



QUALITY DRAFT SYSTEMS

Portable Draft Box (Coil Cooler)

Check List:

- 1. Ice Kegs of Beer (Beer MUST be cold to Serve).**
- 2. Hook up CO2 Supply (Tank) to the Regulator and turn gas on.**
- 3. Set regulator applied pressure (most coil boxes need 30 to 35 PSI to operate correctly).**
- 4. Tap the keg of cold beer.**
- 5. Allow the keg to pressurize.**
- 6. Draw beer off until it comes through the faucet.**
 - a. You should not have the ice and water mixture in the cooler at this time.**
- 7. Fill cooler with a 50 / 50 mixtures of Ice & Water.**
 - a. If you do this before drawing beer off, the beer will freeze if you try to draw it through.**
- 8. Keep coils covered with the ice and water mixture at all times**
- 9. Enjoy!**
- 10. Tap new kegs as necessary!**

NOTE: Coil boxes are designed for temporary use of dispensing draft beer. Your beer will become over carbonated over time (a day or two).

NOTE: Draft boxes should be completely cleaned inside and out, after each use, Lines, Coils, Faucet, Coupler (tap) etc. etc.