

# GDI INDUCTION KIT

AUTOMOTIVE ADDITIVES & LUBRICANTS - #35010



Soltec GDI Induction Kit is made of two products shrinked wrapped together, Soltec GDI Fuel System Cleaner 30092 and Soltec Optimizer 33002

## GDI OPTIMIZER

### DESCRIPTION

Soltec™ GDI Optimizer is applied into the intake manifold using a specifically designed application tool. Applied correctly, Soltec™ GDI Optimizer disperses cleaning foam and vapors throughout the induction system with Two-Stage Cleaning\* also reaches into the combustion chamber to help dissolve injector tip deposits and knock-producing combustion chamber deposits.

Soltec™ GDI Optimizer provides aggressive Two-Stage Cleaning\* to the induction system, intake valves, fuel injector tips, combustion chambers and exhaust system utilizing foam technology.

### APPLICATION

Preventive maintenance cleaning helps avoid costly repairs and component replacements.

Disconnect air intake boot at entrance of throttle body.

Attach "S" tool adapter around the opening temperature, set engine at 2000 RPM.

Evacuate product until can is empty.

When can is empty, remove any tools, reconnect air intake boot and drive vehicle.

### PACKAGING

**Fill:** Shrink wrap kit

**Case Quantity:** 6 kits

**Case Weight:** 26 lbs.

## GDI FUEL SYSTEM CLEANER

### OUTSTANDING FEATURES

- Cleans fuel system deposits
- Helps restore power & performance
- Helps restore fuel economy
- Helps reduce emissions
- Contains no alcohol
- Removes water from the fuel system
- Helps prevent ethanol problems
- Lubricates while cleaning

### DESCRIPTION

Soltec™ GDI Fuel System Cleaner aggressive for GDI and PFI engines from the gas tank to the exhaust, dissolving gums, varnish and carbon deposits. This formula also lubricates while cleaning and removes water from the fuel system by suspending water into fuel and removing water through the combustion process.

An SAE Paper reports deposits as the greatest design problem for gasoline fueled engines. WHY? Deposits can accumulate and harden to cause frustrating and costly problems such as hard starting, rough idle, stalling, hesitation, reduced power, reduced performance, reduced fuel economy and increased emissions. While GDI engine manufacturers attempt to address deposits with complex engines designed to help meet CAFE fuel mileage requirements, an SAE Paper reports that deposits form "...in higher amounts in the GDI engine than in the PFI engine." Deposits can eliminate GDI engine benefits and require costly repairs in these expensive engines. With GDI engines projected as the technology of the future.

### APPLICATION

Preventive maintenance cleaning helps avoid costly repairs and component replacements.

- Pour entire contents of bottle into fuel tank every oil change or 3,000 miles.
- Entire content of bottle will treat up to 30 gallons.