

- After unpacking, please fully charge the receiver & transmitter before use!!!
- The receiver howl when they get too close to the transmitter. It's not that the doorbell is broken, because they're too close to each other's microphones and sound systems. In this case, you just need to stay away from each other
- If multiple sets of doorbells are set to the same code, multiple receivers ring at the same time, as long as one receiver answers the other receiver will not ring

Operating Instruction

- ① Press the Transmitter "  " key
- ② The receiver rings and presses the "  " key to enter the call status
- ③ When the call is over, please press the "  " button
- ④ Return the receiver to the charging stand after use

For the convenience of our customers, we set the doorbell ahead of time so it can be used out of the box. (Note that if you purchase multiple doorbells at the same time and want them to be used together, you will need to pair the doorbells.)

Main Function

- Hands free & two-way communication 
- Adjustable 4 chimes 
- Clear sound 
- Adjustable 1 to 8 volume 
- Extensible for more doorbell 
- Good range 

Doorbell Transmitter Installation Method



Power Voice Prompt

-  ① When fully charged, the transmitter can be used for 4 months.
-  ② When fully charged, the receiver can be used for a week.

(The above description shows that the battery life is a time of regular use frequency and the specific battery life depends on how often you use it.)
We recommend that you put the receiver into the charging stand and charge it with the power cord after each use. Please note that the fully charged LED light is green!!!

Power Voice Prompt:

Receiver low power: When the battery is low, the receiver will issue a low-power **Inside battery low** voice prompt.
Transmitter low power: When the battery is low, the receiver will issue a low-power **outdoor battery low** voice prompt.

When the receiver is completely dead, it will automatically shut down and cannot voice prompt the battery status. After fully charging it, long press the "  " button for 3 seconds until you hear "power on" before it can be used normally.

LED Indicator

Transmitter LED Indicator:
LED indicator light is **red** when charging and **green** when fully charged.
LED indicator **blue** indicator is always on during the call.

Receiver LED Indicator:
LED indicator light is **red** when charging and **green** when fully charged.
When the receiver is in the **standby state**, the LED indicator will light up **blue** every **five seconds**.



Multiple doorbells to be used together need to be paired into the same code

(Detailed operation in 'Pairing Doorbell Method')

Transmitter Function Introduction



Press "  " key to enter the doorbell call. The **blue light** steady on. Hearing the **beep** indicates that the call is successful.

Receiver Function Instruction



① Long press "  " for 3 seconds to hear the 'power on' voice prompt which means the power on.

② Long press "  " for 5 seconds to hear the 'power off' voice prompt which means the power off.

③ Short press "  " key to exit the call.

④ Volume up button (when ringing, press "  " key to increase the ringing tone volume; when making a call, press "  " key to increase the call volume)

⑤ Volume down button (when ringing, press "  " key to reduce the ringing tone volume; when making a call, press "  " key to reduce the call volume)
⑥ In standby mode, long press "  " key for 5 seconds to change the chime (4 chimes in all).

When the chime rings, press "  " key to start a call.

Pairing Doorbell Method

FOR EXAMPLE

(Receiver 1) (Transmitter 1) (Receiver 2) (Transmitter 2)
①  Press and hold together until you hear the voice prompt
(All receivers must clear the code first!!!)
(Receiver 1) (Receiver 2)

②  STEP1 Press and hold together until you hear 'Searching' voice prompt
STEP2 Long press until you hear 'Successful' voice prompt
(Transmitter 1)
(Select a receiver and a transmitter to pair with the same code)

③  STEP1 Press and hold together until you hear 'Searching' voice prompt
STEP2 Long press until you hear 'Successful' voice prompt
(Transmitter 2)
(Use Receiver 1 to pair all the transmitters into the same code)
(Receiver 1)

④  STEP1 Press and hold together until you hear 'Searching' voice prompt
STEP2 Long press until you hear 'Successful' voice prompt
(Transmitter 2)
(Pair all other receivers with any transmitter just set can be done)
(Receiver 2)

Please follow the steps in ① ② ③ ④ for pairing settings

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.