

HUSHING PSA/LIFESAVER 6000 SERIES MODELS



STEP 1

CHECK FOR FIRE

If there is a fire evacuate immediately and call 000. If there is no fire, proceed to step 2.



STEP 2

FIND INITIATING SMOKE ALARM WITH FLASHING RED LIGHT



STEP 3

PRESS HUSH BUTTON ON INITIATING ALARM TO SILENCE ALL SMOKE ALARMS

One quick press and release of button.

YOU SHOULD NOT NEED TO PHYSICALLY REMOVE THE ALARM FROM THE CEILING

NEXT STEPS

- If more than one alarm has a flashing red light the test/hush button may need to be pressed on these alarms as well for all alarm to hush.
- After pressing the test/hush button *BE PATIENT* you will need to wait for all the alarms to stop sounding.. this can take several minutes.
- The alarms will then be in hush mode and if there is still smoke in the air the alarms may trigger again in 10 minutes. Keep using the test/hush button until the smoke has cleared.
- Sometimes other things trigger the alarm such as humidity, insects or dust and can get trapped in the alarm causing them to trigger when there isn't smoke. In this case remove each alarm from the ceiling and clean it with a standard household vacuum. Alarms will either slide or twist off their base plate. Reattach alarm to ceiling when finished.
- IF ALARMS CONTINUE TO TRIGGER REMOVE ANY FLASHING ALARMS FROM THEIR BASE PLATES AND CONTACT CHECK SYSTEMS TO ARRANGE A TECHNICIAN.

MOST COMMON PSA ALARM TYPES

240V mains powered alarm model
- Lifesaver LIF6000



Lithium wireless interconnected model
- Lifesaver LIF6000DCW

