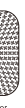
Wireless Doorbell User Manual	Overview Our wireless doorbell range is expandable, allowing you to pair various transmitters to the receiver. These include: • Doorbells • Contact sensors	 What you should know before using 1. The transmitter(s) is(are) paired with receiver(s) and set to the default ringtone "Dingdong", IF they are not paired, please refer to the "Quick Start" to pair the transmitter(s) with receiver(s) and set your favourite ringtone. 2. It is not advisable to mount the transmitter onto metal surfaces as this can block RF signals 	Quick Start Volume control Backward button Forward button Receiver Different ringtones can be assigned to different
Please read this user manual before using and installation	One doorbell receiver can be paired with <u>up to 50</u> <u>various transmitters</u> . Each transmitter can be assigned a different ringtone.	 between the transmitter and the receiver. However, if this is the only option, we recommend that you use the sticky pad provided as opposed to using screws. 3. Operating range will decrease if battery power in the transmitter is low. 4. It is advisable to mount the transmitter under some shelter to reduce the aging of the plastic materials. 	 Different ringtones can be assigned to different transmitters i.e. doorbell, motion sensors etc. can all have a different ringtone. 1. Sound volume control: press the volume con button on the receiver. This switch toggles between High and Low volume. 2. Set Ringtone: a. Press the Forward Button or Back Button to choose your favourite ringtone.

Please note:	For Transmitter: there are 2 methods to install the transmitter.	How to setup the contact sensor The contact sensor can be installed on doors,	The gap between the transmitter and magnet should be less than 1cm	Trouble shooting 1. The receiver doesn't sound (1) Check the transmitter battery	Extra transmitters Would you like to add more transmitters to your doorbel
 Pairing mode will last for 5 seconds only before timing out . Ensure you activate the transmitter during this time or the process 	Transmitter Installation Method 1: Double-sided adhesive tape (Preferred install method)	windows, and any other objects that can opened and closed. The sensor transmits signals to the receiver when a magnet mounted near the sensor is moved	Low battery alert In low power status, the indicator will flash 2 times	(1) Oncor the transmitter battery(2) The receiver could be out of range from the transmitter	below is a small selection of extra transmitters.
will have to be started again.	1. After ensuring the right mounting position,	away. Adding a door sensor can provide you with a door	after the normal one. Battery replacement	(3) The receiver may not have been paired with the transmitter	
 Pairing mode will quit automatically after pairing is completed. 	please clean the flat area where you intend to install transmitter.	entry chime/aler t system or window/mailbox alert system.	 Open the transmitting part of door sensor using the cover removal slot. 	 Operating range reduced Metal structures, including uPVC door 	
Receiver & Push button installation	2. Tear off one side of the double-sided adhesive tape and stick it to the underside of transmitter, tear off the other side and put transmitter onto	A Blue LED indicator will flash once when it is triggered	 Find the battery case and take out battery. Replace the battery (3v). Please note that the 	frames can reduce the range of the product. (2) Avoid mounting the push or chime on or	Contact sensor Doorbell button
Prior to installation, please test the doorbell range	wall, then press and hold for 10 seconds. Transmitter Installation Method 2:		surface with "+" 'and "CR 1632" should be facing up.	near metal structures.(3) Other equipment can cause radio	
For AC Receiver: Just plug receiver into standard outlet in room.	Screw/Anchors (Optional install method)	C C Magnet	Battery	 interference that affects your doorbell. (4) Lots of walls and ceilings between the transmitter and receiver will reduce the 	
	 Mark the holes on the mounting plate. Drill two holes on the marked places, then insert 2 expansion plugs provided in the 			range. (5) Weak batteries will reduce range.	
For DC Receiver: Just install the batteries and place the receiver where needed.	package. 3. Screw in the base of the transmitter.	Transmitter	Cover removal slot Battery case	Replace every 12–18 months.	Contact sensor Doorbell button



- ontrol
- ton

b. Please follow the pairing steps below to sync the new ringtone. The new ringtone will be set for the most recently synced transmitter.

Pairing a transmitter to the receiver

1. Please select your favourite ringtone before pairing.



Select ringtone

2. Press the volume control button for 5 seconds until a Ding-dong is heard and the LED indicator starts flashing you are now in pairing mode.



Hold volume button for 5s

3. Activate the transmitter to send a signal to the receiver.





Active the transmitter

Two or more transmitter pairing:

The pairing mode is required for each transmitter For two or more transmitters, please follow the pairing steps (1)-(3) for each transmitter.

Reset

Press the forward button for 5 seconds to reset receivers to default settings. When receiver sounds 'Ding Dong' with the LED flashing that means the reset was successful. After a reset receivers revert back to the 1st ringtone and transmitters must be paired again.

FCC Caution:

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.

Any 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.