

**This product may be purchased from Connevens Limited secure online store
at www.DeafEquipment.co.uk**



DeafEquipment.co.uk

Solutions to improve the quality of life



230mm

**INSTRUCTIONS FOR WA223-UK
PLUG IN WIREFREE CHIME KIT**

- Includes:
- Plug In Chime unit
 - Push Button with lithium battery
 - 2 Coloured Inserts
 - Fixing kit featuring; 2 fixing screws and a self-adhesive pad

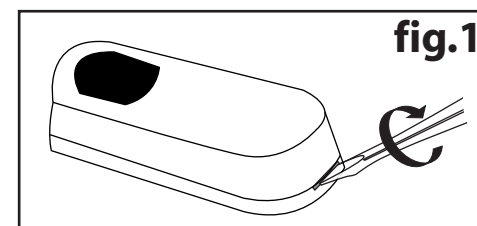


fig.1
1. Insert Plug in Chime Unit into wall socket
2. Switch on socket
3. Install Push Button

Quick Guide

1. Insert Plug in Chime Unit into wall socket
2. Switch on socket
3. Install Push Button

Plug In Chime Unit Installation

This unit can be plugged into any standard 13 amp socket and can be moved from room to room anywhere around the home. It features a flashing light and has three settings:

1. Sound and flashing light, which is ideal for the hard of hearing
2. Sound only or
3. Flashing light only, which is ideal if infants are sleeping, so they are not woken by the chime sound.

Push Button Installation

Use either the fixing screws or double-sided self-adhesive pad to mount the push button in your chosen position as follows.

1. Separate the wall-mounting bracket from the push button by inserting a small screwdriver in the slot at the bottom of the push button and twisting (see fig 1).
2. Fix the mounting bracket in your chosen

location, ensuring the arrow is pointing upwards, by using the smaller fixing screws or self-adhesive pad.

3. Ensure the small switch, (marked front/rear) on the inside of the push button (see fig 2) is set on "FRONT".
4. Mount the push button onto the bracket by pushing firmly back on. The battery should be at the bottom end of the push. (see fig 3)

OPERATION

a) Changing the sound

This Chime unit has five sound options; it is factory set to play a Westminster chime. To select a different sound follow this simple procedure.

- 1) The sound selection button is located on the left side of the product. (see fig 4)

- 2) Press the sound selection button, each press will give a different sound (up to a maximum of 5 sounds).
- 3) Repeat this process to listen to the remaining chimes until you hear your preferred sound. The chime unit will then be set on the last sound played.

b) Adjusting the volume

The volume control is situated behind the access door on the rear of your plug in chime unit (see fig 5). Remove the access door from the rear of the plug in unit by removing the small screw and opening. Insert the key on the left hand side of the access door into the volume control (see fig 6). Turn in a clockwise direction to increase, anti-clockwise to decrease.

WARNING: excessive force may damage the volume control.

c) Sound and flashing light selection

This plug in chime unit has been designed to give you three different settings. 3-position switch is located on the side of the chime (see fig 4). The switch is engraved 1-2-3.

1. In this position you will have BOTH your chosen chime sound and the flashing light.
2. In this position you will have just your chosen chime sound only.
3. In this position you will have just the flashing light only.

d) Changing the colour insert

Detach the existing insert from the chime unit. Replace with your chosen coloured insert. The arrow on the back of the insert should be pointing upwards.

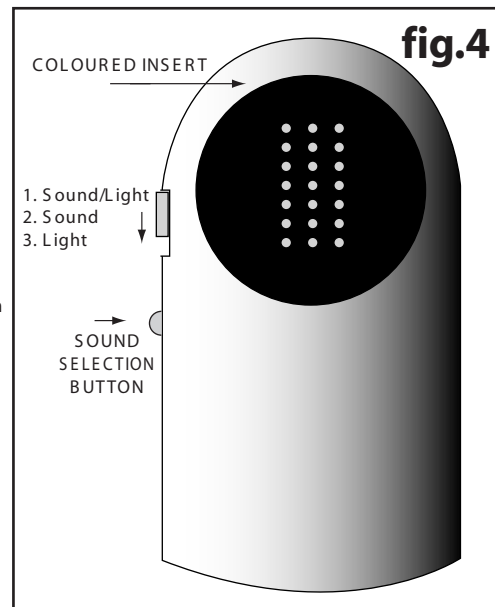
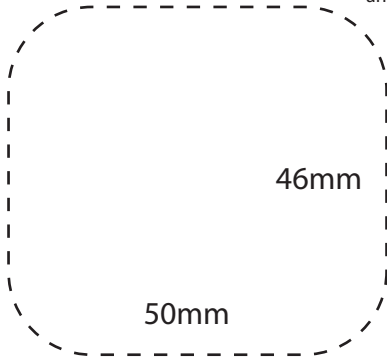


fig.4

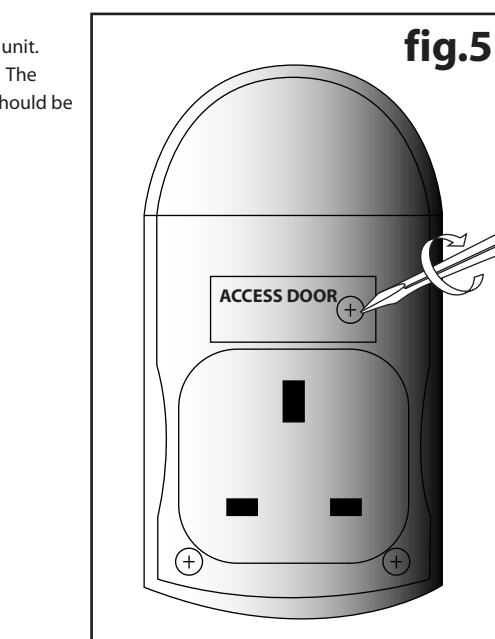


fig.5

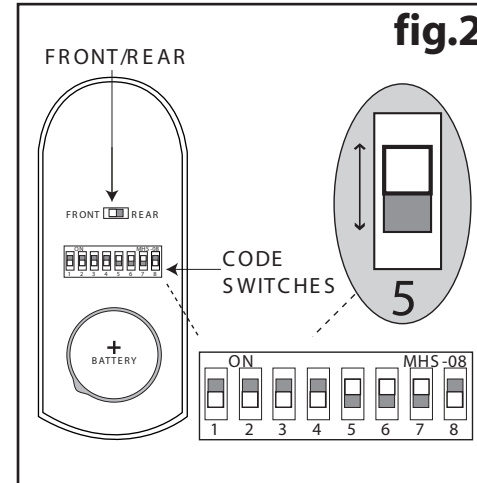


fig.2

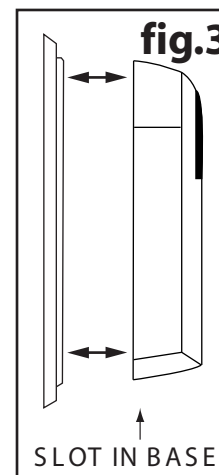


fig.3

260mm

36mm

SELECTING A NEW CODE

The push button and chime unit are coded to ensure compatibility. **This code comes factory set and under most circumstances should not require changing.** If you however experience false activation of your chime unit by a neighbours, you can easily change to a new code by following these simple procedures.

a) Push Button

- 1) Remove the push button from the wall mounting bracket by inserting a small screwdriver in the slot at the bottom of the push button and twisting (see fig 1).
- 2) Locate the code selection switches (numbered 1-8), which are situated on the rear of the push button (see fig 2), these switches are factory set so that numbers 1,2,3,4 and 8 are in the lower position.
- 3) Change the position of one or more of the switches by simply pushing upwards (see fig 2).
- 4) Any changes made to the positioning of the switches in the push button must be duplicated in the chime unit.

b) Chime Unit

- 1) Remove the access door from the rear of the plug in unit by removing the small screw and opening. (see fig 5)
- 2) Locate the code selection switches (numbered 1-8), which are factory set so that numbers 1,2,3,4 and 8 are in the lower position. (see fig 6)
- 3) Duplicate the positioning of the switches in the push button.

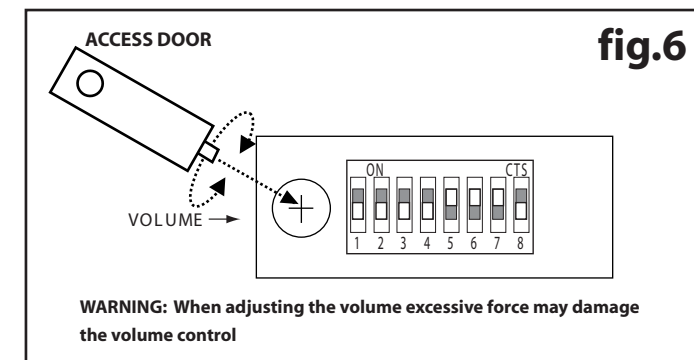


fig.6

WARNING: When adjusting the volume excessive force may damage the volume control

It is important to ensure that the positioning of the switches in the push button is exactly the same as the positioning of the switches in the chime unit. Verify by pressing the push button. If the chime unit does not sound, recheck the positioning of the code selection switches in both the push button and chime unit and adjust according

To add an additional push button

A second push button (WA221E) can be added to your system to provide a second calling point for visitors (e.g. back door). A different sound is provided to differentiate between locations.

Push button battery replacement.

The battery in the push button should last up to five years under normal use. When a replacement is required, insert a CR2032, 3 volt lithium cell battery (Heath Zenith Product No. WMA298) into the push button noting the polarity.

TROUBLESHOOTING

Your door chime has been designed for easy installation and use, however should you experience any problems, please consult this trouble shooting guide before calling our Help Line. The performance of the chime unit may be affected by strong radio frequency signals, if this happens, please relocate the chime unit.

Problem	Possible Cause	Solution
Chime unit does not sound when push button pressed but LED illuminates on the push button	<ul style="list-style-type: none"> • No power to mains socket • Mains power not switched on • Chime unit out of range • Switch set to light only • House codes may not be the same 	<ul style="list-style-type: none"> • Test power supply by moving to another socket • Switch on at mains socket • Relocate nearer to the push button • Reselect sound option • Follow instructions and ensure they match
Chime unit does not sound when push button pressed and LED does not illuminate on the push button.	<ul style="list-style-type: none"> • Batteries are not installed correctly in push button unit • Flat battery in push button unit 	<ul style="list-style-type: none"> • Reinsert batteries ensuring correct polarity • Replace battery
Light on chime unit does not flash when push button pressed but LED illuminates on the push button	<ul style="list-style-type: none"> • Switch set to sound only 	<ul style="list-style-type: none"> • Reselect light option
Front & Rear Door push buttons generate the same sound	<ul style="list-style-type: none"> • You have the front/rear switch selected on FRONT on both of the push buttons 	<ul style="list-style-type: none"> • Change the setting of the front/rear switch on the 2nd push button to select REAR

IMPORTANT

- Your door chime is a sophisticated electronic product and the following precautions should be followed:
- Do not expose the chime unit to moisture.
 - Do not drop or subject to excessive blows
 - Allow adequate ventilation around unit
 - Do not locate the Chime Unit near naked flames, or where it could be exposed to dripping/splashing water or condensation.
 - Please ensure there is adequate ventilation around the unit at all times.

Help Line number 01925 712000

This product is guaranteed for 3 years from date of purchase against faulty parts or workmanship. This guarantee does not cover damage caused by battery leakage, incorrect installation or physical damage. This however does not affect your statutory rights

8mm

13mm

209mm

Code: V
Brand:
Approv:
Colour:
Applic: