

SOUND THE ALARM about Fire Safety

Free smoke alarm installation

Smoke alarms save lives. Sign up for a free smoke alarm installed in your home, brought to you by the City of Carlsbad Fire Department in partnership with the American Red Cross.

Sign up for your free smoke alarm installation

☎ (442) 339-2665

🌐 SoundTheAlarm.org/SoCal

✉ firepreventionpublic@carlsbadca.gov

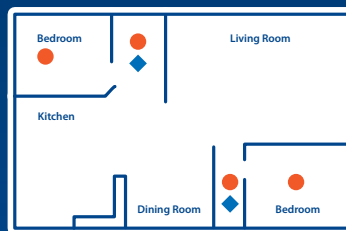


Why smoke alarms matter

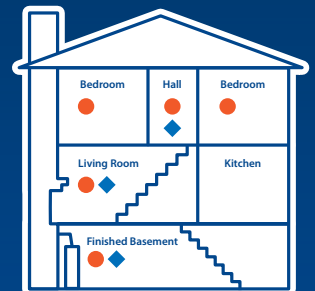
- Seven people die in home fires every day. You can help change that.
- You are more likely to survive a home fire if you have a working smoke alarm in your home.
- We're here to help by installing free smoke alarms in the community and providing safety information to help you prevent home fires.

Smoke alarm and carbon monoxide alarm installation locations

● Smoke Alarm ◆ CO Detector



Single Story Residence



Multi Story Residence



CARBON MONOXIDE ALARMS FREE for Carlsbad Seniors

Protect yourself and your family

The City of Carlsbad Fire Department is partnering with the Burn Institute to install carbon monoxide alarms in residents' homes. Eligible homes are occupied by residents aged 62 or older and lack a CO alarm or properly functioning CO alarm.

Sign up for your free carbon monoxide alarm installation

☎ (442) 339-2665

✉ firepreventionpublic@carlsbadca.gov



Why Carbon Monoxide Alarms Matter

- Carbon monoxide poisoning is known as the “invisible killer.” Carbon monoxide is a gas you cannot see, taste or smell. It can kill people and pets.
- Installing and maintaining a CO alarm at your home provides an early warning and reduces the risk of serious injury and death from carbon monoxide.



Homes with fuel-burning appliances (gas furnaces, water heaters, stoves, fireplaces, etc.) and/or an attached garage should have a CO alarm.



Smoke alarms are not the same as CO alarms. While a smoke alarm is a life-saving device, it does not replace the need for a CO alarm.



Maintaining your CO Alarms is critical. Test CO alarms at least once a month. Replace them if they fail to respond when tested. The sensors in CO alarms have a limited lifespan of five-seven years. Replace your alarm according to manufacturer's instructions or when the end-of-life signal sounds.

