**FIRE SAFETY TIPS**

Fires can be prevented by taking proper precautions. The most common fires are kitchen fires, making up 47% of kitchen fires. The second most common are home appliance fires, making up 29% of all home appliance fires. The most common type of home appliance that starts fires is an electric oven.

**IMPORTANT!**

- Do not cut, dent, or pierce the alarm. Failure to do so can result in injury or death.
- Do not short circuit the alarm.
- Do not immerse the alarm in water.
- Do not touch the alarm with a wet or damp hand.
- Do not use the alarm as a test button.
- Do not touch the alarm with a metal object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a plastic object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a rubber object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a glass object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a wood object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a cloth object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a paper object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a plastic object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a metal object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a rubber object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a glass object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a wood object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a cloth object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a paper object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a plastic object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a metal object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a rubber object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a glass object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a wood object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a cloth object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a paper object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a plastic object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a metal object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a rubber object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a glass object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a wood object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a cloth object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a paper object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a plastic object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a metal object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a rubber object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a glass object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a wood object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a cloth object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a paper object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a plastic object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a metal object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a rubber object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a glass object.
- Do not use the alarm as a test button.
- Do not touch the alarm with a wood object.
- Do not use the alarm as a test button.
**What to do before the test:**

- **Next the WEEKLY TESTING:**

  - "Low battery", the Alarm will chirp in greater intervals than one minute,
    is activated when the Alarm is in the "low battery
    initiated the alarm."

  - **HOW CAN I PROTECT MY FAMILY FROM CO POISONING?**

    - **A**. A confusing array of protection. It is not the seat belt to
      the world, but a necessary life-saving tool. A CO alarm is a
      device that will detect and alert you to the presence of CO.

    - **B**. To protect people from proper maintenance
      appliance.

    - **C**. To protect people from proper maintenance
      appliance.

    - **D**. To protect people from proper maintenance
      appliance.

**SYMPTOMS OF CO POISONING**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**HOW TO USE THE ULTRASONIC SMOKE ALARM**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**IMPORTANT**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**FINDING THE SOURCE OF CO AFTER AN ALARM**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**REGULATORY INFORMATION FOR SMOKE/CO ALARMS**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**REGULATORY INFORMATION FOR CO ALARMS**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**WIRING INSTRUCTIONS SMOKE ALARMS with carbon monoxide (CO) alarm**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**ABOUT SMOKE/CO ALARMS**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**SMOKE/CO ALARMS: Know the Right Symptoms**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**SPECIAL CONSIDERATIONS**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.

**LIMITED WARRANTY**

- **A**. A confusing array of protection. It is not the seat belt to
  the world, but a necessary life-saving tool. A CO alarm is a
  device that will detect and alert you to the presence of CO.

- **B**. To protect people from proper maintenance
  appliance.

- **C**. To protect people from proper maintenance
  appliance.