

Action Items to Improve Your Home's Survivability:

- REMOVE leaves, pine needles, and other flammable material from the roof, gutters, and on and under the deck to help prevent embers from igniting your home.
- SCREEN areas below decks and porches with 1/8" wire mesh to help prevent material from accumulating underneath.
- COVER exterior attic and soffit vents with 1/8" wire mesh to help prevent sparks from entering your home.
- ENCLOSE eaves to help prevent ember entry.
- INSPECT shingles or roof tiles. REPLACE missing shingles or tiles. COVER ends of tiles with bird stops or cement to help prevent ember penetration during a wildfire.

Tips for Landscaping Around Your Home

- REMOVE dead vegetation and other flammable materials, especially within the first 5 feet of the home.
- KEEP your lawn hydrated and maintained. If it is brown, cut it down to help reduce fire intensity.
- PRUNE tree limbs so the lowest branches are 6 to 10 feet above the ground to help reduce the chance of fire getting into the crowns of the trees.
- MOVE construction material, trash, and woodpiles at least 30 feet away from the home and other outbuildings.
- **DISPOSE** of branches, weeds, leaves, pine needles, and grass clippings that you have cut to reduce fuel for fire.

YOU GAN MAKE A DIFFERENCE!

Increase your wildfire safety.

Make simple low-cost changes
to your home and landscape
starting today.



Visit **www.firewise.org** for more information.



IT'S A BIG WORLD.

LET'S PROTECT IT TOGETHER:

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SMOKE ALARMS ARE A KEY PART of a home fire escape plan. When there is a fire, smoke spreads fast. Working smoke alarms give you early warning so you can get outside quickly.

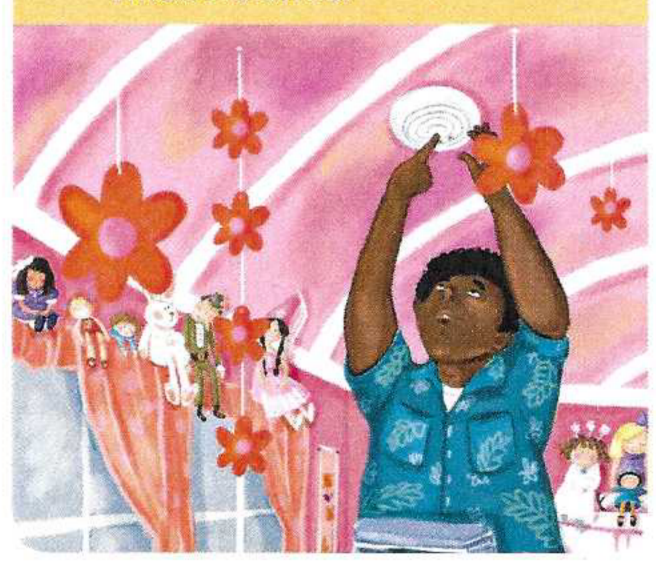


SAFETY TIPS

- Install smoke alarms in every bedroom. They should also be outside each sleeping area and on every level of the home. Install alarms in the basement.
- Large homes may need extra smoke alarms.
- It is best to use interconnected smoke alarms.
 When one smoke alarm sounds, they all sound.
- Test all smoke alarms at least once a month.
 Press the test button to be sure the alarm is working.
- Current alarms on the market employ different types of technology including multi-sensing, which could include smoke and carbon monoxide combined.
- Today's smoke alarms will be more technologically advanced to respond to a multitude of fire conditions, yet mitigate false alarms.
- A smoke alarm should be on the ceiling or high on a wall. Keep smoke alarms away from the kitchen to reduce false alarms. They should be at least 10 feet (3 meters) from the stove.
- People who are hard-of-hearing or deaf can use special alarms. These alarms have strobe lights and bed shakers.
- Replace all smoke alarms when they are 10 years old.

FACTS

- A closed door may slow the spread of smoke, heat, and fire.
- Smoke alarms should be installed inside every sleeping room, outside each separate sleeping area, and on every level. Smoke alarms should be connected so when one sounds, they all sound. Most homes do not have this level of protection.
- Roughly 3 out of 5 fire deaths happen in homes with no smoke alarms or no working smoke alarms.







Smolte Alengs

Working smoke alarms save lives. However, people who are deaf or hard of hearing may not be able to depend on the traditional smoke alarm to alert them to a fire.



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Install smoke alarms in every bedroom. They should also be outside each sleeping area and on every level of the home. For added safety, interconnect all the smoke alarms. If one sounds, they all sound. This gives people more time to escape.

SAFETY TIPS

- Smoke alarms and alert devices are available for people who are deaf or hard of hearing.
- Strobe lights flash when the smoke alarm sounds.
 The lights warn people of a possible fire.
- When people who are deaf are asleep, a pillow or bed shaker can wake them so they can escape. The shaker is activated by the sound of a smoke alarm.
- When people who are hard of hearing are asleep, an alert device that uses a loud, mixed, low-pitched sound can wake them. They may find a pillow or bed shaker helpful. These devices are triggered by the sound of the smoke alarm.
- Research the products and select the ones that best meet your needs.

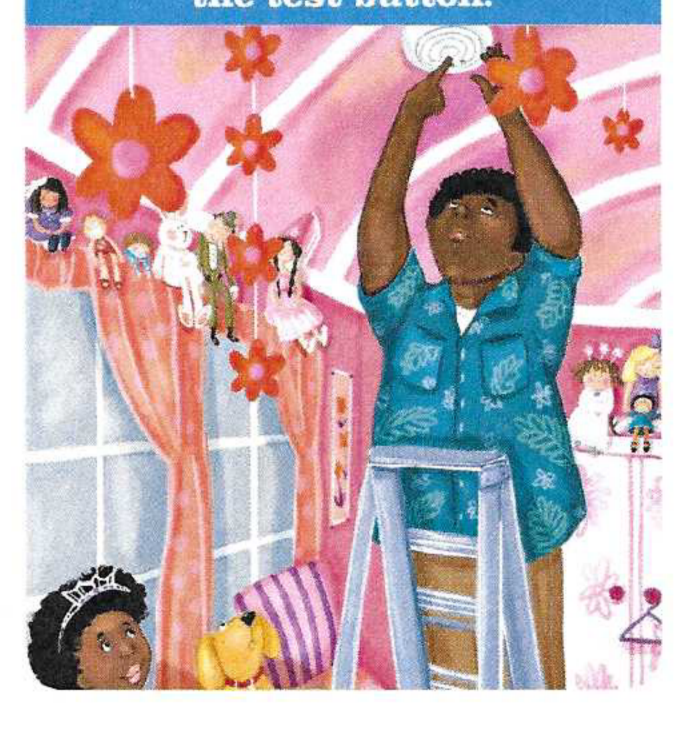
WHERE TO FIND EQUIPMENT

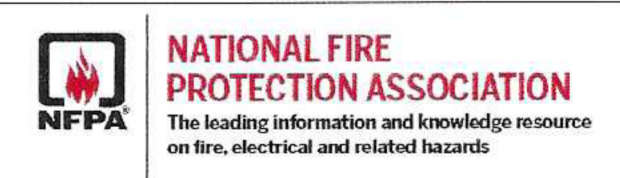
Search home improvement store websites or use a general search engine to look for strobe light smoke alarms. BRK/First Alert, Gentex, and Kidde brands offer this type of smoke alarm. Find smoke alarm accessories such as pillow or bed shakers, transmitters, and receivers at lifetonesafety.com, safeawake.com and silentcall.com. Choose devices that have the label of a recognized testing laboratory.

FACT

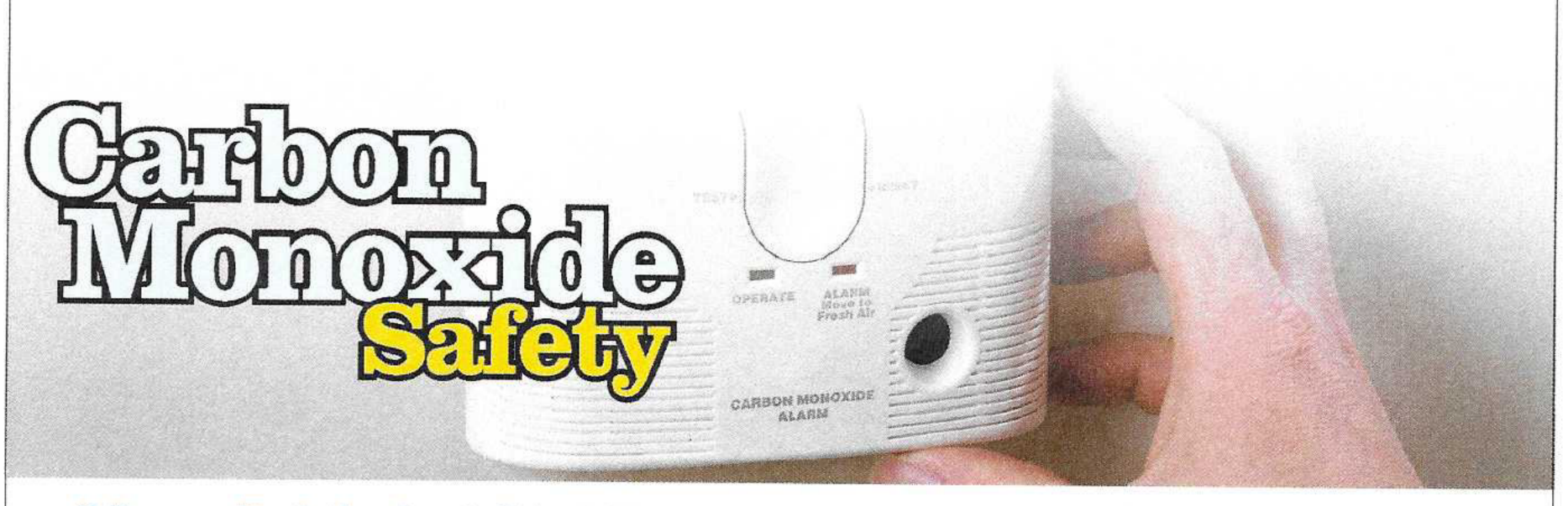
Home fire sprinklers keep fires small. This gives people more time to escape in a fire.

AND DON'T FORGET...
Test all smoke alarms at least once a month using the test button.





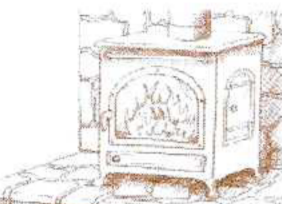




Often called the invisible killer, carbon monoxide is an invisible, odorless, colorless gas created when fuels (such as gasoline, wood, coal, natural gas, propane, oil, and methane) burn incompletely. In the home, heating and cooking equipment that burn fuel can be sources of carbon monoxide.

- CO alarms should be installed in a central location outside each sleeping area and on every level of the home and in other locations where required by applicable laws, codes or standards. For the best protection, interconnect all CO alarms throughout the home. When one sounds, they all sound.
- Follow the manufacturer's instructions for placement and mounting height.
- Choose a CO alarm that is listed by a qualified testing laboratory.
- Call your local fire department's non-emergency number to find out what number to call if the CO alarm sounds.
- Test CO alarms at least once a month; replace them according to the manufacturer's instructions.
- If the audible trouble signal sounds, check for low batteries. If the battery is low, replace it. If it still sounds, call the fire department.
- If the CO alarm sounds, immediately move to a fresh air location outdoors or by an open window or door. Make sure everyone inside the home is accounted for. Call for help from a fresh air location and stay there until emergency personnel declare that it is safe to re-enter the home.
- If you need to warm a vehicle, remove it from the garage immediately after starting it. Do not run a vehicle or other fueled engine or motor indoors, even if garage doors are open. Make sure the exhaust pipe of a running vehicle is not covered with snow.
- During and after a snowstorm, make sure vents for the dryer, furnace, stove, and fireplace are clear of snow build-up.
- A generator should be used in a well-ventilated location outdoors away from windows, doors and vent openings.
- Gas or charcoal grills can produce CO only use outside.

HOME HEATING EOUIPMENT



Have fuel-burning heating equipment and chimneys inspected by a professional every year before cold weather sets in. When using a fireplace, open the flue for adequate ventilation. Never use your oven to heat your home.

FACTS

- ① A person can be poisoned by a small amount of CO over a longer period of time or by a large amount of CO over a shorter amount of time.
- In 2010, U.S. fire departments responded to an estimated 80,100 non-fire CO incidents in which carbon monoxide was found, or an average of nine calls per hour.



NATIONAL FIRE
PROTECTION ASSOCIATION
The leading information and knowledge resource
on fire, electrical and related hazards

