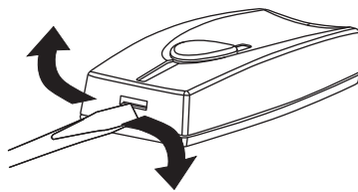
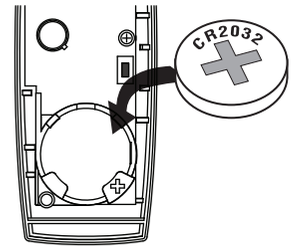


1



- 1: Place a small flat screwdriver into the locking clip on the base of the Bell Push
- 2: Gently twist
- 3: The backing plate will unclip

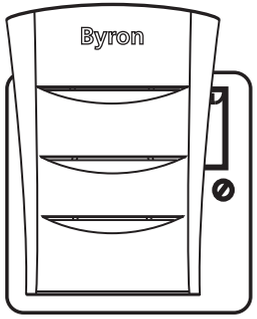
2



- 1: Insert CR2032 battery (Supplied) into the battery holder.
- 2: Make sure the positive side is facing upwards.
- 3: Replace back plate.

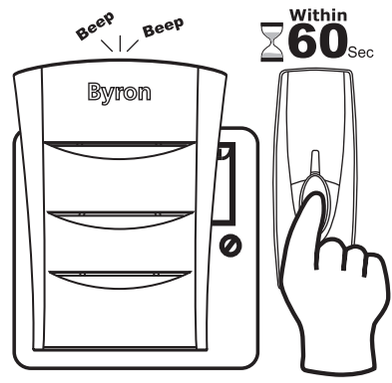
Warning: Make sure that the batteries are replaced correctly to avoid battery failure. Only replace with same or equivalent type.

3



- 1: plug Chime into a UK 3pin socket, 220 – 240V ~ 50Hz.
- 2: Switch the socket on.

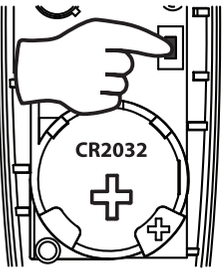
4



- 1: The Chime will 'Beep Beep'.
- 2: Press the Bell Push within 60 seconds to learn the Bell Push to the chime.
- 3: The Chime will ring to confirm setup.

Note: Maximum of 2 Bell Pushes can be learnt to a single Chime for Front/Back

5



To select a melody for the Door Chime

- 1: Remove the Back Plate from the Bell Push
- 2: Press the Melody Select button.
- 3: The chime will play the newly selected sound
- 4: Press again to select the next melody.

Note: For Front/Back door setup, select a different melody in one of the Bell Pushes.

4 Selectable Melodies

- 1: Ding Dong (Repeat)
- 2: Westminster
- 3: Alarm
- 4: Ding Dong Ding

Smartwares declare that this appliance complies with the main essential requirements of the R&TTE Directive 1999/5/EC. The complete declaration of conformity is available on request at:

smartwares safety & lighting BV Jules Verneweg 87 5015 BH Tilburg The Netherlands SERVICE.SMARTWARES.EU	NL : 0900-2088888	Lokaal tarief
	BE : 070-233031	(NL) Lokaal tarief
	FR : 0800-97570	(FR) Gratuit
	FR : 0825 560 650	15ct/min
	DE : +49 (0) 1805 010762	14Ct./Min. dt. Festnetz, Mobil max. 42Ct./Min
UK : +44 (0) 345 230 1231		
ES : +34 938427589		

CE
433.92Mhz

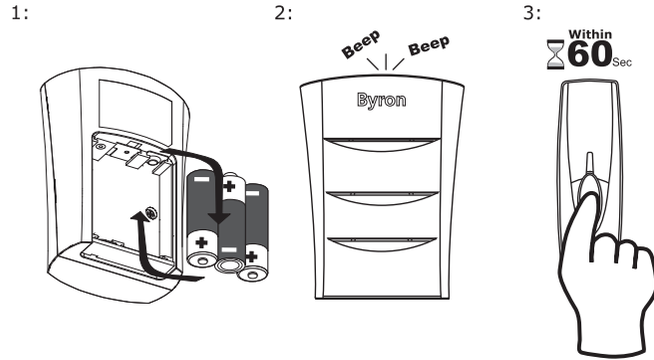


This symbol is known as the 'Crossed-out Wheelie Bin Symbol'. When this symbol is marked on a product or battery, it means that it should not be disposed of with your general household waste. Some chemicals contained within electrical/electronic products or batteries can be harmful to health and the environment. Only dispose of electrical/electronic/battery items in separate collection schemes, which cater for the recovery and recycling of materials contained within. Your co-operation is vital to ensure the success of these schemes and for the protection of the environment

User Hints:
In case of the door chime does not sound, please check the following:

- a) Flat batteries in either Push Button or Door Chime.
- b) Wrong battery polarity in either Push Button or Door Chime.
- c) For Plug-in Door Chimes make sure the socket is switched on.
- d) Bell Push and Door Chime are not paired together, see setup guide.
- e) Materials in between the Bell Push & Chime will reduce the operating range, move the Door Chime closer to the Bell Push
- f) Wire free devices can be affected by external sources e.g. wire free home alarms or power transformers/adapters.

Adding Additional Chime/Bell Push:



Additional Chime

To add an additional Chime unit to the Door Chime kit

- 1: Plug in or insert batteries into the new door chime unit will beep.
- 2: Press the Bell Push within 60 seconds to learn the additional Chime to the Bell Push.
- 3: Chime will ring to confirm setup, wait 60 seconds for the Chime to exit the learn mode before repressing the bell push.

Additional Bell Push

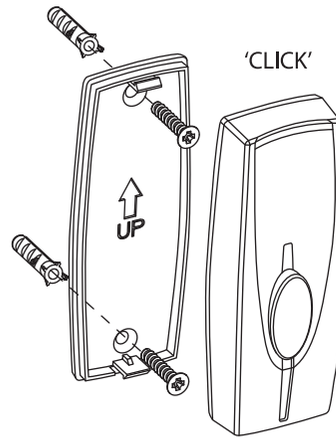
To add an additional Bell Push to the Door Chime kit.

- 1: Unplug or remove batteries from your existing door chime. Plug in or insert batteries into the door chime unit will beep.
- 2: Press the Bell Push within 60 seconds to learn the additional Bell Push to the Chime.
- 3: Chime will ring to confirm setup, wait 60 seconds for the Chime to exit the learn mode before repressing the bell push.
For Front/back door setup, select a different melody in one of the Bell Pushes - See *Melody Selection*.

Note: Maximum of 2 Bell Pushes can be learnt to a single Chime



Installation Guide: Bell Push



- 1: Using back plate as a template
- 2: Making sure UP arrows points UP.
- 2: Mark and drill holes.
- 3: Insert wall plugs and attach to wall using screws provided.
- 4: Clip the Bell Push on to the back plate making sure the Bell Push 'Clicks' in to place.

Note: The Bell Push can be installed using a suitable double sided adhesive tab or tape when drilling is not suitable.

Specification

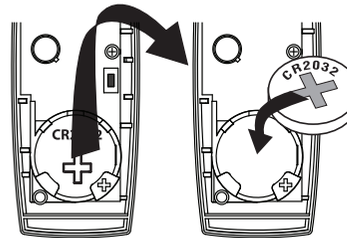


Bell Push: BY30
Power: 1 x CR2032 3V DC Battery (Included)
IP44 Weather Resistant



Plug-in Door Chime: BY102
Power: 220 - 240V ~50Hz
Range: 50 Metres
Indoor Use Only

Changing Batteries:



1 x 3V CR2032

Bell Push:

- 1: Remove back plate from the Bell Push
- 2: Remove old battery from the holder
- 3: Replace with new 'CR2032' 3V battery
- 4: Insert into holder making sure '+' is facing up
- 5: Test Chime Kit