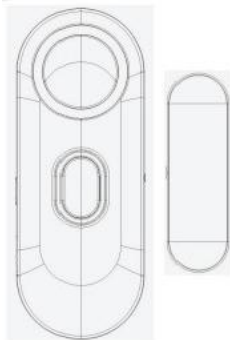


wireless Door magnet alarm



operating instruction

Deploy/deploy



A short press
of the function
key will sound a
drip

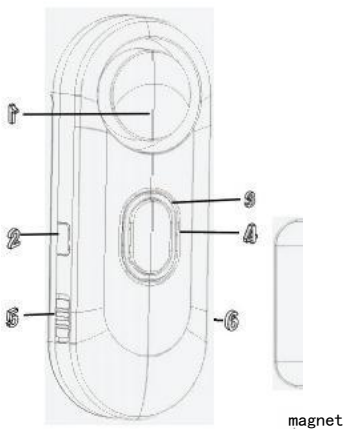
When the door is opened, the alarm
will be triggered. When the alarm is
triggered, the function key should
be pressed for a long time to
withdraw the alarm

Pair with wireless remote

① Enter the pairing state

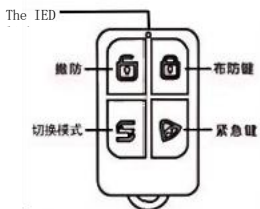


product description



- ① Speaker
- ② Settings button
- ③ LED lamp ellipse
- ④ function key
- ⑤ Power switch
- ⑥ Battery compartment on the back

Remote control



place ① on garrison duty

When the door is opened, the alarm is triggered.



withdraw a garrison

When the alarm sounds, press the anti-key at this time to release the alarm. (No alarm will be raised thereafter.)

You need to press the
alarm button again to
switch the mode.)

Switch between alarm mode and doorbell
mode/gamut mode



Emergency ④

No matter what state it is in, immediately
enter the alarm.

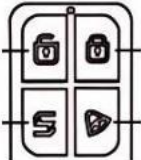
Power supply explanation

battery powered



Install 2 AA
batteries

② Press any key on the remote control



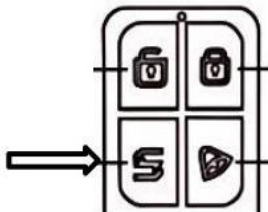
The alarm emits a "pulmonary pain" sound and the blue light stops flashing

Indicates that the pairing is successful. Press exit to enter the working mode
> If the alarm continues to flash, it indicates that the remote control has been stored in the alarm

In the device. After automatically exiting the pairing state, use it directly.

switching mode

① Press the mode switch button on the remote control.



② The alarm emits "alarm/alarm bell sound prompt/drip gradient prompt"

Remove all remote controls



Long press the button for 3
seconds to enter the pairing

If you hold down for 3 seconds, the
code will be cleared and a beep will
sound

install

Selecting the appropriate

Specifications

Product Parameter

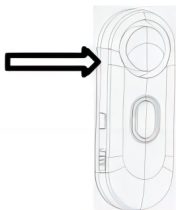
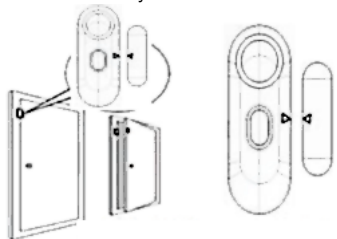
Long press the function key in withdrawal mode

The blue light goes on and makes a click

Trigger the remote control to learn any key

Long press the function key for 3 seconds, the device will emit a "beep" 1 sound, the blue light will be on, and the device will enter the pairing state.

installation location is for reference only



Name: Door and window anti-theft alarm battery: 2 door magnets
7 batteries, remote control 1 CR2032 battery
Battery life: standby for about 6 months
Ambient temperature: -10-60 C
Environmental humidity: 8%
Alarm: 120B class right
Door magnet size: 99*38*21mm
Card size: 45*11*17mm

Low power prompt: When the host is low, all IH indicators flash 3 times every 40 seconds, and the host "beep" 3 times

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:

- 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.