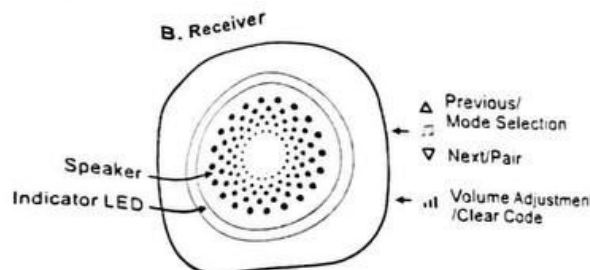
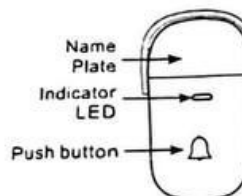


## FUNCTION KEYS

### A. Remote Control



## INSTRUCTIONS

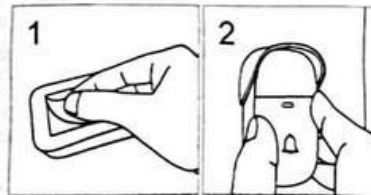
- Mode Selection:** Long press the “ $\Delta$ ” on the side of the receiver for 3 seconds to switch the modes between Ringtone Only and Ringtone with Light Flashing.
- Ringtone Selection:** Press the “ $\Delta$ ” or “ $\nabla$ ” on the side of the receiver to select the previous or next ringtone. There are 60 ringtones in total for selection.
- Volume Adjustment:** Press “ $\text{II}$ ” on the side of the receiver to adjust the volume. Five volume levels can be selected, i.e., Mute (with flashing light) /Low/Medium/ High/Max.
- Pairing:** Long press “ $\nabla$ ” on the side of the receiver for over 3 seconds, it will sound “Ding-Dong” to indicate that it has entered into the pairing state. Now, press the Push button on the remote control, when the receiver sounds the ringtone selected, the pairing is successful (Follow the instruction to pair one remote control to the receiver. To pair more, repeat the instruction. Max 20 remote controls can be paired to one receiver).
- Clearing Code:** Long press “ $\text{II}$ ” on the side of the receiver for over 5 seconds, it will sound “Ding-Dong, Ding-Dong” to indicate that clearing code is successful (This action will clear the code for all remote controls).
- Power Indicator:** Each time the receiver is powered on, it will sound “Ding-Dong” to indicate that connecting to power supply works well.
- Indicator Light:** When the receiver plays a ringtone, the indicator on its front will flash in accordance with the ringtone. When pressing the Push button on the remote control, the indicator light on the remote control will be on.

## PACKAGE CONTENTS

Receiver x1, Remote Control x1, 3M sticker x1

## PREPARATION BEFORE USE

### Remote Control



1. Paste the 3M sticker supplied on the back of the remote control.
2. Paste the remote control on the wall or door.

## TECHNICAL SPECIFICATIONS

### Remote Control

Push Force: <25N  
Working Life: >30000 pushes  
Transmitting Power: <10dBm  
Transmitting Time: 20ms/transmission  
Demodulation: OOK  
Frequency: 433.92MHz  
Frequency: 433.92MHz±250KHz  
Working Temperature: -15°C-50°C  
Use Environment: Indoor or Outdoor  
IP Rating: IPX5

### Receiver

Power AC 100V-240V 50Hz/60Hz  
Standby power consumption: 0.5W  
Working power consumption: 1.5W  
Volume (30cm) 

Low: 64-70dB	Medium: 70-76dB
High: 76-82dB	Max: 82-88dB

  
Distance: 150-250m (Open Area)  
Working Temperature: -10°C-50°C  
Use Environment: Indoor