



Scan QR code to view our video series giving you a comprehensive understanding of all technical and installation aspects of our Smoke Detector range.



**240VAC/9VDC
BATTERY BACK UP
SMOKE DETECTOR**

FSA-25000



**WIRELESS 10 YR
LITHIUM BATTERY
SMOKE DETECTOR**

FSA-30000



**240VAC/10 YR
LITHIUM BATTERY
SMOKE DETECTOR**

FSA-60000



**WIRELESS
INTERCONNECT
MODULE**

FSA-50000



**WIRELESS
REMOTE
CONTROLLER**

FSA-90000

WHAT TO DO IN THE EVENT OF A TRIGGERED SMOKE ALARM



Step 1.

Check for Fire

If there's a fire present, evacuate the property immediately and call 000 from safety.

If there is no fire, proceed to Step 2.



Step 2.

Find triggered smoke alarm with flashing RED light

Identify the triggered smoke alarm by locating the unit with the flashing RED light.

For interconnected smoke alarms, finding the triggered unit is the **critical** to silencing all other smoke alarms in the property.



Step 3.

Press HUSH button on the triggered alarm to silence ALL smoke alarms

Press and hold the HUSH button for 3 seconds on the triggered smoke alarm with the flashing RED light.

Pressing HUSH on the triggered alarm will silence all other interconnected units, so you can then find what caused the alarm.

Remote Control

If using the remote control, the 'Locate' & 'Hush' buttons can be used to first locate the triggered alarm and then pressing the 'Hush' will finally silence the triggered.

NOTE: The Locate/Hush buttons may need to be pressed again depending on alarm layout configuration. If multiple alarms are still sounding, move closer + press LOCATE again.

Next steps

Hush mode will silence the smoke alarms for a period of approximately 10 minutes. If the alarm's sensor is still detecting particles after the Hush period ends, the alarms will trigger again. You can keep using the Hush function until all contaminants have cleared the air.

What to do if the smoke alarms continue to trigger

If the alarms continue to trigger for no apparent reason, please ensure no external influences are present (See below).

Common false trigger sources

- **Humidity & Heat** – This can cause false triggering when smoke alarms are located in vacant properties or rooms that are shut off from the rest of the dwelling. If this is a possibility, please ensure airflow or temperature control measures to keep the entire dwelling at an acceptable level.
- **Dust & Bugs** – Please ensure dust/bugs are not present and ensure regular maintenance to reduce the likelihood of dust/bugs entering the dwelling.

If issues are still un-resolved, please get in touch with the MATElec team on **1800 281 282** and ask for 'smoke alarm tech support'. The team will guide you on the next steps in resolving any issue you might be experiencing.

Thank you for choosing MATElec Australia.