

The YETI Jockey Box Project

Build, Checkout, Use and Maintenance

A dark blue diagonal gradient bar that starts from the bottom left and extends towards the top right, covering the lower half of the slide.

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



Stainless steel, Oetiker-clamped, threaded fittings



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

1. 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

1. 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...

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