



Acacia Artisans®

Pot Sconce Installation Procedure

Please note: Installation of electrical fixtures by other than a licensed electrician is entirely at your own risk. Common sense is the primary requirement.

Warnings:

A: Read these instructions before beginning.

B: All electrical connections must be in accordance with local codes, ordinances or the National Electrical Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified, licensed electrician.

C: These fixtures are intended to be mounted to a 4" metal octagon outlet box. The box must be directly and securely supported by the building structure.

D: Before starting the installation, disconnect the power to the circuits involved at the electrical panel. Turning off the power at the light switch alone is not sufficient to prevent electrical shock.

E: Don't use over a 40 watt bulb with this fixture. For brighter lite use a Florescent spiral bulb.

Note: The important safeguards and instructions appearing in this page are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors which cannot be built into any product. These factors must be supplied by those installing and operating this fixture.

Step 1:

Open the breaker to the wall box. Do not trust the light switch being turned off. Please.....

Step 2:

You will need a light kit, like the one shown to the right. This can be purchased with the sconce or separately from Acacia Artisans. Remove plug from bottom position and install it in the center position as shown far right.



Bend light holder as shown then screw it into the wall mount cover.

The final assembly should look like the far right picture. Make sure you tighten the nut at the base of the light fixture where it screwed into the wall mount base.



Step 3:

Connect the wires from the light fixture to the source wires from the 4x4 outlet box. White wire to white wire, and black wire to black wire. Use a wire nut to secure the wires.

Caution: make sure that both wires have been properly twisted up into the wire nut, and not just the heavier house wiring. The connection should be strong enough to support the canopy hanging freely.

If your fixture includes a ground wire, hook the ground wire to green, or to the 4x4 box in the wall.

Install the light fixture onto the base using two screws. The gasket should go between the wall and the light fixture base.

Place a nail or screw into the wall 2-3/4 to 3 inches above the top of the fixture base. If your wall is not wood you will need a wall anchor from your local hardware store. There should be 3/4 of an inch of the nail or screw exposed from the wall. This may have to be adjusted, as the sconces are hand made and this distance will vary from piece to piece.

Install a **40 watt** light bulb into the fixture, then hang the sconce onto the nail. If everything went well the bulb should not touch the wall or sconce, and the fixture will not be visible from the front of the sconce.

Step 4:

Shut the breaker you opened in the first step, and turn on the light switch.

