

Set Up Walkthrough

Set up Cold Plunge Tub and Chiller Motor on an even, level surface free of debris. Be sure to select a location that can support the weight of the unit (300-450 lbs), with consideration for the additional weight of the water (800-1000 lbs).

Prior to turning on for the first time, position the Chiller Motor upright on a level surface for at least 20 minutes to allow the compressor fluid to settle properly.

Once the Tub and Chiller are placed, you'll need the following:

- Hoses
- Gaskets
- Teflon Tape
- Adapters (if using optional valves)



Wrap all threads on Chiller and Tub (4 Total) with Teflon:

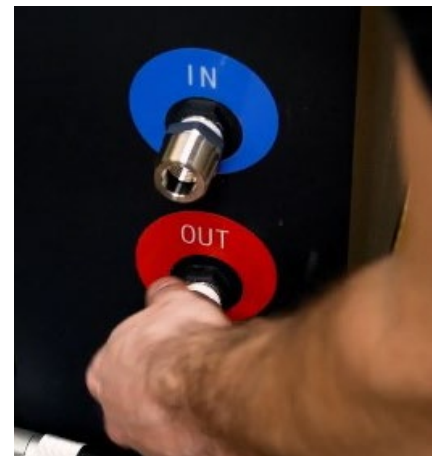


- Wrap Clock-wise around threads
- Wrap 2-3 times around

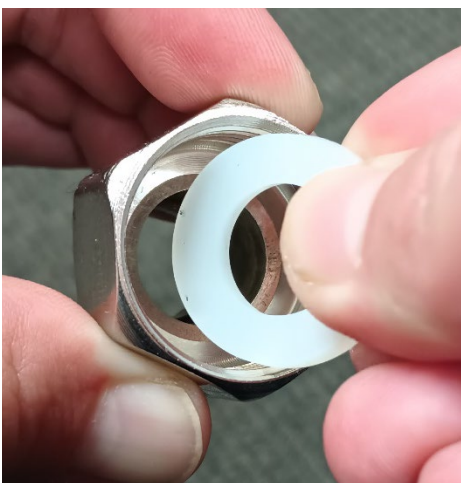
***Fasten Adapters to Tub:**

- Wrap Adapters with Teflon Tape before fastening Hoses to Adapters

***Adapters only needed if using optional valves**



Install Gaskets inside Adapters and Hose Connections:

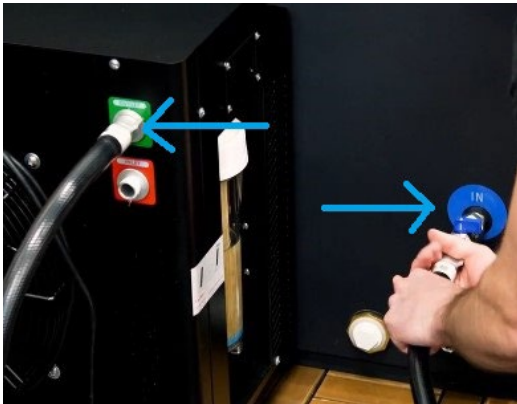


***Hoses will have gaskets pre-installed, but please double-check before threading**

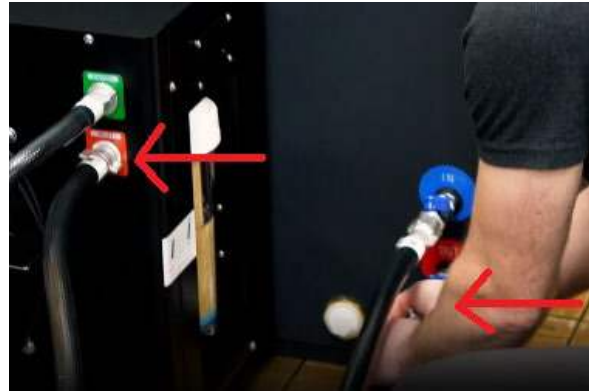


Connect Hoses: Hand Tight is acceptable, do not overtighten connections as this may strip the threads.

Chiller Motor Outlet to Tub Inlet:



Tub Outlet to Chiller Motor Inlet:



Optional Valves:



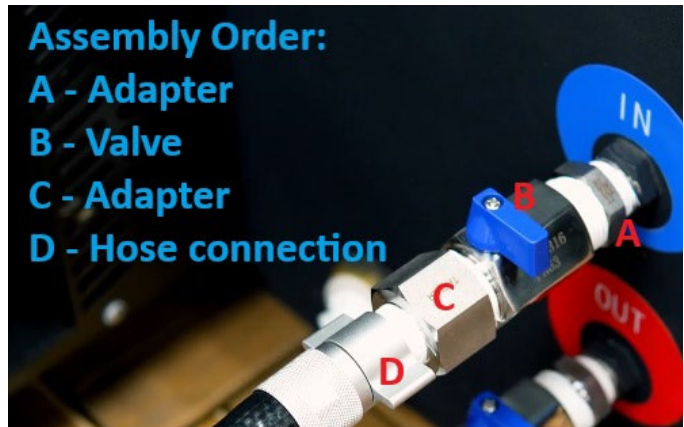
Valves shown are examples of Ball Valves. If using, please ensure that inner diameter is wide enough to not reduce flow of water through system. We recommend maintaining flow rates of 15-19 liters per minute.



If installing optional Valves: Wrap Teflon between each component following same process as wrapping connector threads and adapters.

Assembly Order:

- A - Adapter**
- B - Valve**
- C - Adapter**
- D - Hose connection**



Valve Operation:

