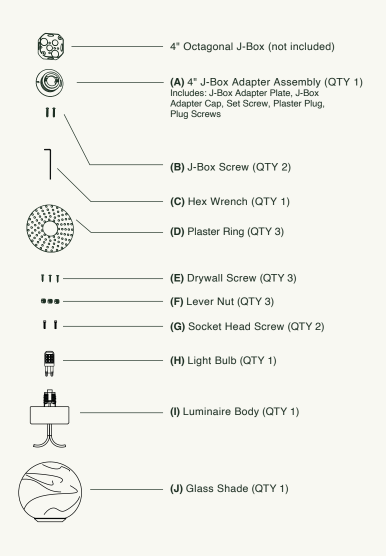
#### H E N N E P I N **M A D E**

### INSTALLATION INSTRUCTIONS

# Nested Globe Sconce

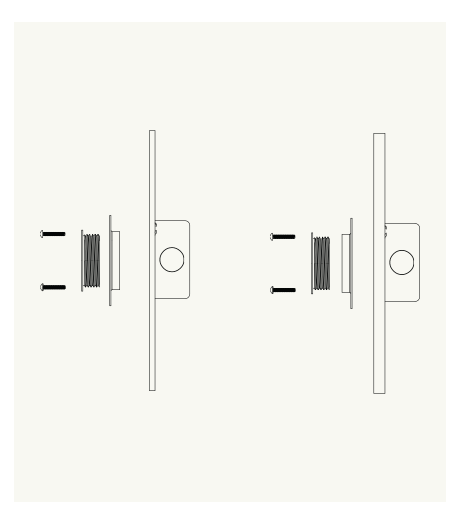




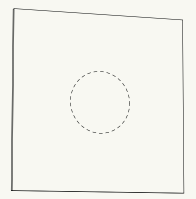
Please consult a licensed electrician before installation. Incorrect installation or failure to follow care instructions will void warranty.

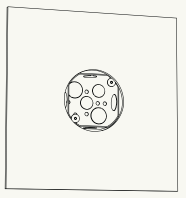
> **DANGER: ELECTRIC SHOCK RISK.** Turn off electrical power before beginning installation.

> > HENNEPIN**MADE**

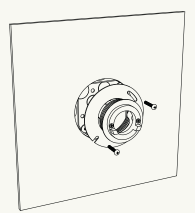


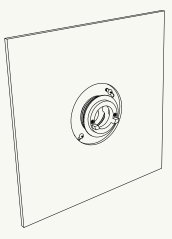
Fixture can be mounted on the wall. 4" Octagon Box with 3.5" hole spacing required. J-Box must be set back at least 1/8" from mounting surface. For J-Boxes set back 7/16"-13/16" from mounting surface, unscrew the J-Box Adapter Cap and flip the J-Box Adapter Plate. Then reassemble the J-Box Adapter Assembly.



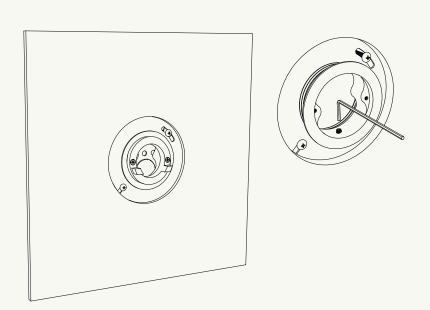


Cut out 4-1/16" diameter hole in drywall to expose J-Box.

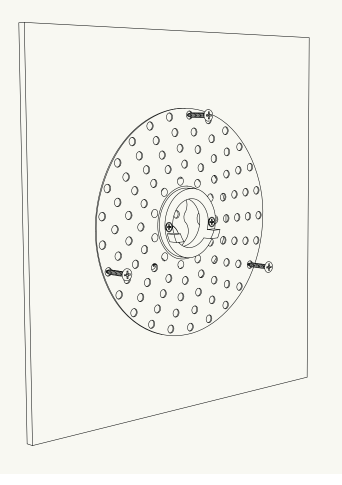




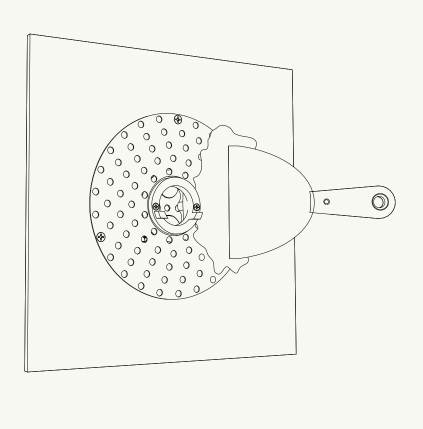
Install J-Box Adapter Assembly **(A)** using the two J-Box Screws **(B)**. Spin J-Box Adapter Cap until the metal surface is flush with the mounting surface.



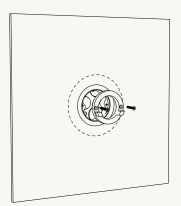
Tighten set screw to lock cap in place.

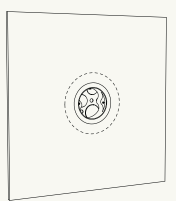


Slip Plaster Ring (D) over the Plaster Plug and center. Fasten Plaster Ring onto the mounting surface with Drywall Screws (E).

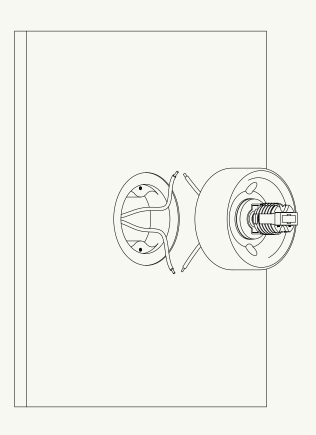


Apply drywall joint compound (not provided) to cover the Plaster Ring all the way to the Plaster Plug. Allow joint compound to dry completely.

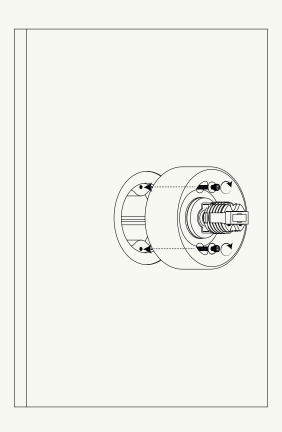




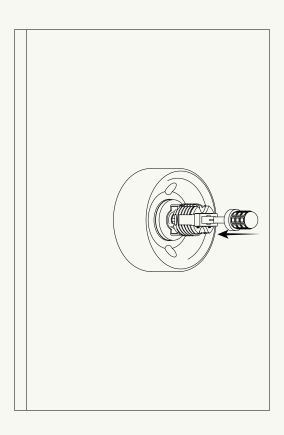
Remove Plaster Plug and Plug Screws and discard.



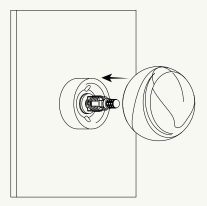
Using Lever Nuts (F), connect wires from Luminaire Body (I) to 120VAC power. Connect green ground wire to J-Box.

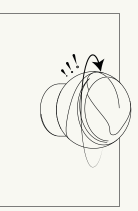


Fasten the Luminaire Body to the J-Box Adapter using the two Socket Head Screws **(G)**.



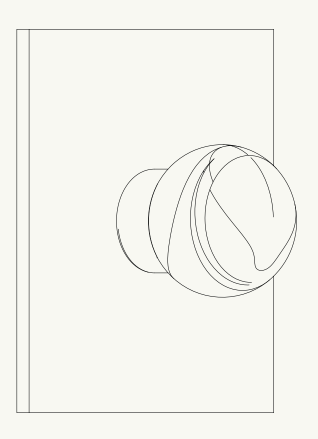
Install the Light Bulb (H) into the Socket Assembly.





Install the Glass Shade **(J)** by threading it onto the socket assembly until seated.

STOP THREADING ONCE THE SHADE IS SEATED. OVERTIGHTENING THE SHADE WILL CAUSE THREADS TO SEIZE AND LOCK UP.



Return power to circuit.