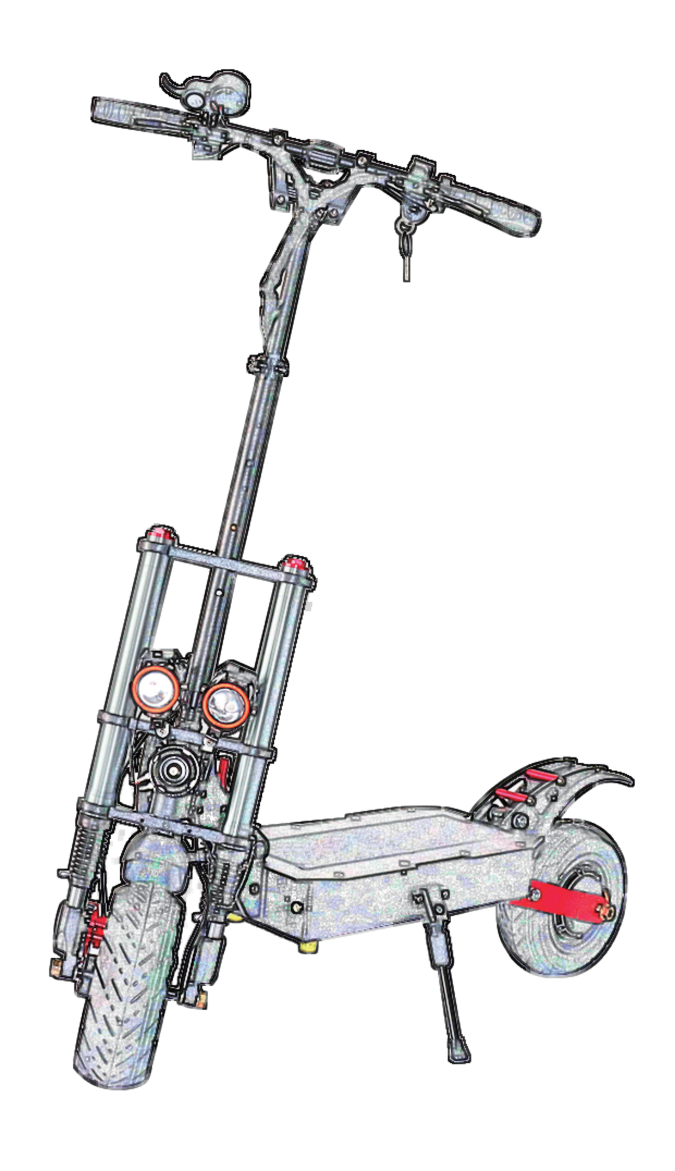
Electric Scooter Instruction Manual



Please read the instruction carefully before using this product!

CATALOG

Preface	P3
Warning items	P4
Check before riding	P5
Riding Guide	P5-6
Unpacking handlebar installation method	P7
Scooter unfolding and folding method	P8
Seat deployment method/Seat folding instructions	P9-11
How to turn on the remote control key lock	P12
Vehicle trouble shooting	P13
Correct use of electronic control system	P14
Proper use of battery	P15
Charger correct use method	P16
handlebar introduction	P17
Dashboard function introduction	P18
Vehicle maintenance and repair	P19
Warranty card	P20

PREFACE

Dear customer:

Thank you for using the company's products—electric scooter. With an electric scooter in life, you will be keenly aware of to powerful function of the company's outstanding performance and electric scooter Excellent quality, can bring you a pleasant trip.

Thank you for your care and love, our development is inseparable from your support and trust The company adhering to Science and technology to achieve the free life of the product concept. Highend technology fashion life with the spirit of innovation lead lifestyle. Companies to establish science and technology, happiness, security. The concept of enterprise, adhere to customer first, product quality first and service oriented principle for survival Basic principle.

At the same time, the company to develop environmental protection and energy saving responsible, independent innovation research and development of new products, And continue to explore the wide application of green energy in daily life truly realize zero pollution zero emission, we would like to build free and happy life with the power of science and technology, to achieve a higher production standards and higher quality product configuration, the industry leader.

Please read the instructions carefully before using this product. Please keep this manual for future emergencies, In particular, to remind you The company's special parts, when there is any doubt, please contact our authorized dealer or technical service center.

Contact number:

The company will be happy to provide you with timely, efficient and quality service.

WARNING ITEMS

- The battery is not close to the fire, as far as possible to avoid close to flammable and explosive places, contact corrosive objects.
- Do not disassemble the battery box body, to avoid the battery output terminal short circuit and damage the battery.
- It is forbidden to use wire or conductor to connect the positive and negative poles of the battery in order to avoid unnecessary danger battery damage.
- The battery must be handled with scooter to avoid falling from the air, damage to the shell, the risk of accidents.
- Battery charging should be in a dry, ventilated environment, to avoid moisture, away from flammable and explosive ring Exit.
- Special battery charger is not allowed to disassemble.
- The charger and the battery box can not cover any article, to avoid bad heat, damage the charger And battery.
- Batteries should be kept away from children playing area.
- This product has switching gear, speed limit function, under normal circumstances do not speeding. (national standard 25mph)
- Casual dismantling of the body, will give you an electric scooter caused by unsafe hidden dangers and potential hazards.
- Try to avoid using on bumpy roads, rails, gravel, stairs, running to explosion proof tyre, rim deformation, damage your electric scooter.
- Do not use the front brake when braking at high speed or down hill, so as to avoid danger of the center of gravity forward.
- Must check and confirm the safety and reliability of the brake, frame, handlebar, wheel, saddle, etc. Avoid accidents.
- Caliper brake, brake, brake disc, V shaped, with the brake block part of brake prohibited oiling, lest cause brake failure.
- Do not hang heavy objects on the handlebar, in order to avoid unneces sary accidents caused by operational control.
- Scooter suitable for a person to ride, because the scooter with limited energy, overweight, will cause insecurity hidden danger.
- A rainy day ride, wear a poncho, not a single hand umbrella, when driving, please consciously abide by laws and regulations.
- Please wear helmets and other protective equipment when riding, pay attetion to riding safety.

CHECK BEFORE RIDING

- 1 The saddle must be adjusted in comfortable safe position.
- 2 The instrument must be correct and the lamp and horn are working properly.
- 3 Brake handle must be sensitive and reliable, whether the motor braking power
- 4 Speed switch must be flexible, reliable, no clearance and loose motion.
- 5 Front and rear tire gas must be adequate, wear is normal.
- 6 Rotating parts of the flexible non blocking phenomenon.
- 7 Front axle nut must be tightened without loosening.
- 8 After the nut must be tightened without loosening.
- 9 Check whether the battery is sufficient before riding.
- 10 The scooter pole fold safety must be secured in place.

RIDING GUIDE

- 1 Before you read this manual scooterefully and do not understand not the performance of electric scooters, please do not ride. Before riding, please scooterefully check the parts are intact, in order to ensure your safety, if found, please contact us.
- 2For the safety of you and others, please observe the traffic regulations. Should drive in the slow, not with people, nots uitable for electric scooters running on bumpy or steep road, in the road, please ride slowly or get off the implementation, slippery lot please ride slowly, rain and snow and water road ride is not recommended.
- 3 Electric scooter riding is not afraid of rain but can not wade; If the battery compartment and motor water will damage the in ternal wiring of the motor, be sure to pay more attention to. (water damage is not covered by warranty)
- 4 Influence of battery temperature, when the temperature drops to degrees Celsius, battery energy may decline, charge will reduce the mileage; with the rise of temperature, the battery will return to normal.
- 5Avoid electric scooter on the air humidity, high temperature and corrosive gas, should avoid long time exposure to the sun and rain, so as not to damage the vehicle within the electrical components, resulting in failure, accident.

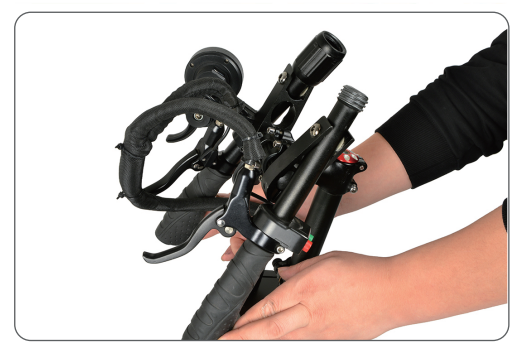
- 6 For the safety of others, please do not lend to people who can not operate electric scooters.
- 7 Please slow down when turning, and avoid sharp turns; pay attention to the traffic signs, do not ride with people, please refer to the battery indicator judging powerlamp number more endu rance longer), driving, such as the abnormal situation (brake failure, instantaneous power failure, power brake should immediately get off, etc.) check, or send the agency maintenance, not to continue riding.
- 8 When adjusting the position of the handle and saddle, the safety mark on the riser and the saddle can not be exposed!
- ⁹When riding feet placed on the pedal with the right hand, then slowly to the body rotation speed control switch to gradually relax, acceleration, speed control switch to can reduce the speed, hand speed after the speed will automatica reset the motor automatically stop.
- 10 The company produced electric scooter with brake power function, riding around the brake can cut off the power supply to ensure the safety of riding
- 11 Some models have automatic speed control function, has been rotating speed to turn on, 5–8 seconds after the automatic speed control, there is an emergency brake can be braked or once again twist the speed of the switch, the vehicle will automatically lift the speed function.



Unboxing handlebar installation method



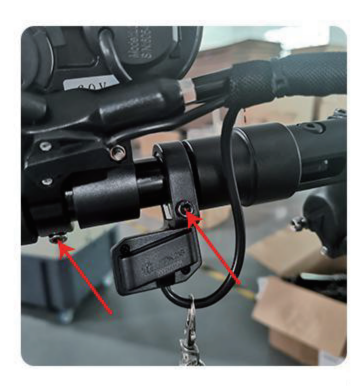




- 2 Rotate this position to fold the handlebar.
- 3 This is the state after folding.





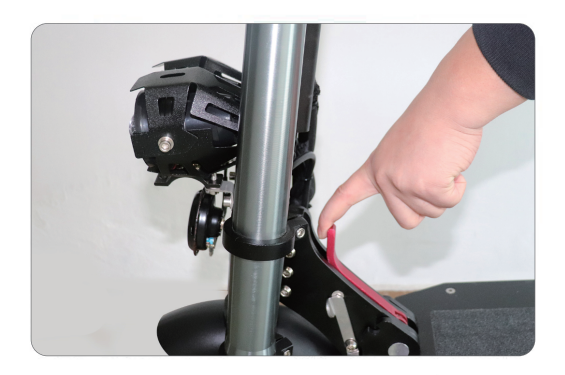


4. Check whether the brake handle, headlight switch, dual drive switch, and instrument are fixed, and fix the unfixed screw



The scooter unfolding and folding method







2. Press the lever lock switch to lock the lever

3. Lift the handle upward and unfold the handle





4. Press the lever lock switch to lock the lever

5 Scooter unfolded state

Seat deployment method





1. Press the metal ring



2. Tighten the fixed buckle



3. Put it in the seat and adjust it to fit the height

4. Lock the buckle

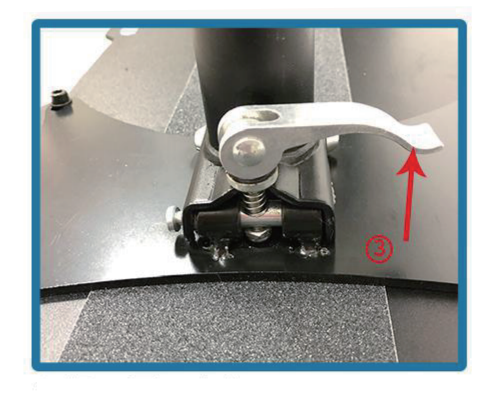
Seat folding instructions



1 Press the bottom plate



2 Unlock Icon



4

3Unlock icon clasp

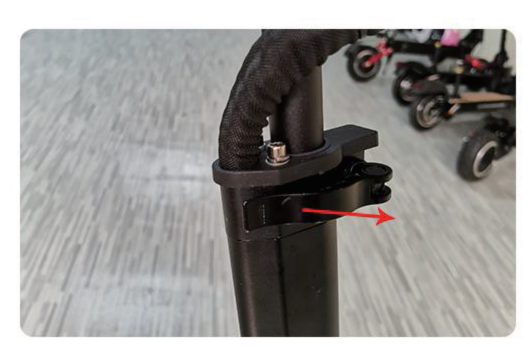
4Metal ring



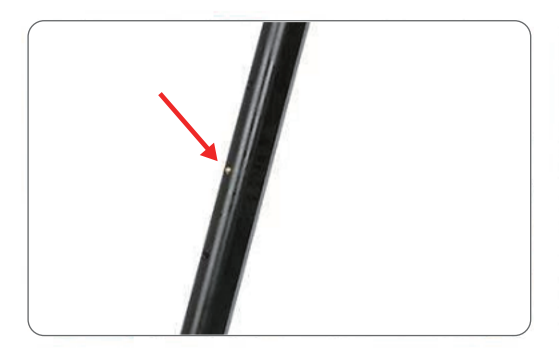
5 Seat folded status



Adjusting method of scooter pole



1. Open the lever to fix the buckle





Press the front of the lever to fix the beads and adjust the height

3. Lock the lever to fix the buckle



How to turn on the key lock

There is only one electronic remote control and key lock for each vehicle







2. Insert the key and turn clockwise



2. Long press the red button

3. Display voltage



3. Just display the value

Flimination of common faults of vehicle

Fault phenomenon	Failure cause	Elimination method
Display Instrument	1.Switch lock switch is damaged	replace the same specifications of the electric door lock switch
panel display no electricity	2. Battery voltage is too low	power battery
	3. Fause blown	replace the fuse wihthes peal cations
Electric motor is	1.battery connection	repair n
not working	2.motor wiring plug, socket loose or damaged	send repair station repair
	3.speed adjustment handle loose wire	repair welding
After a chagre	1.tire pressure is not enough	sufficient gas
mileage is not enough	2.battery aging or damage	replace battery
	3.lack of charge or charger failure	full power or repair charger
	4.more than the wind uphill, frequent start braking more, carrying significant	recommends the use of artificial foot booster
Charger does not	1.charger plug, socket off or bad contact	fastening plugs, sockets, remove dirt
charge	2.charger damage	welded joint
	3.battery damage	replace battery
	4.battery pack off	replace the fuse with the same specification
Other faults	1.according to the above guidance can not be self fault	please find suppliers or repair station repair
	2.motor, controller, charger, battery internal damage	Unauthorized opening of the above components may lose the company's warranty commitments

Proper use of electronic control system

1The electronic control system is composed of acontroller, an electric quantity display, a speed regulating switch and a combined handie.

- 2. The controller has stepless speed regulation, brake power off protection, voltage under voltage protection and current limiting protection.
- 3. The controller is to control the speed of the motor parts, direct—lyrelated to the vehicle ride performance controller, riding in the required riders slow rotation speed, excessive force may cause damage to the governor.
- 4.Users should regularly check the contoller to keep the shell clean, conducive to heat dissipation, to see whether the wiringharness connection controller is reliable, such as the interface has a hot deformation occurs, to immediately replace repair.
- 5. The user should check the turning handle regularly and the power-off brake lever. If the turning handle is released, the ones that cannot be reset should be replaced in time. If the power-off brake lever cannot cut off the power of the motor, it should be repaired or replaced immediately.
- 6.If you find that the controller under-voltage indication is invalid, please send it to the repair station for repair or replacement in time.

7.If it is found that the cruising range has been significantly reduced, the user must check whether the controller's satellite overcurrent protection fails, or for other reasons, but the controller must be sent to the maintenance station for repair or replacement in time.

Proper use of battery

- 1 The user should keep the battery full power state, no loss of electricity storage; otherwise it will seriously affect the service life of the battery.
- 2 The battery should be charged periodically (usually a month) when not in use.
- 3 Batteries can not be close to open flame, high temperature heat source, the battery should not be thrown into the fire, it is strictly prohibited direct exposure in the sun.
- 4 Battery in the charging process to prevent charging and over charging.
- 5 If the terminal is broken, the battery pack is damaged or deformed. Battery should be replaced immediately.
- 6 It is forbidden to use wire or conducto to connect the positive and negative electrode of the battery, so as to avoid danger and damage the battery.
- 7 The recommended temperature of the battery is 5-30. Summer high temperature season, due to the scooter parked in the shade ventilation, summer, winter should be put on the battery in the recommended temperature.
- 8 Do not charge immediately when you are on a long distance scooter. You should park the scooter for about 30 minutes and recharge it after heat dissipation.

Charger correct use method

- 1 When the end of the ride or when the battery voltage should be charged immediately, the long-term placement of the battery must be sufficient electricity, and month to add a regular electricity. When charging, the power switch must be turned off.
- 2Charging place should be far away from children, should be carried out in dry and ventilated environme, avoid moisture should be away from flammable and explosive materials.
- 3Must use the company's dedicated charger charger, or affect the battery life or damage the battery, the responsibility!
- 4Align the notch of the output plug of the charger to the salient point of the charging socket.
- 5 Maximum continuous charging time is not more than 18 hours.
- 6The charger is not connected to the AC power supply.
- 7 After charging, unplug the AC power plug and unplug the charger. Please be sure to follow the instructions above.
- 8Put the charger steadily, the charger output plug (low voltage DC terminal), in accordance with the correct way to insert the plug in the socket. Then the charger output plug (220V side), the voltage is inserted into the AC power outlet, connect the charger power supply, when the charger power indicator light up, indicating that the power has been connected to start charging.

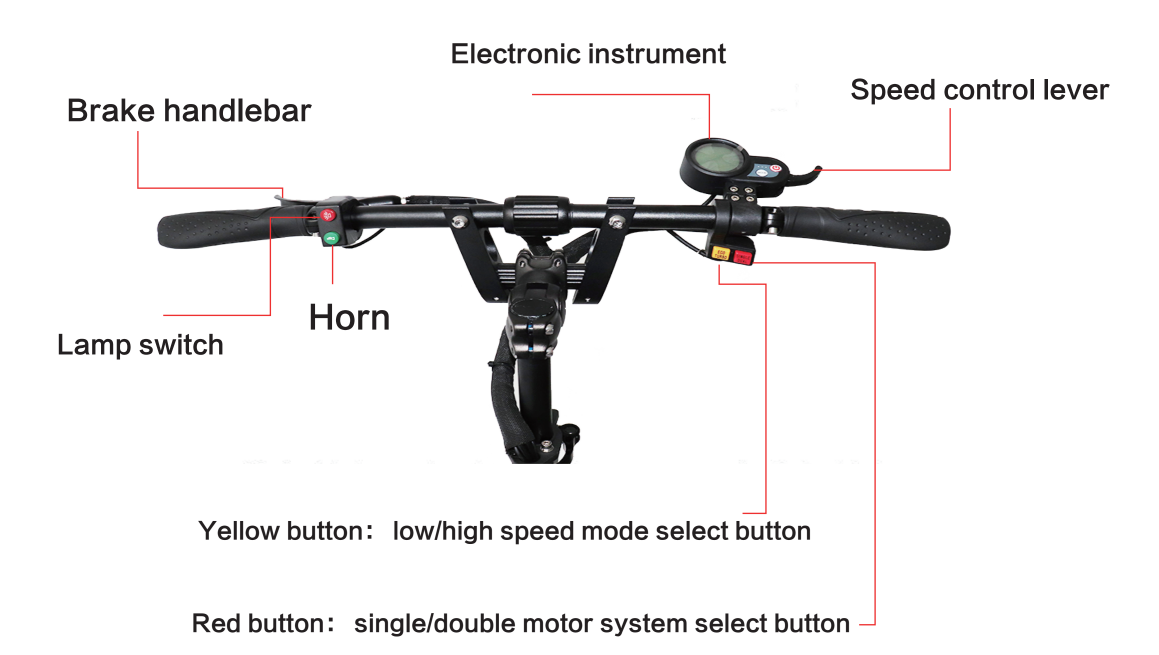
 When the charging indicator turns green, the charge completed.

Reminder

The arrow on the right refers to the charging port



Handlebar control introduction



Dashboard function introduction

Circular instrument One



Speed gear

Circular instrument Two



Vehicle maintenance and repair

The recomended tightening torque of the main fasteners in thewhole vehicle(unit: N.m)

Front Rear wheel	Saddle saddle tude	Vertical tube	Core tube	The front fork
≥18 ≥30	≥18	≥18	≥18	≥18

2.Regular maintenance

A:Check S: adjust D: replace L: lubrication T: tighten

Inspection item	60 days	180 days	360 days
handle rotation, steering partsloose wear.	S、T	A、T	A、L
tire inflation is appropriate, whe ther the tire wear.		A	D
front and rear shaft, shaft, shaft and other wear.	T	A、L	A、 L
the brake shoe is worn.		D	D
rim iS biased, deformation.		Α	Α
frame and front fork is deformedbumps.		Α	Α

A:Check S: adjust D:replace L:iubrication T: ighten

brake effect is good.	Α	Α	Α
brake handle position is appropriate.	S	S	S
whether the horn is ringing, theheadlight is bright.		Α	Α
charger plug, power cord wear,broken.		Α	Α
cushion, handlebar height is appropriate.	S	S	S

Warranty card

	User information
user name	
contact phone	
contact address	
postal code	
scooter date	
product modles	
frame number	

