

INSTRUCTIONS FOR CLEANING YOUR INSULATED BEVERAGE SERVER

Disassembling the faucet and spout from the beverage server:

Step 1



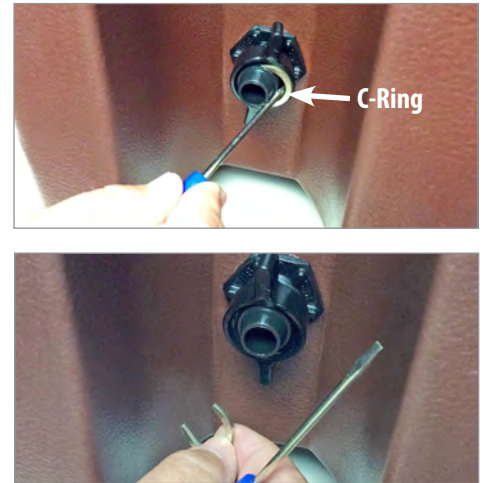
To remove the body of the faucet from the spout, first locate the wing nut towards the back area of the faucet.

2



Turn the wing nut **CLOCKWISE** to loosen (reverse thread) until the faucet comes out.

3



Locate the metal C-ring and with a small metal screwdriver, carefully slide it out of its groove on the spout end.

Step 4



Now with the wing nut loose, use the wing nut as a tool to turn the hex nut to the **LEFT** to loosen so that the spout can be removed from the body of the beverage server.

HEX NUT. Engage the wing nut lobes to those on the hex nut face.

5



Remove the hex nut.

NOTE: When loosening the hex nut, you may want to apply pressure to the spout from the inside of the Camtainer well to help prevent the spout from turning with the hex nut.

6



FIBER WASHER - remove it from the assembly.

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Disassembling the faucet and spout from the beverage server:

Step 7



Push the spout backwards into the body well of the beverage server to remove it.

8



After removing the seal washer for cleaning, take a small bottle brush (can be purchased at Harbor Freight) and using warm water and mild detergent, thoroughly clean the spout sleeve, rinse well and dry.

9



Use the bottle brush to also clean the spout drain port in the body of the beverage server. Rinse and dry.

Step 10



Next, disassemble the faucet by turning the faucet lever assembly **COUNTER-CLOCKWISE** until the lever section comes out of the body.

Turn lever cap.

11



Clean the insides of the faucet body using a bottle brush.

12



Take the silicone seat cup off the faucet lever stem assembly.

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Disassembling the faucet and spout from the beverage server:

Step 13



With your finger, push the center area of the seat cup until extended to properly clean.

14



Using a warm, sudsy solution, clean the insides with a brush or soft towel. Rinse and dry.

15



Clean the coil area on the faucet lever stem as well as around the inside area of the lever cap.

Step 16



Re-attach seat cup to the stem of the faucet lever.

NOTE: If finding difficulty in snapping the seat cup back onto the stem tip use a slight amount of food safe petroleum jelly to lubricate the connection.

Can use PANEF P-16 Petroleum Jelly.
www.panef.com

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Re-engage the lever assembly to the faucet body.

Secure both by turning lever cap to the right or **CLOCKWISE** until snug with body piece.

CAREFUL NOT TO OVER TIGHTEN AND CAUSE DAMAGE TO THE ASSEMBLY.

18



FEATURE NOTE: Set the faucet to whichever mode you need—in steady-flow mode or as a dispenser by rotating the faucet lever accordingly.

Rotate the lever to the flat shape at the lever base for steady flow or to the round or radius shape on the base for dispensing.

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Re-assembling the faucet and spout from the beverage server:

Step 1

Lay the parts out in this order:



Spout

Rubber Seal Washer

Fiber Washer

Hex Nut

Wing Nut

C - Ring

Faucet Body Assembly

Step 2



Place the rubber seal washer back on the spout sleeve in the groove on the flared end.

3



Reinsert the spout sleeve through the beverage server body with the threaded end showing on the outside.

Make sure it fits snugly on the inside with no gaps.

4



From the outside, put on the thinner fiber washer.

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Step 5



Using a **CLOCKWISE** or right-turn motion, screw back on the hex nut.

6



Using the wing nut like a wrench, tighten the hex nut by engaging the lobes on both by turning to the right or in a **CLOCKWISE** direction.

MAKE SURE NOT TO OVER TIGHTEN BEYOND WHAT IS NEEDED OTHERWISE FAUCET WILL LEAK.

7



With the wing nut still on the spout, put the metal C- ring back on, placing in the groove just ahead of the wing nut to prevent it from coming off.

Make sure it fits snugly on the inside with no gaps.

Step 8



Screw the faucet back on using a **COUNTER-CLOCKWISE** motion to tighten the wing nut securely so as not to leak.

DO NOT OVER TIGHTEN.

9



The finished assembled faucet and spout set-up.