

ECU remap suitable for Ford Everest AWD 3.2L

Nothing like an extra 20% of safe pulling power & torque from your Ford Everest.

Each driver & vehicle are different however we generally have customers report back with fuel savings of around 1.5 - 2ltrs per 100ks from these 3.2 ltr engines (around 100kms a tank)

VEHICLE DATA SHEET

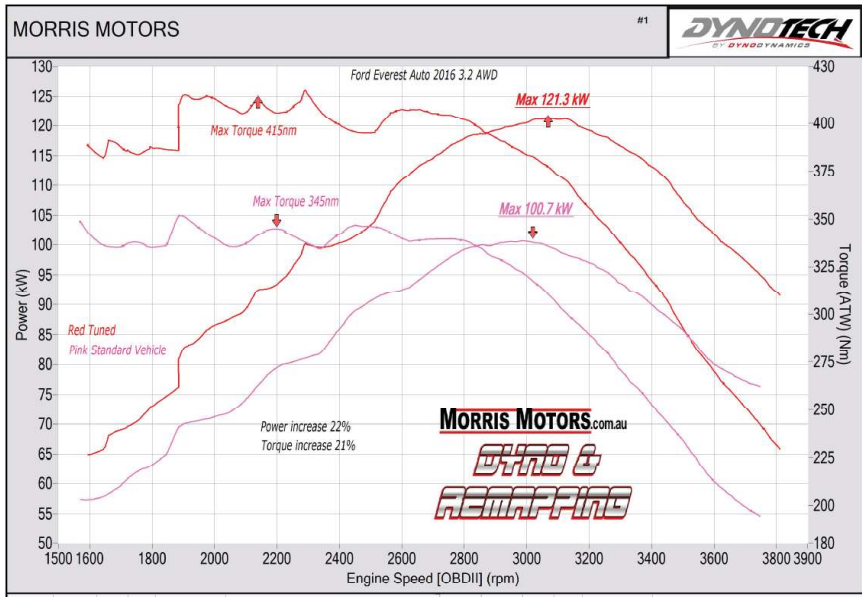
Dyno Performance Data

At Wheels	Standard	Remapped
Power (kw)	100	121 (+21%)
Torque (nm)	345	415 (+20%)

Remap of Standard ECU- Automatic Transmission

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

Remap 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