

### **Important Installation Note:**

Please pay special attention to the installation direction of this seal. It utilizes a new "Reverse Lip Style" design which installs differently than the standard seals used in the past.

The seal has been marked to identify which side must face the air side (outer side) of the engine. The marking reads "THIS SIDE OUT". The Included installation aid must also be used in order to prevent damage to the Teflon lip while sliding the seal onto the shaft.



© 2008 Federal-Mogul Corp. Form No. I-2077 (Rev. 3/08)

Printed in U.S.A.



## **EL-PRO INSTALLATION TIPS**

### **CRANKSHAFT FRONT SEAL**

### **Important Installation Note:**

Please pay special attention to the installation direction of this seal. It utilizes a new "Reverse Lip Style" design which installs differently than the standard seals used in the past.

The seal has been marked to identify which side must face the air side (outer side) of the engine. The marking reads "THIS SIDE OUT". The Included installation aid must also be used in order to prevent damage to the Teflon lip while sliding the seal onto the shaft.



"Where Sealing is a Science"

© 2008 Federal-Mogul Corp. Form No. I-2077 (Rev.3/08) Printed in U.S.A.



## **FEL-PRO INSTALLATION TIPS**

### CRANKSHAFT FRONT SEAL

### **Important Installation Note:**

Please pay special attention to the installation direction of this seal. It utilizes a new "Reverse Lip Style" design which installs differently than the standard seals used in the past.

The seal has been marked to identify which side must face the air side (outer side) of the engine. The marking reads "THIS SIDE OUT". The Included installation aid must also be used in order to prevent damage to the Teflon lip while sliding the seal onto the shaft.



© 2008 Federal-Mogul Corp. Form No. I-2077 (Rev.3/08) Printed in U.S.A.

# FEL-PRO INSTALLATION TIPS CRANKSHAFT FRONT SEAL

### **Important Installation Note:**

Please pay special attention to the installation direction of this seal. It utilizes a new "Reverse Lip Style" design which installs differently than the standard seals used in the past.

The seal has been marked to identify which side must face the air side (outer side) of the engine. The marking reads "THIS SIDE OUT". The Included installation aid must also be used in order to prevent damage to the Teflon lip while sliding the seal onto the shaft.



"Where Sealing is a Science"



# CRANKSHAFT FRONT SEAL Important Installation Note:

Please pay special attention to the installation direction of this seal. It utilizes a new "Reverse Lip Style" design which installs differently than the standard seals used in the past.

The seal has been marked to identify which side must face the air side (outer side) of the engine. The marking reads "THIS SIDE OUT". The Included installation aid must also be used in order to prevent damage to the Teflon lip while sliding the seal onto the shaft.



"Where Sealing is a Science"®



# FEL-PRO INSTALLATION TIPS

### CRANKSHAFT FRONT SEAL

### **Important Installation Note:**

Please pay special attention to the installation direction of this seal. It utilizes a new "Reverse Lip Style" design which installs differently than the standard seals used in the past.

The seal has been marked to identify which side must face the air side (outer side) of the engine. The marking reads "THIS SIDE OUT". The Included installation aid must also be used in order to prevent damage to the Teflon lip while sliding the seal onto the shaft.



"Where Sealing is a Science"®