

Deluxe Counter Pressure Bottle Filler

This sheet will provide you with a simple set of instructions on proper use.

Set Up:

In setting up the filler, we recommend the Brewmaster Counter Pressure Accessory Package. This is a complete package for integrating the Counter Pressure filler into your existing kegging system.

- 1. Connect to gas: Most common is to put a tee in your existing gas line. You can purchase a Counter Pressure Accessory package that includes a tee and quick-disconnect that allows you to plug or unplug the unit from your gas system. The larger of the two barbs on the Counter Pressure filler is the gas-in barb.
- 2. Connect to liquid: Use 4–5' of line and a black, beverage-out, quick disconnect to connect beer line to keg. The smaller barb on the Counter Pressure filler is the beverage in barb.
- 3. Clean and sanitize all parts that will come in contact with the beer. Tip: fill an extra keg with sanitizing solution and push through Counter Pressure assembly.

To Use:

- 1. Chill and carbonate the beer.
- 2. Set a pressure on the regulator, between 8–15 PSI.
- **3.** Attach the beer quick connect to the keg.
- 4. Insert the filler into the bottle so the stopper fits tightly.
- **5.** Swing the handle on the ball valve to the gas side.
- **6.** Adjust the pressure relief valve on the side of the unit so that some gas escapes.
- 7. Fill the bottle with CO₂. This forces all air out.
- 8. To stop the gas flow, swing the lever to the beer side to start beer flow.
- 9. Adjust the pressure valve to adjust beer flow. The more gas pressure in the bottle, the slower the flow rate.
- **10.** Your goal PSI in the bottle is 2–3 pounds above your kegged beer pressure. Use the built in regulator gauge to monitor this.
- 11. Stop beer flow when full, remove filler, and cap immediately.

Please Note: Be sure to wash out the filler after each use.

