

Electric vehicle alarm manual

function keys	status	operation	function description
 The security key	disarm state	Touch switch	Fortification: A horn sounded. Alert status in 1 second. At this time, when the cart is shaken, the alarm will issue an alarm sound and lock the motor
 unlock	state of alert alert	Touch switch	unlock: When the horn rings, the burglar alarm is removed (the alarm can be stopped on the way)
 BUTTON START	disarm state	Long press for 2 seconds	Start: Press the start button to start the vehicle
	power-up state	Long press for 2 seconds	Outage: If the alarm detects the wheel movement signal (riding or cart), then pressing the start button has no effect. If the alarm does not detect the wheel signal, long press 2 seconds vehicle power off

- Note: This sound is a customized chord for Supersoco.

This product before leaving the factory, are through strict quality inspection management, In normal use, will play its superior performance, but for to ensure the rights and interests of the majority of consumers and to maintain the company and brand awareness, It is hereby guaranteed that within one year from the date of purchase, in the event of any occurrence due to manufacturing process or The fault caused by the components will be provided with free maintenance by this warranty card Fix it.

Car no. _____ Alarm no. _____
date of manufacture _____ date of purchase _____

Matters need attention :

1. The remote control is precision manufacture, please do not fall heavily
2. When the remote control is found to be far from the bending moment, please replace the battery.

The following conditions are not covered by the warranty

1. Failure of main engine, alarm horn and remote control due to heavy fall or flooding
2. The natural consumption of batteries
3. The natural consumption of the battery removes the circuit board or parts by itself
4. Damage caused by force majeure or (earthquake, fire, flood, etc)

Note:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer: Changzhou Wujin Huarui Electronics Co., Ltd
Address: Changzhou, China
Cell: +86-519-86465280
Fax: +86-519-86491230
E-mail: qinjian@rpxk.com.cn

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

- If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure warning

- The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.