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Make sure your spa doesn't become a "polar plunge"

Spa freezing can result in costly repairs. Inspect your spa weekly, check the temperature, make sure water is still circulating, and test all components including water chemistry. Also, make sure the cover is properly secured so that the harsh winter winds do not cause damage to your cover.

If your spa controls allow you to set the timing of the filter cycles, set them at a time when you can hear them from inside your house to allow you to know daily that the spa is operating. Spas are designed to be outside year round, however it does not hurt to open the cover and run the jets. If anything has happened to the components you will see and error code on the topside that you may not have seen if the spa was left unattended for months and months. At this time it would also be helpful to take a water sample or test the chemistry yourself with a test strip. The simple act of opening the cover and running the jets allows the water to properly oxidize and burn off any undesirable contaminants.

Email sales@swimmingpoolservices.com with any questions regarding any hot tub issues or any tips that you would like us to address in the future.

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