



# PROTEKTOR

PROFESSIONAL • HIGH-TECH • GAS DETECTORS

## LP & CO Gas Alarm

**Protects Your Family by Detecting BOTH LP & CO Gas!**

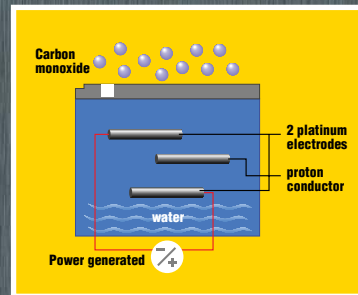


- Uses Atwood's Patented Fuel Cell Technology
- Dual Power Source: Uses BOTH Chassis & Battery Power
- Flush Mount Design with Loud Alarm
- ETL Listed & Tested to UL 1484 & CSA 6.19.01 for Residential and RV Applications

### Atwood's Patented Fuel Cell Technology

*The electrochemical sensor contains a proton conducting membrane which generates a current in the presence of Carbon Monoxide (CO).*

*This current is measured; information is processed and displayed on the Alarm. The sensor is more accurate, uses less current and is less sensitive to humidity and other gases than competitive models. This technology was developed and patented by Atwood Mobile Products.*



# Atwood® ProTechTor® LP & CO Gas Alarm

## The Atwood LPCO Alarm operates in six separate modes.

**Power Off Mode:** Visually indicates sufficient and insufficient power to the alarm.

**Gas Sensing Mode:** Continually monitors gas concentrations to ensure they're at acceptable levels.

**Alarm Active Mode:** Indicates that one or more gas concentrations have reached unsafe levels. Visually and audibly alarms to alert to potential dangerous situation.

**Alarm Test Mode:** Visually and audibly verifies proper alarm operation

**Alarm Reset/Stabilization Mode:** Silences audio alarm for 6 minutes. Verifies proper alarm operation. If gas concentrations are still high after the six minutes the alarm will sound once again.

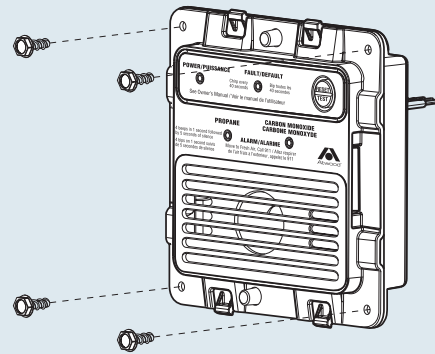
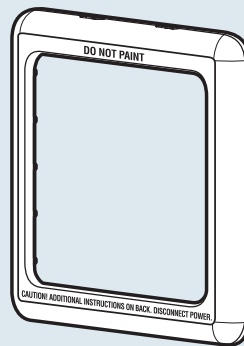
**Fault Mode:** Indicates a fault has been detected that compromises the alarm. Consult your manual.

### Easy Flush Mount Installation

Remove the bezel from the alarm face.

Place the alarm in the prepared hole (see IOM if location does not exist) in the upright position, and secure with the screws provided.

Snap the bezel over the alarm.



### Power

The alarm must be wired into the vehicle 12 VDC system and directly connected to the house battery through an appropriate fuse. A second power wire allows a connection to an auxiliary 12 VDC battery for additional protection.

**Location — DO**

**Install** the alarm in the vicinity of potential gas leaks. These locations may include the cook top, oven, refrigerator, or furnace.

**Install** near sleeping areas.

**Install** the alarm no more than 18" (46cm) off the floor. LP gas is heavier than air and settles to the floor.

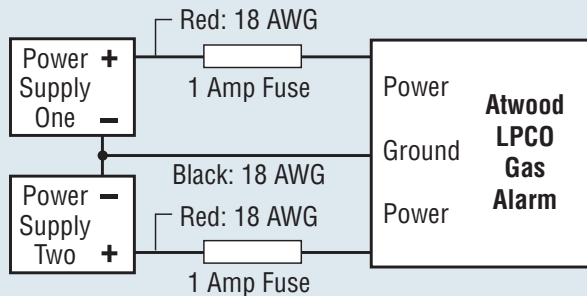
**Install** in area where alarm vents are unobstructed to airflow; away from furniture, curtains, and out of closets.

**Location — DO NOT**

**Do not install** near exterior doors, exterior opening windows, vents, fans, or other drafty areas.

**Do not install** on an outside wall.

**Do not install** in an area that is excessively dusty, dirty, greasy, or susceptible to chemical spray. Dirt, grease, and chemicals may affect the alarm's performance.



Note: In most cases, dimensions are rounded to 1/8". Drawings and dimensions subject to change without notice. For pricing, contact your Distributor or Atwood Sales Representative. All specifications and illustrations are based on the latest information at the time of publication. Atwood assumes no responsibility for any error in type or print reproduction of specifications in this literature. Due to our policy of continuous improvement, Atwood reserves the right to make changes in price, color, materials, equipment and specifications and to discontinue models at any time without notice.



1120 North Main Street • Elkhart, IN 46514  
 PHONE: 574•264•2131 FAX: 574•262•2550  
 INTERNET: <http://www.atwoodmobile.com>

