

Twin Housing Water Filter System, Model N^o HCPx2

with

Fluoride Reduction Filter, No. A2 (Stage 1)

Ultracarb 10" (s) ceramic filter candle (Stage 2)

Check materials received:

- ☐ 1 ea: Twin HCP Inlet Stage complete with Fluoride Filter, diverter valve, inlet feed tube, and universal adaptor kit.
 - ☐ 1 ea: Twin HCP Outlet Stage complete with Ultracarb 10" (s) ceramic filter candle, and housing connector tube.
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Installation

- Remove the white barrel (containing the filter elements) from both gray base units and set both units aside.
 - Note the black rubber "O"-ring in the groove at the bottom of both barrels.
- Place both base units on a firm, flat surface (table top).
 - Insert the connector tube into the hole in side of the base of the outlet stage.
 - Position the open end of the tube in matching hole of the inlet stage.
 - Push the two stages firmly together to seat the tube in the base of both units.
- Remove the filter elements from the white barrels set aside earlier. Remove any protective bubble wrap from the elements.
- **IMPORTANT:**
 - Verify that both the elements have **either**
 - (1) a rubber sealing washer . . . or
 - (2) an "O"-ringon the threads at the end of the element.
- Thread the fluoride filter into the inlet base (the base with the diverter valve & tube) and hand tighten to compress the sealing washer (or "O"-ring).
 - In similar fashion, thread the Ultracarb 10" (s) ceramic filter candle into the outlet base (the base with the spigot).
 - Moisten the "O"-ring in the groove at the bottom of both white barrels.
 - Center a barrel above one of the gray bases and screw the barrel into the base. **HAND TIGHTEN ONLY!** (Overtightening will make it very difficult to remove the barrel for cleaning and/or filter element replacement.)
 - Repeat the step above for the second barrel.
- Remove any existing aerator from the supply faucet.
- Thread the diverter valve on to replace the aerator and tighten firmly.
 - NOTE: If the diverter valve does NOT fit your faucet, try one or both of the threaded adaptors supplied with the inlet stage.
- The filter system is now ready for the first filling with water. To avoid any problems caused by an airlock in the system, the twin-housings should held upside-down in the sink.
 - Partially open the faucet and pull the diverter valve to allow water to flow slowly through the system for the first time. It will take some time for water to appear at the tap outlet.
 - Allow water to flow for approximately five (5) minutes. Check for leaks. Turn off the faucet.
- Place the twin-housings upright at a convenient location on the countertop. The system is now ready for service.

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