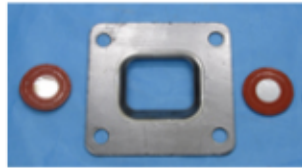


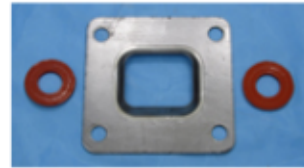
HGE Dry Joint Manifold Exhaust System

A



Closed Seal Rings

B

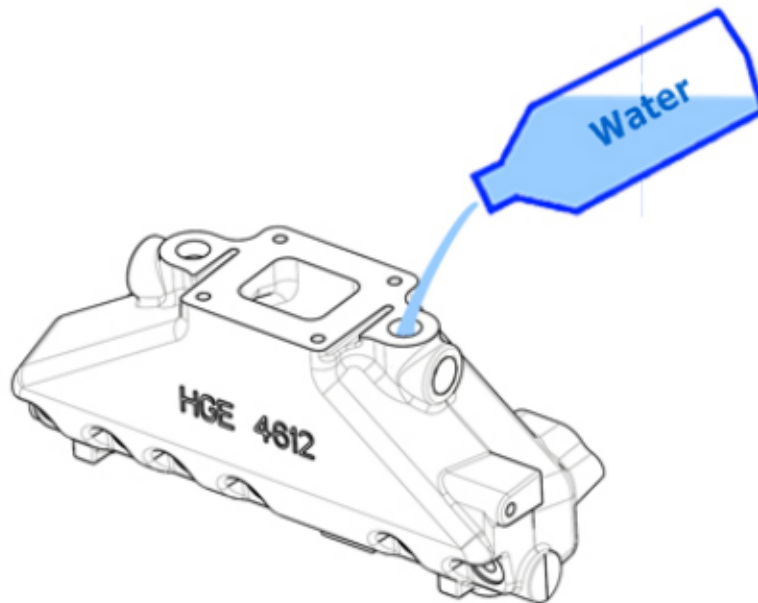


Open Seal Rings

NOTE: use appropriate Seal Ring combination to replace your existing O.E.M. gasket

Priming

New Dry Joint Manifold (P/N HGE 5735, HGE 4612) Installation Tips:



As to prevent the internal heat crack caused by the void space inside the manifold, we are here highly recommending that to prime both side of the manifolds to the full capacity with water or with 50/50 coolant before mounting the riser or the spacer. This process to be repeated should you remove the manifold for cleaning. The warranty of this part will be voided should you neglect to follow.

Nov 2015