

FEL-PRO INSTALLATION TIPS

INSTALLATION PROCEDURE

CRANKSHAFT REAR OIL SEAL

Do not remove the protective nylon sleeve from the new seal prior to installation. The seal employs a <u>reverse lay -down</u> PTFE sealing element. The seal MUST be installed with the engraving on the seal "THIS SIDE OUT" facing the air-side of the engine.

Although the seal can be installed correctly using commonly available tools, it is recommended that you consult an O.E. repair manual for specific instructions and installation tools to correctly install this seal.



© 2008 Federal-Mogul Corp. Form No. I-2075 (Rev.02/08)

Printed in U.S.A.



FEL-PRO INSTALLATION TIPS

INSTALLATION PROCEDURE

CRANKSHAFT REAR OIL SEAL

Do not remove the protective nylon sleeve from the new seal prior to installation. The seal employs a <u>reverse lay -down</u> PTFE sealing element. The seal MUST be installed with the engraving on the seal "THIS SIDE OUT" facing the air-side of the engine.

Although the seal can be installed correctly using commonly available tools, it is recommended that you consult an O.E. repair manual for specific instructions and installation tools to correctly install this seal.



"Where Sealing is a Science"®

© 2008 Federal-Mogul Corp. Form No. I-2075 (Rev.02/08) Printed in U.S.A



FEL-PRO INSTALLATION TIPS

INSTALLATION PROCEDURE

CRANKSHAFT REAR OIL SEAL

Do not remove the protective nylon sleeve from the new seal prior to installation. The seal employs a <u>reverse lay -down</u> PTFE sealing element. The seal MUST be installed with the engraving on the seal "THIS SIDE OUT" facing the air-side of the engine.

Although the seal can be installed correctly using commonly available tools, it is recommended that you consult an O.E. repair manual for specific instructions and installation tools to correctly install this seal.



J -

© 2008 Federal-Mogul Corp. Form No. I-2075 (Rev.02/08) Printed in U.S.A.



FEL-PRO INSTALLATION TIPS

INSTALLATION PROCEDURE

CRANKSHAFT REAR OIL SEAL

Do not remove the protective nylon sleeve from the new seal prior to installation. The seal employs a <u>reverse lay -down</u> PTFE sealing element. The seal MUST be installed with the engraving on the seal "THIS SIDE OUT" facing the air-side of the engine.

Although the seal can be installed correctly using commonly available tools, it is recommended that you consult an O.E. repair manual for specific instructions and installation tools to correctly install this seal.



"Where Sealing is a Science"



FEL-PRO INSTALLATION TIPS

INSTALLATION PROCEDURE

CRANKSHAFT REAR OIL SEAL

Do not remove the protective nylon sleeve from the new seal prior to installation. The seal employs a <u>reverse lay -down</u> PTFE sealing element. The seal MUST be installed with the engraving on the seal "THIS SIDE OUT" facing the air-side of the engine.

Although the seal can be installed correctly using commonly available tools, it is recommended that you consult an O.E. repair manual for specific instructions and installation tools to correctly install this seal.



"Where Sealing is a Science"



FEL-PRO INSTALLATION TIPS

INSTALLATION PROCEDURE

CRANKSHAFT REAR OIL SEAL

Do not remove the protective nylon sleeve from the new seal prior to installation. The seal employs a <u>reverse lay-down</u> PTFE sealing element. The seal MUST be installed with the engraving on the seal "THIS SIDE OUT" facing the air-side of the engine.

Although the seal can be installed correctly using commonly available tools, it is recommended that you consult an O.E. repair manual for specific instructions and installation tools to correctly install this seal.



"Where Sealing is a Science"®