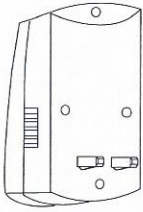


Screws must be used for installation of sensor to validate warranty.



To change the battery: Remove the transmitter from the mounting bracket. Remove the back cover and replace with 3 AAA batteries.

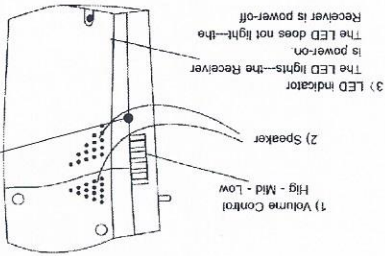
2. Pairing the transmitter | sensor and receiver again. Press/hold the "melody selection" button on receiver about 5 seconds and release the button till you hear "Ding-Ding" sound, means receiver enter pairing mode, then turn on | sensor or wave hand in front of it, now you will hear the receiver play "Ding" sound, means receiver received signal from sensor, you can wait for another "Ding-Ding" sound or press the "melody selection" button directly to exit the pairing mode.

1. Clear the pairing codes inside the receiver. First, press /hold the "melody selection" button on receiver, then plug in to socket, hold to press the button for about 8 seconds, you will see the receiver's LED flashing, then release the button, the codes are all removed from the internal memory.

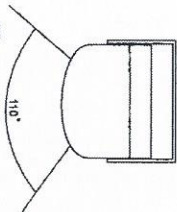
Trouble shooting :
 | sensor and receiver have been paired. If your doorbell is not working well. You can follow up below 2 steps to reset the product.
 1. Clear the pairing codes inside the receiver. First, press /hold the "melody selection" button on receiver, then plug in to socket, hold to press the button for about 8 seconds, you will see the receiver's LED flashing, then release the button, the codes are all removed from the internal memory.

WHEN FIRST TURNED ON IT WILL TAKE 5-7 MINUTES FOR THE CHIME TO WARM UP.
 Battery powered transmitter may be mounted either above the door or the side of the door. The receiver is battery operated.

- Features**
1. Self learning technology, avoid interference.
 2. Set sound conveniently in receiver, 32 different tones selectable
 3. LED indicator on the receiver
 4. Operating range up to 150 meters in open air
 5. Easy to install and brings no effect to your interior decoration
 6. No electrical wires needed
 7. Low power consumption
 8. Suitable for homes, office buildings shops, etc
 9. If you need more transmitter / sensor that use with the receiver, please follow pairing steps in trouble shooting.



Receiver



Transmitter

Fig. 1

MODEL RC 13S