

The Seal That Solves It.

Specialty Gaskets and Products Fuel System Leak Repair Products

A Key Component for Driveability

Fuel System gaskets are an important asset to proper engine function. Their failure can lead to an improper fuel mixture, poor fuel mileage, and driveability problems including stalling, hesitation, rough idle, and emission control malfunctions. In today's vehicles with closed-loop engine management systems, a leaky fuel system gasket can trigger MIL (Malfunction Indicator Light) illumination.

NAPA offers a full range of fuel system gaskets includes:

Carburetor Mounting Gaskets

This gasket goes between the carburetor and the intake manifold, or the carburetor and the spacer, or the spacer and the intake manifold. Fel-Pro carburetor gaskets are typically made of a special fuel-resistant material.





Air Cleaner Mounting Gaskets

Though no longer common, air cleaner mounting gaskets ensure a leak-free seal between the air cleaner and the carburetor for proper emission CARBURETOR MOUNTING control.





IR CLEANER TO CARBURETOR



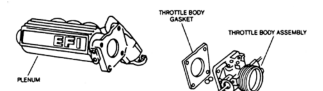


Throttle body (or TBI) mounting gaskets are popular replacement items. They are located between the throttle body assembly and the intake plenum on electronic fuel injection (EFI) and multi-port fuel injection (MFI) systems. As these late-model applications age, they may require throttle body replacement or repair, and a new

gasket will be needed. Or possibly the original throttle body gasket will fail, causing driveability and emissions problems. NAPA Throttle Body gaskets are the perfect



replacement gaskets for these applications and can be found in the Fel-Pro catalog entry.



Fuel Injector O-Rings

NAPA fuel injector O-rings provide the proper air-tight seal between the fuel injector and the intake manifold, or the fuel injector and the fuel rail. Virtually every vehicle on the road today is equipped with these types of seals. Their replacement may be required due to age-related failure, or they may be replaced during fuel injector service. NAPA fuel injector O-rings provide the proper sealing technology for these applications.

