

# ECU remap suitable for Mitsubishi Triton 2.5L CRD

How would you like some power & torque where you need it?

With over 25% more power & torque in the lower rev range (where you want it) it totally transforms the driveability of your Triton

VEHICLE DATA SHEET

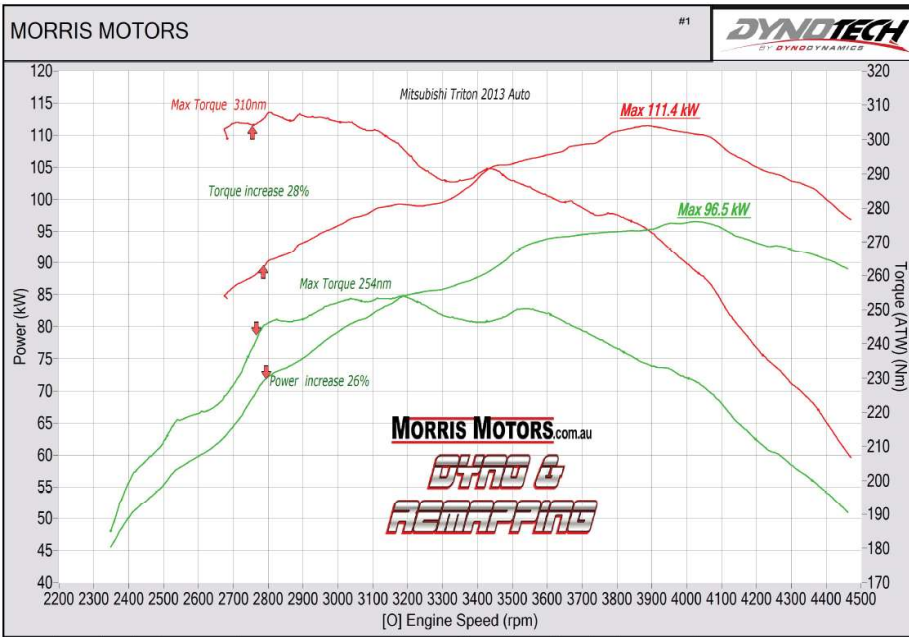
## Dyno Performance Data

At Wheels	Standard	Stage 1
Power (kw)	96	111 (+15%)
Torque (nm)	254	310 (+22%)

Stage 1- Remap of Standard ECU

Note: Actual figures may vary depending on mechanical performance of individual vehicle

### Stage 1 Tune with Standard Vehicle - Automatic



### Our Mission

To provide you with the best possible performance result whilst still retaining the reliability of your vehicle.

Our ECU remapping process includes a full vehicle health check with our state of the art diagnostic equipment and Chassis Dyno (ALL Wheel Drive).

We Dyno test your vehicle checking current injector tolerances, air fuel ratio & boost pressures to name a few. Once we have given your vehicle a clean bill of health we then custom tune/remap the vehicle depending on our customers requirements.

When completed a Dyno sheet is printed for you, clearly identifying the gains of your vehicle's before & after performance.

# MORRIS MOTORS

# DYNO & REMAPPING