

## The Seal That Solves It.

## Leak Repair Valve Cover Gasket Sets (VS)

## Uncommon Technology Seals Common Leaks

Valve cover gaskets are the most common leak repair product. NAPA Gaskets by Fel-Pro® offer a full range of valve cover materials to cover a variety of applications and repair needs.

**PermaDryPlus®** gaskets feature edge-molded silicone rubber over a rigid carrier. These premium gaskets are the right choice for applications in which traditional replacement gaskets have been known to fail, or are difficult to install. Their reliable fit and construction make installation easy, and their performance is proven to be superior even on troublesome applications.

**PermaDry®** premium molded-rubber gaskets seal so well that their use means virtually no drip spots on the garage floor, making them the perfect replacement for OEM style molded-rubber gaskets. The premium quality rubber compounds used ensure a consistent and long life seal across the entire valve cover. Valve cover grommets and spark plug tube seals are included where needed to complete the repair.

**Fel-CoPrene®** synthetic rubber doesn't shrink or wick like cork. And it doesn't compress either. Instead, it seals by deforming when clamped, all the while pushing back against the cover and casting as it tries to return to its original shape. This material provides a long-lasting durable seal, lessens valve cover distortion, and is easily removed for quick clean-up.

**Blue Stripe**® cork-rubber combines the best qualities of cork and rubber gaskets. It maintains its shape and flexibility, yet is highly compressible. It seals well because of its good compressibility and is easier to install than synthetic rubber gaskets because cork-rubber is somewhat rigid.

## **Premium Leak-Sealing Technologies**

**PermaDryPlus®** 

Problem-solving gaskets featuring advanced technologies designed specifically for the aftermarket repair environment

**PermaDry®** 

Premium molded-rubber gaskets for applications originally equipped with molded-rubber technology

