



# Kinetic portable door chime

Model: 66385 / 66392

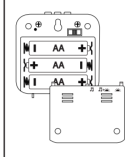
# **Operating instructions**

Please read all of the operating instructions carefully before use and keep in a safe place for future reference.

# Quick set up guide

The chime unit and bell push are already paired together so your door chime is ready to use upon unpacking it from the box.

Slide down and remove the battery cover on the back of the chime unit. Insert 3 x AA batteries, observing the polarity markings.



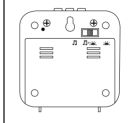
Note:

The bell push is powered by kinetic power no battery required. The action of pressing the bell push generates the power to transmit a signal to sound the chime unit.

The bell push LED will flash red to confirm it is transmitting.

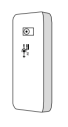
Slide the switch on the back of the chime unit to select your operating

- · Chime sound only
- · Chime sound and light
- · Light only



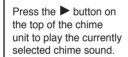
Note:

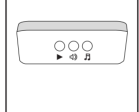
The chime unit can be alternatively powered direct from the mains using a 5V adaptor (not supplied)



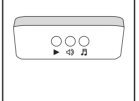
#### Sound selection

The portable door chime has 26 selectable sounds



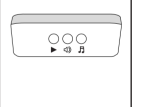


Press the 5 button on the top of the chime unit to cycle through the chime sounds. Stop when you hear the one vou want.



#### **Volume control**

Press the ◁) button on the top of the chime unit to cycle through the 4 volume levels.



### Installation

Test the units in their intended locations before you fix them in place.

The operating range will be reduced if the bell push is mounted on metal or double glazed uPVC door frames. Electrical / wi-fi equipment and the thickness or number of walls between the bell push and the chime unit will also reduce the operating range.

The bell push must be mounted the correct way up (as per the arrow on the back plate).

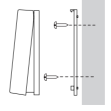
The chime unit can be used wall mounted or free-standing around your home and garden. Bell push - adhesive pad

Ensure the surface is clean and flat before applying.

Bell push - screws

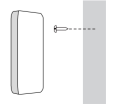
Insert a flathead screwdriver into the slot on the top of the bell push. Gently push and twist to remove the back plate.

Punch out the holes on the back plate. Attach to the wall using the wall plugs and screws supplied.



#### Chime unit - wall mounted

Fit the screw to the wall using the wall plug. Insert the screwhead into the keyhole on the back of the chime unit and slide down.











# Troubleshooting guide

Please do not hesitate to contact our friendly customer service team who will be more than happy to help you with any problems you are experiencing with your door chime set up

#### My door chime is not working?

- · Replace the batteries in the chime unit.
- The chime unit may not be receiving a signal from the bell push, this can be caused by internal walls or uPVC frames. Move the chime unit closer to the bell push.
- The chime unit could be receiving interference from other electrical and wireless devices. The common cause for this is that your chime unit is picking up outside interference from other wireless transmitters. Do not worry, all Smart Chime kinetic door chimes are programmed with 256 randomly selected channels to help avoid such a problem:
- (1) Ensure the chime unit operating mode is switched to light and sound.
- (2) Remove the batteries from the chime unit. Press and hold the \$\mathbb{J}\$ button, while continuing to hold the \$\mathbb{J}\$ button reinsert the batteries. Release the button only when the door chime lights and sounds.
- (3) Press and hold the  $\updagged$  button, after the chime unit sounds and light you will hear a double "beep". While continuing to hold the  $\updagged$  button press your bell push. Release the button and wait for another double "beep".

Your door chime will now be set up on a different channel.

As stated above the channels are randomly selected so you may need to repeat the above process more than once.

## How do I add another chime unit to my existing door chime set up?

All Smart Chime kinetic bell door chimes work together and you can add unlimited chime units to your set up. This will increase the sound area and means you can have a chime unit in every room in your house if you wish.

(1) Ensure the new chime unit operating mode is switched to light and sound. Press and hold the **J** button, after the chime unit sounds and lights you will hear a double "beep". While continuing to hold the button press your bell push. Release the button and wait for another double "beep".

When you press your bell push the new and existing chime units will sound and light simultaneously.

# How do I add another bell push to my existing door chime set up?

A maximum of 4 bell pushes can be paired to the same chime unit.

(1) Ensure the chime unit operating mode is switched to light and sound. Press and hold the  $\mathfrak J$  button, after the chime unit sounds and lights you will hear a double "beep". While continuing to hold the button press your new bell push. Release the button and wait for another double "beep".

#### Specification

Frequency: 433.92MHz R2 device

Hereby, Uni-Com (Global) Ltd declares that the radio equipment type door chime is in compliance with the Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available to view at www.uni-com.co.uk.

### Safety warning

Keep out of reach of children. For indoor use only (operating temp: 0°C to 40°C). Do not drop either unit or subject to excessive blows. The bell push is weather resistant, do not submerge. Do not mix new and used batteries. Do not mix different types of batteries. Exhausted batteries must be removed immediately. Failure to follow these instructions could result in fire, electric shock, injury or damage to persons, product or property and will invalidate the guarantee.

#### Batteries

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The chime unit uses 3 x AA batteries. They should be removed prior to disposal. Help the environment by disposing of your products and batteries responsibly.

#### Guarantee

This product is guaranteed for one year from the date of purchase against faulty parts or workmanship. It does not cover batteries or physical damage to the units. Proof of purchase required. This does not affect your statutory rights.



Smart Chime by Uni-Com (Global) Ltd.

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