

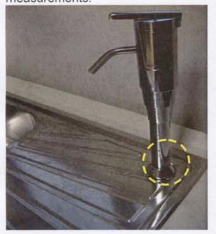
Sparkling & Chilled Water Appliance

Step By Step Install & Setup Guide



Instant Hot & Chilled Water Appliance

STEP 1 – Drill an adequate hole on the counter top and mount the faucet. See picture for Three Way Bar Faucet mounting. Refer to your faucet instructions for hole diameter measurements.



STEP 2 – Connect the power cord to the appliance electrical box, using the wire nuts twist type. Connect black to black; white to white, green to green (connect green wires to ground connector inside electrical box. Install strain relief to metal box so wires don't frey.



STEP 3 – Set the cold water thermostat between position 5 (winter time) and 7 (summer time).



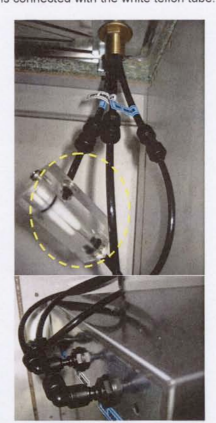
STEP 4 – Place the appliance under the counter not too far from the faucet, (the further faucet is from the appliance the more the water pressure drops) with the control panel in the front to provide adequate air flow circulation & to allow for good heat dispersion.



STEP 5 – Connect the faucet tubes to the water outlets in the back of the appliance, according to the labels.

For Exubera: make sure the sparkling water tube (marked as "soda") has the flow compensator (transparent clear box) correctly installed in-line.

For Helia: make sure the hot water line is connected with the white teflon tube.



NOTE – If you are using a Two Handled Faucet, plug the "ambient" outlet with the red stop cap (included with the installation kit).



(B) WATER CONNECTION SET-UP

STEP 6 – Cut a ¼" PE tubing T (not included) to a length to ensure enough tubing to reach the appliance and connect it to the water mains through a water shut-off valve S.

- If installing an Everpure filtration system: System should be placed before the pressure reducer valve R. See page 3 & 4 for complete diagrams.

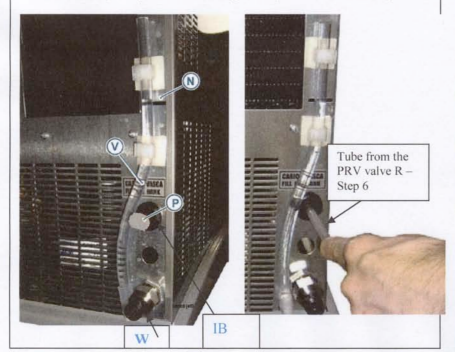


STEP 7 – Install in the tube from step 6 the water PRV (Pressure Reducing Valve) R, included with the installation kit, according to the water flow marked on it. This needs to be installed if your main water pressure exceeds 43.5psi.

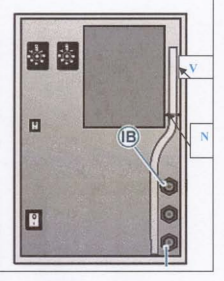


(C) FILLING THE ICE-BANK

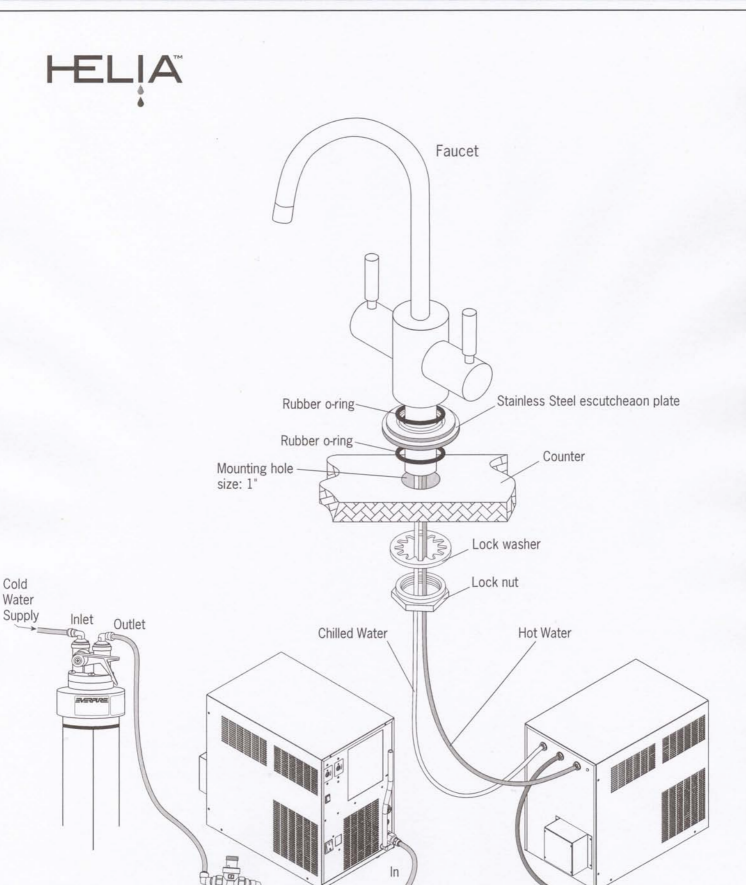
STEP 8 - Remove the grey plug P marked "fill ice bank" inlet IB on the front of the appliance and insert the $\frac{1}{4}$ " tube T coming from the Pressure Reducer Valve (PRV) R or the filter system (see STEPS 6 and 7).



STEP 9 – Slowly open the main water shut off valve S and/or the filter head valve and let the water enter the appliance filling the clear transparent tube V until it reaches the notch N, then turn off the water at the main water shut-off valve S and/or the filter.



STEP 10 – Remove the 1/4" tube T from the "fill ice bank" inlet IB and quickly insert the grey plug P back to its original position, then connect the tube T to the "in water" inlet W.

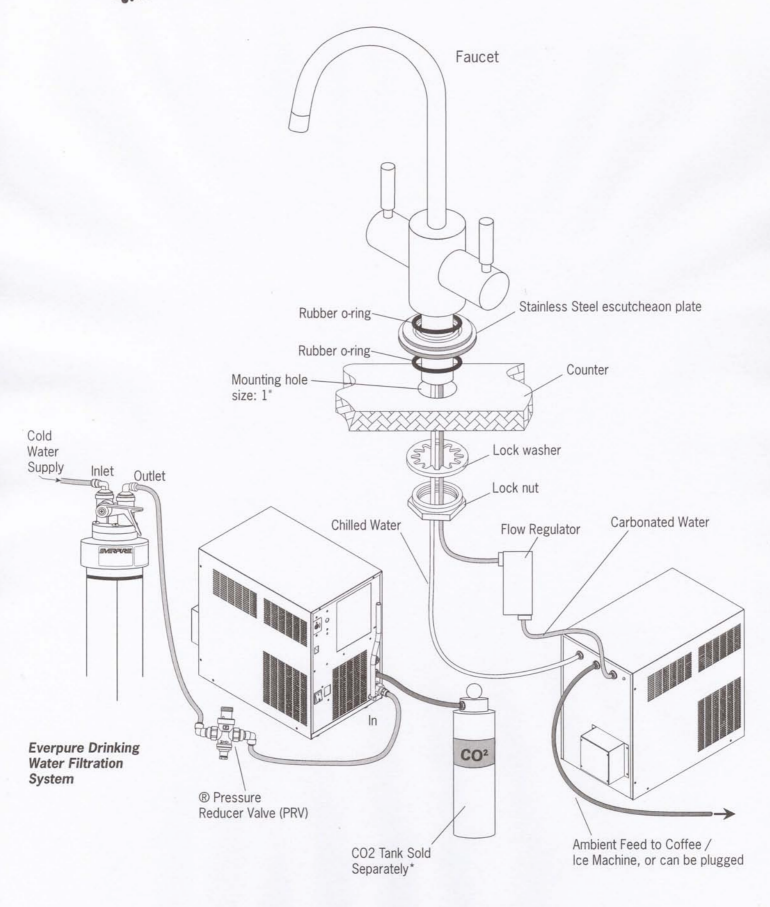


Everpure Drinking Water Filtration System

> ® Pressure Reducer Valve (PRV)

Ambient Feed to Coffee / Ice Machine, or can be plugged

EXUBERA

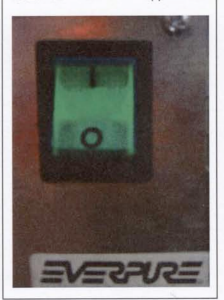


(D) STARTING THE APPLIANCE

STEP 11 (for <u>Helia only</u>) – Make sure the <u>Red heater</u> switch is turned off!



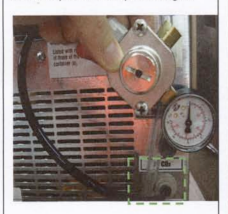
STEP 12 - Turn on the appliance.



STEP 13 (for Helia only) – Turn on the water at the faucet until you can get a clear stream through the faucet. Then turn on the heater red switch. You have completed the setup and install for your Helia appliance. If you have the Exubera appliance-please continue step 13 for Exubera.

STEP 13 (Exubera appliance only) – While the pump is running, turn on the sparkling water at the faucet and dispense approximately ¼ of a gallon, then wait for the carbonating pump to stop.

STEP 14 (Exubera only) – Connect the CO2 pressure reducer gauge (included) to the "in CO2" inlet in the front of the appliance, using a ¼" PE tubing (not included) of an adequate length.



Check the pressure reducer nut has inside the **black sealing o-ring** (if missing or damaged, replace it).



STEP 15 (Exubera only) – Take the CO2 disposable cylinder and remove the rubber cap from its top valve.



Using just your hands (do not tighten with wrench!), screw the CO2 cylinder to the pressure reducer gauge until you seal it (do not over tighten). Make sure the pressure gauge is set between 45-60 psi (3-4 bar).



STEP 16 (Exubera only) – Set the sparkling water out-flow on the flow compensator (clear transparent box connected to the faucet tubing) to ensure you dispense 1/4 gallon of sparkling water in about 35 seconds. If needed: adjust the flow in this manner: clockwise decreases flow, counter clockwise increases flow.



STEP 17 (Exubera only) – It will take approximately 45 minutes to 1 hour for the appliance to produce good chilled and sparkling water. You have completed the install and setup. Enjoy!

For Questions: Call Everpure at: 1-800-323-7873 (in U.S.);

Outside U.S. call 630-307-3000. Email: info@everpure.com