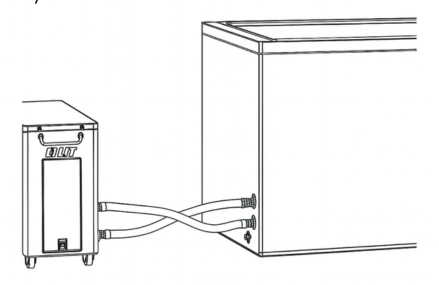


# CHILLER INSTALLATION

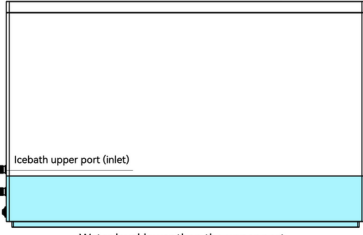
#### STEP 1:

Make sure your chiller is turned off. Check your setup, ensure your hoses are connected correctly. Top port from the plunge which is marked as "inlet" connects to the bottom port on your chiller which is marked as "water in".
Bottom port from the plunge marked as "outlet" connects to the top port on your chiller marked as "water out".



#### STEP 2:

Make sure the water level is below the top port hole on your cold plunge (the highest port).

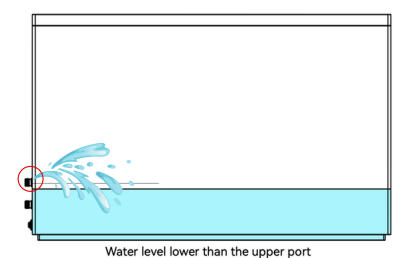


Water level lower than the upper port



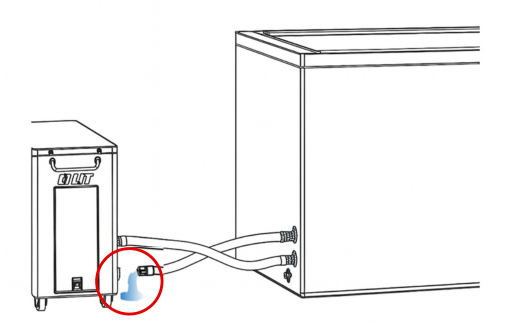
#### STEP 3:

• Test water flow by turning on your chiller and waiting five minutes. Water should be flowing out from the top port.



STEP 4:

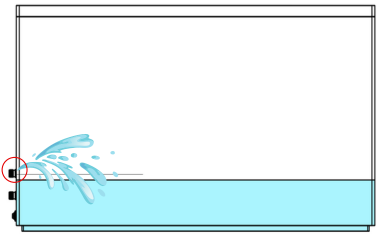
If no water flow is coming from the top port. We need to purge the system of all air. You will disconnect the bottom port on your chiller, until you get water flow out of the bottom hose. You can also watch the video HERE.





### STEP 5:

• Turn the chiller back on and test water flow by turning on your chiller and waiting five minutes. Water should be flowing out from the top port.



Water level lower than the upper port

## STEP 6:

- Turn off chiller and fill the water up in your tub.
- Turn your chiller back on and ensure that you are still seeing water flow out of the top port of your plunge.
- Set your your temperature to cool to your desired temperature.