

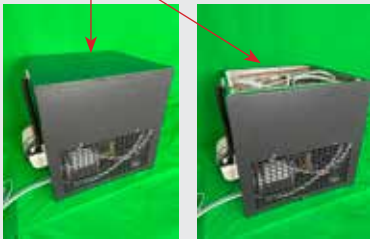
Adding Line Cord to CR-UCM2-2CL-S0096

Installation Procedure



The cord should be connected to the chiller before installation begins.
The part # for the factory cord is CR-L5-30P-8ft

1. Remove Lid



2. Remove three screws from side panel



3. Remove screw from front panel



4. Remove side panel completely and carefully disengage front panel and lay it next to the system with the wiring connected



5. Remove two screws from electrical enclosure



6. Remove wire nuts from black, white, and green wires



7. Remove two screws for power cord strain relief



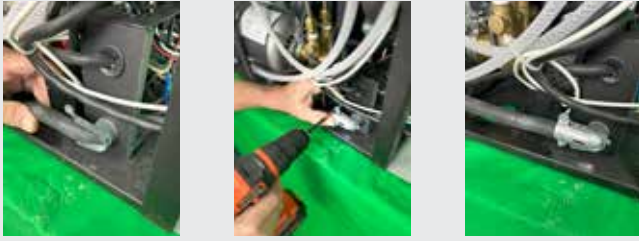
8. Route power cord part # CR-L5-30P-8ft through the gromet in the rear of the chiller



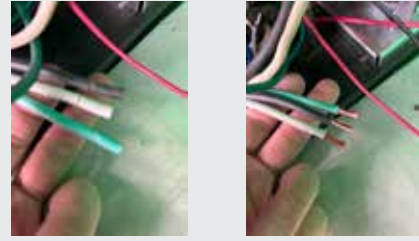
9. Route power cord part through the gromet and insert the three wires through the strain relief into the electrical box



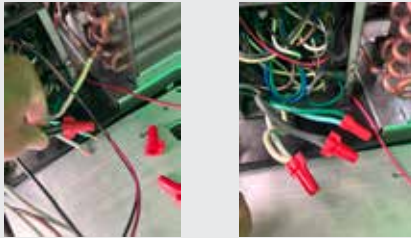
10. Secure the power cord into the strain relief and place strain relief cover on securing the code in place within the two screws



11. Strip back the line cords about 1/2"

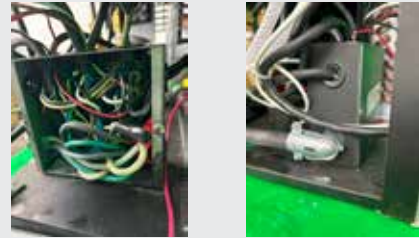


12. Use the wire nuts that were removed from the wire pig tails of the system and secure the wires together with the wire nuts:
Black wires (Line) together
White wires (Neutral) together
Green wires (Ground) together



Make sure there are no exposed wires. Adding electrical tape around the wire nuts and wires is a good practice

13. Carefully tuck the wires into the electrical enclosure and secure the electrical enclosure lid using the two screws



14. Place the front panel onto the chiller and secure it in place using the screw



15. Place the side panel on the chiller and secure it in place using the three screws



16. Place the lid back on the chiller



17. The CR-UCM2-2CL-S0096 chiller is now ready for installation. Refer to the install guide for step-by-step instructions



Note on Electrical Requirements:

Crysalli equipment is not recommended for use with GFCI/GFI circuit protection due to the potential for unnecessary tripping. If local code mandates GFCI/GFI protection, we advise using a **GFCI/GFI circuit breaker at the panel** rather than a wall outlet. Breakers tend to provide more stable performance and are **less likely to cause nuisance trips** during normal operation.