002 Self powered wireless doorbell

Note: Please read this manual carefully before using the product. and install and use the product according to the instructions.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could yold the user's authority to operate the equipment. 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
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with par 5 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Product Description:

1.Product Features Battery-free wireless doorbell. Generating power by pressing to drive wireless signals. No batteries needed. No Wiring. Simple installation. Green and Eco-friendly,

2. Product diagram:

002JS 002FS (1) Indicator Pairable button and music selection button

3. Technical parameter:

002 Technical parameter

3 Volume button and back 4 Transmitter button

Technical parameter	Doorbell transmitter	Doorbell receiver
Power supply	self-powered generation	AC100V-230V 50/60Hz
Power consumption		0.25W
Music		38 Melodies
Weight	35g	50-55g
Distance of transmission	Operating range(No obstacles)≥150M	
Working frequency	433MHZ	
Appearance dimension	L70mmxW46mmxH20mm	L66mmxW50mmxH60-70mm
Ringtone volume		≥50dB/1m
Working temperature	-20℃~+60℃	-10°C~+45°C

User Instruction

1.Paring: When the receiver is powered on, press and hold the pairing button, and if the indicator light is constantly on, it is in pairing mode. Then press the transmitter button, the indicator light flashes once to indicate that the pairing is successful. The receiver can be paired with up to 5 transmitters. When the receiver has been paired with 5 transmitters, adding a new

2.Schematic Description:

and low volume

(1) Within 1 minute after the receiver is powered on, press and hold the pairing button for 3 seconds. (2) The indicator light is constantly on indicates that it is in

transmitter will automatically replace the first one.

- pairing mode.
- (3) Press the transmitter, the blue light flashes on the receiver. and the pairing is successful.



3. Clear the pairing: As shown in the picture, within 1 minute after the receiver is powered on, press and hold the pairing button until the light flashes 3 times to clear all the pairing.

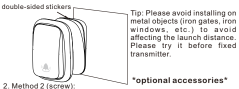
Then press any button again and the light will turn off, indicating the clearing is completed. Return to the first chime: When the receiver is powered on, press and hold the volume button to return to the first chime

- 4. Chime selection: When the receiver is powered on, press the chime selection button to change the chime among the built-in
- 38 chimes 5. Volume Control: When the receiver is powered on, press volume button to change the volume between large, medium.

002FS transmitter Installation:

The 002FS transmitter can be placed or moved at will. or it can be fixed in your favorite position.

1. Method 1 (double-sided stickers): As shown: stick one side of the double-sided stickers to the bottom of the transmitter, then stick the transmitter anywhere you like.



optional accessories

Put the bracket plate in the desired position and draw the anchor point. Use professional tools to punch holes on the wall and install rubber plugs to fix the bracket plate to the wall with screws, and then slide the transmitter in place.

FAQ:



Interference from other wireless devices, etc.

1.No sound: Check whether the receiver is plugged well, make sure the receiver is powered on. 2.Check whether the pairing is successful, try clearing the pairing and then re-pairing

3. Short transmission distance: Metal objects such as iron doors and iron frames will affect the effective transmission distance Avoid placing the transmitter and receiver near metal objects. Walls and ceilings also affect the transmission distance.