**INTRO:** 

Have you ever considered what could relieve the world's stress by eliminating the need

for fuel-burning cars that produce hazardous chemicals that harm the environment? Do

you want to know what the worldwide antidote is?

You've come to the correct place! In today's video, I'll take us through the Top 10 Big

Wheeled Electric Scooters.

A summary of Electric Scooter

What is an Electric Scooter?

An electric scooter, as the name implies, is a vehicle that runs on electricity. Electric

scooters, unlike traditional scooters that run on gas or oil, do not require fuel to operate

and they don't produce noise.

Electric scooters are not just a recent development, but they are getting more popular in

today's culture as more benefits are discovered throughout the world. The first ideas and

thoughts about electrically powered vehicles began to surface in 1895. It was evident that

electricity was one of the references for powering motors, which in turn transitioned

electrical energy into motion.

How do they work?

Electric scooters are made up of a motor and a battery that is connected. Plugging the

battery into a power source charges it. When completely charged, it generates motion

power and propels the scooter ahead. The rider may regulate the driving behavior and

brakes by utilizing the controls on the handle. Electric scooters are extremely basic in

construction and function on an electric charge.

Let us now discuss why we are here.

Keep an eye out!

## TOP 10 BIG WHEELED ELECTRIC SCOOTERS

1) **HIBOY VE1:** is the world's leading manufacturer of short-distance mobility. HIBOY VE1 is a global company that was founded in 2014 to provide its customers with dependable transportation related products.

Let's talk about the specifications of this Amazing Electric Scooter.

## **SPECIFICATIONS**

- 1. Tires: The electric scooter with 16inch pneumatic tires offers a smooth, safer trip on uneven ground. A wider foot deck provides more foot space and a more convenient, classy ride.
- 2. 500W Powerful Motor: Hiboy VE1 Electric Scooters feature a 500W brushless motor for reliable power output. It has a top speed of 23mph and an average speed of 10-12mph.
- 3. Battery and Charging: 52 knots 48V/10AH high capacity batteries could provide a maximum travel distance of up to 31 miles within certain conditions. Because the battery is renewable, you can charge it on the go. Fast charging in 5-6 hours.

Wow, this guy is bad!

2) MOSPHERA/A MILITARY GRADE E-Scooter: Mosphera/ military grade e-scooter; is a performance-oriented e-scooter. It was created in Europe. This military-grade scooter has been designed for usage on military installations and airports. Built for special forces, surveillance, border checks, and other purposes. It folds and has three-speed configurations: Eco, Standard, and Sport+. The hub drive motor has an output power of 600W. An extended battery compartment may give a 186-mile range and can be completely charged in about 5 hours.

Can't you see that he's a beast?

Here are some intriguing facts about this workaholic.

**SPECIFICATIONS** 

1. Additional Battery Compartment: *Increasing the potency of your journey by doubling* 

it?

Remove the need to recharge while traveling long distances. This powerful beast allows

the user to access an extra 51.2Ah battery in the designed section to make your journey

endure double as prolonged making it 300km for dual batteries.

WOAW! I believe we should all focus on this fantastic product of ours.

2. Tires: The military grade mighty scooter has the choice of picking the tire type for an

improved performance not only in urban areas, but also on off-road paths, and in the cold

season, a special 17" ice rubber tires that can manage the harshest of snow/ice situations

and not end up losing real momentum while driving!

3) AER 557 Electric Scooter: AER Electric has funded £1 million in design and

development to set up a new category of electric scooters. As a consequence, the all

package is available for anyone searching for a smart, fashionable, and environmentally

acceptable approach to travel. It's no shock that it won an award at the Eurobike Awards

in 2019.

The overall design of an AER 557 is simple and attractive.

**SPECIFICATIONS** 

1. Battery: Panasonic cell 557 Wh replaceable battery

2. Speed: It has a Max-speed of 27 mph (43kph)

3. Charging Time: It has a charge time of 5 hours.

4)**ALPINE RIDING E-Scooter:** Alpine Riding, popularly known as A-RIDE, developed one of the most awesome e-scooter ever. The unique A-RIDE is an electric bike/scooter having market performance that is meant to make riding on two huge wheels - on and off the road - entertaining, secure, and available to everyone. It's a different way to ride.

Let us look at what distinguishes it from other top electric scooters around the globe.

# **SPECIFICATIONS**

- 1. Battery: A-RIDE employs a special 1000Wh battery using Panasonic cells. It can go up to 50 miles on a single charge and can be completely charged in about 5 hours.
- 2. Top Speed: The legal speed of A-RIDE is 20mph, with a configurable speed of 35miles per hour for off-road use
- 5)**LOM X Electric Scooter:** Japan was lacking first from the beginning lines of the epic race to micro-electric mobility. However, the Land of the Rising Sun has arrived in the form of Glafit Inc and its revolutionary LOM (Last One Mile) X-Scooter. The LOM X-Scooter was unveiled at CES 2020 in Las Vegas in January.

It has several important characteristics that allow it to be tailored to the rules of any nation.

# You don't wanna miss this!

By pushing a button, the X-Scooter rolls up in an instant. It may be handled with one hand once rolled. It weighs just 16.5 kg (with the battery, which weighs 2.5 kg) and can hold up to 100 kg of weight.

- 6)**GRAVITY Electric Scooter:** Gravity Scooters' history began in 1993, with the founder's enthusiasm for rapid descents and the aim to design a kick bike capable of competing with the greatest downhill bikes. The durable scooters are manufactured in Mediona, Spain, around an hour away west of Barcelona.
- 7) **GLION BALTO X2 Scooter:** The Glion Balto X2 is one of the greatest E-Scooters for commuting on the market. It has a superbly cushioned seat and is quite pleasant for individuals who have impairments or injuries. With a range of 20 miles, it's the ideal

commuter seated e-scooter. This folding Glion scooter has a peak speed of 17 mph and is easy to fold, so you can escape the rush hour!

Glion's Balto is popular among weekend riders who want to go to the beach or have a picnic lunch.

Here are some features of this guy!

1. Speed: Speeds of up to 17 mph

2. Weight: 38 pounds

8)BMW MOTORRAD X2 City Scooter: The second Barcelona Motorcycle Market has concluded a historic edition with BMW as one of the major manufacturers. The German manufacturer displayed several of its motorbikes as well as its modern electric scooter in the Catalan capital. The BMW Motorrad X2 City, which was announced in late January, is present in the market and has impressed everyone with its characteristics.

## What's the best part?

It features a USB port for charging your mobile and you don't have to take extra care when driving it. However, we encourage you to do so because safety is paramount.

9)RAZOR ECOSMART Electric Scooter: The Razor EcoSmart Scooter is the ideal electric scooter for folks who want to ride while seated. The Razor EcoSmart Scooter is more than simply an excellent electric scooter. For short trips, it's a decent substitute for a vehicle. If I need to rush into town, which is approximately a mile away from my house, I've started riding an electric scooter instead of my automobile.

# I'm a big supporter of Razor EcoSmart.

This sit-down electric scooter includes a huge basket in the rear that allows you to conveniently transport items.

# Simply said, it is simple and stress-free to use.

10)**KOBRA KICK Electric Scooter:** Electric scooters and micro-mobility alternatives are still new to the streets, but their tale is unfolding quickly. However, we hadn't seen anything about the Kobra, an Italian electric scooter designed to protect a genuine motorbike both in the city and off-road difficult terrain.

To see more features of our excellent products, visit the link below the comment box.

## WHY YOU SHOULD BUY FROM US?

As the globe approaches the problem of global warming, an increasing number of individuals are increasingly adopting choices, transitioning from old to renewable energy sources such as solar panels and wind energy.

Still, transportation is a huge issue that must be addressed because it generates several tons of CO2 every day. To safeguard the environment, people should switch from **gaspowered automobiles to pure-powered mobility** like electric scooters.

## **OUTRO:**

What are your opinions on this video?

Do you find this video useful?

Let us know what you think in the comments area below!

For the time being, this is all I have to share with you; stay tuned and I'll be back soon with more intriguing clips.

Finally, please remember to like, share, and subscribe to our channel.

Good-bye.