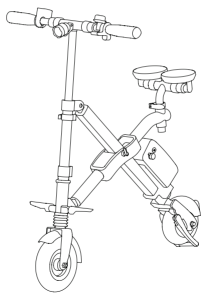
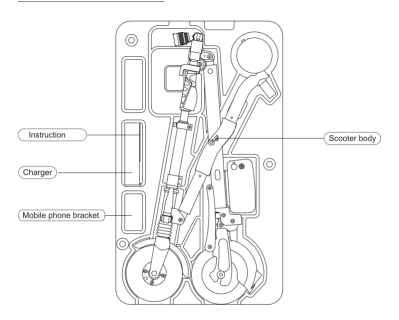
Airwheel E6 EN USER MANUAL



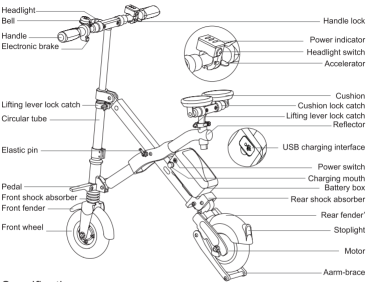
Check Packing Contents



Packing list

Scooter body	1 pcs	Instruction	1 unit
Charger	1 pcs	Mobile phone bracket	1 unit

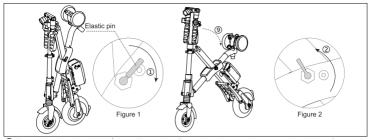
Diagram



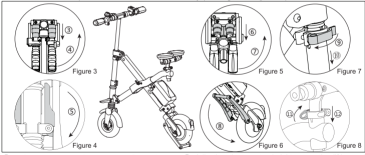
Specifications

Size	996mm × 870mm × 592mm	Item weight	~14.15kg
Folding size	950mm × 465mm × 160mm	Maximum load	100kg
Tire size	8inch	Max speed	~20km/h
Charging voltage	AC220V 50-60Hz	Maximum Permissible Gradient	~15°
Charging time	247.9Wh: 200min	Applicable temperature	-10°C~40°C
USB output voltage	5V	USB maximum current output	1.5A

Use the Scooter



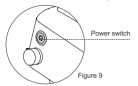
Rotate the elastic pin 180° (see Figure 1 - ①arrow), pull open the scooter body(see ③ arrow). Rotate the elastic pin 180°to fasten the scooter body (see Figure 2 - ②arrow).



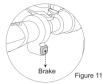
- ② Unfold the arm-brace(see Figure 6 ®arrow). set right the scooter head, pull down the lock catch on the handles(see Figure 3 ®arrow), unfold the handles as the arrow 3-④ and release lock catch to fasten the handles.Pull down the pedals(see Figure 4 ®arrow), pull down the lock catch on the two cushions(see Figure 5 ®arrow), release the cushions as the arrow 5-⑦ and release lock catch to fasten the cushions.
- Adjusting the scooter height: open the lifting rod lock (see Figure 7-® arrow), adjust the height in the arrow direction (see Figure 7-® arrow). After adjustment is finished, close the lifting rod lock. Adjusting the cushion height: open the lifting rod lock (see Figure 8-®arrow), adjust the height in the arrow direction (see Figure 8-®arrow). After adjustment is finished, close the lifting rod lock.

Get Started

Set the E6's head right, fold the arm-brace, fasten the scooter frame and adjust the scooter head and cushion position to ensure a comfortable riding experience. On the side of battery housing, find switching power and open, then hold the handle, step on the pedal one foot by one foot, right down to move accelerator to accelerate, and riders can ride it.



Accelerator



Open the power switch (b). Starting is completed.

Pull down the accelerator to speed up and ride.

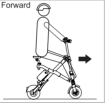
Figure 10

Long press the brake button release it when slow down or ston

Learn To Steer

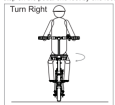


Turn the power on (see Figure 9) and Right down to move the accelerator step on the pedal one foot by one foot. (see Figure 10).

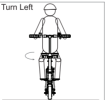




Long hold the break handle (see Figure 11).



Turn the Scooter head to the right



Turn the Scooter head to the left



Get off from the pedal one foot by one foot

Learning Skill

Riding steps for beginners

- Open power switch and hold E6 with hands.
- 2. One foot steps on the pedal and the other on the ground, keep eyes front. Right down to move the accelerator to accelerate.
- 3. When there is a need to decelerate or stop, press the electronic brake, hold it until it decelerates or stops.
- 4. When brake starts, the accelerator on the right handle automatically powers off.



- 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 notices carefully and follow riding requirements during the E6 ride. Important Note:

Sharp acceleration, deceleration, sudden turning and over speeding via overly leaning forward or backward are strictly forbidden. It is not suggested ride when the App shows only one bar left, or the power switch keeps blinking. If in riding, please keep constantly slow speed. If there is a risk of falling, please protect personal safety first, regardless of E6. During the riding process or storage, wear and tear may affect its performance. Before you ride E6, please check the following matters:

- 1. Rider needs to check whether the E6 is installed firmly, and is damaged or not.
- 2. Rider needs to check the brake function and tyres, and to check whether the handle, cushion and folding lock catch are fastened. If not, please tighten the screws.
- Rider needs to check whether folding mechanism has been locked.
- 4. Rider needs to find an open space to practice, at least 4m*20m area, indoor and outdoor.
- 5. Rider needs to have a full understanding of the surrounding environment to avoid the interference from the vehicle, pedestrians, pets, bicycles and other obstacles.
- 6. Rider needs a skilled assistant at side. The assistant is proficient in riding E6 and familiar with the guidelines for the use of scooters in all matters needing attention and riding method.

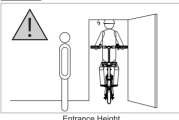
Attention:

- 1. Do wear helmet, gloves, elbow/knee pads or other necessary protection gears, in case of accidents.
- 2. Do not ride on the bumpy and wet roads, such as earth road, cobbled road or snowing and watery roads.
- Do not ride Airwheel on slopes of over 15° gradient.
- 4 Do not allow children under 15 or the aged above 60 to ride Airwheel.
- 5. Drunk or drug or those who are behavioral or reactivity confined riding Airwheel is prohibited.
- 6. Do not ride Airwheel in extremely cold winter.
- Do not ride Airwheel in the rain.
- 7. Please slow down on the upper and lower slopes.
- 8. Do not ride Airwheel in other unadvised situations causing by either personal or objective reasons.
- 9. In charging, connect battery charging interface first and then connect the power source. 10. This product might be limited to use on private road (check the regulations in force in the territory of use).
- 11. We recommend using suitable protective equipment.

When it is not in use for a long time, please store it after fully charged and shutdown. 12.It should be charged no more than 3 months and then store it.

You need lots of practice to grasp the skill before you ride the E6 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.

Don'ts

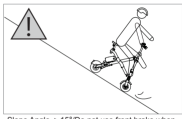


Entrance Height

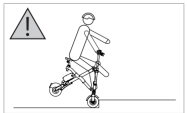
Bumpy Terrains



Slope Angle > 15°



Slope Angle > 15°/Do not use front brake when riding on slopes or riding in a high speed.

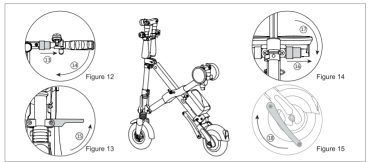


Staircases

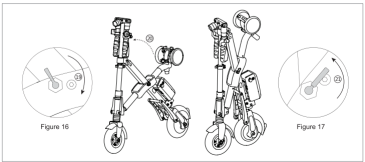


Do not remain on the standing board after shutdown.

Foldable



Pull the handle lack catch gently (see Figure 12- ③arrow), fold the handles (see Figure 12- ③arrow) and release the lack catch. Fold the pedals (see Figure 13- ③arrow). Pull the cushion lack catch gently (see Figure 14- ④arrow), fold the handles (see Figure 14- ④arrow) and release the lack catch. Fold the arm-brace (see Figure 15- ④arrow)



Rotate the index pin 180°(see Figure 16-@arrow), fold the frame(see@arrow), rotate the index pin 180°to fasten the folding scoter(see Figure 17-@arrow).

Download APP



Scan two-dimensional code to download

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

APP Instructions

- 1. Turn on E6 power button, and start App as well as Bluetooth.
- 2. Do as the follows to connect (verify password is 11111111).
- 3. Refer to official website or give calls for details.

Version 1



Click App's wireless connection |(o)|.



Search Airwheel nearby, click the searched Airwheel model to connect.



Input the verify password: 111111111 to connect.

Version 2



Click the search button



Search Airwheel nearby,click the searched Airwheel model to connect



Input the verify password: 11111111 to connect.

Other Functional Instructions

- Charging port: chargeable (compatible with mainstream phones and electronics).
- Dismountable battery box Separate the battery box line with the frame line before dismounting the battery box (insert the battery box and then connect when installing battery box).Pull the elastic bin and move the battery box in the figure direction and then take out for charoing.
- Uncover the dust cap of the charging mouth and then connect the charging plug to charge.
- Power indicator: when it is red, riding is not suggested.

• Mobile phone bracket:

Unplug the white screw hole plug and fasten the mobile phone bracket with OR code clockwise in the screw hole. Take off the paster with Airwheel logo in the reverse side of metal disc, paste it on the phone and adsorb phone to the round socket.

(Please do not put the phone in the bracket in case of falling off when ride in the bumpy roads.)

