

Figure 1

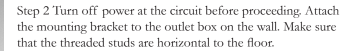
Instructions for Installation: 10494 Steampunk Sconce

Lamping Specifications: Incandescent One, T-6.5, 60w max Intermediate base (E17 IES) Candelabra base adapter is included

IMPORTANT! AT ALL TIMES WIRING TO BE DONE PER NATIONAL ELECTRIC CODES (NEC) OR APPLICABLE LOCAL CODES

IMPORTANT | CAUTION READ ALL INSTRUCTIONS THOROUGHLY. TURN OFF POWER AT CIRCUIT BREAKER OR FUSE BOX BEFORE PROCEEDING.

Step 1 Carefully unpack fixture and shade from carton and place the glass shade in a safe location so that it will not be at risk of falling or being damaged. Remove the universal mounting bracket from the back plate of the fixture.



Step 3 Make wire connections: connect black fixture wire to black supply wire (load typical); white fixture wire to white supply wire (neutral); attach fixture ground wire to ground wire or ground screw. Use wire connectors provided and push connections inside outlet box. (See Figure 1)

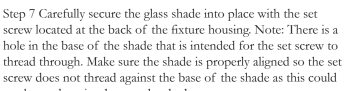
Step 4 Align the holes in the fixture back plate with the threaded hardware in the mounting bracket. Make sure that the supply wires do not become pinched between the outlet box and the back plate of the fixture. Secure the fixture to the wall using the decorative knobs. (See Figure 2)

Step 5 Install the lamp. Boyd recommends a T-6.5 type lamp with an E17 or Intermediate Edison Screw (IES) base be installed. Do not exceed the maximum wattage of 60w.

Note: A socket adapter has been included to allow for the installation of a smaller E12 "Candelabra" base type lamp to provide for other lamping options available on the market. To create a unique look consider using a nostalgic or Edison style of lamp.

Step 6 Install the glass shade, place the silicone band around the base of the glass and carefully lower over the lamp into the hous-

screw located at the back of the fixture housing. Note: There is a hole in the base of the shade that is intended for the set screw to thread through. Make sure the shade is properly aligned so the set screw does not thread against the base of the shade as this could crack or otherwise damage the shade.





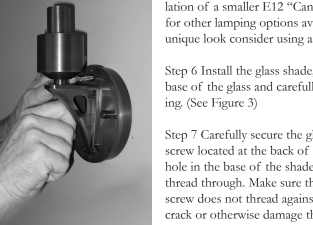


Figure 2 Step 8 Restore power to circuit and illuminate lamp.



Figure 4