

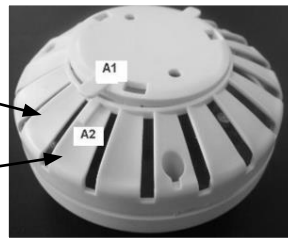
QUICK START GUIDE



DO THIS BEFORE YOU INSTALL ANY OF THE DEVICES!

1. Working on a table top or similar, turn all alarm baseplates clockwise to the "ON" position (the red LED on the front will light briefly when you do this and it will make a quiet click sound) and **place them to your right**. Note: The baseplate may be a bit stiff to turn.

In the "ON" position, the baseplate tab lines up with this arrow (it only turns a small amount)

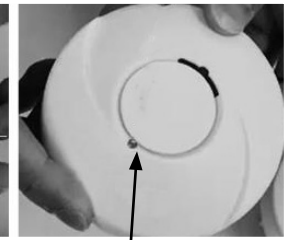


In the "OFF" position, the baseplate tab lines up with the arrow

2. On the first alarm (doesn't matter which) hold down the black pairing button on the back (for approx. 5 seconds) **until the red LED lights up and stays on**. Put this **directly in front of you**, where you can see the LED. (It stays on for 30 seconds).



WIRELESS PAIRING BUTTON



WIRELESS PAIRING MODE: THE RED LED IS ON FOR 30 SECONDS

Follow these steps exactly, and **BEFORE YOU INSTALL ANY ALARMS** to have them paired in seconds! Read through the steps first, **BEFORE** you start, to familiarise yourself with each step.

3. On the next alarm, hold the black pairing button **ONLY FOR 2 SECONDS (NOT MORE) – THEN LET GO**. The red LED on the front will **flash 3 times**. This is now paired! Place this alarm **to your left**. (If you accidentally hold the button too long and the red LED stays lit like the first alarm, place it back to your right until it goes out – you will have to repeat Step 2 for the first alarm, then Step 3 for this alarm).

4. Making sure the red LED is still lit on the first alarm directly in front of you, repeat Step 3 for each of the alarms to your right. If the red LED on the first alarm (directly in front of you) goes out, repeat Step 2 for that alarm. Then continue with Step 3 for the remaining alarms to your right.

5. All of the alarms are now paired – you can test this by holding the TEST button down on any alarm until they have all sounded. This may take up to **20 seconds**.

6. You can now turn them off by turning the baseplate anti-clockwise (they will stay paired) and install them.

7. When installed, repeat Step 5 to test.



LIGHTING • FIRE & CO DETECTION

For further information, please read the enclosed full instruction manual.