

Electric Car (E200,P300,LOJO) Maintenance Warranty and Concise User Manual

Dear user

Thank you for choosing

The pure electric vehicle carefully manufactured by our company for you!

This manual only provides a basic introduction

THE INTRODUCTION

The relevant agreement in this manual clarifies the agreement between the company and the user on the establishment and termination of the quality assurance responsibility and after-sales service rights and obligations of the relevant products. Please read this manual carefully before using our products.

All staff of the company's special maintenance service station have undergone good professional training and can provide you with perfect and satisfactory services. When maintenance and repairs are required, please contact your nearest service station.

Use this manual

Please keep this manual in a safe place so that you can find it as soon as you need it. If the user of the vehicle changes, please hand this manual to the new user with the vehicle so that the new user can use it when needed.

Some features described in this manual are not available on all models, and this manual may introduce some equipment features that are not installed in your vehicle.

This handbook contains the most recent information as of the time of printing this handbook.

The company is responsible for the revision and explanation of the manual, and reserves the right to change the product after the manual is printed without prior

Notice Content marked with a "CAUTION" sign indicates precautions to be taken when operating the vehicle. Ignoring this information may result in incorrect operation.

warn

Content marked with a "WARNING" sign indicates a risk of accident or injury. Disregarding this information could result in injury or property damage.

admonish

Content marked with a "WARNING" sign indicates a risk of accident or injury. Disregarding this information could result in serious injury or property damage.

Danger

Content marked with a "DANGER" warning sign indicates a risk of fatal injury. Disregarding this information can be life-threatenin

Lojo Electric Vehicle ,Three Guarantees Certificate

product information							
Brand: LOJO	model:	Vehicle t	ype:	Vehicle Specifications:			
		pure elec	tric car				
Vehicle Identification Number (VIN):			Production date:				
producer information							
Name: Winmax Asia Limited ((A) (B) (C)						
A. Weihai HTR Powert	rain Co.,Ltd	B. Henan Branch,Linktour Automobile Co.,Ltd					
Seller Information(stamp)							
name:		Postal Co	ode:	telephone:			
address:		Date of sale:					
Three Guarantees Terms (from	the date of issuing the car purch	ase invoice	and the current mileage	e, whichever comes first)			
Auto product warranty period:	2 years or 100,000 kilometers	Validity period of three guarantees for automobile products:					
		2 years or 50,000 kilometers					
Date of issue of car purchase in	nvoice:	Vehicle Delivery Date:					
Other Three Guarantees Liability Commitments: See Appendix 1 of the Three Guarantees Certificate for the types and scope							
of consumable parts, core parts and other parts and quality assurance period, and other warranty policies and terms in the							

relevant content of the warranty policy.

User information: I have read the "Customer Information Policy" presented by the seller, and fully understand and agree to its terms.

Buyer Information:

Name/Unit Name:telephone:ID card/unit contact:

address:ProvincecityCounty (county-level city)User signature:

Note: The Three Guarantees Certificate can copy 3, the A is saved by the after-sales service department; the Three Guarantees Certificate B is saved by the user and must not be torn off; the Three Guarantees Certificate C is saved at the service station. For detailed information, please refer to "Maintenance Warranty and Brief

The User Manual shall prevail.

Three Guarantees Certificate Appendix 1

Dente		War	ranty			
Parts classification	specific directory	warranty period	Three Guarantees Validity Period			
Consumable parts	Brake linings, tires, bulbs, remote control batteries, A/C filter elements, wiper blades, fuses and common relays (without integrated control unit)	3 months or 5000 km	without			
parts	12V battery	12 months or 20,000 km				
core components	Power battery system assembly, drive motor, motor controller	24 months or 50,000 kilometers	24 months or 50,000 km			
General Parts Parts not mentioned above		24 months or 50,000 kilometers	24 months or 50,000 km			
battery pack capacity decay Bright: During the warranty period, the discharge capacity of the vehicle battery pack shall not be lower than 80% of the initial capacity.						

*The warranty period starts from the date of issuing the car purchase invoice and the current mileage, whichever comes first;

*The compensation coefficient and calculation formula for the returned car: {(Car price (yuan) x mileage (KM)/1000 } x0.5%;

*Special types of parts that need to be customized according to the vehicle identification number (VIN), etc.: none

LOJO electric car 3 Guarantees Certificate Appendix 2

	Main parts and scope of main assembly						
assembly	main part	Main parts range					
	Power Battery	Power Battery					
	Power battery box	Power battery box					
	Vehicle Controller	Vehicle Controller					
Electric drive	converter	without					
system	Power cable	Power cable					
	motor	motor					
	Motor Controller	Motor Controller					
	High Voltage	High voltage power distribution system assembly					
	Distribution System						
High pressure	DC/DC converter	DC/DC converter					
system	High voltage bus	High voltage wiring harness					
	car charger	car charger					
	charging socket	AC charging socket					
turn	Steering gear assembly	Mechanical, Hydraulic and Electric Steering					

system	steering column	Steering column
	Steering universal joint	Steering intermediate shaft assembly, steering
		transmission shaft
	Steering rod (without	Steering gear inner and outer tie rod repair kit
	ball head)	
	steering knuckle	steering knuckle
	brake master cylinder	Brake pump assembly, brake master cylinder
Braking System		assembly
	wheel cylinder	Rear wheel cylinder, brake wheel cylinder, front
		brake caliper, rear brake caliper
	Booster	Electronic booster assembly, brake master cylinder
		booster
	Brake pedal and bracket	Brake boards, pedal brackets
	axle housing	axle housing
front/rear axle	main reducer,	reducer
	differential	
	half shaft	drive shaft
	spring	Various springs, front stabilizer bars and stabilizer
Suspension System		bar connections

	control arm	Front lower rocker arm, swing arm and ball pin assembly, control arm, front lower side member, tie rod assembly
	link	Rear axle assembly, torsion beam assembly
	body frame	Body-in-white assembly
	Subframe	Subframe assembly
body	stringer	Front and rear longitudinal beams, side beams, floor
		longitudinal beams, inner panels of door sill beams
	beam	Front and rear beams, floor beams
	Front and rear door	Front and rear door body, including tailgate
	bodies	

DIRECTORY

1. Overview

2. Warning

3. Important information

- 1.Charging matters
- 2.charging operation
- 3.start driving
- 4.energy recovery
- 5.Lighting control
- 6.Explosion-proof dead braking system (ABS)
- 7.Electronic Brakeforce Distribution (EBD)
- 8.seat belt
- 9. Tire Pressure Monitoring System (TPMS)
- 10.Power battery recycling
- 11.Matters involving the safe use of vehicles

4. Maintenance and warranty policy

Overview

1. This vehicle is a pure electric vehicle, and some of its operation and characteristics are different from those of traditional fuel vehicles. Therefore, please read this manual carefully before using the vehicle.

2. The vehicle is driven by electric energy. There are two batteries on the car, one is a power battery, which is located under the vehicle chassis to provide driving power for the vehicle; the other is an ordinary 12V car battery, located in the front cabin, which provides power for instruments, lights and corresponding control modules.

3. The power battery uses 220V alternating current (that is, general household power) as the charging power source. It must be ensured that all wires, sockets and plugs on the charging line meet the load of \geq 16A (>3300W). Be sure to ask a professional electrician to install the charging circuit for you. The charging circuit must be properly grounded and the main switch and leakage protection device must be installed.

4. The orange cables on the car are high-voltage cables, please do not touch them. Warning signs are posted on the shell of high-voltage components, please pay special attention.

5. Before the vehicle enters the READY state (the READY light is not on), the 12V battery is used. Therefore, do not use lights, audio, air conditioners, etc. for a long time at this time, so as not to cause the vehicle to fail to start due to the exhaustion of the 12V battery. If the power of the 12V battery is insufficient, the 12V battery must be charged first.

Admonish !!!

After picking up the car, before the power of the vehicle is lower than 30%, please fully charge the power battery to 100% before use, so as to maintain the power battery.

Overview

6. After the vehicle enters the READY state (the READY light is on), the vehicle is mainly powered by the power battery, which can use lights and air conditioners for a long time. The power battery starts to charge the 12V battery.

7. The discharge performance of the vehicle power battery in winter will decrease correspondingly with the decrease of temperature, and the change of this performance is recoverable with the increase of temperature. It is recommended that you avoid rapid acceleration and long-term high-speed driving when using the car at low temperature in winter, reasonably arrange the use of air-conditioning and heating, plan the itinerary, and charge the vehicle in time.

8. If the background server terminal device finds that the vehicle's running data is abnormal, our service personnel may contact you. At this time, your support and cooperation are needed to eliminate possible hidden dangers in time.

Warning

1. The electrical equipment on the vehicle is divided into low-voltage electrical equipment and high-voltage electrical equipment. The rated working voltage of low-voltage electrical equipment is 12V. These devices include: instruments, audio, lighting, horn blowers, etc.; high-voltage electrical equipment includes: drive Motors, motor controllers, power battery packs, voltage converters (DC/DC), vehicle chargers, air conditioner compressors, air conditioner heaters, etc.

2. High-voltage warning labels are attached to high-voltage components. Please pay attention to relevant warnings. To avoid electric shock, it is forbidden to touch high-voltage components, high-voltage cables and their connectors.

3. Do not touch bare or damaged orange high-voltage cables, otherwise there is a danger of electric shock.

4. It is forbidden to dismantle or modify the electrical equipment on the vehicle, otherwise it may cause serious consequences such as equipment short circuit, burning and fire.

5. In the event of a vehicle accident: If time permits, turn off the power of the vehicle, activate the parking brake, turn on the hazard warning lights and place a warning triangle to leave the vehicle and contact the service station immediately. If time does not permit, such as a fire or a strong burnt smell, immediately turn off the power to the vehicle and apply the parking brake to escape from the vehicle.

Warning

6. When the vehicle is on fire or smoking: Turn off the power immediately and get off the vehicle. If the fire is large or developing rapidly, immediately stay away from the vehicle and call the fire alarm (119). If the fire is small, use a water-based fire extinguisher to put out the fire and keep a safe distance from the fire source.

7. If you need to replace the power battery, please be sure to hand over the old battery to the recycling service network designated by the company for recycling. Discarding the power battery at will pollute the environment and even cause personal injury. Relevant laws and regulations also require this type of waste to be recycled and disposed of. Please refer to the official website for specific recycling details.

8. The power battery of this vehicle is guaranteed for 8 years or 120,000 kilometers (whichever comes first). If the battery fails to work normally due to product quality during this period, the company will repair or replace it free of charge

9 When the charge status indicator of the combination meter is always on, it indicates that the power battery is insufficient. It is recommended that you charge it as soon as possible, and do not charge it after the power is exhausted, which will shorten the service life of the power battery. While the vehicle is in use, it is recommended that you fully charge it at least once every two weeks for maintenance. If it needs to be placed for a long time.



first replenish or consume the power to about 60%. In order to prolong the service life of the power battery, it is recommended to charge it every 1 month.

Danger

It is forbidden to modify the charging port and charging equipment, otherwise it may lead to charging failure or even fire.

Danger

It is forbidden to disassemble the lithium-ion power battery pack without permission, let alone disassemble the lithium-ion power battery pack. When the relevant professionals handle the accident, please do not cut or hit the lithium-ion power battery pack box, so as to prevent the lithium-ion power battery pack from leaking and deforming, causing injury to personnel.

Charging matters

Charging precautions

1. Park the vehicle in a ventilated place, and do not stay in the vehicle when charging.

2. When charging at home, the charging system will continue to charge the vehicle if there is a power failure and the power is turned on again.

3. Before driving, make sure that the charging gun is unplugged, the charging cable is closed, and the vehicle charging port cover is closed.

4. Under the conditions of different power battery capacity, vehicle power, ambient temperature and different on-board charger power, there will be a certain deviation in full power, which is a normal phenomenon. When the ambient temperature is low, the charging efficiency is reduced, and the charging time is recommended to be between $0 \, \text{C}$ and $35 \, \text{C}$. Avoid charging in a low temperature or high temperature environment (recommended at noon in winter and morning and evening in summer). Try to avoid charging in a high temperature environment such as direct sunlight.

How to determine if the vehicle needs to be charged

1. If conditions permit, it is recommended that you charge the vehicle when you park it. Shallow charging and discharging of the battery is beneficial to prolong the battery life. Don't wait until the battery runs out to recharge it, it may be bad for your next trip and bad for the battery.

2. If the low battery warning light is on while the vehicle is driving, it indicates that the power battery pack is insufficient and needs to be charged as soon as possible.

3. When the power meter shows that the remaining power is low, or the cruising range cannot meet the travel needs, it must be charged. Try to avoid charging in a high temperature environment such as direct sunlight.

Charging Power Requirements

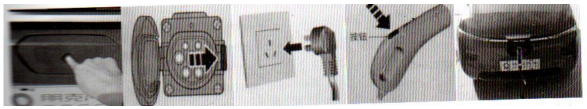
1. The vehicle charging system uses a general household AC power supply:

Voltage: 220V, Current: ≥16A, Power>3300W.

Please make sure that the load of the power supply line meets the above requirements. If the power supply line is connected by multiple lines, the wires, plugs and sockets on each line must meet the load. Otherwise, the part that cannot meet the negative cutoff due to overheating may melt or catch fire due to overheating.

2. When using household electricity for charging, a main switch and a leakage protection switch should be installed at the front end of the charging line, so that the main switch can be disconnected and leakage protection can be performed in an emergency. The ground wire must be properly grounded.

charging operation



- 1. Press the vehicle charging port cover (marked) to pop open the charging port door;
- 2.Pull the lock hook to the left to open the charging port cover;
- 3. Press the charging gun button and unplug the charging gun cover;
- 4.Insert the charging gun into the charging port of the vehicle until you hear a "click";
- 5.Insert the plug into the power socket, at this time, the power indicator of the charging gun lights up and the charging indicator starts to flash, and the vehicle starts to charge;
- 6. After the charging is completed, first unplug the power plug, then unplug the charging gun, and close the charging port cover to prevent rainwater from entering and causing failure.

Important

information

Confirmation of successful charging Unlock and pull out the charging gur

• the meter shows



charging

<mark>50%</mark>current battery



charging status icon

- Charging gun indicator light display
 - The charge Gun insertion normal, blue light flashing
 - Charging, green light flashing
 - There is a fault, the red light is
 - When charging is over, the green



Danger

Before charging, check that there is no water or foreign matter in the charging port and the connector port of the charging gun. If there is, do not allow charging. Otherwise, it may cause a short circuit or electric shock, resulting in personal injury and property damage. Do not touch the metal parts of plugs and other connectors while charging. Water can conduct electricity. When charging, do not touch the charging cable and plug with wet hands, and do not charge the vehicle in a wet place, otherwise you may get an electric shock. When charging, if odor or smoke is emitted, please stop charging immediately and contact the service station in time. Do not charge in lightning weather, and do not charge in the open air in rainy days. Otherwise, it may damage the charging device, or cause lightning strike or electric shock.

Important

information

start driving Pedestrian warning device enter the vehicle READY condition



As shown, open the key door to ON depress Brake pedal, vehicle display READY

Release the foot brake and start,



N=neutral R=reverse gear D=forward gear E =economy gear

Pedestrian warning device

Pure electric vehicles have low noise when running, and the low-speed pedestrian warning system equipped with the vehicle can play a good role in reminding pedestrians. When the speed of the vehicle is 0~20km/h or when reversing, the warning system will work, and the pedestrian warning device of the vehicle will sound "dang dang dang" or "beep beep" respectively.

Parking (foot brake)



Park the car and put it in N gear, and press the parking foot brake pedal to complete parking.

Notice: change D gear and R gear, must step on the brake pedal, otherwise can not be droved.

Energy recovery system

Vehicle in economy and standard mode, battery level100% Below, and the vehicle speed is high, release the accelerator pedal or step on the brake pedal, when the system judges that the energy recovery conditions are met, the vehicle performs energy recovery. Convert the mechanical energy during driving into electrical energy and store it in the power battery to increase the cruising range. When the energy recovery system is working, the icon of the combination meter has a green display of energy recovery, the power display is a negative value, and the energy recovery indicator light is on.



Lighting control lighting switch high beam



OFF=all light is on Disabled DE=Dashboard, position lights, license plate lights on

=The dipped beam and all the above lights come on (vehicle entry READY condition

distance light



As shown, push the joystick towards the dashboard to turn on the high light. To switch back to close light, pull in the opposite direction. s by pushing the joystick toward the dashboard as shown. To switch back to low beam, pull in the opposite direction.

Hazard warning lightwarning lights



Press to turn on the hazard warning lights.

Turn and Lane Change Signals



Electronic brake force distribution

EBD uses high-speed computer in the automobile braking moment, respectively to four tires attached to the different ground induction, calculation, get different friction value, so that four tires can according to different situations with different ways and forces of braking, and in the

Joystick up=right turn indicator joystick down=Left turn indicator

After the turn, the turn signal is automatically interrupted and the joystick returns

Anti-lock braking automatic system (SECTION)

Anti-lock Braking System (ABS) is an advanced electronic braking system that helps prevent vehicle slippage and loss of control. The system allows you to avoid obstacles when braking hard and provides maximum braking power.

on slippery surfaces. When the ABS is working, the brake pedal usually vibrates slightly and is accompanied by noise.

Important

information

Seat Belt Instructions normal position.

Seat belts are designed to be used by only one passenger at a time. Seat belts are not suitable for children younger than12age or less than150cm passengers. Periodically check all parts of the seat belt system for damage and proper function. Please replace the damaged zeropart. It is strongly recommended that you have your seat belts and activated seat belt tensioners replaced by a service station after an accident.

Instructions for the normal use of the seat back

•The hips are as close to the back as possible. Adjust the distance between the seat and the pedals, Make your legs slightly bent when you pedal. The passenger seat should slide as far back as possible. Lean your shoulders on the backrest as far back as possible to set the backrest incline so that your arms are slightly A slight bend provides easy access to the steering wheel. When turning the steering wheel, keep your shoulderslean on Lean on the backrest. The backrest should not be reclined too far, we recommend that all seats have The maximum inclination angle of the backrest is approx.25Spend.

Danger

Always wear a seat belt before driving a vehicle. Passengers who are not wearing or wearing seat belts incorrectly are at risk in the event of an accident.

Danger

The seat belt must never rest on hard or fragile objects in your pockets. In the event of an emergency, hard objects can injure you, and fragile objects can be damaged.

seat belt use

- 1. Pull the seat belt out of the retractor without twistingguide it around the body.
- 2. Insert the tongue into the buckle to secure. You can adjust the tightness of the straps by pulling firmly on the shoulder straps.
- 3. To release the seat belt, press the red

Button on the buckle .



Press the red



Tire pressure monitoring system(TPMS)

When the tire pressure is too low, or the tire pressure monitoring system fails, The fault indicator will illuminate.



Please check and adjust the air pressure in time.

Power battery recycling

Notice
After picking up the car, if the tire pressure is low and the tire
pressure monitoring fault indicator is on, be sure to4The air
pressure of each wheel is adjusted to the specified value.

According to the relevant regulations of the "Interim Measures for the Administration of Recycling and Utilization of New Energy Vehicle Power Batteries" issued by the state, when the power battery needs to be repaired and replaced, the owner of the new energy vehicle should send the energy vehicle to an after-sales service organization with corresponding capabilities to repair and replace the power battery.; When the new energy vehicle meets the scrapping requirements, it should be sent to the scrapped automobile recycling and dismantling enterprise to disassemble the power battery. Owners of power batteries should hand over used power batteries to recycling service outlets. If the waste power battery is handed over to other units or individuals, and the power battery is disassembled or disassembled without permission, and the environmental pollution or safety accident is caused by this, the person shall bear the corresponding responsibility. Please refer to the official website for specific recycling details.

Matters involving the safe use of vehicles

Notice:

1.Close the windows and lock the doors when leaving the vehicle, otherwise it may be stolen.

2.After the driver leaves the vehicle, please do not store valuables in the vehicle, otherwise the company will not be held responsible for any loss of items.

3.Do not drive the vehicle with the bonnet open.

4.while parking start brakes, pay attention before driving release the park car brakes.

5.Using non-specified or poor quality fluids can damage the vehicle.

Warning:

1.lighters are prohibited, propane cylinder, Perfume or other flammable/Explosive substances are placed in the car. These items can catch fire or explode when the vehicle is exposed to high temperatures for extended periods of time.

2.Do not leave light-gathering objects exposed in the car, such as glasses, magnifying glass etc..Condensed light and concentrated heat lead to burning.

3.Do not drive in water. On the one hand the vehicle may lose control by floating, On the other hand, water can get into the core components and cause expensive repairs.

4.When a vehicle tire is punctured, control the direction, Do not brake suddenly. Sudden braking can cause the vehicle to lean to one side, resulting in an accident.

5.Do not stick any part of your body out of the window while driving.

6.Before driving, make sure the head restraint and seat are properly adjusted. Failure to do so could result in serious injury in the event of a collision. Never adjust the seat while driving as the seat may not move according to the controls.

7. while driving, close the door, Secure the items in the car, Remove all objects that may interfere with the movement of the pedals.

8.while driving, Do not place uncapped containers with liquids in the cup holder. If liquid is spilled, may burn, or cause distraction leading to

an accident.9.AWAYSwarning light (()) or brake system warning light ()) Unusual lighting may indicate that your brakes are not working properly. Do not drive the vehicle with the brake system warning light on, Failure to do so may result in vehicle damage or an accident.

10.EPSwarning light(EPS)Lighting up may indicate that your electronic power steering column is not working properly. If the steering column is not kept in good working order, A crash may result.

11.Do not replace high power bulbs, Such as retrofitting xenon headlights, etc., So as not to damage the lights or cause a safety accident.

12.Do not drive while driving will start/Power-on switch off. Otherwise, will lose brake boost, Steering wheel may be locked, cause the vehicle to lose control.

13. Always use tires and wheels of the specified size, Using other sizes of tires or wheels may SECTION Other related components are not working properly, even cause an accident.

14. When the vehicle needs towing, please contact Service station to process. Passengers are not allowed to sit in the car, Exceeding the safe speed is prohibited. Prohibit will start/The power-on switch is closed, Otherwise it will lock the steering wheel.

15. When driving at night and in dark environments, answer avoid rabbits Use interior lights. Bright cabins reduce visibility outside the car, may cause a collision.

16.Switch from high beam to low beam when approaching an oncoming vehicle or when approaching a vehicle ahead. High-beam headlamps can temporarily blind other drivers, cause a collision.

17.Removing or installing the seat belt yourself may trigger the seat belt tensioner, posing a risk of injury.

18. When the vehicle has some power limit faults, the system will limit the output of the driving power for safety policy. The combination meter displays the driving power limit indicator () please contact in time Service station processing.

Danger:

1.Never leave unattended children or pets in the vehicle. Failure to do so may result in injury or death.

2.Do not touch the metal parts of the cigarette lighter when it is hot.

3.Keep the tire pressure within the standard range, otherwise it will affect the tire life and vehicle handling performance, or cause the danger of tire blowout.

4.If the lights do not work, have them serviced immediately. Failure to keep the lights in good working order can lead to accidents.

5.When reversing, check the vicinity of the vehicle no children or animals. The company is not responsible for any damage to vehicles or personnel caused by negligent driving.

6.The fluids used in automobiles are irritating or poisonous, and can be pathogenic or fatal if swallowed. Keep out of reach of children, in case of inadvertent contact rinse as soon as possible or seek medical attention.

7.Using substitute fuses or using an incorrect type and rating of fuses can damage the electrical system or cause a fire.

8.Safety glasses must be worn when removing and installing the bulb.

9.Do not drive with worn or damaged tires. Worn or damaged tires can lead to loss of vehicle control and crashes.

10.Do not go under the lifted vehicle. If you are not confident to change the spare tire safely, please call the service station. 11.The power battery has the risk of high-voltage electric shock, and it is forbidden for individuals to perform operations such as cross-connecting and taking electricity.

Environmental friendly:

Oils such as brake fluid contain harmful ingredients, neither good for health, and threaten the environment. Prohibition and domestic waste one Dispose of old oil. Be sure to use local legal waste management equipment.

Maintenance Warranty Policy Important information:

1.We recommend that you go to the service station authorized by the company to maintain and repair you Because only the service station authorized by our company knows your car best, you will be able to get pure accessories and professional technical services at the service station authorized by our company, and the quality assurance can only be achieved at the service station authorized by our company . non-family car(Such as unit car, etc.)Enjoy the service within the warranty period, and the family car enjoys the service within the warranty period and the service within the validity period of the three

Warranty Policy

guarantees.

2. The company does not have any problems caused by modification or use of non-original parts(Including but not limited to violations of laws and regulations caused by the use of non-original parts)Be responsible for.

3.For those who do not go to the service station for regular maintenance during the quality guarantee period, they will not enjoy the quality of the maintenance-related content and the failures caused by it. Guaranteed service. Among them, the quasi-new car is running6month or5000km(whichever comes first)Free first maintenance(Including material cost and labor cost)service, the maintenance must be carried out at the service station with the purchase invoice and this manual.

4. This manual needs to be presented to the service station during maintenance or repair. Please keep this manual and the maintenance and repair information recorded in the manual properly.

5. If the user makes a written request to return or exchange the car, after the company's final appraisal and confirmation, the operator service provider can go through the procedures for returning or changing the car, and according to the price of the car he purchased(Subject to the invoice of the car sales unit) and mileage charged for usage compensation.

Calculation formula:{(car price(Yuan)x driven distance(km))/1000}×0.5%

6. After the driver leaves the vehicle, do not store Put valuables, otherwise the company will not be responsible for any loss of items.

Warranty Policy

7.If you need help, please contact the service station or call our company400-6565588Service Hotline.

8. Time and mileage in this brochure, whichever comes first allow.

Maintenance Specifications

routine maintenance

1 first maintenance: After the new car is sold6month or5000kilometer, whichever comes first; Change the reducer gear oil during the first maintenance.

2Regular insurance requirements: After the first insurance, Subsequent maintenance intervals are6month or5000kilometer,Whichever comes first.

3Routine Maintenance Specification Sheet: When the vehicle is used in an environment with flat roads and less dust, Carry out maintenance as required by the Routine Maintenance Specifications table or as appropriate. Time and mileage are on whichever comes first.

Warranty Policy

category	Project	time (month)	6	12	18	24	30	36	42	48	54	60
		mileageX1000kilometer	5	10	15	20	25	30	35	40	45	50
	reducer oil		R	R	R	R	R	R	R	R	R	R
Replacement	brake fluid		Ι	Ι	R	Ι	Ι	R	Ι	Ι	R	Ι
and	Door lock, hir	ge, stopper lubrication	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
maintenance												
	Appearance st	atus of power battery	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
	High-voltage	wiring harness and its various high-voltage part	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι
Three Electrical	seven Connec	tion status, motor low voltage control line bundle										
inspection	Charger, DC I	DC Converter cooling	Ι	Ι	I	Ι	Ι	Ι	Ι	Ι	Ι	Ι
	Power battery	system	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
	Vehicle contro	l system	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
Chassis and	Chassis Faster	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	
Brake	Brake Inspect	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	
Inspection	components											

	transmission shaft, Ball Pin Sheath	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι
Consumable	tire: Tread depth, nut torque, tire pressure	Ι	Ι	Ι	Ι	Ι	Ι	I	Ι	Ι	Ι
inspection	Lighting system, electric horn, wiper	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι	Ι

Explanation of symbols in the table

I-Check these items and their associated parts and, if necessary, correct, tighten, clean, replenish, adjust or replace.

R-replace or change.

(1)If necessary, perform four-wheel alignment or tire dynamic balance.

② Check the tire condition before driving, and check the tire pressure with a tire pressure gauge at least once a month.

unconventional maintenance

When the vehicle is in the following severe conditions, carry out maintenance according to the requirements of the unconventional maintenance specification table or as appropriate

- Requires frequent use of the brakes and multiple emergency braking.
- Often the outdoor temperature is 0 below $^{\circ}$ C or 35 $^{\circ}$ C or higher.
- ◆ Frequent rapid acceleration, rapid deceleration or high speed driving.
- ♦ Often on dusty roads, often on bumpy, water-filled roads or on mountain roads.
- Vehicles used for special purposes such as police cars, taxis, rentals or other operations.

Warranty Policy

Non-routine maintenance specification table

project	maintenance interval
tire rotation	12month or 10000kilometer
reducer gear oil	6month or 5000kilometer
brake fluid	18month or 15000kilometer
Other Items in the Routine Maintenance Schedule	According to the maintenance interval of the regular maintenance table, the maintenance interval is correspondingly halved or on the basis of the halving, it can be advanced according to the situation

Warranty Policy

address username User phone Date of purchase expiry date vehicle model driven distance frame number Operator service provider work phone Maintenance content Change Transmission Lubricant □Vehicle appearance□Battery fluid level, vent hole, connecting post□brake fluid□Lubricate Lubrication Check the content □Motor connection line□battery cable□charger cable□Tire pressure□Front Suspension, Steering System, Transmission System, Braking System Drake performance Various lighting, signal and other electrical devices All pipe joints and eliminate three leaks Service station stamp User comments: After-sales service department comments: Remark: Signature of the person in charge: Year moon day User signature:

First Maintenance Record Sheet (First Maintenance)

coupletservice

Maintenance

Warranty Policy

First Maintenance Record Sheet (First Maintenance)

username		address				
User phone		Date of purchase		expiry date	1	
driven distance		vehicle model		frame number		
Operator service provider				work phone		
Maintenance content	Change Transmission Lubricant					
Check the content	□Vehicle appearance□Battery fluid level, vent hole, connecting post□brake fluid□Lubricate Lubrication he content □Motor connection line□battery cable□charger cable□Tire pressure□Front Suspension, Steering System, Transmission System, Braking System□brake performance□Various lighting, signal and other electrical devices□All pipe joints and eliminate three leaks					
Service station stamp User comments:			er-sales service dep	artment comments:	Remark:	
Signature of the person in charge:						
Year moon day User signature:						

Second



Maintenance and repair records

After maintenance or repairs have been performed, note the date, odometer reading and the name of the repairer on the form provided, and you should keep all repair receipts for safekeeping.

	Maintenance and repair records							
date	milage	Maintenance staff name	Service station name and code	Maintenance and repair items				

Warranty Policy

	Maintenance and repair records							
date	milage	Maintenance staff name	Service station name and code	Maintenance and repair items				

ACCESSORIES LIST

Item	name	number
1	COC certificate	1
2	User Manual	1
3	Warning triangle	1
4	Reflective vest	1
5	draw hook	1
6	Ac charger gun	1