

1 Warning:

For the sake of your and others' safety, please obey the traffic rule, and drive on the stated carriageway.

Please read the direction carefully, and before you make a good understanding of the electric car, do not drive it, or let the unqualified person drive it.

Advice:

Battery is the central part to assure the running of the car, so please use it correctly and maintain it properly.

The car is equipped with the name brand accumulator. The battery is the one of motivity type, and it can endure strong electric current and deep discharging. In normal situation, it can be charged 500 times, later the power of the accumulator decreases gradually. If you discharge it unthoroughly and charge it immediately every time, you will extend its life.

That's the battery's trait, which has been represented as follows while using the car:

The life of the battery will be greatly extended, if you do not use the battery to its lowest voltage and recharge it in time. It has been proved by the experiment that using the battery correctly can extend its life to 2 years around. Therefore, it is important for you to form a good habit of charging the battery everyday.

2 Operating Direction

2.1 Preparation before driving

2.1.1 Check the tyre to make sure that the air pressure is adequate;

2.1.2 Check the agility of the steering wheel;

2.1.3 Check the light signal.

2.2 Startup of the car

Turn on the electric lock (please turn the key to the second gear for car type of 72v, and to third gear for type of 120v, until you hear a "beep" from the controller, and this process will take you 2 seconds.) When the meter-light lights, step down the pedal brake, loose the parking brake, turn the forward/backward switch to the forward, and loose the pedal brake, step down the acceleration pedal softly, then the car runs steadily. It is prohibited that you accelerate the car rapidly. If you do so, the controlling system will involve in protection-state automatically. In such situation, please turn off the electric key, wait for 20 seconds, then operate the car according to the above process.

When you drive a car whose type is a without-brake-assisted one, please get preparations before you step down the brake pedal. When you step down the brake pedal (or pull parking brake tightly), the car will stop running at once. In such situation, the circuitry is cut off, so the motor stops working. When you loose the brake pedal, the circuitry is expedite, the motor starts up. If you find that equipment

for cutting off circuitry doesn't work, you should repair it immediately.。

2.3 Maintenance

While driving upgrade or against the wind, the electric current will exceed the rating level. If such situation lasts too long, not only the electricity will be expended too much , but also the running mileage of the car will be influenced. And even the motor will be damaged. Therefore, please pay attention not to climb a long slop and drive against the wind for a long time.

If you find that voltage is lower than the minimum driving voltage(car type of 72v is 50v,while car type of 120v is 80v) during your driving, you should stop to charge the battery at once, instead of keeping on driving, thus the life of the battery won't be shortened.

The battery is without memory effect.

Temperature has an impact on the battery. When it is high, the battery has a good performance, correspondingly, the lower the poorer. If the temperature is lifted, performance of the battery will become better gradually.

The running mileage of the car will be influenced by Over-loaded, frequency brake, continuously long time turning on the large light. So please pay attention to the above condition.

Parking under the burning sun or in the rain or snow will have an

impact on car's performance and appearance. When it's raining or snowing and the condition of the road is poor, please brakes earlier than usual, in order to extend the braking distance to avoid any accidents.

The car won't be influenced by rain and fog, but it cannot be driven in the water. When the water submerges the controller, wire, circuitry board and motor, short circuitry will happen, and equipments will be damaged. So please pay great attention to it.

You should drive the car on the plain road. A long time driving on the bumpiness road or gradient road will damage the electric equipments.

It is prohibited to overload persons, and if there are accidents due to the overloading, our company is derelict of duty.

Do not take down any kinds of accessories by yourself or refit the car. If you do so, our company doesn't have the responsibility to compensate any losses caused by your above action, and we even won't give you our promise of warranty.

If there's something wrong with the car, you should contact with local dealer or appointed service shop. Keep the children away from the charger when it is working.

Charge: Please insert the charger plug into the electrical outlet. Usually speaking, you drive the car at daytime, and charge it at night, and before driving draw the charger next morning.

When you buy a new car, as it takes certain time for car's producing,

transportation and storage, and the electricity in battery is insufficient, so please charge it before your driving.

Honorific users, in order to take good care of the battery, please pay attention to the following rules:

- Charge the battery in time after use, and charge it fully and thoroughly.
- Do not charge the battery after using it up.
- Charging current of the car of 72v is 20-25A, while it of the car of 120v is 15A.

If there's no special condition, please make sure that you have 8-12h for charging, thus, the life of the battery is extended.

2.4 Parking

After your parking the car, you should close the electric key, pull the parking brake tightly, and draw the key.

2.5 A long time store of the car

If you won't drive the car for a long time, you should store it. First, charge the battery fully, cut off the circuitry, give maintenance to its appearance, charge the tyre fully, and put it in ventilation, cool, dry place. If the period of storage is more than 20-30days, you must charge the battery once.

2.6 FQA

2.6.1 Why the car doesn't work after stepping down the acceleration

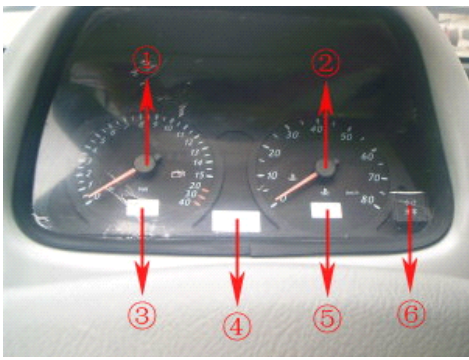
pedal?

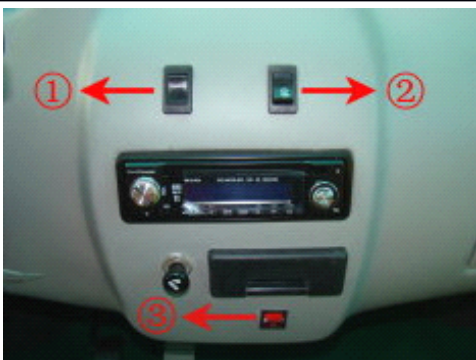
Please confirm whether the way of turning on the electric key is correct or not that you may refer to the direction in Chapter 2(operating direction), check whether the pedal brake has returned or not, and whether the parking brake has loosen or not. If it's not the above reasons, it should be that accelerating rapidly causes the controlling system involving the protection-state automatically. Thus, please close the electric lock, and wait for 20seconds to reopen it.

2.6.2 Why does the car stop working suddenly while driving?

Please confirm whether the pedal brake has returned or not. If the return is normal, it should be that the voltage has been lower than the minimum level, and you should charge the battery at once. Please stop the car to cut off the circuitry, and wait for about 20 seconds. Then restart up the car, drive it at a low speed, and find a place to charge the battery as soon as possible.

Picture for basic operating direction:

	①	Current meter
	②	Mph-meter
	③	Current and voltage meter
	④	Mileage recorder
	⑤	Controller & motor temperature meter
	⑥	Reset switch of mileage meter

	①	Forward/backward switch
	②	Fog light switch
	③	Hearter Button