

Simple Salt System

Initial Start Up:

STEP 1: Add 40 lb. of pool salt per 10,000 gallons of water

STEP 2: Add 1 bucket of Simple Salt Prime

STEP 3: Add 1 bag of Shimmer Shock per 10,000 gallons of water

STEP 4: Add 1 bottle of Vivid Enzyme



Bring in a water sample into Zagers to test for pH, total alkalinity, calcium hardness and TDS (Total Dissolved Solid) levels. If the TDS reading is not at least 1,000 ppm, more salt is needed.

Weekly Maintenance:

STEP 1: Add 1 bag of Shimmer Shock per 10,000 gallons of water

Shocking your pool water is a needed step for proper pool maintenance. Shocks or oxidizers chemically destroy organic contaminants, remove combined chlorine, and help restore water clarity.

Step 2: Add 1 bottle of Vivid Enzyme

Vivid is an all-natural enzyme that enhances filtration and reduces waterline build-up. Add weekly to ensure a crystal-clear pool.

Step 3: Test for mineral levels

Ideal rang is .3 - .5 ppm. Adjust dial on unit to achieve desired levels

Monthly Maintenance:

Bring a water sample into Zagers at least once per month to ensure proper TDS, pH, total alkalinity, and calcium hardness levels.

Replacing the Simple Salt Chamber

At the beginning of every season it is necessary to replace the Simple Salt Cell.

The cell is what produces the natural minerals (copper) which help keep your pool clean and clear. Replacing the cell at the beginning of each season is a vital part to the Simple Salt Syst

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