CARBON MONOXIDE SENSOR



YOUR CARBON MONOXIDE SENSOR

The Carbon Monoxide (CO) Sensor protects you and your family from carbon monoxide gas. The sensor will sound an alarm and send a signal to the Control Panel when it detects dangerous levels of this harmful gas. Your CO Sensor is always on and monitors even when your system is disarmed.

WHERE TO PLACE

- Near each sleeping area or cluster of bedrooms that share a common hallway
- Adhered to a flat surface such as a ceiling or wall
- Do not place near a fire place, heating vent or anything that burns fuel
- Do not place near automobile exhaust



CARBON MONOXIDE SENSOR

HOW TO SET UP

Step 1: Prepare the Surface

Locate the appropriate place for your Carbon Monoxide Sensor. Make sure the surface is clean and dry.

Step 2: Place the Sensor

Remove the wax backing from the adhesive and place the sensor firmly on the desired location.

NOTIFICATIONS AND ALERTS

When carbon monoxide is detected, the sensor will beep quickly 4 times,
pause and continue this pattern. The sensor's red LED light will pulse along
with the pattern of the beeps. An alarm will be sent to the panel, which will
sound the panel's siren. Press the test/hush button to silence the alarm. If
carbon monoxide is still present, the sensor will resume beeping.

With Interactive or Ultimate Monitoring, your sensor may be customized at www.myfrontpoint.com to:

- Send a notification anytime when dangerous levels of carbon monoxide are detected
- Send notifications to selected individuals (e.g. family, friends, etc.)

WHAT ELSE SHOULD I KNOW?

- Mounting bracket on the back of the sensor protects against tampering
- Three AA batteries typically last 2-3 years
- By law, the monitoring station is required to dispatch the fire department in the case of a CO Sensor alarm, even if you request for them not to be dispatched.