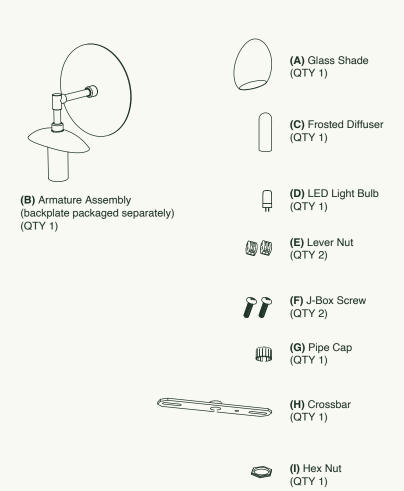
HENNEPIN MADE

INSTALLATION INSTRUCTIONS

Foliole Single Sconce





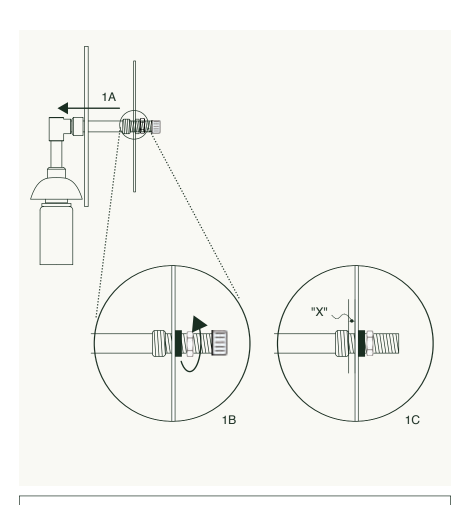
WARNING: Do not spin fixture during install. Internal wiring will be damaged.

Please consult a licensed electrician before installation.

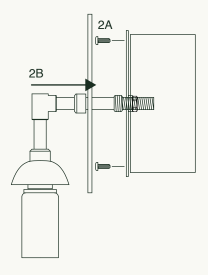
<u>Incorrect installation</u> or failure to follow care instructions will void warranty.

DANGER: ELECTRIC SHOCK RISK.

Turn off electrical power before beginning installation.

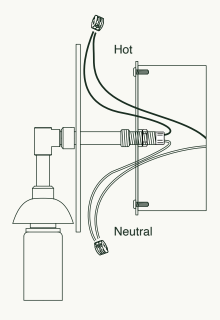


- **1A.** Unthread bushing from its resting place on the Armature Assembly **(B)** pipe and slide it up the pipe. Then slide the backplate up the pipe as well.
- **1B.** Thread Crossbar **(H)** and Hex Nut **(I)** onto pipe. Thread Pipe Cap **(G)** onto end of pipe.
- **1C.** Set the standoff distance "X" between the reducer and the Crossbar **(H)** equal to the distance between the wall surface and the junction box. Tighten Hex Nut **(I)** against Crossbar to keep Crossbar from spinning.
- **1D.** Test fit fixture. Push Crossbar **(H)** against junction box, then slide backplate against wall and tighten down bushing. Adjust distance "X" until bushing can thread onto reducer and secure backplate flush to the wall.

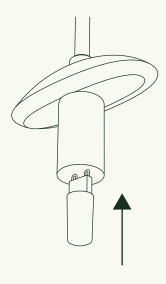


- **2A.** Screw Crossbar **(H)** to junction box with J-Box screws **(F)**. Use fingers and a screwdriver held at an angle.
- **2B.** Before wiring, test the fit again. Slide backplate against wall and tighten down bushing. Then unthread the parts.

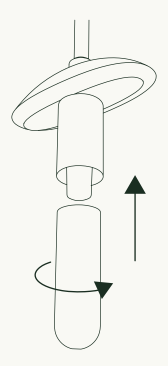
Note: If the fixture is loose, decrease the distance "X." If the reducer is recessed into the backplate and the bushing can't thread adequately onto the reducer, increase the distance "X." Unscrew the crossbar from the junction box and spin the Crossbar to make these adjustments. NEVER SPIN THE FIXTURE.



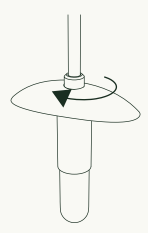
Pull wires through wall opening and wire black to hot and white to neutral using the provided Lever Nuts **(E)**. If a ground wire is present in the junction box, attach it to the Crossbar **(H)** using the green ground screw. Tuck wires into junction box and repeat steps from 2B to secure fixture to the wall.



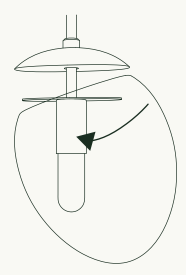
Install provided 120V LED Light Bulb **(D)** into socket of the Armature Assembly **(B)**, applying enough pressure to seat the bulb into the socket for adequate connectivity.



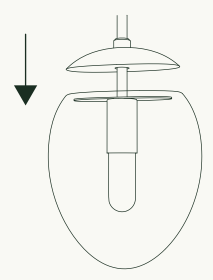
Thread Frosted Diffuser (C) onto socket of Armature Assembly. We recommend leaving $1^{-3/4}$ " to 2" of Frosted Diffuser exposed beyond the socket cup.



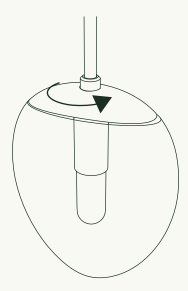
Unthread bushing above wood cover on Armature Assembly (B).



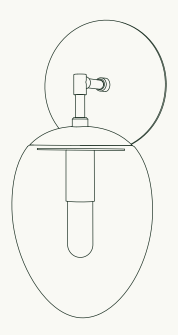
Pull bushing and wood cap away from metal hanger. Slide Glass Shade **(A)** over hanger.



Replace wood cover and bushing. Push against metal hanger.



Tighten bushing against wood cover, securing Glass Shade (A).



Return power to fixture.