

A Barrel of Facts

Now you can enjoy the delights of real draft beer. Perfect for parties, picnics, social gatherings and holidays. Anytime—Anywhere Tap into these facts before planning for your next party!

Keg Specifications



Keg Size	Contents	Approximate Servings (cups)	
		10-oz.	12-oz.
¼ BBL.	7.75 GAL.	115	100
½ BBL.	15.5 GAL.	230	200

Bronco Pump

Once the Bronco Pump is installed and you are ready to pour the first beer . . .



Don't pump, open the faucet (quickly and all the way) and allow the beer to flow. You may find at first the flow to be faster than desired, this is normal and due to the CO₂ pressure in the keg. To slow the flow depress the pressure relief valve button located on the pump body. This will minimize the foam normally generated during the initial tapping.

Don't over pump. Only pump when the beer flow begins to slow. The number one problem once a keg is tapped is OVERPUMPING or NO PUMPING, both cause problems.

On the average, for every one cup of beer you pour, the Pump Piston should be depressed approximately four (4) times.

* Tub



Keg Size	Tub Size Requirements (Gallons)
¼ BBL.	16
½ BBL.	32

* Ice



Approximately 50 pounds of ice is required. When necessary, replace ice that has melted.

* Generally available through your local keg beer outlet.

IMPORTANT NOTE

Please keep your keg refrigerated or ice it down at least three-quarters of the keg. If not you'll have warm and foamy beer.

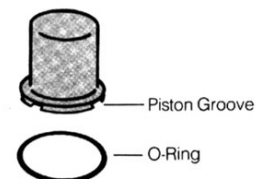
KEG BEER SHOULD NOT BE LEFT AT ROOM TEMPERATURE FOR ANY LENGTH OF TIME.

Care and Cleaning

Your new Bronco Pump was designed to provide many years of satisfactory performance. To make sure that with each and every keg the product is being served at its best, we recommend that you follow the care and cleaning procedures listed in this guide.

Care

Periodically the piston O-ring will require lubrication. Much depends on how often the pump is used and cleaned. Lubrication is what permits proper movement of piston when pumping. Without it, the pump will not work properly. It is important that you do not over lubricate; only a small amount is required, just enough to cover the piston O-ring.

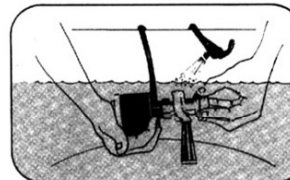
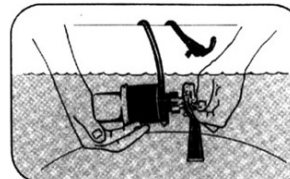
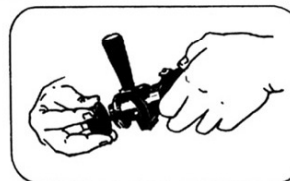


Vaseline or a FDA approved silicone lubricant is recommended. Both are available at your local retail supply stores. Do not use other lubricants as they will have an adverse effect on the pumps performance.

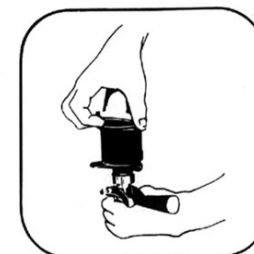
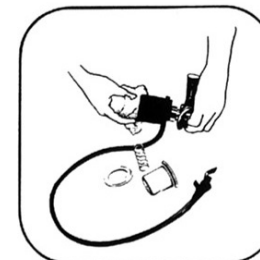
Cleaning

After each use of your Bronco Pump just follow these simple steps . . .

1. Fill bucket or sink with clean fresh cold water. Place coupler handle in "on" position by pulling out and pushing down to locked position. Place cleaning cup over coupler body seal.
2. Place faucet in open position and rest it on side of bucket or sink as shown. Submerge pump and hold in place.
3. Pump sufficiently to allow a steady stream to flow through hose and faucet (this will rinse away any beer or sediment build up). Remove Bronco Pump from water.



4. Dismantle by lifting locking ring from pump body and rinse inside of pump with fresh clean water. Carefully check piston O-ring, clean O-ring groove and lubricate as required.



5. Assemble component parts, making sure locking ring "snaps" in place.

