

## Standard, Double Standard, and Park Model Water Softener Instructions

First Time Hookup Instructions for Standard and Double Standard Softener:



**Step 1:** Install Hi-Flow (optional) shut off valve to inlet.



Step 2: Connect Water Source to Inlet.



Step 3: Make sure Softener is standing upright for use.



Step 4: Flush System 2-3 minutes for the Standard Model,4-6 minutes for the Double Standard Model, and 8-10 minutes for the Park Model. (First time use only)



**Step 5:** Connect outlet to point of application and your unit is ready for use!

Note: The softener does not require salt or regeneration when received. Unit Contains Cation Exchange Resin which is either light gold or light amber to black spherical beads. DO NOT REMOVE.

## Regeneration Instructions for Standard and Double Standard Softener:



**Step 1:** Turn off water from source and then remove top cap.



**Step 2:** Use one full 26 oz. box of common table salt for the Standard Model, two full 26 oz. boxes of common table salt for the Double Standard Model, and 4 full 26 oz. boxes of common table salt for the Park Model. In extremely hard conditions, also use 1-2 TSP of Super Iron Out for the Standard Model, 2-4 TSP for the Double Standard Model, and 4-6 teaspoons for the Park Model. (The top of the blue tank may not hold all the salt due to excess water, if so follow draining instructions with asterisk (\*) below to create more space)



Step 3: Replace cap, remove outlet hose and rinse very slowly. Stream of water should just clear the side of the tank.

- Rinse for 12-15 minutes for the Standard Model.
- Rinse for 24-30 minutes for the Double Standard Model.
- Rinse for 50-60 minutes for the Park Model.

**Step 4:** Increase water flow to fast-rinse. Regeneration cycle will be completed when there is no salt taste in the water. Check softness with hardness test strips at the output of the softener to verify. Unconnect the unit during the regeneration process, do not dump into RV.

- Rinse for 3-4 minutes for the Standard Model.
- Rinse for 6-8 minutes for the Double Standard Model.
- Rinse for 10-12 minutes for the Park Model.

**General Instructions:** Use your water quality test strips (if provided) to check the water hardness of the water source to predict capacity of the unit. The amount of soft water that the unit will produce is determined by dividing the capacity of the unit (grains) by the hardness of the water source (grains per gallon). Use test strips to check outlet stream to determine when to perform the next regeneration cycle. During regeneration process, only discharge water (containing salt and mineral concentration) into a drain. (see brochure or web site for details) **Back-Flush Instructions for Standard and Double Standard Softener:** 

Back-flush your Standard Softener every 3 months for 2-5 minutes, Double Standard Softener for 5-10 minutes, and 10-15 minutes for the Park Model by connecting water source to softener outlet and turning water on full stream.

Note: If Back-flush and Re-gen are done together, perform Back-flush first.

## **Draining Instructions**

You can use either of these two options if draining water from unit is required. DO NOT REMOVE TOP CAP, HEAD OR RESIN.

- Use air source applied to inlet & allow water to drain from outlet.
- Turn unit upside down WITH THE HEAD AND CAP ON and allow water to drain from inlet/outlet.



## Storage Instructions for Standard and Double Standard Model:

Before placing in storage or being idle for extended periods 1st - Drain Water from Unit

After extended periods of nonuse, sanitize unit by 1st - Performing Back Flush, 2nd - Drain water from tank, 3rd - Mix 1/4 of a packet of Sani-System with a gallon of water for the standard model, 1/2 of a packet of Sani-System with 2 gallons of water for the Double Standard Softener, and a whole packet with 4 gallons of water for the Park Model 4th - Pour solution into tank and let it sit for 60 seconds Max, 5th - turn the water on full for 10 minutes and flush the Sani-System out, 6th - Perform Regeneration.