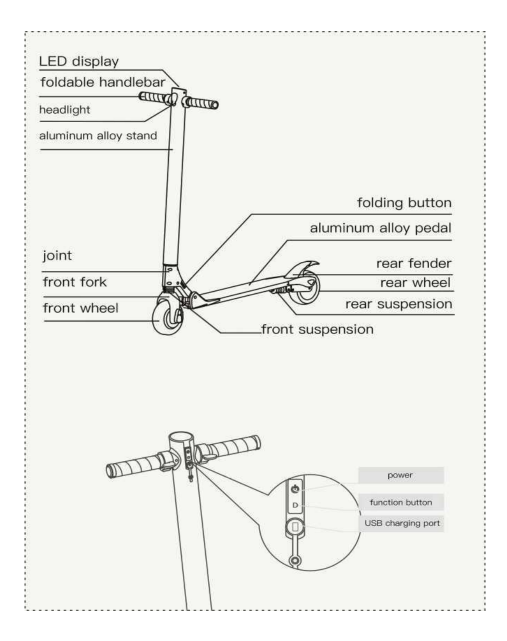


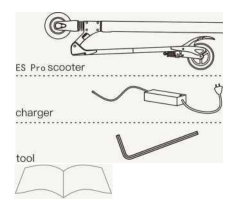
<u>User manual</u>



Item	Description	Parameters
1	Folding size(cm)	1100mm*420mm*235mm
2	Unfolding size(cm)	970mm*420mm*1100mm
3	N.W/G.W	10kg/12KG
4	Material	Aluminum alloy
5	Max Loading	100kg
6	Max speed	20Km/h
7	Max mileage	>20 km
8	Max Climbing angle	≤15°
9	Working temperature	-10°C- 40°C
10	Brake	electric brakes (Front wheel)
11	Wheels Size	6.5 inch Solid tire, 2 wheels
12	Battery Type	Lithium battery 36V, 5.2Ah
13	Working Voltage	110V-220V 50-60Hz
14	Charging time	2-3 hours
15	Motor Power	250W, Brushless Motor.



1. product & accessory



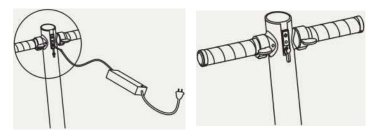
2. Experience

In order to learn the e-scooter, please choose open ground to learn it. Before riding, please check the status to make safe riding. Touch the on button first to open the display, so you can ride it. First, push the right accelerator smoothly, use the left handle break or the rear fender to brake slowly (to be safe).

IMPORTANT NOTE: SAFETY FIRST

3. Charging

When you charge it the red light is on, when the battery is full, the green light is on, remove the charger and cover the plug.



Always cover the USB charging port after charging. Charging must take place in an area children do not have access to. Avoid using other chargers as this may damage the battery and the device. Do not disassemble the charger if it is not working properly. Avoid charging indoors Always be present Do not charge at night Disconnect the charger immediately if you notice a strange odor or the charger is too hot. The e-scooter should be recharged a few times during the winter to preserve the battery.

4. Daily notes

Use it properly with protection device to make safety riding Use wet cloth to clean, DO NOT use water pipe to wash it When down the slope, please reduce the speeed in advance to be safe DO NOT use it in heavy rain, snow, large puddle or other bad weather DO NOT use chargers from other companies to avoide demage or accident DO NOT modefy/disassemble the scooter DO NOT use it inhibited area DO NOT use it in situation not suitable for scooter to avoide danger DO NOT use it on steps or off the ground Users under 12 years should be accompanied when ride it Pregnant woman, alcoholics, psychosis, heart disease or other people who have restricted capacity for action are prohibited from riding it.It is beyond our responsibility if you do not use it according to

the user regulations

5. Computer functions



6. Accembly and usage

SAFE VALVE DESCRIPTION



Safe valve closed



Open safe valve





Check that the scooter looks to be ok Be sure that the valve is open and press on the red handle. Easiest way is to push rear wheel against the handlebar post to ease the pressure on the lock.





Open the scooter until you feel it click in place Be sure that the valve is in place before usage NB.. Before start using the scooter, please be sure the valve is closed and in place.

To unfold the scooter: Open the valve and use foot to press down the red safety pin



7. Function control



- a. To turn on the scooter, press the power button for 5-7 seconds. The light in the computer turns on.
- b. To turn on front light, press once on the function key
- c. To change max speed, press function key twice fast. On computer you will see a number between 1 and 3. On 3 the max speed will be 20 km/h. Level 1 is around 10 km/h and level 2 is around 15 km/h. We recommend that beginners start on lover levels. For kids we recommend that adults set the max speed with concern on age and skill level of user.
- d. To turn off the scooter, press the power button for 5-7 seconds. The light in the computer turns on.

8. Brake explanation





There are two ways to break on the scooter.

- a. Step on rear fender to reduce speed.
- b. Use electric break on left handlebar.

NB!! It is important that you know how the break works and how you manage to reduce speed. Please test this in safe area before start using this in public area

9. Safety instructions

- > Rider should wear helmet and protective equipment when riding.
- You should not drive on motor roads and crowded places. And you should not carry kids or other people with you when you are on the vehicle. You cannot ride on stairs and escalators. Please keep speed as low as possible or stop when meeting road bumpers, elevator and pot hole.
- It is more than a sport entertainment item than a proper transportation vehicle. But when you drive on public areas, it has vehicle attributes. So it has safety risks as any other vehicle. You must drive according to user manual to be protected and to protect others' safety
- However, you should understand that: once driving into public roads or other public areas, you might face the risk of penalty or punishment because of a motoring offense or an improper operation of other people or vehicles, even if you operate as the manual says. Like all vehicles, the faster you drive, the longer the braking safety distance is. Emergency braking on smooth surfaces may make you lose balance. So you must stay alert drive with an appropriate speed and keep adequate safety distance with other people and vehicles during driving. Please keep low speed and stay alert when driving into unfamiliar places.
- Please, respect the right of the way when driving. You must avoid scaring pedestrians, especially kids. Remember to decelerate when passing behind pedestrians. You can ride on the left side of pedestrians (applicable to countries where vehicles should keep right). When facing a pedestrian, keep going straight and decelerate.
- Driving in countries and regions without national standard and rules related with such scooters, you must obey the user manual's requirements . Stolen, human accidents, legal disputes and every other adverse events caused by a behavior violating the manual's instructions won't be taken in charge by our services

- To avoid injuries, please do not lend your product to people who do not know how to use it. You must teach them how to use the vehicle and tell them to wear helmet and protective gears when driving.
- Please check the vehicle before driving. If you find obvious abnormality like missing pieces, battery life reducing excessively or too much noise, please stop using the product immediately and contact our customer service to get a professional help about the product and the maintenance.
- > No modifications other than to the manufacturer's instructions shall be made.
- Stop driving when self-locking nuts and other self-locking fixings may lose their effectiveness.
- You should always wear shoes. Make sure the steering system is correctly adjusted and that all connection components are firmly secured and not broken. Please check the vehicle before driving.
- > Only the adapter from manufacturer can be used for charging this vehicle.
- > It should not be ridden on rough and slippery ground to avoid falling off.

10. Daily maintenance - Storage and cleaning

If spots appear on the vehicle's surface, wipe it with a soft wet cloth. If there are stubborn spots, you can wipe it with a soft cloth and toothpaste. Then clean with a wet cloth.

Reminder: Don't clean with alcohol, gas, kerosene or other corrosive and volatile chemical solvents. It will badly damage the appearance and internal structure of the vehicle. Washing by spray with water under pressure is forbidden. You must switch off the vehicle and unplug the charging cable and clog charging rubber cover. Otherwise, you may get an electric shock or it may seriously damage the vehicle because of flooding water.

Product must be stored in a dry, cool room when you don't use it. Try to avoid letting it outside for a long time. Outdoor environment with sunlight exposure, overheating, rain, etc. will accelerate the ageing of appearance and wheels end reduce battery lifetime.

Battery maintenance

Please don't use battery in environment with over 50 °C or under -20°C. For example, don't let the battery in your car with sun exposure. You must not put the battery into fire, it will damage it. Please refer to the battery nameplate under the vehicle to know the other maintenance tips. Try to charge the vehicle frequently it can extend battery life. Besides. Using at a normal temperature, battery can have long endurance distance and good performance. If you use it under 0°C, battery life and performance will be reduced. Under -20 °C, endurance distance may be reduced compared with normal temperatures.

Reminder: Fully charged Scooter will run out of power after 90-120 days in standby mode. The stored power will run out after 20-50 days in standby mode. If it is not fully charged and if you don't charge it in time, it may cause damages to the battery capacity for excessive discharge and this damage cannot be recovered. So this scooter should be charged periodically by month to make sure battery alive.

Warning:

Non-professionals should not disassemble batteries because it may cause safety issues by electric shock.

HOUSEHOLO APPLIANCES WASTE COLLECTION



The European laws on Waste Electrical and Electronic Equipment (WEEE) requires that old electrical appliances must not be disposed of in the normal unsorted municipal wasted. Old appliances must be collected separately in order to optimize the recovery and recycling of the materials they contain to reduce the impact on human health and the environment. The crossed-out wheelie-bin symbol on every products as well as batteries must be taken to separate collections point at the end of their userful life.Consumers should contact their local authority or retailer for information concerning the correct disposal of their old appliances.