

# User Manual

ZTB-023

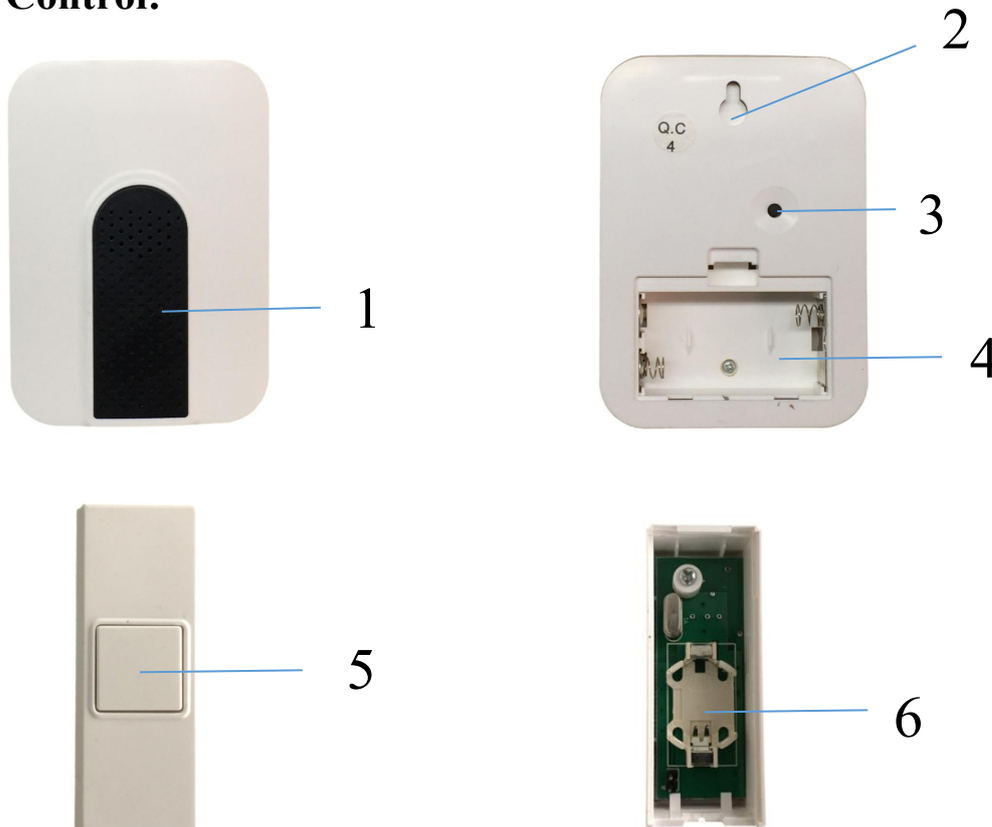


## Brief instruction:

Features:

1. Operating range up to 100 meters in open area without any electronic interference.
2. Easy to install and brings no effect to your interior decoration.
3. 3 pieces of music could be optional.
4. No electrical wires install, Low power consumption.
5. Different music you can select by "select" button on back side of receiver.
6. Transmitter uses 1\*3V CR2032 battery(included).
7. Transmitter's button is not waterproof.
8. Suitable for homes and offices to use.

## Control:



1. Loudspeaker
2. Opening for wall-mounting
3. Tune-hold 1 second
4. Battery compartment lid(battery compartment for 2\*AA size batteries)
5. Bell push
6. Battery compartment for 1\*3V,CR2032 battery.

## **Installation:**

1. Installing the right batteries into the receiver and transmitter.
2. Press the button(transmitter),the doorbell(receiver)works well.
3. You could stick the button(transmitter) on the wall with double-side sticker,and you also could mount the doorbell (receiver) on the wall too.
4. If the doorbell do not work well ,you should replace batteries at once.

## **Operation Instruction:**

- 1、 Pair learning: in the first 3 seconds when you put the batteries into the receiver and transmitter, press the “Play” button slightly,at the same time,you will hear the sound.It means the receiver and transmitter are paired successfully.
- 2、 Reset:in the first 10 seconds when you put the batteries into the receiver and transmitter,long press the “Play” button about 10 seconds,at the same time,you will hear the sound. It means the doorbell has cleaned up the former memory successfully.Press the “Play”button again,the doorbell couldn’t work well.
- 3、 Selection on the back of receiver:
  - (1) “Select” keys is used to choose the music that you can change the 3 different music which you like.
  - (2)Receiver will automatically store the music when you choose it after pressing the button.
- 4、 You could pair another transmitter to the same receiver according to the “Pair learning”.

## **Cautions:**

- Please use alkaline with good quality.
- Avoid mounting the goods in place near high temperature, moist air, metal surface or electromagnetism source.
- Never repair the internal circuit by yourself or will lest the precise electronic components be damaged.