

CARBON MONOXIDE DETECTOR (Portable)

Undetected leaks can be deadly!

E-Mail: sales@asapspares.com.au

005

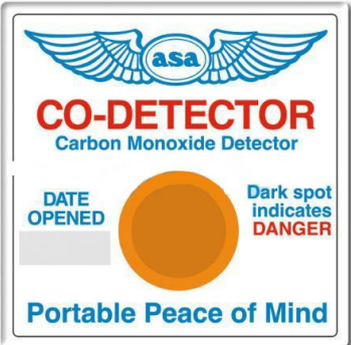
Carbon Monoxide Detector

Carbon Monoxide (CO) is a toxic, odourless, and tasteless gas produced by the incomplete combustion of gasoline, kerosene, natural gas, butane, propane, fuel oil, wood, coal, and other fossil fuels. Dangerous levels of CO can be produced by internal combustion engines or from any poorly vented or improperly adjusted fuel-burning appliance. Exposure to CO may cause sickness, headaches, or even death.

This Carbon Monoxide Detector can save a pilot's life, especially when flying with the heater on, by warning of the presence of CO in the cockpit—the spot will turn grey / black when CO is in the air. The spot on the detector returns to normal colour after it is exposed to fresh air.

You can use this CO-DETECTOR as your personal and portable CO detection device. With the adhesive back, stick it on the panel or dash for a semi-permanent installation, or wear it on an ID badge or on a lanyard. Unopened CO-Detectors have a shelf life of 3 years, indicated by the expiration date on the package. Once removed from the packaging, the CO-Detector will last for 12 months.

CAUTION: Detector will be damaged by the presence of halogens (iodine, chlorine, bromine), ammoniac and nitrous gases. Do not use near diesel engines. Harsh direct sunlight will tend to bleach out indicator spot and shorten useful life.

Picture	Our Part Number		Stocked
	ASAC0D	<ul style="list-style-type: none"> • Long life - Lasts 18 months after opening! • Changes colour when carbon monoxide is present in the cabin (Approximately 100 ppm of CO for 80-90 minutes will initiate the colour change) Cost per year is 1/3 of the old short-life detectors. 	*

***Carried on shelf**