









## Steps to follow: SPA 2 CLOSING

*For more convenience two people will be needed to execute the closing of the spa.*

		<p>Before beginning, turn off all electric supply connected to your Spa.</p> <p>To empty, open the valve installed at the base of the SPA. (Photo 1) This valve is designed to connect to a garden hose. Leave the valve open once the SPA is empty. Use a Shop Vac to get rid of the water remaining at the bottom of your SPA.</p>
		<p>Remove the basket (Photo 2) and the cartridge (Photo 3) in the skimmer and store it. (While you are there, we suggest that you take the time to clean the cartridge before storing it for the winter.)</p>
		<p>Disconnect the piping from the pump (Photo 4) and the water heater (Photo 5).</p> <p>With a Shop Vac, blow air in your pump, your heater and the pipe connecting them. To do so, blow air from your heater (Photo 6) until there is no more water getting out of your pump.</p> <p>Drain the pipe connecting your pump to the skimmer. To do so, blow air and suck water from the pipe disconnected earlier on your pump (Photo 4).</p>
		<p>Finally, drain the pipe connecting your heater to your jets.</p> <p>Blow air and suck water in the return pipe (the pipe that you disconnected earlier from your heater (Photo 5-7)) While your draining the return pipe, open and close the Monster jet handle (Photo 8-9) so you will drain your Monster jet and then all the other jets. This will force the air through the remaining jets. . Ensure that you can see water getting out of each jet and then hear air blowing out of them.</p> <p><i>It is good to repeat these steps several times to make sure that all water has been drain from your pipes and equipments.</i></p>
		<p>Empty your spa once again with your Shop Vac. Pour 1 gallon of antifreeze in the skimmer. Build a watertight cover over the SPA to prevent water from getting in.</p> <p>Leave return (Photo 5) and suction (Photo 4) disconnected and leave your two guillotines valves open as well (Photo 10).</p>