

USER MANUAL

Thanks for buying our products and chose our service.

To better understand our product and make it work for you, please read user manual before installation. And use our product as described in this manual.

Applications:

House, factory, hotel, hospital, super market and office

How to work:

Press Ring Button on outdoor-bell, indoor-bell will ring, now hold Answer Button on the indoor-bell to speak

functional characteristics:

- 1, This device comply with rulers and regulations related to FCC, CE, CCC.
- 2, power supplied by 4pcs alkaline battery, easy to replace the battery.
- 3, Low power consumption, long standby time for outdoor-bell up to six months
- 4, Big and adjustable speaker, clear voice, can be used as mobile interphone.
- 5, Long wireless distance up to 300M
- 6, Easily installed with 3M tape on the wall
- 7, Outdoor-bell pair with indoor-bell by learning its code, 1 outdoor-bell can paired with N indoor-bells and no interference each other.
- 8, Small and beautiful, size: 100*60*14.8mm

Technical data

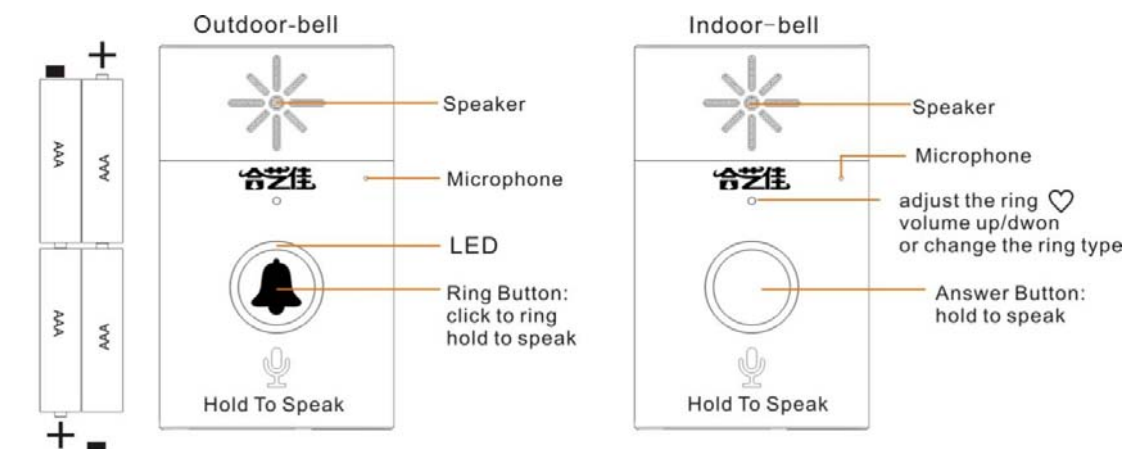
Working voltage: 4*alkaline battery (1.5V*4)

Working temperature: -20 ~55 degree

Wireless Frequency: 467.6375M Hz

Working time: six months

IP level N/A



♥ total two level volume:
click to change the volume
long press for about 5 seconds to
change the ring types.

HOW TO INSTALL

- 1, Remove the battery cover
- 2, Insert 4pcs alkaline battery
- 3, Close the battery cover
- 4, Press the Ring Button, LED around the Ring Button light on, it means the device is installed ok
- 5, Screw up the device

Pair method

Turn indoor-bell on and hold Answer Button for about 5 seconds, then release this button, LED flash quickly, now, click the Ring Button on the outdoor-bell,
When LED on the indoor-bell go out, it means they pair successfully.

indicator for low power

LED flash slowly, please replace the battery

install

Put the 3M tape with double side glue on the wall, then put our door bell on the 3M tape.

What you will find in the package

Outside doorbell, inner doorbell, user manual, 3M tape with glue, screwdriver.

Warranty

1 year warranty without any malicious damage or incorrect use.

All the accessory is not included.

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example-use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction