

JN158

JEGGS

More than just electrical....

- Rich acoustic sound quality
- 120m range
- Leaves plug socket free for other appliances
- 8 selectable chimes

Curve Plug-Through Door Chime



JEGGS

More than just electrical....

JN158

Curve Plug-Through Door Chime

This door chime leaves the plug socket free for other appliances, and features the latest wireless technology with rich acoustic chime sounds.

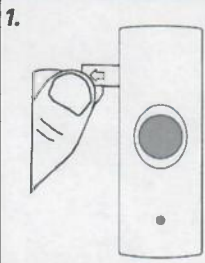
- Simple to use - plug into any mains socket and press the bell push. Full operating instructions enclosed.
- Choose from 8 different rich acoustic chime sounds: Westminster chime, ding dong, tubular 1, tubular 2, synth 1, piano, synth 2, ringing bell.
- Simply plugs into any mains socket throughout your home to ensure a caller is not missed.
- Operating range up to 120 metres.
- Water resistant bell push (IP44 rated) with wall mounting fixings enclosed.
- 88dB sound output with volume control and mute switch.
- Built-in socket rated up to 13Amps.
- All JEGGS Wire-Free Door Chimes work together. Buy additional door chimes to use throughout the home.
- One bell push can operate multiple chime units.
- Up to 4 bell pushes can be used with one chime unit, for example as an extra one for your back door (sold separately).
- Battery requirements
Bell push 1 x CR2032 battery (supplied)

IMPORTANT

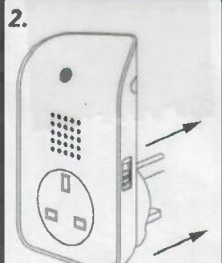
The operating range will be reduced if the bell push is mounted on metal or double glazed uPVC door frames.

The thickness and/or number of walls between the bell push and the chime unit will reduce the range.

QUICK SET UP GUIDE



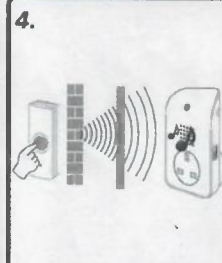
1. Remove the battery tab by gently pulling the clear plastic tab from the bell push.



2. Ensure the socket is switched OFF. Insert the chime unit. Turn the socket ON, the green LED will illuminate and you will hear a double 'beep'.

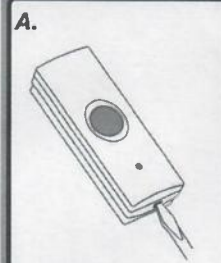


3. Within 30 seconds of the double 'beep', press the bell push and the chime unit will sound.

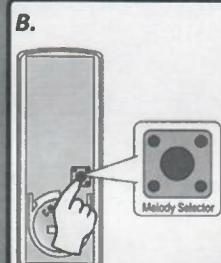


4. Before fitting the bell push, test the units in the intended location, as UPVC or metal frames and internal walls will reduce operating range.

SOUND SELECTION



A. Open the bell push using a flat headed screwdriver. Insert into the locking slot and gently twist.



B. Push the selector button in the back of the bell push, and each time you will hear a different sound.

Stop when you hear the one you want.

INSTALLATION



Do not position the bell push/chime unit on or directly near UPVC or metal frames as this will reduce the operating range.

When using more than one chime unit, make sure you keep the units more than 3 metres apart to avoid interference.

Test the units in the intended location, as UPVC or metal frames and internal walls will reduce the operating range. Try adjusting the location of the bell push slightly to the left or right or place on an adjacent wall.

To mount the bell push using sticky pads

Ensure the bell push is mounted with the green LED at the bottom. A sticky pad is provided for the bell push to be mounted quickly and easily on any smooth flat surface. Ensure the intended surface is free from dirt and moisture, peel off one side of the pad and place it on the back of the bell push. Remove the second sticker and place onto the surface applying firm and even pressure.

To mount the bell push using screws

Ensure the bell push is mounted with the green LED at the bottom. Open the bell push as in Step A above, and punch out the holes at the top and bottom of the back plate. Use the provided wall plugs provided and use screws to fix into place. Re-attach the front of the bell push, making sure the rubber seal is in place.



fig.1

SPARE CHIME IN GARAGE WITH BATTERIES

To change the battery in the bell push

Open the bell push as shown in Step A above, remove the battery and replace with 1 x 3V CR2032 button cell battery, positive side up.

Pair your bell push with your chime unit by turning power OFF to the socket of the chime unit and following steps 2 and 3 in the Quick Set Up.

Adding another chime unit to your system

Follow steps 2 and 3 in the Quick Set Up with your new Chime Unit. For multiple bell pushes, follow the steps below.

Adding another bell push to the chime unit

- Press the 'CODE' button, found on the side of the chime unit for 1-2 seconds until a 'beep' is heard.
- Within 5 seconds, press the new bell push and the chime unit will sound.

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

If you hear a series of beeps, this indicates the memory is full. To reset, simply turn the power OFF at the socket for a period of 30 seconds. Then follow step 2 and 3 in the Quick Set Up for your first bell push, and press 'CODE' for each additional bell push, as above.



fig.2

PRODUCT FEATURES

The Curve Plug Through Door Chime has 8 sounds:

Sounds:

- Westminster (default)
- Ding Dong
- Tubular 1
- Tubular 2
- Synth 1
- Piano
- Synth 2
- Ringling Bell

Operating range:

The maximum range of this door chime is 120 metres (line of sight). This will be reduced by UPVC and metal door frames, and internal walls, as mentioned in 'Installation'.

Volume control and 'Mute' function

The volume control is located at the back of the chime unit. Simply rotate to adjust the sound level as required.

The 'Mute' switch can be found on the side of the chime unit. Push the switch down for no sound and push the switch up to restore sound.

Compatibility

All JEGS Wire-Free Door Chimes work together – buy additional door chimes to use throughout the home.

Contents:

- 1 x JN158/62455 Curve Plug Through Chime Unit
- 1 x Wire Free Bell Push

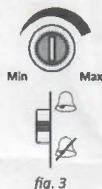


fig.3

TROUBLESHOOTING

My door chime sounds when nobody is at the door.

Resetting the system due to interference:

- Turn the power OFF at the socket and remove the battery from the bell push
- Re-insert the bell push battery first, then turn the power ON at the chime unit's socket
- Within 30 seconds of the double 'beep', press the bell push and the chime unit will sound
- Your door chime will now be operating on a new channel without interference

My door chime does not work.

Check your bell push, if the green LED does NOT illuminate when the button is pressed:

- Have you removed the battery tab from the bell push?
- Have you replaced the battery in the bell push?
- If the green LED (on the bell push) still does not illuminate, please phone the help line number below.

If the green LED does illuminate:

- Follow steps i) and ii) from the section 'Adding another bell push to the chime unit' above.

If your door chime still does not work:

- Turn the power OFF at the socket for 30 seconds, then turn power back ON
- Within 30 seconds of the double 'beep', press the bell push and the chime unit will sound.

If your door chime still does not work:

- Move the chime unit closer to the bell push, and check operation as your range could be affected by UPVC and metal frames, and the number of internal walls.
- If your door chime still does not work, please phone the help line number below.

I bought a new bell push but I cannot get it to work with my existing door chime

- Follow steps i) and ii) from the section 'Adding another bell push to the chime unit' in 'Installation'.

Help Line: 01732 865 238
info@uni-com.co.uk

PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

SPECIFICATION

Important

The Curve Plug Through Door Chime is a sensitive electronic product and the following precautions should be followed:

- The chime unit should only be used in dry conditions
- Do not expose the chime unit to direct sunlight or moisture
- If leaving the bell push for long periods, remove the batteries and store safely
- Do not drop either unit or subject to excessive blows
- The bell push is splash resistant, do not submerge

Warning

- Batteries must be inserted with the correct polarity
- Exhausted batteries should be removed immediately
- This product uses button cell batteries - Keep out of reach of children

Bell Push

Power: 1 x 3V Lithium battery CR2032 (included)
Consumption: 15 0mA - ON / 0.003mA - OFF

Chime Unit

Power: 220-240V - 50Hz
Operating Temperature: -10°C to +40°C
Operating distance: 120 metres line of sight
Selectable tones: 8
Channels: 256 (chime unit self learning)

R2 Device - A device where there sound output is created by the initial operation of the control where the period of sound output continues for designed duration irrespective of the condition of the control.



This product is supplied with 1 x CR2032 Lithium battery in the bell push. This should be removed prior to disposal. Help the environment by disposing of your product and batteries responsibly. The wheeled bin symbols indicate the product and batteries must not be disposed of in the domestic waste as they contain substances which can be damaging to the environment and health. Please use designated collection points or recycling facilities when disposing of the item or batteries.

More information can be found at: www.recycle-more.co.uk or www.recyclenow.com

Warranty

This unit is guaranteed against faulty parts or workmanship for a period of one year from date of purchase. This guarantee does not cover batteries, damage caused by battery leakage, damage caused by incorrect installation, or physical damage to the casing.

This guarantee does not affect your statutory rights.

JEGS Electrical Ltd

20 Progress Road

Leigh on Sea

Essex

SS9 5PR

Curve Plug Through Door Chime, Model JN158/62455



The importer declares that this Wireless Door Chime is in compliance with the essential requirements and other relevant provisions of Directive 1995/5/EC

Model: JN158/62455 v1