

## THE CATALOGUE OF Electric City Bike


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## 1.IMPORTANT WARNING

- This manual include important safety performance information and service information. Please make sure you have read the following warning content before the first time you use our product.
- If you borrow your electric bicycle to other people, please let the user read this manual, it could help to decrease the risk of accident.
- Please wear a suitable and safe helmet before riding, please wear the clothes with fluorescent and reflective stripes when you ride at night Don't exceed speed limit, it is a main reason of traffic accident, we should abide by the traffic rule, we shouldn't exceed the speed limit.
- Don't touch the charging hole on the bike, or use metal touch it, otherwise, the accident will be caused by the transient short circuit of the current.
- Zero starting, braking frequent, driving against the wind, carrying people or anything, insufficient air pressure on the tires. All of these will use much electric energy, and thenreduce the endurance mileage. If you want the best endurance mileage, please do something as follows :

1) please use assist mode;
2) on the premise of safety, don't brake frequently or use zero starting;
3) Don't overload;
4) Before riding, please check the pressure of the tire and supply enough pressure.

- Our Ebike should avoid prolonged exposure to the sun or rain, avoid storage in places with high temperature or corrosive gas, so as to avoid electroplating parts and paint surface by chemical corrosion and electrical parts damage, resulting in operational failure and accidents.
- Your current insurance business may not cover the situation you may encounter when riding an electric bike, please contact your insurance company or insurance broker for relevant consultation.
- If you use our ebike in your country, pls refer to the local laws and regulation. For example in China, riding an electric bicycle must reach the age of 16.
- Bicycles are vehicles with certain risk fact factor, please be sure to abide by the traftic rules.At the same time, when emergency braking, brake the rear wheel first, then brake the front wheel, when cycling speed is too fast. There is a danger of tipping over if you brake the front wheel suddenly, please ride carefully.


## 2.UNPACKING AND PRODUCT SPECS

Remove all package material, then inspect each item for any accident damage that may have occurred during shipping. You should find each of these items in your box:

(1) ELECTRIC BIKE


| ITEM | SPECIFICATIONS |
| :--- | :--- |
| Model | CT20 |
| Product Dimensions | $1800 \times 670 \times 1150(\mathrm{~mm})$ |
| Package Dimensions | $1510 \times 390 \times 900(\mathrm{~mm})$ |
| Max Load | $330 \mathrm{lbs}(150 \mathrm{~kg})$ |
| Package Weight | $113 \mathrm{lbs}(51 \mathrm{KG})$ |
| E Bike Weight | $88 \mathrm{Ibs}(40 \mathrm{~kg})$ |
| Max Speed | $45 \mathrm{~km} / \mathrm{h}(28 \mathrm{mph})$ |
| Battery/Charger | input 100-240V 50/60Hz AC Plug; Output 54.6V/71.4V3A DC2.1 |
| Pedal-Assist Mode | Approx 87miles (140km) |
| Pure Electric Mode | Approx 50miles (80km) |
| Max Angle of Climb | 30 degrees |
| Charging Time | $3.5-8$ hours |
| Tire Pressure | $1.7-1.8 \mathrm{BAR}$ |
| Bell/Horn | Electric Horn Installed |
| USB Charging Port | Output Voltage 5V1A |
| Frame Material | 6061 Aluminum Alloy |
| IP Level | Ip54 |



## 4. METHOD

## OF ASSEMBLY

4.1 / Installation of handlebars

(2) Insert the handlebar into the adjustment position and cover the catch

(3) Fixing Direction Tighten screws
4.2/Front Wheel Mount


4.4//Footrest mounting

(1) Prepare to pedal left and right

(3Tighten the left pedal " R " counter clockwise

(2) Link the foot pedal R to the corresponding side

(4) Tighten the right pedal "L"clockwise
4.5 Front Mudguard Installation IIII

4.6//The method of removing the battery //II

(1) Shut down the power

(3) Then pull it back to extract the battery

## 5.PRODUCT INSTRUCTION

## 5.1/ Charging method III



### 5.2 LCD Display (functional instruction)



## FUNCTIONS



CT20 meter offers a variety of features to meet your cycling needs, including:

- Intelligent electric power display
- Gear display
- Motor power indicator
- Speed display (including real-time speed, maximum speed, average speed)
- Mileage display (including single mileage and total mileage)
- Assist pushing control and display
- Cruise indication
- Highlight Control and Display
- Error code display
- Multiple parameter settings (such as: wheel diameter, speed limit, battery power setting and assist parameter setting, etc.)


## -Power on/off

After long pressing the power on/off button (b) , the meter starts to work and turn on the working power of the controller. In the power-on state, iong press the power-on/off button to turn off the power. In the off state, the meter no longer uses the battery power, and the leakagecurrent of themeter is less than 1uA. If the electric bike is not used for more than 10 minutes, the meter will automatically shut down.

## - Assist pushing mode

Press and hold the $\square$ button, and after 2 seconds, the electric bike will enter the state of electric assist pushing mode. Electric bike travel at a speed of less than 6 kilometers per hour. At the same time, the screen displays oiorelease the $\square$ button, the electric bike will stop the power output immediately and retumn to the state before assist pushing mode. (Cautions:Assist pushing mode can only be used when the user is pushing the electric bike.Do not use it while riding.)

## -Headlight control

Short press button, make the controller turn on the headlights, dim the instrument backlight,and the screen display 0 , short press button again, to make the controller turn off the headlights, and the instrument backlight to return to brightness.

## -Power gear selection

Short press $\square$ button to switch the power gear of the electric bike and change the out put power of the motor. The default output power range of the meter is $0-5,0$ is stop power output, 1 is the lowest power, 5 is the highest power.When reaching the 5th gear, press the bution again, the meter screen will still display 5 , and flash 5 to indicate that the current is the highest gear.After the power-assisted downshift reaches the 0th gear, short press the $\square$ button again,the meter screen still displays 0 , and 0 flashes to indicate that the current is the lowest gear.Meter startup default gear is 1 .

## - Display interface switching

After the meter is powered on, the instrument will display real-time speed ( $\mathrm{km} / \mathrm{h}$ ) and total mileage (km) by defaulit. Short press the key to switch between the total mileage $(\mathrm{km})$, single mileage km$)$, maximum speed ( $\mathrm{km} / \mathrm{h}$ ) and average speed ( $\mathrm{km} / \mathrm{h}$ )



Average speed

Maximum speed

## - Error code display

When the electric bike electronic control system fails, the meter will display automatically. For the detailed definition of the error code, see attached Table 1. (Cautions:When the error code is displayed, please troubieshoot the fault in time After the fault occurs, the electric bike will not run normally.)

## 6.PREPARATION BEFORE RIDING

1. Before riding, please read the <User Manual> carefully. Please check whether the parts ingood condition to ensure the safety of your riding.
2.Please check the status of the vehicle. Please check the brake, wheel, handlebar, folding buckle,quick release part of the electric bike to make sure the electric bike has good status. 3.Please check the electrical system :To know whether the battery power is enough. If it is not enough, you need to charge it as soon aspossible.
4.Please check whether the brake system works properly. If it doesn't work properly, please stop using it, please contact the official customer service person.

## 7.WARRANTY POLICY

1. Users should operate in accordance with the product manual. In case of any performance fault caused by production quality, the company shall perform the obligations of the three guarantees in accordance with the provisions of relevant laws and regulations of the state.
2. The company is still responsible for the after-sales service of the faults beyond three guarantees and the major components in the Three guaran-tees, but there will be a cost for repair
3. If the battery replacement over the warranty time, our company will besupply the battery by factory price.

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