

Customer Support: Tel: 1-347-492-4014 Email: info@pureeffectfilters.com www.PureEffectFilters.com

CARTRIDGE CHANGE INSTRUCTIONS

Please Take Care not to mix up Cartridge Labels when removing the shrink wrapping, else, it will be difficult to identify which cartridge you're working with.

1. Turn off the main water supply to your home and system, then:

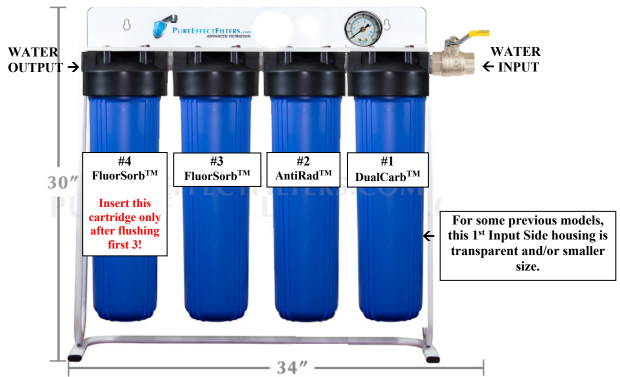
□a. Open a faucet on the lowest floor of your home to release pipe pressure.

Db. Close the Ball Valve on the filter system.

 \Box c. Press the red buttons (for a few seconds) on top of each of the systems' housings to release chamber pressure.

d. Prepare some large towels to soak up remaining water that will come out of the system.

D2. Remove old cartridges & Insert new cartridges to match the diagram (if your system is a Left Side input, please insert cartridges in reverse order than shown in the diagram). Close all chambers (if leak after hand-tightening, use the filter wrench to tighten some more), but close last one empty, without the last FluorSorbTM cartridge for now.



NOTE: If you have a water drain valve installed at the output of the filter system, attach a garden hose for the flush before sending the water to the rest of your home. Otherwise, open <u>only the cold water</u> on lowest floor of your home (preferably bathtub faucet) on full when flushing system. If you have a Descaler installed, ensure to leave out the Descaler cartridge while flushing this system so carbon fines from new cartridges don't clog it.

3. Open the system's ball valve and then slowly open the main cold water line of your home $\frac{1}{2}$ way, check for leaks, then open the main water line on full or as you previously had it.

4. Flush system 10 minutes (preferably in on/off 1-minute bursts), then repeat Step 1 above and insert the last cartridge (FluorSorbTM) into Chamber #4, flush for an additional 10 minutes. *You may notice a strong earthy/chalky smell to your water within apx. first month of use, this is a normal and harmless effect of the natural media in the system adapting, and will subside with use.