

Small and mighty. The Draft
Brewer® Cannonball® Keg
System with Snap Tap™ packs
the power of a taproom into a
portable, compact 1.75 gallon
barrel.



Draft Brewer® Cannonball® Mini-Keg



Draft Brewer[®] Snap Tap™



Gas Ball Lock Disconnect



CO₂ 2-Pack Cartridge, 74g



Mini CO₂ Regulator

ASSEMBLY

- Thread the gas ball lock disconnect into the brass port on the side of the 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.** Thread the CO₂ cartridge into the bottom of the regulator. Hand-tighten only.

BEFORE YOU BEGIN

Before you can begin serving beer, first thoroughly clean out and sanitize the Cannonball® keg. Add your finished beer to the Cannonball® keg and refrigerate until well chilled.

USE

- **1.** Ensure lid is securely latched on full keg.
- **2.** Attach your regulator assembly to the keg post marked "IN" and turn the dial on the regulator until it displays 12 psi.
- **3.** Pull the pressure-release valve in the center of the lid to the count of two. Wait ten seconds and repeat.
- 4. Your Cannonball is now purged and ready to carbonate!
- **5.** Refrigerate your Cannonball® Keg, with the regulator still attached and set to 12 PSI. The beer will slowly carbonate over the next 7 10 days.
- **6.** Once carbonated, attach the Snap Tap[™] assembly to the keg post marked "OUT".
- **7.** To pour, fully pull open the plastic faucet tap handle and fill your favorite glass. Check the carbonation level. If the beer is not fully carbonated, allow it to sit for another 24 hours. If the beer is over-carbonated, reduce the regulator pressure slightly and pull the pressure relief valve once to relieve some of the pressure in the keg. The carbonation will stabilize over time.

NOTE: Carbonation level will vary with temperature and with the style of beer. The perfect pour may require slight adjustments to the regulator pressure until the correct balance is achieved. You should not need to exceed 15 PSI to achieve proper carbonation in most cases.

CARE

When the keg is emptied, detach all fittings and rinse thoroughly with warm water to remove any residual beer. Clean with PBW, or your favorite cleaner after each use. Sanitize thoroughly before each use.

CAUTION! DO NOT DETACH THE CO₂ CARTRIDGE FROM THE REGULATOR UNTIL IT IS COMPLETELY EMPTY.