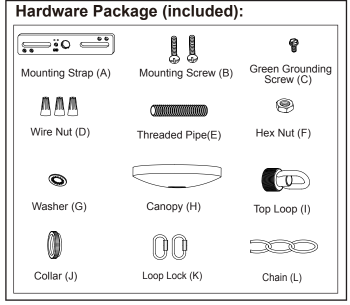
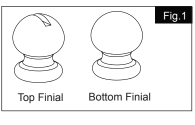
# ASSEMBLY AND INSTALLATION INSTRUCTIONS

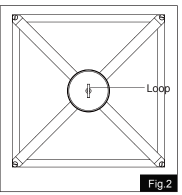
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# **WARNING:** TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER BEFORE INSTALLING OR SERVICING THIS FIXTURE.

NOTES: 1. Before installing, consult local electrical codes for wiring and grounding requirements.
2. READ AND SAVE THESE INSTRUCTIONS.







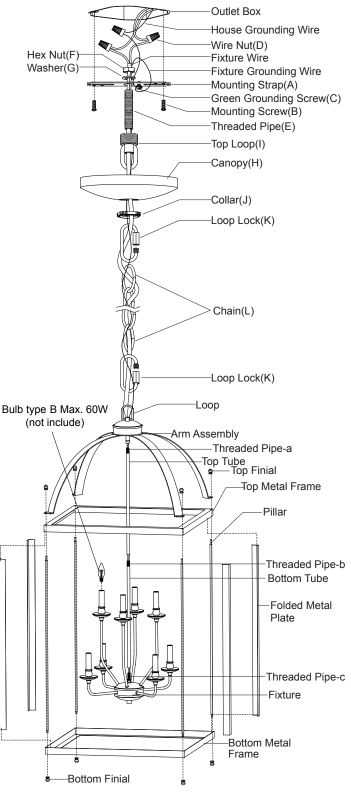
## **Installation Steps**

#### Turn off the power at fuse or circuit box

- 1. Attach the threaded pipe to the mounting strap, and then secure it with a washer and a hex nut.
- Attach mounting strap to the outlet box using two mounting screws.
- 3. Secure the top loop to the threaded pipe.
- 4. Inserting four pillars into holes of bottom metal frame, secure them with four bottom finials.

NOTE: The end of pillar with short threaded threads should be directed to the bottom metal frame.

5. Insert four folded metal plates to corners of bottom metal frame.





- 6. Attach the top metal frame to the ends of four folded metal plates by threading four pillars through the top metal frame, then install the remainder.
- 7. Thread the fixture wire through the arm assembly.
- 8. Adjust the arms according to the picture on the package.

NOTE: Make sure the narrow side of loop aligns midplane which consists of two near arms as possible. (See Fig.2)

- 9. Attach the adjusted arm assembly to top metal frame by threading four pillars through the holes of arms, secure them with four top finials, using a flathead screwdriver if necessary (not included).
- 10. Tube connections:
  - a. Secure the bottom tube onto fixture using the threaded pipe-c.
  - b. Secure the top tube onto the bottom tube using the threaded pipe-b.
  - c. Secure the top tube to arm assembly using the threaded pipe-a.

NOTE: Adjust the fixture direction in metal frame as desired when install the fixture.

- 11. Connect the chain:
  - Determine needed length of chain to achieve desired fixture height. (To remove excess chain section, use pliers to bend link open.)
  - Weave the fixture wires and fixture grounding wire through the chain, collar and canopy.
- 12. Connect one end of the chain to the loop using a loop lock.
- 13. Connect the other end of the chain to top loop by using the other loop lock.
- 14. Thread the fixture wire and fixture grounding wire through the top loop, threaded pipe and mounting strap.
- 15. Pull out the source wires from the outlet box. Make wire connections using wire nuts as follows:
  - ---Connect the smooth-coated wire (marked) from the fixture to the black wire from the power source.
  - ---Connect the ribbed-coated wire (unmarked) from the fixture to the white wire from the power source.
  - ---Attach the fixture grounding wire to the mounting strap with the green grounding screw, and then connect it to the house grounding wire with a wire nut.

Carefully put the wires back into the outlet box.

- 16. Attach the canopy to the mounting strap by inserting the top loop, and then secure it with the collar.
- 17. Install eight bulbs (not included). Check relamping label at socket area or packaging for maximum allowed wattage.

Turn on the power at fuse or circuit box



### The following parts are available for re-order if damaged or missing.

