

# Air Boost Technology (Flying Type)

---

Hi Friends, This time I have taken my air boost technology a step further by making the car fly while the basic moving source is the same as the Air boost technology. Let me now explain how it works.

## **DIRECTIONS OF HOW IT WORKS:**

1. The air suction motor Sucks in the Air
2. The air get purified by the air filter
3. And the air gets stored in the air storage compartment
4. Air gets moved on to the air booster pump where the air gets pressurized.
5. The air gets out of the air booster pump with full pressure, now, here's where my new technology comes in, rather the air gets out from the rear exhaust pipe, the air gets out from the alloy wheels centre hole with full pressure and the car starts moving upwards with the help of wheel orientation which will further help to steer the car according to desired directions.
6. After the car goes up the rear tyres helps to keep the car up in the air and the front tyres help the car change directions.
7. And the small wings on the side will help the car maintain its height when it's in the air.

And, this is how the whole technology works.

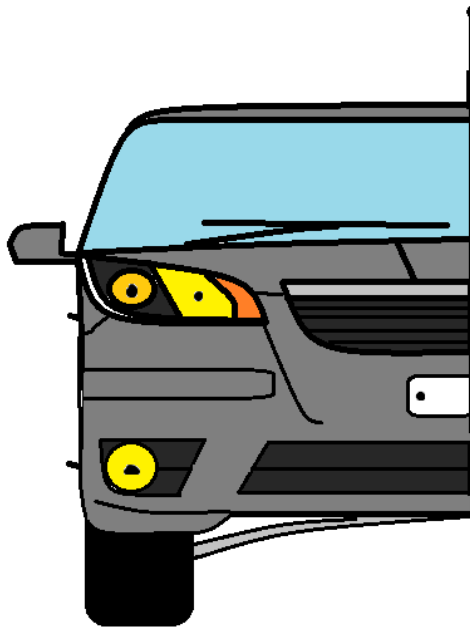
For making the car fly, we have to reduce the body weight without compromising the strength and safety factors.

## **BENEFITS IN THIS TECHNOLOGY:**

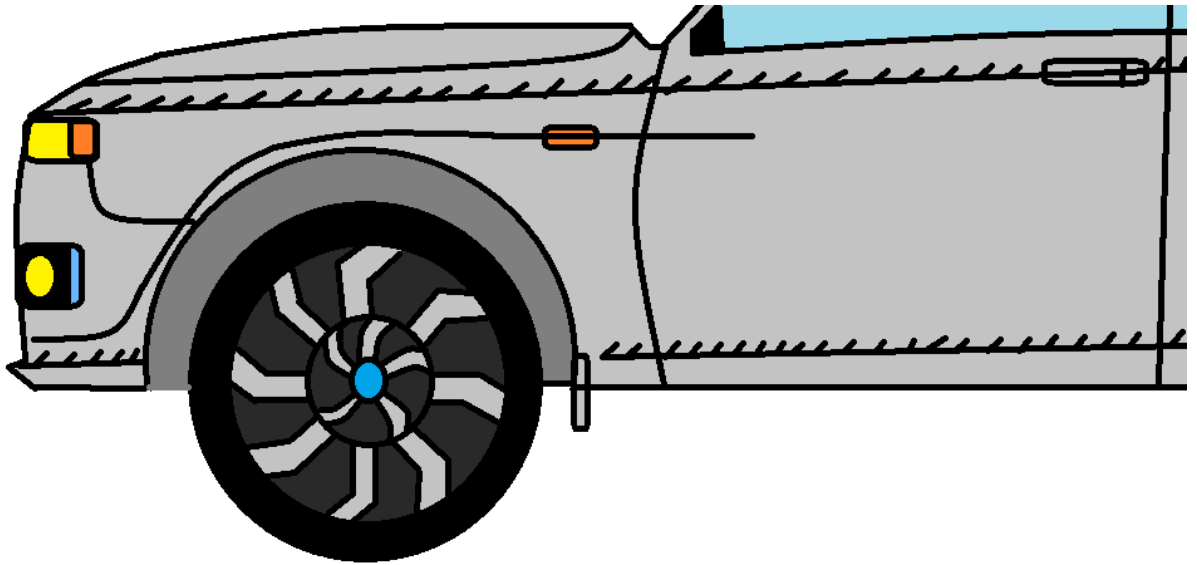
1. Reduced city traffic
2. Reduces the expansion of road

3. Reduces road accidents
4. Can make it run even with fuel when there is no pressure in air
5. Eco-Friendly and economical to maintain.

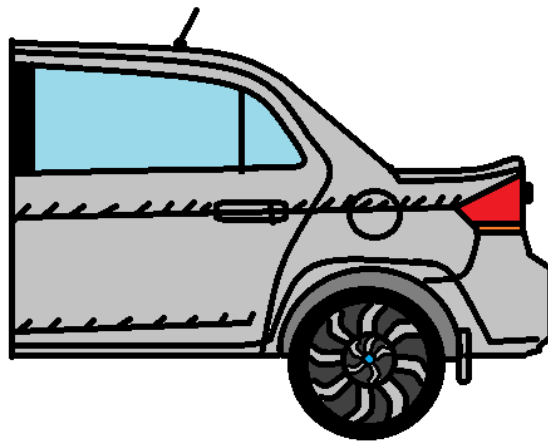
Attaching some pictures of the technology to give a clear view on the model and basically how it looks like.



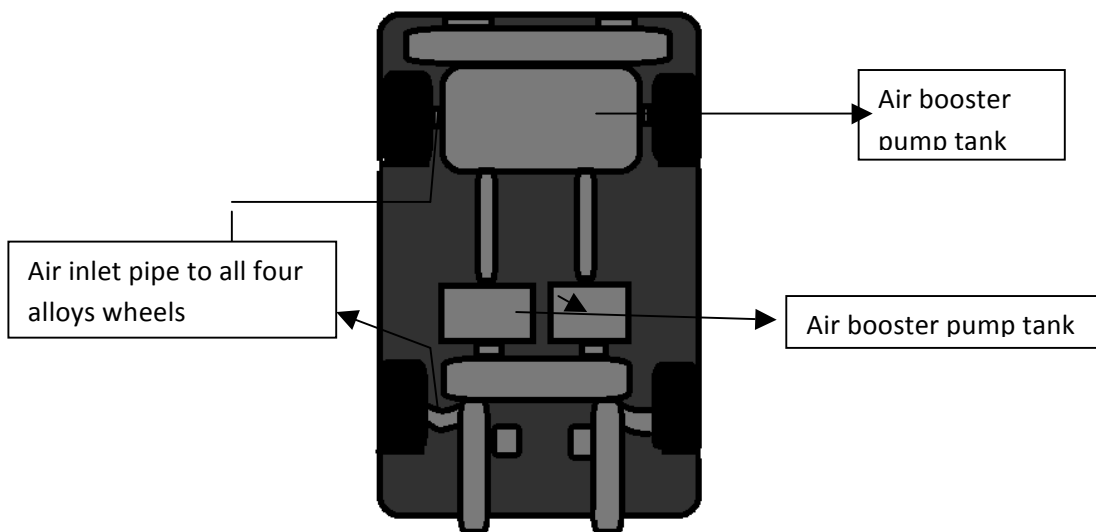
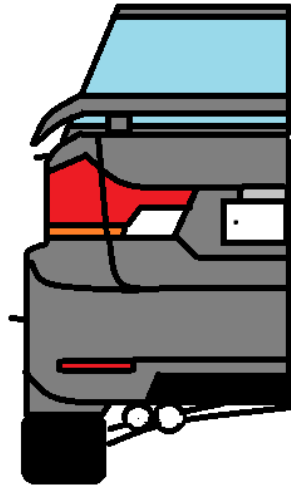
The Front view of the car



The side view of the car with the alloy wheel design.



Side view of the car (On road, the wings will be accommodated within the depth of the door.)





Imagery representation of the car during flight (Front View)



Imagery representation of the car during flight (Rear View)

Thank you...

Regards,

Dr. Shriram Prabhakar