RED LINE SERVICE CHEMICALS



INDUCTION FUEL SYSTEM CLEANER

PT#**17028** | RLO#**1085917** | UNIT **11 oz** | CASE SIZE **12** | PALLET UNITS **150**0

Use Only With Induction Fuel System Cleaner Application Tool.



- Safe for use in all gasoline and diesel engines, including GDI, MPFI and Hybrid
- Removes Carbon Deposits
- Restores Power and Performance
- Cleans Intake Valve Seats and Compression Chamber
- Oxygen Sensor, EGR Valve and Catalytic Converter Safe
- Safe For intake Coated Surfaces

Provides an simple, effective and complete intake system cleaning

*See warranty information for complete details





RED LINE SERVICE CHEMICALS





INDUCTION FUEL SYSTEM CLEANER

PT#17028 RLO#1085917 UNIT 11 oz CASE SIZE 12 PALLET UNITS 150

RED LINE® INDUCTION FUEL SYSTEM CLEANER To be used with the Induction Fuel System Cleaner Application Tool.

RECOMMENDED SERVICE PROCEDURE:

- 1 Locate a positive vacuum source (PCV Valve or Power Brake Vacuum Line is recommended).
- 2 Pour contents of this bottle into canister of Applicator Tool.
- 3 Connect vacuum hose to tapered connector on Applicator Tool. Applicator Tool valve must be turned OFF (clockwise position) before using this product.
- 4 Start engine and run at idle (approximately 1000-1500 RPM).
- 5 Carefully open valve on Tool and slowly add intake solution to engine. Adjust valve to ensure engine continues to idle and does not stall. Continual adjustment of valve may be required to maintain idle speed and prevent stalling. Do not run engine over 2000 RPM.
- 6 Engine may shake and/or stall during this procedure. **DO NOT RESTART VEHICLE IF ENGINE STALLS**. Remove spark plugs. Crank engine 10 seconds without plugs. Reinstall spark plugs.
- 7 When Applicator Tool canister is empty, remove line from connector and reconnect it to PCV Valve or Power Brake Vacuum line.

WARNING. This product can expose you to chemicals including Benzene (CASRN 71-43-2) which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



