

Question:

What to do when the smoke alarm has a low battery?



Answer:

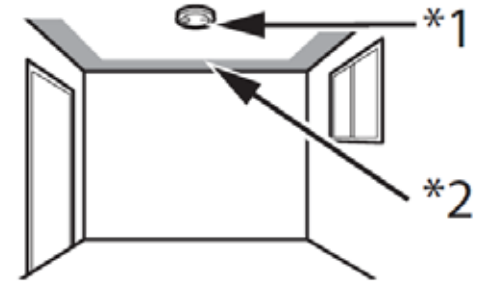
1. Rotate the smoke alarm counterclockwise to remove it from its base
2. Press the front button for 6 seconds until the red LED flashes and goes out
3. Replace the smoke alarm

Note!

The smoke alarm indicates its battery is low by flashing its red LED, beeping and announcing „Low battery“.

Question:

Where do I put smoke alarms?



Answer:

Hot smoke rises and spreads out, so a central ceiling position (*1) is the recommended location. The air is “stagnant” and does not move in corners (*2), therefore, smoke alarms must be mounted away from corners. Keep at least 300mm from the walls and corners. Additionally, mount the alarm at least 300mm from any light fitting or decorative object which might prevent smoke entering the smoke alarm. Lastly, we do not recommend wall mounting of smoke alarms.

Question:

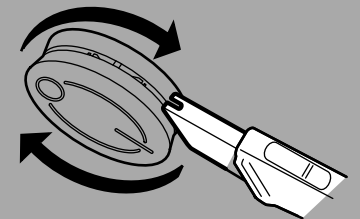
I'm getting a false alarm from my smoke alarm. Why does my smoke alarm sound when I can't see smoke?

Answer:

The sensor chamber may be covered by dust. Alarms may look clean, but dust can accumulate inside the cover, especially in newly built homes. Gently vacuum the opening part of the alarms using the soft brush attachment.

Cooking – Smoke and vapor from cooking may also cause false alarms.

To avoid such alarms and malfunctions, never install the alarms inside or near the rooms where heavy vapor and smokes are generated under regular conditions. (Especially baths and kitchens).



Question:

How do I remove the smoke alarm?



Answer:

Turn the smoke alarm to the left (counterclockwise) while pressing the unit against the ceiling to remove it. If it cannot be removed, consult with your dealer.

Question:

When does “Check detector” sound or the red LED flash?

Answer:

The sensor chamber may be covered by dust or dirt. Gently vacuum smoke alarm using the soft brush attachment. If the fault continues to occur, smoke cannot be detected, and the alarm will not operate. The product will need to be replaced.

