

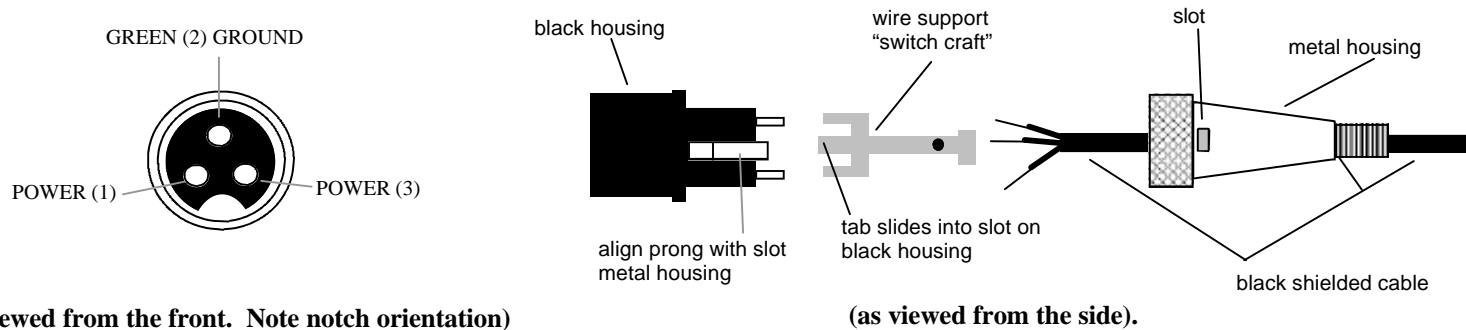


# 3-PIN CONNECTOR

## ASSEMBLY INSTRUCTIONS

**Note: If you are not experienced in soldering small wires, we highly recommend you seek assistance from someone who is experienced.**

**CALL TECHNICAL SERVICE WITH QUESTIONS 1-800-367-7109**



1. Remove the old connector. Pay careful attention to how the wires are attached.
2. Slide the metal housing onto the black cable with the spring end towards the transformer.
3. Solder the wires to the metal tabs on the black housing. Holes 1 and 3 are power and hole 2 is ground and gets the **GREEN WIRE**. Double check to make sure you have wired this correctly. Failure to do so will ruin the transformer.
4. After you have soldered the wires, grasp and squeeze the black insulation with your fingers about 6" below the solder joints, and stretch the insulation up towards the black housing. This slides the insulation over the small wires so that they will be inside the metal housing.
5. Attach the wire support "switch craft". It must slide into a slot on the black housing. Bend the wire support tabs over the insulation.
6. Slide the metal housing onto the black housing. Line up the prong in the black housing with the slot in the metal housing so that it snaps in place.
7. **IMPORTANT:** Make certain the notch is oriented properly when plugging-in. **Don't needlessly blow your transformer.** When disconnecting, grasp the silver metal body only. **Do not pull by the wires.**