

BOYD

Instructions for Installation:

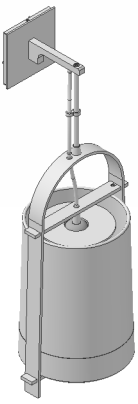
C-10605 To-Ji Sconce I

Lamping Specifications:

Incandescent: One Medium Base, A-21,
150w Max, LED Screw-in Lamp

**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: Remove fixture from packaging. Avoid using a sharp blade on the packaging, as doing so may result in damage to the fixture or finish.

Step 2: Turn off power to circuit at fuse box/circuit breaker.

Step 3: Install Mounting Bracket to wall using the supplied 8-32 Screws. (Figure 1) Use the Mounting Bracket Adapter – if necessary.

Step 4: Assemble the Fixture as shown. (Figure 2) Screw the Stem into the Yoke Assembly. Attach the Stem to the Backplate Assembly with the Stem Screw. Carefully insert the Cord into the Cord Clip. Adjust the location of the Cord Clip – if necessary.

Step 5: Attach the power wires from the Fixture to the wires of the J-Box using the supplied Wire Nuts. Connect the white fixture wire to the neutral supply wire (typically white); connect the black fixture wire to the hot supply wire (typically black); connect the green (or copper) fixture wire to the ground wire and/or the ground terminal in the outlet box. Push all connections inside of junction box. Carefully install the Fixture onto the Mounting Bracket using the Set Screws (top & bottom) and SECURE FIXTURE with the included Allen Wrench. CHECK THAT FIXTURE IS INDEED SECURE AND WILL NOT FALL FROM THE WALL BEFORE PROCEEDING!!!

Step 6: Install the Shade and Diffusers. (Figure 3) Remove Diffuser Hub and Thumb Nuts. Carefully guide Shade into Yoke Assembly. Attach Shade with Thumb Nuts. Replace Diffuser Hub. Slide Inner Diffuser into Lamp Socket, secure in place with Shade Ring. Insert desired Lamp (Bulb). From below, carefully install the Lower Diffuser and slide it onto the Diffuser Hub. Adjust all components to ensure balanced and level assembly with Yoke Arms parallel to wall.

Step 7: Restore power to circuit.

