

Electric Scooter

Welcometouse

Thankyou for choosing this electric scooter (hereinafter referred to electric scooter, electric scooter is a stylish sports entertainment equipment)

For damaged or defective product, questions, replacement pars or any other service support, please contact our customer service department by the below methods:

cs@cubewalk.com

Respond within 48 hours

Contact us with your Amazon Order Number in your email or text to get a quick response

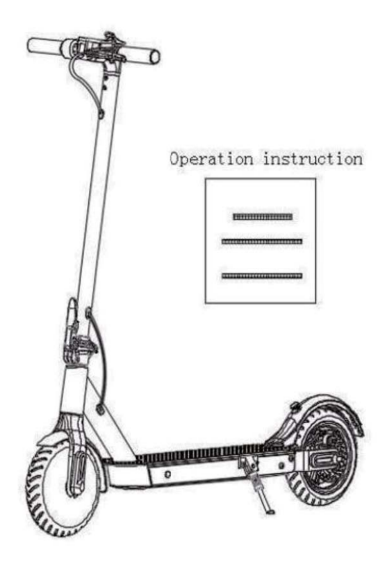
Please contact CUSTOMER SERVICE before returning.

Contents

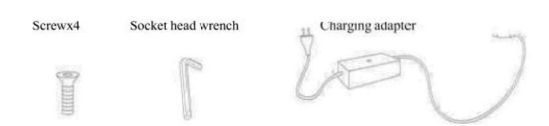
1.	Product and parts	2
2.	Functional sketch	3
3.	Body assembly	5
4.	Chargre connection	5
5.	Learning to drive	6
6.	Safety instructions	7
7.	Folding and transporting	10
8.	Daily maintenance	10
9.	Model parameter table	12
10.	Name and content of harmful substance in the product	13
11.	Warranty policy	14

1. Product and parts

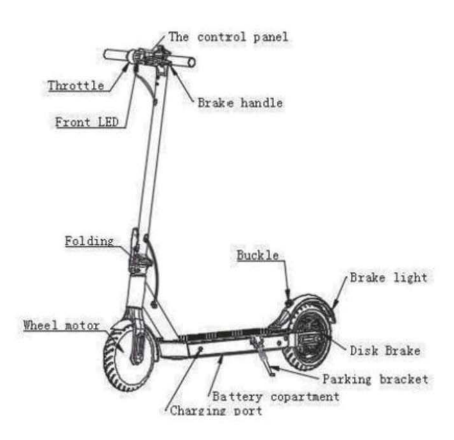
Whole scooter



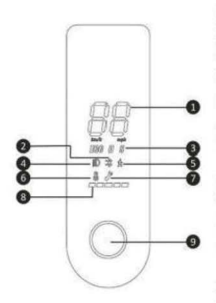
Access



Please carefully check whether the contents of the box are intact.



The control panel



2.1. Control panel and applications

- 1 Actual speed
- 2 Indicator of connected device using Bluetooth
- 3 Driving modes (W-walk; ECO-economy; D-drive)
- 4 Light on
- 5 Walk mode-walking speed reduction
- 6 Scooter overheatindicator-when the temperatureexceeds 80°C
- 7 Device fault indicator -contact service centre
- 8 Battery level indicator
- 9 ON/OFF switch button

2.2.Driving modes

Switching between driving modes is done by double-clicking the ON/OFF switch button.

Drive up to 16 mph

2.3.Starting the operating mode

- 1)Turn on the scooter.
- 2)Press and hold the speed control fully until the display shows 16.
- 3)Hold the gear lever and press the brakelever at the same time.
- 4)Release the brake lever.
- 5)You will be switched to the last set driving mode.

- 2.4. Connect bluetooth function
- 1)Download the Tuya app.
- 2)Press the switch 3 times to activate bluetooth.
- 3) Find the scooter connection request on the app.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

ISED Canada Statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation,

Science and Economic Development Canada 's licence exempt RSS(s). Operation is subject to the following two conditions: 1)this device may not cause interference and

2)this device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure: This equipment complies with Canada radiation Exposure limits set forth for an uncontrolled environment to maintain compliance with IC's RF Exposure guidelines. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Déclaration du Canada:

Ce dispositif contient un (S) émetteur (S)/ récepteur (S) exempté (S) de licence qui respecte l'innovation, Science et développement économique Canada a exempté le ou les RSS de licence. L'exploitation est soumise aux deux conditions suivantes:

- 1) cet appareil ne doit pas causer d'interférences et
- 2) ce dispositif doit accepter toute interférence, y compris toute interférence pouvant entraîner un fonctionnement indésirable du dispositif.

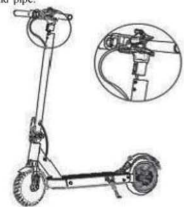
Exposition au rayonnement: cet équipement est conforme au rayonnement Canada

Les limites d'exposition fixées pour un environnement non contrôlé afin de maintenir la conformité avec les lignes directrices d'exposition aux RF d'IC. Ce dispositif et ses antennes ne doivent pas être co-localisés ni fonctionner en conjonction avec une autre antenne ou un autre émetteur.

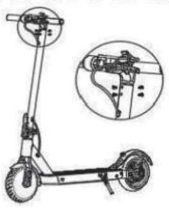
1.Secure the scooter st and pope and open the parking bracket.



2.Install the crossbar on the st and pipe.



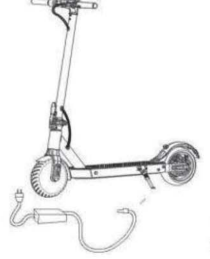
3.Use the hex vrench in the packing box to lock screws on both sides.



4.After the complet ion of the installation to carry out switch detection.



4.Charger connection





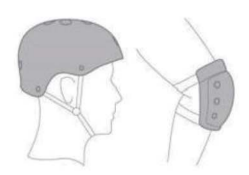
1.0pen the rubber stopper



2.Insert the charging plug



3.After checking,close the rubber stopper



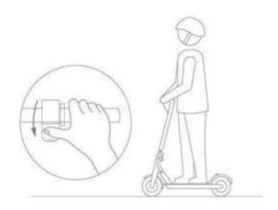
There is a risk of falling injury during the study period, so please wear ahelmet and a protective gear as shown



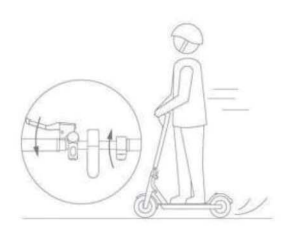
1.Turn on the power and check the power indicator



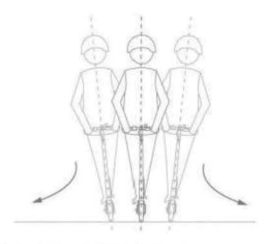
2. Single feet stand on the board, the other foot pedal back



3. After electric scooter slide, the other foot pedal, when feet remain stable,tapthe port finger(to be 5km/h above the speed will start the throttle



4.Release the throttle finger canslow deceleration, energy 5. When the focus is slightly tilted to the recovery system automatically open to help slow down, emergency brake need to shake the brake, handle at the front left handle



steering direction,and slowly turn the handle

6. Safety instructions

Avoid security risks



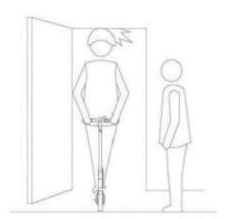




Please avoid riding in the rain



Encounter deceleration zone/elevator threshold/potholes and other unconventional roadpavement, please donot pass at high-speed. Encounter rough road, please keep in the low speed(5-10km/h). As light kneeling allows you to better adapt to the complexroad



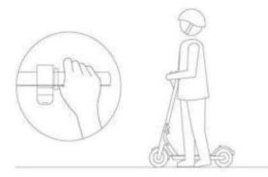


To avoid the head hit the door frame, clevators and other obstacles



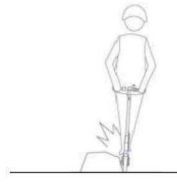


Do not accelerate at downhill



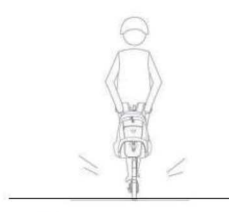


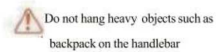
Do not press the throttle when walking





Please avoid obstacles to ride the electric scooter



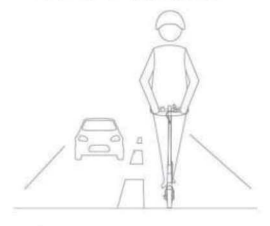


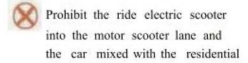
Do not try the dangerousactions

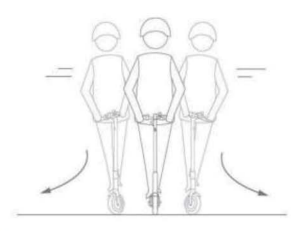


1

Do not on the pedalor on the ground



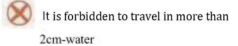


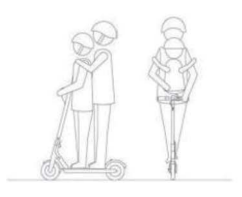




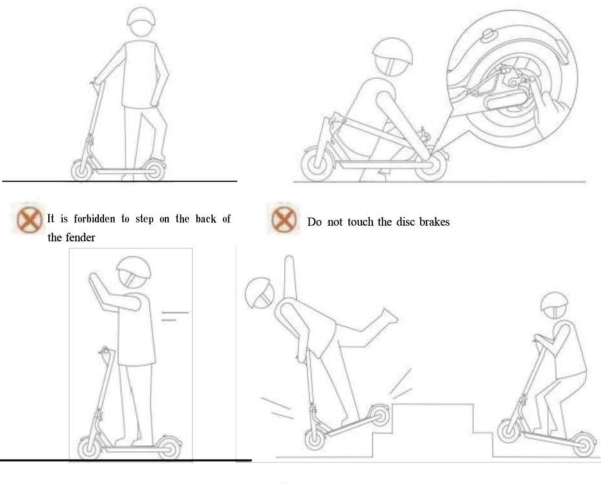
It is forbidden to turn the handle at high speed

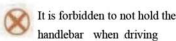






Prohibit many people at same time driving an electric scooter or driving with children







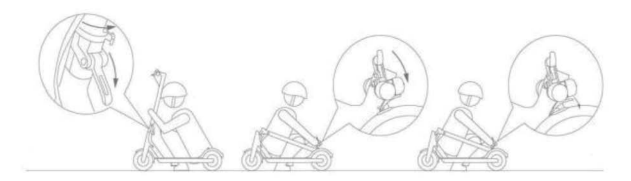
It is forbidden to ride electric scooters upstairs and downstairs or jumpobstacles

Safety instructions

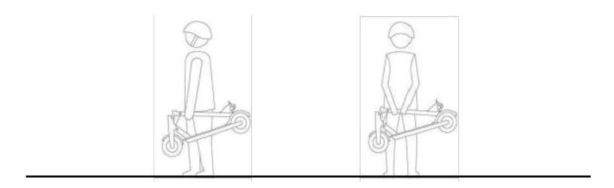
- An electric scooter is asporting entertainment tool thatis not a scooter, but once you drive it into a public area, it will also have a scooter property, so there are also possible safety risks for all modes of transport. Strictly following the instructions in this manual to drive for the maximum extent to protect you and the others's safety, and to ensure compliance with national and provincial traffic regulations and traffic regulations.
- At the same time, you need to understand: Once you have an electric scooter on apublicroad or other public place, you may be exposed to the risk of unauthorized driving/improper operation of othersor scooters, even if you are in full compliance with this safe driving guide. Like walking or cyclingmay also be hurtby other means of transport. As with all scooters, the faster the electric scooteris driving, the longer the brakes need, and the emergency brakes on some smooth surfaces can also cause the wheels to slip and lose balance or even fall. Therefore, it is important to be vigilant and maintain the proper speed during driving, ad it is important to maintain a reasonable safety distance with others and the transport means. Please be vigilant and drive a low speed before entering unfamiliar terain.
- Please respect theright of pedestrian way when driving. Avoid frightening pedestrians, especially the children. When pedestrians passing through, remind pedestrians and slowing down when passing. As far as possible from the left side of the pedestrian (applicable to the country where the scooter is traveling right). Face to face with pedestrians, keep on the right and lowerspeed.

- We must strictly follow the safety requirements of this manual for drivers incountries and regions, where there are no national standards and regulations for electric scooters shall not be liable for any liability, personal injury, accident, legal dispute, and all other unfavorable events resulting from the use of violating the instructions indicated in this manual.
- Do not lend the electric scooter to a person who does not operate to avoid injury. If give the electric scooter
 to a friend, be sure to be responsible for thesafetyof your friends, you should teach him(her), and tell
 him(her) must wear safety care.
- Please check the electric scooter for each time before driving. If you find that the parts are loose, the battery
 life is obviously reduced, thetire is slow toleak or excessive wear, turn to abnormal sound ormalfunction,
 please stop using it immediately, and don not driving force.

7. Folding and transporting



Makesure that the electric scoote is turned off, standpipewill dip through folding, open the folding wrench, and aim at the bell position and hook the bell with the rear mudguard. When opening you need to press the bell hook at the hook, until the bell hook is out of the stall after the hook, the vertical standpipe and lock folding plate back to fold.



After folding, hold the standpipe with one handor bothhands to transport.

8. Daily maintenance

Electric scooter cleaning and storage

If the electricscooter body surface cracks, please usea soft clothdippedin asmall amount of water to wipe; if there is difficult to clean the dirty, you can use too thas te and washwith a too though repeatedly, and then use a

damp cloth to clean. If there are scratches in body plastic, you can use sandpaper or other grinding materials to polish.

Prompt:Do notuse alcohol,gasoline,kerosene or other corrosive,volatilechemical solventcleaning,otherwise it will seriously damage the appearance and internal structure of the body. It is forbidden touse apressure water gun tospray and flush, and ensure that the electric scooter is closed all along and the the charging cable has been unplugged and the rubber capis tightened. Otherwise, it may cause electric shock or serious failuredue to internal waterintake.

When not in use, try to store electric scooters and tire aging and reduce the lift of electric scooters and their battery pack.

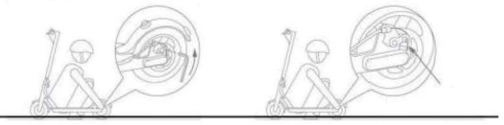
Electric scooter batterymaintenance

- 1.Do not use other modelsor brands of batteries, or there may be a security risk.
- 2.Do not touchthebattery contacts, and do not open or exposethe shell. Avoid metal objects touching the battery contacts to cause a short circuit. Or it may cause damage to the battery or personal injuryor death.
- 3.Only use the original charger to charge, otherwise there is a risk of damageor fire.
- 4.Improper disposal of used batteries may cause serious contamination of the environment. Observelocal regulations when discarding this batterypack. Do not dispose of the batterypack, to protect the natural environment together.
- 5.After each use, please recharge the battery and then store, and it is conducive to extend battery life.
 Do not place the battery in a high temperature environment higher than 50°Cor below-20°C (for example, do not place the electric scooter or its battery packput it under summer exposure in a car), and do not put abattery into a fire. Otherwise it may lead to battery failure, overheating, and even fire risk. When not using for more than 30 days, please be fully charged, stored in acool dry place, and fully charged every 60 days, or it may damage the battery, and this damage is not within the warranty.

To avoid the full exhaustion of electricity andrecharge, as far aspossible with the charge with the use, which can greatly extend the battery life. In addition, at room temperature, the batterypack can play a highermileage and performance; And if it is used in an environment below0°C, battery life and performance will drop. Typically, at -20°C, the mileage maybe only half or less at room temperature. And the temperature rises, the battery mileage will be restored.

Prompt:A fully charged electric scooter, depleting its stored power after about 120-180 days of standby. The battery inside has the smart chiptorecord the battery charge and discharge situation, and prolonged non-charging damage will not be recharged, at this time if not timely charging, it is likely to lead to excessive battery discharge damage, this damage is irreversible, and can not enjoy free warranty. (Note: Non-professional personnel is prohibited to the remove the battery pack, or it may be lead to serious security incidents due to electric shock or short circuit!)

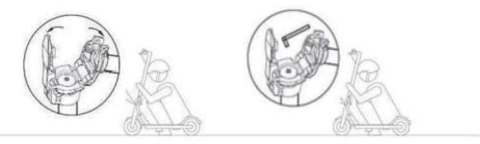
Disc brakes debugging



If you feel the brakes are too tight, please use the M5 hex wrench counterclockwise to release the pressure plate screws on the disc brake seat, return the brake line to make the exposed tail length slightly shorter, and lock the pressure plate screws; If you feel the brake is too lose, release the

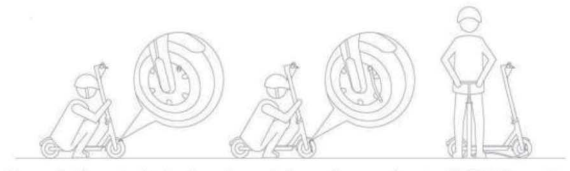
pressure plate screws,drag the brake cable to make theexposed tail length slightly longer,and then lock the pressure plate screws.

Handle shake debugging



If your standpipe in electric scooter is shaking, please use the M5 hex wrench to lock the two screws at the fold mechanism.

Extendthe useof inflatable mouth



If your electric scooter front and rear tires are deficency, please use the extended inflatable mouth to connect the scooter body tires to cheer. First remove the front andrear tire inflatable mouth cup, and then tighten the extension of the inflatable mouth and tire inflatable mouth, and connect the pump to inflate after they are to be tightened.

9.Model parametertable

Performance index	tem	Parameters
Product dimensions	Unfolding: LengthxWidthxHeight	1140*430*1150mm 44.88*16.93*45.28in
Product dimensions	Folding: LengthxWidthx Height	1140*430*490mm 44.88*16.93*19.29in
Productweight	Weight	10.7kg(5.2A)/11.7kg(7.8A)(23.59lb(5.2A)/25.79lb(7.8A))
	Max loading	120kg (265lb)
Riding requirements	Applicableage	14-50 yearsold
	Applicableheight	120-200cm (47-80in)
	Maxspeed	20km/h (12.43mph)
	Range(km)	20-30km/h(depends on battery capacity)(12.43-18.64mi)
	Climbing ability	≤20°
Main parameters	Applicable terrain	Flat dirt road, no higherthan 1cm steps, no more than 3cm wide channel
	Working temperature ℃	-10~40

	Storage temperature °C	-20~45
	Protection levels	IPX4
	Rated Voltage(VDC)	37V
Battery parameter	Max charging voltage (VDC)	42V
	Rated power(W)	187.2 (5.2A) /280.8 (7.8A)
	Max power(W)	350
	Rated power(W)	71
	Rated input voltage(VAC)	100V-240V
Motor parameter	Rated output voltage(VDC)	42V
	Rated current(A)	1.5A
	Charging time	5-6H

- (1)Body height:the distance from the ground to the topof its body.
- (2)Typical life:When theelectric scooter is full,75kg load,25 degrees Celsius,flat road without wind environment,in the energy-saving mode tokeep at 15km/h even speed conditions measured,the actual life due to load,temperature,wind speed,road andoperatinghabits and other factors tobe different.

Note:Data andparameters vary with different models.Subject to change without notice.

10. Name and content of harmful substances in the product

	Harmfulsubstance						
Name of component	Plumbum (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VD))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl ehters (PBDE)	
Charger	X	0	0	0	0	0	
Battery	X	0	0	0	0	0	
Air tap	X	0	0	0	0	0	
Charging port	X	0	0	0	0	0	
Master Control	Х	0	0	0	0	0	
nstrumentation circuit board	X	0	0	0	0	0	
Wheel motor	X	0	0	0	0	0	

Scooterframe	0	0	0	0	0	0
Tire	0	0	0	0	0	0

This table is formulated in line with the SJ/11364.

0:Indicate that the content of this harmful substance in all homogeneous materials of this components is below the limit prescribed in GB/T26572

X:Indicate thatthe content of this harmful substance in at least one homogeneous materials of this components beyond the limit prescribed in GB/T 26572

11. Warranty policy

1. Electric scooter after-sales service is strictly based on the People's Republic of China Consumer Protection Law and People's People's Republic of ChinaProduct Quality Law

Friendly tips: It is advisable to keep the packing box for at least 15 days fromthedate of receipt of the shipping container, because of using packing boxes to ensure the safe Transportation of the product at the process to transporting.

II. The warranty content

Category	Maintenance contents	Starting time
	Frame assembly, wheel drive, controller assembly, handlebar, forehead main body, middle tank instrumentboard, rear wheel, brake disc, disc	One year
Machine body	brake assembly, foldinghandle, frontfork, front fork tube rotatingparts the control bus and brake line	

III.Non-warranty regulations

- Unauthorized repair, misuse, collision, negligence, abuse, infusion, accident, alteration, improperuse of non-product accessories ortom, altered label and anti-counterfeit mark;
- 2. Any damage iscaused by force majeure;
- Does not conform to thelistedperformance situation in the Performance Fault list of Electric Scooter Performance Table;

Electric scooter;

- Due to man-made causes of this product and its accessories produce listed performance fault in the Electric Scooter Performance Table;
- 5.Damage caused by man-made reasons(including but not limited to the liquid entering into scooters, puncture, impact, the traces and damage of the normal use of theappearance, ect.):
- 6. If the product is used for commercial use, it is not guaranteed.
- IV. The performance fault table of electric scooters

Designation	Performance faults
Electric scooter	Undernormal use, the motorcannot work Undernormaluse, the controller appears afailure Undernormaluse, batteryappears failure
	Undernormal use, appearing deformation, break can not continue to use