

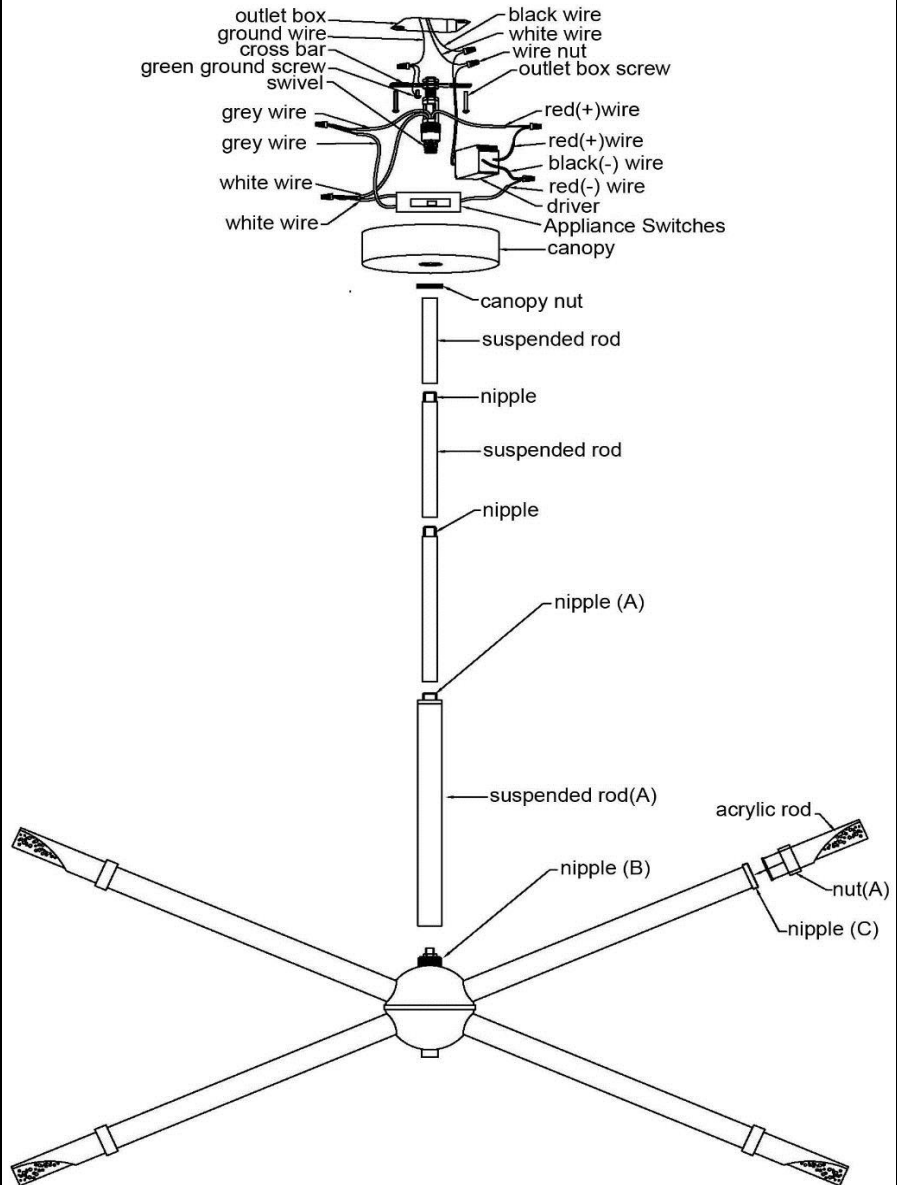
# ASSEMBLY AND INSTALLATION INSTRUCTIONS

**WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER PRIOR TO INSTALLING OR SERVICING THIS FIXTURE.**

NOTE: Before installing, consult local electrical codes for wiring and grounding requirements.

## Installation Steps

1. Carefully unpack your new fixture and lay out all the parts on a clean surface. Take care not to lose any small parts necessary for installation.
2. Thread the suspended rod(A) onto the nipple (B). Choose the suitable suspended rods that you need. Insert the fixture wire through the suspended rods and connect them together. Then thread the swivel into the suspended rod tightly.
3. Feed the wires through the threaded nut and canopy, allowing them to slide down over the suspended rod. Take care not to cause any scratches.
4. Thread the crossbar onto the swivel. The wires can be fed through the notched coupling below the crossbar. Cut the red(+), grey and white wires to desired length, making sure to keep red(+), grey and white wires identified.
5. Secure the crossbar to the junction box by threading the two junction box screws through the slotted holes.
6. Make wire connections. Refer to driver labels and Appliance Switches for wire identification.
  - Attach ground wire to building ground wire using a wire nut. Connect white wires (neutral) from drivers to white wire from building. Connect black wires (hot) from drivers to black wire from building.
  - Attach red(+) wire from driver to red(+) wire from light with a wire nut.
  - Attach black(-) wire from driver to red(-) wire from Appliance Switches with a wire nut.
  - Attach grey wire from Appliance Switches to grey wire from light with a wire nut.
  - Attach white wire from Appliance Switches to white wire from light with a wire nut.Tuck the wire connections neatly into the junction box.
7. Slide canopy over threaded pipe and place driver inside canopy. Fix driver in inside of canopy with double-sided tape. Secure canopy using threaded nut.
8. Install the acrylic rod and nut(A) onto the nipple(C).
9. Turn on the power at fuse or circuit box.
10. When inspecting branch circuit connections after installation, loosen the canopy nut and let canopy fall, gently guiding down fixture rod to rest on lighting hub, to perform maintenance service.



OXYGEN LIGHTING ©

**oxygen**

**IONIS 42" 3CCT Pendant**

120v: **3-878-xx**

**ASSEMBLY INSTRUCTIONS**