Please, Read This Manual Carefully Before Riding the Vehicle
Chapter 1
The Product Introduction

This scooter has 3D design, beautiful appearance, unique style and leisure structure, which let you fall in love at first sight.

Main characteristics are as follows:
1. Lithium battery: Products approved by UL and CE certification and registrations of the safety inspection, so it’s safe and reliable; The vehicle has lithium batteries, which have a long life and don’t need often change; Products have high voltage and power, climbing speed is fast; Recognized as a green energy, no any pollution in the whole process of the production and use.
2. Battery: Hidden in the center of the pedal beneath, force equilibrium, small, light, safe.
3. Motor: The best magnetic steel material is qualitative, the high quality silicon steel sheet, bold coil, precision bearings, gross motor shaft, powerful and durable.
4. Tire: Using ultra wide beach car straight grain vacuum tires, generous compaction, better stability and more grip, braking distance is shorter, comfortable and soft.
5. Frame: From 3D virtual design and assembly, to the advanced technology of automatic pipe bending, let you sit or stand.
6. Disc brake: The cabinet and delicate hydraulic disc brake, the pump body aluminum alloy forging technology, advanced CNC processing technology, flexible, and the braking action freely.
7. The steering wheel: Leisure streamlined human body engineering design, tough and firm, allowing you to easily be manipulated.
9. Seat cushion: high elastic foam, senior anti-slip leather, elaborate design and perfect appearance, proper high, let long ride more comfortable.
10. Smart charger: according to the automatic portable design, charging is easy, wherever there is 220V ac power supply, rechargeable use.
11. Controller: special set-up, soft start, no sense of frustration, driving safer.
<table>
<thead>
<tr>
<th></th>
<th>Component</th>
<th></th>
<th></th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Front Frame</td>
<td>5</td>
<td>Shock Absorber</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>LED Head Light</td>
<td>6</td>
<td>Disk Brake</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Handle</td>
<td>7</td>
<td>Motor Hub</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Seat</td>
<td>8</td>
<td>Battery</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Battery Indicator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Speed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Brake Handle</td>
<td>3</td>
<td>Speed Mode</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Head Light Switch</td>
<td>4</td>
<td>Horn</td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Accelerator</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Brake Handle</td>
<td></td>
</tr>
</tbody>
</table>
1 | Removable Battery

1 | Rear Light
Chapter 3
Main Technical Parameters

I Main technical parameters of the scooter
1. Product Size: 1600 x 340 mm
2. High: 630mm
3. Weight: 45kgs
4. Tire specifications: Front 10 inch & Rear 6 inch
5. Maximum load: 150 kg
6. Top speed: ≤40 km/h
7. Range: 30 ~ 35 km
8. Maximum climbing: ≤15°
9. Braking performance (20 km/h): Dry: ≤1 m; Wet: ≤2.5 m

II Main technical parameters of battery
1. Battery type: 18650 lithium-ion batteries
2. Capacity: 12AH
3. Nominal voltage: 48V

III Main technical parameters of motor
1. Motor models: brushless dc motor hub
2. Rated power: 800W

IV Main technical parameters of controller
1. Current limiting protection value: 25 ± 1A
2. Under-voltage protection value: 52 ± 0.5V

V Charger main parameters:
1. The input voltage (ac): 100–240VAC
   50/60HZ
2. The output voltage (dc): 52.2 ~2.0A
3. Charging time (the remaining power the case may be): 6 ~ 8 h

Note: the above parameters can be changed by the manufacturer without prior notice, check the company technical Parameters of model library!
Chapter 4
Methods of use and moments which needed attention

I Precautions for safe driving

1. Please check the traffic rules and pay attention for safety and speed control, please ride with safe speed (pay attention to the local accepted speed).
2. Before riding, get familiar with the contents of this manual first, and then find a empty field for practice, be sure with controlling of the vehicle riding essentials, get familiar with the structure and properties of the local regulations, this is the foundation of safe riding.
3. Do not lend the vehicle to not familiar with it riders. Single hand riding or drunk riding is very dangerous.
4. Riding in rainy and snowy days you have to double pay attention to safety, rain and snow will bring danger for the riding and controlling the vehicle! Therefore, we should avoid high speed, also turn carefully, especially should remember brake in advance is snowy day.
5. The correct using of helmet: put a helmet right on the head, and tie-down straps.
6. Correct clothes: don’t wear tights, the whole body should move freely, don’t open your clothes; wear low heels as much as possible.
Note: in order to facilitate maintenance, repair and service, every vehicle has a frame.
number and motor number, to help dealer provide you better service let him know this information
7. The vehicle can’t overweight: default of maximum load of 200 kg. The riding with heavy load on the bike is different; it will be harder to control the vehicle.

II The correct method of use

1. The riding method
1. Keep the natural posture.
2. Riding posture: please both hands on the steering bar and both feet on the vehicle
3. Riding posture: accelerate slowly, avoid catching up rider’s instability.
4. Ride slow on paved road surface.
5. Rain and snow weather, road surface wet easy to slide, focus on riding slowly; Avoid deep water where the battery box can go in the water, avoid the vehicle electric parts damage caused by short circuit. Braking performance will decline at the same time, easy to cause an accident.

2. The way of parking
1. Pay attention while parking especially when other vehicles and pedestrians around, slowly go to the dock flat road on the right side, avoid parked on the ramp.
2. After the vehicle stopped, lock a right-handle and pull off the power supply, then use locks to lock.

3. The power indicator method of use
   Turning on the power supply voltage indicator, full electric LOW \ HALF \ HIGH — 3 Led-lights, HIGH lights that electricity used up 75% of the rated capacity, HALF lights charge 25% of the rated capacity, LOW lights flashing indicates that power is less than 10%; So when you find LOW lights flashing charge immediately.

4. The use of the power lock key
   Turn the ignition key right to start the motor. Use the keys to turn on and shut off the power, Turn left to shut off the power locks. Turn off the power supply after parking, power locks shall be counterclockwise, then pull out the key.

5. Acceleration handle (speed)
   Rotate in the direction of the rider to accelerate, relax accelerator for reduction acceleration.

6. The use of the disc brake method and moments needed attention
   (1) The use of the disc brake
   1. The brake clearance adjustment: turn the adjusting nut by 2 mm by wrench (between the brake lever and handlebar tube), adjust the gap of between disk and pads, until you feel comfortable position.
   2. The brake pads should be changed every six months, more than 1 mm clearance or brake linings on the handle — adjusting nut has to adjust; Replace the brake pads, with a clean environment with a screwer to press the one piece of brake pads into, with empty space to take out another piece, after replacement of the new brake pads, need to put the brake on the brake lever adjusting screw back into the right position (when you feel comfortable position).
   3. Period: It takes time for pads to adjust itselves. After adjusting braking force will increase obviously.
   4. Oil change: the disc brake using mineral oil, if brake handle feels weak, oil need to be replaced (usually 2 ~ 3 years), straw with a syringe pump oil change.

   (2) The moments needed attention
   1. Please do not in the vicinity of a disc, brake discs and brake pads and calipers used lubricating oil, do not touch directly with the hand disc brake disc and brake pad surface, otherwise, can significantly reduce the braking performance.
   2. New brake shouldn’t be poured by water, in order to avoid a small amount of lubricating oil in the assembly clearance pollution to the brake pads.
3. Hydraulic disc brake system has strong power, so you need to practice in a safe place, avoid energetically knead dead brake, cause the wheel lock will be out of control and injured.

7. Using of the charger

(1) Method of use
1. While charging, first insert the battery box, and then plugged into mains AC220V plug. After charging, on the other hand, the first grid AC220V plug, pull out the battery box plug again.
2. Normal charging, charging indicator light shows red, full charge — the charge indicator shows green.
3. If the temperature doesn’t fit for charging, a red light will be flashing, that means the charger is in a state of temperature protection, please put the charger moved to a cool and ventilated place to use.
4. When used without access to the battery, charger output is less than 42 v pulse voltage, when testing in the output port between plus or minus 1 kΩ resistance load, you can test the actual charger charging voltage.

(2) The moments needed attention
1. The charger can only be used indoor.
2. It is strictly prohibited in the confined space or under the scorching sun and high temperature environment, cannot put the charger in barrels or in the box.
3. Is prohibited connect the charger light on the ac power source for a long time without charge.
4. In the process of charging, such as the abnormal light, odor or overheating charger shell, should immediately stop charging and send the charger for repair or replacement.
5. Shall not be open and fix charger inside
6. To should not overcharge the battery.
7. Don’t use in a combustible gas environment, which may cause fire or explosion.
8. Don’t put the charger near water or wet place, is likely to fire or get an electric shock.

8. Use methods and matters needing attention of the battery

(1) Charging
1. Be sure to use the company specially equipped charger to charge; Informal or unqualified charger, can lead to shorten the battery life or battery failure!
2. Completely discharge the battery can’t be down more than 95%
3. Storage more than a month, the battery charge capacity will reduce about 5%
4. Please charge in time, to ensure the mileage.
5. The charger may work incorrect, as long as the temperature is not more than 60, that is normal.
6. While charging, please put the charger and the whole vehicle stable, dry, no inflammable, explosive, and out of the reach of children.
7. Attending charge shall not be short circuit.

**(2) The discharge (use)**

1. Can only be used in the electric vehicle batteries, shall not be used for other purposes, otherwise no warranty.
2. In case of short circuit, battery management system will have automatic protection, and the power cord of the concatenated insurance will fuse, double protect your battery, short circuit and replace when terminates after about 2 minutes, the battery can work normally.
3. Controller of the electric car, motor, speakers, lighting equipment damage or configuration is not reasonable, all can lead to large current discharge batteries, the battery has protective stop output, but will be back in 10 seconds, ride for you will not have any impact.
4. Battery operating temperature range: –10 ~ 55 °C, like other cells, with lower temperature, the use of battery energy decreases, belongs to the normal phenomenon.
5. Not discharge completely for avoiding short circuit.

**(3) Storage**

1. Such as storage for a long time (more than a month), suggested charging to 60%~80% of the battery; Store every three months during the need to supply electricity, battery also need to supplement battery before use.
2. The battery should be kept in a cool, dry environment.
3. Storage should be avoided in the process of conducting objects across the electrodes will be directly connected.
4. Near the fire source shall be forbidden to use the battery.
5. Disassemble the battery is prohibited.
6. Can’t be use modification on batteries.

**(4) Note**

1. If battery deformation or heat is found, should stop to use, and contact the company or the maintenance department for help.
2. Such case as a fire, do not use water directly to the battery fire extinguishing, the proposal USE sand covering, foam fire extinguisher and thick cloth soaked with water and the fire extinguishing methods of dealing with organic solvent.
3. Damage because not correct storage or charging will be not covered by warranty.
4. Cannot be arbitrarily discarded batteries.

**III Inspection, cleaning and maintenance**
1. **On a regular basis or daily check item**

1. Note on the vehicle in a safe location.
2. Abnormal position the day before, to see whether affect operation.
3. Brake braking effect: the brake handle modest fashion is downy, clearance, whether can normal braking.
4. Crack, damage, abnormal tyre, as well as metal, stone, glass and other sharp objects embedded; The depth of the grooved tyres, tires has to be changed to new tires when you wear off two-thirds; According to the situation of tire contact with the ground part of the sag, check the tire pressure, normal pressure values before and after the tire is 1.5 kg/cm².
5. Power voltage indicates whether or not the full check article 3 (in chapter 4, paragraph 2).
6. Steering system check: up, down, forward, backward, left, right handlebar and front fork, elastic moderate, flexible steering, if there is a touch attack clattering sound, loose steering system, a sound and other issues, please contact with dealers, to provide you with the most perfect after-sale service.
7. Front and rear axle is loose.

**IV Common faults and elimination method**

<table>
<thead>
<tr>
<th>No</th>
<th>Performance</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Speed regulation failure or maximum speed reduced</td>
<td>① The battery voltage is too low; ② Speed control to turn the failure; ③ Transfer speed in the spring stuck or failure;</td>
<td>① Full of battery; ② Looking for distributors to replace;</td>
</tr>
<tr>
<td>2</td>
<td>The motor power does not work</td>
<td>① The battery’s connection is loose; ② Speed control to turn the failure; ③ The motor output line is loose or damage;</td>
<td>① Reconnection; ② Looking for distributors to replace; ③ Maintenance;</td>
</tr>
<tr>
<td>3</td>
<td>Lock of mileage range</td>
<td>① Tire pressure is no sure; ② Under charge or charger malfunction; ③ The battery aging or damaged; ④ Complex road conditions;</td>
<td>① Make sure of tire pressure; ② Full of charge or replace the charger; ③ Replace the battery; ④ Cycling conditions change is back to normal;</td>
</tr>
<tr>
<td>4</td>
<td>The charger is not working</td>
<td>① Socket and plug connection is loose; ② Battery compartment within the fuse blew out; ③ Cable fall off;</td>
<td>① Make sure of socket and plug; ② Replace the fuse; ③ Welding the cable;</td>
</tr>
<tr>
<td>5</td>
<td>Other</td>
<td>Cannot determine the fault</td>
<td>Looking for distributors or professional maintenance depot</td>
</tr>
</tbody>
</table>