

How would you like to increase the Power and Performance of your car without upgrading it to another model?

Well now you can thanks to **Tune-tec's** revolutionary technology of upgrading your cars ECU (Engine Control Unit) with adapted software. Using advanced technology and sophisticated engine management software we can reprogram certain variables in the manufacturers ECU software so that the engine can perform to the capabilities it was built for. All this is done safely and within the scope of the car and more importantly without invalidating or affecting the standard factory warranty.

Did you know that all modern day cars are detuned so that manufacturers can meet stringent type approval tests? These tests are based on cars using poor low octane fuels, inferior or no servicing, varying European weather conditions and people's driving habits. By mixing all these together manufacturers have to detune the cars so that they can create an average and satisfy everyone and give longer warranties.

What this means is that we can increase the power and performance of your car up to 45% giving you a faster and more enjoyable driving experience without you needing to change your car.



Mercedes Benz

RANGE ROVER



- Below are some typical examples of performance gains you can achieve from some of the most popular cars on the market.

Make	Engine	Model	Increase
BMW 5 Series	530 Diesel	231BHP	up to 275BHP
Mercedes ML Class	320 CDI	224BHP	up to 265BHP
Range Rover Sport	2.7 TDV6	188BHP	up to 230BHP
Renault Megane Sport	2.0 16V Turbo	225BHP	up to 260BHP
Vauxhall Astra	2.0 Turbo	237BHP	up to 270BHP
Ford Focus ST	2.5 Turbo	220BHP	up to 265BHP
Volvo S40	2.0 Diesel	136BHP	up to 170BHP
Honda Civic	2.2CTDI	138BHP	up to 175BHP

Even if your car is not listed in these examples we can still tune all Petrol and Diesel Turbo cars to increase BHP and torque up to 45%

Tune-tec will offer 10% discount off standard price upon presentation of this flyer

Tune-tec's performance upgrades are direct coding to the ECU and not by replacing chips or installing tuning boxes under the bonnet to fool the ECU. These will invalidate your warranty and potentially cause premature damage.

- For more detailed information and to discuss a price for your exact model please call or email us today or alternatively visit our website for a comprehensive list of Q&A's.