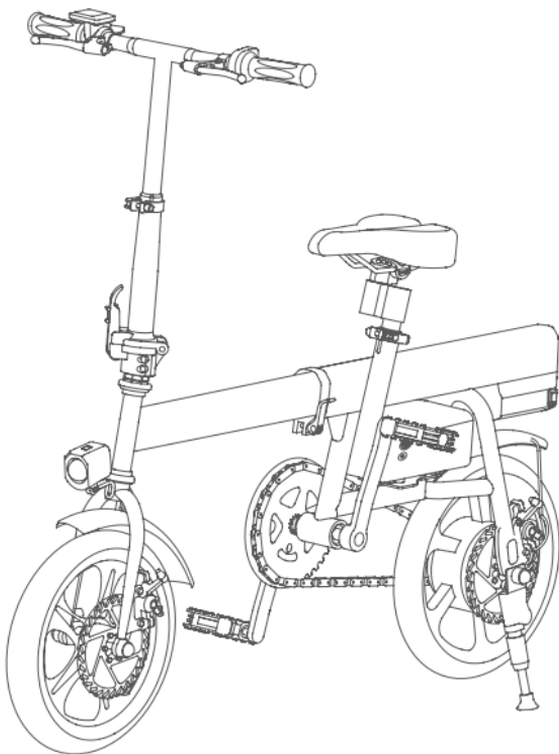
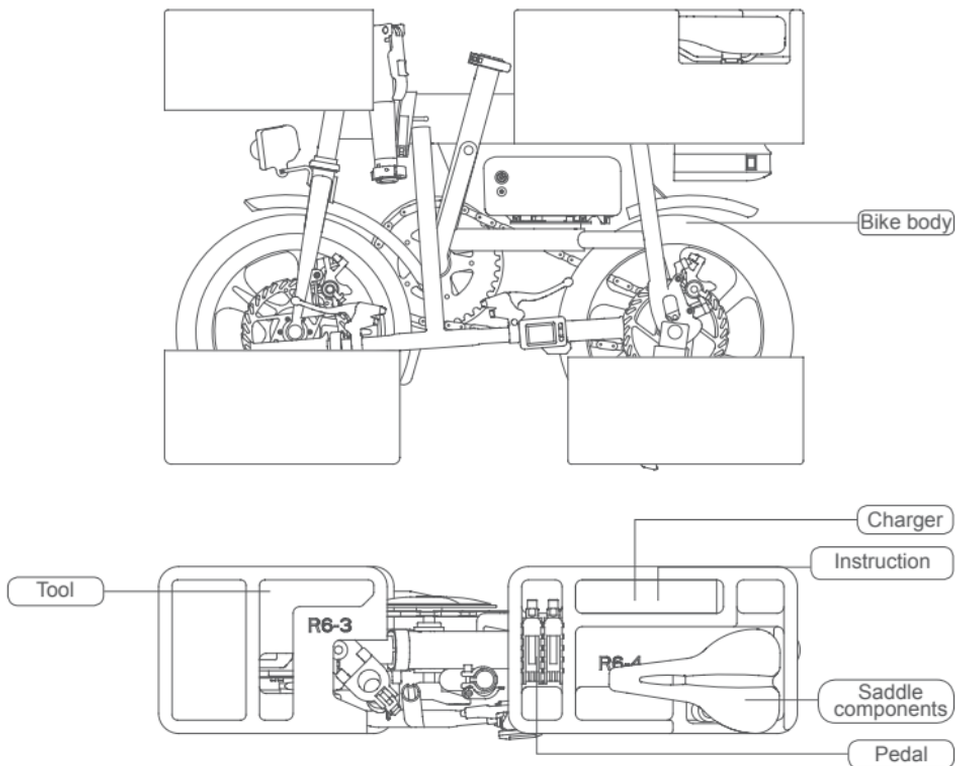


Airwheel R6

EN USER MANUAL



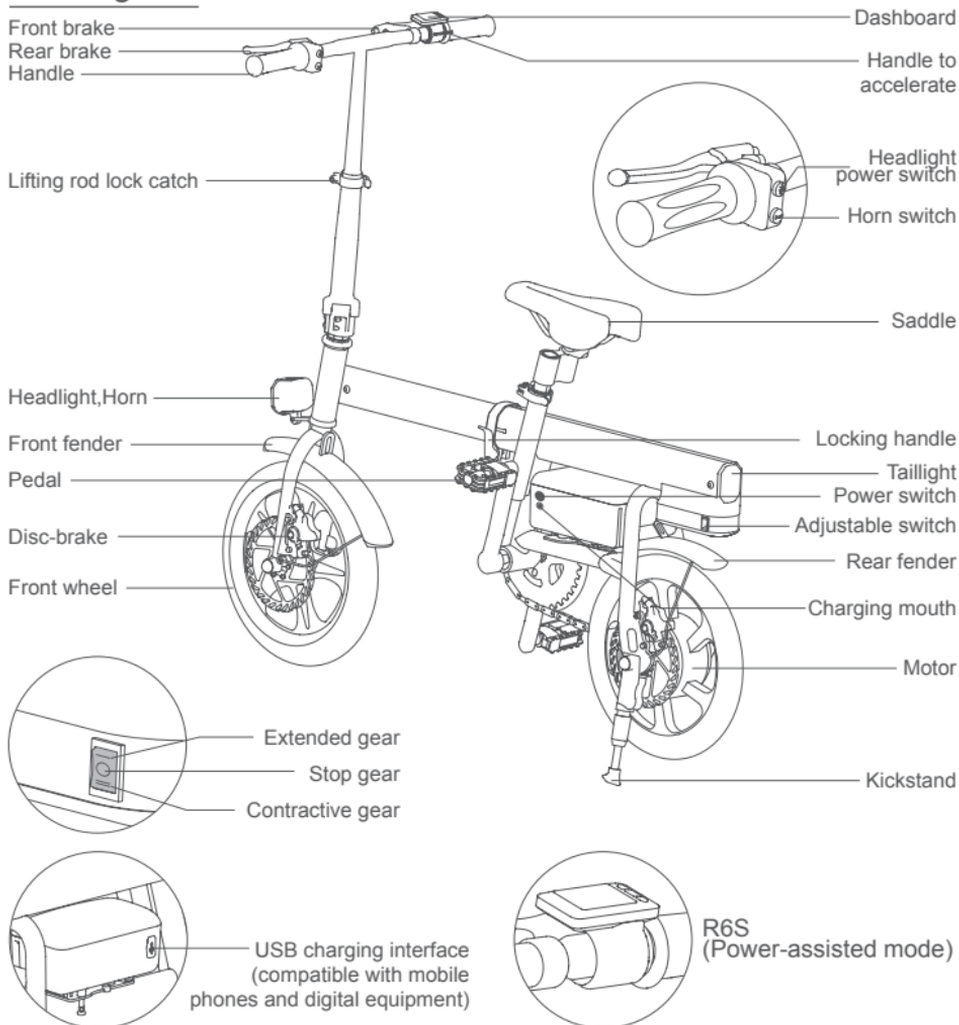
Check Packing Contents



Packing list

Bike body	1pcs	Pedal	1unit
Charger	1pcs	Tool	1unit
Instruction	1unit	Saddle components	1unit

R6 Diagram



Specifications

Main Technical Parameters

Size	1220X550X950mm	Item weight	~ 19.2kg
Folding size	910X400X750mm	Max. load	100kg
Tire size	14 inch	Max. speed	≤ 20km/h
Charging voltage	AC220V 50-60Hz	Max. permissible gradient	~ 15°
Charging time	~ 200min	Battery capacity	244.2wh
USB output voltage	5V	Applicable temperature	-10°C ~40°C

Main Technical Parameters Of Storage Battery

Storage battery type	Lithium battery	Nominal voltage	36V
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Main Technical Parameters Of Motor

Motor type	Brushless motor	Nominal voltage	36V
Continuous power output	230W	Rated output torque	5.7N.M
Rated speed	380r/min		

Main Technical Parameters Of Controller And Charger

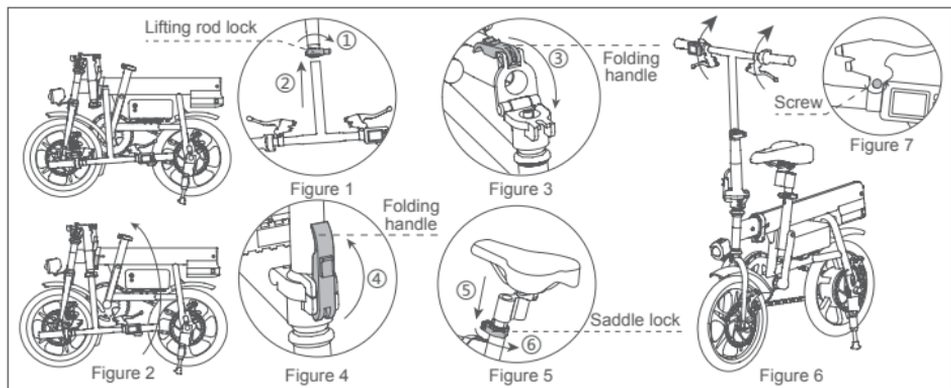
Undervoltage protection value	≥ 30.5V	Over-current protection value	≤ 18A
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Warning

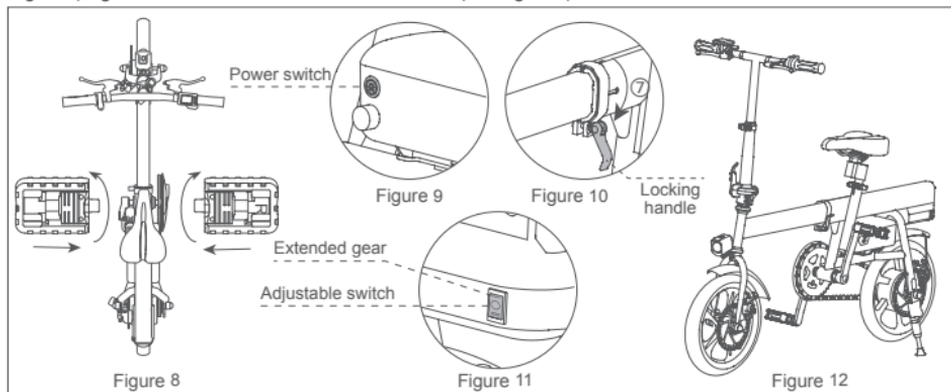
Please do not throw away the waste battery, so as not to pollute the environment. The waste lithium battery of the product is to be recycled by the enterprise or dealer, and the government designated outlets.

To start it normally, please ensure the adjustable switch is placed in the stop gear. After extension or contraction, please ensure the adjustable switch is placed in the stop gear.

Use the Bicycle



① Take R6 from the box, open the lifting rod lock (see Figure 1 - ① arrow), insert the front into the folding riser (see Figure 1 - ② arrow), then close the lock, push the head to the vertical (See Figure 2); fold the handle down (see Figure 3 - ③ arrow) to catch the groove, and then buckle up (see Figure 4 - ④ arrow); open the saddle lock, install the saddle and adjust to suitable height (See Figure 5 - ⑥ arrow); then turn the brakes and dashboard to the horizontal position (see Figure 6), tighten the screws on brakes to fix the brakes (see Figure 7).



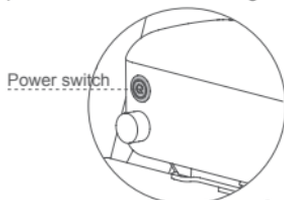
② Install the pedals (See Figure 8), L for left and R for right. Please pay attention to the installation of the screw thread. The left pedal is counterclockwise tightened, right pedal clockwise tightened, and the recommended pedal torque is 35 ~ 40N.m. Start the power (see Figure 9), release the locking handle (see Figure 10 - ⑦ arrow); set right the bike body and put the adjustable switch in the extended gear (see Figure 11). The body automatically unfolds, and when finishes, put the adjustable switch in the stop gear, close the locking handle, turn off the power (see Figure 12).

Get Started

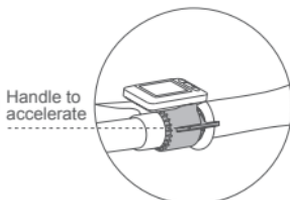
R6 provides riders with three different riding modes.

1. Electricity-assisted mode

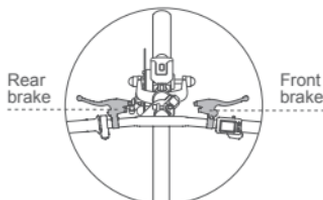
Set right the head, fold kickstand and fasten frame. Adjust bike head and saddle position to ensure a comfortable riding experience. Find the power switch in the one side of the batter, start it and hold the handle. First sit on the saddle and step on the pedals one foot by one foot. When riders are ready to ride it, they can push the accelerator in the right handle to accelerate.



Open the power switch . Starting is completed.



Turn the accelerator handle down with right hand, and the motor speed increases. Release and go back to zero gear.



Long press the brake button, release it when slow down or stop.

2. Man-powered mode

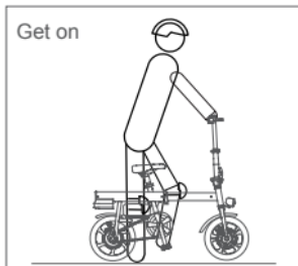
Set right the head, fold kickstand and fasten frame. Adjust bike head and saddle position to ensure a comfortable riding experience. Find the power switch in the one side of the battery, start it and hold the handle. First sit on the saddle and step on the pedals one foot by one foot. Rides can pedal it to go forward.

3. Power-assisted mode

Turn on the power switch. Power sensor can sense the rotation, and then give signal to the controller when the riding ring exceeds three rings, so that power-assisted mode is activated. According to different riders' force, the level of power assistance changes. When braking, it is out of power-assisted mode. If pedals reverse, it will realize a faster exit of power-assisted mode. The power-assisted mode is to make riding easier.

R6S does not support pure electric mode.

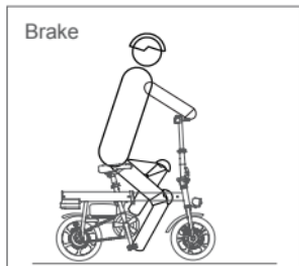
Learning Skill



Get on
Fold the kickstand, open the power switch and step on the pedal one foot by one foot.



Go forward
Turn the accelerator handle down with right hand to accelerate



Brake
Hold the brake.

Operating steps for beginners (electricity-assisted mode)

1. Fold the kickstand and turn on the power switch. Hold the handle and sit on the saddle.
2. One foot steps on the pedal and look straight ahead. Turn the accelerator handle down with right hand to accelerate.
3. When riders need to slow down or stop R6, riders put their fingers on the brake handle, and press the brake handle hard until the scooter slows down or stops.
4. When the brake is started, the accelerator will automatically cut off power.



- Avoid using this product in bad weather conditions (e.g., rain, snow, or ice).
- Please confirm whether the brake can be used normally when riders want to use it.

Safety

Please read User Manual carefully and follow riding requirements during the R6 ride. Please do not use it until riders have read User Manual carefully and learned the performance well. Do not lend it to those who cannot manipulate e bikes.

Important Note:

No urgent acceleration, rapid deceleration and sharp turns. Do not excessively lean forward and backward. Do not over speed. When the power switch lights flash, it is recommended that the rider stop riding. If riding, please keep a low constant speed. If there is a risk of falling, please protect personal safety first, do not consider R6. R6 may produce wear and tear which may influence on the performance in the process of riding and parking. So before riders ride the R6, it is necessary to do the following inspections:

1. Rider needs to check whether the R6 is installed firmly, and is damaged or not.
2. To install pedals, 35~40N.m is the recommended torque. Please make sure the pedals have been fastened before use. If not, the rear screw tooth will be damaged and the pedals will fall off from the bike which is not included in the Warranty.
3. Rider needs to check the brake function and tyres, and to check whether the handle and folding lock is fastened. If not, please tighten the screws.
4. Rider needs to check whether folding mechanism has been locked.
5. The chain should be tightened meaning that the distance between chain prolapse and tension is 10~15mm.
6. Brake should be reliable and flexible to reset and it should increase the braking distance in rainy, snowy and downhill riding.
7. Adjust the handlebar, saddle height, and it must not be higher than the safety points on the vertical pipe and the saddle tube. After adjustment of the horizontal pipe, the vertical pipe, saddle and saddle tube, they should be fastened, $\geq 18\text{N.m}$ is the recommended torque.
8. Rider needs to find an open space to practice, at least $4\text{m} \times 20\text{m}$ area, indoor and outdoor.
9. Rider needs to have a full understanding of the surrounding environment to avoid the interference from the vehicle, pedestrians, pets, bicycles and other obstacles.
10. Rider needs a skilled assistant in the side. The assistant is proficient in riding R6 and familiar with the guidelines for the use of scooters in all matters needing attention and riding method.

You need lots of practice to grasp the skill before you ride R6 safely. If you are not skilled, or fail to follow the user guide of this product, it may cause rider or others 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.

Parking note:

1. When you get off, you should turn off the power in case of accident caused by the bike accelerates suddenly.
2. The power should be turned off when parking.
3. For your riding safety and for the R6's superb condition, please maintain and clean it regularly.

Adjustment and maintenance:

1. Newly purchased vehicles should be adjusted in good condition, if there is any question, please refer to the aftersales staff.
2. The adjustment method of the brake is the same as the ordinary bicycle. The key is not only to be able to brake effectively, but also to release the brake without block (otherwise it will consume a large amount of electric energy) and make sure the brake-power off function is effective.
3. To replace tires, it is the same as ordinary bicycle. Due to the rear wheel hub and circuit, riders need to pay attention to the lines and press the two screws in the rear axle. The torque of the rear wheel is recommended $\geq 30\text{N.m}$, the front wheel $\geq 18\text{N.m}$.
4. Have a maintenance and a comprehensive examination every 800 km. check whether the front and rear wheel screw is locking, check whether the pattern of cover tyre is worn; check whether the tire pressure is appropriate, the drive system is smooth, and each part of the joint is normal: check whether the brake line zip-fastener is used in lubrication. And inject suitable amount of lubricant to the central axis, the front axle, rear axle, flywheel, fork, rotating parts and brake wiring. 40# oil and butter as a lubricant are recommended.
5. In the use and maintenance, if you find that you cannot solve the problem, please contact the aftersales staff. Unauthorized demolition of Airwheel caused the failure and damage, is not in the company's free warranty.
6. When the vehicle is used for a period of time, it should be requested professional or designated service station for a comprehensive inspection and adjustment to ensure the comfort, safety and normal service life.

Chain adjustment:

Rotate to loosen the nuts. Adjust the nut forwards or backwards to find the suitable looseness. When adjusting the chain, it must also be aligned with the rear nut and adjusting nut and keep the front and rear wheels in a straight line. After adjustment, refasten the nut in the rear wheel, lock the adjusting nut to have a final check. The chain sag between the two chain wheels should be 10~15.



Battery usage:

1. Auxiliary charge: such as short delivery time, users can directly use the battery. If the delivery time is longer (2 months or longer), the battery will lose power during storage and transport. It is better to charge the battery before use. To charge it requires plugging the exclusive charge to the battery charging hole and connecting AC220V power source for 2~4 hours until the charger is full.
2. The normal charge of the battery: the operation of R6 is also the discharge process of the battery. The battery should be charged immediately after the use of the power-assisted vehicle.
3. Please turn off the power if not riding.
4. The connectors of the battery box should be fixed tightly according to the requirements (the battery box connecting line has been reliably connected before ex-factory). Loosened or wrong connection will cause the related parts abnormal and lead to serious damage.
5. Lithium batteries can not be close to open fire or high temperature heat source, can not be thrown into water and can not be exposed in the sun in high temperature season.
6. Do not disassemble and decompose, as the internal part of them lithium battery has been packaged intactly.
7. The waste lithium battery of the product is to be recycled by the enterprise or dealer, and the government designated outlets. Please do not throw away the waste battery, so as not to pollute the environment.

Charger usage:

1. Carefully check whether the charger's rated input voltage (AC220V) and the grid voltage is consistent.
2. When the vehicle needs charging, first connect the battery to the charger, and then connect the charger to AC power source. The charging indicator is red meaning it is charging. When it turns green, it will take 15 minutes to be fully charged. The charging time is about 2-4 hours (depending on the quantity of remaining battery).

Matters needing attention when charging:

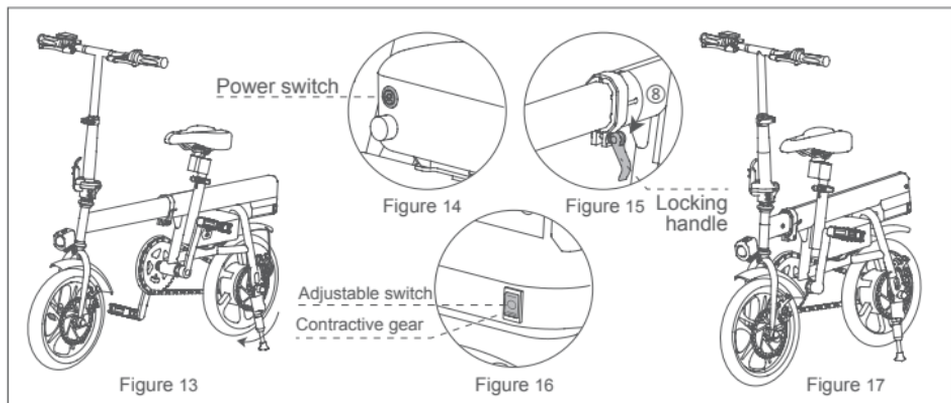
1. When charging, please put it in the safe place where children can not touch.
2. It is not advised to use it when it is not fully charged.
3. Do not use other brands of chargers, and other brands of batteries are not suitable for the use of the charger.
4. Do not disassemble, as the charger contains high voltage circuit.
5. Prevent liquid and metal particles from penetrating into the inside and be aware of falling and impact, so as not to cause damage during use and storage.
6. When charging, do not affix any items.

Attention:

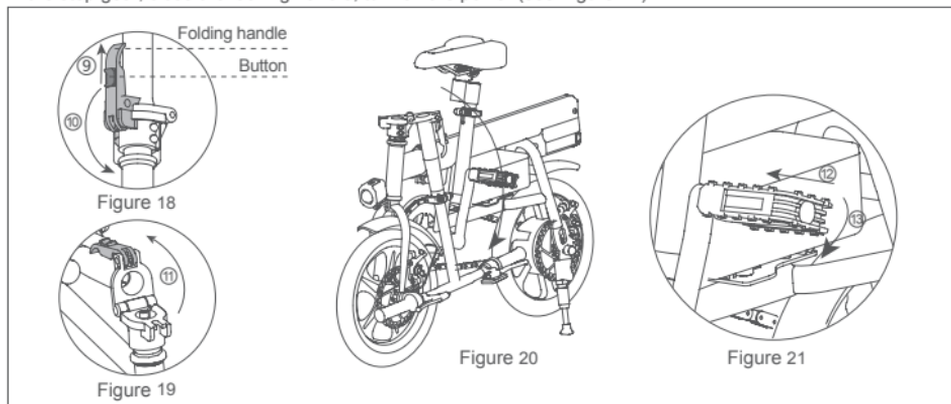
1. Do wear helmet, gloves, elbow/knee pads or other necessary protection gears.
2. Do confirm the reliability of brake, saddle, frame, handle and wheels in case of accidents.
3. Riders should pedal it when climb bridge, ride against the wind and overload.
4. Do not ride on the bumpy and wet roads, such as earth road, cobbled road or snowing and watery roads, in case of accidents and danger.
5. Do not put items in the handles as it may be out of control.
6. R6 is only suitable for one person to ride. Do not carry person in the storage rack.
7. Do not ride Airwheel in extremely cold winter.
8. Do not ride Airwheel in the rain.
9. Don't ride overspeed in the downhill. If brake, do not use the front brake in high-speed riding, in case of danger.
10. Do not inject oil in the brake in case of braking failure.
11. Do not allow pregnant woman, children under 15 or the aged above 60 to ride Airwheel.
12. Drunk or drug riding Airwheel is prohibited. People with constrained action and reaction capacity are not allowed to ride Airwheel.
13. Do not ride Airwheel in other unadvised situations causing by either personal or objective reasons.
14. R6 is not suitable for long-distance travel.
15. Develop good habits to charge in time. Before ride, please ensure R6 has enough electricity. It is very important to form the habit of charging in time every day so that the battery can serve you a longer period of time.
16. Almost all kinds of batteries will be affected by the environment. In general, the electric discharge performance is better when the air temperature is high. When the temperature drops to 0 degrees centigrade, battery power may fall more than 1/3. So, in winter or in cold area, mileage reduction is normal. When the temperature rises to 20 degrees above, the range will recover.
17. Do not insert metal objects (such as wires, keys etc.) into the battery charging hole or put in the +/- contact, so as to avoid the short circuit of the battery, ignition and safety loopholes.
18. Do not use other brands chargers and accessories or there may occur accidents and Airwheel is not responsible for the accidents.
19. Lithium batteries cannot be close to open fire, and flammable and explosive corrosive gases.
20. Do not disassemble and decompose the battery, so as not to damage the internal parts.
21. It is strictly prohibited to use wire or conductor to connect the battery, so as to avoid danger and damage to the battery.
22. The lithium battery should be handled with care, to avoid accidents.
23. To charge, first connect the battery charge interface, then the power source.
24. It needs power off to store. It needs to charge no more than 3 months and then store it.
25. The company shall not be liable for any loss or damage resulting from self-refit and self-repair, which may cause you to lose your free warranty scope. If something goes wrong, please contact aftersales personnel.
26. This product might be limited to use on private road (check the regulations in force in the territory of use). We recommend using suitable protective equipment and installing reflector.

Airwheel reserves the right of final interpretation of all the terms and conditions of this User Manual.

Foldable



1 Fold the kickstand, lower the head and saddle height to the minimum (see Figure 13). Turn on power (see Figure 14), release the locking handle (see Figure 15 - ⑧ arrow); set right the body, put the adjustable switch in the contractive gear (see Figure 16). The body automatically folds, and when finishes, put the adjustable switch in the stop gear, close the locking handle, turn off the power (see Figure 17).



2 Push the button on the folding handle (see Figure 18- ⑨ arrow) and fold down the folding handle (see Figure 18 - ⑩ arrow) to fold the head as shown in Figure 19 - ⑪ (see Figure 20). The pedals are pushed down (see Figure 21- ⑫ , 21 - ⑬ arrow), and fold the pedals to complete the folding.

Other Functional Instructions

• Dashboard

Introduction of Keys

Open the battery switch, and the dashboard can be seen. Short press the option key, the interface switching among the ODO, VOL, E (error), A (warning) and DIS.

Mode setting

Long press the key 1 and key 2 (about 3 seconds) simultaneously to set the mode

P01: backlight brightness, 1 darkest, 3 lightest;

P02: Number of speed measuring magnets: Range: 1-255;

P03: wheel diameter: unit inch; precision: 0.1; range: 5.0-50.0;

P06: Power switching mode

0000: electricity mode is closed.

0001: electricity mode is opened. (The moped mode has no such function.)

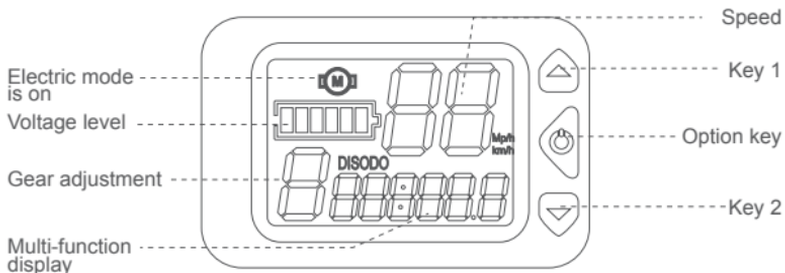
Parameter modification

In a certain parameter state, short press key 1 and key 2 to switch parameters. After modification, short press the option key to switch to the next parameter, and save the previous parameter; when parameter modification is completed, long press key 1 and key 2 to exit the settings interface. Or wait 10 seconds to automatically exit and save the parameters.

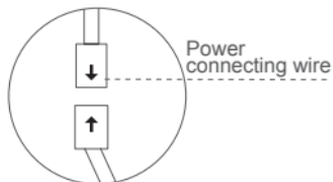
Gear adjustment

In the dashboard interface, short press key 1 and key 2 to adjust gears from 1-9 (0000).

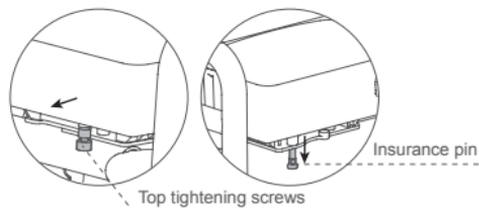
The In the dashboard interface, short press key 1 and key 2 to adjust gears from 1-9, A, B, C, D, E, F and H, a total of 16 gears (0001) .(The moped mode has no such function.)



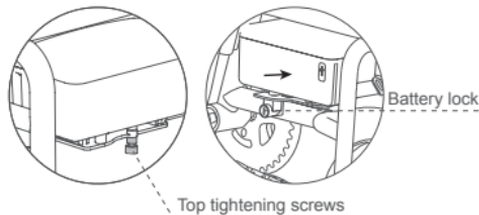
- Battery box can be disassembled.
Separate the battery box wire and frame line before removing the battery box (to install battery, insert the battery box first and then connect).



- 30 batteries (standard)
First loosen the top screws, pull down the insurance pin, remove the battery box to the direction of the top tightening screws (as shown in the figure), then take out the battery box to charge.



- 40 batteries (customized)
First loosen the top screw, open the battery lock with R6's matched key, and then move the battery box in the opposite direction of the battery lock (as shown in the figure), then take out the battery box to charge.



- Uncover the dust cap in the battery box and connect the charger to charge.

