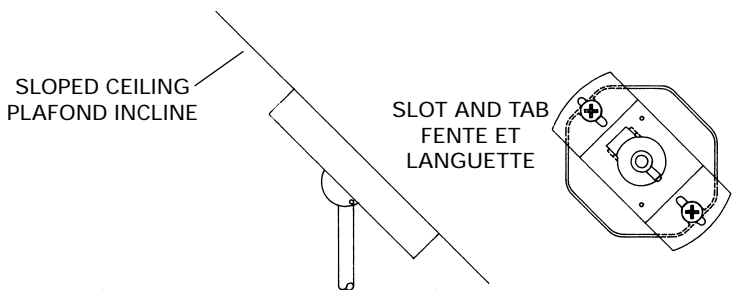
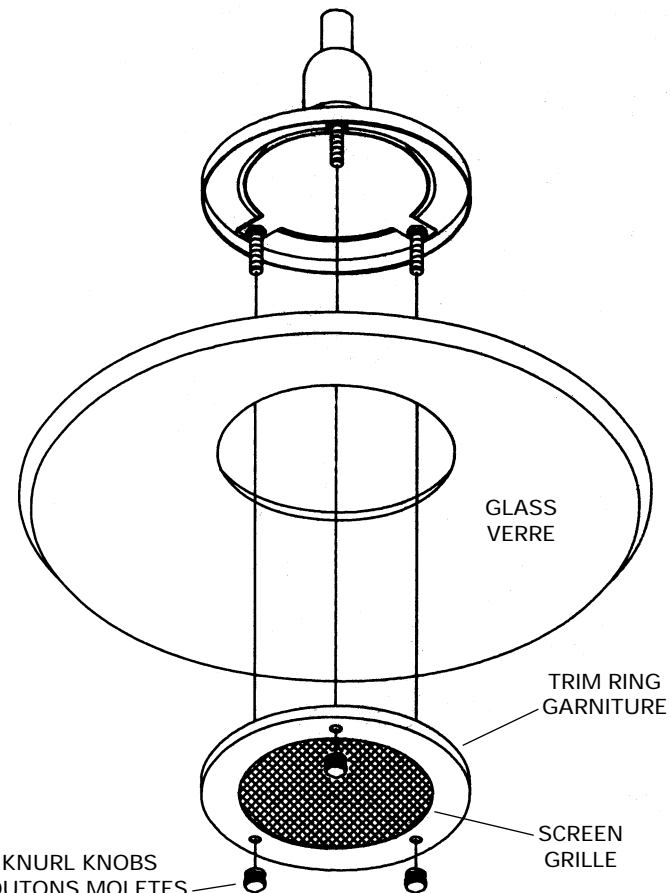
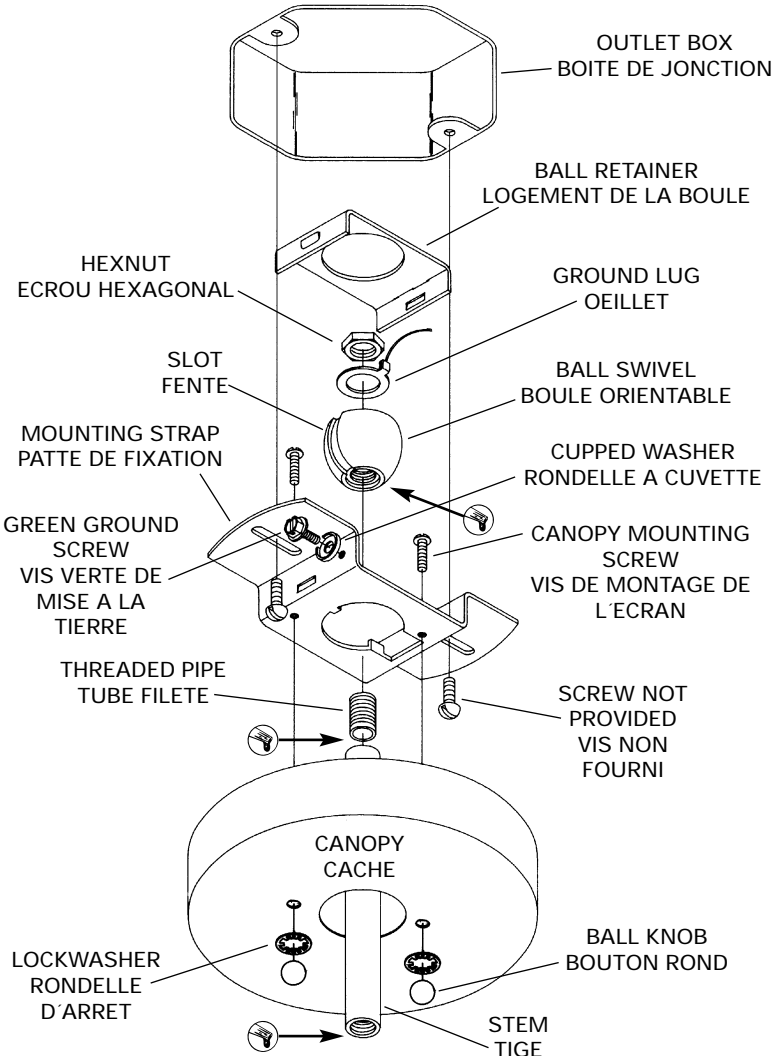


INSTRUCTIONS

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



- 1) Assemble bulb to socket inside fixture body. (CAUTION: Do not touch bulb with bare hands. If this happens, clean bulb with denatured alcohol and a lint free cloth.)
- 2) Carefully slip glass over threaded studs on fixture body.
- 3) Align holes in screen with threaded studs on fixture body and slide up against glass. Secure in place with knurl knobs.
NOTE: FOR SAFETY PURPOSES, SCREEN MUST BE USED.
- 4) Turn off power.
- 5) Determine the height from ceiling you would like your fixture to hang. Fixture is provided with (3) 11-1/2" long tubes that can be used or omitted to achieve desired height.
- 6) Assemble stem to fixture - First read and understand directions on Loctite® are marked on illustration.
- 7) Note direction of exposed threaded pipe on illustration. Bottom two pipes will have exposed thread at top. Top pipe will not have exposed threaded pipe.
- 8) Install canopy mounting screws, finger tight.
- 9) Loctite® threaded pipe from parts bag approximately 1/2" into stem.
- 10) Slip canopy then mounting strap over stem(s) assembled to fixture.
- 11) Loctite® ball swivel to threaded pipe. (Thread ball onto pipe until snug against stem) Secure ball swivel in place by threading a hexnut onto threaded pipe inside ball.
- 12) Lift mounting strap up against ball swivel, aligning slot in ball with tab in strap. Snap ball retainer into place. Placing one side of ball retainer in place and then snapping the other in is suggested.
- 13) Attach assembled fixture/mounting strap to outlet box. If ceiling is sloped assemble mounting strap to ceiling with ball slot and tab towards lower portion of slope in ceiling. (REF: Illustration A)
- 14) Attach ground wire from outlet box between cupped washer and green ground screw and thread ground screw into mounting strap. If fixture is provided with ground wire, connect fixture ground wire to outlet box ground wire with wire connectors (not provided). Never connect ground wire to black or white power supply wire.
- 15) 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

- 16) Carefully slip canopy up stem and secure to ceiling using ball knobs.

NOTE: Loctite® must be applied to all stem threads as noted to prevent accidental rotation of fixture during cleaning, relamping, etc. ...

— Marks areas where application of Loctite® is necessary.

Connecter le fil noir ou rouge de la boîte	Connecter le fil blanc de la boîte
A Noir	A Blanc
*Au cordon parallèle (rond et lisse)	*Au cordon parallèle (à angles droits et strié)
Au transparent, doré, marron, ou noir sans fil distinctif	Au transparent, doré, marron, ou noir avec un fil distinctif
Fil isolé (sauf fil vert) avec conducteur en cuivre	Fil isolé (sauf fil vert) avec conducteur en argent

*Remarque: Avec emploi d'un fil parallèle (SPT I et SPT II). Le fil neutre est à angles droits ou strié et l'autre fil doit être rond ou lisse (Voir le schéma).

Fil Neutre

- 16) Glisser avec précaution l'écran sur la tige et fixer au plafond avec des rondelles d'arrêt (pour le Canada seulement) et des boutons ronds.
REMARQUE: Le Loctite® doit être utilisé pour tous les filetages des tubes pour éviter que l'élément ne tourne au cours du nettoyage, d'un changement d'ampoule, etc.

— Points destinés au Loctite®.