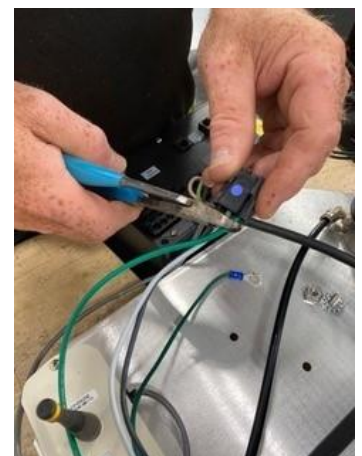
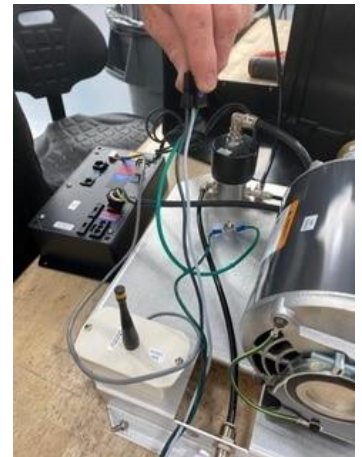


Remove Existing Power Cable from Gen 1.3

- Unplug unit from power. Remove lid and assembly from drum. Remove hardware connecting lid and metal chassis. Remove intake line, agitation and auto-drain lines using flathead screwdriver to press collets in push-to connect fittings. Set drum lid, hardware, and plastic lines aside.
- Place assembly (plastic side down) on flat surface.
- Remove strain relief bushing from its port in the chassis using needle nose pliers to release locking teeth in bushing while pulling power cable. (See accompanying video.)
- Turn assembly over (metal side down)
- Disconnect controller from wiring harness and remove. Remove plastic cover, exposing components on chassis.
- Remove green ground lead from ground bolt on chassis.
- Cut leads at power connector with wirecutter (as shown).
- Remove power cable through port in chassis.



Install New Power Cable Assembly on Gen 1.3

- Note two components in replacement power cable assembly. 1) Connector with green ground lead, and 2) cable with strain relief bushing.



- Insert white and black leads through port in side of chassis. (IMPORTANT: DO THIS BEFORE INSERTING LEADS INTO CONNECTOR)



- Feed cable through port.
- Push strain relief bushing in port (flat side up, as shown) and snap into place.



- Insert white lead into middle socket in connector until you feel it lock as shown.



- Insert black lead into remaining socket on side of connector.



- Attach green lead to ground bolt on chassis.
- Replace plastic cover. Reconnect controller to wiring harness.
- Turn assembly over (plastic side down).
- Position lid over chassis. Insert pump intake, agitation and auto-drain lines into corresponding push-to-connect fittings before reattaching lid to chassis with hardware.

