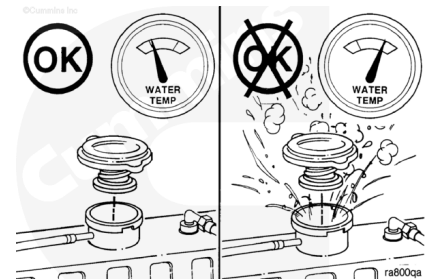


Trainings ▾

Inspect for Reuse

⚠ WARNING ⚠

Do not remove the pressure cap from a hot engine. Wait until the coolant temperature is below 50°C [120°F] before removing the pressure cap. Heated coolant spray or steam can cause personal injury.



Remove the radiator pressure cap.

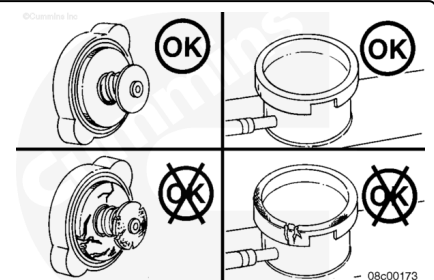
Inspect the rubber seal(s) of the radiator pressure for damage.

Inspect the radiator or expansion tank fill neck for cracks or other damage.

Refer to the radiator manufacturer's or vehicle manufacturer's instructions if the fill neck is damaged.

Make sure the correct radiator pressure cap is used. Use the following procedure for cooling system specifications. Refer to Procedure 018-018 in Section V.

(</qs3/pubsys2/xml/en/procedures/35/35-018-018-tr.html>)



It is recommended to test the radiator pressure cap sealing capability while installed on the vehicle.

Refer to the OEM service manual for guidelines and instructions for this check, or refer to the steps below.

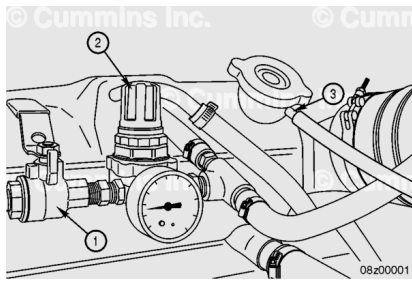
For those installations where this is **not** possible, it is acceptable to test the cap off-vehicle using a radiator pressure cap test kit.



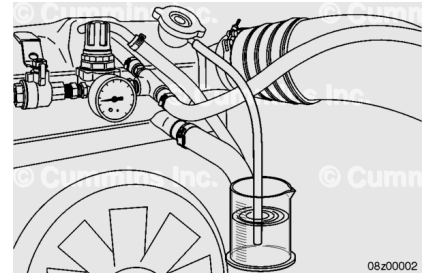
Connect the air line to a vent line on the surge tank.

Install an air regulator (2) between the ball valve (1) of the air line and the surge tank connection.

Attach a hose to the radiator overflow connection (3).



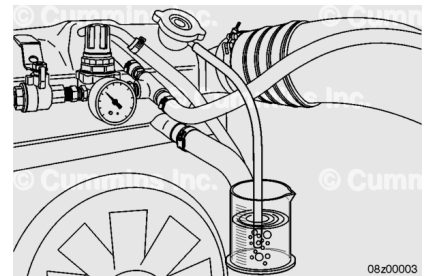
Place the free end of the hose below the water level in a container of water.



⚠ CAUTION ⚠

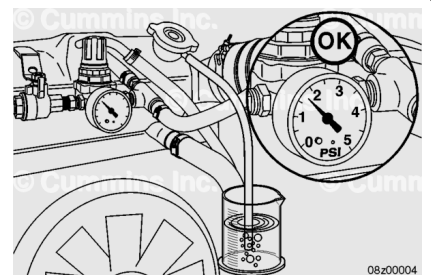
Do not apply more than 140 kPa [20 psi] air pressure to the cooling system. The water pump seal can be damaged.

Pressurize the cooling system slowly to the value printed on the radiator pressure cap or until bubbles can be seen in the overflow bottle.



Bubbles should start to form at a pressure within 14 kPa [2 psi] of the value printed on the radiator pressure cap, it **must** be replaced.

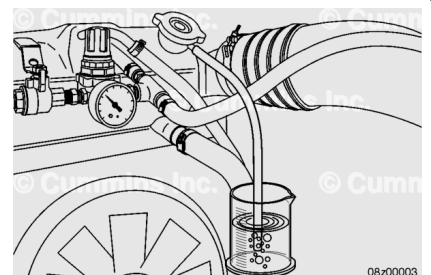
Note : An incorrect or malfunctioning radiator pressure cap can result in the loss of coolant and the engine operating above engine temperature guidelines.



⚠ CAUTION ⚠

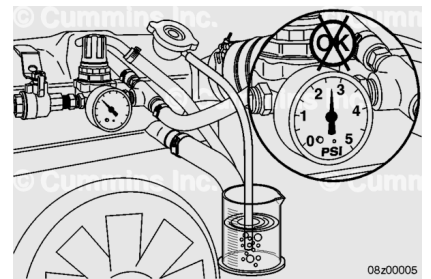
Do not apply more than 140 kPa [20 psi] air pressure to the cooling system. The water pump seal can be damaged.

Slowly reduce the cooling system pressure.



If bubbles continue to form at a pressure within 14 kPa [2 psi] of the value printed on the radiator pressure cap, it **must** be replaced.

Note : An incorrect or malfunctioning radiator pressure cap can result in the loss of coolant and the engine operating above engine temperature guidelines.



For those installations where it is **not** possible to test the radiator pressure cap on-vehicle, use a radiator pressure cap test kit.

Refer to the OEM service manual for guidelines and instructions for this check, or refer to the steps below.



Pressure-test the radiator pressure cap.

The radiator pressure cap **must** seal within 14 kPa [2 psi] of the value printed on the cap, or it **must** be replaced.

Use the following procedure for cooling system specifications. Refer to Procedure 018-018 in Section V.

(/qs3/pubsys2/xml/en/procedures/35/35-018-018-tr.html)

Note : An incorrect or malfunctioning radiator pressure cap can result in the loss of coolant and the engine operating above engine temperature guidelines.

