PASS THE FIXTURE WIRE FROM EACH COUPLING ON TOP OF FIXTURE THROUGH ONE STEM FOR EACH SIDE AND SCREW EACH STEM INTO THE SMALL PIPE PROTRUDING FROM INSIDE THE CANOPY. NOTE: THREAD LOCKING COMPOUND MUST BE APPLIED TO ALL STEM THREADS AS NOTED WITH SYMBOL ( ) TO PREVENT ACCIDENTAL ROTATION OF FIXTURE DURING CLEANING, RELAMPING, ETC.

1. Pass fixture wire from each coupling on top of fixture through one stem for each side and screw each stem into the small pipe protruding from inside the canopy. NOTE: Thread locking compound must be applied to all stem threads as noted with symbol ( ) to prevent accidental rotation of fixture during cleaning, relamping, etc.

2. Pass fixture wire through remaining stems and screw stems together.

3. Thread one small threaded pipe into end of each small loop.

4. Pass fixture wire through first loop. First thread first loop onto end of each last stem.

5. Attach one chain link to each small loop at end of each stem. Then attach each chain link to one second small loop.

6. From each stem, pass fixture wire through each second loop.

7. From each stem, pass fixture wire through each hole in canopy. Then pass threaded pipe at end of each second loop through each hole in canopy.

8. On one side, pass fixture wire from threaded pipe protruding from inside canopy through hole in one lockwasher. Thread lockwasher onto end of threaded pipe.

9. From the same side as step 8, pass fixture wire through hole in hexnut. Thread hexnut onto end of threaded pipe.

10. On other side of fixture, pass fixture wire through loop on end of safety cable. Slip loop on safety cable over end of threaded pipe protruding from inside of canopy.

11. From the same side as step 10, pass fixture wire through hole in lockwasher. Thread lockwasher onto end of threaded pipe protruding from inside canopy.


13. Find the appropriate threaded holes on mounting plate. Assemble mounting screws into threaded holes.

14. Attach mounting plate to outlet box.

15. Grounding instructions: (See Illus. A or B)

   A) On fixtures where mounting strap is provided with a hole and two raise dimples. Wrap ground wire from outlet box around green ground screw, and thread into hole.

   B) On fixtures where a cupped washer is provided. Put ground wire from outlet box under cupped washer and green ground screw and thread screw into hole in mounting strap.

   If fixture is provided with ground wire. Connect fixture ground wire to outlet box ground wire with wire connector, after following the above steps. Never connect ground wire to black or white power supply wires.


<table>
<thead>
<tr>
<th>Connect Black or Red Supply Wire to:</th>
<th>Connect White Supply Wire to:</th>
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</thead>
<tbody>
<tr>
<td>Black</td>
<td>White</td>
</tr>
<tr>
<td>*Parallel cord (round &amp; smooth)</td>
<td>*Parallel cord (square &amp; ridged)</td>
</tr>
<tr>
<td>Clear, Brown, Gold or Black</td>
<td>Clear, Brown, Gold or Black</td>
</tr>
<tr>
<td>without tracer</td>
<td>with tracer</td>
</tr>
<tr>
<td>Insulated wire (other than green)</td>
<td>Insulated wire (other than green)</td>
</tr>
<tr>
<td>with copper conductor</td>
<td>with silver conductor</td>
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</tbody>
</table>

*Note: When parallel wires (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.)

17. Carefully push wire connections back into outlet box making sure all connections remain secure.

18. Slip canopy over mounting screws and mounting plate. NOTE: Be certain wires do not get pinched between mounting plate and canopy.

19. Thread lock-up knobs onto mounting screws. Tighten knobs to secure canopy to mounting plate.

20. Insert recommended bulbs. (Not supplied)

21. Raise glass up into fixture, passing glass over socket.

22. Slip the socket spacer over the socket, with the flat side pressing against the glass.

23. Thread the socket ring onto the socket (curved edge face up) until it presses against the socket ring and supports the glass. DO NOT OVER TIGHTEN.

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

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