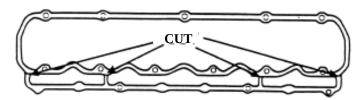


## VALVE COVER GASKET

**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.

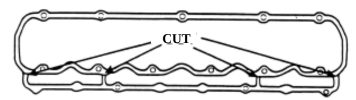
**REINSTALL COVER TO ENGINE.** Torque securely to OEM specificatios. Over-torquing can distort cover and cause leakage.

© 2002 Federal-Mogul Corporation Form No. I-1755 (Rev. 10/97) Printed in U.S.A.



**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.

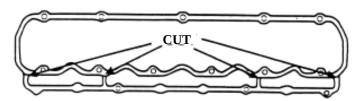
**REINSTALL COVER TO ENGINE.** Torque securely to OEM specificatios. Over-torquing can distort cover and cause leakage.



## FEL-PRO INSTALLATION TIPS 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.

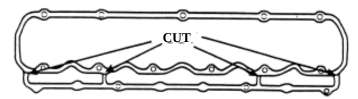
**REINSTALL COVER TO ENGINE.** Torque securely to OEM specificatios. Over-torquing can distort cover and cause leakage.

© 2002 Federal-Mogul Corporation Form No. I-1755 (Rev. 10/97) Printed in U.S.A.



**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.