



SWIM SPA Quick Start-Up Tips

FROGPRODUCTS.COM | 800.222.0169

Download the **FREE**
FROG Water Care® App



1

If previously using bromine or biguanides, or if your cyanuric acid level is above 80 ppm, drain, rinse and refill the swim spa. Otherwise proceed to Step 2.

2

Test the water with FROG® @ease® Test Strips and balance according to the Water Balance Guidelines.

Water Balance Guidelines

Total Alkalinity..... 80 - 120 ppm
pH..... 7.2 - 7.6
Total Hardness..... 150 - 250 ppm

PLUS, a convenient
Out Indicator reading
for SmartChlor®.



3

To create an initial sanitizer level, put 5 tablespoons of dichlor (chlorine) in the water and run jets for 2 hours.



4

Align the translucent silver SmartChlor Cartridge with tab guides on the FROG @ease Mineral Cartridge. Push together until you hear the Cartridge click into place.

TOP HALF
FROG @ease
Mineral Cartridge

BOTTOM HALF
FROG @ease
SmartChlor Cartridge



Note: Dissolvable stickers on the top of the Cartridge do NOT need to be removed.

5

Set the dial on the bottom of the FROG @ease SmartChlor Cartridge per the setting chart.

Setting # on the FROG @ease SmartChlor Cartridge



**Reduces chlorine
use up to 75%***

SmartChlor Cartridge Settings

Gallons	Setting #
Less than 1,800	2
1,800 to 2,200	3
More than 2,200	4

6

Place in swim spa. If desired, tether to a rail away from the filter.



Note that this System naturally floats at a tilt in the water.

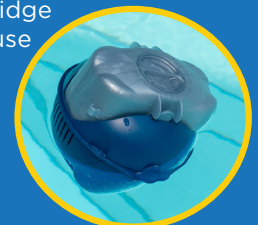
7

When the System is 3/4 rotated in the water, add FROG Maintain® Non-Chlorine Shock for swim spas to maximize the life of the SmartChlor Cartridge by providing up to one more week.



8

Test weekly with FROG @ease Test Strips. When the System flips over or the color on the test strip is lighter than the color on the bottle, replace the silver SmartChlor Cartridge - it lasts 3-4 weeks depending on swim spa size and use. Hook the old SmartChlor Cartridge on the tether to use up any remaining SmartChlor.



Please recycle SmartChlor Cartridge. Ask your dealer for details.