



# WIRELESS DOOR CHIME KIT INSTRUCTION MANUAL

Electro-Mechanical Striking Doorbell

For models:

**F4P-0956 and F4P-0959**



Please read these instructions carefully and keep for future reference

# WIRED MECHANICAL DOORBELL INSTRUCTION MANUAL



## Electro-Mechanical Striking Doorbell

For models: F4P-0956 and F4P-0959

Please read these instructions carefully  
and keep for future reference

It's very important to install and operate this product according to the following instructions, failure to do so may render your guarantee void.

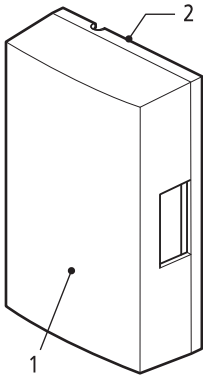
### Parts List

The door chime kit comes complete with:

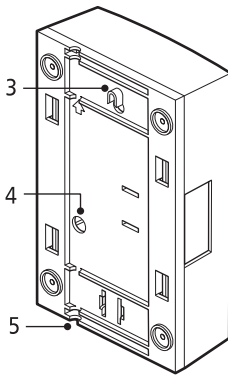
- 1 x Chime (without cable or plug)
- 1 x Instruction Manual
- 1 x Screw



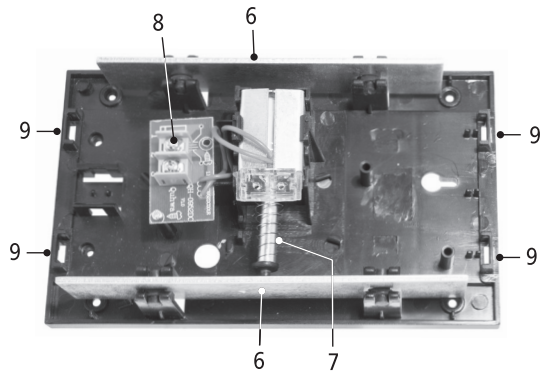
### Parts Identification



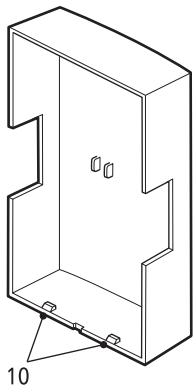
Chime Front View



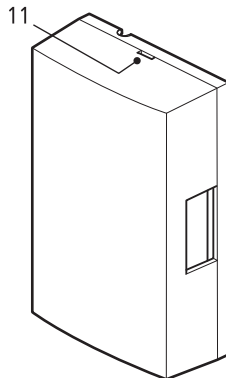
Chime Rear View



Chime Inside



Chime Cover Inside



Chime Bottom View

### Key

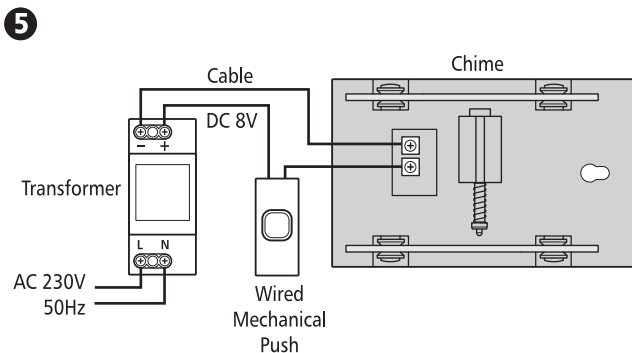
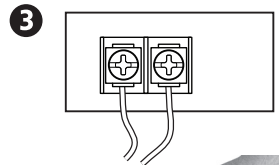
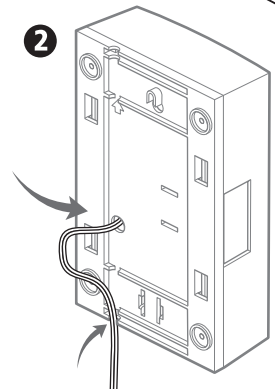
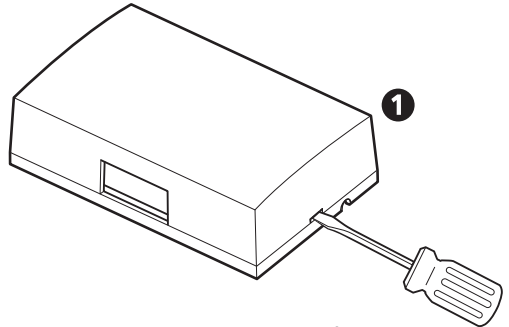
1. Front Cover
2. Back Cover
3. Hanging Hole
4. Cable Hole
5. Cable Outlet
6. Chime Bars
7. Plunger
8. Cable Connection Terminals
9. Fastening Holes
10. Fastening Points
11. Separation Aperture

## Notes before Installation

1. Before installation and operation, you will require a drill, a cross-headed screwdriver, a flat headed screwdriver, cable with wall fixing nails/clips (the cable length should meet your requirement), mechanical push button and one 8V 1A transformer with screws and wall plugs. All of these are not supplied with this kit.
2. Avoid positioning the chime above heat sources such as radiators, or in damp areas such as a kitchens or bathrooms.

## Wiring Connection

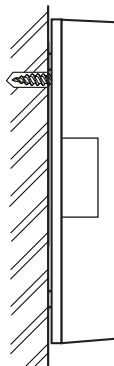
1. Separate the front cover from the back cover with the flat screw driver by inserting and gently prising the separation aperture at the bottom, as shown in Fig. 1.
2. Insert the cable (not included) into the chime via the cable hole, as Fig. 2.
3. Unscrew the screws with cross-head screw driver and put the two cable core ends under the two screws respectively. Then tighten the screws, Fig 3.
4. Put on the front cover by matching the 4 fastening points on the front cover with the 4 fastening holes on the back. The separation aperture should be at the bottom, as shown in Fig. 4.
5. Finally, connect the cable with the 8V, 1A mechanical push and transformer with output of DC8V 1A. See wiring diagram, Fig. 5. **The mechanical push and transformer are not included with this kit.**



## Wall Mount

Fix a screw on the wall at the required height. Then hang the Receiver by the hanging hole at the back of the unit, as Fig. 6. Avoid positioning on UPVC Frames, above heat sources (eg: radiators) or in damp areas such as kitchens or bathrooms.

6



## Specification

Power Supply: 8V, 1A

Sound Volume: 80dB within 0.5 metres

Sound Type: Authentic door bell sound 'DING-DONG'  
(different from a sound from electric speaker)

Size: 170mm x 105mm x 48.5mm

Chime Case Material: ABS

## Important?

1. The Chime is designed for indoor use only
2. Do not mount the Chime on heat sources or in damp areas such as a kitchen or bathroom
3. Do not expose the unit directly to rain or immerse in water
4. Do not mount the unit close to fireplace or expose to high temperature

## User Hints

If the Chime does not sound, please check the following:

- All Chime cable connections and terminals, make sure the cable core ends are fixed tightly with the screws
- Check the cable connections to the mechanical push and transformer

**IMPORTANT: PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE**



RoHS



Recyclable pack

