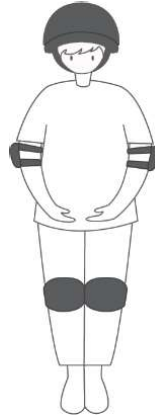
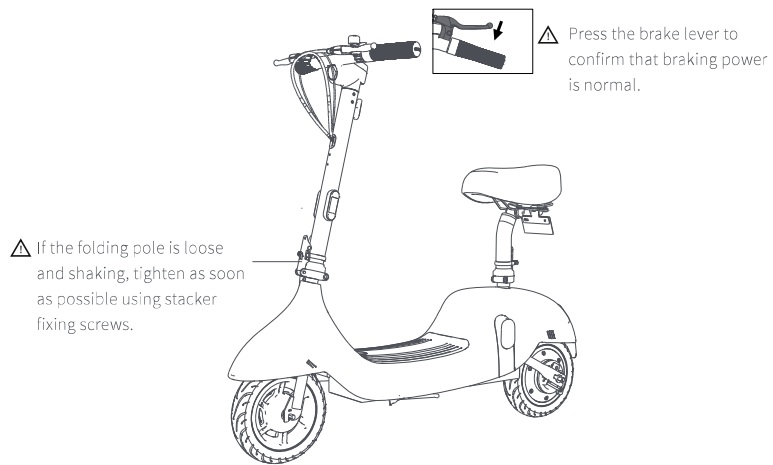


OKAI

10. Wear a helmet and protective gear.

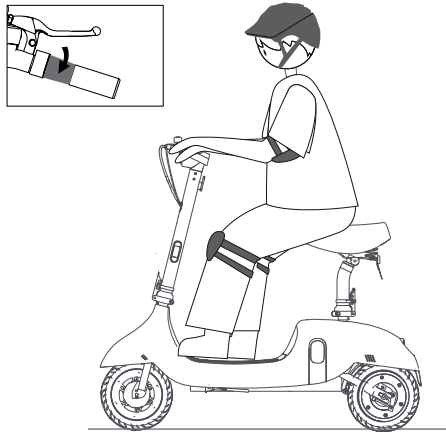


11. Please check the vehicle before each use.

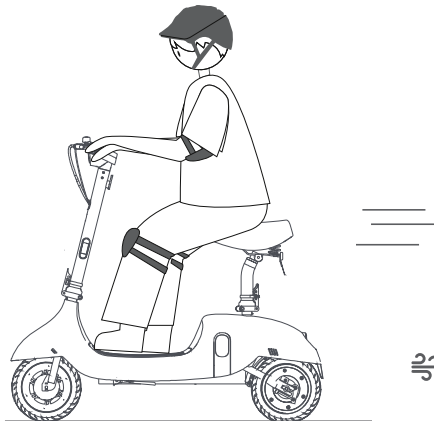


OKAI

12. Use the acceleration handle to accelerate.

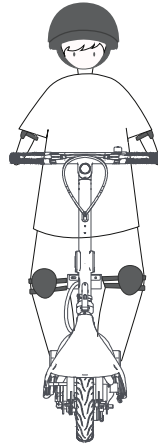


13. Release the acceleration handle to reduce speed, and squeeze the brake lever to brake.

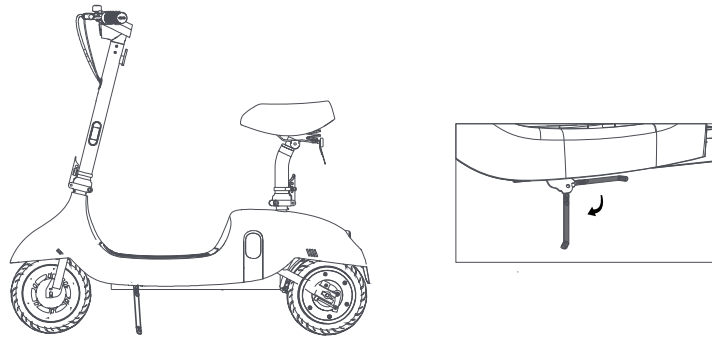


OKAI

14.To change the center of gravity when turning, turn the handle slightly.



15.When you need to stop, release the acceleration handle to reduce speed, squeeze and brake the handlebar. Lay down the foot support and let the vehicle lean slightly in the foot support direction so that the foot support touches the ground, and the vehicle can be stabilized.



16.safety warning



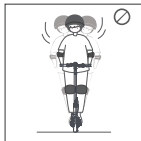
Pay attention to the speed when riding downhill.



Watch out for your head.



Pay attention to other vehicles on the road.



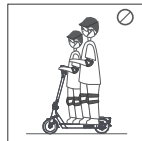
Do not shake.



Do not use your mobile phone.



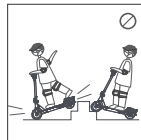
Do not ride the electric scooter on rainy days.



Do not use the electric scooter to carry people.



Always keep your hands on the handlebars.



Do not cross large gaps or steps.



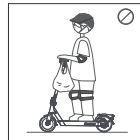
Do not step on the fender.



Do not press the throttle when pushing the electric scooter.



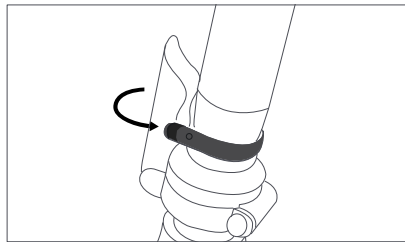
Do not stand on the scooter with one leg.



Do not put heavy items on the electric scooter.

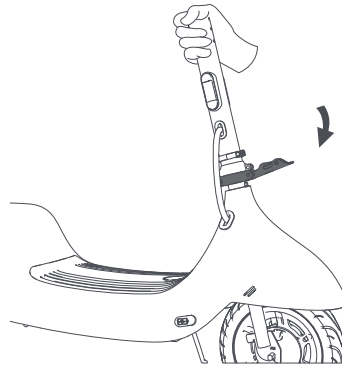
17.Folding operation

①Separate the fixing ring from the folding handle;

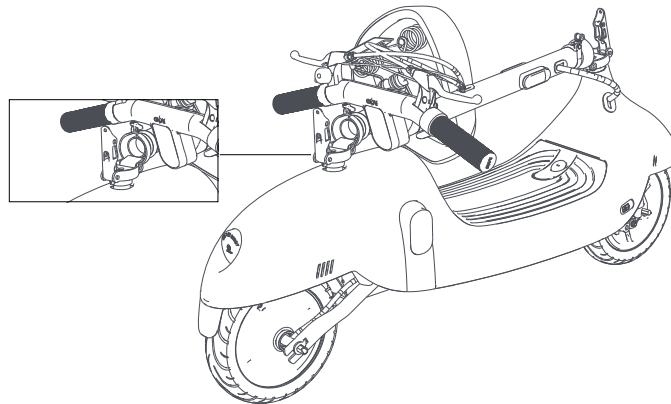


OKAI

② Move the folding handle down so that the pole can be folded down, and hold the riser with your hand to prevent the riser from falling;



③ Put down the riser and complete the folding.
(Fold the seat tube and repeat the pole operation)

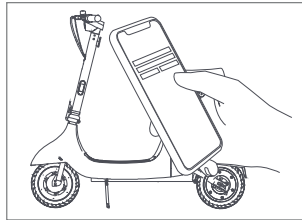


18. Activate the app

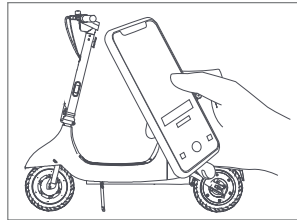
Please scan the QR code to download the app (the system version and Bluetooth version are subject to the actual requirements of the app). You can find the cruise control function in the app, and discover more ways to use the scooter.



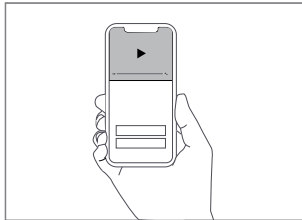
① Install APP, please register/login



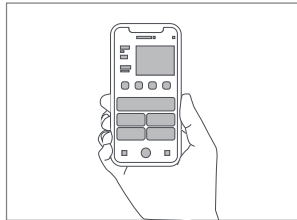
② Open the app, click "Search for Device". Follow the app prompt to pair with and connect to the scooter.



③ Watch the driving guide



④ Start exploring a new riding experience



Now, you can use your car, check the status of the car and detect the car through the app. Please enjoy the ride.

4-2 Charging the battery

· Charging port

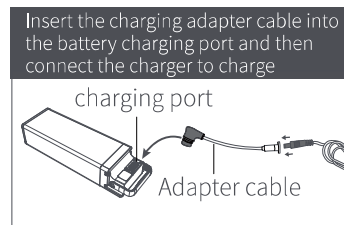


Figure 1

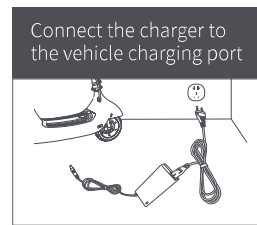


Figure 2

After removing the battery from the frame, charge it through the charging adapter (as shown in Figure 1), or directly connect the charger to the vehicle charging port (as shown in Figure 2).

4-3 Ride preparation

Checklist:

- Wheels - check that the wheels are not damaged or excessively worn.
- Loose parts - make sure that all parts, such as nuts, bolts and fasteners are safe. Parts should not make any abnormal sounds.
- Operating area - make sure that the operating area is open and flat without any obstacles.
- Laws and requirements - check and comply with any local laws or regulations. When using this product on public roads, comply with local laws and regulations.
- Safety equipment - always wear personal protective equipment (wrist, knee, head and elbow protection). In some areas, local laws or regulations may require helmets.

⚠ WARNING : Do not ride with the product using one hand. Don't try to perform any stunts or tricks while riding.

⚠ WARNING : Driving at a medium speed will increase mileage. When driving at high speed for a long time, frequently starting, stopping and idling, as well as frequent acceleration and deceleration will reduce mileage.

5.Maintenance,Cleaning and Service

5-1.Maintain

Please follow the maintenance SOP provided by our company for the maintenance of this product and its accessories. If you have any questions or problems, please contact our company.

5-2.Clean

- Please turn off this product before cleaning.
- Before each cleaning, unplug the battery charger from the power source and unplug the charging cable from the product.
- Never use solvents or abrasive cleaners. Never use stiff brushes, metal or sharp objects when cleaning. Solvents are harmful and can damage plastics; abrasive cleaners can scratch the surface.
- Clean the battery charger and product with a slightly damp cloth. Afterwards, wipe all parts with a dry cloth.

⚠ WARNING :Do not immerse the product or battery charger in water or other liquids. Do not place the product or battery charger under running water. Doing so creates a risk of electric shock!

⚠ WARNING :This product cannot be cleaned using a power washer.

5-3.Storage and transportation

- Store the product in a dry, clean place, out of the reach of children, preferably in the original packaging.
- During transportation, turn off the product.
- The product can only be shipped in its original packaging. Don't throw away the packaging because shipping the product may be required in the future. Protect the product during transport (for example, using bungee straps) to prevent it from falling or tipping over to protect the product from impact and vibration, especially when being transported on a vehicle.

⚠ WARNING :This product contains a built-in lithium battery. Lithium-ion batteries are considered dangerous goods to be transported, and may only be transported when permitted by local laws and regulations.

⚠ WARNING :If you plan to travel by plane or other means of transportation with your product, please check with your transportation company whether product transportation is feasible.

6.Handling



This mark indicates that this product should not be disposed of with other household waste throughout the entire European Union. In order to prevent possible harm to the environment or human health caused by uncontrolled waste disposal, it is our responsibility to recycle this product to promote the sustainable reuse of material resources. To dispose of the used product, please contact the recycling system or contact the retailer of the product. They can recycle this product environmentally and safely.



Dispose of batteries in accordance with environmental protection requirements. Do not throw away the battery with daily garbage. Contact the recycling system in your community, or contact the retailer where you purchased the product.



Packaging materials can be transported back to the raw material circulation. Dispose of packaging materials in accordance with legal regulations. Relevant information can be obtained from the recycling system in your community.

7.Explanation of error codes

Error number	Error name	The reason	Troubleshooting method
01E	Overcurrent protection	The instantaneous output current of the controller exceeds the current limit range(>25A)	The controller output current is less than 25A and then recovers
02E	Undervoltage protection	When the battery voltage is lower than $30 \pm 1V$	1. The fault is resolved automatically after charging 2. Replace the battery
03E	Motor phase line failure	Short circuit of motor phase line when unlocking	1. Replace the motor 2. Replace the controller
04E	Locked-rotor protection	The motor is blocked or short-circuited, or the drive is faulty	1. Release the locked-rotor state 2. Replace the motor
05E	The upper MOS tube is damaged	The drive upper bridge MOS tube is damaged or broken down	Replace the controller
06E	Damaged lower MOS tube	The driving lower bridge MOS tube is damaged or broken down	Replace the controller
07E	Motor Hall failure	The hall wiring sequence is wrong or the connection is bad	1. The plug-in connection is bad, reconnect it 2. Replace the motor

Error number	Error name	The reason	Troubleshooting method
08E	Motor overheated	Motor temperature exceeds the normal operating temperature	1. Stop riding and cool down, and wait for the fault to be resolved by itself 2. Replace the motor
09E	Lever failure	Handlebar malfunction or poor connection	1. Check the connection of the switch handle and eliminate the poor contact 2. Replace the handle
10E	Left brake failure	Left brake lever Hall failure or poor connection	1. Check the brake lever wiring to eliminate poor contact 2. Replace the left brake lever
11E	Instrument to electronic control central control failure	The instrument communication connector is faulty or the device is faulty	1. Check the wiring of the instrument and the central control harness plug-in of the instrument, and eliminate the poor contact 2. Replace the meter
12E	The meter receives data timeout failure	The instrument communication connector is bad or the device is bad	1. Check the wiring of the instrument and the central control harness plug-in of the instrument, and eliminate the poor contact 2. Replace the meter 3. Replace the controller
15E	Controller firmware is missing	The controller app program is damaged	1. Re-upgrade the controller program 2. Replace the controller
18E	Handlebar does not return	The handle turns back into position when turning on or the handle is damaged	1. Put the transfer back into place 2. Replace the handle 3. Release the handle
19E	Left brake lever is not reset	The left brake does not return or the left brake is damaged when starting up	1. Return the left brake lever 1. Replace the left brake
20E	Right brake lever has not returned	The right brake is not in position when turned on or the right brake is damaged	1. Return the right brake lever 2. Replace the right brake