

Quick Programming Guide

For Marquis Spas

To set the mode on your hot tub

First press the temp button, and then the Light button twice. One right after the other. The tub should display and blink ready or rest mode on the bottom of the control. I explain what these mean in the (Hot Tub Programming Guide). In any case keep pressing the temp button to toggle between rest, and ready. Once you have Ready blinking then hit the Light button and it is now programmed. Always leave it in Ready mode as it will keep the hot tub at the temperature you set it for. Rest mode is an energy saver and a waste of time. It will not heat up properly in rest mode. This mode is really never used.

To set the filter cycle

First press the temp button, and then the Light button. Once you do that FLTR will appear on the topside and once it does hit the temp button one more time. The screen will say 1:00 all the way up to 24:00. This is for hours of filtration. Keep hitting the temp button until it reads 2:00. Once it does then hit the Light button. It is now set to filter the water 2 hours every 12 hours. If you go any higher with the filtration period your just wasting electricity. Two hours is what you always want it set at. The last step is to hit the temp button until you get it to the temperature you would like your hot tub to heat up to. Once you set this temperature your all set. When hitting the Temperature button the temperature will go up or down. If you want to go in the opposite direction just stop for 3-4 seconds until the screen stops blinking, and then when you resume pressing the temp button it will go in the opposite direction. That's it, your all done.

One last thing. If anyone gets in the tub and they change the temperature they have to wait about 3 seconds before hitting any other buttons otherwise they may enter a programming mode and change your settings by accident. Also whenever you shut the spa off by the breaker say to drain and clean. When you power it back up, it will go back to the last settings you had it set for previously. It has a memory so you won't have to reprogram it.