According to....

National Fire Protection Association

- Someone in the United States dies in a house fire every three hours, amounting to 3,000 deaths a year.
- Nearly half the nation's fire deaths occur in the 4% of homes that do not have smoke alarms.
- Smoking materials are the leading cause of home fire deaths and often begin in the bedroom, living/family room or den. Nearly half of all victims are asleep.



World's largest manufacturer of fire safety products

Smoke alarms save lives, prevent injuries and minimize property damage by alerting residents to a fire hazard.





Smoke Alarm Sensor Technology

Ionization sensing alarms detect fast flaming fires

Photoelectric sensing alarms detect slow smoldering fires

Install UL-listed smoke alarms on every floor and in living rooms, every bedroom, outside of sleeping areas and at the top and bottom of stairways. Install both photoelectric and ionization smoke alarms.

According to the National Institute of Standards and Technology, on average, families have less than 3 minutes from the sound of the first smoke alarm to escape a home safely.

The National Fire Protection Association mandates smoke alarms be replaced every 10 years!

The Home Safety Council reports that fires and burns are the leading cause of unintentional home injury deaths for children ages 1-4 and the second leading cause for infants under age 1.



CO poisoning is the leading cause of accidental poisoning deaths in America, states the Centers for Disease Control.

According to the Hardware/Homecenter Research Industry, only 27% of homes in America have carbon monoxide alarms.



Custom Packages and Imprinting Available





According to the National Fire Protection Association, cooking is the leading cause of home fires and injuries. It is also the third leading cause of home fire deaths. Only an estimated 25% of U.S. households have a kitchen fire extinguisher.

A study published by the U.S. Consumer Product Safety Commission found that 75% of range or stove fires started with food ignitions, of which nearly half began with cooking oil.



Kidde has introduced the only UL-listed fire extinguisher for use with residential cooking equipment.



