





## KOMOS DRAFT BOX

## INSTRUCTIONS

Start by making sure your keg is cool. The cooler your beer is the less likely it will be foamy, especially when dispensing lighter American beers. Keeping the keg in a bucket with ice water and out of the sun is recommended.

- Attach your faucets and confirm that all connections are tight.
- 2 Attach your Beer Line from your Keg Coupler to the Pass-Through Shank on the Draft Box. These connections will either be in the back or underneath your faucets.
- 3 Hook up your line from the CO₂ tank and regulator to the side of the keg coupler. If using a Homebrew keg: attach to a white QD.
- Turn on CO₂ and adjust regulator.
- 5 Install the coupler into the keg with some downward force, rotate clockwise 90°, and then pull down the handle until it locks, allowing CO₂ into the keg. If using a Homebrew keg: Attach the black QD to OUT and gray QD to IN.
- Open the faucet until beer flows out. Make sure to run beer through the coils before you add ice and water. This will avoid freezing any water left inside the coils from cleaning.

- Add ice and water to fill the draft box until the stainless steel coil is submerged. Most boxes hold around 40 pounds of ice and 5 gallons of water. The water is extremely important, it will ensure complete contact with the surface area of the coils. Let it sit for about 30 minutes before serving to cool the coils.
- 8 You might need to adjust the pressure at your regulator for the CO<sub>2</sub>. For most domestic beers, it's generally set between 20 to 30 PSI. If you're going to reuse the keg another day, release the pressure from the keg, then put 12 PSI back in and store cool.
- When finished, rinse couplers, lines, and faucets with water.