



## CPDS™ Strain Relief Fixture Instructions

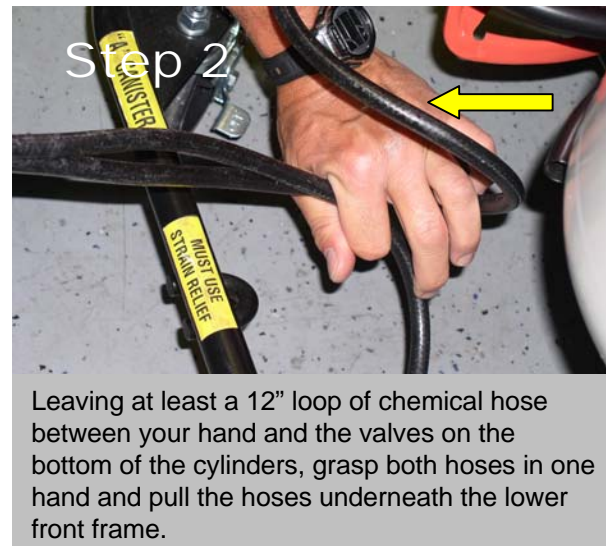
Proper utilization of the STRAIN RELIEF fixture will help prevent accidental breakage of the chemical cylinder valves and unexpected discharge of chemical from the chemical cylinder.

Chemical hoses must be attached to the bottom yellow valves of the CPDS chemical cylinders prior to following these instructions.

Please contact Convenience Products Customer Service at (800) 325-6180 for more information.



Locate the STRAIN RELIEF fixture underneath the lower front frame of the unit. It is “U” shaped and lies directly underneath the label “MUST USE STRAIN RELIEF.”



Leaving at least a 12” loop of chemical hose between your hand and the valves on the bottom of the cylinders, grasp both hoses in one hand and pull the hoses underneath the lower front frame.



Loop both chemical hoses back through the STRAIN RELIEF fixture near the bottom of the chemical cylinders. Position the chemical hoses back over the top of the lower front frame.



Gently tug on the chemical hoses to ensure the STRAIN RELIEF fixture is properly engaged. If properly engaged, the yellow valves on the bottom of the cylinders will not be pulled when the chemical hoses are pulled.



Remember to leave at least a 12” loop of chemical hose between the STRAIN RELIEF fixture and the valves on the bottom of the chemical cylinders. Avoid leaving an excessively large loop that allows the chemical hose to drag on the ground.