

# CLEAN YOUR FUEL SYSTEM!

A complete Run-Rite Fuel System Cleaning can help:

**IMPROVE FUEL ECONOMY**  
**RESTORE ENGINE POWER**  
**REDUCE EMISSIONS**

## Step 1

### Run-Rite® Fuel System Treatment

Removes deposits from injectors to restore proper spray pattern and fuel atomization. Lubricates upper cylinders, valves and injector tips.



Dirty fuel injector



Cleaned fuel injector

## Step 2

### Run-Rite® Oil System Treatment

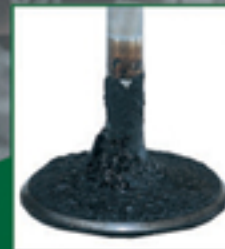
Cleans gum and carbon from ringland, reduces blow-by. Provides lubrication protection during cleaning. Cleans and treats seals to reduce future deposits.



Dirty piston



Cleaned piston



Dirty, gummy valve



Cleaned, unrestricted valve

## Step 3

### Run-Rite® Intake Cleaner

Removes varnish, carbon and gum deposits from induction system. Residual cleaner removes valve, combustion chamber and piston deposits.



Dirty, inefficient combustion chamber



Cleaned, efficient combustion chamber

## Step 4

### Run-Rite® Throttle Body/ Air Intake Cleaner

Removes throttle plate and idle air control deposits. Improves idle throttle response and helps reduce stalling.

**Intake Snake**



Dirty throttle plate



Cleaned throttle plate



The Motorist Assurance Program suggests Fuel System Cleaning every **15,000 miles or annually!**



[WWW.MOTORIST.ORG](http://WWW.MOTORIST.ORG)