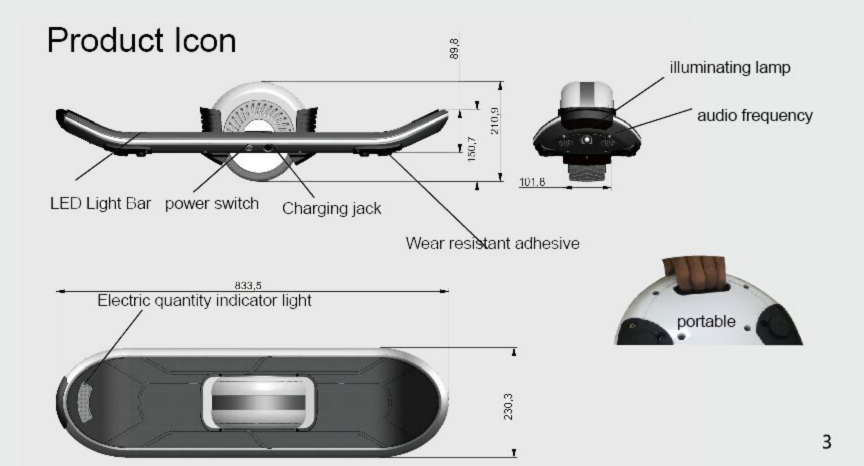


# Instructions

For your safety, please read the instructions carefully before using.

# Product introduction

As people living standard increasingly enhancing, fitness and leisure entertainment has become indispensable part of people's life, a lot of entertainment equipment constantly emerging, of which scooter is one of the popular products, it has both challenging and entertaining but also has the effect of fitness, as is known to all, it mainly includes both ends up the cock pedal, pedal installed at the bottom of the wheel, when you're driving, one foot stepped on the board then place the other foot on the back side and using the friction between the shoes and board's surface to slide. This kind of scooter has a good fitness performance, but it is not fast enough; With the development of technology, the on-sale electric unicycle, it mainly includes gyro, wheel hub, motor, mainboard and battery, it is mainly powered by electricity, it is designed to make full use of the principle of gyroscope, mainly rely on gyroscope to control speed and direction, this product has better entertainment and the function of transport at the same time, so it is more suitable for modern traffic problem, environmental pollution and so on. After hoverboard and balance wheel, this product have a huge impact on the outdoors sport, the invention of the motion pattern is to achieve t he diversification of the former cannot reach, which inspire the potential of sport and thinking of human to extreme.



# Product parameters

| Colour               | Black/White                     |
|----------------------|---------------------------------|
| Max Speed            | 18Km/h                          |
| Max Mileage          | 16KM(depend on road and weight) |
| Max Climbing Angle   | 18° (depend on weight)          |
| Battery              | 36V 4.4AH Lithium Battery       |
| Permitted Using      | Temperature - 10 C-40 C         |
| Charging Time        | (minutes)60                     |
| Motor Size           | 6.5Inch                         |
| Motor Power          | 500W                            |
| LED Light            | Yes                             |
| Blue-tooth           | Yes                             |
| Brake Way            | Body Control                    |
| Principle Of Control | Gyroscopic Theory               |
| Charge Voltage       | AC100-220V/50-60HZ              |
| Net Weight           | 10.5KG                          |
| Gross Weight         | 13KG                            |
| Length/Width/Height  | 823.5mm*230.3mm*210.9mm         |
| Ground Clearance     | 60.9mm                          |
| Package Size         | 920x345x290mm                   |

#### Precautions

- Before sliding recommend Wear a helmet, gloves, elbow pads, knee pads and other safety supplies.
- 2. Should not glide over crowded dangerous place.
- 3. Should not the bumpy gravel road and glide.
- 4. not slippery surfaces glide, especially ice and snow.
- 5. 12 years of age is not recommended for children to use.

#### usage method

1. Start

The E-Wheel Skate Board flat on the ground, press the power switch, switch and power indicator lights up and the buzzer issue a "beep" sound tone can then glide.

#### 2. battery indicator

E-Wheel Skate Board battery status LED lights when the power is greater than 85% four lights all bright, gradually decreased with the power goes out.

When the battery is below 20%, only one battery indicator light, the buzzer will continuously beep and fo roing to stop to use.

5

# 4. Charge

Under normal circumstances, only about one hour to complete the charging, the indicator becomes green from red when the power has been filled. Please put the charging port into the E-Wheel Skate Board first, then turn on the power, so as to avoid damage to the battery and charger.

#### 5.Blue-tooth

When it is started, switch your phone blue-tooth on and connect your phone to the shateboard.

## fault tips

When the slide fails, the buzzer will beep continuously: forbidden to continue to use this time in order to avoid unnecessary losses, recommends relevant knowledge of the technical staff for the maintenance of the product I id.

#### Maintenance

- Do not store the E-Wheel Skate Board in damp places, it is recommended once every two months on the battery charge,in order to maintain long battery life when not in use.
- 2. Try to avoid the rainy day use, so the circuit system caused water damage to electric elements.

How to use

The scooter flat on the floor, press the power switch, then battery indicator lights, the car buzzer "beep" sound. First step

Place one foot stand on the side of the pedals, standing in the center of the pedal, Then put the other foot on the pedal with the corresponding switch at the side, then it will beep, so skateboards started running.



The first step on the car left foot on the first step



Step on the right foot, the car from the balance of the lift



After the official start, the car will focus on the experience of a move

#### forwardThe

focus of most transfer to slide until the balance, body gently inclined to the right and to the left, will slide forward backward slide. ThisProcess in the body to keep balance, so that the basic simple normal use, through the forward backward center of gravity to control speed, suggested inSliding process of accumulated experience, and constantly learning, and finally reached a long distance to slide after the next step. Turn a cornerT.

## Forwarding

Body tilted slightly to the left or the right, it will slide backward or forward, keep the body in balance. About turning: beginners prefer to reverse the body's waist to turn, but we recommend to use a foot pedal to adjust the inclination of the scooter to turn left and right.

7

## About get off

Riding a skateboard wheels and balance his car is different, the other balance of the car can be single leg off, riding a skateboard wheel because is transverse to the forward and backward in a single day at the foot of the car due to The role of the center of gravity, and the motor is still have power will lead the car to move forward or backward, of course, is not suitable for single foot off improper operation, will lead to the damage of the car.



Correct off position,
Tilt the body 40 degrees to the front,
When the scooter will stop running, sliding
feet under safe landing.

At this point, I believe you have learned how to glide, suggest that we must gradually understand the performance base of the car up to challenge yourself notTry to move, so as to avoid dangerous use behavior.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.