

CO-EXPERTS



Most Fire Chiefs will tell you that any C O level above 10ppm is unsafe, and require their firefighters to put on their breathing apparatus when the level of C O present reaches 35ppm. 35 PPM is also the most common evacuation level used by Firefighters.

CO-EXPERTS- The Best Carbon Monoxide Protection in the World!

Please take a few moments and review this comparison between the Underwriter's Laboratory 2034 Listed Carbon Monoxide Alarms and the CO Experts Low Level Carbon Monoxide Monitor.

**Then ask yourself,
"What kind of carbon monoxide
protection do I want for my family?"**

UL – 2034 Listed C O alarms tested only at: 70, 150 and 400 PPM of carbon monoxide.

This UL Standard clearly states that these C O alarms "MUST NOT" alarm at exposure to 65 to 75 PPM of C O within 60 minutes of constant exposure, and it "MUST NOT" alarm or be constantly displayed visually on an LCD at exposure to 27- 33 PPM for 30 DAYS.

READ CAREFULLY

The "LIABILITY Disclaimers" on UL-2034 Listed C O alarms:

A Kidde-Nighthawk Model #KN-COPP-3 says: "Pregnant women, infants, children, senior citizens, persons with heart or respiratory problems and smokers may experience symptoms at lower levels of exposure than noted. Individuals with medical problems may consider using warning devices which provide audible and visual signals for carbon monoxide concentrations under 30 PPM."

C O – Experts Model 2010 Real Time Warning Levels

- 0 to 6 PPM No Warnings
- 7 to 24 PPM - 1 series of [4+4+4] beeps once a minute
- 25 to 34 PPM - 1 series of beeps every 30 sec.
- 35 to 49 PPM - 1 series of beeps every 20 sec.
- 50 to 69 PPM - 1 series of beeps every 10 sec.
- 70 PPM & "HI" - 1 series of beeps every 6 sec.



**Made in
America
by Americans**

**ONLY
C O - Experts**

CO-Experts, Div. of G. E. Kerr Companies, Inc.

George E. Kerr, President
19299 Katrina Lane; Eldridge, MO 65463-9102
Tel: 1-888-443-5377 Fax: 1-888-436-5377
www.coexperts.com gekerr@tds.net