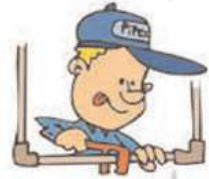




*The ultimate in off road
compressed air systems*



EGR Blanking plate Installation Guide

EGR Block off plates are designed to reduce the heat in the combustion chamber at the back of the block. Although not the only cause of premature engine failure, it is certainly a contributing factor.

Benefits:

Cleaner engine oil, helping to give longer engine life

Quicker Turbo spooling

Reduces carbon build up in intake manifold

Better fuel economy

Less particulate matter expelled on acceleration

Blocking the EGR is a performance modification for use in off-road vehicles.

If fitted to On road vehicles they may not comply with vehicle emissions regulations or vehicle warranty.

Navara D40 YD25 common rail 2.5Ltr Euro 3 spec ONLY
Patrol GU Y61 ZD30 3.0Ltr "DIRECT INJECTION ONLY"

AOBGR208

STEP 1

Remove the Turbo Intercooler



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Thank you for choosing an AOB product

STEP 2

Locate the EGR system on the right hand (drivers) side. The intake manifold end is at the top near the intercooler. Undo the two bolts. You can get better access by moving the electrical cables by undoing the black clip.



STEP 3

Once you have the bolts out, coax the metal gasket out by sliding something thin between the mating surfaces like a knife. Then remove the gasket shown below.



STEP 4

Fit the EGR blanking plate in place of the gasket and replace and tighten the bolts. Replace cables in the clip and replace intercooler cover. Keep the gasket in a safe place in case you ever want to put it back in one day

