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.

