

## Want More Information?

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+44 (0)1254 669090

Or view technical specifications  
directly on our website:  
[www.heatmiser.com](http://www.heatmiser.com)



PDF



FAQ

# heatmiser®



Model: **Wireless Air Sensor**

Rev 1.0

Model: Wireless Air Sensor



## **i** Introduction

Various rooms in the home will reach a desired comfortable level more quickly than others. In most homes a single thermostat senses the temperature in one room but controls the entire property, leaving certain rooms either to warm or not warm enough! By installing the 'Heatmiser Wireless Air Sensors' throughout the home, you can calculate and average temperature, thus allowing for better control which can help to play an important part in reducing energy consumption.

You can also use a 'Wireless Air Sensor' instead of utilising the on board temperature sensor within the 'Heatmiser Thermostat\*'. This is ideal when the thermostat\* is not installed in the desired area for measuring temperature.

\*Note: The 'Wireless Air Sensor' will only operate with 'heatmiser' compatible products. Visit [www.heatmiser.com](http://www.heatmiser.com) for more information.



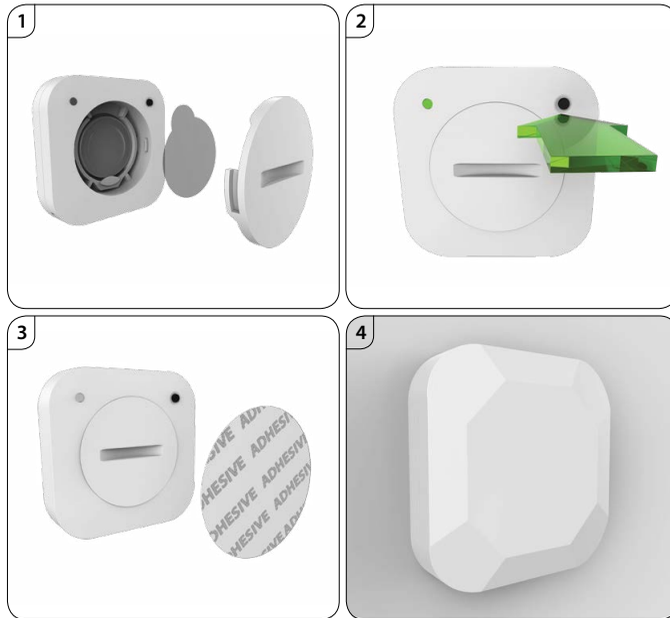
## Installation

**This Sensor is designed to be surface mounted.**

1. Using a small coin unscrew the battery cover anti-clockwise to release. Remove the clear plastic tab and replace the battery cover.
2. Pair the sensor to a heatmiser compatible thermostat by holding down on the pairing button, (see pairing section for details).
3. Apply the double sided adhesive disc to the back of the sensor.
4. Carefully choose a location that is within signal range
5. Peel off the second side of the adhesive disc and stick to the desired surface area.

### Recommendation

Locate on to a wall at a height of 1.5 meters, not adjacent or directly above the heat source, e.g. radiators. Avoid direct sunlight and potential draft areas.



## Pairing

- On the 'Wireless Air Sensor', press and hold the pairing button for 5 seconds. The LED will glow red to indicate pairing status.

### Wireless Air Sensor



If the sensor has successfully paired to your heatmiser compatible device, the LED indicator will go out after a few seconds.  
 If pairing is unsuccessful the LED will remain lit for 60 seconds before going off. At this point, repeat the previous step and try again.



## Removing/Reset

- Press and hold down the pairing/reset button for 15 seconds on the 'Sensor/Switch'. LED indicator will flash 3 times to confirm reset.  
 At this point the 'Wireless Air Sensor' will notify your heatmiser compatible device that it has left the system, and will automatically be removed from the 'Accessory Menu'.



## Replacing the Battery



- Using a small coin turn the battery cover anti-clockwise to release.
- Remove the battery gently, by releasing the top end first opposite the 'Retaining Tab'.
- Install new **3V CR2032 Lithium Cell** battery positive side up, by inserting one end behind the 'Retaining' Tab, then push down gently until battery clips into place.
- Re-locate battery cover and turn clockwise to lock.