Kidde Fyrnetics

User Manual for Kidde Remote Test_Hush_Locate Switch Code: REMTH

Note

Also make reference to the fire safety guidance and smoke/heat alarm instructions contained in the alarm Owner's manual.

If mislaid, these can be downloaded in pdf format off our website in the "Downloads" area.

Accessory Functions

The 2 push button switches enable you to remotely test and control smoke, heat & CO hard wired alarms.

The buttons are marked Test and Hush; T and H are embossed in Brail on each button.

The LED displays red or green dependent on status:

- Mains Healthy Green
- Test Status Flashing red
- Hush\ Locate status Steady red

Test Button

Press Test Button once - all sounders will operate for 10 seconds - LED changes from Green to Flashing red.

After 10 seconds it resets - LED to Green

To Test connected Smoke and Heat Alarms for 10 seconds +

Press Test Button for <u>3 seconds</u> - all sounders will operate continuously for longer than **10** seconds. **LED** changes from Green to flashing red. Press Test button again to silence and reset alarms - **LED** reverts to Green

Hush\ Locate Button

This enables you to locate the initiating alarm and to silence unwanted alarms. This facility will have been preset to either 8 or 15 minutes duration by the installer and can be manually over ridden by the user.



What to do when alarms are triggered

If the smoke or heat alarms sound, assume the danger is real: Initiate escape plan as detailed in the smoke alarm manual.

If there is NO OBVIOUS DANGER a responsible family member should press the **Hush Locate** button - The LED will change to steady red.

Alarms not sensing smoke or heat will silence - the alarm sensing a fire (the initiating alarm) will remain sounding allowing you to locate it; it's red led will flash rapidly.

✓ Approach this area with care.

If a real fire, take appropriate action as outlined in the alarm manufacturer's manual, including calling the Fire Brigade. If you have a Fire Extinguisher and it is a small fire ie waste basket, you may decide to tackle the blaze yourself.

Press the Hush again to resound all the alarms in case anybody has remained inside. Do not put yourself or family members in danger.

If a false alarm - allow the alarm to automatically reset itself as detailed in the user manual.

The group interlink connection will automatically re-set after 8 or 15 minutes LED turns Green to confirm.

Nuisance Alarm Avoidance

A general false alarm can be caused by dust build up, household maintenance tasks such as painting(fumes+ sandpapering), carpet fitting/cleaning, and from invisible cooking particles, talcum powder etc.

Sensible precautions help minimise this problem, ALWAYS use the dust covers provided with the alarms where excessive dust may be created, or paint fumes; remove as soon as work is completed each day so the alarm can be fully active.

To de-Activate Interlink Circuit

To temporarily de-activate interlinking between alarms while work that occurs which might cause a general alarm:

- Press Hush Locate, LED turns to steady Red
- The group interlink will re-set after 8 or 15 minutes. *LED turns Green to confirm*
- Press **Hush Locate** again to manually reset the interlink if required prior to the end of the time period once work is completed. <u>LED turns Green to confirm</u>

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