

Vehicles run by the air of Egyptian student groups, run and drop the station without wasting fuel

A group of students at Helwan University in Egypt designed a compressed air driver who helped solve the rising energy prices and protect the environment.

A group of students at Helwan University in Egypt designed a compressed air driver who helped solve the rising energy prices and protect the environment.

The group of students said that this environmentally friendly car can reach 40 km / h and must be loaded with compressed fuel after running 30km, this distance will last longer after this car be upgraded.



The cost of installing a unique car is about 18,000 Egyptian pounds (about 25 million), not too expensive. In the process of using it, users hardly have to spend money on gas because the car runs on compressed air in the tank. Of course, users will still have to spend some money to buy the necessary pneumatic charging equipment.

This group of students conducted a test drive on the road and the results were extremely good. The car has a similar shape to a regular car but only 1 seat, 2 sides of the car are 2 compressed oxygen tanks and the rear of the car is countless electric cables.

Initially, the student group designed this eco-friendly car as part of the graduation project but now they hope to expand the project and mass produce it. They believe that it is possible to raise the vehicle's speed to 100km / h and can move 100km for a fuel load.

Some pictures of environmentally friendly cars:



Pneumatic cylinders can be screwed by hand.



Islam Ibrahim, a student in the design team, is adjusting the power cables on the car.



The car is powered by air that runs on the road.



Two pneumatic cylinders are installed on both sides of the vehicle.



This car can run at a speed of 40km / h.

See more:

1. The \$ 5 million supercar is capable of hacking iPhone and Android smartphones from a distance of 500 meters
2. Watch the robot decode the 3x3 rubik block in just 0.38 seconds
3. This is why the dashboard usually displays a maximum speed above the threshold that the car can run

You finished reading the article "**Vehicles run by the air of Egyptian student groups, run and drop the station without wasting fuel**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.