

BREW Rentals

RENTEASY SAVEMONEY

How to Use the BrewChatter Rentals Jockey Box

Jockey boxes make mobile pouring a breeze, and pouring all day at a picnic or function is no problem, provided that you brought enough ice!

Follow this step by step guide for setting up, using, and troubleshooting your BrewChatter Rentals Jockey Box!

Set Up and Use:

1. Set the cooler on a table or in a location that is sturdy and safe. Stage your kegs underneath or next to where you plan on pouring from the Jockey Box. Place your CO2 Tank and Regulator in a safe, sturdy location within reach of the kegs. Remember to get help lifting all heavy equipment!
2. Before adding any ice to your Jockey Box, attach your kegs using the provided couplers and ensure that the CO2 Tank is on and that the Regulator is on and reads around 20 psi.
3. Pour half a glass of beer from each faucet and ensure that there are no leaks, and no liquid is coming from anywhere except the faucets
4. ADD YOUR ICE to the inside of the Cooler around and on top of the coils.
5. Pour ice cold beers all day and enjoy your event!
6. Keep an eye on your ice and add more as necessary.
7. For best results, keep your kegs in a bucket of ice and/or in the shade.

Troubleshooting:

Problem: The Jockey Box is only pouring foam.

1. First and foremost, ensure that your ice is not melted.
2. Check the pressure at the regulator. If you are under 10 psi, you may not have enough pressure to push out of the Jockey Box. Raise your pressure to 20 - 30 psi, one psi at a time, until you get better pours. Remember that for most beers, higher pressure is more likely to pour less foam in this kind of draft system.
3. If you added ice before filling the coil lines with beer, it's very probable that the coils are frozen. Remove all ice and allow the lines to thaw. You can help this along with hot water.

Problem: Nothing is coming out of the faucet.

1. Ensure that the couplers are completely depressed and properly attached to the kegs
2. Ensure that the CO2 Tank is on, the check valves are open, and that the regulator is set properly.
3. Make sure that you have beer left in your keg!