

Installation & Operating Instructions



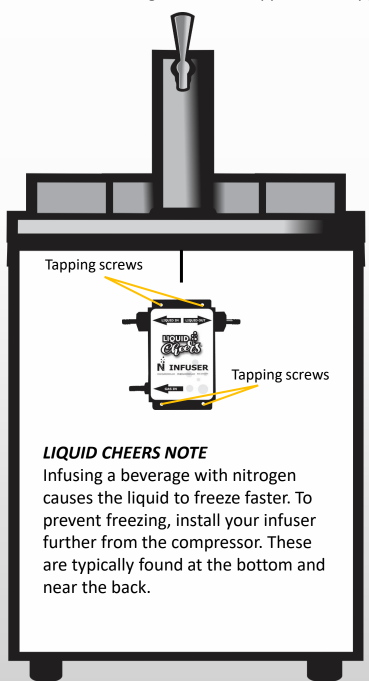


IMPORTANT - Before you start installation

When you are installing a Liquid Cheers Nitro Infuser in an existing short draw system, the nitrogen gas must be shut off and depressurized, including the keg. Open the tap faucet to release pressure.

Step 1: Installing the Liquid Cheers Nitro Infuser

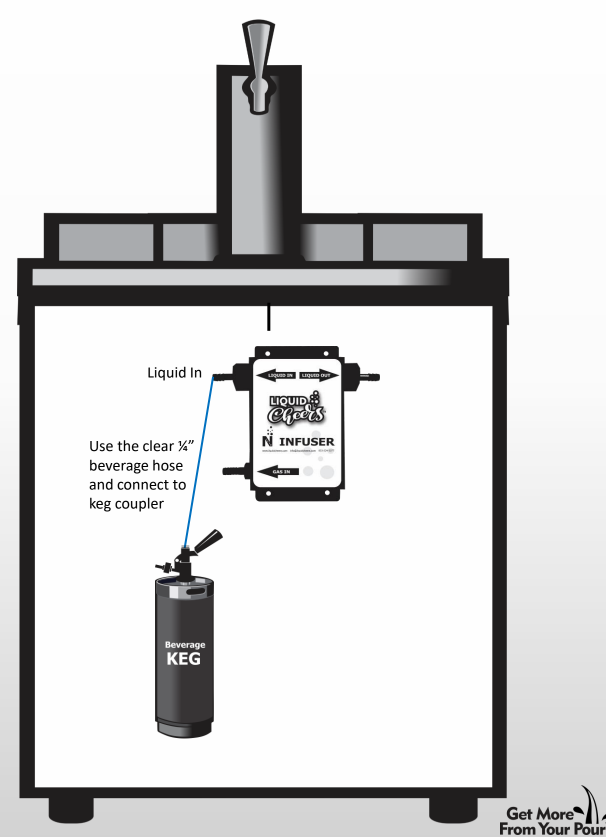
1a) Mount the infuser inside the kegerator. Use supplied self tapping screws





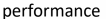
LIQUID: Cheers

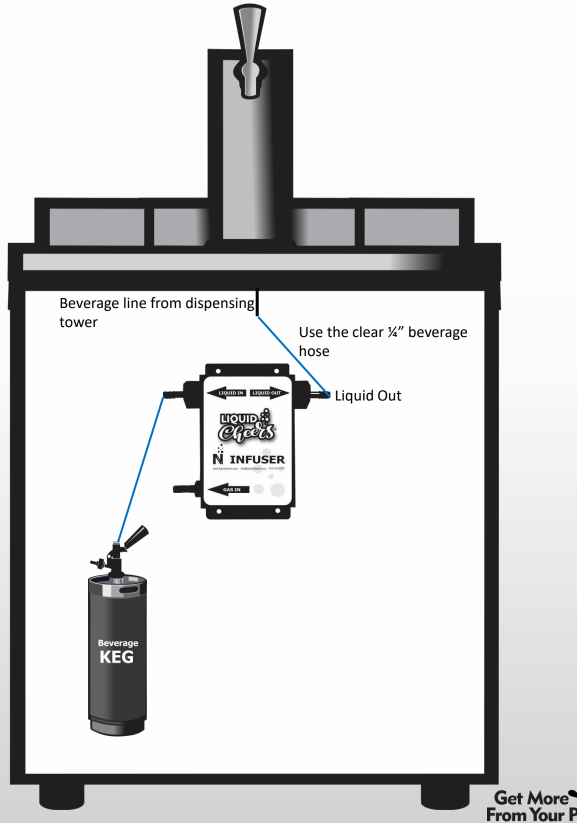
1b) Using the clear $\frac{1}{2}$ " vinyl line supplied, connect the beverage keg to the "Liquid In" on the infuser.



LIQUID: Cheeks

1c) Connect the clear 1/4" vinyl line from the "Liquid Out" of the Infuser to the dispensing tower beverage line. This line should be as short as possible for best



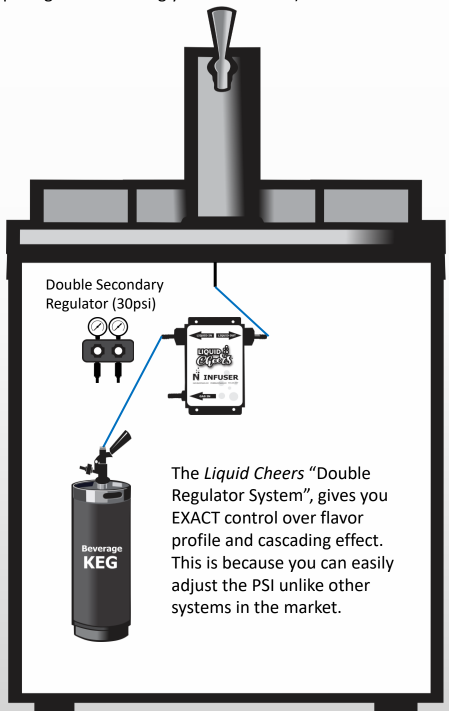




Step 2: Installing the Secondary Regulator System

NOTE: It's important to make sure your gas system is turned off until the install is complete.

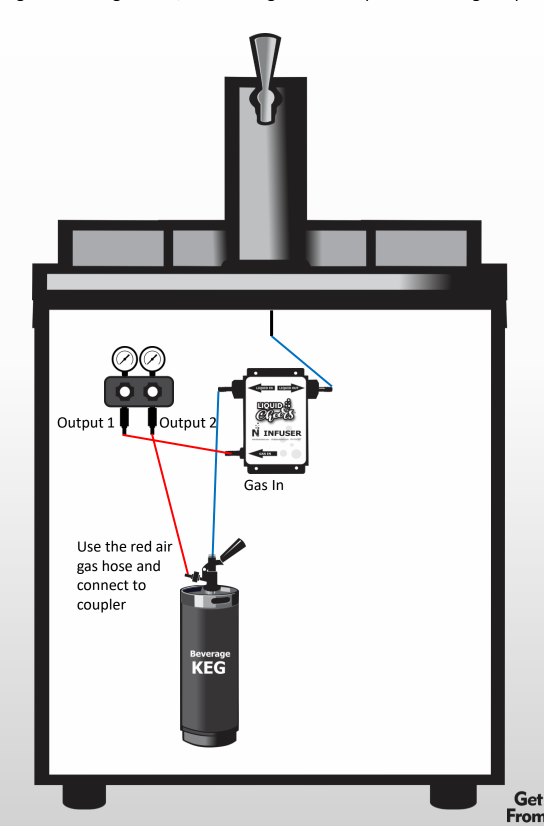
2a) Mount your double secondary regulator inside the keg box using 2 self tapping screws (30psi regulator is strongly recommended)





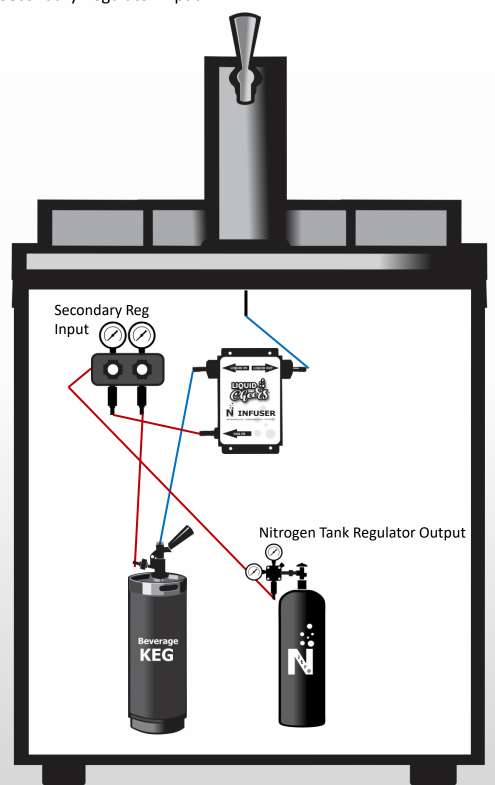
LIQUID

- 2B) Using the red air gas hose, connect regulator 1 output to the Infuser "Gas In"
- **2C)** Using the red air gas hose, connect regulator 2 output to the "Keg Coupler"





2d) Using the red air hose, connect the "Nitrogen Tank Regulator Output" to the "Secondary Regulator Input"







Operating Instructions

IMPORTANT - Before you start these procedures, make sure all connections are complete and double-check to assure all hose clamps have been tightened.

- 1) Turn Nitrogen tank on
- 2) Set pressure output on "Nitrogen Tank Primary Regulator" to 40psi
- 3) Set "Secondary Regulator Output #1" pressure between 0 to 30 PSI for beverage dispensing. You will need to do a few pour tests until you are satisfied with the desired cascading for your beverage. This chart below will give you a starting point and is only a recommendation.

| Product | Staring Point |
|----------|---------------|
| Coffee | 0 to 10PSI |
| Tea | 0 to 10 PSI |
| Kombucha | 0 to 20PSI |
| Soda | 0 to 30PSI |

- 4) Set "Secondary Regulator Output #2" between 0 to 30 PSI. We recommend starting at 10PSI and adjust accordingly depending on beverage
- 5) Start pouring beverage into glass and check your cascading and if needed, adjust pressure on regulator #1 repeating step 3 until your pour is perfect.

Recommended Faucet

We only recommend to use an NSF approved "304 Stainless Steel Nitrogen Faucet" or also known as a Stout Faucet. These are specifically designed for Nitro beverage dispensing.



What's included in the box from Liquid Cheers

| Quantity | Product | |
|----------|---------------------------|-----------------------------------|
| 1 | 1 x Liquid Cheers Infuser | LIQUID & CREEKS N INFUSER AS IN |
| 10' | 5/16" Red Air Gas Hose | |
| 5' | 1/4" Clear Beverage Hose | |
| 9 | Hose Clamps | |
| 6 | Self Tapping Screws | |



Also available from Liquid Cheers

| Product | |
|---|--|
| 5 gallon Ball Lock Keg 304 Stainless Steel – NSF Certified | |
| McDantim STR – Dual Low Pressure Double Regulator – 0 to 30psi | |
| Taprite Primary N2 Regulator | |
| Nitrogen Faucet 304 Stainless Steel – NSF Certified | |
| Ball Lock Disconnects Grey Gas & Black Liquid | |
| D System Keg Coupler 304 Stainless Steel body & probe NSF Certified | |

IMPORTANT: Nitrogen tank must be purchased or leased from a local gas supplier

Liquid Cheers Coffee Tap Handles

Torch Tap HandleNitro Cold Brew

Torch Tap HandleCold Brew Coffee

Pub Tap Handle Nitro Cold Brew

Pub Tap HandleCold Brew Coffee









CLEANING

Cleaning your tap lines will clean the infusion system. It is recommended that you clean your tap lines every 1-2 weeks. It is also highly recommended to remove your stout nozzle and rinse daily.

