

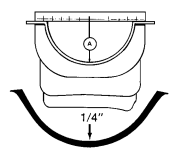
## FEL-PRO INSTALLATION TIPS

## **OIL PAN GASKETS**

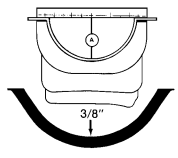
Chevrolet V8 Small Block 262, 265, 267, 283, 302, 305, 307, 327, 350, 400 Eng., 1957-79

- Clean pan gasket surface. Remove excess oil with a degreasing agent.
- Straighten the pan flanges. Severely distorted pans should be replaced.

NOTE: There are two oil pan front seals included in this set.



Use ¼" (thin) seal on oil pans having "A" dimension on 2¼"



Use %" (thick) seal on oil pans having "A" dimension of 2%"

For proper installation, lay a straightedge across the flanges at the front of oil pan. Measure the distance from the lowest point of the end strip area to the bottom of the straightedge.

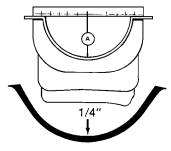
- Apply a fast drying adhesive to end seals at several places and install into proper cavity.
- 4. Peel release liner from back of gasket and press into place.
- 5. Apply 1/8" bead of silicone rubber sealant at the four connect ing joints of the side rails and end seals.
- 6. Install oil pan to crankcase; avoid over-torquing.

## **OIL PAN GASKETS**

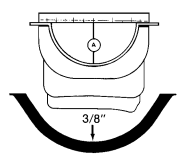
Chevrolet V8 Small Block 262, 265, 267, 283, 302, 305, 307, 327, 350, 400 Eng., 1957-79

- Clean pan gasket surface. Remove excess oil with a degreasing agent.
- Straighten the pan flanges. Severely distorted pans should be replaced.

NOTE: There are two oil pan front seals included in this set.



Use ¼" (thin) seal on oil pans having "A" dimension on 2¼"



Use %" (thick) seal on oil pans having "A" dimension of 2%"

For proper installation, lay a straightedge across the flanges at the front of oil pan. Measure the distance from the lowest point of the end strip area to the bottom of the straightedge.

- 3. Apply a fast drying adhesive to end seals at several places and install into proper cavity.
- 4. Peel release liner from back of gasket and press into place.
- Apply 1/8" bead of silicone rubber sealant at the four connect ing joints of the side rails and end seals.
- 6. Install oil pan to crankcase; avoid over-torquing.



