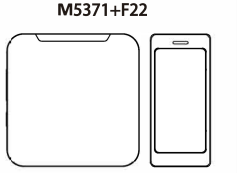


AKOYU



## Safety

⚠ Before proceeding with the installation, please note the following safety warnings: Always follow the manufacturer's advice when using

power tools and wear suitable protective equipment when drilling holes, etc.

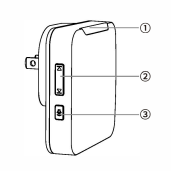
Before drilling holes in walls, check and hidden electricity cables and water pipes. The use of a cable/pipe locator is advisable if in doub.

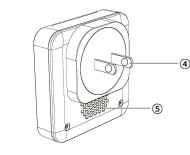
### What You Should Know Before Installation

- Test the operating range you desire. Choosean electric outlet at the height of 3.3 feet atleast and plug in the receiver and take the button outside the door to test if it can work well within the range you have chosen. • Set a desired music (different or same one) for
- transmitters before installation. Doorbells have been paired and set to a default chime (Ding Dong) before leaving factory.
- Please do not install transmitter on metal doors since it is hard for the signal to transmit.

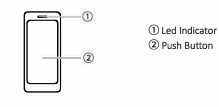
- Please take out the battery insulating strip before using if have. ((As picture 1))
- Ensure all surfaces are clean by wiping the installation area with a clean cloth. Please note that the sticker will have poor adhesion if you attach it to a dirty or uneven surface. Sunlight or rain will also affect the adhesion over a longer period of time.

#### **Product Structure Diagram**









## Set up and Operation

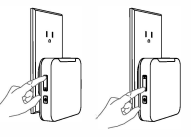
Press the push button to test whether it is paired with the doorbell. The doorbell will lightup and ring. If it does not, see "Connect a PushButton" on page?

## 1. Adjust the Volume

- Press the 【◆】 to adjust the volume. (when the power is cut off, and power is restored again, the volume will beautomatically adjusted to maximum)
- At the maximum and minimum volume, the door bell will sound "didi" twice



#### 2. Change the Tune Press the 【本】【文】 to loop tones.

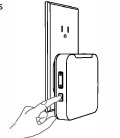


You can connect up to 20 accessories to your doorbell, including other push buttons, windowor door opening sensors, and motion sensors.

## (1)VARIABLE- Tone Pairing

 Plug-in the receiver, pressing and holding the 【◆】 on the receiver for 5s, the receiver will beeps once, which means receiver get into pairing mode.

## Long Press (4) 5s



• Press push button, the receiver will beeps twice with LED indicator flashes 1s.



1. The doorbell might be out of range; try

2.Reconnect the doorbell. See "Connect a

4.Check if the LED on the transmitters is

may need to be replaced more often.

the doorbell in a different location.

- Press push button aga n, the receiver will beeps once with LED indicator flashes 1s, which means the pairing is successful.
- Short press (4) or leave it 20s without any operation, the doorbell will exit the pairing mode.

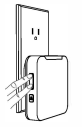
Notice: Adding the additional push buttons or receivers

#### (2) Fixed- Tone Pairing (Only play your saved tone)

• Select a tone that you like

please according to the above steps.

• Pressing and holding 【▽】 & 【△】 button together for about 5s until the receiver beeps once, which means receiver get into pairing mode.



• Press push button once, the receiver will beep twice with LED indicator flashes 1s.



• Press push button once again, the receiver will beeps once with LED indicator flashes 1s, which means the pairing is successful.



• Short press (4) or leave it 20s without any operation, the doorbell will exit the pairing mode.

Notice: Pair and set only one transmitter at a time to avoid interference and ensure successful operation.

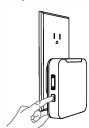
4. Delete a Push Button

on the receiver for 5s, the receiver will beeps once, which means receiver get into pairing mode.

Long Press【**4**】 5s

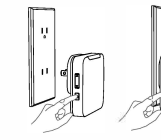


• Pressing and holding the [4] AGAIN for 5s. the receiver will beeps 4 times, LED flashes 4 times, which means all push button deleted.



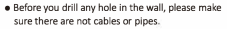
5. Reset (Clearing out Settings)

To return all settings to their default settings. Hold down (4) and plug it into an outlet. After playing the beep 9 times slowly and beep 6 times fast , all settings will return to factory defaults.



Choose a location that is not near a heat source or on something that moves (like a door). For non-mounting locations, choose a place where the doorbell will be easy to see and hear.

- 1. For Receiver:
- Plug-in receiver: Just plug receiver into standard outlet
- 2. For Push button: IMPORTANT:
- Before installation, please test if the operating range you choose is working and set music if needed.



- To install you will require a drill and cross-head-ed
- screwdriver. A. Open the Transmitter with screw driver and separate the front cover from the back cover. Penetrate the two standby holes at the back cover with two screws Then fix the screws on the wall at suitable height.







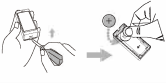
B. Or you can stick the Transmitter with the double-sided adhesive tape.



C. If you are not mounting the push button to the wall, place it where you want it.

## **Battery Replacement of Push Button**

Open the battery cover and install the CR2032 battery



Specifications	
Doorbell	Push Button
-4°F to	-4°F to
140°F	140°F
433.92 MHz	433.92 MHz
1,000 ft	1,000 ft
0-120 dB	30
Plug in	CR2032
Upto5	Upto3
years	years
N/A	lp55
	-4°F to 140°F 433.92 MHz 1,000 ft 0-120 dB Plug in Upto5 years

## **Trouble shootings**



#### working when activated. 5.Check if the doorbell is muted. Check that the transmitter is Inked with the chime 1. Metal structures including uPVC door frames can reduce the range. Don't mount the the doorbell or doorbell push on or near metal structures. 2. Move the doorbell closer to the doorbell push button. Weak batteries will reduce range. In cold conditions (below 5°C), batteries

Push Button"on page 5.

does not work 3.Check all the batteries and replace if

# 1 Year Limited Warranty

This product is warranted to the original purchaser only for a period of 1 year from the date of purchase for products damaged due to defect in workmanship and materials. Proof of purchase is required to obtain warranty service. Warranty is for replacement only. No service parts are available for these products. No other warranties are expressed or implied. Batteries are not covered under this warranty.

For warranty and after salles service, please contact AKOYU Customer Service by email: akoyuteam@163.com

单页尺寸:70\*90mm

材质:128g铜版纸

展开尺寸:560\*90mm

颜色单色

折风琴折页

#### **FCC Statement**

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

## FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

.