



DIESEL MULTI - TOOL

RX • 999



*MULTI SERVICE TOOL WORKS WITH
ENGINE CLEAN, WYNN'S, BG, MOTORVAC,
KENVO AND UVIEW ADAPTERS*

Diesel Fuel System & EGR/ Induction Cleaning Services

- Cleans diesel Fuel systems and EGR Systems of harmful carbon buildup.
- Cleans EGR valve, EGR Intake, & Coolant tube.
- Helps restore fuel efficiency and throttle response.
- Helps clear EGR trouble codes.
- Dispenser uses 80 psi shop air for outstanding cleaning solution atomization.
- Tech friendly - 1 person operation.
- Valuable preventative maintenance service.

FORD / INTERNATIONAL ADAPTER KIT





DIESEL MULTI SERVICE

Fuel/EGR/Induction Cleaning .. and More

Fuel, EGR, Turbo Charger, DPF, and lubrication systems can become clogged with carbon deposits that degrade fuel efficiency and performance on diesel engines.

Multi-Service Tool

The Diesel Multi Service Tool performs multiple diesel services with a single base unit. Different engine services are available by connecting the Multi Tool base unit to specific service adapters.

The Diesel Multi Service Tool, can perform both diesel fuel system cleaning and egr/Induction cleaning.

It also performs DPF and Turbo Charger cleaning. The multi tool can also back flush engine oil pick up screens using a unique adapter from Engine Cleans oil system service machine.

The Multi Tool Base unit includes a 64 ounce Epoxy fluid tube, a pressure regulator, Hytron inlet and return lines, a pressure regulator and pressure gauge, and internal 5-micron filterhousing and 2 6' inlet and return lines.

Diesel Fuel System adapters include a North American kit that services light and medium duty imports, Ford, GM and Chrysler vehicles. EGR/induction cleaning is performed by connecting an atomizer that mixes a new cleaning solution line and an air only line to the canister unit.

The atomizer can then be connected to a list of EGR adapters for different makes and models of diesel engines.



Recommended Service Interval

Every 24,000 miles or when Engine related symptoms develop—hard start, smoke, rough idle and poor throttle response, and check-engine light.

Technical Specifications

Compressed Air Source: Shop air
Pressure: 0-100 psi.

Hoses: Hytron

O-Rings: Viton and Silicone

Fluid Capacity: 64 fluid ounces

Canister Type: Epoxy Tube

Dimensions: 6.0 " diam. x 14.0 "

Shipping Weight: 24 Lbs.

Cleaning Cycles: 20 - 30 minutes

Warranty: 2 year limited warranty Epoxy Tube

Manufactured by:



5112 Heintz Stret
Baldwin Park, CA 91706
626 • 814 • 3969 TEL
www.engineclean.com

Distributed by: