



LX08

(EEC L1e-B)



Checks Before Riding

Welcome to the family of LX08 owners! We will guide you to know each function for the right and safe use of electric scooters.

To ensure your safety, please read this manual carefully before riding and make sure you are always following the requirements below:

- Fully understand the information in this manual, including but not limited to the relevant instructions, precautions and warnings.
- Fully understand the operation and contingency measures of electric scooters.
- Be fully aware of warning labels of **LX08** electric scooters.
- We will not take any responsibility resulting from the unauthorized modification, failure to use original spare parts, or installation of components that affect the performance and safety of the scooter.

Please contact the Local Customer Service Center if you have any questions about this scooter.

We are at our service at any time. Wish you safe and pleasant riding experience!

Checks Before Riding

Make sure to check the following items before riding a electric scooter, which will guarantee your safety on the road.

- ① Whether the handlebar is stable and flexible when turning.
- ② Whether the switches on the right and left handlebars can work normally.
- ③ Whether the speed accelerator can work normally.
Make sure the tire pressure is normal. The suggested tire pressure is 26-29psi for front wheel and 29-32 psi for rear wheel.
- ④ Check tire surface for cracks, damage, wear, and foreign matter puncture or attachment
- ⑤ Whether the tread depth is sufficient (>0.8 mm).
- ⑥ Whether any fault warning light on the instrument panel goes on after being powered.
- ⑦ Whether the battery is fully charged.
- ⑧ Whether the head and tail lights, brake lights and wipers can work normally.
- ⑨ Whether the horn can work normally.
- ⑩ Whether the rear mirrors are clean. Adjust them to the appropriate angle.
- ⑪ Whether the brake oil is sufficient, and whether the handlebars and brake system can work normally.
- ⑫ For any abnormality or operational concern, please contact local Customer Service Center.

To ensure the safety of you and others, please make sure to observe the following matters:

- Do not ride after you take medications, drink alcohol, or when you are unwell, which may affect your riding ability.
- Observe traffic regulations and traffic signs and confirm the surrounding road conditions and scooter conditions at any time to avoid danger.
- Wear safety equipment, such as helmet, and appropriate protective clothing if necessary, such as gloves and boots.
- Perform a basic check each time before riding, so as to confirm the light, brake, tread and tire pressure and check other parts for looseness or abnormal noise, and regularly go to Local Service Center for maintenance.
- In order to ensure the safety of you and others, please DO NOT use high beam in good lighting conditions. The continuous use of high beam will cause the visual disturbance to vehicles and pedestrians on the opposite side, thus affecting normal driving.
- Please do not make or answer any call during riding, which is likely to cause traffic accidents.

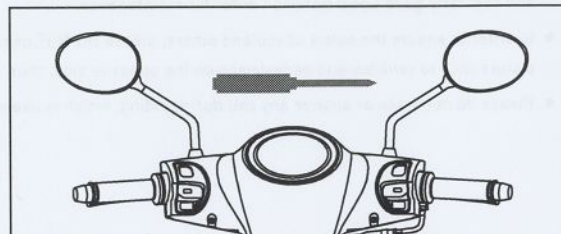
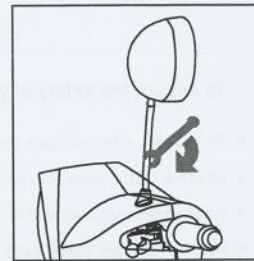
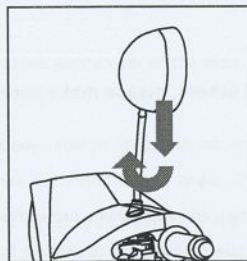
Installation of Mirrors

1

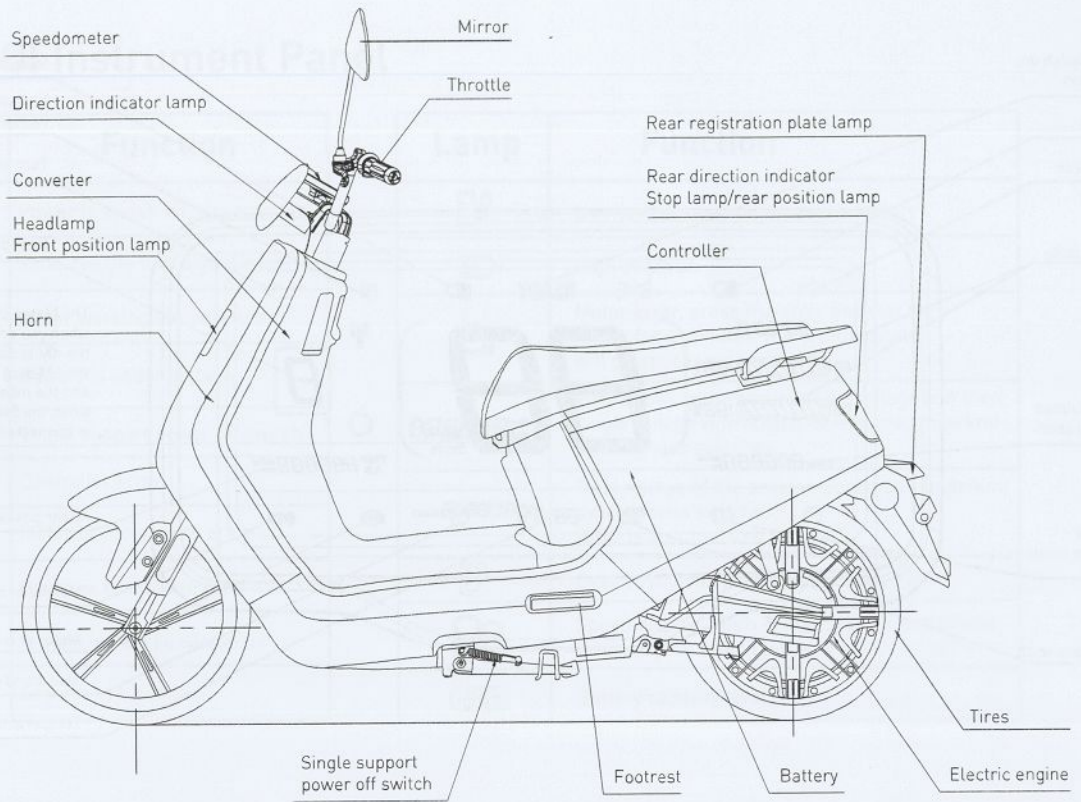
Take out the left and right mirrors, insert the hole and rotate the mirror clockwise to the correct position.

2

Use the spanner to fasten the nut, make sure the left and right mirror is on the same line and suitable for the driver's view.



VEHICLE STRUCTURE DIAGRAM



DESCRIPTION OF INSTRUMENT DISPLAY

Power is switch on,
pay attention

High beam

Turn signal on

Battery capacity

Total accumulated
mileage indication

Brake handle /
Brake handle circuit fails

Side stand power off

lower beam

Low voltage need
recharge the battery

Turn signal on

Gear position

The Meter shows the speed
when you driving,
the KM is displayed when
the SM plug-in is disconnected,
and the mile is displayed
when the SM plug-in
is connected

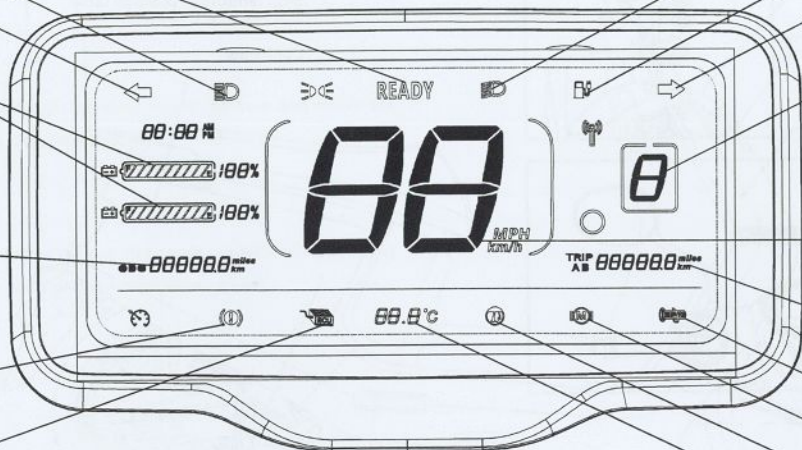
Gear position

Handle or handle wire error








Motor or motor wire error





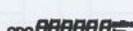



Side stand power off

Temperature

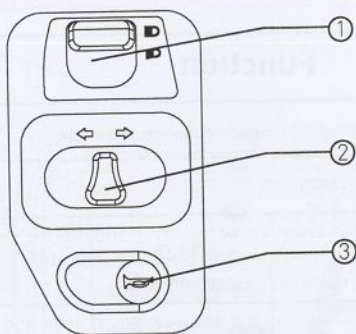


Details Of Instrument Panel

Lamp	Function
READY	Power is switch on, pay attention
	Indicates the turn signal is on
88.8°C	Meter working temperature
	Battery is under voltage
	Single support power off switch
ECU	Controller error
	Motor or motor wire error
	Brake or brake wire error
	Handle or handle wire error
	Scooter in P position

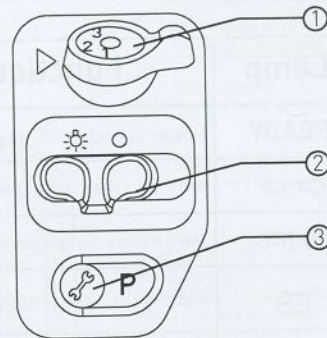
Lamp	Function
	Low voltage need recharge the battery
	High beam on
	Motor error, erase the error and run the motor for 4 minutes, the error indicator will disappear automatically.
	First showing the accumulated mileage and then single mileage with 0000.0. Speed unit (mile/km) synchronous switches.
	Total mileage of the scooter. Speed unit (mile/km) synchronous switches. (ODO is accumulated mileage.
	Gear position display; single driving time
	Speed display, km/h & mp/h switch is available; external plug switch (off is km/h, on is mp/h)
	Battery capacity level

Left Start Button

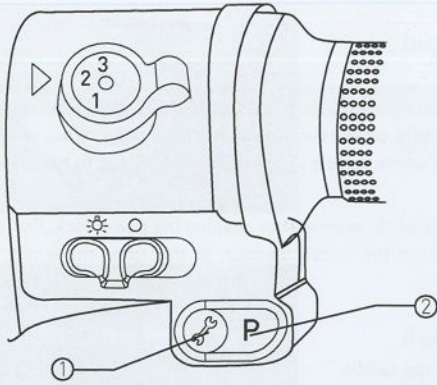


Item	Switch position	Functions
①	High / Low beam switch	<p>D High beam is on when turning on the button</p> <p>P Low beam is on when turning on the button</p>
②	Indicator control	<p>← Left turning signal on</p> <p>→ Right turning signal on</p>
③	Horn control	<p> Horn on</p>

Right Start Button



Item	Switch position	Functions
①	Gear Switch	The gear position will be shown on the meter at the same time.
②	Lamp Switch	Turn left to open the lamp. Turn right is off.
③	Parking Gear	<p> When the throttle or motor hall line controller is fault, hold on the button will keep the scooter running in low speed.</p> <p>P Turn the power off, clenched the braking bar Press the P button and hold on.</p>



Item	Switch position	Functions
①	Speed levels	Press the button to adjust the speed level, level information will be synchronous shown in meter
②	P gear position	<p>Parking instructions. When the power is on, rear wheel in a stationary condition. Hold on the parking button 1s to release parking. The "P" on meter is vanish. In this condition, throttle is working. When the scooter stops, hold on the parking button 1s, turn the scooter to parking state. The "P" show on meter either.</p> <p>Release the Parking. Turn the power off, hold the braking bar and rotate the throttle at the same time, turn on the power and keep for 5-7 seconds. Release the P gear automatically;</p> <p>Set Parking. Turn the power off, hold the braking bar Press the P button and hold on Turn on the power and keep for 5-7 seconds. The Parking is on automatically;</p>

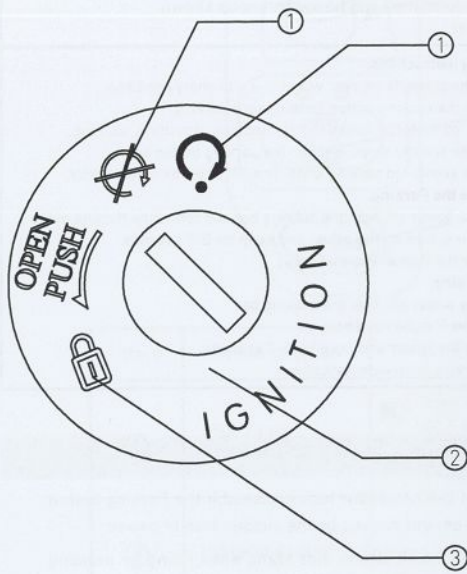
TIPS:

Before riding, make sure the electronic side stand retracted and rotate the handlebar to ensure that the handlebar lock is closed. If the Parking button is pressed when riding, the bike will be dis-energized. So DO NOT press it when riding for avoiding danger caused by the sudden loss of power.


If the electronic side stand is extended when riding, the bike will be dis-energized. So DO NOT extend the electronic side stand when riding for avoiding danger caused by the sudden loss of power.

The scooter must be fully stopped before starting. In case of abnormality during riding, please ride carefully or push it to a safe place. DO NOT try restarting the bike during riding or on the lane so as to avoid danger

Guide of ignition key



① Start power supply

Rotate the key to , power on.

Notice:

1. Before starting the power supply, please confirm whether the lamp switch is in the off state. If it is not turned off, the whole vehicle may be powered off due to the start of the battery protection program;

2. In case of power failure of the whole vehicle after opening the power lock, first turn off the lamp switch, and then restart the circuit breaker, at this time, the whole vehicle power supply is on.

② Open the saddle

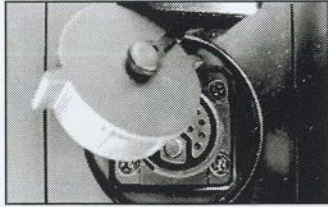
Rotate the key to left and open the saddle.

③ Handle bar lock and release

1. Turn the handle to the left until it stops;

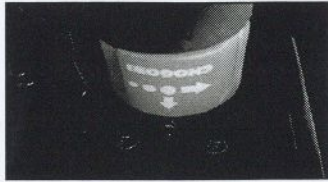
2. Press and hold the key handle inward and rotate the key to the left to the position where the handle is locked;

3. Press and hold the key handle inwards and rotate the key to the right to the position. At this time, the lock state is released.



Install the cable

- ① Open the small cap on the top of battery case
- ② Align the power cord with the white arrow on the socket. Insert slowly and press firmly until you hear a "clicking" sound.

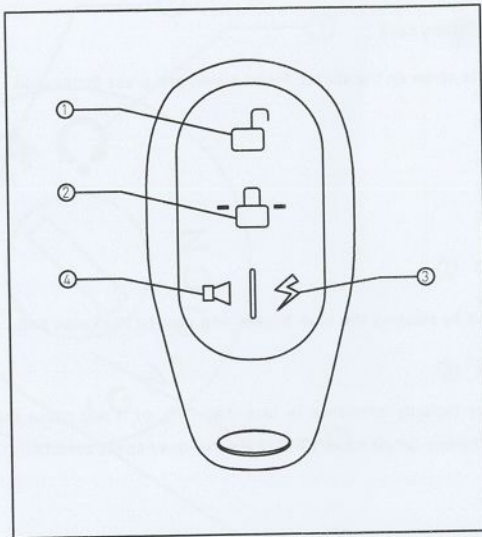


Remove the power cord

- ① The power plug can be pulled out by rotating the blue buckle ring counterclockwise and pulling it up with force.
- ② Make sure the two sets of battery capacity difference is less than 20%, or it will cause the scooter enter into lower speed condition; Single battery will cause the lower speed condition as well.



How To Operate The Smart Remote Control



With the advanced Smart Remote Controller, you can easily lock or unlock your electric scooter by simply pressing the button within 50 meters.

① Unlock

Within the effective control distance, Press the button to unlock.

② Lock

Within the effective control distance, Press the button to lock; When the vehicle is in alarm state, it will warn and lock the motor at the meantime.

③ Start

Within the effective and disarming state, click button twice within 2 seconds to start the vehicle. The vehicle can start the vehicle without the key.

④ Search the scooter

Press the button and the alarm will make a sound to inform the vehicle position.

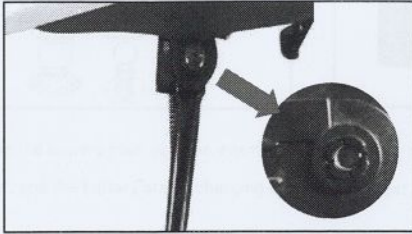
When vehicle starting, the lock of the handlebar must be in a non-anti-theft state.

Guide of the USB

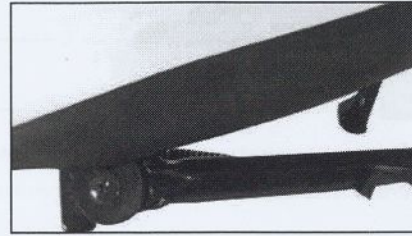


1. Open the dust cover of USB charging interface;
2. Connect the data cable.

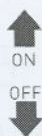
Guide for side stand power off function



Handlebar is short of power, scooter not able to be started.



Scooter ON position, scooter can be powered on.



ON

When the master switch is ON, the vehicle's main power source is connected.

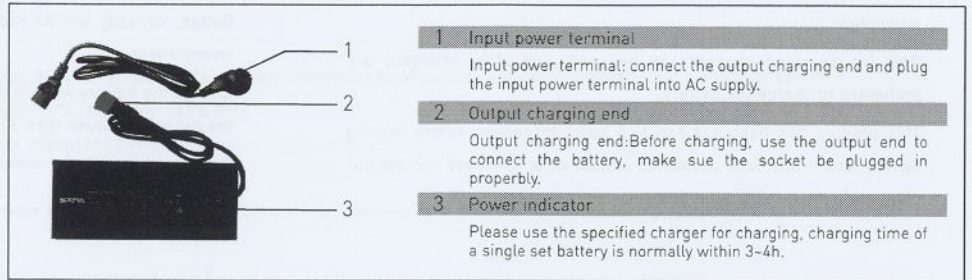
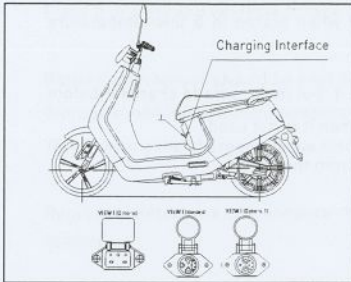
OFF

When the master switch is OFF, the vehicle's main power source is disconnected.

How to Charge the Battery

- ① Insert the main charger plug into the charging port of the scooter.

Insert the charger's AC power plug into the home power socket, and the battery starts charging when the charger indicator turns red. The battery is fully charged if the charger indicator turns from red to green.



1 Input power terminal

Input power terminal: connect the output charging end and plug the input power terminal into AC supply.

2 Output charging end

Output charging end: Before charging, use the output end to connect the battery, make sure the socket be plugged in properly.

3 Power indicator

Please use the specified charger for charging, charging time of a single set battery is normally within 3-4h.

- ② Pull up the battery from scooter, insert the main charger plug into the charging socket of the battery. Insert the charger's AC power plug into the home power socket, and the battery starts charging when the charger indicator turns red. The battery is fully charged if the charger indicator turns from red to green.

TIPS:

Short circuit of the cathode and the anode at the battery's input.

Keep it away from children, fire and heat source. It is strictly forbidden to throw it into the fire; Violent movements, shock and extrusion are prohibited;

Only the specified charger can be used, and other chargers are prohibited to charge the battery;

This product has been subjected to strict inspection before leaving factory, and it is strictly prohibited to dismantle it. Please contact our company's after-sales department for any question.

TIPS:

Do not expose the battery to water, and prevent it from being damped by water or rained.

Charge temperature: 0-45 °C, discharge temperature: -20-45 °C;

Battery capacity will be reduced when placed in a low-temperature environment;

Charge the battery when you use it, but make sure to charge it before the capacity is lower than 20%. When it is not used for a long time, please remove it from the scooter.

Storage, Maintenance and Transportation

Please charge the battery to half-saturation state when storing or transporting it (after the battery is discharged, charge it for 3 hours).

Place it in a dry and ventilated place:

Battery and charger should be kept in a clean, dry, and ventilated place. Keep them away from corrosive materials, power source and heat source:

Storage conditions: ambient temperature -20-35 °C, humidity <65% RH;

When storing the charger, please disconnect it from the battery.

Regular maintenance can enhance the service life and driving safety of the electric scooter. Please refer to the following suggestions and take care of your scooter.

Routine Cleaning and Maintenance

Cleaning: Please use clean water and neutral detergent to clean it, and use soft cloths and sponges to clean the surface;

It is prohibited to use metal brushes, sandpaper or the like to clean it, in order not to scratch the parts surface. After cleaning, dry it with soft cloths.

TIPS:

Please disconnect the air switch before cleaning.

Do not use strong water jet to directly wash it, so as to avoid the default of mechanical parts caused by water invasion.

Storage: try to park it in a dry and cool room to reduce the exposure to sun and rain and avoid the reduction of service life due to corrosion of parts.

When left unused for a long time, please turn off the air switch and disconnect the power supply circuit to prevent over discharging.

After long-term storage, please fully charge it before use.

Regular Inspection and Maintenance

The new scooter must be subject to the first inspection and maintenance in the Service Center when it reaches 1,000 km or two months (whichever comes first).

The scooter is recommended to be subject to regular inspection and maintenance in the Service Center at every 3,000 km or six months (whichever comes first).

TIPS:

Please disconnect the air switch before cleaning.

Do not use strong water jet to directly wash it, so as to avoid the fault of mechanical parts caused by being damped.

Regular maintenance can improve the service life and driving safety of the electric scooters.
Please refer to the following suggestions and take care of your scooter.

Failure	Causes	Solutions
The scooter has no electricity, and the READY lamp does not shine.	Battery is poorly connected. Air switch is not turned on.	Connect the battery properly at its main plug. Turn on the air switch.
When turning the speed regulating steering handle-bar, the motor does not turn after being powered.	Low battery volume. Side stand is not retracted. Brake handle does not reach the right position. Steering handlebar failure. The controller plug is loose. Controller failure.	Charge the battery. Put away the side stand. Close the parking key. Place the brake handle at the right position. Change handlebar. Re-plug controller. Change controller.
Speed is slow or mileage is short.	Low battery. Under-inflated tire. Heavily overloaded. Brake pads interference. Battery aging or normal scrap.	Charge the battery. Inflate the tire, and check the tire pressure before riding. Foster a good habit, and keep the appropriate load Change the brake pads and check the brake system before riding. Change battery. Check whether the main plug is in a right place Use the special charger.
Battery can not be charged.	Poor contact of the main plug of the charger. Do not use the wrong charger. Battery aging or normal scrap. Battery low-voltage protection.	Contact of the main plug again. Contact with local service office of battery.

