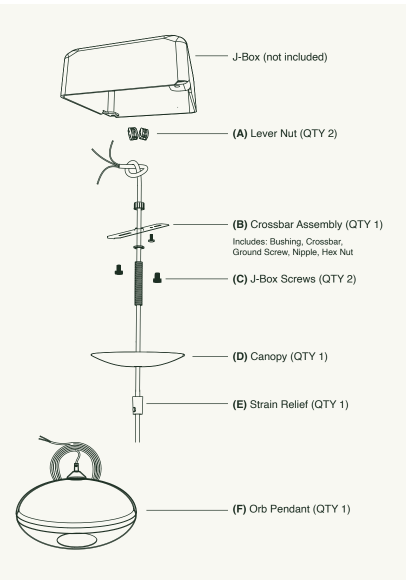
$\mathsf{H} \in \mathsf{N} \mathsf{N} \in \mathsf{P} \mathsf{I} \mathsf{N} \textbf{M} \textbf{A} \textbf{D} \textbf{E}$

INSTALLATION INSTRUCTIONS

Parallel Orb

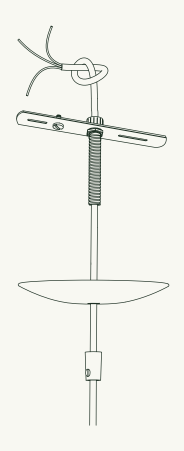




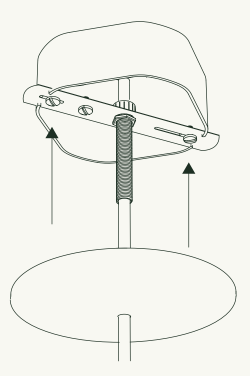
Please consult a licensed electrician before installation. Incorrect installation or failure to follow care instructions will void warranty.

> **DANGER: ELECTRIC SHOCK RISK.** Turn off electrical power before beginning installation.

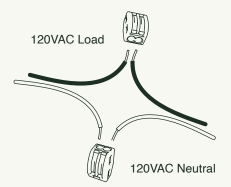
> > HENNEPIN**MADE**



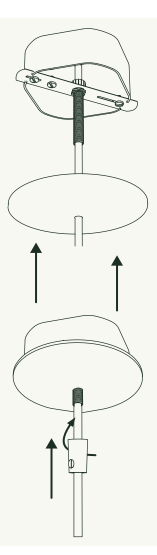
Thread pendant cord through Strain Relief **(E)**, Canopy **(D)**, and Crossbar Assembly **(B)** in that order. Be careful not to snag cord on these items. Set desired cord length by tying safety knot in cord as shown. If cord is too long, cut cord to desired length then strip outer jacket and individual wires. Loosely coil extra cord inside of J-Box.



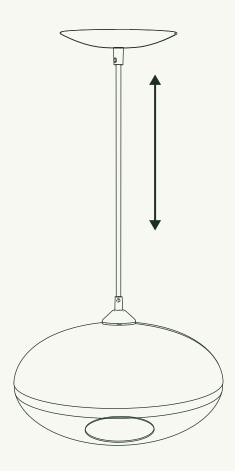
Fasten Crossbar Assembly (B) to J-Box with J-Box Screws (C).



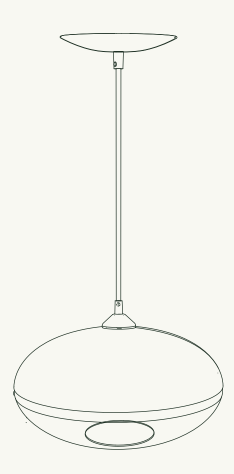
Using Lever Nuts (A), connect pendant wires to 120VAC power. If a Ground Wire is present in the J-Box, attach it to the Crossbar Assembly (B) using the green Ground Screw.



Slide Canopy (**D**) and Strain Relief (**E**) up to Crossbar Assembly (**B**) without snagging cord. Thread Strain Relief onto remaining length of threaded nipple until Canopy is flush to ceiling and Strain Relief is finger tight. If threaded nipple is too long, loosen hex nut and thread the threaded nipple further up into Crossbar Assembly, tightening hex nut after.



Push pendant cord upward into Canopy (D) slightly and tighten set screw in Strain Relief (E).



Return power to circuit.

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