

Expert's advice



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'Our technology controls pollution by reducing carbon emissions.'

What is your technology about and how do I use this technology?

Power O2 is a very useful technology and has applications in various fields like automobiles, gensets, power tillers, tractors, and ships and more. This technology can be used and our product fitted wherever there is an internal combustion engine powering a unit. It helps in controlling pollution by reducing carbon emissions and drastically reduces maintenance cost because of negligible carbon deposits.

Will it harm my car? How is it safe?

No, any notions of this technology harming the car in the long run are baseless. It won't harm your car. Power O2 is an external gadget fitted on the exhaust manifold and has no connection with internal mechanism of engines, engine parts or components. It supplies oxygen by synchronizing temperature, pressure and volume to atomize fuel of any form be it petrol, diesel, CNG and LPG.

After fitment of Power O2, because of complete combustion, there is development in engine power and you get optimum performance from your vehicle. For the first time in the world you will be able to drive your vehicle at 25 to 40km speed (depending upon the model of the vehicle) in a semi-congested road especially in metros. Power O2 gives longer

life to the engines, makes the engine carbon free during the life-span of the product, which is 3 years. You can drive on ghat section (uphill) at 3rd or 4th gear without any loss of power and save lots of fuel.

Does it require maintenance?

Maintenance cost is practically negligible but we recommend quarterly servicing of the vehicle as per manufacturers' recommendation.

What are the side-effects?

Though there are no side-effects, we don't recommend or advise fitment in back compression engines as you will not be able to save any fuel. It may check emission to some extent.

Will it void my warranty?

Vehicle manufacturers do not recommend any additional attachment during the warranty period, so it will null the warranty.

How much will it cost?

Minimum cost in the car segment starts from Rs 6,500 and upwards to Rs 9,500 (excluding taxes) depending on the model of the car. For LCV/HCV it starts from Rs16,000 to Rs 20,000. For other IC engines, cost is as per specifications given.

Will it affect my resale value?

Yes. The resale value of the car will go up as your engine will give more power, better mileage, better performance as the engine life will be longer.