V340 USER GUIDE

These instructions should be read in conjunction with your System installation and Operating Instructions and be retained for future reference.

Technical Specification

Frequency:340MHZ (+/-1MHz)

Button: 4 buttons

Operating voltage:DC6V(CR2016*2 battery)

Operating Current:15mA@6V active

Transmitting power:10mw@6V

Operation life: approximately 1 year *(according 20times per day operate)

Material: PVC.

Dimension:64.9*37.8*10.3*mm

Weight: 30g

Storage Temp:-10°C to +55°C Operating Temp: 0°C to 40°C

Operating Humdity: <80%

Modulation mode: ASK (AM).

Encoding type:Learning.

Transfers distance: 100-150 meters (open space, up to 250m).

Works with Fixed code or Learning code RT1530

Transmitter operation manual



When remote control power-on, press any key the white led will flash.

Press 'LOCK' key, system lock all doors and set the alarm of the vehicle or/and the aftermarket alarm.

Press 'UNLOCK' key, system unlock all doors and disarm the alarm of the vehicle or/and the aftermarket alarm.

Press 'START' key, system Start / Stop to remote start the engine of the vehicle and to Stop it.

Press 'AUX' key, system can be used to control various functions of the vehicle, like open car trunk.

Change the battery

When press any key without white led flash, it means remote control out of battery please change battery with two pcs CR2025.



Unfasten the screw



Find the finger point on the top left of the case



Open the case from the finger point with 2 fingers



After open the case the battery can be seen



This remote use 2 CR2016 button battery



The 2 CR2025 button battery are stacked up



Remove the battery



Put one new CR2025 in the battery socket



The battery + face down to the case



Another battery place on the first battery



Also the battery + face down to the case



Put the metal frame on the case



Put the chain on the frame



Close the case



Fasten the screw

FCC Warning

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:

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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.