

FEL-PRO INSTALLATION TIPS

PLASTIC COMPOSITE WATER OUT-LET AND WATER PUMP GASKETS

The water outlet and/or water pump gasket(s) contained in this set is a new composite construction resulting from extensive engineering and extreme testing conditions. This new compound gasket offers the following featured.

If mating surface is pitted or corroded apply a gasket sealer to both sides of gasket(s).

PRIOR TO INSTALLATION insert mounting bolts through the casting and the Hole Lock bolt hole locations in the gasket.

ATTACH AND ALIGN ASSEMBLY.

- Continued -



FEL-PRO INSTALLATION TIPS

PLASTIC COMPOSITE WATER OUT-LET AND WATER PUMP GASKETS

The water outlet and/or water pump gasket(s) contained in this set is a new composite construction resulting from extensive engineering and extreme testing conditions. This new compound gasket offers the following featured.

If mating surface is pitted or corroded apply a gasket sealer to both sides of gasket(s).

PRIOR TO INSTALLATION insert mounting bolts through the casting and the Hole Lock bolt hole locations in the gasket.

ATTACH AND ALIGN ASSEMBLY.

- Continued -



FEL-PRO INSTALLATION TIPS

PLASTIC COMPOSITE WATER OUT-LET AND WATER PUMP GASKETS

The water outlet and/or water pump gasket(s) contained in this set is a new composite construction resulting from extensive engineering and extreme testing conditions. This new compound gasket offers the following featured.

If mating surface is pitted or corroded apply a gasket sealer to both sides of gasket(s).

PRIOR TO INSTALLATION insert mounting bolts through the casting and the Hole Lock bolt hole locations in the gasket.

ATTACH AND ALIGN ASSEMBLY.

- Continued -

Printed in U.S.A.

© 2000 Federal-Mogul Corporation Form No. I-3TEMP (Rev. 9/8/00)

Additional sealers are not generally required.

Hole Lock design holds gasket in place during

sealability

Withstands high and low temperatures

A.S.U ni bətnir

© 2000 Federal-Mogul Corporation Form No. I-3TEMP (Rev. 9/8/00)

Additional sealers are not generally required.

Hole Lock design holds gasket in place during installation.

Patented sealing bead design provides superior sealability

Withstands high and low temperatures

Printed in U.S.A.

© 2000 Federal-Mogul Corporation Form No. I-3TEMP (Rev. 9/8/00)

Additional sealers are not generally required.

Hole Lock design holds gasket in place during installation.

Patented sealing bead design provides superior sealability

with stands high and low temperatures



FEL-PRO INSTALLATION TIPS

PLASTIC COMPOSITE WATER OUT-LET AND WATER PUMP GASKETS

The water outlet and/or water pump gasket(s) contained in this set is a new composite construction resulting from extensive engineering and extreme testing conditions. This new compound gasket offers the following featured.

If mating surface is pitted or corroded apply a gasket sealer to both sides of gasket(s).

PRIOR TO INSTALLATION insert mounting bolts through the casting and the Hole Lock bolt hole locations in the gasket.

ATTACH AND ALIGN ASSEMBLY.

- Continued -



FEL-PRO INSTALLATION TIPS

PLASTIC COMPOSITE WATER OUT-LET AND WATER PUMP GASKETS

The water outlet and/or water pump gasket(s) contained in this set is a new composite construction resulting from extensive engineering and extreme testing conditions. This new compound gasket offers the following featured.

If mating surface is pitted or corroded apply a gasket sealer to both sides of gasket(s).

PRIOR TO INSTALLATION insert mounting bolts through the casting and the Hole Lock bolt hole locations in the gasket.

ATTACH AND ALIGN ASSEMBLY.

- Continued -



FEL-PRO INSTALLATION TIPS

PLASTIC COMPOSITE WATER OUT-LET AND WATER PUMP GASKETS

The water outlet and/or water pump gasket(s) contained in this set is a new composite construction resulting from extensive engineering and extreme testing conditions. This new compound gasket offers the following featured.

If mating surface is pitted or corroded apply a gasket sealer to both sides of gasket(s).

PRIOR TO INSTALLATION insert mounting bolts through the casting and the Hole Lock bolt hole locations in the gasket.

ATTACH AND ALIGN ASSEMBLY.

- Continued -

Printed in U.S.A.

Form No. I-3TEMP (Rev. 9/8/00) © 2000 Federal-Mogul Corporation

Additional sealers are not generally required.

installation.

Hole Lock design holds gasket in place during

sealability Patented sealing bead design provides superior

Withstands high and low temperatures

Printed in U.S.A.

Form No. I-3TEMP (Rev. 9/8/00) © 2000 Federal-Mogul Corporation

Additional sealers are not generally required.

installation.

Hole Lock design holds gasket in place during

Patented sealing bead design provides superior

Withstands high and low temperatures

Printed in U.S.A.

Form No. I-3TEMP (Rev. 9/8/00) © 2000 Federal-Mogul Corporation

Additional sealers are not generally required.

installation. Hole Lock design holds gasket in place during

sealability Patented sealing bead design provides superior

Withstands high and low temperatures