

Important information

Carbon Monoxide Alarm Guide











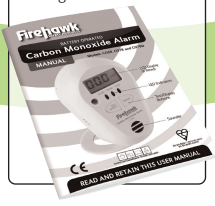






USER MANUAL

ALWAYS read the **ENTIRE** handbook and keep it in a safe place! **ALWAYS** make sure you understand the lights and sounds.



ASSEMBLY & SWITCHING ON YOUR CO ALARM

Assemble the device as shown. The alarm will automatically switch on and beep 4 times with lights and display if fitted.





FIXING OPTIONS

Attach the stand or fix firmly to the wall using the screws and fixings supplied





DISCONNECT

Depress the tag fully towards the back of the baseplate and slide the alarm towards the top.









General Guidance

Carbon Monoxide Alarms

POSITIONING

The position of the alarm should be where it can detect CO as soon as possible to alert and protect the occupants of the premises.

Make sure it can be heard by the occupants when in all parts of the premises including behind closed doors.

PLEASE NOTE: IF EITHER OR BOTH OF THESE CONDITIONS CANNOT BE MET, ADDITIONAL ALARMS SHOULD BE FITTED THROUGHOUT THE PREMISES

USEFUL INFORMATION

REMEMBER - The overriding instruction is to ALWAYS follow the manufacturers guidance.

Place the alarm in the room of potential origin of CO

Place it high in the room (Above the tops of windows and doors) but no closer than 150mm from the ceiling.

If the alarm is in another room and NOT the room of origin it should be placed within the breathing zone of occupants in the room.

Be particularly aware of the elderly, disabled and children; and their limitations.

TEST THE ALARM BEFORE LEAVING THE PREMISES

CARBON MONOXIDE IS HOT WHEN IT IS RELEASED SO IT WILL BE CARRIED UPWARDS TO THE TOP OF THE ROOM OF ORIGIN FROM WHERE IT WILL COOL AND FALL TO ALL PARTS OF THE PREMISES.



End User Instructions

Carbon Monoxide Alarms

END USER INSTRUCTIONS

REMEMBER - The overriding instruction is to ALWAYS follow the manufacturers guidance.

Test the alarm once a week to ensure it is still operating. ONLY use the test button.

Vacuum the alarm to keep the vents clear of dust and insects

Every six months clean the alarm with a damp cloth

(do not use spray or chemical cleaners and polishes)

In the event of a problem, read the handbook and / or contact the manufacturer

Replace the alarm at the end of its life.

Please remember: CARBON MONOXIDE KILLS!