

WIRELESS EMMERGENCY SIREN

I , Description:

AS Series siren adopt the technology research of wireless voice, wireless data, steady Frequency of Locking Phase etc . It get rid of the traditional fixed tones ,its remote control distance is up to 15 meters .This series siren include more than 20 warning tons (for example , high, bass , 6 seconds, Yelp ,air horn, Wail 1, Wail 2 , HI-LO,etc) ,it also can control 2 ways lamps . propaganda quility clearly, pbass vigorous .it is preferred product to vichlies for police, procuratorate ,French, force ,Ambulance , fire fighting .

II , Function and operation of control panel:

1.ON/OFF: Power switch

2.HIGH:

Note: the remote control is 5V charging

3.BASS:

4.WA.WA : Clear the way

5.AUTO: air defense

Press DIS button then price AUTO button to convert the tones from No 2 to No 5

6.YELP: fire fighting

7.WAIL-1: Public security

8.WAIL -2 : clear the way

9.COCO : fast warble

10.HI-LO or RIO: mega bass/rescue/ tool

Press RIO button firstly ,can get mage bass from any tone from No 6 to No 10

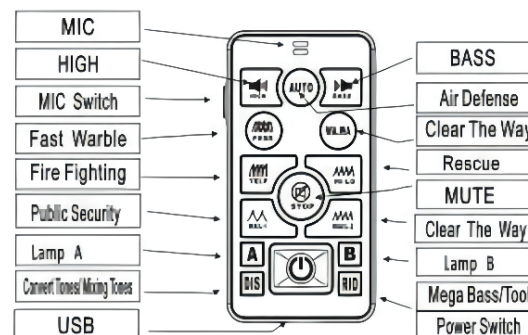
Hold this button for 3 seconds to get rescue (If it is tool,please press the DIS)

11. DIS: convert tones/ mixing tones:

Press this button firstly ,then press the whistle of car to convert the tones from No 2 to No 5

16.USB: usb to code /wired connection:

Connect the amplifier and control panel by USB cable ,then press the power switch of control panel ,there are "di di " sounds, it means match them successfully



III , Installation Manuals:

- 1 The working voltage of amplifier is DC 10.5- 13.8 v . Please make sure this voltage match with your car
2. Do not reverse the power to ensure a firm connection
- 3.The amplifier location should away from heat, rain, moisture, dust
4. The charging voltage of controller must be 5V, otherwise not covered under warranty

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.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.