



INSTALLATION AND SAFETY INSTRUCTIONS

Model No.: 14023xxx - Wxxxxxx

(For Wood and bamboo frames)

NOTE: ALWAYS TURN POWER OFF BEFORE INSTALLING LIGHTING FIXTURES!

WARNING-- Follow the instructions carefully to assure full compliance with N.E.C. requirements. If there are any questions, contact a qualified electrical contractor.

CAUTION -- All woodwork and bamboo frames are fragile - use care when handling these components and fixtures.

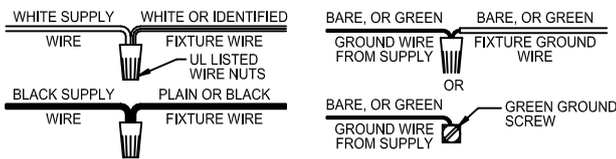
Installation:

- 1, Disconnect power at main electrical panel before installation.
- 2, Follow the illustration steps in the assembly drawing to assemble socket head inside the fixture frame, put the Supply Wire through Steel Tube all the way to Plastic Buckle and lace it through "8" Buckle.
- 3, Use Allen Key provided to loosen the hex head screw on the Steel Tube Sleeve to adjust Socket Cup to the desired position. Use Allen Key to securely tighten the hex head screw afterward.
- 4, (Note for fixture frames without sufficient bottom opening for the hardware provided: Pull the wood slate with Woodbridge Lighting Logo outward to remove it from the frame then follow the steps stated in 2 and 3 above. After installing the light bulb, position the wood slate with Woodbridge Lighting Logo to its original position and then push it back.)
- 5, Securely tighten the Plastic buckle onto the Mounting Bar and adjust wire to position lighting fixture at the desired height, move the "8" Buckle adjacent to Plastic Buckle, and then tighten the screw on the Plastic Buckle. Cut excess wire if necessary.
- 6, Make wire connections.
- 7, Apply Mounting Screws onto the Mounting Bar and securely mount Mounting Bar to the Outlet Box.
- 8, Position Canopy through the Nipple and securely tighten the Swivel Joint to connect Canopy to the ceiling.
- 9, Turn on power at main electrical panel upon completion of the installation.

Wiring:

- 1, Split the conductors of the fixture wire about 4 inches. Be careful not to expose any of the wire inside of the insulation.
- 2, Connect the fixture ground wire to the outlet box ground wire using wirenut. Connect outlet box ground wire to mounting plate with GREEN hex-head ground screw to tapped hole in mounting plate marked "GND".
- 3, Connect the half of the fixture wire that is white, marked, or has a ribbed surface to the outlet box supply wire (WHITE). Connect the other half of the fixture wire that is black, unmarked, or has a smooth surface to the outlet box supply wire (BLACK or RED). Use wirenuts to connect all fixture wires.
- 4, Spread the electrical splices so that the black wires are on one side of the outlet box and the white wires are on the other side.
- 5, Slide canopy up into place against ceiling. Slide collar ring up and thread onto collar loop to secure canopy in place.

NOTE: Make sure chain supports the weight of the lighting fixture and no weight is on either supply or ground wires.



Grounding Instruction:

- a). On fixtures where mounting plate is provided with a hole and two raised dimples. Wrap ground wire from outlet box around green ground screw and thread into holes.
- b). On fixtures where a cupped washer is provided, attach ground wire from outlet box under cupped washer and green ground screw, and thread into mounting plate. If fixture is provided with ground wire, connect fixture ground wire to outlet box ground wire with connector after following the above steps.

