SAMEBIKE

PRODUCT INSTRUCTION MANUAL



L026-11

EN User Manual

ES Manuale de usuario

DE Benutzerhandbuch

IT Manual dell'utente

FR Manuel utilisateur



http://www.gzsamebike.com

CONTENTS

English·····	1-12
Deutsch·····	13-24
Español·····	······25-36
Français······	37-48
Italiano	48-60

SAMEBIKE

Lithium Electric City folding Mountain bicycle

User's Manual

Production license No: (粤)XK16-002-01025

Model: LO26-II



SAMEBIKE

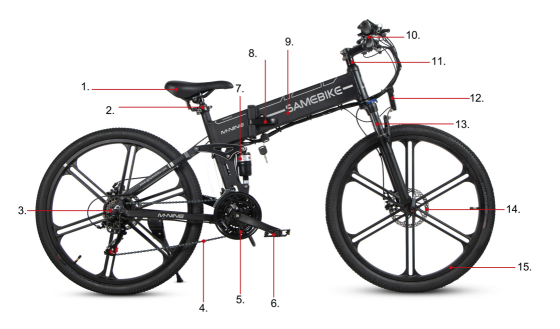
The catalogue of lithium battery folding bike

1.Important Note 3
2.Product components 4
3. Folding Method of Product 5
4.Method of Product assembly 5
Tools preparation 5
Adjust Handlebar and Stem · 6
Installing the front wheel 6
Installation of the fenders and headlight 7
Seat installation 7
Mounting pedal 8
The method of removing the battery 8
5.Product instruction 8
Charging method 8
Power switch (functional instruction) 9
6.Preparation before riding 11
7.Warranty policy 12

1.Importing 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 then reduce 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 a electric bike, please contact your insurance company or insurance broker for relevant consultation
- According to the law in China, riding an electric bicycle or a three-wheeled Electric bike must reach the age of 16. If you use this product in other countries, please refer to the local laws and regulations.
- Bicycles are vehicles with certain risk fact factor, please be sure to abide by the traffic 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. Product components



- 1.SADDLE
- 2.SEAT POST
- 3.MOTOR
- **4.WHEEL CHAIN**
- **5.CRANKSET**
- 6.PEDALS
- 7.SUSPENSION
- 8.FOLDER
- 9.BATTERY

- 10.MIDDLE LCD DISPLAY
- WITH USB(LED FOR
- STANDARD VERSION)
- **11.STEM**
- 12.FRONT LIGHT
- 13.SUSPENSION FRONT FORK
- 14.KICKSTAND
- 15.FRONT LIGHT

3. Folding Method of Product



1.Adjust the saddle tube and crank, loosen the saddle tube clamp with quick release. Insert the saddle tube down to the bottom and lock the saddle tube clamp with quick release. Adjust the crank Angle to 9 o 'clock and fold the pedals at the same time.



2.Folding frame. Open the frame folding with safety clasp.Fold the left and right sides of the frame.



3.Open the folder of the frame, make the front wheel fold nearly parallel to the rear wheel, and finish the folding of bike.

4. Method of Product assembly

Tools preparation



1.Tools



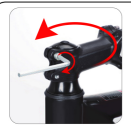
2.Manual



3.Charger

Packing list (All gifts styles and colors are sent randomly and cannot be used as the reason for return)

4.1 Adjust handlebar and stem



Loosen the screw, the stem will be 180° to adjust the direction



Remove 4 screws



Install the handlebar to adjust the direction



Tighten 4 screws to fix the handlebar

4.2 Installing the front wheel



Put the headlights and the front fender into the screws and tighten them



Prepare the front tires



Reverse the bike for easy installation



Install the side with the ebiked disc into the direction with the disc brake



Put the quick release handle into the tire



Tighten the spring and nut to the screw



After screwing to a certain strength, fasten the quick release handle in the direction of the arrow



Lock the quick release handle to complete the front wheel installation

4.3 Installation of the fenders and headlight



Prepare the front and rear fenders



Put the front mudguard and headlight into the front fork position



Pass the screw through the screw hole and tighten



Complete the installation of the headlights and front mudguard



Put the rear fender into the installation position



Put in the quick release lever and tighten the quick release lever according to the direction



Lock the quick release lever according to the direction

4.4 Seat installation



Loosen the quick release lever according to the direction



Insert the seat tube in the direction



After adjusting the seat direction and height, lock the quick release lever



Complete the seat installation

4.5 Mounting pedal



Prepare to pedal left and right



The pedal "R" is installed on one side of the chainring, and "L" is opposite to the chainring



Tighten the right pedal "R" clockwise



Tighten the left pedal "L" counterclockwise

4.6 The method of removing the battery

(The battery of Standard version can't be removed)



Open the lock in sequence in the direction of the arrow



Follow the direction to open the vehicle fold



Push the key upwards first, and then turn the key in the direction of the arrow



After pulling out the key, take out the battery in the direction of the arrow

5. Product instruction

5.1 Charging method

Picture 1(Charging method of electric bikes with unmovable batteries)



Vehicle charger



Body charging port



Plug in the charger



The charging light is on to indicate that it is charging

5.2 LCD Display (functional instruction)

Functions

1. Display

Speed display, power-assisted gear display, battery indicator, fault prompt, total mileage, single mileage, headlight display, single driving time display

2. Control and settings

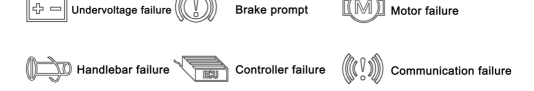
Power switch control, headlight switch control, 6Km/h jog control, wheel diameter setting, maximum speed setting, idle automatic sleep time setting, backlight brightness setting, voltage level setting.

3. Communication protocol: UART

Display Rradings(display at start for 1 second)



Meaning of fault icon



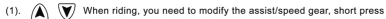
4. Introduction to buttons

The specific combination positions of the buttons are as follows



Introduction to the use of buttons

The key operation is divided into short press and long press, and the combination key long press and short press are used for quick/frequent operations, such as



(2). M Is used to switch the display data in the multi-function area when riding, short press, single key long press is mainly used to switch the mode/switch state. The compound key (long press) is used for parameter setting, because the operation is complicated, it can reduce the misoperation (short press does not do the compound key, because it is easy to trigger by mistake, the operation is too difficult)

Specific operation explanation:

Modify the assist ratio/electric gear, assuming the current assist mode

1).Short press



, boost +1

2). Short press



, boost -1

Switch speed display

long press + to switch speed display mode,

Set/deactivate 6Km/h cruise, switch headlights, clear ODO

When the vehicle is stationary, long press to enter 6KM/h cruise mode, let go and exit cruise mode;

In the P16 menu interface, long press for 5 seconds to clear ODO.

Switch LCD screen

Switch the contents of the multi-function display area

Setting parameters

*In the setting interface, you can short press or to add or subtract a minimum precision unit value to the setting value. You can also press and hold or can continuously and quickly modify the parameters:

6.Notes

- 1.Before riding, please read the 《User's Manual》 carefully. Please check whether the parts in good 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 charge it as soon as possible.
- 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.
- 5.Install pedals: if you buy a new products. you need to install pedals by yourself. The pedals are divided into left and right sides. The "R" means the Right pedal . the "L means the Left pedal. and then tighten them counterclockwise.Remember it should be counterclockwise

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 guarantees, but there will be a cost for repair.
- 3. If the battery replacement over the warranty time, Our company will be supply the battery by factory price. To ensure safety and not to pollute the environment

the battery must be 1:1 recycling and return to the battery manufacturer.





GUANGZHOU SAMEWAY ELECTRIC BICYCLE CO., LTD

Address:NO.1 Factory,Xiling,HuaShan town,HuaDu dstrict. GuangZhou City, GuangDong Province CHINA

MADE IN CHINA

AFTER-SALES PROBLEMS SCAN THE QR CODE



[Pre-sales, after-sales and installation videos]

GUANGZHOU SAMEWAY ELECTRIC BICYCLE CO.,LTD

- Add: N0.1Factory, Xiling,HuaShan town, HuaDu dstrict. GuangZhou City, GuangDong Province CHINA
- Official website: www.gzsamebike.com
- Please contact for after-sales questions E-mail:sameway@gzsamebike.com
- https://www.youtube.com/channel/UCS817B0K-K4vkhJfj3o-4uA/featured