

SL023E Instructions

CAUTION

Turn off the main power at the circuit breaker before installing the lamp in order to prevent possible shock.

GENERAL

All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician. You will need to have a pre-installed ceiling outlet box to install the lamp. The box must be directly supported by the building structure and be capable of supporting up to 50 lbs.

INSTALLATION

1. Pull the power supply wires out from the ceiling Outlet Box. Mount the Mounting Bracket to the Outlet Box, using Outlet Box Screws inserted through the long openings in the Mounting Bracket.
2. Screw the Nipple into the center hole of the Mounting Bracket about half way.
3. Screw Nut onto Nipple approximately 1/2 inch (1.2 cm) from lower end.
4. Determine chain length needed for hanging lamp. If adjustment is required, open links with two pairs of pliers and remove excess links. Chain ends should be connected to loop on lamp Handle and loop on Nipple Cap.
5. Lamp fixture wires need to be threaded through chain, passing through every or at least every other link, and continue up through Nipple Cap. (Give lamp wires some slack going through the chain so weight of lamp is carried by the chain.) While supporting weight of lamp, continue to thread wires through bottom of Canopy and up through Nipple.
6. With Green Grounding Screw loosely screwed into the Mounting Bracket hole (labeled with GND or with two raised dots), wrap the Lamp Fixture Ground Wire around the exposed stem of the Grounding Screw. Tighten Screw to secure wire.
7. Attach the house power supply wires to the lamp lead wires, and house ground wire to lamp ground wire as described in steps A-E below.

Note: To separate Lamp Fixture Parallel Wires, grasp ends of each wire and pull apart as needed.

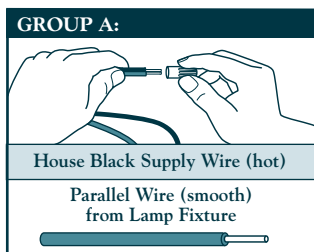


Fig. a

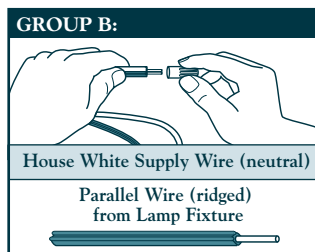
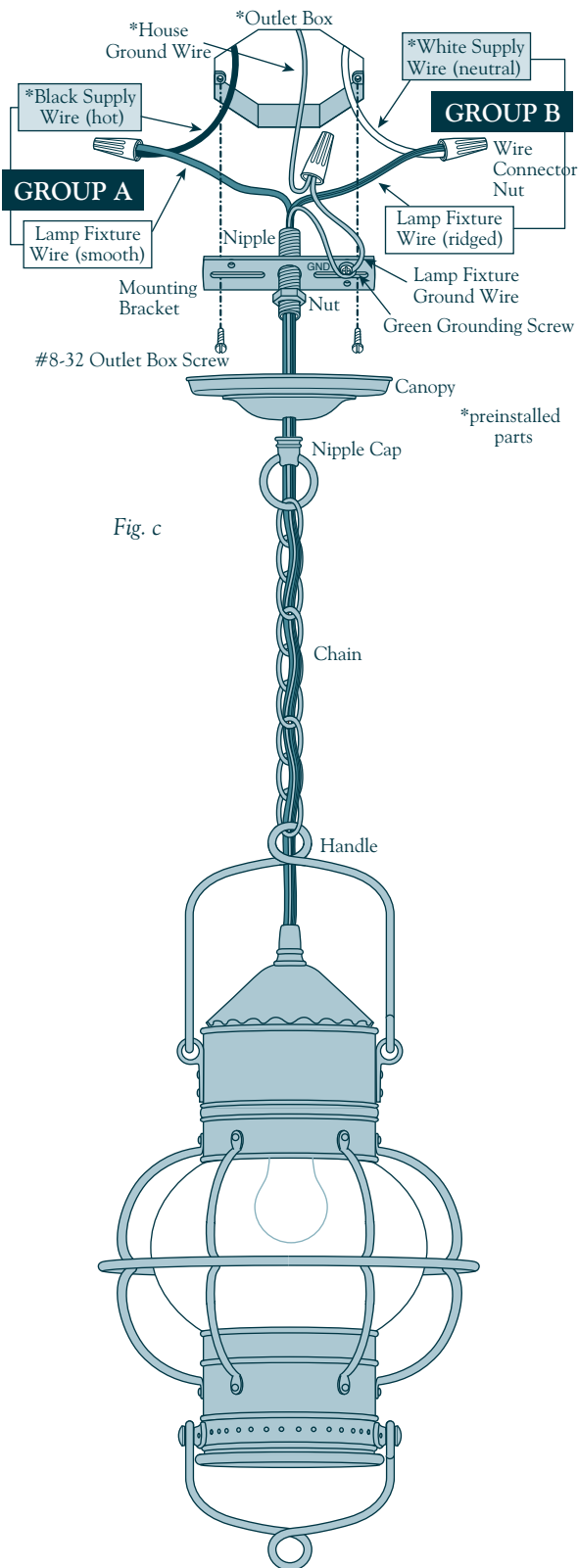


Fig. b

- A. Place lamp fixture and house wires listed in group A (Fig. a) against each other, evenly matching ends.
- B. Fit a Wire Connector Nut over the wire ends and screw the Connector Nut clockwise until you feel a firmness.
- C. Gently try to pull the Connector Nut off the wires. If you can pull the Connector Nut off, carefully re-do steps A and B above, and check again for a firm connection.
- D. Connect the wires from group B (Fig. b) following steps A-C.
- E. Connect the Lamp Fixture Ground Wire and the house Ground Wire following steps A-C. Fig. c shows completed Wire Nut connections.

Note: NEVER CONNECT GROUND WIRE TO BLACK OR WHITE POWER SUPPLY WIRES.

8. Tuck excess wires into the Outlet Box. Place Canopy over Nipple so it is flush with ceiling. Screw Nipple Cap onto Nipple to secure.
9. Reaching through bottom of lamp, screw light bulb into the socket. Bulb wattage should not exceed 60 watts.



The Netherlands
AM NL
Ambachtsweg 37
NL-3899 AM
Zeewolde

United States
AM USA
888 Garfield
P.O. Box 21710
Eugene, OR 97402

