

Features:

- Using infrared design, one end emits infrared rays and the other end receives infrared rays. When the infrared rays are interrupted, it is triggered immediately, and it is accurate and does not cause false alarms.
- The two-stage infrared distance adjustment can reach up to 32 meters.
- Two sound modes (doorbell and alarm) can be set freely.
- The volume can be adjusted in three levels: high/medium/low to meet the needs of different environments.
- The alarm will automatically stop 10 seconds after it is triggered.
- Wide-angle infrared amplification design, the receiver has LED display alignment function, making installation easier.
- DC9V 006P battery or transformer can be used (battery and transformer please purchase separately.)

Battery installation:

1. Open the battery box cover under the transmitter and receiver and insert a new 9V battery according to the electrode instructions (it is recommended to use alkaline batteries to achieve the best results. This device does not come with a battery when it leaves the factory, please purchase it separately). Replace the battery cover.

Operation method

1. Place (or install) the transmitter and receiver on opposite sides of the same height, such as door entrances or windows, walkways, store entrances, etc., anywhere you want to monitor, as shown in the picture.
2. Set the transmitter to set the line distance setting switch. The (near) distance is about 18 meters, and the (far) distance is about 32 meters.
3. Set the sound setting switch of the receiver.
 - Alarm: continuous alarm sound (once triggered, a continuous alarm sound will sound and will turn off after 10 seconds.)
 - Doorbell: doorbell sound (when triggered, it will make a jingle sound once).
4. Set the volume switch of the receiver (small), (medium), (large).
5. After completing the above settings, you can turn on the power of the receiver to the ON position. At this time, the red receiving indicator light will light up, indicating that the infrared ray has started to operate.

Notice!

- If you complete the above settings and turn on the power of the receiver, the receiver will emit a sound (alarm sound or doorbell sound). The red receiving indicator light does not light up. Please check the transmitter and receiver (the installation angle of the two is too deviated, please adjust to the relative position. The transmitter and receiver of this device (the allowable angle deviation is about 30°).
6. You can try to block the infrared beam path with your palm, the receiver's receiving indicator light will go out, and you can listen to the receiver's sound (alarm sound or doorbell sound).

Precautions:

- For operate normally. When restarting the device. Be sure to turn on the power of the transmitter first and then the receiver.
- For the best use of this device, the distance between the transmitter and receiver should be kept at least 1 meter.
- The allowable offset angle for the installation of the transmitter and receiver of this device is about 30°. Do not exceed this offset angle when installing. The more accurate the alignment, the better the effect and less false alarms will be.
- This device can use a 9V battery or a DC9V transformer to supply power DC9V/100mA (battery and transformer are not included when leaving the factory, please purchase separately). When using battery power, please always pay attention to whether the power indicator light is bright. When the transmitter power indicator light if it keeps flashing or not lighting up or the receiver keeps beeping, please replace the battery of the transmitter first. This means that the battery power is about to be exhausted. Please replace it with a new battery to maintain the normal operation of the device. If the receiver sound becomes smaller and smaller, please Renew the receiver battery.

Careful :

- Light from the external environment and dirt on the mirror may affect the infrared beam. Please test the device frequently to maintain normal operation of the device.
- This device will emit high decibel sound. Please do not expose it to this environment for a long time to avoid hearing damage.
- This device only provides an intrusion warning function and is not responsible for compensation for damage to personnel or property.

