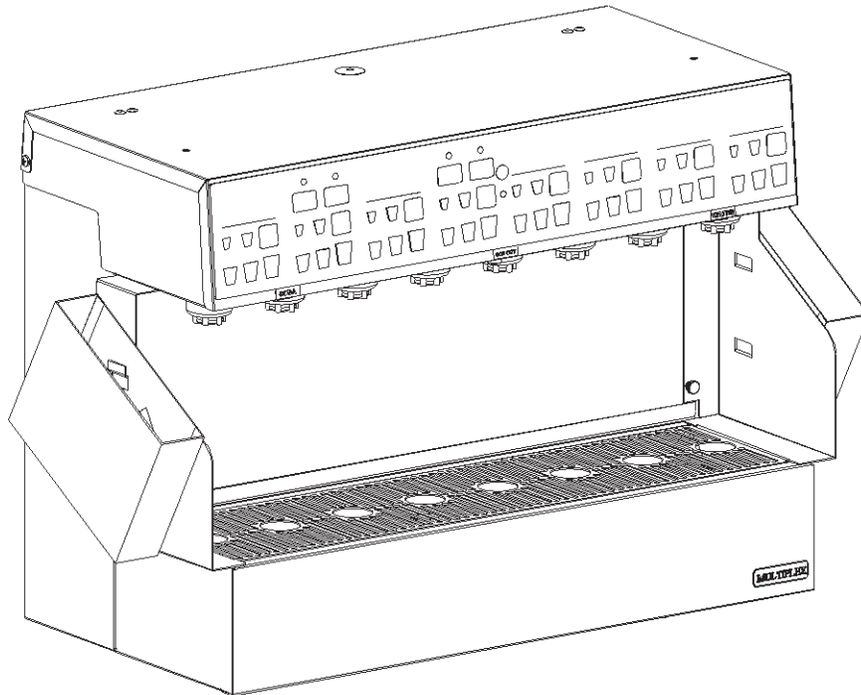


Multiplex Beverage Equipment Installation Instructions for Splash Guard/Straw Holder Kit (P.N. 00218795)



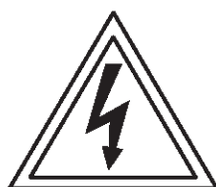
Installing the Splash Guard/Straw Holder Kit to the tower

1. Remove the two (2) Phillips head screws from front access panel and cup support from drain.
2. Place the Splash Guards into drain pan with holes aligning with front panel. Use the two (2) thumbscrews to hold the access splash guards in place. Replace the cup support into drain.
3. Attach the Straw Holder onto the Splash Guards by aligning slots with tabs. Once complete, the unit should resemble the illustration on this page.

Caution: To Avoid Serious Injury

Important: Read the following warnings before beginning an installation. Failure to do so may result in possible death or serious injury.

- DO Adhere to all National and Local Plumbing and Electrical Safety Codes.
- DO Turn “off” incoming electrical service switches when servicing, installing, or repairing equipment.
- DO Check that all flare fittings on the carbonation tank(s) are tight. This check should be performed with a wrench to ensure a quality seal.
- DO Inspect pressure on Regulators before starting up equipment.
- DO Protect eyes when working around refrigerants.
- DO Use caution when handling metal surface edges of all equipment.
- DO Handle CO₂ cylinders and gauges with care. Secure cylinders properly against abrasion.
- DO Store CO₂ cylinder(s) in well ventilated areas.
- DO NOT Throw or drop a CO₂ cylinder. Secure the cylinder(s) in an upright position with a chain.
- DO NOT Connect the CO₂ cylinder(s) directly to the product container. Doing so will result in an explosion causing possible death or injury. Best to connect the CO₂ cylinder(s) to a regulator(s).
- DO NOT Store CO₂ cylinders in temperature above 125°F (51.7°C) near furnaces, radiator or sources of heat.
- DO NOT Release CO₂ gas from old cylinder.
- DO NOT Touch Refrigeration lines inside units, some may exceed temperatures of 200°F (93.3°C).



WARNING: DANGER OF ELECTRICAL SHOCK
Disconnect and lock out all electrical power sources before performing service or maintenance on this machine -- except when electrical tests are being performed by qualified service personnel.