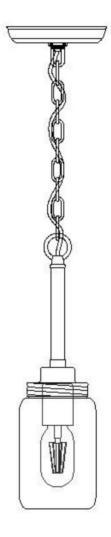
#### Item Number: A03493

**WARNING** (To reduce the risk of fire, electric shock, or injury to persons):

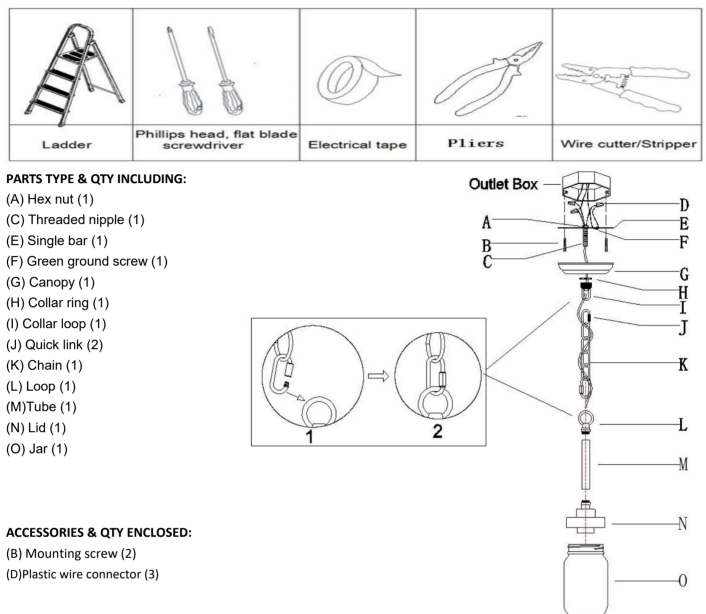
- 1. We suggest installation by a licensed electrician.
- 2. Please read the instruction carefully and save it as you may need it at later time.
- 3. Before you start, **NEVER** attempt any work without shutting off the electricity until the work is done. A). Go to the main fuse, or circuit breaker, box in your home. Place the main power switch in the "**OFF**" position. B). Place the wall switch in the "**OFF**" position.
- 4. Mounting surface should be clean, dry, flat, strong enough and 1/4" larger than the canopy on all side. Any gaps between the mounting surface and canopy exceeding 3/16" should be corrected as required.
- 5. Make sure that the ceiling or wall can stand the weight of the lamp before fixture.
- 6. Make sure the voltage you are using is **120V**. The maximum wattage is **40W** per bulb.
- 7. Keep the lamp away from acidic and basic objects in case of damaging the surface of the lamp.
- 8. When replacing bulb, you should turn off or unplug the lamp and you must wait until it is cool as bulbs get hot quickly.
- 9. The safety instructions appearing in this manual are not meant to cover all possible conditions that may occur. It must be understood that common sense, caution and care must be used with any electrical products.

#### **IMAGE FOR FINISHED PRODUCT:**



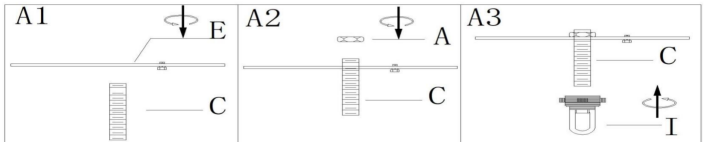
## TOOLS REQUIRED (NOT INCLUDED):

Before doing assembly and installation please prepare the needed tools as below picture



### **ASSEMBLY & INSTALLATION INSTRUCTIONS:**

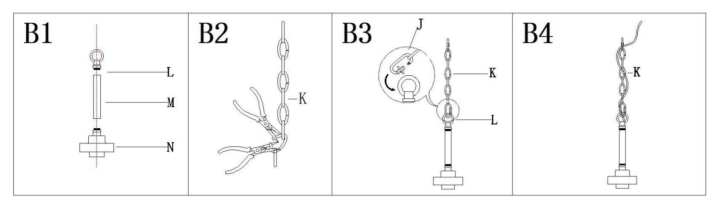
- 1. Carefully remove the fixture from the carton and check that all parts and accessories are included as shown in the above illustration
- 2. Make assembly
  - If the group of parts are not already assembled:



Step A1: Thread the single bar(E) over the nipple (C) a minimum of 6 mm (1/4"). At this point need note that: the side of

single bar marked "GND" must face to the down. Step A2:Thread the hex nut (A)onto the nipple (C) till snug. Step A3:Thread the collar loop (I) onto the nipple (C).

# 3. Make pre-installation



Step B1: Thread the tube (M)onto the top of lid till snug, and then thread the loop (L) onto the tube (M) till snug.

Step B2: By measuring, determine the correct number of links needed for proper hanging height. Using the chain pliers, disconnect and discard the remaining chain.

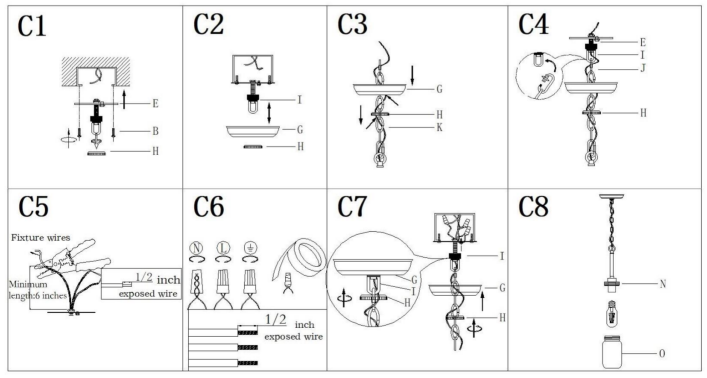
Step B3: Open the quick link (J) to connect the loop of top trim (L) and the chain (K), Close the quick link (J).

Step B4: Carefully lace the wires through the chain (K)(every other link)and stop just before you reach the top of chain (K). Gently pull the wires till snug.

## 4. Turn off power

Before you start to make installation, 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). Place the wall switch in the "OFF" position

5. Make installation



- Step C1: .Attach the single bar (E) to outlet box with mounting screws (B). The side of single bar marked "GND" must face out Unscrew the collar ring (H) from the collar loop
- Step C2: Raise the canopy (G) through screw collar loop (I) and screw the collar loop (I) to a proper position by measuring. Unscrew collar ring (H) from collar loop (I) and remove the canopy (G). In this way, you would know the Proper position on which collar loop it should be located.

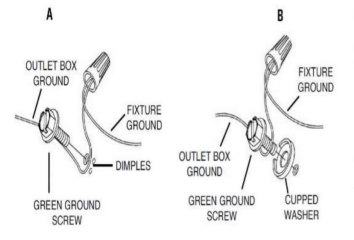
Note: The canopy (G) should be snug against the ceiling and the collar loop (I) should be screwed enough threads (no less than 6 threads )over the threaded nipple (C) for more secure hanging . If not, adjust the collar loop (I) on the single bar assembly (E) by screwing the collar loop (I) in or out of the single bar (E) until the length is achieved. Step C3: Slip the collar ring(H) over the chain(K), then do the same with the canopy(G)

- Step C4: Open the quick link(J), attach the quick link (J) to connect the collar loop (I). Close the quick link(J) Pass the wires through the collar loop(I) to the top of nipple(E) and gently pull till snug.
- Step C5: If needed, cut off the wires length of fixture. At this point, the remaining wire length measured from the top of single bar(B) should be at least 6".

Step C6: Make wire connections

Connect wires as below wires connecting shown. TAKE NOTE OF YOUR COLOR OF FIXTURE ,NEVER CONNECT WIRES TO GROUND WIRES

### Connect ground wire according to below chart



### Connect wires according to below chart

Connect Black or	Connect
Red Supply Wire to:	White Supply Wire to:
Black	White
*Parallel cord (round & smooth)	*Parallel cord (square & ridged)
Clear, Brown, Gold or Black	Clear, Brown, Gold or Black
without tracer	with tracer
Insulated wire (other than green)	Insulated wire (other than green)
with copper conductor	with silver conductor
*Note: When parallel wires (SPT I & S are used. The neutral wire is square s or ridged and the other wire will be ro shape or smooth (see illus.)	shaped

Twist plastic wire connector(D) until wires are tightly joined together, wrap each connector with approved electrical tape for more secure connection, then carefully stuff all wires into the outlet box

Step C7: Raise canopy (G) to ceiling and secure canopy (G) in place by tightening threaded ring (H) onto collar loop (I)

Step C8: Install bulbs (not included) (Please do not exceed the maximum capacity recommended on the socket.) Thread the jar (N) onto the lid (O) till tight .

## 6. Check everything is already installed properly, then you could turn on the light. Enjoy!

### **CLEANING**

To clean, wipe fixture with a soft cloth. Clean glass with a mild soap. Do not use abrasive materials such as scouring pads or powders, steel wool or abrasive paper.

### **ORDERING PARTS**

Keep this sheet for future reference, and in case you need to order replacement parts. All parts for this fixture can be ordered from place of purchase. Be sure to use exact wording from illustration when ordering parts.

Neutral Wire