Hidoes

ELECTRIC BIKE MANUAL BOOK



1

Main specification

| | HD-B6 | Motor |
|-------------------------------|--------------|--|
| Weight | 35kgs | Type permanent magnet brushless DC motor |
| Max load | 120 kgs | Max riding noise ≤ 55 db |
| Dimension | 172*71*115cm | Rated power 1200W |
| Max speed | 50-60 km/h | Operating Temperature -20 - 45°C |
| Distance per once charge | 35-45 km | Rated voltage 48V |
| Climbing | ≤20 ° | Rated efficiency $\geq 80\%$ |
| Overcurrent protection value | 20± 1A | Construction Gear drive |
| undervoltage protection value | 41.5±0.5V | Torque 60N.m |

| | Battery | | Charger |
|----------|-----------------|---------------|----------------|
| type | Lithium polymer | Input voltage | AC110-220V50HZ |
| voltage | 48V | Charging time | 4~6h |
| capacity | 17.5Ah | | |

Notice for safty

•Please read this manual book carefully. Before you understand and know how to operate it, not to use it.

 \cdot When adjusting the height of saddle, the Safety line on the saddle pipe can't be exposed

 \cdot When adjusting the height of handle bar, the safety line on the folding pipe can't be exposed, the torque of folding pipe is 18M.n, the torque for fastening handlebar is 18M.n

 \cdot Often check the brakes to assure they are always in good condition. When it is raining or snowing, you should take brake early.

 \cdot The torque of front wheel and rear wheel shaft fastening nuts are 18 N. m and 30N.m $_{\circ}$

Operation and notice

•Fit the battery pack in the carrier, insert the key into the lock, then press the battery pack upper lid down, turning clockwise 180degree,to assure the battery pack is locked then take the key out.

•When riding, turn on the power by key, (switch the key clockwise) the lights on power display (red) are turned on. This show the power is workable.

 \cdot During riding, if the red lights on the display is off one by one, and the empty light is on, this show that the power will be exhausted and you should turn off the power switch and ride the bike by pedals.

•The riding distance will be different under different conditions, such as different roads, wind, loading weight and so on. When climbing a slope, going upwind, please make assistant power by pedals to avoid the electric power to be exhausted too quickly and make sure the bike can go longer distance. What's more, it's also good for motor and battery.

·After riding, please turn off the power and take out the key.

Riding by pedals

 \cdot When riding by pedals, we should turn off the power and use it same way as common bike.

Battery charging

 \cdot When charging, please use the charger supplied by us along with the bike, and assure that your local voltage is comply with the charger voltage.

 \cdot Battery can be charged on the bike and can also be taken out and charged in other places.

•When charging, first insert the charger plug on the socket of battery pack, then insert the plug into the power source socket. If the red and green lights on, the charger panel all turn on, this means it is charging properly.

·If the red light is on, charger is off, this means charging is completed.

•When charging is finished, please remove the plug from power source firstly, then remove plug from battery pack.

• When charging, the charger and the battery pack should be place

stably to avoid falling, and make sure nothing covers on the charger and battery pack.

 \cdot When charging, if the surface of battery pack is very hot, please turn off the power and cease charging immediately and contact with our service center for assistance.

Instruction for battery pack:

In first charging, the charging time should be more than 10 hours.
before first using or it is not used for long time, please use out all power, then charge it until the red light off.

 \cdot Do not put the battery into the water.

 \cdot when the battery use out power, it should be recharged within 48 hours. If you will not use bike longtime, please charge the battery in full power, and take off the battery pack from bike and keep it in cool and dry place.

·Do not place the battery in hot place, such as oven, heater.

 \cdot Do not unpack the battery pack by yourself.

·Do not connect the battery pack with electric power source directly.

 \cdot Do not expose or put battery into the fire or heater.

·Do not use metal to connect with the circuit of the battery pack

·Do not impact or force against the battery pack

 \cdot Do not weld battery or pierce the battery

 \cdot Do not shake and drop off the battery pack.

•Do not expose the battery to the strong static electricity or strong magnetic field.

·If the battery is broken and make the liquid into eyes, wash eyes with clean water and go to doctor immediately.

·If the battery pack is out of shape, has peculiar smelling, gets hot and any other abnormal conditions, you should cease using and take it out from bike frame.

 \cdot If the socket on the battery pack is dirty, please clean it with dry cloth before charging.

·Do not restart bike again and again after the power is exhausted.

 $\cdot \text{Keep}$ the battery pack, charger, remote controller out of the reach of kids.

Warning: During charging, keep it away from explosive gas or flame.

Maintenance

 \cdot Before riding, should check the battery pack locked properly, and the lights are workable.

 \cdot Regularly check the joint between bike and battery pack, en- sure it is kept dry and clean.

·Check the tyres regularly to ensure that correct pressure is maintained.

 \cdot When riding on the watery road, the depth of the water can't be higher than the height of wheel hub.

•The bike should keep at damp, hot position and keep away from corrosive gas and liquid.

 \cdot Do not expose the bike to strong sunlight or raining for longtime $_{\circ}$

 \cdot Do not disassemble and repair the bike by yourself.

 \cdot Do not overload when riding.

 \cdot Every half year or one year, should add lubricating oil to front shaft, rear shaft, flying wheel, front fork and other transmission parts.

Brakes

Make sure your brakes are adjusted correctly at all times

Brakes adjusting:

1.front brake adjusting

1.1 check the right brake, when the brake grip reach the distance 1/2, the wheel should be entirely braked.

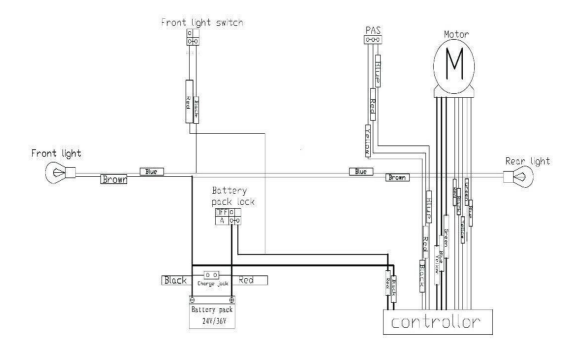
1.2 loose the nut on the brake grip seat, then loose or tighten the brake line, let the distance from two brake flake on both sides to wheel rim be 1.5-2 mm, then tighten the nut, meet the requirement of 1.1.

2.rear brake adjusting

2.1 check left brake grip, same way as 1.1.

2.2 adjusting inner passive brake. First adjust as 1.1 requires, loosen the brake grip, then adjust the nut to reach the passive flake, then hold the brake grip, screw the nut and make its distance to passive flake at 1mm.Make adjustment until the rear wheel can rotate smoothly, and can be braked. If the brake flake is wore away seriously, it will affect the performance of brake. So please replace with the new one at once.

Circuit diagram and Trouble shooting chart



| trouble | Cause | Solution |
|----------------------------|---------------------------------------|--|
| After tun on the power | \cdot the plug or socket on battery | $\cdot check$ and clean the dirty $_{\circ}$ |
| switch, the power light is | pack or bike is dirty | |
| not on and Can't start the | | |
| bike | | |
| After turn on the power | Check the cable out of motor | ·push the plug make sure it is |
| switch, The power | to see whether they are in | locked |
| indicator is on, but can't | good connection | \cdot if it still not working, check the |
| start the bike | | cable inside the plug make sure |
| | | it is not loosing. |
| After turn on the power | •the throttle not reposition | \cdot check the throttle and make it |
| switch, The motor on | ·damage of controller | reposition |
| runing | | ·change the controller |
| Warning: turn off the | | |
| power immediately. | | |
| Speed is slow, and can't | ·tyre pressure not big enough | ·inflate the tyre |
| run long way after every | ·climbing the slope or go | ·make assistant power by pedals |
| charging | against the wind | ·change the battery |
| | ·battery problem | |
| When charger connected | $\cdot AC$ power outlet has no | \cdot check the electric source or |
| with the power source, the | electric power | change to another socket try |
| green power indicator | \cdot the input 2A fuse inside the | again |
| not on | charge is fused | \cdot disassemble the charger and |
| | | replace a new 2A fuse |

| Green power indicator on the charger is on, and the red one is always on, but unrelated with charging status. | •5A output fuse inside the charger is fused. •The charging plug seat inside the battery box is in poor contact. | Open the upper cover of the charger, and replace the 5A fuse which lies away from the transformer. Repeatedly insert and pull out the charging plug to ensure good contact. Replace the fuse of the battery box. If the above takes no effect, go to our company's authorized maintenance centers. |
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