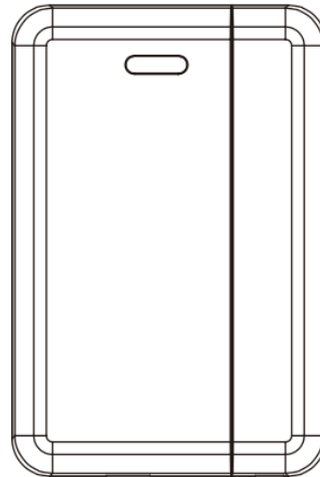
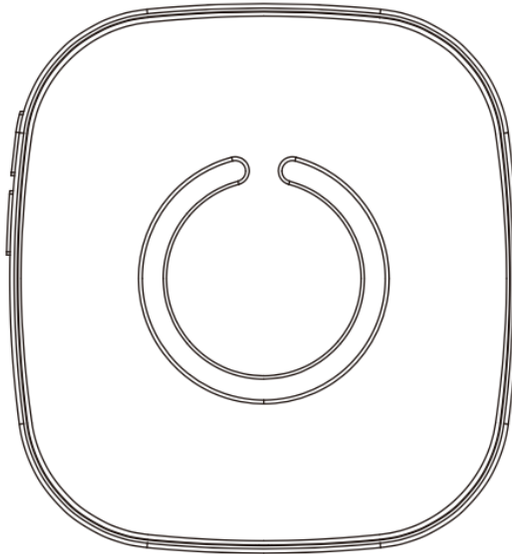




SadoTech.com

User Manual for Door-Open Chime



North America Office:

PO Box 640632, Oakland Gardens,
New York 11364, USA

+1.800.203.0388

support@sadotech.com

www.sadotech.com

European Office:

11 The Office Village,
North Road, Loughborough, LE11 1QJ, UK

+1.800.203.0388

support+eu@sadotech.com

www.sadotech.com

Features Introduction

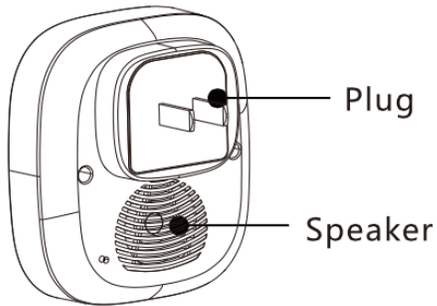
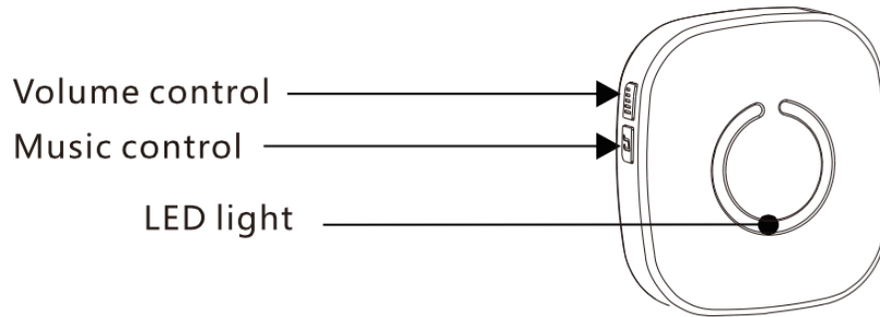
- a. Receivers: Plug-in/ Battery-operated types; With LED indicator, music control and volume control button. Plug-in type requires no battery; Battery type needs 3 AAA batteries, with wall-Mounted design.
- b. Transmitter (door sensor): One 1.5 V AA battery is required; With LED indicator; can be fixed by sticker tape or screws.
- c. Easy settings, installation and usage. Only need 2 buttons in receiver to match sensors, change melody or clear settings in 10 seconds.
- d. 52 optional melodies, 4-level adjustable volume (30-110dB)
- e. 120m working range (open air), low power consumption
- f. Receiver can work with extra sensors or doorbell buttons; and each sensor can be set into different melodies to distinguish them by users themselves.

How It Works

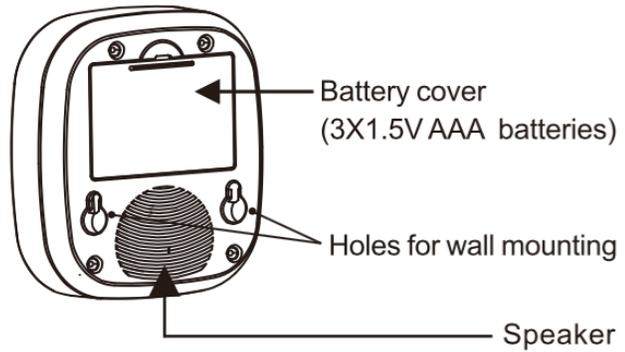
Install two parts of door sensor separately on the door edge and frame to keep them in a line and no gap. When door is opened and two parts of sensor split more than 1.5 cm, there will be a signal to be sent to Receiver and Receiver will play ring tone you choose and LED lights flash as a visual reminder.

10 sensors or buttons at most can be paired with same receiver; distinct or same ring tone can be set for them.

Product Diagram (Receiver)

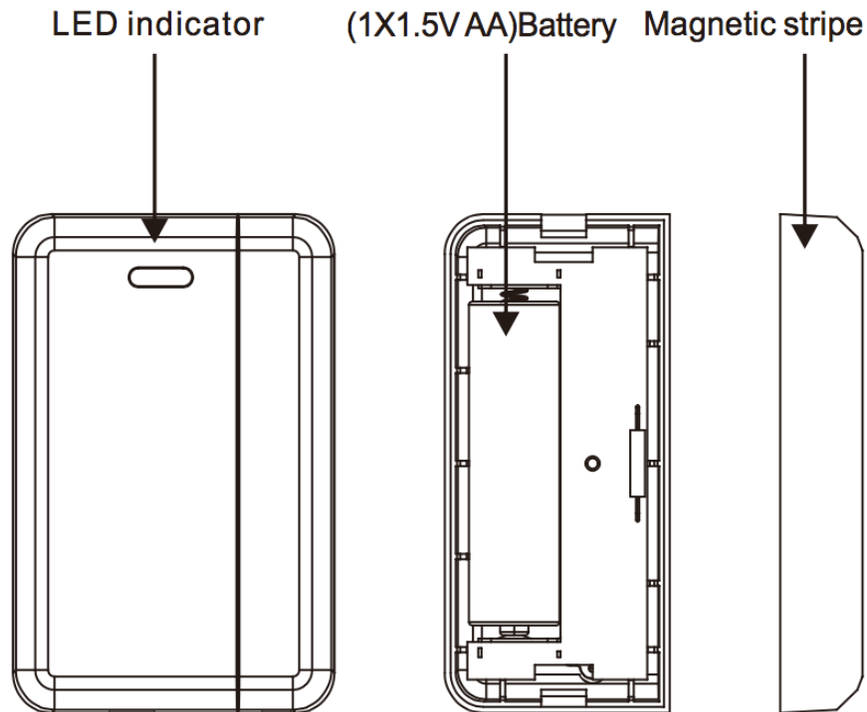


Plug-in receiver



Battery type receiver

Product Diagram (Door Sensor)



1. Remove insulating strips in receiver or door sensor and pair sensor to receiver (see setup instruction)
2. Test and find the right place and distance to install receiver
3. Notes about battery: low power in receiver or transmitter will shorten the transmitting range. If you find the range become shorter and indicator turns darker, please change battery.

Setup Instructions

1. Pair door sensor(s) with receiver:

Please do the following steps as soon as possible since receiver will exit learning mode automatically if it doesn't get signal from transmitter in 5 seconds. In order to avoid interference, pair 1 transmitter only at any given time.

- a) Select desired ring tone by pressing music control button
- b) Set receiver into learning mode (pairing mode) by either method i) or method ii) below. A chime and LED flashing will indicate the ready status.
 - i) Press the Volume and Music control buttons on the receiver simultaneously.
 - ii) Or press the Volume control button on receiver for 5 seconds.
- c) Pair transmitter with receiver by separating the two parts of door sensor to trigger it until you see the indicator light up and hear the tune you selected, which means that your operation is completed successfully.

2. Add additional receivers or sensors

Repeat steps a-b-c above to add more receivers or sensors. Supports 10 transmitters at most.

3. Reset

To reset all settings, press the music control button for 5 seconds, then pairing will be relieved and tune turns into the default music—Ding Dong. You can trigger transmitter to verify default ring tone—Ding Dong.

Installation Methods

NOTE: Please first make pairing or reselect melody, then test whether the operation ranges you choose is proper and prepare an electric drill or hammer, cross screwdriver and slotted screwdriver if you prefer to fix transmitters by screws.

Installation of Receiver:

Plug-in type: Just plug it into any outlet.

Battery-operated type: Make 2 holes on wall with screws and hammer or drill. Then hang the receiver. Or just put receiver on table in room.

Installation of Transmitter:

Adhesive sticker

Please prepare clean cloth.

- a. After ensuring the right operating range. Clean the place where to install the sensor.
- b. Tear off one side of the double-sided adhesive sticker and stick it to the underside of transmitter; tear off the other side and put them onto door edge and door frame and press for 10 seconds. Ensure there's no gap between two parts.

Screw

You also can use screws in the package to fix two parts of door sensor onto the door edge and doorframe separately.