









How to get your hot tub relaxation ready!

BEFORE YOU BALANCE

STEP 1 TEST YOUR FILL WATER FOR HARDNESS

Take a sample of the water you plan to use to fill your hot tub to your dealer and check for hardness. If over 250 ppm, don't use that water to fill your hot tub!

A simple hose filter from your local dealer can solve your issue.

STEP 2 TEST FOR METALS

After the hot tub is filled, take a sample of that water to your dealer to check for metals. If it tests high in metals, use a metal out product.

TIPS FOR SUCCESSFUL WEEKLY WATER BALANCING

1 ALWAYS BALANCE IN ORDER WITH STEP 1: TOTAL ALKALINITY, THEN STEP 2: pH, AND THEN STEP 3: RECHECK WATER HARDNESS.

STEP 1 STEP 2 STEP 3 STOP STOP TOTAL ALKALINITY 80-120 PPM Proceed to pH Proceed to ONLY when Water Hardness ONLY when pH Total Alkalinity 150 - 250 PPM 5 6 7 8 9 10 is between 80 is between 7.2 and 120 ppm and 7.8 Starting with Total Alkalinity (TA) first will make it much clean, clear water that doesn't easier to balance the pH. attack surfaces or irritate skin. that lowers pH usually called pH Decreaser or pH Down

- 2 ADD ADJUSTMENT CHEMICALS IN SMALL INCREMENTS (FOLLOW LABEL DIRECTIONS CAREFULLY).
- 3 WAIT 6 HOURS BETWEEN ADJUSTMENTS SO YOUR ADJUSTMENT CHEMICAL HAS TIME TO WORK.
- 4 IF BALANCING TAKES LONGER THAN 2 DAYS, ADD A CHLORINE SHOCK TO MAINTAIN SANITIZER LEVELS.

When Total Alkalinity is 80-120 ppm, pH is 7.2-7.8 and Water Hardness is 150-250 ppm, your water is balanced.