USER MANUAL J01 Electric Scooter



Please read the instructions carefully before using the product

We are glad introduce to you our new product.

When we developing this product, we were inspired by the world outlook that the vehicle shall be easy to use in everywhere and accessible to everyone.

During three-year work, we paid special attention to details, in order to make driving more comfortable, and the folding and unfolding process simpler.

We hope the electric scooter will become an integral part of your life.

Hope you enjoy the journey and drive safely!

Control

- Safe driving For safe driving, you should first be very familiar with the product, select a suitable open place for riding. Drive carefully, reduce speed before cornering, and brake slowly when speed decreases.
- Put one foot next to the electric scooter; the other foot on the deck closer to the helm. Make sure you stand steadily, then gently push the electric scooter forward with your foot on the ground, just like with an ordinary scooter. Put the other foot
- on the deck closer to the rear bumper. When the body is leaning forward, press the acceleration button. Start to increase speed. Start of sitting

 Sit on the seat of electric scooter, put one foot on the deck, leave the other on the ground. Gently press the acceleration button, and when the electric scooter begins
- to move at needed speed, put the second foot on the deck. Start of sitting Turning:
 Use the steering wheel to turn, but do not forget to keep your hands parallel to

Braking: Slowly brake and remember the center of gravity. Recommend to lean back a little when you need to brake.

Maintenance

Every 6 months, you should grease the guiding mechanics folding and shock absorbance with silicone. Also, check the bolts; tighten if necessary

Caution: Do not use rust resistant grease. Do not lubricate the wheel tread.

Check the braking power. If the braking system is weak, please adjust before use. If the brake is jammed or there is an unusual noise, check the inner brake cable for wear

The battery supplied with the equipment can charge at least 500 times. If necessary (mileage loss), replace the battery.

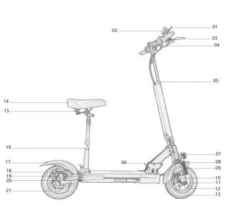
Recommendations

- Recommended tire pressure:
 Make sure the tire pressure is at the recommended level: 20-25 kg per SQCM.
- Highly recommend you wear a safety helmet when driving an electric scooter, as in most driving incidents, major injuries occur on the head. Read the instructions on how to wear a helmet properly before use.
- Safety Testing of Mechanical

Before use, visually check whether all the bolts are in place, whether all the parts are in place, if something you concerned, then send the electric scooter for diagnosis. Recommended tire and its pressure: Spin the wheels several times manually, if the rotation of the wheels worries you, send the electric scooter for

Lean forward while driving to accelerate, and lean back if you need to slow down.

Main Parts



13: Front Tire 14: Seat Bag

17: Taillight 18: Rear Disc Brake

19: Rear Dampers

20: Side Lights 21: Hall Motor

- 02: Meter 03: Rear Brake Control Bar
- 04: Key of Electric Lock 05: Height Adjust Lock 06: Folding Plug 07: Headlight with Horn
- 08: Front Fender
- 09: Front Dampers 10: Front Disc Brake 11: Reflective Stickers

12: Front Disc Plate 15: Seat Bag Folding Plug 16: Seat Height Adjust Lock

1/ Electric Scooter 2/ Seat Bag 3/ Valve Extension Cable

Assembly the Electric Scooter



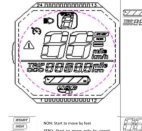


6/ Simple Tools

4/ 110-240V Charger

5/ Seat Support Rod





USB порт используется

Battery and Charger

DO NOT turn on the engine while recharging. The charge indicator shows only two stages (discharged / charged). Do not leave a fully charged battery for a long time (more than two months). The battery can be discharged while driving, braking, the headlight on.

DO NOT use the battery:

- If the battery is damaged.
 If the battery heats up or is deformed.

if the battery leaks, in any case do not contact with it. the battery must not be accessible to children and animals A faulty battery can be explosive and cause irreparable damage to health.

The battery of the electric scooter is designed for multiple recharging. Insert the charging cable into the battery port located on the front right under the deck, then connect the cable to the network. During charging, the indicator lights up in red.

The indicator will turn green when the battery is fully charged.

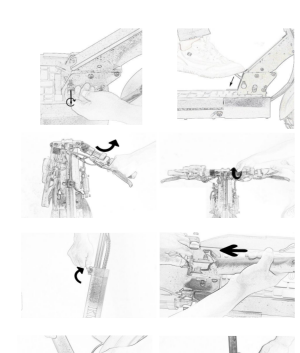
Do not use the already used or third-party batteries.

Charge the battery in designated and equipped areas.

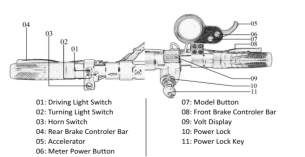
For long periods of downtime, it is recommended to charge the battery at least once a month for 9 hours, after each trip it can take up to 12 hours to recharge. Before installing, repairing or removing the battery, MAKE SURE that the electric scooter is unplugged. Otherwise, it can lead to a short circuit and completely the

DO NOT use disparate objects and equipment of other manufacturers not specified in construction for recharging; this may result in the ignition or leakage of toxic elements from the battery. USE only equipment supplied with the electric scooter.

• Expend the Electric Scooter



Checking the Function of the Scooter



Control before Operating

- 1. Checking the start of the accelerator and steering wheel. Turning the power off, pull the throttle lever a few times. Make sure it returns to its original position. Please do not pull the trigger, work smoothly.
- 2. Checking brakes and cables. Check the braking power. If the braking system is weak, please adjust before use. If the brake is jammed or there is an unusual noise, check the inner brake cable of wear and deformation.
- 3. Check tire pressure and condition. Check the front and rear tires whether there is puncture and tread wear. Make sure the tire pressure is at the recommended level: 23 kg per SQCM. Replace tires by wear degree (damage, tread wear, etc.).
- 4. Checking the folding part and the steering wheel. Folding/Unfolding: make sure the folding lock lever is locked and in the upright position. Make sure the stand is
- 5. General condition check: Some parts of the electric scooter require regular maintenance check: chassis fork, tires, bearing, cable, other parts.

Safety

Follow our operating tips to avoid unwanted damage and consequences.

- Make sure that driving an electric scooter does not contradict local traffic rules. Avoid driving in poor visibility.
- Do not perform various tricks on an electric scooter.
 Strictly not recommend driving while intoxicated

The manufacturer is not responsible for breakdowns due to improper use of the electric scooter.