Product Warranty

- range for particular of product in the special particular of sengit experience to you aim in order to ensure that we provide high-quality affert-size services for you, we hereby explain the warranty matters in respect of our product as follows:

 1. In the event of a product fault, knotly visit the designated local service center with your product warranty and purchase documents to avail yourself of our
- Customers are responsible for covering the logistics costs associated with
- returning the product for repair.

 3. The warranty will be rendered invalid or may fall outside the scope of our after-sales service commitment under any of the following circumstances. In such cases, only paid after-sales services can be provided:
- A. Where the product is beyond the warranty period;

 B. Where the product is not sold through a legitimate distribution channel authorized by us;
 C. Where the fault is caused by the improper use of the user or due to the user's

- C. Where the hant is caused by the improper use of the user or due to the user's failure to follow the instructions in the product manual;

 D. Where the user disassembles the product without permission resulting in damage to the outer shell and internal circuits (speculated); or

 E. Where the fault is caused by unforeseen or uncontrollable disasters such as fire, flood, earthquake, lightning strike, 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

- weaken the signal. It is recommended to install it in the wall next to the door for use as the signal is the most stable and the distance of transmission is the farthest.
- use as me signal is the most stande and the distance of transmission is the farthest.

 2. 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.
- with a sound response, mount and fix the button.

 J. Fixing method. Before sticking, wipe the dust off the wall surface thoroughly, and then put the button in the prosper place and hold it for more than 5s. Alternatively, use screws to secure it firmly.

 4. It is recommended to install the beful in socket 1.2m above the ground. The higher the position, the wider the range of signal reception.

Category	Parameter	Remarks
Power consumption	<0.5W	Standby state
Power supply	AC110-220V	
Decoding method	Microprocessor	
Encoding method	Learning code	
Music configuration	38 pieces of music	
Receiving distance	200m	Open and unobstructed
Pressing method	Touch switch	
Volume	Four-level volume	Mute available
Lighting	RGB dazzling lamp	

Product name: wireless doorbell	
Specification and type: XY-801	
Executed standard: GB/T13837-2012	
Inspection date: OC	

Inspected by:

Company name: Dongguan Haochen Electronic Technology Co., Ltd. Address: 8 Shijing 2nd Road, Guxia Village, Shipai Town, Dongguai

The product has passed the inspection and is allowed to

After-sales service hotline: 13631636014

leave the factory.

Product Instructions

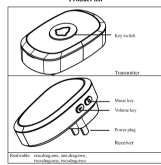
Smart WIRELESS DOORBELL



Product introduction

- Fashionable and minimalist appearance
 The smart doorbell transmitter and receiver adopt the technology of same frequency but different code to avoid external interference.
 Remote control distance can be up to 200 meters in open areas, and it is suitable
- for various environments such as home, office building, hotel, factory, tourism

Product list



Product Function Settings

- Learning Mode (adding the transmission button): Press the receiver's volume selection button and music selection button simultaneously for about 5s until the light starts to flash. At this point, press the transmitter button to learn successfully. C. Clearing the Code (removing the transmission button): First, hold the receiver's volume selection button and music selection button simultaneously, and then power on. Hold both buttons simultaneously, and with refer the LED to flash about 3 times and turn off, then the module will clear all learned transmitter IDs, and the LED will turn off at the same time.
- LED wit turn or at the same time.

 3. Music Settings: Press the ringione switch button to select the desired ringione, and then refer to the learning mode for pairing until pairing is successful.

 4. Volume Settings: The receiver has a total of 4 levels of volume, and the doorbell defaults to the maximum volume. Press the volume selection button once to decrease the volume by one level, and, after to mute, press the volume selection
- button again to set it to the maximum volume.

 5. Outage Memory: The adjusted ringtone and volume will not change even if power outage occurs and restart is executed.

 6. Distinguish Remote Control: Select a proper ringtone and press the remote

Installation Methods and Steps

0 0 AC110-240V

2. Transmitter (two installation methods)











A. Adhesive: Apply double-sided adhesive to the bottom of the transmitter, and then attach the bottom shell to the wall.





Product Warranty

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 0cm between the radiator and your body.