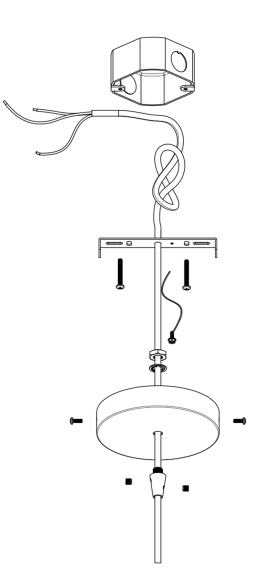


SINGLE CORD PENDANT ASSEMBLY AND WIRING INSTRUCTIONS





All Lighting is UL or ETL listed for US and Canada.

PLEASE CONSULT A CERTIFIED ELECTRICIAN BEFORE INSTALLING HARDWARE. DRAWINGS ARE NOT TO SCALE AND ARE FOR REFERENCE ONLY. THESE INSTRUCTIONS ARE SUBJECT TO REVISION. THIS HARDWARE IS MEANT TO INSTALL INTO A STANDARD CEILING ELECTRI-CAL BOX/ JUNCTION BOX.

WIRE DESIGNATION CHART:

BRUSHED NICKEL HARDWARE:

Reference Image	Physical Description	Electrical Designation
	Clear wire with metallic lead marked <i>"L1"</i> every 2 inches with BLACK heat shrink.	BLACK/ HOT
	Clear wire with metallic lead marked <i>"L2"</i> every 2 inches with NO heat shrink.	WHITE/ NEUTRAL
	Clear wire with metallic lead marked "G" every 2 inches with GREEN heat shrink.	GREEN/ GROUND

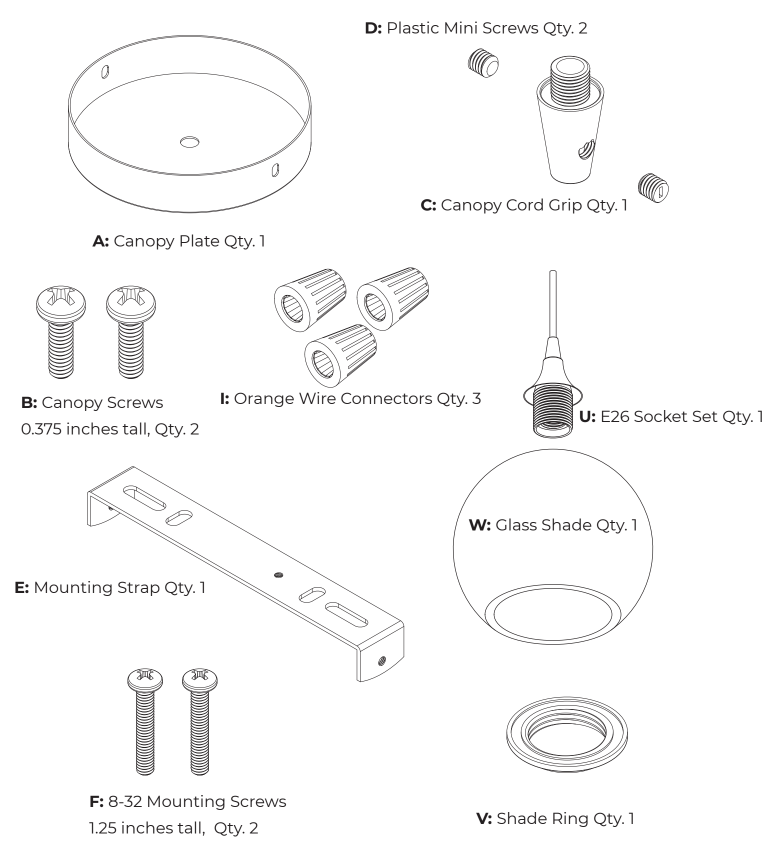
BLACK/ POLISHED BRASS/ ANTIQUE BRONZE HARDWARE:

Reference Image	Physical Description	Electrical Designation
	Black Wire with copper lead	BLACK/ HOT
	White Wire with copper lead	WHITE/ NEUTRAL
	Green Wire with copper lead	GREEN/ GROUND

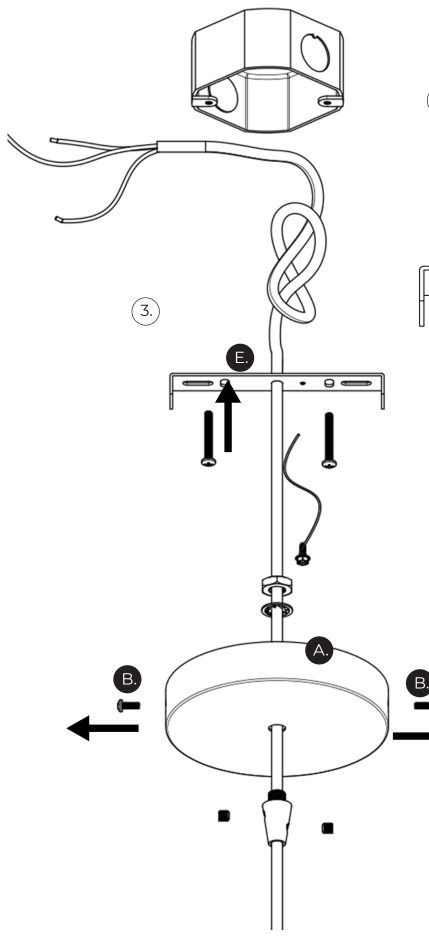
INSTALLATION HEIGHT RECOMMENDATIONS:

Over a Kitchen Island	30-40 inch gap from the bottom of the shade to the top of the kitchen island.
Over a Dining Room Table	28-36 inch gap from the bottom of the shade to the top of the table.
Over an Entryway	6-12 inch gap above the door frame of the entryway.

PARTS LIST:



Bicycle Glass Co. Single Cord Pendant Assembly and Wiring Instructions



PRO TIP: Take a photo of the existing wiring on your phone to use as reference before removing it.

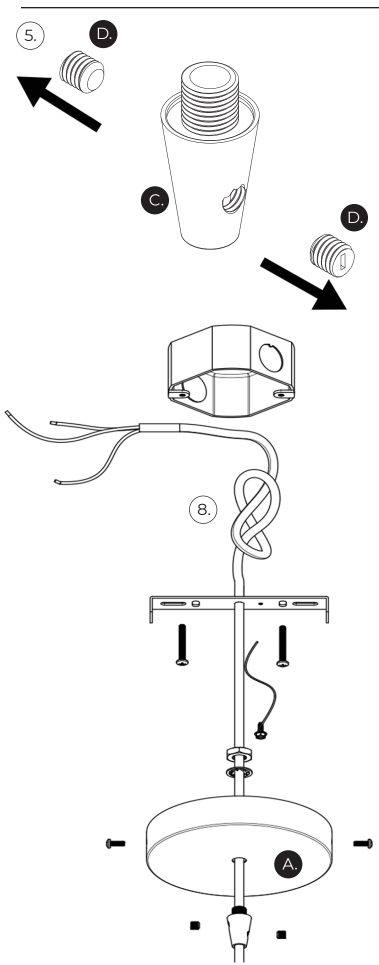
Instructions:

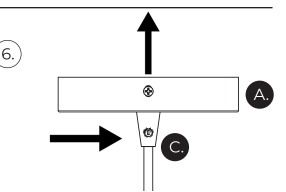
1. Turn OFF Power at Breaker Box

2. Remove the Existing Light Fixture from the Ceiling Electrical Box

3. Remove Mounting Strap *(E)* from Canopy Plate *(A)* by removing the two Canopy Screws *(B)* from the sides of the Canopy Plate *(A)*. (Save Mounting Strap *(E)* and Canopy Screws *(B)* for later use.)

4. Attach Mounting Strap (*E*) to the Ceiling Electrical Box with the tabs facing downward using the two 8-32 Mounting Screws (*F*) provided.





5. Remove the Plastic Mini Screws (*D*) from the Canopy Cord Grip (*C*) and put them aside as you will use them later.

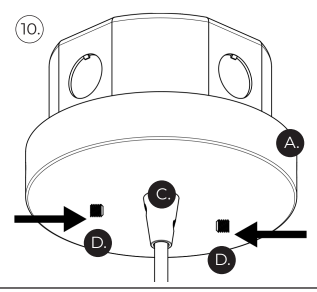
6. Insert the cord through the corresponding hole in the Canopy Cord Grip (*C*) and pull the cord up into the Canopy Plate (*A*) to the approximate desired length.

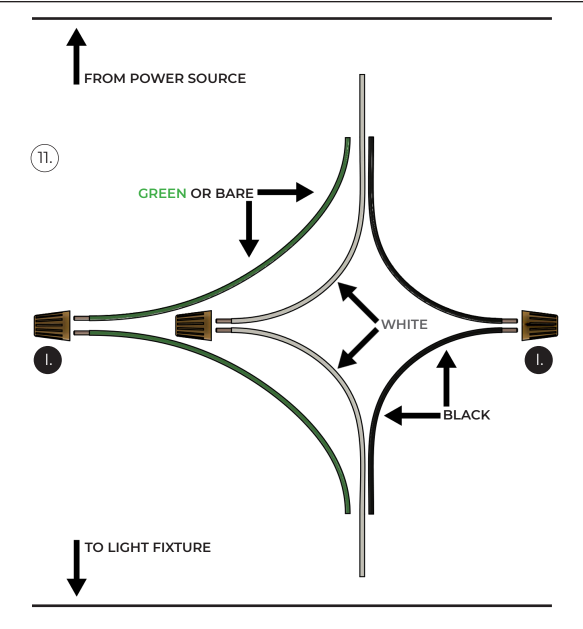
7. Once the final length of cord is determined, add an addtional 1 foot of cord to the final length and then cut the cord at that longer point. This will ensure that there is additional cord length if needed.

8. Tie a simple overhand knot in the cord near the inside surface of the Canopy Plate (*A*) for safety.

9. Then strip off about 4 inches of the outer jacket that surrounds the cord. Then strip about 3/16 of an inch of each wire within the cord and wire as instructed. **(See: STEP 11).**

10. Reinstall the Plastic Mini Screws (*D*) into the Canopy Cord Grip (*C*), adjust to the desired length and lightly tighten the Plastic Mini Screws (*D*) as you will need to screw them in tight when you adjust for final cord length after Canopy Plate (*A*) is installed.



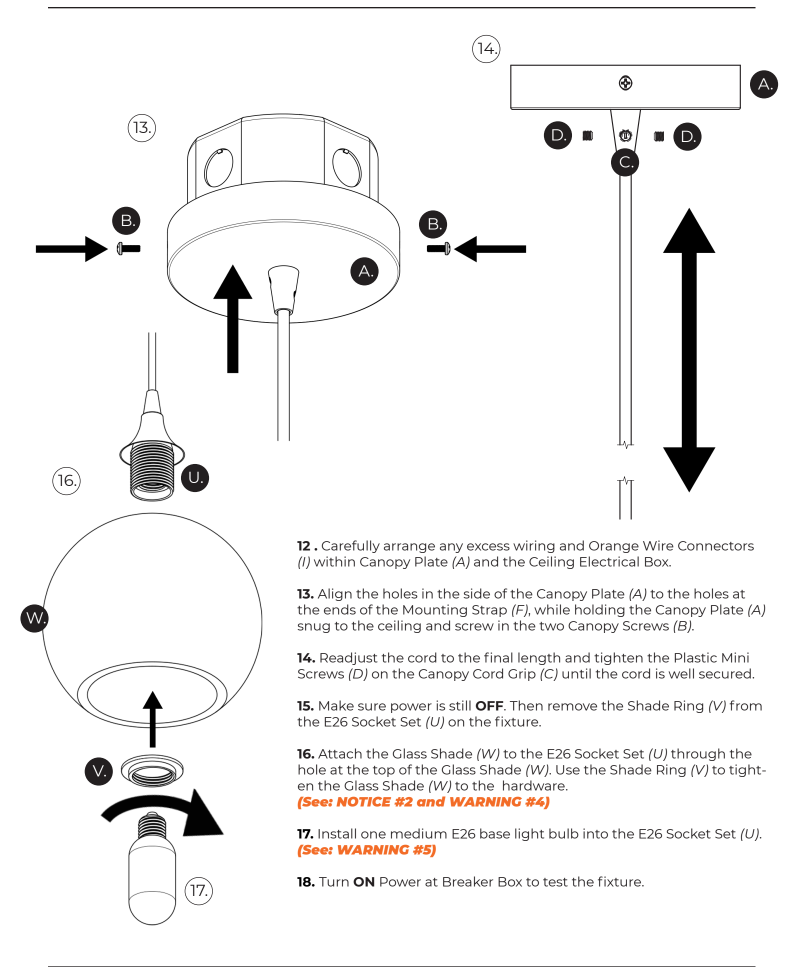


11a. Connect the BLACK Wire from the fixture to the BLACK Wire from the Ceiling Electrical Box using an Orange Wire Connector (*I*) provided.(See: NOTICE #1, WARNING #2 and WARNING #3)

11b. Connect the **WHITE** Wire from the fixture to the **WHITE** Wire from the Ceiling Electrical Box using an Orange Wire Connector (*I*) provided. **(See: NOTICE #1, WARNING #2 and WARNING #3)**

11c. Connect the **GREEN** Wire from the fixture and the BARE Wire from the Mounting Strap (*F*) to the **GREEN** Wire from the Ceiling Electrical Box using an Orange Wire Connector (*I*) provided.

(See: NOTICE #1, WARNING #1 and WARNING #3)



WARNINGS:

WARNING #1: Never connect Ground Wire (GREEN or BARE) to WHITE/Neutral or BLACK/Hot Wire.

WARNING #2: Never connect the BLACK/Hot Wire to WHITE/Neutral Wire.

WARNING #3: Orange Wire Connectors (*I*) provided are designed to connect **TWO to FOUR** 18-gage wires and may be appropriate for your wiring situation. All wiring should be snugly and securely fastened with correctly sized wire connectors. If your wiring differs from this most simple example, you should consult a qualified electrician to be sure that the wiring is done safely and correctly with appropriate sized connectors for your unique wiring situation.

WARNING #4: Do NOT over tighten the Shade Ring (V) as the Glass Shade (W) may crack or break.

WARNING #5: The hardware has a 60-watt *INCANDESCENT MAX* rating. Do **NOT** exceed this rating. For California residents it is recommend to not go beyond a 10-watt *LED MAX* rating.

NOTICE #1: Brushed Nickel fixtures come with clear cord. The clear cord comes with distinct heat shrink colored labels instead of fully colored wires. Other finishes come with either black or brown cord and the individual wires are **BLACK/**Hot, **WHITE**/Neutral and **GREEN**/Ground.

(SEE: 'WIRE DESIGNATION' CHART AT THE BEGINNING OF INSTRUCTIONS).

NOTICE #2: Make sure power is **OFF** before attempting to adjust the Glass Shade (*W*). The flange of the Shade Ring (*V*) (wide and flat side of the ring) screws around the E26 Socket Set (*U*) against the Glass Shade (*W*) to affix it to the lighting fixture. The hole at the top of the shade is slightly larger than the E26 Socket Set (*U*). If the shade hangs slightly crooked then hold Glass Shade (*W*) while unscrewing the Shade Ring (*V*) a few turns. Once the Glass Shade (*W*) is loose, recenter the Glass Shade (*W*) to hang straight and then re-tighten the Shade Ring (*V*) to set Glass Shade (*W*) in place.