



Passive Carbon Monoxide (CO) Detector User Instructions (cP1)

- Do not remove detector from the cellophane package until ready for use.
- When ready for use, fully remove cellophane package and write current date on the front of the detector in the gray area provided.
- Compare silica orange-reddish dot in the center of the detector with the color ring standard printed on the detector around the silica center.
- Determine detector location and remove adhesive cover paper on the back of the detector and affix to surface. Detector will be ruined by halogens, ammonia and nitrous gases. Keep away from chlorine, cleansers, solvents, sewer gas, cat litter boxes and diesel engines.
- Replace detector every 90 days.
- Detector is designed to turn dark brown to gray/black when exposed to high levels of CO, which indicates a dangerous condition. If Detector darkens, seek fresh air immediately! Reaction time varies with CO and humidity levels. Even slight darkening may indicate a dangerous CO level. When air freshens, spot will gradually return to original color (unless over-exposed) and is ready for use again.
- If the spot gradually turns darker or bleaches out over time the detector should be replaced.
- **THE DETECTOR IS NOT INTENDED AS A LIFE SAVING DEVICE.** It is recommended to use the detector as a supplemental device to be used in conjunction with an electronic CO alarm. For best results, use the detector before the date printed on the rear of the device.

www.InspectUSA.com