



Electric four-wheel scooter
Operation and maintenance instructions

WUXI WEIYUN MOTOR CO., LTD.

Address: NO. 20, DONGTING (M) ROAD, XISHAN DISTRICT, WUXI, JIANGSU, CHINA

E-mail: irisliu@weiyunmotor.com.cn Mobile: (+86) 13921196382

Please read this instruction carefully before use and keep it properly for future reference



preface

Dear user friends, thank you very much for choosing the "jjaji" brand electric four-wheel scooter. We sincerely hope that our products and services can satisfy you

In order to enjoy a safer and more pleasant driving effect, you should be familiar with the contents of this manual before driving. Your personal safety is not only dependent on your alertness and familiarity with various operating technologies, but also on your familiarity with the mechanical performance of Cargill electric four-wheel scooters. Before driving each time, it is the most basic condition to have an inspection and regular maintenance.

This manual describes the correct operation methods, simple maintenance methods, essentials, etc. of jjaji electric four-wheel scooter for durable use. If some technical specifications of this vehicle change, resulting in some differences between the pictures or contents in the manual and the actual situation of the vehicle, please understand, and the company reserves the right of final interpretation.

I wish you a pleasant driving and thank you again for purchasing jjaji electric four-wheel scooter.

Dear user, for the happiness of you and your family, please read this User's Manual carefully, especially the "safety warning", "red font", "prohibition, danger", "warning" and "caution" listed in this User's Manual, which must be strictly followed. Be sure to focus on the following items on this page.



be careful

Please observe the traffic law and drive according to the local traffic rules. To ensure personal safety, the following personnel are prohibited from driving.

1. People with mental illness or with a history of mental illness.
2. Heart patients
3. Deaf mute
4. Drunken, drunken or heavy drinker.
5. Other disabled persons who are not suitable for driving.
6. And minors.



be careful

The manufacturer of Cargill electric four-wheel scooter sells bare cars without batteries and chargers. The manufacturer does not provide any on-board batteries and chargers. The batteries and chargers are the accessories that consumers buy from the retailers. Please refer to the user for safety precautions for use of battery and charger.

Comply with the relevant regulations of battery and charger manufacturers and dealers, and act as a bare car manufacturer,

Consumers are reminded that improper use of batteries and chargers may cause potential safety hazards.

catalogue

一、 Safe driving of jiaji electric four-wheel scooter	1
二、 Partial drawing of vehicle and instructions for use	2
三、 Operation guidance.....	7
四、 Battery and charger	11
五、 Maintenance	13
六、 Vehicle storage	19
七、 Vehicle Identification	20
八、 Main technical data	21
九、 After sales service matters	23

一、Safe driving of jiaji electric four-wheel scooter

1. Notice to drivers

When you drive this vehicle in the People's Republic of China, you must first obtain a driving license issued by the public security and traffic management department. Driving category: D1 and above

2 Safety and vehicle damage warning

In this manual, there are safety warnings and vehicle damage warnings. Please operate according to the warnings to avoid the possibility of injury or damage.

Meaning of symbols

In order to avoid accidents, you must carefully read, understand and observe all the precautions and warnings described in this manual

The following symbols are used to determine the safety information given in this manual

Tips:

3 Recycling of battery pack

The battery pack is installed on the chassis of the vehicle, and random disposal may cause pollution and harm to the environment. For details about the recycling and disposal of batteries, please consult the after-sales service center of Zhiletu Co., Ltd.

4 High voltage system

- 1) In order to avoid personal injury, it is prohibited to touch the high-voltage cable and its connector?
- 2) The components with orange labels are high-voltage system components, which are labeled with high-voltage system alarm

Be sure to follow the content requirements on the label of the high-voltage system?

- 3) Non professional maintenance personnel are not allowed to touch? Disassemble or install any parts in the high-pressure system, such as Motor controller? Junction box? High voltage battery on the chassis, etc?

- 4) It is forbidden for untrained personnel to touch or operate high-voltage batteries or high-voltage components?

5 Precautions in case of accidents

? Keep the vehicle in N gear, turn off the vehicle power supply, cut off the main switch of the power supply, and ensure that the one button start switch is on Close Close.

? If the wires on the vehicle are exposed or damaged, do not touch any wires to prevent electric shock?

? In case of fire, leave the vehicle immediately and put out the fire with a fire extinguisher?

6 Use of fire extinguisher

? Pull the fire extinguisher forward forcefully to separate it from the fixed support?

? Find out the locking pin of the fire extinguisher and carry out corresponding fire fighting operations, as shown in the figure



Lift the fire extinguisher

Pull out the safety pin

Press down the handle

Aim the nozzle at the root of the fire source

二、 Partial drawing of vehicle and instructions for use

2. 1、 Body Diagram

7
6
5
4
3
2
1



8
9
10
11
12
13

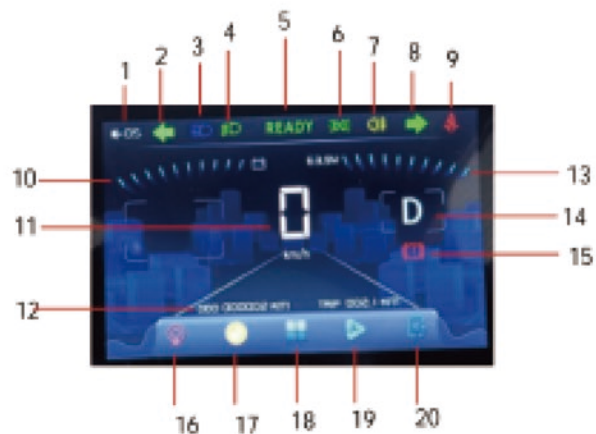
Structure Diagram

The pictures are for reference only, and the specific matters shall be subject to the real object

Serial No	name	Serial No	name
1	front wheel	8	skylight
2	Front hub	9	Rear lamp
3	shock absorption	10	Door handle
4	Side reflector	11	Charging port
5	Headlights	12	rear wheel
6	Wiper	13	Rear hub
7	Rearview mirror		

2.2 Instruments and indicators

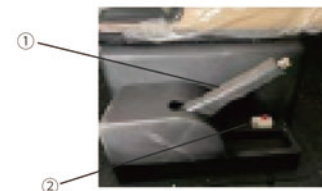
- | | |
|--|---|
| (1) Multimedia volume. | (11) Vehicle speed |
| (2) Left turn signal indicator | (12) Vehicle mileage record, ODO total mileage. |
| (3) High beam on indicator. | TRIP Single trip mileage. |
| (4) Low beam lamp on indicator. | (13) Real time display of battery voltage. |
| (5) The vehicle has been started successfully and can start at any time. | (14) Gear display: R-N-D |
| (6) Position light on indicatio | (15) Parking handbrake indicator. |
| (7) Rear fog lamp well floor marker lamp | (16) Radio function keys. |
| (8) Right turn signal indicator. | (17) MP3 playback function key |
| (9) The safety belt dummy refers to the trunk lamp. | (18) Instrument function setting button. |
| (10) Battery remaining power prompt. | (19) Video playback function key. |
| | (20) Bluetooth function keys. |



(图1)

2.3. Seat cushion function display

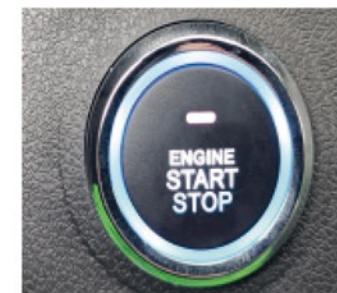
- (1) The hand brake lever can control the brake and complete the parking function by lifting handle ① upwards.
- (2) Press ② of the air switch to turn on/off the main power supply of the vehicle body.



(Figure 2)

2.4 Ignition switch

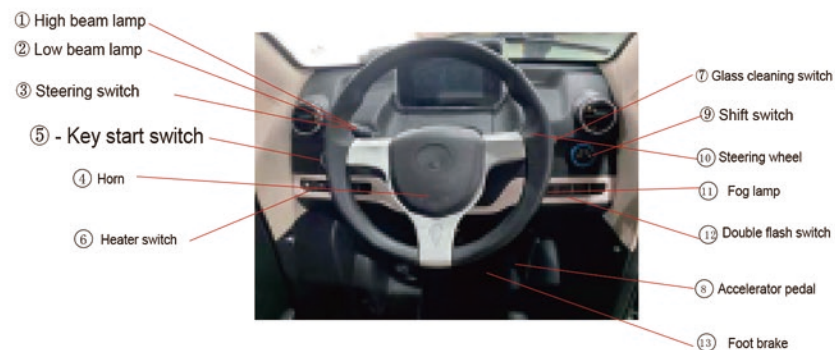
- (1) Start the vehicle: press the brake and hold the switch for 2 seconds.
- (2) To switch off the vehicle: press directly
- (3) Blue aperture: If the light is on for a long time, it indicates normal startup; if the light flashes 2 times, it indicates that the brake is not pressed; if the light flashes 5 times, it indicates that the remote control is not unlocked.




(Figure 3)

2.5. Detailed explanation of vehicle operation

- (1) High beam lamp: when the button is in the "≡D" position, the high beam lamp will be on
- (2) Low beam lamp: when the button is at "≡D" position, the low beam lamp will be on
- (3) Turn switch: when the button is turned to the "←" mark position, it means to turn left. At this time, the left turn signal lamp and left turn signal ,when the button is pulled to the "⇒" mark position, it means to turn right. At this time, the right turn signal and the right turn signal

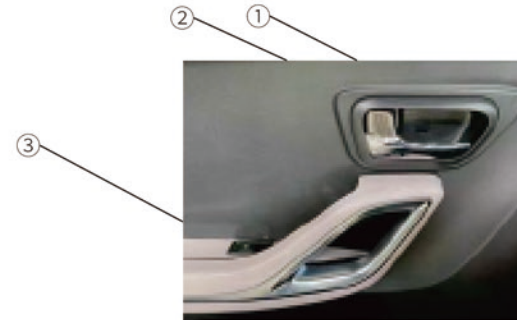


(Figure 4)

-
- (4) Horn: When this switch button "  is pressed, the horn will make a sound
 - (5) Push to start switch: press this switch to make the vehicle pneumatic.
 - (6) Warm air switch: turn on this switch to blow out warm air.
 - (7) Glass cleaning switch: start the switch, start the wiper, wipe the glass and keep the glass surface clean.
 - (8) Accelerator pedal: press this pedal to drive the vehicle.
 - (9) Shift switch: the vehicle can be driven when the gear is shifted to D, and the vehicle can be driven when the gear is shifted to start or trailer and
When parking temporarily (such as a red light), use this gear and move it to R. gear to reverse
 - (10) Steering wheel: This function enables the vehicle to turn.
 - (11) Fog lamp: On foggy days, turn on this lamp in low visibility climates
 - (12) Double flashing switch: press the "male" button, and the rear double flashing switch will be turned on to warn and remind the coming cars behind.
 - (13) Foot brake: when braking, step on this switch to control the vehicle to stop. When you release this switch, the vehicle can also run normally.

2.7 Safety lock

- (1) Press the safety lock to lock the door, which can prevent opening the door from inside the vehicle. Pull the safety lock to unlock the door.
- (2) Door switch button, pull inward
Switch, the current door is opened.
- (3) Window switch button, push down
Push the button to open the window, and pull up the button to close the window On.



(chart 5)

三、 Operation guidance

3.1 Inspection before driving

Before driving every day, a routine inspection should be carried out for jiaji electric four-wheel scooter to ensure that jiaji The electric four-wheel scooter has good performance and achieves the effect of safe driving.

3.2 Electricity quantity

Turn on the ignition switch, watch the indicated position of the electricity meter, and charge when it reaches the marked position.



Safety Alert

Tyre (front tyre pressure: 200KPa; rear tyre pressure: 220KPa)

The tyre pressure should be checked and adjusted regularly:

1. The tyre pressure can only be checked when the tyre is cold
2. Frequently check whether there are puncture holes on the tyre, especially when the tyre leaks It shall be repaired immediately.
3. Check the tyre surface for cuts, embedded nails or other sharp objects, Check whether there is indentation, dent or deformation.
4. When the tyre tread is worn to the tread wear limit mark, a new tyre should be replaced.



Safety Alert

1. If the tyre pressure is not up to the standard, the tyre surface will be excessively worn and Can cause an accident. If the tyre pressure is too low, the tyre will slip or come out of the rim.
2. It is very dangerous to use tyres with great wear,

3.4 Driving operation

1. Preparation before starting: press the daily switch to start the vehicle and step down the rotary gear switch of the remaining vehicles Select the desired gear, and READY indicator on the instrument panel indicates that the vehicle is ready.
2. Put down the parking hand brake, slowly increase the accelerator, and the vehicle starts to start. When decelerating, close the accelerator.
3. Turn on the lights when driving at night.



Safety warning

Don't use the accelerator quickly -- turn it on and off, otherwise, jiaji electric tricycle will They will rush forward quickly and may lose control.

IV. Battery and charger



Safety warnings

1. Every time the vehicle is used, it should be charged in a timely manner to last a long time (more than hours) once a week. The charging of the battery requires battery care?
2. When the power indicator of the instrument panel is in the yellow range, it should be charged in time?
3. If the electric four-wheel walking book is not used for a long time, it should be charged once a month. It is strictly prohibited to store it in "power loss" mode.
4. The battery shall not contact with power supply, heat source and alkaline substances. Avoid direct sunlight.
5. After driving in summer, the battery should not be charged due to high temperature.
6. It is forbidden to use high-pressure water or other methods to wash the vehicle and the parts close to the battery. In order to prevent short circuit of the circuit due to water ingress into the cyanine battery and the circuit.

Charger

When the charger is connected to the power supply to charge the battery, the charging indicator shows a red state, indicating that the battery is in the state of constant current and low charge: when the low charge light turns to the green light state, the battery capacity is basically 100% full, if continue to charge. The charger enters to supplement the battery current.



Safety warnings

1. When using and storing the charger, liquid and metal shall be prevented from infiltrating into the charger to prevent the charger from being damaged by internal short circuit.
2. The charger and battery must be used together. It is strictly forbidden to use an unmatched charger for charging. It is strictly forbidden to sleep the charger wire with other wires. Mop the floor. Step on it to avoid short circuit or other accidents.
3. Check whether the indicator light of the charger turns "green" during charging. In case of any abnormality, the power supply shall be cut off immediately. Send the battery and charger together for repair and inspection. It is forbidden to disassemble the charger for maintenance without permission to avoid electric shock.
4. When carrying the charger, do not bump or collide violently, otherwise it may be damaged.
5. It is strictly prohibited to charge without anyone watching after the night, and it is strictly prohibited to be too close to people's living environment when charging, and it is strictly prohibited to place flammable and explosive materials and gas around, otherwise it may cause fire and other accidents.
6. It must be charged in an environment with good ventilation and heat dissipation. It is prohibited to charge in a narrow area. Charging in confined space is prohibited. The upper part of the battery box and its surroundings are covered with any objects.
7. The charger will generate some heat during operation. It is forbidden to place inflammable and explosive articles, such as inflammable plastic or foam, on the bottom of the charger: it is forbidden to place the charger on the cushion or foot board of the electric four-wheel replacement car. If you smell an odor or find that the temperature of the charger shell is too high (the surface temperature of the shell is too 65°C) during charging, please stop charging immediately and send it to the maintenance department for inspection and treatment.

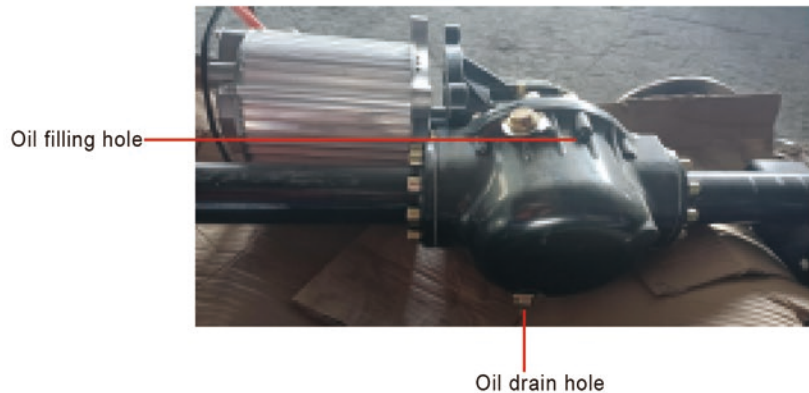
五、Maintenance and repair

5.1 Maintenance

The maintenance cycle is the maintenance period based on the mileage, which is the guidance basis for regular maintenance and lubrication of the vehicle foundation. If the vehicle is driven at high speed under harsh conditions for a long time, the maintenance frequency must be increased. If the four wheel scooter has been overhauled or collided, the maintenance personnel must carefully check the Cargill electric four wheel scooter. Repair or replace the dislocated or damaged parts of the main parts of the walk-in vehicle to ensure safe driving.

5.2 Maintenance method

- (1) The gear oil of the rear axle needs to be replaced every 2000 km
- (2) Open the bolt to drain the gear oil, and then tighten the bolt. Open the bolt to pour about 1000 ml of gear oil (85W/90G-4), and then tighten the bolt after



! be careful

In order to ensure the safety and reliability of the Cargill electric four-wheel scooter, it is not allowed to use new original parts of the company or similar parts of the same quality when refitting, repairing or maintaining the Cargill electric four-wheel scooter. As if other poor quality parts are used, the performance and operation function of jiaji electric four-wheel scooter will be affected.



Safety Alert

To ensure the safety of personnel, no matter what maintenance operations are carried out, the power must be turned off first, and the vehicle must be parked on a flat and hard ground and fixed.



be careful

If the vehicle is parked for more than one month or stopped in winter. The maintenance work shall be done well to prevent the deterioration, aging and corrosion of tires, batteries, etc.



be careful

The oil in the differential box of the rear axle of the whole vehicle shall be changed regularly for maintenance.

- (3) Unless the driver or the owner has a full set of repair tools and maintenance materials, and is a qualified mechanic, otherwise, a professional should be asked to take care of the maintenance
- (4) For the sake of safety, we advocate that the personnel of the disaster management department should be responsible for the maintenance or repair of these items.



be careful

- 1 If driving in a particularly humid or dusty area. It is better to shorten the specified maintenance period.
- 2 When driving on bumpy roads, be sure to maintain the vehicle performance.

Simple troubleshooting (Table 1)

(一) Power supply and braking

Fault phenomenon	reason	processing method
The vehicle cannot be driven	Turn the key switch to "OFF" Or the forward/reverse gear shift is in the middle	Select the key to the "N0" position Drive with gear shift switch selected
	Battery is dead	Recharge
	The battery wiring electrode is corroded or loose	Clean the corroded parts. Tighten the link screw
	Loose or damaged key switch wire	Connect the wire Repair the key switch
	Accelerator switch damaged	Replace the switch
	The power off switch is not turned on	Check the fault location, repair or replace the parts
	Drive motor fault	Check the fault location, repair or replace the parts
	The parking button is not unlocked	Grip the rear brake handle and unlock it automatically
	Unstable speed	Accelerator damaged
Abnormal noise of drive motor	Drive motor bearing worn	Replace bearing
	Motor damage	Repair the damaged part or replace the motor
The battery cannot be charged	Charger damaged	Check and repair the charger fault
	Poor contact of charger	Correctly insert the charger plug
	Battery damage	Replace the battery
	Excessive battery discharge	Check or replace the battery

(二) Suspension and steering system

(continued —)

Fault phenomenon	reason	processing method
Uneven tire wear	low tire pressure	Inflate to the recommended air pressure
Steering is inflexible and steering handle swings	Steering column shaft lubricating oil solidification	Inject proper amount of lubricating oil
	The hinge of each moving part loses lubricating oil	Supplement lubricating oil for all moving parts
	Worn steel bowl	Replace the steel bowl
	Uneven tire inflation pressure	Adjust tire inflation pressure
	The lock nut of steering handle is loose	Tighten the lock nut
	The lock nut of steering handle is loose	Tighten the lock nut
	Wheel swing	Repair or replace the bearing and front axle
	Loose hub nut	Tighten the nut
Brake deviation	Uneven tire inflation pressure	Adjust tire inflation pressure
	Brake deviation	Adjusting the takeout shoe
Insufficient braking force	The brake shoe is severely worn	Replace brake shoes
	The brake oil pipe leaks and the brake fluid is insufficient	After exhaust, tighten the oil pipe connector and add enough brake fluid
	The brake shoe and brake disc are contaminated with oil or water	eliminate

(三) Electronic control system

(Continued in Table 1)

Fault phenomenon	reason	processing method
There is no display on the power indicator when the key switch is turned on, and there is no "click" sound when the contactor is pulled in	Key switch short circuit	Repair or replace
	Loose or shorted circuit connectors	Fasten the connector or connect the wire
	Oxidation of battery connector	Smooth and clean with gauze
	Replace the damaged control circuit or power off switch	Change
	Reverse polarity connection of storage battery	Change polarity
When the key switch is turned on, the power indicator shows that the electric tricycle does not start with a "click" sound when the contactor is pulled in	Accelerator did not respond	adjustment
	The forward/backward switch is damaged	Check, repair and replace
	Accelerator failure	Check the fault location, repair or replace the parts
	Contactor contact failure	Check the fault location, repair or replace the parts
	Speed regulation controller fault	Check the fault location, repair or replace the parts
	Drive motor fault	Check the fault location, repair or replace the parts
	The controller is affected with damp or water	Check and dry
The vehicle is moving and stopping	Circuit overcurrent and overheat protection system not started	Check and eliminate whether the parking device has been completely released and whether the vehicle has been transported and crawled for a long time
	Loose circuit connector	Fasten the joint well and connect the wires
Vehicle starts and stops	Insufficient power	Battery charging
	Drive motor fault	Inspection and stacking

5. 3、Maintenance of storage battery

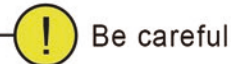
This model adopts sealed dry battery (No water added)



Be careful

Closed battery solution upper cover never disassemble.

- (1) When the vehicle is not used for a long time, please remove the battery and store it in a clean, ventilated and dry place after fully charging
- (2) When the pile head of the battery is corroded, Please take out the battery for cleaning. (Rinse with boiling water)



Be careful

When removing the battery, turn off the ignition switch, and then remove the negative pole. When installing, install the positive pole first and then the negative pole. Do not install the positive and negative poles incorrectly.

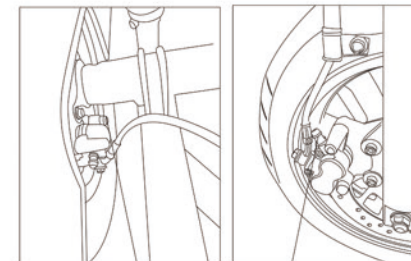
5.4 Maintenance of hydraulic brake (please send it to the designated repair shop for maintenance)

Liquid level:

add oil when the liquid level is empty.

Bleeding: as shown in the figure, first open the cover and tighten the bolts, then operate the brake handle to hold and loosen it. Repeat multiple times discharge the air.

Tightening: After the exhaust, hold the brake handle and tighten the bolt cover.



后制动器排气口

前制动器排气口

六、 Vehicle storage

6. 1、 Storage

When you want to store jiagi electric four-wheel scooters for a long time, for example in winter, you need to take several steps to prevent Cargill from not using it for a long time Failure or deterioration of parts caused by moving a four-wheel scooter. In addition, some maintenance work is also required before preparing for storage, otherwise, When using Cargill electric four-wheel scooter again, they often forget to carry out maintenance work.

1. Replace the rear axle gear oil
2. Cover the cover of Jiagu electric four-wheel scooter.

6.2 When the motor is taken out of the storage room for reuse

1. Remove the hood and wipe the Cargill electric four-wheel scooter clean. If the storage time has exceeded 4 months the axle gear oil should be replaced.
2. If necessary, charge the battery and then install it.
3. Check all items before driving, and first test drive Cargill electric four-wheel at low speed in areas where traffic is not busy the courtesy car will ensure safety for a period of time.

七、 Vehicle Identification

7.1 Vehicle model and number

The frame number of JIAJI electric four-wheel scooter is located in the upper middle of the rear seat bracket. Open the number cover to see frame number. The above number shall also be provided when parts are replaced for warranty repair.



八、After sales service matters

Serial No	project	General
		JJ2000DBP
1	Overall dimensions (L * W * H) mm	2300x1000x1495
2	Fuel type	Pure electric
3	Minimum commercial floor compartment (mm)	120mm
4	Wheel base (mm)	1540
5	Track width (mm)	875
6	Rated maximum weight (kg)	--
7	Unladen mass(kg)	290
8	Highest lane km/h	45
9	Charger type	External
10	Braking mode (rear wheel)	Hydraulic disc mechanical drum brake
11	Number of tires	4
12	Tyre specification	125/65-12
13	Steering form	Disc type (handle type)
14	Battery specifications	60-EVF-58
15	Rated passenger capacity	2
16	Parking mode	Manual
17	electric machinery	Permanent magnet DC
18	Motor power (w)	2000
19	Range(km)	>45KM

九、After sales service matters

1、General

In order to protect your interests, you must use and maintain the Cargill electric four-wheel scooter correctly according to the manual and in the manual of Cargill electric four-wheel scooter, the factory certificate of Cargill electric four-wheel scooter, and the third certificate of Cargill electric four-wheel scooter on the premise that the certificates are complete, refer to the attached table to implement warranty and replacement.

2、Scope of warranty repair

1. Warranty scope

Failures within the scope of warranty (except for wearing parts) or those meeting the conditions of replacement and return guarantee but selected by the buyer Choose to repair.

3、Not included in the scope of warranty repair

1. The vehicle has exceeded the warranty period since the date of purchase.
2. Vehicles with mileage exceeding 5000 KM or mileage readjusted due to odometer damage or failure.
3. The user does not use, maintain or keep the product according to the requirements of the user manual.
4. The user disassembles by himself and loses the basis for failure analysis.

4、Formalities and procedures

1. The user's letters and letters should indicate the details of the fault, the frame number and the motor number, so that our factory can reply after analysis answer and handle.
2. Our factory shall be responsible for all the labor and material costs within the scope of warranty and replacement (excluding transportation costs, telecommunication costs and work delay costs) If it is not within the scope of warranty and replacement, our factory will provide technical services, but the cost will be borne by you.

Period and scope of "San Bao"

Warranty items	Category of parts	San Bao fault	San Bao period (ex factory date)	
Warranty scope of vehicle parts	Frame chassis, swing arm, steering handle, ceiling, ceiling bracket, rear window bracket, left and right door frames, rear axle	Natural fracture	December	
	Painted parts. Electroplated parts	Large area falling off, fading, blistering, cracking, color change	June	
	Front and rear shock absorbers, sliding rails, front and rear aluminum wheels, front and rear disc brakes	Quality problems caused by poor manufacturing such as natural deformation and fracture	December	
	Rubber grip of the whole vehicle(excluding tires), inner and outer handle and pull rod of the door, door lock		March	
	Parking handle, window regulator, door hinge, frame riser bearing assembly		June	
	Internal and external plastic soft top, brake block, seat, whole vehicle Glass, tire, valve core Standard parts, grip, pedal leather	Wearing parts	Not covered by warranty	
	Fuse, five switches, bulb, power socket			
	Electrical components	Controller, instrument, circuit breaker, cable wire, rain Scraper motor, speed regulating handle, converter, anti-theft device Air heater	Performance failure due to poor manufacturing and cannot be repaired	December
		Horn, flasher, headlamp assembly, rear tail lamp, four in one instrument, electric lift, combination switch, power off switch, radio, cigarette lighter		June
	electric machinery	electric machinery	Demagnetization quality problem due to phase loss burning	December
No warranty clause	1. The above table is the benchmark. If the time limit of "three guarantees" is exceeded, the "three guarantees" service will be deemed to be exceeded 2. The user fails to use, maintain and adjust correctly according to the user's manual. 3. Smoke? drugs? Damage caused by chemical corrosion and earthquake? typhoon? flood? Failures and damages caused by force majeure factors such as fire? 4. Using special maintenance outlets that have not been ordered by Lu to refit, disassemble and destroy parts 5. Other parts are damaged or the circuit and configuration are changed without authorization due to the use of non original parts 6. Failure caused by crash, falling, overload, overspeed and other factors 7. There is no maintenance card. The invoice or ticket is inconsistent with the material. 8. Maliciously alter the San Bao identification date of parts. 9. The appearance damage of the sold products does not belong to the scope of San Bao. 10. For faults beyond the scope of "three guarantees" and major component faults after the expiration of "three guarantees", our dealers are still responsible for maintenance, but they should charge maintenance fees and cost of parts according to the standard.			

Serial No	date	Driving mileage (km)	project			User evaluation			User signature
			Fault phenomenon	Analysis	remarks	maintenance worker	satisfied	Basically satisfied	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									

3.5 Braking operation

(1) Control throttle

To reduce the speed of Cargill electric four-wheel scooter, the accelerator should be closed first. Use the brake at the same time



Safety Alert

Driving on wet or soft roads in rainy conditions, regardless of braking 2 to accelerate Or steering must be particularly careful,

(2) Brake operation



be careful

When driving down a steep slope, you should fully close it first and use the rear wheel brakes to reduce the vehicle speed.



Safety warning

In medium and high speed driving, especially on the skidway, the brake shall be used urgently
Use the brake slowly to avoid accidents

3.6 Shutdown operation

When parking, turn the ignition switch to the "OFF" position, remove the key, lock the parking lock, and hold it firmly Brake handle, hand pull parking.



Safety warning

1. Jiaji electric four-wheel scooter should be parked on a hard and flat road and should not be parked on a soft or on the slope ground to prevent accidents such as personal injury, vehicle dumping and rolling.
2. After parking, be sure to set the key switch to the OFF position, turn off the power switch, and pull out the key, It is prohibited to leave the key on the vehicle. If the power switch is not turned off, the vehicle may be affected by some remot control signals Accidental startup. If the key is not pulled out, it may be accidentally started due to children's play, resulting in a safety accident.
3. After parking, do not put the key and lock in the place where children can easily touch, and advise children are not allowed to play or climb near the electric four-wheel scooter to prevent accidents caused by accidental startup of children.