成品: 70x100mm 展开350x100mm 折页 一万张

为了更好的使用本产品,安装前请仔细阅读说明书!

无线交流门铃 使用说明书



发射器防水等级



和弦铃声可选







产品示意图







从此外打开底座,可安装固定螺丝,可更换电池



第2步

长按5秒,进入学习模式。



第3-4步 按下发射器上的按钮,

第1步 洗取音乐铃声

- 注意事项:
- *请先测试好接收器与发射器之间的工作距离后再进行安装固定! *请勿将发射器安装在防盗门上,金属会减弱信号,影响遥控距离!

receiver

*请勿将接收器装在电视机、电磁炉、微波炉等有电磁波的电器旁!

产品概述

无线交流门铃由接收器和发射器两部分组成,接收器即室内 机,即插即用,发射器即室外机,无需布线,安装简单灵活。本产品 主要适用于家庭住宅、公司、医院、酒店、工厂等环境。

产品特点

- ·38首和弦铃声可选:用户可根据个人喜好设置任意一首音乐为
- ·学习码:用户可根据需求灵活增减接收器和发射器,配对方法简
- ·记忆功能:断电后已设定的铃声能被记忆锁定,通电后仍按设定
- ·空旷无障碍环境下工作距离可达300米:远距离遥控,信号稳定、 互不干扰。
- ·5级音量可调:10-110分贝,给予用户更好的家居体验。
- ·发射器顶部可穿挂绳,变身老人呼叫器,一机多用途。

适用型号

适用型号:J13

技术参数

工作温度	-30°C至+70°C
工作频率	433.905MHz
发射器电池	23A12V电池
接收器电压	交流110~240伏(宽电压)

操作说明

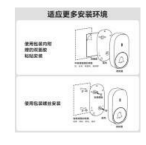
- 1. 音量调节:每短按接收器上的音量键一下,会增加一级音量,调 到最大音量后,再按一下,下一级为最小音量,共5级循环。
- 2. 更换铃声/学习配码:
- (1)短按接收器上的音乐键(上一首/下一首)调到用户喜爱的音乐; (2)长按接收器上的音量键约5秒,直到接收器LED灯闪烁并发出 "叮"的一声提示音,进入学习模式(学习模式时间仅8秒,之后
- (3)在学习模式下,迅速按下发射器上的按钮,接收器会发出"叮 叮"两声提示音,设置成功;
- (4)再次按下发射器上的按钮,接收器响铃的音乐即为用户设定
- (5)此方法同时适用于更换铃声和增加发射器;多个发射器可对 应相同的铃声或不同的铃声,设置为相同的铃声请在学习模 式下同时按下多个发射器按钮,设置为不同的铃声请在完成 第一个发射器的配对后,调到不同的音乐,逐一再完成其他发
- (6)如未在学习时间内完成配码操作,请参照以上步骤再重新操 作一遍。
- 3. 清码/重置:长按接收器下一首音乐键,直到接收器LED灯闪烁 并发出"叮"的一声提示音,完成清码;发射器和接收器之间的 配码将被清除,再次按任意一个发射器的按钮,会自动与接收 器配对,其他发射器需要用户自行添加配对;铃声将恢复为默 认"叮咚"。

- (1)用小螺丝刀嵌入发射器底部凹口,启开底座;
- (2)取下旧电池,妥善处理;将一节新电池安装到电池凹槽内,注
- (3)将发射器面盖对齐底座,卡好卡扣合上底座,完成更换。

使用步骤

- 1.将产品从包装盒内取出
- 2.将接收器插在插座上,开启插座开关
- 3.按下发射器按钮,接收器发出默认铃声"叮咚",且LED灯闪烁 4.发射器安装方法(二选一):
- (1)双面胶法:确定好合适的安装位置后,请先清洁墙面的 灰尘; 撕掉双面胶一侧的贴纸,将双面胶贴在发射器背面,再撕 掉另一侧贴纸,将发射器有按钮的一端朝下,贴在墙上,用力按 压10 秒左右直至贴牢,完成安装。

(2)螺丝法:准备一把电钻,取出配件中的膨胀管和螺丝;先 用螺丝刀把发射器的底座启开,确定好合适的安装位置,测量底 壳上的两个螺丝孔孔距并在墙面做好标记;选择一个与膨胀管 相同直径的钻头,安装在电钻上,在墙上打两个孔,孔的深度建 议与膨胀管的长度相同,把膨胀管放入墙壁孔内,确保发射器上 有按钮的一端朝下,将发射器底壳上的两个孔对准墙面上的两 个孔,把两颗螺丝穿过螺丝孔放入膨胀管,用螺丝刀将螺丝拧紧 ;将发射器面盖对齐底座,卡好卡扣合上面盖,完成安装。



For better use of this product please read the instruction manual carefully before installation!

Wireless communication doorbell instruction manual

of transmitter

chord ringtones

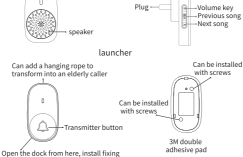


to choose from

meters working distance can be reached

decibels, 5-level

Product schematic diagram





screws, and replace the battery

Select music ringtone

Press and hold for 5 seconds Press the button on the to enter learning mode transmitter to complete

 \triangleright

Matters needing attention *Please test the working distance between the receiver and transmitter before installing and Do not install the transmitter on the anti-theft door, as metal will weaken the signal and

affect the remote control distance!

*Do not install the receiver near electrical appliances with electromagnetic waves such as televisions, induction cookers, and microwaves

Product Overview

The wireless communication doorbell consists of two parts: a receiver and a transmitter. The receiver is the indoor unit, plug and play, and the transmitter is the outdoor unit, which does not require wiring and is easy and flexible to install. This product is mainly suitable for home residences, companies hospitals, hotels, factories and other environments.

Product Features

- ·38 chord ringtones to choose from: Users can set any music as the doorbell ringtone according to their personal preferences.
- ·Learning code: Users can flexibly add or remove receivers and transmitters according to their needs, and the pairing method is simple and easy to
- ·Memory function: The set ringtone can be locked by memory after power failure, and the set ringtone will still ring after power on.
- ·Working distance up to 300 meters in an open and accessible environment: remote control, stable signal, no interference with each other
- ·5-level adjustable volume: 10-110 decibels, providing users with a better home experience.
- ·The top of the transmitter can be equipped with a hanging rope to transform into an elderly caller, making it a multi-purpose device.

Applicable models

Applicable model: J13

Technical parameter

working temperature	-30°C~+70°C
working frequency	433.905MHz
Transmitter battery	23A12Vbattery
Receiver voltage	AC 110~240 volts (wide voltage)

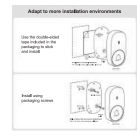
Operating instructions

- 1. Volume adjustment: Pressing the volume button on the receiver briefly will increase the volume by one level. After adjusting to the maximum volume, press it again to set the next level to the minimum volume, for a total of 5 levels in a loop.
- 2. Change ringtone/learn coding:
- (1) Short press the music button (previous/next) on the receiver to tune to the user's favorite music:
- (2) Press and hold the volume button on the receiver for about 5 seconds until the receiver LED light flashes and emits a beep sound, entering the learning mode (the learning mode only lasts for 8 seconds and will automatically exit after that):
- (3) In learning mode, quickly press the button on the transmitter, and the receiver will emit two beeps, indicating successful setting;
- (4) Press the button on the transmitter again, and the music that rings on the receiver will be the ringtone set by the user; (5) This method is applicable for both changing ringtones and adding
- transmitters; Multiple transmitters can correspond to the same ringtone or different ringtones. To set the same ringtone, please press multiple transmitter buttons at the same time in the learning mode. To set different ringtones, please tune to different music after completing the pairing of the first transmitter, and then complete the pairing of other transmitters one by
- (6) If the coding operation is not completed within the learning time, please refer to the above steps and repeat the operation. 3. Code clearing/reset: Long press the next music button on the receiver
- until the receiver LED light flashes and emits a "ding" sound to complete the code clearing process; The pairing code between the transmitter and receiver will be cleared. Pressing the button of any transmitter again will automatically pair with the receiver, while other transmitters need to be paired by the user themselves; The ringtone will revert to the default 'ding

- 4. Replace the battery:
 (1) Insert a small screwdriver into the bottom recess of the transmitter and
- (2) Remove the old battery and dispose of it properly; Install a new battery into the battery compartment, paying attention to the positive and negative
- (3) Align the transmitter cover with the base, fasten the buckle onto the bracket, and complete the replacement.

Usage steps

- 1. Remove the product from the packaging box
- 2. Insert the receiver into the socket and turn on the socket switch
- "ding dong", and the LED light will flash
- 4. Installation method of transmitter (choose one)
- (1) Double sided tape method: After determining the appropriate installation position, please clean the dust on the wall first; Tear off the sticker on one side of the double-sided tane, stick the double-sided tane on the back of the transmitter then tear off the sticker on the other side, place the button facing end of the transmitter on the wall, press firmly for about 10 seconds until it is firmly attached, and complete the installation.
- (2) Screw method: Prepare an electric drill and remove the expansion tube and screw from the accessory: First, use a screwdriver to open the base of the transmitter, determine the appropriate installation position, measure the distance between the two screw holes on the bottom shell, and mark it on the wall; Select a drill bit with the same diameter as the expansion tube, install it on the electric drill, and drill two holes on the wall. The depth of the holes is recommended to be the same as the length of the expansion tube. Place the expansion tube into the wall hole, ensuring that the end of the button on the transmitter is facing downwards. Align the two holes on the bottom shell of the transmitter with the two holes on the wall, insert two screws through the screw holes into the expansion tube, and tighten the screws with a screwdriver; Align the transmitter cover with the base, fasten the buckle and close the cover to complete the installation.





FCC Caution.

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.

FCC Radiation Exposure Statement:

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