

INST-EN-CC21-T-20230227

User Manual for Portable Wireless Chime/ Pager/ Doorbell

NOTE:We have paired them before shipment,you just plug and play!

Thank you very much for purchasing our wireless door chime/pager/Doorbell system. This receiver is powered by 3 AAA batteries, it can be paired with call button,door open sensor ,push button to form a small standalone system, no network required, no cost. It is very convenient to carry with you at any time, no matter where you are you can receive alerts within the range of reception.

Features:

1. 4 Simple ringtones to choose.(Didi/DingDong/Hello Welcome/Alarm Sound)
2. Portable and back clip.
3. Power on/off
4. Alert mode: vibration, ringtone, flash
5. Volume: 5 level, 0-100DB
6. Memory function (the ringtone can be memorized after power off)
7. You can set different ring tone for different transmitter (call button/sensor/push button).

4 Working Modes:

- A. Ringtone+vibration
- B. Ringtone+colorful flash
- C. Ringtone+vibration+colorful flash
- D. Ringtone

Installation:

1.Receiver

Simply load the supplied 3 AAA batteries and select the ringtone, adjust the volum, push the sidebutton to choose the working mode(ABCD)you want, and it works.

2.Transmitter:

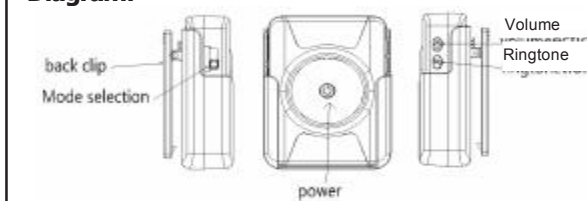
2.1.Door sensor

You can install on the door>window,cabinet etc,when the door or window opened over 1.5cm(0.6inch),the indicator lights and sends signal to the receiver, then the receiver rings when it receive the signal.

2.2.Call Button/Push Button

You can carry the button with you or install it on the wall, bedside etc, then press the button to send a signal,and the receiver rings when it receive the signal.

Diagram:



Instructions:

1.Power ON/OFF

Hold the power button for 3 seconds to turn on/off the receiver.

2.Volume adjust

Press the volume button to adjust the volume level,from mute to 100db.

3.Change the ringtone/pairing

Step1: Press the receiver's music key to select the ringtone.

Step2: Press and hold the volume button of the receiver until the LED light flashes and emits a "ding" sound to enter the pairing mode(that means the receiver entered into the pairing mode,the pairing mode only last 8 seconds,it will automatically exit).

Step3: Press the button or separate the door sensor over 1.5cm(0.6inch) to send a signal,then the receiver will makes a "ding-ding" sound and flashes.

Step4: Press the button or separate the door sensor again to confirm the pairing.



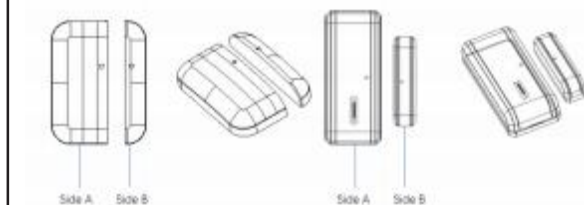
Clearing The Pairing/Reset

Press and hold the receiver music key until the receiver's LED light flashes and emits a "ding" sound,wait about 10 seconds,the receiver emits a "ding", it means that the pairing has been reset.

Door Sensor Installation Guide

1.Door contact sensor can adapt to many different types of door/window frames. Please ensure that the horizontal installation gap between them is less than or equal to 0.6 inches. Please do not install the door sensor on the iron door.(It will weak the range)

2.Fixing with double-side adhesive
The surface of the door or window must be clean and dry to ensure the double-side adhesive properly.



How To Set The Mute Mode:

If you select mode A, you turn the volume to mute and the receiver will only vibrate to alert you.

If you select mode B, you turn the volume to mute and the receiver will only flash to alert you.

If you choose mode C, you turn the volume to mute and the receiver will only flash + vibrate.

if you select mode D, you turn the volume to mute and the receiver does not have any alerts.

How To Set The Emergency Alarm Mode.

You need to CLEARING THE PAIRING/RESET, select the alarm sound and pair the receiver with the transmitter according to the "Change the ringtone/pairing" operation. You can implement the emergency alarm function. (The default alert sound is "dingdong")

You can set different alert modes, it's all up to your creative ideas, contact us via Amazon Email for any questions!

Technical Parameter

Temperature	-30C to +70C
Frequency	433.92MHz ±280KHz
Receiver voltage	3 AAA batteries
Transmitter voltage	23A.12V alkaline zinc manganese battery/CR2450 battery

Precautions

*Please test the working distance between the receiver and the transmitter before installation!

*Please do not install the transmitter on the security door. The metal will weaken the signal and affect the remote control distance!

*please do not install the receiver near TVs, induction cookers,microwave ovens and other electrical appliances with electromagnetic waves!

*Please do not put the receiver and transmitter in water or fire to avoid accidents!

*In case of idle product for a long time, please take out the battery to prevent the battery from dew and avoid malfunction!