

SECTION 2-F

COOLING AND OILING SYSTEMS SERVICE

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SERVICE BULLETIN REFERENCE

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2-24 FILLING COOLING SYSTEM

An engine should never be run with the coolant level so low as to cause coolant to boil out of the radiator as damage to the engine will result. It is unnecessary and undesirable, however, to remove the radiator cap and check the coolant level whenever the car stops at a filling station for gasoline or oil, since the engine is usually hot at such times.

The coolant level may be considered correct so long as the temperature gauge stays within the operating range marked on dial face. Normal temperature readings will be from 160° to 200°, but in extremely hot weather the reading may go as high as 212° without affecting the efficiency of the engine or being an indication of overheating. It must be remembered that in the Buick pressure cooling system water boils at a higher temperature than at atmospheric pressure. The following table shows the boiling points with different coolants.

	Water	Water & Permanent Type Anti-Freeze Protection — 20° F.	Water & Methanol Type Alcohol Protection — 20° F.
Atmospheric Pressure	212° F.	221° F.	178° F.
7 lb./sq. in. Cap.	230° F.	247.5° F.	202.7° F.

The coolant level should be checked when the engine is cold and only enough water should

be added to bring the level to the line marked "Filling Level Cold" stamped about 1¼" below top of head tank on rear side. **CAUTION:** *Radiator cap should not be removed when engine is HOT because releasing the pressure may cause the cooling system to boil, with resultant loss of water or anti-freeze solution. Filling radiator when hot, or filling above the level line, may cause loss of coolant through the overflow pipe.*

If it is necessary at any time to remove the radiator cap when the cooling system is hot, *do not remove the cap quickly.* Rotate the cap counterclockwise until a stop is reached. In this position, pressure and vapors will escape through the overflow pipe. Leave cap in this position until all the pressure has been released, then turn cap forcibly past the stop and remove. Unless this precaution is used, the coolant may boil when pressure is released and some of it may be ejected from the filler neck of the radiator, causing injury to persons or damage to the car finish.

Never pour cold water into the radiator when coolant is extremely low and the engine hot. Such a sudden change in temperature may result in cracking the water jackets. It is advisable to allow the hot engine to cool for ten or fifteen minutes before adding cold water, then run engine at idle while slowly adding water.

2-25 FLUSHING COOLING SYSTEM AND USE OF RUST PREVENTATIVES

a. Draining and Flushing

It is advisable to drain and flush the engine cooling system twice a year. This should be done when the anti-freeze solution is added in the fall and again when it is removed in the spring.

Flushing with clean water is helpful in getting rid of fine rust which remains in suspension when agitated. In the simplest method of flushing the cooling system, the drain cocks and heater control valve are opened and, with the engine running at low speed, the radiator is kept filled by a stream of water from a hose inserted in radiator filler neck. The objection to this method is that cold water from the hose may close the thermostat and prevent thorough flushing of the water jacket. A more positive method is to fill the cooling system with clean water, run the engine long enough to open the thermostat for complete circulation through the system, then completely drain the cooling system before sediment has a chance to settle.

For the most complete removal of loose rust from radiator and water jacket, pressure flushing with an air-and-water gun (such as Radiator Flusher J 708A) may be used. When using this method, remove both radiator hoses and the radiator thermostat, then reverse flush the radiator and the engine separately.

Do not use cleaning chemicals which loosen scale unless the cooling system is reverse-flushed after use because loosened scale will plug the radiator water passages.

To completely drain the cooling system, proceed as follows to insure draining of heater and defroster cores:

1. Open heater control valve to wide open (heat on) position.
2. Disconnect heater return hose at upper connection on water pump and lower end of hose to floor level.
3. Open radiator and cylinder block drain cocks and remove radiator cap.

NOTE: *On Dynaflow car, if cooling system is being drained for storage where freezing may occur it is advisable to also disconnect lower hose at transmission oil cooler.*

To completely refill cooling system after draining, use the following procedure to insure filling of heater and defroster cores:

1. Close both drain cocks and connect heater hose to water pump.

2. Disconnect heater hose at engine thermostat housing, fill system until coolant flows out of heater hose when held at thermostat housing level, then connect hose to housing and complete the refilling.

3. Start engine and run until thermostat opens, then accelerate engine a few times.

4. Fill radiator to line marked COLD FILLING LEVEL and install radiator cap.

b. Use of Rust Preventatives

Buick strongly recommends the use of rust preventatives such as Cooling System Rust Preventative, Group 8.766 Part #980640, which is available through Buick Parts Warehouses. In addition to keeping the cooling system free from rust this preparation is also effective in eliminating a squealing noise which sometimes develops in water pump at slow idle speed.

Rust preventative should be added to the coolant of all new cars during the initial servicing, and this treatment should be repeated once a year after the anti-freeze solution has been drained out and cooling system has been thoroughly flushed. Rust preventative should be added to the coolant of used cars also, after the cooling system has been thoroughly flushed.

When used in the correct proportions of one ounce per gallon of water, this rust preventative first forms a milky white emulsion with the water and after several days use deposits a protective coat over the metal surfaces in the cooling system. This coating does not affect the efficiency of the cooling system, but, by preventing rust or corrosion, maintains the cooling system at its original efficiency.

This solution is not a cleaning agent and has no anti-freeze properties. It does not interfere with the functioning of approved anti-freeze solutions, and its functioning is not affected by them. Its sole purpose is the prevention of rust and corrosion.

Rust preventative solutions, other than the one mentioned above, may be purchased from reliable sources of supply and if used in accordance with the manufacturer's specifications should give equally satisfactory results.

Practically all anti-freeze solutions contain an inhibitor or rust preventative. Therefore, caution should be exercised when adding rust preventative to such solutions because an excessive quantity of rust preventative will deteriorate rubber hose connections.

2-26 USE OF ANTI-FREEZE SOLUTIONS**a. Types of Anti-Freeze Solutions**

In selecting anti-freeze solutions for winter operation the local conditions and type of service must be considered. Anti-freeze solutions are of two general types, namely: Volatile solutions such as the alcohols and non-volatile solutions such as ethylene glycol.

The volatile type solutions are lower in first cost but are subject to loss through evaporation, especially on heavy runs or when warm days are encountered. Unless the solution is tested at frequent intervals and sufficient new material is added to replace the loss by evaporation, the engine or radiator, or both, are liable to damage by freezing. The car finish is damaged by contact with alcohol solutions or vapors; therefore, any such material accidentally spilled on the finish must be flushed off immediately with a large quantity of clean, cold water.

Since alcohol solutions are volatile, they cannot be used with a radiator thermostat having a temperature calibration higher than standard to improve car heater performance.

The non-volatile or "permanent" type solutions are higher in first cost but are not subject to loss through evaporation. Unless loss is incurred through leakage followed by the additions of water, this type of solution maintains the freezing protection originally established without addition of fresh material. When using this type of anti-freeze solution, care must be taken to prevent seepage of solution into the cylinder bores where it will cause gumming and sticking of moving parts.

Ethylene glycol anti-freeze solutions have a somewhat higher boiling point than alcohol solutions and consequently may be operated at a high temperature. This permits the use of a higher temperature radiator thermostat, resulting in more effective performance of the car heater.

Every anti-freeze solution must be used in accordance with the instructions and in proportions specified by the anti-freeze manufacturer. The proportions must be selected as specified for the lowest temperature at which protection against freezing will be required.

b. Unsatisfactory Anti-Freeze Solutions

The following solutions have been found to be unsatisfactory for use in automobile cooling systems: Salt solutions such as calcium or mag-

nesium chloride, sodium silicate, etc.; honey, glucose, sugar solutions, oils or kerosene, untreated glycerine, untreated ethylene glycol.

c. Preparation of Cooling System for Anti-Freeze Solution

It is very important to make certain that the cooling system is properly prepared before an anti-freeze solution is installed; otherwise, loss of solution through leakage may occur or seepage may result in damage to the engine.

The cooling system should be drained and flushed as described in paragraph 2-25. The use of additional rust preventatives or inhibitors is not recommended when using G.M. anti-freeze solutions or other anti-freeze preparations that have been chemically treated or compounded for use in automotive cooling systems since these preparations have rust preventative properties.

Inspect the water pump, radiator core, radiator and heater hose connections, drain cocks, water jacket plugs, and edge of cylinder head gasket for evidence of leakage. Inspection should be made with cooling system cold because small leaks which may show dampness or dripping when cold can easily escape detection when the engine is hot, due to the rapid evaporation of the leakage. Tell-tale stains of grayish-white or rusty color, or dye stains from anti-freeze, at joints in cooling system are almost always sure signs of small leaks even though there appears to be no dampness.

Tighten hose clamps if leakage occurs at hose connections. Replace any deteriorated hose. All points of leakage should be corrected before the anti-freeze solution is placed in cooling system.

If there is indication of seepage at cylinder head gasket, the cylinder head bolts should be carefully checked for proper tightness as described in paragraph 2-16. The cylinder head bolts must not be excessively tightened, however, as distortion of cylinder bores will result.

d. Testing Anti-Freeze Solutions

Use only hydrometers which are calibrated to read both the specific gravity and the temperature, and have a table or other means of converting the freezing point at various temperatures of the solution. Disregarding the temperature of the solution when making the test may cause an error as large as 30°F. Care must be exercised to use the correct float or table for the particular type of anti-freeze being tested.

It is not practical to mix different types of anti-freeze materials in the same cooling system since it will not be possible to determine the freezing point of such a solution with a hydrometer.

2-27 FAN BELT ADJUSTMENT OR REPLACEMENT

A tight belt will cause rapid wear of the generator and water pump bearings. A loose belt will slip and wear excessively, causing overheating of the engine and unsteady generator output. A loose belt will also cause a noise similar to spark rap at high speed. A fan belt which is cracked or frayed, or which is worn so that it bottoms in the pulleys, should be replaced.

The fan belt may be replaced by slightly loosening upper and lower generator clamp bolts shown at "A", "B", and "C" in figure 2-35 so that generator can be moved in toward the cylinder block to provide maximum slack.

The new or old belt must be adjusted so that it will deflect approximately $\frac{5}{16}$ " with a normal thumb pressure applied midway between the generator and fan pulleys. The steps for adjustment are shown in figure 2-35.

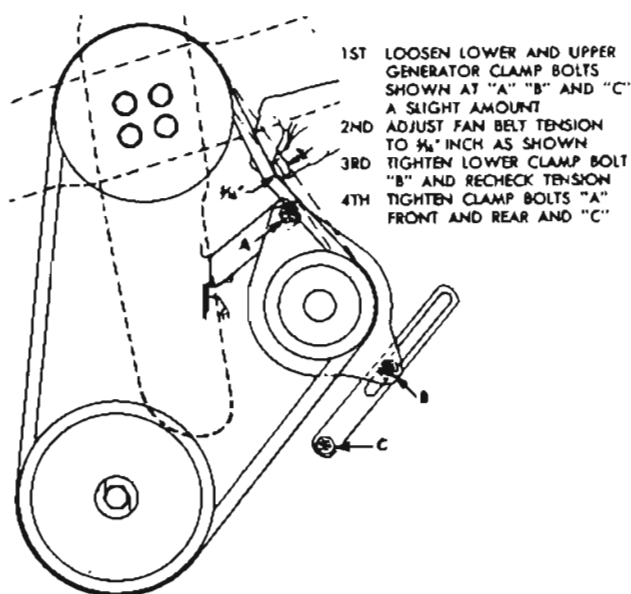


Figure 2-35—Fan Belt Adjustment

2-28 RADIATOR THERMOSTAT INSPECTION AND TEST

A sticking radiator thermostat will prevent the cooling system from functioning properly. If the thermostat sticks in the open position, the

engine will warm up very slowly. If the thermostat sticks in the closed position, overheating will result.

The thermostat may be removed for inspection and test by partially draining the cooling system and disconnecting the cylinder outlet from the thermostat housing.

When the thermostat is cold, the valve should be fully seated. If valve does not seat, or the bellows portion is distorted or damaged, the thermostat should be replaced.

If thermostat valve seats when cold, test the thermostat for correct opening temperature by immersing the unit and a thermometer in a container of water over a heater. While heating the water do not rest either the thermometer or thermostat on bottom of container as this will cause them to be at higher temperature than the water. Agitate the water to insure uniform temperature of water, thermostat and thermometer.

The standard thermostat (151°) valve should start to leave its seat at a temperature of 148° F. to 155° F., and should be fully open at a temperature not in excess of 176° F. On the high temperature (182°) thermostat which may be installed to improve car heater performance, the valve should start to leave its seat at a temperature of 178° F. to 185° F., and should be fully open at a temperature not in excess of 211° F. If thermostat does not operate at specified temperatures it should be replaced as it cannot be adjusted.

2-29 WATER PUMP SEAL REPLACEMENT

a. Removal and Disassembly of Water Pump

1. Drain cooling system, being sure to drain into a clean container if anti-freeze solution is to be saved.

2. Remove fan belt and disconnect all hoses from water pump.

3. Remove water pump and also remove pump body to thermostat housing rubber hose if it is in doubtful condition.

4. Remove fan blade, spacer, and pulley from hub on water pump shaft.

5. Remove water pump cover and remove impeller from pump shaft, using a suitable puller. A puller with two hooks is preferred, however, a puller with three hooks may be used.

6. Remove carbon washer, spring and bellows from the brass sleeve that is pressed into pump

housing. It is not necessary to remove the brass sleeve if it is in good condition. If sleeve is doubtful, however, remove by driving it out with a punch inserted through vent holes in pump body.

7. Thoroughly clean the pump body to remove rust, old gasket, etc. Do not soak in cleaning solvent as this may leak into bearing and destroy the lubricant.

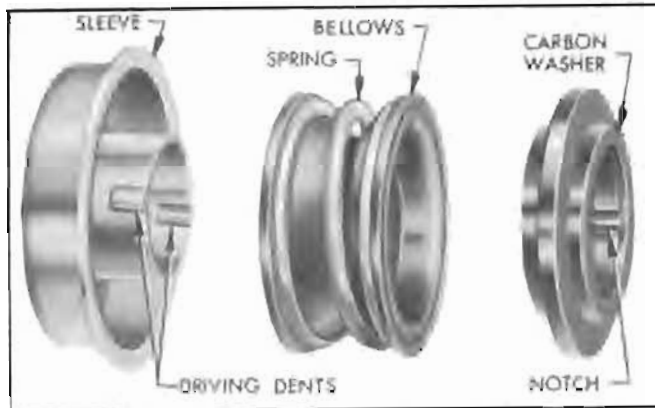


Figure 2-36—Water Pump Seal Disassembled

b. Installation of Seal Assembly and Installation of Water Pump

1. If the old brass seal sleeve was removed from pump body during disassembly, carefully press the sleeve of new seal assembly into place, using a thick walled tube of proper inside and outside diameters to bear fully against flange of sleeve. It is not necessary to remove the other parts from sleeve.

1a. If old sleeve was not removed, separate the new seal sleeve from seal bellows by soaking in hot water to soften the cement used to hold seal parts together for ease of handling. Install the bellows, spring, and carbon washer in the sleeve in pump body, with the low-shouldered side of washer outward. Be careful to engage the two notches in washer with the driving dents in brass sleeve. See figure 2-36.

2. Coat the face of carbon washer and impeller hub with rust preventative or Seco Oil, then support pump assembly on the fan end of shaft and press the impeller on inner end of shaft until rear face of impeller is flush with end of shaft.

3. Install pump cover, using a new gasket cemented in place. Install fan pulley, spacer, and blade and tighten attaching screws securely.

4. Install pump assembly on engine using new gasket, and a new pump body to thermostat housing hose if necessary.

5. Connect all hoses, fill cooling system and

check for water leaks at connections.

6. Install fan belt and adjust to proper tension (par. 2-27).

2-30 OIL PUMP REPAIRS

When an oil pump is removed for repairs the following procedure must be used to inspect parts and assemble pump in order to insure adequate oil pressure when the work is completed.

1. Remove screen and float assembly from pump cover by removing retaining cotter pin. Wash the screen thoroughly in kerosene or other solvent and apply light air pressure through the inlet tube to dislodge dirt from the outer surface of screen.

2. Check oil pressure valve to see if it is free in pump body. Also, check hole in body to see that it is not oversize and that the valve fits hole throughout length. Check spring to see that it is not collapsed, worn on its side, or broken. Replace with a new spring if in doubt.

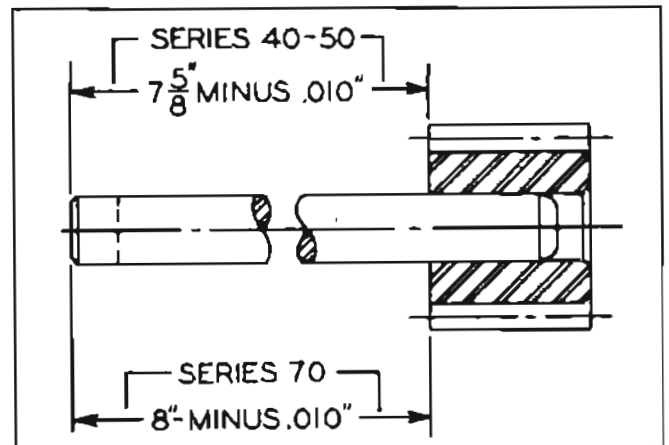


Figure 2-37—Position of Gear on Shaft

3. Check position of gear on shaft. The measurement should be same as shown in figure 2-37.

4. Install gear and shaft assembly in pump body and install idler gear with the rounded end



Figure 2-38—Checking Clearance of Gears at Cover

of teeth placed inward or away from the pump cover.

5. Check for clearance between gears and cover by using a steel straight edge as shown in figure 2-38. The clearance between straight edge and gears should be such that the gears turn freely and must not be more than .004".

6. Install pump cover and tighten all cover screws, then turn pump shaft to check for bind. Shaft and gears must turn freely and a very slight amount of end play should also exist.

7. Attach screen and float assembly to pump cover and make sure that it is securely retained by the cotter pin, that it swings freely and that the stops permit full range of vertical movement.

8. Attach pump assembly to crankcase, using the proper gasket which is of thin fiber. Tighten the two attaching screws evenly.

9. Test pump alignment by twisting the pump shaft with fingers; shaft should turn freely within the limits of gear backlash. Make this test every 180° through two complete revolutions of crankshaft. If pump shaft is not free in all positions, loosen attaching screws and shift pump to such a position as to relieve all binding.

10. If tightness still exists, it may be due to the limits to which the pump body was machined,

or to a rebuilt distributor assembly, or both. In this case it will be necessary to remove pump assembly and the distributor and grind a slight amount from ends of pump and distributor shafts to provide a slight end clearance. See figure 2-39. The distributor gear must be removed, and when reinstalled both ends of retaining pin must be securely riveted. See paragraph 10-51 for removal and proper installation of distributor.

11. If low oil pressure persists after checking through oil pump, look for loose bearing fits at crankshaft and camshaft.



Figure 2-39—Parts to be Ground for Shaft End Clearance