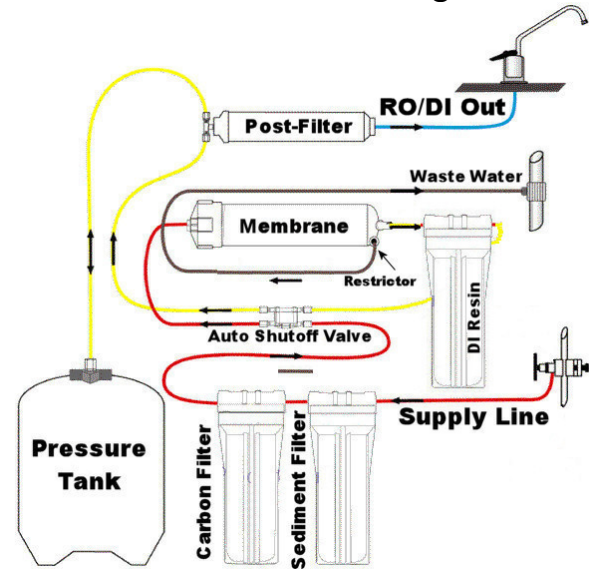


Installation Instructions of Microclustered Water Generator Cartridge

Water80 ionized microcluster alkaline water inline filter can not be installed alone as the last filter, and it should be installed after reverse osmosis membrane filter. You'll need to reuse your existing post-filter or add another Water80 carbon filter.

Your Original RO System:

The diagram to the right shows what your original reverse osmosis system may look like.

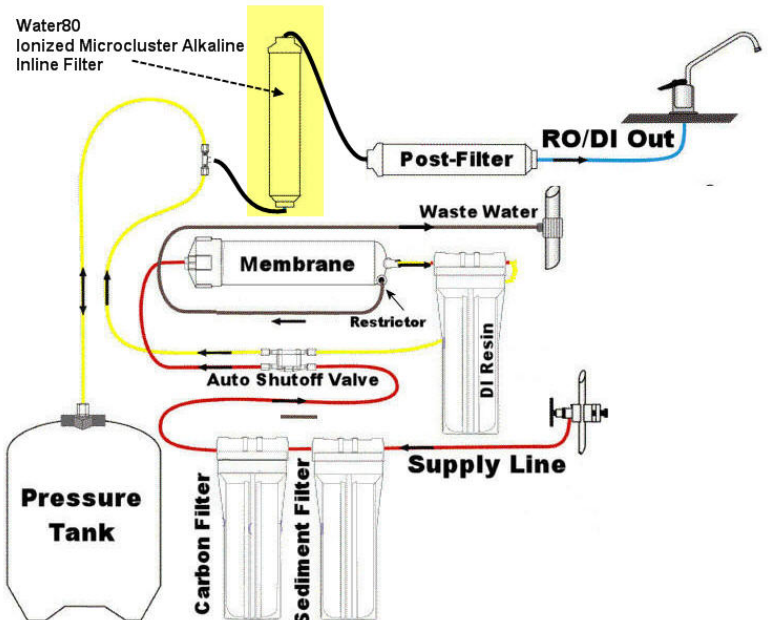


Installation Scenario 1:

Water80 ionized microcluster alkaline water inline filter needs to be placed **vertically** after installation so that water flows from its bottom to the top. Refer to the section highlighted in the diagram to the right.

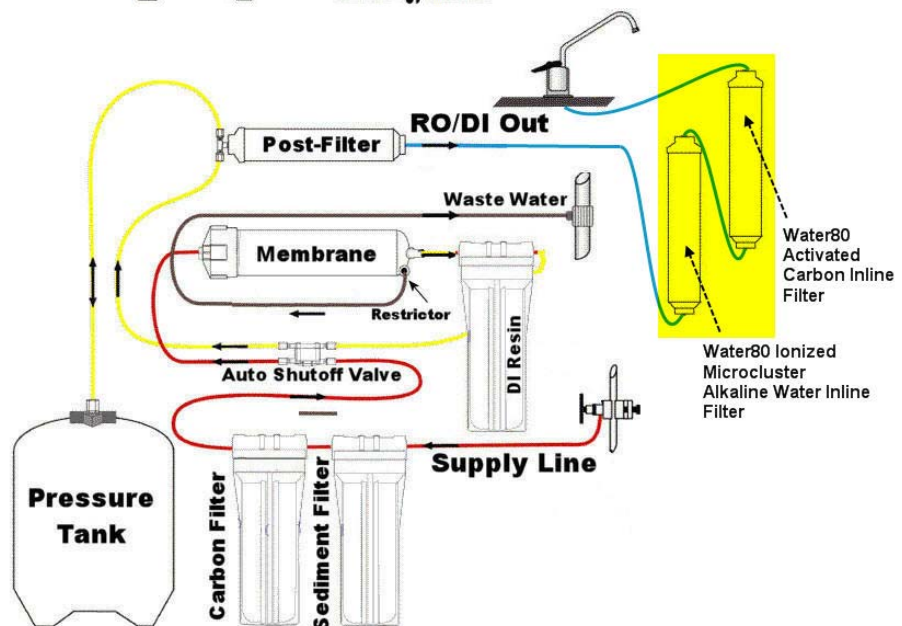
Warning:

After installation, if the filtered water does not have a pH of 8.0~8.5, this is because the post-filter on your reverse osmosis system reduces water pH level. Test the water coming out straightly from Water80 ionized microcluster alkaline water inline filter to verify the problem. If this is the case, refer to *Installation Scenario 2* below.



Installation Scenario 2:

To bypass the post-filter of your original reverse osmosis system, you'll need to add another activated carbon inline filter from Water80. Our unique carbon filter does not change pH. Install both Water80 filters as shown to the right. Both filters need to be positioned **vertically**.



Connecting Water80 inline filter:

1. Release the screw cap from the cartridge.



2. There is a small stopple stick inside the screw cap. Take out the small stopple stick.



3. Take a hose to connect Microclustered Alkaline Water Cartridge. Insert the hose through the screw cap.



Hose Specification:

LLDPE (Linear low-density polyethylene) tube
OD (OutSide Diameter): 1/4"
ID (Internal Diameter): 0.170"
Temperature: 70 F
Pressure: 230 PSI

Hose is not included. You can find hoses available at plumbing section of HomeDepot or Canadian Tire.

4. Insert the stopple stick into the hose.



5. Push the stopple stick firmly into the hose until it can not be pushed further.



6. Connect the hose to the cartridge.



7. Screw the cap firmly into the cartridge.

8. Repeat the same steps above on the other end of the cartridge.

