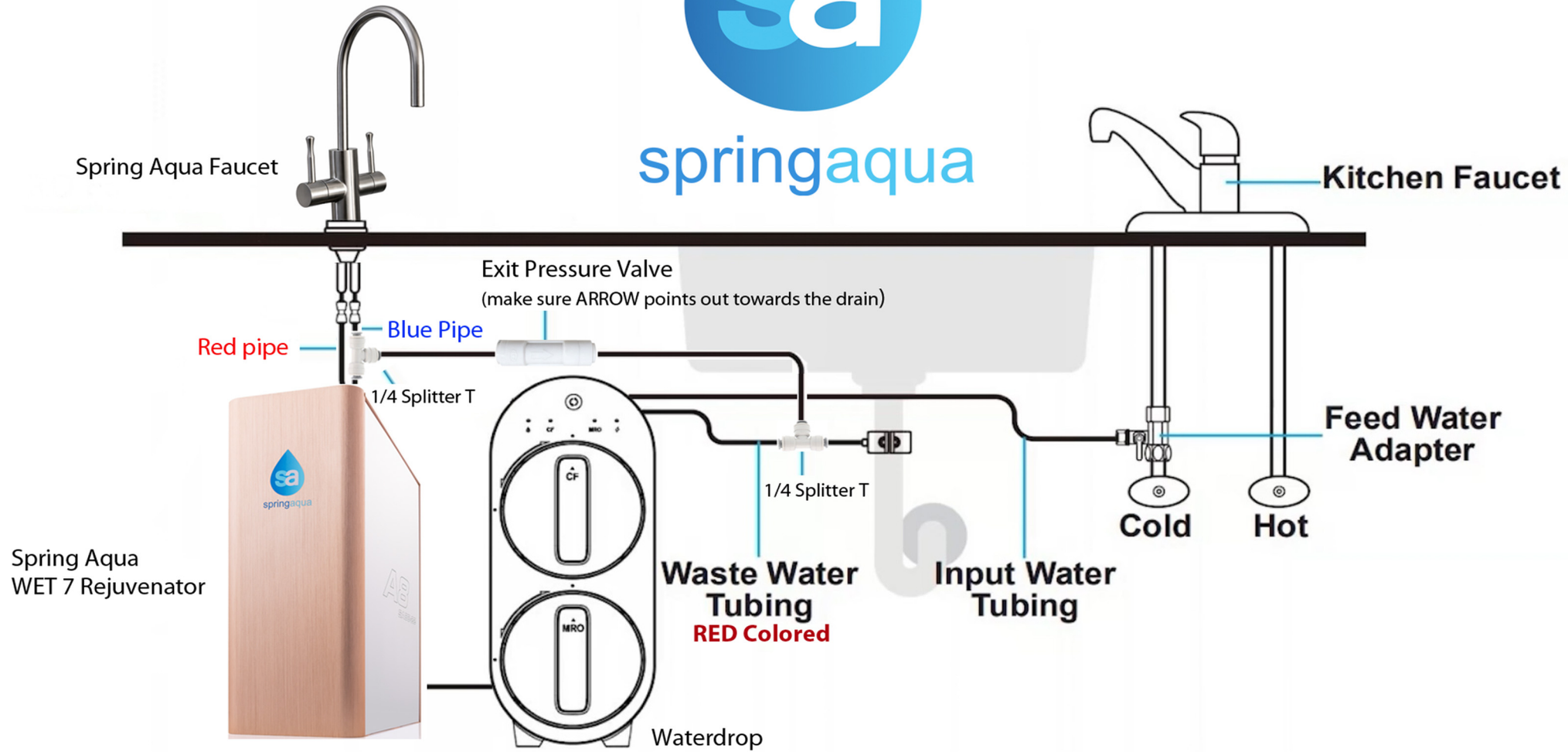
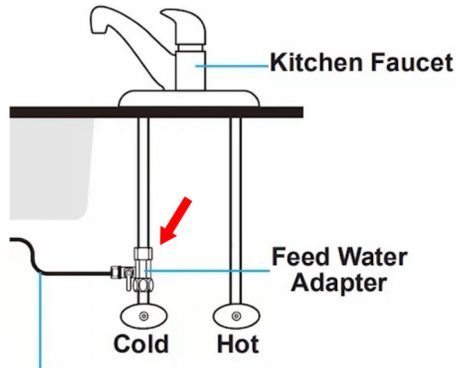


Spring Aqua WET 7 Rejuvenator

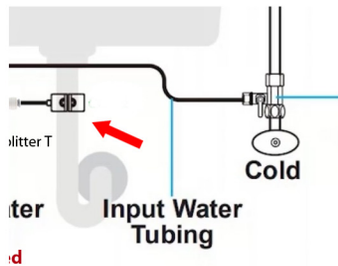




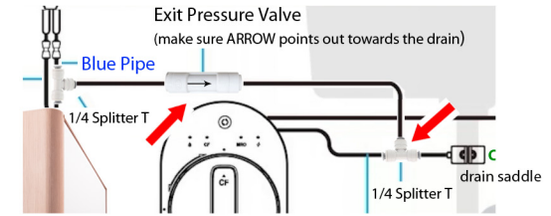
1. Install the Feed Adapter



2. Install the drain saddle and Position the RO System

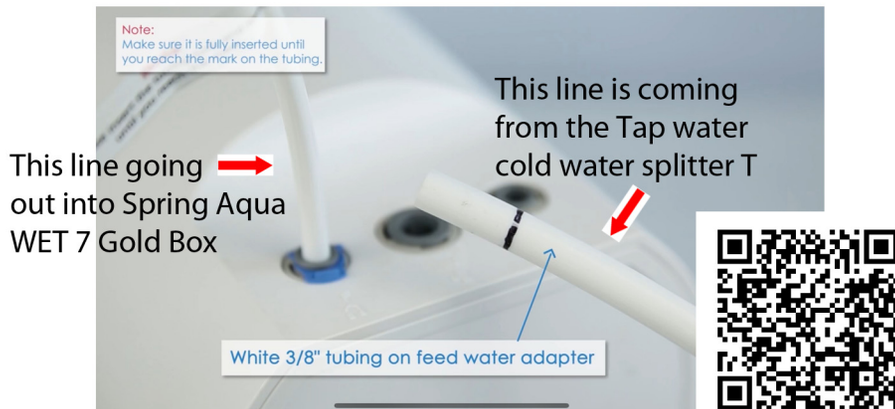


3. Set up Exit Pressure Valve to drain saddle.



- The Exit Pressure Valve is located inside the Spring Aqua box.
- From the drain line (red), cut the red pipe coming from the drain, leaving at least 4 inches of tubing from the drain, then connect the 1/4-inch splitter T.
- Connect the remaining red drain pipe to one end of the splitter T.
- Cut a 10-inch section from the white pipe provided by Spring Aqua and connect this white pipe to the splitter T.
- Then connect the Exit Pressure Valve to the end of the white pipe. Make sure the arrow on the Exit Pressure Valve (which indicates the direction of water flow) is pointing toward the drain saddle. This is very important.
- You will come back and connect the other side of the Exit pressure valve after the faucet has been installed.

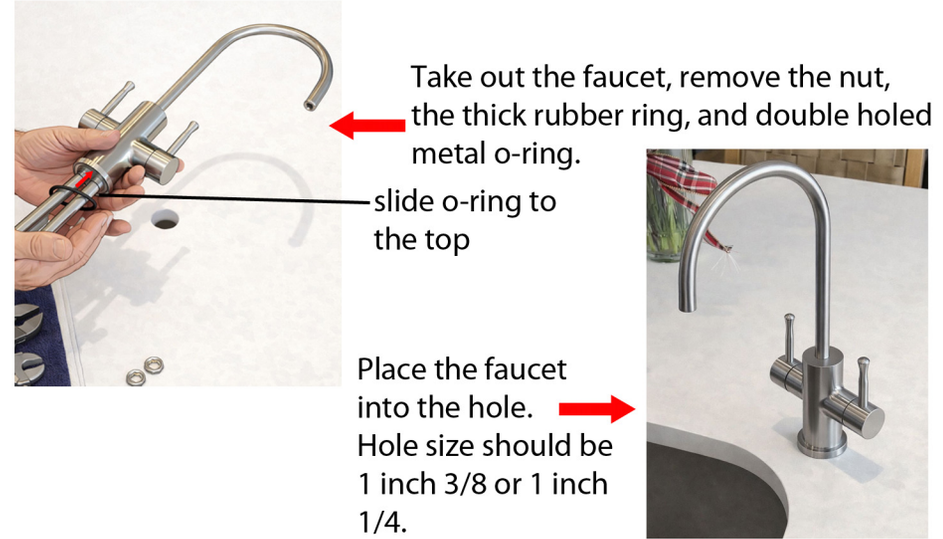
4. Connect the tubings - Left line going into Spring Aqua, Middle coming from Feed Adapter, Right (Red) going into the drain.



5. Open the Spring Aqua Box, remove the side panels and remove the internal padding on the bottom (VERY IMPORTANT)



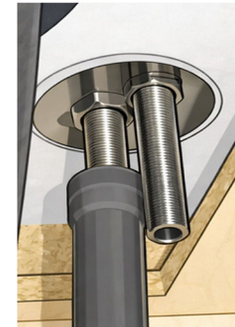
7. Install Spring Aqua Faucet



6. Connect the 3 elbows to the back of the Gold Box



This is how it looks after it has been connected.

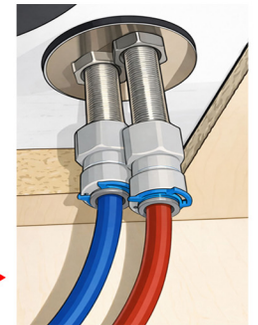


Install the faucet push connect fitting, hand screw it and then use a wrench to give it small tug.



Connect the red and blue pipe to the faucet.

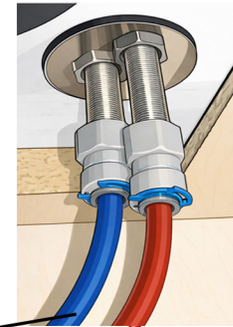
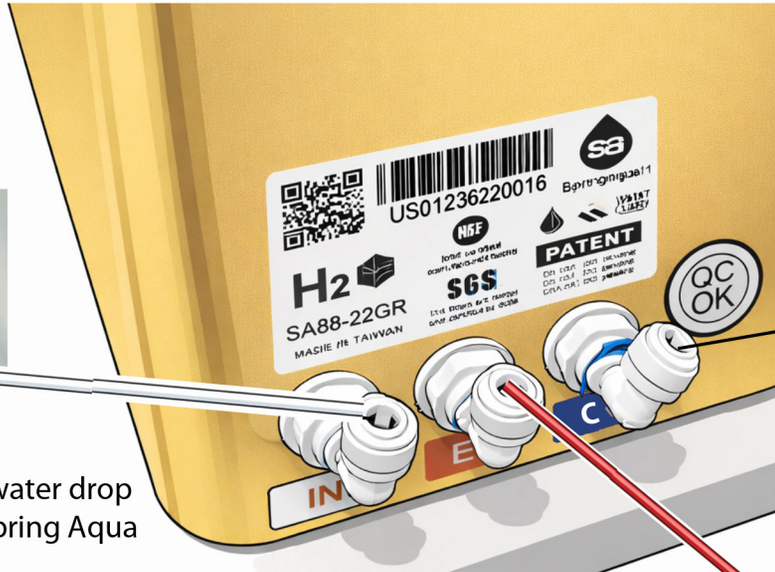
Red line connects to right handle of faucet "H2O"



8. Connect all the tubings



Connect from the water drop to the "IN" of the Spring Aqua gold box.



Connect the blue 1/4 pipe from the faucet to the "C" in the back of the Gold Box.

Connect from RO Drain (red line) to the splitter T

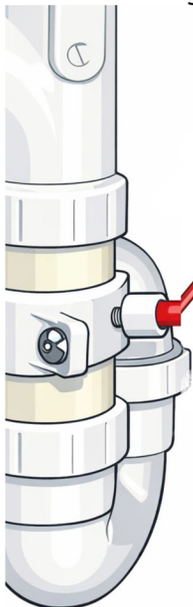
splitter T



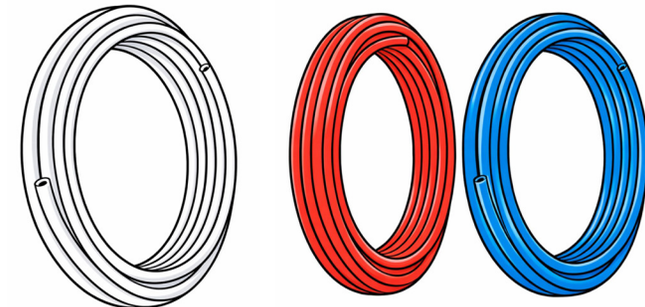
Using 1/4 line (white), connect the exit pressure valve to both splitter T. Make sure the white arrow on the exit pressure valve is pointing away from the drinking system and pointing towards the drain.

The Arrow direction is **EXTREMELY IMPORTANT** to get it right

Using 1/4 line, connect from Splitter T to the drain saddle located by the P-Trap under the sink.



splitter T



Text us at 206-990-0680 Allen if you have additional questions.

Calibration Instructions

After the installation is complete, perform a post-installation flush by running the water on the left side for 15 minutes and then the right side for 15 minutes as part of the initial calibration process. You can repeat this several times throughout the day to help speed up the calibration, and it is recommended to keep the flushing balanced between the left and right handles.

It may take a few days for the filters to fully break in or become properly primed. The water is safe to drink from both sides immediately after the initial post-installation flush.

Right handle water:

You may initially notice the following during the break-in period:

- A slight mineral aftertaste (sometimes described as fishy)
- White bubbles in the water
- Spluttering from the faucet

These are normal during the initial calibration period.

LONG FLUSH:

For the first 5 days, we recommend running the water on the right side for about 15 minutes every morning (or up to 3 times per day if possible).

SHORT FLUSH:

During normal daily use, run the water for 5–10 seconds before filling a glass. This allows any trapped air bubbles to clear from the line.

You can stop the flushing once the spluttering and the mineral aftertaste begin to fade. At the beginning, the spluttering may occur more frequently. As the system calibrates, the time between splutters will become longer until it eventually stops. The taste will also improve throughout this process. Depending on how frequently the flushing is done, the system may take a few days to up to two weeks to become fully calibrated.

Right Handle Faucet:

Produces clean, structured water that is re-mineralized, naturally alkaline (pH 9.0–9.5), and hydrogen-infused.

Primary Use: Drinking water.



Left Handle water:

The left handle water does not require the LONG FLUSH after the initial post installation flush. We recommend the SHORT FLUSH of running the water for 10-15 seconds in the first 3-5 days before filling up a glass of water or cooking with it.

Left handle faucet produces structured water, re-mineralize.

Applicational use: cooking, coffee, tea, soaking salads, and drinking water.

Once the water system is fully calibrated, the water will be good for 12-18 months.



Leaving Home for More Than a Week

If you plan to leave home for more than a week, make sure to turn off the shut-off valve before leaving. This valve is connected to the splitter on the cold water supply line under the sink. Turning off the valve helps prevent the risk of any potential flooding while you are away.

Important Information

Please double-check that there are no leaks in the system after installation. You can do this by using a flashlight and lifting the side panels of the unit to look inside. It is a good idea to perform this inspection periodically during the first two weeks of use, while the system is naturally pressurizing. A quick visual inspection is one of the best ways to prevent potential issues.

The faucet is made from 316L medical-grade stainless steel. You may occasionally notice a slight drip, which is normal and not considered a leak. Because the water is highly structured, it may sometimes create a small residual drip at the faucet.

For any additional questions, please contact:

Email: customerservice@springaqua.com

Phone/Text: (206) 880-7766