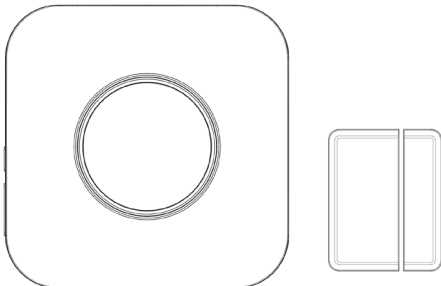


# Wireless Door Chime

## B14 User Manual



Please read this user manual before using and installation.


### Welcome

Thank you for purchasing our product!

Our wireless door sensor and alarm receiver have a maximum range of 600 feet (200 meters). It is suitable for multiple application scenarios, including:

- Alerts you when customers open your store doors.
- Alerts you when a thief opens a window or door.
- Alerts you when your kids are out without you looking.
- Alerts you when the company has visitors.

Our wireless alarm receivers are expandable, allowing you to pair with a variety of transmitters such as contact sensors, motion detectors, and pet putters. One wireless alarm receiver can be paired with up to 58 different transmitters, and each transmitter can be set to a different ringtone (58 ringtones to choose from).




### Something We Want to Tell:

PLEASE CONTACT US BEFORE YOU RETURN THE PRODUCT.

Our product may have some using problems because of various reasons, but we will try our best to help you solve the problem once you contact us!

Contact Us: ✉ Please follow the Page 13 to contact us.

For the installation and operation video, please scan the QR code:



### Features

- Sensor, wireless, easy to install
- Receiver, plug-in, easy to install
- Radio frequency transmission up to 600 feet
- Separate the sensor to trigger the receiver to ring
- 5-level adjustable volume (0-110dB)

### Specifications

LED Indication	Flashing Indicator
Sensor	1*CR1632 Battery Powered (included)
Receiver	AC100-240V Operation
Sensor Parts Installation Distance	Less than 0.4 inches
Receiver Standby Power	<0.3W
Wireless Frequency	433.92MHZ
Working Range	600ft (in open range)
Working Humidity	Less than 85%
Sensor Operating Temperature	0-55°C

### Package Contents

- Door Sensor (Battery Included)
- Alarm Receiver
- Screwdriver
- Door Sensor Fixed Sticker
- User Manual

### How Does It Work?

Basically, a door sensor alarm system has two parts.

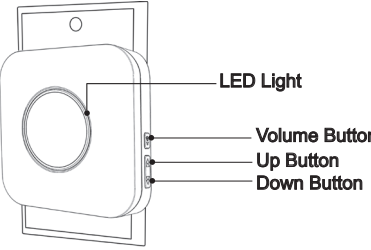
1. The indoor alarm receiver works as an alarm buzzer. It receives a signal from the door sensor and activates an alarm (0-110dB) in response to that signal. It also has a flashing LED indicator so you can find it first even at night. The indoor alarm receiver can be simply plugged into an AC outlet.

2. The door sensor transmits a signal to the receiver by separating the two parts (the installation distance of the two parts does not exceed 0.4 inches), and the blue light flashes when the signal is transmitted. It can be installed on windows or doors etc. The product has a built-in battery, but you need to replace the battery yourself when the battery is dead.

### Overview

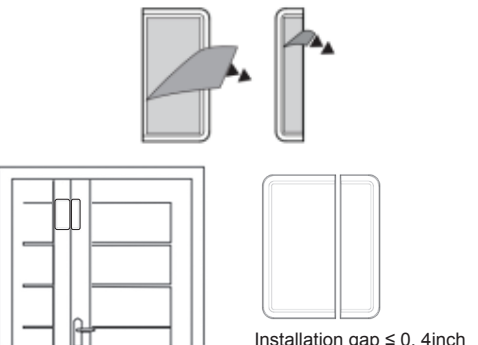
**Door Chime Receiver**

The receiver has up to 58 melodies for you to choose from. You can also have multiple receivers in different locations in your home or business, so you can know the situation even in different locations.



**Door Sensor**

You can pair up to 58 sensors to your receiver and each sensor can have its own unique melody. The door sensor is installed by double-sided adhesive strip. Tear off adhesive strip and stick transmitter onto door frame. Please note that the installation gap between the two parts should be less than 0.4inches.



Installation gap ≤ 0.4inch

### Getting Started

**1.POWERING THE INDOOR CHIME RECEIVER**

Plug the receiver into the outlet and press the volume button to test whether it can make sound. The receiver will perform better if kept away from other electrical equipment. (eg TV, microwave.)

**2.POWERING THE DOOR SENSOR**

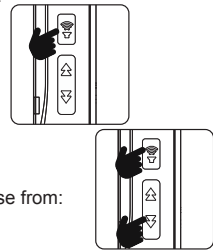
The door sensor runs on 1\*CR1632 batteries (included) and operates wirelessly at a maximum distance from the receiver of 600ft/200m(in open range). Please remember to replace the battery when it is out of battery.

**3.SOUND VOLUME CONTROL:**

Press the volume control button on the receiver to cycle through 5 volume levels.

**4.SETTING RINGTONE:**

There are 58 melodies to choose from:



Press at the same time

(1)Press the Up Button or Down Button to choose your favorite ringtone.

(2)Short Press the Volume Button and the Down Button together, and you will hearing the receiver make a sound.

(3)Quickly separate the two parts of the door sensor, when you hear the bell of your choice, it means the setting is successful. The new ringtone will be set for the most recently synced transmitter.

**5.PAIRING A TRANSMITTER TO THE RECEIVER**

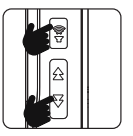
(1)Please select your favourite ringtone before pairing.

(2)Short Press the Volume Button and the Down Button together, and you will hearing the receiver make a sound.

(3)Quickly separate the two parts of the door sensor, when you hear the receiver rings, it means the pairing is successful.

**6.TWO OR MORE TRANSMITTERS PAIRING**

If you would like to pair with more door sensors, please repeat the STEP 5.



Press at the same time

**7.RESET**

Press Down Button for 5 seconds to reset receivers to default, when receiver sounds ' Ding Dong' with LED flashing that means the reset was successful. Then you can follow the STEP 5 to pair again.

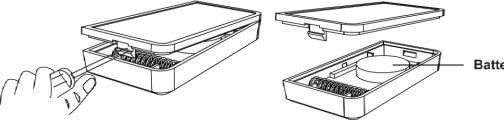
**Please note:**

(1)Pairing mode will last for 5 seconds only before timing out. Ensure you activate the transmitter during this time or the process will have to start again.

(2)Pairing mode will quit automatically after paring is completed.

**How to Replace the Battery?**

Use the provided screwdriver to pry open the rear case and take out the battery for replacement. Please pay attention to avoid touching other parts during the battery replacement process, otherwise the sensor may be damaged.



Battery

### Q&A

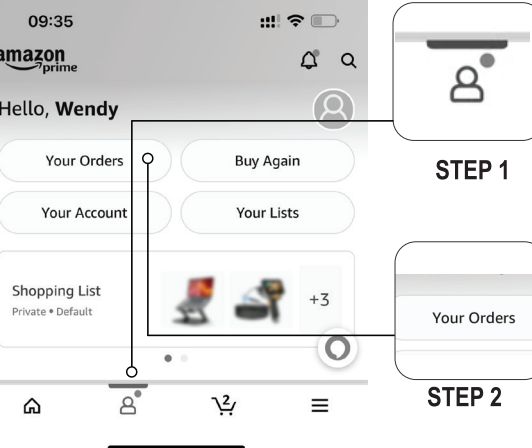
Problem	Cause	Solution
Blue indicator on the door sensor does not light up	The battery insulating film has not been peeled off	Peel off the insulating film
	The battery is not properly installed	Take out the battery and install it again. Press the metal tab to make sure the battery is in good contact with the metal tab
	The battery power is low	Replace with new CR1632 battery
Receiver does not respond to the transmitter (No sound & light)	The outlet has no power	Make sure the outlet has power
	Unsuccessful pairing	Pair the receiver with the door sensor again, refer to Page 9
Receiver only lights without making any sound	Silent mode is on	Press the Volume Button to make a sound
	The receiver is garbled	Reset the receiver first, refer to Page 10, then pair the receiver with the door sensor again, refer to Page 9
Receiver rings without opening the door/window	The receiver is garbled	Reset the receiver first, refer to Page 10, then pair the receiver with the door sensor again, refer to Page 9

### Chimes List

1 Ding-dong,Ding-dong	30 Electric piano
2 Ding-dong,Ding-dong	31 Starry night
3 Ding-dong,Ding-dong	32 Marimba
4 Ding-dong,Ding-dong	33 Alerting Ringtone
5 Corsica Doorbell	34 Electric Ringtone
6 Ding-dong	35 Alerting Ringtone
7 Ding-dong	36 Piano rhythm
8 Ding-dong	37 Butterfly Dream
9 Ding-dong Chime	38 Dance beat
10 Ding-dong	39 Twilight Sms Tone
11 Ding-dong	40 Classical organ
12 Ding-dong Chime	41 Joy to the world
13 Alarm Sound Effect	42 Super Ringtone
14 Barking	43 Let It Snow
15 Hello Welcome	44 Fast Car
16 Horn sound	45 Dingdong merrily on high
17 Brake sound	46 Jingle bells
18 Westminster Chimes	47 Waltz of the flowers
19 Westminster Chimes	48 For Alice
20 Westminster Chimes	49 The William tell overture
21 Westminster Chimes	50 The cuckoo waltzes
22 Big ben electronic doorbell	51 Going home
23 Marimba	52 Victory
24 Alerting Ringtone	53 Happy birthday
25 Smooth alert ringtone	54 Fantaisie Impromptu
26 Marimba Ringtone	55 Yesterday Once More
27 Flute sound doorbell	56 Eva's Polka
28 Harp Ringtone	57 Russe Dance
29 Guitar rhythm	58 Souvenirs Denfance

### How to Contact After-sale Service?

If you have any product using question, please do not hesitate to contact us through your order, our 24-hour email standby!



STEP 1

STEP 2

**Need help with your item?**

Contact seller

Return Items  
Eligible through August 5, 2022

Request refund

**How's your item?**

Write a product review

Thanks for reading!

Contact seller

STEP 3