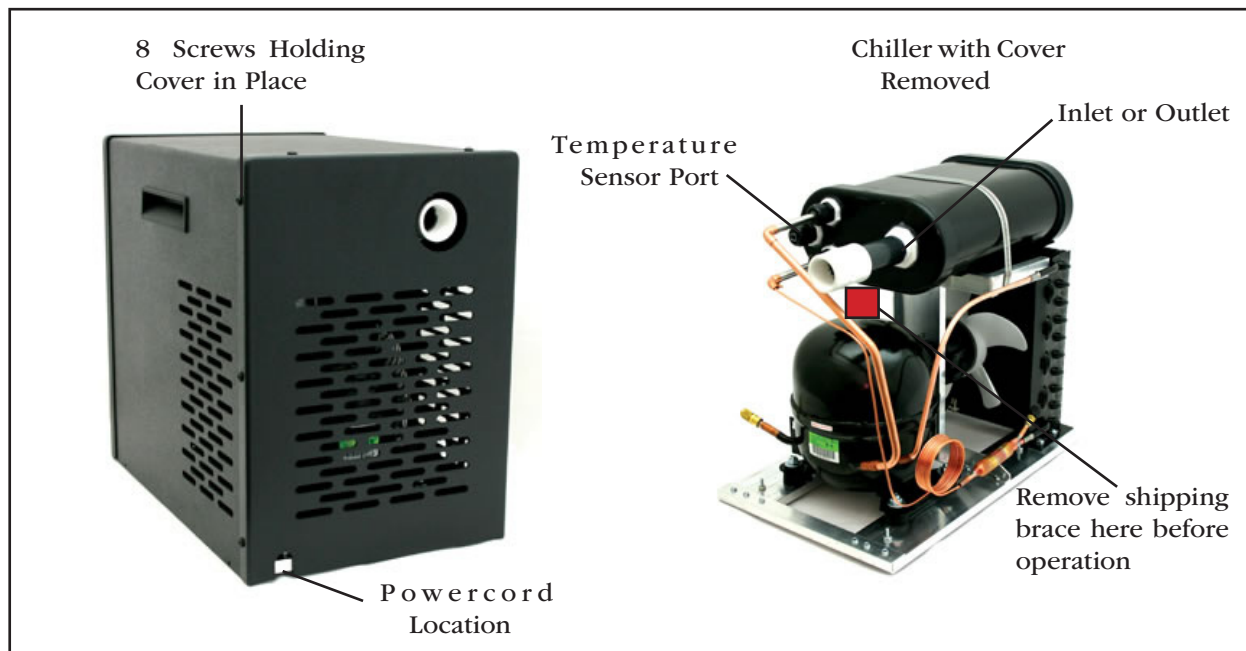


MODULAR CHILLER SENSOR INSTALLATION

1. Before removing your Prime Chiller from the box, please note any exterior shipping damage to the box. It is strongly recommended to keep the box and packaging material in the unlikely event there is shipping damage or service is required.
2. Remove the chiller and controller from the box and inspect thoroughly for any signs of damage, even if the box does not show damage. If you notice any damage (cracked or bent cover, damaged condenser, fins, etc...) please stop and contact your dealer immediately.
3. Remove the 8 screws that hold the front cover in place and tilt the chiller up to remove the shipping brace from underneath. This brace is used to secure the motor during shipping. Keep wooden brace with other packaging materials.



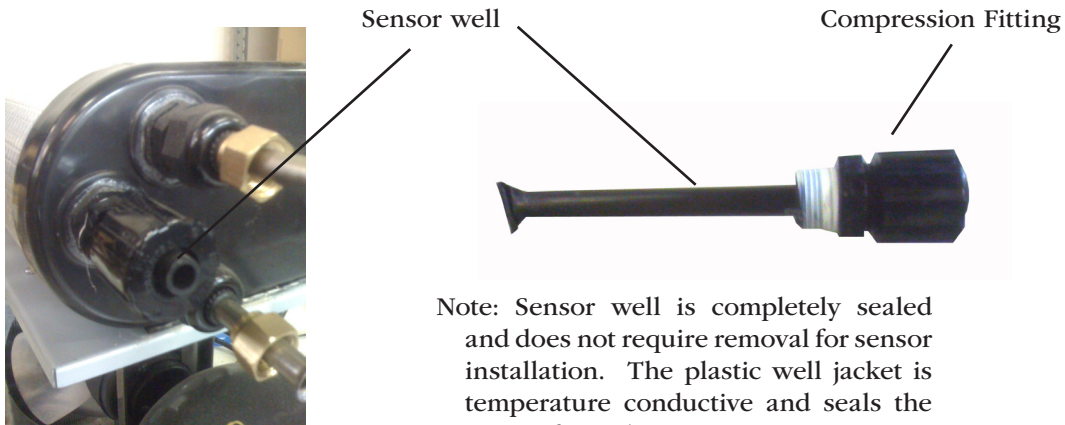
WITH THE FRONT PANEL STILL REMOVED

1. Plug the chiller's power cord (not the controller) into 120V wall outlet and check to make sure that both the fan and compressor come on. Do not leave chiller plugged in for more than 2 minutes.
2. The temperature sensor for the controller **MUST** be installed inside the sensor port of the chillers evaporator housing. Failure to install the sensor into this port may cause an inaccurate temperature reading and, in the event of low or no water flow, may cause damage to the chiller. Locate the temperature sensor port on the black molded evaporator body. Note: This is a sensor well, **DO NOT** un-thread the compression fitting. Follow instructions on following page for installation.

MODULAR CHILLER SENSOR INSTALLATION

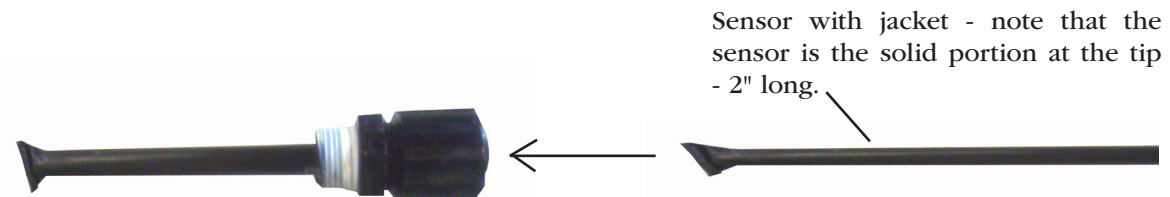
INSTALLATION CONTINUED

- The temperature sensor port consists of a compression fitting and a plastic sensor well. It is shipped to you completely sealed and requires no tightening or removing for sensor installation.



Note: Sensor well is completely sealed and does not require removal for sensor installation. The plastic well jacket is temperature conductive and seals the sensor from the water.

- Gently insert sensor approximately 4"-6" into the sensor port. It is not necessary to remove the compression fitting holding the sensor port in place. The temperature sensor actually only measures 1.5" long and is at the tip of the sensor cable.



Gently slide sensor into the sensor well.

- Use the supplied piece of cork tape to hold the sensor in place by wrapping the tape around the entrance to the sensor port. This will isolate the temperature sensor from ambient heat. Chillers must use controllers supplied by Current-USA, Inc. Use of any other controller will void the chiller warranty.
- Plug the power cord from the chiller into the female outlet on the temperature controller and plug the controller's power cord into a 120V GFCI protected wall outlet. Do NOT use an extension cord between the chiller and controller, or between the controller and wall outlet. Follow controller installation and programming as per the manual.