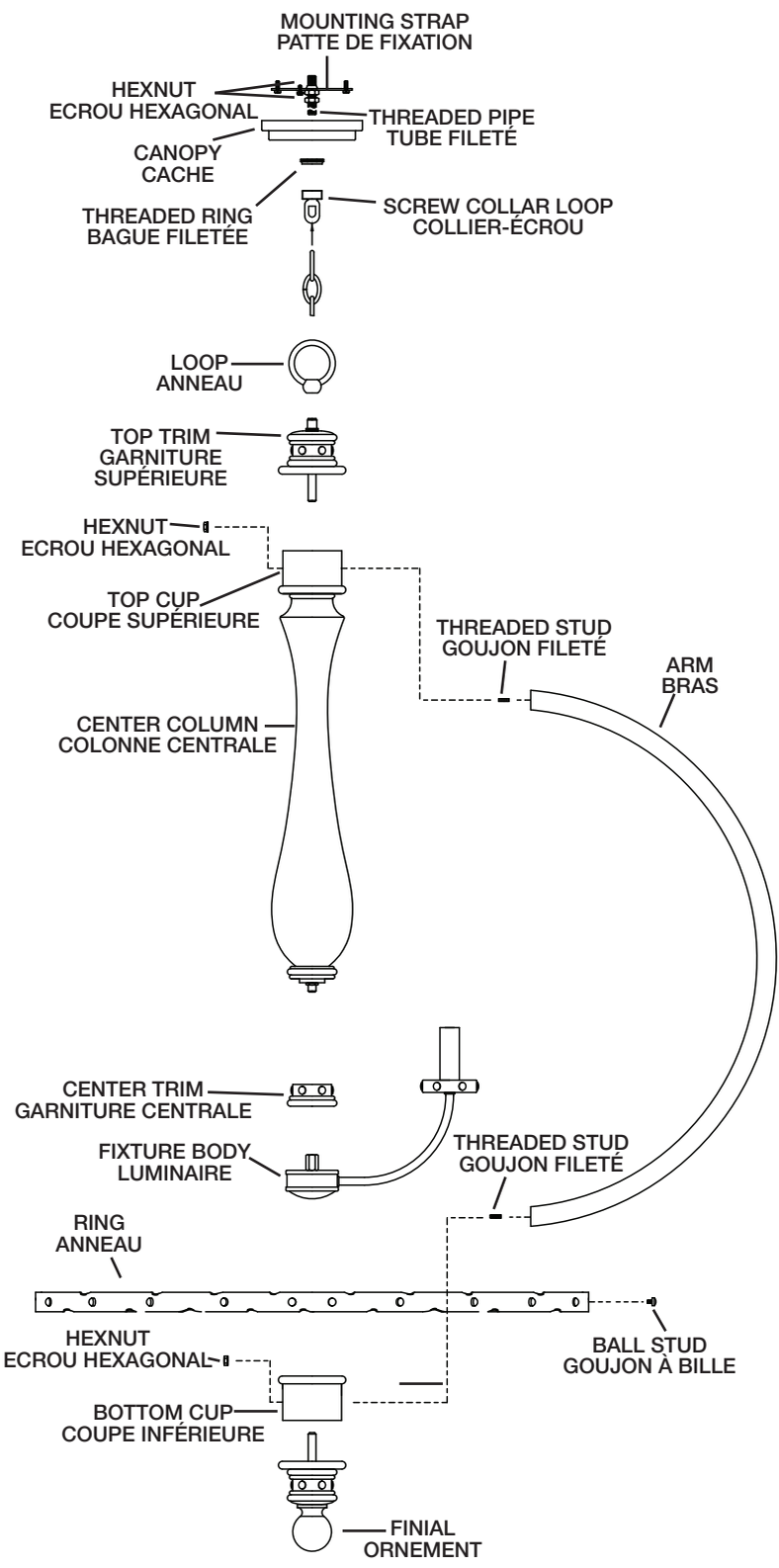


- 1) Set center trim piece down over coupling on top of fixture body.
- 2) Screw threaded pipe on bottom of center column into coupling.
- 3) Screw one threaded stud into each end of arm.
- 4) Pass threaded stud at top of arm through hole in side of cup on top of center column.
- 5) From inside top cup screw hexnut onto end of threaded stud. Do not fully tighten hexnut. This will be done when assembly of all arms is complete.
- 6) Pass threaded stud on bottom of arm through hole in side of bottom cup.
- 7) From inside bottom cup screw hexnut onto end of threaded stud. Do not fully tighten hexnut. This will be done when assembly of all arms is complete.
- 8) Repeat steps 3-7 for remaining arms.
- 9) After all arms are assembled, completely tighten each hexnut to secure arms to fixture.
- 10) Screw threaded pipe on bottom finial into bottom cup.
- 11) Screw threaded pipe on top trim down into top cup.
- 12) Thread loop onto threaded pipe on top of top trim.
- 13) From bottom of fixture, pass ring up over arms.
- 14) Align hole in side of ring with hole in center of arm.
- 15) Thread ball stud into hole in ring and into hole in center of arm. Do not fully tighten ball stud until ring is attached to each arm.
- 16) Repeat steps 11-12 to attach ring to remaining arms.
- 17) Fully tighten ball studs to secure ring to fixture.
- 18) **TURN OFF POWER.**

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

- a) 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.
- 19) Take threaded pipe from parts bag and screw in screw collar loop a minimum of 6 mm (1/4"). Lock into place with hexnut.
- 20) Run another hexnut down threaded pipe almost touching first hexnut. Now screw threaded pipe into mounting strap. Mounting strap must be positioned with extruded thread faced into outlet box. Threaded pipe must protrude out the back of mounting strap. Screw third hexnut onto end of threaded pipe protruding from back of mounting strap.
- 21) Connect mounting strap to outlet box.
- 22) Unscrew the threaded ring from screw collar loop. Take canopy and pass over screw collar loop. Approximately one half of the screw collar loop exterior threads should be exposed. Adjust screw collar loop by turning assembly up or down in mounting strap. Remove canopy.
- 23) After desired position is found, tighten both top and bottom hexnuts up against the bottom and top of the mounting strap.
- 24) Slip canopy over screw collar loop and thread on threaded ring. Attach chain (with fixture connected) to bottom of screw collar loop. Unscrew threaded ring, let canopy and threaded ring slip down.
- 25) Weave electrical wire and ground wire through chain links no more than 3 inches apart. Pass wire through threaded ring, canopy, screw collar loop, threaded pipe and into outlet box.
- 26) 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.
- 27) Make wire connections (connectors not provided). Reference chart below for correct connections and wire accordingly.

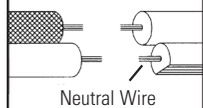
**INSTRUCTIONS**  
For Assembling and Installing Fixtures in Canada  
Pour L'assemblage et L'installation Au Canada



- 28) Raise canopy to ceiling.
- 29) Secure canopy in place by tightening threaded ring onto screw collar loop.

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.)



**SEE OTHER SIDE FOR CANADIAN FRENCH TRANSLATIONS.**  
**VOIR L'AUTRE CÔTÉ POUR LES CANADIENS TRANSLATIONS EN FRANÇAIS.**

