

## Product warranty

Thank you for purchasing the company's products, in the spirit of being responsible for you, and to ensure that we provide quality after-sales service, the company's product warranty matters are as follows:

- When the product fails, the product warranty certificate and the product purchase document must be held. To the local designated service center can enjoy warranty service.
- Rework goods logistics costs borne by the customer
- The following conditions will cause the warranty to expire or not belong to the after-sales service promise. Only paid after-sales service can be carried out:
  - Beyond the warranty period
  - Products sold by legal distribution channels not authorized by the Company
  - Improper use of the user or not in accordance with the instructions of the product manualFailure caused by use
  - Unauthorized dismantling of the product, resulting in damage to the shell and internal circuit
  - Due to accidents, accidents or irresistible disasters (such as fire, flood, etc.)Faults caused by earthquakes, lightning strikes, etc.

The data and parameters in this Manual are provided by the factory laboratory

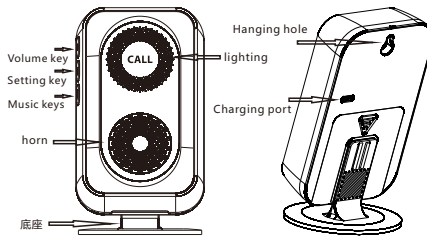
If there are any matters or disputes not covered in the above terms, please refer to the applicable laws and regulations. We reserve the right to modify and finally interpret this provision.

## Precautions for Installation

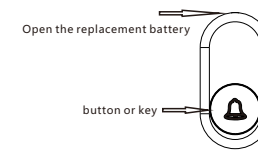
- Do not install the emission button in a metal door, as the metal door will weaken the signal. It is recommended to install it in the wall next to the door for use as the most stable and the distance of transmission is the farthest.
- Before installation, you can close the door first, hold the button in your hand, walk to the desired installation position, and press it 5-10 times. After each press with a sound response, mount and fix the button.
- Fixing method: Before sticking, wipe the dust off the wall surface thoroughly, and then put the button in the proper place and hold it for more than 5s. Alternatively, use screws to secure it firmly.
- It is recommended to install the bell in a socket 1.2m above the ground. The higher

## Receiver Parameters

Category	CategoryParameter	Remarks
Power consumption	<0.5W	Standby state
Power supply	3.7V	
Decoding method	Microprocessor	
Encoding method	Learning code	
Music configuration	38 pieces of music	
Receiving distance	150m	Open and unobstructed
Pressing method	Touch switch	
Volume	Four-level volume	Mute available
Lighting	RGB dazzling lamp	
Vibration mode	3V80MA	Open as needed



Charging port



button or key

## Smart WIRELESS DOORBELL

An instruction manual

### An instruction manual

Product Model:XY-601Wireless doorbell caller

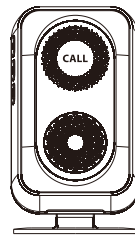
Date of inspection: QC

Inspector: 01

Product inspection qualified, allowed to leave the factory

## Product Profile

- Appearance of high-end atmosphere, simple fashion, simple installation, easy to use,
- Digital doorbell transmitter and receiver between the same frequency and different code technology, can avoid externalRemote control distance of up to 150 meters in open area, received by receiver to transmitter/Signal to make a bell, light vibration reminder service, thereby achieving a convenient and fast/intelligent life, suitable for shopping malls, home, nursing homes, nursing homes, tea restaurants, Schools, chess rooms, hotels, KTV, foot bars, and other major entertainment venues
- Transmit an receive can achieve a transmit with 20 receive, a receive can be with 10 launches, and can be distinguished by different ringtones to achieve before and after/Doors, services that do not distinguish between groups of people calling
- The transmitter has the waterproof dustproof functional design, the receiver bell volume is big, the bell/Good sound quality, light dazzling streamer, vibration, to achieve different scenes of different peopleCan be used, the reception is using rechargeable batteries, no long-term plug-in use



Charging port button or key

## Product Function Settings

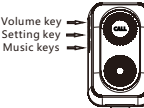
- Boot: Press and hold the setting key for 5 seconds, the voice prompts to boot successfullyShutdown: Press and hold the setting key for 5 seconds, the voice prompt is turned off
- Pairing (add launch button): Press and connect at the same time after boot successReceiver volume selection key and music selection key for about 2 seconds until the lightStart flashing, at this point press the transmitter button can be paired
- Clear code (remove the launch button): When off, hold down the toneMeasure key, music key 10 seconds or so, the light is on that delete successfully
- Music settings: Press the ring tone toggle key to choose the ringtone you want. And then re-match, match success can be
- Volume setting, the receiver has a total of 4 levels of volume, doorbell default maximum volume, each time you press the volume selection key, the volume is reduced by one level, reduced to staticPress the volume selection key again after the tone to set the maximum volume.
- Vibration mode: On off mode Hold the volume key for 3 seconds
- Light switch: Press the Settings key to switch the light mode when the light is on
- Power off memory: debugging good bell and volume power off restart will not change
- Difference remote control: select a good ring, press the remote control button pairing can be

## Please be advised

- Keep away from large metal or other shielded signal objects when the module is used
- Keep the module away from the interference signal source
- Do not place the receiver in contact with children
- Launch as far as possible placed with the ground above 50CM

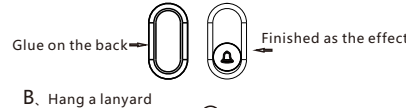
## Installation method and steps

- Charging port-Press the set button to start work, the main switching mode can be set according to the function. Install the base and place it directly on the desktop.

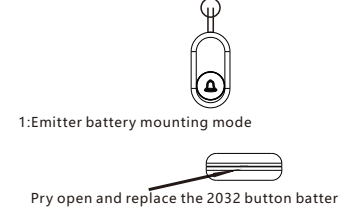


### 2: button or key (Two Installation Methods)

- Adhesive mode-Stick the double-sided tape on the bottom of the transmitter, and then stick the bottom shell to the wall.



### B. Hang a lanyard



### 1: Emitter battery mounting mode



## Product Warranty

Name of user: \_\_\_\_\_

Contact information: \_\_\_\_\_

Product model: \_\_\_\_\_

Store name: \_\_\_\_\_

Place of purchase: \_\_\_\_\_

Document No.: \_\_\_\_\_

Purchase date: \_\_\_\_\_

Fault description: \_\_\_\_\_

FCC Warning:

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.

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 0cm between the radiator and your body.