Wirefree Bell Push and 50m Plug in Chime

Please retain these instructions for future reference.

Pack Contents:

- Bell Push
- 50m Plug in Door Chime
- 2 x screws, wall plugs, adhesive pad
- 1 x 23A 12V Alkaline battery for the push

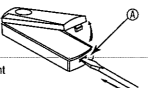
You will require:

· A small flat-blade screwdriver

Set up the bell-push...

1 Open the belipush unit

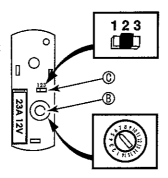
Carefully insert a small-flathead screwdriverinto slot (a) and twist gently. Lift away the front of the bell-push to reveal the inside parts.



2 set the bell-push channel

It is possible that your chime may be set off by a nearby wireless device. This could be a neighbour's bell-push, for example. To prevent this interference, you may need to change to another 'channel'.

Using a flat blade screwdriver, set rotary switch B to another position, 1 to 16. Make a note of the channel setting. Your chime will need to have it's switch set to the same position – see step 5.



3 Select a tune

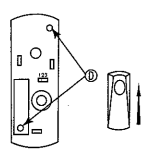
Switch ®, in the bell push, selects the chime tune:-

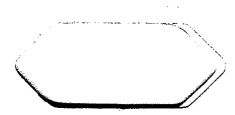
- 1 = Westminster
- 2 = Ding Dong (manufacturers setting)
- 3 = Ding

4 x the bell-push in place

Mount the bell-push using the adhesive pad or by using the two screws, as follows:

- Hold the bell-push up against the door frame or wall where you want to mount it (Ensure the push button is at the top).
- 2. e a mark on the wall where the two screw holes will be.
- 3. Tune away the bell-push base and drill two holes, large enough to accommodate the wall plugs if necessary.
- 4. Screw the bell push to the wall through the fixing points ®
- 5. Insert the 12V 23A battery (supplied).
- 6. Re-fit the cover, locating the top catch first.





Set up the chime...

5 Set the chime channel

Set rotary switch © on the chime to position 1 to 16, as with the bell-push.

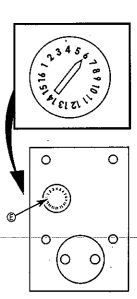
The channel set on the chime must match the channel already set on the bell push in step 2.

6 Test your door chime

Plug-in and test your door chime at the desired location. $\ \, \smile \ \,$

- 1. Press the bell-push.
- 2. The chime should sound.
- 3. The light will flash when the chime is activated.

Check the Troubleshooting section if the chime does not sound.



Troubleshooting

Chime doesn't sound when bell-push is pushed?

- Check that the push battery has enough charge and is installed the right way round: note the + and - symbols moulded into the back of the battery compartment.
- Check that the Bell-Push channel switch and the Chime channel switch are in the same position - see steps 2 and 5.
- Check that the distance between the Bell-Push or the Chime is not too great* (see front of pack)

Chime sounds by itself?

- Check that there is no water in the Bell-Push or the Chime this can damage the electronics.
- Check that a neighbour is not using the same channel for their Chime or a similar wireless system - see steps 2 and 5.

*The stated transmission range if this product is measured in open field conditions. Walls, cellings, and metal structures (e.g. reinforced uPVC) will reduce the maximum range.

Transmission frequency: 434MHZ

This product is guaranteed for 24 months from date of purchase (proof of purchase required). This does not affect your statutory rights.

Novar ED&S declares that this product meets the essential requirements of the RTTE Directive 99/5/EC

Important Safety Information

- 1. No naked flame sources, such as lighted candles, should be plac on the Chime;
- 2. The Chime should not be covered by table cloths, curtains etc.
- 3. The Chime shall not be exposed to dripping or splashing and the objects filled with liquids, such as vases, shall be placed on the Chi
- 4. The MAINS plug being used to disconnect the Chime, ensure that the chime shall remain readily accessible. (mains chime only) CAUTION

Risk of Electric Shock - Do Not Open

No User serviceable parts inside.

- 5. Chime shall not be exposed to excessive heat such as sunshine fire or the like.
- Batteries shall not be exposed to excessive heat such as sunshil fire or the like (Push and Battery chime only)
 CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with same or equivalent battery