

Multiple Sizes Available

Soft Water is a Great Investment

Reduces the concentration of calcium, magnesium, and other hardness ions.

- ✓ Increases lifespan of appliances
- ✓ Quick & simple regeneration
- ✓ Improves rough, dry skin
- ✓ Avoids scale build-up
- ✓ Easy & fast hookup
- ✓ Compact, space-saver design
- ✓ Prevents hard water & rust stains
- ✓ Improves taste and odor

“Hardness Ions”

Can cause a variety of undesired effects: interferes with soaps and causes odor/bad taste along with rust stains and build-up of lime scale that can affect the life of appliances.



Standard

Double Standard

Park Model

Soft Water For Any Asset

Perfect for RVs, Motor Coaches, Houseboats, Yachts, Spas, and more!

	GPG (grains/gallon)	PPM (parts/million)
Soft	0-3	0-50
Moderately hard	3-7	50-120
Hard	7-11	120-190
Very hard	11	>190



boating

dockside water supply or on-board installation

hot tubs

patio installation, compact, and easy setup

tiny homes

easy, compact, and indoor installation

recreational vehicles

park side/on-board water supply

The Truth About Water Hardness

Water hardness usually measures only the total concentrations of calcium and magnesium. Iron and manganese can also be present at heightened levels in some locations. When iron is present, the color tends to look rust-like instead of white.

Included Accessories

Back flush adapter breaks up any water channels, flushing out iron, dirt, and sediment from the resin



Total hardness test strips

used to test the hardness of the water source



High pressure drinking hose

optional hose can be used on the inlet and outlet sides



Factors in Choosing a Portable Water Softener

Capacity and Weight

- The most compact softener, the Standard Softener, has a 8,000 grain capacity and weighs ~18 lbs
- Our most popular model, the Double Standard, has a 16,000 grain capacity and weighs ~32 lbs

Exchange Resin

- Only softeners with high grade premium exchange resin should be considered
- Color of resin may vary and does not determine resin quality

Easy Access for Regeneration

- Large mouth opening for easy salt addition

Black Cradle Base

- Can easily adjust to unlevel ground
- Secure and stable

ON THE GO®

Portable Water Softeners



3905 W Roll Avenue
Bloomington, Indiana 47403

Telephone: 1-260-482-9614

For Warranty and Return Policies,
visit our website

www.portablewatersoftener.com

Fast & Simple Regeneration Process

Note: The resin comes charged, you do not need to add salt on first use.

- First Time Hookup Instructions**
1. Connect water to source inlet
 2. Make sure softener is standing upright for use
 3. Flush system for recommended amount of time
 4. Connect outlet to point of use
 5. Your new unit is ready for use

General Regeneration Instructions (when no longer making soft water)
 For recommended instructions on your softener size, reference the Instructions page on our website.

1. Remove top cap
2. Use recommended amount of table salt. (In harsh conditions, also use recommended number of teaspoons of Iron Out®)
3. Replace cap, remove outlet hose, and rinse very slowly. Rinse for the recommended time. Stream of water should clear the side of the tank.
4. Increase water flow from slow to fast-rinse. Rinse for recommended amount of time. Regeneration cycle will be completed when there is no salt taste in the water.



The On The Go Portable Water Softeners are designed to remove hard water contaminants under the toughest conditions and provide you with soft water. You can expect increased lathering of hand soaps and shampoos, alleviating rough, dry skin, preventing rust stains, avoiding scale build-up, reducing water spots, and providing a clean, slippery feeling in your hair and on your skin. Lastly, soft water will increase the life of appliances. Softened water affects water quality by improving taste and odor under most conditions.

Frequency of Regeneration:
 To calculate the frequency of regeneration, follow these instructions.

$$\frac{\text{Estimated Capacity of your Softener (in gallons)}}{\text{Grains of your Softener}} = \frac{\text{Grains per Gallon of the Water Source}}{\text{Estimated Capacity of your Softener}}$$

$$\text{Frequency of Regeneration (in days)} = \frac{\text{Number of Gallons Used per Day}}{\text{Estimated Capacity of your Softener}}$$

External Regeneration Salt Dispenser:
 Allows you to regenerate the unit without putting salt directly in the softener.

Salt dispenser available in two sizes.

*stand may vary

What to Know About Your Water Softener

Capacity of a Water Softener
 How many gallons a softener will approximately make depends on the hardness of the water source and your water usage. To figure out the approximate capacity of your unit, take the grains of the unit (Standard 8,000/Double 16,000) and divide that by the grains per gallon (GPG) of the water source.

Standard Softener
 8,000 / 11 GPG = 727 gallons
 8,000 / 58 GPG = 137 gallons

Double Softener
 16,000 / 11 GPG = 1,454 gallons
 16,000 / 58 GPG = 275 gallons

*Average couple uses 50 gallons per day. Divide gallons per day to calculate days.

Setup, Installation, and Instructions
 Follow the QR code for information on: first time hookup, regeneration, back flush, draining, storage, and frequency of regeneration instructions.

- Accessories Available for Purchase**
- Water Quality Test Strips
 - Carbon & Salt Dispenser
 - Sediment & Carbon Filters
 - Brass or Stainless Adapters
 - Tank Mounting Brackets
 - Resin Refill Kits
 - Distribution Head
 - Sani-System Sanitizer

Which Model Size is Right for You



Model	Standard	Double	Park
Grains	8,000	16,000	32,000
Size	22" x 6.75"	22" x 9.5"	48" x 8"
Weight	18 lbs	32 lbs	55 lbs
*Gallons	320-800	640-1600	1280-3200
Cu. FT.	.24	.52	1
Regen	15 min	30 min	60 min
Salt	1 box	2 boxes	4 boxes
Resin Life	7-10 years	7-10 years	7-10 years
Resin Qual.	Premium	Premium	Premium
Warranty	1 year ltd.	1 year ltd.	1 year ltd.

*Water Source Hardness = 10-25 grains/gallon