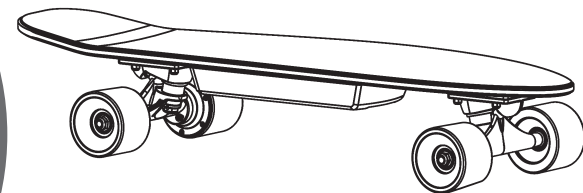


MADE IN CHINA



ELECTRIC SKATEBOARD PRODUCT SPECIFICATION



CATALOG

Check the contents of the box	02
The parameter table	03
Not specification icon	04
Skateboard posture	05
Safety	06
Civilized / safe riding matters needing attention	08
Remote control	09
The use of skills	10
Learning to drive	11
Scooter maintenance	12

CHECK THE CONTENTS OF THE BOX

Packing List	
Four wheel scooter vehicle	One PC
Wireless remote control	One PC
Manual / warranty card	One PC
charger	One PC

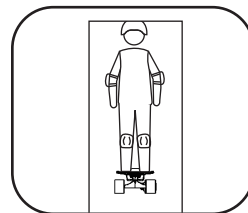
THE PARAMETER TABLE

specification	Parameter content	Remarks
VehicleBody/ s weight	4kg	Standard configuration
Highest speed	About 15km / h	
Maximum climb angle	About 15 °	Weight 60 kg, the actual road test up to 18 °
battery	29.4/2.2	
proper temperature	-10 °C ~ 40	The most suitable temperature is 20 °C ~ 30 °C
Maximum load	100kg	
Charger voltage	AC220V 50 ~ 60Hz	
Charging time	About 2 hours	
size	Length: 712 Width: 220 Height: 140 mm	
Tire size	3 inches	
Pedal height from the ground	118mm	

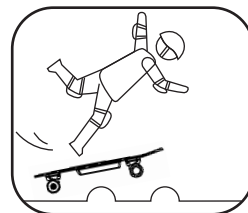
NOT SPECIFICATION ICON

WARNING!

- 01 Pay attention to the headspace
- 02 Pay attention to the road uneven
- 03 Pay attention to the steep slopes greater than 15 degrees



01

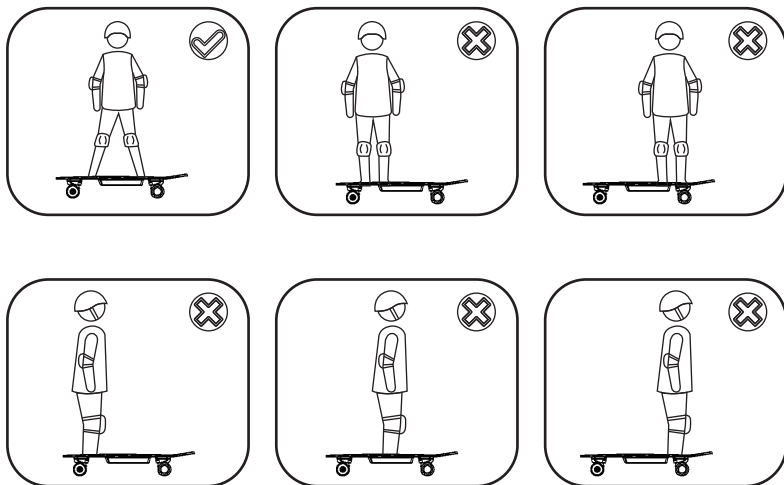


02



03

SKATEBOARD POSTURE



SAFETY

Any travel tool is at the risk of safety, and the remote scooter is no exception, so you need to know more about the product's safety precautions and be careful during driving. Please be sure to pay attention to safety due to the power of the remote scooter.

Precautions

- 01 Be sure to hold the remote control during travel to ensure signal connection.
- 02 Driving the process must grasp the balance of the body, not in the state of high-speed brakes, so as to avoid inertia to fly out of their own, or cause harm to others.
- 03 In the previous use, even if you are a professional skateboarding players, please also familiar with the skateboard at low speed.
- 04 Please remember that the skateboard is very light or no sound when used, please give enough time and distance to avoid the obstacles and other people.
- 05 Skateboard allows only one person to ride, do not stand at the same time two or more people.
- 06 Must wear sports shoes, wearing a helmet, protective glasses, knee, elbow and other protective equipment when riding.
- 07 Please do not use the skateboard in a large number of vehicles, crowded public places.
- 08 Be sure to use low-speed mode to practice in a small space when using for the first time.
- 09 Prohibited in the bumpy road ride, such as dirt road, gravel road.

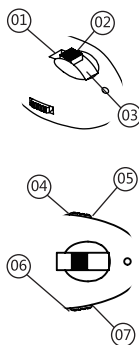
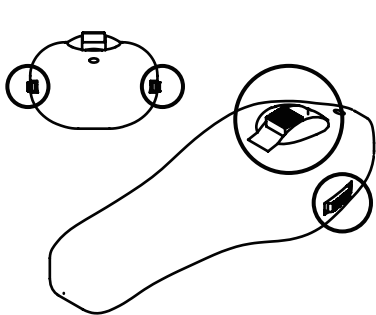
- 10 It is forbidden to ride on wet slippery road, especially snow and water, please stop and walk by.
- 11 It is forbidden to ride on uphill ramps above 15°.
- 12 Prohibition of minors under the age of 15 and over 60 years of age to learn and ride, juvenile in the absence of adult companions, please do not use skateboards.
- 13 Prohibition of persons who are still under the action of drugs or alcohol and who are limited in their ability to act and react.
- 14 It is not recommended to ride in the cold winter in the north.
- 15 Do not ride in rainy days.
- 16 Please drive slowly on the uphill ramp.
- 17 It is forbidden to ride due to the cause of the rider or other objective factors.
Before driving a skateboard, you need a lot of practice to master safe driving skills. If the driving skill is unskilled or fails to comply with the requirements of this guide, the use of this product may result in personal injury or property damage to the driver or third party. The Company assumes only responsibility for failure or damage to the product and does not assume any liability for personal injury or property damage related to the use of this product.

CIVILIZED / SAFE RIDING MATTERS NEEDING ATTENTION

- 01 Please understand and comply with local traffic regulations when riding.
- 02 Please civilization to ride, to ensure that their own and the safety of people around.
- 03 Respect for pedestrian use rights. When passing from the pedestrian rear, remind pedestrians and slow down as they pass, driving from the left as far as possible. And face to face with pedestrians, keep on the right and lower speed.
- 04 Keep a safe distance from other scooters, so try not to walk side by side.
- 05 Do not ride in bad light, if necessary, please reduce the speed, be vigilant, and use external lights to ensure good vision.
- 06 Keep your body keep relaxed while riding.

REMOTE CONTROL

When using the remote control skateboard, open the skateboard switch first, and then open the remote control switch, then press the correct standing on the skateboard, and relax, gently push the joystick button, start skateboard. (Remote control distance in the case of accessibility up to 5m).



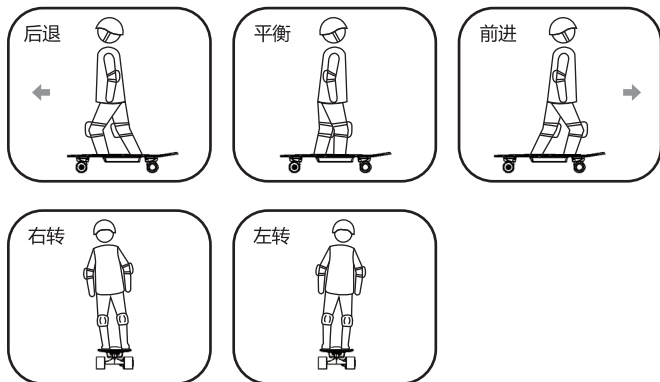
- | | | | | | | | |
|----|------------------|----|---------------|----|------------|----|----------|
| 01 | Decelerate/brake | 02 | Rocker button | 03 | Accelerate | | |
| 04 | Reverse gear | 05 | Forward gear | 06 | Power off | 07 | Power on |

THE USE OF SKILLS

- 01 Slowly toggle the joystick to the motor to start and accelerate. After standing on the skateboard, do not quickly toggle the joystick to prevent it from falling or even being thrown. After the motor starts, slowly toggle the lifting speed. Slowly release, reduce the speed until you return to the original position.
- 02 When brakes, slowly turn the joystick button back (contrary to the direction of the forward direction) toggle.
- 03 Uphill, the need to focus on the front wheel, to prevent its sliding. If the steep slope is greater than 15 °, stop using it and walk through to prevent the motor from overheating. The speed of the uphill is related to the weight of the load, and the light weight of the people is uphill and the heavy weight of the people is uphill and may stop running on the slope.
- 04 Downhill, slow down.

LEARNING TO DRIVE

- 01 At first, dial back to the file, and then the body center of gravity tilt backward, slowly upward toggle joystick button.
- 02 Balance the body center of gravity
- 03 At first, dial to the forward file, and then the body center of gravity tilted forward, slowly push up the joystick button.
- 04 Through the body to the right, the body center of gravity to the right.
- 05 Through the body to the left, the body center of gravity to the left.



SCOOTER MAINTENANCE

Please keep the warranty card and purchase the invoice as the sales voucher.

Non-human damage and failure for Scooters, provided in accordance with the following terms

After-sales service

- 01 In addition to batteries and supplies Vehicle warranty for one year.
- 02 Battery and charger warranty for six months; tires are supplies, warranty for a month.

The following is not covered by the warranty:

- 01 The user fails to use, maintain and adjust the malfunction caused by the "User's Manual".
- 02 User self-modification, repair caused damage, and do not comply with the provisions of the use of the failure.
- 03 User failure or accident caused by accident.
- 04 No warranty card, invoice or ticket does not match.
- 05 After the use of appearance damage is not covered by the warranty.
- 06 Self-disassembly parts other than those specified in the instruction manual.
- 07 Damage caused by prolonged riding in the rain and soaking in water.