

Trainings ▾

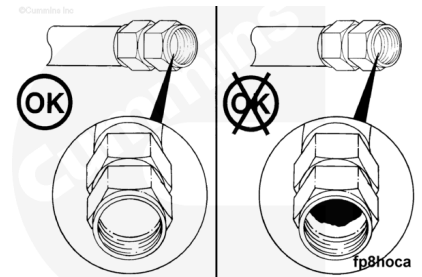
Inspect for Reuse

Engine-to-Fuel Tank

Inspect the inside of the hose.

- The inner lining of the hose can separate from the center hose section.
- A separation of flap can cause a restriction in the fuel flow.

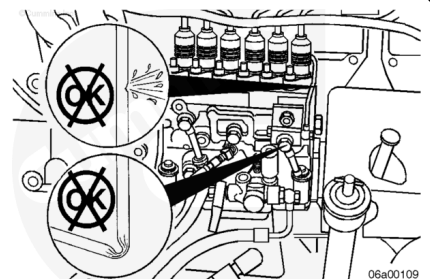
Make sure that the hose does **not** have pinches or loops that would obstruct the flow.



Fuel Drain Lines - Inspect

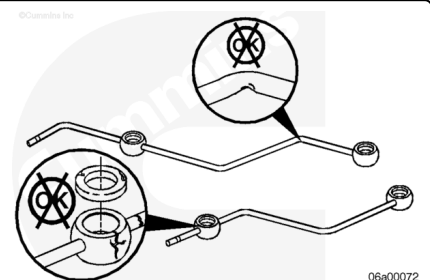
Inspect the fuel line for cracks that can cause a loss of pressure.

Inspect the fuel line for sharp bends that can cause a restriction in pressure.



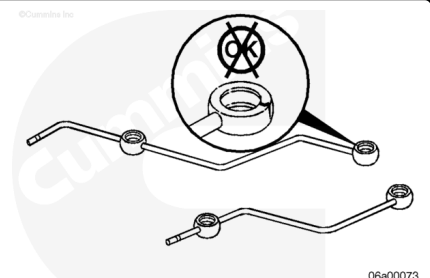
Fuel Drain Manifold - Inspect

Inspect the fuel drain manifold for cracks or visible damage. The manifold **must** be replaced if it is cracked or damaged.



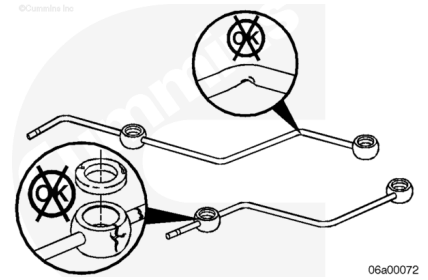
Inspect the sealing surfaces for leak paths.

The manifold **must** be replaced if the sealing surfaces are damaged.



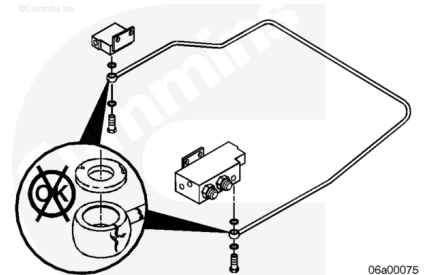
Inspect the rubber seals. Replace any damaged seals and any seals that are hard or brittle.

Service Tip: Lubricate the seals with clean engine oil to facilitate the installation.



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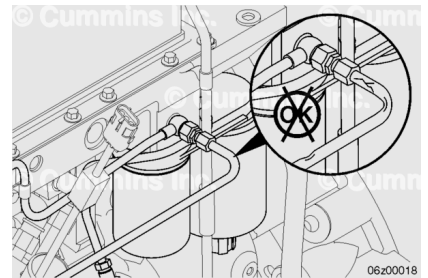
Service Tip: Lubricate the seals with clean engine oil to facilitate the installation.



Generator Application **Only**

Fuel Drain Line (fuel filter head to fuel pump drain line) - Inspect

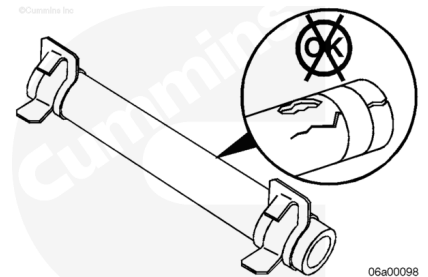
Inspect the fuel line for cracks and sharp bends.



Fuel Drain Manifold Jumpers - Inspect

Check the rubber jumper tubes for cracks and other damage.

If cracking or weather damage is questionable, perform a vacuum test on the jumper tubes to assess for reuse.



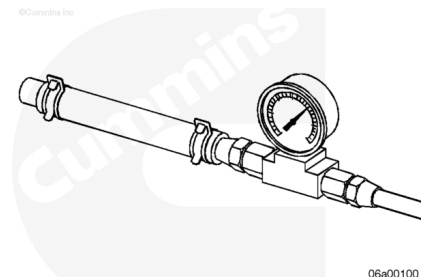
Fuel Drain Manifold Jumpers - Vacuum Test

Use a vacuum gauge to test the fuel drain manifold jumpers.

Vacuum-test between 8 and 10 psi for 30 seconds.

There **must** be no movement of the vacuum gauge needle.

If the fuel drain manifold jumpers fail the vacuum test, replace them.

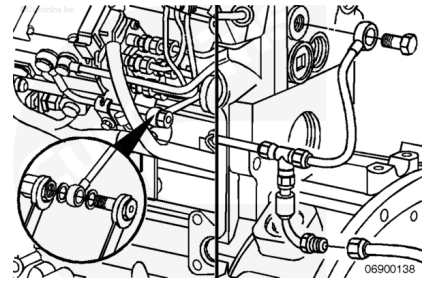


Install

Engine-to-Fuel Tank

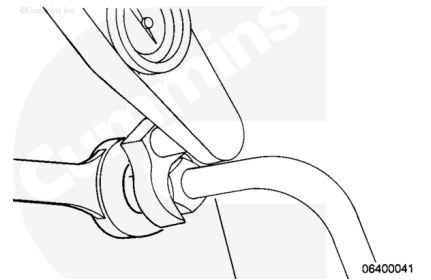
Install and tighten the drain hose at the main fuel connection block.

Torque Value: 23 n•m [204 in-lb]



Fuel Drain Line

If the fuel drain line has been removed, install and tighten the line. Refer to Procedure 006-024 in Section 6 (</qs3/pubsys2/xml/en/procedures/41/41-006-024.html>).



Generator Application **Only**

Fuel Drain Line (fuel filter head to fuel pump drain line)

Install and tighten the fuel drain line connectors at the fuel pressure relief valve and the fuel pump drain line.

Torque Value: 12 n•m [106 in-lb]

Install and tighten the fuel drain line tube brace capscrew.

