







"BAQUASPA" Hot Tub Chemical "Start-Up" Instructions

Follow these instructions every time, after you fill your hot tub.

You have gallons in your hot tub

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<u>Step 1</u>	Test your water at Pools & Cues & Spas, Too. Be sure to bring at least 8 oz. of water in a clean plastic container. The water must be above 80 degrees when you take it from the hot tub. Also, we can only get an accurate test reading if the water <u>has NOT</u> been out of the hot tub for more than 1 hour, from the time you take it from the hot tub. Visit http://www.PoolsCuesSpas.com/WaterTesting.html for more helpful tips on water testing.
Step 2	After your water test, when you're about to put chemicals in your hot tub, turn the jets on high speed. Always have your jets running when you're adding ANY CHEMICALS to the water, and keep the jets running for at least 15 minutes after adding them; open cover, at least half way, during process as well.
Step 3	Add directly to the water *oz. of <i>BaquaSpa Metal Control</i> (1 oz. per 150 gallons.) Wait at least 30 minutes before moving to Step 4.
Step 4	At least 30 minutes after Step 3, Add these next two chemicals consecutively Add directly to the wateroz. of BaquaSpa Waterline Control (see bottom chart for amount to add.) Add directly to the wateroz. of BaquaSpa Oxidizer (see bottom chart for amount to add.) (Wait 30 Minutes Before Moving on to Step 5)
<u>Step 5</u>	30 Minutes after <u>Step 4</u> , add directly to the wateroz. of <i>BaquaSpa Sanitizer</i> (see bottom chart for amount to add.)

- <u>Step 6</u> Right after <u>Step 5</u>, **adjust the** *Total Alkalinity* **and** *Calcium Hardness*. (Follow the directions we gave you on this, after your water test.) <u>You can use the tub during this process.</u>
- **Step 7 At least 8 hours** after all *Total Alkalinity* doses have been added to the water, re-test *pH* with your test strips and adjust if needed. (See Chemical Measurement Charts Section.)

Use This Chart For Above

All measurements on chart are in liquid ounces.

Your Gallons	Waterline	<u>Oxidizer</u>	<u>Sanitizer</u>
	Control		
100	1 oz.	2 oz.	2/3 oz.
200	2 oz.	4 oz.	1 ¼ oz.
300	3 oz.	6 oz.	1 ¾ oz.
400	4 oz.	7 oz.	2 ½ oz.
500	5 oz.	8 oz.	3 oz.

YOU'RE DONE! NOW MOVE ON TO THE MAINTENANCE SECTION!

"BAQUASPA" Hot Tub Chemical "Maintenance" Instructions

Follow this procedure to keep your hot tub clean, clear, and comfortable.

You have _____ gallons in your hot tub

Once a Week: Add directly to the water _____oz. of BaquaSpa Waterline Control. (See bottom chart for amount to add.)

<u>Twice a Week:</u> Add directly to the water _____oz. of BaquaSpa Oxidizer. (See bottom chart for amount

to add.)

<u>Twice a Week:</u> Test your water with your test strips...

 $\underline{\text{Adjust}}$ the $\underline{\text{Total Alkalinity}}$, $\underline{\text{Calcium Hardness}}$, and $\underline{\text{pH}}$ levels to the ideal ranges if

needed. (See Chemical Measurement Charts Section for ideal ranges and dosages.)

Adjust the BaquaSpa Sanitizer to its ideal range (See bottom chart for amount to add.)

Every 7 -14 Days: Rinse the Filter Cartridge(s) with a garden hose or in your shower if too cold out.

Every 30 – 60 Days: Chemically clean the Filter Cartridge(s) with BaquaSpa Filter Cleaner. (Follow

directions on back of cleaner's bottle.) Use only *BaquaSpa Filter Cleaner*! You can reuse your filter cleaner a few times, you would just have to save it in the bucket you use.

Topping Off Water: Add directly to the water * oz. of *BaquaSpa Metal Control* (1 oz. per 150 gallons.)

Every 4 Months: 1) **Add** *Jet Cleaner***.** (Follow the directions on the back of the Jet Cleaner bottle.)

2) Drain the Hot Tub.

3) Clean the interior of hot tub with a hot tub Surface Cleaner.

4) **Re-Fill the hot tub.**

5) Repeat Start-Up steps 1 - 7.

As Needed: If the water looks dull, hazy, cloudy, or has a funky odor, check your pH, Total

<u>Alkalinity</u> and <u>BaquaSpa Sanitizer</u> with your test strips to see if they are all testing in the

ideal ranges (see charts for amounts to add.)

-Next, once Total Alk., pH and Sanitizer are all in range, you need to "Super Oxidize."

Super Oxidize by adding your tub's "*When Cloudy" amount of BaquaSpa Oxidizer

(see bottom chart for this amount.)

-Last, starting no sooner than 4 hours after Super Oxidizing, rinse filter(s) with water,

two times per day, until water is clear again or funky odor is no longer present.

Your Maintenance, Top-Up, and When Cloudy Dosage Chart

Your	Waterline	Oxidizer	<u>Oxidizer</u>	<u>Sanitizer</u>	<u>Sanitizer</u>
Gallons	Control	(Twice a Week)	(*When Cloudy)	(If level tests between	(If level tests between
	(Once a Week)			16-30ppm)	0-15ppm)
100	½ oz.	1 oz.	2 oz.	1/3 oz.	2/3 oz.
200	1 oz.	2 oz.	4 oz.	2/3 oz.	1 ¼ oz.
300	1 ½ oz.	3 oz.	6 oz.	1 oz.	1 ¾ oz.
400	2 oz.	4 oz.	8 oz.	1 1/3 oz.	2 ½ oz.
500	2 ½ oz.	5 oz.	10 oz.	1 ½ oz.	3 oz.

All measurements are in liquid ounces.

IF YOU HAVE ANY QUESTIONS WITH THIS, PLEASE CALL US!

(Visit http://www.PoolsCuesSpas.com/HelpfulSpaAdditions.html for more helpful hot tub products!)



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Visit us on the web! www.PoolsCuesSpas.com



Some Helpful Tips For Safety And Enjoyment of Your Hot Tub

- -For water testing at our store, always be sure to bring at least 8 oz. of water in a clean plastic container. The water must be above 80 degrees when you take it from the hot tub. Also, we can only get an accurate test reading if the water <u>has NOT</u> been out of the hot tub for more than 1 hour, from the time you take it from the hot tub. Visit **http://www.PoolsCuesSpas.com/WaterTesting.html** for more helpful tips on water testing.
- -Always have your jets running on high speed when you're adding ANY CHEMICALS to the water, and keep the jets running for at least 15 minutes after adding them; open cover, at least half way, during process as well.
- -When adding Total Alkalinity or Calcium Hardness to your water:
 - 1) Never add more than a 1oz. dose of POWDERED/GRANULAR Total Alkalinity per 100 gallons of hot tub water.
 - 2a) Never add more than a 1oz. dose of POWDERED/GRANULAR Calcium Hardness per 100 gallons of hot tub water.
 - 2b) ALWAYS DISSOLVE POWDERED/GRANULAR Calcium Hardness in cold water before adding to hot tub water.
 - 2c) When dissolving ANY CHEMICAL, add the chemical to water and not the other way around.
 - 3) Never add more than a 2oz. dose of LIQUID Calcium Hardness per 100 gallons of hot tub water.
 - 4) If you have to add more one dose of Total Alkalinity or Calcium Hardness, wait at least 4 hours before doing an additional dose.
 - 5) Always wait 30 minutes between adding doses of Total Alkalinity and Calcium Hardness.
- -DO NOT adjust pH until 8 hours after you have adjusted Total Alkalinity. This means adjust Total Alkalinity before even testing pH.
- -Your measuring cups should be thoroughly rinsed after each use.
- -Always keep your chemicals and test strips in a cool and dry place, and never leave them in direct sunlight. Also, follow all safety instructions on chemical bottles.
- -Persons with diabetes, high blood pressure, heart disease, other cardiovascular conditions, and who are pregnant should consult their physician before using a hot tub.
- -Persons with open soars or other infections should not use a hot tub. Hot water is an ideal environment for spreading infection, especially if the chemical instructions are not followed exactly as stated on our sheets.
- -Never drink alcohol before or while using a hot tub. Anyone on medication should consult their physician before using a hot tub.
- -Always keep the cover's locking mechanisms attached and locked. If you have broken locks, we carry these in stock.

Children:

- 1) Keep an eye on the little rascals!
- 2) Hot tubs are perfectly safe for children over the age of 3, as long as an adult is with them. The temperature of the water should be kept lower than for an adult. Adults can stand temperatures up to 104 degrees, but children should not use a tub over 100 degrees. Children under 15 should not stay in a hot tub for more than 15 minutes.
- -If you or anyone becomes dizzy or feels faint, while in a hot tub, they should get out immediately and drink a glass of cool water.

For more information on Pool & Spa Safety, please visit http://www.PoolsCuesSpas.com/PoolAndSpaSafety.html

(Visit http://www.PoolsCuesSpas.com/HelpfulSpaAdditions.html for more helpful hot tub products!)

Chemical Balancing Charts Section

1 A: Raising Calcium Hardness <u>USING LIQUID</u> Calcium Hardness Increaser

Numbers on left with "ppm" after them represent how much of the Calcium Hardness level you need to increase. (ppm means "Parts Per Million")

	125 Gallons	250 Gallons	375 Gallons	500 Gallons
20 ppm	3/4 oz.	1 1/2 oz.	2 1/4 oz.	3 oz.
50 ppm	1 3/4 oz.	3 1/2 oz.	5 1/4 oz.	7 oz.
100 ppm	3 1/2 oz.	7 oz.	10 1/2 oz.	14 oz.
150 ppm	5 1/4 oz.	10 1/2 oz.	15 3/4 oz.	21 oz.
200 ppm	7 oz.	14 oz.	21 oz.	28 oz.
250 ppm	9 oz.	18 oz.	27 oz.	36 oz.
300 ppm	10 3/4 oz.	21 1/2 oz.	32 1/4 oz.	43 oz.
350 ppm	12 1/2 oz.	25 oz.	37 1/2 oz.	50 oz.

Never add more than a 2 oz. dose of LIQUID Calcium Hardness Increaser, per 100 Gallons of tub water. Wait at least 4 - 6 hours between each dose.

"Ideal Range"
300 ppm - 400 ppm

1 B: Raising Calcium Hardness <u>USING POWDER / GRANULAR</u> Calcium Hardness Increaser

Numbers on left with
"ppm" after them
represent how much of the
Calcium Hardness level
you need to increase. (ppm
means "Parts Per
Million")

	200 Gallons	300 Gallons	400 Gallons	500 Gallons
20 ppm	1 oz.	1 1/4 oz.	1 1/2 oz.	2 oz.
40 ppm	1 1/2 oz.	2 1/2 oz.	3 1/4 oz.	4 oz.
80 ppm	3 1/4 oz.	5 oz.	6 1/2 oz.	8 oz.
120 ppm	5 oz.	7 1/4 oz.	9 1/2 oz.	12 oz.
160 ppm	6 1/2 oz.	9 1/2 oz.	13 oz.	16 oz.
200 ppm	8 oz.	12 oz.	16 oz.	20 oz.
240 ppm	9 1/2 oz.	14 1/2 oz.	19 1/4 oz.	24 oz.
280 ppm.	11 1/4 oz.	17 oz.	22 1/2 oz.	28 oz.

Never add more than a 1 oz. dose of <u>Powder / Granular</u> Calcium Hardness Increaser, per 100 Gallons of tub water. Wait at least 4 - 6 hours between each dose.

"Ideal Range"
300 ppm - 400 ppm

2: Raising Total Alkalinity Using Powder / Granular Total Alkalinity Increaser

Numbers on left with "ppm" after them represent how much of the Total Alkalinity level you need to increase. (ppm means "Parts Per Million")

	200 Gallons	300 Gallons	400 Gallons	500 Gallons
20 ppm	1 oz.	1 1/2 oz.	2 oz.	2 1/2 oz.
40 ppm	2 oz.	3 oz.	4 oz.	5 oz.
60 ppm	3 oz.	4 1/2 oz.	6 oz.	7 1/2 oz.
80 ppm	4 oz.	6 oz.	8 oz.	10 oz.
100 ppm	5 oz.	7 1/2 oz.	10 oz.	12 1/2 oz.
120 ppm	6 oz.	9 oz.	12 oz.	15 oz.

Never add more than a 1 oz. dose of <u>Powder / Granular</u>
Total Alkalinity Increaser, per 100 Gallons of tub water.
Wait at least 4 - 6 hours between each dose.

"Ideal Range" 80 ppm - 125 ppm

3 A: Raising pH Using Powder / Granular pH Increaser

Always Balance Total Alkalinity BEFORE Balancing pH!

Numbers on left are what your pH is testing.

	200 Gallons	300 Gallons	400 Gallons	500 Gallons
Below 6.8	1/2 oz.	5/8 oz.	3/4 oz.	1 oz.
6.8 - 7.1	1/4 oz.	3/8 oz.	1/2 oz.	5/8 oz.

"Ideal Range" 7.2 - 7.8

3 B: Lowering pH Using Powder / Granular pH Decreaser

Always Balance Total Alkalinity BEFORE Balancing pH!

Numbers on left are what your pH is testing.

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	200 Gallons	300 Gallons	400 Gallons	500 Gallons	
8.4	1 1/2 oz.	2 1/4 oz.	3 oz.	3 3/4 oz.	
8.2	1 oz.	1 1/2 oz.	2 oz.	2 1/2 oz.	
8.0	1/2 oz.	3/4 oz.	1 oz.	1 1/4 oz.	
7.8	1/4 oz.	3/8 oz.	1/2 oz.	5/8 oz.	

"Ideal Range" 7.2 - 7.8