

Attention!

TAKE CARE WHEN REINSTALLING YOUR ULTRA DELPHI IONIZER!

Tubing connected incorrectly will burst your Ionizer's water cell.

These damages *will not be covered* under your Warranty.

Ultra Delphi Faucet



Tap Water Inlet
Tubing—Blue Tape

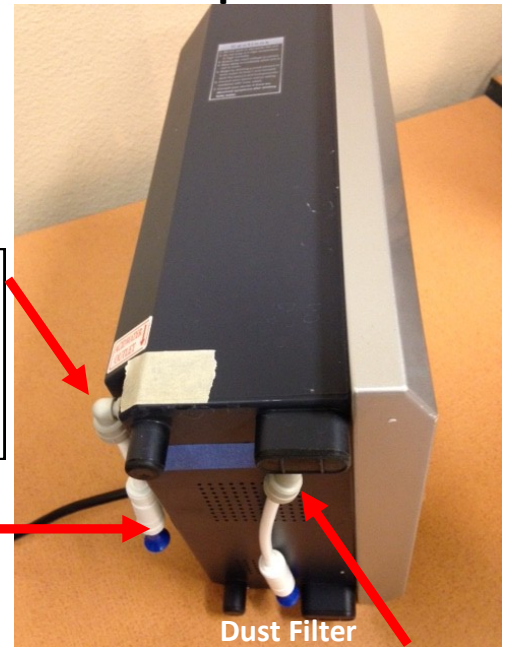
Acid Water Outlet

Back of Base Unit with Check
Valve attached—Tan Tape
Acid water exits

Check Valve Added

Do not remove!

Ultra Delphi Base Unit



Dust Filter

Acid Water 1/4" Tubing

Tan Tape
Do not confuse with larger white
Alkaline tube

Tap Water Inlet

Bottom of Base Unit with Dust
Filter attached—Blue Tape
Cold water enters

Important!

Make sure that the

Tap Water Inlet and Acid Water Outlet are properly connected!

1. To protect your Ionizer, we have added a Check Valve at the Acid Water Outlet to prevent damage if tubing is connected incorrectly. Do not remove!
2. We tested your Ionizer in our lab and put plugs in the Inlet and Outlet fittings to prevent water damage during shipping. Please remove them before installation.
3. Remember to add the extension tubing that you used before.
4. The red tubing from the faucet connects directly to your Cold Water line. The gray tubing (Blue Tape) connects to the Tap Water Inlet and brings the cold water to the Base Unit. The 1/4" **small** white tubing is for Acid Water. The **large** white tubing is the Alkaline Water tube.
5. Connect the gray 1/4" tubing from the Faucet (Blue Tape) to the 1/4" tubing with Dust Filter attached to Tap Water Inlet on bottom of Base Unit (Blue Tape).
6. Connect the 1/4" small white tubing from the Faucet (Tan Tape) to the Acid Water Outlet on the Base Unit (also Tan Tape).
7. For complete installation instructions, refer to your Ultra Delphi manual or watch the video "How to Install Your Ultra Delphi" at: <https://vimeo.com/143199139>