

ELECTRIC BICYCLE DIRECTIONS FOR USE



Thank you for choosing our products

Main Technical specifications

Disclaimer: Depending on weather conditions, road conditions, load, air temperature, maximum speed and mileage have a certain gap. Subject to the actual situation

Name	Detail
Frame	High carbon steel folding frame
Meter	Smart LCD
Shocks	Shock absorber fork and mountain bike Rear the shock
Transmission	3 * 7 = 21 speed Shimano transmission system
Motor	35-40km/h high speed mute motor
Controller	Customized smart controller
Charger	4-6 H (charge status is red, full of automatic stop)
Handlebar	Hanging bag models: Quick release handle Hidden battery models: non-quicker release handle
Weight	24kg
Load	150kg
Battery weight	3kg
Lithium Battery	Pack battery Model(Max speed 35km/h) Hide battery Model(Max speed 40km/h)
Rang	40-65km & Hybrid power 90km (Test model 110kg on the road)
Brake	Front and rear two-disc brakes + ABS electronic brakes
Rims	Steel spoke wheel set & 6 spoke wheel set
Fit	24inch (145-170cm)& 26inch (170-195cm)

SMART DISPLAY

LCD

Master the real-time ride data



NO/OFF



**S+/S-
ASSISTED GEARS**



**Detection of various failures
Fault detection**



**Click: turn on the lights
Press and hold for 3 seconds:
enter constant speed cruise mode
Cruise Button**

Warranty items and deadlines

1. Frame fork if there is natural cracking, desoldering, fracture, since the date of receipt within one year of free replacement.
2. Consumables category, tire, inner tube, brake block, brake wire, brake handle, speed line, spokes, the cover, fender and other matters not covered by the warranty.
3. Damage caused by improper use, improper maintenance or collision, falls, overload, chemical damage and other abnormal riding is not covered by the warranty.
4. Business rental bicycles are not replaced.
5. Damaged parts are not replaced in time to cause damage to related parts, not to be replaced free of charge.
6. Privately modified, replacement parts, such as damage caused by not warranty.
7. Gift presented (easy to wear parts), not covered by the warranty.
8. lithium battery is 1 year warranty.
9. Please note the above.

• Detailed Description

1. When riding with the right hand to the speed control turn slowly counterclockwise tightening, bicycles will be slow to fast acceleration, the vehicle starts, it should be slow to accelerate, so as to avoid an instantaneous waste of energy or damage to electrical components. In order to protect the lithium battery, in the start and climbing, please assist pedal force.
2. If the deceleration or parking in motion, as long as the turn slowly turn the clockwise direction can be, so the car will gradually slow down until the stop. If you need to continue running, turn the handle to the right hand, the closer the end position. The faster the speed
3. When you reach the corner or turn, speed governor will return to the original position, while using the front and rear brake electric bicycle speed gradually slowed down. After completion of steering, gradually accelerate into the normal driving state.
4. In the downhill section of the road, turn the speed control to restore the original position, use the front and rear brake to reduce speed.

5. If an abnormal condition occurs during riding, brake should be applied before and after the emergency braking, and the power switch should be turned off immediately. To ensure that the vehicle out of the normal state in order to continue riding.

6. The car is not afraid of light rain and snow weather, but not wading. Driving in the water pavement, the water depth of not more than the motor hub, otherwise, there may be caused by water seepage and failure.

7. For your safety and your safety, follow local laws and regulations to ride safely.

8. just learn to ride electric bicycle users, please thoroughly familiar with the various properties of electric bicycles, to ride on the road.

9. There are many causes of traffic accidents, motor vehicle drivers do not see the electric bicycle occurred. Therefore, electric bicycle users, should try to make the car driver can see themselves. E.g:

(1) to wear bright color reflective safety clothing.

(2) to avoid acts of traffic black spots

(3) is strictly prohibited rush riding

(4) Do not enter the motor vehicle road

(5) Do not grab the road or close to other motor vehicles, motor vehicles should maintain a certain distance.

About Brake

1. When driving the brake, you should first release the speed control handle, in the use of brake. Generally the first use of the rear brake, and then use the front brake. Emergency braking, should be used before and after. In addition, do not continue to use the brakes, because it will cause the brake overheating to reduce the braking effect.

2. Some models have brake power off function, when using the brake, the controller will automatically power off (Note: the brake handle to restore the original position, the power will return to power state). In the event of an emergency, turn off the power switch immediately after braking to ensure personal and vehicle safety.

3. In damp weather, rain or soft road riding, the braking effect will be reduced, so for your safety:

(1) brakes, accelerate or turn when you are particularly cautious.

(2) to drive at a slower speed and retain sufficient braking distance.

(3) as far as possible is a bike in an upright state.

(4) When passing through a smooth road, please pay attention.

About Parking

1. Turn off the power switch when you get off. To prevent the implementation of unintentionally turning the speed handlebar, the car suddenly start and the accident.

2. Should be avoided when stationary with a speed control handlebar frequently start the bike, which is to protect the battery, motor and electrical components life.

3. Shut down the power switch, remove the key.
4. It is recommended that the bicycle be parked indoors.

About charging

1. The new purchase of electric bicycles, due to transport, inventory and other reasons, the battery may be insufficient, please first fully charged battery, and then use the electric ride.
2. Must use the dedicated charger for charging. Otherwise, the consequences arising therefrom are borne by the parties themselves.
3. The battery can be charged with the car, some models can be removed lithium battery alone charge, the general need to charge 8-10H lithium battery to achieve the best condition.

- **Maintenance and Repair**

Regular maintenance and self-test	Everyday	60 Days	180 Days
1. Tire pressure is appropriate, whether the tire tread wear.	Examine	Examine / Change	Examine / Change
2. Brake is normal	Examine	Change	Change
3. Speaker is loud	Examine		
4. Charger, power cord is worn	Examine		
5. Whether the front and rear screws are tightened, the handlebars turn left and right, whether the parts are loose, wear or corrosion.		Examine / Change	Examine / Change
6. Brake wear		Change	Change
7. Whether the rim is deflected or deformed.		Change	Change
8. Frame, front fork is deformed.		Change	Change
9, the bell, after the reflective is intact.		Change	Change
10. Chain rotation is normal		Lubrication	Lubrication
11. Foot is flexible and normal.		Examine / Lubrication	Examine / Lubrication
12. spoke is loose Buddha, broken.		Examine / Change	Examine / Change

中文说明

1. 骑行时用右手将调速转把按逆时针方向缓慢旋紧，自行车会由慢到快加速，在车辆启动时，应该缓慢加速，以免瞬间加速浪费电能或损坏电器元件。为了保护锂电池，在启动和爬坡时，请辅助脚踏力。

2.如果在行驶中减速或停车，只要将转把按顺时针方向慢慢松开即可，这样车子就会逐渐减速，直至停止。如果需要继续行驶，右手旋转转把，越接近终点位置。车速越快

3.当到达拐角或转弯时，将调速手把回复原位，同时使用前后刹车使电动自行车的速度逐渐减慢。完成转向后，逐渐加速进入正常行驶状态。

4. 在下坡路段行驶时，将调速转把回复原位，使用前后刹车降低车速。

5. 骑行时如出现异常情况，应紧急制动前后刹车，并立即关闭电源开关。确保车辆出于正常状态后才能继续骑行。

6.本车不怕小雨和小雪天气，但不能涉水。行驶在积水路面时，积水深度不要超过电机轮毂，否则，有可能造成渗水而产生故障。

7.为了您和他人安全，请遵守当地的法律法规，安全骑行。

8.刚刚学会骑行电动自行车的用户，请彻底熟悉电动自行车的各种性能后，才能上路骑行。

9. 发生许多交通意外的原因，汽车驾驶员看不到电动自行车而发生的。因此，电动自行车使用者，应该设法使汽车驾驶员能够看清自己。例如：

- (1) 穿上颜色鲜亮的反光安全服装。
- (2) 避免行径交通黑点
- (3) 严禁争抢骑行
- (4) 不要进入机动车道行驶
- (5) 不要与机动车抢道或靠近其他机动车辆，应保持一定的行车距离。

刹车

1. 行驶途中刹车时，应该先松开调速手柄，在使用刹车间。一般先使用后刹车，再使用前刹车。紧急刹车时，应前后同时使用。另外，不用持续使用刹车，因为这样会造成制动装置过热降低刹车效果。

2.部分车型具备刹车断电功能，当使用刹车时，控制器会自动断电（注意：刹车手把恢复原位时，电源会恢复通电状态）。如果遇到紧急情况，请在刹车之后立即关闭电源开关，确保人身和车辆安全。

3.在潮湿气候，雨天或者松软的路面骑行时，制动效果会降低，所以为了您的安全：（1）刹车、加速或者转弯时请特别谨慎。（2）要以较慢的速度驾驶并保留足够的刹车距离。（3）尽量是自行车处于直立状态。（4）经过光滑的路面时请注意。

停车

1.当您下车推行时应关闭电源开关。防止推行时无意转动调速车把，车子突然启动而发生意外。

2. 应避免静止时用调速车把频繁启动自行车，这是为了保护电池、电机和电器元件的使用寿命。

3.停车时应关闭电源开关，取下钥匙。

4. 建议将自行车停放在室内。