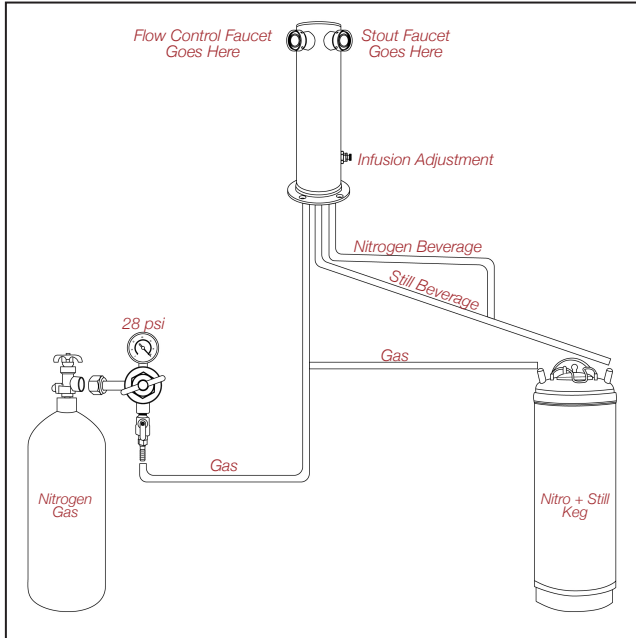


NITRO TOWER

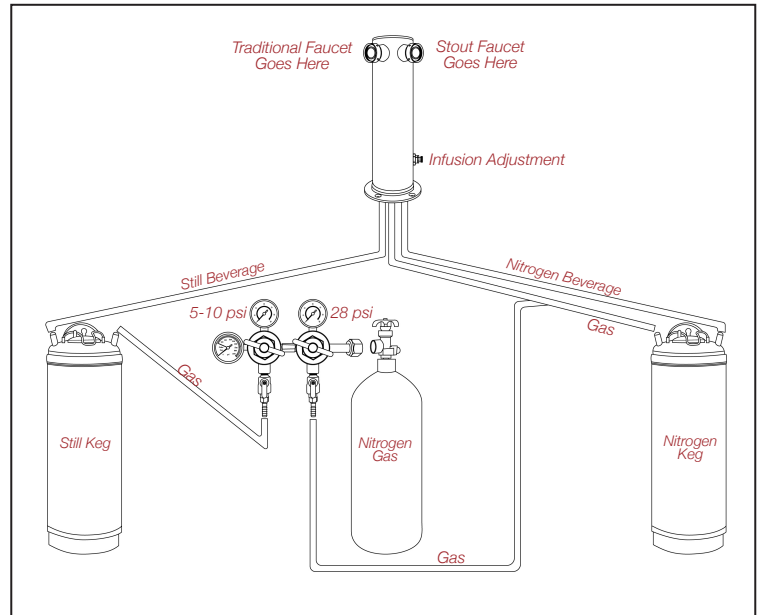
1+1 Installation Instructions

*Thank you for purchasing a Nitro Tower!
Follow the instructions below to get started.*

Single Keg Installation

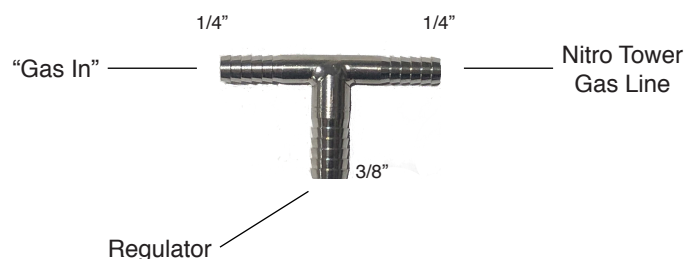


Two Keg Installation



* can replace dual regulator for a single regulator and flow control faucet

1. Remove existing tap tower or tower cover.
2. Place rubber tower seal on top of kegerator and feed beverage & gas hoses through the kegerator. Place the Nitro Tower on top of kegerator, securing in place with the 4 provided screws.
3. Attach the tap faucets (not included) using a faucet wrench. **If you are opting for a single keg installation, you will need a flow control faucet for the still cold brew. Be sure to use stout faucets for nitrogen-infused taps.** Attach tap handles (not included).
4. Split gas lines:
 - a) Using the provided T fitting, connect the larger $\frac{3}{8}$ " side to the gas line coming from your regulator. Secure with hose clamp.
 - b) Connect one of the smaller $\frac{1}{4}$ " side of the T to the "gas in" connection on your keg. Secure with hose clamp.
 - c) Connect the other small $\frac{1}{4}$ " side of the T to the Nitro Tower gas line. Secure with hose clamp.



Continued...

5. SINGLE KEG INSTALLATION ONLY:
 - a) Using the provided T fitting, connect the larger $\frac{3}{8}$ " side to the beverage line coming from your keg. Secure with hose clamp.
 - b) Connect each of the smaller $\frac{1}{4}$ " sides of the T to the beverage lines coming from the Nitro Tower. Secure with hose clamps.
6. Ensure all connections are correct and tight.
7. With your regulator set to 0 psi, turn the gas fully on. Slowly set regulator to 28psi, checking for leaks as you increase the pressure. For two keg set-ups using a dual regulator, set still side at 5-10 psi.
8. Dial in the infusion
 - a) Start with the Nitrogen Control System (NCS) valve all the way closed and pour a drink.
 - b) If more infusion is desired, repeat above by turning NCS valve open a quarter-turn at a time,
 - c) Once the desired infusion level is found, lock in the NCS by tightening the hex nut against the NCS.

CLEANING

Cleaning your tap lines will clean the infusion system. You should be cleaning your tap line about once a week. In addition to cleaning the lines, you will want to remove your stout faucet and rinse daily.

1. Run your preferred cleaning solution (diluted as directed by cleaner instructions) through draft lines under pressure until the flow runs clear.
2. Allow solution to soak in the lines according to the instructions on your cleaner.
3. Run clean water through the draft line under pressure to flush out the cleaner.
4. Connect beverage keg.
5. Open the faucet and run until beverage comes out.

If you are in need of service or support, contact the Enhanced Beverage Solutions team:

+1 (952) 232-5900 or support@enhancedbeveragesolutions.com

WARRANTY

Enhanced Beverage Solutions, LLC. ("ENHANCED BEVERAGE SOLUTIONS") warrants that for a period of one (1) years following delivery, the ENHANCED BEVERAGE SOLUTIONS products you have purchased will (a) perform in accordance with published specifications, and (b) will be free from defects in materials or workmanship. In the event an ENHANCED BEVERAGE SOLUTIONS PRODUCT does not meet this warranty, subject to the conditions set forth in these terms and conditions, ENHANCED BEVERAGE SOLUTIONS' sole obligation will be, at its election, to repair or replace the ENHANCED BEVERAGE SOLUTIONS PRODUCTS in question.

ENHANCED BEVERAGE SOLUTIONS MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. IN NO EVENT WILL ENHANCED BEVERAGE SOLUTIONS BE LIABLE FOR PUNITIVE, SPECIAL OR CONSEQUENTIAL DAMAGES, OR FOR AN AMOUNT IN EXCESS OF THE PURCHASE PRICE OF THE DEFECTIVE ENHANCED BEVERAGE SOLUTIONS PRODUCT OR PRODUCTS.