

## **ROTATING SHAFT SEALS**

### PRIOR TO INSTALLING THE ROTATING SHAFT AND/OR

**SEAL** apply a thin coat of lubricant, such as grease, on the sealing lip and shaft.

**IMPORTANT:** Do not install any seal without break-in lubricant protection.

**IMPORTANT:** Rubber seals are properly installed when its largest raised sealing lip is closest towards engine.

# **CRANKSHAFT REPAIR SLEEVE**

**INSTALL REPAIR SLEEVE:** Apply a thin coat of locking compound to shaft surface. Using a flat block, tap sleeve gently over the shaft until it bottoms



© 2000 Federal-Mogul Corp. Form No. I-397 (Rev. 9/00) Printed in U.S.A.



## **ROTATING SHAFT SEALS**

### PRIOR TO INSTALLING THE ROTATING SHAFT AND/OR

**SEAL** apply a thin coat of lubricant, such as grease, on the sealing lip and shaft.

**IMPORTANT:** Do not install any seal without break-in lubricant protection.

**IMPORTANT:** Rubber seals are properly installed when its largest raised sealing lip is closest towards engine.

# **CRANKSHAFT REPAIR SLEEVE**

**INSTALL REPAIR SLEEVE:** Apply a thin coat of locking compound to shaft surface. Using a flat block, tap sleeve gently over the shaft until it bottoms



© 2000 Federal-Mogul Corp. Form No. I-397 (Rev. 9/00) Printed in U.S.A.



### **ROTATING SHAFT SEALS**

# PRIOR TO INSTALLING THE ROTATING SHAFT AND/OR

**SEAL** apply a thin coat of lubricant, such as grease, on the sealing lip and shaft.

**IMPORTANT:** Do not install any seal without break-in lubricant protection.

**IMPORTANT:** Rubber seals are properly installed when its largest raised sealing lip is closest towards engine.

## **CRANKSHAFT REPAIR SLEEVE**

**INSTALL REPAIR SLEEVE:** Apply a thin coat of locking compound to shaft surface. Using a flat block, tap sleeve gently over the shaft until it bottoms





# **ROTATING SHAFT SEALS**

# PRIOR TO INSTALLING THE ROTATING SHAFT AND/OR

**SEAL** apply a thin coat of lubricant, such as grease, on the sealing lip and shaft.

**IMPORTANT:** Do not install any seal without break-in lubricant protection.

**IMPORTANT:** Rubber seals are properly installed when its largest raised sealing lip is closest towards engine.

## **CRANKSHAFT REPAIR SLEEVE**

**INSTALL REPAIR SLEEVE:** Apply a thin coat of locking compound to shaft surface. Using a flat block, tap sleeve gently over the shaft until it bottoms

