

# RED LINE 2-STEP DIESEL FUEL SYSTEM SERVICE KIT

Red Line Total Intake System Cleaner, when used as directed, provides complete intake cleaning by safely and effectively removing carbon build-up. While cleaning the vehicle's upper engine and intake system from the plenum to the catalytic convertors, it helps elimate rough idle, knocking, pinging, and engine run-on. It restores power and performance while reducing harmful emissions.

Red Line Diesel Fuel Treatment provides unsurpassed lubricity and fuel economy while improving overall performance and reducing emissions. Red Line Diesel Fuel Treatment combines the advanced technology of both Cetane Improver and Anti-Gel to ensure optimum performance in all climate and conditions. It converts standard diesel fuel into premium diesel fuel as defined by the National Conference On Weights and Measures (NCWM) and the Engines Manufacturers Association (EMA).

### **Applications**

- · Recommended for PFI, GDI, Hybrid, and Diesel engines (Total Intake System Cleaner)
- For use in diesel engines (Diesel Fuel Treatment)

#### Features/Benefits

- Removes carbon deposits
- · Restores power and performance
- · Cleans intake valve seats and compression chamber
- · Oxygen sensor, EGR, and catalytic convertor safe
- Improves performance
- · Helps smooth rough idle and reduce harmful emissions
- Combines Cetane Improver and Anti-Gel
- · Lubricates all fuel related components
- · Reduces rust and corrosion in fuel systems
- Treats up to 37 gallons of fuel
- Converts standard diesel to premium (as per NCWM standards)
- Red Line Service Chemical Limited Lifetime Warranty Program coverage (if used every 15,000 miles)



### **Recommended Service Procedure (Diesel Engine)**

- Access intake system via positive vacuum source (as close to throttle body as possible)
- If unable to start or maintain engine speed with intake pipe removed, disconnect plug from airflow meter with ignition switched off
- The stored fault code will have to be deleted after cleaning
- Spray cleaner into intake for short intervals of 2 to 3 seconds; 5 seconds rest
- Keep engine around 1500 RPMs during service
- If RPMs increase more 1000 RPMS during service, stop porocess and allow engine to return to normal idle

Note: Use a second can if working with larger displacement engines (6 cylinder and above) or if more deposits are believed to be present

- After intake cleaning it is recommended to do a full oil change including new filter and use fuel tank additive
- Pour Red Line Diesel Fuel Treatment into fuel tank
- 12 fl. oz. bottle treats up to 37 gallons of diesel fuel
- For best results in extreme cold climates, install 2 bottles per tank of fuel

## **Health Safety Information**

For recommendations on safe handling and use of this product, please refer to the Material Safety Data Sheet via REDLINECHEMICALS.COM.