

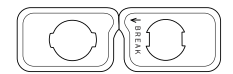
Fel-Pro products are the result of exhaustive research and strict quality control. However, no sealing product is better than the quality of its installation.



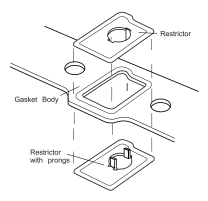


This set contains 2 manifold gaskets with the center port open, and 2 stainless steel restrictor assemblies attached to one of these gaskets.

RESTRICTED PORT GASKET:



DIVIDE RESTRICTOR ASSEMBLY INTO 2 PIECES as marked. Place 1 restrictor half - with prongs up - on the workbench.



POSITION THE CENTER PORT OF THE MANIFOLD GASKET over the restrictor half. For proper fit, the offset in the gasket center port contour must match the contour of the insert.

PLACE THE OTHER RESTRICTOR HALF WITHOUT PRONGS over the gasket's center port aligning the offset contour of the restrictor with that of the gasket.

BEND THE 2 PRONGS OF THE LOWER RESTRICTOR HALF OUTWARD over the outer edge of the upper restrictor half using a blunt tool. Make certain the prongs are pressed down tightly so that the restrictor assembly is held securely in the gasket body.

IMPPORTANT: When properly installed, the outer flange of the upper and lower restrictor halves will overlap the gasket body around the center port. Failure to do so may cause restrictor to slide out of position.

CLEAN MATING SURFACES of all foreign material including old gaskets, RTV and oil. You may wish to use a degreaser.

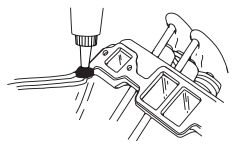
CHECK MANIFOLD CASTINGS for flatness of gasket surface. Resurface or replace if severely distorted or corroded.



ATTACH AND ALIGN END SEALS. Apply quick-drying adhesive sparingly to cylinder block. Mount end seals. Allow time for adhesive to set. Test for slippage with light pressure. If seals move, allow more time.



TACH AND ALIGN GASKET(S) TO CYLIN-DER HEAD(S). Apply quick-drying adhesive sparingly in several places on the cylinder head(s). Mount gasket(s) on cylinder head(s). Allow time for adhesive to set. Test for slippage with light pressure. If gasket moves, allow more time.



PRIOR TO REINSTALLING INTAKE MANI-FOLD apply a small dab of silicone sealer, such as RTV Black, to the 4 corner intersections between the end seals and gaskets. **IMMEDI-ATELY PROCEED** to the next step, as RTV normally sets up in 10-15 minutes.

REINSTALL INTAKE MANIFOLD TO EN-GINE. Torque securely to OEM specifications.

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



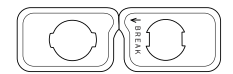
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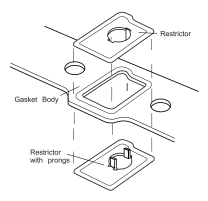


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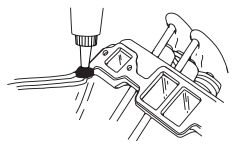
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