



PRODUCT SPECIFICATION



Ford Diesel EGR Tool

Dodge Diesel EGR Tool

WYNN'S[®] FORD AND DODGE/ CUMMINS DIESEL EGR SYSTEM CLEANING SERVICE

- Fast and efficient service thoroughly cleans and removes EGR manifold deposit buildup in late model Ford 6.0L diesel engines and late model Dodge/Cummins diesel engines.
 - Late model Ford PowerStroke[®] 6.0L Diesel Engines (P/N 37000)
 - Late model Dodge/Cummins Diesel Engines (P/N 037500)
- Removes carbon buildup from diesel EGR cooler and induction system
- Restores lost flow through the EGR cooler
- Removes EGR cooler and intake manifold deposits
- Designed to avoid costly engine tear down and component replacement
- Features a custom engineered tool (using Wynn's patented aerator nozzle technology) and a three-part service kit, including:
 - Wynn's Diesel EGR System Cleaner (P/N A6401)
 - Wynn's Diesel Induction System Cleaner (P/N 6501)
 - Wynn's Diesel Charge (P/N 18001)
- Diesel EGR System and Diesel Induction System Cleaners effectively loosen and clean carbonaceous particulates and other combustion by-products
- Diesel Charge thoroughly cleans diesel injectors to slow the reoccurrence of exhaust related deposits



Complete Automotive Maintenance Programs



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WYNN'S®

FORD AND DODGE/CUMMINS DIESEL EGR SYSTEM CLEANING SERVICE

The Problem

Modern diesel engines are equipped with exhaust gas recirculation (EGR) systems to reduce nitrogen oxide pollution from the exhaust. Unfortunately, EGR can lead to significant deposits of carbonaceous particulates and other by-products of combustion accumulating in the induction system (intake manifold, EGR control valves and EGR cooler). Until now, the only solution to this problem was an expensive and time consuming tear-down of the affected parts for cleaning and sometimes component replacement.

The Solution

Wynn's Diesel EGR System Cleaning Service is designed to loosen, dissolve and clean deposits from the affected systems and help prevent rapid reoccurrence. A custom engineered tool using Wynn's patented aerator nozzle technology and a three-part service kit are employed.

Wynn's Diesel EGR System Cleaner aerosol (P/N A6401), when applied, produces a thick foam that uniformly fills and coats the tubing, piping and manifolding of the EGR cooler and outlet area. After actively pressing into the system passages and coating all surfaces, the foam breaks and mobilizes the built-up deposit so that it can be safely removed without expensive tear-down or parts replacement. Cleaning is completed in 15 to 20 minutes.

Wynn's Diesel Induction System Cleaner liquid (P/N A6501) is applied through the EGR valve applicator tool with the engine running to safely loosen, dissolve and clean the built-up manifold deposits stemming from dirty EGR flow into the intake manifold. Cleaning is completed in 12 to 20 minutes.

Wynn's Diesel Charge (P/N 18001) is a tank treatment with a high dose of polyether detergent that cleans diesel injectors thoroughly within one tank full, restoring full injector flow and proper injector spray pattern. A properly operating fueling system results in improved engine performance and low soot emissions. Thereby slowing the re-occurrence of these exhaust related deposits.



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