PREMIUM JOCKEY BOXES

GETTING TO KNOW YOUR JOCKEY BOX

Model Shown May Vary



- A. Faucet*
- B. Tap Handle
- C. Beverage Input Shanks*



- D. Drain Plug*
- E. Coil*
- F. Hex Nut*

- G. Ferrule*
- H. Grommet

PARTS AND ACCESSORIES

Complete Dispensing Kits and Replacement Parts Sold Separately | Components Shown Individually





*Manufactured with Food-Grade Stainless Steel









J. CO₂ Regulator

K. CO₂ Air Line

- L. Hose Clamp
- M. CO₂ Manifold
- N. Beverage Jumper
- O. Beer Washer
- P. Sankey D System Keg Coupler
- Q. Beverage Out
- R. CO₂ In
- S. Rubber Check Value
- T. Stainless Steel Probe
- U. Pressure Relief Value (53 PSI/3.7 bar)
- V. Tailpiece (5/16")
- W. Beer Nut

SETUP INSTRUCTIONS

Detailed Instructions and Additional Info Available at coldbreakusa.com

STEP 1: ATTACH FAUCETS

Attach each faucet (A) and tighten using the faucet wrench (included).

STEP 2: CHECK CONNECTIONS

Holding the shanks in place, use a wrench to make sure the beer hex nuts (F) are secure. They can loosen over time, especially during travel.

STEP 3: ATTACH BEVERAGE LINES

Attach the 90° end of a beverage jumper (N) to a liquid input shank (C) on your jockey box. Attach the other end to a coupler (P).

Make sure to use a beer washer (O) between each connection.

STEP 4: ASSEMBLE CO2 LINES

Using the supplied hose clamps (L), attach one end of a CO_2 line (K) to the regulator (J) and the other end to the input on the CO_2 manifold (M). Connect gas lines (K) on the output side of the manifold (M) to the CO_2 input (R) on the couplers (P).

STEP 5: ATTACH A REGULATOR TO A CO2 TANK

Attach a regulator (J) to a CO_2 tank (I), and tighten down with a crescent wrench.

STEP 6: CONNECT COUPLER

Make sure all of the faucets (A) are completely closed. Twist couplers (P) onto your kegs and engage the coupler lever by pulling out on the handle (to unlock) and pushing down to engage. The handle will lock back in place once engaged.

STEP 7: OPEN CO2 AND ADJUST PRESSURE

Open your CO_2 tank (I) and any necessary valves on the regulator (J) and CO_2 manifold (M). Adjust the keg pressure to 25-30 PSI.

STEP 8: FILL COILS WITH BEVERAGE

Before adding ice, run your beverage through all coils and test for any CO_2 or beverage leaks. This will also help prevent any lines from freezing by pushing out any residual rinse water.

STEP 9: ADD ICE

Fill the cooler completely full of ice. It can take 30-40 pounds of ice to completely cover the stainless steel coils on our 2 and 4-tap models. Ice capacity will vary depending on cooler model and size—the important point is to fill the cooler completely.

PRIOR TO YOUR FIRST USE

Run your choice of standard "beer line cleaner" through the coils to remove any debris left behind by the manufacturing process.

IMPORTANT

Place your jockey box in the desired location prior to adding ice. Do not add ice until your jockey box is completely set up.

STEP 10: ACCLIMATE

Once the cooler is completely full of ice, walk away for 10-15 minutes—it needs time to acclimate. Once the entire cooler is at the same temperature, you will get a perfect pour. A good visual indication that the jockey box is ready is when condensation appears on the faucets, which means they're cold.

STEP 11: GET SOCIAL

Snap a photo of your jockey box in action and tag us @coldbreakusa!

END OF THE DAY PROCEDURES

PURGE

At the end of your event, close off all CO_2 valves and pull the relief valve on your CO_2 coupler (U) to bleed the excess pressure in the kegs. Repressureize to 12-14 PSI if there is leftover beer. Leaving kegs at 30 PSI for an extended amount of time (approximately 12 hours or more) will over-carbonate your beer or other beverage.

FLUSH

Flush out the inside of the jockey box coils ASAP. Do not let beer or other beverages sit inside of the jockey box coils when not in use. Sanitize the coils with a rinse-free sanitizer. These solutions can be forced through the coils using a hand pump or pressurized keg.

STORE

Store dry. Compressed air can be used to remove any liquids left inside the coils. To keep the outside looking brand new, wipe down the outside of the cooler with a mild cleaner and a soft, non-abrasive cloth.

DUMPICE

Pro tip: Protect your hinges—do not leverage or use the cooler lid as a handle.

CLEANING AND RINSING

After cleaning (and each use), sanitize the coils with a rinse-free sanitizer. These solutions can be forced through the coils using a hand pump or pressurized keg. Always follow all manufacturer instructions and safety precautions. Visit our website for full cleaning instructions.

Rinsing pro tip: Hook your jockey box up to any outdoor garden hose spigot with our Flush-out Hose. Attach the garden hose female fitting to any standard water faucet, and the winged beer nut end to the liquid input shanks (C), for easy wrench-free installation.

FREQUENTLY ASKED QUESTIONS

How much CO2 do I need?

It takes approximately 1-lb of CO₂ to dispense a 1/2-barrel of beer. A 5-lb tank will dispense: (5-6) 1/2-barrels, (10-14) 1/4-barrels, or (15-20) 5-gallon "homebrew" kegs.

What PSI should my regulator be at?

When serving through a jockey box, your regulator should be set between 25-30 PSI. Start with 27 PSI and adjust accordingly.

Additional FAQs Answered at coldbreakusa.com

CUSTOM WRAP CARE

Use these cleaning and maintenance tips to help maintain the premium look and longevity of your jockey box wraps. Visit our website for production timeline, downloadable artwork templates, and specs for our wrapped jockey boxes.





VINYL WRAP CARE

IMPORTANT: Excessive scrubbing/rubbing during cleaning may create failure points and result in the wrap lifting at the edges. Brushes may scratch the wrap or catch the wrap's edges and also create a failure point.

CLEANING

Waterless Wash | Preferred, if Vinyl Wrapping is Not Overly Dirty Apply a waterless cleaning solution, following its directions, to help maintain the gloss and performance of the vinyl wrapping films.

General Cleaning | Ideal if Vinyl Wrapping is Dirty or Covered with Residue Pre-rinse the entire exterior of your wrapped jockey box with clean water (using a hose, preferred, with low to moderate pressure). This helps remove any loose dirt particles and helps avoid scratching the graphics.

Gently wash the vinyl wrap with a mild soap/water solution, using a soft, non-abrasive cloth or a synthetic or natural sponge. Start from the top of the box and work down. Avoid unnecessary scrubbing that may scratch the vinyl. Rinse thoroughly with clean water. To avoid water spotting, use a silicone squeegee. Allow vinyl wrap to air dry completely. Otherwise, use a soft, non-abrasive cloth.





MAGNETIC DECAL CARE

APPLYING

- ▶ The magnet decal should be at room temperature (min 60° F) or above.
- Do not apply a magnet that has been stored curved with the magnet side out (see Storing).
- Ensure your jockey box is clean and free of debris.
- Affix gently, starting with one side and working its way around your jockey box. Do not place over any manufactured components or allow for air pockets to form.
- ▶ If positioned incorrectly, remove the decal completely by lifting at its sides (not its corners) and reaffix. Do not pull the magnet wrap into place.
- Do not use on any other products or materials.

CLEANING

Between each use, clean both sides of the decal (printed and magnet sides) with a mild detergent. Wipe with a soft, non-abrasive cloth. Allow magnetic wrap to air dry completely.

STORING

When not affixed to your jockey box, keep it clean and dry.

Store flat, and do not store anything on top of it and do not stack with magnetic sides facing each other. If not stored flat on a clean surface, store rolled on end with the printed side out.