

REAR MAIN BEARING SEAL

The seal contained in this set has a preinstalled plastic intallation tool. The tool protects the seal at time of installation and must be removed after the seal is installed.

Fel-Pro does not recommeded the use of a repair sleeve with this seal.

INSTALL SEAL into the recessed cavity of the seal retainer or into the cylinder block (depending upon engine model).

IMPORTANT: This (PTFE) seal must be installed DRY. Do not lubricate seal lip or the cranshaft.

-continued-

Form No. I-95 (Rev. 09/03) Printed in U.S.A. © 2000 Federal-Mogul Corporation

securely to OEM specifications. threads with thread locking sealer. lorque ing seal. To prevent seepage, coat bolt coming from the oil pan or rear main bearseebage which may be misdiagnosed as by the manufacturer. This can result in oil systt rear flange have been drilled too deep may exist where the bolt holes in the crankbiece rear main bearing seal, a condition Note: On some engines tha use a one-**HEINSTALL FLYWHEEL** to crankshaft.

ELYWHEEL BOLTS

FLYWHEEL BOLTS

REINSTALL FLYWHEEL to crankshaft. Note: On some engines that use a onepiece rear main bearing seal, a condition may exist where the bolt holes in the crankshaft rear flange have been drilled too deep by the manufacturer. This can result in oil seepage which may be misdiagnosed as coming from the oil pan or rear main bearing seal. To prevent seepage, coat bolt threads with thread locking sealer. Torque securely to OEM specifications.

© 2000 Federal-Mogul Corporation Printed in U.S.A. Form No. I-95 (Rev. 09/03)

-continued-

of the seal retainer or into the cylinder block INSTALL SEAL into the recessed cavity

Fel-Pro does not recommeded the use of

The seal contained in this set has a

REAR MAIN BEARING SEAL



REAR MAIN BEARING SEAL

The seal contained in this set has a preinstalled plastic intallation tool. The tool protects the seal at time of installation and must be removed after the seal is installed.

Fel-Pro does not recommeded the use of a repair sleeve with this seal.

INSTALL SEAL into the recessed cavity of the seal retainer or into the cylinder block (depending upon engine model).

IMPORTANT: This (PTFE) seal must be installed **DRY**. Do not lubricate seal lip or the cranshaft.

-continued-

FLYWHEEL BOLTS

REINSTALL FLYWHEEL to crankshaft. Note: On some engines that use a onepiece rear main bearing seal, a condition may exist where the bolt holes in the crankshaft rear flange have been drilled too deep by the manufacturer. This can result in oil seepage which may be misdiagnosed as coming from the oil pan or rear main bearing seal. To prevent seepage, coat bolt threads with thread locking sealer. Torque securely to OEM specifications.

© 2000 Federal-Mogul Corporation Printed in U.S.A. Form No. I-95 (Rev. 09/03)

-continued-

Form No. I-95 (Rev. 09/03) Printed in U.S.A. © 2000 Federal-Mogul Corporation

securely to OEM specifications.

threads with thread locking sealer. lorque

ing seal. To prevent seepage, coat bolt

coming from the oil pan or rear main bear-

zeebage wnich may be misdiagnosed as

by the manufacturer. This can result in oil

spatt rear flange have been drilled too deep

way exist where the bolt holes in the crank-

biece rear main bearing seal, a condition

Note: On some engines tha use a one-

BEINSTALL FLYWHEEL to crankshaft.

FLYWHEEL BOLTS

seal lip or the cranshaft. be installed DRY. Do not lubricate

IMPORTANT: This (PTFE) seal must

(qebeuqiud nbou eudine modei): of the seal retainer or into the cylinder block INSTALL SEAL into the recessed cavity

a repair sleeve with this seal. Hel-Pro does not recommeded the use of

must be removed after the seal is installed. protects the seal at time of installation and breinstalled plastic intaliation tool. I ne tool The seal contained in this set has a

REAR MAIN BEARING SEAL

FEL-PRO INSTALLATION TIPS

seal lip or the cranshaft. be installed DRY. Do not lubricate IMPORTANT: This (PTFE) seal must

(qebeuqiud nbou eudiue moqei):

a repair sleeve with this seal.

must be removed after the seal is installed. brotects the seal at time of installation and breinstalled plastic intallation tool. I he tool

FEL-PRO INSTALLATION TIPS



REAR MAIN BEARING SEAL

The seal contained in this set has a preinstalled plastic intallation tool. The tool protects the seal at time of installation and must be removed after the seal is installed.

Fel-Pro does not recommeded the use of a repair sleeve with this seal.

INSTALL SEAL into the recessed cavity of the seal retainer or into the cylinder block (depending upon engine model).

IMPORTANT: This (PTFE) seal must be installed DRY. Do not lubricate seal lip or the cranshaft.

-continued-

Form No. I-95 (Rev. 09/03) Printed in U.S.A. © 2000 Federal-Mogul Corporation

securely to OEM specifications. threads with thread locking sealer. lorque ing seal. To prevent seepage, coat bolt coming from the oil pan or rear main bearseebage which may be misdiagnosed as by the manufacturer. This can result in oil systt rear flange have been drilled too deep may exist where the bolt holes in the crankbiece rear main bearing seal, a condition Note: On some engines tha use a one-**HEINSTALL FLYWHEEL** to crankshaft.

ELYWHEEL BOLTS

FLYWHEEL BOLTS

REINSTALL FLYWHEEL to crankshaft. Note: On some engines that use a onepiece rear main bearing seal, a condition may exist where the bolt holes in the crankshaft rear flange have been drilled too deep by the manufacturer. This can result in oil seepage which may be misdiagnosed as coming from the oil pan or rear main bearing seal. To prevent seepage, coat bolt threads with thread locking sealer. Torque securely to OEM specifications.

© 2000 Federal-Mogul Corporation Printed in U.S.A. Form No. I-95 (Rev. 09/03)

-continued-

of the seal retainer or into the cylinder block INSTALL SEAL into the recessed cavity

Fel-Pro does not recommeded the use of

The seal contained in this set has a

REAR MAIN BEARING SEAL



REAR MAIN BEARING SEAL

The seal contained in this set has a preinstalled plastic intallation tool. The tool protects the seal at time of installation and must be removed after the seal is installed.

Fel-Pro does not recommeded the use of a repair sleeve with this seal.

INSTALL SEAL into the recessed cavity of the seal retainer or into the cylinder block (depending upon engine model).

IMPORTANT: This (PTFE) seal must be installed **DRY**. Do not lubricate seal lip or the cranshaft.

-continued-

FLYWHEEL BOLTS

REINSTALL FLYWHEEL to crankshaft. Note: On some engines that use a onepiece rear main bearing seal, a condition may exist where the bolt holes in the crankshaft rear flange have been drilled too deep by the manufacturer. This can result in oil seepage which may be misdiagnosed as coming from the oil pan or rear main bearing seal. To prevent seepage, coat bolt threads with thread locking sealer. Torque securely to OEM specifications.

© 2000 Federal-Mogul Corporation Printed in U.S.A. Form No. I-95 (Rev. 09/03)

-continued-

Form No. I-95 (Rev. 09/03) Printed in U.S.A. © 2000 Federal-Mogul Corporation

securely to OEM specifications.

threads with thread locking sealer. lorque

ing seal. To prevent seepage, coat bolt

coming from the oil pan or rear main bear-

zeebage wnich may be misdiagnosed as

by the manufacturer. This can result in oil

spatt rear flange have been drilled too deep

way exist where the bolt holes in the crank-

biece rear main bearing seal, a condition

Note: On some engines tha use a one-

BEINSTALL FLYWHEEL to crankshaft.

FLYWHEEL BOLTS

seal lip or the cranshaft. be installed DRY. Do not lubricate

IMPORTANT: This (PTFE) seal must

(qebeuqiud nbou eudine modei): of the seal retainer or into the cylinder block INSTALL SEAL into the recessed cavity

a repair sleeve with this seal. Hel-Pro does not recommeded the use of

must be removed after the seal is installed. protects the seal at time of installation and breinstalled plastic intaliation tool. I ne tool The seal contained in this set has a

REAR MAIN BEARING SEAL

FEL-PRO INSTALLATION TIPS

seal lip or the cranshaft. be installed DRY. Do not lubricate IMPORTANT: This (PTFE) seal must

(qebeuqiud nbou eudiue moqei):

a repair sleeve with this seal.

must be removed after the seal is installed. brotects the seal at time of installation and breinstalled plastic intallation tool. I he tool

FEL-PRO INSTALLATION TIPS