

#1 Pre-Filter (Black)
#2 Carbon (Dark Grey)

#3 Carbon (Light Grey)

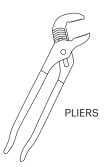
#4 Reverse Osmosis Membrane (Blue)

THIS PACKAGE CONTAINS REPLACEMENTS FOR THE PRE-FILTER, BOTH CARBON FILTERS, AND THE REVERSE OSMOSIS MEMBRANE. THE REMAINING POLISHING FILTER IS CHANGED EVER 9 YEARS AND WILL ARRIVE AT A LATER DATE. PLEASE FOLLOW THE STEPS BELOW TO REPLACE THE INCLUDED FILTERS.

Stage 1: Filter Replacement Set Up

NOTE: Before you begin, gather the following items: Filter housing wrench that was included with original installation, a shallow container or bucket and a pair of pliers. Start by clearing the area around your Reverse Osmosis System under the sink.

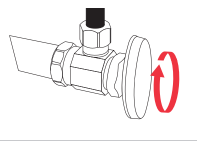


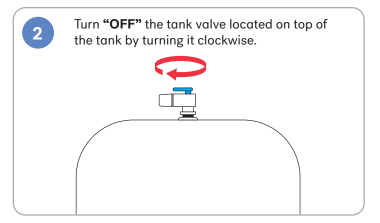




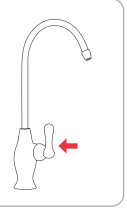


Turn "**OFF**" the main shut-off valve on the cold water supply line connected to the Reverse Osmosis System by turning it clockwise.

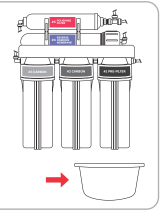




Turn "ON" the Reverse
Osmosis counter top faucet
to release all the pressure
from the system. No water
coming out of the faucet
is an indicator that the
pressure is gone. Keep the
faucet open until filters
have been changed.



Place a shallow container or bucket under the unit to catch the water that will drop when the filters are removed.







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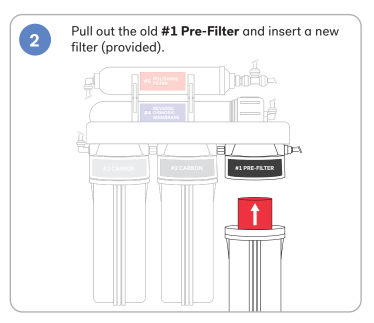
#3 Carbon (Light Grey)
#4 Reverse Osmosis Membrane (Blue)

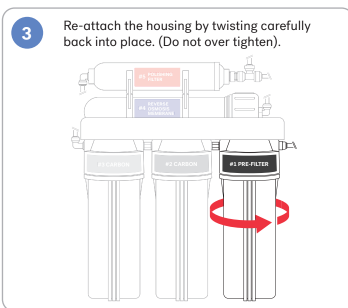
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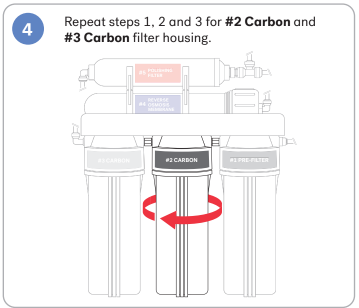
Stage 2: Replacing Filters #1 Pre-Filter, #2 Carbon and #3 Carbon

NOTE: Ensure you have completed **Stage 1: Filter Replacement Set Up** before proceeding. Follow the steps below to replace #1 Pre-Filter, #2 Carbon and #3 Carbon filters.













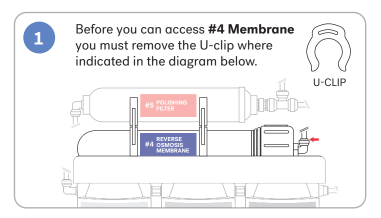
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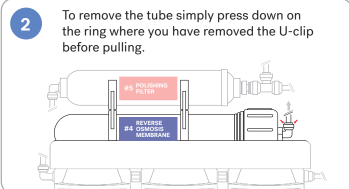
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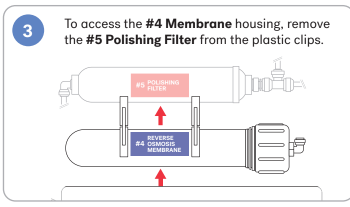
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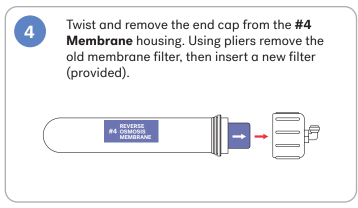
Stage 3: Replacing #4 Reverse Osmosis Membrane

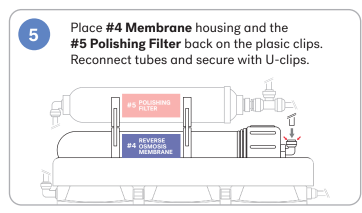
NOTE: Now that your replacement of #1 Pre-Filter, #2 Carbon and #3 Carbon is completed. Follow the steps below to replace #4 Membrane.

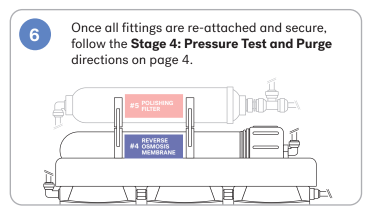
















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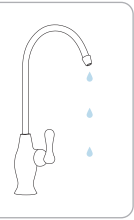
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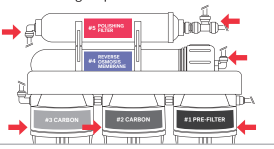
Stage 4: Pressure Test and Purge

NOTE: After reassembling the Reverse Osmosis System, follow the steps below to perform a pressure test and purge your system before use.

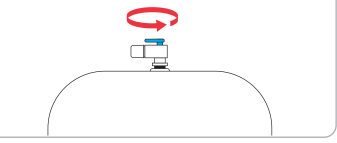
- Leaving the storage tank valve "OFF" and the faucet open, slowly turn "ON" the main shut-off valve on cold water supply line by turning it counter clockwise.
- When a slow trickle of water is coming from the faucet, turn "ON" the main shut-off valve all the way. Allow the Reverse Osmosis System to trickle water from the faucet for 15 minutes and then turn it "OFF".



Check for leaks around the canisters and tubes. After a few minutes, check again. If there are leaks, turn "OFF" the main shut-off valve before fixing. Repeat until there are no leaks.



Turn **"ON"** the storage tank ball-valve by turning it counter clockwise to allow the storage tank to fill (1-3 hours).



- Be sure to flush out the Reverse Osmosis
 System before using. Turn "ON" the faucet and
 drain all the water from the tank until only a
 slow trickle comes from the faucet.
- 6

Turn **"OFF"** the faucet and allow the storage tank to refill (1-3 hours). Once full, the Reverse Osmosis System is ready to use.

