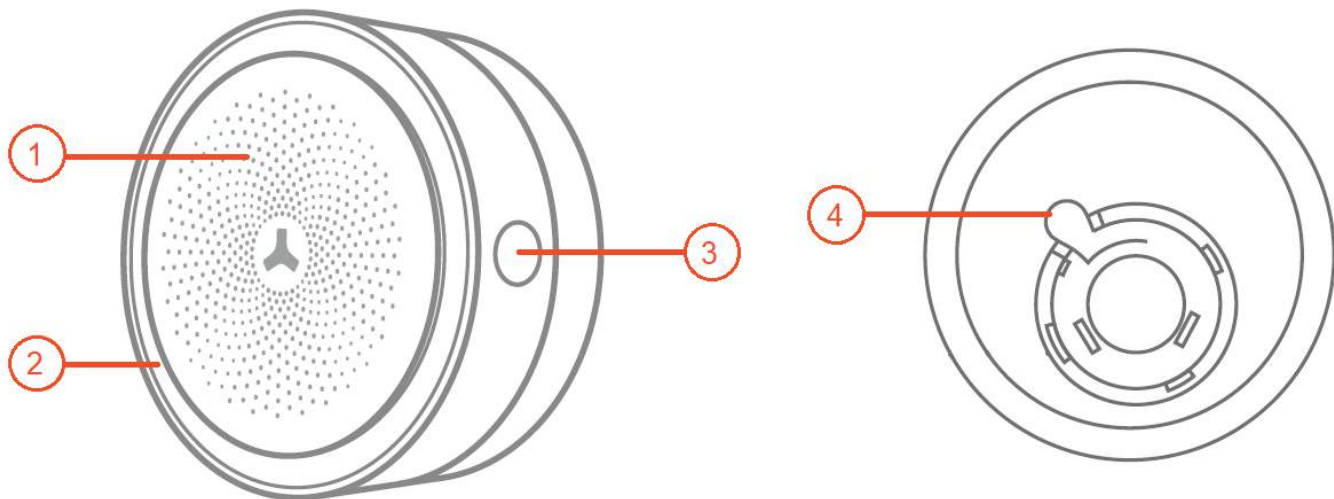


Gas Leak Sensor User Guide

Connect the Gas leak sensor to the Noah hub to detect the presence of combustible natural gas within the area. The sensor transmits a signal to the Noah hub when gas is detected triggering an alarm. The built-in LED lights up to let you know Noah's status.

Features



1. Gas sensor

2. LED indicator

Red LED: *Alarm triggered*

Green LED: *Power on*

3. Pairing button

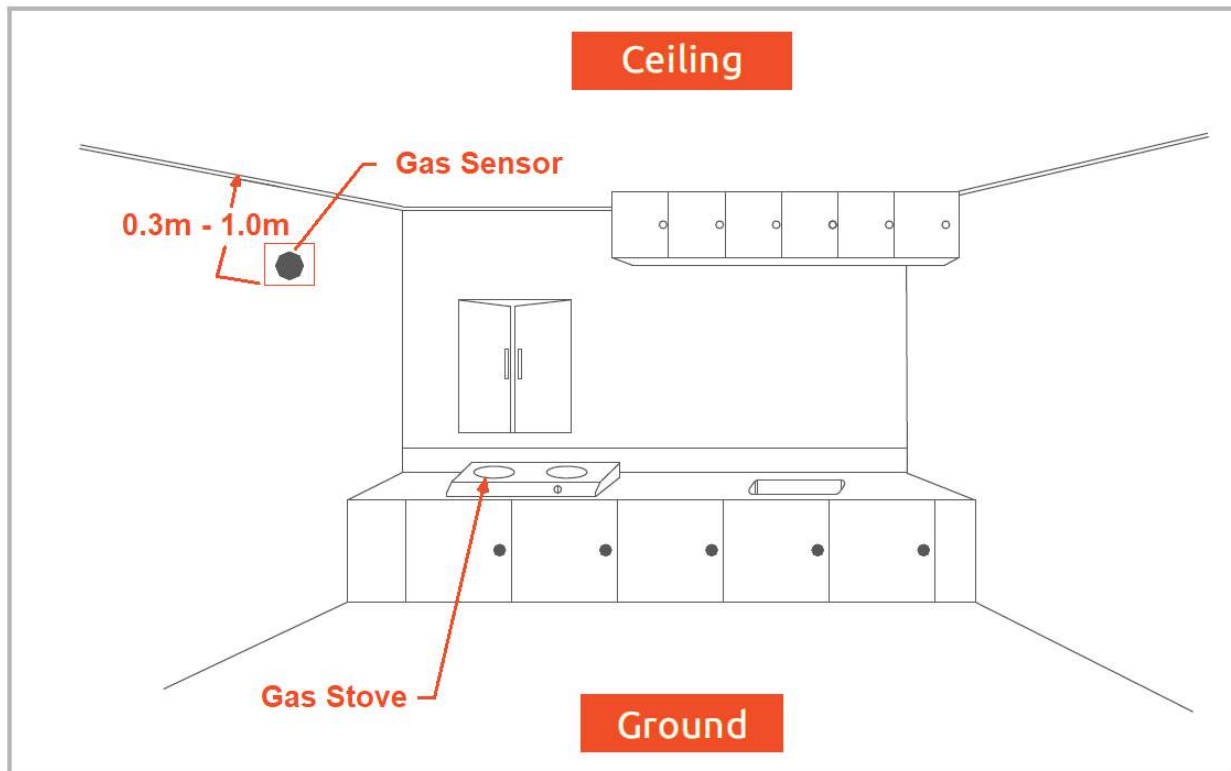
4. Plug handle

Press the handle down and rotate to add or remove plug

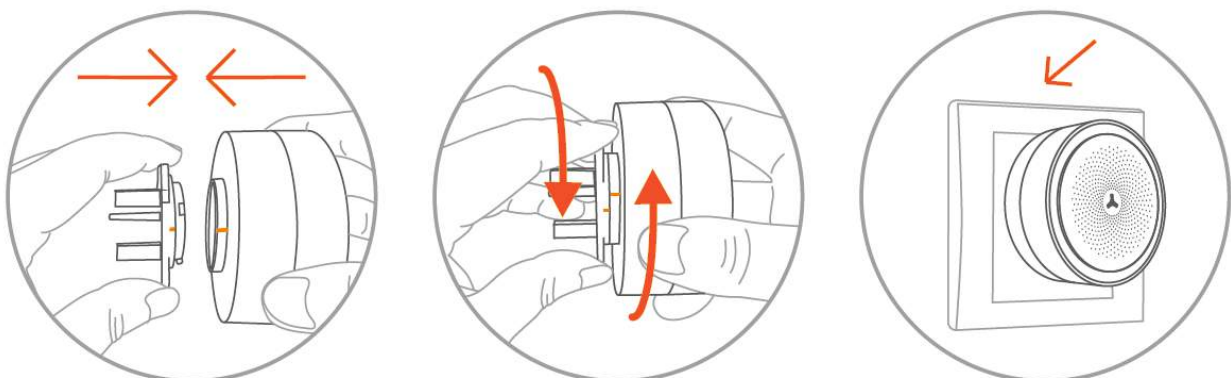
Where to install the Gas leak sensor

The sensor would need to be installed at around 0.3m to 1.0m from the ceiling and within a 1.5m radius from the gas source.

Avoid installing the sensor too close to the following to avoid false alarms: Cooker, fans, doors, windows, sources of steam, oil vapour etc.



Installing the Gas leak sensor



1. Fix the 3-pin adapter on to the Gas leak sensor by aligning the pins
2. Rotate the adapter clockwise to fix it securely to the Gas leak sensor
3. Plug in to a wall socket and ensure the power is on. The Gas leak sensor is powered using the mains power socket only.

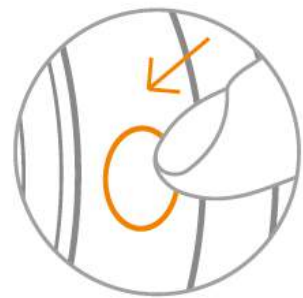
Pairing the Gas leak sensor to the Noah Hub

You will need the following to pair the siren to the Noah hub.

- Gas leak sensor
- Noah hub
- Clan at Home app on your smartphone

1. Plug the Gas leak sensor in to a mains power socket. The green LED will light up and begin flashing – this means it is in pairing mode.
2. Open the Clan at Home app on your smartphone
3. Click on Noah Alarm System
4. Press the  icon on the Noah dashboard to enter the accessories menu
5. Press the (+Add) icon.
The Noah hub LED will turn purple when it is ready for pairing.

6. Then press the pairing button on the side of the Gas sensor. This will trigger the Gas sensor and will automatically pair with the Noah hub
7. Lastly, turn off power to the Gas sensor to stop the alarm, then turn back on. This will reset the sensor. The LED will be a solid green.



Please note: The Gas sensor will automatically appear under the sensor list