

SYMPTOMS

High amounts of hazardous fumes created flu-like symptoms in the early stages of CO₂ poison. Exceeding exposure can result in serious damage or consequential death.

- ▶ **Headaches & Dizziness**
- ▶ **Weakness & Confusion**
- ▶ **Chest Pains & Coughing**
- ▶ **Upset Stomach & Vomiting**

This happens when oxygen is substituted by carbon monoxide within the bloodstream. This causes a lack of oxygen flow to vital organs in the body.

“ Replace detector every 5 years.
TIP: Write a date upon installation. ”

CONTACT US

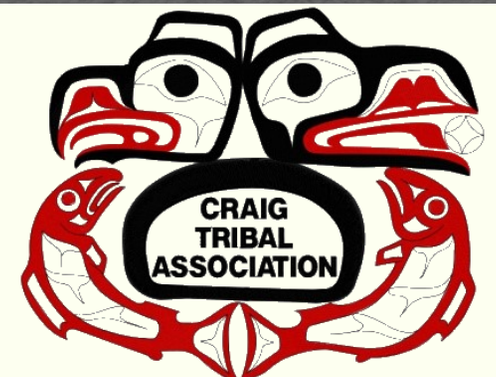
PO Box 565 Craig, AK 99921
1330 Craig-Klawock Highway
907-826-5125
environmental@craigtribe.org
www.craigtribe.org/epa-igap.html



THE DANGERS OF



CARBON
MONOXIDE



ENVIRONMENTAL
DEPARTMENT

CO₂ IS A...

**ODORLESS
COLORLESS
GAS**

The Silent Killer

This hazardous gas releases harmful fumes from burning fuels. There are a couple ways to prevent a possible gas leak like following appliance installation instructions carefully or have a trained professional do it. As well as, maintaining and inspecting all fossil fuel burning appliances, installing and maintaining CO₂ detectors in several spaces within the household and using appliances properly.



CARBON MONOXIDE DETECTOR

Carbon monoxide detectors measure the extent of CO₂ in the area. When the detector distinguishes even the lowest amount of carbon monoxide, an alarm sounds off, alerting residents about the danger.

TIP: Change monitors batteries each time change switch, that way there isn't a risk of battery dying.

To protect your loved ones, we have a simple carbon monoxide detector. This detector, pictured left, is easy to install and has one button. The test button should be used from time to time to ensure the batteries and speakers are working. The alarming sound the detector makes, should be familiar to everyone, for better recognition during an emergency. For a better understanding, watch our video on Carbon Monoxide.

DID YOU KNOW?

IT IS ESTIMATED THAT MORE THAN 400 PEOPLE DIE ANNUALLY DUE TO ACCIDENTAL CO₂ EXPOSURE.

