

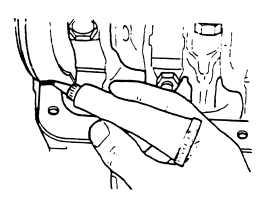
PRIOR TO REINSTALLING OIL PAN, apply a small dab of silicone sealer to the 4 corners of the crankcase. **IMMEDIATELY PROCEED** to the next step, as RTV normally sets up in 10-15 minutes.

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

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

© 2000 Fel-Pro Incorporated Form No. I-1551 (Rev. 10/91)

Printed in U.S.A.



PRIOR TO REINSTALLING OIL PAN, apply a small dab of silicone sealer to the 4 corners of the crankcase. IMMEDIATELY PROCEED to the next step, as RTV normally sets up in 10-15 minutes.

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

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

© 2000 Fel-Pro Incorporated Form No. I-1551 (Rev. 10/91)

Printed in U.S.A.



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

OIL PAN GASKET



To effectively seal this sophisticated engine application, FEL-PRO has included PERMA-DRY™ molded rubber gasket(s) in this set

CLEAN MATING SURFACES of all foreign material including oil gaskest. RTV 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.

ATTACHED AND ALIGN GASKET PAN.

IMPORTANT: This molded rubber silicone gasket must be installed **DRY** without any chemical adhesive

-continued on reverse side-



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

OIL PAN GASKET



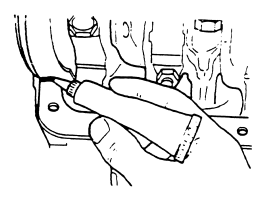
To effectively seal this sophisticated engine application, FEL-PRO has included PERMA-DRY™ molded rubber gasket(s) in this set.

CLEAN MATING SURFACES of all foreign material including oil gaskest. RTV 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.

ATTACHED AND ALIGN GASKET PAN.

IMPORTANT: This molded rubber silicone gasket must be installed **DRY** without any chemical adhesive



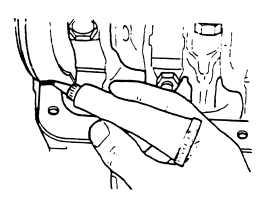
PRIOR TO REINSTALLING OIL PAN, apply a small dab of silicone sealer to the 4 corners of the crankcase. **IMMEDIATELY PROCEED** to the next step, as RTV normally sets up in 10-15 minutes.

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

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

© 2000 Fel-Pro Incorporated Form No. I-1551 (Rev. 10/91)

Printed in U.S.A.



PRIOR TO REINSTALLING OIL PAN, apply a small dab of silicone sealer to the 4 corners of the crankcase. IMMEDIATELY PROCEED to the next step, as RTV normally sets up in 10-15 minutes.

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

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

© 2000 Fel-Pro Incorporated Form No. I-1551 (Rev. 10/91)

Printed in U.S.A.



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

OIL PAN GASKET



To effectively seal this sophisticated engine application, FEL-PRO has included PERMA-DRY™ molded rubber gasket(s) in this set

CLEAN MATING SURFACES of all foreign material including oil gaskest. RTV 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.

ATTACHED AND ALIGN GASKET PAN.

IMPORTANT: This molded rubber silicone gasket must be installed **DRY** without any chemical adhesive

-continued on reverse side-



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

OIL PAN GASKET



To effectively seal this sophisticated engine application, FEL-PRO has included PERMA-DRY™ molded rubber gasket(s) in this set.

CLEAN MATING SURFACES of all foreign material including oil gaskest. RTV 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.

ATTACHED AND ALIGN GASKET PAN.

IMPORTANT: This molded rubber silicone gasket must be installed **DRY** without any chemical adhesive