

Jockey Box Instructions

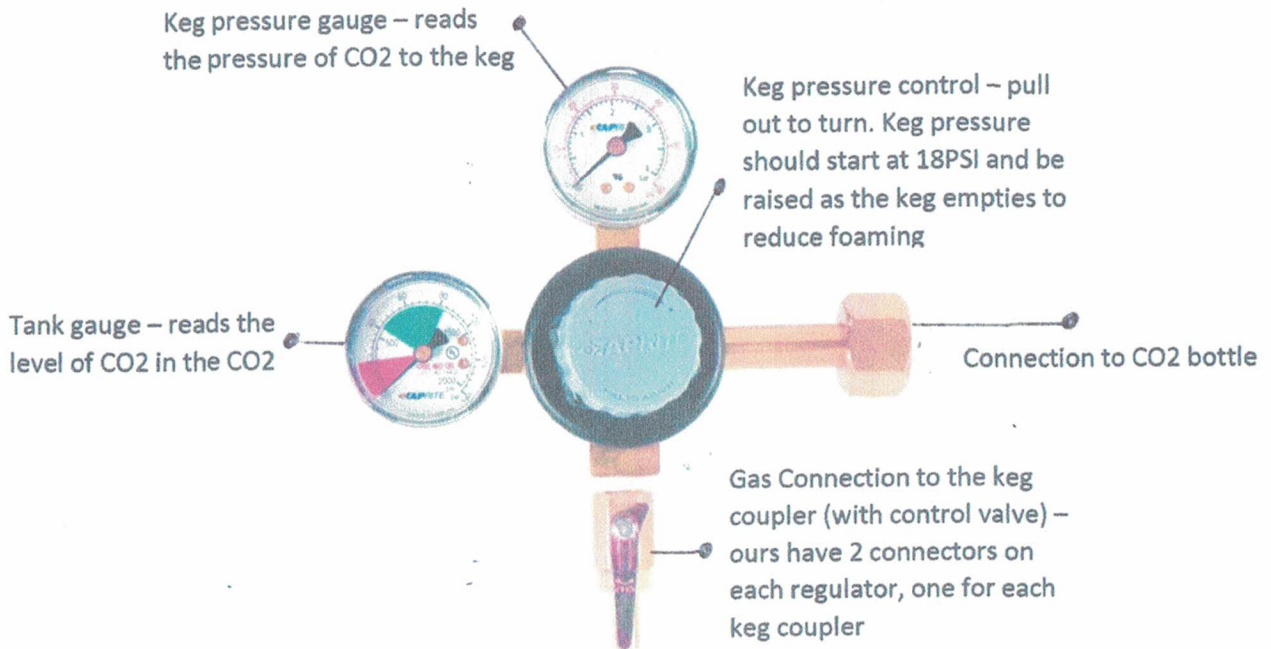
1. All beer dispensing equipment works best when the kegs are cold and kept chilled while pouring. This equipment requires the kegs be at 55° F or colder to dispense properly. Begin your setup by putting your kegs into buckets or other container you can fill with ice. In normal temperatures only the bottom third of the keg needs to be in ice.*
2. Do not put ice in the jockey box until you have filled the lines with beer. Check the faucet handles on the jockey box to be sure they're closed.
3. Connect the Sanke keg couplers to your kegs, being sure to have the handle in the "up" position (see image). Note the numbers on the beer line just above the tap corresponds to the faucet at the front of the box. Line the tabs on the keg fitting to the tap and turn clockwise until it stops (about one quarter turn). Pull the tap handle out and down to lock it in place and allow beer flow.
4. Open the valve on top of the CO2 bottle (the regulator should already be attached to the bottle; make sure the tank pressure gauge is reading above the red zone), then open the valves to each blue gas line. The regulator should be set to 18 psi to start (see image).
5. Open each faucet in turn and dispense about ½ pint of beer to ensure the lines and cold plate are filled. Now add 1-2 bags of ice and a gallon of cold water to the jockey box and allow the plate to cool down for several minutes. The kegs are now ready to dispense.
6. For best results when dispensing beer, hold the glass at an angle to the faucet and pull the faucet handle down & towards you to fully open the faucet. The beer will foam if the faucet is opened only part way; it should either be fully open or fully closed.
7. If the beer is foamy (or becomes foamy over the course of the event) the CO2 pressure in the keg is TOO LOW. Turn the pressure up to the kegs 2-3 psi. As the volume in the kegs drop you will need to ADJUST THE PRESSURE UP to minimize foaming. Never go above 30 psi.

Troubleshooting

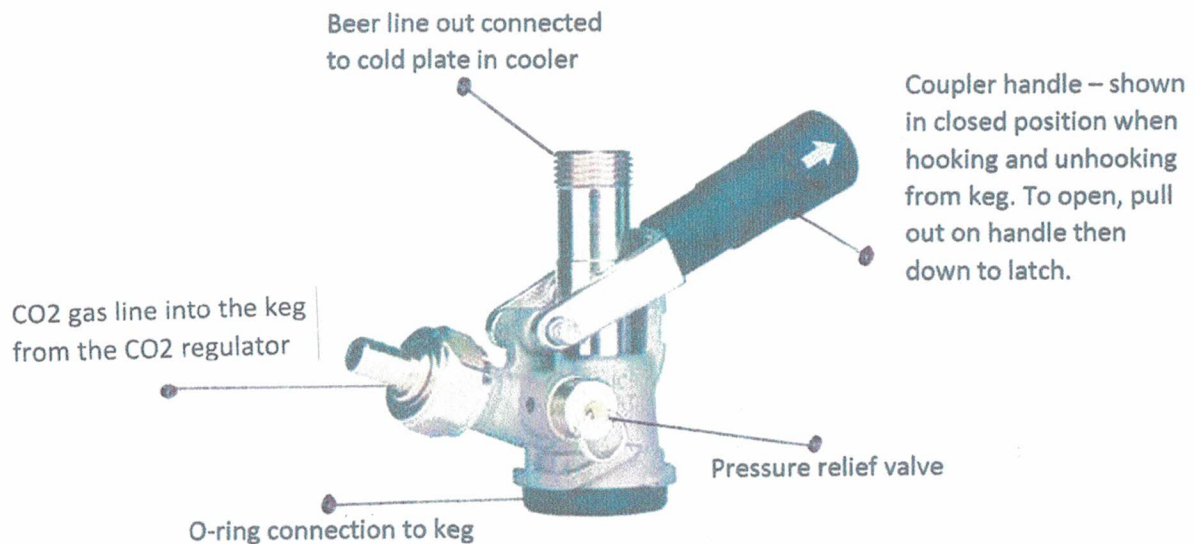
* this equipment requires ice (approximately 4 bags) to chill the jockey box cold plate and keep the kegs chilled.

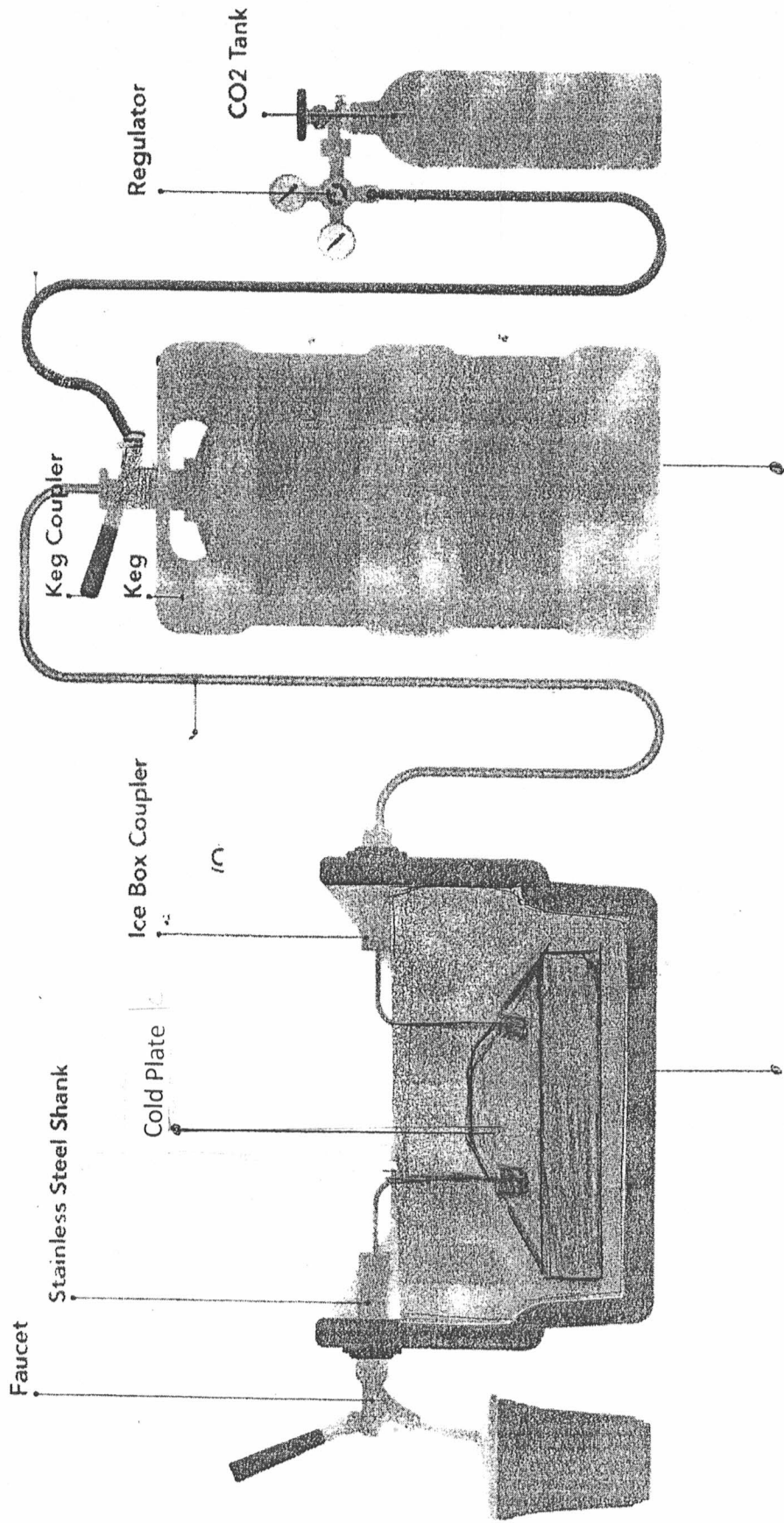
** buckets, drip trays, and pitchers are not included in the basic jockey box rental but may be added as additional rental items.

CO2 Regulator



Keg Coupler (Tap)





Start with a cold keg and keep the bottom half in ice while serving

Run beer through the lines prior to adding ice & water to the cooler