TRAVEL & PERSONAL CO DETECTOR FOR RENSONAL CO DETECTOR CONTRACTOR CONTRACT



- PRODUCT DOES NOT COMPLY WITH UL2034
- REPLACE THIS PRODUCT ONCE DATE HAS EXCEEDED END OF LIFE DATE (see detector)
- KEEP DETECTOR AWAY FROM ELECTROMAGNETC & MAGNETIC INTERFERENCES
- DO NOT EXPOSE PRODUCT TO HARSH ENVIRONMENTS nor CLEANING AGENTS
- > PLACE AWAY FROM DIRECT SUNLIGHT
- ENSURE SENSOR HOLE IS NOT BLOCKED WHEN USE
- CO ALARMING INDICATES PRESENCE OF CARBON MONOXIDE WHICH MAY KILL YOU
- > IF UNIT ALARMS **TAKE PRECAUTIONS** AND SEEK CLEAN AIR. IF UNWELL, SEEK MEDICAL ATTENTION.
- DO NOT ATTEMPT TO OPEN THE ALARM UNIT
- > ENSURE DETECTOR IN **LINE OF SIGHT** FOR VISUAL ALARM IN CASE BUZZER ALARM CANNOT BE HEARD
- DO NOT LEAVE DETECTOR IN HOT (>122°F) ENVIRONMENT FOR CONTINUOUS PERIOD (>5 days)

INTRODUCTION

You have purchased the original "FORENSICS" low level TRAVEL AND PERSONAL CO Gas Alarm. This product detects carbon monoxide and alarms at low levels of CO. The first alarm triggers at 9ppm which aligns with WHO, EPA and ASHRAE, the second alarm triggers at 25ppm which aligns with Cal/OSHA and the third alarm triggers at 50ppm which aligns with OSHA.

OPERATION

ON: Press POWER button for 3 seconds. Warm up period will take about 3 minutes with display showing "CAL". Ensure this takes place at room temperature & in fresh air. OFF: Press POWER button for 3 seconds.

MAX: Quick press POWER button, the BLUE LED will turn ON and the display will show the MAX value from period of power-on to present time (memory clears when device off) DIASABLE: When detector exceeds 122F, the detector will disable alarm functionality to prevent false readings and will display "- - -". When the temperature falls below 122F, the detector will resume normal operation.

PLACEMENT

Ensure **NOT** in direct sunlight. Ensure display is **VISIBLE**. Ensure sensor hole is **NOT** blocked in use.

Copyright © 2019, FORENSICS LLC, all rights reserved. FORENSICS, FORENSICS DETECTORS are registered trademarks of FORENSICS LLC. All other trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

Need Support?

Email: forensicsdetectors@gmail.com





ALARM SEQUENCE

CO Level	Display	Alarm
O to 8ppm	ZERO	NO ALARM
9 to 24ppm	ppm Level	after 60 seconds RED LED flash
25 to 49ppm	ppm Level	after 60 seconds RED LED & BUZZER
> 50ppm	ppm Level	Immediate RED LED & BUZZER

Low Battery Alarm: Buzzer will "beep" every 30 secs.

SPECIFICATIONS

Size: 69 x 47 x 20 mm (2.7 x 1.9 x 0.8 inches)

Weight: 50.8g (1.8oz)

Sensor: electrochemical sensor, Made in Japan

Battery: 2 x CR2032

Battery life: continuously working 8-12 months

BLUE/RED LED: max level indicator/CO alarm indicator

Buzzer: sound alarm, 70dB at 1meter

Working temperature: -10°C to 50°C (14°F to 122°F)

Working humidity: 15%—90%RH CO Detection Range: 8ppm to 999ppm

Resolution: 1ppm with 0.5 sec refresh rate

 $\underline{\text{CO Accuracy:}} < \pm 10\%$ of CO reading $\underline{\text{Lifetime:}}$ see detector for END OF LIFE Date











