

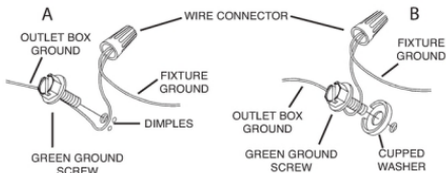
**CAUTION – RISK OF SHOCK –**  
Disconnect Power at the main circuit breaker panel or main fusebox before starting and during the installation.

**WARNING:**  
KL[WUXHLLWHGHGIRULWDOODWLRDLDFFRUGDFH  
with the National Electrical Code (NEC) and all local code  
SHLFDWLRIRXDUHRWIDPLOLDLWKFGRGHUHTXLUHPHW  
LWDOODWLRDFHUWHLGHGHFWULFLDLUHFPPHGHG

- 1) Find the appropriate threaded holes on mounting strap[1] that align with hole distance in canopy[2]. Thread mounting screws[3] into threaded holes starting from outlet box[4] side.
- 2) Attach mounting strap to outlet box with strap mounting screws[5]. Mounting strap can be adjusted to suit position of W
- 3) Grounding instructions: (See Illus. A or B)

2WWWDSSGGWD  
and two raise dimples. Wrap ground wire from outlet box  
around green ground screw, and thread into hole.  
2WDFSSGDSGG3W  
ground wire from outlet box under cupped washer and  
green ground screw and thread screw into hole in mount-  
ing strap.

,IWSGGWGFWWG  
wire to outlet box ground wire with wire connector, after follow-  
WDWS1FFWGWDF  
white power supply wires.



nections and wire accordingly

Connect Black or Red Supply Wire to:	Connect White Supply Wire to:
Black	White
*Parallel cord (round & smooth)	*Parallel cord (square & ridged)
Clear, Brown, Gold or Black without Tracer	Clear, Brown, Gold or Black with Tracer
Insulated wire (other than green) with copper conductor	Insulated wire (other than green) with silver conductor

\*Note: When parallel wire (SPT I & SPT II) are used. The neutral wire is square shaped or ridged and the other wire will be round in shape or smooth (see illus.)



3WWDFDISDWF  
FDSODDDGDFSDGG  
WWSFGWDDGFDSIW  
7DGF5 [6] onto mounting screws and tighten to  
FWWD

**INSTRUCTIONS FOR MOUNTING FIXTURE OUTDOORS AND/OR IN WET LOCATIONS.**

RXLWXUIDFHKRXOGEHFOHDGUDWDGDUDHU  
that the canopy on all sides. Any gaps between the mounting  
IDFDGFD5FGGFFWGD  
required.  
:WFFDFSGFD5WDG  
DFIFDSWWDIDFWSWDW  
from seeping into outlet box.