



Spa Boy® & Onzen™ Saltwater Startup

Before you attempt to balance the water, the water temperature must first reach a minimum temperature of 85°F (29°C)

Step 1: Establish Correct Water Chemistry

Balancing the water correctly before usage will make the water easier to maintain. Remember when adding any chemical to have the lid open and run all the pumps to ensure good mixture.

1. Add the initial dose of **BEST DEFENCE(2oz/1000L)** Run the pumps for a cycle
2. Test & adjust pH. Use the **Rainbow Chlorine/Ph test kit** provided. pH should be between 7.2 and 7.6 at this stage getting the ph as close to the lower limit will be beneficial as Step 2, adding the salt will increase ph.
IMPORTANT: Onzen™ requires an additional step using Aquachek yellow test strips to test and adjust alkalinity before ph. Perfect balance to raise/Adjust down to lower.

Step 2: Mixing & Adding the Salt ** Salt will cause pH to rise

1. Dissolve 1/3 of the required recommended salt dosage in a pail of hot water.
2. Add mixture into the spa with pump(s) running. This will allow the salt to mix thoroughly throughout the spa.
3. After 30 mins, re-test pH and adjust accordingly if necessary. To lower pH, add 1 cap of **Salt Water Balance** in 15 minute increments, checking between each dose. **AWP add 2 caps at a time.**
**** If pH goes low do not adjust. pH will rise on its own.**
4. Repeat steps 1-3 until all salt has been added.

<i>Spa Model</i>	<i>Volume</i>	<i>Recommended Salt Dosage</i>
Summit XL	2033 L	4.5 kg
Summit	1363 L	3.0 kg
Tundra	1556 L	3.4 kg
Kodiak	1295 L	2.8 kg
Klondiker	1412 L	3.1 kg
Frontier	1268 L	2.8 kg
Yukon	1264 L	2.8 kg

<i>Spa Model</i>	<i>Volume</i>	<i>Recommended Salt Dosage</i>
Cub	1041 L	2.3 kg
Arctic Fox	787 L	1.7 kg
AWP	5100 L	11.2 kg
Mustang	1400	3.1 kg
McKinley	1700 L	3.7 kg
Totem	1360 L	3.0 kg
Eagle	1185 L	2.6 kg
Timberwolf	884 L	2.0 kg



Spa Boy® & Onzen™ Maintenance

The potential maintenance of your salt water system will vary depending on factors such as bather load, usage, water quality etc. There is no one specific set of guidelines to follow. Your maintenance program will be as unique as you and your spa or AWP.

Maintenance	Frequency	Dosage
SALT WATER BALANCE	As needed	To lower pH, add 1 cap of Salt Water Balance in 15 minute increments, checking between each dose either through ONSPA (Arctic Spas app), the topside control or by logging on myarcticspa.com through a web browser NOTE: AWP add 2 caps at a time. ** If pH goes low do not adjust. pH will rise on its own.
BEST DEFENCE	Weekly	Add 2 oz/1000 L directly to water with the pumps running.
ENZYME DESCUMMER	Weekly	Add 60ml per 1000L. directly to water with the pumps running.
*Available Oxidizer	Based on usage	SPABOY® - If the chlorine indicator remains low add 1 cap of oxidizer to aid system in recovering. ONZEN™ - If chlorine level is low or after heavy bather load add 1 cap of oxidizer to aid system in recovering. NOTE ** AWP will require 2-3 caps
FILTERS	Based on usage	Progressive Filters may last up to 6 months based on Usage. Typical filter range is 3-4 months.
ZORBIE	Based on usage	Ideally a Zorbie lasts 3-4 months. This will vary based on usage, bather loads and additional factors. DO NOT RING OUT/SQUEEZE
WATER	4-6 months	The frequency within which you drain your spa will vary.