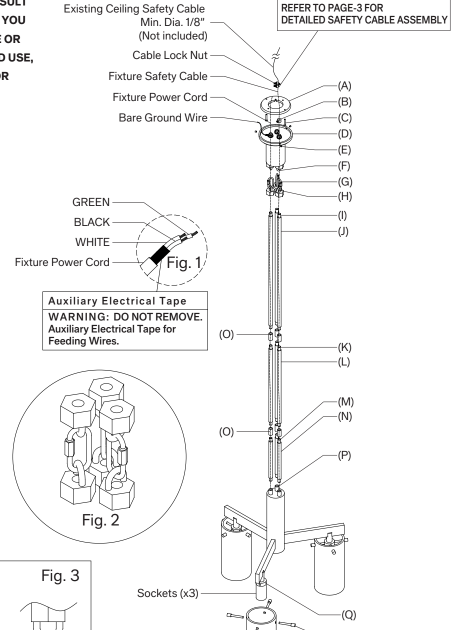
PLEASE FOLLOW THE ASSEMBLY INSTRUCTIONS CLOSELY. IMPROPER ASSEMBLY CAN RESULT IN PERSONAL OR PROPERTY DAMAGE. IF YOU ARE UNSURE ABOUT YOUR CEILING TYPE OR WHAT MOUNTING METHOD YOU SHOULD USE, CONSULT A QUALIFIED PROFESSIONAL OR YOUR LOCAL HARDWARE STORE.

PARTS ENCLOSED:

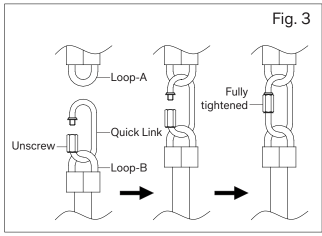
- (A) Mounting Plate (1)
- (B) Cable Gripper (1)
- (C) 1"L Phillips Flat Head Screws (2)
- (D) Canopy (1)
- (E) 3/16"L Hex Socket Set-screws (3)
- (F) Loops-A (3)
- (G) Quick Links (3)
- (H) Loops-B (3)
- (I) 19" Extension Threaded pipes (6)
- (J) 18" Extension Rods (6)
- (K) 13" Extension Threaded pipes (6)
- (L) 12" Extension Rods (6)
- (M) 7" Extension Threaded pipes (6)
- (N) 6" Extension Rods (6)
- (O) Couplings (18)
- (P) Threaded Heads (3)
- (Q) Socket Holders (3)
- (R) Knurled Screws (12)
- (S) Glass Shades (3)
- (T) Light Bulbs (3)



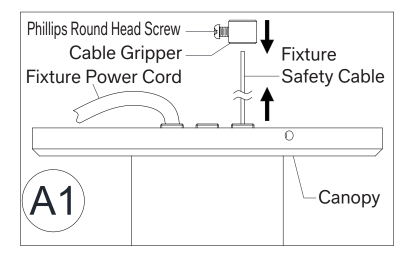
(R)

(S)

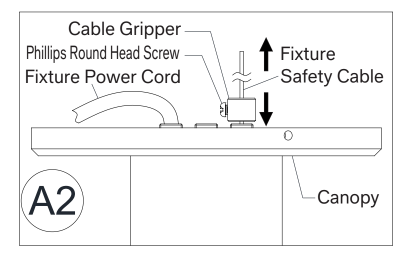
(T)



SAFETY CABLE ASSEMBLY

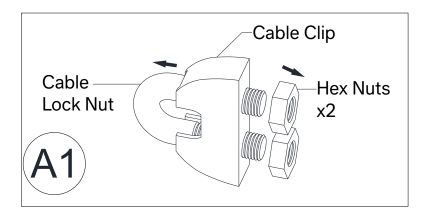


 Loose Phillips Round Head Screw from Cable Gripper and feed Fixture Safety Cable through the Cable Gripper.

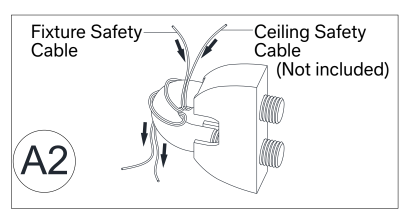


2. The Fixture Safety Cable is pulled taut and secure with Cable Gripper by tightening Phillips Round Head Screw.

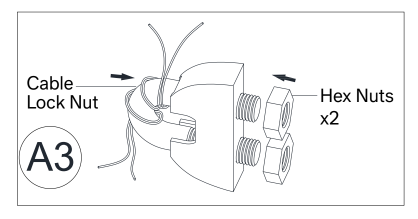
SAFETY CABLE ASSEMBLY



1. Remove Hex Nut (x2) from Cable Lock Nut and pull Cable Lock Nut from Safety Cable.

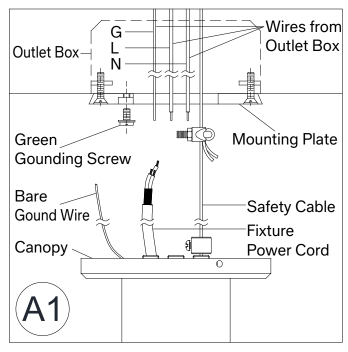


2. Join Fixture Safety Cable with Safety Cable from ceiling and wrap both safety cables (x2) around the cable lock nut.

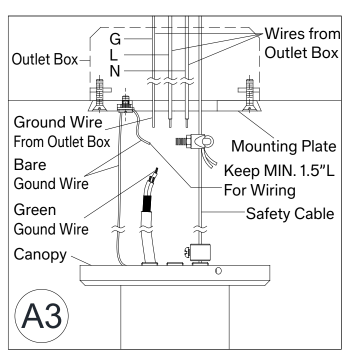


3. Secure by tightening both Hex Nuts (x2) until tight.

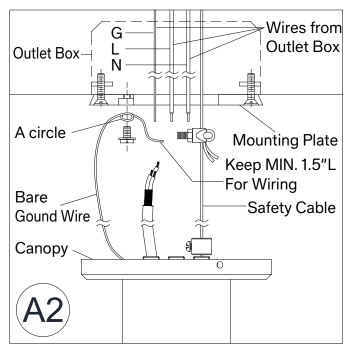
WIRING DIAGRAM



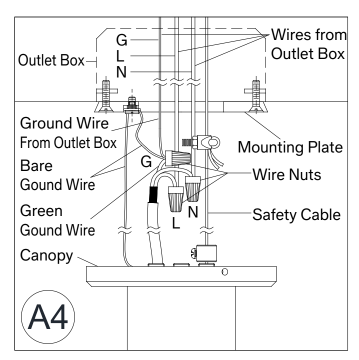
1. Remove Green Grounding Screw from Mounting Plate (A).



3. Screw the Bare Ground Wire on the Mounting Plate (A) by Green Gound Screw.



2. Wrap the Bare Ground Wire around the Green Grounding Screw; Keep Min. 1.5"L for wiring.



4. Connect the wires, Refer to Assembly Step-9,10,11 on Page-5.



IMPORTANT PLEASE READ

SAFETY INSTRUCTIONS:

- (1) Must use an authorized and certified electrician for consultation and installation. Electrician must be familiar with commercial-type application of very heavy ceiling lamp and hazards involved. Electrician should install it as per applicable local installation code.
- (2) FOR NONCOMBUSTIBLE SURFACE ONLY.
- (3) This fixture MUST BE connect the Fixture Safety Cable to the Ceiling Safety Cable. Your ceiling may require modification to provide the Ceiling Safety Cable (Min. Dia. 1/8").
- (4) This fixture has been rated for (3) 40-watt maximum Type T10 standard light bulbs (included). To avoid the risk of fire, do not exceed the recommended wattage.
- (5) The manufacturer and distributor accept no liability for incorrect installation.
- (6) Keep away from children.

WARNINGS:

All wires are connected. When unpacking, be careful not to pull wires as a bad connection may result. Do not connect electricity until your fixture is fully assembled. To reduce the risk of fire, electrical shock, or personal injury, always turn off fixture and allow it to cool prior to replacing the light bulb. Do not touch the bulb when fixture is turned on or look directly at lit bulb. Keep flammable materials away from lit bulb.

THIS IS NOT A TOY AND THE PRODUCT HAS **NO PLAY VALUE**



WARNING: STRANGULATION HAZARD

Keep cord at least 3 ft away from cribs, bassinets, and toddler beds. Keep out of reach of children under 3.

CARE INSTRUCTIONS:

Wipe all surfaces with a soft dry cloth. Clean glass with a mild soap and water mixture. Do not use any harsh cleaners (including ammonia-based products) or abrasives, as they will damage the finish.

ASSEMBLY & INSTALLATION:

- 1. Carefully remove all parts from the box and remove all plastic covering.
- 2. Determine the hanging length of pendant. Connect Threaded Heads (P) to some or all Connection Rods (J)(L)(N), Connection Threaded Pipes (I)(K)(M) & Couplings (O) according to the height needed; feed wires & safety cable through the Connection Threaded Pipe at the same time; add a Safety Cable Gripper (B) on safety cable. (See page-2.) WARNING: DO NOT REMOVE THE AUXILIARY ELECTRICAL TAP ON WIRE FOR FEEDING WIRES. (See Fig.1.)
- 3. Connect the Loops-B (H) to Connection Threaded Pipes(I)/(K)/(M); All Loops must be align. (See Fig.2.)
- 4. Connect the Loops-A (F) & Loops-B (H) together using Quick Link (G). (See Fig.3.); feed wires through the Loop-A at the same time.
- 5. Attach Mounting Plate (A) to ceiling's outlet box and secure with (x2) 1"L Phillips Flat Head Screws (C).
- 6. Carefully lift up the Canopy (D) with the light fixture and place it close to outlet box for connect Safety Cable & wiring.
- 7. Connect the Safety Cable from the fixture and the Existing Safety Cable (Not included) from ceiling using Cable Lock Nut. (See Page-3.)
- 8. Carefully inspect the pendant's fixture wires. White Color is the NEUTRAL WIRE. Black Color is the HOT WIRE. Green Color & Bare wire are the GROUND WIRES.
- 9. Connect the GREEN GROUND WIRE & BARE GROUND WIRE from the fixture with the ground wire (usually bare) from your outlet box using a wire nut. (See Page-4.). If your house does not have ground wire, then attach the GROUND WIRE from the fixture to the green grounding screw inside of the outlet box. IT IS IMPERATIVE THAT THE OUTLET BOX IN YOUR HOME BE PROPERLY GROUNDED.
- 10. Connect the NEUTRAL WIRE from your fixture with the neutral wire (usually white) from your outlet box using a wire nut. (See Page-4.)
- 11. Connect the HOT WIRE from your fixture with the hot wire (usually black) from your outlet box using a wire nut. (See Page-4.) DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS; OTHERWISE, SAFETY WILL BE COMPROMISED.
- 12. Tuck the wire connections neatly into the ceiling's outlet box.
- 13. Attach Canopy (D) with light fixture to affixed Mounting Plate (A) and secure with (x3) 3/16"L Hex Socket Set-screws (E).
- 14. Secure Glass Shades (S) to the Socket Holders (Q) with Knurled Screws (R).
- 15. Insert the recommended bulbs (T) into sockets.
- 16. Assembly is complete.