

IMPORTANT: The fixture must be supported while mounting fixture to ceiling.

1) TURN OFF POWER.

IMPORTANT: Before you start, NEVER attempt any work without shutting off the electricity until the work is done.

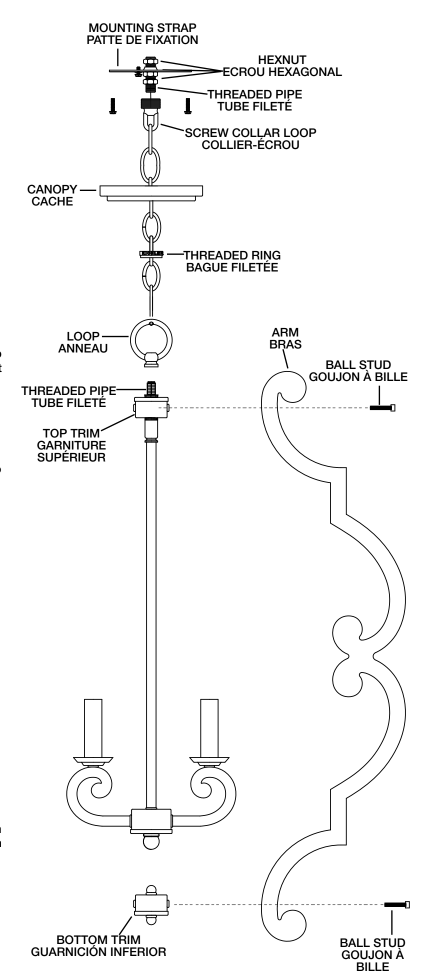
- Go to the main fuse, or circuit breaker, box in your home. Place the main power switch in the "OFF" position.
- b) Unscrew the fuse(s), or switch "OFF" the circuit breaker switch(s), that control the power to the fixture or room that you are working on.
- c) Place the wall switch in the "OFF" position. If the fixture to be replaced has a switch or pull chain, place those in the "OFF" position.
- 2) Pass fixture wire through hole in bottom of loop. Thread loop onto threaded pipe on top of fixture body.
- 3) Align hole in bottom of arm with hole in bottom trim piece.
- 4) Thread ball stud through hole in arm and into bottom trim piece. Tighten ball stud to secure arm in place.
- 4) Repeat steps 3 and 4 for remaining arms.
- 5) Align hole in top of arm with hole in top trim on center stem.
- 6) Thread ball stud through hole in arm and into top trim. Tighten ball stud to secure arm in place.
- 7) Repeat steps 5 and 6 for remaining arms.
- Pass fixture wire through hole in bottom of loop. Thread loop onto threaded pipe on top of top trim.
- 9) Thread hexnut onto threaded pipe so that 5 threads are exposed above hexnut. From underside of mounting strap, thread long end of threaded pipe into hole in mounting strap until hexnut touches mounting strap. Tighten hexnut against mounting strap.
- 10) Thread second hexnut onto other end of threaded pipe. Tighten hexnut up against mounting strap. Thread third hexnut onto same end of threaded pipe until almost touching second hexnut.
- 11) Connect mounting strap to outlet box.
- 12) Weave electrical wire and ground wire through chain links no more than 3 inches apart. Pass wires through threaded ring, screw collar loop, canopy and threaded pipe and into outlet box
- 13) Connect fixture ground wire to outlet box ground wire with wire connector. (Not provided.) Never connect ground wire to black or white power supply wire.
- 14) Make wire connections (connectors not provided). Reference chart below for correct connections 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 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.) Neutral Wire | |

- 15) Raise canopy to ceiling. Pass hole in canopy over end of threaded pipe.
- 16) Thread screw collar loop onto threaded pipe protruding from canopy. Screw threaded ring onto screw collar loop. Tighten threaded ring up against canopy.

INSTRUCTIONS

For Assembling and Installing Fixtures in Canada Pour L'assemblage et L'installation Au Canada



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