Premier WD002 Whole House Installation Instructions

Professional Installation Recommended

1. Choose an area for installation that will be relatively easy to access to change the filters. Be sure to mount both housings with a minimum of 4" of clearance from the floor to the bottom of the housing. Install the system so that water enters the sediment filter 10" Big Blue housing first.

We also recommend installation of a shut off valve (not included) prior to the inlet of the sediment filter (10" Big Blue Housing).

Optionally, the water may be shut off at your water meter for filter changes. The red "button" on the top of the black housing lids is a pressure relief valve to release water pressure prior to changing filters.

Use the filter wrench (supplied) and a small amount of Vaseline on the "O" ring and housing threads during initial assembly or when changing the filters.

2. Unscrew the black lids from the housings and install a 1" pipe nipple (not included, any length may be used) to attach the housing lids together. (The housing lids and brackets may be assembled separately if necessary).

CAUTION: Note the IN and OUT labeling on the housing lids and mount accordingly. Then attach the mounting brackets to the housing lids by using the included screws.

Next, mount the assembled lids and brackets to the wall. Remember to mount high enough to allow the big blue housings to drop down for filter changes (at least 4" from housing to floor).

- 3. The mounting process may require several elbows, nipples, reducers, shut off valves and a supply of Teflon tape (we prefer the heavier pink tape) and/or pipe dope.
- 4. It may be helpful to use your water bill to estimate a replacement schedule for the main carbon block filter (useful life is 40,000 gallons). The sediment filter should be replaced when the carbon block filter is changed or if a significant drop in flow is detected.
- 5. If you have any questions, please call 9-5 Central @ 800-842-4605.