## COOLING SYSTEM

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DESCRIPTION AND OPERATION

COOLING SYSTEM

DESCRIPTION
The cooling system consists of:
- Radiator
- Cooling fan (mechanical/Electrical)
- Thermal viscous fan drive
- Fan shroud
- Radiator pressure cap
- Thermostat
- Coolant reserve/overflow system (integral to upper fan shroud)
- Transmission oil cooler (if equipped with an automatic transmission)
- Coolant
- Water pump
- Hoses and hose clamps

OPERATION
The cooling system regulates engine operating temperature. It allows the engine to reach normal operating temperature as quickly as possible. It also maintains normal operating temperature and prevents overheating.

The cooling system also provides a means of heating the passenger compartment and cooling the automatic transmission fluid (if equipped). The cooling system is pressurized and uses a centrifugal water pump to circulate coolant throughout the system.

An optional factory installed maximum duty cooling package is available on most models. This package will provide additional cooling capacity for vehicles used under extreme conditions such as trailer towing in high ambient temperatures.

COOLANT RESERVE/OVERFLOW SYSTEM

DESCRIPTION
The coolant reserve/overflow tank is integral to the upper fan shroud assembly and is made of high temperature plastic.
OPERATION

The coolant reserve/overflow system works in conjunction with the radiator pressure cap. It utilizes thermal expansion and contraction of coolant to keep coolant free of trapped air. It provides a volume for expansion and contraction of coolant. It also provides a convenient and safe method for checking coolant level and adjusting level at atmospheric pressure. This is done without removing the radiator pressure cap. The system also provides some reserve coolant to the radiator to cover minor leaks and evaporation or boiling losses.

As the engine cools, a vacuum is formed in the cooling system of both the radiator and engine. Coolant will then be drawn from the coolant tank and returned to a proper level in the radiator.

THERMOSTAT—5.2L/5.9L ENGINES

DESCRIPTION

CAUTION: Do not operate an engine without a thermostat, except for servicing or testing.

The thermostat on all gas powered engines is located beneath the thermostat housing at the front of the intake manifold (Fig. 4).

The thermostat is a wax pellet driven, reverse poppet choke type.

Coolant leakage into the pellet container will cause the thermostat to fail in the open position. Thermostats very rarely stick. Do not attempt to free a thermostat with a prying device.
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, increased exhaust emissions and crankcase condensation that can result in sludge formation.

**OPERATION**

The wax pellet is located in a sealed container at the spring end of the thermostat. When heated, the pellet expands, overcoming closing spring tension and water pump pressure to force the valve to open.

**THERMOSTAT—4.7L ENGINE**

**DESCRIPTION**

CAUTION: Do not operate an engine without a thermostat, except for servicing or testing.

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 warm up and overall temperature control. On the 4.7L engine the thermostat is designed to block the flow of the coolant bypass journal by 50% instead of completely blocking the flow. This design controls coolant temperature more accurately (Fig. 5).

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 other problems. These are: longer engine warmup time, unreliable warmup performance, increased exhaust emissions and crankcase condensation. This condensation can result in sludge formation.

**OPERATION**

The wax pellet is located in a sealed container at the spring end of the thermostat. When heated, the pellet expands, overcoming closing spring tension and water pump pressure to force the valve to open.

**RADIATOR PRESSURE CAP**

**DESCRIPTION**

All radiators are equipped with a pressure cap. This cap releases pressure at some point within a range of 124-to-145 kPa (18-to-21 psi). The pressure relief point (in pounds) is engraved on top of the cap.

The cooling system will operate at pressures slightly above atmospheric pressure. This results in a
higher coolant boiling point allowing increased radiator cooling capacity. The cap contains a spring-loaded pressure relief valve. This valve opens when system pressure reaches the release range of 124-to-145 kPa (18-to-21 psi).

A rubber gasket seals the radiator filler neck. This is done to maintain vacuum during coolant cool-down and to prevent leakage when system is under pressure.

**OPERATION**

A vent valve in the center of the cap will remain shut as long as the cooling system is pressurized. As the coolant cools, it contracts and creates a vacuum in cooling system. This causes the vacuum valve to open and coolant in reserve/overflow tank to be drawn through connecting hose into radiator. If the vacuum valve is stuck shut, or overflow hose is kinked, radiator hoses will collapse on cool-down.

**RADIATOR**

**DESCRIPTION**

The radiator is a aluminum cross-flow design with horizontal tubes through the radiator core and vertical plastic side tanks.

**OPERATION**

The radiator supplies sufficient heat transfer using the cooling fins interlaced between the horizontal tubes in the radiator core to cool the engine and automatic transmission oil (if equipped).

**WATER PUMP**

**DESCRIPTION**

The water pump is located on the engine front cover, and has an integral pulley attached (Fig. 8).

The water pump impeller is pressed onto the rear of a shaft that rotates in a bearing pressed into the water pump body. The body has a small hole for ventilation. The water pump seals are lubricated by
antifreeze in the coolant mixture. Additional lubrication is not necessary.

**OPERATION**

A centrifugal water pump circulates coolant through the water jackets, passages, intake manifold, radiator core, cooling system hoses and heater core, this coolant absorbs the heat generated when the engine is running. The pump is driven by the engine crankshaft via a drive belt.

**WATER PUMP BYPASS—4.7L**

**DESCRIPTION**

The 4.7L engine uses an internal water/coolant bypass system. The design uses galleries in the timing chain cover to circulate coolant during engine warm-up preventing the coolant from flowing through the radiator. The thermostat uses a stub shaft located at the rear of the thermostat (Fig. 9) to control flow through the bypass gallery.

**OPERATION**

When the thermostat is in the closed position the bypass gallery is not obstructed allowing 100% flow. When the thermostat is in the open position the stub shaft enters the bypass gallery obstructing bypass coolant flow by 50%. This design allows the coolant to reach operating temperature quickly when cold, while adding extra cooling during normal temperature operation.
DESCRIPTION AND OPERATION (Continued)

WATER PUMP BYPASS HOSE—5.2L/5.9L ENGINES

DESCRIPTION
A rubber water pump bypass hose (Fig. 10) is used between the intake manifold and water pump on all 5.2L/5.9L engines.

Fig. 10 Water Pump Bypass Hose—5.2L/5.9L Engines
1 – WATER PUMP BYPASS HOSE
2 – FAN BLADE ASSEMBLY
3 – VISCOS FAN DRIVE
4 – WATER PUMP AND PULLEY

OPERATION
When the thermostat is in the closed position the bypass hose allows the water pump to circulate the engine coolant through the cylinder block while at the same time preventing the coolant from flowing through the radiator, this allows the coolant to heat up quicker thus bring the engine to operating temperature faster.

AUTOMATIC TRANSMISSION OIL COOLERS

DESCRIPTION
CAUTION: On in-radiator type oil coolers, if transmission oil cooler is leaking, engine coolant may enter cooler, or transmission oil may enter engine cooling system. Both engine cooling system and transmission oil circuit should be drained, flushed, and inspected.

There are two types of transmission oil coolers used. One type of cooler is the in-radiator type or oil to coolant type. This type oil cooler is not serviceable. The second type used is a remote type auxiliary oil cooler or oil to air cooler. The oil to air type cooler is located in front of the radiator, and is serviceable.

AUTOMATIC BELT TENSIONER

DESCRIPTION
Correct drive belt tension is required to ensure optimum performance of the belt driven engine accessories. If specified tension is not maintained, belt slippage may cause; engine overheating, lack of power steering assist, loss of air conditioning capacity, reduced generator output rate, and greatly reduced belt life.

It is not necessary to adjust belt tension on the 4.7L, 5.2L or 5.9L engines. These engines are equipped with an automatic belt tensioner (Fig. 13) (Fig. 14). The tensioner maintains correct belt tension at all times. Due to use of this belt tensioner, do
not attempt to use a belt tension gauge on 4.7L, 5.2L or 5.9L engines.

**OPERATION**

The automatic belt tensioner maintains belt tension by using internal spring pressure, a pivoting arm and pulley to press against the drive belt.

**BLOCK HEATER**

**DESCRIPTION**

WARNING: DO NOT OPERATE ENGINE UNLESS BLOCK HEATER CORD HAS BEEN DISCONNECTED FROM POWER SOURCE AND SECURED IN PLACE. THE POWER CORD MUST BE SECURED IN ITS RETAINING CLIPS AND ROUTED AWAY FROM EXHAUST MANIFOLDS AND MOVING PARTS.

An optional engine block heater is available for all models. The heater is equipped with a power cord. The cord is attached to an engine compartment component with tie straps. The heater is mounted in a core hole of the engine cylinder block in place of a freeze plug with the heating element immersed in engine coolant.

**OPERATION**

The heater warms the engine providing easier engine starting and faster warm-up in low temperatures. The power cord must be connected to a grounded 110-120 volt AC electrical outlet with a grounded, three wire extension cord, this provides the electricity to warm the heating element.

**HOSE CLAMPS**

**DESCRIPTION**

The cooling system utilizes both worm drive and spring type hose clamps. If a spring type clamp replacement is necessary, replace with the original Mopar® equipment spring type clamp.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps. If replacement is necessary, use only a original equipment clamp with matching number or letter (Fig. 16).

**OPERATION**

The worm type hose clamp uses a specified torque value to maintain proper tension on a hose connection.
The spring type hose clamp applies constant tension on a hose connection. To remove a spring type hose clamp, only use constant tension clamp pliers designed to compress the hose clamp.

**VISCOUS FAN DRIVE**

**DESCRIPTION**

**CAUTION:** Engines equipped with accessory drive belts have reverse rotating fans and viscous fan drives. They are marked with the word REVERSE to designate their usage. Installation of the wrong fan or viscous fan drive can result in engine overheating.

The thermal viscous fan drive is a silicone-fluid-filled coupling used to connect the fan blades to the water pump shaft. The coupling allows the fan to be driven in a normal manner. This is done at low engine speeds while limiting the top speed of the fan to a predetermined maximum level at higher engine speeds.

On all 4.7L an electrical cooling fan located in the fan shroud aids in low speed cooling. It is designed to augment the viscous fan, However, it does not replace the viscous fan.

A thermostatic bimetallic spring coil is located on the front face of the viscous fan drive unit. This spring coil reacts to the temperature of the radiator discharge air. It engages the viscous fan drive for higher fan speed if the air temperature from the radiator rises above a certain point. Until additional engine cooling is necessary, the fan will remain at a reduced rpm regardless of engine speed.

**OPERATION**

When sufficient heat is present, the viscous fan drive will engage. This is when the air flowing through the radiator core causes a reaction to the bimetallic coil. It then increases fan speed to provide the necessary additional engine cooling.

Once the engine has cooled, the radiator discharge temperature will drop. The bimetallic coil again reacts and the fan speed is reduced to the previous disengaged speed.
DIAGNOSIS AND TESTING

ON-BOARD DIAGNOSTICS (OBD)

COOLING SYSTEM RELATED DIAGNOSTICS

The powertrain control module (PCM) has been programmed to monitor certain cooling system components:

- If the engine has remained cool for too long a period, such as with a stuck open thermostat, a Diagnostic Trouble Code (DTC) can be set.
- If an open or shorted condition has developed in the relay circuit controlling the electric radiator fan, a Diagnostic Trouble Code (DTC) can be set.

If the problem is sensed in a monitored circuit often enough to indicate an actual problem, a DTC will be stored in the PCM memory for eventual display to the service technician. Refer to Group 25, Emission Control Systems for the correct procedures.

ACCESSING DIAGNOSTIC TROUBLE CODES

To read DTC’s and to obtain cooling system data, refer to Group 25, Emission Control Systems for the correct procedures.

ERASING TROUBLE CODES

After the problem has been repaired, use the DRB scan tool to erase a DTC. Refer to the appropriate Powertrain Diagnostic Procedures service manual for operation of the DRB scan tool.

DRB SCAN TOOL

For operation of the DRB scan tool, refer to the appropriate Powertrain Diagnostic Procedures service manual.

PRELIMINARY CHECKS

ENGINE COOLING SYSTEM OVERHEATING

Establish what driving conditions caused the complaint. Abnormal loads on the cooling system such as the following may be the cause:

- Prolonged idle, very high ambient temperature, slight tail wind at idle, slow traffic, traffic jams, high speed, or steep grades.

Driving techniques that avoid overheating are:

- Idle with A/C off when temperature gauge is at end of normal range.
- Increase engine speed for more air flow is recommended.

1) TRAILER TOWING:

Consult Trailer Towing section of owners manual. Do not exceed limits.

2) AIR CONDITIONING; ADD-ON OR AFTER MARKET:

A maximum cooling package should have been ordered with vehicle if add-on or after market A/C is installed. If not, maximum cooling system components should be installed for model involved per manufacturer’s specifications.

3) RECENT SERVICE OR ACCIDENT REPAIR:

Determine if any recent service has been performed on vehicle that may effect cooling system. This may be:

- Engine adjustments (incorrect timing)
- Slipping engine accessory drive belt(s)
- Brakes (possibly dragging)
- Changed parts. Incorrect water pump, or pump rotating in wrong direction due to belt not correctly routed
- Reconditioned radiator or cooling system refilling (possibly under filled or air trapped in system).

NOTE: If investigation reveals none of the previous items as a cause for an engine overheating complaint, refer to following Cooling System Diagnosis charts.

These charts are to be used as a quick-reference only. Refer to the group text for information.
## COOLING SYSTEM DIAGNOSIS CHART

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<th>CONDITION</th>
<th>POSSIBLE CAUSES</th>
<th>CORRECTION</th>
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<tr>
<td>TEMPERATURE GAUGE READS LOW</td>
<td>1. Has a Diagnostic Trouble Code (DTC) been set indicating a stuck open thermostat?</td>
<td>1. Refer to Group 25, Emission Systems for On-Board Diagnostics and DTC information. Replace thermostat if necessary.</td>
</tr>
<tr>
<td></td>
<td>2. Is the temperature sending unit connected?</td>
<td>2. Check the temperature sensor connector. Refer to Group 8E. Repair connector if necessary.</td>
</tr>
<tr>
<td></td>
<td>3. Is the temperature gauge operating OK?</td>
<td>3. Check gauge operation. Refer to Group 8E. Repair as necessary.</td>
</tr>
<tr>
<td></td>
<td>4. Coolant level low in cold ambient temperatures accompanied with poor heater performance.</td>
<td>4. Check coolant level in the coolant reserve/overflow tank and the radiator. Inspect system for leaks. Repair leaks as necessary. Refer to the Coolant section of the manual text for WARNINGS and CAUTIONS associated with removing the radiator cap.</td>
</tr>
<tr>
<td></td>
<td>5. Improper operation of internal heater doors or heater controls.</td>
<td>5. Inspect heater and repair as necessary. Refer to Group 24, Heating and Air Conditioning for procedures.</td>
</tr>
<tr>
<td>TEMPERATURE GAUGE READS HIGH OR THE COOLANT WARNING LAMP ILLUMINATES.</td>
<td>1. Trailer is being towed, a steep hill is being climbed, vehicle is operated in slow moving traffic, or engine is being idled with very high ambient (outside) temperatures and the air conditioning is on. Higher altitudes could aggravate these conditions.</td>
<td>1. This may be a temporary condition and repair is not necessary. Turn off the air conditioning and attempt to drive the vehicle without any of the previous conditions. Observe the temperature gauge. The gauge should return to the normal range. If the gauge does not return to the normal range, determine the cause for overheating and repair. Refer to Possible Causes (2-20).</td>
</tr>
<tr>
<td>COOLANT MAY OR MAY NOT BE LOST OR LEAKING FROM THE COOLING SYSTEM</td>
<td>2. Is the temperature gauge reading correctly?</td>
<td>2. Check gauge. Refer to Group 8E. Repair as necessary.</td>
</tr>
<tr>
<td></td>
<td>3. Is the temperature warning illuminating unnecessarily?</td>
<td>3. Check warning lamp operation. Refer to Group 8E. Repair as necessary.</td>
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<td>5. Pressure cap not installed tightly. If cap is loose, boiling point of coolant will be lowered. Also refer to the following Step 6.</td>
<td>5. Tighten cap</td>
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<td>6. Poor seals at the radiator cap.</td>
<td>6. (a) Check condition of cap and cap seals. Refer to Radiator Cap. Replace cap if necessary.</td>
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<td></td>
<td></td>
<td>(b) Check condition of radiator filler neck. If neck is bent or damaged, replace radiator.</td>
</tr>
<tr>
<td>CONDITION</td>
<td>POSSIBLE CAUSES</td>
<td>CORRECTION</td>
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<td>7.</td>
<td>Coolant level low in radiator but not in coolant reserve/overflow tank. This means the radiator is not drawing coolant from the coolant reserve/overflow tank as the engine cools.</td>
<td>7. (a) Check condition of radiator cap and cap seals. Refer to Radiator Cap in this Group. Replace cap if necessary. (b) Check condition of radiator filler neck. If neck is bent or damaged, replace radiator. (c) Check condition of the hose from the radiator to the coolant tank. It should fit tight at both ends without any kinks or tears. Replace hose if necessary. (d) Check coolant reserve/overflow tank and tanks hoses for blockage. Repair as necessary.</td>
</tr>
<tr>
<td>8.</td>
<td>Incorrect coolant concentration</td>
<td>8. Check coolant. Refer to Coolant section in this Group for correct coolant/water mixture ratio.</td>
</tr>
<tr>
<td>9.</td>
<td>Coolant not flowing through system</td>
<td>9. Check for coolant flow at radiator filler neck with some coolant removed, engine warm and thermostat open. Coolant should be observed flowing through radiator. If flow is not observed, determine area of obstruction and repair as necessary.</td>
</tr>
<tr>
<td>10.</td>
<td>Radiator or A/C condenser fins are dirty or clogged.</td>
<td>10. Remove insects and debris. Refer to Radiator Cleaning in this Group.</td>
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<td>11.</td>
<td>Radiator core is corroded or plugged.</td>
<td>11. Have radiator re-cored or replaced.</td>
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<td>Bug screen or cardboard is being used, reducing airflow.</td>
<td>15. Remove bug screen or cardboard.</td>
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<td>16.</td>
<td>Thermostat partially or completely shut.</td>
<td>16. Check thermostat operation and replace as necessary. Refer to Thermostats in this Group.</td>
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<td>17.</td>
<td>Viscous fan drive not operating properly.</td>
<td>17. Check fan drive operation and replace as necessary. Refer to Viscous Fan Drive in this Group.</td>
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**DIAGNOSIS AND TESTING (Continued)**
## Diagnosis and Testing (Continued)

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<th>Condition</th>
<th>Possible Causes</th>
<th>Correction</th>
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| Temperature gauge reading is inconsistent     | 1. During cold weather operation, with the heater blower in the high position, the gauge reading may drop slightly.  
2. Temperature gauge or engine mounted gauge sensor defective or shorted. Also, corroded or loose wiring in this circuit.  
3. Gauge reading rises when vehicle is brought to a stop after heavy use (engine still running)  
4. Gauge reading high after re-starting a warmed up (hot) engine.  
5. Coolant level low in radiator (air will build up in the cooling system causing the thermostat to open late).  
6. Cylinder head gasket leaking allowing exhaust gas to enter cooling system causing a thermostat to open late.  
7. Water pump impeller loose on shaft.  
8. Loose accessory drive belt. (water pump slipping)  
9. Air leak on the suction side of the water pump allows air to build up in cooling system causing thermostat to open late. | 1. A normal condition. No correction is necessary.  
2. Check operation of gauge and repair if necessary. Refer to Group 8E, Instrument Panel and Gauges.  
3. A normal condition. No correction is necessary. Gauge should return to normal range after vehicle is driven.  
4. A normal condition. No correction is necessary. The gauge should return to normal range after a few minutes of engine operation.  
5. Check and correct coolant leaks. Refer to Cooling System-Testing for leaks in this group.  
6. (a) Check for cylinder head gasket leaks. Refer to Cooling System-Testing for Leaks in this group.  
(b) Check for coolant in the engine oil. Inspect for white steam emitting from the exhaust system. Repair as necessary.  
7. Check water pump and replace as necessary. Refer to water Pumps in this group.  
8. Refer to Accessory Drive Belts in this group. Check and correct as necessary.  
9. Locate leak and repair as necessary. |}

| Pressure cap is blowing off steam and/or coolant to coolant tank. Temperature gauge reading may be above normal but not high. Coolant level may be high in coolant reserve/overflow tank | 1. Pressure relief valve in radiator cap is defective. | 1. Check condition of radiator cap and cap seals. Refer to Radiator Caps in this group. Replace cap as necessary. |}

<p>| Coolant loss to the ground without pressure cap blowoff. Gauge reading high or hot | 1. Coolant leaks in radiator, cooling system hoses, water pump or engine. | 1. Pressure test and repair as necessary. Refer to Cooling System-Testing For Leaks in this group. |</p>
<table>
<thead>
<tr>
<th>CONDITION</th>
<th>POSSIBLE CAUSES</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETONATION OR PRE-IGNITION (NOT CAUSED BY IGNITION SYSTEM). GAUGE MAY OR MAY NOT BE READING HIGH</td>
<td>1. Engine overheating. 2. Freeze point of coolant not correct. Mixture is too rich or too lean.</td>
<td>1. Check reason for overheating and repair as necessary. 2. Check coolant concentration. Refer to the Coolant section of this group and adjust ratio as required.</td>
</tr>
<tr>
<td>HOSE OR HOSES COLLAPSE WHILE ENGINE IS RUNNING</td>
<td>1. Vacuum created in cooling system on engine cool-down is not being relieved through coolant reserve/overflow system.</td>
<td>1. (a) Radiator cap relief valve stuck. Refer to Radiator Cap in this group. Replace if necessary. (b) Hose between coolant reserve/overflow tank and radiator is kinked. Repair as necessary. (c) Vent at coolant reserve/overflow tank is plugged. Clean vent and repair as necessary. (d) Reserve/overflow tank is internally blocked or plugged. Check for blockage and repair as necessary.</td>
</tr>
<tr>
<td>NOISY VISCOUS FAN/DRIVE</td>
<td>1. Fan blades loose. 2. Fan blades striking a surrounding object. 3. Air obstructions at radiator or air conditioning condenser. 4. Thermal viscous fan drive has defective bearing. 5. A certain amount of fan noise may be evident on models equipped with a thermal viscous fan drive. Some of this noise is normal.</td>
<td>1. Replace fan blade assembly. Refer to Cooling System Fans in this Group. 2. Locate point of fan blade contact and repair as necessary. 3. Remove obstructions and/or clean debris or insects from radiator or A/C condenser. 4. Replace fan drive. Bearing is not serviceable. Refer to Viscous Fan Drive in this group. 5. Refer to Viscous Fan Drive in this group for an explanation of normal fan noise.</td>
</tr>
</tbody>
</table>
### CONDITIONS

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>POSSIBLE CAUSES</th>
<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>INADEQUATE HEATER PERFORMANCE. THERMOSTAT FAILED IN OPEN POSITION</td>
<td>1. Has a Diagnostic trouble Code (DTC) been set? 2. Coolant level low 3. Obstructions in heater hose/fittings 4. Heater hose kinked</td>
<td>1. Refer to Group 25, Emissions for correct procedures and replace thermostat if necessary 2. Refer to Cooling System-Testing For Leaks in this group. 3. Remove heater hoses at both ends and check for obstructions 4. Locate kinked area and repair as necessary</td>
</tr>
<tr>
<td>STEAM IS COMING FROM THE FRONT OF VEHICLE NEAR THE GRILL AREA WHEN WEATHER IS WET, ENGINE IS WARMED UP AND RUNNING, AND VEHICLE IS STATIONARY. TEMPERATURE GAUGE IS IN NORMAL RANGE</td>
<td>1. During wet weather, moisture (snow, ice or rain condensation) on the radiator will evaporate when the thermostat opens. This opening allows heated water into the radiator. When the moisture contacts the hot radiator, steam may be emitted. This usually occurs in cold weather with no fan or airflow to blow it away.</td>
<td>1. Occasional steam emitting from this area is normal. No repair is necessary.</td>
</tr>
<tr>
<td>COOLANT COLOR</td>
<td>1. Coolant color is not necessarily an indication of adequate corrosion or temperature protection. Do not rely on coolant color for determining condition of coolant.</td>
<td>1. Refer to Coolant in this group for coolant concentration information. Adjust coolant mixture as necessary.</td>
</tr>
<tr>
<td>COOLANT LEVEL CHANGES IN COOLANT RESERVE/OVERFLOW TANK. TEMPERATURE GAUGE IS IN NORMAL RANGE</td>
<td>1. Level changes are to be expected as coolant volume fluctuates with engine temperature. If the level in the tank was between the FULL and ADD marks at normal operating temperature, the level should return to within that range after operation at elevated temperatures.</td>
<td>1. A normal condition. No repair is necessary.</td>
</tr>
</tbody>
</table>

### ELECTRIC COOLING FAN

The powertrain control module (PCM) will set a diagnostic trouble code (DTC) in memory if it detects a problem in the electric cooling fan relay or circuit. Refer to On-Board Diagnostics in Group 25, Emission Control Systems for more information on accessing a DTC.

The DTC can also be accessed through the DRB scan tool. Refer to the appropriate Powertrain Diagnostic Procedures manual for diagnostic information and operation of the DRB scan tool.

### RADIATOR FAN MOTOR INOPERATIVE

**Equipment Required:**
- DRB Scan Tool
- Volt/Ohm meter
- Wiring Diagrams section of this manual
Test Procedure:

(1) Inspect 10A fuse in junction block and 40A maxi fuse in PDC (Fig. 20).

(2) Remove Cooling Fan Relay from the PDC and make the following checks at the relay connector:

- Apply 12 volts (using a fused 14-gauge wire) to circuit C25 (relay terminal 87). If fan does not come on, check for open in circuit C25 or Z1. If circuits are o.k., replace the cooling fan motor.

- With the ignition key “off” check for battery voltage at circuit C28 (relay terminal 30). If no battery voltage present check for open/shorted circuit C28 between the PDC and relay.

- With the ignition key in the “run” position check for battery voltage at circuit F18 (relay terminal 86). If no battery voltage present, check for open/short in circuit F18 between the junction block and the relay.

- If no problems are detected, install the DRB (refer to the appropriate Powertrain Diagnostic Procedures manual for DRB scan tool operating instructions) and start the engine. Clip a 12V test light to the battery positive terminal and probe circuit C27 (relay terminal 85). When the engine temperature reaches 110° C (230° F), or A/C is requested, the test light should light. If not, check circuit C27 for open.

- If no problems are detected at this point, replace the cooling fan relay.

RADIATOR COOLANT FLOW CHECK

Use the following procedure to determine if coolant is flowing through cooling system.

(1) Idle engine until operating temperature is reached. If upper radiator hose is warm to the touch, thermostat is opening and coolant is flowing to radiator.

WARNING: HOT, PRESSURIZED COOLANT CAN CAUSE INJURY BY SCALDING. USING A RAG TO COVER RADIATOR PRESSURE CAP, OPEN RADIATOR CAP SLOWLY TO FIRST STOP. ALLOW ANY BUILT-UP PRESSURE TO VENT TO THE RESERVE/OVERFLOW TANK. AFTER PRESSURE BUILD-UP HAS BEEN RELEASED, REMOVE CAP FROM FILLER NECK.

(2) Drain a small amount of coolant from radiator until ends of radiator tubes are visible through filler neck. Idle engine at normal operating temperature. If coolant is flowing past exposed tubes, coolant is circulating.

COOLING SYSTEM—TESTING FOR LEAKS

ULTRAVIOLET LIGHT METHOD

A leak detection additive is available through the parts department that can be added to cooling system. The additive is highly visible under ultraviolet light (black light). Pour one ounce of additive into cooling system. Place heater control unit in HEAT position. Start and operate engine until radiator upper hose is warm to touch. Aim the commercially available black light tool at components to be
DIAGNOSIS AND TESTING (Continued)

checked. If leaks are present, black light will cause additive to glow a bright green color.

The black light can be used in conjunction with a pressure tester to determine if any external leaks exist (Fig. 21).

Fig. 21 Leak Detection Using Black Light—Typical
1 – TYPICAL BLACK LIGHT TOOL

PRESSURE TESTER METHOD

The engine should be at normal operating temperature. Recheck the system cold if cause of coolant loss is not located during the warm engine examination.

WARNING: HOT, PRESSURIZED COOLANT CAN CAUSE INJURY BY SCALDING.

Carefully remove radiator pressure cap from filler neck and check coolant level. Push down on cap to disengage it from stop tabs. Wipe inside of filler neck and examine lower inside sealing seat for nicks, cracks, paint, dirt and solder residue. Inspect radiator-to-reserve/overflow tank hose for internal obstructions. Insert a wire through the hose to be sure it is not obstructed.

Inspect cams on outside of filler neck. If cams are damaged, seating of pressure cap valve and tester seal will be affected.

Attach pressure tester (7700 or an equivalent) to radiator filler neck (Fig. 22).

Operate tester pump to apply 103.4 kPa (15 psi) pressure to system. If hoses enlarge excessively or bulges while testing, replace as necessary. Observe
gauge pointer and determine condition of cooling system according to following criteria:

Holds Steady: If pointer remains steady for two minutes, serious coolant leaks are not present in system. However, there could be an internal leak that does not appear with normal system test pressure. If it is certain that coolant is being lost and leaks cannot be detected, inspect for interior leakage or perform Internal Leakage Test.

Drops Slowly: Indicates a small leak or seepage is occurring. Examine all connections for seepage or slight leakage with a flashlight. Inspect radiator, hoses, gasket edges and heater. Seal small leak holes with a Sealer Lubricant (or equivalent). Repair leak holes and inspect system again with pressure applied.

Drops Quickly: Indicates that serious leakage is occurring. Examine system for external leakage. If leaks are not visible, inspect for internal leakage. Large radiator leak holes should be repaired by a reputable radiator repair shop.

Fig. 22 Pressure Testing Cooling System—Typical
1 – TYPICAL COOLING SYSTEM PRESSURE TESTER

INTERNAL LEAKAGE INSPECTION

Remove engine oil pan drain plug and drain a small amount of engine oil. If coolant is present in the pan, it will drain first because it is heavier than oil. An alternative method is to operate engine for a short period to churn the oil. After this is done, remove engine dipstick and inspect for water globules. Also inspect transmission dipstick for water globules and transmission fluid cooler for leakage.
WARNING: WITH RADIATOR PRESSURE TESTER TOOL INSTALLED ON RADIATOR, DO NOT ALLOW PRESSURE TO EXCEED 110 KPA (20 PSI). PRESSURE WILL BUILD UP QUICKLY IF A COMBUSTION LEAK IS PRESENT. 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.

Operate engine without pressure cap on radiator until thermostat opens. Attach a Pressure Tester to filler neck. If pressure builds up quickly it indicates a combustion leak exists. This is usually the result of a cylinder head gasket leak or crack in engine. Repair as necessary.

If there is not an immediate pressure increase, pump the Pressure Tester. Do this until indicated pressure is within system range of 110 kPa (16 psi). Fluctuation of gauge pointer indicates compression or combustion leakage into cooling system.

Because the vehicle is equipped with a catalytic converter, do not remove spark plug cables or short out cylinders to isolate compression leak.

If the needle on dial of pressure tester does not fluctuate, race engine a few times to check for an abnormal amount of coolant or steam. This would be emitting from exhaust pipe. Coolant or steam from exhaust pipe may indicate a faulty cylinder head gasket, cracked engine cylinder block or cylinder head.

A convenient check for exhaust gas leakage into cooling system is provided by a commercially available Block Leak Check tool. Follow manufacturers instructions when using this product.

COMBUSTION LEAKAGE TEST—WITHOUT PRESSURE TESTER

DO NOT WASTE reusable coolant. If solution is clean, drain coolant into a clean container for reuse.

WARNING: DO NOT REMOVE CYLINDER BLOCK DRAIN PLUGS OR LOOSEEN RADIATOR DRAIN-COCK WITH SYSTEM HOT AND UNDER PRESSURE. SERIOUS BURNS FROM COOLANT CAN OCCUR.

Drain sufficient coolant to allow thermostat removal. Refer to Thermostat Replacement. Disconnect water pump drive belt.

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

CAUTION: Avoid overheating. Do not operate engine for an excessive period of time. Open drain-cock immediately after test to eliminate boil over.

Start engine and accelerate rapidly three times, to approximately 3000 rpm while observing coolant. If internal engine combustion gases are leaking into cooling system, bubbles will appear in coolant. If bubbles do not appear, internal combustion gas leakage is not present.

VISCOS FAN DRIVE

If the fan assembly free-wheels without drag (the fan blades will revolve more than five turns when spun by hand), replace the fan drive. This spin test must be performed when the engine is cool.

For the following test, the cooling system must be in good condition. It also will ensure against excessively high coolant temperature.

WARNING: BE SURE THAT THERE IS ADEQUATE FAN BLADE CLEARANCE BEFORE DRILLING.

(1) Drill a 3.18-mm (1/8-in) diameter hole in the top center of the fan shroud.
(2) Obtain a dial thermometer with an 8 inch stem (or equivalent). It should have a range of -18° to 105°C (0° to 220° F). Insert thermometer through the hole in the shroud. Be sure that there is adequate clearance from the fan blades.
(3) Connect a tachometer and an engine ignition timing light (timing light is to be used as a stroboscopic light).
(4) Block the air flow through the radiator. Secure a sheet of plastic in front of the radiator (or air conditioner condenser). Use tape at the top to secure the plastic and be sure that the air flow is blocked.
(5) Be sure that the air conditioner (if equipped) is turned off.

WARNING: USE EXTREME CAUTION WHEN THE ENGINE IS OPERATING. DO NOT STAND IN A DIRECT LINE WITH THE FAN. DO NOT PUT YOUR HANDS NEAR THE PULLEYS, BELTS OR FAN. DO NOT WEAR LOOSE CLOTHING.

(6) Start the engine and operate at 2400 rpm. Within ten minutes the air temperature (indicated on the dial thermometer) should be up to 88° C (190° F). Fan drive engagement should have started to occur at between 74° to 82° C (165° to 180° F). Engagement is distinguishable by a definite increase in fan flow noise (roaring). The timing light also will indicate an increase in the speed of the fan.
(7) When the air temperature reaches 88° C (190° F), remove the plastic sheet. Fan drive disengagement should have started to occur at between 57° to 79° C (135° to 175° F). A definite decrease of fan flow noise (roaring) should be noticed. If not, replace the defective viscous fan drive unit.
DIAGNOSIS AND TESTING (Continued)

ACCESSORY DRIVE BELT DIAGNOSIS

VISUAL DIAGNOSIS
When diagnosing serpentine accessory drive belts, small cracks that run across the ribbed surface of the belt from rib to rib (Fig. 23), are considered normal. These are not a reason to replace the belt. However, cracks running along a rib (not across) are not normal. Any belt with cracks running along a rib must be replaced (Fig. 23). Also replace the belt if it has excessive wear, frayed cords or severe glazing.

Refer to the Accessory Drive Belt Diagnosis charts for further belt diagnosis.

NOISE DIAGNOSIS
Noises generated by the accessory drive belt are most noticeable at idle. Before replacing a belt to resolve a noise condition, inspect all of the accessory drive pulleys for alignment, glazing, or excessive end play.

ACCESSORY DRIVE BELT DIAGNOSIS CHART

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>POSSIBLE CAUSES</th>
<th>CORRECTION</th>
</tr>
</thead>
</table>
| RIB CHUNKING (One or more ribs has separated from belt body) | 1. Foreign objects imbedded in pulley grooves.  
2. Installation damage | 1. Remove foreign objects from pulley grooves. Replace belt.  
2. Replace belt |
| RIB OR BELT WEAR | 1. Pulley misaligned  
2. Abrasive environment  
3. Rusted pulley(s)  
4. Sharp or jagged pulley groove tips  
5. Belt rubber deteriorated | 1. Align pulley(s)  
2. Clean pulley(s). Replace belt if necessary  
3. Clean rust from pulley(s)  
4. Replace pulley. Inspect belt.  
5. Replace belt |
| BELT SLIPS | 1. Belt slipping because of insufficient tension  
2. Belt or pulley exposed to substance that has reduced friction (belt dressing, oil, ethylene glycol)  
3. Driven component bearing failure (seizure)  
4. Belt glazed or hardened from heat and excessive slippage | 1. Inspect/Replace tensioner if necessary  
2. Replace belt and clean pulleys  
3. Replace faulty component or bearing  
4. Replace belt. |
<table>
<thead>
<tr>
<th>CONDITION</th>
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<th>CORRECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONGITUDAL BELT CRACKING</td>
<td>1. Belt has mistracked from pulley groove&lt;br&gt;2. Pulley groove tip has worn away rubber to tensile member</td>
<td>1. Replace belt&lt;br&gt;2. Replace belt</td>
</tr>
<tr>
<td>&quot;GROOVE JUMPING&quot; (Belt does not maintain correct position on pulley)</td>
<td>1. Incorrect belt tension&lt;br&gt;2. Pulley(s) not within design tolerance&lt;br&gt;3. Foreign object(s) in grooves&lt;br&gt;4. Pulley misalignment&lt;br&gt;5. Belt cordline is broken</td>
<td>1. Inspect/Replace tensioner if necessary&lt;br&gt;2. Replace pulley(s)&lt;br&gt;3. Remove foreign objects from grooves&lt;br&gt;4. Align component&lt;br&gt;5. Replace belt</td>
</tr>
<tr>
<td>BELT BROKEN (Note: Identify and correct problem before new belt is installed)</td>
<td>1. Incorrect belt tension&lt;br&gt;2. Tensile member damaged during belt installation&lt;br&gt;3. Severe misalignment&lt;br&gt;4. Bracket, pulley, or bearing failure</td>
<td>1. Replace Inspect/Replace tensioner if necessary&lt;br&gt;2. Replace belt&lt;br&gt;3. Align pulley(s)&lt;br&gt;4. Replace defective component and belt</td>
</tr>
<tr>
<td>NOISE (Objectionable squeal, squeak, or rumble is heard or felt while drive belt is in operation)</td>
<td>1. Incorrect belt tension&lt;br&gt;2. Bearing noise&lt;br&gt;3. Belt misalignment&lt;br&gt;4. Belt to pulley mismatch&lt;br&gt;5. Driven component induced vibration</td>
<td>1. Inspect/Replace tensioner if necessary&lt;br&gt;2. Locate and repair&lt;br&gt;3. Align belt/pulley(s)&lt;br&gt;4. Install correct belt&lt;br&gt;5. Locate defective driven component and repair</td>
</tr>
<tr>
<td>TENSION SHEETING FABRIC FAILURE (Woven fabric on outside, circumference of belt has cracked or separated from body of belt)</td>
<td>1. Tension sheeting contacting stationary object&lt;br&gt;2. Excessive heat causing woven fabric to age&lt;br&gt;3. Tension sheeting splice has fractured</td>
<td>1. Correct rubbing condition&lt;br&gt;2. Replace belt&lt;br&gt;3. Replace belt</td>
</tr>
<tr>
<td>CORD EDGE FAILURE (Tensile member exposed at edges of belt or separated from belt body)</td>
<td>1. Incorrect belt tension&lt;br&gt;2. Belt contacting stationary object&lt;br&gt;3. Pulley(s) out of tolerance&lt;br&gt;4. Insufficient adhesion between tensile member and rubber matrix</td>
<td>1. Inspect/Replace tensioner if necessary&lt;br&gt;2. Replace belt&lt;br&gt;3. Replace pulley&lt;br&gt;4. Replace belt</td>
</tr>
</tbody>
</table>
DIAGNOSIS AND TESTING (Continued)

THERMOSTAT—GAS ENGINES

ON-BOARD DIAGNOSTICS

All gasoline powered models are equipped with On-Board Diagnostics for certain cooling system components. Refer to On-Board Diagnostics (OBD) in the Diagnosis section of this group for additional information. If the powertrain control module (PCM) detects low engine coolant temperature, it will record a Diagnostic Trouble Code (DTC) in the PCM memory. Do not change a thermostat for lack of heat as indicated by the instrument panel gauge or by poor heater performance unless a DTC is present. Refer to the Diagnosis section of this group for other probable causes. For other DTC numbers, refer to On-Board Diagnostics in the General Diagnosis section of Group 25, Emission Systems.

The DTC can also be accessed through the DRB scan tool. Refer to the appropriate Powertrain Diagnostic Procedures manual for diagnostic information and operation of the DRB scan tool.

RADIATOR CAP-TO-FILLER NECK SEAL—PRESSURE RELIEF CHECK

The pressure cap upper gasket (seal) pressure relief can be tested by removing overflow hose from radiator filler neck nipple. Attach hose of pressure tester tool 7700 (or equivalent) to nipple. It will be necessary to disconnect hose from its adapter for filler neck. Pump air into radiator. The pressure cap upper gasket should relieve at 69-124 kPa (10-18 psi) and hold pressure at a minimum of 55 kPa (8 psi).

WARNING: THE WARNING WORDS —DO NOT OPEN HOT— ON RADIATOR PRESSURE CAP, ARE A SAFETY PRECAUTION. WHEN HOT, PRESSURE BUILDS UP IN COOLING SYSTEM. TO PREVENT SCALDING OR INJURY, RADIATOR CAP SHOULD NOT BE REMOVED WHILE SYSTEM IS HOT AND/OR UNDER PRESSURE.

Do not remove radiator cap at any time except for the following purposes:
(1) Check and adjust antifreeze freeze point.
(2) Refill system with new antifreeze.
(3) Conducting service procedures.
(4) Checking for vacuum leaks.

WARNING: IF VEHICLE HAS BEEN RUN RECENTLY, WAIT AT LEAST 15 MINUTES BEFORE REMOVING RADIATOR CAP. WITH A RAG, SQUEEZE RADIATOR UPPER HOSE TO CHECK IF SYSTEM IS UNDER PRESSURE. PLACE A RAG OVER CAP AND WITHOUT PUSHING CAP DOWN, ROTATE IT COUNTERCLOCKWISE TO FIRST STOP. ALLOW FLUID TO ESCAPE THROUGH THE COOLANT RESERVE/overflow tank. SQUEEZE RADIATOR UPPER HOSE TO DETERMINE WHEN PRESSURE HAS BEEN RELEASED. WHEN COOLANT AND STEAM STOP BEING PUSHED INTO TANK AND SYSTEM PRESSURE DROPS, REMOVE RADIATOR CAP COMPLETELY.

RADIATOR CAP—PRESSURE TESTING

Remove cap from radiator. Be sure that sealing surfaces are clean. Moisten rubber gasket with water and install cap on pressure tester 7700 or an equivalent (Fig. 24). Operate tester pump to bring pressure to 117 kPa (17 psi) on gauge. If pressure cap fails to hold pressure of at least 110 kPa (16 psi) replace cap. Refer to following CAUTION.

The pressure cap may test properly while positioned on tool 7700 (or equivalent). It may not hold pressure or vacuum when installed on radiator. If so, inspect radiator filler neck and cap's top gasket for damage. Also inspect for dirt or distortion that may prevent cap from sealing properly.
CAUTION: Radiator pressure testing tools are very sensitive to small air leaks, which will not cause cooling system problems. A pressure cap that does not have a history of coolant loss should not be replaced just because it leaks slowly when tested with this tool. Add water to tool. Turn tool upside down and recheck pressure cap to confirm that cap needs replacement.

**COOLANT—LOW LEVEL AERATION**

If the coolant level in the radiator drops below the top of the radiator core tubes, air will enter the system.

Low coolant level can cause the thermostat pellet to be suspended in air instead of coolant. This will cause the thermostat to open later, which in turn causes higher coolant temperature. Air trapped in cooling system also reduces the amount of coolant circulating in the heater core. This may result in low heat output.

**COOLING SYSTEM—DEAERATION**

As the engine operates, any air trapped in cooling system gathers under the radiator cap. The next time the engine is operated, thermal expansion of coolant will push any trapped air past radiator cap into the coolant reserve/overflow tank. Here it escapes to the atmosphere into the tank. When the engine cools down the coolant, it will be drawn from the reserve/overflow tank into the radiator to replace any removed air.

**SERVICE PROCEDURES**

**COOLANT—ROUTINE LEVEL CHECK**

NOTE: Do not remove radiator cap for routine coolant level inspections. The coolant level can be checked at coolant recovery bottle (Fig. 25).

The coolant reserve/overflow system provides a quick method for determining coolant level without removing radiator pressure cap. With engine not running, open the coolant recovery bottle cap and remove coolant level indicator dipstick to observe coolant level in coolant recovery bottle. The coolant level should be between ADD and FULL marks. If the coolant level is at or below the ADD mark, fill the recovery bottle with a 50/50 mixture of antifreeze and water ONE QUART AT A TIME. Repeat this procedure until the coolant level is at the FULL mark.

**COOLANT SERVICE**

For cooling system flush and fill maintenance intervals, refer to Group 0, Lubrication and Maintenance.

**COOLANT**

**DESCRIPTION**

**ETHYLENE-GLYCOL MIXTURES**

CAUTION: Richer antifreeze mixtures cannot be measured with normal field equipment and can cause problems associated with 100 percent ethylene-glycol.

The required ethylene-glycol (antifreeze) and water mixture depends upon the climate and vehicle operating conditions. The recommended mixture of 50/50 ethylene-glycol and water will provide protection against freezing to -37 deg. C (-35 deg. F). The antifreeze concentration must always be a minimum of 44 percent, year-round in all climates. If percentage is lower than 44 percent, engine parts may be eroded by cavitation, and cooling system components may be severely damaged by corrosion. Maximum protection against freezing is provided with a 68 percent antifreeze concentration, which prevents freezing down to -67.7 deg. C (-90 deg. F). A
higher percentage will freeze at a warmer temperature. Also, a higher percentage of antifreeze can cause the engine to overheat because the specific heat of antifreeze is lower than that of water.

Use of 100 percent ethylene-glycol will cause formation of additive deposits in the system, as the corrosion inhibitive additives in ethylene-glycol require the presence of water to dissolve. The deposits act as insulation, causing temperatures to rise to as high as 149 deg. C (300 deg. F). This temperature is hot enough to melt plastic and soften solder. The increased temperature can result in engine detonation. In addition, 100 percent ethylene-glycol freezes at 22 deg. C (-8 deg. F).

PROPYLENE-GLYCOL MIXTURES

It's overall effective temperature range is smaller than that of ethylene-glycol. The freeze point of 50/50 propylene-glycol and water is -32 deg. C (-26 deg. F). 5 deg. C higher than ethylene-glycol's freeze point. The boiling point (protection against summer boil-over) of propylene-glycol is 125 deg. C (257 deg. F) at 96.5 kPa (14 psi), compared to 128 deg. C (263 deg. F) for ethylene-glycol. Use of propylene-glycol can result in boil-over or freeze-up on a cooling system designed for ethylene-glycol. Propylene glycol also has poorer heat transfer characteristics than ethylene glycol. This can increase cylinder head temperatures under certain conditions.

Propylene-glycol/ethylene-glycol Mixtures can cause the destabilization of various corrosion inhibitors, causing damage to the various cooling system components. Also, once ethylene-glycol and propylene-glycol based coolants are mixed in the vehicle, conventional methods of determining freeze point will not be accurate. Both the refractive index and specific gravity differ between ethylene glycol and propylene glycol.

OPERATION

ETHYLENE-GLYCOL MIXTURES

Coolant flows through the engine block absorbing the heat from the engine, then flows to the radiator where the cooling fins in the radiator transfers the heat from the coolant to the atmosphere. During cold weather the ethylene-glycol coolant prevents water present in the cooling system from freezing within temperatures indicated by mixture ratio of coolant to water.

COOLANT SELECTION AND ADDITIVES

The presence of aluminum components in the cooling system requires strict corrosion protection. Maintain coolant at specified level with a mixture of ethylene-glycol based antifreeze and water. Daimler-Chrysler Corporation recommends Mopar Antifreeze or equivalent. If coolant becomes contaminated or looses color, drain and flush cooling system and fill with correctly mixed solution.

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

COOLANT—ADDING ADDITIONAL

Do not remove radiator cap to add coolant to system. When adding coolant to maintain correct level, do so at coolant reserve/overflow tank. Use a 50/50 mixture of ethylene glycol antifreeze containing Alugard 340-2 and low mineral content water. Remove radiator cap only for testing or when refilling system after service. Removing cap unnecessarily can cause loss of coolant and allow air to enter system, which produces corrosion.

COOLANT LEVEL CHECK

The cooling system is closed and designed to maintain coolant level to top of radiator.

WARNING: DO NOT OPEN RADIATOR DRAINCOCK WITH ENGINE RUNNING OR WHILE ENGINE IS HOT AND COOLING SYSTEM IS UNDER PRESSURE.

Remove radiator cap. The coolant level should be to top of radiator. If not, and if coolant level in coolant recovery bottle is at ADD mark, check for:

- An air leak in coolant reserve/overflow tank or its hose
- An air leak in radiator filler neck
- Leak in pressure cap seal to radiator filler neck

COOLING SYSTEM—DRAINING AND FILLING

WARNING: DO NOT REMOVE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN RADIATOR DRAINCOCK WITH SYSTEM HOT AND UNDER PRESSURE. SERIOUS BURNS FROM COOLANT CAN OCCUR.

DO NOT WASTE reusable coolant. If solution is clean, drain coolant into a clean container for reuse.

DRAINING

NOTE: On the 4.7L engine the thermostat is an inlet side thermostat. This means that the engine coolant will not drain when the radiator drain petcock is opened. It will be necessary to remove the thermostat housing and thermostat to allow the coolant trapped in the engine block to drain.

(1) Remove radiator pressure cap.
(2) Loosen radiator petcock.
(3) Place a drain pan under the thermostat housing, then remove the thermostat housing and thermostat (4.7L only).
(4) Remove cylinder block drain plugs. Refer to (Fig. 26) (Fig. 27).

(2) Close radiator petcock.
(3) Fill cooling system with a 50/50 mixture of water and Mopar® Antifreeze/Coolant.
(4) Fill coolant reserve/overflow tank to FULL mark on indicator stick.
(5) Start and operate engine until thermostat opens (upper radiator hose warm to touch).
(6) If necessary, add a 50/50 water and Mopar® Antifreeze/Coolant mixture to the coolant reserve/overflow tank. This is done to maintain coolant level between the FULL and ADD marks. The level in the reserve/overflow tank may drop below the ADD mark after three or four warm-up and cool-down cycles.

COOLING SYSTEM—CLEANING/REVERSE FLUSHING

CLEANING
Drain cooling system and refill with water. Run engine with radiator cap installed until upper radiator hose is hot. Stop engine and drain water from system. If water is dirty, fill system with water, run engine and drain system. Repeat until water drains clean.

REVERSE FLUSHING
Reverse flushing of cooling system is the forcing of water through the cooling system. This is done using air pressure in the opposite direction of normal coolant flow. It is usually only necessary with very dirty systems with evidence of partial plugging.

REVERSE FLUSHING RADIATOR
Disconnect radiator hoses from radiator inlet and outlet. Attach a section of radiator hose to radiator bottom outlet fitting and insert flushing gun. Connect a water supply hose and air supply hose to flushing gun.

CAUTION: Internal radiator pressure must not exceed 138 kPa (20 psi) as damage to radiator may result.

Allow radiator to fill with water. When radiator is filled, apply air in short blasts. Allow radiator to refill between blasts. Continue this reverse flushing until clean water flows out through rear of radiator cooling tube passages. Have radiator cleaned more extensively by a radiator repair shop.

REVERSE FLUSHING ENGINE
Drain cooling system. Remove thermostat housing and thermostat. Install thermostat housing. Disconnect radiator upper hose from radiator and attach flushing gun to hose. Disconnect radiator lower hose...
from water pump and attach a lead-away hose to water pump inlet fitting.

CAUTION: On vehicles equipped with a heater water control valve, be sure heater control valve is closed (heat off). This will prevent coolant flow with scale and other deposits from entering heater core.

Connect water supply hose and air supply hose to flushing gun. Allow engine to fill with water. When engine is filled, apply air in short blasts, allowing system to fill between air blasts. Continue until clean water flows through the lead away hose.

Remove lead away hose, flushing gun, water supply hose and air supply hose. Remove thermostat housing and install thermostat. Install thermostat housing with a replacement gasket. Refer to Thermostat Replacement. Connect radiator hoses. Refill cooling system with correct antifreeze/water mixture. Refer to Refilling the Cooling System.

CHEMICAL CLEANING
In some instances, use a radiator cleaner (Mopar Radiator Kleen or equivalent) before flushing. This will soften scale and other deposits and aid flushing operation.

CAUTION: Follow manufacturers instructions when using these products.

REMOVAL AND INSTALLATION

COOLANT RESERVE/OVERFLOW TANK

NOTE: The coolant reservoir/overflow tank is integral to the upper fan shroud. Refer to Fan Shroud in this section for proper removal/installation procedures.

WATER PUMP—5.2L/5.9L ENGINES

REMOVAL

The water pump can be removed and installed without discharging the air conditioning system (if equipped).

1. Disconnect battery negative cable.
2. Drain cooling system. Refer to Cooling System—Draining and Filling in this group.
3. Do not waste reusable coolant. If solution is clean, drain coolant into a clean container for reuse.

WARNING: CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094) (Fig. 38). SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS. ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps (Fig. 39). If replacement is necessary, use only an original equipment clamp with matching number or letter.

4. Remove upper radiator hose clamp and hose at radiator.

5. The thermal viscous fan drive is attached (threaded) to the water pump hub shaft (Fig. 29). Remove fan/viscous fan drive assembly from water pump by turning mounting nut counterclockwise as viewed from front. Threads on viscous fan drive are RIGHT HAND. A Snap-On 36 MM Fan Wrench (number SP346 from Snap-On Cummins Diesel Tool Set number 2017DSP) and Special Tool 6958 Spanner Wrench with Adapter Pins 8346 can be used. Place Special Tool 6958 Spanner Wrench onto the water pump pulley with Adapter Pins 8346 inserted into the holes on the pulley (Fig. 28) to prevent pulley from rotating. Do not attempt to remove fan/viscous fan drive assembly from vehicle at this time.

Fig. 28 Viscous Fan Drive Removal / Installation
1 – SPECIAL TOOL 6958 SPANNER WRENCH WITH ADAPTER PINS 8346
2 – FAN
(6) If water pump is being replaced, do not unbolt fan blade assembly (Fig. 29) from thermal viscous fan drive.

(7) Remove fan shroud attaching hardware (two bolts at bottom—two clips at top).

(8) Remove fan shroud and fan blade/viscous fan drive assembly from vehicle as a complete unit.

(9) After removing fan blade/viscous fan drive assembly, do not place thermal viscous fan drive in horizontal position. If stored horizontally, silicone fluid in viscous fan drive could drain into its bearing assembly and contaminate lubricant.

(10) Remove accessory drive belt as follows: The drive belt is equipped with a spring loaded automatic tensioner (Fig. 30). Relax tension from belt by rotating tensioner clockwise (as viewed from front) (Fig. 30). When all belt tension has been relaxed, remove accessory drive belt.

(11) Remove lower radiator hose clamp and remove lower hose at water pump.

(12) Remove heater hose clamp and heater hose from heater hose coolant return tube.

(13) Loosen heater hose coolant return tube mounting bolt (Fig. 31) and remove tube from water pump. Discard the old tube O-ring.

(14) Remove seven water pump mounting bolts.

(15) Loosen clamp at water pump end of bypass hose (Fig. 29). Slip bypass hose from water pump while removing pump from vehicle. Discard old gasket.

CAUTION: Do not pry water pump at timing chain case/cover. The machined surfaces may be damaged resulting in leaks.

**INSTALLATION**

(1) Clean gasket mating surfaces.

(2) Using a new gasket, install water pump to engine as follows: Guide water pump nipple into bypass hose as pump is being installed. Install water pump bolts. Tighten water pump mounting bolts to 40 N·m (30 ft. lbs.) torque.

(3) Position bypass hose clamp to bypass hose.

(4) Spin water pump to be sure that pump impeller does not rub against timing chain case/cover.

(5) Install a new O-ring to the heater hose coolant return tube (Fig. 31). Coat the new O-ring with antifreeze before installation.

(6) Install coolant return tube and its mounting bolt to engine (Fig. 31). Be sure the slot in tube bracket is bottomed to mounting bolt. This will properly position return tube.

(7) Connect radiator lower hose to water pump.

(8) Connect heater hose and hose clamp to coolant return tube.

(9) Relax tension from belt tensioner (Fig. 30). Install accessory drive belt.
CAUTION: When installing the serpentine accessory drive belt, the belt must be routed correctly. If not, engine may overheat due to water pump rotating in wrong direction. Refer to (Fig. 32) for correct belt routing. The correct belt with correct length must be used.

(10) Position fan shroud and fan blade/viscous fan drive assembly to vehicle as a complete unit.
(11) Install fan shroud.
(12) Install fan blade/viscous fan drive assembly to water pump shaft.
(13) Fill cooling system. Refer to Cooling System—Draining and Refilling in this group.
(14) Connect battery negative cable.
(15) Start and warm the engine. Check for leaks.

WATER PUMP 4.7L ENGINES

The water pump on 4.7L engines is bolted directly to the engine timing chain case/cover.

A gasket is used as a seal between the water pump and timing chain case/cover.

If water pump is replaced because of bearing/shaft damage, or leaking shaft seal, the mechanical cooling fan assembly should also be inspected. Inspect for fatigue cracks, loose blades, or loose rivets that could have resulted from excessive vibration. Replace fan if any of these conditions are found. Also check condition of the thermal viscous fan drive. Refer to Viscous Fan Drive in this group.

The water pump can be removed without discharging the air conditioning system (if equipped).

REMOVAL

(1) Disconnect negative battery cable from battery.
(2) Drain cooling system. Refer to Draining Cooling System in this group.
Do not waste reusable coolant. If solution is clean, drain coolant into a clean container for reuse.
(3) The thermal viscous fan drive is attached (threaded) to the water pump hub shaft. Remove fan/viscous fan drive assembly from water pump by turning mounting nut counterclockwise as viewed from front. Threads on viscous fan drive are RIGHT HAND. Using special tool spanner wrench 6958 with adapter pins 8346 and a suitable fan wrench loosen the fan drive (Fig. 33). Do not attempt to remove fan/viscous fan drive assembly from vehicle at this time.
WARNING: CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094). SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS. ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps. If replacement is necessary, use only an original equipment clamp with matching number or letter.

(4) If water pump is being replaced, do not unbolt fan blade assembly from thermal viscous fan drive.

(5) Remove two fan shroud-to-radiator screws (Fig. 34). Disconnect the coolant overflow hose, windshield washer fluid hose and washer pump electrical connector.

(6) Remove upper fan shroud and fan blade/viscous fan drive assembly from vehicle.

(7) After removing fan blade/viscous fan drive assembly, do not place thermal viscous fan drive in horizontal position. If stored horizontally, silicone fluid in viscous fan drive could drain into its bearing assembly and contaminate lubricant.

(8) Remove accessory drive belt as follows: The drive belt is equipped with a spring loaded automatic belt tensioner. Relax tension from belt by rotating tensioner clockwise (as viewed from front) (Fig. 35). When all belt tension has been relaxed, remove accessory drive belt.

(9) Remove lower radiator hose clamp and remove lower hose at water pump.

(10) Remove seven water pump mounting bolts and one stud bolt.

CAUTION: Do not pry water pump at timing chain case/cover. The machined surfaces may be damaged resulting in leaks.

(11) Remove water pump and gasket. Discard gasket.

INSTALLATION

(1) Clean gasket mating surfaces.

(2) Using a new gasket, position water pump and install mounting bolts as shown, (Fig. 36). Tighten water pump mounting bolts to 54 N·m (40 ft. lbs.) torque.

(3) Spin water pump to be sure that pump impeller does not rub against timing chain case/cover.

(4) Connect radiator lower hose to water pump.

(5) Relax tension from belt tensioner (Fig. 35). Install drive belt.
CAUTION: When installing the serpentine accessory drive belt, belt must be routed correctly. If not, engine may overheat due to water pump rotating in wrong direction. Refer to (Fig. 37) for correct belt routing. Or, refer to the Belt Routing Label located in the engine compartment. The correct belt with correct length must be used.

(6) Position upper fan shroud and fan blade/viscous fan drive assembly.
(7) Be sure the upper and lower portions of the fan shroud are firmly connected. All air must flow through the radiator.
(8) Install two fan shroud-to-radiator screws (Fig. 34).
(9) Be sure of at least 25 mm (1.0 inches) between tips of fan blades and fan shroud.
(10) Install fan blade/viscous fan drive assembly to water pump shaft.
(11) Fill cooling system. Refer to Refilling the Cooling System in this group.
(12) Connect negative battery cable.
(13) Start and warm the engine. Check for leaks.
REMOVAL AND INSTALLATION (Continued)

WATER PUMP BYPASS HOSE—5.2L/5.9L ENGINES

REMOVAL WITHOUT AIR CONDITIONING
(1) Partially drain cooling system. Refer to COOLING SYSTEM—DRAINING and FILLING in this Section.
Do not waste reusable coolant. If solution is clean, drain coolant into a clean container for reuse.

WARNING: CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094) (Fig. 38). SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS. ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps (Fig. 39). If replacement is necessary, use only an original equipment clamp with matching number or letter.

(2) Loosen both bypass hose clamps (Fig. 38) and position to center of hose. Remove hose from vehicle.

INSTALLATION
(1) Position bypass hose clamps (Fig. 38) to center of hose.
(2) Install bypass hose to engine.
(3) Secure both hose clamps (Fig. 38).
(4) Fill cooling system.
(5) Start and warm the engine. Check for leaks.

REMOVAL WITH AIR CONDITIONING
If equipped with A/C, the generator and A/C compressor along with their common mounting bracket (Fig. 40) must be partially removed. Removing generator or A/C compressor from their mounting bracket is not necessary. Also, discharging A/C system is not necessary. Do not remove any refrigerant lines from A/C compressor.

WARNING: THE A/C SYSTEM IS UNDER PRESSURE EVEN WITH ENGINE OFF. REFER TO REFRIGERANT WARNINGS IN GROUP 24, HEATING AND AIR CONDITIONING.

(1) Disconnect battery negative cable.
REMOVAL AND INSTALLATION (Continued)

(2) Partially drain cooling system. Refer to COOLING SYSTEM—DRAINING and FILLING in this Section.

Do not waste reusable coolant. If solution is clean, drain coolant into a clean container for reuse.

(3) Remove upper radiator hose clamp (Fig. 38) and hose at radiator.

(4) Unplug wiring harness from A/C compressor.

(5) Remove air cleaner assembly.

(6) Remove accessory drive belt as follows: The drive belt is equipped with a spring loaded automatic tensioner (Fig. 41). Relax tension from belt by rotating tensioner clockwise (as viewed from front) (Fig. 41). When all belt tension has been relaxed, remove accessory drive belt.

(7) The drive belt idler pulley must be removed to gain access to one of A/C compressor/generator bracket mounting bolts. Remove idler pulley bolt and remove idler pulley (Fig. 40).

(8) Remove oil dipstick tube mounting bolt at side of A/C-generator mounting bracket.

(9) Disconnect throttle body control cables. Refer to ACCELERATOR PEDAL and THROTTLE CABLE in FUEL SYSTEM for procedure.

(10) Remove heater hose clamp and heater hose from heater hose coolant return tube.

(11) Remove heater hose coolant return tube mounting bolt (Fig. 42) and remove tube from engine. Discard the old tube O-ring.

(12) Remove bracket-to-intake manifold bolts (number 1 and 2— (Fig. 40).

(13) Remove six bracket bolts (number 3— (Fig. 40).

(14) Lift and position generator and A/C compressor (along with their common mounting bracket) to gain access to bypass hose. A block of wood may be used to hold assembly in position.

(15) Loosen and position both hose clamps to center of bypass hose. Remove hose from vehicle.

INSTALLATION

(1) Position bypass hose clamps to center of hose.

(2) Install bypass hose to engine.

(3) Secure both hose clamps (Fig. 38).

(4) Install generator-A/C mounting bracket assembly to engine. Tighten bolts (number 1 and 2— (Fig. 40) to 54 N·m (40 ft. lbs.) torque. Tighten bolts (number 3— (Fig. 40) to 40 N·m (30 ft. lbs.) torque.

(5) Install a new O-ring to the heater hose coolant return tube (Fig. 42). Coat the new O-ring with anti-freeze before installation.

(6) Install coolant return tube and its mounting bolt to engine (Fig. 42).

(7) Connect throttle body control cables.

(8) Install oil dipstick mounting bolt.
REMOVAL AND INSTALLATION (Continued)

(9) Install idler pulley. Tighten bolt to 54 N·m (40 ft. lbs.) torque.
(10) Relax tension from belt tensioner (Fig. 41). Install drive belt.

CAUTION: When installing serpentine accessory drive belt, the belt must be routed correctly. If not, engine may overheat due to water pump rotating in wrong direction. Refer to (Fig. 43) for correct belt routing. The correct belt with correct length must be used.

(11) Install air cleaner assembly.
(12) Install upper radiator hose to radiator.
(13) Connect wiring harness to A/C compressor.
(14) Connect battery negative cable.
(15) Fill cooling system. Refer to Draining and Filling Cooling System in this section.
(16) Start and warm the engine. Check for leaks.

THERMOSTAT—5.2L/5.9L ENGINE

REMOVAL

WARNING: DO NOT LOOSEN RADIATOR DRAIN-COCK WITH SYSTEM HOT AND PRESSURIZED. SERIOUS BURNS FROM COOLANT CAN OCCUR.

Do not waste reusable coolant. If solution is clean, drain coolant into a clean container for reuse.

If thermostat is being replaced, be sure that replacement is specified thermostat for vehicle model and engine type.

Factory installed thermostat housings on 5.2L/5.9L engines are installed on a gasket with an anti-stick coating. This will aid in gasket removal and clean-up.

(1) Disconnect negative battery cable at battery.
(2) Drain cooling system until coolant level is below thermostat. Refer to Draining Cooling System in this group.
(3) Air Conditioned vehicles: Remove support bracket (generator mounting bracket-to-intake manifold) located near rear of generator (Fig. 44).

(4) On air conditioning equipped vehicles, the generator must be partially removed.
   (a) Remove generator drive belt as follows: Drive belts on 5.2L/5.9L engines are equipped with a spring loaded automatic belt tensioner (Fig. 45).
   (b) Attach a socket/wrench to pulley mounting bolt of automatic tensioner (Fig. 45).
   (c) Rotate tensioner assembly clockwise (as viewed from front) until tension has been relieved from belt.
   (d) Remove belt from vehicle.
   (e) Remove two generator mounting bolts. Do not remove any wiring at generator. If equipped
with 4WD, unplug 4WD indicator lamp wiring harness (located near rear of generator).

(f) Remove generator. Position generator to gain access for thermostat gasket removal.

WARNING: CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094) (Fig. 38). SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS. ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

CAUTION: A number or letter is stamped into the tongue of constant tension clamps (Fig. 39). If replacement is necessary, use only an original equipment clamp with matching number or letter.

(5) Remove upper radiator hose clamp and upper radiator hose at thermostat housing.

(6) Position wiring harness (behind thermostat housing) to gain access to thermostat housing.

(7) Remove thermostat housing mounting bolts, thermostat housing, gasket and thermostat (Fig. 46). Discard old gasket.

INSTALLATION

(1) Clean mating areas of intake manifold and thermostat housing.

(2) Install thermostat (spring side down) into recessed machined groove on intake manifold (Fig. 46).

(3) Install gasket on intake manifold and over thermostat (Fig. 46).

(4) Position thermostat housing to intake manifold. Note the word FRONT stamped on housing (Fig. 47). For adequate clearance, this must be placed towards front of vehicle. The housing is slightly angled forward after installation to intake manifold.

(5) Install two housing-to-intake manifold bolts. Tighten bolts to 23 N·m (200 in. lbs.) torque.

(6) Install upper radiator hose to thermostat housing.

(7) Air Conditioned vehicles:

CAUTION: When installing the serpentine accessory drive belt, the belt must be routed correctly. If not, engine may overheat due to water pump rotating in wrong direction. Refer to (Fig. 48) for correct engine belt routing. The correct belt with correct length must be used.

(a) Install generator. Tighten bolts to 41 N·m (30 ft. lbs.).
(b) Install support bracket (generator mounting bracket-to-intake manifold) (Fig. 44). Tighten bolts to 54 N·m (40 ft. lbs.) torque.
(c) Position drive belt over all pulleys except idler pulley (located between generator and A/C compressor).
(d) Attach a socket/wrench to pulley mounting bolt of automatic tensioner (Fig. 45).
(e) Rotate socket/wrench clockwise. Place belt over idler pulley. Let tensioner rotate back into place. Remove wrench. Be sure belt is properly seated on all pulleys.
(8) Fill cooling system. Refer to Refilling Cooling System in this group.
(9) Connect battery negative cable.
(10) Start and warm the engine. Check for leaks.

THERMOSTAT—4.7L ENGINE

REMOVAL

WARNING: DO NOT LOOSEN RADIATOR DRAIN-COCK WITH SYSTEM HOT AND PRESSURIZED. SERIOUS BURNS FROM COOLANT CAN OCCUR.

Do not waste reusable coolant. If solution is clean, drain coolant into a clean container for reuse.
If thermostat is being replaced, be sure that replacement is specified thermostat for vehicle model and engine type.
(1) Disconnect negative battery cable at battery.
(2) Drain cooling system. Refer to Draining Cooling System in this section.
(3) Raise vehicle on hoist.
(4) Remove splash shield.
(5) Remove lower radiator hose clamp and lower radiator hose at thermostat housing.
(6) Remove thermostat housing mounting bolts, thermostat housing and thermostat (Fig. 49).

INSTALLATION

(1) Clean mating areas of timing chain cover and thermostat housing.
(2) Install thermostat (spring side down) into recessed machined groove on timing chain cover (Fig. 49).
(3) Position thermostat housing on timing chain cover.
(4) Install two housing-to-timing chain cover bolts. Tighten bolts to 13 N·m (115 in. lbs.) torque.

CAUTION: Housing must be tightened evenly and thermostat must be centered into recessed groove in timing chain cover. If not, it may result in a cracked housing, damaged timing chain cover threads or coolant leaks.
(5) Install lower radiator hose on thermostat housing.
(6) Install splash shield.
(7) Lower vehicle.
(8) Fill cooling system. Refer to Refilling Cooling System in this section.
(9) Connect negative battery cable to battery.
(10) Start and warm the engine. Check for leaks.

**RADIATOR**

**REMOVAL**

**WARNING:** DO NOT REMOVE CYLINDER BLOCK DRAIN PLUGS OR LOOSEN RADIATOR DRAIN-COCK WITH SYSTEM HOT AND UNDER PRESSURE. SERIOUS BURNS FROM COOLANT CAN OCCUR.

(1) Disconnect battery negative cable.
(2) Drain cooling system. Refer to Draining and Filling Cooling System in this section.

**WARNING:** CONSTANT TENSION HOSE CLAMPS ARE USED ON MOST COOLING SYSTEM HOSES. WHEN REMOVING OR INSTALLING, USE ONLY TOOLS DESIGNED FOR SERVICING THIS TYPE OF CLAMP, SUCH AS SPECIAL CLAMP TOOL (NUMBER 6094) (Fig. 50). SNAP-ON CLAMP TOOL (NUMBER HPC-20) MAY BE USED FOR LARGER CLAMPS.

ALWAYS WEAR SAFETY GLASSES WHEN SERVICING CONSTANT TENSION CLAMPS.

**CAUTION:** A number or letter is stamped into the tongue of constant tension clamps (Fig. 51). If replacement is necessary, use only an original equipment clamp with matching number or letter.
(3) Remove hose clamps (Fig. 50) and hoses from radiator. Disconnect coolant reserve/overflow tank hose and washer bottle electrical connector and hose.

(4) Remove upper fan shroud mounting screws. Lift upper fan shroud assembly up and out of engine compartment (Fig. 52).

(5) Remove front grille. Refer to BODY for procedure.

(6) Disconnect transmission oil cooler lines, (if equipped) (Fig. 53).

(7) Disconnect electric cooling fan motor connector.

(8) Remove radiator upper mounting screws (Fig. 54). Lift radiator upward and away from vehicle. Do not allow cooling fins of radiator to contact any other vehicle component. Radiator fin damage could result.

INSTALLATION

The radiator has two isolator pins on the bottom of both tanks. These fit into alignment holes in radiator lower support (Fig. 54).

(1) Position isolator pins into alignment holes in radiator lower support.

(2) Install and tighten radiator mounting bolts to 23 N·m (200 in. lbs.) (Fig. 54).

(3) Install the transmission oil cooler lines, (if equipped).

(4) Install front grille.

(5) Connect fan motor electrical connector to harness connector.

(6) Position upper fan shroud onto lower fan shroud and radiator.

(7) Install retaining screws into shroud.

(8) Install radiator hoses. Reconnect coolant reserve/overflow tank hose.

(9) Connect battery negative cable.

(10) Fill cooling system. Refer to Draining and Filling Cooling System in this section.

(11) Start and warm the engine. Check for leaks.
REMOVAL AND INSTALLATION (Continued)

BLOCK HEATER

REMOVAL
(1) Disconnect negative battery cable from battery.
(2) Drain coolant from radiator and cylinder block. Refer to Draining Cooling System in this group.
(3) Remove power cord from block heater (Fig. 55).
(4) Loosen screw at center of block heater. Remove heater assembly and o-ring seal.

INSTALLATION
(1) Thoroughly clean cylinder block core hole and block heater seat.
(2) (all except 4.7L Engine). Position o-ring seal on heater then insert block heater assembly with element loop pointing down (Fig. 55).
(3) 4.7L Engine Only, Insert block heater assembly with element loop pointing upward (12 O’clock) (Fig. 56).
(4) With block heater fully seated, tighten center screw to 2 N·m (17 in. lbs.) torque.
(5) Fill cooling system with recommended coolant. Refer to Filling Cooling System section in this group.
(6) Start and warm the engine. Check for leaks.

ACCESSORY DRIVE BELT—5.2L/5.9L ENGINE

REMOVAL
Drive belts on 5.2L/5.9L engines are equipped with a spring loaded automatic belt tensioner (Fig. 57). This belt tensioner will be used on all belt configura-

Fig. 54 Radiator Removal/Installation—Typical
1 – CORE SUPPORT
2 – LOWER ISOLATOR MOUNTS
3 – ISOLATOR PINS
4 – RADIATOR ASSEMBLY
5 – SCREWS

Fig. 55 Block Heater Removal/Installation—5.2L/5.9L
1 – BLOCK HEATER POWER CORD
2 – POWER CORD ROUTING CLIP (2)
3 – FREEZE PLUG
4 – O-RING SEAL
5 – BLOCK HEATER

Fig. 56 Engine Block Heater—4.7L
1 – ENGINE BLOCK HEATER

COOLING SYSTEM 7 - 37
REMOVAL AND INSTALLATION (Continued)

(1) Attach a socket/wrench to pulley mounting bolt of automatic tensioner (Fig. 57).
(2) Rotate tensioner assembly clockwise (as viewed from front) until tension has been relieved from belt.
(3) Remove belt from idler pulley first.
(4) Remove belt from vehicle.

INSTALLATION

CAUTION: When installing serpentine accessory drive belt, the belt must be routed correctly. If not, engine may overheat due to water pump rotating in wrong direction. Refer to (Fig. 58) for correct engine belt routing. The correct belt with correct length must be used.

(1) Position drive belt over all pulleys except idler pulley. This pulley is located between generator and A/C compressor.
(2) Attach a socket/wrench to pulley mounting bolt of automatic tensioner (Fig. 57).
(3) Rotate socket/wrench clockwise. Place belt over idler pulley. Let tensioner rotate back into place. Remove wrench. Be sure belt is properly seated on all pulleys.
(4) Check belt indexing marks. Refer to Automatic Belt Tensioner—5.2L/5.9L for more belt information.

The tensioner is equipped with an indexing arrow on back of tensioner and an indexing mark on tensioner housing. If a new belt is being installed, arrow must be within approximately 3 mm (1/8 in.) of indexing mark. Belt is considered new if it has been used 15 minutes or less. If this specification cannot be met, check for:
- The wrong belt being installed (incorrect length/width)
- Worn bearings on an engine accessory (A/C compressor, power steering pump, water pump, idler pulley or generator)
- A pulley on an engine accessory being loose
- Misalignment of an engine accessory
- Belt incorrectly routed. Refer to (Fig. 58)

ACCESSORY BELT REPLACEMENT—4.7L ENGINE

NOTE: The belt routing schematics are published from the latest information available at the time of publication. If anything differs between these schematics and the Belt Routing Label, use the schematics on Belt Routing Label. This label is located in the engine compartment.
REMOVAL AND INSTALLATION (Continued)

REMOVAL

CAUTION: DO NOT LET TENSIONER ARM SNAP BACK TO THE FREEARM POSITION, SEVERE DAMAGE MAY OCCUR TO THE TENSIONER.

Belt tension is not adjustable. Belt adjustment is maintained by an automatic (spring load) belt tensioner.

1. Disconnect negative battery cable from battery.
2. Rotate belt tensioner until it contacts its stop. Remove belt, then slowly rotate the tensioner into the freearm position. (Fig. 59).

INSTALLATION

Belt tension is not adjustable. Belt adjustment is maintained by an automatic (spring load) belt tensioner.

1. Check condition of all pulleys.

CAUTION: When installing the serpentine accessory drive belt, the belt MUST be routed correctly. If not, the engine may overheat due to the water pump rotating in the wrong direction (Fig. 59).

(2) Install new belt (Fig. 59). Route the belt around all pulleys except the idler pulley. Rotate the tensioner arm until it contacts its stop position. Route the belt around the idler and slowly let the tensioner rotate into the belt. Make sure the belt is seated onto all pulleys.

(3) With the drive belt installed, inspect the belt wear indicator (Fig. 60). On 4.7L Engines only, the gap between the tang and the housing stop (measurement A) must not exceed 24 mm (.94 inches). If the measurement exceeds this specification replace the serpentine accessory drive belt.

![Fig. 59 Belt Routing—4.7L Engine](image1)

![Fig. 60 Accessory Drive Belt Wear Indicator—4.7L Engine](image2)

AUTOMATIC BELT TENSIONER—5.2L/5.9L ENGINE

REMOVAL

1. Remove accessory drive belt.
2. Disconnect wiring and secondary cable from ignition coil.
3. Remove two mounting bolts and ignition coil from engine (Fig. 61).
4. Remove mounting bolt and tensioner assembly from engine (Fig. 61).

WARNING: BECAUSE OF HIGH SPRING PRESSURE, DO NOT ATTEMPT TO DISASSEMBLE AUTOMATIC TENSIONER. UNIT IS SERVICED AS AN ASSEMBLY (EXCEPT FOR PULLEY).

5. Remove pulley bolt. Remove pulley from tensioner.

INSTALLATION

1. Install pulley and pulley bolt to tensioner. Tighten bolt to 61 N·m (45 ft. lbs.).
2. Position tensioner assembly and install mounting screw tighten screw to 67 N·m (50 ft. lbs.).
REMOVAL AND INSTALLATION (Continued)

(3) Connect all wiring to ignition coil.
(4) Position coil to tensioner assembly, install two mounting screws. Tighten to 11 N·m (100 in. lbs.) (Fig. 61).

CAUTION: To prevent damage to coil case, coil mounting bolts must be torqued.

(5) Install accessory drive belt.

AUTOMATIC BELT TENSIONER—4.7L ENGINE
On 4.7L engines, the tensioner is equipped with an indexing tang on back of tensioner and an indexing stop on tensioner housing. If a new belt is being installed, tang must be within approximately 24 mm (.94 inches) of indexing stop. Belt is considered new if it has been used 15 minutes or less.

If the above specification cannot be met, check for:
- The wrong belt being installed (incorrect length/width)
- Worn bearings on an engine accessory (A/C compressor, power steering pump, water pump, idler pulley or generator)
- A pulley on an engine accessory being loose
- Misalignment of an engine accessory
- Belt incorrectly routed.

NOTE: A used belt should be replaced if tensioner indexing arrow has moved to the minimum tension indicator. Tensioner travel stops at this point.

INSTALLATION
(1) Install pulley and pulley bolt to tensioner. Tighten bolt to 61 N·m (45 ft. lbs.) torque.
(2) An indexing slot is located on back of tensioner. Align this slot to the head of the bolt on the front cover. Install the mounting bolt. Tighten bolt to 41 N·m (30 ft. lbs.).
(3) Install accessory drive belt.
(4) Check belt indexing marks.

RADIATOR DRAINCOCK

REMOVAL
WARNING: DO NOT LOOSEN RADIATOR DRAINCOCK WITH SYSTEM HOT AND PRESSURIZED. SERIOUS BURNS FROM COOLANT CAN OCCUR.

(1) Unscrew draincock stem (counterclockwise rotation). When stem is completely unscrewed, pull it from radiator tank and draincock body (Fig. 63).
REMOVAL AND INSTALLATION (Continued)

(2) Using a pair of needle nose pliers, compress draincock body and pull straight out of radiator (Fig. 64).

INSTALLATION

(1) Install draincock stem loosely into body (Fig. 65). The draincock assembly cannot be installed if stem is threaded into the body.

(2) Push draincock assembly into opening in radiator tank. It will snap into place when fully seated.

(3) Tighten draincock (clockwise) to 2.0 to 2.7 N·m (18-25 in. lbs.) torque.

VISCOUS FAN DRIVE

REMOVAL

(1) Disconnect battery negative cable.

(2) The thermal viscous fan drive/fan blade assembly is attached (threaded) to water pump hub shaft (Fig. 67). Remove fan blade/viscous fan drive assembly from water pump by turning mounting nut counterclockwise as viewed from front. Threads on viscous fan drive are RIGHT HAND. A Snap-On 36 MM Fan Wrench (number SP346 from Snap-On Cummins Diesel Tool Set number 2017DSP) and Special Tool 6958 Spanner Wrench with Adapter Pins 8346 can be used to hold the pulley still. (Fig. 66) to prevent pulley from rotating.

(3) Do not attempt to remove fan/viscous fan drive assembly from vehicle at this time.

(4) Do not unbolt fan blade assembly (Fig. 68) from viscous fan drive at this time.

(5) Remove upper fan shroud attaching hardware (Fig. 69).

(6) Remove upper fan shroud and fan blade/viscous fan drive from vehicle.

(7) After removing fan blade/viscous fan drive assembly, do not place viscous fan drive in horizontal position. If stored horizontally, silicone fluid in the viscous fan drive could drain into its bearing assembly and contaminate lubricant.

(8) Remove four bolts securing fan blade assembly to viscous fan drive (Fig. 68).

INSTALLATION

(1) Install fan blade assembly to viscous fan drive. Tighten bolts (Fig. 68) to 23 N·m (17 ft. lbs.) torque.

(2) Position fan blade/viscous fan drive assembly and upper shroud into vehicle.
REMOVAL AND INSTALLATION (Continued)

(3) Install fan shroud retaining screws (Fig. 69).
(4) Install fan blade/viscous fan drive assembly to water pump shaft (Fig. 67).
(5) Connect battery negative cable.

CLEANING AND INSPECTION

RADIATOR CAP

CLEANING
Use only a mild soap and water to clean the radiator cap. Using any type solvent may cause damage to the seal in the radiator cap.
CLEANING AND INSPECTION (Continued)

INSPECTION

Hold cap at eye level, right side up. The vent valve (Fig. 29) at bottom of cap should open. If rubber gasket has swollen and prevents vent valve from opening, replace cap.

Hold cap at eye level, upside down. If any light can be seen between vent valve and rubber gasket, replace cap. Do not use a replacement cap that has a spring to hold vent shut. A replacement cap must be the type designed for a coolant reserve/overflow system with a completely sealed diaphragm spring and a rubber gasket. This gasket is used to seal to radiator filler neck top surface. Use of proper cap will allow coolant return to radiator.

RADIATOR CLEANING

Clean radiator fins With the engine cold, apply cold water and compressed air to the back (engine side) of the radiator to flush the radiator and/or A/C condenser of debris.

INSPECTION

The radiator cooling fins should be checked for damage or deterioration. Inspect cooling fins to make sure they are not bent or crushed, these areas result in reduced heat exchange causing the cooling system to operate at higher temperatures. Inspect the plastic end tanks for cracks, damage or leaks.

Inspect the radiator neck for damage or distortion.

WATER PUMP CLEANING

Clean the gasket mating surface. Use caution not to damage the gasket sealing surface.

INSPECTION

Inspect the water pump assembly for cracks in the housing. Water leaks from shaft seal, Loose or rough turning bearing or Impeller rubbing either the pump body or timing chain case/cover.

FAN BLADE CLEANING

Clean the fan blades using a mild soap and water. Do not use an abrasive to clean the blades.

SPECIFICATIONS

COOLING SYSTEM CAPACITIES

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2L/5.9L</td>
<td>*13.5L (14.3 Qts.)</td>
</tr>
<tr>
<td>4.7L</td>
<td>*12.3L (13.0 Qts.)</td>
</tr>
</tbody>
</table>

* Nominal refill capacities are shown. A variation may be observed from vehicle due to manufacturing tolerances and refill procedures.

* Capacities shown include vehicles with air conditioning and/or heavy duty cooling systems.
## SPECIFICATIONS (Continued)

### COOLING SYSTEM

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>N·m</th>
<th>Ft. Lbs.</th>
<th>In. Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Belt Tensioner to Mounting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bracket—Bolts (5.2L/5.9L)</td>
<td>67</td>
<td>50</td>
<td>—</td>
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<tr>
<td>Automatic Belt Tensioner to Block—Bolts</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>(4.7L)</td>
<td>41</td>
<td>30</td>
<td>—</td>
</tr>
<tr>
<td>Automatic Belt Tensioner Pulley—Bolt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Block Heater—Bolt</td>
<td>2</td>
<td>—</td>
<td>17</td>
</tr>
<tr>
<td>Generator/Compressor Mounting Bracket—Bolts</td>
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<td></td>
<td></td>
</tr>
<tr>
<td># 1 and 2</td>
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<td>40</td>
<td>—</td>
</tr>
<tr>
<td># 3</td>
<td>40</td>
<td>30</td>
<td>—</td>
</tr>
<tr>
<td>Fan Shroud Mounting—Bolts</td>
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<td>—</td>
<td>50</td>
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<tr>
<td>Fan Blade to Fan Drive—Bolts</td>
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<tr>
<td>Idler Pulley—Bolt</td>
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<td>—</td>
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<tr>
<td>Radiator to Support—Bolts</td>
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<td>Thermostat Housing—Bolts</td>
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<td>Transmission Auxiliary Oil Cooler—Bolts</td>
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<tr>
<td>Upper Radiator Closure Panel—Bolts</td>
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<td>90</td>
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<tr>
<td>Water Pump—Bolts</td>
<td>40</td>
<td>30</td>
<td>—</td>
</tr>
</tbody>
</table>

### SPECIAL TOOLS

**COOLING**

- Pliers Constant Pressure Hose Clamp—6094
- Cooling System Pressure Tester—7700A
- 3/8” Disconnect Tool—6935