

The Sound of Safety

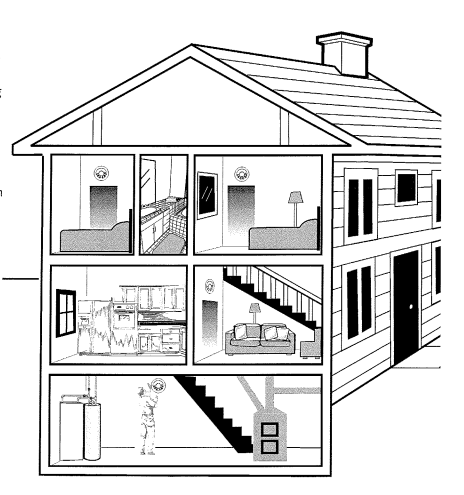
What is the most important thing to remember when installing a smoke alarm?

Location, location, location!

Smoke Alarm Safety:

- Install at least one smoke alarm in every bedroom, outside of each sleeping room area and on each level of a multi-level building.
- Test each smoke alarm regularly.
- Keep batteries fresh by replacing them annually.

Smoke alarms can't help you unless they are functional and you can hear them. Building safety codes require smoke alarms. Contact your local building safety department for more information.



Building Inspection Code Enforcement 2620 N. 155th St. 8:00am-4:30 pm, Mon-Fri





Don't Let Electrical Cords Create a Danger in Your House!

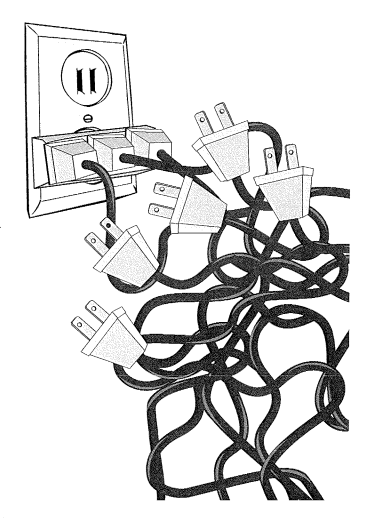
Overloaded outlets and electrical extension cords can cause a fire or electrocution danger.

Use Electrical Cords Safely:

- Never overload electrical cords or power strips. Electrical cords and power strips have a designated load capacity. Be sure the total amount of energy used by appliances and lights plugged into the strip does not exceed that capacity.
- Use only listed power strips that have integral overload protection and have been tested by a product safety laboratory.
- Don't use appliances that have damaged cords.
- Extension cords should not be used as a substitute for permanently wired outlets.

Electrical cords must be the proper wire size for the load they serve. Overloaded cords will become hot and can start a fire. Avoid permanent use of extension cords. Appliance cords and extension cords are susceptible to physical damage from foot traffic, furniture, house pets, swinging doors and many other causes so protect them from damage. Contact your local building safety department for more information.

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Do I Need a Permit for My Home Project?

Check with your local building safety department before beginning home-improvement projects. Requirements vary, but many building safety departments require permits for home-improvement projects, including electrical, mechanical, structural or plumbing work. As a result of getting a permit, an inspector will check the work. Inspections provide a measure of safety to protect your life and property.

Projects That Usually Require Permits:

- Re-roofing
- Installing electrical outlets
- Replacing windows
- Remodeling kitchens or bathrooms
- Installing a pool, spa or hot tub
- Building an addition, including seasonal rooms
- Installing appliances and replacements such as furnaces, boilers, water heaters, fireplaces and space heaters
- Building a fence

If you are planning to make home improvements, contact your local building safety department to find out what building safety code provisions apply in your area and if you need a permit.

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Don't Let Your Gas Appliances Starve for Air!

Gas appliances, such as water heaters, furnaces and boilers, need plenty of air to operate safely. Otherwise they will produce excessive, deadly carbon monoxide.

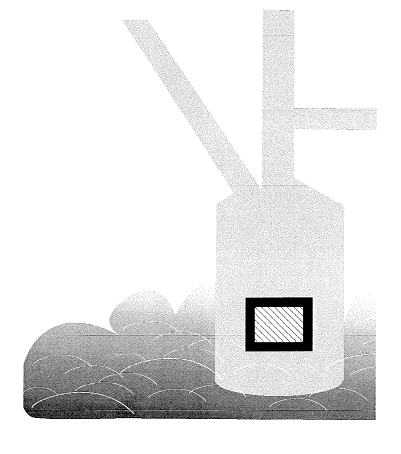
Carbon monoxide is odorless, colorless and toxic, which means you can't see, taste or smell it. It causes headaches, dizziness, disorientation, nausea and fatigue.

Carbon monoxide can kill, so be sure to maintain your gas appliances.

Safely Operate Your Gas-Fired Appliances:

- Schedule an annual appliance inspection, cleaning and tune-up by a qualified specialist.
- Have vents and chimneys inspected by a qualified expert at least once a year.
- Have a technician check the combustion air provisions for your appliances.
- Store combustibles and flammables far away from gas appliances.

Building safety codes require specific venting sizes and combustion air provisions for gas appliances to ensure safe operation. Contact your local gas company or building safety department for more information.



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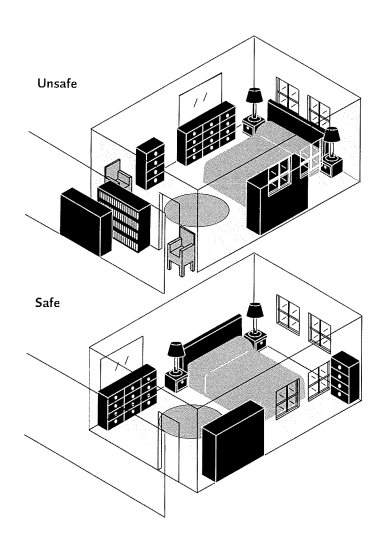
Make a Safe Exit

During a home emergency, such as a fire, it's important that all occupants are able to get out—and emergency personnel are able to get in—as quickly and easily as possible.

Safe Exit Paths and Passages:

- · Keep hallways clear of obstructions.
- Do not block or obstruct emergency escape windows and exit doors.
- Make sure all family members know how to unlock and open windows and doors.
- Be sure window security bars release from the inside in case of emergency.
- Develop and practice a fire escape plan.

According to the U.S. Fire
Administration, it takes less than
30 seconds for a small flame to burn
completely out of control and turn into a
major fire. Within minutes, a house can
fill with thick, black smoke and become
engulfed in flames. Building safety
codes designate minimum window and
hallway sizes so occupants will be able
to get out in case of emergency, and
provide access for first responders to
get in. Contact your local building safety
department for more information.



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