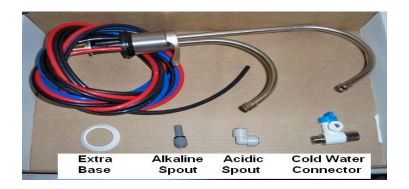
Installation of Under Sink Kit

Included in your new under sink kit is:

- 1- Alternate Color Faucet Base
- 1- Dark Grey Threaded Fitting (Connect to Alkaline Spout)
- 1 Light Grey 90° Fitting (Connect to Acidic Spout)
- Metal Cold Water Connector w/ Shut off (Connect to Cold Water) ASVPP1
- 1- Patent Pending double spouted faucet

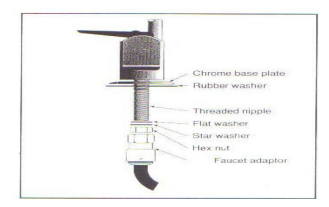


Attaching to cold water pipe:

- 1.) You will want to maintain access to the Control Panel on the ionizer. Place the ionizer close to the front of the cabinet. A template is included for installation on the cabinet wall if you desire.
- 2.) Attach the threaded fitting for the Alkaline Spout (see drawing above) into the top of your ionizer as a replacement for the flexible stainless steel tube. (Do not over-tighten and use Teflon tape)
- 3.) Push the larger sized opening on the 90° Acid Spout fitting onto the Acidic Water Outlet.
- 4.) Install the faucet into an existing hole, or by cutting an inch and a half hole in your counter top, or sink. (be sure that the faucet will clear the sink)
- 5.) **Turn off your cold water supply line**. Attach the cold water connecter to the cold water supply line.

Hooking up the faucet:

- 1.) Drill 1 ½" hole in countertop if one does not already exist. The hole for a soap dispenser can also typically be used if removed.
- 2.) Install the faucet and base plate on top of counter
- 3.) The BLACK line goes to the cold water supply.
- 4.) The other BLACK one goes to the water inlet on the ionizer, these two are interchangeable and do not need to be specific.
- 5.) The BLUE goes to the alkaline top spout.
- 6.) The RED goes to the acidic outlet.



Turning it on:

- 1.) You will now need to turn back on the cold water supply line. (you will want to check for leaks)
- 2.) Be sure that the cold water valve is on. It is on when the BLUE directional shut off in a straight line with the black hose.
- 3.) Power on your ionizer.
- 4.) Turn on the faucet, and let run for a few minutes before drinking. (to rinse the inside of the faucet.)

NOTE: As circumstances are beyond our control during your installation, we accept no responsibility for any consequence of installation.