

DO NOT VOID YOUR WARRANTY!

Make sure to complete the following steps:

STEP 1 - Watch the following video *prior* to installation to save you unnecessary installation and operational errors.

vimeo.com/150283299

STEP 2 - Test Your Tap Water - using the enclosed Hard Water Test Strip. This will take you less than 2 minutes and potentially save you hundreds of dollars in future repair costs.

STEP 3 - Validate Your Warranty - online at

alkaviva.com/warranty-form

Warranty must be completed within 30 days of purchase.

IMPORTANT NOTES:

- **IF YOUR IONIZER IS WET** - Some residual water may be present. Water is run through every machine for quality control and testing purposes.
 - **WELL WATER** - Before using any well water, it is critical that a water test be done to ensure that your water is potable (safe for drinking). For testing, please visit: alkaviva.com/professional-testing
 - **UNDERSINK CONVERSION KIT** - If you have ordered an Undersink Conversion Kit, see Installation Requirement below.
 - **INSTALLATION REQUIREMENT** - For undersink installations or installations directly connected to the cold water line (versus countertop installation connected to your faucet with a diverter) AlkaViva requires installation be performed by a qualified, licensed and bonded professional plumber or contractor. AlkaViva will not be held responsible for any damages caused by improper installation.
- When having a professional install your ionizer, we recommend that you email techsupport@alkaviva.com at least 48 hours in advance to ensure a technician will be available during your installer's visit. Our office hours are Monday - Friday, 8am -5pm, (PST).
- **WATER SOFTENER** - Do not use an ionizer with a sodium or potassium-based ion exchange softening system without first consulting with your AlkaViva Associate or Technical Support.

- **REMOVE THE FILM** - The display on your unit comes with a removable protective plastic film.
- **CHECK FILTER(S)** - The filter(s) may have come loose during shipment. Refer to your Owner's Manual and check your filter(s) *prior* to use.
- **RESETTING THE FILTER COUNTERS** - Press the button next to the filter in the filter compartment for 3-10 seconds until you hear an audio sound and the numbers on the filter counter return to 000. To replace the filters and reset the filter counters, refer to the following video:
vimeo.com/150375982
- **IRON CAUSES MAJOR DAMAGE** - Orange stains in your plumbing indicates iron in your water supply.
- **UNDERSINK KIT OPTION** - If you choose to install your ionizer under the counter as described in your manual (installation #3) always use ONLY the AlkaViva approved Undersink Kit (double spouted faucet). Never use a single spout faucet, this will damage your ionizer and void your warranty.

Should you require assistance with your ionizer, always fill out the Ionizer Repair and Support Form at:

alkaviva.com/repairs

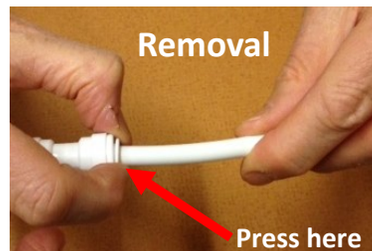
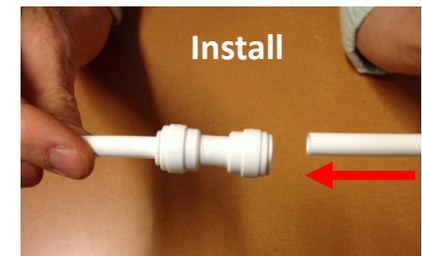
DO NOT attempt to repair your water ionizer.

Doing so will VOID YOUR WARRANTY!

Quick Connect Fitting Release

Install:

Insert 1/4" tubing into Quick Connect Fitting and *PUSH IN* firmly until it can't go further.



Removal:

Hold Quick Connect Fitting end with thumb and index finger. Press in on the ring while pulling out the 1/4" tubing in opposite direction.

Optional In-line Sediment Filter

Consider using the In-line sediment filter if the aerator on your faucet needs regular cleaning, meaning there is sediment in your water. An In-line Sediment filter is included with all ionizer models. The In-line Sediment filter is installed on the 1/4" tubing that should be installed between the tap water inlet and your source water. Cut tubing according to your installation needs. See photos below.



1. In-line Sediment filter comes attached to 1/4" tubing



2. Install shortest part of tubing at Tap Water Inlet.



3. Installed.

Your sediment filter may look different than the one pictured.



Flow Restrictor inserted in 1/4" tubing

For Athena H2 and Melody II ONLY:

To maximize performance, we have installed a Flow Restrictor at the Tap Water Inlet.

NEVER remove the Flow Restrictor unless your water pressure is so low that it prevents enough water flow to turn on the ionizer. If you decide to install the In-line Sediment filter, read instructions above.

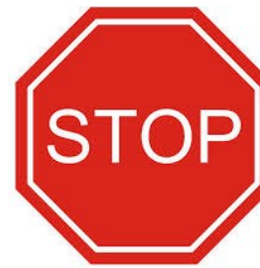
See the installation video for more details:

vimeo.com/150283299

If at any time you have any questions or concerns about your new ionizer, please fill out the Repair/Support Form at

alkaviva.com/repairs

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Read Me First!

Vesta H₂ - Athena H₂ Melody II Ionizers

Protect Your Investment

- Step 1 - Read the "Read Me First"**
- Step 2 - Watch Installation Video**
Refer to video link in "Read Me First"
- Step 3 - Test Your Tap Water**
Hard Water Test Strip included
Refer to instructions
- Step 4 - Install Your Ionizer**
- Step 5 - Activate Your Warranty**
- Step 6 - Enjoy Your Water!**