



EXECUTIVE OPERATION MANUAL

PLEASE READ BEFORE USE TO PREVENT DAMAGE TO THE MIRACULEWATER PROCESSOR AND VOID OF THE WARRANTY!!!

The Portable Executive MiraculeWater Processor can be attached to most sources of pressurized **COLD** water; recommended water pressure is 35 to 80 PSI

- Kitchen & Bathroom Water faucets at your home, office, motel room, a friend or relative’s house or any other place you go.
- Not designed for hose bib attachment..

Wherever you go . . . Know that the water you are drinking is the BEST!



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***CAUTION!!!**

***CAUTION!!! DO NOT RUN HOT WATER THROUGH THE PROCESSOR!!!**

ANY AMOUNT OF HOT WATER WILL CAUSE DAMAGE TO THE PROCESSOR!!!

Damage caused by running hot water into the processor voids the warranty and voids the return policy. The only way to restore processor operation is by returning it to the factory for refurbishing at customer expense.

Incoming water temperature must not exceed 86° F [24.4°C].

Restricting the incoming water line will reduce the processing speed and may cause the processor to be unable to produce product. Avoid sharply bending the processor water lines as this will result in restricting the water flow. Do not fold the line or bend it sharply. Coil the line gently to avoid damage.

Unpack The Processor With Care To Prevent Damage

Lift the processor only by the handle or the frame only.

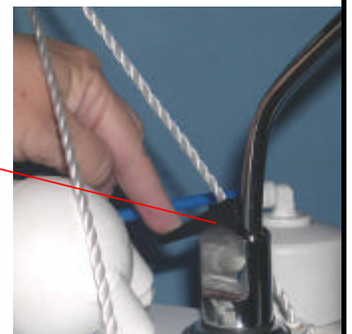
Remove any tape used to prevent dust from getting into the diverter valve or the faucet and that which was used for packing and shipping purposes.

Insert Chrome Spout In The Faucet As Shown In The Picture



Push Chrome Spout Into The Spout Socket In Faucet

The spout can be inserted or removed by simply pushing or pulling it up and out of the socket as needed. Exercise care to prevent dislodging the black lever when the spout is not in the spout socket,



Identify Main Components

In the photo below, identify the main components and note that the Processor comes with the most common faucet adapters.

Your processor may come with adapters other than those shown.

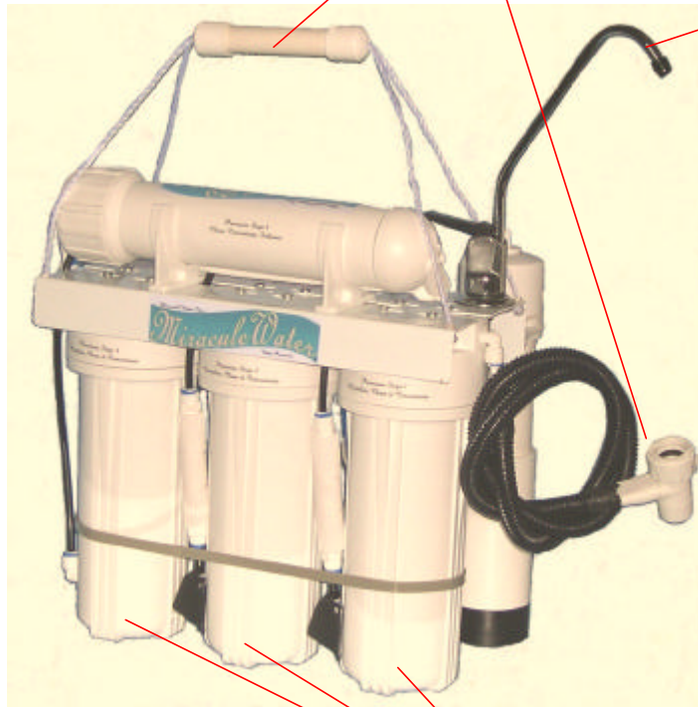
Faucet adaptors come in a vast variety of sizes and threads. In about 10% of the hookups, you may need to visit your local hardware or plumbing store to find the adapter needed to hook up your MiracleWater Processor.

Incoming **cold*** water & Waste water return, Diverter Valve Connector.

Faucet Adapters & Diverter Valve.
(Converts non-threaded faucet to threaded)

Collapsible rope Handle

Removable Chrome Spout



Diverter valve lever is shown in the position that directs water into the processor.

Common Adapters Supplied

Three Lower Filters Contains the Base Pack Filters.

Connecting To Source Water



Remove the aerator from the faucet by unscrewing it. The chrome portion of the Diverter Valve replaces the aerator.

Faucets come in many styles and specifications.

The most common adapters are included, and others may be obtained at hardware & plumbing supply stores.

If a threaded fitting does not work, included is a rubber adapter/hose clamp kit. The smaller piece of rubber tubing fits inside the larger one if a smaller connection is needed. When using the rubber adapter, the adapter screws into the inside threads of the chrome adapter.

Use a screwdriver to tighten the hose clamp and secure the connection to the faucet.

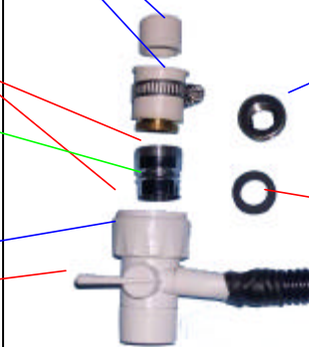
Adapters

In some situations an adapter is needed. The most common adapters are included with the Processor.

The easy Snap On Diverter valve Connector consists of two pieces.

The Chrome Faucet Adapter.

The white piece has a white snap on and twist to lock on collar, and a directional lever to direct the flow of water.

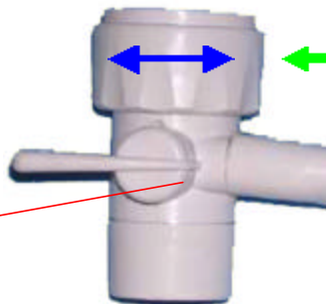


Washers!

The Quick Connect Snap On comes with two washers. When using the outside threads, leave both washers in place. When your sink faucet uses the inside threads, remove the larger washer.

In order for water to flow from the water source through the Processor, you must move the Valve Handle to the position shown.

Lock the connector before turning the source water on.



The Diverter Valve Connector has a Locking Connector Collar that twists to lock and unlock the connection to the chrome aerator adapter. When the collar is in the down position shown, the connection is unlocked. Only attempt to connect and disconnect when in the unlocked position.

Flushing The MiracleWater Executive Processor

With the Processor

1. Attached to a source of pressurized water verified to be COLD
2. A Finished Product Water collection container such as a gallon glass sun tea jar under the Chrome Spout (a plastic bucket is suitable for this step while collecting the flushed water which will be discarded)
3. Turn the water on and verify that the diverter valve lever is in the position that directs the water into the processor.
4. Move the Black Spout Lever up to the Continuous On Position.



Move the Black Spout Lever up to the Continuous On Position.

NOTE: The water will exit from the chrome spout one drop at a time as the water is processed, rather than in a steady flow like you get when turning on a faucet.

The Processor will make some noises as it flushes the air out, and fills with water. These noises will stop in about 2 minutes and after about 4-10 minutes the preservative will start to flush out of the Chrome Spout. The Processor should be run like this until at least 4 gallons (16 liters) of Finished Product Water has run through the Processor and all of the non-toxic preservative in the Stage 4 Filter has been flushed out of the Processor.



Place a glass collection container under the chrome spout to begin collection of the Finished Product Water that can now be used for drinking, cooking, washing produce, etc.

The MiracleWater processor may make some noises when running and especially when pressurizing and shutting down. This is normal and should be no concern.

The processor should be stored in a cool place out of direct sun light. Prevent exposure to extreme cold or heat.

Your Executive processor may be slightly different depending upon model options.

NOTE: Your processed water will emerge from the Chrome Spout on the Processor drop by drop, rather than pouring out like when you turn on a faucet in your house. The Portable Executive is not equipped with a holding tank for the processed water to accumulate in.

Your MiracleWater Processor is designed to provide you with years of trouble free service when cared for properly. Occasional filter changes will be required. OEM replacement filters are available you're your Miraclewater representative, distributor or via the web at <http://MiracleWater.com> Should you need additional assistance please contact the Support personnel at MiracleWater Inc., by email at Support@MiracleWater.com

Troubleshooting Guide

NOTE: If there are any leaks, check that the lines have been fully inserted into the connectors. If the lines have become scarred it may be necessary to trim ½ inch or (2cm) from the end of the line with a sharp razor blade and replace the line into the fitting as needed. Take whatever additional action is needed to insure that there are no leaks.

PROBLEM	CAUSE	SOLUTION
No Water	<p>Water pressure to low.</p> <p>No pressurized water for the processor to run on.</p> <p>Dirty filters have reduced internal pressure sufficiently to cause the processor to be unable to produce water.</p>	<p>Insure that water pressure is >35 PSI.</p> <p>Insure that supply & diverter valve are turned on all the way. Establish that there is water flow at the location of the Source Water and returning to the drain through the bottom of the diverter valve.</p> <p>Replace filters or contact MiracleWater, at 1-888-722-0242 or http://MiracleWater.com to arrange factory servicing.</p>
<p>Produces water slowly</p> <p>Source water that does not meet the rated conditions will greatly slow down the processing rate. Do not expect your processor to dispense product at a similar rate to that of a water faucet.</p> <p>II. Product is made drop by drop.</p>	<p>Low water pressure.</p> <p>Low water temperature.</p> <p>Restricted incoming water line.</p> <p>Restricted waste water line.</p> <p>Dirty filters.</p>	<p>Increase water pressure.</p> <p>Raise water temp not above 86 F.</p> <p>Un restrict the incoming water line.</p> <p>Un restrict the waste water line.</p> <p>Replace filters or contact MiracleWater, at 1-888-722-0242 or http://MiracleWater.com to arrange factory servicing.</p>
Makes noise or black tubing moves/pulses.	This is normal operation when the brine pump is working against pressure.	No action needed.

Cleaning & Maintenance

Cleaning

- The processor is water resistant, but not water proof and can be damaged by submerging.
- Use a soft cloth with warm water and a mild detergent to clean the exterior of the Water Processor.

Maintenance

- Other than Replaceable Filters, there are no user serviceable parts inside your Processor.
- To replace Filters, visit <http://MiraculeWater.com/support.html>, download and print the service manual.
- MiraculeWater offers factory servicing via an exchange program. Contact MiraculeWater and request more information and current rates for factory servicing of your Processor

Contact Us:

Support issues - Support@miraculewater.com

General Info - <http://MiraculeWater.com>

Replacement parts - Sales@MiraculeWater.com

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