

# Wireless Doorbell Manual



Thanks you for using our product. please install and use it correctly according to the manual.

## Transmitter

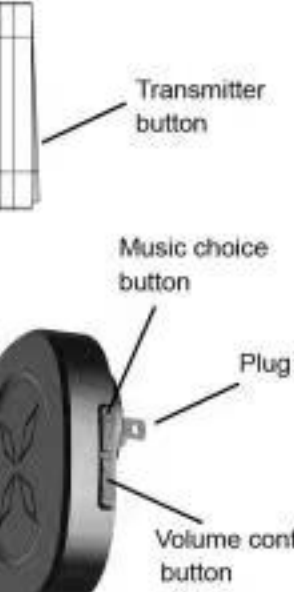


## Receiver



## Parameters:

	Receiver	Transmitter
Power Supply	85V~260V	DC 12V23A
Work Temperature	-20°C~55°C	-20°C~65°C
Power Consumption	0.25W (working)	<20mA (working)
Waterproof Level	-	IP44
Volume	4 Level	-
Work Frequency	433.92MHz	



## Instructions:

Transmitter key: press the transmitter key, the transmitter indicator will light up, the receiver will ring and, The indicator light flashes slowly. Receiver music key: short press to switch the ringing tones of different music backgrounds; Long press, Stay for more than 2 seconds, and the bell will return to the first song. Receiver volume key: short press to switch between different sizes. Sound, 4 gears in total+off, cycle switching; Press and hold for more than 2 seconds to learn the code.

## Signal Match:

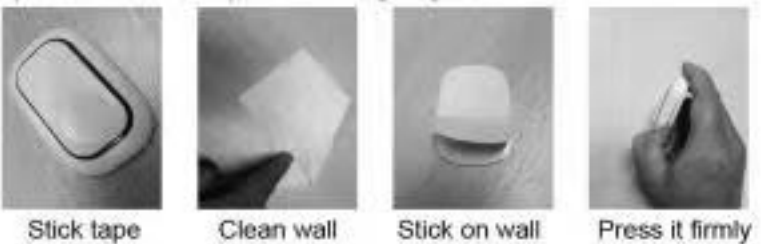
### How to match:

1. Plug the receiver into the mains power supply, and the indicator light will be on for 3 seconds. The receiver has been plugged in. (Note: If pairing is required, press and hold the volume button for more than 2 seconds, and the indicator light will enter the flash state. Press the transmitter to enter the pairing, and the receiver rings after the pairing is successful.)
2. If multiple receivers or transmitters need to be paired, follow the first point of pairing above Can.
3. Cancel pairing: press the volume key and music key for more than 5 seconds at the same time to see the receiver indication. The light turns on and off, and the previous pairing information is deleted. If you want to use the doorbell function, you need to reconfigure it. Yes, just follow the first point of pairing.

**Note: signal match has been completed by manufacturer, no further actions required.**

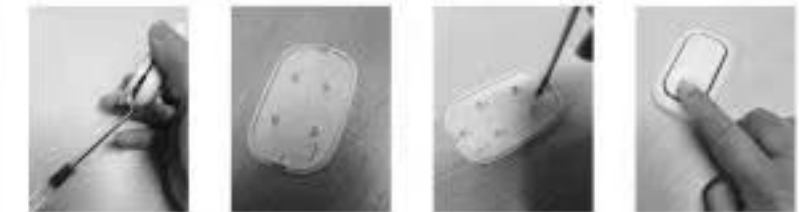
## Transmitter Installation:

### Option 1 - Adhesive patch mounting way:



Stick tape      Clean wall      Stick on wall      Press it firmly

### Option 2 - Fixation by screw:



disassemble transmitter  
take off housing

screw on the wall      Check function

## Attention:

1. Test transmitter at installation position before fix, check the receiver can work properly or not.

2. Wireless signal transmission distance is affected by metal, walls, concrete, obstacles, etc, avoid installing the transmitter on a metal door or frame (signal only can reach 10-80m if need to through metal doors, concrete walls, etc).

3. Keep the receiver away from magnetic field interference sources such as televisions, induction cookers, speakers, etc.

- Please don't disassemble the receiver to avoid safety problems.

- Please avoid prolonged exposure under the sunlight, it will cause product life shorten.

- When the transmission signal becomes weak, please replace the battery.

## Packing List:

Transmitter/Receiver/Battery/Manual/Tape/Screw

# 无线门铃使用说明书



## 发射器示意图:



## 接收器示意图:



## 技术参数:

	接收器	发射器
电压	85V~260V	DC 12V23A
工作环境	-20°C~55°C	-20°C~65°C
功率	0.25(工作时)	<20mA(工作时)
防水等级	-	IP44
音量	4 Level	-
工作频率	433.92MHz	



## 按键功能:

发射器按键: 按下发射器按键发射器指示灯亮起, 接收器端响铃并指示灯慢闪亮。接收器音乐键: 短按切换不同音乐背景的铃声; 长按住2秒以上, 铃声回到第一首。接收器音量键: 短按切换不同大小铃声, 共4档+关闭, 循环切换; 长按住2秒以上, 对码学习。

## 信号配对:

### 配对 (出厂时已配对):

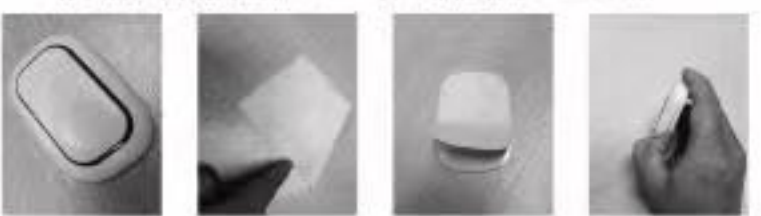
1. 将接收器插入市电电源, 指示灯亮起3秒已经插好接收器。(注: 如需要配对, 长按住音量按键2秒以上, 指示灯进入快闪状态, 此时按下发射器可以进入配对, 配对成功后接收器响铃。)
2. 如需要配对多个接收器或者发射器, 按照上述配对第一点来操作就可以。
3. 取消配对: 同时按键音量键与音乐键5秒以上, 看到接收器指示灯亮一下关闭, 以前配对信息删除。如要使用门铃功能需要重新配对, 按照上述配对第一点来操作即可。

## 安装方法:

先将接收器插入室内的插座上。

### 发射器安装方法1:

- 1.1 撕开双面胶的其中一面, 将其粘在门铃开关背面。
- 1.2 用抹布将需要粘贴的墙面, 木板等表面清洁干净。
- 1.3 撕开发射器上的双面胶的另一面。
- 1.4 将发射器安装到墙面/门上, 并用手将其按压至牢固。

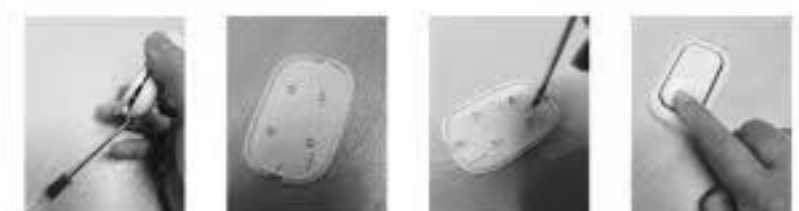


## 发射器安装方法2:

2.1 用螺丝刀顶住发射器外壳卡扣, 轻轻将上壳打开。

2.2 将发射器底壳用M3螺丝固定在墙上 (箭头朝上)。

2.3 将发射器上壳安装到固定好的底壳上, 确认上壳的卡扣需要扣入卡槽里。



## 注意事项:

无线信号易受金属、墙壁、混凝土、障碍物等影响, 本产品一般穿越防盗门、墙等能达到10-80m(视具体环境)。

1. 安装发射器前, 应在安装位置测试后, 再用双面胶或螺丝进行固定。

2. 接收距离短时, 尽量避免将发射器安装在金属门或金属门框上。

3. 接收器尽量远离电磁炉, 电视机, 喇叭灯油信号干扰源的地。

· 非专业人士不可擅自拆开主机, 避免短路引发人身安全伤害。  
· 请尽量避免产品长时间在阳光下暴晒, 防止产品寿命变短。  
· 发射器内有电池, 当传输信号明显变弱时, 请及时更换电池。  
· 产品的实际传输距离受到使用环境影响, 请勿将产品安装在金属表面和干扰源附近。

## 包装清单:

发射器 接收器 电池 说明书 双面海绵胶 螺丝

尊敬的用户, 感谢您选用本产品, 在使用本品之前, 请务必详细阅读操作指南, 并按照说明书进行正确地安装和使用。

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 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 correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.