


DESIGNHOUSE
 MINI PENDANT SERIES

ASSEMBLY/INSTALLATION INSTRUCTION

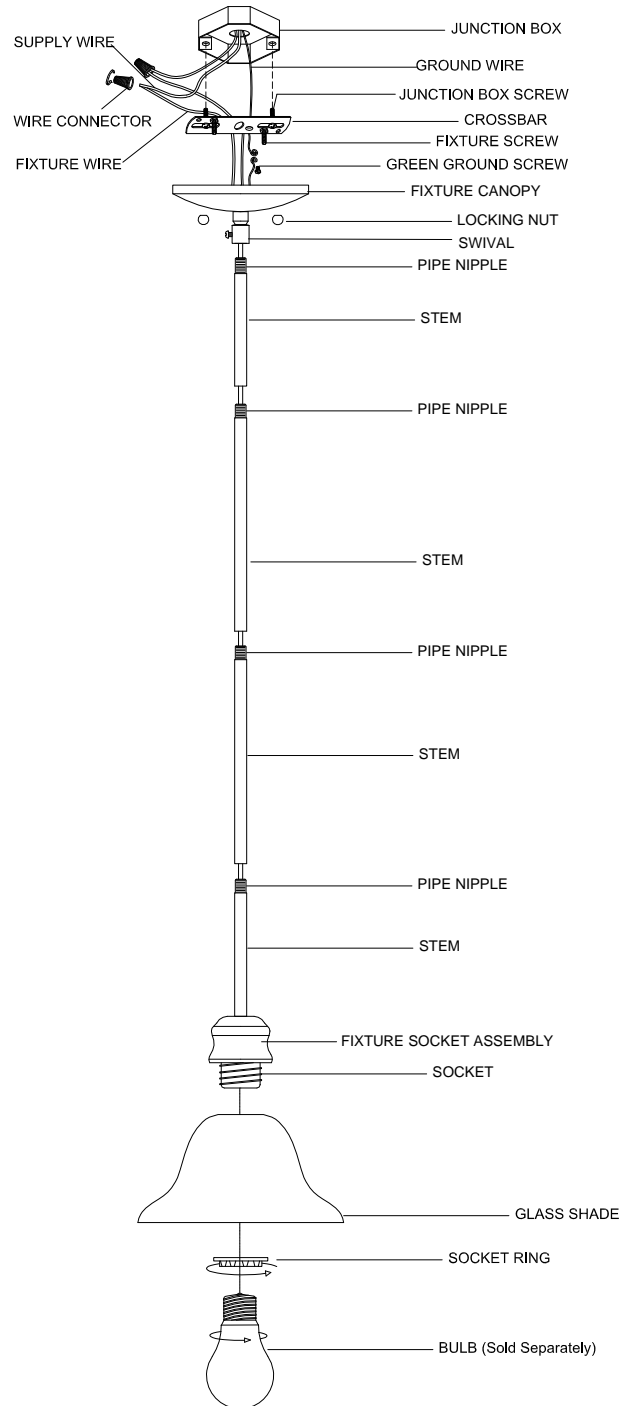
*IF IN DOUBT ABOUT ELECTRICAL INSTALLATION,
CONSULT A LICENSED ELECTRICIAN.*

1. Before beginning the installation, carefully unpack and identify all parts.
2. Turn the electrical power to the installation point OFF.
3. Carefully pull the wires through the STEMS into the FIXTURE CANOPY as shown in Figure 1. Thread PIPE NIPPLE into STEMS as shown. Attach as many of the stems as desired to make the suitable height.

Note: Most of Mini Pendant provided with (4) stems (6"+12"+12"+6"). The quantities and lengths of the stems depend on the style you purchased.
4. Attach first STEM to SWIVAL located at bottom of CANOPY.
5. Attach the last STEM to FIXTURE SOCKET ASSEMBLY and carefully pull excess wires through CANOPY.
6. Using (2) JUNCTION BOX SCREWS, securely fasten the CROSSBAR to the JUNCTION box.
7. **MAKE WIRE CONNECTIONS:** Position the FIXTURE under the JUNCTION BOX, Connect the SUPPLY GROUND WIRE to the FIXTURE GROUND WIRE. Secure both to the CROSSBAR with GREEN GROUND SCREW. Using wire Connectors, connect the SUPPLY WHITE WIRE(S) to the FIXTURE WHITE (or RIBBED) LEAD(S); Connect the SUPPLY BLACK (or RED) WIRE to the FIXTURE BLACK (or SMOOTH) LEAD(S). Make sure that there are no exposed wires and wrap all connections with approved electrical tape.
8. Fit the heads of the FIXTURE SCREWS through the KEYHOLE in FIXTURE CANOPY, Thread (2) LOCKING NUTS onto the ends of FIXTURE SCREWS. Hand tighten to secure fixture to ceiling. Be sure that there are no trapped or pinched wires.
9. Locate GLASS SHADE and pass over the SOCKET. Thread SOCKET RING onto end of the SOCKET. Hand tighten until snug.

10. Install the BULB (Sold separately) referring to fixture labels for maximum wattage.

11. Restore electrical power to installation point. Retain this sheet for future reference.



NOTE:

1. When installing lamps, DO NOT EXCEED MAXIMUM WATTAGE RATING.
2. Sketches are only for general reference.

Customer Service: 1-800-558-870