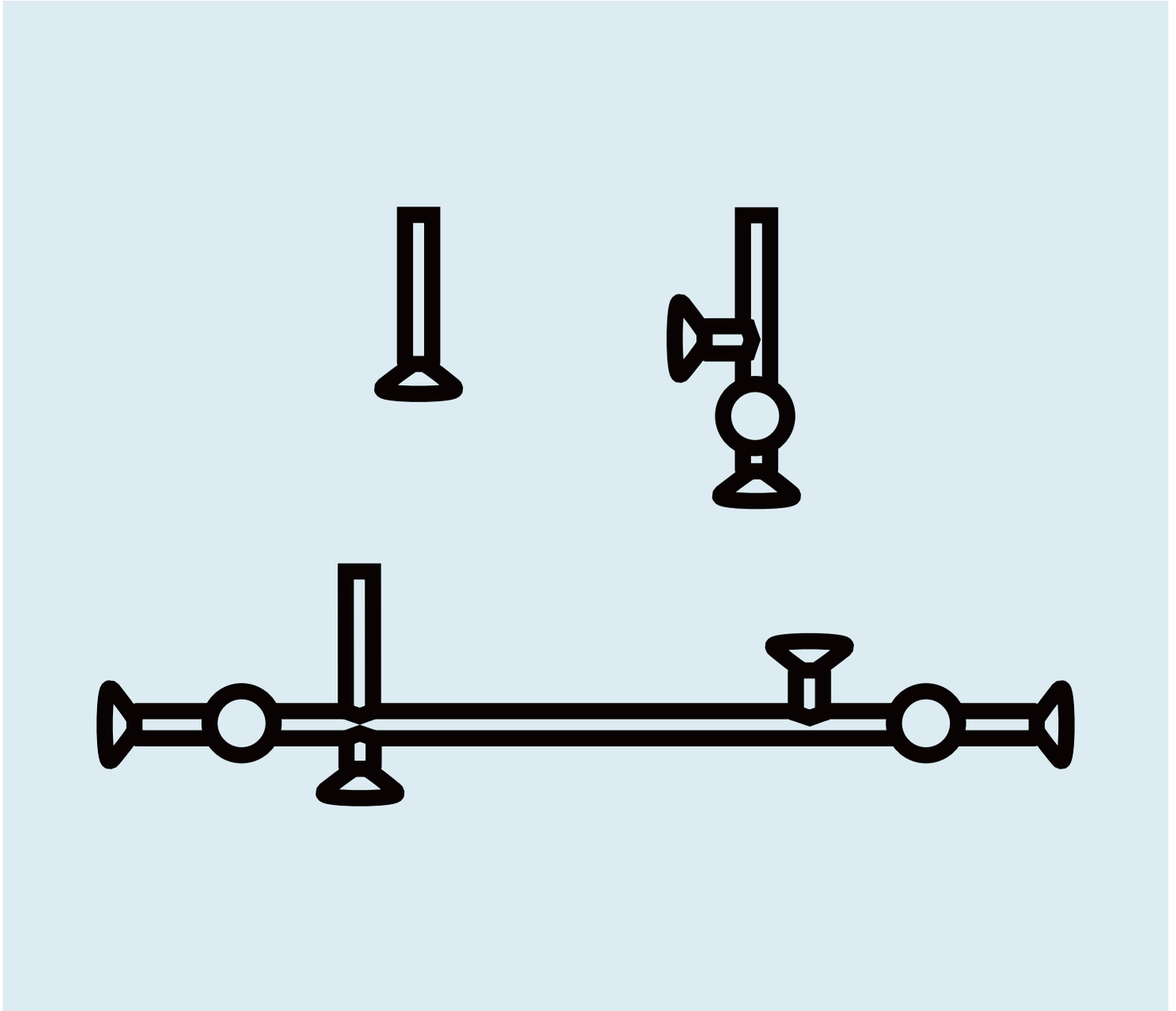


Ultra Chandelier



DESIGNED IN 2021

ASSEMBLY NOTES | REV 01



NEED A HAND?

Contact us at service@bludot.com or **844.425.8368** for assistance.

@BLUDOT

We design all our pieces in our Minneapolis studio. Follow along on Instagram for some sneak peeks into the process.

Parts & Hardware



QTY 2

Pt. 1061



QTY 2

Pt. 1060



QTY 3

Pt. 8021



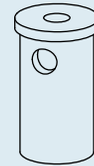
QTY 2

Pt. 8052



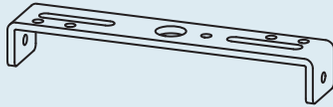
QTY 2

Pt. 1225



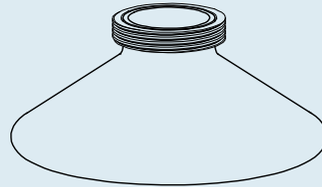
QTY 2

Wire Support



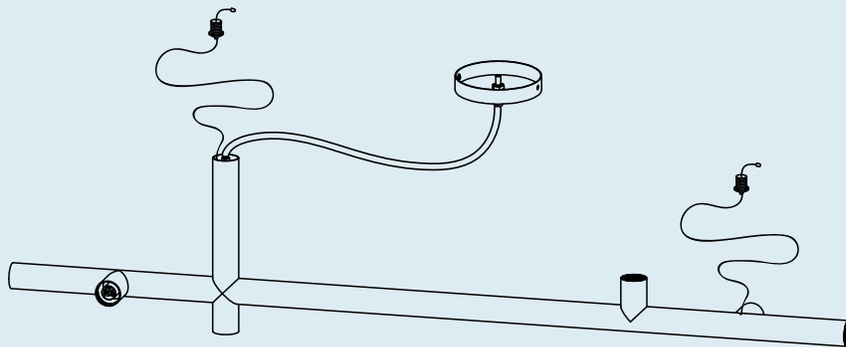
QTY 1

Mounting bracket



QTY 6

Glass Shade



QTY 1

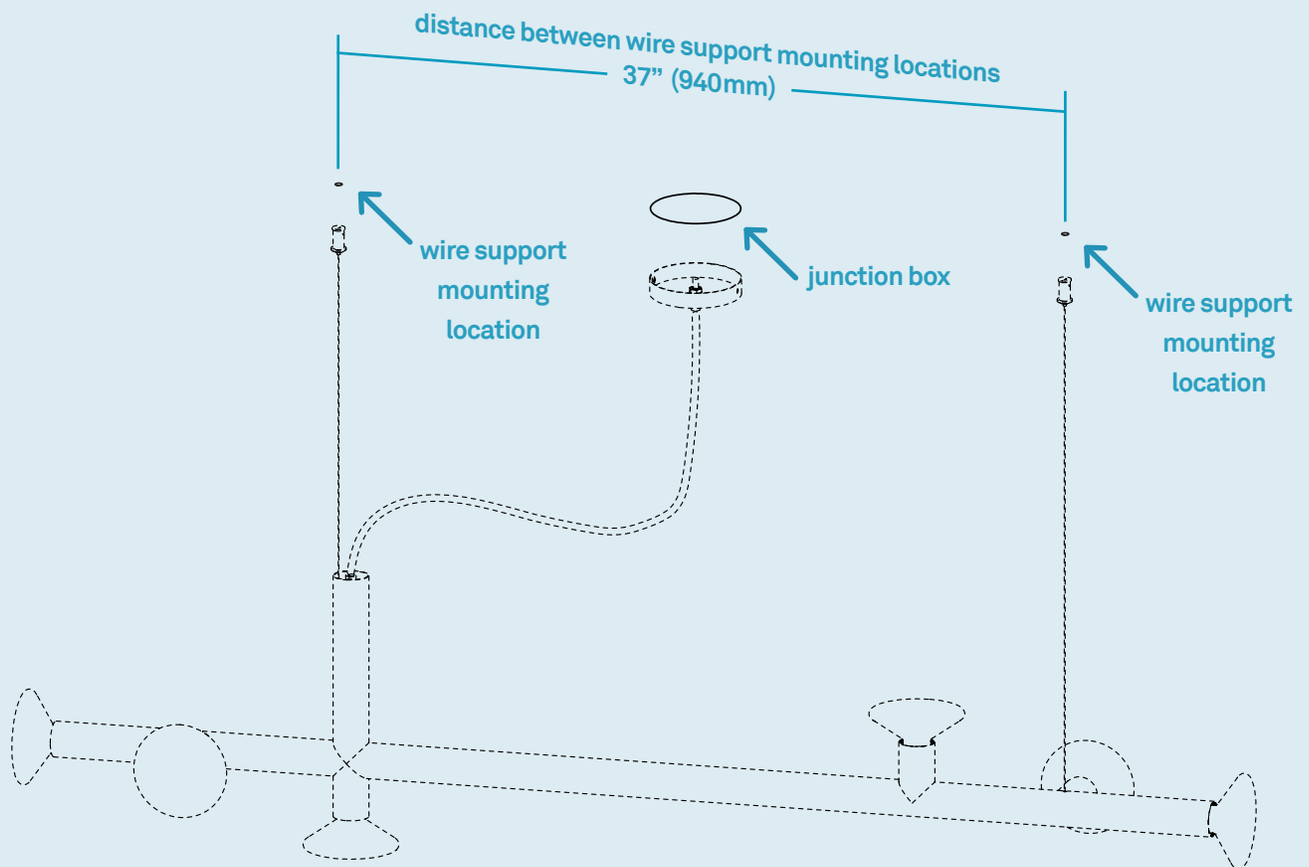
Chandelier

NOTE: Electricity is dangerous. It is recommended to hire a professional electrician to install your chandelier.

Step 01

MARK ANCHOR LOCATIONS.

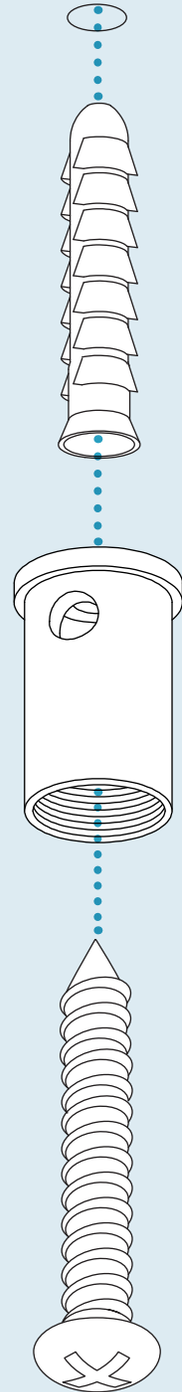
1. Disconnect power.
2. Referencing the final installation diagram below, mark the intended wire support mounting locations with a pencil.



Step 02

INSTALL ANCHORS AND WIRE SUPPORTS.

1. Anchors and fasteners are included for installation. Please consult your local hardware professional to determine the hardware best suited for your ceiling type.
2. If the mounting location is not positioned on a joist, drill a **5/16"** hole in the marked location and insert anchor as shown. If the mounting location is located on a joist, this step of installing an anchor may be skipped. Instead, drill a **7/64"** pilot hole in the marked position.
3. Install wire supports with the included fastener as shown.



PT. 8052 x 2

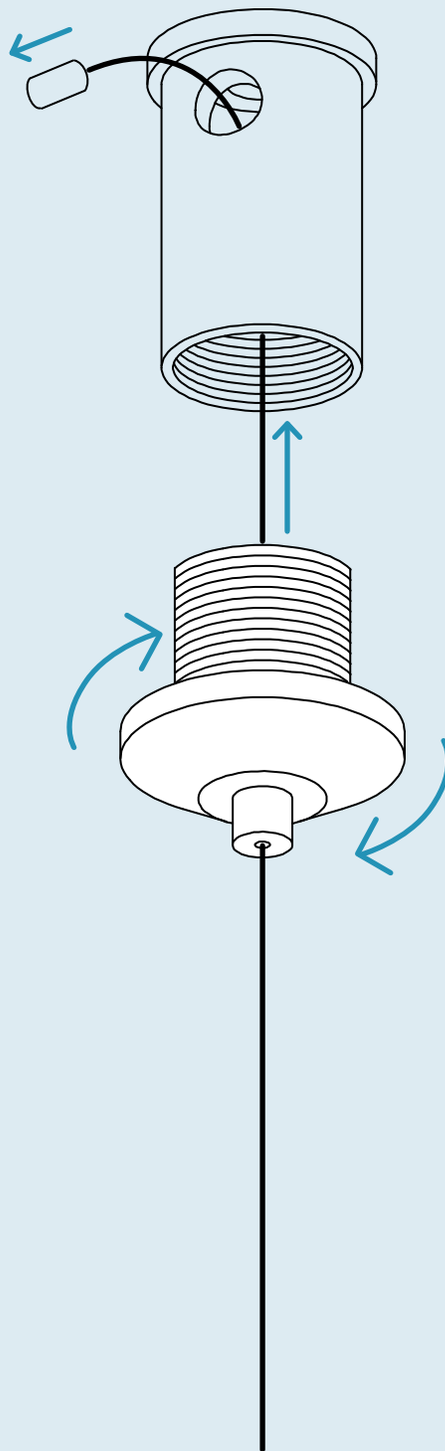


PT. 1225 x 2

Step 03

INSTALL WIRE CAPS.

1. A second person is recommended for supporting the chandelier throughout the remaining steps.
2. Thread wire caps onto wire supports, threading the wire through holes as shown.



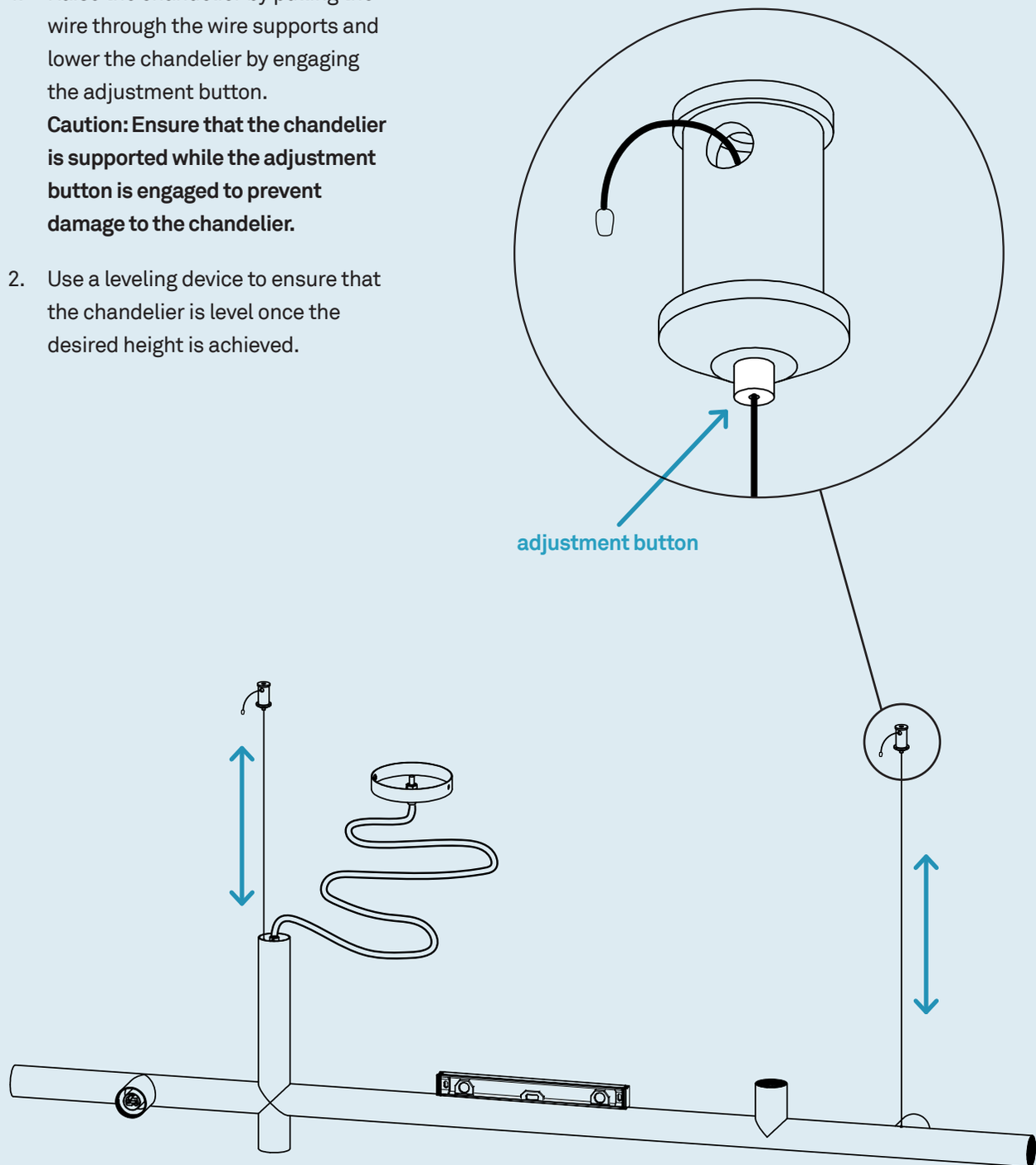
Step 04

ADJUST CHANDELIER HEIGHT.

1. Raise the chandelier by pulling the wire through the wire supports and lower the chandelier by engaging the adjustment button.

Caution: Ensure that the chandelier is supported while the adjustment button is engaged to prevent damage to the chandelier.

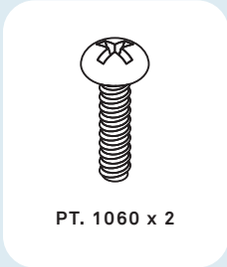
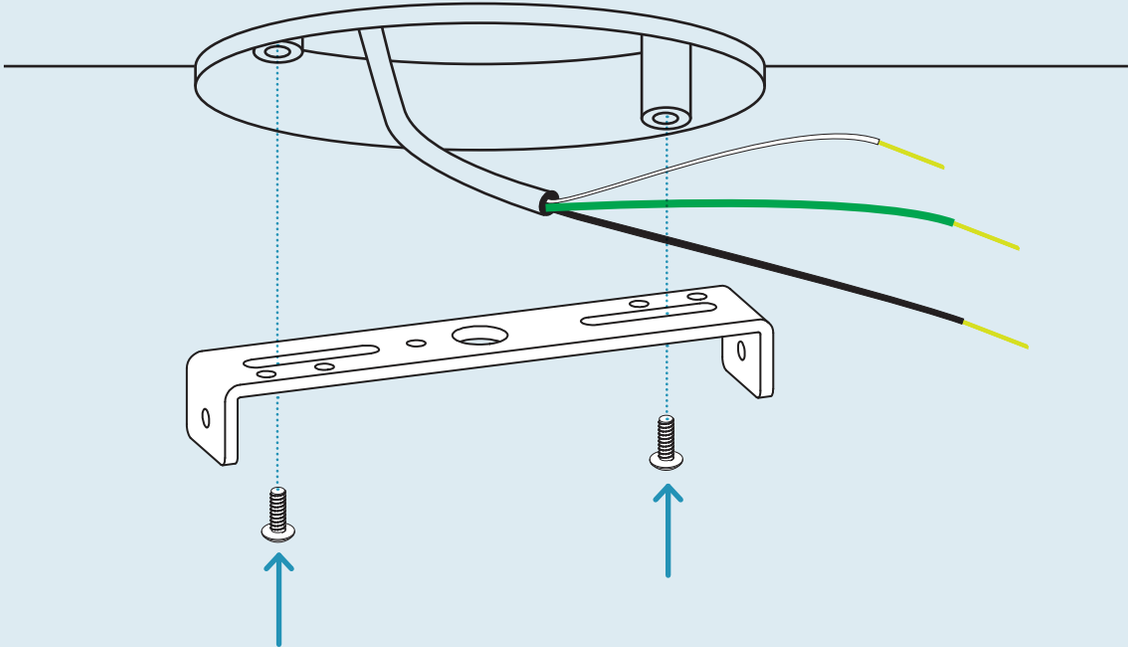
2. Use a leveling device to ensure that the chandelier is level once the desired height is achieved.



Step 05

ATTACH MOUNTING BRACKET.

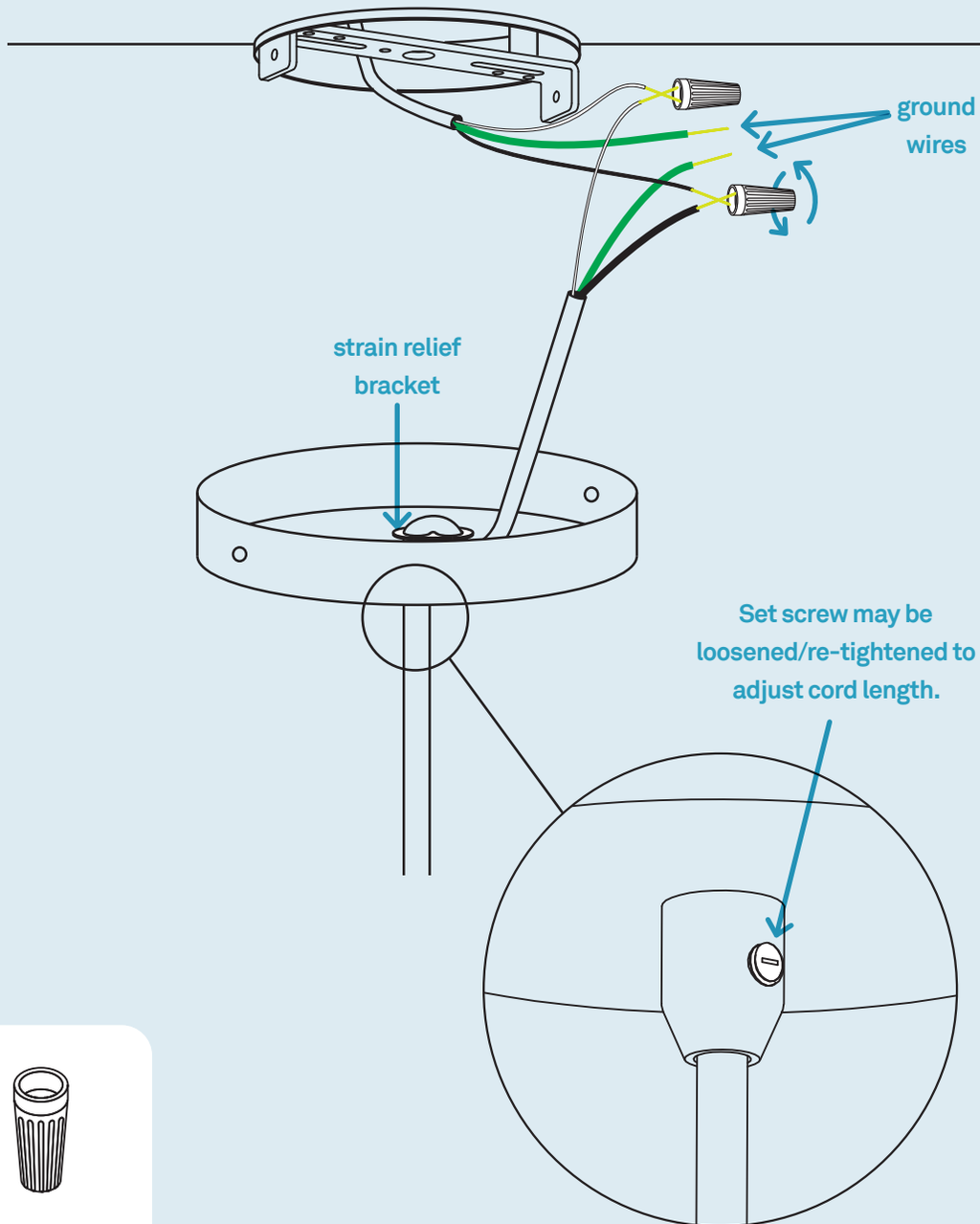
Attach mounting bracket to ceiling electrical box as shown using the provided hardware.



Step 06

HARDWIRE CHANDELIER.

1. Cut chandelier cord to desired length, allow 4" above canopy for wiring.
2. Twist matching copper wires together.
 - white to white
 - black to black

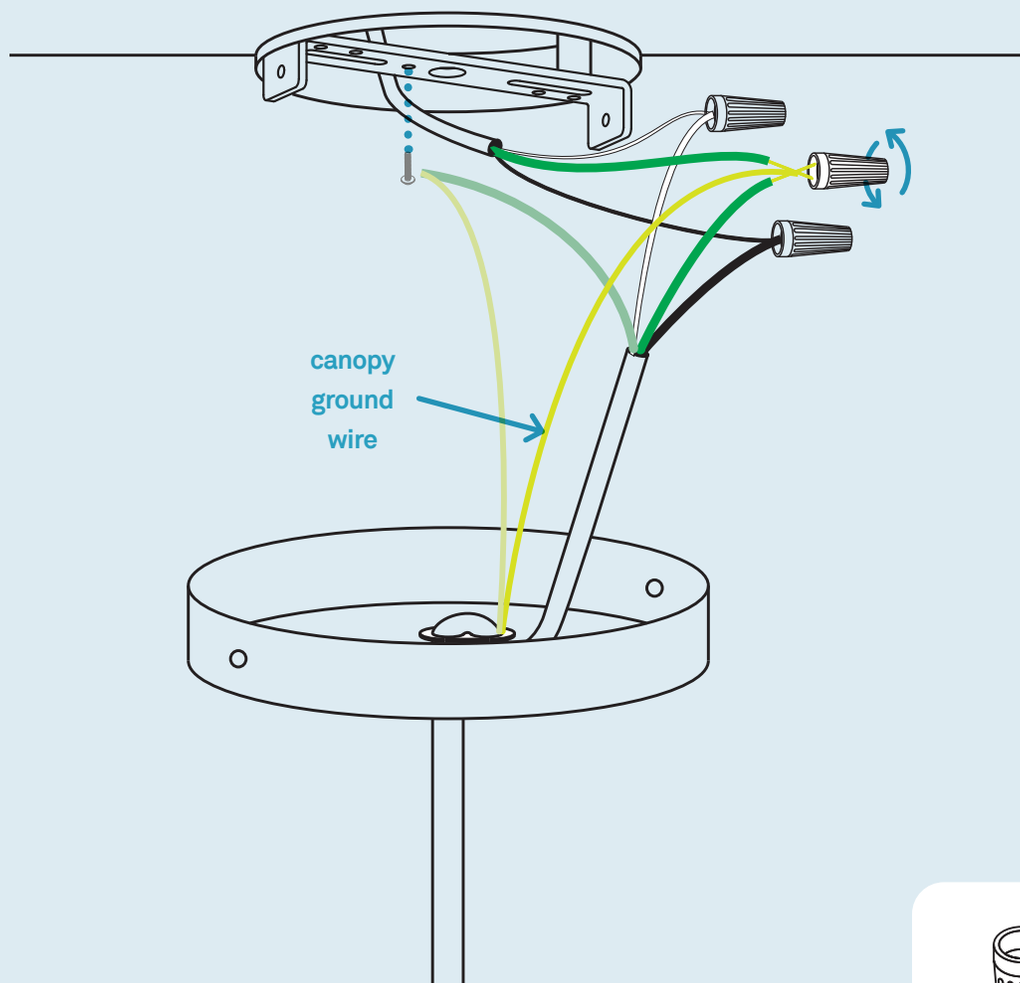


PT. 8021 x 2

Step 07

GROUND CHANDELIER.

1. Locate bare copper wire inside chandelier canopy.
2. Twist matching copper wires together in addition to bare canopy wire.
3. If no green wire (ground wire) is present in electrical box, wrap wire around pre-attached screw on mounting bracket and tighten into place.

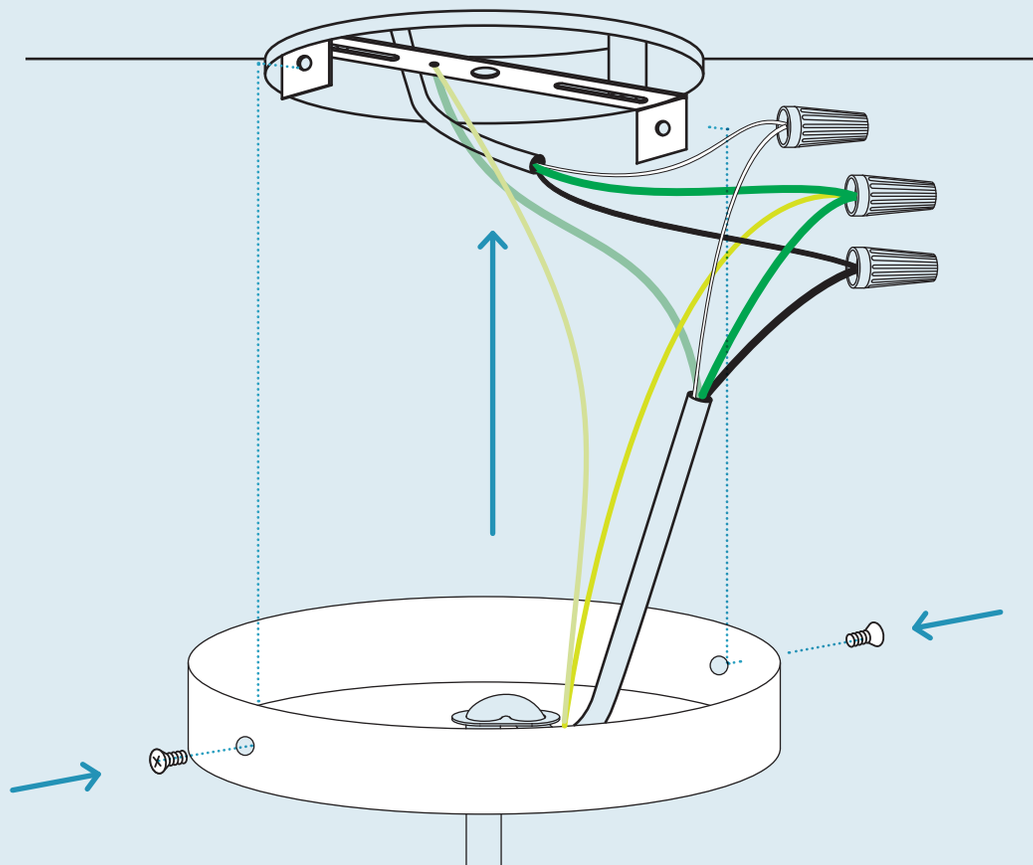


PT. 8021 x 1

Step 08

ATTACH CANOPY TO BRACKET.

1. Align vertical holes on mounting bracket with side canopy holes.
2. Attach as shown using the provided hardware.

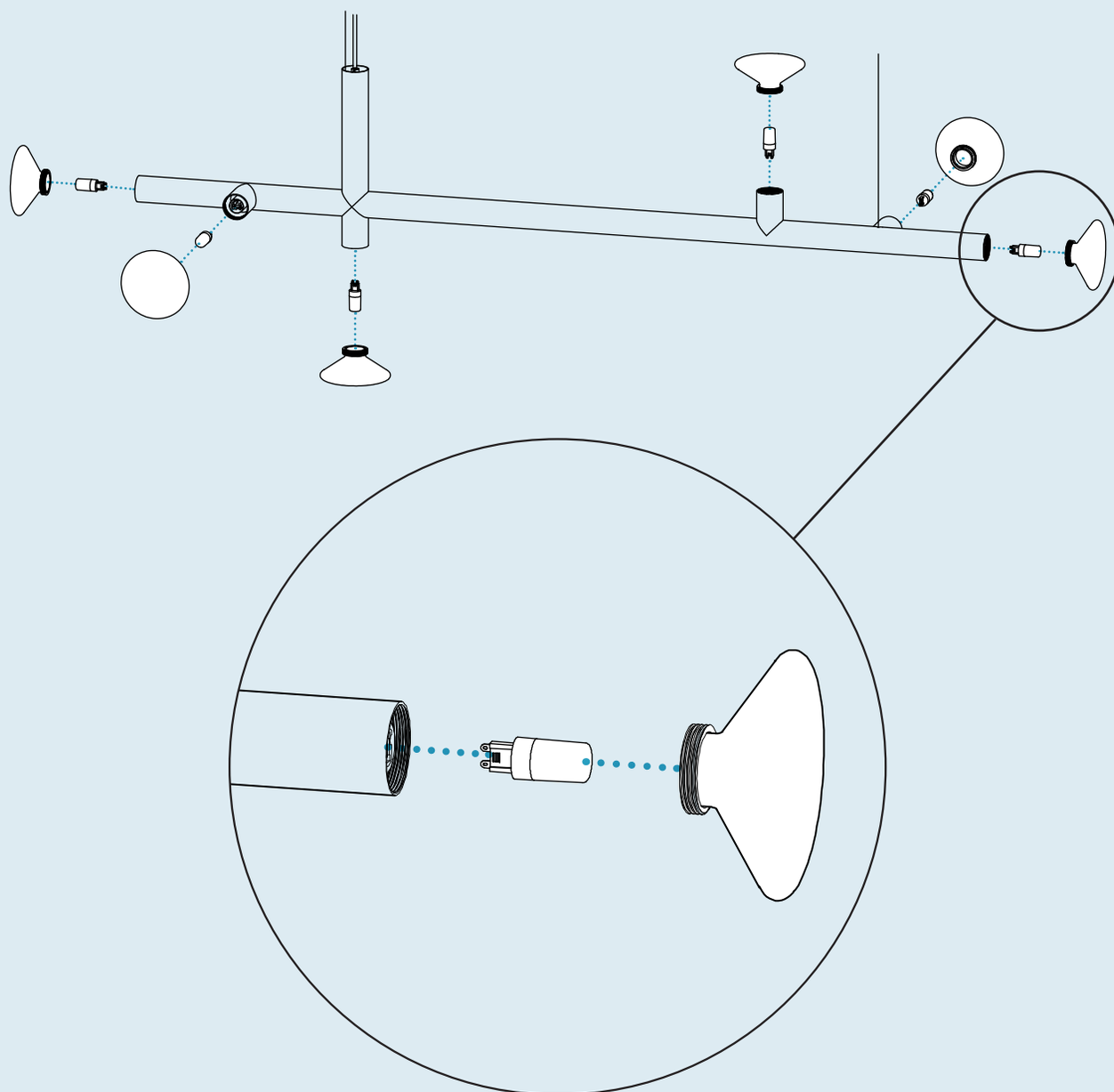


PT. 1061 x 2

Step 09

INSTALL BULBS AND GLASS SHADES.

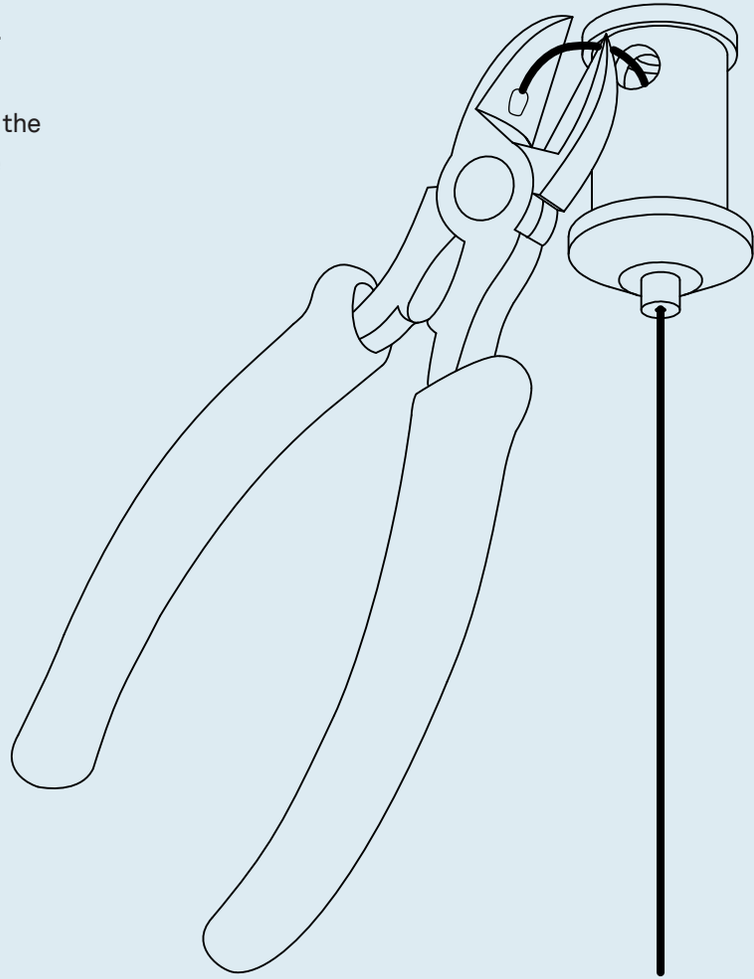
1. Insert G9 bulbs into sockets.
2. Carefully thread glass shade clockwise into chandelier to secure in place. Do not over-tighten the shade.



Step 10

TRIM EXCESS WIRE FROM WIRE SUPPORTS.

1. Once the assembly is complete, trim the excess wire protruding from the wire supports as shown.
2. Re-connect power.



Additional Information

USE

This unit is meant for indoor use in dry locations only.

NOTE

This lamp uses G9 bulbs with a maximum wattage of 4W for LED bulbs or 20W for halogen bulbs.

CLEAN

Dust regularly with a soft cloth. Clean powder-coated surfaces with a soft cloth or sponge using a mild detergent, such as dish soap, and warm water. Wipe completely dry with a soft cloth. Clean glass surfaces with a high quality cleaner formulated for glass products.

