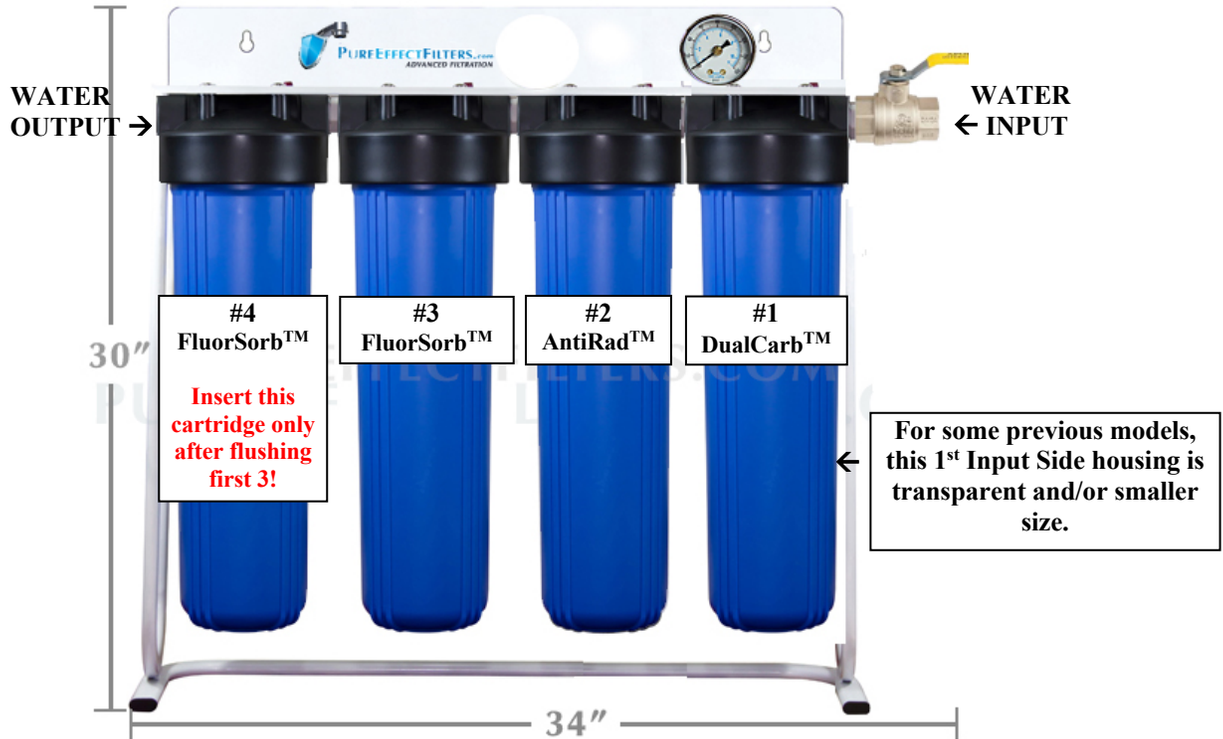


## **CARTRIDGE CHANGE INSTRUCTIONS**

**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.
  - ❑b. Close the Ball Valve on the filter system.
  - ❑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.

**❑2. 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 FluorSorb™ 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 **only the cold water** 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 ½ 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 (**FluorSorb™**) 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.*