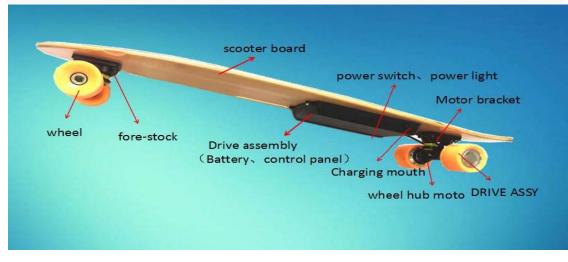
Wireless electric scooter operating instructions



Electric skateboards car structure:

Electric scooter parameters in detail:

Product Parameter	model	Single drive scooter	Double drive scooter	Remarks
product specifications	external dimension	700mm×220×115mm \$100	920mm×230mm×115mm SL400	Different type plate appearance size, will be subject to the
	Wheel Base	530mm	780mm	
	Weight kg	3. 6KG	5.2KG	
	maximum load	100kg	160kg	
	max speed	8km/h//16km/h	12km/h//24km/h	
	distance per charge	≥10km	≥10km	
Battery	Battery Type	Samsung lithium ion batteries	Samsung lithium ion batteries	
	reference voltage	10.8v	24v	
	battery capacity	24wh 22P×7knob	24wh 2200wh×14knob	
electric machine parameter	Motor type	Single drive hub motors	Double drive hub motors	
	output rating	80W	200₩	
	maximum speed	600rpm	1800rpm	
	Rated Voltage	24v	24v ·	
tire	genre	High elastic wheel (Milky white ,orange , black)	High elastic wheel (Milky white , orange , black)	
	standard	70mm	70mm	
The charger parameters	input voltage	AC100-240¥	AC100 - 240V	
	current output	0. 5A	1Å	
	charging time	2hour	2hour	
remote control parameters	Remote control type	2.4Gradio-frequency technique	2.4Gradio-frequency technique	
	speed control	Fast , slow switching	Fast , slow switching	
	direction control	Before and after cut off	Before and after cut off	
	dynamic control	The electromagnetic drive , brake technology	The electromagnetic drive , brake technology	

Skateboards car remote control function is introduced and the



operation steps:

1、 pairing: The remote control off, Press ⑤don't let go again press ③key using ①the lights flash when release ③and ⑤on both sides of the button to open the scooter make①lights flash, switch power supply remote control with skateboard matching success.

2、①status of all the features of the operation instructions.

3. ④ before/after: vertical press button for 1 second change forward or backward.

4、② acceleration: push the joystick up slowly, higher speed is faster and faster.

 $5\sqrt{6}$ brake: push the rocker arm slowly down, push the brake down the bigger. (note: need to slowly push rocker, suddenly slow down or speed up easily fall down)

 $6\sqrt{3}$ quick/slow: hold down the push switch fast or slow down, turn up to 70%.

7、⑤OFF/ON: is ON the right side of the remote control switch.

8 、⑦charging: remote battery 400 mah 3.7 V.

Complete the above steps can skateboard car

Note, however, the novice please use cheap a try

The charger and battery instructions and matters needing attention:

Electric scooter is external charger, First the charger plug in electric scooter on the mouth, Below the charging port is located in the scooter, On the back, On the left side of the position. Then insert the plug of the charger on the power supply.

1. The charger indicator light shows red - the battery

2. The charger indicator light shows green - fully charged

To avoid the battery without electricity for a long time or charge full recharge.

1、 don't use, charge at least once three months

2、 Discover when the battery is low should charge in a timely manner,Don't wait to run out of battery recharging, hurt cells, reduce battery life

- 3. Don't wait to run out of battery recharging, hurt cells, reduce battery life
- 4 single drive scooter is 7 batteries, double drive scooter is 14 batteries.

Before installation, remove the battery or maintenance, ensure that the electric scooter and power off. When the electric scooter and the ac power connection above operation is very dangerous. Electric shock can cause serious damage to the vehicle so that the car was destroyed.

Don't try to open the battery. Do not attempt to use any items to open the battery or insert the battery, the operation can cause electric shock, injury, or fire burning. Any attempt to open the battery cover operation will lead to destruction and toxic substances leaking out.

Using four skidding of the wheels scooter allows charging electric tools for charging.

In the environment and allowed to meet the national requirements remove the battery and carry wireless four-wheel electric skateboardsCar.

Safety precautions:

1, minors under 12 years old, please don't make electric scooter, the age of 12-18 minors accompanied by adults, please use the electric scooter.

2, when using, must wear knee pads, helmets and other safety protective equipment.

3, do not busy roads, traffic flow market, streets and other places of the traffic using the electric scooter.

4, please do not in the rugged mountain road, green hill, the snow, wetlands and other places of poor road conditions.

Product after-sales terms and guarantee

The terms of this warranty applies only to science and technology, electric vehicle co., LTD., authorized by shenzhen frontier intelligent products and website marketing channel distributors in China. Shenzhen frontier intelligence technology electric co., LTD., will be purchased product users, to provide half ayear warranty, and in accordance with the instruction manual of fault in the normal service condition, can hold the accessory warranty card together to return to my company, we will provide you with perfect after-sales service warranty scope.

A, the warranty time

Users from the date of purchase products, the intelligent technology of frontier electric co., LTD. Will provide you with half a year free warranty service. Warranty period, the quality of the product itself causes can't normal use, can a purchase invoice within 7 days since the purchase product or online transaction records to my company apply for a refund, a replacement. After the warranty expires, the need to maintain updated machine, the company will charge the related fee.

Controller, remote control, lithium battery (including battery protection board) components, on the premise of not teardown warranty half a year, lithium battery in the case of without charge at least once three months. Machine warranty for three months, the other are wearing parts is not in the scope of the warranty. Within half a year, if any problem, please send the battery box of blocks to be removed, in not opened by our nominated forwarder sent back for repair.

B、 if belong to the following factors, the product during the warranty period, only the related maintenance fee

1. User not according to product instructions caused by wrong operation of man-made fault;

2. User not according to product instructions maintenance, custody caused by the damage;

3. The user to tear open machine, repair or modification of product damage;

4. The modified, changes to the original product specifications, change other brand parts;

5. Due to force majeure factors (such as: fire, earthquake, lightning, flood, etc.) caused by the fault and damage;

6. Because of the X-ray or other special beam radiation caused by the fault and damage.

C. The warranty statement

1. The warranty applies only to products sold by shenzhen cutting-edge intelligent technology co., LTD., for from unauthorized distributors or other channels to buy the products, the company shall not be liable guarantee.

2. The warranty terms are through the shenzhen cutting-edge intelligent technology co., LTD. Is authorized.

3. The product specifications, color, configuration, etc are in kind prevail.

Address:

Service hotline:

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party. Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.