

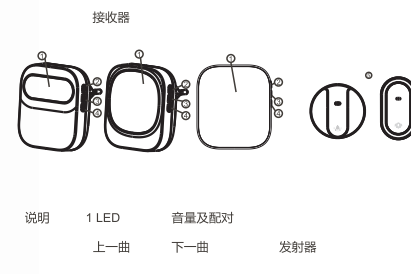
## T10-系列自发电无线门铃使用说明书

使用本产品前,请仔细阅读产品说明书,并且按照说明书进行安装和使用。

### 产品概述:

1、产品特点:免电池无线门铃,通过按压发电来驱动无线信号,不用电池,无需布线,安装简单,绿色环保。外观采用极简设计,简单大方、外形圆润美观、处处彰显高贵。

### 产品示意图:



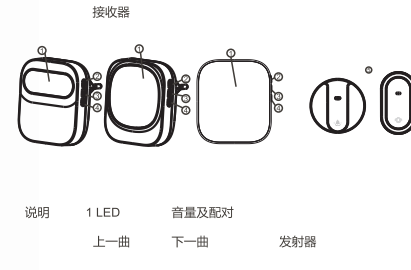
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### 产品示意图:



### 2. 技术参数:

自发电系列技术参数规格		
技术参数	门铃发射器	门铃接收器
电源	无需电池	AC100~240V 50/60Hz
功耗		0.25W
铃声		35首
重量	32g	78g
外观尺寸	圆形90*22MM 不含插头	圆形63*20mm
铃声音量		>90dB/1M处
环境温度	-20℃~+60℃	-10℃~+45℃
传输距离	空旷地 >150M	
射频频率	433MHz	

### 使用方法:

1、配对方法:短按音量3秒进入配对状态,响B一声LED灯闪烁,然后松开手指,3秒内按发射器,接收器响铃声LED灯闪烁即配对成功。以此类推最多可配5个接收器圈方式自行配对。当接收器已配上5个发射器,再配新的开关则会自动把第一个发射器替换。

2、清除对码:长按音量键8秒响声B B 清除对码。

3、歌曲选择:接收器在通电情况下短按一曲或是下一曲按钮即可依次更换内置的38首歌曲,选定的音乐在下一次按铃时会记忆此次设置,如需更换直接再次选定即可。

4、音量选择:接收器在通电情况下短按“音量调节”键即可依次变更音量大小,音量有最大、大、中、小四种音量依次循环。

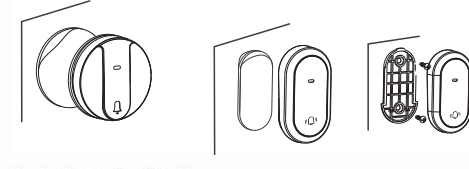
5、LED指示灯:长按上一曲按键3秒LED灯长亮,再次长按上一曲按键3秒LED灯灭灯。工作状态响铃时不管LED指示灯是否开,LED灯会随音乐旋律闪灯,音乐结束LED灯恢复设定状态。

### 发射器安装方法:

T10发射器可根据个人便捷喜好随意摆放或移动,固定前请将墙面清洁干净,放在所需固定的位置试用,合适了再撕开双面贴固定。

固定方式如下:

1、方式1(双面贴):如图示:用双面贴一面贴开关底面,另一面可随意贴到自己喜欢的地方。



### 故障分析与排除:

1、门铃不响:

检查接收器是否插好,插座是否通电。

2、传输距离短:

铁门,铁框等金属物体会影响有效的传输距离,避免发射器及接收器放置于金属物体附近。墙壁与天花板也会影响传输的距离。其它无线设备干扰等。

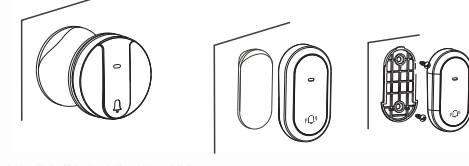
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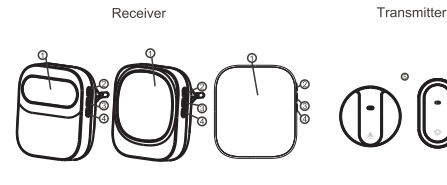
## Self-powered Doorbell User Manual

"Before using this product, please read the product manual carefully, install and use it according to the manual."

### Product Feature :

1、Battery-free, green and environmentally friendly. The appearance is simple and generous.

### Product :



### Receiver:

- 1. LED light
- 2. Volume button and Pairing
- 3. Previous music button
- 4. Next music button
- 5. Outdoor transmitter

### 2. Category

#### Self-powered Doorbell Technical parameters

Category	Transmitter	Receiver
Power Supply	Self-powered	AC110~240V 50/60Hz
Power		0.25W
Music Conguration		38 melodies
Weight	32g	78g
Size	63*63*20mm	90*90*22mm
Volume Conguration		100dB
Temperature	-20℃~+60℃	-10℃~+45℃
Receiving Distance	In open space >150M	
Public Frequency	433MHz	
Receiver plug	EU/US/AU/BR/UK optional	

### Method of use

#### 1、Learning Code Pairing

Connect the electricity. Press the volume for three seconds to enter the matching state. Want to force the sound of LED lights flashing. The LED light of the receiver flashing and emit "Bi" sound. Then release your fingers. Press the transmitter in three seconds. The receiver bell will ring at this time. The LED lights are flashing. Then the pairing successful. Up to 5 receivers are available.

#### 2、Clear pairing

Press the volume button for 8 seconds and emit "Bi" sound, Clear pairing successful.

#### 3、Music choice

With the power on. Please press the previous or next button.

#### 4、Volume selection

Press the volume key on the receiver.

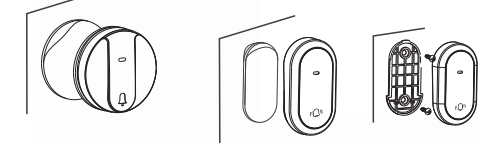
### 5、LED light

Press previous music button three seconds, the LED light is always on. Press the button for three seconds to turn off the LED light.

### The transmitter installation method

It can be placed at will according to personal preferences. Please clean the wall before fixing. Try it before you fix it. When it is suitable, tear off the double-sided adhesive tape and fix it.

As shown in the picture



### Troubleshooting and analysis

1、The doorbell doesn't ring.

Check that the receiver is powered on.

2、Short transmission distance

Metal objects such as iron doors, iron frames and electromagnetic waves will affect the effective transmission distance. Do not place the transmitter or receiver on a metal wall.

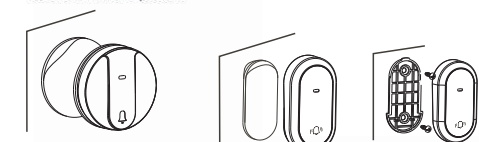
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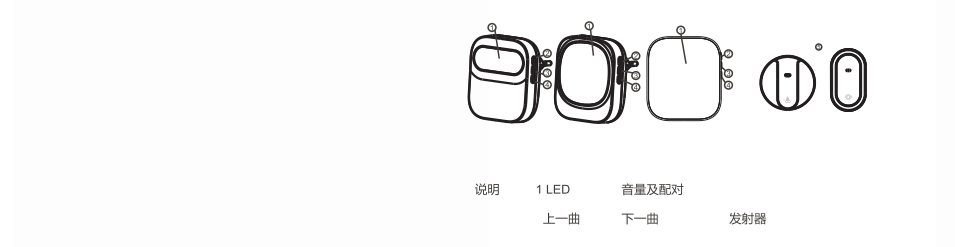
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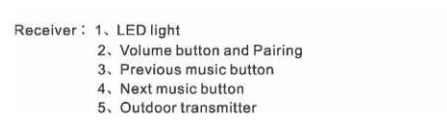
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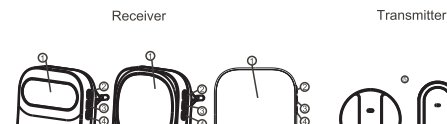
## Self-powered User Manual



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## Self-powered User Manual



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- 1. LED light
- 2. Volume button and Pairing
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## **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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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