Electric-Assisted Scooter Operating instruction

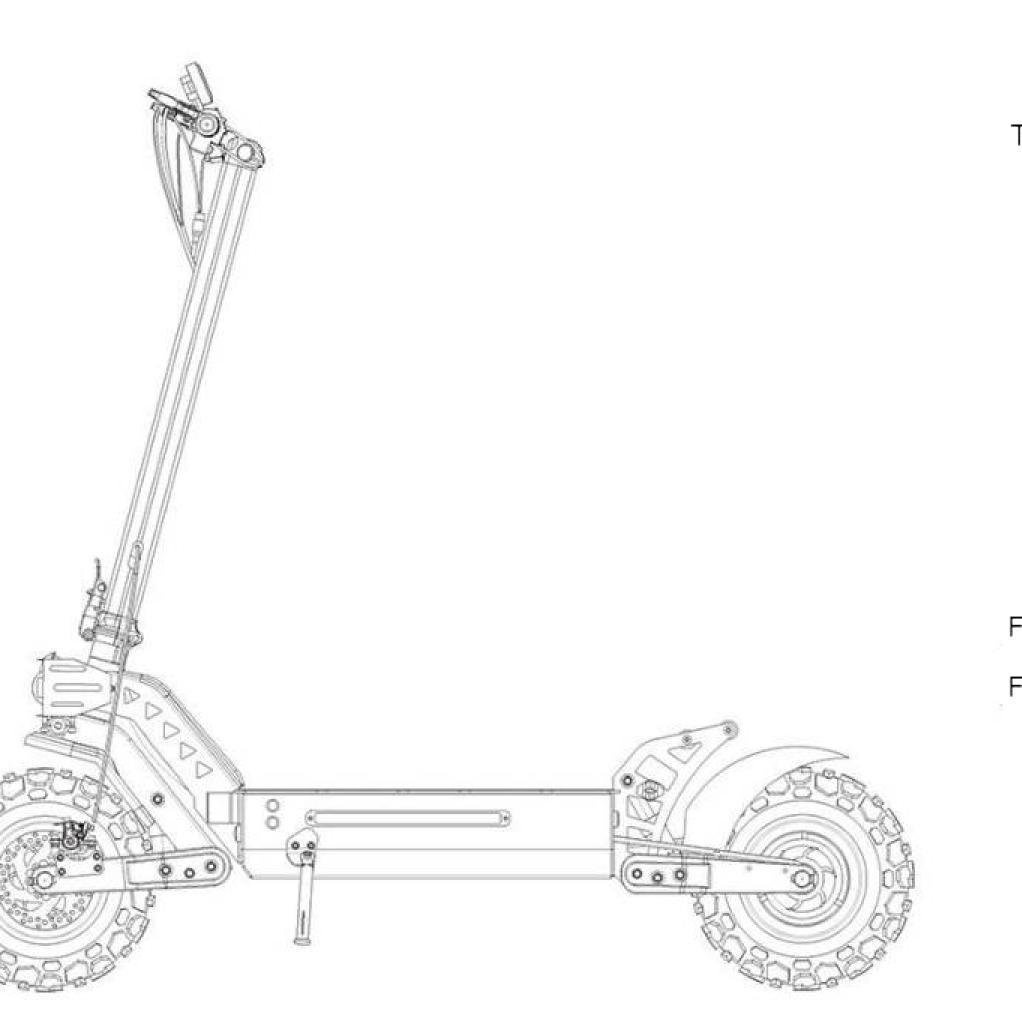
Caution: Please read the operating instructions before riding.

Beginner need to be accompanied by parents or adults to practice

cycling in open spaces. The operator can ride independently only

after mastering the kinetic energy and riding skills of the scooter.

PRODUCT ACCESSORIES



Front Brake Flashlight Button Rear Brake Handle Folding Part Turn Light Button Speed limit button Dingle/Dual Motor Switch Button

Accelerator

Pole

Flashlight

Brushless Motor

Horn Button

Folding Part

Horn

Front Dust-Board Front Disk Brake Front Shocks Charging Port 11 inch Tire Kickstand Rear Dust-Board

Brake Light

Direction Light

LED Lightstrip

Brushless

A: Lift the hook at the folding wrench, and pull the folding wrench out-

B: Handle folding: rotate the middle circular fixing part of the handle in

Lift the vertical rod upwards, lift the hook at the folding wrench up,

push the wrench toward the vertical rod, and lower the hook to lock the

clockwise direction, and then fold the handle.

11 Inch Tire

Product folding procedure illustration

Control before Operating

1. Checking the start of the accelerator and steering wheel. Turning the power off pull the throttle lever a few times. Make sure it returns to its original position. Please do not pull the trigger, work smoothly.

2. Checking brakes and cables. Check the braking power. If the braking system is weak, please adjust before use. If the brake is jammed or there is an unusual noise. check the inner brake cable of wear and deformation.

3. Check tire pressure and condition. Check the front and rear tires whether there is puncture and tread wear. Make sure the tire pressure is at the recommended level: 23 kg per SOCM. Replace tires by wear degree (damage, tread wear, etc.).

4. Checking the folding part and the steering wheel. Folding/Unfolding: make sure 4the folding lock lever is locked and in the upright position. Make sure the stand is

5. General condition check: Some parts of the electric scooter require regular maintenance check: chassis fork, tires, bearing, cable, other parts.

Safety instructions

1. This product is an electric power-assisted scooter for adult, it is restricted to child. It should not be used by child or two people at the same time.

Please contact the dealer to replace the original tires. Please check if the scooter has loose screws. If it is loose, please tighten it.

The lithium battery charging cycle is at least 500 times, and the normal use can generally

Please do not leave the scooter for a long time in the hot sun or other heavily wet places;

c. When the battery is not used for a long time, please charge it at least once a month (when the

d. if the battery is not used for a long time, the battery level is lower than the battery protection status and cannot be used. Please contact the dealer quickly.

Note: The battery is damaged due to water, collision and other abnormal factors, and is not covered by the warranty.

Charger

battery is fully charged).

e. The dedicated charger provided by the company has a charging protection function, and when the battery is 100% fully charged, it will automatically stop charging. Damage caused by other abnormal factors such as water ingress collision, etc., is not covered by the warranty.

f. Open the charging rubber cover on the pedal and insert the charger output connector into the

g. Plug the charger input power into the power socket (AC100V-240V) h. The charger indicator is red, indicating that it is charging; when the charger indicator turns green, the battery is fully charged.

 The charger indicator is red, indicating that it is charging; when the charger indicator turns green, the battery is fully charged.

When charging the battery, please place it in a dry and ventilated environment.

Maintenance

When the tires appear obvious wear or rupture, they need to be replaced in time.

reach more than 600 times. When the battery is fully charged, the mileage is only half of the factory mileage, indicating that the battery is aging, it is recommended to replace the new lithium battery.

3.Placement and daily care

please keep the scooter clean.

PRODUCT PARAMETER TABLE

Product Size	Model	M8
	Unfolding Size	1380*600*1238mm
	Fold Size	1380*240*530mm
	Net Weight	46.4 KGS
Product Performance	Max Load	150KG
	Climbing Ability	40 degree
	Max Speed	65-75 Km/h
	Battery Type	Lithium battery
Battery Spec	Rating Voltage	DC60V
	Battery Capacity	25AH
Motor Spec	Motor Type	Brushless Motor
	Rating Power	3200W(1600 W*2)
	Rating Voltage	60V
Charger Spec	Charging Input	AC100V/240V 50-60Hz
	Output Current	DC 2A
	Output Voltage	DC67.2V
	Charging Time	9-12 Hours
Tire Spec	Tire Size	11 inch
	Tire Type	Tubeless Tire
Brake	Brake Type	Front OIL& Rear Disk Brake+
	-5-3-2	Electronic Brake
Color	Color	Black+Red
Light	Flashlight, LED Light, Direction Light, Brake Light	
Material	Aluminum	

Electric-Assisted Scooter

Operating instruction

Caution: Please read the operating instructions before riding. Beginner need to be accompanied by parents or adults to practice cycling in open spaces. The operator can ride independently only after mastering the kinetic energy and riding skills of the scooter.

PRODUCT ACCESSORIES

Rear Brake Handle Folding Part Turn Light Button Speed limit button Dingle/Dual Motor Switch Button Horn Button Pole Folding Part Horn Flashlight Front Dust-Board Front Disk Brake Front Shocks **Charging Port** 11 inch Tire Kickstand LED Lightstrip **Brushless Motor**

Flashlight Button

Accelerator

Direction Light

Front Brake

Rear Dust-Board

Brushless

11 Inch Tire

Product folding procedure illustration

Control before Operating

- 1. Checking the start of the accelerator and steering wheel. Turning the power off pull the throttle lever a few times. Make sure it returns to its original position. Please do not pull the trigger, work smoothly.
- 2. Checking brakes and cables. Check the braking power. If the braking system is weak, please adjust before use. If the brake is jammed or there is an unusual noise. check the inner brake cable of wear and deformation.
- 3. Check tire pressure and condition. Check the front and rear tires whether there is puncture and tread wear. Make sure the tire pressure is at the recommended level: 23 kg per SOCM. Replace tires by wear degree (damage, tread wear, etc.).
- 4. Checking the folding part and the steering wheel. Folding/Unfolding: make sure 4the folding lock lever is locked and in the upright position. Make sure the stand is
- 5. General condition check: Some parts of the electric scooter require regular maintenance check: chassis fork, tires, bearing, cable, other parts.

Safety instructions

1. This product is an electric power-assisted scooter for adult. it is restricted to child. It should not be used by child or two people at the same time.

c. When the battery is not used for a long time, please charge it at least once a month (when the battery is fully charged).

d. if the battery is not used for a long time, the battery level is lower than the battery protection status and cannot be used. Please contact the dealer quickly.

Note: The battery is damaged due to water, collision and other abnormal factors, and is not covered by the warranty.

Charger

- e. The dedicated charger provided by the company has a charging protection function, and when the battery is 100% fully charged, it will automatically stop charging. Damage caused by other abnormal factors such as water ingress collision, etc., is not covered by the warranty.
- . Open the charging rubber cover on the pedal and insert the charger output connector into the
- g. Plug the charger input power into the power socket (AC100V-240V) h. The charger indicator is red, indicating that it is charging; when the charger indicator turns green, the battery is fully charged.
- The charger indicator is red, indicating that it is charging; when the charger indicator turns green, the battery is fully charged.
- When charging the battery, please place it in a dry and ventilated environment.

Please contact the dealer to replace the original tires. Please check if the scooter has loose screws. If it is loose, please tighten it.

please keep the scooter clean.

Maintenance

When the tires appear obvious wear or rupture, they need to be replaced in time.

The lithium battery charging cycle is at least 500 times, and the normal use can generally reach more than 600 times. When the battery is fully charged, the mileage is only half of the factory mileage, indicating that the battery is aging, it is recommended to replace the new lithium battery.

3.Placement and daily care

Please do not leave the scooter for a long time in the hot sun or other heavily wet places;

PRODUCT PARAMETER TABLE

Product Size	Model	M8
	Unfolding Size	1380*600*1238mm
	Fold Size	1380*240*530mm
	Net Weight	47 KGS
Product Performance	Max Load	150KG
	Climbing Ability	40 degree
	Max Speed	65Km/h
	Battery Type	Lithium battery
Battery Spec	Rating Voltage	DC 48V
	Battery Capacity	30AH
Motor Spec	Motor Type	Brushless Motor
	Rating Power	2000W(1000W*2)
	Rating Voltage	48V
Charger Spec	Charging Input	AC100V/240V 50-60Hz
	Output Current	DC 2A
	Output Voltage	DC 54.6V
	Charging Time	9-12 Hours
Tire Spec	Tire Size	11 inch
	Tire Type	Tubeless Tire
Brake	Brake Type	Front OIL & Rear Disk Brake
	5.4311	Electronic Brake
Color	Color	Black+Red
Light	Flashlight, LED Light, Direction Light, Brake Light	
Material	Aluminum	

A: Lift the hook at the folding wrench, and pull the folding wrench out-

B: Handle folding: rotate the middle circular fixing part of the handle in

Lift the vertical rod upwards, lift the hook at the folding wrench up,

push the wrench toward the vertical rod, and lower the hook to lock the

clockwise direction, and then fold the handle.