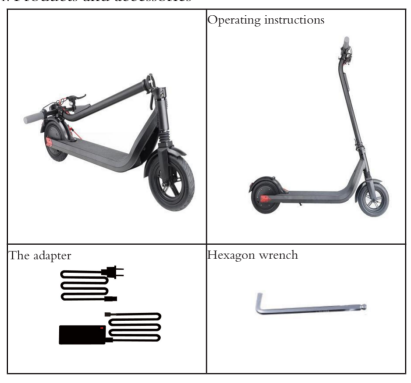
E3 scooter instructions



Directory

1. Products and accessories
2. Instrument description · · · · · · 02
3. Folding steps 02
4. Operating instructions · · · · · · 03
5. Functional features · · · · · 04
6. Charger connection ··········05
7. Safety instructions · · · · · · 06
8. Daily maintenance and maintenance07
9. Model parameters · · · · · · 08

1. Products and accessories



1. Instrument description

For your better operation, please read the instructions carefully.



1. Operation instructions

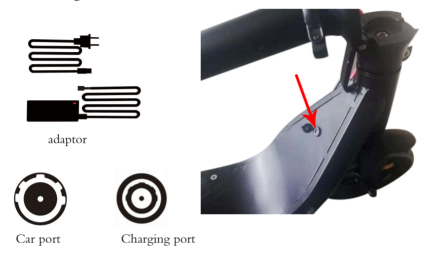
- 1. Push the button on/off.
- 2. After starting up, press the headlight switch to turn on the headlight.
- 3. Switch gears, you can get a 1/2/3 slot
- 4. When braking, there are mechanical brakes and electronic brakes. Press the brake signal and stop rotating the motor.
- 5. Add accelerator down and down momentarily. Loosen and release accelerator.
- 6. Instrument display table, in the absence of speed is displayed as 00.
- 7. Brake, but also need to give the rear taillights a signal, lit the rear taillights when the red light flashing. Let go and breathe out.

2. Functional features

- (1) Fold function:
- (2) Headlights lighting function, rear taillights;
- (3) Adapter charge function;
- (4) Electronics display function: speed;
- (5) Gear requirements: 3 gear shift at will, 1 gear for low gear, 3 gear for high grade;
- (6) Power display: 5 power display;
- (7) Electronic brake function:
- (8) Mechanical brake function;
- (9) Free rotation at 130 degrees;



5. Charger connection



Insert charging plug into charging port

Note: please aim the adapter socket at the charging port and insert again

6. Folding steps

1, folding:

- ①Hold the clasp in your hand and pull it out
- ②Push the front tube down (Pay attention to the position of limit position)
- 3Finish folding when you hear "click"



2 clasp:

①The tap is pushed upwards and the snap lock is raised

7 Safety instructions

It must be worn with helmets and protection

No cycling into motor vehicle driveways and car mixed flow of residential district , Do not drive in water exceeding $2CM_{\odot}$

No more people riding or hugging children $_{\circ}$ No riding up or down stairs or escalators, Encounter deceleration belt, elevator threshold, potholes road surface, Please keep low speed (3 \sim 10KMH) or stop using and get off the cart $_{\circ}$

Electric scooter is a sports entertainment tool not transport, But once you drive it into the public area, it will also have transport properties, so there are all vehicles there may be a security risk. Following the instructions of the book, it will protect you and others to the fullest extent.

At the same time, you need to understand that once you drive in a public lane or other public places, even if you completely follow this manual, you may face the risk of improper driving operation caused by other people or vehicles. Just like walking or riding a bicycle may be hurt by other means of transportation; Like all vehicles, the faster you drive, the more distance you need to brake, and slamming on some smooth surfaces can cause the wheels to slip and lose balance, leading to falls. So it's very important to be vigilant when you're driving to be at the right speed to be at the right distance from other people and things. When entering an unfamiliar terrain before the alert and lower speed.

Please respect pedestrians' right of way when driving. Avoid frightening pedestrians, especially children. Remind pedestrians when passing behind and slow down when passing. As far as possible, pass from the left side of pedestrians. It is applicable to countries and regions where vehicles drive on the right side.

Please strictly abide by this manual when driving in regions where there are no national standards and regulations related to electric scooters. The company shall not be directly or severally liable for any loss of property or personal injury accidents, legal disputes or any other adverse events causing conflicts of interest caused by the violation of the use behavior indicated in this manual.

Do not lend your car to people who do not use it to avoid injury. Please be responsible for the safety of your friend. Please teach your friend before giving it to him and tell him that he must wear safety protective equipment.

Please carry out basic inspection on the vehicle before each driving. If you find obvious parts loose, battery life significantly reduced or abnormal parts with excessive wear and tear sound, please stop using immediately and do not force driving.

Please contact our customer service staff for product maintenance.

8. Daily maintenance and maintenance

Cleaning and storage

If the car body surface stains, use soft cloth dips in water to wipe a little amount; If the stain is difficult to clean, use toothpaste on a soft cloth and wipe it with a wet cloth.

Tip: do not use alcohol, gasoline, kerosene or other corrosive, volatile chemical solvent cleaning, otherwise it will seriously damage the appearance and internal structure of the car. It is forbidden to use pressure water gun to spray and wash. Please make sure that the power is turned off and the charging cable has been removed and the rubber cover of the charging port has been tightened. Otherwise, it may cause electric shock or serious failure due to internal water inflow.

Do not use, as far as possible to store indoor dry, cool storage, as far as possible to avoid long time in the outdoor storage. Exposure to sunlight, overcooling, and overheating outdoors can accelerate appearance and tire aging and reduce battery life.

Battery maintenance

Please don't place the battery in more than 50 °C high temperature or below 20 °C low temperature environment (for example, do not keep the battery in the summer sun car) prohibit put battery into the fire, otherwise may cause the battery failure, overheating, or even the risk of fire, other battery maintenance note, please refer to the battery brand.

To avoid a full battery drain and recharge, it can be used as a way to prolong the battery life. When used at room temperature, the battery pack can give play to higher range and performance. In lower than 0° C environment, battery performance. Under special circumstances, at 20° C environment, half range may only when the normal temperature or lower.

Tip: the battery will run out after 20–50 days of standby when the battery is not fully charged. When fully charged, the battery runs out about 50 to 90 days after standby. If the battery is not charged in time after running out of power, it may lead to excessive discharge and damage of the battery. This damage is not recoverable. The damage caused by not charging for a long time will not be recharged and will not be covered by the free warranty. (note: non-professionals are not allowed to disassemble the battery pack at will, otherwise it may cause serious safety accidents due to electric shock or short circuit)

9. Product parameters

Body color:	black	Controller:	Liquid crystal
			Positive octave
			controller
Vehicle weight:	12KG	Electric machine:	450W/350W
			brushless motor
Vehicle gross	15.1KG	Braking way:	Electronic brakes
weight:			and mechanical
			brakes
Maximum weight:	120KG	Battery type:	18650 lithium
			batteries
Packing size:	112*20.5*55.5cm	Battery capacity:	6AH/8AH/10AH
			/13AH
Tire size:	Before and after	Voltage:	36V
	the 8.5 inch		
	vacuum tyre		
Maximum	30-40KM	Charging time:	3-4h
endurance range:			
Top speed:	25KM/H	Driving mode:	Rear wheel drive