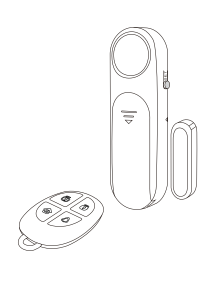
Wireless Door Open Chime kit **User Manual**

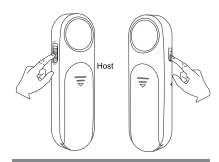


Product introduction

This door open chime kit has the function of real time detection when doors or windows are opened and the function of matching remote control and detector. It has a compact design with clean lines and a novel appearance,and it is well matched with the home decoration.It can be integrated with the installation environment. When the door magnetic alarm host is separated,it will alarm immediately to prevent the intruders who attempt to intrude from door or window. The door magnetic alarm host can be connected to infrared detectors, door magnets, smoke detectors,gas detectors, emergency buttons and other accessories

Function

- 1. Turn on the host, it will beep once.
- 2. Short press 【SET】 1 second,it shifts to Arm or Disarm.(beeps once means Arm ,beeps twice means
- 3. At Arm state, it will alarm at once when separating host and the door sensor.

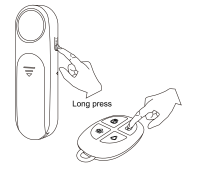


Operation

Pairing with remote

- 1. Long press 【 SET】 for 5 seconds,the host is in paring state. Press any key on the remote Controller, the host will beep twice, means it is matched successfully again.
- 2. The host beeps once, means it has been matched already.
- 3. The host beeps 3 times, means it is matched up to 30 accessories, it can't match other accessories.

The door magnetic alarm and magnetic strip should be installed separately, the door magnetic alarm should be installed on the fixed door frame or window frame, and the magnetic strip should be installed on the movable door and window.



- 1. In pairing state,long press $\mbox{\tt I}$ SET $\mbox{\tt J}$ for 5 seconds.The host will beep 4 times, and the host will delete all paired accessories and exit the learning state.
- 2. In pairing state, short press 【SET】 or leave it 20 seconds without any operation, the host will exit the pairing state.
- 3. The host can be matched up to 30 accessories at most.

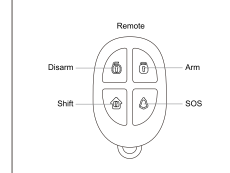


单页尺寸:60*100mm 展开尺寸:240*100mm

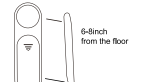
材质:128g铜版纸

单色

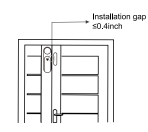
风琴折页 3折4页



Installatio<u>n</u> Installation of the host



Stick the double sided tape on the back of host.



Note:

The door magnetic alarm and magnetic strip should be installed separately, the door magnetic alarm should be installed on the fixed door frame or window frame, and the magnetic strip should be installed on the movable door and window.









Low-battery Indicate

When the door magnet is low power, the alarm time of the door magnetic host will be shorter, the alarm sound will be smaller

The lower of the battery power is ,the smaller of the alarm sound is.

Until the door magnet host can not alarm, the battery must be replaced, otherwise the door magnetic host will not work.

Resetting

Hold on and press until it beeps 10 times, then leave it, that indicates all the accessories are deleted. The host restores to the factory settings.

Product introduction

- * Working voltage:3.0V (2pcs AAA Alkaline batteries)
- * Standby current:<10uA
- * Working current:<80mA
- * Wireless frequency:433MHz
- * Alarm time:60 seconds
- * Alarm volume:120dB
- * Alarm ways: Open the door and trigger the detector, it will alarm in Arm State.
- * Brand: AKOYU
- * Mode: D121x2+RC533

Manufacturer: Shenzhen Kerui Smart Technology Co.,Ltd Email: AKOYUTeam@163.COM

反面



FCC Warning

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.