

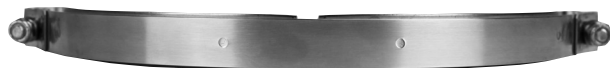
# DRAFT BREWER™ big mouth modular keg

*The power of a draft system in a portable, compact size. Share, anywhere. Disassemble and clean in the dishwasher.  
Expandable for bigger batches. Customize any batch. It's the first keg purpose-built for homebrewers.*

## INVENTORY



KEG TOP



V-BAND CLAMP



SILICONE CENTER GASKET



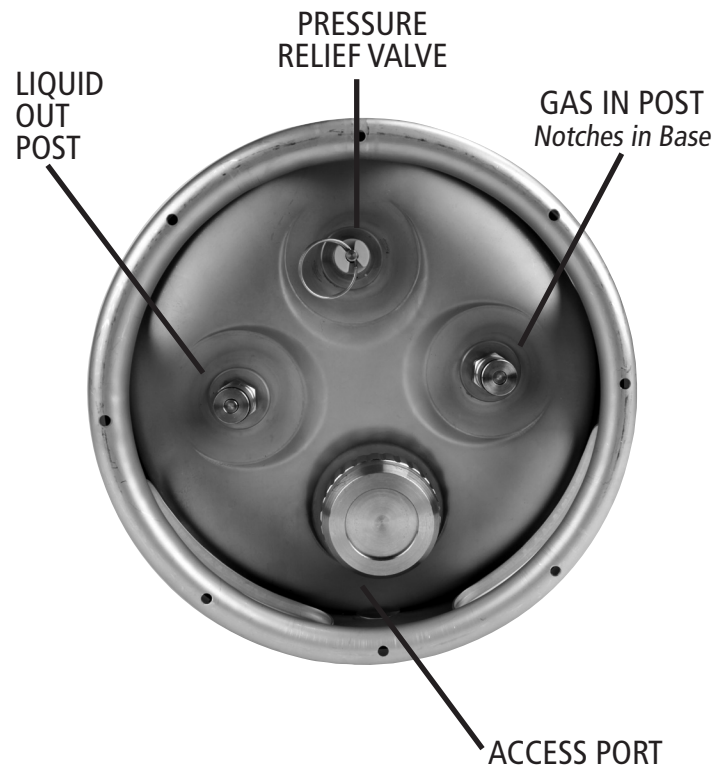
KEG BASE

## CAUTION!

**DO NOT** exceed 40 PSI on the Big Mouth Modular Keg.

**Before disassembling:** Relieve ALL pressure from the keg before unscrewing the V-Band Clamp or attempting to open the Access Port. Pressure can be released by pulling on the Pressure Relief Valve on the Keg Top.

## KEG TOP ANATOMY



## ACCESS PORT ANATOMY



CAP



HOP HOOK



SILICONE GASKET

# IMPORTANT INFORMATION

1. Your Big Mouth Modular Keg will come fully assembled. Remove the V-Band clamp, separate the Keg Top and Keg Base, and thoroughly clean before use to remove any manufacturing residue.

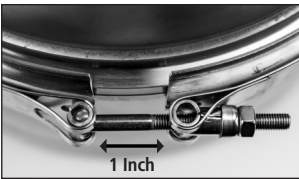
2. Remove the liquid out and the gas in post to clean & sanitize. Wet o-rings with sanitizer and apply keg lube if desired. When reassembling ensure that the gas in post (notched) is matched with the shorter dip tube.
3. The V-Band Clamp must be tightened by hand with a socket wrench or using a socket attachment on a drill in order to safely pressurize the Big Mouth Modular Keg.

4. Ensure both the V-Band Clamp and the Access Port Cap are tightly sealed and secure before pressurizing or connecting any gas to the Big Mouth Modular Keg.

# ASSEMBLY

1. Seat the center gasket in the groove of the Keg Base.
2. Place the Keg Top on the Keg Base. Ensure the gasket is nested in the groove of both halves of the keg.
3. Position the V-Band Clamp so it wraps around the center flange between the Keg Top and Keg Base.
4. Tighten one screw on the V-Band Clamp until the clamp stays in place unassisted.
5. Tighten the opposite screw until the V-Band Clamp begins to close in around the center flange.

6. Alternately tighten opposite screws with a wrench until you start to feel resistance. Then tighten the each side one more rotation. There should now be a 1 " gap between hinges of keg.



**Note:** Do not over-tighten the V-Band Clamp! You risk stripping the threads. Always leave a 1 " gap between hinges of clamp.

You're ready to keg your beer!

# USE

1. Unscrew the Access Port Cap and remove the Hop Hook and Silicone Gasket.

2. Transfer beer into the keg.

3. If dry hopping or adding flavorings, use the Hop Hook to hang a muslin bag of dry hops or flavorings in the keg, ensuring the silicone gasket is between the Hop Hook and the Access Port. You may need to disassemble the keg to remove the bag of flavorings.
4. Screw the Access Port Cap back on to secure. Hand Tighten. Ensure both the V-Band Clamp and the Access Port Cap are tightly sealed and secure before pressurizing or connecting any gas to the Big Mouth Modular Keg

You can now carbonate and share your beer.

# CARBONATION GUIDE

The most accurate and easiest method for force carbonating is often referred to as the "set it and forget it method." Refrigerate your keg for carbonating most effectively. Just set your CO<sub>2</sub> regulator to your desired pressure, and wait 5-10 days for the beer to carbonate. Then, share and enjoy—anywhere!

STYLE		FORCED CARBONATION CHART					
VOLUMES CO <sub>2</sub>		5 PSI	10 PSI	15 PSI	20 PSI	25 PSI	30 PSI
American Ales	2.2–2.7	30° F	2.23	2.82	-	-	-
American Lagers	2.5–2.8	35° F	2.02	2.52	3.02	-	-
Belgian Ales	2.3–4.0	40° F	1.83	2.30	2.75	3.19	-
British Ales	1.6–2.5	45° F	1.66	2.08	2.51	2.94	-
German Ales	2.2–3.5	50° F	1.50	1.90	2.30	2.70	3.10
German Lagers	2.5–2.8	55° F	-	1.75	2.12	2.47	2.83
		60° F	-	1.62	1.95	2.27	2.60
							2.92