

SPA-QUICK START CALSALT GUIDE



Steps:

Step 1

Fill Spa using the Carbon Filter that was provided in the "CalSalt" Filtration Kit.

Step 2

Turn ON Spa and set "CalSalt" Filtration Chlorine time to Zero (0). See manual for Control Panel settings configurations.

Step 3

Balance the Spa water levels (Use Test strips and Chemicals provided in Kit).

Total Alkalinity, pH, Total Hardness, Total Chlorine.

PREFERRED LEVELS	FACTORS
2000-2500 ppm (3000 ppm for Swim Spa)	Salt
7.2-7.8	PH
3.0-5.0	Free Chlorine
100-120 ppm	Total Alkalinity
150-200 ppm	Calcium Hardness

Step 4

Take a sample of the water with a cup. Check Salt level with Salt Strips provided in Kit. Refer to Salt Table below to know the amount of salt required. The amount of Salt needed to achieve 2000ppm-2500ppm level on the spa is on the table.

Spa Size in	Current Salinity Level (ppm) in Spa							
Gallons	0ppm	500ppm	1000ppm	1500ppm	2000ppm	2500ppm	3000ppm	
400-450 Gallons 7 ft. Spa	Add 8.4 lbs	Add 6.7 lbs	Add 5.0 lbs	Add 3.3 lbs	Add 1.7 lbs	0	0	
450-500 Gallons 8 ft. Spa	Add 10.4 lbs	Add 8.4 lbs	Add 6.3 lbs	Add 4.2 lbs	Add 2.1 lbs	0	0	
750-850 Gallons 11 ft. Spa	Add 14.3 lbs	Add 12.0 lbs	Add 9.7 lbs	Add 7.4 lbs	5.1 lbs	0	0	
1550-1650 Gallons 13 ff. Swim Spa	Add 30.0 lbs	Add 27.5 lbs	Add 25.0 lbs	Add 22.5 lbs	Add 20.0 lbs	Add 17.5 lbs	0	

Step 5

After water chemistry is adequately balanced, turn ON Pump to Hi-Speed and add "CalSalt" bags (Reference: Step.4). Wait for the Salt to dissolve. (At least 1 hour)

Step 6

Remember to wait at least an hour before adjusting the Chlorine time to the recommended hour setup by Spa size.

Step 7

Proceed by adjusting the setting on Chlorine time Control Panel depending on spa size. Ex. (Spa Size / Chlorine Time) Subsequently 7 ft. / 3 Hours; 8 ft. / 4 hours; 13 ft. / 10 hours.

Step 8

After the 2 Days of supervising the changes of Spa levels use the Test Strips to see if any adjustments are needed.

Step 9

Monitor every 3 to 4 days with recommended procedures.

Step 10

Routine check-ups are important to achieve desired water levels.