



UTTERMOST

INSTALLATION INSTRUCTIONS

NOTE: ALWAYS TURN POWER OFF BEFORE INSTALLING LIGHTING FIXTURES!

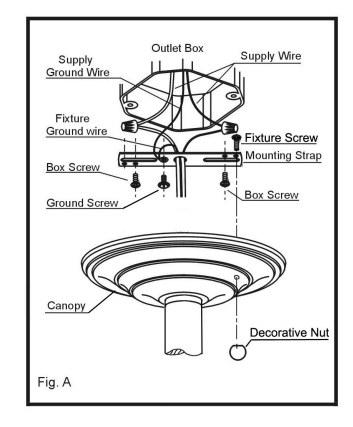
IMPORTANT: YOU SHOULD USE A QUALIFIED ELECTRICIAN TO INSTALL THIS FIXTURE.

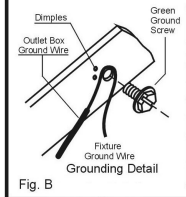
Installation (see Fig.A)

- 1. Disconnect power at main electrical panel before installation.
- Attach the fixture screws to the mounting strap, or universal mounting plate (whichever is provided). (Fig.A)
- Pull the supply wires out from the outlet box, and mount the mounting strap or the universal mounting plate to the outlet box, using box screws.

Wiring (see Fig.B)

- Split the conductors of the **fixture wire** about 4 inches. Being carefull not to expose any of the wire inside of the insulation.
- Connect the fixture ground wire and the outlet box ground wire to mounting strap with GREEN hex-head ground screw to tapped hole in mounting strap marked "GND".
- 6. 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 provided.
- Spread the electrical splices so that the black wire are on one side of the outlet box and the white wire are on the other side.
- 8. Place the canopy on the fixture over the outlet box and onto the fixture screws, and adjust the #8-32 fixture screws until they protrude out from the canopy. Remove the canopy and secure the position of the fixture screws by tightening the hex nut against the mounting strap. Place the canopy back onto the fixture screws, and secure into place using the decorative nuts.





Connect Black or Red	Connect White
House Wire to:	House Wire to:
Black	White
Parallel cord - SPT I & II	Parallel cord - SPT I & II
(round & smooth)	(square & ridged)
Clear, Brown, Gold or	Clear, Brown, Gold or
Black (without tracer)	Black (with tracer)
Insulated Wire	Insulated Wire
(Other than GREEN)	(Other than GREEN)
with copper conductor	with silver conductor

