



INSTALLATION INSTRUCTIONS

Kathleen Chandelier – Rectangular SCH-169020

WARNING:

1. Installation of this hardwired fixture should be performed by a qualified electrician.
2. Due to risk of electrical shock, be certain that the electrical supply circuit to the fixture is turned off at the main fuse or circuit breaker before attempting any installation procedure.
3. This fixture is in compliance with UL requirements. Any tampering will void UL certification.
4. Do not exceed the maximum wattage rating.
5. Before beginning assembly, please read and follow each step in these instructions

Parts:

1x Junction Box Mounting

Bracket Assembly(A)

1x Screw Tube (B)

6x Hex Nut(C)

2x Threaded Post (D)

2x Hanging Ring (E)

1x Long Mounting Bracket (F)

8x Adjustable Links (G)

1x Wire(H)

1x Black Positive Wire

1x White Negative Wire

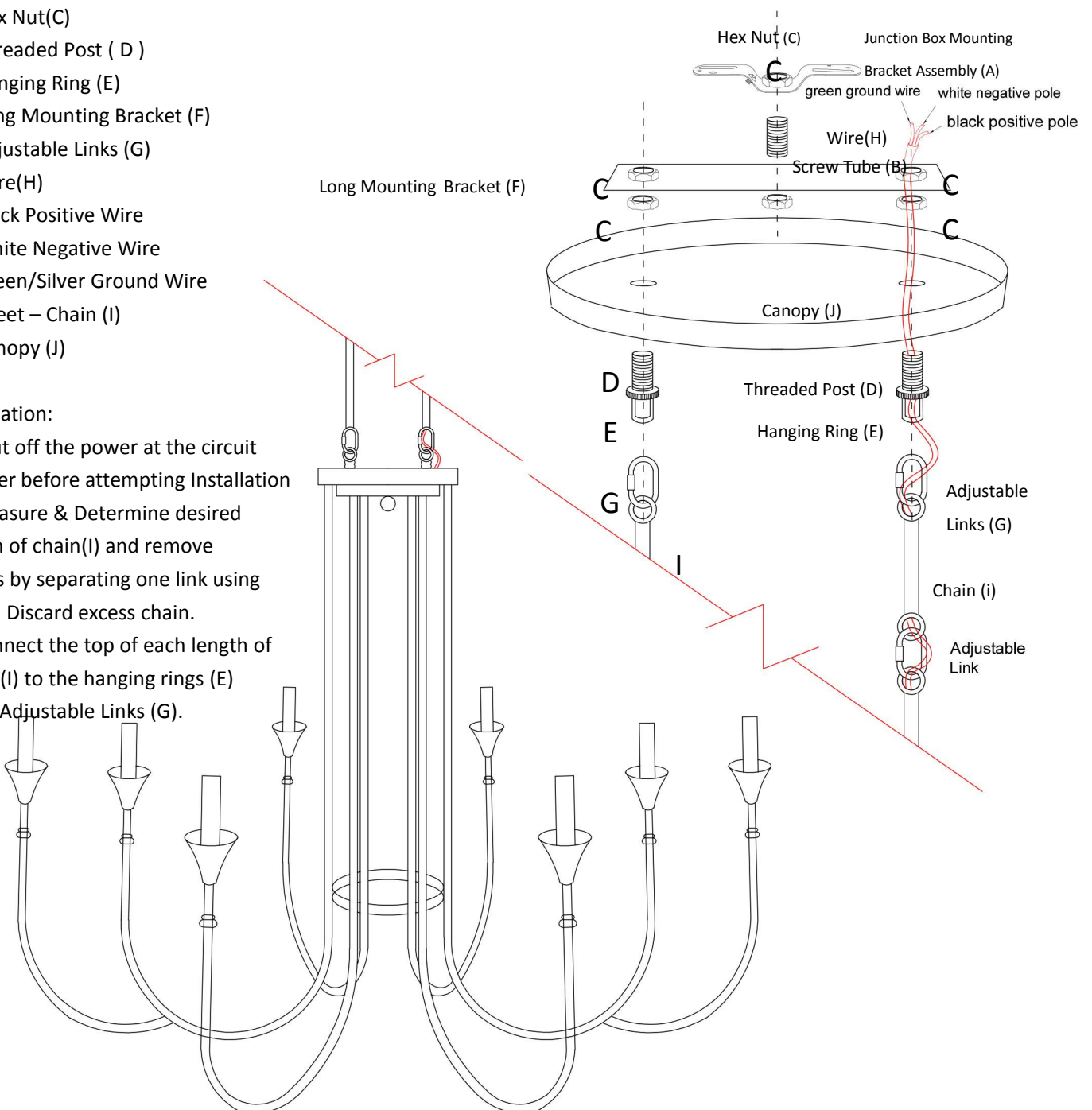
1x Green/Silver Ground Wire

2x 6 feet – Chain (I)

1x Canopy (J)

Installation:

1. Shut off the power at the circuit breaker before attempting Installation
2. Measure & Determine desired length of chain(I) and remove excess by separating one link using pliers. Discard excess chain.
3. Connect the top of each length of chain (I) to the hanging rings (E) using Adjustable Links (G).





INSTALLATION INSTRUCTIONS

Kathleen Chandelier – Rectangular SCH-169020

4. Thread wire(H) through the chain(I) every 3 links, through the Hanging Ring (E), Threaded Post(D) and Canopy (J).
5. Attach the Long Mounting Bracket(F) to the Screw Tube (B) using the provided. Thread through the Long Mounting Bracket(F) as shown in Figure place
6. With the chandelier supported, Connect the green/silver, white & black wires to the building wires as shown in Fig. 2. Tuck the wires inside the junction box. Please DO NOT wire the cable through the Screw Tube (B) of the Mounting Bracket(F)
7. Rotate the chandelier to the desired orientation.
8. Install 8 Candelabra Base/E12 lightbulbs, maximum 60 watts each. (Not included)
9. Restore power at the circuit breaker and test the fixture. Installation is complete.

Fig. 2

