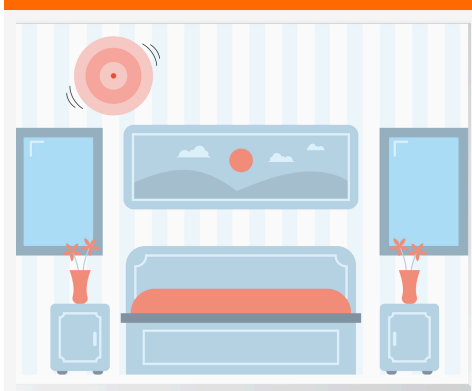


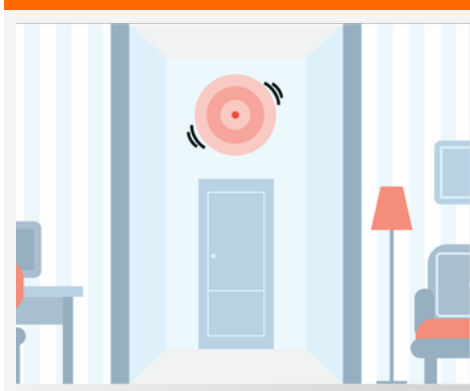
GUIDE TO SMOKE & CO ALARMS

According to the National Fire Protection Association, an average of 1,450 fire deaths occur every year in homes with missing or non-functional smoke alarms. An additional 14,000 Americans are hospitalized annually due to carbon monoxide poisoning. Safeguard your home with proper placement and maintenance of alarms.

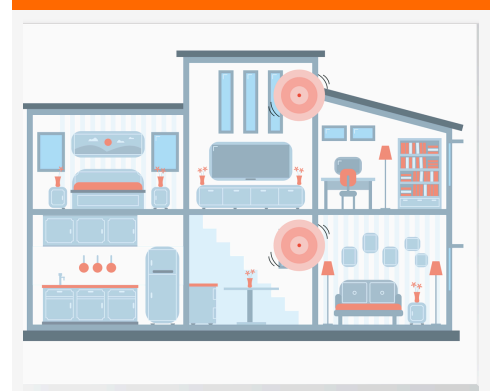
INSTALL SMOKE ALARMS:



In Every Bedroom



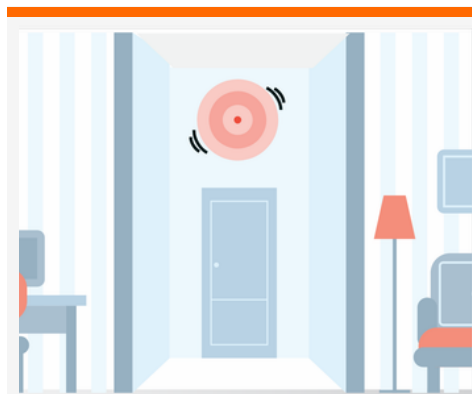
Outside Sleeping Areas



Each Level of the Home

INSTALL CARBON MONOXIDE (CO) ALARMS:

If your house has gas appliances (furnace, fireplace, water heater, range, etc.) and/or an attached garage, then you should have carbon monoxide alarms installed.



Outside Sleeping Areas



Bedrooms w/ Fireplaces

Did you know?

Many alarm manufacturers use plastic housings that contain brominated flame retardants. Over time these chemicals oxidize and break down, which leads the plastic to shift from bright white to a **yellowish** or **off-white** color—serving as a visual cue that the alarm has aged and is most likely past its effective lifespan.

REMEMBER TO:

TEST every month

Each alarm should be tested individually, even if the alarms are interconnected.

CLEAN every 6 months

Alarms should be cleaned ~ every 6 months by lightly vacuuming the vents and wiping the outside.

REPLACE every 10 years

Some carbon monoxide alarms should be replaced every 7 years according to manufacturer.