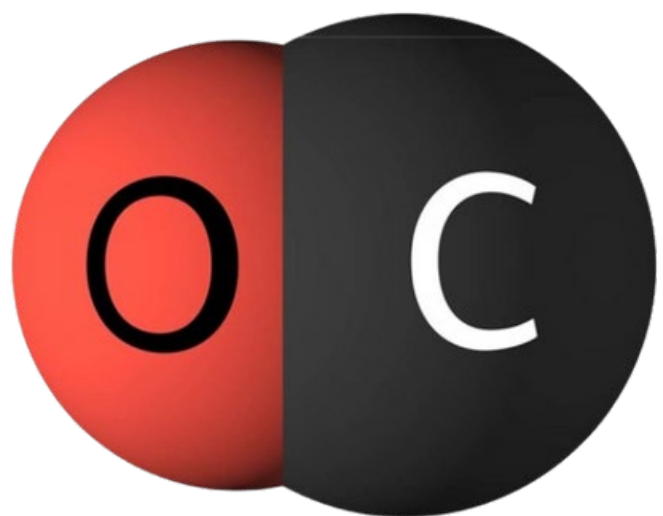


Carbon Monoxide Safety

Supervisor
Crew
Talk

Most heaters are either electric or use fuel. Fuel-based heaters, like propane heaters, can produce carbon monoxide if they don't work correctly.



Carbon monoxide can be created when there's not enough oxygen, causing a process called incomplete combustion.



If you use heaters that burn fuel instead of using electricity, make sure you have carbon monoxide monitors in your home!

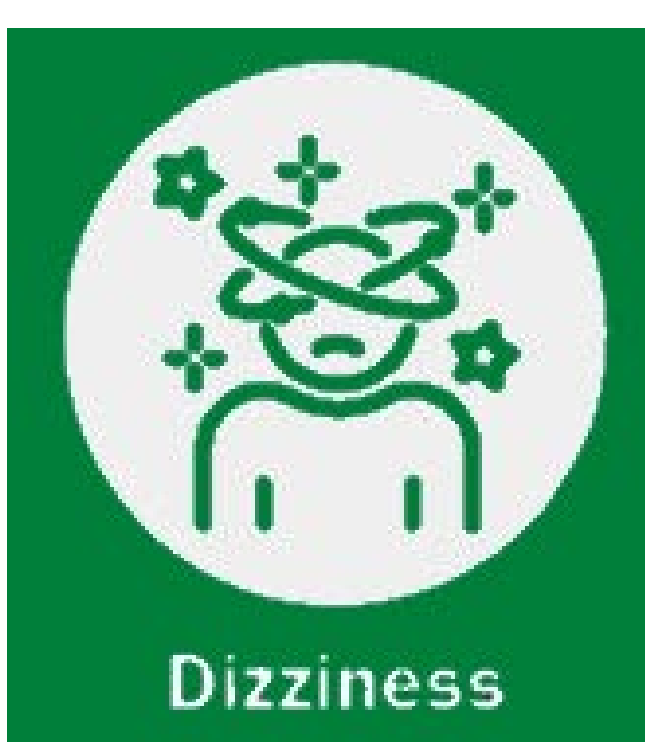


Issues that can cause incomplete combustion are clogged burners, loose valves, and improper service. **if you're not trained to fix a fuel-burning heater, you shouldn't try to!**

Symptoms of CO poisoning are:



Headache



Dizziness



Upset stomach



Chest pain



Weakness



Confusion



Vomiting

“Safety is a core value and business priority”