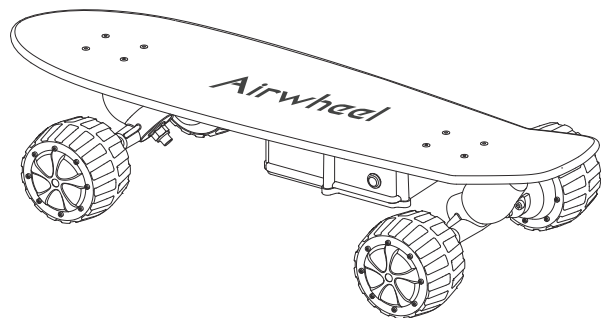




USER GUIDE OF REMOTE CONTROL SKATEBOARD



Check Packing Contents



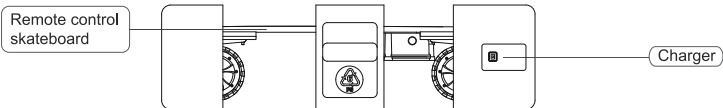
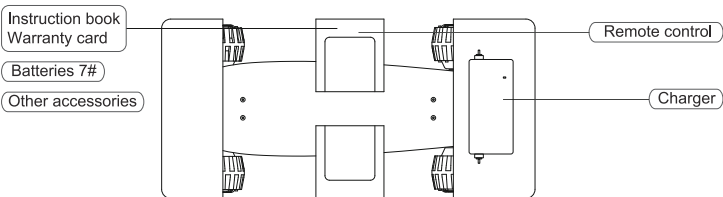
Instruction book
Warranty card

Batteries 7#

Remote control

Charger

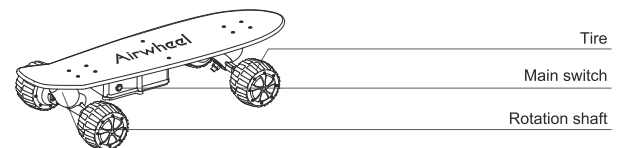
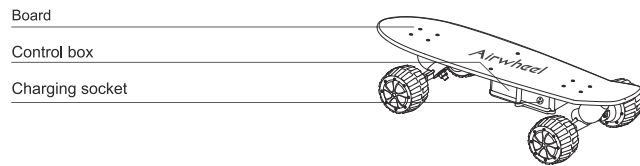
Other accessories



Packing Details

Remote control skateboard	1 pcs	Charger	1 pcs
Batteries 7#	2 pcs	Instruction book / Warranty card	1 unit
Remote control	1 pcs	Other parts	1 unit

Diagram

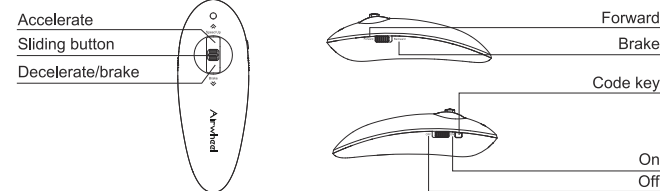


Specifications

Specifications	Parameters	Remark
Weight	11.55kg	Standard Accessory
Speed	20km/h	
Max. Climbing Angle	~ 15°	Riders weighing 60kg get up to 18°
Battery Capacity	81.4Wh / 162.8Wh	
Working Temperature	-10°C ~ 40°C	Best at 20~30°C
Max. Load	100kg	
Charge Voltage	AC220V 50~60Hz	Optional: 110V/110V-240V
Charge Time	81.4Wh: ~ 60min 162.8Wh: ~ 120min	
Size	Height :190mm, Length : 785mm, Width : 208mm	
Wheel Size	4.7 inches	
Pedal Height	162mm	

Remote Control

First turn on the power of scooter, and then open the switch of remote control. Stand on it relaxing with a correct posture. Next slowly slide the sliding button up of the remote control to start the scooter.(The control distance can reach up to 5m without any obstructions.)



Safety

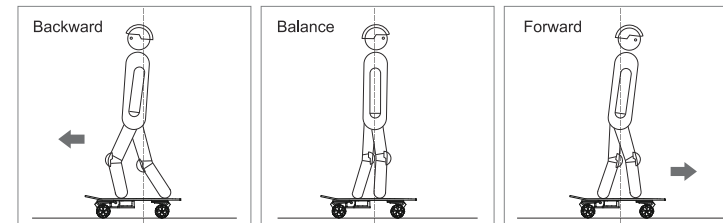
There is security risk for any travel tool, including remote control skateboards. So you should know well about its safety precautions, and also be careful during riding. Please pay attention to safety because of its strong power.

Attention:

1. Please hold remote control tightly to ensure signal's connection.
2. Please keep your body balance during riding. Don't slam the brake at a high speed for fear that the inertia makes you fly out or bring harm to others and you.
3. Please practice the scooter with a low gear in the open place at initial use even though you're a professional skateboarding player.
4. Please bear in mind that leave enough time and distance to avoid obstacles and others for it makes a low sound or no sound when you are using the scooter.
5. Only allow one person to ride the scooter. Don't stand on it with two persons or more than two.
6. Please wear sport shoes as well as protective accessories such as helmets, kneepads, elbow pads, eyewear, etc.
7. Don't ride the scooter in heavy traffics or crowded public place.
8. Prohibit riding it on the bumpy or wet pavements, such as earthen road, and cobbled road.
9. Prohibit riding on the ramp over 15°.
10. Prohibit teenagers less than 15 year-old and old people over 60 year-old from learning and riding the scooter. The teenager can't use the skateboard without adult's companion.
11. Prohibit those people from riding the board who are still using medicine or alcohol with the action and response capacity constrained.
12. Prohibit riding it at rainy days.
13. It's suggested not to ride the board in cold winter.
14. Don't ride it if rider's self-reasons or other objective factors cause you not to be suitable for riding.

You need lots of practice to grasp the skill before you ride the scooter safety. If you are not skilled, or fail to follow the user guide of this product, it may cause rider or the third part physical injury or property loss. Our company only takes the responsibility for product defects or damage, and we are NOT responsible for physical injury or property loss related with using products.

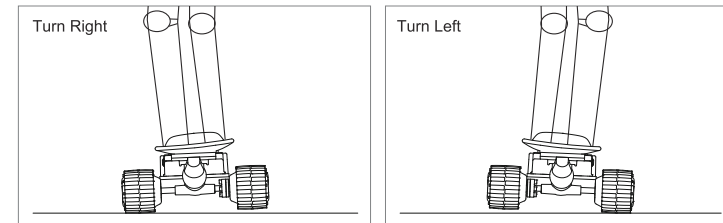
Learn To Steer



First slide the button to the backward, and then move the center of gravity backward with slowly sliding the button up.

Balance center of gravity of body

First slide the button to the forward, and move center of gravity forward with slowly sliding the button up.



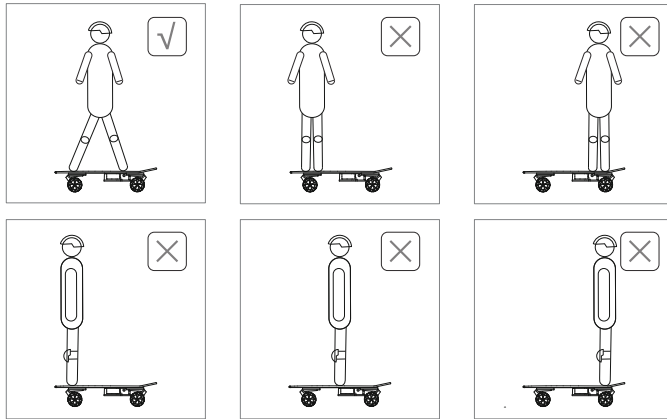
The center of gravity tilts towards right through body gives pressure to the right side.

The center of gravity tilts towards left through body gives pressure to the left side.

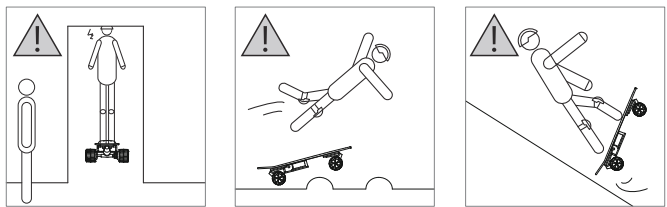
Using Skill

1. Slowly slide the sliding button up to feel motor's start and acceleration. Don't slide rapidly the sliding button to prevent you from falling over or even being thrown out. Slowly slide up the button to increase speed after the motor is started. Slowly loose the button until it returns to the original position to slow down speed.
2. Slowly slide the sliding button backward (with opposite direction) when braking.
3. You need move the center of gravity to the front wheels to avoid sliding when you ride it on the uphill. Please stop riding, and walk through it to prevent motor from overheating when the slop is over 15°.
4. Please slow down speed at the down ramp.

Skateboard Posture



Don'ts



Entrance Height

Bumpy Terrains

Slope Angle > 15°


Download APP

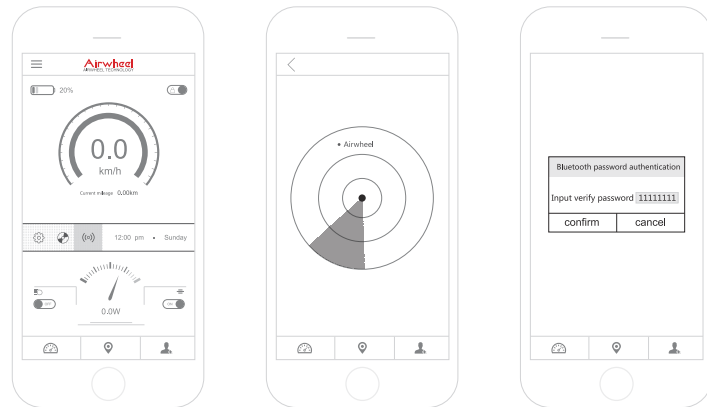



Scan two-dimensional code download

*Support Android 4.3 or higher, iOS 7.0 or higher.

APP Instructions

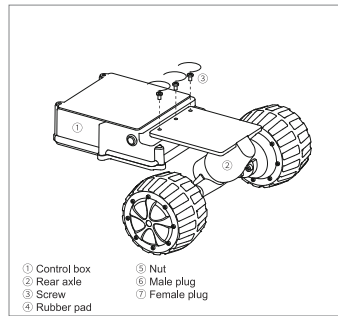
1. Turn on M3 power button, and start App as well as Bluetooth.
2. Click App's wireless connection icon , and follow steps as the photo to connect. (verify password 11111111).
3. Refer to official website or give calls for details.



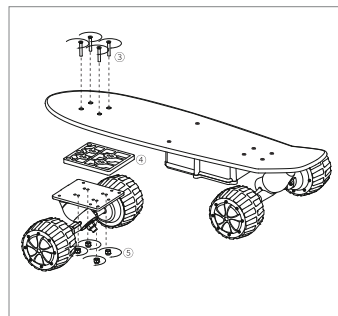
Click App's wireless connection icon  > Search Wifi named Airwheel nearby, and click Airwheel to connect.

> Input the verify password: 11111111 to connect.

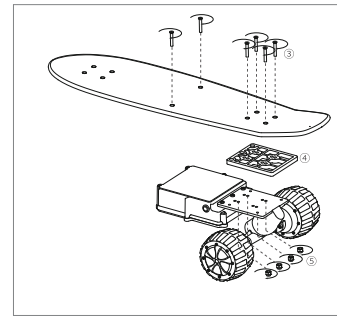
Put Together the Scooter



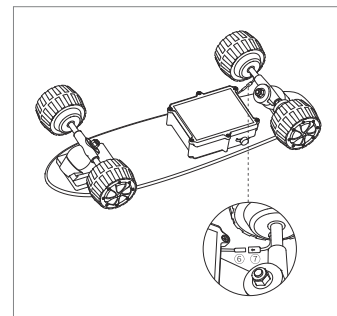
1. Aligning battery box with rear axle of motor with cables, put the bolt and fasten it.



3. Install the rest front axle into the proper position at front part of the board.



2. Let the connected components and rubber pad align with the mounting holes on the rear part of the board, and then put bolts. Then fasten them corresponding to the fixing nuts in sequence.



4. Connect the male and female plugs in alignment with the arrow. Finish the installation of the scooter.

Warranty

Please properly reserve the warranty card and purchase invoices as after-sales credential. If scooter defects and damages are caused by non-artificial reasons, we provide service as the following clause.

After-sales Service

1. The electric scooter will be maintained for one year, except the batteries and consumable items.
2. We can maintain the battery and charger for half year; since tires belong to consumable material one month is provided for maintenance.

Following circumstances are not included in the free repairing scope.

1. Malfunction is caused by users who are not in accordance with the provisions of the operation instruction handbook to use, maintain and adjust.
2. Damage and failure is caused by users' self-refit, self-repair and without compliance with application regulations.
3. Failure is caused by user improper safekeeping or accidents.
4. There is no warranty card and invoice or discrepancy between the vehicle and the card.
5. The appearance damage after using does not belong to the warranty scope.
6. Self-demolition piece used is excluded from Operation Manual.
7. Damage is caused by long time riding in the rain and soaking in water.

QUALIFICATION CERTIFICATE

Doc. No. : V2.2

Record of extended warranty

Part Name	Start Date of Extended Warranty	Extended Period

Please refer to the mars rover official website for latest info update.

User Info

Name: _____ Tel: _____ Email: _____

Address: _____

Product Info

Model: _____ Service Center: _____

Repair Date: _____

Repair Details: _____

Cause of Malfunction: _____

SN: _____

Signature of the Repairman: _____

Seal of the Service Center

Aftersales info

Please call our after-sales service or visit our official website for the address of the service center and other related information.

Airwheel Technology Holding (USA) Co., Ltd.

Website: www.airwheel.net

E-mail: after-sale@airwheel.net



www.airwheel.net

Data is only for reference. Be subject to the real object.