



JACKED-UP™ NITRO COLD BREW SYSTEM

Cutting-edge cold-brewed coffee on nitro—in the convenience of your own home. Transform the sensory experience of drinking coffee. Cold press on nitro looks cooler, smells deeper, tastes smoother and feels creamier. Cold brew on nitro is a whole new coffee drinking experience.



Draft Brewer™ Cannonball™
Mini-Keg



Nitro Snap Tap™ Assembly



Gas Ball Lock
Disconnect



Nitrogen
Cartridge, 18g



Mini Nitrogen
Regulator

ASSEMBLY

1. Thread the gas ball lock disconnect into the brass port on the side of the nitrogen regulator. Hand-tighten only.
2. Set the regulator in the [OFF] position by turning the dial counter-clockwise until it stops and the word "OFF" is directly over the readout in the front of the regulator.
3. Quickly thread the 18g nitrogen cartridge into the bottom of the regulator. Firmly hand-tighten only.

BEFORE YOU BEGIN

Before you can begin serving cold press on nitro, first thoroughly clean out the Cannonball™ keg. Add your cold brew coffee to the Cannonball™ and refrigerate until well chilled.

USE

1. Attach your regulator assembly to the keg post marked "IN" and turn the dial on the regulator until it displays 20-25 psi.
2. Gently shake the keg for one minute, ensuring the nitrogen assembly does not get knocked against the keg handles during shaking. Let the keg rest for one minute after shaking, then repeat the process once more to fully infuse your cold brew with nitrogen.
3. Attach the Nitro Snap Tap™ Assembly to the liquid "OUT" post.
4. To pour, pull the faucet handle towards you and fill your favorite glass. As the coffee sits in the glass, you will notice a cascading effect similar to nitrogenated beer. Once the cascading has stopped, you will be left with a velvety coffee capped with smooth, fluffy crema. Enjoy! **NOTE:** It is natural for the faucet to drip a few times after each pour.

CARE

Store the keg in your refrigerator. Your nitro cold brew will remain delicious for at least two weeks!

When the keg is emptied, detach all fittings and rinse thoroughly with warm water to remove any residual coffee oil or grounds.

CAUTION! DO NOT DETACH THE NITROGEN CARTRIDGE FROM THE REGULATOR UNTIL IT IS COMPLETELY EMPTY.

If your keg stops dispensing coffee, unscrew the nozzle and rinse out thoroughly. The plate inside is most likely clogged with coffee grounds.