



STABILISER FOLDED

PIR SENSOR HOLDER

Motion Sensor (Transmitter)

WIRELESS MOVEMENT SENSOR

FITTING INSTRUCTIONS

The PIR Sensor Holder is used to fit the Motion Sensor onto the stabiliser. The Holder is expanded by pulling the two ends apart and then placing the motion sensor in it.

The spring tension will hold the motion sensor safely in place. Now, screw the sensor holder onto the stabiliser. Use the bottom screw to fit it.

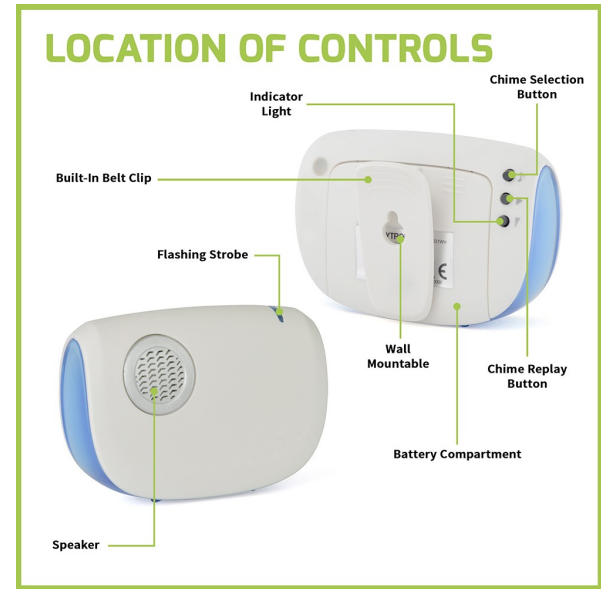
After the Chime receiver and the Movement Sensor are tested and working, you have to decide the position in the room you need to place the movement sensor. It is best to be placed about two meters away facing the base of the bed and on to the floor. Depending on the size of the room and the position of the bed in the room you will need to decide where to place the movement sensor.

TESTING

The correct place of the Movement Sensor will be where it is reliably activated when you step out of bed and put your feet on the floor. The beam should activate the sensor and the Chime should sound.

Try several times until you are satisfied that it works every time you step out of bed.

PORTABLE CHIME RECEIVER



CHIME MELODY SELECTION

To move through the various melodies, continually Press '<' or '>' until you found the chime of your choice.

CHIME REPLAY BUTTON - Press the centre button on the receiver to play back the current chime.

VOLUME CONTROL - Press "+" or "-" to adjust the volume to desired level.

INSTALLATION GUIDE

Open the back compartment and insert the 2 x AA batteries (supplied). The Chime Receiver (pager) has an operating distance of about 150 metres, but local conditions and the number of walls may affect this.

HAVE YOU GOT A PROBLEM?

On rare occasions you may find that you may need to Pair the chime receiver and the Motion sensor, if you find you have a problem making it to work. This may happen if you change batteries.

To do that please follow the instruction on page 1.

ADDITIONAL CHIME RECEIVERS CAN BE ADDED. ALSO, YOU MAY ADD A PLUG-IN RECEIVER INSTEAD OF A PORTABLE ONE. THESE OPTIONS ARE AVAILABLE ON OUR WEBSITE, OR CALL US FOR ADVICE.

For any assistance or to purchase additional Chime Receiver units please contact us:

enquiries@matonguard.co.uk

Phone: 0208 660 6404



Power Options Ltd , 25 Pampisford Road, Purley, Surrey CR8 2NG United Kingdom

www.matonguard.co.uk

MAT-ON-GUARD

CARE@HOME MI-100



Your **Wireless Motion Sensor MI-100** product includes:

- ◆ Motion Sensor Transmitter
- ◆ Stabiliser Base
- ◆ A Portable Receiver with Volume Control
- ◆ Batteries

INTRODUCTION

The MAT-ON-GUARD **Motion Sensor MI-100** is simple to setup and easy to use. (The units are already setup and working. Just fit the batteries in) but if you need to set them up again follow the setup instructions below.

Setting up:

1. Insert the batteries in the Portable receiver.
2. Insert the batteries in the Motion Sensor Unit
3. Press and hold down the TOP (melody button) of the Chime unit, until you hear a beep-beep sound the release it.
4. Switch on the Motion sensor. You will hear another beep-beep.
5. Normally you wait for about 10 minutes until they synchronise.

When the Motion Sensor is synchronised with the Chime receiver you can test it by moving your hand in front of the Motion sensor. You will then hear a chime from the chime receiver.

6. Fit the Motion sensor on to the black bracket by spring extending it and screw it onto the stabiliser.