



WYNN'S DIESEL FILTER RE-CHARGE KIT



PROFESSIONAL RANGE



ABOUT THE PRODUCT

Wynn's Diesel Filter Re-Charge Kit effectively eliminates & prevents Internal Diesel Injector Deposits (IDID) & nozzle deposits in modern diesel engines.

Product Number	Pack Size	Carton Qty.
10382	Twin Pack (2 x 325mL)	12



WYNN'S DIESEL FILTER RE-CHARGE KIT



PROFESSIONAL RANGE

ADVANTAGES

Wynn's Diesel Filter Re-Charge Kit includes two highly concentrated and highly effective products specifically formulated for cleaning diesel fuel systems.

Wynn's Diesel Filter Re-Charge (Product No 15601) (removes diesel injector and combustion chamber deposits). Wynn's Diesel Inject-A-Clean and Biocide (Product No 53501) will clean your complete fuel system from the diesel tank through to the exhaust.

BENEFITS

Wynn's Diesel Filter Re-Charge Kit has been developed to provide the following benefits:

- 01 Maximises fuel economy
- 02 Improves acceleration
- 03 B10 Compatible
- 04 Helps prevent 'diesel bug'
- 05 Cleans injectors & restores proper injector spray pattern
- 06 Reduces emissions and exhaust particulates
- 07 Compensates for lack of lubricity in low sulphur fuels
- 08 Safe to use with oxygen sensors, DPF and other emission controls

DIRECTIONS OF USE

Follow vehicle manufacturer's recommended filter fitting, bleeding or purging recommendations.

Bring engine to operating temperature and switch off. Remove and empty diesel fuel filter, add Wynn's Diesel Filter Re-Charge (Product No. 15601) to the filter and top up with diesel if necessary. Any excess Wynn's Diesel Filter Re-Charge can be added to the diesel tank. Add Wynn's Diesel Inject-A-Clean (Product No. 53501) to the diesel tank. Refit filter and start engine. Check all filter connections for leaks. Immediately drive the vehicle for at least 5km at moderate speed.

APPLICATIONS

Wynn's Diesel Filter Re-Charge Kit is recommended for use on diesel vehicles with diesel filters. It is recommended for use every 15,000 to 20,000 KMs.

Wynn's Diesel Filter Re-Charge Kit is particularly effective in Bio Diesel fuelled vehicles.