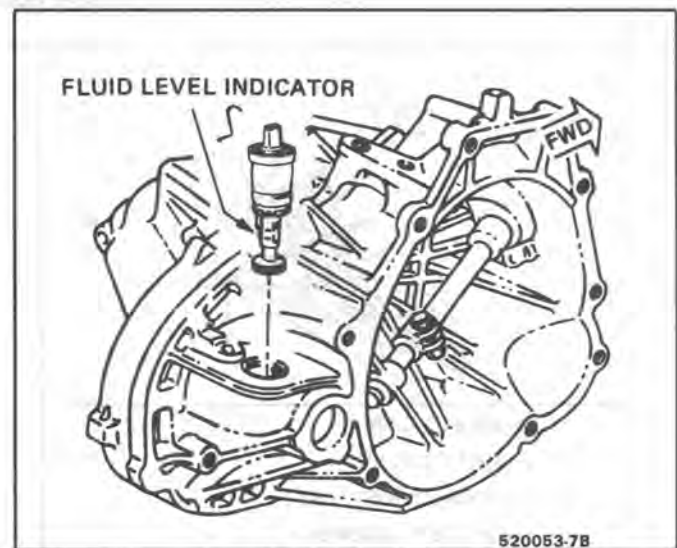


Fig. 1 Filling Procedure

Be sure the fluid level is between the "L" and "H" marks on permanent magnet generator.

If needed, add enough fluid to bring the level up to the "L" mark. Be sure to seat the permanent magnet generator fully when reinstalling.

## Cable Adjustment Procedure

## Figure 4

1. Disconnect negative (-) battery cable.
2. Place transaxle in first gear.
3. Loosen shift cable attaching nuts (E) at transaxle levers (D) and (F) shown in Figure 4.
4. Remove console and trim plates as required for access to shifter.
5. With shifter lever in first gear position (pulled to left and held against stop), insert alignment pins H and G as shown in view C.
6. Remove lash from transaxle by rotating lever (D) in direction of arrow while tightening nut (E) view A. Levers (D) and (F) should be kept from moving during this process. Similarly, tightening nut (E) on lever (F). (No biasing required). Again levers (D) and (F) must remain stationary. Nut

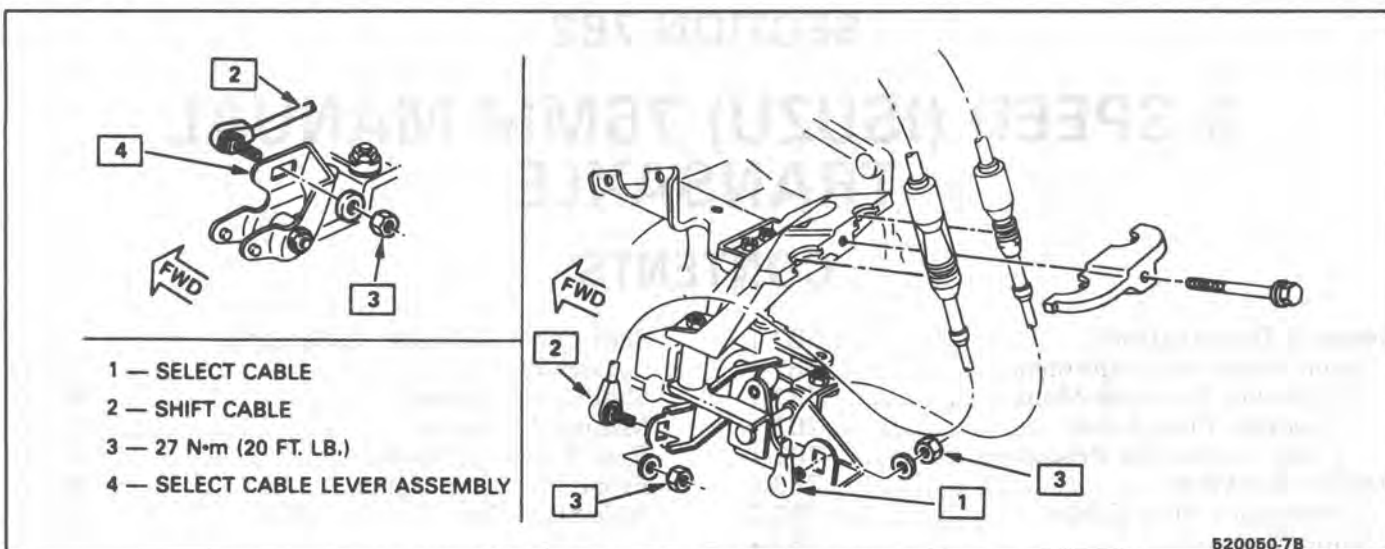


Fig. 2 Shift &amp; Select Cable Routing &amp; Attachment at Transaxle

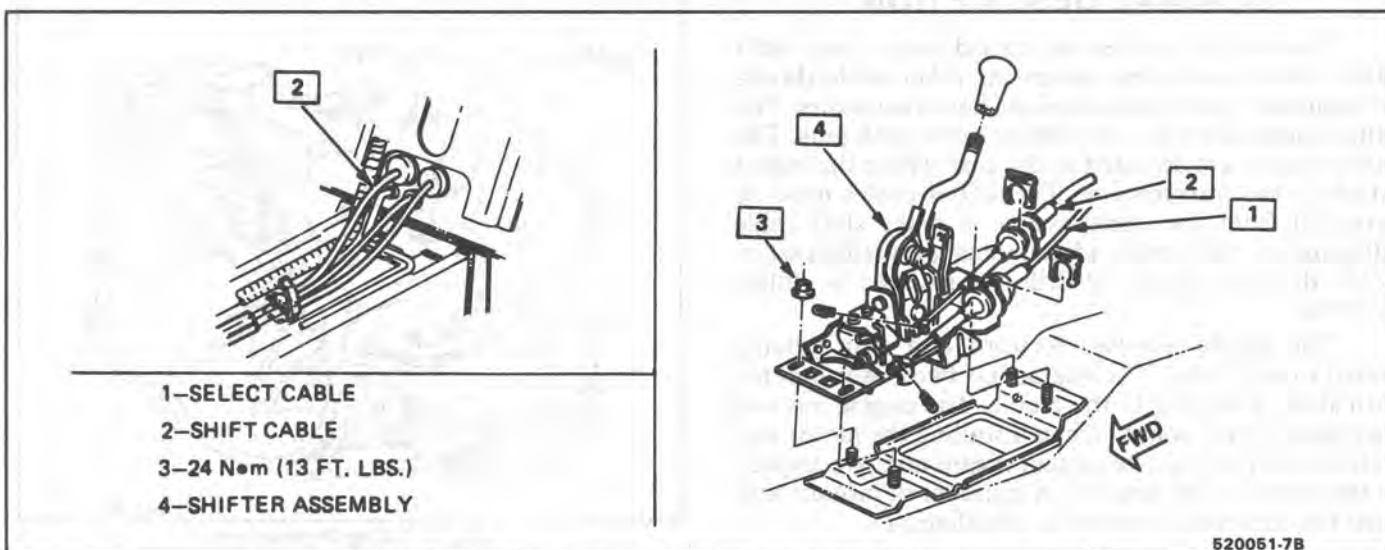


Fig. 3 Shift Cable &amp; Select Cable Routing and Cable Attachment at Shifter


(E) on levers (D) and (F) tightened to 27 N·m (20 lb.ft).

7. Ensure reverse inhibit cam is against roller and align if necessary.
8. Remove alignment pins H and G at shifter assembly.
9. Replace console trim plate.
10. Reconnect negative battery cable.

While cycling shifter from 1 to 2 and 2 to 1, the select cable B should not move.

## ON-CAR SERVICE

### TRANSMISSION SHIFT CABLES

 Remove or Disconnect

#### Figures 2 and 3

1. Negative (-) battery cable.
2. Place shifter in first gear.
3. Shift knob.
4. Front trim plate, see Section 8C.
5. Shifter trim plate.
6. Rear console pad assembly.
7. E.C.M., see Section 6E2.
8. E.C.M. electrical connections.
9. Front carrier to I.P. reinforcement.
10. Carrier reinforcement, see Section 8C.
11. Carpet clips and rivets at console.
12. Heater control.
13. Radio, see Section 9A.
14. Carrier.
15. Shift cable and select cable from shifter.
16. Release rubber grommet on cable from body.
17. With transaxle in first gear, remove cables at gear select lever assembly.
18. Mount attaching shift cable and select cable assemblies to transaxle.
19. Shift and select cables from transaxle.
20. Pull cables through body into passenger compartment.

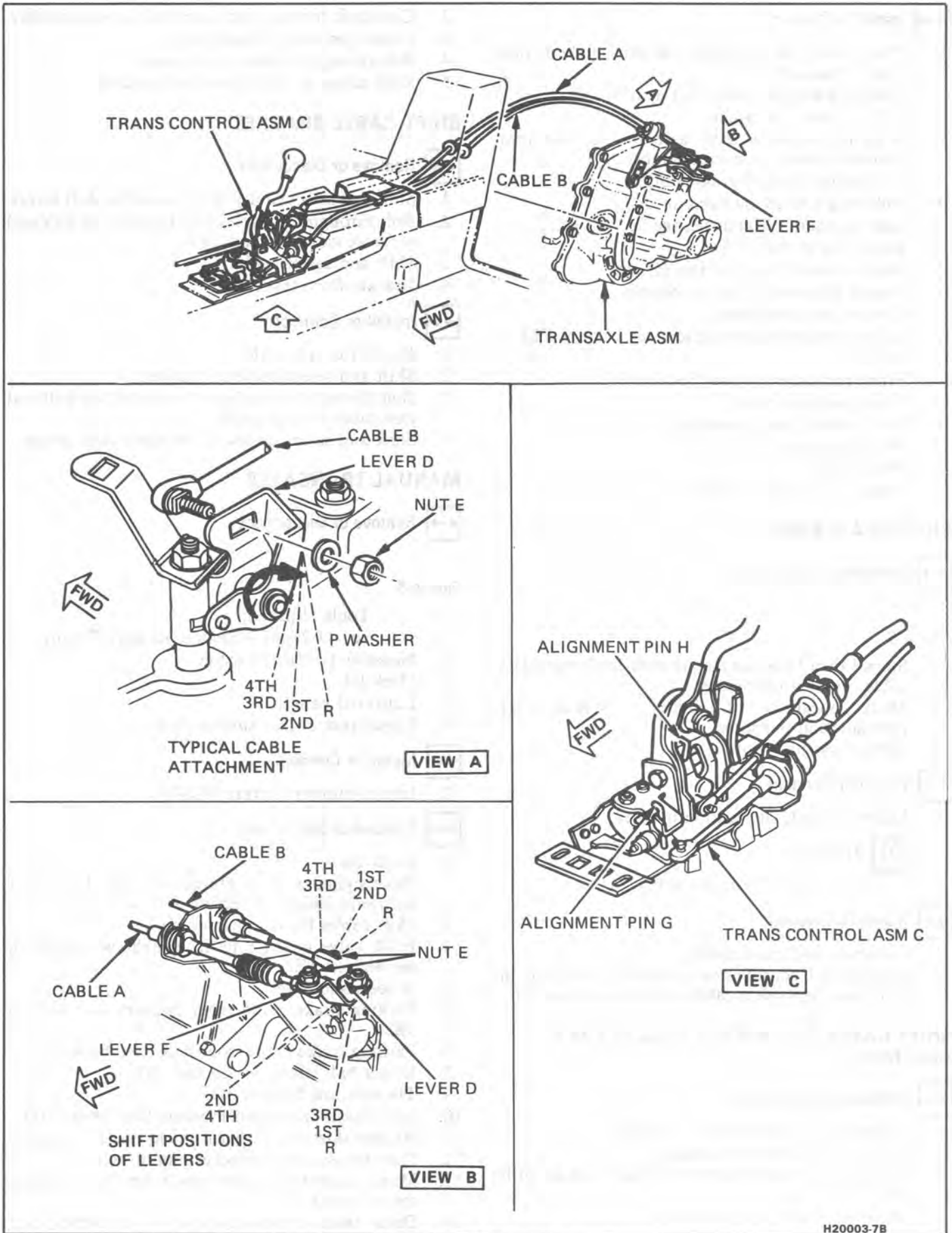


Fig. 4 Cable Adjustment

**↔ Install or Connect**

1. Pilot cable from passenger side through body into engine compartment.
2. Cables to mounting bracket at transaxle.
3. Shift cables to transaxle.
4. With transmission lever assembly in first gear position, cables to lever assembly.
5. Shift cables to shifter assembly.
6. Rubber grommet on cable to body.
7. Carrier assembly, console, see Section 8C.
8. Radio, see Section 9A.
9. Heater control, see Section 8C.
10. Carpet clips and rivets at console.
11. Carrier reinforcements.
12. E.C.M. electrical connection, see Section 6E2.
13. E.C.M.
14. Front pad assembly, see Section 8C.
15. Front pad trim plate.
16. Rear console pad assembly.
17. Shift trim plate.
18. Shift knob.
19. Negative (-) battery cable.

**SHIFTER ASSEMBLY****↔ Remove or Disconnect****Figure 3**

1. Steps 1 thru 14 as outlined in shift cable and select cable removal procedure.
2. Mark location of shifter assembly for reinstallation purposes.
3. Shifter assembly nuts.

**↔ Install or Connect**

1. Shifter to body at location marked.

**⌚ Tighten**

- to 24 N·m (18 lb.ft.)

**↔ Install or Connect**

1. Cables to shifter assembly.
2. Carrier and console components as outlined in shift cable and select cable installation procedure.

**SHIFT CABLE AND SELECT CABLE LEVER ASSEMBLY****↔ Remove or Disconnect**

1. Cables from shift lever at transaxle.
2. Bolt from mount at transaxle.
3. Cotter pin from crosshaft through rod at shift shaft.
4. Transaxle shift lever assembly.

**↔ Install or Connect**

1. Shift lever assembly to shifter shaft.

2. Crosshaft through rod into shift lever assembly.
3. Cotter pin into through rod.
4. Bolt through mount at transaxle.
5. Shift cables to shift levers at transaxle.

**SHIFT CABLE BRACKET****↔ Remove or Disconnect**

1. Shift and select cables from transaxle shift levers.
2. Bolt through transaxle cable bracket top half and separate cable bracket halves.
3. Shift and select cables.
4. Bracket from transaxle.

**↔ Install or Connect**

1. Bracket to transaxle.
2. Shift and select cable to bracket.
3. Bolt through transaxle cable bracket top half and join cable bracket halves.
4. Shift and select cables to transaxle shift levers.

**MANUAL TRANSAXLE****↔ Remove or Disconnect****Figure 5****Tools required:**

- J-28467 - Engine Support Fixture.

1. Negative (-) battery cable.
2. Deck lid.
3. Louvered panels.
4. Upper rear engine support bolt.

**↔ Install or Connect**

1. Engine support fixture J-28467.

**↔ Remove or Disconnect**

1. Hoist car.
2. Slave cylinder from clutch (do not disconnect hydraulic line), see Section 7C.
3. Shift cables from transmission.
4. EGR valve output pipe from exhaust manifold, see Section 6E2.
5. Wheels and Tires.
6. Parking brake cable from calipers, see Section 5B8.
7. Parking brake cable from body, see Section 5.
8. Lower ball joints, see Section 3D.
9. Tie rods, see Section 3D.
10. Axle shafts from transmission. See Section 4D.
11. Rubber skirts from splash shield cradle retainers.
12. Rear transmission bracket mount bolts.
13. Motor mount nuts from cradle and front engine mount shock.
14. Bolts from crossover pipe to converter, see Section 6A2.
15. Cradle bolts and cradle from engine and support cradle on adjustable stand.



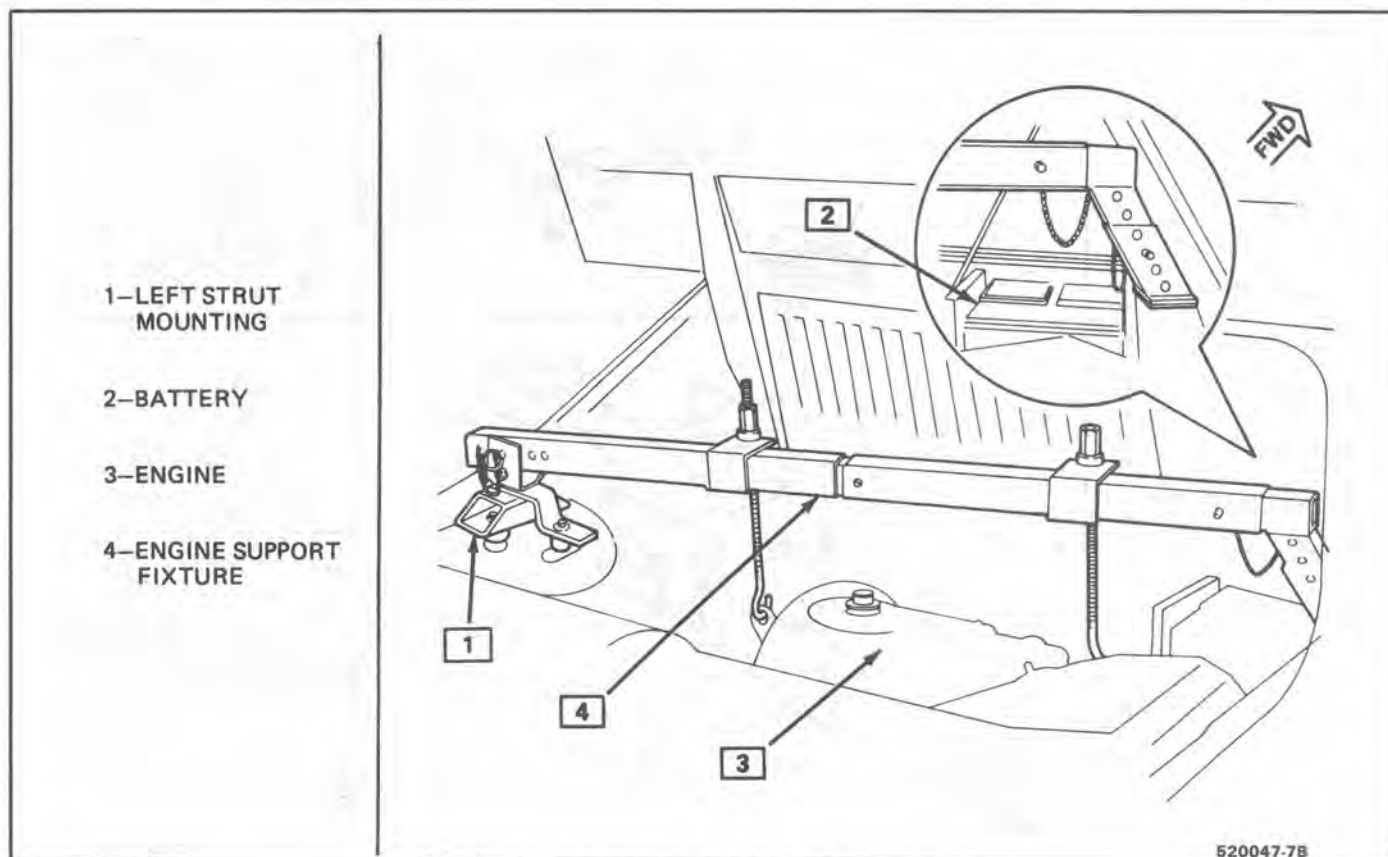


Fig. 5 Engine Support Fixture J-28467 Installed

16. Oxygen sensor wire.
17. Crossover pipe heat shields, see Section 6A2.
18. Exhaust crossover pipe.
19. Upper transmission bolts to engine.
20. Clutch inspection plate cover, see Section 7C.
21. Lower engine bolt studs and coolant pipe from stud and nut.
22. Transaxle.

**↔ Install or Connect**

1. Hoist transaxle in place.
2. Position clutch inspection cover on starter motor.
3. Transmission on engine with upper bolts. 75 N·m (55 lb.ft.).

**↔ Remove or Disconnect**

1. Transaxle jack stand.

**↔ Install or Connect**

1. Wire harness and coolant pipe on transaxle stud.
2. Clutch inspection plate cover.
3. Speedometer wires on permanent magnet generator.
4. Axle shafts. See Section 4D.
5. Cradle and four bolts front 90 N·m (67 lb.ft.) rear 103 N·m (76 lb.ft.).
6. Rear transmission bracket bolts and align bracket 54 N·m (40 lb.ft.).
7. Motor mount nuts and align mount 57 N·m (42 lb.ft.).

8. Engine shock.
9. Ball joints (45 N·m 33 lb.ft.) see Section 3D.
10. Tie rods 47 N·m (34 lb.ft.), see Section 3D.
11. Parking brake cables. See Section 5B8 for parking brake adjustment procedure.
12. Splash shield retainers.
13. Wheels and tires, see Section 3E.

**↔ Remove or Disconnect**

1. Engine support fixture - J28467.

**↔ Install or Connect**

1. Upper rear engine support bolt 58 N·m (43 lb. ft.).
2. Crossover pipe and wire on oxygen sensor.
3. Heat shields.
4. EGR valve output pipe to exhaust manifold.
5. Clutch slave cylinder to transmission 22 N·m (16 lb.ft.).
6. Transmission shift cables at transmission.
7. Intake duct at throttle body from intake elbow.
8. Fill transmission with fluid.
9. Deck lid.
10. Louvered panels.
11. Negative battery cable.

### REAR TRANSAXLE MOUNT

**↔ Remove or Disconnect**

1. Disconnect negative battery cable.

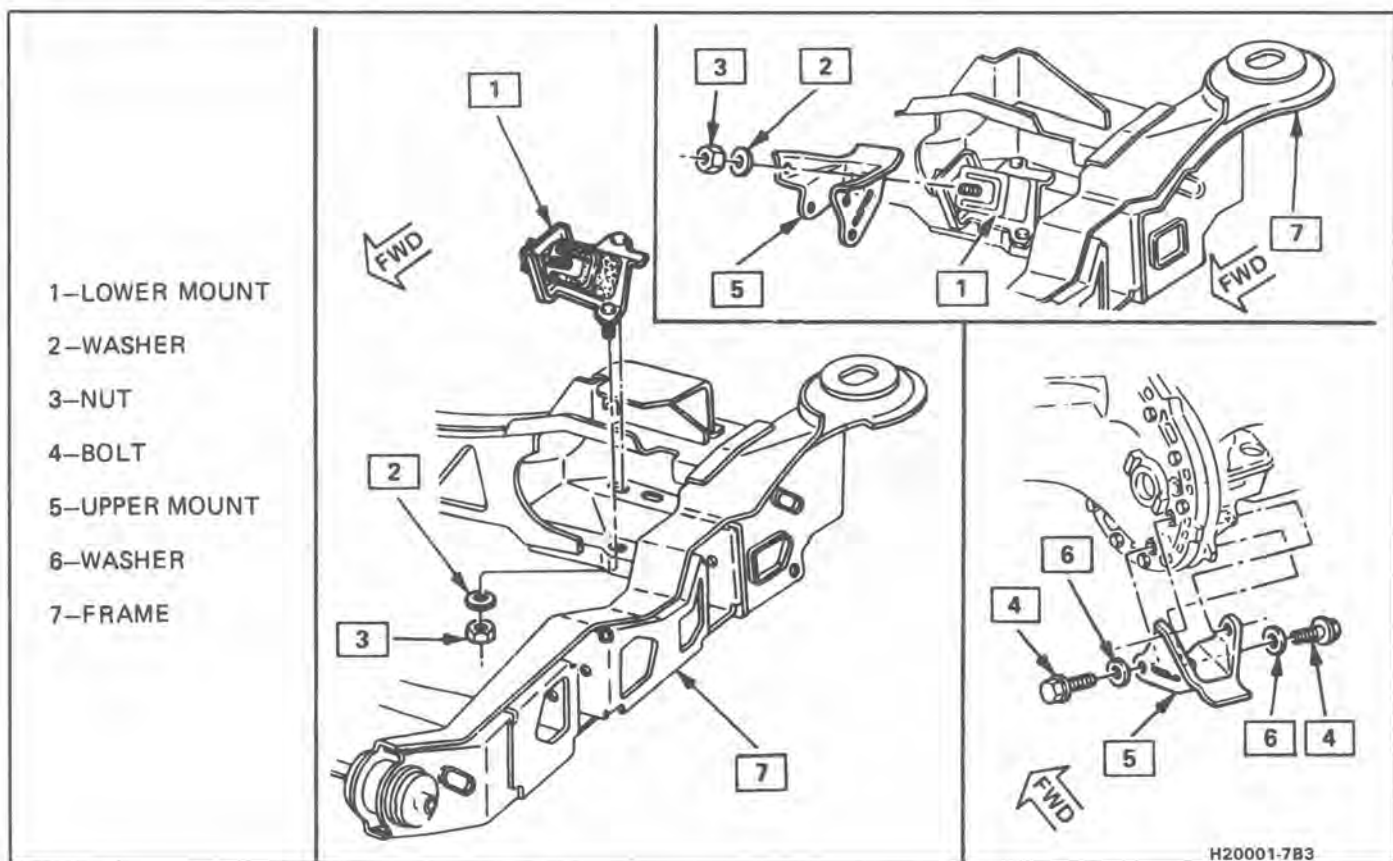


Fig. 6 Rear Transaxle Mount

2. Remove two nuts and wire harness from studs attaching lower half of transaxle mount to frame.
3. Install J28467 and J35563 engine support fixture. Attach fixture hook to engine lift ring and raise engine enough to take the pressure off the mount (Figure 5).
4. Four bolts attaching rear transaxle mount to transaxle.
5. Nut from stud connecting upper and lower halves of mount.
3. Nut from stud attaching coolant pipe to stud and stud from mount.
4. Install J28467 and J35563 engine support fixtures. Attach fixture hook to engine lift ring and raise enough to take the pressure off the mounts (Figure 5).
5. Two nuts from studs attaching lower half of mount to frame and remove mount.
6. Nut from stud attaching rear transaxle upper and lower halves.

#### →→ Install or Connect

1. Nut 48 N·m (35 lb.ft.) connecting upper and lower mount halves.
2. Four bolts attaching rear transaxle mount 55 N·m (41 lb.ft.)
3. Lower engine and remove tools J28467 and J35563.
4. Two nuts and wire harness 48 N·m (35 lb.ft.) attaching rear transaxle mount to frame.
5. Negative battery cable.

### FRONT TRANSAXLE MOUNT

#### ←← Remove or Disconnect

1. Negative battery cable.
2. Two bolts attaching upper half of transaxle mount.

#### →→ Install or Connect

1. Nut on stud 48 N·m (35 lb.ft.) attaching upper and lower halves of transaxle mount.
2. Upper half of transaxle mount with stud 54 N·m (40 lb.ft.).
3. Two bolts and one nut on stud 54 N·m (40 lb.ft.) attaching upper half of transaxle mount to transaxle.
4. Lower engine and remove tools J28467 and J35563.
5. Two nuts on studs 48 N·m (35 lb.ft.) attaching lower half of transaxle mount to frame.
6. Negative battery cable.

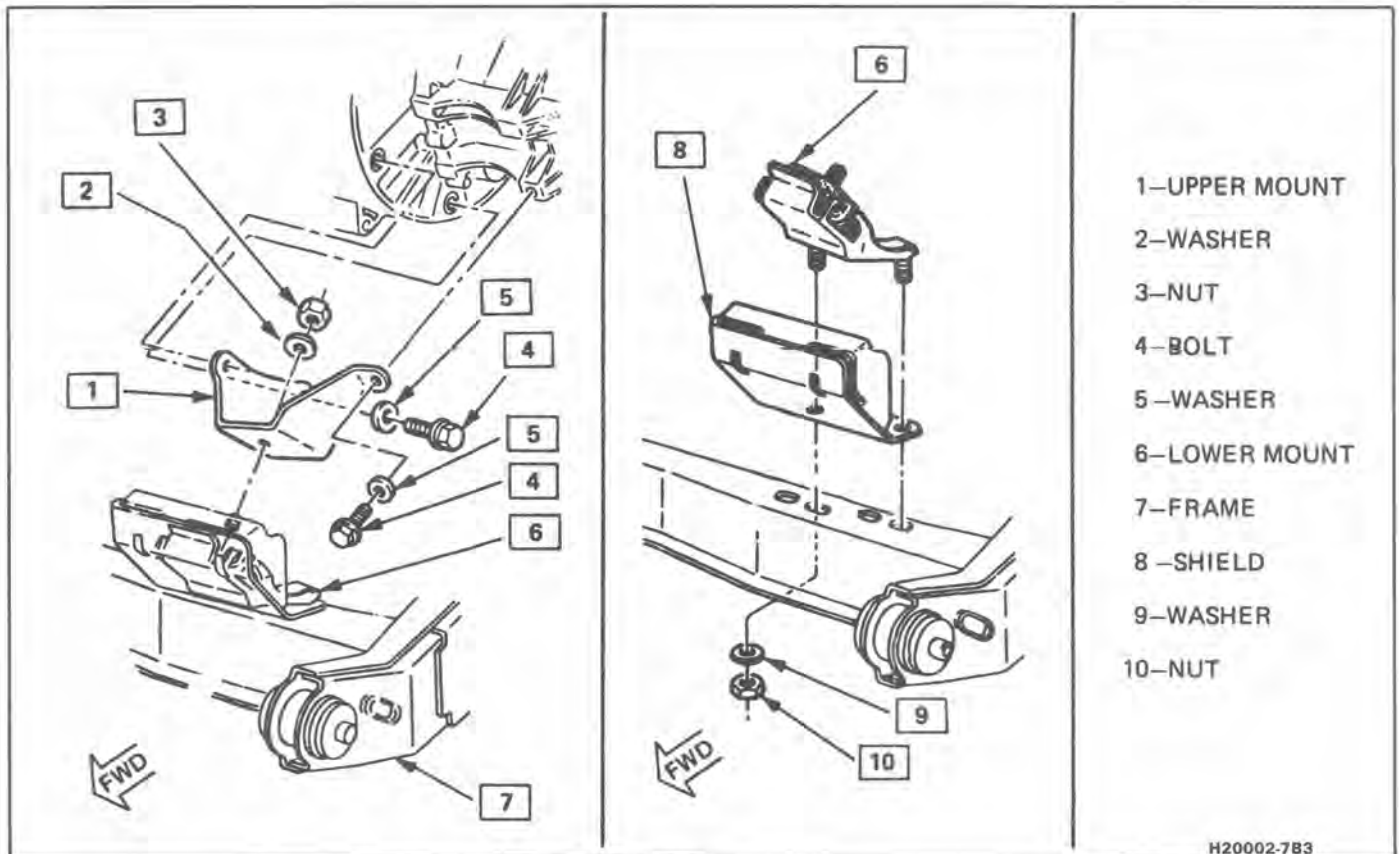


Fig. 7 Front Transaxle Mount

### AXLE SHAFT SEALS

#### ↔ Remove or Disconnect

1. Axle shaft and inner joint from transaxle, see Section 4D.
2. Pry out and discard axle shaft seal from transaxle.

#### →← Install or Connect

1. New axle shaft seal with Tool J26938.
2. Axle shaft and inner joint in transaxle, see Section 4D.

## SECTION 7B2 A

## 5-SPEED ISUZU MANUAL TRANSAXLE

## RPO'S MK7 AND MT2

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## DIAGNOSIS

**Fig. 1**

Before attempting to repair the clutch, transaxle or related linkages for any reason other than an obvious failure, the problem and probable cause should be identified. A large percentage of clutch and manual transaxle problems are manifested by shifting difficulties such as high shift effort, gear clash and grinding or blockout. When any of these problems occur, a careful analysis of these difficulties should be accomplished, and the following checks and adjustments made before disassembling the clutch or transaxle for repairs.

Diagnosis of drivetrain noises may seem baffling because many noise believed to be coming from the transaxle may actually be originating from other sources, such as tires, road surfaces, wheel bearings, engine, and exhaust system.

These noises may vary by car size, type and amount of body insulation used. Therefore, a thorough and careful check should be made to determine the source of the noise before disassembling the transaxle. Noise which originates in other places cannot be corrected by adjustment or replacement of parts in the transaxle.

It should also be remembered that transaxle gears, like any mechanical device, are not absolutely quiet and, will exhibit some normal operating noise.

The following is a suggested approach to verify suspected transaxle noises.

1. Select a smooth, level asphalt road to reduce tire and resonant body noise.
2. Drive car far enough to thoroughly warm up all lubricants.
3. Note speed at which noise occurs and, in which gear range the transaxle is in at the time.
4. Check for noises with engine running and car stopped.
5. Determine in which of the following drive conditions noise is occurring:
  - A. Drive-light acceleration or heavy pull.
  - B. Float - maintaining constant car speed at light throttle on a level road.
  - C. Coast - partly or fully closed throttle with transaxle in gear.
  - D. All of above.

6. After road testing the car, refer to the following conditions and probable causes along with the Diagnosis Chart.

**Bearings**

Bad bearings generally produce a rough "growl" or "grating" sound, rather than the "whine" which is typical of gear noise.

Before diagnosing a bearing problem, clean the cone assembly thoroughly in solvent and allow to dry completely.

Whenever a bearing is removed, a careful inspection must be made to determine the cause of the problem and whether any related parts have been damaged.

If bearing has become magnetized, removal of metal particles from inside cage cannot be accomplished unless bearing is demagnetized.

Bearings fail by lapping, spalling or locking.

**Lapping**

Lapping is caused by fine particles of abrasive material such as scale, sand or emery which are circulated by oil and which cause wearing away of roller and race surfaces. Bearings which are worn loose, but remain smooth without spalling or pitting, are the result of dirty oil.

**Spalling**

Spalling of bearings is caused by overload or faulty assembly. Bearings that fail by spalling have either flaked or pitted rollers or races. Faulty assembly consists of misalignment, cocking of bearings, or adjustments which are too tight.

**Locking**

Locking of bearings is caused by large particles of foreign material becoming wedged between rollers and race, usually causing one of the races to turn. Preloading of regular type taper roller bearings, higher than specified, can also cause locking of bearings.



## Bearing Noise

Since side bearings are preloaded, noise should not go away, or diminish appreciably, when the differential is run with wheels off the ground. Noise in this area can easily be confused with wheel bearing noise. Inspect and replace as required.

A rough wheel bearing produces a vibration or "growl" which continues with the car coasting and transaxle in Neutral. Since wheel bearings are not preloaded, noise should diminish if run with the wheels off ground. A brinnelled bearing causes a "knock" or "click" approximately every two revolutions of the wheels as the bearing rollers do not travel at the same speed as the wheel. With wheels jacked up, spin wheels by hand while listening at hubs for evidence of rough or brinnelled bearing noise.

Wheel bearings are not serviceable and must be replaced as an integral part of hub and bearing assembly.

## UNIT REPAIR

### CASE DISASSEMBLY

1. Remove the clutch release bearing. Attach the transaxle assembly to the transaxle holding fixture J 33366. Attach J 33366 to base plate J 3289-20 (Fig. 2).
2. Remove seven bolts from the rear cover and remove cover (Fig. 3).
3. Remove the control box assembly together with four bolts from the transaxle case (Fig. 4).
4. Using a screwdriver, shift transaxle into gear. Remove fifth speed drive and driven gear retaining nuts from the input and output shaft (Fig. 5) and discard the retaining nuts. Shift transaxle back into neutral, aligning the detents on the shift rails.
5. Remove the detent spring retaining bolts for 1st/2nd, 3rd/4th, reverse and 5th speeds, and remove the detent springs and detent balls (Fig. 6). Remove reverse detent spring retaining bolts and remove spring and detent ball (Fig. 7).
6. Place 5th speed synchronizer in neutral. Remove the roll pin at 5th gear shift fork and discard the roll pin. Remove 5th gear synchronizer hub, sleeve, roller bearing and gear with the shift fork as an assembly from the output shaft. Using J 35274, remove 5th speed gear from the input shaft (Fig. 8).
7. Remove seven screws with torx (No. 45) from the bearing retainer. Remove the bearing retainer and shims from the input and output shafts. (Fig. 9).
8. Remove the bolt used to retain the reverse idler shaft at the transaxle case (Fig. 10).
9. Remove the collar and thrust washer from the output shaft using J 22888 and J 22888-30 (Fig. 11).
10. Remove 14 bolts retaining the transaxle case and separate the transaxle case from the clutch housing and remove.
11. Lift the 5th gear shaft. With the detent aligned facing the same way and remove 5th and reverse shafts at the same time (Fig. 12).
12. Remove the reverse idler gear and reverse idler shaft (Fig. 13).
13. Using a punch and hammer, remove the roll pin from the 1-2 shift fork and discard the roll pin. Slide 1-2 shaft upward to clear housing and remove fork and shaft from case (Fig. 14).
14. Remove the roll pin, and then remove the pin and reverse shift lever.
15. Remove input and output shafts with 3-4 shift fork and shaft as an assembly.
16. Remove differential case assembly.
17. Remove the reverse shift bracket together with four bolts, and take out three interlock pins (Fig. 15).
18. Remove the rear bearing outer races from the transaxle case. Use J 24256-A with driver handle J 8092 for the input shaft race. Use J 33370 with driver handle J 8092 for the output shaft race (Fig. 16).
19. Remove the outer races for the input shaft front bearing, output shaft front and differential side bearings. Use J 26941 with J 33367 for removing the input and output races in the housing and the differential race in the case. Use J 26941 with a slide hammer to remove the differential race in the housing (Figs. 17, 18 and 19).
20. Remove the input shaft seal from the housing. Remove the clutch shaft seal only when replacement is required.
21. Drive the bushing toward the inside of the housing using J 28412 and discard the bushing. Remove the clutch fork assembly. Remove the clutch shaft and bushing only when replacement is required.

### SHAFT DISASSEMBLY

#### Input Shaft

1. Remove the front bearing using J 22912-01 with a press (Fig. 21).
2. Pull out the rear bearing 4th gear, 3rd/4th synchronizer assembly and 3rd gear all together, using J 22912-01 and a press (Fig. 22).
3. Remove other parts from the input shaft.

#### Output Shaft

1. Remove the front bearing using J 22227-A with J 33369 and a press (Fig. 23).
2. Remove the rear bearing and 3rd/4th gear simultaneously using J 22912-1 and a press (Fig. 24).
3. Remove the key, 2nd gear, needle bearing and blocker ring.
4. Remove the collar, reverse gear assembly and 1st gear all together by the use of a press (Fig. 25).
5. Remove the thrust bearing and washer.

#### Differential Case

##### Disassembly

1. Remove the side bearing using J 22888 with puller leg kit J 22888-30 and pilot J 2241-11 (Fig. 26).
2. Remove ten bolts, and remove the ring gear. Discard the ring gear bolts.

CONDITION	PROBABLE CAUSE
Noise is the same in drive or coast.	a. Road Noise. b. Tire noise. c. Front wheel bearing noise. d. Incorrect drive axle angle. (Standing Height)
Noise changes on a different type of road.	a. Road noise. b. Tire noise.
Noise tone lowers as car speed is lowered.	Tire noise.
Noise is produced with engine running vehicle stopped and/or driving.	a. Engine noise. b. Transaxle noise. c. Exhaust noise.
A knock at low speeds.	a. Worn drive axle joints. b. Worn side gear hub counterbore.
Noise most pronounced on turns.	Differential gear noise.
Clunk on acceleration or deceleration.	a. Loose engine mounts. b. Worn differential pinion shaft in case or side gear hub counterbore in case worn oversize. c. Worn or damaged drive axle inboard joints.
Clicking noise in turns.	Worn or damaged outboard joint.
Vibration	a. Rough wheel bearing. b. Damaged drive axle shaft. c. Out of round tires. d. Tire unbalance. e. Worn joint in drive axle shaft. f. Incorrect drive axle angle.
Noisy in Neutral with Engine Running	a. Damaged input gear bearings. b. Clutch release bearing.
Noisy in First Only.	a. Damaged or worn first-speed constant mesh gears. b. Damaged or worn 1-2 synchronizer.
Noisy in Second Only	a. Damaged or worn second-speed constant mesh gears. b. Damaged or worn 1-2 synchronizer.
Noisy in Third Only.	a. Damaged or worn third-speed constant mesh gears. b. Damaged or worn 3-4 synchronizer.
Noisy in Fourth Gear Only.	a. Damaged or worn 3-4 synchronizer. b. Damaged or worn 4th speed constant mesh gears
Noisy in Fifth Gear Only.	a. Damaged or worn 5th synchronizer. b. Damaged or worn 5th speed constant mesh gears
Noisy in Reverse Only	a. Worn or damaged reverse idler gear or idler bushing. b. Worn or damaged 1-2 synchronizer sleeve.
Noisy in All Gears.	a. Insufficient lubricant. b. Damaged or worn bearings. c. Worn or damaged input gear (shaft) and/or output gear (shaft).
Slips out of Gear.	a. Worn or improperly adjusted linkage. b. Transmission loose on engine housing. c. Shift linkage does not work freely, binds. d. Bent or damaged cables. e. Dirt between clutch housing and engine. f. Stiff shift lever seal.
Leaks Lubricant	a. Axle shaft seals and input shaft seal. b. Excessive amount of lubricant in transmission. c. Lack of sealant between case and clutch housing or loose clutch housing. d. Shift lever seal leaks. e. Loose rear cover. f. Dipstick not seated in tube.
Locked in Second Gear	a. Lock pin or interlock pin missing.

Fig. 1 Diagnosis Chart

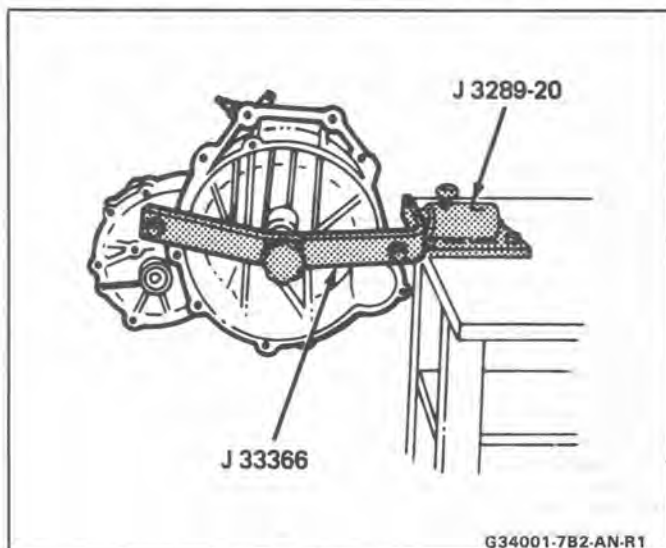


Fig. 2 Transaxle Attached to J 33366

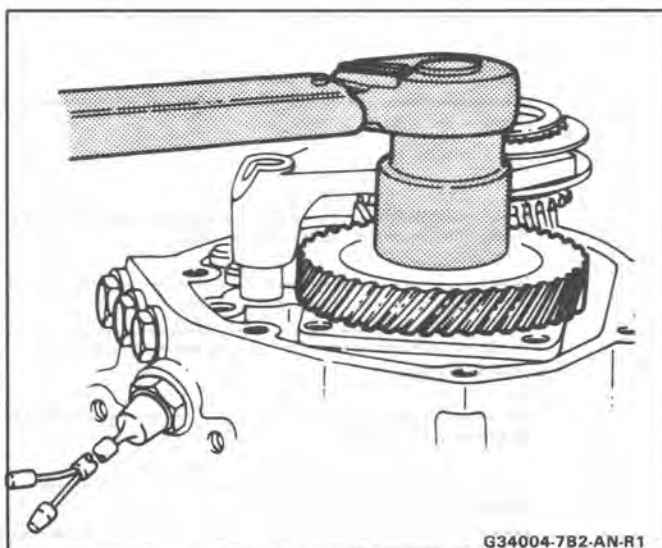


Fig. 5 Fifth Gear Retaining Nuts

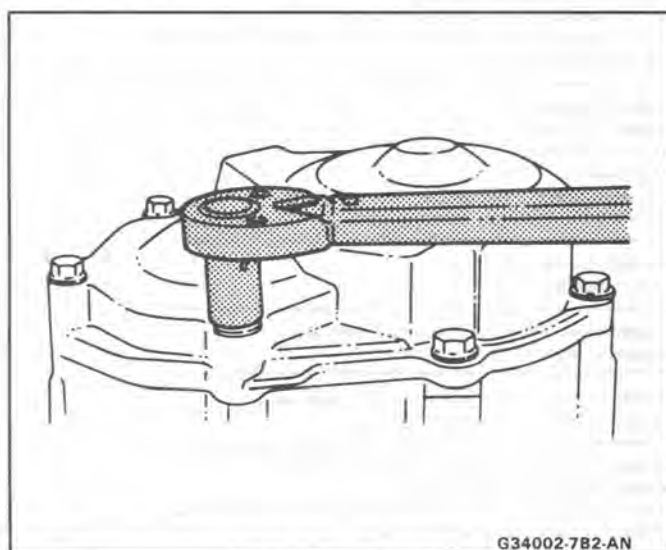


Fig. 3 Rear Cover

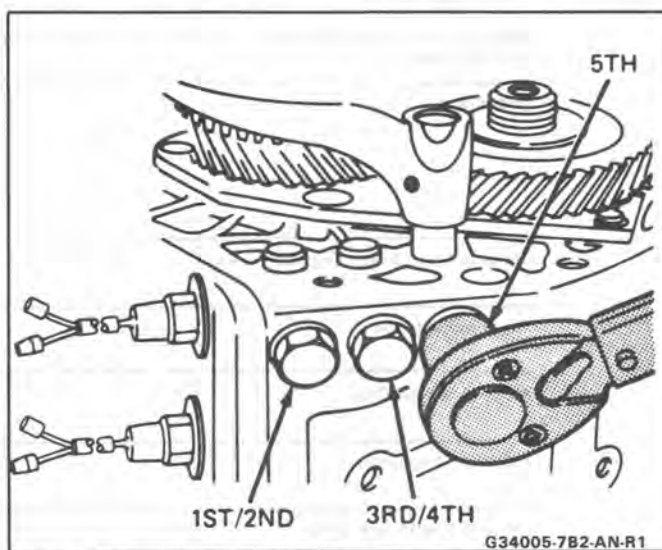


Fig. 6 Detent Spring/Ball Location (1st through 5th)

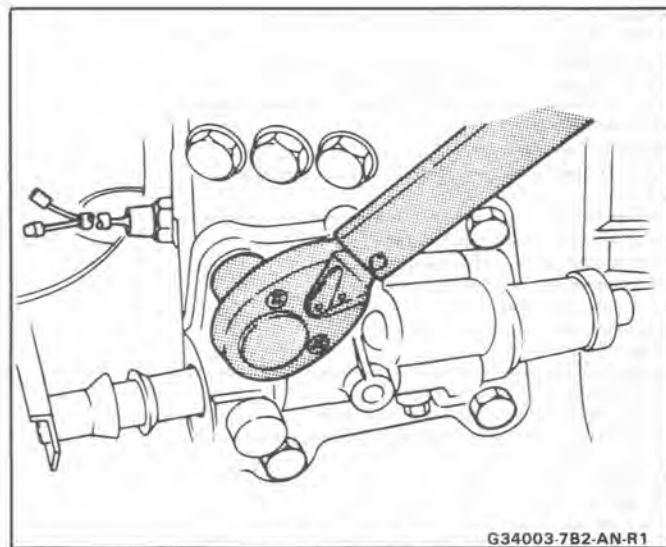


Fig. 4 Control Box

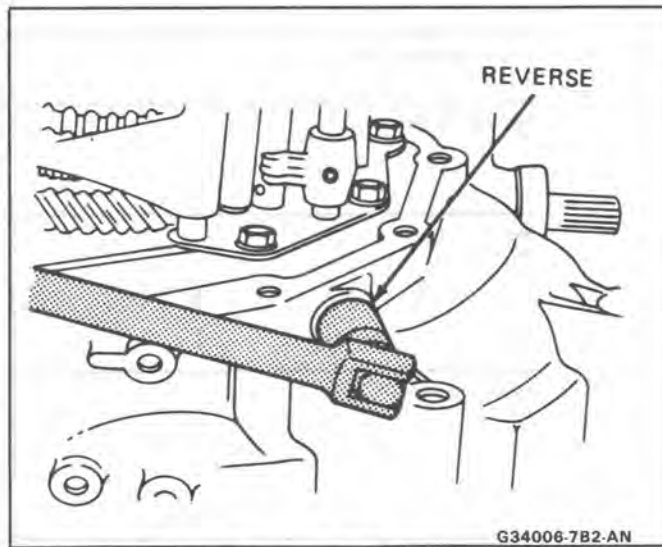


Fig. 7 Detent Spring/Ball Location (Reverse)

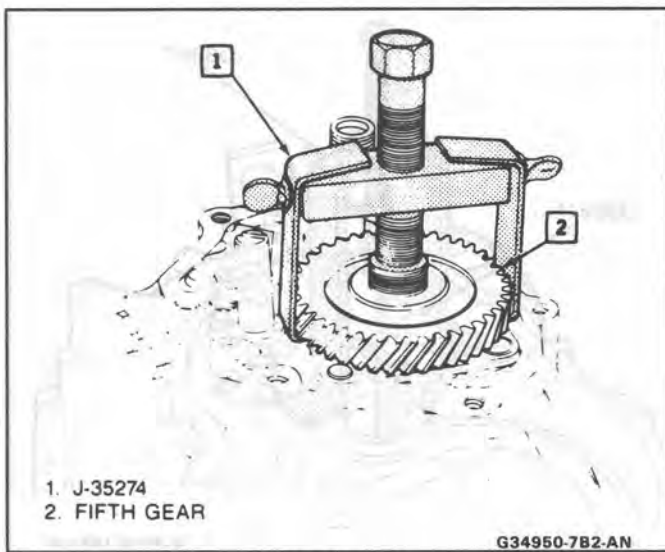


Fig. 8 Fifth Gear Removal

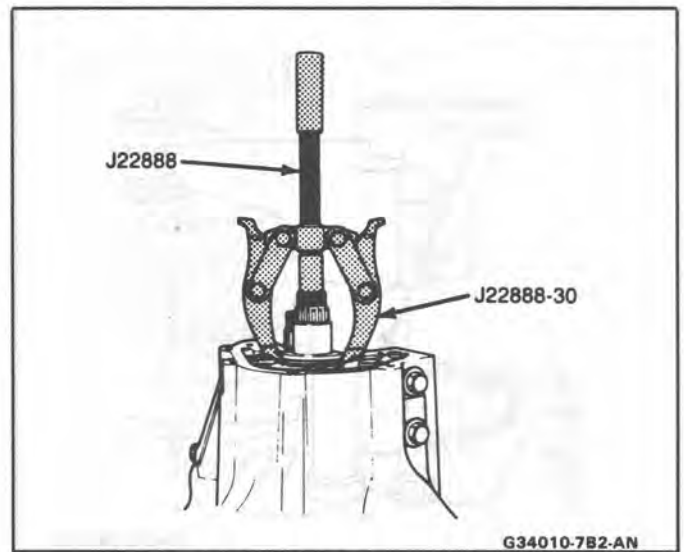


Fig. 11 Collar and Thrust Washer

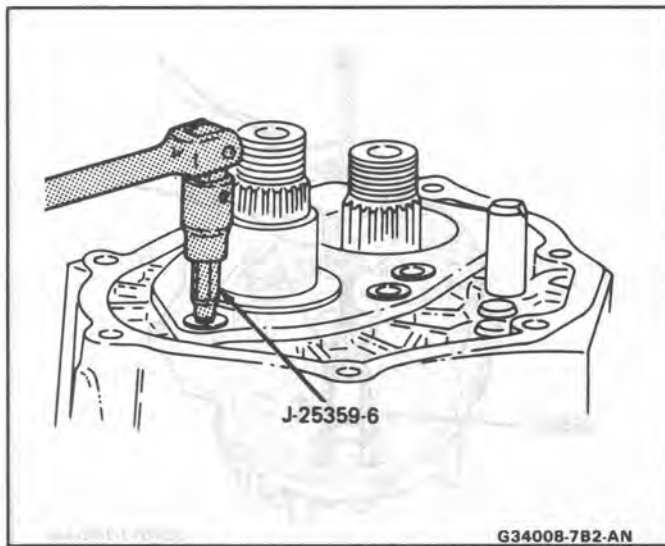


Fig. 9 Bearing and Shim Retainer

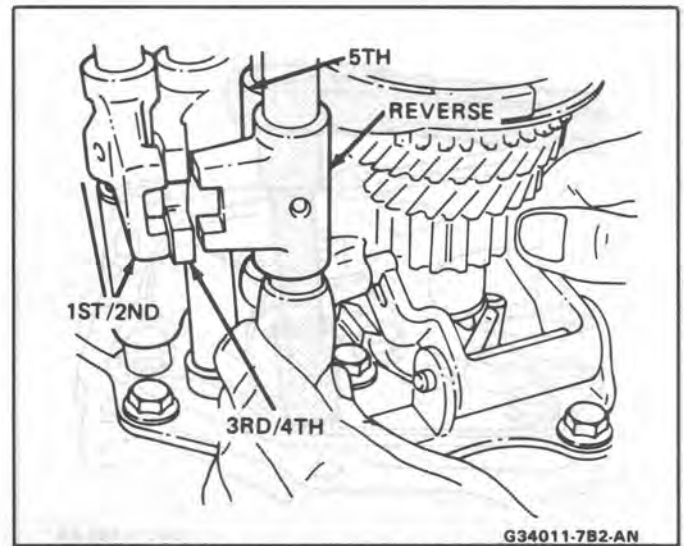


Fig. 12 5th and Reverse Shift Shafts

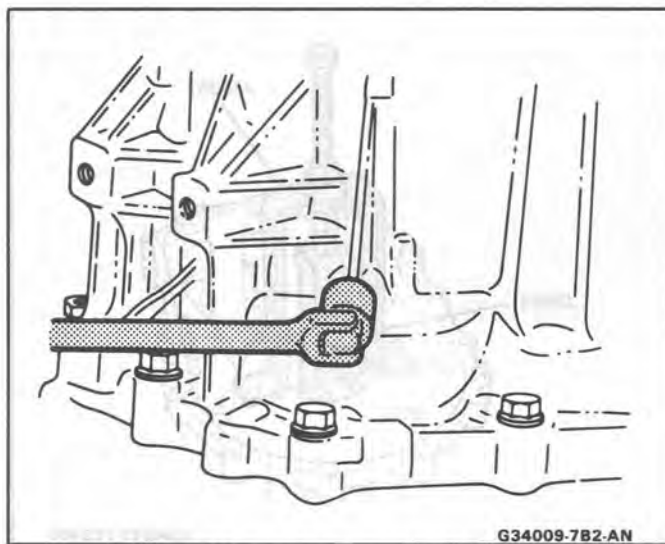


Fig. 10 Reverse Idler Shaft Bolt

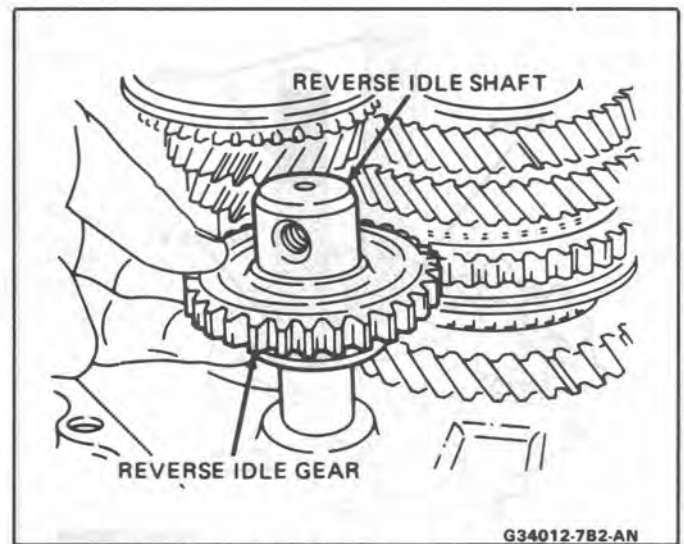


Fig. 13 Reverse Idler Shaft and Gear



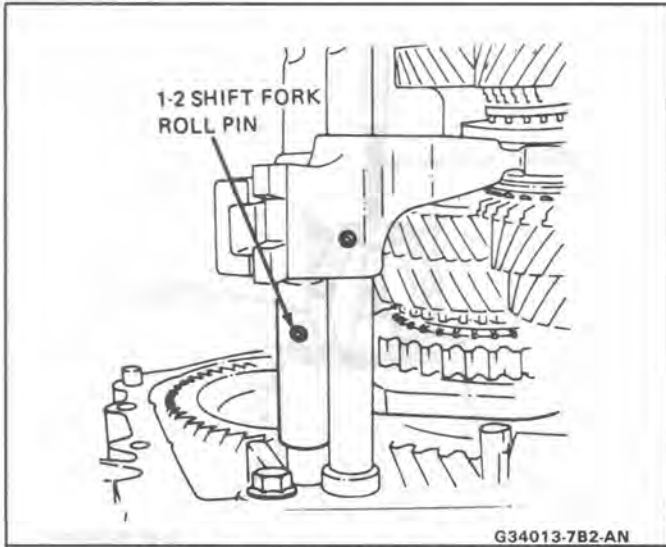


Fig. 14 1st/2nd Shift Fork Roll Pin

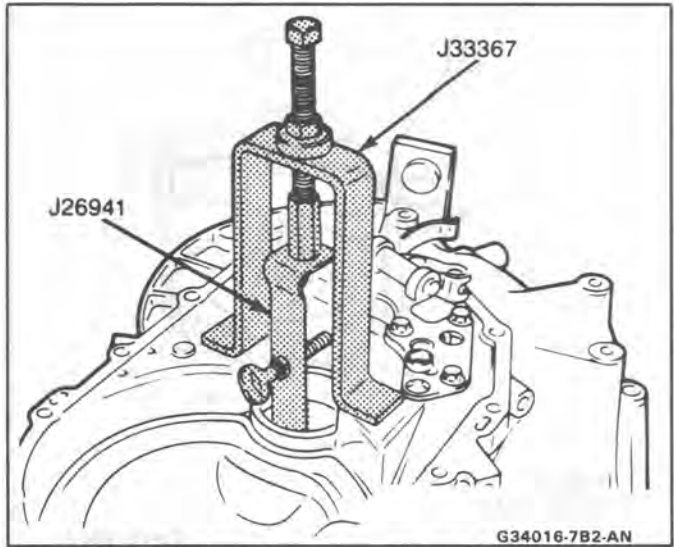


Fig. 17 Input/Output Front Bearing Races

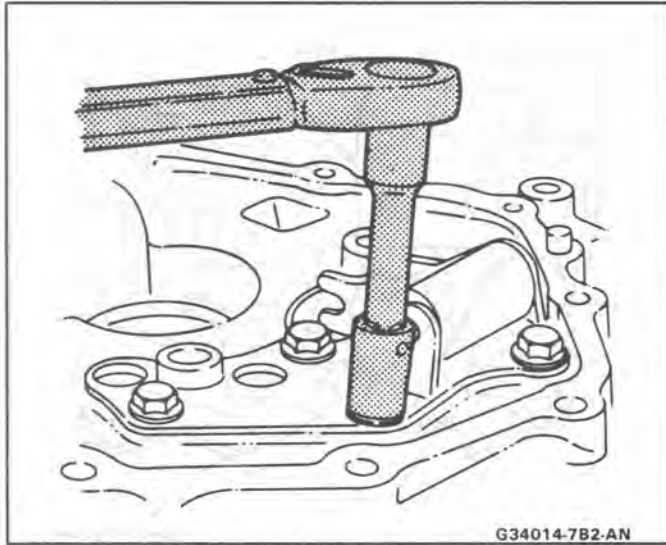


Fig. 15 Reverse Shift Lever and Bracket

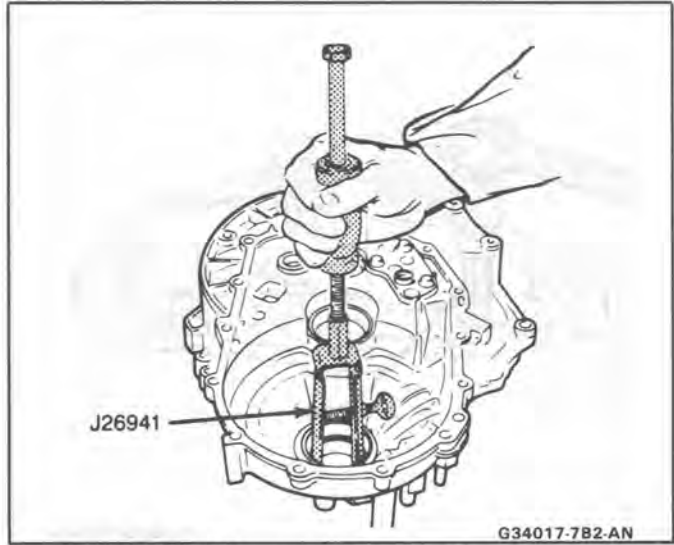


Fig. 18 Differential Front Bearing Race

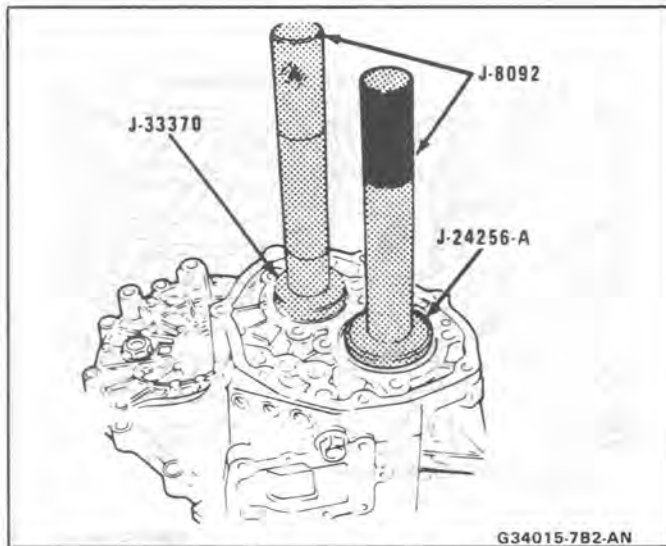


Fig. 16 Input/Output Rear Bearing Races

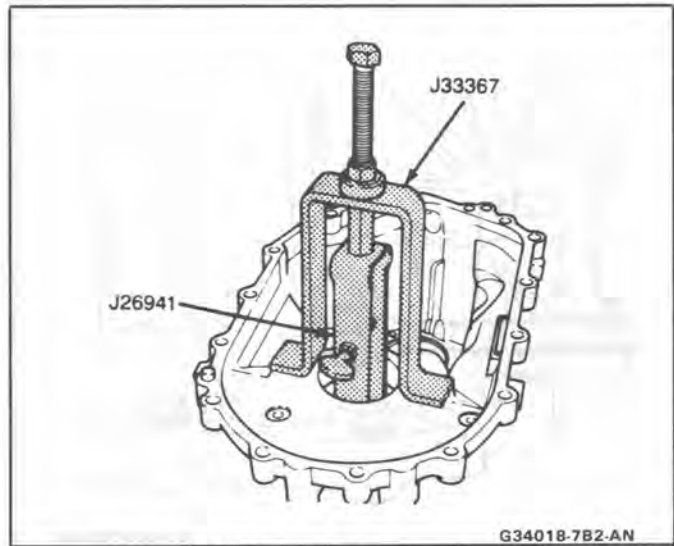


Fig. 19 Differential Rear Bearing Race

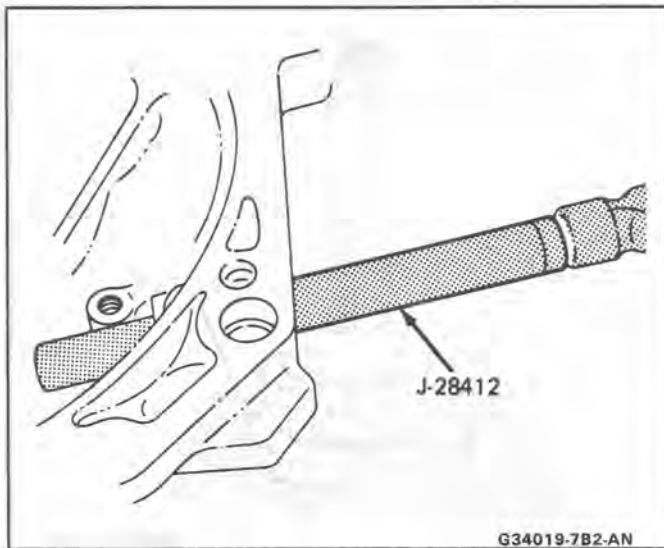


Fig. 20 Clutch Shaft Bushing

- Using a screwdriver, pry the speedometer drive gear from the differential case. Do not reuse the speedometer drive gear.
- Drive out the lockpin, and pull out the cross pin.
- Remove the pinion gears and thrust washers, and remove the side gears and thrust washers.

### Cleaning and Inspection

Wash all parts thoroughly in clean solvent. Be sure all old lubricant, metallic particles, dirt, or foreign material are removed from the surfaces of every part. Apply compressed air to each oil feed port and channel in each case half to remove any obstructions or cleaning solvent residue.

Inspect all gear teeth for signs of excessive wear or damage and check all gear splines for burrs, nicks, wear or damage. Remove minor nicks or scratches with an oil stone. Replace any part exhibiting excessive wear or damage.

Inspect all thrust washers for evidence of excessive wear, distortion or damage. Replace any of these parts if they exhibit these conditions.

Inspect the two case halves for cracks, porosity, damaged mating surfaces, stripped bolt threads, or distortion. Replace any part that exhibits these conditions.

Inspect the condition of all needle, roller and thrust bearings. Wash bearings thoroughly in a cleaning solvent. Apply compressed air to bearings.

**NOTICE:** Do not allow the bearings to spin. Turn them slowly by hand. Spinning bearings may damage the rollers.

Lubricate bearings with a light oil and check them for roughness by slowly turning the race by hand.

The synchronizer hubs and sliding sleeves are a selected assembly and should be kept together as originally assembled, but the keys and springs may be replaced if worn or broken. When reassembling synchronizer assemblies, each insert spring should support all three keys and each opening portion of the

insert spring should face the opposite direction from the other.

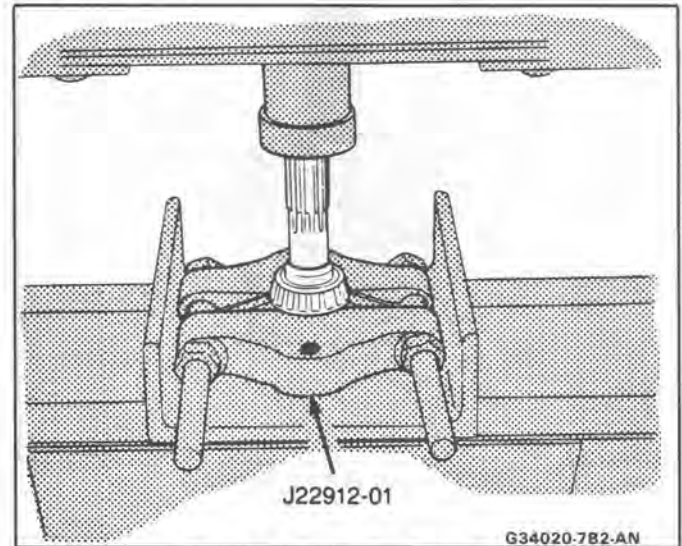


Fig. 21 Front Input Bearing

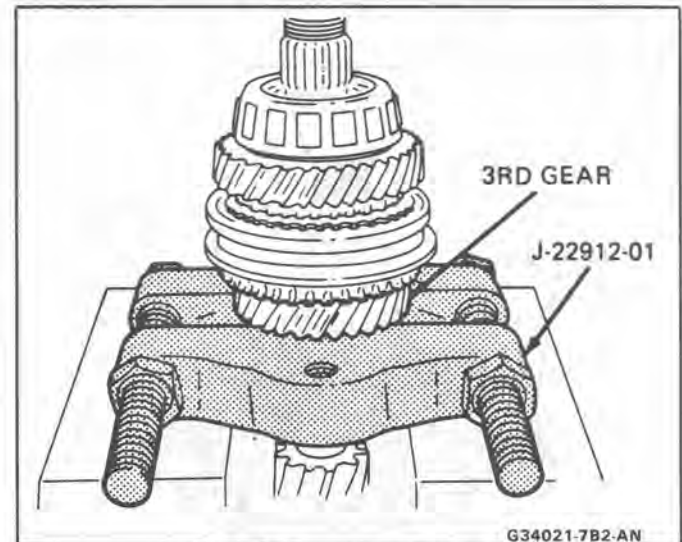


Fig. 22 Rear Input Bearing

### Shaft Reassembly

#### Input Shaft

Before assembling, apply oil to the thrust surfaces on all gears and washers.

- Install the needle bearing and 3rd gear, and install the block ring next.
- Match the inserts of the 3rd/4th sleeve and hub assembly with the grooves of the blocker ring and press the sleeve and hub assembly and collar. Using J 33374 and a press (Fig. 27). Before installing, apply oil to the collar and hub interiors. After installation, apply oil to the circumference of the collar. Check to ensure the insert springs do not interfere with the hub after installation.
- Install the blocker ring and needle bearing, and install the 4th gear and thrust washer next. Install the thrust washer with the recessed area facing 4th gear.

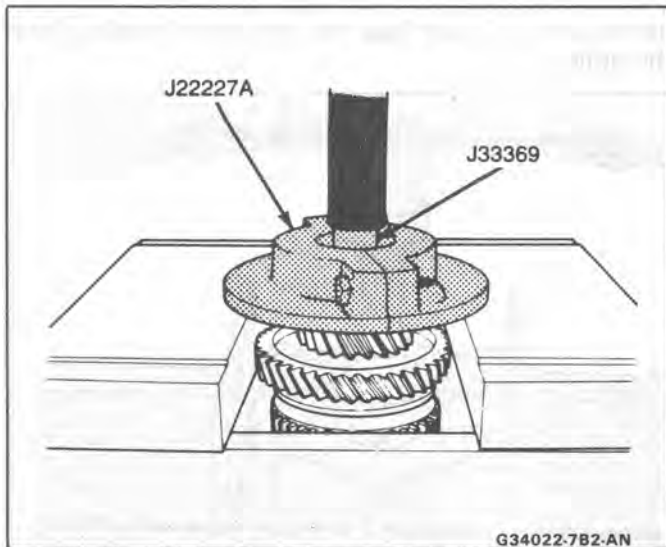


Fig. 23 Front Output Bearing

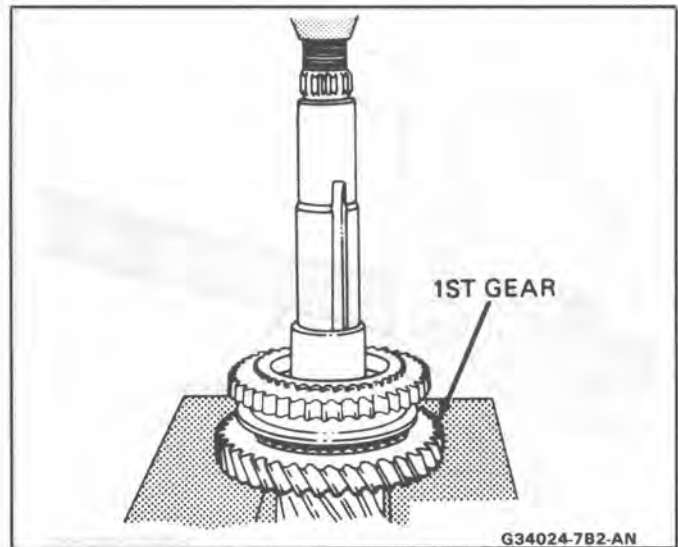


Fig. 25 Collar, Reverse and 1st Gear

4. Install the front and rear bearings using J 33374 and a press (Figs. 28 and 29). Before installing, apply oil to the bearing interior and race surfaces.

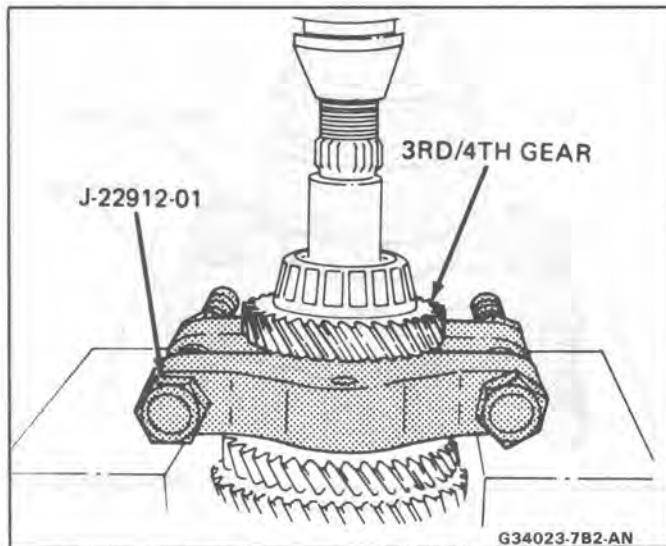


Fig. 24 Rear Output Bearing

### Output Shaft

Before assembling, apply oil to the thrust surfaces on all gears. Apply oil to all the bearing interiors and race surfaces.

1. Install the thrust washer, thrust needle bearing, 1st gear and blocker ring.
2. Match the inserts of the sleeve and hub assembly with the grooves of the blocker ring and press the sleeve and hub assembly together with the collar using J 8853-01, pilot J 33369 and a press (Fig. 30).

Before installing the sleeve and hub assembly, oil should be applied to the hub and collar interiors. After installation, apply oil to the collar exterior. Check to ensure that the insert springs do not interfere with the hub after installation.

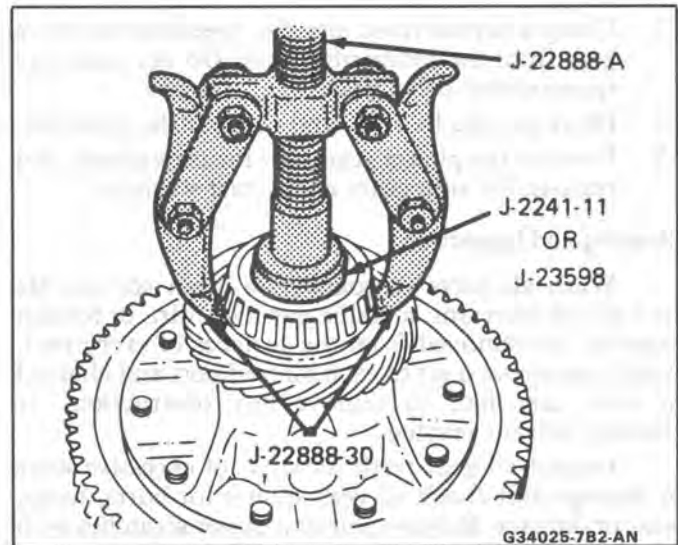


Fig. 26 Differential Side Bearings

3. Install the blocker ring needle bearing and 2nd gear, and install the key on the key groove next.
4. Apply oil to the 3rd/4th gear interior, match the key with the key groove and fit the key together with the rear bearing. Using J 33374 and a press, press bearing on shaft (Fig. 31).
5. Press the front bearing on the shaft using J 33368 and a press (Fig. 32).

### Differential Case

#### Assemble

Before assembling, apply oil to the bearing inner and outer race surfaces.

1. Install two side gears on the differential case together with the thrust washers. Next, position two thrust washers and pinion gears opposite of each other, and install them in their positions by turning the side gear.
2. Insert the cross pin, and make sure the backlash is within the rated range 0.03 to 0.08mm (0.0012 to 0.0031 in.).



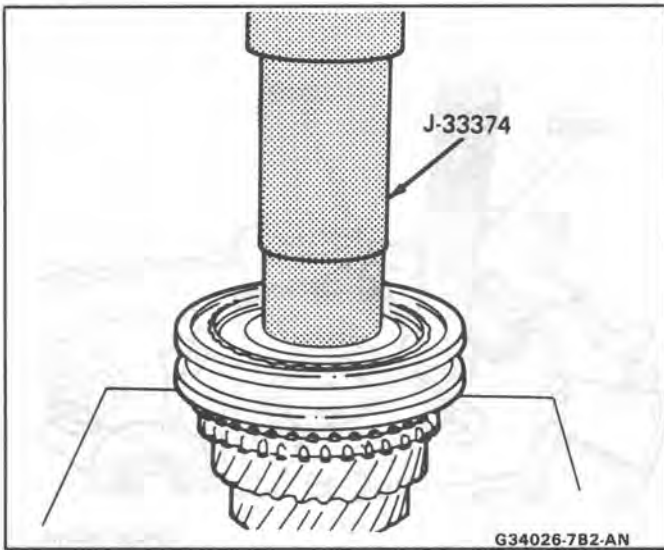


Fig. 27 3rd/4th Sleeve/Hub and Collar

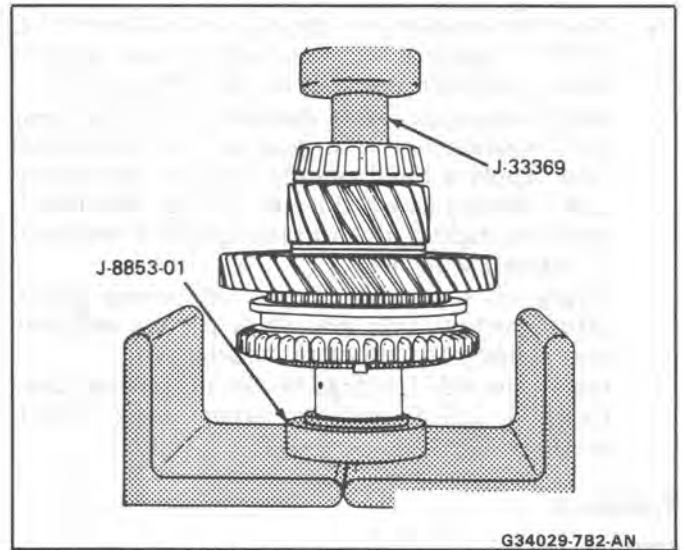


Fig. 30 Collar Sleeve and Hub (1st)

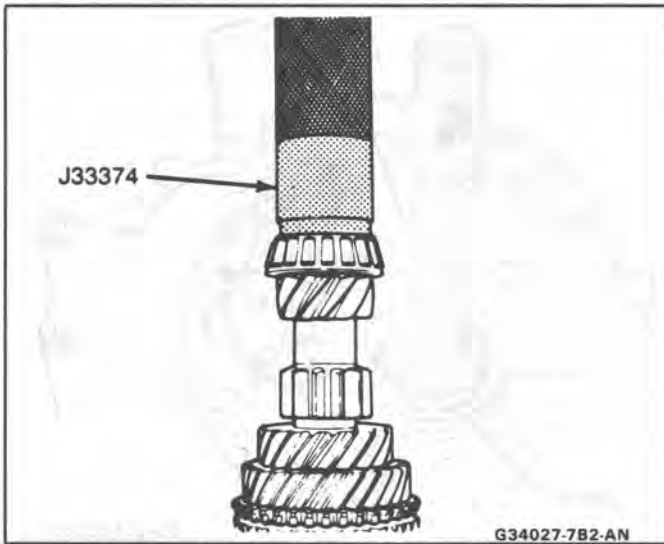


Fig. 28 Front Bearing Input Shaft

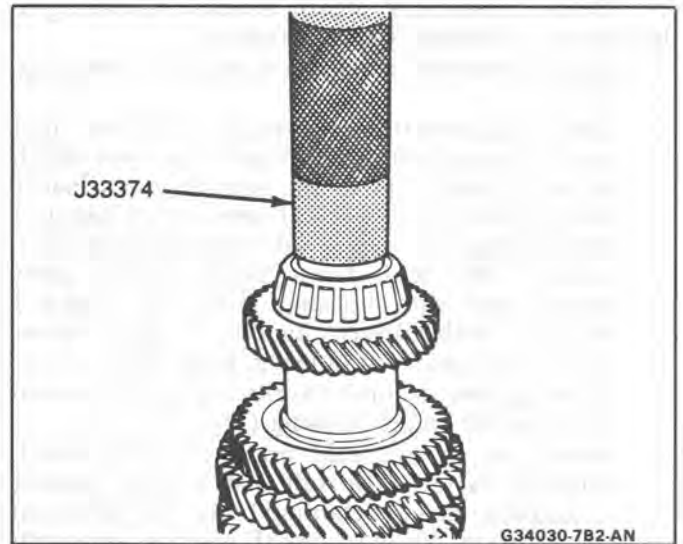


Fig. 31 Rear Bearing Output Shaft

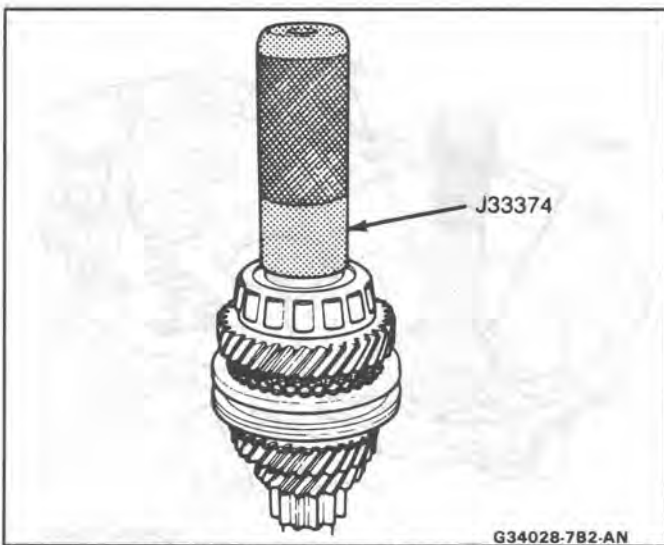


Fig. 29 Rear Bearing Input Shaft

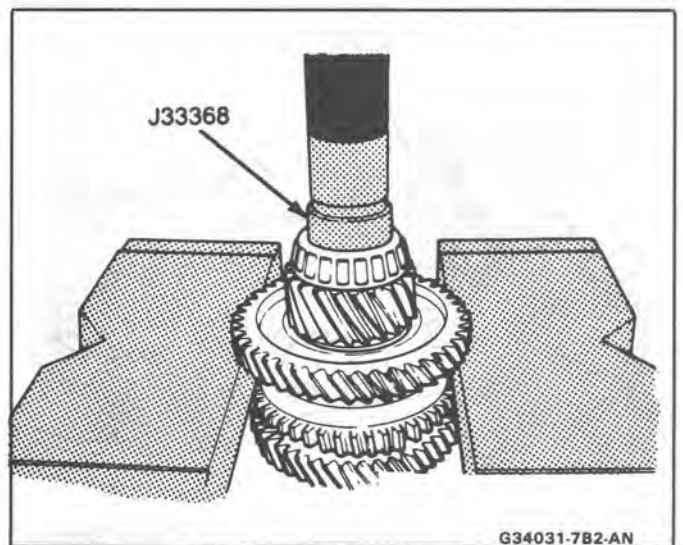



Fig. 32 Front Bearing Output Shaft

3. Install the lock pin and stake it.



4. Heat the speedometer drive gear to about 95° C (200° F) using a hot air dryer (do not use hot water) and then install it on the differential.
5. Apply oil on the inside diameter of the ring gear then position the ring gear on the differential case. Apply a small amount of oil to the bottom side of the ten new bolt heads ONLY, then install bolts and tighten them to the specified torque in a diagonal sequence.  
Apply oil to the cross pin, differential gears, thrust portion, side gear shaft portion and side gear spline portion before installation.
6. Install the side bearings on the differential case. Using J 22919 and an arbor press, install bearings.

Transaxle

 Assemble

Before reassembly, attach the clutch housing to the transaxle holding fixture if removed.

1. Install a new input shaft seal using J 26540 (Fig. 33).
2. Install the front outer bearing races for the input shaft, output shaft and differential into the clutch housing. Apply oil to the bearing races before installation. Using J 33371 with driver handle J 8092, press input race into housing (Fig. 34). Using J 7817 with driver handle J 8092, press output race into housing (Fig. 35). Using J 8611-01 with driver handle J 8092, press differential race into housing (Fig. 36).
3. Apply grease to three interlock pins, and install them on the clutch housing (Fig. 37).
4. Install the reverse shift bracket on the clutch housing. Use 3rd/4th shift shaft to align bracket to housing. Install retaining bolts and tighten to specification. Make sure shaft operates smoothly after installation (Fig. 38).

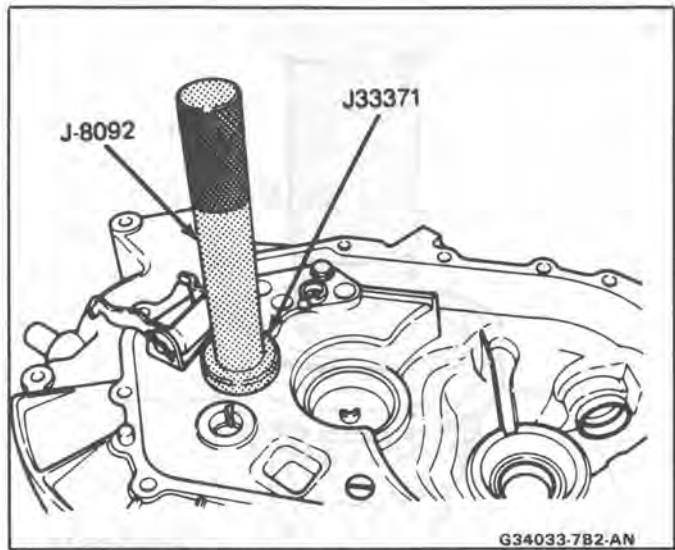


Fig. 34 Front Input Shaft Bearing Race

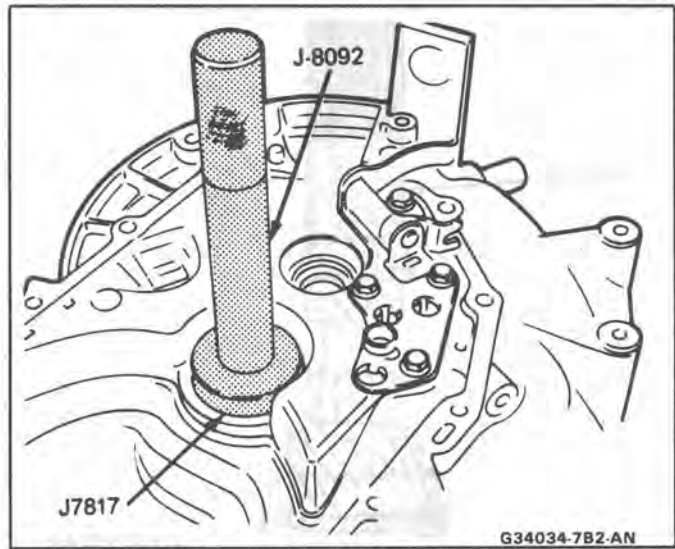


Fig. 35 Front Output Shaft Bearing Race

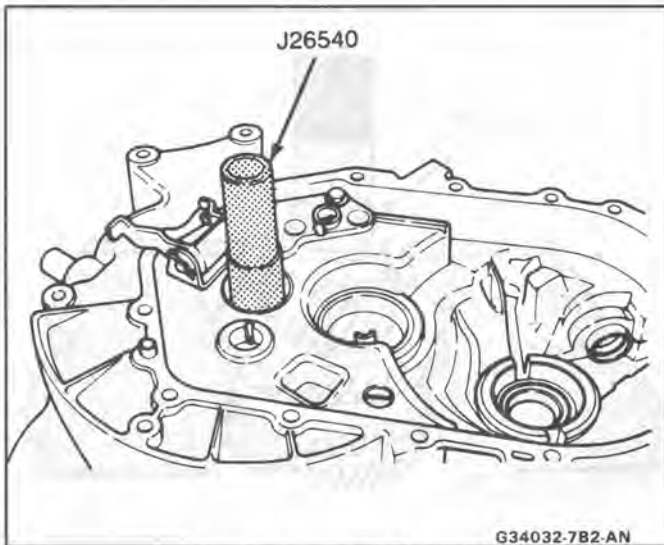


Fig. 33 Input Shaft Seal

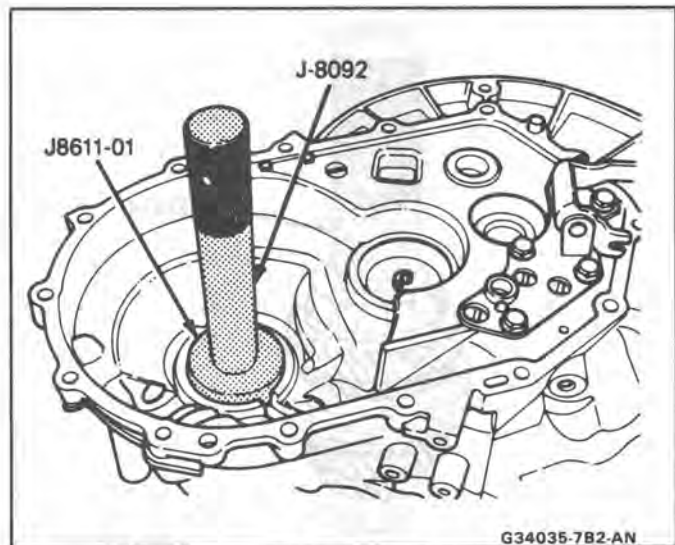


Fig. 36 Front Differential Bearing Race

5. Install the differential assembly first, then install the input and output shaft with the 3rd/4th shift

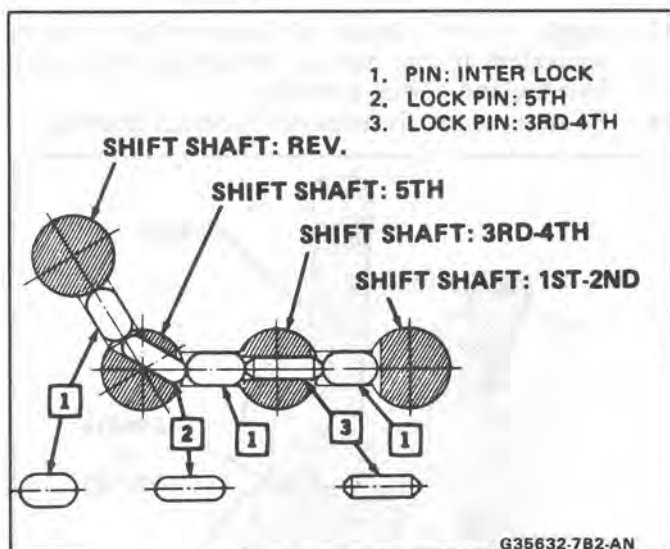


Fig. 37 Interlock Pins

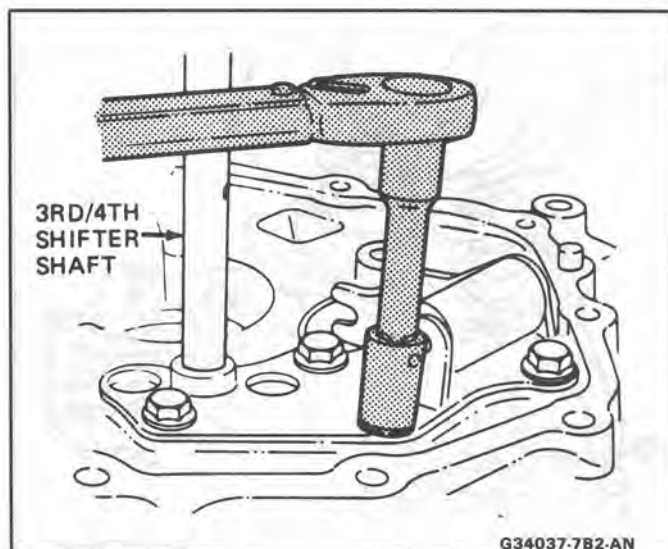


Fig. 38 Reverse Shift Bracket

fork and shaft together as an assembly into the clutch housing. Make sure the lock pin is in the 3rd/4th shifter shaft before installing.

The 3rd/4th shift shaft is installed into the raised collar of reverse shift lever bracket.

6. Install the 1-2 shift fork onto the synchronizer sleeve and insert the shift shaft into the reverse shift lever bracket. Align hole in fork with the shaft and install a new double roll pin. Stake the roll pin after installation.
7. Install reverse lever on shift bracket.
8. Install reverse and 5th gear shifter shaft and at the same time, engage reverse shaft with reverse shift lever. Make sure lock pin is in the 5th gear shifter shaft before installing.
9. Install the reverse idler shaft together with the gear into the clutch housing. Make sure reverse lever is engaged in collar of gear.
10. Measure and determine shim size using J 33373:
  - A. Position the outer bearing races on the input, output and differential bearings. Position the shim selection gages on the bearing races as shown in Fig. 39. The 3 gages are identified: Input, Output and Differential.
  - B. Place seven spacers provided with J 33373 evenly around the perimeter of the clutch housing (Fig. 40).
  - C. Install bearing and shim retainer on transaxle case. Tighten screws to 17 N·m (13 lbs. ft.). After final torque on screws, stake screws to the retaining plate.
  - D. Carefully position the transaxle case over the gages and on the spacers. Install the seven bolts provided with the tool kit and tighten bolts alternately until case is seated on spacers. Tighten bolts to 15 N·m (10 lbs. ft.).
  - E. Rotate each gage to seat the bearings. Rotate the differential case through three revolutions in each direction.
  - F. With the three gages compressed, measure the gap between the outer sleeve and the

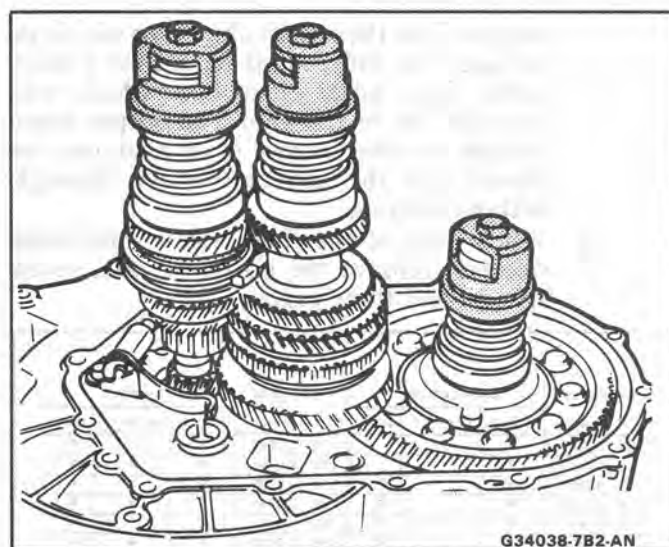


Fig. 39 Gages in Position

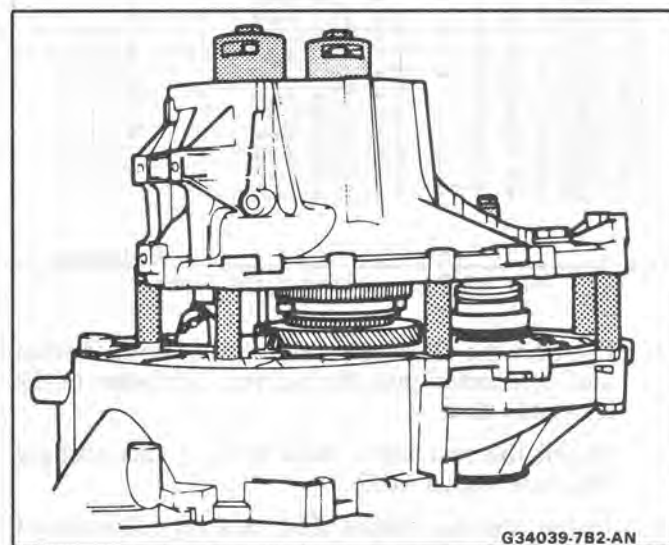


Fig. 40 Gages and Spacers in Position

base pad using available shim sizes (Fig. 41). The input shaft shim should be two sizes

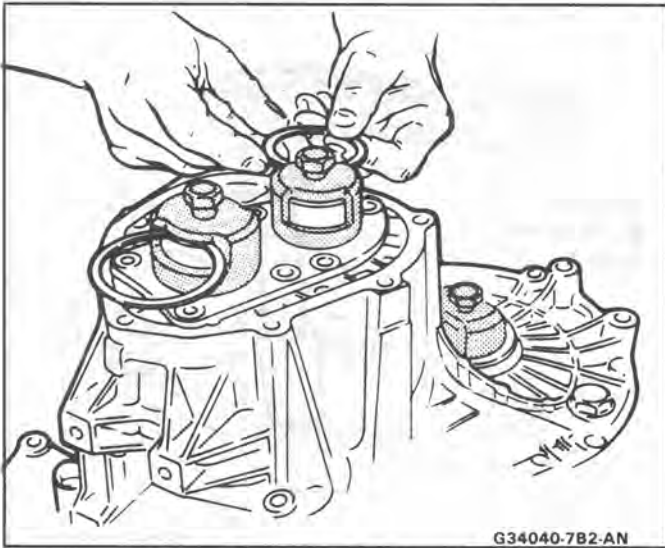


Fig. 41 Checking Shim Size

smaller than the largest shim that will fit in the gap. The differential should use a shim three sizes larger than that which will smoothly fit in the gap. The output shaft should use the largest shim that can be placed into the gap and drawn through without binding.

G. When each of the three shims have been selected, remove the transaxle case, seven spacers and three gages.

THICKNESS mm(in.)	AVAILABLE			THICKNESS mm(in.)	AVAILABLE		
	INPUT	OUTPUT	DIFF.		INPUT	OUTPUT	DIFF.
1.00 0.0394	•			1.76 0.0693	•		
1.04 0.0410	•			1.80 0.0709	•	•	•
1.08 0.0426	•			1.84 0.0725	•		
1.12 0.0441	•		•	1.88 0.0741	•	•	•
1.16 0.0457	•	•	•	1.92 0.0756	•		
1.20 0.0473	•	•	•	1.96 0.0772	•	•	•
1.24 0.0489	•	•	•	2.00 0.0788	•		•
1.28 0.0504	•		•	2.04 0.0804	•	•	•
1.32 0.0520	•	•	•	2.08 0.0820	•		
1.36 0.0536	•		•	2.12 0.0835	•	•	•
1.40 0.0552	•	•	•	2.16 0.0851	•		
1.44 0.0567	•		•	2.20 0.0867	•	•	•
1.48 0.0583	•	•	•	2.24 0.0883	•		
1.52 0.0599	•	•	•	2.28 0.0899	•	•	•
1.56 0.0615	•	•	•	2.32 0.0914	•		
1.60 0.0630	•		•	2.36 0.0930	•	•	•
1.64 0.0646	•	•	•	2.40 0.0946	•		
1.68 0.0662	•	•	•	2.44 0.0961	•	•	•
1.72 0.0678	•	•	•	2.48 0.0977	•		

Fig. 42 Preload Shim Sizes Chart

11. Position the shim selected for the input, output and differential into the bearing race bores in the transaxle case.
12. Install the rear input shaft bearing race using J 24256-A with J 8092.
13. Install the rear output shaft bearing race using J 33370 with J 8092.
14. Install the rear differential case bearing race using J 8611-01 with J 8092 and a press. Apply oil to the bearing race before installation. Press bearing until seated in its bore.

15. Apply a 1/8" bead of Loctite No. 518 or equivalent to the mating surfaces of the clutch housing and clutch housingg
16. Be sure magnet is installed in clutch housing.

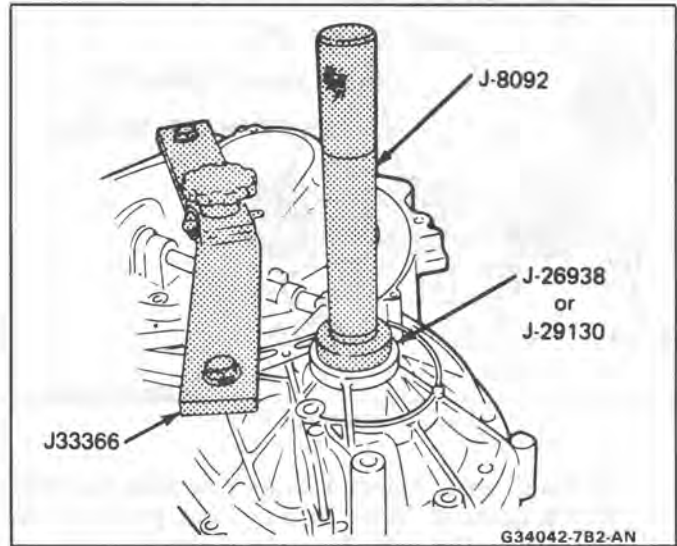


Fig. 43 Drive Axle Seals

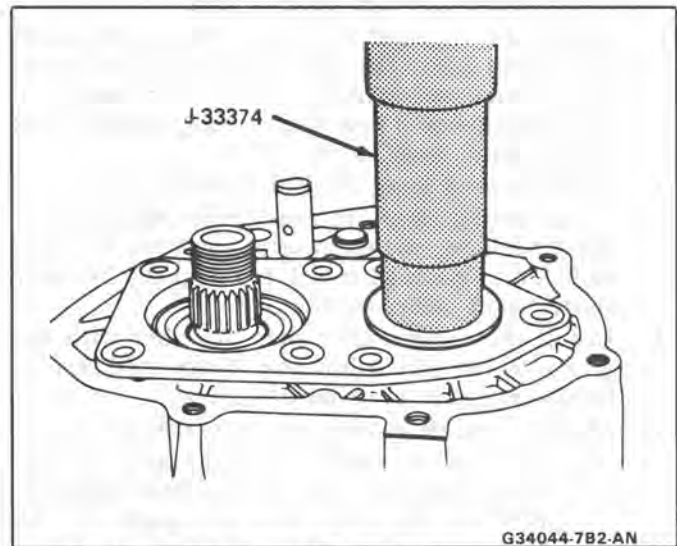


Fig. 44 Fifth Gear Thrust Bearing and Collar

17. Install the transaxle case on the clutch housing. Install the reverse idle shaft bolt into the transaxle case. Tighten the bolt to 38 N·m (28 lbs. ft.).
18. Install 14 case bolts. Tighten bolts to 38 N·m (28 lbs. ft.) in a diagonal sequence.
19. Install drive axle seals using J 26938 or J 29130 with J 8092 (Fig. 43).
20. Install the thrust washer and collar to the output shaft using J 33374 (Fig. 44).  
Before installing, apply oil to the thrust surfaces and collar.
21. Install the 5th gear to the input shaft. Install the needle bearing, 5th gear, blocker ring, hub/sleeve assembly with shift fork in its groove and back plate on the output shaft. Align shift fork on shift shaft and install a new double roll pin (Fig. 45).



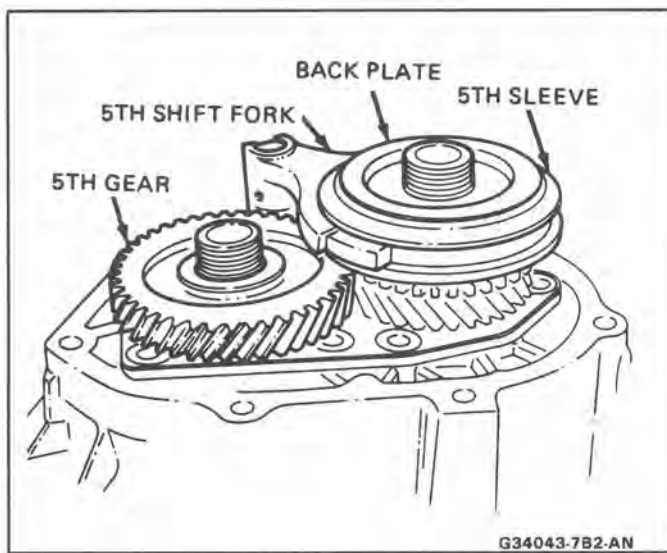


Fig. 45 Fifth Gear and Shift Fork

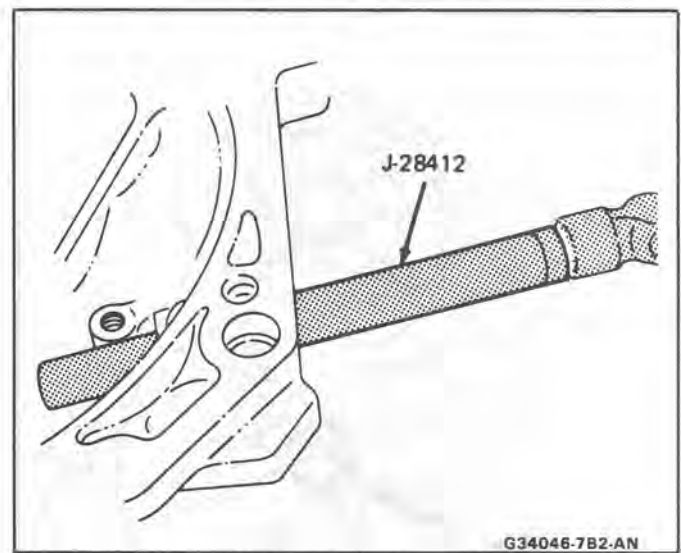


Fig. 47 Clutch Shaft Bushing

Before installing, apply oil to the output gear thrust surfaces.

22. Install the detent balls and detent springs for the reverse, 1st/2nd, 3rd/4th and 5th speeds. Install retaining bolts and tighten to 25 N·m (18 lbs. ft.).
23. Apply Loctite No. 262 or equivalent to the threads of the input and output shafts. Carefully wipe any oil from the threads on the input and output shafts. Use care not to allow the material to flow into the splines of the 5th gear and input shaft. Install new retaining nuts and tighten to 128 N·m (94 lbs. ft.). Stake nuts after reaching final torque.

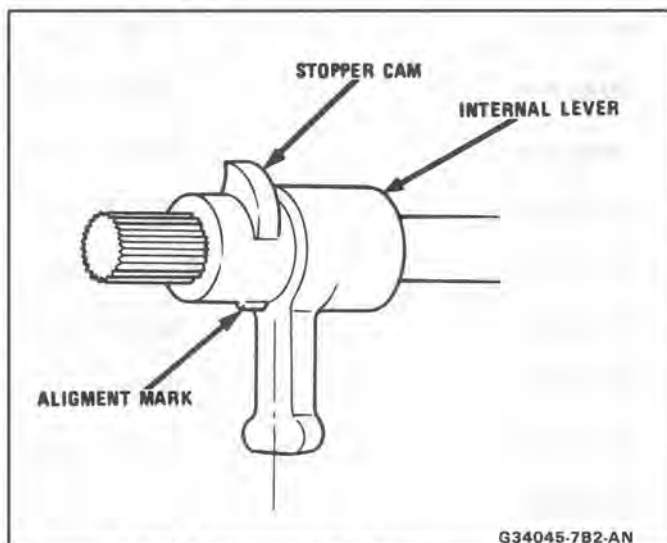


Fig. 46 Stopper Cam Alignment Mark

24. Assemble the control box as follows:
  - Assemble the stopper cam and the internal lever. Make sure that the serrations on the stopper cam and the internal lever are aligned.
  - Install the stopper cam and internal lever to the shift lever assembly.
  - Align the stopper cam alignment mark with the center on the internal lever (Fig. 46).
  - Check to see that the reverse inhibitor mechanism operates properly.
  - Use a new roll pin to attach the internal lever during assemble.
25. Install a new gasket with the control box assembly on the transaxle case and tighten four bolts to 17 N·m (13 lbs. ft.). Make sure transaxle shifts properly before installing rear cover.
26. Install a new gasket with the rear cover. Install seven bolts and tighten the bolts to 17 N·m (13 lbs. ft.).
27. Install the clutch fork assembly if it has been removed. Install the bushing into the upper hole using J 28412 (Fig. 47). Install the oil seal next using J 28406. Install the clutch shaft cap. Before installing the bushing, apply grease to both the inside and outside of bushings.
28. Install the clutch release bearing, see Section 7C. Measure the rotating torque on the input shaft as shown in Fig. 48. When measuring, the input shaft should be to the upper side and the differential assembly to the lower side. The rotating torque should be less than 7 lbs. in.



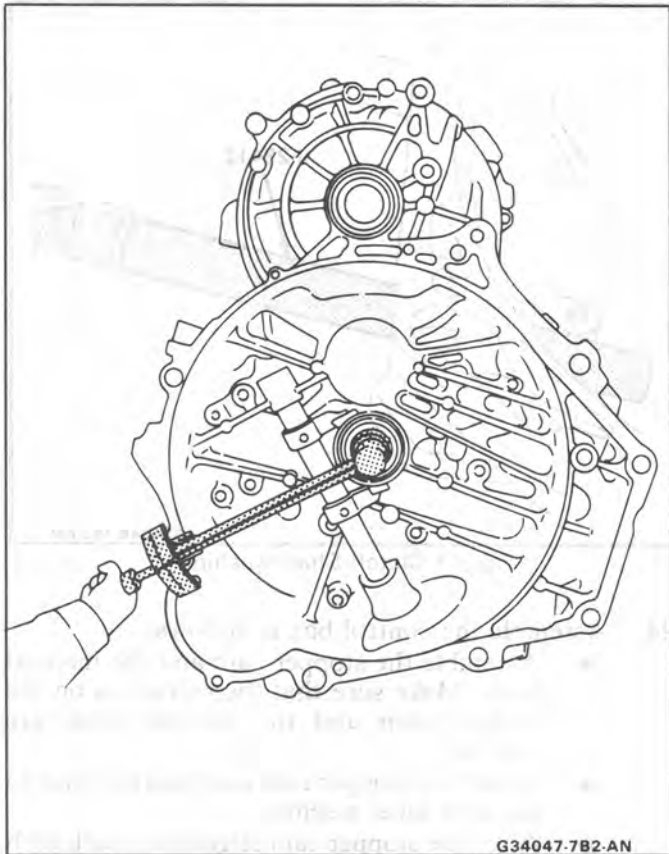


Fig. 48 Checking Input Shaft Rotating Torque



Fig. 49 Specifications

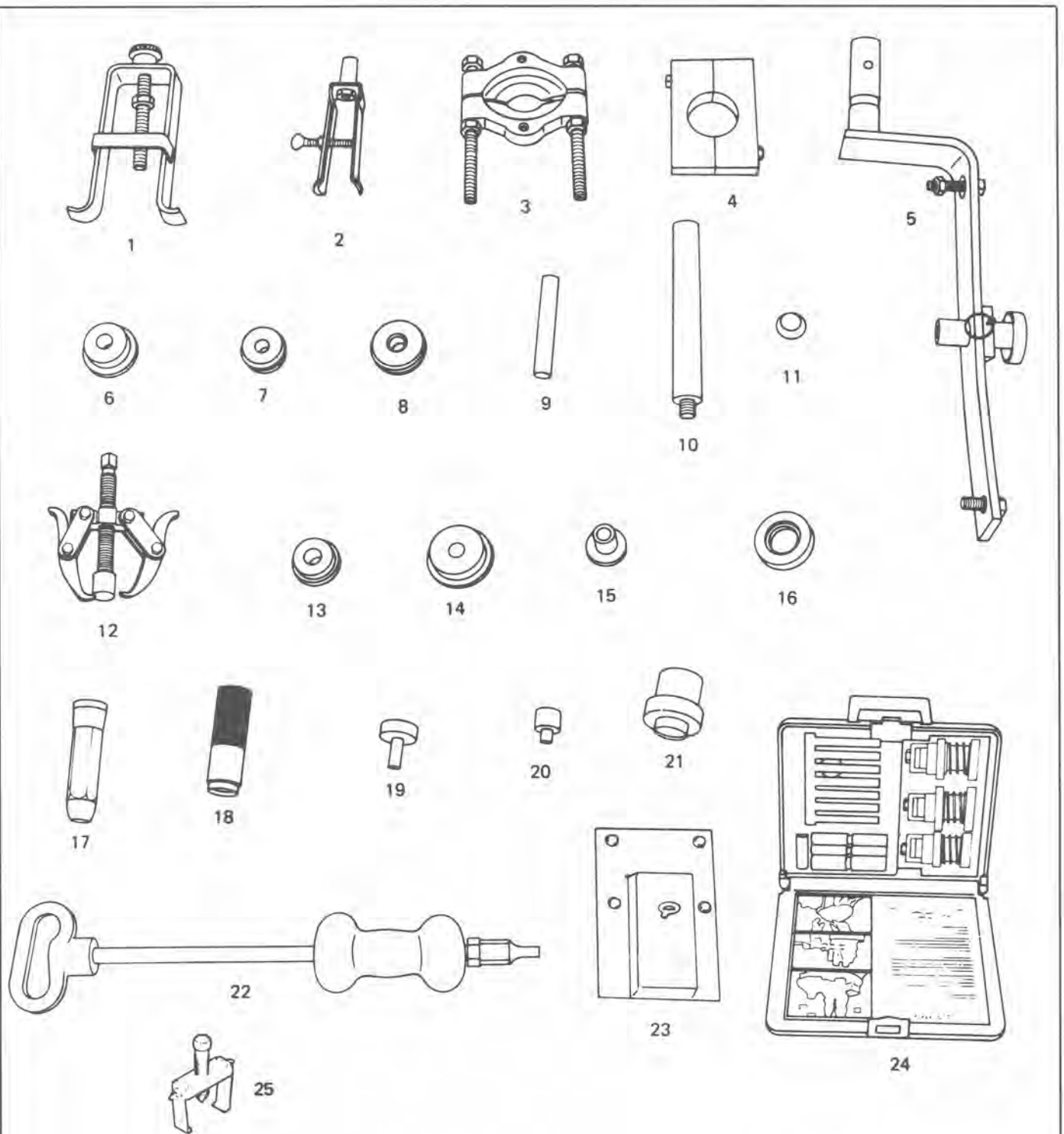
Reverse Shift Bracket	15-22 N·m	11-16 Ft. Lbs.
Ring Gear Bolts	98-107 N·m	73-79 Ft. Lbs.
Transaxle Case to Clutch Housing Bolts	30-45 N·m	22-33 Ft. Lbs.
Reverse Idler Shaft Bolt	30-45 N·m	22-33 Ft. Lbs.
Detent Spring Retaining Bolts	21-29 N·m	15-21 Ft. Lbs.
Input/Output Shaft Retaining Nuts	118-137 N·m	87-101 Ft. Lbs.
Control Box to Case Bolts	15-22 N·m	11-16 Ft. Lbs.
Rear Cover Bolts	15-22 N·m	11-16 Ft. Lbs.
Clutch Master Cyl. Retaining Nuts	20-34 N·m	15-25 Ft. Lbs.
Slave Cyl. Retaining Nuts	18-26 N·m	14-20 Ft. Lbs.
Clutch Shaft Release Lever Bolt	40-60 N·m	30-45 Ft. Lbs.

LUBE CAPACITY – 2.55 LITERS (2.7 QT.)

LUBE RECOMMENDED – MANUAL TRANSAXLE OIL NO. 1052931 OR EQUIVALENT

G34962-7B2-AN

Fig. 49 Specifications



- |               |                            |                        |
|---------------|----------------------------|------------------------|
| 1. J 33367    | 9. J 28412                 | 17. J 26540            |
| 2. J 26941    | 10. J 8092                 | 18. J 33374            |
| 3. J 22912-01 | 11. J 23598 OR J-2241-11   | 19. J 33368            |
| 4. J 22227-A  | 12. J 22888 AND J-22888-30 | 20. J 33369            |
| 5. J 33366    | 13. J 33371                | 21. J 29130 OR J-26938 |
| 6. J 33370    | 14. J 24256-A              | 22. J 2619             |
| 7. J 8611-01  | 15. J 22919                | 23. J 3389-20          |
| 8. J 7817     | 16. J 8853-01              | 24. J 33373            |
|               |                            | 25. J 35274            |

Fig. 50 Special Tools

## SECTION 7B3

5-SPEED (MUNCIE) 76MM MANUAL  
TRANSAXLE

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## GENERAL DESCRIPTION

The shifter cables are called select and shift cables. When one cable moves the other cable should be stationary. The shifter cables are pressed on the shifter ball studs. The shifter cables are attached at the transaxle levers with nuts on the cable ball studs. The shifter cables are adjustable at the transaxle levers.

The cradle and transaxle are attached. The cradle swings down for transaxle removal. The cradle has two forward and rear mounts bolted to the frame. The engine has two lower mounts with studs attaching to the cradle. The engine has one rear upper strut mount. When installing the motor and transaxle mounts be certain the mounts are aligned to the center of the mounts. Alignment of mounts will keep the driveline centered in installation. Refer to Section 2A for cradle alignment.

Transaxle to engine attachment is accomplished with three bolts and three studs. The bolts and studs pass through the transaxle clutch housing into the engine bosses.

The shift and select cables are routed rearward through the passenger compartment into the engine compartment. The inner cables are attached to the shifter with retainer clips. The cables in the engine compartment are attached to the transaxle shift levers with nuts on cable ball studs.

The transaxle has an inhibitor built into the shift linkage to prevent a shift from fifth gear into reverse.

## MAINTENANCE AND ADJUSTMENT

## CHECKING TRANSAXLE MOUNTS

Raise the vehicle on a hoist. Push up and pull down on the transaxle while observing the mounts. If the rubber separates from the metal plate of the mount or if the case moves up but not down (mount bottomed out) replace the mount. If there is relative movement between a metal plate of the mount and its attaching point, tighten the screws or nuts attaching the mount to the case or crossmember.

## CABLE ADJUSTMENT PROCEDURE

Only the shift cable is adjustable and it is adjusted at the transaxle. Do not adjust the select cable.

 Adjust


1. Loosen nut on transaxle shift lever ball stud on shift cable only.
2. Place transaxle in third gear.
3. Screw and shift knob.
4. Front trimplate, see Section 8C.
5. Shifter trimplate.
6. Pin floor shift mechanism in third gear.
7. Tighten nut 25 N·m (18 lb. ft.) on shift cable ball stud.
8. Install trim plates and shift knob.

## CHECKING FLUID LEVEL

Check the fluid level only when the engine is off, the vehicle is level and the transaxle is cool enough to let you rest your fingers on the transaxle case. To check the fluid level, remove dipstick and read level indicated. When the dipstick indicates H, (hot it is full when the transaxle is warm. If the dipstick indicates ADD or below, add fluid. Use 5W-30 (1052931) or equivalent lubricant to fill transaxle. Be sure the fluid level is between the H (hot) or C (cold) marks on the dipstick.

## ON-CAR SERVICE

## TRANSMISSION SHIFT CABLES

 Remove or Disconnect

1. Negative battery cable.
2. Screw and shift knob.
3. Front trim plate, see Section 8C.
4. Shifter trim plate.
5. Rear console pad assembly.
6. E.C.M., see Section 6E2.

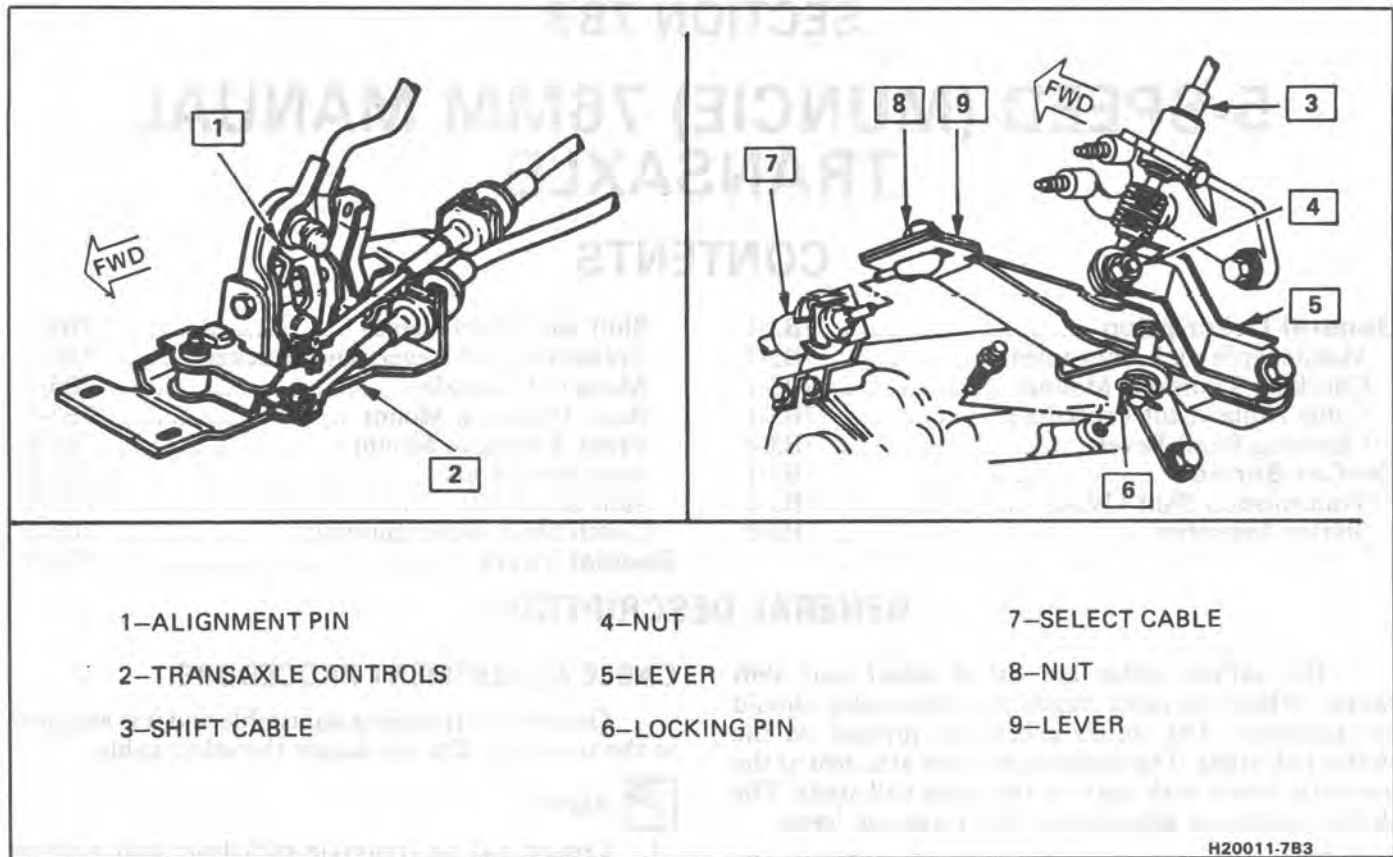


Fig. 1 Cable Adjustment at Transaxle

7. E.C.M. electrical connections.
8. Front carrier to I.P. reinforcement, see Section 8C.
9. Carrier reinforcement.
10. Carpet clips and rivets at console.
11. Heater control.
12. Radio, see Section 9A.
13. Carrier assembly, see Section 8C.
14. Shift and select cable nuts from cable ball studs and transaxle brackets.
15. Release rubber grommet on cable from body.
16. Bolt and retainer securing shift cable to transaxle.
17. Retainers from select and shift cable.
18. Pull cables through body into passenger compartment.

#### →← Install or Connect

1. Guide cable from passenger side through body into engine compartment.
2. Select cable with retainer.
3. Shift cable to retainer with bolt 25 N·m (18 lb. ft.)
4. Rubber grommet on cable and body.
5. Shift and select cables with nuts 25 N·m (18 lb. ft.) on cable studs to transaxle brackets.
6. Carrier assembly, see Section 8C.
7. Radio, see Section 9A.
8. Heater control, see Section 8C.
9. Carpet clips and rivets at console.
10. Carrier reinforcements.
11. Front carrier to I.P. reinforcement.
12. E.C.M. electrical connection, see Section 6E2.

13. E.C.M.
14. Rear console pad assembly, see Section 8C.
15. Shifter trimplate.
16. Front trimplate.
17. Shift knob and screw.
18. Negative battery cable.

#### SHIFTER ASSEMBLY

##### ↔ Remove or Disconnect

1. Steps 1 thru 14 as outlined in shift cable and select cable removal procedure.
2. Mark location of shifter assembly for installation.
3. Shifter assembly nuts.
4. Shifter assembly from studs.

##### →← Install or Connect

1. Shifter assembly on four studs with nuts 24 N·m (17 lb. ft.)
2. Shift and select cables on shifter assembly with retainers.
3. Steps 6-16 as outlined in shift and select cables in installation procedures.

#### SHIFT AND SELECT CABLES

##### ↔ Remove or Disconnect

1. Retainers from cable ends securing cables to shifter assembly.



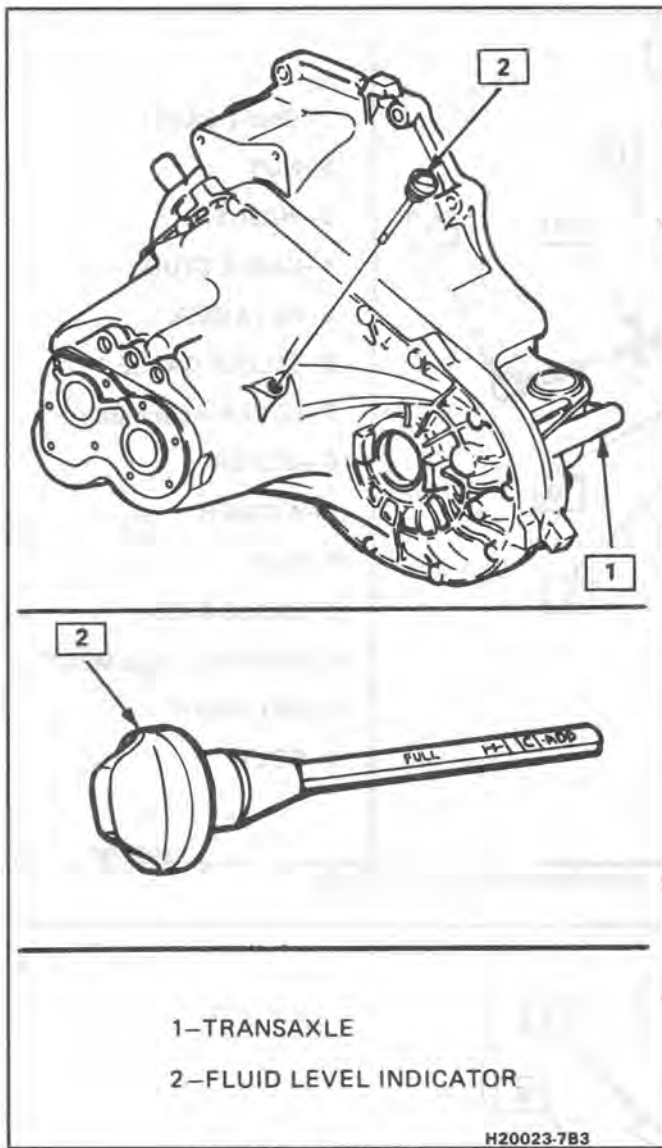


Fig. 2 Transaxle Dipstick

2. Bolt and retainer fastening shift cable at transaxle.
3. Retainer from select cable.
4. Shift and select cables nuts from cable ball studs at transaxle brackets.
5. Remove rubber grommet on cables from body.

**→→ Install or Connect**

1. Cables from passenger side through body into engine compartment.
2. Rubber grommet on cables to body.
3. Shift and select cable nuts 25 N·m (18 lb. ft.) on cable studs through transaxle brackets.
4. Retainer on select cable.
5. Bolt 25 N·m (18 lb. ft.) and retainer fastening shift cable to transaxle.
6. Secure shift and select cables on shifter assembly with retainers.

**TRANSAXLE SHIFT LEVERS AND BRACKETS**

Figure 6

**↔ Remove or Disconnect**

1. Select and shift cable nuts from cable studs.
2. Retainer from select cable.
3. Bolt and retainer from shift cable.
4. Bolt (1) and bracket (2) from select cable.
5. Nut (3) and washer (4) from manual shaft (5).
6. Shift cable lever (6) from manual shaft (5).
7. Pin (7) from collar (8) and select cable lever (11).
8. Collar (8) from manual shaft (5)
9. Pin (9) and retainer (10) from select cable lever (11).
10. Select cable lever (11).
11. Bolt (13) from bracket (12) and transaxle (14).

**→→ Install or Connect**

1. Bolt 23 N·m (17 lb.ft.) (13) through bracket (12) to transaxle (14).
2. Select cable lever (11) on bracket (12).
3. Pin (9) through select cable lever (11) and bracket (12) secured with retainer (10).
4. Collar (8) over manual shaft (5) with pin (7) to select cable lever (11).
5. Shift cable lever (6) on manual shaft (5) with washer (4) and nut (3) 83 N·m (61 lb.ft.).

**! Important**

- Do not allow manual shaft (5) to move while torquing nut (3). Internal damage can occur.
6. Bracket (2) with bolt (1) 25 N·m (18 lb. ft.) to transaxle (14).
  7. Retainer to select cable.
  8. Bolt 25 N·m (18 lb. ft.) and retainer securing shift cable to transaxle (14).
  9. Select and shift cable nuts 27 N·m (20 lb. ft.).

**MANUAL TRANSAXLE**

**↔ Remove or Disconnect**

1. Drain plug and drain transaxle.
2. Select and shift cables nuts securing cables to transaxle brackets.
3. Back-up light switch wire and switch.
4. Shift cables and nut on stud securing bracket to transaxle.
5. Two bolts securing select cable mount.
6. Two bolts attaching clutch slave cylinder bracket.
7. Exhaust crossover pipe, see Section 6A2.
8. Nut, clip and wire from center stud.
9. Three upper bolts and one stud attaching transaxle to engine.
10. Install J 28467, J 35563, J 28867-60 GT only, engine support fixtures. Attach fixture hook to engine lift ring and raise engine enough to take the pressure off the mounts (Figure 7).
11. Front and rear transaxle mounts.
12. Raise car, see Section 0A.

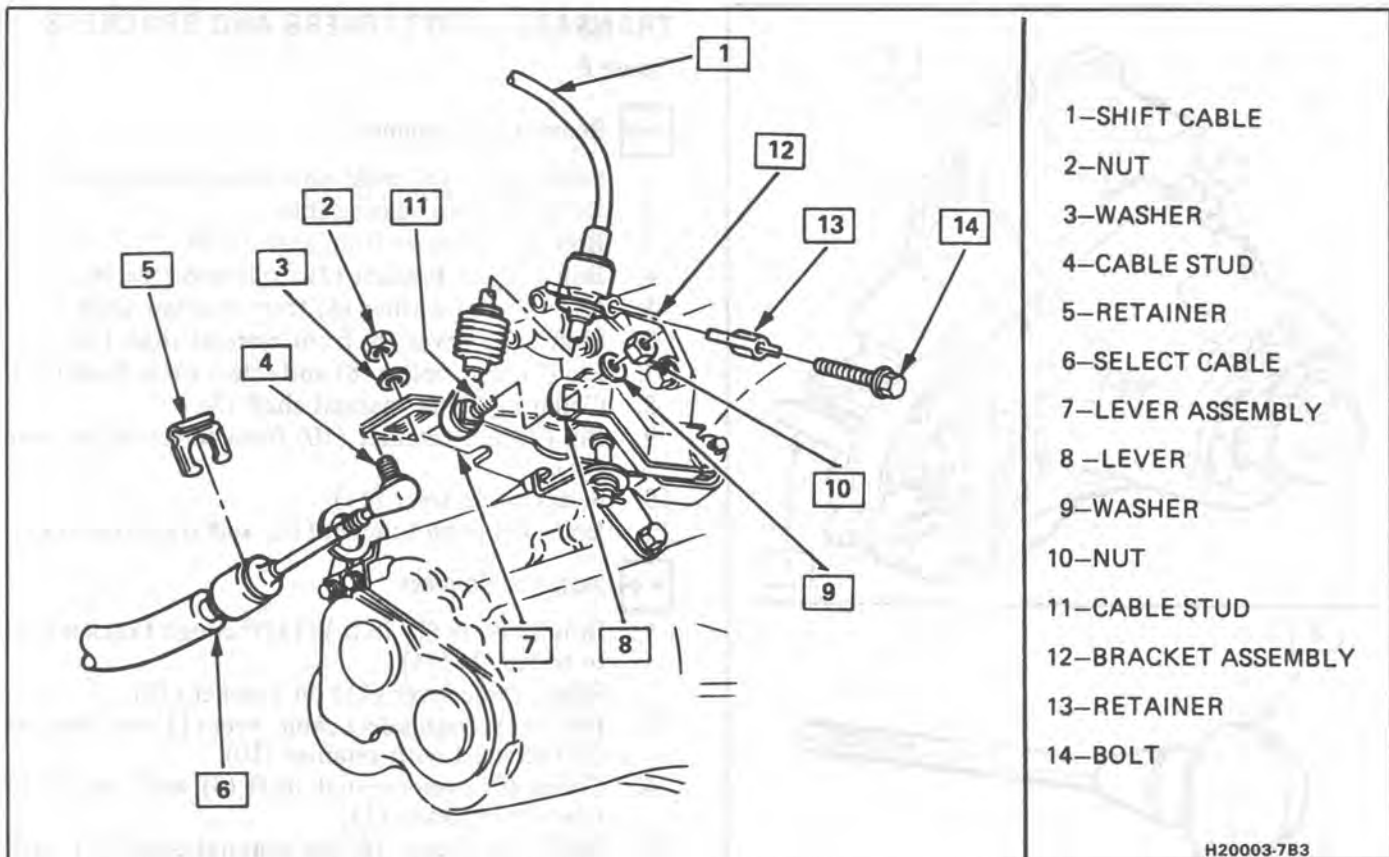


Fig. 3 Shift and Select Cable Routing and Attachment at Transaxle

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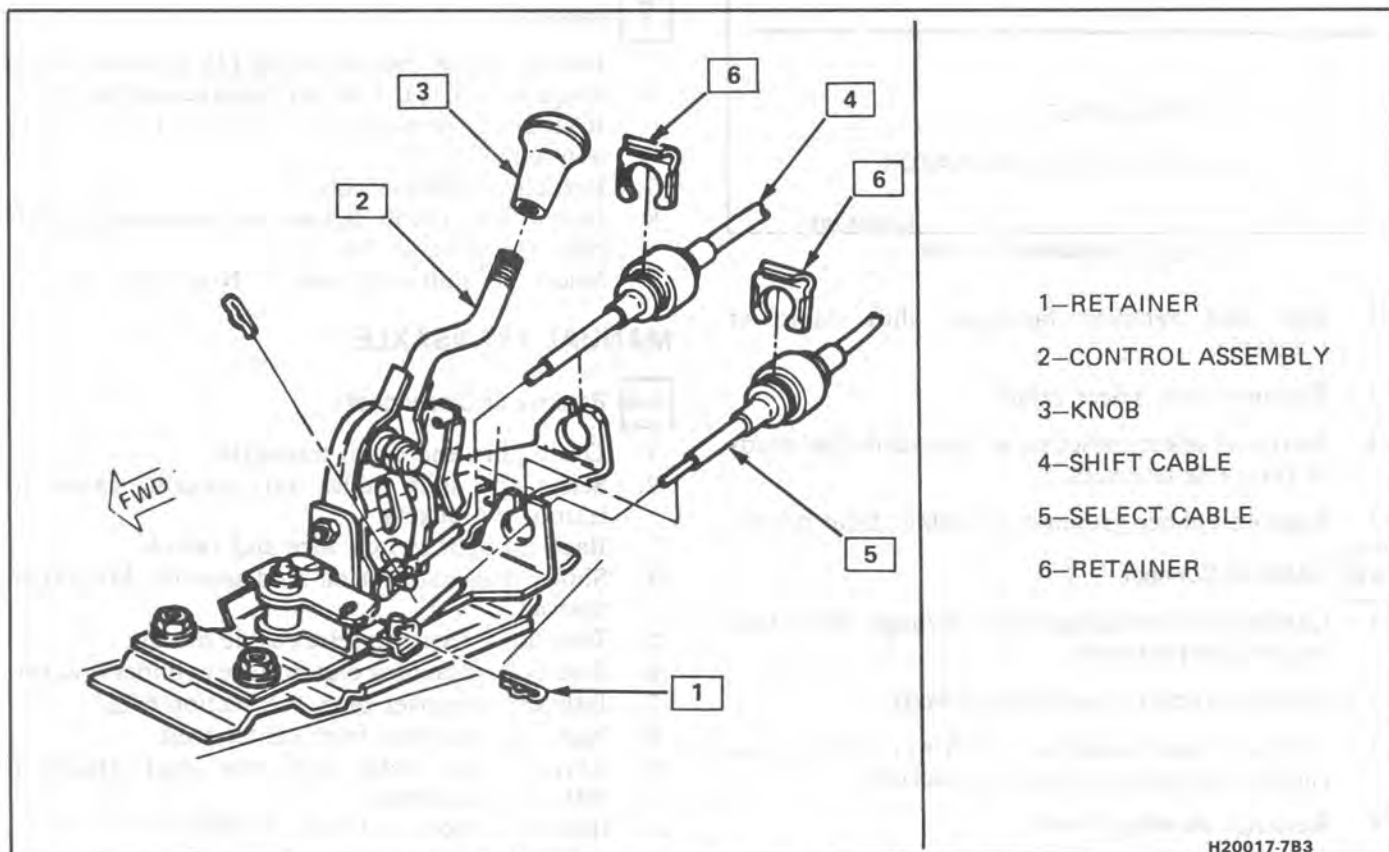


Fig. 4 Shift and Select Cable Attachment At Shifter

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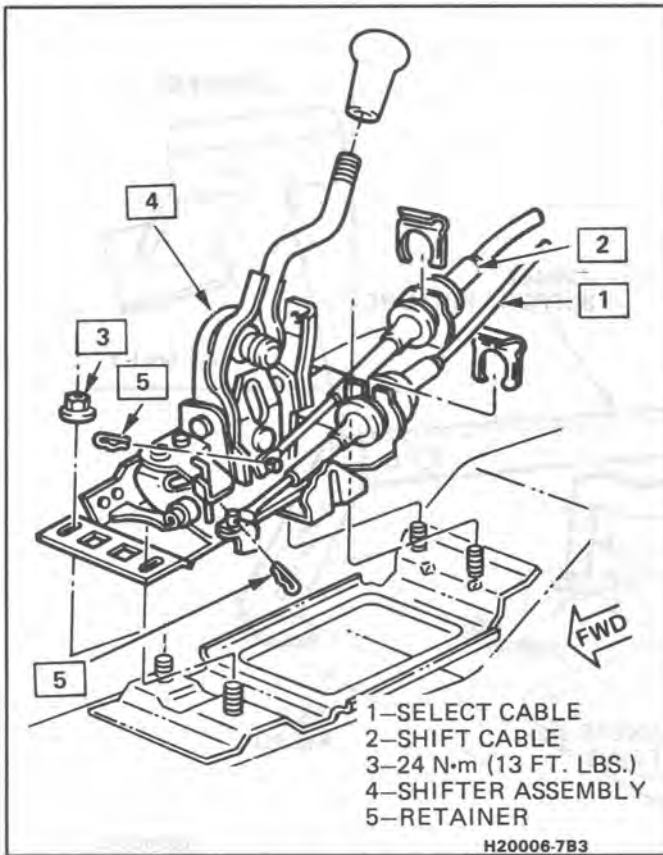


Fig. 5 Transaxle Control Assembly

13. Four clutch inspection plate screws and inspection plate.
14. Lower frame and tilt, see Section 2A.
15. Remove axle shafts, see Section 4D.
16. Two nuts retaining wire harness on two lower studs.
17. Two studs and transaxle from bottom of vehicle, tilt engine down for clearance removal.

**Install or Connect**

1. Transaxle through bottom and attach engine to transaxle with two studs. Do not torque studs.
2. Raise frame, see Section 2A, and install axle shafts, see Section 4D.
3. Clutch inspection plate and four screws 13 N·m (10 lb. ft.)
4. Front and rear transaxle mounts.
5. Lower car.
6. Lower engine and remove J 28467, J 35563, and J 28467-10.
7. Three upper bolts and one stud 75 N·m (55 lb. ft.). Also torque two lower studs in Step 1.
8. Wire harnesses on two lower and center studs and three nuts 17 N·m (13 lb. ft.)
9. Exhaust crossover pipe, see Section 6A2.
10. Two bolts 50 N·m (37 lb.ft.) attaching clutch slave cylinder bracket.
11. Two bolts 10 N·m (89 lb.in.) retaining select cable mount.
12. Select and shift cable to mount on stud with nut 10 N·m (89 lb.in.).

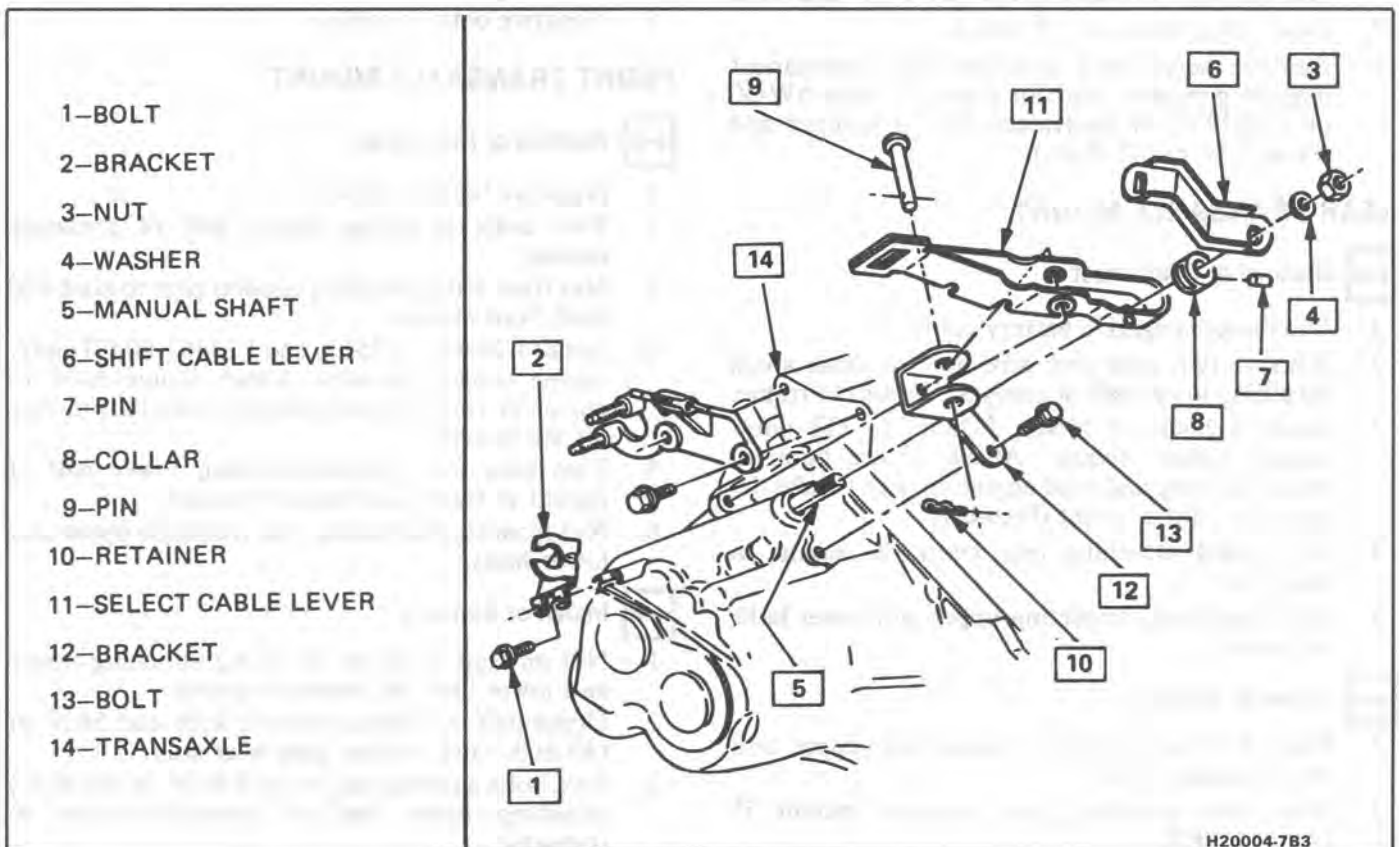


Fig. 6 Transaxle Shift Levers and Brackets

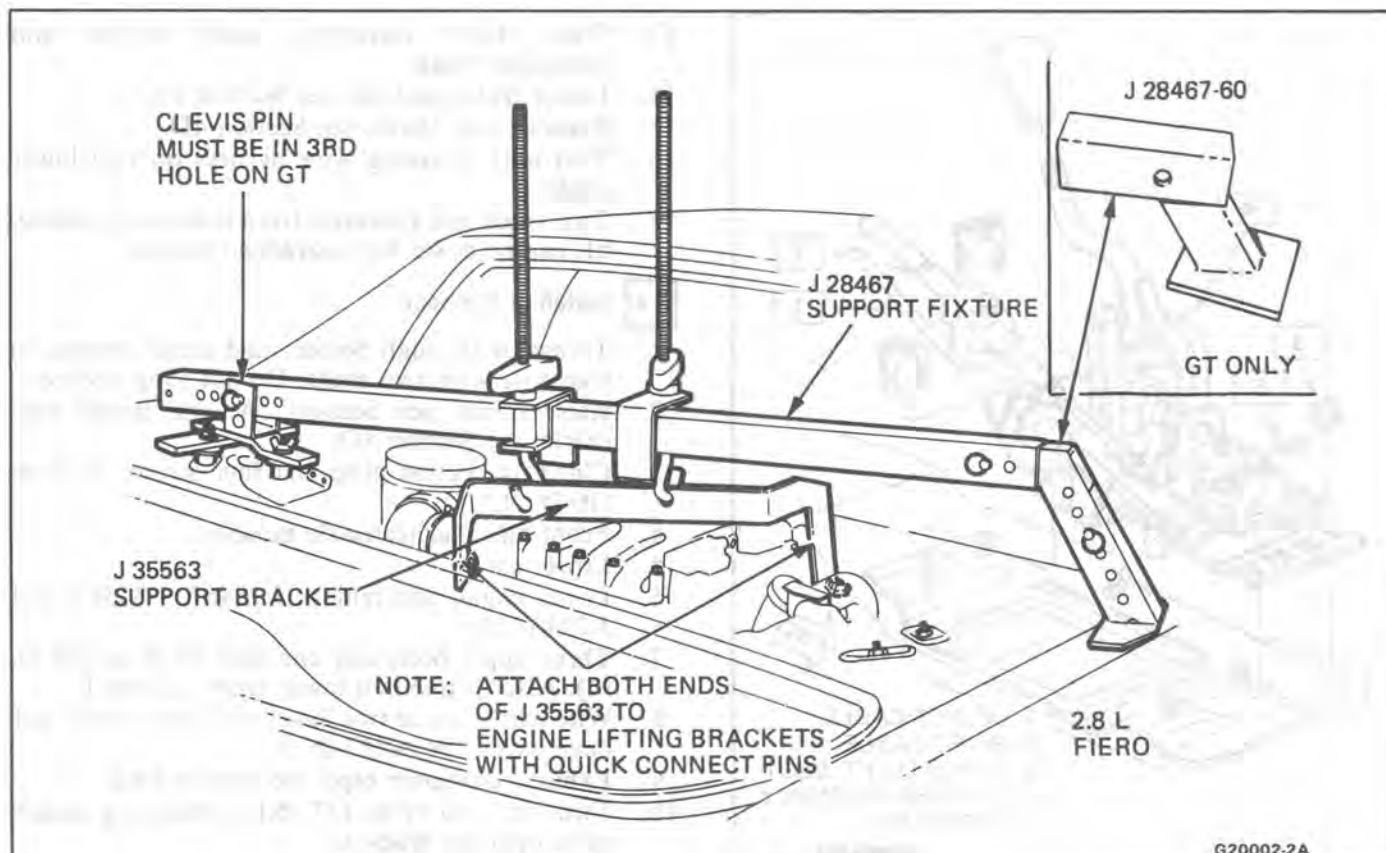


Fig. 7 Special Tool Engine Support

13. Select and shift cables nut 25 N·m (18 lb.ft.).
14. Back-up light switch 34 N·m (25 lb.ft.) and wire.
15. Drain plug 24 N·m (18 lb.ft.).
16. Remove screw and retainer from permanent magnet generator and fill transaxle with 5W-30 oil (1052931) or equivalent. Install retainer and screw 5 N·m (45 lb.in.)

### REAR TRANSAXLE MOUNT

#### ↔ Remove or Disconnect

1. Disconnect negative battery cable.
2. Remove two nuts and wire harness from studs attaching lower half of transaxle mount to frame.
3. Install J 28467, J 35563, J 28467-60 GT only, engine support fixture. Attach fixture hook to engine lift ring and raise engine enough to take the pressure off the mount (Figure 7).
4. Four bolts attaching rear transaxle mount to transaxle.
5. Nut from stud connecting upper and lower halves of mount.

#### →← Install or Connect

1. Nut 48 N·m (35 lb.ft.) connecting upper and lower mount halves.
2. Four bolts attaching rear transaxle mount 55 N·m (41 lb.ft.).
3. Lower engine and remove tools J 28467, J 35563, and J 28467-60.

4. Two nuts and wire harness 48 N·m (35 lb.ft.) attaching rear transaxle mount to frame.
5. Negative battery cable.

### FRONT TRANSAXLE MOUNT

#### ↔ Remove or Disconnect

1. Negative battery cable.
2. Two bolts attaching upper half of transaxle mount.
3. Nut from stud attaching coolant pipe to stud and stud from mount.
4. Install J 28467, J 35563, and J 28467-60 GT only, engine support fixtures. Attach fixture hook to engine lift ring and raise enough to take the pressure off the mounts.
5. Two nuts from studs attaching lower half of mount to frame and remove mount.
6. Nut from stud attaching rear transaxle upper and lower halves.

#### →← Install or Connect

1. Nut on stud 48 N·m (35 lb.ft.) attaching upper and lower halves of transaxle mount.
2. Upper half of transaxle mount with stud 54 N·m (40 lb.ft.) and coolant pipe over stud.
3. Two bolts and one nut on stud 54 N·m (40 lb.ft.) attaching upper half of transaxle mount to transaxle.
4. Lower engine and remove tools J 28467, J 35563, and J 28467-60.



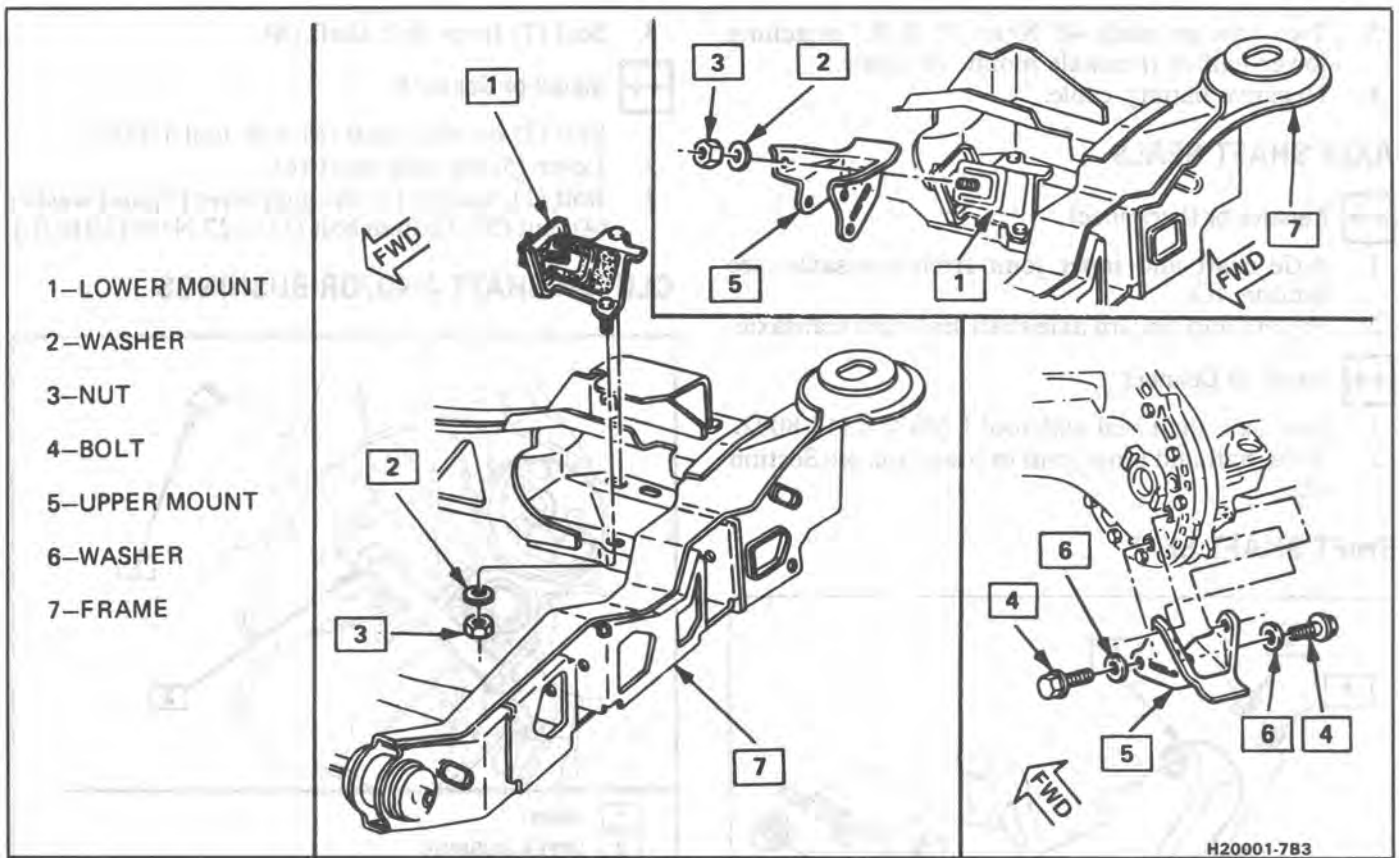


Fig. 8 Rear Transaxle Mount

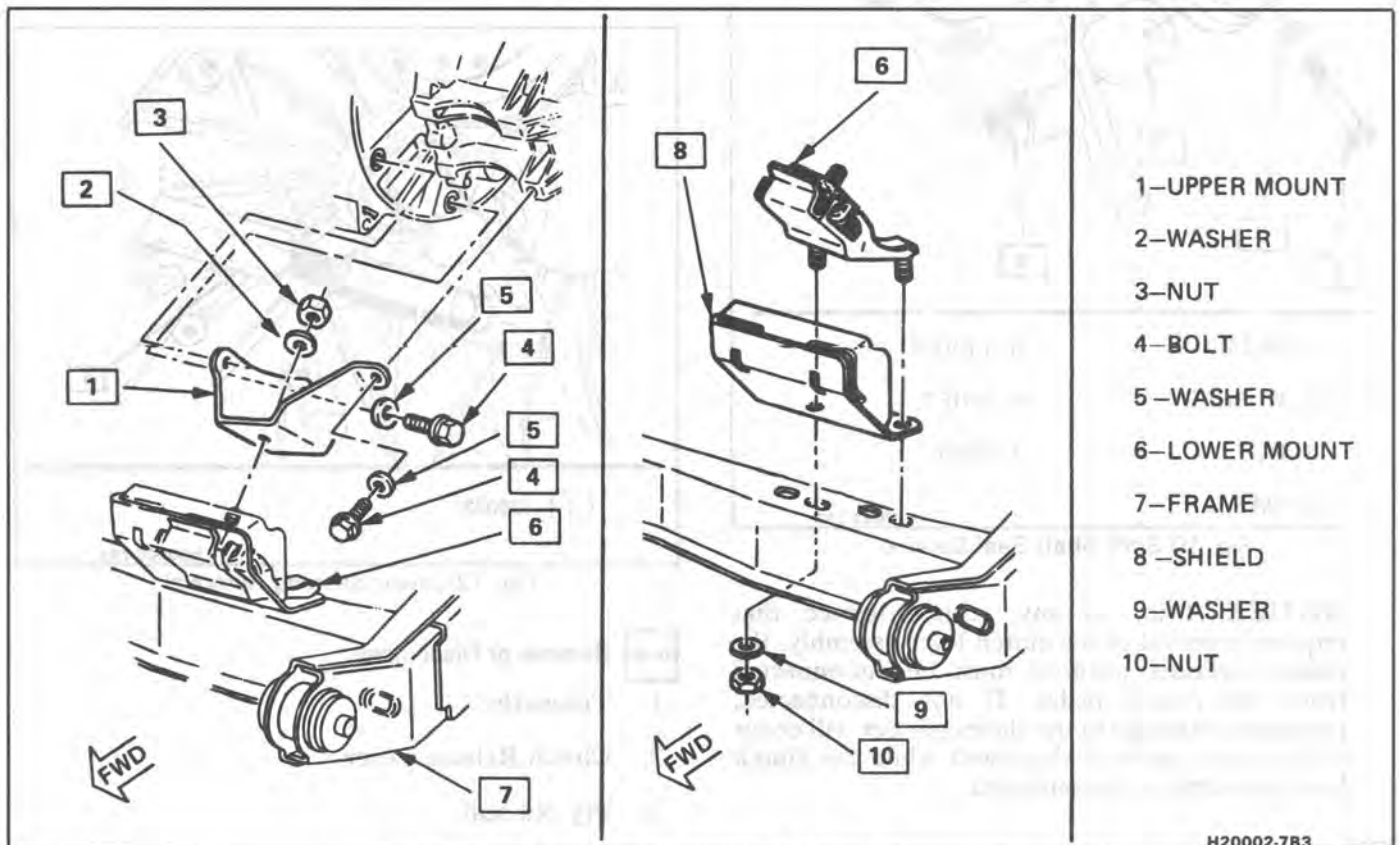


Fig. 9 Front Transaxle Mount

- Two nuts on studs 48 N·m (35 lb.ft.) attaching lower half of transaxle mount to frame.
- Negative battery cable.

### AXLE SHAFT SEALS

#### ↔ Remove or Disconnect

- Axle shaft and inner joint from transaxle, see Section 4D.
- Pry out and discard axle shaft seal from transaxle.

#### ↔ Install or Connect

- New axle shaft seal with tool J 26938 and J 8092.
- Axle shaft and inner joint in transaxle, see Section 4D.

### SHIFT SHAFT SEAL

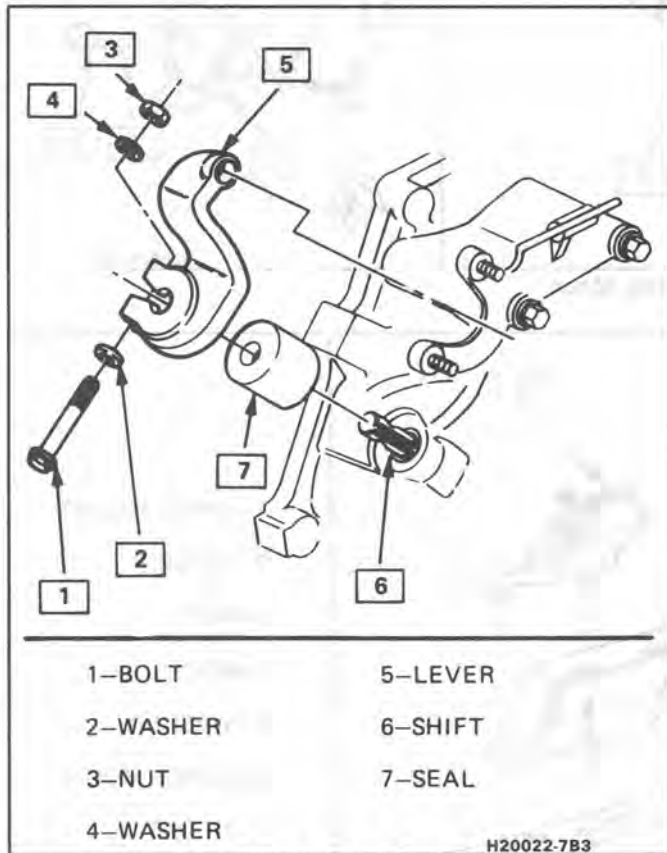


Fig. 10 Shift Shaft Seal Service

**NOTICE:** Prior to any vehicle service that requires removal of the clutch lever assembly, the master cylinder pushrod must be disconnected from the clutch pedal. If not disconnected, permanent damage to the slave cylinder will occur if the clutch pedal is depressed while the clutch lever assembly is disconnected.

#### ↔ Remove or Disconnect

- Bolt (1), nut (3) and washers (4, 2) from lever (5).
- Lever (5) from shift shaft (6).

- Seal (7) from shift shaft (6).

#### ↔ Install or Connect

- Seal (7) on shift shaft (6) with tool J 35823.
- Lever (5) on shift shaft (6).
- Bolt (1), washer (2) through lever (5) and washer (4), nut (5). Tighten bolt (1) to 27 N·m (20 lb.ft.).

### CLUTCH SHAFT AND/OR BUSHINGS

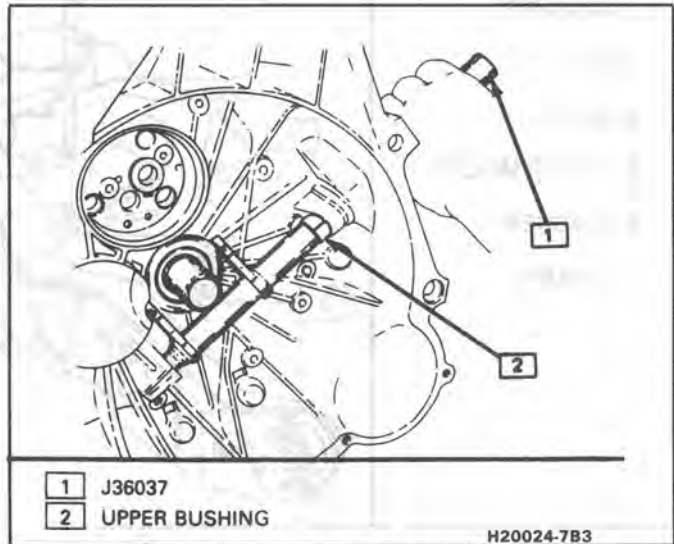


Fig. 11 Upper Bushing Removal

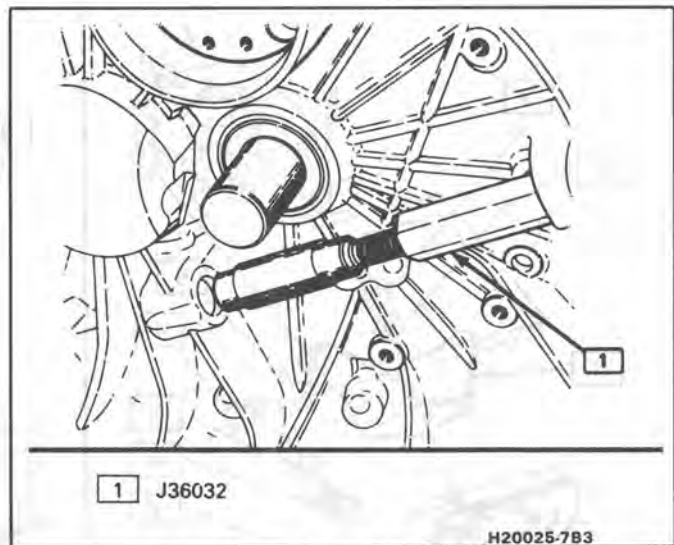


Fig. 12 Lower Bushing Removal

#### ↔ Remove or Disconnect

- Transaxle
- Clutch Release Lever
- Pry out seal
- Using J 36037 and a hammer, drive the upper clutch shaft bushing into the housing.
- Clutch shaft and bushing by sliding shaft out of the case at a slight angle.

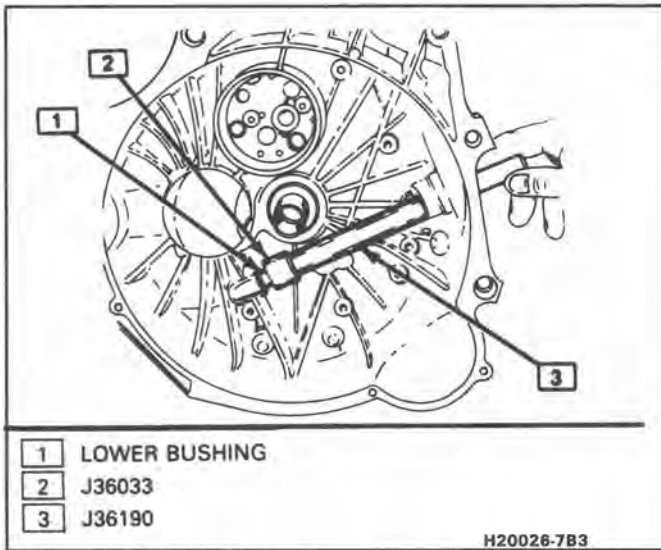


Fig. 13 Lower Bushing Installation

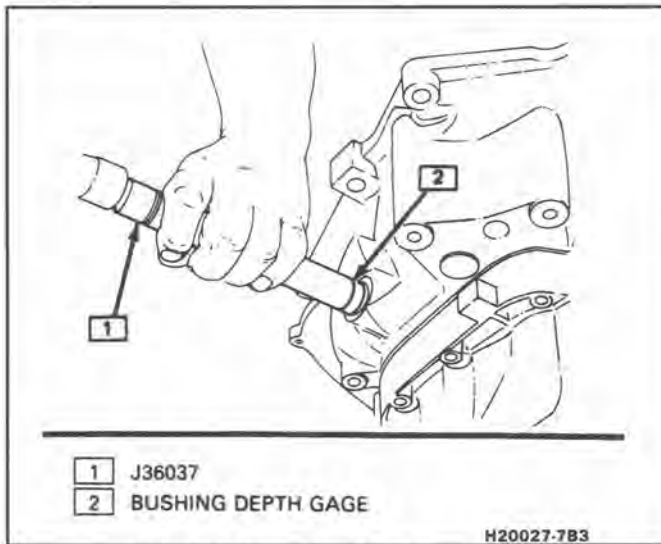


Fig. 14 Upper Bushing Installation

6. Lower clutch shaft bushing by using J 36032 in bushing engaging the second step on remover below the bushing. Tighten the screw to expand legs.

**↔ Install or Connect**

1. Lower bushing using J 36033 with J36190.
2. Clutch shaft
3. Slide upper bushing down clutch shaft.
4. Using J 36037 and a hammer, drive bushing into housing until the line on J 36037 is flush with housing surface.
5. Dust seal
6. Clutch release lever
7. Transaxle

## SPECIAL TOOLS

J 28467 .....	Engine Support Fixture
J 35563 .....	Engine Support Fixture
J 28467-60 .....	Engine Fixture for Fiero GT
J 35823 .....	Clutch Seal Installer
J 36037 .....	Upper Bushing Installer and Remover
J 36032 .....	Lower Bushing Remover
J 36033 & J 36190.....	Lower Bushing Installer

# SECTION 7C

## HYDRAULIC CLUTCH

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## GENERAL DESCRIPTION

### PRINCIPAL COMPONENTS

(Figs. 1 and 2)

The principal parts of the clutch system are the driving members, the driven members and the operating members. Figure 1 shows an exploded view of the clutch system. The clutch housing is part of the manual transaxle assembly.

#### Driving Members

The driving members consist of two flat surfaces machined to a smooth finish. One of these is the rear face of the engine flywheel, and the other is the pressure plate. The pressure plate is fitted into a steel cover, which is bolted to the flywheel.

#### Driven Members

The driven member is the clutch disc with a splined hub which is free to slide lengthwise along the splines of the input shaft, but which drives the input shaft through these same splines.

The driving and driven members are held in contact by spring pressure. This pressure is exerted by a diaphragm spring in the pressure plate assembly.

#### Operating Members

(Fig. 4)

The clutch release system is operated by hydraulic pressure and consists of the clutch pedal, clutch master cylinder, clutch pipe and hose assembly, clutch slave cylinder. Clutch fork lever, transmission clutch shaft-and-fork assembly. The hydraulic clutch system locates the clutch pedal and provides automatic clutch adjustment. No adjustment of clutch linkage or pedal position is required.

When pressure is applied to the clutch pedal to release the clutch, hydraulic pressure is exerted against the outer end of the clutch fork lever. As the fork pivots

on its shaft, the inner end pushes against the release bearing. The bearing then pushes against the diaphragm spring levers in the pressure plate assembly, thereby releasing the clutch.

#### MASTER CYLINDER

(Fig. 3)

The fluid reservoir tank is an integral part of the cylinder. The operating principle is as follows:

When pressure is applied to the pedal, the push rod contacts the plunger and pushes it up the bore of the cylinder. In the first 1/32 in. of movement, the center valve seal closes the port to the fluid tank and as the plunger continues to move up the bore of the cylinder, the fluid is forced through the outlet line to the slave cylinder mounted on the clutch housing.

On the return stroke, the plunger moves back as a result of the return pressure of the clutch. Fluid returns to the master cylinder and the final movement of the plunger lifts the valve seal off the seat, allowing an unrestricted flow of fluid between system and tank.

#### SLAVE CYLINDER

(Fig. 6)

The cylinder is made with a threaded inlet port which is connected to the master cylinder by a length of pipe.

As fluid is pushed along the pipe from the master cylinder to the slave cylinder, this in turn forces the slave cylinder piston outward. A push rod connects the slave cylinder and the clutch operating lever.



**HYDRAULIC CLUTCH FLUID**

**CAUTION:** Do not use mineral or parafin base oils in the Clutch Hydraulic System. These fluids will damage the rubber parts in the cylinders.

When adding fluid to or refilling the system after service operations use GM Delco Supreme No. 11 brake fluid or an equivalent fluid that meets DOT 3 specifications.

**ON-CAR SERVICE**

**NOTICE:** Prior to any vehicle service that requires removal of the slave cylinder, the master cylinder push rod must be disconnected from the clutch pedal. If not disconnected, permanent damage to the slave cylinder will occur if the clutch pedal is depressed while the slave cylinder is disconnected.

**CLUTCH MASTER CYLINDER**

**↔** Remove or Disconnect

(Fig. 5)

1. Cylinder push rod at clutch pedal.
2. Hydraulic line at master cylinder.
3. Nuts attaching cylinder to cowl, remove cylinder.

**→←** Install or Connect

1. Position cylinder push rod through cowl and loosely install cylinder to cowl nuts.
2. Cylinder push rod to clutch pedal with spring clip.

**⌚** Tighten

Torque cylinder to cowl nuts to 17 N·m (13 lb.ft.).

**→←** Install or Connect

1. Hydraulic line to master cylinder and torque to 17 N·m (13 lb.ft.).
2. Fill clutch master cylinder with recommended fluid, bleed system.

**CLUTCH SLAVE CYLINDER**

**↔** Remove or Disconnect

(Fig. 6)

1. Hydraulic line at slave cylinder.
2. Slave cylinder to bracket bolts, remove slave cylinder.

**→←** Install or Connect

1. Position slave cylinder at mounting bracket and pilot cylinder push rod into clutch release lever.
2. Slave cylinder to bracket nuts.

**⌚** Tighten

Torque nut to 22 N·m (16 lb.ft.)

**→←** Install or Connect

1. Hydraulic line to slave cylinder.

**⌚** Tighten

Torque line nut to 17 N·m (13 lb.ft.).

**→←** Install or Connect

1. Fill clutch master cylinder with recommended fluid and bleed system.

**CLUTCH SLAVE CYLINDER BRACKET**

**↔** Remove or Disconnect

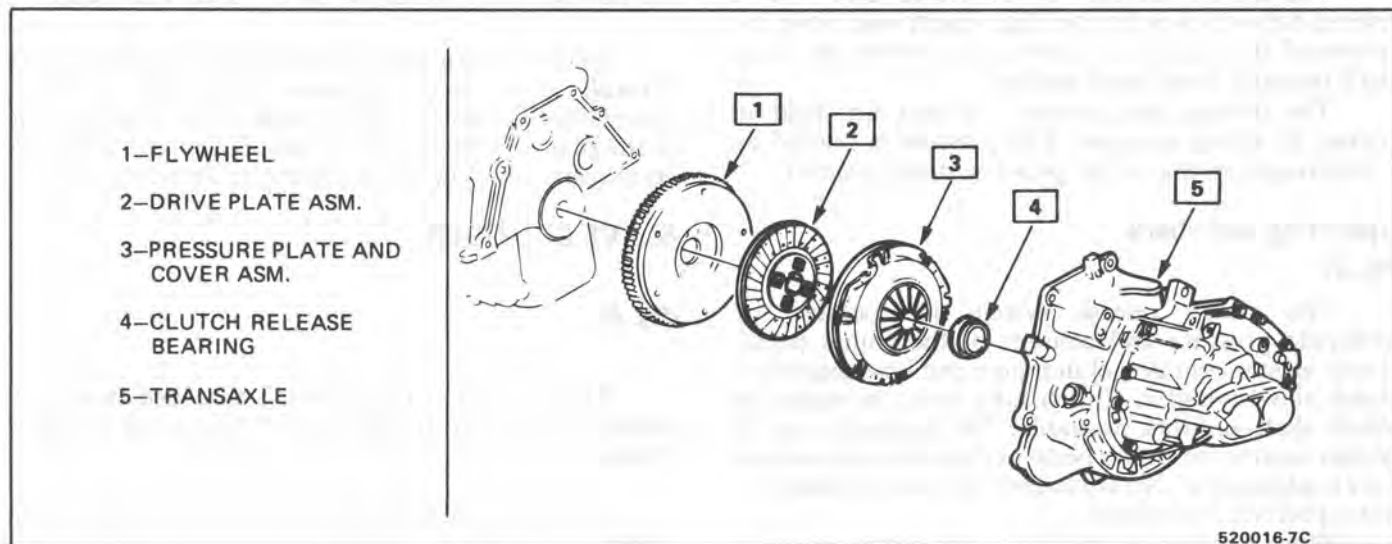


Fig. 1 Clutch Exploded

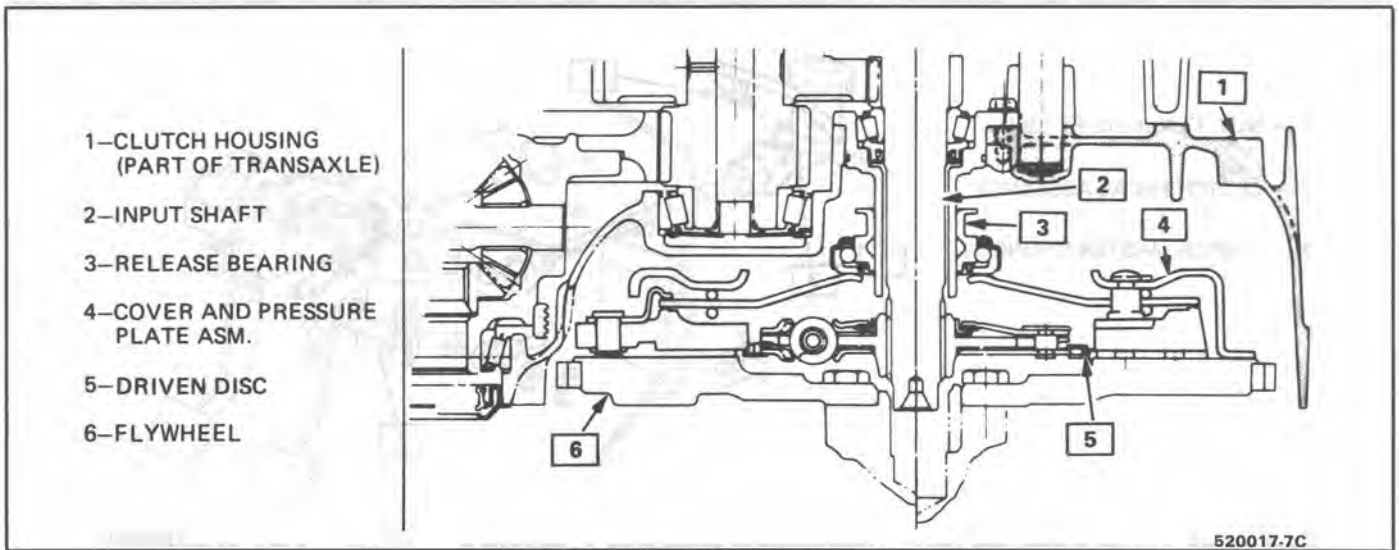


Fig. 2 Clutch Cross Section

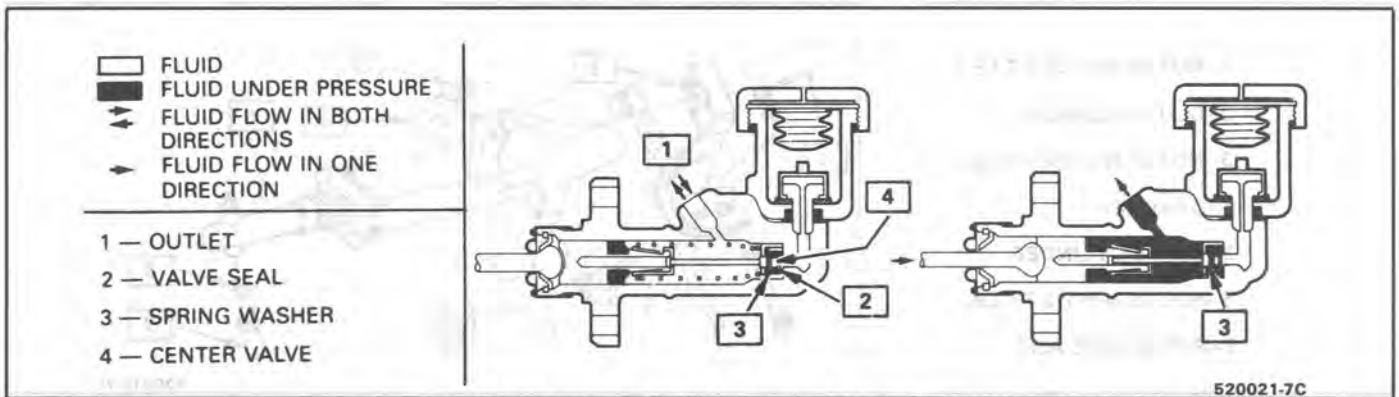


Fig. 3 Master Cylinder Cross Section

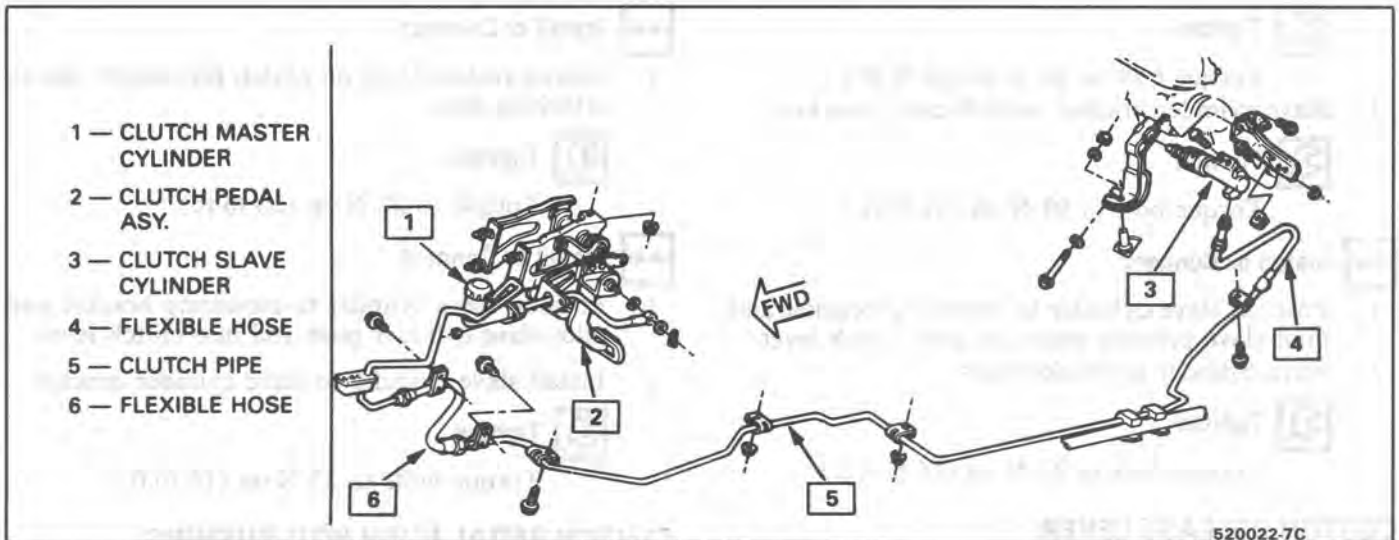



Fig. 4 Hydraulic Clutch, Pipe Routing

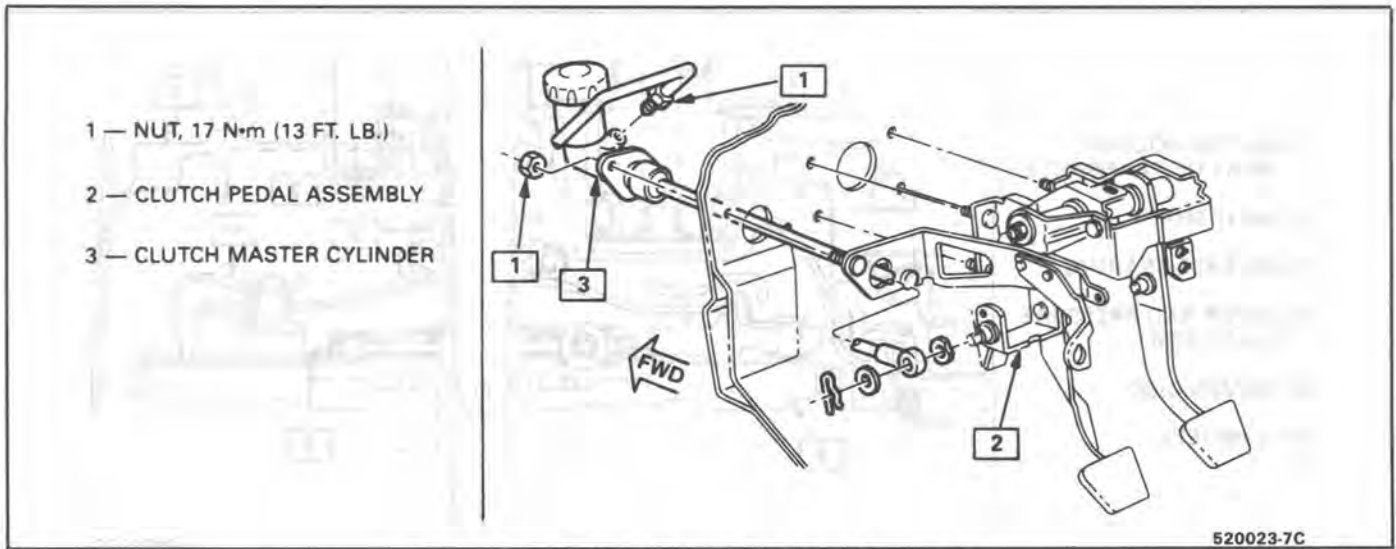
(Fig. 6)

1. Engine wire harness clamp at slave cylinder bracket and move wires for access.
2. Slave cylinder to bracket bolts, do not disconnect hydraulic pipe from slave cylinder.
3. Slave cylinder bracket to transaxle attaching bolt.

4. Slave cylinder bracket to shift cable bracket bolt, remove bracket.

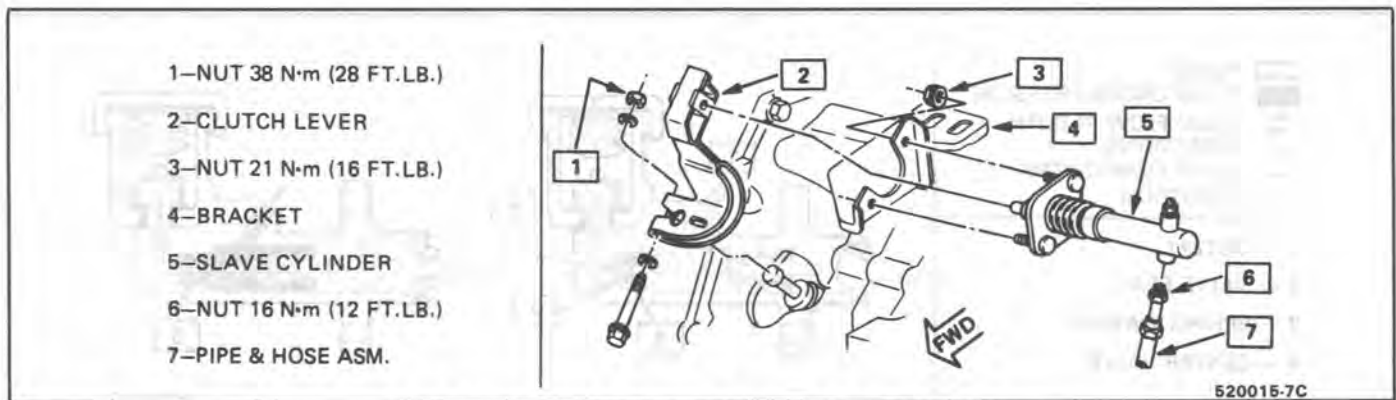
 Install or Connect

1. Slave cylinder bracket to transaxle.




520023-7C

Fig. 5 Clutch Pedal & Master Cylinder Assembly



520015-7C

Fig. 6 Clutch Slave Cylinder & Clutch Lever Mounting


 **Tighten**

Torque bolt to 50 N·m (32 lb.ft.)

1. Slave cylinder bracket to shift cable bracket.

 **Tighten**

Torque bolt to 50 N·m (32 lb.ft.)


 **Install or Connect**

1. Position slave cylinder to mounting bracket and pilot slave cylinder push rod into clutch lever.
2. Slave cylinder to bracket nuts.

 **Tighten**


Torque nuts to 22 N·m (16 lb.ft.).

**CLUTCH RELEASE LEVER**

 **Remove or Disconnect**

(Fig. 6)


1. Slave cylinder to bracket bolts, do not disconnect hydraulic pipe from slave cylinder.
2. Clutch release lever attaching bolt and remove lever from transaxle clutch fork shaft.

 **Install or Connect**

1. Clutch release lever on clutch fork shaft. Install attaching bolt.

 **Tighten**

Torque to 27 N·m (20 lb.ft.).

 **Install or Connect**


1. Position slave cylinder to mounting bracket and pilot slave cylinder push rod into clutch lever.
2. Install slave cylinder to slave cylinder bracket.

 **Tighten**

Torque bolts to 22 N·m (16 lb.ft.).

**CLUTCH PEDAL PUSH ROD BUSHING**

Fig. 9

 **Important**

Apply clutch and verify the clutch push rod remains parallel to bracket. The clutch pedal lever and pivot pin must be square to pedal. The clutch pedal pivot pin bushing needs a snug fit to the clutch master cylinder push rod.

CLUTCH HYDRAULIC DIAGNOSIS		
FAULT	CAUSE	ACTION
Pedal travels to floor. No pressure or very little resistance.	Master or slave cylinder faulty. Hose/pipe burst or leaking. Connections leaking. No fluid in reservoir.	Check components and replace. Then bleed system.
Pedal travels to floor. No pressure or very little resistance. Fluid in master cylinder dust cover.	Rear seal failure in master cylinder.	Service or replace unit. Then bleed system.
Pedal travels to floor. No pressure or very little resistance. Fluid level in reservoir rises as pedal is depressed.	Master cylinder center valve seal faulty.	Service or replace unit. Then bleed system.
Fluid in area of master cylinder dust cover and on pedal.	Rear seal failure in master cylinder.	Service or replace unit. Then bleed system.
Fluid in slave cylinder and on cylinder body.	Slave cylinder plunger seal faulty.	Service or replace unit. Then bleed system.
Pedal feels "spongy" when depressed.	Air in system.	Check fluid level. Bleed system. Check and replace parts if symptom recurs.
Pedal effort high with long pedal travel.	Incorrect size master or slave cylinder fitted.	Check and fit correct unit. Then bleed system.
Unable to select gears. Pedal effort and travel normal.	Clutch mechanism faulty. Gearbox faulty.	Check and replace clutch or gearbox components.
Clutch slip.	Clutch plate worn. Master and/or slave cylinder seal worn or damaged. Overfilled reservoir.	Check and replace. Clean and service or replace units. Remove excess fluid.
Pedal effort and travel normal. Difficulty in selecting gears.	Clutch or gearbox mechanism faulty. Wear in clevis linkages.	Check and replace faulty or worn components.

520024-7C

Fig. 7 Clutch Hydraulic Diagnosis

### ↔ Remove or Disconnect

1. Retainer, washer, push rod, and bushing from clutch pedal pivot pin.
2. Verify that the push rod is seated in clutch lever, see clutch slave cylinder mounting procedure. Do not remove slave cylinder unless push rod is not seated in clutch lever.

### →← Install or Connect

1. Remount clutch slave cylinder if necessary.
2. Bushing, push rod, washer, and retainer on clutch pedal pivot pin.

## CLUTCH PRESSURE PLATE & DISC

### ↔ Remove or Disconnect

(Fig. 1)

1. Transaxle assembly as outlined in Section 7B2 or 7B3 of this manual.
2. Mark relationship of pressure plate assembly to flywheel, for reassembly in same position.
3. Loosen attaching bolts one turn at a time, until spring pressure is relieved.
4. Support pressure plate.
5. Pressure plate bolts.
6. Pressure plate and driven disc. Do not disassemble the pressure plate assembly. If defective, replace assembly.

### 👁 Inspect

Clutch disc, pressure plate, flywheel, clutch-fork and pivot shaft assembly and release bearing. Replace parts as required. Also inspect the bearing retainer outer surface of the transaxle.

### 🧼 Clean

Pressure plate and flywheel mating surfaces and bearing retainer outer surface, of all oil, grease, metal deposits, etc.

### →← Install or Connect

**NOTICE:** Pressure plate is replaced, align paint dab on new pressure plate as close as possible to "X" stamped in flywheel to maintain a balanced condition. The driven disc is installed with the damper springs offset toward the transaxle. Stamped on the driven disc identifying "Flywheel side".

1. Position clutch disc and pressure plate to flywheel, aligning marks previously made and support with J 29074.
2. Pressure plate assembly-to-flywheel bolts evenly and gradually. Remove J 29074.

### 🔧 Tighten

Torque bolts to 20 N·m (15 lb.ft.)



## CLUTCH MECHANICAL DIAGNOSIS

CONDITION	PROBABLE CAUSE	CORRECTION
Fails to Release (pedal pressed to floor-shift lever does not move freely in and out of reverse gear without gear clash)	<ul style="list-style-type: none"> <li>a. Faulty driven disc.</li> <li>b. Fork and bearing not assembled properly.</li> <li>c. Clutch disc hub binding on input shaft splines.</li> <li>d. Clutch disc warped or bent.</li> <li>e. Clutch-to-flywheel bolts loose.</li> </ul>	<ul style="list-style-type: none"> <li>a. Replace disc.</li> <li>b. Install properly and* lubricate fingers at release bearing with wheel bearing grease.</li> <li>c. Repair or replace.</li> <li>d. Replace disc.</li> <li>e. Torque bolts to specification. *Very lightly lubricate fingers.</li> </ul>
Slipping	<ul style="list-style-type: none"> <li>a. Improper operation.</li> <li>b. Oil soaked driven disc.</li> <li>c. Worn facing or facing torn from disc.</li> <li>d. Warped pressure plate or flywheel.</li> <li>e. Weak diaphragm spring.</li> <li>f. Driven plate not seated in.</li> <li>g. Driven plate overheated.</li> </ul>	<ul style="list-style-type: none"> <li>a. Correct as required.</li> <li>b. Install new disc and correct leak at its source.</li> <li>c. Replace disc.</li> <li>d. Replace pressure plate or flywheel.</li> <li>e. Replace pressure plate.</li> <li>f. Make 30 to 40 normal starts. CAUTION: Do not overheat.</li> <li>g. Allow to cool.</li> </ul>
Grabbing (Chattering)	<ul style="list-style-type: none"> <li>a. Oil on facing. Burned or glazed facings.</li> <li>b. Worn splines on input shaft.</li> <li>c. Loose engine mountings.</li> <li>d. Warped pressure plate or flywheel.</li> <li>e. Burned or smeared resin on flywheel or pressure plate.</li> </ul>	<ul style="list-style-type: none"> <li>a. Install new disc and correct leak to engine or transaxle.</li> <li>b. Replace input shaft.</li> <li>c. Tighten or replace mountings.</li> <li>d. Replace pressure plate or flywheel.</li> <li>e. Sand off if superficial, replaced burned or heat checked parts.</li> </ul>
Rattling-Transmission Click	<ul style="list-style-type: none"> <li>a. Release fork loose.</li> <li>b. Oil in driven plate damper.</li> <li>c. Driven plate damper spring failure.</li> <li>d. Low engine idle speed.</li> </ul>	<ul style="list-style-type: none"> <li>a. Install properly.</li> <li>b. Replace driven disc.</li> <li>c. Replace driven disc.</li> <li>d. Adjust idle speed.</li> </ul>
Release Bearing Noise with Clutch Fully Engaged	<ul style="list-style-type: none"> <li>a. Improper operation.</li> <li>b. Release bearing binding.</li> <li>c. Fork shaft improperly installed.</li> <li>d. Faulty bearing.</li> </ul>	<ul style="list-style-type: none"> <li>a. Correct as required.</li> <li>b. Clean, relubricate, check for burrs, nicks, etc.</li> <li>c. Install properly.</li> <li>d. Replace bearing.</li> </ul>
Noisy	<ul style="list-style-type: none"> <li>a. Worn release bearing.</li> <li>b. Fork shaft improperly installed.</li> </ul>	<ul style="list-style-type: none"> <li>a. Replace bearing.</li> <li>b. Install properly and lubricate fork fingers at bearing.</li> </ul>
Pedal Stays on Floor	<ul style="list-style-type: none"> <li>a. Fork shaft binds in housing.</li> </ul>	<ul style="list-style-type: none"> <li>a. Free-up shaft and lubricate.</li> </ul>
Hard Pedal Effort	<ul style="list-style-type: none"> <li>a. Driven plate worn.</li> <li>b. Fork shaft binds in housing.</li> </ul>	<ul style="list-style-type: none"> <li>a. Replace driven plate.</li> <li>b. Free-up shaft and lubricate.</li> </ul>

520025-7C

Fig. 8 Clutch Mechanical Diagnosis

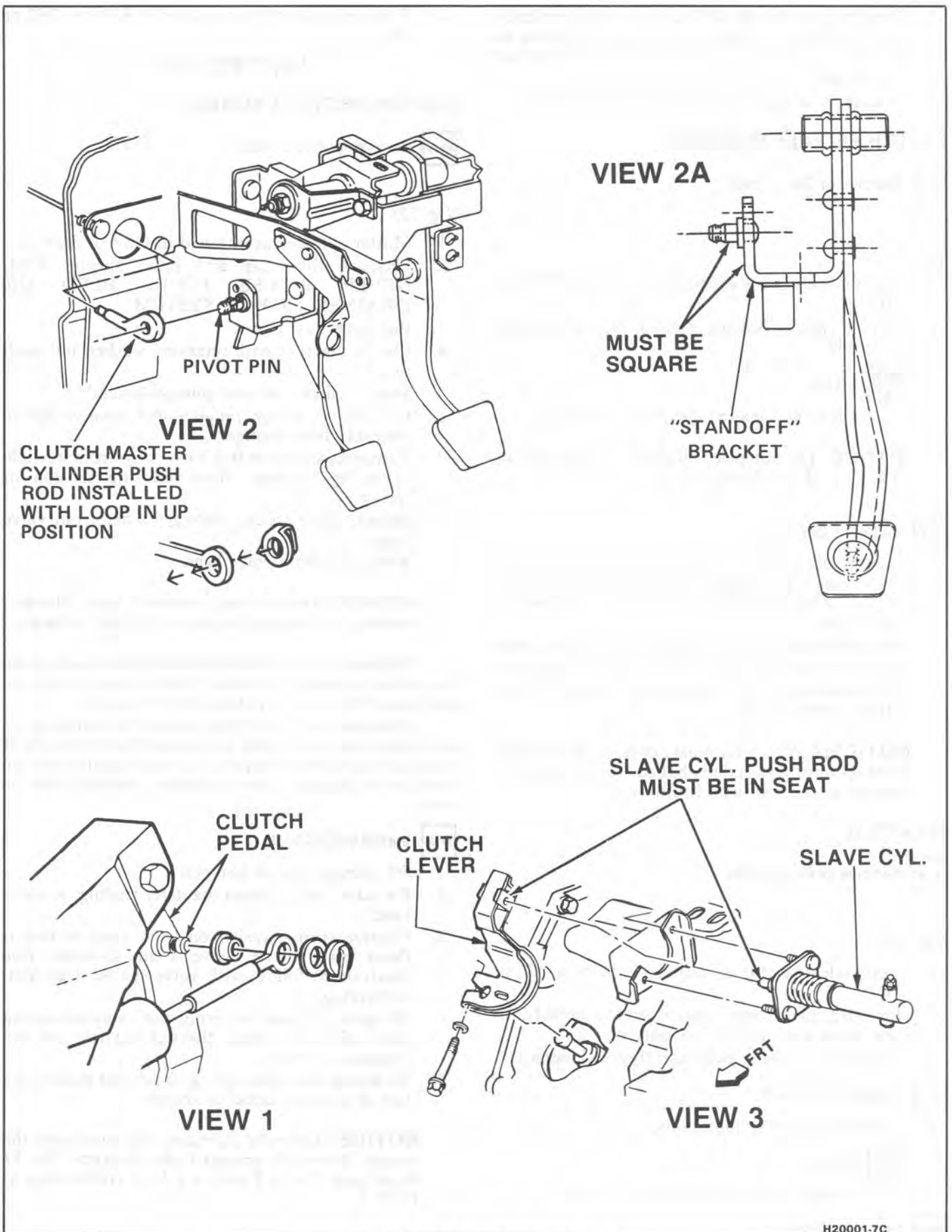



Fig. 9 Clutch Push Rod Bushing

3. Lightly lubricate the O.D. groove and completely pack full the I.D. recess of the release bearing, as shown in Figure 11 with P/N 1051344 or equivalent.
4. Transaxle as outline in Section 7B2 or 7B3.

### CLUTCH RELEASE BEARING

 Remove or Disconnect


(Fig. 1)

1. Transaxle assembly as outlined in Sections 7B2 or 7B3.
2. Clutch release bearing from clutch fork shaft assembly.

 Clean

Clean and inspect the release bearing.


**NOTICE:** Do not place bearing in degreaser or damage to the seals may result.

 Install or Connect

1. Lightly lubricate the clutch fork ends that contact the bearing and completely pack full the I.D. recess or the release bearing, with P/N 1051344 or equivalent.
2. Release bearing on the transaxle retainer with both fork tangs fitted into bearing O.D. groove.
3. Transaxle assembly as outlined in Section 7B2 or 7B3 of this manual.


**NOTICE:** Clutch lever must not be moved toward flywheel until transaxle is bolted to the engine or damage to the transaxle could occur.

### FLYWHEEL

 Remove or Disconnect

(Fig. 10)


1. Transaxle assembly as outlined in Section 7B2 or 7B3.
2. Pressure plate and clutch disc assembly as previously outlined in this section.
3. Flywheel attaching bolts and flywheel assembly.

 Install or Connect

1. Flywheel and attaching bolts.

 Tighten

Torque bolts to 70 N·m (50 lb.ft.).


 Install or Connect

1. Pressure plate, clutch disc assembly and release bearing as previously outline in this section.

2. Transaxle assembly as outlined in Sections 7B2 or 7B3.

## UNIT REPAIR

### CLUTCH MASTER CYLINDER

 Remove or Disconnect


(Fig. 12)

1. Master cylinder as outlined in On-Car Service.
2. Unscrew filler cap and drain surplus fluid. **NEVER RE-USE FLUID BLED OR DRAINED FROM A SYSTEM.**
3. Pull back dust cover.
4. Circlip together with retaining washer and push rod.
5. Shake cylinder to eject plunger assembly.
6. Lift leaf of spring retainer and remove spring assembly from plunger.
7. Compress spring to free valve stem from keyhole of spring retainer, thus releasing tension of spring.
8. Spring, valve spacer, spring washer from valve stem.
9. Valve seal from valve head.

**NOTICE:** Remove seal carefully from plunger, ensuring no damage occurs to plunger surfaces.

Replace all serviceable seals and parts and clean the remaining parts thoroughly with denatured alcohol and place them on to a clean sheet of paper.

Examine the bore of the cylinder for visible scores and ridges and check that it is smooth to the touch. If there is the slightest doubt as to the condition of the bore or the plunger, a new cylinder assembly must be used.

 Install or Connect

1. Fit plunger seal to plunger.
2. Fit valve seal, smallest diameter leading, to valve head.
3. Position spring washer on valve stem so that it flares away from valve stem shoulder (see illustration) follow with valve spacer, legs first, and spring.
4. Fit spring retainer to spring and compress spring until valve stem passes through keyhole slot and engages in center.
5. Fit spring immediately to plunger and press home leaf of spring retainer to secure.

**NOTICE:** Liberally lubricate the seal and the plunger bore with unused Delco Supreme No. 11 Brake and Clutch Fluid or a fluid conforming to DOT 3.

6. Insert plunger assembly, valve end leading, into cylinder body, easing the entrance of the plunger seal.

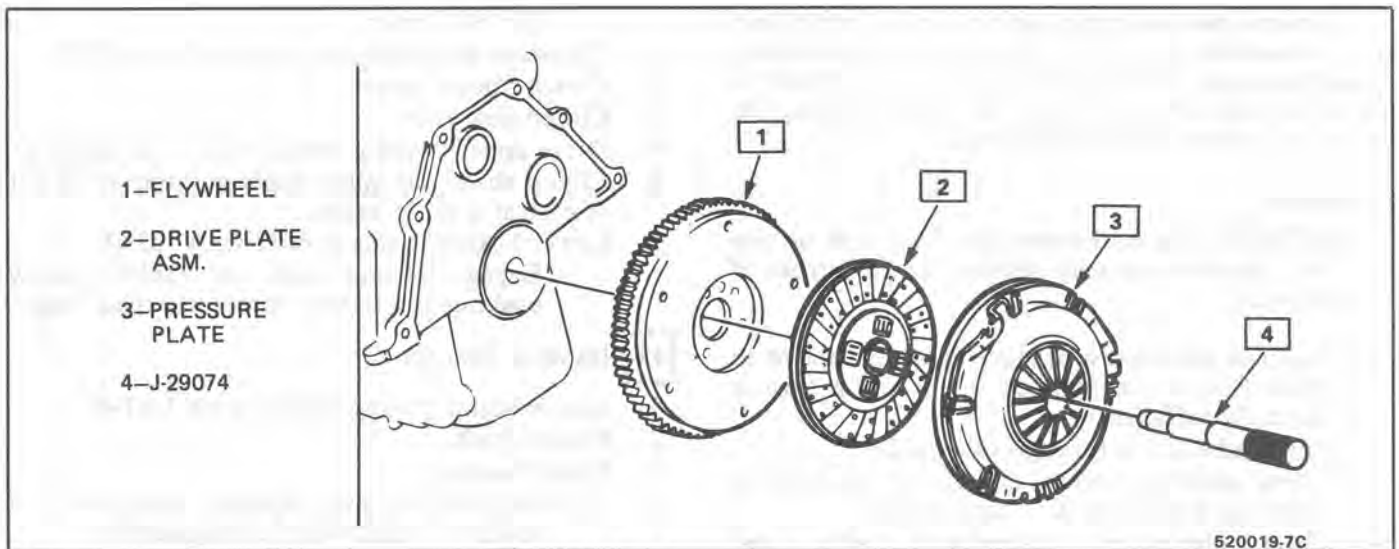


Fig. 10 Clutch Pressure Plate &amp; Disc

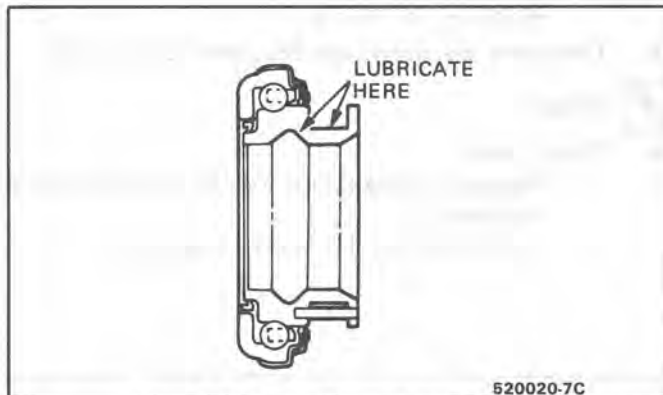


Fig. 11 Release Bearing Lubrication

7. Position push rod and retaining washer and fit circlip to secure.
8. Smear inside of dust cover with Silicone Lubricant Part Number 5459912 or equivalent and fit.
9. Fit cap washer.
10. Screw filler cap on to cylinder.
11. Remount cylinder.

## SLAVE CYLINDER

### ↔ Remove or Disconnect

(Fig. 13)

1. Slave cylinder as outlined in On-Car Service.
2. Pull back dust cover and remove circlip together with retaining ring and push rod.
3. Shake cylinder to remove piston and seal.

**NOTICE:** Replace all serviceable seals and parts and clean the remaining parts thoroughly with denatured alcohol and place them on to a clean sheet of paper.

Examine the bore of the cylinder for visible scores and ridges and check that it is smooth to the touch. If

there is the slightest doubt as to the condition of the bore or the plunger, a new cylinder assembly must be used.

### ↔ Install or Connect

1. Liberally lubricate seal and piston bore with unused Delco Supreme No. 11 Brake and Clutch Fluid or a fluid conforming to DOT 3.
2. Insert seal and piston respectively.
3. Insert push rod and secure with circlip.
4. Smear inside of dust cover with Silicone Lubricant Part Number 5459912 or equivalent and fit.
5. Remount cylinder.

## BLEEDING THE CLUTCH SYSTEM

The process of removing air from the pipe line and cylinders is known as "bleeding" and is necessary whenever any part of the system has been disconnected, or the level of fluid in the supply tank has been allowed to fall so low that air has been drawn into the master cylinder.

When seals are worn, it is possible for air to enter the cylinders without any sign of leaking fluid, and cause a "spongy" pedal, which is the usual indication of air bubbles in the system.

**NOTICE:** It is vital that extreme cleanliness is maintained throughout the entire bleeding operation. Never use a rag of linty texture and ensure that dirt and grit are not allowed to enter the system especially at the supply tank.

### Preparing for Bleeding

Fill the supply tank directly from a can of unused Delco Supreme No. 11 Brake Fluid or a fluid conforming to DOT 3.

**NOTICE:** Never, under any circumstances, use fluid which has been bled from a system to fill the supply tank as it may be aerated, have too much moisture content or may possibly be contaminated.



Ensure that the supply tank is kept full with fluid as it is essential that at no time during the bleeding operation should the fluid reservoir level be allowed to fall to a point where air may be admitted into the hydraulic system via the supply tank.

**Procedure**

**NOTICE:** Always remove the floor mat or any other object which may obstruct the full stroke of the pedal.

1. Unscrew bleedscrew at slave cylinder enough to allow fluid to be pumped out ( half a turn is normally sufficient).
2. Push pedal down through full stroke.
3. Allow pedal to return quickly to its stop by removing foot from the clutch pedal.
4. Close bleedscrew immediately after last downward stroke of pedal when air bubbles no longer appear.
5. Repeat procedure until air is dispelled at bleedscrew.

**CLUTCH SHAFT AND/OR BUSHINGS**

**↔ Remove or Disconnect**

Tools Required:

- J36037 Bushing Remover/Installer
- J36032 Bushing Remover
- J23907 Slide Hammer

**J36190 Driver**

1. Transaxle assembly, see Section 7B2 or 7B3.
2. Clutch release lever.
3. Clutch dust seal.
4. Drive upper bushing with J36037 into housing.
5. Clutch shaft and upper bushing. Slide shaft out of case at a slight angle.
6. Lower bushing using J36032 with J23907.
  - Engage second step on J36032 below bushing and tighten screw to expand legs.

**↔ Install or Connect**

1. Lower bushing using J36033 with J36190.
2. Clutch shaft.
3. Upper bushing.
  - Drive bushing into housing until line on J36037 is flush with housing surface.
4. Dust seal.
5. Clutch release lever.
  - 50 N·m (37 lb.ft.).
6. Transaxle assembly, see Sections 7B2 or 7B3.

**🔑 Adjust**

- Fluid Level.
  - Manual transaxle oil 5W-30, #1052931 or equivalent.
  - Lube capacity 1.9 liters (2 quarts).

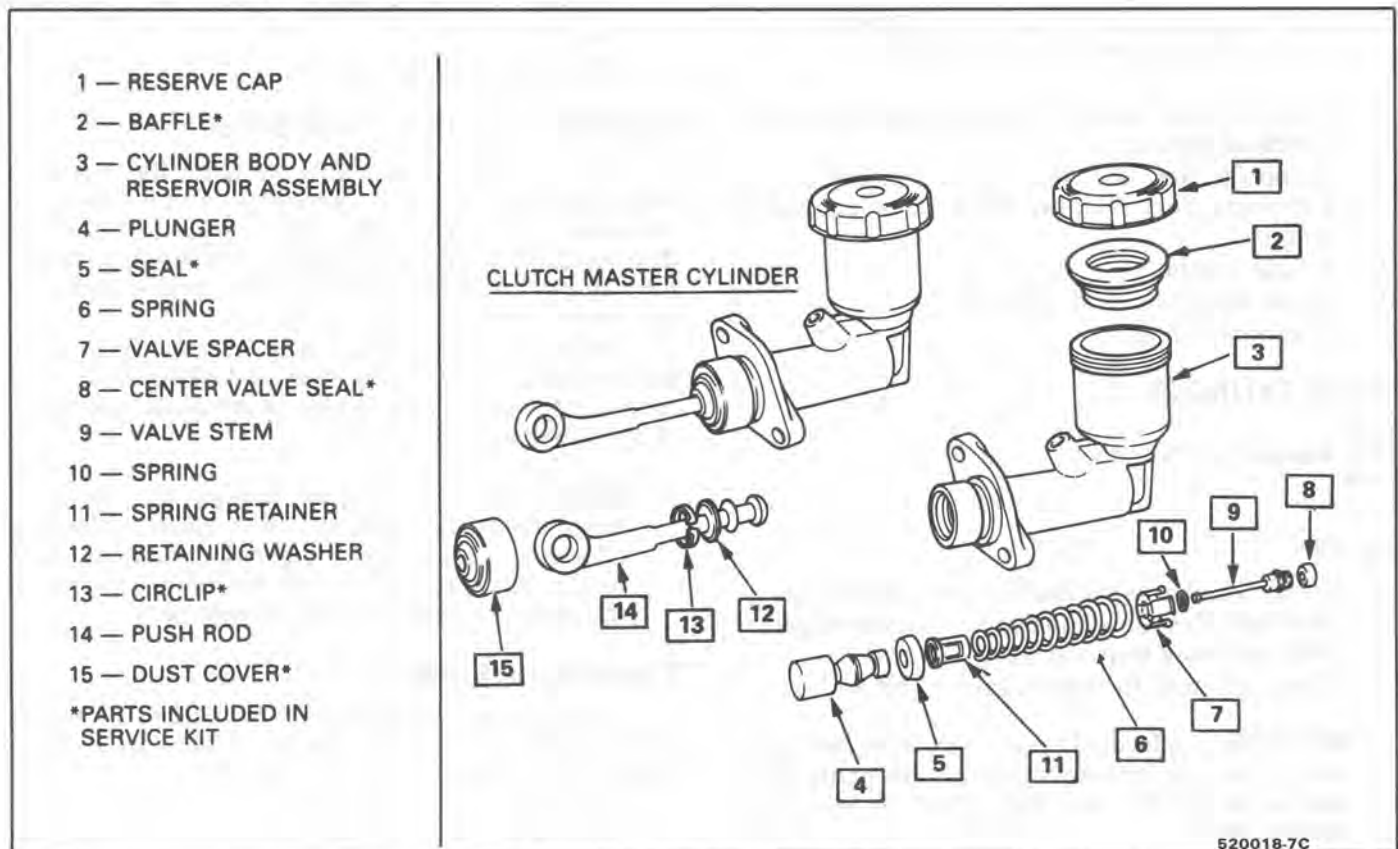


Fig. 12 Clutch Master Cylinder

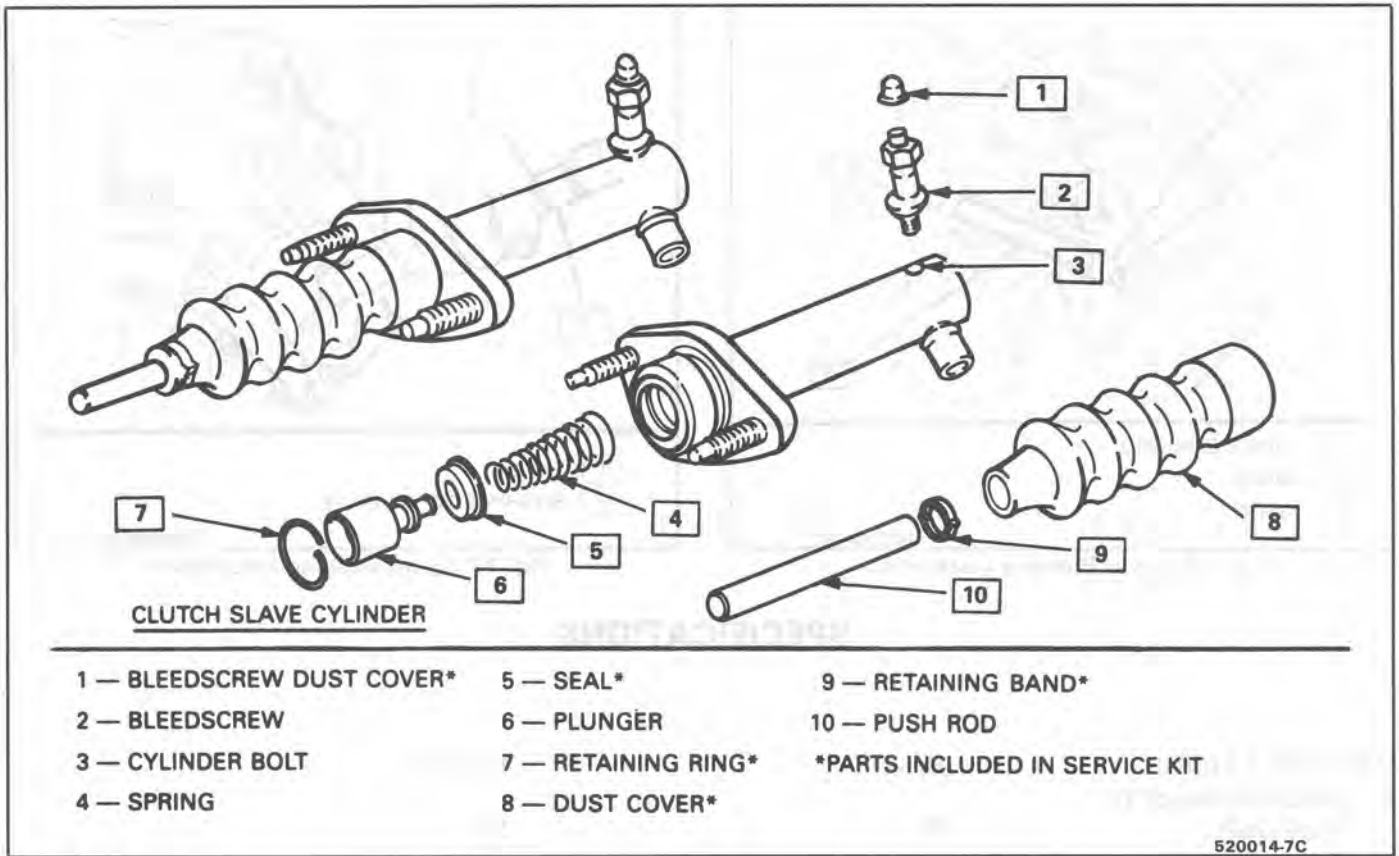
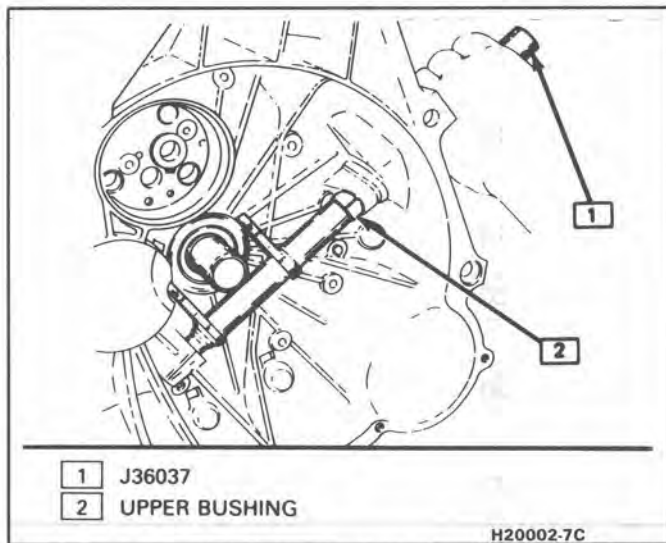


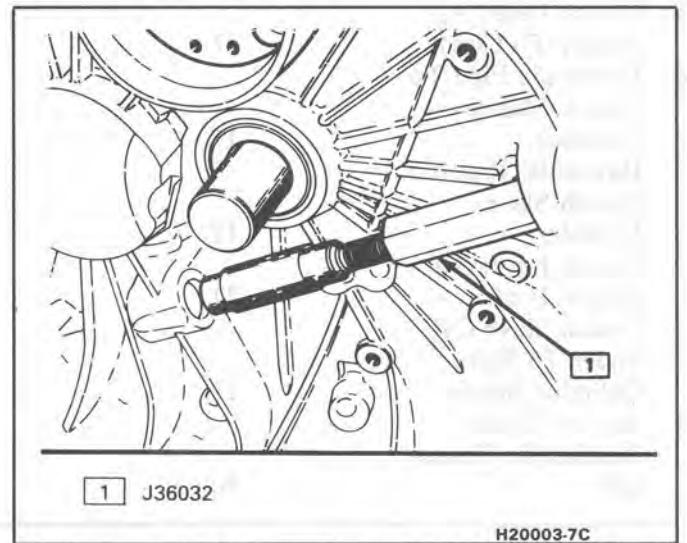
Fig. 13 Clutch Slave Cylinder

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Fig. 14 Upper Bushing Removal



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Fig. 15 Lower Bushing Removal

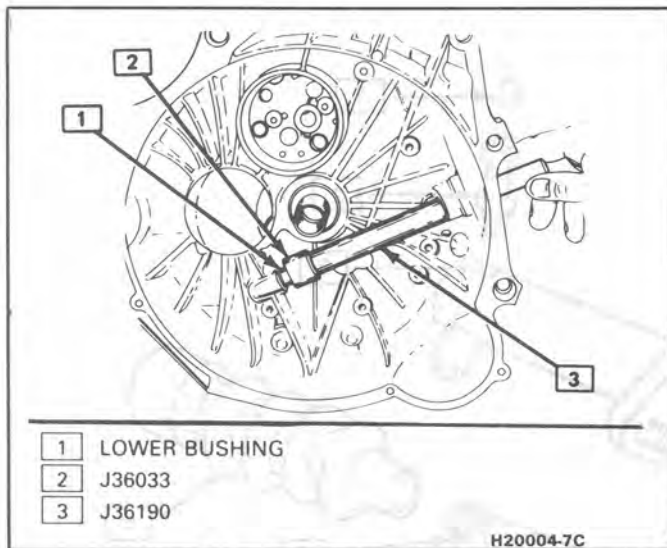


Fig. 16 Lower Bushing Installation

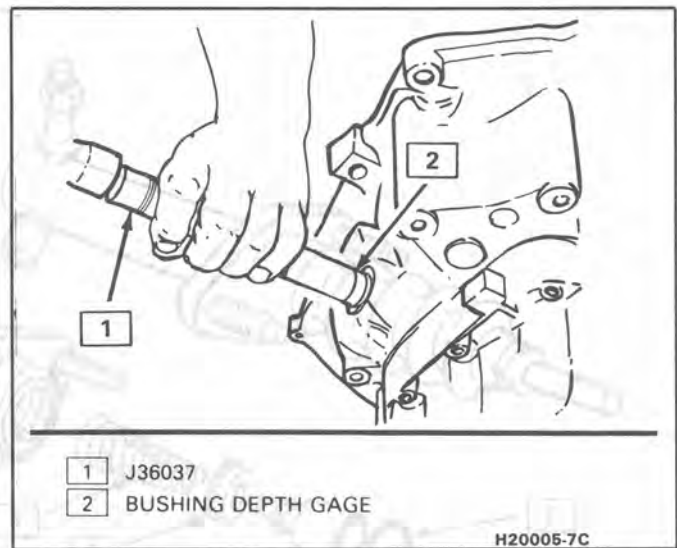


Fig. 17 Upper Bushing Installation

### SPECIFICATIONS

SPECIFICATIONS	INCHES	LB.-FT.
● Clutch Flywheel To Crankshaft	70	50
● Clutch Pressure Plate To Flywheel	20	15
● Clutch Pedal Assembly To Cowl	17	13
● Hydraulic Pipe To Clutch Master Cylinder	17	13
● Hydraulic Pipe To Clutch Slave Cylinder	17	13
● Clutch Lever To Clutch Fork	27	20
● Clutch Slave Cylinder To Slave Cylinder Bracket	27	20
● Slave Cylinder Bracket To Trans-axle	50	32

### HYDRAULIC FLUID SPECIFICATIONS

Fluid type Delco Supreme No. 11 Hydraulic Brake Fluid or equivalent. Must meet DOT 3 requirement.

**SECTION 8A**  
**ELECTRICAL DIAGNOSIS**  
**FIERO**

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Cigar Lighter	114-0	Indicators Cluster	80-0	Radio	117-1
Circuit Breaker Details		AJAR	80-2	Reading	114-0
PWR/ACC Circuit Breaker	11-1	BRAKE	80-0	Trunk	114-0
WDO Circuit Breaker	11-1	CHARGE	80-3	Underhood	114-1
Component Location Views	201-0	COOLANT TEMP	80-0	Light Switch Details	12-0
Connectors (Harness Connector Faces)	202-0	FASTEN BELTS	80-1	Mirrors (Power)	141-0
C100	202-0	Hi Beam	80-1	Power Distribution	10-0
C500	202-1	SERVICE ENGINE SOON	80-1	Radio	
Junction Block C200	202-2	UPSHIFT Indicator	80-0	Amplified Speakers	150-1
Coolant Fan	31-0	Turn	80-1	AM/FM	150-0
Cruise Control	34-0	VOLTMETER	80-3	Mono	150-2
Defogger (Rear)	61-0	OIL PRESSURE	80-3	Stereo	150-2
Digital Clock	150-0	Instrument Panel		Repair Procedures	5-0
Door Locks (Power)	130-0	Indicators Cluster	80-0	Starter System	30-0
Engine Control		Interior Lights Dimming	117-0	Symbols	3-0
Electronic Fuel Injection (VIN R)	20-0	Introduction	2-0	Troubleshooting Procedures	4-0
Multi-port Fuel Injection (VIN 9)	21-0	Lights (Exterior)		Trunk Release	134-0
Fuse Block Details	11-0	Back Up	112-0	Vehicle Speed Sensor	33-0
Fuse Details		Front Marker	110-0	Warnings (Audible)	
BAT Fuse	11-3	Front Park	110-0	Chime	77-0
CTSY/LID Fuse	11-1	Hazard	110-0	Windows (Power)	120-0
		Headlights	100-0	Wiper/Washer	
		Doors	102-0	With Pulse	91-0
				Without Pulse	90-0

## DIAGNOSTIC INFORMATION

This manual contains the following kinds of diagnostic information:

- Electrical Schematics
- Component Location Lists
- Harness Connector Faces
- Troubleshooting Hints
- System Checks
- System Diagnosis
- Circuit Operation Descriptions
- Harness Routing Views

Using these elements together will make electrical troubleshooting faster and easier. Each element is described below.

The **Electrical Schematic** should always be your starting point in using this Electrical Troubleshooting Manual. The schematic shows the electrical current paths when a circuit is operating properly. It is essential to understand how a circuit *should* work before trying to figure out why it doesn't.

The **Harness Connector Faces** show the cavity or terminal locations in all the multi-pin connectors shown in the schematic. Together with the wire colors and terminals given in the schematic, they help you locate test points. The drawings show the connector faces you see after the harness connector has been disconnected from a component. When more than one connector is connected to a component the connectors are all shown together. Both halves of in-line connectors are shown together.

The **Troubleshooting Hints** offer short-cuts or checks to help you determine the cause of a complaint. They are not intended to be a rigid

procedure for solving an electrical situation. Rather, Troubleshooting Hints represent a common-sense approach, based on an understanding of the circuit.

The **System Check** gives a summary of how the circuit should be operated and what should happen. This is especially important when you are working on a new system. The System Check will help you identify symptoms, lead you to diagnosis and confirm the system after repair.

The **System Diagnosis** provides a procedure to follow that will locate the condition in a circuit. If your own knowledge of the system and the Troubleshooting Hints have not produced a quick fix, follow the System Diagnosis. All procedures are based on symptoms to assist you in locating the condition as fast as possible.

The **Circuit Operation**, will help you understand the circuit. It describes the components and how the circuit works.

The **Component Location List** helps you find where the parts of the circuit are in the vehicle. A brief statement of the location is given and also a reference to a drawing that shows the component and its connecting wires. These **Component Location Views** are in section 201.

**Harness Routing Views** are found in cell 203. These views show the routing of the major wiring harnesses and the in-line connectors between the major harnesses. These views will make troubleshooting easier when you are not sure about harness routing.

## PAGE NUMBER

This section is organized into cells with most cells containing a circuit schematic and the text for that circuit. This makes the section easy to use, since the page number for a schematic will normally stay the same year after year, and it will also be the same in all the GM publications about that circuit. For example, the Cruise Control schematic will always be the first pages of cell 34. The other information for Cruise Control follows them and is page 34-2, 34-3, etc.

Some cells may have more than one circuit schematic, such as power distribution, interior lights, and air conditioning. The circuit you want can either be located by using the index, or by a quick look through the related cell.

All the engine circuits for a particular engine VIN type are in the same cell. This makes that cell easy to use, since schematics for other cars are not in your way. The instrument panel schematics are organized similarly. If you are working on a car with a Digital Cluster, only the schematics that apply to that car's Digital Cluster will be in the cell you use. Information on the Indicators and Gages Clusters will be in other cells.

**SCHEMATICS**

These schematics break the entire electrical system down into individual circuits. You are not distracted by wiring which is not part of the circuit you're working on.

It is important to realize that no attempt is made on the schematic to represent components and wiring as they physically appear on the car. For example, a 4-foot length of wire is treated no differently in a schematic from one which is only a few inches long. The number of cavities for each connector is listed in the Component Location List. Similarly, switches and other components are shown as simply as possible, with regard to function only.

The following example shows how to read a Horn schematic, see figure 1. Locate the Horn schematic using the Index. The circuit schematic will look somewhat like the one to the right. The schematic is read from top to bottom.

Voltage is applied to the Horn Relay at all times. When the relay coil is grounded by closing the Horn Switch, the relay contacts close. When the relay contacts are closed, both the LH and RH Horns are energized.

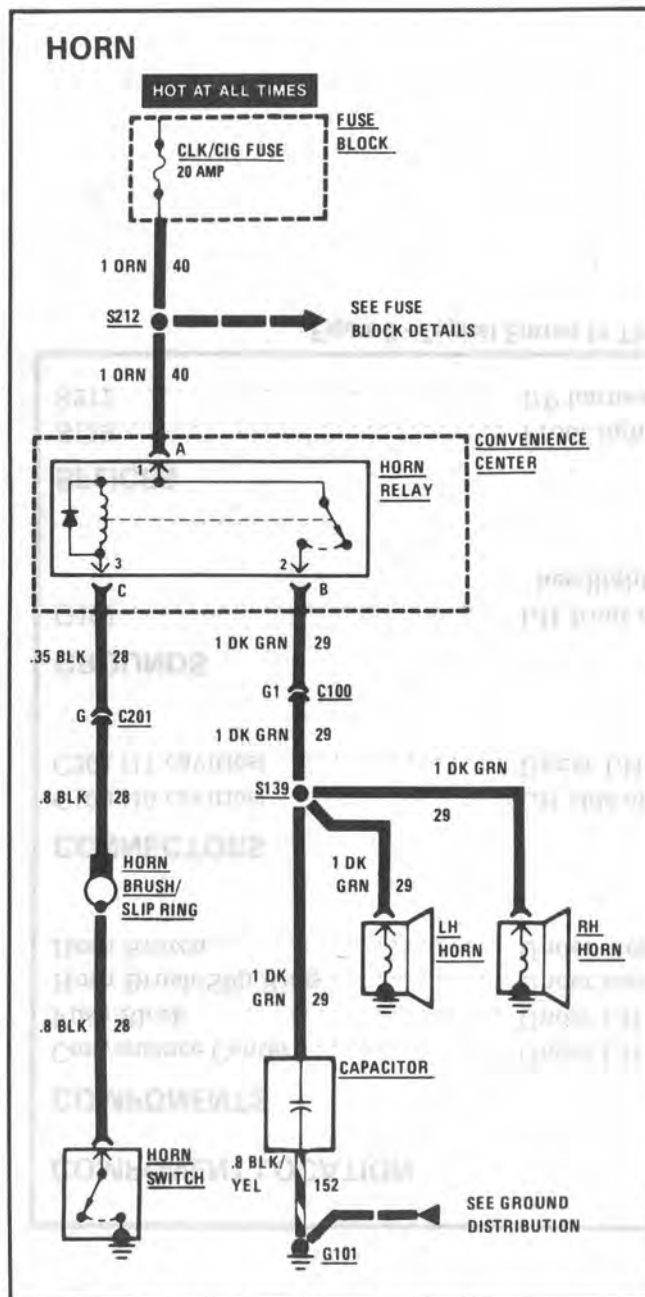


Figure 1 - Typical Horn Schematic

**COMPONENT LOCATIONS**

When you are ready to locate the schematic components on the car, use the Component Locations List, see figure 2.

Listed in the left hand column are the components shown on the schematic. Next to the Convenience Center is the location, "Under LH side of I/P." Reference to LH and RH is made as though the troubleshooter was sitting in the driver's seat. On the same line, in the far right column, is a page-figure reference. In this case, you are directed to figure A on page 201-6.

Where connectors are listed, the number of cavities is provided. This represents the total number of cavities in the connector, regardless of how many are actually used. This information is provided to help you identify connectors on the car.

Grounds are listed next in the table. The location description for G101 reads, "LH front of engine compartment, behind headlights panel." You are directed to page 201-8 figure D.

Nearly every component, connector, ground or splice shown on a schematic can be pinpointed visually by using the Component Location Views figures.

COMPONENT LOCATION	Page-Figure
<b>COMPONENTS</b>	
Convenience Center .....	Under LH side of I/P ..... 201-6-A
Fuse Block .....	Under LH side of I/P ..... 201-6-A
Horn Brush/Slip Ring .....	Under steering wheel ..... 201-5-E
Horn Switch .....	Under steering wheel ..... 201-5-E
<b>CONNECTORS</b>	
C100 (46 cavities) .....	LH side of dash ..... 201-5-B
C201 (11 cavities) .....	Under LH side of I/P, near C100. .... 201-5-F
<b>GROUND</b>	
G101 .....	LH front of engine compartment, behind headlights panel ..... 201-8-D
<b>SPLICES</b>	
S139 .....	Front lights harness, behind LH front light panel 201-8-C
S212 .....	I/P harness, behind I/P, above steering column. . . 201-6-B

Figure 2 - Typical Entries In The Component Location List



**HARNESS CONNECTOR FACES**

The connectors, see figure 3, are labeled with the component they are connected to, or the connector number, C224, from the schematic where they appear and their color. The identifying number is for reference only; it is not the connector part number. For in-line connectors, the half shown is usually the Socket half. If both views are shown, the other is marked Pin Half.

Only connectors that have two or more terminals are shown.

If you need to backprobe a connector while it is on the component, the order of the terminals must be mentally reversed. The wire color is a help in this situation. If there is more than one wire of the same color, you may need to locate a test point from its terminal number. A useful trick is to imagine that you are probing a terminal from behind the page you are looking at. Then mentally locate that terminal with respect to the keyway or other reference mark.

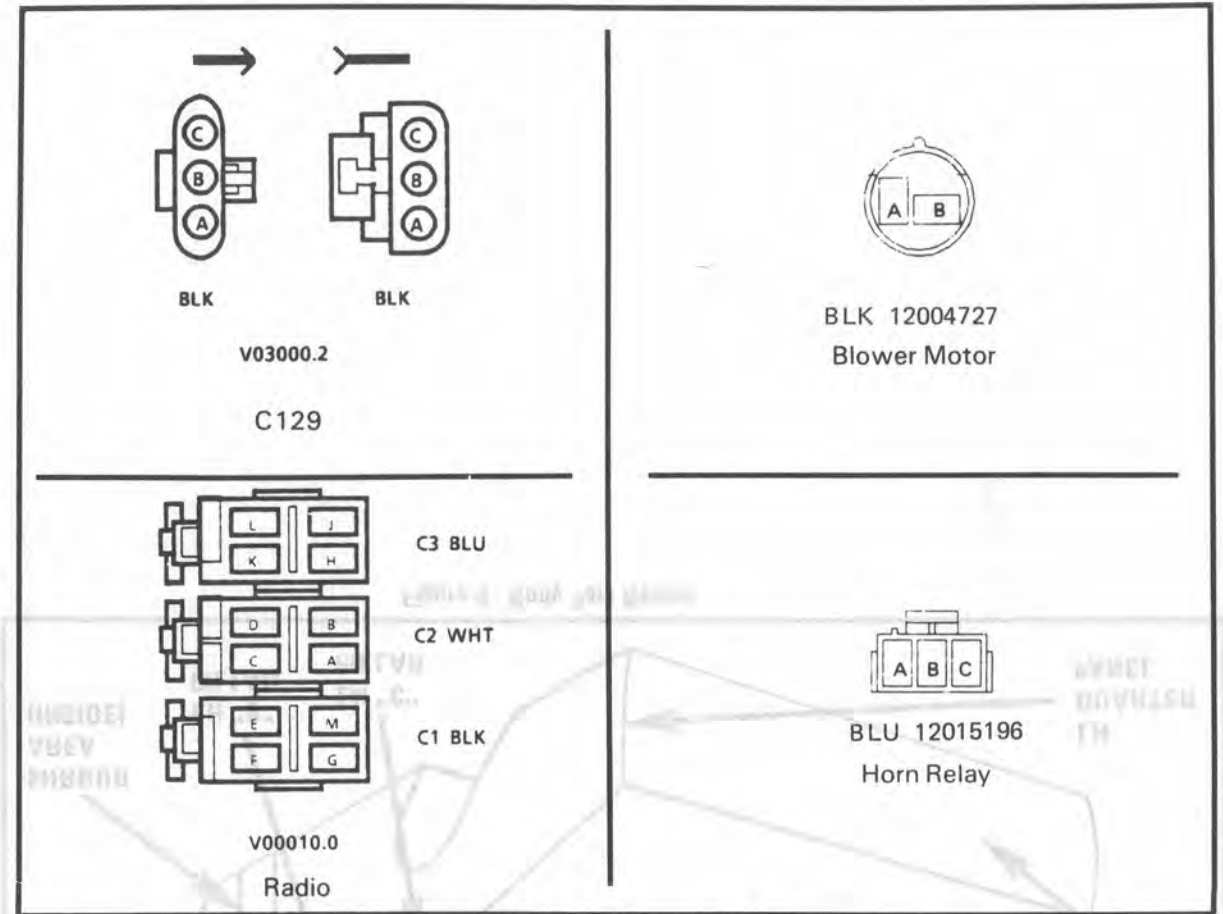


Figure 3 - Typical Harness Connector Faces

**OTHER INFORMATION**

**Body Part Names**

Refer to figure 4 for the correct body part names.

**VIN References**

If schematics for more than one variation of an engine type—V6, for example—are shown, then the schematics will be labeled with VIN designations to distinguish the variations.

**Service Parts Identification Label**

To aid service and parts personnel in identifying options and parts originally installed, a Service Parts Identification Label has been placed in the car. See the General Information Section 0A of the Chassis Service Manual for the location of the label and the definition of the option codes.

**Abbreviations**

- A/C – Air Conditioning
- BCM – Body Computer Module
- ECM – Electronic Control Module or Engine Control Module
- I/P – Instrument Panel
- RH – Right Hand, as seen from driver's seat
- LH – Left Hand
- Not Used – The connector cavity has no function.

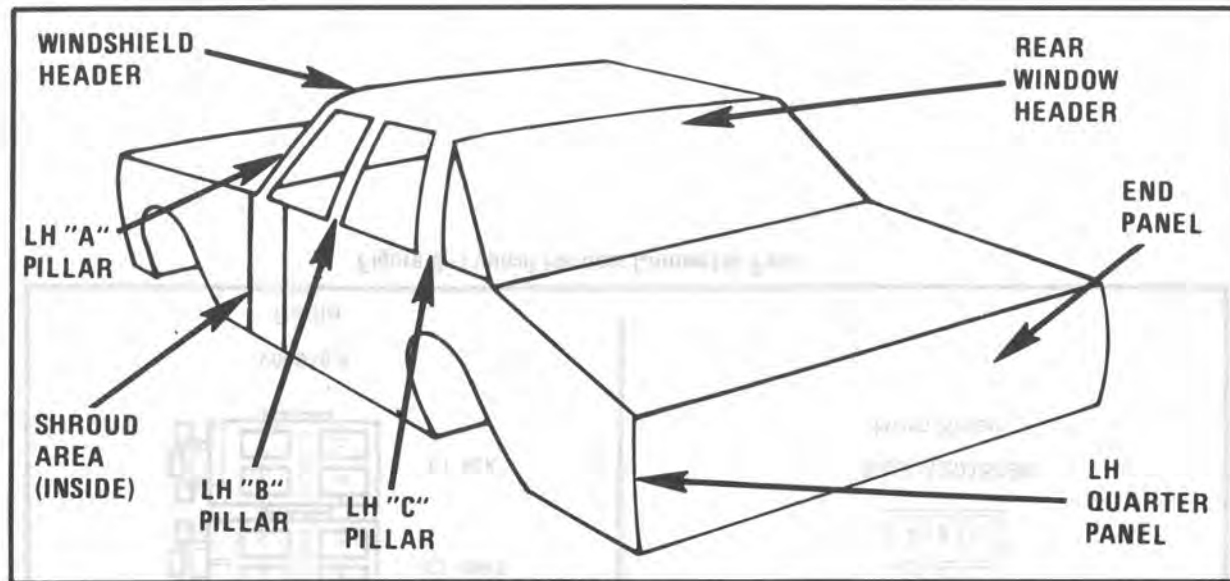


Figure 4 - Body Part Names



**Fuse Block Details**

The Fuse Block Details schematic, see figure 6, shows all the wiring between a fuse and the components connected to the output of the fuse. In certain instances where space permits, this detail is shown on the Power Distribution schematic. The Fuse Block Details schematic is extremely helpful in locating a short circuit that causes a fuse to open.

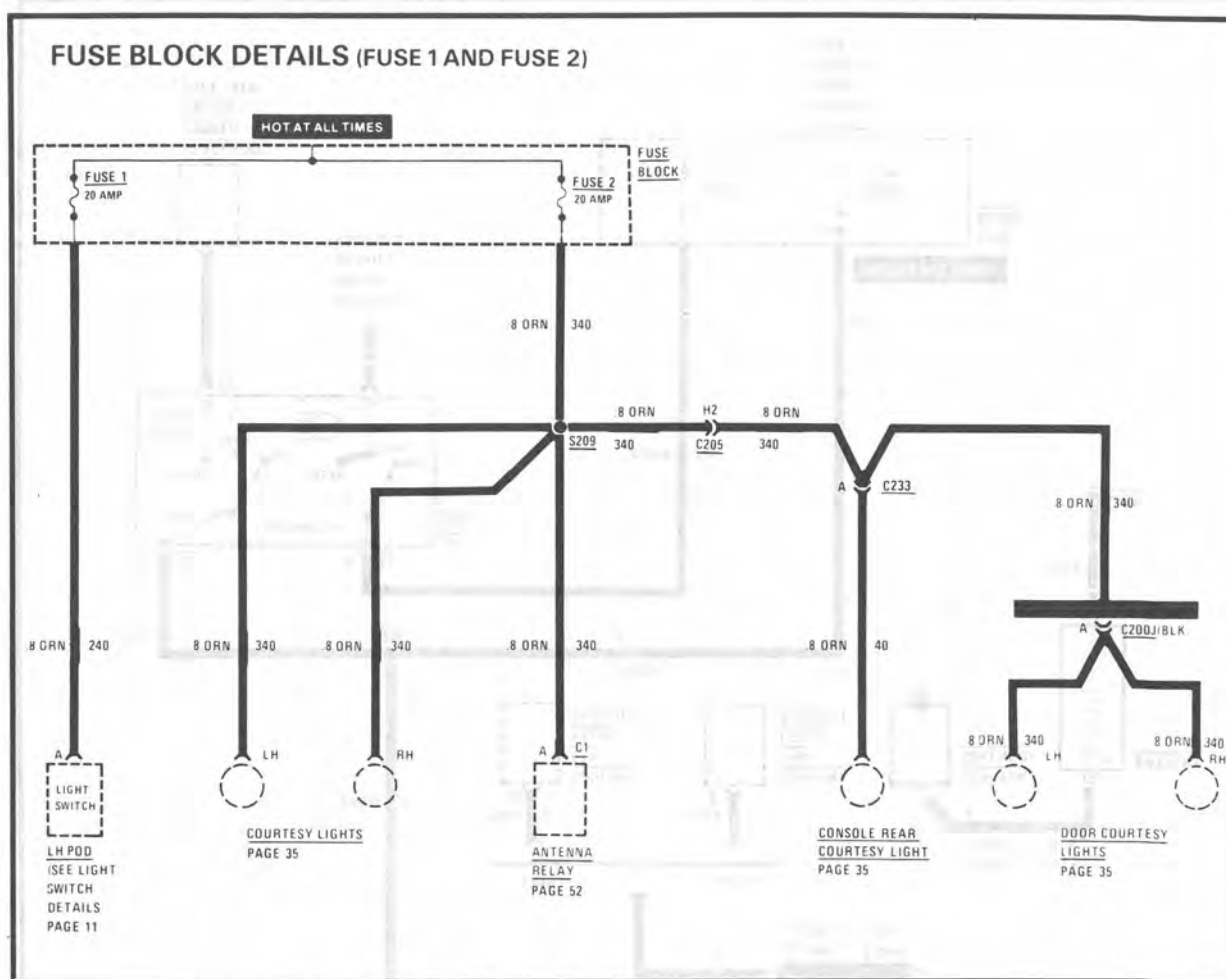


Figure 6 - Typical Fuse Block Details Schematic



# INTRODUCTION

## Light Switch Details

The Light Switch Details schematic, see figure 7, shows the wiring between the Light Switch and the components connected to the

output of the Light Switch. In certain instances where space permits, some of this detail may be shown on the Power Distribution schematic. The Light Switch Details sche-

matic helps you understand the many wires that come from the Light Switch. This schematic is also helpful in locating a short circuit that causes the fuse ahead of the Light Switch to open.

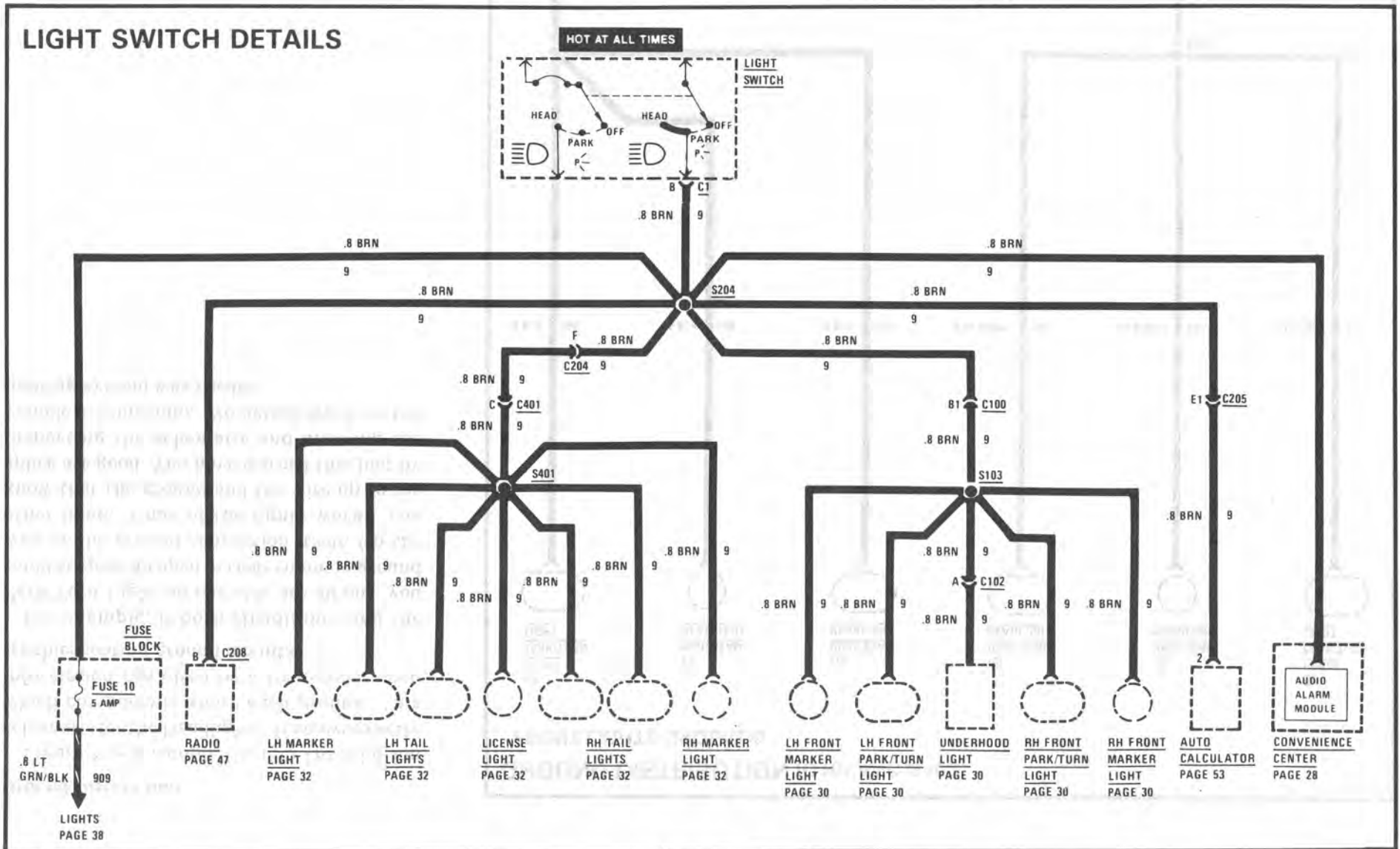


Figure 7 - Typical Light Switch Details Schematic

**Ground Distribution**

Figure 8 is a sample Ground Distribution schematic for the Headlights. It shows exactly which components share each ground. This information can often be a time-saver when troubleshooting ground circuits.

For example, if both Headlights and the Park/Turn Light on one side are all out, you could suspect an open in their common ground wire or the ground connection itself. On the other hand, if one of the lights works, you know that the ground and the wire up to the splice are good. You have learned this just by inspecting the schematic and knowing the vehicle's symptoms. No actual work on the lighting system was needed.

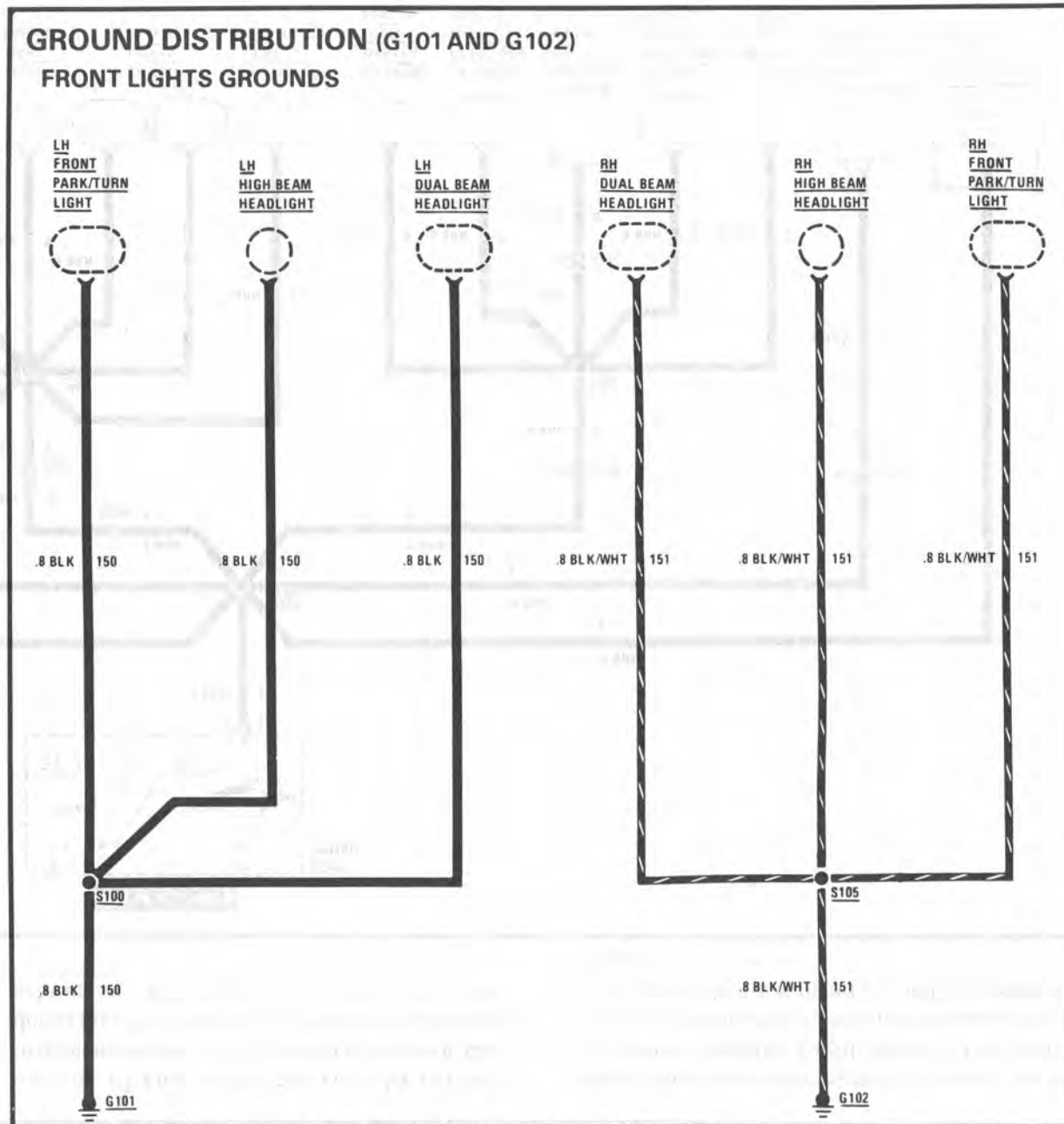


Figure 8 - Typical Ground Distribution Schematic

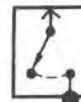
# SYMBOLS



ENTIRE COMPONENT SHOWN



PART OF A COMPONENT SHOWN



**PARK BRAKE SWITCH**  
CLOSED WITH PARKING BRAKE ON

NAME OF COMPONENT  
DETAILS ABOUT COMPONENT OR ITS OPERATION



COMPONENT CASE IS DIRECTLY ATTACHED TO METAL PART OF CAR (GROUNDED)

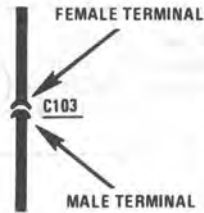


WIRE IS ATTACHED TO METAL PART OF CAR (GROUNDED)



SEE GROUND DISTRIBUTION

WIRE IS INDIRECTLY CONNECTED TO GROUND  
WIRE MAY HAVE ONE OR MORE SPLICES BEFORE IT IS GROUNDED.



CONNECTOR REFERENCE NUMBER FOR COMPONENT LOCATION TABLE

TABLE ALSO SHOWS TOTAL NUMBER OF TERMINAL POSSIBLE: C103 (6 CAVITIES)



5 CAVITY CONNECTOR (5 OUT OF 5 CAVITIES ARE USED)



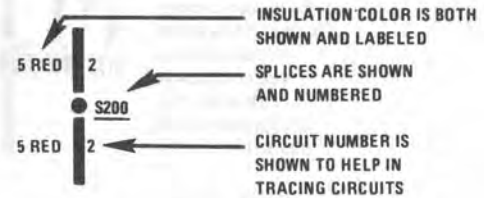
5 CAVITY CONNECTOR (4 OUT OF 5 CAVITIES ARE USED)



CONNECTOR ATTACHED TO COMPONENT



CONNECTOR ON COMPONENT LEAD (PIGTAIL)



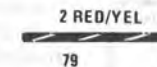
INSULATION COLOR IS BOTH SHOWN AND LABELED

SPLICES ARE SHOWN AND NUMBERED

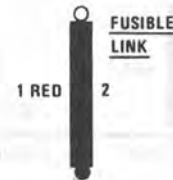
CIRCUIT NUMBER IS SHOWN TO HELP IN TRACING CIRCUITS



A WAVY LINE MEANS A WIRE IS TO BE CONTINUED



WIRE INSULATION IS ONE COLOR WITH ANOTHER COLOR STRIPE (RED WITH YELLOW)



WIRE SIZE AND INSULATION COLOR ARE LABELED



CURRENT PATH IS CONTINUED AS LABELED. THE ARROW SHOWS THE DIRECTION OF CURRENT FLOW AND IS REPEATED WHERE CURRENT PATH CONTINUES.

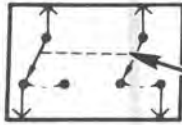


A WIRE WHICH CONNECTS TO ANOTHER CIRCUIT. THE WIRE IS SHOWN AGAIN ON THAT CIRCUIT.

LIGHTS: TURN/HAZARD/STOP/

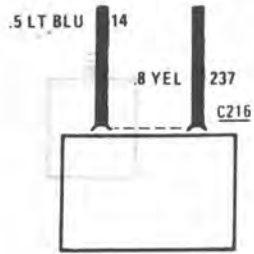


CIRCUIT BREAKER



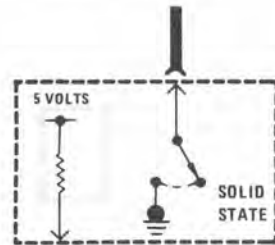
SWITCH CONTACTS THAT MOVE TOGETHER

DASHED LINE SHOWS A MECHANICAL CONNECTION BETWEEN SWITCH CONTACTS



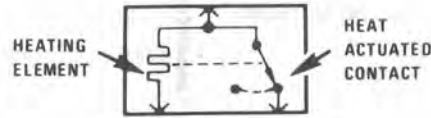
TWO TERMINALS IN THE SAME CONNECTORS

DASHED LINE SHOWS A PHYSICAL CONNECTION BETWEEN PARTS (SAME CONNECTOR)



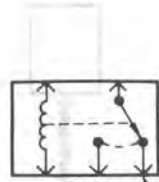
ELECTRONIC CONTROL MODULE (ECM) SOLID STATE

"SOLID STATE" IDENTIFIES MODULE AS ELECTRONIC. SIMPLIFIED COMPONENTS WITHIN THE MODULE SHOW HOW EACH CIRCUIT IS COMPLETED. DO NOT MEASURE RESISTANCE OF CIRCUITS INSIDE SOLID STATE MODULES.



HEATING ELEMENT

HEAT ACTUATED CONTACT



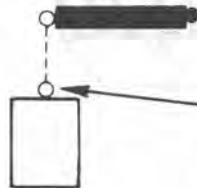
RELAY SHOWN WITH NO CURRENT FLOWING THROUGH COIL

WHEN CURRENT FLOWS THROUGH COIL, CONTACT MOVES FROM NORMALLY OPEN POSITION.

NORMALLY CLOSED CONTACT

NORMALLY OPEN CONTACT

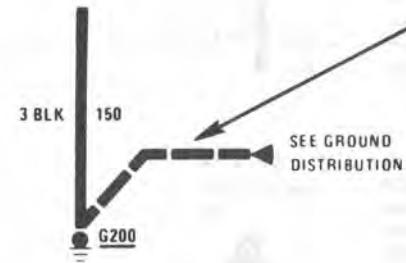
FUSIBLE LINK



FUSIBLE LINK CONNECTS TO SCREW TERMINAL, SHOWN SEPARATED

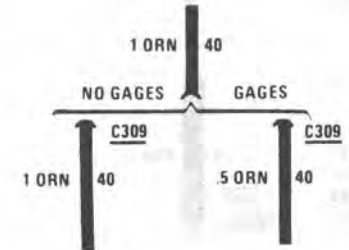


AN INDICATOR WHICH DISPLAYS THE LIGHTED WORD "BRAKE"

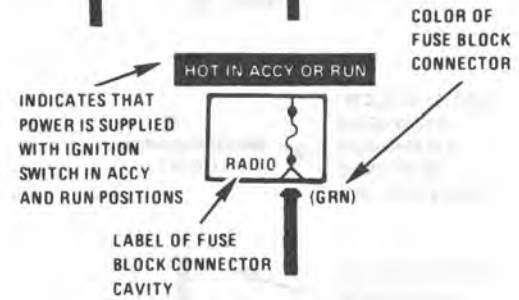


INDICATES THAT THE CIRCUITRY IS NOT SHOWN IN COMPLETE DETAIL BUT IS COMPLETE ON THE INDICATED PAGE

SEE GROUND DISTRIBUTION



WIRE CHOICES FOR OPTIONS OR DIFFERENT MODELS ARE SHOWN AND LABELED

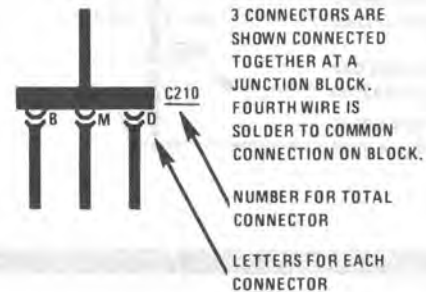


INDICATES THAT POWER IS SUPPLIED WITH IGNITION SWITCH IN ACCY AND RUN POSITIONS

COLOR OF FUSE BLOCK CONNECTOR

LABEL OF FUSE BLOCK CONNECTOR CAVITY

DIODE CURRENT CAN FLOW ONLY IN THE DIRECTION OF THE ARROW



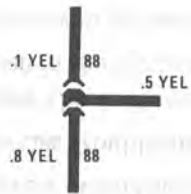
3 CONNECTORS ARE SHOWN CONNECTED TOGETHER AT A JUNCTION BLOCK. FOURTH WIRE IS SOLDER TO COMMON CONNECTION ON BLOCK.

NUMBER FOR TOTAL CONNECTOR

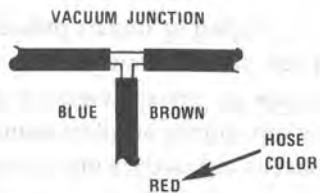
LETTERS FOR EACH CONNECTOR



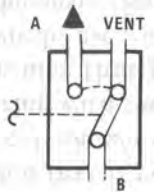
# SYMBOLS



3 WIRES ARE SHOWN CONNECTED TOGETHER WITH A PIGGYBACK CONNECTOR



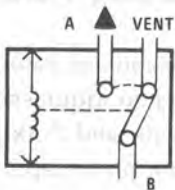
VACUUM SOURCE



MECHANICAL VACUUM VALVE

IN THE "AT REST" POSITION SHOWN, THE VALVE DOES THE FOLLOWING:  
PORT A IS SEALED  
PORT B IS VENTED TO THE ATMOSPHERE

VACUUM SOURCE



SOLENOID VACUUM VALVE

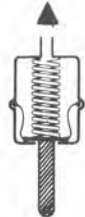
WHEN THE VALVE IS MOVED TO THE "OPERATED" POSITION VACUUM FROM PORT A IS CONNECTED TO PORT B

THE SOLENOID VACUUM VALVE USES THE SOLENOID TO MOVE THE VALVE

Vacuum motors operate like electrical solenoids, mechanically pushing or pulling a shaft between two fixed positions. When vacuum is applied, the shaft is pulled in. When no vacuum is applied, the shaft is pushed all the way out by a spring.

SINGLE DIAPHRAGM MOTOR

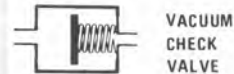
NO VACUUM



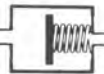
VACUUM



EASY FLOW DIRECTION



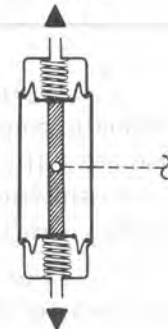
NO FLOW DIRECTION



VACUUM TANK

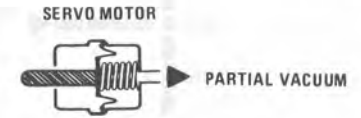
DOUBLE DIAPHRAGM MOTOR

NO VACUUM



NO VACUUM

Double diaphragm motors can be operated by vacuum in two directions. When there is no vacuum, the motor is in the center "at rest" position.



Some vacuum motors such as the servo motor in the Cruise Control can position the actuating arm at any position between fully extended and fully retracted. The servo is operated by a control valve that applies varying amounts of vacuum to the motor. The higher the vacuum level, the greater the retraction of the motor arm. Servo motors work like the two position motors; the only difference is in the way the vacuum is applied. Servo motors are generally larger and provide a calibrated control.



## TROUBLESHOOTING PROCEDURES

**Step 2:** Read the Headlights electrical schematic, see figure 9. This is the step that will save you time and labor. Remember, it is essential to understand how a circuit *should* work, before trying to figure out why it doesn't.

After you understand how the circuit should operate, read the schematic again, this time keeping in mind what you have learned by operating the circuit.

Since both low beams work, you know that the Light Switch, the YEL wire, the Lo contacts of the Headlight Dimmer Switch, terminal 1E of C100, the TAN wires, and grounds G105 and G109 are all good.

Furthermore, since you saw that the High Beam Indicator came on when the Headlight Dimmer Switch was moved to Hi, you know that the Hi contacts of the dimmer switch and the LT GRN wire between the dimmer switch and C100 are good.

At this point, you could test for voltage at the RH Headlight with the dimmer switch in Hi. However, it is extremely unlikely that the high beam filaments have burned out in *both* headlights, or that *both* headlight connections are bad. The cause must be a bad connection at C100, or a break in the LT GRN wire between C100 and the RH Headlight.

You have quickly narrowed the possible causes down to one specific area, and have *done* absolutely *no* work on the car itself.

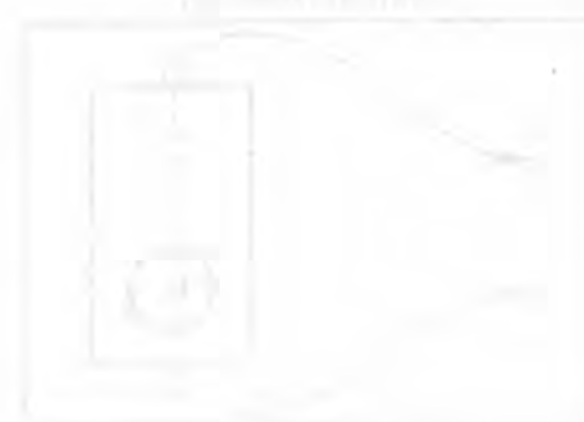
**Step 3:** Find the cause and repair it. Using the Component Location List and the corresponding figure, you can quickly find C100 and the

LT GRN wire, locate the exact trouble point, and make the repair.

**Step 4:** Check the repair by performing a system check on the Headlights circuit. This, of course, means making sure that both high beams, both low beams, and the High Beam Indicator are all working.

Now suppose that the symptoms were different. You may have operated the Headlights and found that the low beams were working, but neither the high beams nor the High Beam Indicator were working. Looking at the schematic, you might conclude the following:

It is unlikely that both high beam filaments and the High Beam Indicator have all burned out at once. The cause is probably the dimmer switch or its connector.



Electrical troubleshooting requires the use of common electrical test equipment.

### TEST LIGHT/VOLTMETER

Use a test light to check for voltage. A Test Light (BT-7905 or equivalent) is made up of a 12-Volt light bulb with a pair of leads attached. After grounding one lead, touch the other lead to various points along the circuit where voltage should be present. When the bulb goes on, there is voltage at the point being tested.

A voltmeter can be used instead of a test light. While a test light shows whether or not voltage is present, a voltmeter indicates how much voltage is present.

An increasing number of circuits include solid state control modules. One example is the Electronic Control Module (ECM) used with Computer Command Control and Electronic Fuel Injection. Voltages in these circuits should be tested only with a 10-megohm or higher impedance digital voltmeter or multimeter (J-29125 or equivalent). Never use a test light on circuits that contain Solid State components, since damage to these components may result.

When testing for voltage or continuity at a connection, you do not have to separate the two halves of the connector. Unless you are testing a "weather-pack" connector, you should probe the connector from the back. Always check both sides of the connector. An accumulation of dirt and corrosion between contact surfaces is sometimes a cause of electrical problems.

### CONNECTOR TEST ADAPTERS

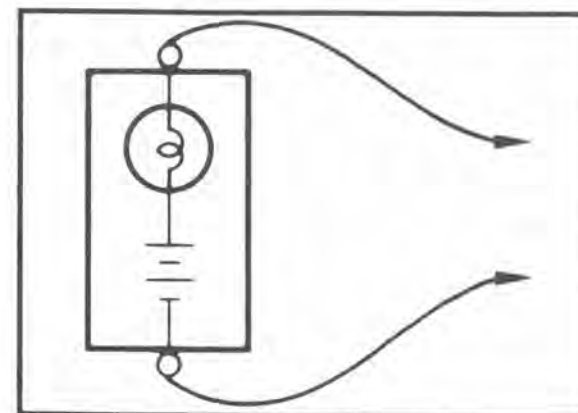
A Connector Adapter Kit is available (J35616) for making tests and measurements at separated connectors. This kit contains an assortment of probes which mate with many of the types of connectors you will see. Avoid using paper clips and other substitutes since they can damage terminals and cause incorrect measurements.

### SELF-POWERED TEST LIGHT

Use a self-powered test light (J-21008 or equivalent) to check for continuity. This tool is made up of a light bulb, battery, and two leads. If the leads are touched together, the bulb will go on.

A self-powered test light is used only on an unpowered circuit. First disconnect the car's Battery, or remove the fuse which feeds the circuit you're working on. Select two specific points along the circuit through which there should be continuity. Connect one lead of the self-powered test light to each point. If there is continuity, the test light's circuit will be completed and the bulb will go on.

Never use a self-powered test light on circuits that contain solid state components, since damage to these components may result.



Self-Powered Test Light

### OHMMETER

An ohmmeter can be used instead of a self-powered test light. The ohmmeter shows how much resistance there is between two points along a circuit. Low resistance means good continuity.

Circuits which include any solid state control modules, such as the Electronic Control Module (ECM), should be tested only with a 10-megohm or higher impedance digital multimeter (J-29125 or equivalent).

When measuring resistance with a digital multimeter, the vehicle Battery should be disconnected. This will prevent incorrect readings. Digital meters apply such a small voltage to measure resistance that the presence of voltages can upset a resistance reading.

Diodes and solid state components in a circuit can cause an ohmmeter to give a false reading. To find out if a component is affecting a measurement, take a reading once, reverse the leads and take a second reading. If the readings differ, the solid state component is affecting the measurement.



**FUSED JUMPER WIRE**

A fused jumper is available (J-36169 or equivalent) with small clamp connectors providing adaptation to most connectors without damage. This fused jumper wire is supplied with a 20 amp fuse which may not be suitable for some circuits. Do not use a fuse with a higher rating than the fuse that protects the circuit being tested.

**CAUTION:** Do not use fused jumper wire in any instance to substitute for inputs or outputs at the ECM (Electronic Control Module), BCM (Body Control Module), or any microprocessor device.

**SHORT FINDER**

Short Finders are available (J-8681 or equivalent) to locate hidden shorts to ground. The short finder creates a pulsing magnetic field in the shorted circuit and shows you the location of the short through body trim or sheet metal.

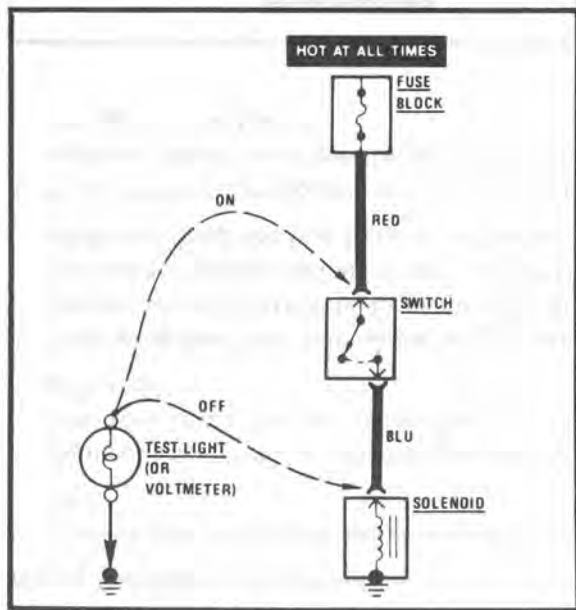
**FUSE TESTER**

A simple tester that indicates a blown fuse is available (J-34764 or equivalent). To check a fuse the tester is applied directly to the fuse in the fuse block. Two probes contact the fuse, either into the slots of a flat fuse or to the metal ends of a glass fuse. With power on, a red LED in the tester lights if the fuse is open. The handle of the tester is a tool for removing either type of fuse.

**TROUBLESHOOTING TESTS**

**TESTING FOR VOLTAGE**

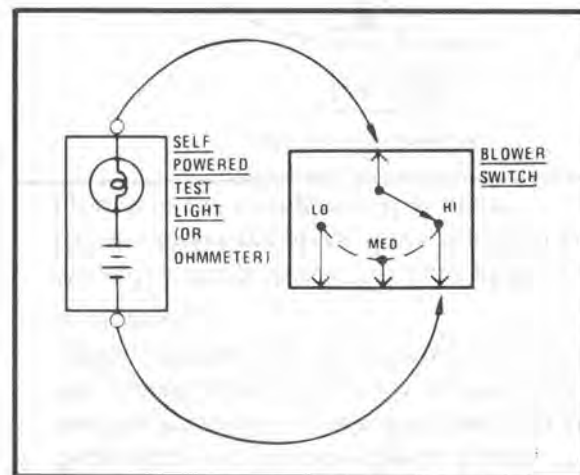
1. Connect one lead of a test light to a known good ground. If you are using a voltmeter, be sure it is the voltmeter's negative lead that you have connected to ground.
2. Connect the other lead of the test light or voltmeter to a selected test point (connector or terminal).
3. If the test light glows, there is voltage present. If you are using a voltmeter, note the voltage reading. It should be within one volt of measured Battery voltage. A loss of more than one volt indicates a problem.



Voltage Check

**TESTING FOR CONTINUITY**

1. Disconnect the car battery.
2. Connect one lead of a self-powered test light or ohmmeter to one end of the part of the circuit you wish to test.
3. Connect the other lead to the other end of the circuit.
4. If the self-powered test light glows, there is continuity. If you are using an ohmmeter, low or no resistance means good continuity.

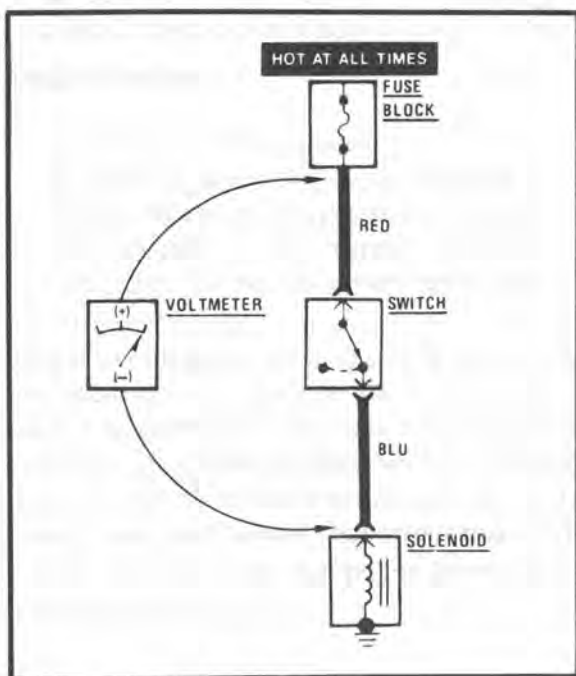


Continuity Check Through A Switch

## TESTING FOR VOLTAGE DROP

This test checks for voltage being lost along a wire, or through a connection or switch.

1. Connect the positive lead of a voltmeter to the end of the wire (or to one side of the connection or switch) which is closer to the Battery.
2. Connect the negative lead to the other end of the wire (or the other side of the connection or switch).
3. Operate the circuit.
4. The voltmeter will show the difference in voltage between the two points. A difference (or drop) of more than one volt indicates a problem.

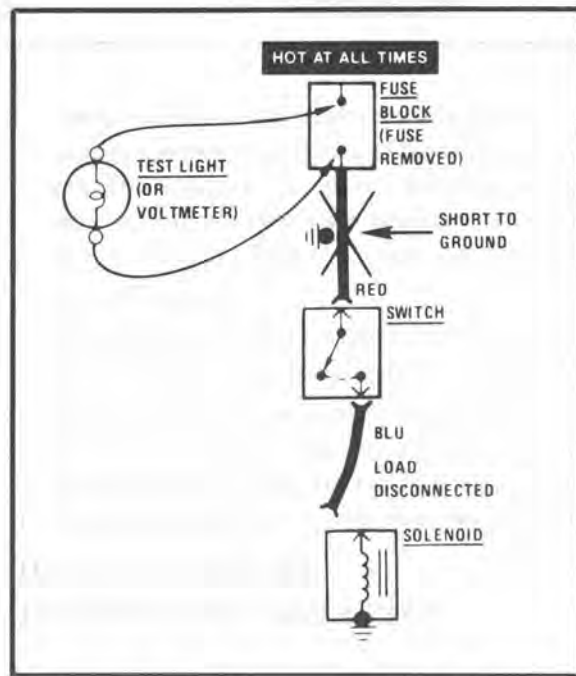


Voltage Drop Test

## TESTING FOR SHORT TO GROUND

With a Test Light or Voltmeter

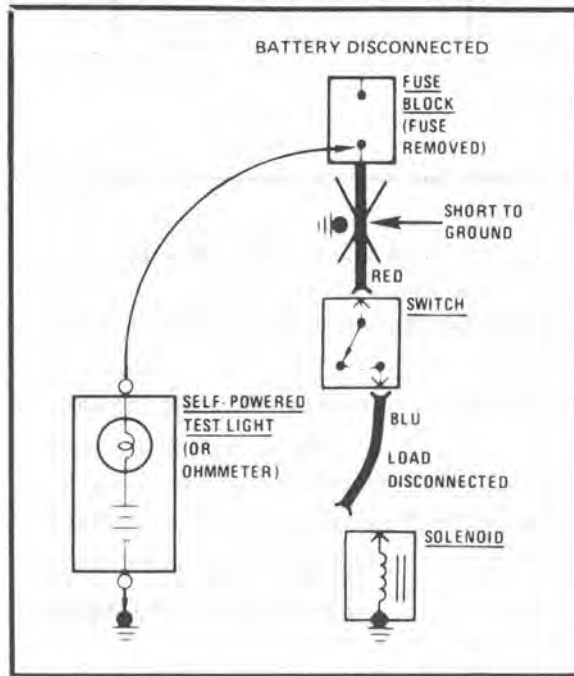
1. Remove the blown fuse and disconnect the load.
2. Connect a test light or voltmeter across the fuse terminals (be sure that the fuse is powered).
3. Beginning near the fuse block, wiggle the harness from side to side. Continue this at convenient points (about 6 inches apart) while watching the test light or voltmeter.
4. When the test light glows, or the voltmeter registers, there is a short to ground in the wiring near that point.



Testing For Short With Test Light or Voltmeter

With a Self-Powered Test Light or Ohmmeter

1. Remove the blown fuse and disconnect the battery and load.
2. Connect one lead of a self-powered test light or ohmmeter to the fuse terminal on the load side.
3. Connect the other lead to a known good ground.
4. Beginning near the fuse block, wiggle the harness from side to side. Continue this at convenient points (about six inches apart) while watching the self-powered test light or ohmmeter.
5. When the self-powered test light glows, or the ohmmeter registers, there is a short to ground in the wiring near that point.



Testing For Short With Self-Powered Test Light or Ohmmeter

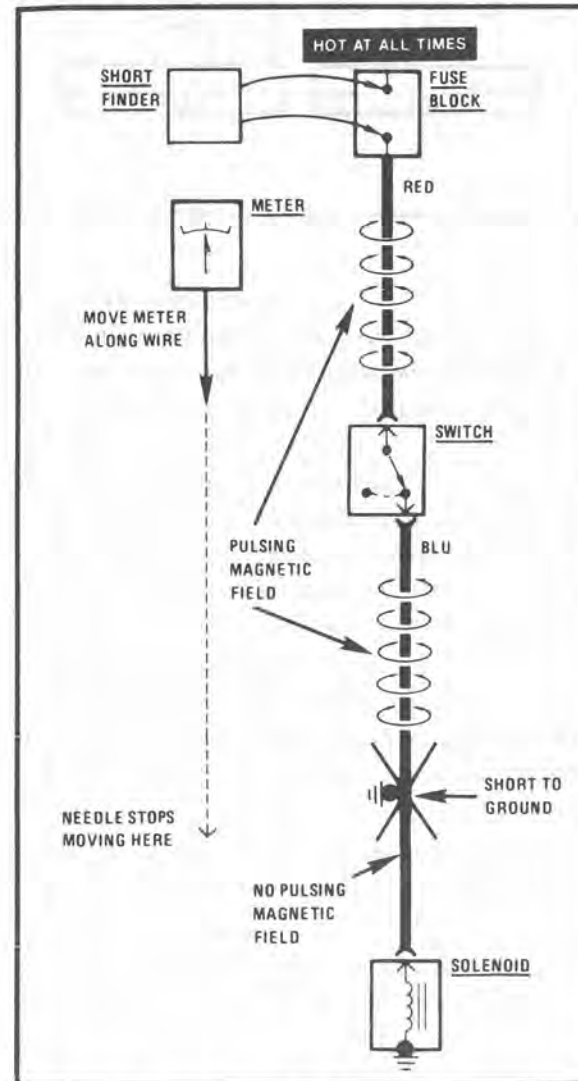
## With a Short Finder

1. Remove the blown fuse, leaving the Battery connected.
2. Connect the Short Finder across the fuse terminals.
3. Close all switches in series with the circuit you are troubleshooting.
4. Operate the Short Finder. The Short Finder will pulse current to the short. This creates a pulsing magnetic field surrounding the circuit wiring between the fuse block and the short.
5. Beginning at the fuse block, slowly move the Short Finder meter along the circuit wiring. The meter will show current pulses through sheet metal and body trim. As long as the meter is between the fuse block and the short, the needle will move with each current pulse. When you have moved the meter past the point of the short, the needle will stop moving. Examine the wiring in that area for the short to ground.

## Fuses Powering Several Loads

1. Find the schematic in Fuse Block Details (8A-11) for the fuse that has blown.
2. Open the first connector or switch leading from the fuse to each load.
3. Replace the fuse.
  - If the fuse blows, the short is in the wiring leading to the first connector or switch. Use a test light, meter, or short finder as described above.
  - If fuse does not blow, go to next step.

4. Close each connector or switch until the fuse blows, to find which circuit the short is in. Connect test lamp, meter, or short finder at the connector to the suspect circuit (disconnected) rather than at the fuse terminals.



Finding Short With Short Finder

## PROPER JUMP STARTING PROCEDURES

With the use of electronic components (such as solid-state radios, electronic control modules, and others) becoming more wide-spread each model year, the potential for damage caused by improper jump starts increases. The following guidelines are presented to reduce the likelihood of such damage.

**JUMP START ONLY IF BUILT-IN HYDROMETER "EYE" ON BATTERY IS DARK.** If the "eye" is clear or yellow, do not attempt to jump start. If the "eye" is green, the Battery is charged and does not require a jump start. Both the booster and the discharged Battery should be treated carefully when using jumper cables.

**CAUTION:** Do not expose the Battery to open flame or sparks. Serious personal injury, particularly to the eyes, may result from a Battery explosion, Battery acid, or electrical burns.

- The Ignition Switch must be in OFF when connecting or disconnecting the jumper cables.
- All accessories, including the Radio, should be turned off before jump starting.
- Cable polarity must be correct. Component damage can occur if the polarity is reversed, even if only briefly.
- Connect the positive jumper cable first, then connect the negative cable to the engine ground (not the negative terminal of the dead Battery).

**ELECTRICAL REPAIRS**

This section provides instruction in the following repairs:

- Circuit Protection
- Typical Electrical Repairs
- Splicing Copper Wire
- Splicing Aluminum Wire
- Splicing Twisted/Shielded Cable
- Repairing Connectors (Except Weather Pack\* ) and
- Repairing Weather Pack\* (Environmental) Connectors

**Note:** After any electrical repair is made, always test the circuit afterwards by operating the devices in the circuit. This confirms not only that the repair is correct, but also that it was the cause of the complaint.

**CIRCUIT PROTECTION**

All electrical circuits are protected against excessive loads which might occur because of shorts or overloads in the wiring system. Such protection is provided by a fuse, circuit breaker, or fusible link.

**Fuses**

The most common method of automotive wiring circuit protection is the fuse. Whenever there is an excessive amount of current flowing through a circuit the fusible element will melt and create an open or incomplete circuit

(see Figure 1). Fuses are a "one time" protection device and must be replaced each time the circuit is overloaded.

Auto-fuses are color coded. The standardized color identification and ratings are shown in Figure 2.

For service replacement, non-color coded fuses of the same respective current rating can be used. The current rating of each fuse is molded into its head.

To determine whether or not an auto-fuse is blown, remove the suspect fuse and examine the element in the fuse for a break. (see Figure 1). If the element is broken, replace the fuse with one of equal current rating.

There are, however, additional specific circuits with in-line fuses. In-line fuses are located within the individual wiring harness. They are usually housed in spring-loaded, twist-type receptacles.

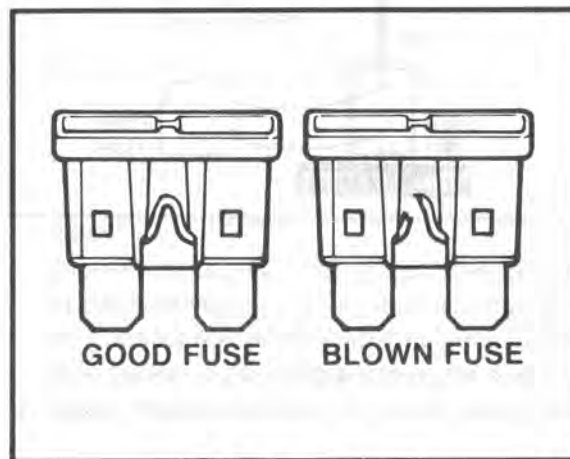


Figure 1 - Sample Fuses

CURRENT RATING (AMPERES)	COLOR
3	VIOLET
5	TAN
7.5	BROWN
10	RED
15	BLUE
20	YELLOW
25	WHITE
30	GREEN

Figure 2 - Fuse Rating And Color

**Circuit Breakers**

A circuit breaker is a protective device designed to open the circuit when a current load is in excess of rated breaker capacity. If there is a short or other type of overload condition in the circuit, the excessive current will open the circuit between the circuit breaker terminals. The circuit breaker will remain open until the trouble is found and corrected. The circuit breaker will close automatically when the excessive current is removed. The condition of a circuit breaker may be verified by removing it from the circuit and checking the resistance. A good circuit breaker will have less than 1 ohm resistance between the two terminals.



### Fusible Links

In addition to circuit breakers and fuses, some circuits use fusible links to protect the wiring. Like fuses, fusible links are "one time" protection devices that will melt and create an open circuit (see Figure 3).

Not all fusible link open circuits can be detected by observation. Always inspect that there is Battery voltage past the fusible link to verify continuity.

Fusible links are used instead of a fuse in wiring circuits that are not normally fused, such as the ignition circuit. Each fusible link is four wire-gauge sizes smaller than the cable it is designed to protect. Links are marked on the insulation with wire-gauge size because the heavy insulation makes the link appear to be a heavier gauge than it actually is. The same wire size fusible link must be used when replacing a blown fusible link.

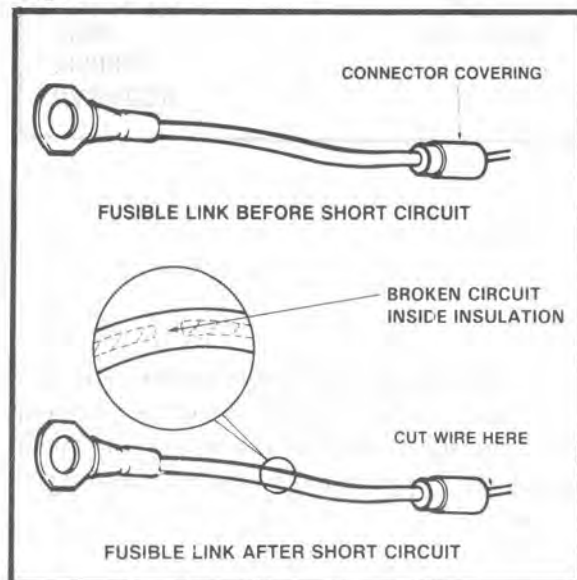


Figure 3 - Good And Damaged Fusible Links

Fusible links are available with two types of insulation: Hypalon<sup>®</sup> and Silicone/GXL (SIL/GXL). Service fusible links made with SIL/GXL may be used to replace either Hypalon<sup>®</sup> or SIL/GXL fusible links. Service fusible links made with Hypalon<sup>®</sup> may only be used to replace Hypalon<sup>®</sup> fusible links. To determine the fusible link type: nick the insulation of the blown fusible link with a knife. SIL/GXL will have a white inner core under the outer color. Hypalon<sup>®</sup> insulation is one color. Service fusible links are available in many lengths. Choose the shortest length that is suitable. If the fusible link is to be cut from a spool, NEVER make a fusible link longer than 228 mm (9 in).

**CAUTION:** Fusible links cut longer than 228 mm (9 in) will not provide sufficient overload protection.

To replace a damaged fusible link, cut it off beyond the splice. Replace with a repair link. When connecting the repair link, strip wire and use staking-type pliers to crimp the splice securely in two places (see Figure 4). For more details on splicing procedures see Splicing Copper Wire.

To replace a damaged fusible link which feeds two harness wires, cut them both off beyond the splice. Use two repair links, one spliced to each harness wire (see Figure 5).

**TYPICAL ELECTRICAL REPAIRS**

An open circuit is an incomplete circuit. Power cannot reach the load or reach ground. If a circuit is open, active components do not energize. A short circuit is an unwanted connection between one part of the circuit and either ground or another part of the circuit. A short circuit causes a fuse to blow or a circuit breaker to open.

**Short Circuits Caused by Damaged Wire Insulation**

- Locate the damaged wire.
- Find and correct the cause of the wire insulation damage.
- For minor damage, tape over the wire. If damage is more extensive, replace the faulty segment of the wire. (Refer to the splicing instructions for copper, aluminum, or shielded cable for the correct splicing procedure.)

**SPLICING COPPER WIRE**

**Step One: Open the Harness**

If the harness is taped, remove the tape. To avoid wire insulation damage, use a sewing "seam ripper" to cut open the harness (available from sewing supply stores).

If the harness has a black plastic conduit, simply pull out the desired wire. Note that aluminum wire is enclosed in brown conduit. Refer to Splicing Aluminum Wire if necessary.

**Step Two: Cut the Wire**

Begin by cutting as little wire off the harness as possible. You may need the extra length of wire later if you decide to cut more wire off to change the location of a splice. You may have to adjust splice locations to make certain that each splice is at least 40mm (1 1/2") away from other splices, harness branches, or connectors.

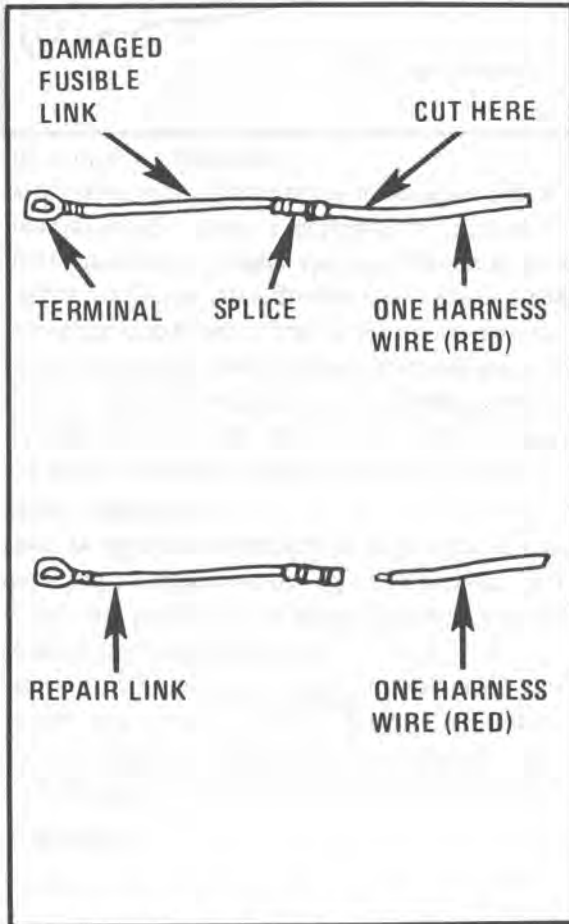


Figure 4 - Single Wire Feed Fusible Link

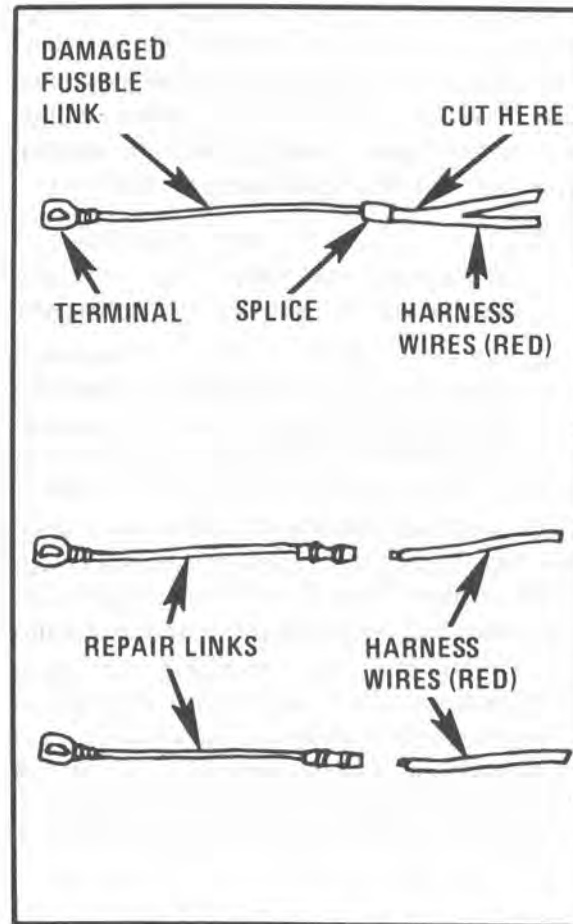


Figure 5 - Double Wire Feed Fusible Link

## Step Three: Strip the Insulation

When replacing a wire, use a wire of the same size as the original wire or larger. The schematics list wire size in metric units. The following table (see Figure 6) shows the commercial (AWG) wire sizes that can be used to replace each metric wire size. Each AWG size is either equal to or larger than the equivalent metric size.

METRIC WIRE SIZES	AWG SIZES
.22	24
.35	22
.5	20
.8	18
1.0	16
2.0	14
3.0	12
5.0	10
8.0	8
13.0	6
19.0	4
32.0	2

Figure 6 - Wire Size Conversion Table

To find the correct wire size either find the wire on the schematic page and convert the metric size to the AWG size, or use an AWG wire gage.

If you aren't sure of the wire size, start with the largest opening in your wire stripper and work down until you get a clean strip of the insulation. Be careful to avoid nicking or cutting any of the wires.

Check the stripped wire for nicks or cut strands. If the wire is damaged, repeat the procedure on a new section of wire. The two stripped wire ends should be equal in length.

## Step Four: Crimp the Wires

Select the proper clip to secure the splice. To determine the proper clip size for the wire being spliced, follow the directions included with your clips. Select the correct anvil on the crimper. (On most crimpers your choice is limited to either a small or large anvil.) Overlap the two stripped wire ends and hold them between your thumb and forefinger as shown in Figure 7. Then, center the splice clip under the stripped wires and hold it in place.

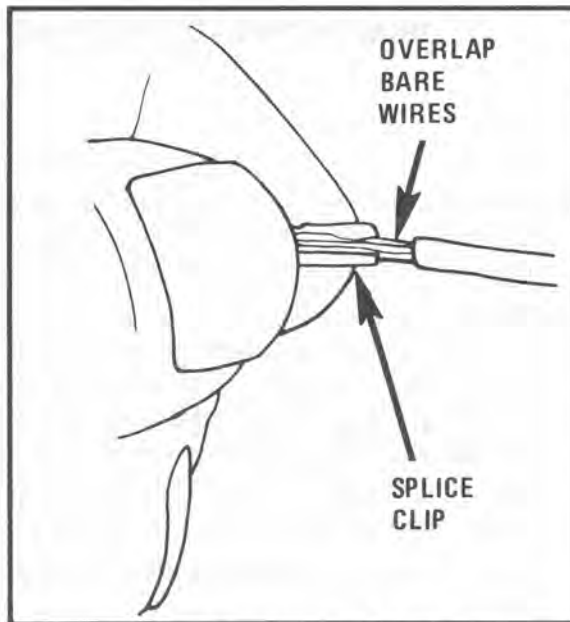


Figure 7 - Centering The Splice Clip

- Open the crimping tool to its full width and rest one handle on a firm flat surface.
- Center the back of the splice clip on the proper anvil and close the crimping tool to the point where the former touches the wings of the clip.

- Make sure that the clip and wires are still in the correct position. Then, apply steady pressure until the crimping tool closes (see Figure 8).

Before crimping the ends of the clip, be sure that:

- The wires extend beyond the clip in each direction.
- No strands of wire are cut loose, and
- No insulation is caught under the clip.

Crimp the splice again, once on each end. Do not let the crimping tool extend beyond the edge of the clip or you may damage or nick the wires (see Figure 9).

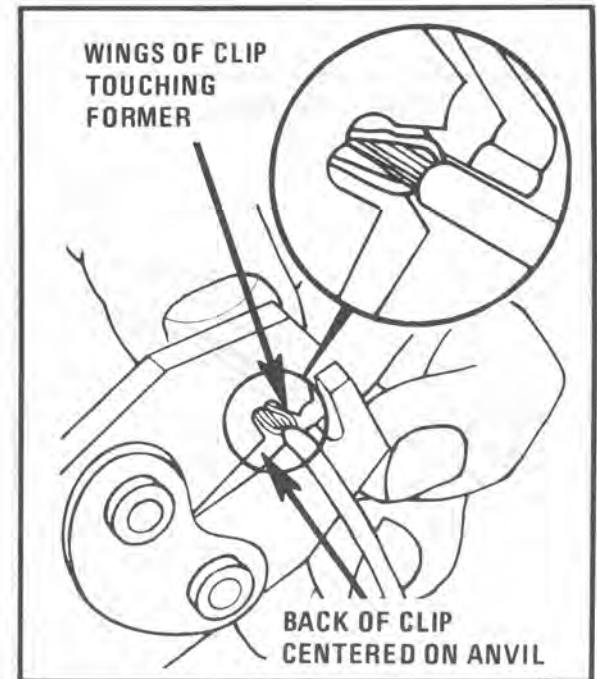


Figure 8 - Crimping The Splice Clip

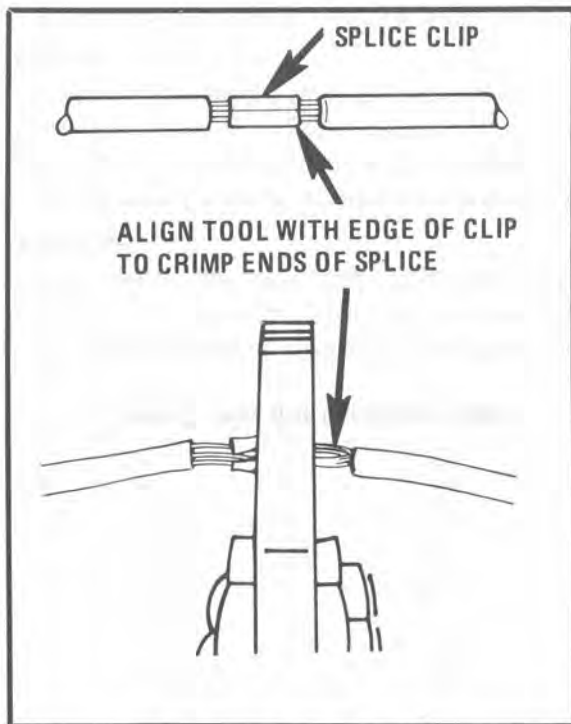


Figure 9 - Completing The Crimp

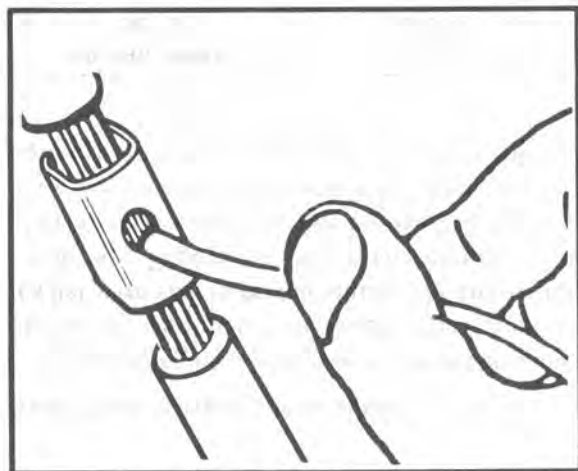


Figure 10 - Applying The Solder

**Step Five: Solder**

Apply 60/40 rosin core solder to the opening in the back of the clip (see Figure 10). Follow the manufacturer's instructions for the solder equipment you are using.

**Step Six: Tape the Splice**

Center and roll the splicing tape. The tape should cover the entire splice. Roll on enough tape to duplicate the thickness of the insulation on the existing wires. Do not flag the tape. Flagged tape may not provide enough insulation, and the flagged ends will tangle with the other wires in the harness (see Figure 11).

If the wire does not belong in a conduit or other harness covering, tape the wire again. Use a winding motion to cover the first piece of tape (see Figure 12).

**SPLICING ALUMINUM WIRE**

General Motors cars have a front body wiring harness made of 2.0 metric and 1.0 metric (14 and 16 gauge) insulated solid cable aluminum wires. These wires are enclosed in a brown solid plastic conduit from behind the instrument panel to the rear of the car.

A special repair kit (1684873-GR.2.530-KIT-ALUM-WIRE TERMINAL REPAIR) is available to help make repairs on aluminum wires. This kit contains materials and instructions that can be used either to splice wire or crimp on new terminals. The kit includes the following parts:

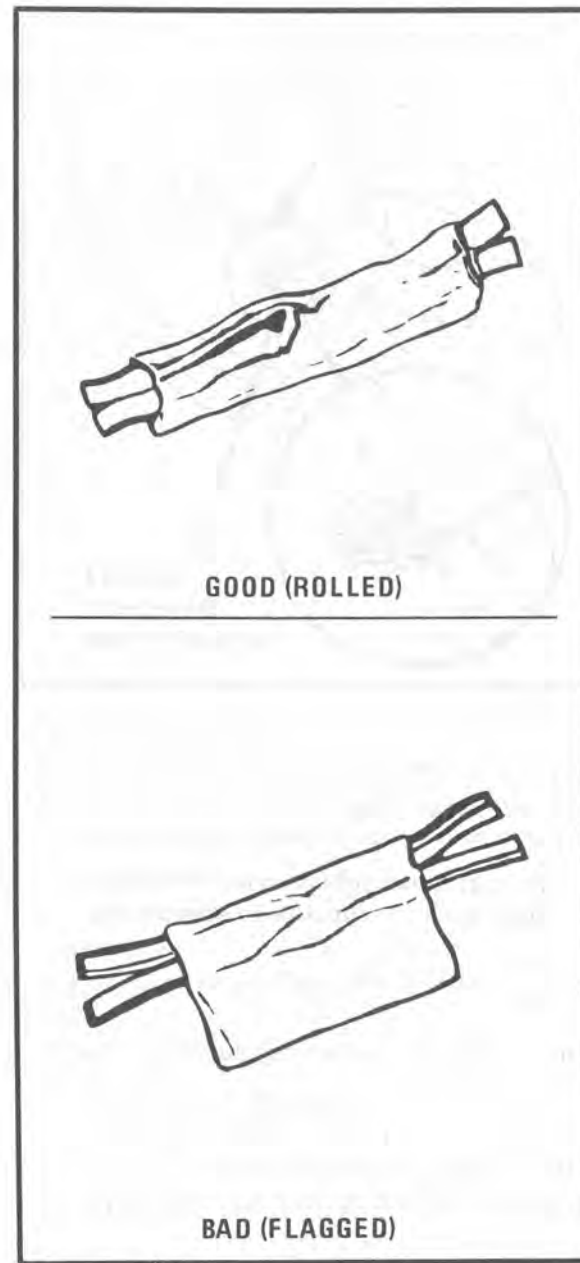


Figure 11 - Proper First Taping





Figure 12 - Proper Second Taping

- Small cylindrical metal splice clips.
- A plastic tube of petroleum jelly.
- Ten 2.0 metric (14 gauge) DK GRN leads: 150mm (6") long with terminals.
- Ten 1.0 metric (16 gauge) BRN leads: 150 mm (6") long with terminals.

Use of the special materials in this kit will help prevent galvanic corrosion. Galvanic corrosion causes increased resistance between the terminal and wire, or the splice clip and wire, or both. Increased resistance would affect the operation of the electrical components in the repaired circuit.

#### Step One: Open the Harness

Because the harness has a solid plastic conduit, simply cut the conduit open with diagonal cutters and pull out the desired wire. Be careful not to damage any of the wires when cutting open the conduit.

#### Step Two: Cut the Wire

Begin by cutting as little wire off the harness as possible. You may need the extra length of wire later if you decide to cut more wire off to change the location of a splice. You may have to adjust splice locations to make certain that each splice is at least 40mm (1 1/2") away from the other splices, harness branches, or connectors.

#### Step Three: Strip the Insulation

When replacing a wire or lead, use a wire of the same size as the original wire, or larger. Look up the metric wire size on the schematic and select the proper-sized leads from the special repair kit. Remember that the wires in this harness can only be one of two sizes-2.0 metric or 1.0 metric (14 or 16 gauge).

Use wire strippers of the proper gauge to strip approximately 6mm (1/4") of insulation from each wire end.

When stripping the outer jacket from the aluminum wire core, be careful not to nick or damage the core. A damaged core will weaken the assembly at this point.

#### Step Four: Coating the Splice/Terminal

To prevent corrosion, apply a generous coating of petroleum jelly to the splice area. If you are replacing a lead, also thoroughly coat the terminal crimp area and aluminum core with petroleum jelly. Both areas are shown in Figure 13 and identified with the letter "A."

#### Step Five: Crimp the Wires

- Select the proper-sized splice clip (follow the instructions included in the special repair kit).
- Place one wire end in each end of the splice clip.
- Crimp the clip firmly to the wire using 10" slip joint pliers. Do NOT solder the splice (see Figure 14).
- Repeat this procedure for the second wire or lead in the splice clip.

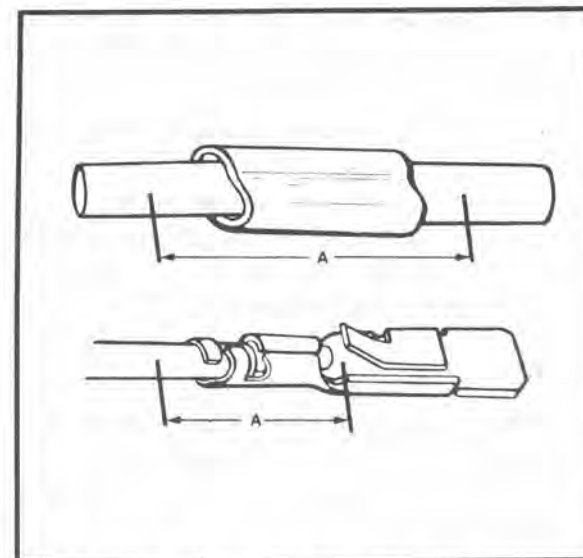


Figure 13 - Where To Apply Petroleum Jelly

**Step Six: Tape Splice/Insert Terminal**

Tape over both the splice clip and the petroleum jelly to seal out moisture and insulate the splice (see Figure 15). If you have replaced a lead, do not tape over the terminal crimp area but insert the lead into the connector body.

**SPLICING TWISTED/  
SHIELDED CABLE**

Twisted/shielded cable is sometimes used to protect wiring from electrical noise (stray signals). For example, two-conductor cable of this construction is used between the ECM and the distributor. See Figure 16 for a breakdown of twisted/shielded cable construction.

**Step One: Remove Outer Jacket**

Remove the outer jacket and discard it. Be careful to avoid cutting into the drain wire or the mylar tape.

**Step Two: Unwrap the Tape**

Unwrap the aluminum/mylar tape, but do not remove it. The tape will be used to rewrap the twisted conductors after the splices have been made.

**Step Three: Prepare the Splice**

Untwist the conductors. Then, prepare the splice by following the splicing instructions for copper wire presented earlier. Remember to stagger splices to avoid shorts (see Figure 17).

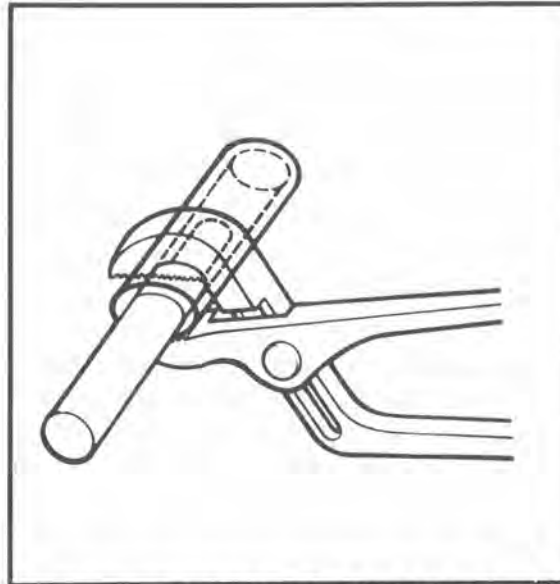


Figure 14 - Crimping The First Half Of The Splice Clip (Aluminum Wire)

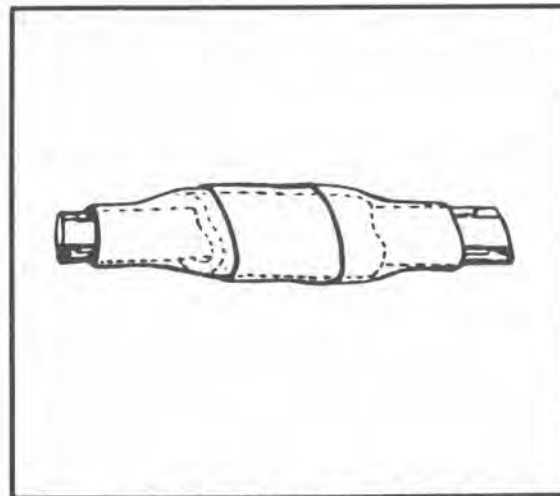


Figure 15 - The Tape Covers The Splice Clip And The Petroleum Jelly To Seal And Insulate

**Step Four: Re-Assemble the Cable**

After you have spliced and taped each wire, rewrap the conductors with the mylar tape. Be careful to avoid wrapping the drain wire in the tape.

Next, splice the drain wire following the splicing instructions for copper wire. Then, wrap the drain wire around the conductors and mylar tape (see Figure 18).

**Step Five: Tape the Cable**

Tape over the entire cable using a winding motion (see Figure 19). This tape will replace the section of the jacket you removed to make the repair.

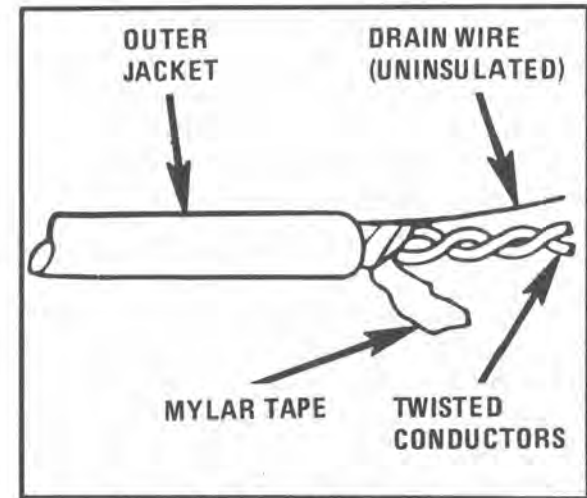


Figure 16 - Twisted/Shielded Cable

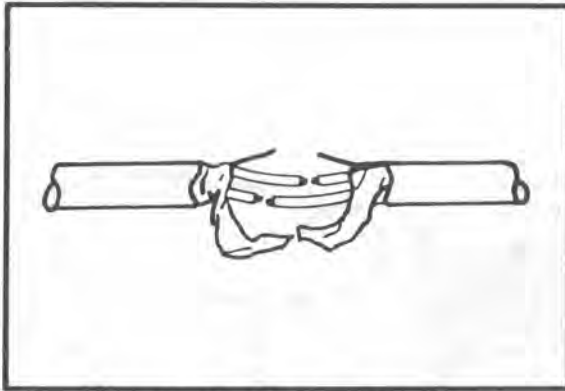


Figure 17 - The Untwisted Conductors

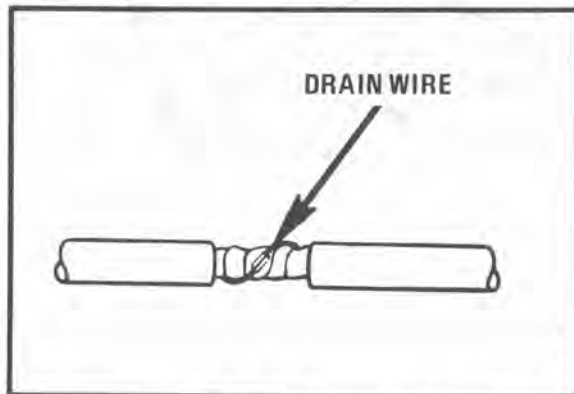


Figure 18 - The Re-Assembled Cable

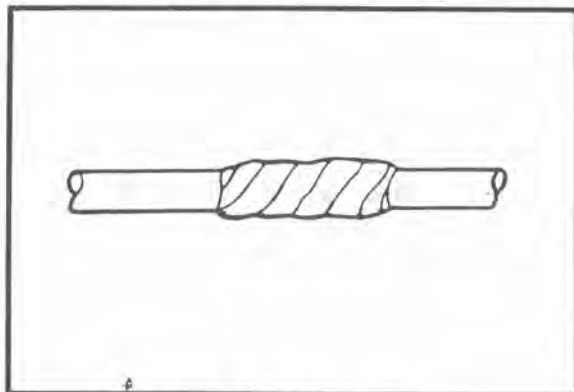


Figure 19 - Proper Taping

## REPAIRING CONNECTORS

### (Except Weather Pack® and Metri-Pack Series 150 Pull-to-Seat Type)

The following general repair procedures can be used for High Density, Printed Circuit Type, Bulkhead Type, and connector. Prior to starting any repairs, separate connector halves and remove any terminal covers or retainers.

Instruction in the disassembly, repair, and assembly of connectors follows. Consult the figures for details on each specific type of connector. The instruction is divided into steps. Only perform those steps necessary to make the repair.

#### Step One: Remove the Lead

Depress the terminal locking tang using the proper size pick.

**CAUTION:** Do not place fingers or other parts of the body next to or around the back of the connector. If too much force is used, the pick and terminal both could be pushed out the back of the connector and cause injury.

- Place the pick between the locking tang of the terminal and the plastic of the connector body.
- Ease the lead back enough to release the locking tang.
- Pull the pick out.
- Gently pull the lead out of the back of the connector body.

#### Step Two: Re-Form the Locking Tang

If the lead and terminal are in good condition, reform the locking tang:

- Hold the lead firmly to prevent the splice between the terminal and the wire from flexing.
- Use the pick to bend the locking tang back into its original shape. Also check to see that the remainder of the terminal is still in its original shape.

#### Step Three: Make the Repair

When you make a repair, use the correct types of terminals and wires.

- Attach a new wire or a new terminal using the procedures in Splicing Copper Wire or Splicing Aluminum Wire.

#### Step Four: Insert the Lead

Before inserting the lead, make certain that the terminal is correctly shaped. Be careful to insert terminals in their proper locations.

- Gently insert the lead from the back.

The terminal should stop or “catch” about halfway through the connector body.

**Note:** With bulkhead connectors, in many cavities it is possible for the terminal to be inserted in two ways. Be sure it is inserted in the same direction as it was removed, or to mate correctly with the facing terminal.

— Push back and forth gently on the lead to be sure the terminal is held in place in both directions. If the terminal easily pushes or pulls out, review Step Two: "Re-Form the Locking Tang."

Before mating the connector halves replace any terminal covers or retainers that were removed, and apply grease to prevent corrosion.

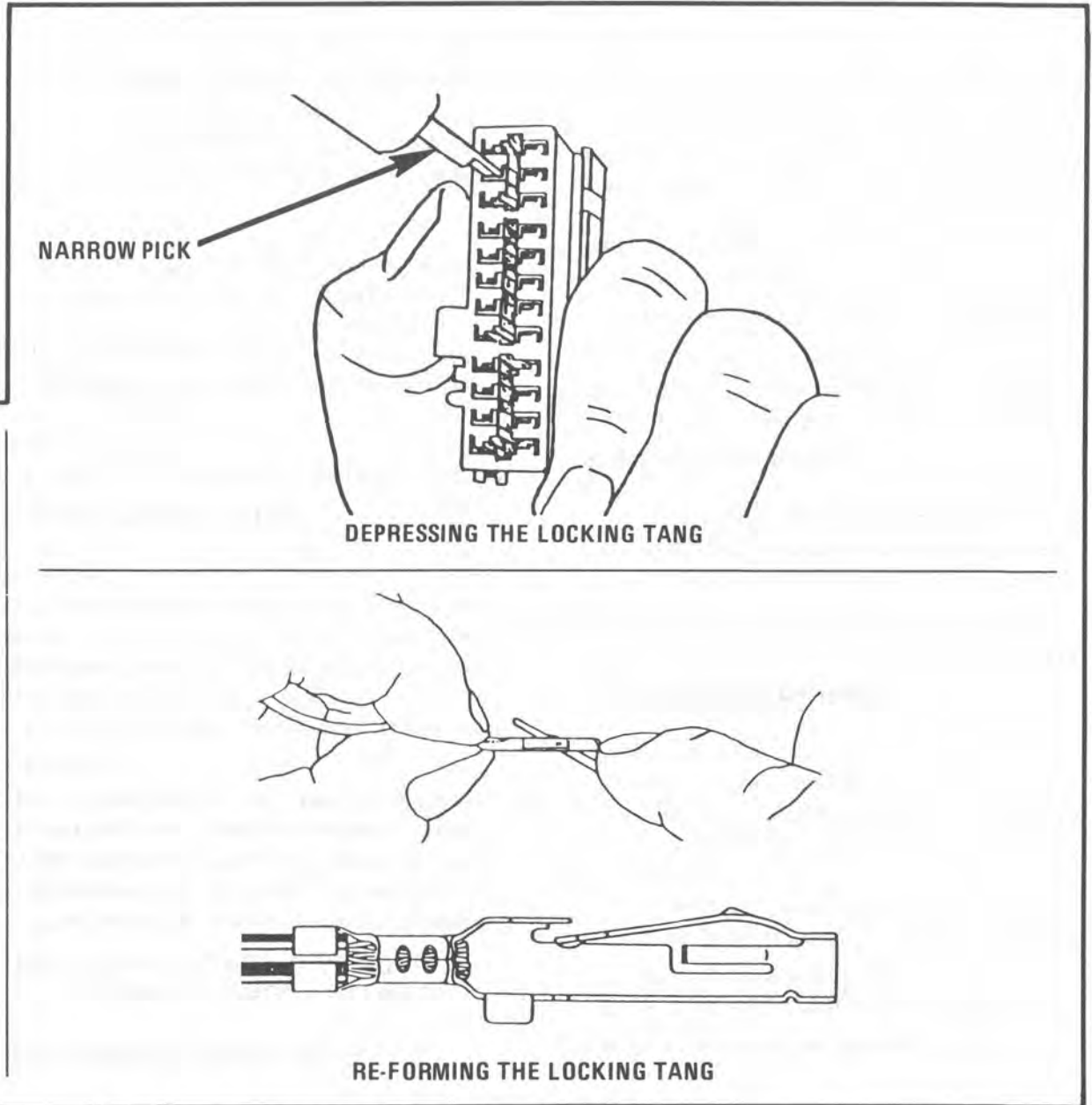
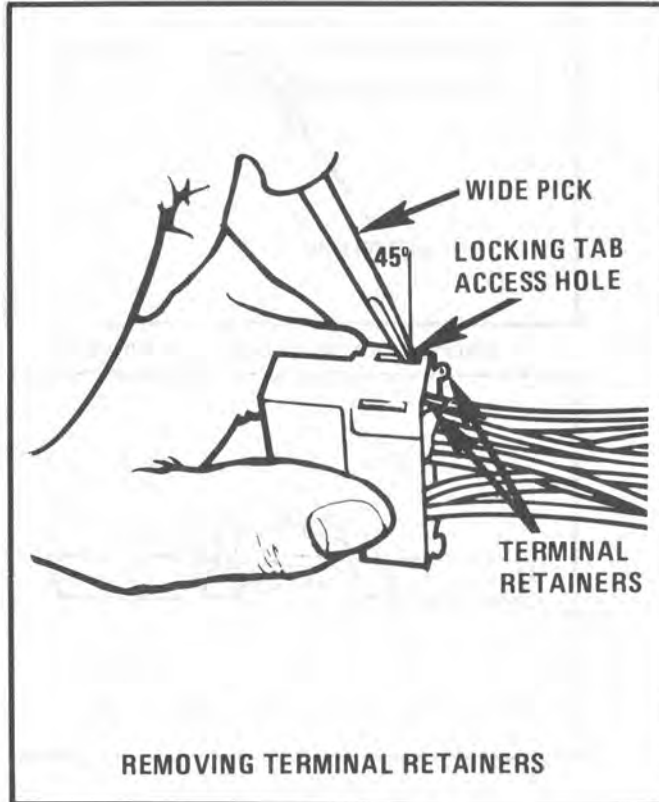


Figure 20 - High Density Connectors



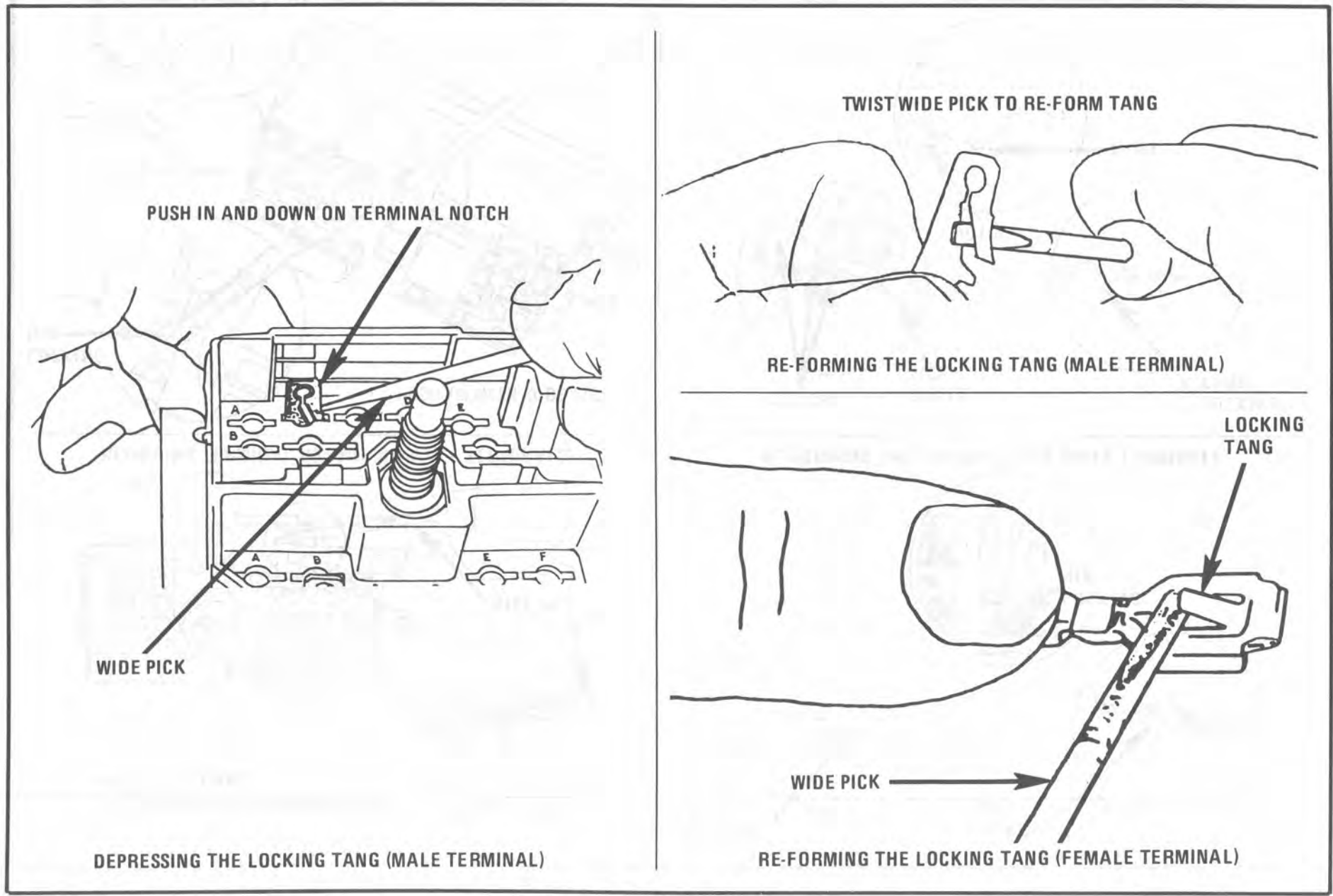


Figure 21 - Bulkhead Type Connectors

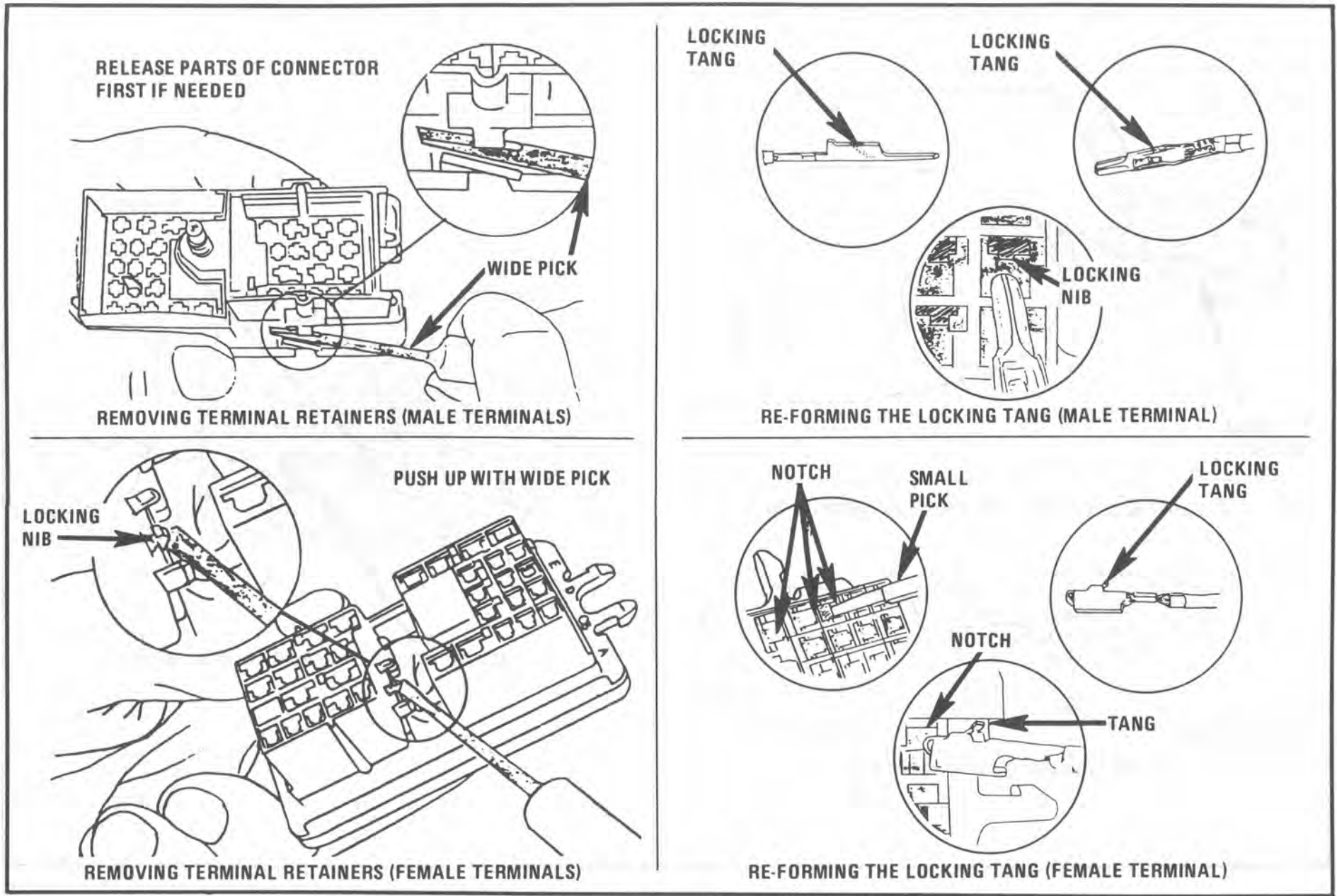


Figure 22 - Metri-pack Type Connectors - Push-To-Seat Type

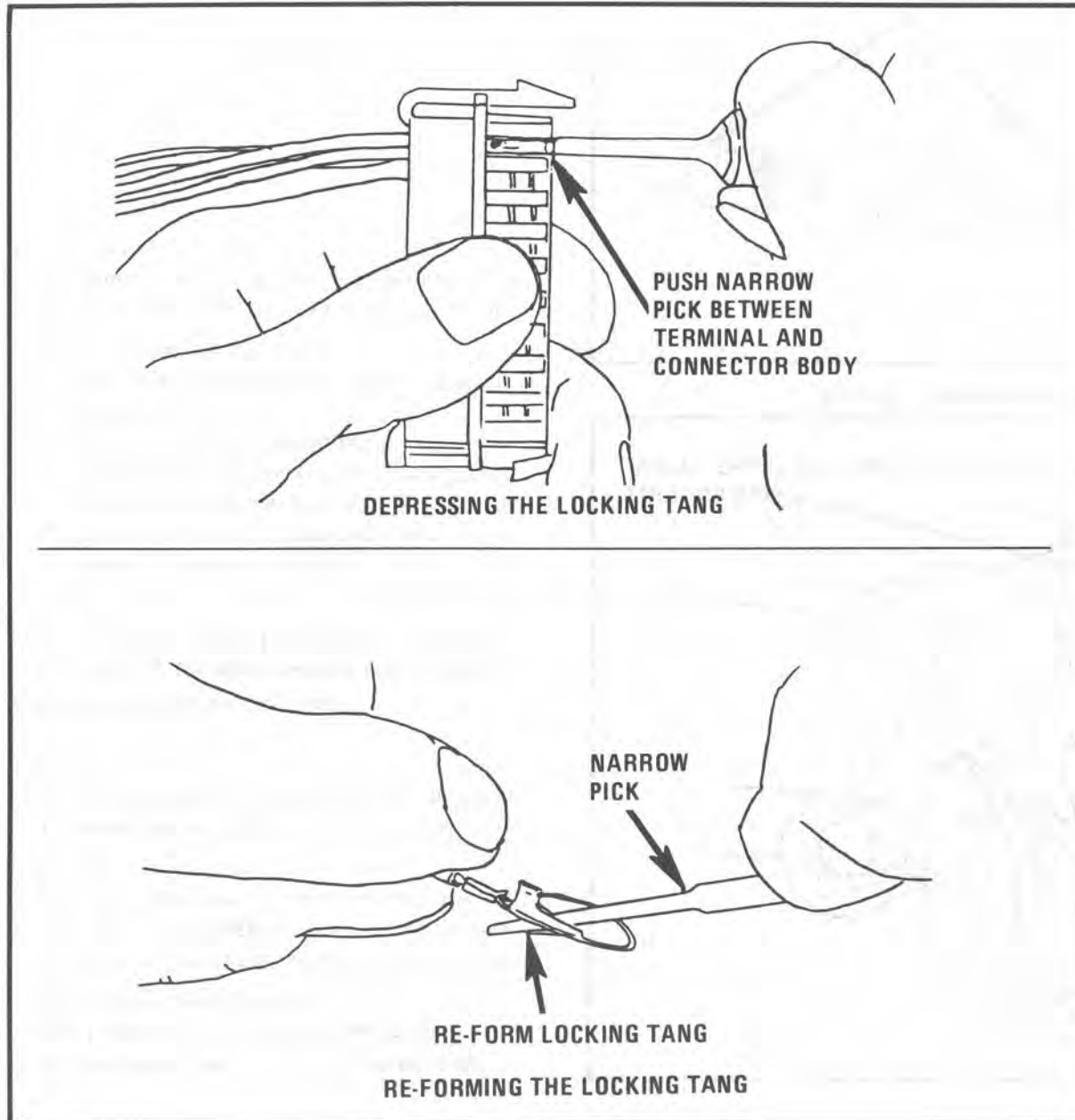


Figure 23 - Printed Circuit Type Connectors

### REPAIRING WEATHER PACK® (Environmental) CONNECTORS

Weather Pack® -or weatherproof-connectors provide environmental protection on certain electrical circuits. This protection consists of a moisture-proof rubber flexible seal between the two connector halves and rubber cable seals attached to each terminal. The terminals and the cable seals are secured by a hinged secondary lock on small Weather Pack® connectors and by plastic terminal retainers on large Weather Pack® connectors.

If a Weather Pack® connector requires repair, do not replace the Weather Pack® parts with other types of connectors and terminals. Also, do not omit either the large seal or the cable seals when making a repair.

Instruction in the disassembly, repair, and assembly of both small and large Weather Pack® connectors follows. The instruction is divided into steps. Only perform those steps necessary to make the repair.

#### Step One: Separate the Connector Halves

To separate a large connector, unscrew the bolt in the center of the connector body. Then pull the two halves apart. To separate a small connector, simply pull up on the primary lock and simultaneously pull the two halves apart.

**Step Two: Remove the Terminal Retainer(s) (Large Connectors)/Open the Secondary Locks (Small Connectors)**

To remove a terminal retainer, press a wide pick at a 45° angle against the locking nib (see Figure 24). Push the nib up as far as possible. Then, pull the retainer out.

To open the secondary locks on small connectors, flip down the lock hinges as shown in Figure 25.

**Step Three: Remove the Lead**

Depress the terminal locking tangs using a Weather Pack® pick (J28742-A or the equivalent):

- Push the hollow cylinder of the pick into the terminal cavity from the front until it stops (see Figures 26 and 27). The pick should surround the terminal (see Figure 28 for drawings of locking tangs).
- Pull the pick out.
- Gently pull the lead out of the back of the connector body.

Note that the male connector body half contains female terminals and the female half houses male terminals.

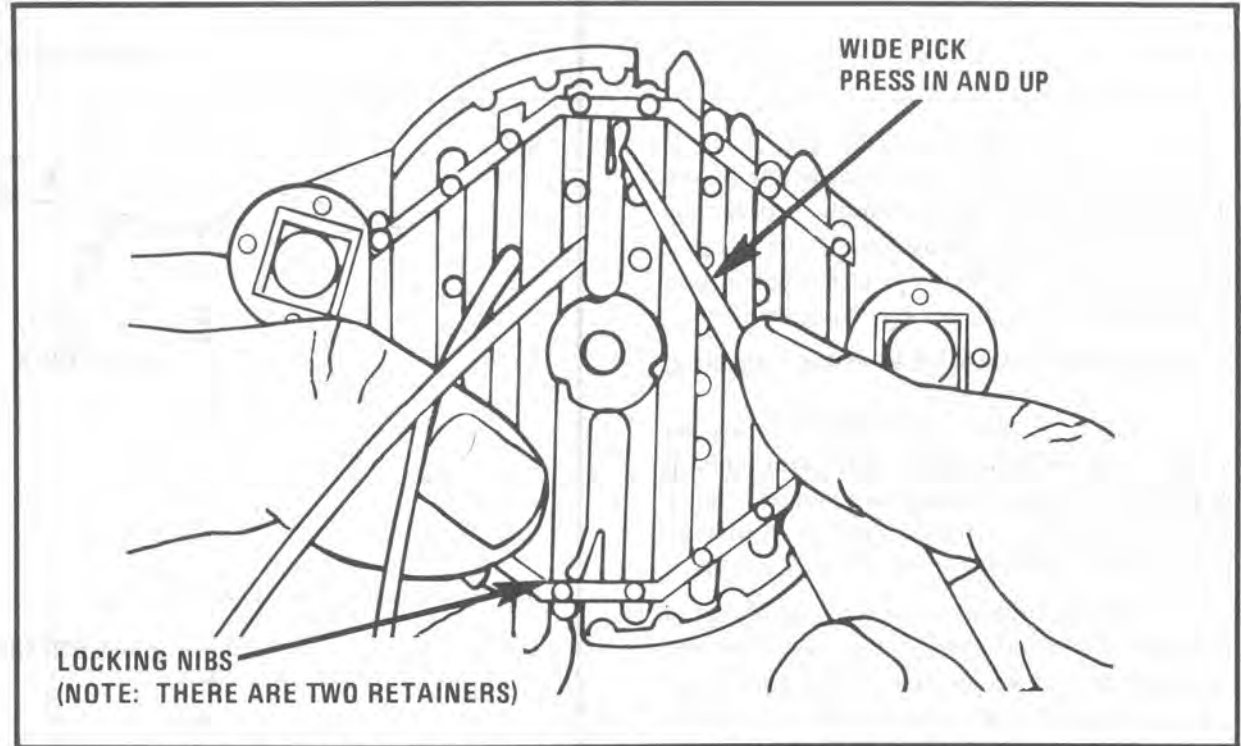


Figure 24 - Releasing the Terminal Retainers (Large Connectors)

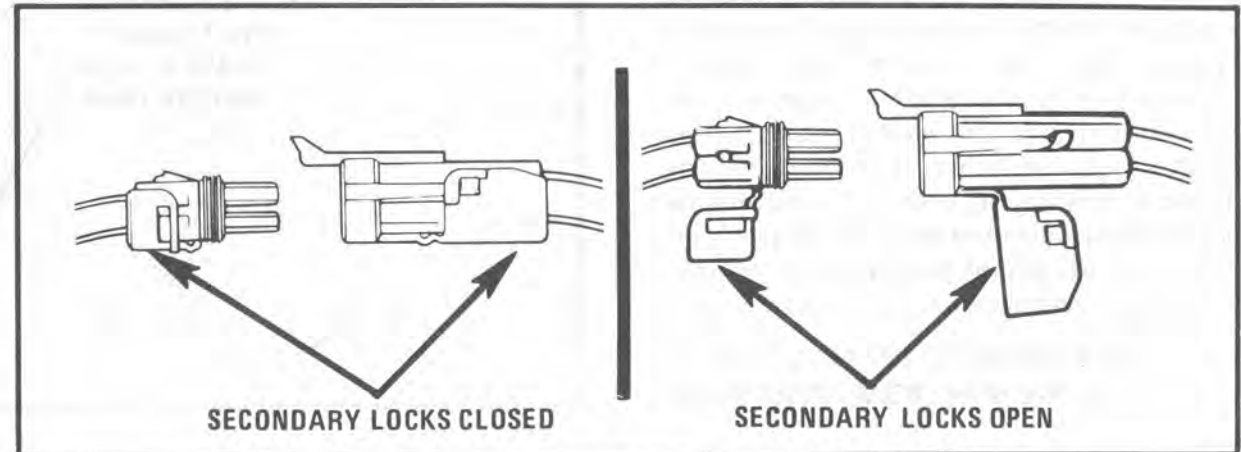


Figure 25 - Opening the Secondary Locks (Small Connectors)



## Step Four: Re-Form the Locking Tang

If the lead and terminal are in good condition, re-form the locking tang.

- Hold the lead firmly to prevent the splice between the terminal and the wire from flexing.
- Use the pick (J28742-A or the equivalent) to bend the locking tang back into its original shape (see Figure 28). Also, check to see that the remainder of the terminal is still in its original shape. (See Step Six for instruction in inserting the lead.)

## Step Five: Make the Repair

When you make a repair, use the correct types of terminals, wires, and seals.

To add a new lead, cut the wire and crimp and solder on the weather-pack lead assembly (see Figure 29) using rosin core solder. (Follow the instructions for splicing wire outlined earlier in this section for a review of splicing procedures.)

If Weather Pack® lead assemblies are not available, splice a new terminal and cable seal onto the existing wire.

- Cut the wire immediately behind the cable seal.
- Slip the new cable seal onto the wire and push it back out of the way.
- Strip 5.0mm (3/16") of insulation from the wire.

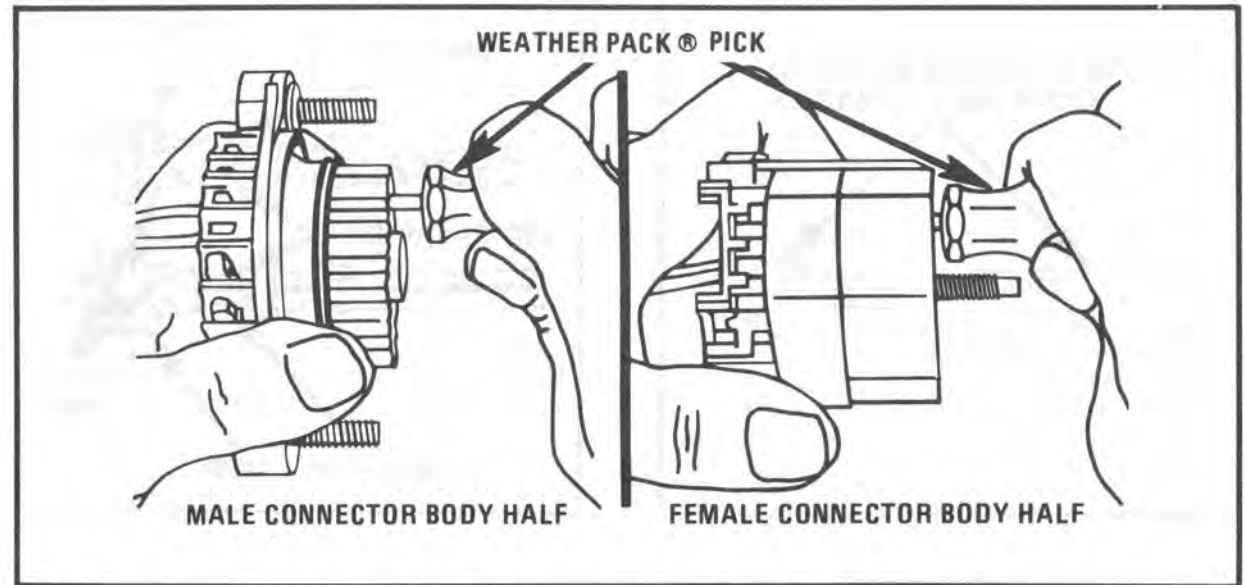


Figure 26 - Releasing The Terminal Locking Tangs (Large Connector)

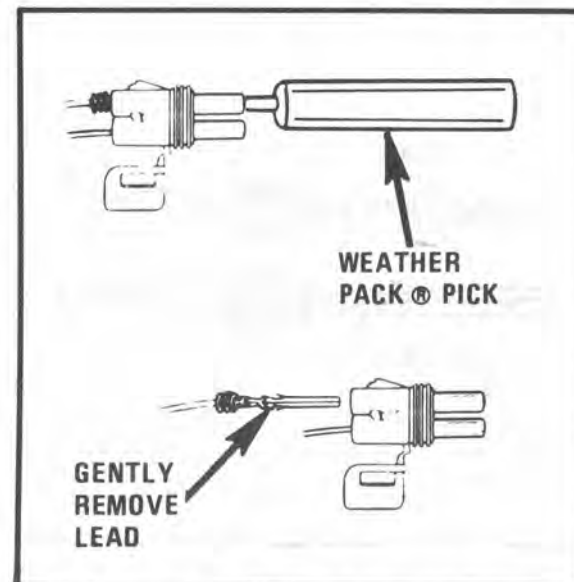


Figure 27 - Releasing The Terminal Locking Tangs (Small Connectors)

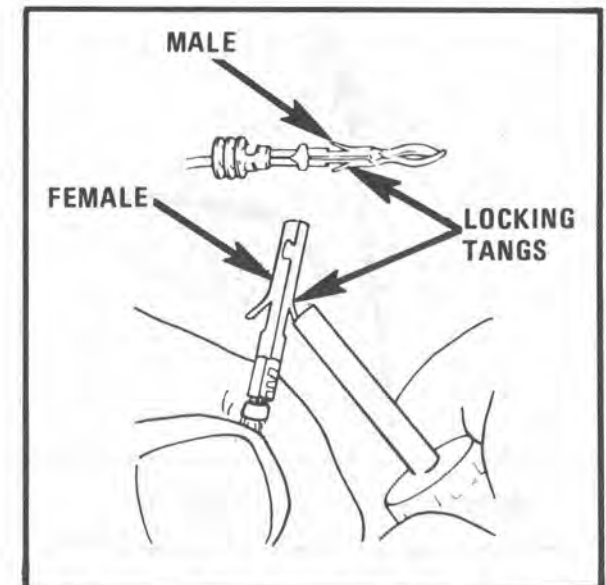


Figure 28 - Re-Forming The Locking Tang

- Crimp the new terminal over the copper strands (core crimp) as shown in Figure 30. (Use a standard crimping tool-number J25563 in the Kent-Moore catalog.)
- Solder with rosin core solder.
- Move the cable seal to edge of the insulation.
- Crimp the grips at the end of the terminal around the cable seal and insulated wire as shown in Figure 30 (insulation crimp). Apply light pressure for this crimp.

Remember to use the proper types of terminals and seals for this repair.

**Step Six: Insert the Lead**

Before inserting the lead, make certain that the terminal is correctly shaped (see Figure 28). Then, gently insert the lead from the back. The terminal should stop or "catch" about halfway through the connector body. Gently push back and forth on the lead to be sure the terminal is held in place in both directions. If the terminal easily pushes or pulls out, review Step Four; "Re-Form the Locking Tang."

Be careful to insert leads in their proper locations.

**Step Seven: Replace the Terminal Retainer(s) (Large Connectors)/Secondary Locks (Small Connectors)**

Replace the terminal retainers by slipping the retainer halves into the connector body (as shown in Figure 31).

To close the secondary locks on small connectors, flip the hinges back to their original positions (see Figure 32).

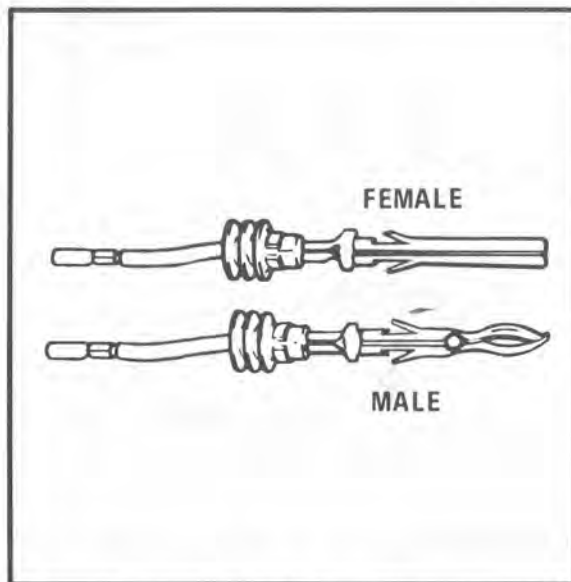


Figure 29 - Lead Assemblies

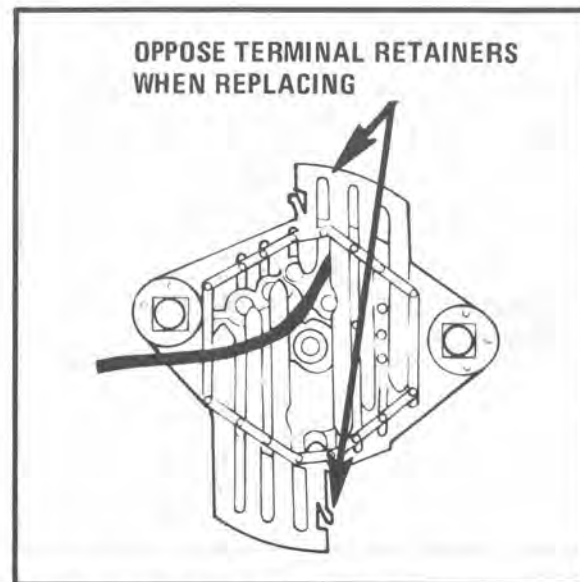


Figure 31 - Replacing The Terminal Retainers (Large Connectors)

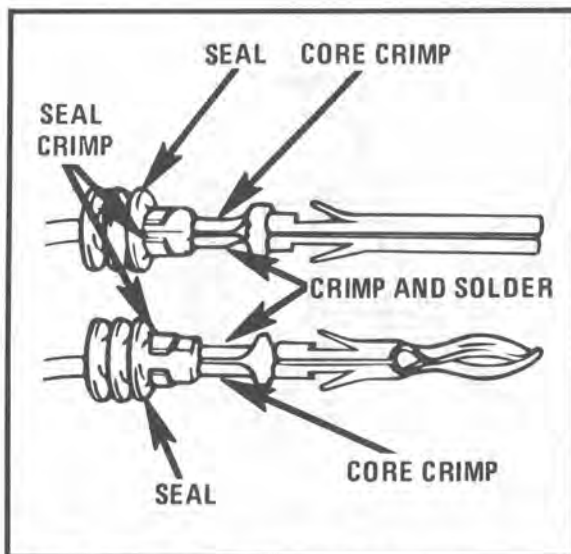


Figure 30 - Replacing The Terminal

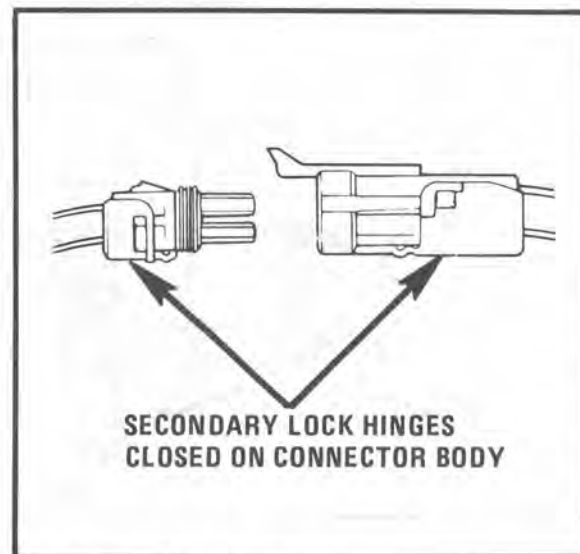


Figure 32 - Closing The Secondary Locks

# REPAIRING METRI-PACK SERIES 150 CONNECTORS

## REPAIRING METRI-PACK SERIES 150 CONNECTORS

(Pull-to-Seat Type)

Metri-Pack connectors are used to connect various sensors such as the cam, crankshaft and coolant sensors to primary harnesses in the engine compartment. The Metri-Pack connector consists of three parts (see Figure 29): a Pull to Seat type terminal, a connector body and a rubber seal which is inserted in the back of the connector body to provide environmental protection.

Do not replace the Metri-Pack parts with parts of other types of connectors and terminals or omit the environmental seals when repairing Metri-Pack connectors.

Repair instructions are divided into two steps, connector disassembly and terminal removal and connector assembly and terminal insertion. (Refer to figures 33 to 36)

### Step One: Connector Disassembly and Terminal Removal

Insert tool BT-8446 or J35689 into the connector (Figure 33). Pull back on the wire slightly, pry up the locking tang and then push the wire through the front of the connector. If the terminal will be reused, reshape the locking tang.

### Step 2: Connector Assembly and Terminal Insertion

Insert the wire through the seal and the connector body (Figure 35). Crimp the terminal to the stripped wire. Pull the wire and the terminal back through the connector body until it locks in place (Figure 36).

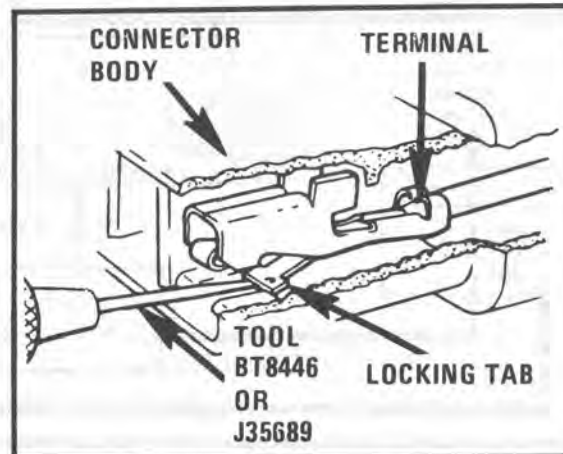


Figure 33 - Terminal Removal From Connector Body

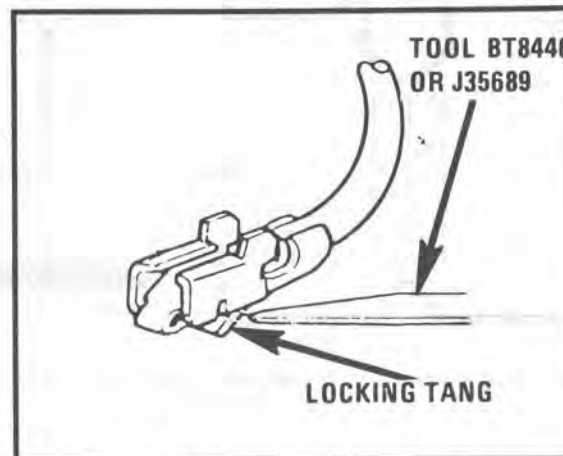


Figure 34 - Reforming The Locking Tang

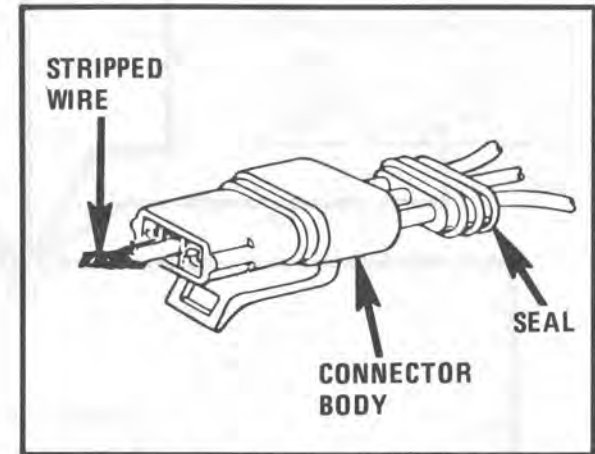


Figure 35 - Connector Reassembly

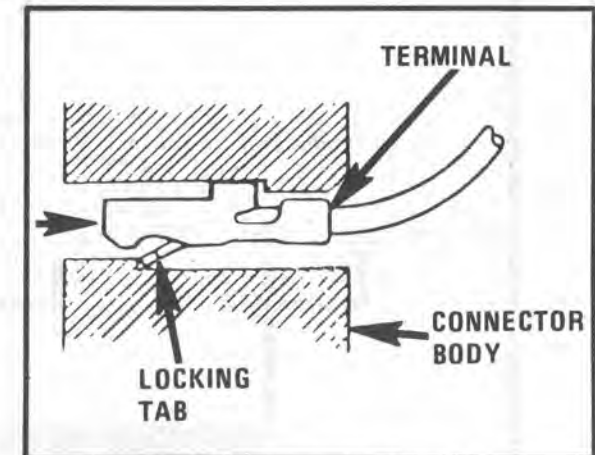
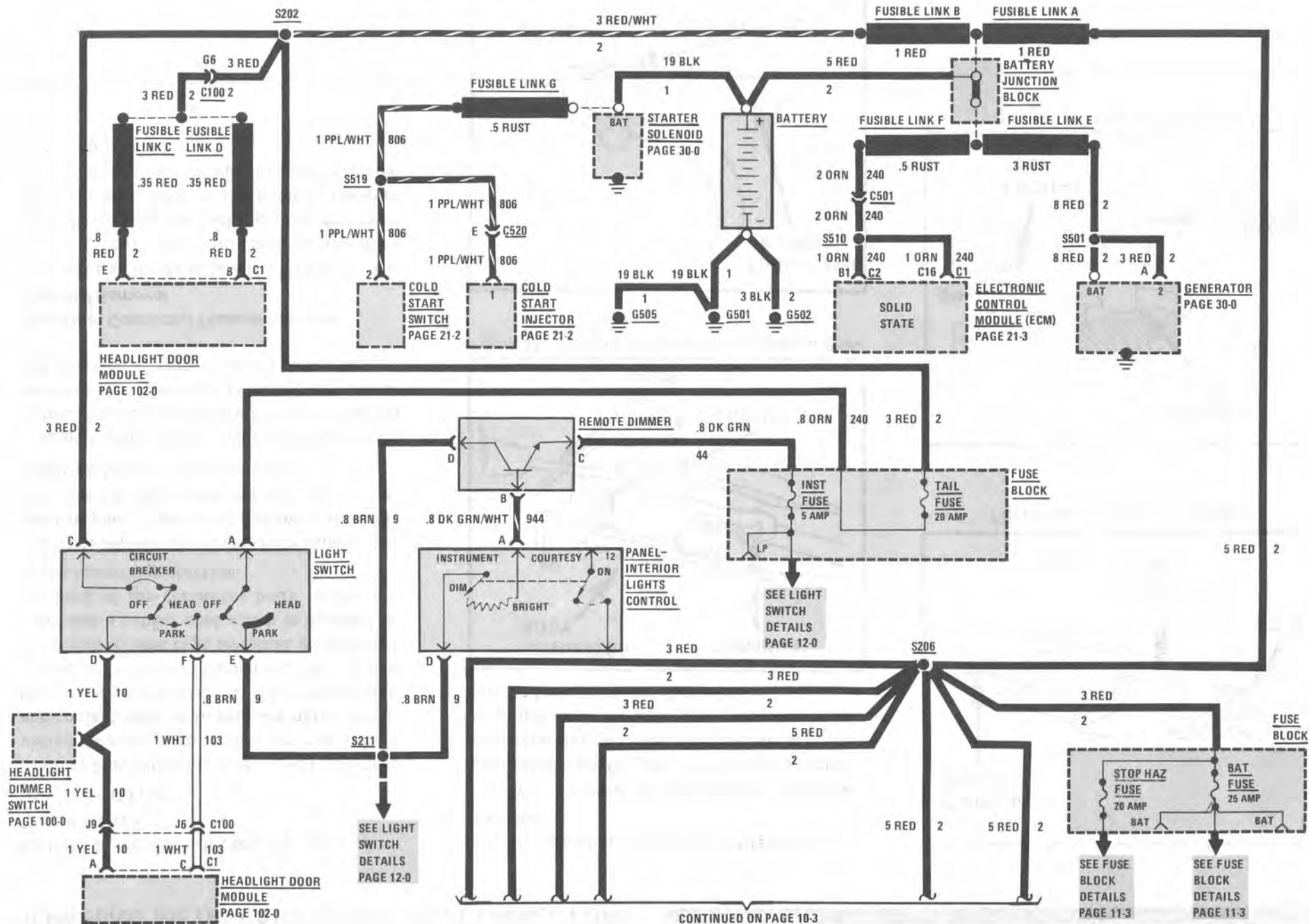
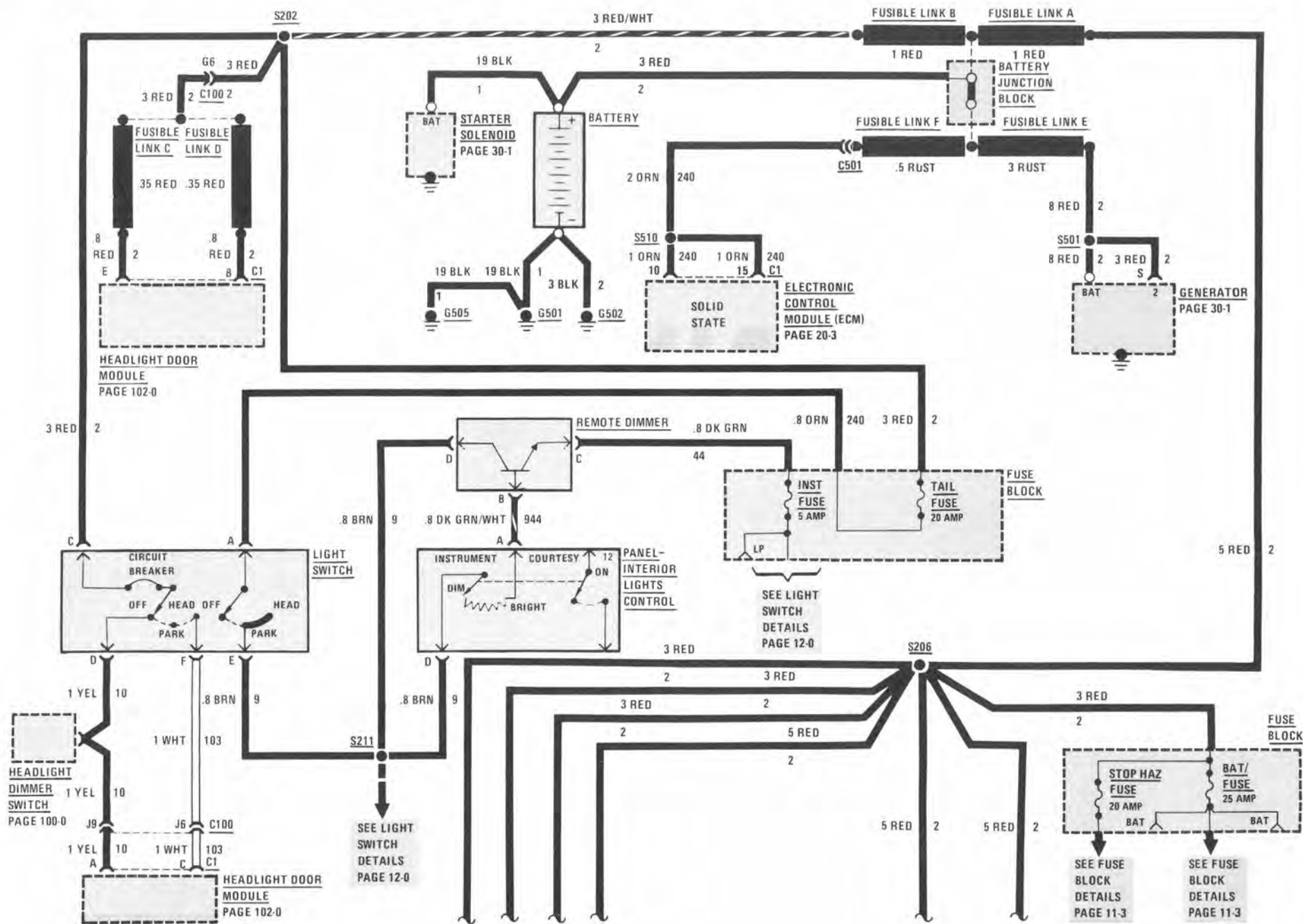
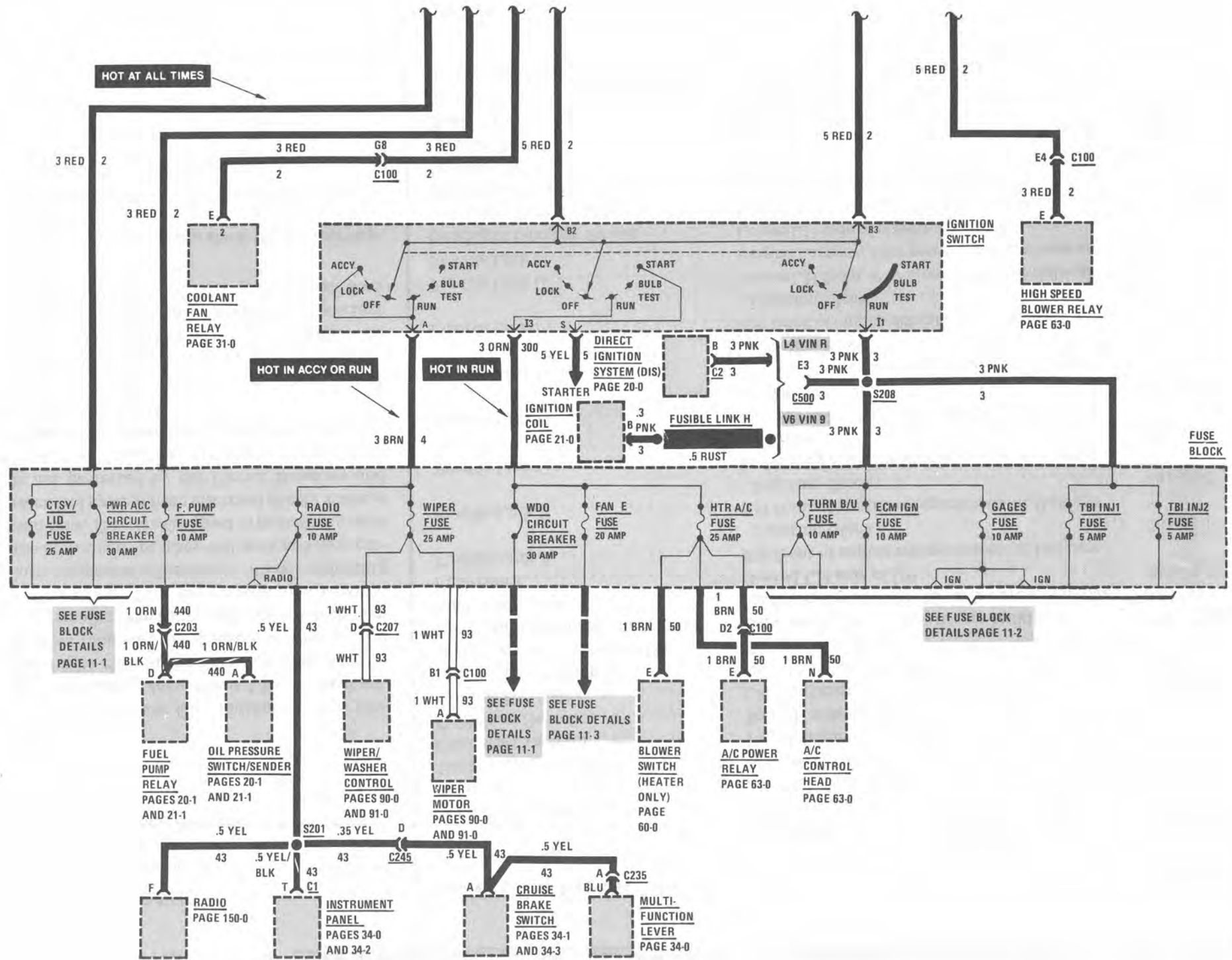


Figure 36 - Terminal Reinsertion









**CIRCUIT OPERATION**

Electrical power for the car is provided by the Generator when the engine is running. The schematic diagram shows how each circuit gets its power. For more detail about the Generator, and connections to the Battery and Starter, see the Starter and Charging System, Section 8A-30.

The car's Power Distribution System consists of Fusible Links, Fuses, Circuit Breakers, the Light Switch, and the Ignition Switch. Fusible Links are short pieces of wire several sizes smaller than the circuit wire to which they supply power. They are covered with a special high-temperature insulation. When conducting too high a current, they will melt and stop current flow. They are designed to protect the car's electrical system from electrical shorts where it is not protected by the Circuit Breakers and Fuses. See Fuse Block Details for complete distribution of power from each fuse to its individual components.

The Ignition Switch has six positions, five of which have detents. The detented positions are ACCY, LOCK, OFF, RUN and START. The BULB TEST position is after the RUN position and just before the START position and does not have a detent.

Individual schematics show their Fuses supplied from a heading such as HOT IN RUN, corresponding to the Ignition Switch position in which power is supplied to the circuit.

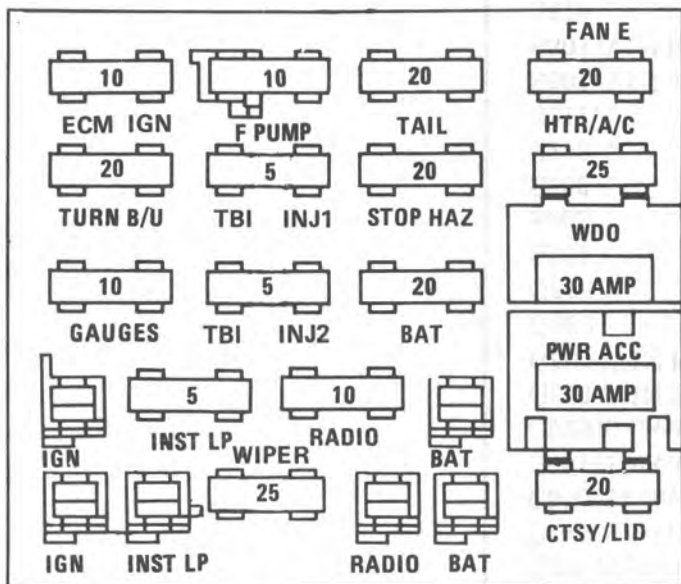
**COMPONENT LOCATION**

Page-Figure

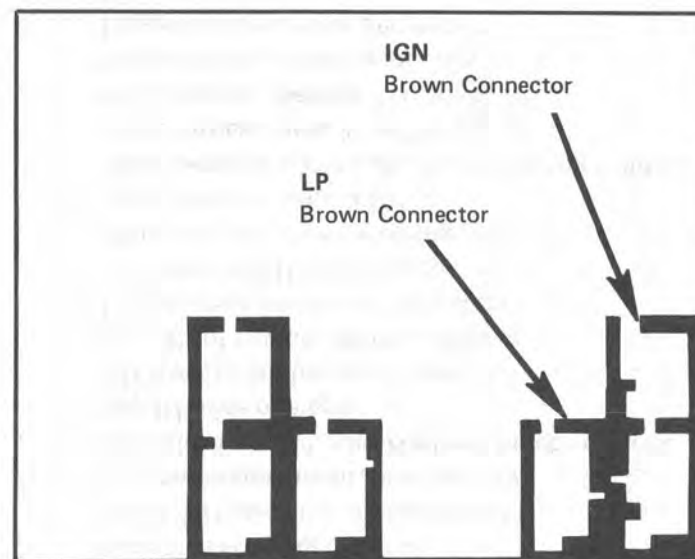
A/C Compressor Control Relay . . . .	Engine compartment, LH side of rear bulkhead . . . . .	201-10-C
A/C Power Relay . . . . .	Front compartment, on RH side of heater-A/C module . . . . .	201-12-B
Battery Junction Block . . . . .	RH front of engine compartment, near battery . .	201- 2-C
Cold Start Injector . . . . .	Top of engine, on throttle body	
Cold Start Switch . . . . .	Top RH side of engine, on intake manifold	
Coolant Fan Relay . . . . .	LH front corner of front compartment . . . . .	201-10-C
Cruise Brake Switch . . . . .	On brake pedal support . . . . .	201-10-A
Direct Ignition System (DIS) . . . . .	Top rear of engine	
Electronic Control Module (ECM) . . . .	Between seats, on front of rear bulkhead . . . . .	201- 7-A
Fuel Pump Relay . . . . .	Engine compartment, LH side of rear bulkhead .	201-10-C
Fuse Block . . . . .	Behind LH side of I/P . . . . .	201- 5-D
Fusible Link A . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Fusible Link B . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Fusible Link C . . . . .	In front lights harness, right of brake master cylinder . . . . .	201-13-B
Fusible Link D . . . . .	In front lights harness, right of brake master cylinder . . . . .	201-13-B
Fusible Link E . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Fusible Link F . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Fusible Link G . . . . .	Lower LH front of engine, at Starter Solenoid . .	201- 4-A
Fusible Link H . . . . .	Engine harness, near rear bulkhead connector . .	201-11-B
Headlight Dimmer Switch . . . . .	Lower LH side of steering column . . . . .	201- 6-D
Headlight Door Module . . . . .	Lower LH side of front compartment . . . . .	201-12-A
High Speed Blower Relay . . . . .	On RH side of heater-A/C plenum . . . . .	201-11-A
Ignition Coil . . . . .	Top of engine, left of throttle body . . . . .	201- 3-A
Ignition Switch . . . . .	At base of steering column . . . . .	201-11-D
Multi-Function Lever . . . . .	Top LH side of steering column . . . . .	201- 6-F
Oil Pressure Switch/Sender (VIN 9) . .	Lower RH front of engine	
Oil Pressure Switch/Sender (VIN R) .	Rear of engine, center of engine block . . . . .	201- 1-A

Remote Dimmer	Below center of I/P, near steering column support	
		201- 6-E
Starter Solenoid (VIN 9)	Lower LH front of engine	201- 4-A
Starter Solenoid (VIN R)	Lower LH front of engine	201- 2-A
Wiper Motor	Front compartment, center of front bulkhead	201-14-C
C100 (34 cavities)	LH side of front bulkhead, right of brake master cylinder	201-11-A
C203 (15 cavities)	Between seats, in front of rear bulkhead	201- 7-A
C207 (7 cavities)	Behind dash, near steering column	201-11-D
C235 (4 cavities)	Middle of steering column	201- 6-F
C245 (8 cavities)	Below RH steering column support	201- 5-B
C500 (34 cavities)	Engine compartment, near battery	201-11-B
C501 (1 cavity)	RH side of engine, near Battery Junction Block	
C520 (6 cavities)	Top RH side of engine	201- 4-B
G501 (VIN 9)	RH front of engine, near dipstick	201- 3-C
G501 (VIN R)	RH side of engine, below oil fill cap	201- 1-B
G502	Engine compartment, on battery tray	201- 3-B
G505	On trunk lid RH hinge brace	201- 4-E
S201	Main harness, above steering column	201- 8-A
S202	Main harness, behind I/P	201- 8-A
S206	Main harness, above LH side of steering column	201-11-D
S208	Main harness, near Fuse Block	201- 5-C
S211	Main harness, behind RH side of I/P	201- 5-C
S501 (VIN 9)	Engine harness, near generator	
S501 (VIN R)	Engine harness, near generator	201- 1-A
S510	Engine harness, under rear console	201- 7-A
S519	Engine harness, near Starter Solenoid	201- 4-A



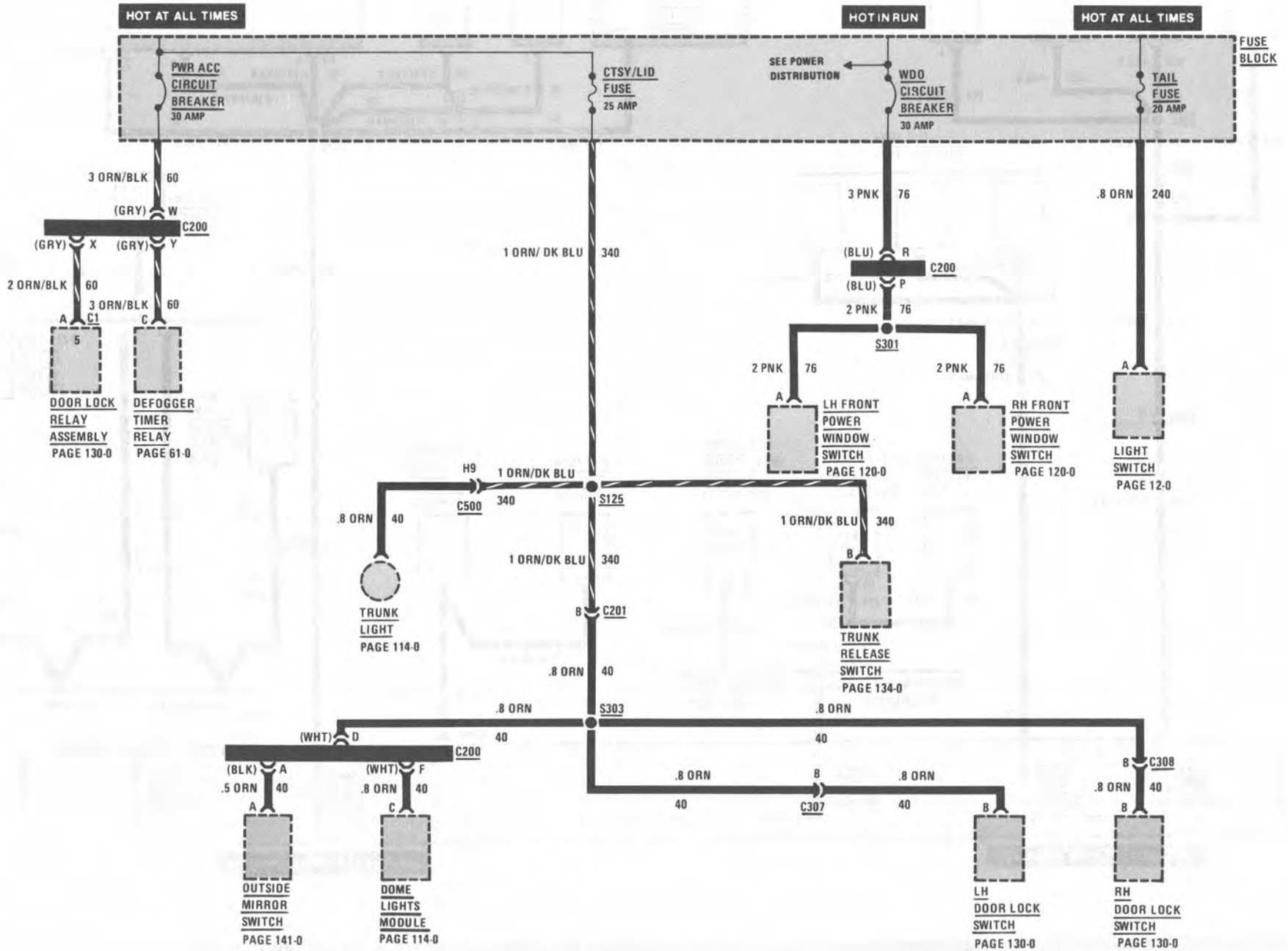


FRONT VIEW OF FUSE BLOCK



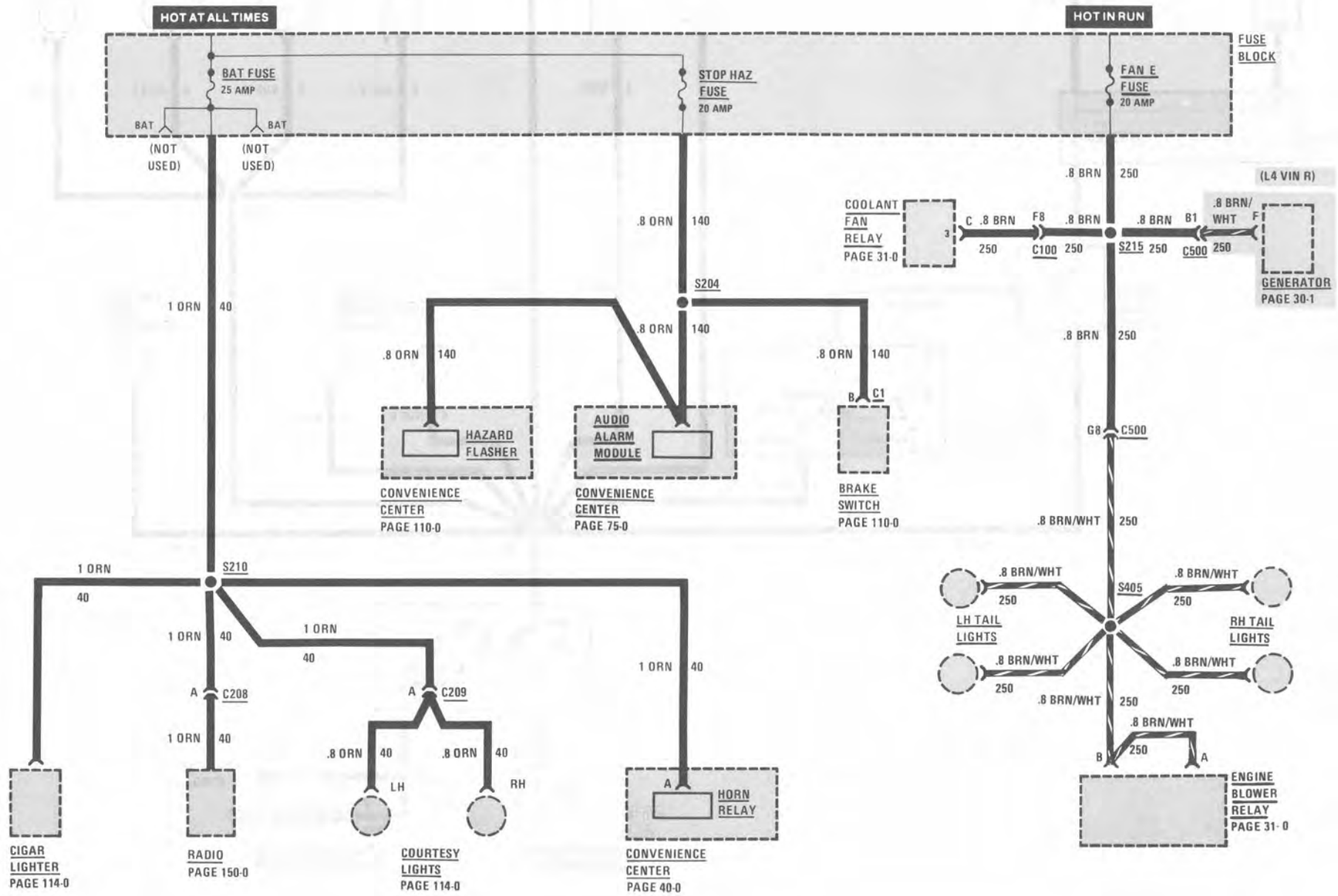
REAR VIEW OF FUSE BLOCK  
Connector Cavity Locations

# FUSE BLOCK DETAILS



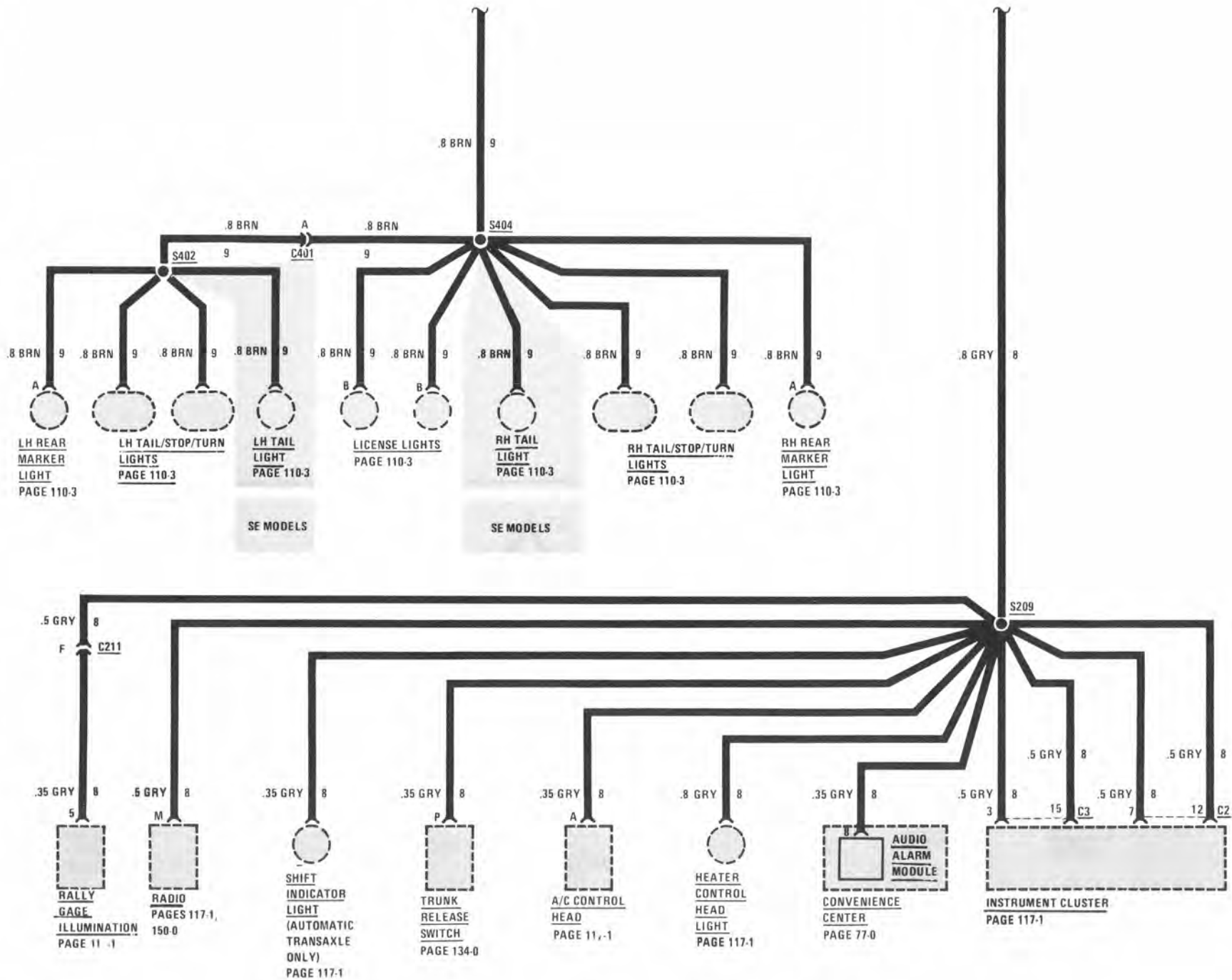


P FUSE BLOCK DETAILS

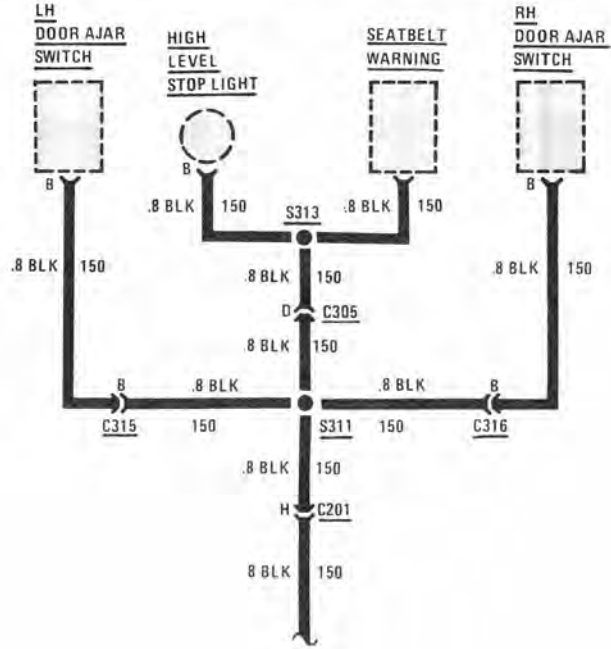
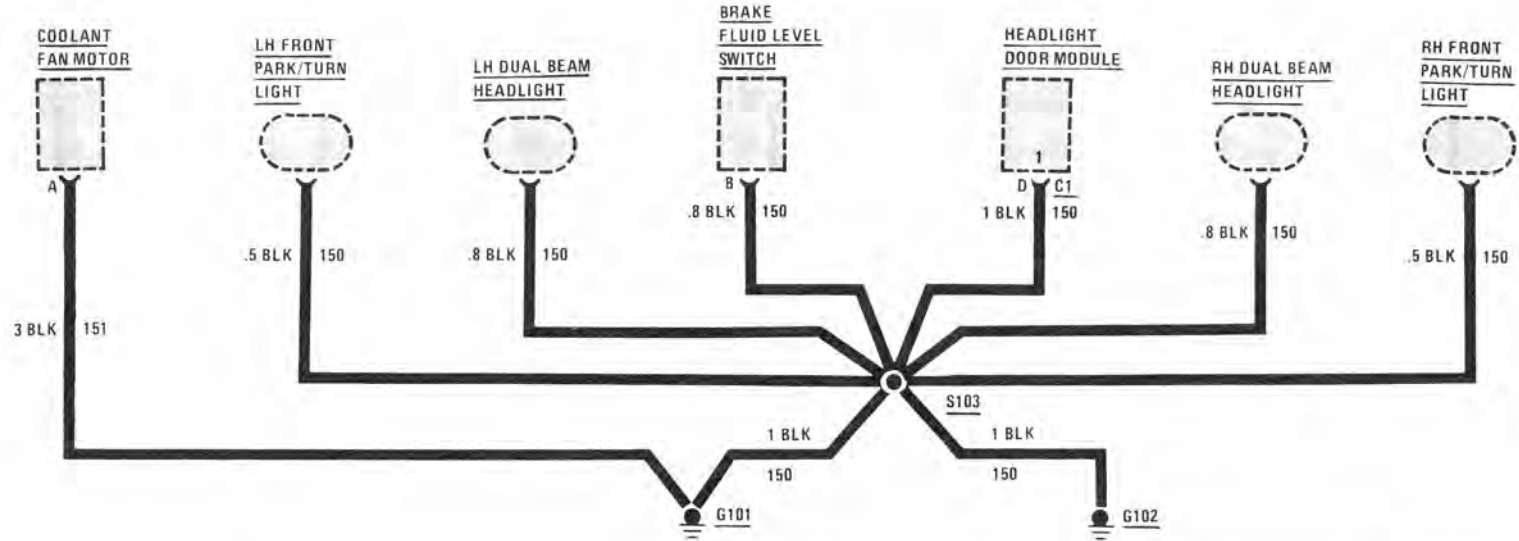








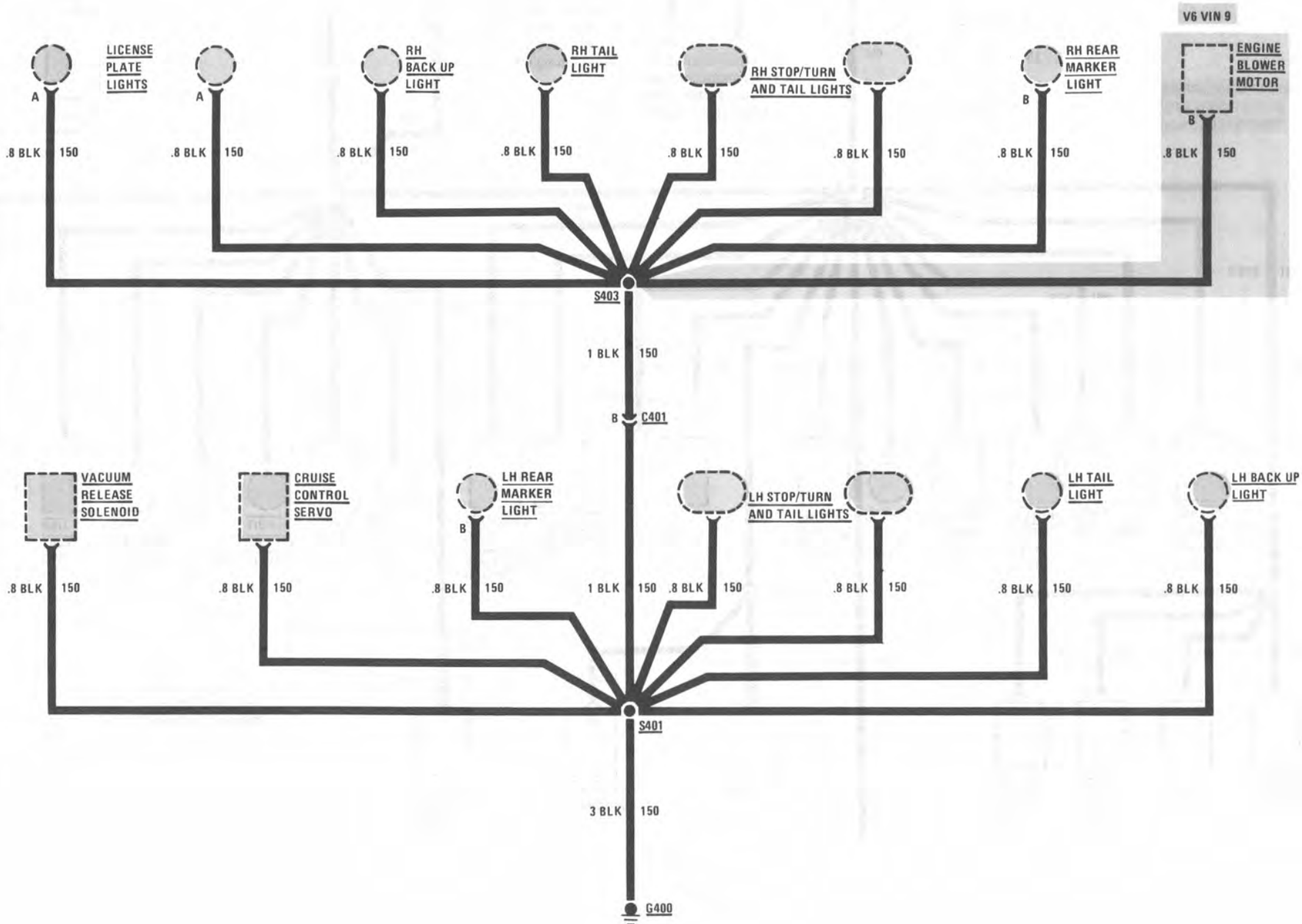
**GROUND DISTRIBUTION: G 101, G 102, G201, G202, G401, G501, G502, G503, G504, AND G505**  
**INSTRUMENT PANEL, FRONT AND LIGHTS GROUNDS**





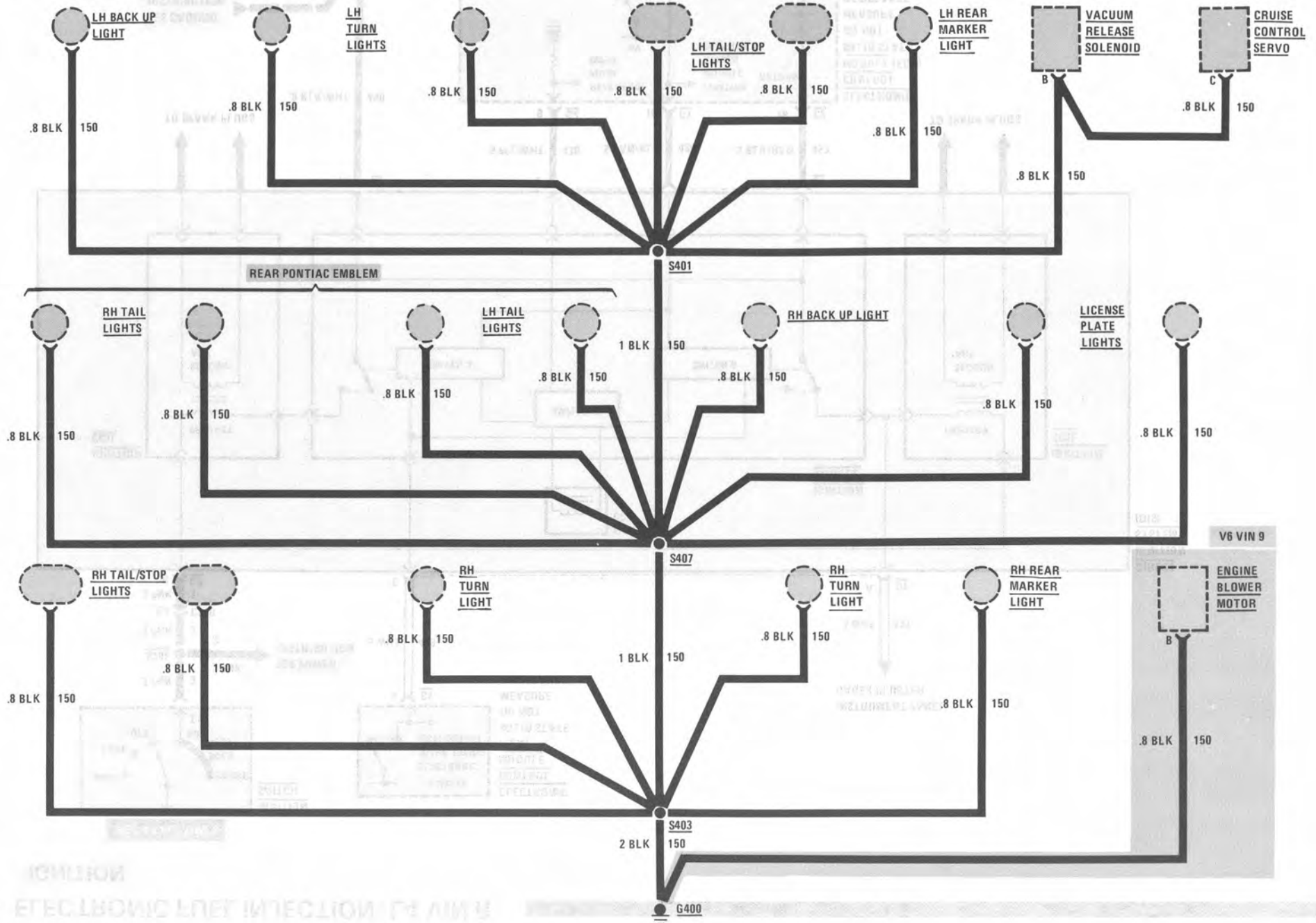


REAR LIGHTS GROUNDS

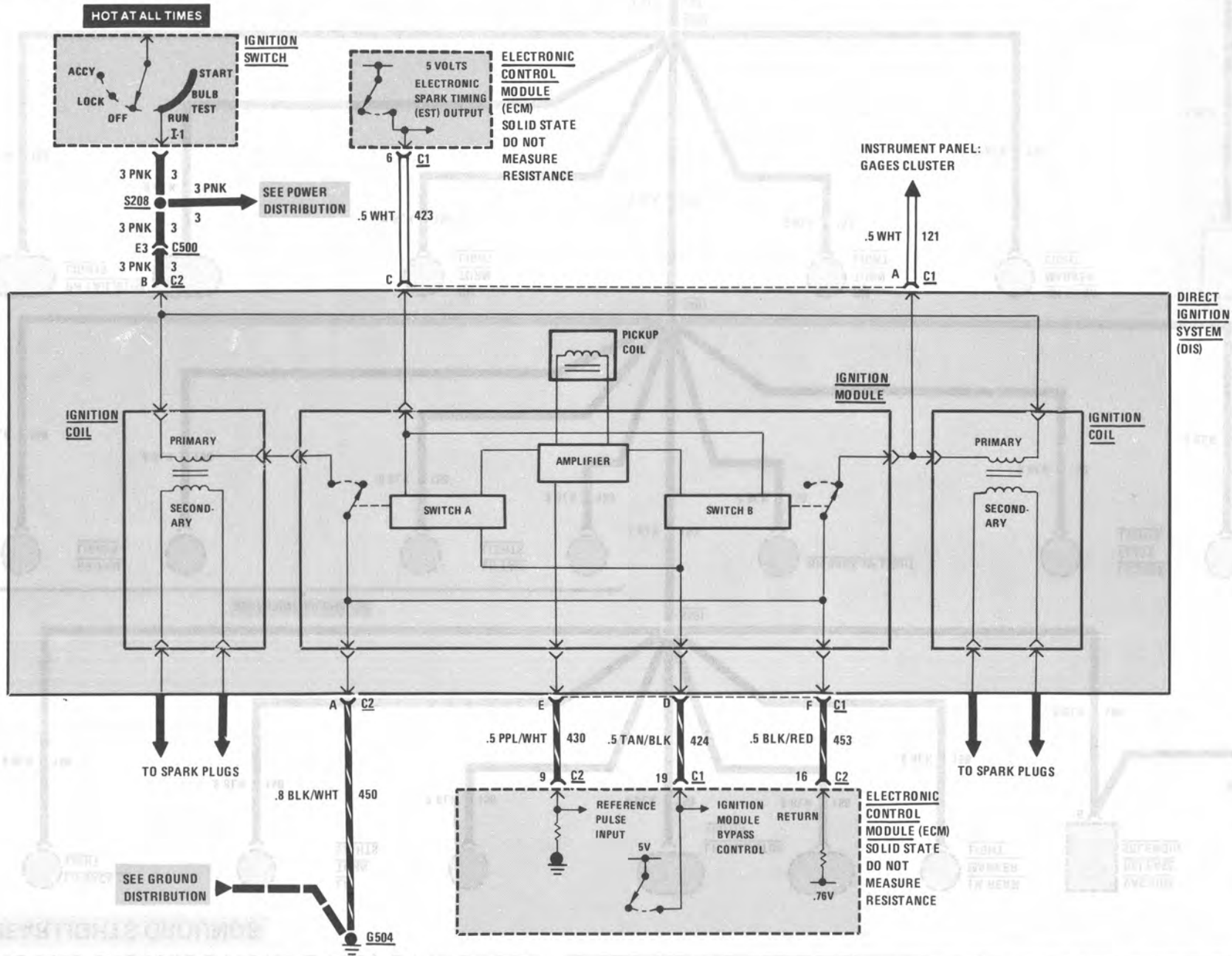


# GROUND DISTRIBUTION: G400, GT MODELS

## REAR LIGHTS GROUNDS



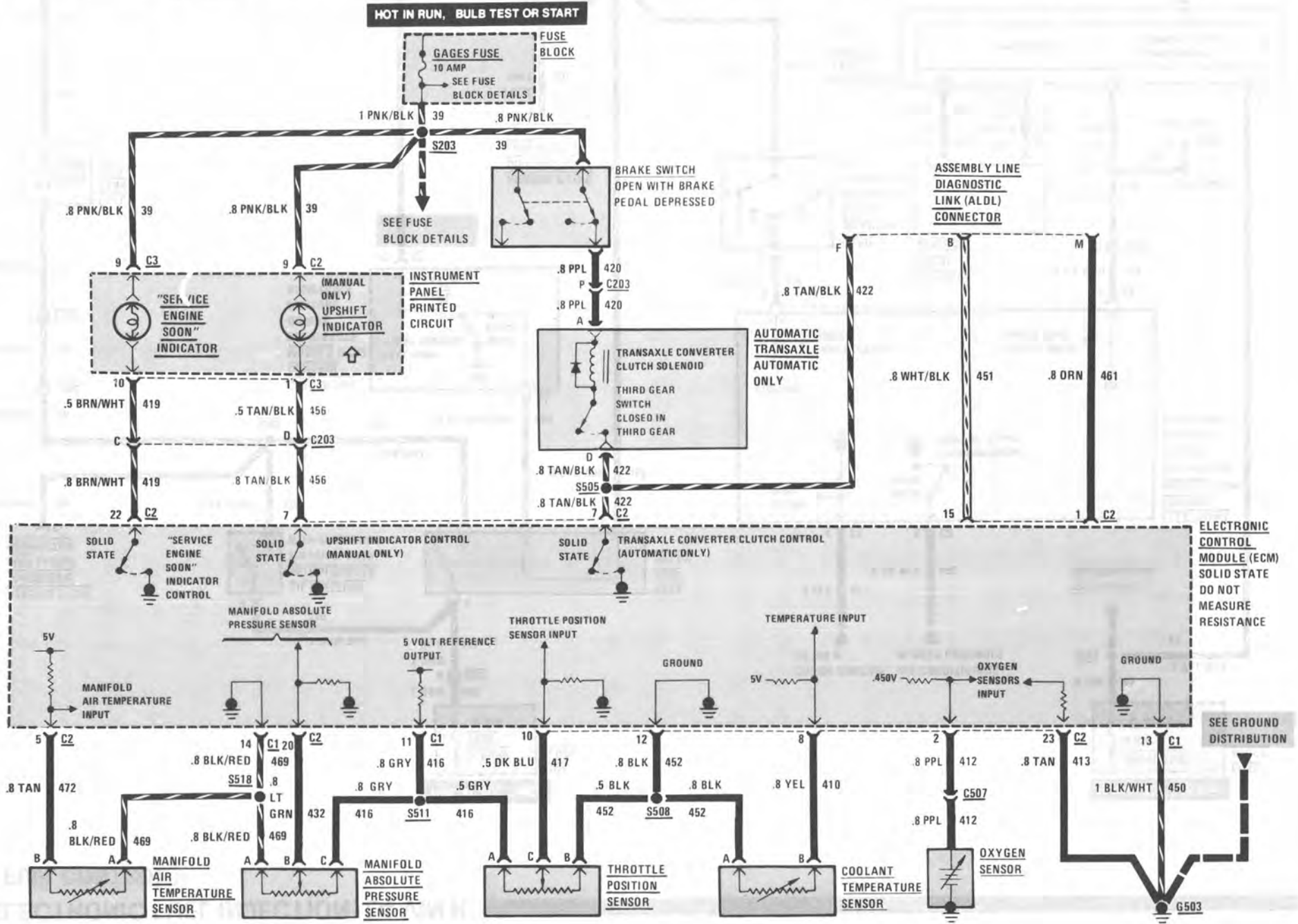
IGNITION





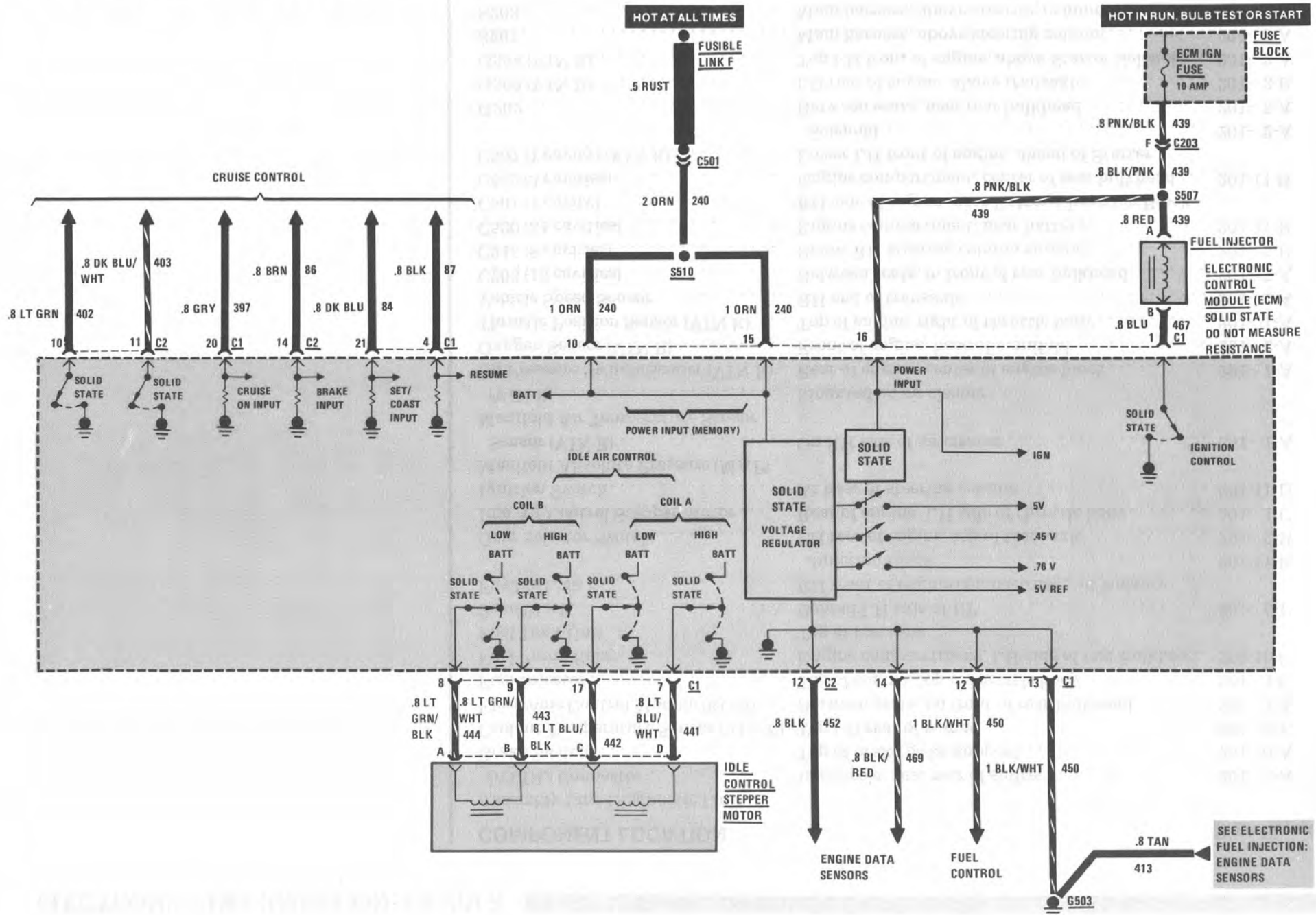


ENGINE DATA SENSORS, TRANSAXLE CONVERTER CLUTCH, UPSHIFT AND SERVICE ENGINE SOON INDICATORS



# ELECTRONIC FUEL INJECTION: L4 VIN R

## IDLE AIR CONTROL AND FUEL CONTROL

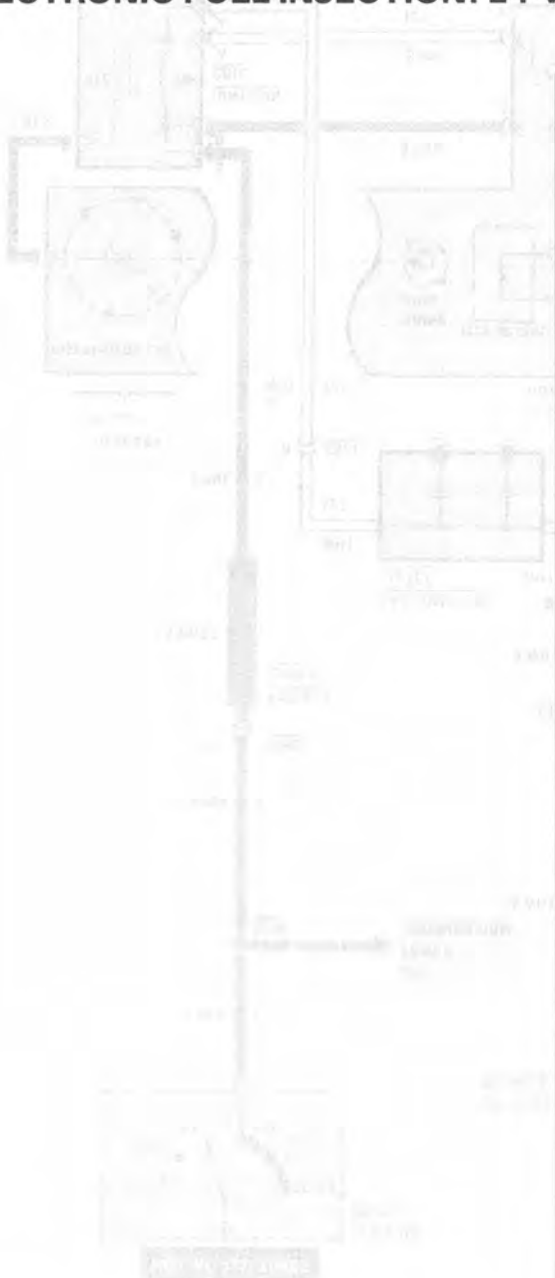


**COMPONENT LOCATION**

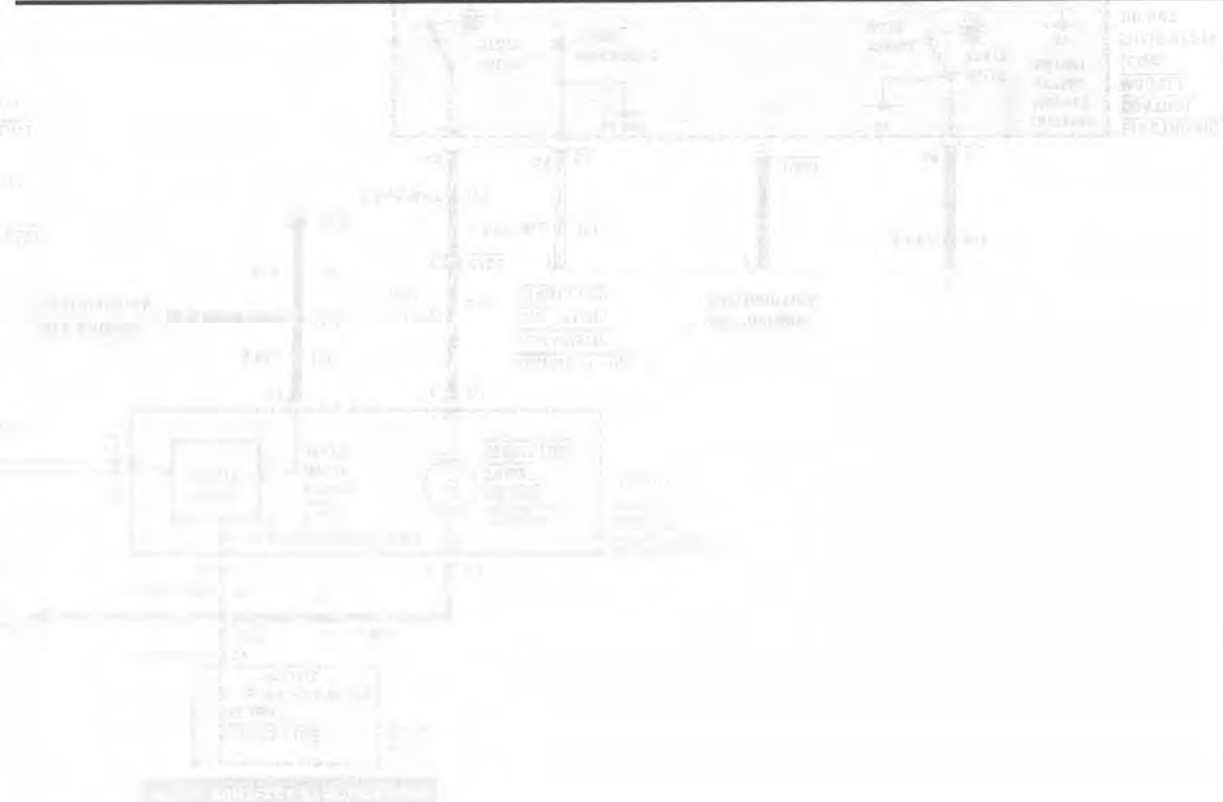
Page-Figure

Assembly Line Diagnostic Link (ALDL) Connector	In console, near rear of shifter	201- 7-A
Brake Switch	Top of brake pedal support	201-10-A
Coolant Temperature Sensor (VIN R)	Top LH rear of engine	201- 2-B
Electronic Control Module (ECM)	Between seats, on front of rear bulkhead	201- 7-A
Fuel Injector	Top of engine, top of throttle body	201- 1-C
Fuel Pump Relay	Engine compartment, LH side of rear bulkhead	201-10-C
Fuel Tank Unit	Top of fuel tank	
Fuse Block	Behind LH side of I/P	201- 5-D
Fusible Link F	RH front of engine compartment, at Battery Junction Block	201-11-B
Gear Selector Switch	LH rear of engine, top of transaxle	201- 2-B
Idle Air Control Stepper Motor	Rear of engine, LH side of throttle body	201- 1-C
Ignition Switch	At base of steering column	201-11-D
Manifold Absolute Pressure (MAP) Sensor (VIN R)	On RH side of air cleaner	201- 1-A
Manifold Air Temperature Sensor (VIN R)	Mounted on air cleaner	
Oil Pressure Switch/Sender (VIN R)	Rear of engine, center of engine block	201- 1-A
Oxygen Sensor (VIN R)	Front of engine, base of manifold	201- 2-A
Throttle Position Sensor (VIN R)	Top of engine, right of throttle body	201- 1-A
Vehicle Speed Sensor	RH end of transaxle	201- 1-A
C203 (15 cavities)	Between seats, in front of rear bulkhead	201- 7-A
C245 (8 cavities)	Below RH steering column support	201- 5-B
C500 (34 cavities)	Engine compartment, near battery	201-11-B
C501 (1 cavity)	RH side of engine, near Battery Junction Block	
C502 (3 cavities)	Engine compartment, center of rear bulkhead	201-11-B
C507 (1 cavity) (VIN R)	Lower LH front of engine, ahead of Starter Solenoid	201- 2-A
G202	Between seats, near rear bulkhead	201- 5-A
G503 (VIN R)	LH rear of engine, above transaxle	201- 2-B
G504 (VIN R)	Top LH front of engine, above Starter Solenoid	201- 2-A
S201	Main harness, above steering column	201- 8-A
S203	Main harness, above steering column	201- 8-A

# ELECTRONIC FUEL INJECTION: L4 VIN R



S208.....	Main harness, near Fuse Block .....	201- 5-C
S213.....	Main harness, behind rear bulkhead grommet ...	201-17-A
S216.....	Main harness, behind center I/P .....	201-17-A
S504.....	Engine harness, under rear console.....	201- 7-A
S505.....	Engine harness, under rear console.....	201- 7-A
S507.....	Engine harness, under rear console.....	201- 7-A
S508 (VIN R).....	Engine harness, under rear console.....	201- 7-A
S509.....	Engine harness, under rear console.....	201- 7-A
S510.....	Engine harness, under rear console.....	201- 7-A
S511 (VIN R).....	Engine harness, top RH rear of engine .....	201- 1-A
S518.....	Engine harness, LH rear of engine .....	201- 2-B

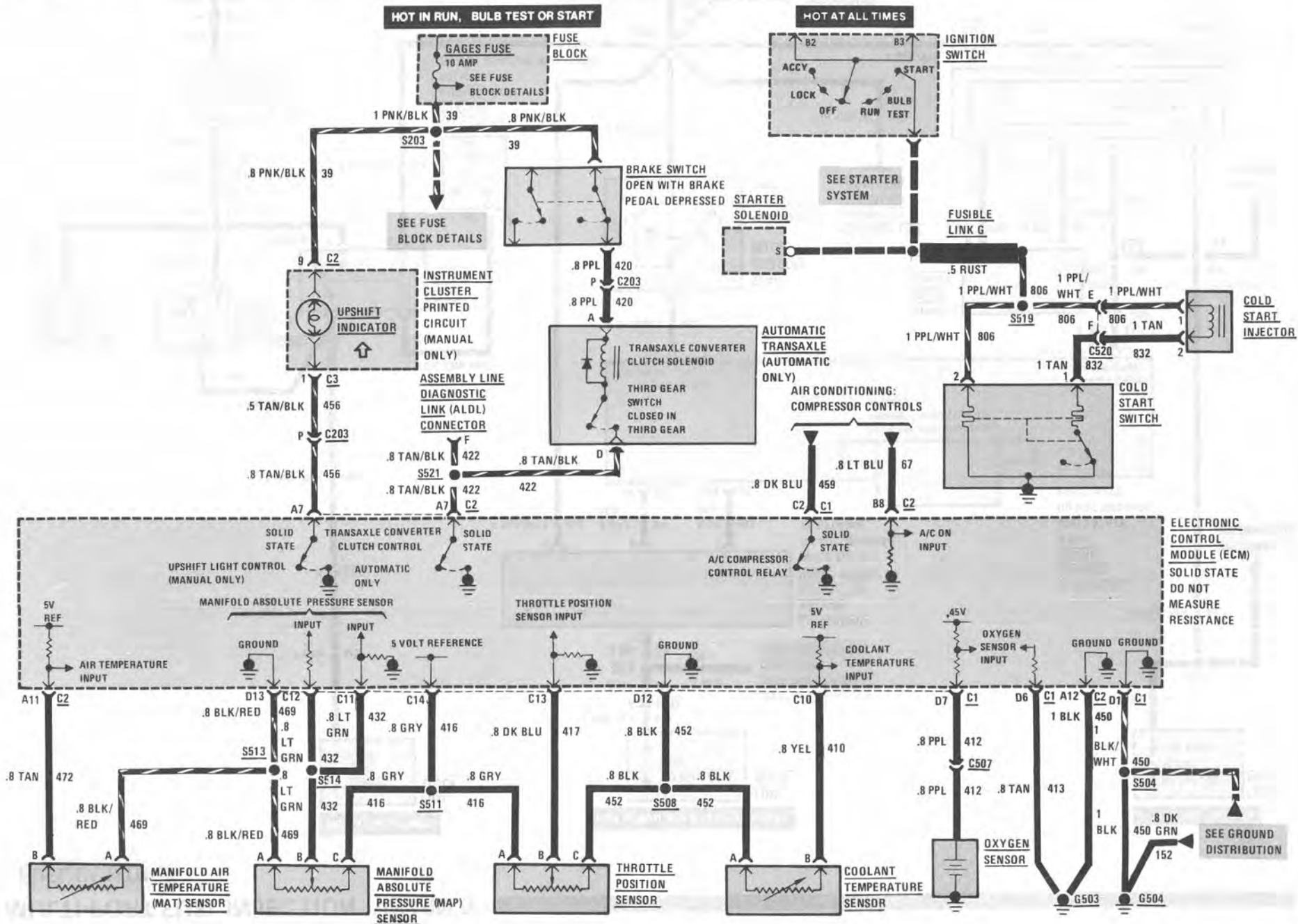








ENGINE DATA SENSORS, TRANSAXLE CONVERTER CLUTCH AND START







**COMPONENT LOCATION**

Page-Figure

Assembly Line Diagnostic Link		
(ALDL) Connector	In console, near rear of shifter	201- 7-A
Brake Switch	Top of brake pedal support	201-10-A
Cold Start Injector	Top of engine, on throttle body	
Cold Start Switch	Top RH side of engine, on intake manifold	
Coolant Temperature Sensor (VIN 9)	Top LH of engine	201- 3-A
Electronic Control Module (ECM)	Between seats, on front of rear bulkhead	201- 7-A
Electronic Spark Timing (EST)		
Distributor	Top LH side of engine	201- 3-A
Electronic Vacuum Regulator Valve (EVRV)		
	RH front of engine, on air intake duct	201- 4-B
Fuel Injectors	Top of engine, at each intake port	
Fuel Pump Relay	Engine compartment, LH side of rear bulkhead	201- 10-C
Fuel Tank Unit	Top of fuel tank	
Fuse Block	Behind LH side of I/P	201- 5-D
Fusible Link F	RH front of engine compartment, at Battery Junction Block	201-11-B
Fusible Link G	Lower LH front of engine, at Starter Solenoid	201- 4-A
Fusible Link H	Engine harness, near rear bulkhead connector	201-11-B
Gear Selector Switch	LH rear of engine, top of transaxle	201- 2-B
Idle Air Control Valve	RH front of engine, on throttle body	201- 3-A
Ignition Coil	Top of engine, left of throttle body	201- 3-A
Ignition Switch	At base of steering column	201-11-D
Manifold Absolute Pressure (MAP)		
Sensor (VIN 9)	RH top of engine, on air intake duct	201- 4-B
Manifold Air Temperature Sensor		
(VIN 9)	LH front of engine compartment, on air cleaner	201- 4-C
Oil Pressure Switch/Sender (VIN 9)	Lower RH front of engine	
Oxygen Sensor (VIN 9)	LH front of engine, on exhaust manifold	201- 3-A
Starter Solenoid (VIN 9)	Lower LH front of engine	201- 4-A
Tachometer Filter	Top of engine, near ignition coil	201- 7-B
Throttle Position Sensor (VIN 9)	LH top of engine, on throttle body	201- 3-A
Vehicle Speed Sensor	RH end of transaxle	201- 1-A
C203 (15 cavities)	Between seats, in front of rear bulkhead	201- 7-A
C500 (34 cavities)	Engine compartment, near battery	201-11-B
C501 (1 cavity)	RH side of engine, near Battery Junction Block	

## MULTI-PORT FUEL INJECTION: V6 VIN 9

C502 (3 cavities) . . . . .	Engine compartment, center of rear bulkhead . . .	201-11-B
C506 (4 cavities) . . . . .	Top LH side of engine . . . . .	201- 3-A
C507 (1 cavity) (VIN 9) . . . . .	LH front of engine compartment, near exhaust manifold . . . . .	201- 3-A
C511 (2 cavities) . . . . .	Top of engine, near ignition coil. . . . .	201- 3-A
C520 (6 cavities) . . . . .	Top RH side of engine . . . . .	201- 4-B
G201 . . . . .	Behind center of I/P . . . . .	201- 5-C
G202 . . . . .	Between seats, near rear bulkhead . . . . .	201- 5-A
G503 (VIN 9) . . . . .	LH top of engine, below throttle body . . . . .	201- 3-A
G504 (VIN 9) . . . . .	LH top of engine, below throttle body . . . . .	201- 3-A
S201 . . . . .	Main harness, above steering column . . . . .	201- 8-A
S203 . . . . .	Main harness, above steering column . . . . .	201- 8-A
S208 . . . . .	Main harness, near Fuse Block . . . . .	201- 5-C
S212 . . . . .	Main harness, behind center of dash . . . . .	201- 5-C
S213 . . . . .	Main harness, behind rear bulkhead grommet . . .	201-17-A
S216 . . . . .	Main harness, behind center I/P . . . . .	201-17-A
S504 . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S508 (VIN 9) . . . . .	Engine harness, lower RH front of engine . . . . .	201- 4-A
S509 . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S510 . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S511 (VIN 9) . . . . .	Engine harness, lower RH front of engine . . . . .	201- 4-A
S513 . . . . .	Engine harness, center of rear bulkhead, in engine compartment . . . . .	201- 7-A
S514 . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S515 . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S516 . . . . .	Engine harness, lower RH front of engine . . . . .	201- 4-A
S517 . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S519 . . . . .	Engine harness, near Starter Solenoid . . . . .	201- 4-A
S521 . . . . .	Engine harness, center of rear bulkhead . . . . .	201- 7-A
S525 . . . . .	Injector harness, top of engine	
S526 . . . . .	Injector harness, top of engine	
S527 . . . . .	Injector harness, top of engine	
S528 . . . . .	Injector harness, top of engine	







# STARTER AND CHARGING SYSTEM

## V6 VIN 9 AND L4 VIN R

### TROUBLESHOOTING HINTS

#### STARTER

- Try the following checks before doing the System Diagnosis.

1. Check the hydrometer eye that is built into the vehicle Battery before troubleshooting the Starter System.

- Green eye—Battery is charged.
- Dark eye—Battery is discharged. Recharge Battery.
- Clear or yellow eye—Battery fluid is low. Replace Battery.

2. Check that Starter Solenoid terminals S and B and Battery connections are clean and tight.

3. Check that grounds G501 and G502 are clean and tight.

- Go to System Diagnosis for diagnostic tests.

### TROUBLESHOOTING HINTS

#### CHARGING

- Try the following checks before doing the System Diagnosis.

1. Check the hydrometer eye that is built into the vehicle Battery before troubleshooting the Charging System.

- Green eye—Battery is charged.
- Dark eye—Battery is discharged. Recharge Battery.
- Clear or yellow eye—Battery fluid is low. Replace Battery.

2. Check Generator belt.

3. Check that Generator and battery terminal Generator connector are clean and tight.

4. Check FAN E Fuse (L4 VIN R).

### COMPONENT LOCATION

Page-Figure

Battery Junction Block . . . . .	RH front of engine compartment, near battery . .	201- 2-C
Clutch Start Switch . . . . .	Upper portion of clutch pedal . . . . .	201-10-A
Fuse Block . . . . .	Behind LH side of I/P . . . . .	201- 5-D
Fusible Link A . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Fusible Link E . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Fusible Link G . . . . .	Lower LH front of engine, at Starter Solenoid . . .	201- 4-A
Gear Selector Switch . . . . .	LH rear of engine, top of transaxle . . . . .	201- 2-B
Generator Diode . . . . .	In main harness, below rear bulkhead grommet. .	201-17-A
Ignition Switch . . . . .	At base of steering column . . . . .	201-11-D
Starter Solenoid (VIN 9) . . . . .	Lower LH front of engine. . . . .	201- 4-A
Starter Solenoid (VIN R) . . . . .	Lower LH front of engine. . . . .	201- 2-A
Trunk Release Relay . . . . .	Behind I/P, on RH side of steering column support . . . . .	201- 7-C
C211 (8 cavities) . . . . .	Behind center of I/P, near radio	
C500 (34 cavities) . . . . .	Engine compartment, near battery. . . . .	201-11-B
G501 (VIN 9) . . . . .	RH front of engine, near dipstick . . . . .	201- 3-C
G501 (VIN R) . . . . .	RH side of engine, below oil fill cap . . . . .	201- 1-B
G502 . . . . .	Engine compartment, on battery tray . . . . .	201- 3-B
G505 . . . . .	On trunk lid RH hinge brace . . . . .	201- 4-E
S203 . . . . .	Main harness, above steering column . . . . .	201- 8-A
S206 . . . . .	Main harness, above LH side of steering column .	201-11-D
S207 . . . . .	Main harness, left of steering column . . . . .	201-11-D
S215 . . . . .	Main harness, behind I/P, near front of console . .	201-17-A
S501 (VIN 9) . . . . .	Engine harness, near generator	
S501 (VIN R) . . . . .	Engine harness, near generator . . . . .	201- 1-A

5. Check GAGES Fuse by observing the BRAKE Indicator with Ignition Switch in RUN and the Park Brake applied

6. Check that the battery connections are clean and tight.

- Go to System Diagnosis for diagnostic tests.

### SYSTEM DIAGNOSIS

#### STARTER

- The following tests are designed for engines and batteries at normal operating temperatures and assumes that there are no en-

## STARTER AND CHARGING SYSTEM

### V6 VIN 9 AND L4 VIN R

engine symptoms that would cause a no start condition. To use the tests under other conditions could result in misdiagnosis.

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

#### SYMPTOM TABLE

- A: Starter Solenoid does not click and engine does not crank  
 B: Starter Solenoid clicks, but engine does not crank or cranks slowly

#### A: STARTER SOLENOID DOES NOT CLICK AND ENGINE DOES NOT CRANK (TABLE 1)

Measure: VOLTAGE  
 At: STARTER SOLENOID  
 Conditions:

- Transaxle Position: PARK (Automatic Transmission)
- Clutch: DEPRESSED (Manual Transmission)
- Ignition Switch: START

Measure Between	Correct Voltage	For Diagnosis
S (PPL) & Ground	Battery	See 1

- If voltage is correct, replace Starter Solenoid. (Check that the Starter Motor is properly grounded to the engine before replacing the Starter Solenoid. Scrape any excess paint, rust or dirt from the Starter Motor mounting bolts.) Refer to section 6D for replacement procedures.

- Go to Table 2 (Automatic Transmission) or Table 3 (Manual Transmission).

#### A: STARTER SOLENOID DOES NOT CLICK AND ENGINE DOES NOT CRANK (TABLE 2—AUTOMATIC TRANSAXLE)

Measure: VOLTAGE  
 At: TRANSAXLE POSITION SWITCH CONNECTOR (Disconnected)

Condition:  
 • Ignition Switch: START

Measure Between	Correct Voltage	For Diagnosis
F (YEL) & Ground	Battery	See 1

- If voltage is correct, go to Table 4.
- Go to Table 6.

#### A: STARTER SOLENOID DOES NOT CLICK AND ENGINE DOES NOT CRANK (TABLE 3—MANUAL TRANSAXLE)

Measure: VOLTAGE  
 At: CLUTCH START SWITCH CONNECTOR (Disconnected)

Condition:  
 • Ignition Switch: START

Measure Between	Correct Result	For Diagnosis
YEL (5) wire & Ground	Battery	See 1

- If voltage is correct, go to Table 5.
- Go to Table 6.

#### A: STARTER SOLENOID DOES NOT CLICK AND ENGINE DOES NOT CRANK (TABLE 4—AUTOMATIC TRANSAXLE)

Connect: FUSED JUMPER  
 At: TRANSAXLE POSITION SWITCH CONNECTOR (Disconnected)

Condition:  
 • Ignition Switch: START

Jumper Between	Correct Result	For Diagnosis
F (YEL) & G (PPL)	Engine cranks	See 1

- If engine cranks, replace Transaxle Position Switch (Check Transaxle Position Switch adjustment before replacing the Switch.)

- Check PPL (6) wire for an open.

#### A: STARTER SOLENOID DOES NOT CLICK AND ENGINE DOES NOT CRANK (TABLE 5—MANUAL TRANSAXLE)

Connect: FUSED JUMPER  
 At: CLUTCH START SWITCH CONNECTOR (Disconnected)

Condition:  
 • Ignition Switch: START

Jumper Between	Correct Result	For Diagnosis
YEL (5) wire & PPL (6) wire	Engine cranks	See 1

- If engine cranks, check/replace the Clutch Start Switch

- Check PPL (6) wire for an open.

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**V6 VIN 9 AND L4 VIN R**

(Continued from previous page)

**A: STARTER SOLENOID DOES NOT CLICK AND ENGINE DOES NOT CRANK (TABLE 6)**

<b>Measure: VOLTAGE</b> <b>At: IGNITION SWITCH CONNECTOR</b> (Connected)		
Measure Between	Correct Voltage	For Diagnosis
B2 (RED) & Ground	Battery	See 1
B3 (RED) & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>• Ignition Switch: START</li> </ul>		
S (YEL) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>• If all voltages are correct, check YEL (5) wire for an open (see schematic).</li> <li>1. Check RED (2) wire(s) and Fusible Link A (see schematic).</li> <li>2. Replace Ignition Switch.</li> </ul>		

**B: STARTER SOLENOID CLICKS, BUT ENGINE DOES NOT CRANK OR CRANKS SLOWLY (TABLE 1)**

<b>Measure: VOLTAGE</b> <b>At: BATTERY TERMINALS</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Battery: FULLY CHARGED</li> <li>• ECM IGN Fuse: REMOVED</li> <li>• Ignition Switch: START</li> <li>• Engine: BEING CRANKED</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
Positive & negative Battery terminals	Greater than 9.5 volts	See 1
<ul style="list-style-type: none"> <li>• If voltage is correct, go to Table 2.</li> <li>1. Refer to Section 6D for Battery Load Test. If Battery is OK, remove Starter Assembly for repairs.</li> </ul>		

**B: STARTER SOLENOID CLICKS, BUT ENGINE DOES NOT CRANK OR CRANKS SLOWLY (TABLE 2)**

<b>Measure: VOLTAGE</b> <b>At: BATTERY CABLES</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Battery: FULLY CHARGED</li> <li>• ECM IGN Fuse: REMOVED</li> <li>• Ignition Switch: START</li> <li>• Engine: BEING CRANKED</li> </ul>		
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Measure Between	Correct Voltage	For Diagnosis
Negative battery terminal & engine block	Less than .5 volts	See 1
Positive battery terminal & Starter Solenoid, terminal B	Less than .5 volts	See 2
<ul style="list-style-type: none"> <li>• If both voltages are correct, remove Starter Assembly for repairs. Refer to section 6D for removal procedures.</li> <li>1. Replace negative Battery cable.</li> <li>2. Replace positive Battery cable.</li> </ul>		

**CHARGING (L4 VIN R) SYSTEM DIAGNOSIS**

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

**SYMPTOM TABLE**

A: Charge Indicator does not light with the Ignition Switch in RUN and engine stopped
B: Charge Indicator stays on when engine is running
C: Battery is undercharged or overcharged



## STARTER AND CHARGING SYSTEM

### L4 VIN R

#### A: CHARGE INDICATOR DOES NOT LIGHT WITH IGNITION SWITCH IN RUN AND ENGINE STOPPED

<b>Connect: FUSED JUMPER</b> <b>At: GENERATOR CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Connect Between	Correct Result	For Diagnosis
L (BRN) & Ground	Charge Indicator lights	See 1
<ul style="list-style-type: none"> <li>• If result is correct, repair/replace Generator. Refer to section 6D.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair GAGES Fuse, Indicator bulb, Generator Diode, PNK/BLK (39), BRN (25) wires and Instrument Cluster Printed Circuit for opens (see schematic).</li> </ol>		

#### B: CHARGE INDICATOR STAYS ON WHEN THE ENGINE IS RUNNING

<b>Disconnect: CONNECTOR</b> <b>At: GENERATOR</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Disconnect	Correct Result	For Diagnosis
Generator connector	Charge Indicator does not light	See 1
<ul style="list-style-type: none"> <li>• If result is correct, repair/replace Generator. Refer to Section 6D.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair BRN (25) wire and Instrument Cluster Printed Circuit for shorts to ground (see schematic).</li> </ol>		

#### C: BATTERY IS UNDERCHARGED OR OVERCHARGED (TABLE 1)

<b>Measure: VOLTAGE</b> <b>At: GENERATOR CONNECTOR (Disconnected) and GENERATOR BATTERY TERMINAL</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
L (BRN) & Ground	Battery	See 1
F (BRN//WHT) & Ground	Battery	See 2
S (RED) & Ground	Battery	See 3
Battery terminal & Ground	Battery	See 3
<ul style="list-style-type: none"> <li>• If all voltages are correct, reconnect connector and go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair GAGES Fuse, Indicator Bulb, Generator Diode, PNK/BLK (39), BRN (25) wires and the Instrument Cluster Printed Circuit for opens (see schematic).</li> <li>2. Check/repair the BRN/WHT (250) wire and FAN E Fuse for an open (see schematic).</li> <li>3. Check/repair RED (2) wire and Fusible Link E for an open (see schematic).</li> <li>4. Check/repair RED (2) wire for an open.</li> </ol>		

#### C: BATTERY IS UNDERCHARGED OR OVERCHARGED (TABLE 2)

<b>Measure: VOLTAGE</b> <b>At: GENERATOR</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• All accessories turned off</li> <li>• Engine running at fast idle</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
Battery terminal & Ground	Less than 16 volts	See 1
<ul style="list-style-type: none"> <li>• If voltage is correct, perform a Generator Load Test. Refer to Section 6D. If Generator is good, perform a Battery Load Test. Refer to Section 6D.</li> </ul> <ol style="list-style-type: none"> <li>1. Repair/replace Generator. Refer to Section 6D.</li> </ol>		

### CHARGING (V6 VIN 9)

#### SYSTEM DIAGNOSIS

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

#### SYMPTOM TABLE

A: Charge Indicator does not light with the Ignition Switch in RUN and the engine stopped
B: Charge Indicator stays on when the engine is running
C: Battery is undercharged or overcharged

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## V6 VIN 9

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### A: CHARGE INDICATOR DOES NOT LIGHT WITH THE IGNITION SWITCH IN RUN AND THE ENGINE STOPPED

Connect: FUSED JUMPER At: GENERATOR CONNECTOR (Disconnected) Condition: <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
B (BRN) & Ground	Charge Indicator lights	See 1
<ul style="list-style-type: none"> <li>If the result is correct, reconnect the connector and go to A1.</li> <li>1. Check/repair BRN (25) wire, Generator Diode, Indicator bulb or the Instrument Cluster Printed Circuit for an open (see schematic).</li> </ul>		

A1. Insert a screwdriver into the Test Hole in the rear of the Generator, making sure the screwdriver is in contact with the bottom and side of the Test Hole. Turn the Ignition Switch to RUN.

- If the Charge Indicator lights, replace the regulator. Refer to Section 6D.
- If the Charge Indicator does not light, check the brushes, slip rings and Rotor winding for an open. Refer to Section 6D.

### B: CHARGE INDICATOR STAYS ON WHEN THE ENGINE IS RUNNING (TABLE 1)

Disconnect: CONNECTOR At: GENERATOR Condition: <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> </ul>		
Disconnect	Correct Result	For Diagnosis
Generator connector	Charge Indicator does not light	See 1
<ul style="list-style-type: none"> <li>If the result is correct, go to Table 2.</li> <li>1. Check/repair BRN (25) wire, Generator Diode, and the Instrument Cluster Printed Circuit for a short to ground (see schematic).</li> </ul>		

### B: CHARGE INDICATOR STAYS ON WHEN THE ENGINE IS RUNNING (TABLE 2)

Measure: VOLTAGE At: GENERATOR CONNECTOR (Disconnected)		
Measure Between	Correct Result	For Diagnosis
A (RED) & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>If the voltage is correct, go to Test C, Table 2.</li> <li>1. Check/repair RED (2) wires for an open (see schematic).</li> </ul>		

### C: BATTERY IS UNDERCHARGED OR OVERCHARGED (TABLE 1)

Measure: VOLTAGE At: GENERATOR Conditions: <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> <li>Generator Connector: DISCONNECTED</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
Battery terminal & Ground	Battery	See 1
A (RED) & Ground	Battery	See 1
B (BRN) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>If all voltages are correct, reconnect connector and go to Table 2.</li> <li>1. Check/repair RED (2) wire and Fusible Link E.</li> <li>2. Check/repair BRN (25) wire, Generator Diode, Indicator bulb, and Instrument Cluster Printed Circuit for an open (see schematic).</li> </ul>		

## STARTER AND CHARGING SYSTEM

### V6 VIN 9 AND L4 VIN R

#### C: BATTERY IS UNDERCHARGED OR OVERCHARGED (TABLE 2)

<b>Measure: VOLTAGE</b> <b>At: GENERATOR</b> <b>Conditions:</b> <ul style="list-style-type: none"><li>• <b>Generator Connector: CONNECTED</b></li><li>• <b>All accessories: OFF</b></li><li>• <b>Engine running at fast idle</b></li></ul>		
Measure Between	Correct Voltage	For Diagnosis
Battery terminal & Ground	Less than 16 volts	See 1
<ul style="list-style-type: none"><li>• If the voltage is correct, perform a Generator Load Test. Refer to Section 6D. If the Generator is good, perform a Battery Load Test. Refer to Section 6D.</li></ul> <ol style="list-style-type: none"><li>1. Remove Generator for repair. Refer to Section 6D.</li></ol>		

#### CIRCUIT OPERATION

##### STARTER

With the Ignition Switch moved to the START position, battery voltage is applied through the Gear Selector Switch or the Clutch Start Switch to the Starter Solenoid. Both the Pull-In and Hold-In Windings are energized. They pull a plunger into their core. The plunger is attached to the shift lever, which drives a small pinion gear in the drive mechanism to engage the flywheel gear on the engine. The pinion also starts turning since the Pull-In Winding circuit passes through the Starter Motor. The turning gear meshes smoothly with the flywheel.

The plunger in the Solenoid windings also closes the Motor Contacts. These contacts connect the battery voltage directly to the Starter Motor. The Motor cranks the engine.

As soon as the Motor Contacts close, battery voltage is applied to both ends of the Pull-In Winding. Current no longer flows through the Winding. The Hold-In Winding remains energized. Its magnetic field is strong enough to hold the shift lever, drive mechanism, and Motor Contacts in place to continue cranking the engine.

When the Ignition Switch is released from the START position, battery voltage is removed from the PPL wire and the junction of the two Windings. Current flows from the Motor Contacts through both Windings to ground at the end of the Hold-In Winding. However, the direction of the current flow through the Pull-In Winding is now opposite to the direction current flowed when the Winding was first energized. The magnetic fields of the Pull-In and Hold-In Windings now oppose one another. This helps to quickly release the spring loaded drive mechanism and disengage the Starter. As soon as the Motor Contacts open, the entire circuit is turned off.

#### CIRCUIT OPERATION

##### CHARGING SYSTEM (L4 VIN R)

The Generator provides voltage to operate the car's electrical system and to charge its Battery. A magnetic field is created when current flows through the Rotor. This field rotates as the Rotor is driven by the engine, creating an AC voltage in the Stator windings. The AC voltage is converted to DC by the rectifier bridge and is supplied to the electrical system at the Battery terminal.

This Generator's regulator uses digital techniques to supply the Rotor current and thereby control the output voltage. The Rotor current is proportional to the width of the electrical

pulses supplied it by the Regulator. When the Ignition Switch is placed in RUN, narrow width pulses are supplied to the Rotor, creating a weak magnetic field. When the engine is started, the Regulator senses Generator rotation by detecting AC voltage at the stator through an internal wire. Once the engine is running the Regulator varies the field current by controlling the pulse width. This regulates the Generator output voltage for proper battery charging and electrical system operation.

The digital regulator controls the Charge Indicator light with a solid state driver. The driver turns on the light whenever undervoltage, overvoltage or a stopped generator is detected.

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## V6 VIN 9

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### CHARGING SYSTEM (V6 VIN 9)

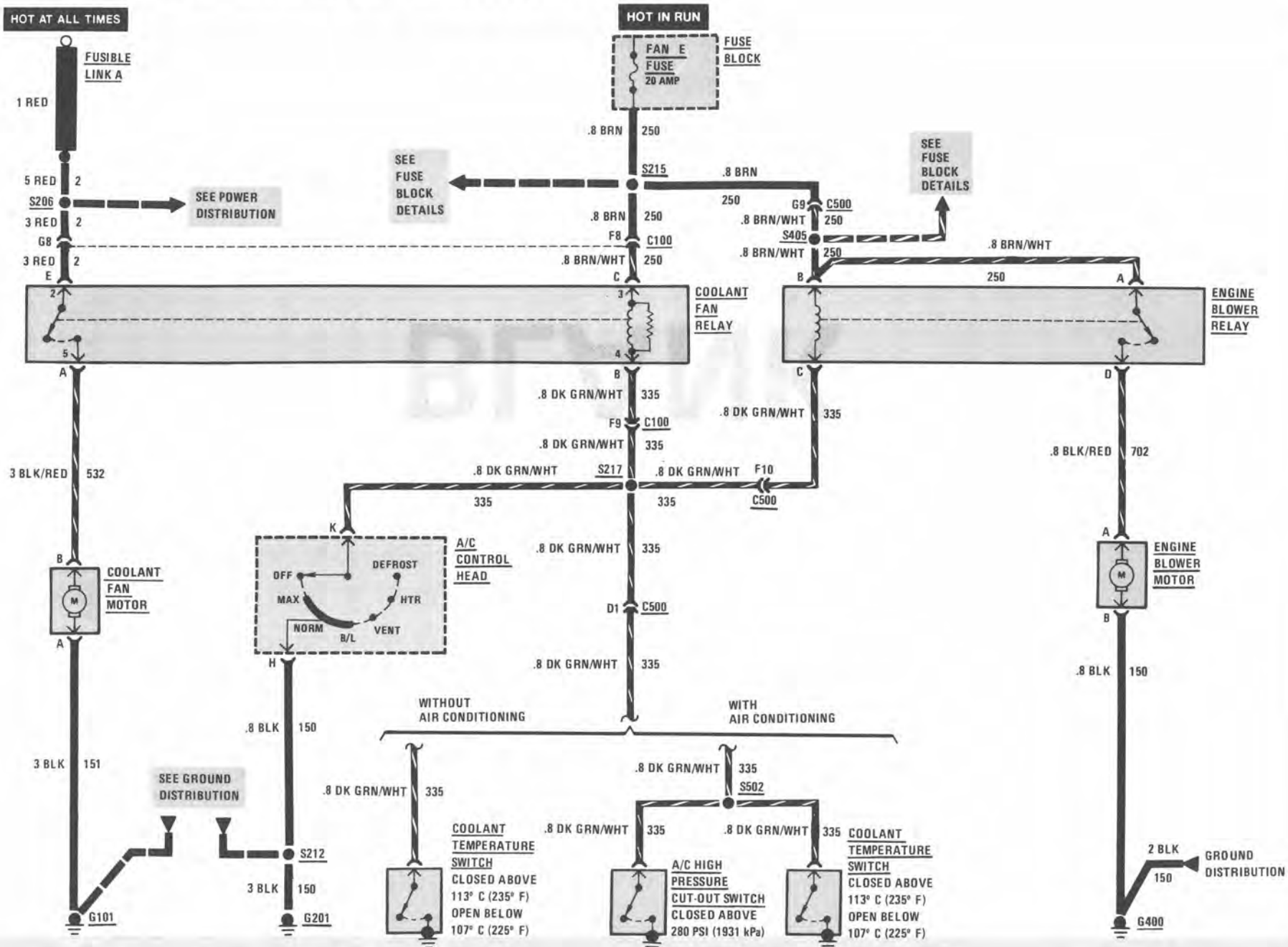
The Generator provides voltage to operate the car's electrical system and to charge its Battery. A magnetic field is created when current flows through the Rotor. This field rotates as the Rotor is driven by the engine creating an AC voltage in the stator windings. The AC voltage is converted to DC by the Rectifier Bridges and is supplied to the electrical system at the Battery terminal.

When the Ignition Switch is placed in RUN before the engine starts, a small current is supplied to the Rotor at terminal 1 of the Generator. This current flows from the GAGES Fuse through the Charge Indicator and Generator Diode, and the Charge Indicator lights.

Once the engine is started, a DC voltage is supplied to the Regulator after being rectified by the lower half of the Rectifier Bridge and the Diode trio. This voltage supplies the Regulator which controls the current through the Rotor and therefore the output voltage of the Generator. The voltage is regulated to properly charge the Battery and operate the electrical system. The Charge Indicator will go out as the voltage at Generator terminal 1 approaches battery voltage, stopping current flow through the light.



V6 VIN 9, COOLANT FAN ASSEMBLY AND ENGINE BLOWER ASSEMBLY









# COOLANT FAN

## L4 VIN R AND V6 VIN 9

### L4 VIN R

#### TROUBLESHOOTING HINTS

- **Try the following checks before doing the System Check.**
- 1. Check FAN E Fuse and Fusible Link A if the Coolant Fan does not run.
- 2. If Coolant Fan operates with Ignition Switch in OFF, replace the Coolant Fan Relay.
- 3. Check ground G201 by operating the Radio.
- 4. Check ground G101 by operating the Front Park/Turn Lights.
- **Go to System Check for a guide to normal operation.**
- **Go to System Diagnosis for diagnostic tests.**

### V6 VIN 9

#### TROUBLESHOOTING HINTS

- **Try the following checks before doing the System Check.**
- 1. Check FAN E Fuse if the Coolant Fan and Engine Blower do not run.
- 2. Check Fusible Link A by operating the Blower Motor in High Speed.
- 3. Check ground G400 by operating the Turn Lights.
- 4. Check ground G101 by operating the Front Park/Turn Lights.
- 5. If only the Coolant Fan runs continuously, replace the Coolant Fan Relay.
- 6. If only the Engine Blower runs continuously, replace the Engine Blower Relay.

#### COMPONENT LOCATION

Page-Figure

A/C High Pressure Cut-Out Switch . .	RH front of engine, LH end of A/C compressor . .	201- 4-D
Assembly Line Diagnostic Link (ALDL) Connector . . . . .	In console, near rear of shifter . . . . .	201- 7-A
Coolant Fan Relay . . . . .	LH front corner of front compartment . . . . .	201-10-C
Coolant Temperature Sensor (VIN R)	Top LH rear of engine . . . . .	201- 2-B
Coolant Temperature Switch (VIN 9)	Top RH side of engine, on intake manifold . . . . .	201- 4-B
Electronic Control Module (ECM) . . .	Between seats, on front of rear bulkhead . . . . .	201- 7-A
Engine Blower Motor . . . . .	RH side of trunk . . . . .	201- 9-C
Engine Blower Relay . . . . .	RH side of trunk . . . . .	201- 9-C
Fuse Block . . . . .	Behind LH side of I/P . . . . .	201- 5-D
Fusible Link A . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
C100 (34 cavities) . . . . .	LH side of front bulkhead, right of brake master cylinder . . . . .	201-11-A
C500 (34 cavities) . . . . .	Engine compartment, near battery . . . . .	201-11-B
G101 . . . . .	On LH fender, below headlamp . . . . .	201-12-A
G201 . . . . .	Behind center of I/P . . . . .	201- 5-C
G400 . . . . .	RH rear of engine compartment . . . . .	201- 9-B
S206 . . . . .	Main harness, above LH side of steering column . . . . .	201-11-D
S212 . . . . .	Main harness, behind center of dash . . . . .	201- 5-C
S215 . . . . .	Main harness, behind I/P, near front of console . . . . .	201-17-A
S217 . . . . .	Main harness, under center console . . . . .	201- 7-A
S405 . . . . .	Rear lights harness, RH rear of car . . . . .	201-13-A
S502 . . . . .	Engine harness, lower RH front of engine . . . . .	201- 4-A
S508 (VIN R) . . . . .	Engine harness, under rear console . . . . .	201- 7-A

- **Go to System Check for a guide to normal operation.**
- **Go to System Diagnosis for diagnostic tests.**

**L4 VIN R, SINGLE SPEED**

(Continued from previous page)

**L4 VIN R  
SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
With the engine cold and idling, move the A/C Function Selector to NORM (if equipped with A/C)	Coolant Fan turns on (single speed) or Coolant Fan runs at Low Speed (two speed)
With Engine Coolant below operating temperature, move the A/C Function Selector to OFF	Coolant Fan turns off
With engine warm, run engine at a fast idle for several minutes	Coolant Fan turns on (single speed) or Coolant Fan runs at Low Speed and then High Speed if necessary (two speed) before Coolant Temperature Indicator in the Instrument Panel comes on

- Refer to System Diagnosis when a result is not normal.

**V6 VIN 9  
SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
With the engine cold and idling, move the A/C Function Selector to NORM (if equipped with A/C)	Coolant Fan and Engine Blower turn on
With Engine Coolant below operating temperature, move the A/C Function Selector to OFF	Coolant Fan and Engine Blower turn off
With engine warm, run engine at a fast idle for several minutes	Coolant Fan and Engine Blower turn on before Coolant Temperature Indicator in the Instrument Panel comes on

- Refer to System Diagnosis when a result is not normal.

**L4 VIN R, SINGLE SPEED  
SYSTEM DIAGNOSIS**

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

**SYMPTOM TABLE**

- A: Coolant Fan does not run  
 B: Coolant Fan does not run with A/C on  
 C: Coolant Fan runs continuously

**A: COOLANT FAN DOES NOT RUN  
(TABLE 1)**

**Connect: FUSED JUMPER**  
**At: ASSEMBLY LINE DIAGNOSTIC LINK (ALDL) CONNECTOR**  
**Condition:**

- Ignition Switch: RUN

Jumper Between	Correct Result	For Diagnosis
Terminal B & Ground	Coolant Fan runs	See 1

• If the Coolant Fan runs, refer to Section 6E for ECM diagnosis.  
 1. Go to Table 2.

**A: COOLANT FAN DOES NOT RUN  
(TABLE 2)**

**Connect: FUSED JUMPER**  
**At: ELECTRONIC CONTROL MODULE (ECM) CONNECTOR (Connected)**  
**Conditions:**

- Ignition Switch: RUN
- A/C Function Selector: OFF

Jumper Between	Correct Result	For Diagnosis
21 (DK GRN/ WHT) & Ground	Coolant Fan runs	See 1

(Continued on next page)



# COOLANT FAN

## L4 VIN R, SINGLE SPEED

(Continued from previous page)

- If the Coolant Fan runs, refer to Section 6E for ECM diagnosis.
1. Leave fused jumper in place and go to Table 3.

### A: COOLANT FAN DOES NOT RUN (TABLE 3)

<b>Connect: TEST LAMP</b> <b>At: COOLANT FAN RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Fused jumper from Table 2 in place</li> </ul>		
Connect Between	Correct Result	For Diagnosis
C (BRN/WHT) & Ground	Test Lamp lights	See 1
C (BRN/WHT) & B (DK GRN/WHT)	Test Lamp lights	See 2
D (RED) & Ground	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>• If the results are correct, go to Table 4.</li> </ul> <ol style="list-style-type: none"> <li>1. Check FAN E Fuse and BRN/WHT (250) wire for an open.</li> <li>2. Check DK GRN/WHT (335) wire for an open.</li> <li>3. Check Fusible Link A and RED (2) wire for an open.</li> </ol>		

### A: COOLANT FAN DOES NOT RUN (TABLE 4)

<b>Connect: 20 AMP FUSED JUMPER</b> <b>At: COOLANT FAN RELAY CONNECTOR (Disconnected)</b>		
Jumper Between	Correct Result	For Diagnosis
D (RED) & A (BLK/RED)	Coolant Fan runs	See 1
<ul style="list-style-type: none"> <li>• If the Coolant Fan runs, replace the Coolant Fan Relay.</li> </ul> <ol style="list-style-type: none"> <li>1. Leave fused jumper in place and go to Table 5.</li> </ol>		

### A: COOLANT FAN DOES NOT RUN (TABLE 5)

<b>Connect: TEST LAMP</b> <b>At: COOLANT FAN MOTOR CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Fused jumper from Table 4 in place</li> </ul>		
Connect Between	Correct Result	For Diagnosis
B (BLK/RED) & Ground	Test Lamp lights	See 1
B (BLK/RED) & A (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• If the results are correct, replace the Coolant Fan Motor.</li> </ul> <ol style="list-style-type: none"> <li>1. Check BLK/RED (532) wire for an open.</li> <li>2. Check BLK (151) wire for an open.</li> </ol>		

### B: COOLANT FAN DOES NOT RUN WITH A/C ON

<b>Connect: FUSED JUMPER</b> <b>At: A/C CONTROL HEAD CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
K (DK GRN/WHT) & Ground	Coolant Fan runs	See 1
K (DK GRN/WHT) & H (BLK)	Coolant Fan runs	See 2
<ul style="list-style-type: none"> <li>• If the Coolant Fan runs, replace the A/C Control Head.</li> </ul> <ol style="list-style-type: none"> <li>1. Check DK GRN/WHT (335) wire for an open (see schematic).</li> <li>2. Check BLK (150) wire for an open.</li> </ol>		

### C: COOLANT FAN RUNS CONTINUOUSLY

1. With the Ignition Switch in RUN, disconnect the Coolant Fan Relay connector and connect a Test Lamp between C (BRN/WHT) and B (DK GRN/WHT).
  - If the Test Lamp lights, go to step 2.
  - If the Test Lamp does not light, replace the Coolant Fan Relay.
2. Disconnect the A/C Control Head connector.
  - If the Coolant Fan runs, go to step 3.
  - If the Coolant Fan does not run, replace the A/C Control Head.

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**L4 VIN R, SINGLE SPEED AND TWO SPEED**

(Continued from previous page)

- 3. Disconnect the Electronic Control Module (ECM) connector C2.
- If the Coolant Fan runs, check DK GRN/WHT (335) wire for short to ground.
- If the Coolant Fan does not run, refer to Section 6E for ECM diagnosis.

**L4 VIN R, 2 SPEED SYSTEM DIAGNOSIS**

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

**SYMPTOM TABLE**

- A: Coolant Fan does not run in Low and High Speeds
- B: Coolant Fan does not run in Low Speed
- C: Coolant Fan does not run in High Speed
- D: Coolant Fan does not run in Low Speed with A/C on
- E: Coolant Fan runs continuously in Low Speed
- F: Coolant Fan runs continuously in High Speed

**A: COOLANT FAN DOES NOT RUN IN LOW AND HIGH SPEEDS (TABLE 1)**

<b>Connect: FUSED JUMPER</b> <b>At: ASSEMBLY LINE DIAGNOSTIC LINK (ALDL) CONNECTOR</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
Terminal B & Ground	Coolant Fan runs	See 1

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- If the Coolant Fan runs, refer to Section 6E for ECM diagnosis.
1. Go to Table 2.

**A: COOLANT FAN DOES NOT RUN IN LOW AND HIGH SPEEDS (TABLE 2)**

<b>Connect: 20 AMP FUSED JUMPER</b> <b>At: COOLANT FAN RELAY CONNECTOR (Disconnected)</b>		
Jumper Between	Correct Result	For Diagnosis
G (RED) & B (BLK/RED)	Coolant Fan runs in Low Speed	See 1
G (RED) & A (RED)	Coolant Fan runs in High Speed	See 1
<ul style="list-style-type: none"> <li>• If the results are correct, do Tests B and C.</li> </ul> <ol style="list-style-type: none"> <li>1. Leave fused jumper in place and go to Table 3.</li> </ol>		

**A: COOLANT FAN DOES NOT RUN IN LOW AND HIGH SPEEDS (TABLE 3)**

<b>Connect: TEST LAMP</b> <b>At: COOLANT FAN ASSEMBLY CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Fused jumper connected between terminals G and A of the Coolant Fan Relay Connector</li> </ul>		
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Connect Between	Correct Result	For Diagnosis
B (RED) & Ground	Test Lamp lights	See 1
B (RED) & D (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• Fused jumper connected between terminals G and B of the Coolant Fan Relay Connector</li> </ul>		
C (BLK/RED) & D (BLK)	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>• If the results are correct, replace the Coolant Fan Assembly.</li> </ul> <ol style="list-style-type: none"> <li>1. Check Fusible Link A, RED (2) and RED (533) wires for an open.</li> <li>2. Check BLK (151) wire for an open.</li> <li>3. Check BLK/RED (532) wire for an open.</li> </ol>		

**B: COOLANT FAN DOES NOT RUN IN LOW SPEED (TABLE 1)**

<b>Connect: FUSED JUMPER</b> <b>At: ELECTRONIC CONTROL MODULE (ECM) CONNECTOR C2 (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Function Selector: OFF</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
21 (DK GRN/WHT) & Ground	Coolant Fan runs in Low Speed	See 1
<ul style="list-style-type: none"> <li>• If the Coolant Fan runs, refer to Section 6E for ECM diagnosis.</li> </ul> <ol style="list-style-type: none"> <li>1. Leave fused jumper in place and go to Table 2.</li> </ol>		

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# COOLANT FAN

## L4 VIN R, TWO SPEED

### B: COOLANT FAN DOES NOT RUN IN LOW SPEED (TABLE 2)

<b>Connect: TEST LAMP</b> <b>At: COOLANT FAN RELAY CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>Fused jumper from Table 1 in place</li> </ul>		
Connect Between	Correct Result	For Diagnosis
G (RED) & Ground	Test Lamp lights	See 1
G (RED) & E (DK GRN/WHT)	Test Lamp lights	See 2
C (BRN/WHT) & Ground	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>If the results are correct, go to Table 3.</li> </ul> <ol style="list-style-type: none"> <li>Check Fusible Link A and RED (2) wire for an open.</li> <li>Check DK GRN/WHT (335) wire for an open.</li> <li>Check FAN E Fuse and BRN/WHT (250) wire for an open.</li> </ol>		

### B: COOLANT FAN DOES NOT RUN IN LOW SPEED (TABLE 3)

<b>Connect: 20 AMP FUSED JUMPER</b> <b>At: COOLANT FAN RELAY CONNECTOR (Disconnected)</b>		
Jumper Between	Correct Result	For Diagnosis
G (RED) & B (BLK/RED)	Coolant Fan runs in Low Speed	See 1

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<ul style="list-style-type: none"> <li>If the Coolant Fan runs, replace the Coolant Fan Relay.</li> </ul> <ol style="list-style-type: none"> <li>Check BLK/RED (532) wire for an open. Replace the Coolant Fan Assembly if wire and terminal contacts are OK.</li> </ol>
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### C: COOLANT FAN DOES NOT RUN IN HIGH SPEED (TABLE 1)

<b>Connect: FUSED JUMPER</b> <b>At: ELECTRONIC CONTROL MODULE (ECM) CONNECTOR C2 (Connected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
4 (LT GRN/BLK) & Ground	Coolant Fan runs in High Speed	See 1
<ul style="list-style-type: none"> <li>If the Coolant Fan runs, refer to Section 6E for ECM diagnosis.</li> </ul> <ol style="list-style-type: none"> <li>Leave fused jumper in place and go to Table 2.</li> </ol>		

### C: COOLANT FAN DOES NOT RUN IN HIGH SPEED (TABLE 2)

<b>Connect: TEST LAMP</b> <b>At: COOLANT FAN RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> <li>Fused jumper from Table 1 in place</li> </ul>		
Connect Between	Correct Result	For Diagnosis
G (RED) & Ground	Test Lamp lights	See 1

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G (RED) & D (LT GRN/BLK)	Test Lamp lights	See 2
C (BRN/WHT) & Ground	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>If the results are correct, go to Table 3.</li> </ul> <ol style="list-style-type: none"> <li>Check Fusible Link A and RED (2) wire for an open.</li> <li>Check LT GRN/BLK (937) wire for an open.</li> <li>Check FAN E Fuse and BRN/WHT (250) wire for an open.</li> </ol>		

### C: COOLANT FAN DOES NOT RUN IN HIGH SPEED (TABLE 3)

<b>Connect: 20 AMP FUSED JUMPER</b> <b>At: COOLANT FAN RELAY CONNECTOR (Disconnected)</b>		
Jumper Between	Correct Result	For Diagnosis
G (RED) & A (RED)	Coolant Fan runs in High Speed	See 1
<ul style="list-style-type: none"> <li>If the Coolant Fan runs, replace the Coolant Fan Relay.</li> </ul> <ol style="list-style-type: none"> <li>Check RED (533) wire for an open. Replace the Coolant Fan Assembly if wire and terminal contacts are OK.</li> </ol>		

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**L4 VIN R, TWO SPEED**

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**D: COOLANT FAN DOES NOT RUN IN LOW SPEED WITH A/C ON**

<b>Connect: FUSED JUMPER</b> <b>At: A/C CONTROL HEAD CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
K (DK GRN/WHT) & Ground	Coolant Fan runs in Low Speed	See 1
K (DK GRN/WHT) & H (BLK)	Coolant Fan runs in Low Speed	See 2
<ul style="list-style-type: none"> <li>• If the Coolant Fan runs, replace the A/C Control Head and then go to Section 6E for ECM diagnosis.</li> </ul> <ol style="list-style-type: none"> <li>1. Check DK GRN/WHT (335) wire for an open (see schematic).</li> <li>2. Check BLK (150) wire for an open.</li> </ol>		

**E: COOLANT FAN RUNS CONTINUOUSLY IN LOW SPEED**

1. With the Ignition Switch in RUN, disconnect the Coolant Fan Relay connector and connect the Test Lamp between C (BRN/WHT) and E (DK GRN/WHT) wires.
  - If the Test Lamp lights, go to step 2.
  - If the Test Lamp does not light, replace the Coolant Fan Relay.

2. Disconnect the A/C Control Head connector.
  - If the Coolant Fan runs, go to step 3.
  - If the Coolant Fan does not run, replace A/C Control Head.
3. Disconnect the Electronic Control Module (ECM) connector C2.
  - If the Coolant Fan runs, check DK GRN/WHT (335) wire for a short to ground.
  - If the Coolant Fan does not run, refer to Section 6E for ECM diagnosis.

**F: COOLANT FAN RUNS CONTINUOUSLY IN HIGH SPEED**

1. With the Ignition Switch in RUN, disconnect the Coolant Fan Relay connector and connect a Test Lamp between C (BRN/WHT) and D (LT GRN/BLK) wires.
  - If the Test Lamp lights, go to step 2.
  - If the Test Lamp does not light, replace the Coolant Fan Relay.
2. Disconnect the Electronic Control Module (ECM) connector C2.
  - If the Coolant Fan runs, check the LT GRN/BLK (937) wire for a short to ground.
  - If the Coolant Fan does not run, refer to Section 6E for ECM diagnosis.

**V6 VIN 9 SYSTEM DIAGNOSIS**

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

**SYMPTOM TABLE**

A: Coolant Fan and Engine Blower do not run
B: Coolant Fan and Engine Blower do not run with A/C on
C: Coolant Fan does not run, but Engine Blower operates
D: Engine Blower does not run, but Coolant Fan operates
E: Coolant Fan and Engine Blower run continuously

**A: COOLANT FAN AND ENGINE BLOWER DO NOT RUN**

<b>Connect: FUSED JUMPER</b> <b>At: COOLANT TEMPERATURE SWITCH CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Function Selector: OFF</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
DK GRN/WHT & Ground (see schematic)	Coolant Fan and Engine Blower run	See 1
<ul style="list-style-type: none"> <li>• If the results are correct, replace the Coolant Temperature Switch.</li> </ul> <ol style="list-style-type: none"> <li>1. Perform Tests C and D.</li> </ol>		

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# COOLANT FAN

V6 VIN 9

## B: COOLANT FAN AND ENGINE BLOWER DO NOT RUN WITH A/C ON

<b>Connect: FUSED JUMPER</b> <b>At: A/C CONTROL HEAD CONNECTOR</b> (Disconnected) <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
K (DK GRN/WHT) & Ground	Coolant Fan and Engine Blower run	See 1
K (DK GRN/WHT) & H (BLK)	Coolant Fan and Engine Blower run	See 2
<ul style="list-style-type: none"> <li>• If the results are correct, replace the A/C Control Head.</li> </ul> <ol style="list-style-type: none"> <li>1. Check DK GRN/WHT (335) wire for an open.</li> <li>2. Check BLK (150) wire for an open.</li> </ol>		

## C: COOLANT FAN DOES NOT RUN, BUT ENGINE BLOWER OPERATES (TABLE 1)

<b>Connect: TEST LAMP</b> <b>At: COOLANT FAN RELAY CONNECTOR</b> (Disconnected) <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Function Selector: NORM</li> </ul>		
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Connect Between	Correct Result	For Diagnosis
C (BRN/WHT) & Ground	Test Lamp lights	See 1
C (BRN/WHT) & B (DK GRN/WHT)	Test Lamp lights	See 2
D (RED) & Ground	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>• If the results are correct, go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>1. Check the FAN E Fuse and BRN/WHT (250) wire for an open.</li> <li>2. Check DK GRN/WHT (335) wire for an open (see schematic).</li> <li>3. Check Fusible Link A and RED (2) wire for an open.</li> </ol>		

## C: COOLANT FAN DOES NOT RUN, BUT ENGINE BLOWER OPERATES (TABLE 2)

<b>Connect: 20 AMP FUSED JUMPER</b> <b>At: COOLANT FAN RELAY CONNECTOR</b> (Disconnected)		
Jumper Between	Correct Result	For Diagnosis
D (RED) & A (BLK/RED) (see schematic)	Coolant Fan runs	See 1
<ul style="list-style-type: none"> <li>• If the Coolant Fan runs, replace the Coolant Fan Relay.</li> </ul> <ol style="list-style-type: none"> <li>1. Leave fused jumper in place and go to Table 3.</li> </ol>		

## C: COOLANT FAN DOES NOT RUN, BUT ENGINE BLOWER OPERATES (TABLE 3)

<b>Connect: TEST LAMP</b> <b>At: COOLANT FAN MOTOR CONNECTOR</b> (Disconnected) <b>Condition:</b> <ul style="list-style-type: none"> <li>• Fused jumper from Table 2 in place</li> </ul>		
Connect Between	Correct Result	For Diagnosis
B (BLK/RED) & Ground	Test Lamp lights	See 1
B (BLK/RED) & A (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• If the results are correct, replace the Coolant Fan Motor.</li> </ul> <ol style="list-style-type: none"> <li>1. Check BLK/RED (532) wire for an open.</li> <li>2. Check BLK (151) wire for an open.</li> </ol>		

## D: ENGINE BLOWER DOES NOT RUN, BUT COOLANT FAN OPERATES (TABLE 1)

<b>Connect: TEST LAMP</b> <b>At: ENGINE BLOWER RELAY CONNECTOR</b> (Disconnected) <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Function Selector: NORM</li> </ul>		
Connect Between	Correct Result	For Diagnosis
B (BRN/WHT) & Ground	Test Lamp lights	See 1
B (BRN/WHT) & C (DK GRN/WHT)	Test Lamp lights	See 2

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A (BRN/WHT) & Ground	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>If the results are correct, go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>Check the FAN E Fuse and BRN/WHT (250) wire for an open.</li> <li>Check DK GRN/WHT (335) wire for an open (see schematic).</li> <li>Check BRN/WHT (250) wire for an open.</li> </ol>		

**D: ENGINE BLOWER DOES NOT RUN, BUT COOLANT FAN OPERATES (TABLE 2)**

<b>Connect: 20 AMP FUSED JUMPER</b> <b>At: ENGINE BLOWER RELAY CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> </ul>		
<b>Jumper Between</b>	<b>Correct Result</b>	<b>For Diagnosis</b>
A (BRN/WHT) & D (BLK/RED) (see schematic)	Engine Blower runs	See 1
<ul style="list-style-type: none"> <li>If the Engine Blower runs, replace the Engine Blower Relay.</li> </ul> <ol style="list-style-type: none"> <li>Leave fused jumper in place and go to Table 3.</li> </ol>		

**D: ENGINE BLOWER DOES NOT RUN, BUT COOLANT FAN OPERATES (TABLE 3)**

<b>Connect: TEST LAMP</b> <b>At: ENGINE BLOWER MOTOR CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> <li>Fused jumper from Table 2 in place.</li> </ul>		
<b>Connect Between</b>	<b>Correct Result</b>	<b>For Diagnosis</b>
A (BLK/RED) & Ground	Test Lamp lights	See 1
A (BLK/RED) & B (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>If the above results are correct, replace the Engine Blower Motor.</li> </ul> <ol style="list-style-type: none"> <li>Check BLK/RED (702) wire for an open.</li> <li>Check BLK (150) wire for an open.</li> </ol>		

**E: COOLANT FAN AND ENGINE BLOWER RUN CONTINUOUSLY**

- With the Ignition Switch in RUN, disconnect the Coolant Temperature Switch connector.
  - If the Coolant Fan and Engine Blower run, go to step 2.
  - If the Coolant Fan and Engine Blower do not run, replace the Coolant Temperature Switch.
- Disconnect the A/C High Pressure Cut-Out Switch connector.
  - If the Coolant Fan and Engine Blower run, go to step 3.
  - If the Coolant Fan and Engine Blower do not run, replace the A/C High Pressure Cut-Out Switch.

- Disconnect the A/C Control Head connector.
  - If the Coolant Fan and Engine Blower run, check DK GRN/WHT (335) wire for short to ground.
  - If the Coolant Fan and Engine Blower do not run, replace the A/C Control Head.

**L4 VIN R AND V6 VIN 9 CIRCUIT OPERATION**

The Coolant Fan is turned on and off by the ECM based on inputs from the Coolant Temperature Sensor, Vehicle Speed Sensor and the A/C System. Battery voltage is applied at all times to terminal D of the Coolant Fan Relay. When the Ignition Switch is in RUN, battery voltage is applied to terminal C of the Relay. The ECM energizes the Coolant Fan Relay by grounding circuit 335. The Relay energizes and battery voltage is applied to the Coolant Fan. See Section 6E for specific conditions of the Coolant Fan operation.

The A/C Control Head also energizes the Coolant Fan Relay by grounding circuit 335 whenever the A/C Function Selector is in MAX, NORM or B/L.

**L4 VIN R (TWO SPEED)**

The Coolant Fan is turned on and off by the ECM based on inputs from the Coolant Temperature Sensor, Vehicle Speed Sensor and the A/C System. Battery voltage is applied at all times to terminal G of the Coolant Fan Relay. When the Ignition Switch is in RUN, battery voltage is applied to terminal C of the Relay.

## COOLANT FAN

### L4 VIN R AND V6 VIN 9

When the ECM grounds circuit 335, the Low Speed Relay is energized and battery voltage is applied to terminal C (BLK/RED) of the Coolant Fan Assembly. The resistor drops a portion of the voltage and the Coolant Fan runs at low speed. The Coolant Fan runs at high speed when the ECM grounds circuit 937. The High Speed Relay is energized and battery voltage is directly applied to the Coolant Fan. See Section 6E for specific conditions of Coolant Fan operation.

The A/C Control Head also energizes the Low Speed Relay by grounding circuit 335 whenever the A/C Function Selector is in MAX, NORM or B/L.

### V6 VIN 9 (COOLANT FAN ASSEMBLY)

The Coolant Fan is operated by the Coolant Fan Relay. Battery voltage is applied at all times through Fusible Link A to terminal D of the Coolant Fan Relay. With the Ignition Switch in RUN, voltage is applied through the FAN E Fuse to terminal C of the Relay coil.

When the coolant temperature exceeds 113°C (235°F), the Coolant Temperature Switch closes. By grounding circuit 335, the Relay coil is energized and battery voltage is applied to the Coolant Fan.

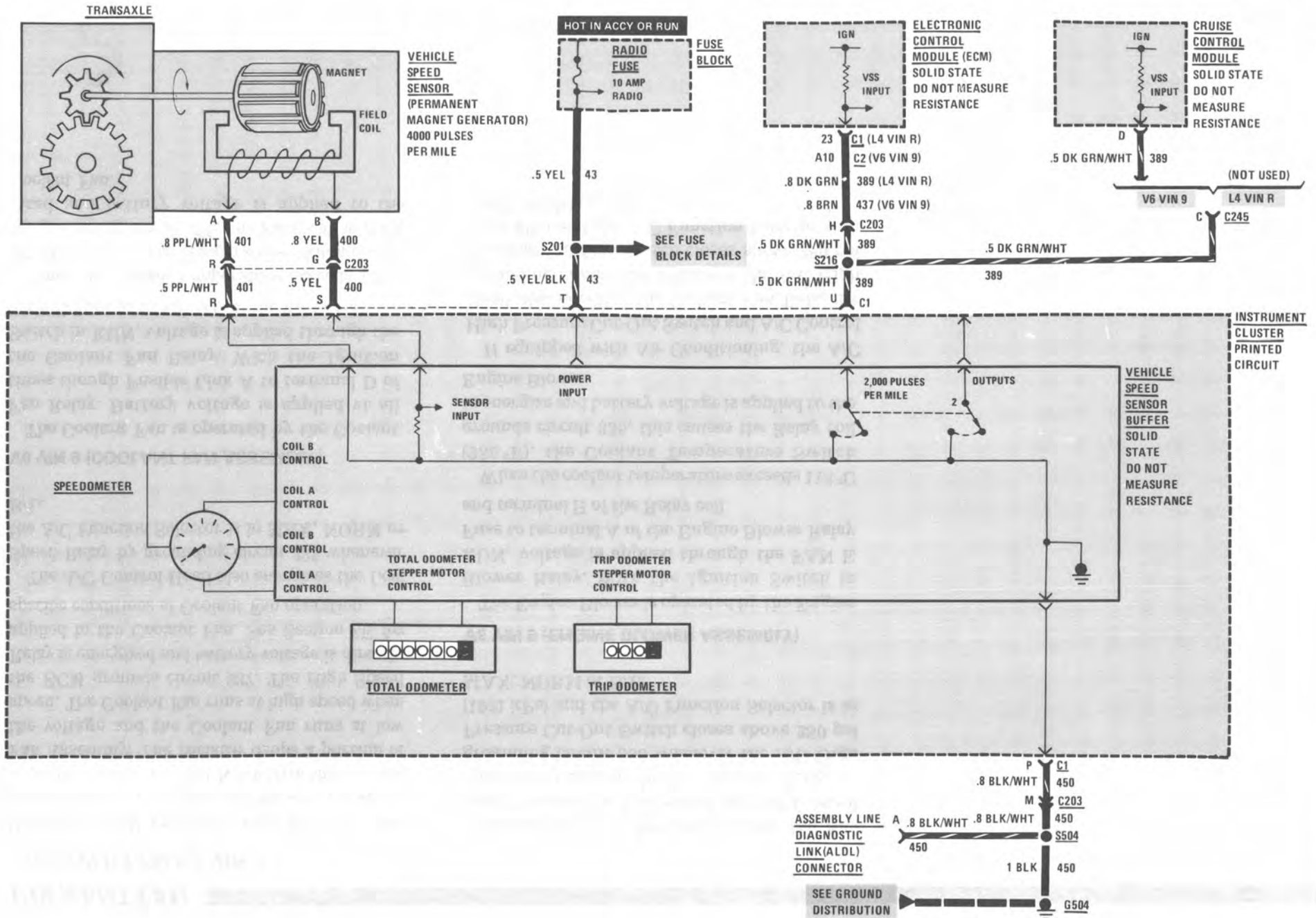
If equipped with Air Conditioning, the A/C High Pressure Cut-Out Switch and A/C Control Head also energize the Coolant Fan Relay by grounding circuit 335 whenever the A/C High Pressure Cut-Out Switch closes above 280 psi (1931 kPa) and the A/C Function Selector is in MAX, NORM or B/L.

### V6 VIN 9 (ENGINE BLOWER ASSEMBLY)

The Engine Blower is operated by the Engine Blower Relay. With the Ignition Switch in RUN, voltage is applied through the FAN E Fuse to terminal A of the Engine Blower Relay and terminal B of the Relay coil.

When the coolant temperature exceeds 113°C (235°F), the Coolant Temperature Switch grounds circuit 335, this causes the Relay coil to energize and battery voltage is applied to the Engine Blower.

If equipped with Air Conditioning, the A/C High Pressure Cut-Out Switch and A/C Control Head also energize the Coolant Fan Relay by grounding circuit 335 whenever the A/C High Pressure Cut-Out Switch closes above 280 psi (1931 kPa) and the A/C Function Selector is in MAX, NORM or B/L.





## TROUBLESHOOTING HINTS

- Try the following check before doing the System Diagnosis.  
Check the RADIO Fuse by operating the Radio.
- Go to System Diagnosis for diagnostic tests.

## SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

### SYMPTOM TABLE

SYMPTOM	FOR DIAGNOSIS
Speedometer does not operate properly, ECM Code 24 is not set	Replace Instrument Cluster, see Section 8C for removal and replacement procedures
ECM Code 24 is set, Speedometer operates properly	Do Test B
Speedometer does not operate properly, ECM Code 24 is set	Do Test A
Cruise Control (if equipped) does not operate properly, ECM Code 24 is not set	Do Test B

- If your symptom is not listed in the Symptom Table, perform all the tests.

## COMPONENT LOCATION

Page-Figure

Assembly Line Diagnostic Link (ALDL) Connector	In console, near rear of shifter	201- 7-A
Cruise Control Module	Under console, near radio	201- 8-B
Electronic Control Module (ECM)	Between seats, on front of rear bulkhead	201- 7-A
Fuse Block	Behind LH side of I/P	201- 5-D
Vehicle Speed Sensor	RH end of transaxle	201- 1-A
C203 (15 cavities)	Between seats, in front of rear bulkhead	201- 7-A
C245 (8 cavities)	Below RH steering column support	201- 5-B
G504 (VIN 9)	LH top of engine, below throttle body	201- 3-A
G504 (VIN R)	Top LH front of engine, above Starter Solenoid	201- 2-A
S201	Main harness, above steering column	201- 8-A
S216	Main harness, behind center I/P	201-17-A
S504	Engine harness, under rear console	201- 7-A

### A: VEHICLE SPEED SENSOR BUFFER TEST (TABLE 1)

<b>Measure: VOLTAGE</b>		
<b>At: INSTRUMENT CLUSTER CONNECTOR C1 (Disconnected)</b>		
<b>Condition:</b>		
• Ignition Switch: RUN		
Measure Between	Correct Voltage	For Diagnosis
T (YEL/BLK) & Ground	Battery	See 1
T (YEL/BLK) & P (BLK/WHT)	Battery	See 2

(Continued in next column)

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- If both voltages are correct, go to Table 2.
1. Check/repair YEL/BLK and YEL (43) wire for an open (see schematic).
  2. Check/repair BLK/WHT (450) wire for an open (see schematic). Check that ground G504 is clean and tight.

(Continued from previous page)

**A: VEHICLE SPEED SENSOR BUFFER TEST (TABLE 2)**

Measure: AC VOLTAGE At: INSTRUMENT CLUSTER CONNECTOR C1 (Connected) Conditions: <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Gear Selector: NEUTRAL</li> <li>• Raise car off the ground and turn drive wheels by hand while making measurement</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
S (YEL) & R (PPL/WHT)	Varying from 1 to 5 Volts AC	See 1
<ul style="list-style-type: none"> <li>• If the voltage is correct, check the printed circuit for flaws and cracks. If OK, replace Instrument Cluster (see Section 8C).</li> </ul> 1. Check/repair the YEL (400) and PPL/WHT (401) wires (see schematic). Replace the Instrument Cluster if both wires are OK and connector C203 is correctly mated (see Section 8C).		

**B: VEHICLE SPEED SENSOR BUFFER OUTPUT TEST (TABLE 1) V6 VIN 9 ONLY**

Measure: VOLTAGE At: INSTRUMENT CLUSTER CONNECTOR C1 (Disconnected) Conditions: <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Connector C245: DISCONNECTED</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
U (DK GRN/WHT) & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>• Connector C245: CONNECTED</li> <li>• Cruise Control: ON</li> <li>• Connector C203: DISCONNECTED</li> </ul>		
U (DK GRN/WHT) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>• If all voltages are correct, go to Table 2.</li> </ul> 1. Check the DK GRN/WHT (389) wire and BRN (437) wire for an open and check that connector C203 is mated correctly. If all are good, replace the Electronic Control Module. 2. Check the DK GRN/WHT (389) wire for an open and check that connector C245 is mated correctly. If OK, see Cruise Control, Section 8A-34.		

**B: VEHICLE SPEED SENSOR BUFFER OUTPUT TEST (TABLE 1) L4 VIN R ONLY**

Measure: VOLTAGE At: INSTRUMENT CLUSTER CONNECTOR C1 (Disconnected) Condition: <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
U (DK GRN/WHT) & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>• If the voltage is correct, go to Table 2.</li> </ul> 1. Check the DK GRN/WHT (389) wire and BRN (437) wire for an open (see schematic). Check that connector C203 is mated correctly. If all are good, replace ECM.		

**B: VEHICLE SPEED SENSOR BUFFER OUTPUT TEST (TABLE 2)**

Measure: VOLTAGE At: INSTRUMENT CLUSTER CONNECTOR C1 (Connected) Conditions: <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Gear Selector: NEUTRAL</li> <li>• Raise car off the ground and turn the drive wheels by hand while making measurement</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
U (DK GRN/WHT) & Ground	Varying from less than 1 volt to more than 4 volts	See 1

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## VEHICLE SPEED SENSOR

(Continued from previous page)

- If the voltage at U is correct and code 24 is set, replace the ECM.
  - If the voltage at U is correct and the Cruise Control does not operate properly, replace the Cruise Control.
1. Replace the Instrument Cluster (see Section 8C).

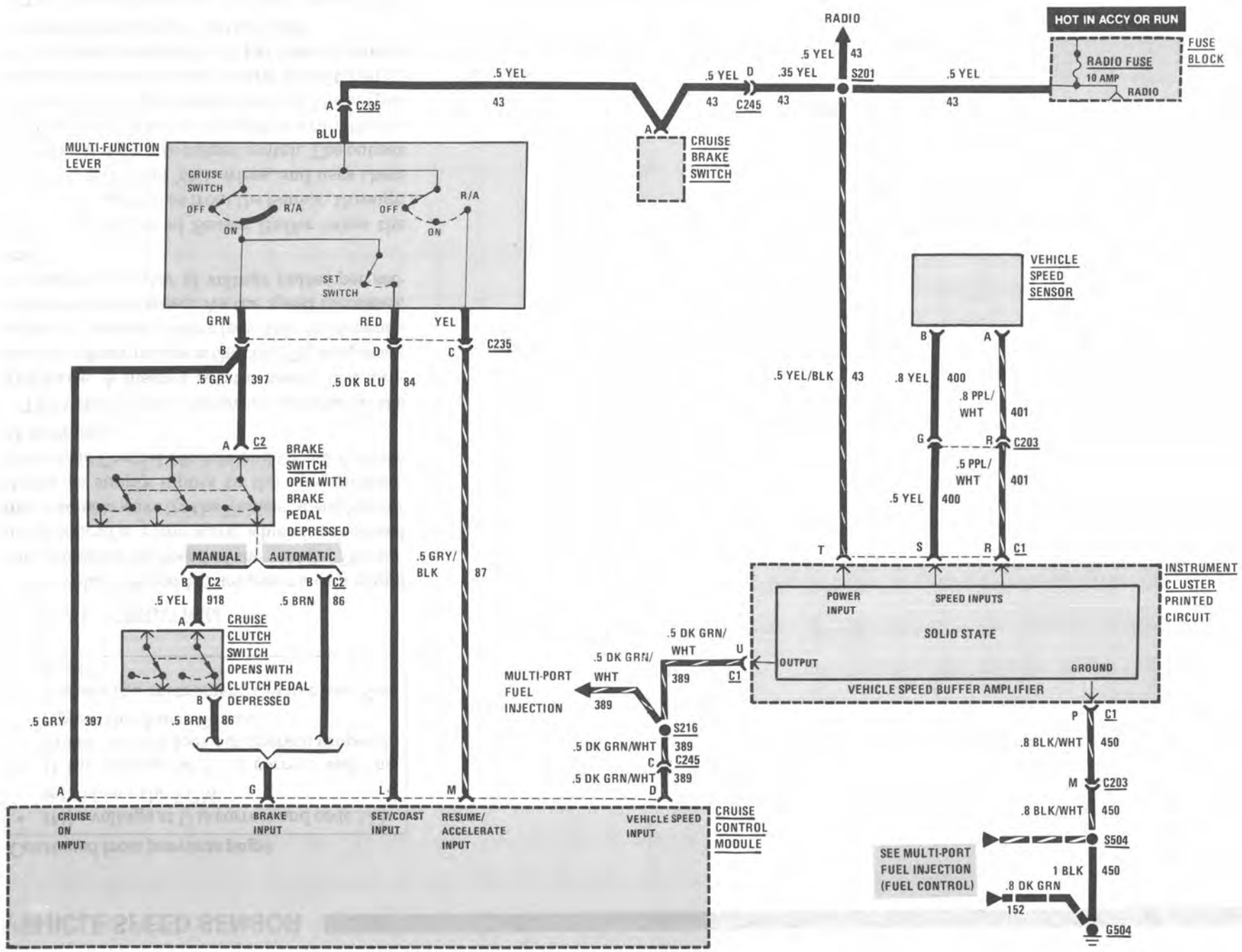
### CIRCUIT OPERATION

The Vehicle Speed Sensor generates a signal that indicates the speed of the vehicle. The signal produced is a sine wave, which is processed into a square wave by the Vehicle Speed Sensor Buffer to supply inputs to the Speedometer, Electronic Control Module and Cruise Control (if equipped).

The Vehicle Speed Sensor is mounted in the Transaxle. A magnet rotates near a coil, producing voltage pulses in the coil. The frequency of the AC voltage coming from this coil depends on the vehicle's speed. As the speed increases, so does the number of voltage pulses per second.

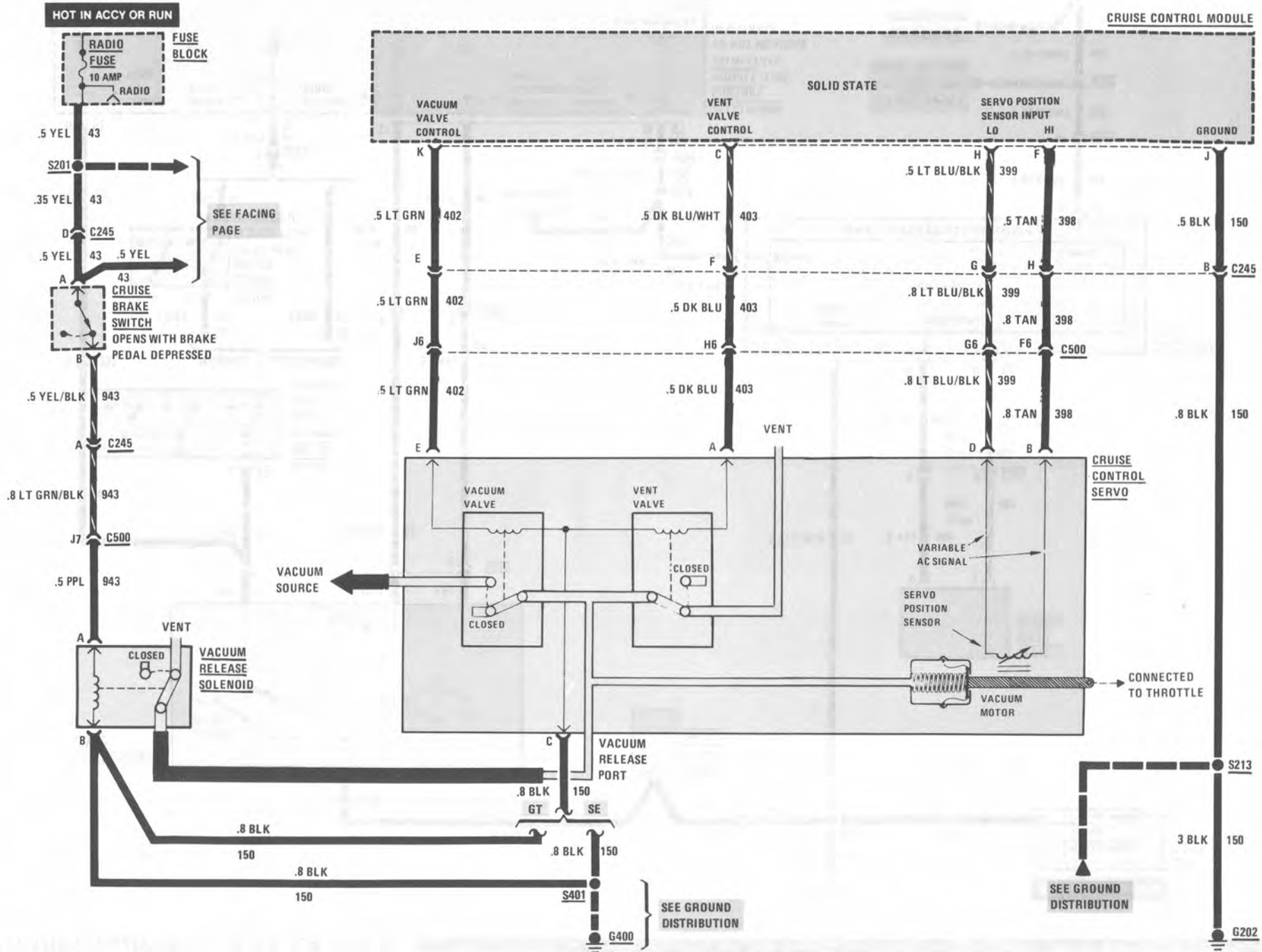
The Vehicle Speed Sensor Buffer takes the sensor/voltage pulses from the Sensor, through the PPL/WHT and YEL wires, and uses them to close a Solid State output switch. The output terminal is switched to ground at a rate that is proportional to the speed of the car. The output to the ECM and Cruise Control is switched at 2000 pulses per mile after it has been through a "divide by two circuit" in the ECM.

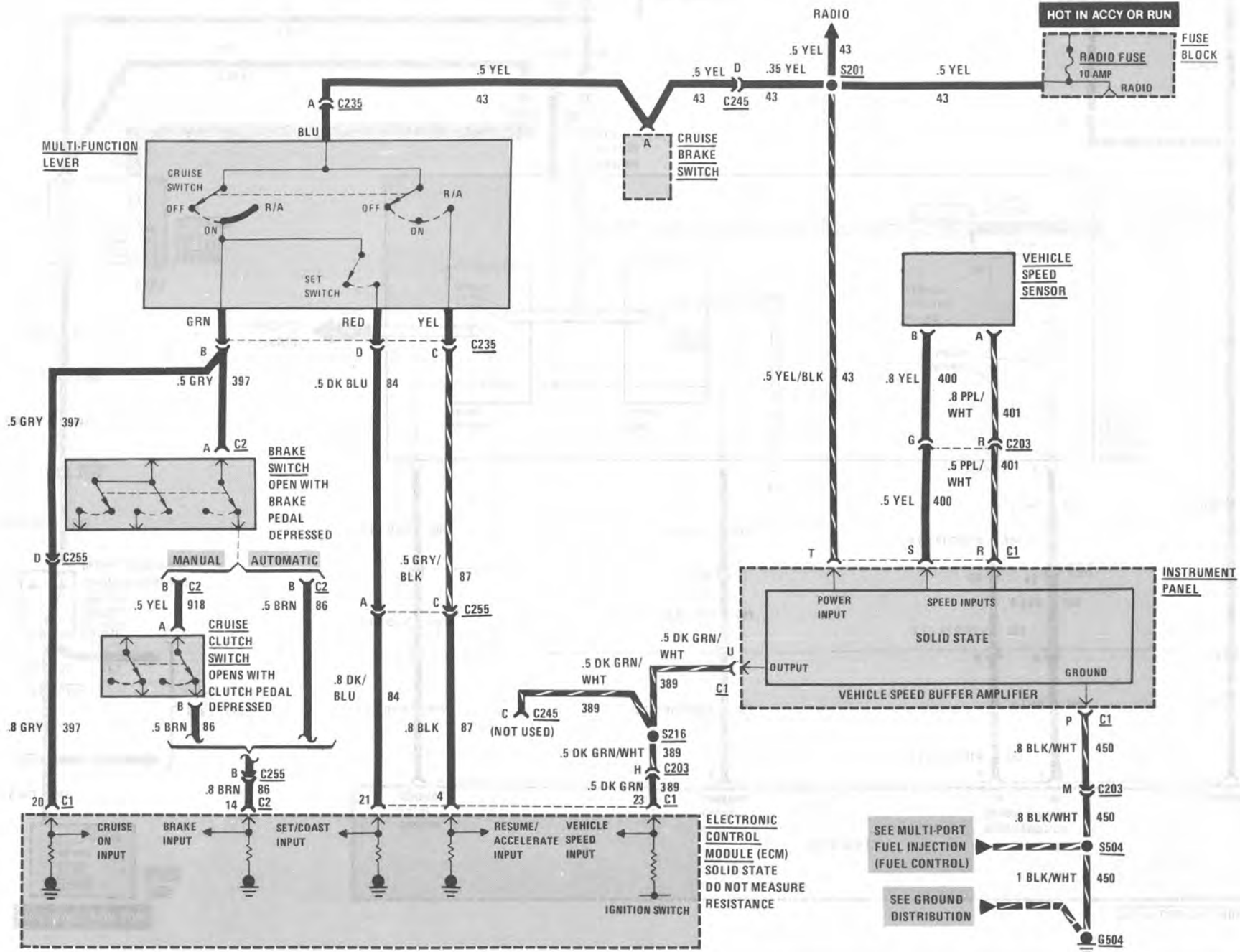
The output switch in the Vehicle Speed Sensor Buffer is a Solid State switch, not a mechanical one. Self-powered test lamps or ohmmeters should not be used to test it.





# CRUISE CONTROL: VACUUM, V6 VIN 9







**TROUBLESHOOTING HINTS**

- Try the following checks before doing the System Diagnosis.
- 1. Check vacuum hose for leaks, kinks, and/or restrictions. Also check Cruise Control Servo linkage. Refer to Section 9 for vacuum hose routing and servo linkage adjustments.
- 2. If the system works except for the Tap-Up and Tap-Down functions, replace the Cruise Control Module (V6 VIN 9).
- Go to System Diagnosis for diagnostic tests.

**SYSTEM CHECK (ROAD TEST)**

- Use the System Check Table as a guide to normal operation.

**SYSTEM CHECK TABLE**

ACTION	CORRECT RESULT
1. Drive car faster than 25 mph. Turn Cruise Switch ON. Depress Set button at the end of the Multi-Function Lever	Car should maintain speed
2. Hold Set button in and take foot off accelerator	Car should coast to a slower speed
3. Release Set button	Cruise Control should engage and hold a slower speed, if the new speed remains above 25 mph

(Continued in next column)

**COMPONENT LOCATION**

		Page-Figure
Brake Switch	Top of brake pedal support	201-10-A
Cruise Brake Switch	On brake pedal support	201-10-A
Cruise Clutch Switch	On clutch pedal support	201-10-A
Cruise Control Module	Under console, near radio	201- 8-B
Cruise Control Servo	Engine compartment, near LH shock tower	201-13-A
Electronic Control Module (ECM)	Between seats, on front of rear bulkhead	201- 7-A
Fuse Block	Behind LH side of I/P	201- 5-D
Multi-Function Lever	Top LH side of steering column	201- 6-F
Vacuum Release Solenoid	Engine compartment, on LH shock tower	201-13-A
Vehicle Speed Sensor	RH end of transaxle	201- 1-A
C203 (15 cavities)	Between seats, in front of rear bulkhead	201- 7-A
C235 (4 cavities)	Middle of steering column	201- 6-F
C245 (8 cavities)	Below RH steering column support	201- 5-B
C255 (8 cavities)	Behind I/P, right of steering column	
C500 (34 cavities)	Engine compartment, near battery	201-11-B
G202	Between seats, near rear bulkhead	201- 5-A
G400	RH rear of engine compartment	201- 9-B
G504 (VIN 9)	LH top of engine, below throttle body	201- 3-A
G504 (VIN R)	Top LH front of engine, above Starter Solenoid	201- 2-A
S201	Main harness, above steering column	201- 8-A
S213	Main harness, behind rear bulkhead grommet	201-17-A
S216	Main harness, behind center I/P	201-17-A
S401	Rear lights harness, LH side of back panel	201-13-A
S504	Engine harness, under rear console	201- 7-A

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4. Slide Cruise Switch to R/A and hold it there	Car should accelerate
5. Release Cruise Switch back to ON	Car should hold new faster speed
6. Tap brake pedal	Car should coast slower (Cruise disengages)

(Continued in next column)

(Continued from previous column)

7. Slide Cruise Switch momentarily to R/A	Car should accelerate to former set speed
8. While cruising, accelerate, then remove foot from accelerator	Car should coast back to set speed



9. While cruising, tap Cruise Switch to R/A	Car speed should increase 1 mph for each tap, up to ten taps, then system may have to be reset to a new speed
10. While cruising, tap Set button	Car speed should decrease by 1 mph for each tap, until 25 mph is reached when Cruise Control will not operate
11. Slide Cruise Switch to OFF	Cruise Control turns off

- Refer to System Diagnosis when a result is not normal.

**SYSTEM DIAGNOSIS  
V6 VIN 9**

- Use the Isolation Test below to choose the proper diagnostic tests.
  - Tests follow the Isolation Test.
1. Do not press both the Set and R/A Switches at the same time while the engine is running and Cruise Control Servo is connected to the Throttle.
  2. If the Quick Checker displays a short light, release the switches immediately. Shorts can damage the Quick Checker.

**ISOLATION TEST**

Connect: QUICK CHECKER (J-34185, SPECMO QC-3 or EQUIVALENT) or VOLT-OHMMETER At: CRUISE CONTROL MODULE CONNECTOR (Disconnected) Conditions: • Ignition Switch: RUN • Test with Quick Checker (J-34185 or equivalent) or Digital Meter • Do tests in the sequence listed						
Test	Condition	With Quick Checker, Correct Response	Without Quick Checker, Using a Digital Meter			For Different Response, do Test
			Meter Range	Connector Terminals	Correct Response	
1	Cruise Switch Off	—	200 ohms	J & Ground	0 ohms	B
		All Lights Off	200 VDC	A & J	0 volts	A
			200 VDC	M & J	0 volts	
2	Cruise Switch On	ON/OFF Light On	200 VDC	A & J	Battery voltage	B
		BRK Light On	200 VDC	G & J	Battery voltage	C
		VENT Light On	200 ohms	C & J	30 to 55 ohms	D
		VAC Light On	200 ohms	K & J	30 to 55 ohms	E
		SPS Light On	200 ohms	F & H	15 to 25 ohms	F
		R/A Light Off	200 VDC	M & J	0 volts	A
		SC Light Off	200 VDC	L & J	0 volts	A
3	Cruise Switch On, Set Switch pressed	SC Light On	200 VDC	L & J	Battery voltage	G
		VAC & SHORT Lights Off	200 ohms	K & J	30 to 55 ohms	H
4	Cruise Switch in R/A	ON/OFF Light On	200 VDC	A & J	Battery voltage	A
		R/A Light On	200 VDC	M & J	Battery voltage	I
		VENT & SHORT Lights Off	200 ohms	C & J	30 to 55 ohms	J

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5	Cruise Switch On, drive wheels turned by hand	VSS Light flashes On and Off	200 VDC	A & D	Pulses between approximately Battery voltage and less than 7 volts	K, L
6	Disconnect Servo-Throttle linkage. With engine running, and holding Cruise Switch in R/A, press Set Switch, wait for servo to pull in, and release Set Switch	Vacuum holds the servo all the way in	Connect fused jumper from C to M and from K to L before operating switches		Vacuum holds the servo all the way in	M
7	Quick Checker not connected		200 ohms	F & J	Over range	N
8	Quick Checker not connected		200 ohms	F & H	15 to 25 ohms	O
<ul style="list-style-type: none"> <li>If all the responses are correct, do Test P.</li> </ul>						

## A: CRUISE SWITCH SHORT

Check for shorts to voltage in the wires to terminals G, A, M, and L of the Cruise Control Module (see schematic).

- If the wires are good, replace the Multi-Function Lever.

## B: POWER CIRCUIT OPEN

- Check the RADIO Fuse.
  - Check that terminal J is grounded.
  - Disconnect connector C235 and check for battery voltage at terminal A of the female half with Ignition Switch in RUN.
- If battery voltage is missing, check/repair YEL (43) wire.

- Check continuity between terminals A and B of the male half of connector C235 with the Cruise Switch On.

- If the switch is open, replace the Multi-Function Lever.
- Check for an open in GRY (397) wire between terminal B of connector C235 and terminal A of the Cruise Control Module connector.

## C: BRK CIRCUIT OPEN

- Check for an open Brake Switch or Cruise Clutch Switch (see schematic).
- Check for an open in the BRN (86) wire, GRY (397) wire or YEL (918) wire.

## D: VENT CIRCUIT OPEN

If you are testing with a digital voltmeter and you measured less than 30 ohms, perform Test J. Otherwise, proceed to the following action:

- Remove the connector from the Cruise Control Servo. Measure the resistance between terminals A and C of the Servo.
  - If it is greater than 55 ohms, replace the Servo.
  - If it is less than 55 ohms, check for an open DK BLU or DK BLU/WHT (403) wire between terminal C of the Cruise Control Module and terminal A of the Cruise Control Servo. Check that terminal C of the servo connector is grounded (see schematic).

## E: VAC CIRCUIT OPEN

If you are testing with a digital voltmeter and you measured less than 30 ohms, perform Test H. Otherwise, proceed with the following action:

- Remove the connector from the Cruise Control Servo. Measure the resistance between terminals E and C of the servo.
  - If it is more than 55 ohms, replace the servo.
  - If it is less than 55 ohms, check for an open in the LT GRN (402) wire between terminal K of the Cruise Control Module and terminal E of the Cruise Control Servo. Check that terminal C of the servo connector is grounded (see schematic).

## F: SPS CIRCUIT OPEN

If you are testing with a digital voltmeter and you measured less than 15 ohms, perform Test N. Otherwise, proceed to the following action:

- Remove the connector from the Cruise Control Servo. Measure the resistance between terminals B and D of the servo.
  - If it is more than 25 ohms, replace the servo.
  - If it is less than 25 ohms, check for an open in the LT BLU/BLK (399) wire between terminal H of the Cruise Control Module and terminal D of the Cruise Control Servo. Check for an open in the TAN (398) wire between terminal F of the module and terminal B of the servo.

## G: SC CIRCUIT OPEN

Disconnect C235 and check the switch continuity between terminals B and D of the male half with the Set Switch pressed.

- If the switch is open, replace the Multi-Function Lever.
- If the switch is not open, check for an open in the DK BLU (84) wire between terminal D of connector C235 and terminal L of the module.

## H: VAC CIRCUIT SHORT

Remove the connector from the Cruise Control Servo and measure the resistance between terminals C and E of the Cruise Control Servo.

- If it is less than 30 ohms, replace the servo.
- If it is 30 ohms or more, check for a short to ground in the wire from terminal K of the module to terminal E of the servo.

## I: R/A CIRCUIT OPEN

Disconnect C235 and check switch continuity between terminals A and C of the male half with the Cruise Switch in R/A.

- If the switch is open, replace the Multi-Function Lever.
- If the switch is not open, check for an open in the GRY/BLK (87) wire between terminal C of connector C235 and terminal M of the Cruise Control Module.

## J: VENT CIRCUIT SHORT

Remove the connector from the Cruise Control Servo and measure the resistance between terminals A and C of the Servo.

- If it is less than 30 ohms, replace the servo.
- If it is 30 ohms or more, check for a short to ground in the wire from terminal C of the Cruise Control Module to terminal A of the Cruise Control Servo.

## K: VSS CIRCUIT OPEN

If the VSS light does not come on, or the voltage between terminals A and D remains less than 7 volts, check for an open in the DK GRN/WHT (389) wire from the Vehicle Speed Sensor Buffer. Refer to p. 33-0 for diagnosis of Vehicle Speed Sensor.

## L: VSS CIRCUIT SHORT

If the VSS light does not go off or battery voltage remains between terminals A and D, check for a short to ground in the DK GRN/WHT (389) wire from the Vehicle Speed Sensor Buffer. Refer to p. 33-0 for diagnosis of Vehicle Speed Sensor.

## M: VACUUM SYSTEM

Connect: TEST LAMP  
At: VACUUM RELEASE SOLENOID CONNECTOR (Disconnected)

Condition:  
• Ignition Switch: ACCY

Connect Between	Correct Result	For Diagnosis Of Incorrect Results
A (PPL) & Ground	Test Lamp lights	See 1
A (PPL) & B (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• If both results are correct, go to M1.</li> <li>1. Check/adjust Cruise Brake Switch, and check YEL/BLK, LT GRN/BLK, and PPL (943) wires for an open.</li> <li>2. Check BLK (150) wire for an open.</li> </ul>		

**M1.** Check for a blocked or leaking vacuum source. If the vacuum source is good, plug the Vacuum Release Port and repeat Test 6 of the Isolation.

- If the vacuum now holds the throttle open, replace or repair the Vacuum Release Solenoid or the hose to it.
- If the test still fails, replace the Cruise Control Servo.

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## N: SPS CIRCUIT SHORT

Disconnect the Cruise Control Servo connector and repeat Test 7 of the Isolation Test.

- If the resistance is now over range, replace the Cruise Control Servo.
- If the resistance is still low, find and repair the short in the wire from terminal F of the Cruise Control Module to terminal B of the Cruise Control Servo.

## O: SPS SHORT

If all other tests were OK, replace the Cruise Control Servo.

## P: CRUISE MODULE

1. Check the resistance between G202 and G504.
  - If it is more than 0.1 ohm, clean and tighten both grounds and the negative battery cable. In cases where the ground circuit is suspect, add a ground strap between the engine block and the bulkhead.
2. Connect a new Cruise Control Module and check for normal operation.
  - If the Cruise Control operates normally, leave the new module in permanently.
  - If the Cruise Control still does not operate normally, refer to the AC Custom Cruise 3 Systems Service Manual for further diagnostics procedures.

## SYSTEM DIAGNOSIS

### L4 VIN R

Note: If any diagnostic codes are set, refer to Section 6E.

- Do the tests below if the Cruise Control does not operate.

CRUISE CONTROL DOES NOT WORK PROPERLY (TABLE 1)

Set Controls	With Scan Tool		Without Scan Tool		For Diagnosis
	Scan Tool Position or Mode	Correct Display	Measure Between	Correct Voltage	
Cruise Switch: OFF	Cruise Switch	OFF	C1-20 (GRY) & Ground	0 volts	See 1
Cruise Switch: ON	Cruise Switch	ON	C1-20 (GRY) & Ground	Battery Voltage	See 2
Cruise Switch: ON	Brake Switch	ON	C2-14 (BRN) & Ground	Battery	See 3
Brake Pedal: DEPRESSED	Brake Switch	OFF	C2-14 (BRN) & Ground	0 volts	See 4
Cruise Switch: ON	Cruise Set/Coast Switch	OFF	C1-21 (DK BLU) & Ground	0 volts	See 5
Set Switch: PRESSED	Cruise Set/Coast Switch	ON	C1-21 (DK BLU) & Ground	Battery	See 6
Cruise Switch: ON	Cruise Resume/Accel. Switch	OFF	C1-4 (BLK) & Ground	0 volts	See 7
Cruise Switch: R/A	Cruise Resume/Accel. Switch	ON	C1-4 (BLK) & Ground	Battery	See 8
Gear Shift Drive (Automatic transmission only)	Park/Neutral Switch	ON	C1-18 (ORN/BLK) & Ground	0 volts	See 9
Drive Car (with Scan Tool only)	MPH	Speed of car in mph			See 10
Cruise Switch: ON Turn drive wheels by hand (if not using Scan Tool)			C1-20 (GRY) & C1-23 DK GRN	Pulses between approximately battery & less than 7 volts	See 10

• If all the displays are correct, go to Table 2.  
 1. Replace the Multi-Function Lever.  
 2. Check the RADIO Fuse, the Cruise Clutch, and the YEL (43) and GRY (397) wires for an open (see schematic).  
 3. Check the Brake Switch, the Cruise Switch (with manual transaxle), the GRY (397) wire, YEL (918) wire and the BRN (86) wire for an open (see schematic).  
 4. Adjust/replace the Cruise Brake Switch.  
 5. Check the Set Switch for a short.  
 6. Check the Set Switch and DK BLU (84) wire for an open (see schematic).  
 7. Check the Cruise Switch for a short (see schematic).  
 8. Check the Cruise Switch and GRY BLK (87) wire for an open (see schematic).  
 9. Check the Gear Selector Switch and ORN/BLK (434) wire for a short to ground (see schematic).  
 10. Refer to Section 8A-33.



**CRUISE CONTROL DOES NOT WORK PROPERLY (TABLE 2)**

<b>Measure: RESISTANCE</b> <b>At: ELECTRONIC CONTROL MODULE CONNECTOR C2 (Disconnected)</b>		
Measure Between	Correct Resistance	For Diagnosis
10 (LT GRN) & Ground	30 to 55 ohms	See 1
11 (DK BLU/WHT) & Ground	30 to 55 ohms	See 2
<ul style="list-style-type: none"> <li>If all results are correct, go to Table 3.</li> <li>1. Check Cruise Control Servo, LT GRN (402) wire and BLK (150) wire Cruise Control Servo ground (see schematic).</li> <li>2. Check Cruise Control Servo, DK BLU and DK BLU/WHT (403) wires (see schematic).</li> </ul>		

**CRUISE CONTROL DOES NOT WORK PROPERLY (TABLE 3)**

<b>Connect: FUSED JUMPER</b> <b>At: CRUISE CONTROL SERVO (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Disconnect Servo-Throttle linkage</li> <li>Jumper terminal C of Servo to ground</li> <li>Jumper terminal A of Servo to Battery</li> <li>Engine running</li> </ul>		
Connect Between	Correct Result	For Diagnosis
E & Battery	Vacuum pulls Servo all the way in	Go to Table 4
<ul style="list-style-type: none"> <li>Remove jumper from terminal E</li> </ul>		

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Jumper Removed	Vacuum holds Servo all the way in	Go to Table 4
<ul style="list-style-type: none"> <li>If all results are correct, replace ECM.</li> </ul>		

**CRUISE CONTROL DOES NOT WORK PROPERLY (TABLE 4)**

<b>Connect: TEST LAMP</b> <b>At: VACUUM RELEASE SOLENOID CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>Ignition Switch: ACCY</li> </ul>		
Connect Between	Correct Result	For Diagnosis
A (PPL) & Ground	Test Lamp lights	See 1
A (PPL) & B (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>If both results are correct, go to A1.</li> <li>1. Check/adjust Cruise Brake Switch, and check YEL/BLK, LT GRN/BLK, and PPL (943) wires for an open.</li> <li>2. Check BLK (150) wire for an open.</li> </ul>		

**A1.** Check for a blocked or leaking vacuum source. Plug the Vacuum Release Port and repeat the test in Table 3.

- If the vacuum now holds the servo all the way in, replace or repair the Vacuum Release Valve or the hose to it.
- If the test still fails, replace the Cruise Control Servo.

**CIRCUIT OPERATION**

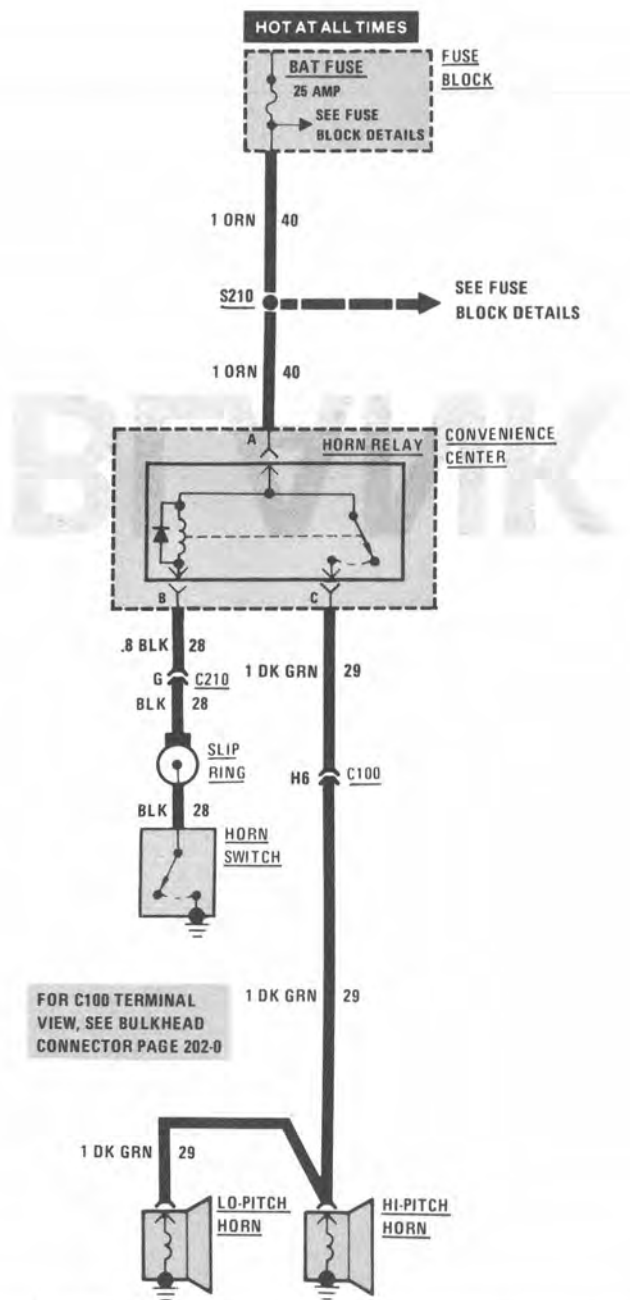
The Cruise Control System operates a mechanical linkage to the throttle by means of a Vacuum Motor. This is a diaphragm moved by a vacuum applied to one side. A solenoid operated valve connects the Vacuum Motor to a Vacuum Tank. Another solenoid valve vents the vacuum to reduce the suction. The Cruise Control Module (V6 VIN 9) or Electronic Control Module (L4 VIN R) controls the Vacuum Motor and the throttle by pulsing these solenoid valves on and off.

One input to the module is the vehicle speed. This input comes from the Vehicle Speed Sensor Buffer. If the actual speed signal is different from the speed that was set into and remembered by the module, the module generates pulses to change the vacuum and return the vehicle to the speed set. Other inputs to the module are from the Cruise Switch and the Set Switch. A disconnect input to the module comes from a switch on the brake pedal. A separate vacuum shut-down of the Cruise Control comes from the Cruise Brake Switch on the brake pedal.

The two outputs of the Cruise Control Module operate the coils of the Vacuum Valve and the Vent Valve. Both valves are located in the Cruise Control Servo. These valves move the throttle by means of the Vacuum Motor.

With V6 VIN 9 engine, the Servo Position Sensor coil senses the position and motion of the Vacuum Motor. It feeds this information back to the module to provide smooth acceleration while the vehicle is in Cruise Control.





## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
1. Check the BAT Fuse by operating the Cigar Lighter.
  2. Check that grounds are clean and tight.
  3. If only one Horn sounds, check the DK GRN (29) wire for an open between the Horns (see schematic).
- Go to System Diagnosis for diagnostic tests.

## SYSTEM DIAGNOSIS

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

### SYMPTOM TABLE

A. Horns sound continuously
B. None of the Horns sound

### A: HORNS SOUND CONTINUOUSLY

<b>Connect: TEST LAMP</b> <b>At: CONVENIENCE CENTER</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Horn Relay: REMOVED</li> <li>• Horn Switch: OFF</li> </ul>		
Connect Between	Correct Indication	For Diagnosis
A (ORN) & B (BLK)	Test Lamp OFF	See 1
<ul style="list-style-type: none"> <li>• If the test yields the correct response, replace the Horn Relay.</li> </ul> <ol style="list-style-type: none"> <li>1. Check BLK (28) wire and Horn Switch for a short to ground (see schematic).</li> </ol>		

## COMPONENT LOCATION

		Page-Figure
Convenience Center	Behind RH side of I/P	201-14-B
Fuse Block	Behind LH side of I/P	201- 5-D
Slip Ring	Top of steering column, below steering wheel	
C100 (34 cavities)	LH side of front bulkhead, right of brake master cylinder	201-11-A
C210 (11 cavities)	Lower RH side of steering column	201- 6-D
S210	Main harness, behind RH side of I/P	201- 5-C

### B: NONE OF THE HORNS SOUND

<b>Connect: TEST LAMP</b> <b>At: CONVENIENCE CENTER</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Horn Relay: REMOVED</li> <li>• Horn Switch: OFF</li> </ul>		
Connect Between	Correct Indication	For Diagnosis
A (ORN) & Ground	Test Lamp ON	See 1
<ul style="list-style-type: none"> <li>• Horn Switch: ON</li> </ul>		
A (ORN) & B (BLK)	Test Lamp ON	See 2
<ul style="list-style-type: none"> <li>• If all the tests yield the correct results, check the Horns and the DK GRN (29) wire for an open. If OK, replace the Horn Relay (see schematic).</li> </ul> <ol style="list-style-type: none"> <li>1. Check the ORN (40) wire for an open (see schematic).</li> <li>2. Check the BLK (28) wire and the Horn Switch for an open (see schematic).</li> </ol>		

### CIRCUIT OPERATION

When the Horn Switch is depressed, one side of the coil of the Horn Relay is grounded. The relay is energized. Its contacts close and battery voltage is applied to the Horns.





## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Check.
- 1. Check GAGES Fuse by observing the Service Engine Soon Indicator with the Ignition Switch in RUN and engine off.
- 2. If brake fluid is low and the BRAKE Warning Indicator does not light, check the Brake Fluid Level Switch.
- 3. If the BRAKE Warning Indicator does not light and the Audio Alarm sounds with the Park Brake applied and the Ignition Switch in RUN, check the In-Line Diode.
- Go to System Check for a guide to normal operation.
- Refer to System Diagnosis for diagnostic tests.

## SYSTEM CHECK

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
With the Park Brake released, turn the Ignition Switch slowly past the RUN position	BRAKE Warning Indicator lights
Release the Ignition Switch to the RUN position	BRAKE Warning Indicator does not light

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## COMPONENT LOCATION

		Page-Figure
Brake Pressure Switch	Front compartment, left of brake master cylinder	201-12-C
Fuse Block	Behind LH side of I/P	201- 5-D
Ignition Switch	At base of steering column	201-11-D
In-Line Diode	Behind I/P, near LH shroud	201- 6-A
Parking Brake Switch	On parking brake support	201- 8-C
C100 (34 cavities)	LH side of front bulkhead, right of brake master cylinder	201-11-A
C201 (8 cavities)	LH shroud above center access hole	201-16-A
C305 (4 cavities)	Behind dash, near LH shroud	201- 9-A
G101	On LH fender, below headlamp	201-12-A
S103	Front lights harness, near bulkhead connector	201-13-B
S203	Main harness, above steering column	201- 8-A
S205	Main harness, above steering column	201- 8-A

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With the Ignition Switch in RUN, apply the Park Brake	BRAKE Warning Indicator lights and Park Brake warning sounds
Release the Park Brake	BRAKE Warning Indicator does not light and Park Brake warning does not sound

- Refer to System Diagnosis when a result is not normal.

## SYSTEM DIAGNOSIS

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

**SYMPTOM TABLE**

A. BRAKE Warning Indicator remains on with the Ignition Switch in RUN and the Park Brake OFF
B. BRAKE Warning Indicator does not light at all
C. BRAKE Warning Indicator does not light with the Park Brake applied
D. BRAKE Warning Indicator does not light with the Ignition Switch in BULB TEST

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### A: BRAKE WARNING INDICATOR REMAINS ON WITH THE IGNITION SWITCH IN RUN AND THE PARK BRAKE OFF (TABLE 1)

<b>Separate: CONNECTOR</b> <b>At: BRAKE FLUID LEVEL SWITCH</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Park Brake: OFF</li> </ul>		
Action	Correct Result	For Diagnosis
Disconnect Brake Fluid Level Switch Connector	BRAKE Warning Indicator does not light	See 1
<ul style="list-style-type: none"> <li>• If result is correct, refer to Section 5 of the Chassis Service Manual to test the Brake Hydraulic System. Replace the Brake Fluid Level Switch if the Brake Hydraulic System is OK.</li> </ul> <ol style="list-style-type: none"> <li>1. Go to Table 2.</li> </ol>		

### A: BRAKE WARNING INDICATOR REMAINS ON WITH THE IGNITION SWITCH IN RUN AND THE PARK BRAKE OFF (TABLE 2)

<b>Separate: CONNECTOR</b> <b>At: PARK BRAKE SWITCH</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
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Action	Correct Result	For Diagnosis
Disconnect Park Brake Switch Connector	BRAKE Warning Indicator does not light, Park Brake warning does not sound	See 1
<ul style="list-style-type: none"> <li>• If result is correct, replace the Park Brake Switch.</li> </ul> <ol style="list-style-type: none"> <li>1. Go to Table 3.</li> </ol>		

### A: BRAKE WARNING INDICATOR REMAINS ON WITH THE IGNITION SWITCH IN RUN AND THE PARK BRAKE OFF (TABLE 3)

<b>Measure: RESISTANCE</b> <b>At: IGNITION SWITCH CONNECTOR</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Connect Between	Correct Result	For Diagnosis
G2 & terminal ground	Infinite Ohms	See 1
<ul style="list-style-type: none"> <li>• If result is correct, check/repair TAN/WHT (33) wires and Instrument Cluster (Printed Circuit) for shorts to ground.</li> </ul> <ol style="list-style-type: none"> <li>1. Replace the Ignition Switch.</li> </ol>		

### B: BRAKE WARNING INDICATOR DOES NOT LIGHT AT ALL

Remove the Brake Fluid Level Switch Connector and connect a fused jumper from the center terminal to ground. Turn the Ignition Switch to RUN.

- If the BRAKE Warning Indicator lights, perform tests for Symptoms C and D.
- If the BRAKE Warning Indicator does not light, check/repair the Indicator bulb, PNK/BLK (39), TAN/WHT (33) wires and the Instrument Cluster (Printed Circuit) for opens.

### C: BRAKE WARNING INDICATOR DOES NOT LIGHT WITH THE PARK BRAKE APPLIED

<b>Connect: FUSED JUMPER</b> <b>At: PARK BRAKE SWITCH CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Connect Between	Correct Result	For Diagnosis
Park Brake Switch Connector & Ground	BRAKE Warning Indicator lights, Park Brake warning sounds	See 1
<ul style="list-style-type: none"> <li>• If BRAKE Warning Indicator lights, replace the Park Brake Switch.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair TAN/WHT (33) and PPL (209) wires for an open (see schematic).</li> </ol>		

## D: BRAKE WARNING INDICATOR DOES NOT LIGHT WITH THE IGNITION SWITCH IN BULB TEST

<b>Connect: FUSED JUMPER</b> <b>At: IGNITION SWITCH CONNECTOR C1</b> (Connected) <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Connect Between	Correct Result	For Diagnosis
G2 (TAN/WHT) & Ground	BRAKE Warning Indicator lights	See 1
<ul style="list-style-type: none"> <li>• If BRAKE Warning Indicator lights, check/repair the connector terminal. Replace the Ignition Switch if the connector terminal is OK.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair TAN/WHT (33) wire for an open (see schematic).</li> </ol>		

The Brake Fluid Level Switch closes to light the BRAKE Warning Indicator when there is low brake fluid in the hydraulic brake systems. This could be caused by a leak in one of the brake lines. The Switch can be reset to an open condition by refilling the reservoir. This can only be accomplished after the faulty system has been repaired.

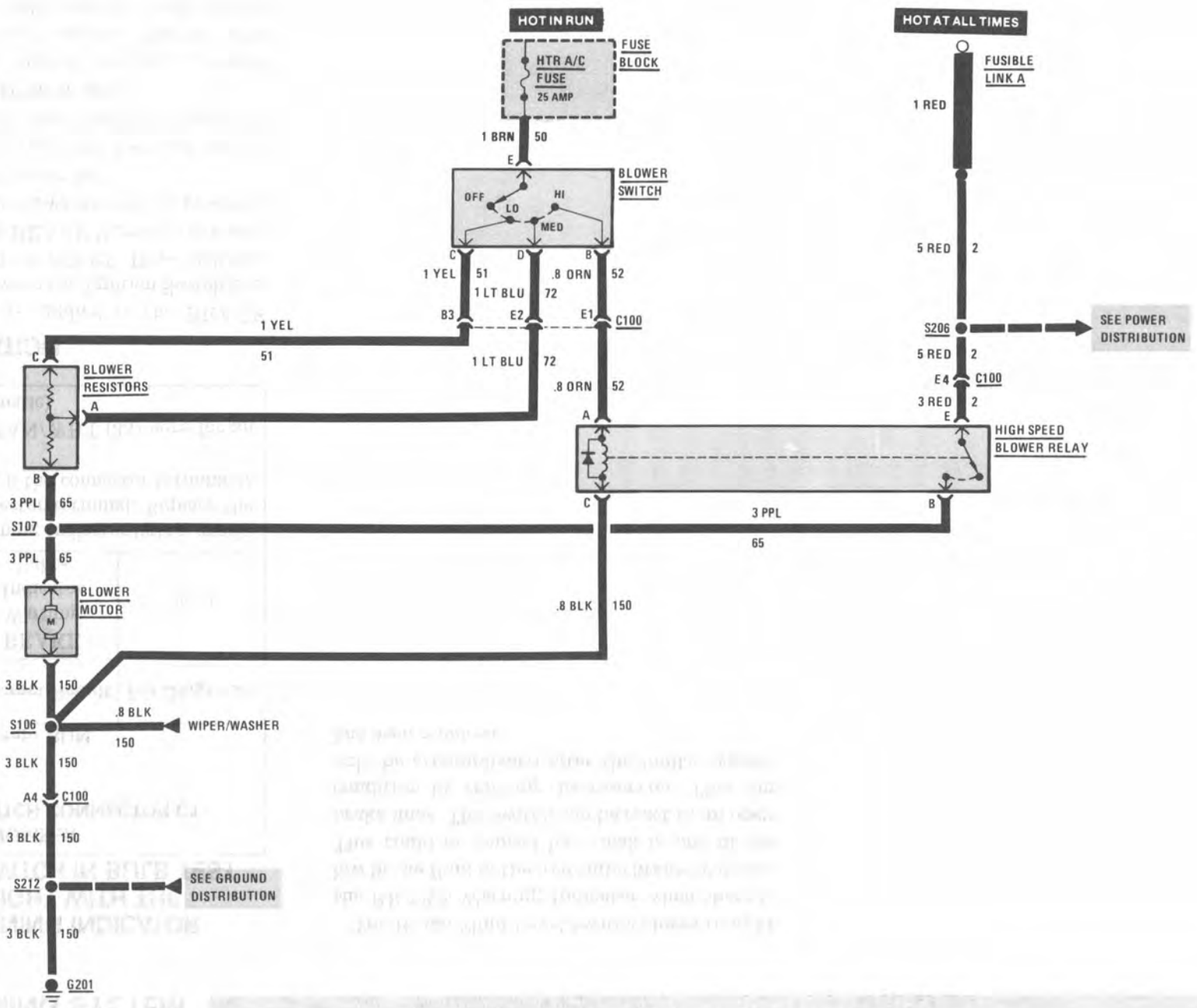
## CIRCUIT OPERATION

Battery voltage is applied to the BRAKE Warning Indicator when the Ignition Switch is in RUN, BULB TEST, or START. Three switches are connected to the BRAKE Warning Indicator. When any one of these Switches closes, ground is provided and the Indicator lights.

The Ignition Switch provides a ground when it is in the BULB TEST and START positions. The BRAKE Warning Indicator lights.

The Park Brake Switch provides a ground when the Park Brake is applied. The BRAKE Warning Indicator lights and the Audio Alarm sounds to alert the driver.





**TROUBLESHOOTING HINTS**

- Try the following checks before doing the System Check.
- 1. If Blower Motor does not operate at all, check the HTR A/C Fuse.
- 2. Check ground G201 by operating the Wiper/Washer.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

**SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
With the Ignition Switch in RUN, set the Blower Switch to OFF	Blower Motor does not operate
Set Blower Switch to LO	Blower Motor operates at Low speed
Set Blower Switch to MED	Blower Motor operates faster at Medium speed
Set Blower Switch to HI	Blower Motor operates at High speed

- Refer to System Diagnosis when a result is not normal.

**COMPONENT LOCATION**

		Page-Figure
Blower Motor	Center of front bulkhead	201-11-A
Blower Resistors	Front compartment, lower RH side of heater-A/C module	201-11-A
Fuse Block	Behind LH side of I/P	201- 5-D
Fusible Link A	RH front of engine compartment, at Battery Junction Block	201-11-B
High Speed Blower Relay	On RH side of heater-A/C plenum	201-11-A
C100 (34 cavities)	LH side of front bulkhead, right of brake master cylinder	201-11-A
G201	Behind center of I/P	201- 5-C
S106	Heater-A/C harness, center of front bulkhead	201-11-A
S107	Heater-A/C harness, RH side of front bulkhead	201-11-A
S206	Main harness, above LH side of steering column	201-11-D
S212	Main harness, behind center of dash	201- 5-C

**SYSTEM DIAGNOSIS**

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

**SYMPTOM TABLE**

SYMPTOM	FOR DIAGNOSIS
Blower Motor does not operate at all	C: Blower Motor Test
Blower Motor does not operate in HI but operates in LO and/or MED	D: High Speed Blower Relay Test
Blower Motor does not operate in LO and/or MED, but operates in HI	A: Blower Switch Test

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Blower Motor operates with the Blower Switch in OFF and the Ignition Switch in RUN	Replace the Blower Switch
Blower Motor operates in HI with the Ignition Switch OFF	Replace the High Speed Blower Relay

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**A: BLOWER SWITCH TEST**

<b>Measure: VOLTAGE</b> <b>At: BLOWER SWITCH CONNECTOR</b> (Connected) <b>Condition:</b> • Ignition Switch: RUN		
Measure Between	Correct Voltage	For Diagnosis
E (BRN) & Ground	Battery	See 1
• Blower Switch: LO		
C (YEL) & Ground	Battery	See 2
• Blower Switch: MED		
D (LT BLU) & Ground	Battery	See 2
• Blower Switch: HI		
B (ORN) & Ground	Battery	See 2
• If all results are correct, perform Test B: Blower Resistors Test. 1. Check/repair BRN (50) wire for an open (see schematic). 2. Replace Blower Switch.		

**B: BLOWER RESISTORS TEST**

<b>Measure: VOLTAGE</b> <b>At: BLOWER RESISTORS CONNECTOR</b> (Disconnected) <b>Conditions:</b> • Ignition Switch: RUN • Blower Switch: LO		
Measure Between	Correct Voltage	For Diagnosis
C (YEL) & Ground	Battery	See 1
• Blower Switch: MED		
A (LT BLU) & Ground	Battery	See 2
• Blower Switch: HI		
B (PPL) & Ground	Battery	See 3
• If all voltages are correct, replace the Blower Resistors. 1. Check YEL (51) wire for an open (see schematic). 2. Check LT BLU (72) wire for an open (see schematic). 3. Check PPL (65) wire for an open (see schematic).		

**C: BLOWER MOTOR TEST**

<b>Measure: VOLTAGE</b> <b>At: BLOWER MOTOR CONNECTOR</b> (Disconnected) <b>Conditions:</b> • Ignition Switch: RUN • Blower Switch: HI		
Measure Between	Correct Voltage	For Diagnosis
PPL (65) wire & Ground	Battery	See 1
PPL (65) wire & BLK (150) wire	Battery	See 2
• If all results are correct, replace the Blower Motor. 1. Check PPL (65) wire for an open. If wire is OK, perform Test A: Blower Switch Test. 2. Check BLK (150) wire for an open (see schematic).		

**D: HIGH SPEED BLOWER RELAY TEST (TABLE 1)**

<b>Measure: VOLTAGE</b> <b>At: HIGH SPEED BLOWER RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> • Ignition Switch: RUN • Blower Switch: HI		
Measure Between	Correct Voltage	For Diagnosis
E (RED) & Ground	Battery	See 1

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A (ORN) & Ground	Battery	See 2
A (ORN) & C (BLK)	Battery	See 3
<ul style="list-style-type: none"> <li>If all voltages are correct, go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>Check RED (2) wire and Fusible Link A for an open (see schematic).</li> <li>Check ORN (52) wire for an open. Perform Test A: Blower Switch Test if ORN (52) wire is OK.</li> <li>Check BLK (150) wire for an open (see schematic).</li> </ol>		

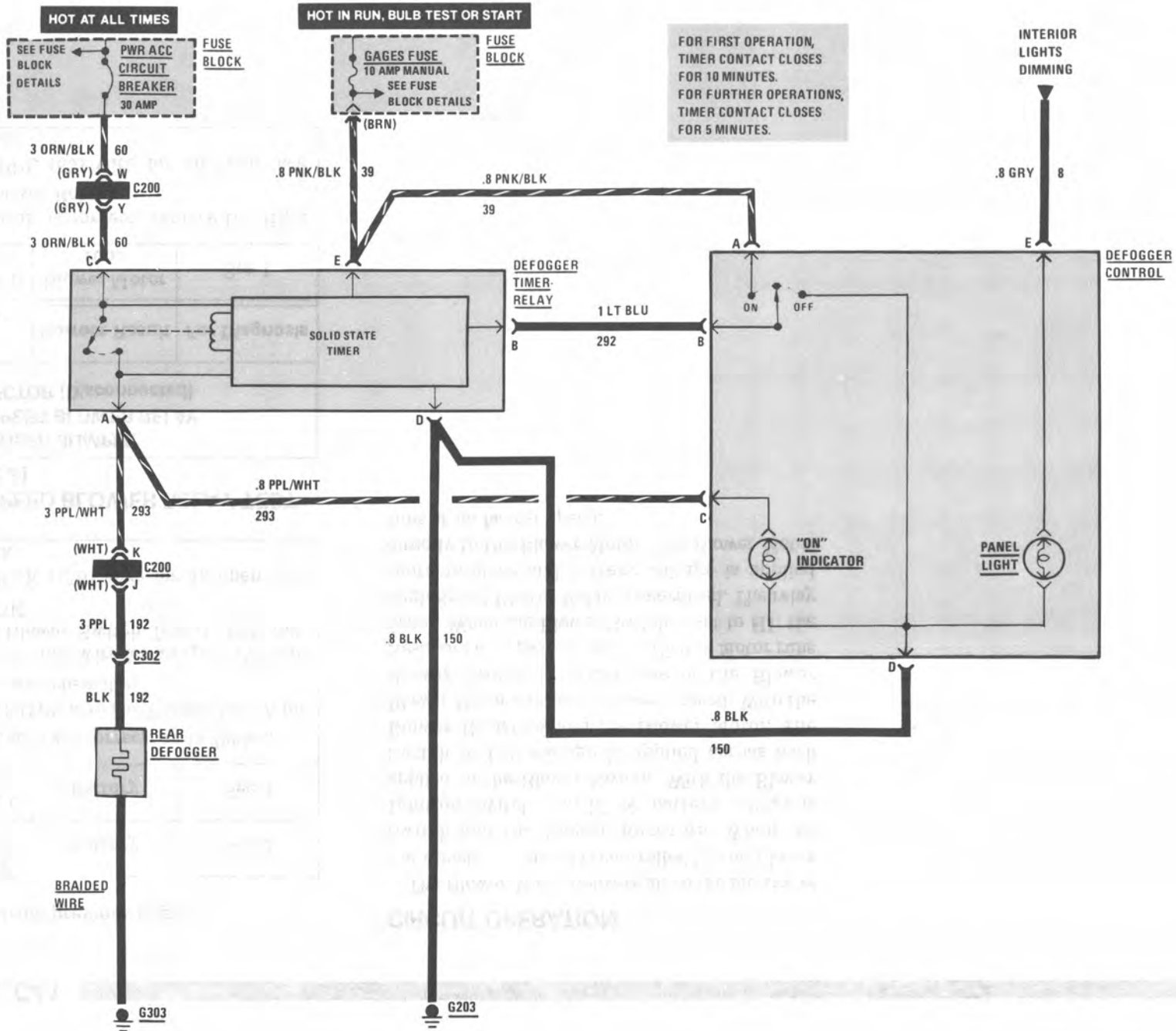
### D: HIGH SPEED BLOWER RELAY TEST (TABLE 2)

<b>Connect: FUSED JUMPER</b> <b>At: HIGH SPEED BLOWER RELAY CONNECTOR (Disconnected)</b>		
Jumper Between	Correct Result	For Diagnosis
E (RED) & B (PPL)	Blower Motor runs	See 1
<ul style="list-style-type: none"> <li>If the result is correct, replace the High Speed Blower Relay.</li> </ul> <ol style="list-style-type: none"> <li>Check PPL (65) wire for an open (see schematic).</li> </ol>		

### CIRCUIT OPERATION

The Blower Motor delivers air to the interior of the vehicle. Its speed is controlled by the Blower Switch and the Blower Resistors. When the Ignition Switch is in RUN, battery voltage is applied to the Blower Switch. With the Blower Switch in LO, voltage is applied across both Blower Resistors and the Blower Motor. The Blower Motor runs at its slowest speed. With the Blower Switch in MED, one of the Blower Resistors is bypassed and the Blower Motor runs faster. When the Blower Switch is set to HI, the High Speed Blower Relay is energized. The relay contacts close and battery voltage is applied directly to the Blower Motor. The Blower Motor runs at its fastest speed.





**TROUBLESHOOTING HINTS**

- **Try the following checks before doing the System Check.**
- 1. Check the GAGES Fuse by leaving the key in the ignition, opening the driver's door, and observing that the key warning chime sounds.
- 2. Check the PWR ACC Circuit Breaker by operating the Power Door Locks (if equipped).
- 3. Check grounds G303 and G203 to make sure they are clean and tight.
- 4. If the symptom only involves the time that the Rear Defogger operates, replace the Defogger Timer-Relay.
- 5. If the problem is panel illumination, see Interior Lights Dimming, Section 8A-117.
- **Go to System Check for a guide to normal operation.**
- **Go to System Diagnosis for diagnostic tests.**

**SYSTEM CHECK**

- **Use the System Check Table as a guide to normal operation. Refer to the diagnosis given if other results occur.**
- **Tests follow in System Diagnosis.**

**COMPONENT LOCATION**

		Page-Figure
Defogger Timer Relay	On brake pedal support	201- 5-E
Fuse Block	Behind LH side of I/P	201- 5-D
C200 (16 cavities)	LH shroud ahead of center access hole	201- 5-D
C302 (1 cavity)	Near LH side of rear window	201- 9-A
G203	On RH steering column support	201- 5-F
G303	On RH B pillar	

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT	FOR DIAGNOSIS OF OTHER RESULTS
1. Turn the Ignition Switch to RUN, and depress the Defogger Control Switch	The switch button returns to the rest position, and the ON Indicator in the center of the Defogger Control lights  The Defogger grid removes fog from the rear window  The ON Indicator and the Rear Defogger turn off after approximately 10 minutes	Do Test A  Do Test B Do Test C Replace the Defogger Timer-Relay
2. Depress the Defogger Control Switch again	The ON Indicator and the Rear Defogger turn on, and after approximately 5 minutes, they turn off	Replace the Defogger Timer-Relay
3. Depress the Defogger Control Switch, and immediately press the Defogger Control Switch again	The ON Indicator and the Rear Defogger turn on, and then turn off	Do Test A

- **If all results are normal, the system is OK.**

**SYSTEM DIAGNOSIS**

- Do the tests below when directed by the System Check.

**A: DEFOGGER TIMER-RELAY INPUT VOLTAGE TEST**

<b>Measure: VOLTAGE</b> <b>At: DEFOGGER TIMER-RELAY CONNECTOR (Connected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
C (ORN/BLK) & Ground	Battery	See 1
E (PNK/BLK) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>• If all the voltages are correct, go to Test B.</li> </ul> <ol style="list-style-type: none"> <li>1. Check the ORN/BLK (60) wire for an open (see schematic). If the wire is OK, check the PWR ACC Circuit Breaker.</li> <li>2. Check the PNK/BLK (39) wire for an open (see schematic). If the wire is OK, check the GAGES Fuse.</li> </ol>		

**B: DEFOGGER TIMER-RELAY TEST**

<b>Connect: TEST LAMP</b> <b>At: DEFOGGER TIMER-RELAY CONNECTOR (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Defogger Control Switch: ON (Hold)</li> </ul>		
Connect Between	Correct Result	For Diagnosis
B (LT BLU) & Ground	Lamp lights	See 3
D (BLK) & B (LT BLU)	Lamp lights	See 2
A (PPL/WHT) & Ground	Lamp lights	See 1
<ul style="list-style-type: none"> <li>• Defogger Switch: OFF</li> </ul>		
B (LT BLU) & Ground	Lamp does not light	See 4
D (BLK) & B (LT BLU)	Lamp does not light	See 4
A (PPL/WHT) & Ground	Lamp does not light	See 1
<ul style="list-style-type: none"> <li>• If all the results are correct, do Test D.</li> </ul> <ol style="list-style-type: none"> <li>1. Replace the Defogger Timer-Relay.</li> <li>2. Check the BLK (150) wire for an open (see schematic). Check that ground G203 is clean and tight.</li> <li>3. Check the LT BLU (292) wire for an open (see schematic). If the wire is OK, do Test C.</li> <li>4. Replace the Defogger Control.</li> </ol>		

**C: DEFOGGER CONTROL VOLTAGE TEST**

<b>Measure: VOLTAGE</b> <b>At: DEFOGGER CONTROL CONNECTOR (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Defogger Control Switch: ON (Hold)</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
A (PNK/BLK) & Ground	Battery	See 1
B (LT BLU) & Ground	Battery	See 2
C (PPL/WHT) & Ground	Battery	See 3
D (BLK) & Ground	0 Volts	See 2
<ul style="list-style-type: none"> <li>• If all the voltages are correct, and the Rear Defogger still does not operate properly, do Test D.</li> </ul> <ol style="list-style-type: none"> <li>1. Check the PNK/BLK (39) wire for an open (see schematic). If the wire is OK, check the GAGES Fuse.</li> <li>2. Replace the Defogger Control.</li> <li>3. Check the PPL/WHT (293) wire for an open (see schematic).</li> </ol>		

**D: REAR DEFOGGER TEST**

With the Ignition Switch in RUN, and the Defogger Control Switch pressed ON, connect one lead of a test lamp to ground. From inside the car at the Rear Window Defogger, lightly touch the other lead to each grid line, and slowly move it along the length of the grid. The brilliance of the test lamp bulb should increase as the test lamp is moved from left (passenger's side) to right (driver's side).

- If the test lamp does not light along any one of the grid lines, check PPL/WHT (293) and PPL (192) wires to the Defogger Timer-Relay for an open (see schematic). If OK, do Test E.
- If the test lamp bulb shows full brilliance at both ends of the grid, check the braided wire for an open to ground (see schematic).
- If the test lamp suddenly lights as it is moved along the grid, a break in the continuity of the grid line exists. Refer to the GM Body Service Manual for grid line repair procedure.

**E: DEFOGGER LAMP TEST**

<b>Connect: TEST LAMP</b>		
<b>At: REAR DEFOGGER CONNECTOR C302</b> (Connected)		
<b>Conditions:</b>		
<ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Defogger Control Switch: ON</li> </ul>		
<b>Connect Between</b>	<b>Correct Result</b>	<b>For Diagnosis</b>
C302 (PPL) & Ground	Lamp lights	See 1

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C302 (PPL) & G303 Braided Wire	Lamp lights	See 2
<ul style="list-style-type: none"> <li>• If all the results are correct, refer to the GM Body Service Manual, Section 2, for grid line repair.</li> </ul> <ol style="list-style-type: none"> <li>1. Do Test B.</li> <li>2. Check the braided wire for an open. Check that ground G303 is clean and tight (see schematic).</li> </ol>		

**CIRCUIT OPERATION**

With the Ignition Switch in RUN, voltage is applied to the Defogger Control.

When the Defogger Control Switch is pressed ON, voltage is then applied to the Defogger Timer-Relay. The contact closes, which provides voltage to the ON Indicator and the Rear Defogger. The rear window will become warm to remove the fog from the surface of the window.

The contact in the Defogger Timer-Relay will stay closed until the Defogger Control Switch is turned OFF, or until the timer cycle is complete.

The first time the Defogger Control Switch is pushed in, the Defogger Timer-Relay will allow the Rear Defogger to operate for approximately 10 minutes. Each time after the Defogger Control Switch is pushed in, the Defogger Timer-Relay will reset to operate for approximately 5 minutes. The Defogger Timer-Relay will reset to 10 minutes when the Ignition Switch is turned OFF and then back to the RUN position.

The timer also shuts off at any time when the Defogger Control On-Off Switch is depressed OFF. In order to reset the Defogger Timer-Relay for the initial 10 minute time interval, the Ignition Switch must be turned OFF and then back to the RUN position before activating the Rear Defogger.



## Overall A/C System Check

This procedure is an overall check of the Air Conditioning System. All of the steps can be performed without the use of tools or without disassembly. References to other sections of the manual are given which provide detailed diagnostic procedures.

Complete this procedure with the temperature outside the car above 60 °F (16 °C) and with the engine running at idle.

Set A/C Controls:	Expected Result	Refer To:
1. OFF Fan Switch at LO	<ul style="list-style-type: none"> <li>• Fan is not running</li> </ul>	8A-63 Blower Controls
2. Move Temperature Lever rapidly back and forth	<ul style="list-style-type: none"> <li>• Temperature Door hits stop in each direction</li> </ul>	8A-65 Air Delivery
3. HEATER Temperature Lever at HOT	<ul style="list-style-type: none"> <li>• Blower runs at low speed</li> <li>• Warm air flows from floor outlets</li> <li>• Slight air flow at windshield and side window outlets</li> </ul>	8A-63 Blower Controls 8A-65 Air Delivery
4. Move Fan Switch from LO to HI	<ul style="list-style-type: none"> <li>• Increased air flow at each step</li> </ul>	8A-63 Blower Controls
5. DEF	<ul style="list-style-type: none"> <li>• Warm air flows from windshield and side window outlets</li> <li>• Slight air flow at floor outlets</li> <li>• Compressor turns on</li> </ul>	8A-65 Air Delivery 8A-64 Compressor Controls
6. VENT Temperature Lever at COLD	<ul style="list-style-type: none"> <li>• Air at outside temperature flows from Instrument Panel outlets</li> <li>• Compressor does not run</li> </ul>	8A-65 Air Delivery 8A-64 Compressor Controls
7. BI-LEVEL	<ul style="list-style-type: none"> <li>• Air flows from Instrument Panel and floor outlets with slight air flow at windshield</li> <li>• Compressor turns on</li> <li>• Engine coolant fan may run</li> <li>• Air flow becomes cold</li> </ul>	8A-65 Air Delivery 8A-64 Compressor Controls 8A-31 Coolant Fans 8A-64 Compressor Controls
8. NORMAL	<ul style="list-style-type: none"> <li>• Air flows from Instrument Panel outlets with slight air flow at floor</li> <li>• Compressor continues to run</li> </ul>	8A-65 Air Delivery 8A-64 Compressor Controls
9. MAX	<ul style="list-style-type: none"> <li>• Blower noise increases as outside air door closes</li> </ul>	8A-65 Air Delivery
10. OFF	<ul style="list-style-type: none"> <li>• Blower and Compressor turn off</li> </ul>	8A-63 Blower Controls 8A-64 Compressor Controls

# AIR CONDITIONING: BLOWER CONTROLS

## C60, MANUAL

### TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
  1. Check the HTR A/C Fuse by visual inspection.
  2. Check that ground G201 is clean and tight.
  3. Check that Blower Motor connectors and Blower Relay are mated correctly and firmly seated.
- Go to the A/C System Check in 8A-62 for a guide to normal operation of the entire A/C System.
- Go to System Diagnosis for diagnostic tests of Blower Controls.

### SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

#### SYMPTOM TABLE

SYMPTOM	FOR DIAGNOSIS
Blower runs all the time with Ignition OFF	Replace High Speed Blower Relay
Blower runs all the time with Ignition in RUN	Do Test E
Blower will not run in any mode	Do Test A Do Test E Do Test F
No low speed operation	Do Test C

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### COMPONENT LOCATION

		Page-Figure
A/C Power Relay	Front compartment, on RH side of heater-A/C module	201-12-B
Blower Motor	Center of front bulkhead	201-11-A
Blower Resistors	Front compartment, lower RH side of heater-A/C module	201-11-A
Fuse Block	Behind LH side of I/P	201- 5-D
Fusible Link A	RH front of engine compartment, at Battery Junction Block	201-11-B
High Speed Blower Relay	On RH side of heater-A/C plenum	201-11-A
C100 (34 cavities)	LH side of front bulkhead, right of brake master cylinder	201-11-A
G201	Behind center of I/P	201- 5-C
S106	Heater-A/C harness, center of front bulkhead	201-11-A
S107	Heater-A/C harness, RH side of front bulkhead	201-11-A
S206	Main harness, above LH side of steering column	201-11-D
S212	Main harness, behind center of dash	201- 5-C

(Continued from previous column)

No high speed operation	Do Test B Do Test D
High speed operation only	Do Test B Do Test D
None of the above	Do Tests A, B, C, D and E

### A: BLOWER MOTOR TEST

**Measure: VOLTAGE**  
**At: BLOWER MOTOR CONNECTOR**  
**(Disconnected)**  
**Conditions:**

- Ignition Switch: RUN
- A/C Mode: VENT
- Blower Switch: HI

(Continued on next page)

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Measure Between	Correct Voltage	For Diagnosis
C1 (PPL) & Ground	Battery	See 1
C1 (PPL) & C2 (BLK)	Battery	See 2
<ul style="list-style-type: none"> <li>If the voltages are correct but the blower does not run, install a new Blower Motor.</li> </ul> <ol style="list-style-type: none"> <li>Check the PPL (65) wire for an open. If wire is good, do Test B and Test D.</li> <li>Check the BLK (150) wire for an open and that ground G201 is clean and tight.</li> </ol>		

**B: HIGH SPEED BLOWER RELAY TEST (TABLE 1)**

<b>Measure: VOLTAGE</b> <b>At: HIGH SPEED BLOWER RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> <li>A/C Mode: VENT</li> <li>Blower Switch: HI</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
E (RED) & Ground	Battery	See 1
A (ORN) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>If voltages are correct, proceed to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>Check RED (2) wire for an open back to Fusible Link A.</li> <li>Check ORN (52) wire for an open. If wire is good, do Test D.</li> </ol>		

**B: HIGH SPEED BLOWER RELAY TEST (TABLE 2)**

<b>Measure: RESISTANCE</b> <b>At: HIGH SPEED BLOWER RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: OFF</li> <li>Negative Battery Terminal: DISCONNECTED</li> </ul>		
Measure Between	Correct Resistance	For Diagnosis
C (BLK) & Ground	0 ohms	See 1
B (PPL) & Ground	Less than 3 ohms	See 2
<ul style="list-style-type: none"> <li>If voltages in Table 1 and resistances in Table 2 are correct, but Blower Relay does not operate, replace the Blower Relay.</li> </ul> <ol style="list-style-type: none"> <li>Check the BLK (150) wire for an open.</li> <li>Check the PPL (65) wire for an open. If wire is good, recheck measurements made in Test A.</li> </ol>		

**C: BLOWER RESISTORS TEST**

<b>Measure: RESISTANCE</b> <b>At: BLOWER RESISTORS (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>Ignition Switch: OFF</li> </ul>		
Measure Between	Correct Resistance	For Diagnosis
A & C	1.5 ± .5 ohm	See 1
C & D	0.7 ± .5 ohm	See 1
D & B	0.2 ± .1 ohm	See 1

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<ul style="list-style-type: none"> <li>If resistances are correct, Blower Resistors are operating normally. If Blower does not operate in LO, M1 or M2, but does operate in HI, check for an open in the PPL (65) wire between Blower Resistors Terminal B and S107.</li> </ul> <ol style="list-style-type: none"> <li>Install new Blower Resistors.</li> </ol>
---

**D: BLOWER SWITCH TEST (TABLE 1)**

<b>Measure: VOLTAGE</b> <b>At: BLOWER RESISTORS CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: RUN</li> <li>A/C Mode: VENT</li> <li>Blower Switch: LO</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
A (LT GRN) & Ground	Battery	See 1 & 5
C (TAN) & Ground	0 Volts	See 2
<ul style="list-style-type: none"> <li>Blower Switch: M1</li> </ul>		
C (TAN) & Ground	Battery	See 3 & 5
D (LT BLU) & Ground	0 Volts	See 2
<ul style="list-style-type: none"> <li>Blower Switch: M2</li> </ul>		
D (LT BLU) & Ground	Battery	See 4 & 5

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# AIR CONDITIONING: BLOWER CONTROLS

## C60, MANUAL

(Continued from previous page)

- If all voltages are correct, go to Table 2.
- 1. Check LT GRN (51) wire for an open.
- 2. If battery voltage is present, check for a wire to wire short to voltage (see schematic). If wire is good, replace the Blower Switch.
- 3. Check TAN (63) wire for an open.
- 4. Check LT BLU (72) wire for an open.
- 5. If voltage is not present at any of the terminals A, C, or D, check the PNK and BLK/WHT (922) wire for an open between the A/C Power Relay Terminal B and the Blower Switch Terminal E. If wire is good, do Test E. If voltage is missing from only one or two terminals, replace the Blower Switch.

### D: BLOWER SWITCH TEST (TABLE 2)

<b>Measure: VOLTAGE</b>		
<b>At: HIGH SPEED BLOWER RELAY CONNECTOR (Disconnected)</b>		
<b>Conditions:</b>		
<ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Mode: VENT</li> <li>• Blower Switch: M2</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
A (ORN) & Ground	0 Volts	See 1
• Blower Switch: HI		
A (ORN) & Ground	Battery	See 2

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- If voltages are correct, Blower Switch is operating normally. Return to Symptom Table.
- 1. If voltage is present, check ORN (52) wire for a wire to wire short to voltage. If wire is good, replace Blower Switch.
- 2. Check ORN (52) wire for an open. If wire is good, replace Blower Switch.

### E: A/C POWER RELAY TEST

<b>Measure: VOLTAGE</b>		
<b>At: A/C POWER RELAY CONNECTOR (Disconnected)</b>		
<b>Conditions:</b>		
<ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Mode: VENT</li> <li>• Blower Switch: LO, M1 or M2</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
E (BRN) & Ground	Battery	See 1
A (BRN) & Ground	Battery	See 2
A (BRN) & C (BLK)	Battery	See 3
E (BRN) & B (PNK)	Battery	See 4

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- If all voltages are correct but Blower will not operate in any mode or it runs when A/C mode is OFF, replace the A/C Power Relay.
- 1. Check HTR A/C Fuse and BRN (50) wire for an open.
- 2. Check for an open in the BRN and ORN (951) wires. If wires are good, do Test F.
- 3. Check for an open in the BLK (150) wire.
- 4. Check for an open in the PNK and BLK/WHT (922) wires. If wires are good, do Test D.

### F: A/C MODE SELECTOR TEST

<b>Measure: VOLTAGE</b>		
<b>At: A/C CONTROL HEAD CONNECTOR (Connected)</b>		
<b>Conditions:</b>		
<ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Mode: OFF</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
N (BRN) & Ground	Battery	See 1
B (ORN) & Ground	0 Volts	See 2
• A/C Mode: All positions except OFF		
B (ORN) & Ground	Battery	See 2

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- If all voltages are correct, A/C Mode Selector is operating normally. Return to Symptom Table.
- 1. Check BRN (50) wire for an open back to HTR A/C Fuse.
- 2. Replace A/C Control Head.
- 3. If battery voltage is present at Terminal N but is not present at Terminal B, replace the A/C Control Head.

### CIRCUIT OPERATION

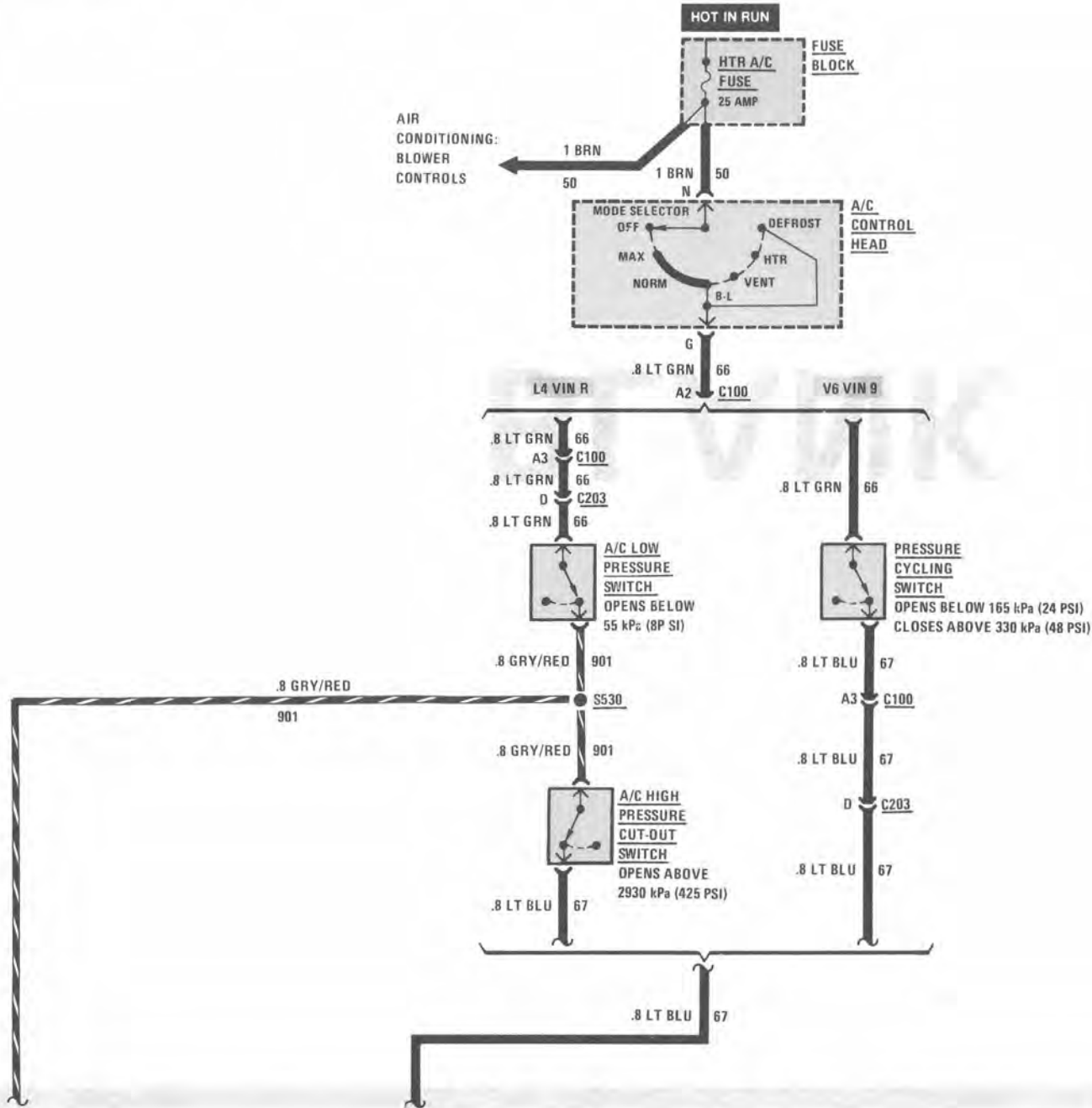
The Blower Motor is a variable speed Motor, which runs at a speed proportional to the applied voltage. The higher the voltage applied to the Motor, the faster the speed.

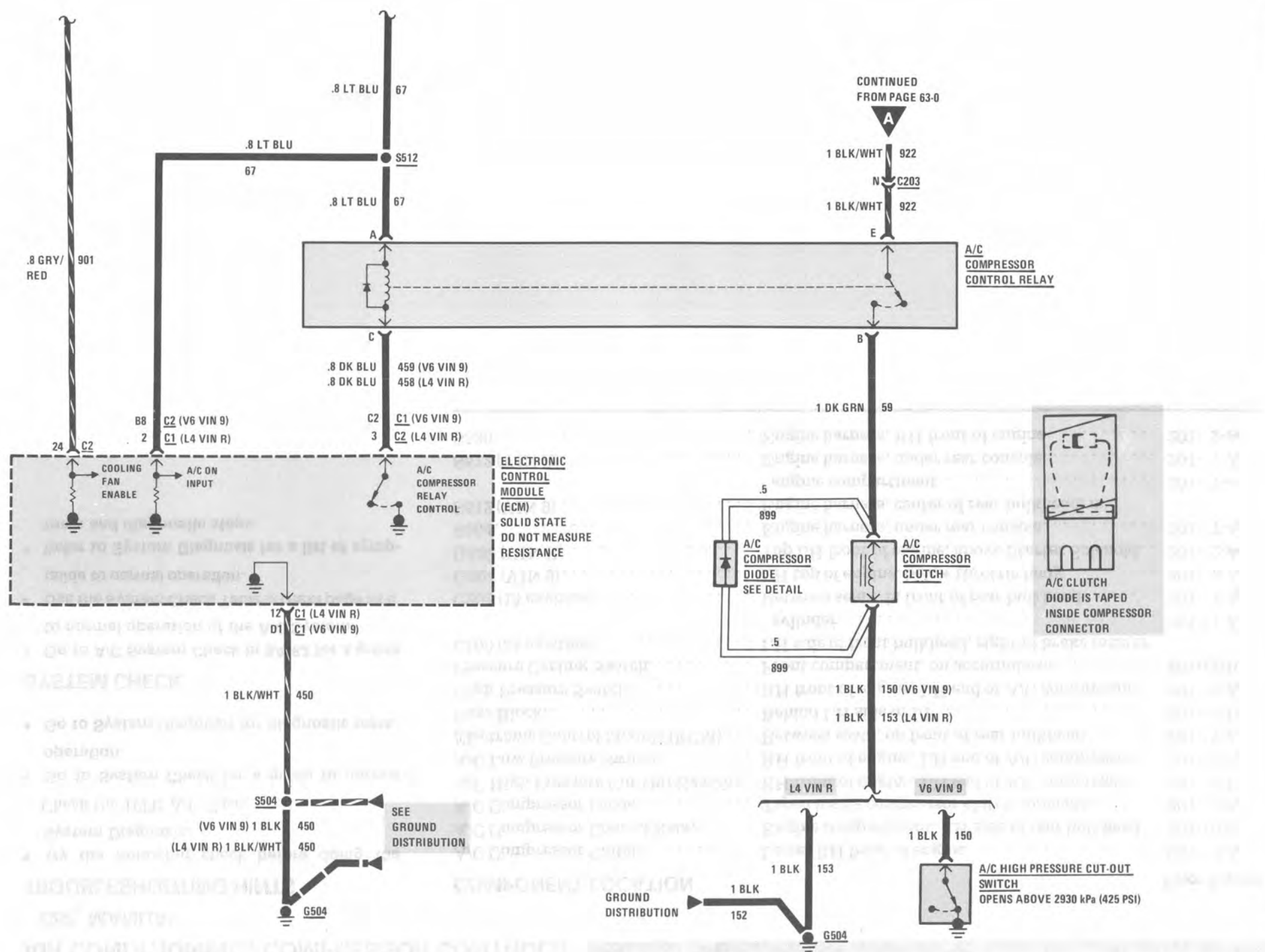
When the Ignition Switch is in the RUN position, battery voltage is applied to the A/C Control Head through the HTR-A/C Fuse. With the Mode Selector in the OFF position, no voltage is supplied to the A/C Power Relay coil and its contacts remain open. In any other mode the relay is energized and its contacts close providing voltage to the Blower Switch.

With the Blower Switch in the LO position, voltage is applied through all three Blower Resistors to the Blower Motor. The blower runs at low speed.

As the Blower Switch is moved through positions M1 and M2, the switch bypasses part of the Blower Resistors. This allows more voltage to be applied to the Blower Motor which will increase its speed.

When the Blower Switch is in the HI position, voltage is applied through the ORN (52) wire to the coil of the High Speed Blower Relay. The High Speed Blower Relay operates, applying battery voltage directly to the Blower Motor. The Motor runs at maximum speed.





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### TROUBLESHOOTING HINTS

- Try the following check before doing the System Diagnosis.  
Check the HTR A/C Fuse.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

### SYSTEM CHECK

- Go to A/C System Check in 8A-62 for a guide to normal operation of the A/C System.
- Use the System Check Table on next page as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

### COMPONENT LOCATION

Page-Figure

A/C Compressor Clutch . . . . .	Lower RH front of engine . . . . .	201- 2-A
A/C Compressor Control Relay . . . . .	Engine compartment, LH side of rear bulkhead . . . . .	201-10-C
A/C Compressor Diode . . . . .	Taped inside compressor clutch connector . . . . .	201- 2-A
A/C High Pressure Cut-Out Switch . . . . .	RH front of engine, LH end of A/C compressor . . . . .	201- 4-D
A/C Low Pressure Switch . . . . .	RH front of engine, LH end of A/C compressor . . . . .	201- 2-A
Electronic Control Module (ECM) . . . . .	Between seats, on front of rear bulkhead . . . . .	201- 7-A
Fuse Block . . . . .	Behind LH side of I/P . . . . .	201- 5-D
High Pressure Switch . . . . .	RH front of engine, LH end of A/C compressor . . . . .	201- 2-A
Pressure Cycling Switch . . . . .	Front compartment, on accumulator . . . . .	201-12-B
C100 (34 cavities) . . . . .	LH side of front bulkhead, right of brake master cylinder . . . . .	201-11-A
C203 (15 cavities) . . . . .	Between seats, in front of rear bulkhead . . . . .	201- 7-A
G504 (VIN 9) . . . . .	LH top of engine, below throttle body . . . . .	201- 3-A
G504 (VIN R) . . . . .	Top LH front of engine, above Starter Solenoid . . . . .	201- 2-A
S504 . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S512 (VIN 9) . . . . .	Engine harness, center of rear bulkhead, in engine compartment . . . . .	201- 7-A
S512 (VIN R) . . . . .	Engine harness, under rear console . . . . .	201- 7-A
S530 . . . . .	Engine harness, RH front of engine . . . . .	201- 2-A



# AIR CONDITIONING: COMPRESSOR CONTROLS

## C60, MANUAL

### SYSTEM CHECK TABLE

ACTION	NORMAL RESULT
1. Turn Ignition Switch to RUN and start engine Move A/C Mode Selector to OFF then to MAX	A click can be heard when the clutch engages
2. Move A/C Mode Selector between OFF and MAX several times	Verify that clutch engages in MAX position Clutch plate movement can be seen on the front of the compressor pulley If clutch does not engage, go to step 4 If clutch operates normally, continue to step 3
3. Put A/C Mode Selector in MAX to engage clutch	Engine Coolant Fan runs when Compressor is engaged Air moves freely through condenser Feel the suction (cold) and output (warm) pipes of the Compressor If there is not a wide temperature difference after the Compressor has run for several seconds, see Section 1B for Refrigerant and Compressor diagnostics
4. Turn off Ignition Switch and check refrigerant pressure at the low side service fitting	If pressure is less than 207 kPa (30 psi), refer to Section 1B for refrigerant diagnostics If refrigerant pressure is higher than 207 kPa (30 psi), isolate trouble conditions using procedures in System Diagnosis

- Refer to System Diagnosis when a result is not normal.

### SYSTEM DIAGNOSIS

#### L4 VIN R

- Use the Isolation Tests below to choose the proper diagnostic test.

#### ISOLATION TEST (TABLE 1)

<b>Measure: VOLTAGE</b> <b>At: A/C COMPRESSOR CONTROL RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN (Engine need not be running)</li> <li>• A/C Mode: NORM</li> <li>• Temperature Outside Car: ABOVE 60°F (16°C)</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
E (BLK/WHT) & Ground	Battery	See 1
A (LT BLU) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>• If both voltages are correct, leave A/C Compressor Control Relay disconnected and go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>1. Check BLK/WHT (922) wire for an open.</li> <li>2. Do Test C.</li> </ol>		

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### ISOLATION TEST (TABLE 2)

<b>Connect: FUSED JUMPER</b> <b>At: A/C COMPRESSOR CONTROL RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN (Engine not running)</li> <li>• A/C Mode: NORM</li> <li>• Temperature Outside Car: ABOVE 60°F (16°C)</li> </ul>		
Jumper Between	Correct Result	For Diagnosis
E (BLK/WHT) & B (DK GRN)	Clutch engages	See 1
<ul style="list-style-type: none"> <li>• If the result is correct, do Test A.</li> <li>1. Do Test B.</li> </ul>		

### A: ECM COMPRESSOR CONTROL TEST (TABLE 1)

<b>Measure: VOLTAGE</b> <b>At: ECM CONNECTORS C1 &amp; C2 (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN (Engine not running).</li> <li>• A/C Mode: NORM</li> <li>• Temperature Outside Car: ABOVE 60°F (16°C)</li> <li>• A/C Compressor Control Relay: CONNECTED:</li> </ul>		
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Measure Between	Correct Voltage	For Diagnosis
C2/24 (GRY/RED) & Ground	Battery	See 1
C1/2 (LT BLU) & Ground	Battery	See 2
C2/3 (DK BLU) & Ground	Battery	See 3
<ul style="list-style-type: none"> <li>• If all voltages are correct, go to Table 2.</li> <li>1. Check for an open in the GRY/RED (901) wire.</li> <li>2. Check for an open in the LT BLU (67) wire.</li> <li>3. Check for an open in the DK BLU (458) wire. If wire is good, replace the A/C Compressor Control Relay.</li> </ul>		

### A: ECM COMPRESSOR CONTROL TEST (TABLE 2)

<b>Connect: FUSED JUMPER</b> <b>At: ECM CONNECTOR C2 (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN (Engine not running)</li> <li>• A/C Mode: NORM</li> <li>• Temperature Outside Car: ABOVE 60°F (16°C)</li> </ul>		
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Jumper Between	Correct Result	For Diagnosis
3 (DK BLU) & Ground	A/C Compressor Control Relay operates and clutch engages	See 1
<ul style="list-style-type: none"> <li>• If the result is correct, but A/C System does not operate normally, condition is due to the ECM. Refer to Section 6E for ECM diagnostic procedures.</li> <li>1. Replace A/C Compressor Control Relay.</li> </ul>		

### B: A/C COMPRESSOR CLUTCH TEST

<b>Measure: VOLTAGE</b> <b>At: A/C COMPRESSOR CLUTCH CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN (Engine not running)</li> <li>• A/C Mode: NORM</li> <li>• A/C Compressor Control Relay: DISCONNECTED</li> <li>• A/C Compressor Control Relay Terminals B and E: JUMPED</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
DK GRN (59) & Ground	Battery	See 1
DK GRN (59) & BLK (153)	Battery	See 2

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# AIR CONDITIONING: COMPRESSOR CONTROLS

## C60, MANUAL

(Continued from previous page)

- If both voltages are correct, but clutch does not engage when connected, replace the A/C Compressor Clutch.
- 1. Check for open in DK GRN (59) wire.
- 2. Check for open in BLK (153) wire to ground.

### C: A/C COMPRESSOR FUNCTION CONTROL TEST

**Measure: VOLTAGE**

**At: A/C CONTROL HEAD CONNECTOR (Connected)**

**Conditions:**

- **Ignition Switch: RUN (Engine need not be running)**
- **A/C Mode: NORM**
- **Temperature Outside Car: ABOVE 60°F (16°C)**

Measure Between	Correct Voltage	For Diagnosis
N (BRN) & Ground	Battery	See 1
G (LT GRN) & Ground	Battery	See 2

- If both voltages are correct, go to C1.
- 1. Check for open HTR A/C Fuse or open BRN (50) wire.
- 2. Replace A/C Control Head.

C1. Measure the voltage at terminal A of the A/C Compressor Control Relay with a fused jumper connected across the terminals of the A/C Low Pressure Switch connector (disconnected).

- If battery voltage is present, refer to Section 1B to check for normal refrigerant charge. If refrigerant charge is normal, replace the A/C Low Pressure Switch.
  - If battery voltage is not present, go to C2.
- C2. Measure the voltage at terminal A of the A/C Compressor Control Relay with a fused jumper connected across the terminals of the A/C High Pressure Cut-Out Switch connector (disconnected).
- If battery voltage is present, replace the A/C High Pressure Cut-Out Switch.
  - If battery voltage is not present, check the wiring between the switches back to the A/C Control Head (see schematic).

### SYSTEM DIAGNOSIS

V6 VIN 9

- Use the Isolation Tests below to choose the proper diagnostic tests.

### ISOLATION TEST (TABLE 1)

**Measure: VOLTAGE**

**At: A/C COMPRESSOR CONTROL RELAY CONNECTOR (Disconnected)**

**Conditions:**

- **Ignition Switch: RUN (Engine need not be running)**
- **A/C Mode: NORM**
- **Temperature Outside Car: ABOVE 60°F (16°C)**

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Measure Between	Correct Voltage	For Diagnosis
E (BLK/WHT) & Ground	Battery	Check BLK/WHT (922) wire for an open
A (LT BLU) & Ground	Battery	Check LT BLU (67) wire for an open If wire is good, do Test C

- If voltages are correct, leave the A/C Compressor Control Relay disconnected and go to Table 2.

### ISOLATION TEST (TABLE 2)

**Connect: FUSED JUMPER**

**At: A/C COMPRESSOR CONTROL RELAY CONNECTOR (Disconnected)**

**Conditions:**

- **Ignition Switch: RUN (Engine not running)**
- **A/C Mode: NORM**
- **Temperature Outside Car: ABOVE 60°F (16°C)**

Jumper Between	Correct Result	For Diagnosis
E (BLK/WHT) & B (DK GRN)	Clutch engages	Do Test B

- If the result is correct, do Test A.

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### A: ECM COMPRESSOR CONTROL TEST (TABLE 1)

**Measure: VOLTAGE**

**At: ECM CONNECTORS C1 & C2 (Disconnected)**

**Conditions:**

- Ignition Switch: RUN (Engine not running)
- A/C Mode: NORM
- Temperature Outside Car: ABOVE 60°F (16°C)
- A/C Compressor Control Relay: CONNECTED

Measure Between	Correct Voltage	For Diagnosis
C2/B8 (LT BLU) & Ground	Battery	See 1
C1/C2 (DK BLU) & Ground	Battery	See 2

- If both voltages are correct, go to Table 2.
1. Check for open in LT BLU (67) wire.
  2. Check for an open in the DK BLU (459) wire. If wire is good, replace A/C Compressor Control Relay.

### A: ECM COMPRESSOR CONTROL TEST (TABLE 2)

**Connect: FUSED JUMPER**

**At: ECM CONNECTOR C1 (Connected)**

**Conditions:**

- Ignition Switch: RUN
- A/C Mode: NORM
- Temperature Outside Car: ABOVE 60°F (16°C)

Jumper Between	Correct Result	For Diagnosis
C1/C2 (DK BLU) & Ground	A/C Compressor Control Relay operates and A/C Compressor Clutch engages	See 1

• If the result is correct, but A/C System does not operate normally, condition is due to the ECM. Refer to Section 6E for ECM diagnostic procedures.

1. Replace the A/C Compressor Control Relay.

### B: A/C COMPRESSOR CLUTCH TEST

**Measure: VOLTAGE**

**At: A/C COMPRESSOR CLUTCH CONNECTOR (Disconnected)**

**Conditions:**

- Ignition Switch: RUN (Engine not running)
- A/C Mode: NORM
- A/C Compressor Control Relay: DISCONNECTED
- A/C Compressor Control Relay Terminals E and B: JUMPED

Measure Between	Correct Voltage	For Diagnosis
DK GRN & Ground	Battery	See 1
DK GRN & BLK	Battery	See 2

- If both voltages are correct, but clutch does not engage when connected, replace the A/C Compressor Clutch.
1. Check for open in DK GRN (59) wire.
  2. Check for open in BLK (150) wire to ground. Check that A/C High Pressure Cut-Out Switch is closed. If it is open, replace it.



### C: A/C COMPRESSOR FUNCTION CONTROL TEST

<b>Measure: VOLTAGE</b> <b>At: A/C CONTROL HEAD CONNECTOR (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN (Engine need not be running)</li> <li>• A/C Mode: NORM</li> <li>• Temperature Outside Car: ABOVE 60°F (16°C)</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
N (BRN) & Ground	Battery	See 1
G (LT GRN) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>• If both voltages are correct, go to C1.</li> </ul> <ol style="list-style-type: none"> <li>1. Check for open HTR A/C Fuse or open BRN (50) wire.</li> <li>2. Replace A/C Control Head.</li> </ol>		

- C1. Measure the voltage at terminal A of the A/C Compressor Control Relay with a fused jumper connected across the terminals of the Pressure Cycling Switch connector (disconnected).
- If battery voltage is not present with the jumper connected, check the wiring between the switches back to the A/C Control Head (see schematic).

- If battery voltage is present, refer to Section 1B to check for normal refrigerant charge. If refrigerant charge is normal, replace the Pressure Cycling Switch.

### CIRCUIT OPERATION

The Compressor for the Air Conditioning System is belt driven by the engine through the A/C Compressor Clutch. The clutch allows the Compressor to be disengaged when air conditioning is not required, and also allows the air conditioning load to be removed from the engine when needed.

Operation of the Compressor depends on the particular mode selected by the driver. When the A/C Mode Selector is in MAX, NORM, BI-LEVEL, or DEF, battery voltage is applied through the HTR A/C Fuse and A/C Control Head Selector to the A/C Compressor Control Relay.

#### L4 VIN R

For vehicles equipped with the L4 VIN R engine, the path to the A/C Compressor Control Relay is through the A/C Low Pressure Switch and the A/C High Pressure Cut-Out Switch, which are both normally closed. The A/C Low Pressure Switch opens if the refrigerant charge is too low to operate the A/C Compressor without possible damage to it. The A/C High Pressure Cut-Out Switch opens when refrigerant pressure is too high for normal operation.

The A/C Compressor Control Relay is operated by the ECM. When the ECM receives the A/C On signal at terminal 2, it grounds terminal 3, energizing the Relay. When the Relay is energized, voltage is applied to the A/C Com-

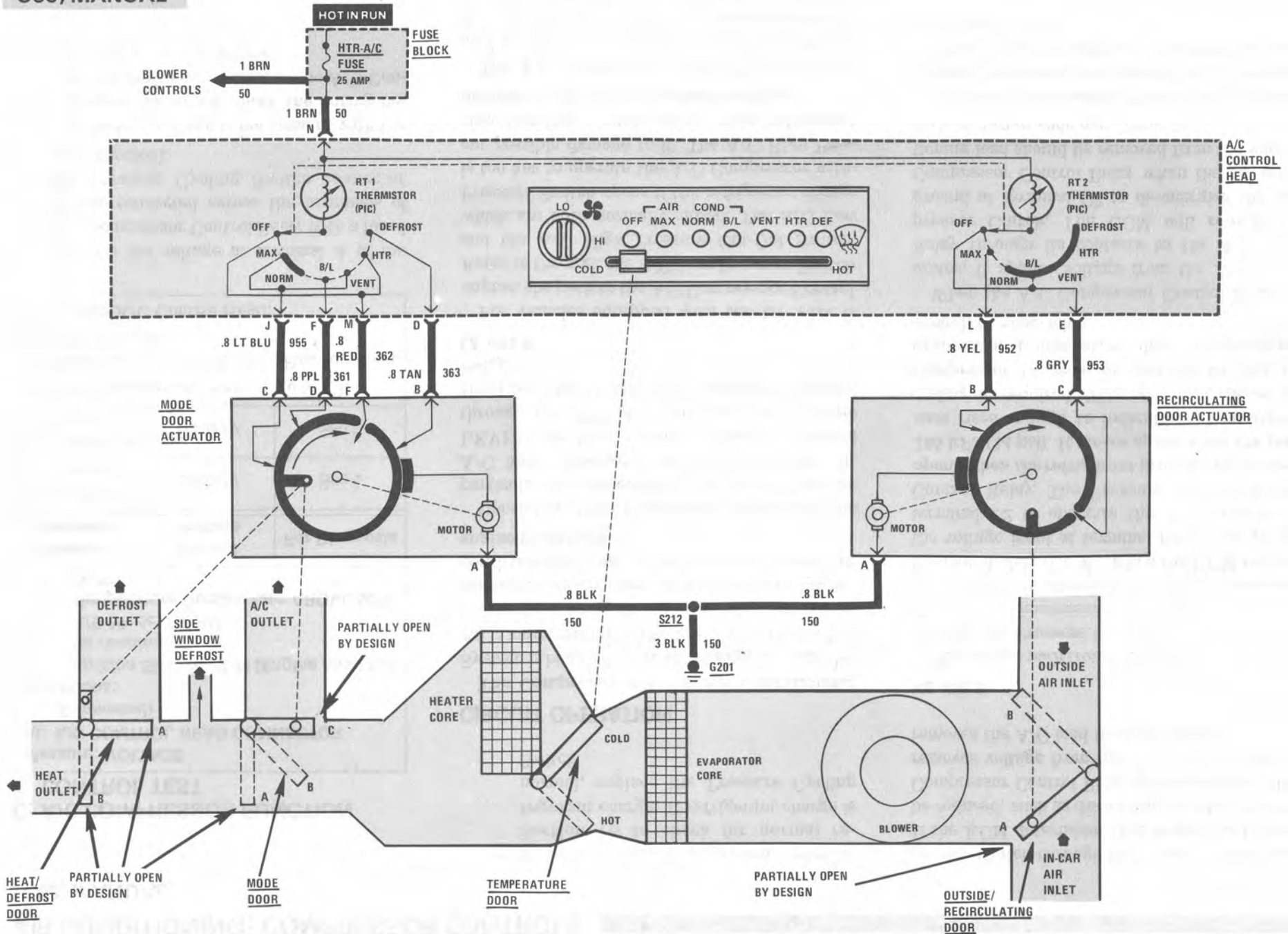
pressor Clutch through the contact of the relay. If the ECM determines that engine load should be reduced, such as during full throttle, the A/C Compressor Control Relay is de-energized. This removes voltage from the A/C Compressor and removes the A/C load from the engine.

#### V6 VIN 9

The voltage path from the A/C Control Head is through the Pressure Cycling Switch to the coil of the A/C Compressor Control Relay. Voltage is also applied to terminal B8 of the Electronic Control Module (ECM). When the ECM receives the voltage input at terminal B8, it will ground terminal C2 to energize the A/C Compressor Control Relay. The Pressure Cycling Switch opens when the refrigerant pressure is less than 165 kPa (24 psi). It closes again when the pressure rises enough to indicate that additional cooling is required. This operation causes the Compressor to cycle on and off so that the evaporator temperature does not drop low enough to cause icing.

When the A/C Compressor Control Relay operates, it applies voltage from the A/C Power Relay through its contacts to the A/C Compressor Clutch. The ECM will remove the ground at terminal C2 to de-energize the A/C Compressor Control Relay when the air conditioning load should be removed from the engine, such as during wide open throttle.

The A/C Compressor Clutch is grounded through the normally closed A/C High Pressure Cut-Out Switch which opens if refrigerant pressure rises too high.



# AIR CONDITIONING: AIR DELIVERY

## C60, MANUAL

### TROUBLESHOOTING HINTS

- Try the following checks before doing the System Check.
1. If either of the door actuators works when first operated, but slows down or stops after a few operations, check the actuator and linkage for binding.
  2. If actuator operation can be heard, but air delivery is not correct, check actuator linkage.
- Go to System Check 8A-62 for a guide to normal operation of the entire A/C System.
  - Go to System Check for a guide to normal operation of the A/C Air Delivery.
  - Go to System Diagnosis for diagnostic tests.

### SYSTEM CHECK

- Use the System Check Table as a guide to normal operation of the A/C Air Delivery.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

Mode Selector	Heat/Defrost Door	Mode Door	Outside/Recirculating Door	Air Flow
OFF	A	C	A	No Blower operation
MAX	A	A	B	Recirculated Air from Instrument Panel Outlets and Floor

(Continued in next column)

### COMPONENT LOCATION

Page-Figure

Fuse Block.....	Behind LH side of I/P .....	201- 5-D
Mode Door Actuator .....	Rear of heater-A/C module.....	201- 6-C
Recirculating Door Actuator .....	Rear of heater-A/C module.....	201- 6-C
G201 .....	Behind center of I/P .....	201- 5-C
S212.....	Main harness, behind center of dash.....	201- 5-C

(Continued from previous column)

NORM	A	A	A	Fresh Air from Instrument Panel Outlets and Floor
BI-LEV	A	B	A	Fresh Air from Instrument Panel, Floor and Windshield Outlets
VENT	A	A	A	Fresh Air from Instrument Panel Outlets and Floor
HTR	A	C	A	Fresh Air from Floor and bypass to Windshield
DEF	B	C	A	Fresh Air from Windshield and bypass to Floor

- Refer to System Diagnosis when a result is not normal.

### SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

**SYMPTOM TABLE**

SYMPTOM	DO TEST
Air delivery does not switch from recirculate to outside to recirculate when Mode pushbuttons are set for MAX, then NORM, then MAX	Test A
Air delivery does not switch from A/C Outlets to A/C and Heat Outlets to Heat Outlets as Mode pushbuttons are set for VENT, B/L, HTR, and DEFROST	Test B

(Continued on next page)

(Continued from previous page)

**TEST A: RECIRCULATING DOOR ACTUATOR TEST**

<b>Connect: TEST LAMP</b> <b>At: RECIRCULATING DOOR ACTUATOR HARNESS CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Mode: MAX</li> </ul>		
Connect Between	Correct Result	For Diagnosis
B (YEL) & Ground	Test Lamp lights	See 1
B (YEL) & A (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• A/C Mode: NORM</li> </ul>		
C (GRY) & A (BLK)	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>• If all results are normal but actuator does not operate, replace the Recirculating Door Actuator.</li> <li>• If none of the results are correct or the Test Lamp lights only dimly in all tests, check Thermistor RT2 for high resistance. If Thermistor is good, check Mode pushbuttons for poor contacts.</li> </ul> <ol style="list-style-type: none"> <li>1. Check YEL (952) wire for an open. If wire is good, check Mode pushbutton.</li> <li>2. Check BLK (150) for an open.</li> <li>3. Check GRY (953) wire for an open. If wire is good, check Mode pushbutton.</li> </ol>		

**TEST B: MODE DOOR ACTUATOR TEST**

<b>Connect: TEST LAMP</b> <b>At: MODE DOOR ACTUATOR HARNESS CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• A/C Mode: DEFROST</li> </ul>		
Connect Between	Correct Result	For Diagnosis
B (TAN) & Ground	Test Lamp lights	See 1
B (TAN) & A (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• A/C Mode: OFF</li> </ul>		
F (RED) & A (BLK)	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>• A/C Mode: HTR</li> </ul>		
F (RED) & A (BLK)	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>• A/C Mode: B/L</li> </ul>		
D (PPL) & A (BLK)	Test Lamp lights	See 4
<ul style="list-style-type: none"> <li>• A/C Mode: MAX</li> </ul>		
C (LT BLU) & A (BLK)	Test Lamp lights	See 5
<ul style="list-style-type: none"> <li>• A/C Mode: NORM</li> </ul>		
C (LT BLU) & A (BLK)	Test Lamp lights	See 5
<ul style="list-style-type: none"> <li>• A/C Mode: VENT</li> </ul>		
C (LT BLU) & A (BLK)	Test Lamp lights	See 5

(Continued in next column)

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<ul style="list-style-type: none"> <li>• If all results are correct but the Mode Door Actuator does not operate, replace the Actuator.</li> <li>• If none of the results are correct or the Test Lamp lights only dimly in all checks, check Thermistor RT1 for high resistance. If Thermistor is good, check Mode pushbuttons for poor contacts.</li> </ul> <ol style="list-style-type: none"> <li>1. Check TAN (363) wire for an open. If wire is good, check Mode pushbutton.</li> <li>2. Check BLK (150) wire for an open.</li> <li>3. Check RED (362) wire for an open. If wire is good, check Mode pushbutton.</li> <li>4. Check PPL (361) wire for an open. If wire is good, check Mode pushbutton.</li> <li>5. Check LT BLU (955) wire for an open. If wire is good, check Mode pushbutton.</li> </ol>
--

**CIRCUIT OPERATION**

The Air Conditioning System uses four doors to distribute air throughout the car and to control its temperature. The air distribution doors are operated by two electric actuators controlled by the Mode Switch. The Temperature Door is cable operated by the Temperature Lever.

The Mode Door has three positions, routing air to the floor and Defrost vents, the Instrument Panel vents, or a mixture of both. This door is arranged to provide a slight air bypass when in either closed position.



## AIR CONDITIONING: AIR DELIVERY

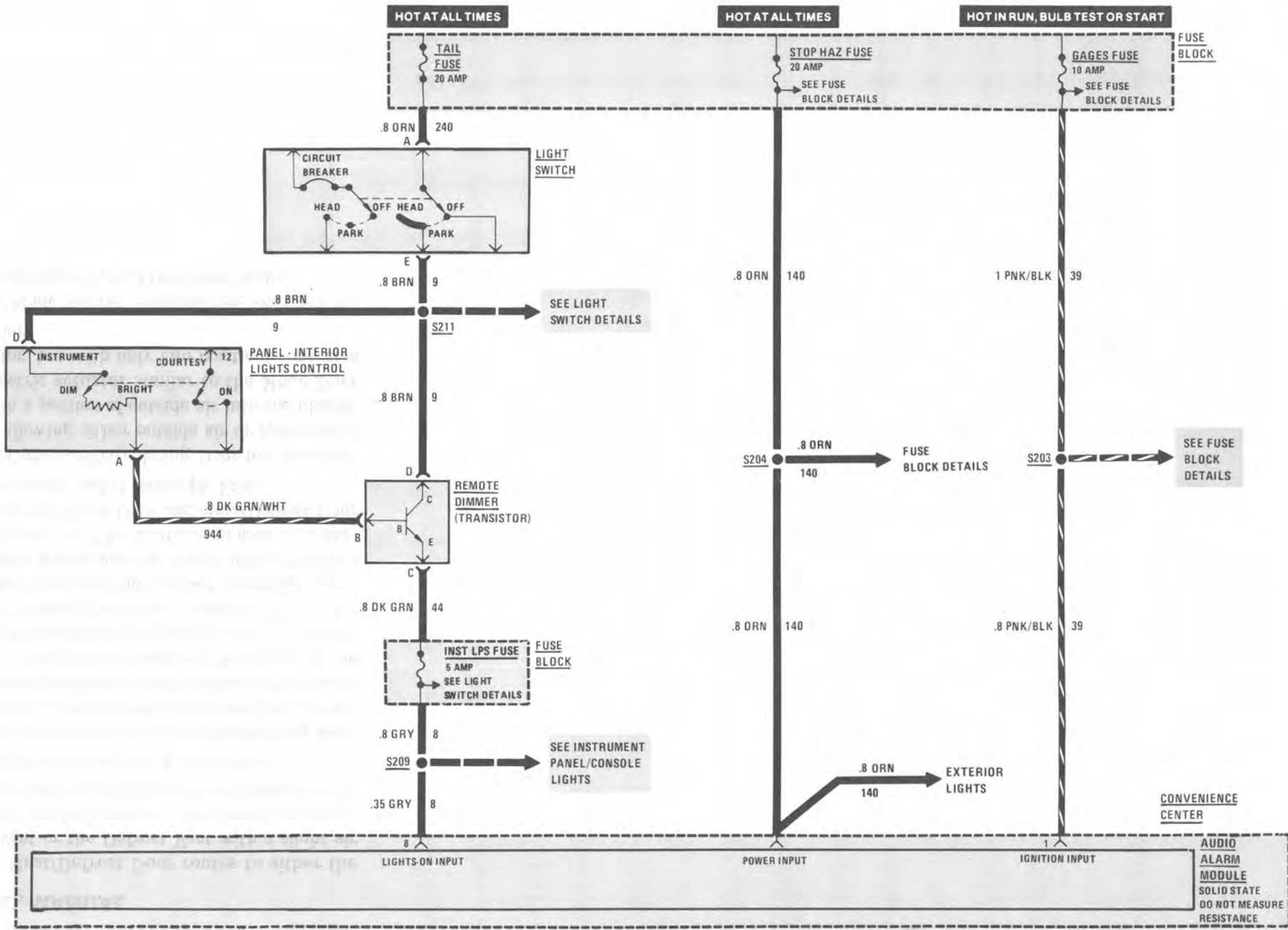
### C60, MANUAL

The Heat/Defrost Door routes to either the Heat Vent or the Defrost Vent with a slight air bypass in either position. An electric actuator operates both the Mode and Heat/Defrost Doors as controlled by the A/C Mode Switch.

The actuator consists of a non-reversing electric motor, a mechanical drive train and a rotating contact assembly which can break the motor circuit in any of four positions. When any of the Mode Switch buttons is pushed the motor is energized through the contact assembly. The motor will then run until the contact assembly opens the motor circuit and the motor stops at the selected position. The actuator motion is transferred to the Mode Door and Heat/Defrost Door by two spring loaded telescopic links.

The Outside/Recirculating Door has two positions, allowing either outside air or recirculated air with a portion of outside air into the blower. An electric actuator similar to the Mode Door Actuator, but with only two positions, operates this door.

The Mode Switch contains the contacts required to select each of the seven modes.



CONVENIENCE CENTER

AUDIO ALARM MODULE  
SOLID STATE  
DO NOT MEASURE RESISTANCE

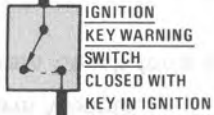
CHIME ALARM: FAST PULSED CHIME, PARKING BRAKE WARNING  
FAST PULSED CHIME, LIGHTS ON  
FAST CHIME, KEY WARNING  
SLOW CHIME, SEATBELT WARNING

KEY IN IGNITION INPUT 6 FASTEN BELTS INPUT 4 PARKING BRAKE INPUT 5 FASTEN BELTS OUTPUT 7 GROUND 3

.5 LT GRN 80

F C210

LT GRN 80



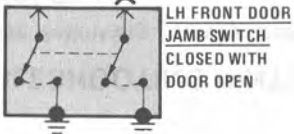
TAN 159

E C210

.5 TAN 159

F C201

.8 TAN 159

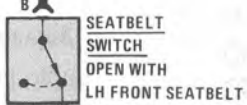


LH FRONT DOOR JAMB SWITCH  
CLOSED WITH DOOR OPEN

.5 BLK 238

.8 BLK 238

.8 BLK/WHT 238



.8 BLK 150

.8 BLK 150

.8 BLK 150

.8 BLK 150

.8 BLK 150

.8 BLK 150

3 BLK 150

.5 TAN/WHT 33

.5 TAN/WHT 33

IN-LINE DIODE

.5 TAN/WHT 33

5 TAN/WHT 33

FOR C201 TERMINAL VIEW, SEE BODY CONNECTOR PAGE 202-3

D C201 33

.8 PPL 209

B C305

.8 PPL 209

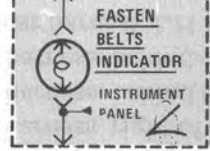


PARKING BRAKE SWITCH  
CLOSED WITH PARKING BRAKE APPLIED

FASTEN BELTS OUTPUT 7

.5 YEL 237

8 C3



11 C3

.5 BLK 150

.8 BLK 150

S212

SEE GROUND DISTRIBUTION

3 BLK 150

G201

# WARNINGS AND ALARMS: CHIME

## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Check.
1. Check the STOP HAZ Fuse by operating the Hazard Flashers.
  2. Check the GAGES Fuse by observing the De-fogger Indicator.
  3. Check the TAIL Fuse by putting Light Switch in PARK and observing Tail Lights.
  4. Check that ground G201 is clean and tight.
  5. Check the INST LP Fuse by observing Instrument Cluster illumination.
  6. If the Fasten Belts Chime Reminder and Indicator operate continuously, replace the Audio Alarm Module.
- Go to System Check for a guide to normal operation.
  - Go to System Diagnosis for diagnostic tests.

## SYSTEM CHECK

- Use the System Check Table as a guide to normal operation.

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
Sit in the driver's seat and close the driver's door	A slow chime alarm sounds
Turn the Ignition Switch to RUN	The Fasten Belts Indicator lights in the Instrument Cluster

(Continued in next column)

## COMPONENT LOCATION

Page-Figure

Convenience Center	Behind RH side of I/P	201-14-B
Fuse Block	Behind LH side of I/P	201- 5-D
Ignition Key Warning Switch	In upper portion of steering column	201-11-C
In-Line Diode	Behind I/P, near LH shroud	201- 6-A
Parking Brake Switch	On parking brake support	201- 8-C
Remote Dimmer	Below center of I/P, near steering column support	201- 6-E
Seatbelt Switch	Behind LH seat	201- 9-A
C201 (8 cavities)	LH shroud above center access hole	201-16-A
C210 (11 cavities)	Lower RH side of steering column	201- 6-D
C305 (4 cavities)	Behind dash, near LH shroud	201- 9-A
G201	Behind center of I/P	201- 5-C
S203	Main harness, above steering column	201- 8-A
S204	Main harness, to right of steering column	201- 8-A
S209	Main harness, right of steering column	201- 5-C
S211	Main harness, behind RH side of I/P	201- 5-C
S212	Main harness, behind center of dash	201- 5-C
S311	Crosscar harness, LH side of I/P	201-16-A
S313	Body harness, under LH front seat	201- 9-A

(Continued from previous column)

Do not buckle the seatbelt	The chime stops and the indicator goes out after 4 to 8 seconds
Repeat above, but buckle seatbelt	No chime sounds The Fasten Belts Indicator lights for 4 to 8 seconds

(Continued in next column)

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With the Ignition Switch in ACCY, LOCK, or OFF, and the key still in the ignition, open the LH Front Door	The fast chime alarm sounds (faster than the seatbelt chime)
Remove the key from the ignition	The alarm stops

(Continued on next page)



## WARNINGS AND ALARMS: CHIME

(Continued from previous page)

With the key removed from the ignition, turn the Light Switch to PARK	The fast chime alarm sounds (faster than the key chime)
Turn the Light Switch OFF	The alarm stops
With the Ignition Switch in RUN, depress the Parking Brake	The fast chime alarm sounds
Release the Parking Brake	The alarm stops

- Refer to System Diagnosis when a result is not normal.

### SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

#### SYMPTOM TABLE

SYMPTOM	DO TEST
None of the chime alarms operate	A: Audio Alarm Module Test
Only the Key In Ignition Warning does not operate	B: Key In Ignition Input Test
The Key In Ignition Warning operates when it should not	B: Key In Ignition Input Test
The Fasten Belts Chime Reminder does not operate	C: Fasten Belts Input Test

(Continued in next column)

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The Fasten Belts Chime Reminder operates when seatbelt is buckled	C: Fasten Belts Input Test
The Fasten Belts Indicator does not operate, but the Fasten Belts Chime Reminder operates	D: Fasten Belts Indicator Test
The Fasten Belts Indicator is always on, but the chime operates properly	D: Fasten Belts Indicator Test
Only the Lights-On Chime Reminder does not operate	E: Lights-On Input Test
Only the Lights-On Chime Reminder operates when it should not	E: Lights-On Input Test
Only the Parking Brake Warning does not operate	F: Parking Brake Input Test
Only the Parking Brake Warning operates when it should not	F: Parking Brake Input Test

### A: AUDIO ALARM MODULE TEST

**Connect: TEST LAMP**  
**At: CONVENIENCE CENTER**  
**Condition:**

- Audio Alarm Module: REMOVED

Connect Between	Correct Result	For Diagnosis
7 (ORN) & Ground	Test Lamp lights	See 1

(Continued in next column)

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7 (ORN) & 3 (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• If results are correct and none of the chime functions were working, replace the Audio Alarm Module.</li> </ul> <ol style="list-style-type: none"> <li>1. Check the ORN (140) wire for an open.</li> <li>2. Check the BLK (150) wire for an open.</li> </ol>		

### B: KEY IN IGNITION INPUT TEST

**Connect: SELF-POWERED TEST LAMP**  
**At: CONVENIENCE CENTER**

**Conditions:**

- Audio Alarm Module: REMOVED
- Ignition Switch (Key In): ACCY, LOCK, or OFF
- LH Front Door: OPEN

Connect Between	Correct Result	For Diagnosis
6 (LT GRN) & Ground	Test Lamp lights	See 1
<ul style="list-style-type: none"> <li>• Ignition Switch (Key In): ACCY, LOCK or OFF</li> <li>• LH Front Door: CLOSED</li> </ul>		
6 (LT GRN) & Ground	Test Lamp does not light	See 2
<ul style="list-style-type: none"> <li>• Ignition Switch: KEY OUT</li> <li>• LH Front Door: OPEN</li> </ul>		
6 (LT GRN) & Ground	Test Lamp does not light	See 3
<ul style="list-style-type: none"> <li>• If all the test lamp results are correct, replace the Audio Alarm Module.</li> </ul> <ol style="list-style-type: none"> <li>1. Make certain LH Front Door Jamb Switch is properly grounded. Check LT GRN (80) and TAN (159) wires for an open. If wires are OK, check that switches are closed. If a switch is open, replace it.</li> </ol>		

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2. Check LT GRN (80) and TAN (159) wires for a short to ground. If wires are OK, check that LH Front Door Jamb Switch is open. If closed, replace it.
3. Check that Ignition Key Warning Switch is open. If closed, replace it.

**C: FASTEN BELTS INPUT TEST**

<b>Connect: TEST LAMP</b> <b>At: CONVENIENCE CENTER</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Audio Alarm Module: REMOVED</li> <li>• Ignition Switch: RUN</li> <li>• LH Front Seatbelt: UNBUCKLED</li> </ul>		
Connect Between	Correct Result	For Diagnosis
1 (PNK/BLK) & Ground	Test Lamp lights	See 1
1 (PNK/BLK & 4 (BLK)	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• LH Front Seatbelt: BUCKLED</li> </ul>		
1 (PNK/BLK) & 4 (BLK)	Test Lamp does not light	See 3
<ul style="list-style-type: none"> <li>• If all the results are correct, replace the Audio Alarm Module.</li> </ul> <ol style="list-style-type: none"> <li>1. Check the PNK/BLK (39) wire for an open.</li> <li>2. Check for an open Seatbelt Switch or an open in the BLK or BLK/WHT (238) wires or the BLK (150) wires (see schematic).</li> <li>3. Check that the Seatbelt Switch is open, or for a short to ground in the BLK (238) wire (see schematic).</li> </ol>		

**D: FASTEN BELTS INDICATOR TEST**

<b>Connect: FUSED JUMPER</b> <b>At: CONVENIENCE CENTER</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Audio Alarm Module: REMOVED</li> </ul>		
Connect Between	Correct Result	For Diagnosis
7 (ORN) & 2 (YEL)	Fasten Belts Indicator lights	See 1
Remove Jumper	Fasten Belts Indicator does not light	See 2
<ul style="list-style-type: none"> <li>• If the indicator response was correct, replace the Audio Alarm Module.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair the bulb, the YEL (237) wire, the BLK (150) wire, and the Instrument Cluster Printed Circuit for opens.</li> <li>2. Check the Instrument Cluster Printed Circuit for a short to Battery.</li> </ol>		

**E: LIGHTS-ON INPUT TEST**

<b>Measure: VOLTAGE</b> <b>At: CONVENIENCE CENTER</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Audio Alarm Module: REMOVED</li> <li>• Ignition Switch: RUN</li> <li>• Light Switch: OFF</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
8 (GRY) & Ground	0 volts	See 1

(Continued in next column)

(Continued from previous column)

<ul style="list-style-type: none"> <li>• Light Switch: PARK or HEAD</li> </ul>		
8 (GRY) & Ground	Approximately 10 volts	See 1
<ul style="list-style-type: none"> <li>• If both the voltages are correct, replace the Audio Alarm Module.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair the GRY (8) wire.</li> </ol>		

**F: PARKING BRAKE INPUT TEST**

<b>Connect: SELF-POWERED TEST LAMP</b> <b>At: CONVENIENCE CENTER</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Audio Alarm Module: REMOVED</li> <li>• Parking Brake: APPLIED</li> </ul>		
Connect Between	Correct Result	For Diagnosis
5 (TAN/WHT) & Ground	Test Lamp lights	See 1
<ul style="list-style-type: none"> <li>• Parking Brake: RELEASED</li> </ul>		
5 (TAN/WHT) & Ground	Test Lamp does not light	See 2
<ul style="list-style-type: none"> <li>• If both results are correct, replace the Audio Alarm Module.</li> </ul> <ol style="list-style-type: none"> <li>1. Check the Parking Brake Switch, PPL (209) wire, and TAN/WHT (33) wire for an open (see schematic).</li> <li>2. Check Parking Brake Switch and In-Line Diode for shorts. Check PPL (209) and TAN/WHT (33) wires for shorts to ground.</li> </ol>		

(Continued on next page)

## WARNINGS AND ALARMS: CHIME

### CIRCUIT OPERATION

The Audio Alarm System calls attention to several conditions by sounding a built-in chime. These conditions are: 1) the LH front seatbelt is not buckled; 2) the key is in the ignition and the LH front door is open, 3) the lights are on and the Ignition Switch is not in RUN, BULB TEST or START and 4) the Parking Brake is applied and the Ignition Switch is in RUN, BULB TEST or START.

Battery voltage to operate the module is supplied at all times to the Ignition Input at terminal 7. Voltage is also applied to two other inputs. One of these, at terminal 8, receives voltage from the Instrument Panel Lights whenever the Headlights or Park Lights are on. The other, at terminal 1, receives voltage in RUN, BULB TEST, or START.

To sound the Seatbelt Warning, two inputs to the module must be present: 1) battery voltage at the Ignition Input, and 2) a ground at the Fasten Belts Input. This occurs when the Seatbelt Switch is closed and because the LH front seatbelt is not buckled. While the slow chime sounds, the module also supplies steady battery voltage to the Fasten Belts Output to light the Fasten Belts Indicator.

To sound the Key In Ignition Warning, both the Ignition Key Warning Switch and the LH Front Door Jamb Switch must be closed. This condition grounds terminal 6 of the Audio Alarm Module. These switches are closed when the LH front door is open and the key is in the ignition.

The Lights-On Warning sounds when voltage is present at the Lights-On Input, and not present at the Ignition Switch Input. If either of these changes (lights OFF or ignition ON), the fast pulsed Lights-On chime will stop.

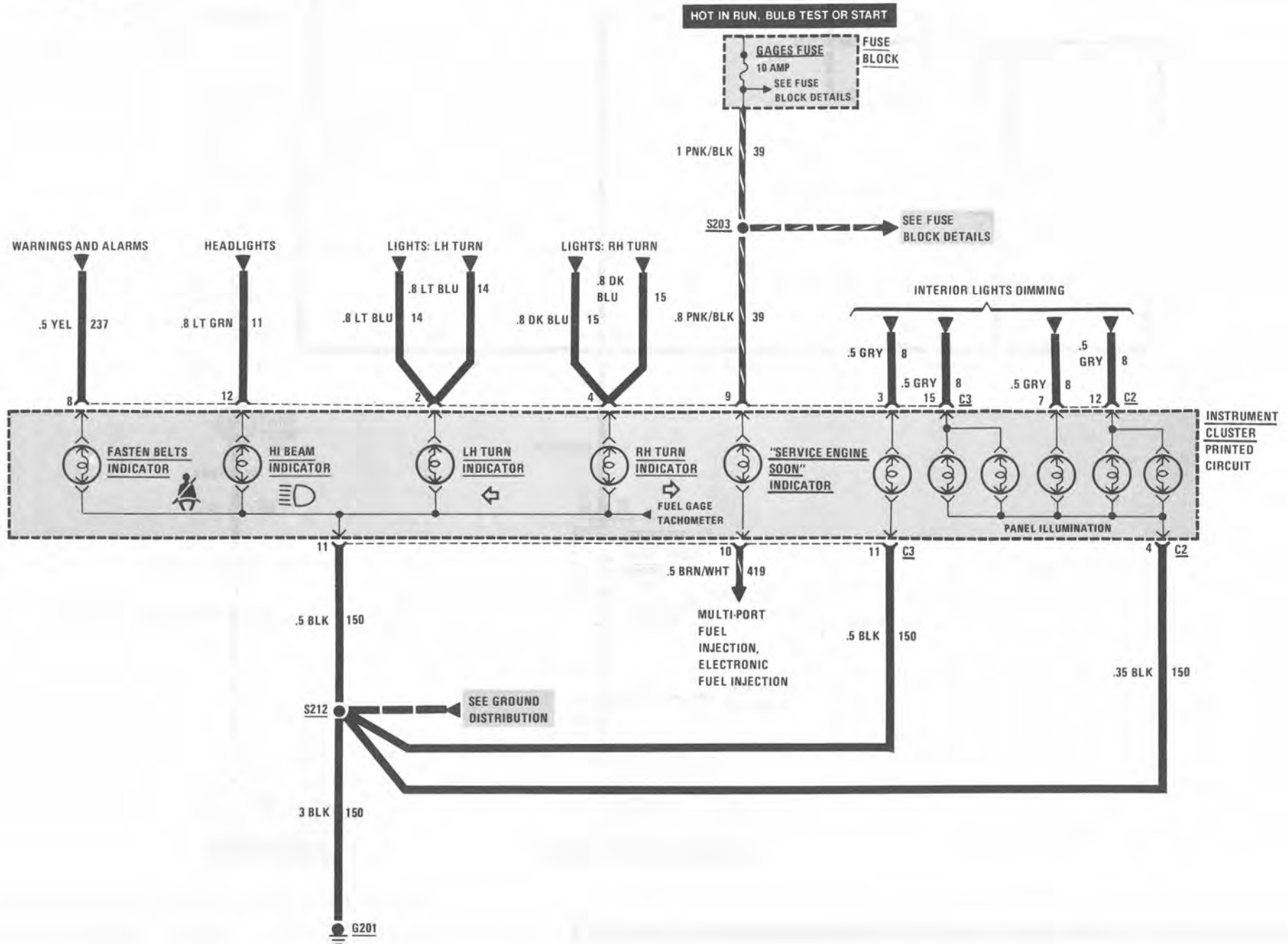
The Parking Brake Warning sounds when the Parking Brake is applied, and the Ignition Switch is in RUN. Once the brake is released, the chime will stop.





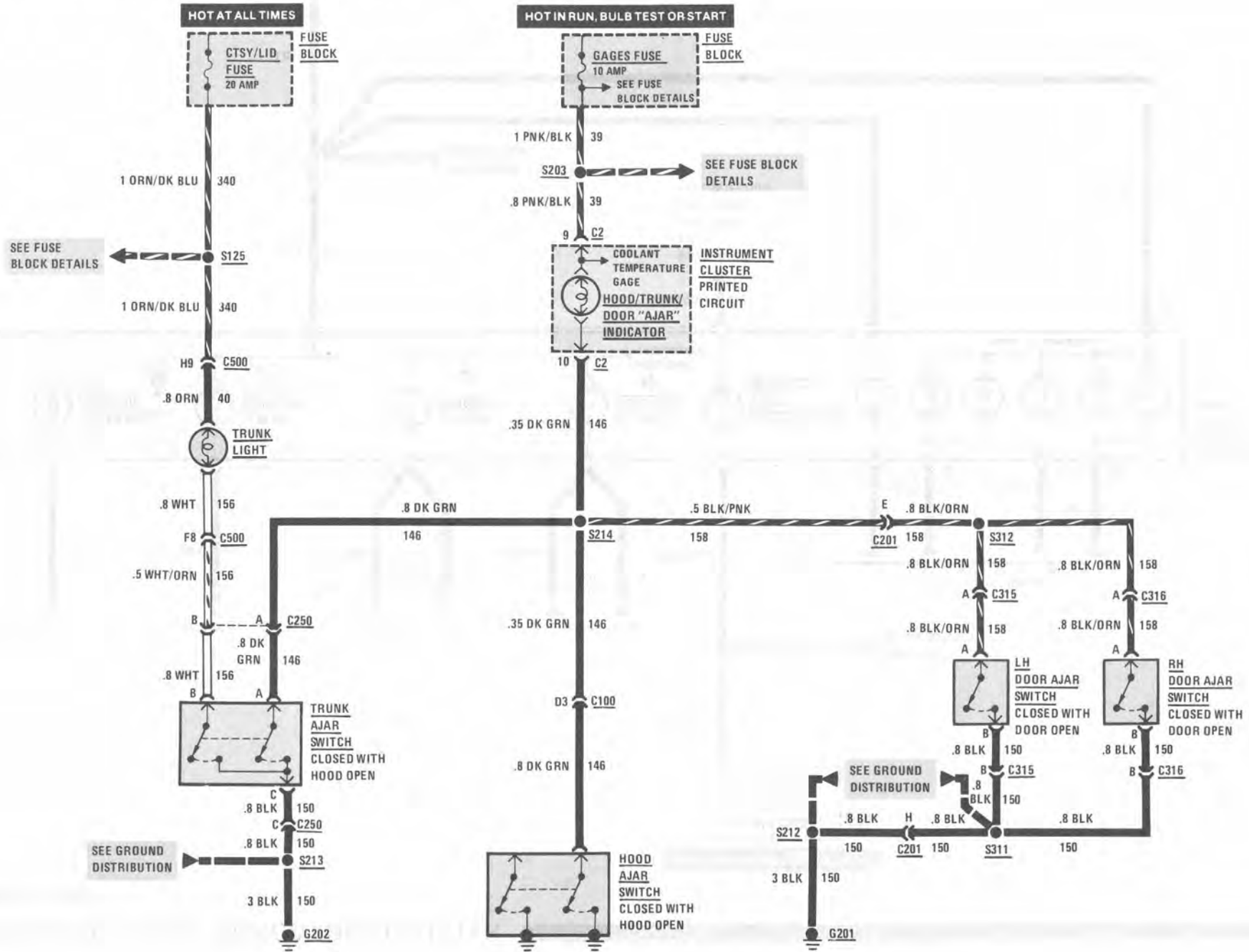
# INSTRUMENT PANEL: INDICATORS CLUSTER

## INDICATORS



# INSTRUMENT PANEL: INDICATORS CLUSTER

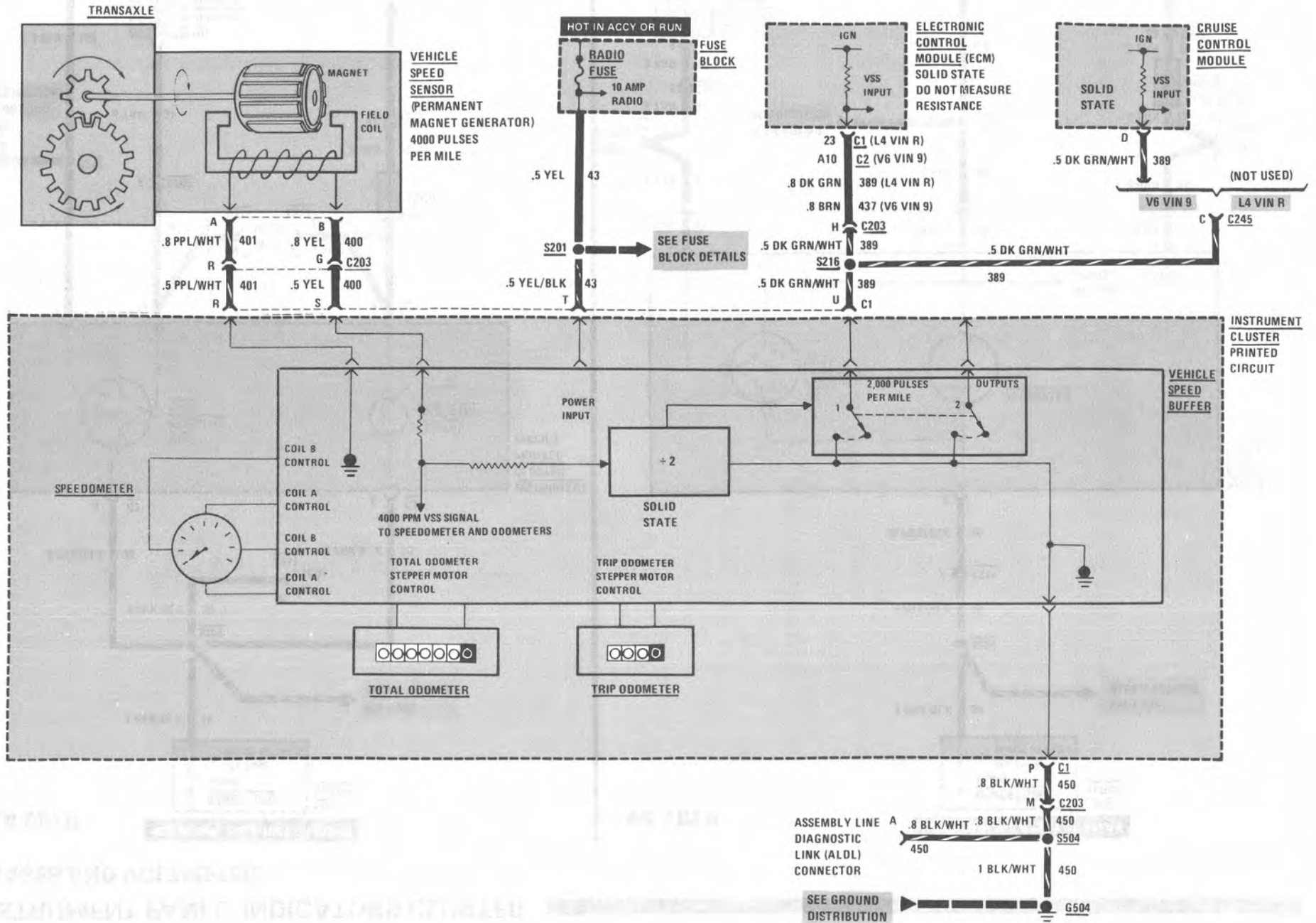
## HOOD/TRUNK/DOOR AJAR INDICATOR





# INSTRUMENT PANEL: INDICATORS CLUSTER

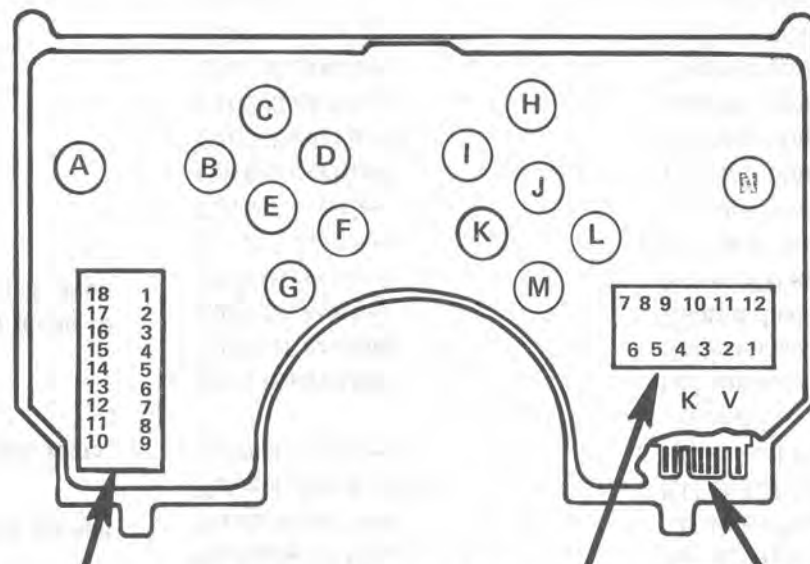
## ODOMETERS AND SPEEDOMETER





# INSTRUMENT PANEL: INDICATORS CLUSTER

## REAR VIEW



CONNECTOR C3 PINOUT

- |    |   |
|----|---|
| 18 | 1 |
| 17 | 2 |
| 16 | 3 |
| 15 | 4 |
| 14 | 5 |
| 13 | 6 |
| 12 | 7 |
| 11 | 8 |
| 10 | 9 |
- 1 Upshift Indicator
  - 2 LH Turn Indicator
  - 3 Illumination
  - 4 RH Turn Indicator
  - 5 Ignition
  - 6 Charge Indicator
  - 7 Fuel Gage
  - 8 Fasten Belts Indicator
  - 9 Ignition Indicator
  - 10 SERVICE ENGINE SOON Indicator
  - 11 Ground
  - 12 Hi Beam Indicator
  - 13 Coolant Temperature Indicator
  - 14 Brake Indicator
  - 15 Illumination
  - 16 Not Used
  - 17 Oil Pressure Gage
  - 18 Tachometer

CONNECTOR C2 PINOUT

- |   |   |   |    |    |    |
|---|---|---|----|----|----|
| 7 | 8 | 9 | 10 | 11 | 12 |
| 6 | 5 | 4 | 3  | 2  | 1  |
- 1 Not Used
  - 2 Not Used
  - 3 Not Used
  - 4 Ground
  - 5 Not Used
  - 6 Not Used
  - 7 Illumination
  - 8 Not Used
  - 9 Ignition
  - 10 AJAR Indicator
  - 11 Coolant Temperature Gage
  - 12 Illumination

CONNECTOR C1

- CONNECTOR C1 PINOUT
- A Not Used
  - B Not Used
  - C Not Used
  - D Not Used
  - E Not Used
  - F Not Used
  - G Not Used
  - H Not Used
  - J Not Used
  - K Not Used
  - L Not Used
  - M Not Used
  - N Not Used
  - P Ground
  - R Vehicle Speed Sensor Lo
  - S Vehicle Speed Sensor High
  - T Ignition Power
  - U Speed Signal To ECM

BULB LOCATIONS

- A Illumination
- B Illumination
- C UPSHIFT Indicator
- D RH Turn Indicator
- E Charge Indicator
- F Fasten Belts Indicator
- G SERVICE ENGINE SOON Indicator
- H AJAR Indicator
- I LH Turn Indicator
- J Coolant Temperature Indicator
- K Hi Beam Indicator
- L Illumination
- M BRAKE Indicator
- N Illumination

**TROUBLESHOOTING HINTS**

- For a list of possible symptoms, go to System Diagnosis.
  - For Instrument Cluster removal and replacement procedures, see Section 8C of the Chassis Service Manual.
  - Try the following checks before doing the System Check.
1. Check GAGES Fuse by visual inspection.
  2. Check the CTSY/LID Fuse by visual inspection.
  3. Check the RADIO Fuse by visual inspection.
  4. Check Indicator bulbs.
- Go to System Check for a guide to normal operation.
  - Go to System Diagnosis for diagnostic tests.

**SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation. Refer to the diagnosis given if other results occur.
- Tests follow in System Diagnosis.

**COMPONENT LOCATION**

Page-Figure

Assembly Line Diagnostic Link (ALDL) Connector . . . . .	In console, near rear of shifter . . . . .	201- 7-A
Coolant Temperature Switch/Sender (VIN 9). . . . .	Top LH of engine, above exhaust manifold	
Coolant Temperature Switch/Sender (VIN R) . . . . .	LH top of engine. . . . .	201- 2-A
Cruise Control Module . . . . .	Under console, near radio. . . . .	201- 8-B
Direct Ignition System (DIS). . . . .	Top rear of engine	
Electronic Control Module (ECM) . . . . .	Between seats, on front of rear bulkhead . . . . .	201- 7-A
Fuel Tank Unit . . . . .	Top of fuel tank	
Fuse Block. . . . .	Behind LH side of I/P . . . . .	201- 5-D
Hood Ajar Switch. . . . .	Front compartment, center of front bulkhead . . . . .	201-14-C
Ignition Coil . . . . .	Top of engine, left of throttle body . . . . .	201- 3-A
Ignition Switch. . . . .	At base of steering column . . . . .	201-11-D
Tachometer Filter . . . . .	Top of engine, near ignition coil. . . . .	201- 7-B
Trunk Ajar Switch . . . . .	LH side of engine compartment	
Vehicle Speed Sensor . . . . .	RH end of transaxle . . . . .	201- 1-A
C100 (34 cavities) . . . . .	LH side of front bulkhead, right of brake master cylinder . . . . .	201-11-A
C201 (8 cavities) . . . . .	LH shroud above center access hole . . . . .	201-16-A
C203 (15 cavities) . . . . .	Between seats, in front of rear bulkhead. . . . .	201- 7-A
C207 (7 cavities) . . . . .	Behind dash, near steering column . . . . .	201-11-D
C245 (8 cavities) . . . . .	Below RH steering column support . . . . .	201- 5-B
C250 (4 cavities) . . . . .	Center of rear bulkhead, in engine compartment . . . . .	201-13-C
C315 (2 cavities) . . . . .	In lower rear of LH door . . . . .	201-18-A
C316 (2 cavities) . . . . .	In lower rear of RH door . . . . .	201-18-A
C500 (34 cavities) . . . . .	Engine compartment, near battery. . . . .	201-11-B
C502 (3 cavities) . . . . .	Engine compartment, center of rear bulkhead . . . . .	201-11-B
C511 (2 cavities) . . . . .	Top of engine, near ignition coil. . . . .	201- 3-A
G201 . . . . .	Behind center of I/P . . . . .	201- 5-C
G202 . . . . .	Between seats, near rear bulkhead . . . . .	201- 5-A
G504 (VIN 9). . . . .	LH top of engine, below throttle body . . . . .	201- 3-A
G504 (VIN R) . . . . .	Top LH front of engine, above Starter Solenoid. . . . .	201- 2-A
S125. . . . .	Main harness, behind LH side of I/P, near Fuse Block. . . . .	201- 5-D

# INSTRUMENT PANEL: INDICATORS CLUSTER

## COMPONENT LOCATION

Page-Figure

S201.....	Main harness, above steering column.....	201- 8-A
S203.....	Main harness, above steering column.....	201- 8-A
S212.....	Main harness, behind center of dash.....	201- 5-C
S213.....	Main harness, behind rear bulkhead grommet...	201-17-A
S214.....	Main harness, behind LH side of I/P.....	201- 8-A
S216.....	Main harness, behind center I/P.....	201-17-A
S311.....	Crosscar harness, LH side of I/P.....	201-16-A
S312.....	Crosscar harness, LH side of I/P.....	201-16-A
S504.....	Engine harness, under rear console.....	201- 7-A

## SYSTEM CHECK TABLE

ACTION	NORMAL RESULT	FOR DIAGNOSIS
Turn Ignition Switch to RUN	SERVICE ENGINE SOON Indicator is on Fasten Belts Indicator will come on for 4 to 5 seconds The Audio Alarm will sound if the Passenger's seatbelt is unbuckled Fuel Gage shows current fuel level	See Section 6E See Warnings and Alarms, Section 8A-76  See Warnings and Alarms, Section 8A-76  See Symptom Table
	Voltmeter shows battery voltage Oil Pressure Gage shows 0 psi Coolant Temperature Gage shows the coolant temperature Tachometer displays 0 rpm	Do Test O See Symptom Table See Symptom Table  Do Test P
With Ignition Switch in RUN, operate first the RH Turn Signal then the LH Turn Signal	RH and LH Turn Indicators flash	See Exterior Lights, Section 8A-110

(Continued from previous page)

With Ignition Switch in RUN, apply the Park Brake	Brake Warning Indicator is on	See Brake Warning System, Section 8A-41
With Ignition Switch in RUN, turn the Head or Park Lights on and adjust the dimmer control	Instrument Cluster illumination varies with dimmer control	See Instrument Panel Dimming, Section 8A-117
Start engine and let idle	Brake Warning Indicator lights while cranking Coolant Temperature Gage indicates current coolant temperature Oil Pressure Gage indicates current oil pressure Tachometer indicates the engine rpm	See Symptom Table  See Symptom Table Do Test P

- If all results are normal, the system is OK.

**SYSTEM DIAGNOSIS**

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

**SYMPTOM TABLE**

SYMPTOM	FOR DIAGNOSIS
Fuel Gage indicates E when there is fuel in the tank	Do Test D (also see Test C terminal 7)
Fuel Gage indicates F or beyond at all times	Do Test F (also see Test C terminal 7)
Fuel Gage is inaccurate	Do Test E (also see Test C terminal 7)

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Coolant Temperature Gage indicates hot with engine cool and Ignition Switch in RUN	Do Test G (also see Test B terminal 11)
Coolant Temperature Gage indicates cold at all times	Do Test H (also see Test B terminal 11)
Coolant Temperature Gage is inaccurate	Do Test I (also see Test B terminal 11)
Coolant Temperature Indicator lights when engine coolant is not overheated	Do Test J (also see Test C terminal 13)

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Coolant Temperature Indicator does not light with the engine coolant overheated	Do Test K (also see Test C terminal 13)
Oil Pressure Gage indicates low pressure when oil pressure is normal	Do Test L (also see Test C terminal 17)
Oil Pressure Gage indicates high pressure at all times	Do Test M (also see Test C terminal 17)
Oil Pressure Gage is inaccurate	Do Test N (also see Test C terminal 17)
Voltmeter is inaccurate	Do Test O
Tachometer does not operate	Do Test P

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## INSTRUMENT PANEL: INDICATORS CLUSTER

(Continued from previous page)

Either Speedometer or Odometers do not operate	Replace the Speedometer Assembly (see Section 8C)
Speedometer and odometers do not operate	See Vehicle Speed Sensor, Section 8A-33
Service Engine Soon Indicator does not operate properly	See Section 6E
Hi Beam Indicator does not operate properly	See Headlights, Section 8A-100
Fasten Belts Indicator does not operate properly	See Warnings and Alarms, Section 8A-76
BRAKE Indicator does not operate properly	See Brake Warning System, Section 8A-41
Turn Indicator does not operate properly	See Exterior Lights, Section 8A-110 (also see Test C terminals 1 and 4)
Charge Indicator does not operate properly	See Starter and Charging System, Section 8A-30
AJAR Indicator is always on	Do Test Q
AJAR Indicator does not light for only one input	Do Test R
Upshift Indicator does not operate properly	Do Test S

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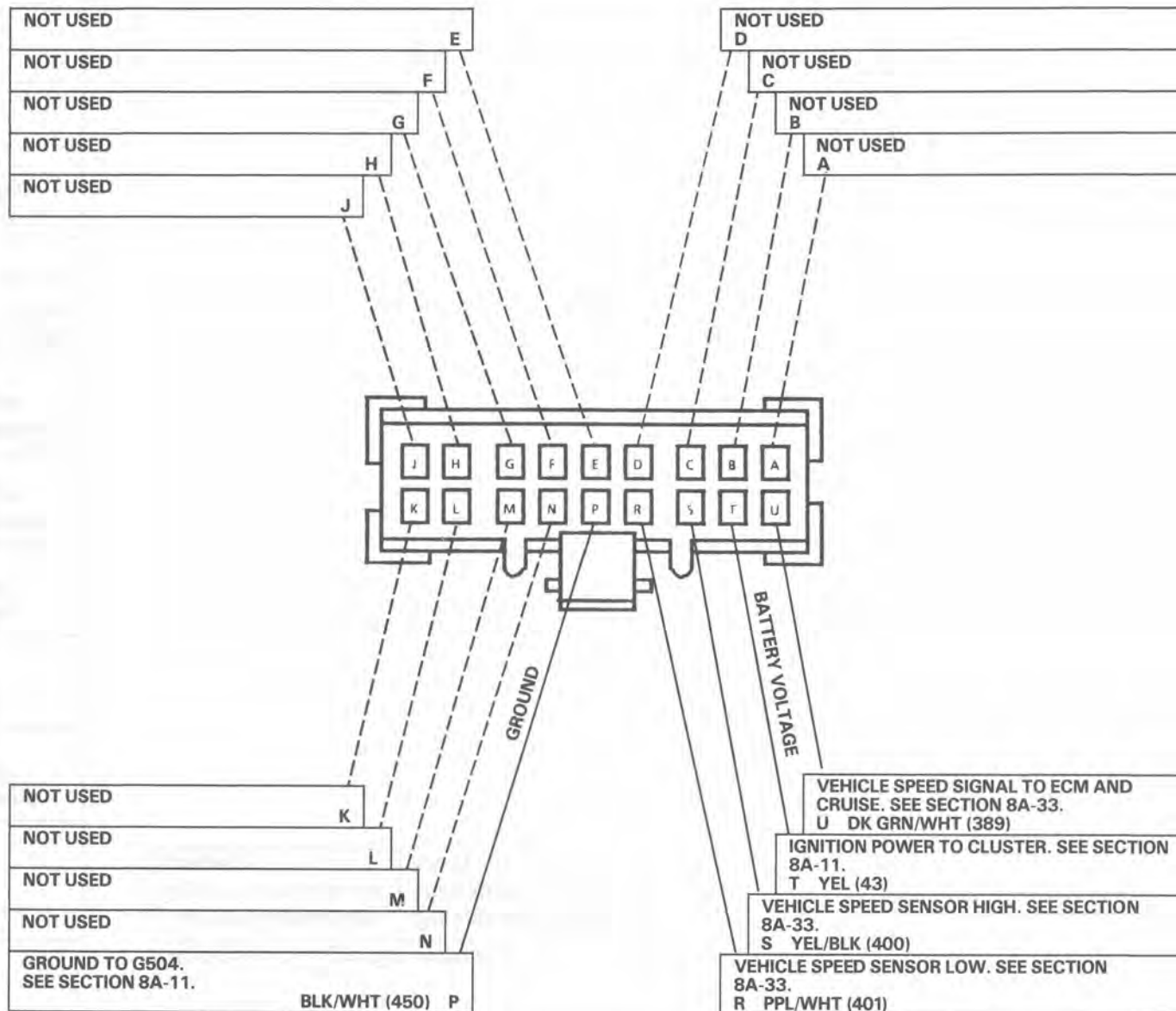
Cluster Illumination lights do not operate properly	See Interior Lights Dimming, Section 8A-117
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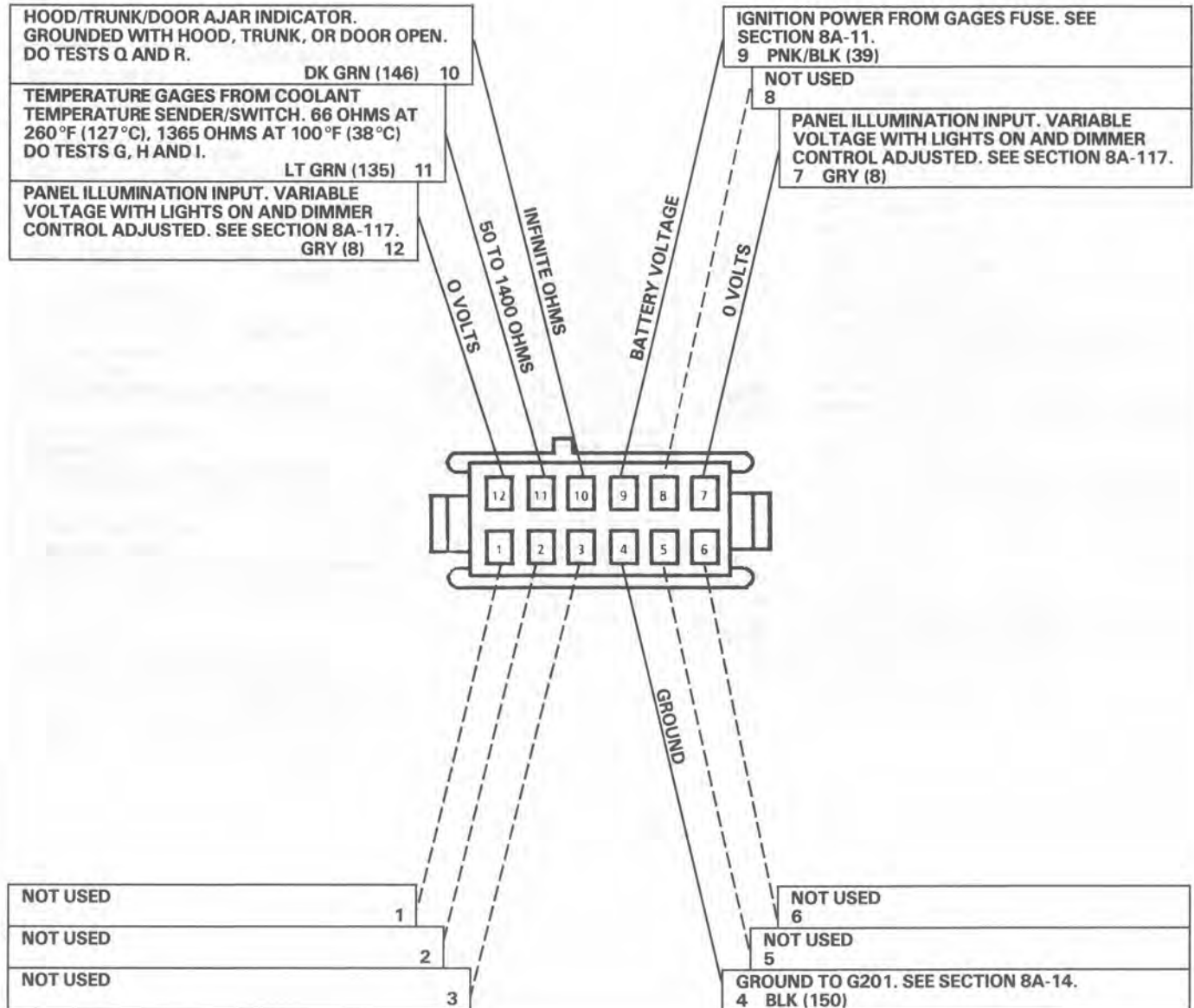
## A: CONNECTOR C1 PINOUT TEST

- IGNITION SWITCH IN RUN EXCEPT FOR RESISTANCE MEASUREMENTS
- MAKE ALL RESISTANCE MEASUREMENTS TO GROUND WITH THE NEGATIVE BATTERY CABLE REMOVED
- MEASURE VOLTAGES TO GROUND UNLESS ANOTHER TERMINAL IS GIVEN
- CLUSTER CONNECTOR C1 AS SEEN FROM THE DRIVER'S SEAT WITH THE INDICATORS CLUSTER REMOVED
- CONNECTOR C1 IS AT THE LOWER LEFT SIDE OF THE CLUSTER, FACING UP
- IF THE CORRECT VOLTAGE OR RESISTANCE IS FOUND AT THE TERMINALS, AND THE CLUSTER FUNCTION THAT USES THOSE TERMINALS DOES NOT OPERATE, CHECK BULBS, AND PRINTED CIRCUIT. IF OK, REPLACE THE INSTRUMENT CLUSTER (SEE SECTION 8C)
- IF THE CORRECT VOLTAGE OR RESISTANCE IS NOT FOUND AT A TERMINAL, DO THE TEST GIVEN OR GO TO THE PAGE REFERRED



## B: CONNECTOR C2 PINOUT TEST

- IGNITION SWITCH IN RUN EXCEPT FOR RESISTANCE MEASUREMENTS
- MAKE ALL RESISTANCE MEASUREMENTS TO GROUND WITH THE NEGATIVE BATTERY CABLE REMOVED
- MEASURE VOLTAGES TO GROUND UNLESS ANOTHER TERMINAL IS GIVEN
- CLUSTER CONNECTOR C2 AS SEEN FROM THE DRIVER'S SEAT WITH THE INDICATORS CLUSTER REMOVED
- CONNECTOR C2 IS ON THE LEFT SIDE
- IF THE CORRECT VOLTAGE OR RESISTANCE IS FOUND AT THE TERMINALS, AND THE CLUSTER FUNCTION THAT USES THOSE TERMINALS DOES NOT OPERATE, CHECK THE BULBS AND PRINTED CIRCUIT. IF OK REPLACE THE INSTRUMENT CLUSTER (SEE SECTION 8C)
- IF THE CORRECT VOLTAGE OR RESISTANCE IS NOT FOUND AT A TERMINAL, DO THE TEST GIVEN OR GO TO THE PAGE REFERRED

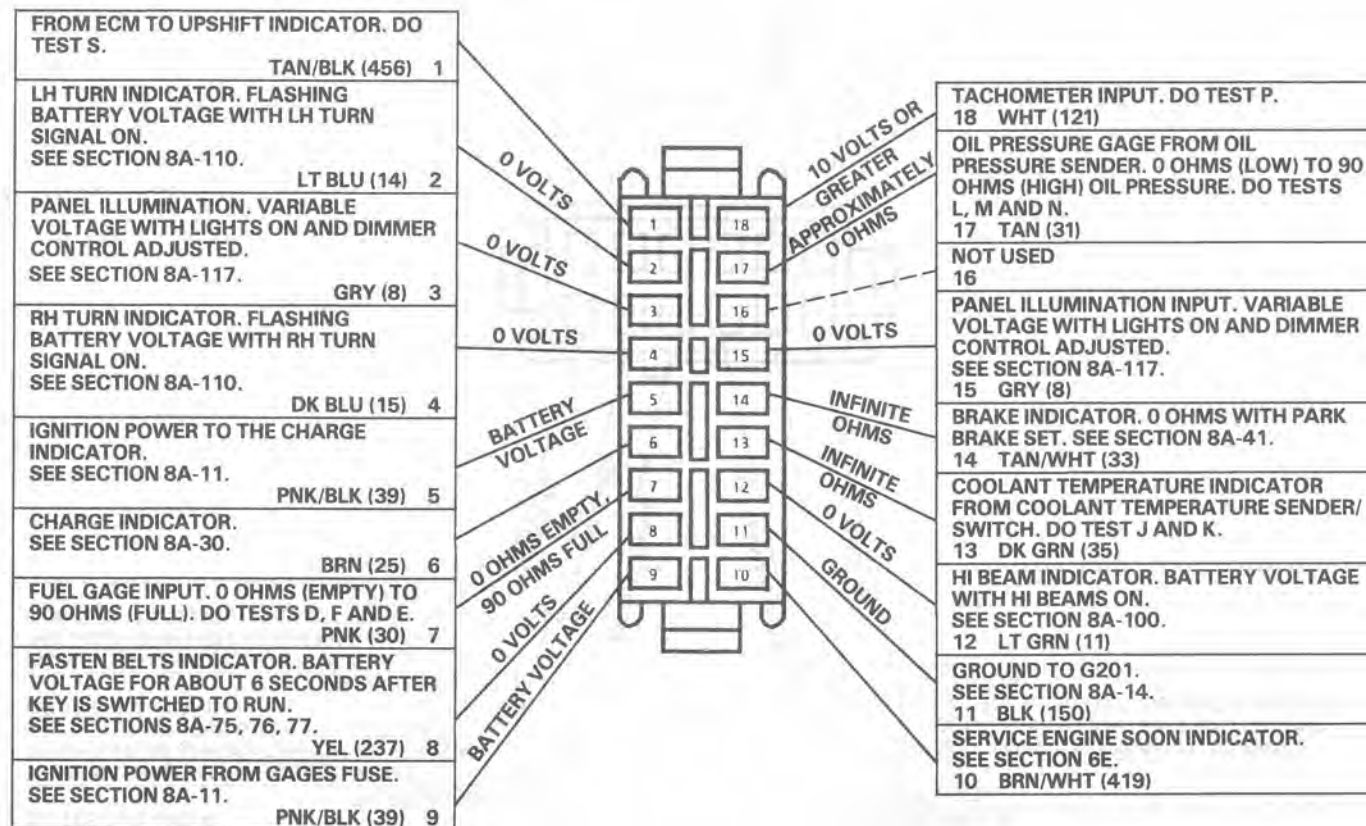


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## C: CONNECTOR C3 PINOUT TEST

- IGNITION SWITCH IN RUN EXCEPT FOR RESISTANCE MEASUREMENTS
- MAKE ALL RESISTANCE MEASUREMENTS TO GROUND WITH THE NEGATIVE BATTERY CABLE REMOVED
- MEASURE VOLTAGES TO GROUND UNLESS ANOTHER TERMINAL IS GIVEN
- CLUSTER CONNECTOR C3 AS SEEN FROM THE DRIVER'S SEAT WITH THE INDICATORS CLUSTER REMOVED
- CONNECTOR C3 IS ON THE RIGHT SIDE
- IF THE CORRECT VOLTAGE OR RESISTANCE IS FOUND AT THE TERMINALS, AND THE CLUSTER FUNCTION THAT USES THOSE TERMINALS DOES NOT RESPOND CORRECTLY TO THE MEASURED INPUTS, CHECK THE BULBS AND PRINTED CIRCUIT, THEN REPLACE THE GAGE OR INSTRUMENT CLUSTER (SEE SECTION 8C)
- IF THE CORRECT VOLTAGE OR RESISTANCE IS NOT FOUND AT A TERMINAL, DO THE TEST GIVEN OR GO TO THE PAGE REFERRED





## D: FUEL GAGE SHORT TEST

Disconnect connector C502. Turn the Ignition Switch to RUN. Wait 1 minute to allow the Gage to reach full.

- If Fuel Gage now indicates full, repair/replace the Fuel Gage Sender.
- If Fuel Gage still indicates empty, check/repair PNK (30) wires for shorts to ground, the Instrument Cluster Printed Circuit for flaws and the Fuel Gage connections. Replace the Fuel Gage if PNK (30) wires, Printed Circuit and Gage connections are OK (see Section 8C).

## E: FUEL GAGE SENDER TEST

Disconnect connector C502 and connect one red lead of tester J-33431 to the PNK (30) wire and the other to ground. Set the resistance dials of the tester to 0 ohms and then to 90 ohms. The Fuel Gage should read E and then F. Wait 1 minute to allow the Gage to reach Full.

- If the Gage responds correctly check the BLK (150) wire for an open. If OK, replace the Fuel Gage Sender.
- If the Gage does not respond correctly, check PNK (30) wire to the Instrument Cluster for high resistance. Also, inspect the Printed Circuit for proper mating of the connectors. Replace the Fuel Gage if the wire and Printed Circuit are good (see Section 8C).

## F: FUEL GAGE OPEN TEST

<b>Connect: FUSED JUMPER</b> <b>At: FUEL TANK UNIT CONNECTOR (HARNESS HALF) (Disconnected)</b> <b>Condition:</b> • Ignition Switch: RUN		
Jumper Between	Correct Result	For Diagnosis
B (PNK) & Ground	Fuel Gage reads E	See 1
B (PNK) & A (BLK)	Fuel Gage reads E	See 2
• If the Fuel Gage indicates correctly repair/replace the Fuel Gage Sender and its wires. 1. Check/repair PNK (30) wires for opens. Check Printed Circuit for flaws and for clean and tight Fuel Gage connections. Replace Fuel Gage if the above checks are OK (see Section 8C). 2. Check/repair the BLK (150) wire for an open (see schematic).		

## G: COOLANT TEMPERATURE GAGE SHORT TEST

Disconnect the Coolant Temperature Sender/Switch connector and put the Ignition Switch in RUN.

- If the Coolant Temperature Gage reads Cold, replace the Coolant Temperature Sender/Switch.

- If the Coolant Temperature Gage does not read Cold, check the Instrument Cluster Printed Circuit and the LT GRN and DK GRN/YEL (135) wires for a short to ground (see schematic). Replace the Coolant Temperature Gage if all wires are good (see Section 8C).

## H: COOLANT TEMPERATURE GAGE OPEN TEST

Disconnect the Coolant Temperature Sender/Switch connector. Jumper the DK GRN/YEL (135) wire to ground and put the Ignition Switch in RUN.

- If the Coolant Temperature Gage reads Hot, replace the Coolant Temperature Sender/Switch.
- If the Coolant Temperature Gage still reads cold, check the LT GRN and DK GRN/YEL (135) wires, Printed Circuit, and Gage connections for an open. If OK, replace the Coolant Temperature Gage (see Section 8C).

## I: COOLANT TEMPERATURE GAGE ACCURACY TEST

Disconnect the Coolant Temperature Sender connector. Connect one red clip lead of the J-33431 tester to the harness connector DK GRN/YEL (135) wire, and the other red clip lead to ground. Adjust the resistance dials of the tester to 1400 ohms and then to 55 ohms. The Coolant Temperature Gage should show Cold and then Hot.

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- If the Coolant Temperature Gage reads correctly, the wiring and Gage are good. Replace the Coolant Temperature Sender/Switch.
- If the Gage is not correct, check the Gage connection and the DK GRN/YEL (135) wire for high resistance. If OK replace the Coolant Temperature Gage (see Section 8C).

**J: COOLANT TEMPERATURE INDICATOR SHORT TEST**

Disconnect the Coolant Temperature Sender/Switch and put the Ignition Switch in RUN.

- If the Indicator stays on, check the DK GRN (35) wire and Printed Circuit for a short to ground.
- If the Indicator goes out, replace the Coolant Temperature Sender/Switch.

**K: COOLANT TEMPERATURE INDICATOR OPEN TEST**

<b>Connect: A FUSED JUMPER</b> <b>At: COOLANT TEMPERATURE SENDER/ SWITCH CONNECTOR (Disconnected)</b> <b>Condition:</b> • Ignition Switch: RUN		
Jumper Between	Correct Result	For Diagnosis
B (DK GRN) & Ground	Coolant Temperature Indicator comes on	See 1

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- If the result is correct, replace Coolant Temperature Sender/Switch.
1. Check DK GRN (35) wire and Instrument Cluster Printed Circuit for an open.

**L: OIL PRESSURE GAGE SHORT TEST**

<b>Disconnect: CONNECTOR</b> <b>At: OIL PRESSURE SENDER</b> <b>Condition:</b> • Ignition Switch: RUN		
Action	Correct Result	For Diagnosis
Disconnect Oil Pressure Sender Connector	Oil Pressure Gage shows high pressure	See 1
<ul style="list-style-type: none"> <li>• If the result is correct, replace the Oil</li> </ul> <ol style="list-style-type: none"> <li>1. Check TAN (31) wire to Instrument Cluster for a short to ground. Replace the Oil Pressure Gage, if the wire is OK (see Section 8C)..</li> </ol>		

**M: OIL PRESSURE GAGE OPEN TEST**

<b>Connect: FUSED JUMPER</b> <b>At: OIL PRESSURE SENDER CONNECTOR (Disconnected)</b> <b>Condition:</b> • Ignition Switch: RUN		
Jumper Between	Correct Result	For Diagnosis
B (TAN) & Ground	Oil Pressure Gage shows low pressure	See 1

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- If the result is correct, replace the Oil Pressure Sender.
1. Check TAN (31) wire and Instrument Cluster Printed Circuit for an open. If wire and Printed Circuit are OK, replace the Oil Pressure Gage (see Section 8C).

**N: OIL PRESSURE GAGE ACCURACY TEST**

Disconnect the Oil Pressure Sender. Connect one red clip of the J-33431 tester to the harness connector, TAN (31) wire, and connect the other red clip lead to ground. Set the resistance dials of the sender to 0 ohms and then to 90 ohms. The Oil Pressure Gage should read low pressure and then high pressure.

- If the Oil Pressure Gage reads correctly, replace the Oil Pressure Sender.
- If the Oil Pressure Gage does not read correctly, check the TAN (31) wire, the Gage connections, and Printed Circuit. If they are good, replace the Oil Pressure Gage (see Section 8C).

**O: VOLTMETER TEST**

With the Ignition Switch in RUN, connect a voltmeter between the positive and negative terminals of the Battery.

- If the voltage reading on the test voltmeter is the same as the car's Voltmeter, the car's Voltmeter is OK.

- If the voltage reading on the test voltmeter is different from the car's Voltmeter, check the Voltmeter Gage connections and the PNK/BLK (39) wire for an open. If both are OK, repair/replace the Voltmeter (see Section 8C).

### P: TACHOMETER TEST

Disconnect the Ignition Coil connector (VIN 9) or the Direct Ignition System connector (VIN R). Connect the J-33431 Instrument Panel Tester to the Ignition Coil connector (VIN 9) or Direct Ignition System connector (VIN R) using the J-33431-4 or J-33431-10 harness connector. Connect the tester ground lead to a known good ground. Plug the tester into an outlet and put the Ignition Switch in RUN. Turn the tester on and set the speed signal switch to 54 mph.

- If the Tachometer reads 1350 rpm (VIN 9) 1800 (VIN R), check the Ignition Coil connector (VIN 9) or Direct Ignition System connector (VIN R). It should be clean and tight.
- If the Tachometer does not read correctly, check the WHT (121) wire for an open. If OK, replace the Tachometer (see Section 8C).

### Q. AJAR INDICATOR IS ON

With the Ignition switch in RUN disconnect the Trunk Ajar Switch, Hood Ajar Switch, LH Door Ajar Switch and RH Door Ajar Switch connectors one at a time (see schematic).

- If the AJAR Indicator goes out replace the Switch at fault.

- If the AJAR Indicator is still lit with all four wires disconnected, check the DK GRN (146), BLK/PNK (158), and BLK/ORN (158) wires for a short to ground.

### R: AJAR INDICATOR DOES NOT LIGHT FOR ONLY ONE INPUT

Disconnect the suspect door, trunk, or Hood Ajar Switch connector. Jumper the connector wire to ground and put the Ignition Switch in RUN.

- If the Indicator lights, check the BLK (150) wire for an open (except Hood Ajar Switch connector). If OK, replace the suspect Switch.
- If the Indicator does not light, check the suspect wire for an open (see schematic).

### S: UPSHIFT INDICATOR WIRE TEST

Disconnect ECM connector C2. Put the Ignition Switch in RUN and measure the voltage at terminal 7 (Electronic Fuel Injection), terminal A7 (Multi-port Fuel Injection) (see Section 8A-20).

- If battery voltage is present, see section 6E for ECM diagnosis.
- If battery voltage is not present, check the TAN/BLK (456) wire for an open.

### CIRCUIT OPERATION

The operation of an individual Indicator is described along with its circuit. Refer to the schematic and text for the circuit that is stated below each of the Indicators.

### Fuel Gage

The pointer of the Fuel Gage is moved by the magnetic fields of two coils. The coils are at right angles to each other. Battery voltage is applied to the E coil and the circuit divides at the opposite end of this coil. One path continues through the F coil. Another goes to the variable resistor of the Fuel Gage Sender.

When the tank is low, the resistance of the Sender is low. A large flow of current passes through the E coil and the Fuel Gage Sender resistor. This moves the pointer toward E on the scale. When the tank is full the Sender resistance is high. More current now flows through the F coil, moving the pointer toward F on the scale.

With two coils operating the pointer, the Gage is not affected by changes in the system's battery voltage.

### Coolant Temperature Indicator

The Coolant Temperature Indicator warns the driver of high coolant temperature. With the Ignition Switch in RUN, BULB TEST or START, voltage from the GAGES Fuse is applied to the Coolant Temperature Indicator. In RUN, the bulb can be grounded through the Coolant Temperature Switch. The Switch closes when the coolant temperature exceeds 258°F (126°C). The light glows.



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#### Speedometer and Odometers

The Speedometer is operated by an electronic circuit. The Vehicle Speed Sensor, located in the transaxle, generates an AC voltage whose frequency is proportional to the speed of the vehicle. This voltage/frequency goes to the Vehicle Speed Buffer and to the Speedometer in the Instrument Cluster. The Solid State circuit drives the point of the Speedometer. There is no Speedometer cable in the vehicle.

The same speed signal from the Vehicle Speed Buffer is processed to drive the Odometers. They are operated by a stepper motor that responds to pulses from the Speedometer circuit.

#### Tachometer

The Tachometer displays engine speed in rpm. Voltage pulses are taken from the Ignition System and sent to the Tachometer. The Tachometer responds to the frequency of the voltage pulses which increases with engine speed. In coil equipped vehicles (VIN 9) there is a Tachometer Filter in the circuit that rounds off the pulses and removes voltage spikes.

Solid State circuits process these pulses into a signal that drives the pointer of the meter.

#### Oil Pressure Gage

The engine oil pressure is displayed by the Oil Pressure Gage. The pointer of the Gage is moved by two coils, and its operation is similar to that of the Fuel Gage.

The Oil Pressure Sender is connected to the junction of the two coils. It has low resistance when the oil pressure is low and 90 ohms resistance when the oil pressure is high. This changing resistance changes the current flow through the coils. The magnetic fields of the coils move the pointer from Low to High.

#### Coolant Temperature Gage

The Coolant Temperature Gage is also operated by two coils. Battery voltage is applied to both coils. One is grounded directly and the other is grounded through the Coolant Temperature Sender. This has 55 ohms resistance with hot coolant and its resistance becomes greater at lower temperatures. It is approximately 1400 ohms with cold coolant. This causes the current through the Sender and one coil to increase as the coolant temperature increases. This moves the pointer.

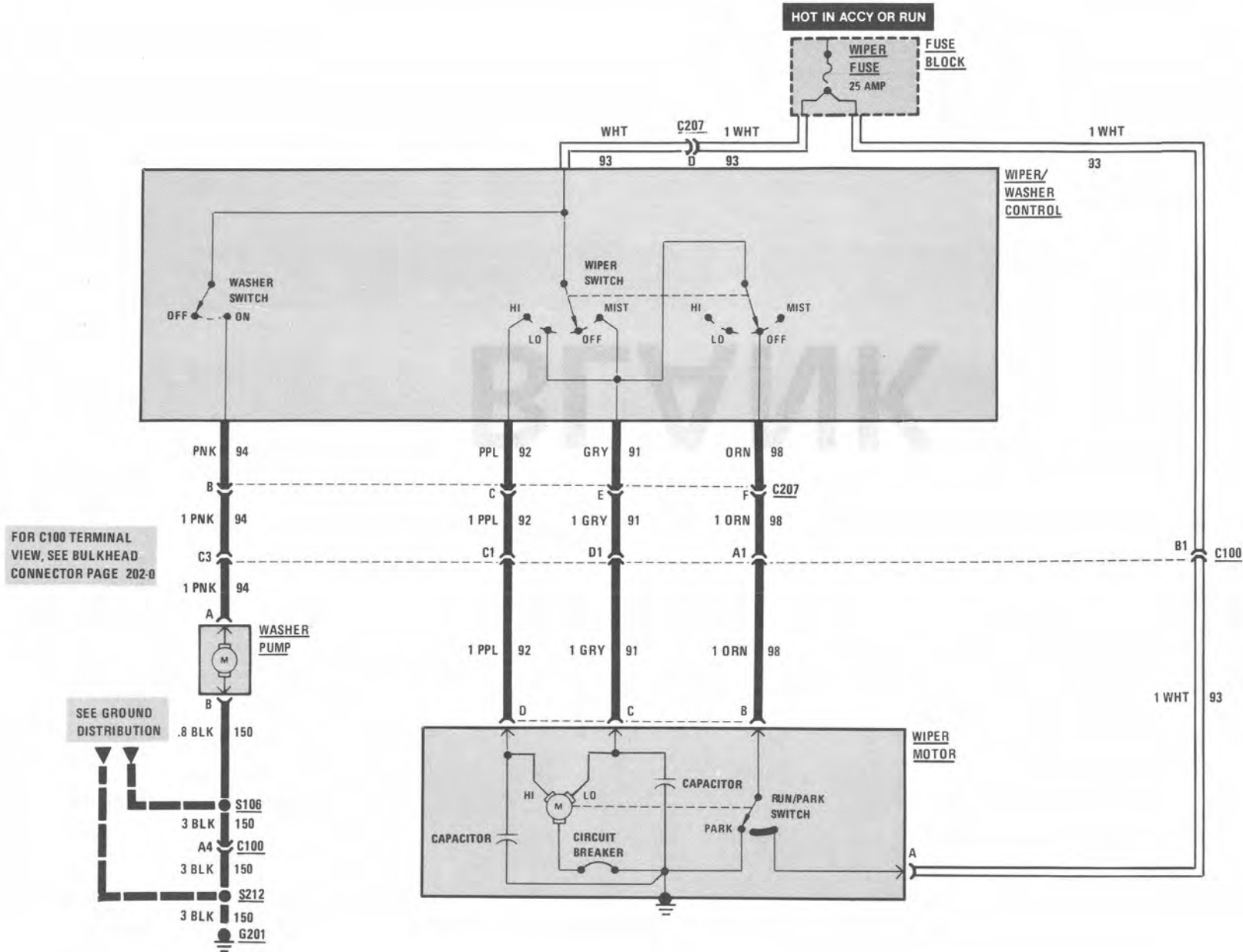
#### Voltmeter

The Voltmeter measures the electrical system voltage with the Ignition Switch in RUN, BULB TEST, or START. With the engine running, the Voltmeter indicates Charging System operation. With the engine stopped, the Voltmeter indicates battery condition.

#### Hood/Trunk/Door Ajar Indicator

With the Ignition Switch in RUN, BULB TEST, or START, voltage is available through the GAGES Fuse to the AJAR Indicator. Switches mounted in the doors, trunk, and hood complete current paths to ground.





**TROUBLESHOOTING HINTS**

- Try the following checks before doing the System Check.
- 1. Check WIPER Fuse by visual inspection.
- 2. Check that the three Wiper Motor mounting bolts are clean and tight.
- 3. Check that the Wiper/Washer Control connector C207 is mated correctly.
- 4. If the Washer does not operate, check that:
  - Washer reservoir if filled.
  - Hoses are not pinched or kinked.
  - Hoses are correctly attached.
  - Nozzles are not clogged.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

**SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

ACTION	NORMAL OPERATION
Hold Washer Switch ON for about 1 second	Washer sprays windshield as long as Washer Button is held ON  Wipers run at Low speed and continue to run at Low speed until turned off manually

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**COMPONENT LOCATION**

		Page-Figure
Fuse Block	Behind LH side of I/P	201- 5-D
Washer Pump	Front compartment, LH side of washer fluid reservoir	201-10-B
Wiper Motor C100 (34 cavities)	Front compartment, center of front bulkhead	201-14-C
	LH side of front bulkhead, right of brake master cylinder	201-11-A
C207 (7 cavities)	Behind dash, near steering column	201-11-D
G201	Behind center of I/P	201- 5-C
S106	Heater-A/C harness, center of front bulkhead	201-11-A
S212	Main harness, behind center of dash	201- 5-C

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With Wiper Switch in HI, hold the Washer Switch ON for about 1 second	Same operation as Low speed wash except that the wipers run at High speed
Move Wiper Switch to LO	Wipers run continuously at Low speed
Move Wiper Switch to HI	Wipers run continuously at high speed
Move Wiper Switch to OFF	Wipers return to PARK position at Low speed

- Refer to System Diagnosis when a result is not normal.

**SYSTEM DIAGNOSIS**

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

**SYMPTOM TABLE**

SYMPTOM	DO TEST
Wipers do not operate in any mode	A: Wiper/Washer Control Battery Voltage Test  B: Wiper Motor Input Voltage Test
Wipers run in Low speed only (High speed inoperative)	B: Wiper Motor Input Voltage Test
Wipers run in High speed only (Low Speed inoperative)	B: Wiper Motor Input Voltage Test
Wipers will not shut off	B: Wiper Motor Input Voltage Test
Washer will not operate	C: Washer Pump Voltage Test

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**A: WIPER/WASHER CONTROL BATTERY VOLTAGE TEST**

Measure: VOLTAGE At: WIPER/WASHER CONTROL CONNECTOR C207 (Disconnected) Condition: <ul style="list-style-type: none"> <li>• Ignition Switch: ACCY</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
D (WHT) & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>• If voltage is correct, do Test B.</li> </ul> <ol style="list-style-type: none"> <li>1. Check WIPER Fuse and WHT (93) wire for an open.</li> </ol>		

**B: WIPER MOTOR INPUT VOLTAGE TEST**

Measure: VOLTAGE At: WIPER MOTOR CONNECTOR (Disconnected) Conditions: <ul style="list-style-type: none"> <li>• Ignition Switch: ACCY</li> <li>• Wiper Switch: LO &amp; MIST</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
C (GRY) & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>• Wiper Switch: HI</li> </ul>		
D (PPL) & Ground	Battery	See 2

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<ul style="list-style-type: none"> <li>• Wiper Switch: OFF</li> </ul>		
B (ORN) & Ground	0 Volts	See 3
<ul style="list-style-type: none"> <li>• Wiper Switch: OFF, LO, &amp; HI</li> </ul>		
A (WHT) & Ground	Battery	See 4
<ul style="list-style-type: none"> <li>• If all voltages are correct, but the Wiper Motor does not operate normally, remove the Wiper Motor for repair. See Section 8E for diagnostic procedures.</li> </ul> <ol style="list-style-type: none"> <li>1. Check GRY (91) wire for an open. Check that connectors C207 and C100 are correctly mated. If wire and connectors are OK, replace the Wiper/Washer Control.</li> <li>2. Check PPL (92) wire for an open. Check that connectors C207 and C100 are properly mated. If wire and connectors are OK, replace the Wiper/Washer Control.</li> <li>3. Check ORN (98) wire for an open. Check that connectors C207 and C100 are properly mated. If wire and connectors are OK, replace the Wiper/Washer Control.</li> <li>4. Check WHT (93) wire for an open. If OK, check the WIPER Fuse.</li> </ol>		

**C: WASHER PUMP VOLTAGE TEST**

Measure: VOLTAGE At: WASHER PUMP CONNECTOR (Disconnected) Conditions: <ul style="list-style-type: none"> <li>• Ignition Switch: ACCY</li> <li>• Wiper Switch: OFF, HI, or LO</li> <li>• Washer Switch: ON</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
A (PNK) & Ground	Battery	See 1
A (PNK) & B (BLK)	Battery	See 2
<ul style="list-style-type: none"> <li>• If all voltages are correct, replace the Washer Pump.</li> </ul> <ol style="list-style-type: none"> <li>1. Check that connectors C207 and C100 are properly mated. Check PNK (94) wire for an open. If OK, replace the Wiper/Washer Control.</li> <li>2. Check BLK (150) wire for an open. Check that ground G201 is clean and tight.</li> </ol>		

## WIPER/WASHER

### CIRCUIT OPERATION

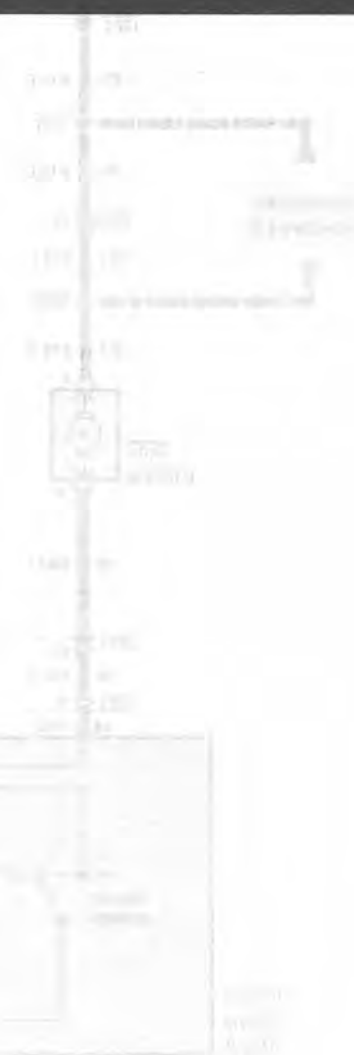
When the Wiper/Washer Switch is in LO or MIST, Battery voltage is applied to the Wiper Motor through the GRY wire. In Lo, the Wiper Motor will continue to run at Low speed until the Wiper Switch is turned to the OFF position.

When the Wiper Switch is turned to OFF, voltage is still applied to the Wiper Motor at the Low speed brushes through the Run/Park Switch, and ORN and GRY wires. The wipers complete the last sweep in Low speed. When the wiper blades reach the PARK position, the Run/Park Switch opens, shunting the Wiper Motor causing it to stop immediately. The wipers remain in the PARK position.

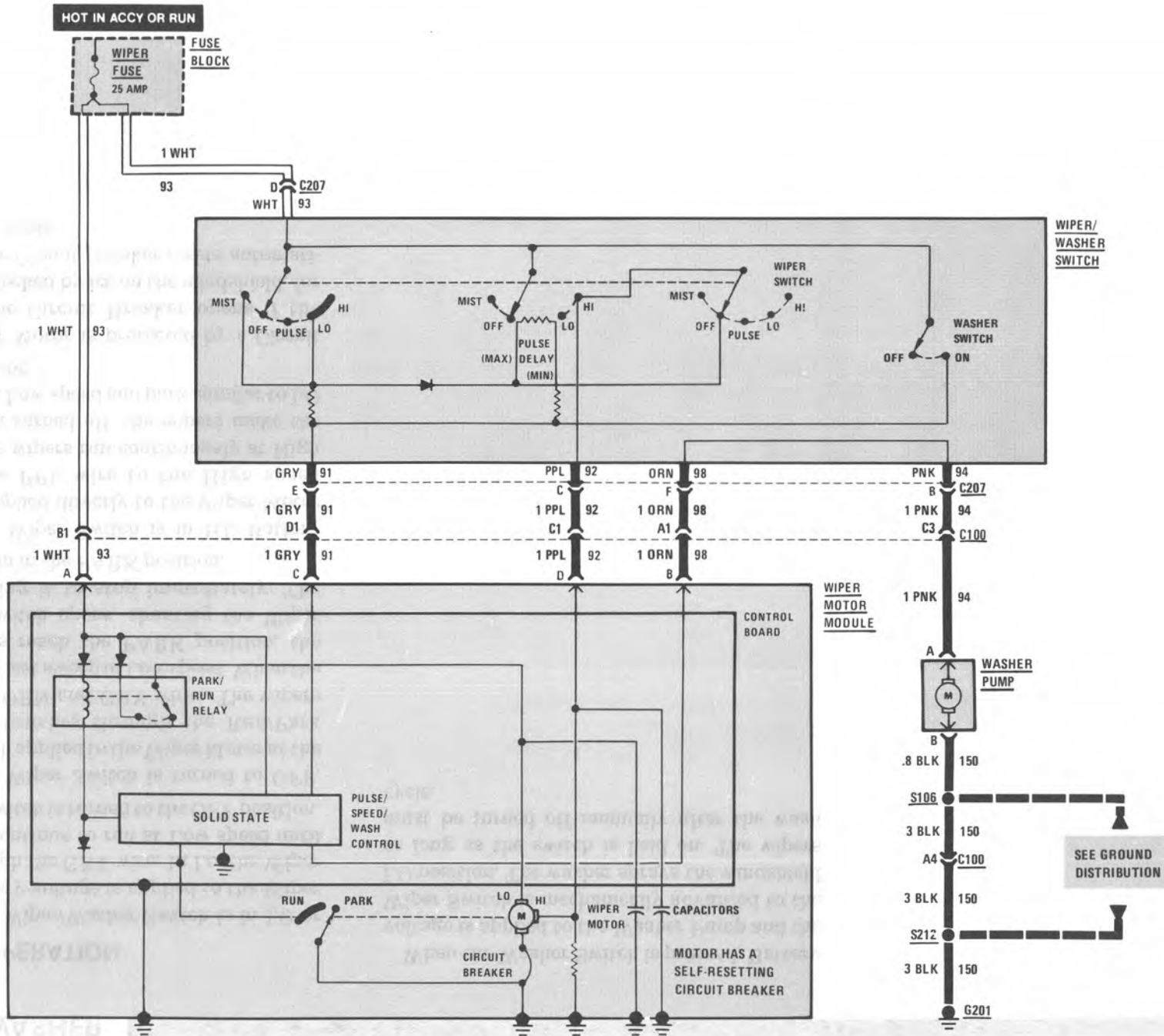
When the Wiper Switch is in HI, Battery voltage is applied directly to the Wiper Motor through the PPL wire to the High speed brushes. The wipers run continuously at High speed. When turned off, the wipers make the last sweep in Low speed and park, similar to LO speed operation.

The Wiper Motor is protected by a Circuit Breaker. The Circuit Breaker opens if the wipers are blocked by ice on the windshield, for example. The Circuit Breaker resets automatically when it cools.

When the Washer Switch is pressed, Battery voltage is applied to the Washer Pump and the Wiper Switch is mechanically advanced to the LO position. The washer sprays the windshield as long as the switch is held on. The wipers must be turned off manually after the wash cycle.







**TROUBLESHOOTING HINTS**

- **Try the following checks before doing the System Check.**
- 1. Check the Wiper Fuse by visual inspection.
- 2. Check that the three Wiper Motor mounting bolts are clean and tight.
- 3. Check that connector C207 and the Wiper Motor Module connector are mated correctly.
- 4. If the Washer does not operate, check that:
  - The Washer reservoir is filled.
  - The hoses are not pinched or kinked.
  - The hoses are correctly attached.
  - The nozzles are not clogged.
- **Go to System Check for a guide to normal operation.**
- **Go to System Diagnosis for diagnostic tests.**

**SYSTEM CHECK**

- **Use the System Check Table as a guide to normal operation.**
- **Refer to System Diagnosis for a list of symptoms and diagnostic steps.**

**COMPONENT LOCATION**

		Page-Figure
Fuse Block	Behind LH side of I/P	201- 5-D
Washer Pump	Front compartment, LH side of washer fluid reservoir	201-10-B
Wiper Motor Module	Front compartment, center of front bulkhead	201-14-C
C100 (34 cavities)	LH side of front bulkhead, right of brake master cylinder	201-11-A
C207 (7 cavities)	Behind dash, near steering column	201-11-D
G201	Behind center of I/P	201- 5-C
S106	Heater-A/C harness, center of front bulkhead	201-11-A
S212	Main harness, behind center of dash	201- 5-C

**SYSTEM CHECK TABLE**

ACTION	NORMAL OPERATION
Press the Washer Switch for a short interval (less than one second)	The Washer sprays the windshield and continues to spray for 2½ seconds after switch is released  The Wipers run at low speed and continue for approximately 6 seconds after spray cycle is completed, then return to park

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Turn the Wiper Switch to PULSE (delay mode)	The Wipers make one complete stroke, then pause for 0 to 25 seconds before making the next stroke  The wait time is adjusted by turning the Wiper Switch through the delay range
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With the Wiper Switch in PULSE, push Washer Switch to ON for one or two seconds	The Washer sprays the windshield as long as the Washer Switch is held ON  The Wipers run at low speed during spray period and continue running for approximately 6 seconds after the Washer stops  The Wipers return to pulse operation
Turn the Wiper Switch to LO	The Wipers run continuously at low speed
Turn the Wiper Switch to HI	The Wipers run at a faster speed
Turn the Wiper Switch to OFF	The Wipers return to the park position at low speed
Turn the Wiper Switch to MIST	The Wipers make one complete stroke and then park

- Refer to System Diagnosis when a result is not normal.

**SYSTEM DIAGNOSIS**

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

**SYMPTOM TABLE**

SYMPTOM	DO TEST
Wipers do not operate in any mode	A: Wiper/Washer Battery Voltage Test  B: Wiper Motor Module Input Voltage Test
No delay in pulse mode	C: Wiper/Washer Pulse Control Resistance Test
Wipers will not shut off  Wipers run at high speed only (low speed inoperative)	B: Wiper Motor Module Input Voltage Test
Washer will not operate	B: Wiper Motor Module Input Voltage Test  D: Washer Pump Test
Wipers run at low speed only high, speed inoperative	B: Wiper Motor Module Input Voltage Test

**A: WIPER/WASHER BATTERY VOLTAGE TEST**

<b>Measure: VOLTAGE</b> <b>At: WIPER/WASHER SWITCH CONNECTOR C207 (Disconnected)</b> <b>Condition:</b> • Ignition Switch: ACCY		
Measure Between	Correct Voltage	For Diagnosis
D (WHT) & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>• If the voltage is correct, return to the Symptom Table.</li> </ul> 1. Check the WIPER Fuse and the WHT (93) wire for opens.		

**B: WIPER MOTOR MODULE INPUT VOLTAGE TEST**

<b>Measure: VOLTAGE</b> <b>At: WIPER MOTOR MODULE CONNECTOR (Connected)</b> <b>Condition:</b> • Ignition Switch: ACCY		
Measure Between	Correct Voltage	For Diagnosis
• Wiper Switch: ANY POSITION		
A (WHT) & Ground	Battery	See 1
• Wiper Switch: MIST, LO, or HI		
C (GRY) & Ground	Battery	See 2
• Wiper Switch: HI		
D (PPL) & Ground	Battery	See 3

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## WIPER/WASHER: PULSE

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<ul style="list-style-type: none"> <li>Wiper Switch: OFF</li> <li>Washer Switch: ON</li> </ul>		
C (GRY) & Ground	Battery	See 4
<ul style="list-style-type: none"> <li>If all the voltages are correct but the Wiper Motor Module does not operate normally, remove the Wiper Motor Module for repair. See Section 8E for diagnostic procedures.</li> </ul> <ol style="list-style-type: none"> <li>Check the WHT (93) wire for an open back to the WIPER Fuse.</li> <li>Check the GRY (91) wire for an open. If the wire is good, replace the Wiper/Washer Switch.</li> <li>Check the PPL (92) wire for an open. If the wire is good, replace the Wiper/Washer Switch.</li> <li>Replace the Wiper/Washer Switch.</li> </ol>		

### C: WIPER/WASHER PULSE CONTROL RESISTANCE TEST

<b>Measure: RESISTANCE</b> <b>At: WIPER MOTOR MODULE CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: OFF</li> <li>Negative Battery Terminal: DISCONNECTED</li> <li>Wiper Switch: LO</li> <li>Ohmmeter positive lead to terminal A (WHT)</li> </ul>		
<b>Measure Between</b>	<b>Correct Resistance</b>	<b>For Diagnosis</b>
A (WHT) & C (GRY)	Approx. 10 K ohms	See 1

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<ul style="list-style-type: none"> <li>Move the Wiper Switch through delay range to the maximum delay position</li> </ul>		
A (WHT) & C (GRY)	Resistance increases to approximately 500 K ohms	See 1
<ul style="list-style-type: none"> <li>If the resistances are correct but the pulse mode does not operate, remove the Wiper Motor Module for repair (see Section 8E for diagnostic instructions).</li> </ul> <ol style="list-style-type: none"> <li>Check the WHT (93) and GRY (91) wires for opens. If the wires are good, replace the Wiper/Washer Switch.</li> </ol>		

### D: WASHER PUMP TEST (TABLE 1)

<b>Measure: VOLTAGE</b> <b>At: WIPER MOTOR MODULE (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: ACCY</li> <li>Washer Switch: ON</li> </ul>		
<b>Measure Between</b>	<b>Correct Voltage</b>	<b>For Diagnosis</b>
C (GRY) & Ground	Battery	See 1
B (ORN) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>If the voltages are correct, go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>Check the GRY (91) wire for an open. If the wire is good, replace the Wiper/Washer Switch.</li> <li>Replace the Control Board.</li> </ol>		

### D: WASHER PUMP TEST (TABLE 2)

<b>Measure: VOLTAGE</b> <b>At: WASHER PUMP (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Ignition Switch: ACCY</li> <li>Washer Switch: ON</li> </ul>		
<b>Measure Between</b>	<b>Correct Voltage</b>	<b>For Diagnosis</b>
A (PNK) & Ground	Battery	See 1
A (PNK) & B (BLK)	Battery	See 2
<ul style="list-style-type: none"> <li>If the voltages are correct, replace the Washer Pump (see Section 8E for the procedure).</li> </ul> <ol style="list-style-type: none"> <li>Check the ORN (98) and PNK (94) wires for an open. If they are good, replace the Wiper/Washer Switch.</li> <li>Check the BLK (150) wire for an open to ground.</li> </ol>		

### CIRCUIT OPERATION

The Wiper/Washer Switch sends signals to the Solid State Pulse/Speed/Wash Control which is mounted inside the Wiper Motor Module.

The Wiper Motor is protected by a built-in Circuit Breaker. If the Wipers are blocked (by ice on the windshield, for example), the Circuit Breaker opens. The Circuit Breaker resets itself when it cools.

### LOW SPEED

Battery voltage is applied to the Wiper/Washer Switch and the Park/Run Relay through the WHT (93) wires. With the Wiper/Washer

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Switch in MIST, LO, HI, or WASHER position, voltage is applied to the Solid State Control through the GRY (91) wire. This voltage signals the Solid State Control to ground the coil of the Park/Run Relay. With the Park/Run Relay energized, voltage is applied through the contacts of the relay to the Wiper Motor for low speed operation.

#### **PARK**

When the Wiper/Washer switch is turned to OFF, the Park/Run Switch provides the ground for the Park/Run Relay. The relay contacts remain closed and the Wiper Motor continues to run in low speed until the Wipers reach PARK position. At this time, a cam on the large gear mechanically opens the Park/Run Switch, which removes ground from the Park/Run Relay. This de-energizes the relay, and the relay contacts open. Battery voltage is removed from the Wiper Motor, shutting off the Wipers.

#### **HIGH SPEED**

For high speed wiping, battery voltage from the Wiper/Washer Switch is directly applied to the HI speed terminal of the Wiper Motor through the PPL (92) wire. When the Wiper/Washer Switch is turned to OFF, the Wipers park at the low speed under control of the Park/Run Switch.

#### **PULSE**

With the Wiper/Washer Switch in PULSE, voltage is applied to the Solid State Pulse/Speed/Wash Control through the GRY (91) wire. This

voltage signals the Solid State Pulse/Speed/Wash Control to momentarily ground the coil of the Park/Run Relay. With the Park/Run Relay energized, voltage is applied through the contacts of the relay to the Wiper Motor.

After the Wipers have started, the Park/Run Switch supplies battery voltage until the Wipers return to PARK position. The Wipers remain parked until the Solid State Pulse/Speed/Wash Control again grounds the Park/Run Relay coil.

The length of the delay time between strokes is controlled by the variable pulse delay resistor. From the low position, the delay cycles are 18, 10, 6, 3, and 1.25 seconds.

#### **MIST**

When the control is moved to MIST and released, the Wipers make one sweep at low speed and return to park. The circuit operation is the same as that of LO.

#### **WASHER**

When the Washer Switch is depressed, this signals the Solid State Control to apply battery voltage to the Washer Pump (ORN to PNK wires) and also to start the wiper cycle. The Washer continues as long as its switch is held down. The Solid State Control keeps the Wipers on for about six seconds after the Washer goes off. If the Washer is switched on during pulse operation, the cycle of wash with six seconds of low speed wipes is completed before the system returns to delayed pulse wiping.



## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
1. If the Headlights on one side are on dimly, check the ground on that side.
  2. If Hi Beams do not light, but the Hi Beam Indicator lights, check the LT GRN (11) wire for an open (see schematic).
  3. If one Headlight doesn't work, check the Headlight, connections, and wires to the Headlight.
  4. If the Headlights do not turn off, replace the Light Switch.
- Go to System Diagnosis for diagnostic tests.

## SYSTEM DIAGNOSIS

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

### SYMPTOM TABLE

A. All Headlights are inoperative or intermittent
B. Lo Beams on both sides are inoperative or Hi Beams and Hi Beam Indicator are inoperative.

## COMPONENT LOCATION

Page-Figure

Fusible Link B . . . . .	RH front of engine compartment, at battery junction block . . . . .	201-11-B
Headlight Dimmer Switch . . . . .	Lower LH side of steering column . . . . .	201- 6-D
C100 (34 cavities) . . . . .	LH side of front bulkhead, right of brake master cylinder . . . . .	201-11-A
G101 . . . . .	On LH fender, below headlamp. . . . .	201-12-A
G102 . . . . .	On RH fender, below headlamp . . . . .	201-12-A
G201 . . . . .	Behind center of I/P . . . . .	201- 5-C
S103 . . . . .	Front lights harness, near bulkhead connector . . . . .	201-13-B
S202 . . . . .	Main harness, behind I/P . . . . .	201- 8-A
S212 . . . . .	Main harness, behind center of dash . . . . .	201- 5-C

### A: ALL HEADLIGHTS ARE INOPERATIVE OR INTERMITTENT (TABLE 1)

Connect: TEST LAMP At: LIGHT SWITCH CONNECTOR (Connected) Condition: • Light Switch: HEAD		
Connect Between	Correct Result	For Diagnosis
C (RED) & Ground	Test Lamp lights	See 1
D (YEL) & Ground	Test Lamp lights	Go to Table 2
<ul style="list-style-type: none"> <li>• If both results are correct, go to Test B.</li> <li>1. Check Fusible Link B and RED (2) wire for an open (see Power Distribution).</li> </ul>		

### A: ALL HEADLIGHTS ARE INOPERATIVE OR INTERMITTENT (TABLE 2)

Connect: FUSED JUMPER At: LIGHT SWITCH CONNECTOR (Disconnected) Conditions: • Put a 15 amp fuse in the fused jumper • Dimmer Switch: LO		
Connect Between	Correct Indication	For Diagnosis
C (RED) & D (YEL)	Headlights light	See 1
• Dimmer Switch: HI		
C (RED) & D (YEL)	Hi Beams Light	See 1
<ul style="list-style-type: none"> <li>• If results are correct, replace the Light Switch.</li> <li>1. Check for short to ground in wiring to Headlights.</li> </ul>		

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**B: LO BEAMS ON BOTH SIDES ARE INOPERATIVE OR HI BEAMS AND HI BEAM INDICATOR ARE INOPERATIVE**

**Connect: TEST LAMP**

**At: HEADLIGHT DIMMER SWITCH CONNECTOR (Connected)**

**Conditions:**

- Light Switch: HEAD
- Dimmer Switch: LO

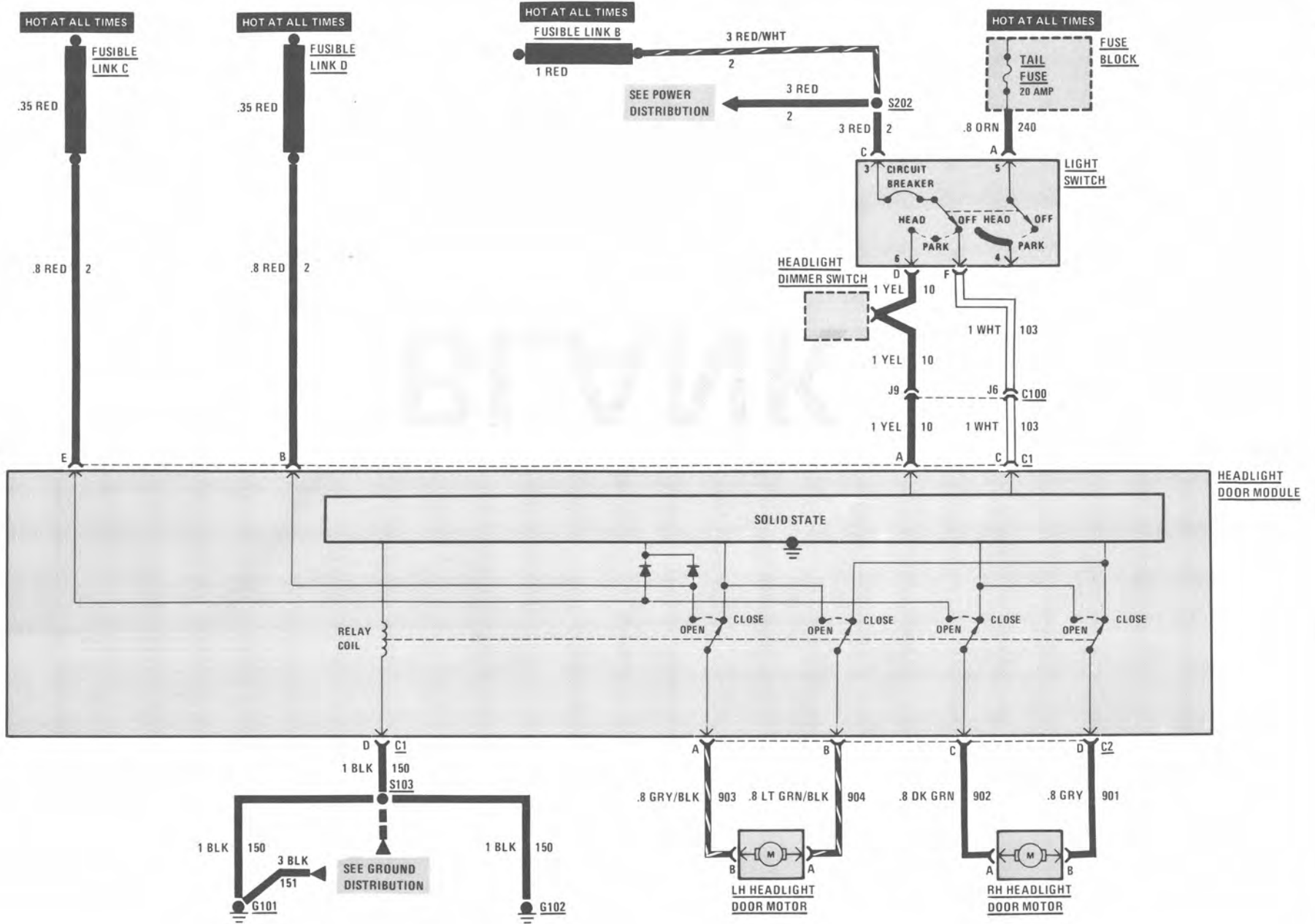
Connect Between	Correct Result	For Diagnosis
(YEL) & Ground	Test Lamp lights	See 1
(TAN) & Ground	Test Lamp lights	See 2
• Dimmer Switch: HI		
(LT GRN) & Ground	Test Lamp lights	See 2
<ul style="list-style-type: none"> <li>• If all results are correct, check wiring to lights for an open.</li> </ul> <ol style="list-style-type: none"> <li>1. Check YEL (10) wire for an open.</li> <li>2. Replace Headlight Dimmer Switch.</li> </ol>		

**CIRCUIT OPERATION**

Voltage is applied to the Light Switch at all times. The Light Switch includes a self-resetting Circuit Breaker. The Circuit Breaker opens when the Headlight circuit draws too much current. When the Circuit Breaker opens, it interrupts the current flow. With no current flow, the Circuit Breaker cools off and resets automatically. When the Light Switch is in HEAD, the Headlight Dimmer Switch directs voltage to either the Lo Beams or the Hi Beams. The Hi Beam Indicator also receives voltage along with the Hi Beams.



# HEADLIGHT DOORS



# HEADLIGHT DOORS

## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Check.
- 1. If the Headlight Doors do not operate, check Fusible Link B and associated wiring to the Light Switch for an open.
- 2. Check that grounds G101 and G102 are clean and tight.
- 3. Check Fusible Links C and D for an open.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

## SYSTEM CHECK

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

### SYSTEM CHECK TABLE

ACTION	NORMAL RESULT
Put Light Switch in HEAD	Headlight Doors open and Headlights light
Put Light Switch in PARK	Headlights go out; Headlight Doors stay open
Put Light Switch in OFF	Headlight Doors close

- Refer to System Diagnosis when a result is not normal.

## COMPONENT LOCATION

		Page-Figure
Fuse Block . . . . .	Behind LH side of I/P . . . . .	201- 5-D
Fusible Link B . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Fusible Link C . . . . .	In front lights harness, right of brake master cylinder . . . . .	201-13-B
Fusible Link D . . . . .	In front lights harness, right of brake master cylinder . . . . .	201-13-B
Headlight Dimmer Switch . . . . .	Lower LH side of steering column . . . . .	201- 6-D
Headlight Door Module . . . . .	Lower LH side of front compartment . . . . .	201-12-A
Headlight Door Motors . . . . .	Front compartment, in each headlight assembly . . . . .	201-12-A
C100 (34 cavities) . . . . .	LH side of front bulkhead, right of brake master cylinder . . . . .	201-11-A
G101 . . . . .	On LH fender, below headlamp . . . . .	201-12-A
G102 . . . . .	On RH fender, below headlamp . . . . .	201-12-A
S103 . . . . .	Front lights harness, near bulkhead connector . . . . .	201-13-B
S202 . . . . .	Main harness, behind I/P . . . . .	201- 8-A

## SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

### SYMPTOM TABLE

A. Neither Headlight Door operates properly
B. LH Headlight Door does not operate properly.
C. RH Headlight Door does not operate properly.

## A: NEITHER HEADLIGHT DOOR OPERATES PROPERLY

<b>Connect: TEST LAMP</b> <b>At: HEADLIGHT DOOR MODULE</b> <b>CONNECTOR C1 (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Light Switch: OFF</li> </ul>		
Connect Between	Correct Result	For Diagnosis
B (RED) & Ground	Test Lamp lights	See 1
E (RED) & Ground	Test Lamp lights	See 1

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C (WHT) & Ground	Test Lamp lights	See 2
C (WHT) & D (BLK)	Test Lamp lights	See 3
• Light Switch: HEAD		
A (YEL) & Ground	Test Lamp lights	See 4
<ul style="list-style-type: none"> <li>• If all results are correct, replace Headlight Door Module.</li> <li>1. Check Fusible Link C or D and RED (2) wire for an open (see schematic).</li> <li>2. Check TAIL Fuse, Light Switch, and WHT (103) wire for an open (see schematic).</li> <li>3. Check BLK (150) wire for an open.</li> <li>4. Refer to Headlights, Section 8A-100.</li> </ul>		

## B: LH HEADLIGHT DOOR DOES NOT OPERATE PROPERLY

1. Check for mechanical binding.
2. Remove connector C2 from the Headlight Door Module. (Leave C1 connected.) Connect fused jumpers from terminal A (GRY/BLK) of connector C2 to terminal C of the Module, and from terminal B (LT GRY/BLK) of the connector to terminal D of the Module. Operate the Headlights.
  - If the LH Headlight Door works, replace the Headlight Door Module.
  - If LH Headlight Door does not work, check wiring to the motor. Replace the motor if the wiring is OK.

## C: RH HEADLIGHT DOOR DOES NOT OPERATE PROPERLY

1. Check for mechanical binding.
2. Remove connector C2 from the Headlight Door Module. (Leave C1 connected.) Connect fused jumpers from terminal C (DK GRN) of connector C2 to terminal A of the Module, and from terminal D (GRY) of the connector to terminal B of the Module. Operate the Headlights.
  - If RH Headlight Door works, replace the Headlight Door Module.
  - If RH Headlight Door does not work, check wiring to the motor. Replace the motor if the wiring is OK.

When the Light Switch is moved to OFF, voltage is reversed across the Headlight Door Motors and the motors run in the opposite direction to close the Headlight Doors. When the Headlight Doors are closed, the Solid State circuitry senses that the motors are not operating and ground is removed.

## CIRCUIT OPERATION

Voltage to open the Headlight Doors and to power the Solid State circuitry is applied at all times to the Headlight Door Module at terminals B and E of connector C1. With the Light Switch in OFF, voltage to close the Headlight Doors is applied to terminal C of connector C1. With the Light Switch in HEAD, voltage to energize the Relay coil is applied to terminal A of connector C1.

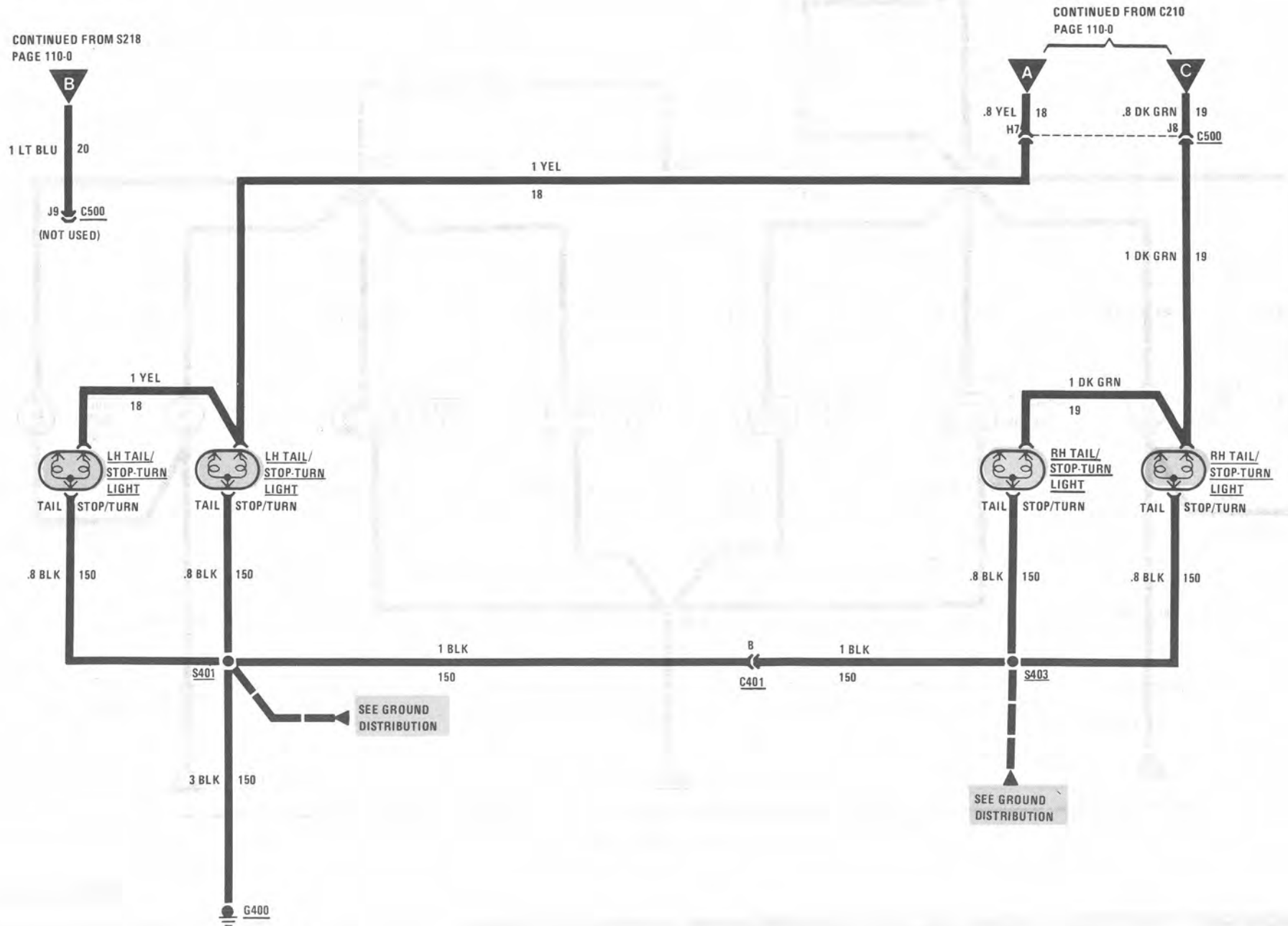
When the Light Switch is moved to HEAD, voltage is applied to the Headlight Door Motors through the relay contacts in the OPEN position. Ground is provided for the motors through the Solid State circuitry until the Headlight Doors are open.





# EXTERIOR LIGHTS: TAIL/STOP/TURN

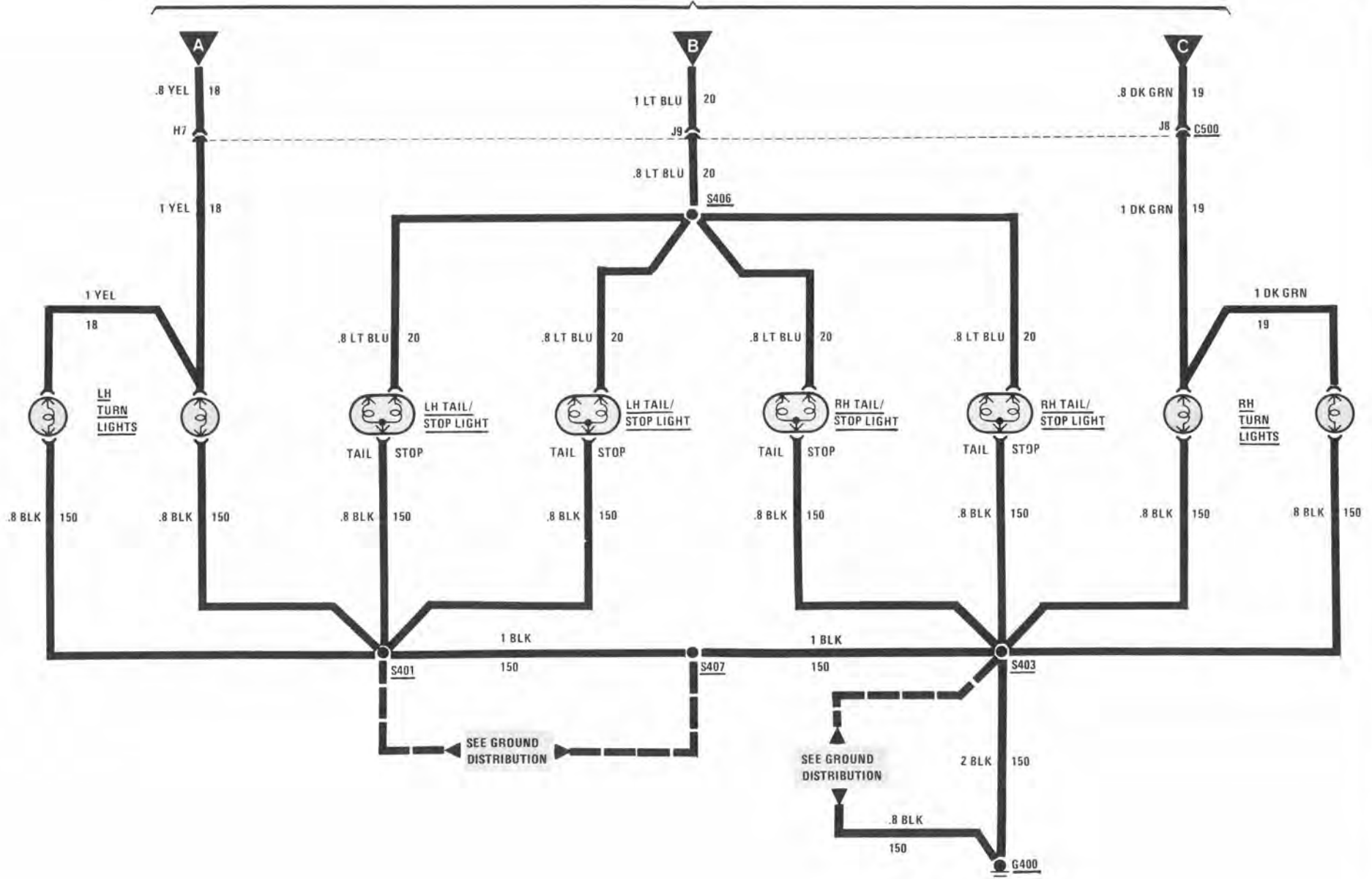
## SE MODELS



# EXTERIOR LIGHTS: TAIL/STOP/TURN

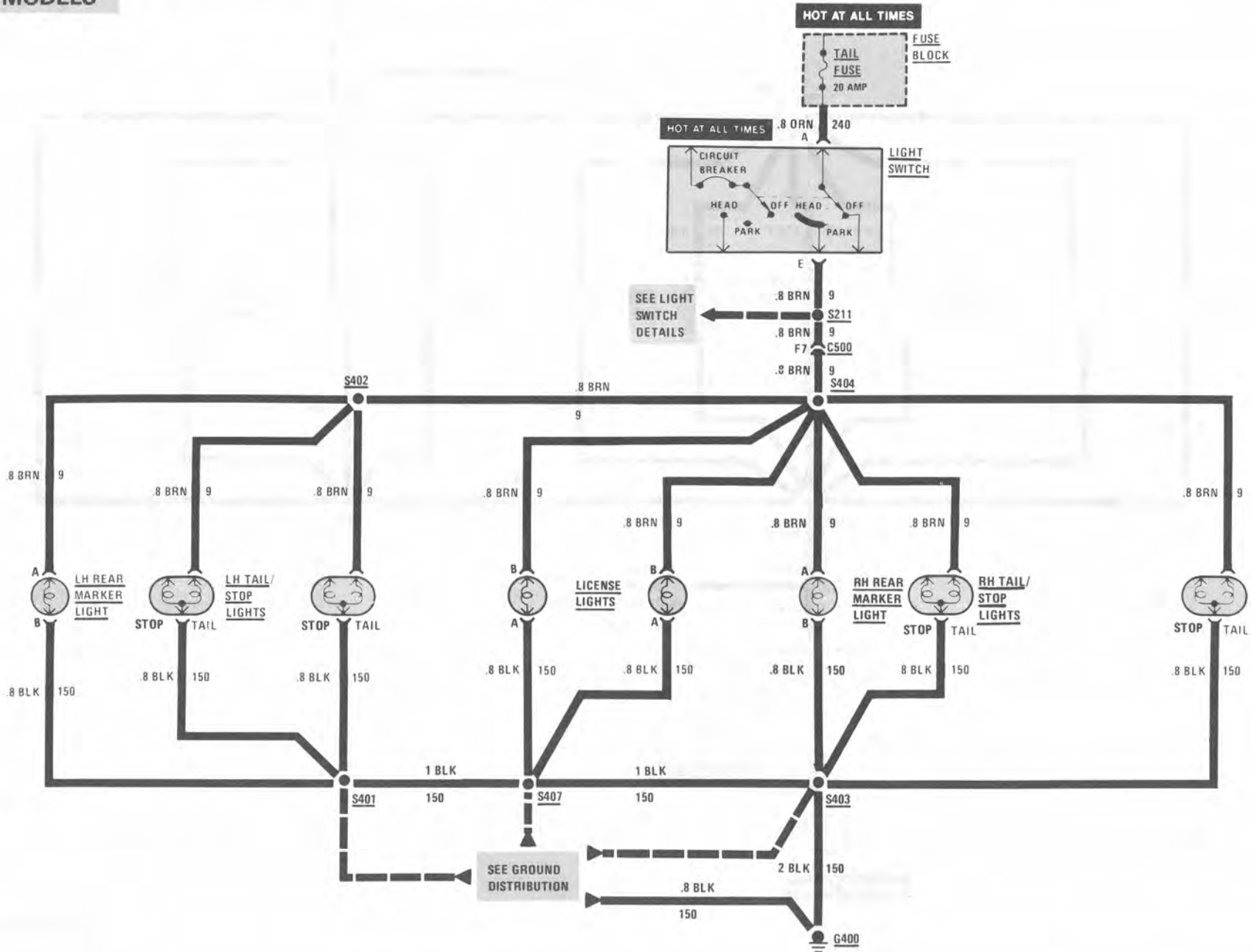
## GT MODELS

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GT MODELS







**TROUBLESHOOTING HINTS**

**Turn**

1. If none of the Turn Lights flash:
  - Check the Turn B/U Fuse by operating the Back Up Lights.
  - Check the Turn Flasher, the Turn-Hazard Switch Assembly, and related wiring.
2. If only one Turn Light does not flash:
  - Check for a faulty bulb.
  - Check that its ground is clean and tight.

**Hazard**

1. If none of the lights flash in HAZARD:
  - Check the Stop HAZ Fuse by operating the Stop Lights.
  - Check the Hazard Flasher, the Turn-Hazard Switch Assembly, and related wiring.
2. If only one Hazard Light does not flash:
  - Check for a faulty bulb.
  - Check that its ground is clean and tight.

**Stop**

- If both Stop Lights do not go on:
- Check the Stop HAZ Fuse by operating the Hazard Lights.
  - Check that G400 is clean and tight.
  - Check the Brake Switch, the Turn-Hazard Switch Assembly, and related wiring.

**COMPONENT LOCATION**

		Page-Figure
Brake Switch	Top of brake pedal support	201-10-A
Convenience Center	Behind RH side of I/P	201-14-B
Engine Blower Relay	RH side of trunk	201- 9-C
Fuse Block	Behind LH side of I/P	201- 5-D
Turn-Hazard Switch Assembly	At top of steering column	201-11-C
Turn Flasher	On LH steering column bracket	201- 6-B
C100 (34 cavities)	LH side of front bulkhead, right of brake master cylinder	201-11-A
C201 (8 cavities)	LH shroud above center access hole	201-16-A
C210 (11 cavities)	Lower RH side of steering column	201- 6-D
C305 (4 cavities)	Behind dash, near LH shroud	201- 9-A
C401 (2 cavities)	Taped to rear lights harness, to right of license plate lamps	201-13-A
C500 (34 cavities)	Engine compartment, near battery	201-11-B
G101	On LH fender, below headlamp	201-12-A
G102	On RH fender, below headlamp	201-12-A
G201	Behind center of I/P	201- 5-C
G400	RH rear of engine compartment	201- 9-B
S101	Front lights harness, LH side of front compartment	201-13-B
S102	Front lights harness, LH side of front compartment	201-13-B
S103	Front lights harness, near bulkhead connector	201-13-B
S104	Front lights harness, LH side of front compartment	201-13-B
S204	Main harness, to right of steering column	201- 8-A
S211	Main harness, behind RH side of I/P	201- 5-C
S212	Main harness, behind center of dash	201- 5-C
S215	Main harness, behind I/P, near front of console	201-17-A
S218	Main harness, behind I/P	201-17-A
S311	Crosscar harness, LH side of I/P	201-16-A
S313	Body harness, under LH front seat	201- 9-A
S401	Rear lights harness, LH side of back panel	201-13-A
S402	Rear lights harness, LH side of back panel	201-13-A
S403	Rear lights harness, RH side of back panel	201-13-A

# EXTERIOR LIGHTS

## High Level Stop Light

If the High Level Stop Light does not come on:

- Check the Stop HAZ Fuse by operating the Hazard Flasher.
- Check the Brake Switch and related wiring.
- Check that G201 is clean and tight.

## Front Park and Front Marker

1. If none of the Park or Marker Lights come on:

- Check the Tail Fuse.
- Check the Light Switch and related wiring.

2. If just the LH Front Park and Marker Lights do not come on:

- Check power and ground to the bulb.

3. If just the RH Front Park and Marker Lights don't come on:

- Check power and ground to the bulb.

## License, Tail, or Rear Marker

1. If none of the License, Tail, or Rear Marker Lights come on:

- Check the Tail Fuse.
- Check that G400 is clean and tight.
- Check that the Front Park/Front Marker Lights come on.
- If they do go on, check connectors below C500.
- If they do not go on, check the Light Switch and related wiring.

## COMPONENT LOCATION

		Page-Figure
S404.....	Rear lights harness, RH side of back panel.....	201-13-A
S405.....	Rear lights harness, RH rear of car.....	201-13-A
S406.....	Rear lights harness, behind RH stop lights.....	201-13-A
S407.....	Rear lights harness, behind RH stop lights.....	201-13-A

### (For GT Models Only)

If no Rear Pontiac Emblem Lights go on:

- Check the Fan E Fuse.
- Check that ground G400 is clean and tight.
- Check that the Coolant Fan goes on.
- If the Coolant Fan goes on, check the wiring below C500.
- If it does not go on, check the related wiring back to the fuse.

## CIRCUIT OPERATION

### Stop Lights

Voltage is applied to the Stop Lights through the Stop HAZ Fuse, Brake Switch, and the Turn-Hazard Switch Assembly. When the brake pedal is depressed, the Brake Switch will close and the Stop Lights will operate.

### Turn Lights

Battery voltage is applied to the LH Stop-Turn Light through the Turn B/U Fuse, Turn Flasher, Hazard Switch, and the Turn-Left Switches in the Turn-Hazard Switch Assembly. Both Turn Left Switches close to the left at the

same time. When the switch connected to the YEL wire closes, the LH Stop-Turn Light operates and the LH Turn Indicator lights. When the switch connected to the LT BLU wire closes, the LH Front Turn Light and the LH Turn Indicator light. They begin to flash when current heats up the timing element in the Turn Flasher, and it repeatedly opens and closes the circuit.

The RH Turn Lights operate in a similar way when the Turn Right Switches are closed to the right.

### (For SE Models Only)

If the Brake Switch is closed at the same time as the Turn Left Switches, the LH Turn Lights continue to operate through the Turn Flasher. The RH Stop-Turn Light at the rear glows steadily as long as the Brake Switch is closed.

### (For GT Models Only)

If the Brake Switch is closed at the same time as the LH Turn Lights, the Brake Lights remain on. The Turn Lights continue to operate independently of the Brake Lights.

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**Hazard Lights**

(For SE Models Only)

With the Hazard Switches in the HAZARD position, voltage for all lights is supplied through the Hazard Flasher. The Stop-Turn Lights will flash repeatedly. With the Brake depressed, the Hazard Lights will not flash.

(For GT Models Only)

With the switches in the HAZARD position, voltage is supplied to the Turn Lights through the Hazard Flasher. The Turn Lights flash repeatedly. The Brake Lights remain off.

**Front Marker Lights**

The Front Marker Lights receive voltage from either the Front Park Lights or the Front Turn Lights.

With the Park Lights on, battery voltage is supplied through the BRN wires to both Front Marker Lights. The path to ground for the marker bulb is through the Turn Lights. The small Marker Light bulbs light up, but not the larger turn bulbs.

When the Turn Lights are on, but not the Park Lights, battery voltage is applied through the LT BLU wires to the Marker Lights. They glow since they are grounded through the entire Park Lights System. As before, the small marker bulbs light up, but not all park bulbs.

If both the Park Lights and either the LH or RH Turn Lights are on at the same time, the marker bulb for that side will not light up. With battery voltage on both sides of a bulb, it will not glow. With the Turn Lights off, however, the

marker bulb on that side will light since it is now grounded through the Turn Lights.

**License, Tail and Rear Marker**

Voltage is applied through the TAIL Fuse to the Light Switch at all times. With the Light Switch in PARK or HEAD, voltage is applied to all of the lights in this circuit.

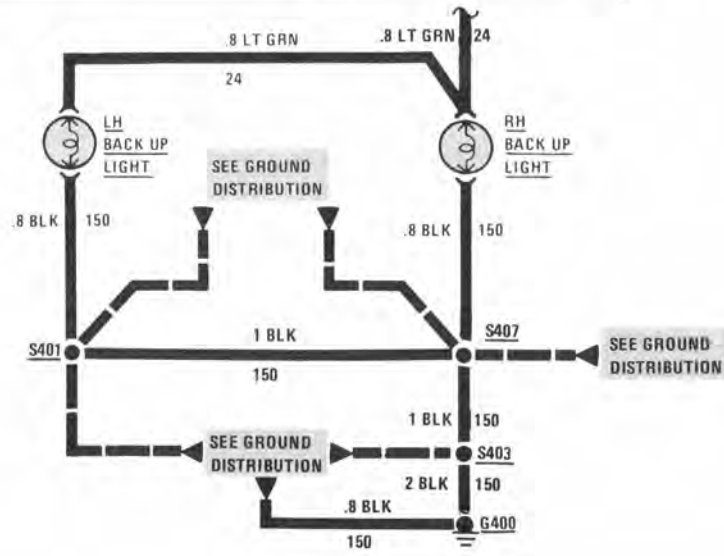
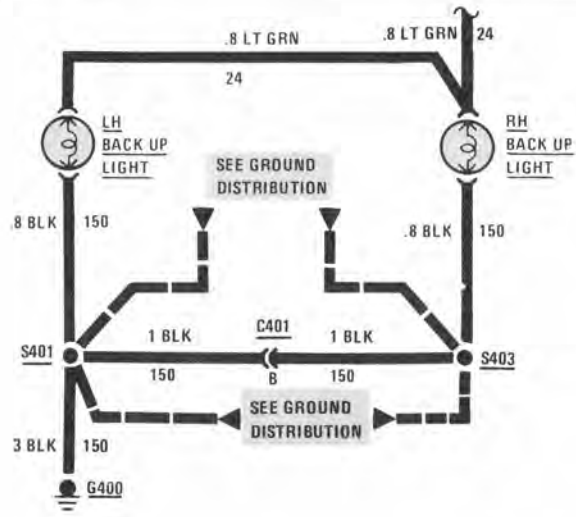
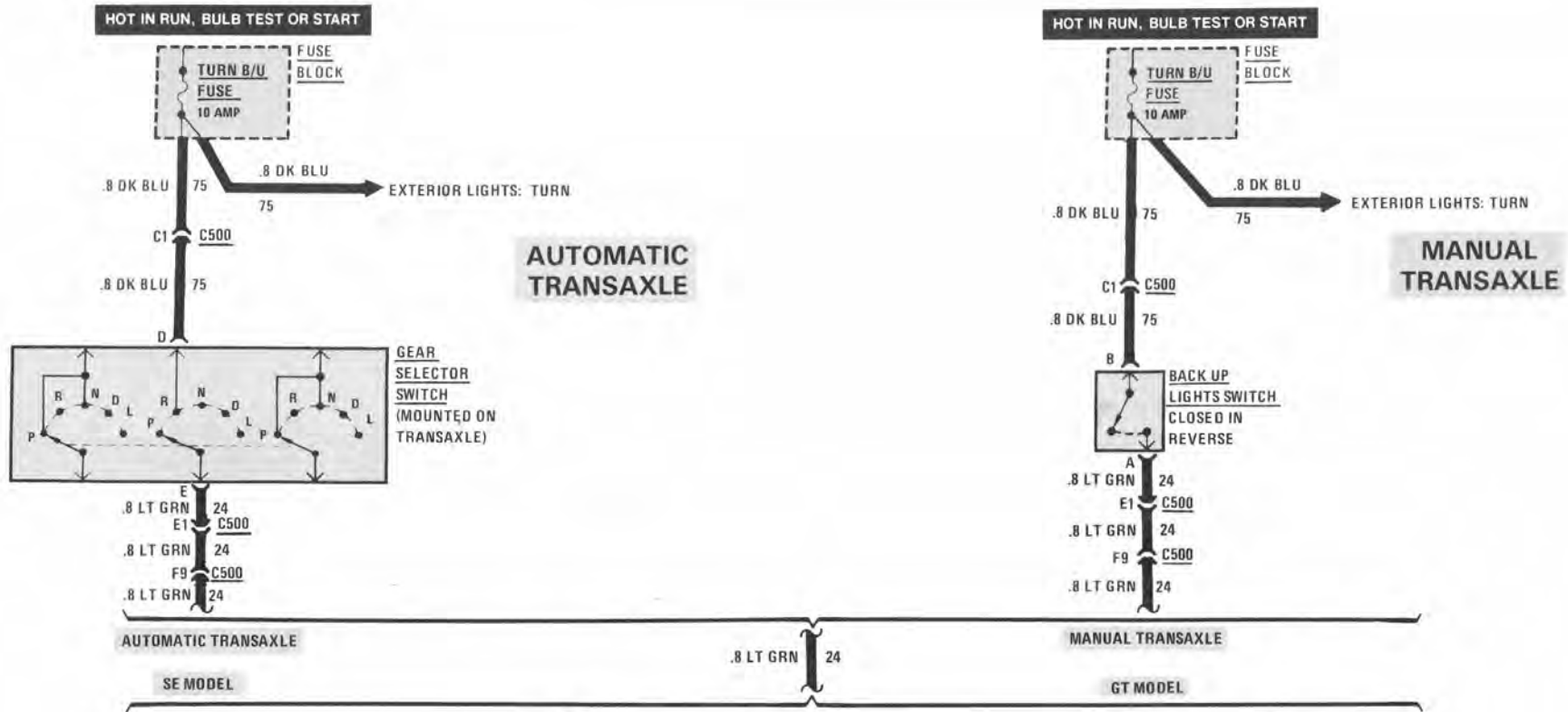
(For GT Models Only)

For the Rear Pontiac Emblem Lights, with the Ignition Switch in RUN voltage is applied through the Fan E Fuse to the Rear Pontiac Emblem Lights. The lights will remain on as long as the Ignition Switch is in the RUN position, displaying the Pontiac Emblem.

**High Level Stop Light**

Voltage is applied at all times from the Stop HAZ Fuse to the Brake Switch. When the brake pedal is depressed, the High Level Stop Light comes on.





## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Check.
- 1. Check the TURN B/U Fuse by operating the Turn Lights.
- 2. Check that ground G400 is clean and tight.
- 3. If only one Back Up Light does not operate, check the bulb, socket and related wiring.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

## SYSTEM CHECK

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
Turn the Ignition Switch to RUN, and move the Gear Shift to PARK or NEUTRAL	Back Up Lights are off
Move the Gear Shift to REVERSE	RH and LH Back Up Lights come on
Move the Gear Shift to NEUTRAL	Back Up Lights go off

- Refer to System Diagnosis when a result is not normal.

## SYSTEM DIAGNOSIS

- Diagnostic steps for the symptoms listed in the following table are listed after the table.

## COMPONENT LOCATION

		Page-Figure
Back Up Light Switch	Top rear of transaxle	201- 2-B
Fuse Block	Behind LH side of I/P	201- 5-D
Gear Selector Switch	LH rear of engine, top of transaxle	201- 2-B
C401 (2 cavities)	Taped to rear lights harness, to right of license plate lamps	201-13-A
C500 (34 cavities)	Engine compartment, near battery	201-11-B
G400	RH rear of engine compartment	201- 9-B
S401	Rear lights harness, LH side of back panel	201-13-A
S403	Rear lights harness, RH side of back panel	201-13-A
S407	Rear lights harness, behind RH stop lights	201-13-A

## SYMPTOM TABLE

A. Back Up Lights do not operate
B. Back Up Lights stay on

### A: BACK UP LIGHTS DO NOT OPERATE

<b>Measure: VOLTAGE</b>		
<b>At: CONNECTOR C500 (Connected)</b>		
<b>Conditions:</b>		
• Ignition Switch: RUN		
• Gear Shift: REVERSE		
Measure Between	Correct Voltage	For Diagnosis
C1 (DK BLU) & Ground	Battery	See 1
F9 (LT GRN) & Ground	Battery	See 2

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- If voltages are correct, check the bulbs, sockets, LT GRN (24) and BLK (150) wires and related connectors (see schematic).
- 1. Check the DK BLU (75) wire and the TURN B/U Fuse.
- 2. Adjust or replace the Gear Selector Switch (for automatic) or Back Up Lights Switch (for manual) as necessary.

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### **B: BACK UP LIGHTS STAY ON**

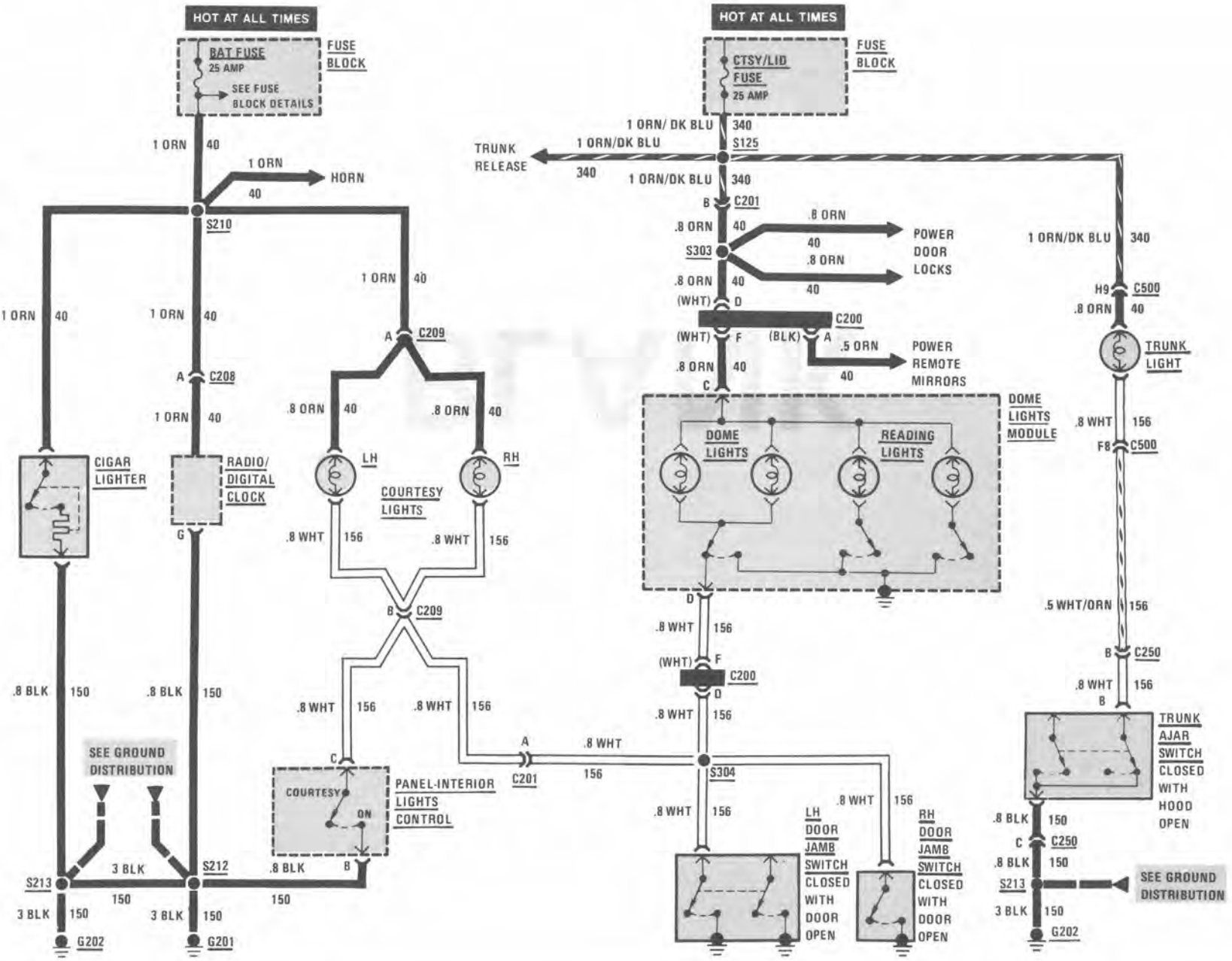
Disconnect connector C500. Put the Ignition Switch in RUN and the Gear Shift in PARK or NEUTRAL.

- If Back Up Lights go off, adjust/replace the Gear Selector Switch (for automatic) or the Back Up Lights Switch (for manual).
- If the Back Up Lights remain on, check the bulbs, sockets, and LT GRN (24) wire for a short to Battery.

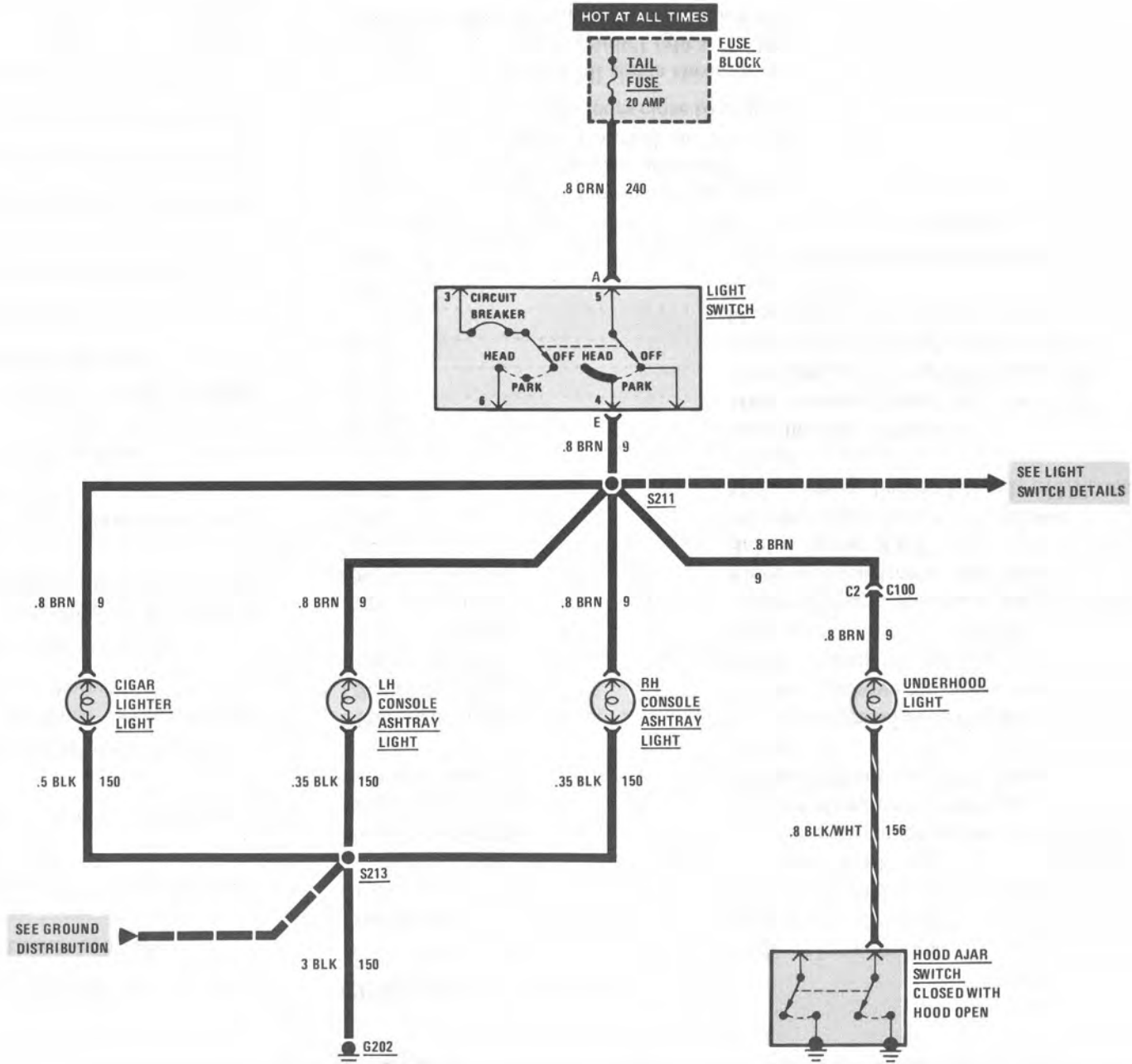
### **CIRCUIT OPERATION**

With the Ignition Switch in RUN, BULB TEST, or START, voltage is applied through the TURN B/U Fuse to the Gear Selector Switch (with automatic transaxle), or to the Back Up Lights Switch (with manual transaxle). Whenever the Gear Selector Lever is shifted to REVERSE, the Gear Selector Switch or the Back Up Lights Switch closes, providing voltage to the Back Up Lights and causing the Back Up Lights to light.

# INTERIOR LIGHTS: CIGAR LIGHTER, CLOCK AND TRUNK LIGHT







**TROUBLESHOOTING HINTS**

**Cigar Lighter, Clock, Underhood Light, and Trunk Light**

1. If the Cigar Lighter, Radio/Digital Clock, or the Courtesy Lights don't work:
  - Check the BAT Fuse by operating the Horn.
2. If just the Courtesy Lights don't work:
  - Check that the Door Jamb Switches ground to the car body.
3. If the Underhood Light doesn't work:
  - Check the TAIL Fuse by turning on the Parking Lights. See Fuse Block Details.
4. If the Dome/Reading Lights or the Trunk Lights don't work:
  - Check the CTSY/LID Fuse.
  - Check the Door Jamb Switches, the Trunk Ajar Switch, or G202 to make sure they are clean and tight.

**CIRCUIT OPERATION**

**Cigar Lighter, Clock, Underhood Light, and Trunk Light**

Voltage is applied at all times to Fusible Link B, which feeds the Light Switch. See Fuse Block Details. When the Light Switch is turned to PARK or HEAD, voltage is applied to the Underhood Light. When the hood is raised, the Underhood Light turns on.

Voltage is applied at all times through the BAT Fuse to the Cigar Lighter, the Radio/Digital Clock, and the Courtesy Lights. The Cigar Lighter operates when it is connected to

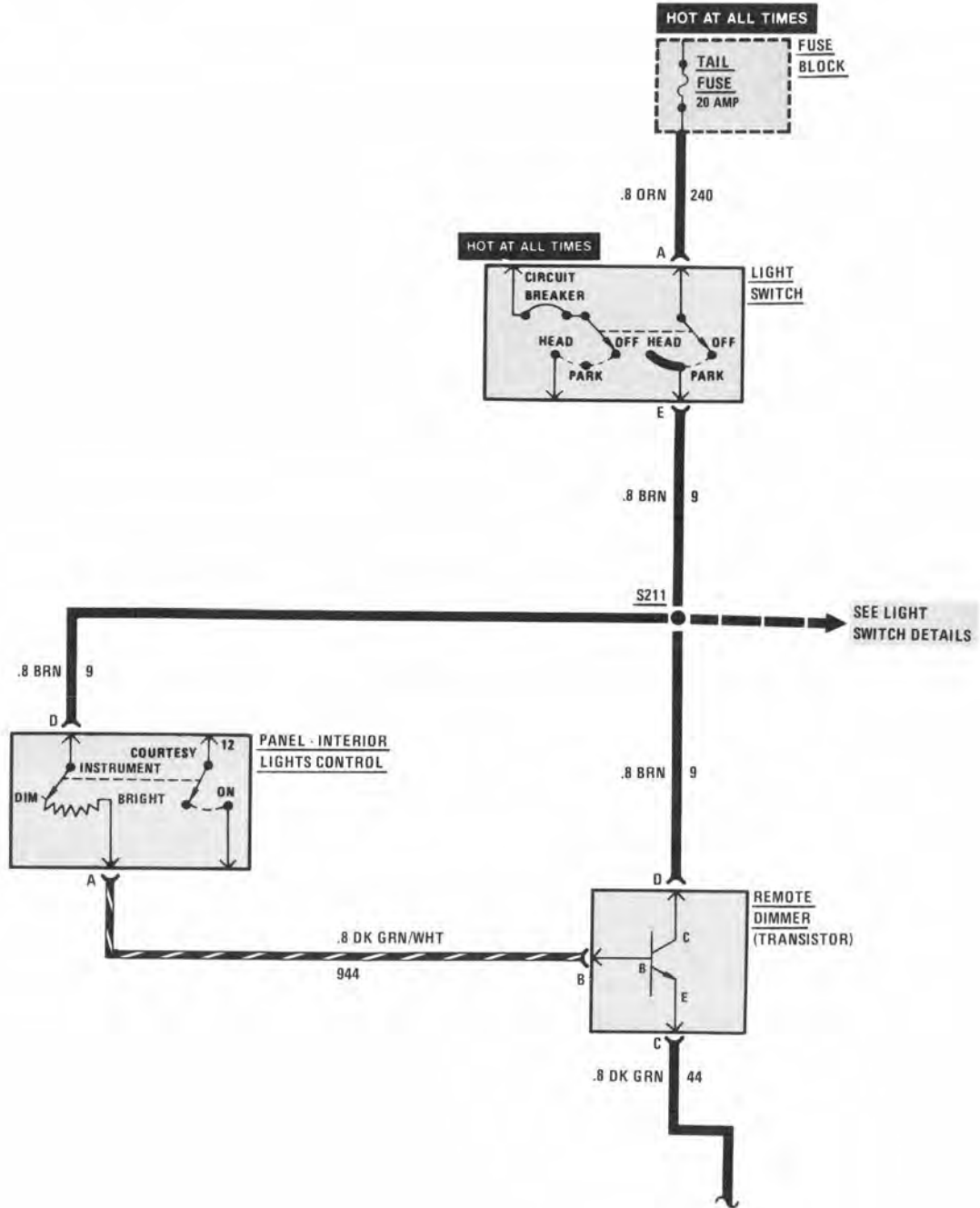
**COMPONENT LOCATION**

Page-Figure

Dome Light Module . . . . .	At dome lamp, in roof	
Fuse Block . . . . .	Behind LH side of I/P . . . . .	201- 5-D
Fusible Link B . . . . .	RH front of engine compartment, at Battery Junction Block . . . . .	201-11-B
Hood Ajar Switch . . . . .	Front compartment, center of front bulkhead . . .	201-14-C
Trunk Ajar Switch . . . . .	LH side of engine compartment	
C100 (34 cavities) . . . . .	LH side of front bulkhead, right of brake master cylinder . . . . .	201-11-A
C200 (16 cavities) . . . . .	LH shroud ahead of center access hole . . . . .	201- 5-D
C201 (8 cavities) . . . . .	LH shroud above center access hole . . . . .	201-16-A
C208 (2 cavities) . . . . .	Center of dash, behind radio	
C209 (2 cavities) . . . . .	Behind LH side of I/P, near shroud . . . . .	201- 6-A
C250 (4 cavities) . . . . .	Center of rear bulkhead, in engine compartment .	201-13-C
C500 (34 cavities) . . . . .	Engine compartment, near battery . . . . .	201-11-B
G201 . . . . .	Behind center of I/P . . . . .	201- 5-C
G202 . . . . .	Between seats, near rear bulkhead . . . . .	201- 5-A
S125 . . . . .	Main harness, behind LH side of I/P, near Fuse Block . . . . .	201- 5-D
S202 . . . . .	Main harness, behind I/P . . . . .	201- 8-A
S210 . . . . .	Main harness, behind RH side of I/P . . . . .	201- 5-C
S211 . . . . .	Main harness, behind RH side of I/P . . . . .	201- 5-C
S212 . . . . .	Main harness, behind center of dash . . . . .	201- 5-C
S213 . . . . .	Main harness, behind rear bulkhead grommet . . .	201-17-A
S303 . . . . .	Crosscar harness, above steering column . . . . .	201-16-A
S304 . . . . .	Crosscar harness, above steering column . . . . .	201-16-A

ground by pressing the lighter into its socket. The Courtesy Lights operate when either the Panel-Interior Lights Control, or the Door Jamb Switches on both doors close to ground.

Voltage is applied at all times through the CTSY/LID Fuse to the Trunk Light and C200 to the Dome/Reading Lights. The Dome/Reading Lights operate when they are connected to ground through the Panel-Interior Lights Control or the Door Jamb Switches.







## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
  1. Check the TAIL Fuse and ORN (240) wire by observing the Park Lights. Refer to Section 8A-110 if the Park Lights do not operate.
  2. Check the INST Fuse.
  3. If only one light does not operate, check the bulb and wiring to the suspect light (see schematic).
  4. If the Instrument Panel Lights do not operate, check GRY (8) and BLK (150) wires. Check the Printed Circuit and the bulbs if the GRY (8) and BLK (150) wires are OK.
- Go to System Diagnosis for diagnostic tests.
- Do the test below if none of the Panel Lights operate, but the Park Lights operate.

## COMPONENT LOCATION

	Page-Figure
Defogger Timer Relay .....	On brake pedal support ..... 201- 5-E
Fuse Block.....	Behind LH side of I/P ..... 201- 5-D
Remote Dimmer .....	Below center of I/P, near steering column support ..... 201- 6-E
C211 (8 cavities) .....	Behind center of I/P, near radio
C247 (12 cavities) .....	Center console, behind radio ..... 201-14-A
G201 .....	Behind center of I/P ..... 201- 5-C
G202 .....	Between seats, near rear bulkhead ..... 201- 5-A
G203 .....	On RH steering column support ..... 201- 5-F
S209.....	Main harness, right of steering column. .... 201- 5-C
S211.....	Main harness, behind RH side of I/P. .... 201- 5-C
S212.....	Main harness, behind center of dash. .... 201- 5-C
S213.....	Main harness, behind rear bulkhead grommet ... 201-17-A

### A: INTERIOR LIGHTS DIMMING TEST (TABLE 1)

Connect: A TEST LAMP At: FUSE BLOCK HOT SIDE OF INST FUSE CAVITY Conditions: <ul style="list-style-type: none"> <li>• INST Fuse: REMOVED</li> <li>• Light Switch: PARK</li> <li>• Dimming Control: BRIGHT</li> </ul>		
Connect Between	Correct Result	For Diagnosis
INST Fuse Cavity & Ground	Test Lamp lights brightly	See 1
• Slowly adjust dimming control to DIM		
INST Fuse Cavity & Ground	Test Lamp dims	See 1
• If all the results are correct, check GRY (8) wire for an open.		
1. Go to Table 2.		

### A: INTERIOR LIGHTS DIMMING TEST (TABLE 2)

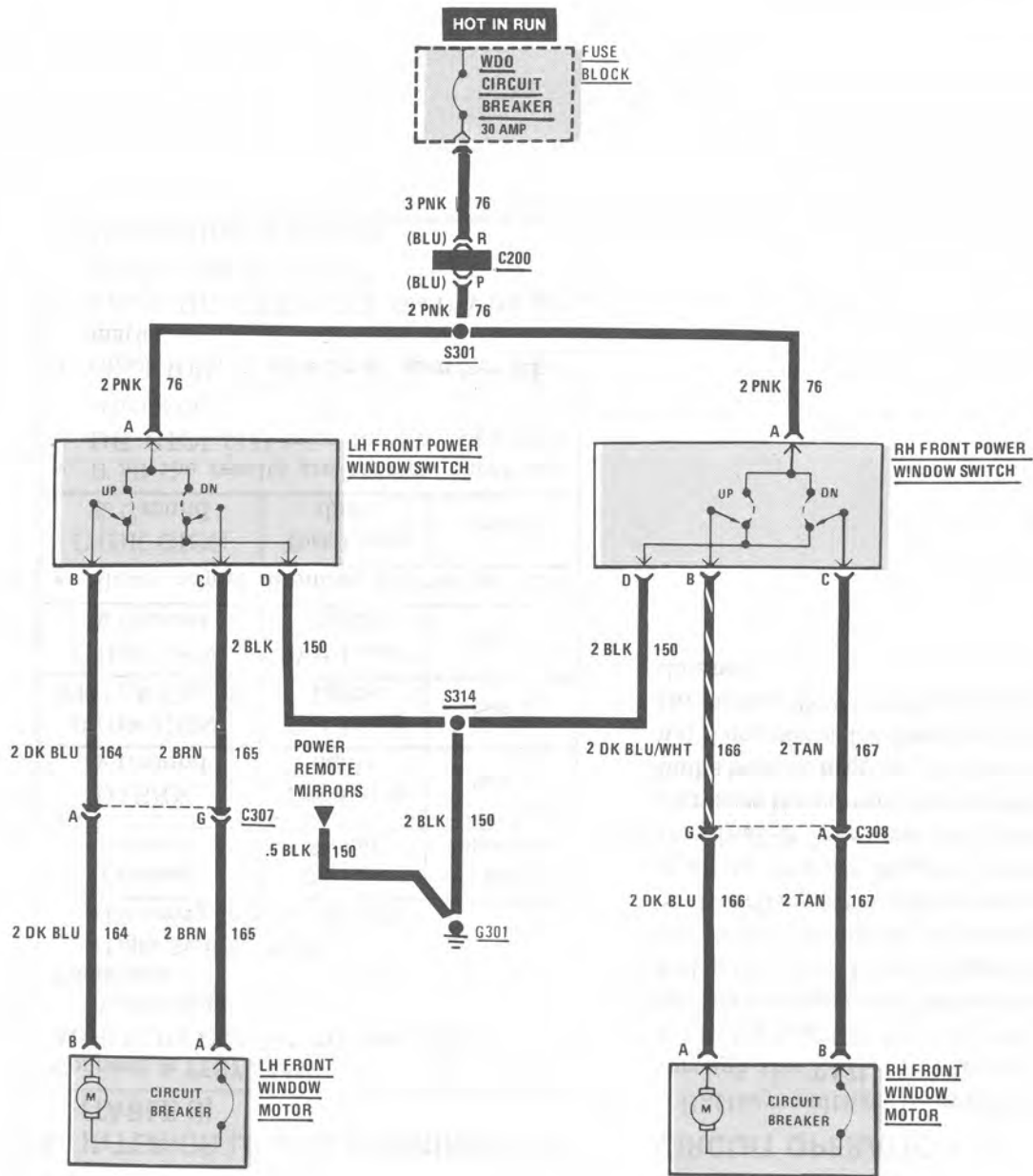
Connect: A TEST LAMP At: PANEL-INTERIOR LIGHTS CONTROL CONNECTOR (Connected) Conditions: <ul style="list-style-type: none"> <li>• Light Switch: PARK</li> <li>• Dimming Control: BRIGHT</li> </ul>		
Connect Between	Correct Result	For Diagnosis
D (BRN) & Ground	Test Lamp lights	See 1
A (DK GRN/WHT) & Ground	Test Lamp lights	See 2
• Slowly adjust dimming control to DIM		
A (DK GRN/WHT) & Ground	Test Lamp dims	See 2
• If all the results are correct, go to Table 3.		
1. Check BRN (9) wire for an open (see schematic).		
2. Replace Panel-Interior Lights Control.		

## A: INTERIOR LIGHTS DIMMING TEST (TABLE 3)

Connect: A TEST LAMP At: REMOTE DIMMER CONNECTOR (Connected) Conditions: <ul style="list-style-type: none"> <li>• Light Switch: PARK</li> <li>• Dimming Control: BRIGHT</li> </ul>		
Connect Between	Correct Result	For Diagnosis
D (BRN) & Ground	Test Lamp lights	See 1
B (DK GRN/WHT) & Ground	Test Lamp lights	See 2
C (DK GRN) & Ground	Test Lamp lights	See 3
<ul style="list-style-type: none"> <li>• Slowly adjust dimming control to DIM</li> </ul>		
C (DK GRN) & Ground	Test Lamp dims	See 3
<ul style="list-style-type: none"> <li>• If all the results are correct, check the DK GRN (44) wire for an open (see schematic).</li> </ul> <ol style="list-style-type: none"> <li>1. Check BRN (9) wire for an open (see schematic)</li> <li>2. Check DK GRN/WHT (944) wire for an open (see schematic).</li> <li>3. Replace Remote Dimmer.</li> </ol>		

## CIRCUIT OPERATION

Battery voltage is applied at all times through the TAIL Fuse to the Light Switch. When the Light Switch is in PARK or HEAD, battery voltage is applied to the dimming control in the Panel-Interior Lights Control and to the Remote Dimmer. Adjusting the dimming control changes the voltage applied to terminal B of the Remote Dimmer. As the voltage at terminal B increases, the Remote Dimmer increases the current flow to the bulbs and the bulbs become brighter. As the voltage at terminal B decreases, the Remote Dimmer decreases the current flow to the bulbs and the bulbs get dimmer.



**TROUBLESHOOTING HINTS**

- Try the following check before doing the System Check.  
If no windows operate, check the BLK (150) wire and ground G301 by operating the Power Mirrors (if equipped).
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

**SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**SYSTEM CHECK TABLE**

Operate the LH Front Window UP and DN from the LH Front Power Window Switch	LH Front Window operates quietly and smoothly, with no sticking
Operate the RH Front Window UP and DN from the RH Front Power Window Switch	RH Front Window operates quietly and smoothly, with no sticking.

- Refer to System Diagnosis when a result is not normal.

**COMPONENT LOCATION**

		Page-Figure
Fuse Block	Behind LH side of I/P	201- 5-D
Window Motors	In lower front of each door	201-18-A
C200 (16 cavities)	LH shroud ahead of center access hole	201- 5-D
C307 (8 cavities)	Near center of LH shroud	201-16-A
C308 (8 cavities)	Near center of RH shroud	201-16-A
G301	On upper RH shroud	201-15-A
S301	Crosscar harness, under console	201-16-A
S314	Crosscar harness, under console	201-16-A

**SYSTEM DIAGNOSIS**

- Do the tests listed for your symptom in the Symptom Table below, or when directed by the System Check.
- Tests follow the Symptom Table.

**SYMPTOM TABLE**

No Power Windows operate	A: LH Front Power Window Switch Test B: RH Front Power Window Switch Test C: Window Motor Test
LH Front Power Window does not operate	A: LH Front Power Window Switch Test C: Window Motor Test
RH Front Power Window does not operate	B: RH Front Power Window Switch Test C: Window Motor Test

**A: LH FRONT POWER WINDOW SWITCH TEST**

Connect: TEST LAMP At: LH FRONT POWER WINDOW SWITCH CONNECTOR (Connected) Condition: • Ignition Switch: RUN		
Connect Between	Correct Result	For Diagnosis
A (PNK) & Ground	Test Lamp Lights	See 1
A (PNK) & D (BLK)	Test Lamp Lights	See 2
• Operate LH Front Power Window Switch UP and DN		

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<b>B (DK BLU) &amp; C (BRN)</b>	<b>Test Lamp Lights</b>	<b>See 3</b>
<ul style="list-style-type: none"> <li>If all the results are correct, go to Test C.</li> </ul> <ol style="list-style-type: none"> <li>Check PNK (76) wire for an open (see schematic).</li> <li>Check BLK (150) wire for an open (see schematic).</li> <li>Replace LH Front Power Window Switch.</li> </ol>		

**B: RH FRONT POWER WINDOW SWITCH TEST**

<b>Connect: TEST LAMP</b> <b>At: RH FRONT POWER WINDOW SWITCH CONNECTOR (Connected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li><b>Ignition Switch: RUN</b></li> </ul>		
<b>Connect Between</b>	<b>Correct Result</b>	<b>For Diagnosis</b>
A (PNK) & Ground	Test Lamp Lights	See 1
A (PNK) & D (BLK)	Test Lamp Lights	See 2
<ul style="list-style-type: none"> <li>Operate RH Front Power Window Switch UP and DN</li> </ul>		
B (DK BLU/ WHT) & C (TAN)	Test Lamp Lights	See 3
<ul style="list-style-type: none"> <li>If all results are correct, go to Test C.</li> </ul> <ol style="list-style-type: none"> <li>Check PNK (76) wire for an open (see schematic).</li> <li>Check BLK (150) wire for an open (see schematic).</li> <li>Replace RH Front Power Window Switch.</li> </ol>		

**C: WINDOW MOTOR TEST**

<b>Connect: TEST LAMP</b> <b>At: SUSPECT WINDOW MOTOR CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li><b>Ignition Switch: RUN</b></li> <li><b>Operate associated Power Window Switch UP and DN</b></li> </ul>		
<b>Connect Between</b>	<b>Correct Result</b>	<b>For Diagnosis</b>
A (BRN) or (DK BLU) & B (DK BLU) or (TAN)	Test Lamp Lights	See 1
<ul style="list-style-type: none"> <li>If the result is correct, replace the Window Motor. Refer to the Body Section 5 for replacement procedures.</li> </ul> <ol style="list-style-type: none"> <li>Check the wiring to that Power Window Switch for an open (see schematic).</li> </ol>		

**CIRCUIT OPERATION**

With the Ignition Switch in RUN, voltage is applied through the WDO Circuit Breaker and the PNK wire to the Power Window Switches. With the LH Front Power Window Switch in UP, voltage is applied through the LH Front Power Window Switch, and the DK BLU wire to the LH Front Window Motor. The motor is grounded through the BRN wire and the DN contacts of the LH Front Power Window Switch to G301. The motor runs and the window goes up. Voltage is similarly applied with the RH Front Power Window Switch in UP.

In DN, voltage is applied to each motor in the opposite direction and the window goes down.



**TROUBLESHOOTING HINTS**

- Try the following checks before doing the System Check.
- 1. Check the PWR/ACC Circuit Breaker by operating the Power Seats (if equipped).
- 2. Check the CTSY/LID Fuse by observing that the Courtesy Lights come on when the door is opened.
- 3. Check that the Door Lock Relay Assembly case ground is making good contact.
- 4. If one of the Door Lock Motors does not operate properly, but the other Door Lock Motor functions normally, check the wiring to the motor. If the wiring is correct, replace that motor.
- 5. Check for mechanical binds in the Door Lock System.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

**SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

**COMPONENT LOCATION**

		Page-Figure
Door Lock Motors	In rear of each door	201-18-A
Door Lock Relay Assembly	Near upper RH shroud	201-16-A
Fuse Block	Behind LH side of I/P	201- 5-D
C200 (16 cavities)	LH shroud ahead of center access hole	201- 5-D
C201 (8 cavities)	LH shroud above center access hole	201-16-A
C307 (8 cavities)	Near center of LH shroud	201-16-A
C308 (8 cavities)	Near center of RH shroud	201-16-A
S125	Main harness, behind LH side of I/P, near Fuse Block	201- 5-D
S303	Crosscar harness, above steering column	201-16-A

**SYSTEM CHECK TABLE**

ACTION	NORMAL OPERATION
Operate the LH Door Lock Switch	All the doors lock and unlock
Operate the RH Door Lock Switch	All the doors lock and unlock
Unlock one door using the vehicle key	That door unlocks, but the other door remains locked
With all the doors closed and locked, operate the inside door handles to try and open each door	The doors will not open
Open the LH door and move the LH Door Lock Switch to the LOCK position, close the door, and try to open each door from the outside	The doors will not open

- Refer to System Diagnosis when a result is not normal.

**SYSTEM DIAGNOSIS**

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

**SYMPTOM TABLE**

SYMPTOM	DO TEST
Only one of the doors locks and unlocks	A: Door Lock Motor Test (on suspect Door Lock Motor)

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The Power Door Locks do not operate from one Door Lock Switch	B: Door Lock Switch Test (on suspect Door Lock Switch)
The Power Door Locks do not operate from both Door Lock Switches	C: Door Lock Relay Assembly Test B: Door lock Switch Test

**A: DOOR LOCK MOTOR TEST**

<b>Measure: VOLTAGE</b> <b>At: SUSPECT DOOR LOCK MOTOR CONNECTOR (Disconnected)</b> <b>Condition:</b> • Door Lock Switch: UNLOCK and hold		
Measure Between	Correct Voltage	For Diagnosis
B (TAN) & Ground (see schematic)	Battery	See 1
B (TAN) & A (GRY) (see schematic)	Battery	See 2
• If all the voltages are correct, replace the suspect Door Lock Motor. 1. Check the TAN (294) wire for an open (see schematic). 2. Check the GRY (295) wire for an open (see schematic).		

**B: DOOR LOCK SWITCH TEST**

<b>Measure: VOLTAGE</b> <b>At: SUSPECT DOOR LOCK SWITCH CONNECTOR (Connected)</b>		
Measure Between	Correct Voltage	For Diagnosis
B (ORN) & Ground	Battery	See 1
• Door Lock Switch: LOCK and hold		
LT BLU & Ground	Battery	See 2
• Door Lock Switch: UNLOCK and hold		
BLK & Ground	Battery	See 2
• If all the voltages are correct, check the LT BLU (195) wire and BLK (194) wire for an open (see schematic). 1. Check the CTSY/LID Fuse. Check the ORN (40) and ORN/DK BLU (340) wires for opens (see schematic). 2. Replace the suspect Door Lock Switch.		

**C: DOOR LOCK RELAY ASSEMBLY TEST (TABLE 1)**

<b>Connect: TEST LAMP</b> <b>At: DOOR LOCK RELAY ASSEMBLY CONNECTOR C1</b>		
Connect Between	Correct Result	For Diagnosis
A (ORN/BLK) & Ground	Test Lamp lights	See 1
• If the result is correct, proceed to Table 2.		

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1. Check the PWR ACC Circuit Breaker. Check the ORN/BLK (60) wire for an open (see schematic).
--

**C: DOOR LOCK RELAY ASSEMBLY TEST (TABLE 2)**

<b>Connect: TEST LAMP</b> <b>At: DOOR LOCK RELAY ASSEMBLY CONNECTORS C1 &amp; C2 (Connected)</b> <b>Condition:</b> • Door Lock Switch: LOCK and hold		
Connect Between	Correct Result	For Diagnosis
C2/B (LT BLU) & Ground	Test Lamp lights	See 1
C1/C (GRY) & Ground	Test Lamp lights	See 3
C1/C (GRY) & C1/B (TAN)	Test Lamp lights	See 3
• Door Lock Switch: UNLOCK and hold		
C2/A (BLK) & Ground	Test Lamp lights	See 2
C1/B (TAN) & Ground	Test Lamp lights	See 3
C1/C (GRY) & C1/B (TAN)	Test Lamp lights	See 3

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- If all the results are correct, check the TAN (294) and GRY (295) wires for opens (see schematic). If OK, do Test A.
1. Check the LT BLU (195) wire for an open (see schematic). If the wire is good, do Test B.
  2. Check the BLK (194) wire for an open (see schematic). If the wire is good, do Test B.
  3. Replace the Door Lock Relay Assembly.

### CIRCUIT OPERATION

When a Door Lock Switch is activated in the Power Door Lock system, all of the doors will lock or unlock in unison. Each lock can also be operated manually from the locking post. The locks are operated by reversible motors that receive voltage from two relays in the Door Lock Relay Assembly. These relays operate to turn the motors on by applying a voltage to one of the terminals and a ground to the other terminal.

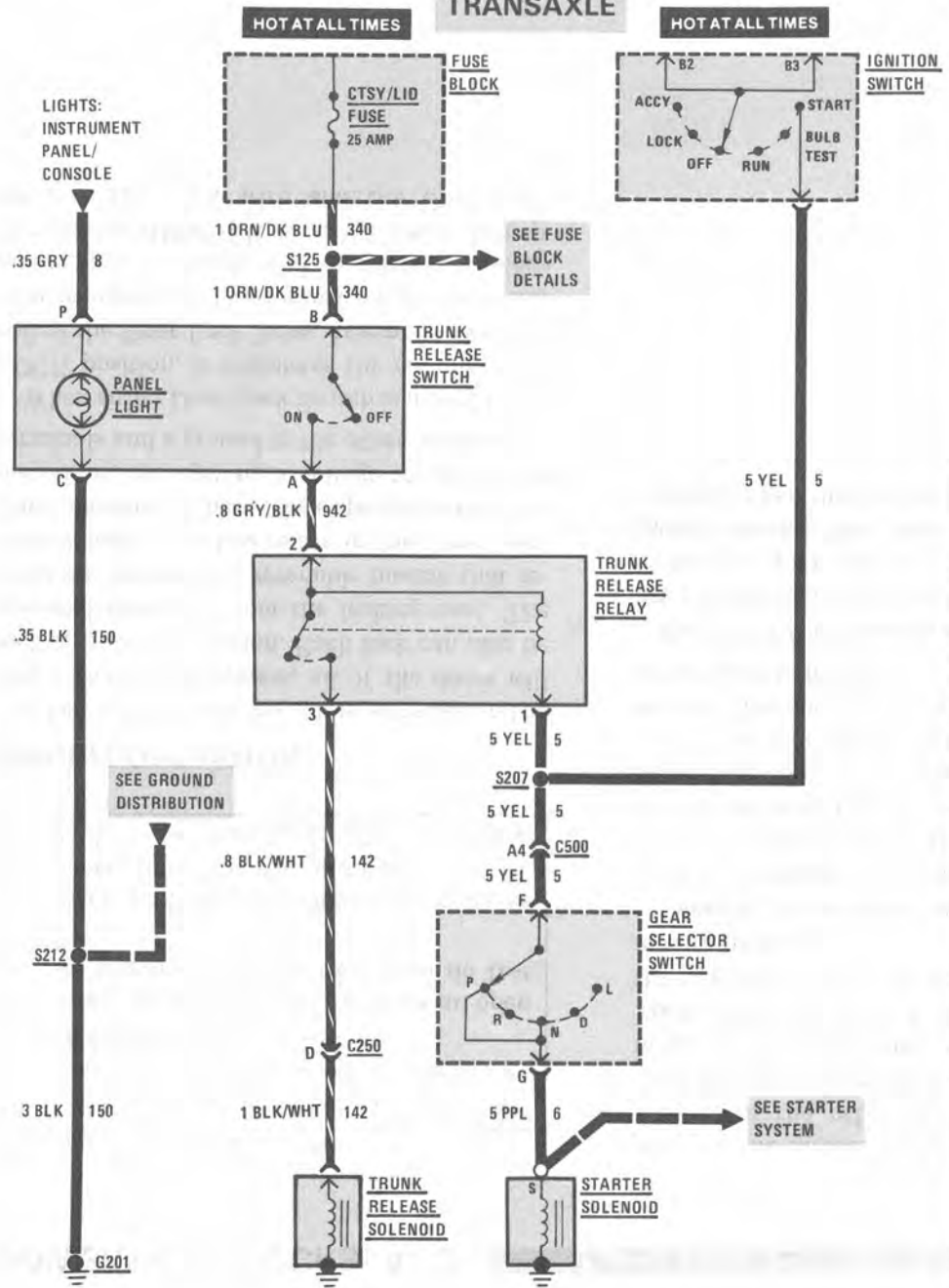
When either Door Lock Switch is moved to the LOCK position, it completes the circuit to the coil of the Door Lock Relay Assembly. The lock relay is energized. The contact for the lock relay closes, and is connected to battery voltage through the ORN/BLK wire. Voltage is then applied to the GRY wire and the Door Lock

Motors. The motors are grounded by the TAN wire from the other terminal of the motor through the contact for the unlock relay. The motor in each door runs to operate the Door Locks. When the Door Lock Switch is released, the lock relay contact returns to ground and the motors turn off.

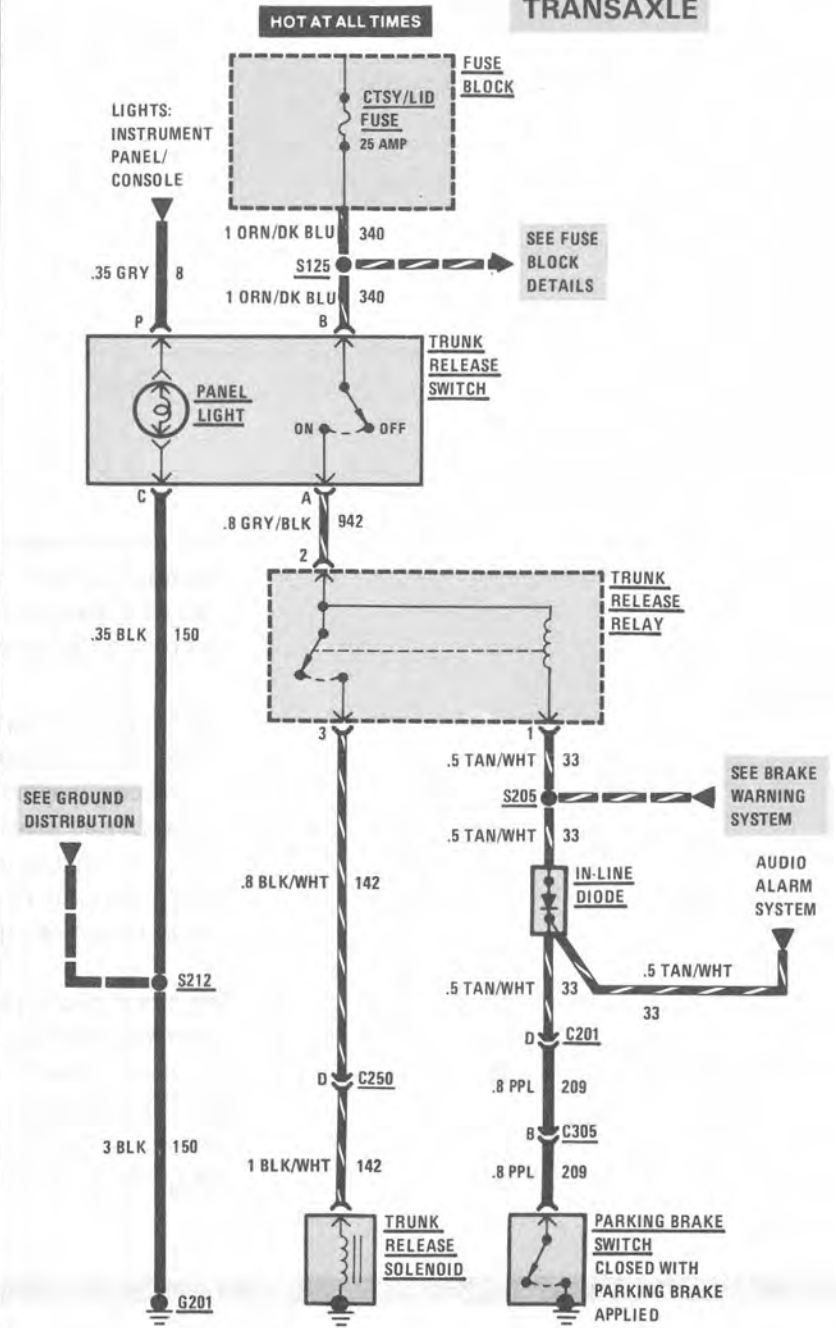
A similar action occurs with the unlock relay when it is energized by either of the Door Lock Switches closing to the UNLOCK position. Now the TAN wires to the motors carry battery voltage and the GRY wires are grounded. The polarity of the voltage to the motors has been reversed. The motors run in the opposite direction to unlock the doors.

The Door Lock Switches are usually closed for just a moment. If they are held closed, a circuit breaker in each motor will open to protect against damage. The circuit breakers close automatically when they cool off.

**AUTOMATIC TRANSAXLE**



**MANUAL TRANSAXLE**



**TROUBLESHOOTING HINTS**

- Try the following checks before doing the System Check.
  1. Check the CTSY/LID Fuse by noting if the Dome Lights work.
  2. Check that ground G201 is clean and tight.
  3. Check that Trunk Release Solenoid is properly grounded.
  4. (Manual Transaxle only) Check the Parking Brake Switch by applying Parking Brake with Ignition Switch in RUN and observing the BRAKE Indicator.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

**SYSTEM CHECK**

- Use the System Check Table as a guide to normal operation.

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
Press Trunk Release button with the Parking Brake applied (Manual Transaxle) or Gear in PARK (Automatic Transaxle)	Trunk unlatches

**SYSTEM DIAGNOSIS**

- Do the tests below if the Trunk Release does not operate properly.

**COMPONENT LOCATION**

	Page-Figure
Fuse Block . . . . .	Behind LH side of I/P . . . . . 201- 5-D
Gear Selector Switch . . . . .	LH rear of engine, top of transaxle . . . . . 201- 2-B
Ignition Switch . . . . .	At base of steering column . . . . . 201-11-D
In-Line Diode . . . . .	Behind I/P, near LH shroud . . . . . 201- 6-A
Parking Brake Switch . . . . .	On parking brake support . . . . . 201- 8-C
Starter Solenoid (VIN 9) . . . . .	Lower LH front of engine . . . . . 201- 4-A
Starter Solenoid (VIN R) . . . . .	Lower LH front of engine . . . . . 201- 2-A
Trunk Release Relay . . . . .	Behind I/P, on RH side of steering column support . . . . . 201- 7-C
Trunk Release Solenoid . . . . .	On rear of trunk lid . . . . . 201-13-C
C201 (8 cavities) . . . . .	LH shroud above center access hole . . . . . 201-16-A
C250 (4 cavities) . . . . .	Center of rear bulkhead, in engine compartment . . . . . 201-13-C
C305 (4 cavities) . . . . .	Behind dash, near LH shroud . . . . . 201- 9-A
C500 (34 cavities) . . . . .	Engine compartment, near battery . . . . . 201-11-B
G201 . . . . .	Behind center of I/P . . . . . 201- 5-C
S125 . . . . .	Main harness, behind LH side of I/P, near Fuse Block . . . . . 201- 5-D
S205 . . . . .	Main harness, above steering column . . . . . 201- 8-A
S207 . . . . .	Main harness, left of steering column . . . . . 201-11-D
S212 . . . . .	Main harness, behind center of dash . . . . . 201- 5-C

## TRUNK RELEASE: A90

(Continued from previous page)

### TRUNK RELEASE TEST (TABLE 1)

<b>Measure: VOLTAGE</b> <b>At: TRUNK RELEASE SOLENOID CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Parking Brake: <b>APPLIED</b> (Manual Transaxle)</li> <li>• Gear: <b>PARK</b> (Automatic Transaxle)</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
BLK/WHT & Ground	0 Volts	See 1
• Trunk Release button pressed		
BLK/WHT & Ground	Battery	See 1
<ul style="list-style-type: none"> <li>• If both voltages are correct, repair/replace Trunk Release Solenoid.</li> </ul> <ol style="list-style-type: none"> <li>1. Reconnect Solenoid and go to Table 2.</li> </ol>		

### TRUNK RELEASE TEST (TABLE 2)

<b>Measure: VOLTAGE</b> <b>At: TRUNK RELEASE SWITCH CONNECTOR (Connected)</b>		
Measure Between	Correct Voltage	For Diagnosis
B (ORN/DK BLU) & Ground	Battery	See 1
• Trunk Release Switch: Depressed		
A (GRY/BLK) & Ground	Battery	See 2
<ul style="list-style-type: none"> <li>• If both voltages are correct, go to Table 3.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair ORN/DK BLU (340) wire for an open.</li> <li>2. Replace the Trunk Release Switch.</li> </ol>		

### TRUNK RELEASE TEST (TABLE 3)

<b>Measure: VOLTAGE</b> <b>At: TRUNK RELEASE RELAY CONNECTOR (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Trunk Release Switch: <b>DEPRESSED</b> (hold)</li> <li>• Parking Brake: <b>APPLIED</b> (Manual Transaxle)</li> <li>• Gear: <b>PARK</b> (Automatic Transaxle)</li> <li>• Ignition Switch: <b>LOCK</b></li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
2 (GRY/BLK) & Ground	Battery	See 1
2 (GRY/BLK) & 1 (see schematic)	Battery	See 2
<ul style="list-style-type: none"> <li>• If both voltages are correct, go to Table 4.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair GRY/BLK (942) wire for an open.</li> <li>2. Check/repair YEL (5) (Automatic Transaxle) or TAN/WHT (33) (Manual Transaxle) wires.</li> </ol>		

### TRUNK RELEASE TEST (TABLE 4)

<b>Connect: FUSED JUMPER</b> <b>At: TRUNK RELEASE RELAY CONNECTOR (Disconnected)</b> <b>Condition:</b> <ul style="list-style-type: none"> <li>• Trunk Release Switch: <b>DEPRESSED</b></li> </ul>		
Jumper Between	Correct Result	For Diagnosis
2 (GRY/BLK) & 3 (BLK/WHT)	Trunk unlatches	See 1

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- If the result is correct, replace the Trunk Release Relay.
1. Check/repair BLK/WHT (142) wire.

### CIRCUIT OPERATION

Voltage is applied at all times through the CTSY/LID Fuse to the Trunk Release Switch. With the switch closed, voltage is applied through the Trunk Release Switch to the Trunk Release Relay coil and contact.

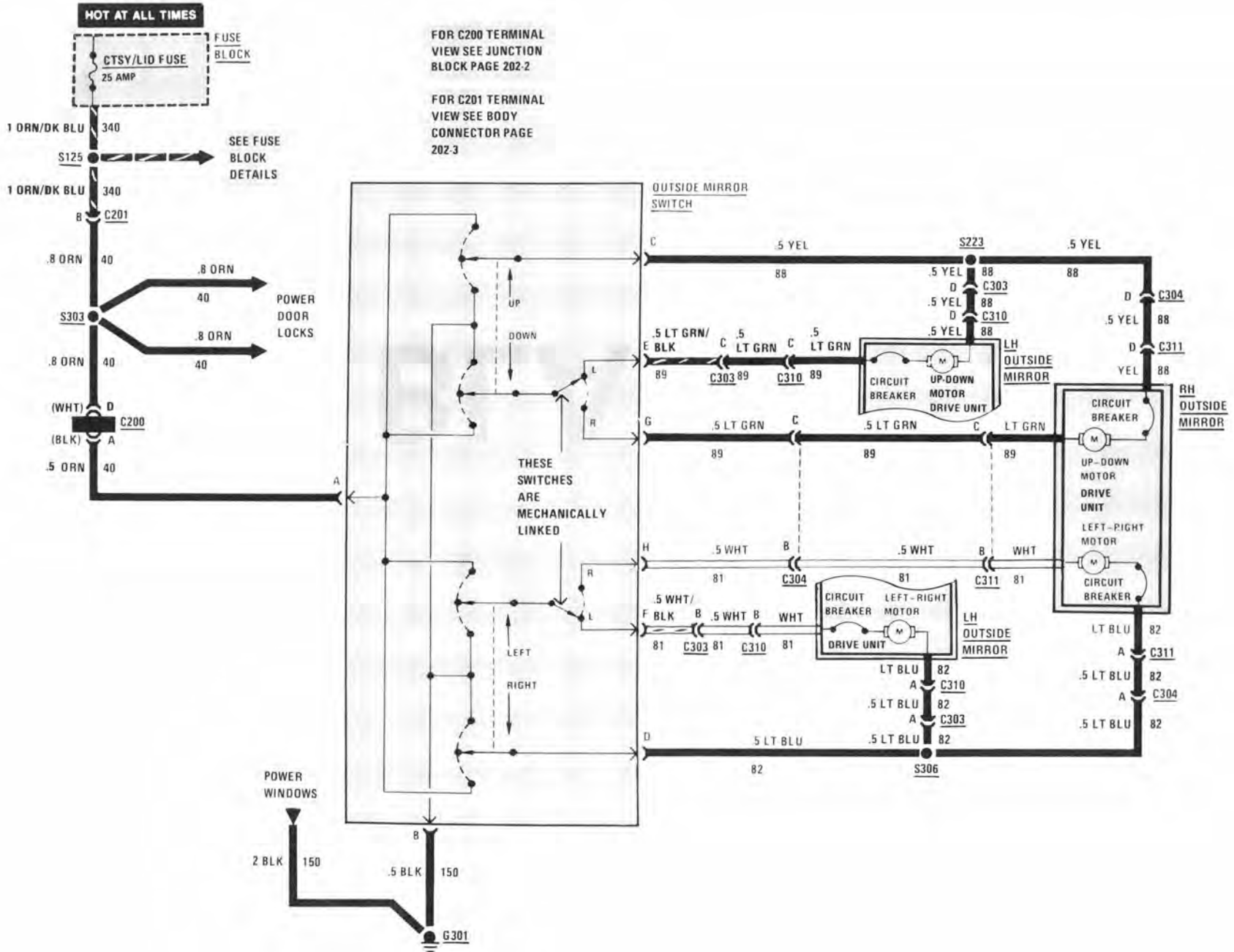
#### Manual Transaxle

When the Parking Brake is applied, the Parking Brake Switch closes and provides ground for the relay coil. The relay operates and voltage is applied from the closed relay contact to the Trunk Release Solenoid, releasing the lock.

#### Automatic Transaxle

Voltage is applied from the closed Trunk Release Switch through the Trunk Release Relay coil to the Gear Selector Switch. With the Gear Selector Switch in PARK or NEUTRAL, the Starter Solenoid provides ground for the relay. The relay contacts close and voltage is applied to the Trunk Release Solenoid, releasing the lock.





## TROUBLESHOOTING HINTS

- Try the following checks before doing the System Check.  
Check the CTSY/LID Fuse by checking the operation of the Dome Light.
- Go to System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

## SYSTEM CHECK

- Use the System Check Table as guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

### SYSTEM CHECK TABLE

ACTION	NORMAL RESULT
Put Mirror Select Switch in LEFT position, operate Mirror Control Switch in UP and DOWN positions	LH Outside Mirror moves smoothly upward and downward
Operate the Mirror Control Switch in the LEFT and RIGHT positions	LH Outside Mirror moves smoothly to the left and right

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## COMPONENT LOCATION

		Page-Figure
Fuse Block	Behind LH side of I/P	201- 5-D
C200 (16 cavities)	LH shroud ahead of center access hole	201- 5-D
C201 (8 cavities)	LH shroud above center access hole	201-16-A
C303 (4 cavities)	LH shroud, near center access hole	201-15-A
C304 (4 cavities)	RH shroud, near center access hole	201-15-A
C310 (4 cavities)	In LH door, below mirror	201-18-A
C311 (4 cavities)	In RH door, below mirror	201-18-A
G301	On upper RH shroud	201-15-A
S125	Main harness, behind LH side of I/P, near Fuse Block	201- 5-D
S223	Power mirror harness	201-15-A
S303	Crosscar harness, above steering column	201-16-A
S306	Power mirror harness, behind center of I/P	201-15-A

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Put Mirror Select Switch in RIGHT position, operate Mirror Control Switch in UP and DOWN positions	RH Outside Mirror moves smoothly upward and downward
Operate Mirror Control Switch in the LEFT and RIGHT positions	RH Outside Mirror moves smoothly to the left and right

- Refer to System Diagnosis when a result is not normal.

## SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

### SYMPTOM TABLE

SYMPTOM	DO TEST
Both mirrors do not operate in any mode	A: Outside Mirror Switch Power and Ground Test
LH Outside Mirror does not operate in one or more modes	B: LH Outside Mirror Switch Test
RH Outside Mirror does not operate in one or more modes	C: RH Outside Mirror Switch Test

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**A: OUTSIDE MIRROR SWITCH POWER AND GROUND TEST**

<b>Measure: VOLTAGE</b> <b>At: OUTSIDE MIRROR SWITCH CONNECTOR (Disconnected)</b>		
Measure Between	Correct Voltage	For Diagnosis
A (ORN) & Ground	Battery	See 1
A (ORN) & B (BLK)	Battery	See 2
<ul style="list-style-type: none"> <li>If all voltages are correct, replace Outside Mirror Switch.</li> </ul> <ol style="list-style-type: none"> <li>Check/repair ORN (40) wire.</li> <li>Check/repair BLK (150) wire.</li> </ol>		

**B: LH OUTSIDE MIRROR SWITCH TEST**

<b>Measure: VOLTAGE</b> <b>At: OUTSIDE MIRROR SWITCH CONNECTOR (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Mirror Select Switch: LH</li> <li>Mirror Control Switch: Hold in UP &amp; DOWN</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
C (YEL) & E (LT GRN/BLK)	Battery	See 1

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<ul style="list-style-type: none"> <li>Hold Mirror Control Switch in LEFT &amp; RIGHT</li> </ul>		
D (LT BLU) & F (WHT/BLK)	Battery	See 1
<ul style="list-style-type: none"> <li>If all voltages are correct, replace the LH Outside Mirror Drive Unit after checking connector C310, YEL (88), LT GRN (89), WHT (81) and LT BLU (82) wires.</li> </ul> <ol style="list-style-type: none"> <li>Replace the Outside Mirror Switch.</li> </ol>		

**C: RH OUTSIDE MIRROR SWITCH TEST**

<b>Measure: VOLTAGE</b> <b>At: OUTSIDE MIRROR SWITCH CONNECTOR (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>Mirror Select Switch: RH</li> <li>Mirror Control Switch: Hold in UP and DOWN</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
C (YEL) & G (LT GRN)	Battery	See 1
<ul style="list-style-type: none"> <li>Hold Mirror Control Switch LEFT &amp; RIGHT</li> </ul>		
D (LT BLU) & H (WHT)	Battery	See 1
<ul style="list-style-type: none"> <li>If all voltages are correct, replace the RH Outside Mirror Drive Unit after checking connector C311, YEL (88), LT GRN (89), WHT (81) and LT BLU (82) wires.</li> </ul> <ol style="list-style-type: none"> <li>Replace Outside Mirror Switch.</li> </ol>		

**CIRCUIT OPERATION**

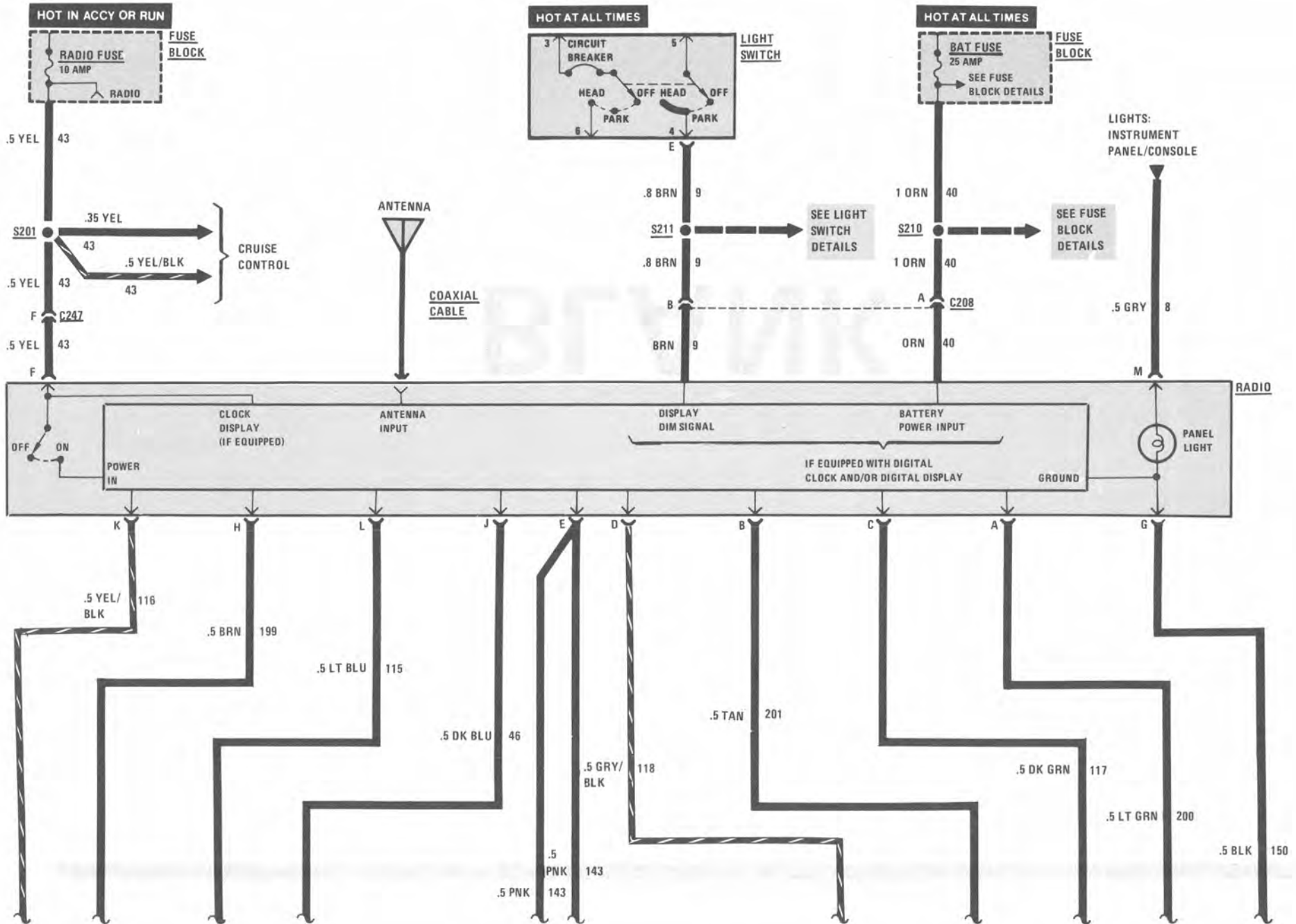
Each Outside Mirror has two reversible motors, one motor adjusts the mirror view up and down, the other motor adjusts the mirror view right and left. The driver operates four switches that control the polarity of the voltage to the motors. The Mirror Select Switch directs these control voltages to either the RH or LH Outside Mirror.

With the switches in the positions shown in the schematic, the LH Outside Mirror is moved. When the Up-Down Switch is moved UP, battery voltage from the ORN wire is applied to the YEL wire and the Up-Down Motor in each Outside Mirror. The LH Outside Mirror Up-Down Motor has a path to ground through the LT GRN/BLK wire, the UP contacts of the Up-Down Switches and the BLK wire. The LH motor runs and turns the mirror up.

If the Mirror Control Switch is pushed to the DOWN position, the same motor receives voltage. Now the polarity is reversed, with the YEL wire grounded. The motor runs in the opposite direction.

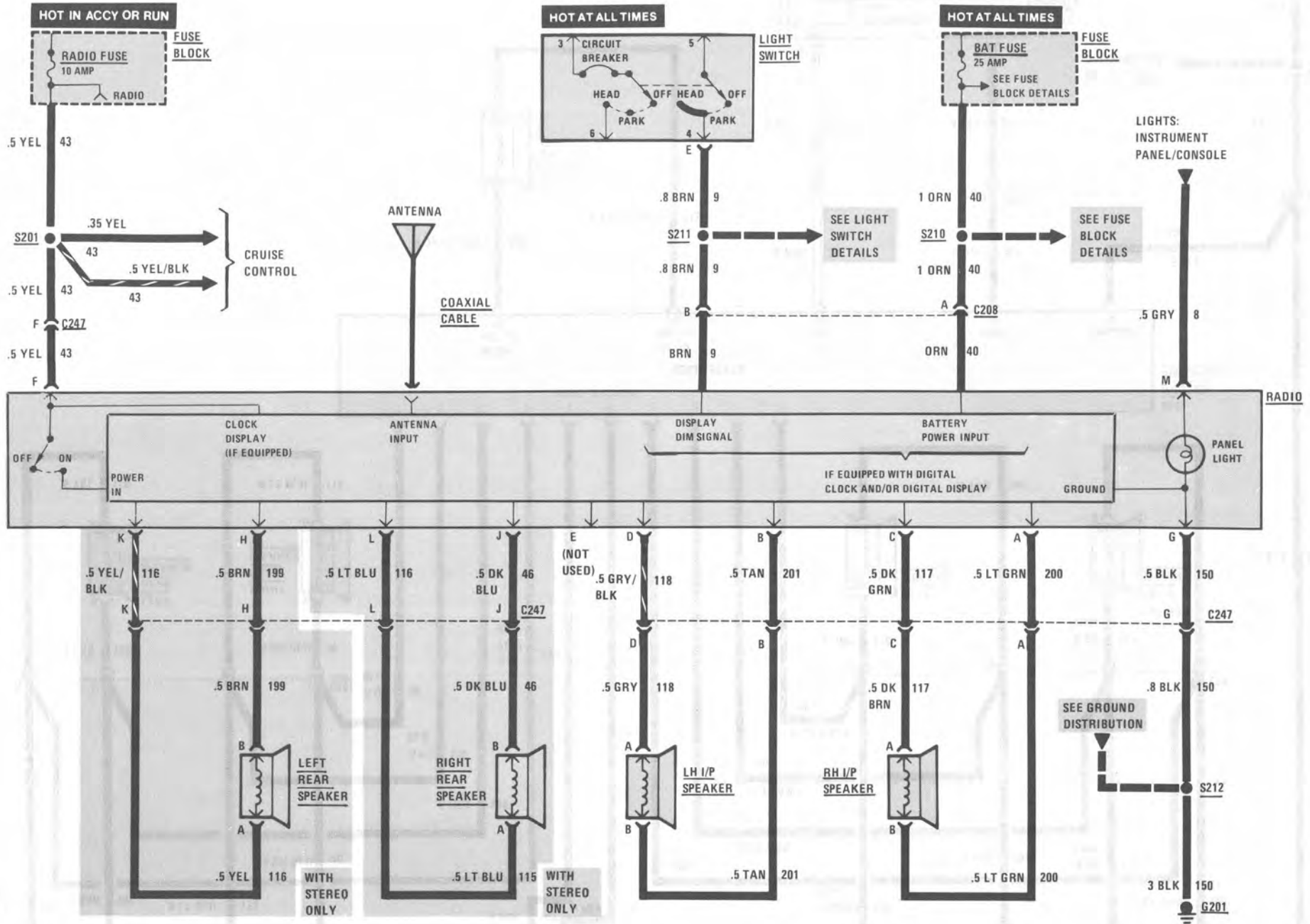
The LH Outside Mirror Left-Right Motor operates in a similar manner when the joy stick moves the Left-Right Switch to LEFT. The WHT/BLK wire gets battery voltage and the LT BLU wire is grounded through the Left-Right Switch.

The RH Outside Mirror works the same way as the LH Outside Mirror when the Mirror Select is moved to the RH position and the joy stick is operated.









**TROUBLESHOOTING HINTS**

- **Try the following checks before doing the System Check.**
  1. Check the RADIO Fuse.
  2. Check the BAT Fuse by operating the cigar lighter.
  3. Check that the Antenna connector and coaxial cable are properly connected.
  4. Adjusting Radio controls will change the operation of the sound system. Consult the Delco Sound Service Guide for information regarding the operation of these controls.
  5. Before troubleshooting a suspect speaker, check all connections to that speaker.
  6. For proper noise diagnosis, take car outside where signals are strong. Close hood and keep away from metal buildings or sources of radio interference.
  7. Ignition noise on FM may indicate a defective Ignition System.
  8. Coated screws or bolts can cause a poor ground condition. Scrape ground screws clean of any paint or varnish.
- **Go to System Check for a guide to normal operation.**
- **Go to System Diagnosis for diagnostic tests.**

**SYSTEM CHECK**

- **Use the System Check Table as a guide to normal operation.**
- **Refer to System Diagnosis for a list of symptoms and diagnostics steps.**

**COMPONENT LOCATION**

	Page-Figure
Dome Light Module . . . . .	At dome lamp, in roof
Fuse Block. . . . .	Behind LH side of I/P . . . . . 201- 5-D
Sub-Woofers Amplifier. . . . .	Under RH side of center console . . . . . 201-14-A
C208 (2 cavities) . . . . .	Center of dash, behind radio
C247 (12 cavities) . . . . .	Center console, behind radio . . . . . 201-14-A
C248 (2 cavities) . . . . .	Behind LH side of I/P . . . . . 201- 4-F
G201 . . . . .	Behind center of I/P . . . . . 201- 5-C
S201. . . . .	Main harness, above steering column . . . . . 201- 8-A
S210. . . . .	Main harness, behind RH side of I/P. . . . . 201- 5-C
S211. . . . .	Main harness, behind RH side of I/P. . . . . 201- 5-C
S212. . . . .	Main harness, behind center of dash. . . . . 201- 5-C

**SYSTEM CHECK TABLE**

ACTION	NORMAL RESULT
With Ignition Switch in RUN, turn the Radio ON	The display comes on The Digital Clock operates (Electronically Tuned Radio only) Sound comes from all four speakers
Operate Radio controls	Consult the Delco Sound Service Guide for information regarding the operation of the controls
Turn Headlight Switch to PARK	The Panel Light comes on The Digital display dims

- **Refer to System Diagnosis when a result is not normal.**

**SYSTEM DIAGNOSIS**

- **Do the tests listed for your symptom in the Symptom Table below.**
- **Tests follow the Symptom Table.**

**SYMPTOM TABLE**

SYMPTOM	DO TEST
Radio does not appear to work (no display lights, no sound)	A: Radio Power Input Test
Clock (if equipped) does not operate	B: Clock Test
Panel Light does not come on	C: Panel Light Test
Display Dimming function will not operate	D: Display Dimming Test
No sound or distorted sound comes from the Subwoofer Speaker	F: Subwoofer Amplifier Test

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Excessive noise comes from all speakers	I: Noise Diagnosis Test
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**A: RADIO POWER INPUT TEST**

<b>Measure: VOLTAGE</b> <b>At: RADIO CONNECTOR (Disconnected)</b> <b>Condition:</b> • Ignition Switch: RUN		
Measure Between	Correct Voltage	For Diagnosis
F (YEL) & Ground	Battery	See 1
F (YEL) & G (BLK)	Battery	See 2
• If voltages are correct, remove Radio for service. 1. Check YEL (43) wire for an open (see schematic). 2. Check BLK (150) wire for an open to ground (see schematic).		

**B: CLOCK TEST**

<b>Measure: VOLTAGE</b> <b>At: RADIO CONNECTOR C208 (Disconnected)</b>		
Measure Between	Correct Voltage	For Diagnosis
A (ORN) & Ground	Battery	See 1
• If voltage is correct, remove Radio for service. 1. Check ORN (40) wire for an open (see schematic).		

**C: PANEL LIGHT TEST**

<b>Measure: VOLTAGE</b> <b>At: RADIO CONNECTOR (Disconnected)</b> <b>Conditions:</b> • Light Switch: PARK • Dimming Switch: BRIGHT		
Measure Between	Correct Voltage	For Diagnosis
M (GRY) & Ground	Battery	See 1
• If voltage is correct, remove Radio for service. 1. Check GRY (8) wire for an open (see schematic).		

**D: DISPLAY DIMMING TEST**

<b>Measure: VOLTAGE</b> <b>At: RADIO CONNECTOR C208 (Disconnected)</b> <b>Condition:</b> • Light Switch: HEAD or PARK		
Measure Between	Correct Voltage	For Diagnosis
B (BRN) & Ground	Battery	See 1
• If voltage is correct, remove Radio for service. 1. Check BRN (9) wire for an open (see schematic).		

**E: SPEAKER TEST (TABLE 1)**

<b>Connect: ANALOG OHMMETER</b> <b>At: SUSPECT SPEAKER</b> <b>Conditions:</b> • Ohmmeter set on RX1 scale • Speaker Wires: DISCONNECTED		
Action	Correct Result	For Diagnosis
Connect ohmmeter across speaker terminals	Speaker "pops"	See 1
• If the result is correct, go to Table 2. 1. Replace the problem speaker with a new one.		

**E: SPEAKER TEST (TABLE 2)**

<b>Measure: AC VOLTAGE</b> <b>At: RADIO OUTPUT FOR SUSPECT SPEAKER</b> <b>Conditions:</b> • Ignition Switch: RUN • Radio: ON (High Volume)		
Action	Correct Voltage	For Diagnosis
Connect voltmeter across outputs for suspect Speaker with Radio tuned to a strong signal	Varying around 1 volt AC	See 1
• If voltage is correct, repair wires between Radio and suspect Speaker. 1. Remove Radio for service.		



**F: SUBWOOFER AMPLIFIER TEST  
(TABLE 1)**

<b>Measure: VOLTAGE</b> <b>At: SUBWOOFER AMPLIFIER CONNECTOR</b> (Connected) <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Radio: ON</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
3 (PNK) & Ground	Battery	See 1
13 (PNK) & Ground	Battery	See 1
13 (PNK) & 14 (BLK)	Battery	See 2
<ul style="list-style-type: none"> <li>• If voltages are correct, go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair PNK (143) wires (see schematic). If PNK (143) wires are good remove Radio for service.</li> <li>2. Check/repair BLK (150) wire (see schematic).</li> </ol>		

**F: SUBWOOFER AMPLIFIER TEST  
(TABLE 2)**

<b>Measure: AC VOLTAGE</b> <b>At: SUBWOOFER AMPLIFIER CONNECTOR</b> (Connected) <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Radio: ON (High Volume)</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
7 (DK BLU) & 8 (LT BLU)	Varying Around 1 Volt AC	See 1
10 (BRN) & 11 (YEL/BLK)		
1 (LT GRN) & 2 (DK GRN)		
4 (TAN) & 5 (GRY/BLK)		
<ul style="list-style-type: none"> <li>• If voltages are correct, go to Table 3.</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair wires between connector C247 and Subwoofer Amplifier.</li> </ol>		

**F: SUBWOOFER AMPLIFIER TEST  
(TABLE 3)**

<b>Measure: VOLTAGE</b> <b>At: SUBWOOFER AMPLIFIER CONNECTOR</b> (Connected) <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Radio: ON</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
6 (WHT) & Ground	Approx. 8 volts	See 1
• Performance sound control at minimum		
9 (YEL) & Ground	3.5 to 4.5 volts	See 2
• Performance sound control at maximum		
9 (YEL) & Ground	Approx. 8 volts	See 2
<ul style="list-style-type: none"> <li>• If all voltages are correct, go to Test H: Subwoofer Speaker Test.</li> </ul> <ol style="list-style-type: none"> <li>1. Check WHT (302) wire for a short to ground, if OK replace Subwoofer Amplifier Assembly.</li> <li>2. Go to Test G: Performance Sound Control Test.</li> </ol>		

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**G: PERFORMANCE SOUND CONTROL TEST**

<b>Measure: VOLTAGE</b> <b>At: DOME LIGHTS MODULE CONNECTOR (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Ignition Switch: RUN</li> <li>• Radio: ON</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
B (WHT/BLK) & Ground	Approximately 8 volts	See 1
<ul style="list-style-type: none"> <li>• Performance sound control at minimum</li> </ul>		
A (YEL) & Ground	3.5 to 4.5 volts	See 2
<ul style="list-style-type: none"> <li>• Performance sound control at maximum</li> </ul>		
A (YEL) & Ground	Approximately 8 volts	See 2
<ul style="list-style-type: none"> <li>• If all voltages are correct, check/repair YEL (303) wire (see schematic).</li> </ul> <ol style="list-style-type: none"> <li>1. Check/repair WHT/BLK or WHT (302) wire (see schematic).</li> <li>2. Replace Performance Sound control.</li> </ol>		

**H: SUBWOOFER SPEAKER TEST (TABLE 1)**

<b>Connect: ANALOG OHMMETER</b> <b>At: SUSPECT SUBWOOFER SPEAKER(S) (Disconnected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Speaker Wires: DISCONNECTED</li> <li>• Ohmmeter set on RX1 scale</li> </ul>		
Action	Correct Result	For Diagnosis
Connect Ohmmeter across Subwoofer Speaker Terminals	Speaker "pops"	See 1
<ul style="list-style-type: none"> <li>• If result is correct, go to Table 2.</li> </ul> <ol style="list-style-type: none"> <li>1. Replace Subwoofer Speaker.</li> </ol>		

**H: SUBWOOFER SPEAKER TEST (TABLE 2)**

<b>Measure: AC VOLTAGE</b> <b>At: SUBWOOFER AMPLIFIER CONNECTOR (Connected)</b> <b>Conditions:</b> <ul style="list-style-type: none"> <li>• Speaker Wires: RECONNECTED</li> <li>• Ignition Switch: RUN</li> <li>• Radio: ON (High Volume)</li> <li>• Performance sound control at Maximum</li> </ul>		
Measure Between	Correct Voltage	For Diagnosis
15 (LT BLU/BLK) & 12 DK BLU/BLK	Varying around 1 volt AC	See 1
<ul style="list-style-type: none"> <li>• If the voltage is correct, check/repair wires between the Subwoofer Amplifier and the Subwoofer Speaker.</li> </ul> <ol style="list-style-type: none"> <li>1. Remove Subwoofer Amplifier for service.</li> </ol>		

**I: NOISE DIAGNOSIS TEST**

Unplug Antenna at the back of the Radio.

- If noise disappears, it was being picked up by the Antenna. Consult the Delco Sound Service Guide for Antenna noise diagnosis.
- If noise persists, it is coming in from the Radio wiring. Refer to the following chart for a possible cause and corrective action.

## RADIO

For more detailed noise repair procedures consult the Delco Sound Service Guide. Service procedures are given for:

- Accessory noises
- CB Antennas and noise
- Computer noise
- Windshield Antennas
- Shielding of wiring and components
- Locating vehicle noise

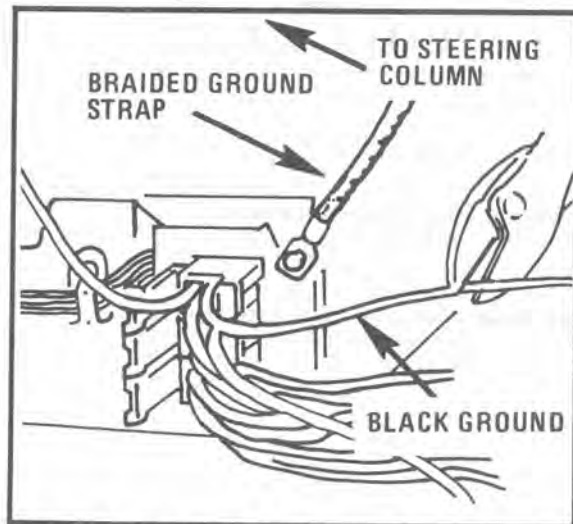


Figure 1 - Cut the BLACK (ground) wire from the black plug at the back of the Radio and run a braided ground strap from the case of the Radio to a good, unpainted body ground.

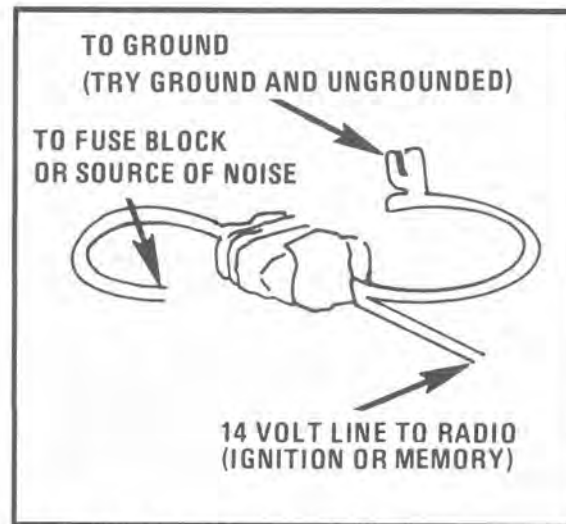


Figure 2 - Install a 1224205 filter package.

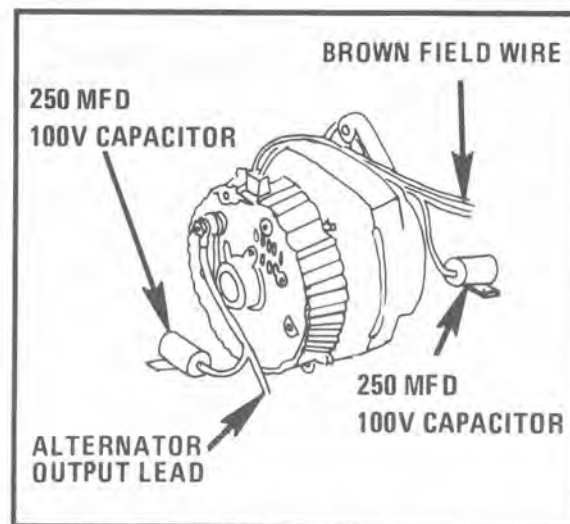


Figure 3 - Install a 250 MFD 100V capacitor on the alternator output lead and/or the BROWN field wire of the alternator to ground.

## IGNITION NOISE

Try the following fixes in the given order.

1. Check for loose or defective spark plug wire.
2. Check for defective spark plug.
3. Move all wiring away from HEI and spark plug wires.
4. Reroute spark plug wires laying against anything that could possibly transmit noise to the Radio (car wiring or sensor leads that travel into the passenger compartment).
5. Replace distributor cap and rotor.
6. Check the ground from engine to firewall; install a braided ground strap if necessary.
7. Install a braided ground strap on the hood.
8. Check heater core ground; clean or install braided ground strap if necessary.
9. Check air conditioner accumulator ground; clean or install a braided ground strap if necessary.

(Continued on next page)

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NOISE SYMPTOM TABLE

SYMPTOM	POSSIBLE CAUSE	REPAIR ACTION
Harsh popping noise that changes with engine rpm	Ignition noise	Perform the steps under Ignition Noise, page 150-7
High whine (like a siren) that changes with engine rpm	Generator noise	Add filter package 1224205 to 14 volt and/or memory lead to the Radio (See Fig 2, page 150-7) By-pass the generator output an/or the bi-field wire of the Generator with 250MFD 100 v capacitor (See Fig 3, page 150-7) Exchange the defective Radio with a good Radio. If noise disappears, send the defective Radio for repair Install a dedicated ground strap on the Radio (See Fig 1, page 150-7) Run a direct wire from Battery to Generator Replace Generator
Noise occurs only when an accessory is on	Condition in that accessory	Install filter package 1224205 in the power lead(s) to that accessory (See Fig 2, page 150-7) Consult Delco Sound Service Guide
All stations weak, noisy, both AM and FM	Defective Antenna or lead-in wire	Temporarily replace the Antenna with another one. Repair/replace the defective one if the Radio reception improves Check at the Antenna Coax Lead-in and the connector
AM only, weak & noisy	AM alignment	Remove Radio for repair
FM only, weak & noisy	FM alignment	Remove Radio for repair
Noise present with engine not running	ECM or Digital Cluster	Install filter package 1224205 in the power leads to the Electronic Control Module (ECM) Instrument Panel Digital Cluster
Noise that stops when Antenna is unplugged from back of Radio	Antenna noise	Replace defective Antenna with a good Antenna If noise disappears repair/replace the defective Antenna Check Antenna ground Check Coaxial Cable Braid and grounds at connectors If noise persists with replacement Antenna, the problem must be repaired at the source of noise (Generator, Ignition System, accessory, etc). See Delco Sound Service Guide for noise "snifiting" procedures



## CIRCUIT OPERATION

The Radio Fuse provides main power to the Radio and to the Power Antenna. With the Ignition Switch in ACCY or RUN, voltage is applied to the Radio Fuse and the YEL wire to the On-Off Switch in the Radio. The circuit is grounded at G201. With the On-Off Switch closed, voltage is applied to the Radio Fuse, Radio Switch (Power Antenna), and the Solid-State Radio circuits to ground. Two wires connect each speaker to the Radio.

The ETR Radio has two inputs that other models do not have: Dim Display Signal and Clock Power.

The ETR model is an AM/FM Radio that changes stations electronically. The frequencies of pre-selected stations can be stored in the electronic memory. The ETR model also provides digital display of time or station frequency. As in other models, the Light Switch controls panel light dimming. In the ETR model, dimming is also controlled by the Radio itself by means of the Dim Display Input Signal.

The ETR model's clock memory and Radio memory functions are powered at all times through the BAT Fuse. If power to the ETR model is cut off by disconnecting the Battery, for example, the operator must reset the memory functions when power is restored.

The Subwoofer Speaker System consists of a Subwoofer Amplifier, Subwoofer Speaker and a Performance Sound Control located in the Dome Lights Module. Voltage is applied to the Subwoofer Amplifier at terminals 3 and 13 whenever the Radio is on. The Amplifier is grounded at G201 at terminal 14. There are eight audio inputs to the Subwoofer Amplifier from the Radio

Audio Outputs. Amplifier gain is controlled by the Performance Sound Control. The Subwoofer Amplifier applies a signal voltage of 8 volts to the Performance Sound Control. The gain voltage will vary between 3.5 and 8.0 volts at terminal 9 as the Performance Sound Control is moved between the Minimum and Maximum positions. The Subwoofer Amplifier then adjusts the audio output to the Subwoofer Speaker.

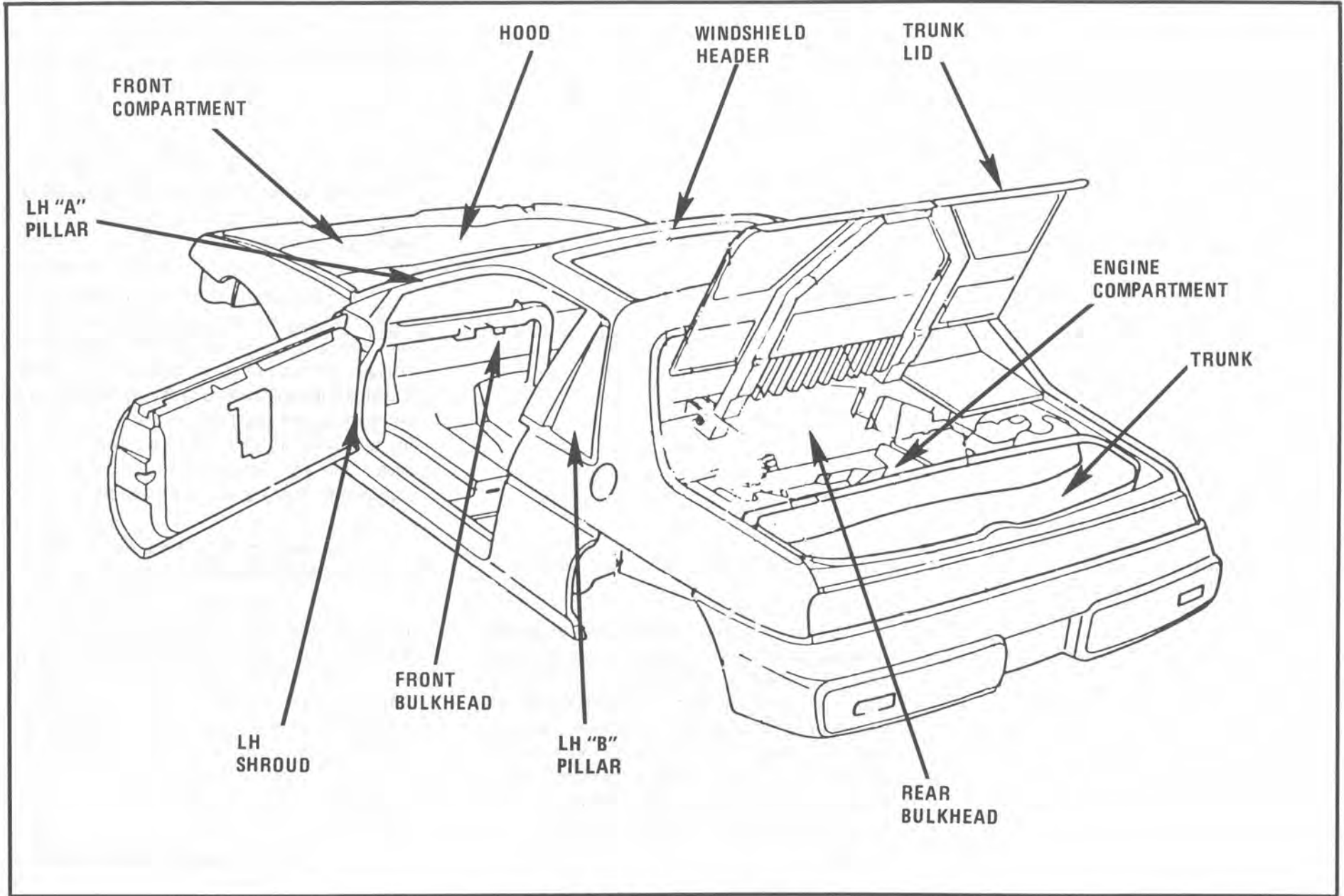


Figure A - Body Component Locations

# COMPONENT LOCATION VIEWS

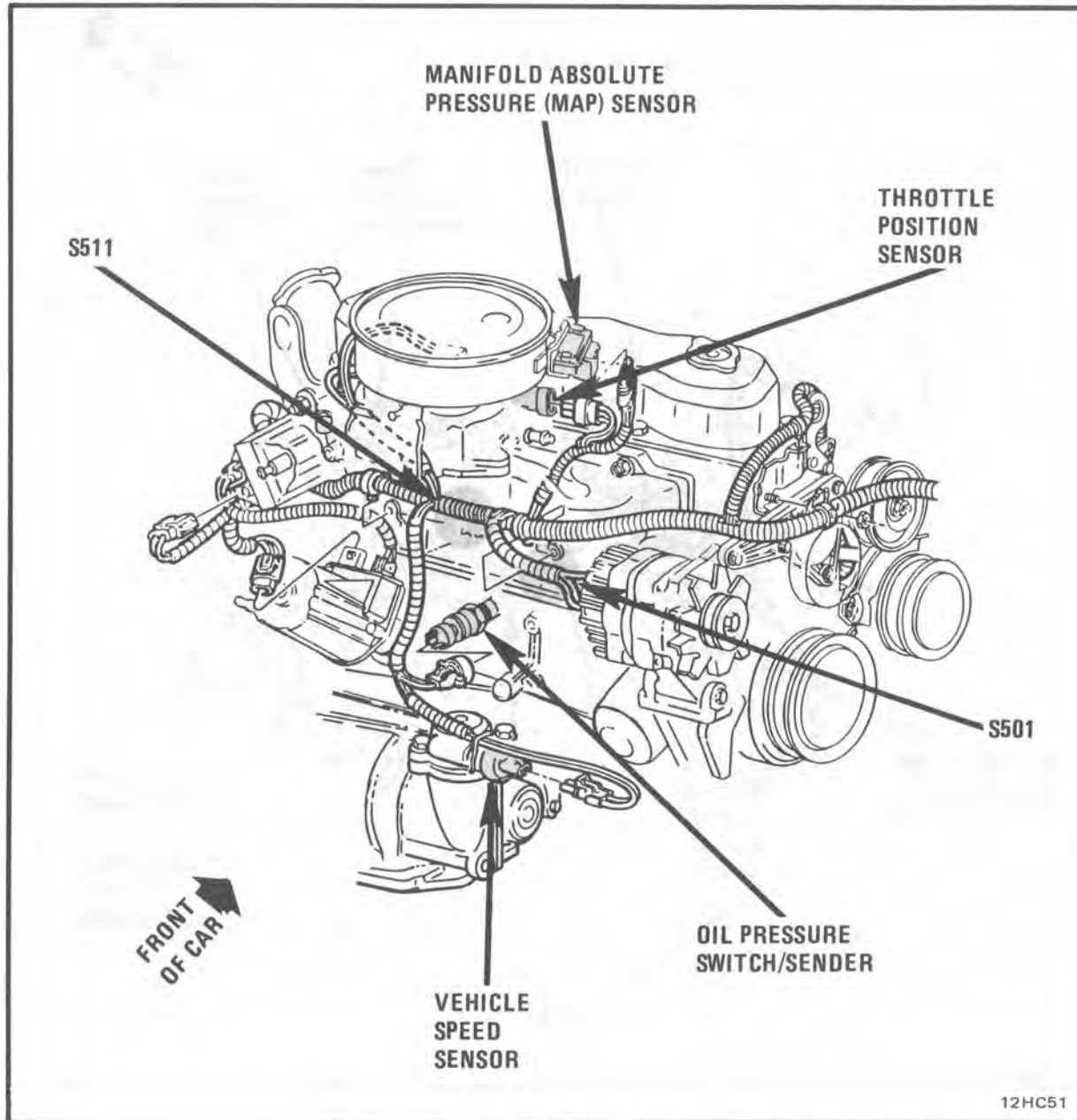


Figure A - RH Rear Of VIN R Engine

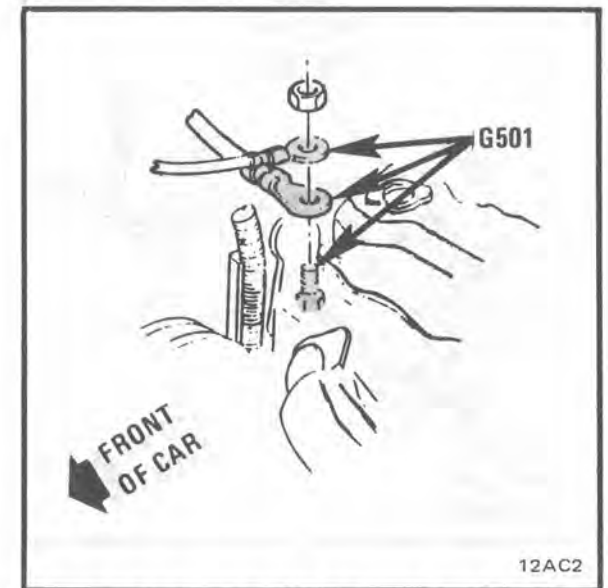


Figure B-RH Side OF VIN R Engine, Near Oil Fill Cap

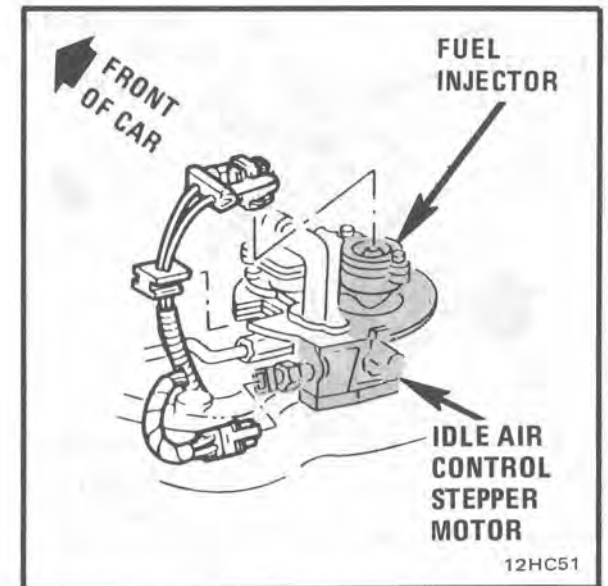


Figure C - Rear Of Throttle Body

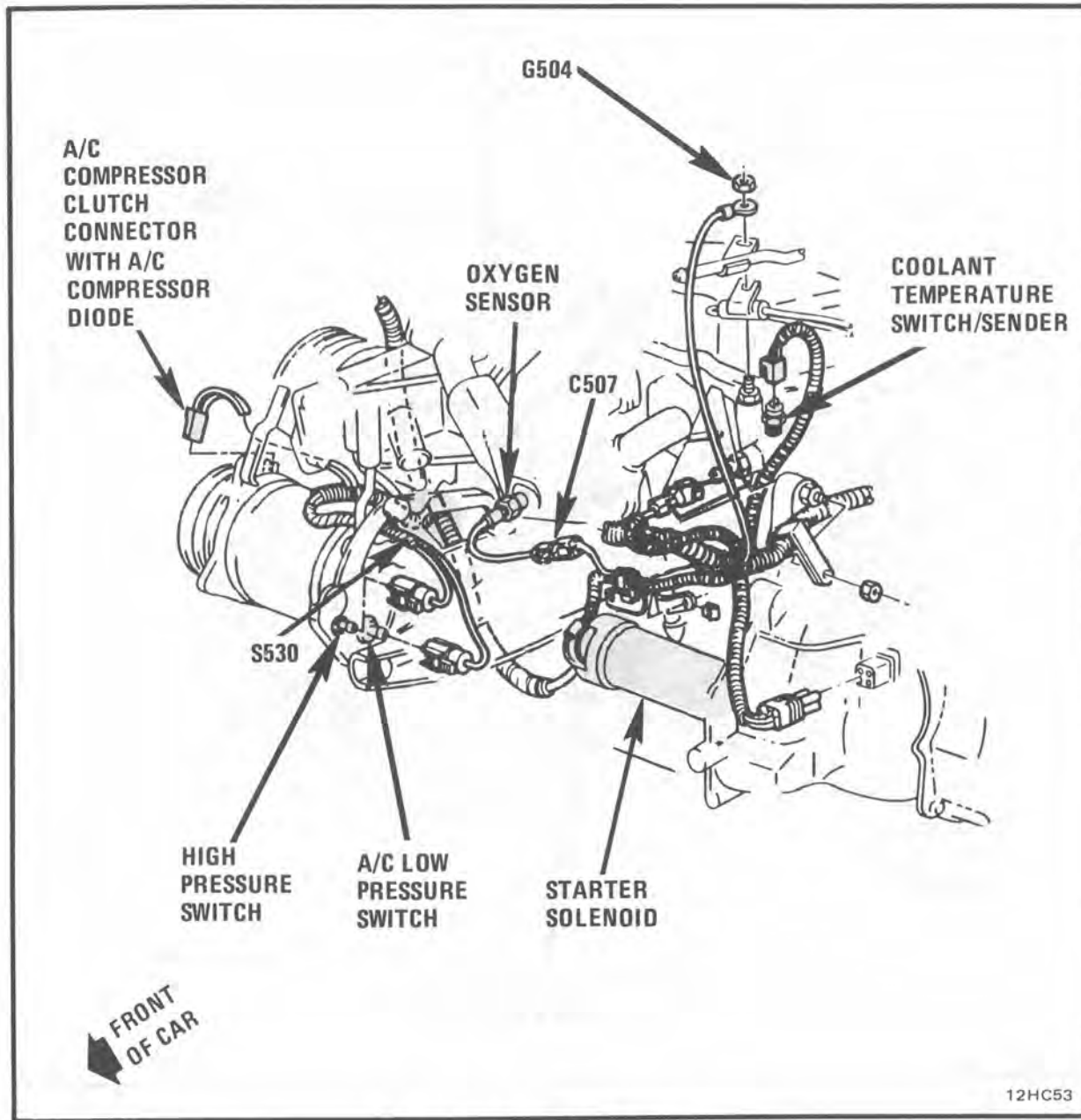


Figure A - Front Of VIN R Engine

12HC53

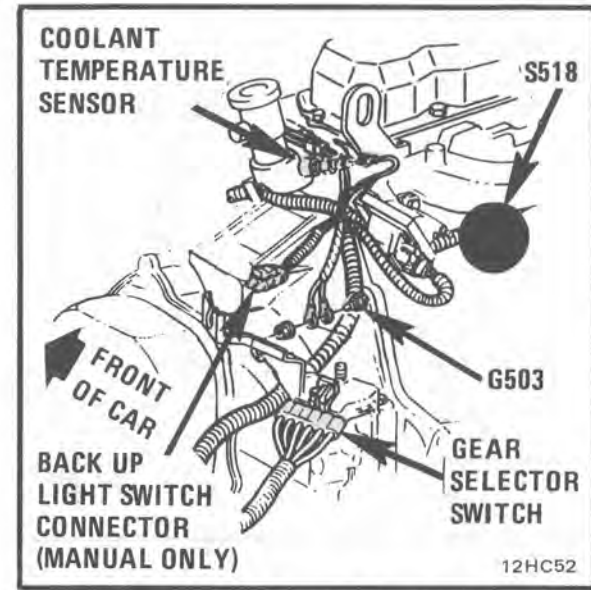


Figure B - LH Rear Of VIN R Engine

12HC52

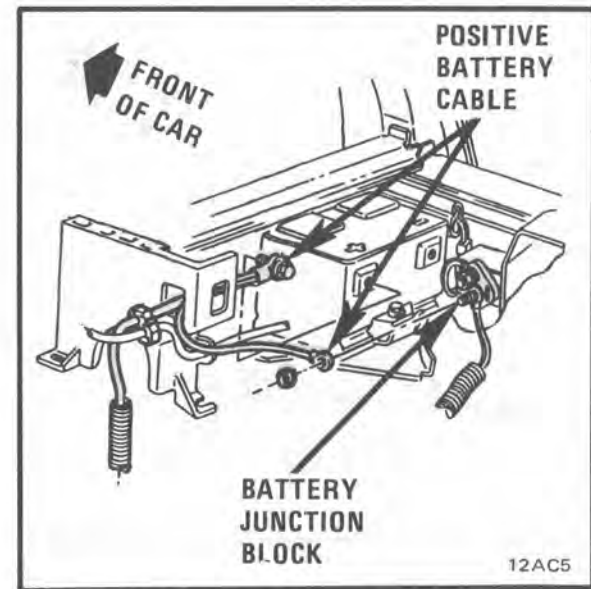


Figure C - RH Front Of Engine Compartment

12AC5



# COMPONENT LOCATION VIEWS

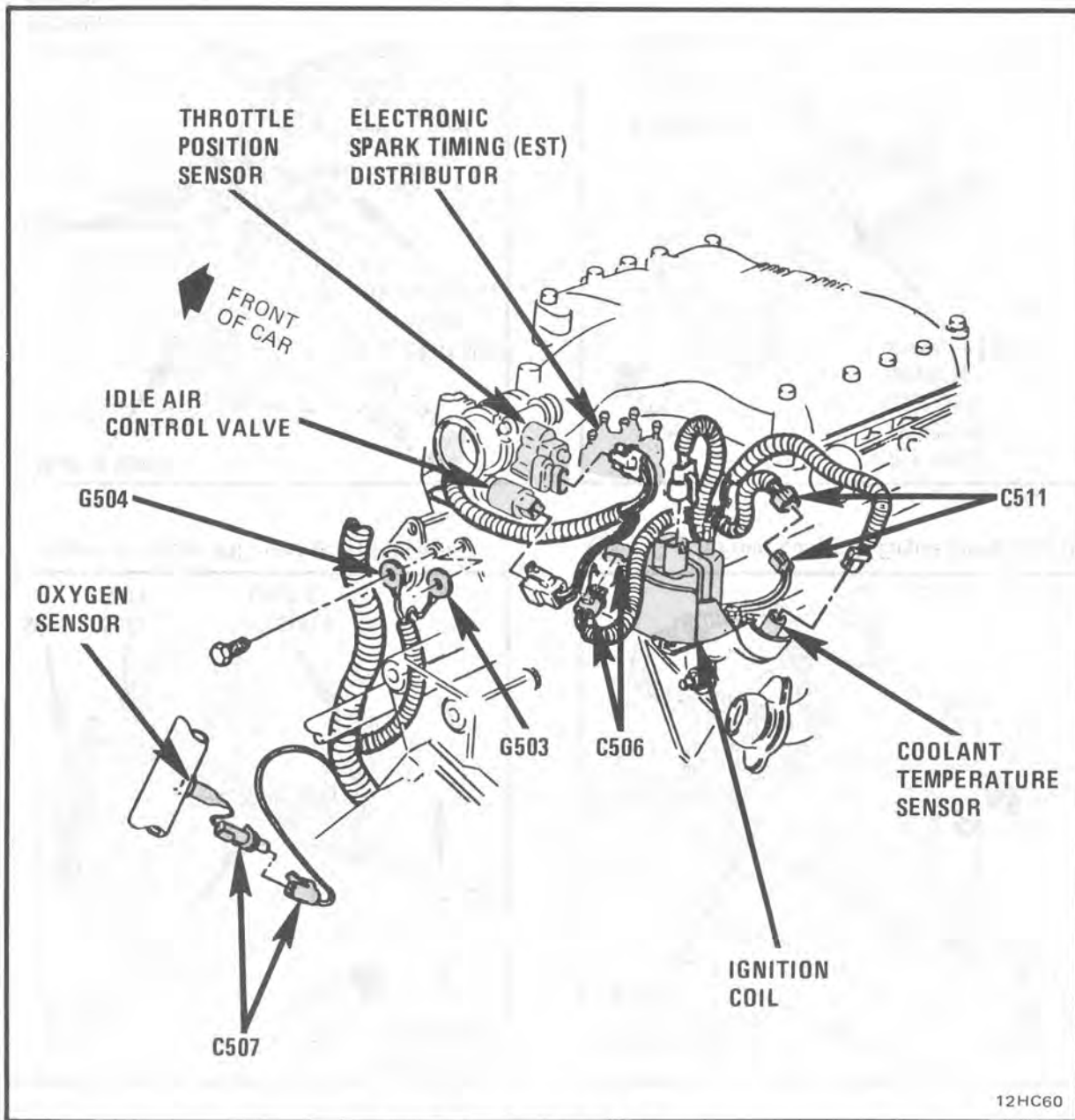


Figure A - LH Top Of VIN 9 Engine

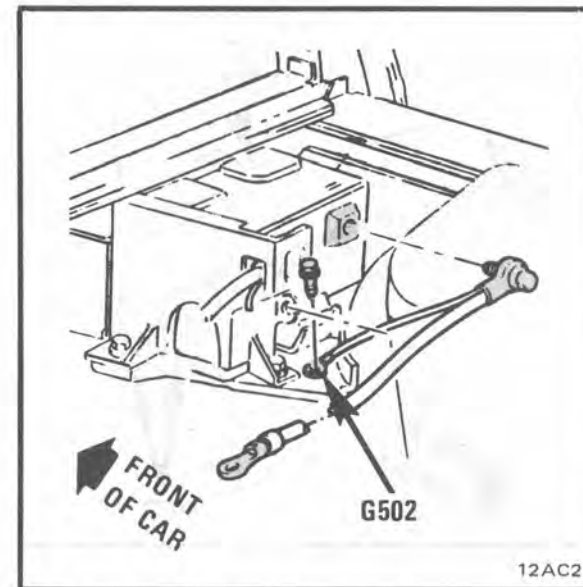


Figure B - RH Front Of Engine Compartment

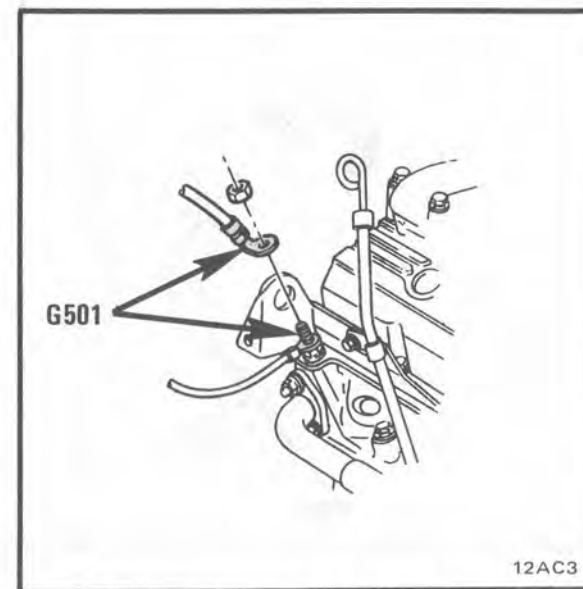


Figure C - RH Front Of VIN 9 Engine, Near Dipstick

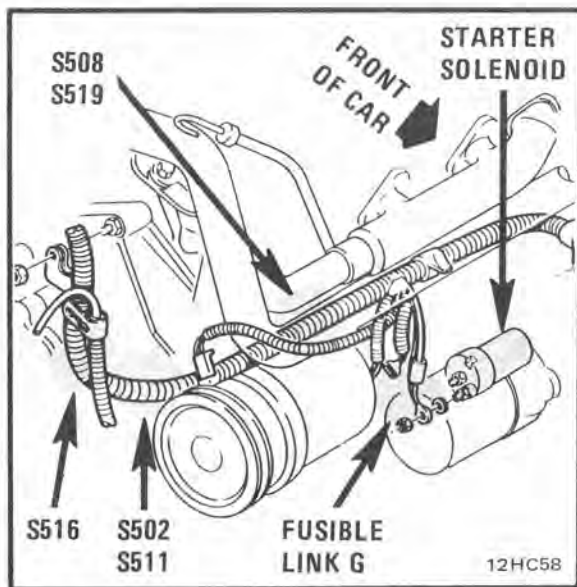


Figure A - Lower RH Front Of VIN 9 Engine

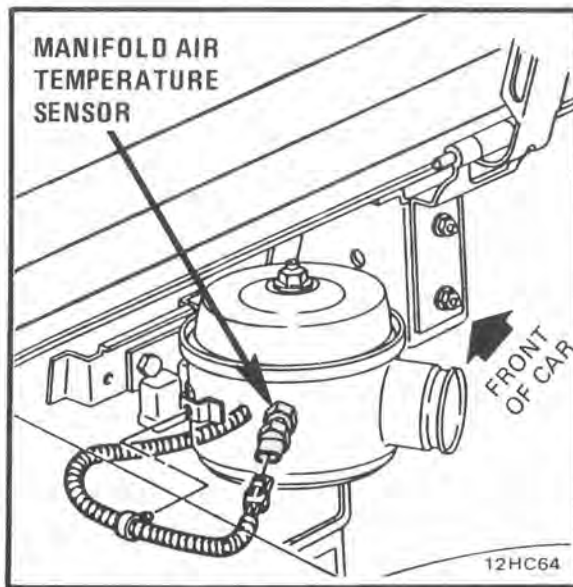


Figure C - LH Front Corner Of Engine Compartment

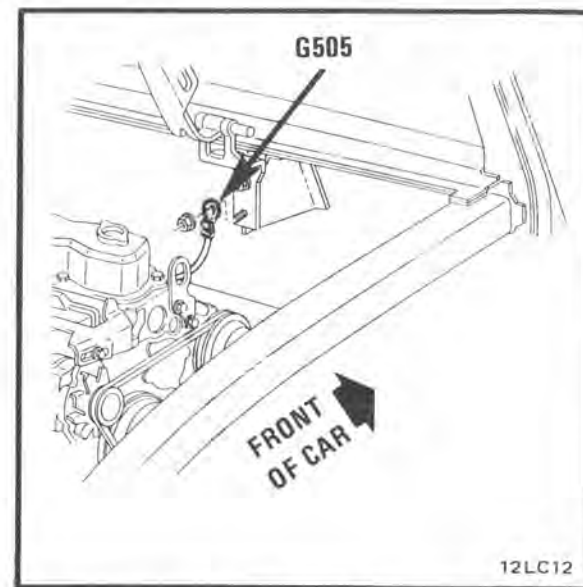


Figure E - RH Front Of Engine Compartment

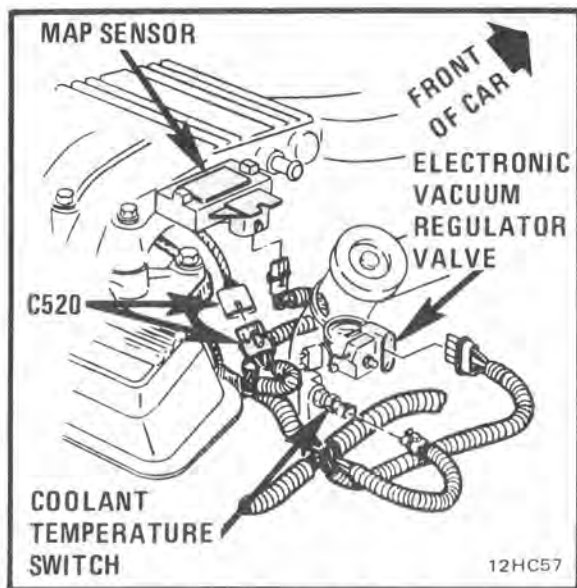


Figure B - RH Top Of VIN 9 Engine

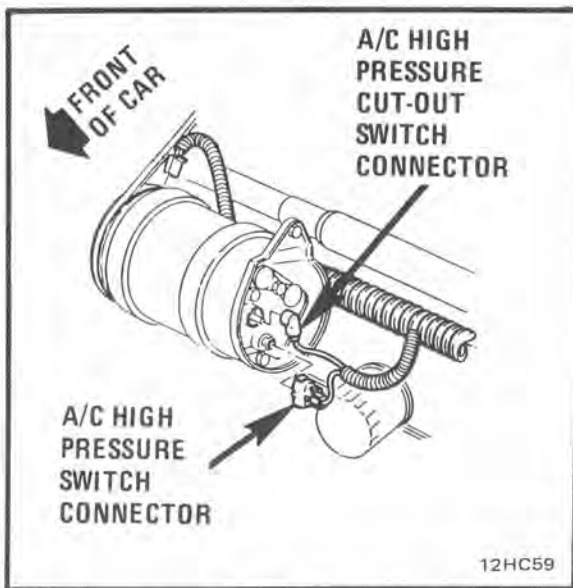


Figure D - Lower Front Of VIN 9 Engine

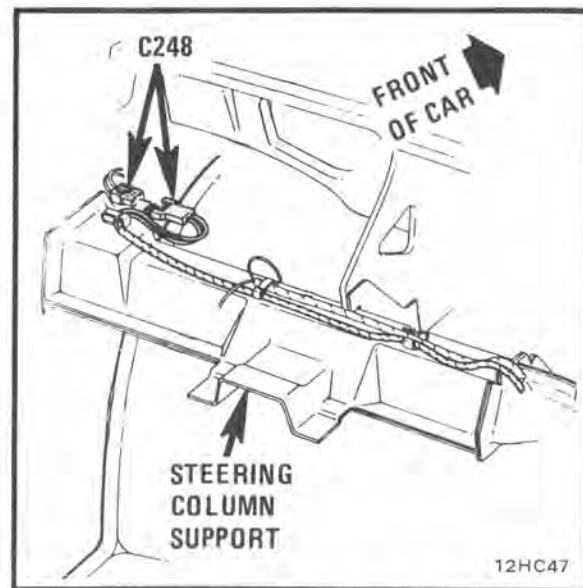


Figure F - Behind I/P, LH Side Of Steering Column

# COMPONENT LOCATION VIEWS

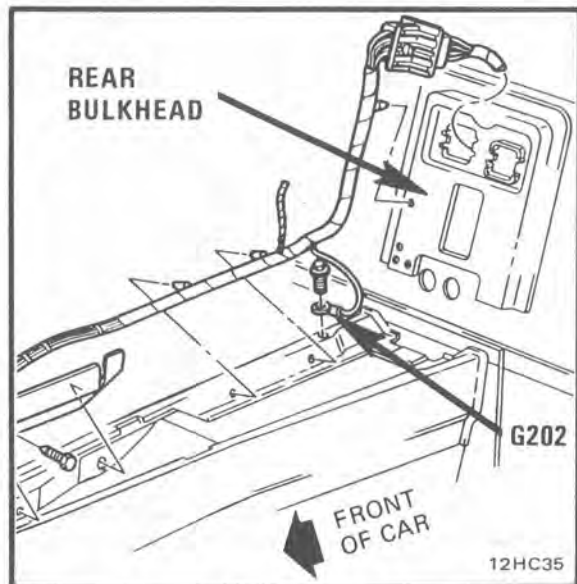


Figure A - Under Rear Of Console

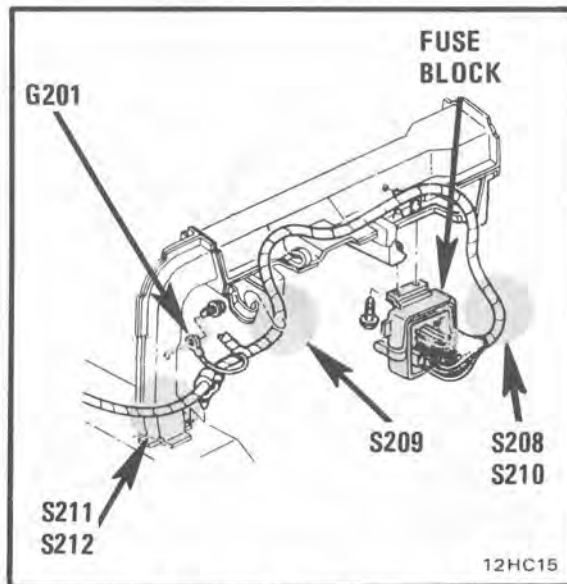


Figure C - Behind Cluster

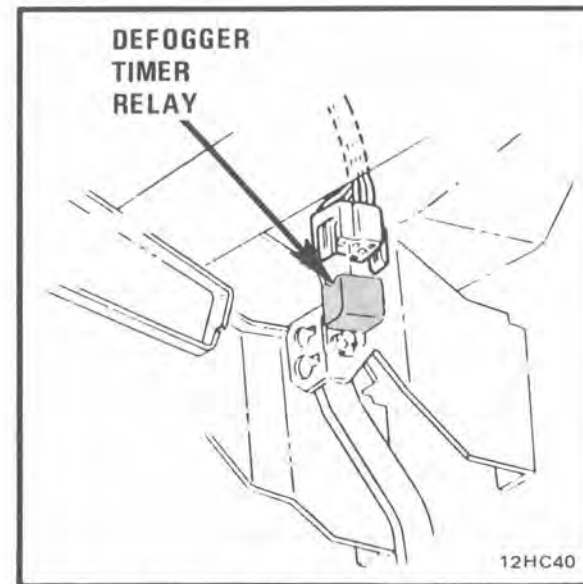


Figure E - Above Brake Pedal

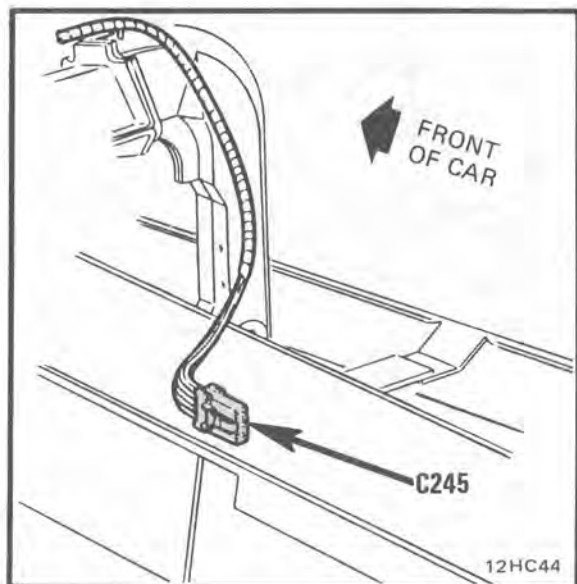


Figure B - Under Front Of Console

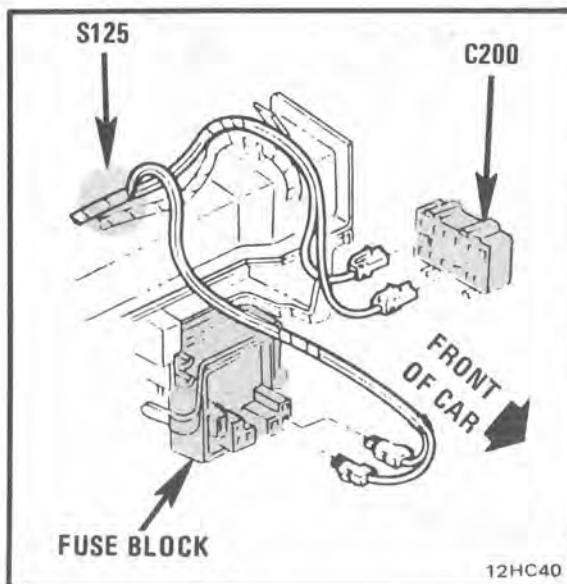


Figure D - Behind LH Side Of I/P

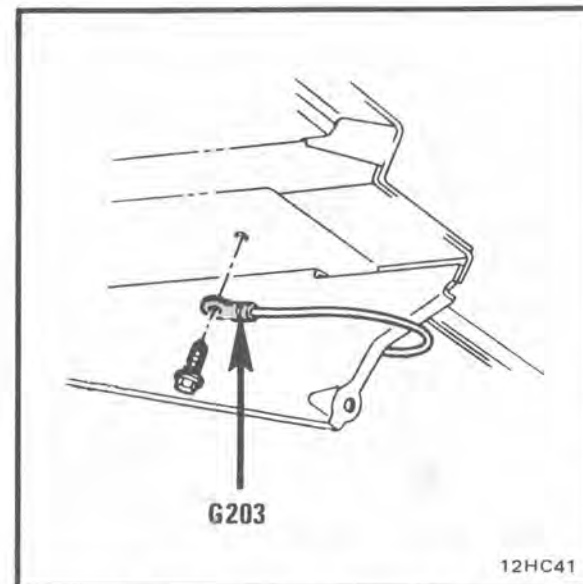


Figure F - Right Of Steering Column

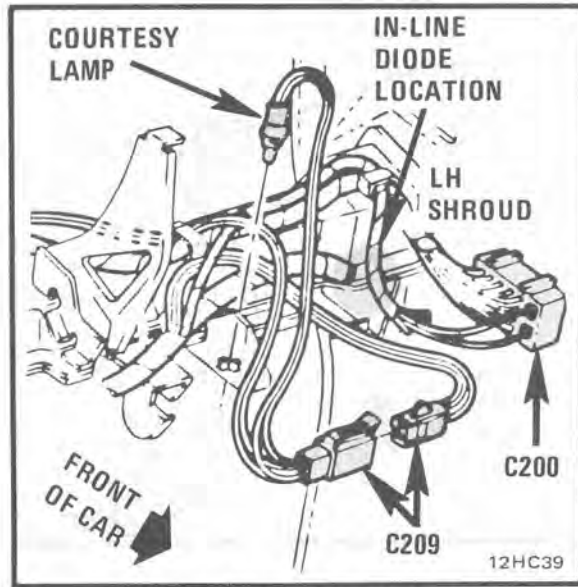


Figure A - Behind LH Side Of I/P

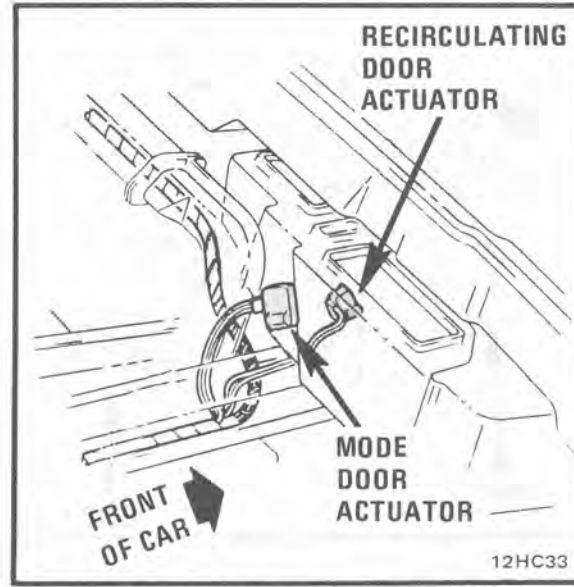


Figure C - Behind Center Of I/P

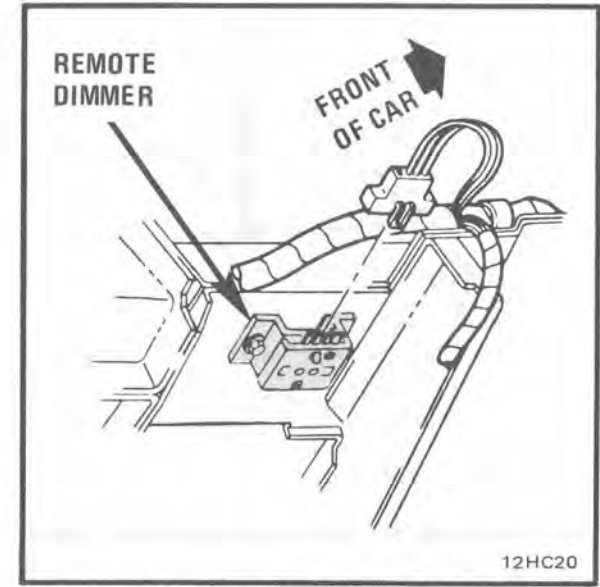


Figure E - Below Center Of I/P

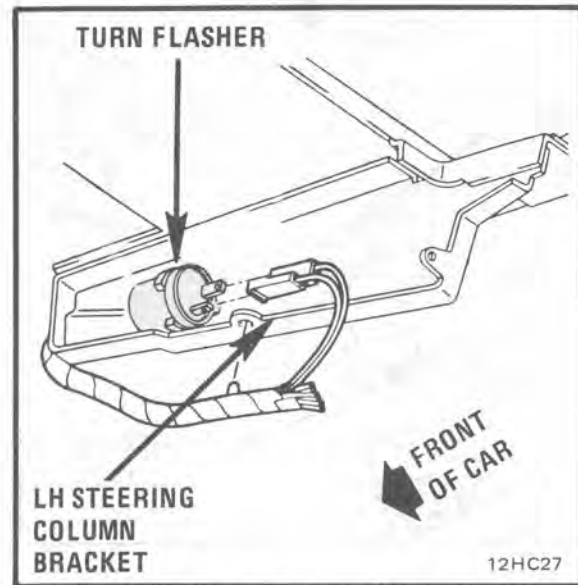


Figure B - Left Of Steering Column

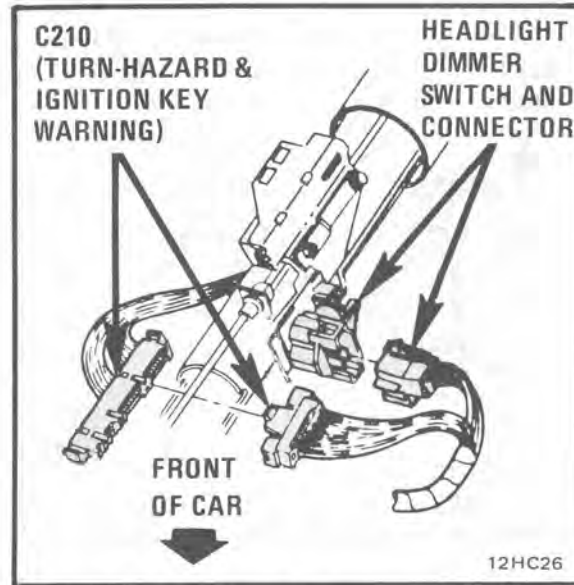


Figure D - Center Of Steering Column

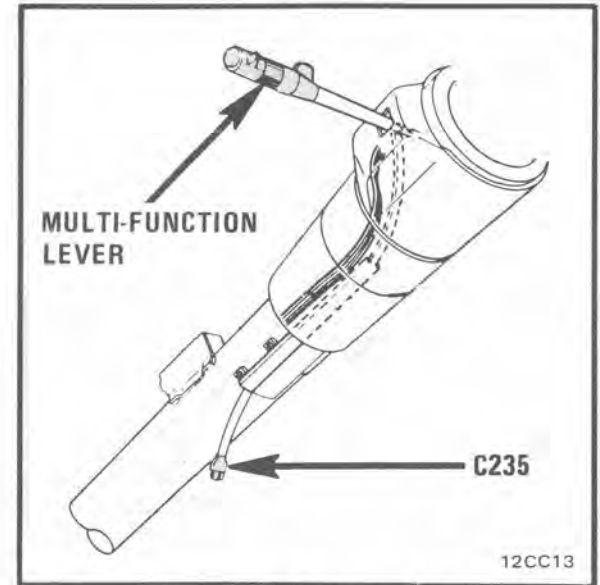


Figure F - Top LH Of Steering Column



COMPONENT LOCATION VIEWS

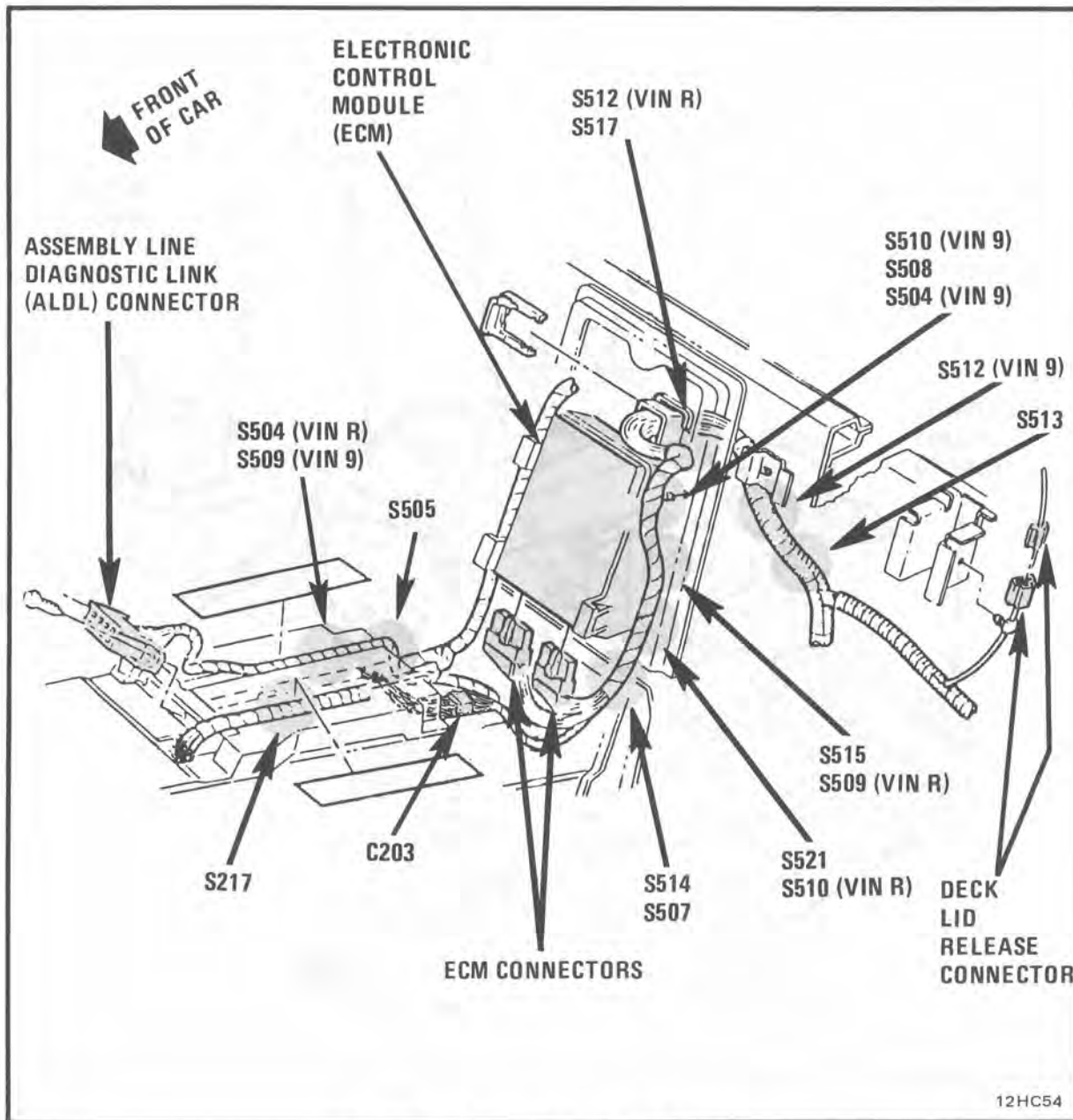


Figure A - Between Seats, Rear Bulkhead

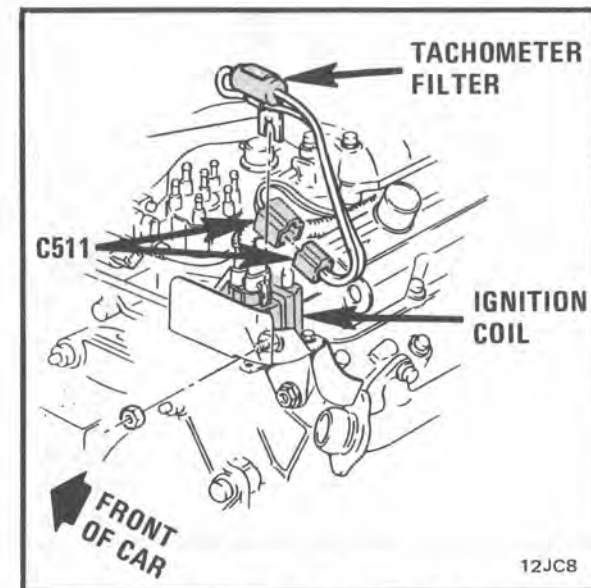


Figure B - Top LH Rear Of VIN 9 Engine

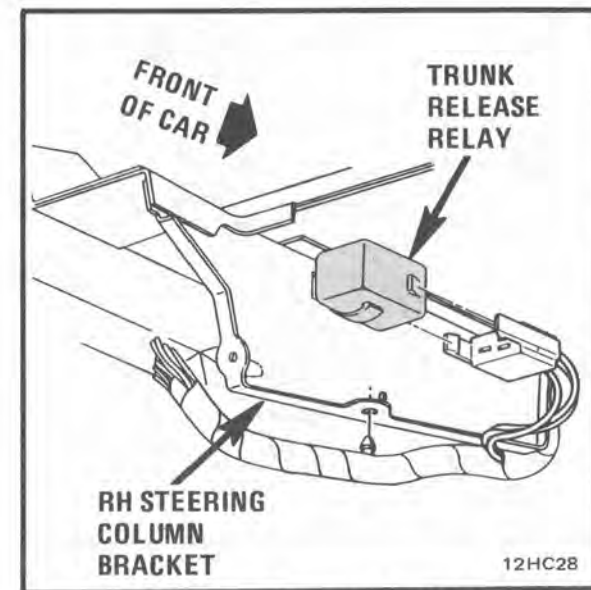


Figure C - Below LH Side Of I/P

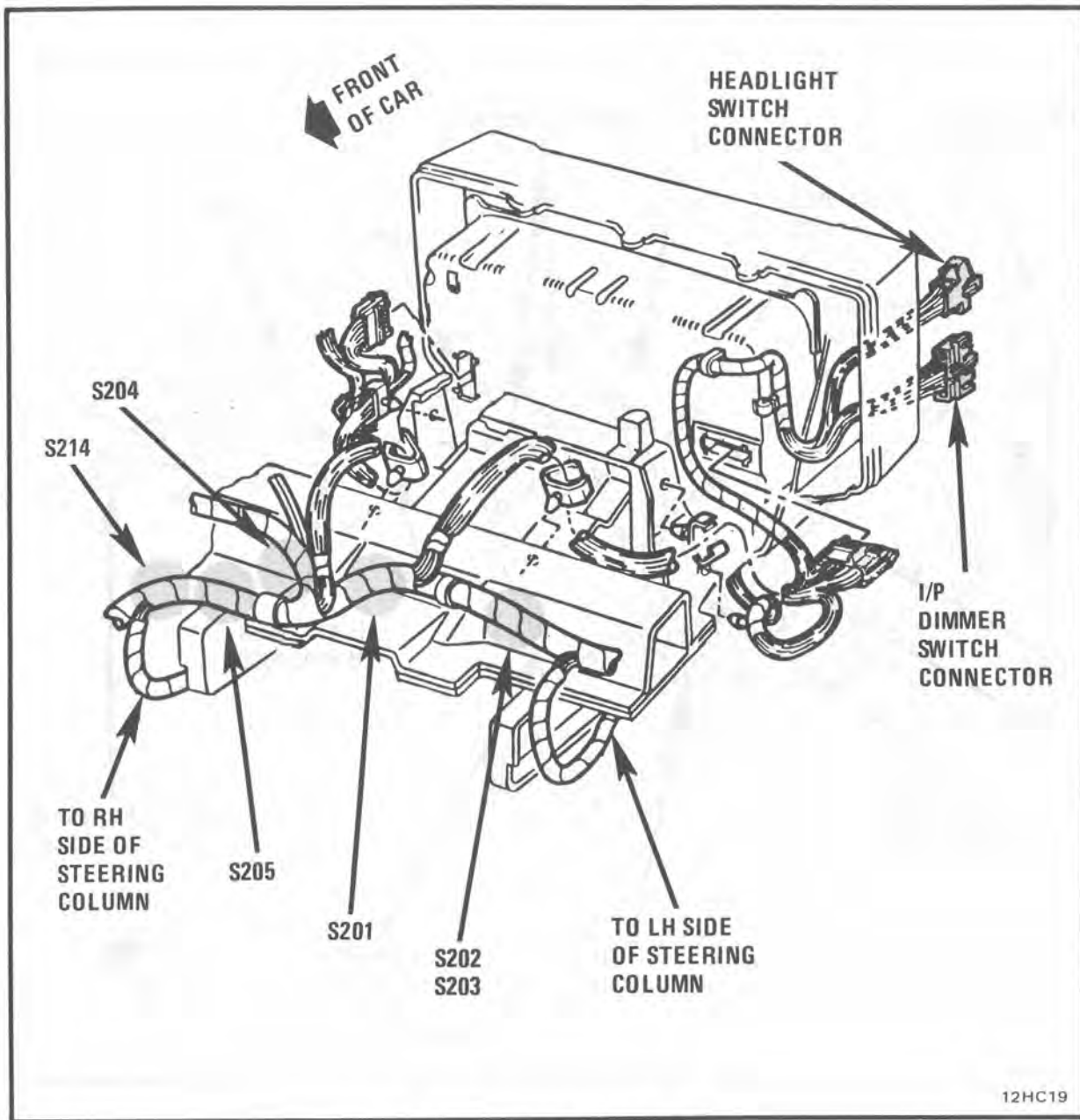


Figure A - Behind LH Side Of I/P

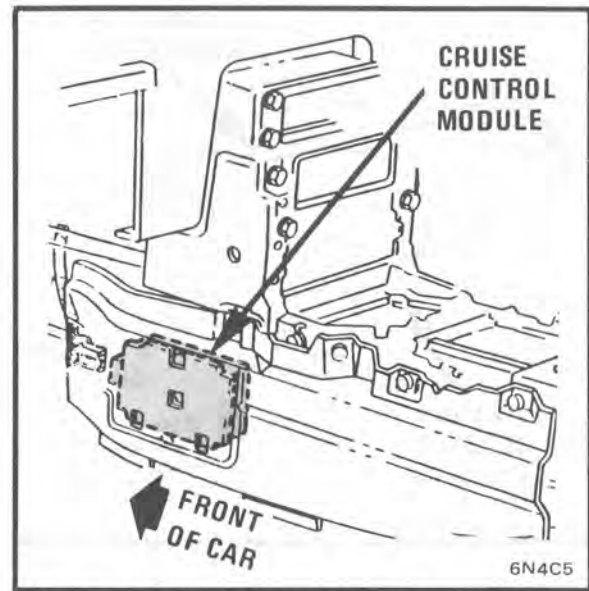


Figure B - Behind Carpet Support, Between Seats

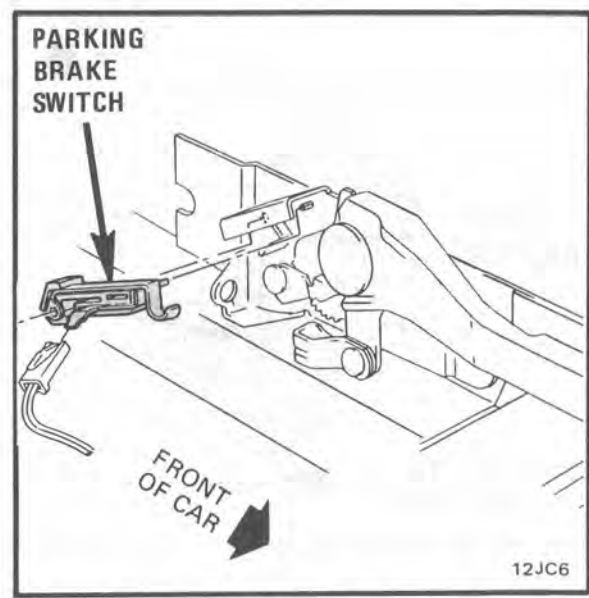


Figure C - At Base Of Parking Brake

# COMPONENT LOCATION VIEWS

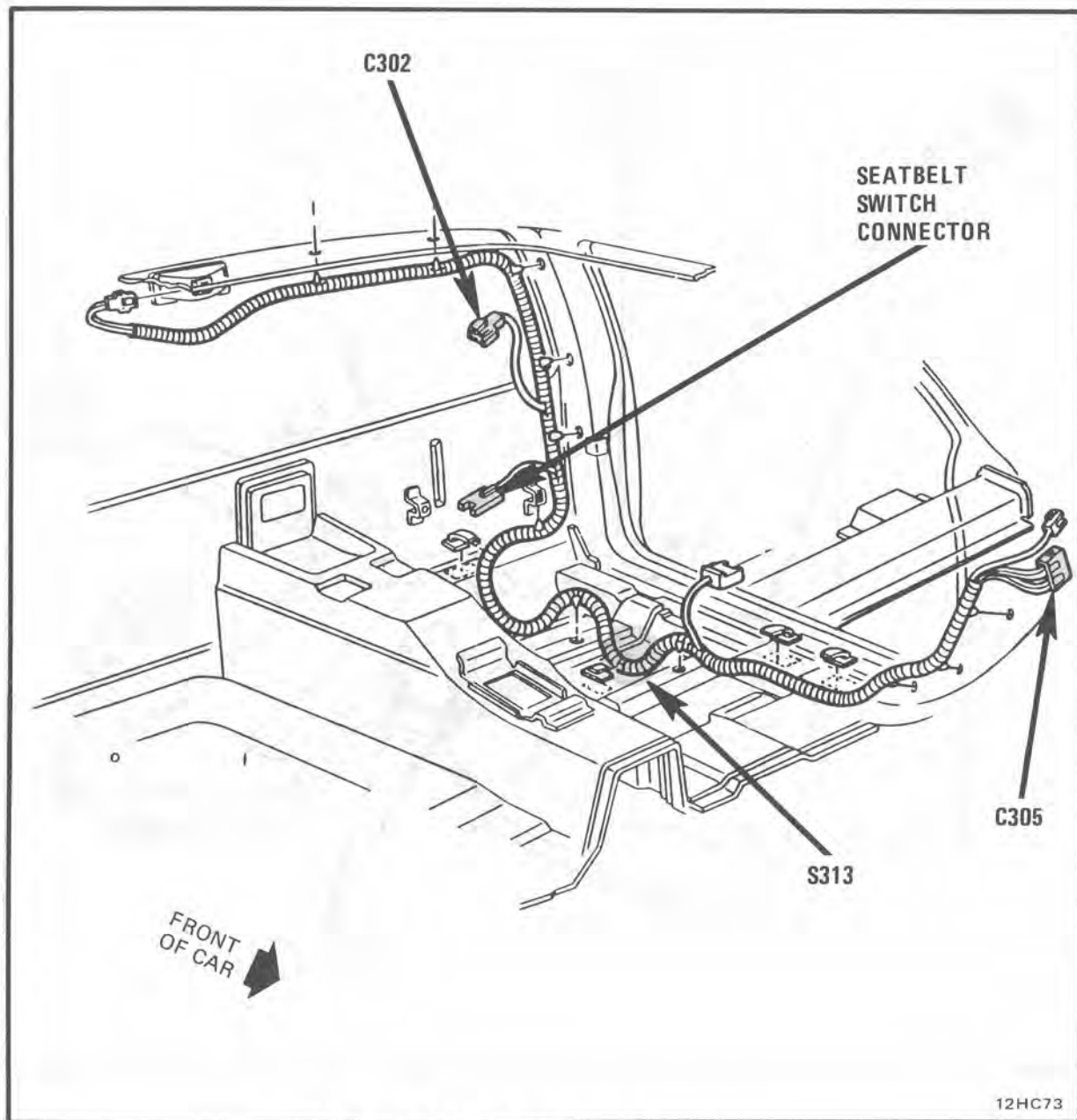


Figure A - LH Side Of Passenger Compartment

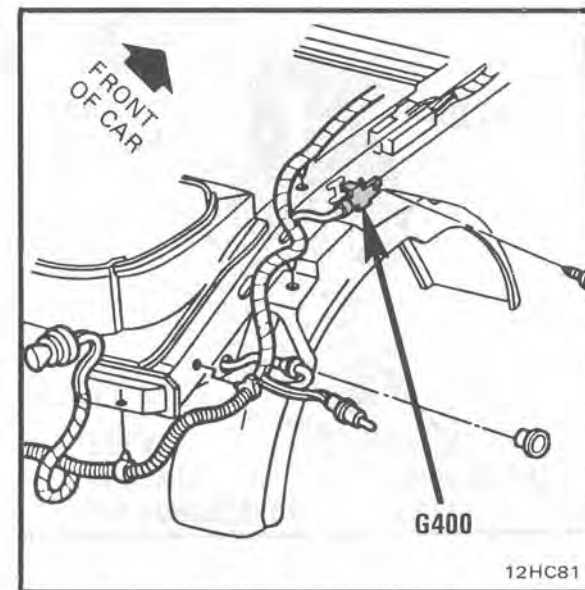


Figure B - Above RH Rear Wheel Well

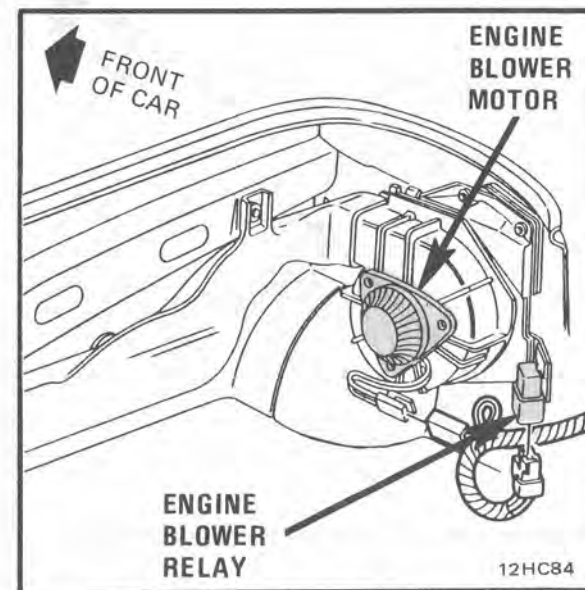


Figure C - RH Front Corner Of Trunk

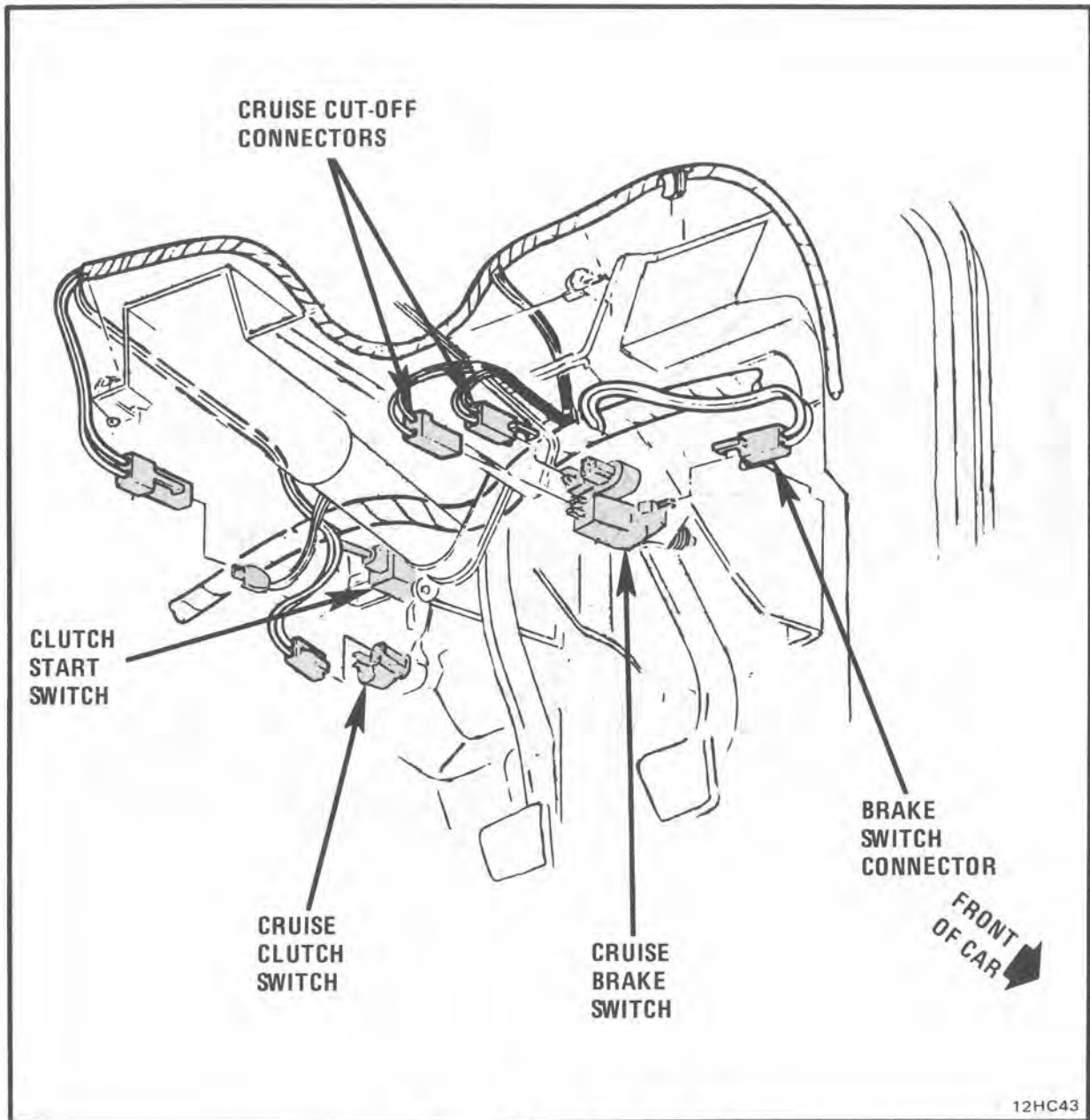


Figure A - Below LH Side Of I/P

12HC43

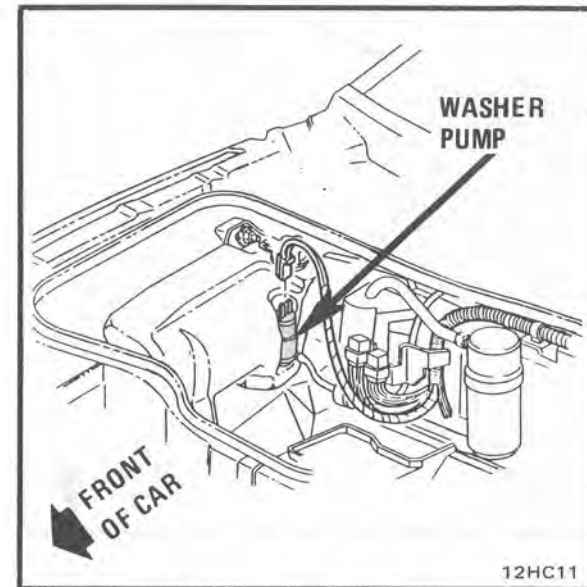


Figure B - RH Side Of Front Bulkhead

12HC11

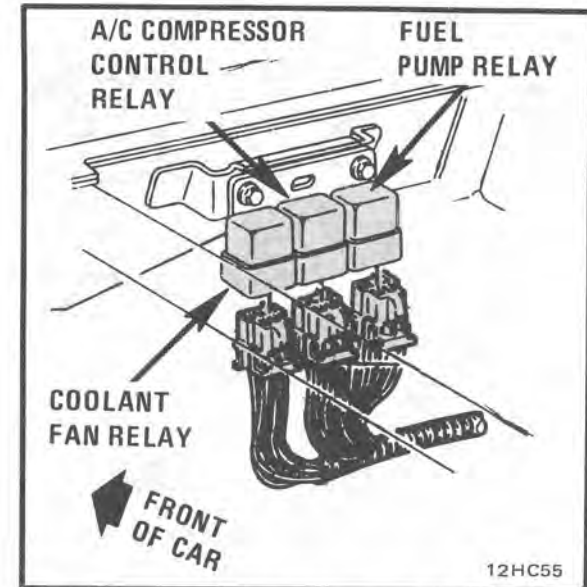


Figure C - LH Front Of Engine Compartment

12HC55



COMPONENT LOCATION VIEWS

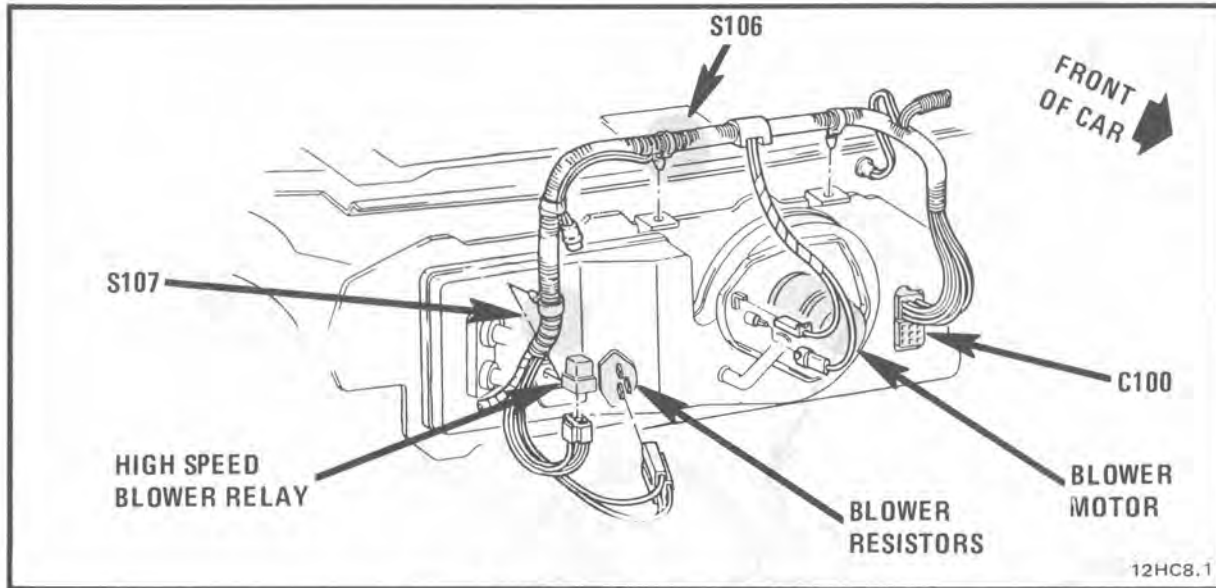


Figure A - RH Side Of Front Compartment

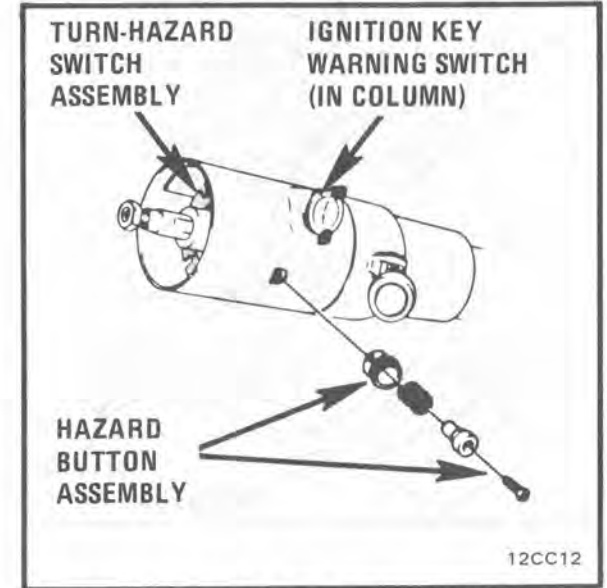


Figure C - Top RH Side Of Steering Column

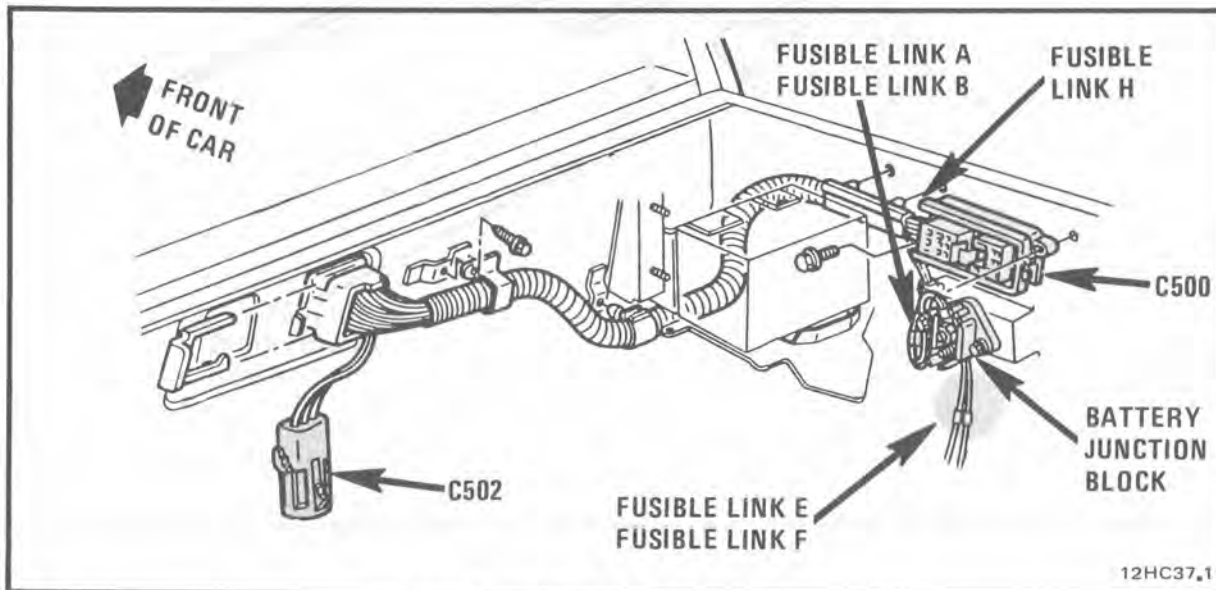


Figure B - RH Front Of Engine Compartment

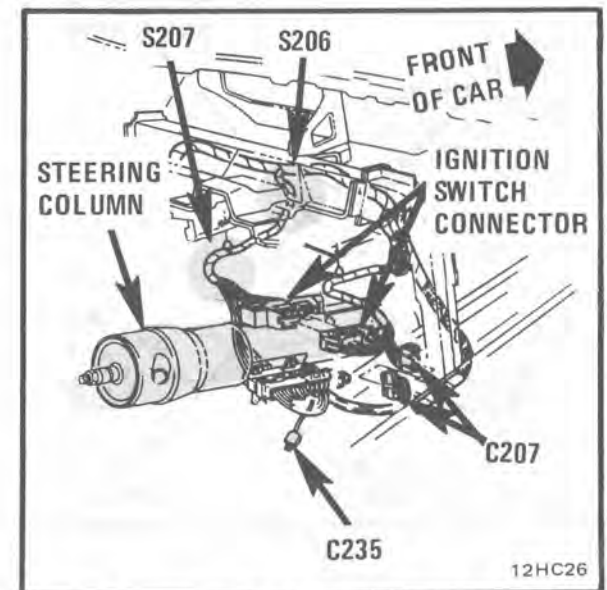


Figure D - RH Side Of Steering Column

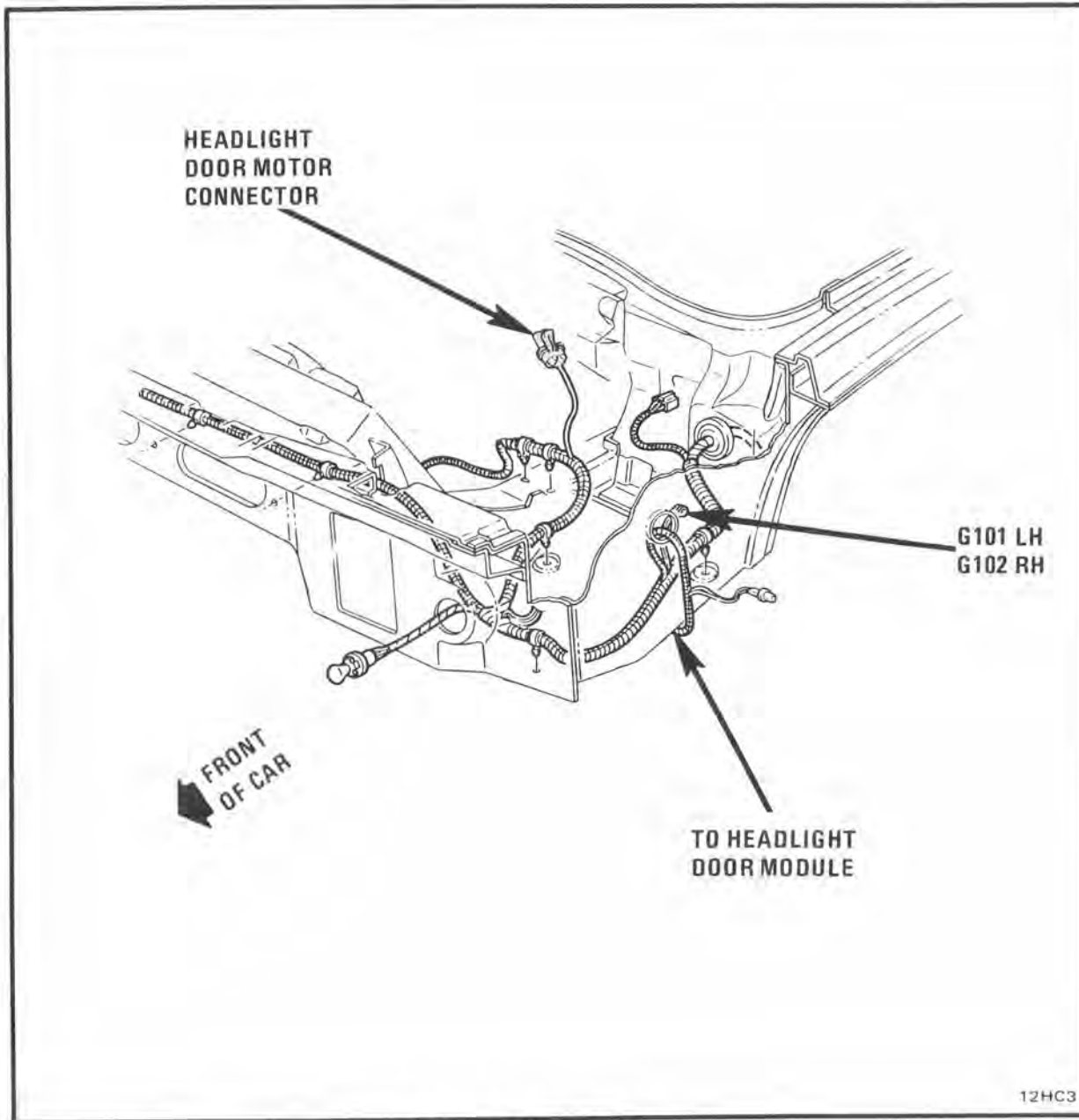


Figure A- LH Front of Car

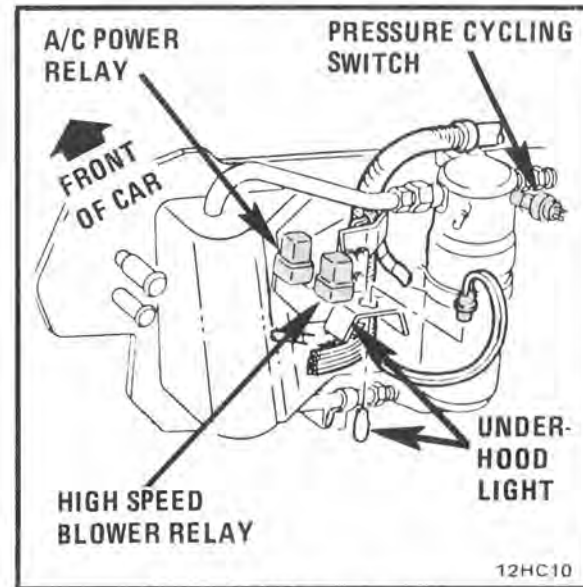


Figure B- RH Front OF Dash

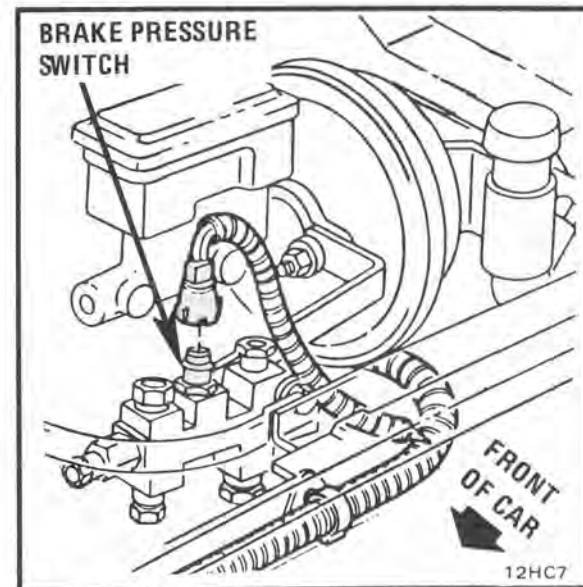


Figure C - LH Rear Corner Of Front Compartment

COMPONENT LOCATION VIEWS

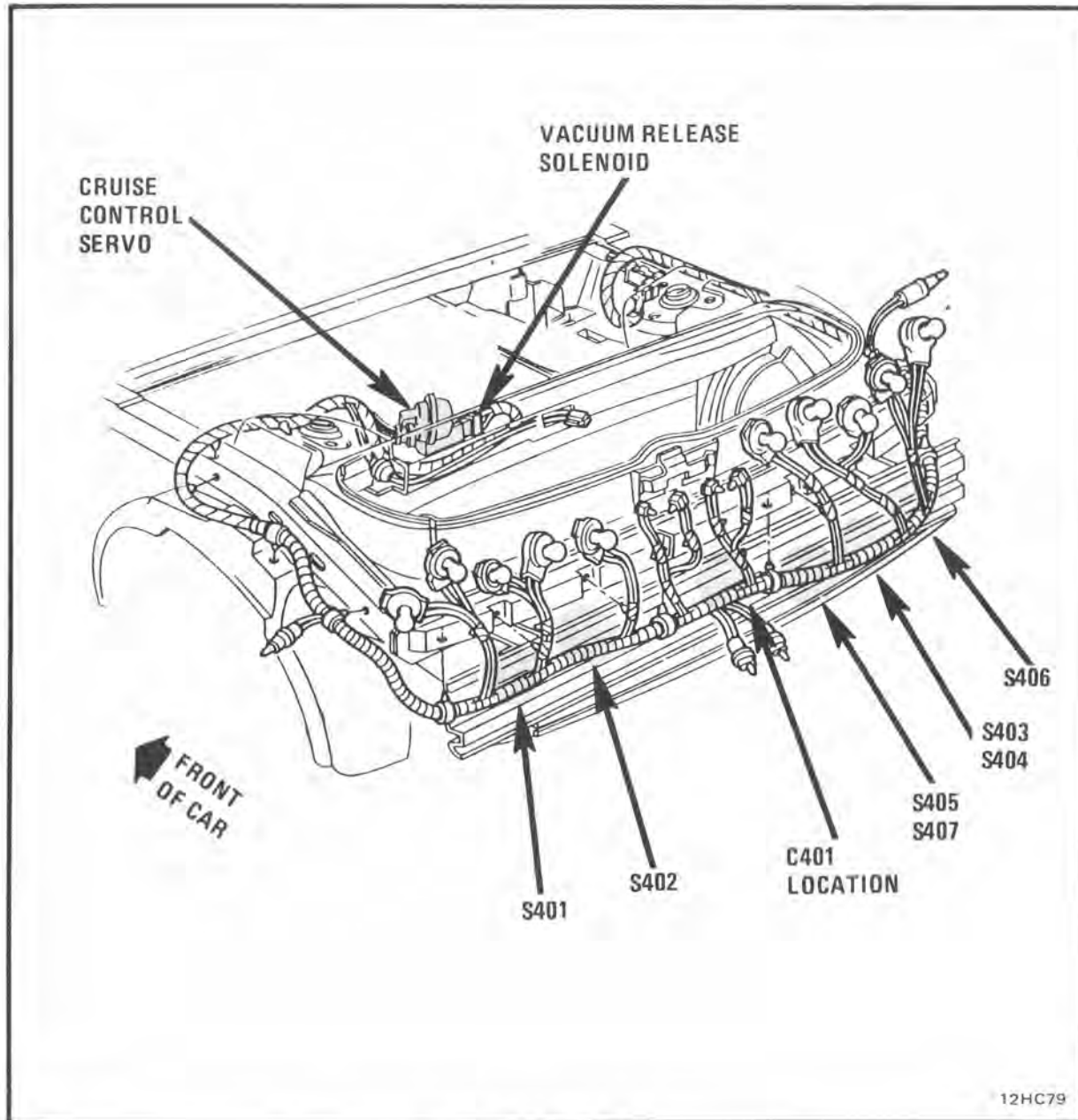


Figure A- Rear Of Car

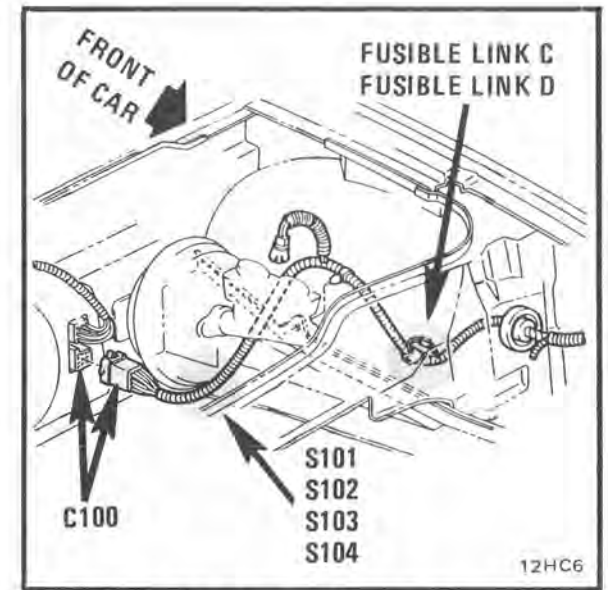


Figure B- LH Corner Of Front Compartment

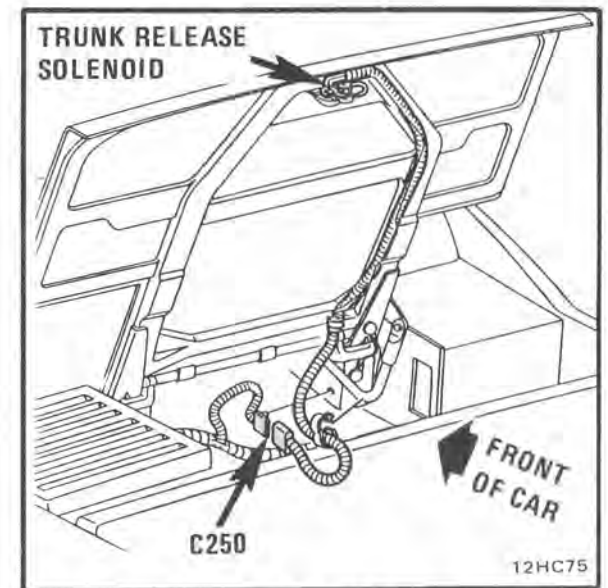


Figure C- Rear of Car

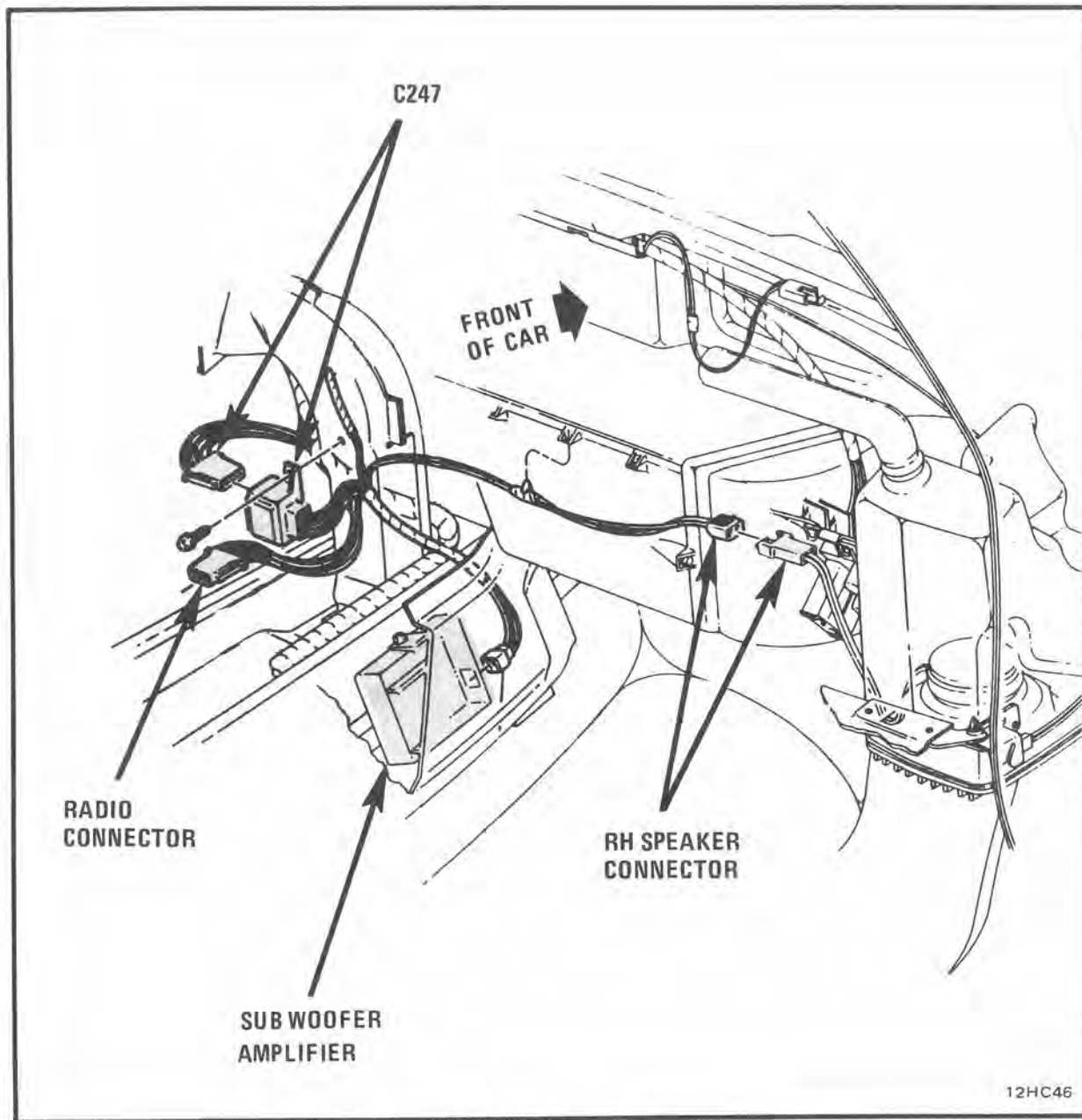


Figure A - Center Of I/P

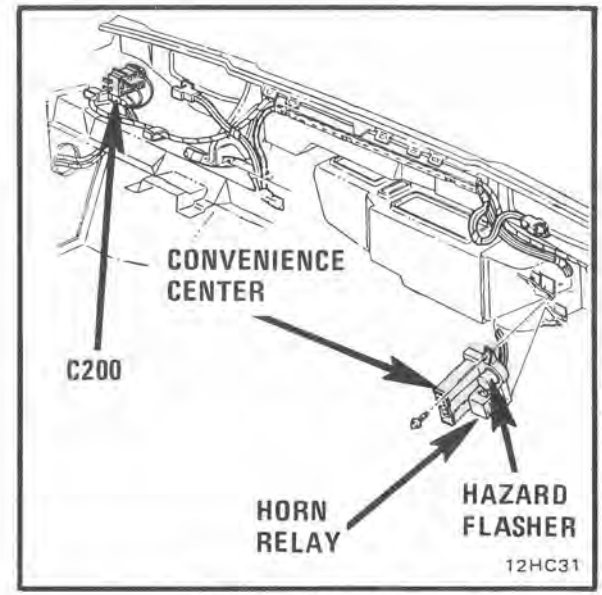


Figure B - Behind I/P

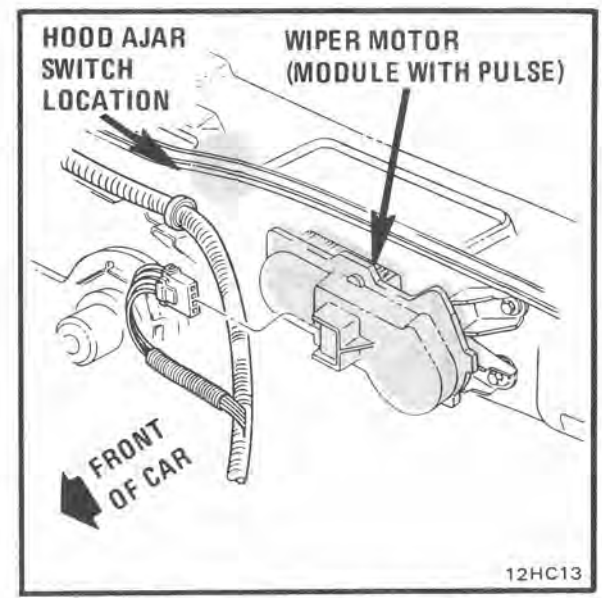


Figure C - Front Compartment, Center Of Bulkhead

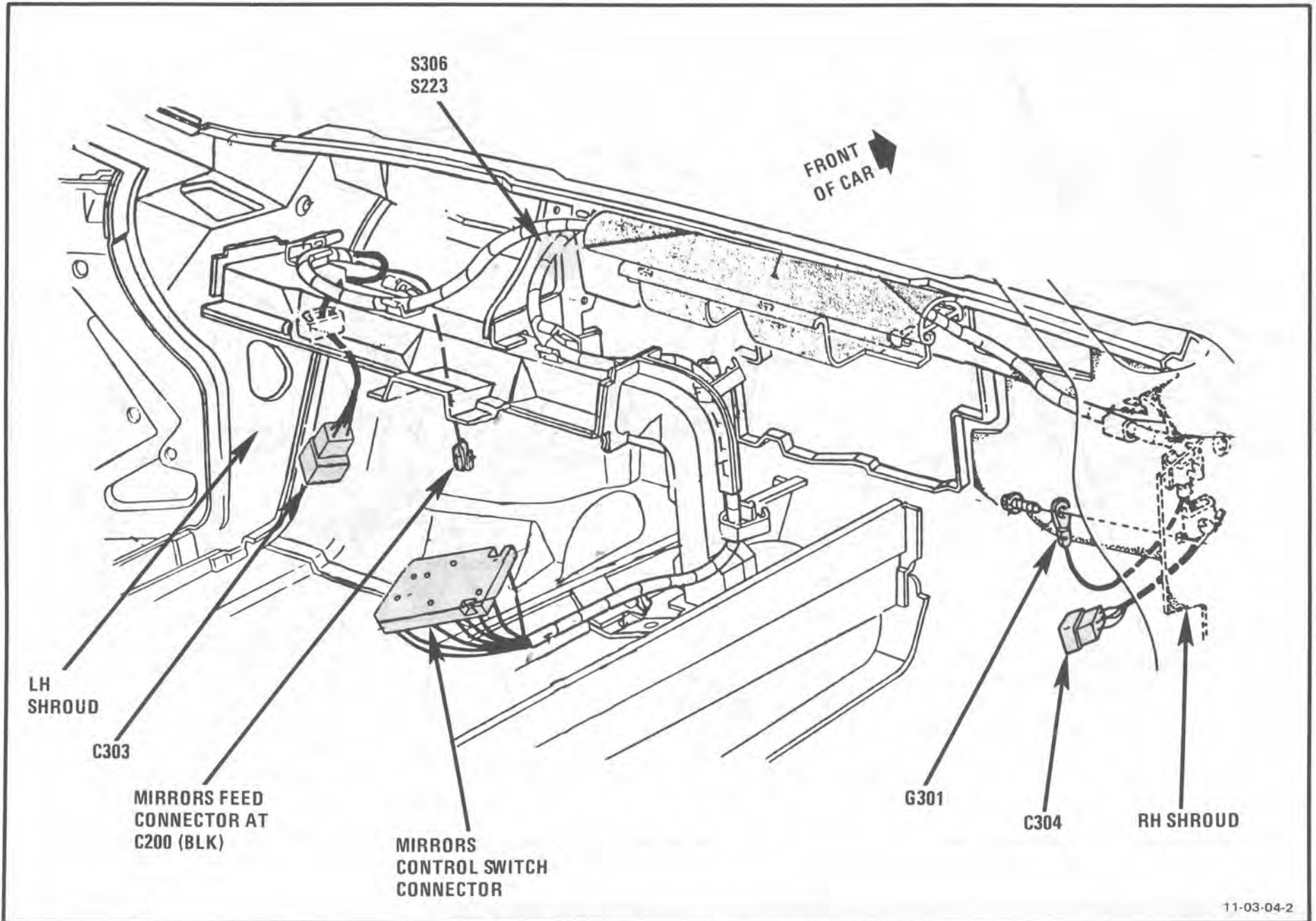
12HC46

12HC31

12HC13



COMPONENT LOCATION VIEWS



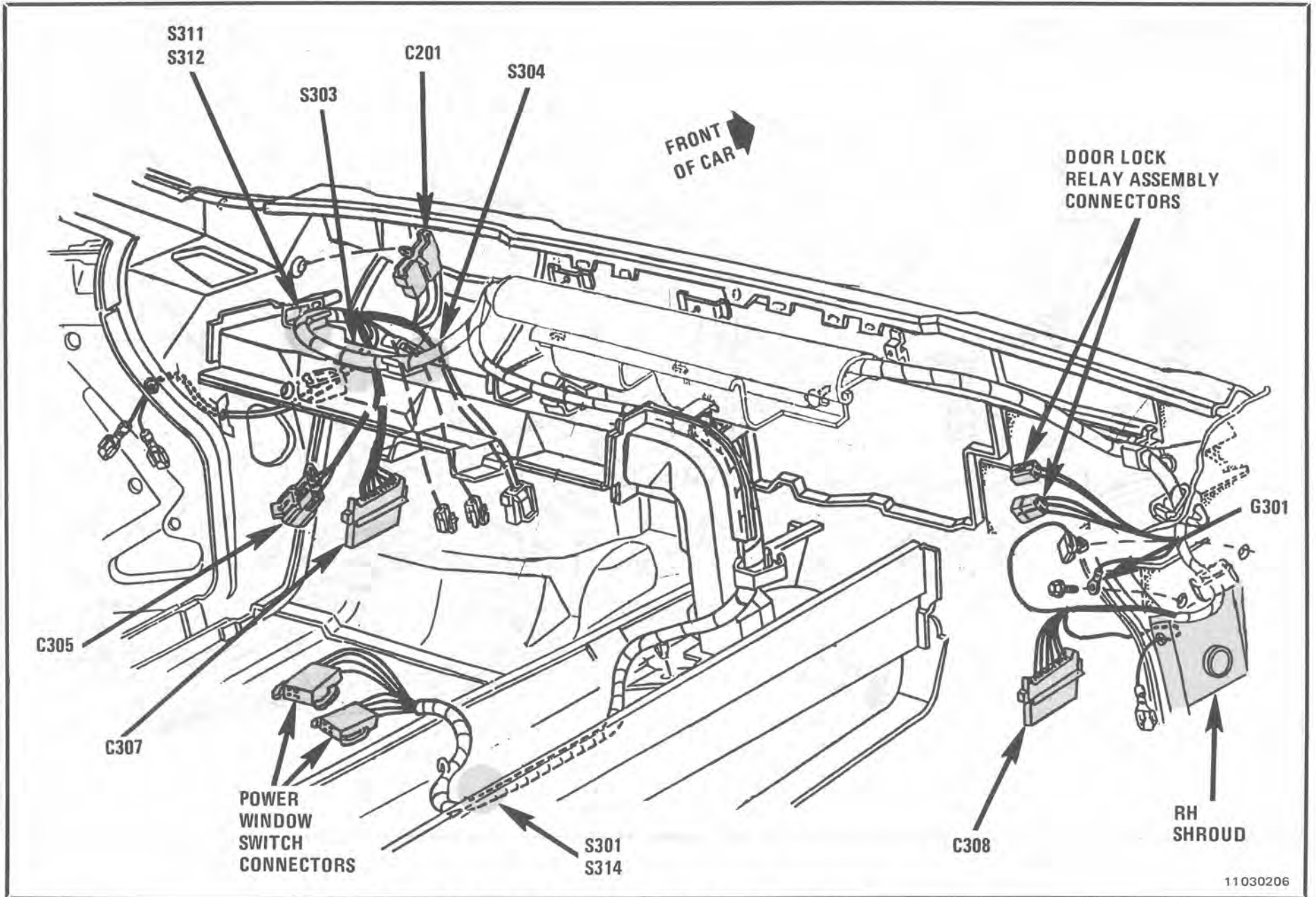
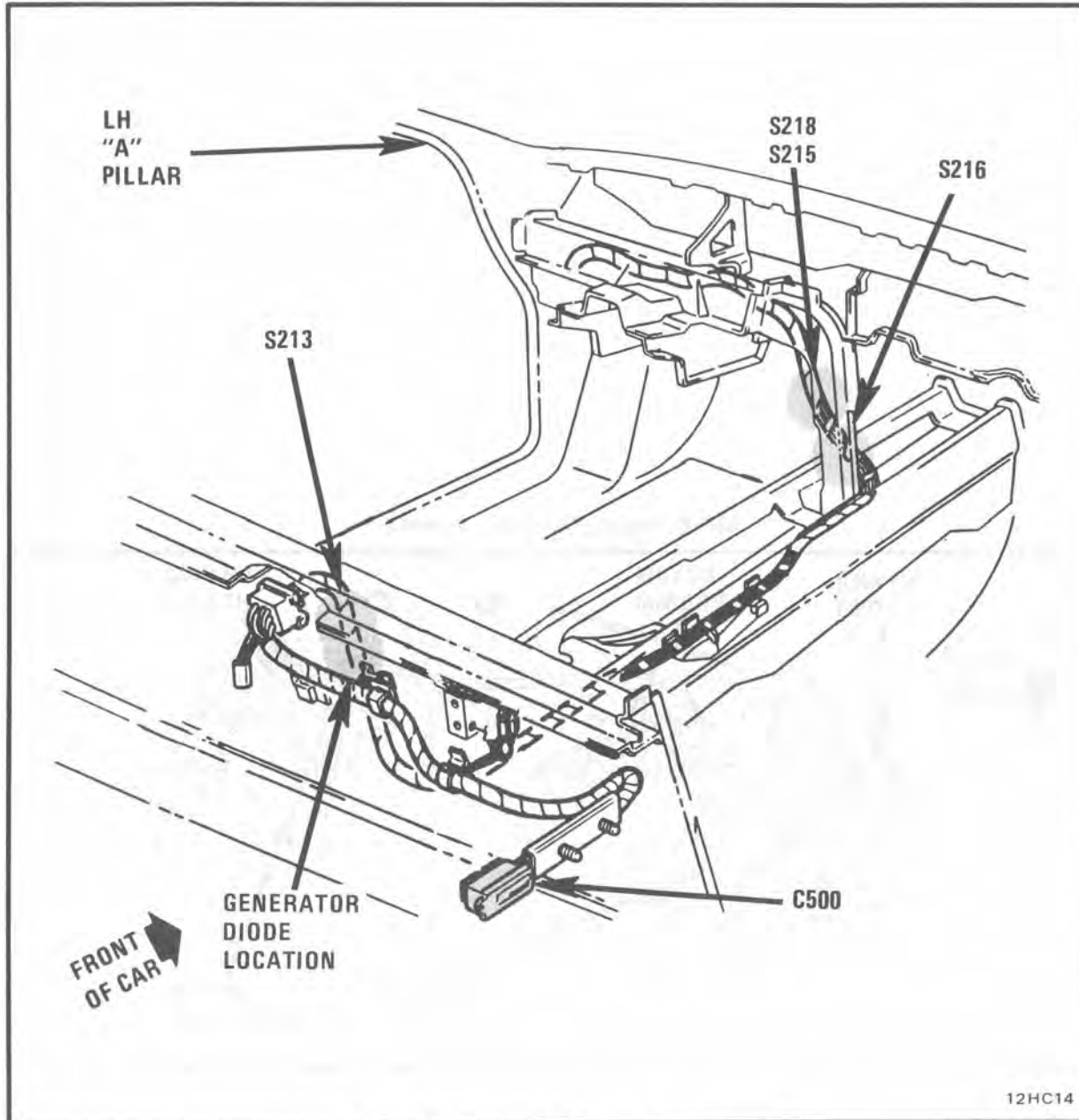


Figure A- Behind I/P, Power Windows And Power Door Locks Harness

11030206



12HC14

Figure A - Center Of Passenger Compartment

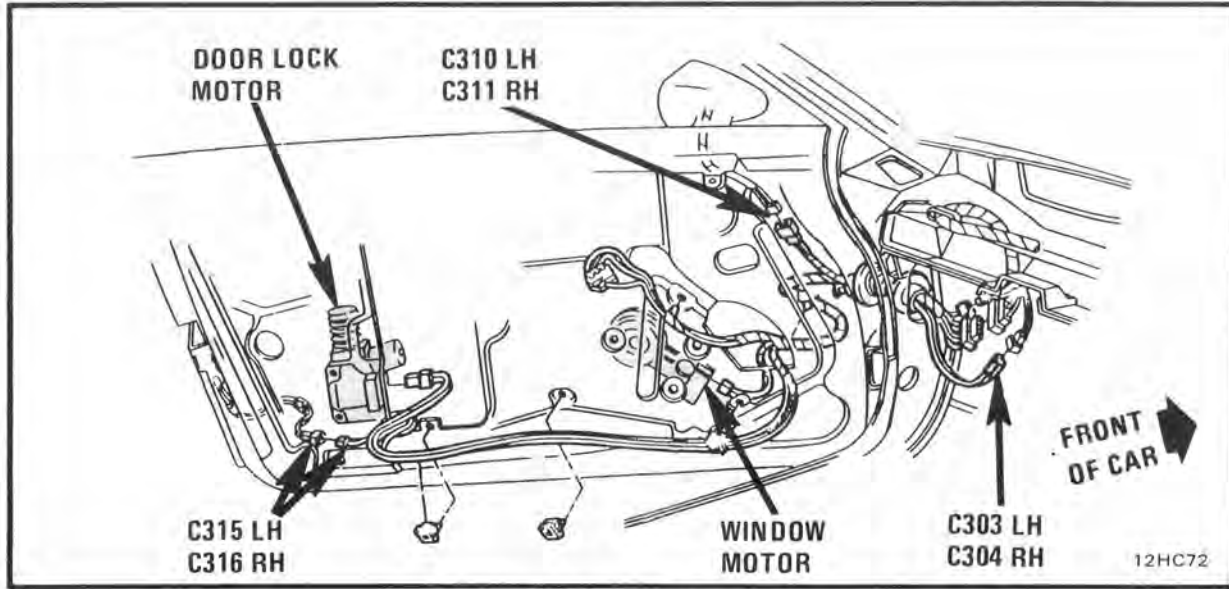
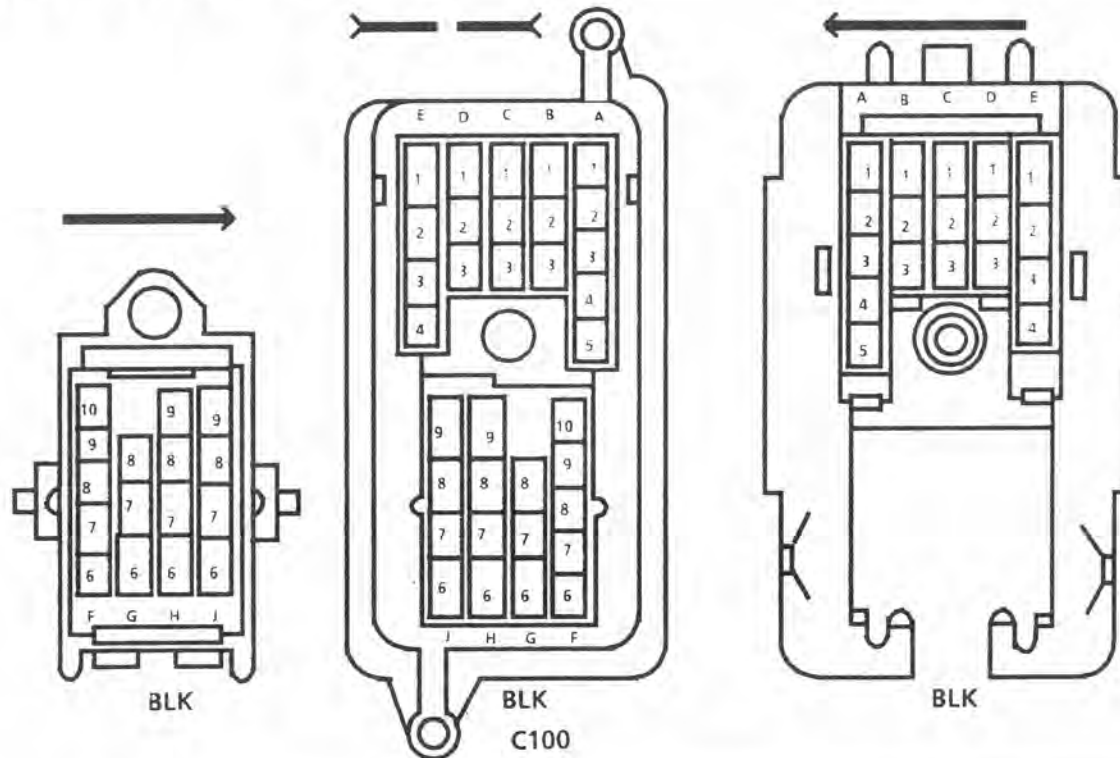


Figure A - LH Door, RH Door Similar



# HARNESS CONNECTOR FACES: C100

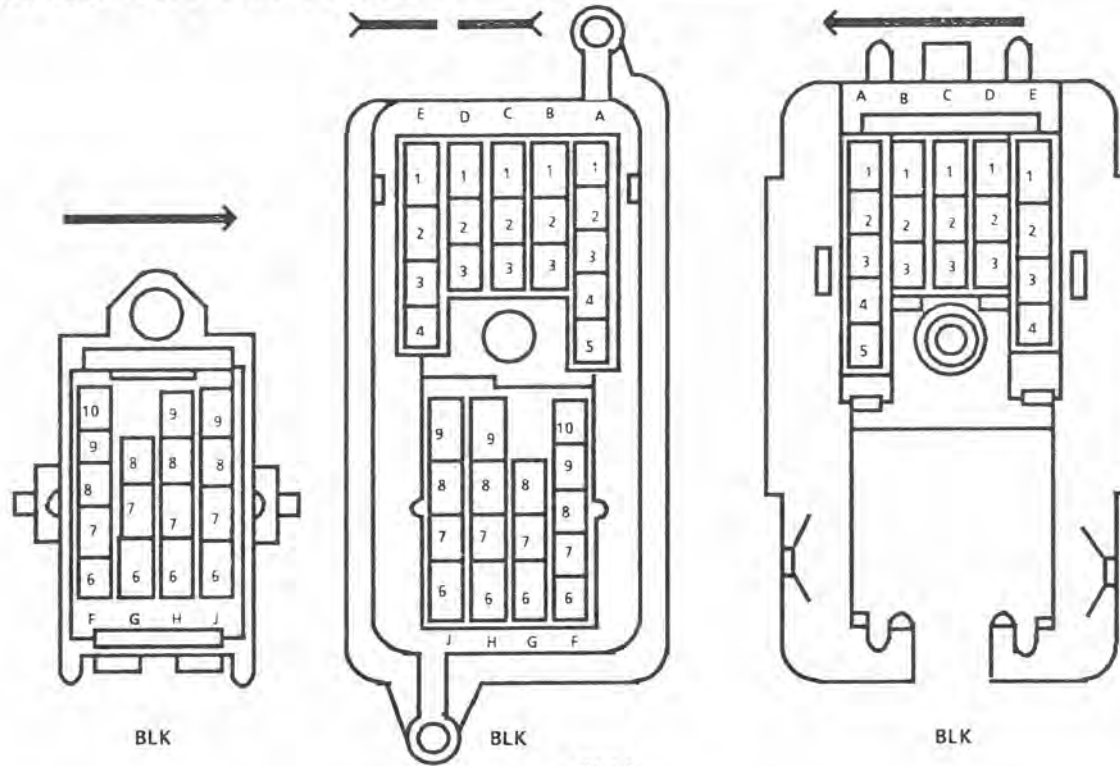


734001.0

CAVITY	WIRE COLOR		SCHEMATIC-PAGE
	PIN HALF	SOCKET HALF	
A1	ORN	ORN	Wiper/Washer - 90-0
A2	LT GRN	LT GRN	Air Conditioning: Compressor Controls - 64-0
A3	LT GRN (L4 VIN R)	LT BLU	Air Conditioning: Compressor Controls - 64-0
A3	LT BLU (V6 VIN 9)	LT BLU	Air Conditioning: Compressor Controls, 64-0
A4	BLK	BLK	Ground Distribution - 14-1
A5	PNK	BLK/WHT	Air Conditioning: Blower Controls - 63-0
B1	WHT	WHT	Wiper/Washer - 90-0
B2	BRN	ORN	Air Conditioning: Blower Controls - 63-0
B3	LT GRN	YEL	Air Conditioning: Blower Controls - 63-0
C1	PPL	PPL	Wiper/Washer - 90-0
C2	BRN	BRN	Interior Lights: Console and Underhood - 114-1
C3	PNK	PNK	Wiper/Washer - 90-0
D1	GRY	GRY	Wiper/Washer - 90-0
D2	BRN	BRN	Air Conditioning: Blower Controls - 63-0
D3	DK GRN	DK GRN	Instrument Panel: Indicators Cluster Hood/Trunk/Door Ajar Indicator - 80-2
E1	ORN	ORN	Air Conditioning: Blower Controls - 63-0
E2	LT BLU	LT BLU	Air Conditioning: Blower Controls - 63-0

CAVITY	WIRE COLOR		SCHEMATIC-PAGE
	PIN HALF	SOCKET HALF	
E3	TAN	TAN	Air Conditioning: Blower Controls - 63-0
E4	RED	RED	Air Conditioning: Blower Controls - 63-0
F6	TAN/WHT	TAN/WHT	Brake Warning System - 41-0
F7	LT GRN/BLK	LT GRN/BLK	Coolant Fan - 31-2
F8	BRN/WHT	BRN	Coolant fan - 31-0
F9	DK GRN/WHT	DK GRN/WHT	Coolant Fan - 31-0
F10	BRN	BRN	Exterior Lights: Turn/Hazard/Park/Front Marker/Stop/High Level Stop - 110-0
G6	RED	RED	Power Distribution - 10-0
G7	-	-	(Not Used)
G8	RED	RED	Coolant Fan - 31-0
H6	DK GRN	DK GRN	Horn - 40-0
H7	-	-	(Not Used)
H8	DK BLU	DK BLU	Exterior Lights: Turn/Hazard/Park/Front Marker/Stop/High Level Stop - 110-0
H9	LT BLU	LT BLU	Exterior Lights: Turn/Hazard/Park/Front Marker/Stop/High Level Stop - 110-0
J6	WHT	WHT	Headlight Doors - 102-0
J7	TAN	TAN	Headlights - 100-0
J8	LT GRN	LT GRN	Headlights - 100-0
J9	YEL	YEL	Headlight Doors - 102-0

# HARNES CONNECTOR FACES: C500



BLK

BLK

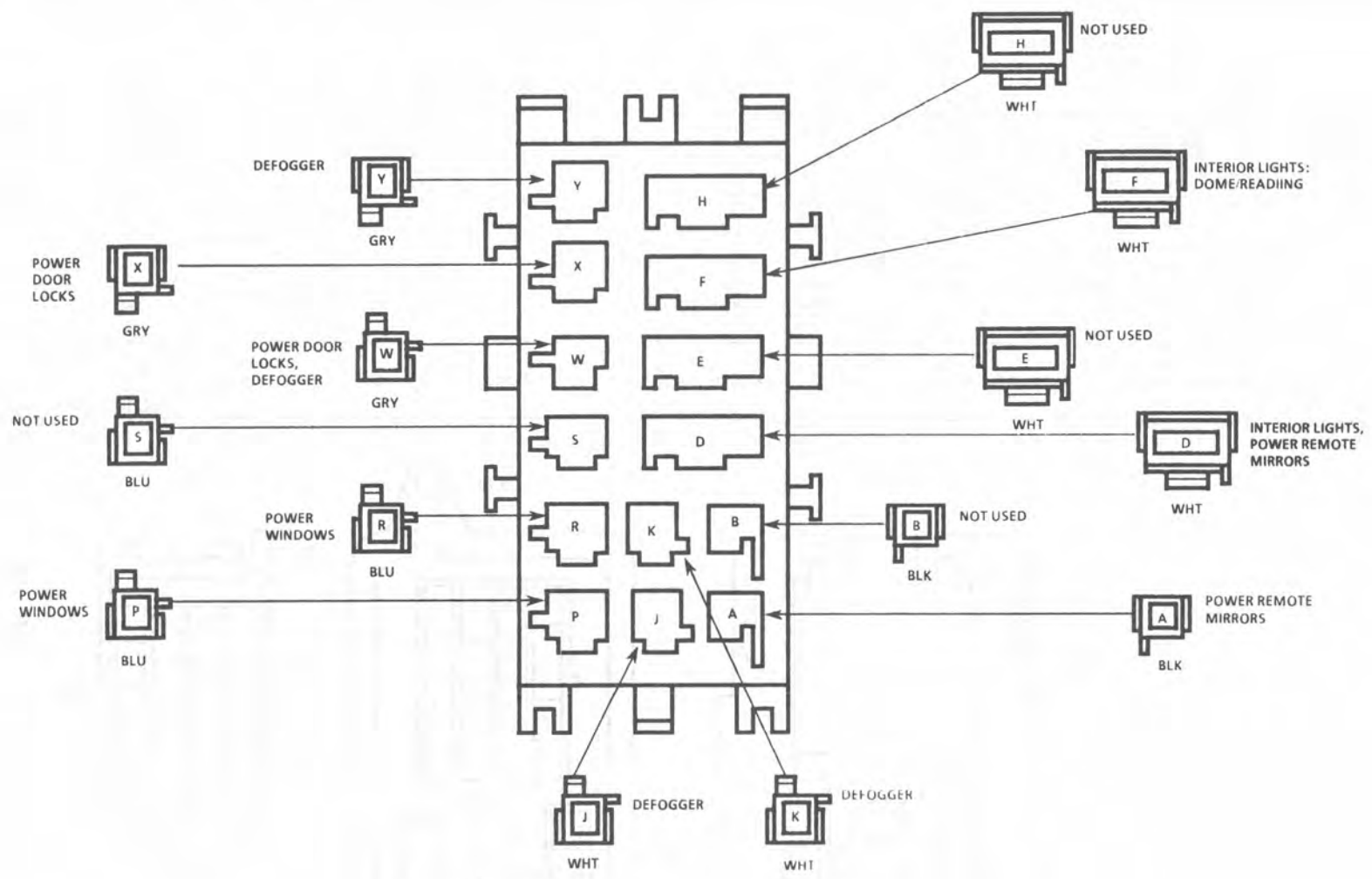
BLK

C500

V34002.0

CAVITY	WIRE COLOR		SCHEMATIC-PAGE
	PIN HALF	SOCKET HALF	
A1	—	—	(Not Used)
A2	BLK (L4 VIN R)	BLK	Ground Distribution — 14-1
A2	DK GRN (V6 VIN 9)	BLK	Ground Distribution — 14-1
A3	—	—	(Not Used)
A4	YEL	YEL	Starter and Charging System — 30-0
A5	—	—	(Not Used)
B1	BRN/WHT	BRN	Starter and Charging System — 30-1
B2	—	—	(Not Used)
B3	BRN	BRN	Starter and Charging System — 30-0
C1	DK BLU	DK BLU	Backup Lights — 112-0
C2	DK GRN/YEL	LT GRN	Instrument Panel: Indicators Cluster — 80-0
C3	WHT	WHT	Instrument Panel: Indicators Cluster — 80-0
D1	DK GRN/WHT	DK GRN/WHT	Coolant Fan — 31-0
D2	LT GRN/BLK	LT GRN/BLK	Coolant Fan — 31-2
D3	DK GRN	DK GRN	Instrument Panel: Indicators Cluster — 80-0
E1	LT GRN	LT GRN	Backup Lights — 112-0
E2	PPL	PPL	Starter and Charging System — 30-1
E3	PNK (L4 VIN R)	PNK	Electronic Fuel Injection: Ignition — 20-0
E3	RUST (V6 VIN 9)	PNK	Multi-port Fuel Injection: Ignition — 21-0

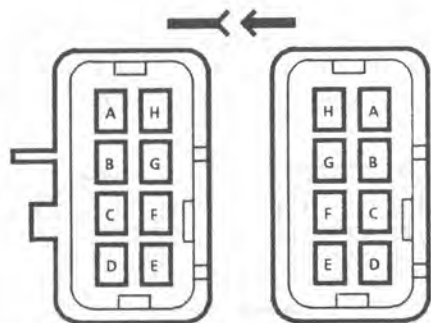
CAVITY	WIRE COLOR		SCHEMATIC-PAGE
	PIN HALF	SOCKET HALF	
E4	—	—	(Not Used)
F6	TAN	TAN	Cruise Control: Vacuum — 34-1
F7	BRN	BRN	Exterior Lights: Tail/Rear Marker/License — 110-3
F8	WHT/ORN	WHT	Instrument Panel: Indicators Cluster Hood/Trunk/Door Ajar Indicator — 80-2
F9	LT GRN	LT GRN	Backup Lights — 112-0
F10	DK GRN/WHT	DK GRN/WHT	Coolant Fan — 31-0
G6	LT BLU/BLK	LT BLU/BLK	Cruise Control: Vacuum — 34-1
G7	WHT	WHT	Exterior Lights: Turn/Hazard/Park/Front Marker/Stop/High Level Stop — 110-0
G8	BRN/WHT	BRN	Exterior Lights: Rear Pontiac Emblem — 110-5
H6	DK BLU	DK BLU	Cruise Control: Vacuum — 34-1
H7	YEL	YEL	Exterior Lights: Turn/Hazard/Park/Stop — 110-2
H8	WHT	WHT	Exterior Lights: Turn/Hazard/Park/Front Marker/Stop/High Level Stop — 110-0
H9	ORN	ORN/DK BLU	Interior Lights: Cigar Lighter, Clock and Trunk Light — 114-0
J6	LT GRN	LT GRN	Cruise Control: Vacuum — 34-1
J7	PPL	LT GRN/BLK	Cruise Control: Vacuum — 34-1
J8	DK GRN	DK GRN	Exterior Lights: Turn/Hazard/Park/Stop — 110-2
J9	LT BLU	LT BLU	Exterior Lights: Turn/Hazard/Park/Stop — 110-2



C200

V18004.0

# HARNES CONNECTOR FACES

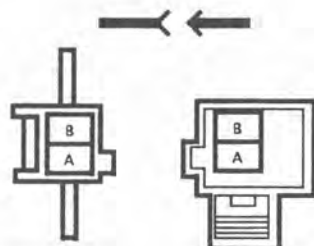


BLK

BLK

C201

V08000.E

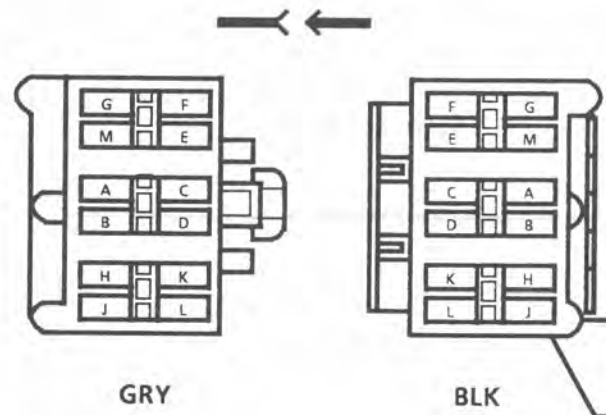


BLK

BLK

C209

V02007.B



C245, SEE C201

GRY

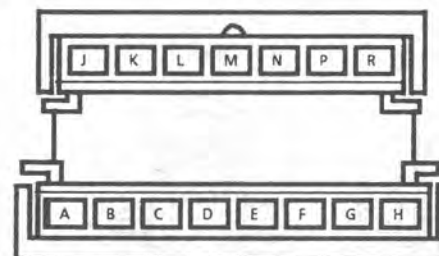
BLK

C247

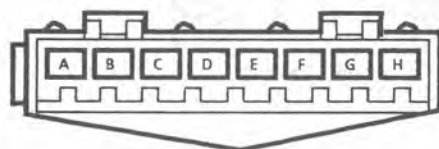
V12000.1



BLK



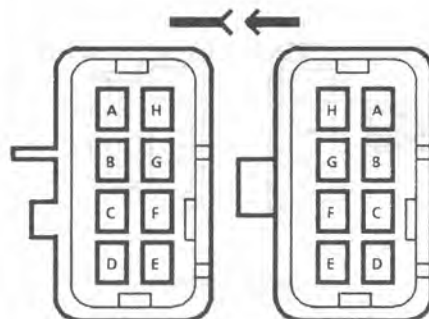
WHT



BLK

C203

V15001.E

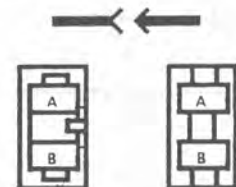


BLK

BLK

C211

V08006.0



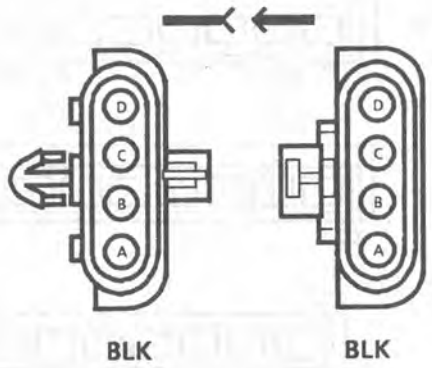
BLK

WHT

C248

V02002.5





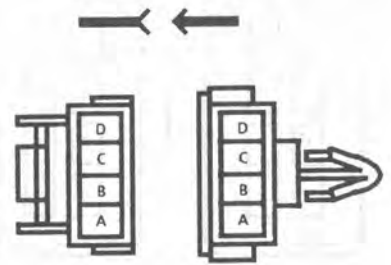
BLK BLK

C250

V04010.0

C255 (L4 VIN R ONLY), SEE C201

C304, SEE C303

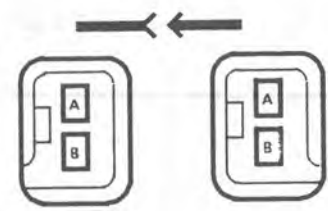


BLK BLK

C305

V04011.0

C308, SEE C307

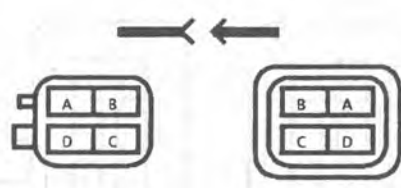


BLK BLK

C315

V02018.3

C316, SEE C315



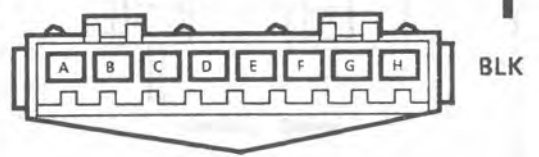
BLK BLK

C303

V04006.5



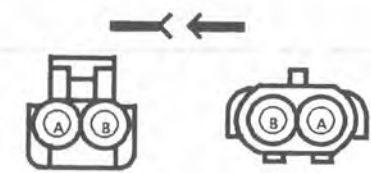
WHT



BLK

C307

V08005.0

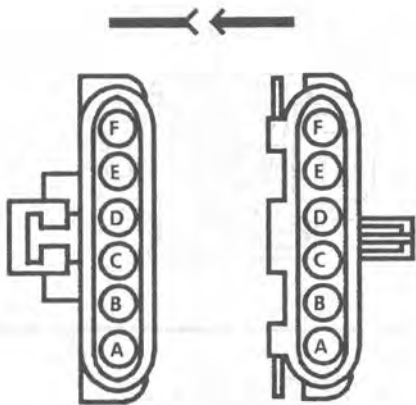


BLK BLK

C401

V02010.3

# HARNES CONNECTOR FACES

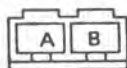


BLK

BLK

C520

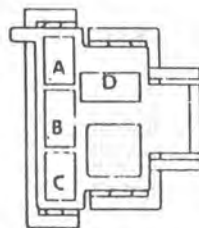
v06008.0



BLK

A/C COMPRESSOR CLUTCH

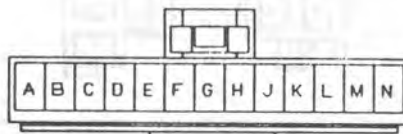
2973407



BLK

A/C COMPRESSOR CONTROL RELAY

12020015



BLK

A/C CONTROL HEAD

12015130



BLK

A/C HIGH PRESSURE SWITCH

12041139

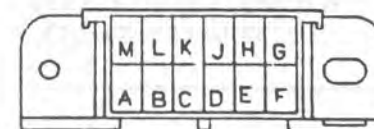


BLK

A/C LOW PRESSURE SWITCH

12041137

A/C POWER RELAY, SEE A/C  
COMPRESSOR CONTROL RELAY



BLK

ASSEMBLY LINE DIAGNOSTIC LINK  
(ALDL) CONNECTOR

12010043



BLK

BACK UP LIGHT SWITCH

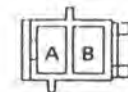
12015792



BLK

BRAKE PRESSURE SWITCH

12010070

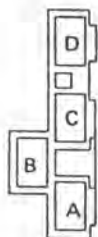


BLK

CLUTCH START SWITCH

12015034

COLD START INJECTOR,  
SEE COLD START SWITCH

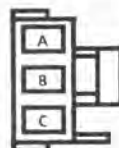


GRY

BLOWER RESISTORS

02965019

BRAKE SWITCH  
SEE CRUISE CLUTCH SWITCH



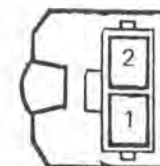
C1 BLK



C2 BLU

BRAKE SWITCH

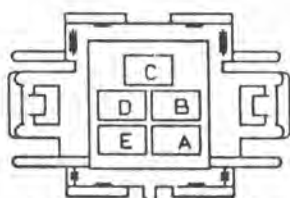
V00269.0



BLK

COLD START SWITCH

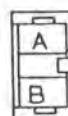
12048039



BLK

BLOWER SWITCH

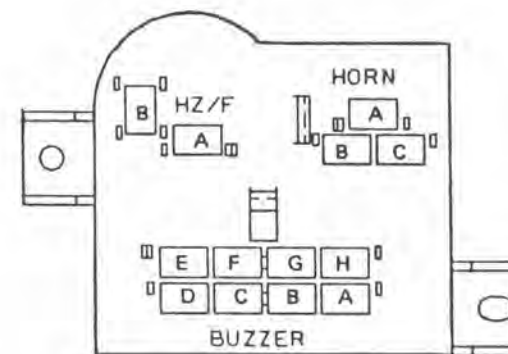
12020813



BLK

CLOCK (C208)

8900444

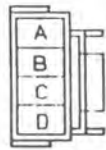


BLK

CONVENIENCE CENTER

12015999

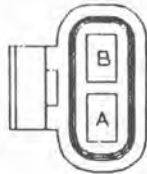
# HARNES CONNECTOR FACES



BLK

COOLANT FAN (WITH V08)

12015664



BLK

COOLANT FAN (WITHOUT V08)

12033769



BLK

COOLANT FAN RELAY (WITH V08)

12020028



BLK

COOLANT FAN RELAY  
(WITHOUT V08)

12000130



BLK

COOLANT TEMPERATURE SENSOR

12040753



BLK

COOLANT TEMPERATURE SWITCH/SENDER

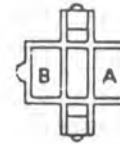
12033709



GRY

CRUISE BRAKE SWITCH

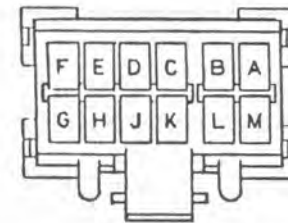
2977373



WHT

CRUISE CLUTCH SWITCH

12010649



WHT

CRUISE CONTROL MODULE

12034125

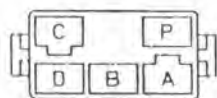


GRY

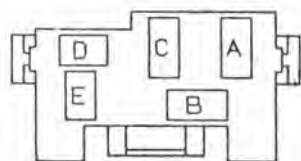
CRUISE CONTROL SERVO

12020646

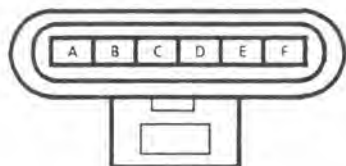




BLK  
 DEFOGGER CONTROL  
 12015163



BLK  
 DEFOGGER TIMER-RELAY  
 12004099



C1 BLK



C2 BLK

DIRECT IGNITION MODULE

1000420

DOME READING LIGHTS, SEE CLOCK (C208)



BLK

DOME READING LIGHTS  
 (WITH AMPLIFIER SWITCH)

V001223

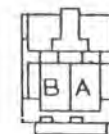


BLK

DOOR AJAR SWITCH (LH)

12048457

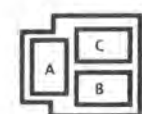
DOOR AJAR SWITCH (RH),  
 SEE DOOR AJAR SWITCH (LH)



BLK

DOOR LOCK MOTORS

12004140



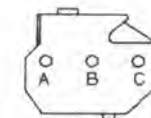
C1 BLK



C2 GRY

DOOR LOCK RELAY ASSEMBLY

V00213.0



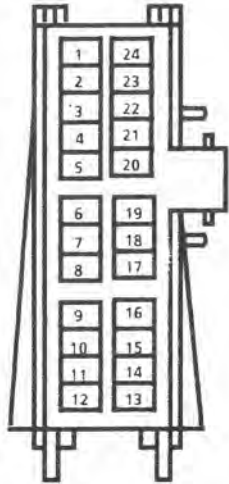
BLK

DOOR LOCK SWITCH (LH)

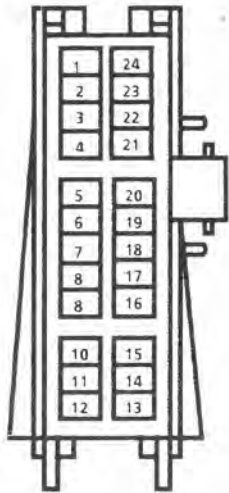
12015683

DOOR LOCK SWITCH (RH),  
 SEE DOOR LOCK SWITCH (LH)

# HARNESS CONNECTOR FACES



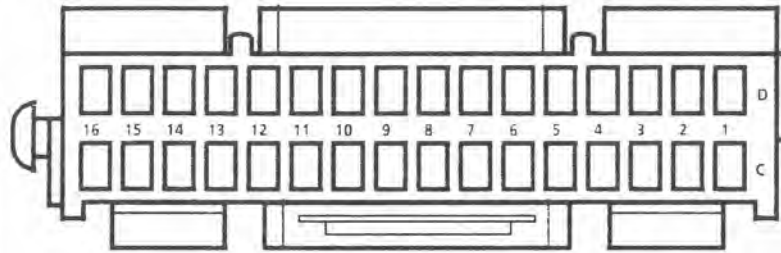
C2 BLK



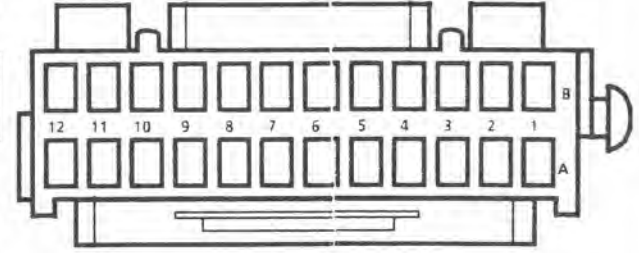
C1  
WHT/RED

ELECTRONIC CONTROL MODULE  
(ECM) (L4 VIN R)

V00212.0



C1 BLK



C2 BLK

ELECTRONIC CONTROL MODULE (ECM)  
(V6 VIN 9)

V00053.0



BLK

ELECTRONIC SPARK TIMING  
(EST) DISTRIBUTOR

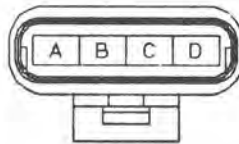
12040753



BLK

ELECTRONIC VACUUM REGULATOR VALVE  
(EVRV)

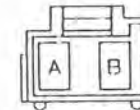
12015797



BLK

ELECTRONIC SPARK TIMING  
(EST) DISTRIBUTOR (C506)

12040754

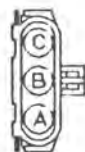


WHT

ENGINE BLOWER MOTOR

12015271

ENGINE BLOWER RELAY, SEE  
A/C COMPRESSOR CLUTCH RELAY



BLK

FUEL TANK AND SENDER (C502)

12020827

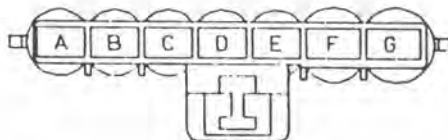


GRY

GENERATOR (V6 VIN 9)

V00220.0

FRONT POWER WINDOW MOTOR (LH),  
SEE DOOR LOCK MOTORS



BLK

GEAR SELECTOR SWITCH

12034169

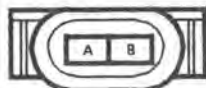


WHT

HEADLIGHT (LH)

6288471

FRONT POWER WINDOW MOTOR (RH),  
SEE DOOR LOCK MOTORS



BLK

FUEL INJECTOR (L4 VIN R)

V00040.0

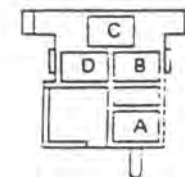
HEADLIGHT (RH)  
SEE HEADLIGHT (LH)



BLK

GENERATOR (L4 VIN R)

12045896



BLK

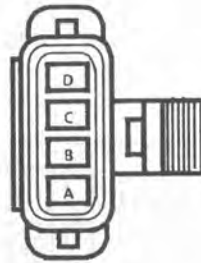
HEADLIGHT DIMMER SWITCH

8917643

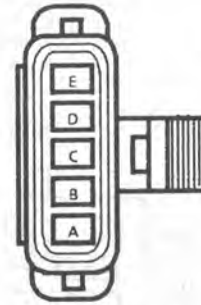
FUEL PUMP RELAY, SEE A/C  
COMPRESSOR CLUTCH RELAY

# HARNES CONNECTOR FACES

C2 BLK



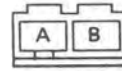
C1 BLK



HEADLIGHT DOOR MODULE  
V00207.0



GRY  
HEADLIGHT DOOR MOTOR  
12015378

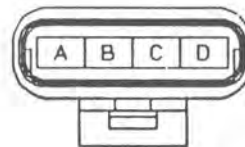


BLK  
HEATER CONTROL HEAD LIGHT  
2977647

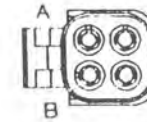


GRY/BLK  
HIGH LEVEL STOP LIGHT  
12020809

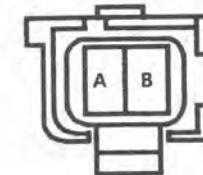
HIGH SPEED BLOWER RELAY, SEE  
A/C COMPRESSOR CLUTCH RELAY



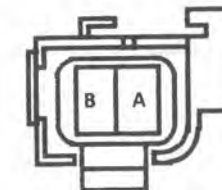
BLK  
IDLE AIR CONTROL MOTOR (L4 VIN R)  
2040754



BLK  
IDLE AIR CONTROL MOTOR (V6 VIN 9)  
12015798

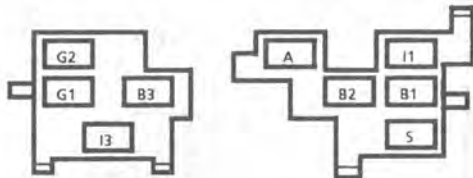


C2 BLK



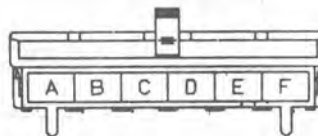
C1 GRY  
IGNITION COIL (V6 VIN 9)  
V00367.0





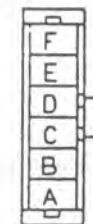
C1 BLK C2 BLU  
IGNITION SWITCH

V00019.0



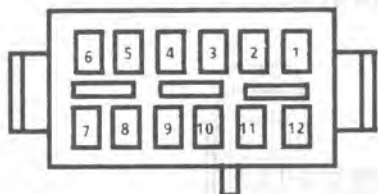
WHT  
LIGHT SWITCH

12034061



WHT  
MODE DOOR ACTUATOR

8900443



C2 BLK

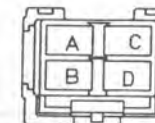


C3 BLK



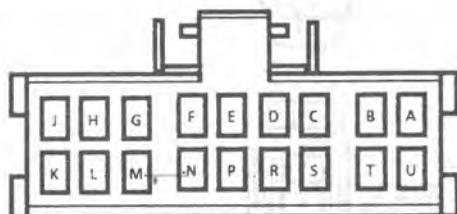
GRN  
MANIFOLD ABSOLUTE  
PRESSURE (MAP) SENSOR

V00222.0



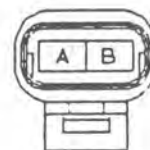
BLK  
MULTI-FUNCTION LEVER (C235)

12020651



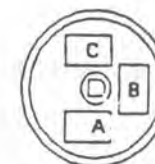
C1 BLK  
INSTRUMENT PANEL

V00221.0



GRY  
MANIFOLD AIR TEMPERATURE  
(MAT) SENSOR

12041411



BLK  
OIL PRESSURE SWITCH

06288920

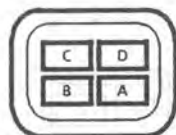
# HARNES CONNECTOR FACES



BLK

OUTSIDE AIR/RECIRCULATION  
DOOR ACTUATOR

V00368.0



BLK

OUTSIDE MIRROR (LH) C310

V00119.0

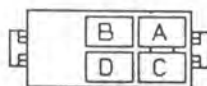
OUTSIDE MIRROR (RH) C311,  
SEE OUTSIDE MIRROR (LH) C310



WHT

PANEL INTERIOR  
LIGHTS CONTROL

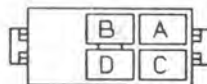
12034060



BLK

POWER WINDOW SWITCH (LH)

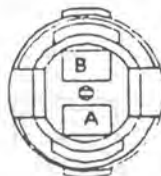
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WHT

POWER WINDOW SWITCH (RH)

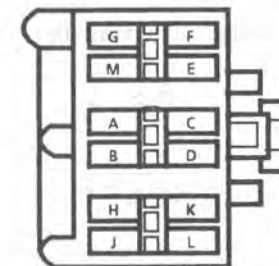
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BLK

PRESSURE CYCLING SWITCH

12004827

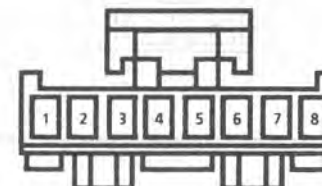


GRY

RADIO

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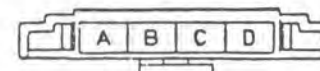
RADIO SPEAKERS, SEE CLOCK (C208)



BLK

RALLY GAGE PANEL

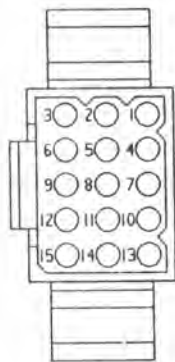
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WHT

REMOTE DIMMER

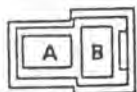
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WHT

SUB-WOOFER AMPLIFIER

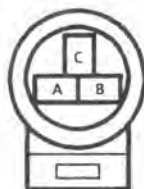
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BLK

TACHOMETER FILTER (C511)

06288248



BLK

THROTTLE POSITION  
SENSOR (L4 VIN R)

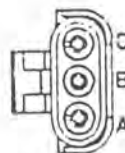
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BLK

THROTTLE POSITION  
SENSOR (TPS)

V00041.0



BLK

THROTTLE POSITION SENSOR (V6 VIN 9)

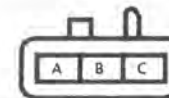
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BLU

TRANSAXLE CONVERTER CLUTCH  
SOLENOID

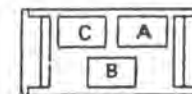
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BLK

TRUNK AJAR SWITCH

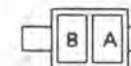
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BLK

TRUNK RELEASE RELAY

02984164



BLK

UNDERHOOD LIGHT

8900863

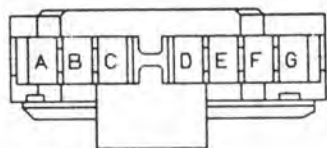
# HARNES CONNECTOR FACES



**BLK**

**VEHICLE SPEED SENSOR**

12015792



**GRY**

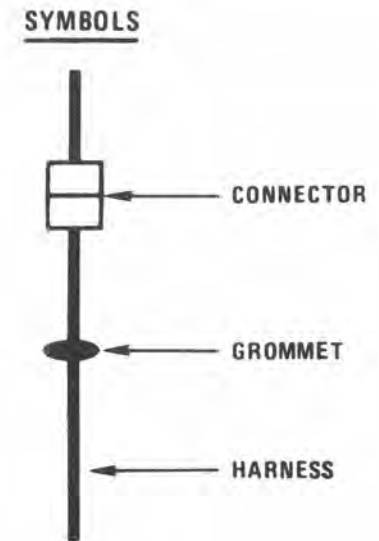
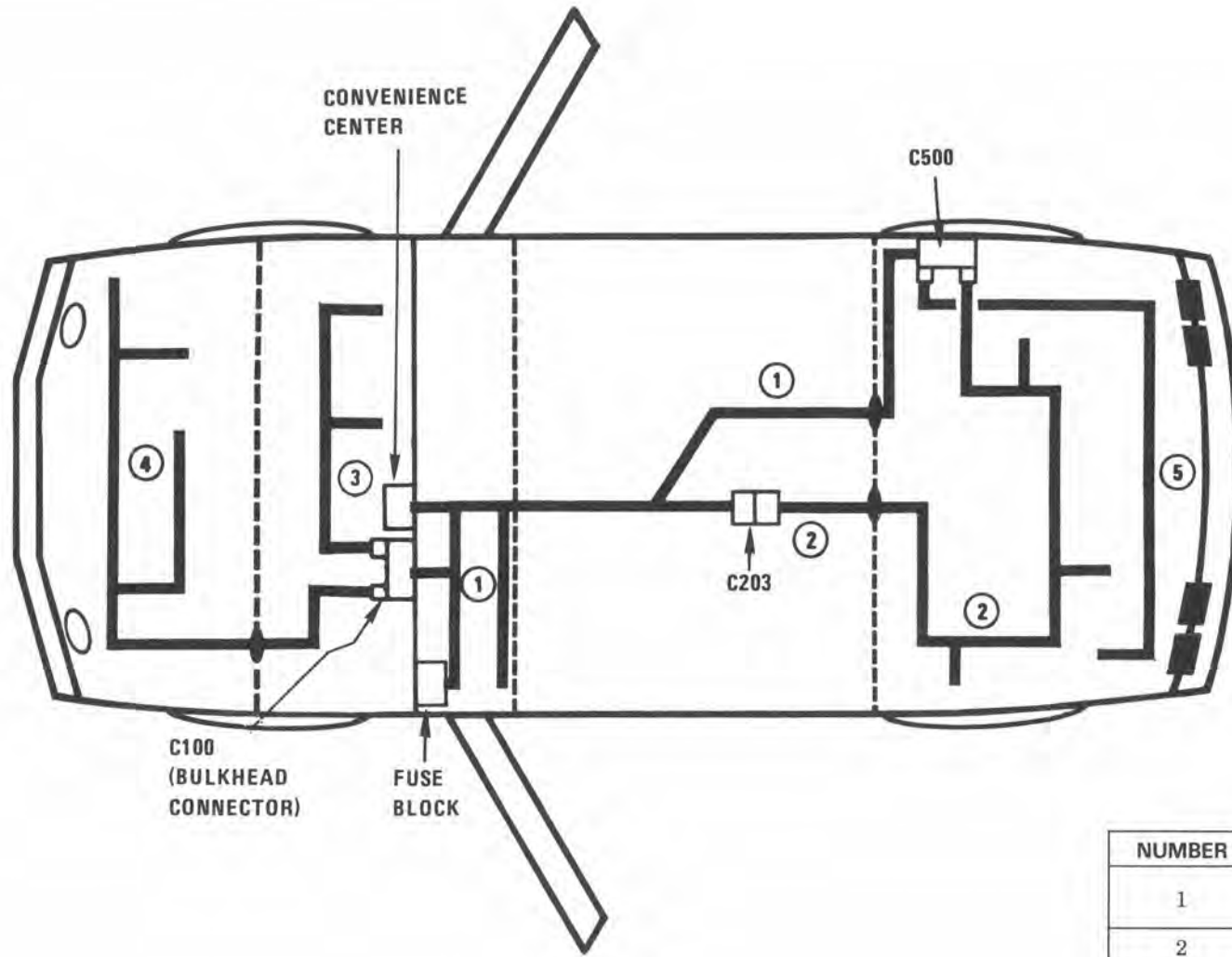
**WINDSHIELD WIPER  
SWITCH (C207)**

12010430



# HARNESS ROUTING VIEWS

L4 VIN R

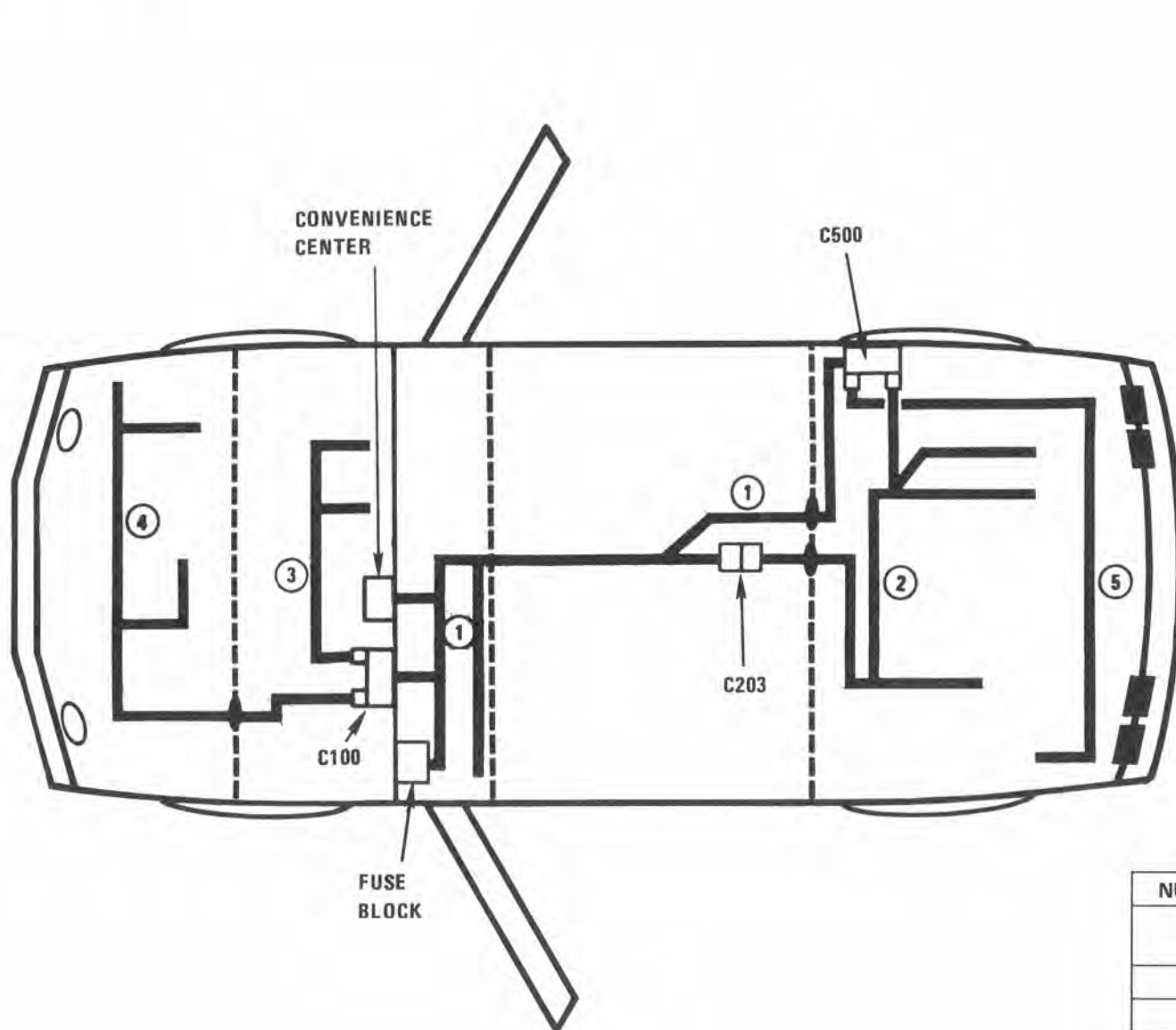


NUMBER	HARNESS NAME
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2	ENGINE
3	AIR CONDITIONING
4	FORWARD LAMP
5	BODY REAR

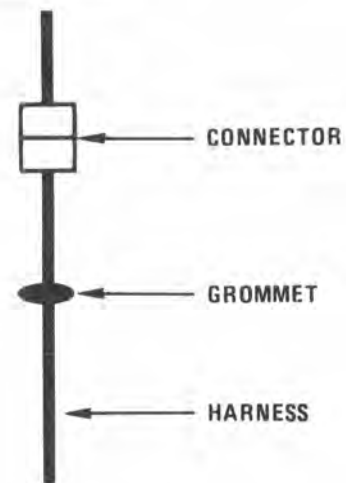
# HARNES ROUTING VIEWS

V6 VIN 9

FIERO



## SYMBOLS



NUMBER	HARNES NAME
1	(MAIN HARNES) INSTRUMENT PANEL
2	ENGINE
3	AIR CONDITIONING
4	FORWARD LAMP
5	BODY REAR

# SECTION 8B

## CHASSIS ELECTRICAL

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### GENERAL DESCRIPTION

The following information will aid in diagnosis and switch and bulb replacement when used with the circuit information provided in Section 8A. All diagnostic information in this section and in Section

8A assumes that all wires are connected and routed as designed. Disconnected and rerouted wires must be corrected or taken into account before any diagnosis can be performed.

## LIGHTS AND LIGHTING CIRCUITS

### Operation

See Section 8A for wiring diagrams and specifics of various circuit operations.

The lighting is controlled by a switch located on the instrument panel. This switch also controls the headlight retractors (if equipped), parking lights, side marker lights, taillights, license plate light, instrument panel lights, and interior lights.

The parking lights, taillights, license plate light, side marker lights, cornering lights (if equipped) and instrument panel lights operate whenever the lighting switch is partially activated. The headlights turn on, in addition to lights activated by the parking light switch, when the switch is fully activated. Intensity of instrument panel lights can be varied from off to bright by rotating the light switch or panel control. Rotating the control fully up past the detent will turn on passenger compartment interior lights.

A side reflex reflector is provided in the side marker lights with rear reflex installed in either the combination rear lights or backup lights.

Directional signal lights are combined with the parking lights in front and with the stop/taillights in the rear. The ignition must be "ON" for the directional signal lights to be operated.

With the directional signal switch in neutral position, stepping on the brake pedal will illuminate the rear stop lights on both sides. If the switch is operating either side as a directional signal, stepping on the brake pedal will turn on the stop light only on the side which is not flashing. The flasher used in this circuit controls only the directional signals.

The lane-change directional signal switch is standard equipment. When making a partial turn, such as when changing lanes, the driver has the option of moving the switch lever to a detent stop. The signal lamps will continue to flash as long as the lever is held in this position and will cancel automatically when the lever is released. By using this lever position, a shallow turn or lane change can be signaled without possibility of failure to cancel.

Moving the directional signal switch lever past the detent position to the limit of its travel for either turn will provide conventional turn signal operation. Front side marker lights, when separate from the parking and turn signal lights, will flash with turn signal lights when parking lights and headlights are off. When parking lights or headlights are on, the front side marker lights will flash alternately with the turn signal lights on the same side of the vehicle, and cornering lamps (if equipped) will illuminate on the side of the direction of the turn.

With the lighting switch in the "ON" position, the turn signal lever functions also as the headlight dimmer switch. Pulling the lever toward the driver and releasing it switches the headlights to high or low beam.

On models with "Flash to Pass" feature, pulling the lever towards the driver will turn on the high beam headlights, as long as the lever is held in this position.

This function is independent of the lighting switch operation, and can be used with the headlights off.

A Hazard Warning flasher is included in the directional signal circuit. Pushing the switch control button (on right side of steering column) inward will disconnect the regular directional signal flasher and energize the Hazard Warning flasher, regardless of ignition switch or directional signal switch position. Pulling the button collar outward will cancel the Hazard Warning flasher.

When the Hazard Warning flasher is operating, the directional signal indicator lights and all front and rear turn signal lights will flash, as well as front side marker lights (if marker lights are separate from parking and signal lights). If the brake pedal is depressed while the Hazard Warning flasher is operating, all signal lights will light continuously.

The backup lights are powered through the neutral start switch on automatic transmissions or a separate backup lamp switch on manual transmissions. Placing the vehicle shift lever in "REVERSE" turns the backup lights on. The ignition must be "ON" to operate the backup lights.

### Diagnosis

Most problems in vehicle lighting are caused by loose connectors, open or shorted wiring, burned out bulbs, bad switches, inadequate ground connections or blown fuses. Problems such as bulb burnout, cracked lens, loose or cut wires, etc., constitute the majority of problems and involve only replacement of a defective or damaged part. Refer to the wiring diagrams in Section 8A when tracing a circuit to find a problem.

When removal of a part that requires a special procedure is involved, (lens and housing assembly sealed together, etc.), follow the special instructions normally included in the replacement package. When removal of a part involves special seal items such as sealing washers under the heads of lens retaining screws, be sure to replace those items when reinstalling. Likewise, any body sealing items (grommets, etc.) disturbed by wiring repairs or replacement should be restored during service to maintain passenger compartment sealing.

The wiring harnesses use a standardized color code common to all vehicles. Under the color code, the color of the wire designates a particular circuit. The harness title indicates the type of harness, single or multiple wire, and also describes the location of the harness. Wiring diagrams are shown in Section 8A.

### REAR CENTER MOUNTED STOP LAMP

The center-mounted stop lamp is designed to provide additional visibility, and is powered separately from the 'regular' rear stop lamps through a separate circuit in the stop lamp switch.

For electrical operation/diagnosis, see Section 8A-110. For installation/removal, see Body Service Manual, Section 7.

### HORN

A single horn is standard on some models, while dual horns are standard on some models and optional



on others. A relay is used in the horn circuit because of the high current required to operate the horn(s). Each horn utilizes a solenoid-actuated diaphragm to develop a resonating air column.

## IGNITION SWITCH

The ignition switch is located in the steering column on the right hand side, just below the steering wheel. The electrical switching portion of the assembly is separate from the key and lock cylinder. However, both are synchronized and work in conjunction with each other through the action of an actuator rod assembly.

For a complete explanation of the key-and-lock cylinder and the actuator rod assembly, see Section 3B4 or 3B5.

The ignition and starting switch is key-operated through the actuator rod assembly to close the ignition primary circuit and to energize the starting motor solenoid for cranking.

The ignition switch used on all cars has five positions: two "OFF" positions ("OFF" and "OFF-LOCKED"), "ACCESSORY," "RUN" and "START." "OFF" is the center position of the key-lock cylinder, and "OFF-LOCKED" is the next position to the left.

"ACCESSORY" is located one more detent to the left of "OFF-LOCKED." Turning the key to the right of the "OFF" position until spring pressure is felt will put the ignition switch in the "RUN" position, and when turned fully to the right against spring pressure, the switch will be in the "START" position.

The connections to the ignition switch are shown in Section 8A-10, 'Power Distribution'.

## NEUTRAL START SWITCHES

### Park/Neutral-Start Switch

The neutral start switch prevents the engine from being started in gear. Some models with automatic transmission use a mechanical lock-out to prevent starting except in "Neutral" or "Park". See Section 8A-30 for electrical diagnosis. Also, some information on the column-mounted park/neutral switch is in Section 3B4 or 3B5.

### Manual Transmission - Clutch Operated Start Switch

This system prevents starting the engine in any gear, unless the clutch is disengaged (clutch pedal depressed fully to the floor).

### Automatic Transmission Combination Neutral Start/Backup Lamp Switch

This system, used with automatic transmissions, combines the neutral start and backup lamp switches in a single switch mounted on the transmission shift mechanism or on the transmission itself.

## FUSE BLOCK/FUSES

The fuse block on some models is a swing-down unit located in the underside of the instrument panel,

adjacent to the steering column. Access to the fuse block on some models is gained through the glove box opening. All models use a fuse block for miniaturized fuses, designed for increased circuit protection and greater reliability. Various convenience connectors, which snap-lock into the fuse block, add to the serviceability of this unit.

A miniaturized fuse is used with the fuse block. This compact fuse, with blade terminal design, allows fingertip removal and replacement. Fuses of different ratings are physically interchangeable, but amperage values are molded in bold, color coded, easy-to-read numbers on the fuse body. Be sure that only fuses of proper ratings are used for replacement. Replacing a fuse with one of a higher value than that specified is not recommended.

A suspected blown fuse can easily be pulled out and examined (see Fig. 1). The clear plastic body gives full view of the element to blade construction for visual checking for defects. In addition, blade terminal tips are exposed in the fuse body, allowing for continuity checking if desired. See Section 8A-11 for fuse block details.

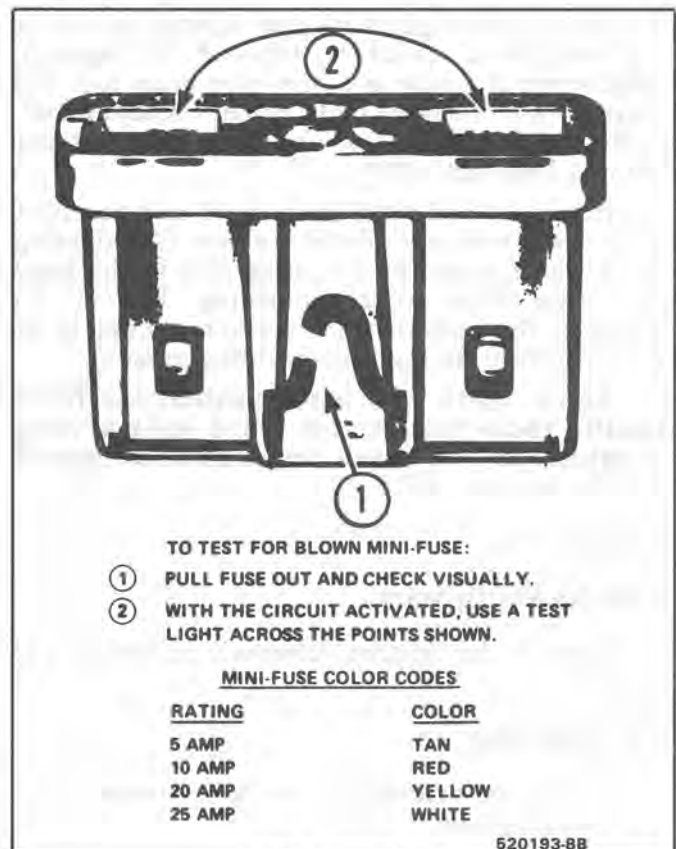


Fig. 1 Blown Fuse

## SERVICE PROCEDURES

### MAINTENANCE

Maintenance of the lighting units and wiring system consists of an occasional check to see that all wiring connections are tight and clean, that the lighting units are tightly mounted to provide good ground, and that the headlights and foglamps (if equipped) are properly adjusted. Loose or corroded connections may

cause a discharged battery, difficult starting, dim lights, and possible damage to the generator and charging circuit. Wiring harnesses must be replaced if insulation becomes deteriorated. Whenever it is necessary to splice a wire or repair one that is broken, always use rosin core solder to bond the splice. Use insulating tape or shrink tubing to cover all splices or bare wires. When replacing wires, it is important that the correct gage size be used. Never replace a wire with one of a smaller gage size.

See Section 8A-5 for proper repair procedures for various types of wiring and terminals.

### FRONT LIGHTING ADJUSTMENTS

The front lights (headlights, fog lights, driving lights, etc.) must be properly aimed in order to provide maximum allowable road illumination. When using mechanical aimers, follow equipment manufacturers instructions. Otherwise, follow aiming instructions provided in the On-Car Service portion of this section.

Headlights and fog/driving lights should be checked for proper aim: at new car predelivery, every 12 months, after installing a new lighting unit or if front end sheet metal is adjusted or repaired. Replacement of a bulb in a nonsealed beam unit will normally not require unit aiming readjustment. Aiming of headlights can be performed without removing headlight bezels.

Horizontal and vertical aiming of each headlight sealed beam unit is provided by two (2) adjusting screws which move the mounting ring in the body against the tension of a coil spring. There is no adjustment for focus since the sealed beam unit is set for proper focus during manufacturing assembly.

**Some state and local authorities have specific requirements for front light aiming adjustments and these requirements should be followed.**

### HORNS

#### Horns Do Not Operate

Refer to the electrical diagnosis in Section 8A, page 40-0.

#### Horn Tone Poor

1. Harsh tone - caused by loose bolts in sheet metal mounting area.
2. Low pitch moan - sounds like "mooring" and is caused by too high a current. Horn needs adjusting.
3. Weak tone - caused by too low a current. Correct poor connections or ground or horn needs adjusting.
4. Weak strained tone - foreign body in horn that should be shaken out or removed.
5. Harsh vibration - caused by horn touching sheet metal. Bracket should be bent to give horn clearance and freedom from interference.

#### Horn Blows Constantly

1. This can be caused by sticking horn contacts in the relay, or horn pad.
2. Horn relay may be energized by wiring shorted to ground.

Burned open windings on most horns are caused by one of the above malfunctions. Before horns with open windings are replaced by new horns, make sure that none of the above conditions exist, or the horn windings will again burn open.

#### Bench Checks

1. Measure current draw of horn while horn is operating. Current draw for each horn should be between 4.5 and 5.5 amperes at 11.5 to 12.5 volts.
2. No current may indicate a broken connection or an open circuit due to a broken lead or overheating. Most horn problems are caused by horns being operated continuously, which develops sufficient heat to melt the wires in the winding, causing an open circuit.  
  
Overheating is accompanied by a characteristic odor which indicates that the horn has overheated and should be replaced.
3. No current can also indicate that the contact points are open and a current adjustment is required. Turn adjusting screw counterclockwise.
4. High current (over 20 amperes) indicates an overheated winding or shorted horn which should be replaced.
5. A reading of approximately 18 amperes for a 12-volt horn indicates a condition in which the contact points are not opening. A current adjustment is required by turning the adjustment screw clockwise.

#### Current Adjustment

Turn adjusting screw counterclockwise to increase current or clockwise to decrease current until specified current is reached. Care must be taken not to turn the adjusting screw too far. Turn screw 1/4 of a turn at one time. If adjustment loosens the screw excessively, it may be staked with a punch.

#### Cold Weather Adjustment

If horn fails to blow in cold weather, it is possible that current limit is set too low although still within 4.5 to 5.5 ampere limit (each horn) at 12.0 volts. Turn adjusting screw 1/4 turn (90°) counterclockwise to increase current.

**NOTICE:** This adjustment should not be made unless horn fails to blow. A current increase on a properly operating horn can result in complete malfunction of the horn.

## ON-CAR SERVICE

### OVERHEAD LAMP ASSEMBLY, LENS AND BULB

#### ↔ Remove or Disconnect

1. Two reading lamp lenses.
  - a. Bulb
2. One screw under each lens.
3. Two screws from lamp assembly.
4. Lamp assembly.
5. Electrical connection at lamp assembly.

#### →← Install or Connect

1. Electrical connection at lamp assembly.
2. Lamp assembly.
3. One screw under each lens.
4. Two screws at lamp assembly.
5. Two reading lamp lenses.

### HEADLAMP

Figure 813

#### ↔ Remove or Disconnect

1. Open hood.
2. Electrical connections at lamps.
3. Raise headlamps.
4. Close hood.
5. Torx screw at top right and left side of the bezel.
6. Raise hood.
7. Torx screw at each side of black plastic bezel.
8. Black plastic bezel.
9. With a hooked tool, pull the retaining spring to one side to release lamp assembly.
10. Lamp assembly from aiming pins.
11. Four screws from chrome retaining ring.
12. Headlight.

#### →← Install or Connect

1. Headlight.
2. Chrome retaining ring.
3. Close hood.
4. Lamp assembly to aiming pins.
5. Retaining spring.
6. Open hood.
7. Black plastic bezel.
8. Torx screw at each side of bezel.
9. Electrical connections at headlights.
10. Close hood.
11. Torx screws at top right and left side of bezel.
12. Lower headlamps.

### HEADLAMP ACTUATOR

Figure 813

Before removing the headlamp mounting bracket from the front panel compartment, mark the position by marking around the two upper attaching bolts and onto the headlamp mounting bracket.

#### ↔ Remove or Disconnect

1. Negative (-) battery terminal.
2. Open hood.
3. Electrical connection at lamp.
4. Three bolts.
  - a. One at each side of lamp assembly.
  - b. One at link assembly.
5. Lamp, lamp assembly and bezel intact.
6. Four attaching bolts at headlamp mounting bracket.
7. All electrical connections.
8. Headlamp mounting bracket.
9. Clip at actuator cam linkage.

#### ! Important

Note position of linkage to actuator before removal to aid in reassembly.

#### ↔ Remove or Disconnect

1. Linkage.
2. Three actuator attaching bolts.
3. Actuator.

#### →← Install or Connect

1. Actuator.
2. Three actuator attaching bolts.
3. Linkage.
4. Clip at actuator linkage.
5. Electrical connection at mounting bracket.
6. Headlamp mounting bracket.
  - a. Align marks on headlamp mounting bracket.

#### ⌚ Tighten

Four bolts at headlamp mounting bracket to 9 N·m (80 lb.in.).

#### →← Install or Connect

1. Lamp, lamp assembly, and bezel.
2. Three bolts:
  - a. One at each side of lamp assembly.
  - b. One at link assembly.
3. Electrical connection at lamp.
4. Negative (-) battery terminal.

### HEADLAMP ACTUATOR SWITCH AND HARNESS ASSEMBLY

Figure 835

#### ↔ Remove or Disconnect

Before removing the headlamp mounting bracket from the front panel compartment, mark the position by marking around the two upper attaching bolts and onto the headlamp mounting bracket.

1. Negative (-) battery terminal.
2. Electrical connection at lamp.



3. Three bolts:
  - a. One at each side of lamp assembly.
  - b. One at link assembly.
4. Lamp, lamp assembly, and bezel intact.
5. Four attaching bolts at headlamp mounting bracket.
6. Electrical connections.
7. Headlamp mounting bracket assembly.
8. Switch cover plate.
9. Rubber slot filler.
10. Switch and harness assembly.

#### Install or Connect

1. Switch and harness assembly.
2. Rubber slot filler.
3. Switch cover plate.
4. Electrical connections.
5. Headlamp mounting bracket assembly.
  - a. Align marks on headlamp mounting bracket.

#### Tighten

Four bolts at headlamp mounting bracket to 9 N·m (80 lb.in.).

#### Install or Connect

1. Lamp, lamp assembly, and bezel intact.
2. Three bolts:
  - a. One at each side of lamp assembly.
  - b. One at link assembly.
3. Electrical connection at lamp.

### SIDE MARKER LIGHT (FRONT & REAR)

*Figures 820 and 824*

#### Remove or Disconnect

1. Two torx screws from lens.
2. Lens assembly.
3. Pull bulb straight out of socket.

#### Install or Connect

1. Bulb.
2. Lens assembly.
3. Two torx screws at lens.

### FRONT PARK/DIRECTIONAL SIGNAL LIGHT

*Figure 824*

#### Remove or Disconnect

1. Two screws at lens.
2. Lens.
3. Bulb socket at lens.
4. Bulb from socket.

#### Install or Connect

1. Bulb to socket.
2. Bulb socket at lens.
3. Lens.
4. Two screws at lens.

### LICENSE PLATE LAMP OR BULB ASSEMBLY

*Figure 820*

#### Remove or Disconnect

1. Two bolts at lamp assembly.
2. Lamp assembly.
3. Bulb socket from lamp assembly.

#### Install or Connect

1. Bulb socket to lamp assembly.
2. Lamp assembly.
3. Two bolts at lamp assembly.

### REAR TAIL LAMP ASSEMBLY BULBS

*Figure 831*

#### Remove or Disconnect

The tail lamp assemblies are in two sections which must be removed to replace the bulbs within them. Each section is attached to the body by three screws which are recessed under rectangular black tabs.

1. Open deck lid.
2. Three black tabs.
3. One screw under each tab.
4. Tail lens assembly.
5. Twist bulb 90° to the left and pull out.

#### Install or Connect

1. Push bulb in socket and turn to the right.
2. Tail lens assembly.
3. Three screws.

#### Adjust

Lens assembly as required before final tightening of the three screws.

#### Install or Connect

1. Three black tabs.
2. Close deck lid.

### IGNITION SWITCH

Due to the integral design relationship of the ignition switch with steering column, service procedures for ignition switch are given in Section 3B4.

### LIGHTING SWITCH

#### Replacement

Light switch service procedures are given in Section 8C, Instrument Panel, On-Car Service.

### MULTI-FUNCTION SWITCH

#### Replacement

Due to the integral design relationship of the multi-function switch (windshield wiper/washer,



headlight beam selector and directional signal) with steering column, service procedures for multi-function switch are given in Section 3B4.

## FRONT COMPARTMENT LAMP SWITCH

### ↔ Remove or Disconnect

1. Two electrical connectors at switch.
2. Unscrew switch from vent duct panel.

### → Install or Connect

1. Switch.
2. Two electrical connections at switch.

## COOLING FAN RELAY

The cooling fan relay is located on the driver's side of the front end panel under the hood.

### ↔ Remove or Disconnect

1. Electrical connector at relay.
2. Two screws at relay.
3. Relay assembly.

### → Install or Connect

1. Relay assembly.
2. Two screws at relay.
3. Electrical connector at relay.

## EMERGENCY FOUR WAY FLASHER

The emergency hazard warning flasher is located on the right side of the heater or A/C module under the instrument panel and is removed by releasing the tab lock on the side and pulling the unit straight out from the convenience center.

## HORN RELAY

The horn relay is located on the right side of the heater module under the instrument panel and is removed by pulling the unit straight out from the convenience center.

## SEATBELT, KEY & HEADLAMP WARNING ALARM

The seat belt, key and headlamp alarm module is located on the right side of the heater module under the instrument panel and is removed by pulling the unit straight out from the convenience center.

## STOP LIGHT SWITCH/T.C.C. SWITCH

*Figure 826*

### Automatic & Manual Transmission

The stop light switch is located under the instrument panel at the brake pedal support.

### ↔ Remove or Disconnect

1. Wiring harness at switch.
2. Switch from retainer.

### ↔ Install or Connect

1. Depress brake pedal.
2. Switch into retainer until switch body seats on retainer.
3. Pull brake pedal fully rearward until audible clicks can no longer be heard.
4. Wiring harness at switch.

## REAR WINDOW DEFOGGER RELAY

The rear window defogger relay is located on the brake pedal support bracket.

### ↔ Remove or Disconnect

1. Relay electrical connection.
2. One bolt at relay.
3. Defogger relay.

### → Install or Connect

1. Defogger relay.
2. One bolt at relay.
3. Relay electrical connection.

## BACKUP LIGHT/NEUTRAL START SWITCH

### Automatic Transmission

The backup light and neutral start switch is located on the transaxle and is adjusted at the factory.

### ↔ Remove or Disconnect

1. Open deck lid.
2. Electrical connection at switch.

### ! Important

- Clip on switch connection **must** be opened before attempting to remove electrical connection from switch. Damage will occur to the switch assembly if this step is not followed.

### ↔ Remove or Disconnect

1. Pry cable from pivot pin at the bottom of the shift lever. Follow the Procedures for Cable Removal in Section 7A.
2. Nut attaching lever to transmission shaft.
3. Two bolts attaching backup light/neutral start switch to transaxle.
4. Backup light/neutral start switch.

### → Install or Connect

### ! Important

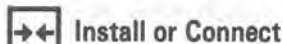
Transmission shaft must be in neutral position when switch is installed.

### → Install or Connect

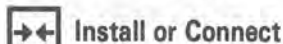
1. Backup light/neutral start switch to transaxle.
2. Two bolts attaching backup light/neutral start switch to transaxle.

**Tighten**

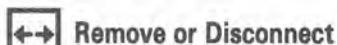
Torque the bolts to 27 N·m (20 lbs. ft.).

**Install or Connect**

Nut attaching lever to transmission shaft.

**Tighten**Lever **must** be held out of park, torque nut to 27 N·m (20 lbs. ft.).**Install or Connect**

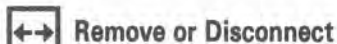
1. Cable assembly to pivot pin.

**CLUTCH OPERATED NEUTRAL START SWITCH***Figure 827***Remove or Disconnect**

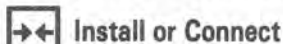
1. Electrical connection at switch.
2. Bolt attaching switch to clutch bracket.
3. Rotate switch slightly to disconnect shaft from clutch pedal hole.

**Install or Connect**

1. Shaft at clutch pedal hole.
2. Bolt at switch.
3. Electrical connection.

**BACKING LIGHT SWITCH***Fig. 830***Manual Transmission****Remove or Disconnect**

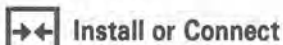
1. Shift trim plate assembly.
2. Electrical connection at switch.
3. Switch assembly retainer.
4. Switch assembly.

**Install or Connect**

1. Switch assembly.
2. Switch assembly retainer.
3. Electrical connection at switch.
4. Shift trim plate.

**PARKING BRAKE WARNING SWITCH***Fig. 828***Remove or Disconnect**

1. Retainer holding brake boot to handle.
2. Carpet trim finishing molding.
3. Electrical connection at switch.
4. Bolt at switch.
5. Switch.

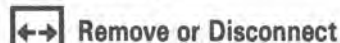
**Install or Connect**

1. Switch.

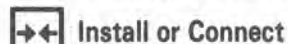
2. Bolt at switch.
3. Electrical connection at switch.
4. Carpet trim finishing molding.
5. Retainer holding brake boot to handle.

**INSTRUMENT PANEL REMOTE DIMMER ASSEMBLY***Figure 814*

The instrument panel remote dimmer assembly is located on the steering column support under the instrument panel.

**Remove or Disconnect**

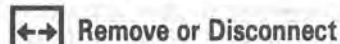
1. Instrument panel steering column cover.
2. Electrical connection at dimmer assembly.
3. Two screws at dimmer assembly.
4. Dimmer assembly.

**Install or Connect**

1. Dimmer assembly.
2. Two screws at dimmer assembly.
3. Electrical connection.
4. Instrument panel steering column cover.

**WINDSHIELD WIPER PULSE MODULE***Figure 814*

The windshield wiper pulse module is located on the right-hand steering column support bracket under the instrument panel.

**Remove or Disconnect**

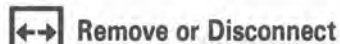
1. Instrument panel steering column cover.
2. Both electrical connections at module.
3. Ground wire.
4. Bolt attaching module to right-hand steering column support bracket.

**Install or Connect**

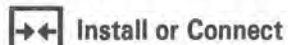
1. Module to right-hand steering column support bracket.
2. Ground wire.
3. Both electrical connections at module.
4. Instrument panel steering column cover.

**DIRECTIONAL SIGNAL FLASHER***Figure 814*

The directional signal flasher is located on the left steering column support bracket under the instrument panel.

**Remove or Disconnect**

1. Instrument panel steering column cover.
2. Electrical connection at flasher.
3. Pull flasher from retainer.

**Install or Connect**

1. Flasher at retainer.

2. Electrical connection at flasher.
3. Instrument panel steering column cover.

## INSTRUMENT PANEL BULB REPLACEMENT

*Figures 811 and 823*

### ↔ Remove or Disconnect

1. Four bolts at instrument panel cover.
2. Twist bulb sockets left 90°.
3. Pull bulb straight out from socket.

### →← Install or Connect

1. Push bulb into socket.
2. Twist bulb socket right 90°.
3. Four bolts at instrument panel cover.

## CONSOLE SHIFT TRIM PLATE BULB

*Figure 823*

### ↔ Remove or Disconnect

1. Both ash trays.
2. Four bolts, two under each ash tray.
3. Pull shift trim plate up.
4. Bulb socket to the left 90°.
5. Bulb from socket.

### →← Install or Connect

1. Bulb in socket.
2. Bulb socket to the right 90°.
3. Shift trim plate.
4. Four bolts, two under each ash tray.
5. Both ash trays.

## CIGAR LIGHTER BULB REPLACEMENT

*Figure 823*

### ↔ Remove or Disconnect

1. Lighter assembly.
2. Two bolts at plate assembly.

3. Plate assembly.
4. Two bolts at lighter housing assembly.
5. Lighter housing assembly.
6. Bulb socket from hood assembly.
7. Bulb.

### →← Install or Connect

1. Bulb.
2. Bulb socket to hood assembly.
3. Lighter housing assembly to rear console pad.
4. Two bolts at housing assembly.
5. Plate assembly.
6. Two bolts at plate assembly.
7. Lighter assembly.

## HORNS

*Fig. 825*

The horns are located under the vehicle behind the front fascia on the front compartment rail.

### ↔ Remove or Disconnect

1. Raise vehicle.
2. Electrical connection at horn.
3. One bolt at horn.
4. Horn.

### →← Install or Connect

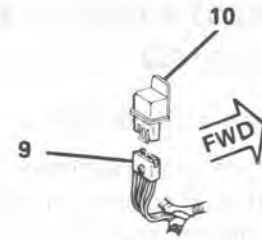
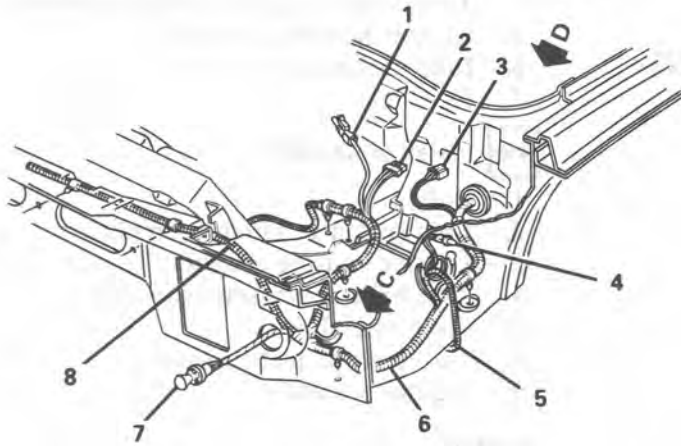
1. Horn.
2. One bolt at horn.
3. Electrical connection at horn.
4. Lower vehicle.

## WINDSHIELD WASHER AND WIPER SYSTEM

Wiper systems are covered in Section 8E2.

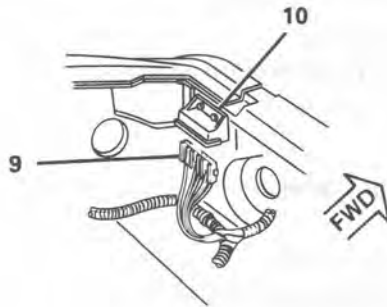
## WIRING HARNESSSES

See Section 8B CONTENTS index for specific harness illustration location.



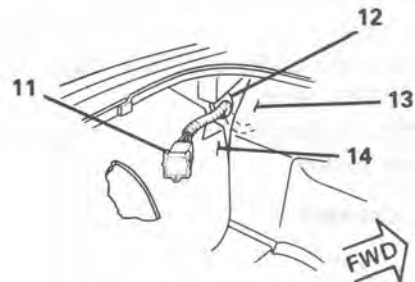
VIEW C

NON A/C



VIEW C

A/C



VIEW D

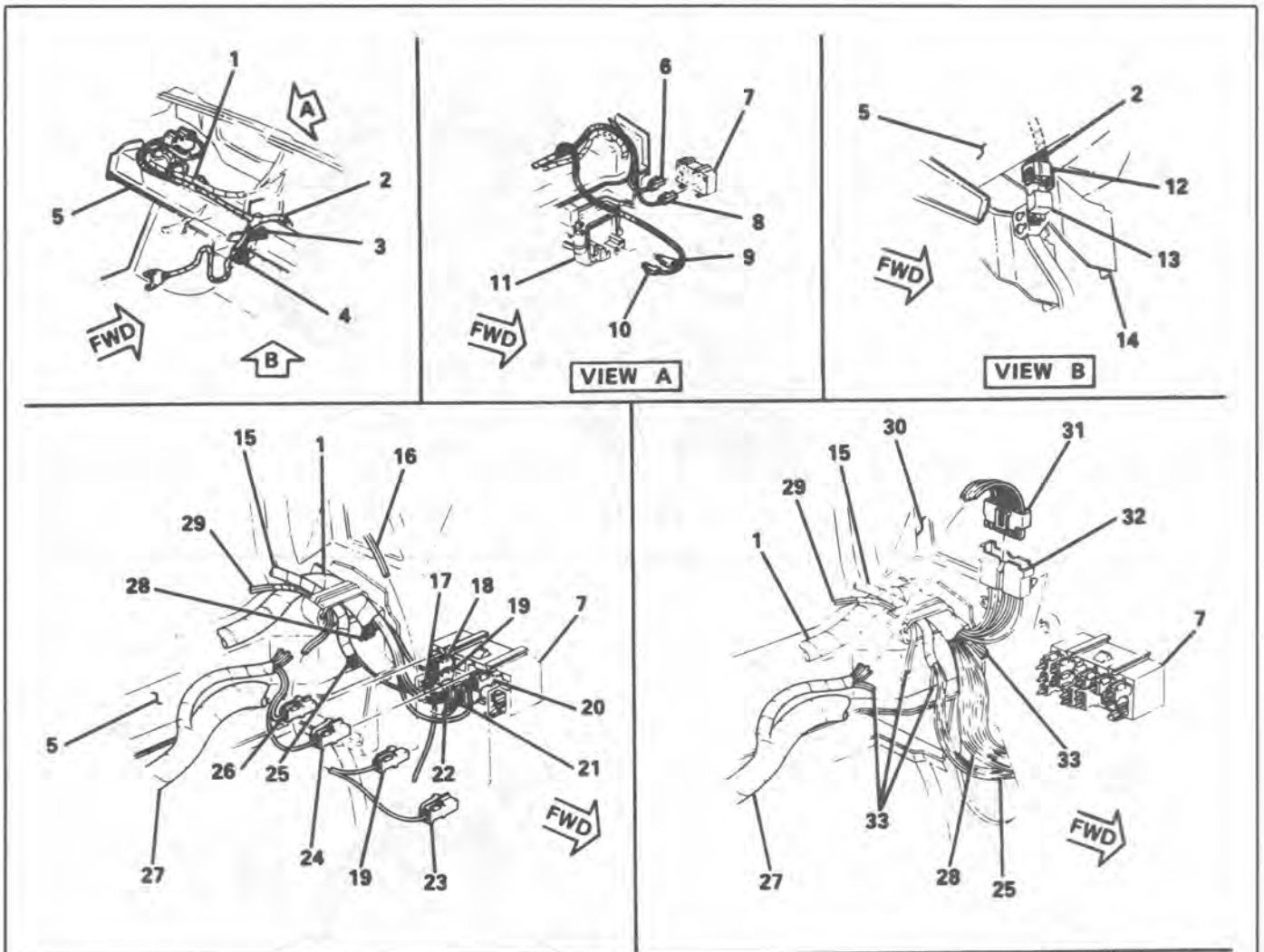
- 1 – TO HD/LP ACTUATOR
- 2 – TO HD/LP RELAY
- 3 – TO HD/LP
- 4 – SIDE MARKER LAMP
- 5 – TO HORN
- 6 – HARNESS ASSY.

- 7 – PARK & TURN, BULB & SOCKET ASSY.
- 8 – ROUTE HARNESS BETWEEN FRONT COMPT. RAIL & FRT. END PANEL AS SHOWN (L & RH SIDES)
- 9 – FAN RELAY CONN.

- 10 – FAN RELAY
- 11 – BULKHEAD CONN.
- 12 – GROMMET HOLE
- 13 – HEADLAMP MTG. PANEL
- 14 – WHEEL HOUSE COMPT. PANEL

Fig. 801 Forward Wiring Harness

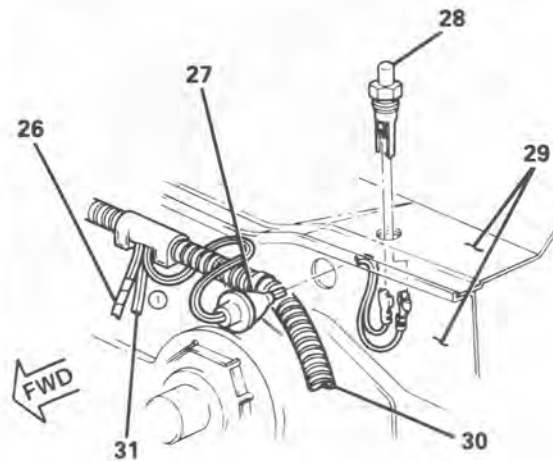
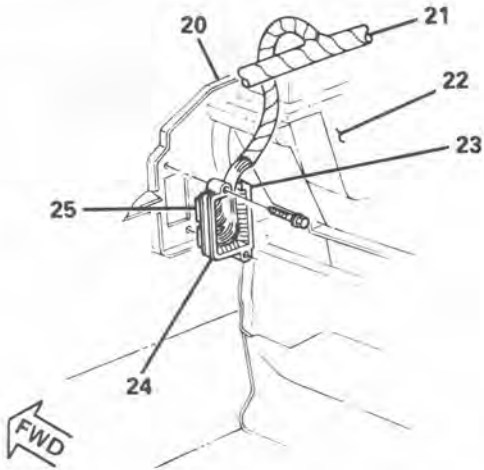
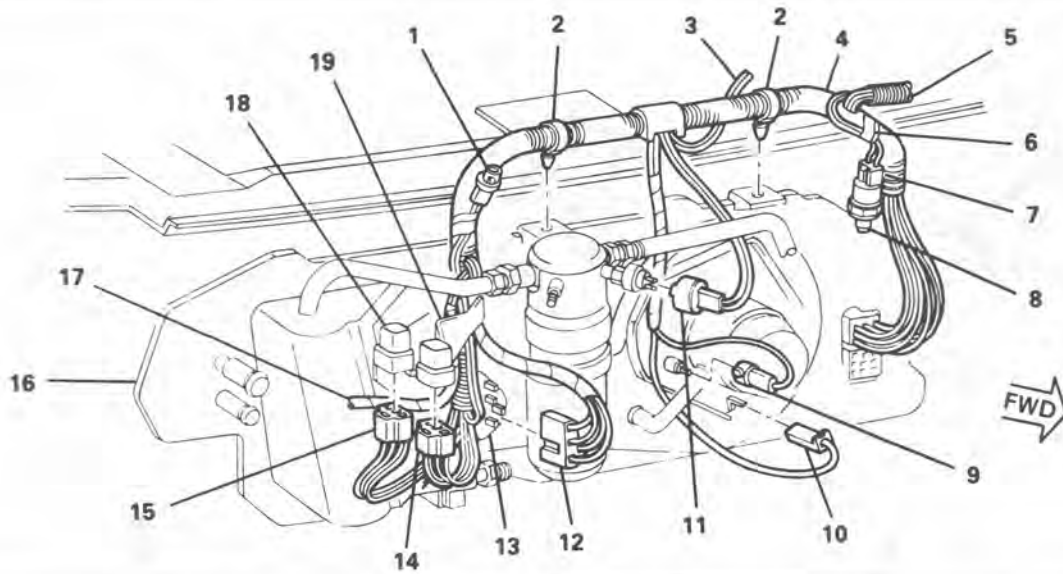




- |   |  |  |
|---|--|--|
| 1 – CROSS CAR HARNESS                     | 15 – POWER MIRROR HARNESS  | 24 – CONNECTOR ASSY. (GRAY) ACCESSORY BATTERY FEED (FROM MAIN WIRE ASSY.)  |
| 2 – HARNESS ASSY.                         | 16 – TO DOME LAMP  | 25 – TO POWER MIRROR   |
| 3 – CLUSTER WIRING                        | 17 – CONNECTOR ASSY. (BLACK) POWER MIRROR                                  | 26 – CONNECTOR ASSY. (BLUE) ACCESSORY IGNITION FEED (FROM MAIN WIRE ASSY.) |
| 4 – WIRING REAR DECK LID RELEASE          | 18 – CONNECTOR ASSY. (BLUE) ACCESSORY IGNITION FEED                        | 27 – MAIN HARNESS  |
| 5 – STEERING COLUMN SUPPORT ASSY.         | 19 – CONNECTOR ASSY. (WHITE) RIGHT REAR WINDOW DEFOGGER                    | 28 – TO DOOR HARNESS WARNING BUZZER & LINE CONNECTOR                       |
| 6 – CONNECTOR (WHITE)                     | 20 – CONNECTOR ASSY. (GRAY) POWER DOOR LOCK                                | 29 – RIGHT REAR WINDOW DEFOGGER WIRING                                     |
| 7 – JUNCTION BLOCK                        | 21 – CONNECTOR ASSY. (NAT) DOME LAMP                                       | 30 – FRONT BODY HINGE PILLAR INNER   |
| 8 – CONNECTOR (GRAY)                      | 22 – CONNECTOR ASSY. (NAT) ACCESSORY BATTERY FEED (FROM CROSS CAR HARNESS) | 31 – MAIN HARNESS TO LINE CONNECTOR  |
| 9 – CONNECTOR (BLUE)                      | 23 – CONNECTOR ASSY. (GRAY) RIGHT REAR WINDOW DEFOGGER                     | 32 – LINE CONNECTOR  |
| 10 – CONNECTOR (BROWN)                    |  | 33 – TO JUNCTION BLOCK   |
| 11 – FUSE PANEL                           |  |  |
| 12 – REAR WINDOW DEFOGGER RELAY CONNECTOR |  |  |
| 13 – REAR WINDOW DEFOGGER RELAY           |  |  |
| 14 – BRAKE PEDAL SUPPORT ASSY.            |  |  |

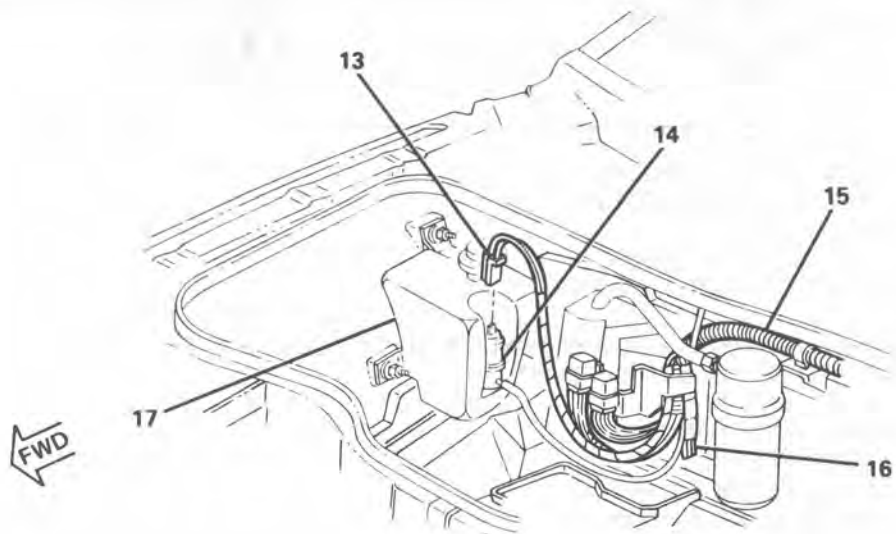
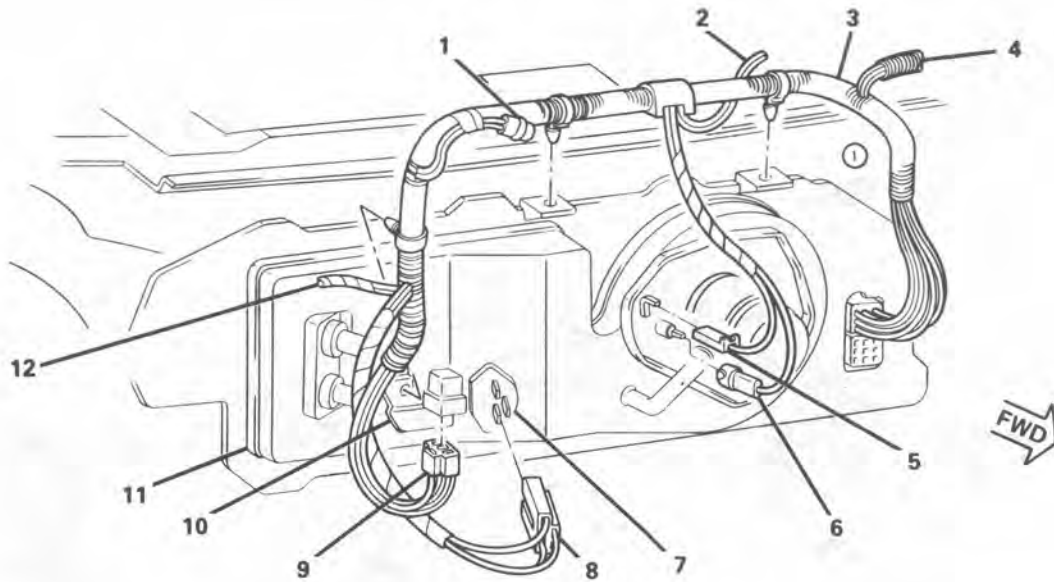
H20055-8B

Fig. 802 Main Harness to Junction Block



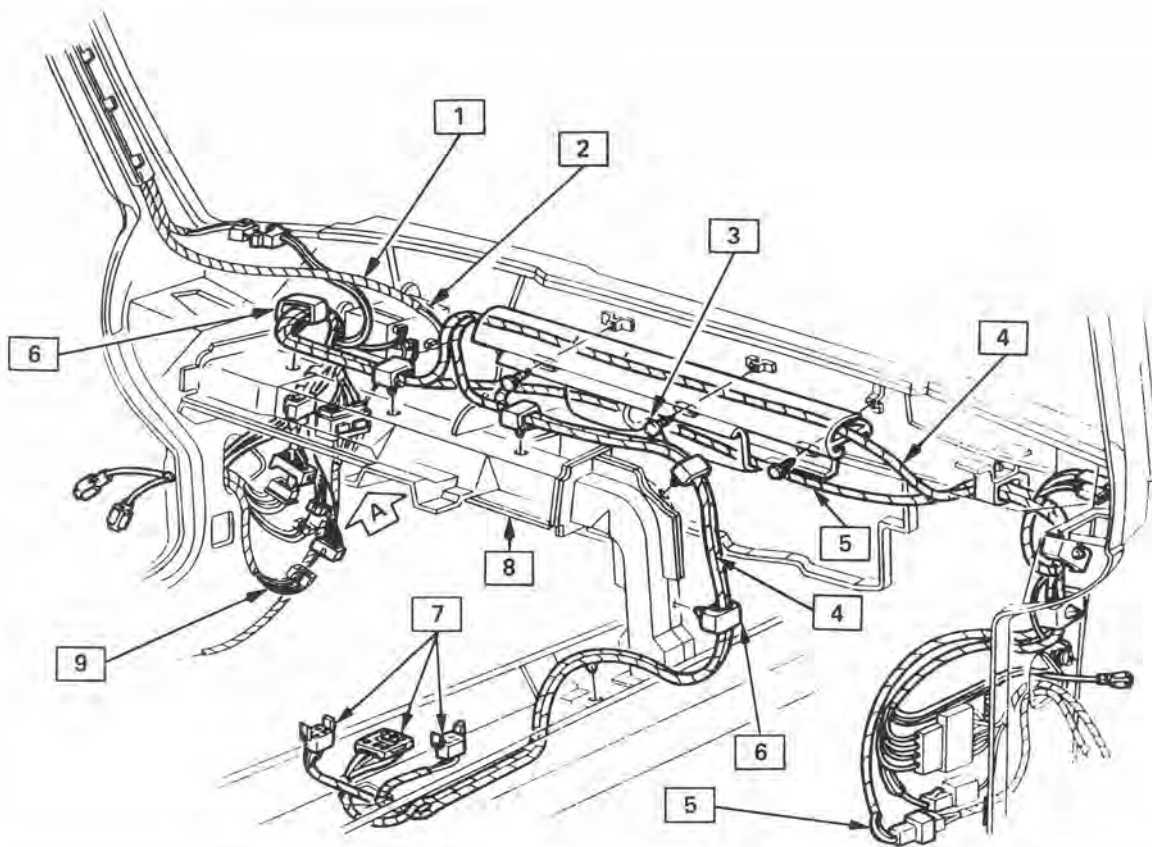
- |   |   |                                     |
|---|---|-------------------------------------|
| 1 – TO FORWARD COURTESY LAMP                  | 11 – CYCLING PRESSURE SWITCH CONNECTOR                              | 22 – A/C & HEATER MODULE            |
| 2 – CLIP (WIRE ASSEMBLY)                      | 12 – A/C RESISTOR CONNECTOR   | 23 – BULKHEAD CONN (MAIN HARNESS)   |
| 3 – TO FRONT COMPT LAMP SW                    | 13 – A/C RESISTOR   | 24 – TO FWD LP HARNESS              |
| 4 – WIRE ASSEMBLY                             | 14 – A/C HI BLOWER CONN   | 25 – TO A/C & HEATER HARN           |
| 5 – TO W/S WIPER MOTOR                        | 15 – A/C POWER SWITCHING RELAY CONNECTOR                            | 26 – TO BLOWER MOTOR & GROUND       |
| 6 – TAPE                                      | 16 – A/C MODULE   | 27 – GROMMET (A/C & HEATER HARNESS) |
| 7 – AMBIENT TEMPERATURE SWITCH CONNECTOR      | 17 – TO W/S WASHER PUMP   | 28 – FRONT COMPT LAMP SWITCH        |
| 8 – REAR WINDOW DEFROSTER AMBIENT TEMP SWITCH | 18 – BRACKET / RELAY ASSY   | 29 – VENT DUST PANEL                |
| 9 – BLOWER MOTOR CONN                         | 19 – ROUTE HARNESS & LEADS BEHIND BRACKET & RELAY ASSEMBLY AS SHOWN | 30 – A/C & HEATER HARNESS           |
| 10 – BLOWER MOTOR GROUND CONNECTOR            | 20 – DASH PANEL   | 31 – TO A/C CYCLING PRESSURE SWITCH |
|   | 21 – MAIN HARNESS   |                                     |

Fig. 803 Main Harness to Bulkhead Wiring - with A/C



- |                                   |                                 |                            |
|-----------------------------------|---------------------------------|----------------------------|
| 1 – TO FWD COURTESY LAMP          | 7 – HTR BLOWER RESISTOR         | 13 – W/SHIELD WASHER CONN  |
| 2 – TO RR COMPT LID<br>RELEASE SW | 8 – HTR BLOWER RESISTOR<br>CONN | 14 – PUMP ASM              |
| 3 – WIRE ASM-HTR                  | 9 – HTR RELAY CONN              | 15 – A/C OR HEATER HARNESS |
| 4 – TO W/SHIELD WIPER MTR         | 10 – HTR RELAY BRKT             | 16 – TO A/C RESISTOR       |
| 5 – HTR – GROUND CONN             | 11 – HTR MODULE                 | 17 – CONTAINER ASM         |
| 6 – HTR – BLOWER SW CONN          | 12 – TO W/S WASHER PUMP         |                            |

Fig. 804 Main Harness to Bulkhead Wiring - w/o A/C



- 1 —DOME LAMP HARNESS
- 2 —INTERFACE CONNECTOR
- 3 —FASTENER
- 4 —CROSS-CAR HARNESS
- 5 —POWER MIRROR HARNESS
- 6 —CLIP
- 7 —POWER MIRROR & POWER WINDOW SWITCH CONNECTORS
- 8 —STEERING COLUMN SUPPORT
- 9 —DOOR HARNESS
- 10 —MAIN BODY HARNESS
- 11 —SHROUD PANEL
- 12 —POWER LOCK CONN.
- 13 —POWER WINDOW CONN.
- 14 —POWER MIRROR CONN.
- 15 —REAR DEFOG CONN.
- 16 —LH BODY HARNESS
- 17 —FRONT BODY HINGE PILLAR
- 18 —POWER LOCK RELAY
- 19 —DOOR JAMB SWITCH
- 20 —SOUND DEADENER
- 21 —MIRROR HARNESS GROUND CONN.
- 22 —2 N·m (18 LBS. IN.)
- 23 —CROSS-CAR HARNESS GROUND CONN.
- 24 —INTERIOR LIGHT CONN.
- 25 —DOOR KEY BUZZER LEAD
- 26 —HIGH LEVEL STOP LAMP
- 27 —TO PARKING BRAKE SWITCH
- 28 —TO SEAT BELT



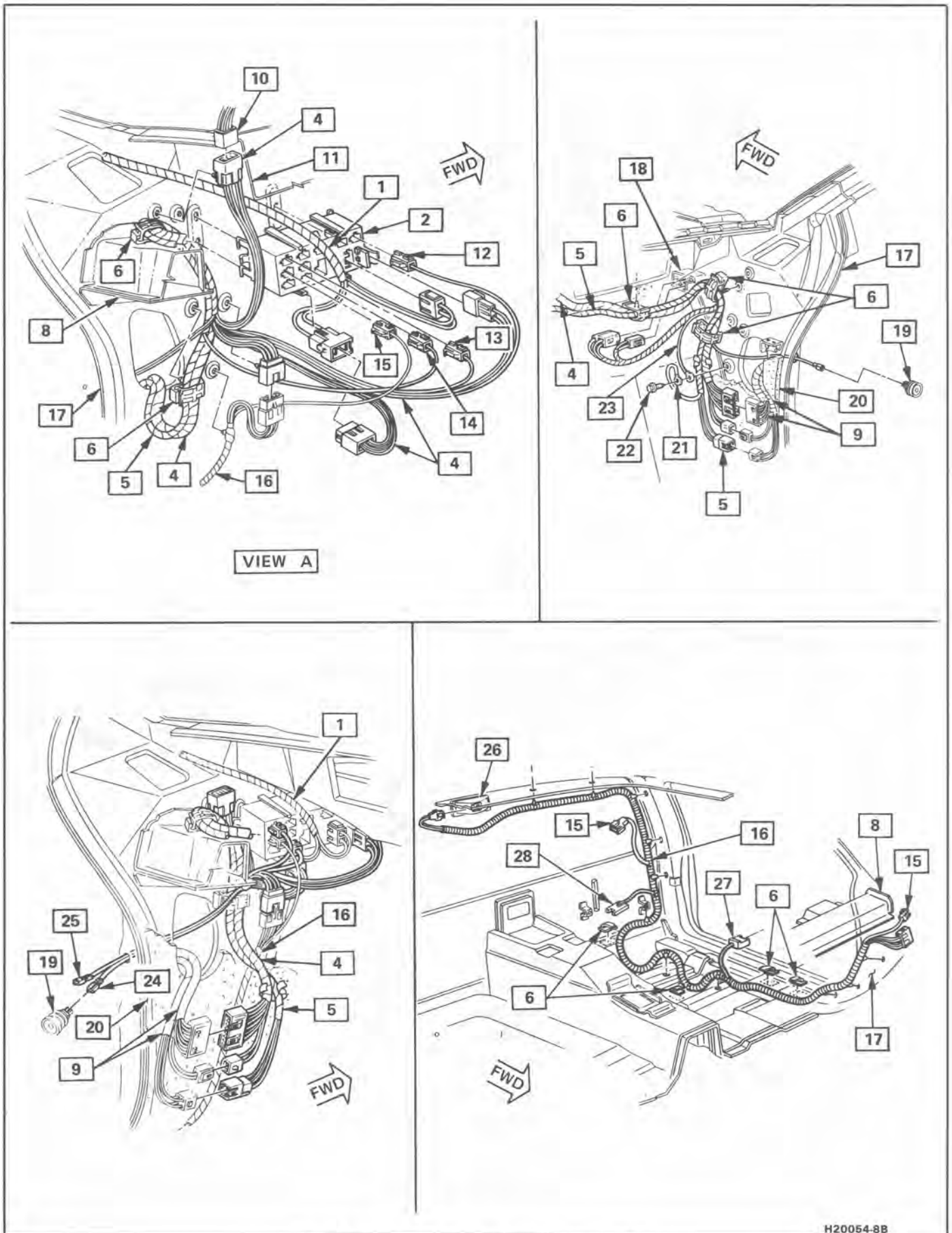
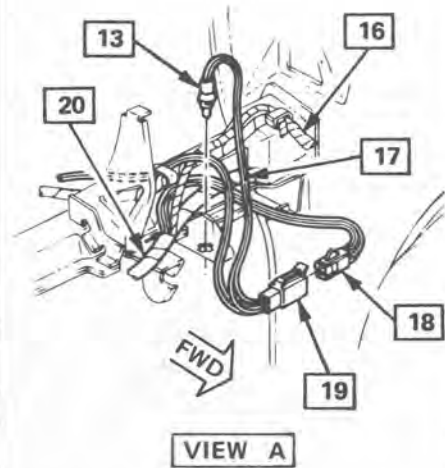
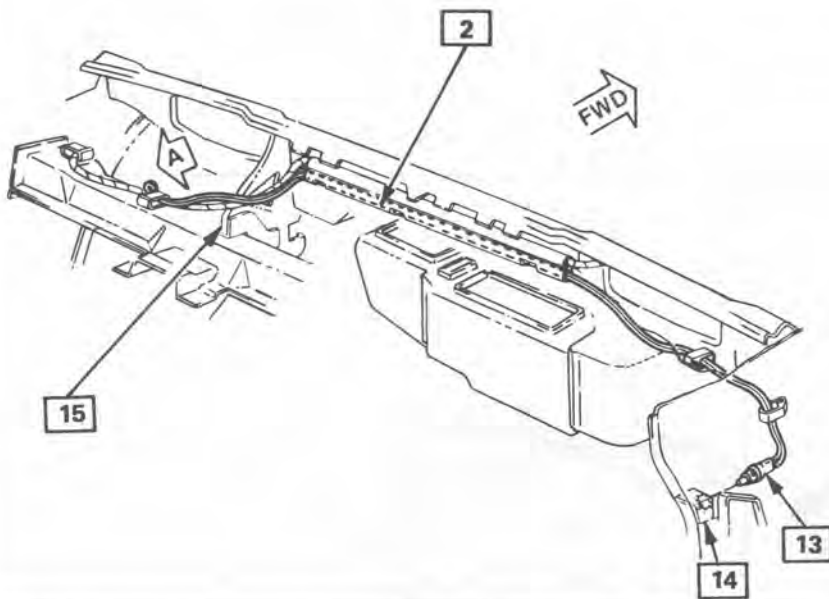
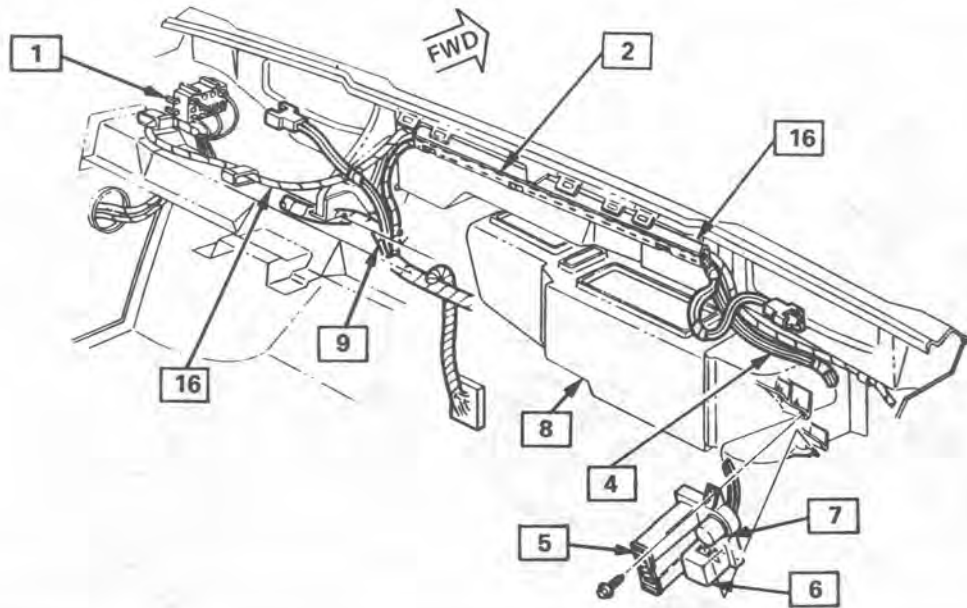


Fig. 806 Cross-Car/Power Mirror Wiring (2 of 2)

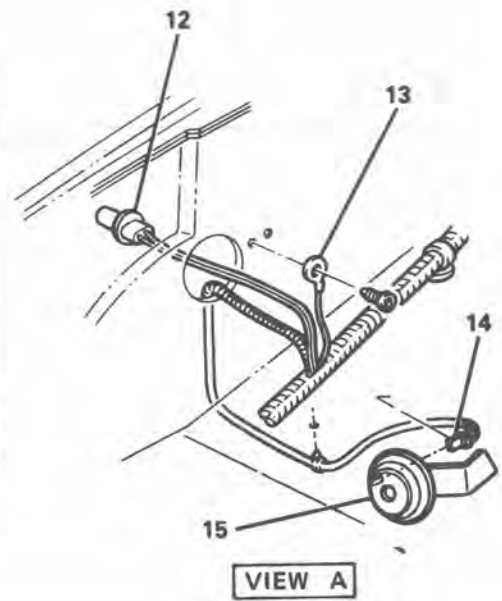
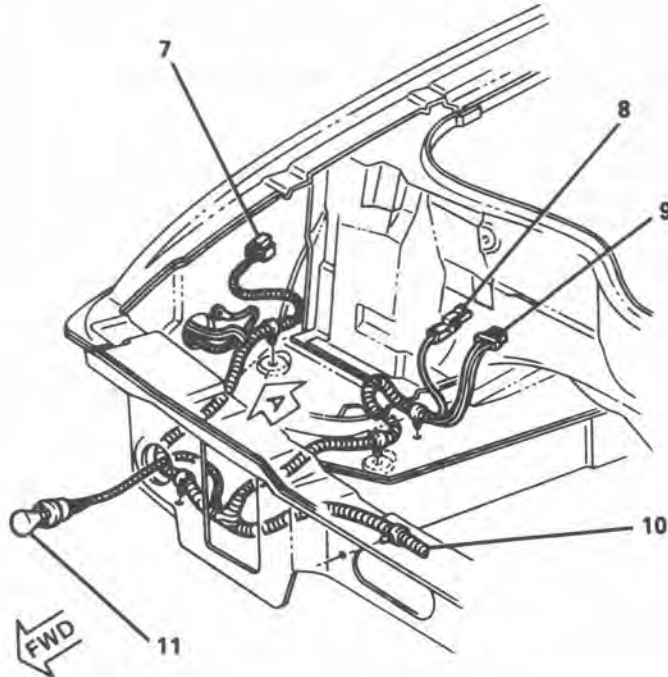
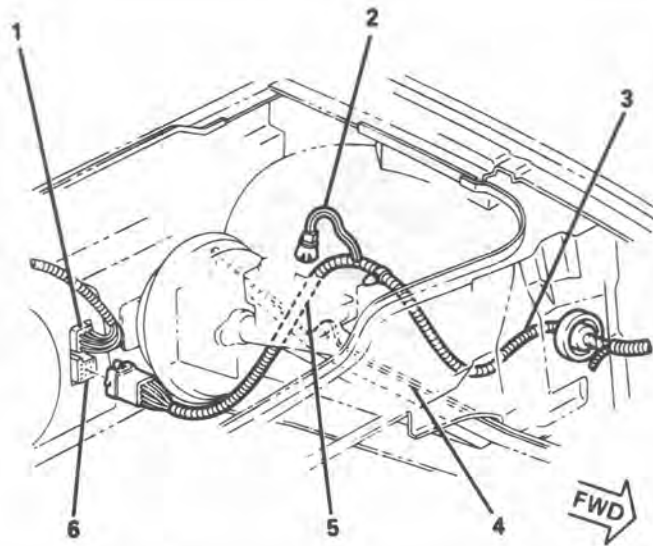


- 1 – JUNCTION BLOCK
- 2 – ROUTE HARNESS ASSY. THRU CROSS CAR CONDUIT
- 3 – CROSS CAR CONDUIT
- 4 – CONVENIENCE CENTER (MAIN I/P HARNESS)
- 5 – ALARM
- 6 – RELAY (HORN)
- 7 – FLASHER (HAZARD)

- 8 – HEATER & A/C MODULE
- 9 – TO MAIN I/P HARNESS
- 10 – CONVENIENCE CENTER (MAIN I/P HARNESS)
- 11 – BRACKET
- 12 – HEATER MODULE
- 13 – COURTESY LAMP SOCKET ASSY.
- 14 – COURTESY LAMP SUPPORT BRACKET

- 15 – STEERING COLUMN SUPPORT BRACKET
- 16 – CROSS CAR HARNESS
- 17 – HARNESS ASSY.
- 18 – COURTESY LAMP LINE CONNECTOR (MAIN HARNESS)
- 19 – COURTESY LAMP LINE CONNECTOR
- 20 – MAIN HARNESS

Fig. 807 Cross-Car Wiring



- 1 – TO HTR & A/C MODULE
- 2 – TO BRAKE COMB VALVE
- 3 – HARNESS ASM FWD LP
- 4 – FRT COMPT RAIL
- 5 – ROUTE HARNESS UNDER MASTER CYLINDER
- 6 – BULKHEAD CONNECTOR
- 7 – TO HEADLAMP
- 8 – TO HEADLAMP ACTUATOR

- 9 – TO HEADLAMP RELAY
- 10 – HARNESS ASM.
- 11 – PARK & TURN BULB & SOCKET ASM
- 12 – SIDE MARKER BULB & SOCKET ASM.
- 13 – GROUND
- 14 – HORN CONN.
- 15 – HORN ASM.

Fig. 808 Bulkhead Connector to Forward Lamp Harness

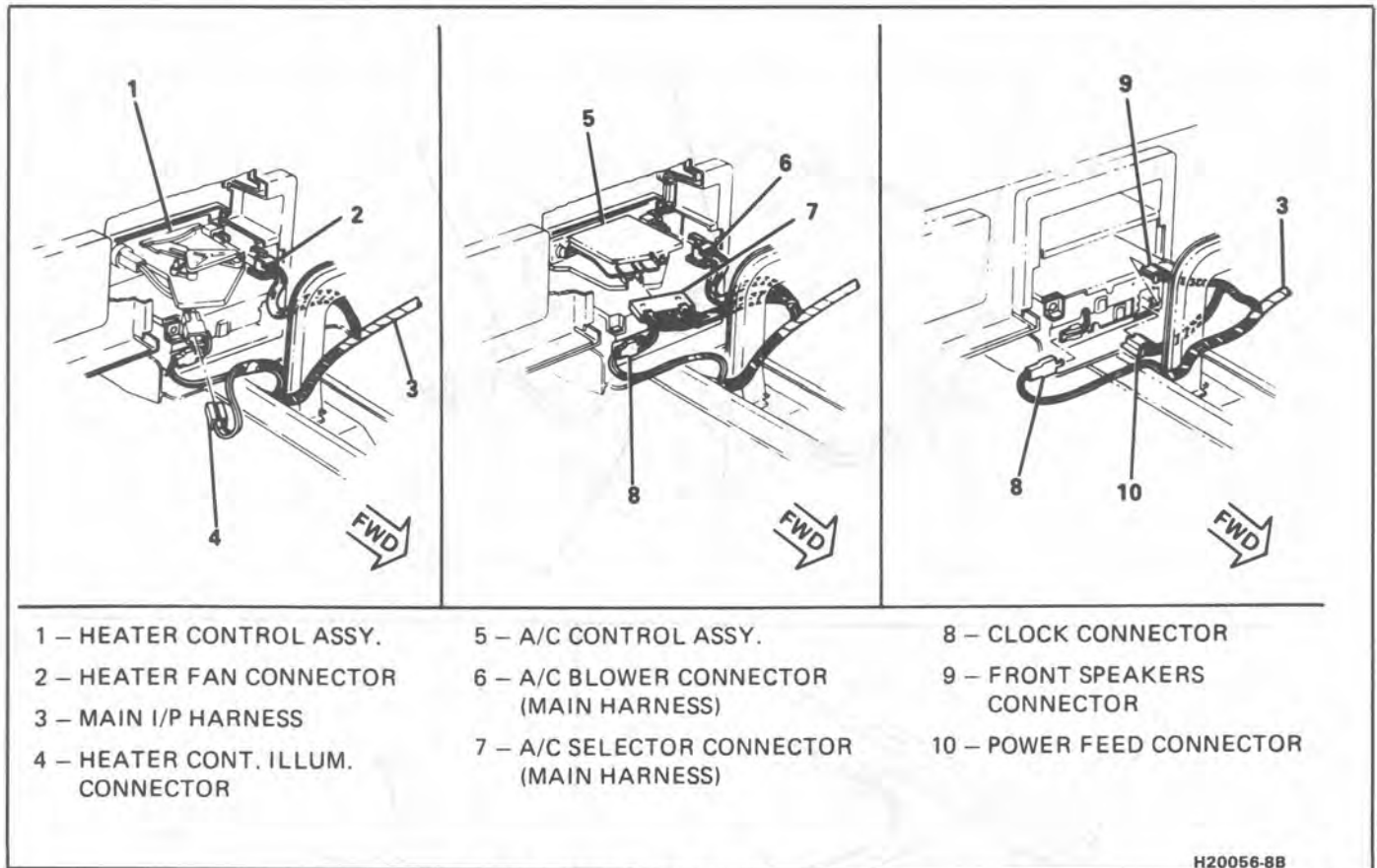
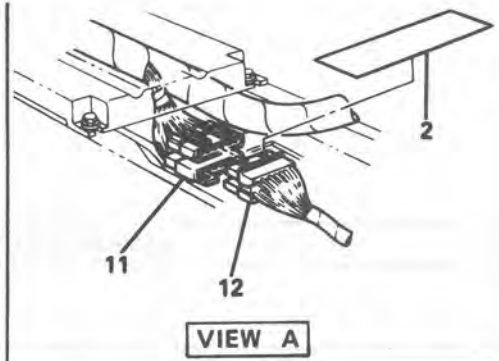
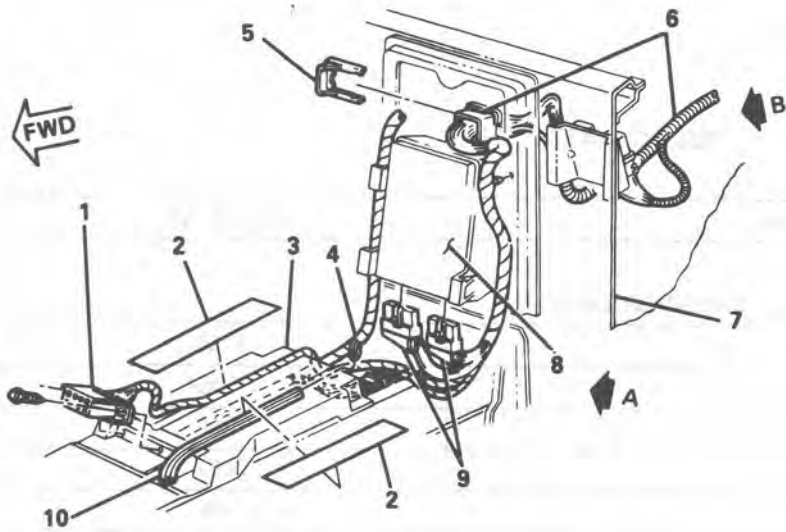


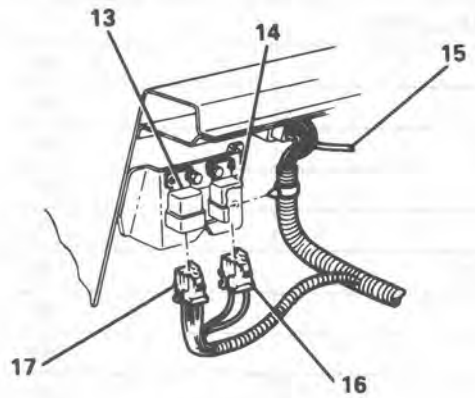
Fig. 809 Heater/HVAC Control/Radio Wiring

H20056-8B

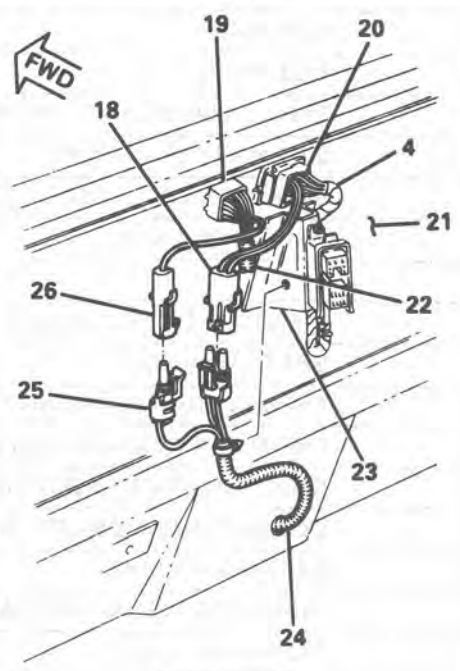




VIEW A



VIEW B



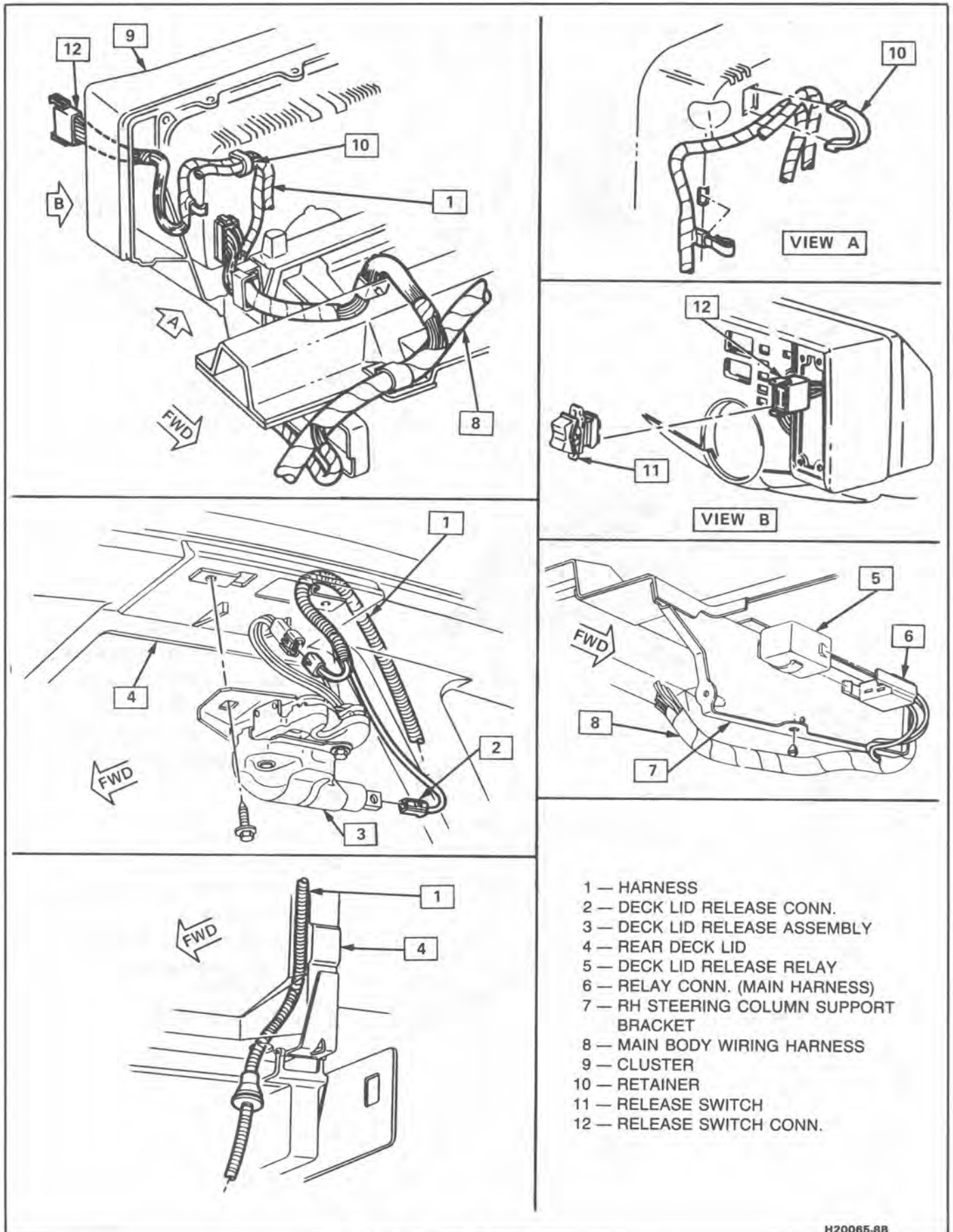
VIEW B

- |  |   |
|--|---|
| 1 – A.L.D.L. CONNECTOR   | 14 – FUEL PUMP RELAY                                  |
| 2 – TAPE (APPROX. 250MM PER JOB)                                   | 15 – TO FUEL PUMP                                     |
| 3 – CONSOLE SUPPORT ASSY.  | 16 – FUEL PUMP RELAY CONNECTOR                        |
| 4 – MAIN HARNESS   | 17 – A/C CLUTCH RELAY CONNECTOR                       |
| 5 – RETAINER   | 18 – FUEL GAGE FEED & GROUND CONNECTOR (MAIN HARNESS) |
| 6 – HARNESS ASSY.  | 19 – HARDSHELL GROMMET (EFI HARNESS)                  |
| 7 – UPPER FLOOR PAN  | 20 – HARDSHELL GROMMET (MAIN HARNESS)                 |
| 8 – ECM  | 21 – FLOOR PAN EXTENSION                              |
| 9 – ECM CONNECTOR  | 22 – EFI HARNESS                                      |
| 10 – TO CIGAR LIGHTER  | 23 – JUNCTION BLOCK MOUNTING BRACKET                  |
| 11 – MAIN HARNESS IN-LINE CONNECTOR. RE-TAPE AFTER SERVICE.        | 24 – SENDER & FUEL PUMP CABLE ASSY.                   |
| 12 – EFI TO MAIN HARNESS IN-LINE CONNECTOR. RE-TAPE AFTER SERVICE. | 25 – FUEL PUMP EFI HARNESS                            |
| 13 – A/C CLUTCH RELAY  | 26 – EFI TO FUEL PUMP CONNECTOR                       |

Fig. 810 Rear Floor Panel Extension Wiring

## BULB CHART

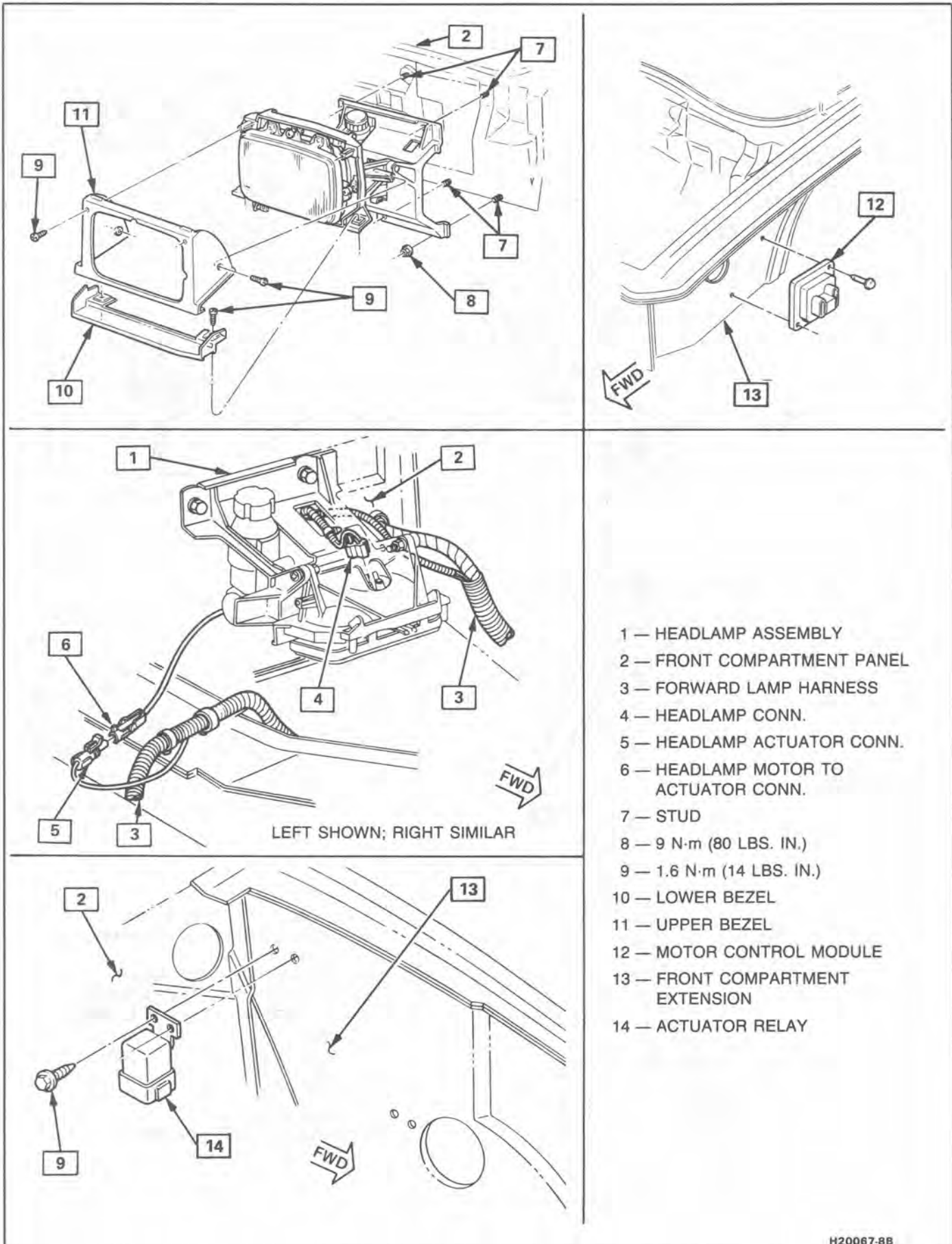
LAMP DESCRIPTION	TRADE NO.
<b>EXTERIOR LAMPS</b>	
BACK-UP	1156
HEADLAMP	H6054
LICENSE	194
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SEAT BELT WARNING INDICATOR	194
TACHOMETER	PART OF CLUSTER



- 1 — HARNESS
- 2 — DECK LID RELEASE CONN.
- 3 — DECK LID RELEASE ASSEMBLY
- 4 — REAR DECK LID
- 5 — DECK LID RELEASE RELAY
- 6 — RELAY CONN. (MAIN HARNESS)
- 7 — RH STEERING COLUMN SUPPORT BRACKET
- 8 — MAIN BODY WIRING HARNESS
- 9 — CLUSTER
- 10 — RETAINER
- 11 — RELEASE SWITCH
- 12 — RELEASE SWITCH CONN.

H20065-8B

Fig. 812 Deck Lid Release Components



- 1 — HEADLAMP ASSEMBLY
- 2 — FRONT COMPARTMENT PANEL
- 3 — FORWARD LAMP HARNESS
- 4 — HEADLAMP CONN.
- 5 — HEADLAMP ACTUATOR CONN.
- 6 — HEADLAMP MOTOR TO ACTUATOR CONN.
- 7 — STUD
- 8 — 9 N·m (80 LBS. IN.)
- 9 — 1.6 N·m (14 LBS. IN.)
- 10 — LOWER BEZEL
- 11 — UPPER BEZEL
- 12 — MOTOR CONTROL MODULE
- 13 — FRONT COMPARTMENT EXTENSION
- 14 — ACTUATOR RELAY

Fig. 813 Headlamp Retractor System Components



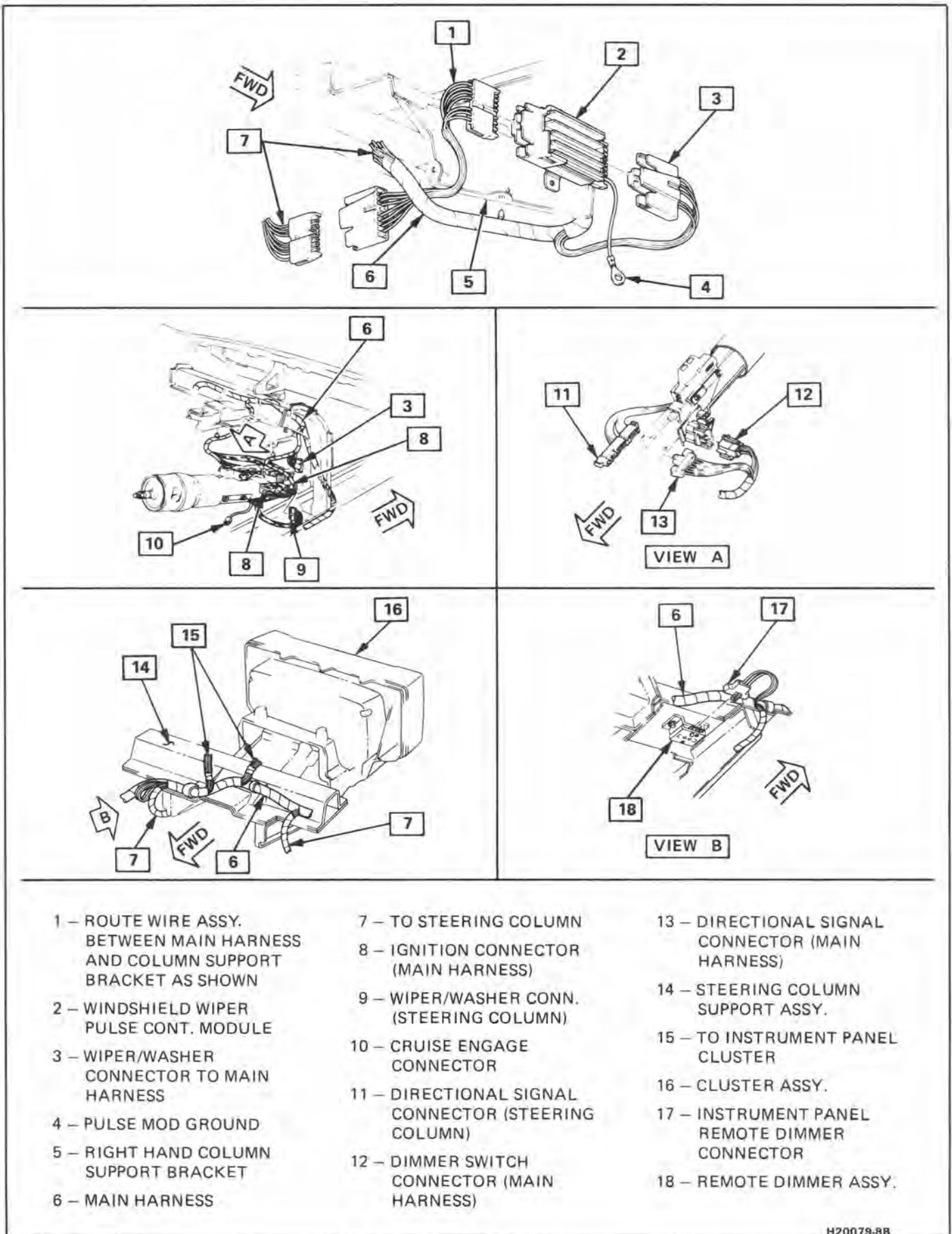


Fig. 814 Steering Column Wiring

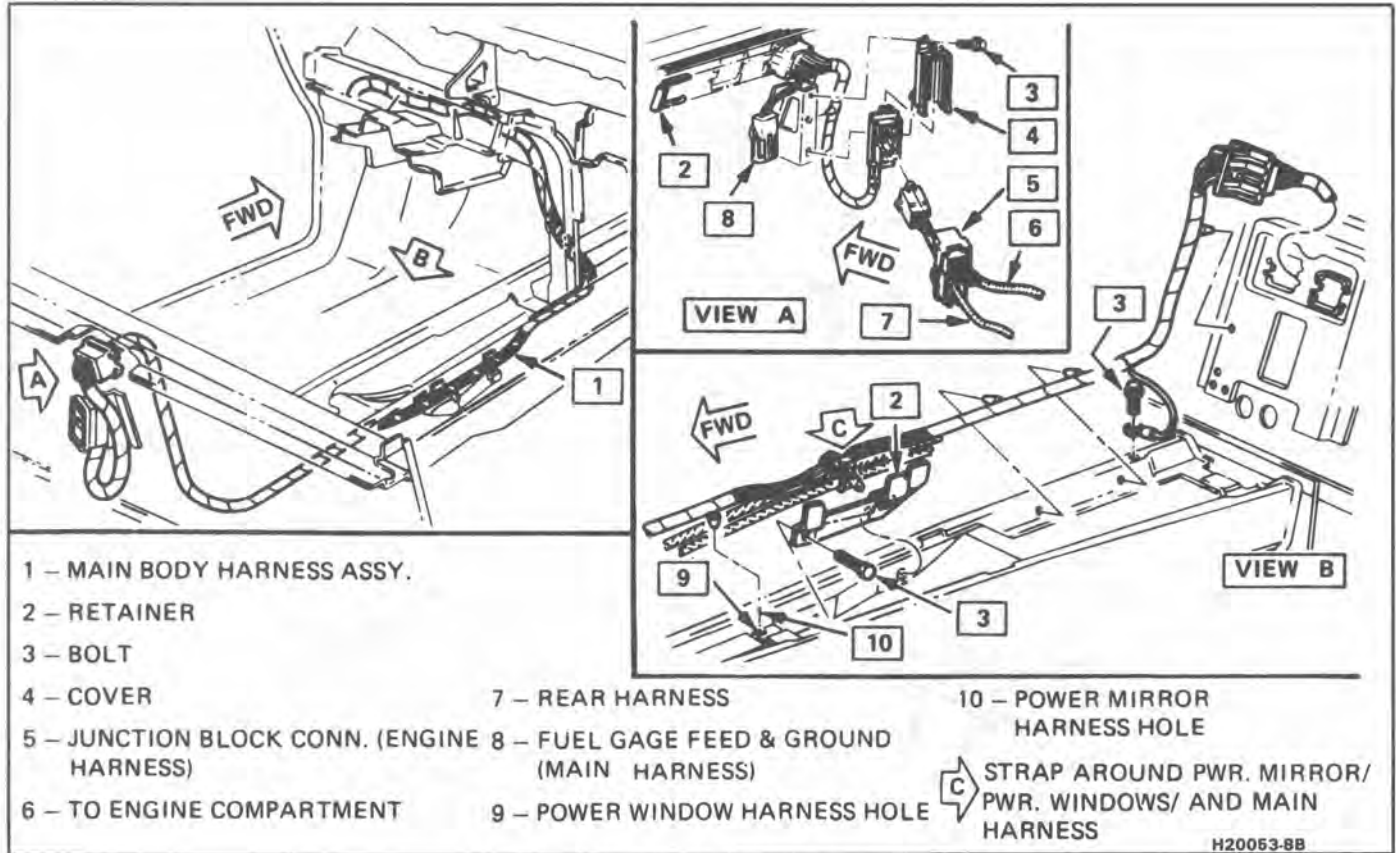


Fig. 815 Main Body Harness Assembly

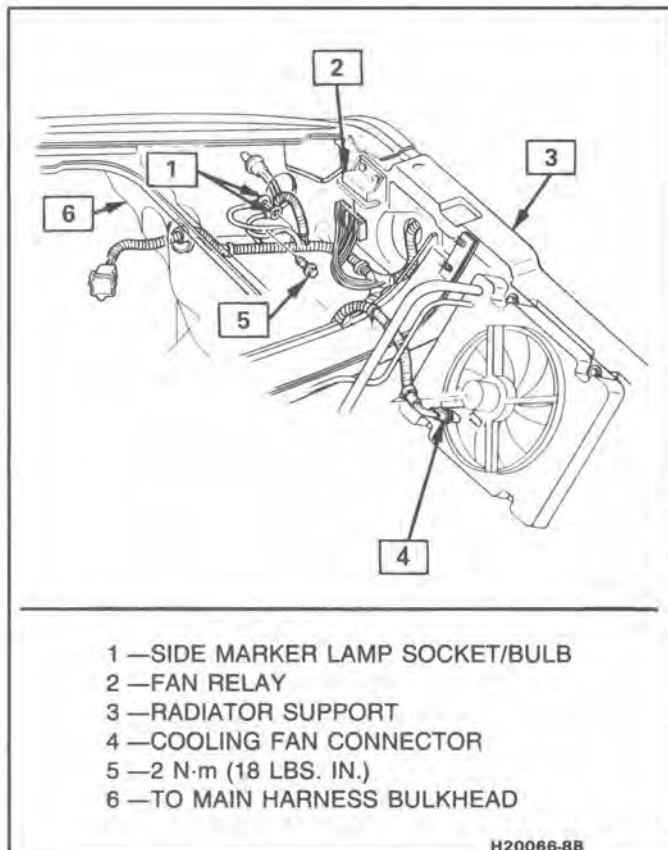


Fig. 816 Forward Lamp Harness

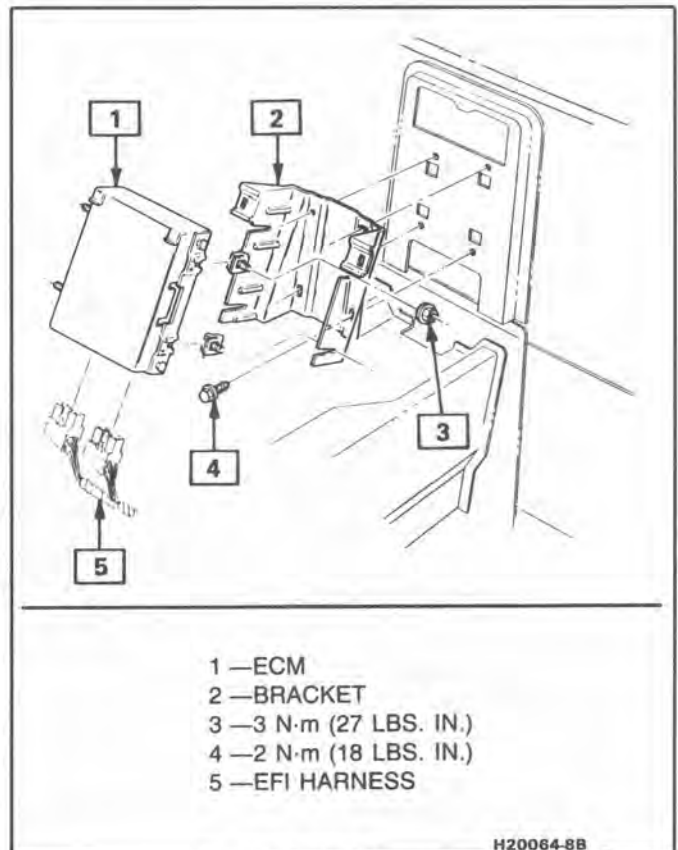
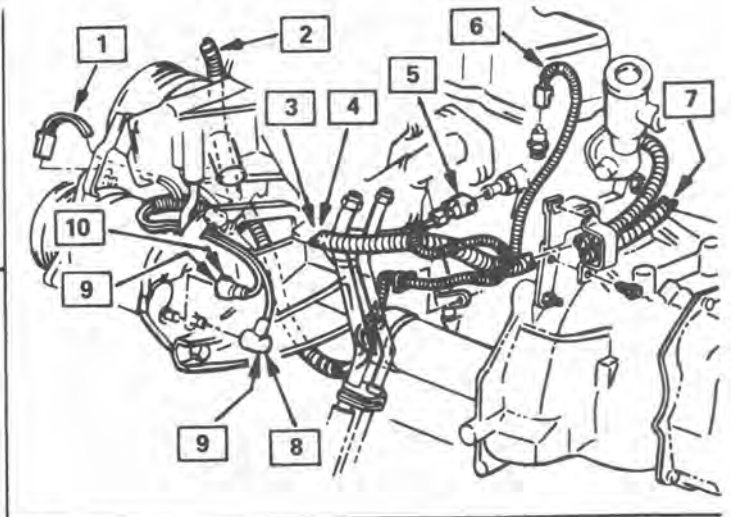


Fig. 817 ECM Mounting



FIGURE 1  
A/C ONLY



1—A/C COMPRESSOR CONNECTOR (ROUTE THROUGH COMPRESSOR FRONT MOUNTING BRACKET)

2—TO POSITIVE BATTERY TERMINAL

3—TO JUNCTION BLOCK

4—ROUTE ENGINE HARNESS IN FRONT OF A/C PIPE ASSY.

5—COOLING FAN TEMP. SWITCH LEAD

6—TEMP. SWITCH LEAD

7—EFI HARNESS

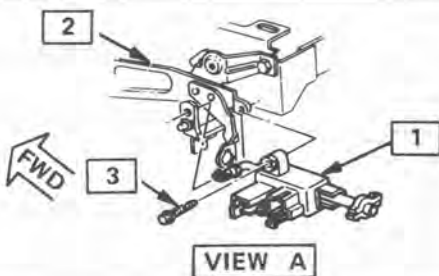
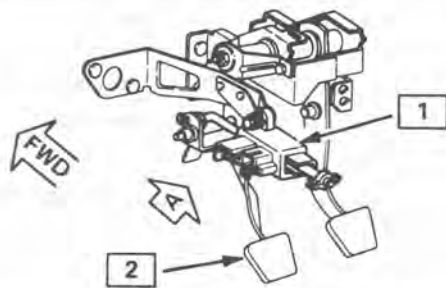
8—COOLING FAN SWITCH CONNECTOR (YELLOW WIRE)

9—ROUTE A/C COMPRESSOR CONNECTORS BETWEEN A/C HOSE ASSY. AND THROUGH COMPRESSOR R.R. MOUNTING BRACKET AS SHOWN

10—HIGH PRESSURE SWITCH CONNECTOR

H20052-8B

Fig. 818 Engine Wiring - Front



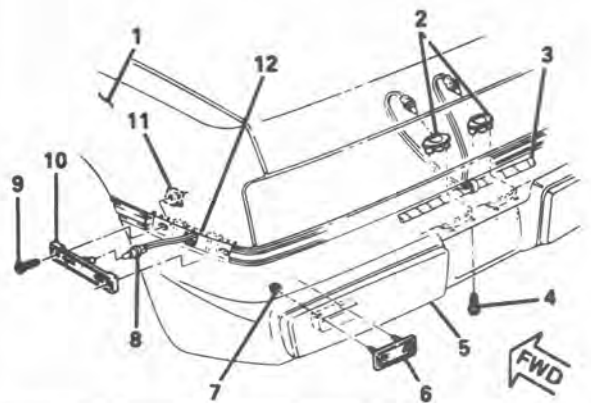
1—NEUTRAL START SWITCH ASSEMBLY (MANUAL TRANSMISSION)

2—PEDAL ASSEMBLY

3—BOLT

H20048-8B

Fig. 819 Neutral Start Switch - Manual



1 — QUARTER PANEL

2 — LAMP ASSY.

3 — RIGHT REAR CAR HARNESS

4 — BOLT

5 — FASCIA

6 — REFLECTOR ASSY.

7 — NUT

8 — BULB & SOCKET ASSY.

9 — BOLT

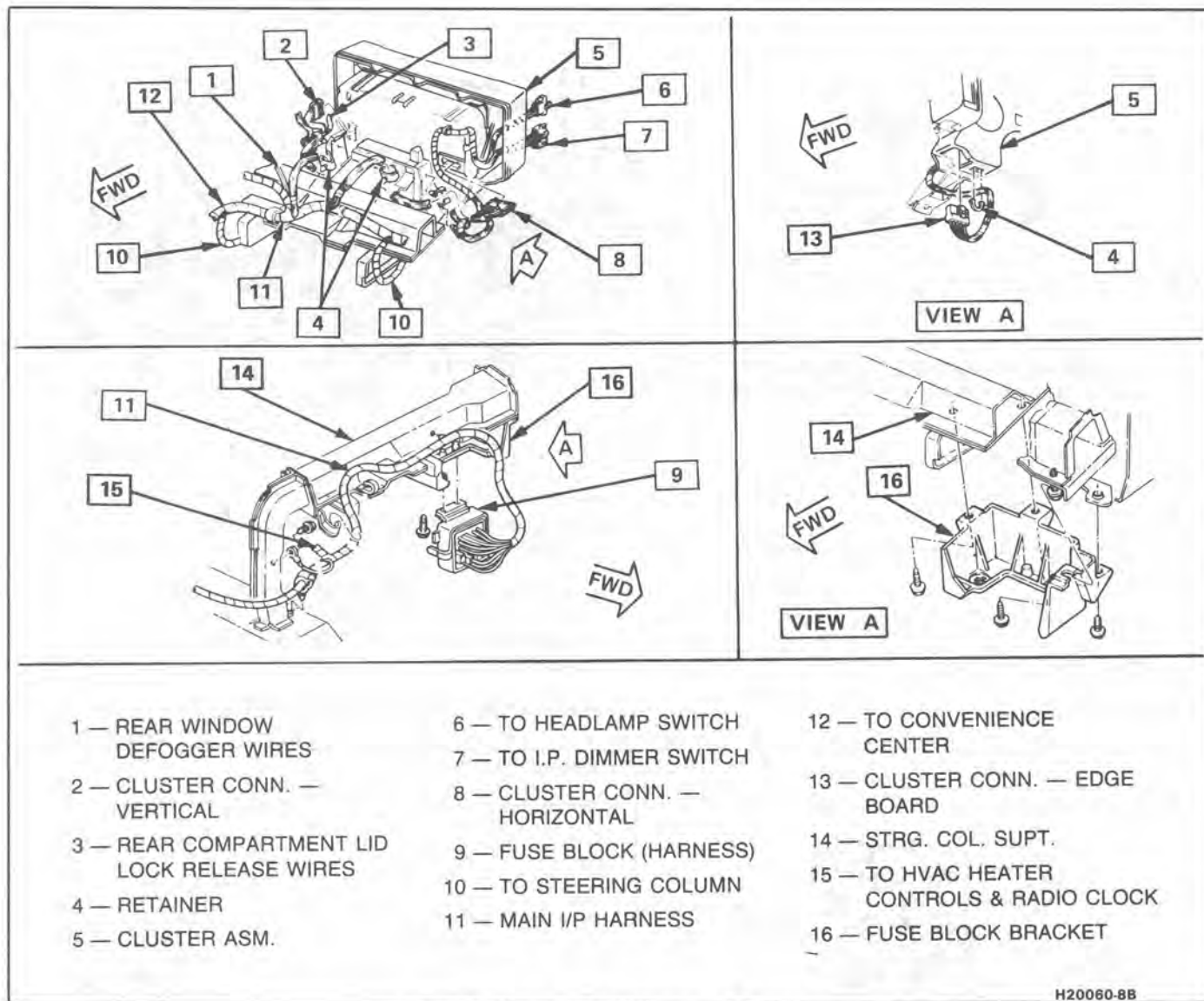
10 — LAMP ASSY. — LEFT & RIGHT

11 — U-NUT

12 — BACKING PLATE

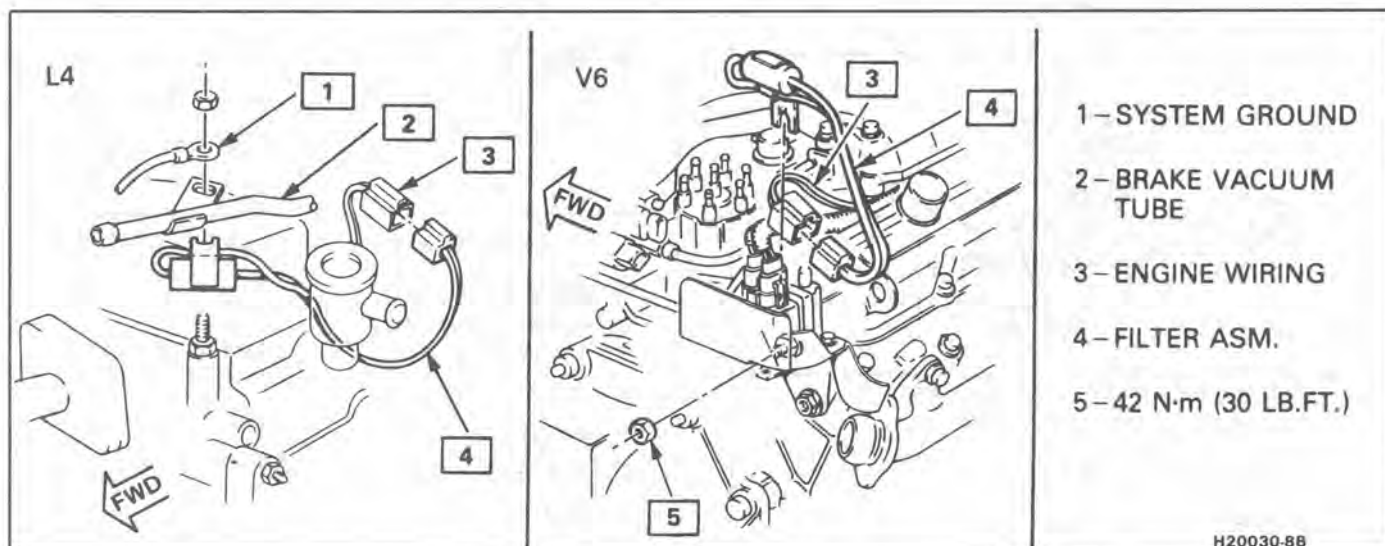
H20042-8B

Fig. 820 License and Side Marker Lamps



H20060-8B

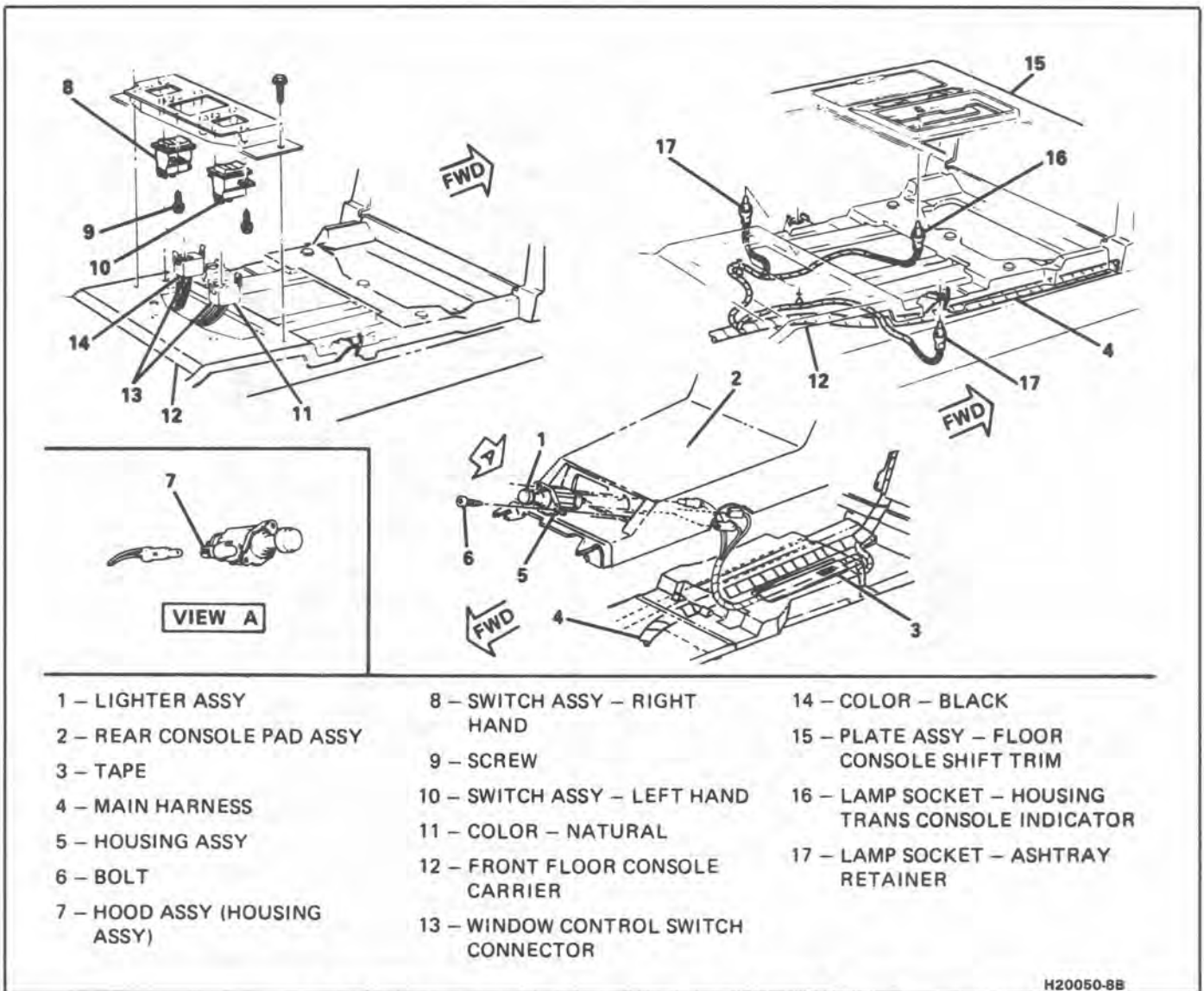
Fig. 821 Main Body Wiring to IP Cluster



H20030-8B

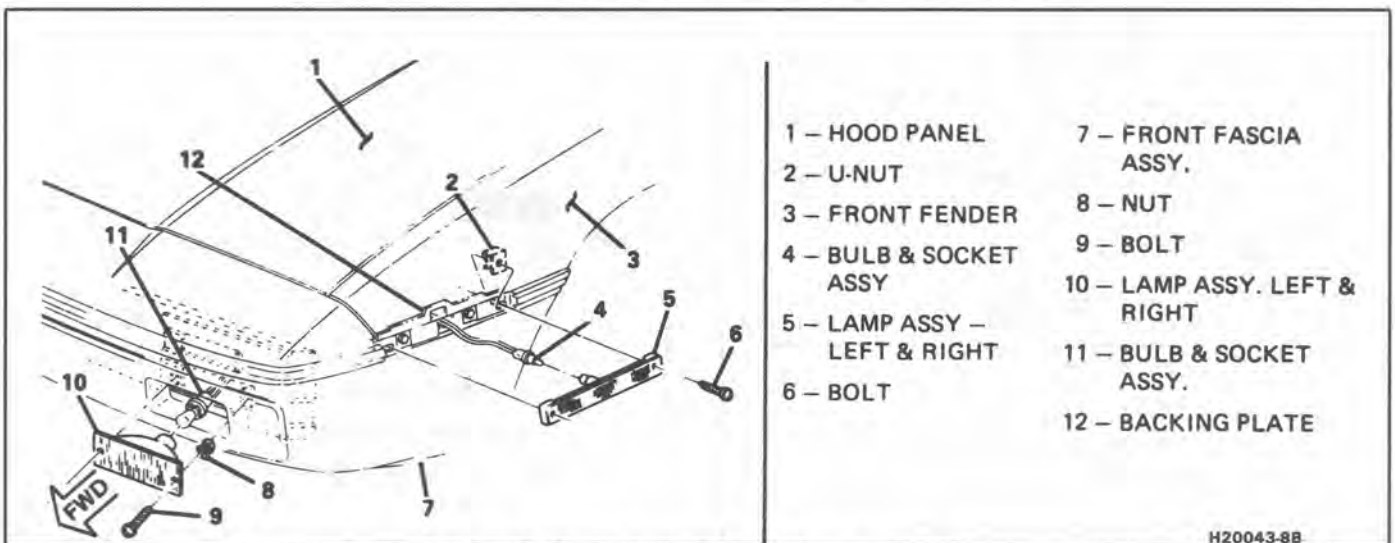
Fig. 822 Tach. Signal Filter





H20050-8B

Fig. 823 Lighter/Window/Ashtray/Shift Plate Bulbs & Wiring



H20043-8B

Fig. 824 Front Park/Marker/Turn Lamps

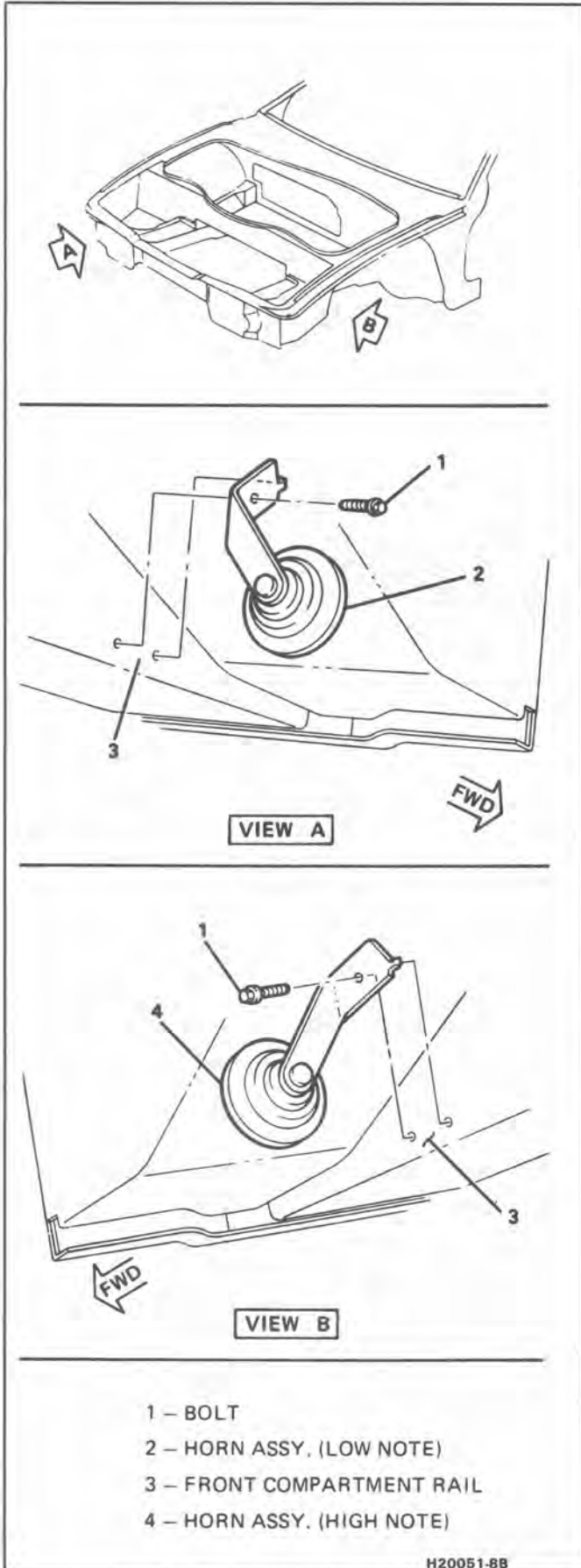


Fig. 825 Horn Mounting

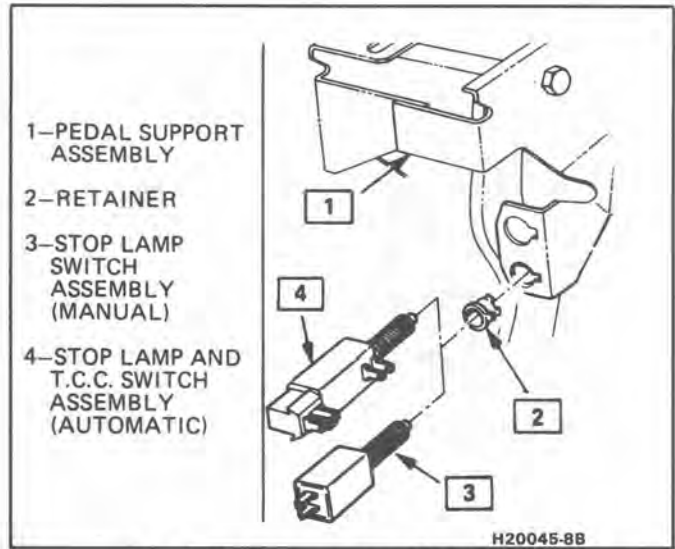


Fig. 826 Stoplamp and TCC Switch

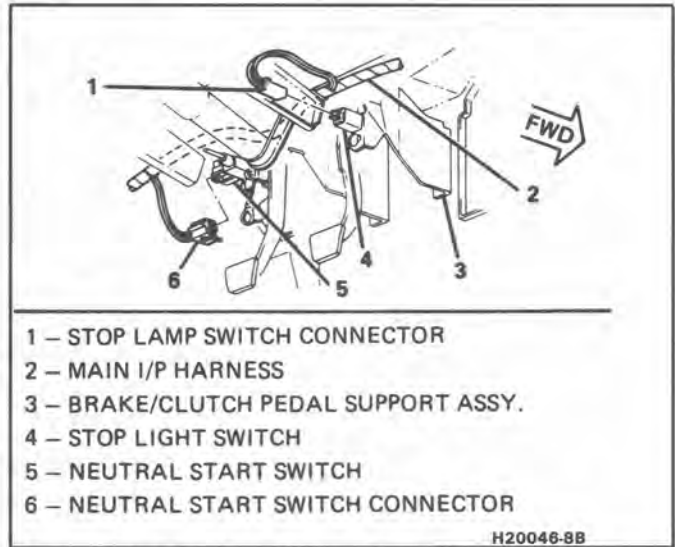


Fig. 827 Neutral Start Switch - Manual

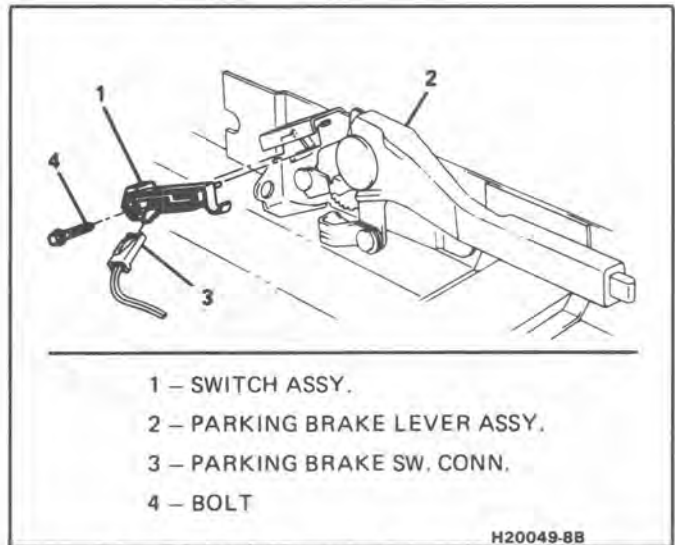


Fig. 828 Parking Brake Warning Switch

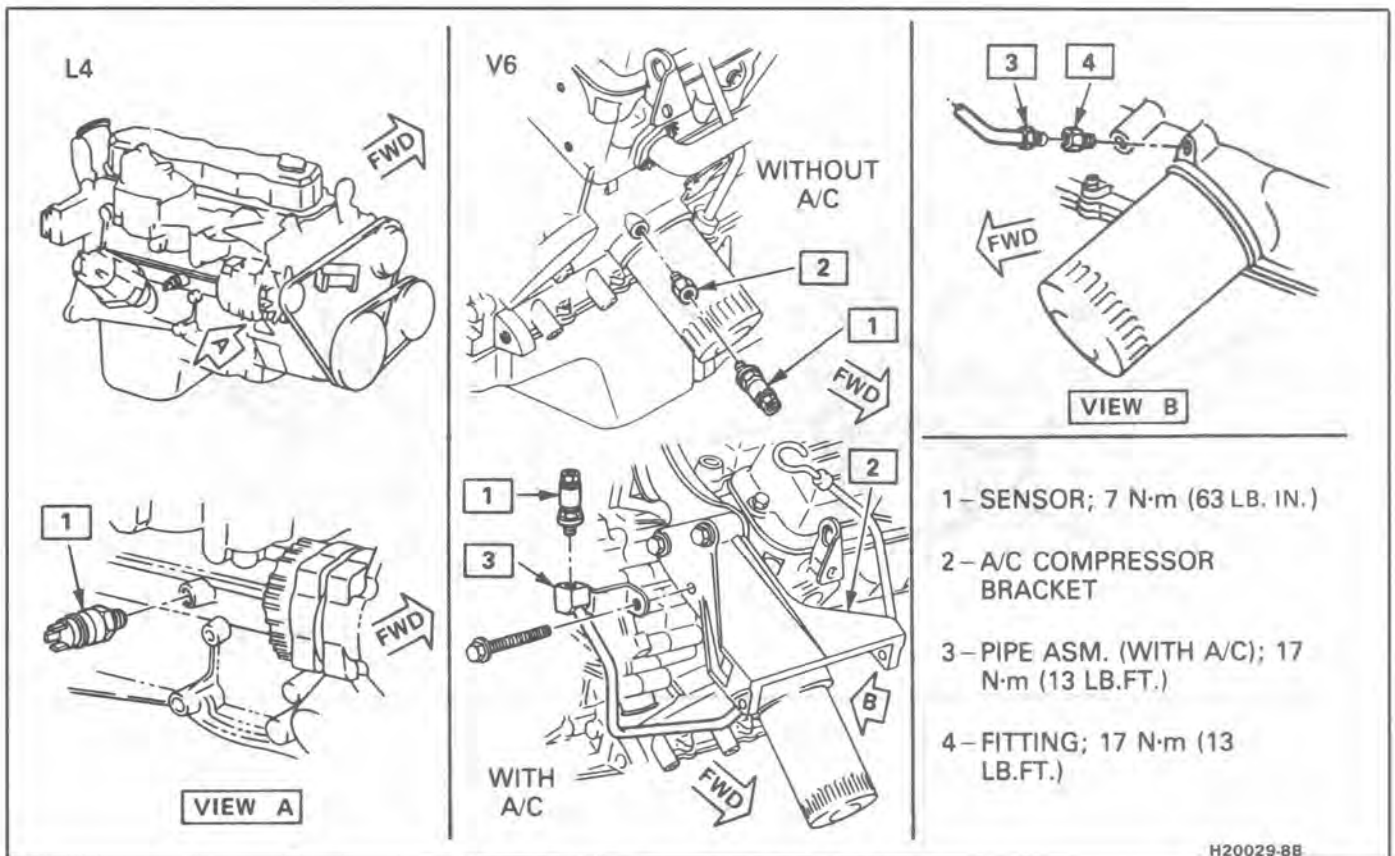


Fig. 829 Oil Pressure Sensors - L4 & V6

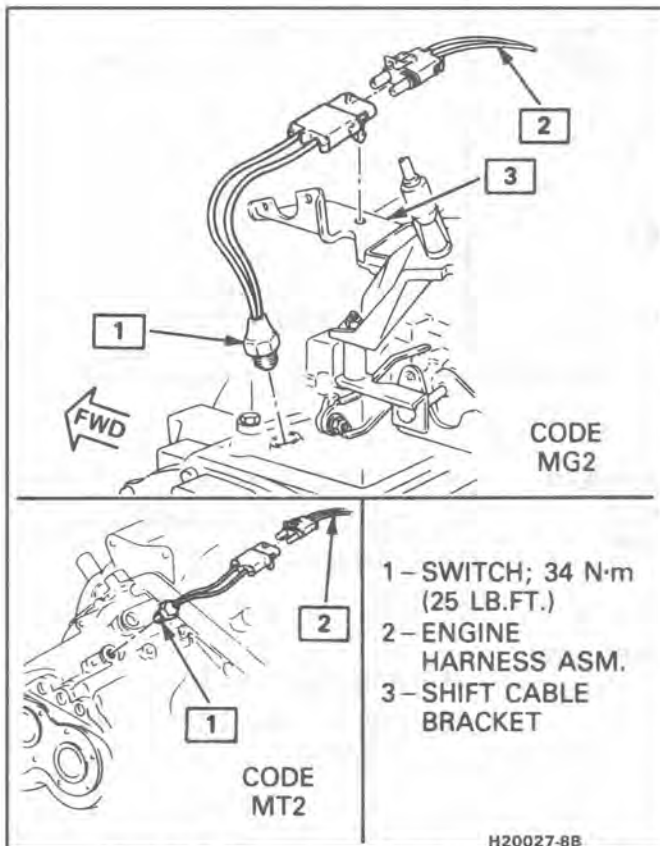


Fig. 830 Backup Lamp Switch - Manual

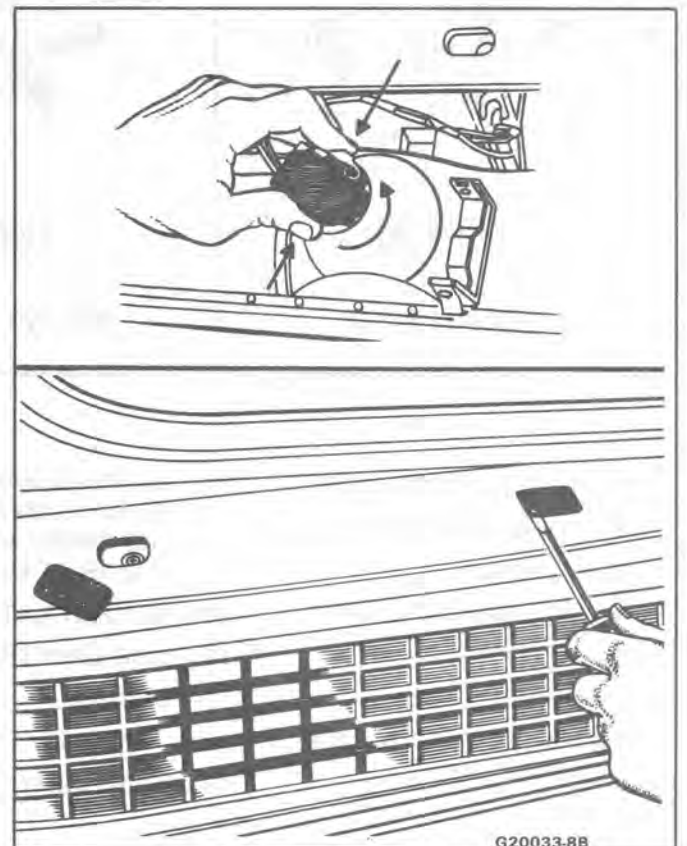
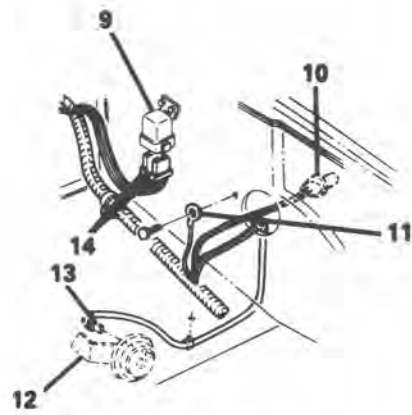
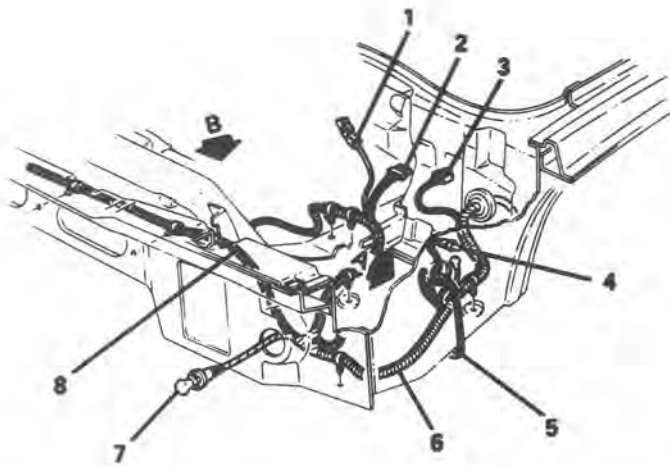
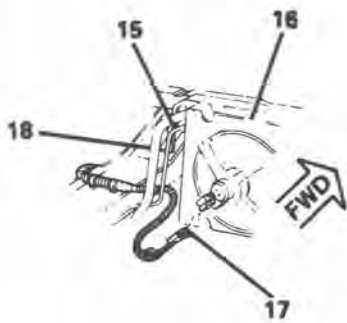


Fig. 831 Tail Lamp Bulb Removal

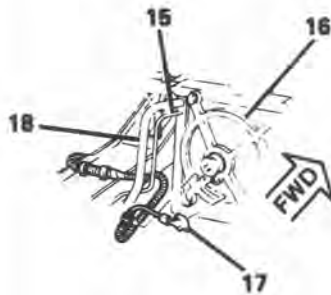


VIEW A



VIEW B

A/C AND AUTO.



VIEW B

NON A/C AND AUTO.



FIGURE 1  
MANUAL TRANS.

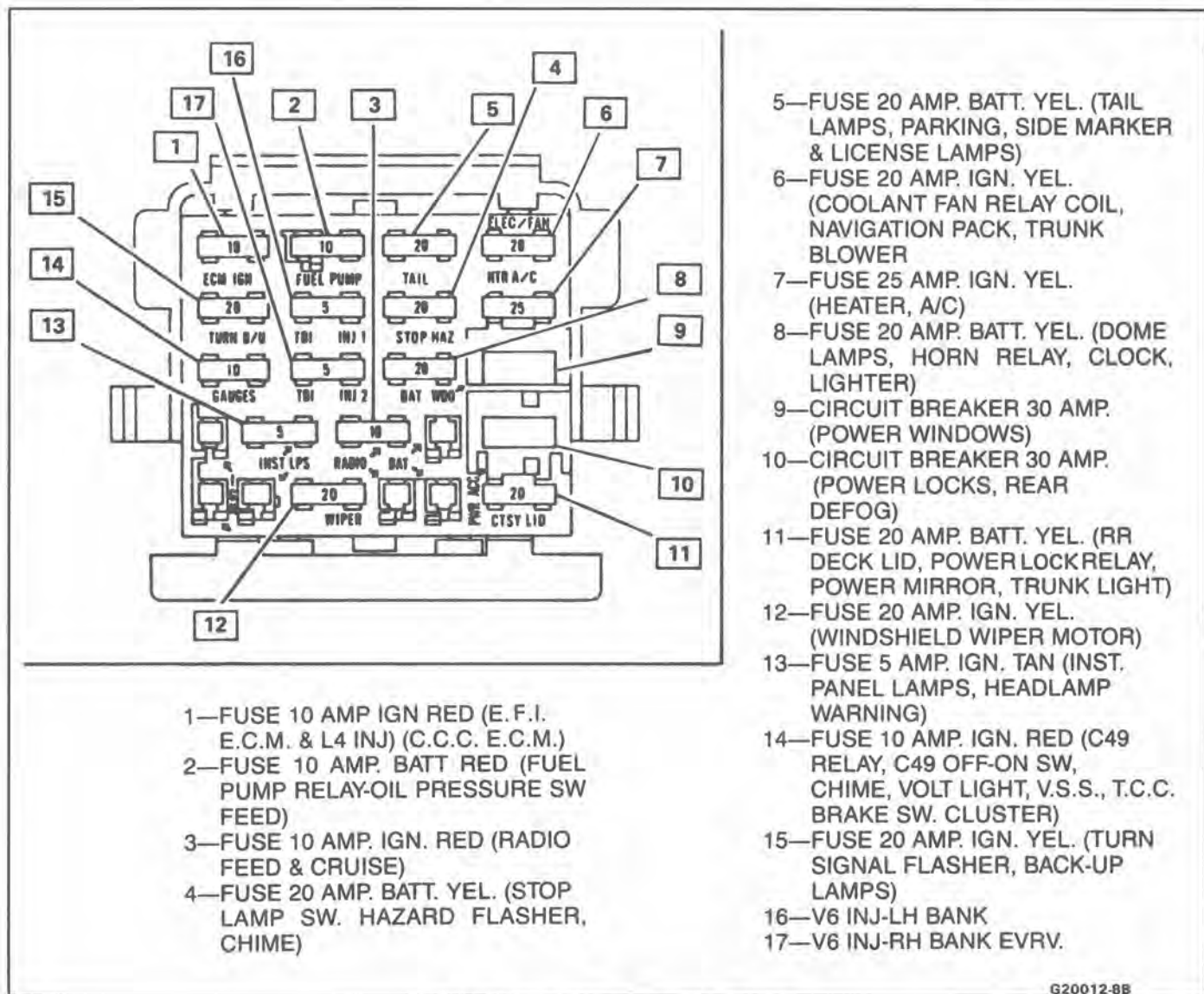
- 1 - TO HD/LP ACTUATOR
- 2 - TO HD/LP RELAY
- 3 - TO HD/LP
- 4 - SIDE MARKER LAMP
- 5 - TO HORN
- 6 - HARNESS ASSY.
- 7 - PARK & TURN, BULB & SOCKET ASSY.

- 8 - ROUTE HARNESS BETWEEN FRONT COMPT. RAIL & END PANEL AS SHOWN (L & RH SIDES)
- 9 - HD/LP ISOLATION RELAY
- 10 - SIDE MARKER SOCKET ASSY.
- 11 - GROUND
- 12 - HORN ASSY.
- 13 - HORN CONN.

- 14 - ISOLATION RELAY CONN.
- 15 - TRANS. COOLER HOSE ASSY.
- 16 - FAN ASSY.
- 17 - COOLING FAN MOTOR CONN.
- 18 - RAD. INLET HOSE
- 19 - FOR MANUAL TRANS. SEE FIGURE 1

Fig. 832 Forward Wiring to Cooling Fan





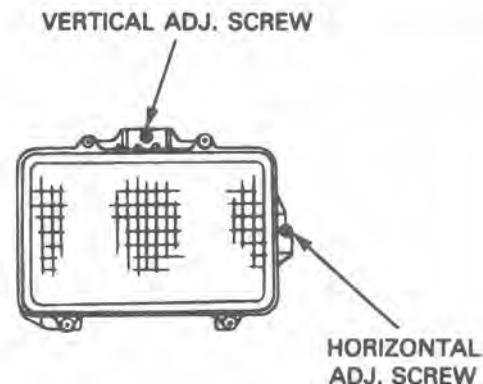
G20012-8B

Fig. 833 Fuse Identification &amp; Location

**HEADLAMP AIM SPECIFICATIONS**

- I. CALIBRATE MECHANICAL AIMERS CONFORMING TO SAE J602 AS FOLLOWS:
  1. SET MASTER FIXTURE TO "0" U/D AND "0" R/L
  2. CALIBRATE AIMERS ON MASTER FIXTURE TO READ "0" U/D AND R/L.
- II. PREPARE VEHICLE FOR CHECKING OR SETTING AIM AS FOLLOWS:
  1. COMPLETELY ASSEMBLE ALL COMPONENTS ON VEHICLE.
  2. PLACE VEHICLE ON LEVEL PAD.
  3. STOP ALL OTHER OPERATIONS OR WORK ON VEHICLE.
  4. CLOSE DOORS.
  5. ATTACH AIMERS TO HEADLAMPS.
  6. ROCK VEHICLE SIDeways.
- III. TO CHECK OR SET AIM PER SAE J599 USE THE FOLLOWING LIMITS:
 

VERTICAL AIM	HORIZONTAL AIM
2 UP TO 2.5 DOWN	4"R TO 4"L
FUEL LOAD TO BE 1/2 TANK OR LESS	



520115-8B

Fig. 834 Headlamp Aiming Specifications

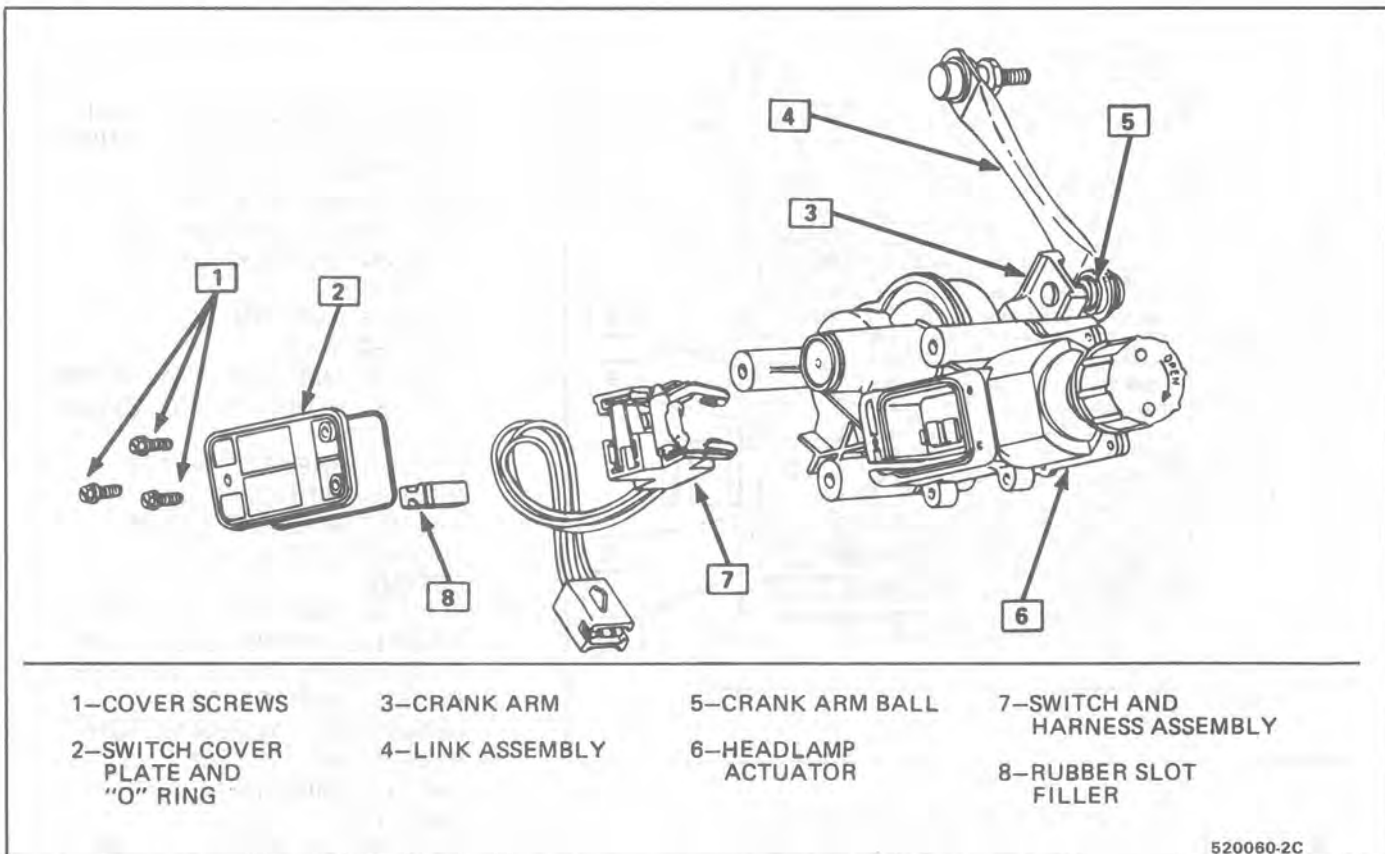


Fig. 835 Headlamp Actuator Switch & Harness Assembly

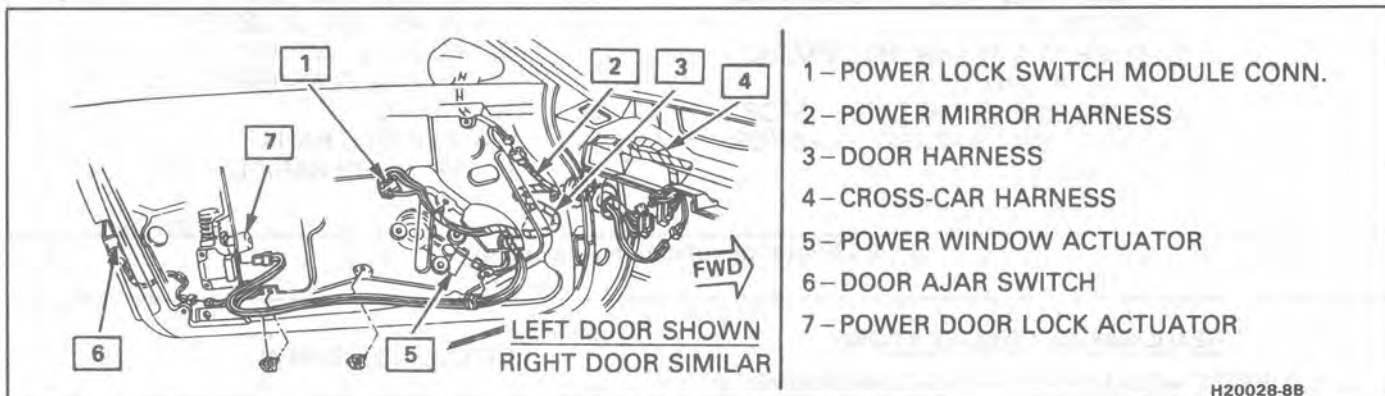
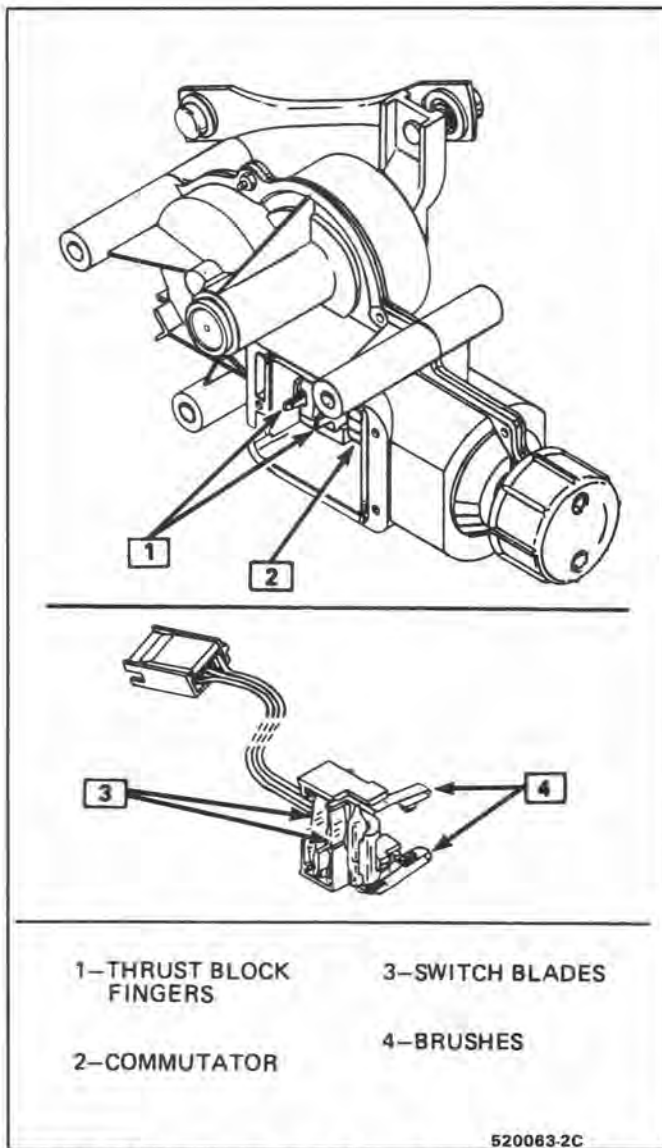


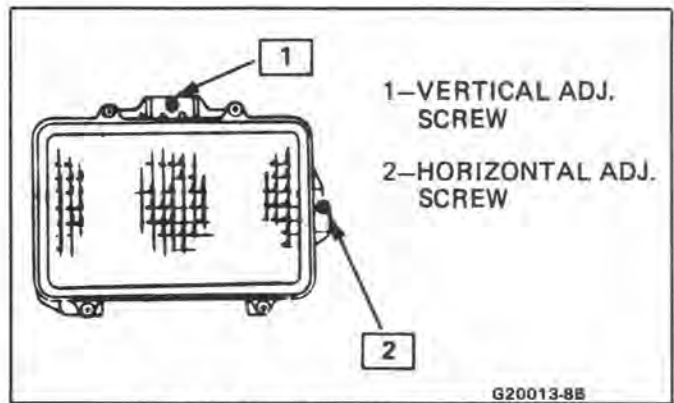
Fig. 836 Door Wiring



- |                        |                 |
|------------------------|-----------------|
| 1-THRUST BLOCK FINGERS | 3-SWITCH BLADES |
| 2-COMMUTATOR           | 4-BRUSHES       |

520063-2C

Fig. 837 Actuator Switch Assy. Blades & Brushes



- 1-VERTICAL ADJ. SCREW
- 2-HORIZONTAL ADJ. SCREW

G20013-8B

Fig. 838 Headlamp Aiming Screws

## SECTION 8C

# INSTRUMENT PANEL, GAGES & CONSOLE

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## GENERAL DESCRIPTION

### INSTRUMENT PANEL AND GAGES

The instrument panel on most cars is a single unit design and all parts attach to the main instrument panel with clips and screws. To service the instrument panel and components see On-Car Service information.

### PRINTED CIRCUIT

All models are equipped with printed circuits which supply current to most instrument panel lights and instruments. These circuits are made of copper foil which is die cut and bonded to a polyester base film (usually mylar). The printed circuit electrical power is supplied by a connector containing several wires, as shown in the instrument panel wiring harness installation instructions. The connector also helps retain the printed circuit to the speedo cluster. The rest of the circuit is retained by additional connectors (if used) and snap-in bulbs/sockets. For individual

printed circuit diagrams, see Section 8A-80/81/82/83, 'Instrument Panel'.

### INSTRUMENTS

Instruments consist of fuel gage, temperature indicator light, generator light, oil pressure indicator light, and speedometer. See Section 9F for optional Rally Gages and tachometer. Service on instruments can be obtained through authorized repair stations. However, knowledge of instrument circuit checks will help in determining if operating difficulties lie in the instrument itself or its related circuit.

Instruments have been designed for easy removal by elimination of separate wiring. With the wiring provisions integrated with the instrument panel wiring, the instruments can be removed after removing the trim and lens.



## SPEED SENSORS

There are three speed sensors currently in use:

1. PINION GEAR; used in mechanical systems
2. PHOTO SPEED SENSORS; used in mechanical systems
3. PM GENERATOR; used in electronic systems

### Pinion Gear

The PINION GEAR is attached to the transmission/transaxle output shaft and rotates in proportion to the speed of the car. This rotation is transferred from the pinion gear to the speedometer head by the speedometer cable.

### Photo Speed Sensor

On vehicles that use a mechanical drag-cup speedometer, the PHOTO SPEED SENSOR is inserted into the frame of the mechanical speedometer to provide an electrical feedback to the ECM that represents vehicle speed. The ECM needs to know how fast the car is traveling in order to control and operate the cruise control, cooling fan, and transmission and evaporative systems.

The photo speed sensor is made up of two special electronic devices: a Light-Emitting Diode (LED) and a photo transistor (a light-sensitive amplifying device). In the mechanical speedometer, there is a reflective blade attached to the rotating magnet that is polished to reflect light from the LED back to the photo transistor. Whenever the light strikes the photo transistor, it conducts electricity. The rate that the transistor conducts and does not conduct is proportional to the speed of the magnet, which reflects the speed of the vehicle. This voltage signal from the photo transistor is sent to a buffer amplifier (part of the speed sensor) to be conditioned to a signal the ECM can understand and use.

### PM Generator

The PM (Permanent Magnet) GENERATOR is a small AC generator used to sense vehicle speed. The shaft of the generator fits into a pinion gear in the transmission/transaxle output shaft (as does the cable in a mechanical system).

When the output shaft rotates, the magnet rotates and generates a voltage. Except for the permanent magnet, the PM Generator is exactly like a miniature alternator. The PM generator is constructed to provide a voltage whose frequency is about 1.1 cycles per second for every mile per hour of vehicle speed. This signal is sent to a buffer amplifier, and then to the speedometer and the ECM.

## SPEEDOMETER

The speedometer is a road speed indicator with an odometer to record total mileage, and, on some cars, a resettable trip odometer.

The major types of speedometers in use are mechanical instruments and electronic instruments. Mechanical speedometers use a dial needle to indicate road speed. Electronic speedometers include instruments that use a dial indicator and those using

bar-graph LCD's (Liquid Crystal Displays) or VTF (Vacuum Tube Fluorescent) displays.

### Mechanical Speedometers

A mechanical speedometer uses a cable driven (through a pinion gear) by the transmission output shaft. The cable connects to a magnetic drag-cup inside the speedometer, which rotates the speedometer needle. The end of the rotating cable causes a small bar magnet to rotate within a metal cup. As the magnet rotates within the cup, it magnetically attracts (drags) the metal cup along behind it. Two things work to prevent the cup from rotating as quickly as the magnet.

1. The distance of the magnet from the cup reduces its effect on the cup.
2. A counterspring is wound around the shaft of the cup in such a way as to oppose the normal rotation of the cup. The counterspring loads the drag-cup to give correct indication of the speed, prevent needle overshoot, and also to return the drag cup to a zero point.

Mechanical speedometers require a photo speed sensor to provide road speed information for the ECM and other systems, such as Cruise Control and the TCC (Torque Converter Clutch).

The odometer on these instruments consists of numbered wheels that are rotated by the speedometer cable through worm gears.

### Quartz Speedometer

The quartz speedometer is an electrically driven instrument. The indicator needle is driven by a precision DC motor, and is countersprung to provide a mechanical load, prevent overshoot of the needle, and return the indicator to zero when the road speed is zero.

The source of speed information for a quartz speedometer is the PM generator. From the PM generator, speed information goes to the buffer amplifier to be converted to digital voltage, and then to the cluster circuitry, which interprets the speed of the vehicle and produces small voltage to apply to the speedometer motor.

The odometer on this instrument consists of numbered wheels that are electrically driven by a special precision DC motor called a stepper motor.

### Digital Speedometer

Digital clusters utilize two types of displays: LCD (Liquid Crystal Display) and VTF (Vacuum Tube Fluorescent). They are used in digital speedometers and bar-graph tachometers, fuel gages, etc.

Speed information entering the cluster from the buffer amplifier is interpreted by a microcomputer which controls the speed indication, the tachometer display and the odometer reading.

The odometers associated with these instruments utilize either numbered wheels driven by a small motor or electronic displays. With an electronic display, the mileage reading is stored in a computer chip (called a non-volatile RAM chip; NVRAM) that does not

become 'erased' when the vehicle is turned off, as the display does not retain the information.

## FUEL GAGE

An electrical fuel gage is used on all models, consisting of an instrument panel gage and a fuel tank pick-up. The fuel gage indicates the quantity of fuel in tank only when ignition switch is turned to "ON" or "ACCESSORY" positions.

When ignition is turned to "OFF" or "START" positions, the pointer may come to rest at any position. The letters "E" and "F" on the fuel gage are used to point out direction of indicator travel only.

## TEMPERATURE WARNING LIGHT

The engine temperature warning light is controlled by a thermal switch which senses engine coolant temperatures.

When the ignition switch is turned to "START" position, a test circuit is closed and the light will come on to indicate whether the light is functioning properly.

It is important to note that with low boiling-point coolants (such as plain water) the temperature light may not come on even though the coolant is boiling.

## GENERATOR WARNING LIGHT

The generator warning light, located in the instrument cluster, should come on when the ignition switch is turned "ON" and engine is **not** running. If not, either the bulb is burned out or wiring to generator has an open circuit.

When the generator voltage output becomes greater than the battery voltage, the "GEN" light should go out. This does not, however, indicate whether the battery is being charged or if the voltage regulator is functioning properly.

Checks of the charging system are covered in Section 6D, 'Engine Electrical'.

Diagnostic information for all instrument panel electrical systems is found in Section 8A-80, 'Instrument Panel'.

**CAUTION:** When removing or installing any electrical units, disconnect the negative battery cable to prevent possible short circuits which could lead to personal injury and/or property damage.

## ENGINE OIL PRESSURE LIGHT

The engine oil pressure warning light is mounted in the instrument cluster and controlled by a pressure operated switch located on the engine block. When the ignition switch is in the "run" or "start" position, the oil pressure light should come on. If not, the bulb is burned out, there is an open circuit between the bulb and the oil pressure switch, or there is an open circuit between the oil pressure switch and the choke heater. After the engine is running, the oil pressure light should go out when the oil pressure reaches the correct specification. If not an oil pressure problem, a faulty oil pressure switch or an open circuit from the choke heater fuse to the oil pressure switch is indicated.

## "SERVICE ENGINE SOON" LIGHT

All cars have a "SERVICE ENGINE SOON" light mounted in the instrument cluster. The "SERVICE ENGINE SOON" light should come on during engine starting. The light may stay on a short time after the engine starts. If the light comes on while driving, service to the emission control system may be required. See Section 6E and Section 8A-80, 'Instrument Cluster', for complete diagnosis and wiring diagrams of the "SERVICE ENGINE SOON" light circuit.

## UPSHIFT INDICATOR LIGHT

If your vehicle has a manual transmission, there may be an "Upshift" light on the instrument panel. This light is illuminated to indicate optimum shift points throughout the range from optimum fuel economy to optimum performance. When this light is on, shift your transmission to the next higher gear range if conditions permit. For fuel economy, accelerate slowly and shift when the light goes on. For performance, accelerate as desired and shift when the light goes on.

Safe operation of the vehicle may require shifting differently than indicated by the "Upshift" light to adapt to weather, road or traffic conditions.

Downshifting one or more gears may be required to keep the engine running smoothly or to maintain satisfactory performance.

## DIAGNOSIS

### SPEEDOMETER

When replacing a speedometer or odometer assembly, the law requires the odometer reading of the replacement unit to be set to register the same mileage as the prior odometer. If the same mileage cannot be set, the law requires that the replacement odometer be set to zero and a label be installed on the driver's door frame to show the previous odometer reading and the date of replacement.



## GENERAL DESCRIPTION

### INSTRUMENT PANEL AND GAGES

*Figures 801 and 802*

The instrument panel is a single unit design and all parts attach to the main instrument panel with clips and screws. To service the instrument panel and components see specific item information.

### QUARTZ ELECTRIC SPEEDOMETER

The quartz electric speedometer and odometer assembly displays the speed of the vehicle, total vehicle mileage, and trip mileage. A conventional dial and pointer assembly, along with odometer wheels, are used to display this information. However, improved drive methods are used in place of the standard drive system, thereby eliminating the need for the conventional speedometer cable.

To provide accurate vehicle information, the quartz speedometer utilizes an accurate clock signal supplied by a quartz crystal, along with integrated electronic circuitry to process an electrical speed signal. The speed signal is used by the circuitry to drive the air core gage and odometer stepper motor. The electrical speed signal is generated by a Permanent Magnet (PM) generator mounted in the transmission. This speed signal is transmitted to the speedometer assembly buffering circuit contained in the instrument cluster circuitry.

### TACHOMETER

The tachometer indicates speed of the engine in revolutions per minute (RPM). The engine can safely be operated up to a maximum RPM as indicated by the start of the red bar. Engine operation causing tachometer readings in the red area can lead to serious engine damage.

**Due to its dual-coil design, the tachometer may not return to zero when the ignition is turned off. This is a normal condition and should not be diagnosed as a problem in the tachometer.**

### PM GENERATOR SPEED SENSOR

*Figure 803*

The PM generator is a permanent magnet generator mounted in the transmission and is used to provide vehicle speed data. It is designed to be used with quartz and digital speedometers and will replace the current transmission speedometer drive gear and sleeve. The purpose of the PM generator is to provide a speed signal that is proportional to vehicle speed. This signal is transmitted directly to the speedometer circuitry.

### ODOMETER ASSEMBLY

The odometer assembly consists of conventional odometer wheels driven by an electric stepper motor. The stepper motor receives a frequency from the speedometer circuitry. This signal controls the rate at which the motor turns the odometer gears.

### Trip Odometer

The trip odometer can be reset by **twice** fully depressing the push button located on the right side of the speedometer cluster. The first depression shows all zeroes, and the second locks them in position. Both depressions must be done to avoid possible half cycling of the trip odometer. A slow, steady push should be used to avoid damage to the internal mechanism.

*Do not reset the odometer with the vehicle in motion. Damage to the odometer may occur.*

### SPEEDOMETER CIRCUIT BOARD ASSEMBLY

The circuit consists of two custom designed integrated circuit chips, a crystal oscillator, and some discrete electrical components. The basic function of the circuit is to receive an incoming speed signal and output a wave signal to drive the speedometer air core gage mechanism and odometer stepper motor.

### INSTRUMENTS

Instruments consist of fuel gage, temperature indicator gage, generator (voltmeter) gage, oil pressure indicator gage, speedometer, and tachometer. Service on instruments can be obtained through authorized repair stations. However, knowledge of instrument circuit checks will help in determining if operating difficulties lie in the instrument itself or its related circuit.

Instruments have been designed for easy removal by elimination of separate wiring. With the wiring provisions integrated with the instrument panel wiring, the instruments can be removed after removing the trim and lens.

### FUEL GAGE

An electrical fuel gage is used, consisting of an instrument panel gage and a fuel tank pick-up. The fuel gage indicates the quantity of fuel in tank only when ignition switch is turned to "ON" or "ACCESSORY" positions.

When ignition is turned to "OFF" or "START" positions, the pointer may come to rest at any position. The letters "E" and "F" on the fuel gage are used to point out direction of indicator travel only.

Gage readings indicated by five graduations on the gage face. The left hand line indicates empty, the centerline half-full and the right line full.

### SHIFT INDICATOR LIGHT

Vehicles with manual transmission have an "Upshift" on the instrument panel. This light is illuminated to indicate optimum shift points throughout the range from optimum fuel economy to optimum performance. When this light is on, shift your transmission to the next higher gear range if conditions permit. For fuel economy, accelerate slowly and shift when the light goes on. For performance, accelerate as desired and shift when the light goes on.

Safe operation of the vehicle may require shifting differently than indicated by the "Upshift" light to adapt to weather, road or traffic conditions.

Downshifting one or more gears may be required to keep the engine running smoothly or to maintain satisfactory performance.

## ENGINE OIL PRESSURE LIGHT

The engine oil pressure warning light is mounted in the instrument cluster and is controlled by a pressure operated switch located on the side of the engine block. When the ignition switch is in the "run" or "start" position, the oil pressure light should come on. If not, the bulb is burned out, or there is an open circuit between the bulb and the oil pressure switch or between

the oil pressure switch and the choke heater. After the engine is running, the oil pressure light should go out when the oil pressure reaches the correct specification. If not an oil pressure problem, a faulty oil pressure switch or an open circuit from the choke heater fuse to the oil pressure switch is indicated.

## "CHECK ENGINE" LIGHT

All cars will have a "CHECK ENGINE" light mounted in the instrument cluster. The "CHECK ENGINE" light should come on during engine starting. The light will stay on a short time after the engine starts. If the light comes on while driving, service to the emission control system may be required. See Section 6E and 8A for complete diagnosis and wiring diagrams of the "CHECK ENGINE" light circuit.

## ON-CAR SERVICE

### INSTRUMENT PANEL WIRE HARNESS

Instrument panel wire harness removal procedures are in Section 8B.

### INSTRUMENT PANEL PAD ASSEMBLY

Figure 815

#### ←→ Remove or Disconnect

1. Hood release.
2. Steering column cover.
3. Speaker grills and speakers.
4. I/P attaching screws.
5. I/P service cover.
6. Loosen shift trim plate (Fig. 809).
7. Front console trim plate.
8. Front console pad asm.
9. I/P to reinforcement screws.
10. I/P pad asm.

#### →← Install or Connect

1. I/P pad asm. and reinforcement screws.
2. Front console pad and trim plate.
3. Shifter trim plate.
4. I/P service cover.
5. I/P attaching screws.
6. Speakers and grilles.
7. Steering column cover.
8. Hood release.

### SHIFT PLATE ASSEMBLY

Figure 809

#### ←→ Remove or Disconnect

1. Shift knob.
2. Ash trays.
3. Attaching bolts (4).
4. Shift plate.

#### →← Install or Connect

1. Shift plate and attaching bolts.
2. Shift knob.
3. Ash trays.

### POWER WINDOW/MIRROR SWITCHES

Figure 808

#### ←→ Remove or Disconnect

1. Trim plate and attaching screws (3).
2. Harness to switches.
3. Switch retaining screws to trim plate.
4. Door window switches.

#### →← Install or Connect

1. New switches and retaining screws.
2. Harness to switches.
3. Trim plate and attaching screws.

### CONSOLE PAD ASSEMBLY - FRONT

Figure 812

#### ←→ Remove or Disconnect

1. Shifter knob.
2. Shifter trim plate.
3. Front trim plate.
4. Front pad attaching screws.
5. Front pad asm.

#### →← Install or Connect

1. Front pad and attaching screws.
2. Front trim plate.
3. Shifter trim plate.
4. Shifter knob.



## CONSOLE PAD ASSEMBLY - REAR

Figure 810

### Remove or Disconnect

1. Shifter trim plate and move out of way.
2. Rear pad attaching screws.
3. Cigar lighter.
4. Rear pad asm.

### Install or Connect

1. Cigar lighter.
2. Rear pad and attaching screws.
3. Shifter trim plate.

## CONSOLE SUPPORT ASSEMBLY

Figure 813

### Remove or Disconnect

1. Shift knob.
2. Shifter trim plate.
3. Power window and mirror switches.
4. Park lock cable.
5. Shift cable.
6. Front trim plate.
7. Front pad asm.
8. Rear pad asm.
9. Carpet clips (12).
10. Carpet supports.
11. Diagnostic connection.
12. Front reinforcement.
13. Mounting screws (2) on sides of support asm.
14. Heater control.
15. Radio.
16. Console support asm.

### Install or Connect

1. Console support asm. (loose).
2. Radio.
3. Heater control.
4. Console side mounting screws (2).
5. Front reinforcement.
6. Carpet support and clips.
7. Diagnostic connection.
8. Shift cable.
9. Park lock cable.
10. Rear pad asm.
11. Power window and mirror switches and trim plate.
12. Front pad asm.
13. Front trim plate.
14. Shifter trim plate.
15. Shifter knob.

### Inspect

- For rattles.
- For correct shifting and park lock.

## RADIO AMPLIFIER

### Remove or Disconnect

1. Console shift plate.
2. Console pad.
3. Carpet from retainers.
4. 4 button fasteners. Remove carpet and console side cover.
5. Screw from amplifier bracket. Disconnect amplifier connector.

### Install or Connect

Reverse above steps.

## INSTRUMENT PANEL CLUSTER

Figures 804 and 806

### Remove or Disconnect

1. Negative battery cable.
2. Rear cluster cover.
3. Front trim plate.
4. Steering column cover.
5. Cluster attachment screws.
6. Wiring harness connections.
7. Cluster asm.

### Install or Connect

1. Harness connections.
2. Cluster asm and attachment screws.
3. Rear cluster cover.
4. Front trim plate.
5. Steering column cover.
6. Negative battery cable.

**NOTICE:** The speedometer, tach, and gauges may be serviced by removing the front cluster lens. The speedometer and tach must be serviced by a Specified Service Center.

## CLUSTER HOUSING ASSEMBLY

Figures 804 and 806

### Remove or Disconnect

- Follow I/P cluster procedures.
  1. Headlamp switch trim plate.
  2. Headlamp and dimmer switches.
  3. Rear defogger and deck lid trim plate and switches (if equipped).
  4. Housing asm.

### Install or Connect

1. Housing asm.
2. Headlamp, dimmer and switches as required.
3. Follow I/P cluster procedures.

- ① - SPEEDOMETER  
ODOMETER  
TRIP ODOMETER SWITCH  
TRIP ODOMETER RE-SET  
SWITCH
- ② - DECK/DOOR AJAR  
INDICATOR LIGHT  
LEFT TURN INDICATOR  
LIGHT  
COOLANT TEMP.  
LIGHT  
HEADLIGHT HI-BEAM  
INDICATOR LIGHT  
BRAKE SYSTEM WARNING LIGHT  
COOLANT TEMPERATURE  
GAGE  
FUEL GAGE  
SHIFT INDICATOR  
LIGHT  
RIGHT TURN INDICATOR LIGHT  
GENERATOR LIGHT  
SEAT BELT REMINDER  
LIGHT  
SERVICE ENGINE SOON  
REMINDER LIGHT

- ③ - TACHOMETER  
OIL PRESSURE GAGE
- ④ - OIL PRESSURE GAGE  
VOLTMETER
- ⑤ - HEADLIGHT SWITCH  
PARKING LIGHTS SWITCH
- ⑥ - INSTRUMENT PANEL LIGHTS SWITCH
- ⑦ - INSIDE FRONT COMPARTMENT  
LID (HOOD) RELEASE
- ⑧ - ELECTRIC TRUNK RELEASE SWITCH
- ⑨ - REAR WINDOW DEFOGGER

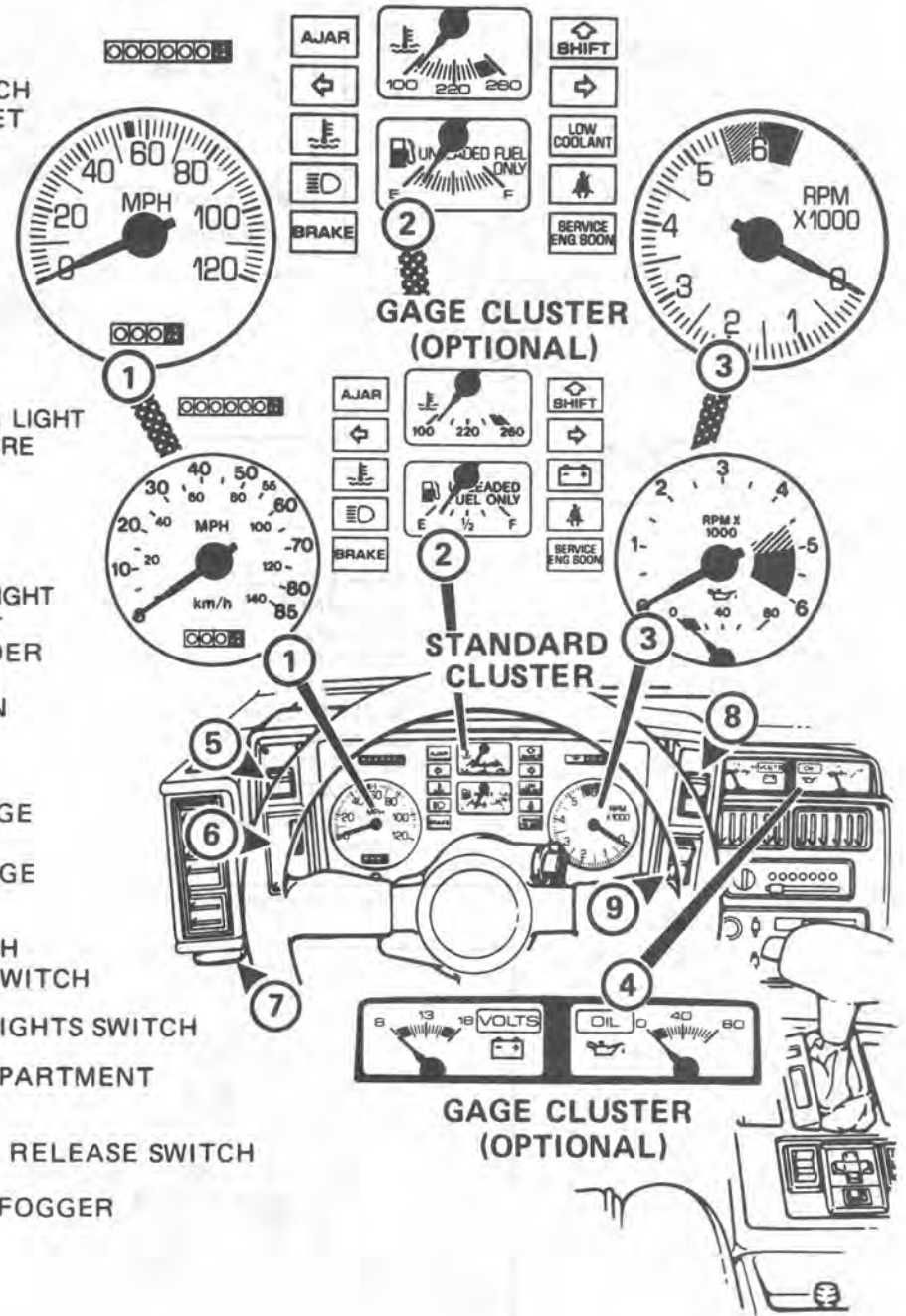
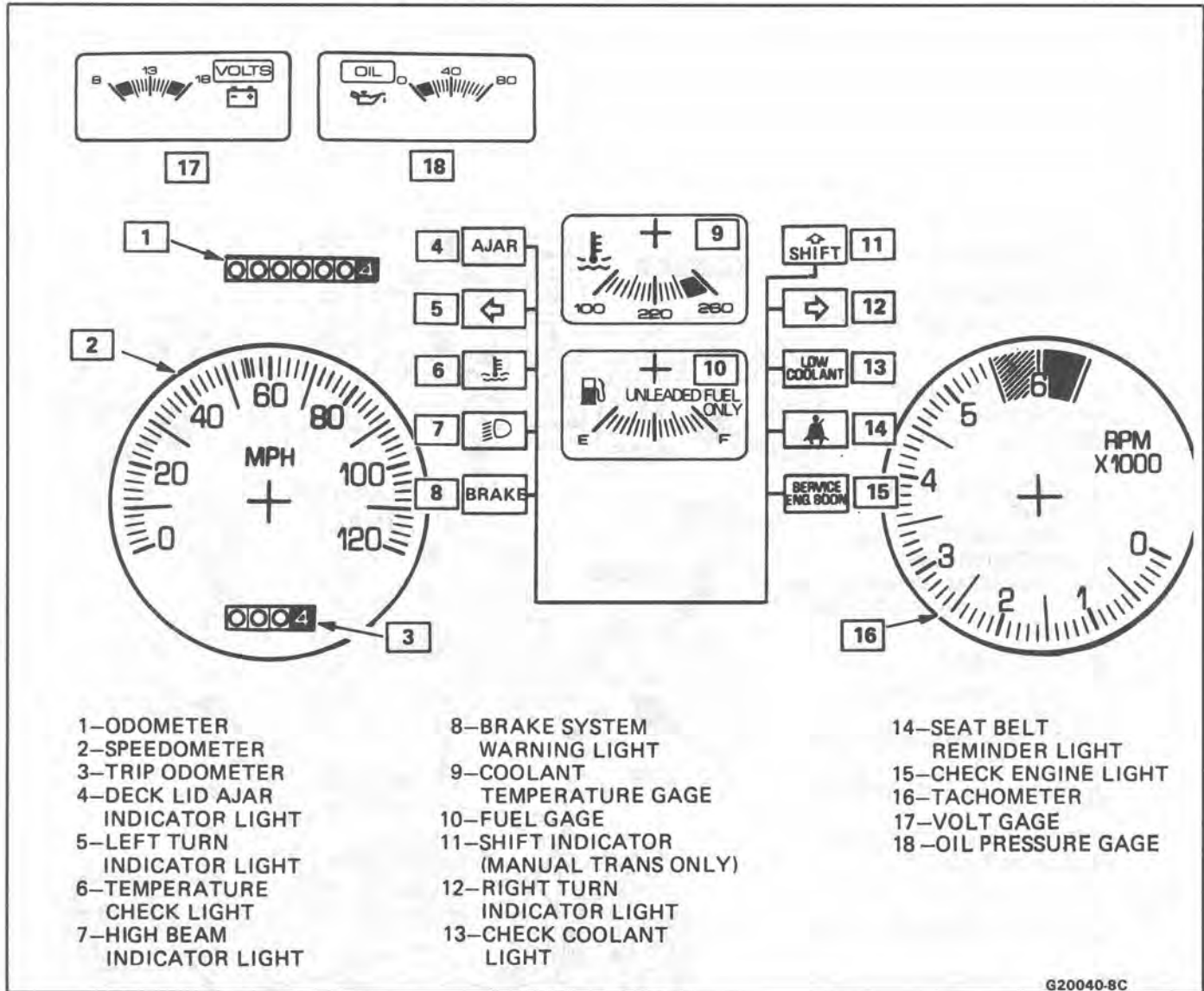


Fig. 801 Instrument Clusters



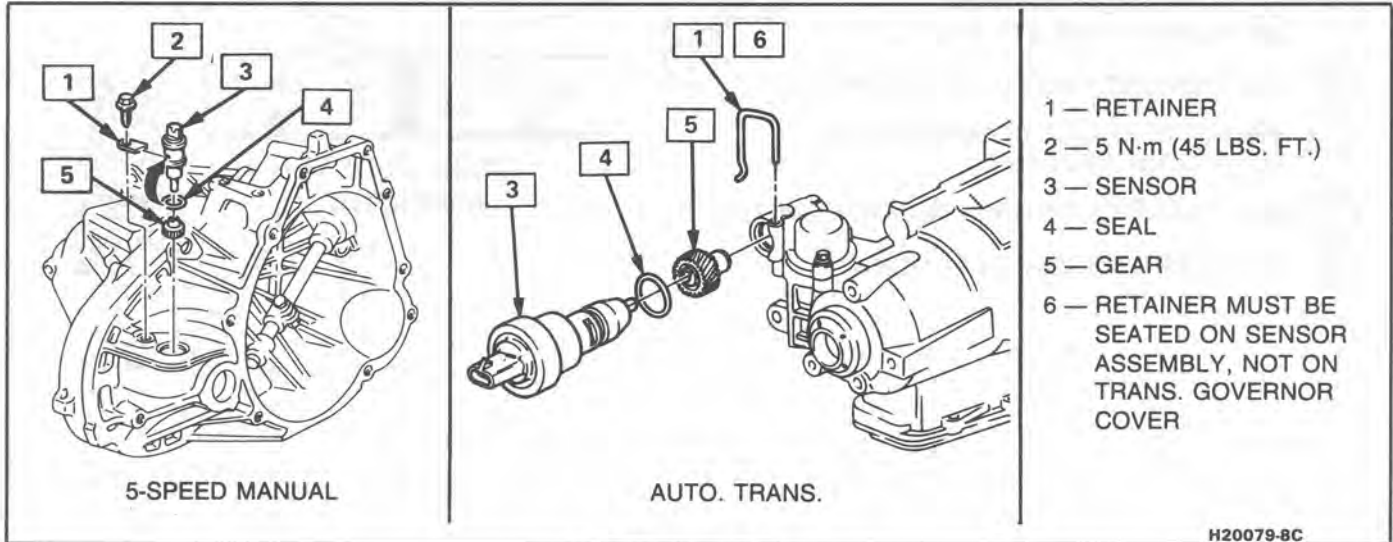
- 1-ODOMETER
- 2-SPEEDOMETER
- 3-TRIP ODOMETER
- 4-DECK LID AJAR INDICATOR LIGHT
- 5-LEFT TURN INDICATOR LIGHT
- 6-TEMPERATURE CHECK LIGHT
- 7-HIGH BEAM INDICATOR LIGHT

- 8-BRAKE SYSTEM WARNING LIGHT
- 9-COOLANT TEMPERATURE GAGE
- 10-FUEL GAGE
- 11-SHIFT INDICATOR (MANUAL TRANS ONLY)
- 12-RIGHT TURN INDICATOR LIGHT
- 13-CHECK COOLANT LIGHT

- 14-SEAT BELT REMINDER LIGHT
- 15-CHECK ENGINE LIGHT
- 16-TACHOMETER
- 17-VOLT GAGE
- 18-OIL PRESSURE GAGE

G20040-8C

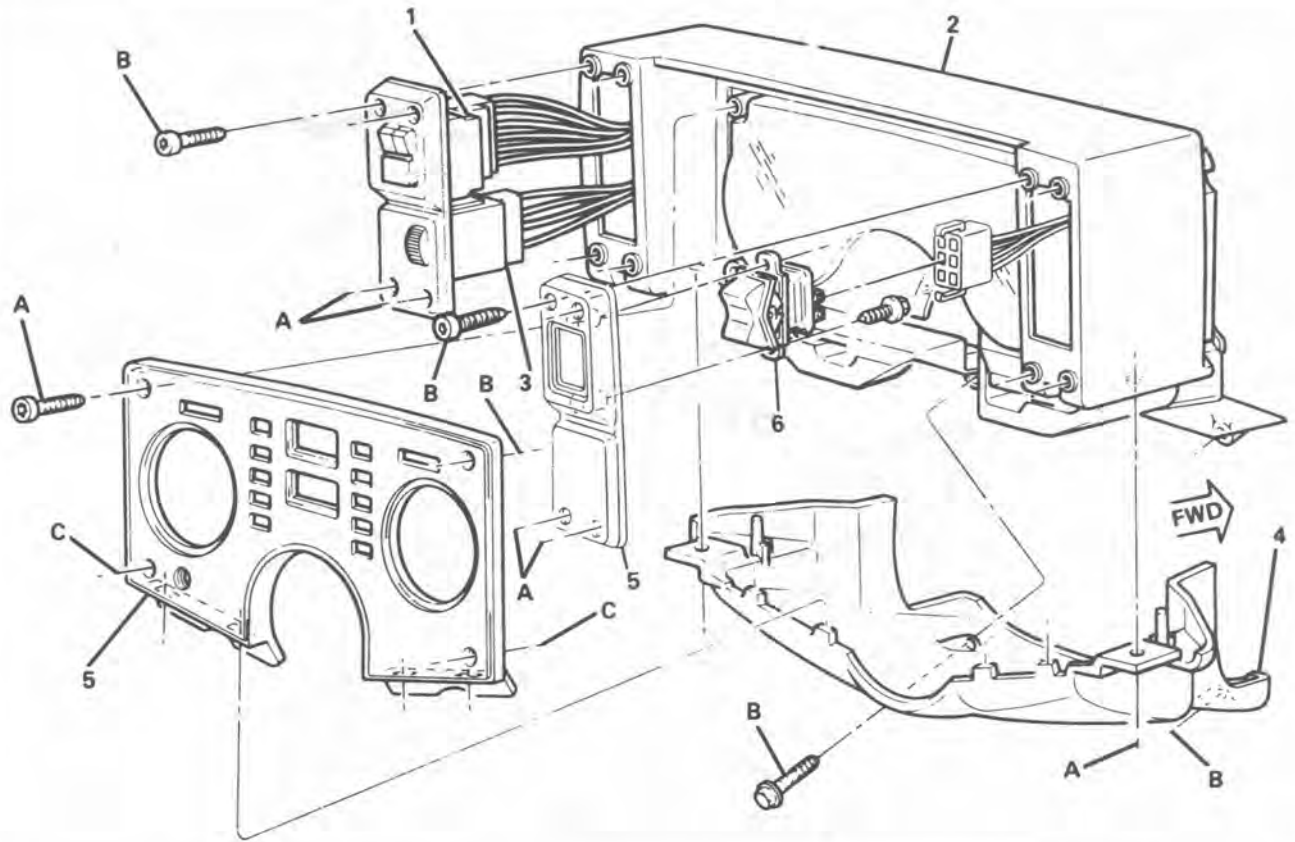
Fig. 2 Instrumentation



- 1 - RETAINER
- 2 - 5 N-m (45 LBS. FT.)
- 3 - SENSOR
- 4 - SEAL
- 5 - GEAR
- 6 - RETAINER MUST BE SEATED ON SENSOR ASSEMBLY, NOT ON TRANS. GOVERNOR COVER

H20079-8C

Fig. 803 Speed Sensors



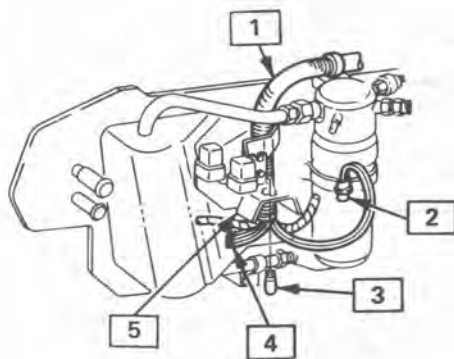
- 1 — HEADLAMP SWITCH
- 2 — CLUSTER PAD ASM.
- 3 — DIMMER SWITCH
- 4 — COVER ASM.
- 5 — TRIM PLATE

- 6 — DECK LID SWITCH

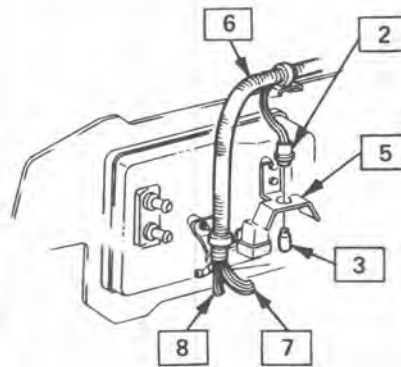
- A — INSTALL THESE BOLT/SCREWS FIRST
- B — INSTALL THESE BOLT/SCREWS SECOND
- C — INSTALL THESE BOLT/SCREWS LAST

H20071-8C

Fig. 804 IP Trimplates



WITH A/C



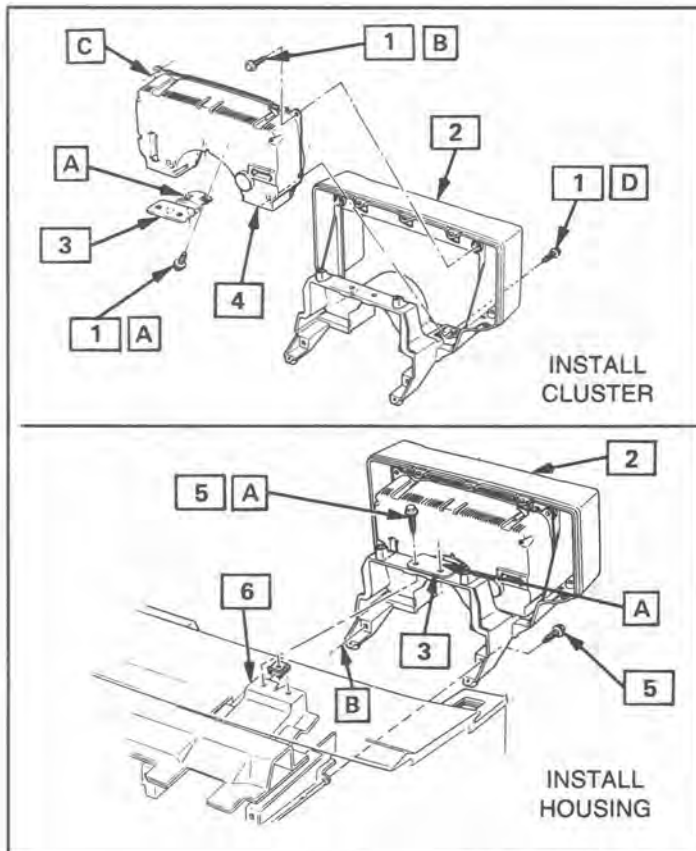
NO A/C

- 1 — A/C WIRE ASSEMBLY
- 2 — LAMP SOCKET
- 3 — BULB
- 4 — TO A/C RELAYS
- 5 — FORWARD COURTESY LAMP HOUSING
- 6 — HEATER WIRE ASSEMBLY
- 7 — TO HEATER RELAY
- 8 — TO HEATER BLOWER RESISTOR

H20077-8C

Fig. 805 Courtesy Lamps





INSTALL CLUSTER

INSTALL COVER

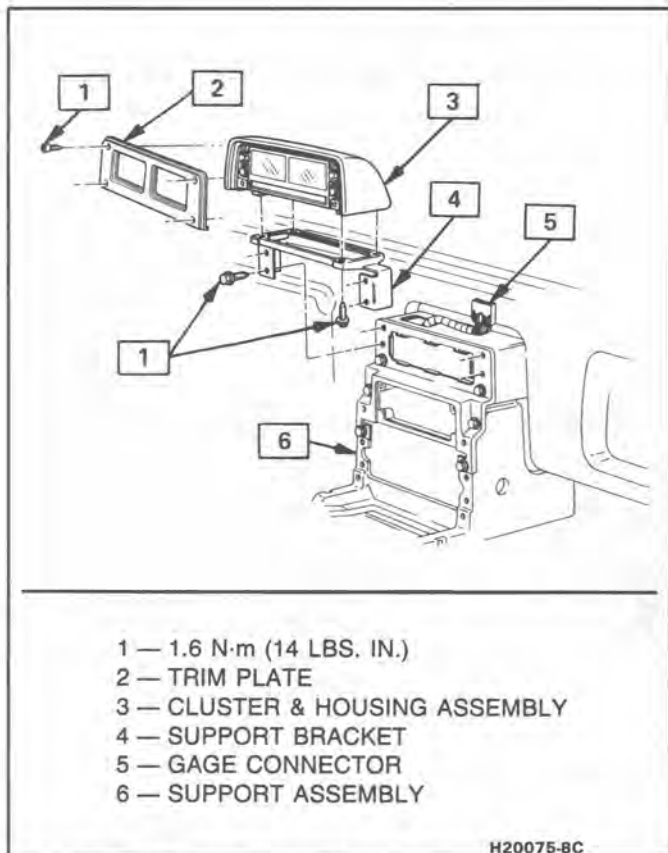
INSTALL HOUSING

- 1 — 1.6 N·m (14 LBS. IN.)
- 2 — HOUSING
- 3 — BRACKET
- 4 — CLUSTER
- 5 — 6 N·m (54 LBS. IN.)
- 6 — STEERING COLUMN SUPPORT
- 7 — COVER

- A — INSTALL FIRST
- B — INSTALL SECOND
- C — INSTALL THIRD
- D — INSTALL FOURTH

H20076-8C

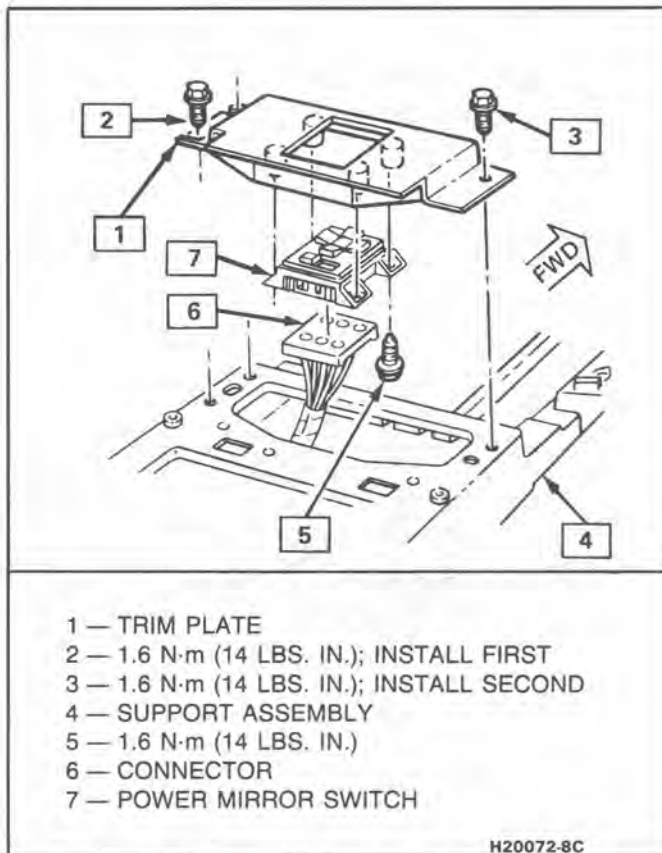
Fig. 806 IP Cover/Housing/Cluster



- 1 — 1.6 N·m (14 LBS. IN.)
- 2 — TRIM PLATE
- 3 — CLUSTER & HOUSING ASSEMBLY
- 4 — SUPPORT BRACKET
- 5 — GAGE CONNECTOR
- 6 — SUPPORT ASSEMBLY

H20075-8C

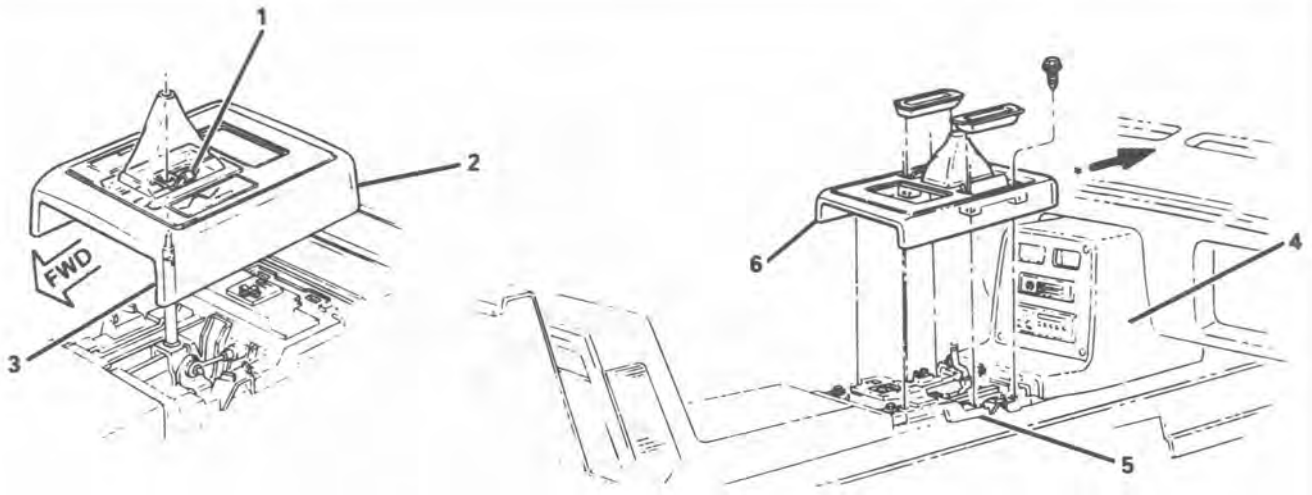
Fig. 807 Gage Cluster/Housing/Trimplate - V6



- 1 — TRIM PLATE
- 2 — 1.6 N·m (14 LBS. IN.); INSTALL FIRST
- 3 — 1.6 N·m (14 LBS. IN.); INSTALL SECOND
- 4 — SUPPORT ASSEMBLY
- 5 — 1.6 N·m (14 LBS. IN.)
- 6 — CONNECTOR
- 7 — POWER MIRROR SWITCH

H20072-8C

Fig. 808 Power Mirror Switch & Trimplate



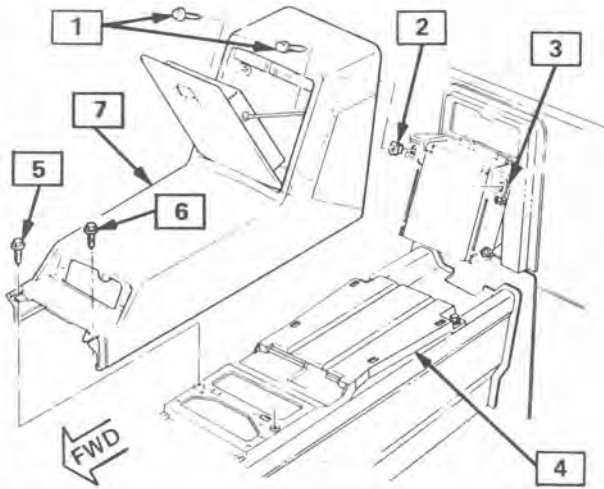
- 1 — INDICATOR (AUTO. ONLY)
- 2 — SHIFT PLATE ASM. (AUTO.)
- 3 — SHIFT LEVER
- 4 — FRONT PAD ASM.

- 5 — SUPPORT ASM.
- 6 — SHIFT PLATE ASM. (MANUAL)

\*PRESS PLATE ASM. TIGHT AGAINST FRONT PAD ASM. IN DIRECTION OF ARROW, BEFORE TIGHTENING BOLT SCREWS

H20068-8C

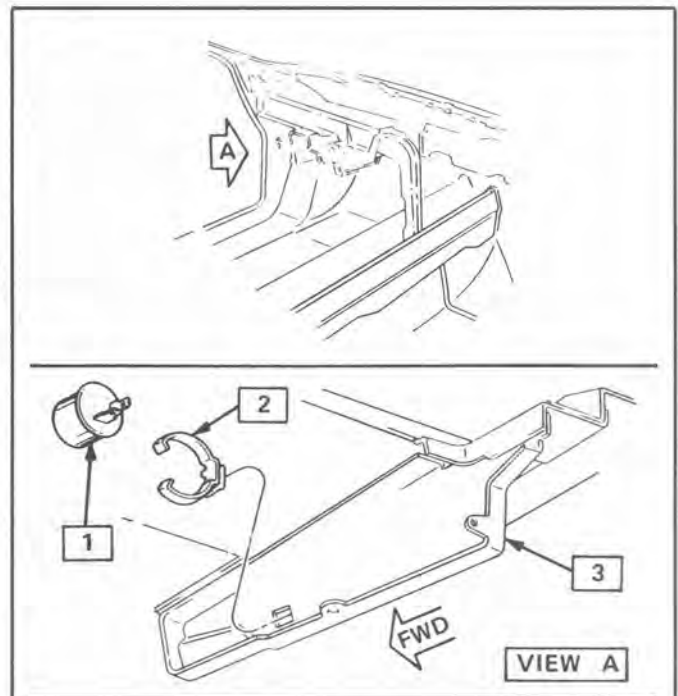
Fig. 809 Shift Plate



- 1 — 1.6 N·m (14 LBS. IN.); INSTALL FIRST
- 2 — NUT
- 3 — ECM BRACKET
- 4 — SUPPORT ASSEMBLY
- 5 — 1.6 N·m (14 LBS. IN.); INSTALL SECOND
- 6 — 1.6 N·m (14 LBS. IN.); INSTALL LAST
- 7 — REAR CONSOLE PAD

H20073-8C

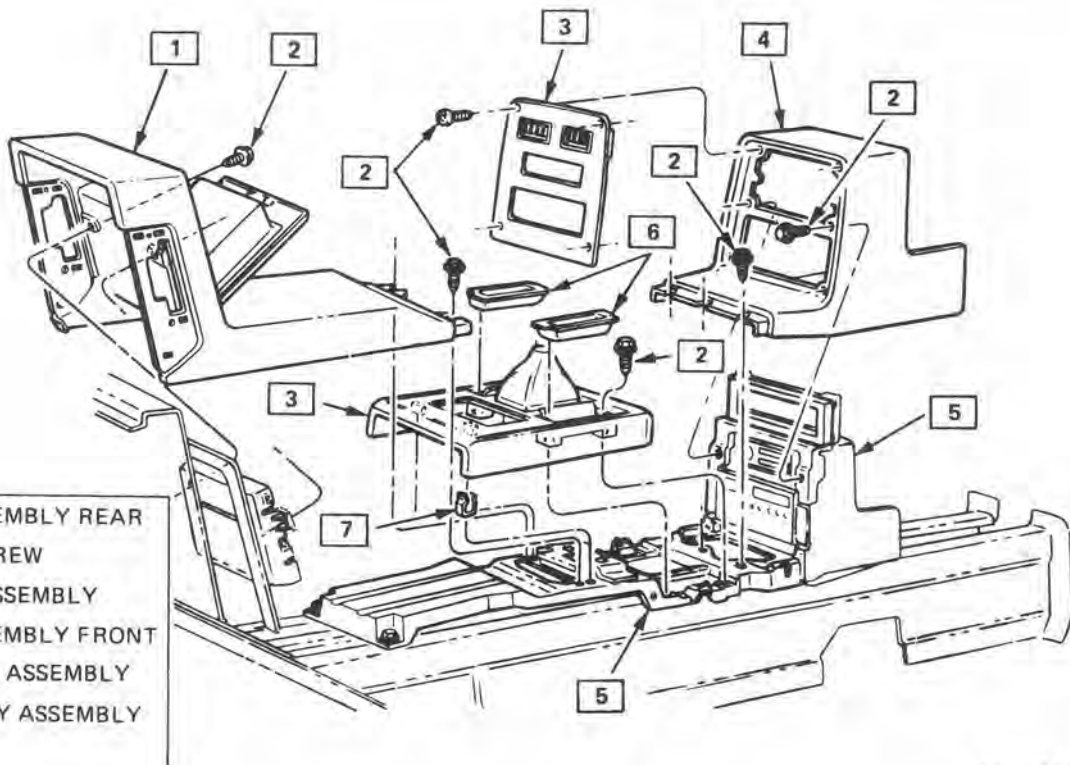
Fig. 810 Rear Console Pad to Support



- 1 — FLASHER
- 2 — CLIP
- 3 — LH STEERING COLUMN SUPPORT BRACKET

H20078-8C

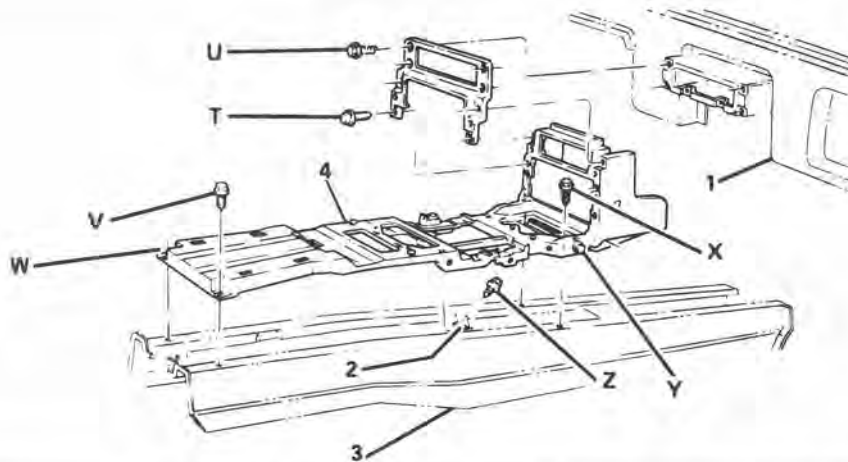
Fig. 811 Turn Signal Flasher



- 1 - PAD ASSEMBLY REAR
- 2 - BOLT/SCREW
- 3 - PLATE ASSEMBLY
- 4 - PAD ASSEMBLY FRONT
- 5 - CARRIER ASSEMBLY
- 6 - ASH TRAY ASSEMBLY
- 7 - CLIP

H20069-8C

Fig. 812 Console Pad



- 1 - I/P ASM.
- 2 - SHIFTER BKT.
- 3 - UPR. FLR. PAN
- 4 - CONSOLE SUPPORT ASM.
- U - THESE BOLT/SCREWS TO BE INSTALLED SECOND
- T - THESE BOLT/SCREWS TO BE INSTALLED FIRST
- V - THIS BOLT/SCREW TO BE INSTALLED THIRD
- W - THIS BOLT/SCREW TO BE INSTALLED FOURTH
- X - THESE BOLT/SCREWS TO BE INSTALLED FIFTH
- Y - THESE BOLT/SCREWS TO BE INSTALLED SIXTH
- Z - THIS BOLT/SCREW TO BE INSTALLED LAST

H20070-8C

Fig. 813 Console Support Assembly

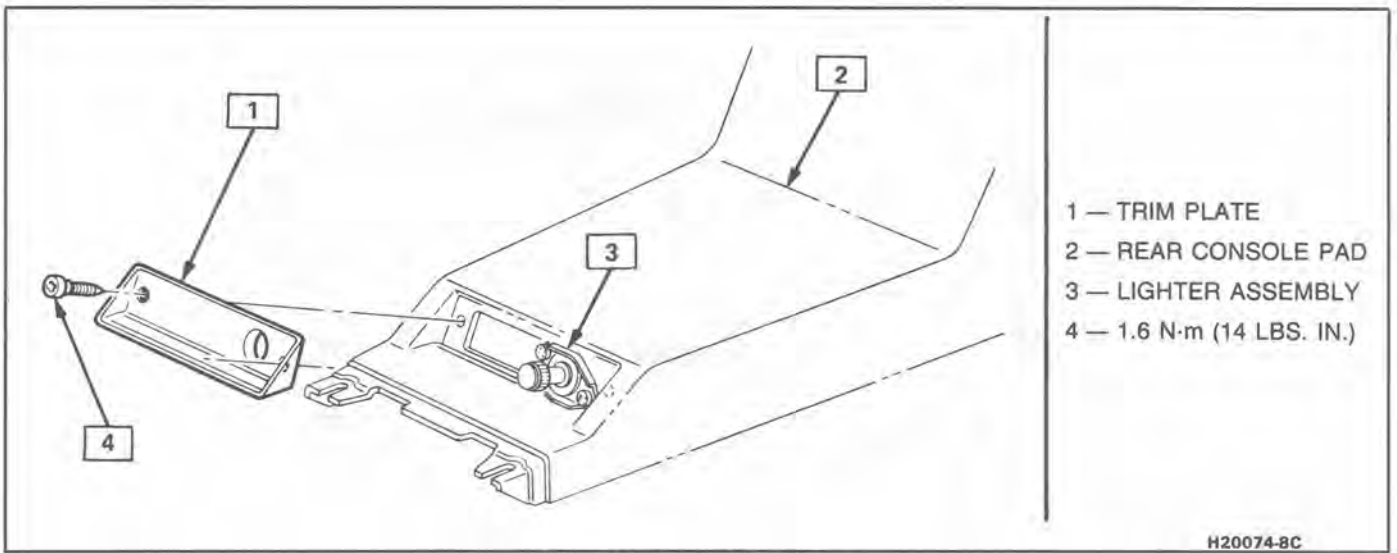


Fig. 814 Lighter Trimplate

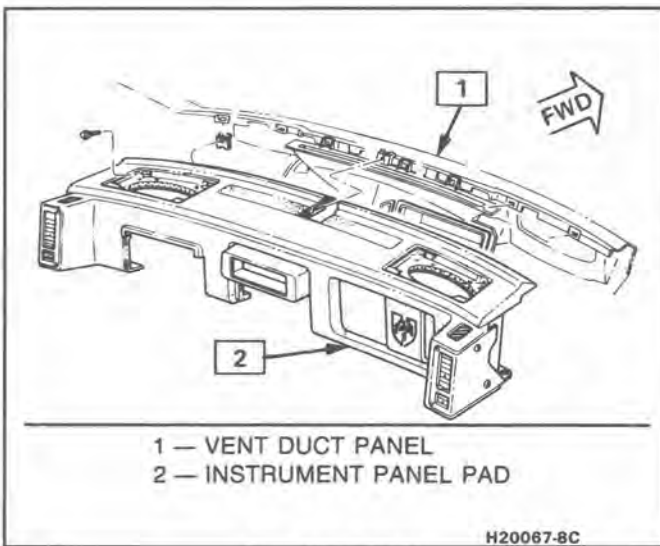


Fig. 815 IP Pad

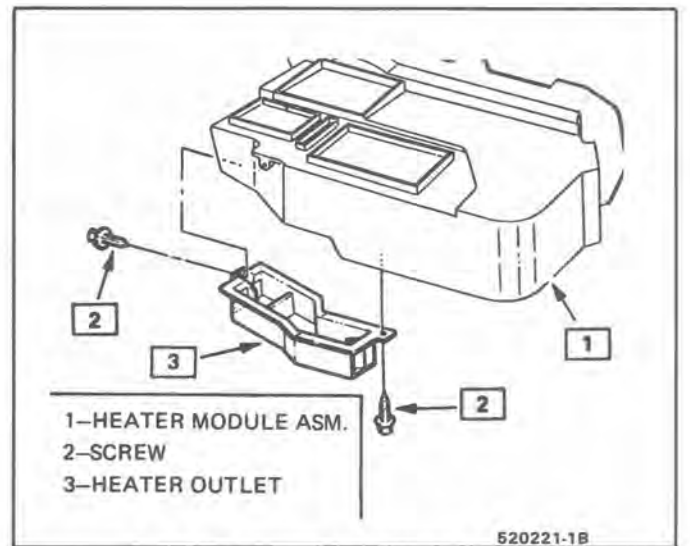


Fig. 816 Lower (Floor) Heater Outlet

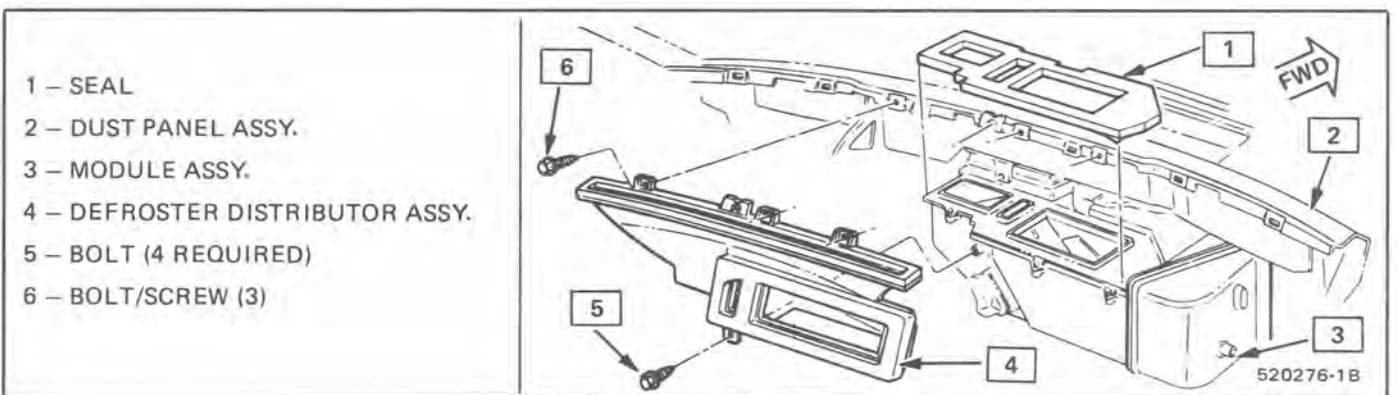


Fig. 817 Defroster Ductwork



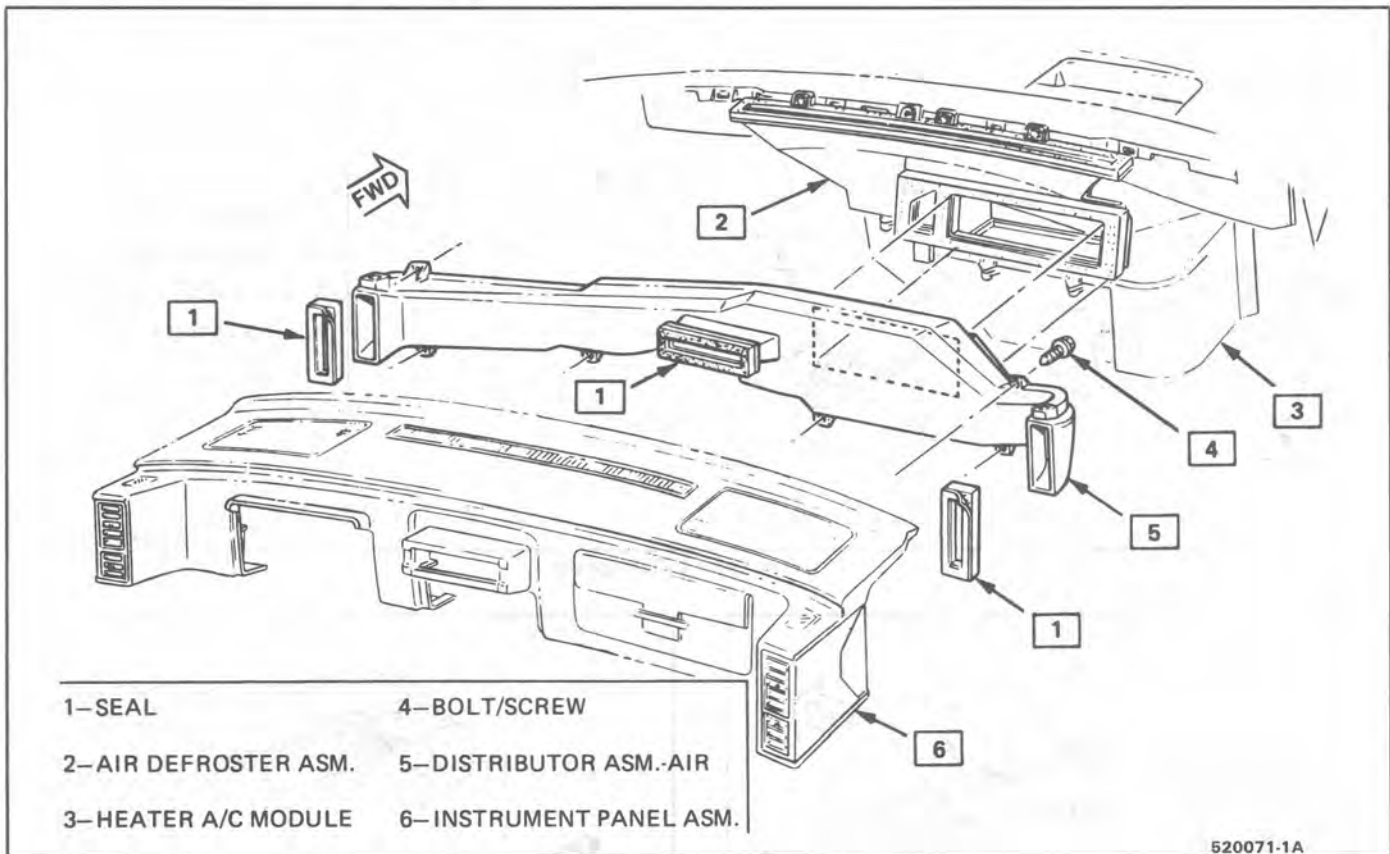


Fig. 818 IP Duct Assembly

## SECTION 8E2

# PM POSITIVE PARK PULSE WIPER WASHER NON-DEPRESSED PARK SYSTEM

## CONTENTS

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## GENERAL DESCRIPTION

### PERMANENT MAGNET PULSE WINDSHIELD WIPER MOTOR

The two-speed wiper non-depressed park system is a permanent magnet (PM) positive park wiper with a dynamic brake and a separate washer pump assembly.

The pulse windshield wiper and washer system consists of a permanent magnet positive park pulse wiper, a washer pump mounted in the washer bottle and a turn signal type wiper/washer switch.

The pulse and demand wash functions are controlled by a plug-in printed circuit board enclosed in the wiper's housing cover.

### WIPER MOTOR

Internal parts of the wiper motor assembly, field magnet, armature, drive gear, park switch actuator and brush holding assembly are enclosed in an aluminum die-cast housing with a plastic cover. The housing and cover are attached to each other by seven rivets. A radio frequency interference suppressor is located in the terminal connector on the wiper motor. A strap attached to one of the motor bolt hole grommets provides a ground for the suppressor. An automatic reset type circuit breaker located on the motor brush holder assembly protects the motor. A fuse in the fuse block protects the vehicle wiring.

Referring to Fig. 3, note that there are four terminals which are lettered for illustrative purposes. The function of each terminal is covered in the explanation that follows.

Use care when disconnecting the lock-type connectors that attach vehicle wiring to the wiper.

As shown in Fig. 3, the wiper motor has three brushes: common, low speed and high speed. When the ignition switch is ON, 12V plus circuit is applied to both the low and high speed fixed contacts in the

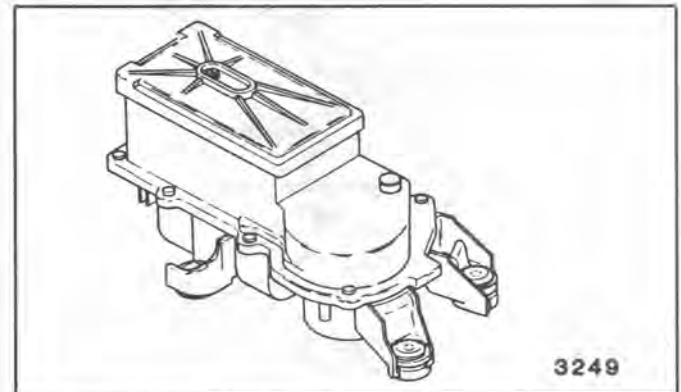


Fig. 1 Permanent Magnet Pulse Windshield Wiper Motor

multi-function lever. The low and high speed brushes are connected to the multi-function lever through terminals C and D. The armature is grounded through the common brush via the ground strap.

### FLUIDIC WASHER NOZZLE

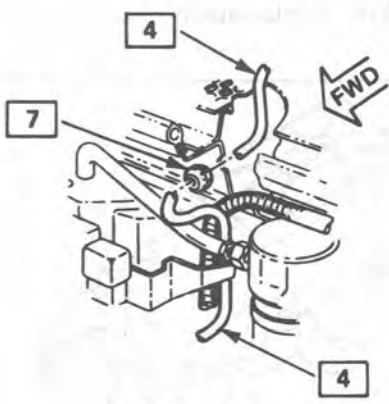
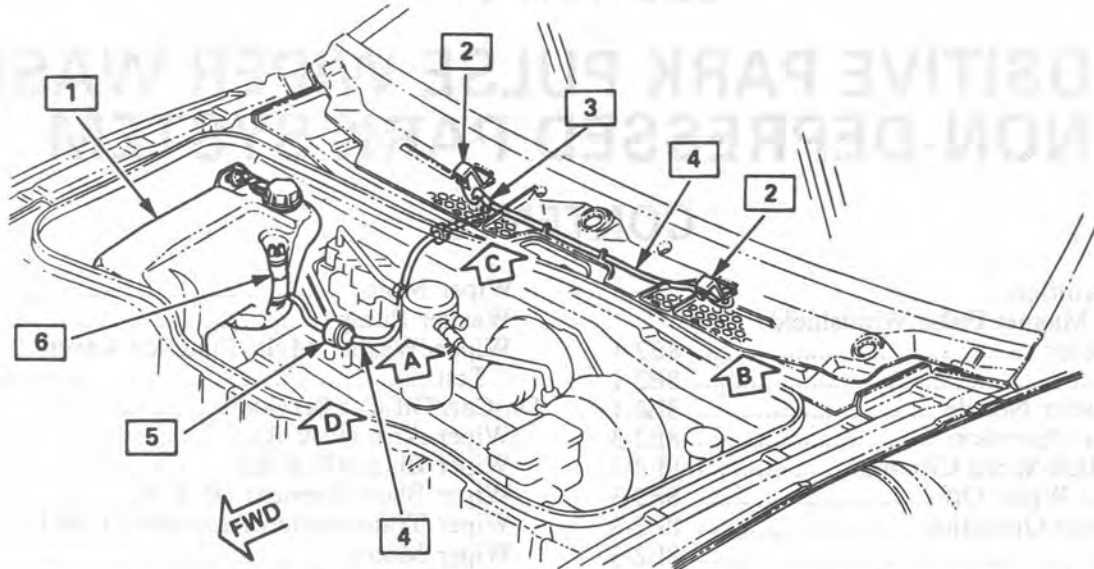
(Fig. 2)

The system consists of a fluid container, pump, fluidic hose and nozzle.

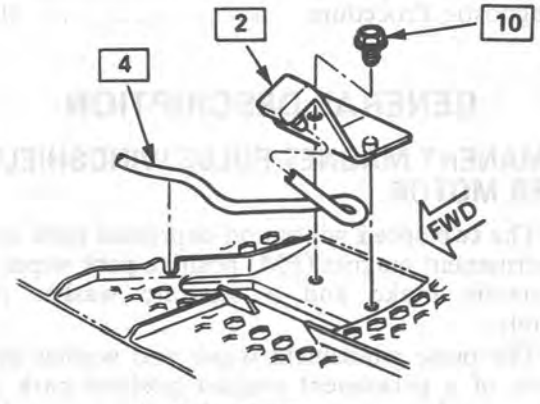
The fluidic washer system is controlled by a small plastic element designed into the washer nozzle. As water is forced through this insert, the design of the mechanism creates an oscillating power stream. This fluidic washer system produces larger, more widely dispersed droplets, resulting in a more efficient cleaning action.

A correctly operating wiper-washer system has a spray pattern that cleans 75% of the wipe pattern within ten wiper cycles.

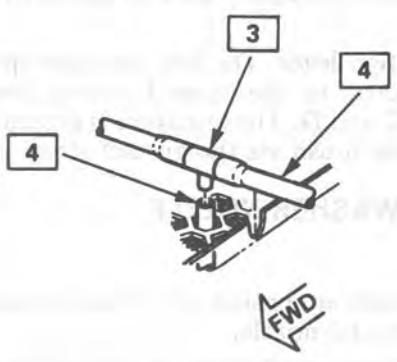
If the nozzles become plugged, apply air pressure. If nozzle remains plugged, the nozzle must be replaced. If the spray pattern is too low or too high on the windshield, wedge-type adjustment shims can be used.



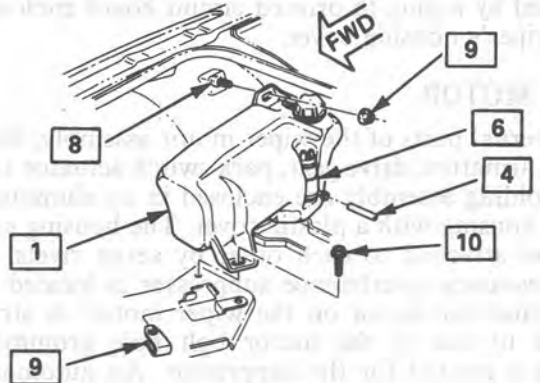
VIEW A



VIEW B



VIEW C



VIEW D

- 1 - CONTAINER
- 2 - NOZZLE
- 3 - CONNECTOR
- 4 - HOSE

- 5 - CHECK VALVE
- 6 - PUMP
- 7 - GROMMET
- 8 - STUD

- 9 - NUT
- 10 - BOLT/SCREW

Fig. 2 Windshield Washer System Components

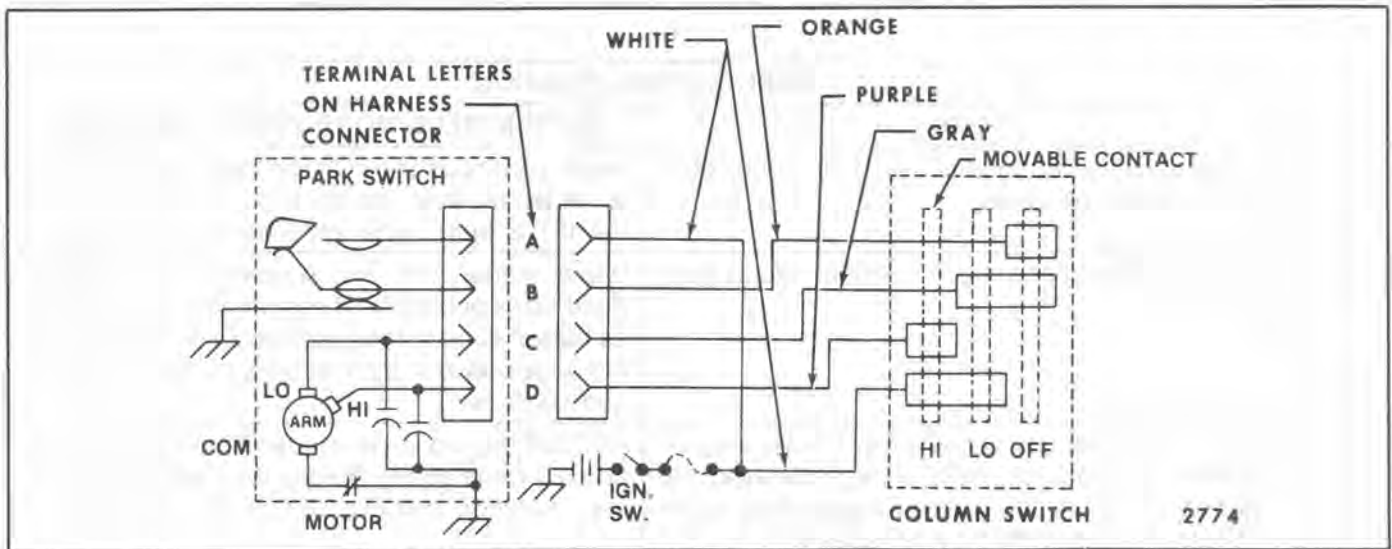


Fig. 3 Wiper Motor and Switch Circuit Diagram (Non-Pulse)

Placement of a shim under the nozzle mounting bracket will raise the pattern three degrees. Reverse installation of the same shim will lower the pattern three degrees. Pump and wiper motor service remain unchanged. Shim provisions have not been provided for the rear fluidic washer nozzles.

## WIPER AND WASHER OPERATION

The wiper and washer operation is explained in Fig. 4. The electronic printed circuit board controls all the timing and washer commands. When the wash button is pushed for more than 0.3 seconds, a demand wash is performed in 1.5 second intervals for as long as the button is held followed by approximately 6 seconds of dry wipes and a shut off.

Rotating the switch to either the LOW or HIGH speed position completes the respective circuit and the wiper motor runs at that speed.

Rotating the multi-function lever to the delay mode operates the motor intermittently. There are five detents, each detent is a different timed cycle. From the low position the cycles are 18, 10, 6, 3 and 1.25 seconds.

An instantaneous wipe can be obtained by rotating the switch to the mist position and a continuous wipe will be performed if the switch is held. A circuit diagram of the wiper is shown in Figure 5.

## LOW AND HIGH SPEED CIRCUITS

Moving the multi-function lever to the low or high speed position completes the respective brush circuit to (+) 12 volts DC at the multi-function lever and the wiper motor runs at that speed.

## SHUTTING THE WIPER OFF

When the wiper is turned off at the multi-function lever, in order to have the blades stop in their normal park position and the wiper motor shut off properly, the motor operates in low speed. This is accomplished as follows: with the multi-function lever in the off position, the low speed brush circuit is completed to (+) 12 volts DC at the multi-function lever through a park switch located on the brush assembly (terminals A and B). The park switch

contacts are normally closed and this permits the wiper to continue to run.

When the blades reach their park position, a cam on the large gear moves the park switch actuator that opens the normally closed positive park switch and grounds the wiper motor. This accomplishes a reversal of the motor flux path which causes a no-coast positive park, shutting off the wiper.

## WASHER PUMP OPERATION

Actuating the washer portion of the multi-function lever completes the washer pump motor circuit to ground and mechanically moves the wiper motor switch to the low-speed position. This dual function starts the wiper motor and washer operation at the same time. The washer pump runs only while the wash switch is activated.

The washer pump consists of a permanent magnet motor and pump assembly that is mounted in the windshield washer container. The wiper motor can be operated only when the ignition switch is in the run or accessory position.

## DIAGNOSIS

### WINDSHIELD WIPER SYSTEM TESTER

A universal wiper system tester (tool J-25079-B or equivalent) can be used to simplify diagnosing wiper problems either on or off the car. A separate diagnostic manual is distributed with the tester.

### DIAGNOSTIC PROCEDURES

#### Fig. 6

The following procedures assume that the technician has checked the following:

- Continuity of all harness wires
- Wiper motor-to-dash mounting screws tight
- Fuses
- Washer hoses clear

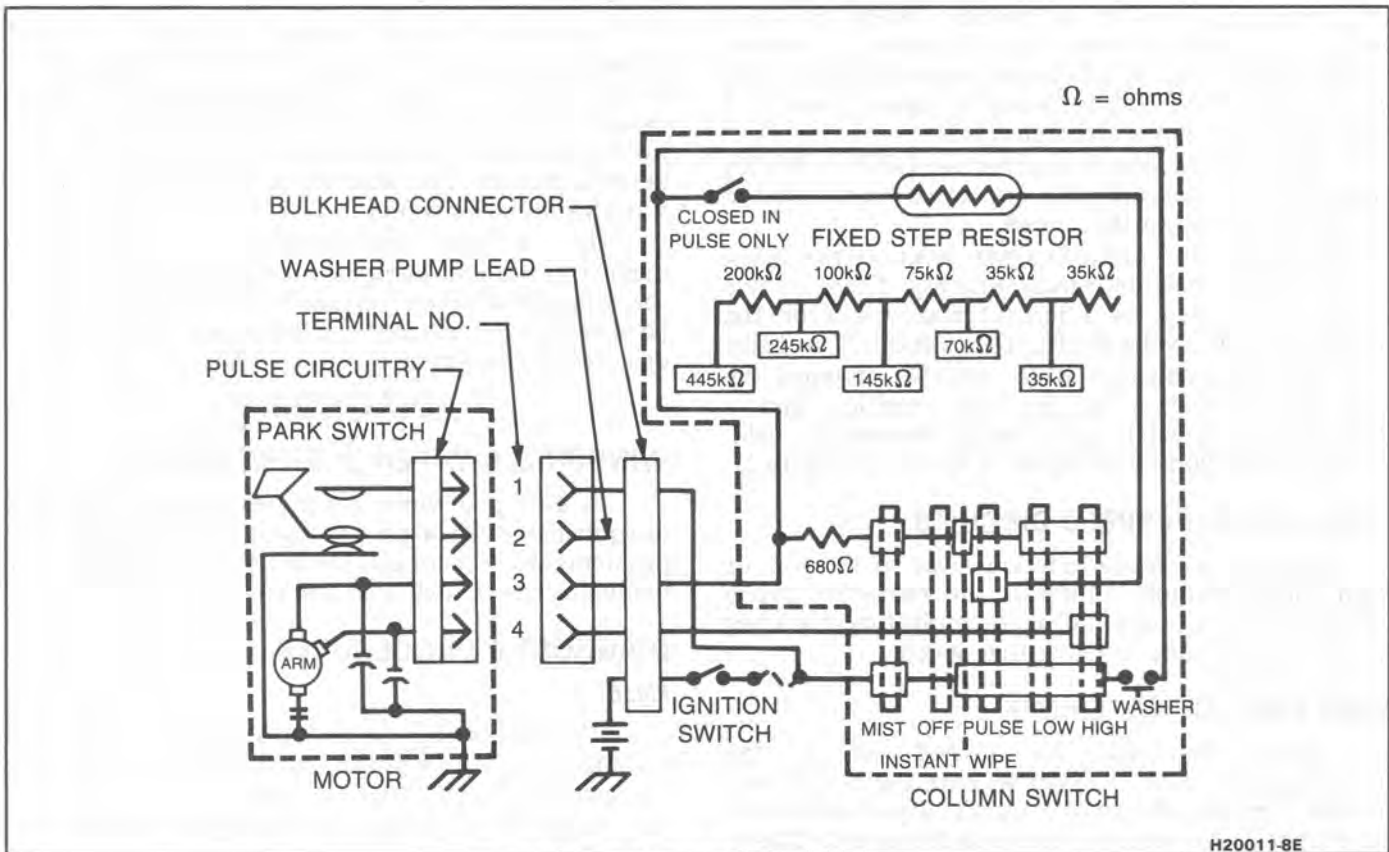
The diagnostic procedures covered in this manual are based on certain tests and operational checks that will help locate the problem. Prior to starting the



		WASH BUTTON POSITION	
		OFF	BUTTON HELD MORE THAN .3 SECONDS
WIPER SWITCH POSITION	MIST	Wiper runs instantaneously or, if held, runs continuously in low speed.	Wiper continues to run in low speed during wash cycle below, then returns to park and shuts off. If MIST is held, wiper resumes in low speed.
	OFF	Wiper and washer are off — blades are at park position.	Wiper starts, runs and washes in low speed. Fluid flows pulsed in 1.5 second intervals as long as button is held, then approx. 6 seconds of drying wipes. Wiper then returns to park position and shuts off.
	PULSE	Wiper runs one low speed wipe. Blades stop at inner wipe position, next wipe is delayed for period of 18 to 1.25 seconds (depending upon rheostat setting), then cycle repeats.	PULSE function is overridden followed by wash and dry cycle above. Blades then return to inner wipe position and PULSE function resumes.
	LOW	Wiper runs in continuous low speed.	Wiper continues to run in low during wash cycle above, and remains in low speed after wash.
	HIGH	Wiper runs in continuous high speed.	Same as low speed wash above except motor running in high speed.

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Fig. 4 On-Car W/S Wiper-Washer System Operation (Pulse)



H20011-8E

Fig. 5 Pulse Wiper Wiring Diagram

diagnosis procedure, it is very important to confirm the reported condition with a complete operational check including the washer system. Then match up the condition with one in the wiper diagnosis charts.

### WIPER MOTOR

Check for motor operation before removing from vehicle. Disconnect all wiring from wiper and perform the following checks in this order:

1. If wiper motor functions in all above modes, go to Wiper/Washer Multi-Function Lever Test (Fig. 7).
2. If the motor does not function in any one of the above checks, see Wiper and Washer Motor Mechanical Diagnostic chart (Fig. 8).

### WASHER PUMP

Check for washer pump operation before removing from vehicle. Remove connector and apply B(+) to #2 wiring harness terminal (Fig. 9).

1. If motor does not run or pump water, replace washer pump.
2. If motor runs and pumps water, problem is in circuit board, motor park switch or wiper switch. (See Wiper/Washer Multi-function Lever Test, Fig. 7.)

### WIPER/WASHER MULTI-FUNCTION LEVER TEST

Disconnect wiring harnesses from wiper motor and perform the following multi-function lever tests using a digital voltmeter with ignition switch on. All voltage readings taken with respect to vehicle ground.

To use Wiper/Washer Multi-function Lever Check Chart (Fig. 11), probe terminals 1 through 4 with digital voltmeter and multi-function lever in various positions.

If the Wiper/Washer Multi-function Lever Tests are not completed correctly, then the multi-function lever is defective. However, it is possible that the wiring harness is defective and has an open or short (see Wiper/Washer Electrical Diagnostic Chart, Fig. 8).

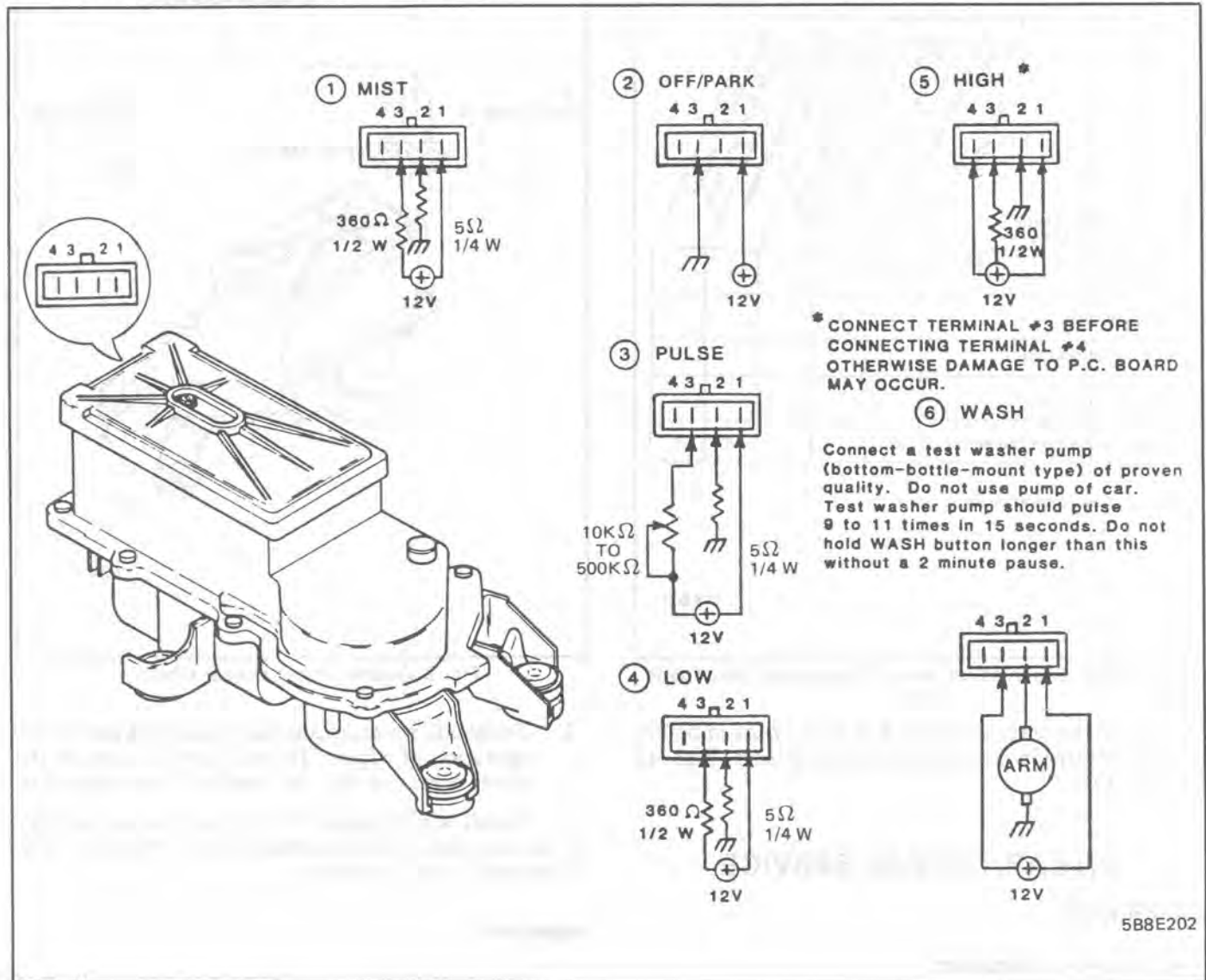


Fig. 6 Wiper On-Car Check

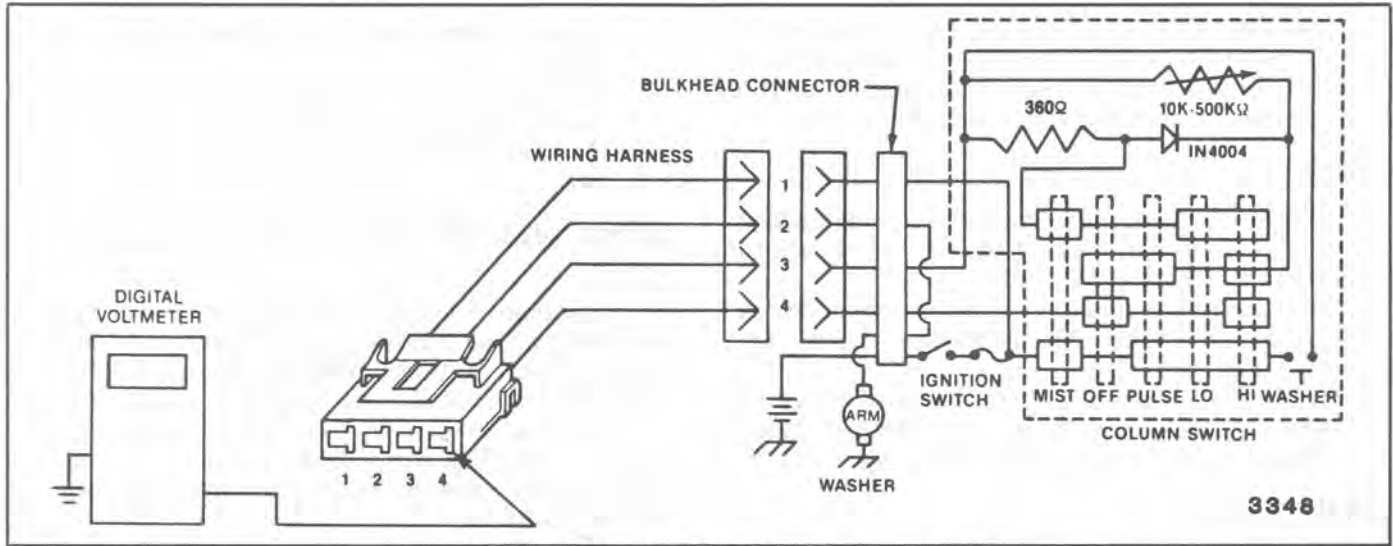


Fig. 7 Wiper and Washer Multi-function Lever Check

PROBABLE CAUSE	SYMPTOM				
	Wiper system inoperative—all modes	Wiper won't delay	Wiper has Hi speed only—functions OK in other modes	Wiper inop in "Delay" mode; delay wipes	Washer does not operate properly in demand mode
Defective circuit board	XX*	X	X	X	X
Motor defective	X	X			
Park switch defective					
Gear train damaged					
Washer pump open connection	XX*			XX*	X

\*Denotes most probable cause.

Fig. 8 Wiper and Washer Motor Mechanical Diagnostic Chart

Make sure the wiring harness has been checked before starting Wiper On-Car diagnostic procedures (Figs. 12 through 17).

## ON-CAR/OFF-CAR SERVICE

### WIPER ARM

↔ Remove or Disconnect

- Using Tool J-8966 (or equivalent) lift arm off transmission spindle shaft (Fig. 18).

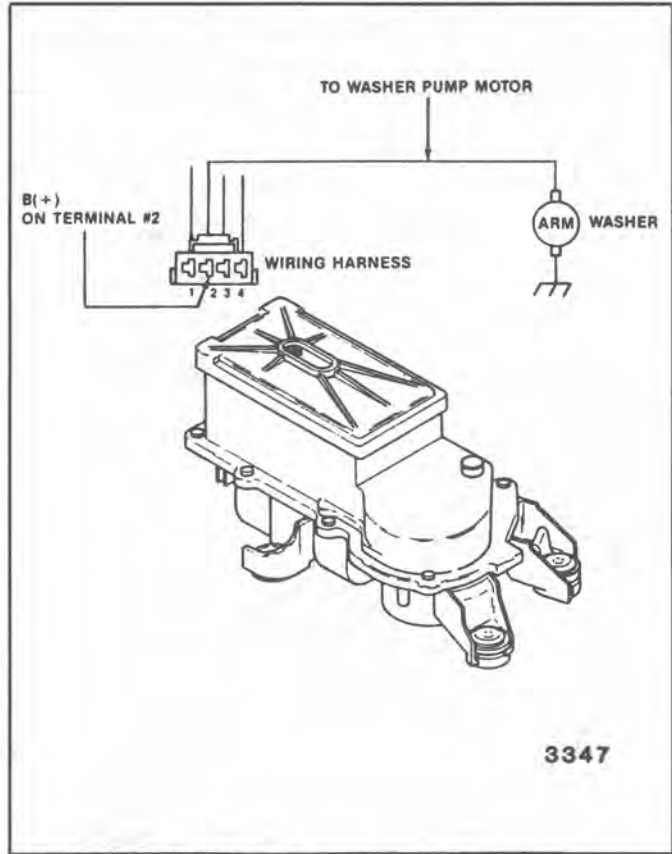


Fig. 9 Washer Pump On-car Check

- To install, reverse removal procedures and check operation of wipers. The tool used to remove the wiper arms can also be used to install the arms.

Install wiper blades (Fig. 19) as near as possible to the top edge of the blackout line on the glass with the motor in park position.

### Inspection

The correct blade out-wipe position is 28 mm (1-3/32") from the tip of the blade to the left windshield pillar molding (driver's side) plus 17 mm

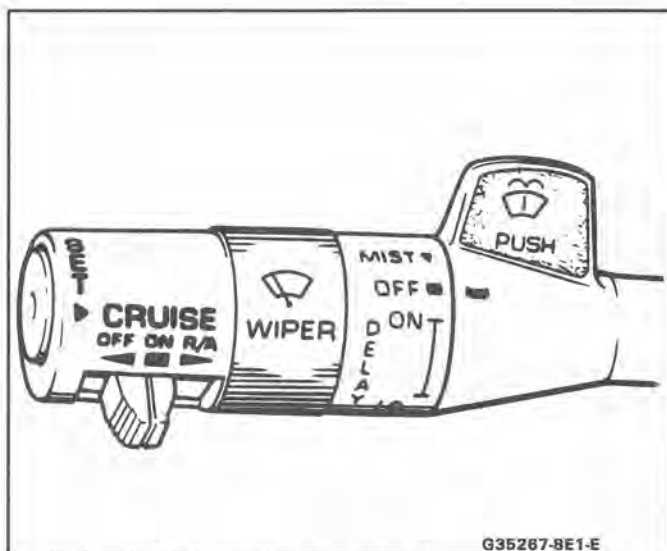


Fig. 10 Wiper/Washer Multi-Function Lever

SWITCH MODE	MIST	OFF	DELAY	PULSE OR	LO	HI	WASH (while in off)
TERMINAL #							
1	B(+)	B(+)	B(+)	B(+)	B(+)	B(+)	B(+)
2	0V	0V	0V	0V	0V	0V	0V
3	B(+)	0	B(+)	B(+)	B(+)	B(+)	B(+)
4	0V	0V	0V	0V	0V	B(+)	0V

Fig. 11 Wiper and Washer Multi-function Lever Test

(3/4") or minus 13 mm (1/2"). This checking procedure should be done on a wet glass surface.

### Adjustment

The only adjustment of the wiper arm(s) is to remove the arm(s) from the serrated transmission spindle shaft, rotate the arm(s) as required and reinstall to transmission spindle shaft. Reinspect to ensure proper blade out-wipe position.

## WIPER BLADE

### Remove or Disconnect

Three methods are used to retain wiper blades to wiper arms.

1. The first type blade uses an internal spring (Fig. 20). To remove wiper blade, press down on blade, release spring and remove blade from arm.
2. The second type blade uses a press-type release lever (Fig. 21). When release lever is depressed, the blade assembly can be slid off the wiper arm pin.
3. The third type blade uses an exterior spring (Fig. 22). To remove wiper blade, insert a screwdriver under spring and then push downward on screwdriver to raise spring. Blade can then be removed from arm.

### Install or Connect

- Install blades to the arm, insert blade over pin at top of arm and press until spring retainer engages groove in pin.

## WIPER BLADE ELEMENT

Three methods are used to retain wiper blade inserts to wiper blades.

1. One element uses a spring-type retainer on the end of the blade (Fig. 21). To remove element, insert and rotate a screwdriver as shown.
2. The second element (Fig. 20) is retained by tabs on the blade housing. To remove element, bend housing tip downward and pull element upward and twist outward when housing tab and element slot align. Slide element downward until all tabs are removed through slot.
3. The third element (Fig. 22) is retained by tabs on the blade housing. Pull housing backwards to disengage tab; then slide element out of the blade assembly.

## WIPER TRANSMISSION ASSEMBLY

Fig. 23

### Remove or Disconnect

1. Remove shroud top vent grille and wiper arms.
2. Loosen (do not remove) drive link to crank arm attaching nuts.
3. Disengage drive link from crank arm.
4. Remove transmission to cowl panel attaching screws.

### Install or Connect

- To install, reverse removal procedure. Torque attaching screws and nuts from 7 N·m (64 lbs. in.).

## WIPER MOTOR

Repairs can be made to the wiper motor cover and pulse board only.

### Remove or Disconnect

1. Loosen, do not remove, transmission drive link to motor crank arm attaching nuts (Fig. 23). Then detach drive link from motor crank arm.
2. Disconnect electrical leads.
3. Rotate motor up and outward to remove.

### Install or Connect

1. Install motor by placing crank arm through opening in body (Fig. 24).
2. Replace motor attaching screws and tighten to 5.5 N·m (48 lbs. in.).
3. Install transmission drive link to crank arm (motor in park position – refer to Fig. 25).
4. Replace shroud top vent grille and wiper arms.
5. Check operation of wiper system.



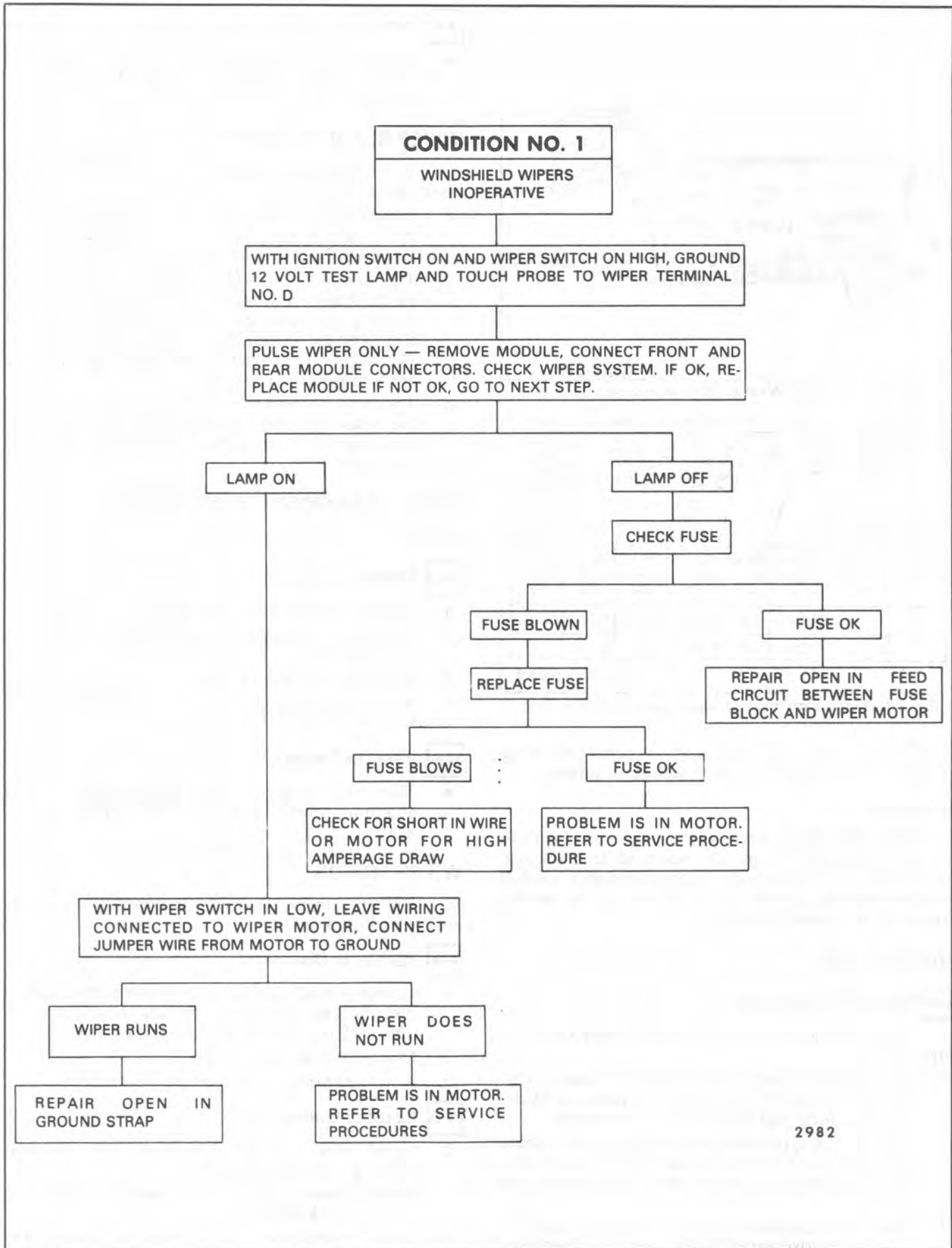


Fig. 12 Windshield Wiper Diagnosis Chart – Condition 1

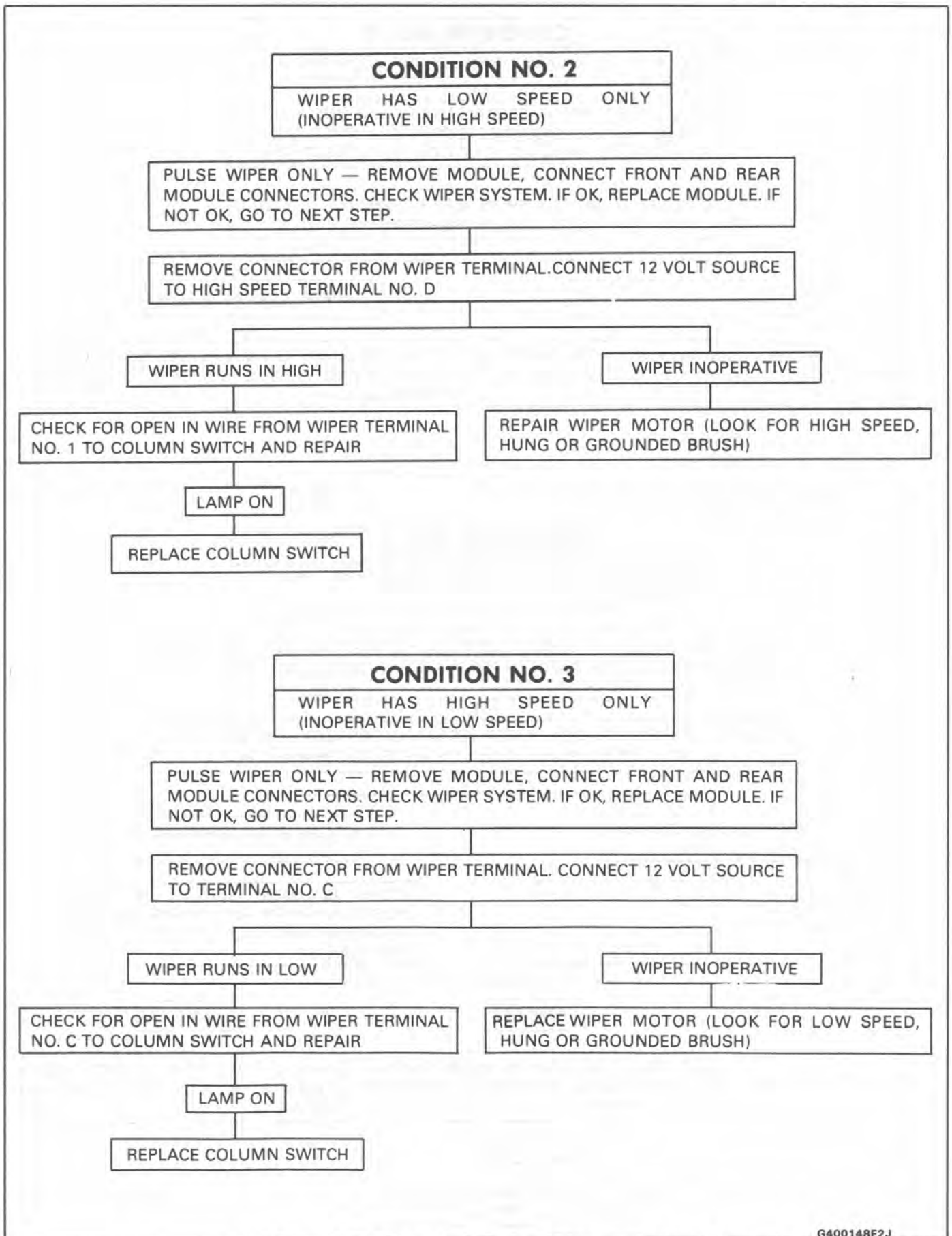
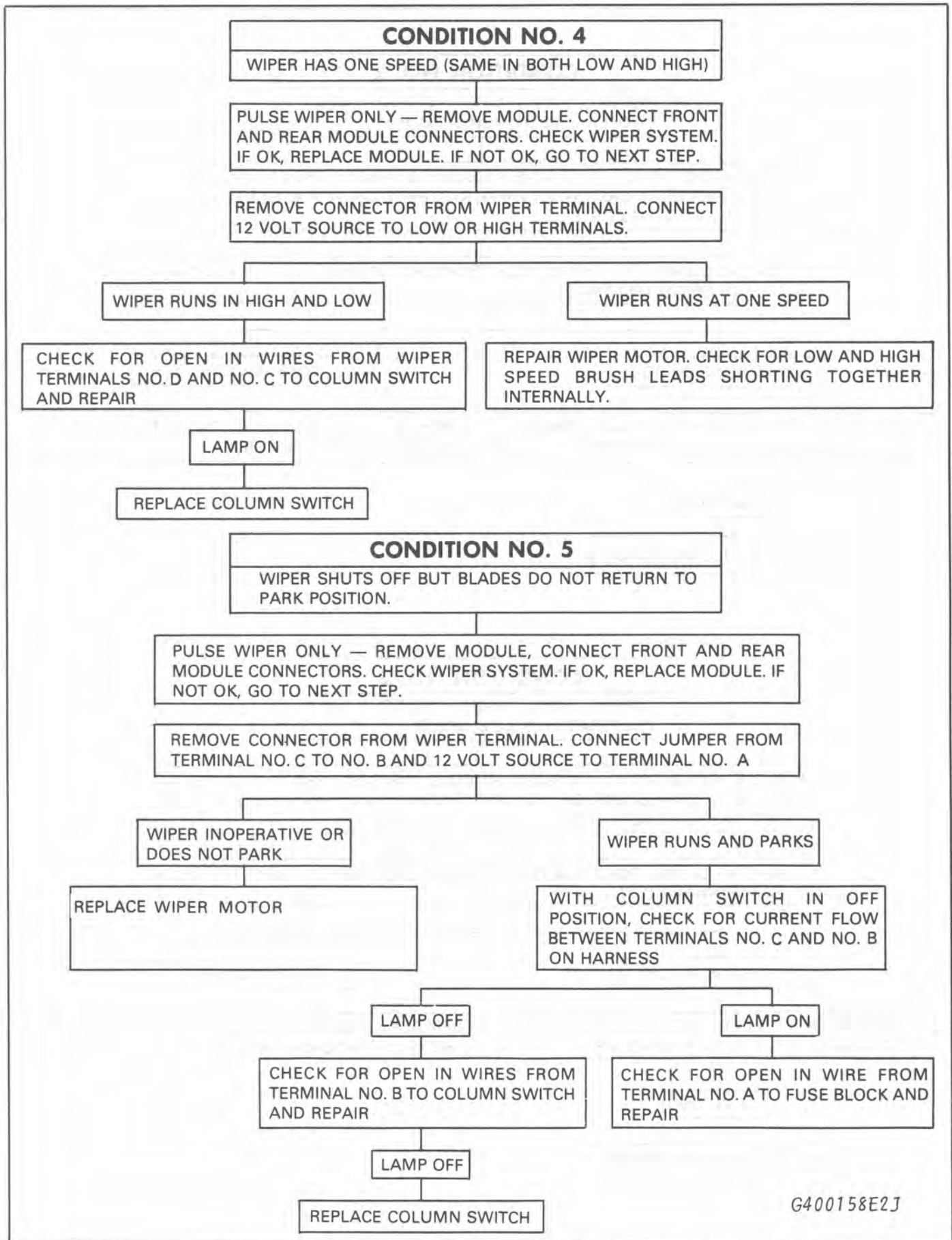


Fig. 13 Windshield Wiper Diagnosis Chart – Condition 2 and 3



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Fig. 14 Windshield Wiper Diagnosis Chart – Condition 4 and 5

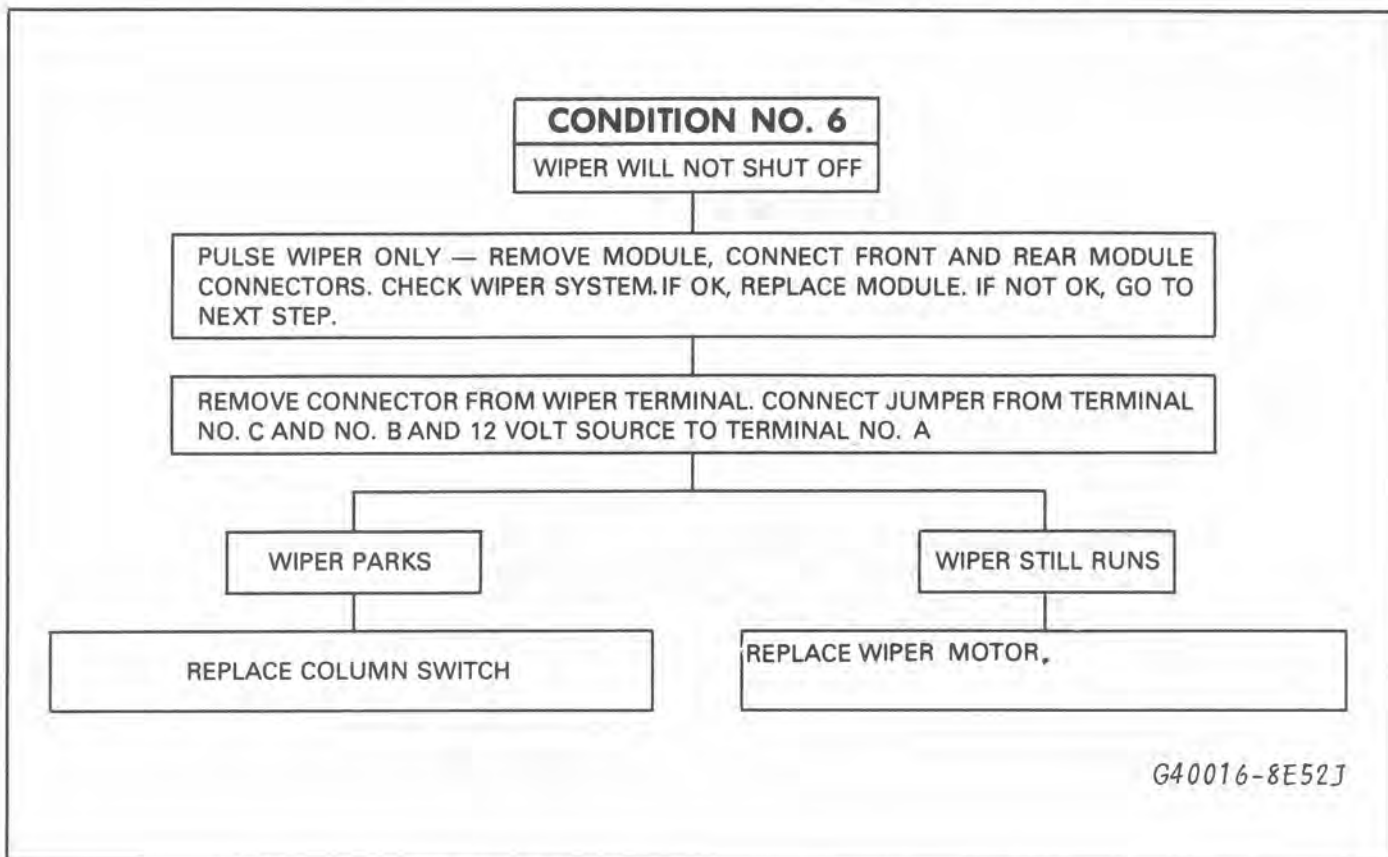


Fig. 15 Windshield Wiper Diagnosis Chart – Condition 6

## WIPER MOTOR COVER

Fig. 26

### Remove or Disconnect

1. Remove wiper motor.
2. Drill off the ends of the 7 rivets (from housing side) holding cover to housing with a 4.37 mm (11/64") drill bit.
3. Remove cover.

### Install or Connect

- To install, attach cover to housing with seven 4x10 mm (5/32"x3/8") thread forming self-tapping screws.

## Circuit Board Replacement

Fig. 27

### Disassemble

1. Screw
2. Circuit board cover.
3. Printed circuit board by lifting carefully at outboard end to disconnect terminal clips at inboard end.

### Assemble

### Important

When assembling printed circuit board, make sure terminal clips fully engage all 5 terminals of brush assembly (Fig. 27).

1. New circuit board.
2. Circuit board cover.
3. Screw.

### Tighten

Screw to 2.6 N·m (23 lbs. in.).

### Inspect

For proper wiper operation.

## Crank Arm Replacement

### Disassemble

1. Locknut (1) with crank arm (2) in vise to prevent damage to gears.
2. Crank arm (2) noting relative position of ball end.

### Assemble

1. Crank arm (2).
2. Locknut (1).

### Tighten

Locknut (1), with crank arm (2) in vise, to 42 N·m (31 lbs. ft.).



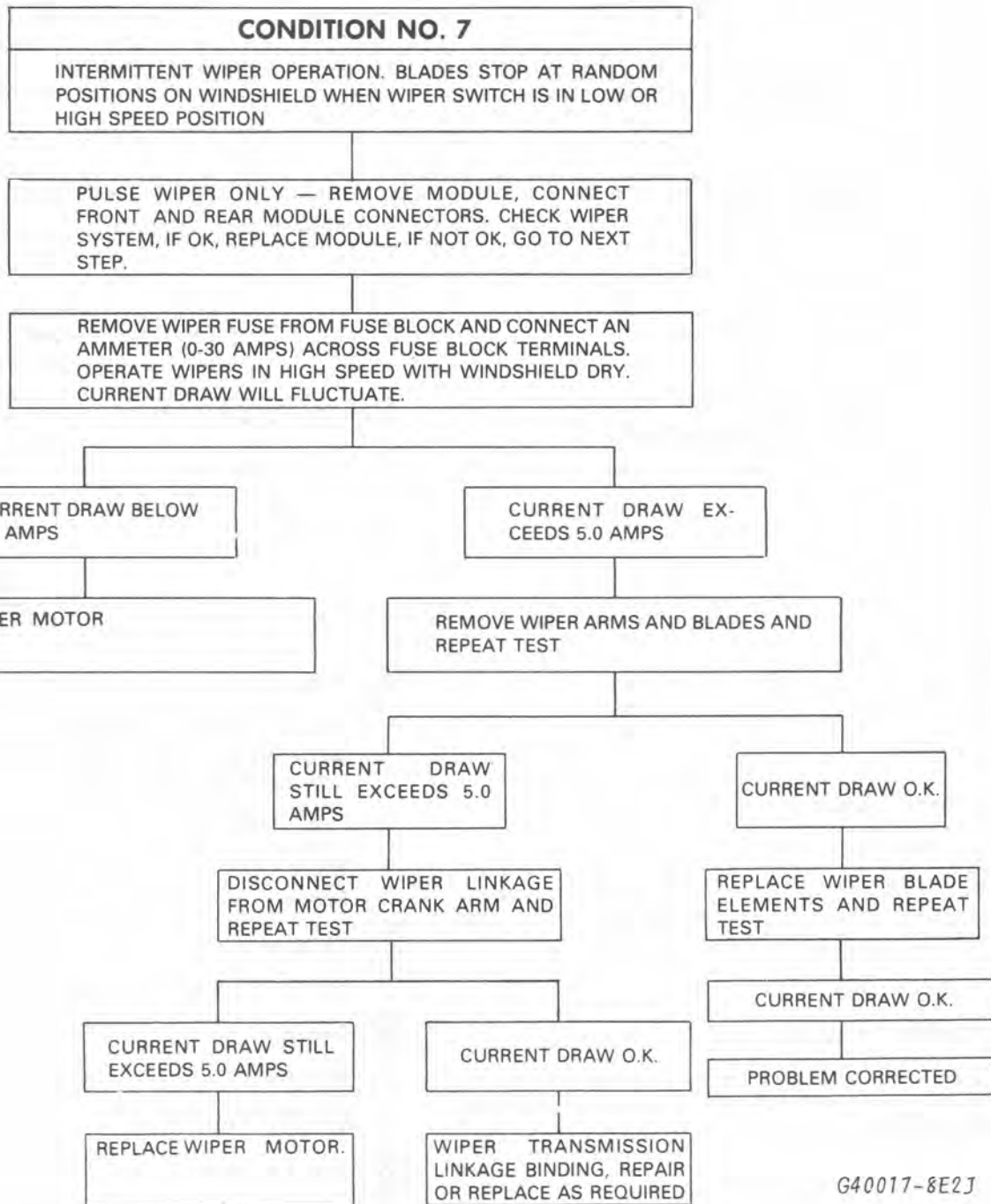
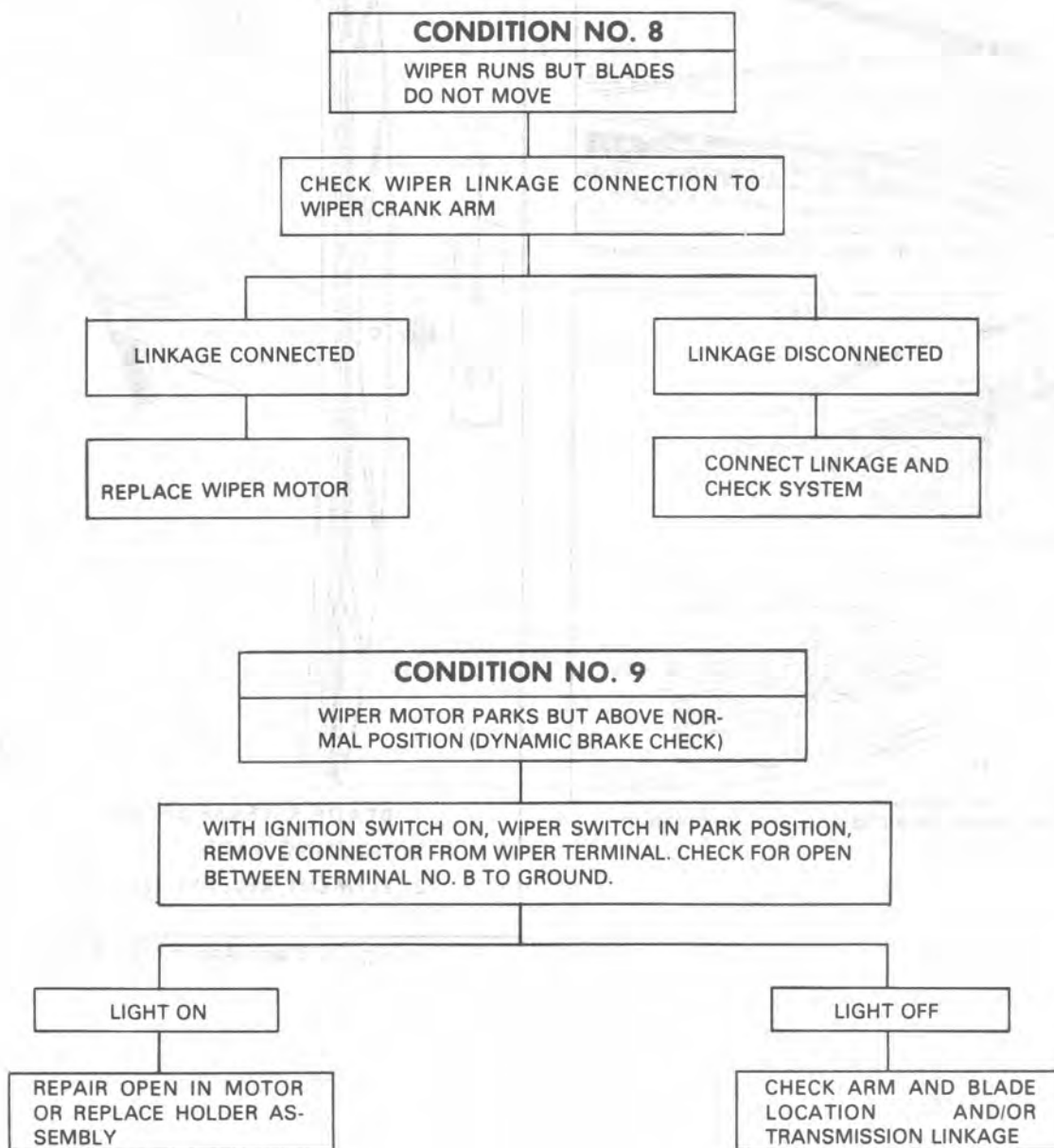


Fig. 16 Windshield Wiper Diagnosis Chart – Condition 7



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Fig. 17 Windshield Wiper Diagnosis Chart – Condition 8 and 9

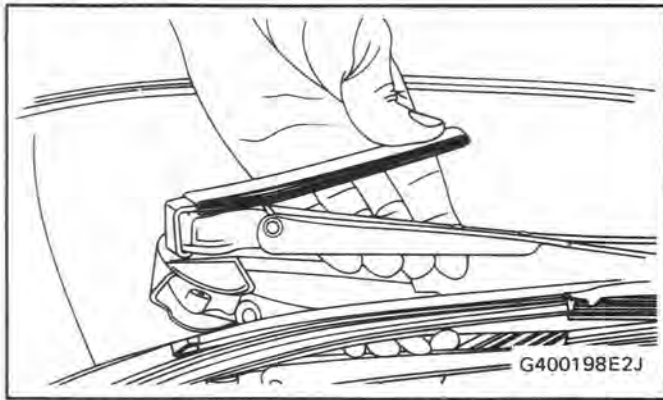


Fig. 18 Wiper Arm Removal Tool J-8966 (or equivalent)

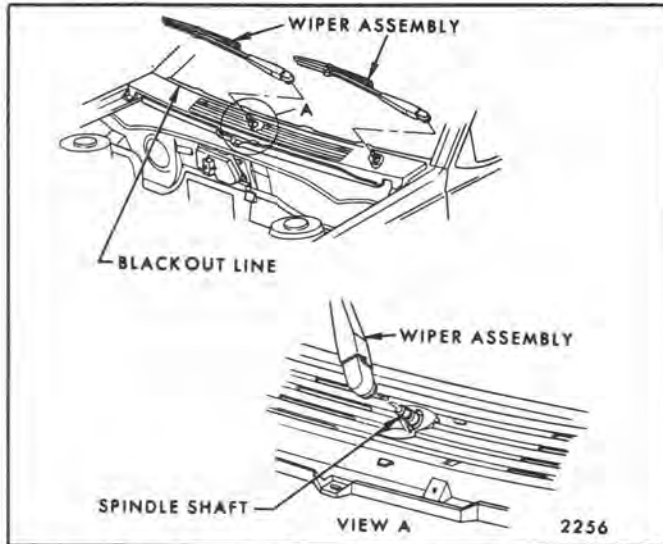
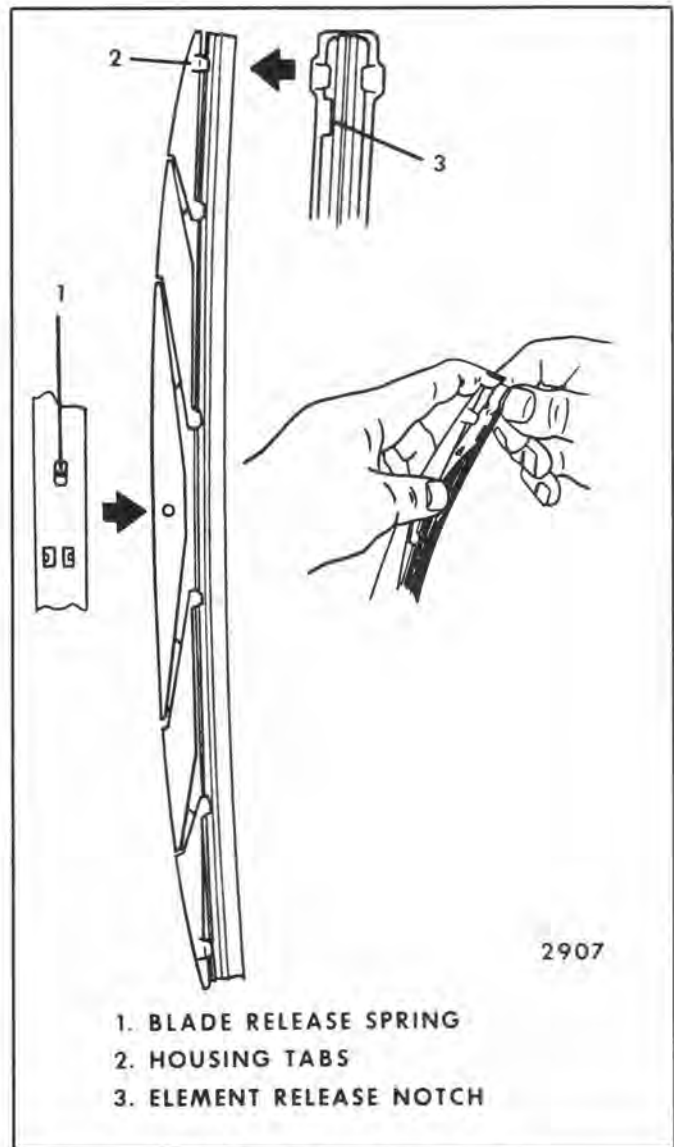


Fig. 19 Windshield Wiper Blade Arm Installation



- 1. BLADE RELEASE SPRING
- 2. HOUSING TABS
- 3. ELEMENT RELEASE NOTCH

Fig. 20 Blade Assembly - Type 1

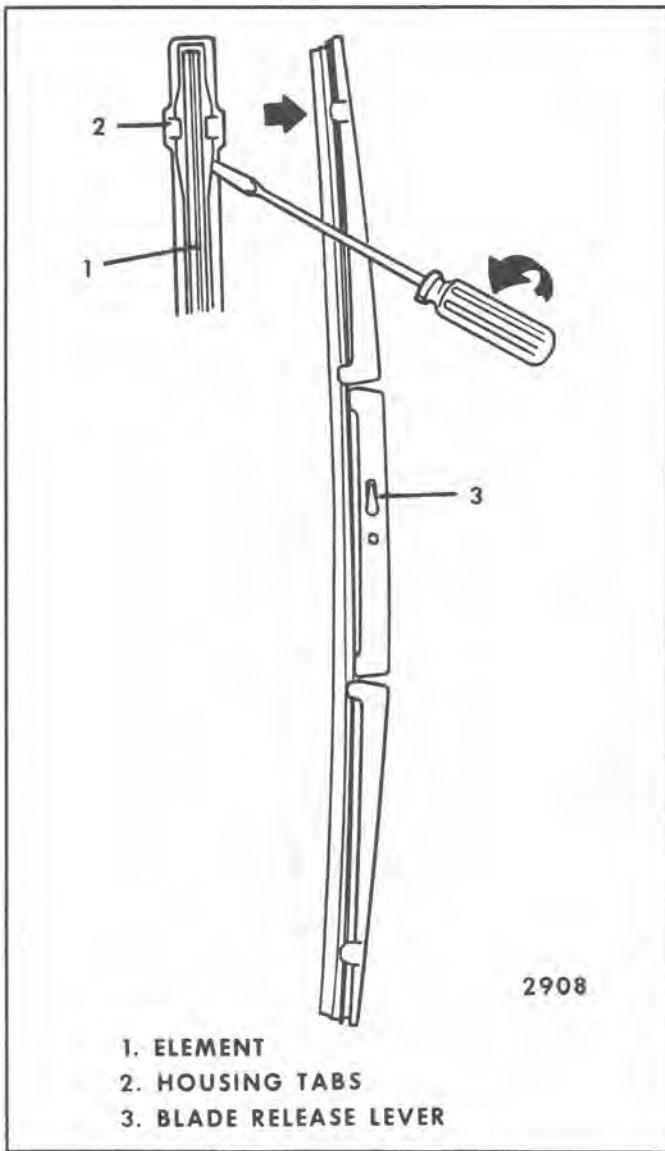


Fig. 21 Blade Assembly - Type 2

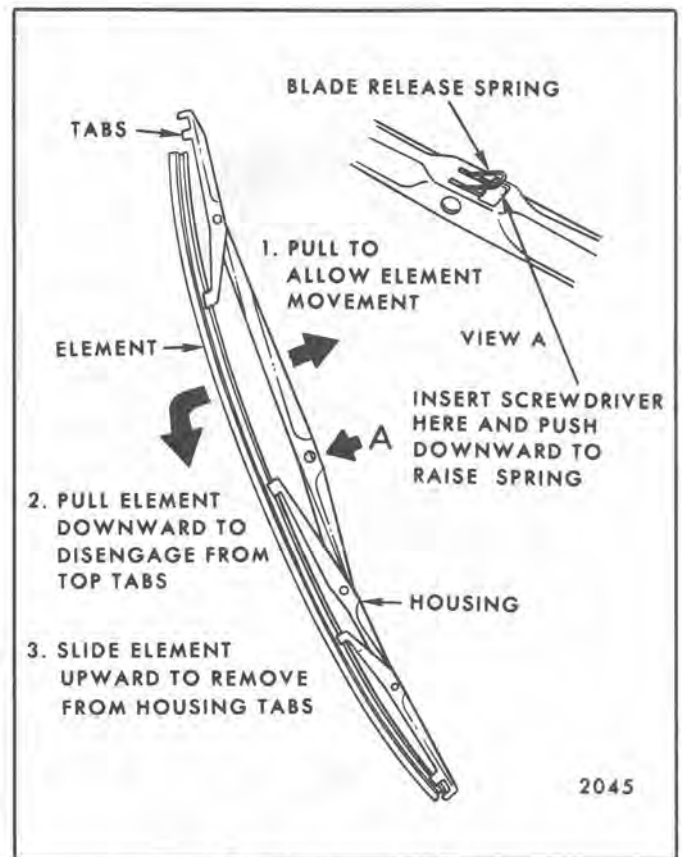


Fig. 22 Blade Assembly - Type 3

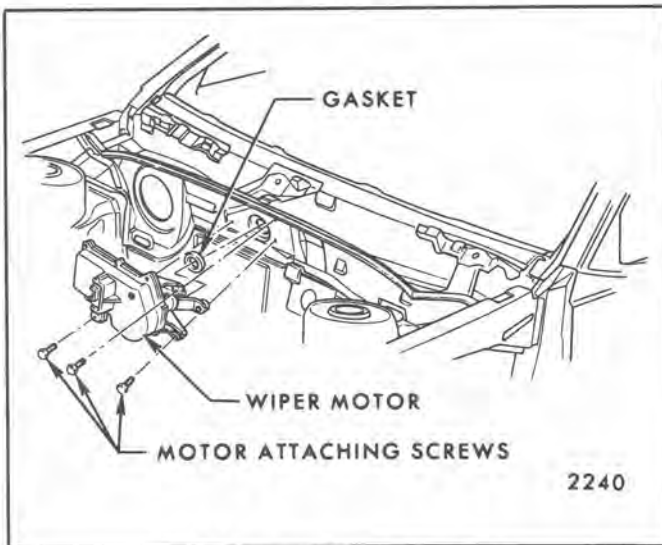


Fig. 24 Wiper Motor Installation

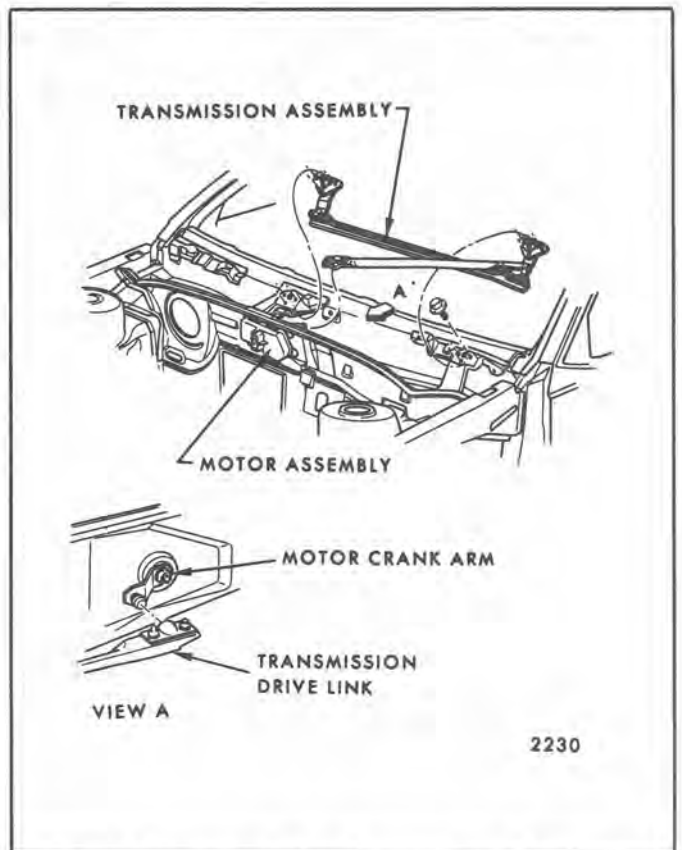


Fig. 23 Windshield Wiper Transmission Assembly



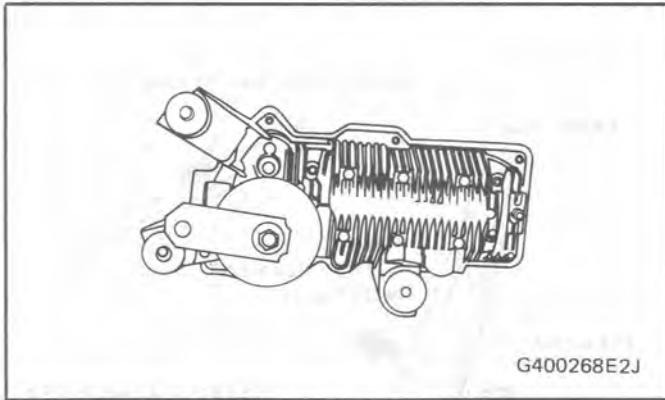


Fig. 25 Motor Crank Arm in Park Position

**NO LOAD CURRENT DRAW @ 12V (+)**  
 Lo Speed — 3.5 Amps Max.  
 Hi Speed — 5.0 Amps Max.  
 Crank Arm Rotation — CCW  
 (Looking at Arm)

**TERMINAL LETTERS ON HARNESS CONNECTOR**

When motor is off the car, the motor housing must be grounded.

**PARK**  
 D C B A  
 12V(+)

**HI SPEED**  
 D C B A  
 12V(+)

**LO SPEED**  
 D C B A  
 12V(+)

2775

Fig. 26 Operating Wiper Motor Independent of Vehicle Wiring

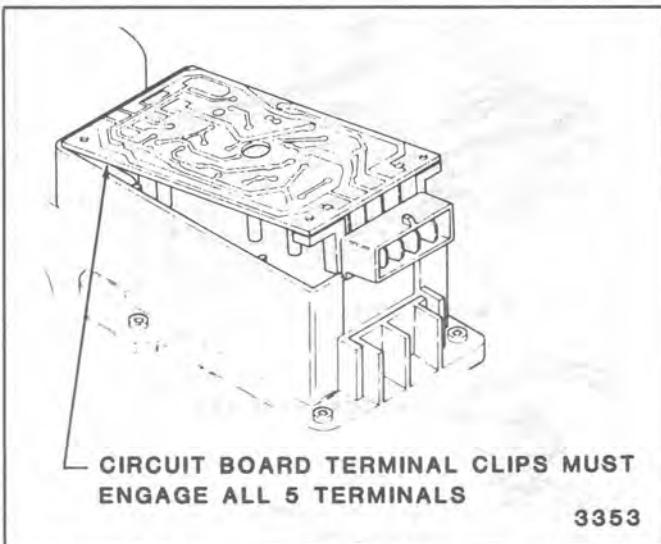


Fig. 27 Pulse Wiper Circuit Board Installation

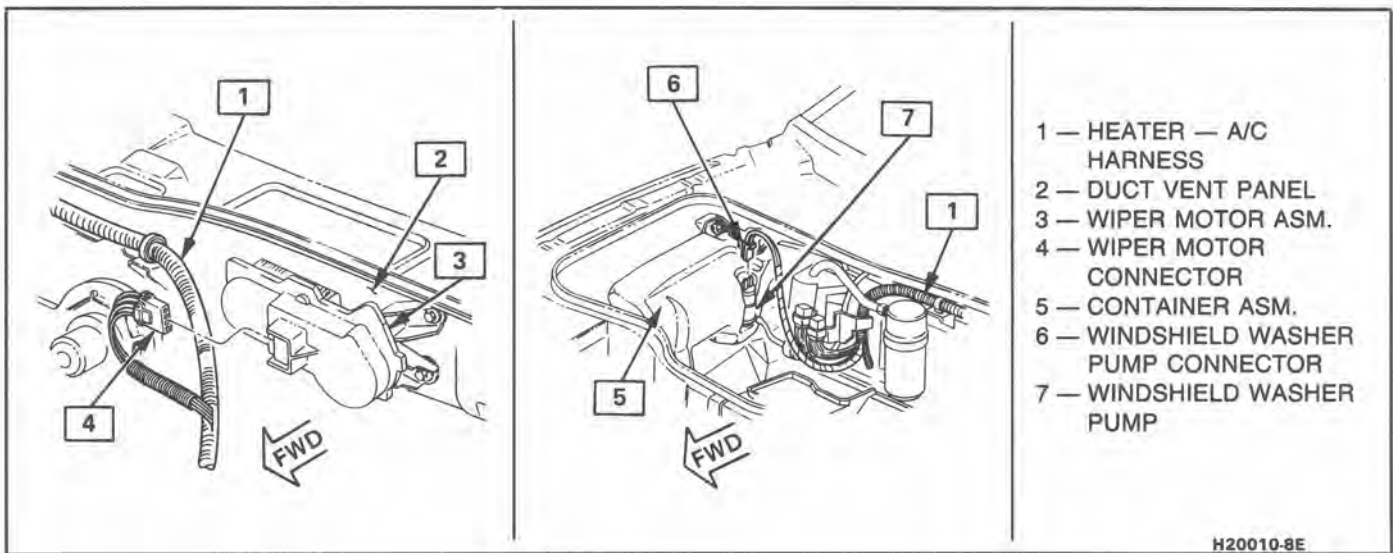


Fig. 28 Windshield Wiper/Washer Wiring

H20010-8E

## SECTION 9A

## RADIO SYSTEMS AND ANTENNAS

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## GENERAL DESCRIPTION

## RADIO

For radios and radio use see the "Radio Operation" section. ETR means 'Electronically Tuned Receiver'; MTR means 'Manually Tuned Receiver'.

## ANTENNAS

## Fixed Antenna

The fixed antenna on the right front fender cannot be adjusted up or down. It may provide improved reception in rural areas.

The fixed antenna is designed to withstand most car washes without damage. If the antenna becomes slightly bent, you can straighten it by hand. The antenna can be replaced if severely bent (by vandalism, etc.). Antennas must be kept clean for good performance.

## Antenna Trimmer Adjustment - AM Band

## Figure 1

The antenna trimmer adjustment matches the antenna coil in the radio to the car antenna. Only **AM** radios, or the AM part of AM/FM radios, need this adjustment. (ETR models and 2000 models use "self-adjusting" circuits and do not have an antenna trimmer). The antenna trimmer adjustment must be

made whenever the radio is removed and installed, a new antenna lead-in cable is installed, or weak AM reception is noted.

1. Tune the radio to a weak AM station near 1400 KHz. Turn the volume all the way up. You should barely hear the station.
2. Remove the right inner and outer knobs.
3. Use a small screwdriver to adjust the trimmer screw (Figure 1). Adjust the screw for the loudest volume.
4. Reinstall the control knobs.

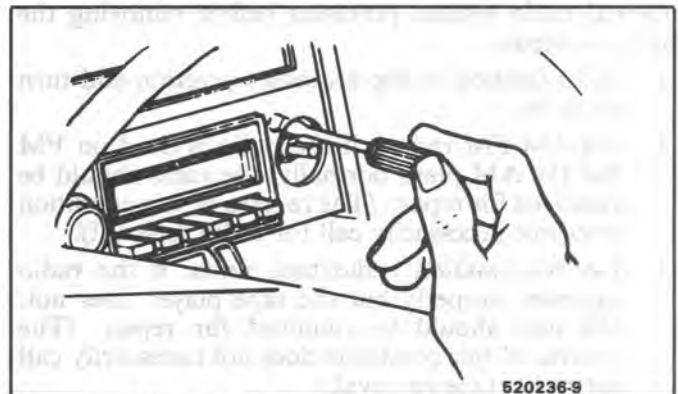


Fig. 1 AM Band Antenna Trimming

## DIAGNOSIS

### RADIO

Because radio problems are normally repaired at authorized warranty repair stations, the tendency is to remove the set when a problem is reported, without any preliminary diagnosis. This results in a large number of radios being "No Trouble Found" units when received by the warranty repair stations. Often the trouble can be corrected without radio removal.

ETR radios require clock and button reset if the battery is disconnected.

### Static and Noise

Ground strap connections must be clean and tight, spark plug cables must be TVRS type and in good condition and resistance-type spark plugs used. Capacitors are used in the generator, heating/air conditioning system, and fuse panel to reduce noise entering the radio through the feed wires. If the car has a heater only, the capacitor is in the blower motor feed wire. If equipped with A/C, the blower motor has a built-in capacitor. Extra electrical equipment added to the static if not properly grounded or wiring was improperly routed.

Weak FM station reception will be affected by nearby buildings, car speed and direction. These "flutter" and "fading" conditions are characteristic of weak FM signals.

### Popping Noise

Operating devices such as turn signals, pushing in cigarette lighter, operating stop lights, etc., may cause a popping noise on distant (weak) AM signals.

### Preliminary Diagnostics

The inconvenience of driving without a radio while the set is being serviced can often be avoided if the following quick checks are used to eliminate external radio system problems before removing the radio for repair:

1. Turn ignition to the accessory position and turn radio on.
2. On AM-FM radios, if the radio is dead on FM but the AM plays normally, the radio should be removed for repair. (The reverse of this condition does not necessarily call for radio removal.)
3. On combination radio/tape units, if the radio operates properly but the tape player does not, the unit should be removed for repair. (The reverse of this condition does not necessarily call for radio/tape removal.)

Always determine the exact nature of the radio problem as an aid to diagnosis. Knowing whether the condition is intermittent or constant, whether it occurs with engine off or running, and whether it occurs with car parked or moving will help to pinpoint the problem.

Radio diagnostic information is in Section 8A-150.

### FIXED ANTENNA

#### Testing For Good Ground of Antenna Mounting and Connections

Poor grounding of the power antenna, either at the antenna mounting or at any other connection in the antenna/lead-in system, can result in seriously reduced radio performance. A poor ground can be a reason for excess ignition noise in AM reception, or erratic audio.

To check for a poor ground of the antenna, perform the following:

1. Fully lower antenna.
2. Disconnect antenna motor electrical connector.
3. Remove escutcheon from fender.
4. Attach alligator clip to upper end of antenna to act as antenna. Leave other end of clip unattached.
5. Tune radio for weak AM station or signal which is dependent on clip, i.e., clip attached, station is present; clip removed, no station.
6. Remove clip.
7. Ground upper end of antenna to fender (preferably with knife blade, very short jumper wire, etc.).
8. If radio station is not received, then the antenna grounds are good. If the station is still present or stronger, a poor ground or no ground connection is present in the system.

Possible ground loss points are:

- Antenna upper mounting (screws loose, paint overspray, etc.)
- Coaxial connector at antenna not tight or corroded. (Remove to inspect inside the connector for corrosion.)
- Coaxial connector at radio not tight or corroded.
- Quick connect connector corroded.

### Checking Antennas

Unplug antenna lead-in at back of radio and plug a test antenna into radio. Make sure test antenna base is grounded to the car chassis and keep hands off of the antenna. Check radio reception in an area away from electrical interferences. These include tall buildings, metal structures, power lines, fluorescent lighting, and power tools. Tune to high and low ends of the dial on both AM and FM checking weak and strong station reception. If reception is OK, problem exists with antenna and/or its lead-in cable. If reception is still poor, refer to Section 8A, page 150-0 of this manual.

### Checking Lead-In Cables

#### Figure 3

Usually symptoms of broken center conductor of the lead-in cable will result in no AM and weak FM. In case of continued reception or noise complaints, always check the lead-in with an ohmmeter. The chart and diagram shown in Figure 3 show readings which should be obtained. When checking resistance,



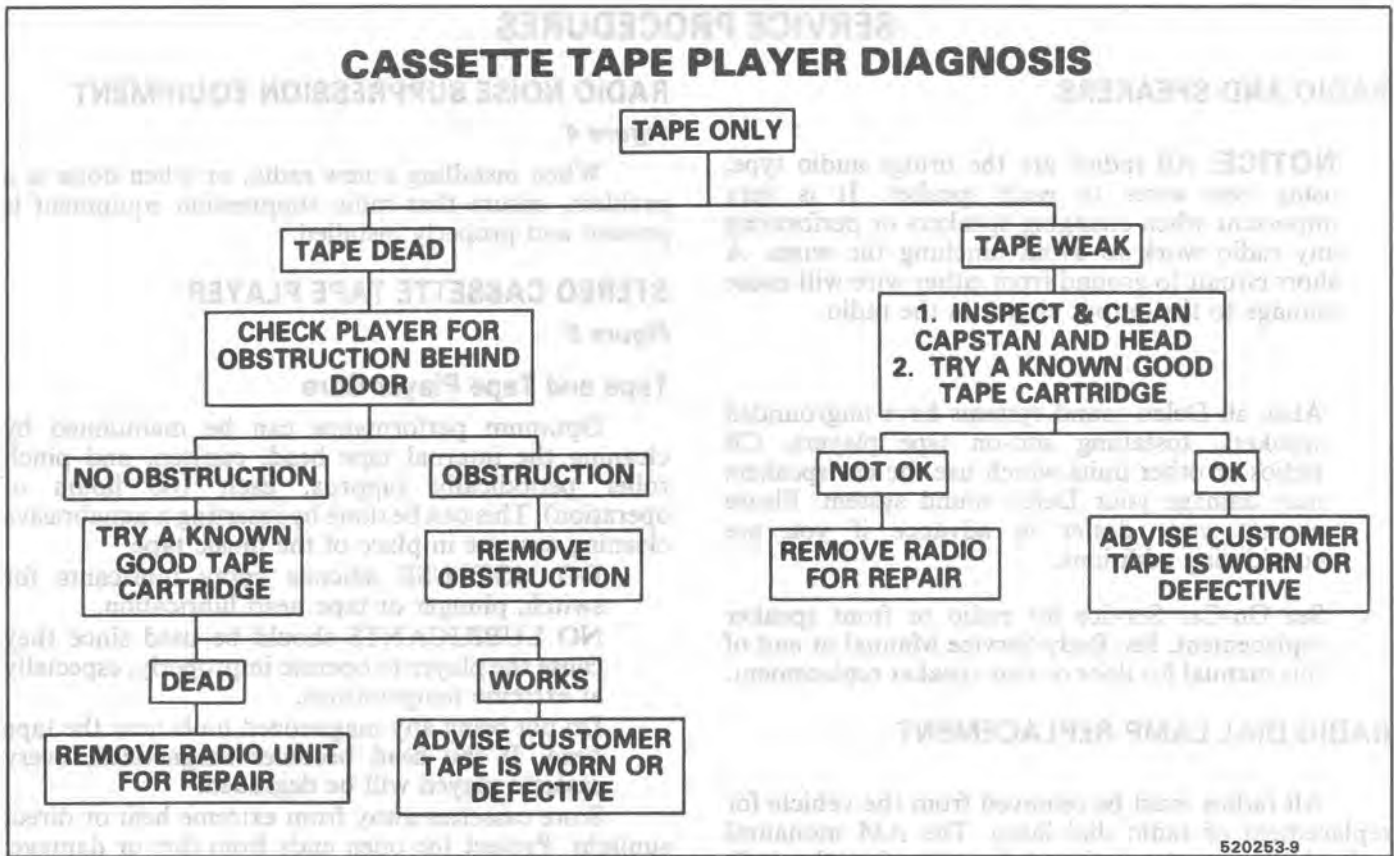


Fig. 2 Tape Player Diagnosis

cautiously wiggle the lead-in tip and cable. If the readings shown in Figure 3 are not obtained, some portion of the lead-in is intermittent and the lead-in should be replaced.

### CHECKING FIXED ANTENNAS

Unplug antenna lead-in at back of radio and plug a test antenna into radio. Make sure test antenna base is grounded to the car chassis and keep hands off of the antenna (see "Testing for Good Grounds"). Check radio reception in an area away from electrical interferences. These include tall buildings, metal structures, power lines, fluorescent lighting, and power tools. Tune to high and low ends of the dial on both AM and FM checking weak and strong station reception. If reception is OK, problem exists with antenna and/or its lead-in cable. If reception is still poor, refer to Section 8A, page 150-0 or 151-0.

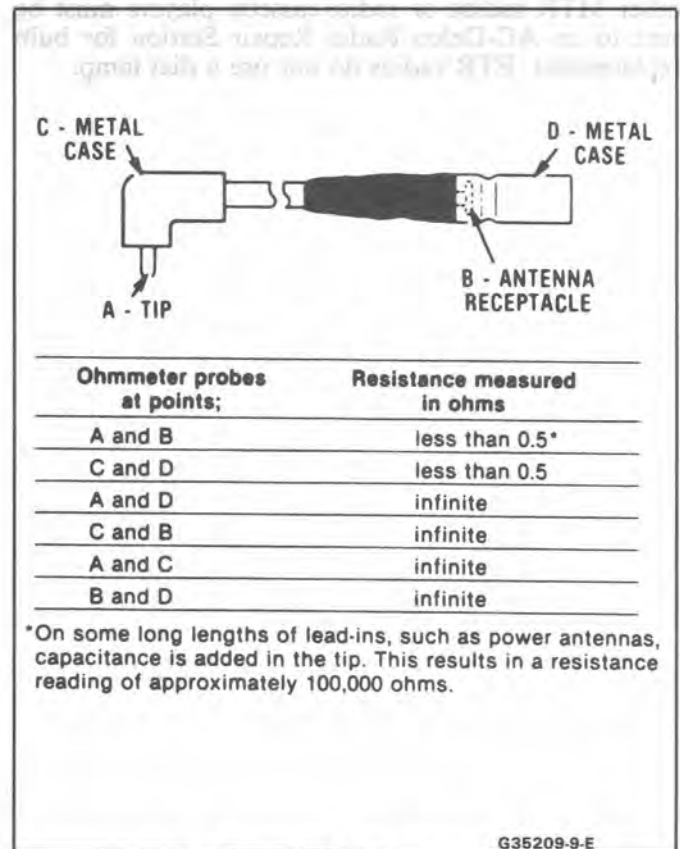


Fig. 3 Lead-In Cable Diagnosis

## SERVICE PROCEDURES

### RADIO AND SPEAKERS

**NOTICE:** All radios are the bridge audio type, using two wires to each speaker. It is very important when changing speakers or performing any radio work to avoid pinching the wires. A short circuit to ground from either wire will cause damage to the output circuit in the radio.

Also, all Delco sound systems have ungrounded speakers. Installing add-on tape players, CB radios or other units which use the car speakers may damage your Delco sound system. Please consult your dealer in advance if you are considering additions.

See On-Car Service for radio or front speaker replacement. See Body Service Manual at end of this manual for door or rear speaker replacement.

### RADIO DIAL LAMP REPLACEMENT

All radios must be removed from the vehicle for replacement of radio dial lamp. The AM monaural radio bulb may be replaced by removing the bulb socket in the top cover and replacing the bulb. All other MTR radios or radio/cassette players must be sent to an AC-Delco Radio Repair Station for bulb replacement. ETR radios do not use a dial lamp.

### RADIO NOISE SUPPRESSION EQUIPMENT

#### Figure 4

When installing a new radio, or when noise is a problem, ensure that radio suppression equipment is present and properly installed.

### STEREO CASSETTE TAPE PLAYER

#### Figure 5

#### Tape and Tape Player Care

Optimum performance can be maintained by cleaning the internal tape head, capstan, and pinch roller periodically (approx. each 100 hours of operation). This can be done by inserting a nonabrasive cleaning cassette in place of the music tape.

**DO NOT USE** silicone spray lubricants for switch, plunger or tape head lubrication.

**NO LUBRICANTS** should be used since they cause the player to operate improperly, especially at extreme temperatures.

Do not bring any magnetized tools near the tape head. If the head becomes magnetized, every cassette played will be degraded.

Store cassettes away from extreme heat or direct sunlight. Protect the open ends from dirt or damage; store them in their original cases or other protective cases. For best results, 120 minute tapes are not recommended.

When leaving the car, cassettes may be left in the tape player (tapes are either automatically ejected or internally protected).

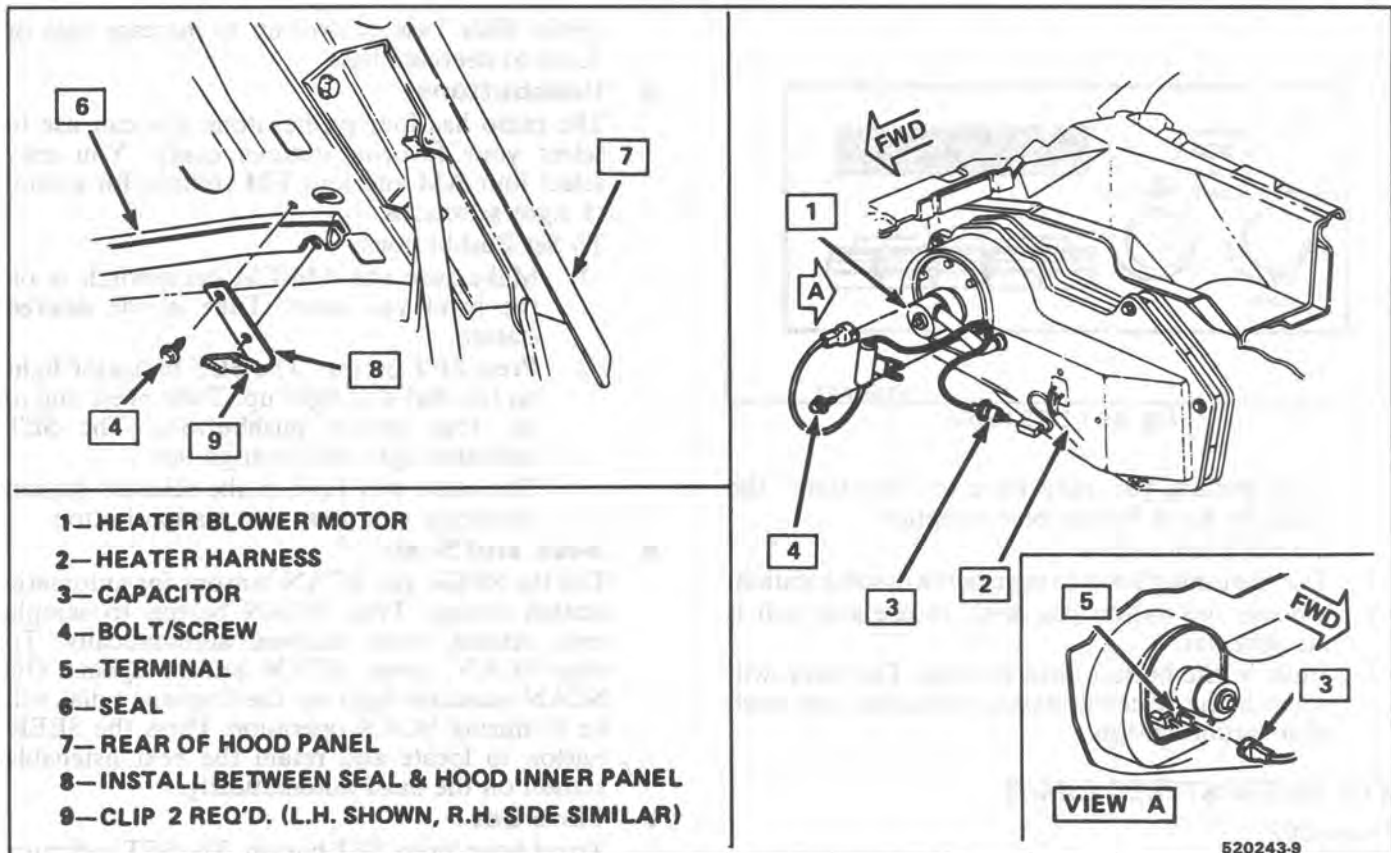


Fig. 4 Radio Suppression Equipment - Typical

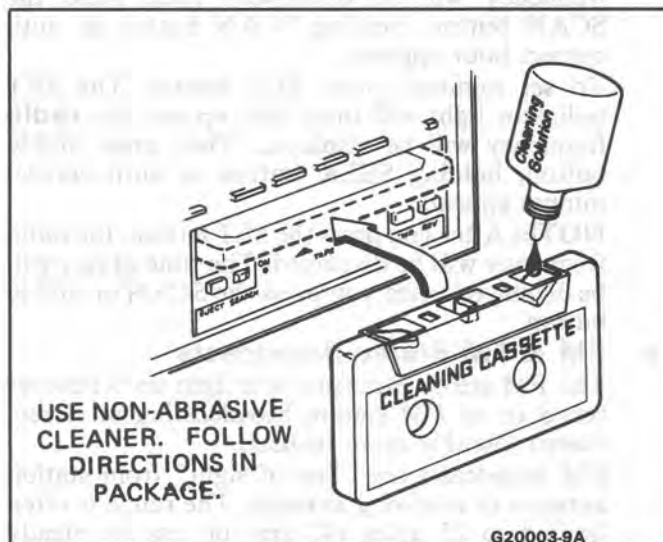


Fig. 5 Cleaning the Cassette Player

## RADIO OPERATION

### AM MONAURAL (U-63)

#### Figure 801

The following controls are on all monaural sound systems:

- **Left Knob**

This knob turns the set on or off, and controls the volume. Behind the volume knob is a tone control. When turned to the right, it increases

treble and voice clarity; when turned to the left, it increases bass.

- **Right Knob**

This knob is a manual tuning control for choosing radio stations. For radios with rear speakers, a fader control is behind it. This control adjusts the sound between the front and rear speakers.

- **Pushbuttons**

Each radio has five pushbuttons you can use to select your favorite stations easily. After using a

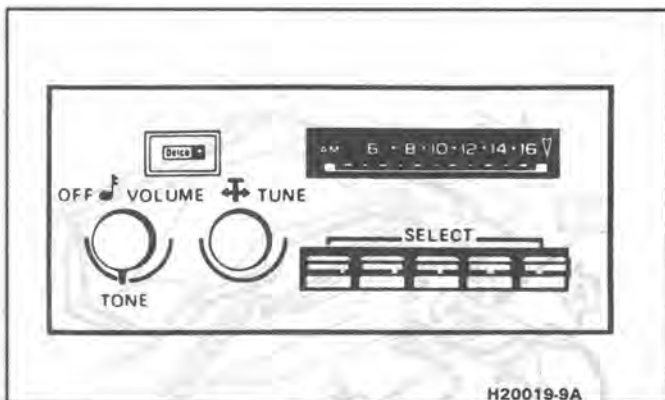


Fig. 801 U63 Radio

push button, you may have to “fine-tune” the radio by hand for the best reception.

To Set Pushbuttons:

1. Use the tuning knob to tune in the desired station.
2. Choose the button you wish to use and pull it straight out.
3. Push in the button until it stops. The radio will tune in the selected station whenever you push that station button.

## ETR AM-FM STEREO (UM-7)

Figure 802

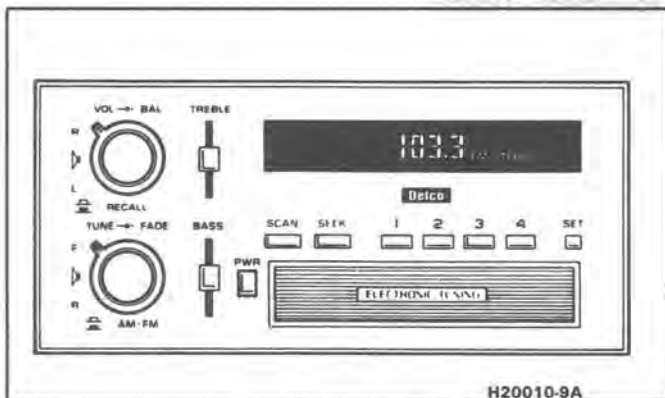


Fig. 802 UM7 Radio

## ETR AM-FM Stereo Radio Operation

- **Power Button (“PWR”)** - press to turn radio on. Press again to turn radio off.
- **Upper Knob** - rotate knob to control volume. Press knob to recall station frequency when listening to the radio with ignition on or to display time of day with ignition off.
- **Balance Control** (located behind upper knob) - turn to adjust left/right speaker balance.
- **Lower Knob** - rotate knob to tune radio stations manually. Frequency will be displayed during tuning. Press knob to select AM or FM band alternately.
- **Front/Rear Speaker Control** (located behind lower knob) - rotate control to adjust the sound between the front and rear speakers.
- **Bass and Treble Controls** - slide treble control up to increase treble or down to decrease

treble. Slide bass control up to increase bass or down to decrease bass.

### ● Pushbuttons

The radio has four pushbuttons you can use to select your favorite stations easily. You may select four AM and four FM stations for a total of eight selections.

To Set Pushbuttons:

1. Make sure the AM-FM bandswitch is on the band you want. Tune in the desired station.
2. Press SET button. The SET indicator light on the dial will light up. Then press one of the four station pushbuttons. The SET indicator light will then go out.

The radio will tune in the selected station whenever you press that station button.

### ● Seek and Scan

Use the SEEK and SCAN buttons for automatic station tuning. Press SCAN button to sample each station being received automatically. To stop SCAN, press SCAN button again. The SCAN indicator light on the frequency dial will be lit during SCAN operation. Press the SEEK button to locate and retain the next listenable station on the band automatically.

### ● Time Set

To set hour, press SET button. The SET indicator light on the dial will then light up and the radio frequency will be displayed. Then press the SCAN button, holding SCAN button in until correct hour appears.

To set minutes, press SET button. The SET indicator light will then light up and the radio frequency will be displayed. Then press SEEK button, holding SEEK button in until correct minute appears.

**NOTE:** After you press the SET button, the radio frequency will be displayed. The time of day will be displayed when you press the SCAN or SEEK button.

### ● FM & FM Stereo Broadcasts

The FM stereo indicator will light up whenever tuned to an FM station broadcasting in stereo. Stereo sound is more realistic.

FM broadcasts are “line of sight” from station antenna to receiving antenna. The range is often limited to 25 miles (40 km) or less for steady reception. Tall buildings or hills may cause flutter or noise which is not the fault of the radio.

## ETR STEREO/CASSETTE (UM-6)

Figure 803

## ETR AM-FM Stereo Radio Operation

- **Power Button (“PWR”)** - press to turn radio on. Press again to turn radio off.
- **Upper Knob** - rotate knob to control volume. Press knob to recall station frequency when listening to the radio with the ignition on, or to display time of day with ignition off. Press knob



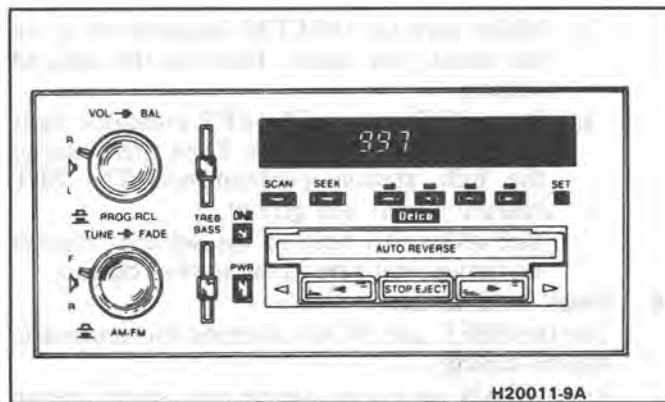


Fig. 803 UM6 Radio

to select the other side of the tape when the cassette is playing.

- **Balance Control** (located behind upper knob) - turn to adjust left/right speaker balance.
- **Lower Knob** - rotate knob to tune radio stations manually. Frequency will be displayed during tuning. Press knob to select AM or FM band alternately.
- **Front/Rear Speaker Control** (located behind lower knob) - rotate control to adjust the sound between the front and rear speakers.
- **Bass and Treble Controls** - slide treble control up to increase treble or down to decrease treble. Slide bass control up to increase bass or down to decrease bass.
- **Pushbuttons**

The radio has four pushbuttons you can use to select your favorite stations easily. You may select four AM and four FM stations for a total of eight selections.

To Set Pushbuttons:

1. Make sure the AM-FM bandswitch is on the band you want. Tune in the desired station.
2. Press SET button. The SET indicator light on the dial will light up. Then press one of the four station pushbuttons. The SET indicator light will go out.

The radio will tune in the selected station whenever you push that station button.

- **Seek and Scan**  
Use the SEEK and SCAN buttons for automatic station tuning.  
Press SCAN button to sample each station being received automatically. To stop SCAN, press SCAN button again.  
The SCAN indicator light on the frequency dial will be lit during SCAN operation.  
Press the SEEK button to locate and retain the next listenable station on the band automatically.

- **Time Set**  
To set hour, press SET button. The SET indicator light on the dial will then light up and the radio frequency will be displayed. Then press SCAN button, holding SCAN button in until the correct hour appears.

To set minutes, press SET button. The SET indicator light will then light up and the radio frequency will be displayed. Then press SEEK button, holding SEEK button in until correct minute appears.

NOTE: After you press the SET button, the radio frequency will be displayed. The time of day will be displayed when you press the SCAN or SEEK button.

### • FM & FM Stereo Broadcasts

The FM stereo indicator will light up whenever tuned to an FM station broadcasting in stereo. Stereo sound is more realistic.

FM broadcasts are "line-of-sight" from station antenna to receiving antenna. Range is often limited to 25 miles (40 km) or less for steady reception. Tall buildings or hills may cause flutter or noise which is not the fault of the radio.

### • To Operate Tape Player

Insert the cassette squarely through the door. This automatically switches the unit from radio to tape operation. If the sound is garbled (or there is no sound), eject the tape and reinsert it squarely.

To advance to the next selection quickly, press the button next to the lighted indicator. To listen to an earlier selection, press the button next to the **unlighted** indicator. To stop the forward or reverse movement press the STOP-EJECT button; press again to eject the tape.

When the left indicator light is lit, the top side of the tape is playing. When the right indicator light is lit, the bottom side of the tape is playing.

NOTE: When end-of-tape is reached in one direction, the unit will automatically play the other side of the tape.

To remove the tape or listen to the radio, push the STOP-EJECT button.

Press the Dynamic Noise Reduction (DNR®) button to reduce high frequency background hiss on AM, FM, FM stereo, and tape.

## ETR STEREO/CASSETTE/EQUALIZER (UX-1)

Figure 804

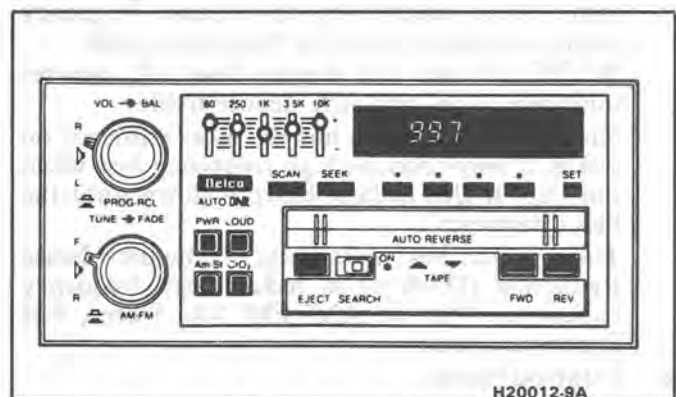


Fig. 804 UX1 Radio

## ETR AM Stereo-FM Stereo Radio Operation

- **Power Button** ("PWR") - press to turn radio on. Press again to turn radio off.
- **Upper Knob** - rotate knob to control volume. Press knob to recall station frequency when listening to the radio with the ignition on, or to display time of day with ignition off. Press knob to select the other side of the tape when the cassette is playing.
- **Loudness Button** ("LOUD") - Press to boost bass frequencies when the system is playing at low volume.
- **Balance Control** (located behind upper knob) - turn to adjust left/right speaker balance.
- **Lower Knob** - rotate knob to tune radio stations manually. Frequency will be displayed during tuning. Press knob to select AM or FM band alternately.
- **Front/Rear Speaker Control** (located behind lower knob) - rotate control to adjust the sound between the front and rear speakers.
- **AM Stereo** ("AM-ST") - press to receive AM stereo. "Stereo" indicator light will be displayed when tuned to a station broadcasting C-QUAM® AM stereo, provided it is being received with adequate signal strength in your locality. When the button is "out", all AM stations will be received in monaural, "single-channel" sound.

Note: Switching to stereo improves fidelity, but may increase noise on weaker stations. Switching stereo "off" may improve the reception in this case.

- **FM & FM Stereo Broadcasts**

The stereo indicator light will be displayed whenever tuned to an FM station broadcasting in stereo. Stereo sound is more realistic.

FM broadcasts are "line of sight" from station antenna to receiving antenna. The range is often limited to 25 miles (40 km) or less for steady reception. Tall buildings or hills may cause flutter or noise which is not the fault of the radio.

- **5-Band Graphic Equalizer** - allows you to adjust bass, midrange, and treble to suit personal taste. Move control up to increase frequency boost or down to decrease frequency boost.

**NOTE:** 60 and 250 denote bass; 1K denotes midrange; 3.5K and 10K denote treble.

Since the 10K control has the most influence on treble, it may produce high frequency hiss when fully up. If this occurs, move it down until the hiss disappears.

This radio has automatic Dynamic Noise Reduction (DNR®) to reduce high frequency background hiss on AM, FM, AM Stereo, FM Stereo, and tape.

- **Pushbuttons**

The radio has four pushbuttons you can use to easily select your favorite stations. You may select four AM and four FM stations for a total of eight selections.

To Set Pushbuttons:

1. Make sure the AM-FM bandswitch is on the band you want. Tune in the desired station.
2. Press SET button. The SET indicator light on the dial will light up. Then press one of the four station pushbuttons. The SET indicator light will go out.  
The radio will tune in the selected station whenever you press that station button.

- **Seek and Scan**

Use the SEEK and SCAN buttons for automatic station tuning.

Press SCAN button to sample each station being received automatically. To stop SCAN, press SCAN button again.

The SCAN indicator light on the frequency dial will be lit during SCAN operation.

Press the SEEK button to locate and retain the next listenable station on the band automatically.

- **Time Set**

To set hour, press SET button. The SET indicator light on the dial will then light up. Then press SCAN button, holding SCAN button in until correct hour appears.

To set minutes, press SET button. The SET indicator light will then light up. Then press SEEK button, holding SEEK button in until correct minute appears.

**NOTE:** After you press the SET button, the radio frequency will be displayed. The time of day will be displayed when you press the SCAN or SEEK button.

- **To Operate Tape Player:**

Insert the cassette squarely through the door. This automatically switches the unit from radio to tape operation. If the sound is garbled (or there is no sound), eject the tape and reinsert it squarely.

To advance the tape, press the forward ("FWD") button. To listen to the earlier portion of the tape, press the reverse ("REV") button. To stop forward or reverse movement, press the opposite button lightly.

To listen to the next selection, slide the "SEARCH" button to the right and press the forward ("FWD") button. The radio will seek the next selection.

To listen to the previous selection again, slide the "SEARCH" button to the right and press the reverse ("REV") button. The radio will repeat the previous selection.

The "ON" light, to the right of the search switch, will be on while the search function is engaged. When the left triangle indicator light is lit, the top side of the tape is playing. When the right triangle indicator light is lit, the bottom side of the tape is playing.

To play the other side of the tape before the present side has ended, press the upper left knob. This will automatically play the opposite side of the tape.

**NOTE:** When end-of-tape is reached in one direction, the unit will automatically play the



other side of the tape. To remove the tape or listen to the radio, push the EJECT button.

When the ignition is turned off, the tape is automatically ejected.

The equalization setting which is desired will vary according to the type of tape being used. Chrome (CrO<sub>2</sub>) and metal tapes usually have 70 usec equalization, while standard (iron) tapes have 120 usec equalization. The tape bias is often indicated on the cassette label or case.

Select the setting for proper tape equalization as follows:

1. Select 70 usec (push button in).
2. Select 120 usec (button is out).

## ETR TOUCH CONTROL STEREO/CASSETTE/EQUALIZER (UT-4)

Figure 805

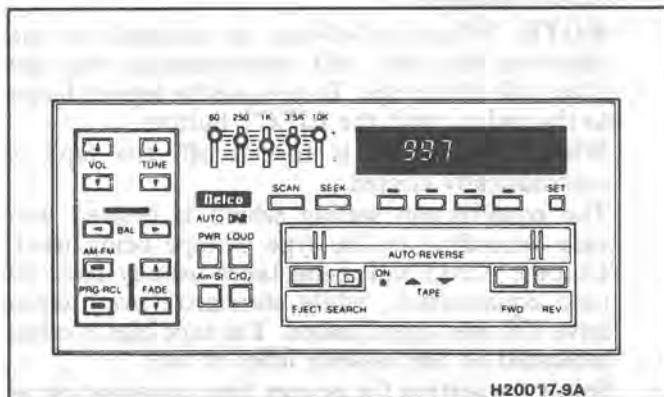


Fig. 805 UT4 Radio

### Radio Operation

- **Power Button ("PWR")** - Press to turn radio on. Press again to turn radio off.
- **Program Recall Button ("PRG-RCL")** - Press to recall station frequency when listening to the radio with the ignition on, or to display the time of day with ignition off. When the cassette is playing, press to play other side of tape.
- **AM-FM Band Switch Button ("AM-FM")** - press button to select AM or FM band alternately.
- **Volume Buttons ("VOL")** - press and hold button with arrow pointing up to increase volume.  
Press and hold button with arrow pointing down to decrease volume.  
Press and hold both buttons at the same time to return to the preset volume level.  
**NOTE:** If radio is playing at high volume and the radio or the ignition is turned off, the radio will return to the preset volume level.
- **AM Stereo Button ("AM-ST")** - press to receive AM stereo. Stereo indicator light on the dial will be displayed when tuned to a station broadcasting C-QUAM® AM stereo, provided it is being received with adequate signal strength in your locality. When the button is "out", all AM

stations will be received in monaural, "single-channel" sound.

**NOTE:** Switching to stereo improves fidelity, but may increase noise on weaker stations. Switching stereo "off" may improve the reception in this case.

- **FM & FM Stereo Broadcasts**

The stereo indicator light on the dial will be displayed whenever tuned to an FM station broadcasting in stereo. Stereo sound is more realistic.

FM broadcasts are "line of sight" from station antenna to receiving antenna. The range is often limited to 25 miles (40 km) or less for steady reception. Tall buildings or hills may cause flutter or noise which is not the fault of the radio.

- **Loudness Button ("LOUD")** - press to boost bass frequencies when the system is playing at low volume.
- **Tune Buttons ("TUNE")**  
Press and hold button with arrow pointing up to tune up the frequency band manually.  
Press and hold button with arrow pointing down to tune down the frequency band manually.  
When tuning either up or down the frequency band, pressing the other button at the same time increases the scanning rate.

- **Seek and Scan Buttons**

Press SCAN button to sample each station being received automatically. To stop SCAN, press SCAN button a second time. The SCAN indicator will be lit up during SCAN operation. Press SEEK button to locate and retain the next listenable station on the band automatically.

- **Time Set**

To set hour, press SET button. The SET indicator on the dial will light. Then press SCAN button and hold until correct hour appears.

To set minutes, press SET button. The SET indicator on the dial will light. Then press SEEK button and hold until correct minutes appear.

- **Balance Buttons ("BAL")** - Press and hold BAL button with arrow pointing to the left to adjust sound to the left. Press and hold button with arrow pointing to the right to adjust sound to the right.

Hold both BAL buttons at the same time to return balance control to its center position.

**NOTE:** Above the balance buttons is a light indicating the balance level.

- **Fade Buttons ("FADE")** - Press and hold button with arrow pointing up to fade sound to the front of the car. Press and hold button with arrow pointing down to fade sound to the rear of the car.

Hold both fader buttons at the same time to return fader to its preset center position.

**NOTE:** To the left of the fade buttons is a light indicating the fade level.

- **Pushbuttons**

The radio has four pushbuttons you can use to select your favorite stations easily. You can select

four AM and four FM stations for a total of eight selections.

To Set Pushbuttons:

1. Make sure the AM-FM bandswitch is on the band you want. Tune in the desired station.
2. Press SET button. The SET indicator light on the dial will be displayed. Then press one of the four station pushbuttons. The SET indicator light will go out.

The radio will tune in the selected station whenever you push that station button.

- **5-Band Graphic Equalizer** - allows you to adjust bass, midrange, and treble to suit personal taste. Move control up to increase that frequency boost or down to decrease that frequency boost. When all five controls are in the center position, the system has a flat frequency response.

**NOTE:** 60 and 25 denote bass; 1K denotes midrange, 3.5K and 10K denotes treble.

This radio has automatic Dynamic Noise Reduction (DNR®) to reduce high frequency background hiss on AM, FM, AM stereo, FM stereo, and tape.

- **To Operate Tape Player**

Insert the cassette squarely through the door. This automatically switches the unit from radio to tape operation. If the sound is garbled (or there is no sound), eject the tape and reinsert it squarely.

To advance the tape, press the forward ("FWD") button. To listen to the earlier portion of the tape, press the reverse ("REV") button. To stop

forward or reverse movement, press the opposite button lightly.

To listen to the next selection, slide the "SEARCH" button to the right and press the forward ("FWD") button. The radio will seek the next selection.

To listen to the previous selection again, slide the "SEARCH" button to the right and press the reverse ("REV") button. The radio will repeat the previous selection.

The "ON" light, to the right of the search switch, will be lit while the search function is engaged.

When the left triangle indicator light is lit, the top side of the tape is playing. When the right triangle indicator light is lit, the bottom side of the tape is playing.

To play the other side of the tape before the present side has ended, press the "PRG-RCL" button. This will automatically play the opposite side of the tape.

**NOTE:** When end-of-tape is reached in one direction, the unit will automatically play the other side of the tape. To remove the tape or listen to the radio, push the EJECT button.

When the ignition is turned off, the tape is automatically ejected.

The equalization setting which is desired will vary according to the type of tape being used. Chrome (CrO<sub>2</sub>) and metal tapes usually have 70 usec equalization, while standard (iron) tapes have 120 usec equalization. The tape bias is often indicated on the cassette label or case.

Select the setting for proper tape equalization as follows:

1. Select 70 usec (push button in).
2. Select 120 usec (button is out).

## ON-CAR SERVICE

### REAR SPEAKERS/SUB-WOOFER SPEAKER

See Section 6 of Body Service Manual and Figures 806, 807, 809 and 810.



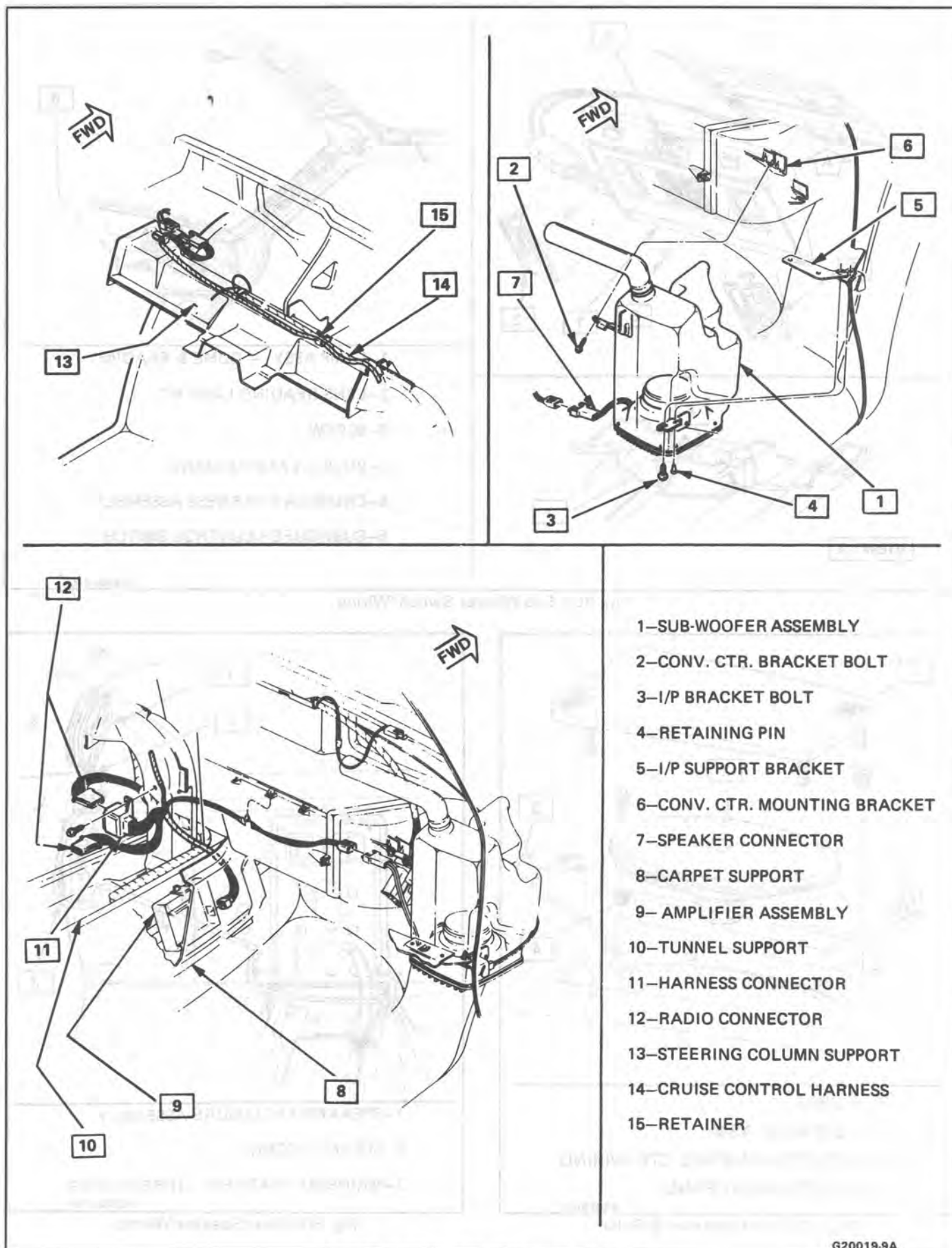
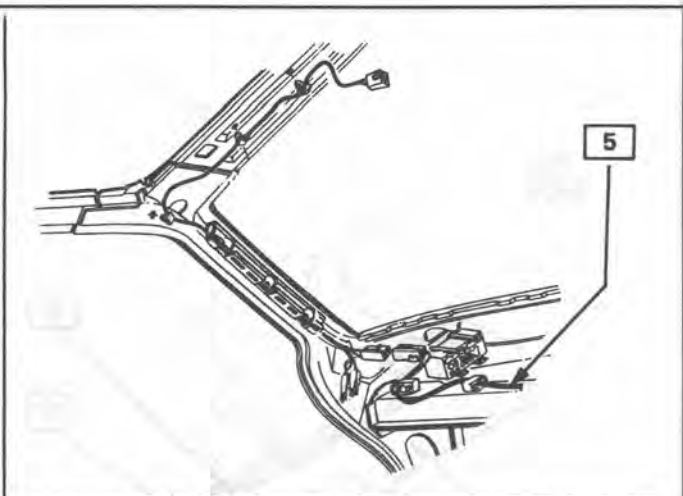
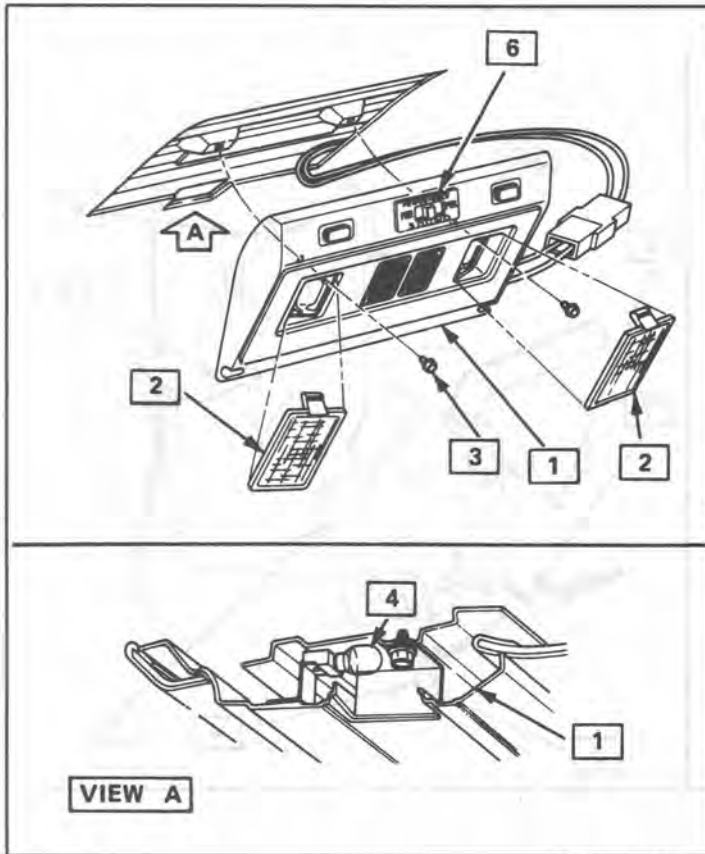


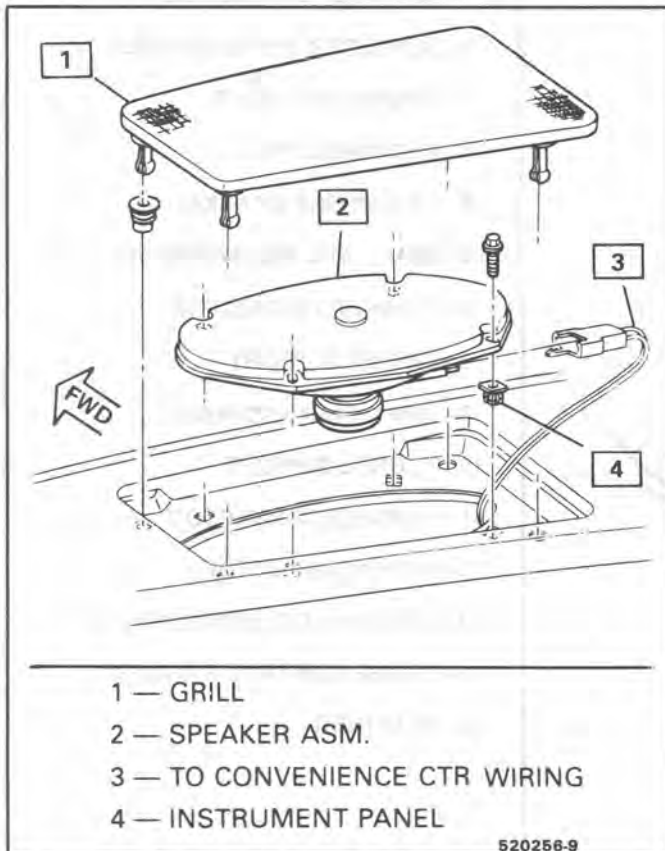
Fig. 806 Sub-Woofers, Amplifier & Wiring



- 1-LAMP ASSY. - DOME & READING
- 2-LENS READING LAMP RT - LT
- 3-SCREW
- 4-BULB - LAMP READING
- 5-CROSS CAR HARNESS ASSEMBLY
- 6-SUBWOOFER CONTROL SWITCH

G20022-9A

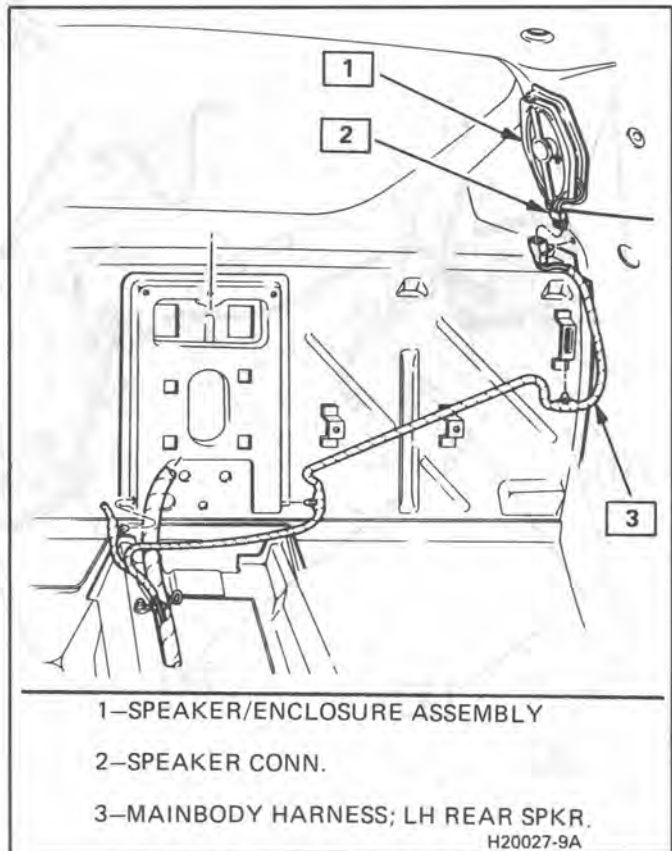
Fig. 807 Sub-Woofers Switch/Wiring



- 1 - GRILLE
- 2 - SPEAKER ASM.
- 3 - TO CONVENIENCE CTR WIRING
- 4 - INSTRUMENT PANEL

520256-9

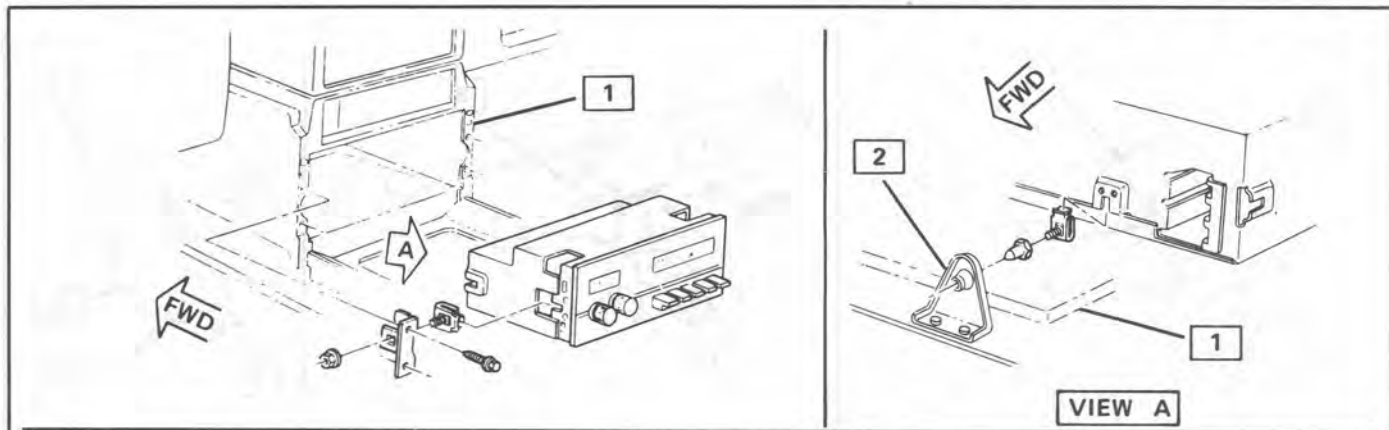
Fig. 808 Front Speaker & Grille



- 1-SPEAKER/ENCLOSURE ASSEMBLY
- 2-SPEAKER CONN.
- 3-MAINBODY HARNESS; LH REAR SPKR.

H20027-9A

Fig. 809 Rear Speaker Wiring

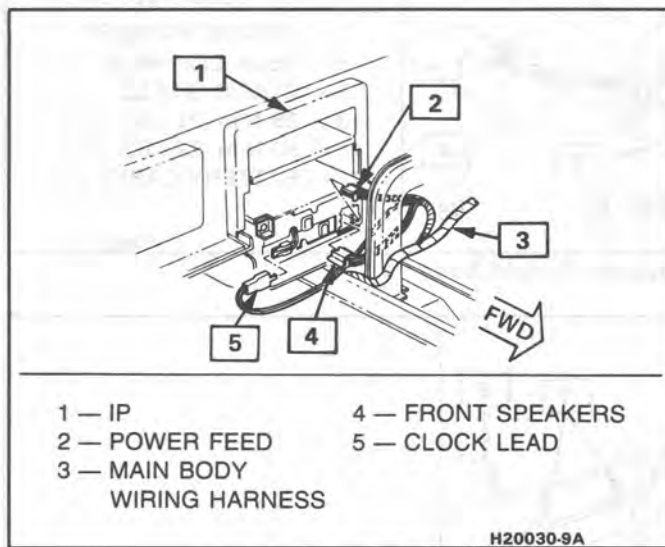


1 — CONSOLE SUPPORT ASM

2 — BRACKET

520254-9  
520254-9

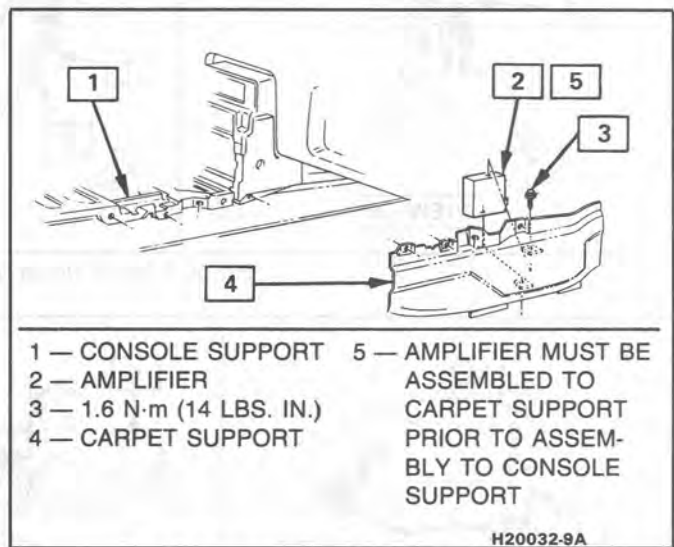
Fig. 810 Radio Mounting



- |                              |                    |
|------------------------------|--------------------|
| 1 — IP                       | 4 — FRONT SPEAKERS |
| 2 — POWER FEED               | 5 — CLOCK LEAD     |
| 3 — MAIN BODY WIRING HARNESS |                    |

H20030-9A

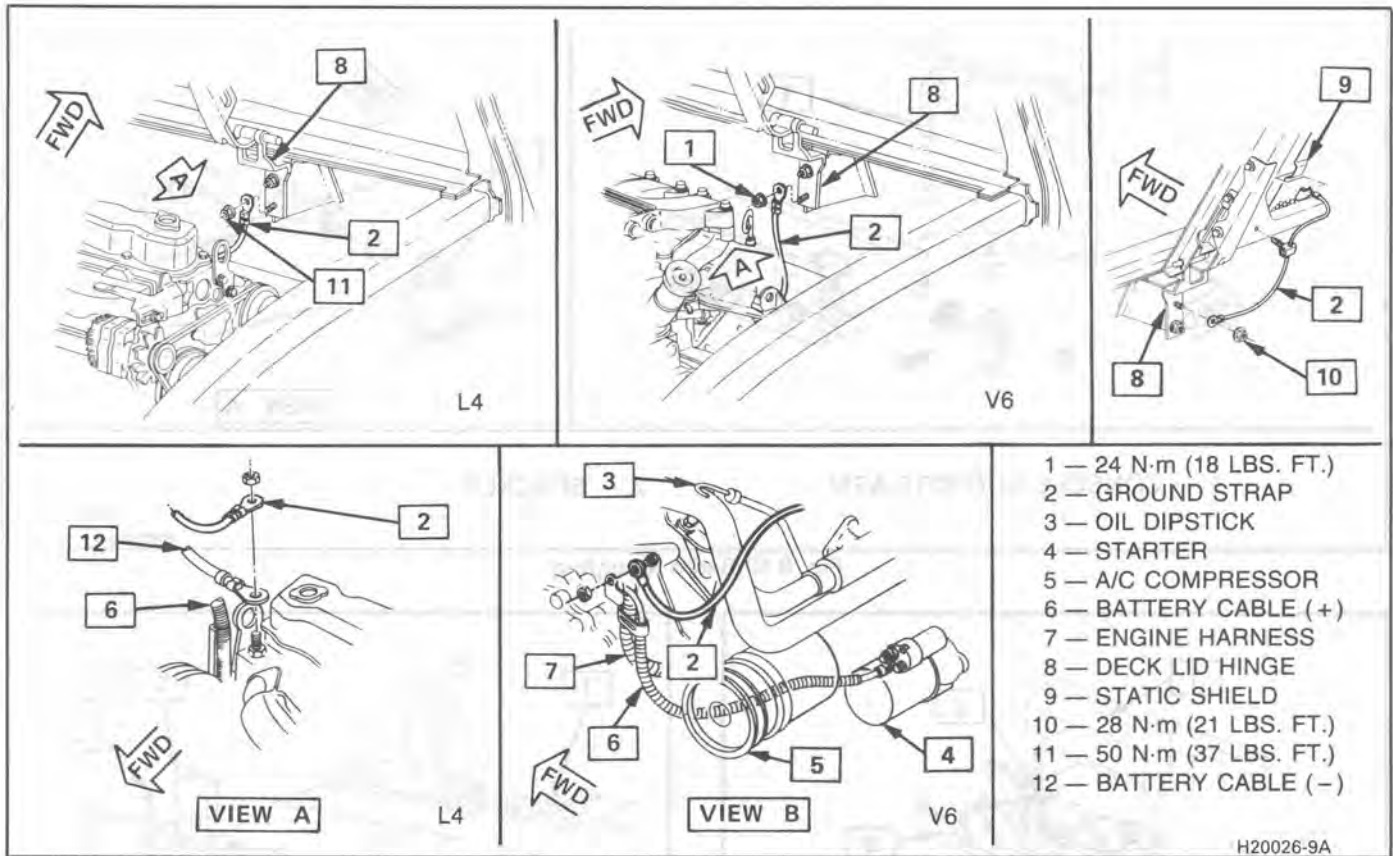
Fig. 811 Radio Wiring



- |                           |  |
|---------------------------|--|
| 1 — CONSOLE SUPPORT       | 5 — AMPLIFIER MUST BE ASSEMBLED TO CARPET SUPPORT PRIOR TO ASSEMBLY TO CONSOLE SUPPORT |
| 2 — AMPLIFIER             |  |
| 3 — 1.6 N·m (14 LBS. IN.) |  |
| 4 — CARPET SUPPORT        |  |

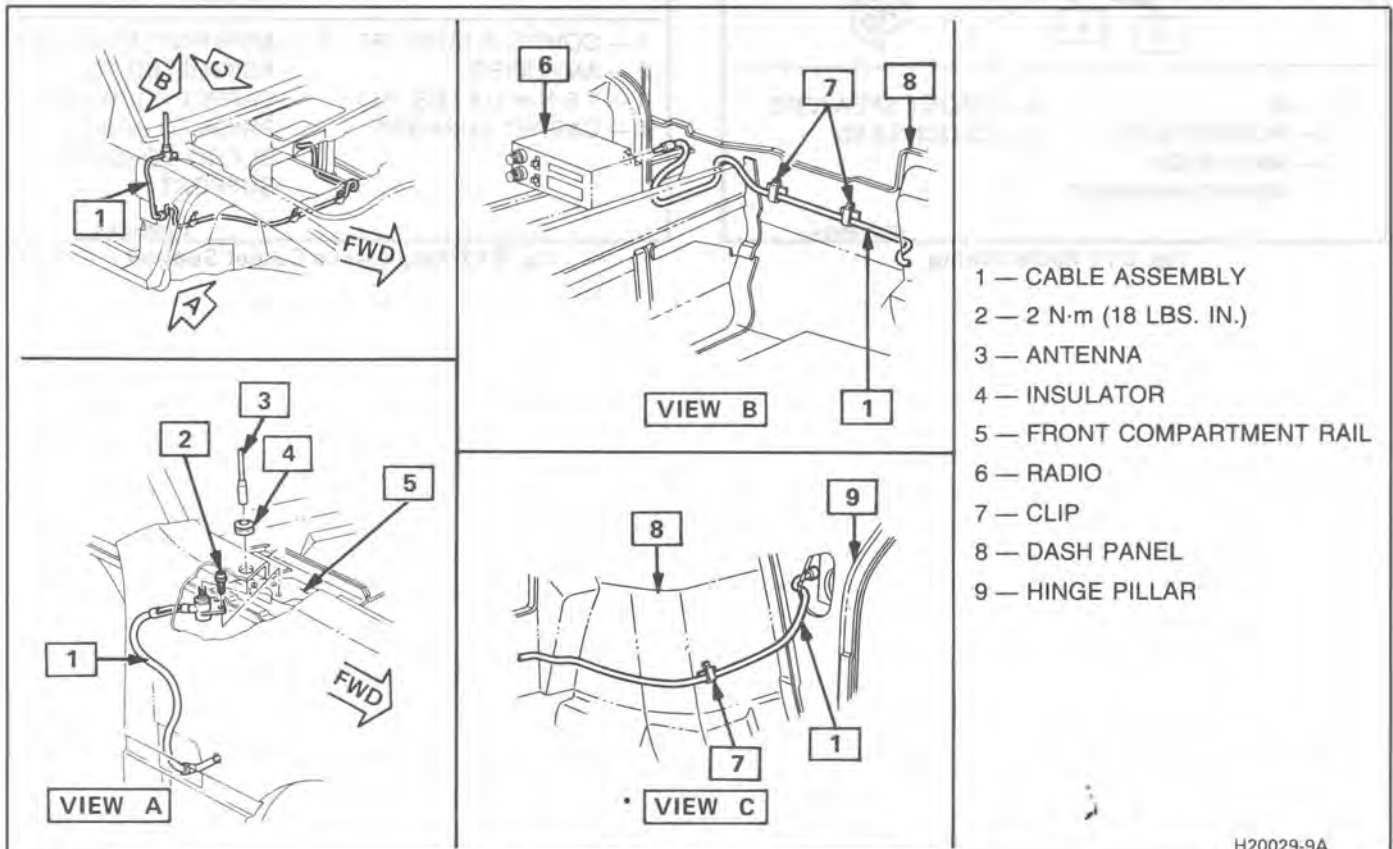
H20032-9A

Fig. 812 Amplifier to Carpet Support



H20026-9A

Fig. 813 Radio Noise Suppression Ground Strap



H20029-9A

Fig. 814 Fixed Antenna Installation



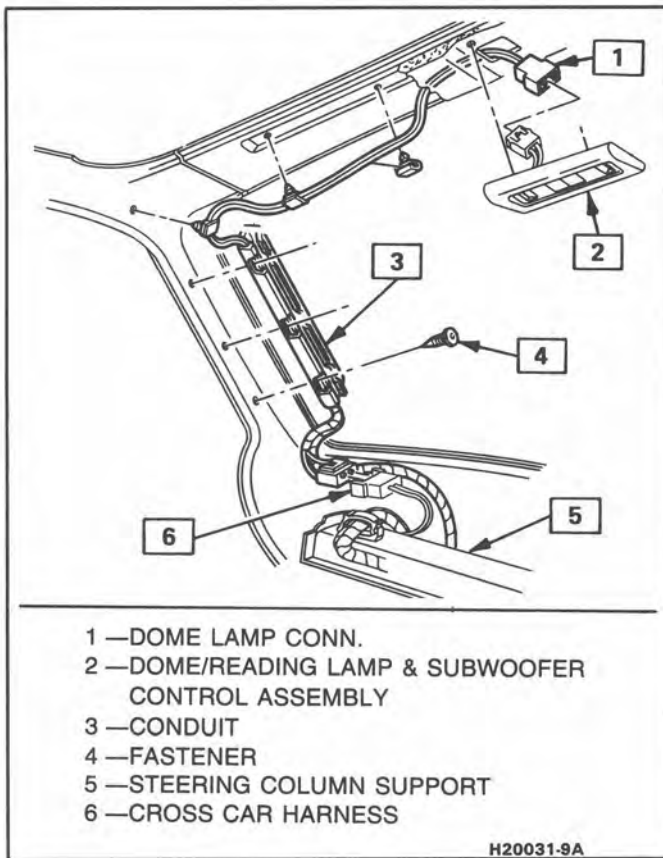


Fig. 815 Dome/Reading Lamp & Sub-Woofer Harness

# SECTION 9B

# CRUISE CONTROL

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## GENERAL DESCRIPTION

Cruise control is a speed control system which maintains a desired car speed under normal driving conditions. However, steep grades up or down may cause variations in the selected speeds. The electronic cruise control system has the capability to cruise, coast, resume speed, accelerate, and "tap-up" and "tap-down".

The main parts of the cruise control system are the mode control switches, controller (module), servo unit, speed sensor, vacuum supply, electrical and vacuum release switches, and electrical harness.

The cruise control system uses vacuum to operate a throttle servo unit. The servo unit maintains a desired car speed by trapping vacuum in the servo unit at the proper servo position. The controller monitors vehicle speed and servo position and operates the vacuum and vent valves in the servo to maintain desired speed. The controller contains a low speed limit which will prevent system engagement below a minimum speed of about 25 mph. The operation of the controller is controlled by mode control switches located in the end of the directional signal lever. To disengage the system, two release switches are provided. An electrical release switch mounted on the brake pedal bracket (brake and clutch pedal bracket on cars equipped with manual transmission) disengages the system electrically when the brake pedal (or clutch pedal) is depressed. A vacuum release valve, mounted on the brake pedal bracket, vents the trapped vacuum in the servo to atmosphere when the brake pedal is depressed, allowing the servo unit to quickly return the throttle to idle position.

### OFF/ON/RESUME/ACCEL SWITCH (OPERATION)

**Figure 1**

The Off/On/Resume/Accel Switch has three positions. This switch turns the cruise control system ON and OFF and also returns cruise control operation

to the last speed setting when **MOMENTARILY** moved towards the R/A position after braking. (Do not hold the slider in the R/A position ... release it immediately.) If the slider is held in the R/A position for more than one second, the system goes into the Accel mode. To accelerate the car, move the slider switch to the R/A position and hold it there until the car reaches the desired speed. When the slider switch is released, the system will maintain the new cruise speed. In order to use the Accel mode, the cruise OFF/ON/Resume/Accel switch must be in the "ON" position and the car must be above the low speed limit of 25 mph.

The slide switch can also be used to "tap-up" car speed. In order to do this the cruise must be engaged and operating. "Tapping-up" is done by quickly pressing the slide switch toward the R/A position and quickly releasing it, or "tapping" the lever. Do not hold the lever in the R/A position or the system will go into the Accel mode. "Tap-up" is a function in which cruise speed can be increased by 1 mph increments (one tap = 1 mph increase).

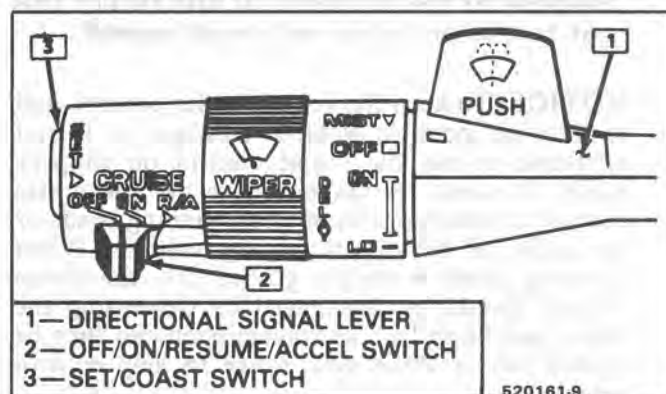


Fig. 1 Multi-Function Lever

520161-9

## SET/COAST BUTTON SWITCH

Figure 1

The cruise control Set/Coast Switch (located in the end of the turn signal lever) has two positions - "Normal" and "Depressed".

- **The Set Position** - With the button switch depressed and then released (car speed must exceed the low speed limit point, and the Off/On/Resume/Accel Switch must be in the ON position) the cruise speed will be set at the speed the car was at when the button was released. Car cruise speed will be within  $\pm 1$  mph of the actual speed at engaged speed. The system will cruise until either the Off/On/Resume/Accel Switch is moved to OFF, the ignition switch is turned off, and/or the Set/Coast Button is pushed in fully and held. Pushing the brake pedal (or clutch pedal) releases the cruise but not the resume capability.
- **The Coast Position** - With the button switch fully depressed, the driver can raise or lower his speed. To increase speed, the driver can accelerate to a new speed, fully depress the switch and release the button. The controller "forgets" the previously set speed. An increased control speed can also be more easily set by the Off/On/Resume/Accel Switch as previously described. To decrease cruise speed, the button switch is held in, disengaging the cruise system, which allows the throttle to return to the idle position. When the car has slowed to the desired cruise speed, releasing the switch will re-engage the system.
- **The "Tap-Down" Position** - In order to do this the cruise must be engaged and operating. "Tapping-down" is done by quickly pressing and releasing the Set/Coast Button, or "tapping" the button. Do not hold the button in the depressed position or the system will go into the "coast" mode. "Tap-down" is a function in which cruise speed can be decreased by 1 mph increments (one tap = 1 mph decrease).

**The accelerator may be depressed at any time to override the cruise system. Release of the accelerator will return the car to the previous set cruise speed.**

**NOTICE:** To keep the vehicle under control, and to prevent possible vehicle damage, it is not advisable to use the cruise control on slippery roads. It is not recommended to use the cruise control in conditions such as on winding roads or in traffic of heavy or varying volume. When traveling down a steeply graded hill, the cruise control should be disengaged by depressing the brake pedal lightly. The transmission can then be shifted into a lower gear range to help control vehicle speed.

## ELECTRONIC CONTROLLER (MODULE)

Figure 2

The controller interprets the position of the servo, the position of the control switches and the output of the speed sensor. In response to these inputs, the controller electrically signals the opening or closing of the vent and vacuum solenoid valves in the servo.

The controller is usually mounted on the accelerator pedal bracket, but is integral with the ECM on A/N/P Carlines with 2.5L, and J Carline with 2.0L non-turbo. For specific location, see the On-Car Service portion of this section.

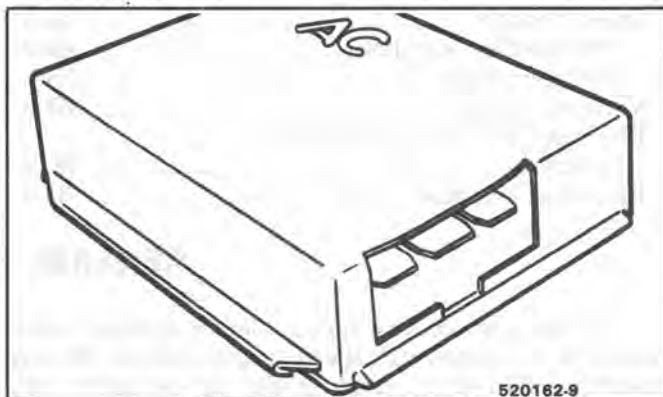


Fig. 2 Controller (Module)

## SERVO UNIT

Figure 3

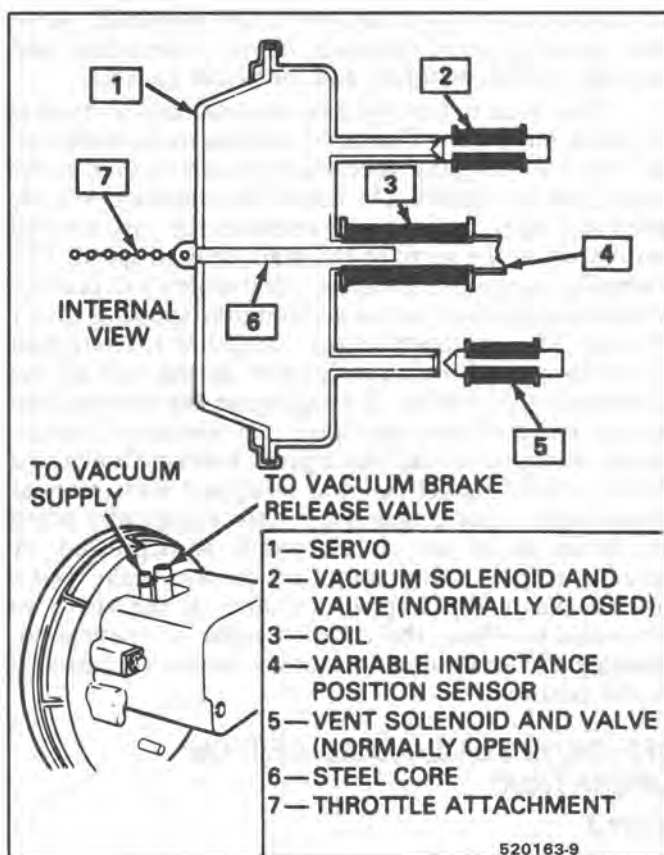


Fig. 3 Servo Unit



The servo consists of a vacuum operated diaphragm, a normally open solenoid valve to vent the diaphragm chamber to atmosphere, a normally closed solenoid valve to connect the diaphragm chamber to the vacuum source, and a variable inductance position sensor.

The servo incorporates a steel core which moves within a coil. Its resulting variable inductance provides a continuous (voltage) servo position signal to the controller. This voltage signal is constantly compared to the vehicle speed signal. This comparison determines if the cruise system has corrected the speed error or if additional changes are required.

The servo operates the throttle in response to signals from the electronic controller as follows:

- **Steady Cruise State** (system engaged and operating) - Both vacuum and vent valves are closed or sealed. The servo has a constant vacuum on the diaphragm and places no requirements on the vacuum source, as vacuum is trapped in the diaphragm chamber.
- **Vehicle Losing Speed** (due to steep grades or driver wishes to increase speed by using the Accel or 'tap-up' feature) - The controller energizes the vacuum solenoid to open the vacuum valve to the vacuum source. This increases the vacuum level in the servo to increase the throttle opening. The vent remains closed.
- **Vehicle Gaining Speed** (due to steep grades or driver wishes to decrease speed by using the Coast or 'tap-down' feature) - The controller de-energizes the vent solenoid to open the vent valve to the atmosphere. This reduces vacuum in the servo and allows the throttle return spring to decrease the throttle opening. The vacuum valve remains closed.

When the cruise system is engaged and operating (without any interference from the driver via the mode control switches), no speed correction will be made until the car varies approximately  $\pm 1/2$  mph from set speed.

When the controller senses an over or underspeed condition it will pulse the opening of the vent or vacuum valve. The pulse will be repeated as required until the speed correction necessary brings the car to the set speed. From any set speed, under normal road load conditions, the vacuum valve will remain in a completely open position when vehicle speed has dropped 5 mph below set speed. Likewise, when vehicle speed has exceeded 3 mph over the set speed, such as down a steep grade, the vent will go into constant open position.

The servo will go into an open vent valve position under the following conditions:

- When the brake (or clutch) pedal is depressed.
- An open variable inductance position sensor coil in the servo.
- A loss of electrical power to the system.
- The ignition is turned off.

## SPEED SENSORS

### VSS/Buffer Amplifier

Figure 4

This device supplies the vehicle speed input to the controller on some cars. The optic head portion of the VSS is located in the speedometer frame. A reflective blade is attached to the speedometer cable/head assembly. The blade spins like a propeller, with its blades passing through a light beam from a L.E.D. in the optic head. As each blade enters the L.E.D. light beam, light is reflected back to a photocell in the optic head, causing a low power speed signal to be sent to the buffer for amplification and signal conditioning. This amplified signal is then sent to the cruise controller.

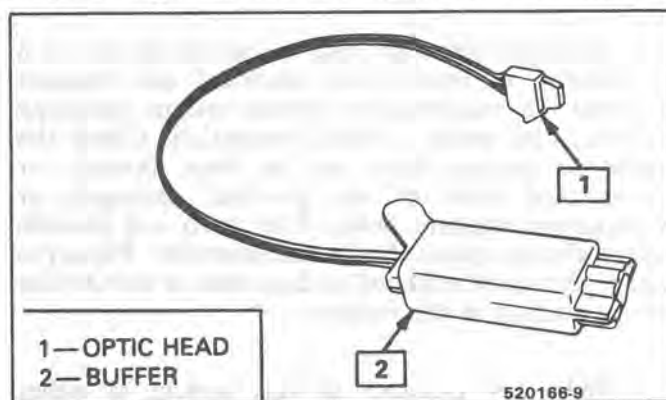


Fig. 4 VSS (Vehicle Speed Sensor) Buffer

### P. M. Generator

Figure 5

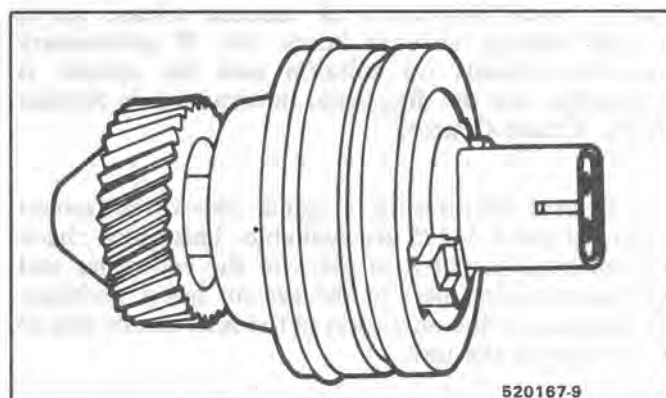


Fig. 5 P. M. Generator

This device supplies the vehicle speed input to the controller on some cars. Vehicle speed information is provided to the controller by a P. M. (permanent magnet) generator driven by the transmission. The output frequency of the P. M. generator is sent to the buffer, which amplifies and conditions the signal to the controller.

## VACUUM SUPPLY

The vacuum to operate the Cruise Control servo can come from: manifold vacuum connected straight to the servo, from manifold through a vacuum storage tank, or straight from a vacuum pump. For specific vacuum routing, see On-Car Service.



**ELECTRICAL AND VACUUM RELEASE SWITCHES**

These switches are used to disengage the cruise control system. An electrical release switch mounted on the brake pedal bracket (and clutch pedal bracket on cars equipped with manual transaxle) disengages the system electrically when the brake (or clutch) pedal is depressed. This is done by interrupting the flow of current to the controller. A vacuum release valve mounted on the brake pedal bracket vents the trapped vacuum in the servo to atmosphere when the brake pedal is depressed, allowing the servo unit to more

quickly return the throttle to idle position. This is done by routing a separate hose directly to the servo from the normally closed vacuum switch. These two types of switches will also sometimes be combined with stop light switch, TCC switch, or other switches. For specific usage and adjustment of these switches, see On-Car Service.

**ELECTRICAL HARNESS**

For specific wiring and connector locations, see Section 8A-34, 'Cruise Control'. Some wiring routing information is also included in the On-Car Service portion of this section.

**DIAGNOSIS**

Improper operation can be caused by one or a combination of mechanical, electrical and vacuum problems. In resolving any cruise system operating problem, first make a visual inspection. Check the system to ensure there are no bare, broken, or disconnected wires or any pinched, damaged, or disconnected vacuum hoses. The servo and throttle linkage should operate freely and smoothly. The servo linkage should be adjusted as described in the On-Car Service portion of this section.

Since any problem in this system is either vacuum, mechanical, or electrical, the technician should perform a few initial checks before turning to Section 8A. This can be done by first eliminating a vacuum or mechanical problem by starting the engine and using finger to feel for source vacuum at the servo, and by visual inspection of vacuum release valve, throttle linkage, vacuum hoses, etc. If preliminary inspection reveals no solution and the system is inoperative, use the diagnostic information in Section 8A-34, 'Cruise Control'.

Several versions of a quick check instrument similar to tool J 34185 are available. This quick check instrument is installed in place of the controller and determines which part of the system has a problem. Instructions on the operation of the instrument will be provided with the unit.

**CRUISE SYSTEM SURGES**

- The servo and throttle linkages should operate freely and smoothly. This linkage should be adjusted as described in the On-Car Service portion of this section.
- Check hose routing for pinches, leaks or restrictions. (See vacuum schematics in the On-Car Service portion of this section).
- See Section 8A-34, 'Cruise Control'.

**CRUISE SET SPEED HIGH OR LOW**

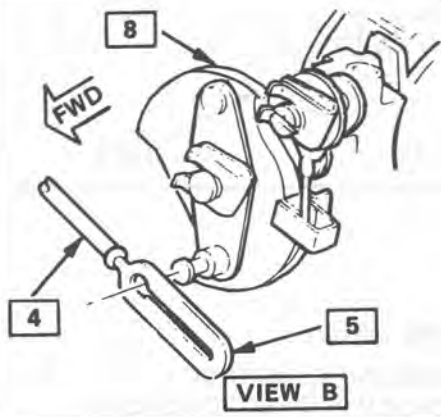
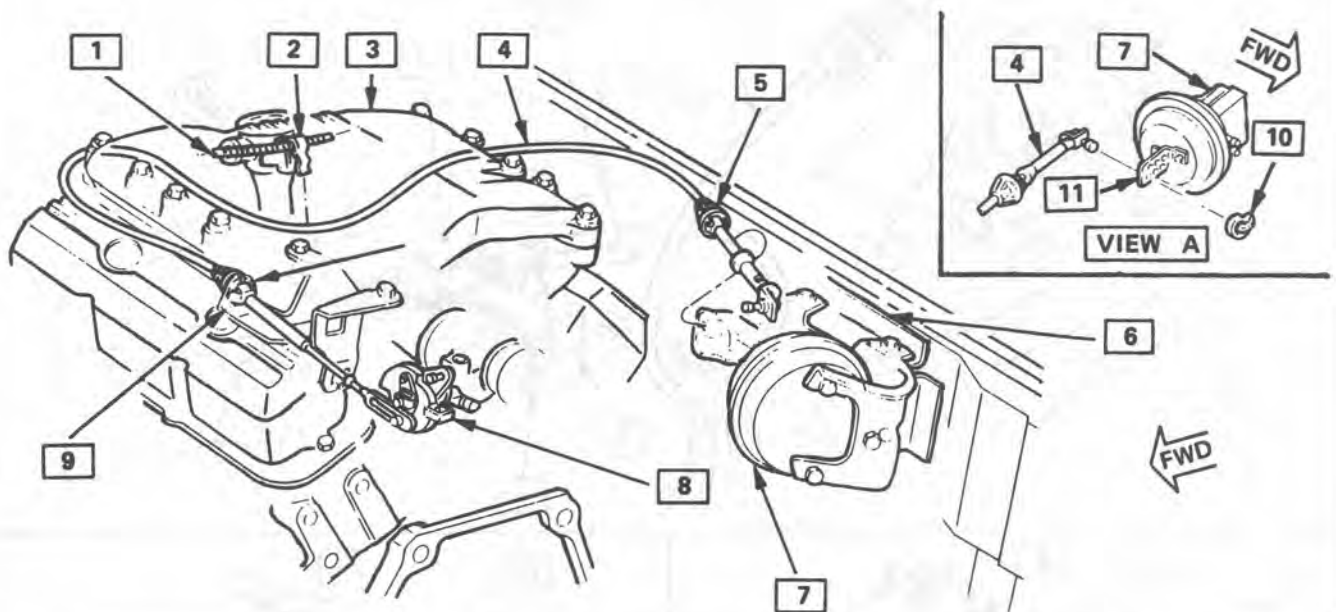
- Check vacuum hoses for proper routing, restrictions or leaks. Adjust or replace as required. (See vacuum schematics in the On-Car Service portion of this section.)
- Check servo linkage for excess slack and adjust as described in the On-Car Service portion of this section.
- If no system problem is noted, replace the electronic controller (module).

**EXCESSIVE CRUISE SPEED LOSS ON HILLS**

- Check hoses for vacuum leaks. (See vacuum schematics in the On-Car Service portion of this section).
- Determine if check valve is functional (where applicable).

**CRUISE TAP-UP & TAP-DOWN**

If all other functions of cruise control are working except "tap-up" and "tap-down" the controller (module) is at fault.



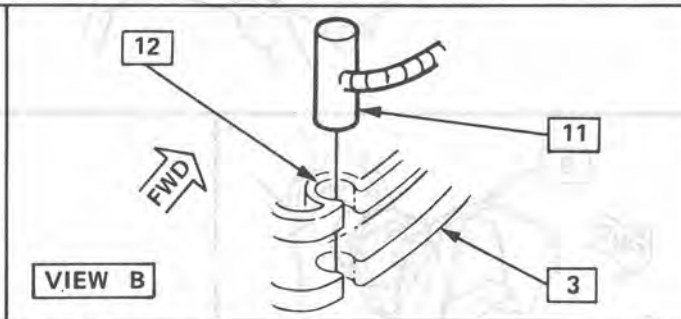
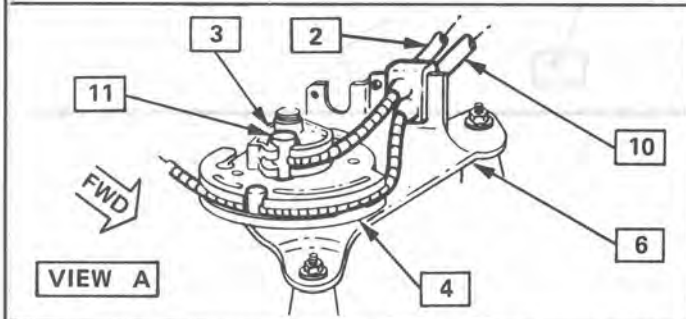
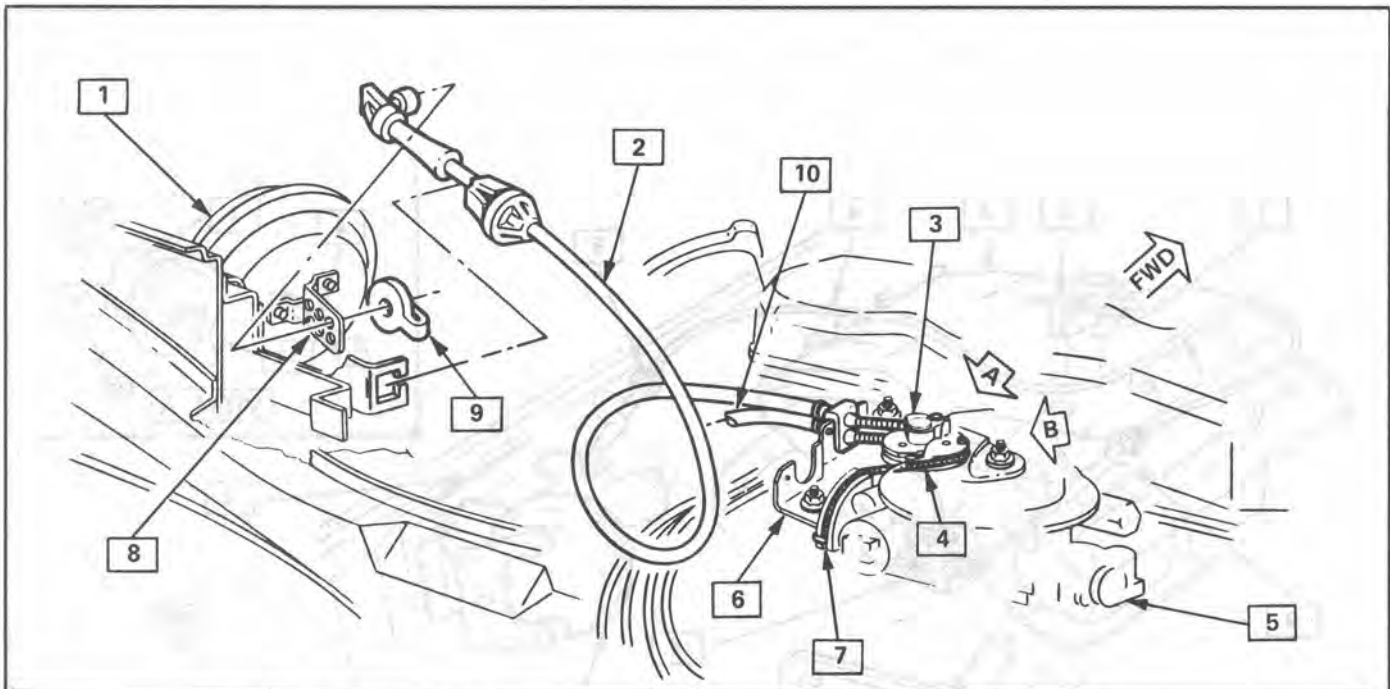
- 1—CABLE ASM.
- 2—CLIP
- 3—ENGINE
- 4—CABLE ASM.
- 5—CABLE INSTALLED IN DIRECTION SHOWN
- 6—BRACKET (REINF. MOTOR COMPT.)
- 7—SERVO ASM.
- 8—LEVER ASM.
- 9—BRACKET
- 10—RETAINER
- 11—TAB (SERVO ASM)

#### CABLE ADJUSTMENT PROCEDURE

1. WITH CABLE ASM INSTALLED IN BRACKET INSTALL CABLE ASM END ON TO STUD OF ACCELERATOR CONTROL LEVER
2. PULL SERVO ASM END OF CABLE TOWARD SERVO WITHOUT MOVING LEVER
3. IF ONE OF THE SIX HOLES IN THE SERVO ASM TAB LINES UP WITH CABLE PIN, CONNECT PIN TO TAB WITH RETAINER
4. IF A TAB HOLE DOES NOT LINE UP WITH THE PIN, MOVE THE CABLE AWAY FROM THE SERVO ASM, UNTIL THE NEXT CLOSEST TAB HOLE LINES UP AND CONNECT PIN TO TAB WITH RETAINER

#### CAUTION

DO NOT STRETCH CABLE SO AS TO MAKE A PARTICULAR TAB HOLE CONNECT TO PIN, THIS WILL PREVENT ENGINE FROM RETURNING TO IDLE



**CRUISE CONTROL CABLE INSTALLATION AND ADJUSTMENT PROCEDURE**

- 1 — ACCELERATOR CABLE MUST BE INSTALLED PRIOR TO CRUISE CONTROL CABLE INSTALLATION.
- 2 — WITH CRUISE CABLE ATTACHED AT ENGINE BRACKET, INSERT CABLE SLUG IN CRUISE PULLEY SLOT.
- 3 — INSERT CABLE IN SERVO BRACKET.
- 4 — PULL SERVO ASM. END OF CABLE TOWARD SERVO WITHOUT MOVING IDLER PULLEY.
- 5 — IF ONE OF THE SIX HOLES IN THE SERVO ASM. TAB LINES UP WITH CABLE PIN, PUSH PIN THRU HOLE AND CONNECT PIN TO TAB WITH RETAINER [9].
- 6 — IF A TAB HOLE DOES NOT LINE UP WITH THE PIN, MOVE THE CABLE AWAY FROM THE SERVO ASM. UNTIL THE NEXT CLOSEST TAB HOLE LINES UP AND CONNECT PIN TO TAB WITH RETAINER [9].

**CAUTION** DO NOT STRETCH CABLE SO AS TO MAKE A PARTICULAR TAB HOLE CONNECT TO PIN. THIS COULD PREVENT ENGINE FROM RETURNING TO IDLE.

- 1 — CRUISE SERVO
- 2 — CRUISE CABLE; MUST BE INSTALLED IN DIRECTION SHOWN
- 3 — CRUISE PULLEY (BRACKET ASM.)
- 4 — IDLER PULLEY (BRACKET ASM.)
- 5 — TBI UNIT (ENGINE)
- 6 — BRACKET ASSEMBLY (ENGINE)
- 7 — TBI PULLEY (ENGINE)
- 8 — TAB (SERVO)
- 9 — RETAINER
- 10 — ACCELERATOR CABLE
- 11 — SLUG (CABLE ASM.)
- 12 — PULLEY SLOT

Fig. 802 Cruise Servo/Cable - L4

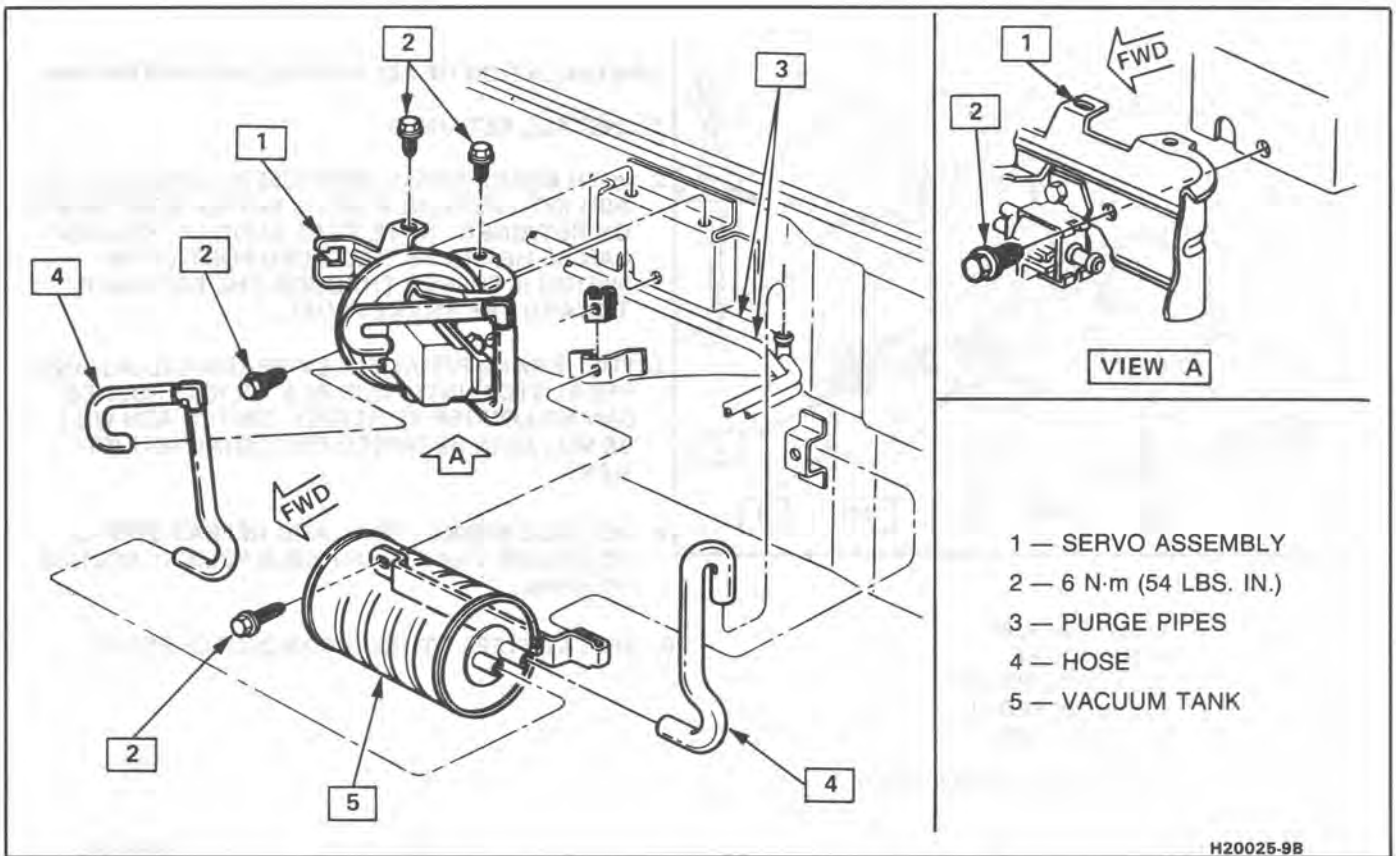


Fig. 803 Vacuum Tank/Servo/Brackets/Hoses

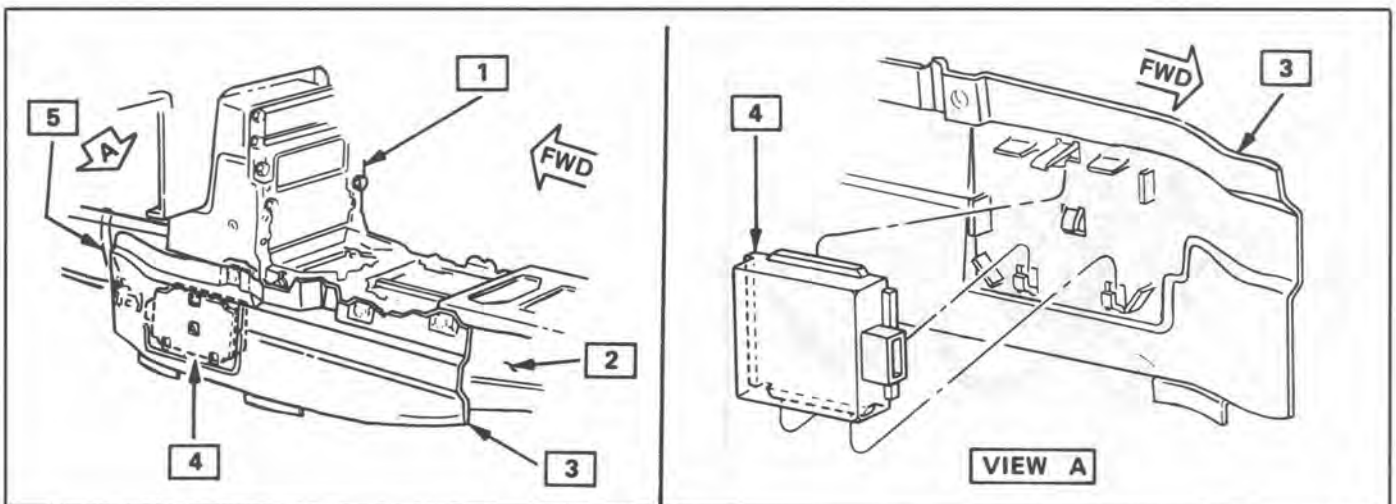


Fig. 804 Cruise Control Module - V6



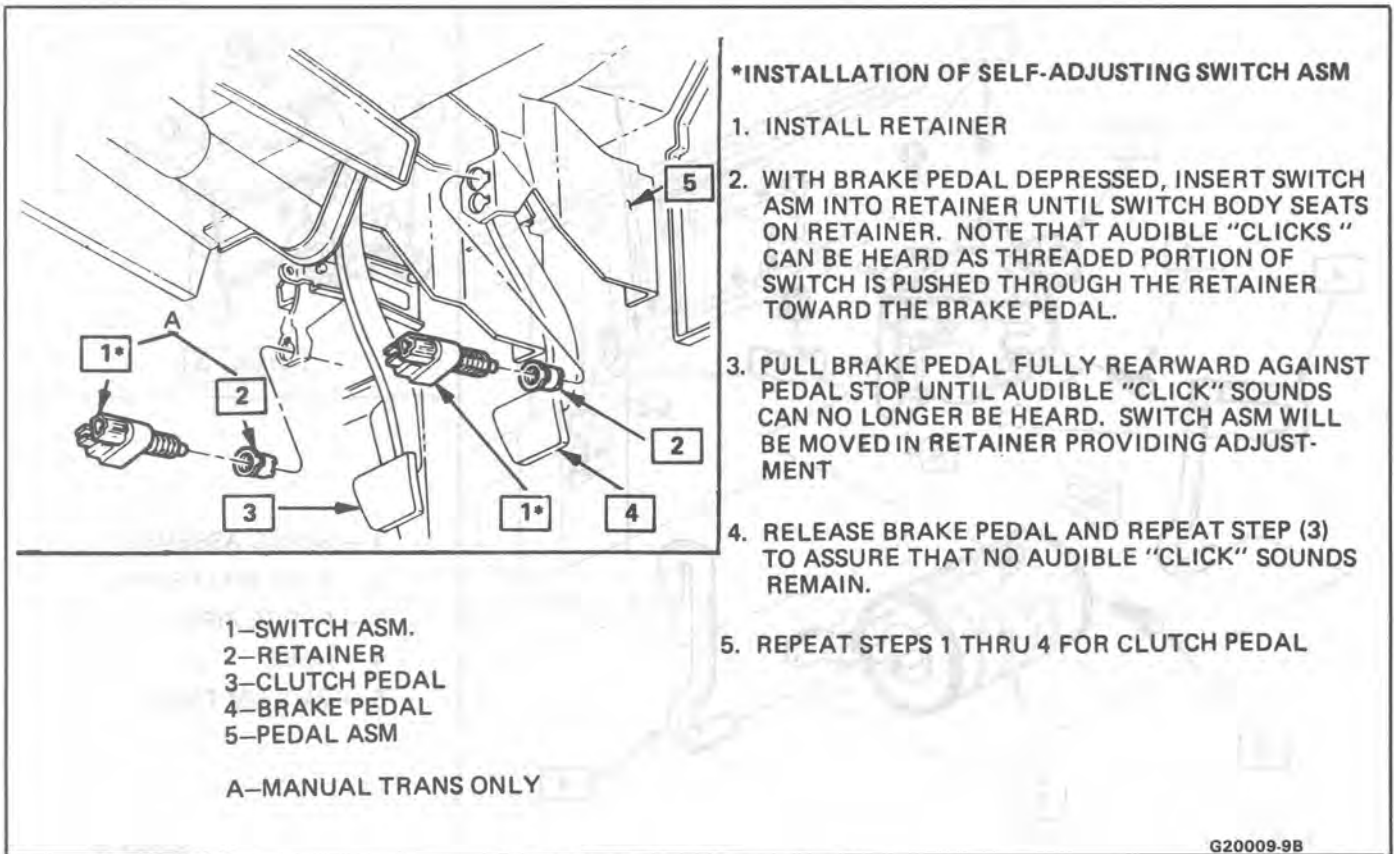


Fig. 805 Cruise Release Switches

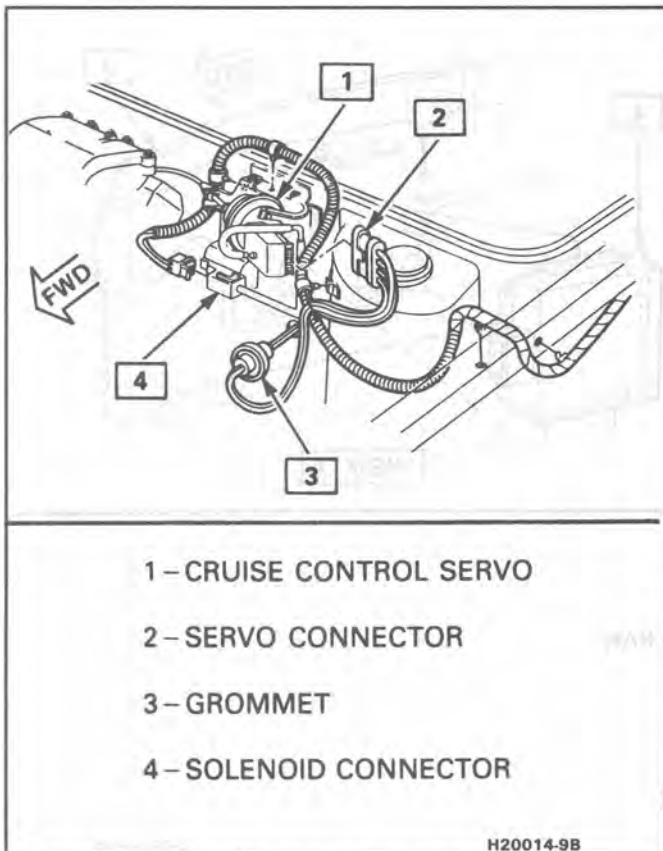


Fig. 806 Cruise Wiring - V6

## SECTION 9E

# ENGINE BLOCK HEATER

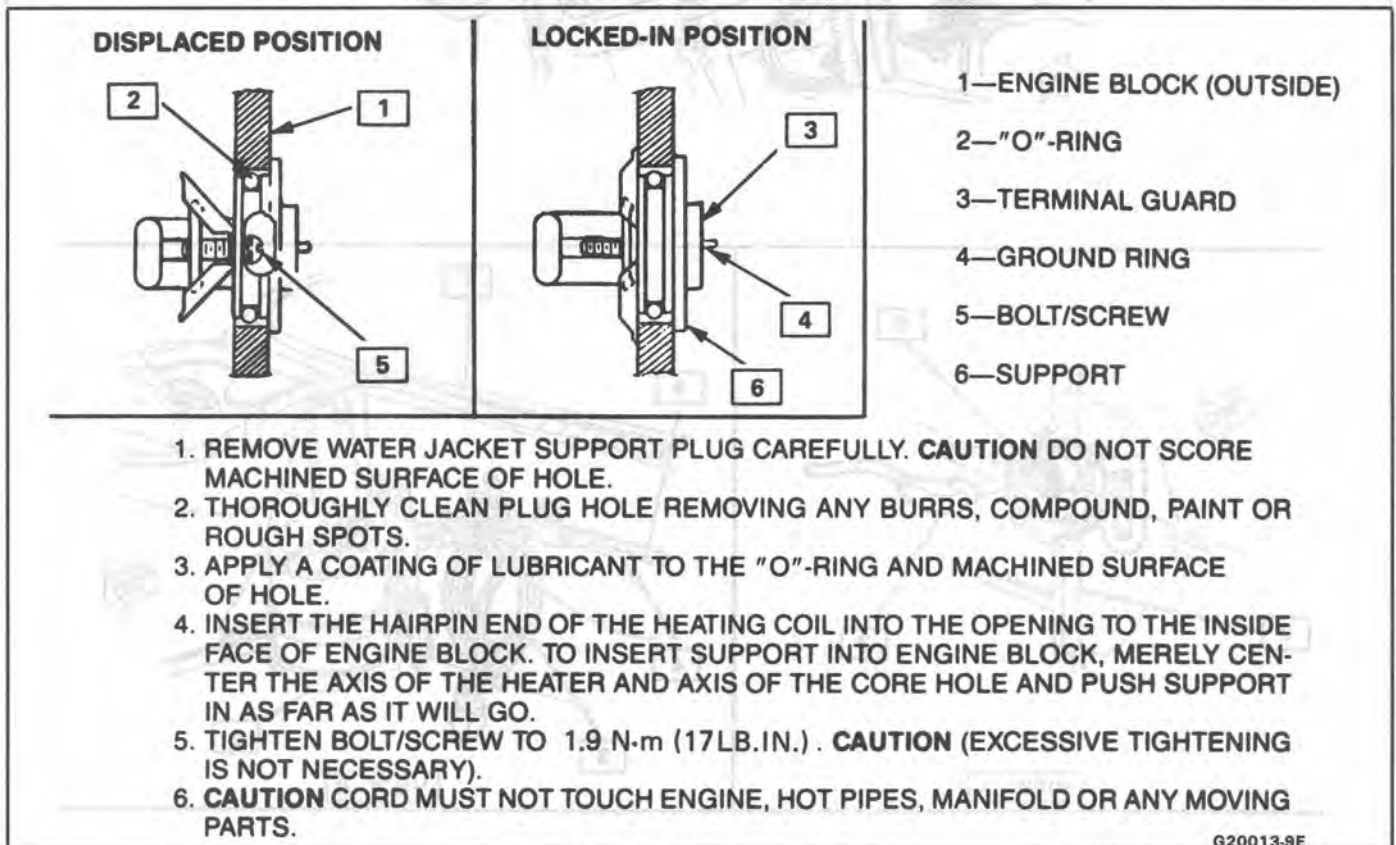
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### GENERAL DESCRIPTION

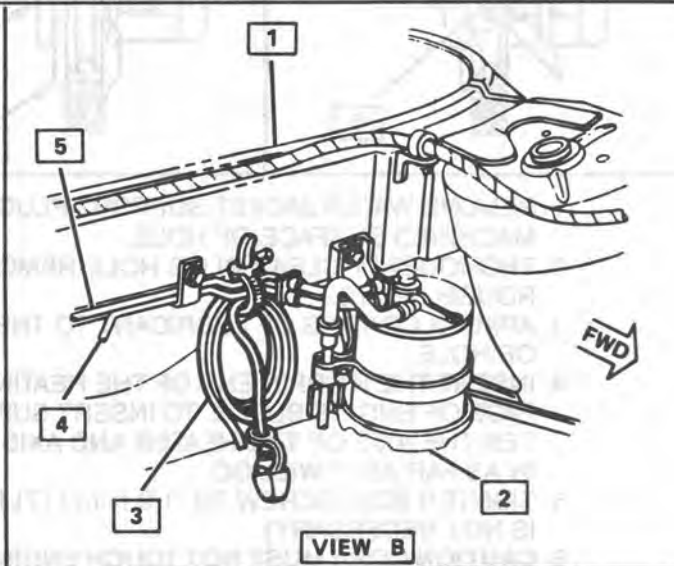
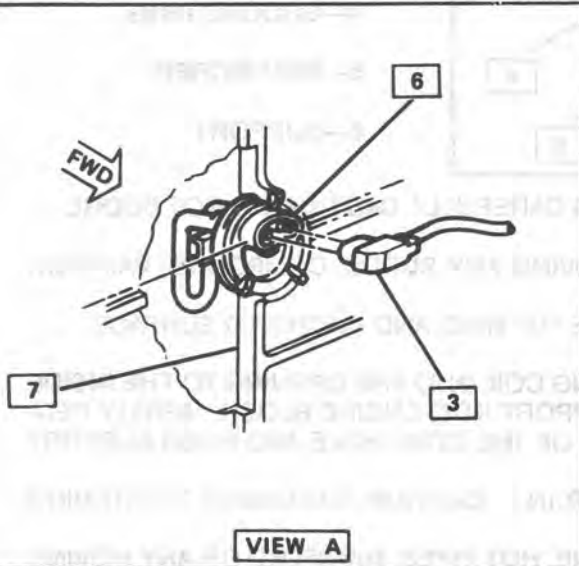
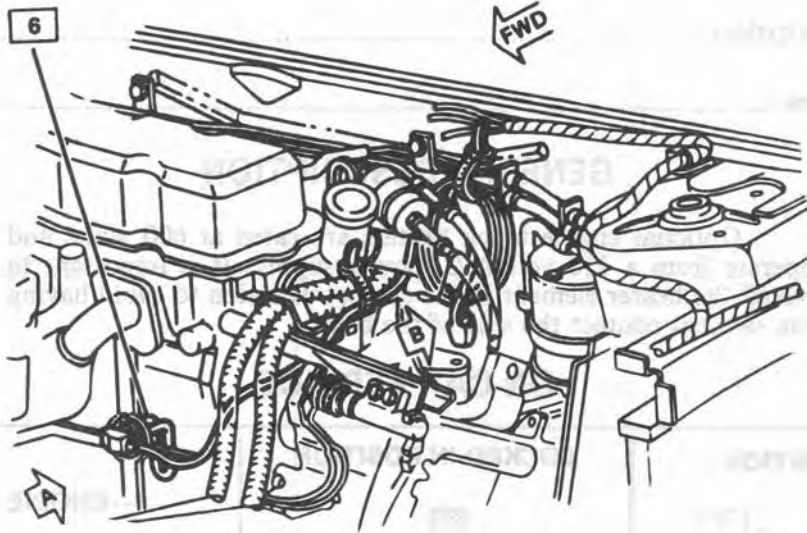
Optional engine block heaters are rated at 600 watts and operate from a 110 volt A.C. power supply. It is important to install the heater element in the correct direction to avoid having the element contact the side of the block.

### ON-CAR SERVICE



G20013-9E

Fig. 801 Block Heater Installation



- 1 — ENGINE COMPARTMENT
- 2 — CANISTER ASM.
- 3 — CORD ASM.
- 4 — PIPE ASM. VACUUM
- 5 — PIPE ASM. PURGE

- 6 — HEATER ASM.
- 7 — ENGINE ASM.
- 8 — TERMINAL GUARD
- 9 — GROUND RING

- 10 — SUPPORT
- 11 — BOLT/SCREW
- 12 — ENGINE BLOCK (OUTSIDE)
- 13 — GASKETS — "O" RING

Fig. 802 Block Heater - L4

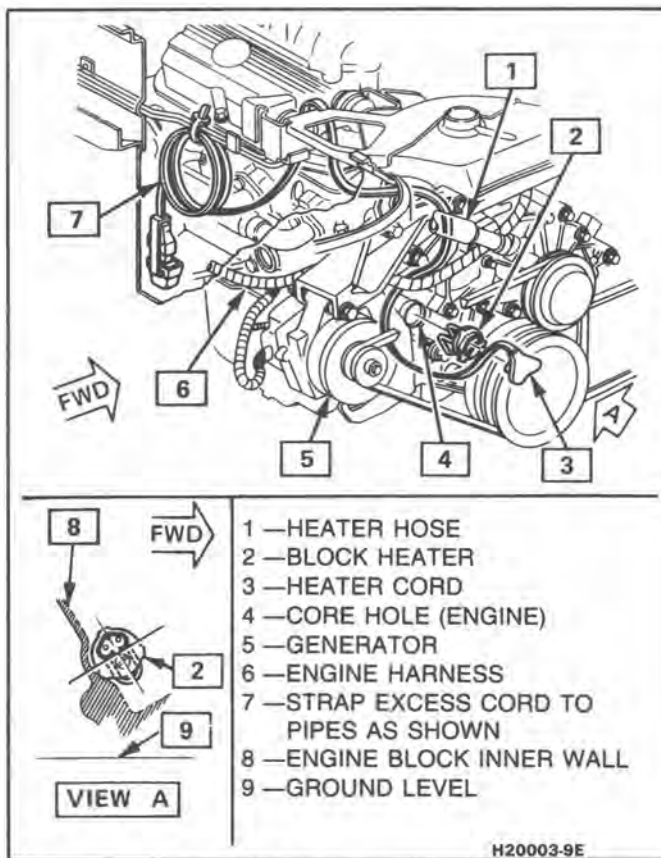


Fig. 803 Block Heater - V6



## SECTION 9F

# MISCELLANEOUS ACCESSORIES

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### GENERAL DESCRIPTION

#### RALLY GAGES

*Figure 1*

The Rally Gage option, available on most models, consists of an engine water temperature gage, an oil pressure gage, a voltmeter, and, in some applications, a tachometer.

These gages are incorporated into the instrument cluster and replace the standard warning lamps. The water temperature and oil pressure gages are electrically operated from sending units mounted on the engine. See Section 8C On-Car Service for specific locations. The voltmeter registers regulated voltage, providing an indication of the charging system's ability to keep the battery charged. Continuous readings in either the high or low voltage bands can indicate improper voltage regulation, broken or slipping alternator belt, a shorted alternator diode or a defective battery. Readings in the low band are normal with the engine idling or for short periods after long engine cranking. However, continuous readings in the low band can indicate faulty operation.

#### TACHOMETER

*Figure 2*

The tachometer indicates speed of the engine in revolutions per minute (RPM). The engine can safely be operated up to a maximum RPM as indicated by the start of the red bar. Engine operation with tachometer readings in the red area can lead to serious engine damage.

*Due to its dual-coil design, the tachometer may not return to zero when the ignition is turned off. This is a normal condition and should not be diagnosed as a problem in the tachometer.*

#### TRIP ODOMETER

The trip odometer on clusters without an electronic digital odometer can be reset by **twice** fully depressing the reset pushbutton. The first depression shows all zeroes, and the second locks them in position. Both depressions must be done to avoid possible half cycling of the trip odometer. A slow, steady push should be used to avoid damage to the internal

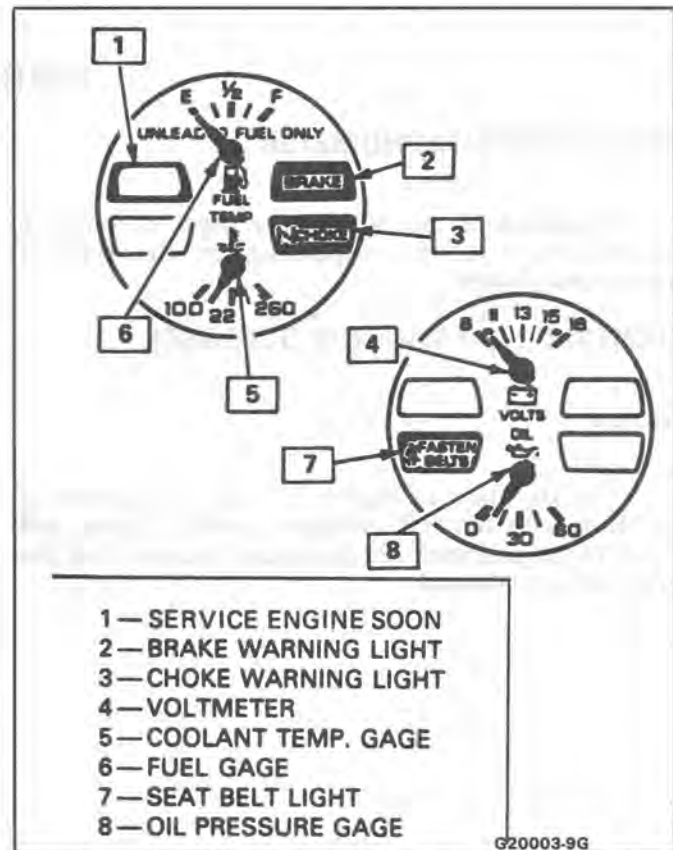


Fig. 1 Rally Gages - Typical

mechanism. On clusters with an electronic digital odometer simply press the Reset button.

#### ELECTRIC REAR WINDOW DEFOGGER

The electric rear window defogger system incorporates an electrical grid fused to the inside surface of the rear glass. Current is applied to this grid through a control switch on the instrument panel to warm and defog the glass. A defogger timer, which is also activated when the system is on, allows current flow through the rear window grid for approximately 10 minutes on first application (approximately 5 minutes on subsequent applications) and automatically shuts off the system. The system can be turned off at

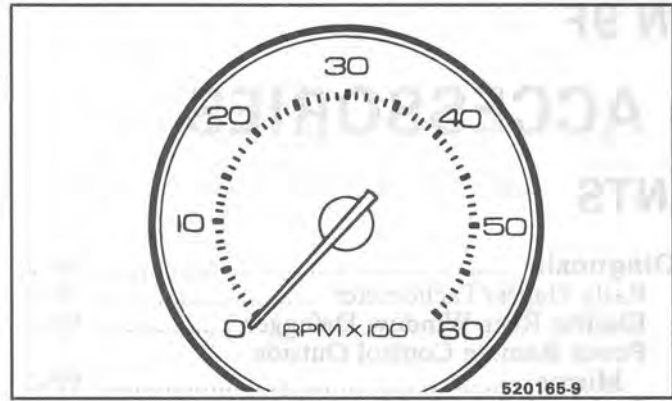


Fig. 2 Tachometer - Typical

any time by moving/pushing the control switch to the "OFF" position. The system is designed to operate only when the ignition is on and must be reactivated whenever the ignition has been turned off and turned on again. Care should be exercised when cleaning the inside rear glass so as not to scratch or remove any of the grid material. It is suggested that only a side-to-side motion (in the same direction as the grid lines) be used when cleaning the rear glass to avoid grid damage. Damage to the grid could cause an open circuit. A monitor lamp indicates power being fed to the rear window grid to indicate when the system is operating.

**POWER REMOTE CONTROL REARVIEW MIRROR**

Electric powered remote control mirrors are available with a control that allows the mirrors to be adjusted from the driver's seat. See Section 8C On-Car Service for specific location and service procedures.

**DIAGNOSIS**

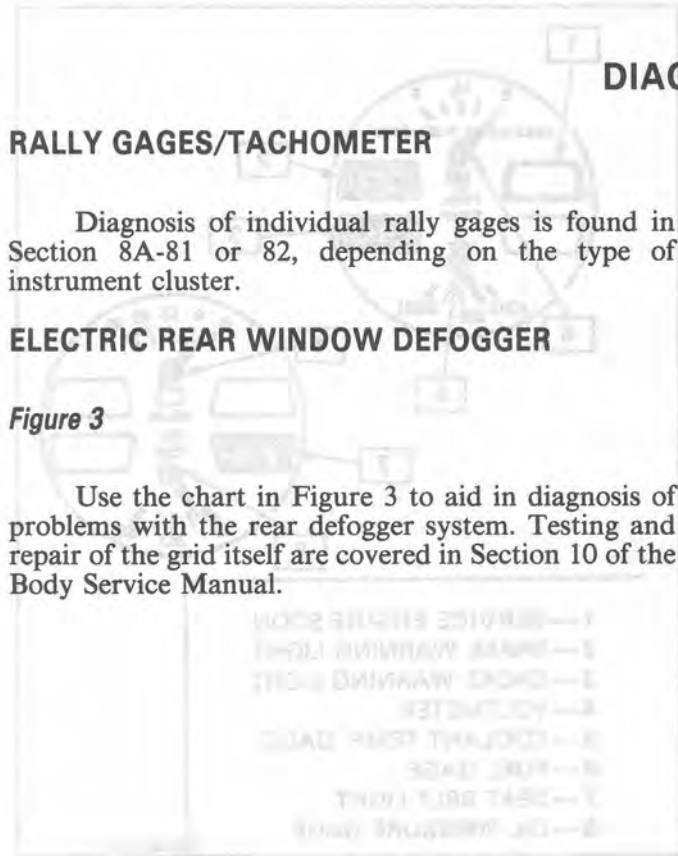
**RALLY GAGES/TACHOMETER**

Diagnosis of individual rally gages is found in Section 8A-81 or 82, depending on the type of instrument cluster.

**ELECTRIC REAR WINDOW DEFOGGER**

Figure 3

Use the chart in Figure 3 to aid in diagnosis of problems with the rear defogger system. Testing and repair of the grid itself are covered in Section 10 of the Body Service Manual.



The electric defogger system wiring and troubleshooting are covered in Section 8A-61, 'Defogger'.

**POWER REMOTE CONTROL OUTSIDE MIRROR**

The repair and mounting of the mirror assemblies is covered in the Body Service Manual, Section 5. See Section 8A-141 'Power Remote Mirrors' for electrical diagnosis.

**DASH AND CONSOLE MOUNTED ACCESSORY SWITCHES**

Installation for various dash and console mounted accessory switches is shown in Section 8C. Diagnosis for the switches and the systems they control is in Section 8A.

CONDITION	CAUSE	CORRECTION	
System is inoperative (monitor lamp will not light)	Circuit breaker open from an electrical short in the power feed circuit	Check for electrical short in power feed circuit of body harness. Circuit breaker will reset itself when short circuit is corrected.	
	Burned fusible link	Check for short circuit between starter solenoid and circuit breaker.	
	Burned out or missing monitor lamp	Check lamp mounted in switch.	
	Open circuit in either of the wiring harnesses	Check affected wiring for open circuit and check wiring connectors.	
	Inoperative or disconnected control timer assembly		Check harness connection to timer assembly.
			Check for proper ground.
			Check for relay "pull in" (click) when 12 volts is applied to the light blue wire terminal of timer assembly. If no pull in, replace timer assembly.
Defective control switch	With switch held in "ON" position and connector installed on switch, connect a test light to the light blue wire terminal with connector on rear of switch to ground. Test light should glow brightly; if not, replace switch.		
System operates but will not turn off automatically in 10-15 minutes	Defective control switch	With test light connected to center terminal as described in step above, test light should glow brightly in "ON" position and dim when switch is released. If not, switch is defective.	
	Defective control timer assembly	Replace timer assembly.	
System operates but won't stay on for full time cycle	Defective control timer assembly	Replace timer assembly.	

520228-9

Fig. 3 Electric Rear Window Defogger Diagnosis



# BODY SERVICE

This publication contains essential removal, installation, adjustment and maintenance procedures for servicing P body styles. This information is current at time of publication approval.

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## SECTION 1J

# GENERAL INFORMATION

**NOTICE:** The anti-theft label found on some major body panels, engines, and transmissions must be masked prior to painting, rustproofing, undercoating, etc. The mask **must** be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspicion that the part was stolen.

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## LOCK CYLINDER CODING

### KEY IDENTIFICATION AND USAGE

The lock cylinder keyway is designed so that other model keys will not enter a current model lock cylinder. Two noninterchangeable keys are used.

- Square headed key is used in the ignition lock cylinder.
- Oval headed key is used in all other lock cylinders.

Key identification is obtained from the four character key code stamped on the knockout portion of the key head and an identification letter stamped on the key shank. After the code number has been recorded by the owner, the plugs should be knocked out of the key head. From these numbers, the lock combination can be determined by use of a code list (available to owners of key cutting equipment from equipment suppliers). If key code numbers are not available from records or from the knockout plug, the lock combination (tumbler numbers and position) can be determined by laying key on diagram in Figure 1.

### CUTTING KEYS

- Determine special code from the code list or the key code diagram (Fig. 1).
- Cut a blank key to the proper level for each of six tumbler positions.
- Check key operation in the lock cylinder.

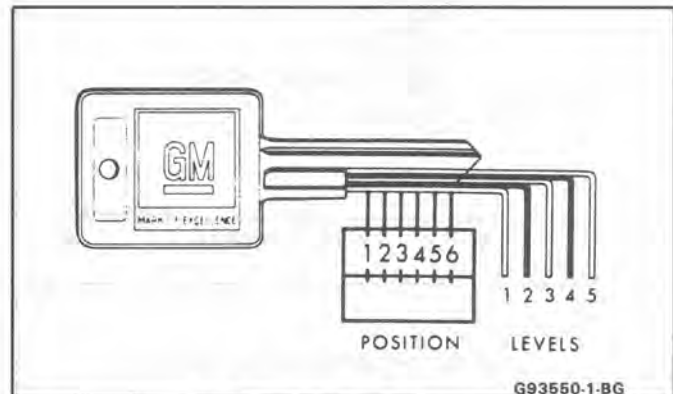


Fig. 1 - Key Code Diagram

### REPLACEMENT LOCK CYLINDERS

Lock cylinders are available from service parts warehouses. The new cylinder has a locking bar staked in place. Tumblers are also available and must be assembled into the cylinder.

### ASSEMBLING AND CODING LOCK CYLINDERS

Tumblers for all locks are shaped exactly alike with the exception of the notch position on one side. As the key is inserted in the lock cylinder, tumblers are lowered to the correct height so that notches on each tumbler are at the same level. When the notches on all six tumblers line up, the side bar is pushed into the notches by two small springs. This allows the cylinder to turn in its bore. Five types of tumblers are used to make the various lock combinations. Each tumbler is

## 1J-2 GENERAL INFORMATION

coded according to a number, 1 through 5, stamped on its side.

### Assemble (Figs. 2 and 3)

1. Determine tumbler numbers and arrangement.
  - a. With numerical key code, use code list provided by key cutting equipment supplier.
  - b. Without numerical key code or without code list, refer to Figure 1.
    - Lay key on key code diagram. Be sure key is outlined by diagram.
    - Start with position number one. Find and record lowest level (tumbler number) that is visible. Repeat for each of the remaining five positions.
2. Starting with position one (open end or head of cylinder), insert tumblers in their proper slots in the order called for by the code (Fig. 2).
3. Pull side bar out with fingers so that tumblers will drop completely into place.
4. Insert one tumbler spring above each tumbler.
5. Insert spring retainer so that end prongs slide into the slots at each end of cylinder. Press retainer down.

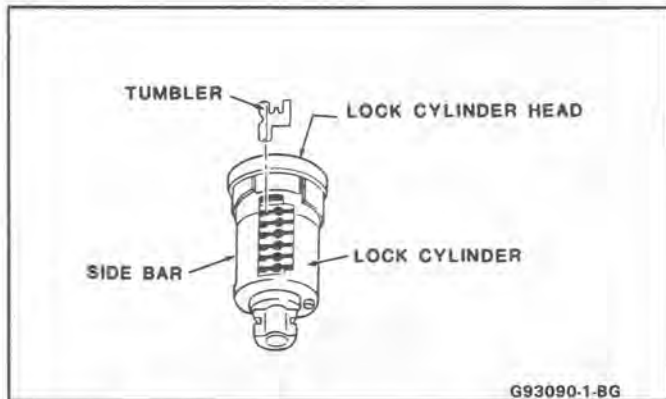


Fig. 2 - Installing Tumblers

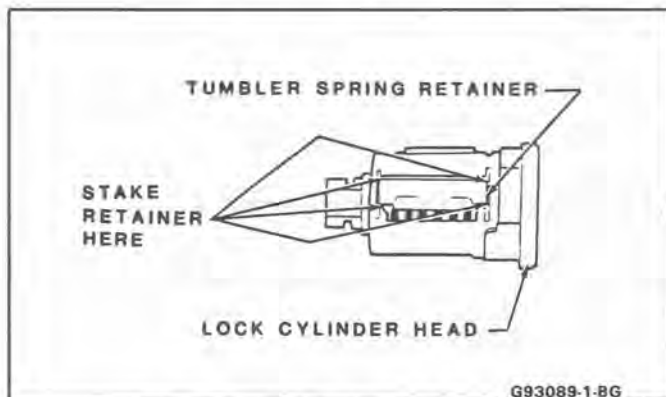


Fig. 3 - Installing Spring Retainer

6. Insert key into lock cylinder to check for proper installation.

### Inspect

Side bar will drop down if tumblers are installed properly. If incorrectly assembled, disassemble and reassemble correctly.

7. Once tumblers have been pressed down into the cylinder, they are held by the side bar. To remove them, hold cylinder with tumbler slots down. Pull side bar out with fingers. Jar cylinder to shake tumblers out.

**NOTICE:** Use leather or wood at each vise jaw to prevent damage to cylinder.

8. Remove key and secure cylinder in a vise with spring retainer exposed.
9. Stake spring retainer securely in place at each end. Use suitable staking tool and stake cylinder metal over retainer.
10. Lubricate cylinder with a light oil.

## LUBRICATION

Mechanical parts having contacting surfaces in relative motion with other body parts are lubricated during assembly. To maintain ease of operation, it is recommended that these parts be lubricated at the basic service intervals shown in the Maintenance Schedule with the following lubricants:

- Door hinge – engine oil (30 weight preferred) Apply to roller and hinge pin bushings

### Important

Do not apply to hold-open link and roller contacting surfaces as this could cause improper roller operation.

- Locks, compartment lid hinge and torque rods – Part number 1052196, Lubriplate Auto-Lube A, Part number 1052349, Lubriplate Spray-Lube A, 3M Lithium Spray Lube No. 8915 (or equivalent).
- Lock cylinder – a light oil.
- Seat mechanism and door hardware are covered in the specific body area sections in this manual.
- All weatherstrips should be periodically lubricated with a silicone paste lubricant, part no. 1052363, or equivalent. A thin film of lubricant should be applied using a clean cloth.

## WATERLEAK DIAGNOSIS AND REPAIR

GM vehicles are designed to operate under normal environmental conditions. The design criteria for sealing materials and components takes into consideration the sealing forces required to withstand the natural elements. These specifications do not, and cannot, take into consideration all artificial conditions such as may be encountered in some high pressure car washes.

The watertest procedure has been correlated to the natural elements and will determine the ability of a car to perform under normal operating conditions.

Repairing body waterleaks is a problem of proper testing, diagnosis and repair through adjustment of misaligned components and/or application of proven repair materials. The first step in waterleak diagnosis is finding the conditions under which the leak occurs. For example, leak noticed only when parked on an inclined drive or water in spare tire compartment.

If the general leak area can be found, the exact entry point can be quickly isolated by use of a localized test such as a water hose or air hose. If the leak source is not obvious, the generalized testing method using watertest equipment such as the watertest stands shown in Figures 4 and 5 should be used. It may be necessary to remove some interior trim panels or components to locate and confirm repairs.

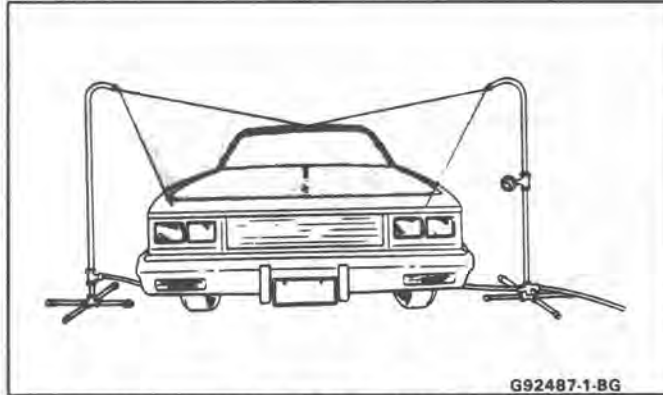


Fig. 4-Watertest Stands Positioned for Front End Watertest

## GENERALIZED TESTING

Specifications for construction of the watertest stand are shown in Figure 6.

If the specified water pressure of 155 kPa (22 psi) cannot be obtained because of a local situation, both test stands may be moved toward body until water spray overlap can be obtained.

## LOCALIZED TESTING (SPOT TEST)

Localized testing may be made with either water or air. Begin test at the base of the suspected area and continue up slowly until the leak is located.

### ! Important

Pinpoint the leak area before any repair is made. Random repair may only temporarily restrict water entry and make future diagnosis and repair more difficult.

Continue localized testing in the same general area to confirm that all leaks have been located.

## WATER HOSE TEST

- Have a helper inside the car to detect the actual leak point (Figs. 7 and 8).
- Use unrestricted water flow (no nozzle).
- Begin at base of suspected leak area and move upward slowly.

## AIR HOSE TEST

- Apply bubble solution (liquid soap) to suspected area (Fig. 9).
- Apply air pressure with an air hose from inside vehicle. Do not exceed 205 kPa (30 psi)
- Observe for bubbles on outside at suspected leak area.

## WATERLEAK REPAIR

To locate the exact leak point, or to repair the leak, it may be necessary to remove some interior trim panels or components.

- Windshield and back window  
Repair with adhesive caulking kit no. 9636067 or equivalent as described in Section 2J.
- Shroud area leaks  
Metal joint area leak – use a brushable seam sealer (or equivalent) which can be painted.  
Sealed components such as ventilation ducts – use 3M Auto Bedding and Glazing Compound (or equivalent).

### ! Important

Water entry through the high level ventilation ducts may be due to a damaged duct shroud vent screen or a blockage in the shroud drain.

- Windshield pillar drip molding – use 3M Auto Bedding and Glazing Compound (or equivalent)
- Metal joints rear compartment  
Small cracks or pin holes – use 3M Drip-Chek sealer (or equivalent).  
Larger holes – use 3M All-Around Autobody Sealant No. 8500 (or equivalent).

### 🔍 Inspect

For proper repair

After completion of any waterleak repair, the general area should be retested using the watertest stand. Do not use air hose or water hose to test repaired areas as the repair material may dislodge under abnormal pressure.

## ANTICORROSION TREATMENT

The use of urethane and fiberglass exterior panels and wheelhouse liner and splash shields has greatly reduced the potential for corrosion. Some galvanized metal is used, and special metal conditioners and primers are used on surfaces in areas where moisture might accumulate. Sealers are applied along exposed joints.

Any procedure that disturbs these treatments, such as collision damage repair operations, may leave the metal unprotected and result in corrosion. Therefore, proper recoating of the surfaces with service-type anticorrosion material is an essential function of the repair operation and cannot be overemphasized.

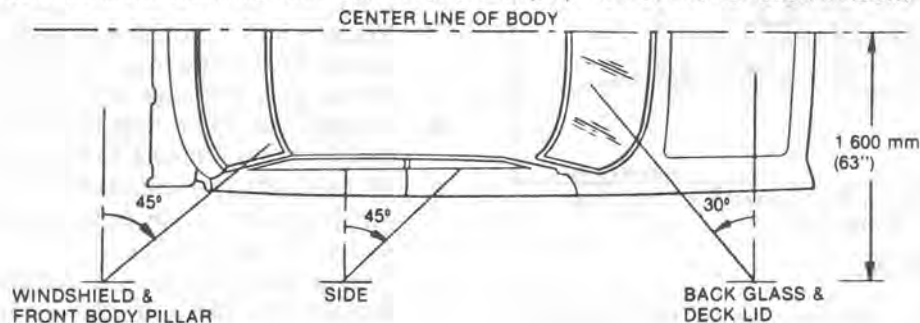
Metal conditioners and primer coatings are applied to all metal panels at the time of vehicle manufacture. After repair and/or replacement part installation, all accessible bare metal surfaces must be treated with metal conditioner and reprimed using an acrylic chromate material. This operation is to be performed prior to the application of sealers, deadeners and antirust compounds.

Sealers are applied to specific joints during manufacture. These sealers are intended to prevent water and dust from entering the car and also perform as anticorrosion barriers. The originally sealed joints are obvious and any damage to these sealed locations



## WATERTEST STAND SPECIFICATIONS

- TYPE OF NOZZLE — FULL CONE SPRAY WITH 60° INCLUDED ANGLE — "FULL JET" SPRAY NOZZLE NO. 1/2 GG-25 OR EQUIVALENT.
- NOZZLE HEIGHT — APPROXIMATELY 1 600 mm (63") FROM FLOOR
- VOLUME OF FLOW — 14 LITERS (3.7 GALLONS) PER MINUTE
- PRESSURE — 155 kPa (22 PSI) MEASURED AT NOZZLE
- WINDSHIELD AND FRONT BODY PILLAR — APPROXIMATELY 30 DEGREES DOWN, 45 DEGREES TOWARDS REAR AND AIMED AT CORNER OF WINDSHIELD
- SIDE — APPROXIMATELY 30 DEGREES DOWN, 45 DEGREES TOWARDS REAR AND AIMED AT CENTER OF REAR DOOR OR REAR QUARTER.
- BACK WINDOW AND REAR COMPARTMENT LID — APPROXIMATELY 30 DEGREES DOWN, 30 DEGREES TOWARDS FRONT AND AIMED APPROXIMATELY 600 mm (24") FROM CORNER OF BACK WINDOW.



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Fig. 5-Watertest Stand Specifications

should be corrected by resealing. Attaching points of new replacement panels should be resealed (Fig. 10).

Flanged joints, overlap joints and seams should be sealed using quality sealer of medium-bodied consistency. Sealer used must retain its flexible characteristics after curing and be paintable.

Open joints which require bridging of sealer to close a gap should be sealed using a heavy-bodied caulking material.

Manufacturers' labels should be checked for material usage, recommendations, characteristics and application instructions.

Color application may be required to restore repaired areas such as engine compartment, underbody and inner panels to original appearance. When this is necessary, conventional refinishing preparation, undercoat buildup and color application techniques should be followed.

Deadener materials (spray-on type) are used on various metal panels to provide corrosion resistance, joint sealing and control the general noise level inside the passenger area of the car. When deadeners are disturbed because of damage, removed during repair operations, or a new replacement panel is installed, the deadener material must be replaced by a service equivalent material. The application pattern and location of deadener materials can be determined by observing the original production installation.

Anticorrosion compounds are light-bodied materials designed to penetrate between metal-to-metal surfaces, such as pinch-weld joints, hem flanges, and integral panel attaching points where metal surfaces are difficult to coat with conventional undercoating

materials, and are inaccessible for painting. Materials suited for this type application are Anti-Corrosion Compound (part no. 1052290), 3M Rust Fighter-1 (part no. 08892) or equivalent.

Conventional undercoating using Guard-Mor or equivalent protective material is recommended to coat large areas such as floor pan sections. The material should not be applied to any moving or rotating part, energy absorbing bumper components, shock absorbers or on the floor pan in the area of the catalytic converter. After undercoating, care should be taken to assure that all body holes are open.

Sequence of application steps for anticorrosion materials is as follows:

1. Clean and prepare metal.
2. Apply primer (acrylic chromate).
3. Apply sealers (at all previously sealed joints).
4. Apply color in areas where color is required, such as hem flanges, exposed joints and underbody components.
5. Apply deadeners (as indicated by original application pattern).
6. Apply anticorrosion compounds.
7. Apply underbody rustproofing material.

Cleaning of interior and underbody panel surfaces is necessary when original galvanized or other anticorrosion materials have been burned off during welding or heating operations. Removal of the residue left from burning will require additional care in such areas as interior surfaces of box-type construction and when configurations of the metal panels limit access to



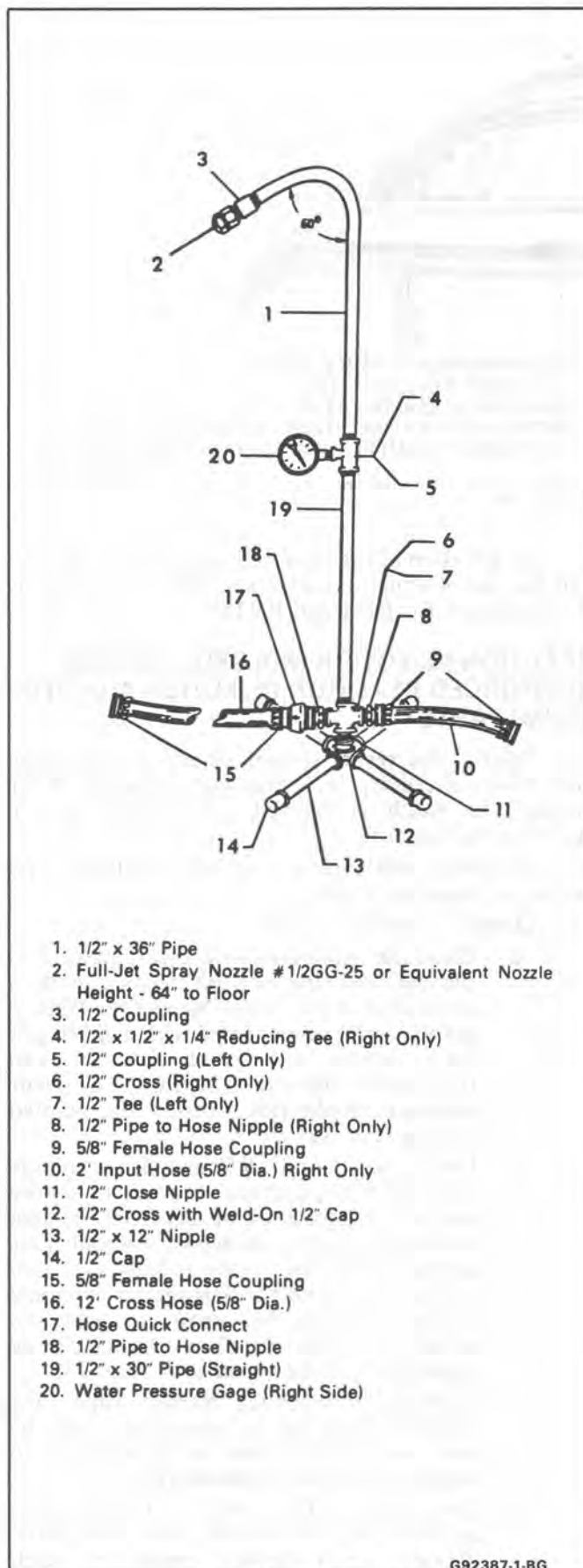


Fig. 6-Watertest Stand

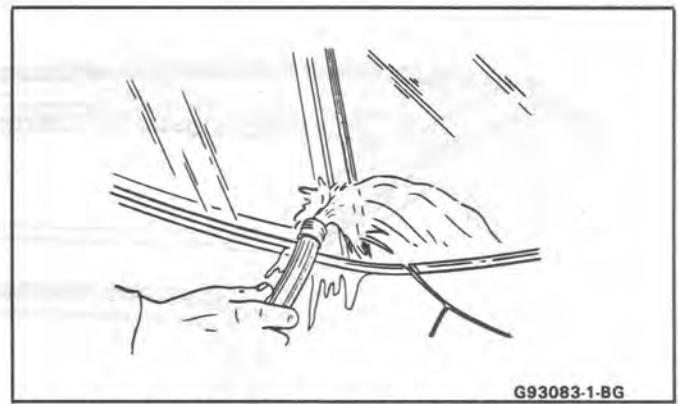


Fig. 7-Water Hose Test of Windshield Pillar

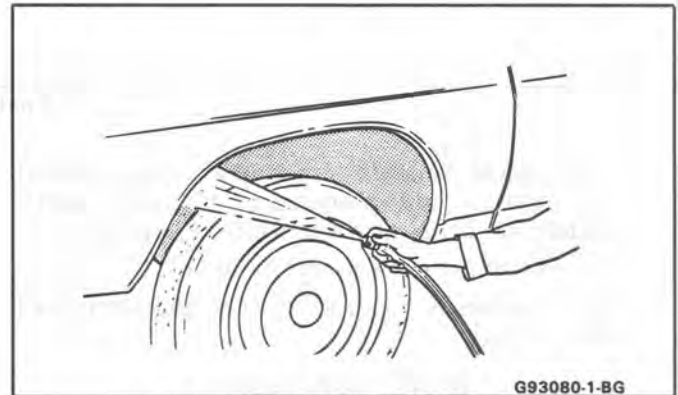


Fig. 8-Pressure Test of Wheelhouse

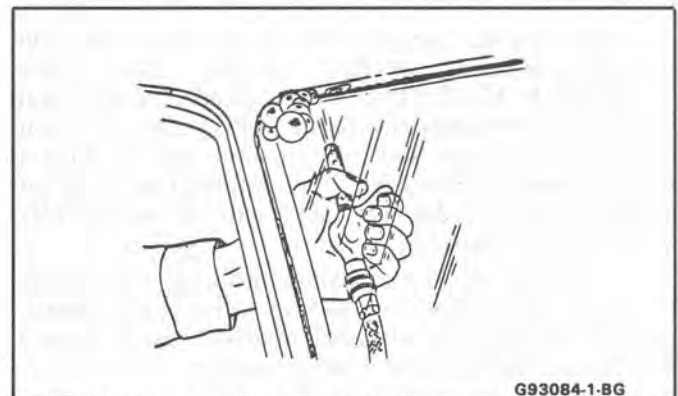


Fig. 9-Air Hose and Bubble Solution Test of Windshield Glass Sealant

interior surfaces. One or more of the following methods will remove the residue.

**CAUTION: Standard shop practices, particularly eye protection, should be followed during these operations to avoid personal injury.**

- Where access is possible, scraping can be used. If a standard putty knife or scraper will not fit into the affected area, consider fabricating a small, flexible scraper from a narrow piece of sheet metal.
- A jet of compressed air will remove most residue and could be most effective in limited-access areas. Eye protection is absolutely necessary in an operation of this type.
- Sandblasting is most effective and should be used when the equipment is available and access to the

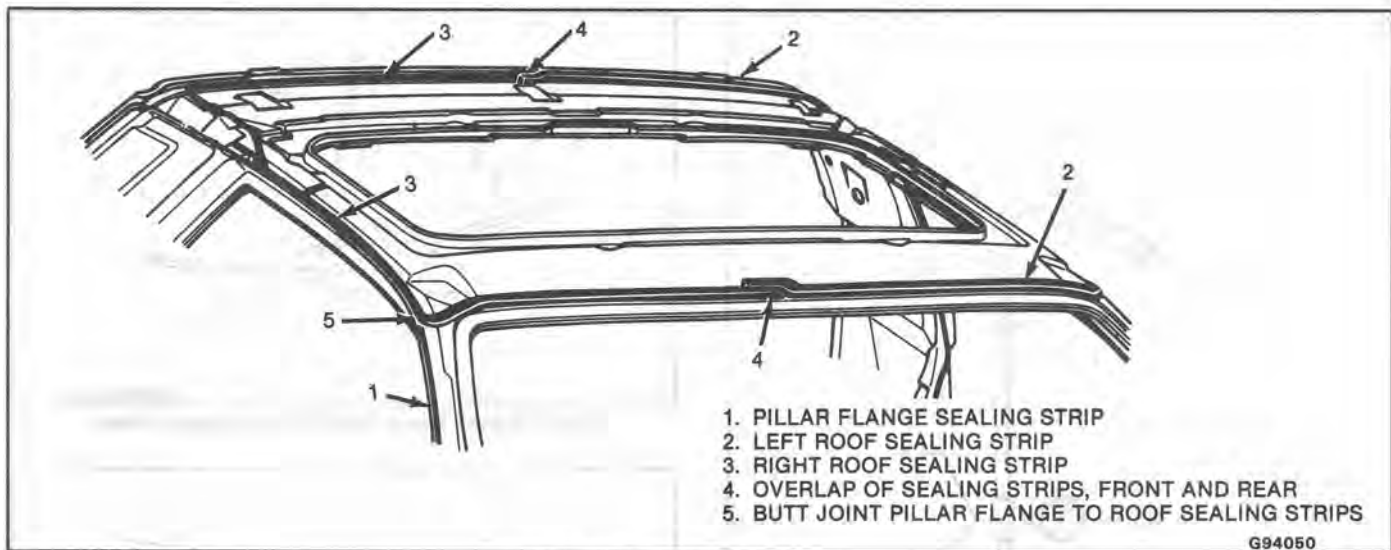


Fig. 10-Sealing Locations

area is good. Sandblasting is an excellent method for cleanup and preparation of open joints, underbody components and hem flange areas.

- Wire brushing (power and by hand).
- When access is good, sandpaper and steel wool can be used.

## BODY REPAIR

### EXTERIOR PANEL IDENTIFICATION

All exterior panels are made from reaction injection molded urethane (RIM), glass fiber reinforced RIM (RRIM), sheet molded compound (SMC) or thermoplastic olefin (TPO). They are not susceptible to rust and can sustain minor impact without damage. However, if the impact force is great enough to create damage, they can be successfully repaired and refinished.

Different materials require different procedures for repair and refinishing. Before starting any repair, identify the type of material involved using Figure #4051 and follow the correct procedure.

### SHEET MOLDED COMPOUND (SMC) PARTS

Any SMC panel may be repaired using structural adhesives and the procedure outlined for RIM and RRIM. However, on SMC panels when structural strength is not involved, you may use a polyester body filler for repair. Simple economics should dictate the repair method.

As an example, a surface gouge on an SMC part where structural strength is not involved may be more economically repaired with polyester body filler. On the other hand, puncture damage that requires a backup or structural type repair that requires reinforcing the back side can be accomplished by using a combination of structural adhesive and polyester body filler. Since epoxy resin has superior adhesive properties, all repair work done on the back side of the part should be done with fiberglass cloth and structural adhesive. Then, cosmetic repair on the face side of the part may be completed with polyester body filler.

Preparation of the back and face sides of the part and the use of structural adhesive will be the same as the procedure for RIM and RRIM.

### REACTION INJECTION MOLDED (RIM) AND REINFORCED REACTION INJECTION MOLDED (RRIM) PARTS

Briefly, the repair system amounts to a filling and, where necessary, a reinforcing operation. After curing, the patch is dressed to conform to the surrounding contour.

Following are typical damage conditions and respective repair procedures:

1. Gouge or puncture repair
  - a. Clean the repair area with a wax, grease and silicone-removing solvent applied with a water-dampened cloth. Wipe dry. With a random orbit sander fitted with a #180 grit disc, remove the paint film in and surrounding the area to be filled. The repair material should **not** overlap the painted surface (Fig. 12).
  - b. Use a clean 2" or 3" #50 grit disc to enlarge the gouge or puncture in order to ensure removal of grease, oil or dirt from the area to be contacted by the repair material. This action should also create at least a 25 mm (1") taper around the damage for extended contact between the repair material and substrate. Remove all dust and loose particles from the repair area (Fig. 13).  
 Aluminum Autobody Repair Tape (3M #06935, #06936 or equivalent) can be used on the back side of a puncture to support the repair material (Fig. 14).
  - c. On a clean, flat surface of nonporous material such as metal, glass or plastic, deposit equal length beads of each component (3M Flexible Parts Repair Material #05900 or 3M Brand Structural Adhesive #08101 or equivalent). With a paddling motion, mix the two components

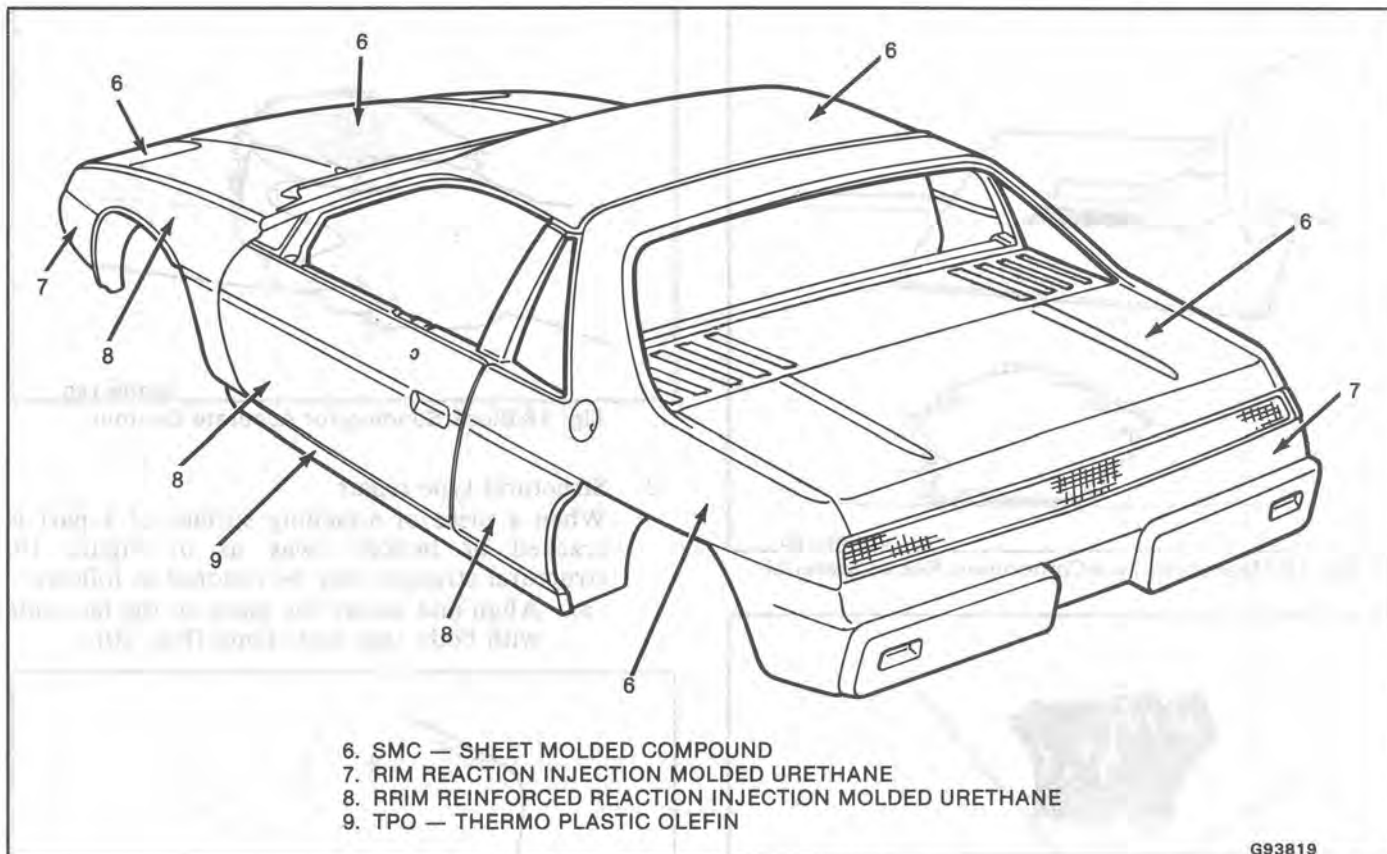


Fig. 11-Exterior Panel Identification

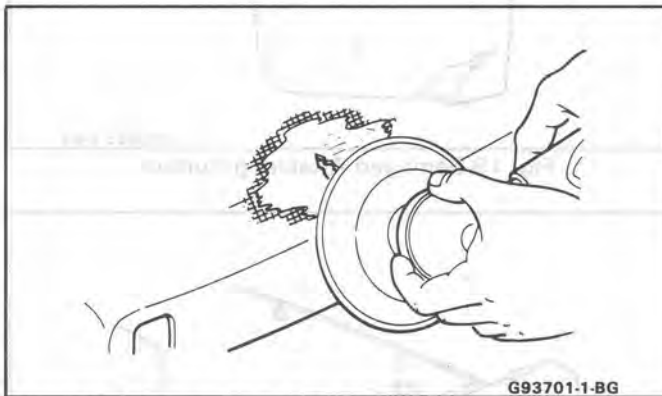


Fig. 12-Removing Paint Surrounding Damage

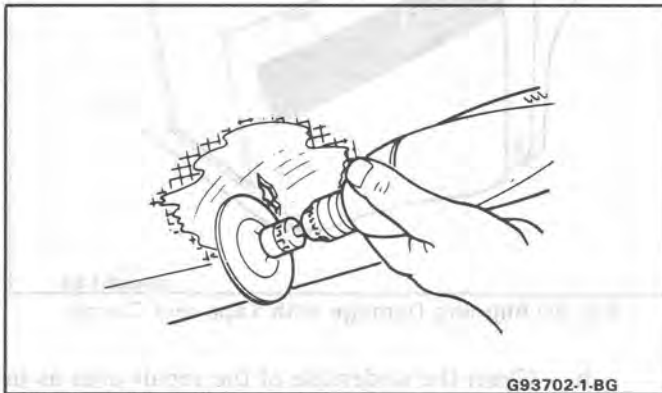


Fig. 13-Tapering Substrate Surrounding Damage

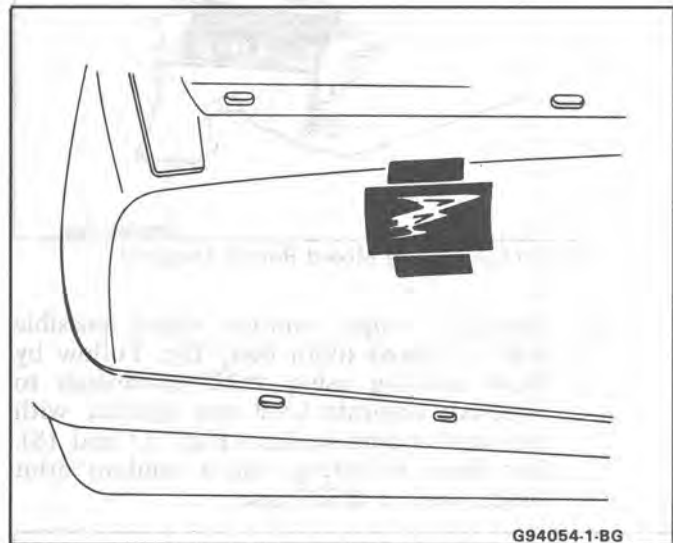
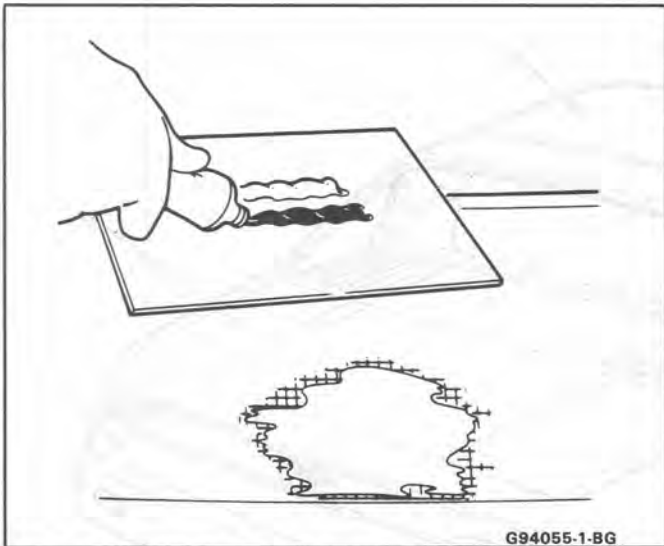


Fig. 14-Tape Support for Repair Material

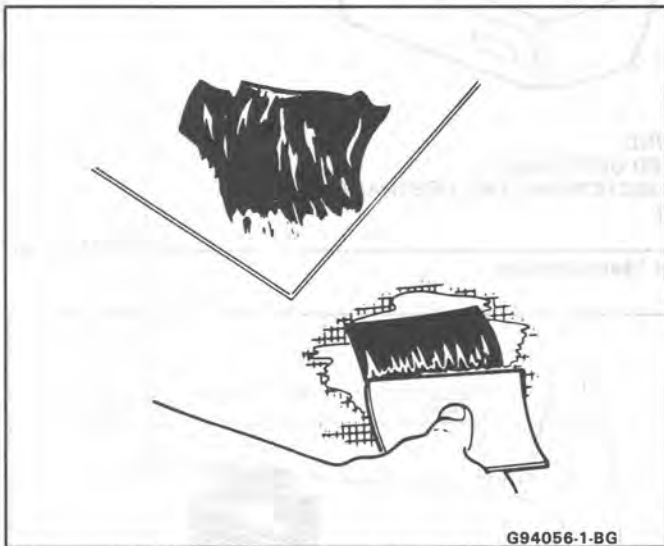
until a uniform color and consistency is achieved (Fig. 15).

- d. Apply the mixed repair material with a squeegee or plastic spreader. Apply a light coat over the entire area; then continue application to a level slightly above the surrounding contour. Allow the mixture to cure 20 to 30 minutes at 16°C to 27°C (60°F to 80°F). If low areas or pits remain, mix and spread additional adhesive or use 3M Flexible Parts Putty #05903 or equivalent (Fig. 16).



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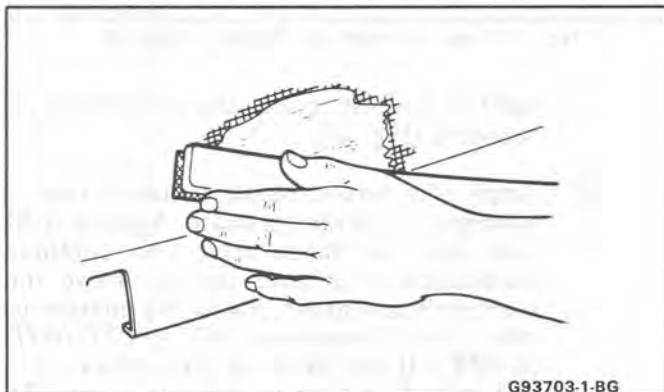
Fig. 15-Measuring Two-Component Repair Material



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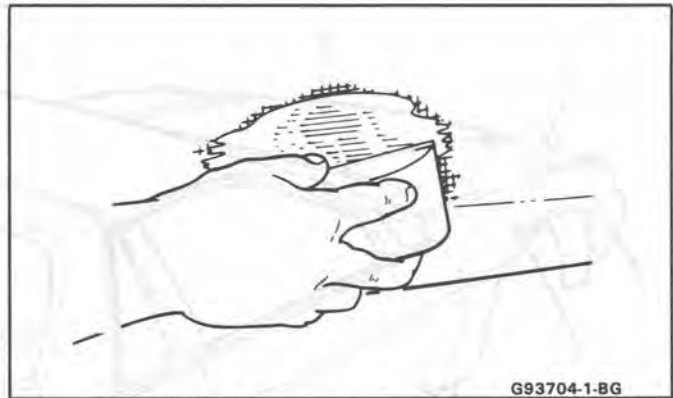
Fig. 16-Applying Mixed Repair Material

- e. Establish rough contour where possible with a curved tooth body file. Follow by block sanding using #220 sandpaper to establish accurate level and contour with the surrounding surface (Figs. 17 and 18). For final feathering, use a random orbit sander with a #320 disc.



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Fig. 17-Establishing Rough Contour with Body File



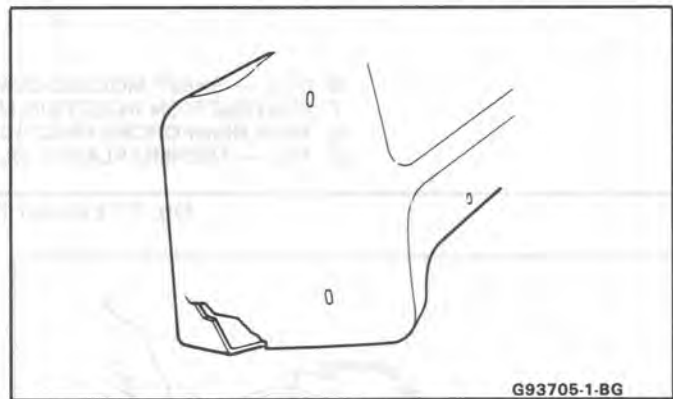
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Fig. 18-Block Sanding for Accurate Contour

2. Structural type repair

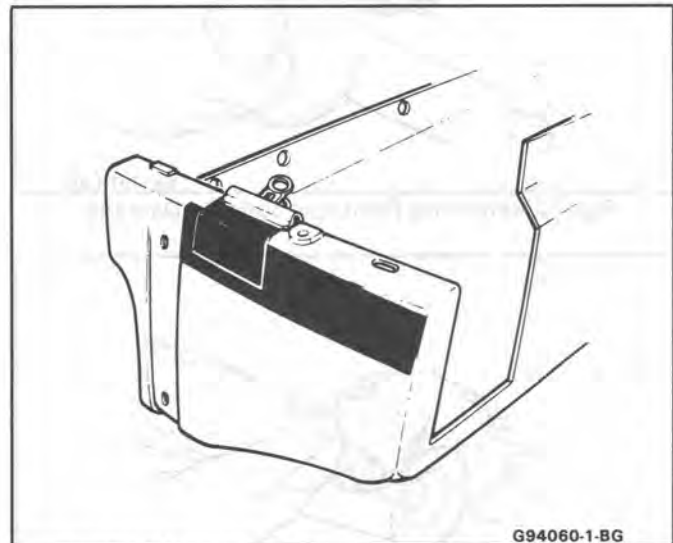
When a piece of attaching surface of a part is cracked or broken away as in Figure 19, structural strength may be restored as follows:

- a. Align and secure the piece on the face side with body tape and clamp (Fig. 20).



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Fig. 19-Damaged Attaching Surface



G94060-1-BG

Fig. 20-Aligning Damage with Tape and Clamp

- b. Clean the underside of the repair area as in step 1a. Sand each side of the break with a #50 grit disc (Fig. 21).



- c. Cut a piece of fiberglass cloth large enough to overlap the break 38 mm (1-1/2") (Fig. 22).
- d. As in step 1c, thoroughly mix a quantity of adhesive and apply a layer of the mixture approximately 3 mm (1/8") thick on the back side of the part overlapping the break at least 38 mm (1-1/2") as in Figure 23.

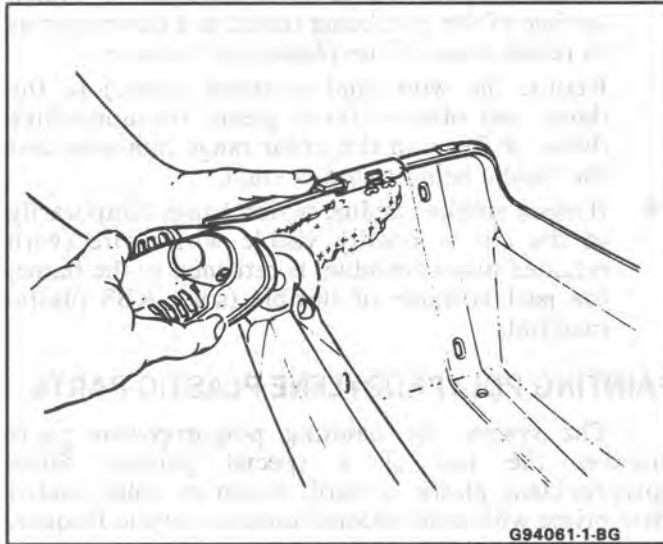


Fig. 21-Discing Back Side of Damage

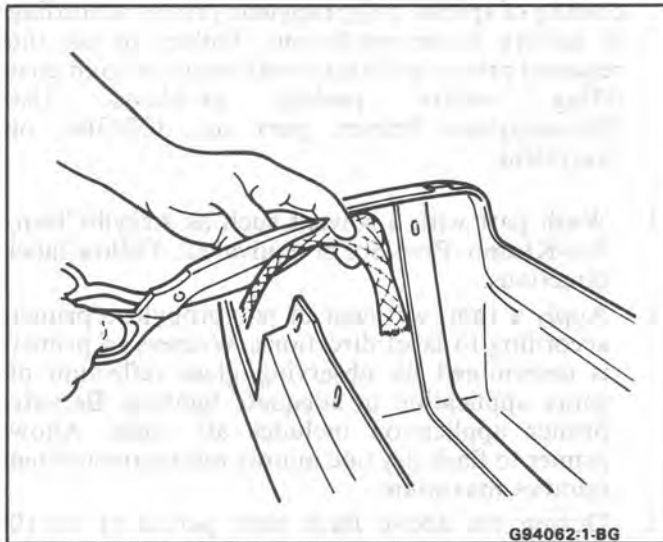


Fig. 22-Cutting Fiberglass Cloth to Size

- e. Apply the precut fiberglass cloth to the adhesive and immediately cover the cloth with additional adhesive in sufficient quantity to fill the weave (Figs. 24 and 25).
- f. Allow 20-30 minutes cure time at 16°C to 27°C (60°F to 80°F). Trim excess repair material at edge if necessary.
- g. Repair the face side of the area following steps 1a through 1e.

## PAINTING OF EXTERIOR PANELS

The original factory applied paint finish consists of a base coat-clear coat enamel paint. For paint repair,

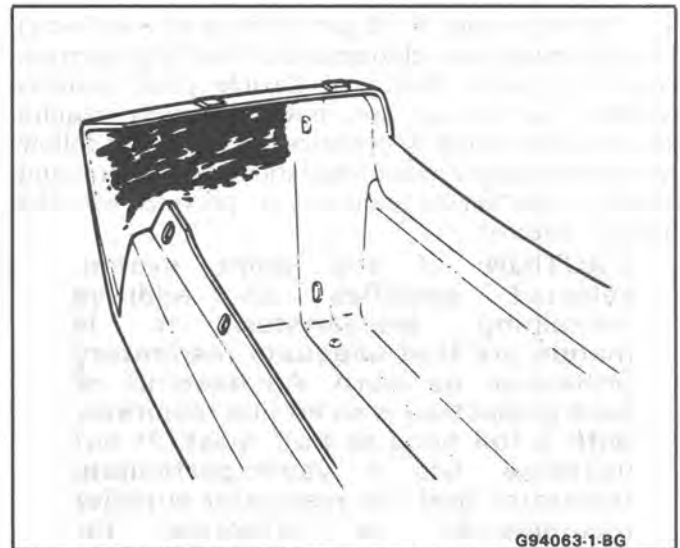


Fig. 23-Applying Repair Material - Back Side of Damage

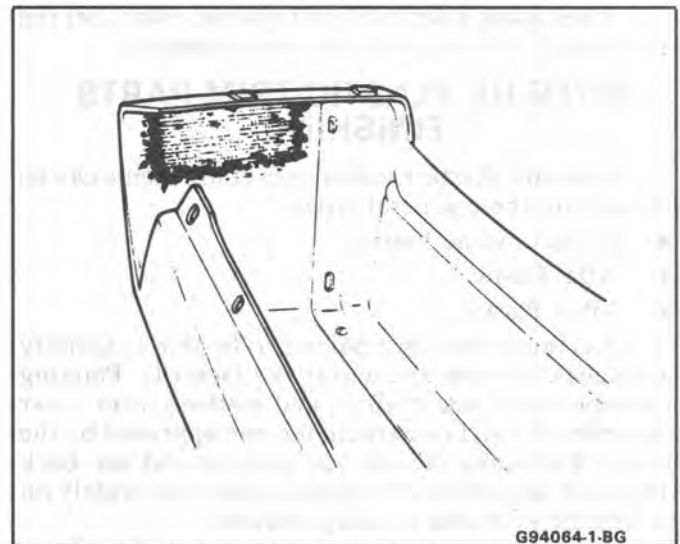


Fig. 24-Applying Fiberglass Cloth to Repair Material

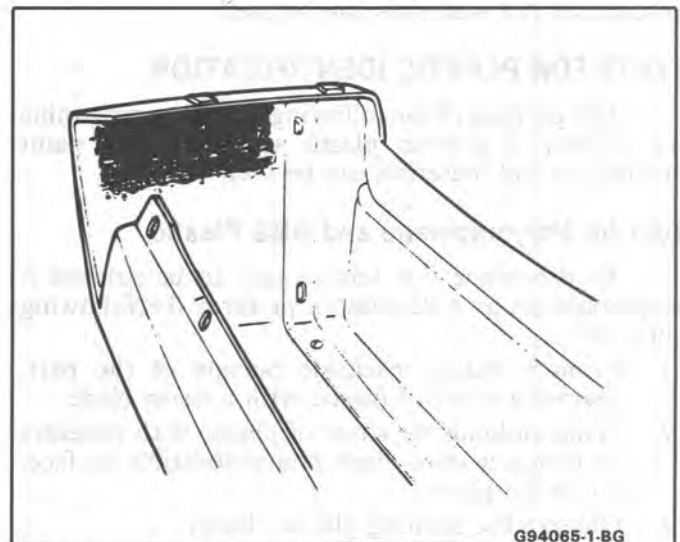


Fig. 25-Filling Fiberglass Cloth

you may use either enamel or lacquer paint. Follow the manufacturer's recommendations for application.

When painting RIM panels (front or rear fascia) the paint **must** have elastomeric or flexible properties. There is a wide choice of flexible paint systems available for service use, however, many require additives containing isocyanates. Be certain to follow the manufacturer's recommendations. Procedures and warnings listed on the container are provided with the material selected.

**CAUTION: If the paint system selected specifies an additive containing isocyanates, it is mandatory that adequate respiratory protection be worn. An example of such protection is an air line respirator with a full hood or half mask. If not available, use a vapor/particulate respirator that the respirator supplier recommends as effective for isocyanate vapors and mists (unless local regulations prevail).**

When using a flexible paint system, color coat the entire panel. Spot repair is not recommended.

### INTERIOR PLASTIC TRIM PARTS FINISHING

Paintable plastic interior trim components can be divided into three general types:

- Polypropylene Plastic
- ABS Plastic
- Vinyl Plastic

It is important for a painter to be able to identify each plastic in order to paint it satisfactorily. Painting of complete soft seat cushion and seatback trim cover assemblies of vinyl construction is not approved by the factory. Excluding the soft seat cushion and seat back trim cover assemblies, the plastic used most widely on the interior of bodies is polypropylene.

The purpose of the following tests is to determine the identity of a given plastic so that proper paint procedures and materials can be used.

### TESTS FOR PLASTIC IDENTIFICATION

The purpose of the following tests is to determine the identity of a given plastic so that proper paint procedures and materials can be used.

#### Test for Polypropylene and ABS Plastic

To determine if a service part to be painted is polypropylene or ABS plastic, perform the following burn test:

1. From a hidden backside portion of the part, remove a sliver of plastic with a sharp blade.
2. While holding the sliver of plastic with tweezers or laying it on a clean noncombustible surface, ignite the plastic.
3. Observe the burning plastic closely:
  - a. Polypropylene burns with no readily visible smoke.
  - b. ABS plastic burns with a readily visible black smoke residue which hangs temporarily in the air.

#### Test for Vinyl Plastic

To determine if a part to be painted is vinyl plastic (polyvinyl chloride), a copper wire test should be performed as follows:

1. Heat a copper wire in a suitable flame such as provided by a propane or equivalent torch until the wire glows (turns red).
2. Touch the heated wire to the backside or hidden surface of the part being tested in a manner so as to retain some of the plastic on the wire.
3. Return the wire (and retained plastic) to the flame and observe for a green, turquoise blue flame. A flame in this color range indicates that the plastic being tested is vinyl.
4. If black smoke residue, which hangs temporarily in the air, is readily visible when wire (with retained plastic residue) is returned to the flame, the part is made of flexible (soft) ABS plastic material.

### PAINTING POLYPROPYLENE PLASTIC PARTS

The system for painting polypropylene parts involves the use of a special primer. Since polypropylene plastic is hard, it can be color coated after prime with conventional interior acrylic lacquer.

**NOTICE:** Service part must be primed with a coating of special polypropylene primer according to factory recommendations. Failure to use the required primer as directed will result in color coat lifting and/or peeling problems. Use Polypropylene Primer, part no. 1052364, or equivalent.

1. Wash part with a solvent such as Acryli-Clean, Pre-Kleano, Prep-Sol or equivalent. Follow label directions.
2. Apply a thin, wet coat of polypropylene primer according to label directions. Wetness of primer is determined by observing gloss reflection of spray application in adequate lighting. Be sure primer application includes all edges. Allow primer to flash dry one minute minimum and ten minutes maximum.
3. During the above flash time period (1 to 10 minutes), apply conventional interior acrylic lacquer color as required and allow to dry before installing part. Application of color during above flash time range promotes best adhesion of color coats.

### PAINTING RIGID OR HARD ABS PLASTIC PARTS

Rigid or hard ABS plastic requires no primer. Conventional interior acrylic lacquers adhere satisfactorily to hard ABS plastics.

1. Wash part with a solvent such as Acryli-Clean, Pre-Kleano, Prep-Sol or equivalent.
2. Apply conventional interior acrylic lacquer color according to trim combination (see paint supplier color chart for trim and color code). Apply only

enough color for proper hiding to avoid washout of "grain" effect.

3. Allow to dry following label directions and then install part.

### PAINTING VINYL AND FLEXIBLE (SOFT) ABS PLASTIC PARTS

The outer cover material of flexible instrument panel cover assemblies is made mostly of ABS plastic modified with PVC or vinyl. The same is true of many padded door trim assemblies. The soft cushion padding under ABS covers is urethane foam plastic.

The most widely used flexible vinyls (polyvinyl chloride) are coated fabrics as used in seat trim, some door trim assemblies, headlinings and sunshades. Most head restraints are covered with flexible vinyls. Examples of hard vinyls are door and front seatback assist handles, coat hooks and exterior molding inserts.

The paint system for vinyl and flexible ABS plastic involves the use of interior vinyl color and a clear vinyl top coat. No primer or primer-sealer is required.

1. Wash part with a vinyl cleaning and preparation solvent, such as Vinyl Prep, Vinyl Prep Conditioner or equivalent. Wipe off cleaner while still wet with clean, lint-free cloth.
2. As soon as the surface has been wiped dry, apply interior vinyl color in wet coats. Allow flash time between coats. Follow label directions. Use proper vinyl color as shown by interior trim code combination. Apply only enough color for proper hiding to avoid washout of grain effect.
3. Before color flashes completely, apply one wet double coat of vinyl clear top coat. Use top coat with appropriate gloss level to match adjacent similar components. The clear coat is necessary to control the gloss requirement and to prevent crocking (rubbing-off) of the color coat after drying.
4. Allow to dry according to label directions before installing part.

### AVAILABILITY OF COLORS FOR PAINTING INTERIOR PLASTIC PARTS

Interior colors are color keyed to trim code combination numbers located on the body number plate or service parts identification label.

Conventional interior acrylic lacquer colors are designed for use only on hard trim parts, such as:

1. Steel parts (primer and/or sealer required on new service parts)
2. Hard ABS plastic (no primer necessary)
3. Hard polypropylene plastic (special primer required)

Each major paint supplier provides an interior color chart which identifies the stock number, color

name, gloss factor and trim code combination number for each conventional interior color.

Vinyl interior colors are designed for soft trim parts such as instrument panel cover assemblies and door trim assemblies. These colors require a final top coat of clear vinyl. Instrument panel covers require a nonglare final top coat. Other trim parts require a degree of gloss to match similar adjacent parts. Use interior vinyl colors and clear vinyl finishes such as Ditzler Vinyl Spray Colors, American Jetway UR-1 Vynicolor (or equivalent.)

### SPECIAL BODY TOOLS

Figure 26 shows special body tools that are recommended as aids in servicing the various body components. Equivalent tools may be substituted.

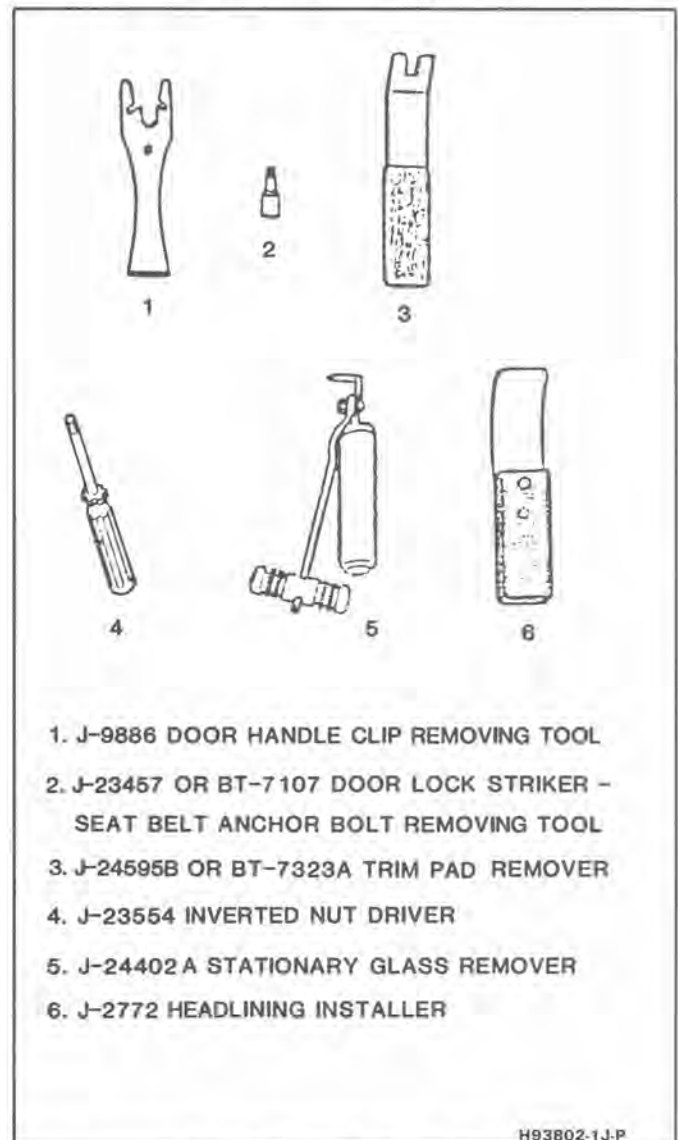


Fig. 26-Special Body Tools

H93802-1J-P



## SECTION 2J

# STATIONARY GLASS

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### REMOVAL OF MINOR SCRATCHES AND ABRASIONS

Minor glass scratches and abrasions on the outside surface of the glass can be removed or reduced by using the methods described in this section.

There are two basic types of auto glass: laminated safety plate (used in all windshields) and solid tempered safety plate (used in side and back windows).

A major concern in glass polishing is the chance of causing double vision in areas of occupant vision. For this reason, removal of scratches or abrasions on a windshield in the occupant's line of vision is more limited than in other areas. Distortion is most apt to result when trying to remove deep scratches. Scratch removal must be performed with care.

#### Tools Required:

- Low speed (600-1300 RPM) rotary polisher (Skil Model No. 570 or equivalent).
- Wool felt rotary-type polishing pad, about 75 mm (3") in diameter and 50 mm (2") thick.
- Powdered cerium oxide (No. 14 Rareox or equivalent) mixed with water as the abrasive compound. Follow manufacturer's directions when using any type of polishing compound.
- Wide mouth container to hold the polish.

**NOTICE:** This operation must not be used on the inside of rear window glass which has heating elements in the glass because the heating elements will be damaged.

1. Mix two parts of polishing compound (No. 14 Rareox or equivalent) with one part water to obtain a creamy mixture.
2. Stir mixture now and then to maintain a creamy texture. Powdered cerium oxide is hard to mix with water and tends to separate.
3. Draw a circle around scratches on opposite side of glass with a wax marking pencil or crayon. Draw other lines directly behind scratches to serve as guides in locating scratch during polishing (Fig. 1).
4. Use masking paper where needed to catch drippings or spattered polish.
5. Dip felt pad attached to polisher into mixture several times to insure that pad is well saturated.

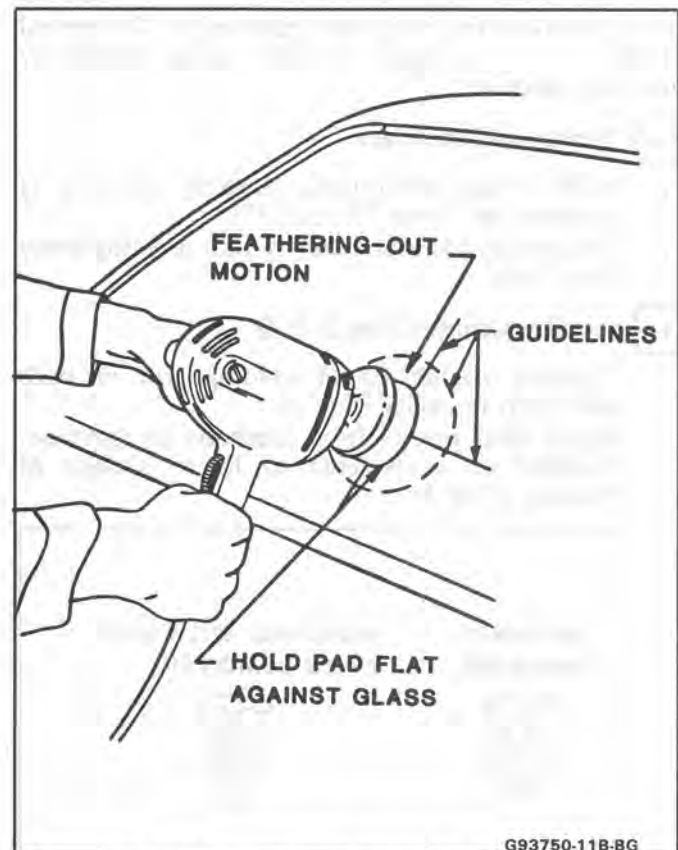


Fig. 1-Minor Glass Scratch Removal

6. Do not submerge or allow pad to stay in mixture as it may loosen bond between pad and metal plate.
  6. Using moderate, but steady, pressure, hold pad flat against scratched area of glass, and with a feathering-out motion, polish affected area as shown in Figure 1. Avoid heavy pressure. It does not speed up operation and may cause overheating of glass.
  7. Cover enough area around scratch with a feathering-out motion to eliminate any chance of a bull's-eye.
- Do not hold tool in one spot or operate tool on the glass any longer than 30 to 45 seconds at a time. If glass becomes hot to touch, let it air cool before proceeding further. Cooling with cold water may crack heated glass.



## 2J-2 STATIONARY GLASS

8. Dip pad into mixture frequently to insure that wheel and glass are always wet during polishing operation. A dry pad causes too much heat to build up.
9. After removing scratch or abrasion, wash glass with water and wipe body clean of any polish.
10. Clean polishing pad.  
Care should be taken during polishing and storage to keep pad free of foreign material such as dirt, metal filings, etc.

### WINDSHIELD AND BACK GLASS REVEAL MOLDINGS

#### Vinyl Reveal Moldings

The reveal molding is a vinyl trim that fills the cavity between the body and glass edge. The reveal molding is hand pressed into place and is retained by urethane adhesive.

#### ↔ Remove or Disconnect

1. With a flat-bladed tool, carefully pry end of molding out about 75 mm (3").
2. Grasp with hand and slowly pull molding away from body.

#### ↔ Install or Connect (Figs. 2, 3, 4)

1. To reuse original reveal molding, trim off barb and prefit in cavity (Fig. 2).
2. Apply clear primer from urethane kit (part no. 9636067 or equivalent) to lower surface of molding (1 or 4).

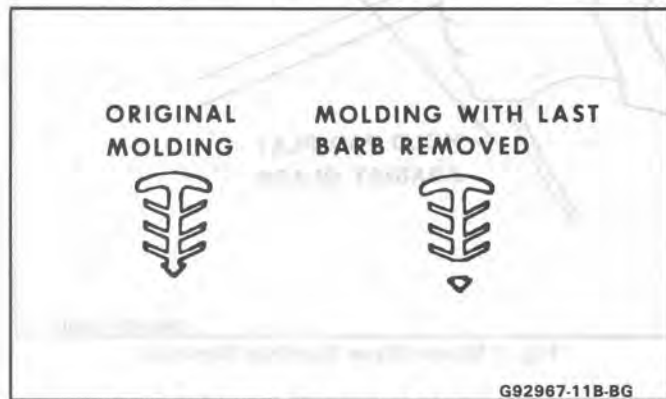


Fig. 2 - Removing Reveal Molding Barb

3. Apply urethane (2) in cavity between body and glass.
4. Flood cavity with warm water to speed set-up of adhesive.
5. Start from center and hand press molding into place.
6. Tape can be applied to keep reveal molding flush with body.
7. Flood molding with warm water.

### STATIONARY GLASS

The short method can be used where original adhesive left on window opening pinch-weld flanges after glass removal can serve as a base for the new glass.

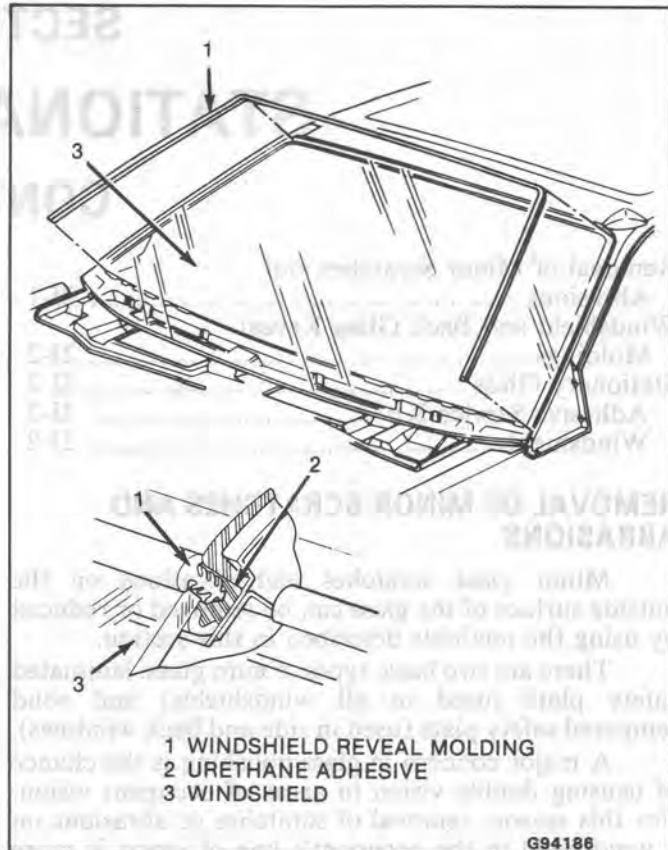


Fig. 3 - Installing Windshield Reveal Molding

This method would apply in cases of cracked windshields or removal of windows that are still intact. The amount of adhesive left in window opening can be controlled during glass removal.

The extended method is to be used when the original adhesive left in window opening after glass removal cannot serve as a base for new glass. This method would be used in cases needing metal work or paint repair in the opening. In these cases, original material is removed and replaced with new material during window installation.

### ADHESIVE SERVICE KIT

Adhesive Kit No. 9636067 (urethane adhesive) or equivalent contains some of the items needed to replace a urethane adhesive installed glass using the short method or any adhesive installed glass using the extended method.

Additional items required:

- Solvent for cleaning edge of glass (preferably alcohol)
- Household cartridge type caulking gun
- Commercial type razor knife (for cutting around edge of glass)
- Cold knife No. J-24402-A or equivalent
- Black weatherstrip adhesive
- Spacers (see service parts manual)

### WINDSHIELD

**NOTICE:** Place protective covers on body and mask off work area. Do not use a hot knife during cutout. It can cause heat damage.

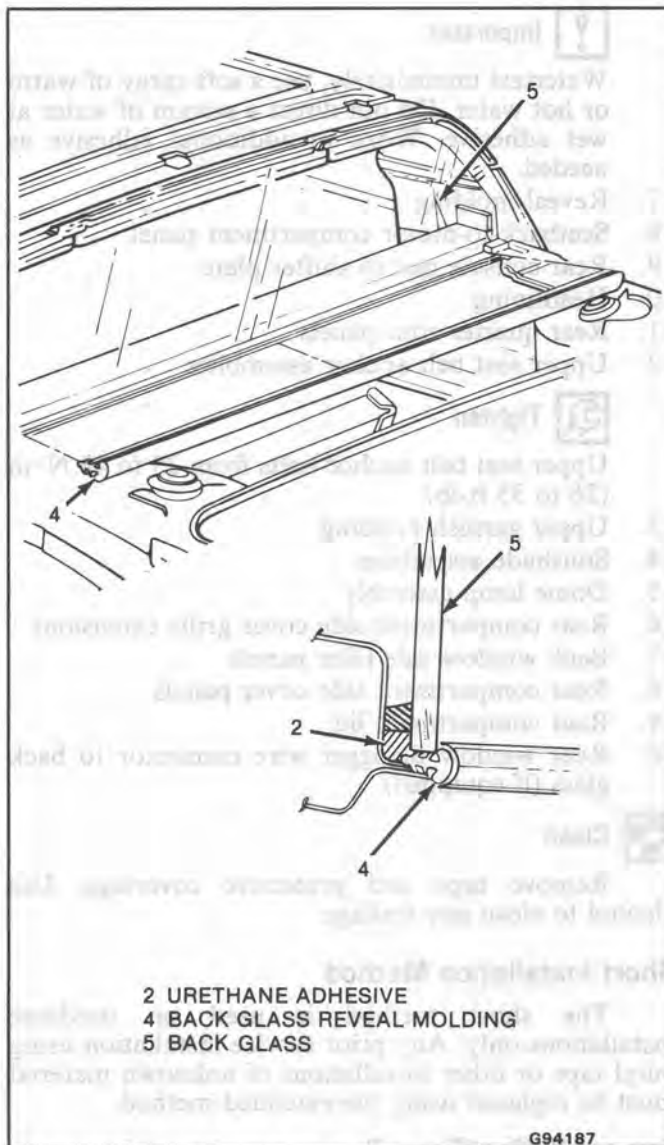


Fig. 4 - Installing Back Glass Reveal Molding

### ←→ Remove or Disconnect (Figure 5)

1. Windshield wiper arm assemblies (refer to Section 8E in the chassis portion of this manual).
2. Shroud top vent screen (refer to Section 4J in the body portion of this manual).
3. Reveal molding
4. Two roof panel to cowl panel attaching screws (Section 8J)
5. Fender to side rail attaching bolts (Section 4J). Pull fender down from top to gain clearance for windshield removal.
6. Make a preliminary cut into urethane around perimeter of glass (3) with a razor knife. Cut as close to glass as possible.
7. Cut out glass with tool J-24402A (or equivalent) and remove.

### →→ Install or Connect (Figure 5)

1. With old glass as a guide, apply foam sealing strip to glass. Make sure sealing strip does not obstruct view of VIN from outside.

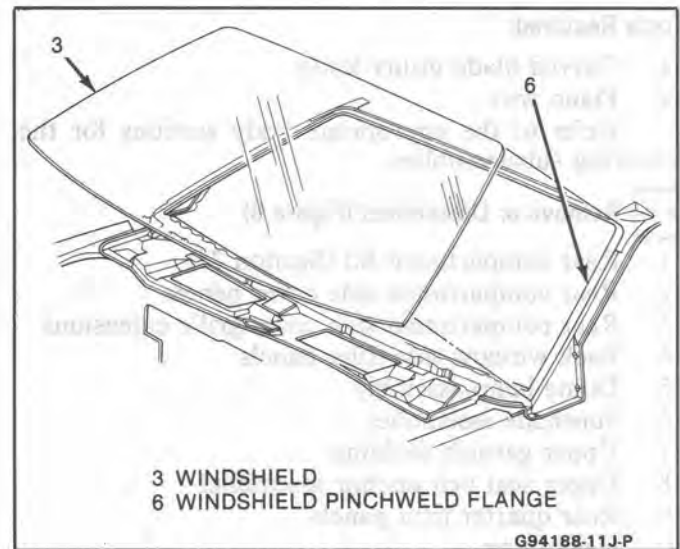


Fig. 5-Installing Windshield

2. Use suction cups on glass and with a helper prefit glass to maintain proper clearance between pinch-weld flanges (6) and glass edge.
3. Remove glass (3).
4. Refer to applicable installation method.
5. Position glass (3) and apply hand pressure to wet-out and set adhesive. Remove suction cups.
6. Paddle adhesive around edge of glass with a brush or flat bladed tool to ensure a watertight seal.



### Important

Watertest immediately, use a soft spray of warm or hot water. Do not direct a stream of water at wet adhesive. Work in additional adhesive as needed.

7. Reveal molding
8. Shroud top vent screen (refer to Section 4J of the body portion of this manual).
9. Windshield wiper arm assemblies. Refer to Section 8E in the chassis portion of this manual).



### Clean

Remove tape and protective covers carefully. Use alcohol to clean adhesive.

10. Cowl panel and fender attaching bolts.
11. Let car sit for six hours at room temperature to complete cure of adhesive.

## BACK GLASS

For back glass removal, the method is the same for both the short and extended installations with one exception. For the short method, care must be taken during cutout to make sure an even bead of adhesive remains on pinch-weld flanges to serve as a base for the new glass.

**NOTICE:** Place protective covers on body. Mask off work area and heat elements (if equipped). Do not use a hot knife during cutout, it may cause heat damage to body.

**Tools Required:**

- Curved blade utility knife
- Piano wire

Refer to the appropriate body sections for the following subassemblies.

**↔ Remove or Disconnect (Figure 6)**

1. Rear compartment lid (Section 7J)
2. Rear compartment side cover panels
3. Rear compartment side cover grille extensions
4. Back window side filler panels
5. Dome lamp assembly
6. Sunshade assemblies
7. Upper garnish molding
8. Upper seat belt anchor assemblies
9. Rear quarter trim panels
10. Headlining
11. Rear console pad from shifter plate assembly
12. Seatback-to-motor compartment panel
13. Rear window defogger wire connector from back glass (if equipped)
14. Reveal molding
15. Glass stops
16. Cut through urethane bond around glass edge with a curved blade utility knife.
17. With the aid of a helper, pull piano wire around edge of glass (5), starting at the top (one person inside and one person outside the car).
18. Cut around lower corners with a curved blade utility knife and remove glass.

**↔ Install or Connect (Figure 6)**

1. Glass stops in original position
2. Suction cups to glass, and with a helper prefit glass to maintain proper clearance between pinch-weld flanges and glass edge.



Fig. 6-Installing Back Glass

3. Remove glass (5)
4. Refer to applicable installation method
5. Position glass on glass stops and push at top. Remove suction cups and apply hand pressure to wet-out and set adhesive.
6. Paddle adhesive around edge of glass with a flat bladed tool to ensure a watertight seal.

**! Important**

Watertest immediately, use a soft spray of warm or hot water. Do not direct a stream of water at wet adhesive. Work in additional adhesive as needed.

7. Reveal molding
8. Seatback-to-motor compartment panel
9. Rear console pad to shifter plate
10. Headlining
11. Rear quarter trim panels
12. Upper seat belt anchor assemblies

**⚙ Tighten**

Upper seat belt anchor bolts from 35 to 48 N·m (26 to 35 ft-lb)

13. Upper garnish molding
14. Sunshade assemblies
15. Dome lamp assembly
16. Rear compartment side cover grille extensions
17. Back window side filler panels
18. Rear compartment side cover panels
19. Rear compartment lid
20. Rear window defogger wire connector to back glass (if equipped)

**🧼 Clean**

Remove tape and protective coverings. Use alcohol to clean any spillage.

**Short Installation Method**

The short method is used on urethane installations only. Any prior service installation using butyl tape or other installations of unknown material must be replaced using the extended method.

**Prep and Sealing (Figure 7)**

1. Clean around edge and inside surface of glass with alcohol. Allow to air dry.
2. Apply clear primer to perimeter of glass edge and 7 mm (9/32") inboard on inner surface.
3. Apply black primer over clear primer on glass. Allow five minutes to dry.
4. Apply smooth continuous bead of adhesive over inside edge of glass where primed (Fig. 7). Tip bead of adhesive slightly inboard.

**Extended Installation Method**

The extended method is necessary on butyl tape or urethane installation if after removal of glass, the urethane or butyl base is damaged or must be removed for metal or paint repair.

**Prep and Sealing (Figure 7)**

1. Scrape or chisel old adhesive or butyl tape from pinch-weld flanges. There should not be any mounds or loose pieces left.
2. Apply black primer to any exposed surface on pinch-weld flanges. Allow five minutes to dry.
3. Enlarge nozzle furnished in kit as shown in (Figure 7).



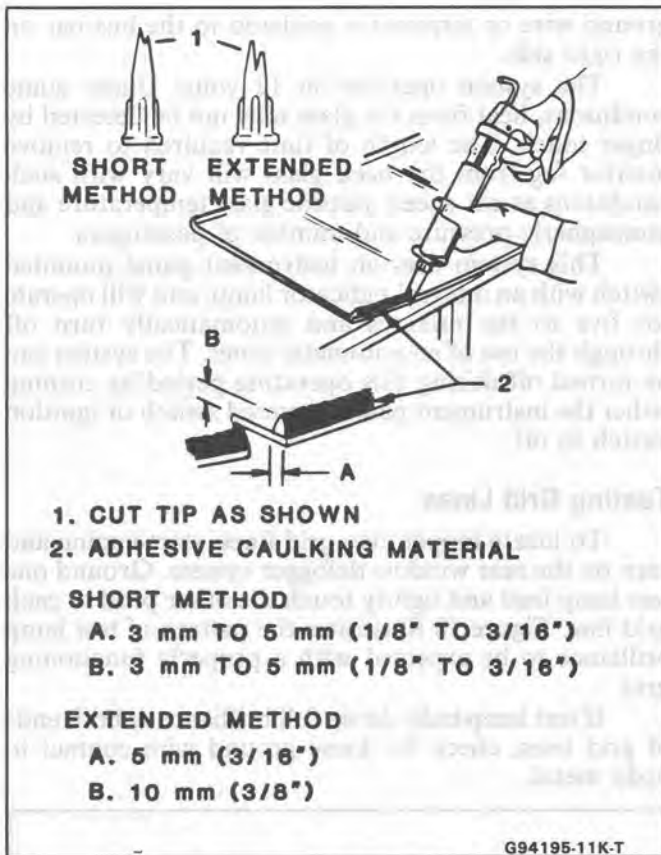


Fig. 7-Applying Adhesive Material

4. Clean around edge and inside surface of glass with alcohol. Allow to air dry.
5. Apply clear primer to perimeter of glass edge and 7 mm (9/32") inboard on inner surface.
6. Apply black primer over clear primer on glass. Allow five minutes to dry.
7. Apply a smooth continuous bead of adhesive 10 mm (3/8") high by 5 mm (3/16") wide completely around inside edge of glass (Fig. 7). Tip bead of adhesive slightly inboard.

## WATERLEAK CORRECTION

Where accessible, waterleaks can be corrected without removing and reinstalling the glass. This method applies only to urethane installed glass and the use of adhesive furnished in kit no. 9636067 or equivalent.

1. Remove reveal moldings in area of leak. In some cases, it may become necessary to remove garnish moldings or finishing lace to locate source of leak.
2. Mark location of leak(s). Carefully push outward on glass in area of leak to determine extent of leak. This operation should be performed while water is being applied to leak area. Mark extent of leak area.



### Clean

From outside body, clean any dirt or foreign material from leak area with water; then dry area with air hose.

3. Using a sharp knife, trim off uneven edge of adhesive material (operation A, Fig. 8) at leak

- point and 75 mm (3") to 100 mm (4") on both sides of leak point or beyond limits of leak area.
4. Prime affected area, as shown in operation B, Figure 8, with black primer supplied in kit. Agitate primer prior to use. Allow primer to dry five minutes.
5. Apply adhesive material, as shown in operation C, Figure 8, at leak point and 75 mm (3") to 100 mm (4") on both sides of leak point or beyond limits of leak area.
6. Right after performing step 5, use a flat stick or other suitable flat-bladed tool to work adhesive material well into leak point and into joint of original material and body to effect watertight seal along entire length of material application (operation D, Fig. 8).
7. Using warm or hot water, spray test to assure that leak has been corrected. **Do not** run heavy stream of water directly on freshly applied adhesive.
8. Replace all previously removed parts.

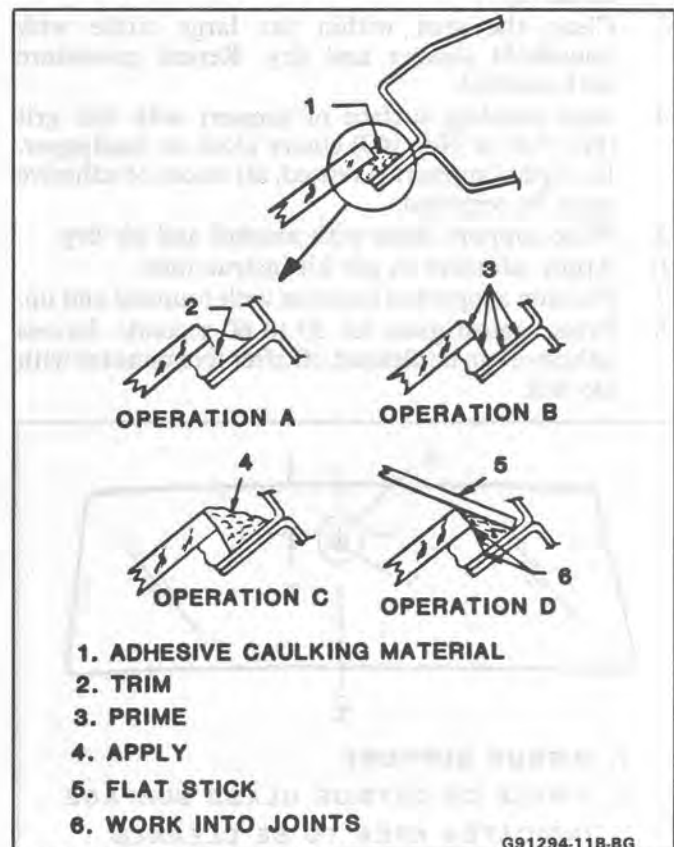


Fig. 8 - Adhesive Glass Waterleak Correction

## REARVIEW MIRROR

### REARVIEW MIRROR SUPPORT

The rearview mirror is attached to a support which is secured to the windshield glass. This support is installed by the glass supplier using a plastic-polyvinyl butyral adhesive.

Service replacement windshield glass has the mirror support bonded to the glass assembly. To install



a detached mirror support or install a new part, the following items are needed.

1. Part No. 1052369, Loctite Minute-Bond Adhesive 312 two component pack or equivalent
2. Original mirror support (prepared per steps 4 and 5 of installation procedure) or replacement rearview mirror support
3. Wax marking pencil or crayon
4. Rubbing alcohol
5. Clean paper towel
6. Fine grit emery cloth or sandpaper (no. 320 or no. 360)
7. Clean toothpick
8. Six-lobed socket bit

#### ↔ Install or Connect (Figure 9)

1. Locate support position at center of glass 114 mm (4-1/2") from top of glass to top of support (3).
2. Circle location on outside of glass with wax pencil or crayon. Draw a larger circle around support circle (2).
3. Clean the area within the large circle with household cleaner and dry. Repeat procedure with alcohol.
4. Sand bonding surface of support with fine grit (No. 320 or No. 360) emery cloth or sandpaper. If original support is reused, all traces of adhesive must be removed.
5. Wipe support clean with alcohol and air dry.
6. Apply adhesive as per kit instructions.
7. Position support to location with rounded end up.
8. Press against glass for 30 to 60 seconds. Excess adhesive can be cleaned off after five minutes with alcohol.

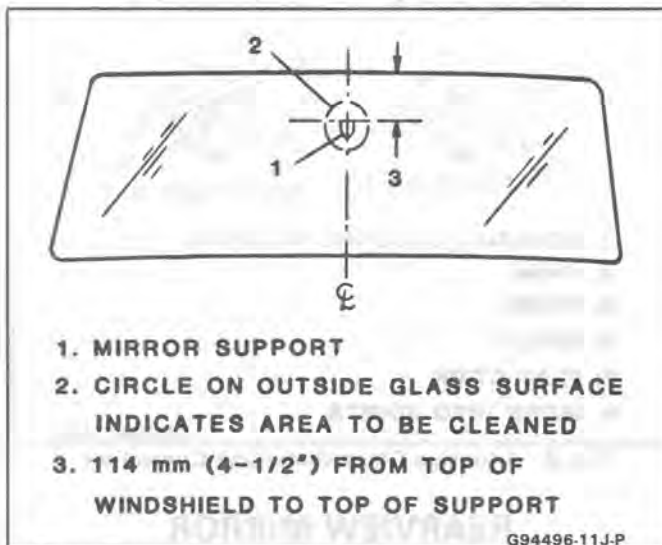


Fig. 9-Locating Rearview Mirror Support on Glass

## REAR WINDOW DEFOGGER

The optional rear window defogger system consists of a tinted glass that has a number of horizontal ceramic silver compound element lines and two vertical bus bars baked into the inside surface during the glass forming operation. The feed wire or terminal is soldered to the bus bar on the side. The

ground wire or terminal is soldered to the bus bar on the right side.

The system operates on 12 volts. Under some conditions, heat from the glass may not be detected by finger touch. The length of time required to remove interior fog from the back glass will vary with such conditions as car speed, outside glass temperature and atmospheric pressure and number of passengers.

This system uses an instrument panel mounted switch with an integral indicator lamp; and will operate for five to ten minutes and automatically turn off through the use of an automatic timer. The system can be turned off during this operating period by turning either the instrument panel mounted switch or ignition switch to off.

## Testing Grid Lines

To locate inoperative grid lines, start engine and turn on the rear window defogger system. Ground one test lamp lead and lightly touch the other prod to each grid line. Figure 10 illustrates the pattern of test lamp brilliance to be expected with a properly functioning grid.

If test lamp bulb shows full brilliance at both ends of grid lines, check for loose ground wire contact to body metal.

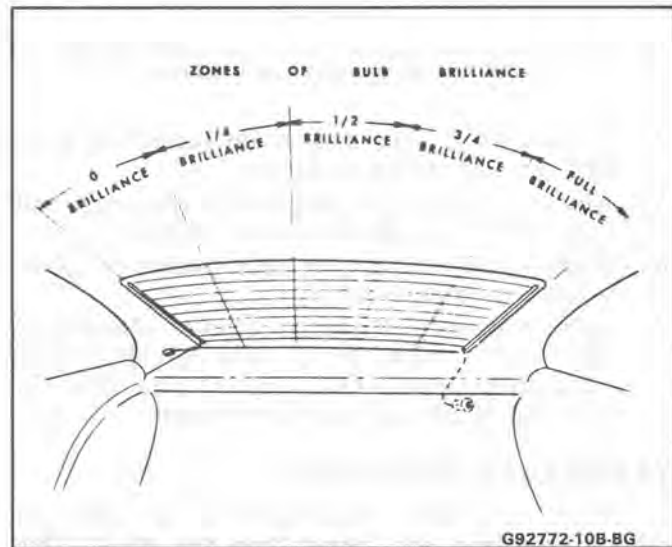


Fig. 10-Test Lamp Bulb Brilliance Zones - Normal Operating Rear Window Defogger

The range of zones in Figure 10 may vary slightly from one glass to another; however, the bulb brilliance will decrease proportionately to the increased resistance in the grid line as the prod is moved from the left bus bar to the right.

All grid lines must be tested in at least two places to eliminate the possibility of bridging a break. For best results, contact each grid line a few millimeters (inches) either side of the glass centerline. If an abnormal light reading is apparent on a specific grid line, place test lamp prod on that grid at the left bus bar and move prod toward the right bus bar until light goes out. This will indicate a break in the continuity of the grid line (Fig. 11).

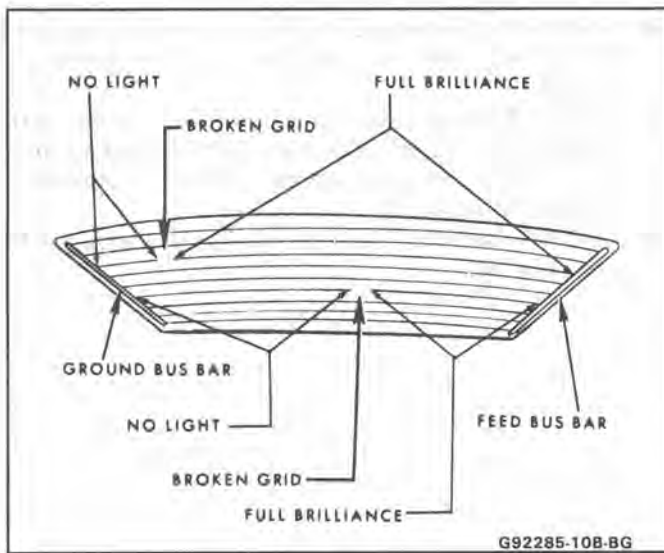


Fig. 11-Test Lamp Bulb Brilliance with Broken Grid Lines

## Grid Line Repair

### Tools Required:

- Part No. 1052858 (or equivalent) - Rear Window Defogger Repair Kit
- Heat gun - capable of 260°C (500°F)

### ↔ Remove or Disconnect

Battery feed - rear window defogger system

### 🔍 Inspect

- Rear window defogger grid lines.
- Mark grid line breaks on outside of glass with a grease pencil.

### 🧼 Clean

Grid line area to be repaired. Buff with steel wool and wipe clean using cloth dampened with alcohol. Buff and clean about 6 mm (1/4") beyond each side of break in guide line.

### ↔ Install or Connect (Figs. 12 and 13)

1. Grid line repair decal or two strips of tape positioned above and below repair area.
  - Repair decal or tape **must** be used to control width of repair area.
  - If decal is used, be sure the die-cut metering slot is the same width as the grid line.
2. Remove the clamp (separator) from the container of grid repair material.
  - Mix hardener and silver plastic thoroughly.
  - If hardener has crystalized, immerse packet in hot water until the hardener reliquifies.
3. At room temperature, apply grid repair material to repair area using a small wood stick or spatula.
4. Carefully remove the decal or tape.

**NOTICE:** The grid line repair material must be cured with heat. To avoid heat damage to interior trim, protect the trim near the repair area where heat is to be applied.

5. Apply heat to repair area for one to two minutes.
  - Hold heat gun nozzle 25 mm (1") from surface.
  - A minimum temperature of 149°C (300°F) is required.

### 🔍 Inspect

Grid line repair area. If repair appears discolored, apply a coating of tincture of iodine to repair area using a pipe cleaner or fine brush. Allow iodine to dry for about 30 seconds and carefully wipe off excess with lint free cloth.

6. Test rear defogger operation to verify grid line repair.

**NOTICE:** At least 24 hours are required for complete curing of repair materials. The unit should not be physically disturbed until after that time.

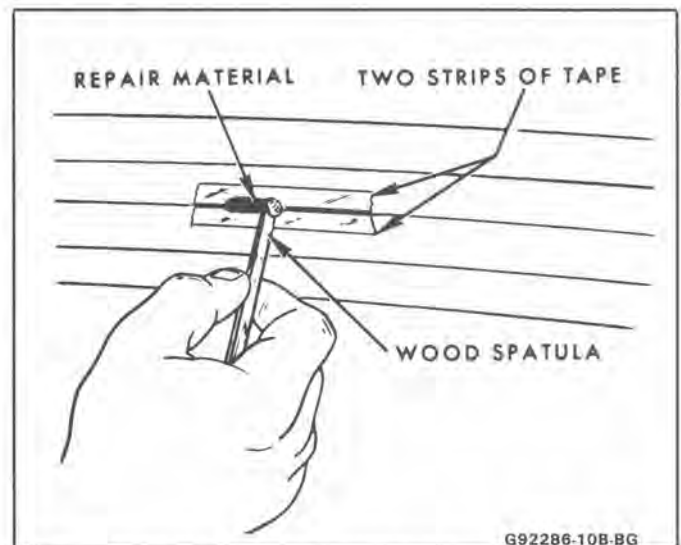


Fig. 12-Applying Repair Material to Broken Grid Line

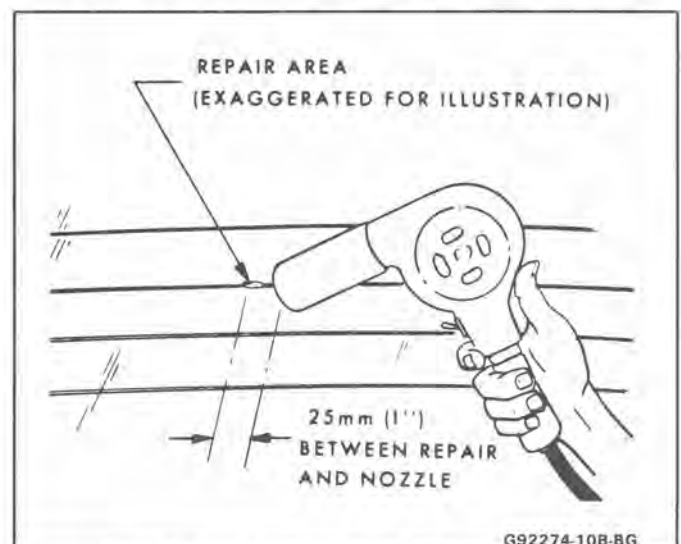


Fig. 13-Applying Heat to Grid Line Repair

**Braided Lead Wire Repair**

The rear defogger bus bar lead wire or terminal can be reattached by resoldering using a solder containing 3% silver and a rosin flux paste.

- Before soldering the bus bar, repair area should be buffed with fine steel wool. This removes the oxide coating formed during glass manufacture.

- Apply the paste-type rosin flux in small quantities to the wire lead and bus bar repair area using a brush.
- The soldering iron tip should be coated with solder beforehand. Use only enough heat to melt the solder and only enough solder to ensure a complete repair.
- Do not overheat the wire when resoldering it to the bus bar.

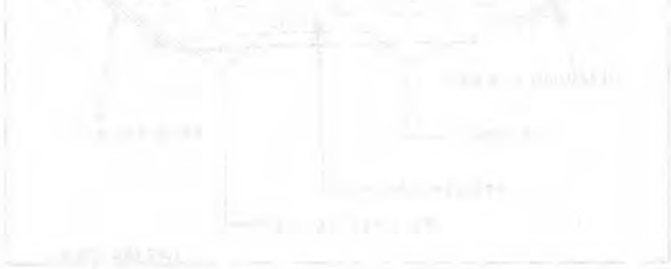


FIG. 7-11 Insulation for a Terminal with Broken Solder

1. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

2. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

3. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

4. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

5. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

6. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

7. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

8. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

9. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

10. The wire lead is broken and the solder is cracked. The wire lead is not attached to the bus bar.

**NOTICE** The wire lead is not attached to the bus bar. The wire lead is not attached to the bus bar. The wire lead is not attached to the bus bar.

# SECTION 3J

## UNDERBODY

### CONTENTS

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Alignment Checking .....	3J-1
Floor Pan Insulators .....	3J-1
Seatback-to-Motor Compartment Panel .....	3J-1
Lower Garnish Moldings .....	3J-2
Floor Carpets .....	3J-2

#### GENERAL BODY CONSTRUCTION AND ALIGNMENT

Information in this section pertains to unitized construction of the space frame. The space frame incorporates integral front and rear frame side rails which support the body components, front and rear suspension systems and other mechanical components.

The front suspension system and rack and pinion steering mount assemblies are attached to a front suspension cross member. The cross member is bolted to the front frame side rails. These components must be dimensionally correct in relation to the remainder of the underbody in order to maintain specified caster and camber angles.

Mounting provisions for the rear suspension system are shared by chassis components (suspension lower control arms and engine cradle) and body components (rear frame side rails and suspension strut towers). The suspension strut towers are part of the engine compartment side panels. They must be dimensionally correct in relation to the remainder of the underbody in order to maintain correct engine cradle and rear wheel alignment.

Unitized construction demands that underbody components be aligned properly to assure correct suspension location. In the event of collision damage, it is important that the underbody be thoroughly checked and, if necessary, realigned in order to establish proper dimensions.

Since each individual underbody component contributes directly to the overall strength of the body, it is essential that proper welding, sealing and rustproofing techniques be observed during service operations. Underbody components should be rustproofed whenever body repair operations which destroy or damage the original rustproofing, are completed. When rustproofing critical underbody components, it is essential that a good quality type of air dry primer be used (such as corrosion resistant chromate or equivalent material). It is not advisable to use combination type primer-surfacers.

There are many tools that may be used to correct the average collision damage situation including frame straightening machines, lighter external pulling equipment and standard body jacks.

#### ALIGNMENT CHECKING

An accurate method of determining the alignment of the underbody utilizes a measuring tram gage. The tram gage required to perform all recommended measuring checks properly must be capable of extending to a length of 2 286 mm (90"). The vertical pointers must be capable of a maximum reach of 500 mm (19-11/16").

Dimensional checks are made using a horizontal reference plane (datum line) parallel to the plane of the underbody. Precision measurements can be made only if the tram gage is parallel to the plane. This can be controlled by setting the vertical pointers to the correct height as shown in Figures 5 and 9.

A proper tramping tool is essential for analyzing and determining the extent of collision misalignment present in underbody construction.

To assist in checking alignment of the underbody components, repairing minor underbody damage or locating replacement parts, refer to Figures 4 through 9.

Dimensions to gage holes are measured to the center of the holes and flush to adjacent surface metal unless otherwise specified.

#### FLOOR PAN INSULATORS

Floor pan insulators are a 10 mm (3/8") thick amberlite material which is composed of resinated fibers. The floor pan insulators are molded pieces and are adhered to the back side of the floor carpet and seatback-to-motor compartment panel. These insulators are only serviceable as a part of the floor carpet and seatback-to-motor compartment panel, and must meet Motor Vehicle Safety Standard No. 302 for flammability.

#### SEATBACK-TO-MOTOR COMPARTMENT PANEL

The seatback-to-motor compartment panel is a molded plastic panel with an amberlite insulator attached to the back side of the panel.

##### Remove or Disconnect (Figure 1)

1. Rear quarter trim panels. Refer to Section 6J.
2. Console shifter plate assembly. Refer to the appropriate section in the chassis portion of this manual.



## 3J-2 UNDERBODY

3. Rear console pad assembly. Refer to the appropriate section in the chassis portion of this manual.
4. Three screws (3).
5. Seatback-to-motor compartment panel (1). Carefully pry fasteners (3) from retainers (4).

### ↔ Install or Connect (Figure 1)

1. Seatback-to-motor compartment panel (1).
2. Three screws (3).
3. Rear console pad assembly. Refer to the appropriate section in the chassis portion of this manual.
4. Console shifter plate assembly. Refer to the appropriate section in the chassis portion of this manual.
5. Rear quarter trim panels. Refer to Section 6J.

## LOWER GARNISH MOLDINGS

### ↔ Remove or Disconnect (Figure 2)

1. Five garnish molding plugs (7)
2. Five garnish molding screws (6)
3. Lower garnish molding (5). Pull upward and out at rear of garnish molding (5) to disengage from upper garnish molding (8).

### ↔ Install or Connect (Figure 2)

1. Lower garnish molding (5)

2. Five garnish molding screws (6)
3. Five garnish molding plugs (7)

## FLOOR CARPETS

The floor carpet consists of molded right and left side carpet assemblies. Floor pan insulators are attached to the floor carpet assemblies. The right and left side floor carpets may be serviced separately.

### ↔ Remove or Disconnect (Figures 1, 2 and 3)

1. Seats(s), refer to Section 9J.
2. Seatback-to-motor compartment panel (1)
3. Front console pad. Refer to the appropriate section in the chassis portion of this manual.
4. Lower garnish molding(s) (5).
5. Inboard seat belt(s). Refer to Section 9J.
6. Carpet(s) (9). Disengage carpet from retainers (10) in console (11). There are six retainers per side.

### ↔ Install or Connect (Figures 1, 2 and 3)

1. Carpet(s) (9)
2. Inboard seat belt(s). Refer to Section 9J.
3. Lower garnish molding(s) (5)
4. Front console pad. Refer to the appropriate section in the chassis portion of this manual.
5. Seatback-to-motor compartment panel (1)
6. Seat(s), refer to Section 9J.

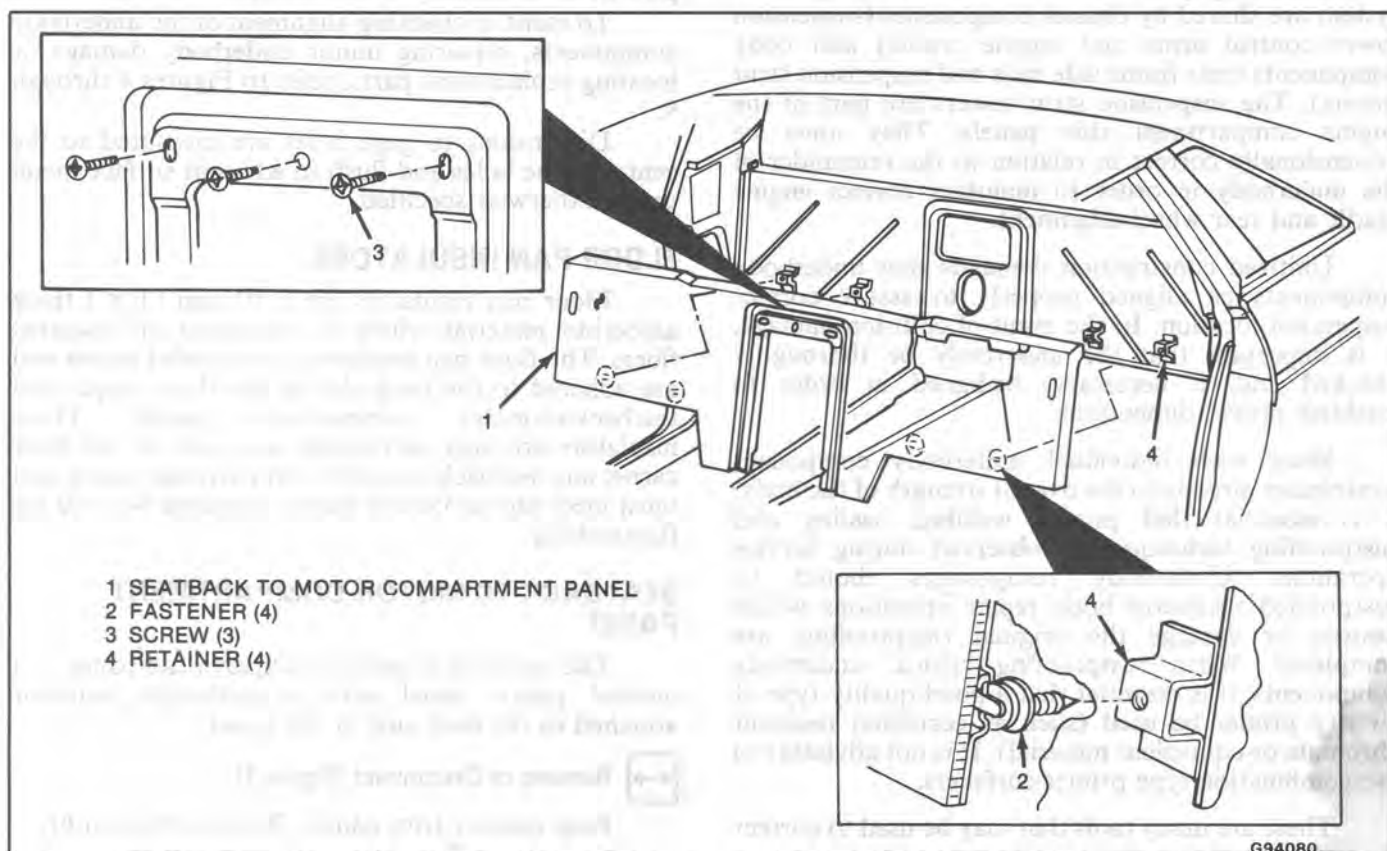
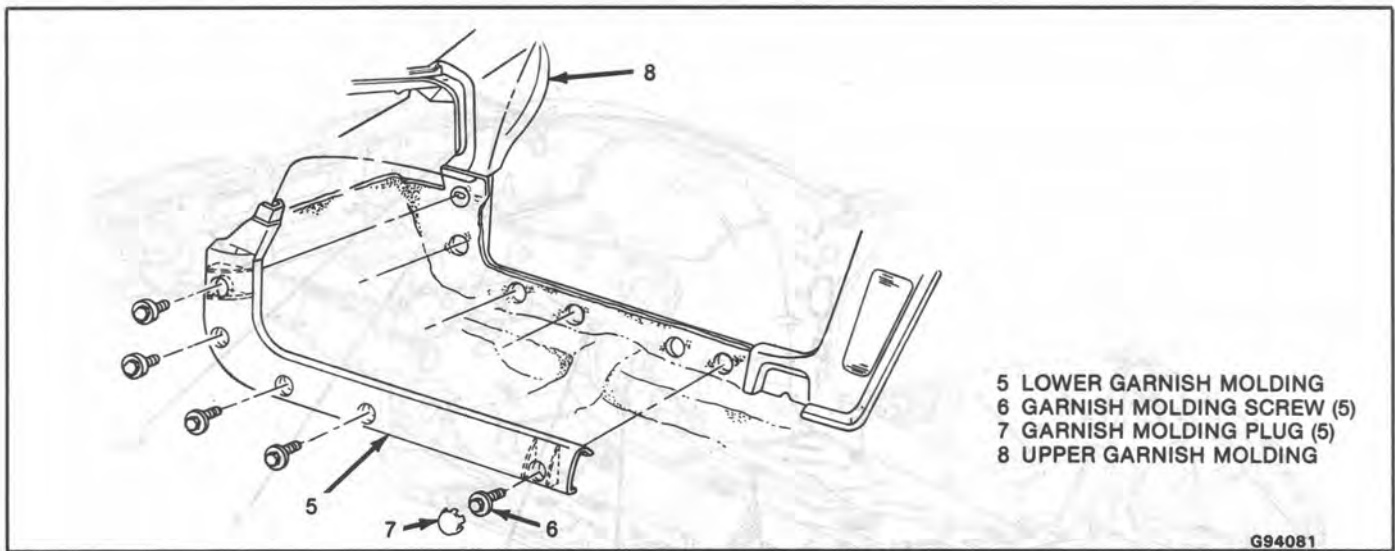
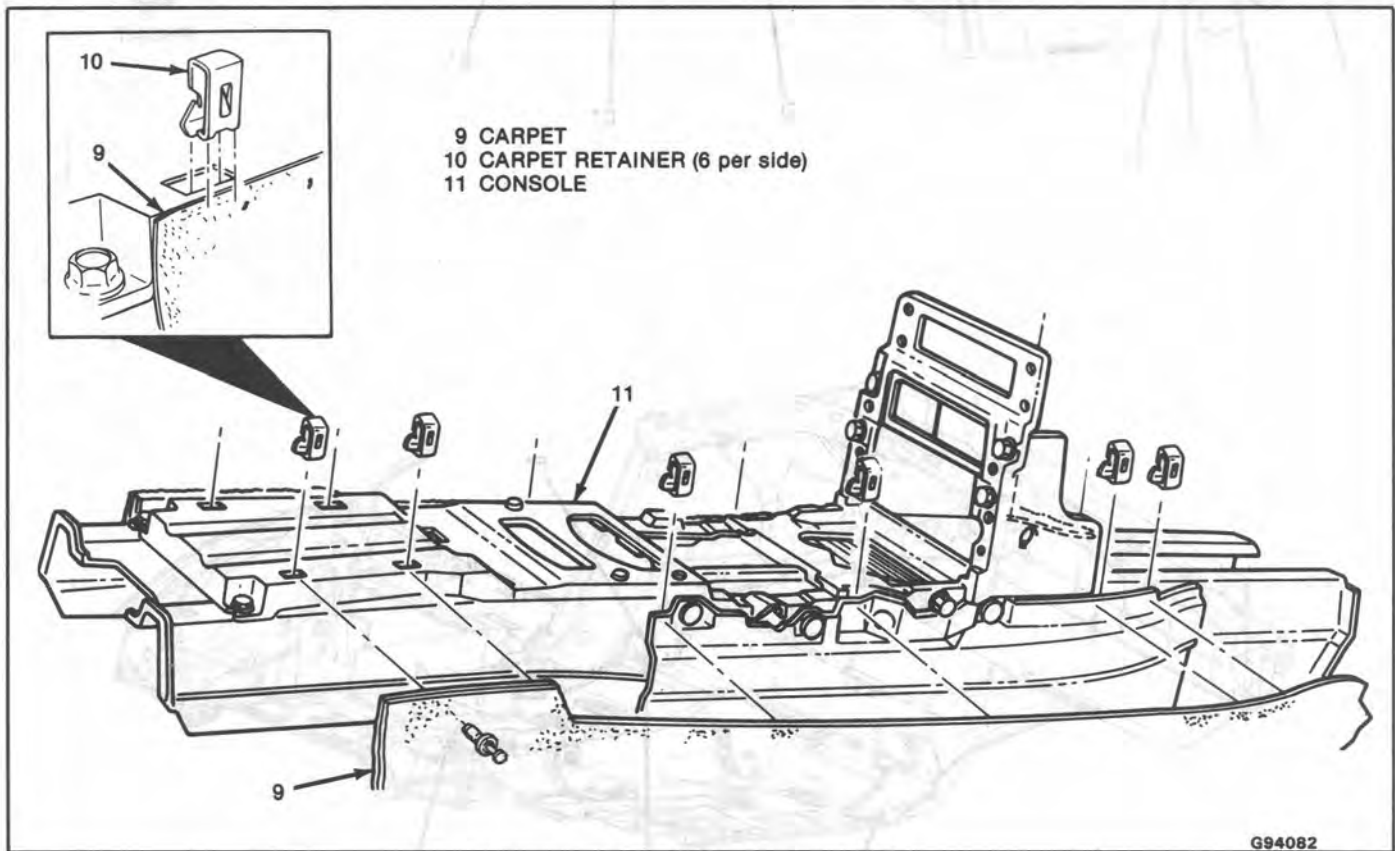


Fig. 1 - Seatback-to-Motor Compartment Panel



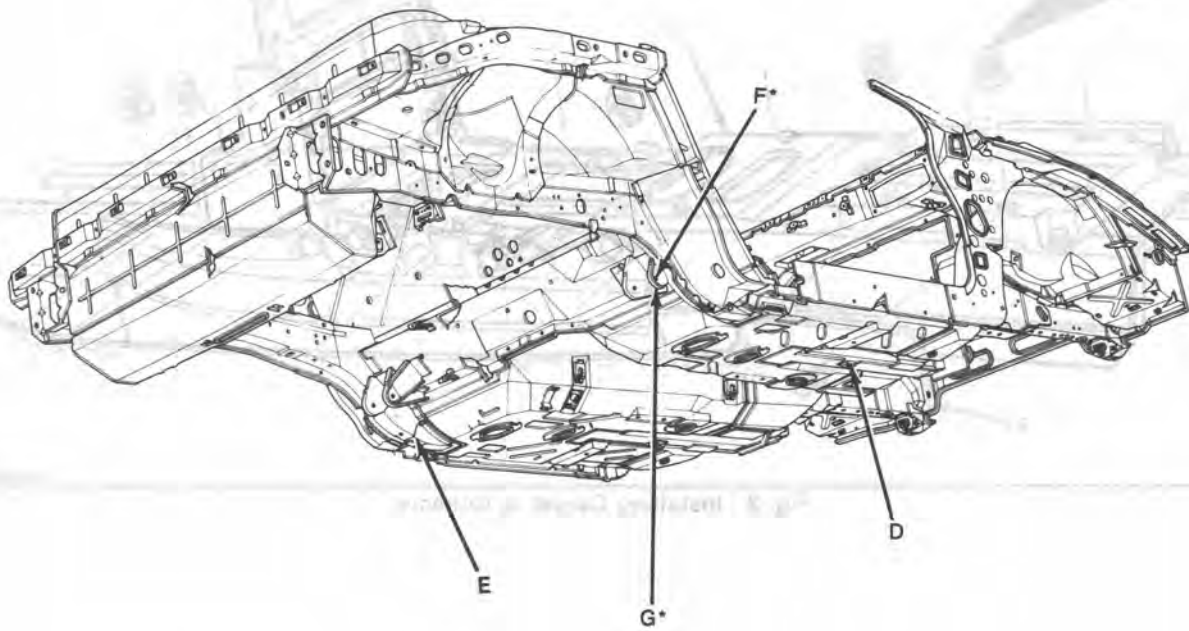
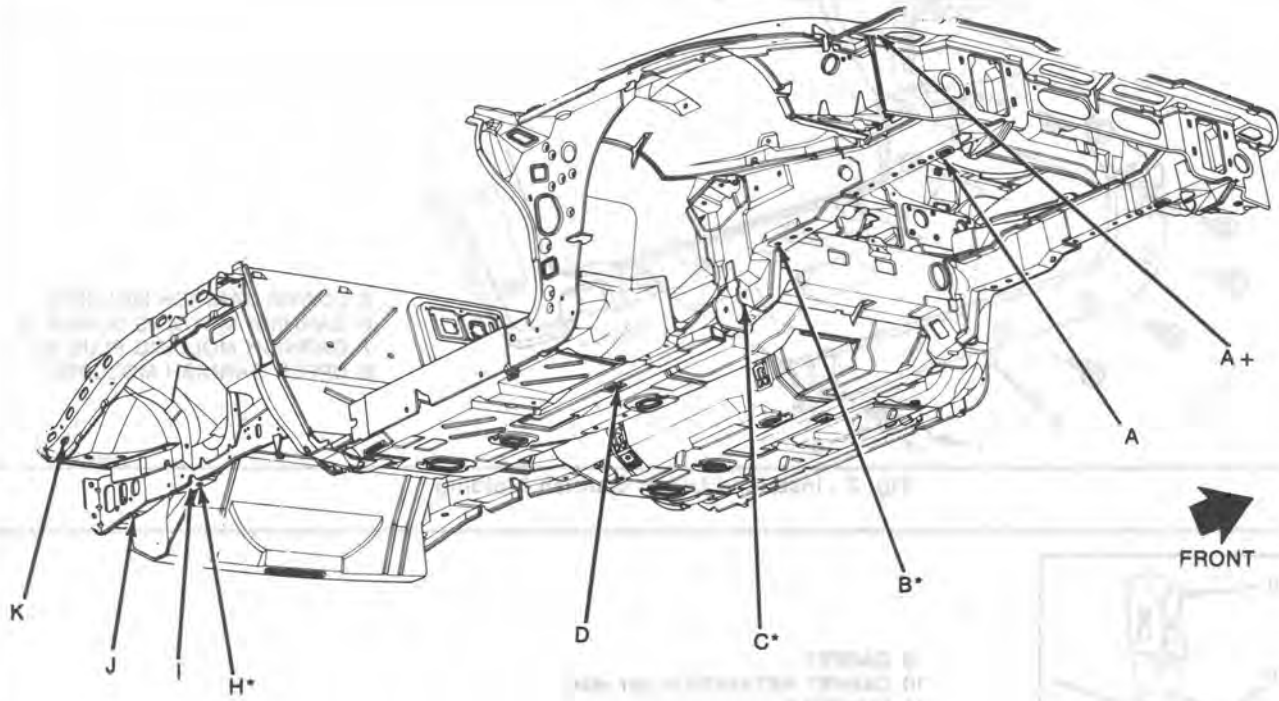
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Fig. 2 - Installing Lower Garnish Molding



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Fig. 3 - Installing Carpet to Console



\*MEASURE WITH BOLT INSTALLED

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Fig. 4 - Underbody Reference Point Locations

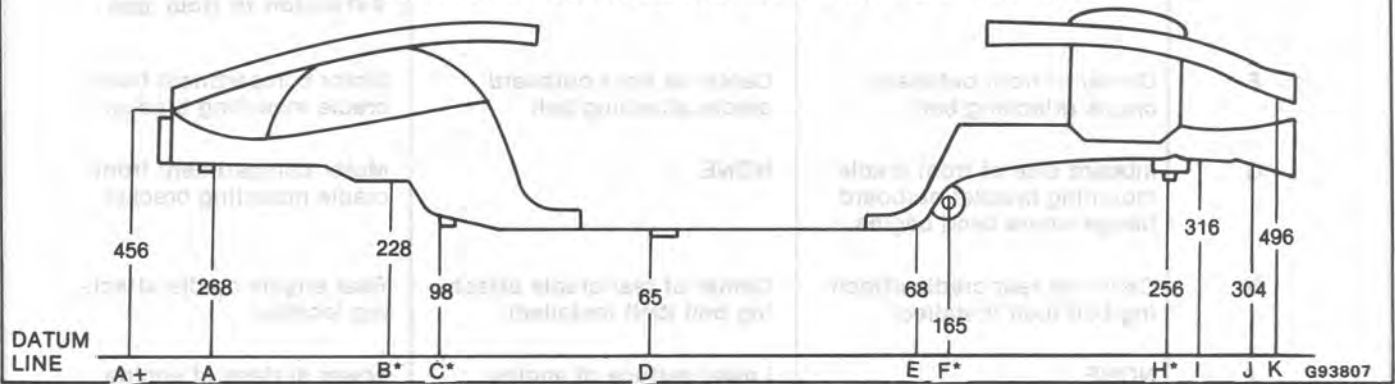
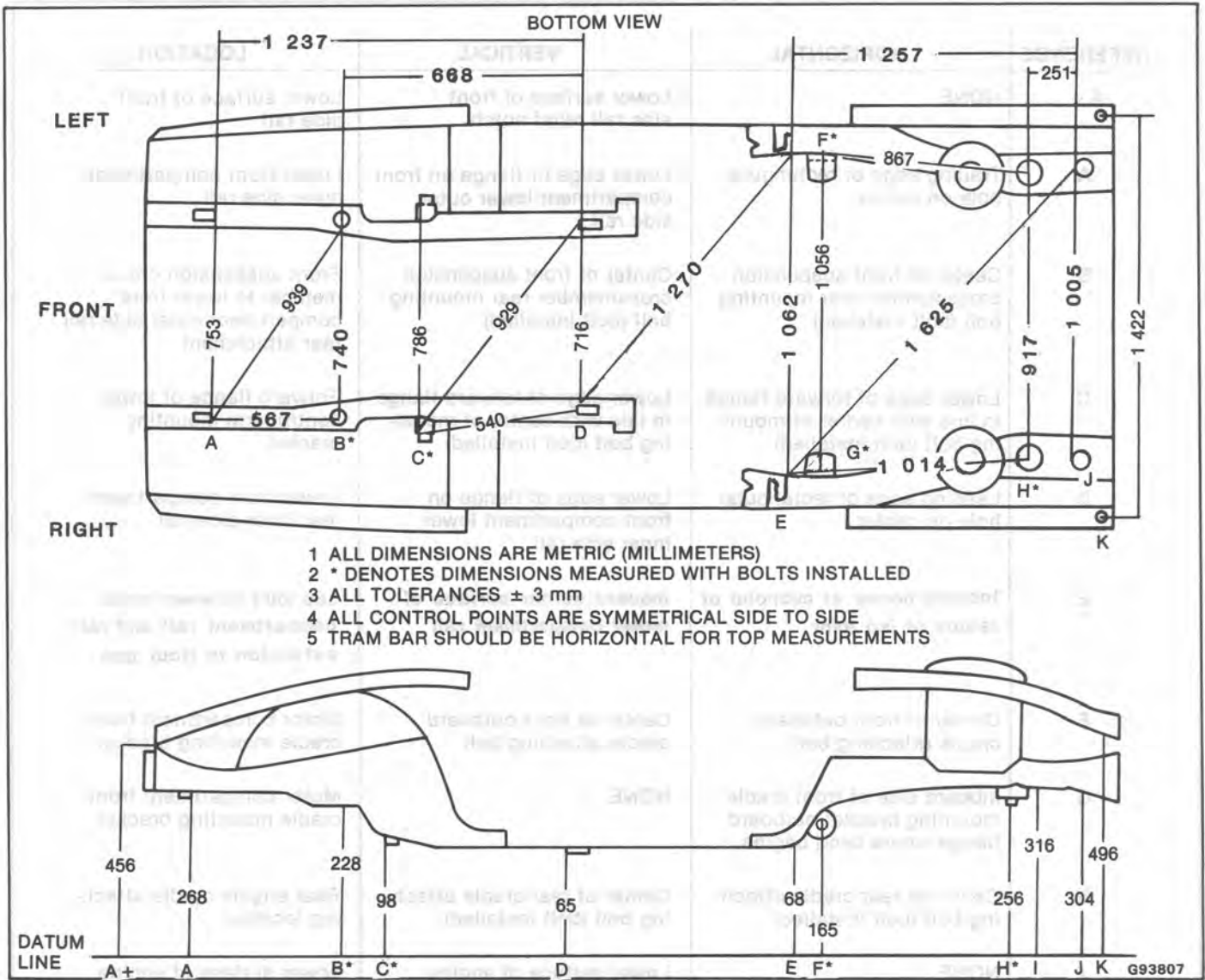


Fig. 5 - Horizontal and Vertical Dimensions

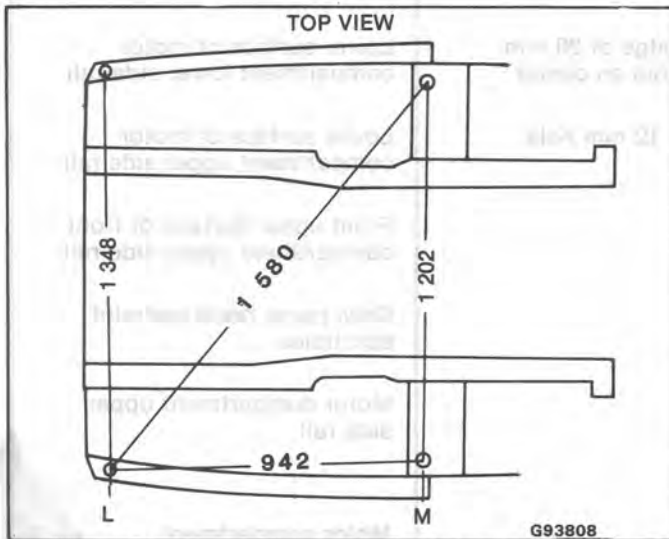


Fig. 6 - Front Compartment Upper Side Rail Dimensions

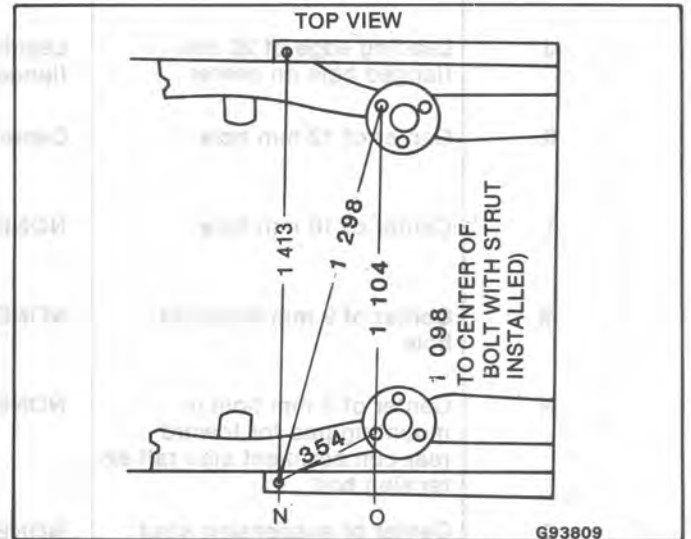


Fig. 7 - Rear Compartment Upper Side Rail and Suspension Strut Tower Dimensions



REFERENCE	HORIZONTAL	VERTICAL	LOCATION
A+	NONE	Lower surface of front side rail relief notch	Lower surface of front side rail
A	Trailing edge of rectangular hole on center	Lower edge of flange on front compartment lower outer side rail	Lower front compartment outer side rail
B	Center of front suspension crossmember rear mounting bolt (bolt installed)	Center of front suspension crossmember rear mounting bolt (bolt installed)	Front suspension crossmember to lower front compartment outer side rail rear attachment
C	Lower edge of forward flange in line with center of mounting bolt (bolt installed)	Lower edge of forward flange in line with center of mounting bolt (bolt installed)	Forward flange of lower control arm mounting bracket
D	Leading edge of rectangular hole on center	Lower edge of flange on front compartment lower inner side rail	Lower front compartment rear inner side rail
E	Inboard corner at midpoint of radius of lap joint	Inboard corner surface of motor compartment rail	Lap joint between motor compartment rail and rail extension to floor pan
F	Center of front outboard cradle attaching bolt	Center of front outboard cradle attaching bolt	Motor compartment front cradle mounting bracket
G	Inboard side of front cradle mounting bracket outboard flange where bend begins	NONE	Motor compartment front cradle mounting bracket
H	Center of rear cradle attaching bolt (bolt installed)	Center of rear cradle attaching bolt (bolt installed)	Rear engine cradle attaching location
I	NONE	Lower surface of engine cradle	Lower surface of engine cradle at cradle attaching location
J	Leading edge of 20 mm flanged hole on center	Leading edge of 20 mm flanged hole on center	Lower surface of motor compartment lower side rail
K	Center of 12 mm hole	Center of 12 mm hole	Lower surface of motor compartment upper side rail
L	Center of 10 mm hole	NONE	Front upper surface of front compartment upper side rail
M	Center of 9 mm threaded hole	NONE	Cowl panel hood restraint bolt holes
N	Center of 5 mm hole in mounting pad for forward rear compartment side rail extension bolt	NONE	Motor compartment upper side rail
O	Center of suspension strut tower forward attaching hole	NONE	Motor compartment suspension strut tower

G93812

Fig. 8 - Horizontal and Vertical Locations

DIMENSION	METRIC (MILLIMETERS)	ENGLISH (INCHES)
<b>HORIZONTAL</b>		
A to A A to B A to D B to A B to B B to D C to C C to D D to C D to D E to D E to E E to H E to J F to H G to G H to H H to J J to J J to E K to K L to L L to M M to M M to L N to N N to O O to O O to N	753 567 1 237 939 740 668 786 540 929 716 1 270 1 062 1 014 1 257 867 1 056 917 251 1 005 1 625 1 422 1 348 942 1 202 1 580 1 413 354 1 104 1 298	29-5/8 22-5/16 48-11/16 36-15/16 29-1/8 26-5/16 30-15/16 21-1/4 36-9/16 28-3/16 50 41-13/16 39-15/16 49-1/2 34-1/8 41-9/16 36-1/8 9-7/8 39-9/16 64 56 53-1/16 37-1/16 47-5/16 62-3/16 55-5/8 13-15/16 43-7/16 51-1/8
<b>VERTICAL</b>		
A+ A B C D E F H I J K	456 268 228 98 65 68 165 256 316 304 496	17-15/16 10-9/16 9 3-7/8 2-9/16 2-11/16 6-1/2 10-1/16 12-7/16 12 19-1/2

G93813

Fig. 9 - Metric-to-English Dimension Conversion Chart

# SECTION 4J

## FRONT END

**NOTICE:** The anti-theft label found on some major body panels, engines, and transmissions must be masked prior to painting, rustproofing, undercoating, etc. The mask **must** be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspicion that the part was stolen.

**NOTICE:** Care must be taken when servicing any fiberglass (SMC) panel or component. Fasteners retaining such panels or components must be hand started to prevent damage to fiberglass parts. Always use the specified torque values given for SMC parts to assure safe and proper retention.

### CONTENTS

Front End .....	4J-1	Hood Hinge .....	4J-3
Body Ventilation .....	4J-1	Hood Latch .....	4J-3
Top Shroud Vent Duct Screen .....	4J-1	Striker .....	4J-4
Water Deflectors .....	4J-1	Hood Ajar Switch .....	4J-4
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### FRONT END

#### BODY VENTILATION

The body ventilation system on vehicles without air conditioning consists of two fresh air ducts under the shroud screen. Air enters the front plenum chamber through the shroud screen and is directed through the chambers to the outlet doors. When the outlet doors are opened, air flows into the passenger compartment and is expelled through the pressure relief valve located in the body lock pillar under the quarter applique panel.

#### Top Shroud Vent Duct Screen

##### ↔ Remove or Disconnect (Figure 1)

1. Windshield wiper arm assemblies
2. Attaching screws (2)
3. Fasteners (3) two required
4. Rivet (4) using a 6.3 mm (1/4") drill bit
5. Spring (5)
6. Windshield washer hoses as required
7. Screen (1) by lifting up on screen to disengage fasteners (6) from holes in plenum chamber

##### ↔ Install or Connect (Figure 1)

1. Screen (1) to body by locating fasteners (6) over holes in plenum chamber and pushing down on screen
2. Hoses
3. Spring (5)
4. Rivet (4) using part no. 20421672 or equivalent

5. Fasteners (3)
6. Screws (2)
7. Windshield wiper arm assemblies

#### WATER DEFLECTORS

Water deflectors are located within the plenum chamber and are an integral part of it. Along with the top shroud vent screen, these deflectors prevent water from entering the air inlet into the passenger compartment.

#### FRONT END SEALING

All potential waterleak locations are sealed in production with high quality durable sealers. Should it be necessary to reseal specific areas, a high quality medium-bodied sealer which will remain flexible after curing and can be painted should be used.

#### HEADLAMP DOOR ASSEMBLY

The headlamp doors have slotted mounting points which insures proper clearance between the headlamp door and the hood. The entire headlamp door assembly can be adjusted to achieve the desired appearance and fit. Care should be exercised when adjusting the headlamp door assembly so as not to damage any components.

#### Headlamp Cover Panel

##### ↔ Remove or Disconnect (Figure 2)

1. Retainer (16)
2. Cover (13)

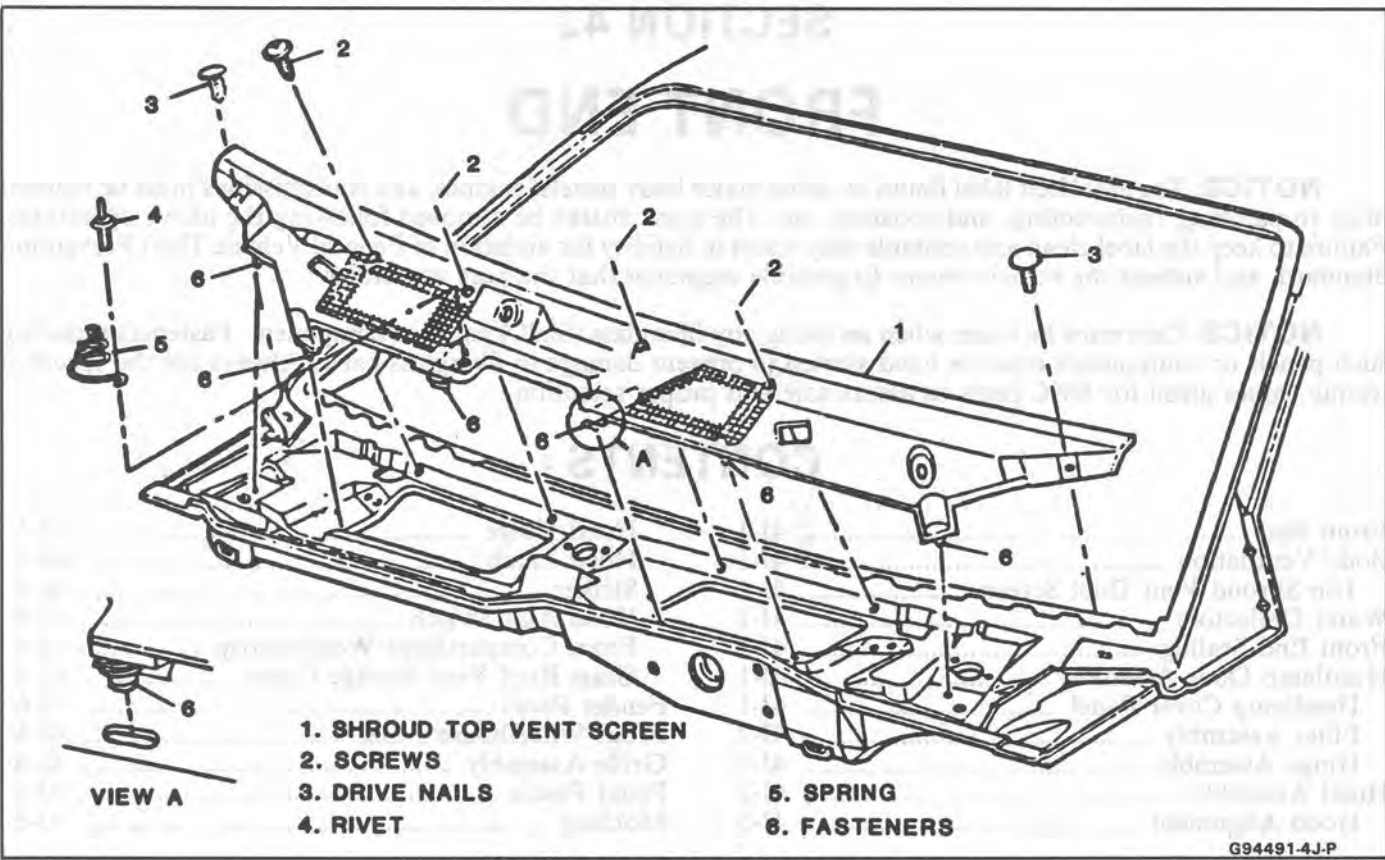


Fig. 1-Installing Cowl Vent System

- Hold assembly open
- Lift rear and slide cover forward

**Install or Connect (Figure 2)**

1. Cover (13)
2. Retainer (16)

**Filler Assembly**

**Remove or Disconnect (Figure 2)**

1. Bolts (10)
2. Cover (13) and filler (14) assembly
3. Cover (13)

**Install or Connect (Figure 2)**

1. Cover (13)
2. Cover (13) and filler (14) assembly
3. Bolts (10)

**Hinge Assembly**

**Remove or Disconnect (Figure 2)**

1. Bolts (11)
2. Door assembly (8)
3. Bolts (10)
4. Hinge (9)

**Install or Connect (Figure 2)**

1. Hinge (9)

2. Bolts (10)
3. Door assembly (8)
4. Bolts (11)

**Adjust (Figure 2)**

**Front and Rear Gap Adjustment**

1. Loosen four bolts (10)
2. Align as necessary
3. Tighten four bolts (10)

**Side-to-Side Gap Adjustment**

1. Loosen two bolts (11)
2. Align as necessary
3. Tighten two bolts (11)

**HOOD ASSEMBLY**

The hood is composed of a single outer panel and an inner reinforcement. Both panels are composed of fiberglass.

**Remove or Disconnect (Figure 3)**

1. Bolts – two upper support attaching (19)
2. Nuts – hinge to body (23)
3. Hood (17)

**Install or Connect (Figure 3)**

1. Hood (17)
2. Nuts – hinge to body (23)



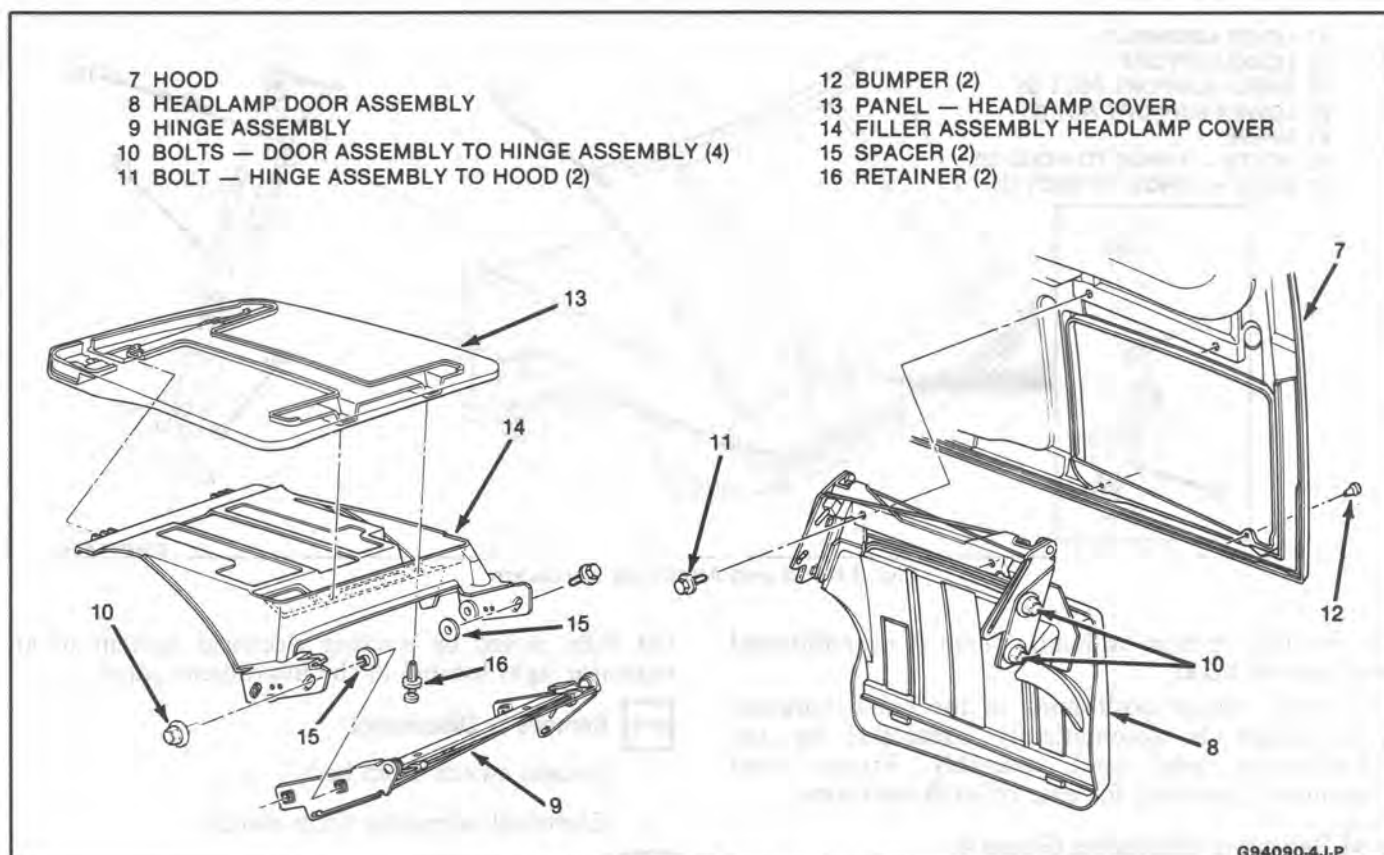


Fig. 2-Headlamp Door Assembly

3. Bolts – two upper support attaching (19)

### Inspect

For proper operation and alignment

### Hood Alignment

Slotted holes are provided at all hood hinge attaching points for proper adjustment – both vertically and fore and aft. For best results, make one adjustment at a time. The following lists conditions that may be encountered. It gives the components that will need adjustment to correct the condition. One or more of the conditions may be encountered. Make adjustments only as required to correct the condition.

### Adjust (Figure 3)

#### Hood too High or Low at Front Corners

- Loosen nuts (23)
- Reposition hood assembly
- Tighten nuts (23)

#### Hood too High or Low at Rear Corners

- Determine amount and direction of adjustment needed
- Adjust hood bumper accordingly

#### Hood too Far Fore or Aft

- Loosen bolts (22)
- Reposition hood assembly

- Tighten bolts (22)

### Hood Hinge

#### Remove or Disconnect (Figure 3)

#### Important

Scribe line around hinge on hood inner panel and front panel to indicate original hinge position.

1. Block hood and prop open on side to be removed
2. Nuts (23)
3. Bolts (22)
4. Hinge (21)

#### Install or Connect (Figure 3)

1. Hinge (21) align with scribe marks
2. Bolts (22)
3. Nuts (23)

#### Inspect

Close hood carefully and check for proper alignment.

### Hood Latch

The hood latch is a cable released, positive locking assembly located in the center section of the cowl. It is locked with a hood-mounted striker. The hood release handle is located in the vehicle on the left side of the instrument panel beneath the ventilation duct. After the release handle has been pulled, the hood

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- 17 HOOD ASSEMBLY
- 18 HOOD SUPPORT
- 19 UPPER SUPPORT BOLT (2)
- 20 LOWER SUPPORT NUT (2)
- 21 HINGE
- 22 BOLTS — HINGE TO HOOD (2)
- 23 NUTS — HINGE TO BODY (2)

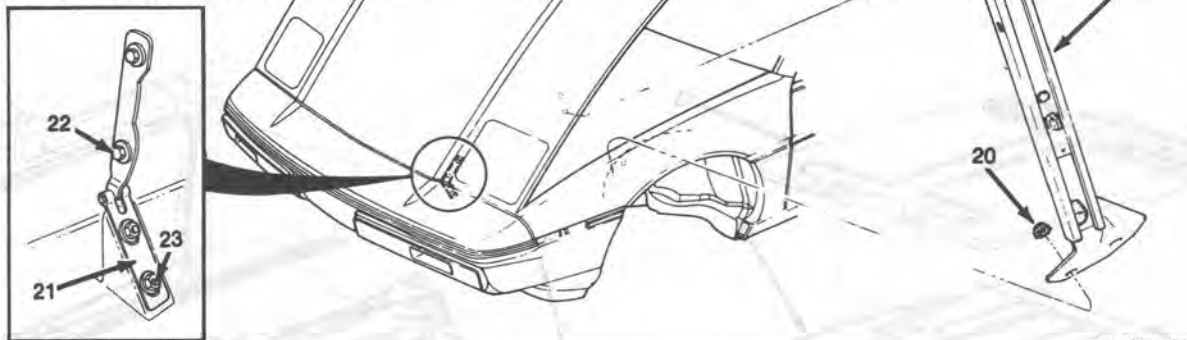


Fig. 3-Hood and Attaching Hardware

can be fully opened by hand. There is no additional latch on the hood.

After proper positioning of the hood bumpers, hood height is automatically controlled by the self-adjusting hood latch assembly. Proper hood alignment is essential for ease of latch operation.

#### ↔ Remove or Disconnect (Figure 4)

1. Top shroud vent duct screen
2. Optional glass roof vent storage cover
3. Two bolts (25)
4. Latch (24)
5. Cable connector (29)

#### ↔ Install or Connect (Figure 4)

1. Cable connector (29)
2. Latch (24)
3. Bolts (25)

#### ! Important

Tighten bolts finger tight, close hood to reposition latch assembly. Open hood and tighten bolts.

4. Optional glass roof vent storage cover
5. Top shroud vent duct screen

#### Striker

#### ↔ Remove or Disconnect (Figure 4)

1. Nuts (28)
2. Striker (27)

#### ↔ Install or Connect (Figure 4)

1. Striker (27)
2. Nuts (28)

#### Hood Ajar Switch

A hood ajar switch is located in the front compartment area. This switch indicates if the hood is

not fully closed by sending electrical current to an indicator light located in the instrument panel.

#### ↔ Remove or Disconnect

1. Loosen switch from body
2. Electrical connector from switch

#### ↔ Install or Connect

1. Electrical connector to switch
2. Switch to body

#### Front Compartment Weatherstrip

#### ↔ Remove or Disconnect (Fig. 5)

1. Weatherstrip (1) by grasping weatherstrip and pulling from flange
2. Clean flange of excess sealer.

#### ↔ Install or Connect

1. Position butt joint (2) of weatherstrip to front center of flange in compartment opening.
2. Press down on weatherstrip (1) for entire length.

#### GLASS ROOF VENT STORAGE COVER (OPTIONAL)

#### ↔ Remove or Disconnect (Fig. 6)

1. Screws (2)
2. Cover (1)

#### ↔ Install or Connect

1. Cover (1)
2. Screws (2)

#### ⌚ Tighten

Screws to 3 N·m (24 in·lb)

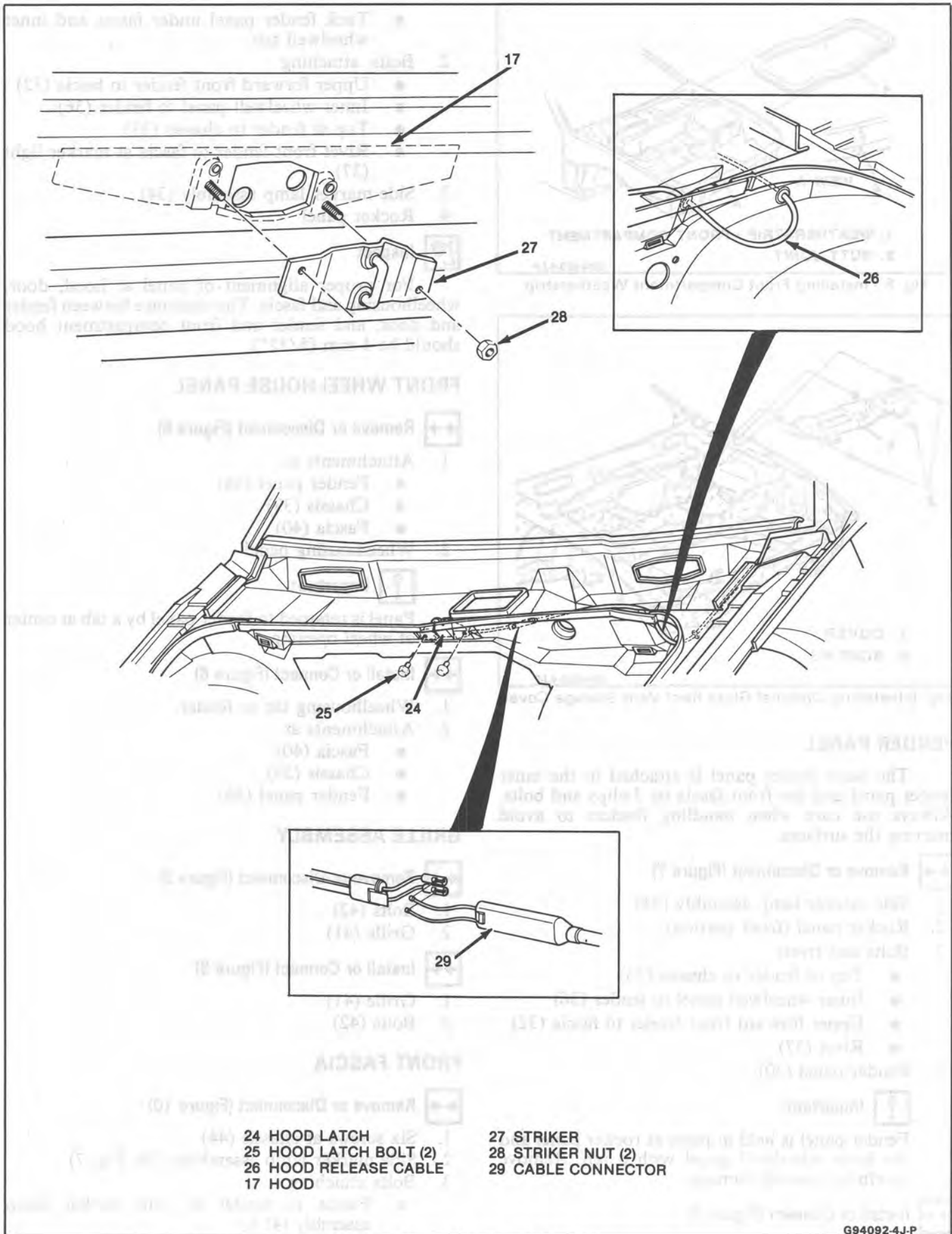


Fig. 4-Hood Latch and Striker

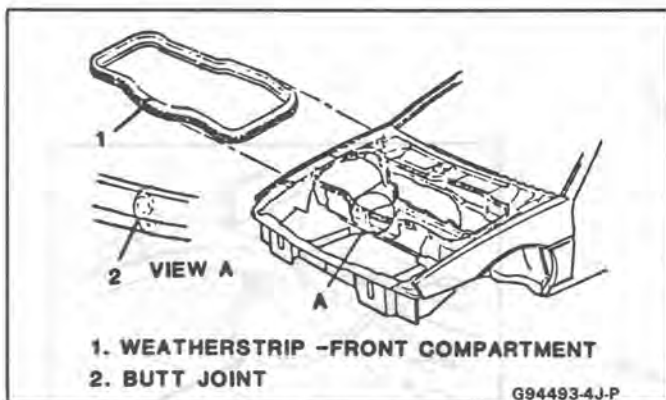


Fig. 5 - Installing Front Compartment Weatherstrip

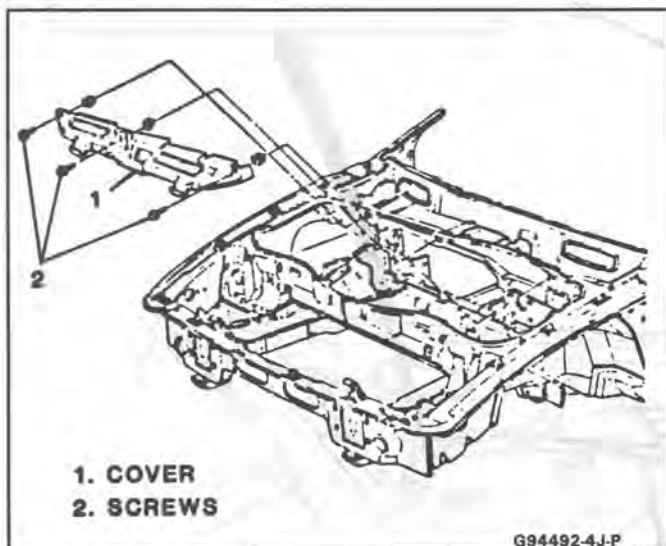


Fig. 6-Installing Optional Glass Roof Vent Storage Cover

## FENDER PANEL

The outer fender panel is attached to the inner fender panel and the front fascia by J-clips and bolts. Always use care when handling fenders to avoid marring the surfaces.

### ↔ Remove or Disconnect (Figure 7)

1. Side marker lamp assembly (34)
2. Rocker panel (front portion)
3. Bolts and rivets
  - Top of fender to chassis (33)
  - Inner wheelwell panel to fender (36)
  - Upper forward front fender to fascia (32)
  - Rivet (37)
4. Fender panel (30)

### ! Important

Fender panel is held in place at rocker panel and the inner wheelwell panel with a tab. Remove carefully to avoid damage.

### →← Install or Connect (Figure 7)

1. Fender panel (30)
  - Rocker panel tab through outer fender panel

- Tuck fender panel under fascia and inner wheelwell tab
2. Bolts, attaching
    - Upper forward front fender to fascia (32)
    - Inner wheelwell panel to fender (36)
    - Top at fender to chassis (33)
    - Rivet front fender to fascia at marker light (37)
  3. Side marker lamp assembly (34)
  4. Rocker panel

### 🔍 Inspect

For proper alignment of panel at hood, door, wheelhousing and fascia. The clearance between fender and door, and fender and front compartment hood should be 4 mm (5/32").

## FRONT WHEELHOUSE PANEL

### ↔ Remove or Disconnect (Figure 8)

1. Attachments at
  - Fender panel (36)
  - Chassis (39)
  - Fascia (40)
2. Wheelhousing panel

### ! Important

Panel is retained to fender panel by a tab at center of wheel opening.

### →← Install or Connect (Figure 8)

1. Wheelhousing tab to fender
2. Attachments at
  - Fascia (40)
  - Chassis (39)
  - Fender panel (36)

## GRILLE ASSEMBLY

### ↔ Remove or Disconnect (Figure 9)

1. Bolts (42)
2. Grille (41)

### →← Install or Connect (Figure 9)

1. Grille (41)
2. Bolts (42)

## FRONT FASCIA

### ↔ Remove or Disconnect (Figure 10)

1. Six screws at chassis (44)
2. Side marker lamp assemblies (34, Fig. 7)
3. Bolts attaching
  - Fascia to fender at side marker lamp assembly (45A)
  - Inner wheelwell to fascia (40)
  - Fascia support (45)
4. Fascia (31)



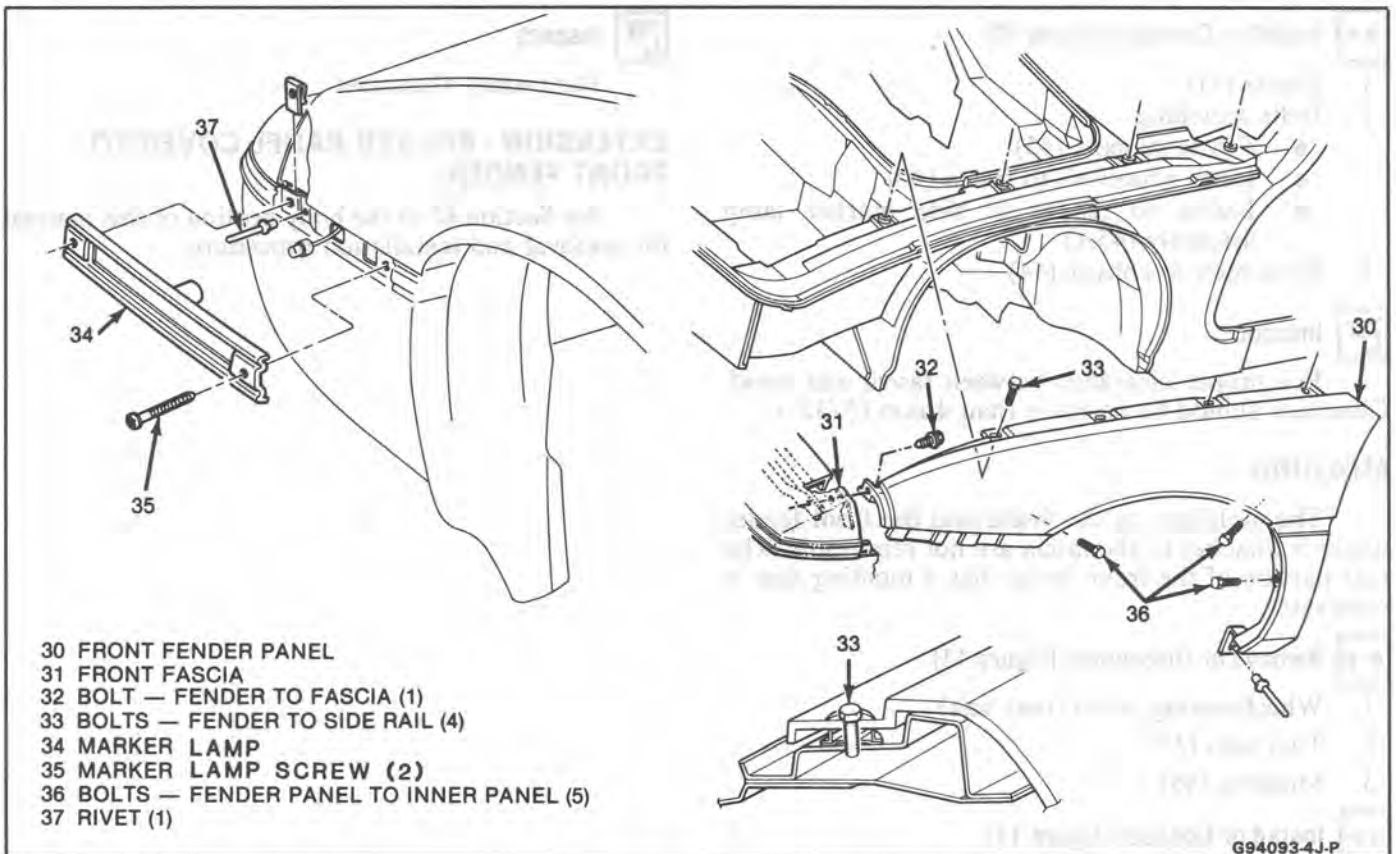


Fig. 7-Front Fender Panel Attachment

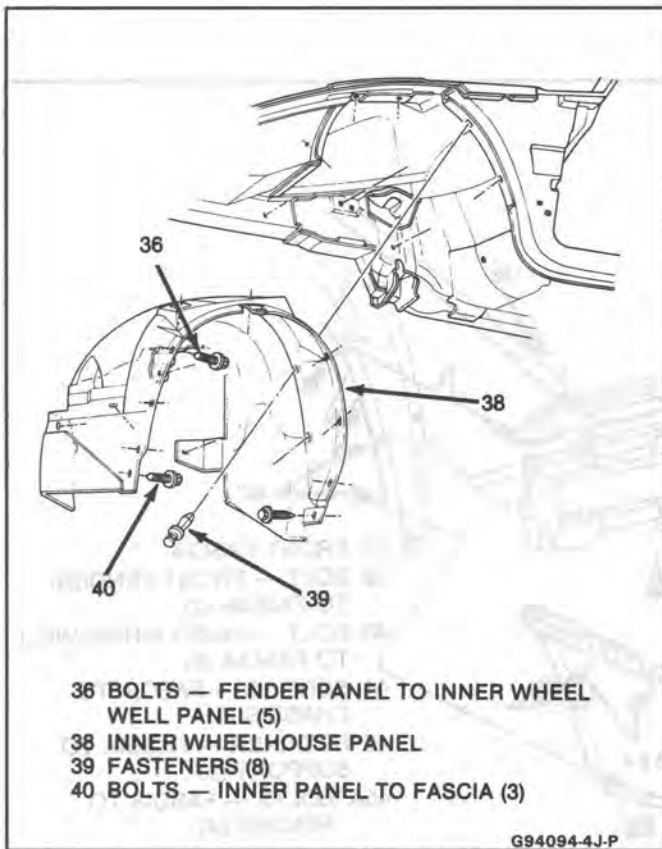


Fig. 8-Wheelhousing Panel Attachment

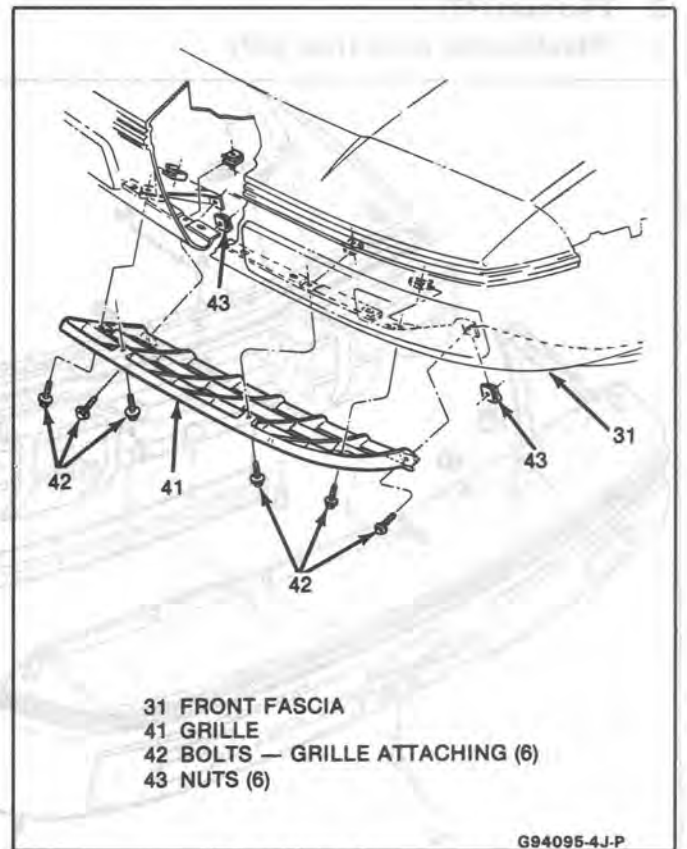


Fig. 9-Grille Assembly

**↔** Install or Connect (Figure 10)

1. Fascia (31)
2. Bolts attaching
  - Fascia support (45)
  - Inner wheelwell to fascia (40)
  - Fascia to fender at side marker lamp assembly (45A)
3. Six screws to chassis (44)

**🔍** Inspect

For proper clearance between fascia and hood. Clearance should be no more than 4 mm (5/32").

**MOLDING**

The moldings on the fascia and the front fender where it attaches to the fascia are not removable. The rear portion of the front fender has a molding that is removable.

**↔** Remove or Disconnect (Figure 11)

1. Wheelhousing panel (rear half)
2. Two nuts (47)
3. Molding (46)

**↔** Install or Connect (Figure 11)

1. Molding (46)
2. Two nuts (47)
3. Wheelhousing panel (rear half)

**🔍** Inspect

For proper alignment

**EXTENSION - ROCKER PANEL COVER TO FRONT FENDER**

See Section 6J in the body portion of this manual for removal and installation procedure.

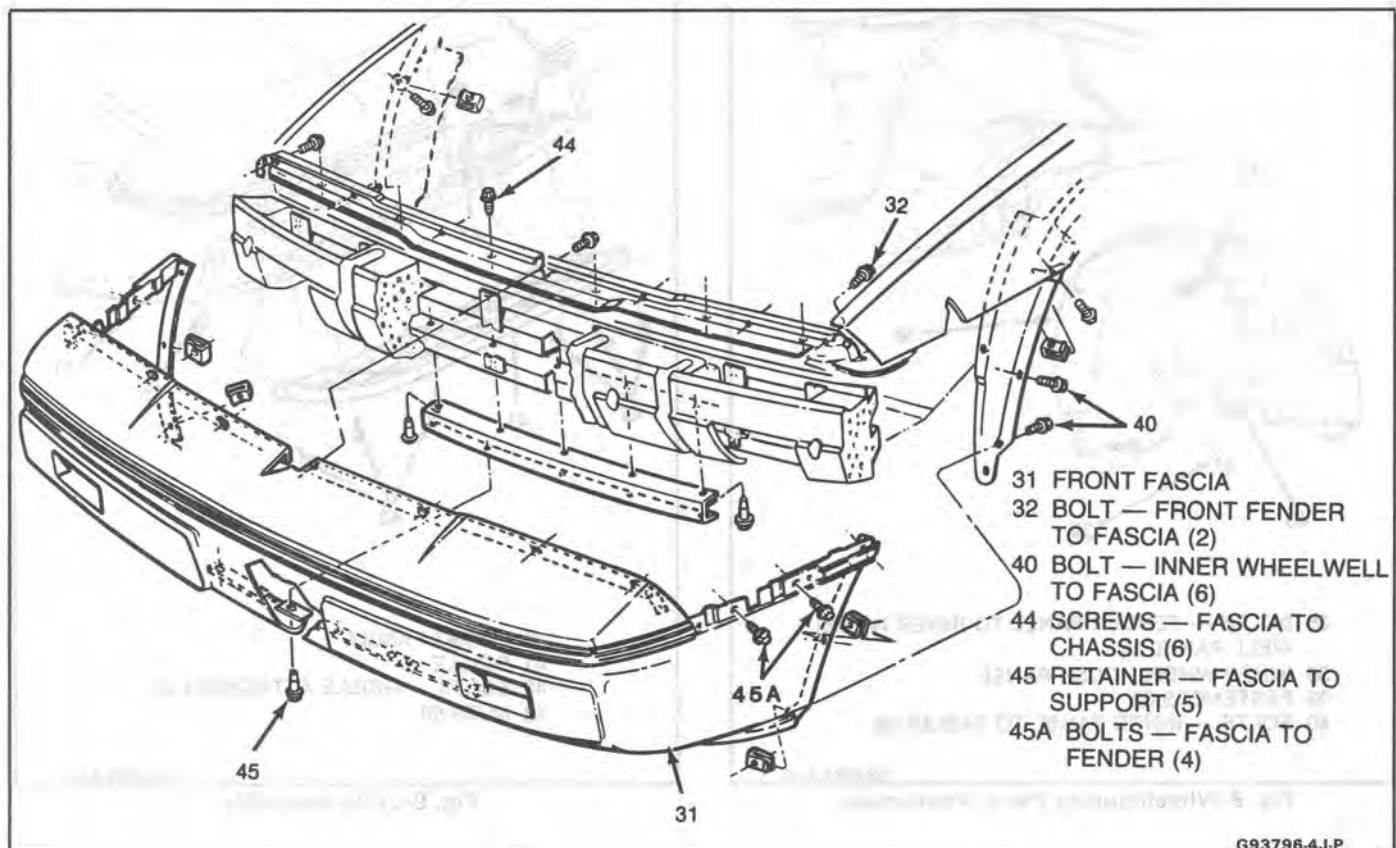


Fig. 10-Front Fascia Attachment

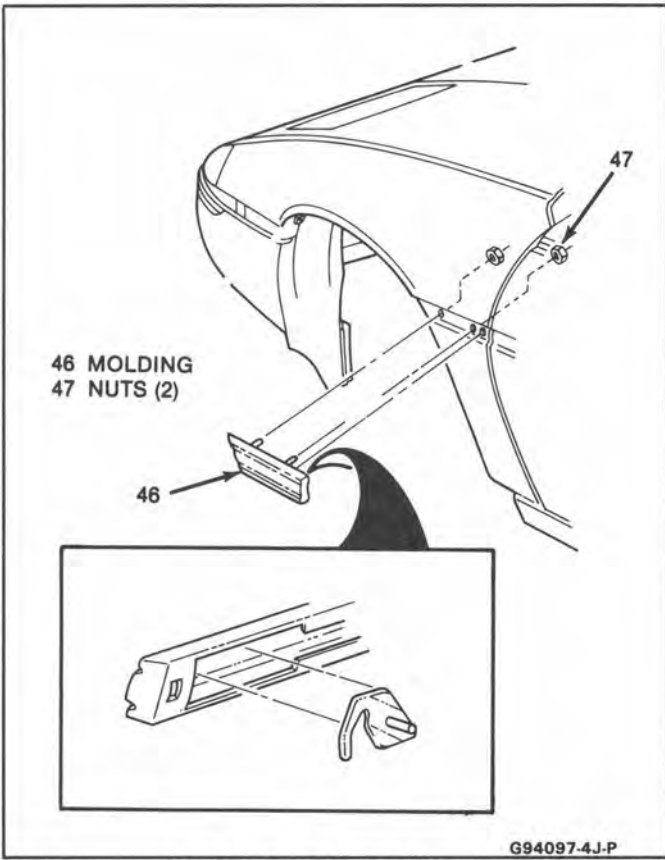


Fig. 11-Front Fender Molding

## SECTION 5J

## DOORS

**NOTICE:** The anti-theft label found on some major body panels, engines, and transmissions must be masked prior to painting, rustproofing, undercoating, etc. The mask **must** be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspicion that the part was stolen.

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## DOORS

This section of the manual contains the service operations necessary for the removal, installation, adjustment and sealing of door assemblies and the individual hardware and trim components. It is divided into three subsections:

- **Door Trim** – removal and installation procedures for all door trim items.
- **Exterior Moldings** – procedures for attaching exterior door moldings.
- **Door Assembly** – common items of door assemblies including door and side roof rail weatherstrip and all lock system components.

## DOOR TRIM

## ARMREST AND PULL HANDLE ASSEMBLIES

 Remove or Disconnect (Figure 1)

1. Armrest plug (1)
2. Screws (2)
3. Armrest (3)

 Install or Connect (Figure 1)

1. Armrest (3)
2. Screws (2)
3. Armrest plug (1)



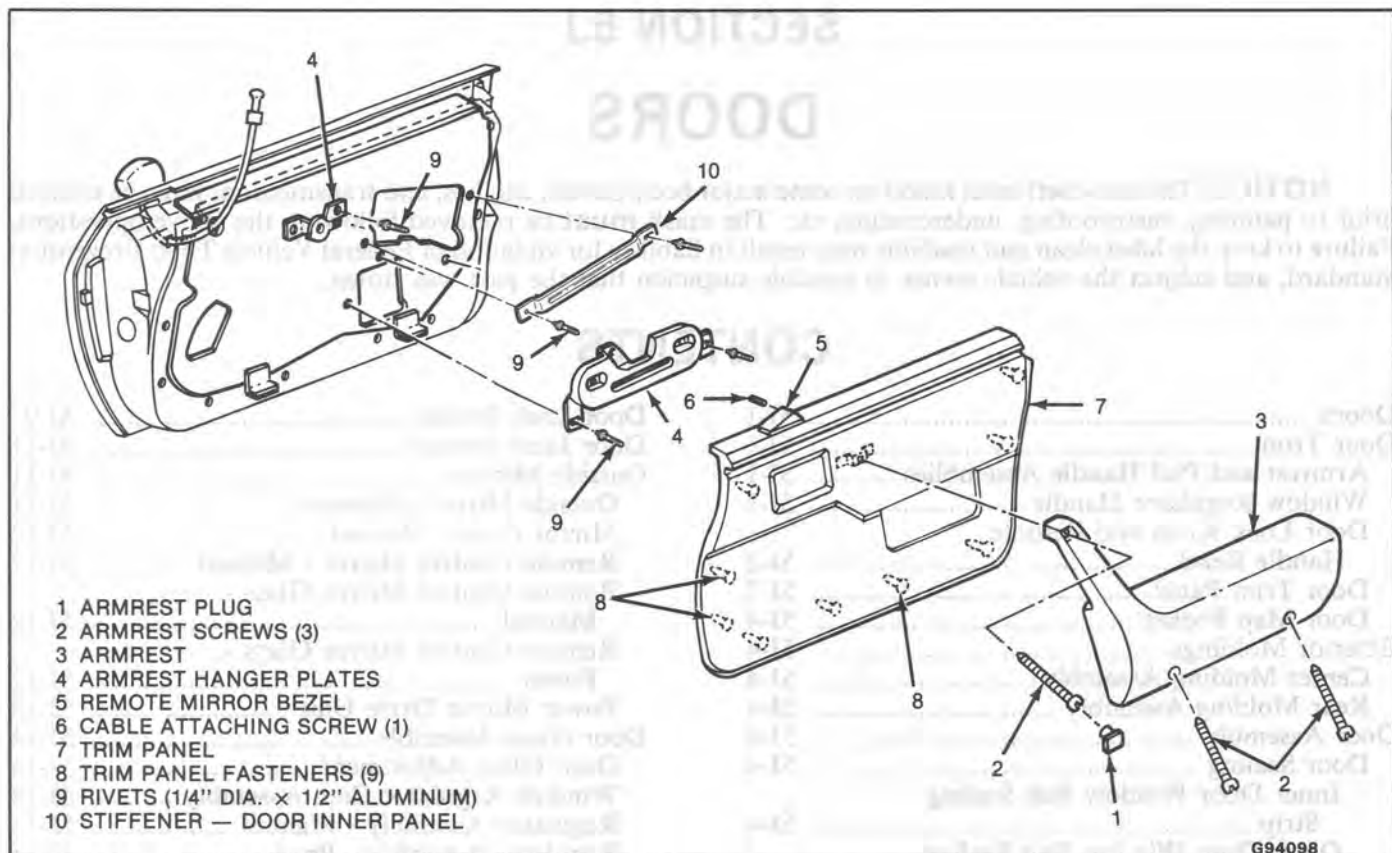


Fig. 1-Door Trim Panel and Armrest

**WINDOW REGULATOR HANDLE****↔ Remove or Disconnect (Figures 2 and 3)**

Tools Required:

J-9886 Door Handle Clip and Trim Pad Remover (or equivalent)

J-24595B Door Trim Pad and Garnish Molding Clip Remover (or equivalent)

1. Clip (12)
  - Depress trim panel.
  - Insert J-9886 between handle and bearing plate (13). Tool should be in same plane as handle (Figure 2).
  - Push tool as indicated in Figure 3.

2. Handle (11)
3. Plate (13)

**→→ Install or Connect (Figures 2 and 3)**

1. Plate (13)
2. Clip (12) on handle
3. Handle (11)
  - Position handle at same angle as opposite side handle.
  - Press handle onto regulator spindle to engage clip.

**DOOR LOCK KNOB AND REMOTE HANDLE BEZEL****↔ Remove or Disconnect (Figure 4)**

1. Covers (17)
2. Screws (16)
3. Lock knob (19)
  - Use a small flat-bladed tool such as a screwdriver.
  - Insert blade between end of knob and rod and pry to release knob.
  - Slide knob forward to remove.
4. Remote handle bezel (15)

**→→ Install or Connect (Figure 4)**

1. Remote handle bezel (15)
2. Lock knob (19)
  - Insert lock rod through hole in bezel.
  - Place end of knob on rod.
  - Slide knob rearward until end of rod goes into depression in end of knob.
  - Force knob against bezel until rod snaps into knob.
3. Screws (16)
4. Covers (17)

**DOOR TRIM PANEL****↔ Remove or Disconnect (Figure 1)**

Tools Required:

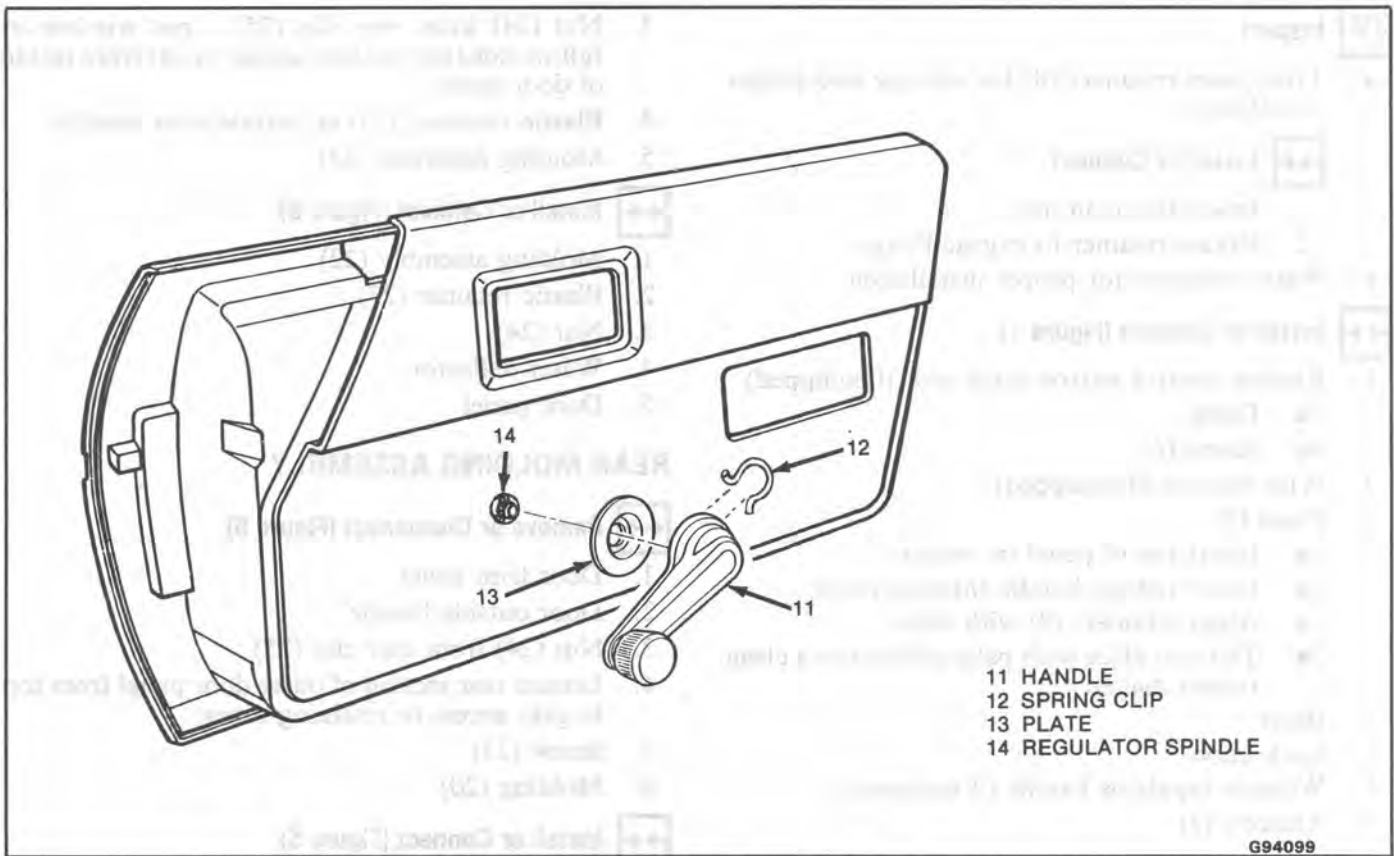


Fig. 2-Window Regulator Handle

J-9886 Door Handle Clip and Trim Pad Remover  
(or equivalent)

J-24595B Door Trim Pad and Garnish Molding  
Clip Remover (or equivalent)

1. Armrest (3)
2. Window regulator handle (if equipped)
3. Remote handle bezel
4. Plastic retainers from perimeter of door (8) – use J-9886 between panel and door.
5. Panel (7) – pull outward to disengage from retainer at beltline.
6. Remote control mirror cable end (if equipped)
  - Screw (6)
  - Cable
7. Wire harness (if equipped)

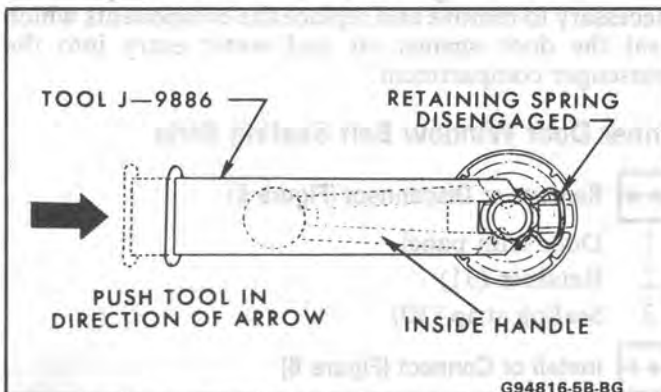


Fig. 3-Removing Window Regulator Handle

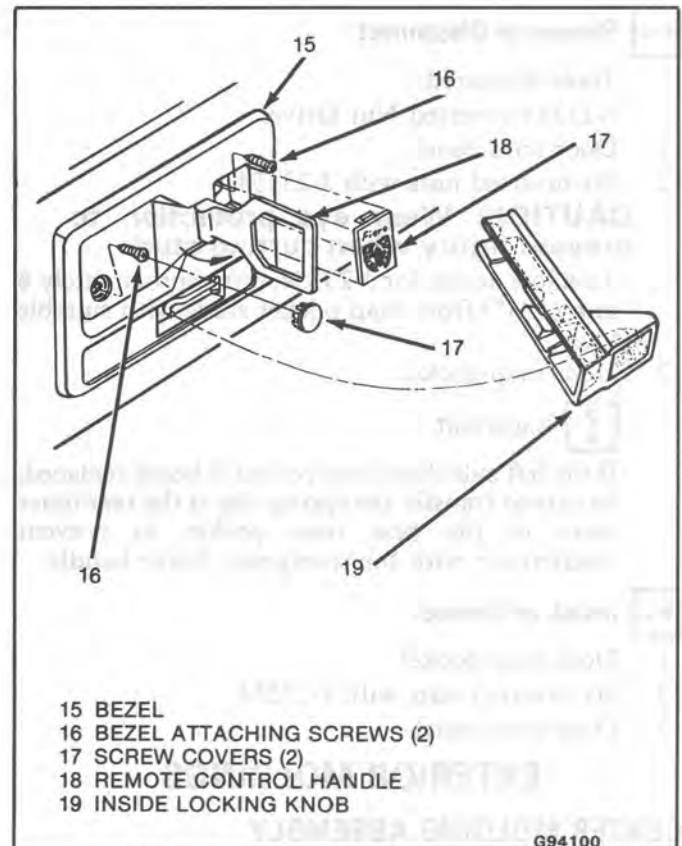


Fig. 4-Remote Control Handle and Lock Knob

**Inspect**

- Trim panel retainers (8) for damage and proper installation.

**Install or Connect**

1. Insert flange in hole
2. Rotate retainer to engage flange

- Water deflector for proper installation

**Install or Connect (Figure 1)**

1. Remote control mirror cable end (if equipped)
  - Cable
  - Screw (6)
2. Wire harness (if equipped)
3. Panel (7)
  - Insert top of panel in retainer
  - Insert remote handle through panel
  - Align retainers (8) with holes
  - Tap into place with palm of hand or a clean rubber mallet.
4. Bezel
5. Lock knob
6. Window regulator handle (if equipped)
7. Armrest (3)

**Door Map Pocket****Remove or Disconnect**

Tools Required:

J-23554 Inverted Nut Driver

1. Door trim panel
2. Six inverted nuts with J-23554

**CAUTION: Wear eye protection to prevent injury when cutting studs**

To allow access for J-23554, cut approximately 6 mm (1/4") from map pocket studs with suitable tool.

3. Door map pocket

**Important**

If the left side door map pocket is being replaced, be sure to transfer the spring clip at the rear inner seam to the new map pocket to prevent interference with the emergency brake handle.

**Install or Connect**

1. Door map pocket
2. Six inverted nuts with J-23554
3. Door trim panel

**EXTERIOR MOLDINGS****CENTER MOLDING ASSEMBLY****Remove or Disconnect (Figure 5)**

1. Door trim panel
2. Water deflector

3. Nut (24) from rear clip (25) – put window in full-up position to allow access to nut from inside of door panel.
4. Plastic retainer, (23) at outside door handle
5. Molding assembly (22)

**Install or Connect (Figure 5)**

1. Molding assembly (22)
2. Plastic retainer (23)
3. Nut (24)
4. Water deflector
5. Door panel

**REAR MOLDING ASSEMBLY****Remove or Disconnect (Figure 5)**

1. Door trim panel
2. Door outside handle
3. Nut (24) from rear clip (25)
4. Loosen rear section of outer door panel from top to gain access to retaining screw
5. Screw (21)
6. Molding (20)

**Install or Connect (Figure 5)**

1. Molding (20)
2. Screw (21)
3. Rear section of outer door panel
4. Nut (24) to rear clip (25)
5. Outside door handle
6. Door trim panel

**EXTENSION - ROCKER PANEL COVER TO DOOR**

See procedure in Section 6J in the body portion of this manual.

**DOOR ASSEMBLY****DOOR SEALING**

The following section contains service operations necessary to remove and replace the components which seal the door against air and water entry into the passenger compartment.

**Inner Door Window Belt Sealing Strip****Remove or Disconnect (Figure 6)**

1. Door trim panel
2. Retainer (31)
3. Sealing strip (30)

**Install or Connect (Figure 6)**

1. Sealing strip (30)
2. Retainer (31)
3. Door trim panel

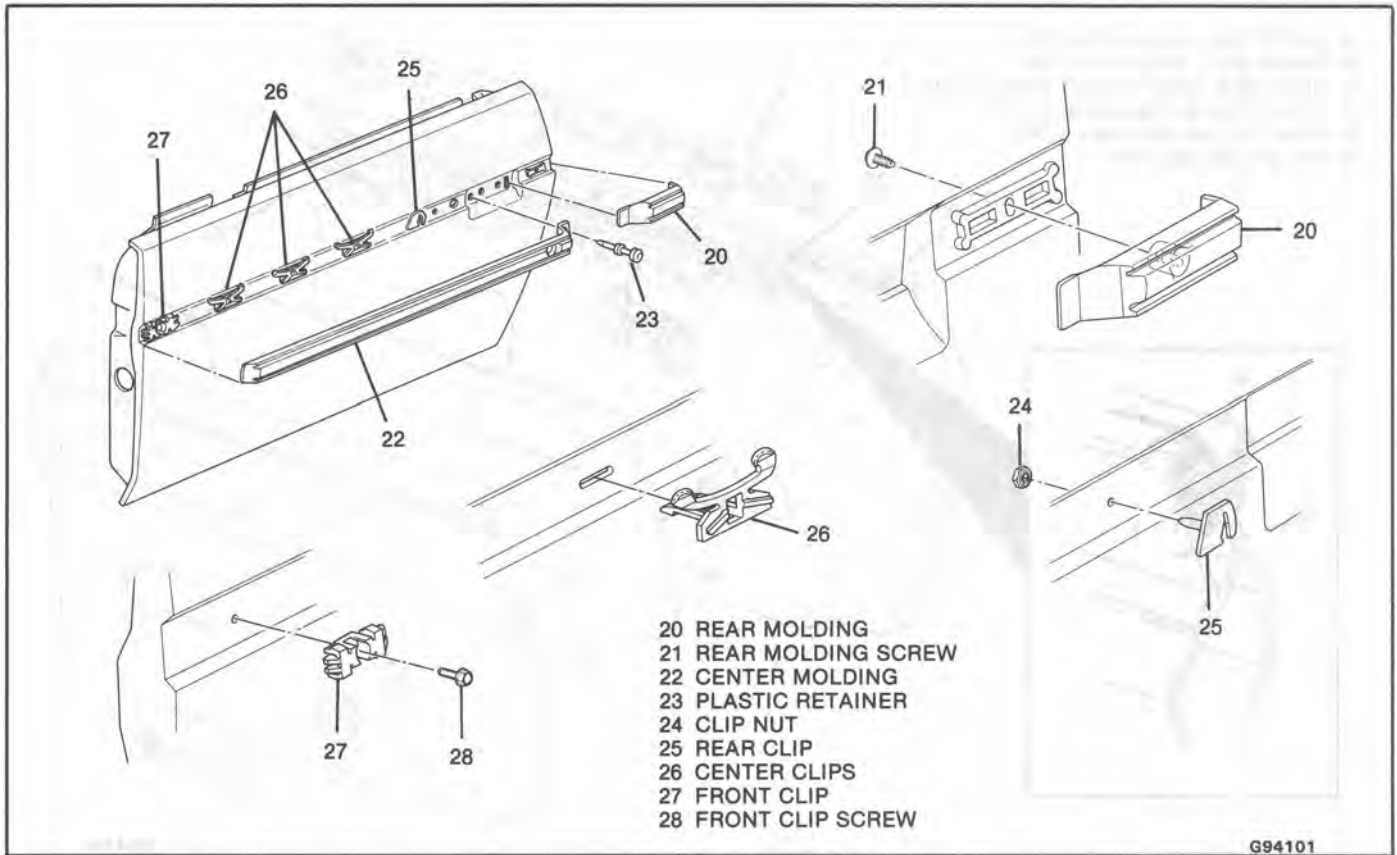


Fig. 5-Exterior Door Moldings

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### Outer Door Window Belt Sealing Strip

#### ↔ Remove or Disconnect (Figure 6)

1. Door trim panel
2. Water deflector (34)
3. Front filler sealing strip (32)
4. Mirror
5. Door glass
6. Sealing strip attaching screws
7. Sealing strip (29)

#### ↔ Install or Connect (Figure 6)

1. Sealing strip (29)
2. Screws
3. Door glass
4. Mirror
5. Front filler sealing strip (32)
6. Water deflector (34)
7. Door trim panel

### Inner Panel Water Deflector

The water deflector is secured by a string loaded sealing material and by sealing tape. When removal of deflector is required, it must be properly sealed for replacement. If additional sealing material is required, strip caulking is recommended.

For access to inner panel, the deflector may be either partially or completely detached as required.

#### ↔ Remove or Disconnect (Figures 1, 7 and 8)

1. Door trim panel
2. Armrest hanger plates (4)
3. Stiffener (10)
4. Water deflector (34) – use a flat-bladed tool such as a putty knife to release sealer. Keep blade between inner panel and the string that is embedded in the sealer.

#### 🔍 Inspect

For holes or tears in deflector. Apply waterproof tape to both sides if necessary. Replace deflector if it cannot be properly repaired.

#### ↔ Install or Connect (Figures 1, 7 and 8)

1. Water deflector (34). Apply additional strip caulk and tape as required.
2. Stiffener (10)
3. Armrest hanger plates (4)
4. Door trim panel

### DOOR OPENING WEATHERSTRIPS AND CHANNELS

The door opening weatherstrips are a bulbar type. They are installed on the body pinch-weld flange around the door opening and are friction retained on pinch-weld around door opening and adhesive retained in the channels around the window glass opening. There are four screws at the beltline.



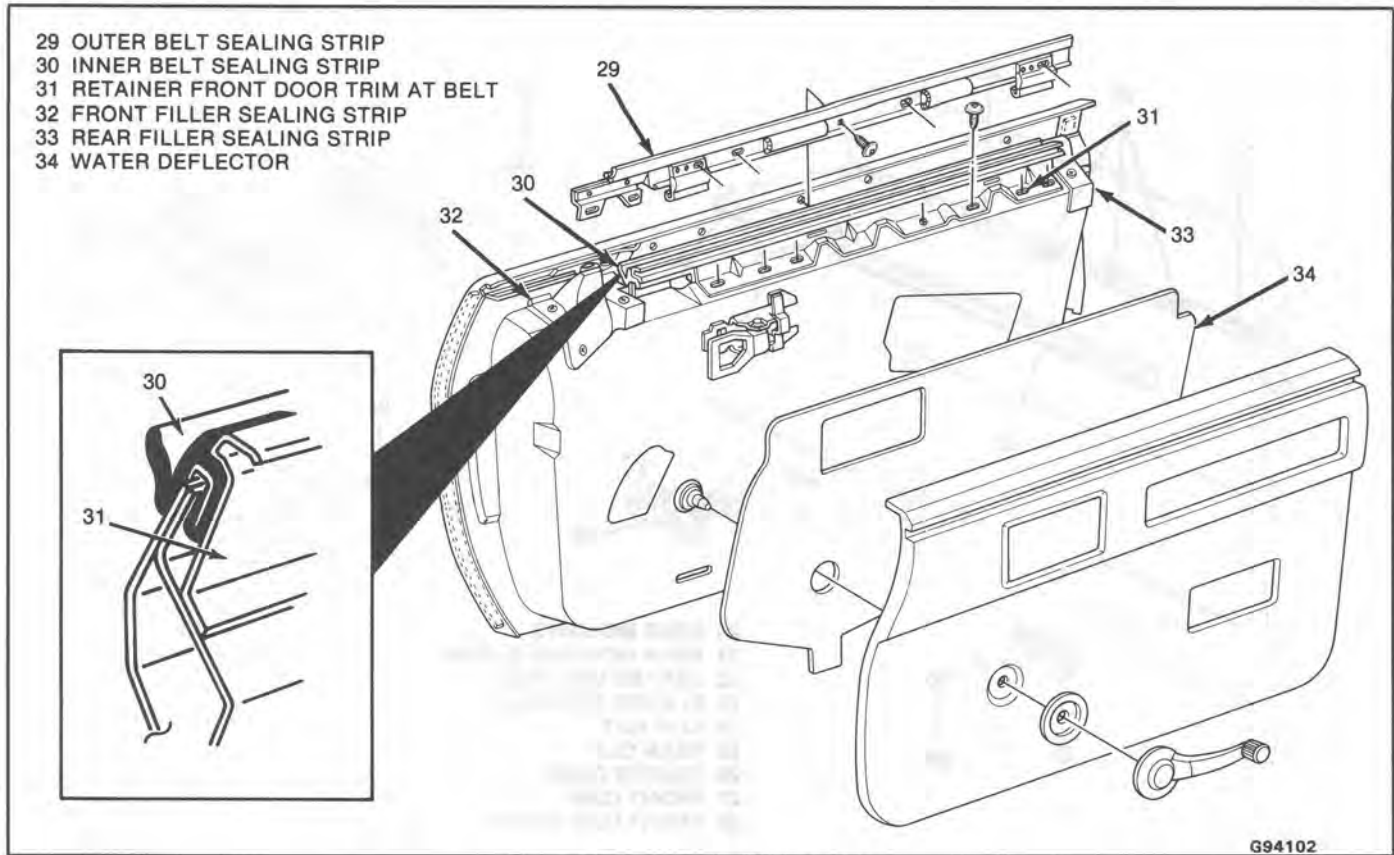


Fig. 6-Door Sealing Components

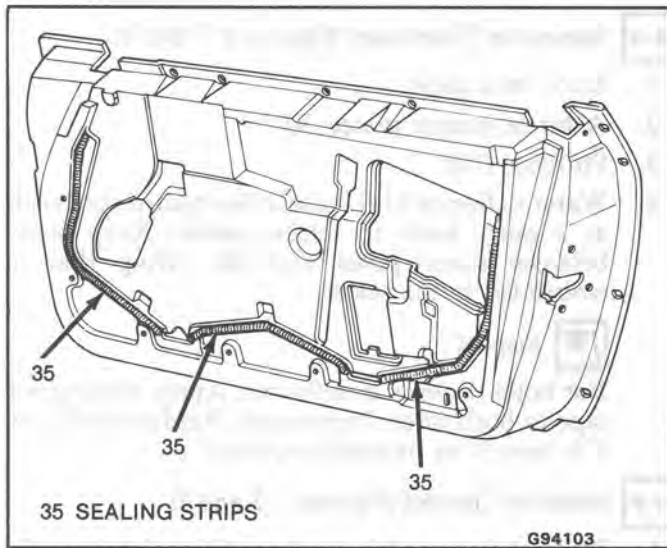


Fig. 7-Door Inner Panel Water Deflector Sealing Locations

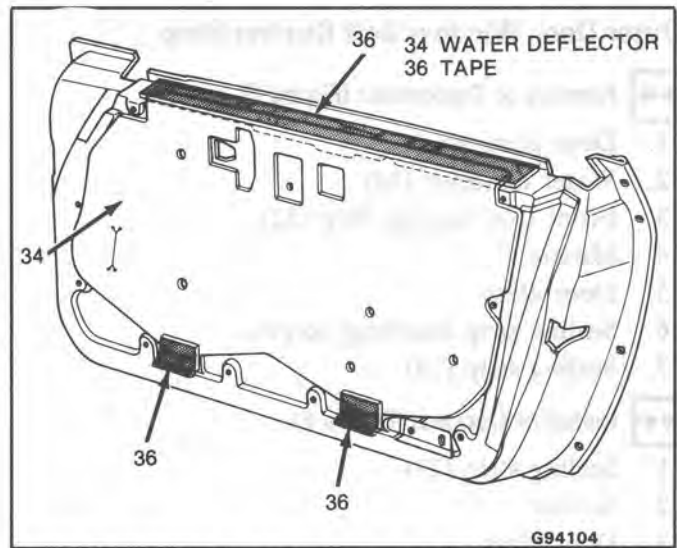


Fig. 8-Door Inner Panel Water Deflector Tape Locations

### Door Opening Weatherstrip

#### ↔ Remove or Disconnect (Figure 9)

1. Lower garnish molding. Refer to Section 3J.
2. Loosen quarter trim panel
3. Screws (39)
4. Door opening weatherstrip (38)
  - Break bond between channel and weatherstrip with a putty knife or flat-bladed tool and a release agent.

#### →← Install or Connect (Figure 9)

1. Door opening weatherstrip (38)
  - Apply a medium-bodied sealer in cavity of weatherstrip
  - Apply black weatherstrip adhesive to the weatherstrip-to-channel stripping.

- Be certain to obtain full engagement on the pinch-weld flange and in the channels.

2. Screws (39)
3. Tighten quarter trim panel
4. Lower garnish molding

### Weatherstrip Channels

#### ↔ Remove or Disconnect (Figure 9)

1. Weatherstrip (38)
2. Screws
3. Channels (37)



#### Inspect

Channel seal and repair or replace if damaged.

#### → Install or Connect (Figure 9)

1. Channels (37)
2. Screws
3. Weatherstrip (38)

### DOOR HARDWARE LUBRICATION

The mechanical components of the door assembly are lubricated during assembly. If additional lubrication is required, use the following lubricants. Door lock cylinders should be lubricated with a light oil. Door hinge pins and rollers should be lubricated at normal service intervals with 30 weight engine oil. Do not lubricate hinge roller to hold-open link contacting surfaces as this may prevent the roller from rolling properly. The remainder of all door hardware mechanisms except lock mechanisms can be lubricated with part no. 1052349, Lubricate Spray-Lube A, part no. 1052196, Lubriplate Auto-Lube A or equivalent.

### HARDWARE ATTACHMENT THREAD LOCKING

Door hardware production attaching screws contain an epoxy thread-locking compound to insure that the minimum original torque setting will be maintained.

Service attaching screws may not contain a thread-locking compound. To prevent loosening of service screws or to renew thread-locking characteristics of production screws, the threads of the fastener(s) can be treated with part no. 1052279, Loctite 75 or equivalent, which is a two-part material applied to the hardware attachment as a liquid. Upon installation and tightening, the adhesive cures to bond the attachment and prevent loosening or back out. The adhesive bond does not prevent future removal if required. Loctite 75 or equivalent can be used on any threaded fastener.

### SPRING CLIPS

Spring clips are used to secure remote control connecting rods and inside locking rods to levers and handles. A slot in the clip provides for disengagement of the clips which allows for easier detachment of linkage.

#### ↔ Remove or Disconnect (Figure 10)

1. Tang from lever. Use an awl or thin-bladed screwdriver.
2. Clip from rod. Slide clip on lever to disengage from rod.

#### → Install or Connect (Figure 10)

1. Rod in lever
2. Clip to rod. Slide clip on lever to engage tang.

### CONNECTING RODS AND LOCKING RODS

#### ↔ Remove or Disconnect (Figure 11)

1. Door trim panel
2. Water deflector
3. Connecting rods and/or locking rods as required.

#### → Install or Connect (Figure 11)

1. Connecting rods and/or locking rods.



#### Inspect

For proper operation.

2. Water deflector
3. Door trim panel

### INSIDE REMOTE HANDLE

#### ↔ Remove or Disconnect (Figure 12)

1. Door trim panel
2. Connecting rod clip (46)
3. Rivet at remote handle (44)
4. Remote handle (18)

#### → Install or Connect (Figure 12)

1. Remote handle (18)
2. Rivet (44)
3. Connecting rod (47)
4. Door trim panel

### OUTSIDE HANDLE

#### ↔ Remove or Disconnect (Figures 13 and 14)

1. Door trim panel
2. Two nuts at door handle (49)
3. Retainer and outside locking rod (50)
4. Handle assembly (48)

#### → Install or Connect (Figures 13 and 14)

1. Handle assembly (48)
2. Two nuts (49)
3. Outside handle locking rod (50) and retainer
4. Door trim panel

### OUTER DOOR PANEL ASSEMBLY

#### ↔ Remove or Disconnect (Figures 5, 6, and 14)

1. Door trim panel

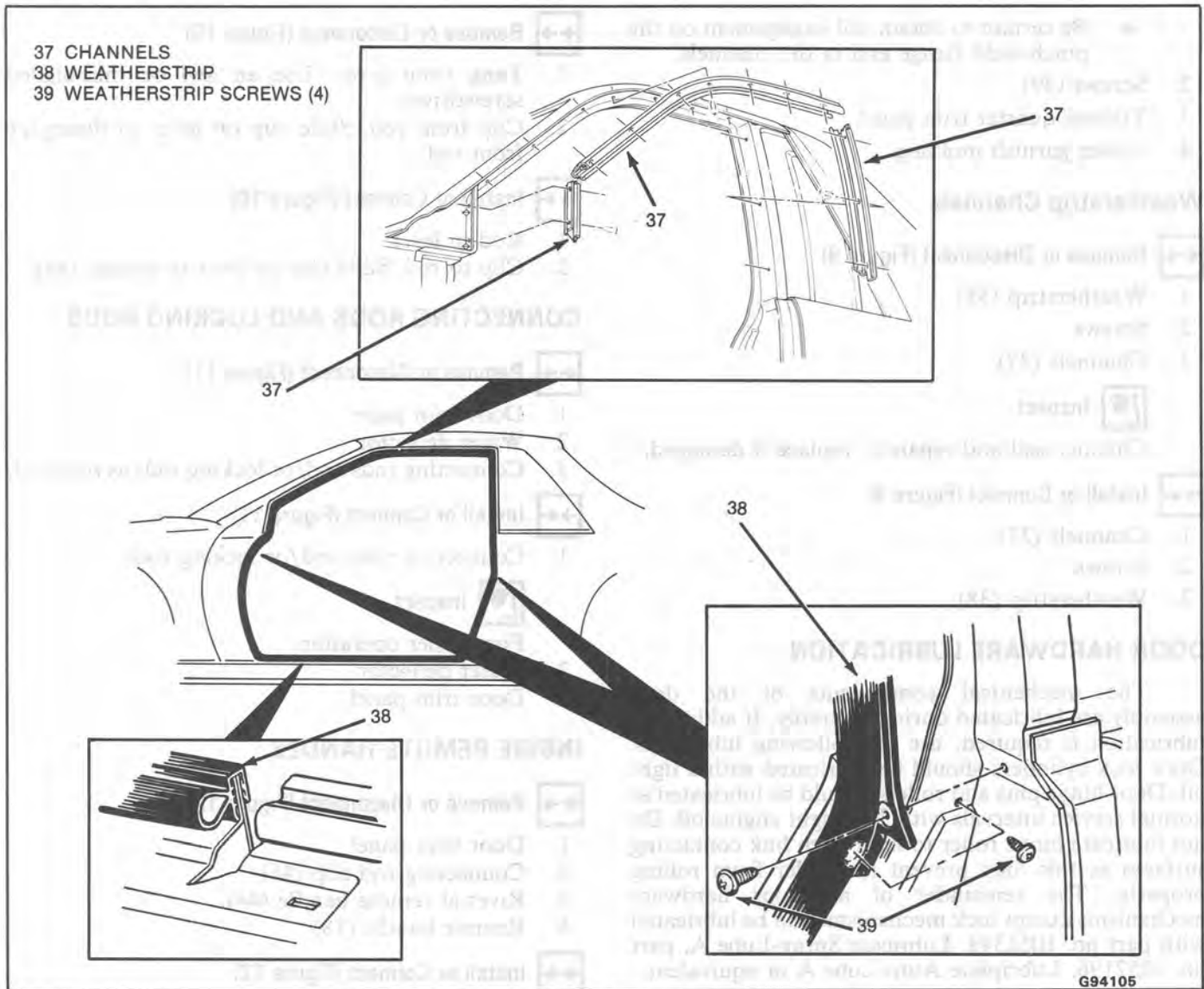


Fig. 9-Door Opening Weatherstrips and Channels

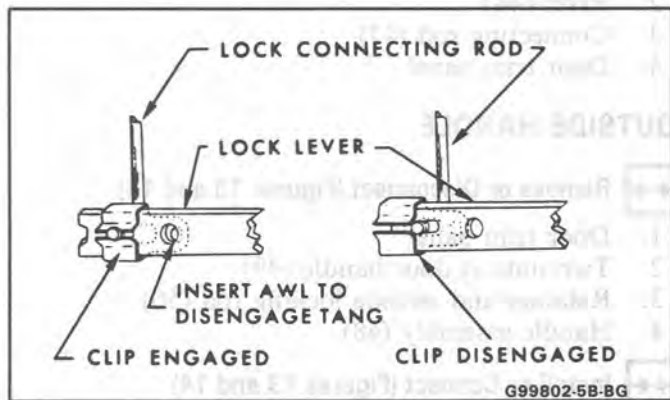


Fig. 10-Removing Spring Clip

2. Water deflector (34)
3. Nine screws (59) from front and rear of inner panel assembly
4. Nut from rear clip (24). Put window in full-up position to allow access to nut from inside of door panel.
5. Outside door handle

6. Center molding assembly (22)
7. Two 7 mm bolts (28)
8. Front filler sealing strip (32)
9. Mirror
10. Four peel type rivets (60)
11. Outer door panel (56). Pull panel away from inner door to disengage retainers at top. Pull panel straight back as if it were hinged at the back of the inner door.
12. All attaching rods

**⇔ Install or Connect (Figures 5, 6, and 14)**

1. All rods to outer door panel
2. Outer door panel (56)
3. Nine screws (59) from front and rear of inner panel
4. Two 7 mm bolts (28)



**Inspect**

- Mechanical door parts for proper operation.
5. Four peel type rivets (60) at bottom of door

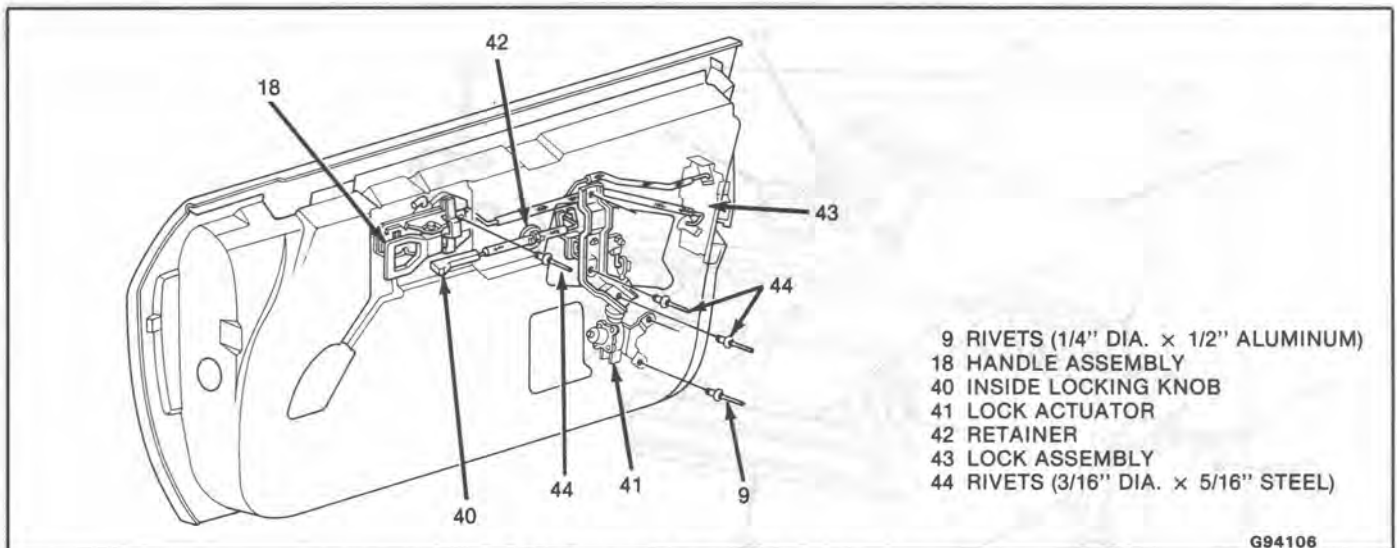


Fig. 11-Connecting Rods and Locking Rods

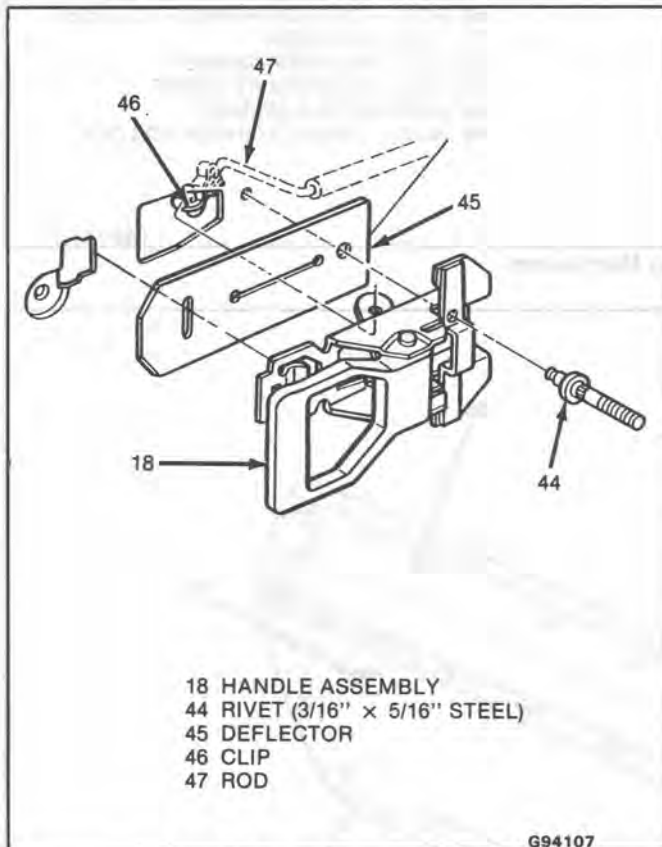


Fig. 12-Inside Remote Handle

6. Center molding assembly (22)
7. Outside door handle
8. Nut on rear clip (24)
9. Mirror
10. Front filler sealing strip (32)
11. Water deflector (34)
12. Door trim panel

## DOOR LOCK STRIKER

The door lock striker consists of a single metal bolt and washer assembly which is threaded into a tapped, floating cage plate in the body pillar. The door

is secured in the closed position when the door lock fork bolt snaps over and engages the striker bolt.

**NOTICE:** The door lock striker is an important attaching part in that it could affect the performance of vital components and systems, and/or could result in major repair expense. It must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

### Inspect (Figures 15, 17)

- Check for proper door alignment.
- Apply modeling clay or body caulking to lock bolt opening.
- Close door only as far as necessary for striker to form an impression in clay or compound. Complete closing will make clay removal difficult.
- Striker should be centered fore and aft.

### Important

Minimum and maximum dimensions must be strictly maintained (x in Figure 15).

- Minimum allowable dimension 2 mm (3/32")
- Maximum allowable dimension 4 mm (5/32")

### Adjust

Tools Required:

J-23457 Door lock striker wrench (or equivalent)

- Remove striker with J-23457.
- Install spacer or spacers as required to obtain correct alignment. A 2 mm (3/32") spacer, part no. 4469196, or equivalent, can be used to achieve the desired alignment.



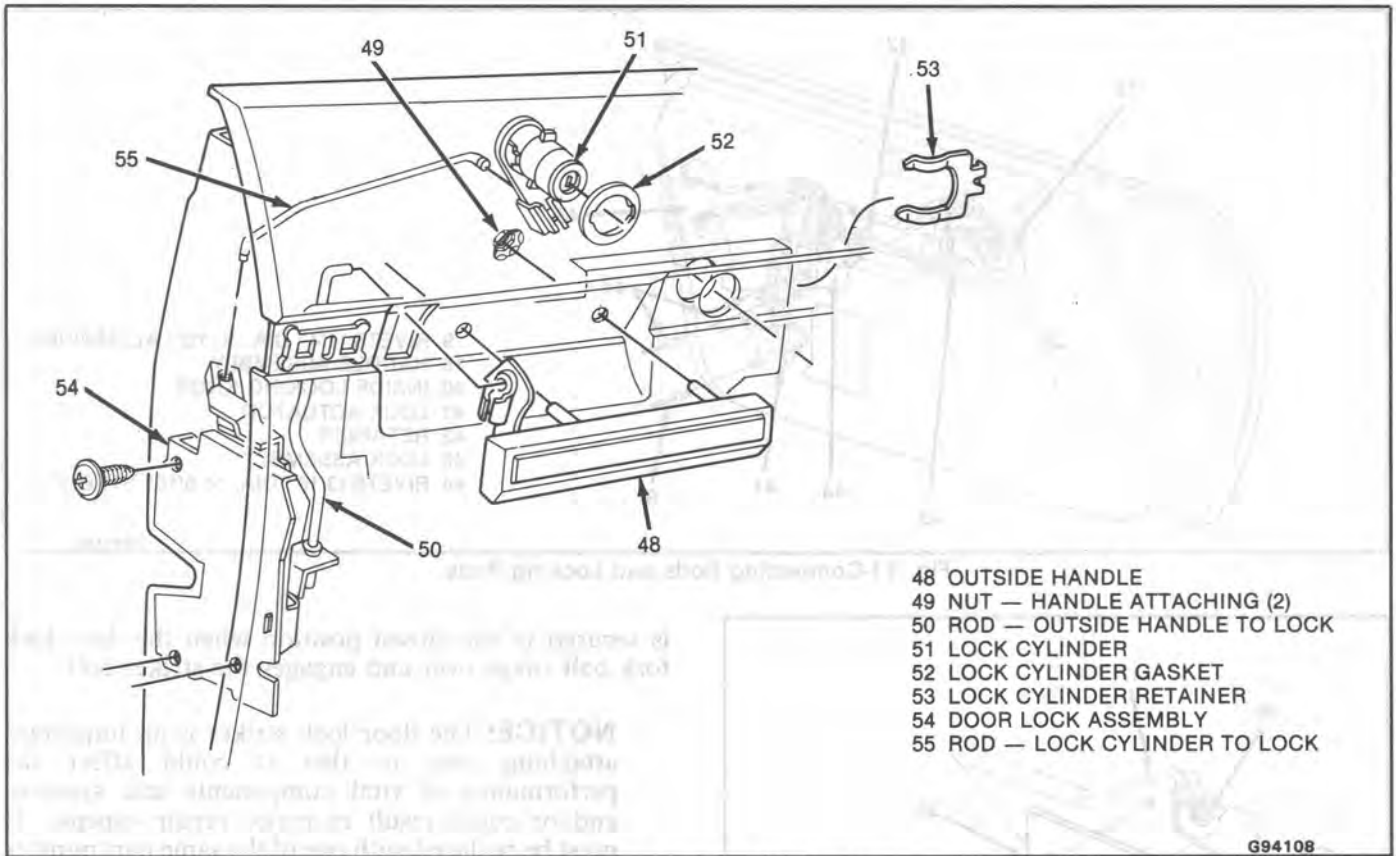


Fig. 13-Door Locking Mechanism

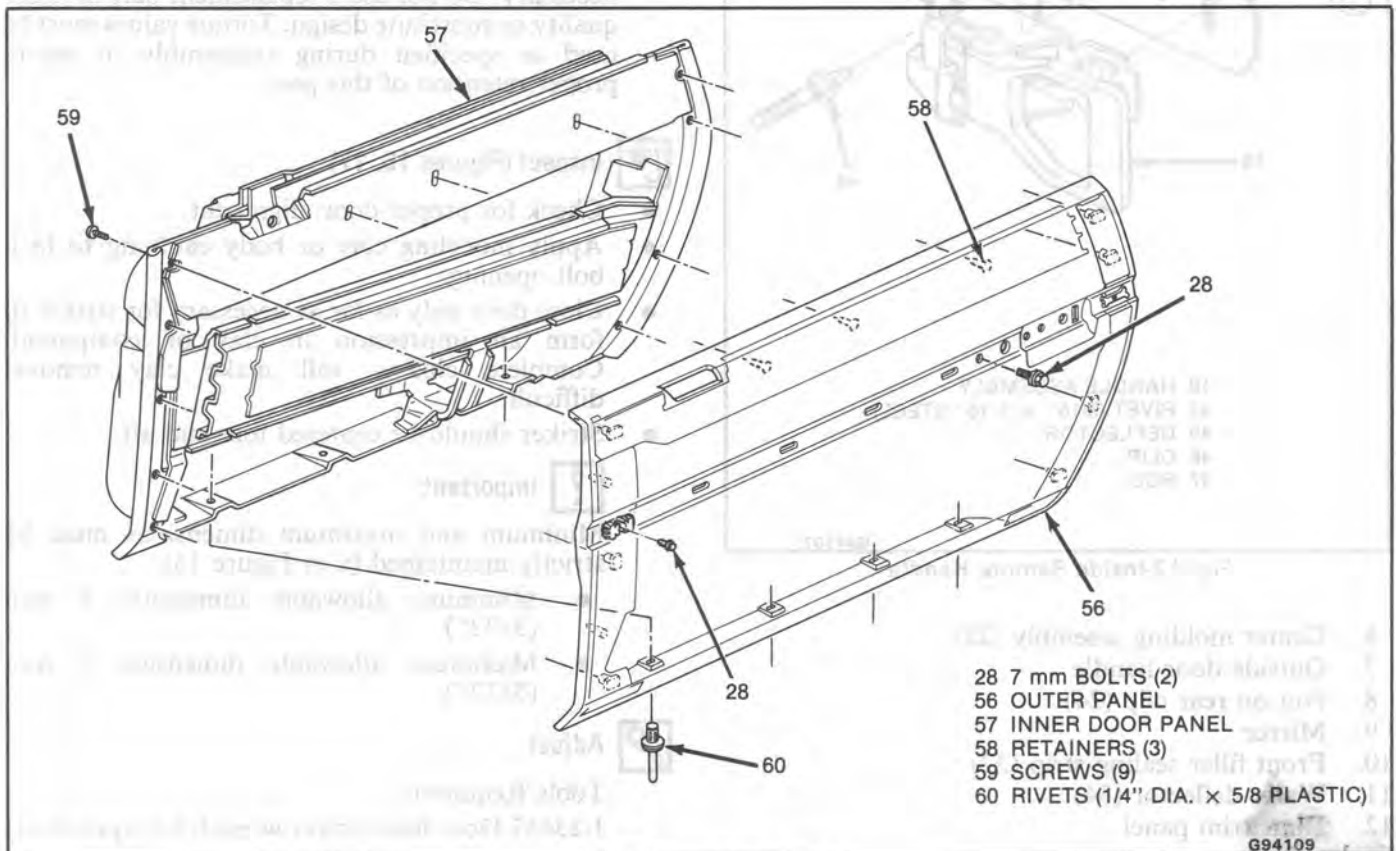


Fig. 14-Outer Door Panel

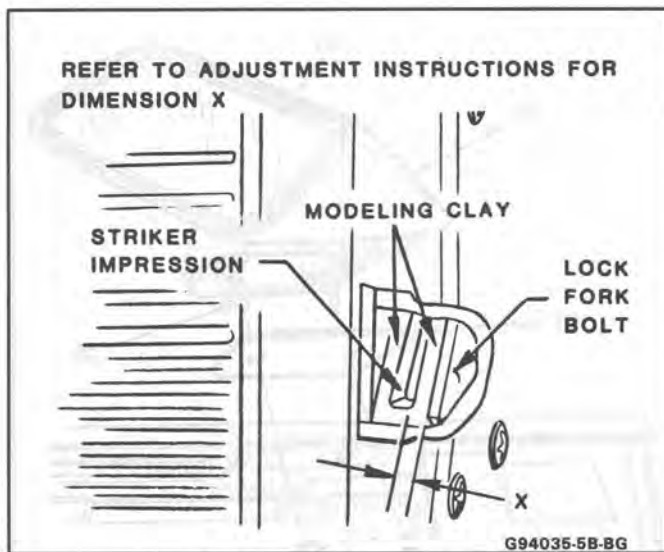


Fig. 15-Lock-to-Striker Engagement

- Replace striker

**Tighten**

Striker from 40 to 60 N·m (34 to 46 ft-lb).

**Inspect**

Up or down, in or out adjustment

**Adjust (Figures 16, 17)**

Tools Required:

J-23457 Door lock striker wrench (or equivalent)  
3/8" rotary file with a flat end

- Remove striker with J-23457.
- Enlarge hole in the direction required.

**NOTICE:** It is important that a flat end rotary file be used so that no damage is done to the tapped cage plate. The striker bolt and cage plate are important attaching parts that could affect the performance of vital components and systems.

- Install striker

**Tighten**

Striker from 40 to 60 N·m (34 to 46 ft-lb)

**DOOR JAMB SWITCHES**

Door jamb switch assemblies consist of a plunger, plunger collar, threaded retainer and terminals. They are installed in the front door hinge pillars. When the door of the vehicle is closed, the plunger is depressed which creates an open in the ground circuit. When the door is opened, the plunger is released and completes the circuit to ground (Fig. 18).

When a new jamb switch is installed and the door is closed the first time, the plunger is forced into the sleeve and automatically adjusts the jamb switch for that particular door. If a jamb switch fails, it should not be readjusted by hand. A new jamb switch should be installed.

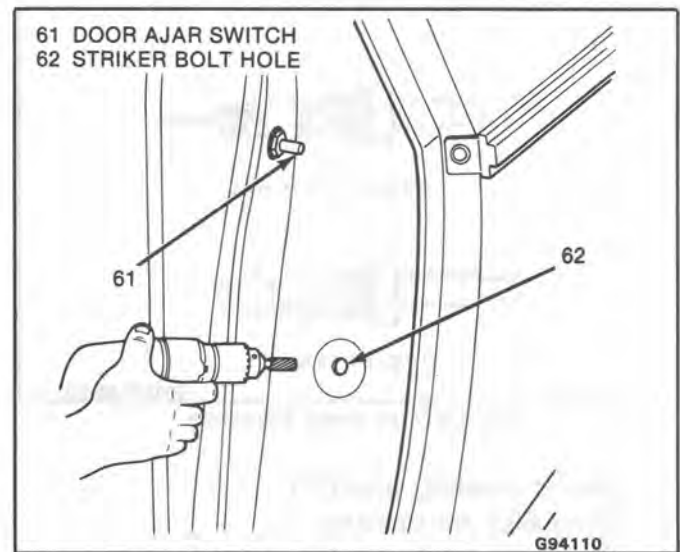


Fig. 16-Striker Bolt Hole Enlargement

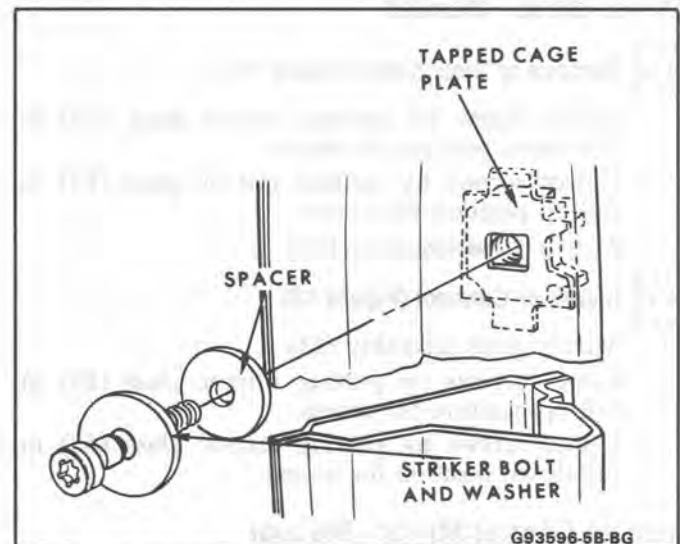


Fig. 17-Typical Door Lock Striker Mechanism

**Remove or Disconnect**

1. Jamb switch
2. Electrical connector

**Install or Connect**

1. Electrical connector
2. Jamb switch

**OUTSIDE MIRROR****Outside Mirror - Manual****Remove or Disconnect (Figure 19)**

1. Door trim panel
2. Front filler weatherstrip
3. Mirror attaching nuts (67)
4. Mirror (64)

**Install or Connect (Figure 19)**

1. Mirror (64)

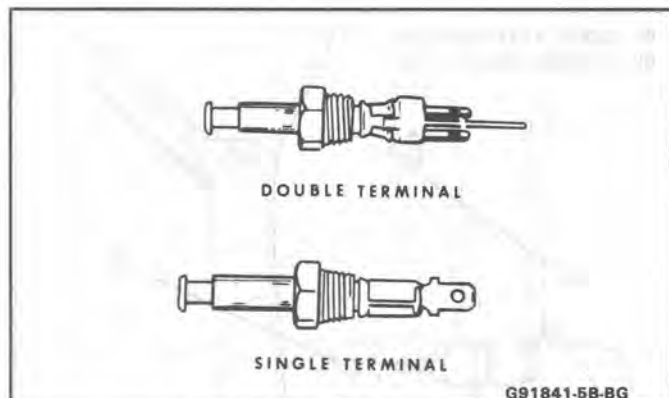


Fig. 18-Door Jamb Switches

2. Mirror attaching nuts (67)
3. Front filler weatherstrip
4. Door trim panel

### Mirror Glass - Manual

#### ↔ Remove or Disconnect (Figure 19)

1. Upper screw by putting mirror glass (63) in full-down position for access
2. Lower screws by putting mirror glass (63) in full-up position for access
3. Mirror glass assembly (63)

#### →← Install or Connect (Figure 19)

1. Mirror glass assembly (63)
2. Lower screws by putting mirror glass (63) in full-up position for access
3. Upper screws by putting mirror glass (63) in full-down position for access

### Remote Control Mirror - Manual

#### ↔ Remove or Disconnect (Figure 20)

1. Door trim panel
2. Remote control cable end
3. Front filler weatherstrip
4. Mirror attaching nuts (67)
5. Mirror (68)

#### →← Install or Connect (Figure 20)

1. Feed cable through door opening
2. Mirror (68)
3. Mirror attaching nuts (67)
4. Front filler weatherstrip
5. Remote control cable end
6. Door trim panel

### Remote Control Mirror Glass - Manual

#### ↔ Remove or Disconnect (Figure 20)

1. Mirror (68)
2. Upper screws by putting mirror glass (69) in full-down position for access

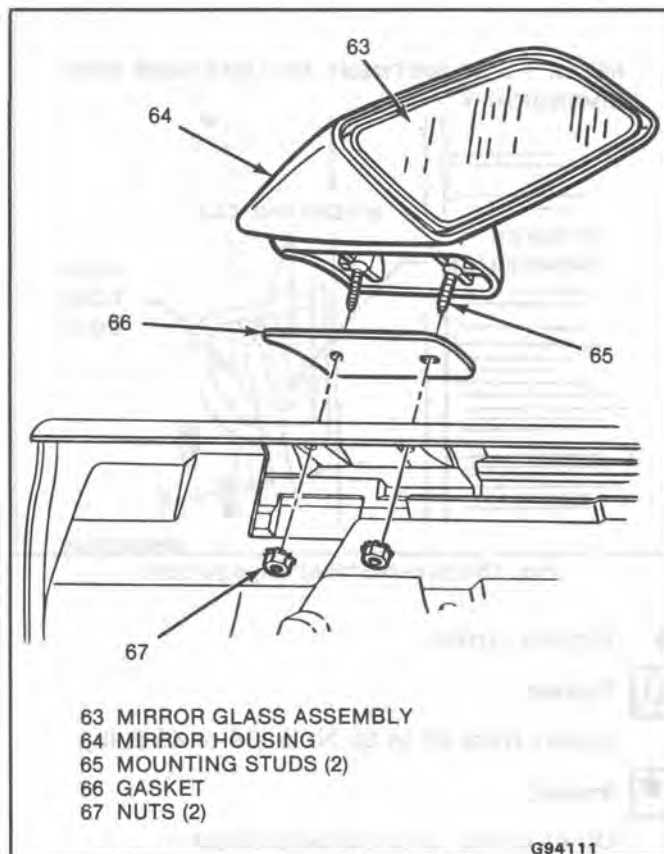


Fig. 19-Outside Mirror - Manual

3. Lower screws by putting mirror glass (69) in full-up position for access
4. Mirror glass assembly (69)

#### →← Install or Connect

1. Mirror glass assembly (69)
2. Lower screws by putting mirror glass (69) in full-up position for access
3. Upper screws by putting mirror glass (69) in full-down position for access
4. Mirror (68)

### Remote Control Mirror Glass Assembly - Power

The glass assembly may be removed without removing the mirror from the vehicle.

#### ↔ Remove or Disconnect (Figure 21)

- Grasp inboard and outboard edges of glass (71) with fingers
- Pull rearward to disengage glass from pivot (74)

#### →← Install or Connect (Figure 21)

- Align both worm gear shafts on glass with drive drive gears (75)
- Press in on glass (71) until it snaps into position on pivot (74)

#### 👁 Inspect

For proper operation

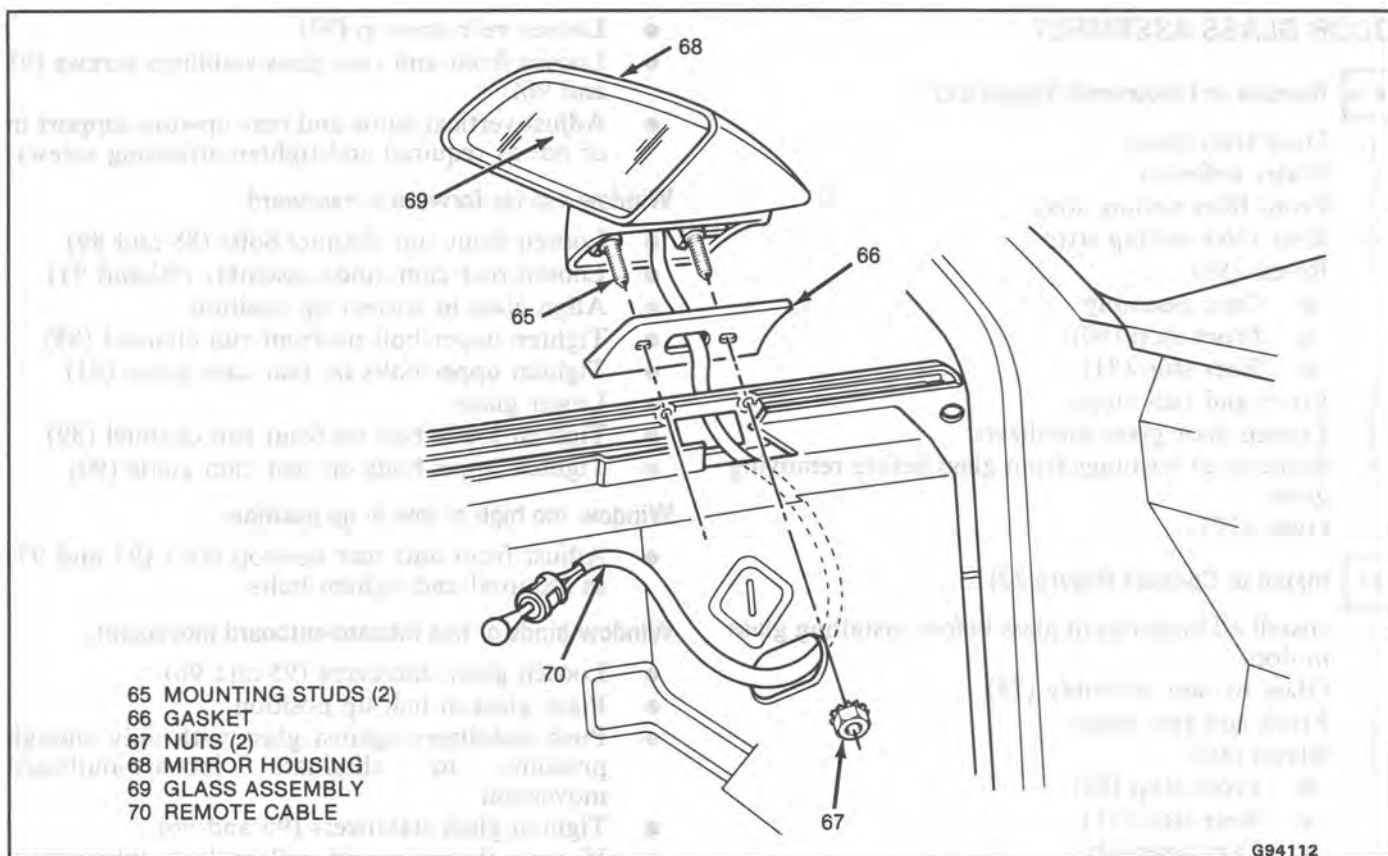


Fig. 20-Remote Control Mirror - Manual

### Power Mirror Drive Unit

#### ↔ Remove or Disconnect (Figure 21)

1. Battery – negative cable
2. Mirror glass (71)
3. Door trim panel
4. Front filler weatherstrip
5. Nuts (67)
6. Mirror housing (72)
7. Electrical connector (76)
8. Screws (73)
9. Drive unit

#### → Install or Connect (Figure 21)

1. Drive unit
2. Screws (73)
3. Electrical connector (76)
4. Mirror housing (72)
5. Nuts (67)
6. Mirror glass (71)
7. Battery – negative cable

#### 🔍 Inspect

For proper operation

8. Front filler weatherstrip
9. Door trim panel

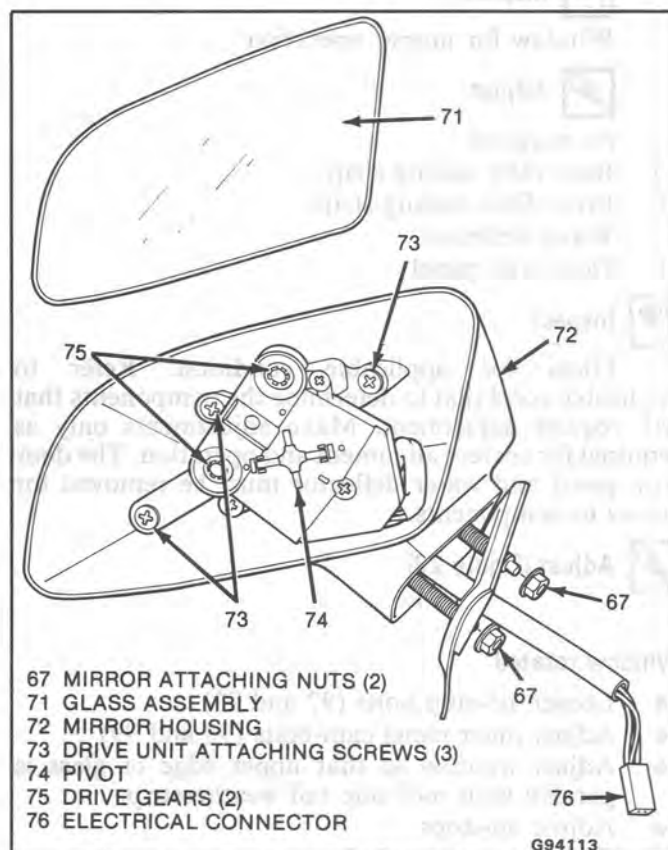


Fig. 21-Power Remote Outside Mirror Parts



**DOOR GLASS ASSEMBLY** **Remove or Disconnect (Figure 22)**

1. Door trim panel
2. Water deflector
3. Front filler sealing strip
4. Rear filler sealing strip
5. Rivets (86)
  - Cam assembly
  - Front stop (80)
  - Rear stop (81)
6. Front and rear stops
7. Loosen door glass stabilizers
8. Remove all bushings from glass before removing glass
9. Glass (77)

 **Install or Connect (Figure 22)**

1. Install all bushings in glass before installing glass in door.
2. Glass to cam assembly (78)
3. Front and rear stops
4. Rivets (86)
  - Front stop (80)
  - Rear stop (81)
  - Cam assembly

 **Inspect**

Window for proper operation


 **Adjust**

As required

5. Rear filler sealing strip
6. Front filler sealing strip
7. Water deflector
8. Door trim panel

 **Inspect**

Glass for applicable condition. Refer to applicable condition to determine the components that will require adjustment. Make adjustments only as required for correct alignment and operation. The door trim panel and water deflector must be removed for access to components.

 **Adjust (Figure 23)****Window rotated**

- Loosen up-stop bolts (97 and 93)
- Adjust inner panel cam-bolts (98 and 99)
- Adjust window so that upper edge of glass is parallel with roof side rail weatherstrip.
- Adjust up-stops
- Tighten attaching bolts

**Window upper edge inboard or outboard**

- Loosen front retainer bolt (87)
- Loosen rear cam guide to support bolts (92)

- Loosen rear up-stop (93)
- Loosen front and rear glass stabilizer screws (95 and 96)
- Adjust vertical guide and rear up-stop support in or out as required and tighten attaching screws

**Window too far forward or rearward**

- Loosen front run channel bolts (88 and 89)
- Loosen rear cam guide assembly (90 and 91)
- Align glass in correct up position
- Tighten upper bolt on front run channel (88)
- Tighten upper bolts on rear cam guide (91)
- Lower glass
- Tighten lower bolt on front run channel (89)
- Tighten lower bolts on rear cam guide (90)

**Window too high or low in up position**

- Adjust front and rear up-stop bolts (93 and 97) as required and tighten bolts.

**Window binds or has inboard-outboard movement**


- Loosen glass stabilizers (95 and 96)
- Place glass in half-up position
- Push stabilizers against glass with only enough pressure to eliminate inboard-outboard movement.
- Tighten glass stabilizers (95 and 96)
- If cam channels and rollers lack lubrication, lubricate with part no. 1052196, Lubriplate Auto-Lube A (or equivalent).

 **Inspect**

After making any adjustment, inspect glass for proper operation and alignment.

 **Tighten**

All loosened attachments from 10 to 14 N·m (90 to 125 in-lb)

**Window Regulator Cam Assembly** **Remove or Disconnect (Figures 22, 23)**

1. Door trim panel
2. Water deflector
3. Lower glass halfway and block in place.
4. Rivets from cam assembly (78)
5. Separate glass from cam assembly (78)
6. Raise glass to full-up position and block in place.
7. Window guide cam assembly bolts (90 and 91)
8. Plate (103, Fig. 28)
9. Rivets – regulator to inner door (9, Fig. 28)
10. Regulator cam assembly (78)

 **Install or Connect (Figures 22, 23)**

1. Regulator cam assembly (78)
2. Rivets – regulator to inner door (9, Fig. 28)
3. Plate (103, Fig. 28)
4. Window guide cam assembly bolts (90 and 91)
5. Remove blocks and lower glass
6. Glass to cam assembly (78)

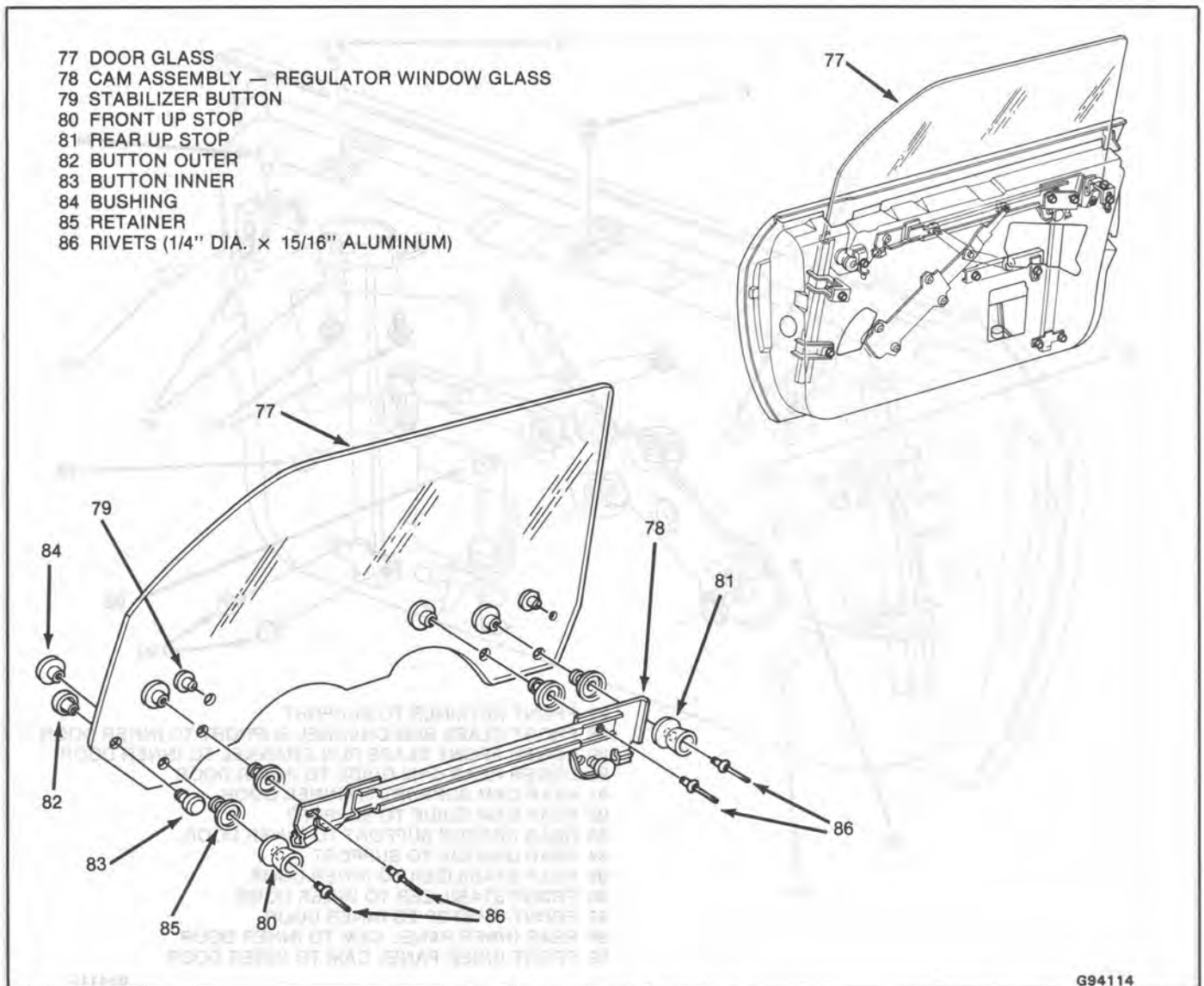


Fig. 22-Door Glass Assembly

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7. Rivets (86) glass to cam assembly



Adjust

Window guide assembly and tighten



Inspect

For proper operation

8. Water deflector  
 9. Door trim panel

### Regulator Assembly - Manual



Remove or Disconnect (Figure 24)

1. Put glass in full-up position and block into place
2. Window regulator cam assembly
3. Cam assembly – front door inner panel (101)
4. Bell crank and bracket assembly
5. Rivets (9) from regulator
6. Regulator (100) through rear access hole



Install or Connect (Figure 24)

1. Regulator (100)
2. Rivets (9) – regulator to inner door
3. Cam assembly – front door inner panel (101)
4. Bell crank and bracket assembly
5. Window regulator cam assembly
6. Remove block from glass and check operation

### Regulator Assembly - Power



Remove or Disconnect (Figure 25)

1. Put glass in full-up position and block into place
2. Window regulator cam assembly
3. Cam assembly – front door inner panel (101)
4. Bell crank and bracket assembly
5. Rivets (9) – from regulator
6. Electrical connector
7. Regulator – electric (102) through rear access hole

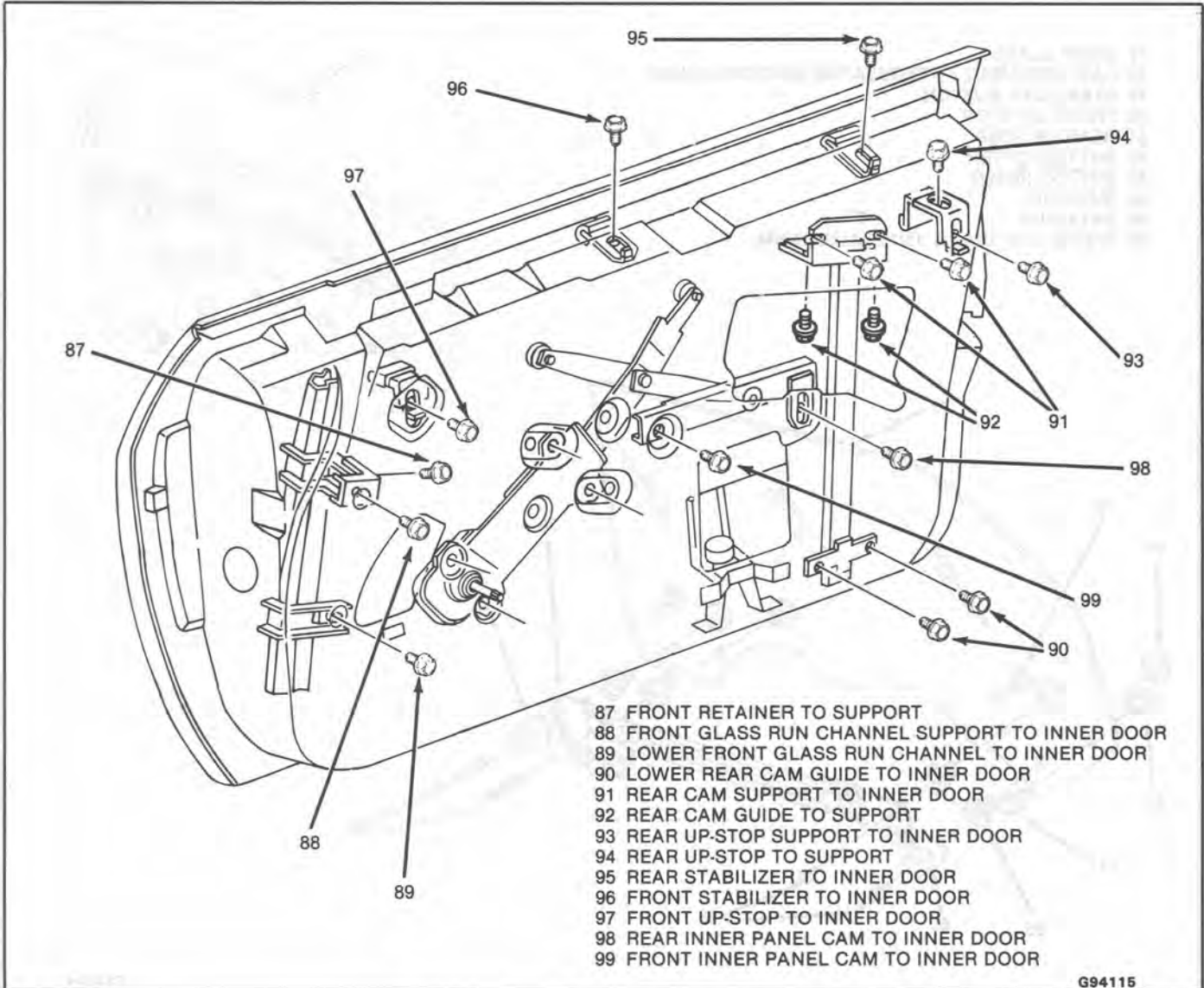


Fig. 23-Door Hardware Attaching Bolts

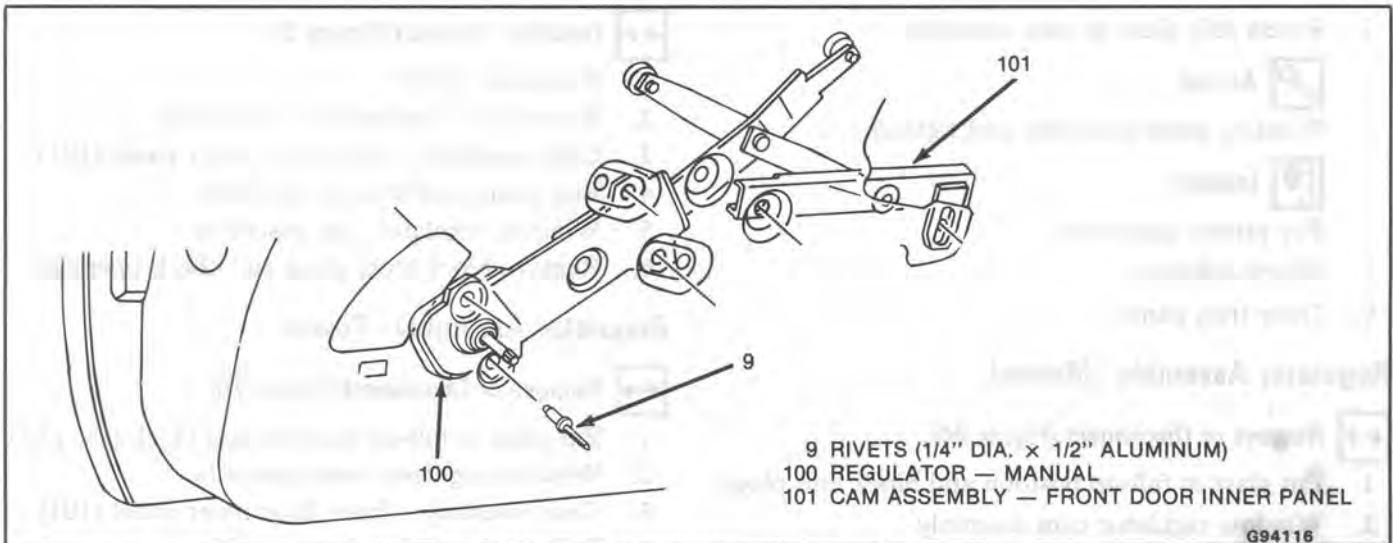


Fig. 24-Window Regulator Assembly - Manual

**↔** Install or Connect (Figure 25)

1. Regulator – electric (102)

2. Rivets (9) – regulator to inner door

3. Electrical connector

4. Cam assembly – front door inner panel (101)
5. Bell crank and bracket assembly
6. Window regulator cam assembly
7. Remove block from glass and check operation

### Rear Cam

#### ↔ Remove or Disconnect (Figure 23)

1. Trim panel
2. Water deflector
3. Rear cam guide bolts (90, 91 and 92)
4. Rear cam guide

#### ↔ Install or Connect (Figure 23)

1. Rear cam guide
2. Rear cam guide bolts (90, 91 and 92)



#### Adjust

Cam assembly and tighten all bolts



#### Inspect

For proper operation

3. Water deflector
4. Trim panel

### Front Glass Run Channel Assembly and Support Assembly

#### ↔ Remove or Disconnect (Figure 23)

1. Trim panel
2. Water deflector
3. Retainer support bolts (87 and 88)
4. Front glass run channel support bolt (89)
5. Front glass run channel

#### ↔ Install or Connect (Figure 23)

1. Front glass run channel
2. Front glass run channel bolt (89)

3. Retainer support bolts (87 and 88)



#### Adjust

- Run channel and tighten bolts



#### Inspect

For proper operation of glass

4. Water deflector
5. Trim panel

### Cam Assembly - Front Door Inner Panel

#### ↔ Remove or Disconnect (Figure 23)

1. Trim panel
2. Water deflector
3. Inner panel cam assembly bolts (98 and 99)
4. Inner panel cam assembly

#### ↔ Install or Connect (Figure 23)

1. Inner panel cam assembly
2. Inner panel cam assembly bolts (98 and 99)



#### Adjust

Cam assembly and tighten bolts



#### Inspect

For proper operation of glass.

3. Water deflector
4. Trim panel

### DOOR LOCK ASSEMBLY

Do not attempt to correct lock discrepancies. Make correction through the replacement of the lock assembly.

#### ↔ Remove or Disconnect (Figure 27)

1. Trim panel
2. Water deflector

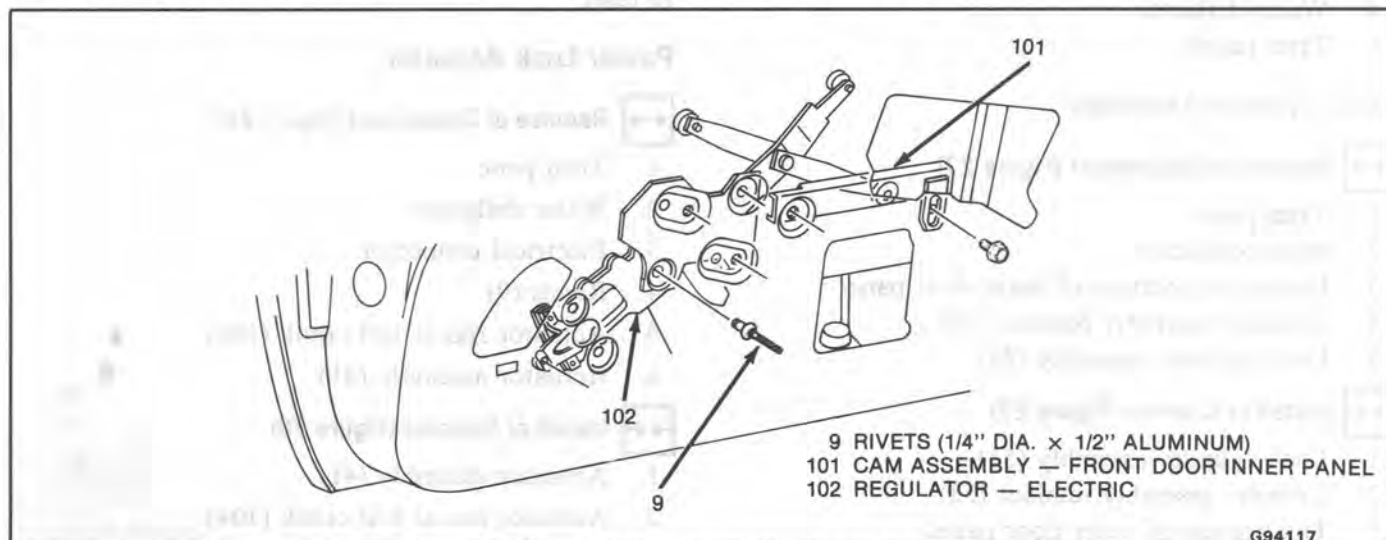


Fig. 25-Window Regulator Assembly - Electric



3. Rods at lock assembly
4. Door ajar switch wire connector from main harness (54C, Fig. 26)
5. Lock assembly screws – lower assembly to disengage outside handle lock rod (50)
6. Lock assembly (54)

#### ↔ Install or Connect (Figure 27)

1. Spring clip on lock assembly
2. Lock assembly (54)
3. Rods at lock assembly (50)
4. Lock assembly screws



**Tighten**

9 to 11 N·m (80 to 100 in-lb)



**Inspect**

For proper operation

5. Door ajar switch wire connector to main harness (54C, Fig. 26)
6. Water deflector
7. Trim panel

### DOOR AJAR SWITCH

#### ↔ Remove or Disconnect (Fig. 26)

1. Trim panel
2. Water deflector
3. Lock assembly
4. Screw (54B)
5. Switch (54A)

#### ↔ Install or Connect

1. Switch (54A) to lock assembly by engaging lower lip of switch onto lower edge of lock attaching tab
2. Screw (54B)
3. Lock assembly
4. Water deflector
5. Trim panel

### Lock Cylinder Assembly

#### ↔ Remove or Disconnect (Figure 27)

1. Trim panel
2. Water deflector
3. Loosen top portion of outer door panel
4. Cylinder assembly retainer (53)
5. Lock cylinder assembly (51)

#### ↔ Install or Connect (Figure 27)

1. Lock cylinder assembly (51)
2. Cylinder assembly retainer (53)
3. Top portion of outer door panel
4. Water deflector
5. Trim panel

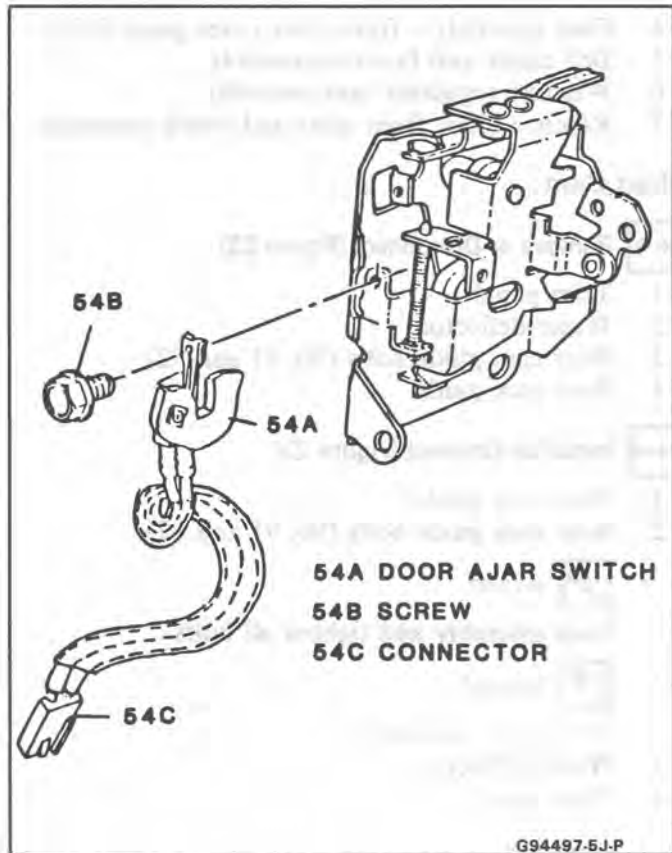


Fig. 26 - Installing Door Ajar Switch

### POWER DOOR LOCK SYSTEMS

The power door lock system has a motor actuator in each door. A rod connects the actuator to the bell crank. A rod on the bell crank goes to the lock assembly. The system is actuated by a switch in each door trim panel. All doors lock and unlock at the same time from either control switch. Each lock can also be operated manually by sliding the locking knob in the desired direction. The locking knob shows red when in the unlocked position. Each actuator has an internal circuit breaker which may require one to three minutes to reset.

#### Power Lock Actuator

#### ↔ Remove or Disconnect (Figure 28)

1. Trim panel
2. Water deflector
3. Electrical connector
4. Rivets (9)
5. Actuator rod at bell crank (104)
6. Actuator assembly (41)

#### ↔ Install or Connect (Figure 28)

1. Actuator assembly (41)
2. Actuator rod at bell crank (104)
3. Rivets (9)
4. Electrical connector

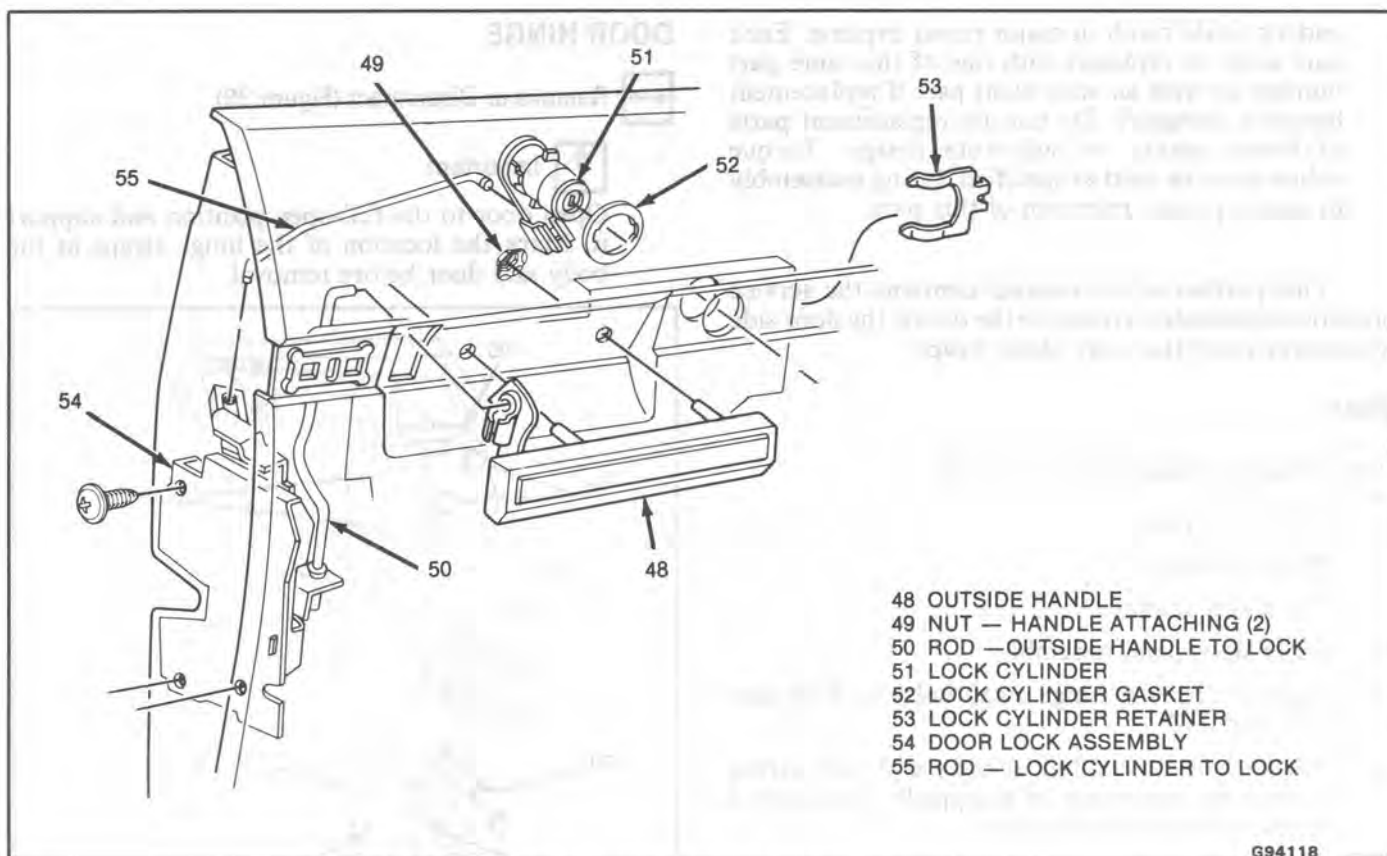


Fig. 27-Door Locking Mechanism

**Inspect**

For proper operation

5. Water deflector
6. Trim panel

**DOOR BELL CRANK**
**Remove or Disconnect (Figures 11 and 28)**

1. Trim panel
2. Water deflector
3. Put glass in full-up position
4. Rivets at bell crank plate assembly (44)
5. All rod assemblies
6. Bell crank and plate assembly (103)

**Install or Connect**

1. Bell crank and plate assembly (103)
2. All rod assemblies
3. Rivets at bell crank plate assembly (44)

**Inspect**

For proper operation

4. Water deflector
5. Trim panel

**DOOR HINGE SYSTEM**

**NOTICE:** The door hinge components are important attaching parts in that they could affect the performance of vital components and systems

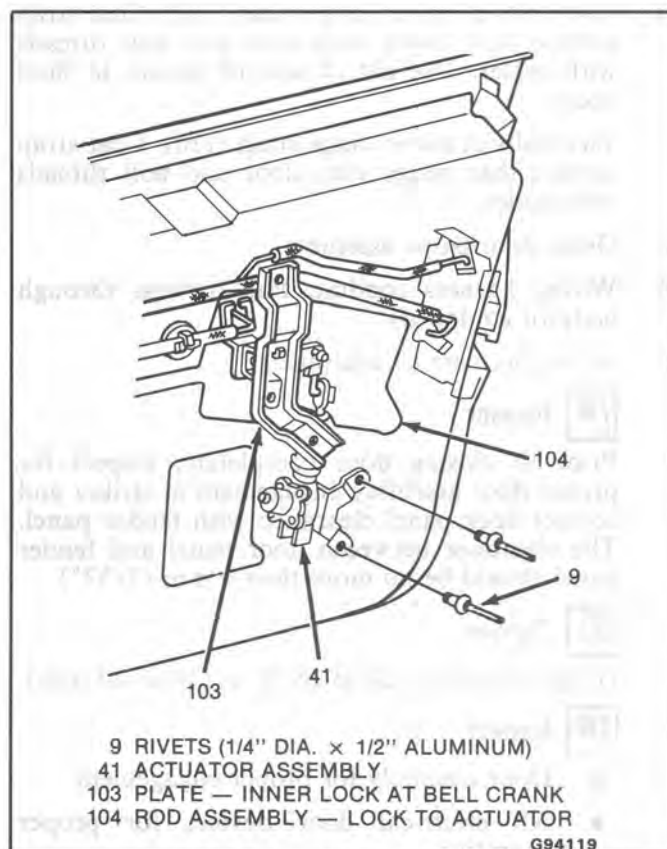


Fig. 28-Power Door Lock System

and/or could result in major repair expense. Each part must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use replacement parts of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

This portion of the manual contains the service operations necessary to remove the doors, the door side hinge straps and the body hinge straps.

## Door

### ↔ Remove or Disconnect (Figure 29)

1. Door trim panel
2. Water deflector
3. Front run channel
4. Outer door panel assembly
5. Upper and lower hinge strap bolts to door side (107 and 110)
6. Wiring harness conduit at body and pull wiring harness through body (if equipped). Use aid of a second person to hold door.

### → Install or Connect (Figure 29)

1. Two bolts at upper hinge strap (107). Coat strap surface that mates with door and bolt threads with sealer. Use aid of second person to hold door.
2. Two bolts at lower hinge strap (110). Coat strap surface that mates with door and bolt threads with sealer.
3. Outer door panel assembly.
4. Wiring harness conduit. Pull harness through body (if equipped).
5. Wiring harness (if equipped)

### 🔍 Inspect

Prior to closing door completely, inspect for proper door assembly engagement at striker and correct door panel clearance with fender panel. The clearance between door panel and fender panel should be no more than 4 mm (5/32").

### 🔧 Tighten

Hinge bolts from 20 to 28 N·m (14 to 20 ft-lb)

### 🔍 Inspect

- Door assembly for proper engagement
  - All electrical door devices for proper operation
6. Front run channel
  7. Water deflector
  8. Door trim panel

## DOOR HINGE

### ↔ Remove or Disconnect (Figure 29)

### ! Important

Open door to the full-open position and support it. Mark the location of the hinge straps at the body and door before removal.

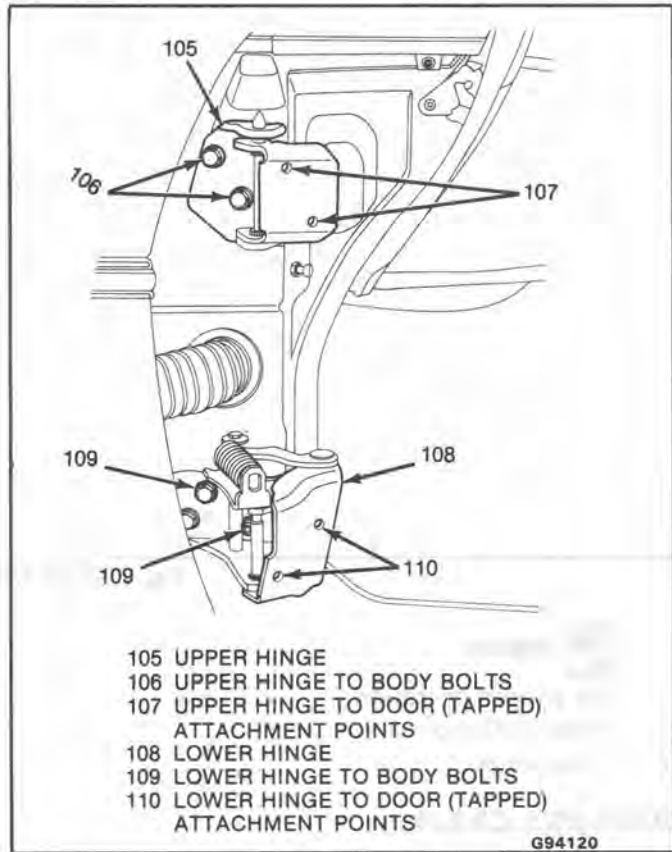


Fig. 29-Door Hinges


1. Outer door panel assembly
2. Lower garnish molding
3. Peel back noise control adhesive patch
4. Lower hinge strap bolts from inside body
5. Hinge strap bolts from outside of body
6. Hinge assembly (105 or 108)

### ! Important


The service body side hinge straps have only one bolt hole. To locate the other bolt hole, use the original hinge strap to make a paper template.

- Outline hinge strap on a piece of paper
- Locate centerline of required new hole
- Push pen through paper template at this location
- Place template on service hinge and align template with hinge
- Center punch hole location
- Drill new hole with a 8.5 mm (11/32") drill bit.

The holes in the body pillar will provide for some movement when installing the hinge.

 **Install or Connect (Figure 29)**

1. Hinge assembly (105 or 108). Coat surface of hinge strap that mates with body pillar with medium-bodied sealer.
2. Bolts – hinge to body (106 or 109)
3. Bolts – hinge to door (107 or 110)

 **Important**

Align hinge with marks previously made on body and door.

 **Tighten**

- 8 mm bolts from 20 to 28 N·m (15 to 20 ft-lb)
  - 10 mm bolt from 40 to 55 N·m (30 to 40 ft-lb)
4. Outer door panel assembly

 **Inspect**

- Door assembly engagement at striker – adjust where necessary.
  - Clearance between door panel and fender panel – no more than 4 mm (5/32").
5. Noise control adhesive patch
  6. Lower garnish molding



## SECTION 6J

## REAR QUARTERS

**NOTICE:** The anti-theft label found on some major body panels, engines, and transmissions must be masked prior to painting, rustproofing, undercoating, etc. The mask **must** be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspicion that the part was stolen.

**NOTICE:** Care must be taken when servicing any fiberglass (SCM) panel or component. Fasteners retaining such panels or components must be hand started to prevent damage to fiberglass parts. Always use the specified torque values given for SMC parts to assure safe and proper retention.

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## QUARTER TRIM

## ROCKER PANEL COVER

## ↔ Remove or Disconnect (Figure 1)

1. Two wheelhousing screws (1)
2. Cover plates (2)
3. Three rivets (3) under cover plates (2)
4. Seven rivets (3) from rocker panel (4)
5. Rocker Panel (4)

## ↔ Install or Connect (Figure 1)

1. Rocker panel (4)
2. Seven rivets (3) to rocker panel (4)
3. Three rivets (3) under cover plates (2)
4. Cover plates (2)
5. Two wheelhousing screws (1)

## ROCKER PANEL COVER TO DOOR PANEL EXTENSION

## ↔ Remove or Disconnect (Fig. 2)

1. Rivets (1)
2. Extension by lifting up on extension (3) to disengage upper flange from clips (2) on body.

## ↔ Install or Connect

1. Extension to door panel by placing upper flange over clips (2) and pushing down on extension.

2. Rivets (1)

## ROCKER PANEL COVER TO FRONT FENDER EXTENSION

## ↔ Remove or Disconnect (Fig. 2)

1. Rocker panel cover
2. Rivet (6)
3. Extension (7) by lifting up on extension to disengage upper flange from clips (2).

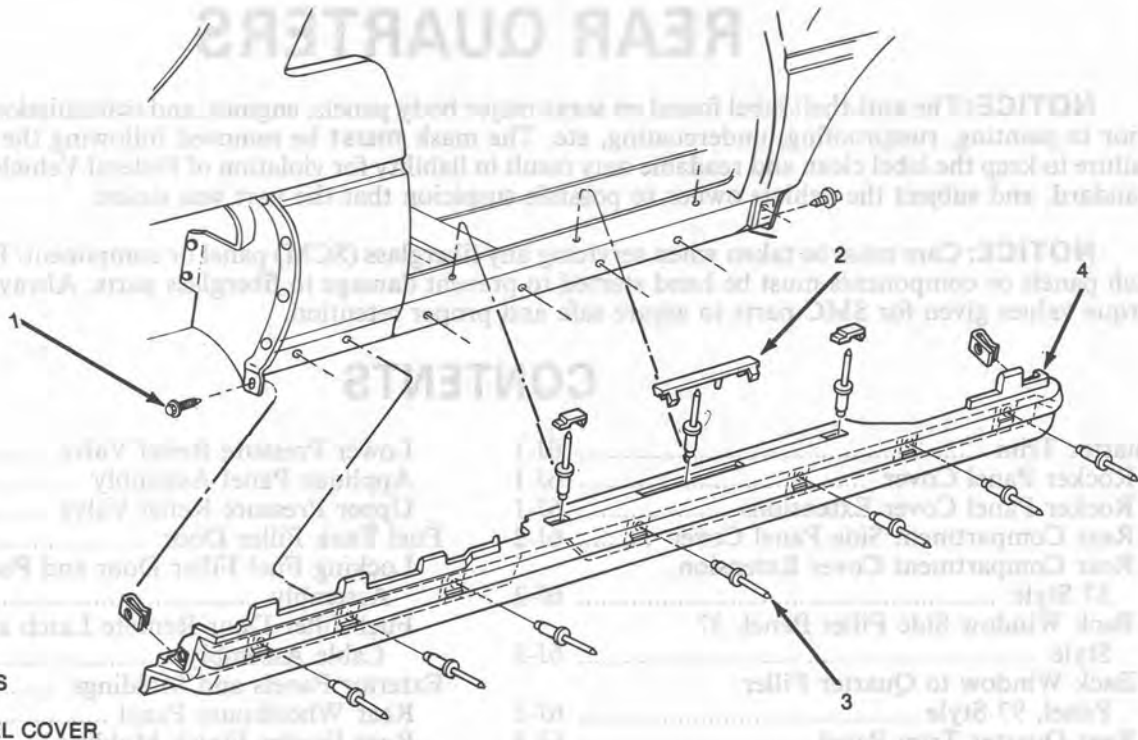
## ↔ Install or Connect

1. Extension (7) to front fender by placing upper flange over clip (2) and pushing down on extension
2. Rivet (6)
3. Rocker panel cover

## ROCKER PANEL COVER TO QUARTER EXTENSION

## ↔ Remove or Disconnect (Fig. 2)

1. Rocker panel cover
2. Rivets (4)
3. Extension (5) by lifting up on extension to disengage upper flange from clips (2) on body



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Fig. 1-Installing Rocker Panel Cover

### Install or Connect

1. Extension (5) to quarter panel by placing upper flange over clips (2) and pushing down on extension
2. Rivets (4)
3. Rocker panel cover

2. Rear compartment side panel cover hinge (11) and screw
3. Two screws (10)
4. Rear compartment side panel cover

### REAR COMPARTMENT SIDE PANEL COVER

#### Remove or Disconnect (Figure 3)

1. Rear compartment lid in open position
2. Wing screw(s) – two on 37 style, one on 97 style
3. Panel (6)

#### Install or Connect (Figure 3)

1. Panel (6) on pins (7)
2. Wing screw(s) – two on 37 style, one on 97 style

### REAR COMPARTMENT COVER EXTENSION - 37 STYLE

#### Remove or Disconnect (Figure 4)

1. Rear compartment side panel cover
2. Two screws (10)
3. Rear compartment side panel cover hinge (11)
4. Cover extension (12)

#### Install or Connect (Figure 4)

1. Cover extension (12)

### BACK WINDOW SIDE FILLER PANEL - 37 STYLE

#### Remove or Disconnect (Figure 5)

1. Rear compartment side panel cover
2. Rear compartment side cover extension
3. Upper screws (8)
4. Lower screws (9)
5. Panel

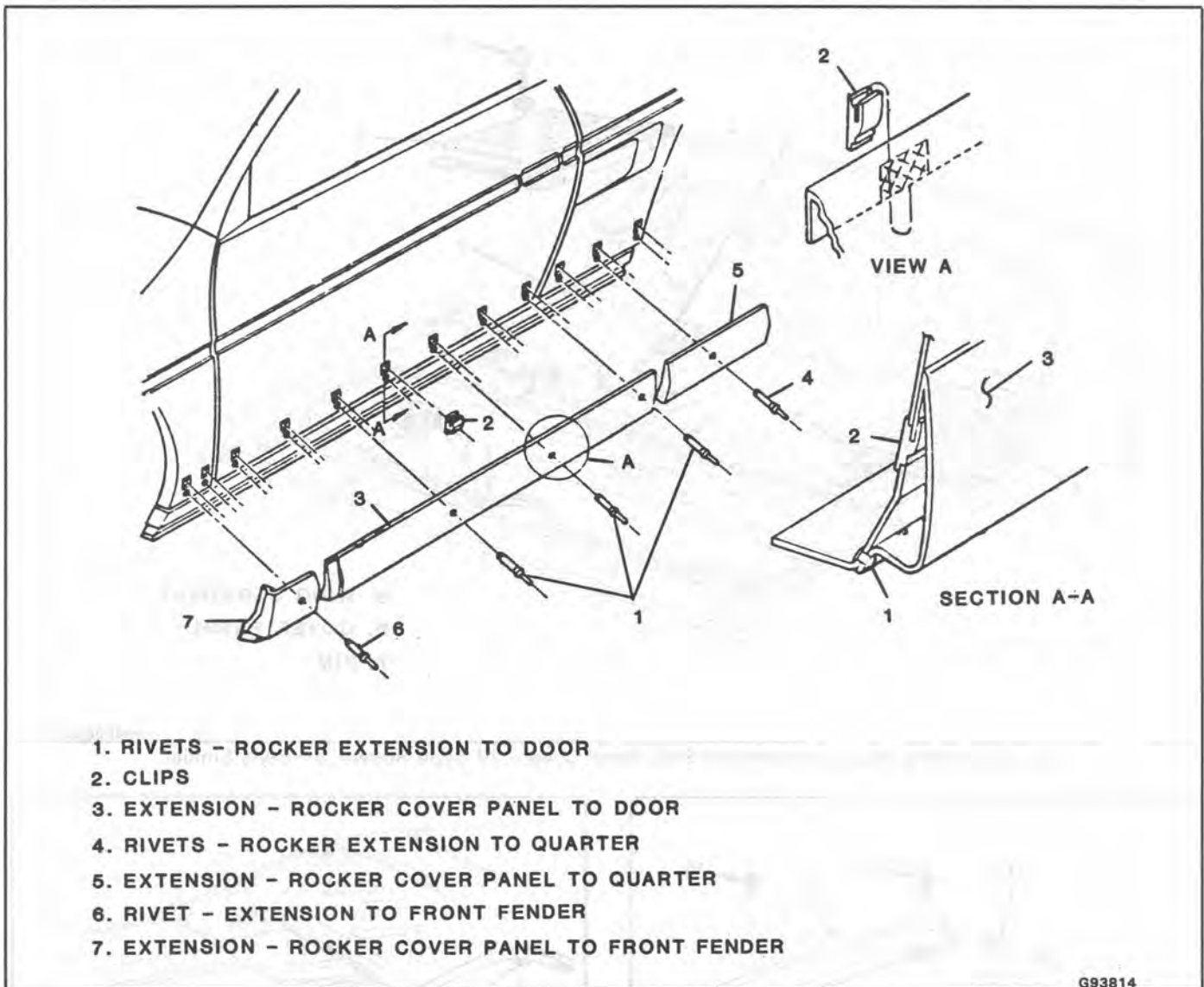
#### Install or Connect (Figure 5)

1. Panel
2. Lower screws (9)
3. Upper screws (8)
4. Rear compartment side cover extension
5. Rear compartment side panel cover

### BACK WINDOW TO QUARTER FILLER PANEL - 97 STYLE

#### Remove or Disconnect (Fig. 6)

1. Rear compartment side panel cover
2. Screws (10A)
3. Place cloth tape onto body next to panel



- 1. RIVETS - ROCKER EXTENSION TO DOOR
- 2. CLIPS
- 3. EXTENSION - ROCKER COVER PANEL TO DOOR
- 4. RIVETS - ROCKER EXTENSION TO QUARTER
- 5. EXTENSION - ROCKER COVER PANEL TO QUARTER
- 6. RIVET - EXTENSION TO FRONT FENDER
- 7. EXTENSION - ROCKER COVER PANEL TO FRONT FENDER

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Fig. 2 - Rocker Panel Cover Extensions

- 4. Filler panel (11A) by placing flat bladed tool between body and filler panel at tape locations, and prying filler panel loose from body

**↔ Install or Connect**

- 1. Make sure spacers (10B) are in proper location
- 2. Filler panel (11A)
- 3. Screws (10A)
- 4. Rear compartment side panel cover
- 5. Cloth tape from body

**REAR QUARTER TRIM PANEL**

The rear quarter trim panel is a one-piece plastic assembly. The panel fits into the seatback-to-motor compartment panel.

**↔ Remove or Disconnect (Figure 7)**

- 1. Upper shoulder belt anchor assembly
- 2. Screw (13)
- 3. Panel (14) Unseat retainer clip by grasping panel with hands and pulling inward.

- 4. Seat belt webbing from slots (15) on panel (14)

**↔ Install or Connect (Figure 7)**

- 1. Seat belt webbing through slots (15) on panel (14)
- 2. Panel (14). Apply pressure at retainer location
- 3. Screw (13)
- 4. Upper shoulder belt anchor assembly

**⌚ Tighten**

Anchor bolt 35 to 48 N·m (26 to 35 ft-lb)

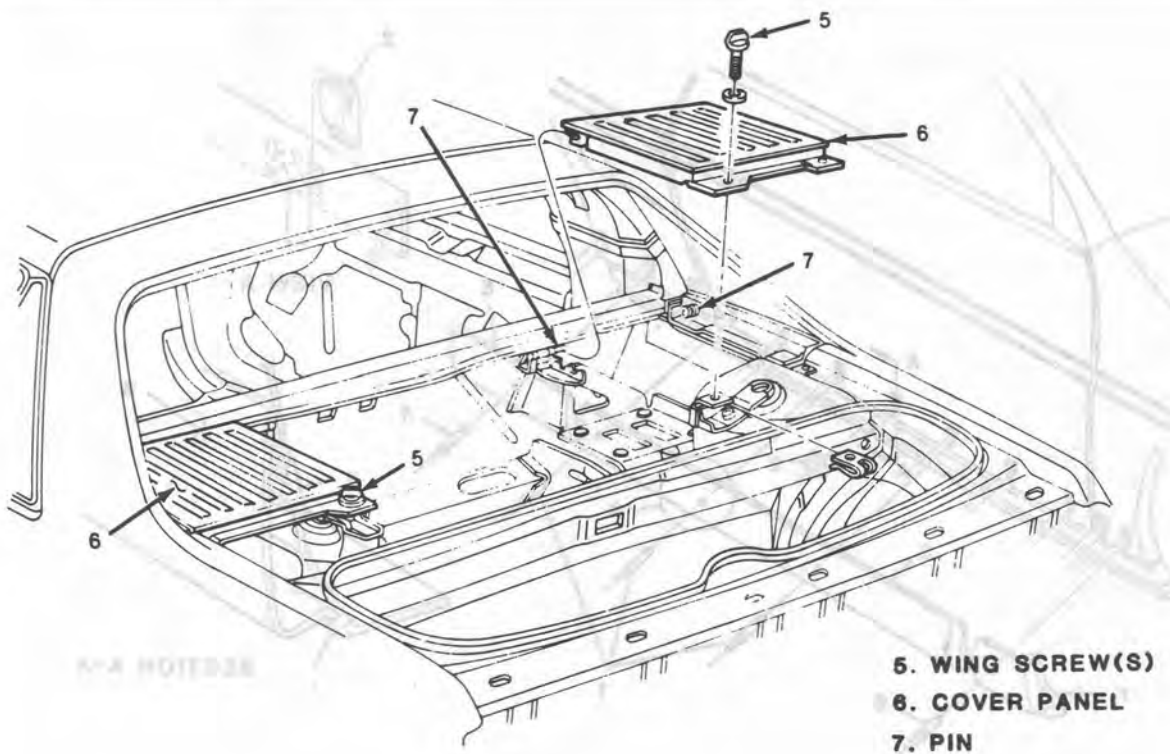
**SPEAKER ASSEMBLY**

**↔ Remove or Disconnect (Fig. 8)**

- 1. Rear quarter trim panel
- 2. Screws (13A)
- 3. Speaker assembly (14A)
- 4. Connector (15A) from connector (16A)

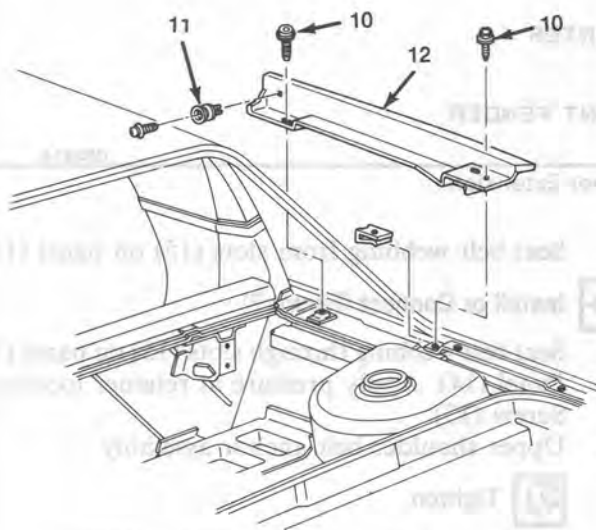
**↔ Install or Connect**

- 1. Connector (15A) to connector (16A)



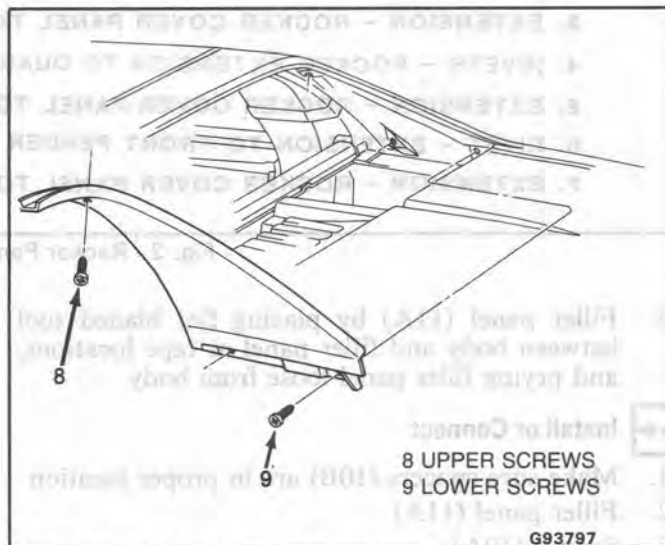
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Fig. 3-Installing Rear Compartment Side Panel Cover - 37 Style Shown, 97 Style Similar



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Fig. 4 - Rear Compartment Cover Extension - 37 Style



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Fig. 5 - Back Window Side Filler Panel - 37 Style

2. Speaker assembly (14A)
3. Screws (12A)
4. Rear quarter trim panel

### SPEAKER GRILLE

↔ Remove or Disconnect

1. Rear quarter trim panel
2. Speaker grille by placing trim panel face down on protected surface and disengaging grille retainers from trim panel



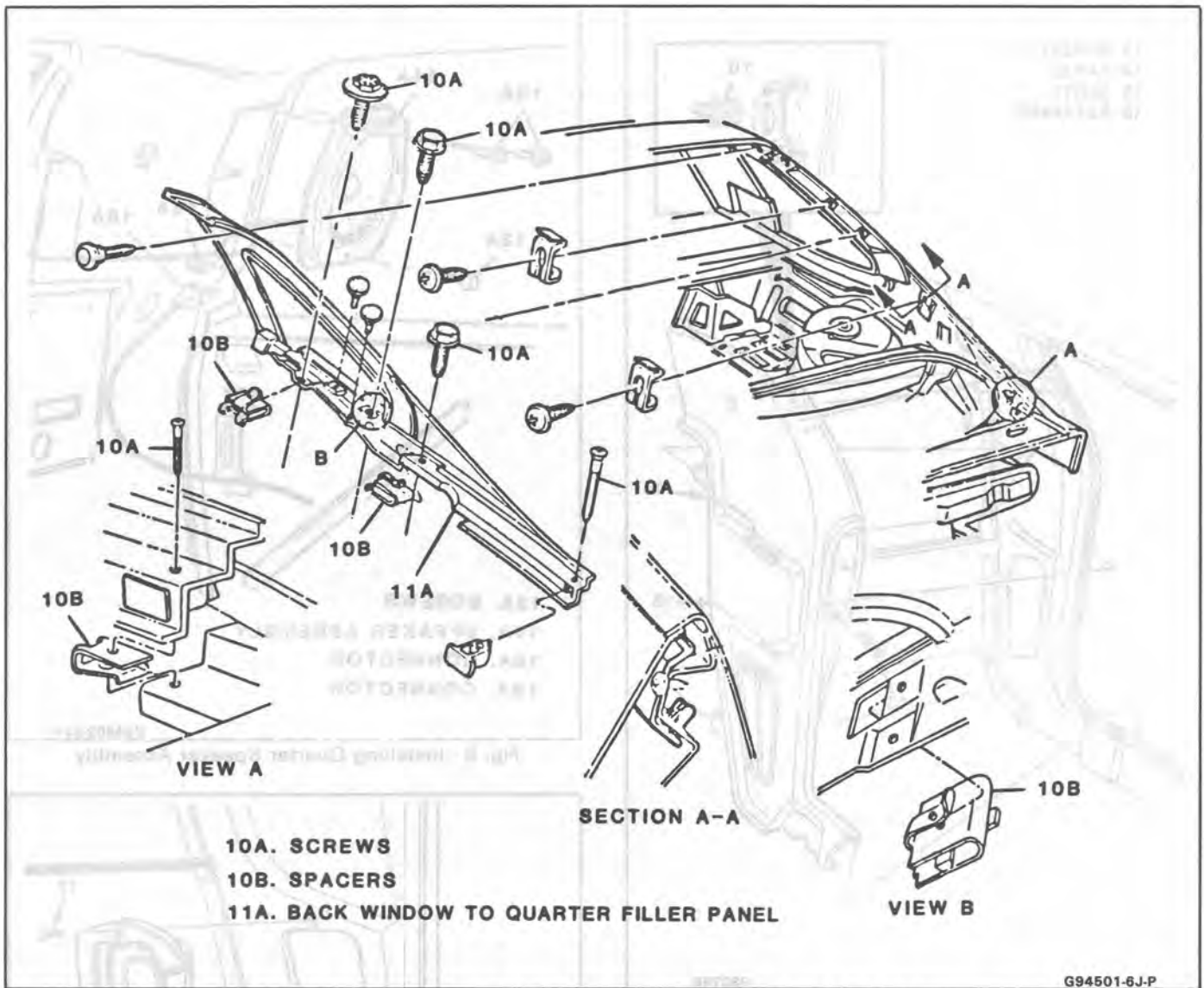


Fig. 6 - Installing Back Window to Quarter Filler Panel - 97 Style

**↔ Install or Connect**

1. Speaker grille to trim panel
2. Rear quarter trim

**LOWER PRESSURE RELIEF VALVE**

**↔ Remove or Disconnect (Figure 9)**

1. Upper shoulder belt anchor assembly
2. Rear quarter trim panel
3. Four screws (17)
4. Valve (18)

**↔ Install or Connect (Figure 9)**

1. Valve (18)
2. Four screws (17)
3. Rear quarter trim panel
4. Upper shoulder belt anchor assembly

**⌚ Tighten**

Anchor bolt 35 to 48 N·m (26 to 35 ft-lb)

**APPLIQUE PANEL ASSEMBLY**

**↔ Remove or Disconnect (Figure 10)**

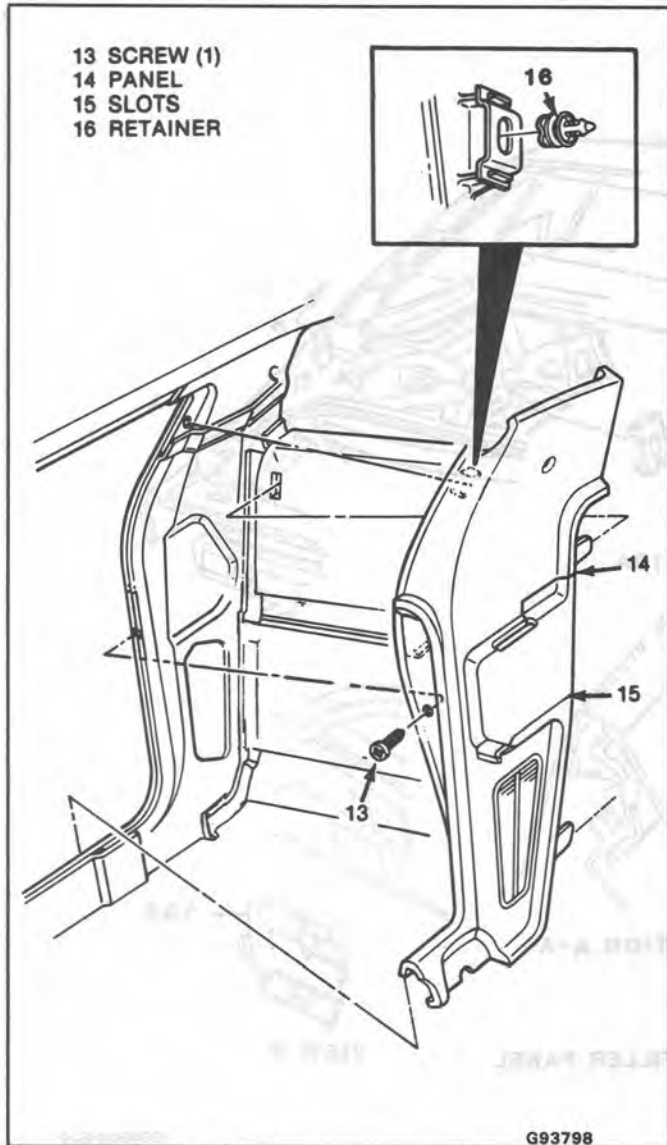
1. Upper shoulder belt anchor assembly
2. Rear quarter trim panel
3. Hex nut (19)
4. Grasp panel at front and pull outboard. Do not pull out more than one inch while sliding it rearward to dislodge the spring clip from the panel.

**↔ Install or Connect (Figure 10)**

1. Two retainer clips (21) to roof panel
2. Panel (20)
3. Hex nut (19)
4. Rear quarter trim panel
5. Upper shoulder belt anchor assembly

**⌚ Tighten**

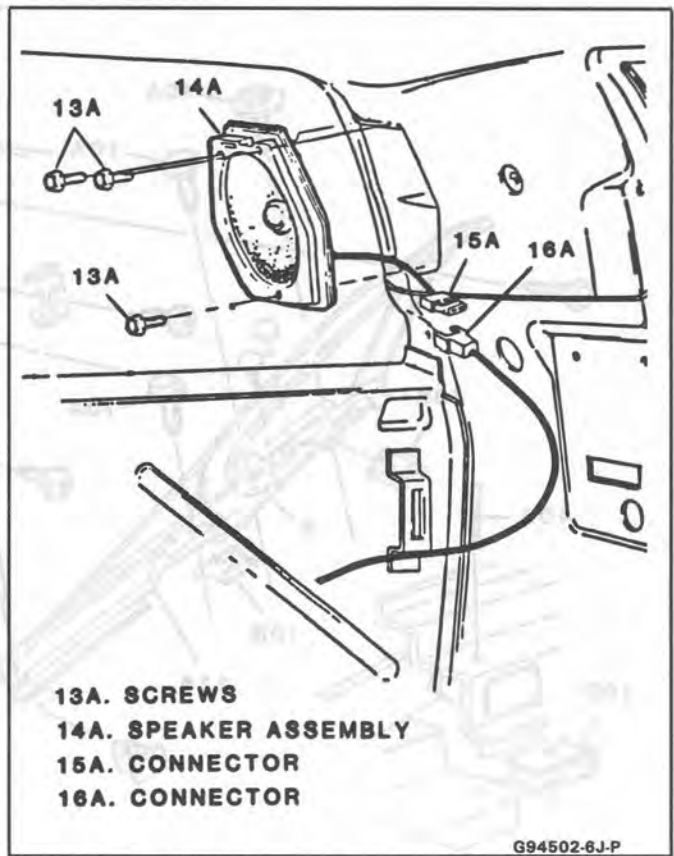
Anchor bolt 35 to 48 N·m (26 to 35 ft-lb)



- 13 SCREW (1)
- 14 PANEL
- 15 SLOTS
- 16 RETAINER

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Fig. 7-Rear Quarter Trim Panel



- 13A. SCREWS
- 14A. SPEAKER ASSEMBLY
- 15A. CONNECTOR
- 16A. CONNECTOR

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Fig. 8 - Installing Quarter Speaker Assembly

**UPPER PRESSURE RELIEF VALVE**

**↔ Remove or Disconnect (Figure 11)**

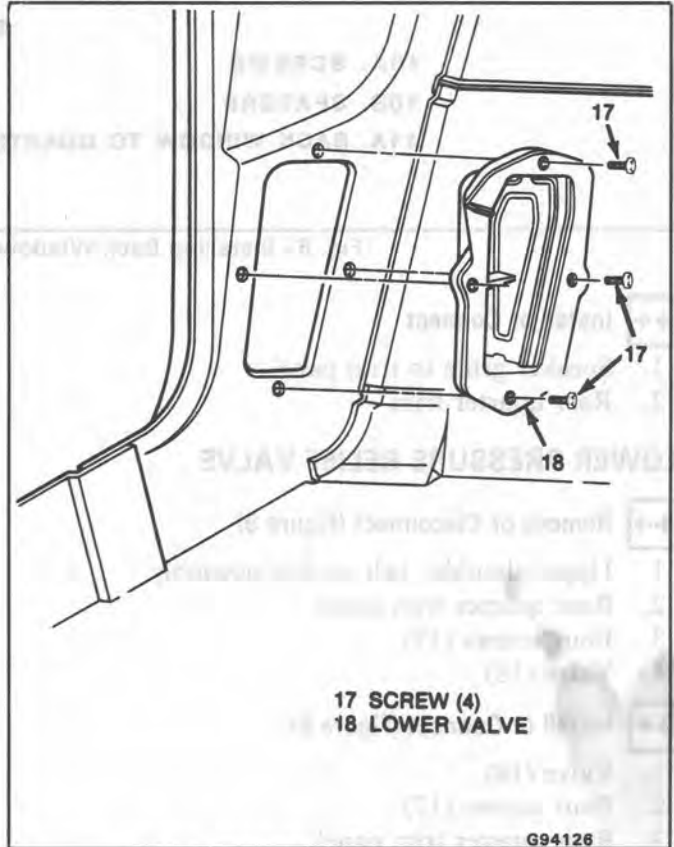
1. Upper shoulder belt anchor assembly
2. Rear quarter trim panel
3. Applique panel assembly
4. Screw (23)
5. Valve (24)

**→← Install or Connect (Figure 11)**

1. Valve (24)
2. Screw (23)
3. Applique panel assembly
4. Rear quarter trim panel
5. Upper shoulder belt anchor assembly

**⊞ Tighten**

Anchor bolt 35 to 48 N·m (26 to 35 ft-lb)



- 17 SCREW (4)
- 18 LOWER VALVE

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Fig. 9-Lower Pressure Relief Valve

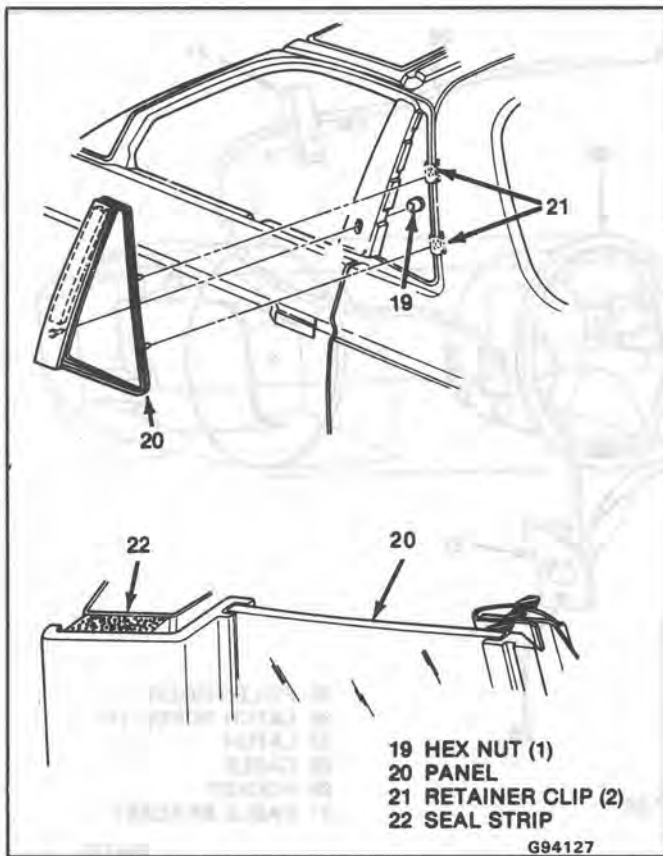


Fig. 10-Applique Panel Assembly

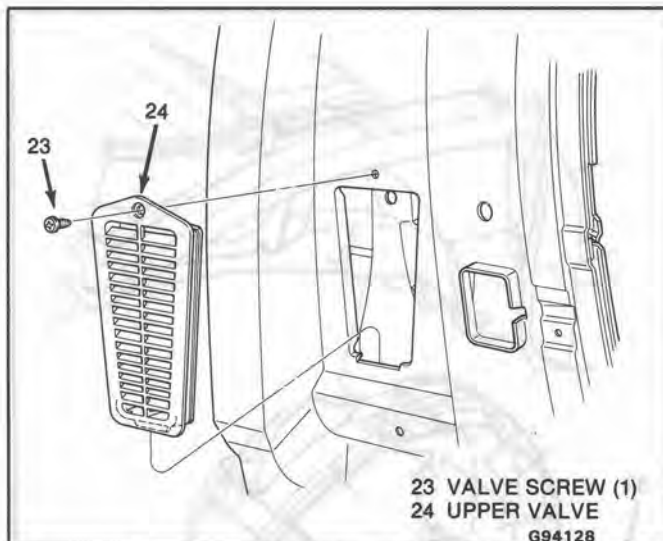


Fig. 11-Upper Pressure Relief Valve

### FUEL TANK FILLER DOOR

#### LOCKING FUEL FILLER DOOR AND POCKET ASSEMBLY

##### ↔ Remove or Disconnect (Figure 12)

1. Two filler door hinge screws
2. Filler door (25)
3. Two pocket screws
4. Latch screw (26)
5. Latch (27)

6. Cable (28) from latch (27)
7. Pocket (29)

##### ↔ Install or Connect (Figure 12)

1. Cable (28) through pocket (29)
2. Pocket (29) and pocket screws
3. Cable (28) to latch (27)
4. Latch (27) and latch screw (26)
5. Filler door (25) and hinge screws

#### FUEL FILLER DOOR REMOTE LATCH AND CABLE ASSEMBLY

##### ↔ Remove or Disconnect (Figures 12 and 13)

1. Fuel filler door (25)
2. Latch (27) and cable (28) from latch
3. Upper shoulder belt anchor assembly
4. Rear quarter trim panel
5. Latch release screw and handle (30)
6. Applique panel assembly
7. Screw and bracket (31)
8. Cable (28) from handle (30)

##### ↔ Install or Connect (Figures 12 and 13)

1. Cable (28) in body
2. Bracket (31) and screw
3. Cable (28) to handle (30)
4. Applique panel assembly
5. Latch release handle (30) and screw
6. Rear quarter trim panel
7. Upper shoulder belt anchor assembly

##### ⌚ Tighten

Anchor bolt from 35 to 48 N·m (26 to 35 ft-lb)

8. Cable (28) and latch (27)
9. Latch (27) and fuel filler door (25)

### EXTERIOR PANELS AND MOLDINGS

#### REAR WHEELHOUSE PANEL

##### ↔ Remove or Disconnect (Figure 14)

1. Six push-pull retainers (32)
2. Eight attaching screws (33)
3. Panel (34)

##### ↔ Install or Connect (Figure 14)

1. Panel (34)
2. Eight attaching screws (33)
3. Six push-pull retainers (32)

**NOTICE:** To prevent damage to plastic or fiberglass panels, hand start screws to ensure correct alignment.

#### REAR FENDER FINISH MOLDING

##### ↔ Remove or Disconnect (Figure 15)

1. Two push-pull retainers (35)

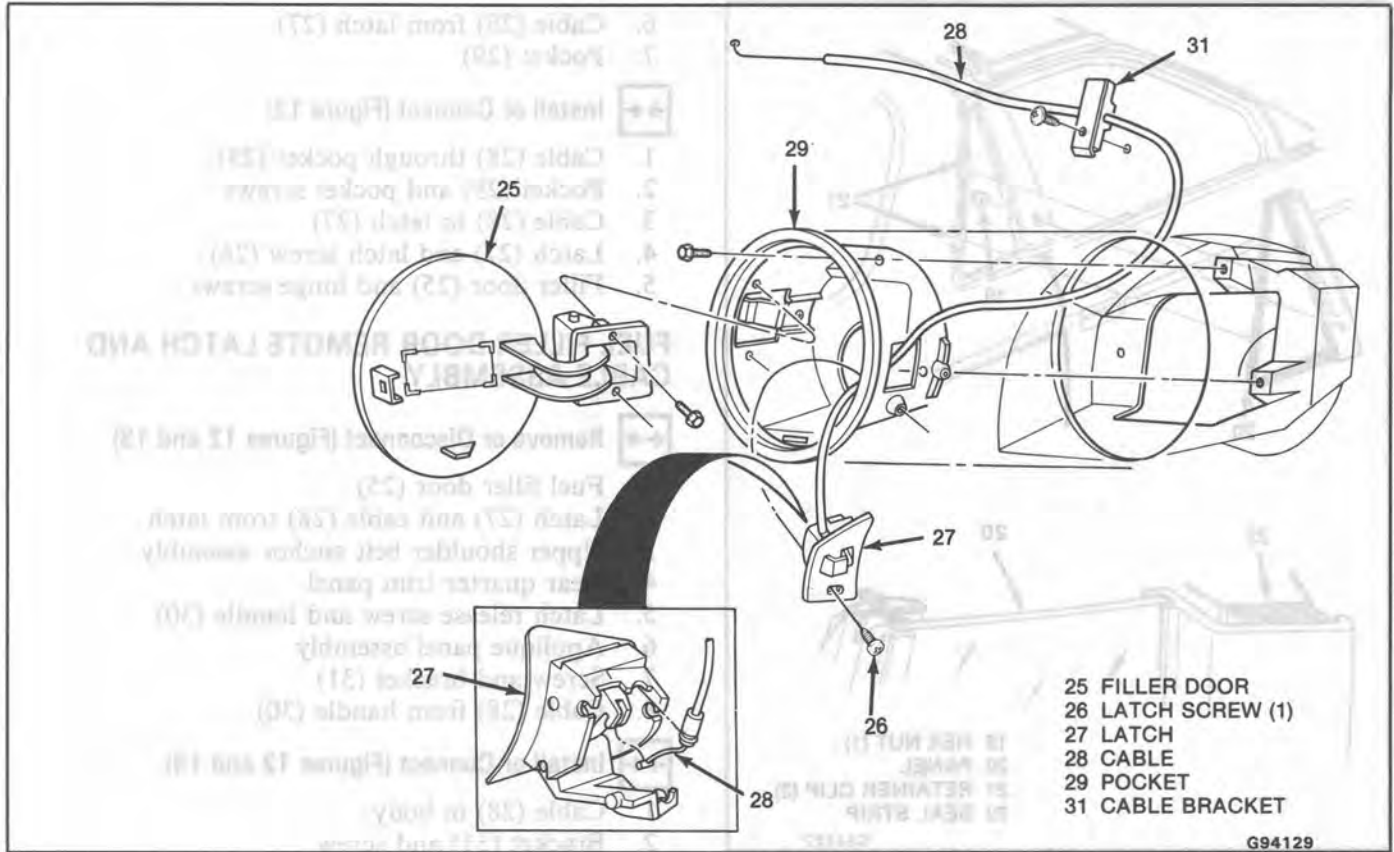


Fig. 12-Locking Fuel Door and Pocket Assembly

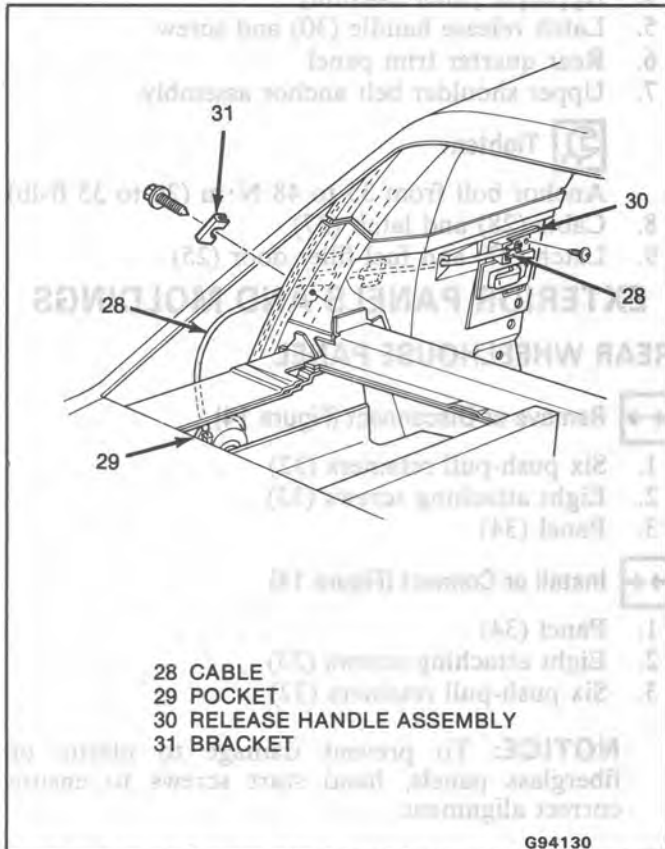


Fig. 13-Fuel Filler Door Remote Latch and Cable Assembly

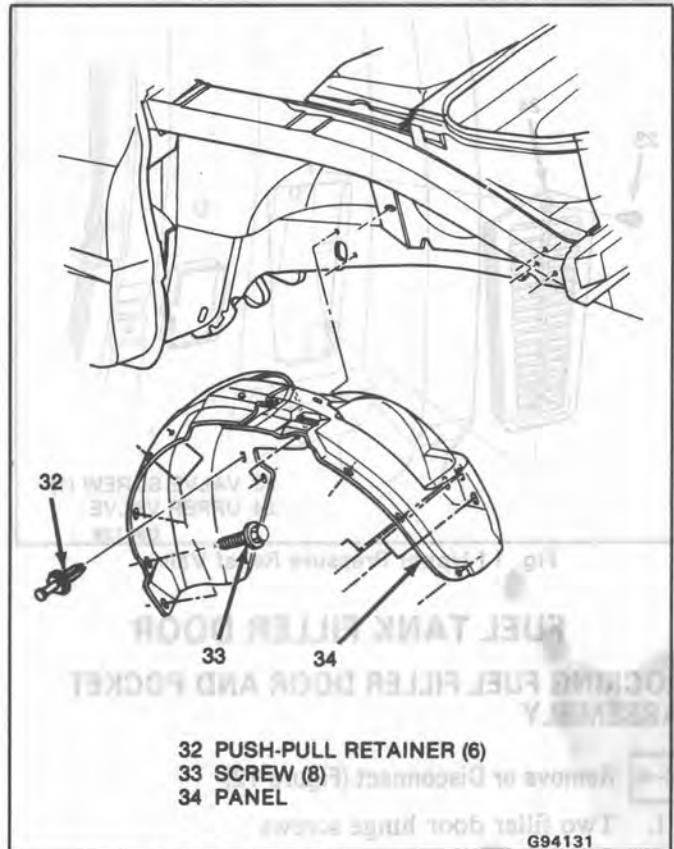


Fig. 14-Installing Rear Wheelhouse Panel



2. T clip (36)

**! Important**

To avoid damage on plastic and fiberglass panels, carefully disengage or unseat the T clip (36) with a thin-bladed tool.

3. Rivet (37) and molding clip (38)
4. Molding (39)

**↔ Install or Connect (Figure 15)**

1. Molding clip (38) and rivet (37) to body
2. T clip (36) to molding (39)
3. Molding (39)
4. Two push-pull retainers (35)

**REAR FENDER PANEL ASSEMBLY**

**↔ Remove or Disconnect (Figure 16)**

1. Rocker panel cover
2. Rear fender finish molding
3. Seven rivets (40)
4. Fender to wheelhouse panel screws (41)
5. Fender panel (42)
6. U nuts (43)
7. Seal strip (44) from fender panel

**↔ Install or Connect (Figure 16)**

1. Apply adhesive to seal strip and fender mounting surface (45) before installation.

2. Seal strip (44) to fender panel
3. U nuts (43) to fender panel (42)
4. Fender panel (42)
5. Fender to wheelhouse panel screws (41)
6. Seven rivets (40)

**NOTICE:** Care must be taken when fasteners are installed to plastic or fiberglass components. To prevent damage, align all parts before installation of fasteners.

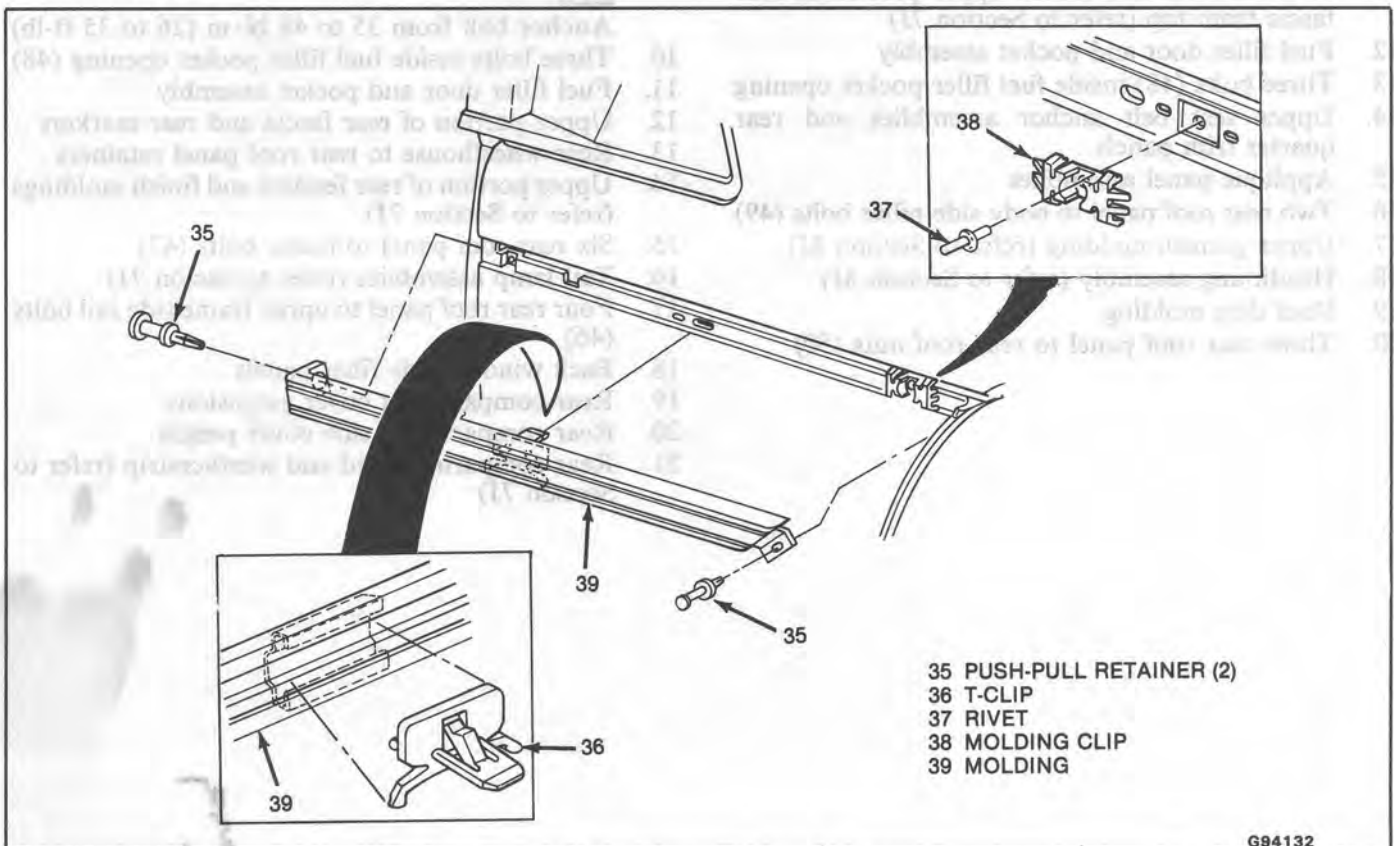
7. Rear fender finish molding
8. Rocker panel cover

**REAR ROOF PANEL ASSEMBLY**

It is not necessary to remove rear quarter windows when removing rear roof panel assembly.

**↔ Remove or Disconnect (Figure 17)**

1. Rear compartment lid and weatherstrip (refer to Section 7J)
2. Rear compartment side cover panels
3. Rear compartment cover extensions
4. Back window side filler panels
5. Four rear roof panel to upper frame side rail bolts (46)
6. Tail lamp assemblies (refer to Section 7J)
7. Six rear roof panel to frame bolts (47)
8. Rear fender finish moldings
9. Loosen upper portion of fender from top



- 35 PUSH-PULL RETAINER (2)
- 36 T-CLIP
- 37 RIVET
- 38 MOLDING CLIP
- 39 MOLDING

Fig. 15-Rear Fender Finish Molding

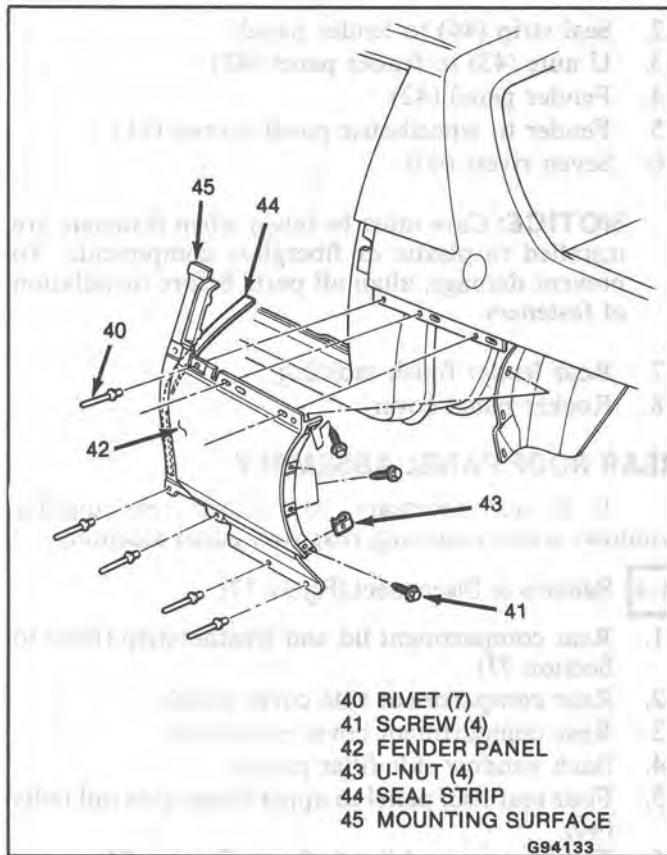


Fig. 16-Rear Fender Panel Assembly

10. Rear wheelhouse to rear roof panel retainers
11. Rear markers and loosen upper portion of rear fascia from top (refer to Section 7J)
12. Fuel filler door and pocket assembly
13. Three bolts (48) inside fuel filler pocket opening
14. Upper seat belt anchor assemblies and rear quarter trim panels
15. Applique panel assemblies
16. Two rear roof panel to body side pillar bolts (49)
17. Upper garnish molding (refer to Section 8J)
18. Headlining assembly (refer to Section 8J)
19. Roof drip molding
20. Three rear roof panel to rear roof nuts (50)

21. Eight front roof panel to front roof nuts and bolts (51)

**NOTICE:** Carefully position supports to distribute pressure equally on front roof panel. Stress on roof panel can cause damage to the panel.

22. Prop up rear of front roof panel with supports.
23. Rear roof panel (52)

**⇔ Install or Connect (Figure 17)**

1. Rear roof panel (52). Align rear roof panel to rear roof fastener holes.
2. Eight front roof panel to front roof nuts and bolts (51)

**⌚ Tighten**

- Front roof panel fasteners to 10 N·m (7 ft-lb)
3. Three rear roof panel to rear roof nuts (50)

**⌚ Tighten**

- Rear roof panel nuts to 10 N·m (7 ft-lb)
4. Roof drip molding
5. Headlining assembly (refer to Section 8J)
6. Upper garnish moldings (refer to Section 8J)
7. Two rear roof panel to body side pillar bolts (49)
8. Applique panel assemblies
9. Rear quarter trim panels and upper seat belt anchor assemblies.

**⌚ Tighten**

- Anchor bolt from 35 to 48 N·m (26 to 35 ft-lb)
10. Three bolts inside fuel filler pocket opening (48)
11. Fuel filler door and pocket assembly
12. Upper portion of rear fascia and rear markers
13. Rear wheelhouse to rear roof panel retainers
14. Upper portion of rear fenders and finish moldings (refer to Section 7J)
15. Six rear roof panel to frame bolts (47)
16. Tail lamp assemblies (refer to Section 7J)
17. Four rear roof panel to upper frame side rail bolts (46)
18. Back window side filler panels
19. Rear compartment cover extensions
20. Rear compartment side cover panels
21. Rear compartment lid and weatherstrip (refer to Section 7J)

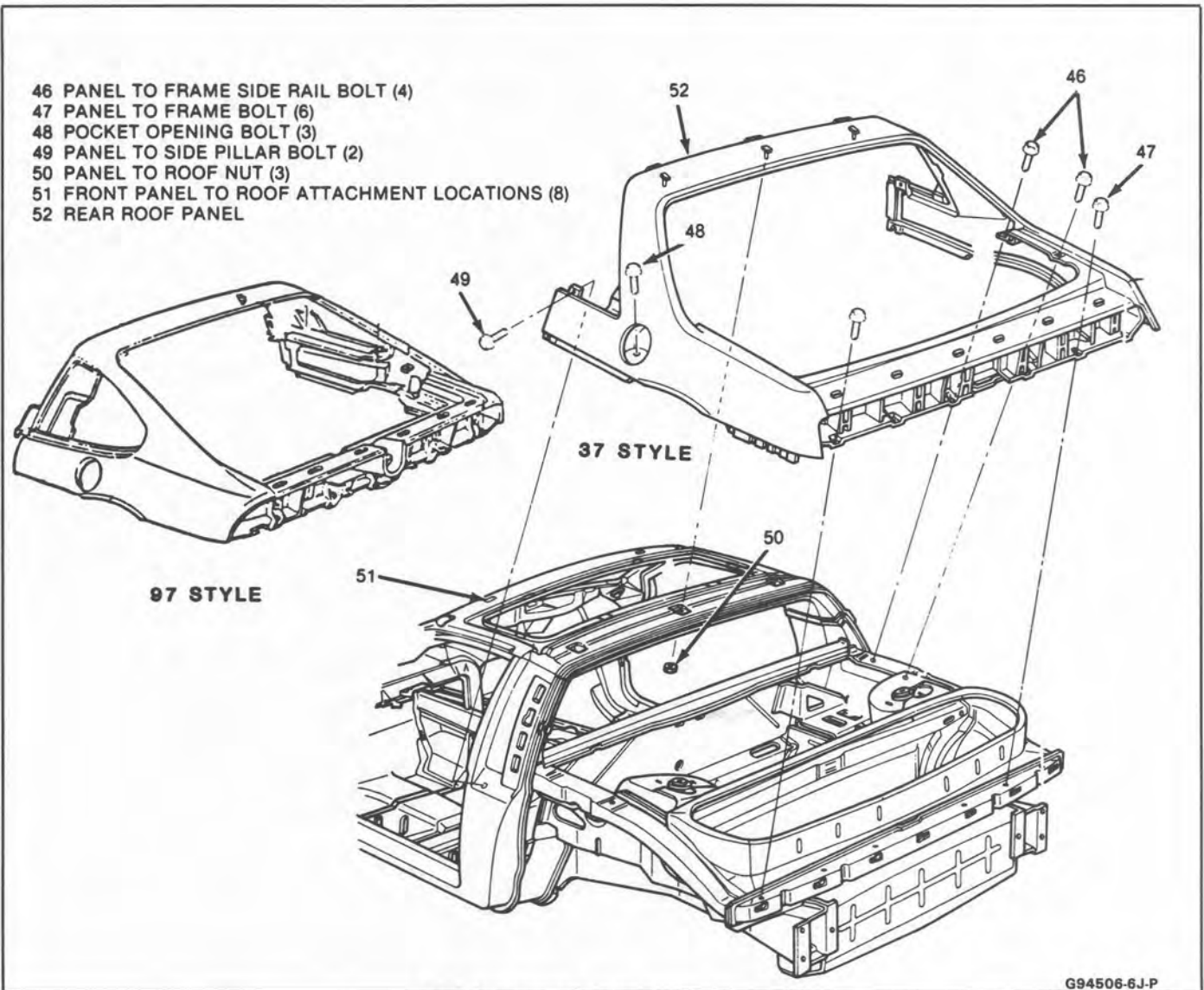


Fig. 17-Rear Roof Panel Assembly

## SECTION 7J

# REAR END

**NOTICE:** The anti-theft label found on some major body panels, engines, and transmissions must be masked prior to painting, rustproofing, undercoating, etc. The mask **must** be removed following the above operations. Failure to keep the label clean and readable may result in liability for violation of Federal Vehicle Theft Prevention Standard, and subject the vehicle owner to possible suspicion that the part was stolen.

**NOTICE:** Care must be taken when servicing any fiberglass (SMC) panel or components. Fasteners retaining such panels or components must be hand started to prevent damage to fiberglass parts. Always use the specified torque values given for SMC parts to assure safe and proper retention.

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### REAR COMPARTMENT LID

#### ↔ Remove or Disconnect (Figure 1)

##### ! Important

Before removing lid, mark position by scribing around hinge on lid for correct reinstallation alignment.

**CAUTION:** Torque rod bolts are under tension. Follow steps under rear compartment hinge removal and reinstallation when removing these bolts as personal injury or damage to the vehicle could result.

1. Electrical connector - remote control deck lid release at left hinge (if equipped).
2. Bolts (1)
3. Lid

#### ↔ Install or Connect (Figure 1)

1. Lid, align with scribe marks
2. Screws (1)
3. Electrical connector

##### 🔍 Inspect

Close lid carefully and check for proper alignment.

### REAR COMPARTMENT HINGE

#### ↔ Remove or Disconnect (Figure 2)

#### Tools Required:

- 2 - 12" x 12" x 1/2" plywood boards
- 2 - 1-3/8" x 1-3/8" x 4" wood blocks
- 1 - 1" inside diameter pipe 18" long

**CAUTION:** To prevent possible personal injury or damage to the vehicle, tape plywood board to rear glass above hinge area (Fig. 6). Also, install wood blocks between hinge and torque rod as shown in Figure 4 when opening lid.

**NOTICE:** Cover rear portion of rear roof panel with fender cover to prevent damage to body finish.

1. Rear compartment lid
2. Rear compartment side cover panels
3. Carburetor air intake duct (for left hinge)
4. Screw (2, Fig. 1) using tool J-35808 or equivalent
5. Nuts (5, Fig. 1)
  - Place pipe over end of torque rod (Fig. 5)
  - Remove top nut (Fig. 5)
  - Hold tension on rod with pipe (Fig. 5) while removing wood block and lower nut.
6. Hinge (4) - allow torque rod to rotate forward and rest against plywood.

#### ↔ Install or Connect (Figure 2)

1. Hinge (4) - place pipe over rod and hold tension on rod (Fig. 5) while installing hinge.
2. Nuts (5)
3. Wood block between hinge and rod. With block in place, remove pipe.
4. Screw (2, Fig. 1) using tool J-35808 or equivalent



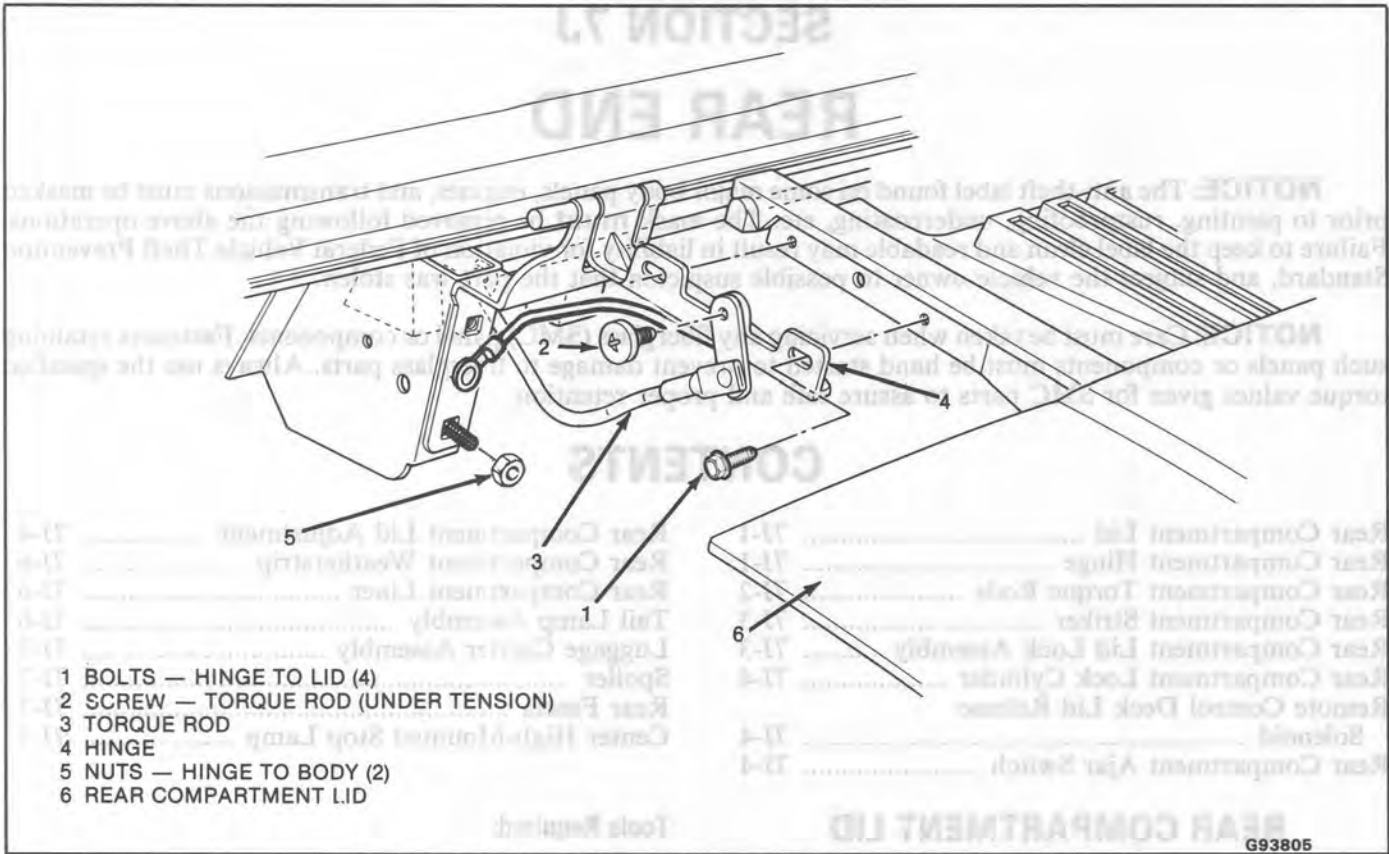


Fig. 1-Rear Compartment Lid Attachment

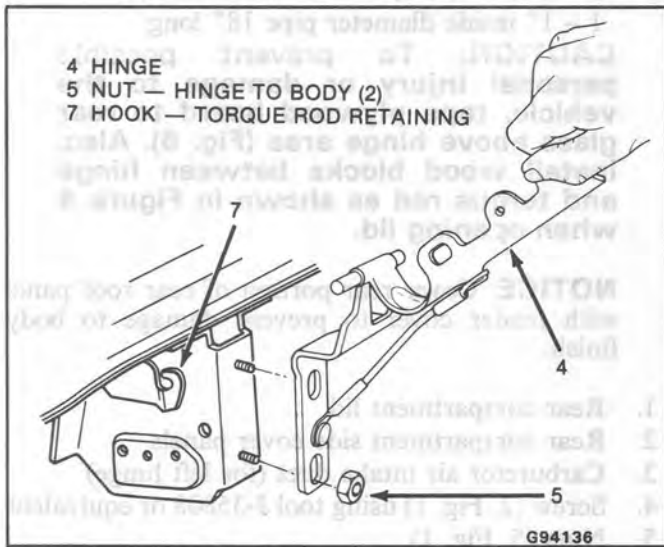


Fig. 2-Rear Compartment Lid Hinge

**REAR COMPARTMENT TORQUE RODS**

**↔ Remove or Disconnect (Figures 3, and 6)**

1. Hinge (4, Fig. 2)
2. Screw (13)
3. Pin (9) – with end of torque rod resting against plywood, grasp U end of rod (8) and pull rearward to release pin.
4. Rod (3) from hook (7)
5. Rod (3)

**↔ Install or Connect (Figures 3 and 6)**

1. Rod (3)
2. Rod (3) in hook (7)
3. Pin (9)
  - With torque rod resting against plywood, grasp U end of rod (8) and pull rearward to insert pin.
  - Release U end (8) of rod and be sure that end of rod hooks over pin.

4. Screw (13)
5. Hinge (4, Fig. 2)

**🔑 Adjust**

To increase tension on torque rod, move the pin (9) rearward one hole.

5. Carburetor air intake duct
  6. Rear compartment side panels
  7. Rear compartment lid
  8. Partially lower lid and remove wood blocks
- 🔍 Inspect**  
For proper alignment of rear compartment lid.

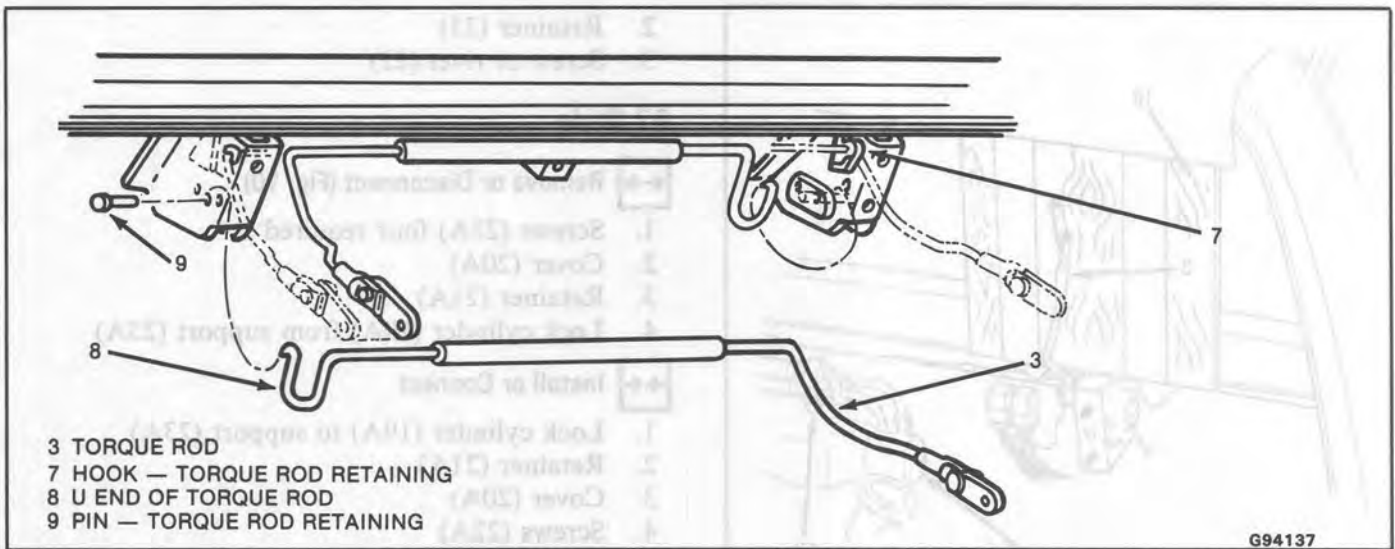


Fig. 3-Rear Compartment Lid Torque Rod

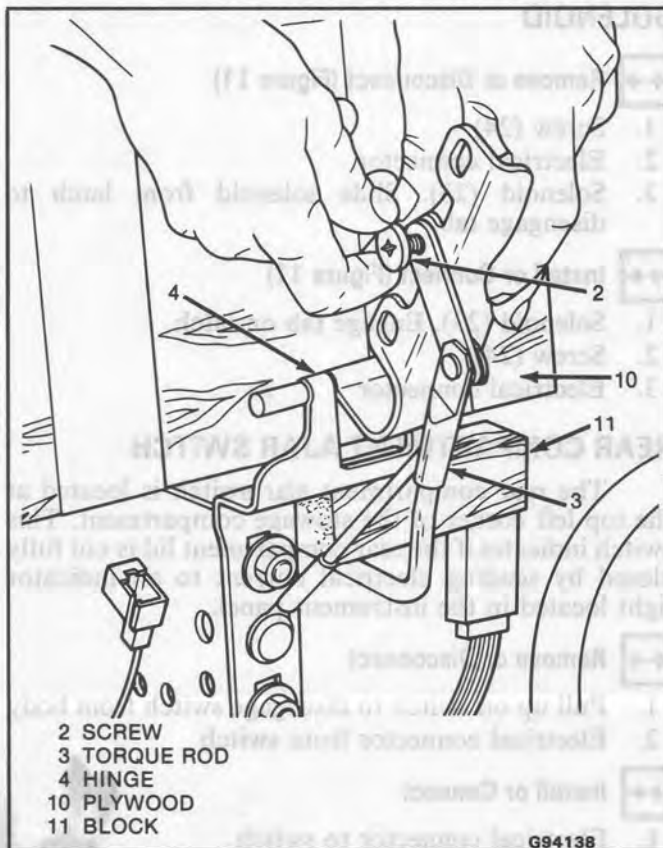


Fig. 4-Attaching Rear Compartment Lid Torque Rod

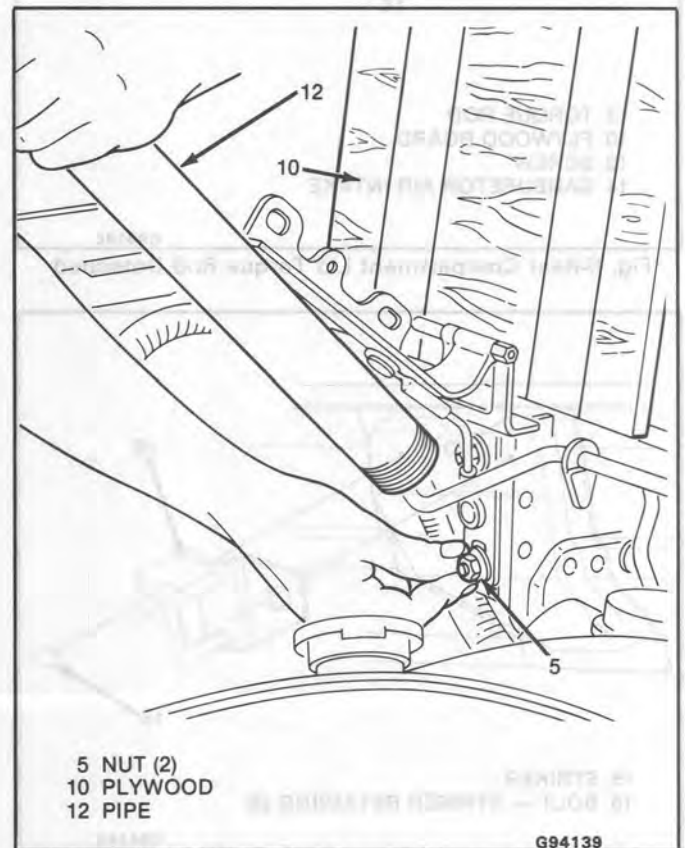


Fig. 5-Installing Rear Compartment Lid Hinge

**REAR COMPARTMENT STRIKER**

**↔ Remove or Disconnect (Figure 7)**

1. Bolts (16)
2. Striker (15)

**→← Install or Connect (Figure 7)**

1. Striker (15)
2. Bolts (16) – hand tighten bolts. Carefully close lid to align striker and then tighten bolts.

**REAR COMPARTMENT LID LOCK ASSEMBLY**

**↔ Remove or Disconnect (Figure 8)**

1. Bolts (18)
2. Lock Assembly (17)

**→← Install or Connect (Figure 8)**

1. Lock assembly (17)
2. Bolts (18)

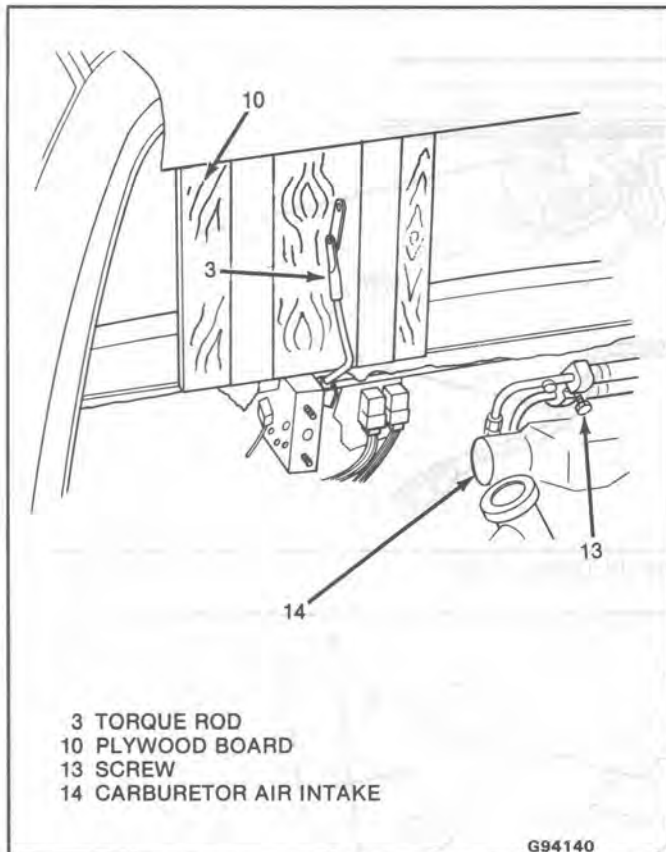


Fig. 6-Rear Compartment Lid Torque Rod Detached

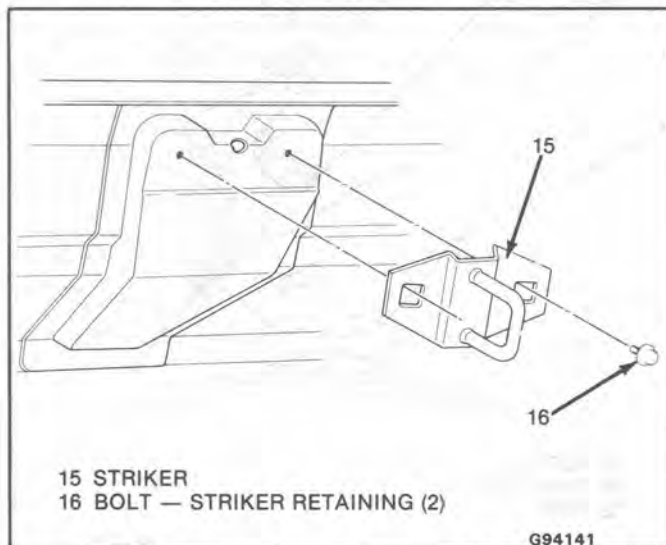


Fig. 7-Rear Compartment Lid Striker

## REAR COMPARTMENT LOCK CYLINDER

### 37 Style

#### ↔ Remove or Disconnect (Figure 9)

1. Screw or rivet (22)
2. Retainer (21)
3. Cylinder (19) and gasket (20)

#### →← Install or Connect (Figure 9)

1. Cylinder (19) and gasket (20)

2. Retainer (21)
3. Screw or rivet (22)

### 97 Style

#### ↔ Remove or Disconnect (Fig. 10)

1. Screws (22A) four required
2. Cover (20A)
3. Retainer (21A)
4. Lock cylinder (19A) from support (23A)

#### →← Install or Connect

1. Lock cylinder (19A) to support (23A)
2. Retainer (21A)
3. Cover (20A)
4. Screws (22A)

## REMOTE CONTROL DECK LID RELEASE SOLENOID

#### ↔ Remove or Disconnect (Figure 11)

1. Screw (24)
2. Electrical connector
3. Solenoid (23). Slide solenoid from latch to disengage tab.

#### →← Install or Connect (Figure 11)

1. Solenoid (23). Engage tab on latch.
2. Screw (24)
3. Electrical connector

## REAR COMPARTMENT AJAR SWITCH

The rear compartment ajar switch is located at the top left corner of the stowage compartment. This switch indicates if the rear compartment lid is not fully closed by sending electrical current to an indicator light located in the instrument panel.

#### ↔ Remove or Disconnect

1. Pull up on switch to disengage switch from body
2. Electrical connector from switch

#### →← Install or Connect

1. Electrical connector to switch
2. Switch to body

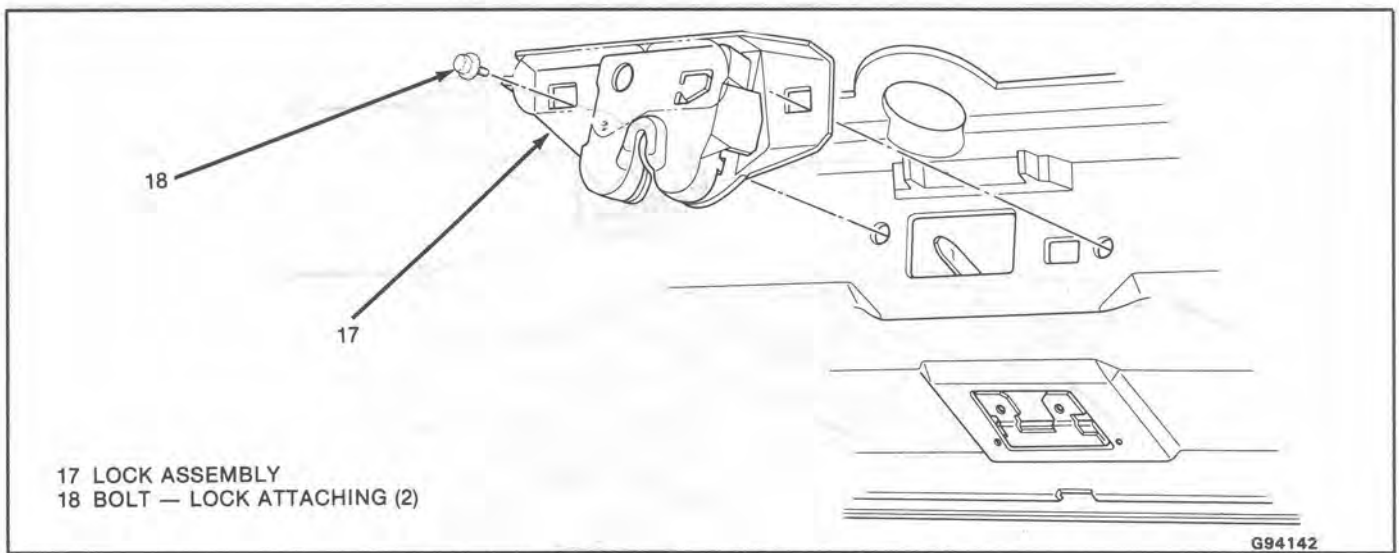
## REAR COMPARTMENT LID ADJUSTMENT

The following adjustment procedures identify rear compartment lid misalignment conditions. More than one condition may be present. Perform adjustments only as required for correct alignment and operation.

#### 🔑 Adjust (Figures 1 and 7)

#### Trailing edge too high or low

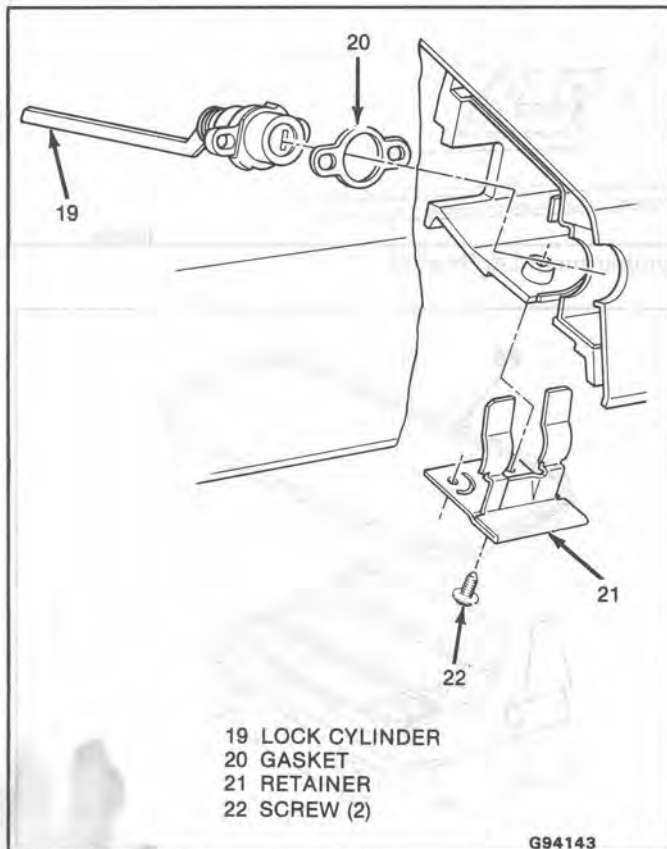
- Loosen bolts (16)



17 LOCK ASSEMBLY  
18 BOLT — LOCK ATTACHING (2)

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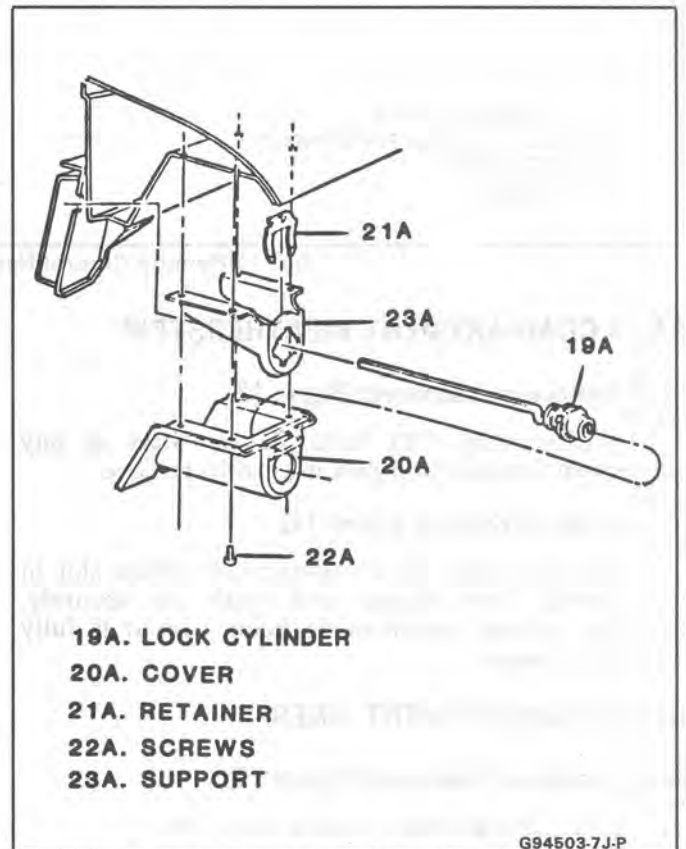
Fig. 8-Rear Compartment Lid Lock Assembly



19 LOCK CYLINDER  
20 GASKET  
21 RETAINER  
22 SCREW (2)

G94143

Fig. 9-Rear Compartment Lock Cylinder



19A. LOCK CYLINDER  
20A. COVER  
21A. RETAINER  
22A. SCREWS  
23A. SUPPORT

G94503-7J-P

Fig. 10 - Installing Lock Cylinder - 97 Style

- Raise or lower striker (15) as required
- Tighten bolts (16)

**Lock assembly binding on side of striker**

- Loosen bolts (16)
- Move striker (15) left or right as required
- Tighten bolts (16)

**Leading edge too high or low (either side)**

- Loosen nuts (5) (both hinges)
- Move both hinges left or right as required
- Tighten nuts (5)

**Lid too far left or right**

- Loosen nuts (5) (both hinges)
- Move both hinges left or right as required
- Tighten nuts (5)

**Lid too far fore or aft (either side)**

- Loosen bolts (1)
- Align lid
- Tighten bolts (1)



**Inspect**

Lid for proper operation and alignment



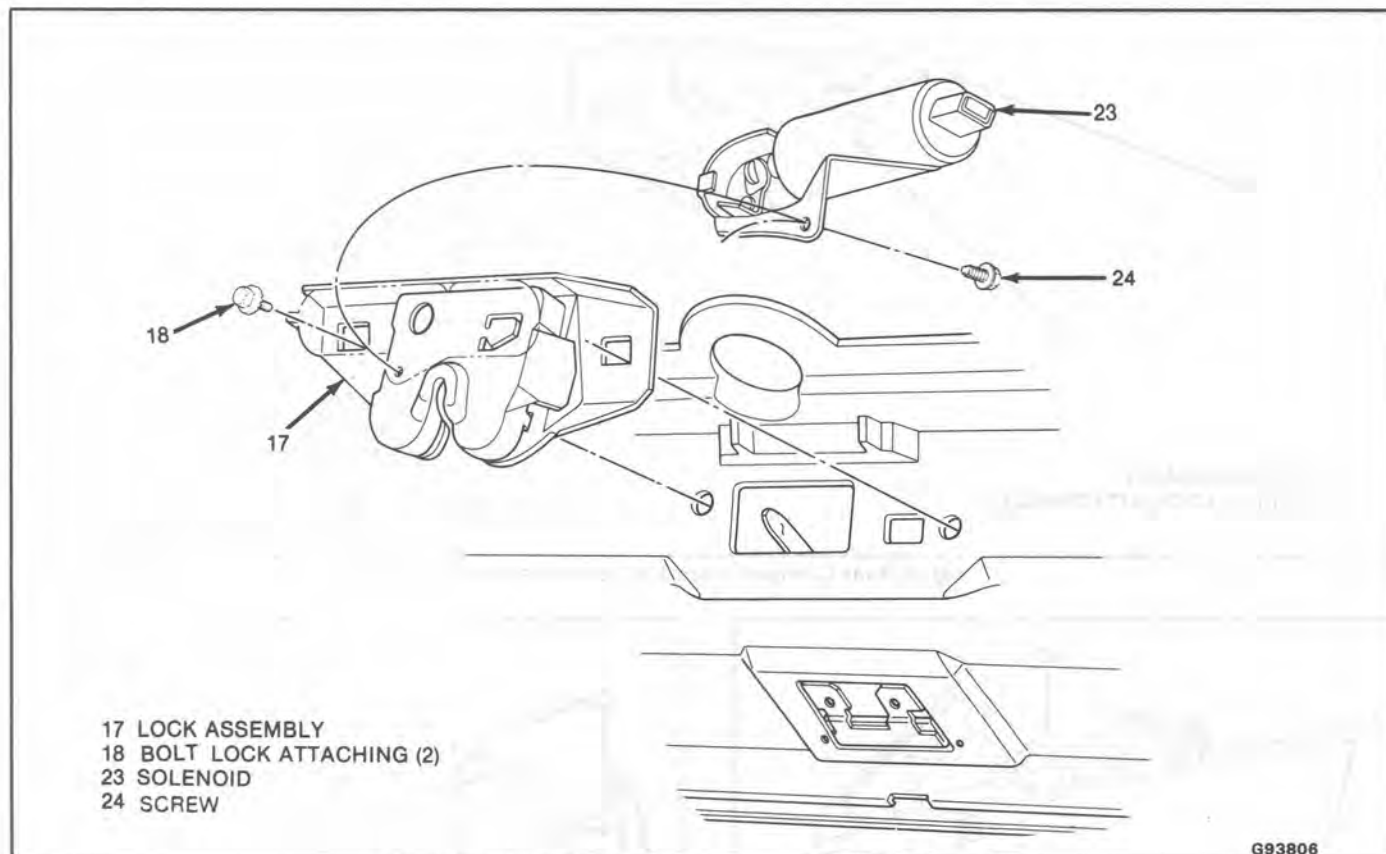


Fig. 11-Remote Control Rear Compartment Lid Release

## REAR COMPARTMENT WEATHERSTRIP

### ↔ Remove or Disconnect (Figure 12)

Weatherstrip (28) from flange. Start at any convenient location and pull inward to remove.

### →← Install or Connect (Figure 12)

Weatherstrip (28) on flange (29). Place slot in weatherstrip over flange and push on securely. Continue around weatherstrip being sure it is fully seated on flange.

## REAR COMPARTMENT LINER

### ↔ Remove or Disconnect (Figure 13)

1. Rear compartment weatherstrip (28)
2. Rear compartment lamp
3. Rear compartment liner (30)

### →← Install or Connect (Figure 13)

1. Rear compartment liner (30)
2. Rear compartment lamp
3. Rear compartment weatherstrip (28)

## TAIL LAMP ASSEMBLY

### ↔ Remove or Disconnect (Figure 14)

1. Covers (31)
2. Six screws (32)

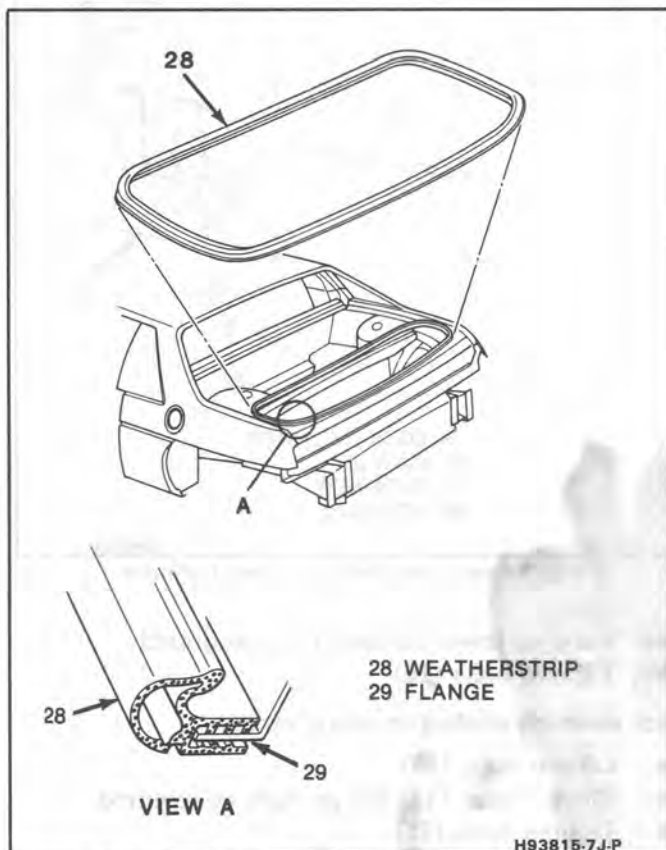
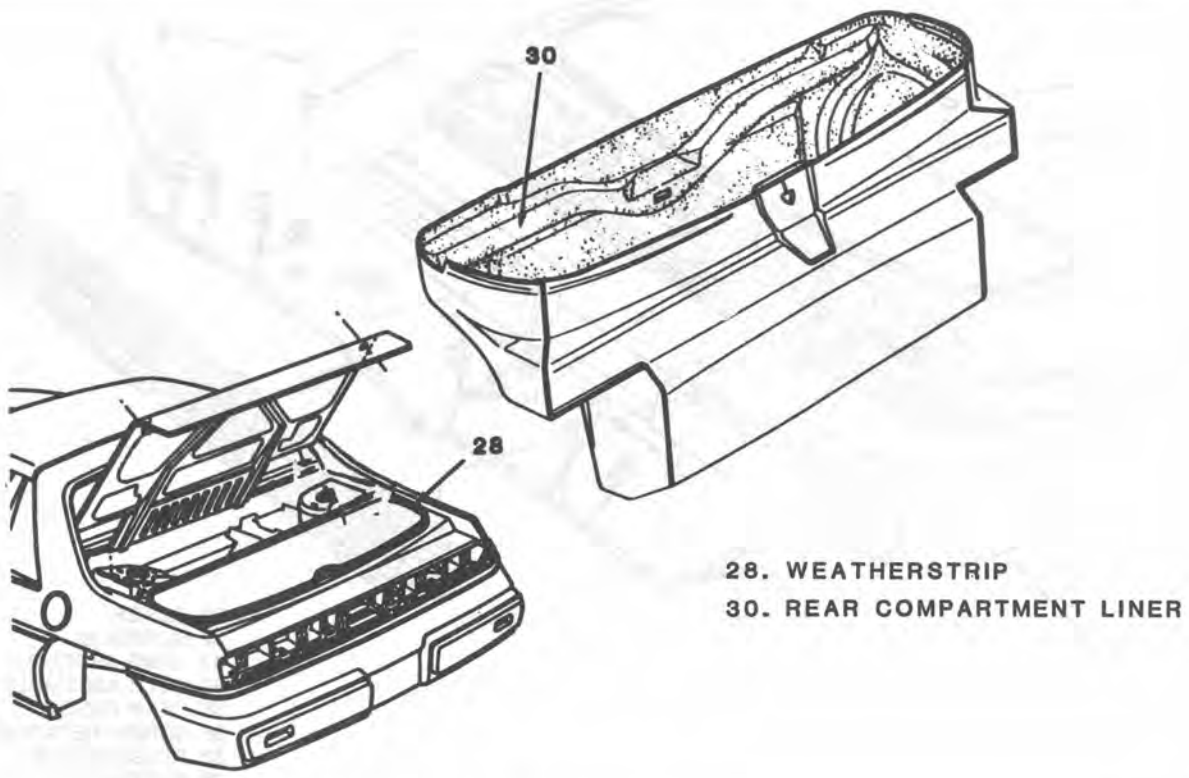


Fig. 12 - Rear Compartment Weatherstrip



28. WEATHERSTRIP  
30. REAR COMPARTMENT LINER

G94507

Fig. 13-Rear Compartment Liner

- 3. Tail lamp assembly (33)
- 4. Bulb assemblies (34)

**↔ Install or Connect (Figure 14)**

- 1. Bulb assemblies (34)
- 2. Tail lamp assembly (33)
- 3. Six screws (32)
- 4. Plugs (31)

**LUGGAGE CARRIER ASSEMBLY**

**↔ Remove or Disconnect (Figure 15)**

- 1. Rubber straps (39)
- 2. Two nuts (41)
- 3. Two bolts (43)
- 4. Eleven screws (48)
- 5. Bolt (42)
- 6. Eleven nuts (40)

**↔ Install or Connect (Figure 15)**

- 1. Eleven nuts (40)

**👁 Inspect**

Rubber caged nuts to ensure rubber is not cut or torn to allow proper sealing.

- 2. Bolt (42)
- 3. Eleven screws (48)
- 4. Two bolts (43)
- 5. Two nuts (41)

- 6. Rubber strips (39), insert both ends of strip and roll center portion to fit.

**SPOILER**

**↔ Remove or Disconnect (Fig. 16)**

- 1. Nuts (2) four required
- 2. Spoiler (4)

**↔ Install or Connect**

- 1. Gasket (3) to spoiler (4)
- 2. Studs (1) on spoiler through holes in lid.
- 3. Nuts (2) tighten to 5-7 N·m (48-60 in-lb)

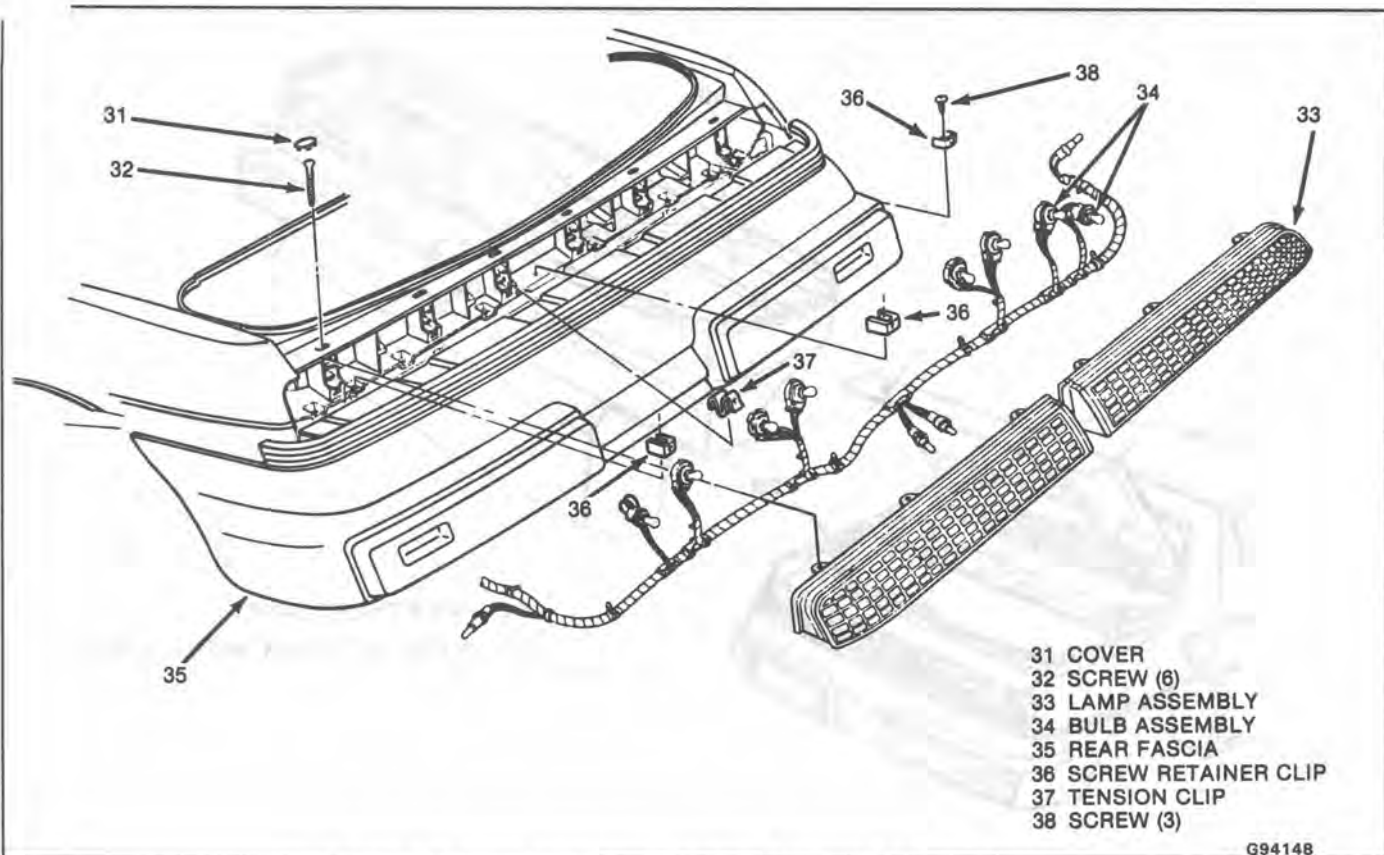
**REAR FASCIA**

**↔ Remove or Disconnect (Figure 17)**

- 1. Tail lamp assembly
- 2. Seven retainers (49)
- 3. Seven retainers (53)
- 4. Side marker lamp assemblies
- 5. Bolts (50)
- 6. Bolts (51)
- 7. Bolts (52)

**↔ Install or Connect (Figure 17)**

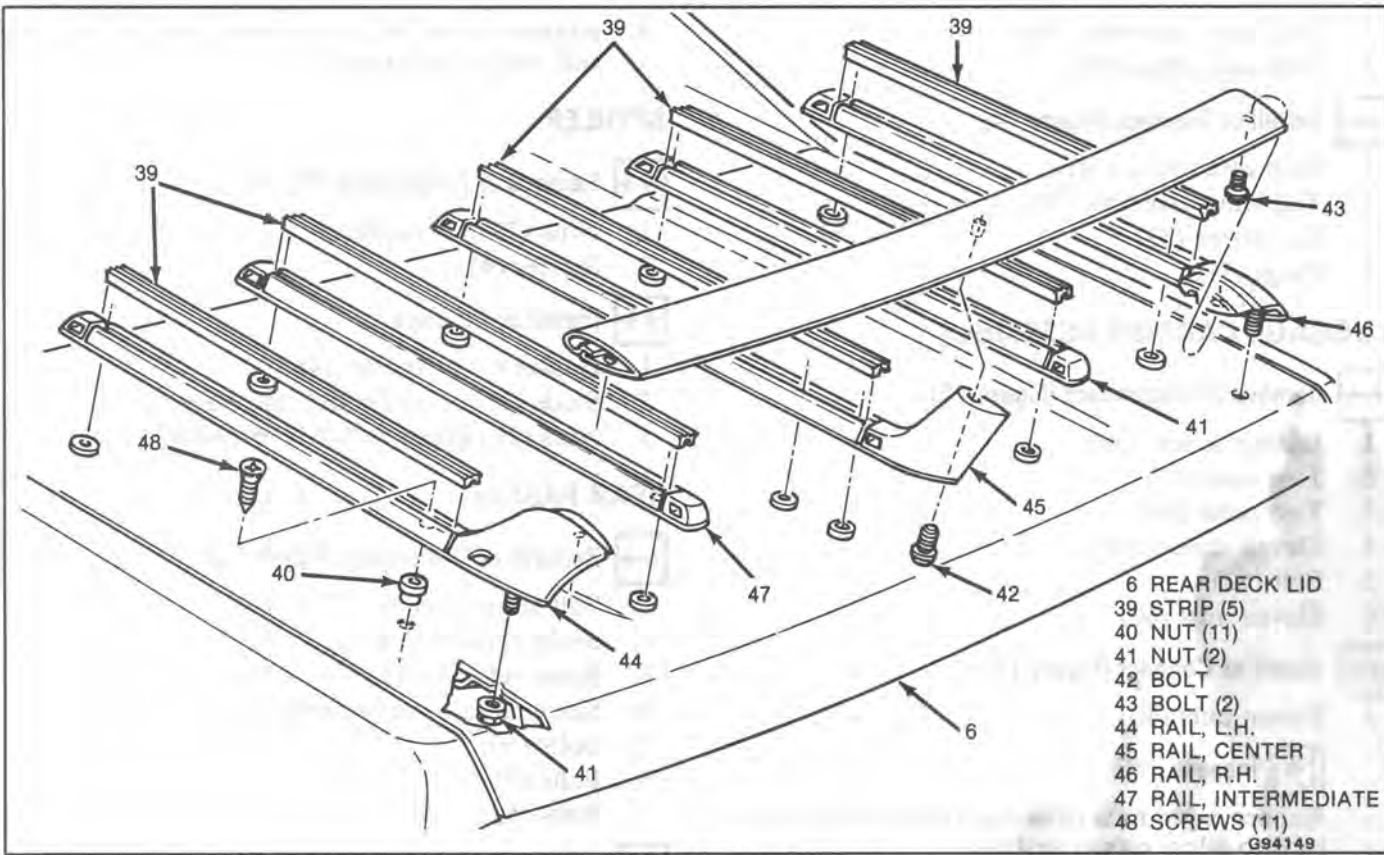
- 1. Seven retainers (53)
- 2. Seven retainers (49)
- 3. Bolts (50)



- 31 COVER
- 32 SCREW (6)
- 33 LAMP ASSEMBLY
- 34 BULB ASSEMBLY
- 35 REAR FASCIA
- 36 SCREW RETAINER CLIP
- 37 TENSION CLIP
- 38 SCREW (3)

G94148

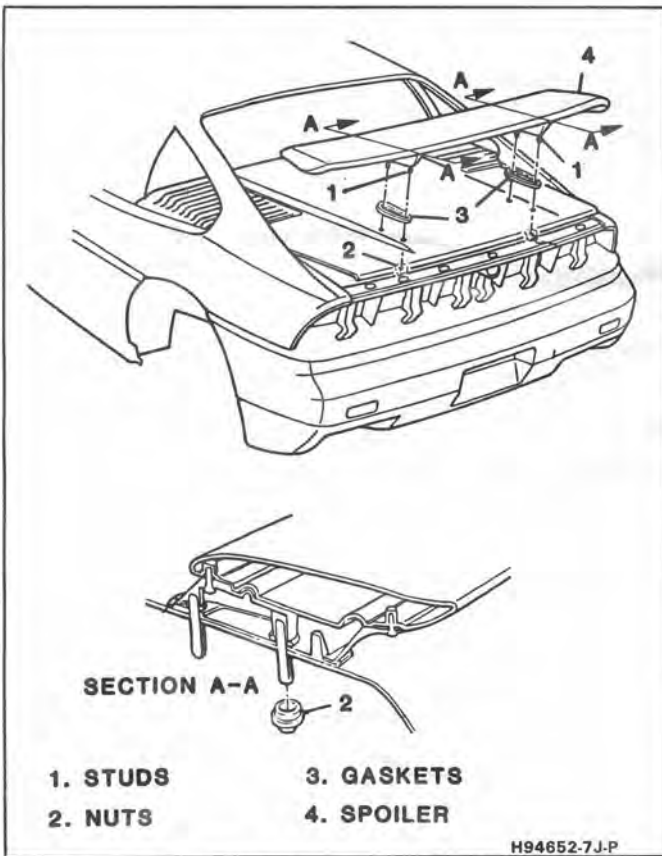
Fig. 14-Tail Lamp Assembly - 37 Style Shown, 97 Style Similar



- 6 REAR DECK LID
- 39 STRIP (5)
- 40 NUT (11)
- 41 NUT (2)
- 42 BOLT
- 43 BOLT (2)
- 44 RAIL, L.H.
- 45 RAIL, CENTER
- 46 RAIL, R.H.
- 47 RAIL, INTERMEDIATE
- 48 SCREWS (11)

G94149

Fig. 15-Luggage Carrier Assembly



- 1. STUDS
- 2. NUTS
- 3. GASKETS
- 4. SPOILER

H94652-7J-P

Fig. 16 - Installing Spoiler

- 4. Bolts (51)
- 5. Bolts (52)
- 6. Side marker lamp assemblies
- 7. Tail lamp assembly

**CENTER HIGH-MOUNTED STOP LAMP**

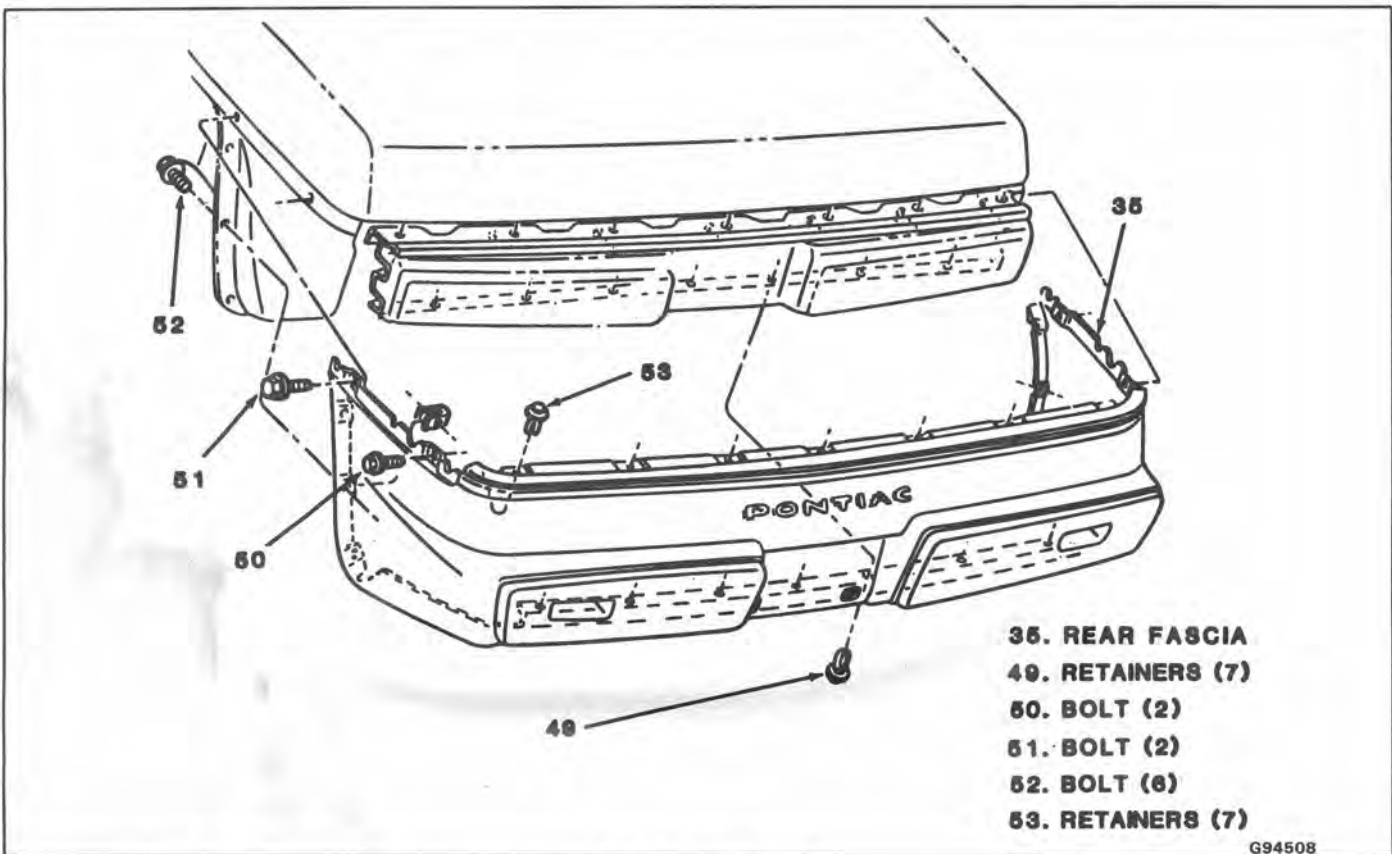
The center high-mounted stop lamp is attached to the roof at the centerline of the back window.

**↔ Remove or Disconnect (Fig. 18)**

- 1. Screws (54)
- 2. Cover (55)
- 3. Screws (56)
- 4. Connector (57)
- 5. Center high-mounted stop lamp (58)

**↔ Install or Connect**

- 1. Center high-mounted stop lamp (58)
- 2. Connector (57)
- 3. Screws (56)
- 4. Cover (55)
- 5. Screws (54)

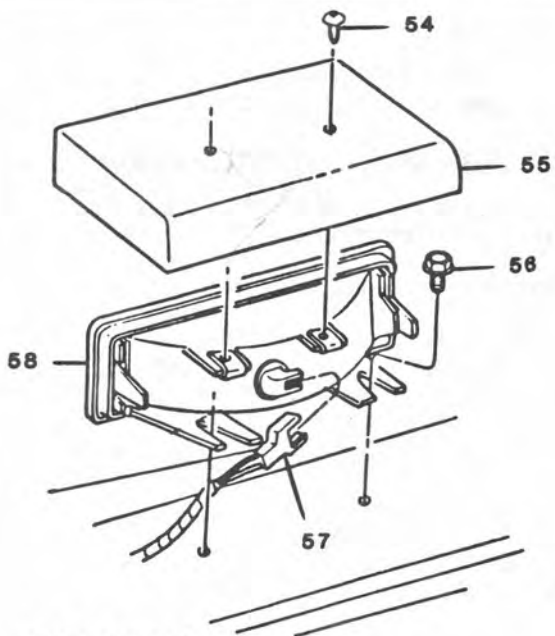


- 35. REAR FASCIA
- 49. RETAINERS (7)
- 50. BOLT (2)
- 51. BOLT (2)
- 52. BOLT (6)
- 53. RETAINERS (7)

Fig. 17-Rear Fascia

G94508





- 54. SCREWS
- 55. COVER
- 56. SCREWS
- 57. CONNECTOR
- 58. CENTER HIGH-MOUNTED STOP LAMP

G94504-7J-P

Fig. 18 - Center High-Mounted Stop Lamp

# SECTION 8J

# ROOF

**NOTICE:** Care must be taken when servicing any fiberglass (SMC) panel or component. Fasteners retaining such panels or components must be hand started to prevent damage to fiberglass parts. Always use the specified torque values given for SMC parts to assure safe and proper retention.

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Sunshade Assembly .....	8J-3	Finishing Lace .....	8J-4
Interior Upper Garnish Moldings .....	8J-3	Vent Glass Weatherstrip .....	8J-6

## ROOF

### ROOF PANEL

The roof panel consists of a one piece sheet molded compound panel. It is secured to the space frame with ten screws and nuts. Sealing strips are used to seal the roof panel and prevent air or water leaks. An opening in the roof of the space frame is provided for the optional vista vent.

#### ↔ Remove or Disconnect (Figures 1, 2, 3 and 4)

1. Wiper arms. Refer to Section 8E in the chassis portion of this manual.
2. Shroud top vent screen. Refer to Section 4J.
3. Windshield assembly. Refer to Section 2J.
4. Vista vent assembly (if equipped)
5. First three fender to side rail attaching bolts from windshield on right and left fenders. Release fenders at top for adequate clearance with roof cover panel.
6. Roof drip moldings
7. Interior upper garnish moldings
8. Dome lamp assembly
9. Sunshade assemblies
10. Headlining assembly
11. Two roof panel attaching screws (2) at cowl panel (3)
12. Two nuts and six screws (4)
13. Roof panel (1)
14. Sealing strips and filler – windshield frame at belt (6)

#### ☑ Clean

All areas where sealing strips are to be applied within ten minutes of installation. Use denatured alcohol or lacquer thinner and dry immediately with a clean cloth.

#### →→ Install or Connect (Figures 1, 2, 3, and 4)

1. Sealing strips to windshield pillar flanges (5). Apply by moving from bottom of pillar flange (5) toward top of roof.

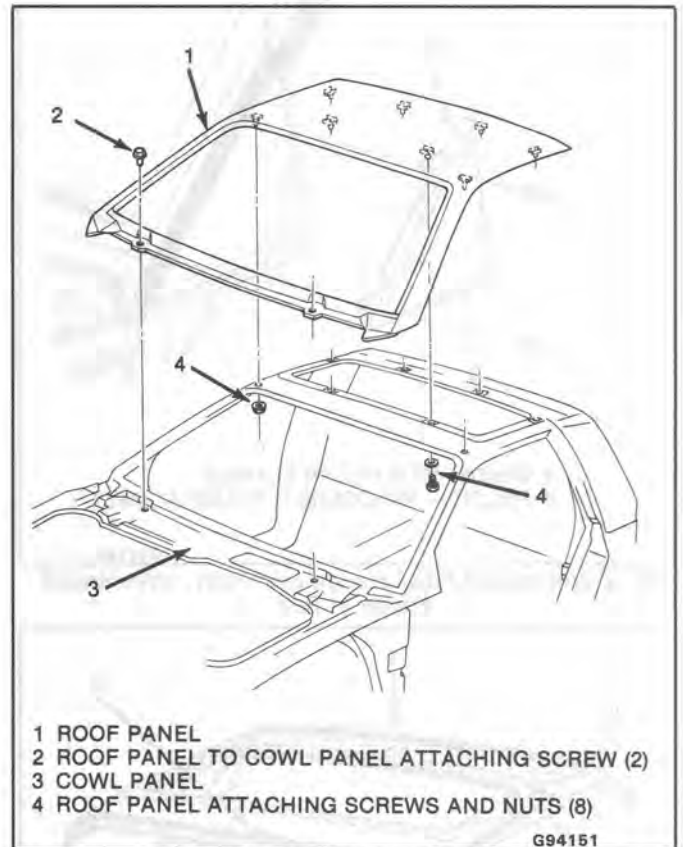
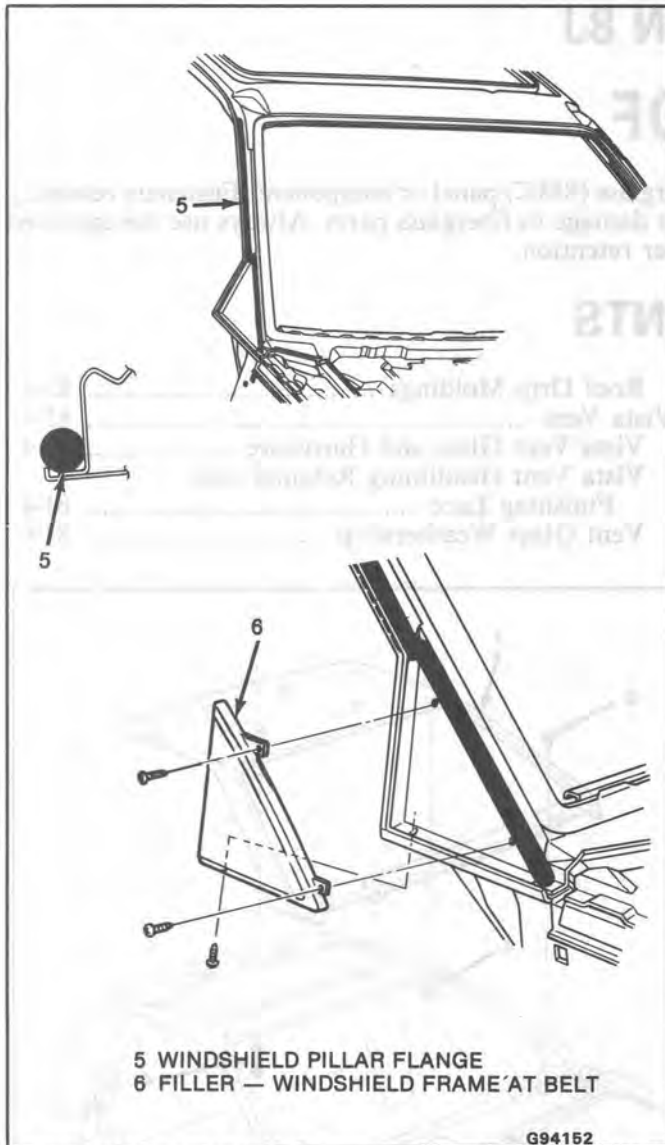


Fig. 1-Roof Panel Attachment

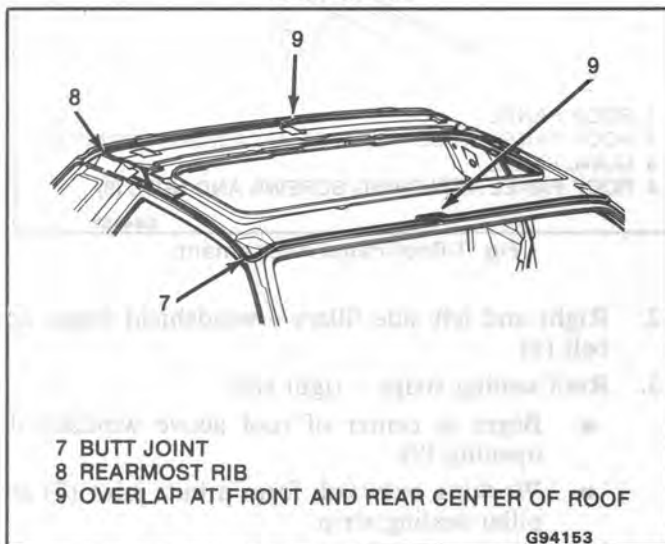
2. Right and left side fillers – windshield frame at belt (6)
3. Roof sealing strips – right side
  - Begin at center of roof above windshield opening (9).
  - Working outward, form a butt joint (7) at pillar sealing strip.
  - Continue along side of roof to rearmost rib (8) and turn toward rear center of roof.
  - Allow for a 25 mm (1") overlap (9) with the left side of roof sealing strip.
4. Roof sealing strips – left side



5 WINDSHIELD PILLAR FLANGE  
6 FILLER — WINDSHIELD FRAME AT BELT

G94152

Fig. 2-Windshield Pillar Flange and Filler - Windshield Frame at Belt

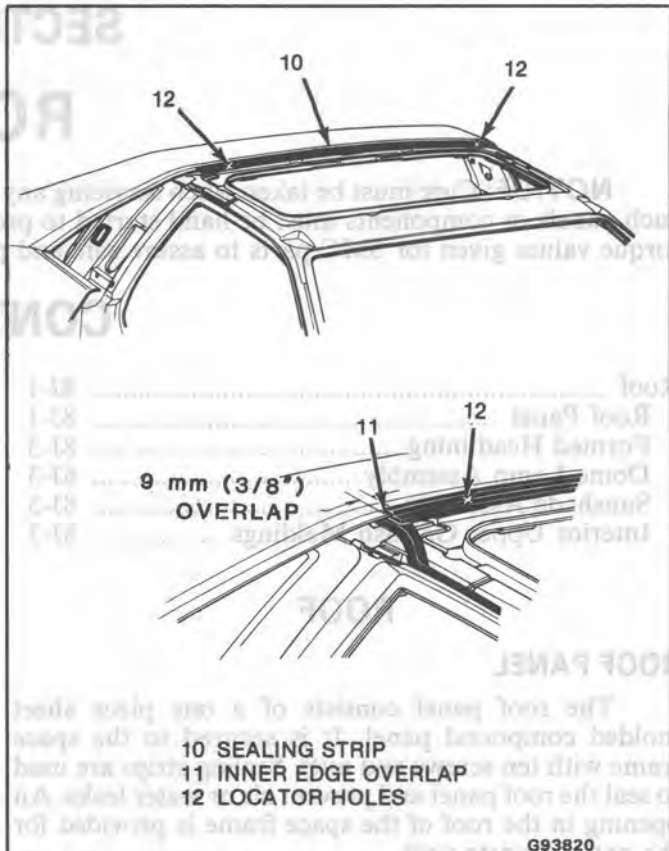


7 BUTT JOINT  
8 REARMOST RIB  
9 OVERLAP AT FRONT AND REAR CENTER OF ROOF

G94153

Fig. 3-Roof Sealing Strip Locations

- Begin at center of roof above windshield opening (9). Overlap adjacent sealing strip by 25 mm (1").



10 SEALING STRIP  
11 INNER EDGE OVERLAP  
12 LOCATOR HOLES

G93820

Fig. 4-Rear Roof Sealing Strip

- Working outward, form a butt joint (7) at pillar sealing strip.
- Continue along side of roof to rearmost rib (8) and turn toward center of roof.
- Overlap (9) with the right side sealing strip. 25 mm (1")

**Inspect**

For good contact with surface.

5. Rear roof sealing strip (10) over right and left side roof sealing strips.

Overlap right and left roof sealing strips (11) by 9 mm (3/8") at inner edge.

**Important**

Ensure gap between quarter panel and roof is sealed at right and left sides (Fig. 4).

6. Cut rear roof sealing strip a locator holes (12)
7. Roof panel (1)

- Start to lower panel onto frame and insert forward roof panel attachment studs through frame.
- Align locators (12) in rear roof sealing strip to attaching holes in roof panel (1) and lower roof panel into position on frame.

8. Six roof panel attaching screws (4)

**Tighten**

Screws (4) to 10 N·m (7 ft·lb)

9. Two roof panel attaching nuts (4)

### Tighten

- Nuts (4) to 10 N·m (7 ft-lb)
10. Two roof panel to cowl panel attaching screws (2)
  11. Headlining assembly
  12. Dome lamp assembly
  13. Sunshade assemblies
  14. Upper garnish moldings
  15. Windshield assembly. Refer to Section 2J.
  16. Shroud top vent screen. Refer to Section 4J.
  17. Wiper arms. Refer to Section 8E in the chassis portion of this manual.
  18. First three fender-to-side rail attaching bolts from windshield on right and left fenders.
  19. Vista vent assembly (if equipped)
  20. Roof drip moldings

### FORMED HEADLINING

The one piece formed headlining consists of molded substrate covered with a foam-backed cloth facing which is common to all models. The one piece construction allows the headlining assembly to be held in place with two fasteners. Final attachment is accomplished by the installation of related hardware and interior moldings.

#### Remove or Disconnect (Figure 5)

1. Sunshade assembly
2. Coat hooks
3. Dome lamp assembly
4. Upper seat belt anchor assemblies
5. Rear quarter trim panels
6. Right and left side upper garnish moldings
7. Vista vent (if equipped)
8. Headlining assembly (13) – pull down on headlining carefully to release fasteners.
9. Two headlining fasteners (14) from fastener retainers (15)

#### Install or Connect (Figure 5)

1. Two fasteners (14) into fastener retainers (15)
2. Dome lamp wiring harness through dome lamp opening
3. Headlining (13) to roof and secure fasteners
4. Rear quarter trim panels
5. Upper seat belt anchor assemblies

### Tighten

- Anchor bolts to 35 N·m (26 ft-lb)
6. Right and left side upper garnish moldings
  7. Dome lamp connector to wiring harness
  8. Dome lamp assembly
  9. Coat hooks
  10. Sunshade assembly

### DOME LAMP ASSEMBLY

The dome lamp operates in conjunction with the door jamb switches, instrument panel light switch or the switches mounted on the dome fixture. The dome

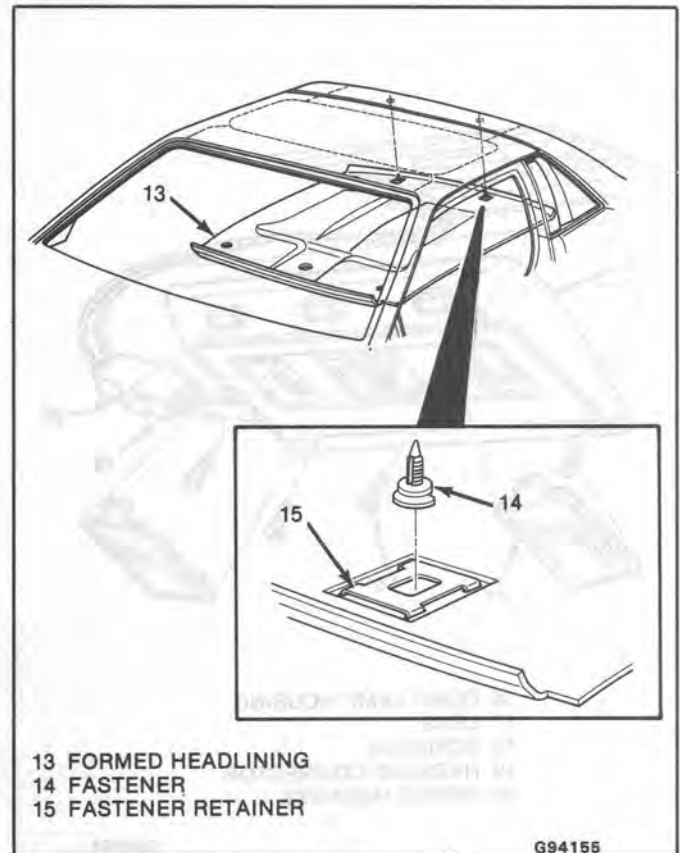


Fig. 5-Installing Formed Headlining

lamp harness extends up the right windshield pillar and across the roof inner panel to the dome lamp.

#### Remove or Disconnect (Figure 6)

1. Lens assemblies
  - Insert a flat-bladed tool between tab on lens (17) and housing (16)
  - Pry lens loose and remove
2. Bulbs
3. Four housing attaching screws (18)
4. Harness connector (19) from wiring harness (20)

#### Install or Connect (Figure 6)

As per illustration

### SUNSHADE ASSEMBLY

The sunshade assemblies are attached to the roof panel with three attaching screws (Fig. 7). To remove or install the sunshades (21), remove or install the three attaching screws (22).

### INTERIOR UPPER GARNISH MOLDINGS

The upper garnish molding is constructed of plastic and is painted to match the interior of the vehicle. Plastic and metal clips retain the upper garnish molding to the roof side rail and windshield pillar.

#### Remove or Disconnect (Figure 8)

1. Upper seat belt anchor assembly



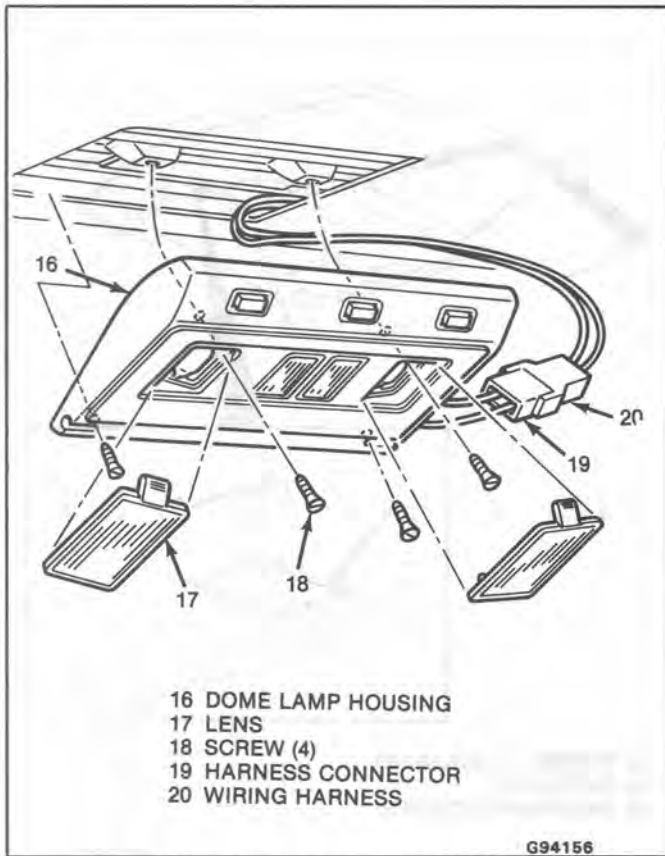


Fig. 6-Dome Lamp Assembly

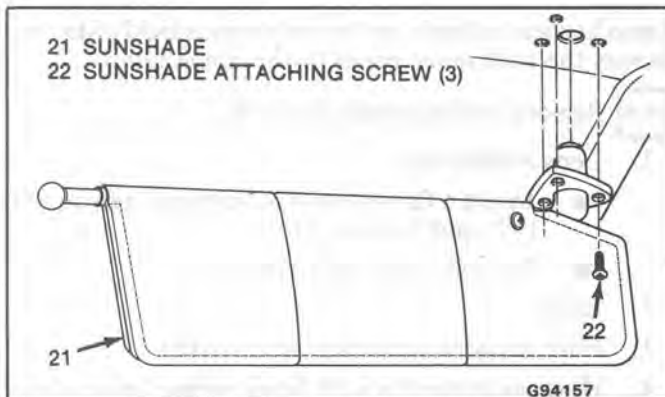


Fig. 7-Sunshade Assembly

2. Rear quarter trim panel (26) – loosen from upper garnish molding (23)
3. Garnish molding (23)
  - Pull outward and down at rear of garnish molding (23) to disengage from metal clips (25).
  - Pull garnish molding (23) away from windshield pillar to release plastic clips (24).

#### →→ Install or Connect (Figure 8)

1. Garnish molding (23)
2. Rear quarter trim panel (26)
3. Upper seat belt anchor and bolt



Tighten

Seat belt anchor bolt to 35 N·m (26 ft-lb)

## ROOF DRIP MOLDINGS

The exterior roof drip molding is a two piece plastic assembly. The roof drip moldings attach along the edge of the roof. A cap drip molding is used to finish off the end of the roof drip molding.

#### ↔ Remove or Disconnect (Figure 9)

1. Roof drip molding (27). Pull out molding at bottom of windshield pillar and continue toward rear of roof
2. Cap drip molding (28)

#### →→ Install or Connect (Figure 9)

As per illustration

## VISTA VENT

The optional roof-mounted vista vent assembly is manually operated and consists of a vent glass, two hinges, molding, headlining, escutcheon, and a latch mechanism. The two piece detachable vent latch assembly operates on the over-center principle and doubles as a hold-open device. The latch assembly is attached to the glass with screws which pass through the glass and into special shoulder nuts. The screws and nuts are insulated from the glass with protective bushings. The vent glass closes against a weatherstrip which is cemented and sealed within the gutter of the roof opening. The finishing lace is positioned over the headlining and roof reinforcement flange.

## VISTA VENT GLASS AND HARDWARE

If new glass is to be installed, transfer all hardware from original glass to new glass.

#### ↔ Remove or Disconnect (Figure 10)

1. Vent glass (29)
2. Glass handle plate (30)
3. Hinge assemblies (31)

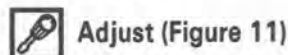
#### →→ Install or Connect (Figure 10)

As per illustration



Tighten

- Hinge attaching screws to 5 N·m (44 in-lb).
- Glass handle plate attaching screws to 6 N·m (53 in-lb).



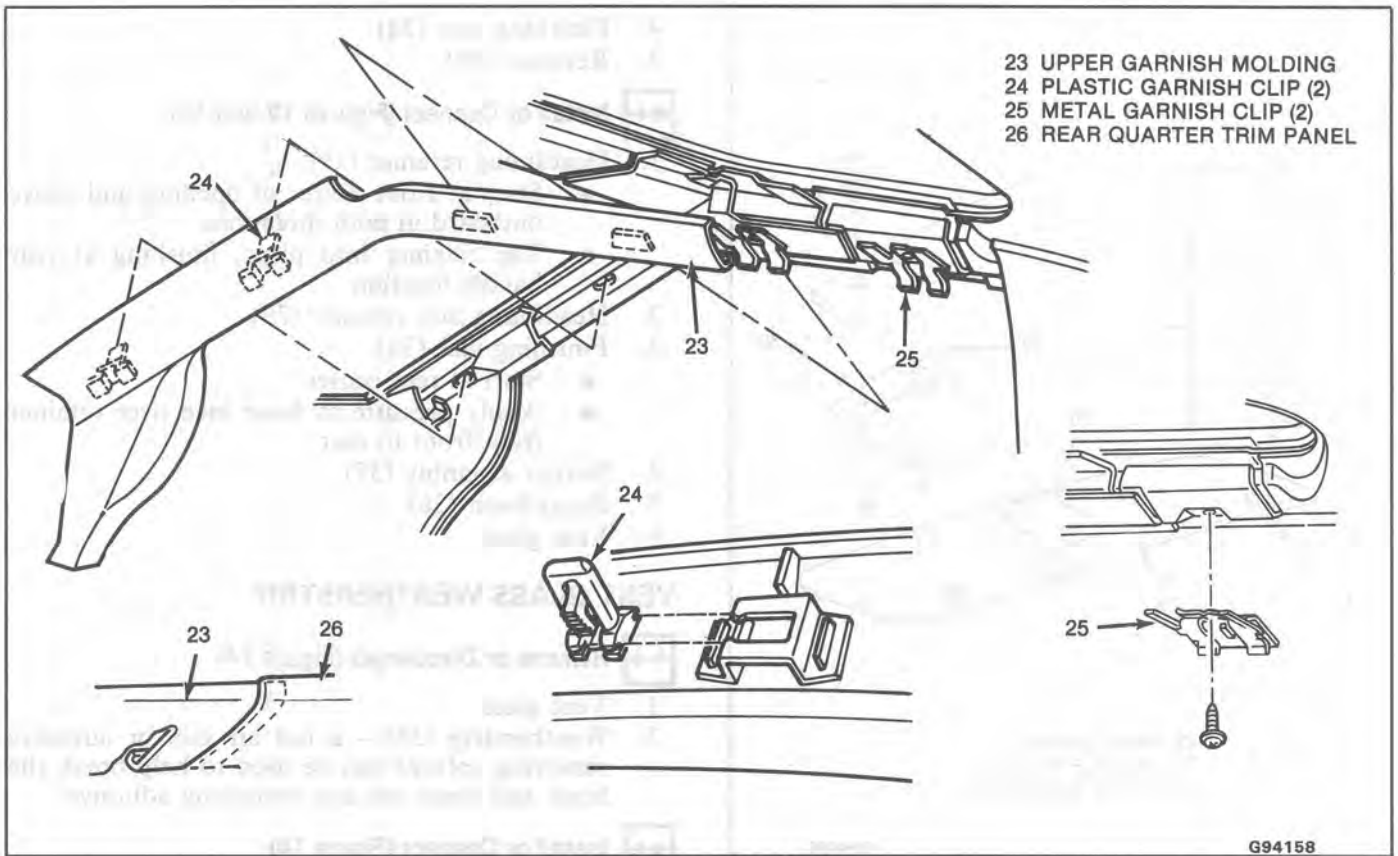
Adjust (Figure 11)

If glass is high, loosen button assembly attaching nuts (32) and slide a spacer (33) between rear of button assembly (34) and roof panel.

## VISTA VENT HEADLINING RETAINER AND FINISHING LACE

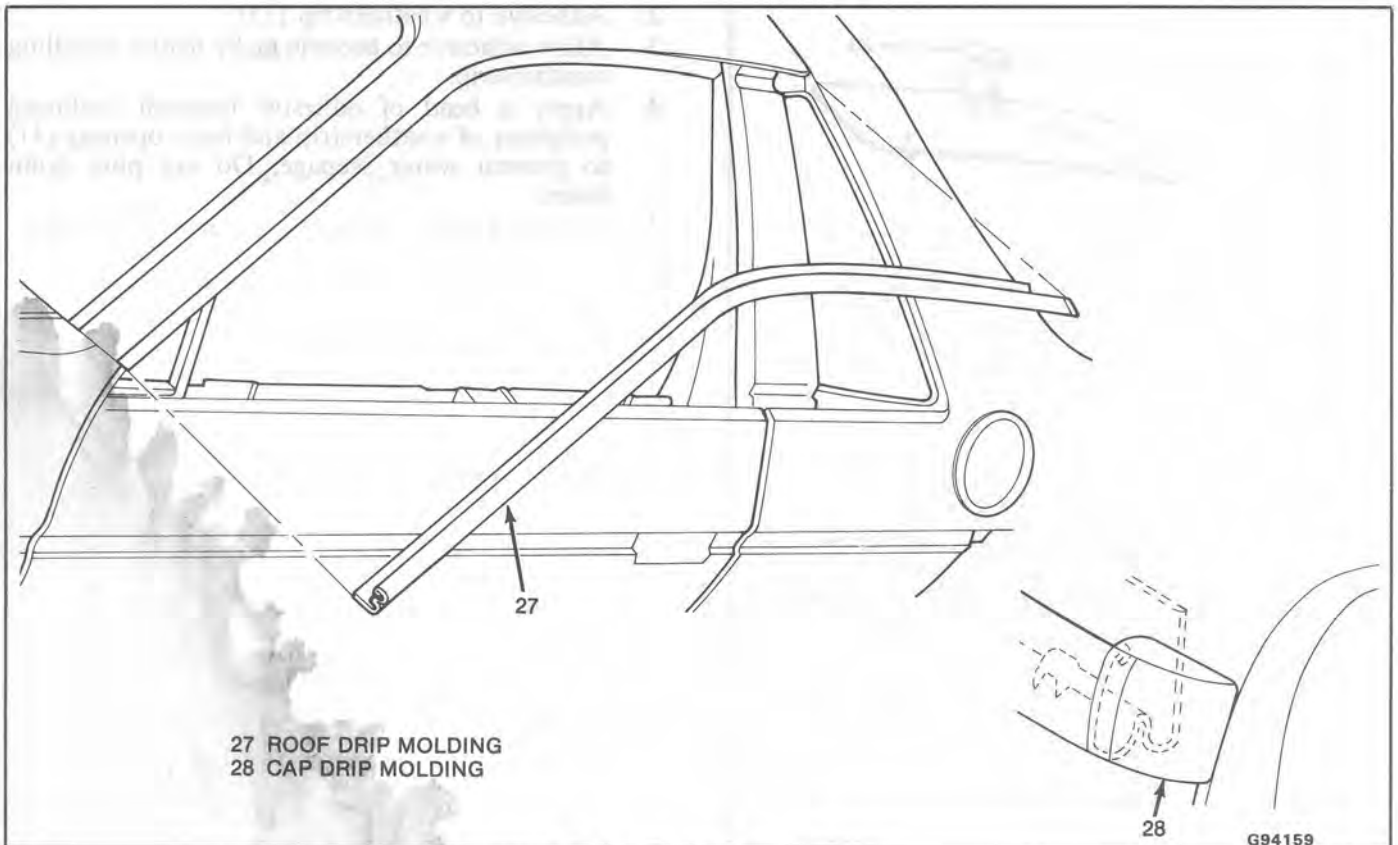
#### ↔ Remove or Disconnect (Figures 12 and 13)

1. Vent glass
2. Escutcheon (36)
3. Button assembly (37)



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Fig. 8-Upper Garnish Molding



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Fig. 9-Roof Drip Molding

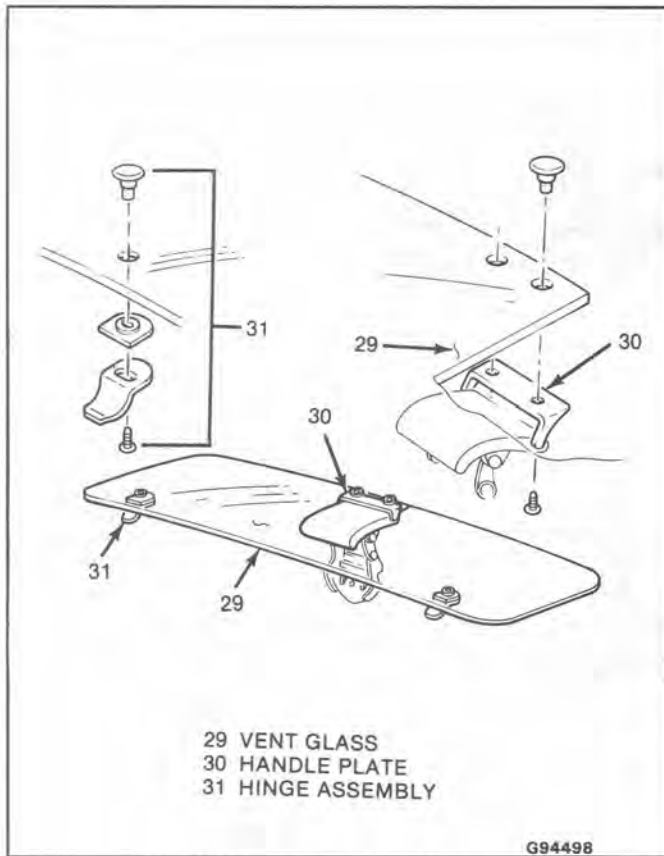


Fig. 10-Vent Glass and Hardware

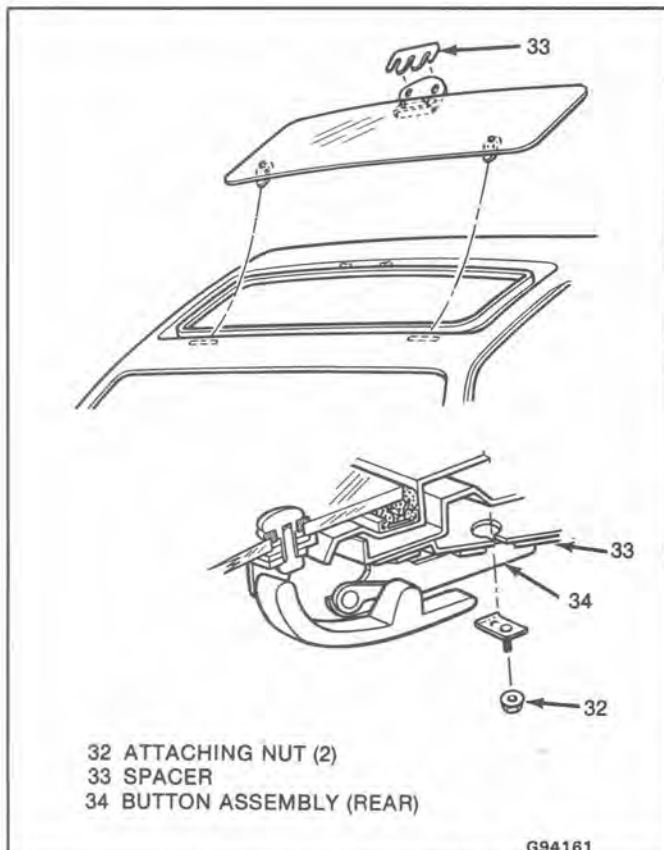


Fig. 11-Latch Adjustment

4. Finishing lace (38)
5. Retainer (39)

#### ↔ Install or Connect (Figures 12 and 13)

1. Headlining retainer (39)
  - Start at front center of opening and move outboard in both directions
  - Tap retainer into place, finishing at rear handle location
2. Headlining into retainer (39)
3. Finishing lace (38)
  - Start at rear center
  - Apply pressure to force lace over retainer from front to rear
4. Button assembly (37)
5. Escutcheon (36)
6. Vent glass

#### VENT GLASS WEATHERSTRIP

#### ↔ Remove or Disconnect (Figure 14)

1. Vent glass
2. Weatherstrip (35) – a hot air gun or adhesive removing solvent can be used to help break the bond and clean out any remaining adhesive.

#### ↔ Install or Connect (Figure 14)

1. Adhesive to gutter (40)
2. Adhesive to weatherstrip (35)
3. Allow adhesive to become tacky before installing weatherstrip.
4. Apply a bead of adhesive between outboard periphery of weatherstrip and body opening (41) to prevent water seepage. Do not plug drain holes.
5. Watertest with a soft spray of warm or hot water.

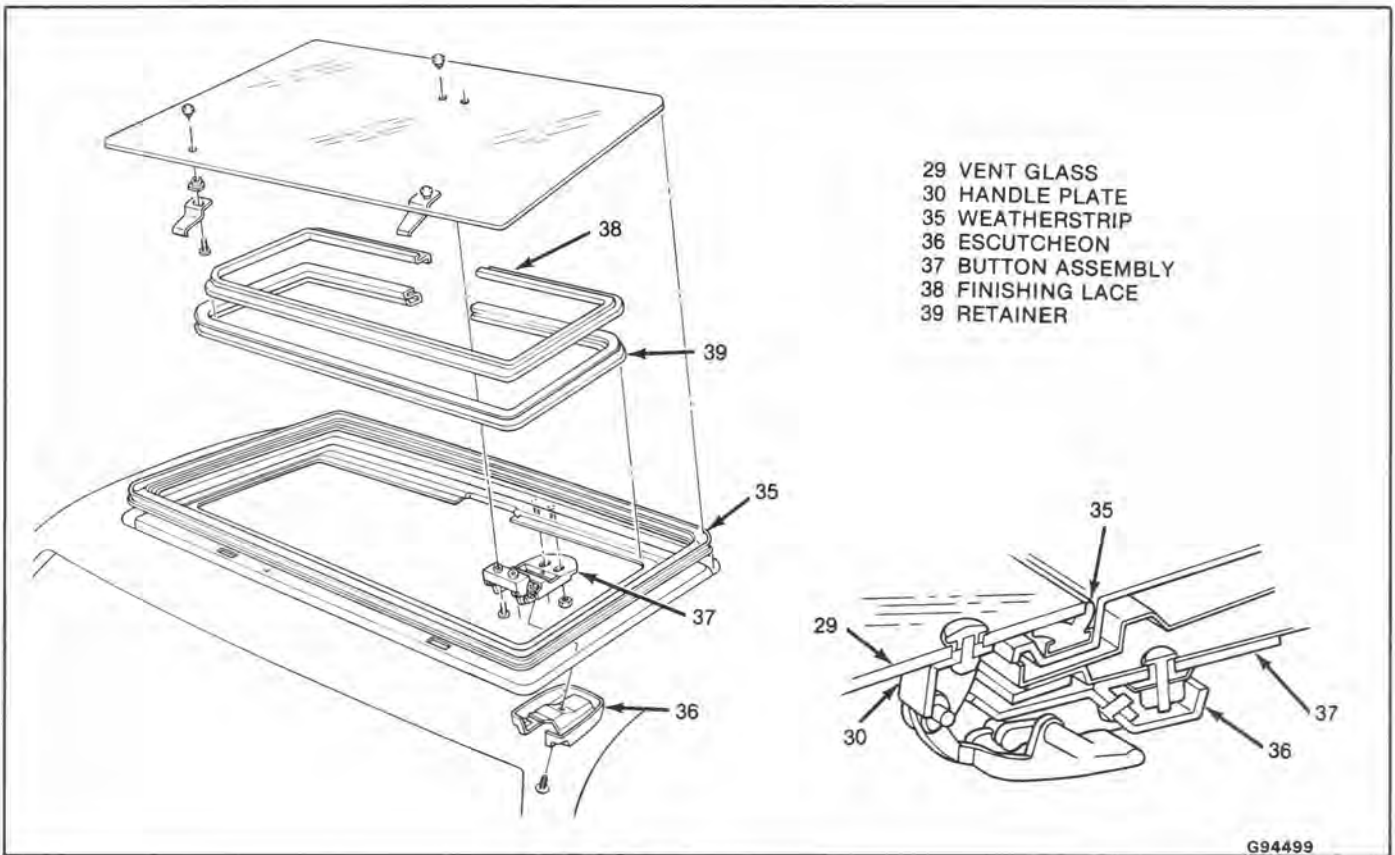


Fig. 12-Vista Vent Assembly

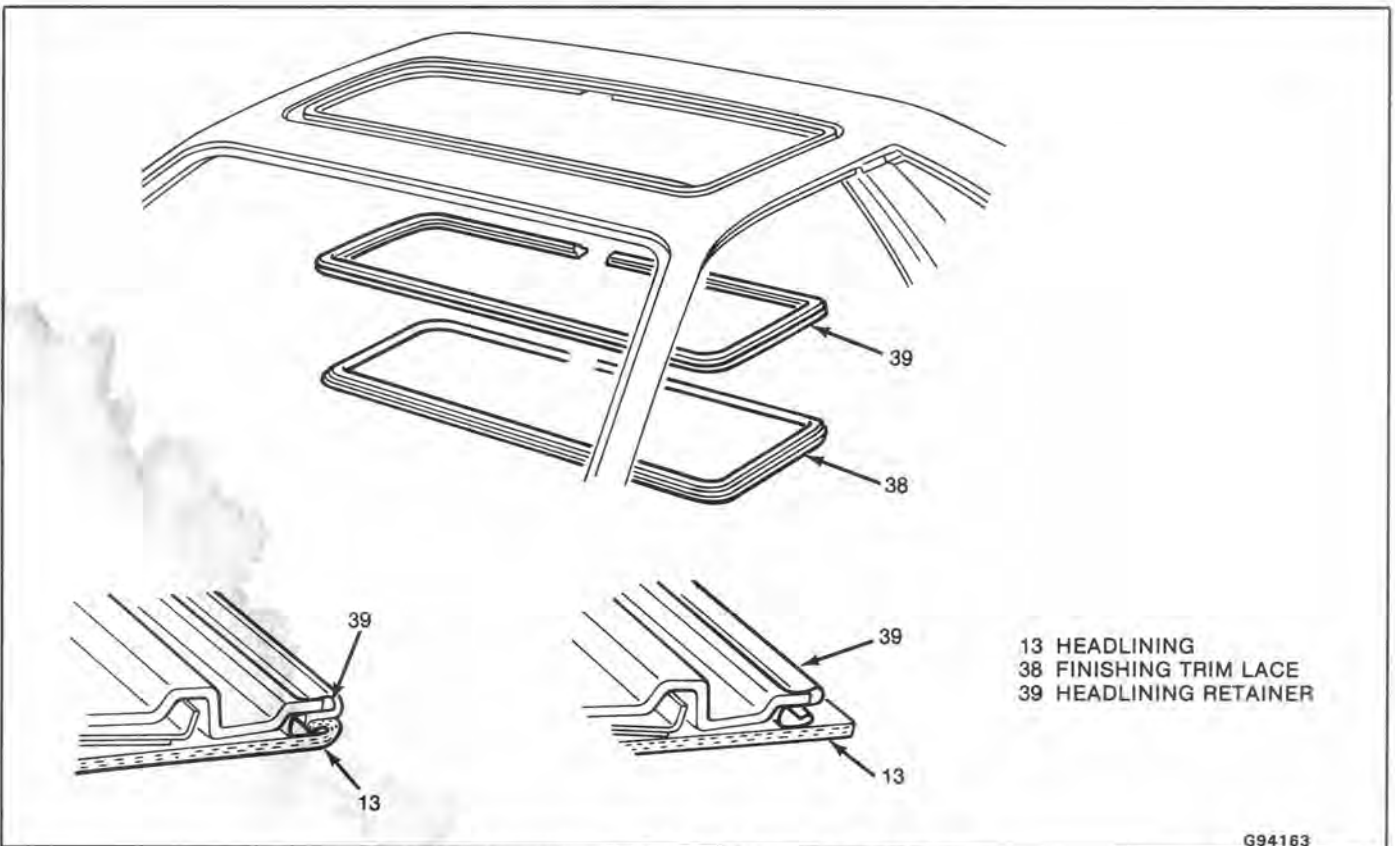


Fig. 13-Installing Vista Vent Headlining Retainer



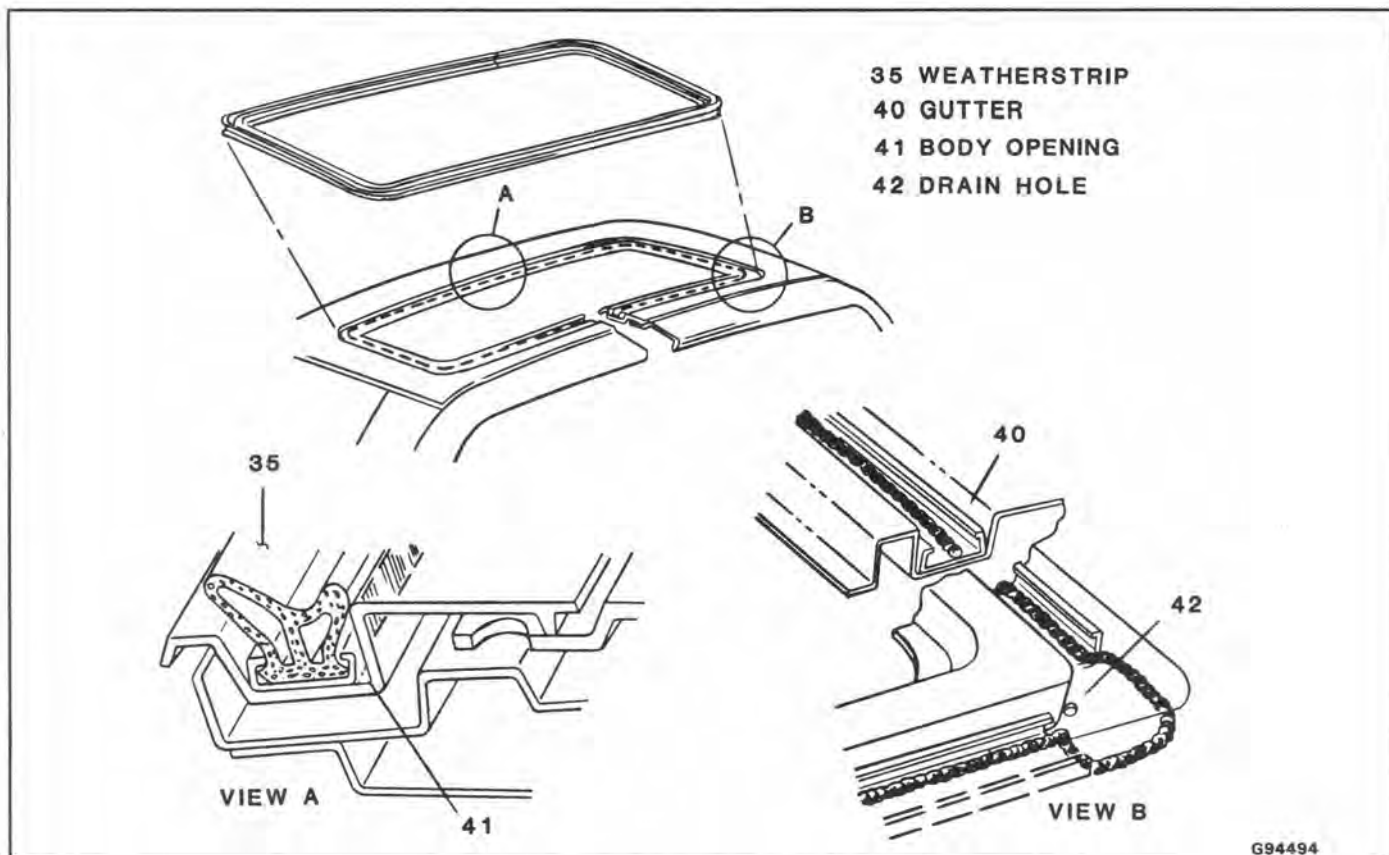


Fig. 14-Installing Vista Vent Weatherstrip

## SECTION 9J

## SEATS

**NOTICE:** All lap, shoulder and seat assembly fasteners are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of these parts.

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## RESTRAINT SYSTEMS

## LAP AND SHOULDER BELTS

The seat belts incorporate a 4-to-8 second fasten seat belt reminder lamp and sound signal designed to remind the driver if the lap and shoulder belts are not fastened when the ignition is turned to the on position. If the driver's seat belt **is buckled**, the alarm will not operate; however, the fasten seat belt reminder lamp will stay on for a 4-to-8 second period. If the driver's seat belt **is not buckled**, the reminder lamp and sound signal will automatically shut off after a 4-to-8 second interval. To diagnose a system failure, refer to Seat Belt Reminder Lamp/Alarm Diagnosis Chart (Fig. 1).

The single loop belt system consists of a single continuous length of webbing. The webbing is routed from the anchor (at the rocker panel), through a self-locking latch plate (at the buckle), around the guide assembly (at the top of the center pillar or quarter panel) and into a retractor in the lower area of the center pillar or quarter inner. The emergency locking feature of the retractor remains unlocked to allow free movement of the occupant's upper body while the vehicle is being operated. When the vehicle decelerates or changes direction abruptly, the single loop belt(s) is locked in position by a pendulum that causes a locking bar to engage a cog of the retractor mechanism.

The retractor has a comfort lock feature that allows the occupant to adjust the shoulder belt for proper fit and comfort. When engaged, the comfort lock prevents full retraction of the webbing to eliminate occupant discomfort due to webbing load on the shoulder. The occupant can readjust the comfort lock during vehicle operation as described below. Whenever the occupant's door is opened, the comfort lock is automatically unlocked so the webbing can fully retract to the stowed position. This is controlled by the

comfort lock plunger located at the lower front side of the center or lock pillar.

When servicing or replacing lap and shoulder belts of the single loop system, refer to the following precautionary items:


1. Lap and shoulder belts will be serviced as follows:
  - a Retractor portion of lap and shoulder belt for passenger and driver.
  - b Buckle portion of seat lap belt for passenger and driver.
2. Keep sharp edges and damaging objects away from belts.
3. Avoid bending or damaging any portion of the belt buckle or latch plate.
4. Do not bleach or dye belt webbing (clean with mild soap solution and water).
5. When installing lap or shoulder belt anchor bolts, start bolt by hand to assure that bolt is threaded straight.

**NOTICE:** See NOTICE on page 9J-1 of this section.

6. Do not attempt repairs on lap or shoulder belt retractor mechanisms or belt retractor covers. Replace with new service replacement parts.

Refer to Figures 2 through 5 and tighten **all** seat and shoulder belt anchor bolts as specified.

## Comfort Lock Operational Checks and Requirements

 Important

The shoulder belt comfort lock feature must function as follows:

- With the door closed, extend the webbing from the retractor to a distance approximating buckled position.

### SEAT BELT REMINDER LIGHT/ALARM DIAGNOSIS

WHEN DIAGNOSING A WARNING SYSTEM FAILURE AND THE SYSTEM AUTOMATICALLY SHUTS OFF BECAUSE OF THE 4-8 SECOND TIMER, A MINIMUM OF 3 MINUTES MUST BE ALLOWED BETWEEN THE DIAGNOSTIC STEPS TO ALLOW THE TIMER TO RESET (KEY IN OFF POSITION DURING THIS PERIOD).

**A** REMINDER LIGHT NEVER ON, ALARM NORMAL

1. CHECK CONNECTION OF LAMP GROUND CIRCUIT #1
2. CHECK LAMP BULB
3. CONNECT SHORT TESTER TO LAMP CIRCUIT (YELLOW) AT BULB SOCKET

TEST LIGHT OFF

REPAIR YELLOW WIRE

TEST LIGHT ON

REPAIR BLACK WIRE

**B** LIGHT AND ALARM ON CONTINUOUSLY, BUT BUCKLING BELT WILL TURN OFF ALARM

REPLACE TIMER

**C** REMINDER LIGHT/ALARM NEVER ON

1. CHECK FUSE
2. CONNECT SHORT TESTER TO TIMER FEED CIRCUIT (PINK) AT TIMER CONNECTOR AND TO BODY GROUND

TEST LIGHT OFF

REPAIR PINK WIRE

TEST LIGHT ON

CONNECT SHORT TESTER TO TIMER OUTPUT CIRCUIT (AT YELLOW WIRE) AND TO BODY GROUND

TEST LIGHT OFF

REPLACE TIMER

TEST LIGHT ON

CHECK PER PROCEDURE FOR CONDITION A AND CONDITION D

**D** REMINDER LIGHT NORMAL ALARM NEVER ON

CHECK ALARM  
REPLACE IF DEFECTIVE

CONNECT SHORT TESTER TO ALARM FEED (PINK) AT ALARM CONNECTOR AND TO BODY GROUND

TEST LIGHT OFF

REPAIR PINK WIRE

TEST LIGHT ON

CHECK CONTINUITY OF ALARM GROUND CIRCUIT FROM ALARM CONNECTOR - INCLUDING THE RETRACTOR SWITCH - TO BODY GROUND

REPAIR WIRE HARNESS OR REPLACE RETRACTOR SWITCH

Fig. 1 - Seat Belt Reminder Lamp/Alarm Diagnosis Chart

- Let the belt retract a minimum of 178 mm (7").
- Extract the belt from 25 mm to 76 mm (1" to 3") and release the belt. The comfort lock must engage and prevent retraction.
- Extract belt 25 mm to 76 mm (1" to 3") and release. The belt must return to the comfort lock position previously set. Full retraction is a failure of the system.
- Extract belt 178 mm (7") and release. The belt must fully retract without locking.

#### ↔ Remove or Disconnect (Figures 2, 3)

1. Rocker anchor plate (1)
2. Trim cover (2) and upper guide anchor plate (3)
3. Rear quarter trim panel
4. Belt warning harness connector (4) from belt warning connector (5)
5. Retractor (6)
6. Seat lap belt (7)

#### →← Install or Connect (Figures 2, 3)

1. Seat lap belt (7)
2. Retractor (6)

#### Tighten

Retractor and lap belt attaching bolts from 35 to 48 N·m (26 to 35 ft-lb)

3. Belt warning harness connector (4) to belt warning connector (5)
4. Rear quarter trim panel
5. Upper guide loop anchor plate (3)

#### Tighten

Upper anchor plate bolt from 35 to 48 N·m (26 to 35 ft-lb)

6. Trim cover (2)
7. Pull upper belt inboard so that the stitched sew stop is exposed and beyond the guide loop anchor plate (3).
8. Rocker anchor plate (1)

#### Tighten

Rocker anchor plate bolt from 35 to 48 N·m (26 to 35 ft-lb.)

## CHILD SEAT

If use of a child seat is desired, a special dealer-installed anchor must be used to secure the child seat top strap. The following instructions explain how to install the anchor for the child seat top strap.

### Top Strap Anchor

All hardware discussed should be available from the child seat manufacturer. Be sure the child seat position does not conflict with any additional requirements provided by the manufacturer.

#### →← Install or Connect (Fig. 4)

1. Remove battery from engine compartment.

2. Position passenger seat full forward.
3. Using the 2-1/2" washer, locate the washer as shown in view A and mark the center of the washer hole.

#### Important

Washer should be located in upper corner of triangle formed by battery bracket (1) and stiffener bead (2).

4. Drill a 9 mm (11/32") hole as marked in step 3 through engine compartment forward panel.

**CAUTION: Any holes penetrating to the exterior of the vehicle must be sealed to prevent carbon monoxide from entering the vehicle. Suitable sealers include silicone, butyl or acrylic type caulking. In the event that the child seat anchor bracket is removed, the bolt hole penetrating to the exterior of the vehicle must be resealed.**

5. Apply body sealer (5) around engine compartment side of 9 mm (11/32") hole.
6. Install top strap anchor bracket (4), bolt (3), washer (6) and locknut (7). Tighten locknut.
7. Replace battery.

## SEATS

The seat cushions and backs have formed foam pads which fit the contours of the full panel seatback frame assembly and also the designed contour of the seat cushion frame.

There are **no** front seat forward or rearward relocation provisions provided at either seat adjuster-to-floor pan attachments or seat adjuster-to-seat frame attachments.

**Do not** attempt to change the designed seat position by altering the designed seat adjuster-to-floor pan anchor provisions or seat adjuster-to-seat frame anchor provisions as it could affect the performance of the seat system.

## RECLINING SEATBACK

The tubular frame seatback has a single side, recliner control mechanism. This recliner mechanism, which is mounted on the outboard side of the seat, is the sole control of the seatback. The inner hinge arm attaching bolt acts only as a point of rotation for the seatback.

To recline the seatback, rearward pressure must be applied to the seatback **before** lifting the recliner release handle. When pressure is applied against the seatback, the lockout lever tab disengages from the cam plate tab. Then the release handle can be moved, allowing the seatback to move rearward. Releasing the handle will allow the cam plate to move counterclockwise and cause the sector lock teeth to engage the upper hinge arm, locking the seatback in the desired reclined position.

To return the seatback to an upright or forward position, raise the recliner release handle.



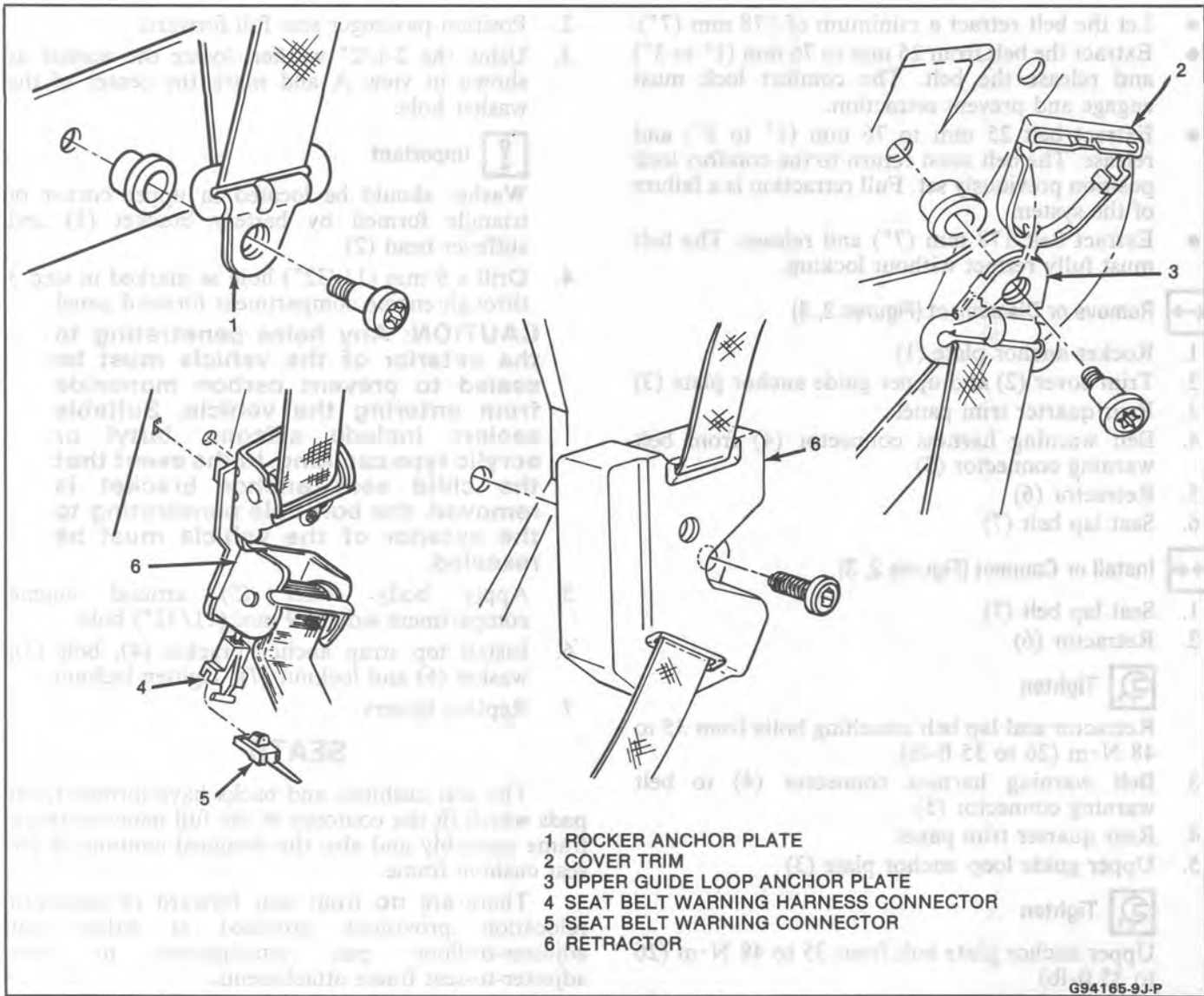


Fig. 2 Single Loop Belt System

**RECLINER CONTROL MECHANISM**

**↔ Remove or Disconnect (Figure 5)**

1. Place seatback in full-up position
2. Recliner mechanism cover bolts (8)
3. Recliner mechanism cover (9)
4. Recliner control mechanism (10)

**↔ Install or Connect (Figure 5)**

1. Seatback in full-up position
2. Recliner control mechanism (10)
3. Recliner mechanism cover (9)
4. Recliner mechanism cover bolts (8)

**SEATBACK ASSEMBLY**

**↔ Remove or Disconnect (Figure 5)**

1. Seat assembly
2. Recliner mechanism cover (9) and attaching bolt (8)

3. Inner hinge arm attaching bolt (11)
4. Seatback

**↔ Install or Connect (Figure 5)**

1. Seatback
2. Inner hinge arm attaching bolt (11)
3. Recliner mechanism cover bolts (8) and cover (9)
4. Seat assembly

**🔍 Inspect**

- For proper operation
- Ease of lever operation and seatback movement
- Positive locking action
- Release lever should always return to normal position.

**SEAT TORQUE SPECIFICATIONS**

The following torque specifications should be used when servicing seat assemblies.

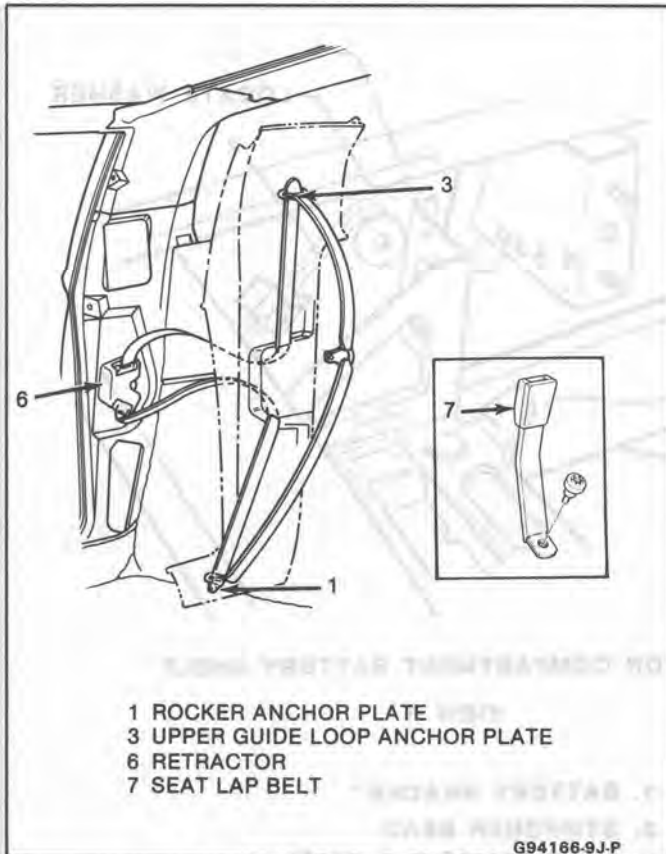


Fig. 3 Retractor Assembly

### Bolt or Nut Location and Torque

Many service replacement assemblies such as seat cushion and back frame assemblies may have unthreaded nuts for attachment of seat adjusters, seatback and lap belts. Threads must be formed in these unthreaded nuts with either the original or a new proper size thread forming bolt. Apply sufficient straight-in pressure to start thread forming action of bolt into an unthreaded nut (Figure 6). Use of an appropriate tap will help in cutting initial threads

**NOTICE:** See Notice on page 9J-1 of this section.

- Seat adjuster-to-floor pan nuts (8 mm #11500401) - 20 to 28 N·m (15 to 21 ft-lb)
- Seat adjuster-to-seat frame bolts (8 mm x 20 mm #2009759) - 20 to 28 N·m (15 to 21 ft-lb)
- Front seatback frame to recliner mechanism - 20 to 28 N·m (15 to 21 ft-lb)
- Seatback inner pivot hinge arm to seat cushion frame - 20 to 28 N·m (15 to 21 ft-lb)
- Retractor seat belt bolt to quarter inner panel - 35 to 48 N·m (26 to 35 ft-lb), type 2 bolt
- Seat buckle side belt to body 35 to 48 N·m (26 to 35 ft-lb), type 8 bolt
- Rocker anchor plate to body side frame - 35 to 48 N·m (26 to 35 ft-lb), type 7 bolt
- Upper guide loop anchor plate to rear quarter trim panel 35 to 48 N·m (26 to 35 ft-lb), type 7 bolt

### Seat Adjustments at Floor Pan Attachment

A small amount of fore and aft or side adjustment is available at the seat adjuster-to-floor pan attaching bolts which can be used towards alignment of the seat assembly or alignment of the seat adjusters with each other. This adjustment can be used to help correct the following conditions:

- Hard or slow operation due to adjusters not being parallel with each other.
- Seat assembly slightly too far to right or left.

### SEAT ADJUSTER CONTROL ARM KNOB

Manual seat adjuster control arm knobs are a press fit on the adjuster control arm. If removing or installing a control knob or a trimmed seat assembly, place a protective cover over trim material in area of knob.

#### ↔ Remove or Disconnect (Figure 7)

Using a body spoon (12) and locking pliers (13), pry off knob.

#### →→ Install or Connect

1. Make a pencil mark on seat adjuster to use as a guide for full depth.
2. Secure locking pliers to control arm below pencil line
3. Insert knob (14) and press firmly while holding restraint with locking type pliers. If necessary use rubber mallet or 4" C clamp.

### SEAT ASSEMBLY

Seat assemblies are secured to the floor pan by nuts installed into weld studs on the floor pan anchor plate studs.

The seat assemblies have manual seat adjusters to provide fore and aft movement of the seat. When the control lever located at the front of the seat is actuated to the left, the seat adjusters unlock to permit horizontal travel of the seat. When the seat is in the desired position and the locking lever is released, the seat is locked. See Diagnosis Chart.

#### ↔ Remove or Disconnect (Figure 8)

1. Move seat to forward position
2. Adjuster-to-floor pan rear attaching nuts (15)
3. Move seat to rearward position
4. Adjuster-to-floor pan front attaching nuts (16)
5. Seat assembly (17)

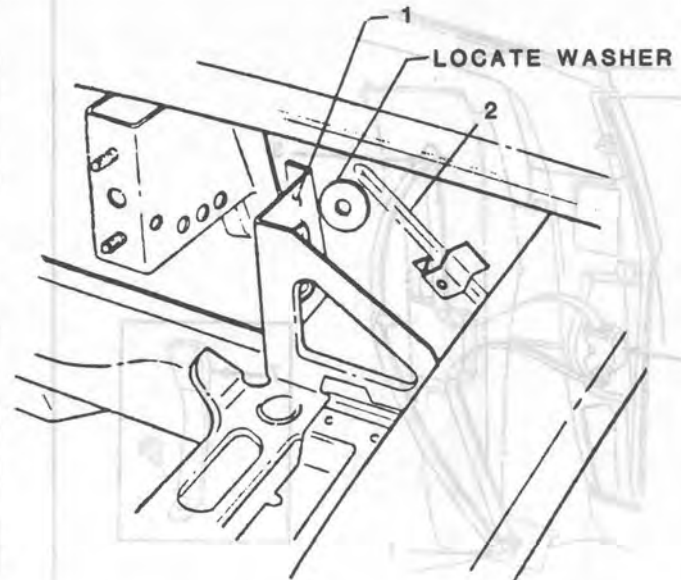
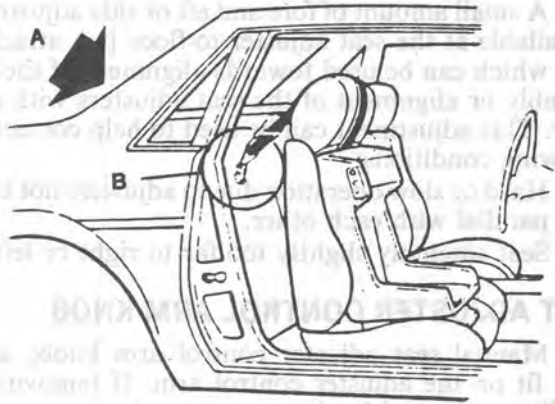
#### →→ Install or Connect (Figure 8)

1. Seat assembly (17)
2. Move seat to rearward position
3. Adjuster-to-floor pan front attaching nuts (16)

#### ⤵ Tighten

Front floor pan nuts (16) from 20 to 28 N·m (15 to 21 ft-lb)

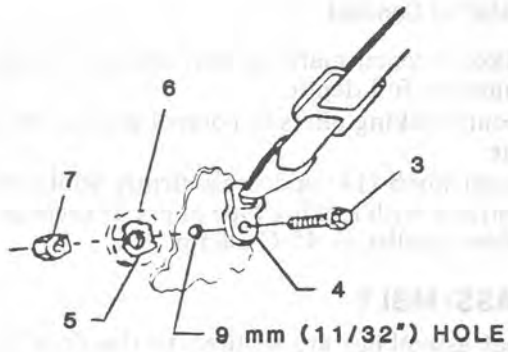
4. Move seat to full-forward position
5. Adjuster-to-floor pan rear attaching nuts



MOTOR COMPARTMENT BATTERY SHELF

VIEW A

- 1. BATTERY BRACKET
- 2. STIFFENER BEAD
- 3. BOLT (5/16" X 1-1/4")
- 4. ANCHOR BRACKET
- 5. SEALER
- 6. WASHER (2-1/2")
- 7. LOCKNUT



VIEW B

G93803-9J-P

Fig. 4 Installing Top Strap Anchor



**Tighten**

Rear floor pan nuts (15) from 20 to 28 N·m (15 to 21 ft-lb)



**Inspect**

For proper operation of seat assembly

**SEAT ADJUSTER ASSEMBLY**



**Remove or Disconnect (Figure 8)**

1. Seat assembly with adjuster attached and place upside down on a clean surface

2. Adjuster-to-seat bottom frame front and rear attaching bolts (18)
3. Seat adjuster (19) from seat

**Install or Connect (Figure 8)**

1. Seat adjuster (19) to seat
2. Adjuster-to-seat bottom frame, front and rear attaching bolts (18)



**Tighten**

- Adjuster-to-seat bolts (18) from 20 to 28 N·m (15 to 21 ft-lb)
3. Seat assembly (17)



**Inspect**

For proper operation of seat adjuster assembly

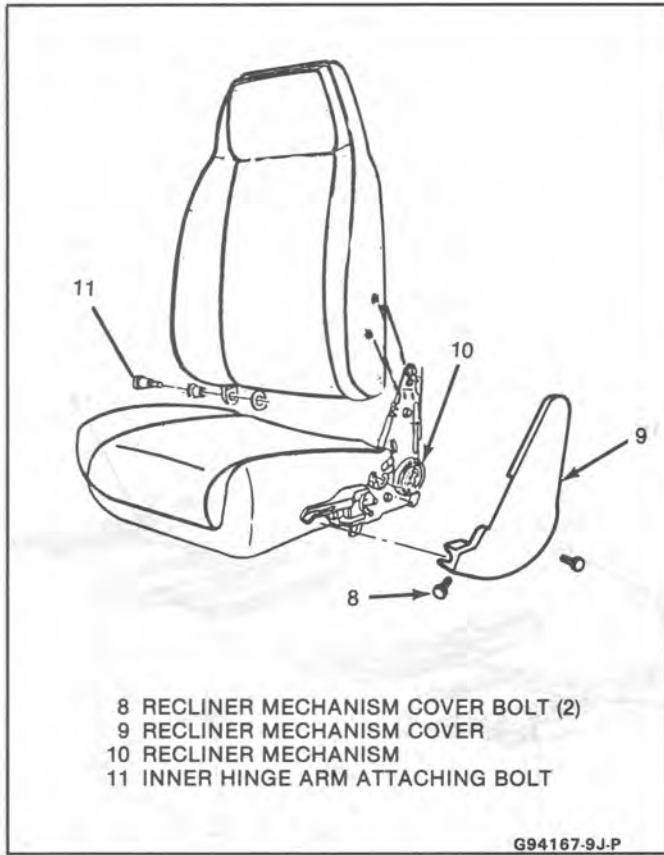


Fig. 5 Recliner Mechanism

	PART NAME	METRIC TYPE	THREAD	LENGTH (mm)	TORQUE	
					N-m	ft-lbs
	BOLT 1	1	M12-1.75	36	35-48	26-35
	BOLT 2	2	M12-1.75	25	35-48	26-35
	BOLT 3	3	M12-1.75	30	35-48	26-35
	BOLT 4	4	M8-1.25	20	20-24	15-17
	BOLT 5	5	M12-1.75	39	35-48	26-35
	BOLT 6	6	M12-1.75	35	35-48	26-35
	BOLT 7	7	M12-1.75	43	35-48	26-35
	BOLT 8	8	M12-1.75	31	35-48	26-35
	BOLT 9	9	M12-1.75	49	35-48	26-35
	STUD 10	10	M6-1.00	15	N/A	N/A
	BOLT 11	11	M12-1.75	53	35-48	26-35
	NUT 12	12	M12-1.75		35-48	26-35
	NUT 13	13	M10-1.50		30-40	22-29
	NUT 14	14	M6-1.00		10-14	7-10
	NUT 15	15	M8-1.25		18-25	14-19
	STUD 16	16	M8-1.25	13	N/A	N/A

**NOTICE**  
**SEE NOTICE AT BEGINNING OF SECTION**

H93649-9B-BG

Fig. 6 Seat Belt Fastener Chart

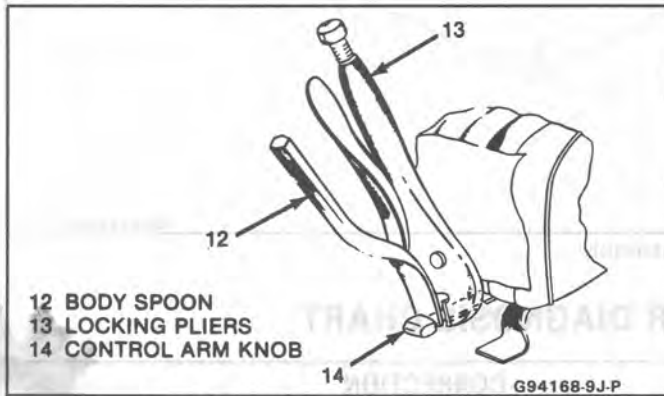


Fig. 7-Seat Adjuster Control Knob



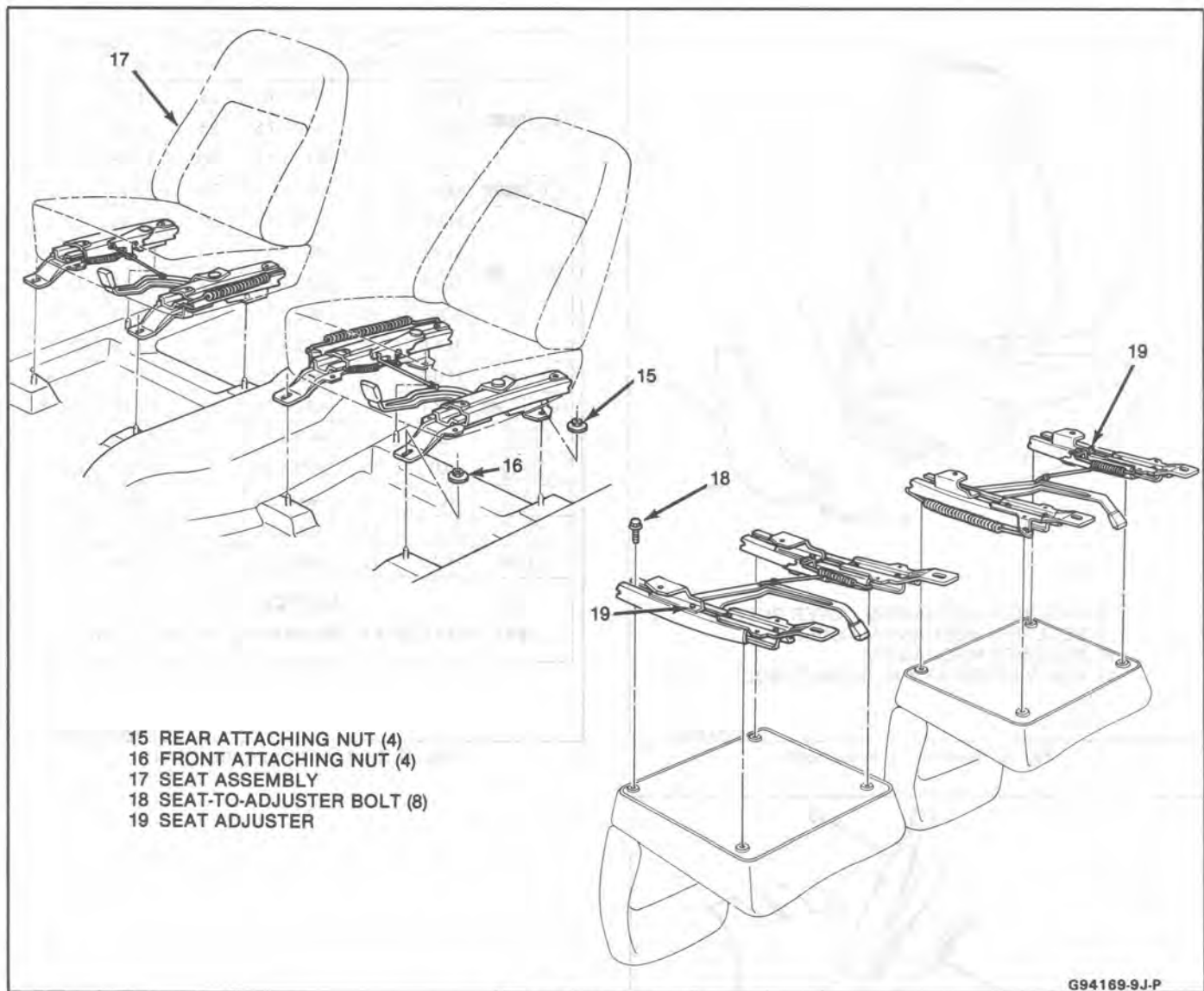


Fig. 8 Seat Assembly

G94169-9J-P

## MANUAL SEAT ADJUSTER DIAGNOSIS CHART

CONDITION	APPARENT CAUSE	CORRECTION
1. Adjuster will not lock.	1. Locking wire too tight.  2. Adjuster lock bar spring disconnected or broken. 3. Adjuster lock bar sticking or binding.	1. Loosen locking wire tension enough to provide full engagement of lock bar in locking slots of adjuster lower channel. 2. Connect spring or install new spring.  3. Lubricate lock bar pivot. If bar is binding, eliminate cause of binding or replace adjuster.
2. Adjuster will not unlock.	1. Locking wire too loose or disconnected.	1. Tighten locking wire enough to allow lock bar to disengage from locking slots in adjuster lower

	2. Adjuster lock bar sticking or binding.	channel when lock control lever is activated. 2. Lubricate lock bar pivot. If bar is binding, eliminate cause of binding or replace adjuster.
3. When left adjuster locks, right adjuster is between lock positions.	1. Right adjuster either rearward or forward of left adjuster.	1. Loosen adjuster to floor pan bolts or nuts. Move one adjuster forward or rearward as far as possible and the other adjuster the opposite direction.
4. Seat hard to move forward or rearward.	1. Adjusters new, not broken in.  2. Adjuster(s) improperly lubricated.  3. Adjuster(s) binding due to bent or damaged channels. 4. Adjusters not in parallel alignment with each other.	1. Operate seat to full-forward and full-rearward positions several times to work new tightness out of channels. 2. Lubricate adjuster channels with Lubriplate Auto-Lube A or equivalent. 3. Replace adjuster.  4. Loosen floor pan attaching bolts or nuts, align adjusters parallel on floor pan and retighten bolts or nuts.

# SECTION 10J

## ELECTRICAL

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See Section 8A in the chassis portion of this manual for detailed diagnostics.

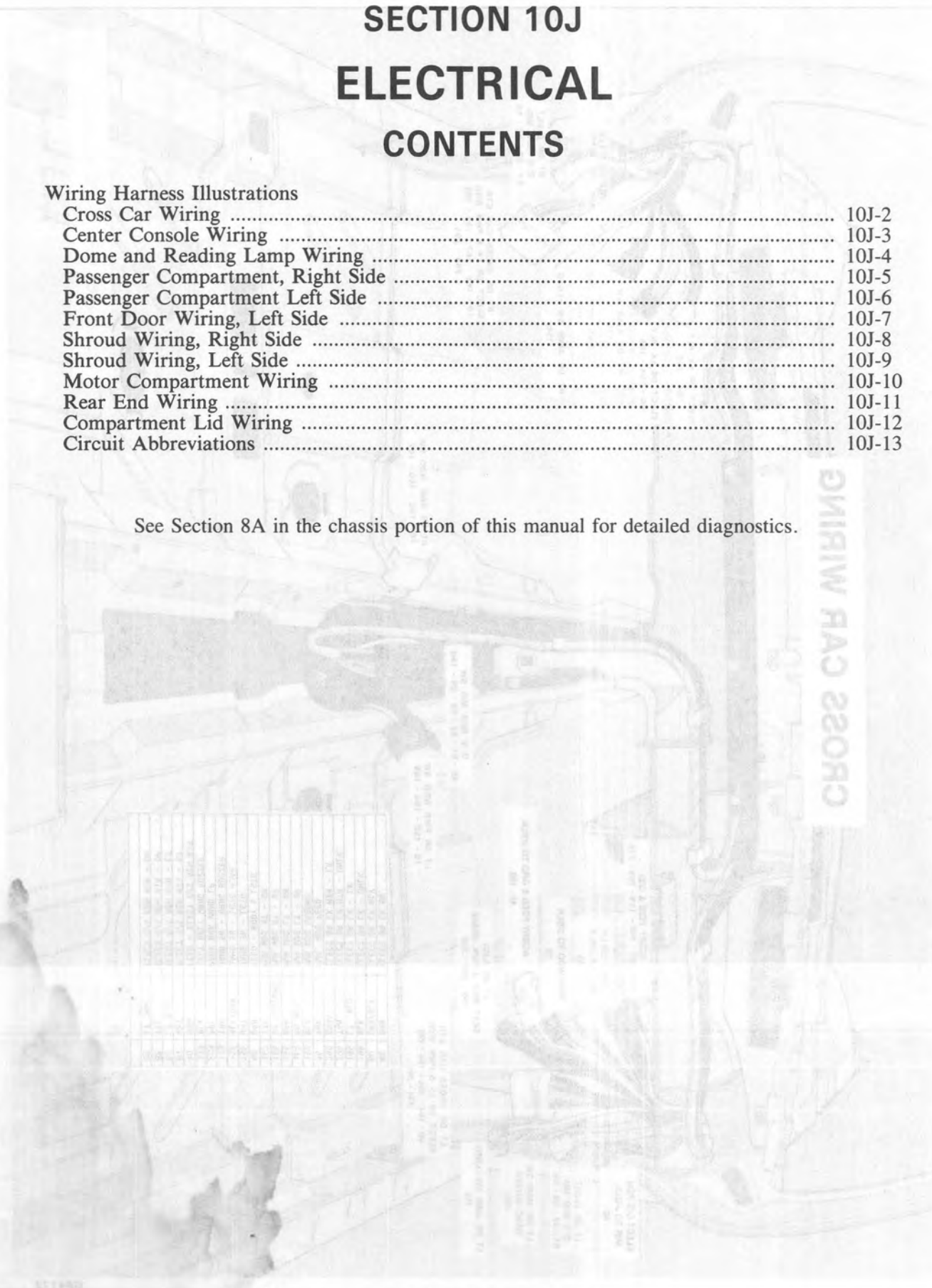
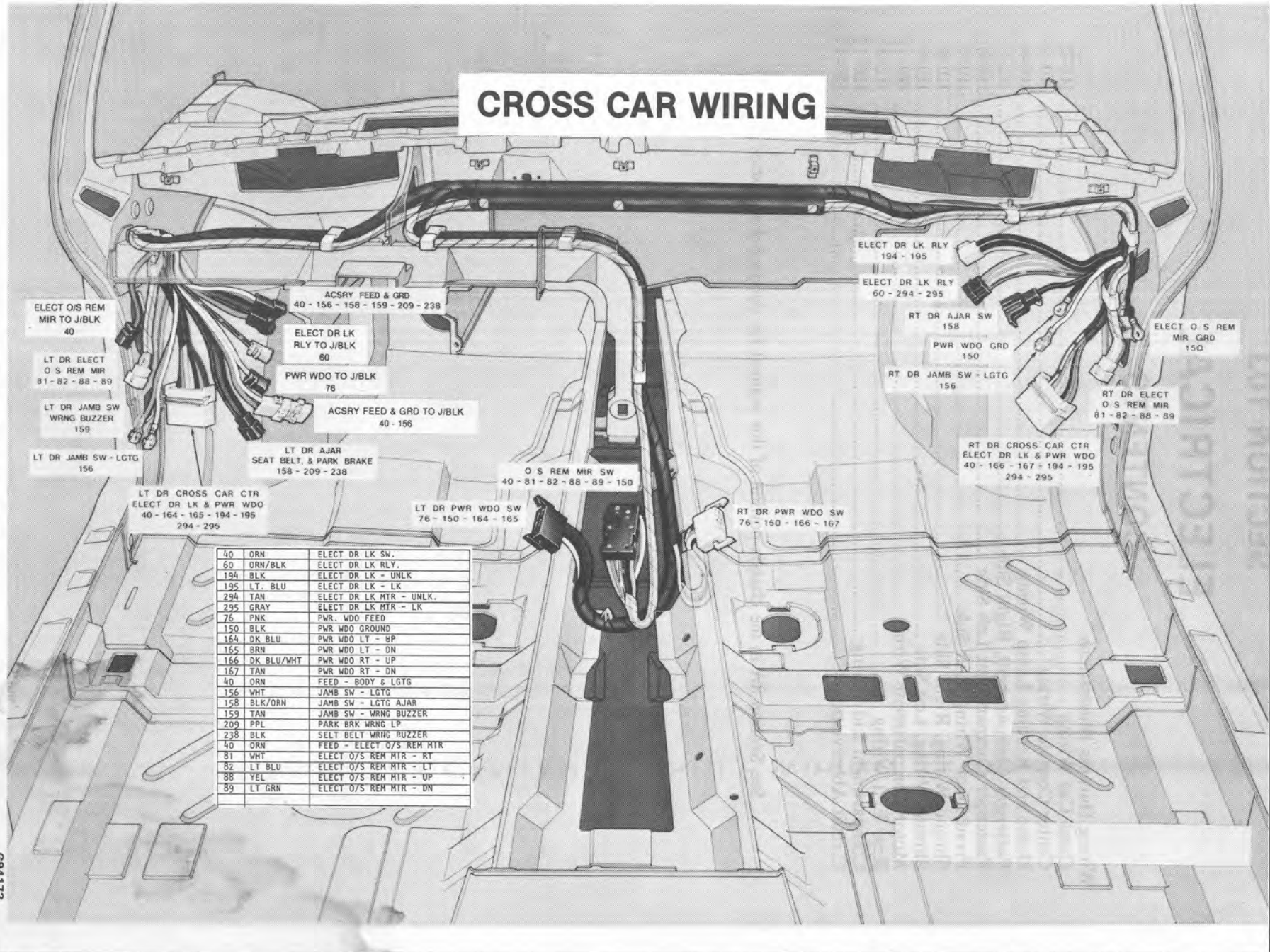


Fig. 1-Cross Car Wiring

# CROSS CAR WIRING



ELECT O/S REM  
MIR TO J/BLK  
40

LT DR ELECT  
O/S REM MIR  
81 - 82 - 88 - 89

LT DR JAMB SW  
WRNG BUZZER  
159

LT DR JAMB SW - LGTG  
156

LT DR CROSS CAR CTR  
ELECT DR LK & PWR WDO  
40 - 164 - 165 - 194 - 195  
294 - 295

ACSRV FEED & GRD  
40 - 156 - 158 - 159 - 209 - 238

ELECT DR LK  
RLY TO J/BLK  
60

PWR WDO TO J/BLK  
76

ACSRV FEED & GRD TO J/BLK  
40 - 156

LT DR AJAR  
SEAT BELT, & PARK BRAKE  
158 - 209 - 238

O/S REM MIR SW  
40 - 81 - 82 - 88 - 89 - 150

LT DR PWR WDO SW  
76 - 150 - 164 - 165

ELECT DR LK RLY  
194 - 195

ELECT DR LK RLY  
60 - 294 - 295

RT DR AJAR SW  
158

PWR WDO GRD  
150

RT DR JAMB SW - LGTG  
156

ELECT O/S REM  
MIR GRD  
150

RT DR ELECT  
O/S REM MIR  
81 - 82 - 88 - 89

RT DR CROSS CAR CTR  
ELECT DR LK & PWR WDO  
40 - 166 - 167 - 194 - 195  
294 - 295

RT DR PWR WDO SW  
76 - 150 - 166 - 167

40	ORN	ELECT DR LK SW.
60	ORN/BLK	ELECT DR LK RLY.
194	BLK	ELECT DR LK - UNLK
195	LT. BLU	ELECT DR LK - LK
294	TAN	ELECT DR LK MTR - UNLK.
295	GRAY	ELECT DR LK MTR - LK
76	PNK	PWR. WDO FEED
150	BLK	PWR WDO GROUND
164	DK BLU	PWR WDO LT - HP
165	BRN	PWR WDO LT - DN
166	DK BLU/WHT	PWR WDO RT - UP
167	TAN	PWR WDO RT - DN
40	ORN	FEED - BODY & LGTG
156	WHT	JAMB SW - LGTG
158	BLK/ORN	JAMB SW - LGTG AJAR
159	TAN	JAMB SW - WRNG BUZZER
209	PPL	PARK BRK WRNG LP
238	BLK	SELT BELT WRNG BUZZER
40	ORN	FEED - ELECT O/S REM MIR
81	WHT	ELECT O/S REM MIR - RT
82	LT BLU	ELECT O/S REM MIR - LT
88	YEL	ELECT O/S REM MIR - UP
89	LT GRN	ELECT O/S REM MIR - DN

Fig. 1-Cross Car Wiring

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# DOME & READING LAMP WIRING

DOME & RDG LP  
TO LP ASSY  
40 - 156



DOME & RDG LP  
J/BLOCK  
40 - 156  
(OPTION ONLY)

40	ORN	FEED - DM & RDG LP
156	WHT	JAMB SWITCH - LGTG

Fig. 3-Dome and Reading Lamp Wiring





# PASSENGER COMPARTMENT WIRING — LEFT

40	ORN	FEED - ELECT DR LK SW
60	ORN/BLK	FEED - ELECT DR LK RLY
194	BLK	ELECT DR LK - UNLK
195	LT BLU	ELECT DR LK - LK
294	TAN	ELECT DR LK MTR - UNLK
295	GRAY	ELECT DR LK MTR - LK
76	PNK	FEED - PWR WDO
150	BLK	GROUND - PWR WDO
164	DK BLU	PWR WDO LT - UP
165	BRN	PWR WDO LT - DN
40	ORN	FEED - BODY & LGTG
156	WHT	JAMB SW - LGTG
158	BLK/ORN	JAMB SW - LGTG AJAR
159	TAN	JAMB SW - WRNG BUZZER
209	PPL	PARK BRK WRNG LP
238	BLK	SEAT BELT WRNG BUZZER
40	ORN	FEED - ELECT O/S REM MIR
81	WHT	ELECT O/S REM MIR - RT
82	LT BLU	ELECT O/S REM MIR - LT
88	YEL	ELECT O/S REM MIR - UP
89	LT GRN	ELECT O/S REM MIR - DN
192	PPL	HTD BK WDO

USE GROUND SCREW  
22506732  
(DO NOT SUBSTITUTE)

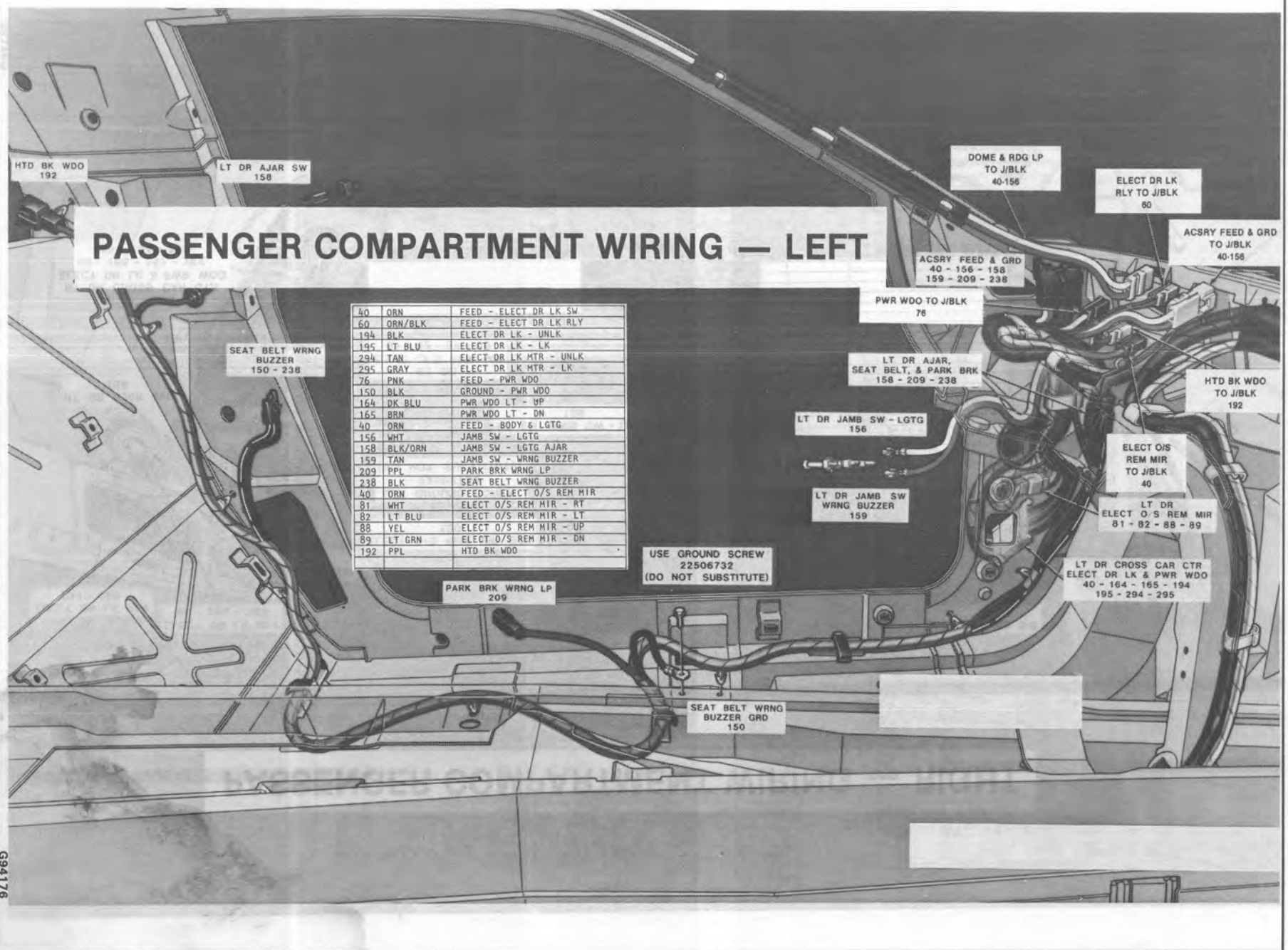


Fig. 5-Passenger Compartment Wiring - Left

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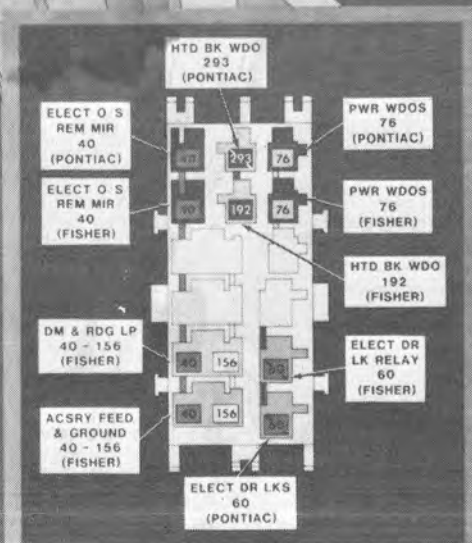






# SHROUD WIRING DETAIL — LEFT

Fig. 8-Shroud Wiring - Left



TO DOME & RDG LP  
40 - 156

ACSRY FEED & GROUND  
40 - 156 - 158  
159 - 209 - 238

40	ORN	FEED - ELECT DR LK SW
60	ORN/BLK	FEED - ELECT DR LK RLY
194	BLK	ELECT DR LK - UNLK
195	LT BLU	ELECT DR LK - LK
294	TAN	ELECT DR LK MTR - UNLK
295	GRAY	ELECT DR LK MTR - LK
76	PNK	FEED - PWR WDO
150	BLK	GROUND - PWR WDO
164	DK BLU	PWR WDO LT - UP
165	RRN	PWR WDO LT - DN
40	ORN	FEED - BODY & LGTG
156	WHT	JAMB SW - LGTG
158	BLK/ORN	JAMB SW - LGTG AJAR
159	TAN	JAMB SW - WRNG BUZZER
209	PPL	PARK BRK WRNG LP
238	BLK	SEAT BELT WRNG BUZZER
40	ORN	FEED - ELECT O/S REM MIR
81	WHT	ELECT - O/S REM MIR - RT
82	LT BLU	ELECT - O/S REM MIR - LT
88	YEL	ELECT - O/S REM MIR - UP
89	LT GRN	ELECT - O/S REM MIR - DN
192	PPL	HTD BK WDO

LT DR  
JAMB SW - LGTG  
156

LT FRT DR  
ELECT O/S REM MIR  
81 - 82 - 88 - 89

LT DR JAMB  
SW - WRNG BUZZER  
159

LT DR  
AJAR, SEAT BELT &  
PARK BRAKE  
158 - 209 - 238

LT DR - CROSS CAR  
CTR ELECT DR LK &  
PWR WDO  
40 - 164 - 165  
194 - 195 - 294 - 295







# REAR END WIRING

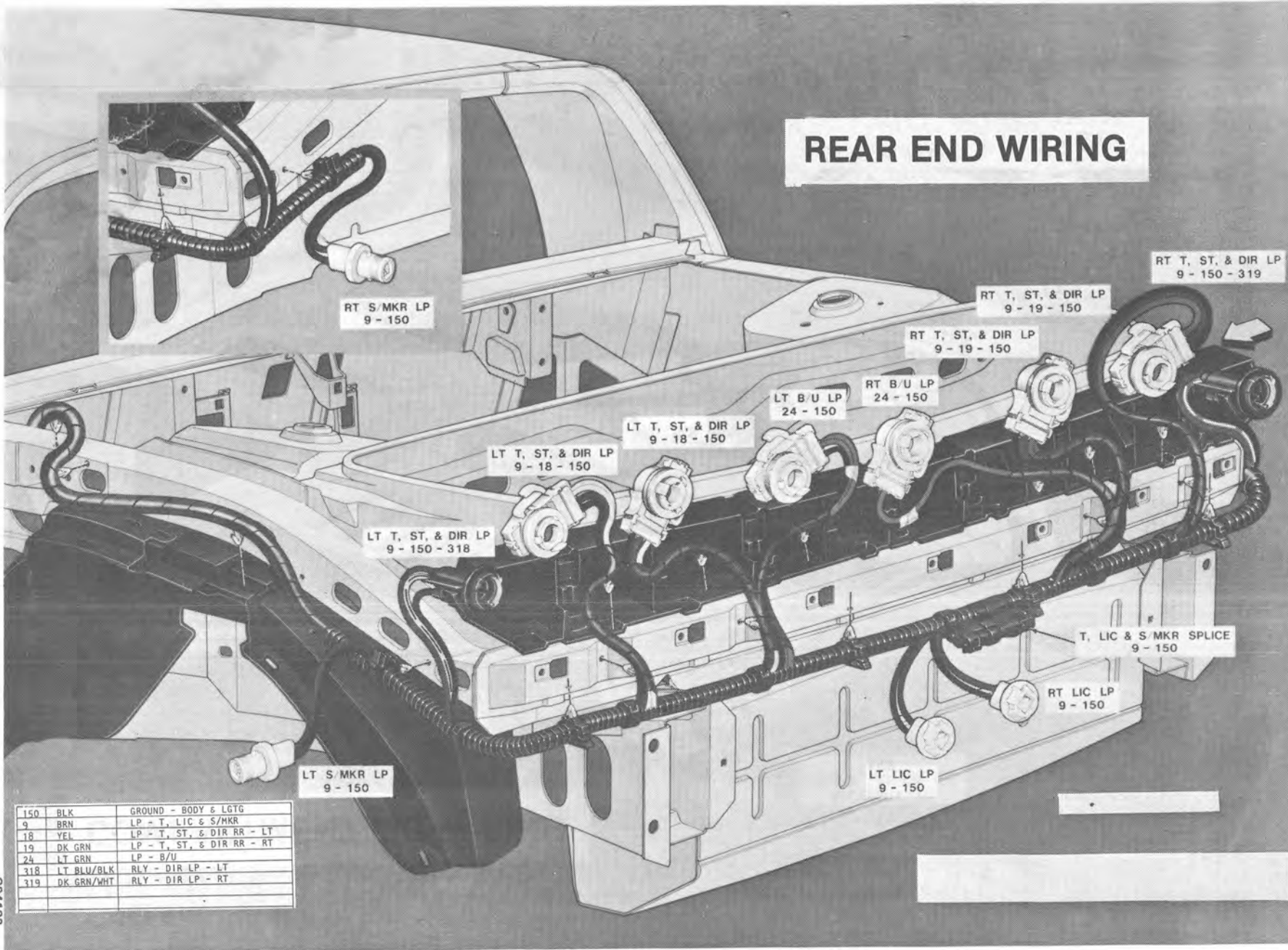


Fig. 10-Rear End Wiring

150	BLK	GROUND - BODY & LGTG
9	BRN	LP - T, LIC & S/MKR
18	YEL	LP - T, ST, & DIR RR - LT
19	DK GRN	LP - T, ST, & DIR RR - RT
24	LT GRN	LP - B/U
318	LT BLU/BLK	RLY - DIR LP - LT
319	DK GRN/WHT	RLY - DIR LP - RT

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# COMPARTMENT LID WIRING

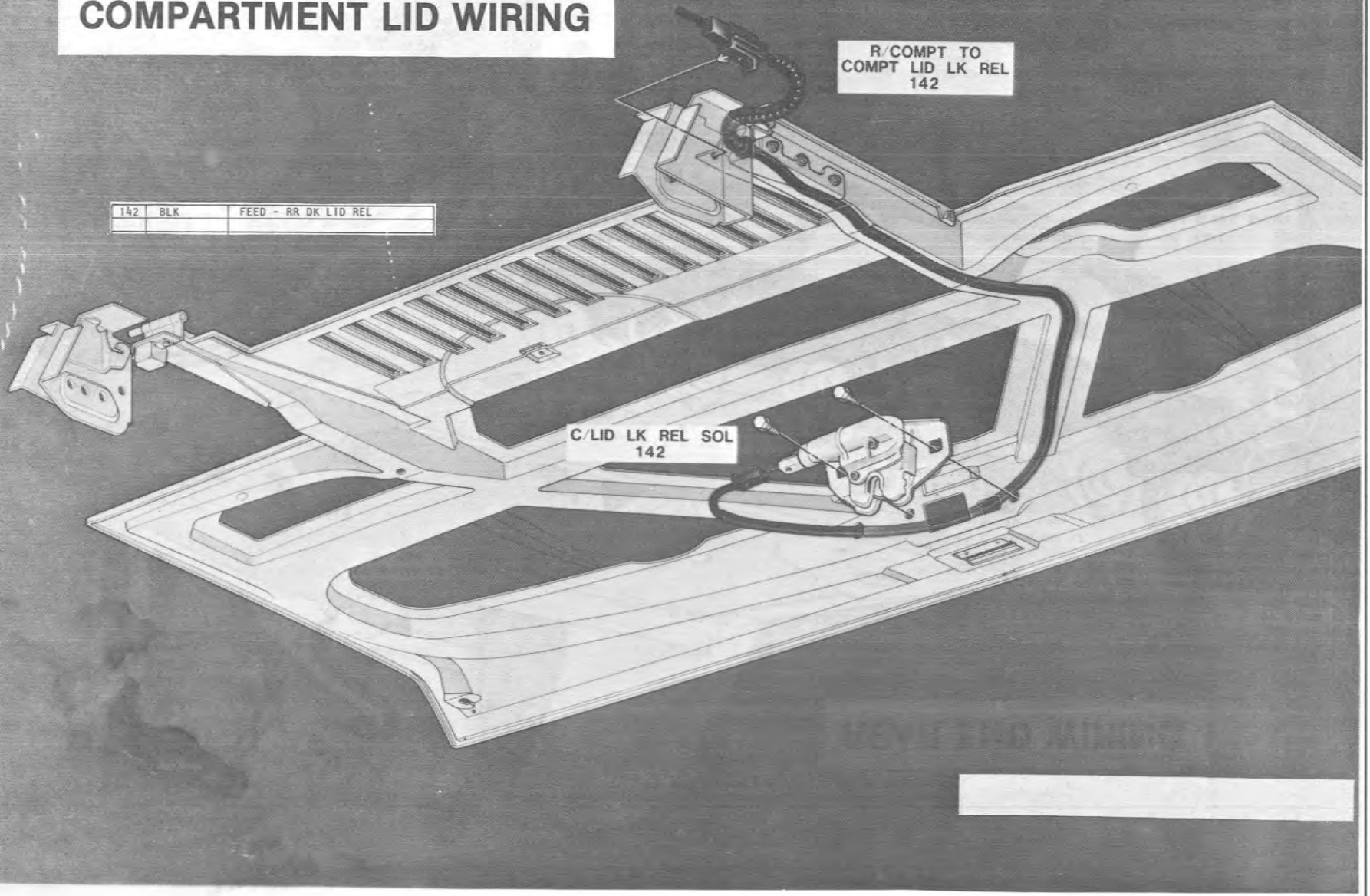


Fig. 1-1-Compartment Lid Wiring

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**CIRCUIT ABBREVIATIONS**

<b>ABBREVIATION</b>	<b>COMPLETE NAME</b>
ACSRV	Accessory
ASM	Assembly
ASSY	Assembly
BK	Back
BRK	Brake
CTR	Center
DN	Down
DR	<b>Door</b>
ELECT	Electric
GRD	Ground
HTD	Heated
J/Block	Junction Block
LGTG	Lighting
LK	Lock
LP	Lamp
LT	Left
MIR	Mirror
MTR	Motor
PWR	Power
RDG	Reading
REM	Remote
RLY	Relay
RT	Right
RTN	Return
S/SPKR	Stereo Speaker
SW	Switch
WDO	Window
WRNG	Warning

G93801

Fig. 12-Glossary of Circuit Abbreviations

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