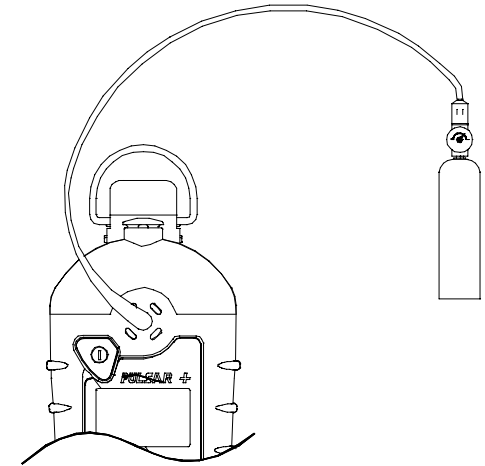
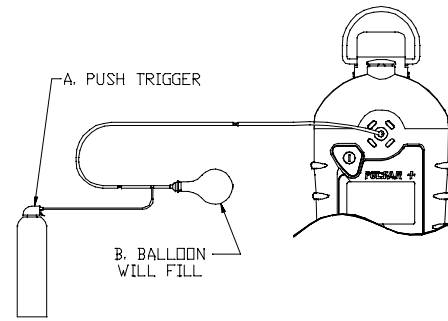
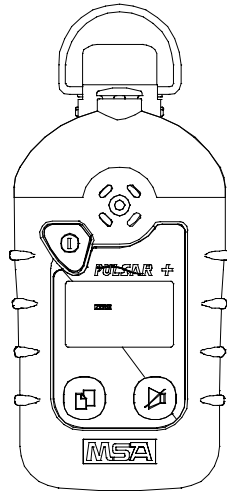
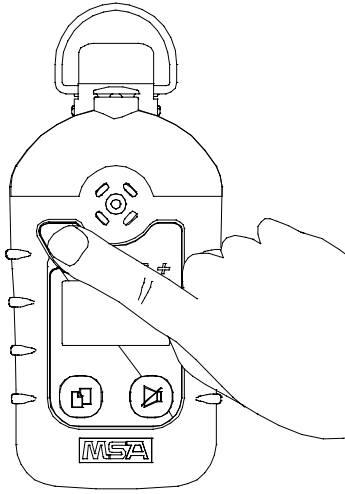


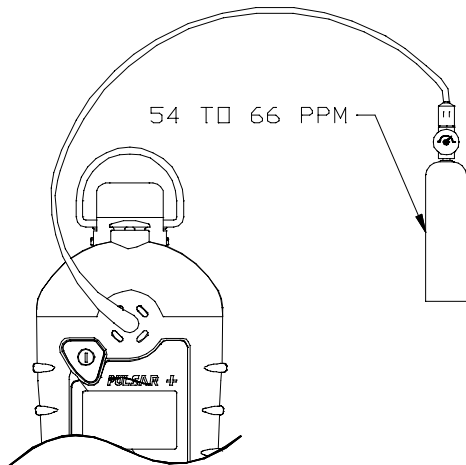
# Instructions for Pulsar™ + Fire Service Kit

- Read and understand complete Pulsar+ instrument instructions before using this Kit -

1. Turn ON the Pulsar+ Single Gas Detector.
2. The instrument can be zeroed in fresh air by pressing the POWER button while "zero" flashes on the display.
3. Test the instrument's response to gas: - Bump check with Squir™ Bump Test Gas OR (see step 4):
4. OR: Test the instrument's response to gas with a calibration gas cylinder.



5. The instrument should read within the tolerance printed on the cylinder or can. Example:
6. If not, calibration is required. See instruction manual.
7. Break tip off tube and leave the MiniCO Carbon Monoxide Detector Tube behind to monitor CO levels over the next day and week.



<h2>MiniCO® Carbon Monoxide Detector Tube</h2>		Enter Starting Date _____ Time _____	<div style="border: 1px solid black; padding: 5px;"> <p><b>! IMPORTANT</b></p> <p>Do not store tubes at temperatures above 90° F (30° C). Protect them from prolonged exposure to light. Either of these conditions may cause a change in the sensitivity and accuracy of the tubes.</p> <p>Use at temperatures between 0° F (-18° C) and 125° F (50° C).</p> </div>
<p>Score Line</p> <p>Bend flap to snap tube at score line.</p>		Expiration Date _____	
<p>1 If stain goes beyond 1 after 1 day, or goes beyond 2 within 7 days (Indicates average of 25+ ppm), ventilate immediately and contact:</p>		Manufactured by <b>Auer</b> Auergesellschaft GmbH, Germany a subsidiary of <b>Mine Safety Appliances Company</b> Pittsburgh, Pennsylvania 15230 U.S.A.	
<p>MSA Phone _____</p>			