

This portable electric chair can reach speeds of 40km / h

Mankind is at the dawn of the tram era. Are we witnessing the growing popularity of electric cars, electric bicycles, electric scooters, and now electric seats?

Mankind is at the dawn of the tram era. Are we witnessing the growing popularity of electric cars, electric bicycles, electric scooters, and now electric seats? No, don't understand in that sense. Rather, this is an electric 'wheelchair' that the future can become a form of transportation for everyone, not just those who cannot walk normally.

In other words, this is a normal recliner, with an additional 3 wheels, an electric motor and many other smart features called S-Pod, developed by the American electric vehicle company Segway.

The idea of ??promoting Segway to develop this vehicle is nothing more than to provide a compact form of urban transport that can allow people to move to different locations flexibly while still ensuring be comfortable and safe.

Especially according to the manufacturer's ad, this electric chair can reach a maximum speed of up to 40km / h - not inferior to the popular electric bicycles currently used.



The S-Pod will be equipped with a joystick that handles the task of navigation, instead of using a steering wheel or steering wheel or leaning back and forth - the controls are considered less secure for 3-wheel vehicles (2 rear wheels 1 steering wheel). It is unclear whether the driving mechanism and the design of this vehicle, whether this car actually provides unsurpassed safety effects, but it does not seem to be designed for people with disabilities. Also the distance traveled on a single battery charge is also very interesting.

The S-Pod is expected to be officially launched in the third quarter of 2020. Businesses and individual customers will be able to order and receive it in 2021. It won't matter if the S-Pod is used. Used as a means of transportation in small neighborhoods, factories, or company premises . however the legal issue of controlling this device on the street will have to be carefully considered.

You finished reading the article "**This portable electric chair can reach speeds of 40km / h**" 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.