## 此页不印刷

形式: 骑马钉 (20P) 尺寸: 110x159mm 材质: 120g双铜 工艺: 单色 双面印刷, 封面覆哑膜

# **Electric Scooter**

User Manual





To ensure safe use, please read the instruction manual carefully. This instruction manual contains important safety information and tips, please read it carefully. Do not use the electric scooter before you read it. Keep the instruction manual properly.

## Packing list

## About the manual

- Thank you for choosing and purchasing our electric scooter series products!
- The manual introduces the safe operation instructions and precautions of the electric scooter. Please read them carefully before using them for the first time. If it is not used according to the manual, it may bring danger. Our company will not bear any responsibility for the personal injury or property loss caused by it!
- For the safety, please read the manual carefully before use to ensure correct and safe driving!
- If you have any questions in the use process, or can not get the information you need from the manual, please contact your dealer in time!

Ţ

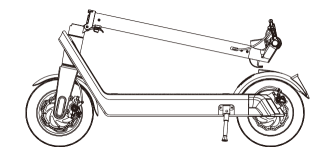
Please keep the manual properly for reference at any time!

## Content

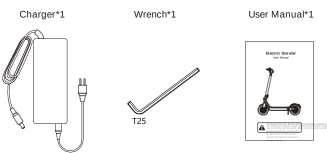
1. Packing list	2
2. Product Introduction	3-4
3. Product assembly	5-7
4. How to ride	8-9
5. Safety notes	10-13
6. Battery instructions	14-15 16
8. Maintenance	17
9. Warranty card	18

## 1.Product

Electric scooter\*1



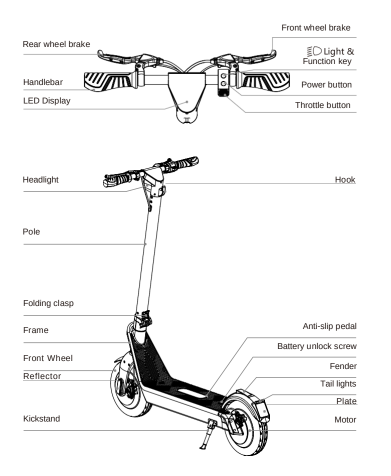
## 2.Accessories

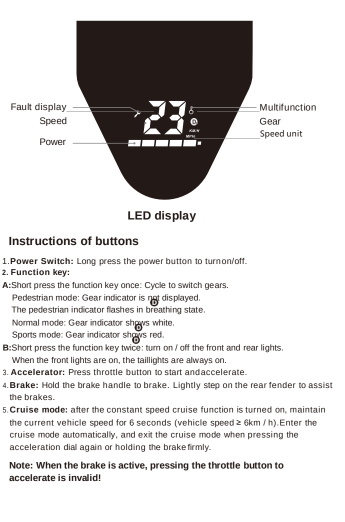


\*If anything missed, please contact the dealer in time!

#### -01-

## **Product introduction**





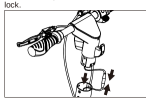
## **Product assembly**

## 1. How to assemble

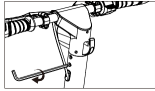
Assemble



1. Unfold the pole and fasten the folding



2. Align the communication line terminals of the instrument and the controller with the notch connection.

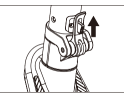


3. Align the T-bar of the scooter then insert it into the pole, use the screw provided with the scooter to install and fixit.

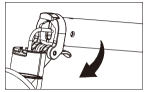


 Pull out the head of the scooter, unplug the communication line between the display and the controller, the dismantling part of the head of the scooter is complete.

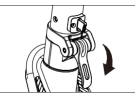




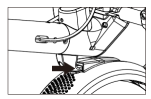
1.Lift the folding wrench.



3. Fold the pole.

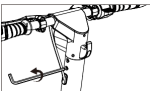


2.Open the folding wrench.



4. Gently press down the hook to the rear baffle.

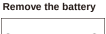
## Disassemble



1. Loosen the screws that secure the T-bar of the scooter.

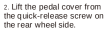
### 3. Battery removal and installation.





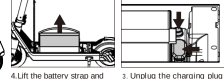


1. Unscrew the pedal cover screw counterclockwise.



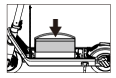
and the power plug of the

controller.



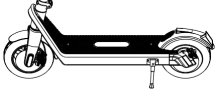
4. Lift the battery strap and take out the battery.

#### Install the battery





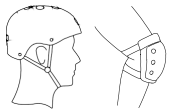
- 1. Put the battery vertically 2. Connect the charging plug 3. Cover the pedal and into the scooter. and the power plug of the controller to the battery.
  - fasten the silicone edge of the pedal.





4. Install the screws and tighten it clockwise.

## How to ride



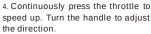
1. Wear helmets and other protective equipment before riding.

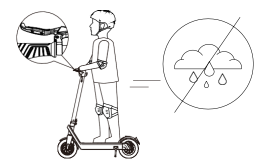


2. Long-Press the power button to turn on scooter, stand on the pedal with one foot, press the accelerator, and push the other foot back on the ground.



3. When the electric scooter is sliding, put the other foot on the pedal and keep both feet remain stable.





5. Hold the brake grip firmly to slow down and stop.

## Note:

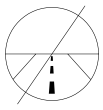
1. Riding in rain or snow, the braking distance will be extended, PIs pay attention to slow down.

2. The rear brake can be used for normal driving. The front and rear brakes need to be used together for emergency braking. Don't use the front brake for emergency braking at high speed. Otherwise, it can cause a rollover.





## Safety notes



1. Please abide by traffic laws when using electric scooters. Forbidden to ride it into motor lanes.





2. Don't park electric scooters in the building's lobby, evacuation corridor, or safety exit.

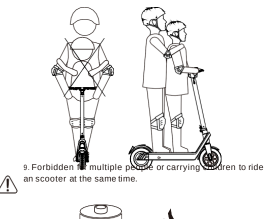




4. Forbidden to ride with overweight (maximum load: 100Kg).





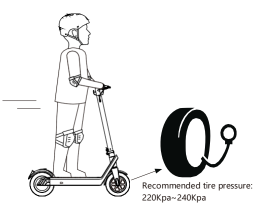




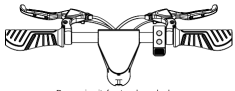
10. Forbidden to modify the battery of an electric scooter privately. Modification of the battery is dangerous, and improper operation may cause the battery to explode orfire.



11. Forbidden to modify electric scooters privately. Private modification may cause an unstable electronic system and cause danger when riding.



12. Before riding an electric scooter, please carefully check the scooter condition make sure that there are no signs of looseness or damage on any part.



#### Power circuit, front and rear brakes







Reflector

13.Before using the electric scooter, check whether the power circuit, front and rear lights, reflectors, front and rear brakes are normal, and stop using it and repair it in time if there is an abnormality.

### **Battery instructions**

This is about how consumers charge and maintenance, also hereby listed the detailed spec of battery for your info, please refer to this manual well and follow so as to keep long lifespan, performance for the battery.

#### 6.1 Battery parameters

Name	Parameter	Name	Parameter	Name	Parameter
Туре	Li-ion battery	Battery Capacity	15.6Ah	Rated Voltage	36V
Max Charging Voltage	42V	Max Charging Current	2A	Charging time	6-9h
Temperature	-10-40°C	Charging Temperature	0-40°C	Store Time (-10-40°C)	3 months (full charge)

#### 6.2 Warns for battery

- 1. The battery must be charged and used within the temperature range required by the battery specification to make the electric scooter work stably and efficiently.
- 2. Please make sure you take off the charger when you install the battery to prevent any danger from happening.
- 3. It is never allowed to dissolve or impale the battery, also make sure NO metal stuff go contact with the battery pin electrode, otherwise it might break the battery .
- 4. It is forbidden to disassemble or pierce the battery pack casing to avoid short circuit caused by metal objects contacting the battery contacts, otherwise it may cause battery damage or personal injury.
- 5. It is potentially causing fire or explosion if water entering battery circuit , thus stop using the battery in case this happening and go to the after sale immediately.
- 6. You are only allowed to charge the battery with the original adaptor packed, otherwise it will be causing any unexpected consequence.
- 7. If finding the battery broken and smells bad or felt hot, you need to stop using and keep the battery away from other stuffs.
- 8. It helps prolong the lifespan if storing battery after 100% fully charged 9.It is not allowed to store the battery under -20°C or higher 50°C condition.
- 10. You have to charge it to at least 80% capacity if battery not used more than 30 days. Better to charge it 100% full every 90 days to protect the battery function.
- 11. It will help prolong the battery lifespan significantly that you charge well accordingly to the manuals after every driving instead of running it out. At room temperature,
- the batter y can play a higher range and performance. But batter y life and performance will degrade if used at temperatures below 0°C. Typically, the
- range may be half or less than at room temperature at -10°C.
- 12. Do not charge and park electric scooters in residential buildings. Keep away from combustibles when charging, and the charging time should not be too long.

13. Improper disposal of used batteries may seriously pollute the environment. Please abide by local regulations when disposing of this battery.

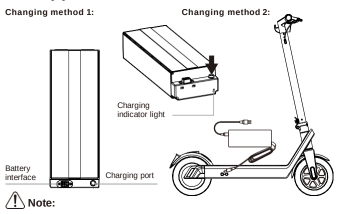
## Tips:

- 1. When the internal temperature of the battery exceeds 50°C, the battery is in a protected state and cannot be charged.
- 2.After fully charged, the electric scooter exhausts its stored power after about 90-120 days of standby. If it is not charged in time, it may cause damage to the battery due to excessive discharge. This damage is unrecoverable and it is beyond of our warranty.

## 6.3 Charging steps

- Open the charging port cover, Make sure the charging port is clean and dry.
- Connect the charger with the battery and the other end with power(100V-240V;50/60Hz), make sure the charging indicator is on.
- When the indicator light on the charger changes, indicating that the charging process is normal, otherwise check if the line connection is good.
- The indicator turns green when the charger is charging, it indicates that the battery has been filled to 99%, Please stop charging; long time over charge will affect the battery life.

**Tip:** When the battery is charged separately, the charging status can be viewedon the charging indicator on the battery. It displays red color when charging and green color after full charging.



- Remove the battery to open the silicone charging port, plug the charger DC plug into the battery charging port; plug the power cord into the charger, then connect the other port to the socket (100V-240V; 50/60Hz), and confirm the charger indicator is on normally.
- Only use the original electric scooter charger for charging. Do not use any other models of power chargers to avoid danger caused by voltage mismatch.

## Parameter

Product name	Electric scooter						
Main specification							
Unfolding size:	mm*mm*mm	mm*mm*mm 1110*500*1230					
Folding size:	mm*mm*mm	1110*500*540					
Center distance of front and rear wheels	mm	825					
Net Weight	kg	23					
Max speed	km/h	25 Or 40					
Max load	kg	100					
Max climbing angle	•	25					
Operating temperature	°C	-10 ~ +40					
Storage temperature	°C	-20 ~ +45					
Waterproof level	/	IPX4					
Battery specification							
Battery type	/	Li-ion batter y					
Battery capacity	Ah	15.6					
Rated voltage(DC)	V	36					
Maximum charging voltage(DC)	V	42					
Motor specification							
Motor type	/	Permanent magnet brushless					
Rated power	W	500					
Rated voltage	V	36					
Charger specification							
Input voltage(AC)	V	100~240(50~60Hz)					
Output Power	W	84					
Output voltage	V	42					
Output current	Dut current A 2						

## Warranty card

### Maintenance

#### 8.1 Maintenance considerations:

- Make sure the electric scooter charger and charging line are disconnected and ensure that the electric scooter is off.
- Wipe the shell with a soft cloth to clean the electric scooter. Please don't put more lubricating oil on bearing when you do the maintenance for it.
- Please check the brake system and tire are vulnerable parts at least once a month.
  When the brake performance and tire grip are reduced, please contact the dealer to replace the corresponding parts.
- Please do not replace the accessories which not provided by manufacturer without permission, to avoid the safety hazard caused by the inconsistency for accessories with the scooter.
- It is forbidden to clean electric scooters by using water cannon or soaking in liquid. This will cause permanent damage of the electronic devices in the host.
- In order to protect the user's safety, the user can not take apart the electric scooter, otherwise, the user will give up the maintenance warranty rights of the product automatically.

## Tips:

- Please charge your electric scooter before storage, for preventing the battery from discharging too long time. Please ensure charge at least once every three months.
- If the storage environment temperature is lower than 0 °C, please don't charge electric scooter. Please put it in inside environment temperature (above 10 °C) and then charge, storage temperature is - 10 °C to 35 °C.
- Please keep the electric scooter in a suitable place indoor, dry and appropriate temperature. You can mask the electric scooter to prevent from the dust.

#### 8.2 Maintenance of tires.

The tires of this product are pneumatic. When the tire height sinks 20%-30%, it needs to be inflated. The recommended inflated tire pressure is 220-240 Kpa. The tire needs to be inflated at least once in 2-3 months. Regular inspection of the inflation can reduce the puncture situation and extend the life of the tire.

# 9.1 The product has passed the inspection of the quality control department and allowed to be sold.

Please keep the warranty card and purchase invoice properly, and present the warranty card and purchase invoice when repairing.

Effective date :

Quality inspection pass seal:

### 9.2. Warranty Card

Username		Gender		Age	
Mailing address					
Phone	Phone			Zip	
Purchase address					
Price		Sales order number			
Description & Specification		Body number			
Dealer signature		User sig	nature		

# $\triangle$

Please keep the warranty card and purchase invoice as after-sales proof. This card must be provided during the warranty. If this card is not provided or the card is altered privately, the company has the right to do non-warranty treatment!