

THIS GUIDE WAS BUILT AROUND SPASCAPES SPA SOLD TO SPASCAPES CUSTOMERS WILL WORK FOR JACUZZI, PHOENIX, ARTESIAN, VIKING, MARQUIS, DYNASTY SPAS, OTHER SPAS WILL VARY.

Method 1

First we will start out with filling a Jacuzzi Spa that applies for all J400 J300 series models only. J200 series these models will use the second method) Jacuzzi Offers for their spas a Filter Filling Tool that cost \$4.99 and looks like this:



- This is their filter filling tool which will be used to fill the spa.
- You will now remove your filter cover and filters.
- Then attach filling tool to water hose like so.



- Next you will thread into filter plumbing and fill spa to appropriate level.



- If your spa has 2 filters only fill spa halfway in one filter inlet, then switch to next filter inlet and keep filling
- NOW YOU SHOULD HAVE AVOIDED AN AIR-LOCK.

Method #2

Now in this method for J200 series Jacuzzi spas(only) Marquis Spas and Dynasty Spas and will also work for other manufactures as well this method should prevent an air-lock

- First for this method you will need water hose a clean rag, sponge or anything similar that can get the job done.



- First remove filters and or components that might be in your way. (ie. baskets, skimmers, filter lids)



- Next put the water hose down in the filter canister and into filter inlet.
- (not all spas have a filter canister the spa in this example does but you can still fill it the same)



- Next you will need your rag or other substitute
- Stuff it in the inlet around your hose.(this will cause the water to pressurize and force its way though the plumbing in the spa)

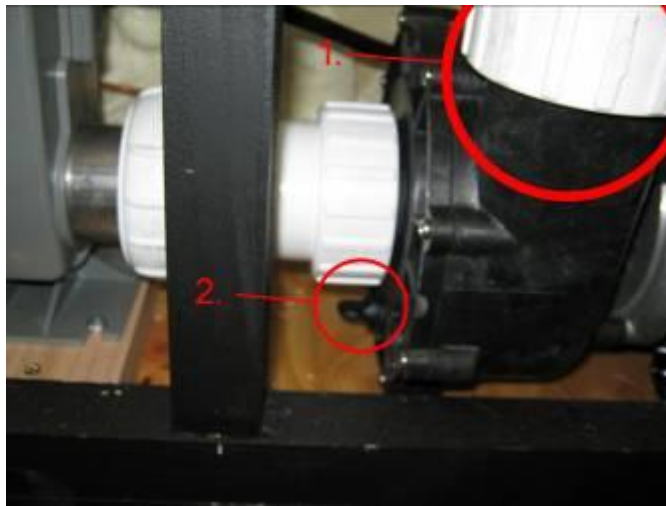


- Next turn on your water and fill your spa to the appropriate level.
- If your spa has 2 filters only fill spa halfway in one filter inlet, then switch to next filter inlet and fill.
- NOW YOU SHOULD HAVE AVOIDED AN AIR-LOCK

If either method 1 or method 2 fail, which are both the best guarantees of avoiding an air-lock. And you do get an air-lock which is highly unlikely there are two more method of solutions to go.

Method #3

- Open your equipment panel looks at your pump wet end
- Figure 1 circled, is your highest union on your pump circled loosen the union until you can hear the air escape. Water will start to drip out soon. Tighten once there is a steady leak coming from the union.
- Figure 2 it is a bleeder valve found on most pumps located at 6 o'clock on this pump, can also be found at 3, 9, 12 o'clock on other pumps. Loosen the bleeder valve until you can hear the air escape. Water will start to drip out soon. Tighten once there is a steady leak coming from the bleeder valve



- There is also a different variation of a bleeder valve in the picture below
- Bleeder valve in figure 3 is located on an elbow fitting, can also be found on other fittings. Loosen the bleeder valve until you can hear the air escape. Water will start to drip out soon. Tighten once there is a steady leak of water coming from the bleeder valve.



Method #4

- Figure 4 circled, are unions on your heater circled. Loosen either of the unions until you can hear the air escape. Water will start to drip out. Tighten once there is a steady leak coming from the union.
- NOTE THIS IS A FLOW-THRO STYLE HEATER other heaters unions will vary.

