

Firehawk Deaf Alert

Installation and Maintenance

Firehawk

SAFETY PRODUCTS

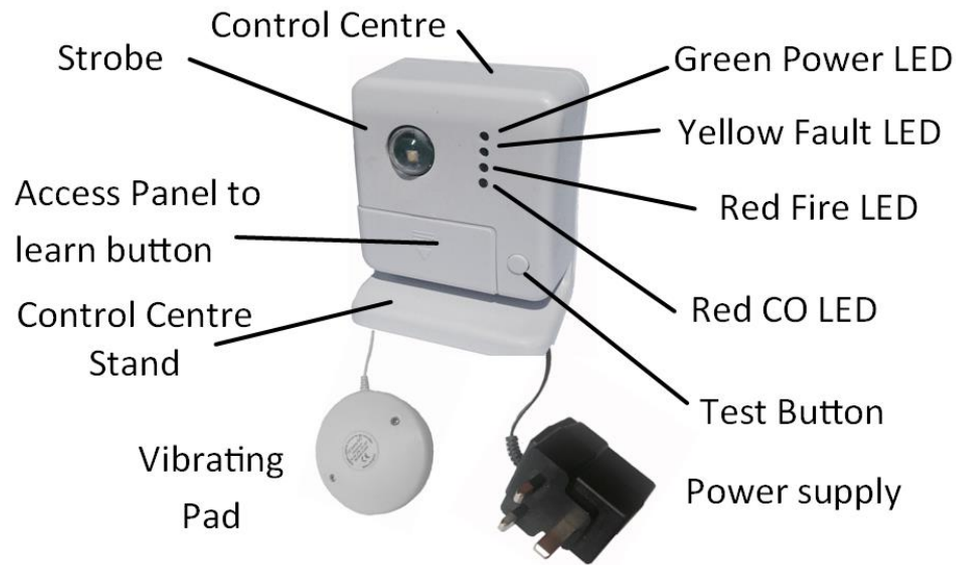
*Radio Linked
Deaf Alert for
Fire and CO
Detection and
Alarm*



Model: **FH700HIA**

CE

Component Parts



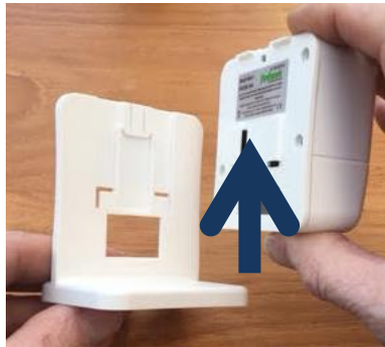
FHB10W Smoke Alarm



Carbon Monoxide Alarm

Assembly and Testing

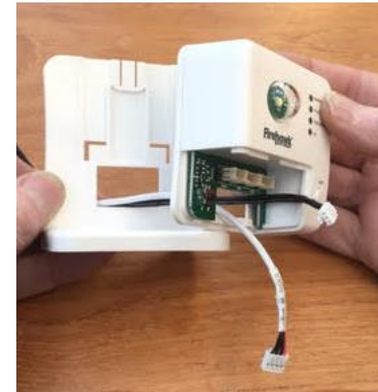
Separate Control Centre from Backplate



Remove Connection Cover



Pass cables through Back plate and into Control Unit



Fit Control Centre onto Backplate or Stand



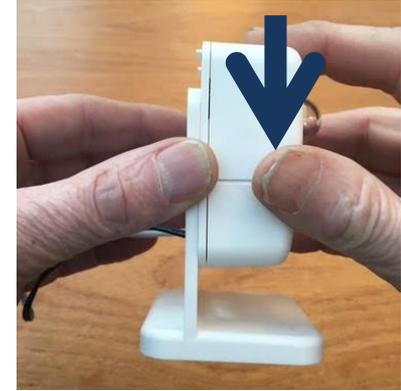
<p>Plug in the power lead and the power transformer into a 13amp socket and turn on</p>  <p>Step 1</p> <p><i>Do NOT connect anything to these two pins.</i></p>	<p>Plug in the Vibrating Pad</p>  <p>Step 2</p>	<p>Switch on the radio base</p> <p>Plug in alarm and</p>  <p>Step 3</p>	<p><i>Take alarms to their working location and press their pairing button</i></p>  <p>Step 4</p>
<p>Step 5</p> <p>Bring together and ...</p>  <p>Twist</p> <p>..... within 15 Seconds of pressing the pairing button</p>	<p><i>Assemble the alarm within 15 seconds of pressing the pairing button !</i></p> <p><i>Each alarm will beep twice at the START of pairing</i></p> <p><i>Repeat steps 3 to 5 for each alarm in the system, one after another.</i></p> <p><i>Each radio base will flash a green LED once per second during pairing</i></p>	<p>Press the learn button on the Control Centre</p>  <p>Step 6</p>	<p>Step 7</p> <p><u>Wait for each alarm</u></p> <ol style="list-style-type: none"> <u>To beep twice at the END of pairing</u> To flash the green LED once per minute on all devices including the Control centre Test the complete system from every device

Final Installation

Refit the Connector cover with its screw.



Re-assemble The control Centre to its stand or backplate



1. Locate Control Centre Where the Strobe can be seen by the end user
2. Locate Vibrating Pad in suitable position to be able to wake a person – for example under a pillow or touching their body in a chair

**Lights and Sounds –
Smoke Alarm**

Power = Brief Red flash every minute followed by a
Single beep after 10 secs if the battery power is weak

Alarm = Repeating Red flashing light twice every second
+ a series of 3 beeps every 4 seconds

Alarm Silence = Brief Red flash every 10 Seconds

Test = Repeating Red flashing light twice every second
+ a series of 3 beeps

Fault = Double Bleep every minute

Pairing = Double Bleep at the start and end of pairing

Test Button Jammed = Single beep every 11 seconds

**Lights and Sounds –
Deaf Alert**

Power = Brief Green Flash every minute.

Alarm = Flashing Red Fire of CO light + Flashing Strobe light +Vibrating Pad + Alarm sound from the Fire and Carbon Monoxide Alarms

Test = All four lights show one after another followed by flashing from the Strobe, vibrations from the Pad and an alarm sound from the Fire and Carbon Monoxide Alarms

Fault = Yellow light every minute

General Notes

1. Up to 14 Heat or Smoke Alarms can be connected to the system.
2. The system has a back-up battery so if it is necessary to move to another room during the day , just un-plug from the wall socket and take the complete system with you. Always plug back into the mains at night to re-charge.
3. Always test the system at least once a week.
4. If you wish to add further alarms to an existing system, power down all existing Alarms and Control Centres and re-learn with the additional alarm(s) as shown from slide 5 above.
5. If you have any problems with this process – call our Helpline on

0800 008 6568