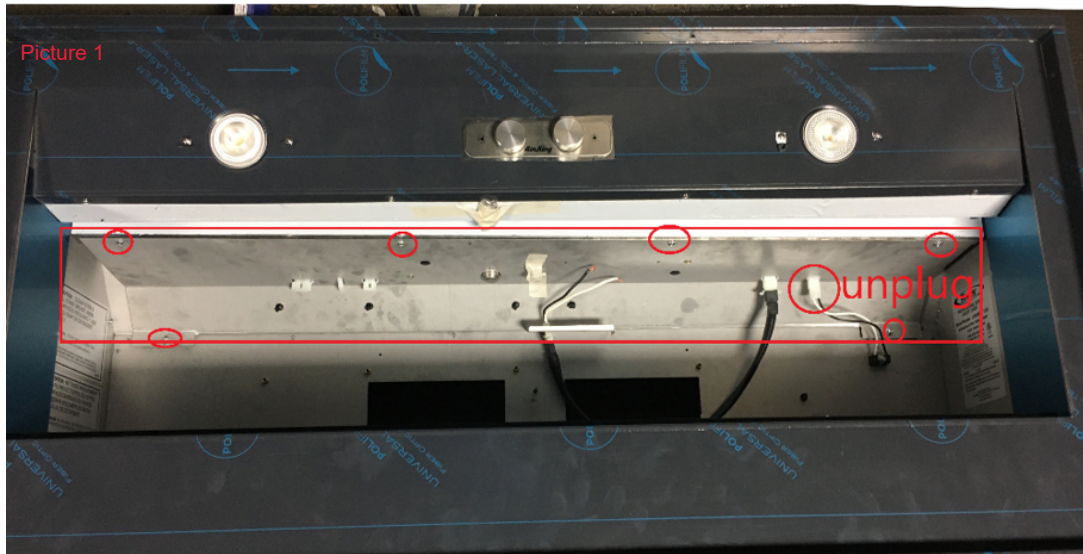


LIN RANGE HOOD WIRING CORRECTION

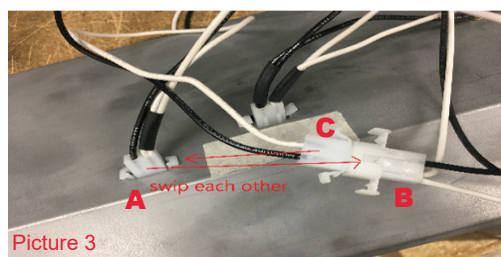
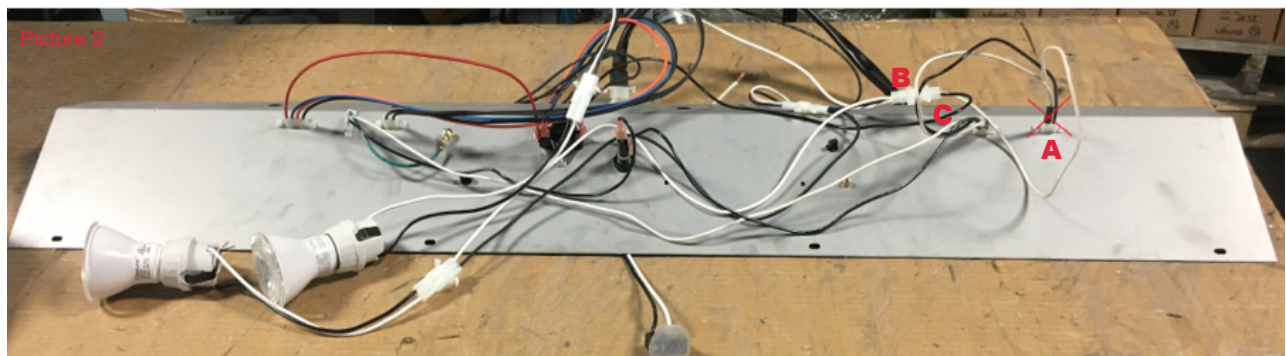
STEP 1 – REMOVE BLOWER & RANGE HOOD INTERNAL PANEL

1. Turn the power off to the range hood.
2. Remove the blower assembly from the range hood (keep screws and nuts in safe place for reuse).
3. Unplug all electrical connectors from the internal panel (note their position for reinstallation).
4. Remove the screws securing the internal panel in place shown in picture below, keep screws in a safe place for reuse.
5. Gently pull the internal panel out of its position. Note there will be wire connections from the internal panel to the lamp holders and switches so only open the panel enough to expose/access the internal wiring.

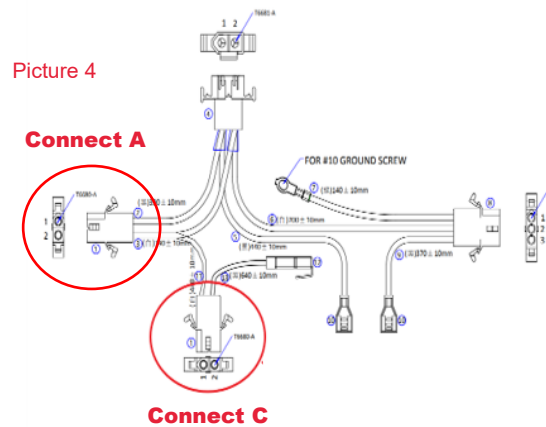


STEP 2 – LOCATE, IDENTIFY AND CORRECT PROBLEM TERMINALS.

6. Referring to pictures 2 & 3 below locate the panel mount 2 pin connector labeled as connector **A** in the pictures (connector **A** has 2 white wires & 1 black wire). Locate the loose hanging joined 2 pin connectors labeled as connector **B** & connector **C** (connector **B** has 2 white wires & 1 black wire, connector **C** has one white wire & one black wire). Note, on the installed hood these wires/harnesses will be held together with plastic tie straps.



- Note Connectors **A** & **C** are part of the same harness, see below picture 4, you are just swapping these two connectors position.



- Remove connector **A** from the panel, disconnect connectors **B** & **C** from each other.
- Insert connector **C** into the panel where connector **A** was located.
- Join connectors **A** & **B** to each other.
- Wiring is now corrected.

STEP 3. ASSEMBLY AND REINSTALL.

- Reinstall the internal panel and secure with screws removed earlier.
- Reinstall the blower assembly and secure
- Plug in all connectors, turn the power to the hood on and test the repair.