NEXTECH Wireless Doorbell LA5054 User Manual

Package Contents: Receiver×1, Remote Control×1, 3M sticker x2, Battery (CR2032)×1



Instructions

- 1. Chime Selection: Press " () " on the side of the receiver to play the next chime. 38 of chime quantity for option.
- 2. Volume Adjustment: Press " 🔘 " on the side of the receiver to adjust the volume. Silent/High/Medium/Low levels for option.
- 3. Pairing : Long press "(i))" on the side of the receiver for above 3 seconds, it will sound "Ding-Dong" to indicate that the receiver enters into the Learning Code state. Now, press the Sound-Reproducing button on the remote control, the receiver will sound the selected melody to indicate that the paring has been 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)
- 4. Clearing Code: Long press " () 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).
- 5. Working Indicator: In the working state, the LED light on the receiver will flash in accordance with the chord. When pressing the Sound-Reproducing button on the remote control, the LED light on the remote control will be turned on.
- 6. Low Battery Indicator: When the battery voltage of the receiver is less than 3.3V, the LED light will stay on. In this situation, the user should replace batteries asap.

Specifications:

 Receiver 			
Battery	DC 4.5V AA/LR6*3	ı [
Standby Average Current	<200uA		
Working Average Current	<100 m A		
Volume (30cm)	Low: 60-70dB		
	Medium: 70-80dB		
	High: 80-90dB		
Demodulation	ООК		
Frequency	433.92MHz±250KHz		
Distance	≥ 80m(Open Area)		
Receiving Sensitivity	-115dBm		
Working Temperature	-10°C~50°C		
Remote Control			
Battery	DC 3V (CR2032*1)		
Standby Current	<2uA		
Working Current	< 30mA		
Transmitting Power	+ 10dBm		
Transmitting Time	2s/transmission		
Antenna Gain	2dBi		
Working Temperature	- 10°C~50°C		



 If swallowed a lithium button battery may to lead to serious or fatal injury in as little as 2 hours, due to chemical burns and potential perforation of the oesophagus.

 Non-lithium button batteries battery can cause serious injuries if it is swallowed or placed inside any part of the body.

 All button batteries must be kept away from children regardless if they are new or used.

 If you suspect your child has swallowed or inserted a button battery immediately call the 24-hour Poisons Information Centre on 13 11 26 (Australia) or 0800 764 766 (New Zealand) for fast. expert advise.

- If your child is having difficulty breathing contact 000 (Australia) or 111 (New Zealand).
- Dispose of used button batteries immediately and safely out of the reach of children. A battery can still be dangerous even when it can no longer operate the device.
- As soon as you have finished using a button battery, put sticky tape around both sides of it. This will make it harder for children to swallow the button battery and avoid the risk of the battery catching fire.
- Immediately dispose of button batteries immediately out of reach of children, or recycle using a child resistant container and take used cells to your local battery
- collection centre.