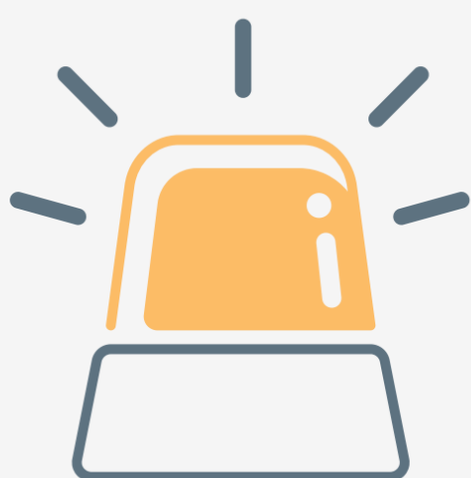


# NATURAL GAS DETECTORS

Available for home or business use.

## Detects Methane Leaks

Methane is the main component in natural gas. If methane is detected in the air it may indicate a gas leak.



## Prompt Emergency Calls

If the detector detects slight levels of methane in air it will beep loudly; evacuate the premises and call 911 from a safe location.

## Protects Your Home

Detectors can recognize gas leaks and help prevent serious events that could lead to serious injury and death.



## Easy to Install

Methane detectors are small, light, and portable. Hang them indoors in proximity to gas piping in accordance with manufacturer's instructions.

## Commercially Available

Internet and select hardware retailers offer natural gas detectors for purchase by property owners and occupants.

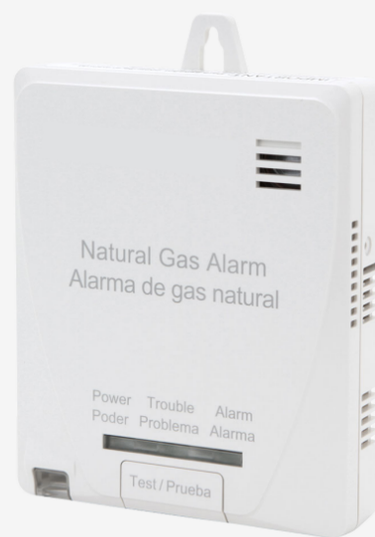


# NATURAL GAS DETECTORS

Available for home or business use.

## What is a Residential Methane Detector?

Residential methane detectors (RMDs) detect natural gas in the air. Methane is the major component of the natural gas used in your home or place of business. In case of a leak, methane can accumulate in the air, causing residential methane detectors to alarm when dangerous levels of natural gas develop.



In addition to sounding an alarm to alert users to evacuate the area, users should call 911 and notify Washington Gas at 844-WASHGAS.

RMDs are able to detect leaks early on and potentially prevent serious consequences. Natural gas is odorized to have a smell, often described as similar to rotten eggs, but sometimes the odor of gas may fade or be masked by other smells, so relying on your nose is not always a sure way to detect a leak. As with smoke and carbon monoxide detectors, these RMDs can serve as critical safety features in your home or business.



[www.washingtongas.com](http://www.washingtongas.com)

**Customer Service:** 844-WASHGAS (844-927-4427)

**Natural Gas Leaks/Emergencies:**

**911** and then 844-WASHGAS (844-927-4427)