



Post-installation instructions

After installation has been complete, flush the water for 10 mins on the left side and then 10 minutes on the right side (total roughly 3 gallons)

Double check to make sure there are no leaks in the machine by taking a flashlight and lifting up the side panels and shining inside the filters to see them properly. Doing a good inspection is the best prevention. If there are any issues, please contact us at 1 (888) 850-3743 or email customerservice@springaqua.com

Natural Calibration Process:

Before using the drinking function, run the filters for 1-2 mins on the right side for the first 3 days before consumption.

- Initially, on the Hydrogen side (right) there will be spluttering with lots of air coming out. The initial water flow will start out strong with a mix of water and air.
- The initial water flow will start out strong with a mix of water and air. The flow weakens as the system continues to move all the air out. At times, only air might be coming out with no water. If this is the case, then continue to run the water to allow all the air bubbles out and water will eventually follow behind the bubbles.
- The spluttering may continue for 1-3 weeks. It becomes less frequent as more water is being used. Spluttering will eventually stop after the system matures from its natural calibration process.
- There may be a slight aftertaste for the first 5-8 days on the right side (hydrogen side). That will eventually go away as more water is being used.
- The left side is good to drink immediately after the initial 10 min flush.

Right and Left side Application Uses.

Right side faucet contains hydrogen water, structured water, 9.0-9.5 pH alkaline water and Minerals. The most common applicational use is for drinking water or antioxidant water.

Left side faucet contains structured water, minerals, 7.4-7.8 pH
Applicational use: Cooking, coffee, tea, soaking salads, drinking water

The faucet will have a slight drip. Please note it is not a leak. The water is highly micro-clustered and the only way to stop that drip is using airtight plastic. Since we are using medical grade stainless steel instead of plastic, the micro-clustered water may cause a very slight drip.