

NitroOBD2 Chip Box for PETROL and Turbo Cars (350 R)



Location **Gauteng, Pretoria**
<https://www.freeadsz.co.za/x-159078-z>

NitroOBD2 Chip Box for Petrol Cars - see our other advert for diesel vehicles or contact us.



NitroOBD2 is a Plug & Drive Ready device to function the increasing the performance of engine. NitroOBD2 is easy to install. Just plug it into the OBD2 connector of your Petrol vehicle. NitroOBD2 fits all cars from 1996.

It works based on OBD2 protocols and remaps the car's ECU. After driving 200 km road total, the NitroOBD2 adjusts itself to the car, according to the driver's habits and always keeps remapping the ECU to increase the performance of the engine.

NitroOBD2 Functions:

According to your driving habits, the NitroOBD2 Chip box makes adjustments to you the car's ECU to increase the performance of your car. The more KM you drives, the more it adjusts your vehicle's ECU, thus increasing the vehicle's power and torque.

How Does NitroOBD2 Chip Tuning Box Work?

NitroOBD2 is a Chip Tuning Box which can be plugged into any PETROL vehicle which has an OBD2 connector to increase the performance of the car.

When it is plugged into the OBD2 connector, the NitroOBD2 Chip box receives the information from the car's ECU.

With the received data from the ECU, the NitroOBD2 Chip box adjusts aspects such as boost pressure, quantity of fuel, injection timing and pressure to increase the performance of your car.

The NitroOBD2 Chip box does not exceed the manufacturer's limits. It won't harm your car's tolerance in the engine.

The NitroOBD2 Chip box will not damage the engine or the car's ECU and will not cause any harm or effects to the car's safety factor.

The NitroOBD2 Chip box does not change any of the settings permanently. To turn back to the car's original settings, just unplug NitroOBD2 Chip box from OBD2 connector.

Up to 35% more power
Up to 15% more torque



NitroOBD2 Chip Box for PETROL and Turbo Cars



NitroBD2 Chip Box for PETROL and Turbo Cars



NitroOBD2 Chip Box for PETROL and Turbo Cars



NitroOBD2 Chip Box for PETROL and Turbo Cars



Nitro-BB2 Chip Box for
Petrol and Turbo Cars



NitroQBD2 Chip Box for
PETROL and Turbo Cars



NitroOBD2 Chip Box for
PETROL and Turbo Cars



NitroOBD2 Chip Box for PETROL and Turbo Cars



NitroOBD2 Chip Box for PETROL and Turbo Cars



NitroOBD2 Chip Box for PETROL and Turbo Cars

The NitroOBD2 Chip box is very easy to use.

Plug the NitroOBD2 Chip box into the OBD2 connector of your car. Turn the ignition on for 30 seconds and then turn the engine on.

The NitroOBD2 Chip box settings are optimal and the best for your car. It will recognize your vehicle and your driving habits and adapt after approximately 200 km driving, and then it adjusts itself to match your car perfectly.

The NitroOBD2 Chip box works on the basis of changing the signal from the ECU. As a consequence, it changes the whole injection map.

The main difference between the NitroOBD2 Chip Tuning Box and Remapping tuning methods is that NitroOBD2 Chip Tuning Box is easily removable. After you have unplugged it from your vehicle, your vehicle will go back to the factory settings.

Installation and Calibration:

Pull the Car Key out from the ignition.

Find OBD2 connector in your car and plug in the NitroOBD2 Chip box.

Insert the key into the ignition and twist the key to the first stage. (Do not start the car).

Press the reset button on the NitroOBD2 Chip box for 5 seconds. After releasing the button, just wait for approximately 40-60 seconds. (The NitroOBD2 Chip box will communicate and establish a connection with the ECU).

Start up the engine.

You are now.