

DEFENDER \ DISCOVERY TD5



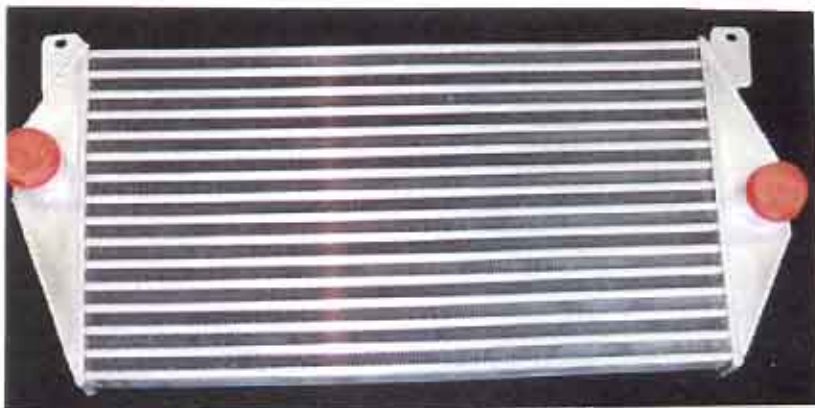
Special tuning conversions

With ecu reprogramming
Module and uprated
Intercooler system.



MAXIMUM PERFORMANCE - OPTIMUM EFFICIENCY

The intercooler design is specific to each model
And is mounted in front of the radiator and
Behind the air conditioning condenser if fitted
As original equipment.



An uprated intercooler with increased
Charge air cooling capacity is able to
Further reduce the boost air
Temperature, so increasing the mass
Air flow, at the same time as permitting
Increased pump fuelling without
Excessive smoke emission, and also
With improved specific fuel
Consumption. When fitting a larger
Intercooler it is essential for optimum
Performance to reprogramme the
Pump fuel delivery.

Power and torque improved by upto 25%
Together with lower exhaust emission
And lower thermal loading on the engine.

**POWER BOOST ECU
Reprogramming Modules**

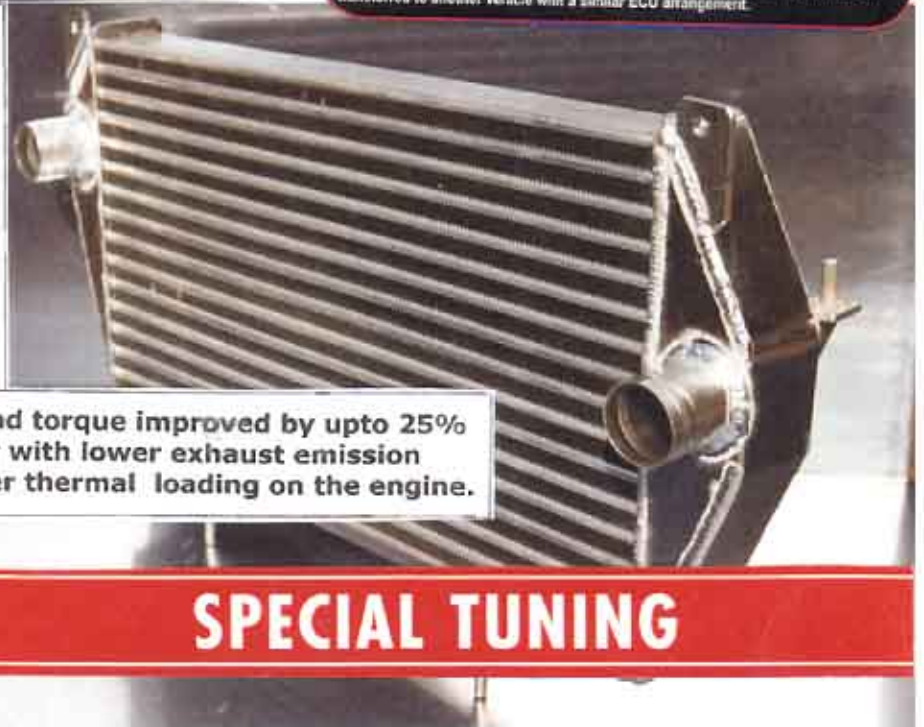


Most turbo diesels now have a diesel injection pump which is controlled by an ECU. The power boost module is in effect an externally fitted chip which allows the original ECU to be programmed to suit those drivers who want more performance, without compromising overall fuel consumption or MOT requirements.

The ECU reprogramming modules are now available for nearly all turbo diesel models.

Most can be readily D.I.Y. fitted. This easily fitted unit can increase power by upto 25% and torque by up to 35%, providing impressive acceleration and torque over a wide r.p.m. range. In addition, the module can be individually tuned to suit each vehicle.

Being externally fitted to your vehicles ECU, the module can be easily removed or transferred to another vehicle with a similar ECU arrangement.



Attard
TURBOSPORT

SPECIAL TUNING