



NAPA Echlin Fuel Injector Advantage

A fuel injector is a computer controlled solenoid that, when energized, releases fuel into a cylinder during the intake stroke of the engine. It is designed to spray the fuel in a specific pattern which is determined to best atomize fuel within the cylinder insuring efficient combustion. NAPA Echlin's fuel injectors are built in our TS16949 certified OE manufacturing plant where they undergo extensive testing ensuring better quality, increased confidence, enhanced performance, and improved durability.

The NAPA Echlin Advantage

Stainless steel calibration slide and spring assembly prevents corrosion within the fuel control body eliminating the potential for premature failure.



Precision wound and trimmed solenoid windings allow the computer to command efficient delivery of fuel for combustion.

High-temperature Viton® o-rings enable prolonged sealing of the injector to the engine and the fuel rail under extreme heat.

Flow matched injectors promote smooth engine operation and balanced fuel delivery reducing overall fuel consumption and harmful emissions.

NAPA Echlin's comprehensive coverage provides the perfect form, fit and function demanded by today's top technicians. Our fuel injector line includes comprehensive coverage for both import and domestic vehicles.

**NAPA Echlin
LOOKS RIGHT. FITS RIGHT. PERFORMS RIGHT.**

THE BEAR IS BACK

