

Spa Maintenance

532L (800L)

INSTRUCTIONS ARE BASED ON BELLEVILLE CITY WATER, IF YOU FILL FROM YOUR WELL OR A DIFFERENT TOWNSHIP, SKIP STEPS 3 & 4 IN SPA START UP... AND BRING SAMPLE TO AQUA BAY

SPA START UP

1. ADD 3 LEVEL TABLESPOONS OF EASY LITE
2. ADD 3 TABLESPOONS OF SECURE
3. ADD 5 LEVEL TABLESPOONS OF ALKALINTY
4. ADD 8 LEVEL TABLESPOONS OF CALCIUM

<p>AQUA BAY BELLEVILLE 223 CANNIFTON RD NORTH 613-962-2415 aquabaybelleville@gmail.com</p>
--

AFTER WATER IS HEATED ABOVE 90°F

5. ADD FULL BOTTLE OF SPA SOLUTIONS

WEEKLY MAINTENANCE

1. ADD 1 LEVEL TABLESPOON OF EASY LITE
2. ADD 1 TABLESPOON OF SECURE
3. ADD 1 TABLESPOON OF SUPER CLARIFIER

*** ADD 0.25 TABLESPOONS OF EASY LITE AFTER EVERY USE TO MAINTAIN WATER CLARITY***

TIPS & TRICKS

- READ SPA MANUAL BEFORE OPERATION
- DO NOT POWER SPA UNTIL WATER IS 4 TO 6 INCHES FROM THE TOP
- FILL SPA THROUGH THE SUCTION LINE (TAKE FILTER OUT TO FILL LINES)
- ADD SPA START UP CHEMICALS WHEN TUB IS FULL (STEPS 1 - 4), WAITING CAN INCREASE THE CHANCE OF BACTERIA GROWTH AND SCALING INSIDE THE SPA, ADD SPA SOLUTIONS ON DAY 2
- WHEN ADDING CHEMICALS, TURN JETS ON FULL POWER AND WAIT 2 MINUTES BETWEEN EACH CHEMICAL
- TYPICAL SPA WATER SHOULD BE CHANGED EVERY 3 MONTHS, AQUA BAY CAN TEST TO VERIFY IF THE WATER NEEDS TO BE CHANGED
- SPA FILTERS SHOULD BE RINSED EVERY WEEK, CLEANED WITH AQUA BAY FILTER CLEANER EVERY MONTH AND REPLACED ONCE A YEAR
- USE SWIRL AWAY CLEANER BEFORE EMPTYING SPA, LET CIRCULATE FOR 20 MIN THEN EMPTY
- QUICKVAC AND QUICKDRAIN ARE HIGHLY RECOMMENDED FOR VACUUMING SEDIMENT AND/OR EXPEDITING THE PROCESS OF EMPTYING THE SPA.

CLOUDY/ GREEN/ BAD SMELL

- ADD 4 LEVEL TABLESPOONS OF EASY LITE AND 1 TABLESPOON OF CLARIFIER... INSPECT 24 HOURS LATER. IF INITIAL PROBLEM STILL EXISTS, BRING SAMPLE TO AQUA BAY FOR A PROFESSIONAL OPINION.

*DISCLAIMER: THE ABOVE INFORMATION ARE GUIDELINES - WATER CHEMISTRY, SPA USAGE, HAIR & SKIN PRODUCTS, CLOUDINESS DISCOLOURATION, AND BACTERIAS WILL INFLUENCE RECOMMENDATIONS. IF THERE ARE ANY QUESTIONS, PLEASE CONTACT