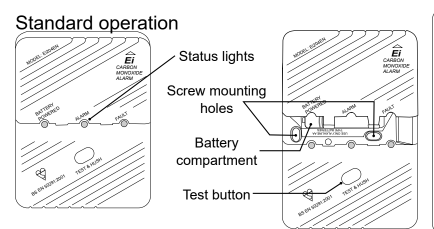
## Quick start guide CO4A-2230-EU MkII

Wireless Carbon Monoxide Alarm



### Any questions? Call us on +353 (0)1 247 9007



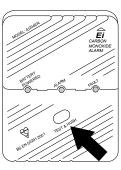
1. READ THE SUPPLIED INSTRUCTIONS PRODUCED BY EI ELECTRONICS BEFORE USING THIS GUIDE



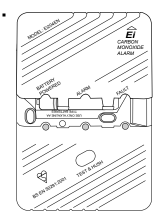
Remove the battery tab by pulling out and away from the unit.

The status lights on the front of the unit will light in sequence to indicate the unit is starting up.

2.



Press and hold the test button. The alarm will sound and a signal will be sent to the Pager or SignWave. 3.



Slide the battery compartment cover off and remove.

Using the screws provided mount the unit according to the separate Ei electronics instructions.

The Carbon Monoxide alarm has an expiry date on the side.

The unit should be replaced by this date or after 5 years of service, whichever is sooner.

4

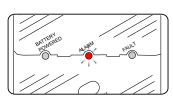


All new receivers will display the signal with a blue light. This is to allow the user to distinguish between a smoke alarm signal and a Carbon Monoxide alert.



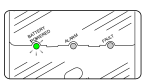
Older receivers will receive a standard fire signal and the key will light red.

5.



When Carbon Monoxide is detected the alarm will sound, a signal will be sent to the Pager or SignWave and the alarm light will shine red.

6.

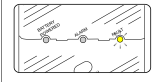


If a low battery is detected alarm will chirp, a signal will be sent to the Pager or SignWave and the battery powered light will shine green every 45 seconds.

Replace with Alkaline or Lithium AA batteries only.

Press and hold the test button to check the unit operates correctly.

7.



If a fault in the alarms circuitry is detected, the alarm will chirp, a signal will be sent to the Pager or SignWave and the fault light will shine amber.

The unit will need to be replaced.

# Advanced settings CO4A-2230-EU MkII

Wireless Carbon Monoxide Alarm

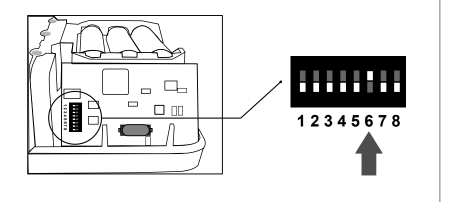


### System channel override

Any questions? Call us on +353 (0)1 247 9007

Key 6 is for system channel override. If it is set all SignWave and Pager units within range will activate when the smoke alarm triggers regardless of what system channel they are on.

This can be used in multi occupancy dwellings where a number of systems are working independently of each other but it is beneficial to have communal Carbon Monoxide cover.



#### Changing the system channel code

**NOTE.** In most cases it is not necessary to change the system code. However, when one or more systems are in close proximity, system codes can be used to avoid interference from other SA3000 systems using up to a maximum of 16 system channels.

The monitor is supplied with no system code switches set (system code 1). For reference this is the factory setting should you need to re-set the unit.

System codes can be set using key switches 1 - 4.

The diagram to the right shows the 16 possible combinations.

Be sure that the same system code is set on the receiver to be used and any other monitors in that system.

