



KOMOS RUBICON DRAFT BOX

INSTRUCTION MANUAL

ASSEMBLY INSTRUCTIONS

Thank you for your purchase of the KOMOS Rubicon Draft Box. You are going to love serving beverages using the Slimline cast aluminum cold plate, which provides better heat absorption than stainless steel coils, and is compact enough to leave plenty of room in the cooler for other food or beverages.

WHAT'S INCLUDED:

Before you begin to assemble the Draft Box, first unpack and take stock of all the included parts. Make sure you have the following items:

- 1 x KOMOS Slimline Cold Plate
- 2 x Intertap Faucets
- 2 x Faucet Handles
- 2 x Self Closing Faucet Springs
- 2 x Draft Shanks with Duotight Tailpiece
- 4 x Duotight Fittings with 1/4" Flare Thread
- 4 x Duotight Elbow Fittings
- 1 x Roll of 5 mm ID x 8 mm OD EVABarrier Draft Line
- 1 x Tubing Cutter
- 1 x Draft Wrench

TIP - we suggest using a ruler or tape measure to cut the draft lines to our recommended lengths, although it isn't required if you prefer to measure out and cut the lines as you go.

ASSEMBLY:

Once you have all of the parts in front of you, we're ready to assemble the draft box.

1. Place the Slimline cold plate inside the cooler with the beverage inlet/outlets facing the right side where the pre-drilled holes are located.
2. Assemble the faucets and shanks. The self-closing spring should be placed in between the faucet and shank, with the wider end of the spring inserted into the shank. Use the draft wrench to tighten the faucet collar onto the shank.
3. Remove the Duotight fitting and hex nut from each shank, then install the shanks in the pre-drilled holes at the front of the cooler. Thread on the hex nut and tighten in place. Attach the Duotight fittings with Female Beer Thread on the back of the shanks.
4. Attach the (4) Duotight fittings with Female Flare Thread to the beverage inlets and outlets on the cold plate.
5. Cut (6) lengths of draft line in the following lengths:
 - 1 x 20" length
 - 1 x 9" length
 - 2 x 6" lengths
 - 2 x 3" lengths
6. To attach the draft line to the Duotight fittings, push the tubing firmly into the fitting and pull back slightly to lock in place.
7. Attach the 20" line to the left hand side shank and then to either outlet located on the right hand side of the cold plate.
8. Attach the 9" line to the right hand side shank and then to the remaining outlet located on the right hand side of the cold plate.
9. Attach one Duotight Elbow to each of the 6" lines and then attach them to the cold plate inlets on the left side of the cold plate.
10. Attach a 3" line to each Duotight elbow and feed it through the pre-drilled holes, then attach the remaining Duotight elbows to the line on the outside of the cooler.
11. The remaining EVABarrier draft line can be cut to whatever lengths best suit your needs. If you are serving from homebrew kegs, you may also need 4 additional Duotight fittings with Female Flare Thread. If you are serving from commercial kegs, you may also need 4 additional Duotight fittings with Female Beer Thread.