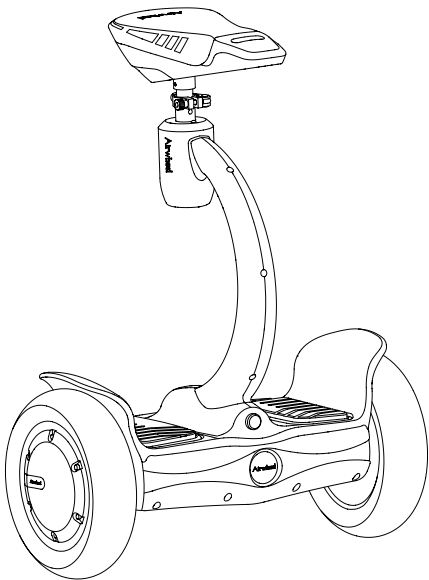
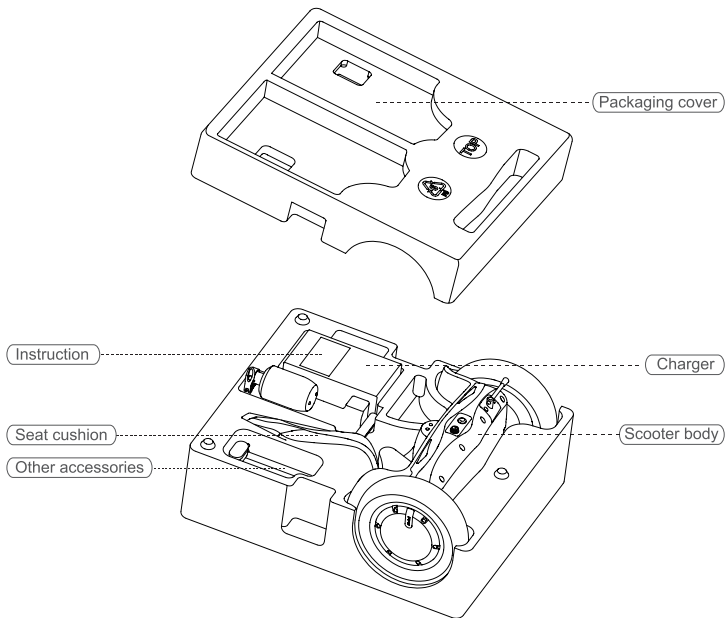


Airwheel S8

EN USER MANUAL

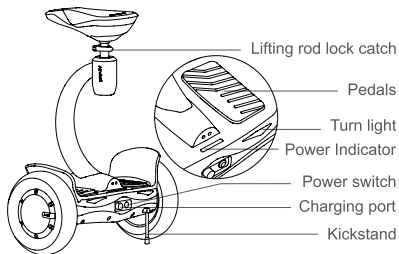
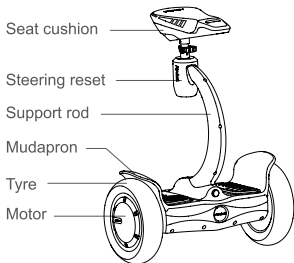


Check Packing Contents



Scooter body	1 piece	Other accessories	1 unit
Seat cushion	1 piece	Instruction	1 unit
Charger	1 piece	Remote controls	1 unit

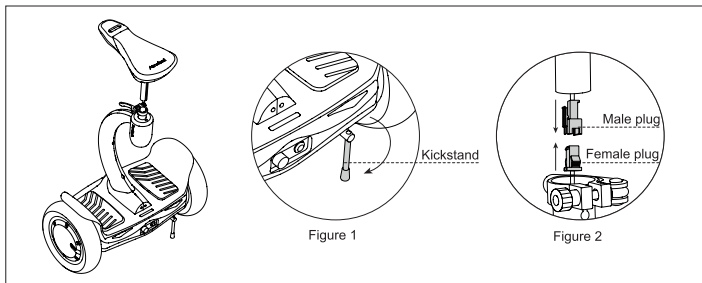
Diagram



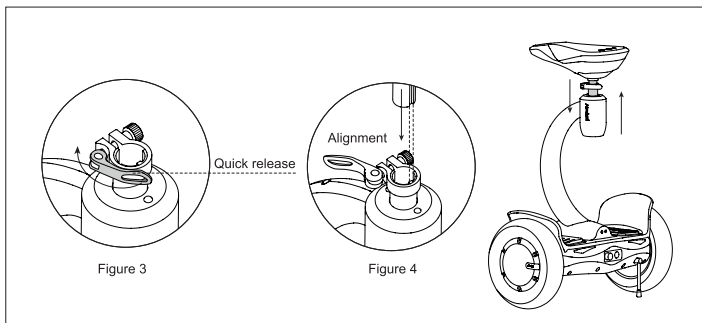
Specifications

Specifications	Parameters	Remark
Item weight	14.8kg	Standard Accessory
Max speed	~17km/h	
Maximum Permissible Gradient	~15°	Riders weighing 60kg get up to 18°
Battery Capacity	260Wh	
Applicable temperature	-10°C~40°C	Best at 20~30°C
Maximum load	100kg	
Charging voltage	AC220V 50~60Hz	Optional:110V/110V-240V
Charging time	260Wh:~180min	
Size	738mm x 521mm x 329mm	
Tire size	10 inch	
Bottom Case To Ground	82mm	

Put Together the Scooter

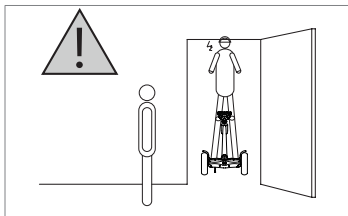


- 1 Take out the scooter body, unfold the arm-brace (see Figure 1); take out the seat cushion, align the male plug in the seat cushion with the female plug in the supporting rod (see Figure 2) and buckle in the button placement.

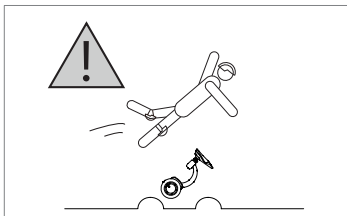


- 2 Open the quick-release on the supporting rod (see Figure 3), align the groove in the seat cushion with the convex slot in the supporting rod (see Figure 4), and fasten the quick-release. When adjust height, open the quick-release first and adjust the seat cushion to the proper height and then fasten the quick-release.

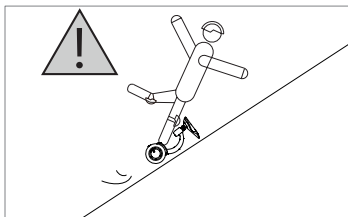
Don'ts



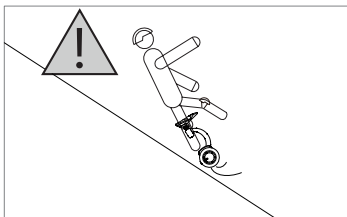
Entrance Height



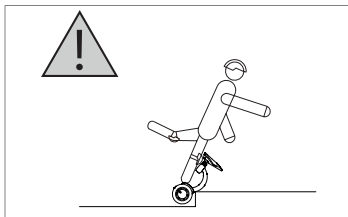
Bumpy Terrains



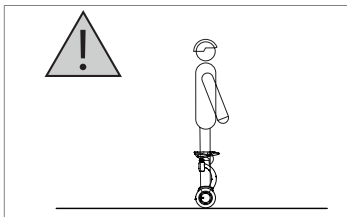
Slope Angle $> 15^\circ$



Slope Angle $> 15^\circ$



Staircases



Do not remain on the standing board after shutdown

Safety

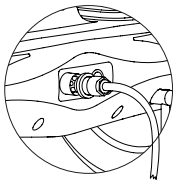
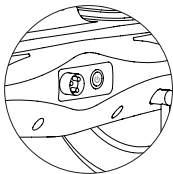
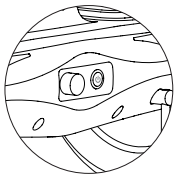
There are risks of riding or driving any vehicle. S8 is no exception. Please make sure this manual is read through and fully understood before initial use. And be cautious when riding.

Important Note:

1. Sharp acceleration or deceleration or speeding via overly leaning forward or backward are strictly forbidden.
2. Do not care about the vehicle if there is an emergency. Safety goes first.

Attention:

1. Do wear helmet, gloves, elbow/knee pads or other necessary protection gears.
2. Do not ride on the bumpy and wet roads, such as earth road, cobbled road or snowing and watery road.
3. Do not ride S8 on slopes of over 15° gradient.
4. Do not allow children under 15 or the aged above 60 to ride S8.
5. Drunk or drug riding S8 is prohibited.
6. Do not ride S8 in extremely cold winter.
7. Do not ride S8 in the rain.
8. Do keep slow speed when riding S8 on slopes.
9. Do not ride S8 in other unadvised situations caused by either personal or objective reasons.
10. 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.



Open the cover near the charging port, connect the charger plug to charge. In charge, it is red and it will turn green after it is fully charged.

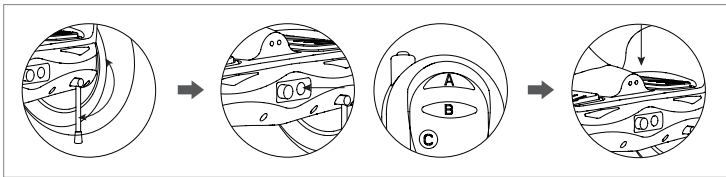
You need lots of practice to grasp the skill before you ride the scooter safely. If you are not skilled, or fail to follow the user guide of this product, it may cause rider or the third part physical injury or property loss. Our company only takes the responsibility for product defects or damage, and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

Safety Guidelines and Riding Etiquettes

1. Please understand and comply with local traffic regulations when riding.
2. Please ride in a civilized way to ensure the safety of yourself and people around you.
3. Respect others' right to use the road. When passing through the pedestrian, riders should slow down and warn the walkers, it is better to pass through from the left. When the riders and walker are face to face, it is better to keep on the right and lower speed.
4. Keep a safe distance from other mars rovers, please don't ride side by side.
5. Do not ride in the bad light condition, if necessary, please reduce the speed, remain vigilant, and use the external driving lights to ensure a good vision.
6. Please keep your body relax when riding.

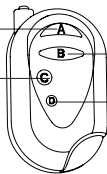
Get Started

1. Check the scooter to make sure everything is normal and then fold up the arm-brace.
2. Turn on the main power switch and press 'A' key. Hear the "beep" prompt tone and S8 enters into power state.
3. Step on the pedal slightly and after hear the "beep" sound, S8 is ready to be ridden and maintain balance. Then riders can ride it.



A : Power Button

C : Spare parts

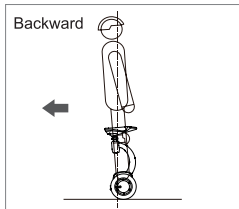


B : Headlight

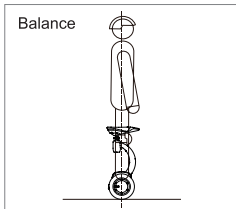
D : Spare parts

Learn to Steer

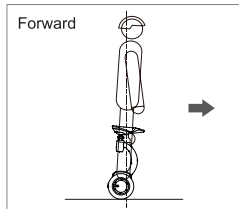
o Stand to ride



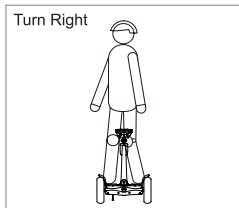
The body center of gravity slowly leans back



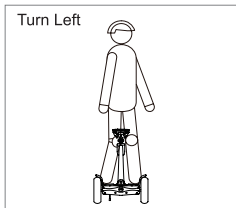
Keep balance of body center of gravity



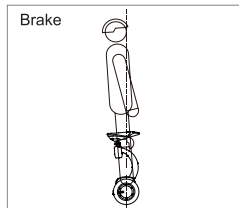
The body center of gravity slowly leans forwards



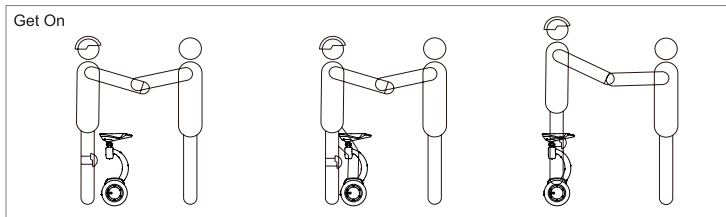
The left leg, close to the front of the seat, is forcing to the right, making it turn to the right.



The right leg, close to the front end of the seat, is forcing to the left, make it turn to the left.

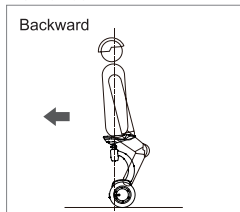


The body center of gravity leans backward to stop.

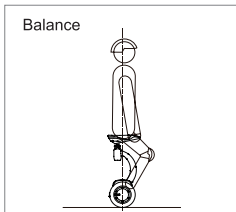


Put feet on the pedals one by one. Keep balance of body center of gravity, do not shake back and forth

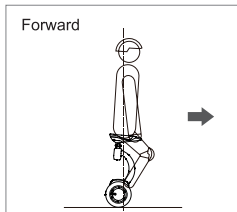
o Sit to ride



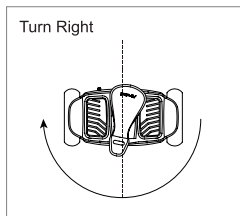
The body center of gravity slowly leans back



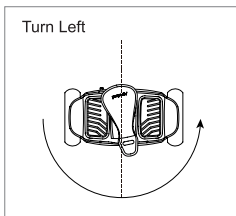
Keep balance of body center of gravity



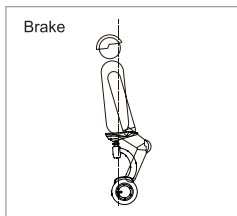
The body center of gravity slowly leans forwards



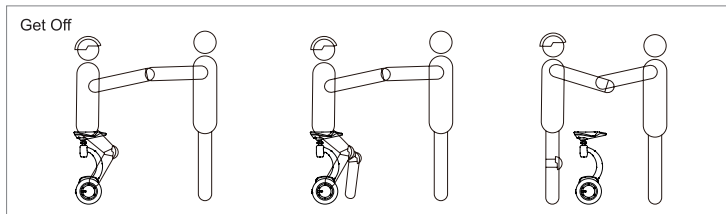
The body turns right



The body turns left



The body center of gravity leans backward to stop.



Riders get off the vehicle one foot by one foot. Keep balance of body center of gravity, do not shake back and forth

Download APP



Scan QR to download


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

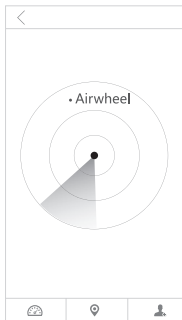
APP Instructions

1. Open the switch of S8, press the A key in the remote control and start APP and Bluetooth.
2. Click the wireless icon, operate as the steps to connect (Verify Password:11111111)
3. Refer to official website or give calls for details.

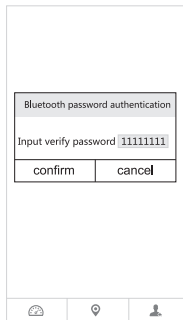
Version 1



Click App's wireless connection icon .



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



Input the verify password: 11111111 to connect.

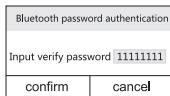
Version 2



Click the search button.



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



Input the verify password: 11111111 to connect.