

# SPA-QUICK START





# 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	FACTORS		
1500-1700 ppm	Salt			
7.2-7.8	PH			
3.0-5.0	Free Chlorine			
100-120 ppm	Total Alkalinity			
150-200 ppm	Calcium Hardness			



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 salt 1500 ppm-1700 ppm level on the spa is on the table.

Spa Size in	Salinity (ppm) measured in Spa				
Gallons	0 ppm	500 ppm	1000 ppm	1500 ppm	
200 - 300 Gallons 5 ft Spa	Add 3.6 lbs	Add 2.6 lbs	Add 1.6 lbs	Add 0.5 lbs	
400 - 450 Gallons 7 ft Spa	Add 6.2 lbs	Add 4.4 lbs	Add 2.7 lbs	Add 0.9 lbs	
400 - 450 Gallons 8 ft Spa	Add 7.3 lbs	Add 5.2 lbs	Add 3.1 lbs	Add 1.0 lbs	
750 - 850 Gallons 11 ft Spa	Add 10.9 lbs	Add 7.8 lbs	Add 4.7 lbs	Add 1.6 lbs	
1550 - 1650 Gallons 13 ft Swim Spa	Add 24.1 lbs	Add 17.2 lbs	Add 10.3 lbs	Add 3.4 lbs	

### 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 5 ft. / 2 hours; 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.



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