



2-STEP FUEL SERVICE KIT

PT#17025K

RLO#1085860

UNIT 12oz/12oz

CASE SIZE 6

PALLET UNITS 360

For Use in GDI & PFI Engines.



- Safe for use in all gasoline 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
- Red Line Service Chemical Limited Lifetime Warranty Program coverage (if used every 15,000 miles)*

Easy to use, effective and complete intake system cleaning

*See warranty information for complete details



Manufactured for **Red Line Synthetic Oil**
6100 Egret Court Benicia, CA 94510
707-745-6100

REDLINECHEMICALS.COM





2-STEP FUEL SERVICE KIT

PT#17025K | RLO#1085860 | UNIT 12oz/12oz | CASE SIZE 6 | PALLET UNITS 360

STEP 1 RED LINE[®] TOTAL INTAKE SYSTEM CLEANER (PT#17020) ⚠¹

RED LINE[®] TOTAL INTAKE SYSTEM CLEANER when used as per directions: Provides complete cleaning by safely and effectively removing carbon build-up, cleaning vehicle's upper engine and intake systems from the plenum to the catalytic converter. It helps eliminate rough idling, knocking, pinging and engine run-on, while reducing emissions and improving power and performance in gas or diesel engines in one formulation and is recommended for GDI and PFI applications. It's HYDRO-LOCK application process eliminates hydrostatic engine lock-GUARANTEED!

RECOMMENDED SERVICE PROCEDURE:

Gasoline Engines **1** Position vehicle in well ventilated area. **2** Turn off engine, lift hood and locate an accessible positive vacuum port. **3** Insert multi adapter tip securely into positive vacuum port. **4** Place Total Intake System Cleaner canister in the hanging installation apparatus and connect multi adapter to top of canister. **5** Safely hang installation apparatus on the underside of the vehicle's hood. **6** Start the engine and bring to a smooth idle. **7** Depress the spray button slowly and allow the Oxygen Sensor to adjust for the air to fuel mixture, then depress and lock the spray button in the locked position. **8** Allow the entire contents of the canister to empty into the intake system. **9** When empty, turn off the engine, disconnect the multi adapter from the vacuum source, replace the positive vacuum source to its original location, remove hanging installation apparatus and close hood. **10** Start vehicle and allow idling for 3 minutes, snapping accelerator 3 times to ensure removal of dislodged carbon particles.

NOTE: If vehicle stalls during application, simply release lock down button on applicator and repeat installation steps 6 & 7.

Diesel Engines: **1** Remove intake filter unit. **2** Start the engine and bring to a smooth idle. **3** Attach multi adapter tool to can. **4** Place and hold adapter nozzle into intake housing. **5** Slowly depress or actuate the product letting the engine idle speed adjust, then fully actuate unit (locking the actuator) holding the can steady until empty. **6** Remove adapter nozzle from intake housing and replace intake filter. For best performance, replace with new intake filter. **7** Replace intake filter cover **8** Allow vehicle to idle for 3 minutes, snapping accelerator 3 times, prior to returning to customer. Remaining product into intake throat using enough product as to NOT stall the engine. Replace intake boot and drive.

STEP 2 RED LINE[®] FUEL SYSTEM CLEANER (PT#17006) ⚠²

- Cleans the complete fuel system
- Helps smooth rough idling & promotes lower emissions
- Suitable for use in PFI & GDI engines

RECOMMENDED SERVICE PROCEDURE:

- 1** Pour entire contents of bottle 12 FL OZ into fuel tank. In the event that the fuel tank is less than 3/4 full, install RED LINE fuel system cleaner and fill fuel tank with gasoline.

⚠¹ WARNING: This product can expose you to chemicals including 1-Methyl-2-pyrrolidone (CASRN 872-50-4) which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

⚠² 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.



Manufactured for **Red Line Synthetic Oil**
6100 Egret Court Benicia, CA 94510
707-745-6100

REDLINECHEMICALS.COM

