GROUP 7

COOLING SYSTEM

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ACCESSORY BELT DRIVES

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SPECIFICATIONS

Modei	TC-1, TC-2, TC-3	TC-2, C-300J	TY-1
Capacity			
With Heater	17 qts.	17 qts.	17 qts.
Without Heater	16 qts.	16 qts.	16 qts.
Radiator Type	Tube & Spacer	Tube & Spacer	Tube & Spacer
Transmission Oil Cooler	·		
Туре	Concentric Tube	Concentric Tube	Concentric Tube
Location	Rad. Bottom Tank	Rad. Bottom Tank	Rad. Bottom Tank
Radiator Pressure Cap			
Туре	Pressure Vent	Pressure Vent	Pressure Vent
Pressure Setting	14 pşi Std.—	14 psi Std.—	14 psi Std.
_	16 psi (Air Con-	16 psi (Air Con-	16 psi (Air Con-
	ditioning Only)	ditioning Only)	ditioning Only)
Fon			
Standard	4 Blade, 18" Dia.	7 Blade, 18″ Dia.	4 Blade, 18" Dia.
Air Conditioning	7 Blade, 18" Dia.	7 Blade, 18″ Dia.	7 Blade, 18½" Dia.
Fluid Fan Drive Type	Silicone Fluid	Silicone Fluid	Silicone Fluid
	Filled, Speed	Filled, Speed	Filled, Speed
	Modulating (Air	Modulating (Air	Modulating (Air
	Conditioning Only)	Conditioning Only)	Conditioning Only)
Thermostat			
Туре	Pellet	Pellet	Pellet
Setting	180° F.	180° F.	180°F.
Water Pump Type	Centrifugal,	Centrifugal,	Centrifugal,
	Ball Bearing	Ball Bearing	Ball Bearing
Fan Shroud Type	-	-	
(with air conditioning)	Box	Box	Box

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TORQUE REFERENCE

	Foot-Pounds Torque
Water Pump Bolts	. 30
Fan Attaching Bolts	16-18
Thermostat Housing Bolts	30

ACCESSORY BELT DRIVES

SPECIFICATIONS

TORQUE METHOD ALL MODELS

Torque (Foot-Pounds) to be Applied to Components

Accessory	Belt in Use	New Belt
Power Steering Bracket	45	45
Alternator		
With Air Conditioning	40	60
Without Air ConditioningTC1-TC2	40*	60*
TC3-TY1	30*	40*
Fan Idler Bracket	35	50

BELT DEFLECTION METHOD

ALL MODELS

Deflection (Inches) to be Applied at Midpoint of Belt Segment Under a 5 Pound Load.

(See Figure 10.)

Accessory	Belt in Use	New Belt
Power Steering	×6	×is
Fan Belt—Idler	1/8	he
Alternator—Without A/C*	1/4	1⁄8
With A/C*	3%	1/4

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COOLING SYSTEM

The cooling system incorporates a tube and spacer type full flow radiator, and a centrifugal water pump with a 180°F. thermostat.

On vehicles equipped with an air conditioningheater unit, there is a 16 psi radiator pressure cap. The cooling system should be protected with sufficient permanent type anti-freeze to insure the engine coolant to $+15^{\circ}$ F. in the summer and greater strength of anti-freeze in the winter according to the prevailing temperatures. Models with standard equipment have a 4 blade, 18 inch fan, as shown in Figure 1. Models equipped with air conditioning have 7 blade, $18\frac{1}{2}$ inch fan, on the TY1 and an 18 inch fan on the TC1, TC2 and TC3 as shown in Figure 2. All C-300J models have a 7 blade 18 inch diameter fan.

The spacer (Fig. 1) used on TC-1, TC-2 and TC-3 models is 1.40 inch thick and on TY-1 models it is 1.60 inch thick.

SERVICE PROCEDURES

1. SILENT FLITE FAN DRIVE (Fig. 2) (With Air Conditioning)

The fan drive consists of a rotor driven by the shaft which is secured to the water pump flange. The rotor is enclosed by the housing to which the fan is bolted. This housing is mounted on the shaft through permanently sealed bearings.

A nominal clearance space is maintained between the housing and rotor. The housing is partially filled with a silicone fluid and the shear resistance of the fluid between the housing and rotor provides the driving force rotating the fan.

The fan drive has been designed to provide the necessary driving force to maintain cooling at low speeds and to limit the top speed of the fan at higher engine speeds.

Overheating

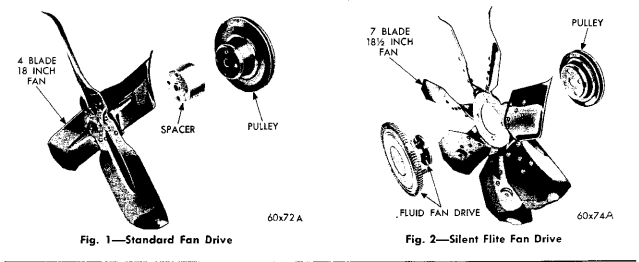
If the fan drive operates below its minimum design speed, engine overheating may result at low vehicle speeds. Test as follows:

(1) The cooling system must be at room temperature for testing.

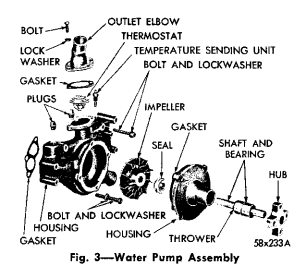
(2) Mark one fan blade with white or yellow chalk or crayon.

(3) Attach a timing light to the engine. Set the engine speed to 1700 rpm and then adjust engine speed until the fan blade mark appears stopped by the timing light.

(4) The drive should be replaced if the engine speed at which the fan appears stopped is below 1600 rpm for TC-3 or TY-1 air conditioned models or below 1550 rpm for TC-1 or TC-2 air conditioned models. **DO NOT ATTEMPT TO SERVICE THIS ASSEMBLY.**



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Excessive Fan Noise

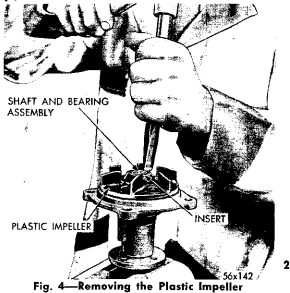
If the fan drive fails to properly limit the top fan speed, excessive fan noise may result. Test as follows:

(1) Observe the engine speed at which the timing light appears to stop the fan as in "Overheating."

(2) The drive should be replaced if the engine speed at which the fan appears stopped is above 1850 rpm for TC-3 or TY-1 air conditioned models, or above 1800 rpm for TC-1 and TC-2 air conditioned models. **DO NOT ATTEMPT TO SERVICE THIS ASSEMBLY.**

2. WATER PUMP (Removed from the Vehicle) (Fig. 3)

(1) Drain the cooling system. (Remove the upper half of the fan shroud on Air Conditioning models only.)



(2) Loosen the power steering pump, idler pulley and alternator. Remove all belts.

(3) Remove the fan, spacer and pulley. On air Conditioning models, remove the pulley from the water pump fan hub. Loosen all nuts from the fan to remove the fan drive.

(4) Remove the bolts attaching the water pump body to the housing and remove the water pump.

Disassembly (Fig. 3)

(1) Support the pump body on the hub and remove the impeller by breaking the plastic away from the metal insert, as shown in Figure 4.

(2) Remove the impeller metal insert using a chisel and hammer.

The shaft and bearing assembly do not have to be removed to service a leaking pump.

(3) The shaft and bearing assembly should be very carefully inspected to be sure the pump leak has not damaged the bearing.

(4) Support the body on the fan hub end and press out the shaft and bearing assembly.

CAUTION: The shaft and bearing assembly can be removed only in the direction described. If an attempt is made to remove the shaft in the opposite direction, damage to the water pump body will result.

NOTE: The bearing and hub assemblies removed from water pumps for any reason should not be used again because damage to bearings and hub usually results during removal.

(5) Remove and discard the seal assembly.

(6) Clean all parts thoroughly. Inspect the condition of the seal seat and recondition if necessary, using refacing Tool C-551. Follow the instructions furnished by the tool manufacturer.

Assembly (Fig. 3)

(1) Support the pump body as close to the center bore as possible in an arbor press. DO NOT SUPPORT THE BODY ON THE ATTACHING FACE, OR ON THE SEAL SEAT.

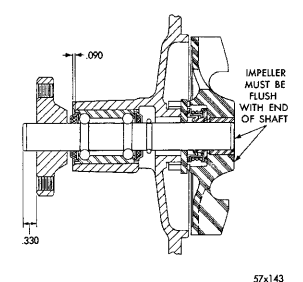
(2) Press the shaft and bearing assembly into the body.

The .090 inch dimension must be maintained when installing a new shaft and bearing assembly, as shown in Figure 5.

(3) Install the new seal assembly in the water pump body.

(4) Support the pump body on the shaft in an arbor press and press the impeller on the shaft with a

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Fig. 5—Water Pump (Schematic Drawing)

suitable tool that will apply pressure on the metal insert only.

CAUTION: When pressing on the impeller, support the pump body so that pressure is applied to the shaft and not the pump body. If pressure is applied to the pump body, damage to bearings will result. Press the impeller on evenly to prevent breakage.

(5) Install the fan hub while supporting the pump body on the impeller and on the shaft, as this will apply pressure to the end of the shaft, and not to the body. Maintain .330 inch dimension, as shown in Figure 5.

Installation on the Vehicle

(1) Install the water pump body on the housing, using a new gasket.

(2) Tighten the bolts to 30 foot-pounds torque. Install the pulley, spacer and fan. (On Air Conditioning models, assemble the fan to the fan drive and pulley, and attach the assembly to the water pump).

(3) Tighten the nuts to 15 foot-pounds torque. Install the upper half of the fan shroud, run the engine, and check for leaks.

3. RADIATOR

The transmission oil cooler is located in the bottom radiator tank, which is an integral part of the radiator.

Removal

(1) Drain the cooling system.

(2) Remove the two oil cooler connections at the

bottom of the radiator (if so equipped).

(3) Drain the oil from the transmission oil cooler.(4) Remove the radiator hoses, fan shroud (on

Air Conditioning models only) and radiator support bolts.

(5) Remove the radiator.

Installation

(1) Attach the radiator to the radiator support bolts and reconnect the two oil cooler connections (if so equipped).

(2) Install the fan shroud (if so equipped), connect the hoses and refill the cooling system. Test for leaks.

(3) Add sufficient oil to the transmission to refill the system. (If automatic transmission equipped.)

Cleaning

(1) Drain the cooling system and refill with clean SOFT water and add the contents of one can (No. 1 top-compartment) of MoPar Cooling System Cleaner.

(2) Operate the engine at a fast idle for $\frac{1}{2}$ to $\frac{3}{4}$ hour.

(3) Drain the cooling system and refill with clean water.

(4) Pour the conditioner (No. 2 bottom-compartment) into the radiator and run engine for ten minutes.

(5) Flush the entire cooling system until the water runs clean.

(6) Refill the radiator with clean SOFT water.

(7) Use MoPar Radiator Rust Inhibitor during the summer months.

4. TRANSMISSION OIL COOLER

In case of a leak, the engine coolant may become mixed with the transmission fluid, also, the transmission fluid may enter the cooling system. Both the cooling system and the transmission should be inspected in the event the cooler is leaking.

Testing Oil Cooler for Leaks

(1) Disconnect both oil cooler lines at the radiator.

(2) Connect a pressure gauge to one cooler connection and a shut off valve to the other. Close the valve.

(3) Connect a source of air pressure to the valve.

(4) Coat all fittings with oil.

(5) Open the valve and apply (up to 100 psi) air pressure. Oil bubbles will identify any fitting joint leaks. Repair all joint leaks.

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(6) Close the valve. The gauge reading will then drop if the cooler is leaking inside of the lower radiator tank.

Repairing Oil Cooler in the Radiator

(1) Remove the radiator from the vehicle.

(2) Remove the radiator lower tank.

(3) Fill the lower tank with water and test the cooler. The leak may be in such a position that it can be repaired (use silver solder) without removing the cooler from the tank. If repair is made, remove the excess solder and neutralize the flux. Blow the water out of the cooler **thoroughly**.

Replacing Oil Cooler on the Radiator

(1) Melt the soft solder attaching the cooler to the tank.

(2) Remove the spring washers holding the cooler connectors to the tank and remove the cooler.

(3) Position the new cooler in the tank and apply the spring washers on the connectors.

- (4) Use soft solder to hold the cooler in the tank.(5) Test for leaks.
- (5) Test for leaks.
- (6) Remove all excess solder and neutralize the flux.

(7) Attach the lower tank (soft solder).

(8) Install the radiator, connect the oil lines to the cooler.

(9) Fill the cooling system and test for leaks.

If the transmission operates properly after repairing the leak, drain the transmission and torque converter while hot, remove the transmission oil pan and inspect for sludge, rust, dirty or plugged inlet screen. If none of these conditions are found reconditioning may not be necessary. Reassemble the transmission. Fill the transmission using Transmission Fluid Type "A", Suffix "A".

5. REVERSE FLUSHING THE COOLING SYSTEM

Reverse flushing of the cooling system is the forcing of water through the cooling system, using air pressure, in a direction opposite to that of the normal flow of water.

Flushing Cylinder Block

(1) Drain the radiator and remove the hoses at the radiator.

(2) Remove the thermostat and reinstall the thermostat housing.

(3) Install flushing gun, Tool C-311, or other suit-

able flushing gun to the inlet hose.

(4) Connect the water hose of the gun to a pressure water source and the air hose of the gun to a pressure air source.

(5) Turn on the water, and when the cylinder block is filled, turn on the air in short blasts.

(6) Allow the cylinder block to fill between the blasts of air.

(7) Continue this procedure until the water runs clean. Test the thermostat and if satisfactory, reinstall; otherwise, replace.

(8) Use a new thermostat housing gasket. Refill the cooling system and test for leaks.

Reverse Flushing Radiator

(1) Drain the cooling system and remove the hoses from the engine.

(2) Install a flushing gun, Tool C-311, or other suitable flushing gun in the radiator lower outlet.

(3) Fill the radiator and turn on the air in short blasts.

CAUTION: Do not apply more than 15 psi pressure when pressure flushing a radiator, as damage to the radiator may result.

(4) Continue this procedure until the water runs clean. Refill the cooling system.

(5) Run the engine and test for leaks.

6. THERMOSTAT

Removal

(1) Drain the cooling system down to the thermostat level or below.

(2) Remove the upper hose from the thermostat housing using pliers, Tool C-3250.

(3) Remove the thermostat housing bolts and remove the thermostat and housing.

Thermostat Testing

(1) Visually inspect the thermostat (Fig. 6) to make sure the valve closes tightly. If the valve does not



Fig. 6—Thermostat Assembly

close completely due to dirt, sand, or other foreign material, clean the valve and the seat. If the valve does not close tightly when clean, install a new thermostat.

(2) Open the valve by hand or by heating in water and insert a $\frac{1}{8}$ " wide strip of .003" feeler stock into the opening and allow the valve to close. If the feeler stock will not hold in place, discard the thermostat.

(3) Suspend the thermostat, by the feeler stock strip, in a container of water. Make sure the thermostat does not touch the sides or bottom of the container.

(4) Heat the water (stir it continuously to insure uniform temperature) and note the water temperature at which the thermostat falls off the feeler strip. Do not touch the sides or bottom of the container with the thermometer. The thermostat should drop off at a water temperature of approximately 170° to 185° . If it is outside of this range discard the thermostat.

(5) Continue heating the water to approximately 200°F. The thermostat valve should be open wide at this temperature, if it does not, discard it.

Installation

(1) Using a new gasket, position the thermostat so the pellet end is toward the engine and attach with bolts through the thermostatic housing.

(2) Fill the cooling system to $1\frac{1}{2}$ inches below filler neck with water and rust resistor or water and anti-freeze as required.

7. RADIATOR PRESSURE CAP

Radiators are equipped with a 14 psi cap, as stand-

ard equipment and 16 psi with air conditioning, as shown in Figure 7. Always note the identification number on the cap when replacing.

WARNING: When removing the pressure cap, turn counterclockwise to the stop, permitting the built-up pressure to escape through the overflow tube. This will prevent the hot water from spraying out of the radiator filler opening.

8. TESTING RADIATOR CAP

Select the short neoprene seal and metal adapter from the kit, Tool C-3499. Slip the seal on the tube at the bottom of the instrument. Then attach either end of the short adaptor to the instrument. Dip the pressure cap in water and apply the cap to the end of the adapter. Working the plunger, as shown in Figure 8, bring the pressure to 14 pounds on the gauge. If the pressure cap fails to hold the pressure within a range of 12 to 15 pounds, replace the cap with a **new tested** cap. If the vehicle is equipped with air conditioning, the cap should test between 15 to 16 psi.

The brass vent valve at the bottom of the cap

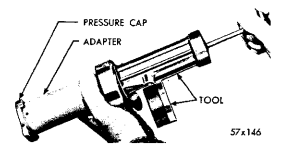
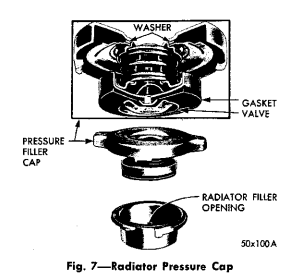


Fig. 8—Testing the Pressure Cap



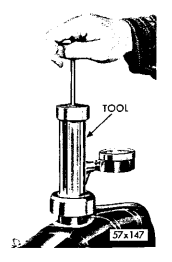


Fig. 9—Testing the Cooling System for Leaks

should hang freely. If the rubber gasket has swollen and prevents the valve from hanging loosely, replace the cap.

9. PRESSURE TESTING THE COOLING SYSTEM

(1) Wipe the radiator filler neck sealing seat clean. The water level should be $\frac{1}{2}$ inch below the neck of the radiator.

(2) Attach the tester, Tool C-3499 to the radiator, as shown in Figure 9 and apply 15 pounds pressure. If the pressure drops inspect all points for external leaks.

WARNING: Pressure builds up fast. Any excessive amount of pressure built up by continuous engine operation, must be released to a safe pressure point. NEVER PERMIT PRESSURE TO EXCEED 15 Lbs.

(3) If there are no external leaks, after the gauge dial shows a drop in pressure, detach the tester and run the engine to operating temperature in order to open the thermostat and allow the coolant to expand. Re-attach the tester and pump to 7 lbs. pressure while the engine is running. Race the engine, and if the needle on the dial fluctuates it indicates a combustion leak, usually a head gasket. (4) Remove the wires from the spark plugs on one bank and operate the engine on the opposite bank. If the needle continues to fluctuate, it indicates a leak on the bank still in operation. If the needle ceases to fluctuate, the leak is in the bank, the combustion has been released from.

(5) If the needle on the dial does not fluctuate race the engine a few times and if an abnormal amount of water emits from the exhaust system at the tail pipe, it may indicate a leak that can be a faulty head gasket, cracked engine block, or the cylinder head near the exhaust ports.

(6) If the above pressure test of the cooling system holds the pressure as outlined above, then there is no leak, however, there may be internal leaks which can be determined by removing the oil dipstick and if water globules appear intermixed with the oil it will indicate a serious internal leak in the engine. If there is an internal leak, the engine must be disassembled, the leak located and necessary new parts installed.

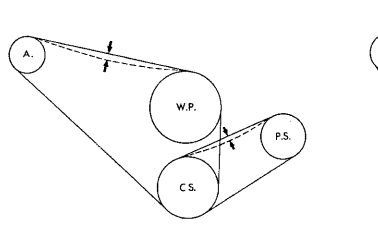
10. ENGINE WATER TEMPERATURE GAUGE

For removal, Installation and Testing procedures of the water temperature sending and receiving units, refer to Group 8, Electrical system, "Gauges".

ACCESSORY BELT DRIVES

11. PROPER BELT TENSION

The satisfactory performance of the belt driven accessories (Fig. 10) depends on the maintenance of the proper belt tension. There are two methods by which belt tensions can be properly established, "The Torque Method" and "The Belt Deflection Method". If the specified tensions are not maintained, belt slippage may cause engine overheating, lack of power steering assist, loss in air conditioning capacity,



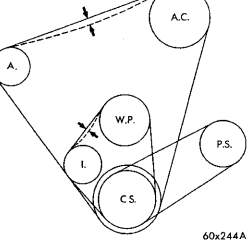


Fig. 10-Belt Deflection Method

reduced belt life. To avoid any such adverse effects, the following service procedure should be followed:

(1) Adjust all belts to the specified "belt in use" tension at new vehicle preparation.

(2) Readjust all belts as part of the "during warranty inspection".

(3) Test all belt tensions by the deflection method at servicing and retighten if needed.

(4) The new belt tension specifications should be used on all belt replacement, and the above procedure followed thereafter.

12. TORQUE METHOD

All alternator and power steering pump belts can be tightened to the specified tension by use of a torque wrench. The power steering belts are tightened by using Tool C-3832 and torque wrench Tool C-3005. The alternator belts are tensioned by using a special Tool C-3841 and torque wrench Tool C-3005.

The special tool should be hooked at the heavilyribbed section of the alternator rectifier end shield. Other belts can also be tightened by this method if the adjusting bracket has a square hole. To tighten belts by the torque method, loosen all mounting bolts and apply the specified torque to the accessory or idler. Tighten all mounting bolts while the torque is applied to the accessory. If it is not possible to use the torque wrench because of clearance, use an extension.

13. BELT DEFLECTION METHOD

All belts can also be tightened by measuring the deflection of the belt at the mid-point between two pulleys under a five-pound push or pull. A small spring scale can be used to establish the five-pound load. See Figure 10 for correct location at which to measure deflection.

This method should be used only when it is not possible to, use the torque method. To tension the belts by the deflection method, loosen all mounting bolts and use a bar to apply tensions to the belts being careful not to damage the accessory. A $\frac{1}{2}$ inch square drive hinge handle can be used if the accessory has a square hole. Tighten the mounting bolts and check the deflection. (See Specifications.) It may be necessary to repeat this procedure several times to establish the correct tension.

*Any belt that has operated for a minimum of a half-hour is considered a "belt in use".

COOLING SYS	STEMSERV	VICE DIAGNOSIS
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Condition		Possible Cause		Correction
14. External Leakage	(a)	Loose hose clamp.	(a)	Replace the hose clamp.
	(b)	Hose leaking	(b)	Replace the hose.
	(c)	Leaking radiator.	(c)	Repair or replace the radiator as necessary.
	(d)	Worn or damaged water pump seal.	(d)	Replace the water pump seal.
		Loose core hole plug.	(e)	Install new core hole plug
	(f)	Damaged gasket, or dry gasket, if engine has been stored.	(f)	Replace gaskets as necessary.
	(g)	Cylinder head bolts loose, or tightened unevenly.	(g)	Replace the cylinder head gasket and torque head in correct se- quence.
	(h)	Leak at heater connection.	(h)	Clean the heater connections and replace the hoses and clamps if necessary.
	(i)	Leak at water temperature sending unit.	(i)	Tighten the water temperature sending unit.
	(j)	Leak at water pump attaching bolt.	(j)	
	(k)	Leak at exhaust manifold stud.	(k)	
	(1)	Cracked thermostat housing.	(l)	Replace the thermostat housing.
		Dented radiator inlet or outlet tube.	• •	Straighten the radiator inlet or outlet tube as necessary.
	(n)	Leaking heater core.	(n)	Repair or replace the heater core.

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Condition		Possible Cause		Correction
	(p) (q)	Cracked or porous water pump housing. Warped or cracked cylinder head. Cracked cylinder block. Sand holes or porous condition in block or head.	(p)	Replace the water pump assembly. Replace the cylinder head. Replace the cylinder block. Replace the cylinder block or cyl- inder head as necessary.
15. Internal Leakage		Faulty head gasket. Refer to causes (f) to (j) listed under External Leakage.		Install a new head gasket. Refer to corrections (f) to (j) listed under External Leakage.
	(c)	Crack in head into valve compartment.	(c)	Pressure test cooling system, re place the cylinder head.
	(d)	Cracked valve port.	(d)	Pressure test cooling system, re place the cylinder head.
		Crack in block into push rod compartment.	• •	Pressure test cooling system, replace the cylinder block.
	(f)	Cracked cylinder wall.	(1)	Pressure test cooling system, replace the cylinder block.
16. Poor Circulation	()	Low coolant level. Collapsed radiator hose. (A bottom hose with faulty spring may collapse only at high engine speeds).	(a) (b)	Fill radiator to correct level. Replace the hose and spring as necessary.
	(c)	Fan belt glazed, oil soaked, or loose.	(c)	Tighten or replace the fan belt as necessary.
	(d)	Air leak through loose of fault bottom hose.	(d)	
		Faulty thermostat. Water pump impeller broken or loose on shaft.	(e) (f)	Replace the thermostat. Replace the water pump, interna parts.
		Restricted radiator core water passages. Restricted engine water jacket.	(g) (h)	Flush the radiator thoroughly.
17. Overheating or Ap- parent Overheating Refer to Cause Listed under "Poor Circulation")	(b) (c) (d) (e) (f) (g)	Low coolant level. Blocked radiator air passages. Incorrect ignition timing. Low engine oil level. Incorrect valve timing. Inaccurate temperature gauge. Restricted overflow tube.	(b) (c) (d) (e) (f) (g)	Add engine oil to the correct level Correct the engine valve timing. Replace the temperature gauge. Remove restriction from the over flow tube.
		Faulty radiator pressure cap or seat. Frozen heat control valve.		Replace the radiator cap. , Free up the manifold heat contro valve.
	(k) (l)	Dragging brakes. Execessive engine idling. Frozen coolant. Faulty fluid fan drive.	(1)	Adjust the brakes. Stop engine. Thaw out cooling system, add anti freeze as required. Replace the fluid fan drive as
18. Overflow Loss	(a)	Refer to causes listed under "Poor Circulation and Overheating".	(a)	sembly. Refer to corrections under "Poo Circulation and Overheating".

SERVICE DIAGNOSIS—(Continued)

Condition	Possible Cause		Correction
<u></u>	(b) Overfilling.(c) Coolant foaming due to insufficient corrosion inhibitor.	(b) (c)	Adjust coolant to the correct level. Flush the radiator and add MoPar anti-freeze or rust inhibitor as re- quired.
19. Corrosion	(a) Leak at lower radiator hose.(b) Use of water containing large concertion of lime and minerals.	(a) htra-(b)	0
	(c) Low coolant level.	(c)	Fill the cooling system to the correct level.
	(d) Insufficient corrosion inhibitor.	(d)	Use MoPar anti-freeze or rust in- hibitor as required.
	(e) Use of anti-freeze for extended lengt of time.	:h (e)	Drain cooling system and replace with new anti-freeze.
	(f) Failure to use corrosion inhibitor in summer.	(f)	Flush radiator and refill with clean soft water and rust inhibitor.
20. Temperature Too Low—Slow Engine Warm Up	(a) Faulty thermostat.(b) Inaccurate temperature gauge.	(a) (b)	Replace the thermostat. Replace the temperature gauge.
21. Water Pump Noisy	(a) Seal noisy.	(a)	Add 202 MoPar Water Pump Lube P/N.
	(b) Bearing rusted.	(b)	Replace bearing seal and impeller.

SERVICE DIAGNOSIS-(Continued)

ACCESSORY BELT DRIVES

SERVICE DIAGNOSIS

	Condition		Possible Cause		Correction
22.	Insufficienty Acces- sory Output Due to Belt Slippage	. ,	Belt too loose. Belt excessively glazed or worn.	(a) (b)	
23.	Belt Squeal when Ac- celerating Engine		Belts too loose. Belts glazed.	(a) (b)	Adjust belt tensions. Replace belts.
24.	Belt Squeak at Idle	(b) (c) (d)	Belt too loose. Dirt and paint imbedded in belt. Non-uniform belt. Misaligned pulleys. Non-uniform groove or eccentric pulley.	(b) (c) (d)	Replace belt. Align accessories (file brackets or use spacers as required).
25.	Belt Rolled Over in Groove	(Broken cord in belt. Belts not matched (A/C).		Replace belt. Install matched belts.
26.	Belt jumps Off		Belt too loose. Belts not matched (A/C). Misaligned pulleys.	(a) (b) (c)	Adjust belt tension. Install matched belts. Align accessories.