

User Manual

Please make sure to read the following user manual before using the Qboard skateboard.

VZG

© Shenzhen Venture Zebra Group.,Ltd,All rights reserved

NOTICE

Please make sure to read all the safety warning and notices in this user manual before using the Qboard skateboard.



Warning:

Please make sure to wear all protective gear, including helmet, kneepads, and elbow pads to reduce the risks of injury when using the Qboard skateboard.



Warning:

Considering the nature of the electric components in this device, please avoid having the Qboard to be exposed to water. Permanent damages may occur due to being exposed to water, and are not included in the scope of the warranty.



Warning:

Please do not touch the power wheel and the battery box immediately after using the Qboard. It may burn you or cause other external injuries.



Warning:

Please do not use the Qboard in the evening or in a low visibility environment.



Notice:

The Qboard is designed for people with the ability to safely use the electric skateboard. Please keep out of reach of children under 8 years old.



Notice:

Please use the Qboard in suitable places, and according to local laws and regulations.



Notice:

Please do not use the Qboard on rainy or snowy days.

Contents

Notice

Packing list

Product specification

Product overview	6
Skating experience	8

Qboard host

Product structure design	10
Product basic information	11

Qboard charging specification 14

Remote control

Product view and function specifications	15
Product basic information	16
Battery installation	17

Warranty Card 19

FCC Statement :

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
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning:

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

Note:

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.

RF warning statement:

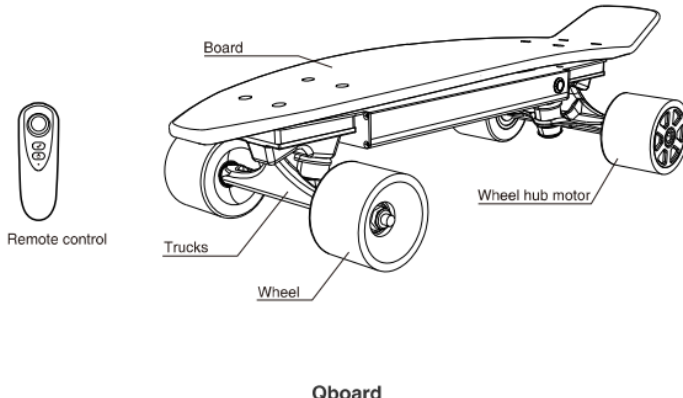
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Product specifications

Product overview

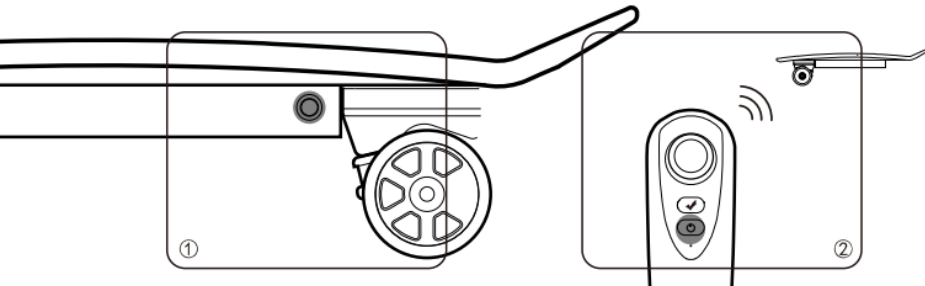
The Qboard electric skateboard has great reviews and great performance. It is great for exercising while riding instead of walking. It has features such as the smallness of the product, and it is very lightweight (3.7kg). The Qboard is easy to carry on the back or in your hand.

The Qboard is versatile and easy to use; you can try some basic operations without specifications, such as opening the switch. The QBoard does not have many functions, and will not disturb your choice, learning curve, or your user experience.



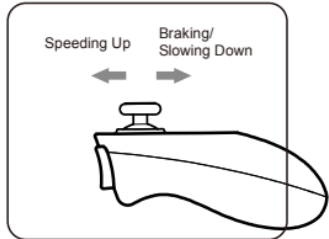
Qboard

1. Power on



Turn on the power switch on the Qboard electric skateboard host. Then turn on the switch of the remote control . The Bluetooth will start to code automatically, generally after 3 seconds. A slow flashlight of the remote control will show up if successful.

2. Control



Pushing the button forward of the slide is for speeding up, and pulling it back is for braking or slowing down.

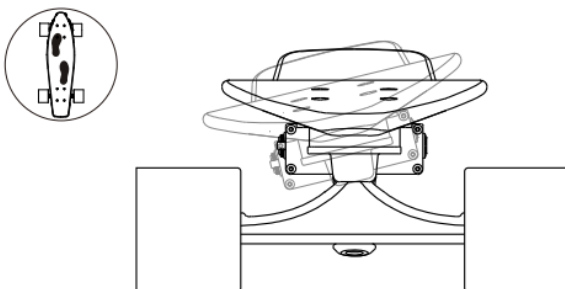
Practical tips:

1. Pull back the button of the slide to the end before standing on the skateboard. It is helpful for steady operation.
2. Bending your knees appropriately can help keep your balance.
3. It is safer to lean forward and put your body's center of gravity on the forward foot in a step while speeding up.
4. Please power off the product when not using, to ensure longer endurance.
5. When Qboard is charging, please power it off

Skating experience

1. Make a turn

Take a regular standing posture as the example. If the user adopts a goofy posture, it will be opposite.



A: Keep your balance

Appropriately bend knees.

B: Lean your body

Focus your weight on your back or heel and try to relax.

C: Turn left

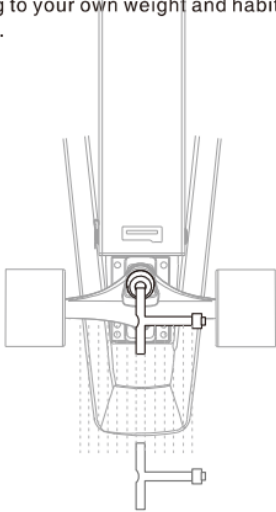
Focus your weight on the front or tiptoe, lean left and skate towards the left.

D: Turn right

Focus your weight on the front or tiptoe, lean right and skate towards the right.

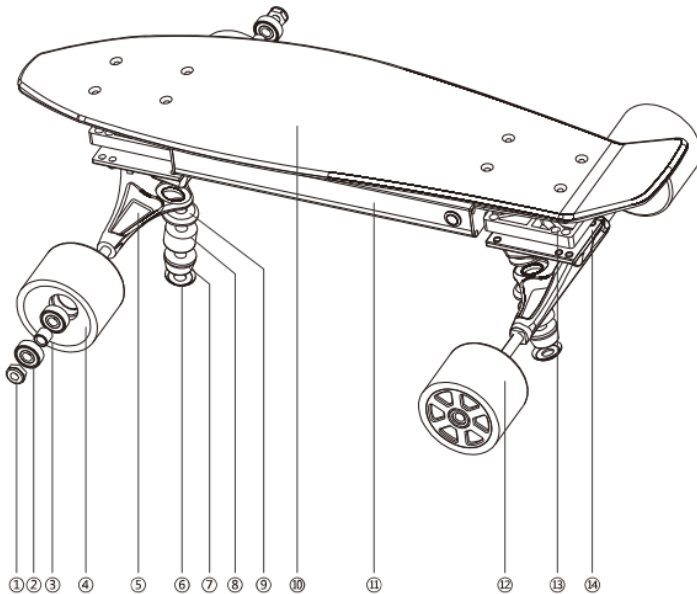
2. Adjustment of the bushings tightness

Bushings play an important role in skateboards. Users can adjust its tightness according to your own weight and habit, in order to enjoy your skating experience.



Qboard host

Product Structure Design



① 5/16 nylon nut	② Bearings	③ Bearing Spacer	④ Wheel
⑤ Truck	⑥ Top washers	⑦ Top bushings	⑧ Bottom bushings
⑨ Bottom washers	⑩ Board	⑪ Battery holder	⑫ Wheel hub motor
⑬ Riser	⑭ Base		

Product Basic Information

1. Product basic functions

1.1. Slide

You can control sliding of the skateboard by remote control.

1.2. Brakes

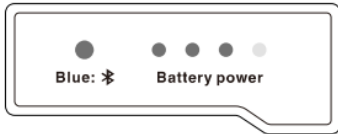
You can control the braking of skateboard with the remote control to stop it.

1.3. Chargeable batteries

You can charge the battery with a DC connector.

2. Indicator light specifications

Qboard indicator light(main part)			
Model	Indicator	Display type	Indicator light
Power source/Bluetooth (bi-color light)	Red light	Abnormal trouble	Red light flashing
	Blue light	Process of code	Blue light fast flashing
		Success of code	Blue light flashing slowly
Battery indicator(four lights)	yellow light	Low power	The last light flashing
		charging	when charger is full ,red light would turn to be green light
		Battery indicator	One light flashing: 0-25% electric quantity Two lights flashing: 26-50% electric quantity Three lights flashing: 51-75% electric quantity Four lights flashing:



Display effect when the electric quantity is
charging between 51-75%.

3、Components parameter

Qboard	Parameters specifications
Weight	3.7KG
Size of boards	6*22.6Inch
Maximum carrying capacity	90KG
Maximum speed	15km/h
Grade ability	20°
Charging time	1.5 Hours
Input	DC+29.4V~2A

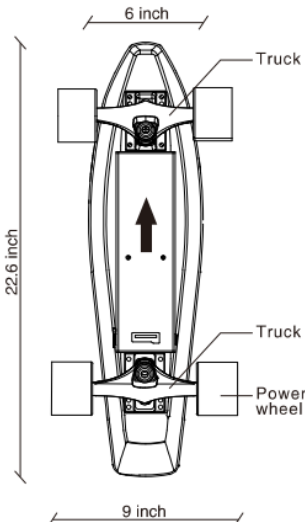
4. Components specifications

4.1. Board

High-strength PP material assures the high intensity and flexibility of the product. Load capacity: 90KG. The board structure is upward, which brings a better experience during skating.

4.2. Power wheel

The power source of the Qboard. A brushless wheel hub motor is applied to the product, which makes it integrated and assures the power source of it, creating a better usage experience in starting and braking.

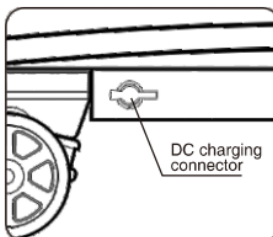


4.3. Truck

The truck is located on the back, connecting the wheels to the skateboard.

4.4. DC charging connector

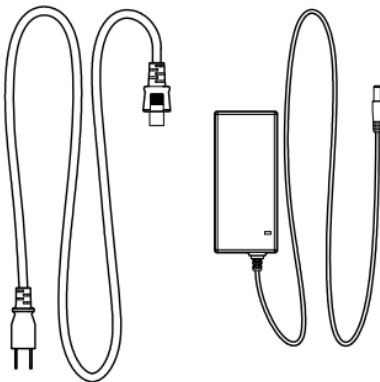
It is used for charging the skateboard with a charger. Do not forget to fasten the tarpaulin after charging.



Qboard Charging Specifications

Make sure you understand the national voltage standards and carefully read the notices mentioned in this section. Fire or explosion accidents may occur if you are not charging according to this specification.

Article for charging: 1x adapter, 1x balance charging wire.



Notice: fasten tarpaulin after charging

Remote control

Specifications of product overview and functional button

1. Press Button

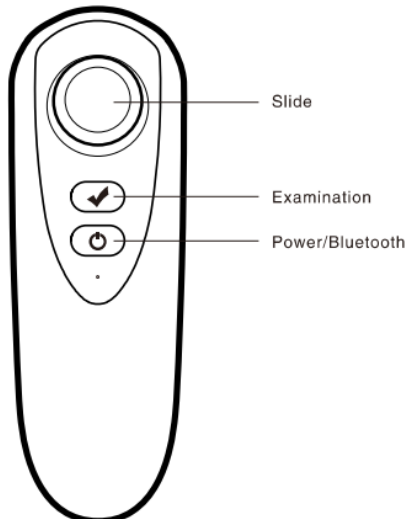
Power/Bluetooth button. After powering on, there should be fast flash on the remote control light, and it will slowly flash after 3 seconds, which proves the success of coding.

2. Press Button

Check whether it codes successfully. The purring of the main motor of Qboard proves the success of coding.

3. Slide button

Push the button forward of the slide for speeding up, and pull it back for braking or slowing down.



Product Basic Information

1. Product basic functions

The remote control controls the main body of Qboard, for accelerating or braking by Bluetooth. The product adopts an ergonomic design, as your comfort and user experience is our priority.

2. Indicator light specifications

Qboard_control indicator light			
Model	Indicator light	Display type	Indicator light specification
Power/code(three-colored light)		Process of coding	Fast flashing
		Success of coding	Slow flashing
		Electric quantity indicator	Red light:0-25% electric quantity Yellow light:11-50% electric quantity Blue light:51-100% electric quantity
Examination of success of the coding		Press button of coding examination	The purring of the main motor of Qboard 1 proves the success of coding.If there is no purring,coding is fail.

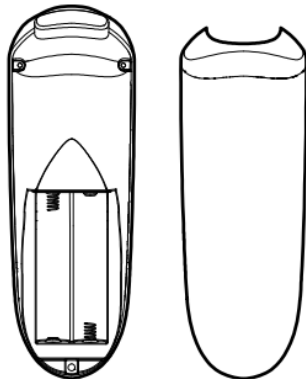
3. Technology parameters

Remote control of the electric	Parameters specifications
Wireless communication type	Bluetooth 4.0
Stand-by time	About 10 hours
Battery type	2 * #7 dry batteries

Battery installation

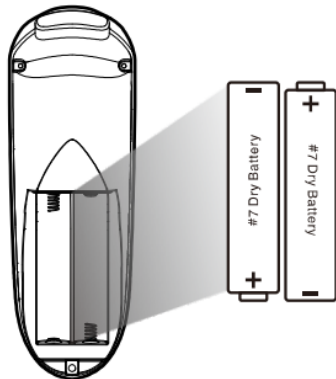
The remote control needs 2 pcs of #7 dry batteries, non-chargeable. You should replace them with new batteries when needed.

Open the bottom cap of the remote control as shown in the figure.



Installation #7 dry battery

Note: "+" "-" of the battery should respectively correspond to those of the remote control.



Warranty Card

1. User Notice

- 1, Please have a safe place for keeping the warranty card, invoices, order or other proofs when purchasing the product.
- 2, The warranty card, invoice, order, or other proof should be real and valid, with no alternations.
- 3, Please provide the warranty card and invoice or original written order when asking for repairs.
- 4, A valid time of "three guarantees" should start from the date of the invoicing bill or order. In case you lose an invoice or order, a duplicate invoice will be provided to prove the valid time.

2. Warranty clause

- 1, Consumers have the right to return exchange or have the product repaired within 7 days of the date of purchasing due to performance failure.
- 2, Consumers have rights to exchange or have the product repaired from the 8th day to 15th day of the date of purchasing due to performance failure.
- 3, Consumers receive a warranty, free of charge due to performance failure within "three guarantees" of valid time.
- 4, Valid time of "three guarantees" refers to a half of a year.
- 5, To get free repairs or exchanges, the defect should be within the range of the main motor, power adapter and remote control. Package and accessories are not included.

3. Non warranty clause

What follows is not free of charge.

Venture Zebra Group, Ltd will not provide paid services, on the following:

- 1: Exceed the valid time limit of "three guarantees".
- 2: Have no proof of "three guarantees" or a valid bill and order, or no proof of valid time.
- 3: Damage due to abnormal usage or vandalism.
- 4: Damage or performance failure when consumer takes the liberty to disassemble, repair or alter system software without authority of Venture Zebra Group, Ltd.
- 5: Serial number or model of warranty card does not match with the product itself.

6: Damage of high pressure, temperature, water, mechanical disruption or beating, due to accidents or violation operations.

7: Damage due to force majeure.

4、Technology support

Please call our official customer service phone to confirm the damage of the product before having it repaired. You can also contact us online by email, and ask for technology support. We will periodically send out upgrades, and updates of software. You can upgrade software by mobile APP according to instructions. The latest edition of software will be released online timely for installment.

The clause shall be valid from the date of release. Venture Zebra Group, Ltd reserves the right of interpretation of warranty card regulations.



Subscriber data

Name: _____

Phone number: _____

E-mail: _____

Postal code: _____

Address : _____

Product data

Product model: _____

Maintenance record

Sending record	Fault performance	Processing	Processing date



Shenzhen Venture Zebra Group.,Ltd