



Instructions to replace filters and frequency

For counter top systems:

1. Remove original faucet aerator. 2. Install the diverter swivel valve onto your faucet, if you have internal threads, please use adapter provided. 3. Rotate spout to the desired position. 4. Place system conveniently next to the sink. 5. Turn cold water on, pull the button from the diverter valve toward you (out) This will allow the water to be diverted from the faucet to the system. 6. Allow water to run for min. of 5-8 minutes, to wash carbon fines out and to release the air out of the system. 7. To turn the system off, turn the cold water off, than simply push the diverted button inward. **Caution:** Cold water only into the system, never hot.

To change filters:

Note: If the filter has only one O ring, it must face into the housing toward the base of the unit; if the filter has 2-O rings, it doesn't matter which way the filter goes in, because both sides are identical.

1. First off turn cold water supply off to the system.
 2. Take the unit and lay it down on the counter, with the base to your left.
 3. Turn the faucet away from you, so it is not in your way; hold the base with your left hand, right hand on the wrench
 4. Take the wrench, of which we supplied to you
 5. Wrap the wrench around (like a hook) on each and every housing (the plastic container of which holds the filters).
 6. Pull the wrench (**toward you**) to loosen the housing, **be careful, there is water in every housing**
 7. The rest you do it by hand, unscrew each housing, over the sink, wash each housing clean before you insert new filters in, and replace each filter, the same way as you take the old ones out.
- Item #251 or #1112 to be replaced every 9-12 months (for single, double and triple system)
- Item #1017 alkaline filter to bring the pH higher from 6.5 up to 9.8 for better health, to replace every 9-12 months or sooner. This is based on water quality and the amount used per day.
- Item #301 to be replaced every 4-6 months or when the water flow gets reduced. (This and the above filter are for the double and triple system). Water out to the faucet.
- Item #1012 and #1014 fluoride removal filter to be replaced every 4-6 months.
8. Be sure that all housings are snugly tight.
 9. Turn the water back on to the system.
 10. You must run the water for minimum of 5-8 minutes to wash the carbon fines out, and to allow the air out of the system.

For under the counter systems

For installation, please refer to the installation sheet

1. Turn the water supply off to the system
 2. Turn the pure water faucet on to release the pressure from the system
- Follow #4, to 7 as above instructions.

Lay down the system with the bracket on your left, wrap the wrench provided around each filter and pull toward you.

3. Be sure you have a bucket ready, as the housing will have water in it
4. Before you replace filter, wash housing. Replace all filters as indicated, be sure that all housings are nice and snug hand tight to prevent any leaks.
5. Flush all filters out for 5-8 minutes, check for leaks.

You are now ready to enjoy, pure, fresh water for drinking, cooking, plants, pets.

Note: All filters come with a gasket or an O ring, each housing has an O ring situated, approximately 1½ inches from the open end of the housing. Be sure that all gaskets and O rings are in their correct position.

As always: Be Healthy