

GENERAL PRODUCT INFORMATION:



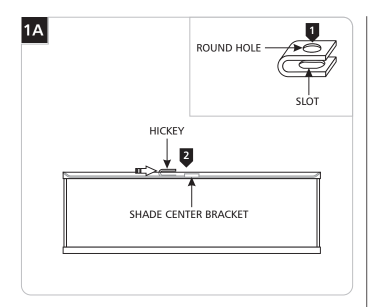
This product is suitable for damp locations.

This instruction shows a typical installation.

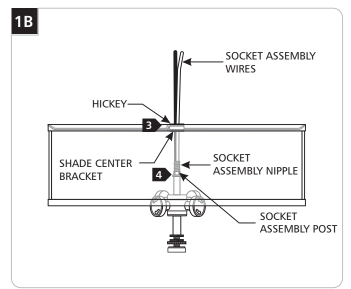


Installing the Fixture

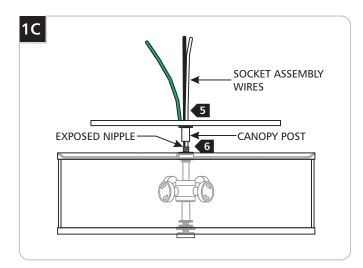
CAUTION: To reduce the risk of a burn or electric shock during relamping, disconnect the power to the fixture.



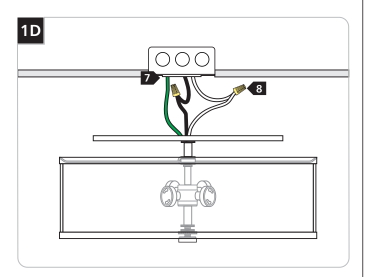
- 1 Align the hickey with the shade center bracket so that the round hole faces up.
- 2 Slide the hickey onto the shade center bracket.



- Feed the socket assembly wires through the hickey slot, shade center bracket hole, and hickey round hole respectively.
- Line up the flat portion of the socket assembly post with the hickey slot and push the socket assembly completely into the hickey.



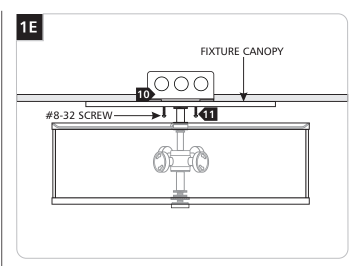
- **5** Feed the socket assembly wires through the canopy post.
- 6 Rotate the canopy clockwise to tighten the canopy post completely to the exposed nipple.



NOTE: Use the provided universal round crossbar when the canopy holes do not line up with the electrical box holes.

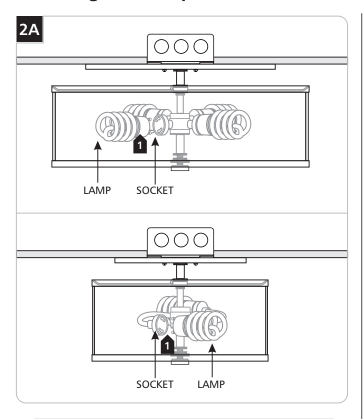
NOTE: It is recommended that one person hold the chandelier while the electrician connects the power and installs the canopy cover.

- 7 Make sure fixture canopy is grounded in accordance with local electrical codes.
- 8 Connect the fixture white wire to the neutral power line wire with a wire nut.
- 9 Connect the fixture black wire to the hot power line wire with a wire nut.



- 10 Place all wires and wire nut connections inside the electrical box.
- Mount the fixture canopy to the electrical box with the provided two #8-32 screws.

Installing the Lamps & Glass Disk

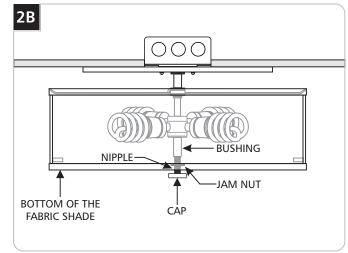


CAUTION: To reduce the risk of a burn or electric shock during relamping, disconnect the power to the fixture.

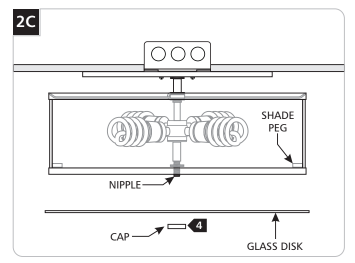
Use **MAX** 120 Volt, **18 Watt** Type GU24 Base Self Ballasted Spiral Compact Fluorescent Lamp With Each Socket.



1 Push the lamp pins into the large portion of the socket slots and rotate it clockwise to lock it in place securely.



- 2 Loosen the knurled nut and adjust the nipple height so the back of the cap is level with bottom of the shade.
- 3 Tighten the jam nut firmly against the bushing.



- 4 Remove the cap.
- Place the glass disk onto the nipple and secure it against the shade pegs with the cap.

NOTE: Do not over tighten the cap. Overtightening may break the glass and result in injury.

SAVE THESE INSTRUCTIONS!



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