Kegerator Assembly

Identifying your parts, this system contains 7 basic parts

1) Kegerator Tower
2) Faucet
3) Regulator
4) Sanke D Keg Coupler
5) Large Adjustable wrench
6) Spanner Wrench
7) 4 Hose Clamps (2 Extra)

Tools Needed

1) Large Adjustable wrench
2) Pincers or straight handled wire snips

Step 1 – Installing Kegerator Tower

- Remove the large flat washer, rubber washer, and the mounting nut from the tower. Put your hose and tower mounting shaft through the hole on the top of the Kegerator. Attach from the inside of the unit: the large flat washer, rubber washer, and mounting nut.

- Hand tighten your mounting nut.

- With a Large Adjustable Wrench gently tighten mounting nut. *should not be more than a quarter of a turn. *

*NOTE: Tower should be firm against the kegerator with no movement.

Step 2 – Installing the Faucet

- Place the faucet collar onto the faucet
  *With Wrench Spanner provided, make sure faucet is tight to threaded shank. *

- Screw faucet into tower by hand until faucet head is straight.

- Hand tighten faucet handle onto faucet
Step 3 – Connect Beer Line to Sanke D Keg Coupler

- Place rubber washer on top of Sanke D Keg coupler, hand tighten tower hose onto Sanke D Keg Coupler

*NOTE: if you find it leaking after step 8 then you can tighten with a wrench. Do not over tighten.

Step 4 – Connect CO₂ hose to Sanke D Keg Coupler

- Place hose clamp on Red CO₂ hose; install red CO₂ hose onto barbed Nipple on the Sanke D Keg Coupler. Then squeeze hose clamp with pincers or wire snips shown below.
- Connect Red CO₂ hose to Sanke D Coupler. Tighten until snug

Step 5 – Connect the Red CO₂ Hose to Regulator

- Place hose clamp on Red CO₂ Hose. Install Red CO₂ Hose onto the Barbed Nipple on Regulator. Then squeeze hose clamp with pincers or wire snips shown above.

*NOTE: if you find it leaking after step 8 then tighten with a wrench. Do not over tighten.
Step 6 – Install Regulator

- With a charged/fill CO2 cylinder (only use beverage/ food grade CO2) install Regulator to CO2 cylinder; before tightening make sure the Regulator gauges are in the upright position, so they can be read properly.
  * NOTE: Then tighten with Large Adjustable Wrench until snug.

Step 7 – Tapping the Keg

- Align Sanke D Keg coupler with lugs on keg and rotate clockwise until coupler is in locked position.

- Pull plastic handle out and push down to switch to the on position (this will lock in position)

Step 8 – Turning on the CO2

- Make sure the yellow valve on the Regulator is in the on position to charge the keg (Parallel with CO2 line)
- Turn knob on CO2 tank counter clockwise to turn tank on.
- Use the set screw located in the center of the regulator to begin pushing CO2 into your keg. Slowly turn set screw clockwise until the top gauge reads “5PSI”.

NOTE: Test for leaks at each fitting, with soap and water mixture for CO2 leaks.

Once you have determined there are no leaks in the CO2 and Beer lines you are now ready to pour.