

NITRO BIB

RTD INSTALLATION INSTRUCTIONS

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

* *CM Becker Inline Flow Control (included) is required for still beverage installation. The nitro system runs at a higher PSI (approx 28 psi), therefore it is essential to slow down the still beverage.*

* *Install stout faucets for nitro-infused faucets*

Step 1: Preparation

Ensure 1/4" female MFL SS barbs are attached with hose clamps to the beverage hoses coming from your tap tower.

Step 2: Still Output

Cut the beverage hose going to the still faucet at an easily accessible point. Attached each end of hose to your CM Becker Flow Control by following the included instructions for flow direction. Secure with hose clamp. Wrap NitroBIB output fitting labeled "STILL" with thread tape. Place bushing on top of fitting. Connect the still beverage hose to the NitroBIB output labeled "STILL". Tighten with wrench.

Step 3: Nitro Output

Wrap the NitroBIB output fitting labeled "NITRO" with thread tape. Place bushing on top of fitting. Connect the hose going to the nitro faucet to the NitroBIB output labeled "NITRO". Tighten with wrench.

Step 4: Gas Input

It is important your gas system is turned off until the install is complete

Ensure your gas is turned off. Attach 1/4" female MFL SS fitting to the gas hose coming from your regulator. Ensure all connections are secured with hose clamp. Wrap the NitroBIB input fitting labeled "GAS" with thread tape. Place bushing on top of fitting. Connect the gas hose to the NitroBIB input labeled "GAS". Tighten with wrench.

Step 5: BIB Input

Connect the provided beverage hose to a bag-in-box coupler (*not included, contact your bag-in-box supplier for more info*). Secure with hose clamp. Wrap the NitroBIB input fitting labeled "BIB" with thread tape. Place bushing on top of fitting. Connect the other end of the beverage hose to the NitroBIB input labeled "BIB". Tighten with wrench. Place the NitroBIB in your kegerator. Connect the coupler to your bag-in-box of RTD beverage.

Step 6: Test Pours

Turn on gas and set to 28 psi. Individually test both nitro-infused and still outputs by pouring 4 oz of each. Dial Nitro as necessary using the Nitrogen Control System (NCS) located on the front side of NitroBIB. Lock the NCS in place by tightening the hex nut against the NitroBIB when ideal infusion is found. Control flow of still side by adjusting the CM Becker Flow Control according to the provided instructions.

CLEANING

Secure a bare BIB spout/cap to the NitroBIB BIB coupler. Place entire connection in cleaning solution and run through the tap system according to cleaning solution instructions. It is recommended to clean your NitroBIB and tap lines every 1-2 weeks. **It is recommended to remove your stout faucet nozzle and rinse daily, assuring all 5 holes on restrictor plate are clear.**

SUPPORT

If you are in need of service or support, contact the Enhanced Beverage Solutions team:
+1 (952) 232-5900 or support@enhancedbeveragesolutions.com

Installation information may also be found at
www.enhancedbeveragesolutions.com/support