

This superior gasket is the result of exhaustive research and strict quality control. However, no gasket is better than the quality of its installation.

INTAKE MANIFOLD GASKETS



Rear Restricted Port ⁴

IMPORTANT: Install **both** intake manifold side rail gaskets with **restricted port toward rear** of engine.

1. Thoroughly clean all mating surfaces where manifold gaskets are to be installed.



 Install end strip on center dowel pin. secure both ends by locking to head gasket, using metal tabs. On those applications not having center dowel pin, secure end strip with a quick drying adhesive.



3. Insert one plastic retainer into second hole from each end of side gaskets.



- Using RTV apply 1/4" bead as caulk for butt joint at four corners of installation.
- Install intake manifold casting and torque to maufacturer's specifications.

TEST RUN ENGINE. Check all mating areas thoroughly to determine that all seals hold during operation.

NOTE: RTV is included in this set.



This superior gasket is the result of exhaustive research and strict quality control. However, no gasket is better than the quality of its installation.

INTAKE MANIFOLD GASKETS



IMPORTANT: Install **both** intake manifold side rail gaskets with **restricted port toward rear** of engine.

 Thoroughly clean all mating surfaces where manifold gaskets are to be installed.



Install end strip on center dowel pin. secure both ends by locking to head gasket, using metal tabs. On those applications not having center dowel pin, secure end strip with a quick drying adhesive.



Insert one plastic retainer into second hole from each end of side gaskets.



- 4. Using RTV apply 1/4" bead as caulk for butt joint at four corners of installation.
- 5. Install intake manifold casting and torque to maufacturer's specifications.

TEST RUN ENGINE. Check all mating areas thoroughly to determine that all seals hold during operation.

NOTE: RTV is included in this set.