

Electric Help For Bicycles



HIMO

Precautions for use

Comply with traffic regulations and safety tips

- People under the age of 16 are forbidden to drive electric bicycles on the road;
- themaximumspeed of an e-bike shall not exceed 15km/h in the non motorized lane. On roads with no non-motorized lanes, you should driveon the rightside of the roadway;
- Do not lend the electric bicycle will not operate the personnel to drive, in case of injury;
- Electric bikes should carry people or goods according to laws and regulations;
- It is recommended to wear a helmet and pay attention to driving safety;Do not ride with one hand or both hands off the handle;
- When riding in rainy and snowy weather, the braking distance will be extended. Slow down and walk slowly. Avoid traveling in bad weather such as heavy rain.

Safety tips for electric vehicle use

- Do not park in building foyers, evacuation staircases, walkways and exits;
- Electric bicycles should not be charged and parked in residential buildings, charging should be away from combustible materials, charging time should not be too long.
- Proper use and maintenance of batteries,old batteries shall not be dismantled without authorization,should be organized by the relevant professional departments to recover;
- Understand the safe use of the charger and warning language; When replacing the charger; it should match the model of the battery;
- Do not flush with water to avoid potential accidents caused by wetting of internal electronic parts and wiring.
- When adjusting handlebars or saddles, care should be taken not to expose the safety line marks of the risers and saddles (when).

Prepare before riding

- Power supply circuit, lighting lighting is good.
- Whether the front and rear brakes are working normally.
- Are handlebars and front and rear wheels in a tight state.
- Whether the tire pressure is normal.
- Check the reflector for contamination before cycling.

Vehicle coding position diagram



Electrical schematic diagram



*The drop point circuit USES a 25A plug type insurance; *The charging circuit USES 5A plug type insurance;

Under the condition of full power,the endurance is 75kg,the temperature is about 25°C, the environment of flat road is still without wind,and the driving condition is measured at 15km/h uniform speed under the energy-saving mode. The actual endurance will be different due to factors such as load, temperature,wind speed,road surface and operating habits.

Specification

Size(lengthxwidthxheight)	1400 × 550 × 1050mm		
Folding	840 × 410 × 640mm		
Max weight	970mm		
Max weight	22.5kg		
Maximum design speed	≤25km/h		
Assisting rang	≈80km		
Electric range	≈55km		
Consumes electricity(100km)	0.65kW · h		
Loading weight	≤100kg		

Motor Spec

Motor type	Brushless dc motor		
Rated power	250W		
Rated speed	326r/min		
Voltage	36V		

Controller Spec

Under voltage protection	31±2V	
Over current protection	14±2A	

Battery Spec

Battery type	Lithium ion battery		
Capacity	10Ah		
Voltage	36V		

Operation and using

Folding step



Operation and using

Folding step







Dashboard and ride mode

Introduction to dashboard



Power cycling



- Long press "M" button to start the electric vehicle for 3 seconds;
- Press "+" and "-" to adjust to "ECO" power mode;
- This mode can be started by pedal cycling for two laps or at a low speed of 5KM/H

Human riding



- Long press the "M" button for 3seconds to shut down the electric vehicle;
- Pedal cycling is ok.

Electric riding



- Start electric vehicle;
- Press "+" to shift
- Short press "-" to reduce gear
- Long press "+" to turn on the headlights;Press again to turn off the headlights

Parking model



- In the startup state;
- Long press "M" to shut off the power

Press "M" to switch between TRIP and ODO

 In ODO state, the short press "+" or "-" will not have any action, and the gear position is in parking gear, while"P"is displayed in the first numeric region of the speed value.

Battery instructions

Battery charging

- The power supply plug of the charger is inserted into the charging port of the battery, and the other end of the power supply plug is connected to the power supply;
- When charging, the charger status light is red;
- When the battery is fully charged, the charger status light is green and the charge is finished;
- If the battery is recharged on the vehicle, turn off the meter power.







Battery instructions

Battery removal and installation

- Insert the key and turn it to the end in the direction indicated by the arrow. Release the battery lock and pull back to take out the battery pool.
- Push the battery into the bottom slowly along the predetermined position, and the battery installation will be completed when the battery latch springs back and locks.





Parts information



The battery

Instructions before use of lithium battery

- Before use, confirm that the battery model is the original battery, do not use inother-brand battery at will.
- Check the appearance of the lithium battery is in good condition and there is no obvious phenomenon such as damage, liquid leakage, hot water and smoke.
- In order to ensure the safety of transportation, the battery power in the battery plant is about 30%. Due to the power Consumption in the process of transportation and storage, the battery power is low or no during the first use. This is a normal phenomenon, so please do not worry.
- Please charge the battery for 24 hours after first use after purchase or long-term storage.

Using the environment

- The best use environment is $10^{\circ}C-45^{\circ}C$;
- In the case of low temperature, the available capacity of lithium battery will have different degrees of attenuation. The specific reference degree is as follows:

The available capacity at -10° is about 70%, at 0°C it is 85%, and at 25°C it is 100%. If the battery has odor, heat, deformation and other abnormal conditions, please immediately stop using, stay away from the battery and contact the after-sales department.

Warning

Battery is not a part that can be repaired by users. If there is any abnormal phenomenon, please contact the after-sales department for maintenance.

Unauthorized dismantling of the battery will not be covered by the three-pack policy, and may lead to battery heating, smoking, fire, explosion.

Charging environment

- Use the battery to support the original factory charger manufacturing line charge, do not use other brand or model charger who line charge.
- Charge the battery at 0°C~40°C to ensure that there are no flammable substances around and good ventilation.
- Charging time description: the charging time of the battery should not exceed 12 hours. Excessive charging will affect the battery life and there are safety risks.
- The battery quantity of the charger rises quickly in the early stage and slowly in the later stage. This is the procedure set for charging safety and is normal.
- Outdoor charging is strictly prohibited in bad weather.
- During the charging process, the surface temperature of the battery box is found to be very high(higher than 55°C), indicating that the battery pack is in trouble. Cut off the power supply immediately and send it to the designated repair station for maintenance. It is normal that the surface of the charger box is slightly heated (no more than 60°C) during the charging process.

Storage environment

- After the battery is placed in the car, it will slowly consume the battery power due to the vehicle's work. The vehicle can be kept for up to two months. The meter shows that the battery power drops normally.
- When the battery is not used for a long period of time (more than one month), please be sure to remove it from the e-bike and charge the battery to a half-full and full state (after discharging the battery, use the charger for 1.5-2 hours), then store it in a cool and dry room (the best temperature is $5^{\circ} \sim 25^{\circ}$), and charge it for 1 hour every three months.
- Batteries and chargers should be stored in a clean, dry, ventilated place, away from contact with corrosive substances, away from fire and heat sources (must be less than 2 meters), away from flammable substances, and disconnect the charger from the battery.
- The most appropriate storage capacity of the battery is 50%. If the battery is lower than 10% or higher than 90%, long-term storage will lead to irreversible capacity attenuation of the battery.
- Avoid placing the battery in a risky location where a drop could cause uncontrollable damage to the battery and cause leakage, heat, smoke, fire or explosion.

Maintenance and repair

Maintenance and cleaning instructions

- Do not flush with water to avoid potential accidents caused by wetting of internal electronic parts and wiring;
- Please use neutral cleaner, gently wipe the dirt on the surface of paint or plastic parts with a cloth, and then wipe it clean with a dry cloth.
- Please use lubricating oil to clean the metal parts of the car body for maintenance.
- Do not oil the brake parts to avoid brake failure and danger.

Regular inspection

- Whether the fastener is locked tight, and whether the joints in each part are normal;
- Whether the tread pattern of the outer tire is worn and cracked, whether the air pressure of the front and rear tires is appropriate, and whether the driving system is smooth;
- Whether the brake system is working normally.

Vehicle storage method

- When the product is not used for a long time, please do not store it in the outdoor environment, bright light and the environment below zero for a long time. The distance from the heat source (heating equipment, etc.) should not be less than 2M;
- Store in dry, dean, well ventilated indoor environment with temperature between 10°C and 45°C and relative humidity no more than 90%;
- If you do not use the car for a long time, pay attention to the belt charging regularly (generally about two months apart) to maintain the battery performance;
- This product should not be in contact with corrosive liquid to avoid any mechanical impact and pressure.

Trouble shooting

Issue	Reason	Solution way		
Turn on the power No power	 No power supply for vehicles 	 Whether the power supply t is loose or not, and whether the power switch is on or not Battery under voltage, charge the battery 		
Turn on the power and twist the handle Motor does not start	In the braking stateStart switch fault	Whether the brake handle is in the braking stateContact the after-sales		
Insufficient range	 The battery is undercharged Tire pressure is low Frequent braking Battery aging or normal attenuation Low ambient temperature, battery capacity attenuation 	 Check the charger for any damage Check the tire pressure before each use Develop good driving habits Change the battery It is normal 		
The battery won't charge	 The charger is not plugged in properly Battery temperature site Battery temperature is too high Battery under voltage 	 Check whether the power plug is loose Wait for the battery to resume charging temperature Wait for the battery to resume charging temperature Contact customer service 		

RoHS

Bike name	Electr	ric help	for bicy	cles		
The name and content of harmful substances in the product				t		
Parts name	Hazardous substance					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Display	0	×	0	0	0	0
Head lamp	0	×	0	0	0	0
Tail lamp	0	×	0	0	0	0
Battery	0	×	0	0	0	0
Controller	0	×	0	0	0	0
Charger	0	×	0	0	0	0

 $1\ensuremath{\cdot}\xspace$ This form is prepared in accordance with the provisions of SJ/T 1136

O:Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit set by GB/T 26572.

X:Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit specified in GB/T 26572.



HIMO

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