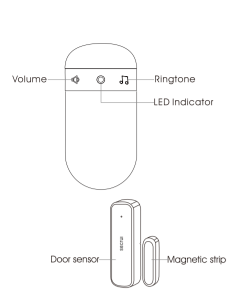
Wireless Door Open Chime kit User Manual



Product Introduction

It's a Wireless Door Open Chime kit. When the two parts of the door sensor are separated more than 0.4 inch, door sensor will be triggered, then you will hear the ringtone from the receiver, which can help deter break-ins, keep your children and pet safe, and never miss a customer when they come. It is ideal door alarms for home, office, store, warehouse, garages, and more!



Secrui Doorbell Receiver(s), Secrui Magnetic Door Sensor(s), User Guide

Features

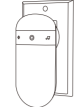
- * 58 tones optional
- * Colorful LED indicator
- * 5 volume levels adjustable (mute mode with light
- * Memory function: Keep the previous setted tune after re-plugging it

Operating Instructions

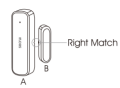
Button Press

Thy Short press < 3s

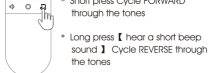
In Long press >3s



Door Sensor & Magnetic Strip Matching



* Short press Cycle FORWARD through the tones



electing the Ringtone

Setting the Volume



Short press, 1~5 volume setting

Note: The volume changes to the largest automatically every time after the receiver is power on.

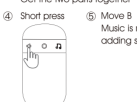
eceiver and Door Sensor Pairing



② Move B

 Long press, receiver beeps once

- Receiver beeps twice Get the two parts together
- (3) Move B again Receiver beeps once Get the two parts together



Turns, blue Music is ringing, adding successfully.

Turns blue

(Adding the second door sensor or more please according to the above steps)

① Short press select the favorite tone

ked-tone: Adding a door sensor with a

2 Long press simultaneously Receiver beeps once



③ Move B Receiver beens twice Get the two parts together

Move B again Receiver beeps once Get the two parts together



 Move B Music is ringing, adding successfully. Turns blue-

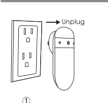
(Adding the second door sensor or more with a FIXED receiver ringtone please according to the above steps)

When in adding state, short press any keys on the receiver or leaves it 20s without any operation, the receiver will automatically quit the adding state.

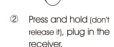
Installation for magnetic door sensor



Clear All Settings - Unpair all door sensors



100-240V, 50-60Hz AC outlet





3 Press and hold, continuous 10 beeps and the LED indicator flashes 10 times. then gives a series of fast beeps.

Specifications of Receiver

Working voltage: 100~240V, 50~60Hz AC Standby current: <3mA Working current: <11mA Radio frequency: 433MHz Operation range: 500 feet (in open area)

Specifications of Transmitter Button

lp55 waterproof

Working Temperature: -4 $^{\circ}\text{F} \sim 122 ^{\circ}\text{F}$ Working Humidity: ≤ 85%

Specifications of Door sensor

Non-waterproof

Working Range: 500 ft (in open area) Working current: 3uA(standby), < 45mA(Transmitting) Installation gap: ≤ 0.4 inch

Working Temperature: -4 $^{\circ}F \sim 122 ^{\circ}F$ Working Humidity: ≤ 85%

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

rrie ioliowing equipment.				
* Product :	Doorbell			
* Model (s) :	M508			
* Brand Name :	SECRUI			
* Manufacturer's Name :	SHENZHEN KERUI SMART TECHNOLOGY CO., LTD			
* Manufacturer's Address :	Room 1501, T2, Jinlitong Building, No. 1100, Xingye Road, Xin'an Street, Bao'an District, Shenzhen, Guangdong, China			
* Test Report Number :	TB-FCC183394			

is herewith confirmed to comply with the requirements of FCC Part 15 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. The result of electromagnetic emission has been evaluated by Shenzhen TOBY Technology Co.,

Ltd. (www.tobylab.cn) laboratory (FCC Accredited Test Firm Registration Number: 854351) and showed in the test report. It is understood that each unit marketed is identical to

the device as tested.

and any changes to the device which could adversely affect the emission characteristics will require retest The following importer / manufacturer (Located in the United States) is responsible for this declaration:

Company Name	SEA&ME	W CON	SULTING I	NC i	
Company Address	1007 NORANGE ST, 4TH FLOOR, #96				
Telephone	+(001)3134133043				
Name (Full name)	:		Position	:	
Person is respons	ible for mal	king this	declaration	:	
<u>-</u>	ŢŢ	7			
(Place)	(Date) (Company Stamp and Legal Signature)				

F© (€ 🏲 🕎 RyHS 🕸 🗓

Email:contact@secrui.com

颜色: 单色 折成风琴折页样

材质: 120g双铜

展开尺寸: 420*100mm

单页尺寸: 70*100mm



FCC Warning

This device 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 interferenceto 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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.