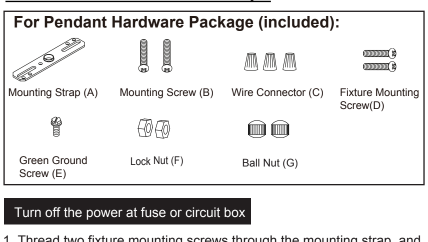
ASSEMBLY AND INSTALLATION INSTRUCTIONS

P0234

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.

For Pendant Installation Steps



1. Thread two fixture mounting screws through the mounting strap, and then secure with two lock nuts. Adjust the length of the fixture mounting screws if necessary.

2. Attach the mounting strap to the outlet box by using two mounting screws.

3. Rod Connections:

a. Thread the fixture wire from the fixture through the lower rod, and then secure the lower rod onto fixture using the threaded pipe.

b. Thread the fixture wire through the middle rod, and then secure the middle rod onto the lower rod using the threaded pipe.

c. Thread the fixture wire through the upper rod, and then secure the upper rod onto the middle rod using the threaded pipe.

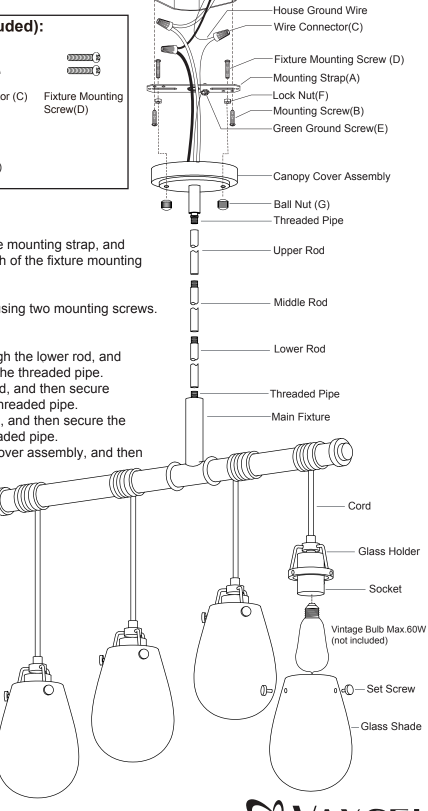
d. Thread the fixture wire through the canopy cover assembly, and then secure the canopy cover assembly onto the

upper rod using the threaded pipe.

Note: Length adjustable from 29" to 89".

Use fewer rods if shorter length is desired.

- 4. Connecting the wires with wire connectors as follows:
 - ---Connect the black wire from the fixture to the black wire from the power source.
 - ---Connect the white wire from the fixture to the white wire from the power source.
 - ---Attach the fixture ground wire (usually green insulation or bare wire) to the mounting plate with the green ground screw. Then connect it to the house ground wire with the wire Connector.
- 5. Attach the canopy cover assembly to the mounting strap by inserting the fixture mounting screws, and then secure it with two ball nuts.



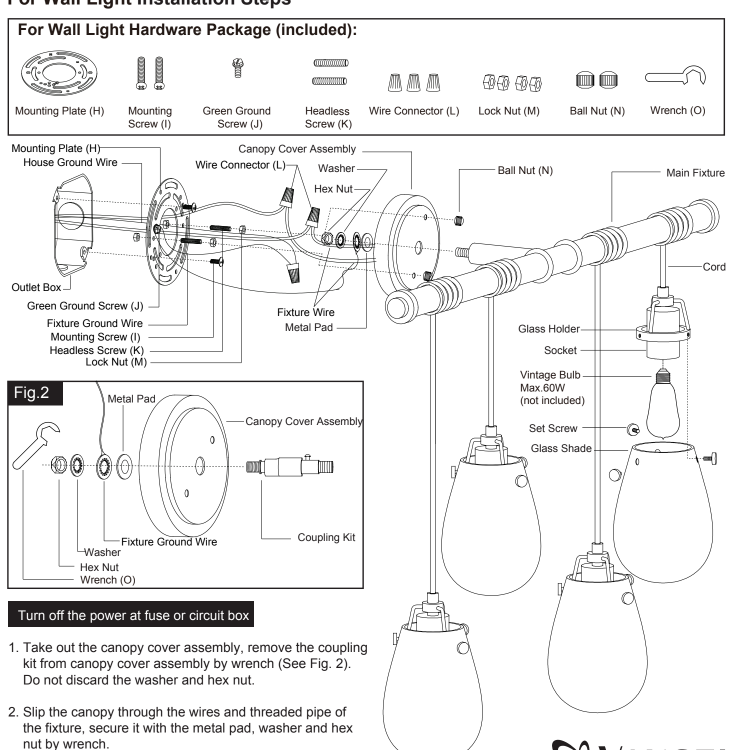
Outlet Box

- 6. Reel out the cord carefully from the main fixture to Adjust the length of cord you need.
- 7. Install 3 x 60W max medium base vintage bulbs (included) to the sockets.
- 8. Unscrew three set screws from the glass holder. Hold the socket into the glass shade, thread the three set screws through each holes of glass shades, and then secure them into the glass holder.
- 9. Repeat with the other glass shade.
- 10. Angled mounting recommended for a vaulted or angled ceiling. (See Fig. 1)

Turn on the power at fuse or circuit box.

Support Brace Outlet Box Canopy Coupling Kit

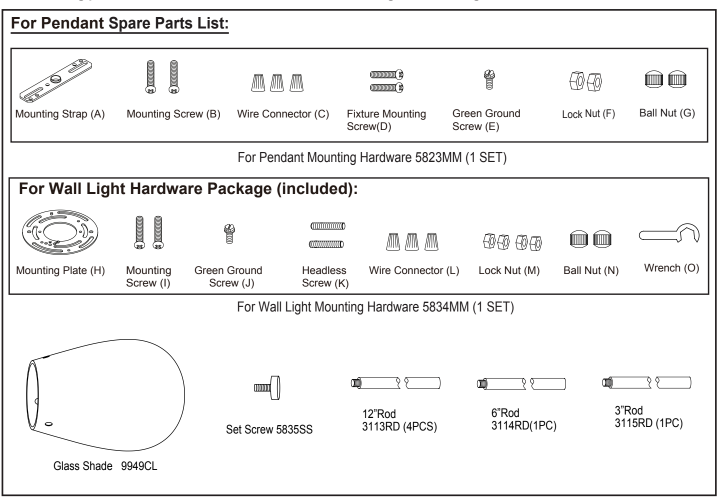
For Wall Light Installation Steps



- 3. Thread two headless screws through the mounting plate, and then secure them with four lock nuts (two on each side of the mounting plate). Adjust the length of the headless screws if necessary.
 - Note: Make sure that the headless screws are lined up horizontally to make the fixture level.
- 4. Attach mounting plate to the outlet box using two mounting screws.
- 5. Connecting the wires with wire connectors as follows:
 - ---Connect the black wire from the fixture to the black wire from the power source.
 - ---Connect the white wire from the fixture to the white wire from the power source.
 - ---Attach the fixture ground wire (usually green insulation or bare wire) to the mounting plate with the green ground screw. Then connect it to the house ground wire with the wire Connector.
- 6. Attach the canopy to the mounting plate by inserting the headless screws, and then secure it with two ball nuts.
- 7. Reel out the cord carefully from the main fixture to Adjust the length of cord you need.
- 8. Install 3 x 60W max medium base vintage bulbs (included) to the sockets.
- 9. Unscrew three set screws from the glass holder. Hold the socket into the glass shade, thread the three set screws through each holes of glass shades, and then secure them into the glass holder.
- 10. Repeat with the other glass shade.

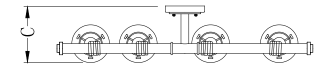
Turn on the power at fuse or circuit box

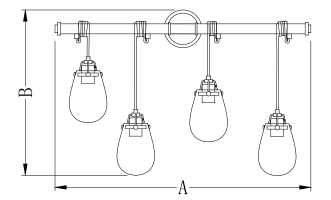
The following parts are available for reorder if those are damaged or missing.





For Wall Light



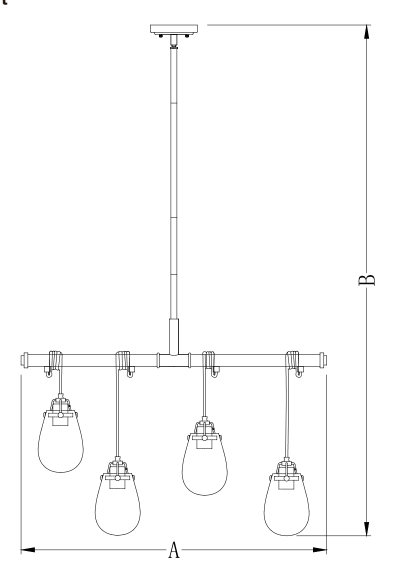


A: 32-1/2"

B: 36-1/2"

C: 9"

For Pendant



A: 32-1/2"

B: 89"

