

AIR BOOST TECHNOLOGY

Hi friends,

Introduction:

Air Boost Technology is an eco friendly concept that uses air pressure as its driving force where air acts like fuel to the car. The air is purified in the process which will help us to control global heat.

Description:

This technology is mainly based on air. In addition, this purifies air, so this is also eco-friendly model. When this technology comes to reality, Fuel rates will reduce because when the usage of fuel reduces then automatically price will reduce. Moreover, this technology is maintenance friendly, so no need to worry about the service cost. Car is too economical so this model will serve everyone's need.

Let me explain how this engine works, and the air booster motors vary about weight of the car.

1. Sucks Air through air sucking motors
2. Enters air filter to purify air
3. Goes to air storage compartment
4. Again air gets filtered
5. Purified air enters air booster motors
6. Air is forcedly blown out
7. When the air goes out the vehicle starts moving.

Benefits:

1. All motors has a soundproof covers to control sound
2. Polluted air gets purified so the car is eco friendly
3. The car has more power, which gains speed, and the car is fuel-efficient.
4. Motor Gets separate battery
5. Easy to maintain.

Thank you.

Here are the pictures below:

