The YETI Jockey Box Project

Build, Checkout, Use and Maintenance

Requirements and Build

Requirements for BAM:

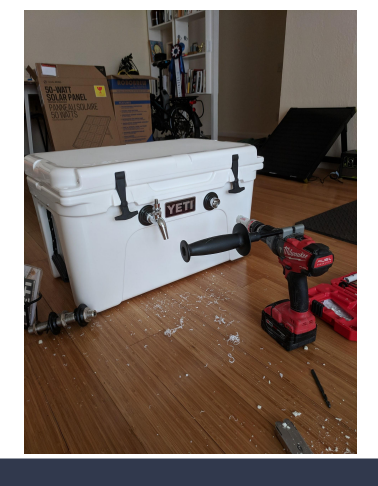
- Easy to use
- Easy to transport
- Greater cooling capacity
- Less foaming
- Durable
- Beautiful
- Interchangeable Taps

Build Steps

- 1. Drill holes for shanks
- 2. Bend and trim coils to feed into shanks
- 3. Assemble and tighten down hardware
- 4. Build beer lines



Tight fit, but four 50' coils perfectly fit inside...



Cutting wall with a hole saw. Measure twice, cut once!



Spring-loaded Intertap faucets with round tap handles







Finished plumbing, difficult to get angles correct

Checking Out a Jockey Box

- Process not yet finalized
- Likely a Google Form for tracking who has checked out a jockey box
- For now, ask BAM officers if you need to borrow a jockey box
- Will update this slide deck later with checkout info...

Usage and Maintenance

How to Use a Jockey Box

- Attach beer lines and ball- or pin-lock quick connects
- 2. Connect beer lines to corny kegs
- 3. Before adding ice, add CO2 pressure to kegs and push beer completely through lines
- 4. Add ice and possibly cool water to start chilling the lines
- 5. Pour your beer!

How to Clean a Jockey Box

- Disconnect kegs
- 2. Connect keg with PBW
- 3. Push hot PBW through lines
- 4. Connect keg with hot water
- 5. Push hot water through lines
- 6. Connect keg with Star-San
- 7. Push Star-San through lines
- 8. Push CO2 through lines to clear



Do's and Don'ts

- DO run beer through lines before adding ice
- DO clean inside if dirty
- DON'T use chlorine bleach on stainless steel
- DON'T use steel wool on stainless steel
- DO clean right after use
- DON'T ever store wet with lid closed!
- DO keep lid open after cleaning!
- DON'T ever store with beer in the lines!

Final Steps...

- Make gas manifolds for each box
- 2. Make maintenance kits for each box
- 3. Set up Google Form for checkout