



Front Oil Pan Seal Installation:

Using a suitable gasket adhesive, attach the cork rubber end seal onto the casting surface and center it as best as possible leaving equal spaces at the ends. Using the RTV sealer provided, fill in the cavities at the ends of the cork piece and install the remaining gasket pieces and the oil pan. Allow enough time for the RTV to cure before engine startup.

Front Oil Pan Seal Installation:

Using a suitable gasket adhesive, attach the cork rubber end seal onto the casting surface and center it as best as possible leaving equal spaces at the ends. Using the RTV sealer provided, fill in the cavities at the ends of the cork piece and install the remaining gasket pieces and the oil pan. Allow enough time for the RTV to cure before engine startup.

© 2000 Fel-Pro Incorporated Form No. I-2121 (05/15)

Printed in U.S.A.

© 2000 Fel-Pro Incorporated Form No. I-2121 (05/15)

Printed in U.S.A.





Front Oil Pan Seal Installation:

Using a suitable gasket adhesive, attach the cork rubber end seal onto the casting surface and center it as best as possible leaving equal spaces at the ends. Using the RTV sealer provided, fill in the cavities at the ends of the cork piece and install the remaining gasket pieces and the oil pan. Allow enough time for the RTV to cure before engine startup.

Front Oil Pan Seal Installation:

Using a suitable gasket adhesive, attach the cork rubber end seal onto the casting surface and center it as best as possible leaving equal spaces at the ends. Using the RTV sealer provided, fill in the cavities at the ends of the cork piece and install the remaining gasket pieces and the oil pan. Allow enough time for the RTV to cure before engine startup.