

32-8625 NARCOTIC GAS ALARM MANUAL

The gas alarm requires 2-3 minutes to warm up whenever it is powered up. During this period the gas alarm may not respond (no alarm) to gas or a push-button test.

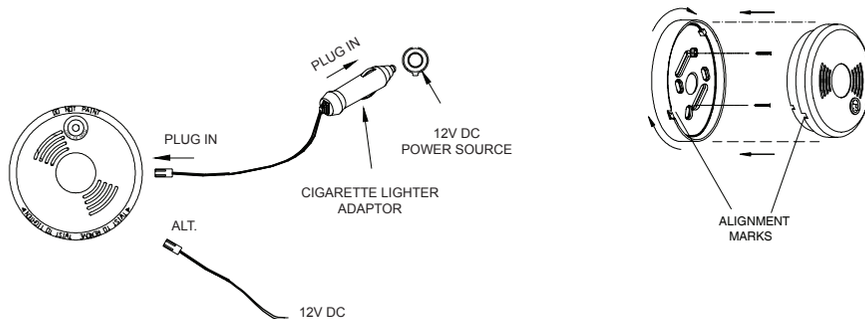
PLACEMENT

We recommend you to install the narcotic gas alarm close to where you sleep, or suspect the gas to be dispersed from since most narcotic gases generally mixes well with air. This detector has been designed to detect primarily narcotic gas (Diethyl Ether etc.), which provokes sleepiness and incapability to react as it inhibits some cerebral functions. The detection is very sensitive and in many cases it also senses LP Gas, propellants, flammable gases, strong smoke, perfume etc. Please note that this alarm does not sense the presence of carbon monoxide (CO gas).



INSTALLATION

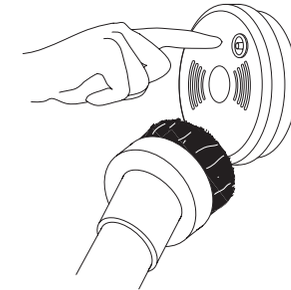
This gas alarm is design for easy and flexible installation and comes complete with screws, mounting bracket and cable/adaptor. Attach the mounting bracket to wall with the screws provided then twist and lock the alarm into place (clockwise). Now plug alarm into a 12VDC cigarette lighter receptacle using provided car adaptor or use the provided cable for a more permanent installation. When the alarm is properly installed, green LED indicates the alarm is receiving sufficient power and red LED flashes once per minute indicating proper operation. Wait for 2-3 minutes, then push and hold the test button for 5-10 seconds. If the alarm is activated the unit is now ready to detect and protect.



TESTING AND MAINTENANCE

Test alarm by using the test button at least once a week and always after long absences. Check that the green light diode is active, indicating sufficient current supply. Also check that the red light diode flashes every 40 seconds. Then press and hold the test button until the alarm sounds. A simple confidence check can be conducted by using a small disposable cigarette lighter and pressing the lever normally used to maintain the flame without lighting it. If this is then held close to the alarm, the red LED light will come on and the alarm will sound. Make sure to air out the room after testing.

Vacuum unit regularly and use a cloth to wipe the outside of the alarm. When used in for example boats, caravans, mobile homes etc. we recommend that you store the gas alarm in normal room temperature during the winter season, this prolongs its life expectancy. A gas alarm should be replaced after around 5 years, because the gas sensor thereafter gradually changes sensitivity.



GAS SAFETY - GENERAL ADVICE

If alarm sounds, open all windows and doors to allow the gas to disperse. Don't switch on/off lighting, exhausting fan or any kind of electrical appliance to avoid explosion. Check all the gas appliances, extinguish any open flames including cigarettes and turn off the gas supply and check hose connectors and pipes for leakages. It's crucial that the source(s) of the leak is determined and appropriate repairs are made. Contact the supplier of the gas equipment or the fire brigade if the problem is not located. In case of immediate danger, always call the fire brigade from outside the building.

- When leaving the room where the gas is used, always turn off any equipment and the gas supply.
- Do not make any changes in the gas installation without proper knowledge.
- Let a specialist inspect your gas installations regularly.
- Avoid sleeping in direct proximity to the gas installations.

GUARANTEE

We guarantee your new gas alarm for two years from the date of purchase by the end user; the guarantee is limited to replacement of the product, repair of the product or replacement of the product with repaired product at the discretion of the manufacturer.

We shall be under no obligation to repair, replace or refund units which are found to be defective in any way due to unreasonable use or neglect, been tampered with, and modified or subject to attempted repairs or exposed to extreme temperatures.