# **RED LINE** SERVICE CHEMICALS

# RED LINE INDUCTION FUEL SYSTEM CLEANER

Red Line Iduction Fuel System Cleaner provides a simple, effective, and complete intake system cleaning.

Note: Use only with Induction Fuel System Cleaner Application Tool

### **Applications**

· Safe for use in all gasoline engines including GDI, MPFI, and Hybrids

### **Features/Benefits**

- · Removes carbon deposits
- Restores power and performance
- · Cleans intake valve seats and compression chambers
- Oxygen sensor, EGR, and catalytic convertor safe
- Safe for intake Teflon coated surfaces
- Red Line Service Chemical Limited Lifetime Warranty Program coverage (if used every 15,000 miles)

#### **Recommended Service Procedure**

- Locate a positive vacuum source (PCV valve or power brake booster line recommended)
- · Pour contents of bottle into canister of applicator tool
- · Connect vacuum hose to tapered connector on applicator tool

# **RED LINE** SERVICE CHEMICALS

- Applicator tool valve must be turned to the off position (clockwise position) before using this product
- Start engine and run at idle (approximately 1000 to 1500 RPM)
- Carefully open valve on tool and slowly add intake solution into engine
- · Adjust valve to ensure engine continues to idle and does not stall
- Continuing adjustment of valve may be required to maintain idle speed and does not stall
- Do not run engine over 2000 RPM
- Engine may shake and/or stall during this procedure

### Do not restart vehicle if engine stalls

- Remove spark plugs and crank engine for 10 seconds without plugs
- Reinstall spark plugs
- When applicator tool canistor is empty, remove line from connector and reconnect it to PCV or poer brake booster
- Drive vehicle

## **Health Safety Information**

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