

TD5 EGR Removal Kit EU 3/4

Please use instructions appropriate to your car model year



The EGR (Exhaust Gas Recirculation) removal kit is designed to stop the hot, dirty exhaust gasses re-entering the engine and to reduce the inlet gas temperature allowing improved combustion. This is a common modification for many turbo diesel vehicles and will improve engine efficiency, economy and often improve power. We have designed a simple solution for the TD5 engine which we manufacture using precision laser cut and TIG welded parts.



Disconnect the vacuum pipes from the EGR assembly and connect them together as shown by removing one rubber end.



Remove the EGR assembly at the water jacket on the front of the cylinder head and at the inlet manifold.



Use the oval plate supplied to blank the exhaust gasses at the water jacket. Use original bolts and exhaust jointing compound here. Attach the alloy tube to the inlet manifold using gasket supplied and original bolts.

