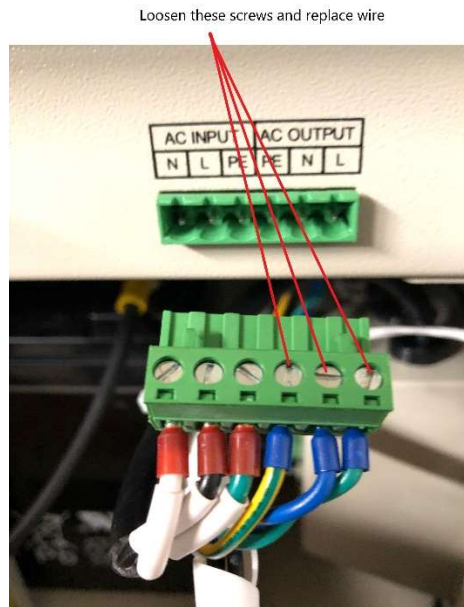


HARDWIRING INSTRUCTION

If your appliance does not have a plug and requires hardwiring, it is strongly recommended that the following procedures be completed by a certified electrician and the installer must follow all codes to ensure the safety of installation and operation. Improper install voids the warranty for the HUGO product. Upon completion, please send a photo of the completed install to support@sps-us.net to ensure warranty will still be intact.

- a) Loosen the three wiring screws on the “AC Output” green plug as shown in photo below:



- b) Remove the three wires from factory:

- Green-yellow (Output Ground, or “PE”)
- Blue (Output Neutral, or “N”)
- Green (Output Hot, or “L”)

- c) Feed your appliance’s cord from the outside of HUGO’s wiring box to get inside the HUGO unit, as shown below:

Hardwiring feed through hole



- d) Make sure not to tangle the wires inside the HUGO unit for easier maintenance and service calls in the future.
- e) Connect your appliance's wire cords G (green), N (white), and L (red or black) to the corresponding positions on HUGO's "AC Output" of the green plug.
 - G to PE
 - N to N
 - L to L
- f) Ensure no bare wires are exposed to the outside.
- g) Tighten the flat head screws on the green connector.
- h) Pull the newly installed wires to ensure a tight connection.
- i) Plug the green connector back to the inverter.