Remote Control Door/Window Alarm

Installation and Operation Instructions

Please read the instructions carefully before using the equipment for the first time and keep it for future reference.

1. Standard packing list

Instructions * 1 Door/Window Alarm * 1 Remote-controller*2 AAA battery*4 3M tape *1

2. Specifications

MHZ	433.92MHz	
Environment humidity	<90%	
Woking temperature	– 10~60℃	
Decibel	130db	
Battery in Alarm device	2 pcs AAA battery	
Battery in Remote-controller device	1pcs CR2032 battery	
Remote control distance	≥15m	
Alarm device Standby	1year	

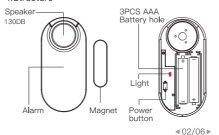
■01/06▶

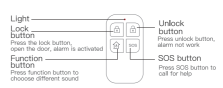
Remote-controller device Standby	1year
Remote-controller device weight	15g
Alarm device weight	60g
Alarm device size	90*43*13mm
Magnet size	45*13*13mm
Remote-controller device size	60*33*11mm

3.Functions

A) Door/Window Burglar alarm B) Door bell C) SOS

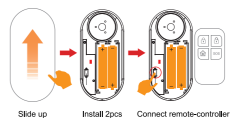
4.Structure





5.Installation

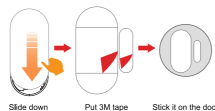
the cover



AAA battery

Press the inner button 3s, light on, press any button on the remote–controller with a beep sound means connected.

403/06▶



the cover

Put 3M tape on the back

Stick it on the door

Press the inner button 3s, light on, press any any button on the remote-controller, there will emit a beep sound, means the alarm connect with the remote-controller successfully. Press the inner button 8s, from light on to light off, the alarm and the the remote-controller disconnect.

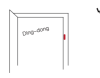


Disconnect Light off Press 8s

404/06▶

6.How to use

- 1). After installation, press the lock button, alarm is activated, when open the door or window, there will emit a loud sound 30s.
- 2).In any situation, press the unlock button, the alarm will stop working.
- 3). When door or window is closed, press unlock button first, then press the function button to choose different sound: press once: situation 1 , Ding-dong sound press twice: situation 2, alarm sound press three times: situation 3, beep sound press four times, back to situation1.



situation 1



405/06▶

situation 2 situation 3

4). In any situation, press the SOS button, there will emit a siren sound for 30s.



Press SOS button to call for help

7. Low power warning

When alarm battery voltage is lower than 2.1V, there will emit a beep sound, replace the battery as soon as possible.

8. Warranty Card

Thank you for purchasing our product. Please fill in the details below and keep them safe.

User name	Contact add.	
Contact	Purchase add.	
Model No	Purchase date	

Certificate:



406/06▶

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

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