

Entrance alarm/ WIRELESS

Inngang detektor trådløs / Ingångsdetektor trådlös dörrklocka / sisääntulo hälytys langaton

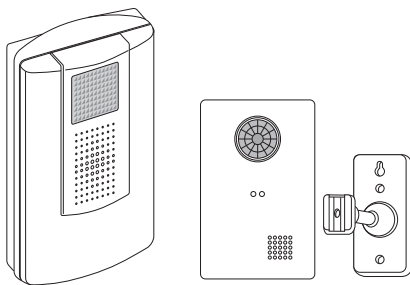
- Announcing visitors



2 YEAR WARRENTY

Congratulations with your new wireless entrance alarm. This instruction manual explains the product and we advise you to read this carefully so that proper use is ensured. It is important to install this product in accordance with the fitting instructions below. Failure to do so may render your guarantee void. The instruction manual should be kept as long as the entrance alarm is in use.

CONTENTS:



- PIR Visitor Chime Transmitter
- Bracket and cover for PIR Visitor Chime Transmitter
- Chime
- Fittings
- Manual instruction Danish / English

FITTING INSTRUCTIONS:

- Before commencing work, you will require a drill and cross-headed screwdriver.
- 2 x C batteries and 2 x AA size batteries
- Avoid positioning the PIR Visitor Chime Transmitter on UPVC Frames.
- Avoid positioning the door chime above heat sources such as radiators or in damp areas such as a kitchen or bathroom.
- Fixing screws and wall plugs are supplied with this kit.

Activating the PIR Visitor Chime Transmitter it sounds as well as sends a wireless signal which activates the door chime. The operating range is up to 50m (in open field) and you can use the chime virtually anywhere in the home or garden. However, the transmission range will be reduced if the signal is transmitted through a number of walls or ceilings and Metal or UPVC doorframes can also reduce the operating range.

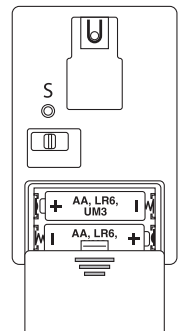
IMPORTANT: Before you drill any holes in the wall, please make sure there are not any cables or pipes that you may accidentally damage.

MONTERING AF BATTERIER:

PIR VISITOR CHIME TRANSMITTER:

Remove the battery cover and insert 2 x 1.5v batteries (AA, UM3 & LR6 – not included). Ensure battery polarity match the internal markings.

The PIR Visitor Chime Transmitter is now ready to operate

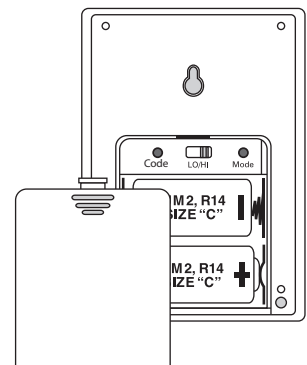


Important: Please see „Digital Code Set Up“.

DOOR CHIME :

Remove the battery cover and insert 2 x 1.5v batteries (C, UM2 & LR14 – not included); ensure battery polarity match the internal markings.

The door chime is now ready to learn the operation code (Please see Digital Code Set Up).



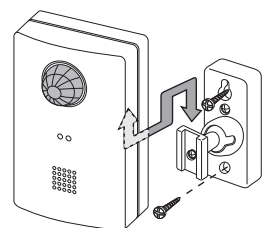
Important: Please see „Digital Code Set Up“.

INSTALLATION GUIDE:

To install you will require a drill and cross-headed screwdriver.

PIR VISITOR CHIME TRANSMITTER UNIT:

Mount using the two holes on the mounting bracket then slot the PIR Visitor Chime Transmitter on it. Mounting on UPVC or metal doorframe surfaces will reduce the broadcasting range.



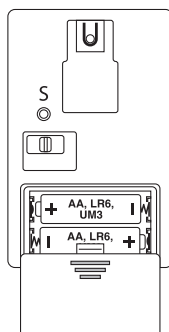
DOOR CHIME UNIT:

Hang using the hole on the back of the unit. Avoid positioning on UPVC Frames, above heat sources (e.g. radiator) or in damp areas such as a kitchen or bathroom. Test the Chime before drilling any holes to ensure unit is within operating range.

PIR VISITOR CHIME TRANSMITTER FUNCTION:

The PIR Visitor Chime Transmitter has detection coverage 360 degrees x 10m. The function "mode" selector located at the back of unit is used to select one of the 3 following functions:

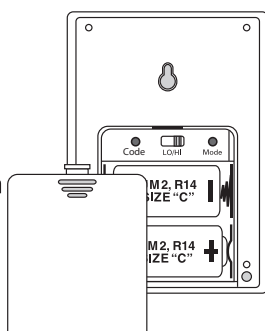
1. Sound on: It sends the wireless signal to the door chime as well as sound itself "Ding-Dong" when activated.
2. Sound off: It sends the wireless signal to the door chime without sound itself when activated.
3. Off: Off the unit completely.



DOOR CHIME FUNCTION:

The function "mode" selector located inside the battery compartment is used to select one of the 3 following functions:

1. Light only: The Ultra Bright LED on the Door Chime unit will flash
2. Sound only
3. Sound and light: The Door Chime will sound as well as Ultra Bright LED flashing to maximizing attention



LOW BATTERY INDICATOR:

PIR VISITOR CHIME TRANSMITTER:

Red LED indicator will light up on front of PIR visitor chime transmitter when the batteries need replacing.

DOOR CHIME:

Red LED indicator will flash when the chime batteries need replacing.

ADJUST THE VOLUME:

Adjust the volume on LO/HI button placed in door chime battery compartment.

DIGITAL CODE SET UP:

The Door Chime kit is equipped with advanced random and self-learning operation code ability.

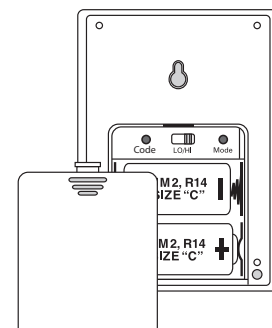
• 1. First time operation (1st PIR transmitter):

After battery installation on both PIR transmitter and door chime units, activate the PIR transmitter once to generate a new operation code. The Chime will sound to indicate that a new operation code is registered and memorized.

• 2. 2nd PIR transmitter:

Then press and hold the code setting button (in battery compartment) for about 1-2 second, the door chime unit will give a "beep" sound to indicate that it is ready for the new code registration. Activate the 2nd PIR transmitter (within 5 seconds) to generate a new operation code randomly and send a wireless signal to the door chime unit which will sound to indicate that a second operation code is also registered and memorized.

• 3. Repeat the same procedure (pt. 2) for 3rd and 4th PIR transmitter or same series transmitter.



IMPORTANT: Repeat this procedure after changing the PIR visitor chime transmitter or Chime unit batteries.

NOTE: If the chime unit sounds for no reason, it is indicated that it has been interfered by other similar chime unit nearby, reset the digital code by remove the power supply from all units and rest for 10 seconds then repeat the digital code setup procedure.

DOOR CHIME OPERATION:

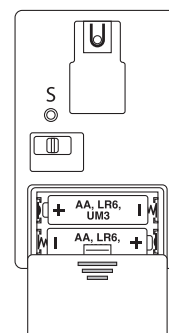
Activate the PIR Visitor Chime Transmitter unit once, it sounds Ding-Dong as well as sends a wireless signal to the Door Chime which will sound as well as the LED will light up. The sound will stop as soon as the melody ends.

MELODY SELECTION:

The selector is a small switch is located at the back of the PIR Visitor Chime Transmitter marked with "S". Press the switch to change to next melody of the 8 pre-stored:

Melodies:

- | | |
|-------------------|-----------------------|
| 1. Westminster | 5. Banjo on my knee |
| 2. Ding Dong | 6. Twinkle Twinkle |
| 3. Telephone ring | 7. It's a small world |
| 4. Circus theme | 8. Dog Barking |



CONFORMATIES:

CE



RECYCLING:

Do not discard the unit with household waste, but in compliance with currently enforced regulations.

In compliance with the Directive 2002/96/CE relative to waste from electrical and electronic equipment (WEEE) this product must be recycled



IMPORTANT:

- The Entrance alarm kit is designed for indoor use only.
- Do not mount the PIR Sensor Transmitter/Announcer onto any metal surface or UPVC doorframes, as this will reduce the operation range.
- Do not expose either unit directly to rain or immerse in water.
- Do not mount either unit close to fireplace or expose to high temperature.
- If leaving the chime for long periods, remove the battery from compartment to prevent leakage.
- Dispose of old batteries in accordance with the relevant legislation.
- **CAUTION:** Danger of explosion if battery is incorrectly installed or replaced.
- **IMPORTANT:** There are no serviceable parts in the units, do not attempt to repair it.
- **NOTE:** Extreme (Hot & Cold) temperature may shorten the operating range; re-locate the chime unit if necessary.
- **NOTE:** High environment temperature will reduce the PIR Sensor detection sensitivity coverage.
- **Note:** The product function may reset itself when it is subjected to electrostatic discharges. Just follow the instruction described in this manual to set the function again for normal operation.

USER HINTS:

If the door chime unit does not sound, please check the following:

- Flat batteries in either PIR Visitor Chime Transmitter or Door Chime units – change the batteries.
- Wrong battery polarity in either PIR Visitor Chime Transmitter or Door Chime units – reinsert the batteries.
- Both PIR Visitor Chime Transmitter and Door Chime units are not on the same operation codes – reset the code (see digital code set up).
- Both PIR Visitor Chime Transmitter and B/O door chime units do not register any operation code after batteries changed – reset the code (see digital code set up).

- Units are out of range – Operate the door Chime unit within the operation range.

TECHNICAL DATA :

Power:	PIR transmitter: 2 x 1,5V alkaline LR6 - AA (not included)
Power:	Door chime: 2 X 1,5V alkaline LR14 - C (not included)
Operating Temperature:	PIR transmitter: 0C – +30C Door Chime: 15C – 35C
Operating Distance :	Up to 50m (in between chime and PIR) PIR sensor detection range up to 7 m
PIR detection coverage :	360° up to 7 m PIR sensor detection range up to 10 m
Selectable Tones:	Total Eight (8) tones available
Digital Code:	Pre-set, one of two hundred fifty six (256) possible digital codes, random setting and non-selectable
Accessories:	Bell Push - Item no.32408 Repeater - Item no. 32601 & 32CL05

R2 Device - device where the sound output is created by the initial operation of the control and where the period of sound output continues for the designed duration irrespective of condition of the control.

For more information - www.ensonordic.com

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