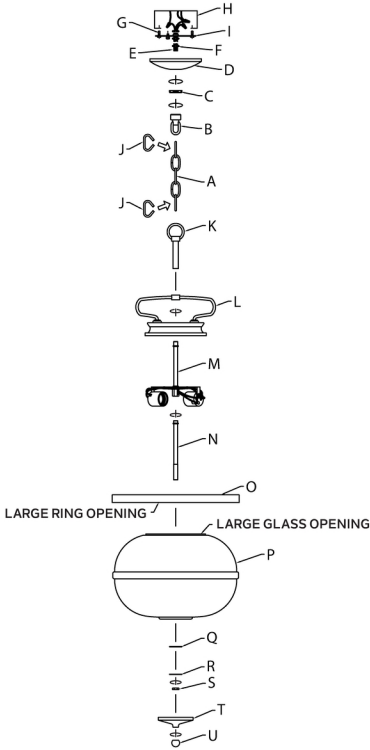


FIXTURE DIAGRAM



PARTS LIST

| | | |
|--------------------------------------|---|----------------------------|
| [A] Chain | [I] Mounting Strap | [O] Decorative Ring |
| [B] Screw Collar Loop | [J] Open Chain Link (2) | [P] Glass |
| [C] Threaded Ring | [K] Tube (with decorative loop attached) | [Q] Rubber Washer |
| [D] Canopy | | [R] Steel Washer |
| [E] Threaded Pipe | | [S] Hexnut (3) |
| [F] Hexnut (3) | [L] Decorative Arm Assembly | [T] Lower Cap |
| [G] Strap Mounting Screw (2) | [M] Socket Assembly | [U] Final |
| [H] Outlet Box (Not Supplied) | [N] Long Connecting Tube | |

CAUTIONS

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

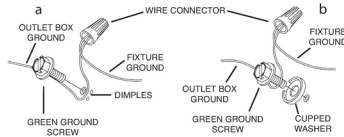
WARNING:
 1. This fixture is intended for installation in accordance with the National Electrical Code (NEC) and all local code specifications. If you are not familiar with code requirements, installation by a certified electrician is recommended. Failure to adhere to these codes and instructions may result in serious injury and/or property damage and will void the warranty.

CLEANING:
 • Always be certain that electric current is turned off before cleaning.
 • Only a soft damp cloth should be used. Harsh cleaning products may damage the finish.

INSTALLATION INSTRUCTIONS

- Pass fixture wires from tube attached to socket assembly **[M]** through center hole in decorative arm assembly **[L]**.
- Insert end of tube attached to socket assembly through center hole in decorative arm assembly.
- Pass fixture wires through tube with decorative loop attached **[K]** and screw tube onto threads protruding from top of decorative arm.
- Screw long connecting tube **[N]** into coupling on bottom of socket assembly **[M]**.
- Take threaded pipe **[E]** from parts bag and screw into screw collar loop **[B]** a minimum of 6 mm (1/4"). Lock into place with hexnut **[F]**.
- Run another hexnut down threaded pipe almost touching first hexnut. Now screw threaded pipe into mounting strap **[I]**. Mounting strap must be positioned with extruded thread facing into outlet box **[H]**. Threaded pipe must protrude out the other side of mounting strap. Screw third hexnut onto end of threaded pipe protruding from back of mounting strap.
- Connect mounting strap to outlet box using strap mounting screws **[G]**.
- Unscrew the threaded ring **[C]** from screw collar loop **[B]**. Take canopy **[D]** 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.
- After desired position is found, tighten both top and bottom hexnuts up against the bottom and top of the mounting strap.
- Slip canopy over screw collar loop and screw on threaded ring.
- Attach one end of chain **[A]** to bottom of screw collar loop **[B]** by using one open chain link **[J]**. Attach opposite end of chain to decorative loop **[K]** by using other open chain link **[J]**. To close the open chain links, place a piece of cloth over the open link and use a pair of pliers to gently squeeze the link closed.
- Unscrew threaded ring **[C]**, let canopy **[D]** and threaded ring slip down.
- Weave fixture wires and ground wire through chain links **[A]** no more than 3 inches apart. Pass wire through screw collar loop **[B]**, threaded ring **[C]**, canopy **[D]**, threaded pipe **[E]** and into outlet box **[H]**.
 - On fixtures where mounting strap is provided with a hole and two raised dimples, wrap ground wire from outlet box around green ground screw, and thread into hole.
 - On fixtures where a cupped washer is provided, attach ground wire from outlet box under cupped washer and green ground screw, and thread into 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.



- Make wire connections. 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 |
| <p>*Note: When parallel wire (SPT 1 & SPT 2) are used. The neutral wire is square shaped or ridged and the other wire will be round in shape or smooth (See illus.)</p> <p>Neutral Wire</p> | |

- Raise canopy to ceiling.
 - Secure canopy in place by tightening threaded ring **[C]** onto screw collar loop **[B]**.
 - Insert recommended bulbs (not included).
 - Carefully slip decorative ring **[O]** over glass **[P]** from the top of the glass (large opening). Ring should be positioned with the large opening facing the glass prior to slipping over glass so that it properly sits on edge around circumference of glass.
 - Carefully maneuver glass (with decorative ring) around sockets, bulbs, and connecting tube by tilting and passing up over the assembly. Be sure to pass long connecting tube through small hole in bottom of glass. Once glass is maneuvered past installed bulbs and over connecting tube, it should be positioned with the top fully seated against the bottom of the decorative arm assembly.
 - While holding glass against decorative arm assembly, slip rubber washer **[Q]** over the threads protruding out from the bottom of glass, then slip steel washer **[R]** over threads. Screw hexnut **[S]** onto threads protruding out from the bottom of glass and carefully tighten to secure glass. **DO NOT OVER-TIGHTEN**.
 - Pass lower cap **[T]** over threads protruding out from the bottom of glass, then secure by screwing final **[U]** to the protruding thread. **DO NOT OVER-TIGHTEN**.
- NOTE:** To replace bulbs, reverse steps 20, 21, and 22.