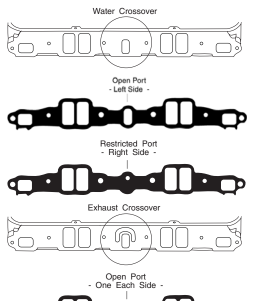


## DODGE & PLYMOUTH TRUCK INTAKE MANIFOLD GASKETS

**NOTE:** There are three intake manifold in this sets:

- 2 Qty: Part # 90009 OPEN PORT
- 1 Qty: Part # 90041 RESTRICTED PORT

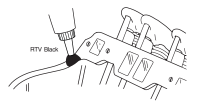
The Application of the gaskets depends upon whether the cylinder heads have a **WATER** or **EXHAUST** center crossover port. Only install the two appropriate gaskets required for the specific style of cylinder head illustrated below.



# CLEAN MATING SURFACE of all foreign materials.

**To prevent vacuum seepage**, brush a thin, even coat of Blue Gasket Sealer to both sides of the steel shim intake manifold gasket.

**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 using a quick-drying adhesive, such as Fel-Cobond®.



**Using RTV Black** apply 1/4" bead as caulk for butt joint at four corners of installation. **INSTALL INTAKE MANIFOLD** casting and torque to manufacture's specification.



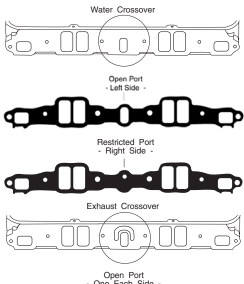
#### DODGE & PLYMOUTH TRUCK INTAKE MANIFOLD GASKETS

**NOTE:** There are three intake manifold in this sets:

2 Qty: Part # 90009 OPEN PORT

1 Qty: Part # 90041 RESTRICTED PORT

The Application of the gaskets depends upon whether the cylinder heads have a **WATER** or **EXHAUST** center crossover port. Only install the two appropriate gaskets required for the specific style of cylinder head illustrated below.

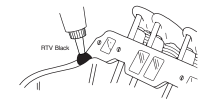




# **CLEAN MATING SURFACE** of all foreign materials.

**To prevent vacuum seepage**, brush a thin, even coat of Blue Gasket Sealer to both sides of the steel shim intake manifold gasket.

**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 using a quick-drying adhesive, such as Fel-Cobond<sup>®</sup>.



**Using RTV Black** apply 1/4" bead as caulk for butt joint at four corners of installation. **INSTALL INTAKE MANIFOLD** casting and torque to manufacture's specification.

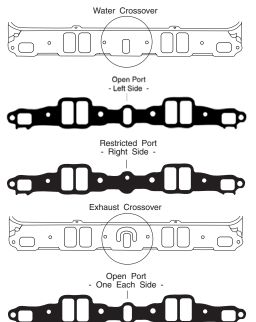


### DODGE & PLYMOUTH TRUCK INTAKE MANIFOLD GASKETS

**NOTE:** There are three intake manifold in this sets:

- 2 Qty: Part # 90009 **OPEN PORT**
- 1 Qty: Part # 90041 RESTRICTED PORT

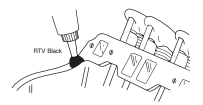
The Application of the gaskets depends upon whether the cylinder heads have a **WATER** or **EXHAUST** center crossover port. Only install the two appropriate gaskets required for the specific style of cylinder head illustrated below.



**CLEAN MATING SURFACE** of all foreign materials.

**To prevent vacuum seepage**, brush a thin, even coat of Blue Gasket Sealer to both sides of the steel shim intake manifold gasket.

**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 using a quick-drying adhesive, such as Fel-Cobond®.



**Using RTV Black** apply 1/4" bead as caulk for butt joint at four corners of installation. **INSTALL INTAKE MANIFOLD** casting and torque to manufacture's specification.