# 尺寸:60x80mm

# Wireless Doorbell User Manual

#### **Product description:**

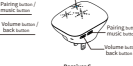
1. Product features: wireless doorbell, drive wireless signal by pressing, no wiring, simple installation, green and environmental protection. The appearance adopts minimalist design, simple and elegant, round and beautiful in appearance. It is not only used for doorbells, but also for switches, pagers, etc. various fields.











Receiver C

- (1) Wireless transmission, no wiring required
- (2) Outdoor open space is between 100-300 meters Note: This is the test distance, the actual distance varies depending on the use environment, the more obstacles, the shorter the distance
  - (3) 3-level volume adjustable
- (4) 38 songs to choose from
- (5) Transmitter IP44 waterproof rating (6) Learning code function

### Technical parameter

(Please correspond to the specific model)

Receiver A parameters

Receiver parameters

Working voltage: AC 100-250V 50Hz/60Hz Operating frequency: 433.92MHz

Power consumption: ≤0.5W

Volume: 25-105dB Music: 38 Music

Receiver A size: 67x101x(50~70)mm Receiver B size: 80x54x(50~70)mm

Receiver C size: 66x55x(50~70)mm ■ Transmitter A parameters

Working voltage: DC 3V Transmit power: <10mW Battery model: CR2032 3V

Dimensions: 41x70x16mm

#### ■ Transmitter B parameters Working voltage: DC 12V

Transmit power: <10mW Battery model: 23A 12V

#### Instructions

The packaged products are paired before leaving the factory and do not need to be paired again. To replace transmitters or add transmitters, do the following:

#### Pairing method

The receiver socket is plugged into a regular household socket. In the power-on state, (if you need different transmitters to correspond to different ringtones, first press the music button to select music) and then long press the receiver pairing button for about 5 seconds until the indicator light flashes, enter the pairing mode, at this time, press the transmitter, the receiver rings, and the pairing is successful

#### Clear code

Press and hold the receiver pairing button for about 10-13 seconds until the indicator light flashes rapidly and then stops flashing, that is, all pairing codes are cleared







### Installation method

Receiver E

The transmitter can be placed or moved at will, and can also be fixed to your preferred location. Before fixing, please put it in the required fixing position to try it out, it will not affect the normal use and then fix it Fixed as follows:

#### Note: Please remove the battery insulation sheet before performing the following steps

(1) Tear off the double-sided tape and stick it on the back of the transmitter, press firmly (2) Tear off the double-sided tape on the other side, choose the installation location of the transmitter and wipe it clean (try not to get close to iron and metal objects, metal objects will affect the wireless

(3) Plug the receiver into a common household socket (4) Press the music button of the receiver to select the appropriate music

signal), press it on the wall for more than 30 seconds



and fix it firmly

Please avoid installing it on metal objects (iron doors, iron windows, etc.), so as not to affect the launch distance. Please try it out before fixing it.

# **Troubleshooting and troubleshooting:**

- 1. The doorbell does not ring: Check whether the receiver is plugged in and the socket is powered.
- 2. Short transmission distance: metal objects such as iron gates, iron gates 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.
- Interference from other wireless devices, etc. 3. Please check the battery level in time to replace the
- battery when the indicator light of the transmitter type A is dark so as not to affect the launch distance

## FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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