## INSTALLATION INSTRUCTIONS Item#1717-xxx READ AND SAVE THESE INSTRUCTIONS WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER. VERTISSEMENT! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DU DISJONCTEUR.

#### ASSEMBLING THE FIXTURE (Fig. 1)

- 1. Shut off power at the fuse box or circuit breaker box and remove the old fixture including the mounting hardware.
- 2. Carefully unpack your new fixture and lay out all the parts in a clean area. Take care not to misplace any small parts necessary for installation.

#### Upper Tier Assembly.

- Hold one arm (M) of fixture so rounded end is at the bottom. Insert rounded end of arm (M) in between tabs on bracket on the inside of ring (O). Align holes in bottom of arm with holes in tabs on bracket.
- Insert threaded stud (L) into hole in tab, through holes in arm and out hole in the other tab on bracket Thread cap (N) onto threaded stud (L). Do not tighten threaded cap (N) until top arm is installed.
- Insert top slotted end of arm (M) over tab on top of fixtures body (S). Align holes in slotted end of arm with holes in tab.
- Insert end of threaded stud (L) into holes in slotted end of arm (M), through holes in tab and out other hole in slotted end of arm (M). Thread cap (N) onto treaded stud (L). Tighten both top and bottom threaded caps (N).
- 7. Repeat steps (1) through (2) for remaining arms (M).

#### Bottom Tier Assembly.

- 8. Place arms (E) through inside of ring (J), then repeat step 3 for remaining arms (E).
- Attach one lock link (G) onto loop on top of fixtures body (S). Adjust chain (H) to desired hanging height and use a pair of proper chain pliers to remove and discard excess chain.
- 10. Attach lock link (G) onto loop and end of chain (H).
- Carefully lace fixture's wires through chain (H), skipping every other chain link. Slip lock collar (F) and canopy (D) down over end of chain (H) and fixture wires.

#### HANGING THE FIXTURE (Fig. 2)

- 12. Attach crossbar assembly to junction box (Not included) using junction box screw (B). The side of crossbar (A) marked "GND" must face out. The length of all thread into crossbar (A) may be adjusted if necessary. Then tighten with hex nuts provided.
- 13. Threaded ceiling loop to all thread (C). Then attach another lock link (G) onto ceiling loop and end of chain (D).

Push fixture wires through lock link (G), ceiling loop and all thread (C) inside junction box.

#### **CONNECTING THE WIRE (Fig. 3)**

- 16. Connect the electrical wire as shown in Fig.3. Making sure that all wire connectors are secured. If your outlet box has a ground wire (green or bare copper), connect fixtures ground wire to it. Otherwise, connect fixture ground wire directly to the crossbar using green screw provided.
- 17. Tuck wire connections neatly into the outlet box.

#### FINISHING THE FIXTURE (Fig.1)

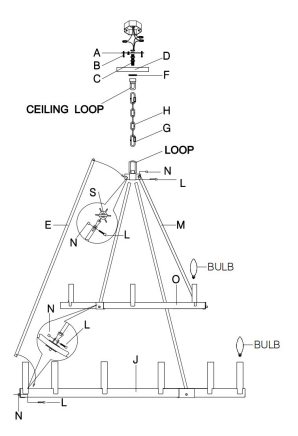
18. Place canopy (D) up against ceiling and thread lock collar (F) to secure fixture to ceiling.

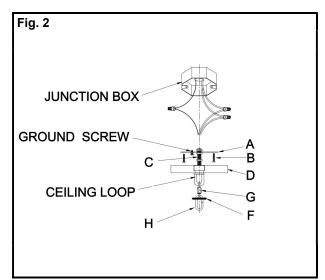
#### Fig.1 Set# <u>A-014-B</u>

-Crossbar -Ground Screw -Junction Box Screw x 2

Candle Cover# CCV21103PU-894/66A for 1717 Upper Ring (O) CCV28150PU-894/66A for 1717 Bottom Ring (J)

Chain# HCH3072-894/66A for 1717-894/66A





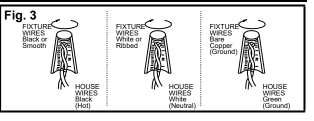
# **INSTALLATION INSTRUCTIONS**

Item#1717-xxx

### READ AND SAVE THESE INSTRUCTIONS

## WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER. VERTISSEMENT! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DU DISJONCTEUR.

 Install (18) eighteen candelabra base bulbs up to 60 watts each or CFL or LED equivalent (Not included), in accordance with the fixture specification — DO NOT EXCEED THE MAXIMUM WATTAGE RATING! (NE PAS DEPASSER LA PUISSANCE NOMINALE MAXIMALE!).



Your installation is now complete. Return power to the junction box and test the fixture.

Note: Illustration (Fig. 1) on this manual is for installation purposes only. It may or may not be identical to the fixture purchased.





Notice: It is important to use proper chain pliers (not included). To OPEN and CLOSE the chain included with this fixture. Do not open them with other tools that may twist or stress the chain links. It is important to use proper chain pliers like the ones shown in the diagram.