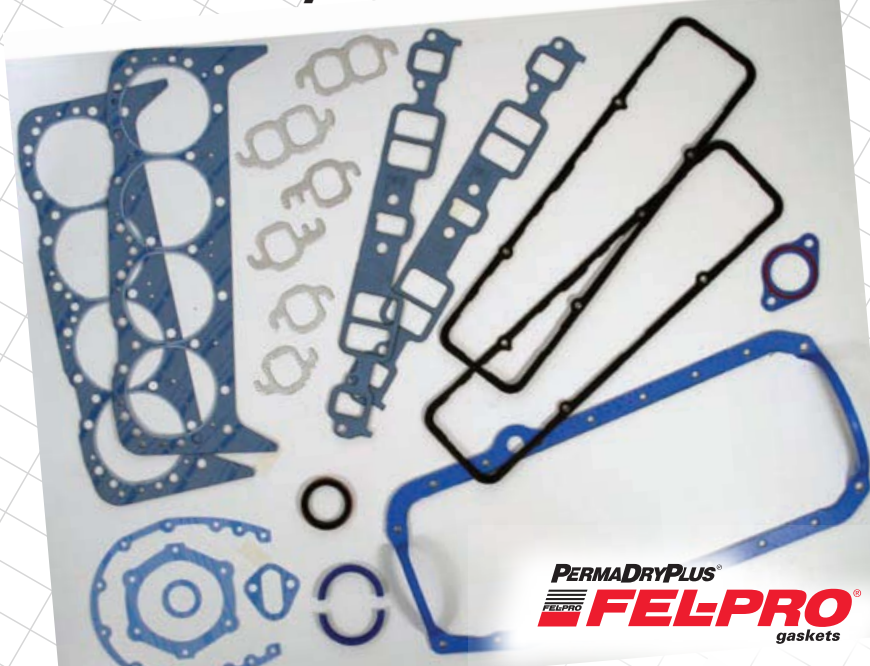




SEALED POWER 260 GASKET SETS

Getting the exact gaskets you need
for any rebuild is now easier than ever!



Combined Offering

Every Sealed Power® 260 gasket set includes Fel-Pro® gaskets – the industry's #1 brand of gaskets. Fel-Pro gaskets provide the sealing technology you've always counted on.

Easy Application Reference

The Sealed Power Engine Kit Gasket Sets electronic Catalog 260-09, puts all the coverage at your fingertips at www.federalmogul.com/en/AftermarketSolutions/NorthAmerica/TechnicianResources/Catalogs/Catalogs.htm. In addition, the Sealed Power SP1501/SP1502 Engine Parts catalogs provide comprehensive engine component listings, including complete bill of materials for all engine kits.

Problem-Solving Technology

Select Sealed Power 260 engine kit gasket sets are available with premium upgrades that feature Fel-Pro PermaDryPlus technology. PermaDryPlus gaskets utilize various types of innovative technologies depending on the application and type of seal required. This upgrade choice is the right choice for any application in which the OE design and/or traditional replacement gaskets have been known to fail or are difficult to install. These gasket sets are designed specifically for the aftermarket repair environment.

Fel-Pro PermaDryPlus Gaskets



Intake Manifold Gaskets

- Aluminized steel carrier
- Fluoroelastomeric coating
- Edge-molded seals
- Encapsulated sealing beads
- Self-centering torque limiters



Oil Pan Gaskets

- One-piece construction
- Rigid carrier
- Edge-molded silicone rubber
- SnapUps® installation aid



Valve Cover Gaskets

- Rigid carrier construction
- Silicone rubber sealing beads
- Torque limiters
- Locating tabs
- Bolt Hole-Locks®



Water Outlet Gaskets

- Rigid carrier construction
- Silicone sealing beads

T-Suffix means Technology

Engine Kit Gasket Set Numbers that include a "T" suffix, indicate that the set contains Fel-Pro PermaDryPlus gasket technology where needed.

Featuring
FEL-PRO



©2010 Federal-Mogul Corporation. All rights reserved.

