



Specification

	Receiver	Transmitter
DC Power	DC 4.5V (UM2 x 3)	DC 3V (CR2032 x 1)
AC/DC adaptor	6V 300mA w/ plug: 2.1mm center positive	
Frequency	914.8MHz	
Modulation	FSK	
Coding	Learning code	16 bit Fix (in sequence)
Cover Range	300meter	

MAINTENANCE

- For best results, use alkaline batteries.
- Always replace old or weak batteries.
- Keep doorbell dry. If wet, dry immediately.
- Do not use cleaning solvents on electronic products.
- Solvents contain chemicals that can damage circuitry. Use damp towel or rag to clean. Dry immediately.
- Do not expose the bell unit to rain or immerse in water. It is not water resistant.
- If the device is operated through an adapter, use one in accordance with national safety regulations.

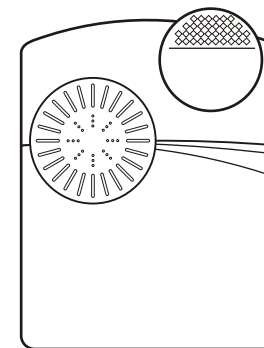
WARNING

The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

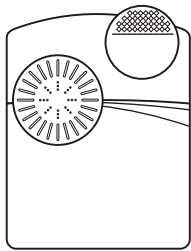
The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment.

USER MANUAL

WIRELESS DOOR CHIME
with
Learning Code System

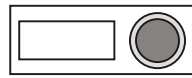


System Includes



Chime

1. Chime (receiver) 1 PC
2. Bell push (transmitter) 1 PC
3. Battery for bell push (CR2032) 1 PC
4. Screw for installation 4 PCS



Bell Push



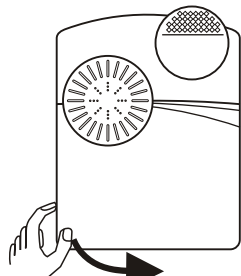
CR2032



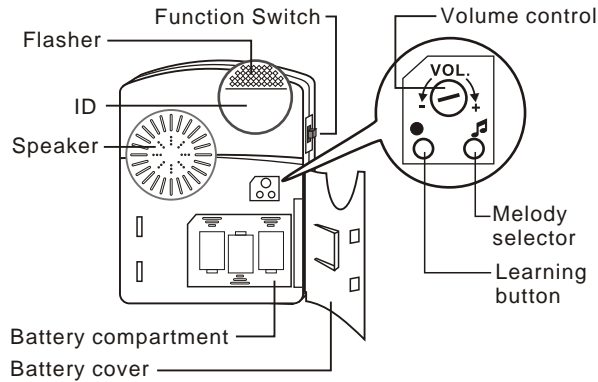
SCREW

Parts & Function

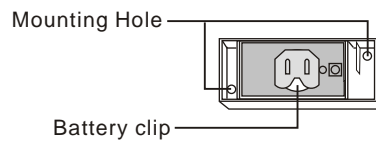
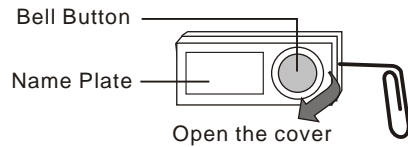
Chime



Flip to open

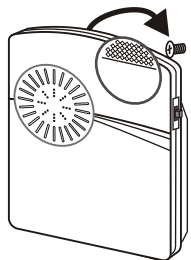


Pusher



Mounting

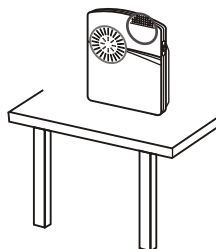
Chime



Hang on the wall

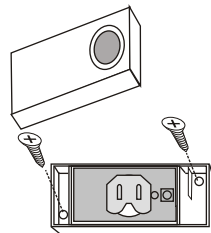


Or



Stand on the desk

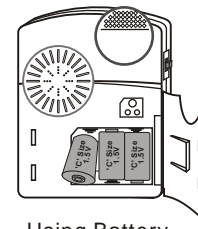
Pusher



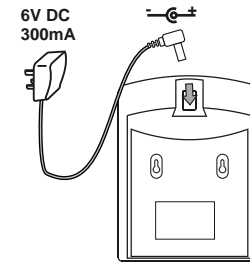
Mount on the Door frame

Power

Chime



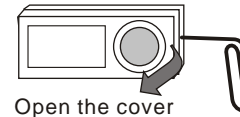
Using Battery



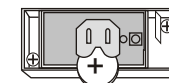
or

Using a AC/DC adaptor

Bell Pusher



Open the cover

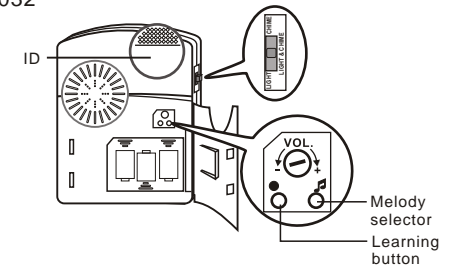


CR2032

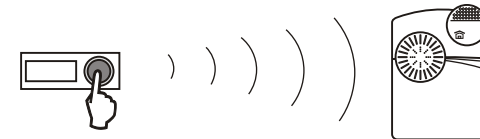
Code matching & melody select

Entering to learning mode (matching)

Press and hold the ● button 3 seconds. the LED #1 will flash. Press the ● button again to select the ID you wanted to match.



Then press 🎵 to select melody. It is 16 melody in sequence. After select the ID and melody, press the bell pusher once (the pusher must be near the chime 1m minimum). If success, the chime will generate a short tone.



If the LED jump to the other position, this pusher is already matching on this ID.

Delete the pusher on the chime memory

First, press the ● button 3 seconds to entering the learning mode. Press the ● button to select the ID wanted to delete. Press and hold the ● and 🎵 buttons 3 second. the chime will generate a tone to indicate the pusher on this ID have been delete.

Change the melody in desired ID

First, press the ● button 3 seconds to entering the learning mode. Press the ● button to select the ID wanted to change melody. Press the 🎵 button to select the melody. Press the ● button until exit the learning mode.

FCC Warning Statement

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.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS 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 interference to 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.