

# COOLING SYSTEMS

# 1C

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## GENERAL

The cooling system regulates engine operating temperature by allowing the engine to reach normal operating temperature as soon as possible, maintaining normal operating temperature and preventing overheating (figs. 1C-1, 1C-2 and 1C-3). The cooling system also provides a means of heating the passenger compartment and cooling the automatic transmission fluid.

The cooling system is pressurized and uses a centrifugal water pump to circulate coolant throughout the system.

## COOLING SYSTEM OPERATION

For four- and six-cylinder engines (with the engine operating), the belt-driven water pump forces coolant into the front of the cylinder block (adjacent to number one cylinder) where water jackets route it around all the cylinders. The coolant then passes upwards through holes in the cylinder head gasket into the cylinder head to cool the valve seats and valves. The coolant exits at the front of the cylinder head into the thermostat housing. If the coolant temperature is below 195°F (90°C), the thermostat is closed and all coolant flows to the front and through the intake manifold to assist fuel vaporization. Coolant flows out the rear of the intake manifold to the heater valve and (if open) to the heater core. The coolant returns to the water pump from either the heater core or heater valve (if closed) to be recirculated.

Below 195°F (90°C) coolant does not flow through the thermostat but flows to the front and through the intake

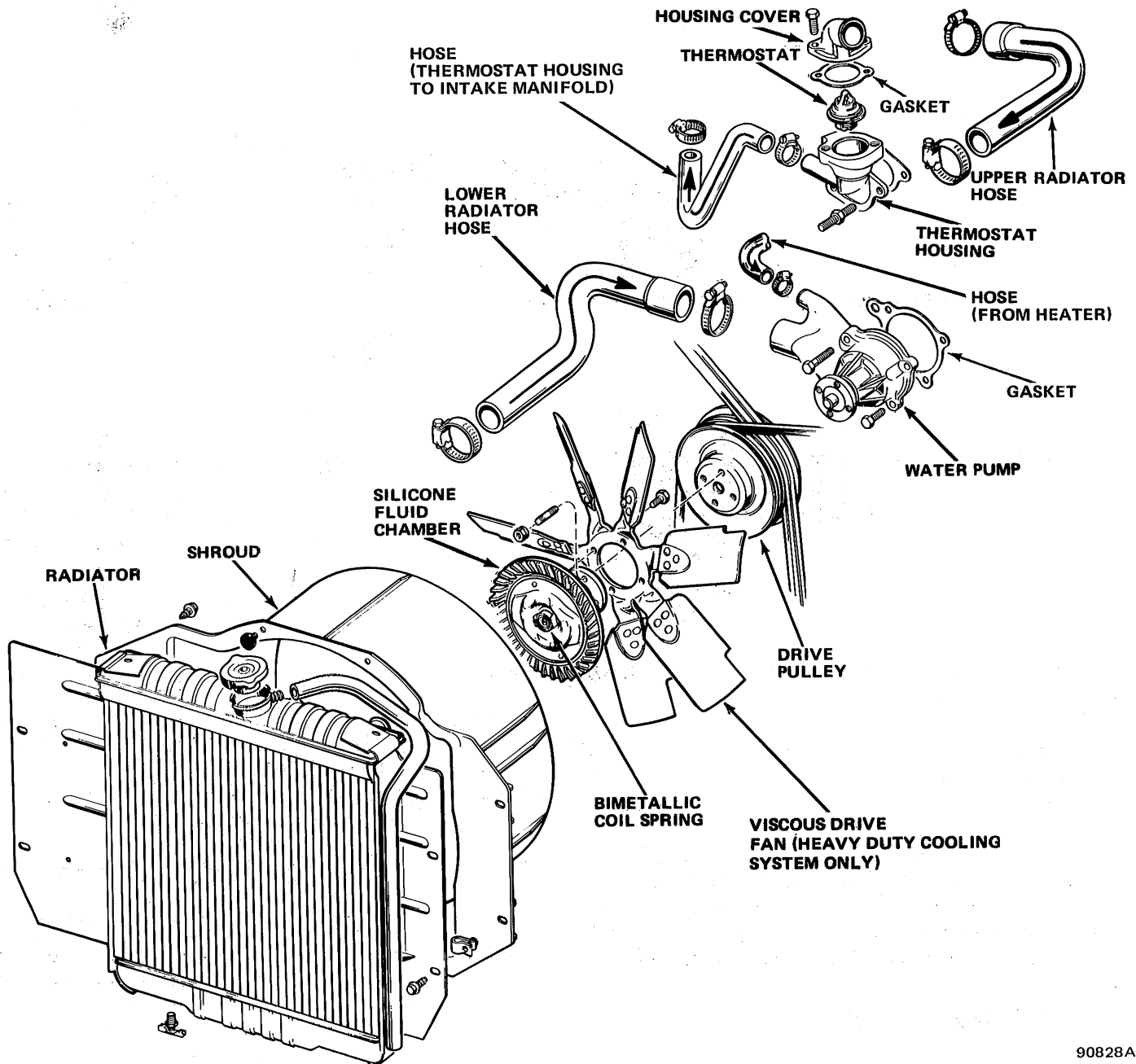
manifold. Above 195°F (90°C) part of the coolant flows through the thermostat to the radiator and returns to the pump inlet from the bottom of the radiator.

Heat from the coolant is used to warm the intake manifold and assist fuel vaporization.

**NOTE:** *The exhaust gas recirculating coolant temperature override (EGR CTO) valve and vacuum advance CTO valve sensors are in contact with engine coolant.*

For eight-cylinder engines, coolant is forced from the center of the engine timing case cover through side outlets into both banks of the cylinder block. It flows through the water jackets around all cylinders and up through holes in the cylinder block and head gaskets into the cylinder heads to cool the valve seats and valves. Coolant then flows through the cylinder heads to passages at the front of the heads and through the intake manifold to the thermostat. In the right cylinder head, coolant is forced into an intake manifold passage at the rear corner and out to the heater valve and heater core, through the heater core (if the valve is open), and back to the water pump. Below 195°F (91°C), the thermostat is closed and coolant flows out the bypass port through the hose to the water pump, where it is recirculated.

For all engines, the recirculation cycle continues until the coolant temperature reaches the thermostat calibration temperature and the thermostat begins to open. A portion of coolant then flows to the radiator inlet tank, through the cooling tubes and into the outlet tank. The radiator fan and vehicle motion cause air to flow past the cooling fins to remove heat from the coolant. As the



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Fig. 1C-1 Four-Cylinder Engine Cooling System Components

coolant flows through the outlet tank, it passes the automatic transmission fluid cooler, if equipped, and cools the automatic transmission fluid. Coolant is then drawn through the lower radiator hose into the water pump inlet to restart the cycle.

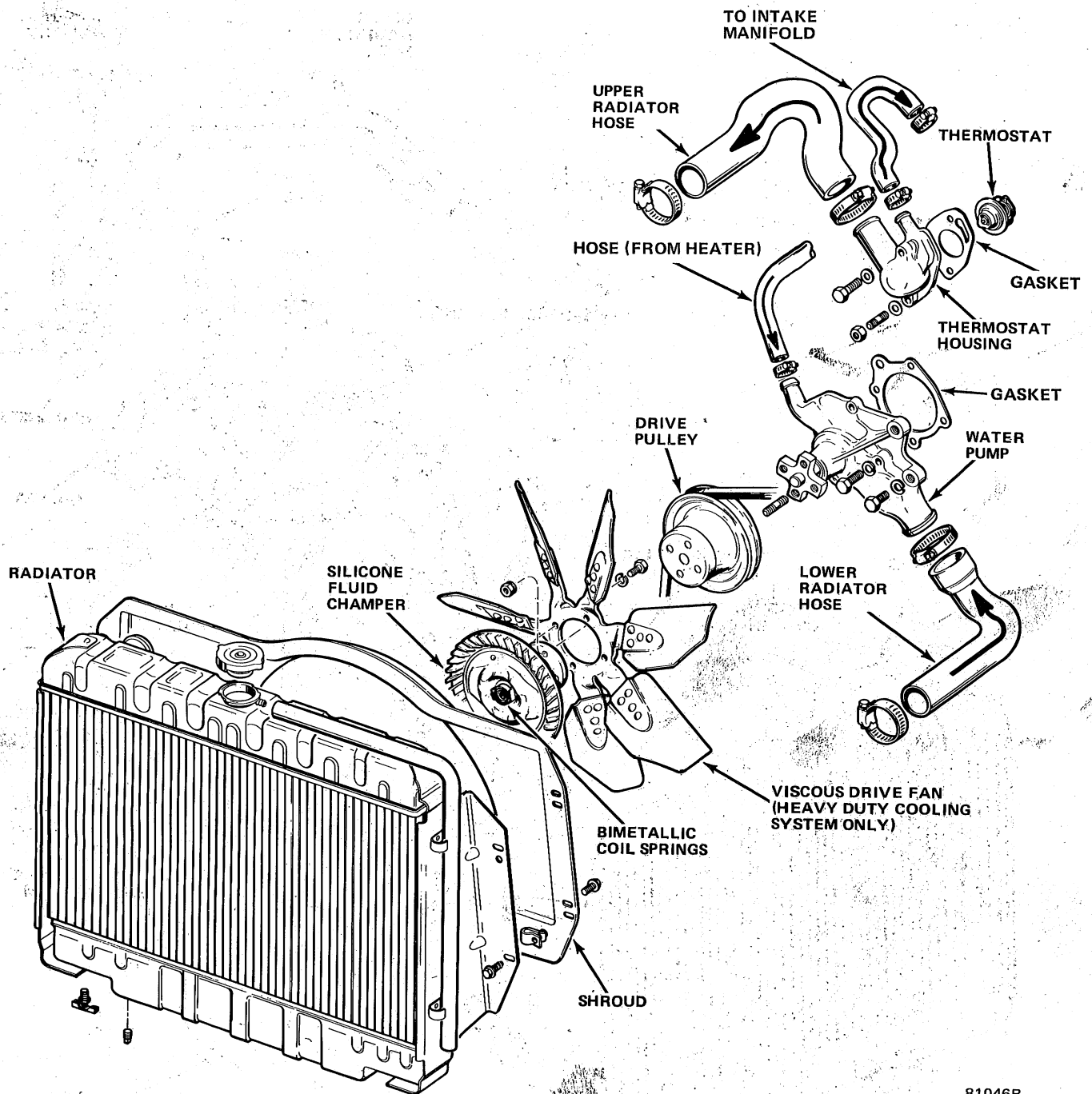
As the thermostat continues to open, it allows more coolant flow to the radiator. When it reaches its maximum open position, maximum coolant flows through the radiator.

Heat causes the coolant to expand and increase the system pressure, which raises the boiling point of the coolant. The pressure cap maintains a pressure of 12 to 15 psi (42.7 to 103.4 kPa). At 15 psi (103.4 kPa), the relief valve in the cap allows pressurized coolant to escape

through the filler neck overflow tube to the coolant recovery system bottle or to the road.

**NOTE:** Immediately after shutdown, the engine enters a condition known as "heat soak." This is when the coolant is no longer circulating but engine temperature is still high. If the coolant temperature rises above the boiling point, expansion and pressure may force some coolant out of the radiator overflow tube. Normal engine operation will not usually cause this to happen.

As engine temperature drops, the coolant loses heat and contracts, forming a partial vacuum in the system. The radiator cap vacuum valve allows air (via atmospheric pressure) to enter the system to equalize the pressure.



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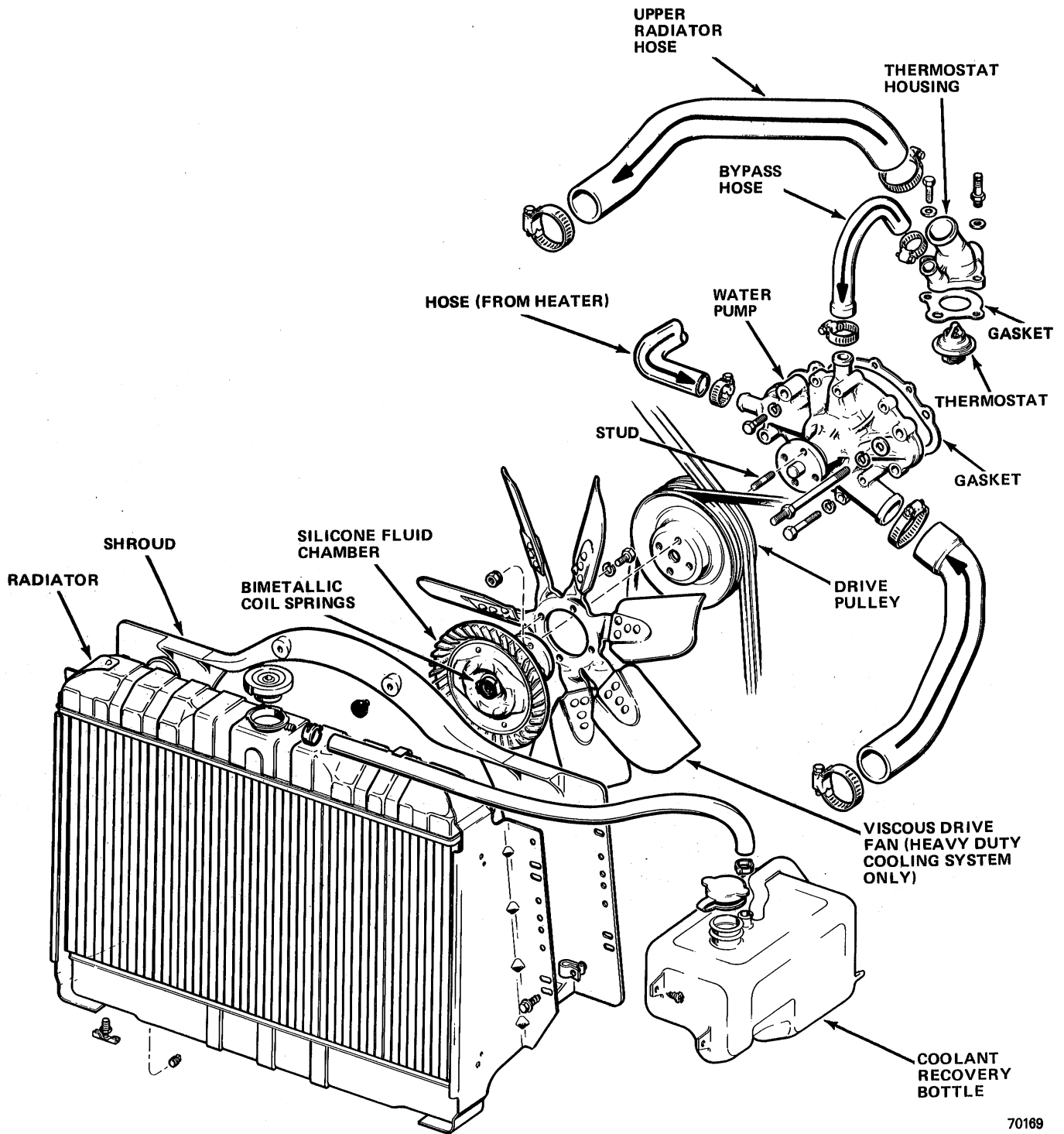
Fig. 1C-2 Six-Cylinder Engine Cooling System Components

During operation, the coolant temperature is detected by the temperature sending unit. The sending unit electrical resistance varies as temperature changes, causing the coolant temperature gauge to indicate accordingly.

The sender responds to temperature changes and, with high torque engine operation or on hot days, the coolant will be hotter and the gauge will indicate a higher engine temperature. Unless the gauge pointer moves past the high end of the band or coolant loss occurs, this is normal.

## COOLANT

The coolant is a mixture of low mineral content water and ethylene glycol-based antifreeze. The addition of antifreeze to water alters several physical characteristics of water that are important to cooling system performance. The freezing point is lowered, the boiling point is raised and tendencies for corrosion and foaming are reduced. The lowered freezing point protects the engine and cooling system components from damage



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Fig. 1C-3 Eight-Cylinder Engine Cooling System Components

caused by the expansion of water as it freezes. The raised boiling point contributes to more efficient heat transfer. Reduced corrosion and reduced foaming permit unobstructed coolant flow for more efficient cooling. During "heat-soak" conditions after engine shutdown, the higher boiling point helps prevent coolant loss because of boilover. The higher boiling point also helps minimize damage caused by cavitation.

**NOTE:** Cavitation is the formation of a partial vacuum by moving a solid body (pump impeller) swiftly through a liquid (coolant). The vacuum reduces the boiling point of the liquid and allows the formation of vapor bubbles, which burst when contacting a hard surface. If enough bubbles burst in a localized area, metal can be eroded, causing leakage.

Vehicles manufactured at Toledo have an antifreeze concentration (50 percent) that protects against freezing down to  $-34^{\circ}\text{F}$  ( $-36.6^{\circ}\text{C}$ ).

### Coolant Level

Maintain the coolant level with a mixture of ethylene glycol-based antifreeze and low mineral content water.

**CAUTION:** *The antifreeze mixture should always be maintained to satisfy local climatic requirements, or 50 percent, whichever is greater. Maximum protection against freezing is provided with a 68 percent antifreeze mixture, which prevents freezing down to  $-90^{\circ}\text{F}$  ( $-68^{\circ}\text{C}$ ). A higher percentage will freeze at a warmer temperature. For example, 100 percent antifreeze freezes at  $-8^{\circ}\text{F}$  ( $-22^{\circ}\text{C}$ ). In addition, a higher percentage of antifreeze can cause the engine to overheat because the specific heat of antifreeze is lower than that of water. The antifreeze concentration MUST ALWAYS be a minimum of 50 percent, year-round and in all climates. If the percentage is lower, engine parts may be eroded by cavitation.*

**CAUTION:** *Do not use coolant additives that are claimed to improve engine cooling.*

### Coolant Level—Without Coolant Recovery

For four-cylinder engines, the coolant level when cold should be maintained 1 to 1-1/4 inches (25 to 32 mm) below the rear edge of the radiator filler neck sealing surface. When the engine is at normal operating temperature, the coolant level should be 1/4 to 1/2 inch (6 to 13 mm) below the sealing surface.

For six- and eight-cylinder engines the coolant level when cold should be 1-1/2 to 2 inches (38 to 51 mm) below the rear of the radiator filler neck sealing surface, and at normal operating temperature it should be 1/2 to 1 inch (13 to 25 mm) below this surface.

**WARNING:** *With the engine hot and removing the radiator cap, coolant can spray out and scald hands, body and face. If necessary to check the level, allow the engine to idle for a few moments. Use a heavy rag or towel wrapped over the cap and turn the cap slowly to the first notch to relieve the pressure, then push down to disengage the locking tabs and remove the cap. If the engine is overheated, operate it above curb idle speed for a few moments with the hood up, then shut the engine off and let it cool 15 minutes before removing the cap. Pressure can also be reduced during cooldown by spraying the radiator with cool water.*

### Coolant Level—With Coolant Recovery

The coolant level in the recovery bottle should be checked only with the engine at normal operating temperature. It should be between the FULL and ADD marks on the coolant recovery bottle.

**NOTE:** *Do not add coolant unless level is below the ADD mark with the engine at normal operating temperature.*

When adding coolant during normal maintenance, add only to the recovery bottle, not to the radiator.

**NOTE:** *Remove the radiator cap only for testing or when refilling the system after service. Removing the cap unnecessarily can cause loss of coolant and allow air to enter the system, which produces corrosion.*

### Draining Coolant

**NOTE:** *DO NOT WASTE reusable coolant. If solution is clean and is being drained only to service the engine or cooling system, drain coolant into a clean container for reuse.*

**WARNING:** *DO NOT remove block drain plugs or loosen radiator draincock with the system hot and under pressure because serious burns from coolant can occur.*

**NOTE:** *If equipped with a coolant recovery system, do not remove the radiator cap when draining coolant from the recovery bottle. Open the radiator draincock and when the bottle is empty, remove the radiator cap. The coolant need not be removed from the bottle unless the system is being refilled with a fresh mixture.*

Drain the coolant from the radiator by loosening the draincock on the bottom tank.

On four-cylinder engines, drain the cylinder block by removing the drain plug at the left-rear of the cylinder block.

On six-cylinder engines, drain the coolant from the cylinder block by removing the two drain plugs located on the left side of the block (plugs may have been replaced by one or two CTO valves).

On eight-cylinder engines, drain the coolant from the cylinder block by removing the centrally located plugs on each side of the block.

### Replacing Coolant

Before filling, tighten radiator draincock and all cylinder block drain plugs. Add the proper mixture of coolant to satisfy local climatic requirements for freeze and cooling protection.

**CAUTION:** *The antifreeze concentration must always be a minimum of 50 percent, year-round and in all climates. If the percentage is lower, engine parts may be eroded by cavitation.*

Fill the radiator to the correct coolant level. On vehicles with a coolant recovery system, fill the radiator to the top and install the radiator cap. Add sufficient coolant to the recovery bottle to raise the level to the FULL mark.

After refilling the system or when air pockets are suspected, purge the cooling system of excess air.

### **Purging Air from Cooling System**

Trapped air will hamper or stop coolant flow, or cause burping of engine coolant out of the radiator overflow tube.

Move the heater control to the HEAT position and the heater temperature control to the full WARM or HIGH position.

On vehicles without a coolant recovery system, purge air by operating the engine (with a properly filled cooling system) with the radiator cap off until coolant has completely circulated throughout the engine, or until normal operating temperature is attained. Add coolant if necessary, and install radiator cap.

On vehicles with a coolant recovery system, fill the system with coolant and operate the engine with all coolant caps in place. After coolant has reached normal operating temperature, shut engine off and allow to cool. Add coolant to recovery bottle as necessary.

**NOTE:** *This procedure may have to be repeated several times to maintain the correct coolant level at normal operating temperature.*

**NOTE:** *With some models, it may be necessary to remove a heater hose to provide an escape for trapped air when filling the system.*

### **Coolant Freezing Point Test**

Check coolant freezing point, or freeze protection, with an antifreeze hydrometer to determine protection level.

### **Removing Coolant from Crankcase**

If coolant leaks into the lubricating system, **it will clog the oil passages and cause the pistons to seize. Severe damage to the engine will result.** If coolant has leaked into the lubricating system, locate the source of the coolant leak(s), such as a faulty head gasket or cracked block, and make the necessary repairs. After repairing the source of the leak(s), use Jeep Crankcase Cleaner, or equivalent, to flush engine.

## **WATER PUMP**

A centrifugal water pump circulates the coolant through the water jackets, passages, intake manifold, radiator core, rubber hoses and heater core. The pump is driven from the engine crankshaft by a V-type belt (two belts for certain eight-cylinder engines). A single serpentine drive belt is used for certain six-cylinder engines (refer to Cooling System Components chart). The water pump impeller is pressed onto the rear of a shaft that

rotates in bearings pressed into the housing. The housing has a small hole to allow seepage to escape. The water pump seals are lubricated by the antifreeze in the coolant. No additional lubrication is necessary.

### **Water Pump Pulley Replacement**

(1) Disconnect fan shroud from radiator, if equipped.

(2) Loosen all belts routed around water pump pulley.

(3) Remove fan or Tempatrol drive attaching screws. Refer to Fan Replacement

(4) Remove fan and spacer or Tempatrol fan and drive. Remove shroud. Refer to Fan Replacement.

(5) Remove pulley.

(6) Install pulley.

**NOTE:** *For four-cylinder engines, the fan assembly and pulley must be installed with the drive belt in position on the pulley. Tighten attaching nuts with 18 foot-pounds (3 $\frac{1}{4}$  N•m) torque.*

(7) Position fan, spacer and shroud.

(8) Install and tighten belts. Refer to Drive Belt Adjustments.

(9) Install fan attaching screws and tighten.

(10) Install shroud attaching screws and tighten.

### **Water Pump Replacement**

The water pump impeller is pressed on the rear of the pump shaft and bearing assembly. The water pump is serviced only as a complete assembly.

**NOTE:** *DO NOT WASTE reusable coolant. If solution is clean and being drained only to service the cooling system, drain into a clean container for reuse.*

**WARNING:** *DO NOT remove cylinder block drain plugs or loosen radiator draincock with the system hot and under pressure because serious burns from coolant can occur.*

#### **Removal—Four-Cylinder Engine**

(1) Drain coolant. Observe WARNING and NOTE stated above.

(2) Remove drive belt and fan. Refer to Fan Replacement.

(3) Disconnect lower radiator and heater hoses from water pump.

(4) Remove attaching bolts and water pump.

#### **Installation—Four-Cylinder Engine**

(1) Scrape and clean gasket surface area on cylinder block.

(2) Position replacement gasket.

(3) Install water pump on cylinder block. Tighten bolts with 25 foot-pounds (30 N•m) torque.

(4) Connect lower radiator and heater hoses.

(5) Install coolant. Use correct mixture.

(6) Install fan and drive belt. Tighten drive belt. Refer to Drive Belt Adjustments.

**NOTE:** *The fan assembly and pulley must be installed with the drive belt in position on the pulley. Tighten attaching nuts with 18 foot-pounds (34 N•m) torque.*

**WARNING:** *Use extreme caution when engine is operating. Do not stand in direct line with fan. Do not put hands near pulleys, belts or fan. Do not wear loose clothing.*

(7) Operate engine and inspect for leaks.

#### Removal—Six-Cylinder Engine

The following procedure applies to all vehicles with or without power steering, air injection and air conditioning.

(1) Drain cooling system. Observe WARNING and NOTE stated above.

(2) Disconnect radiator and heater hoses from pump.

(3) Remove drive belts.

(4) Remove fan shroud attaching screws from radiator, if equipped.

(5) Remove fan assembly and remove fan shroud. Refer to Fan Replacement.

**NOTE:** *On some models, fan removal may be easier if the fan shroud is rotated 1/2 turn.*

(6) Remove water pump and gasket.

#### Installation—Six-Cylinder Engine

**CAUTION:** *Six-cylinder engines with a serpentine (single) drive belt have a reverse rotating water pump and viscous (Tempatrol) fan drive assembly. The components are identified by the words "REVERSE" stamped on the cover of the viscous drive and inner side of the fan, and "REV" cast into the water pump body. Do not install components that are intended for non-serpentine drive belts.*

Before installing pump, clean gasket mating surfaces and (if original pump) remove deposits and other foreign material from impeller cavity. Inspect cylinder block surface for erosion or other faults.

(1) Install replacement gasket and water pump. Tighten bolts with 13 foot-pounds (18 N•m) torque. Rotate shaft by hand to ensure impeller turns freely.

(2) Position shroud against front of engine, if removed, and install fan and hub assembly. Tighten screws with 18 foot-pounds (24 N•m) torque.

(3) Install fan shroud on radiator.

(4) Install drive belts and tighten to specified tension. Refer to Drive Belt Adjustments.

(5) Connect hoses to water pump.

(6) Fill system with coolant. Use correct mixture.

**WARNING:** *Use extreme caution when engine is operating. Do not stand in direct line with fan. Do not put hands near pulleys, belts or fan. Do not wear loose clothing.*

(7) Operate engine with heater control valve open and radiator cap off until thermostat opens to purge air from cooling system.

(8) Check coolant level and add as required.

#### Removal—Eight-Cylinder Engine

(1) Disconnect battery negative cable.

**WARNING:** *DO NOT remove cylinder block drain plugs with system hot and under pressure because serious scalding from coolant can occur.*

(2) Drain radiator and disconnect upper radiator hose at radiator.

(3) Loosen all drive belts.

(4) If vehicle is equipped with fan shroud, separate shroud from radiator.

(5) Install one radiator/shroud screw to retain radiator.

(6) Remove fan and hub from water pump. Remove fan and shroud, if equipped, from engine compartment.

(7) If vehicle is equipped with air conditioning, install double nut on air conditioning compressor bracket-to-water pump stud and remove stud (fig. 1C-4).

**NOTE:** *Removal of this stud eliminates the necessity of removing compressor mounting bracket.*

(8) Remove alternator and mount bracket assembly and place aside. Do not disconnect wires.

(9) If equipped with power steering, remove two nuts that attach power steering pump to rear half of pump mounting bracket.

(10) Remove two screws that attach front half of bracket to rear half.

(11) Remove remaining upper screw from inner air pump support brace, loosen lower bolt and drop brace away from power steering front bracket (fig. 1C-4).

(12) Remove front half of power steering bracket from water pump mounting stud.

(13) Disconnect heater hose, bypass hose and lower radiator hose at water pump.

(14) Remove water pump and gasket from timing case cover.

(15) Clean all gasket material from gasket mating surface of timing case cover.

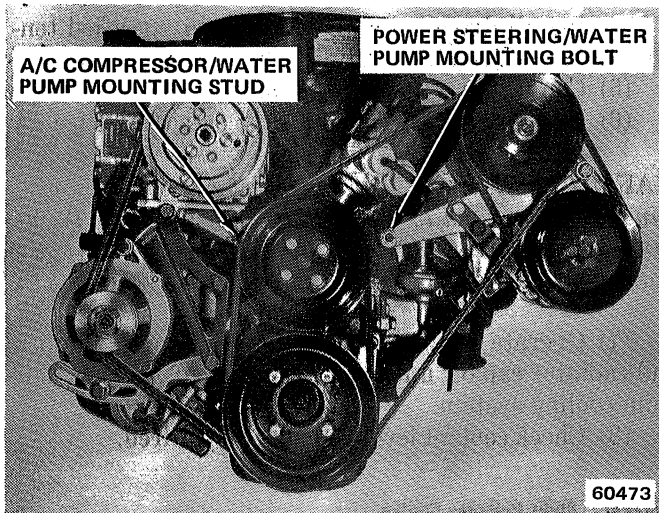


Fig. 1C-4 Water Pump Removal—Eight-Cylinder Engine with A/C

**Installation—Eight-Cylinder Engine**

**NOTE:** Check timing case cover for erosion damage caused by cavitation.

- (1) Install water pump and replacement gasket on timing case cover.
- (2) Tighten retaining screws to specified torque.
- (3) If removed, install front section of power steering mount bracket, power steering pulley and drive belt.
- (4) Tighten drive belt to specified tension, then tighten pulley retaining nut with 55 to 60 foot-pounds (75 to 81 N•m) torque.
- (5) Install air pump drive belt, if removed, and tighten to specified tension.
- (6) Install alternator and mount bracket assembly.
- (7) Connect heater hose, bypass hose and lower radiator hose to water pump.

**CAUTION:** Ensure the wire coil (spring) is installed in the lower radiator hose. Failure to install this coil will result in the hose collapsing when the engine is operating with high rpm.

- (8) Position shroud against front of engine and install engine fan and hub assembly. Tighten retaining screws to specified torque.
- (9) Position shroud on radiator and install with attaching screws.
- (10) Install alternator drive belt and tighten to specified tension.
- (11) Connect upper radiator hose to radiator.
- (12) Connect battery negative cable.
- (13) Fill cooling system with correct mixture of Jeep All-Season Coolant, or equivalent, and water. Operate engine with heater control valve open until thermostat opens. Shut off engine, recheck coolant level and add as necessary.
- (14) Reset clock, if equipped.

**Water Pump Tests**

**Loose Impeller**

**NOTE:** DO NOT WASTE reusable coolant. If solution is clean and is being drained only to service the cooling system, drain coolant into a clean container for reuse.

**WARNING:** DO NOT remove cylinder block drain plugs or loosen radiator draincock with system hot and under pressure because serious burns from coolant can occur.

- (1) Drain cooling system.
- (2) Loosen fan belt.
- (3) Disconnect lower radiator hose from water pump.
- (4) Bend stiff clothes hanger or welding rod (fig. 1C-5).
- (5) Position rod in water pump inlet and attempt to hold impeller while turning fan blades. If impeller is loose and can be held with rod while fan blades are turning, pump is defective. If impeller turns, pump is OK.

**NOTE:** If equipped with a Tempatrol fan, turn water pump shaft with socket and breaker bar attached to a mounting flange nut.

- (6) Connect hose and install coolant, or proceed with further repairs.

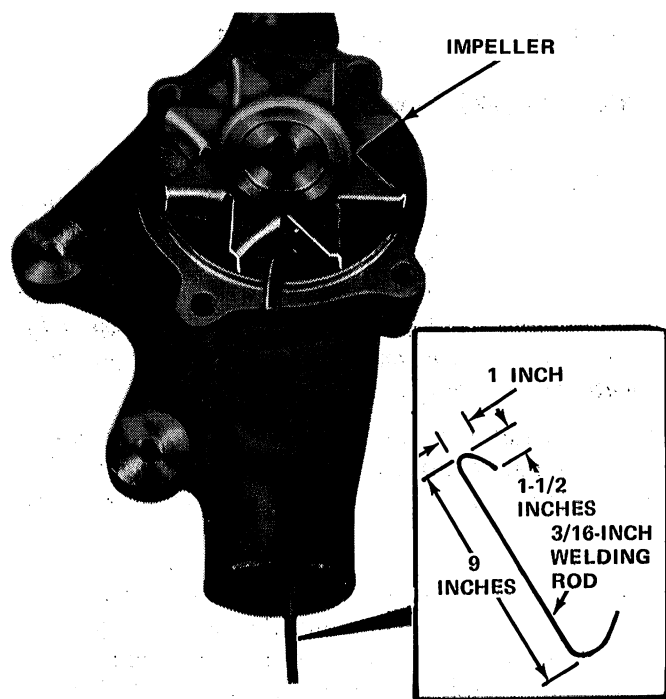


Fig. 1C-5 Testing Water Pump for Loose Impeller—Typical

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### Inspecting for Inlet Restrictions

With six- and eight-cylinder engines, poor heater performance may be caused by a casting restriction in the water pump heater hose inlet.

**NOTE:** *This procedure does not apply to the four-cylinder engine.*

- (1) Drain sufficient coolant from radiator to permit removal of heater hose from water pump.
- (2) Remove heater hose.
- (3) Check inlet for casting flash or other restrictions.

**NOTE:** *Remove pump from engine before removing restriction to prevent contamination of coolant with debris. Refer to Water Pump Removal.*

### INTAKE MANIFOLD—SIX-CYLINDER ENGINE

#### Coolant Flow Test

If restricted coolant flow is suspected, perform the following test procedure.

**NOTE:** *DO NOT WASTE reusable coolant. If solution is clean and being drained only to service the cooling system, drain into a clean container for reuse.*

**WARNING:** *DO NOT loosen radiator draincock with system hot and under pressure because serious burns from coolant can occur.*

- (1) Drain coolant from radiator to level below intake manifold and remove coolant hoses from front and rear fittings on intake manifold.
- (2) Install 12-inch (305 mm) length of 5/8-inch (16 mm) inside diameter (ID) heater hose on intake manifold front fitting and place funnel in hose. Funnel must have minimum outlet size of 3/8-inch (9.5 mm) inside diameter (ID).
- (3) Fill clean container with 1/2 gallon (1.9 liter) of water.
- (4) Begin pouring water into funnel and, with time device in view, time water flow through manifold when water starts flowing down funnel.
- (5) Continue pouring water into funnel until container is empty and continue timing water flow until funnel is empty.
- (6) If water flows through intake manifold coolant passage in 25 seconds or less, flow interval is correct and passage is not restricted.
- (7) If water takes longer than 25 seconds to flow through intake manifold, inspect manifold coolant inlet and outlet for casting flash or other restrictions, correct as necessary and proceed to next step.
- (8) Check length of each hose fitting extending into intake manifold coolant passages. Extension must not

be so excessive in length that coolant flow is restricted. Replace fitting(s) if length is excessive.

(9) If intake manifold coolant passages are restricted and cannot be cleared, replace intake manifold. Refer to replacement procedure in Chapter 1B.

### HOSES

Rubber hoses route coolant to and from the radiator core and heater core. A heater coolant control valve is installed in the heater core inlet hose to control coolant flow to the heater core.

The lower radiator hose on all engines is reinforced with a wire coil (stiffener) to prevent collapse caused by water pump suction.

#### Hose Inspection

Inspect hoses at regular intervals. Replace hoses that are cracked, feel brittle when squeezed or swell excessively when under pressure.

In areas where specific routing clamps are not provided, ensure hoses are positioned to clear exhaust manifold and pipe, fan blades and drive belts. Otherwise, improperly positioned hoses will be damaged, resulting in coolant loss and engine overheating.

The lower radiator hose on all engines is fitted with an internal wire coil (stiffener) to prevent hose collapse. When performing a hose inspection, check for proper position of the wire coil.

### THERMOSTAT

A pellet-type thermostat controls the operating temperature of the engine by controlling the amount of coolant flow to the radiator. On all engines, the thermostat is closed below 195°F (90°C). Above this temperature, coolant is allowed to flow to the radiator. This provides quick engine warmup and overall temperature control. An arrow or the words TO RAD is stamped on the thermostat to indicate the proper installed position. The same thermostat is used for winter and summer seasons. An engine should not be operated without a thermostat, except for servicing or testing. Operating without a thermostat causes longer engine warmup time, unreliable warmup performance and crankcase condensation that can result in sludge formation.

#### Thermostat Replacement

**NOTE:** *DO NOT WASTE reusable coolant. If solution is clean and is being drained only to service the cooling system, drain coolant into a clean container for reuse.*

**WARNING:** *DO NOT loosen radiator draincock with system hot and under pressure because serious burns from coolant can occur.*

(1) Drain coolant from radiator until level is below thermostat housing.

(2) Four- and eight-cylinder engines: remove upper radiator hose, thermostat housing cover, gasket and thermostat.

(3) Six-cylinder engine: remove upper radiator and intake manifold hoses, thermostat housing, gasket and thermostat.

(4) Clean gasket mating surfaces.

(5) Install replacement thermostat, gasket, housing cover (four- and eight-cylinder engines) or housing (six-cylinder engines).

**NOTE:** For four-cylinder engines, install the replacement thermostat with the pellet inside the thermostat housing. Insert replacement gasket between thermostat and housing cover. For six- and eight-cylinder engines, install the replacement thermostat so that the pellet, which is encircled by a coil spring, faces the engine. All thermostats are marked on the outer flange to indicate the proper installed position.

**CAUTION:** Observe the recess in the cylinder head (six- and eight-cylinder engines) and position the thermostat in the groove (figs. 1C-6 and 1C-7). Next, install the gasket and thermostat housing or cover. Tightening the housing unevenly or with the thermostat out of its recess will result in a cracked housing.

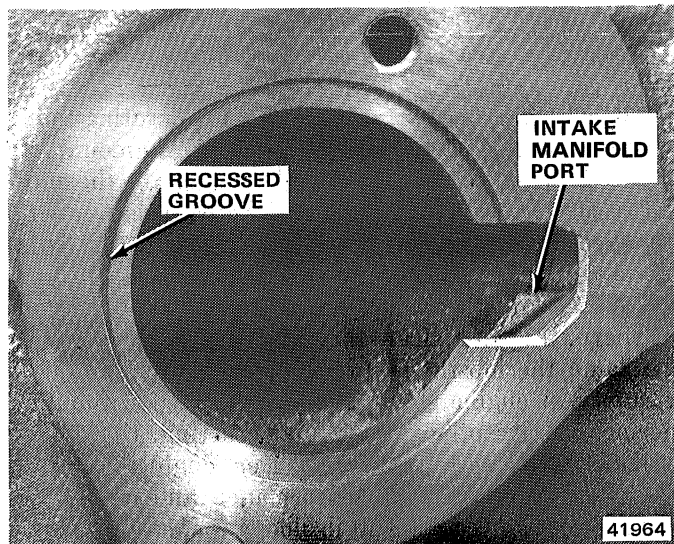


Fig. 1C-6 Thermostat Recess—Six-Cylinder Engine

(6) Four-cylinder engine: tighten housing cover bolts with 22 foot-pounds (30 N•m) torque. Six- and eight-cylinder engines: tighten bolts with 13 foot-pounds (18 N•m) torque.

(7) Install hoses. Ensure radiator draincock is tightly closed.

(8) Fill cooling system to correct level with required coolant mixture. Refer to Coolant.

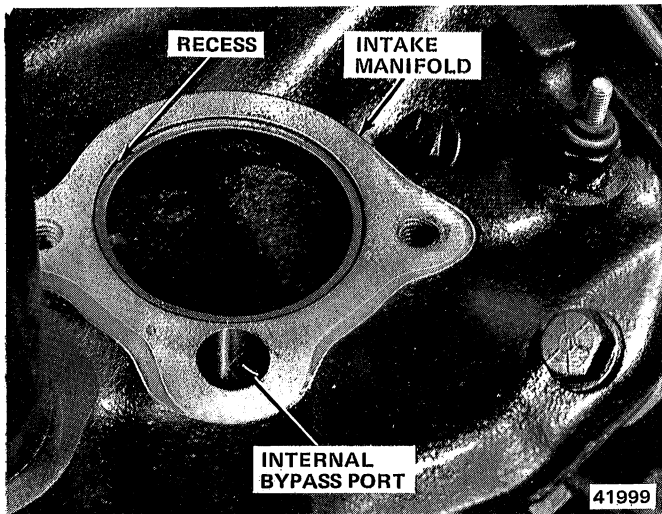


Fig. 1C-7 Thermostat Recess—Eight-Cylinder Engine

### Thermostat Testing

(1) Remove thermostat. Refer to Thermostat Replacement.

(2) Insert 0.003-inch (0.076-mm) feeler gauge, with wire or string attached, between valve and seat (fig. 1C-8).

**WARNING:** Antifreeze is poisonous. Keep out of reach of children.

(3) Submerge thermostat in container of pure anti-freeze and suspend it so that it does not touch sides or bottom of container.

(4) Suspend thermometer in solution so that it does not touch container.

**WARNING:** Do not breathe antifreeze vapor.

(5) Heat solution.

(6) Apply slight tension on feeler gauge while solution is heated. When valve opens 0.003-inch (0.076-mm), feeler gauge will slip free from valve. Note temperature. Refer to Thermostat Calibrations chart below. If faulty, replace thermostat.

(7) Install thermostat. Refer to Thermostat Replacement.

### RADIATOR

All vehicles have downflow, tube and spacer-type radiators. A top tank and a bottom tank are soldered to vertical cooling tubes. The radiator cap and filler neck are located on the inlet tank. The bottom, or outlet, tank contains the draincock. It also contains the transmission fluid cooler for vehicles with an automatic transmission.

Certain vehicles have a plastic fan shroud attached to the radiator to funnel air more directly through the radiator for improved engine cooling during engine idle and low rpm speeds.

Certain vehicles are equipped with air baffle seals between the radiator and various body structures. This

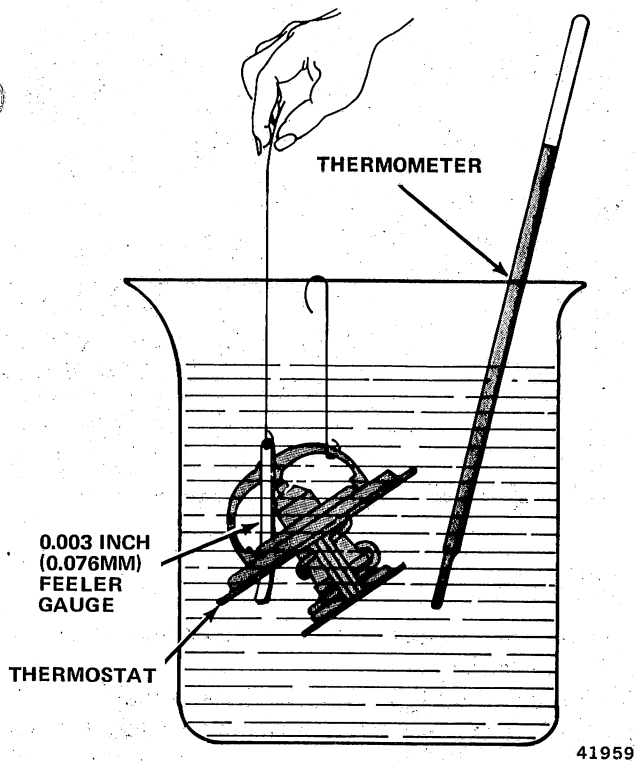


Fig. 1C-8 Testing Thermostat

**Thermostat Calibrations**

	4-, 6- and 8-Cyl
Must Be Open 0.003-Inch (0.076 mm)	90°C 195°F
Must Be Fully Open	103°C 218°F

80399

prevents air from flowing forward around the radiator and recirculating through the core.

**Radiator Identification**

Radiators are identified by a Jeep part number and the vendor build code number embossed on the upper tank. Certain Cherokee, Wagoneer and Truck models have the code located at the radiator right side support.

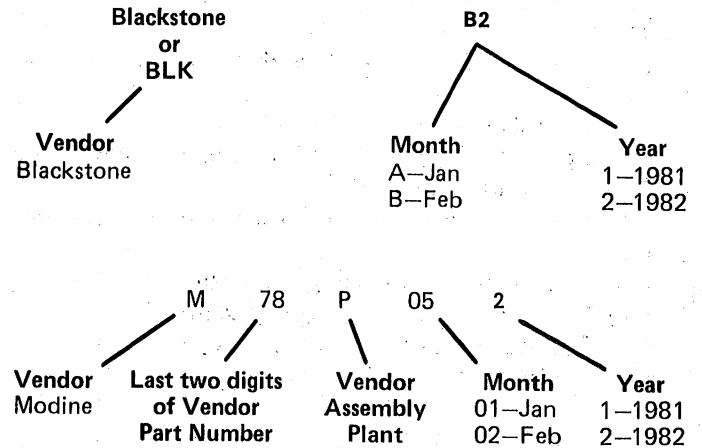
**Radiator Maintenance**

**NOTE:** To test a radiator for leaks or pressure loss, refer to Cooling System Leakage Tests.

The radiator should be free from any obstruction of airflow. This includes bugs, clogged bug screens, leaves, mud, emblems, flags, fog or driving lamps, improperly mounted license plates, large, nonproduction bumper guards or collision damage.

**NOTE:** Remove dirt and other debris by blowing compressed air from the engine side of the radiator through the cooling fins.

**Radiator Identification**



60336

Any one of several faults or defects can affect radiator operation:

- bent or damaged tubes,
- corrosion deposits restricting coolant flow,
- cooling tubes restricted because of improper soldering.

Repair damaged tubes that affect proper operation. Coolant leaks can be detected by applying 3 to 5 psi (21 to 34 kPa) air pressure to the radiator while it is submerged in water. Cover leak holes or fractures with solder. Clean a clogged radiator with solvent or by reverse flushing. Refer to Cooling System Maintenance.

**Replacement—All Models**

**NOTE:** DO NOT WASTE reusable coolant. If solution is clean and is being drained only to service the cooling system, drain into a clean container for reuse.

**WARNING:** DO NOT remove cylinder block drain plugs or loosen radiator draincock with system hot and under pressure because serious burns from coolant can occur.

- (1) Position drain pan under radiator and remove draincock. Observe WARNING above.
- (2) Remove radiator cap.
- (3) Disconnect upper radiator hose.
- (4) Disconnect coolant recovery hose, if equipped.
- (5) For certain four-cylinder engine models, it may be necessary to remove charcoal canister and bracket.
- (6) Remove fan shroud screws, if equipped.
- (7) Remove top radiator attaching screws.
- (8) Remove lower hose.
- (9) Disconnect and plug transmission fluid cooler pipes, if equipped with automatic transmission.
- (10) Remove bottom radiator attaching screws.
- (11) Remove radiator.
- (12) Install replacement radiator.

- (13) Install radiator attaching screws.
- (14) Install charcoal canister and bracket, if removed.
- (15) Position fan shroud and install screws, if removed.
- (16) Install draincock.
- (17) Remove plugs and connect transmission fluid cooler pipes, if disconnected.
- (18) Install lower radiator hose using replacement clamp.
- (19) Install upper hose using replacement clamp.
- (20) Install coolant. Use correct mixture.
- (21) Connect coolant recovery hose, if removed.
- (22) Install radiator cap.

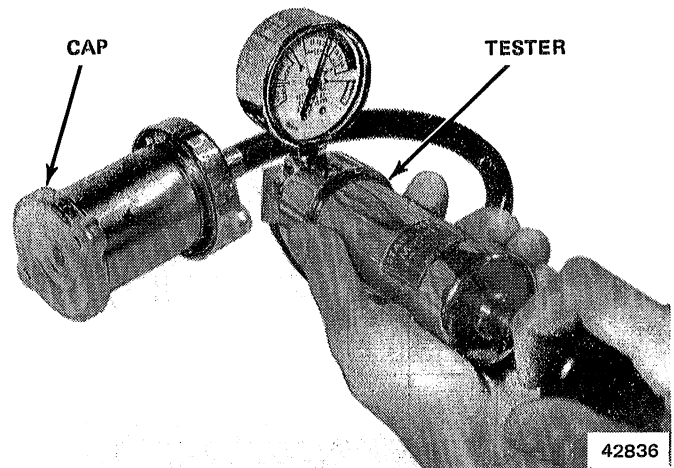


Fig. 1C-10 Radiator Cap Pressure Test

### Radiator Pressure Cap

The radiator cap consists of a pressure valve and a vacuum valve (fig. 1C-9). The cap has several functions:

- prevents coolant loss when the vehicle is in motion;
- prevents impurities from entering the system and this minimizes corrosion;
- allows atmospheric pressure to eliminate the vacuum that occurs in the system during cooldown;
- seals cooling system pressure up to 12 to 15 psi (82.7 to 103.4 kPa), which raises the coolant boiling point approximately 2-1/2°F per psi (0.20°C per kPa) of pressure.

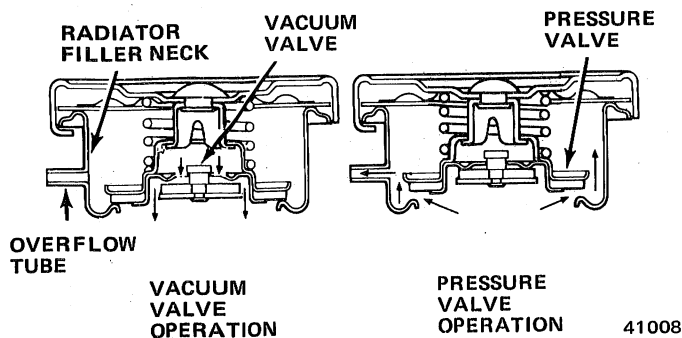


Fig. 1C-9 Radiator Cap Operation

### Testing

- (1) Remove cap from radiator.
- (2) Ensure seating surfaces are clean.
- (3) Wet rubber gasket with water and install cap on tester (fig. 1C-10)
- (4) Operate tester pump and observe gauge pointer at its highest point. Cap release pressure should be 12 to 15 psi (82.7 kPa to 103.4 kPa).

**NOTE:** Cap is satisfactory when constant pressure is maintained or pressure is maintained within the 12 to 15 psi (82.7 to 103.4 kPa) range for 30 seconds or more. If gauge pointer drops quickly, replace cap.

### FAN ASSEMBLY

Refer to the Cooling System Components chart for specific applications.

There are several types of metal fans available for all engines. Most engines with a standard cooling system use a four-bladed rigid fan. Certain engines are fitted with standard-equipment multi-bladed viscous drive (Tempatrol) fans for noise reduction. All air-conditioned vehicles have a viscous drive (Tempatrol) fan (fig. 1C-11).

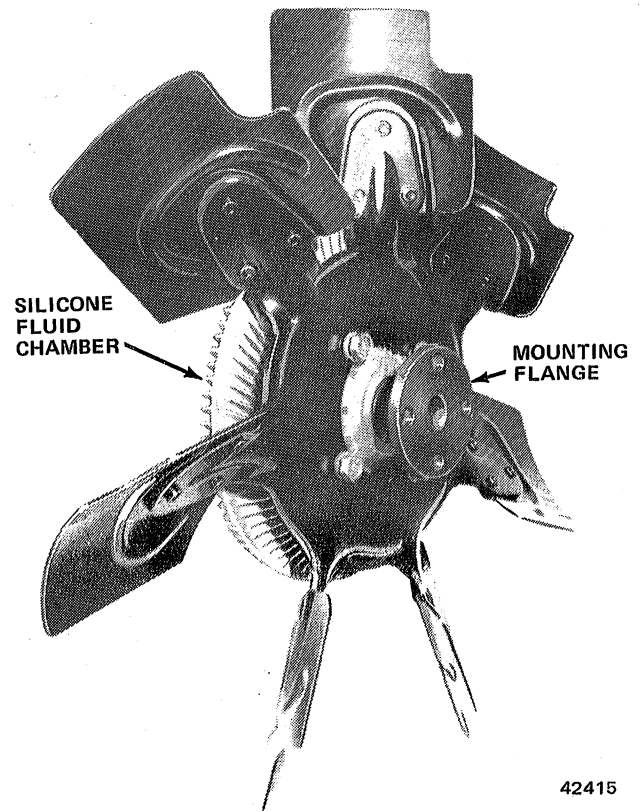


Fig. 1C-11 Tempatrol Fan—Typical

The Tempatrol fan viscous drive is a torque- and temperature-sensitive clutch unit that automatically increases or decreases fan speed to provide proper engine cooling.

The Tempatrol fan viscous drive clutch is essentially a silicone-fluid-filled coupling connecting the fan assembly to the fan/water pump pulley. The coupling allows the fan to be driven in a normal manner at low engine speeds while limiting the top speed of the fan to a predetermined maximum level at higher engine speeds. A bimetallic spring coil is located on the front face. This spring coil reacts to the temperature of the radiator discharge air and engages the drive clutch for higher fan speed if the air temperature from the radiator rises above a predetermined temperature. Until additional engine cooling is necessary, the fan will remain at a reduced rpm regardless of the engine speed. Only when sufficient heat is present in the air flowing through the radiator core to cause a reaction from the bimetallic coil will the Tempatrol drive clutch engage and increase fan speed to provide the necessary additional engine cooling.

Once maximum fan speed is attained, the fan will not rotate faster regardless of increased engine speed. When the necessary engine cooling has been accomplished and the degree of heat in the air flowing through the radiator core has been reduced, the bimetallic coil again reacts and the fan speed is reduced to the previous disengaged speed.

Rigid fan blades are fastened by rivets. The fan is mounted on an aluminum spacer to provide the proper distance between the fan and radiator.

**WARNING:** Do not stand in direct line with the fan when the engine is operating, particularly at speeds above idle.

Cherokees, Wagoneers and Trucks equipped with air conditioning (or heavy-duty cooling) are equipped with a Tempatrol (viscous drive) fan assembly. Six-cylinder engines not equipped with air conditioning or heavy-duty cooling have a rigid metal, four-bladed fan.

Fan blade assemblies are balanced within 0.25 in. oz. and should not be altered in any way. Replace a damaged or bent fan. Do not attempt repair. Refer to the Cooling System Components chart for fan applications.

**CAUTION:** Fans are designed to be compatible with certain applications only. DO NOT attempt to increase cooling capacity by installing a fan not intended for a given engine. Fan or water pump damage and noise may result.

### Replacement—All Models

- (1) Disconnect fan shroud from radiator, if equipped.
- (2) Remove fan attaching bolts.
- (3) Remove fan, spacer and shroud.

**NOTE:** If equipped with a Tempatrol fan assembly, remove attaching nuts and remove fan and drive as a unit.

(4) Position replacement fan, spacer and shroud, if equipped.

(5) Install fan attaching bolts (or nuts) and tighten.

(6) Install shroud attaching screws and tighten, if removed.

### Tempatrol Fan Blade and Drive Unit Replacement

**CAUTION:** Six-cylinder engines with a serpentine (single) drive belt have a reverse rotating water pump and viscous (Tempatrol) fan drive assembly. The components are identified by the words "REVERSE" stamped on the cover of the viscous drive and inner side of the fan, and "REV" cast into the water pump body. Do not install components that are intended for non-serpentine drive belts.

The Tempatrol drive unit should be replaced if there is an indication of a fluid leak, noise, or if roughness is detected when turning by hand. If the drive cannot be turned by hand, or if the leading edge of the fan can be moved more than 1/4 inch (6.35 mm) front to rear, replace the drive unit.

If it necessary to replace either the Tempatrol fan blade unit or the drive unit separately, use the following procedure.

(1) Remove fan shroud attaching screws.

(2) Remove nuts attaching fan assembly and pulley to water pump. Remove drive belt.

(3) Move shroud rearward and remove fan assembly.

**CAUTION:** To prevent silicone fluid from draining into fan drive bearing and contaminating the lubricant, do not place Tempatrol fan unit on work bench with rear mounting flange facing downward.

(4) Remove bolts attaching fan blade unit to drive unit.

(5) Attach replacement unit. Tighten bolts with 18 foot-pounds (18 N•m) torque.

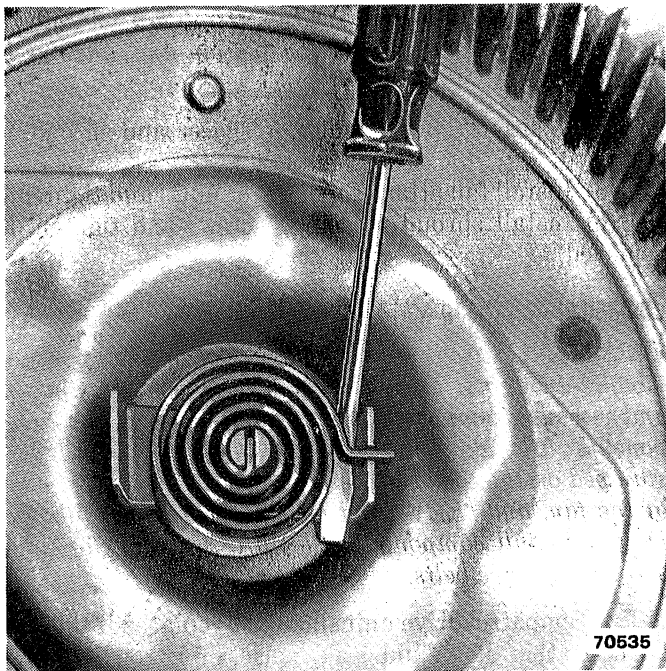
(6) Install fan assembly and pulley on water pump. Tighten nuts with 18 foot-pounds (24 N•m) torque.

**NOTE:** If a four-cylinder engine, the fan assembly and pulley must be installed with the drive belt in position on pulleys.

### Tempatrol Fan Test

In an engine overheating situation, the Tempatrol drive unit can be statically tested for proper operation by observing movement of the bimetallic spring coil and shaft. To test, disconnect end of bimetallic spring coil from slot (fig. 1C-12) and rotate it counterclockwise until a stop is felt.

**NOTE:** Do not force beyond stop.



**Fig. 1C-12** Disconnecting Tempatrol Spring Coil

Gap between end of coil and clip on housing should be approximately 1/2 inch (13 mm). Replace unit if shaft does not rotate with coil. After test, connect end of coil in slot.

#### Dynamic Test

**CAUTION:** *Ensure there is adequate fan blade clearance before drilling.*

(1) Drill 1/8-inch (3.18-mm) diameter hole in top center of shroud.

**CAUTION:** *Ensure there is adequate clearance from fan blades.*

(2) Insert dial thermometer (0° to 220°F [-18° to 105°C]) with 8-inch stem, or equivalent, through hole in shroud.

(3) Connect tachometer and engine ignition timing light (to be used as strobe light). Refer to Chapter 1A for procedures.

(4) Block airflow through radiator by securing sheet of plastic in front of radiator (or air conditioning condenser). Tape shut at top to secure plastic and ensure airflow is blocked.

**NOTE:** *Ensure air conditioner, if equipped, is turned off.*

**WARNING:** *Use extreme caution when engine is operating. Do not stand in direct line with fan. Do not put hands near pulleys, belts or fan. Do not wear loose clothing.*

(5) Start engine and operate at 2400 rpm with timing light aimed at fan blades (strobe light).

(6) Within ten minutes air temperature (indicated on dial thermometer) should be 190°F (88°C). Satisfactory operation of fan drive requires that it engage before or at 190°F (88°C). Engagement is distinguishable by definite increase in audible fan airflow noise. Timing light will also indicate increase in speed of fan.

(7) When air temperature reaches 190°F (88°C), remove plastic sheet. Satisfactory operation of Tempatrol fan requires air temperature to drop 20°F (11°C) or more. Definite decrease of audible fan airflow noise should be noticed. Replace defective fan assemblies.

**NOTE:** *The cooling system must be in good condition prior to performing the test outlined above to ensure against excessively high coolant temperature.*

#### FAN SHROUD

In some extreme situations, the engine fan blades may contact the shroud. An examination for proper engine mounting should isolate the problem. If not, examine the shroud position. To compensate for normal engine movement, loosen the shroud attaching screws and reposition shroud to prevent fan-to-shroud contact. Inspect the fan for bent blades and replace fan if necessary.

#### COOLANT RECOVERY SYSTEM

The coolant recovery system consists of a special pressure radiator cap, an overflow tube and a plastic coolant recovery bottle (fig. 1C-13). Refer to the Cooling System Components chart for specific applications.

The radiator cap used with the recovery system has a gasket to prevent air leakage at the filler neck. The cap has very short finger grips (to discourage unnecessary removal) and has a mark on top that aligns with the overflow tube to indicate the proper installed position. The overflow tube fits into the top of the plastic bottle and extends to the bottom. The overflow tube must always be submerged in coolant.

#### Coolant Recovery Operation

As engine temperature increases, the coolant expands. The radiator cap pressure vent valve (normally open) slowly allows transfer of expanding coolant to the coolant recovery bottle. Any air trapped in the system will also be expelled during this period.

If ambient temperature is high, the system continues heating until vapor bubbles form. These vapor bubbles pass rapidly through the radiator cap vent valve, causing it to close. Further expansion of the coolant pressurizes the system up to 14 psi (96.5 kPa). Above 14 psi (96.5 kPa) the relief valve in the cap allows pressurized coolant to escape to the coolant recovery system.

As engine temperature drops, the coolant loses heat and contracts, forming a partial vacuum in the system. The radiator cap vacuum valve then opens and allows atmospheric pressure to force coolant from the recovery

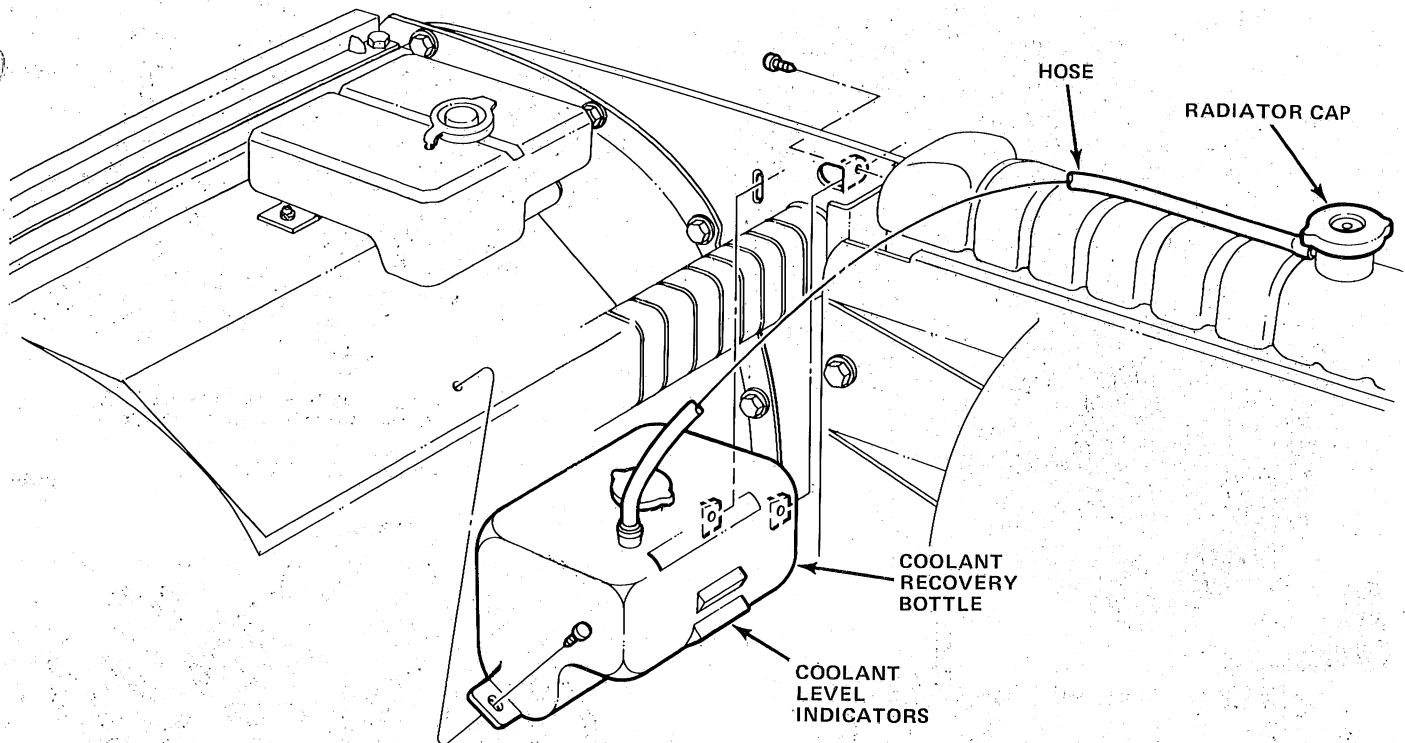


Fig. 1C-13 Coolant Recovery System—Typical

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bottle into the system to equalize the pressure. Air is not admitted as long as the overflow tube remains submerged in the recovery bottle.

### Coolant Recovery Bottle Replacement—All Models

- (1) Remove tube from radiator filler neck fitting.
- (2) Remove bottle from radiator support panel.
- (3) Pour coolant into clean container for reuse.
- (4) Remove tube from bottle.
- (5) Install tube in replacement bottle and clamp tube to bottle with replacement clamp.
- (6) Install bottle on radiator support panel.
- (7) Connect tube to radiator filler neck fitting and secure with clamp.
- (8) Install coolant in bottle. Ensure tube is submerged in coolant.

### COOLANT TEMPERATURE GAUGE

All vehicles are equipped with a coolant temperature gauge. Refer to Chapter 1L—Engine Instrumentation for operation, diagnosis and repair of the coolant temperature gauge system.

### CYLINDER BLOCK HEATER

A factory-installed cylinder block heater is optional. It consists of a 600W, 120V heater element fitted into a core plug hole in the cylinder block, a power cord and nylon tie straps.

### Cylinder Block Heater Installation

**NOTE:** *DO NOT WASTE* reusable coolant. If solution is clean and is being drained only to service the engine or cooling system, drain coolant into a clean container for reuse.

**WARNING:** *DO NOT* remove cylinder block drain plugs or loosen radiator draincock with system hot and under pressure because serious burns from coolant can occur.

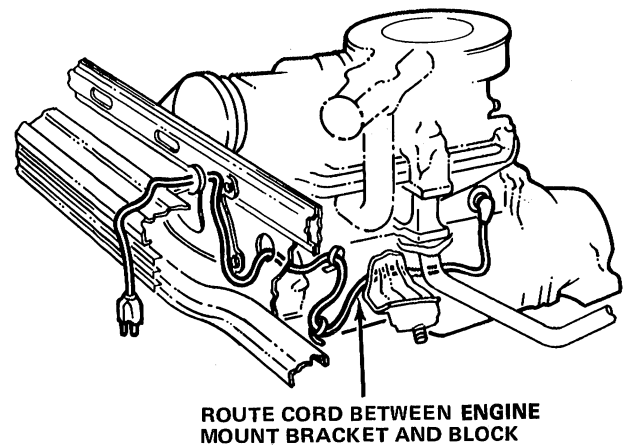
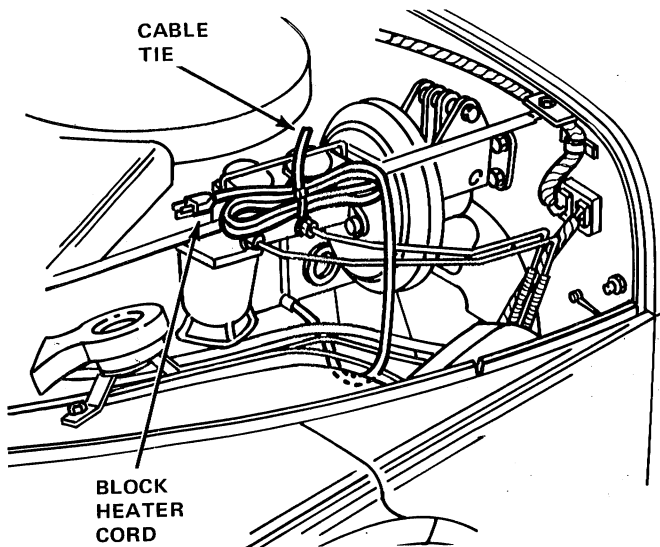
- (1) Drain coolant from engine. Refer to NOTE and WARNING above.
- (2) Remove core plug and install cylinder block heater (fig. 1C-14). Tighten T-bolt type with 20 inch-pounds (2.3 N•m) torque.

**CAUTION:** *Use care when tightening cylinder block heater attaching components. Improper tightening may damage seal or allow heater to loosen, resulting in coolant loss and engine damage.*

(3) From front of vehicle, route heater (female) end of power cord through hole in front panel, along wire harness and connect to cylinder block heater.

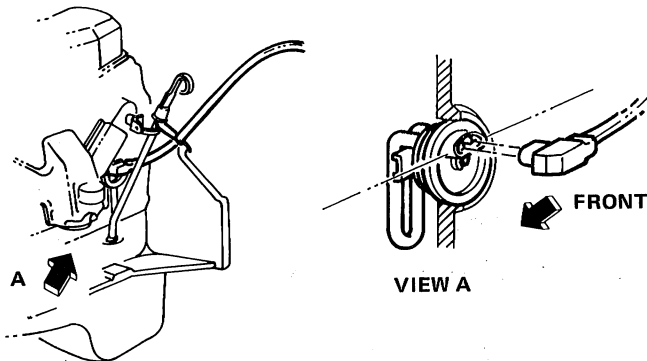
(4) Use nylon straps furnished to secure cord to wire harness and to inside of grille. Allow cord to extend outside of grille.

(5) Refill radiator with coolant. Use correct mixture.



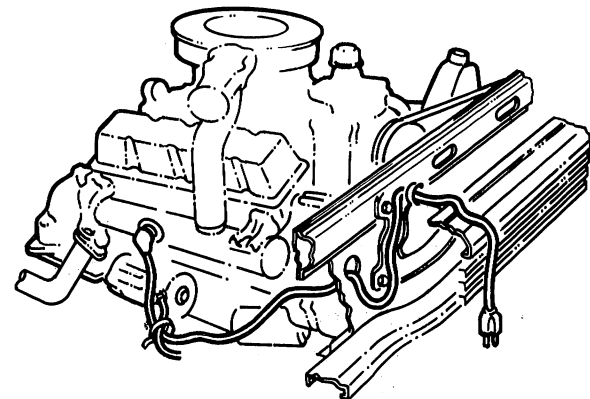
TYPICAL 6-CYL. ENGINE

80053B



TYPICAL 4-CYL. ENGINE

81021



TYPICAL 8-CYL. ENGINE

80053C

Fig. 1C-14 Cylinder Block Heater Installation

## COOLING SYSTEM MAINTENANCE

**CAUTION:** The cooling system normally operates at 12 to 15 psi (83 to 103 kPa) pressure. Exceeding this pressure may damage the radiator, heater core, or hoses.

### Engine Flushing

(1) Remove thermostat housing cover (four- and eight-cylinder engine) or housing (six-cylinder engines) and thermostat. Install thermostat housing cover or housing.

(2) Disconnect upper radiator hose from radiator and attach flushing gun to hose.

(3) Disconnect lower radiator hose from water pump and attach leadaway hose to water pump inlet fitting.

**CAUTION:** Ensure heater control valve is closed (heat off). This will prevent coolant flow with scale and other deposits from entering heater core.

(4) Connect water supply and air supply hoses to flushing gun.

(5) Allow engine to fill with water.

(6) When engine is filled, apply air in short blasts, allowing system to fill between air blasts. Continue until clean water flows through leadaway hose. Remove leadaway hose, flushing gun, water supply hose and air supply hose.

(7) Remove thermostat housing cover or housing and install thermostat. Install thermostat housing cover or housing with replacement gasket.

(8) Connect radiator hoses.

(9) Refill cooling system with correct antifreeze-water mixture.

### Solvent Cleaning

In some instances, the use of a radiator cleaner (Jeep Radiator Kleen, or equivalent) before flushing will soften scale and deposits and aid the flushing operation.

**CAUTION:** Ensure instructions on the container are followed.



### Radiator Reverse Flushing

- (1) Disconnect radiator hoses from radiator fittings.
- (2) Attach section of radiator hose to radiator bottom outlet fitting and insert flushing gun.
- (3) Connect water supply hose and air supply hose to flushing gun. Note excess pressure caution above.
- (4) Allow radiator to fill with water.
- (5) When radiator is filled, apply air in short blasts, allowing radiator to refill between blasts.

Continue this reverse flushing until clean water flows out through radiator upper fitting. If flushing fails to clear radiator cooling tube passages, have the radiator cleaned more extensively by a radiator repair shop.

### Transmission Fluid Cooler Repairs

Because of the high pressure applied to the fluid cooler, do not attempt conventional soldering to repair fractures/holes. **All repairs must be silver soldered or brazed.**

### Core Plugs

Prior to "hot tanking" for cylinder block cleaning, remove casting flash causing hot spots or coolant flow blockage. Remove core plugs with hammer, chisel and prying tool. Apply a sealer to edges of replacement plugs and position plugs with lip toward outside of cylinder block. Install with hammer and suitable tool. Refer to Core Plug Sizes chart.

**Core Plug Sizes**

Location	Diameter	
	inches	mm
Four-Cylinder Head (rear inside water jacket)	0.637	16
Four-Cylinder Head (rear)	1.9	48.5
Four-Cylinder Block (3 on side)	1.6	41.5
Four Cylinder Block (1 on rear)	1.9	48.3
Six-Cylinder Head (3 left side)	0.875	22
Six-Cylinder Head (rear)	2.0	51
Six-Cylinder Block (3 left, 1 rear)	2.0	51
Eight-Cylinder Heads (outer sides, 2 each)	1.0	25.4
Eight-Cylinder Blocks (3 each side)	1.5	38.1
Eight-Cylinder Heads (1 each end)	1.5	38.1

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### COOLING SYSTEM DIAGNOSIS

If the cooling system requires frequent addition of coolant to maintain the correct level, inspect all units and connections in the cooling system for evidence of leakage. Perform the inspection with the cooling system cold. Small leaks, which may appear as dampness or dripping, can easily escape detection if they are rapidly evaporated by engine heat. Telltale stains of a grayish white or rusty color, or dye stains from antifreeze, may appear at connecting joints (e.g., water pump, thermostat housing and cylinder head) in the cooling system.

These stains are almost always a sure indication of small leaks, though there may appear to be no defects.

Air may be drawn into the cooling system through incomplete sealing at the water pump seal or through incomplete sealing in the coolant recovery system. Combustion pressure may be forced into the cooling system through a fracture in the cylinder head gasket, though the passage is too small to allow coolant to enter the combustion chamber. Refer to the applicable diagnosis chart for specific cooling system faults.

### Cooling System Leakage Tests

**NOTE:** Engine should be warm. Recheck system cold if cause of coolant loss is not located during warm engine examination.

**WARNING:** Hot, pressurized coolant can cause injury by scalding.

- (1) Carefully remove radiator pressure cap from filler neck and check coolant level.

**NOTE:** Push down on the cap to disengage from the stop tabs.

- (2) Wipe inside of filler neck and examine lower inside sealing seat for nicks, cracks, paint, dirt and solder residue.

- (3) Inspect overflow tube for internal obstructions. Insert a wire through tube to ensure it is not obstructed.

- (4) Inspect cams on outside of filler neck. If cams are bent, seating of pressure cap valve and tester seal will be affected. Bent cams can be reformed if done carefully.

- (5) Attach pressure tester to filler neck (fig. 1C-15). **Do not force.**

- (6) Operate tester pump to apply 15 psi (103.4 kPa) pressure to system. If hoses swell excessively while testing, replace as necessary.

- (7) Observe gauge pointer and determine condition of cooling system according to following criteria.

(a) **Holds Steady:** if pressure remains constant for two minutes, there are no serious leaks in the system.

**NOTE:** There may be an internal leak that does not appear with normal system pressure. If it is certain that coolant is being lost and no leaks can be detected, inspect for internal leakage or perform Combustion Leakage Test.

- (b) **Drops Slowly:** indicates small leaks or seepage is occurring. Examine all connections for seepage or slight leakage with a flashlight. Inspect radiator, hose, gasket edges and heater. Seal small holes or fractures with AMC Sealer Lubricant, or equivalent. Repair sources of leaks and recheck system.

Service Diagnosis

Condition	Possible Cause	Correction
<p><b>HIGH TEMPERATURE INDICATION-OVERHEATING</b></p>	<ul style="list-style-type: none"> <li>(1) Coolant level low.</li> <li>(2) Fan belt loose.</li> <li>(3) Radiator hose(s) collapsed.</li> <li>(4) Radiator blocked to airflow.</li> <li>(5) Faulty radiator cap.</li> <li>(6) Vehicle overloaded.</li> <li>(7) Ignition timing incorrect.</li> <li>(8) Idle speed low.</li> <li>(9) Air trapped in cooling system.</li> <li>(10) Vehicle in heavy traffic.</li> <li>(11) Incorrect cooling system component(s) installed.</li> <li>(12) Faulty thermostat.</li> <li>(13) Water pump shaft broken or impeller loose.</li> <li>(14) Radiator tubes clogged.</li> <li>(15) Cooling system clogged.</li> <li>(16) Casting flash in cooling passages.</li> <li>(17) Brakes dragging.</li> <li>(18) Excessive engine friction.</li> <li>(19) Antifreeze concentration over 68%.</li> <li>(20) Missing air seals between hood and radiator.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Replenish coolant level.</li> <li>(2) Adjust fan belt.</li> <li>(3) Replace hose(s).</li> <li>(4) Remove restriction (bugs, paper, etc.)</li> <li>(5) Replace cap.</li> <li>(6) Reduce load or shift to lower gear.</li> <li>(7) Adjust ignition timing.</li> <li>(8) Adjust idle speed.</li> <li>(9) Purge air.</li> <li>(10) Operate at fast idle intermittently in neutral gear to cool engine.</li> <li>(11) Install proper component(s).</li> <li>(12) Replace thermostat.</li> <li>(13) Replace water pump.</li> <li>(14) Flush radiator.</li> <li>(15) Flush system.</li> <li>(16) Repair or replace as necessary. Flash may be visible by removing cooling system components or removing core plugs.</li> <li>(17) Repair brakes.</li> <li>(18) Repair engine.</li> <li>(19) Lower antifreeze content.</li> <li>(20) Replace air seals.</li> </ul>

*NOTE: Immediately after shutdown, the engine enters a condition known as heat soak. This is caused by the cooling system being inoperative while engine temperature is still high. If coolant temperature rises above boiling point, expansion and pressure may push some coolant out of the radiator overflow tube. If this does not occur frequently, it is considered normal.*

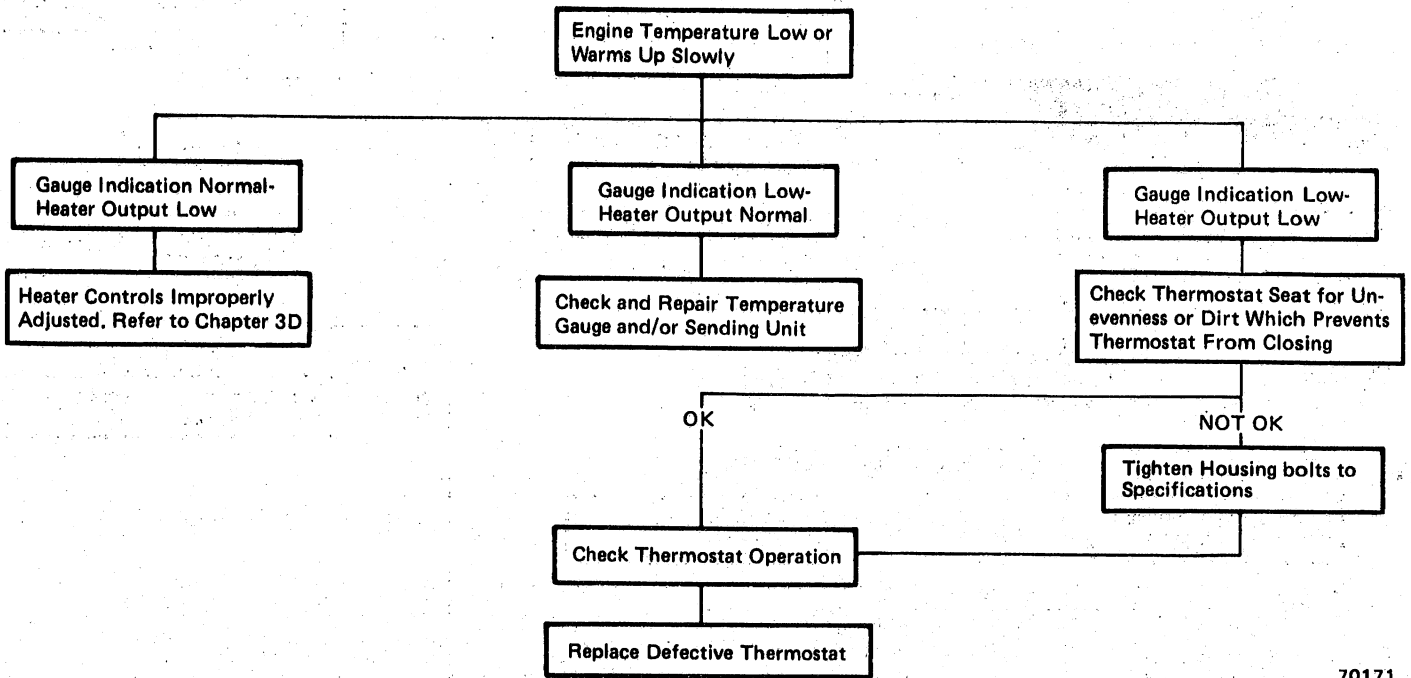
Service Diagnosis (Continued)

Condition	Possible Cause	Correction
<b>COOLANT LOSS— BOILOVER</b>	(21) Faulty gauge.	(21) Repair or replace gauge.
	(22) Loss of coolant flow caused by leakage or foaming.	(22) Repair leak, replace coolant.
	(23) Tempatrol fan inoperative.	(23) Perform Tempatrol fan test. Repair as necessary.
	Refer to Overheating Causes in addition to the following:	
	(1) Overfilled cooling system.	(1) Reduce coolant level to proper specification.
	(2) Quick shutdown after hard (hot) run.	(2) Allow engine to run at fast idle prior to shutdown.
	(3) Air in system resulting in occasional "burping" of coolant.	(3) Purge system.
	(4) Insufficient antifreeze allowing coolant boiling point to be too low.	(4) Add antifreeze to raise boiling point.
<b>COOLANT ENTRY INTO CRANKCASE OR CYLINDER(S)</b>	(5) Antifreeze deteriorated because of age or contamination.	(5) Replace coolant.
	(6) Leaks because of loose hose clamps, loose nuts, bolts, drain plugs, faulty hoses, or defective radiator.	(6) Pressure test system to locate leak then repair as necessary.
<b>COOLANT RECOVERY SYSTEM INOPERATIVE</b>	(7) Faulty head gasket.	(7) Replace head gasket.
	(8) Cracked head, manifold, or block.	(8) Replace as necessary.
	(1) Faulty head gasket.	(1) Replace head gasket.
(2) Crack in head, manifold or block.	(2) Replace as necessary.	
(1) Coolant level low.	(1) Replenish coolant to FULL mark.	
(2) Leak in system.	(2) Pressure test to isolate leak and repair as necessary.	
(3) Pressure cap not tight or gasket missing or leaking.	(3) Repair as necessary.	

Service Diagnosis (Continued)

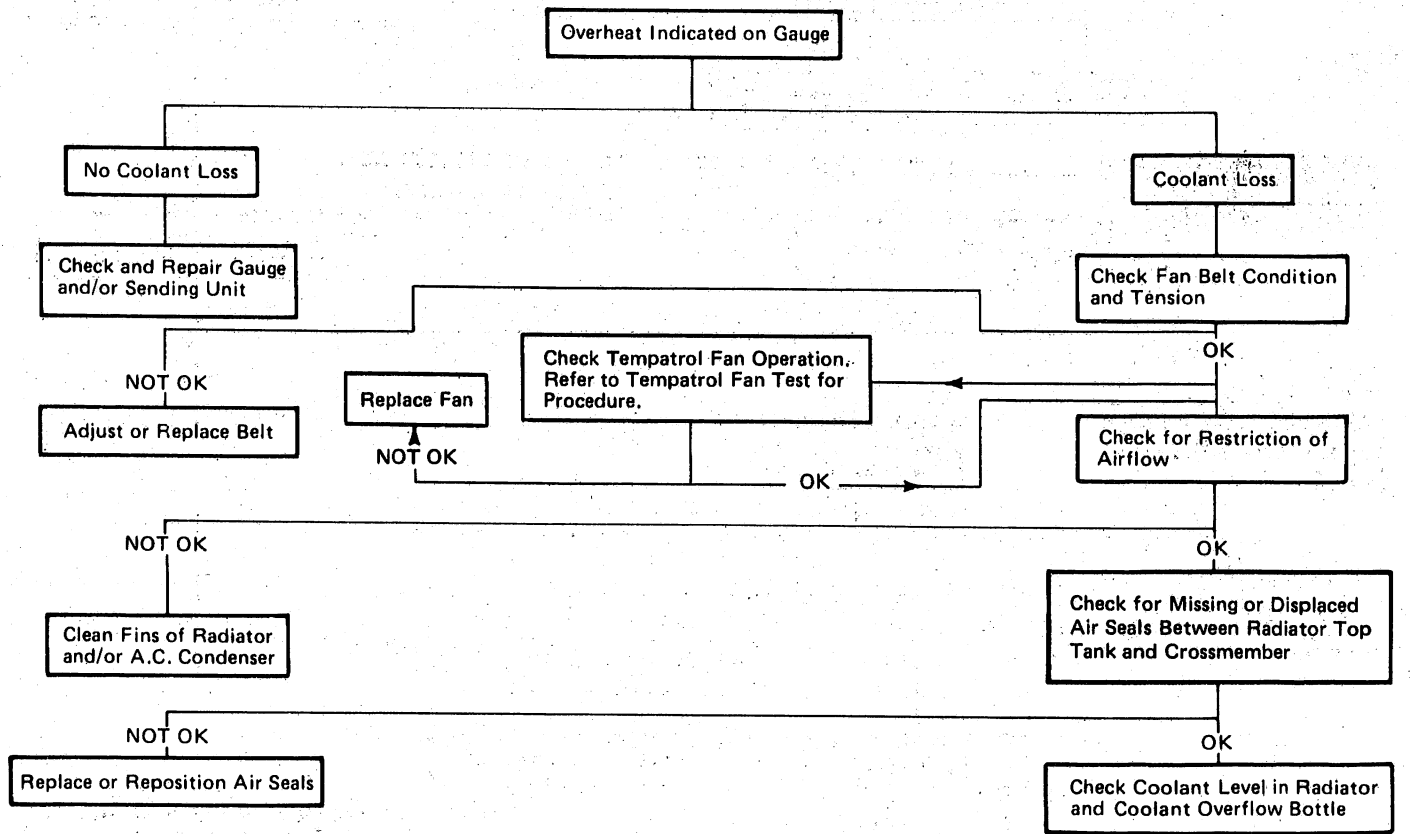
Condition	Possible Cause	Correction
NOISE	(4) Pressure cap defective.	(4) Replace cap.
	(5) Overflow tube clogged or leaking.	(5) Repair as necessary.
	(6) Overflow tube kinked .	(6) Repair as necessary.
	(7) Recovery bottle vent plugged.	(7) Remove restriction.
	(1) Fan contacting shroud.	(1) Reposition shroud and check engine mounts.
	(2) Loose water pump impeller.	(2) Replace pump.
	(3) Dry fan belt.	(3) Apply silicone or replace belt.
LOW TEMPERATURE INDICATION— UNDERCOOLING	(4) Loose fan belt.	(4) Adjust fan belt.
	(5) Rough surface on drive pulley.	(5) Replace pulley.
	(6) Water pump bearing worn.	(6) Remove belt to isolate. Replace pump.
	(7) Belt alignment.	(7) Check for improper pulley locations. Shim power steering pump.
	(1) Thermostat stuck open.	(1) Replace thermostat.
	(2) Faulty gauge.	(2) Repair or replace gauge.
	(3) Tempatrol fan drive constantly engaged.	(3) Perform fan test. Repair as necessary.
NO COOLANT FLOW THROUGH HEATER CORE	(1) Plugged return hose to water pump.	(1) Remove obstruction.
	(2) Heater hose collapsed or plugged.	(2) Remove obstruction or replace hose.
	(3) Plugged heater core.	(3) Remove obstruction or replace core.
	(4) Plugged outlet at thermostat housing.	(4) Remove flash or obstruction.
	(5) Heater bypass hole in cylinder head plugged.	(5) Remove obstruction.
	(6) Heater tubes assembled on core incorrectly.	(6) Mount tubes correctly.

**Low Engine Temperature Diagnosis Guide**



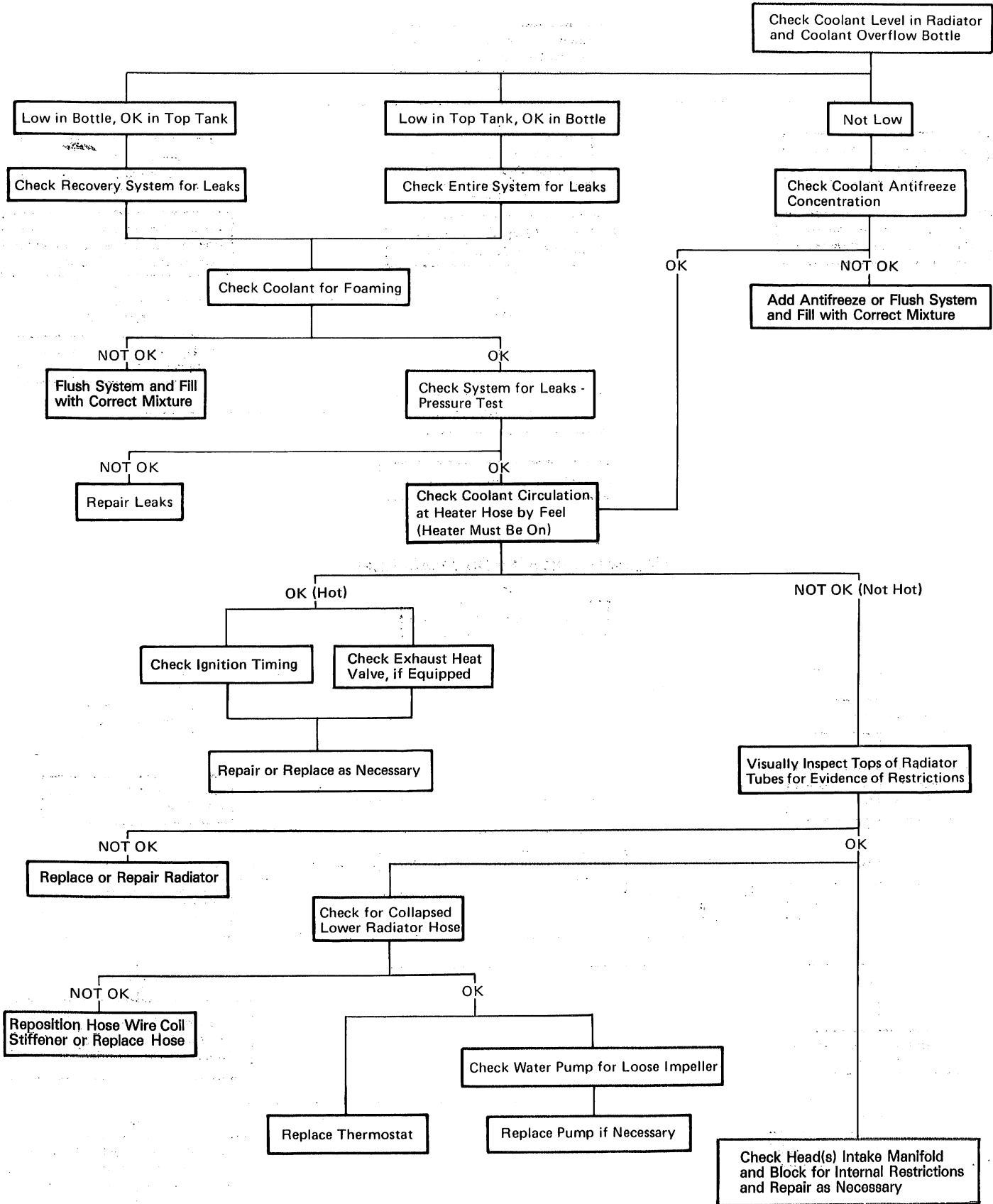
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**Engine Overheating Diagnosis Guide**



NEXT PAGE 70172A

Engine Overheating Diagnosis Guide (Continued)



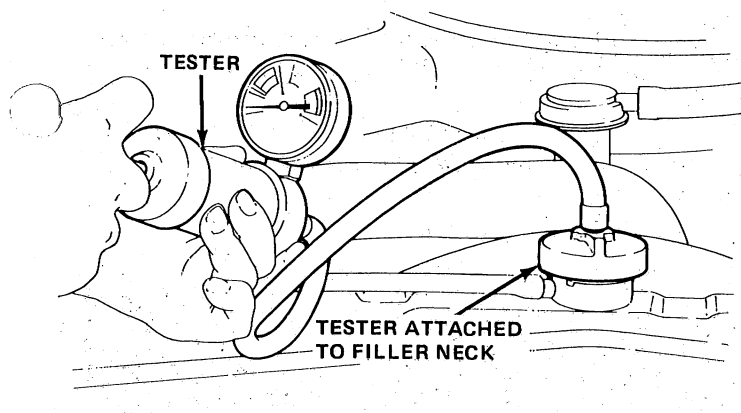


Fig. 1C-15 Cooling System Pressure Test

(c) **Drops Quickly:** indicates that serious leakage is occurring. Examine system for serious external leakage. If no leaks are visible, inspect for internal leakage.

**NOTE:** Large radiator holes or fractures should be repaired by a reputable radiator repair shop.

#### Internal Leakage Inspection

(1) Remove oil pan drain plug and drain small amount of engine oil (coolant, being heavier, should drain first), or operate engine to churn oil, then examine dipstick for water globules or foam.

(2) Inspect transmission dipstick for water globules.

(3) Inspect transmission fluid cooler for leakage. Refer to Transmission Fluid Cooler Leakage Test.

**WARNING:** Use extreme caution when engine is operating. Do not stand in direct line with fan. Do not put hands near pulleys, belts or fan. Do not wear loose clothing.

(4) Operate engine without pressure cap on radiator until thermostat opens.

(5) Attach Pressure Tester to filler neck. If pressure builds up quickly, combustion/compression leak exists as result of faulty cylinder head gasket, or cracked cylinder head or block. Repair as necessary.

**WARNING:** Do not allow pressure to exceed 15 psi (103.4 kPa). Turn engine Off. To release pressure, rock tester from side to side. When removing tester, do not turn tester more than 1/2 turn if system is under pressure.

(6) If there is no immediate pressure increase, pump Pressure Tester until indicated pressure is within system range. Vibration of gauge pointer indicates compression or combustion leakage into cooling system.

**CAUTION:** Do not disconnect spark plug wires while engine is operating.

**CAUTION:** Do not operate engine with spark plug shorted for more than a minute, otherwise catalytic converter may be damaged.

(7) Isolate compression leak by shorting each spark plug to cylinder block. Gauge pointer should stop or decrease vibration when spark plug for leaking cylinder is shorted to cylinder block because of the absence of combustion pressure.

#### Combustion Leakage Test (without Pressure Tester)

**NOTE:** DO NOT WASTE reusable coolant. If solution is clean and is being drained only to service the cooling system, drain coolant into a clean container for reuse.

**WARNING:** DO NOT remove cylinder block drain plugs or loosen radiator draincock with system hot and under pressure because serious burns from coolant can occur.

(1) Drain sufficient coolant to allow thermostat removal. Refer to Thermostat Replacement.

(2) Disconnect water pump drive belt.

(3) **Four- and Eight-Cylinder Engine:** remove thermostat housing cover and remove thermostat.

**Six-Cylinder Engine:** disconnect upper radiator hose from thermostat housing, remove housing and thermostat, and install thermostat housing on cylinder head.

(4) Add coolant to engine to bring level within 1/4 inch (6.3 mm) of top of thermostat housing.

**CAUTION:** Avoid overheating. Do not operate engine for an excessive period of time. Open draincock immediately after test to eliminate boilover.

(5) Start engine and accelerate rapidly to approximately 3000 rpm three times while observing coolant. If any internal engine combustion gases are leaking into cooling system, bubbles will appear in coolant. If bubbles do not appear, there are no internal combustion gas leakage.

#### Transmission Fluid Cooler Leakage Test

Transmission Fluid cooler leaks can be detected by the presence of transmission fluid in the coolant. If fluid appears in the coolant, check the fluid level of the automatic transmission. If the fluid level is low, test the fluid cooler according to the following procedure:

(1) Remove transmission-to-cooler pipes at radiator.

(2) Plug one cooler fitting.

(3) Remove radiator cap and ensure radiator is filled with coolant.

(4) Apply shop air pressure (50 to 100 psi [344 to 690 kPa]) to other cooler fitting.

**CAUTION:** Because of high fluid pressure, conventional soldering must not be used for fluid cooler repair. All repairs must be silver-soldered or brazed.

Bubbles in coolant at filler neck indicate a leak in fluid cooler. If a transmission fluid cooler leak is discovered, remove radiator for cooler repair. Unsolder outlet tank for access to fluid cooler.

## DRIVE BELT ADJUSTMENTS

### General

After the need for adjustment has been determined, drive belts are adjusted by pivoting the driven component in its mount to achieve the specified tension. In some applications, a belt may either drive several components or, with certain six-cylinder engines, a single drive belt (serpentine) is used to drive all the components. For adjustment it is necessary to loosen and pivot only one component.

- (1) Locate drive belt that is to be tested for correct tension.
- (2) Test tension with Gauge J-23600 or J-29550 if accessibility is limited (fig. 1C-16).
- (3) If necessary, adjust drive belt.
- (4) Re-test tension after adjustment.

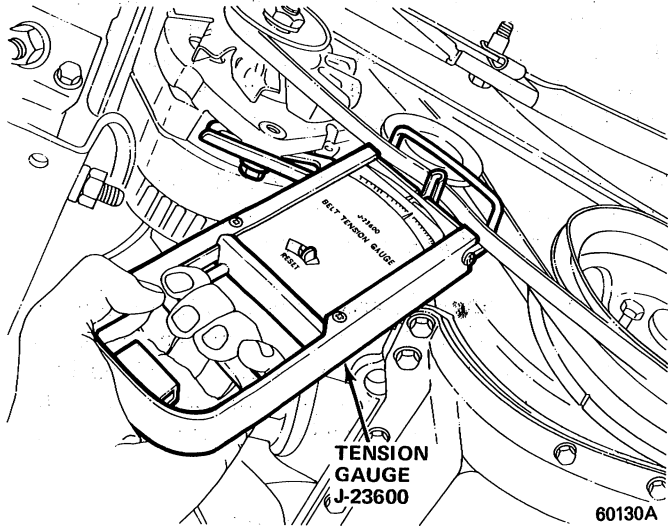


Fig. 1C-16 Drive Belt Tension Test—Typical

### Four-Cylinder Engine

#### Alternator and Fan (without Air Conditioner)

- (1) Position Tension Gauge J-23600 or J-29550 on upper section of belt midway between alternator pulley and fan pulley. Test belt tension according to manufacturer's instructions.
- (2) Adjust belt tension to specification if less than 90 pounds-force (400 N).
- (3) Adjustment (fig. 1C-17).

- (a) Loosen alternator pivot and adjusting bolts.
- (b) Tighten belt with pry bar. Pry on alternator front housing only.
- (c) Tighten adjusting bolt with 28 foot-pounds (38 N•m) torque and pivot bolt with 20 foot-pounds (27 N•m) torque.
- (d) Re-test tension.

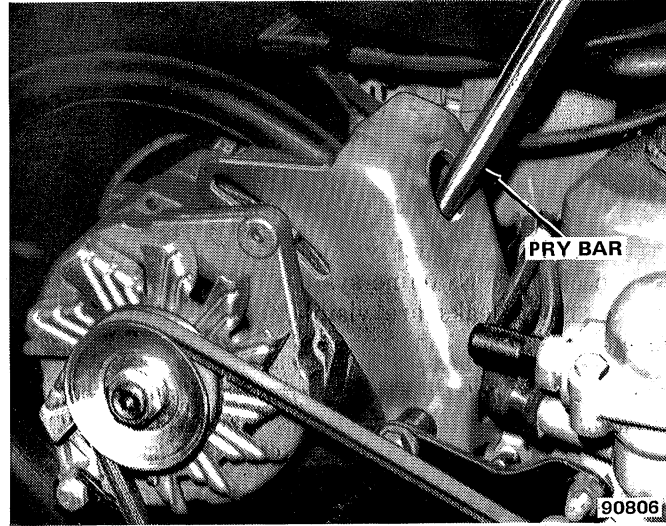


Fig. 1C-17 Four-Cylinder Engine Alternator Drive Belt Adjustment

#### Power Steering Pump

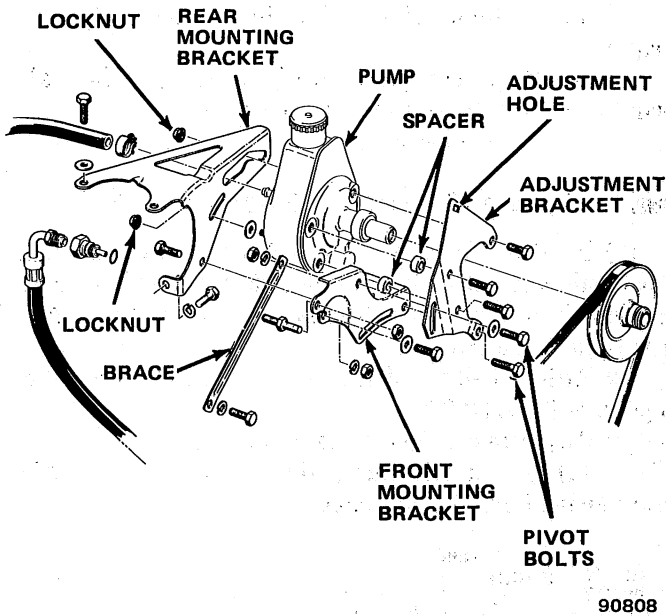
- (1) Position Tension Gauge J-23600 or J-29550 on upper section of belt midway between pump pulley and fan pulley. Test belt tension according to manufacturer's instructions.
- (2) Adjust belt tension to specification if less than 90 pounds-force (400 N).
- (3) Adjustment (fig. 1C-18).
  - (a) Loosen pump-to-mounting bracket lock-nuts.
  - (b) Loosen pivot bolts.
  - (c) Insert drive lug of 1/2-inch drive ratchet into adjustment hole and pivot pump to tighten belt.
  - (d) Tighten nuts and pivot bolt with 28 foot-pounds (38 N•m) torque.
  - (e) Re-test tension.

### Six- and Eight-Cylinder Engine

#### Alternator and Fan (Six-Cylinder Engine without Air Conditioner and All Eight-Cylinder Engines)

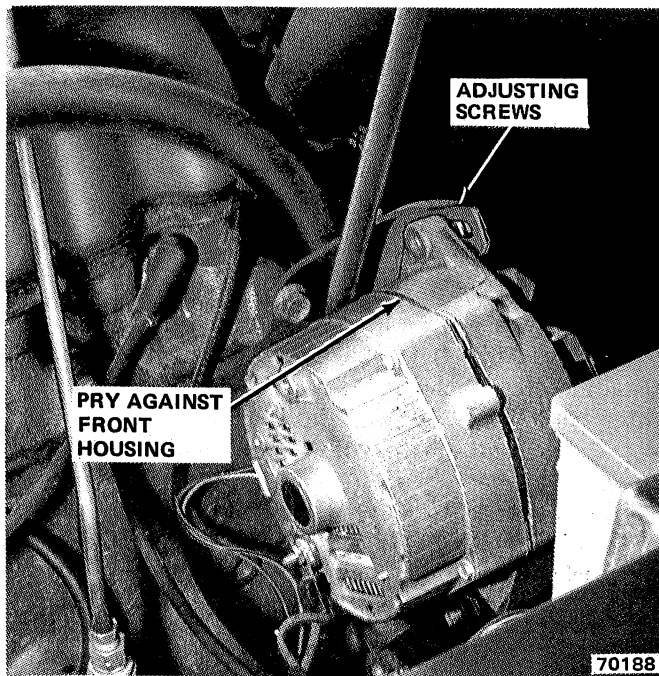
- (1) Position Tension Gauge J-23600 or J-29550 on upper section of belt midway between alternator pulley and fan pulley. Test belt tension according to manufacturer's instructions.
- (2) Adjust belt tension to specification if less than 90 pounds-force (400 N).
- (3) Adjustment (figs. 1C-19 and 1C-20).



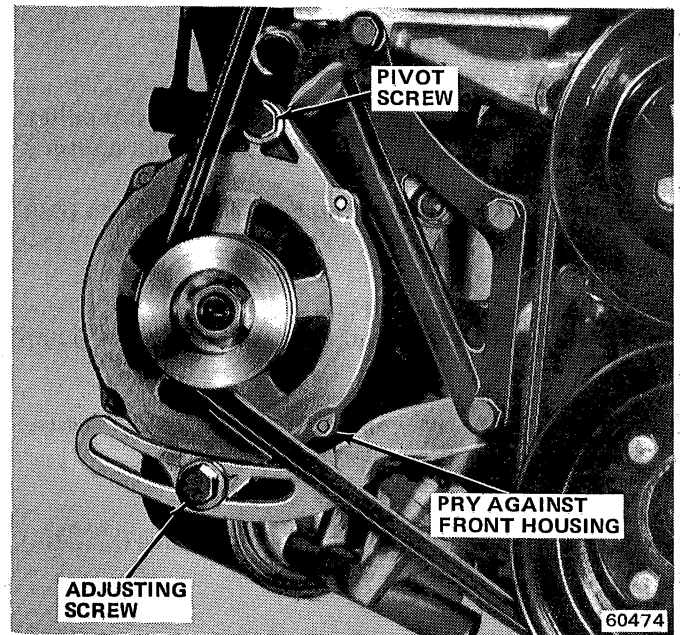


**Fig. 1C-18 Four-Cylinder Engine Power Steering Pump Drive Belt Adjustment**

- (a) Loosen alternator pivot and adjusting bolts.
- (b) Tighten belt with pry bar. Pry on alternator front housing only.
- (c) Tighten adjusting bolt with 18 foot-pounds (24 N•m) torque. Tighten pivot bolt with 28 foot-pounds (38 N•m) torque.
- (d) Re-test tension.



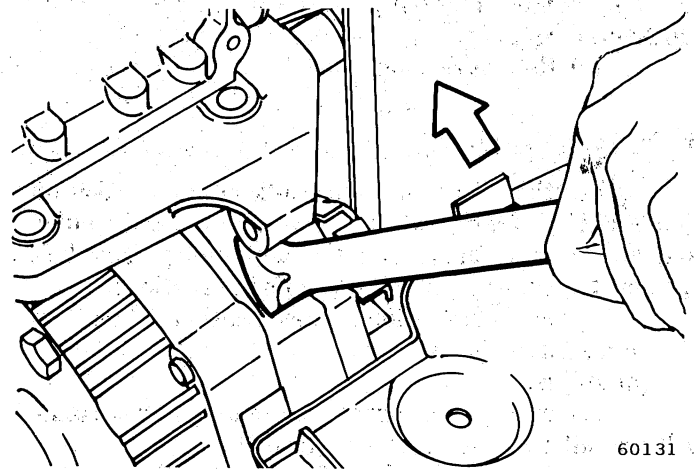
**Fig. 1C-19 Six-Cylinder Engine (w/o A/C) Alternator Drive Belt Adjustment**



**Fig. 1C-20 Eight-Cylinder Engine Alternator Drive Belt Adjustment**

**Alternator and Fan (Six-Cylinder Engine with Air Conditioner)**

- (1) Position Tension Gauge J-23600 or J-29550 on section of belt adjacent to inner fender panel. Test belt tension according to manufacturer's instructions.
- (2) Adjust belt tension to specification if less than 90 pounds-force (400 N).
- (3) Adjustment (fig. 1C-21).
  - (a) From underside of engine compartment, loosen lower mounting bracket pivot nut and adjusting bolt.
  - (b) Insert pry bar into hole in bottom of bracket and pry to tighten belt.
  - (c) Tighten adjusting bolt with 18 foot-pounds (24 N•m) torque. Tighten pivot nut with 28 foot-pounds (38 N•m) torque.
  - (d) Re-test tension.



**Fig. 1C-21 Six-Cylinder Engine (w/A/C) Alternator Drive Belt Adjustment**

**Air Pump (without Power Steering)**

(1) Position Tension Gauge J-23600 or J-29550 on upper section of belt midway between air pump pulley and fan pulley. Test tension according to manufacturer's instructions.

(2) Adjust belt tension to specification if less than 60 pounds-force (267 N).

(3) Adjustment.

(a) Loosen lower retaining/pivot bolt.

(b) Loosen upper adjusting bolt to allow pump to be moved.

**CAUTION:** Do not pry against sides of pump because internal pump damage may result.

(c) Raise pump to tighten belt.

(d) Tighten bolts with 20 foot-pounds (27 N•m) torque.

(e) Re-test tension.

**Air Pump (with Power Steering)**

(1) Remove flexible tube attached to air cleaner snorkel.

(2) Position Tension Gauge J-23600 or J-29550 on outer section of belt (adjacent to inner fender panel) midway between power steering pump pulley and air pump pulley. Test belt tension according to manufacturer's instructions.

(3) Adjust belt tension to specification if less than 60 pounds-force (267 N).

(4) Adjustment.

(a) Loosen upper adjusting bolt.

(b) Loosen lower pivot nut to allow pump to be moved.

**CAUTION:** Do not pry against sides of pump because internal pump damage may result.

(c) Raise pump to tighten belt.

(d) Tighten adjusting bolt with 20 foot-pounds (27 N•m) torque. Tighten pivot nut with 15 foot-pounds (20 N•m) torque.

(e) Re-test tension.

**Air Conditioner Compressor**

(1) Position Tension Gauge J-23600 or J-29550 on upper section of belt midway between compressor pulley and either idler pulley or alternator pulley. Test belt tension according to manufacturer's instructions.

(2) Adjust belt tension to specification if less than 90 pounds-force (400 N).

(3) Adjustment.

(a) If equipped with idler pulley, loosen clamp bolt and idler pulley bracket pivot bolt.

(b) Insert drive lug of 1/2-inch drive ratchet into adjustment hole in idler pulley bracket and pivot bracket to tighten belt.

(c) Tighten bolts with 18 foot-pounds (24 N•m) torque.

(d) If not equipped with idler pulley, follow alternator drive belt adjustment procedure.

(e) Re-test tension.

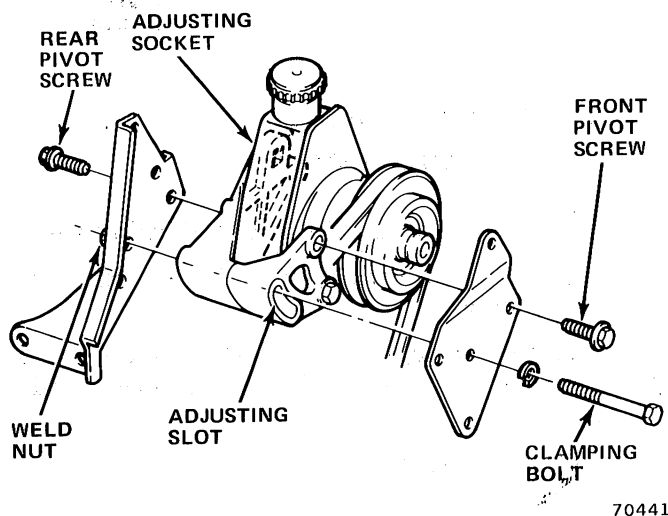
**Power Steering Pump—Six- and Eight-Cylinder Engines**

(1) Position Tension Gauge J-23600 on lower section of belt midway between power steering pump pulley and crankshaft pulley. Test belt tension according to manufacturer's instructions.

(2) Adjust belt tension to specification if less than 90 pounds-force (400 N).

(3) Adjustment (figs. 1C-22 and 1C-23).

(a) Loosen air pump drive belt (refer to Air Pump Drive Belt Adjustment).



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**Fig. 1C-22 Six-Cylinder Engine Power Steering Pump Drive Belt Adjustment**

(b) Loosen adjusting bolts that attach power steering pump bracket to adaptor plates.

**NOTE:** The bolt that attaches pump bracket to rear adaptor plate is located behind rear adaptor plate flange.

(c) Insert drive lug of 1/2-inch drive ratchet into adjustment hole in bracket and pivot bracket to tighten belt.

(d) Tighten bolts with 30 foot-pounds (41 N•m) torque.

(e) Re-test tension.

(f) Adjust air pump drive belt (refer to Air Pump Drive Belt Adjustment).

**Serpentine Drive Belt**

(1) Position Tension Gauge J-23600-B on largest accessible span of belt (fig. 1C-24). Test belt tension according to manufacturer's instructions.

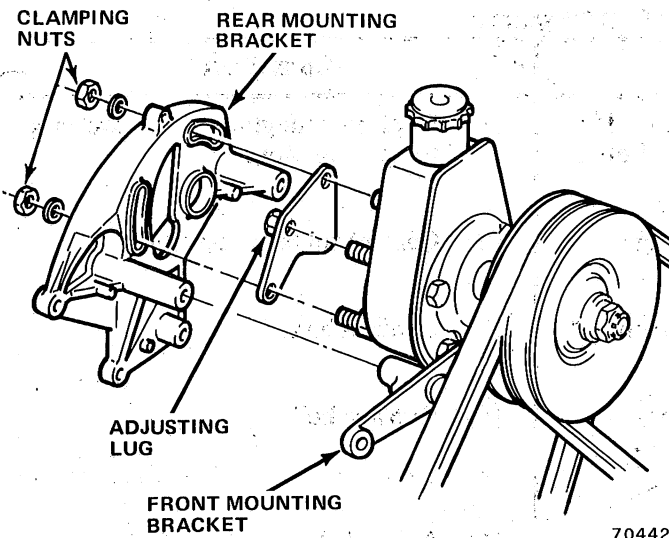


Fig. 1C-23 Eight-Cylinder Engine Power Steering Pump Drive Belt Adjustment

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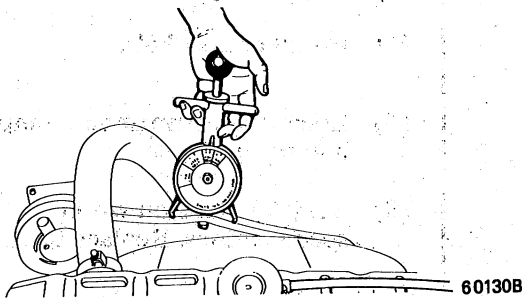


Fig. 1C-24 Serpentine Drive Belt Tension Test

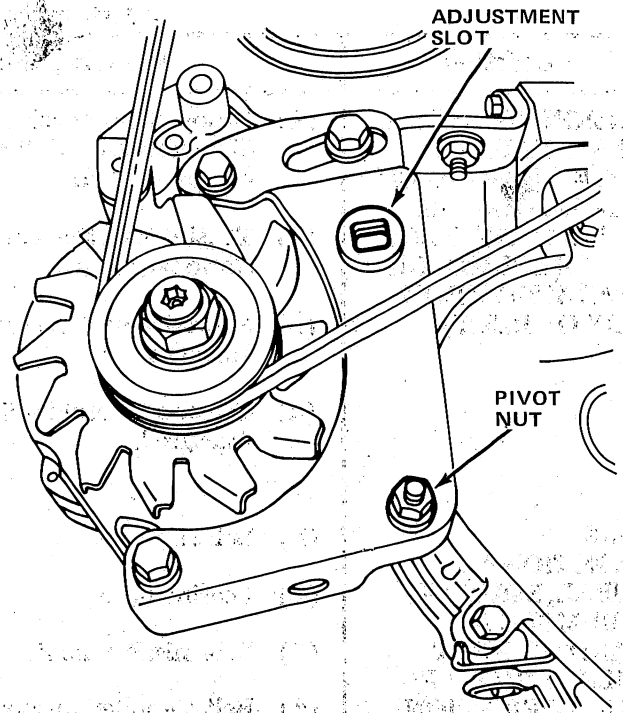
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(2) Adjust belt tension to specification if less than 140 pounds-force (623 N).

(3) Adjustment.

(a) Loosen alternator adjustment and pivot bolts.

**CAUTION:** Maintain a clearance of at least 1.2 inches (30.5 mm) between power steering pump body and air pump body. A 1.2-inch (30.5 mm) block gauge may prove



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Fig. 1C-25 Serpentine Drive Belt Adjustment

useful to rapidly establish clearance between pumps. Do not use power steering pump to increase belt tension.

(b) Insert drive lug of 1/2-inch drive ratchet or breaker bar into adjustment hole in alternator bracket and pivot bracket to tighten belt.

(c) Tighten adjustment and pivot bolts with 28 foot-pounds (38 N•m) torque.

(d) Re-test tension.

**NOTE:** Because of the higher tension required for serpentine drive belts, a helper may be necessary for belt adjustment.

### SERPENTINE DRIVE BELT DIAGNOSIS

Refer to the diagnosis chart when servicing serpentine drive belts.

Serpentine Drive Belt Diagnosis

Condition	Possible Cause	Correction
<p><b>TENSION SHEETING FABRIC FAILURE (WOVEN FABRIC ON OUTSIDE CIRCUM-FERENCE OF BELT HAS CRACKED OR SEPARATED FROM BODY OF BELT)</b></p>	<p>(1) Grooved or backside idler pulley diameters are less than minimum recommended.</p> <p>(2) Tension sheeting contacting stationary object.</p> <p>(3) Excessive heat causing woven fabric to age.</p> <p>(4) Tension sheeting splice has fractured.</p>	<p>(1) Replace pulley(s) not conforming to specification.</p> <p>(2) Correct rubbing condition.</p> <p>(3) Replace belt.</p> <p>(4) Replace belt.</p>
<p><b>NOISE (OBJECTIONAL SQUEAL, SQUEAK, OR RUMBLE IS HEARD OR FELT WHILE DRIVE BELT IS IN OPERATION)</b></p>	<p>(1) Belt slippage.</p> <p>(2) Bearing noise.</p> <p>(3) Belt misalignment.</p> <p>(4) Belt-to-pulley mismatch.</p>	<p>(1) Adjust belt.</p> <p>(2) Locate and repair.</p> <p>(3) Align belt/pulley(s).</p> <p>(4) Install correct belt.</p>
<p><b>NOISE (OBJECTIONAL SQUEAL, SQUEAK, OR RUMBLE IS HEARD OR FELT WHILE DRIVE BELT IS IN OPERATION) (Continued)</b></p>	<p>(5) Driven component induced vibration.</p> <p>(6) System resonant frequency induced vibration.</p>	<p>(5) Locate defective driven component and repair.</p> <p>(6) Vary belt tension within specifications. Replace belt.</p>
<p><b>RIB CHUNKING (ONE OR MORE RIBS HAS SEPARATED FROM BELT BODY)</b></p>	<p>(1) Foreign objects imbedded in pulley grooves.</p> <p>(2) Installation damage.</p> <p>(3) Drive loads in excess of design specifications.</p> <p>(4) Insufficient internal belt adhesion.</p>	<p>(1) Remove foreign objects from pulley grooves.</p> <p>(2) Replace belt.</p> <p>(3) Adjust belt tension.</p> <p>(4) Replace belt.</p>
<p><b>RIB OR BELT WEAR (BELT RIBS CONTACT BOTTOM OF PULLEY GROOVES)</b></p>	<p>(1) Pulley(s) misaligned.</p> <p>(2) Mismatch of belt and pulley groove widths.</p> <p>(3) Abrasive environment.</p> <p>(4) Rusted pulley(s).</p> <p>(5) Sharp or jagged pulley groove tips.</p> <p>(6) Rubber deteriorated.</p>	<p>(1) Align pulley(s).</p> <p>(2) Replace belt.</p> <p>(3) Replace belt.</p> <p>(4) Clean rust from pulley(s).</p> <p>(5) Replace pulley.</p> <p>(6) Replace belt.</p>

Serpentine Drive Belt Diagnosis

Condition	Possible Cause	Correction
<p>LONGITUDINAL BELT CRACKING (CRACKS BETWEEN TWO RIBS)</p>	<p>(1) Belt has mistracked from pulley groove.</p> <p>(2) Pulley groove tip has worn away rubber to tensile member.</p>	<p>(1) Replace belt.</p> <p>(2) Replace belt.</p>
<p>BELT SLIPS</p>	<p>(1) Belt slipping because of insufficient tension.</p> <p>(2) Belt or pulley subjected to substance (belt dressing, oil, ethylene glycol) that has reduced friction.</p> <p>(3) Driven component bearing failure.</p> <p>(4) Belt glazed and hardened from heat and excessive slippage.</p>	<p>(1) Adjust tension.</p> <p>(2) Replace belt and clean pulleys.</p> <p>(3) Replace faulty component bearing.</p> <p>(4) Replace belt.</p>
<p>“GROOVE JUMPING” (BELT DOES NOT MAINTAIN CORRECT POSITION ON PULLEY, OR TURNS OVER AND/OR RUNS OFF PULLEYS)</p>	<p>(1) Insufficient belt tension.</p> <p>(2) Pulley(s) not within design tolerance.</p> <p>(3) Foreign object(s) in grooves.</p> <p>(4) Excessive belt speed.</p> <p>(5) Pulley misalignment.</p> <p>(6) Belt-to-pulley profile mismatched.</p> <p>(7) Belt cordline is distorted.</p>	<p>(1) Adjust belt tension.</p> <p>(2) Replace pulley(s).</p> <p>(3) Remove foreign objects from grooves.</p> <p>(4) Avoid excessive engine acceleration.</p> <p>(5) Align pulley(s).</p> <p>(6) Install correct belt.</p> <p>(7) Replace belt.</p>
<p>BELT BROKEN (NOTE: IDENTIFY AND CORRECT PROBLEM BEFORE NEW BELT IS INSTALLED)</p>	<p>(1) Excessive tension.</p> <p>(2) Tensile members damaged during belt installation.</p> <p>(3) Belt turnover.</p> <p>(4) Severe misalignment.</p> <p>(5) Bracket, pulley, or bearing failure.</p>	<p>(1) Replace belt and adjust tension to specification.</p> <p>(2) Replace belt.</p> <p>(3) Replace belt.</p> <p>(4) Align pulley(s).</p> <p>(5) Replace defective component and belt.</p>

Serpentine Drive Belt Diagnosis

Condition	Possible Cause	Correction
CORD EDGE FAILURE (TENSILE MEMBER EXPOSED AT EDGES OF BELT OR SEPARTED FROM BELT BODY)	(1) Excessive tension.	(1) Adjust belt tension.
	(2) Drive pulley misalignment.	(2) Align pulley.
	(3) Belt contacting stationary object.	(3) Correct as necessary.
	(4) Pulley irregularities.	(4) Replace pulley.
	(5) Improper pulley construction.	(5) Replace pulley.
	(6) Insufficient adhesion between tensile member and rubber matrix.	(6) Replace belt and adjust tension to specifications.
SPORADIC RIB CRACKING (MULTIPLE CRACKS IN BELT RIBS AT RANDOM INTER- VALS)	(1) Ribbed pulley(s) diameter less than minimum specification.	(1) Replace pulley(s).
	(2) Backside bend flat pulley(s) diameter below minimum.	(2) Replace pulley(s).
	(3) Excessive heat condition causing rubber to harden.	(3) Correct heat condition as necessary.
	(4) Excessive belt thickness.	(4) Replace belt.
	(5) Belt overcured.	(5) Replace belt.
	(6) Excessive tension.	(6) Adjust belt tension.

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SPECIFICATIONS

Cooling System Specifications

	Four-Cylinder Engine		Six-Cylinder Engine		Eight-Cylinder Engine	
	USA	Metric	USA	Metric	USA	Metric
Radiator Cap Relief Pressure	15 psi	103 kPa	15 psi	103 kPa	15 psi	103 kPa
Thermostat						
Rating	195°F	91°C	195°F	91°C	195°F	91°C
Must be open 0.003 inch (0.076mm) at	192°-198°F	89°-92°C	192-198°F	89-92°C	192-198°F	89-92°C
Fully open	218°F	103°C	218°F	103°C	218°F	103°C
Water Pump						
Type	Centrifugal		Centrifugal		Centrifugal	
Drive	V-Belt		V-Belt or Serpentine		V-Belt	
Radiator						
Type	Tube & Spacer		Tube & Spacer		Tube & Spacer	
Cooling System Capacities (includes 1 quart for heater)	7.8 qts.	7.1 liters	10.5 qts.	9.9 liters	14.0 qts.	13.2 liters
Fan						
Number of Blades	Refer to Cooling System Components Chart					
Diameter	Refer to Cooling System Components Chart					
V-Drive Belt						
Angle of V	36°		38°		38°	
Width—top of groove	0.38 in.	9.65mm	0.391-0.453 in.	9.931-11.506 mm	0.391-0.453 in.	9.931-11.506 mm
Type (plain or cogged)	plain		plain		plain	
Serpentine Drive Belts						
Number of Ribs	6					
Rib Angle	40°					
Rib Width			0.14 in.	3.56mm		

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Cooling System Components

Model	Cooling Package			Engine			Transmission		Radiator		Fan				Shroud	Coolant Recovery System
	STD	HD	AC	151	258	360	Man.	Auto.	Fins Per Inch	Rows of Tubes	Diam. (Inches)	No. of Blades	Spacer (Inches)	Temp-trol		
CJ-5 85	•②				•		•		8	2	16.25	4	0.88			
	•②				•			•①	9	2	16.25	4	0.88			
CJ-7 87		•			•		•	•①	17	2	19.50③	7		•	•	
		•			•		•	•①	17	2	19.50③	7		•	•	
Scrambler 88			•		•			•①	17	2	19.50③	7		•	•	
	•			•			•		11	2	15.00	4	1.70		•	
Wagoner 15	•②				•		•		9	2	16.25	4	0.88			
	•②				•			•	10	2	16.25	4	0.88			
Cherokee 16, 17, 18		•			•		•		15	2	19.50③	7		•	•	
		•			•		•		15	2	19.50③	7		•	•	
Truck 25, 26, 27④					•		•		15	2	19.50③	7		•	•	
	•				•		•		11.5	2	19.50	7		•	•	
	•				•		•		12.5	2	19.50	7		•	•	
		•			•		•		16	2	19.50	7		•	•	
				•		•		16	2	19.50	7		•	•		
				•		•			16	2	19.50	7		•	•	
				•		•			16	2	19.50	7		•	•	

NOTE: All radiator caps are rated at 15 psi (103 kPa)  
 ① Not applicable to CJ-5 vehicles  
 ② Not available in California  
 ③ Reverse Rotation if equipped with Serpentine Drive  
 ④ Not available for 6-258 engine

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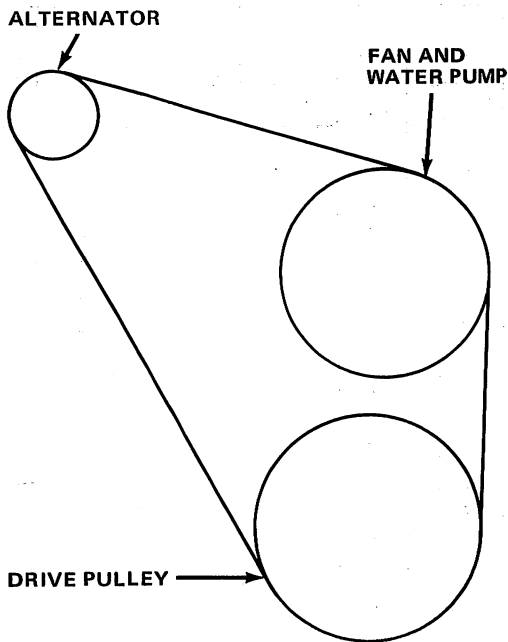
Engine Drive Belt Tension

	Initial Pounds-Force New Belt	Reset Pounds-Force Used Belt	Initial Newtons New Belt	Reset Newtons Used Belt
Air Conditioner				
All	125-155	90-115	556-689	400-512
Air Pump				
All except six-cylinder w/PS	125-155	90-115	556-689	400-512
Six-Cylinder w/PS (3/8-inch belt)	65-75	60-70	289-334	267-311
Fan And Alternator	125-155	90-115	556-689	400-512
Power Steering Pump	125-155	90-115	556-689	400-512
Serpentine Drive Belt (Six-Cylinder engine only)	180-200	140-160	800-890	623-712

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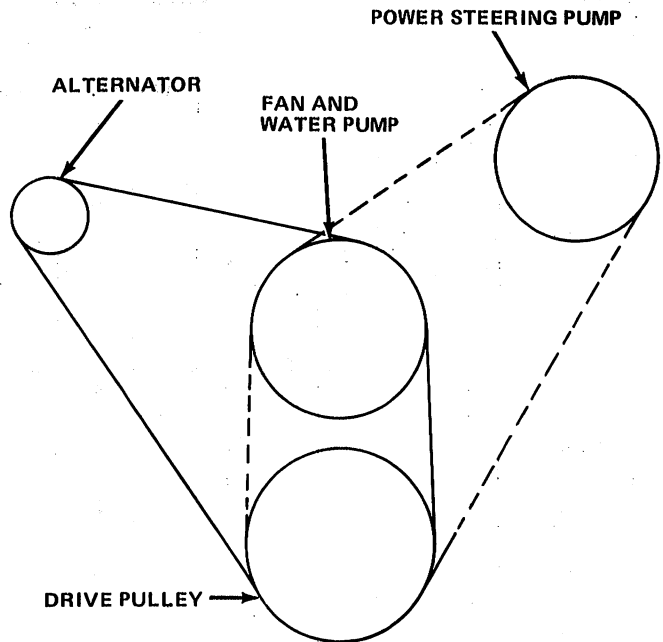
DAYCO DRIVE BELTS - ALTERNATOR # 3239615  
 POWER STEERING # 3226936

Engine Drive Belt Arrangements



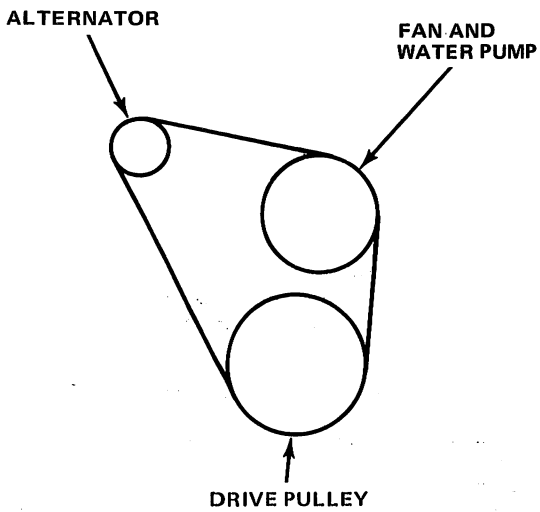
FOUR-CYLINDER ENGINE  
BASIC BELT ARRANGEMENT

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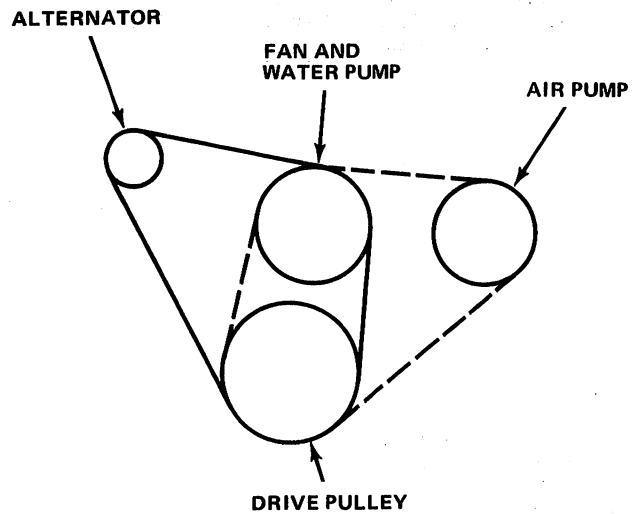
FOUR-CYLINDER ENGINE WITH  
ALTERNATOR AND POWER STEERING

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SIX-CYLINDER ENGINE  
BASIC BELT ARRANGEMENT

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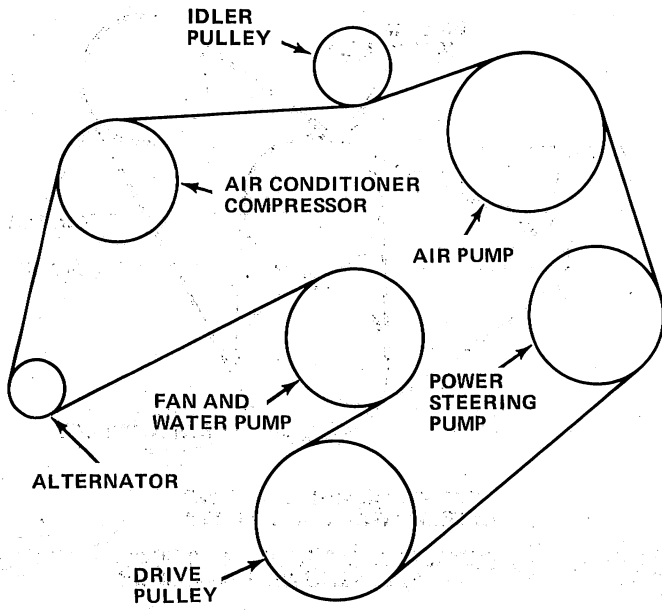
SIX-CYLINDER ENGINE WITH  
ALTERNATOR AND AIR PUMP

80415B

LEGEND	
FRONT BELT	—————
MIDDLE BELT	- - - - -
REAR BELT	- - - - -

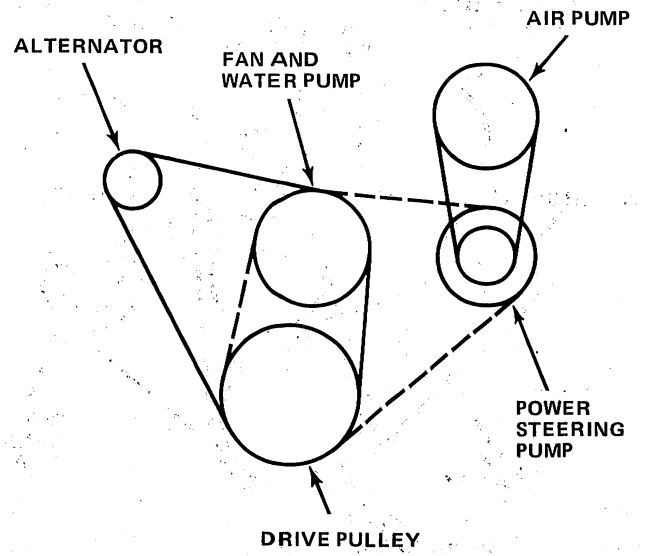


Engine Drive Belt Arrangements



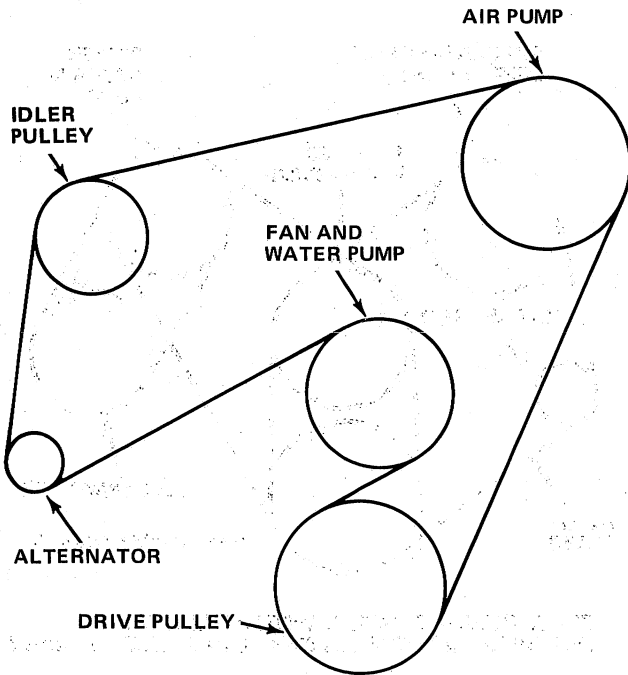
SIX-CYLINDER ENGINE WITH SERPENTINE DRIVE, ALTERNATOR, AIR CONDITIONING, POWER STEERING AND AIR PUMP

80415M



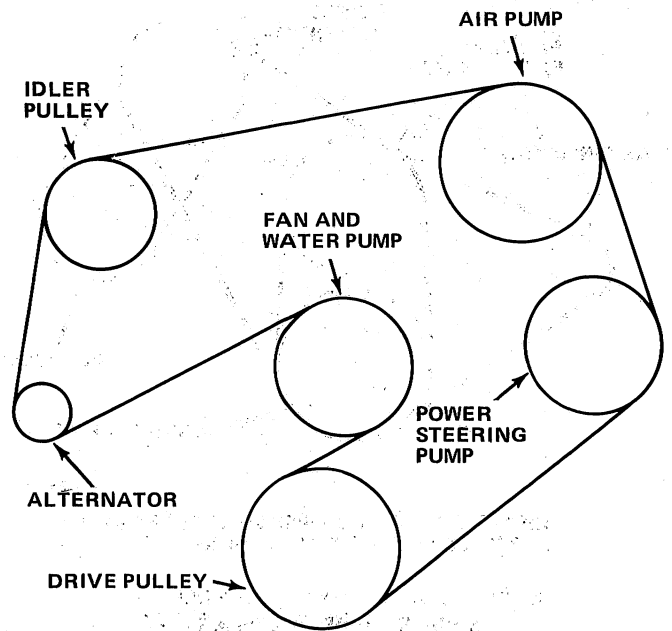
SIX-CYLINDER ENGINE WITH ALTERNATOR POWER STEERING AND AIR PUMP

80415D



SIX-CYLINDER ENGINE WITH SERPENTINE DRIVE, ALTERNATOR AND AIR PUMP

80415J

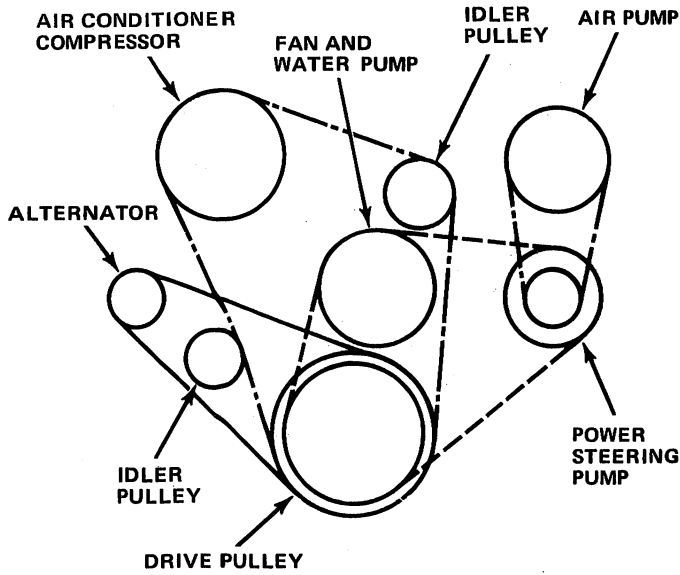


SIX-CYLINDER ENGINE WITH SERPENTINE DRIVE, ALTERNATOR, POWER STEERING AND AIR PUMP

80415K

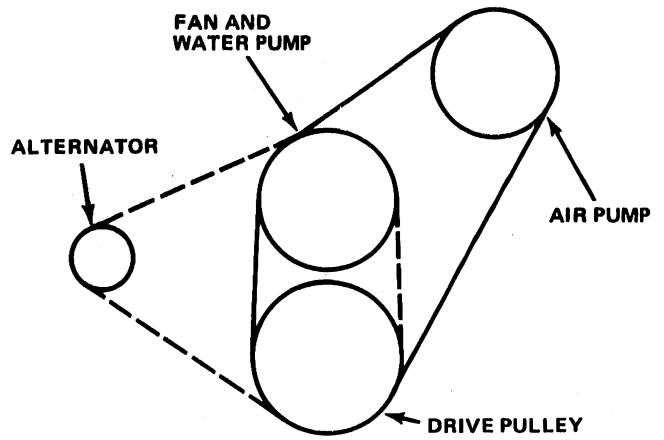
LEGEND	
FRONT BELT	—————
MIDDLE BELT	- - - - -
REAR BELT	- · - · -

Engine Drive Belt Arrangements



SIX-CYLINDER ENGINE WITH ALTERNATOR, POWER STEERING, AIR PUMP AND AIR CONDITIONING

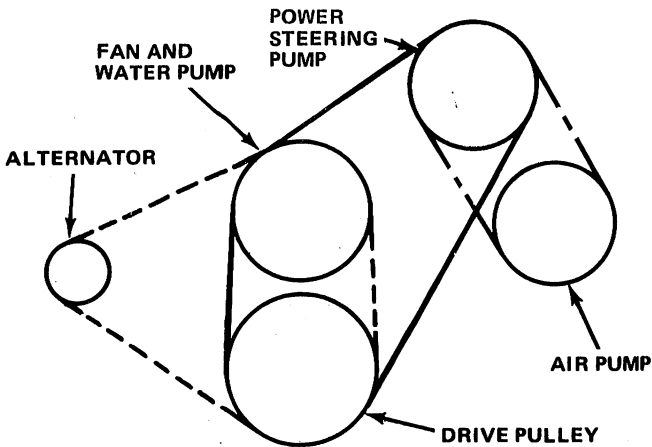
90977B



EIGHT-CYLINDER ENGINE WITH ALTERNATOR AND AIR PUMP

NOTE: 10 SI ALTERNATOR - 1 BELT  
15 SI ALTERNATOR - 2 BELTS

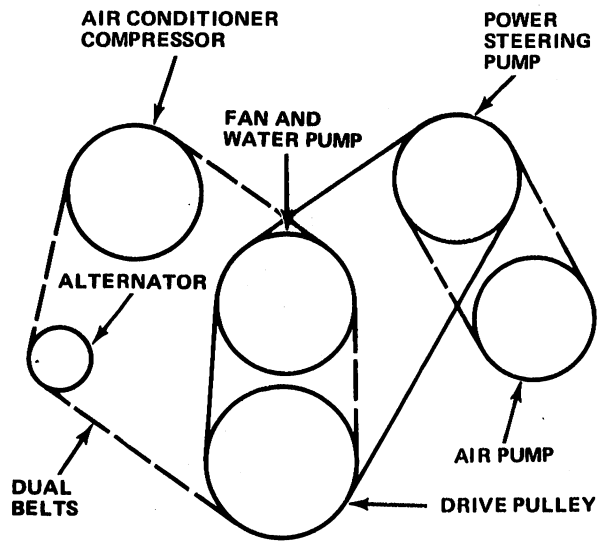
90977E



EIGHT-CYLINDER ENGINE WITH ALTERNATOR AIR PUMP AND POWER STEERING

NOTE: 10 SI ALTERNATOR - 1 BELT  
15 SI ALTERNATOR - 2 BELTS

90977F



EIGHT-CYLINDER ENGINE WITH ALTERNATOR, AIR PUMP, AIR CONDITIONER, AND POWER STEERING

90977G

LEGEND	
FRONT BELT	—————
MIDDLE BELT	- - - - -
REAR BELT	· · · · ·

**Torque Specifications**

Service Set-To Torque should be used when assembling components. Service In-Use Recheck Torque should be used for checking a pre-tightened item.

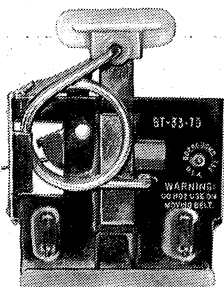
	USA (ft-lbs)		Metric (N·m)	
	Service Set-To Torque	Service In-Use Recheck Torque	Service Set-To Torque	Service In-Use Recheck Torque
Accessory Drive Pulley Screws (Six-Cylinder) .....	18	12-25	24	16-34
Air Conditioning Idler Pulley Bracket-to-Timing Case Cover Nut .....	7	4-9	10	5-12
Air Pump-to-Bracket Screws .....	20	15-22	27	20-30
Air Pump Bracket-to-Engine Screws .....	25	18-28	34	24-38
Air Pump Adjusting Strap-to-Pump .....	20	15-22	27	20-30
Alternator Adjusting Bolt (Six- and Eight-Cylinder) .....	18	15-20	24	20-27
Alternator Adjusting Bolt (Four-Cylinder) .....	20	15-25	27	20-34
Alternator Mounting Bracket-to-Engine Bolt .....	28	23-30	38	31-41
Alternator Pivot Bolt or Nut .....	28	20-35	38	27-48
Alternator Pivot Mounting Bolt (to Head) .....	33	30-35	45	41-48
A/T Fluid Cooler Pipe-to-Radiator Fitting .....	15	10-30	20	14-41
Crankshaft Pulley-to-Damper Screw .....	23	18-28	31	24-38
Cylinder Block Heater Nut - T-Bolt Type .....	20 in-lbs	17-25 in-lbs	2	2-3
Fan Blades and Pulley-to-Hub Screw .....	18	12-25	24	16-34
Idler Pulley Bearing Shaft-to-Bracket Nut .....	33	28-38	45	38-52
Idler Pulley Bracket-to-Front Cover Nut .....	7	4-9	10	5-12
Power Steering Pump-to-Bracket (Four-Cylinder) .....	28	24-32	38	32-44
Power Steering Pump Adapter Screw .....	23	18-28	31	24-38
Power Steering Pump Bracket Screw .....	43	37-47	58	50-64
Power Steering Pump Mounting Screw .....	28	25-35	38	34-48
Power Steering Pump Pressure Line Nut .....	30	30-45	41	41-61
Power Steering Pump Pulley Nut .....	58	40-69	79	54-94
Thermostat Housing (Six- and Eight-Cylinder) .....	13	10-18	18	14-24
Thermostat Housing (Four-Cylinder) .....	22	17-25	30	24-33
Timing Case Cover-to-Block (Eight-Cylinder) (through Water Pump) .....	25	18-33	34	24-45
Water Pump-to-Block Screws (Six-Cylinder) .....	13	9-18	18	12-24
Water Pump-to-Block (Four- and Eight-Cylinder) .....	25	18-33	34	24-45
Water Pump-to-Timing Case Cover Screen (Eight-Cylinder) .....	48 in-lbs	40-55 in-lbs	5	5-6

All Torque values given in foot-pounds and newton meters with dry fits unless otherwise specified.

Refer to Standard Torque Specifications and Capscrew Markings Chart in Section A of this manual for any torque specifications not listed above.

60250

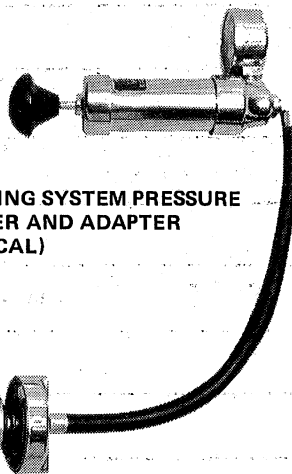
**Tools**



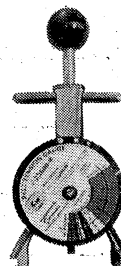
**J-29555  
BELT TENSION  
GAUGE**



**J-23600  
BELT TENSION  
GAUGE**



**COOLING SYSTEM PRESSURE  
TESTER AND ADAPTER  
(TYPICAL)**



**J-23600-B  
BELT TENSION  
GAUGE**

42005

