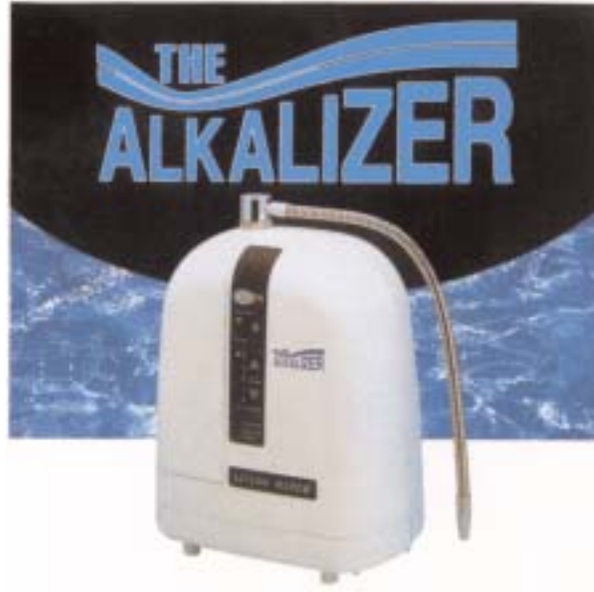


ALKALIZER SET UP GUIDE



No Plumber Required
Just Need Pliers.
Assembly Time 5-10 minutes

When you open the box to your ALKALIZER you should find several components sitting on the top slots of the Styrofoam.

1. **Diverter:** The bigger plastic piece is the diverter that you will need to hook up to your sink faucet.
2. **Faucet Hookup Parts:** The other package of plastic pieces is for screwing into your sink faucet once you have removed the standard piece that is attached to the end of your faucet. Don't let the various parts confuse you. All you need to do is find the plastic piece that fits your sink faucet. There are six options to choose from to hook up the diverter.
3. **pH Tester Kit:** The small red liquid bottle is for testing the pH of the water coming out of the ALKALIZER or for testing other waters that you would like to know the pH value of.

Faucet Hookup Parts:

2

Diverter:

1



3

pH Tester Kit:

Step One:

Open the box. Take the machine out. Remove the plastic and set on counter near the sink you're going to hook the machine to.

Step Two:

Remove the piece that is screwed into your sink faucet.

STEP 2

2





Step Three:

In the bag with the different options for hookup, find the plastic piece that fits onto the end of your sink faucet where you just unscrewed the original part. Do not screw this into your faucet yet. See next step.



Step Four:

Unscrew the ridged plastic piece that sits on the top of the diverter.



Step Five:

Once you unscrew this piece, slip it over the top of the plastic piece that fits onto the end of your sink faucet.



Step Six:

Screw this onto the end of your sink faucet and lightly tighten with a set of pliers.



Step Seven:

Screw the ridged plastic piece that is now sitting loosely at the end of the faucet onto the top of the diverter.



Step Eight:

Unscrew the small plastic piece that is screwed onto the side of the diverter. This is where your supply hose for the water goes.



Step Nine:

Remove the plugs that are in the end of the white and grey hoses. These are put there to protect the machine during shipping.



Step Twelve:

Set the machine where you want it near your sink and plug into electrical outlet.



Step Ten:

Slip the piece that you just removed from the diverter over the white supply hose.



Step Thirteen:

Turn your water on and make sure you only run cold water. There are two different settings on the diverter. One option allows you to run your tap water the way it ran out of your faucet prior to hooking the diverter up. The other option will stop the water from coming out of your faucet and divert it into the ALKALIZER. Once the water is diverted and starts running through the machine the power automatically comes on. The machine shuts off automatically and will not run when water is not going through it.



Step Eleven:

Slip the supply hose onto the diverter and screw the piece you removed back in to hold the hose in place.



Step Fourteen – Choosing your water.

Once water is running through the machine there should be water coming out of the chrome hose and the drain hose. Use the select pH adjust to choose the type of water you want to come out of the chrome hose. The machine allows you the option to obtain three types of waters from the chrome hose:

1. **Non-Ionized Water:** This is just water that has been filtered through the carbon block filter but is not acidic or alkaline.
2. **Alkaline Water:** Press the pH adjust button and look at the green light to select level 1, 2, 3 or 4 on the alkaline water.
3. **Acid Water:** You can hit the select button and change the water coming out of the chrome hose to acid water if you choose. This is not recommended for drinking. We also do not recommend using the acid water from the chrome hose because the water coming out of the drain hose when the machine is producing alkaline water is acidic. This happens because during the electrolysis process the water is separated. All of the acidic minerals are pulled to one side and all of the alkaline minerals are pulled to another side.



Step Fifteen:

You're off and running and now producing some of the finest drinking water on planet earth. When drinking the alkaline water you are getting a fourfold effect. The water has been purified, alkalized, reduced in cluster size and has negative ions added to it. The smaller water clusters allow the water to penetrate the cellular membranes easier and quicker helping to hydrate your body's cells and flush toxins out of the body. The purified water assures you that you are now drinking water free of chemicals and contaminants that could be harmful to your body. The alkalized water helps to buffer acids in the body and balance pH. The negative ions added to the water during the electrolysis process turns it into a liquid antioxidant to help neutralize free radicals.

