

INSTALLATION AND OPERATING MANUAL

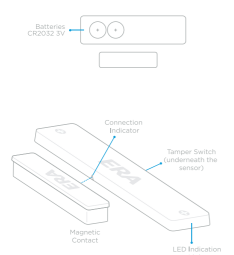
WINDOWSENSE

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1. OVERVIEW

Compatible with the ERA Protect Alarm System, the WindowSense secures any potential window access point in your property. The sensor comes in two parts and will trigger the alarm when the link between them is broken. It also has a tamper switch, meaning any interference with the sensor will also trigger the alarm.

2. GET TO KNOW YOUR PRODUCT



3. LED INDICATION

Flashes once: Window opened, transmitter sends the signal to the control panel/siren.

Flashes every 3 seconds: Low battery indication (immediate battery change recommended).

4. INSTALLING AN ACCESSORY

- Add Device to app
- 2. Place in required position
- 3 Switch on the Anti-tamper after installation in the settings menu

Note: Anti-tamper is disabled to allow easy installation.

5. ADD DEVICES

Once your hub is set up you will be taken to your Protect home screen.

To add a device press the Add (+) button in the top right hand corner and select Add Device.

Follow the on-screen instructions to add your device. Repeat as necessary for each device you would like to add. You can add sensors in any order.

Once all devices have been added please check the Protect Hub settings page, accessible via the side bar menu (\equiv), to ensure all devices are listed and displayed correctly.



6. WINDOW SENSOR PLACEMENT

To activate your WindowSense sensor, put the batteries provided into the battery slot of your sensor.

Choose your location. Ensure the sensor and magnetic contact are positioned in the correct direction with the arrow indicators facing each other (Fig 1). It is recommended to place the sensor on the fixed surface and the smaller magnetic contact on the moving surface.

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Position the sensor and magnetic contact as close to each other as possible. The maximum supported gap is 10mm (Fig 2). To confirm that the sensor is working, separate the contacts and the red LED will start flashing.



Fig 1

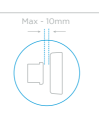
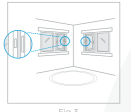


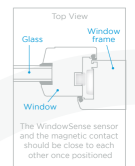
Fig 2

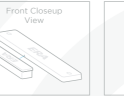




Glass Sensor Magnetic contact

Window





Vindow frame



8. INSTALLATION TIPS

Attaching sensor to the window:

Open the WindowSense sensor unlock the two screws to open the sensor. Using an appropriate drill bit, drill through the hole guides (located on the top and bottom of the sensor back plate). Attach the sensor to surface using the screws provided. Close the WindowSense sensor carefully.

7. NAMING YOUR SENSOR

To name your sensor so that you know which sensor has been triggered in an alert situation, go to the Alarm Settings page, you can see a list of the installed sensors and remotes. Click on the WindowSense sensor you want to rename and then click 'rename sensor'.

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Position on a flat stable surface Do not install near other wireless devices

9. SPECIFICATION

Power Supply: Static current: Alarm current: Transmitting Distance: Radio Frequency: Housing material: Operating condition: Sensor Dimension: Probe Dimension: CR2032 3.0V x2 <10µA <20mA 150m (in open area) 868 MHz ABS Plastic Temperature: -10C-50C 110(L) x 30(W) x 8.5(H)mm 60(L) x 16(W) x 11.5(H)mm

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