



## Orvi Pro 500 Door/Window Sensor



### User Guide

Please read instructions carefully before use

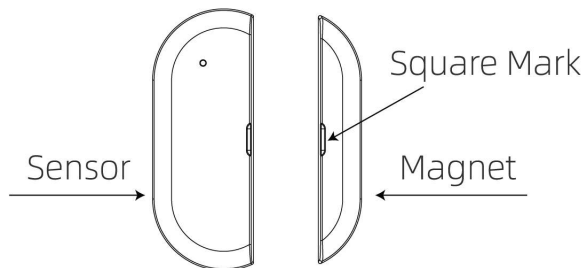
[www.orvi.com.au](http://www.orvi.com.au)

## Whats in the box

1. 1 x Door/Window sensor
2. 1 x Button Battery
3. 1 set Double Sided Mounting Tape
4. 1 x user guide



## Overview and Operation



### Function

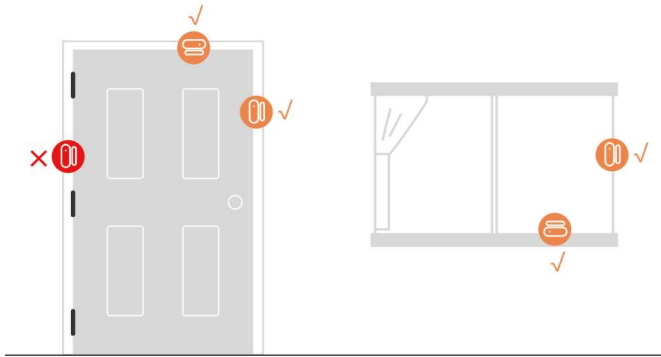
The Door/Window sensor consists of a magnet and a sensor which contains a detector for changes in magnetic field. When the magnet is moved away from the sensor, the detector will detect the motion and will send a wireless signal to the base station or the APP.

If connected through the base station, a loud alarm or a chime will sound depending on the settings applied. If connected to the outdoor solar siren, the siren will sound.

## Installation

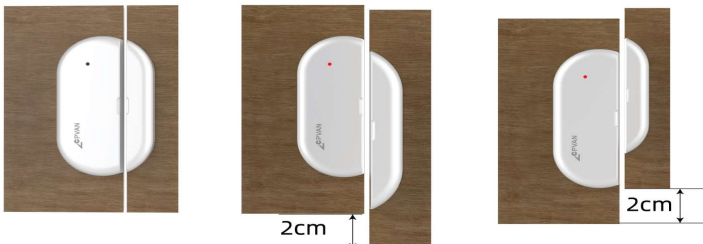
The entry sensor should be installed on the door or window (see image).

- (1) Make sure the area of the door or window where the sensor is to be attached is clean and free of dirt, dust and grease then apply the double sided tape.
- (2) The door sensor transmitter (large) and the door sensor magnet (small) should be installed separately. The triangle min the transmitter and the magnet should be facing each other and the distance between them should be no greater than 10mm.
- (3) When the door or window is opened after installation the indicator light will be on for 2 seconds to indicate the installation is complete.



## Alignment

The following are examples of installations. Example 1 shows correct alignment. Examples 2 & 3 show incorrect alignment. The sensor and magnet cannot be misaligned more than 2cm.



## Connection to Orvi Pro 100 Home Base/Security Panel

If connection to the Orvi Pro 100 Home Base/Security Panel, follow these steps:

On the security panel:

- (a)** On the main interface – press “Connection” the enter user code (default 1234)
- (b)** Press “Sensor” then “+” the “Enter”, then set the “Mode”, “Delay” and “Advanced Settings” to your preferences.
- (c)** Press “+ Pair” then trigger the entry sensor (to trigger simply separate the 2 parts).
- (d)** Paired successfully, rename the sensor on the APP if you wish.