Fire Safety and Prevention Checklist

Homeowners need to make a far more comprehensive effort to both prevent and prepare for fires, evaluating fire hazards from the basement to the attic and developing escape strategies that involve the entire family and every room of the house.



DIY Fire Safety Checklist

Basement

Areas around furnace, oil burner, wood stove, and other heat-generating equipment are clear of debris, combustible materials, and rags
Burner-access doors on the water heater are closed to prevent flame roll-out
Breaker panel has not been recalled nor recommended for replacement
Breaker wires are not loose
No signs of erosion or decay on wire insulators
Arc-fault circuit interrupters (AFCIs) have been added for protection from electrical wiring faults, especially in older homes. WARNING: If you're not an electrician, call one. Don't try to fix this yourself
Oily rags are in air-tight containers and away from heat sources
Trash is not stored in the basement

Laundry Room

There is no lint build-up inside the dryer or its exhaust duct, and the area behind the dryer is lint-free

Foil or plastic accordion-type ducting material has been replaced with rigid or semi-rigid metal duct

Garage

	Oily rags are in air-tight containers and away from heat sources	
	Trash is not stored in the garage	
	There is no pull-down stair access to garage attic space that is linked to the main house	
\Box	Door leading from the garage to the house is solid, has a threshold to block fire from traveling to the house, and weather stripping to prevent carbon monoxide fumes from passing through	
	Garage is clear of accumulated junk that can facilitate fire	
	Gasoline is stored away from ignition sources like heat, sparks, and flames and in containers with approved labels.	
First Floor		
	Has a working smoke detector	

- Cooking surfaces are clean of grease and food build-up
- Gas appliance vents are blocked by sheet metal
- Towels, curtains, plastic utensils, and pot holders are stored away from hot surfaces
- Cookies and other kid-friendly snacks are not stored above the stove
- Kitchen has a working fire extinguisher
- Closet lights are have covers (not just a bare bulb)
- Light bulbs meet the recommended wattage of each fixture
- Incandescent lights are not exposed, do not have a shade closer than 12 inches, and are at least 12 inches from combustibles
- Furniture meets updated recommendations for fire-resistant upholstery
- Fireplace has a screen, surrounding area is clear of debris, and flue is clear of obstructions
- Chimney is cleaned annually
- Chimney has fire-stop of gypsum board or fire-code gypsum board at each floor penetration
- Metal vent areas around chimney are blocked by sheet metal
- Electric cords don't run under carpets and are not pressed against a wall
- Extension cords and outlets are not overloaded (powering too many devices)

Upstairs

Mattresses were made after 1973

	Each bedroom and hallway has a working smoke detector	
	Closet lights are not exposed	
	Light bulbs meet the recommended wattage of each fixture	
	Incandescent lights are not exposed, do not have a shade, and are at least 12 inches away from combustibles	
	Electric cords don't run under carpets and are not pressed against a wall or bed	
	Extension cords and outlets are not overloaded	
	Portable heaters or other heat-producing appliances are three feet from beds and other flammable materials, such as curtains	
	Each bedroom has an escape ladder that all members of the family know how to use	
	Electric blankets are UL-approved, with cords in solid condition	
	The floor has a working fire extinguisher	
Attic		

There are no gaps around the chimney that allow you to see the floor below

There is at least a three-inch gap between fiberglass insulation and lighting fi Make and Share Free Checklists checkli.com