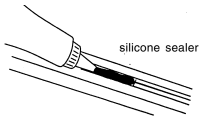


FEL-PRO INSTALLATION TIPS OIL PAN GASKET

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

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



CREATE OIL PAN GASKET by applying a continuous bead of silicone sealer filling the center of the recessed groove of the oil pan of the oil pan flange. Position pan on engine, avoid wiping off the sealer.

REINSTALL OIL PAN TO ENGINE. Install cap screws, finger tight. Torque cap screws to OEM specifications. Over-torquing can distort pan and cause leakage.

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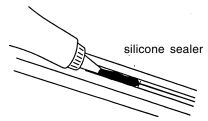
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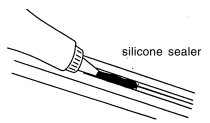
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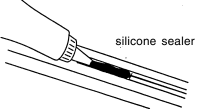
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