

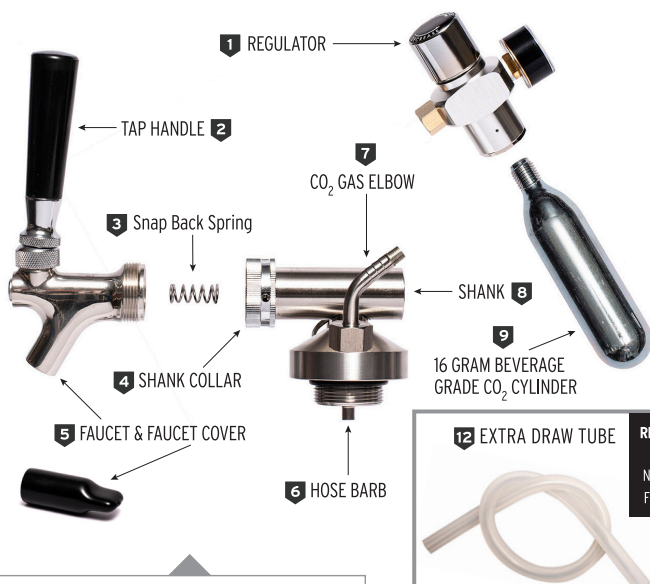


How to Assemble
& Dispense Video
SCAN HERE



USER GUIDE

CONTENTS

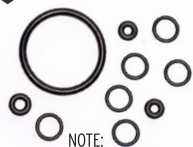


FAUCET SPEAR ASSEMBLY

1. Insert faucet spring into shank
2. Connect faucet to shank and tighten collar
3. Screw on regulator to threaded Co₂ elbow
4. Connect draw tube to hose barb under faucet spear
5. Install tap handle
6. Remove travel cap from keg
7. Insert draw tube in keg, screw on faucet spear

REPLACEMENT PARTS:
NOT REQUIRED FOR ASSEMBLY

13 EXTRA O-RING SET



Stainless and plastic flow blocks in the o-ring kit bag are for use when dispensing draft beer.

PREPARATION

Clean and sanitize components by removing cap and washing the inside of the keg and the faucet and letting components dry thoroughly. To ensure the most sanitary use of your dispensing system and the best taste, it's recommended to complete the cleaning/drying process before every use.

ASSEMBLY

Before beginning, thoroughly inspect o-rings for signs of damage and check to ensure all nuts are securely fastened.



Ensure that the keg draw tube is securely attached to the hose barb located on the underside of the faucet spear.

Screw faucet spear on to the keg. BE SURE THE REGULATOR IS IN THE OFF POSITION BEFORE PRESSURIZING.



TROUBLESHOOTING

PROBLEM: FAUCET LEAKING

SOLUTION: Remove faucet, inspect threads to make sure they are properly cleaned and aligned before screwing it back on the keg.

PROBLEM: TOO MUCH FOAM

SOLUTION: Too much pressure inside the keg can cause excess foam in your beverage. Check the gauge to see what the PSI reading is. If it is more than 5-10, reset the regulator and start again. This can be done by turning the regulator knob counterclockwise to the OFF position. Pull the pressure relief valve to release the pressure in keg. Slowly turn the knob clockwise to increase the pressure to 5 PSI.

PROBLEM: CO2 LEAKING

SOLUTION: Ensure that the cartridge is installed properly with all threads aligned correctly. When threads are aligned, slowly tighten the cartridge

PROBLEM: NO PRESSURE IN KEG

SOLUTION: A lack of pressure may indicate over-tightening of the regulator on to the regulator gas elbow fitting. Remove the regulator from the tube and inspect to make sure the o-ring is in place.

PROBLEM: FAUCET SPEAR HARD TO REMOVE

SOLUTION: Pull the pressure release pin located on top of spear to release back pressure in the keg

PROBLEM: NO PRESSURE IN KEG

SOLUTION: Your co2 cylinder may be empty. Each 16 gram beverage grade co2 cylinder will yield approximately 128 ounces or 1 gallon of beverage. Your co2 cylinder may be empty. Each 16 gram beverage grade co2 cylinder will yield approximately 128 ounces or 1 gallon of beverage.

TO OPERATE

With the regulator in the off position, screw in the CO2 cartridge completely to ensure contact with the o-ring.

Pull on the pressure release valve for 1-2 seconds to release any extra pressure that may have been caused by shaking during transit. A hissing noise as you screw in the CO2 cartridge is normal.

Slowly turn the regulator knob clockwise to 5 PSI and turn the regulator off.

Wait two minutes, then pull the pressure relief valve ring, which will optimize the pressure of the keg.

Place a container under the faucet and pull the tap handle, slowly turning the regulator knob ON until beverage begins to flow. For most beverages, 5-10 PSI is optimal. When beverage is flowing properly, discontinue adding pressure to avoid excess foam.

CLEANING DIRECTIONS

1. Fill keg with warm water.
2. Add 1 tablet and let dissolve. (Contact utap to order your cleaning tablets: orders@utapkegs.com)
3. Soak for 15 minutes.
4. Empty keg and rinse thoroughly.
5. Repeat if necessary, sanitize if required.

Note: For heavy soils: Use 2 tablets. Let soak overnight up to 24 hours. Increase water temperature.