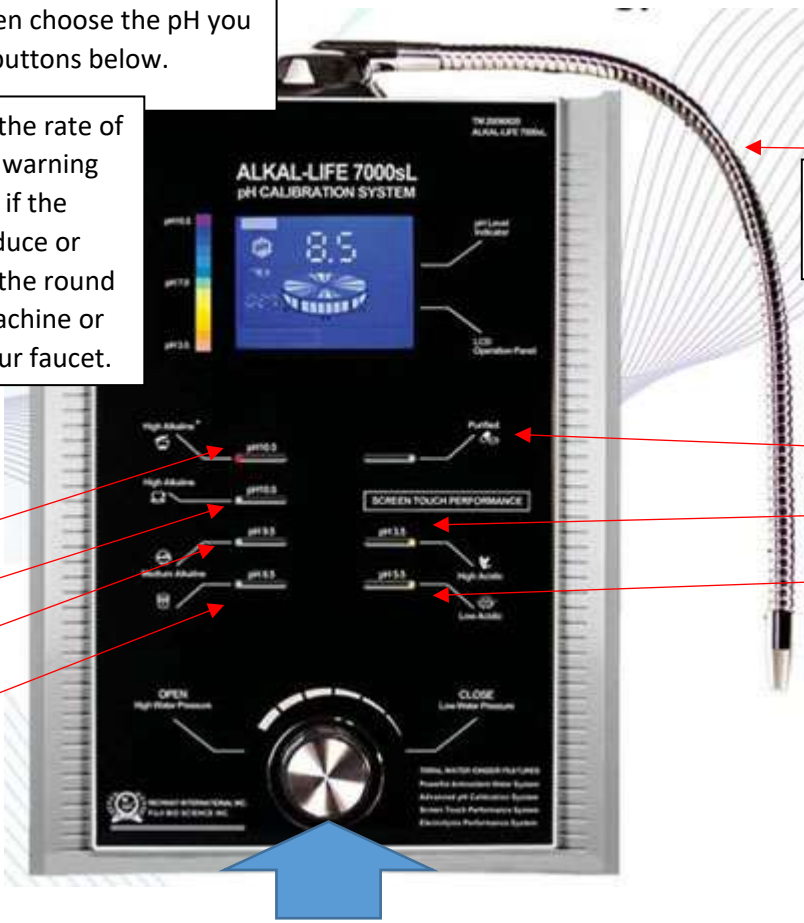


Once the lever is turned on at the faucet, the lights will come on and a voice will announce the default setting pH. Then choose the pH you want by pressing 1 of the buttons below.

A spinning wheel will show the rate of flow on the 'outer edge'. A warning light called 'error' will show if the flow is too fast. You can reduce or increase the flow, either at the round dial at the bottom of the machine or the cold water handle of your faucet.

Preset easy touch pushbuttons for alkaline water.
Presets for pH

- 10.5
- 10.0
- 9.5
- 8.5



Metal hose that 'good' water comes out from

Presets for pH

- Purified [7.0]
- 3.5
- 5.5

Water control flow. Turn to the left for more flow and to the right for less flow.

The excess water drain for the unit shown below.

As the water is processed in the unit, where water is split into the pH you desire, and the excess will need to go down a drain.





Lever to turn on the Alkal Life water unit.

This is how the faucet connector should appear connected to a faucet. In this photo, the lever of the unit, [shown on the left of the faucet spout] is in the 'off' position to the alkal life water unit and 'on' for regular faucet use.

This is the underside of the unit to show how the hoses should attach.

The bigger hose is for the drain.
The smaller white hose is for the incoming water from your faucet.



The T shaped 'openings' to the right and left are for hoses to go in/out from. The hoses are designed to go out either side depending upon how your unit sits on the counter and proximity to the sink.