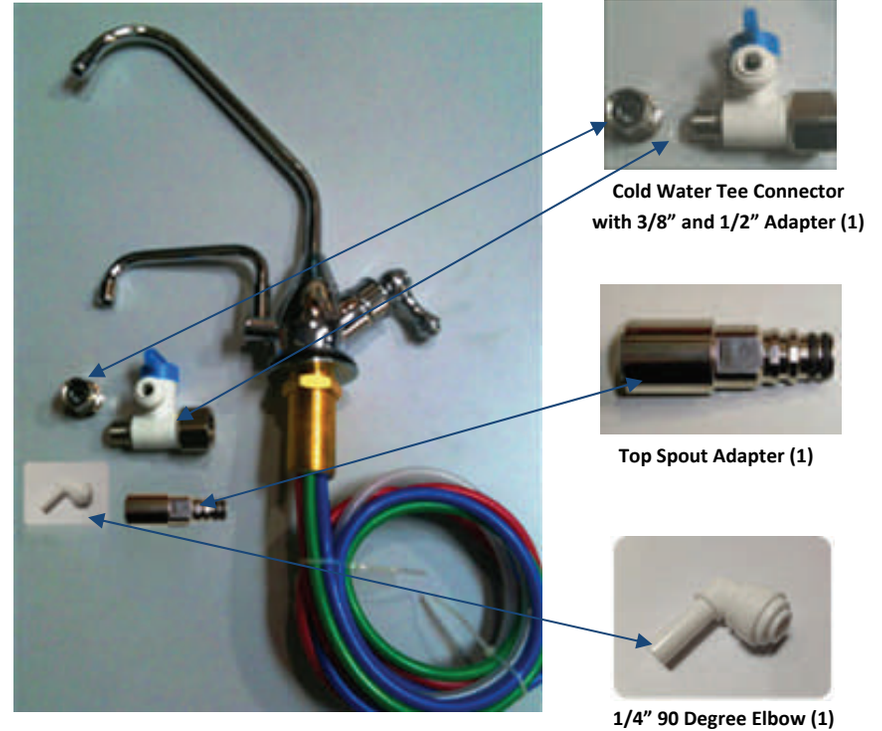


- Size Bit for Drilling:** 1 3/8" - 1 1/2"
- Hose Length:** 34.00"
- Nut Outside Diameter Size:** 1.25"
- Nut Inside Diameter Size:** 1.00"
- Measurement A:** 6.00"
- Measurement B:** 9.00"
- Measurement C:** 3.00"
- Measurement D:** 5.00"
- Measurement E:** 2.50"
- Measurement F:** 1.00"



Installation of 1/4" Line Double Spouted Undersink Faucet Kit for Vesta Ionizers

Your Undersink Kit Includes:



Trim Ring: Stays on the faucet so that it sits on top of the Trim Ring Gasket and the counter or sink.

Trim Ring Gasket: Stays on the faucet for installation. This sits in between the Trim Ring and the counter or sink.

Large Washer: Will go underneath your counter or sink.

Large Hex Nut: Will go underneath your counter or sink and secure the faucet against the Large Washer.

Important:



Please follow instructions carefully as AlkaViva cannot accept responsibility for any consequences resulting from improper installation. If you have questions, please call AlkaViva Technical Services at 775-324-2400, Option 2.



You will need to be able to access the Control Panel on the front of the ionizer both during and after installation in order to use all of your ionizer's functionality.



The ionizer should be unplugged and powered off during installation.

Installation Instructions:

1. Drill a 1-3/8 in. hole in countertop if one does not already exist. The hole for the soap dispenser can be used in most cases.
2. Remove the Large Hex Nut and the Large Washer (see page 1 for pictures).
3. Insert all four (4) hoses in the 1-3/8 in. hole in countertop or sink.
4. Reinstall the Large Washer followed by the Large Hex Nut and thread the Large Hex Nut snugly against the bottom of the countertop or sink. You can use a wrench to tighten. ***Be careful to not over tighten the Large Hex Nut. This could cause damage to the faucet.**
5. Attach the Top Spout Adapter to the top of your ionizer by placing the flat part of the fitting so it faces down and pressing the fitting in until you feel it snap into place. This will take place of the flexible stainless steel tube. The flexible tube pulls straight out from the top of your ionizer. A pair of pliers can be used at the base of the flexible tube, be sure to tape the pliers jaws to avoid damaging the surface.
6. Remove existing acidic water outlet with collet tool and install the 1/4" 90 Degree Elbow.
7. Connect the hoses from the faucet assembly to the ionizer:

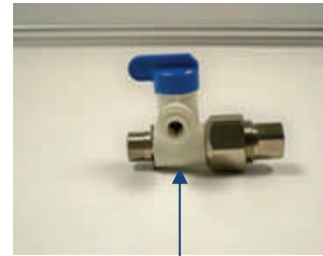
RED line: Plug into 90 deg Fitting on the bottom side of your ionizer.

CLEAR line: Plug into the Top Spout Adapter.

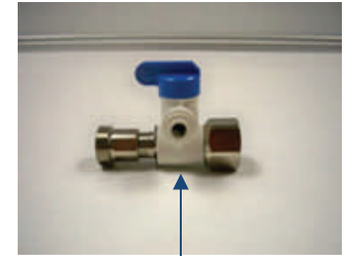
GREEN line: Plug into the Water Tap inlet on the bottom of the water ionizer.

BLUE line: Plug into the water source (See Page 3). Turn off the water supply on the cold water line at the existing angle stop valve under your sink.

***Depending on your plumbing measurements, it MAY be necessary to attach the cold water adapter at this part of the installation as follows:**



Adapter installed here translates to 3/8 in. fitting



Adapter installed here translates to 1/2 in. fitting

8. Unscrew the existing water line at the cold water angle stop (usually 3/8 in. stainless braided hose).
9. Attach the female end of the Cold Water Tee Connector with 3/8 in. and 1/2 in. Adapter to the angle stop. * Teflon is not required on these threads but we advise you to wrap 3-4 times with the Teflon Tape.
10. Attach the female end of the hose you removed to the threaded side of the Cold Water Tee Connector with 3/8 in. and 1/2 in. Adapter.
11. With the **BLUE** line in hand, push the line into the 1/4 in. fitting on the Cold Water Tee Connector with 3/8 in. and 1/2 in. Adapter.
12. Plug the ionizer into a dedicated surge protected or GFI outlet and turn the power switch on the back of the ionizer to the ON position.
13. Turn on the cold water supply at the existing angle stop valve and check for leaks. Turn the blue shut off valve handle on the Cold Water T Connector to the ON position by pointing the handle in the same direction as the **BLUE** line.
14. Turn on the flow control valve at the front of your ionizer.

This completes the installation of your Double Spouted Undersink Faucet.

Be sure to turn the faucet on and let it run for a few minutes to rinse the inside of the faucet before drinking.

See next page for faucet measurements.