

FUEL SYSTEM









AT72P90

Cleaning the Fuel Injectors

Applicable:

Read, understand, and follow "Safety Precautions" before using fuel injector cleaner. Run the vehicle until the engine reaches normal operating temperature. Shut the engine off. Turn regulator on top of Fuel Injector cleaner to full open position (counterclockwise). Leave the fitting on the end of the regulator open-do not connect shop air. Close the shut-off valve at the bottom of the fuel injector cleaner.

AT72P90B

Fuel Injection Cleaner and Tester Kit

Applicable:

- · Cleaning intake valve
- · Cleaning combustion chamber
- · Cleaning vacuum system
- · Cleaning parts and valves
- · Test fuel pump pressure
- · Test the sealing condition
- · Return line diaphran

AT72P55C

Fuel Injection Pressure Test

Applicable:

- · A large 3-1/2" gauge with dual readings of 0-145 psi and 0-1000 kpa. Also a low pressure 2-1/2" gauge for an accurate reading below 15 psi.
- · All adapters, gauges, and hose assemblies feature a quick coupling system for speedy and efficient testing connection.
- · The uniquely designed relief valve relieves the pressure and the fuel safely. Also allows checking for sufficient fuel flow.
- · No need for wrenches or pipe dope.
- · The specially designed compact, neatly arranged plastic blow- molded box makes storage easy.
- Comes complete with instruction manual. The adapter set tests fuel injection systems on vehicles on most makes and models:Acura, Honda, Hyundai, Mazda, Suzuki, Toyota, Audi, BMW, Mercedes, Puegot, Porshe, Saab, VW, Volvo, etc...

AT72P56A

Flow Meter Common Rail Set

Applicable:

The purpose of this instrument is to measure rapidly and effectively the amount of fuel that every injector returns to the deposit tank, so that you will know if any injector is damaged.

- · Direct measurement of return flow of the injector
- · Measurement of return flow using external flow meter
- Possibility of simultaneous measurement of up to 6 injectors
- · Box for transportation and storage is included