

SAFETY WARNING

Before use please read carefully and use in accordance with the safety instruction leaflet printed on the inside of this card.

Masterplug Help Line 0800 1695560

THE MASTERPLUG BOND

This product has been designed to fully comply with the latest British and European Standards and Electrical Equipment Safety Regulations. Product conforms to R&TTE Directive 1999/5/EC and EMC Directive 89/336/EEC as last amended by EEC Directive 93/68/EEC. Manufactured under an ISO 9002 quality system.



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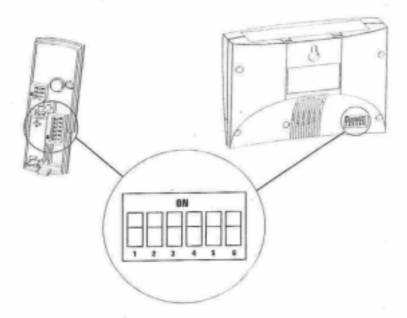


Table of available tunes

Position of Switches	Tune
888	Ding Dong (x2)
888	Westminster (High)
888	Ding Dong (x1 - Low)
888	Westminster (Low)
888	Falling Scale (x3)
888	Melody 1
888	Melody 2
888	Melody 3

FREQUENCY CODE SELECTION

To prevent interference with other radio controlled devices this door chime enables the user to choose from 64 different codes. (For example, your neighbour may have a similar unit, therefore you need to select a different frequency code to prevent interference). The desired frequency code can be selected by changing the configuration of the six switches located on the door chime base plate and the rear of the receiver unit.



Important — The position of the code selection switches on the bell push and receiver unit MUST be identical for the door chime to operate.

INSTALLATION

Push Button

First select the best position for the bell push, ideelly it should be visible and sheltered from rain and excess heat, so it is usually sited either on the door frame or close to it. Mounting on the frame is the simpler option because you can screw the bell push base plate directly to the woodwork.

To access the base plate, ramove the name identification cover; and then using a small flat screwdriver carefully remove the bell push cover.

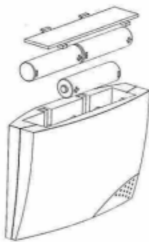
The base plate should be affixed using No.4 or M3 round head screws at the two securing positions.

Before replacing the bell push cover insert the supplied 12V 23A battery as shown in the diagram, and select the desired tune and frequency code. (See Selection Instructions)

Receiver Unit

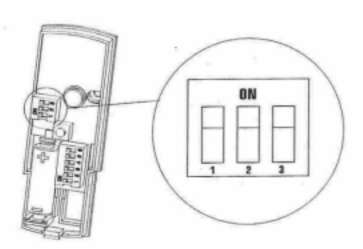
Next, decide where to place the sounder unit. It is normally put in the half, but it can be placed in a living room or kitchen if you are more likely to hear it there. The receiver unit only requires one No. 6 or M3.5 round head for fixing. Before heaging the receiver unit intall the required three 1.5V AA batteries and select the correct frequency code.

To insert the batteries into the receiver unit, remove the cover at the top of the unit and insert the three batteries as show in the diagram.



TUNE SELECTION

This door chame has a selection of B different tunes to choose from. The desired tune can be selected by changing the configuration of the three switches located on the door chime base plate. To access the tune selection switches remove the name identification and bell push cover with a small flat bladed screw driver."



Federal Communications Commission (FCC) Statement

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

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Federal Communications Commission (FCC) Statement

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.

You are cautioned that change or modifications not expressly approved by the Part responsible for compliance could void your authority to operate the equipment.