

Earths

Support & Feedback

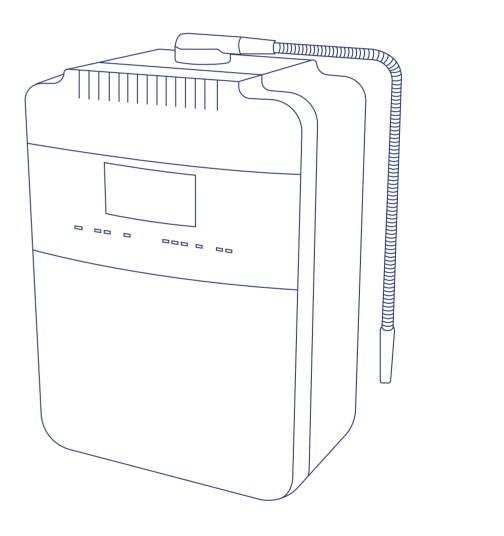
Thank you for purchasing and for joining us on a journey to protect our bodies and the environment.

If you need any help with any of our products, simply contact us at one of the methods below and we'll be happy to help :)

Email: love@earthswater.com









Quick Start

1. Attach the adaptor to the tap/faucet.

2. Attach one end of the hose to the OUT nozzle and the other end to the TOP adaptor.

3. Attach one end of the second hose into the IN nozzle and attach other end to the BOTTOM of the nozzle.

4. Plug one end of the power cord into the unit and the other plug into the wall.

5. Tap on the power button and switch adapter on the tap/faucet to the up level to route water to unit.

6. Turn the tap/faucet on (BE SURE TO ONLY TURN ON THE COLD WATER FAUCET).

7. Tap on the different water settings and be sure to test that each setting is working.

Do not run water on one setting for more than 120 seconds, otherwise the machine will think you forgot the water on. This will cause the unit to lock up and an alarm will sound until someone unplugs the unit from the wall.

What is an Alkaline Water Ionizer?

The Alkaline Water Ionizer is an evolutionary three stage unit that integrates itself into an impressive one unit solution.

Stage 1

Our water filtration system effectively filters particles as small as 0.05 microns or larger. During this stage of the filtration process, the water remains acidic. The filter removes the contaminants but does not restore the water to its original state. At this point, the water is still densely clustered, with up to 80 clusters per drop.

Stage 2

The 8 solid metal plates will defibrillate the water, forcing the separation of alkaline water from its acidic counterpart and initiating the revival process. This involves bonding negative hydrogen ions at the molecular level with H₂O molecules. During this stage of its evolutionary journey, the defibrillation process will initially break down the microclustering of water molecules from 80 to as low as 2 - 6 microclusters, resulting in highly hydrating water that can easily bond with the human body on a microcellular level.

Stage 3

In its final evolution, The Water Replication System will restore the living water to its original state, resembling the water found in spring water streams or atop the Himalayan mountains. In this ultimate stage of evolution, the water will possess antioxidant properties and carry potassium. On a molecular level, the water will undergo restructuring, forming perfect hexagonal shapes, will make each drop 97.8% more absorbent than tap or bottled water.

Product Features

1. With Automotive paint technology, an imported acrylic touch panel, and a modern yet elegant appearance, this lonizers is top of the line!

2. It utilizes advanced touch control panel technology for easy operation.

3. It includes Super large 3.8-inch LCD colorful screen that displays ORP, pH flow rate, temperature and water processing.

4. The microcomputer automatic control system for the electrolysis adjusts the water's TDS from 50 to 1500PPM.

5. The lonizer features 8 Super-large titanium platinum-coated plates providing a total surface area of more than 1,600 cm₂), which extends the usage life. The system also has a self-cleaning function.

6. The pH levels are from 2.5 to 11.2 and the ORP level from 550mv to -850mv.

7. There is a mineral port at the top of the system to add minerals as needed.

8. It uses a high-power SMPS power supply; with voltage ranging from 110V to 240V, ensuring universal compatibility and high safety standards. The system is equipped with a built-in overheating radiator and continuous work function.

9. It comes with a changeable power cord to accomodate different power plugs from various countries.

10. The system has built-in dual filters with 4 stages (PP cotton, KDF, activated carbon, fiber carbon), eliminating the need for an external filter system and simplifying the installation process. The electomagnetic valve induction technology, automatically cuts off the water supply when the filter life expires.

11. The built-in heating system enables the production of hot alkaline water, with temperature ranging from 35°C (95°F) to 58°C (136.4°F) ensuring the water remains beneficial without causing any damage to your ionizer.

Setting the Time

1. Press and hold the ALKALINE WATER button for 5 seconds and the release.

2. The TDS number will display. When it does, press and release the ALKALINE WATER button once again and the hour symbol will appear along with the clock face icon.

3. Press the PURIFIED WATER or ACID WATER button to increase or decrease the hours.

4. When you have selected the desired hour setting, press the ALKALINE WATER button once and now the minutes will appear.5. Press the PURIFIED WATER or ACID WATER button to increase or

5. Press the PURIFIED WATER or AC decrease the minutes.

6. When finished setting the correct time, press and release the ALKALINE WATER button once again.

Alarms

This unit is equipped with one of the world's most sophisticated logic systems designated to detect potential hazards. If the unit identifies a possible issue, the touch screen will turn red, the touch pad will freeze, and the unit will emit a loud beeping sound. This sound will persist until you turn off the water and unplug the unit. The following events may trigger from the following:

1. Running hot water into the unit.

2. Running water continuously in the same setting for more than 3 minutes (the unit will assume you forgot to turn off the water). If you are filling jugs, either turn off the water and then turn it on again or change water setting on the unit by pressing the ALKALINE WATER button and pressing it again to return to the desired ALKALINE level.

If there are other triggers, simply unplug the unit from the power source, wait 10 seconds and then plug it back in.

Unit Settings

Setting Filter Life

When the unit arrives, it will arrive with 2 filters inside the unit. However it is important to set the life of the filters in accordance to your water usage and source.

1. Press and hold the PURIFIED WATER for 5 seconds and then release the first of 2 filter icons will appear.

2. To increase filter life, press the ALKALINE WATER button and to decrease press the ACID WATER button until you reach the desired level. Select 8000L for normal municipal water. Once the desired filter life is selected, press the ALKALINE WATER button once again and repeat the process for setting the second filter's life.

3. Press the PURIFIED WATER button once again and a lock symbol will flash on. Press the PURIFIED WATER button once again to lock the filter life settings.

Setting Auto Cleansing

The unit is designed to auto-clean every 60L and again at 90L, but depending on your water source you may wish to alter this. To do so:

- 1. Press and hold the ACID WATER button for 5 seconds and then release.
- 2. Press the ALKALINE WATER or PURIFIED WATER button to increase or decrease level.

3. Once the level is selected, press the ACID WATER button once again to lock this state.

Setting the TDS (total dissolved solids)

You can customized your TDS settings depending on the level of HARD or SOFT water from your water source. You will need TDS meter if you don't know the hardness level of your water.

1. Press and hold the ALKALINE WATER button for 5 seconds and then release.

2. Press the PURIFIED WATER or ACID WATER button to increase or decrease level.

3. Once level is selected press the ALKALINE WATER button once again to lock this state.

Technical Parameters & Specs

Power Supply (SMPS) **Electrolyzing Power** Standby Power Heating Power Input Water Pressure Working Water TDS Range Working Flow Rate Range Plates Material Plate Size Numbers of Plate Continuous Strong Electrolyzing Ability **Total Handling Water Capacity** pH Value **ORP** Value The Highest Water Temperature for Continuous Working Weight Size

AC220V, 50Hz or 110V, 60Hz
210 ~ 80W
1.5W
2000W ± 10%
0.1 ~ 0.3MPa
50 ~ 1200
1.0 ~ 4.0L/min
Titanium with platinum coating
15 cm x 9 cm
8
2000W + 10%
10 000L
2.5 to 11.2
+500 to -800MV
58°C/136.4°F
10Kg
380mm x 280mm x 175mm

Precautions Before Use

Safety precautions are provided for the safe and proper use of this unit and can prevent danger, bodily harm and/or possible damage due to misuse. Please make sure you are familiar with all the safety precautions and warnings associated with this unit.

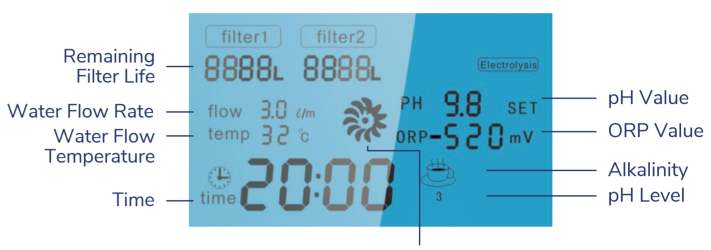
READ ALL INSTRUCTIONS WHEN YOU DRINK WATER CREATED BY ELECTROLYSIS FROM THIS UNIT. (Hereinafter referred to as "alkaline water")

Safety Precautions and Warnings

CAUTION: RISK OF FIRE AND ELECTRIC SHOCK

- Do not use if the power cord is damaged or in a loose power outlet.
- Do not pull the lower cord. Never touch power cord or power outlet with wet hands.
- Do not use power surge protectors with this unit. Use unit with its own dedicated power source.
- Do not forcibly bend, squeeze, damage or crush the power cord under heavy objects.
- Unplug power cord during general maintenance, repair, inspection and while replacing parts.
- Only use the unit with the correct voltage.
- To reduce the risk of electric shock, do not remove cover; no user-serviceable parts inside. Refer servicing to qualified service personnel. Removing the cover will void the warranty.
- Do not spray water on the main unit.
- Do not clean with a damp cloth, benzene or other chemicals, which may leak into the unit.
- Do not place this unit near heat sources.
- Do not connect water line to a hot water supply.
- Do not use in areas of high humidity and/or high temperature.
- Do not place this unit on an uneven surface. Do not drop or use excessive force on this unit.
- Place this product near a sink and always allow water to drain into the sink.
- Place acidic water outlet hose within the height of the unit. Make sure the end of the hose is places less than 8 in (20cm) from the bottom of the unit.
- When moving the unit, please be sure not to drag by the power cord as this could cause electric shock.

Screen Display Explanation



Different pH Levels Explanation

Acidity Level 2: Strong Acidic Water Add saline solution to the unit to produce stronger acidic water 1.8 - 4 DO NOT DRINK. Acidity Level 1: Mild Acidic Water (Beauty Water) This level will produce a pH of about 4.5 - 6.5 DO NOT DRINK. Purified Water Produces water to take with medication or to give to young children. Alkaline Level 1 Produces around -380 to -500 ORP and a pH range between 8.0 and 9.0 Alkaline Level 2 Produces around -550 to -700 ORP and a pH range between 9.0 - 10.5 Alkaline Level 3: Strong Alkaline Water Produces around -700 to -895 ORP and a pH range between 11 and 13.2 DO NOT DRINK.

Water Flow

Control Panel Overview



How to operate:

When the tap is turned on, water enters the ionizer. The indicator light will illuminate and you will hear three "beeps". The machine will activate. allowing you to select different pH levels: 1, 2, and 3, each corresponding to a specific pH value. When the light turns violet, it indicates strong alkaline condition, while blue indicates normal alkaline state.

Pressing the pure water button will cause water to enter the ionizer, accompanied by three "beeps". However, there will be no ionization of the water (the background light turns green) and the light will turn off approximately 1 minute after water supply is turned off. The ionizer will automatically switch to alkaline mode.

Pressing the acidic switch will allow water to enter the ionizer, and you will hear a continuous beep (the background light turns red). The acidic light will illuminate and you can select a different pH level. The light will turn off 1 minute after the water supply is turned off, wand the ionizill er automatically switch back to alkaline mode. (A beeping sound will be heard when the ionizer is in acidic mode to remind you not to drink the water).

Please be sure to keep the power cord dust free.
Do not place ANY objects on top of this unit regardless of how small. Carefully

- Do not place ANY objects on top of this un remove this unit from packaging.

- If the water leaks out of the unit (other than hoses) or unit is standing in a puddle of water, shut off the water supply, unplug the power cord and refer servicing to qualified service personnel.

- In case of strange noises, burning odor or smoke, unplug the power cord immediately and refer servicing to qualified service personnel.

- Replace filters every 6 months to optimize the purification performance of this unit even if the replacement indicator light isn't turned on.

- In the case where the unit isn't used over a long period of time, shut off the valve and unplug the power cord.

Do not poke or scratch the tough pad or LCD display with sharp objects.
If the unit is not used for a few days, let the water run for 1-2 minutes before

- If the unit is not used for a few days, let the drinking functional water.

- Do not use alkaline or acidic water in fish bowls or aquariums. The sudden change in pH could be harmful or fatal to some marine life.

- It is beneficial for the maintenance of the machine to run a strong acidic level for a period of 5 minute cycles twice weekly.

- This will help to maintain a clean chamber. It is normal for condensation to be present on the unit during humid summer months. If condensation persists despite weather conditions, unplug the power cord and refer servicing to qualified service personnel. Remove the filters and turn them upside down to remove excess water before storing.

Store unit in its original packaging in a cool, dry place when not in use.
In case the original packaging is not available, cover the unit in plastic to avoid

- In case the original packaging is not availa scratching the surface.

Do not store unit near chemicals, food, metals or medication.
In the event that water gets into the power supply, unplug the power cord and

- In the event that water gets into the power dry power outlet.

- Do not reconnect or splice a defective power cord as it could result in electric shock or become a fire hazard.

- Do not plug and unplug power cord repeatedly.

These safety precautions and warnings are provided at YOUR benefit to your health and home. We are not responsible for any damage or injury caused by not adhering to these precautions and warnings.

Product Parts



Holder







Pipes



Adaptor

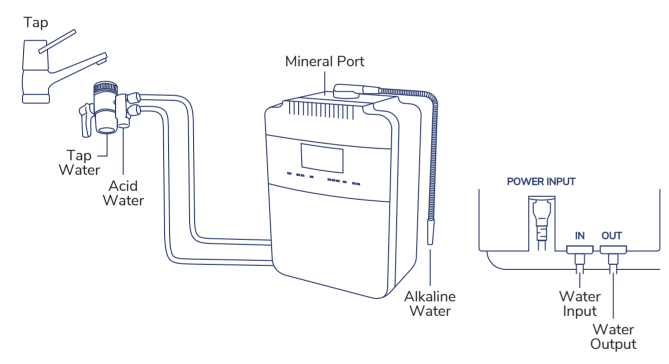


Spouts

Power Cord

Rubber Joint

Installing the hoses for the water:



There are 2 water hoses. Insert one hose into the IN outlet on the back of the unit and the other end should be inserted into the top insert on the adaptor. Repeat the process for the OUT outlet for the bottom insert. When getting ready to insert the other end of the hose into the adaptor, first insert the hollow bolt through the hose and screw the bolt into the adaptor as seen in the picture below.

Outlet Inlet

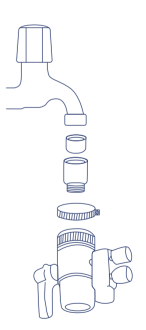
matter.

How to connect the adaptor to 2 common types of faucets:

Type A:

Remove the outlet of the tap and fasten the adaptor. If there are leaks, turn it slightly as shown in the diagram until the leak stops, ensure that the washer has been inserted before tightening.

Insert the top hose to the OUT nozzle behind the unit and insert the bottom hose to the IN nozzle. The hoses are identical, so which hose is affixed to which part of the adaptor will not



Type B:

Installation procedure. Fix the installation ring first. Use the internal ring set and affix to the tap. Tighten with a wrench. Finally, affix the separator.