FIXTURE INSTALLATION GUIDE

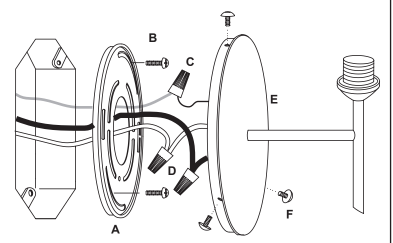
Model 1SW Series (Pahu 4 Glasses) (One Light G9 Base Wall Sconce120V) 1SW.97, Rev.1 2-14



6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com

CAUTION: Turn off power to electrical box before installing

- Carefully unpack parts. Loosen Allen Head Screws (F) to release the Mounting Plate (A) from Canopy.
- Secure the Mounting Plate (A) to the Electrical Supply Box with Machine Screws (B) provided.
- 3. Attach the fixture Ground wire to the supply ground and secure with Wire Nut Connector (C).
- 4. Connect the fixture conductors to the supply conductors with Wire Nut Connectors (D) as shown: White fixture wire to white supply wire and black fixture wire to black supply wire. Carefully push wires and wire nuts back into outlet box.
- 5. Position the Canopy (E) over the Mounting Plate and secure by tightening the Allen Head Screws (F) with the Allen Wrench provided.

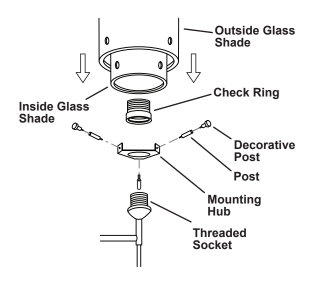


NOTE: Fixture shown is for instructional purposes. Canopy Backplate shape will vary by Model Number.

6. Install the Mounting Hub onto the Threaded Socket using the Check Ring, then install bulb provided (Type G9).

NOTE: It is suggested to align Mounting Hub so that one post faces the Canopy.

7. The Glass Shades will be positioned as shown.
Align Inside Glass Shade so that the Posts easily fit
through the side holes in the Inside Glass Shade and
align with the holes in the Mounting Hub and then
thread the Posts into the Mounting Hub holes. Then
align Outside Glass Shade so that the Deocrative Posts
easily fit through the side holes in the Outside Glass Shade
and align with the holes in the Post and then thread the
Decorative Posts into the Post. Restore Power.



NOTE: Glass shown is for instructional purposes. Actual Glass may vary in shape or size

All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code).

Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.