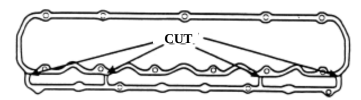


VALVE COVER GASKET

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

CHECK COVER FLANGES for flatness. Straighten stamped metal covers. Replace if severly distorted. Distorted cast aluminum or plastic covers are difficult to straighten and should be replaced.



PRIOR TO INSTALLATION of covers check fit of gasket. If necessary, cut valve cover gasket, using a sharp blade in the places marked.

ATTACH AND ALIGN GASKET. Apply quick-drying adhesive sparingly in several places on the mating surface of cover. If gasket has installation tabs, adhesive is not required. Mount gasket on cover. **Allow time for adhesive to set.** Test for slippage with light pressure. If gasket moves, allow more time.

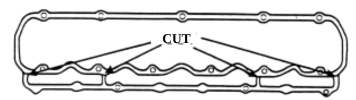
REINSTALL COVER TO ENGINE. Torque securely to OEM specificatios. Over-torquing can distort cover and cause leakage.

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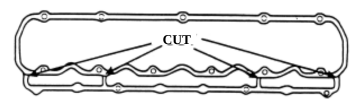
REINSTALL COVER TO ENGINE. Torque securely to OEM specificatios. Over-torquing can distort cover and cause leakage.



FEL-PRO INSTALLATION TIPS VALVE COVER GASKET

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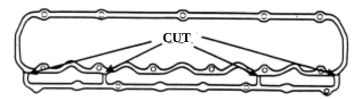
REINSTALL COVER TO ENGINE. Torque securely to OEM specificatios. Over-torquing can distort cover and cause leakage.

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