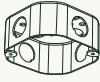


H E N N E P I N M A D E

INSTALLATION INSTRUCTIONS

Halo Sconce





J-Box (not included)



(A) Lever Nut (QTY 2)



(B) J-Box Screws (QTY 2)



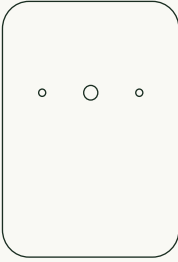
(C) Strain Relief (QTY 1)



(D) Universal Crossbar (QTY 1)



(E) Hex Nut (QTY 1)



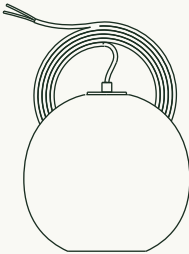
(F) Backplate (QTY 1)



(G) Slotted Screws (QTY 2)



(H) Pipe Assembly (QTY 1)

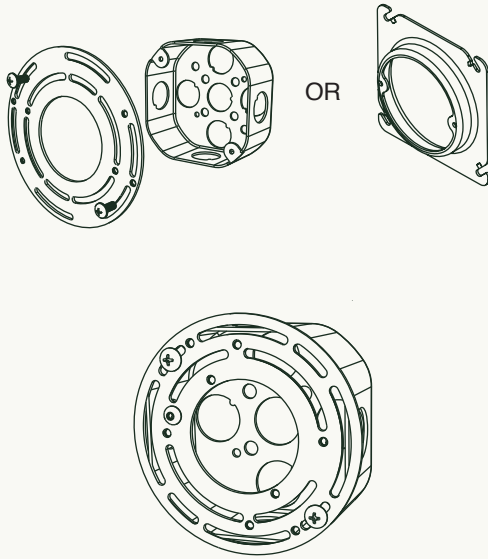


(I) Halo Pendant (QTY 1)

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

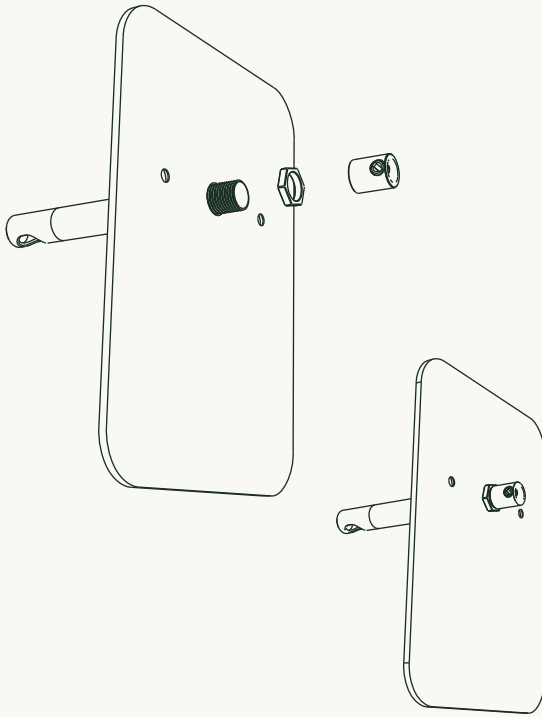
DANGER: ELECTRIC SHOCK RISK.

Turn off electrical power before beginning installation.



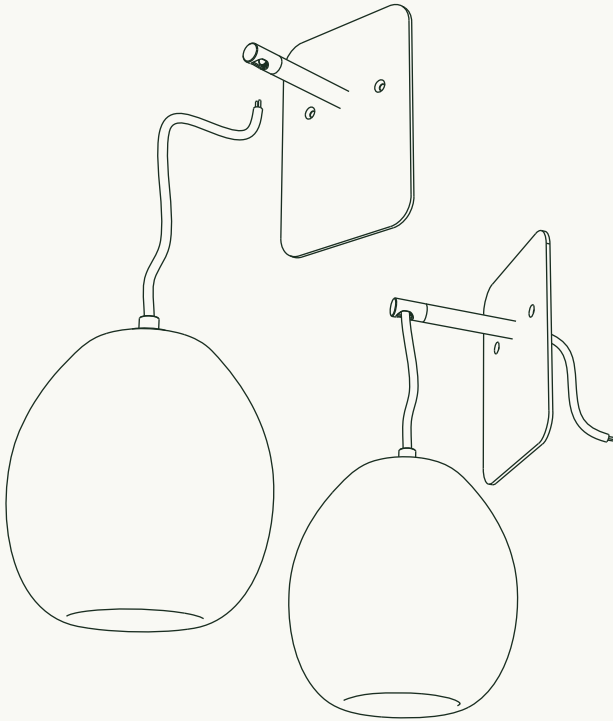
STEP 1

Install in Mud Ring with 2- $\frac{3}{4}$ " hole spacing or use the provided Universal Crossbar (**D**). If using a Universal Crossbar, fasten to the J-Box with J-Box Screws (**B**). Orient the Universal Crossbar so that its threaded holes with 2- $\frac{3}{4}$ " spacing are horizontal.



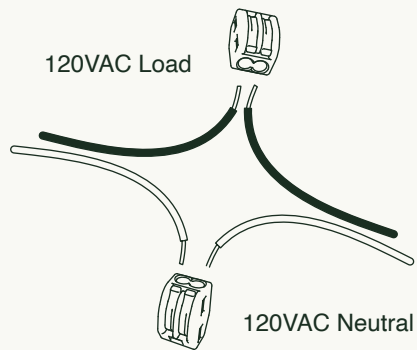
STEP 2

Assemble the sconce mount. Pull the Pipe Assembly (**H**) through the Backplate (**F**). Thread the Hex Nut (**E**) and Strain Relief (**C**) onto the nipple.



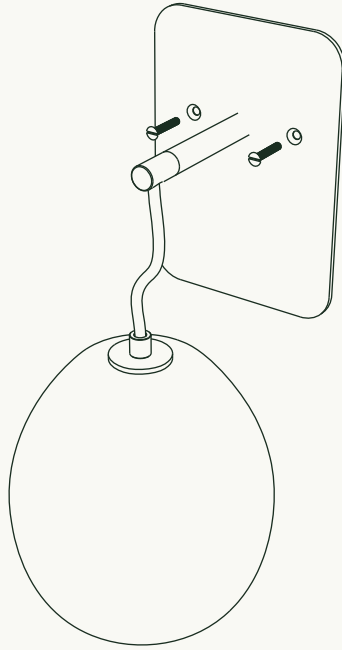
STEP 3

Pull the cord through the sconce assembly. Set it to desired height and tighten the set screw on the Strain Relief (C).



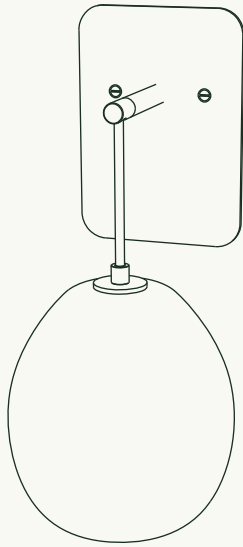
STEP 4

Using Lever Nuts **(A)**, connect pendant wires to 120VAC power. This fixture does not require a ground connection.



STEP 5

Fasten the scence assembly to the Universal Crossbar or Mud Ring using the provided Slotted Screws (**G**), tucking any excess cord into the J-Box.



STEP 6

Return power to circuit and turn on light.