

MOBILITY SCOOTER



I. ATTENTION

● The Driver and Passenger

This vehicle is designed only for one driver and one passenger. (Children under 12 are not allowed). Never exceed to the Max load capacity of the vehicle.

● Road surface

This kind of vehicle can drive on the flat road and the slope shall not be greater than 12 degree.

● Please read the user manual carefully

You must pay attention to the sentence or paragraph with caution banner.

Warning:

Not following the operation instruction in this manual may cause great damage to you.

Attention:

Not following the operation instruction in this manual may cause injury to both you and vehicle.

Regard this manual as a permanent parts, even when transfer the vehicle to other people, transfer the manual at the same time.

◆ **WARNING:**

● The electronics especially the controller need to be kept away from water, so be careful when you clean the vehicle.

● Make slow acceleration when at start.

● When the battery charger monitor shows under the yellow level, you must charge, or else it will bring damage to the battery.

● Keep away from the charge socket, above 72v voltage will bring damage to your body.

◆ 1. If you drive it at first time, please take training.

Avoid blinding lights at night, you must drive on guard and pay attention to the road situation.

◆ 2. Non-fatigue driving vehicle.

◆ 3. Non-use of mobile phone during driving.

◆ 4. Please adjust the seat before driving to reach the correct driving position.

◆ 5. Be careful at road crossings, parking lot and driveway entrance.

◆ 6. Speeding easily lead to an accident, it should comply with the speed regulations, never exceed the speed limit.

◆ 7. Avoid driving through rugged road, because the road may lead to operation failure or damage to body structures.

◆ 8. Before driving electric scooter, the driver must first make inspections before.

◆ 9. Keep away from other vehicle during driving, strictly abide by local traffic regulations.

◆ 10. Please do not overload.

III . Parts diagrams



1. LCD meter
2. Mirror
3. Panel
4. Headlight
5. Signal light
6. Front mud guard
7. Driving light
8. LED reflector
9. Front wheel
10. Pedal

11. Charge port
12. Body cover
13. Rear mud guard
14. Rear wheel
15. Taillight integration
16. License plate lamp
17. Seat cushion
18. Armrest



1. High-low beam switch

2. Brake switch

3. Signal light switch

4. Horn 1 switch

5. Front/reverse switch

6. Speed gear switch

7. Speed controller

8. Horn 2 switch

9. LCD meter

Instructions

- ◆ 1. Open the packing
- ◆ 2. Take out the key (See figure1)
- ◆ 3. Open the rear seat lock (See figure2)
- ◆ 4. Turn on the power off switch (See figure3)
- ◆ 5. Open the electric door lock (See figure4)
- ◆ 6. Check whether the meter light is on (See figure4)
- ◆ 7. Turn the speed gears switch back to gears 1, and FR switch back to F, which is slow forward. (See figure5)
- ◆ 8. Adjust point 1, the lazyback will change angle. Adjust point 2, the seat cushion will move front or back. (See figure6)



figure1



figure2



figure3



figure4



figure5



figure6

**You are welcome to officially embark
on a pleasant electric car journey!**



1. Meter
2. Mirror
3. Speed controller
4. Face plate
5. Headlight
6. Front bumper
7. Front wheel
8. Front mud guard
9. Charge port
10. Pedal

11. Body cover
12. Rear wheel
13. Rear mud guard
14. Seat cushion
15. Basket
16. Armrest
17. Backrest

IV. Operation guide

Check before riding

Please check before riding to assure safety driving.

Battery power

Turn on the switch, watch battery meter indicator, when it approaches the red mark position, vehicle should be charged.

◆ Warning:

You should regularly check the tires and adjust tire pressure.

- Check after the tire cooled.
- You should regularly check whether there is a puncture on the tire, especially tires leakage phenomenon which should repair immediately.
- Check whether the tread cuts, whether embedded nails or other sharp objects. Check whether the rim indentation, dent or deformation phenomena.
- When the tire tread wear to the tread wear limit mark, it should be replaced with new tires.

◆ Warning:

- **If the tire pressure sub-standard, it will make the tire surface subjected to excessive wear and tear could cause a car accident. Tire pressure which is too low will cause tire slip or prolapsed wheels.**
- **It is dangerous to use great wear tire, it will affect the adhesion between the tires and the road surface, resulting in difficult driving on the accident or occurrence.**

1. Riding operation

- Preparation before driving: open the parking lock; put the key into the switch, turn it.
- Slowly accelerate the throttle when at start, no throttle when decelerate.

◆ Warning:

No operate throttle on-off rapidly, otherwise the vehicle will rush out without control.

2. Brake operation

- Control the throttle

If you want to slow down, please close the throttle, and more important is to use two brake systems.

◆ Warning:

Drive on wet or loose surface road or in rainy days, please be careful, especially for operation of braking, accelerating or turning.

- Simultaneous operation for front and rear brakes

Attention: When driving down a steep slope, please close the throttle completely, and use two brake systems to reduce the speed.

◆ Warning:

Don't use single brake at high speed, especially when you are on slippery road or turning corners. Use double brakes to avoid accident.

3. Stop operation

Turn the switch to stop the vehicle, and lock the parking lock.

◆ Warning:

Electric scooter should be parked on solidly, flat ground; otherwise it may cause injury or vehicle consequences of dumping.

Security highlights

- Lock the parking lock, take away the key.
- Power-off when leave.
- Select high-quality alarm system.

V. Maintenance

The maintenance is important to electric scooter, if drive at high speed in a bad situation for a long time, must add the times of maintenance; If electric scooter have a big failure or have an accident, must check for mainly spare parts. For example: frame, indicator parts and so on. Repair or change the worn parts to make sure safety.

Notice:

To ensure the electric vehicle safety and reliability, do not allow the electric vehicles are modified. Use original parts or equivalent parts of similar quality during maintenance and replacement. If you use other parts of poor quality, it will affect the performance of electric vehicles and operating functions.

Warning:

To ensure the safety of personnel, from harm, regardless of any program of maintenance work, be sure to turn the power off, parked the car on a flat hard surface.

Attention:

If you store your vehicle more than a month's time, or to stop using in the winter period, it is required to make maintenance work to bad tires, batteries, etc., aging and corrosion.

Often driving on uneven roads, in order to hold the good performance of your vehicle, it must be maintained.

Maintenance for battery

If the vehicle will not use for a long time, please take out the battery, full charge and store it in a cool, well ventilated and dry place.

If the head of battery was corroded, please take out the battery and clean it.

Turn off the ignition switch before take out the battery, take apart the negative pole first. When you assemble the battery, fix the positive pole first, then the negative pole, don't mix.

VI. Troubleshooting

Malfunction	Possible Cause	Solution
Vehicles can't drive	The key is on OFF position or FORE/BACK switch is on middle neutral.	Turn the key to ON position, or choose FORE, BACK switch
	Battery without electricity	Charge it
	Battery terminal electrode corrosion or loose	Cleaning corroded areas, tighten the nut links
	Key switch wire loose or damaged	Connect the wire, repair the key switch
	Accelerator switch damage	Change the switch
	Power switch is not on	Turn on the power
	Motor malfunction	Repair or replace
	The parking lock not unlock	Grip the rear brake handle bar to unlock it
Speed instability	Accelerator malfunction	Change the accelerator
Abnormal sound on motor	Motor shaft malfunction	Change the shaft
	Motor damage	Repair or replace it
The battery can't be charged	Charger damage	Check the charger, repair or replace it
	Poor contact for charger	Check the plug
	Battery damage	Check battery
	Battery excessive discharge	Check or change battery
Uneven tire wear	Tire pressure is too low	Inflated to the recommended pressure value
Steering is not flexible, the swinging direction	Steering column bearing lubricant solidification	Inject some lubricating oil
	Hinge lose all moving parts Lubricants	Fill with oil all moving parts
	Wear steel bowl	Change the steel bowl
	Uneven tire inflation pressure	Adjust the inflation pressure
	Steering column lock nut loose	Tighten the lock nut
	Steering lock nut loose	Tighten the lock nut
	Wheel swing	Repair or replace the shaft, front axle
	Rim screw loose	Tighten the screw
Brake steer	Uneven tire inflation pressure	Adjust the tire inflation pressure
	Wheel braking force is uneven	Adjust the tic shoe
Brake force not enough	Brake shoe severe wear	Change the brake shoe
	Brake pipeline leak, brake fluid is not enough	After the exhaust pipe joints screwed tight, add hydraulic fluid
	Brake shoe and brake disc with oil or water	Clean
Vehicle drive or stop by time	Circuit overcurrent and overtemperature protection system does not start	replace the controller
	Circuit connector is loose	Fastening tabs and connected wires
Vehicle stop at start	Low power	Charge the battery
	Drive motor damage	Inspection, repair

VII. Vehicle storage

Storage

For long-term storage of the electric scooter, for example, in the winter time, some steps need to be taken to prevent malfunction and damage. Besides, before preparing storage also need to do part of the maintenance work, otherwise, once use the electric scooter, they tend to forget to carry out the maintenance.

- Replace rear axle gear oil
- Cover the electric scooter

Reuse the electric scooter

- Take off the electric scooter and clean it, please replace the rear axle gear oil if the storage period is over 4 months.
- If necessary, charge at time and put on the battery.
- Check all items before drive. Try at low speed around free traffic area.

Specifications	
Weight Capacity	500 lbs.
Product Weight	257 lbs.
Seat Width	18.5"
Seat Depth	18.5"
Seat-to-Floor Height	26.5"
Overall Width	27"
Overall Length	56"
Overall Height	52"
Ground Clearance	6"
Front Wheel Size	14"
Rear Wheel Size	16"
Turning Radius	92"
Max Speed	15 mph
Driving Range	43 Miles
Number of Batteries Included	4 Lead Acid
Battery Type	48V 20Ah
Warranty on Frame	Three Year Limited
Warranty on Electronics	One Year Limited
Warranty on Batteries	Six Months Limited
Box Length	63"
Box Width	36"
Motor	700watt