SAMEBIKE PRODUCT INSTRUCTION MANUAL

SY-26



USER'S MANUAL

Dear Customer,

Thank you for choosing samebike.

We invite you to register to be a member of Samebike and enjoy the following member–exclusive benefits:

- 1. Extra 12 months warranty.
- 2. 30-days free return shipping.
- 3. Exclusive offers and discounts.
- 4. \$0 to test Samebike newest products.
- 5. First chance to events including giveaways, gift card winning, etc.

Member registration is FREE and easy. To join us, you may simply send an e-mail to sameway@gzsamebike.com with your order ID. After you submit your registration, our brand representative will send you an e-mail confirming your registration.

Looking forward to your joining!



The Owner's Responsibility

There are risks of injury and damage associated with the use of any bicycle, owners assume the sole responsibility for that risks, so you need to familiarize yourselves with and to practice the applicable bicycle and traffic laws, and the rules of safe and responsible bicycling. It is the rider who is responsible for the proper use and maintenance of the bicycle as it reduces the risk of injury. Children are not allowed to use this bike. Parents are responsible for the activities and safety of their children.

Important Safety Notes

- •This manual contains important safety instructions and detailed service information. Before you first use this product, please make sure that you have read and understood the following warnings and precautions.
- •In order to minimize the probability of accidents, all others should familiarize themselves with this manual before you allow them to ride your bike.
- •Always wear a properly fitted bicycle helmet that meets safety standards. When riding at night or at a time of poor visibility, riders should make themselves more visible, so clothing with reflective strips or fluorescent material is required. Overspeeding gives rise to many bicycle traffic accidents and therefore, local traffic rules should be strictly observed and overspeeding must be prohibited.
- •Do not touch all the power interfaces and the metal objects of the bike with your hands, otherwise, the current will be short-circuited instantly and cause accidents.
- •Unhealthy riding habits like starting directly with electric mode, braking frequently, riding against the wind, carrying people or objects, riding with insufficient tire pressure will cause more power consumption and negatively affect the mileage range. If you want to get the longest mileage range, please do as follows: Use pedal assist mode more often when riding, avoid frequent braking while ensuring riding safety, and avoid overloading. Before riding the bike, please check the air pressure in the tire and refill your tire in time. (Note: in order to ensure transportation safety, the tire will only have 40% air pressure when leaving the factory. So please fill the tire to 40-65PSI for the first use.)
- •The bike should be kept away from long exposure to sun and rain and should not be stored in a place with high temperature or corrosive gas, in order to avoid chemical corrosion reactions of parts and paint surface and to prevent damages of electrical parts and accidents caused by operation failure.
- •When using this product, please strictly obey the local legal requirements, such as age, speed limit, traffic rules, etc.
- •Bicycling can be dangerous, especially if you try to ride beyond the limits of your bicycle or the limits of your abilities and skills. Before first use, you need to make sure that you have done some practice and mastered certain skills in bicycling. Obey all the local traffic rules. The proper braking technique, especially when in an emergency is applying the rear brake, followed by the front brake. Riding too fast may cause the front wheel to roll over. Please ride with caution.

- •Your bicycle has a unique serial number stamped into the frame. The serial number can be found on the handlebar stem (see diagram below). Write this number down to keep for future reference. If the bicycle is stolen, give this serial number and a description of the bicycle to the police. This will help them find the bicycle.
- •This manual only gives a basic introduction to the functions and assembly of the bike, which does not cover all the potential situations while riding. For more information or if you encounter any problems, please contact our after-sales service team.

Parts introduction



NO.	Name	NO.	Name	
1	Saddle	8	Tire	
2	Seat post	9	Disc Brake	
3	Motor	10	Suspension Fork	
4	Chain	11	Headlight	
5	Crank	12	Handlebar Stem	
6	Pedal	13	Instrument	
7	Battery Compartment	14	Bike Serial Number	

Parameters					
NO.	Parameters Names	Description			
1	Charger Input/Output	AC100-240V/42V2A			
2	MAX kmph	32Km/h			
3	MAX Gradability	25 degrees			
4	Battery Capacity	36V 10.4AH (18650)			
5	Power of Motor	36V 350W			
6	Charge Time	5-6 hours			
7	Tire Size	26*1.95inch			
8	Weight Capacity	150Kg/330LBS			
Packing list					

Packing list					
NO.	Name	units	Qty		
1	Complete Bike	pcs	1		
2	Toolkit	set	1		
3	User Manual	pcs	1		
4	Charger	pcs	1		

Assembly Method

Note:

- •Before assembling, please first remove the front wheel from the frame by cutting off the straps, and then lay the front wheel, the saddle, the toolkit, and the user manual around the bike. This provides you a holistic view and simplifies the assembly procedure.
- •Before assembly, please refer to the diagram of the bike carefully for reference during installation.

Install the Handlebar

1. Loosen the screw of the handlebar stem first, and then turn the handlebar stem forward, as shown in the following figure:



2. Use tools to remove the screws from the handlebar fastener.

- 3.Center the handlebars and adjust their angles. (Ensure best control and grip of your bike when riding)
- 4. Install back the handlebar fastener and tighten the screws.



Seat installation and adjustment

- 1.Loosen the quick-release screw and push the saddle down into the seat post.
- 2.Adjust the height of the seat according to your needs and tighten the quick-release screw.



Note: Introduction of quick-release screw: Push the quick-release outward to unlock the handle, rotate the quick-release clockwise to tighten the handle, rotate it anticlockwise to loosen the handle, and then pull the quick-release inward to lock the handle.



Wheel Assembly

- 1. Find the front wheel quick-release locking bolt from the toolkit.
- 2. Remove the transportation fixing plastic sheet from the front wheel.



3. Align the brake disc of the front wheel with the brake groove, and then slowly install the wheel into the front fork.



4.Insert the quick-release screw into the front wheel axis. Please note that the screw is equipped with two springs. Install one spring on each side of the wheel axis and tighten the screws. And then pull the quick-release screw inward to fix it. The specific installation is as follows:



Install the Pedals

- 1. Take out the pedals from the package. The pedal has a "R" or" L" marking to help you tell the left and right pedal apart.
- 2. Install the left pedal by turning it anticlockwise and the right pedal by turning it clockwise with a wrench, and then tighten the pedals.







Assemble the Fender and Headlight

- 1. Take out the fenders from the package and distinguish between the front and rear fender. Please check the following figure:
- 2. Fix the headlight and the front fender as shown in the figure and then lock them with nut.



3. Fix the rear fender as shown in the figure. Hold the rear fender and at the same time, insert the screw through the hole, put the nut on the other side of the screw and tighten the nut to fix the rear fender.

Handlebar Alignment

If the handlebar is skewed after initial installation or after a period of use, it is necessary to align the handlebar.

First loosen the screw of handlebar stem, then clamp the front wheel with legs, fine-tune the handlebar with both hands to make the wheel, handlebar, and body in a straight line, and then tighten the screw of handlebar stem to fix it, as shown in the following figure:



Battery Installation

- 1. Take out the battery from the package box. Hold the battery parallel to the downtube as shown in the following picture, slide the battery downwards to the receptacle and mount it into position.
- 2. Take out the key and turn it clockwise to lock the battery securely to the frame.



Battery Removal

Turn the key counterclockwise to unlock the battery, grasp and pull it upwards to release the battery.

Charging Instructions

- A Points for Attention:
- When charging, do not cover or place other things on both battery and charger to ensure good ventilation. Do not place inflammable and explosive objects within 3 meters of the charger and battery.

- When charging, keep the charger away from computers, mobile phones, TVs and other electronic products to avoid electromagnetic interference. Most importantly, keep children away from the charging area.
- Generally, a complete charge cycle of the battery is 5-6 hours. It is recommended to charge the battery before it is used up. Charging after each use will help extend the life of the battery.
- To ensure long battery life, fully charge the battery before initial use.

The charging port of QS26 is located on the right side of the upper part of the battery, as shown in the figure below:

- The adapter indicator will turn RED to indicate that the battery is charging.
- The indicator light on the adapter will turn GREEN when the battery is fully charged.





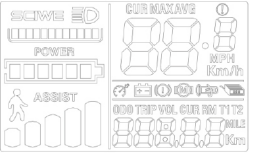


Note:

- The instrument displays the current battery level. It is suggested to charge the battery before it is less than 20%, otherwise it will accelerate the aging of the battery and shorten its lifespan.
- To ensure faster and safer charging, the bicycle will automatically shut down when charging.

Instrument & function introduction

Information including current battery percentage, gear, mileage and speed will be clearly displayed in the instrument in real time. When the system is on, short press the M button and the following information will be displayed in turn: Total Mileage (ODO), One-way Mileage (TRIP), Single Operation Time (TIME), Current Voltage VOL), Working Current (CUR).



Bike Condition Icon:



6km/h Walk and Push



Handlebar F



Brake Signal



Motor Failur



Low Battery



Controller Fa



Lights on



Power on the bike: To start the bike, please press down the red power switch at the lower position of the left handlebar first, and then long press the M button next to the left handlebar. The default initial mode is 0 gear.

Turn up the headlight: When the bike is turned on, you can turn up the headlight by long pressing the "+"button. The headlight icon of the instrument lights up when the headlight is turned up. You can long press the "+"button again to turn it off.

Whistle: When the bike is powered on, short press or long press the horn button to sound the horn (Note: You cannot sound the horn when the bike is not turned on).

Braking: This bike adopts a front and rear dual disc brake system, the right brake lever is the rear disc brake system, and the left brake lever is the front disc brake system. Whenever you brake, please use the right brake lever to stop the rear wheel first and then the left brake lever to stop the front wheel, preventing the risk of overturning.

Mode switching

There are different modes for you to choose from: riding mode, pushing mode, 5-gear fully electric mode / 5 gear pedal assist mode.

Riding Mode: It is the ordinary riding mode when the bicycle is not turned on or when the bicycle is in the 0 gear. The difference is that the current riding speed and mileage can be displayed when the bicycle is on.

Pushing Mode: Push the bike when you are on long and steep broken roads. You can push up the bike effortlessly by using this mode. When the bike is on, long press the "Down" button to enter the pushing mode, and then the pushing mode icon will light up on the instrument accordingly. You can exit the pushing mode by pressing either the left or right brake levers or by long pressing the "Down" button again.

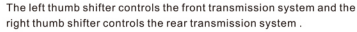


5-Gear Electric Mode /5 Gear Assist Mode: When the bike is starting up, briefly press the "Up""Down"key to switch the gear. The current gear will be shown on the display in real time. Press the throttle to speed up. The maximum speed can reach 32km / h (20mph). This bike adopts intelligent switch mode. In the state of 1-5 gear fully electric mode, when the throttle is released, the bike can automatically switch into pedal assist mode. At this time, start pedaling and the motor will power up automatically, making it easier for you to ride.

Although this is a lithium battery -powered bike, it is also a professional mountain bike with a 21-speed transmission system. You can adjust the speed ratio according to your needs.

SAMERIKE





In order to prevent the chain from falling or getting stuck and to avoid losing gears, do not change the speed on bumpy roads.





- 1. Only one thumb shifter can be used at a time. The speed can only be shifted when the pedals and chains are moving forward.
- 2. Adjusting the speed ratio means adjusting the thumb shifter, which can only be adjusted while riding (that is, when the foot is on the pedal). Do not adjust the thumb shifter when the bike is in a stationary state, otherwise, it may cause damage to or displacement of the thumb shifter.

Preparation Before Riding

- 1. Inspect the condition of the bike: whether the brakes are normal, whether the tires have enough air pressure, and whether the handlebars are stable.
- 2. Check the electrical system: Before you ride the bike, please confirm whether the power is sufficient to support your journey, and check whether the instrument of the electronic control system works normally.
- 3. Please learn and practice on a safe road to familiarize yourself with the performance of the bike before your first trip.

Cleaning and Maintenance

- 1. If the frame is dirty, please wipe it with a soft, damp cloth.
- 2. It is suggested to use bicycle cleaner for cleaning. Do not use industrial solvent or chemical detergent, because they will damage the paint of the bike.



Note:

- 1. Before cleaning, please ensure that the safety plug of the charging interface is plugged tightly, so as to avoid water entering the interface and damaging the circuit.
- 2. Although the bike supports IPX5 level protection, please do not use high-pressure water gun to clean the bike, because it may cause water to enter the interior of the bike and damage the circuit.

IF IN DOUBT SCAN THE QR CODE BELOW FOR MORE SOLUTIONS



https://www.youtube.com/channel/UCS8I7B0K-K4vkhJfj3o-4uA/featured