

Instructions for the WRFLAR Cartridge

Fluoride, Chloramine, Arsenic and Heavy Metal Reducing Replacement Cartridge

- 1. After turning off the water supply to the filter housing, turn on the faucet and allow any water pressure to vent.**
- 2. Open the filter housing, using the housing wrench, remove the used cartridge and replace with the new cartridge.**
- 3. The cartridge is labeled "THIS WAY UP", if this cartridge is going into an under counter housing follow the label and insert with the labeled end UP, however, if the cartridge is going in a countertop housing, face the labeled end DOWN.**
- 4. Lightly lubricate any "O" rings and reassemble the filter housing.**
- 5. Turn on the water flow to the water filter and check for leaks. If you experience NO water flow, the filter cartridge is probably upside down and needs to be reversed.**

Conditioning the Cartridge (applies to a new unit and to replacement cartridges)

- 1. Turn on the faucet and let water flow for 10-15 minutes, initially there may be a small amount of carbon fines in the water from the manufacture of the cartridge. Let that water drain or save it to water plants.**
- 2. Wait 12 hours for the cartridge media to initialize, then run water for another 5 minutes and discard that water.**
- 3. The filter is now primed and ready to provide approx. 1,000 gallons of use.**
- 4. If after months of use the flow rate decreases, it is possible to freshen the cartridge and restore the flow rate. Simply remove the cartridge and using a kitchen scrub/sponge (the kind with the rough mesh side), gently scrub the ceramic surface under cold running water and reassemble**
- 5. If the filter is not used for 5 days or longer, we recommend running water through the unit for 2-3 minutes.**

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