

INSTRUCTION MANUAL: MCE1

Battery-less Wireless Doorbell Chime & Kinetic Bell Push Kit

CONTENTS

Chime Unit x 1, Bell Push x 1 Mounting Plate x 1 Fixing Screws & Wallplugs x 2 Self-adhesive Sticky Pad x 1 Instruction Manual

IMPORTANT

Avoid locating the Chime Unit and Bell Push on or directly near to metal surfaces - doing so may reduce the operating range.

When locating the Bell Push onto a UPVC door/frame, check the operating performance before installation.

1. INSTALLATION INSTRUCTIONS

A) CHIME UNIT

Plug the Chime Unit into a suitable 13 Amp Socket.



B) BELL PUSH

Test the Bell Push in its fitting location before installation.

OPTION 1: SECURING WITH THE SCREWS PROVIDED



 Position the Mounting Plate in the desired location and mark the screw holes (the arrow on the Mounting Plate must be pointing upwards). Drill two holes and insert wallplugs if required.



2. Fit the Mounting Plate using the screws provided.



3. Carefully push the Bell Push down onto the Mounting Plate until it clicks into position.



4. Bell Push installation complete.

OPTION 2: SECURING WITH THE ADHESIVE PAD PROVIDED

Note: The Mounting Plate is not used.

Clean the surface area where you intend to mount the Bell Push.



1. Remove the two inner strips and peel away the backing paper from one side of the adhesive pad. Attach the adhesive pad to the rear of the Bell Push.



2. Peel away the remaining backing paper from the adhesive pad.



3. Position the Bell Push in place and apply light pressure for approximately 30 seconds to securely fix in place.

2. OPERATING INSTRUCTIONS

The Chime Unit is supplied pre-programmed to the Bell Push. When you press the Bell Push, the Chime Unit will sound and the blue indicator light will flash.



Button A Button B B Indicator C Light



A) CHANGING THE MELODY

Short press Button B on the side of the Chime Unit to cycle through the 25 available melodies until you hear the melody you want to select, then release Button B, your chosen melody is now selected.

Note: If the Chime Unit is powered down, the melody will revert to 'Ding Dong' on power-up.

B) LEARN MODE

The Bell Push is supplied pre-programmed to the Chime Unit. You will not need to pre-programme unless you wish to add further Bell Push(es) or Chime Unit(s).



3. ADDING ACCESSORIES

A) LEARN MODE

- Press and hold Button B for 5 seconds until the indicator light in the centre of the Chime Unit (C) blinks, the Chime Unit is now in Learn Mode.
- Press the Bell Push twice. The Chime Unit will sound and the indicator light will flash to confirm that the Bell Push has been paired to the Chime Unit.
- Upon successful pairing the Chime Unit will exit 'Learn Mode' automatically.

B) ADDITIONAL BELL PUSH

Following the instructions in 'Learn Mode', pair each additional Bell Push to the Chime Unit

A maximum of 3 Bell Pushes can be learnt to a single Chime Unit.

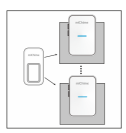
If a 4th Bell Push is paired to the Chime Unit, the 1st Bell Push paired will automatically un-pair.



C) ADDITIONAL CHIME UNIT

Following the instructions in 'Learn Mode', pair each additional Chime Unit to the Bell Push.

Note: There is no limit to the number of Chime Units that can be added.



4. TROUBLE SHOOTING

The Chime Unit does not sound	Make sure the Chime Unit mains power supply/socket is switched '0N'.	
	2. Make sure the Bell Push has been paired to the Chime Unit.	
Indicator light is off	Make sure the Chime Unit mains power supply/socket is switched '0N'.	
	2. Check that the Chime Unit is not in 'Learn Mode'.	

Reduced range

- 1. Metal structures, including door frames, can result in a reduced transmission range.
- Avoid mounting the Bell Push and Chime Unit on or near metal structures.
- 2. Other electrical equipment may cause radio interference that will affect the range of your Chime Unit.
- 3. Walls, doors and ceilings will reduce the range.

ATTENTION:

Should troubleshooting as indicated above not resolve the issue, unplug the Chime Unit and wait for 5 seconds or until the indicator light goes off, then plug the Chime Unit back in. If the issue remains unresolved please contact our Customer Services Team.

5. SPECIFICATIONS

SPECIFICATIONS	CHIME UNIT	BELL PUSH
RF Frequency	433 MHz	
Operating Range	up to 50 m (open area)	
Sound Level	85dB	-
Melodies	25 polyphonic tones	-
Operating Temp.	-10 ~ +40	-40 ~ +50
Waterproof	=	Yes
Flame Resistance	Yes	-
Anti UV Coating	=	Yes
Power Supply	AC 100 - 240V	Self-powered
Power Consumption	<280mW	=
Dimensions	79 x 50 x 64 mm	79 x 44 x 32 mm

GUARANTEE

Response Electronics guarantee this product for 1 year from date of purchase. Proof of purchase is required; this does not affect your statutory rights.

For product information or technical support call our local rate Customer Helpline on: 0345 257 1000



DISPOSAL & RECYCLING

Batteries and Electrical Waste must not be disposed of with household waste. Please recycle where these facilities exist. Check with your Local Authority or Retailer for recycling advice.

Response Electronics Limited

Roman House, Lysons Avenue, Ash Vale, Surrey GU12 5QF email: info@responseelectronics.com

www.responseelectronics.com