

## SwimEx Quick Start Guide Air Control Buttons

1. Make sure there is nothing near or obstructing the front grill or rear grate.
2. Enter the swim area via the ladder or stairs located in the rear of the SwimEx.
3. Move to the Air Control Buttons located at the front of the pool.
4. Press the Start button to activate the paddlewheel rotation.
5. Press the Fast button until desired water speed is reached.  
Press the button and release for small speed changes or depress the air button and hold it in for a larger speed change.
6. Release and depress again to reach the desired speed. Allow approximately 30 seconds for the current to reach this initial setting.
7. To change the water speed, use the Slow or Fast buttons until you reach your desired speed.
8. Start exercising or swimming against the current and pace yourself to stay in a stationary position.
9. When swimming, keep your head over the arrow's cross (located on the SwimEx floor). This is the ideal swimming location. When swimming on your back, use an overhead mark to stay in that same location.
10. When swimming or exercise is complete, depress the Stop button or press the Stop Bar located at the rear of the pool.
11. Exit the SwimEx using the ladder or stairs.
12. Replace the floating thermal blanket or other suitable cover.



Note: If you have an Edge monitor you can start the pool there as well-see Edge owner's manual.



swimex.com • 800-877-7946

## Water Chemistry

Maintaining proper chemistry levels will help ensure the life of your pool equipment.

Use a water test kit and follow the manufacturer's instructions.  
The charts list the amount of water (in gallons) for each pool and recommended SwimEx water chemistry levels.

SwimEx Model	Gallons
Triton	2940
400, 500	2600
480, 600	3200
2' Length Extension	add 500
Deepwell Option	add 100
800	4900
3' Length Extension	add 997
1000	7700
2' Length Extension	add 900
1500 T	8960
2' Length Extension	add 900

Recommended Water Chemistry Specs			
Chlorine	1.0-1.5 ppm	with Ozonator	0.6-0.8ppm
Bromine	2.0-2.5 ppm	with Ozonator	1.0-1.5 ppm
pH	7.2-7.6		
Alkalinity	120 ppm		
Calcium	200-300 ppm		
For Commercial pools, check with your local code requirements.			

