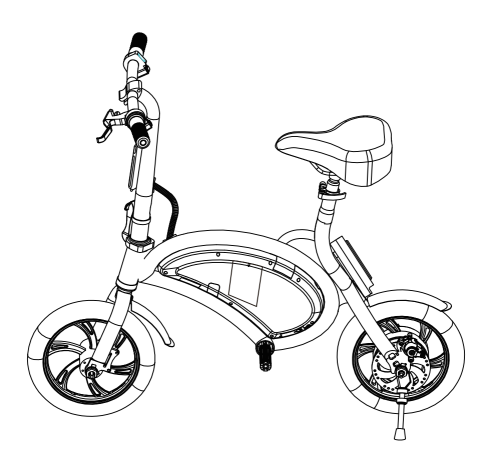
# **User manual**



Brief introduction Please carefully and completely read the user manual before use it.

#### **Content**

Introduction	-
Guidance	2
Function diagram	2
Battery Usage	3
Charging method	3
Charging safety tips	3
Product accessories	2
Folding	2
Function Introduction	
Specification	6
Cleaning the electric bike	-
Riding Guidance	-
Maintenance	-

#### Guidance

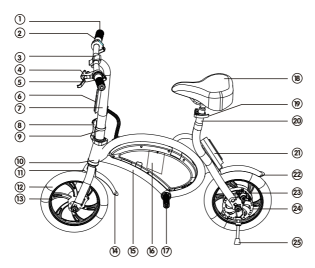
Before using this electric bike, familiarize yourself with how to operate, so that you can keep the bike in the best condition possible.

This User Manual can help you learn how to drive this electric device in secure.

This User Manual includes all the instructions and notes; please read it carefully and follow these instructions. If you fail to follow the instructions or violate the warnings, our company won't be held responsible for any ensuing consequence.

Don't use the electric bike before read the instruction and know the product performance. Don't lend it to someone else who is unfamiliar with the product.

### **Function Diagram**



- 1. Gear shift
- 2. Dash board
- 3. Handle bar
- 4. Brake handle
- 5. Power button
- 6. Front light
- 7. Standpipe
- 8. Vertical folding clasp
- 9. Safety buckle
- 10. Head tube
- 11. The front fork
- 12. Tire
- 13.Wheel hub

- 14. Front fender
- 15. Frame
- 16. Battery box and Charger
- 17. Pedal
- 18. Seat
- 19. Adjustable pole lock
- 20. Seat tube
- 21. Back light
- 22. Back fender
- 23. Disc brake
- 24. Brake disc
- 25. Kickstand

#### **Battery usage**

Like all rechargeable batteries, lithium batteries are recyclable and should be recycled or disposed according to State and local guidelines. They should never be disposed in normal household waste, and never be incinerated, as they might explode. Contact your local authorities for disposal or recycling practices in your area.

NEVER CHARGE THE BATTERY OVER NIGHT AND NEVER LEAVE IT UNATTENDED FOR A LONG PERIOD OF TIME WHILE IN CHARGE.

This product meets and complies with all Federal regulations.

Please keep the charging temperature between 5  $^{\circ}$ C  $^{\circ}$ C, and ride temperature between -20  $^{\circ}$ C to 60  $^{\circ}$ C, and always keep the battery dry. Prohibit to put the battery into acid or alkalinity liquid. Keep away from rain and fire and heat. Non-professionals are not allowed to intervene on the battery.

Warning: Non-professionals are not allowed to intervene on the battery.

## **Charging method**

Step 1: the charge position is on the bottom of the bike.(as shown in the picture)

Step 2: plug the charging cable into the charging hole. (make sure the connection is dry)

Step 3: the indicator lamp of the charger is red when charging. When the lamp changes green, battery is full, please stop charging when it is full, or it will affect the battery life.

Step 4: finish the charge by covering up the charge port and avoiding the water.



# **Charging safety tips**

Charge at least 5 hours before the first operation.

To maximize the battery life, please charge once per month or after two days of cycling. Please charge at the suitable temperature.

Not charge on time may cause battery damage. As time went by, the battery power will be totally out , It is not good for battery.

Please use the batteries, chargers and cables supplied by the original manufacturer and prevent the battery from being overcharged.

Please ensure that the charger cables are connected correctly at ventilated environment.

Please make sure you use it in a dry environment. Chargers or cables will never be allowed to touch water because it could lead to electric shocks. Do not touch with wet hands. If any failure occurs during charging, unplug immediately.

Be sure to pull out of the plug and don't pull the plug from the cable.

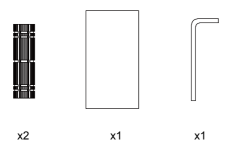
Do not allow the charger or cable to contact the sharp or hot items.

Perform visual inspection of the charger and charger cables regularly.

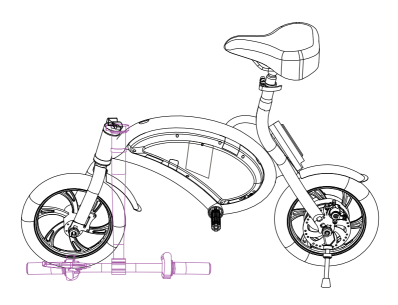
If the charger cable has obvious damage. Do not use charger to avoid further damage, please contact fot replacement.

Please do not repair the battery, charger or cable independently. Please contact us if there is any problem.

#### **Product accessories**



**Folding** 



#### **Function Introduction:**

- 1.Press the power button: Push forward the power button to turn on the bike. The dash board lights up after booting; Push back the power button to turn off the bike. The dash board light will be off after turning off the power.
- 2. After booting, the dash board lights up and indicate the amount of electricity.
- 3.Horn.:Pressing the horn button, the horn sounds up.Recommend click it slightly. When pressing for over 10 seconds, the horn stops, you need to repress it.
- 4. Front light: Press the horn Button and hold for 3 seconds to active or turn off the front light.
- 5. Brake and rear light: Back light lights up when braking. It could not accelerate before the brake is fully loosened.
- 6. Zero speed booting: you can accelerate with rotating the handle gently.
- 7. Speeding: Please speed up slowly,don't force the rotating bar hard or it will be broken.
- 8. Cruise: Press the uniform cruise button when ride, then the bike runs at the same speed. Press the button again and brake or release the rotating bar and speed up again then the uniform cruise mode is canceled.
- 9. Adjustable pole lock: adjust the seat height, then close the lock buckle.

#### **SPECIFICATION**

Size	PARAMETERS	Standard Data
	Folding Size Unfolding Size	94*27*72cm 94*49*97cm
	Pedal Height	200mm
	Wheel Size	14 inch
	Body Color	Black/White
	Package Weight	16.40kg

Performance	Weight	14.7KG
	Max Load	120KG
	Max speed	25km/h
		15-25KM (Depends on the
	Range	battery capacity, rider and
		the road conditions)
	Climbing Angle	≤15℃
	Temperature	-10~45℃
	Waterproof	IP54

Standards	Battery	7.8AH
	Rated Power	350W
	Charger voltage	42V
	Charger time	3-5hours
	Brake Mode	Rear disc brake or Front &
		Rear disc brake

Remark: As the difference of product batches, please refer to the actual products.

### Cleaning the electric bike

Wipe with a damp cloth to remove dirt and dust. Do not use industrial cleaners or solvents as they may damage the surfaces. Do not use alcohol, alcohol-based or ammonia-based cleaners as they may damage or dissolve the components.

When you are cleaning the bike, make sure the bike is switched off, is not connected with the charging cable, and the charging port is covered with rubber cap, to avoid serious damage caused to the bike by water getting inside.

Keep the bike in a dry and cool place and avoid long time outdoor storage when the bike is not used. Long-time exposure to outdoor sun, excessive heat, and excessive cold will speed up the aging of the bike outer in case and reduce the lifespan of the battery.

#### **Riding Guidance**

Please check the brake before riding and brake the rear wheel first.Be careful of the tightness of brake. Use the hexagon bar wrench to adjust if it's loose.

Keep a longer braking distance for safety reason in rainy and snowy days.

Please wear a helmet and comply with the traffic regulation and don't ride it in the driveway. Don't ride it in crowded road.

When go downhill or on the slippery road, the speed should be under 15km/h. Do not over loading beyond 120KG.

#### Maintenance

The front and back wheel should be at center of the frame. Put the electric bike at cool and dry place after riding and check the motor and brake often, tighten the screw if needed.

suggested torsion(unit,kgf.cm): Bar screws 60-80 kgf.cm, bar stand screws 175-200 kgf.cm, seat screws 175-250 kgf.cw, wheel screws 320-4SOkgf.cw

Check if the wheel has scratches and damages or excessive wear frequently, if the inner wheel and the gas nozzle need be vertical to the hub, outer wheel should be replace immediately with damage or scratches. Please contact the professional technician to replace it. When the outer tire is pierced and leaks air, please contact professional technician for repair or replace.