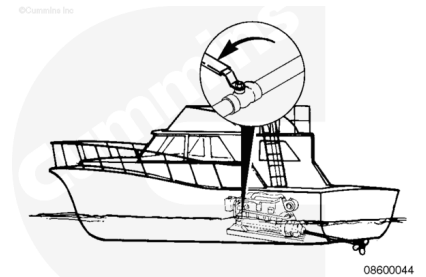


Trainings ▾

Flush

⚠ CAUTION ⚠

In any flushing operation, it is critical that the air filter element or turbocharger inlet not be exposed to moisture. Equipment damage can result.

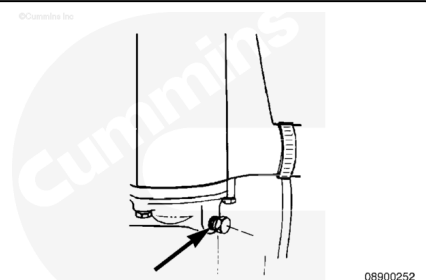


The sea water aftercooler is used to cool the intake air to the engine. Because sea water runs through the core tubes, it **must** be flushed with fresh water at least once each year.

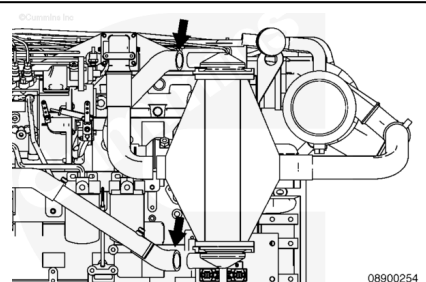
Shut off the sea water supply valve on the vessel hull.

Remove both zinc plugs from the aftercooler to drain the aftercooler. If the zinc plug should break off in the aftercooler during removal, all pieces **must** be removed.

To make certain all pieces are removed, it will possibly be necessary to disassemble some components.

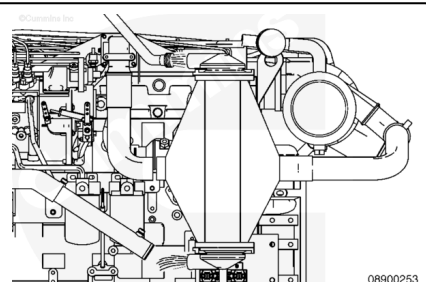


Remove the sea water inlet and outlet hose from the aftercooler.



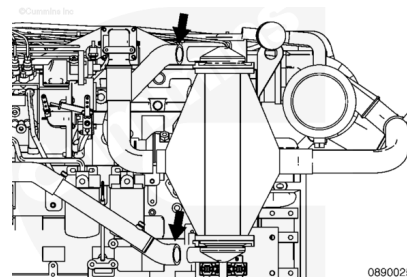
Use clean low-pressure water such as a garden hose connected to city water.

Connect the hose to the sea water outlet to allow the water to backflush the system. This will remove and flush away any loose debris.



Install the sea water inlet and outlet hoses on the aftercooler.

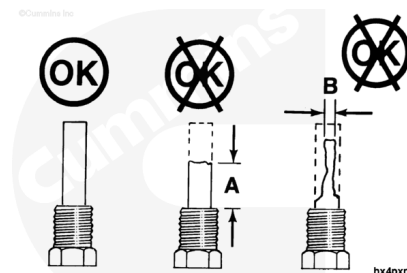
Constant Torque Type of Clamps	5 n.m	[44 in-lb]
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Inspect the zinc plug. If it has eroded over 50 percent, replace it.

Erosion Limits	New
A = Approximately 19 mm [0.75 in]	51 mm [2 in]
B = Approximately 6.4 mm [0.25 in]	16 mm [0.63 in]

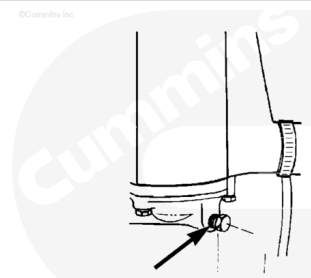


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Note : Do not use thread sealant in the plugs. They must be grounded to component to function properly.

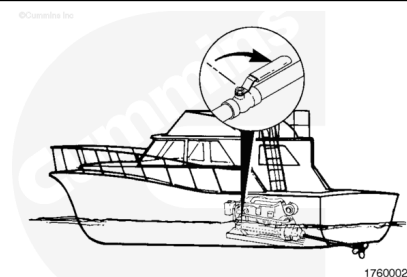
Install zinc plugs in aftercooler.

Torque Value: 22 n•m [196 in-lb]



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Open the sea water inlet valve.



17600022