

### Features:

- 1) riding speed: 5-15kg/hour, electronic power: 100-300mAh.
- 2) riding speed: 20-30kg/hour, electronic power: 400-600mAh
- 3) riding speed: above 30kg/hour, electronic power: 700-900mAh.
- 4) Generally speaking, power > 250mAh, it is enough to charge your electronic products.
- 5) The generator is built-in 1000mAh lithium battery, when you are riding, the battery will be charged. If you don't connect it with your electronic items, then the electricity will be saved in the lithium battery.
- 6) It has self-protect function: over power, high temperature, short-circuit. All these conditions, it can protect itself to avoid any damaged/burning.
- 7) Out-put 5v-1000mA with USB plug, satisfy most of electronic products.
- 8) Please make sure your electronic device has the in-put with DC5V before charging.

### Product Overview:

1. through sports, Leisure, Travel and other activities, the leg muscles to easily turn the pedals at the same time, incidentally, generated with Power available at the time, so you're comfortable with green travel will not be left out beloved portable electronic products.
2. This device is a do not take the action home charging power.
3. bicycle road by the wheels turning, the device will not increase the drag on the wheel.
4. the conversion of the device through a chain and gear ratio, so your green travel no burden.
5. Change on the battery pack to rely on, not every time out should be busy charging.
6. Riding a bike, the first important safety and enjoyment of life power play by the Jiao Ta Dian

### Technical Features:

1. shell: ABS + PC

2. Gear: POM
3. holder: PA
4. output cable: USB A mother (1500mm, attached dust cover)
5. Battery: lithium polymer battery
6. Capacity: 1000mAh
7. Generator: AC three-phase brushless
8. output current: 5V/1000mA.
9. Overvoltage, overcurrent, over-discharge, such as temperature, short circuit protection circuit
10. power the amount of the stampede and is proportional to the time
11. regardless of speed, power will be stored in the built-in battery
12. to stop the stampede, will be built-in battery will supply electricity

### Instructions for use:

1. prior to use, make sure the electricity input voltage for DC5V.
2. the need for recharging the battery life of portable electronic product comes with a charging cable to connect the USB socket on.
3. USB socket has dustproof, waterproof sleeve cap, put on, please note that when not in use.
4. When no output or output, continuous stampede of power generation.
5. to increase the safety of hair lights when emergency taillights, night riding safer.
6. Prohibited demolition, alteration, protection devices to avoid damage to the product, leading to battery heat, fire or explosion.
7. Jufan the can device on the handlebars of electronic products can be applied. (Charging cable that comes with the use of electronic products)
8. do not have generators and the frame out, any time power generation, storage electric standby.
9. You can forget about the existence of pedal power, but remember to use Jiao Ta Dian.

### Note:

1. Assembly, chain and gear meshing (not bite the lamp is not lit).

2. Assembly, please pay attention to location, to avoid heel touch.
3. Assembly, please pay attention to location, to avoid friction with the wheels.
4. fixed with locking Do not use excessive force to avoid slip tooth damage.
5. before the ride, please check whether the offset of Jiao Ta Dian, affecting the stampede.
6. Long time no use, there will be no output phenomenon, Please stampede generate electricity.
7. Bad weather, do not ride, to ensure that people, vehicles safety. (With anti-allocation of water effect)
8. Shaped chainstays to be done to fine-tuning to accommodate more than 9 speed vehicles

### Assembly instructions:

In accordance with the instructions step-by-step device. the process do not have five minutes, but only a small pair of scissors. To remove the excess banding, good product for the other process does not require tools, the real DIY.