- Turn off power.
 Attach chain to fixture. Fixture loop has one chain link factory installed. Chain has one locking link at each end. Unscrew coupling on locking link and slip over link attached to loop. Screw coupling closed.
- 3) Slip threaded ring (N) then canopy (M) onto chain (W)
- 4) Attach chain (with fixture connected) to bottom of screw collar loop following the same procedure as in step 1.
 5) Weave electrical wire, ground wire and safety cable through chain links

CLAMP.

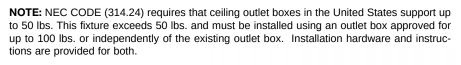
- no more than 3 inches apart.

 6) Pass electrical wire, ground wire and safety cable
- through threaded ring (N), canopy (M), one of the slots in screw collar loop (L) and into outlet box.
- 7) Pass safety cable through hole (See sec. 1A or 1B)
- 8) In area above outlet box either:
 - wrap cable around outlet box brace and pull cable taunt. or:
 - wrap cable around one of the 2x4's erected in section 1B and pull cable taunt..
- 9) Secure cable with (2) clamps provided.
 - NOTE: Cable is not to be used as the only means of fixture support. Please follow independent mounting instructions completely.
- 10) Connect fixture ground wire and ground wire attached to threaded rod (B or P) to outlet box ground wire with wire connector (not provided). Never connect ground wire to black or white power supply wires.
- 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 lwire is square shaped or ridged and the other wire will be round in shape or smooth (see illus.) Neutral Wire	

12) Raise canopy (M) to ceiling.

13) Secure canopy (M) in place by screwing threaded ring (N) onto screw collar loop (L)



MOUNTING TO A 100 lb. MAX. APPROVED OUTLET BOX

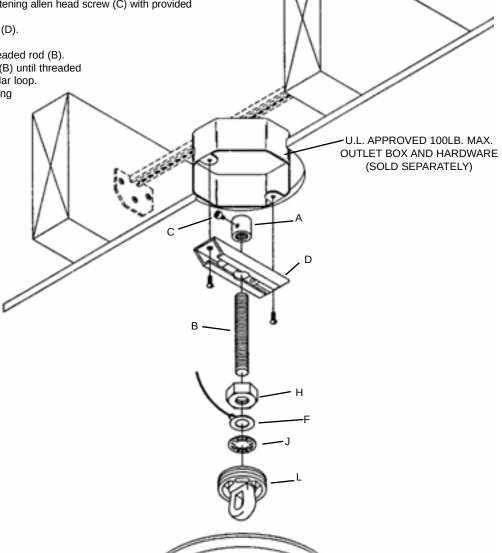
- Support cable from fixture (see sec. 3) must pass through outlet box. Drill 3/16" diameter hole in outlet box if no other holes are available.
- Screw threaded rod (B) from parts bag into pipe coupling (A) until threaded rod is flush
 with top of pipe coupling. Secure in place by tightening allen head screw (C) with provided
 wrench.
- 3) Pass threaded pipe (B) through mounting strap (D).
- 4) Screw hexnut (H) onto threaded rod (B).

STRUCTURAL BRIDGING

MEMBER

SAFETY CABLE

- 5) Slip ground lug (F) and lockwasher (J) onto threaded rod (B).
- 6) Thread screw collar loop (L) onto threaded rod (B) until threaded rod is flush with hole on lower side of screw collar loop.
- Secure screw collar loop (L) in place by tightening hexnut (H) down against groundlug (F), lockwasher (J) and screw collar loop.
- Assemble mounting strap (D) and assembled parts to outlet box using screws provided with outlet box.
- 9) Trial fit canopy (M) over screw collar loop. Approximately one half of the screw collar loop exterior threads should be exposed below canopy. To increase length of assembly loosen hexnut (H) and unscrew screw collar loop no more then two complete turns. To shorten, loosen allen head screw (C). Screw threaded pipe into coupling until desired height is met.
- After desired position is found, remove canopy and tighten allen head screw (C) and anti-rotational screw located next to center hole inside mounting strap (D).



Date Issued: 7/5/05 IS-1856-US



MEANS OF SUPPORT MUST BE ERECTED ABOVE OUTLET BOX. BELOW IS ONE SUG-**GESTED METHOD.**

Screw threaded rod (P) from parts bag into pipe coupling (A) until threaded pipe is flush with top of pipe coupling. Secure in place by tightening allen head screw (C) with provided wrench.

Slip mounting strap (D) over provided 1/2-13UNC threaded rod (P).

Remove knockout in top of outlet box.

Support cable from fixture (see sec. 3) must pass through outlet box. Drill 3/16" diameter hole in outlet box if no other holes are available.

5) In area above outlet box pass threaded rod (P) through hole in center of outlet box.

6) Lay a 2x4 across ceiling joist on either side of threaded rod (P).
7) Secure 2x4's in place by toe-nailing or other means.
8) Screw hexnut (H) onto threaded rod (P).
9) Slip ground lug (F) and lockwasher (J) onto threaded rod (P).

10) Thread screw collar loop (L) onto threaded rod (P) until threaded pipe is flush with hole on lower side of screw collar loop.

11) Secure screw collar loop (L) in place by tightening hexnut (H) down against ground lug (F), lockwasher (J) and screw collar loop.

12) Temporarily slip canopy (M) over screw collar loop (L). Approximately one half of the screw collar loop exterior

threads should be exposed below canopy.

13) Temporarily screw threaded ring (N) onto screw collar loop (L). 14) In area above outlet box pull up on threaded rod (P) until canopy

is snug against ceiling.

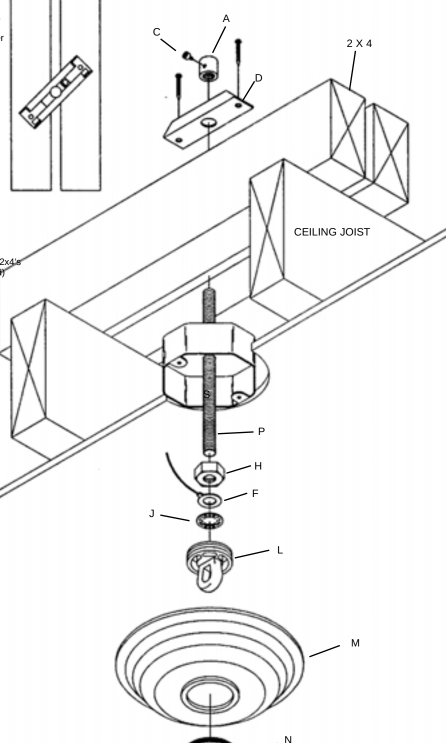
15) Slide mounting strap (D) down threaded rod (P) and against 2x4's.

16) Screw pipe coupling (A) down threaded rod (P) until pipe coupling is snug against mounting strap (D) and canopy (M) is snug against

17) Tighten allen head screw (C).

18) Secure mounting strap (D) in place by laying diagonally across both 2x4's and driving two #10 x 1" sheet metal or equivalent screws (not provided through holes at ends of mounting strap. Tighten anti-rotational hex screw located next to center hole inside mounting strap (D) with provided allen wrench..NOTE: Mounting strap (D) must be secured to prevent rotation.

19) Remove threaded ring (N) and canopy (M).



Screw loop to threaded pipe on top of fixture body.

Rotate arms until in line with center column.

Pass threaded stud attached to center column through hole in bottom of shorter arm.

Secure arm in place with ball knob.

1B

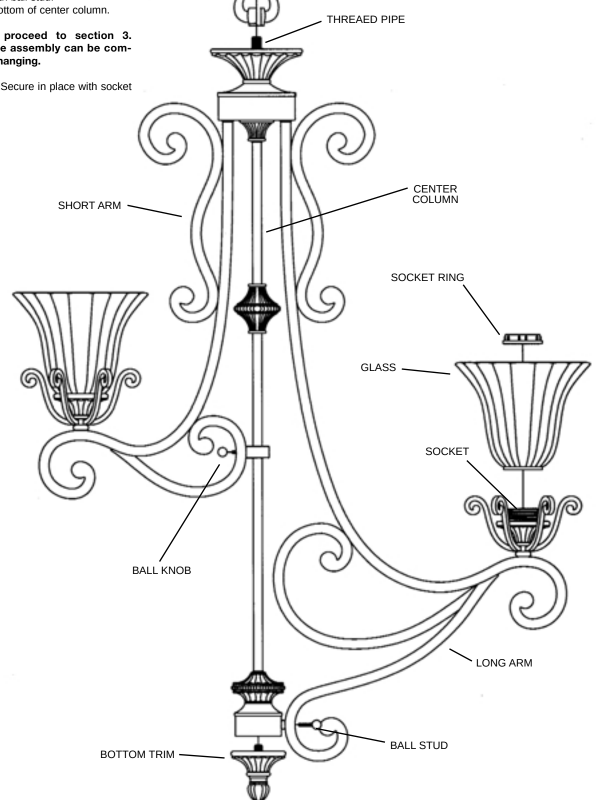
Align hole in bottom of longer arm with hole at bottom of center column.

Secure arm in place with ball stud.

7) Screw bottom trim to bottom of center column.

For ease in assembly, proceed to section 3. Remaining steps in fixture assembly can be completed easier with fixture hanging.

8) Slip glass over socket. Secure in place with socket



LOOP