Wireless Doorbell User Manual

Product Overview

Wireless doorbell consists of receiver and transmitter, the receiver is the indoor unit, the transmitter is the outdoor unit, without wiring, simple and flexible installation.

Product Diagram









IP55

Waterproof







150-300M Ring-tones Control Distance

0-110dB 5 Levels

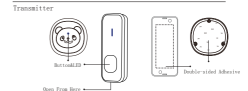
Specification

Working Temperature	-30°C to +70°C
Transmitter Battery	1x 23A 12V battery(included
AC Receiver Voltage	AC 110-260V(wide voltage)

Product Features

- Transmitter Waterproof Grade IP55
- 38/55 Ring-tones - Level 5 Volume Adjustable, 0-110 dB
- Memory Function -150-300 Meters Barrier-free Distance

- For AC Receiver: plug the receiver into a mains socket and switch the socket on.
- For Transmitter: pull out the white insulating strip of the transmitter. Place the transmitter exactly where you intend to fix and, with the doors closed, confirm that the receiver still sounds when you press the transmitter push button, if the doorbell receiver does not sound, you may need to reposition the transmitter or receiver. Fix the transmitter in place with the double sided adhesive tape or screws.



Volume Adjustments



Short Press the Volume Button to adjust the Volume.

The volume of the doorbell may be adjusted to one of five levels. SHORT PRESS the Volume Button on the receiver to increase the volume by one level, the doorbell will sound to indicate the selected level. If the max. volume is already set, the next level will switch to the min. volume, i.e. Silent Mode.

Change the Ring-tone/Pairing

The default ring-tone is Ding Dong, users can change it easily, please refer to the following steps.



Step1:SHORT PRESS the Backward or Forward Button on the receiver to select your favorite music. The receiver will ring the selected music.



Step2:LONG PRESS the Volume Button on the receiver for about 5s, until it makes ONE Ding sound with LED light flashing.



Step3: Press the button on the transmitter quickly within 8s, then the receiver will makes TWO Ding sound with LED light flashing, the setting is completed.
This learning mode lasts only 8s, then it will automatically exit.



Remark: This method is suitable for changing ring-tone, adding new transmitters or receivers, and rematch.

Clear Settings



LONG PRESS the Forward Button on the receiver for about 5s, until it makes ONE Ding sound with LED light flashing, all the settings will be cleared, that means the ring-tone you have set and the transmitters/receivers you have paired will be cleared.

When you press the transmitter button again, only the first transmitter will be automatically paired with the receiver, and the others need to be rematch.

Troubleshootin

If the doorbell does not work, the following are possible causes:

- The receiver may not be paired with the transmitter.Please refer to pairing steps to pair it.
- Ensure that the AC receiver is switched on at the mains
- Check that neither the transmitter nor the receiver are near to possible sources of electrical interference, such as a power adapter, or other wireless devices.
- The range will be reduced by obstacles such as walls, although this will have been checked during setup.
- Check that nothing, particularly a metal object, has been placed between the transmitter and the receiver. You may need to reposition the doorbell.

Cautions

- The doorbell receiver is for indoor use only. Do not use outside or allow to become wet.
- Avoid siting the transmitter in direct sunlight or rain.
- Use only high quality batteries.

Packing List

Transmitter, Receiver, 23A 12V Alkaline Battery, User Manual, Double Sided Adhesive Tape, Mini Screw Driver.

Wireless Doorbell User Manual



IP55 Waterproof



38/55 Ring-tones



150-300M Control Distance



0-110dB 5 Levels

Product Overview

Wireless doorbell consists of receiver and transmitter, the receiver is the indoor unit, the transmitter is the outdoor unit, without wiring, simple and flexible installation.

Specification

Working Temperature	-30°C to +70°C
Transmitter Battery	1x 23A 12V battery(included)
AC Receiver Voltage	AC 110-260V(wide voltage)

Product Features

- Transmitter Waterproof Grade IP55
- 38/55 Ring-tones Level 5 Volume Adjustable, 0-110 dB
- Memory Function -150-300 Meters Barrier-free Distance

Installation

- For AC Receiver: plug the receiver into a mains socket and switch the socket on.
- For Transmitter: pull out the white insulating strip of the transmitter. Place the transmitter exactly where you intend to fix and, with the doors closed, confirm that the receiver still sounds when you press the transmitter push button, if the doorbell receiver does not sound, you may need to reposition the transmitter or receiver. Fix the transmitter

in place with the double sided adhesive tape or screws.

G

Change the Ring-tone/Pairing

The default ring-tone is Ding Dong, users can change it easily, please refer to the following steps.



Stepl:SHORT PRESS the Backward or Forward Button on the receiver to select your favorite music. The receiver will ring the selected music.



Step2:LONG PRESS the Volume Button on the receiver for about 5s, until it makes ONE Ding sound with LED light flashing.



Step3: Press the button on the transmitter quickly within 8s, then the receiver will makes TWO Ding sound with LED light flashing, the setting is completed. This learning mode lasts only 8s, then it will automatically exit.



Step4:Press the transmitter button again to confirm whether the current ringtone is the one you set. If yes, the pairing

Remark: This method is suitable for changing ring-tone, adding new transmitters or receivers, and rematch.

Clear Settings

is completed.



LONG PRESS the Forward Button on the receiver for about 5s,until it makes ONE Ding sound with LED light flashing, all the settings will be cleared, that means the ring-tone you have set and the transmitters/receivers you have paired will be cleared.

When you press the transmitter button again, only the first transmitter will be automatically paired with the receiver, and the others need to be rematch.

Troubleshooting

n

If the doorbell does not work, the following are possible causes:

- The receiver may not be paired with the transmitter. Please refer to pairing steps to pair it.
- Ensure that the AC receiver is switched on at the mains.
- Check that neither the transmitter nor the receiver are near to possible sources of electrical interference, such as a power adapter, or other wireless devices.
- The range will be reduced by obstacles such as walls, although this will have been checked during setup.
- Check that nothing, particularly a metal object, has been placed between the transmitter and the receiver. You may need to reposition the doorbell.

Cautions

- The doorbell receiver is for indoor use only. Do not use outside or allow to become wet.
- Avoid siting the transmitter in direct sunlight or rain.
- Use only high quality batteries.

Packing List

Transmitter, Receiver, 23A 12V Alkaline Battery, User Manual, Double Sided Adhesive Tape, Mini Screw Driver.

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.