AQUA-IONIZER DELUXE

Cleanses, Purifies & pH Balances Water



Model: AID500/A

Read Carefully Before Initial Use.





Retain Manual for Future Reference.

OWNER'S MANUAL

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Included with Your Water Ionizer/Parts & Supplies:

Before installation, please check whether all the listed parts and supplies are included. Please contact the seller immediately if any parts or supplies are missing.



3-Bolt Faucet Connector (1)



Inner Tread Faucet Joint (1)



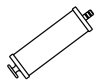
Dual-T read Faucet Connector (1)



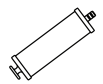
Faucet Diverter Valve (1)



Water Hose Pre-Installed



Carbon Water Filter (1)



Mineral Water Filter (1)



Plastic Expansion Screw Anchors (2)



Stainless Steel Screws (2)

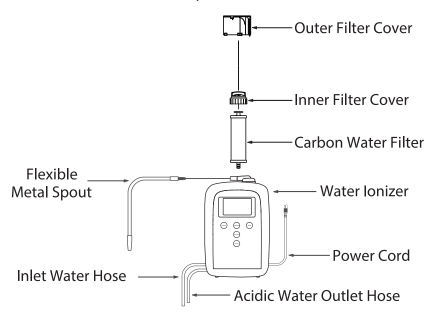


Flexible Metal Spout (1)



Important Note: As a result of minor technical or asthetic changes some ionizer parts may appear slightly different in appearence or color than depicted on product packaging or in this manual. Should this occur, the part(s) remain usable and should be installed and used in accordance with this product manual.

Water Ionizer Assembly Overview:



Safety Instructions & Symbols:

⚠ WARNING

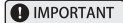
Avoid the specified action as it may destroy the unit, cause serious injury or even death.

(CAUTION

Avoid the specified action as it may damage the unit or cause serios injury .

O DO NOT

Do NOT perform the specified action.



The specified action is very important and must be completed for the unit to function properly .

⚠ WARNING

Source Water Requirements - Please pay attention to the source water requirements outlined below prior to install and operating your water ionizer ...

- The source water entering water ionizer must meet applicable local standards that make it suitable for drinking. Despite the unit's built in water filter, it should NOT be attached to a water source not intended for drinking. The purpose of the carbon filter is to remove residual chlorine, other chemicals, and odors from water already suitable for human consumption in order to improve its taste. The filter is NOT intended as the sole purification source for water that does not meet these standards. Attempting to use the water ionizer in this manner will void the warranty, reduce the unit's performance, shorten it operational life and could jeopardize the health and life of anyone drinking water that could potentially still be harmful.
- The water flow entering the water ionizer from the source water connection must be 0.8 Liters per minute or faster for the water ionizer to operate properly. If the water flow is too slow, the water ionizer may not be able to induce water flow and therefore cannot start normally. If your municipal or other water source flows slower than 0.08 Liters per minute, you may need to install a booster pump.
- The pressure of source water that goes into the unit must be under 43.5 pounds per square inch (psi) / 0.3 megapascals (Mpa) for your water ionizer to operate properly and to avoid damaging the unit. If your water pressure is higher than this, you should install a water pressure reducer to lower the source water pleasure before it's fed into your water ionizer.



Because Reverse Osmosis (RO) water filters employ ion-filtering, you should not attempt to replace the unit's carbon water filter with an RO type water filter as it may inhibit the ionization process thereby reduce the unit's ability to attain higher healthy alkaline pH water levels and the desired lower Oxidation Reduction Potential (ORP). By the same token, if you're using your water ionizer with additional freestanding water filters, we'd suggest using and ultra-filter (UF) which has many of the same advantages as RO filters but does not as negatively impact the water ionization process.





Do Not install your water ionizer in any of the following locations...

- Near an open flame, in direct sunlight or anywhere temperatures could exceed 140° F (60° C);
- Near flamable liquids;
- Outdoors or any place where the unit could be directly exposed to rain, snow , high winds or other weather elements;
- Saunas or other facilities with unusually high levels of humidity levels; or
- Any spot where water or other liquids might drip on the unit's exterior.





To avoid electrical shock and fire hazards...

- Be sure the electrical plug is seated filly in the power outlet.
- Do <u>NOT</u> bend, pinch, clamp, place heavy objects upon, modify or otherwise damage the unit's power cord or plug.
- Do <u>NOT</u> plug the unit in if the cord, plug or the outlet is damaged.
- Do <u>NOT</u> dragging the unit by its power cord or plug.
- Be sure the electrical plug is seated filly in the power outlet
- Contact a qualified electrician immediately if the cord or plug becomes damaged.

⚠ WARNING



- Do <u>NOT</u> share the electrical outlet used for your ionizer with other electrical appliances.
- Use only alternating current 120V power supply. Exceeding the rated power range may damage the unit and/or cause a fire.
- Do <u>NOT</u> attempt to plug in, unplug or otherwise operate your water ionizer if your hands are wet.
- Do <u>NOT</u> submerse the unit in water nor use alcohol, flamable, toxic or corossive chemicals when cleaning this unit. You should clean the exterior of your water ionizer use slightly damp cotton cloth with a small amount of dish washing liquid.
- If the unit falls into or is doused by water or any other liquid, immediately pull it's powerplug from the electrical outlet.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities nor by individuals with otherwise limited knowledge, skills and abilities regarding the operation of electrical appliances in general and water ionizers in specific unless they have receive supervised and/or written instruction (such as this manual) in their safe operation.
- Young children should be supervised when attempting to operate the unit.

(CAUTION



- Do NOT place your water ionizer less than 3 feet from your oven, furnace, space heater or any other active heat source or device.
- Do <u>NOT</u> disassemble, attempt to repair or modify your water ionized. This should only be done by a professional service technician.

(CAUTION

 If you have existing water hoses from a previously owned water ionizer or other water dispensing, filtration or purification device, these hoses should be discarded and the new hoses provided with your new water ionizer should be used instead.

⚠WARNING ⊢



Health Issues: If any of the following apply to you, please consult your physician before drinking, or continuing to drink, ionized alkaline water ...

- You have kidney diseases, renal failure and/or have difficulty discharging potassium in which case you should generally NOT ingest alkaline water .
- You are receiving medical treatment for another disease or illness;
- You are chronically ill or otherwise in very poor health;
- Your health appears to deteriorate after you've begin drinking alkaline water;
- Previously existing health issues do not improve despite continuously consuming alkaline water .





Beginning to Drinking Alkaline Water: Your body may take a while to get used to alkaline water ...

- When drinking alkaline water for the first time, dispense the water using your unit's "Initial Drinking" setting and consume only small amounts, 8 to 16 ounces (0.25 to 0.5 Liters) per day .
- Continue this practice for at least 2 weeks prior to advancing to your unit's higher pH vale "Daily Drinking" setting at which time you should try to consume 32 to 64 ounces (1 to 2 Liters) of alkaline water per day .
- Attempting to drink higher pH value water before your body becomes used to alkaline water can result in temporary digestive, dermatological or other health related problems.





Alkaline Water & Medications: Do <u>NOT</u> drink alkaline water prior to, with or immediately following taking pills or other medications. Instead, use your unit's "Purifier Water," i.e., filtered but not ionized, water setting. As a general rule, you should not consume alkaline water with 45 mins. to one (1) hour either before or after taking medication.



Storing Ionized Water: Under normal temperature conditions, alkaline water stored properly in a sealed, insulated container will retain its ionized properties for at least 24 hours and upto 48 hours when refrigerated.

- Do <u>NOT</u> store ionized water in metal containers. It should only be stored in plastic, glass or ceramic containers.
- Exposing the container to direct sunlight may shorten the period that alkaline water is able to retain it's ionized properties.



Cosmetic Water Use: When using mildly acidic water from your water ionizer's "Cosmetic" setting for skin care, as an astringent or for hair care, please discontinue use and consult your physician if you develope a skin rash or other other allergic reaction.





Pets & Ionized Water: Dogs, cats and other mammals may benefit from drinking ionized water . However , there are a few simple rules:

- Especially if your animal has any preexisting health problems, consult your local vetrinarian before giving them alkaline water and/or following any negative health reaction to alkaline water
- Start them of f slowly on "Initial Drinking" setting and keep them there for at least 2 weeks prior to moving to the "Daily Drinking" setting. As a general rule, it's probably best not to exceed 9 pH.
- Do <u>NOT</u> give your pet alkaline water within 45 mins. to an hour before or after meals. Use the "Purified Water" setting instead. The higher pH levels can neutralize their stomach acids making it more difficult for them to absorbe nutriants.
- As with humans, Do <u>NOT</u> give your pets ionized water within 45 mins to an hour prior to, with or after taking medication. Doing so can alter the intended absorption rate of the drug.
- While the "Cosmetic" water setting can be used to treat your pet's minor wounds and improve their skin and coat, you should check carefully for any allergic reactions or skin irritation.

() CAUTION

Fish & Aquariums: Unless you are an experienced aquarium owner or qualified aquatic life professional, Do NOT introduce ionized water to your aquarium without knowing the precise alkaline or or acidic water settings applicable to your particular fish species. Fish may become ill or die if their water's pH balance is changed or changed too quickly.

Exotic Pets: Lizard, snake, turtle, frog and other reptile and amphibian species vary dramatically in the pH levels to which they are suited. Please contact your vetrinarian or pet shop owner prior to giving them ionized water.

Plants: Different plants thrive on water of varying pH levels. For example, some plants prefer more alkaline environments while other's perform better in more acidic ones. Consequently, before watering your plants with ionized water, you should determine specifically the type of pH balance most conducive to the growth of your specific plants.



Flushing Residual Water: Because a certain amount of water remains trapped in your water ionizer's filters and tubing, you should briefly drain this water of f prior to each use.

- In order to runof f any residual water left in your water ionizer, you should generally dispense water from the unit for approximately 15 seconds before each new period of use.
- If you have not used the unit for at least 2 days, you should dispense water from the unit for at least 3 mins before using it.





Tainted & Leaking Water: If any of the following occure, stop drinking water from your ionizer immediately and contact an authorized service technician. Not doing so could damage your health...

- Taste or pH testing reveals that water dispensed from the unit which should be alkaline is coming out acidic
- Residual water appears to be dripping from the unit and/or is discovered to be collecting around the electrodes during routine cleaning and mantenance.





Continuous Operation: Do NOT exceed the following maximum continuous operational time frames for your water ionizer ...

- Do <u>NOT</u> operate the unit in "Initial Drinkin," "Daily Drinking" or "Cosmetic" mode for more than 60 minutes continuously .
- Do <u>NOT</u> operate the unit in "Cleaning," "Cooking" or "Make Teas/Neutralize Liquor" mode for more than 30 minutes continuously.

⚠ WARNING



Consumable Water Limits: Though extremely high or low pH water can be used for purposes besides drinking, e.g., cooking food, for cosmetic purposes or household cleaning, etc., Humans, unless directed by there physicial for some unusual medical reason should not generally drink water higher than 10 pH nor lower than 7 pH on a regular basis.

MARNING]



Grounding: Your water ionizer should only be connect to an electirical circuit that is protected by a "ground-fault circuit interrupter," (GFCI)...

- This appliance <u>must be grounded</u>. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current.
- This appliance is equipped with a cord having an appliancegrounding conductor and a grounding plug.
- The plug must be plugged into an appropriate outlet that is installed and grounded in accordance with all local codes and ordinances.
- Improper connection of the appliance-grounding conductor can result in a risk of electric shock.
- Check with a qualified electrician or service representative if you are in doubt whether the appliance is properly grounded.
- Do not modify the plug provided with the appliance; if it will not fit the outlet, have a proper outlet installed by a qualified electrician.



Waste Disposal: In compliance with the "Waste Electrical and Electronic Equipment Directive"...

- This marking indicates that this product should not be disposed with other household waste throughout the EU (European Union).
- To prevent possible harm to the environment or human health from uncontrolled waste disposal and to conserve material resources, this product should be recycled responsibly.



 To dispose of your product, please use your local return and collection systems or contact the retailer where the product was purchased. The can take this product for safe environmental recycling.

Technical Specifications:

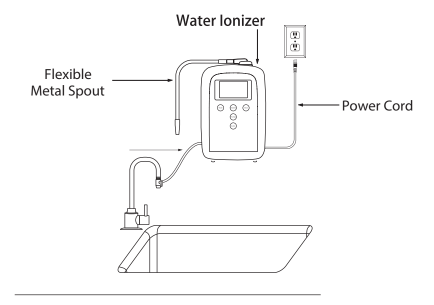
Model	AID500/A
InstallationCountertop/Option	al Undersink Kit Available
Number of Plates	5
Plate Construction	Platinum Coated Titanium
Plate Surface Area	82 square inches
Plate TechnologyLong-Life/Low Power	Consumption RTI Distinct
Constant Electrolysis	Yes; 60 minutes
Power System	Transformer
Voltage	AC 110V/60Hz
Wattage	5W idle/150W operating
Rated Power	120W*

^{*}Rated Power Consumption indicates the maximum power usage when the unit's "Cooking" setting is engaged, ionized water pH output is constant and rated inflow, water temperature and total dissolved solids (TDS) are at their default value. The actual power consumption varies to maintain a constant pH depending on the inflow rate, water temperature and TDS breakdown of the source water at any given time.

Ted	chnic	al S	peci	ficatio	ns:	(continued)
	_		_			

Max. Operating Temp	60°C / 140°F
Source Water Temp	5° - 40°C / 41° - 104° F
Operational Pressure	14.5 - 43.5 psa / 0.1 - 0.3 Mpa
Water Flow Rate	3 liters per min (adjustable)
pH Levels	7 total: 4 alkaline, 1 neutral, 2 acidic
Adjustable pH	Yes; 6.0 to 10.5; depending on intake source
ORP Range	635mV to +700mV
Measurements	8.3 (W) x 13 (H) x 4.3(D) inches
Weight	8.0 pounds
Filter System	Active Carbon Filter
Filter Change Alert	Yes; LCD display
Filter Life	6000 Liters / 1585 Gallons Approx. 1 Yr. with normal usage
Cleaning Cycles	1. After each use, unit automatically cleans itself for 10 seconds by reversing positive and negative plate polarity;
	2. Every 40 liters (10.6 gal.), the unit cleans itself for 30 seconds by reversing positive and negative plate polarity; and
	3. After each year of use, the unit should be cleaned manually following the cleaning and descaling instructions in this manual.
LCD Size	.6.3 sq in; 3.5 in x 1.8 in; 7colors,1 per setting
Control Panel	Ultra-Responsive Bio-Touch Pad
FDA Approved Plastics	Yes
ETL Certified	Yes

Installation Schematic: (Optional Wall Mount)

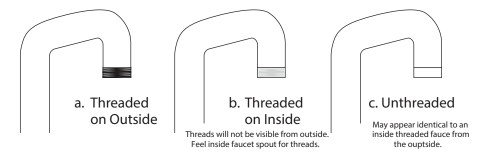


Installation Order: There are 9 simple steps to installing your water ionizer each of which is describe in detail beginning on the next page. Please follow each the following steps in order .

- 1. Identify Required Connector(s) & Attach Faucet Diverter Valve
- 2. Insert the Water Ionizer's Inner Carbon Filter
- 3. Connect the Inlet Outlet Water Hoses to the Water Ionizer.
- 4. Install the Metal Spout
- 5. Connect the Inlet Water Hose to the Faucet Diverter V alve
- 6. Check Connections & Flush Air from Inner Carbon Filter
- 7. Wall Mount Your Water Ionizer
- 8. Plug In the Water Ionizer

Installation Step 1 - Identify Required Connectors/

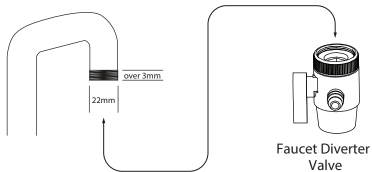
Attach Faucet Diverter Valve: Home faucets typically fall into 1 of 3 categories, a.) threaded on the outside, b.) threaded on the inside and c.) unthreaded, i.e., those without screw on/in connectors.



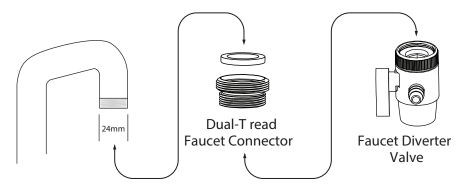
The type of faucet you have will determine whether you can attached the Faucet Diverter V alve directly to your faucet or which of the type of faucet connector(s) you will use to attach the Faucet Diverter Valve to your faucet. There are three connectors included with your water ionizer, a 3-Bolt Faucet Connector, an Inner Tread Faucet Joint and a Dual-T read Faucet Connector.



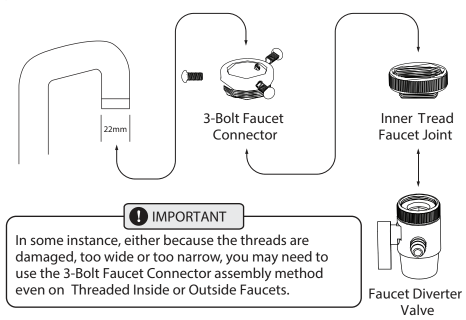
a)Thread Outside Faucet: You will usually not need to use a connector. Simply screw the Faucet Diverter Valve directly onto the faucet.



b)Threaded Inside Faucet: Being sure to first insert the washer, screw the Dual-T read Faucet Connector into the faucet. Then screw the Faucet Diverter Valve onto the Dual Tread Connector



c)Unthreaded Faucet: If your faucet has neither inside nor outside threads, loosen the bolts on the 3-Bolt Faucet Connector, slip it over the end of the faucet pressing upward firmly then tighten bolts securely locking it onto faucet. Next, screw the Inner Faucet Thread Joint securely into the bottom of the 3-Bolt Faucet Connector. Then screw the Faucet Diverter Valve onto Inner Thread Joint which you've just attached to the 3-Bolt Faucet Connector.



Installation Ste 2 - Insert the Inner Carbon Filter:

Though your water ionizer's Inner Carbon Filter is shipped with your water ionizer, it is NOT preinstalled in the unit. Simply remove the filter from the box, remove any packing materials and install it in the following manner...

- A. Remove the water ionizer's Outer Filter Cover by pressing on the arrow with your thumb, squeezing gently with your finger and pulling up.
- B. Slip the Filter Wrench over the Inner Filter Cover till it's seated firmly in place and twist it counter clockwise to open and gain access to the filter chamber.

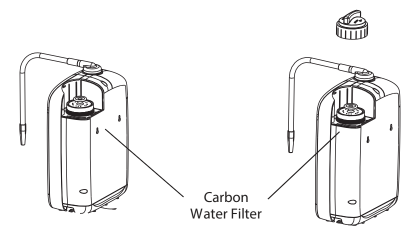
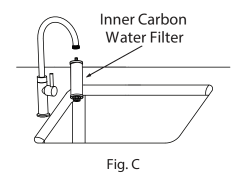


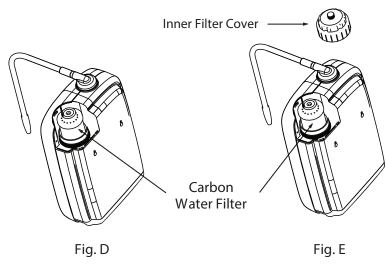
Fig. A Fig. B

C. After unpacking the new Inner Carbon Filter, hold the end with the sealing ring on it under running tap water for 3 minutes to flush away any loose carbon particles and prime the filter.



D. Insert the newly flushed Inner Carbon Filter into the open filter chamber as shown in Fig D.

E. Reseat the Inner Filter Cover and twist it clockwise to close the filter in filter chamber.



IMPORTANT

There are several additional steps related to preparing the Inner Carbon Filter for initial use or when replacing an existing filter beyond simply inserting the filter in the chamber, e.g., flushing air from carbon filter. These additional steps will be discussed in detail in the section entitled Check for Leaks & Flush Air from Inner Carbon Filter. Do NOT skip these additional steps when installing or replacing a filter.

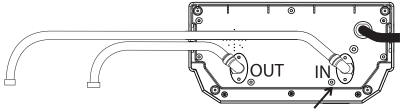
Replacing Filters: The Inner Carbon Filter should be replaced after every 6000 Liters / 1585 gallons of water being dispensed which means it will last up to a year under normal use conditions. However, regional, environmental and other difference in water quality, such as more polluted municipal water, may require the filter to be replaced more often. If you notice unusual odors or taste in your water replace the filter as necessary. When replacing the filter, follow the steps described in this section for inserting the filter AND in the section entitled Check for Leaks & Flush Air from Inner Carbon Filter.



VIDEO FOR HELP - www.AirW aterLife.com/install

Installation Step 3

A) Your lonizer will come with two 1/4 inch white hose installed. With caps on the end.



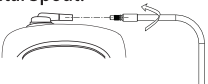
Fresh Water Inlet next to power cord.

B) The Out Hose will have a RED dot that will match up with the RED dot on the Diverter in the next step.

Note: You may need to cut the hoses shorter again to fit your setup if you have extra, but please wait until you are done with the installation. Once Cut, each section is about 3 feet long.

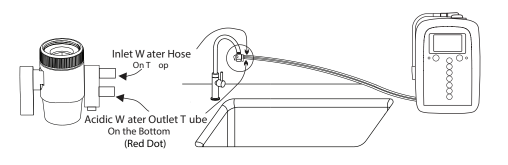
Installation Step 4 - Attach Metal Spout:

Screw the flexible Metal Spout clockwise into the outlet connector on top of the water ionizer.



Installation Step 5 - Connect the Inlet Water Hose to the Faucet Diverter Valve:

Connect the Both Water Hoses to the Faucet Diverter Valve.

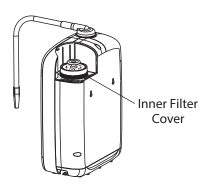


Installation Step 6 -Check for Leaks: After completing all prior installation steps and making sure all hoses are securely attached, you should perform each of the following filter related tasks when a) initially installing the unit, b) each time you replace the unit's Inner Carbon Filter and c) any time the unit has not been used for 2 or more days...

A. If you have not already done so, insert the filter as described under Step 2 - Insert the Inner Carbon Filter.

B. With the Faucet Diverter Valve still switched on and source water still flowing into the unit, confirm that there are no leaks from any of the hose connection points, the Inner Filter Cover, the Air Release Cap nor from anywhere else on the water ionizer.

C. If there are no apparent leaks, replace the Outer Filter Cover and temporarily plug the unit into the proper electrical outlet as described in Step 8 – Plug In the Water Ionizer.





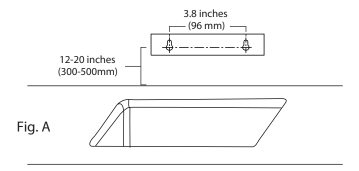
D.Press and hold the "Mute" button continuously on the unit's front for at least 5 seconds to fully flush the filtration system and to clear any messages promps about replacing the filter.

E. After fully flushing the Inner Carbon Filter, if this is the first time you've installed your water ionizer, unplug the unit and proceed to Step 7 - Wall Mounting Your Water Ionizer. If instead you are simply replacing an existing filter, your finished simply return to using your water ionizer normaly.

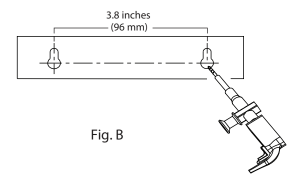
Installation Step 7 - Wall Mount Your Water Ionizer:

A. Position the unit in a location near the sink counter and a suitable electrical outlet

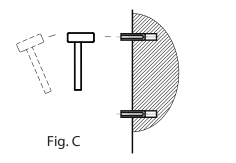
B. Using the provided Drill Mounting Guide, remove the backing, position the guide so that the two holes are level and are between 12 and 20 inches (300-500mm) above the counter surface and stick the guide to the wall.

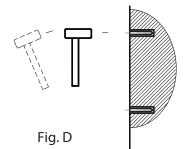


C. After you're sure the Drill Mounting Guide is properly placed, drill two holes approximately 2 inches (50mm) deep and 1/4 inch (6mm) in diameter at the drill positions indicated on the guide. If you have applied the Drill Guide correctly the distance between the center of the two holes should be 3.8 inches (96mm).

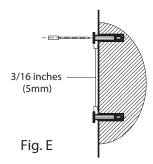


D. Insert the Plastic Expansion Screw Anchors into the two holes as shown in Fig. C below Ensure the anchors are flush with the wall when fully inserted as shown in Fig. D below .

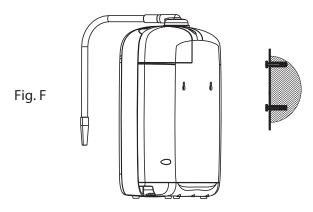




E. Screw provided Stainless Steel Screws into Plastic Expansion Screw Anchors you've just seated in the two drilled holes. Leave approximately 3/16 inches (5mm) of the screw head exposed from which to hang the water ionizer as shown in Fig E.



F. As shown in Fig F below, af fix your water ionizer to the wall by slipping the screw notches in the back of the unit over the exposed portion of the Stainless Steel Screw heads and pushing down gently to be sure the screws lock properly into place securely anchoring the unit to the wall.



Installation Step 8 - Plug In Your Water Ionizer:

- A.) Confirm that the power outlet is a 120 V/60Hz and grounded BEFORE plugging in your water ionizer .
- B. When you first plug the unit in, the "Daily Drinking" water indicator will light. The LCD will not display, however, until water is flowing into the unit. If you have not already done so, be sure you've switched on the Faucet Diverter V alve and water is flowing into the unit.
- C. When it initially starts up your water ionizer will briefly enter auto cleaning mode. Do NOT unplug the water ionizer when it's in auto cleaning mode. Doing so can damage the unit.

pH Testing & Recalibration:

1.Factory pH Value Presets - Your water ionizers primary pH settings are preset at the factory within the following ranges.

Alkaline Wa	ater	Source Water		
Cooking	pH 10-10.5	Purified water	pH= source water	
Make Coffee	pH 9-10.0	Acidic Wate	r	
Daily drinking	pH 8.5-10.5	Cosmetic	pH 5.5-7.0	
Initial drinking	pH 7.5-8.5	Washing	pH 5.5	

2.Impact of Environmental & Other Factors on pH -

Differential regional, environmental and testing factors such as the quality, pH level, Total Dissolved Solids (TDS) and temperature of the source water as well as the flow rate through the water ionizer can all cause variations in the pH level of the water dispensed from your water ionizer For example, the above referenced pH preset values were derived from 68°-77° F (20°-25° C) source water with a neutral pH of approx 7.0 containing 100 - 150 parts per million Φ 6tal Dissolved Solids (TDS) flowing at 2 (0.5 gal) per minute.



• Do NOT Use Litmus Paper to Evaluate pH - Most commercially available litmus paper is much less accurate tool for measuring pH than the pH Reagent (testing liquid).



Would You Like a Free pH Test Kit? Just call 1-888-601-5886 or visit www.AirWaterLife.com

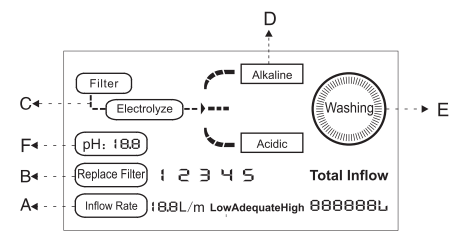
ORP TESTERS

Caution using store bought ORP Testers. Many of these testers are designed for Fish Tanks and Swimming Pools only. These NON-Professional ORP testers are not designed to be accurate after -100 ORP.

As a general rule if your Ionizer is producing Alkaline Water it is also producing negative ORP.

Every Ionizer is tested with a Laboratory Certified ORP Tester before it leaves our factory to insure proper functionality.

Understanding Your LCD Display: In addition to the alerts and indicators described below, your LED displays in 1 of 7 different colors, to indicate which of the unit's 7 presets is currently selected.



A.Total Inflow Monitor - Displays the total commutative water flow through the water ionizer .

B. Filter Replacement Alert - Advises the user when it's time to replace the Inner Carbon Filter .

C. Purify, Electrolyze & Divide Monitor - This active display confirms your water ionizer is progressing through various water filtration, electrolysis and water separation stages.

D. Alkaline Water Indicator - Confirms the water ionizer is dispensing alkaline water .

E.Washing Flasher- Lets the user know the water ionizer is in automatic cleaning mode. Note: Never, simply unplug your water ionizer when it's in Washing Mode. Doing so may damage the unit.

F. Indicate the pH of the outlet ionized water.

Owner's Manual: High-Tech 5-Plate, 7-Stage Water Ionizer

Understanding Your pH Preset Options: Your water ionizer has 7 pH presets: 4 Alkaline, 1 Purified and 2 Acidic. Each is shown below along with its control panel icon, factory set pH range and the general application(s) for which each setting should be used.

Alkaline Water Presets: General Application:

This setting is ideal for cooking because alkaline water dramatically improves

the flavor of vegetables, rice, pastas and soups. It even makes a great stain

remover for removing cofffee, oil, grass and other stubborn stains.

MAKE TEA & COFFEE Alkaline water at this setting enhances the flavor, color and aroma

of both tea and Coffee.

9..5 pH

Drinking 2 or more daily glasses of alkaline water acts as a powerful

antioxidant and can help offset the effects of eating highly acidic foods such as meats, egg yokes, coffee, alcoholic beverages and improves

9.0 pH hydration.

If you are new to drinking ionized alkaline water, you should start
INITIAL DRINKING by consuming small regular amounts ionized alkaline water at this level

daily for a week or two prior to progressing to the somewhat higher alkaline Daily Drinking water setting. It may take your body a short

while to acclimate to the higher alkaline drinking water.

Purified Water Preset:

8.0 pH

This setting filters but doesn't ionize water. It should be used when taking pills or other medications. Consuming ionized water within an

hour of taking medications can affect a drug's absorption rate resulting

in harmful or unintended consequences.

Acidic Water Presets:

6.5 pH

6.0 pH

Averages 7.0 pH*

Acid water from this setting makes a great skin exfoliate removing dead

cells and acts as an astringent which tightens the skin, removes fine lines and wrinkles. Because acidic water kills surface bacteria on the skin, it also helps fight acne and blemishes without harmful chemical residues.

Shampooing and rinsing your hair with water from this setting enhances

shine, manageability and reduces breakage.

Highly acidic water from this setting makes an extremely effective cleaning,

disinfecting and antibacterial agent. It is particularly suited for cleaning kitchen and bathroom surface such as counter tops, cutting boards, sinks, toilets, tubs showers, mirrors, linoleum and tile floors. Best of all,

while acidic water out performs many commercial cleaners, it does so

without all the harmful chemicals and toxins.

*Purified water is filtered but not ionized. It derives its pH from the source tap water which averages 7.0 pH.

Selecting Your pH Preset & Dispensing Water:

- A. Once properly installed and plugged in with water flowing to the unit, your water ionizer remains in standby mode with the default Daily Drinking water preset selected.
- B. To change to a different preset, a) press the Alkalinity button to cycle through each of the 4 alkaline water settings. Each press advances you to the next alkaline preset: Cooking Make Tea & Coffee Daily Drinking Initial Drinking; b) press the Purified button to select filtered but nonionized water; and c) press the Acidity button to cycle back and forth between the 2 acidic water presets... Cosmetic Cleaning.



- C. After making your water selection, turn on your water faucet, flip the attached Faucet Diverter Valve to the on position diverting water to the water ionizer which will then begin dispensing water matching the preset pH preset selection.
- D. Once completed dispensing water, simply shut of your faucet and/or the attached Faucet Diverter Valve.

Automatic Cleaning Function

- A. Whenever the water ionizer is in any of the 4 alkaline modes or either of the 2 acidic modes, ending water flow to the unit by turning off the faucet or Faucet Diverter V alve will cause your water ionizer to reverse electroplate polarity initiating the automatic cleaning process.
- B. Auto-cleaning is <u>NOT</u> triggered if the last function prior to shutting off water flow to the unit was Purified water mode. The unit's electroplates are not engaged as part of the Purified Water process, consequently , there is no need for auto-cleaning the electroplates after using this function.

C. When automatic cleaning is triggered, it will take only about 10 seconds during which time the Washing Flasher will appear on the unit's LCD display. When auto-cleaning is completed, the Washing Flasher will disappear and the LCD will display only the Total Inflow data as the unit returns to standby mode.



D. <u>NEVER</u> unplug the unit or attempt to carry out other water ionizer functions while the unit is in automatic cleaning mode. Doing so can damage your water ionizer .

Enhanced Cleaning Function

- A. In addition to the auto-cleaning function that is initiated just before the unit enters standby mode after dispensing alkaline or acid water, your water ionizer also has an extended Enhanced Cleaning function designed to help reduce the build up of calcium, magnesium and other chemical and mineral deposit on the unit's electroplate. The Enhanced Cleaning function is triggered, after approximately every 10.5 gallons/40 Liters of water is dispensed.
- B. When Enhanced Cleaning is required, a flashing Wash Indicator light will appear on the unit's LCD. Note: The Wash Indicator, which has a solid circle around it, is NOT the same as the Washing Flasher which has dual broken line circles around it.



C. When the W ash Indicator appears, turn on the faucet and Facet Valve. As water begins to flow to the water ionizer, press the W ash Button on the Control Panel to initiate Enhanced Cleaning.



- D. During enhanced cleaning, which will last for approximately 30 seconds, the unit will play music and water will be expelled from the Flexible Metal Spout. Do NOT drink this water as it will be acidic.
- E. When the music finishes, Enhanced Cleaning is complete and the unit will reset to Daily Drinking water mode. You can also end the music before the 30 seconds is up by simply pressing the "Set" button. Doing so, however , only silences the music. It Does NOT disrupt the Enhanced Cleaning process itself. You will still need to wait the full 30 seconds until the process is complete.
- F. <u>NEVER</u> unplug the unit or attempt to carry out other water ionizer functions while the unit is in Enhanced Cleaning mode. Doing so can damage your water ionizer .

Adjusting Enhanced Cleaning Frequency: This step is ONLY necessary if you wish to increase or decrease the frequency of your water ionizer Enhanced Cleaning function.

As mentioned in the prior section, the factory default frequency setting for the Enhanced Cleaning function is after approximately every 10.5 gallons/40 Liters of water is dispensed. If the source water quality in your area is particularly bad or high in mineral content you might want to increase the frequency of Enhanced Cleaning or, if the water quality is very good and low in mineral content, you might want to reduce the frequency. To do so, follow these steps...

A. Make sure the water ionizer is plugged in but that the Faucet Diverter Valve is CLOSED and water is NOT flowing to the unit. Then simultaneously press and hold the "Mute" and "Wash" buttons continuously for 5 seconds. The water ionizer will beep indicating that it's entered Enhanced Cleaning Adjustment Mode and the LCD will display both the flashing Wash Indicator light and the current Enhanced Cleaning frequency. From this menu, you will be able to increase or decrease how often Enhanced Cleaning occurs.





- B. After entering Enhanced Cleaning Adjustment Mode, press the Purified button to increase the number of Liters before Enhanced Cleaning occurs, i.e., to clean LESS frequently, or press the Acidic button to decrease the number of Liters before Enhanced Cleaning is triggered, i.e., to clean MORE frequently. Each press of Purified or Acidic button in this mode will respectively increase or decrease the number of Liters required to trigger Enhanced Cleaning by 10 Liters and the frequency can be varied between 10 and 100 Liters.
- C. After increasing or decreasing the frequency of Enhance Cleaning to the desired level, press the "Mute" button to save the new setting and exit Enhanced Cleaning Adjustment Mode.



If you do not press the "Mute" button within 20 seconds after increasing or decreasing the frequency of Enhanced Cleaning, the unit will exit Enhanced Cleaning Adjustment Mode without saving the revised settings.

Manual Cleaning & Descaling: Despite the effectiveness of your water ionizer's regular Automatic Cleaning and periodic Enhanced Cleaning process, depending on how "hard" your source water is, i.e., how much calcium, magnesium and other minerals it contains, you may need to Descale your lonizer.

Descaling removes these mineral deposits ("scales"), which inhibit the electrolysis process, from the surface of the electroplates.

For More Information On Descaling Call 1-888-601-5886 We have Multiple Descaling Options Available

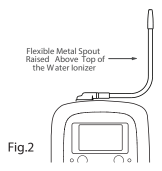
A. Switch of f the Faucet Diverter V alve so water is NOT flowing the water ionizer. W ait at least 20 seconds for the unit to return to standby mode after completing any Automatic Cleaning processes and then unplug the water ionizer from the electrical outlet, remove it from it's wall mount and place upright on the sink counter.

IMPORTANT

B. Use the Filter W rench to unscrew the Inner Filter Cover Then, Remove the Carbon Water Filter from the Filter Chamber and set it and the Inner Filter Cover aside.

- C. Using either of the silicone stoppers you should have saved from Installation Step 3 Connect Inlet & Outlet Water Hoses to Water Ionizer, block the end of the Acidic W ater Outlet Hose (Fig. 1) If you've misplaced your stoppers, you can use a paper clip, small clamp, wrapped rubber band, etc. to temporarily block the hose.
- D. Raise the Flexible Metal Spout, as shown in Fig. 2 below, to ensure the spout opening is <u>HIGHER</u> than the top the water ionizer itself.

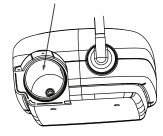




- E. Fill a pitcher, jar or other water proof container with approximately 2 1/8 cups (17oz / 500ml) of hot (NOT boiling) water and pour the entire contents of the bottle of powdered descaling agent into the hot water. Stir the mixture until the Descaling Agent is fully dissolved.
- F. Slowly pour the Descaling Agent liquid into the empty Filter Chamber until it's about 3/4 inch (2 cm) from the top of the chamber and allow the Descaling Agent to soak inside the unit for at least 10 minutes.
- G. After soaking for at least 10 minutes, removed silicon and SAVE the stopper (clip or rubber band) from the Acidic Water Outlet Hose allowing the Descaling Agent liquid to drain from the water ionizer.

Fig. 3

Pour Descaling Agent liquid to within 3/4 inch (2 cm) of the top of the empty Filter Chamber . (Filter must be REMOVED!)



- H. With the Inner Carbon Filter STILL REMOVED, bend the Flexible Metal Spout into it's normal position, i.e., so that the spout opening is LOWER than the top the water ionizer itself.
- I. Next, turn on the water faucet and open the Faucet Diverter Valve so that water begins flowing into the unit. Allow water to continue flushing though the unit for at least 5 minutes to help wash away any residual descaling agent.
- J. Finally, close the Faucet Diverter Valve, reinsert the Inner Carbon Filter, replace the Inner and Outer Filter covers completing the descaling process. Continue to use your water ionizer normally

Problems & Solutions:

Problem: None of the LCD or Control Panel functions light up. Solution: Check that the power cord is plugged in and/or that the electrical socket in functioning properly.

Problem: Water from the water ionizer dispenses too slowly or irregularly in spurts or sputters.

Solution: a) Check hoses, valves and connections to make sure they're not obstructed, b) check to see if the water filter needs to be replaced and/or, c) if you live in a cold climate, make sure neither your source water or water in the ionizer has frozen.

Problem: Alkaline water output appears initially cloudy or milky . Solution: This is generally a temporary anomaly caused by harmless, nontoxic hydrogen production as part of the electrolysis process. The cloudiness will disappear on it's own after a few seconds and will not affect the taste of your drinking water. It can also happen because of extremely high levels of calcium and magnesium in your source water (known as "hard water") when ionizing higher pH levels. This phenomenon is also harmless and will not affect the taste of drinking water. However, you can reduce the instances in which the cloudiness occurs by a) lowering the pH level or b) increasing the water flow rate through the unit

Problem: White particles begin to appear in your alkaline water and/or on the walls of the filter chamber .

Solution: Hard water high in calcium and magnesium can cause this type of particle buildup. Though the particles are harmless and do not affect taste, you can reduce or eliminate them by descaling your water ionizer more frequently.

Problem: The rate water is dispensed through the Flexible Metal Spout begins to diminish over time.

Solution: This is generally caused calcium and magnesium deposits from extremely hard water building up overtime along the inside of the spout. Proper or more frequent descaling and/or soaking the spout directly in descaling solution will normally alleviate this problem.

Problem: The rate at which water is dispensed appears to slow down immediately following replacing the Inner Carbon Filter .

Solution: This is generally an indication that there is still some residual air trapped in the water filter. Generally turning your faucet on high and allowing water to flow through your ionizer at a high rate of speed for 3 or 4 minutes will solve the problem.

- Problem: Acidic water continues to drip from the Acid Water Outlet Hose for 10 to 20 seconds after dispensing alkaline water .
- Solution: This is a normal phenomenon. The excess acidic water is "divided" from the alkaline water as part of the ionization process and then dispelled through the outlet tube.
- Problem: Water is very slow producing little no water.
- Solution: The hydraulic/water pressure may be too low. Turn your faucet on high and fully open the Faucet Diverter V alve to increase the pressure. If this doesn't correct the problem, check to make sure that the water filter isn't blocked.
- Problem: pH testing reveals that the actual pH of Alkaline water is slightly higher or lower than the factory defined range for a particular preset.
- Solution: a) If the pH is somewhat higher than normal, it is generally a normal phenomenon following the installation of a new Inner Carbon Filter. Generally the pH will settle back into the normal range within a week of installing the new filter; b) If the pH is slightly lower than normal, descaling the unit will usually alleviate this problem; or c) If the pH variance is more extreme, you may need to follow the steps described in this manual for "Recalibrating Factory Preset pH Values.
- Problem: Acidic water seems to have an unusual smell or odor
- Solution: This acidic water smell is a normal byproduct of electrolysis reacting with the chloride in the water .
- Problem: After replacing the Inner Carbon W ater Filter the unit continues to prompt the user to replace the filter
- Solution: After replacing the water filter you must press and hold the "Set" button for at least 5 seconds to clear the filter replacement prompt.
- Problem: After replacing the Inner Carbon Water Filter, fine black particles appear in the water .
- Solution: These particles are harmless no toxic carbon residue from the water filter. This generally occurs when you forget to flush the filter under tap water for a few minutes prior to installation. Simply run water through the water ionizer for a few minutes and the particles will disappear .

Water Damage Liability Statement and Waiver

Air Water Life water ionizers and filters are covered by our limited Lifetime Warranty*Air Water Life or its parent company Real Spirit USA, Inc accepts no liability, nor offers any warranty or remedy for damages of any kind with regard to water damage caused or reported to be caused by leaks from hoses, fittings or directly from any of our products.

Further Air Water Life does not warrant or accept any liability in regard to installing our lonizer units, hoses, or additional valves or filters. Any such installation is at the sole responsibly of the owner or the third party installer, plumber or contractor.

The customer/user by purchasing our products accepts full responsibility for insuring that the proper acceptable water pressure is present at the time of installation (as stated in the owners manual). Water pressure is controlled by the supplier or the home owner and cannot be controlled or guaranteed by Real Spirit USA or its affiliates.

All installations should be approved by a nationally recognized P.I.P.E. or other certified contractor.

-P.I.P.E. is the parent company of the National Inspection Testing and Certification Corporation, known in the industry as National Inspection Testing Certification (NITC).-

Once you have installed your unit, it is recommended that connections and connectors are inspected by the owner on a regular basis. It is also recommended that if you are away from the installation for longer than a 24 hour period that you turn off the water supply to your Water lonizer system as well as turn off the supply power to your unit.

Basic care and maintenance by the owner/ user of this equipment is entirely the responsibility of the purchaser-owner/ user, as Real Spirit USA assumes no responsibility for misuse, faulty installation, or variations in water pressure or quality.

Other than what is expressed in our products warranty, Real Spirit USA assumes no additional liability for these foregoing statements or other 'Acts of God'.

By acceptance of delivery, and the installation the Air Water Life products (filters, ionizers, and accessories) you agree to hold Air Water Life and Real Spirit USA, Inc harmless for any water damage caused by leaking water or for any other reason.

Reverse Osmosis (R/O) W ell W ater

Low Mineral Source Water

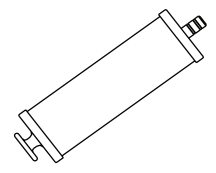
(LOW pH READINGS)

If your water source is from a tested safe to drink well/ground water or has passed through a "Reverse Osmosis" system you may not have enough beneficial minerals in your water for the Water Ionizer to function at it's full potential.

However we have a free solution for you.

Please call about our Mineral/Carbon Filter Any Questions Call

1-888-601-5886



Carbon & Mineral Filter

This filter will add back the beneficial minerals that your "R/O" or well water is missing.