INSTALLATION INSTRUCTIONS FOR COLD BREW COFFEE TAP KITS

Parts & Equipment

Installation

(Note: These instructions apply primarily to Summit SBC635M models, but most details should correspond to other kegerators as well.)

1. Put draft tower directly over the hole on the top of the coffee dispenser’s upper surface. Fix the tower assembly with screws directly to the upper surface of the dispenser. (See Fig. 1.)

2. Using a wrench, tighten the hex nut port on the regulator valve to the N₂ gas outlet on the N₂ gas cylinder. (See Fig. 2.)
3. Place the N₂ gas cylinder into the bracket on the rear wall of the kegerator’s inside cabinet and fix the N₂ cylinder with the bolt. (See Fig. 3; note: some units do not include a bracket)

4. Carefully place the keg inside the kegerator. Attach the coffee tube from the tower to the “out” post of the Cornelius keg by pushing the ball lock down over the “out” post until it snaps in place. (See Fig 4.)

5. Attach the N₂ tube to the “in” post of the Cornelius keg by pushing the ball lock down over the “in” post unit it snaps on.

6. Set the desired pressure on the regulator valve. If serving flat iced coffee, open the regulator valve and set the pressure between 4-8 psi. If serving nitro-infused coffee, set the pressure between 30-45 psi.

7. Install the tap handle(s) and coffee tap(s). Screw the tap handle clockwise into the coffee tap to make a firm connection, then connect the tap to the coffee tower components and tighten with a wrench.

NOTE: If serving nitro-infused coffee, agitate the keg before serving.

8. Install the upper cover guardrail (provided with your kegerator) and drip tray.

Notes:
- These taps are designed for dispensing coffee and should not be used for milk or any other substance.
- When replacing the coffee keg, first turn the safety switch on the N₂ regulator valve and remove the ball locks to take out the keg.
- When replacing the N₂ gas cylinder, remember to turn off the main switch of the N₂ tank and the safety switch on the N₂ regulator valve. Afterwards, use a wrench to loosen the hexagonal nut port connecting the N₂ regulator valve with the N₂ tank. Then, using a wrench, remove the fixed bolt of the N₂ tank.
- During the installation process, be sure that all parts are connected tightly and that there are no gas leaks.
- High-pressured compressed gas in the N₂ tank can be dangerous if not handled properly. For optimum safety, make a note of the D.O.T. testing date on the cylinder neck before installation. If it is more than 5 years old, do not use.
- Keep the gas cylinder away from heat sources. Unused cylinders should be placed upright in a cool, ventilated place, preferably at 70°F.