

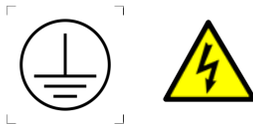
**Important:** Read all instructions including wiring and mechanical details before the start of the installation.

**Important:** Install in accordance with the local and national building and electrical codes.

**Note:** Suspended Mounting Systems are designed for installation post ceiling preparation completion

**WARNINGS:**

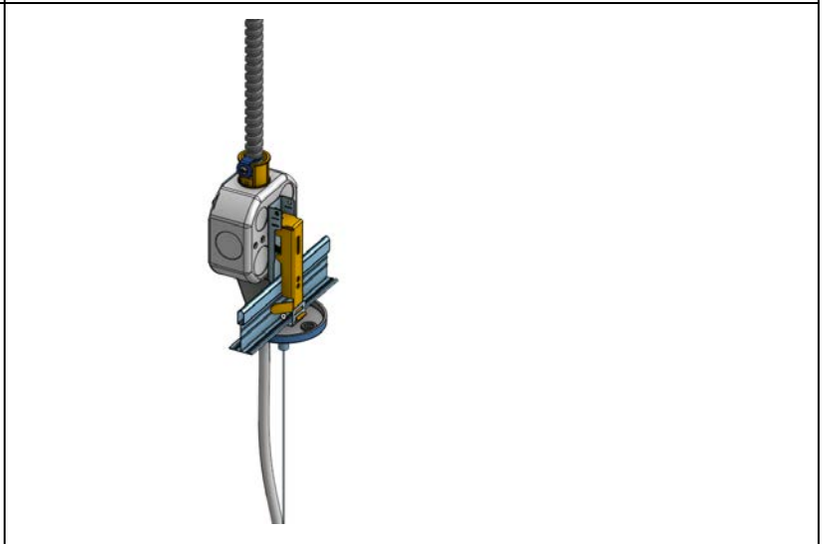
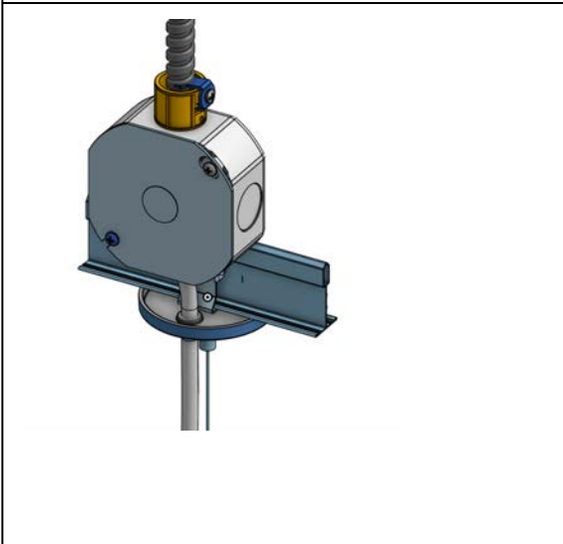
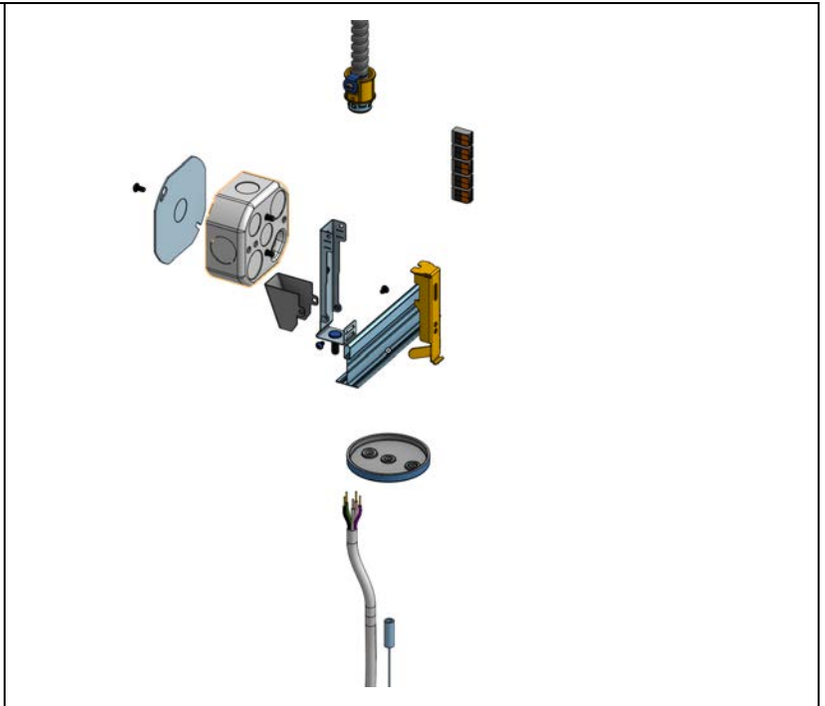
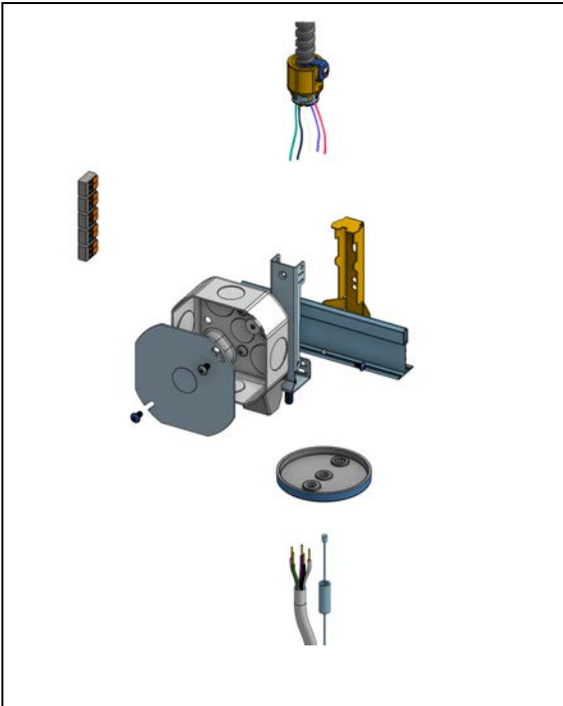
- **Shock hazard!** Power connections must be connected to building ground via ground wire before connecting to main supply power.



- Disconnect or turn off power supply before attempting any installation maintenance or servicing operations.(example of draft installation documentation warning section)

1. Main T-Bar Clip with PEM - For Power connection exploded views

Exploded view of components and as installed.

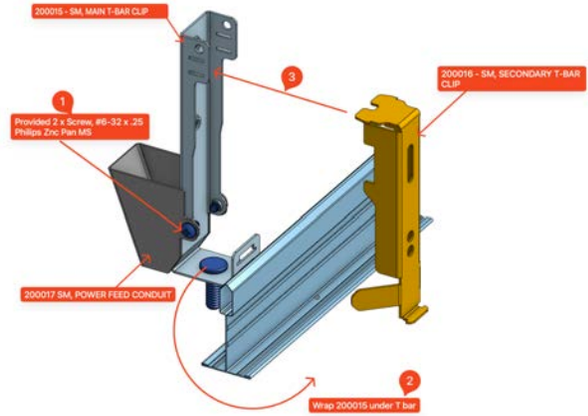


Steps to show the supply cord and cable assembly were installed/wired with the canopy installed.

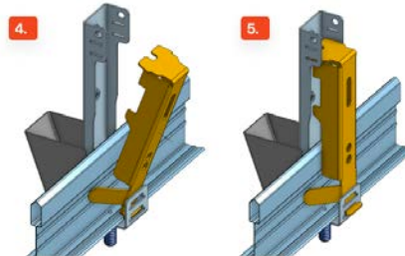
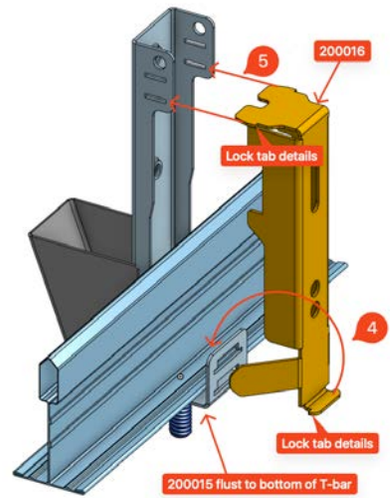
Ensure you have all parts and hardware to complete the installation.

### G1 - Power Mounting Installation Steps

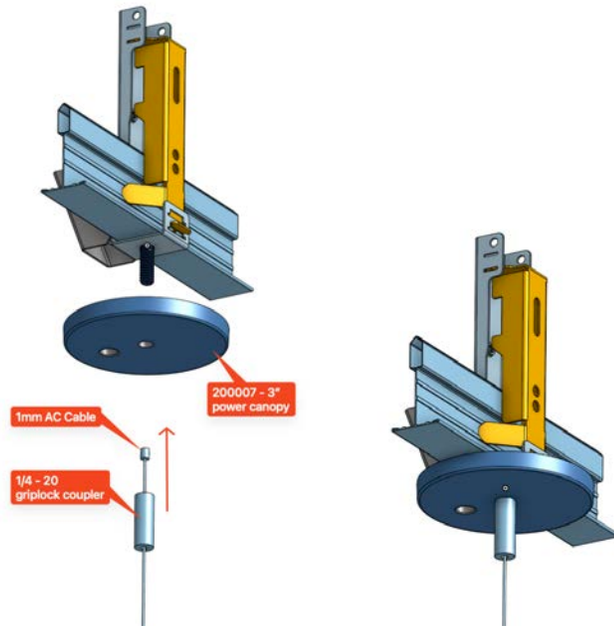
1. Secure 200017 to 200015 using two provided 6-32 x .25 long phillips screws.
2. Wrap 200015 under t-bar to be flush to t-bar
3. Secure 200016 go to step 4 and corresponding image



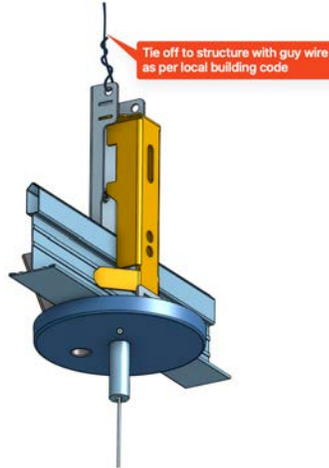
4. Slot the bottom tab with lock tab detail into the appropriate slot(s) on 200015
5. After in the bottom tab is in place secure the top tabs into the slots.



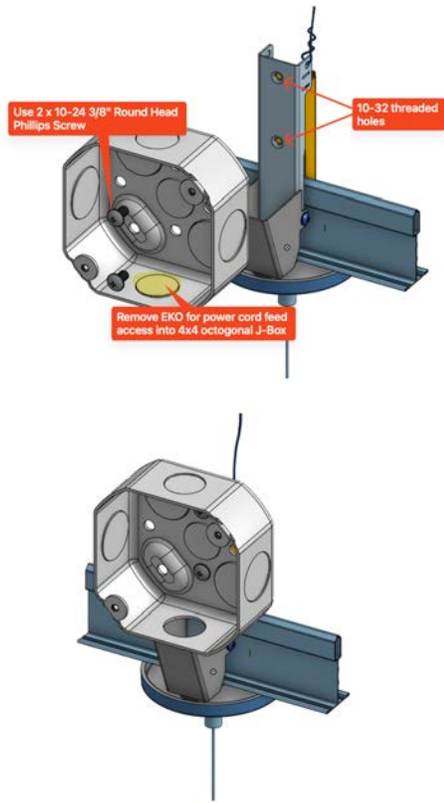
6. Install the canopy and over the Pem stud and secure in place with griplock coupler and AC cable.



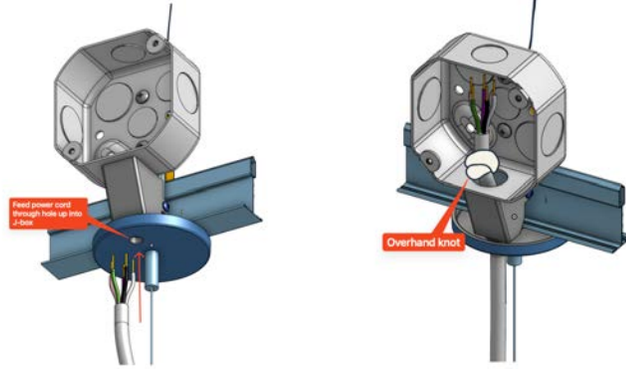
7. Tie off 200015 to structure with guy wire.



8. Remove EKO in J-Box and secure with 2 x 10-32 to 200015.

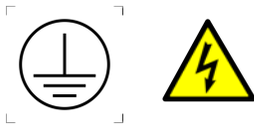


9. Feed power cord through power hole in canopy and up through power conduit cover. Once passed into the j-box and tie the power cord into a knot or crimp the provided Heyco strain relief to the cord.



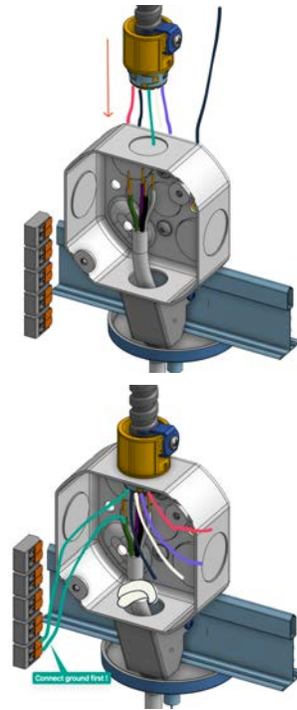
**WARNING SHOCK HAZARD!**

Power connections must be connected to building ground via ground wire before connecting to main supply power.

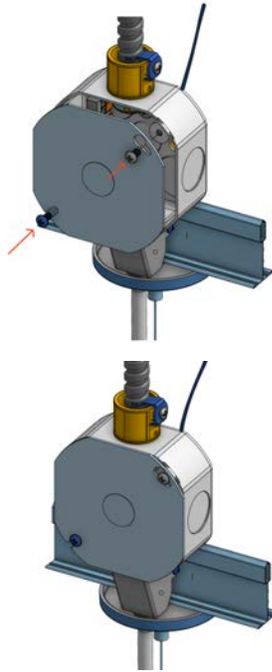


Disconnect or turn off power supply before attempting any installation maintenance or servicing operations.

10. Install power connection to the j-boxes from the building supply to make electrical connections.
11. Connect ground wire first with provided lever WAGOs.
12. Connect remaining electrical connections with provided lever WAGOs.

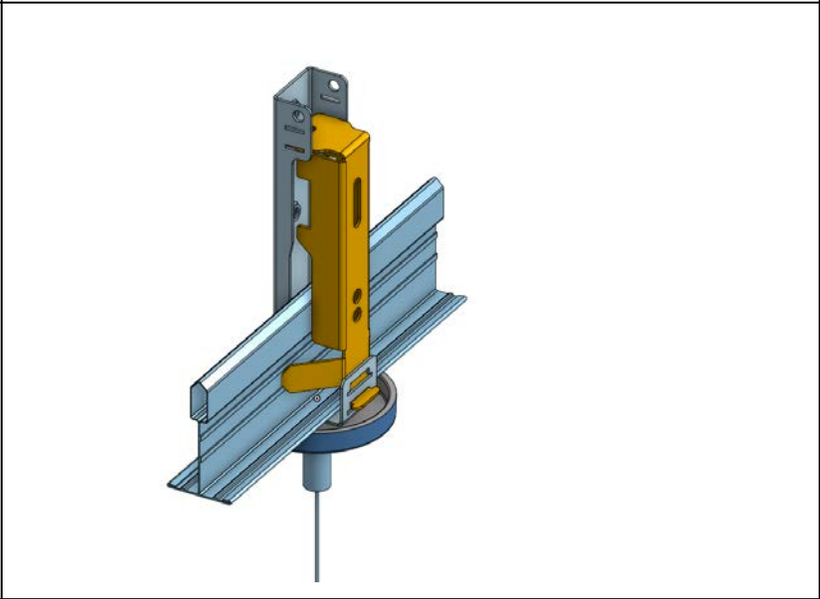
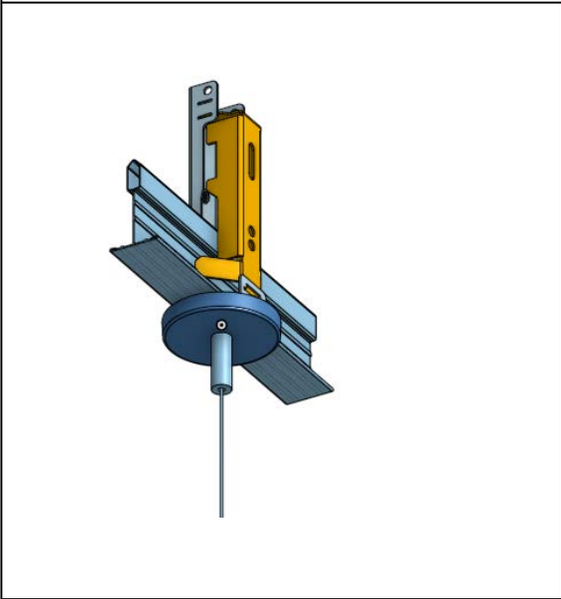
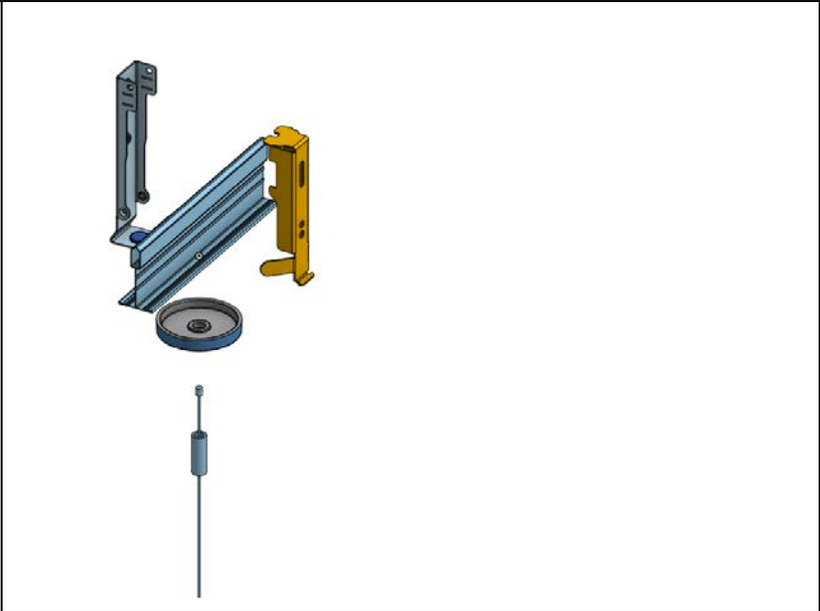
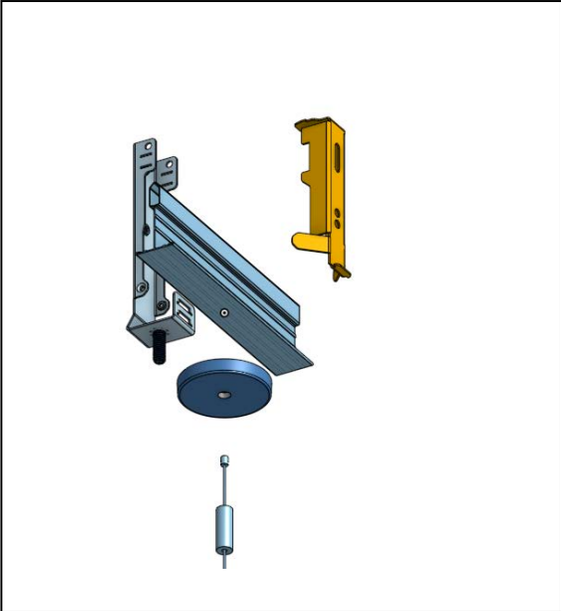


13. Feed wire connections inside the j-box and reinstall the cover plate with screws to secure it in place.
14. Finished



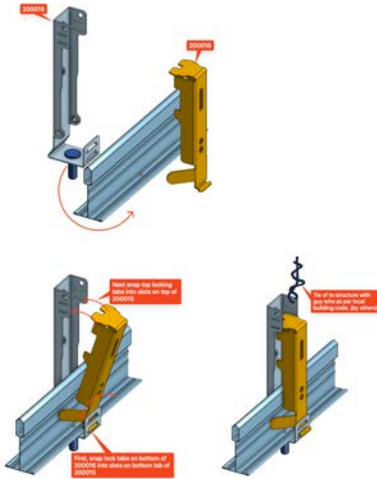
## 2. Main T-Bar Clip with PEM - For Non-Power

Exploded view of components and as installed.

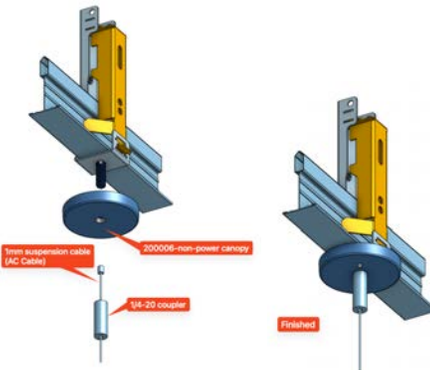


**G1 - Non-Power Mounting Installation Steps**

1. Install 200015 and 200016, first install 200015 to be flush to bottom of T.
2. Tie off to structure with guy wire as per local building code (by others)

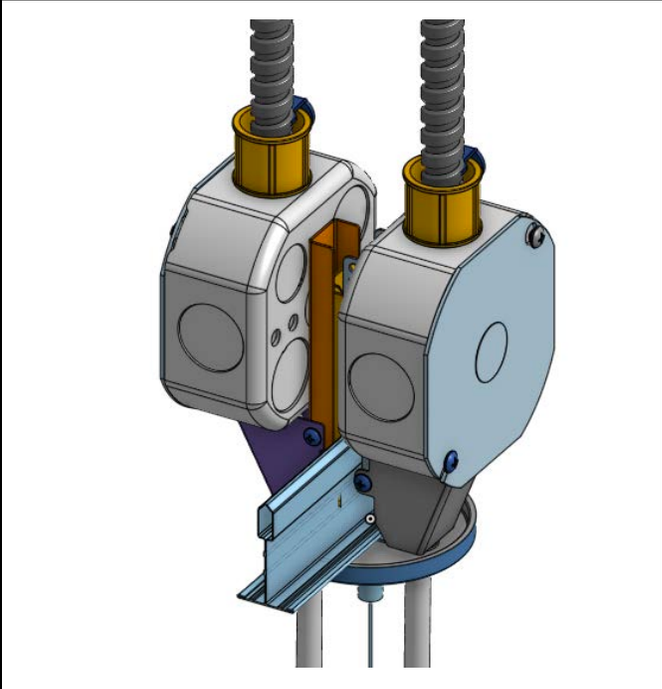
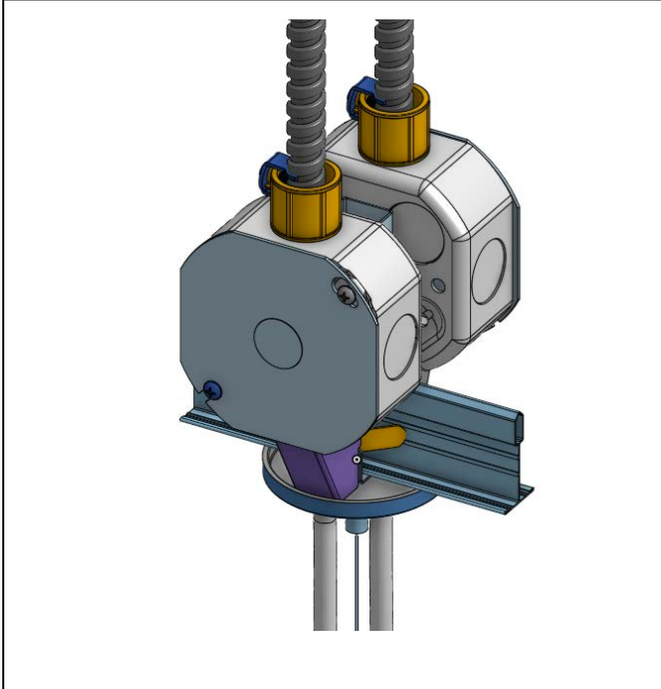
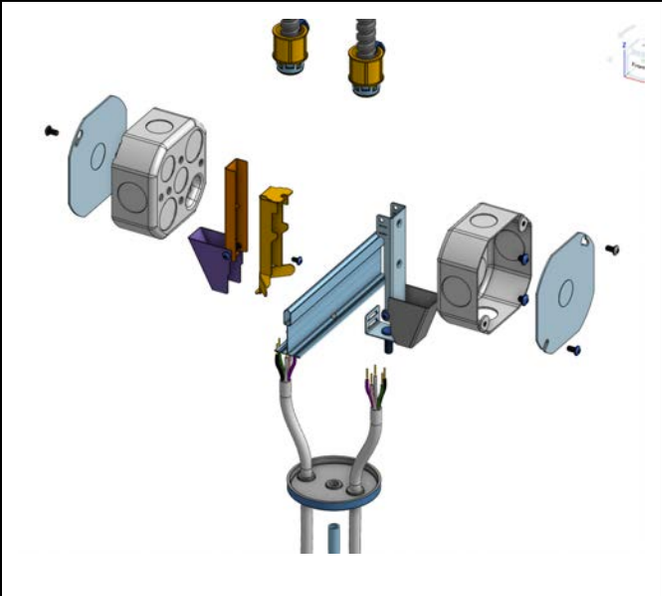
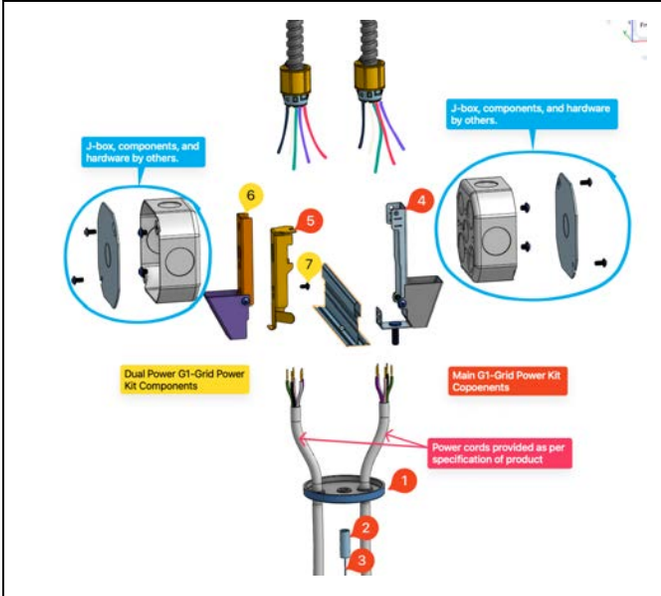


3. Install canopy, suspension cable and griplock 1/4-20 coupler.



**3. Main T-Bar Clip with PEM - For Dual-Power Install**

Exploded view of components and as installed.

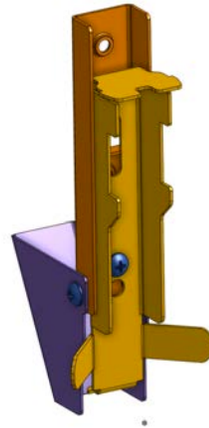
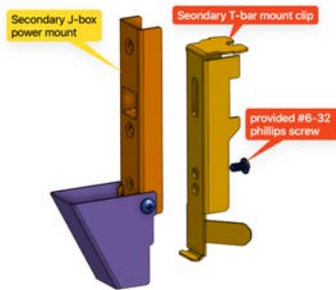


Steps to show the supply cord and cable assembly were installed/wired with the canopy installed.

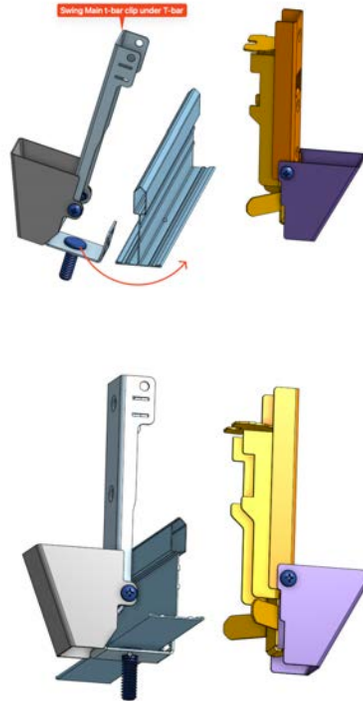
Ensure you have all parts and hardware to complete the installation.

## G1 - Dual Power Mounting Installation Steps

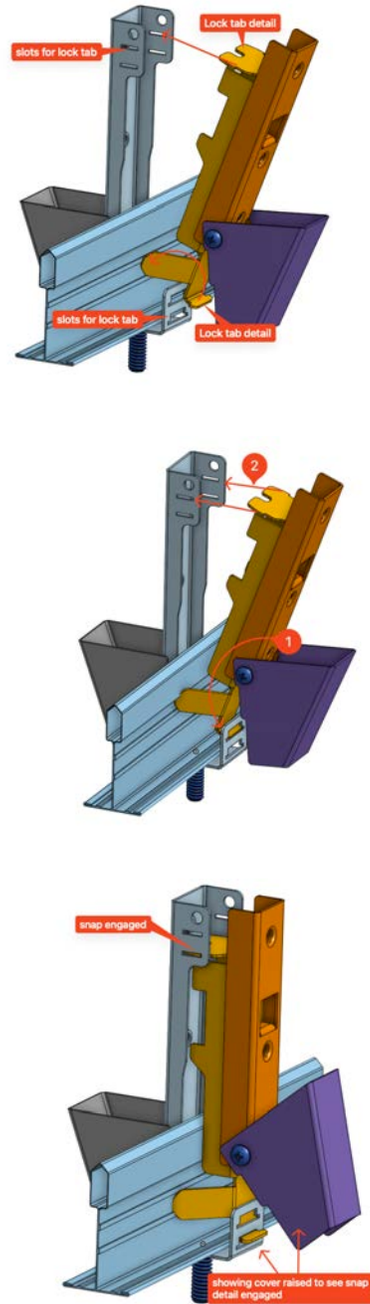
1. Secure secondary j-box power mount to secondary T-bar mount clip with provided #6-32 phillips screw



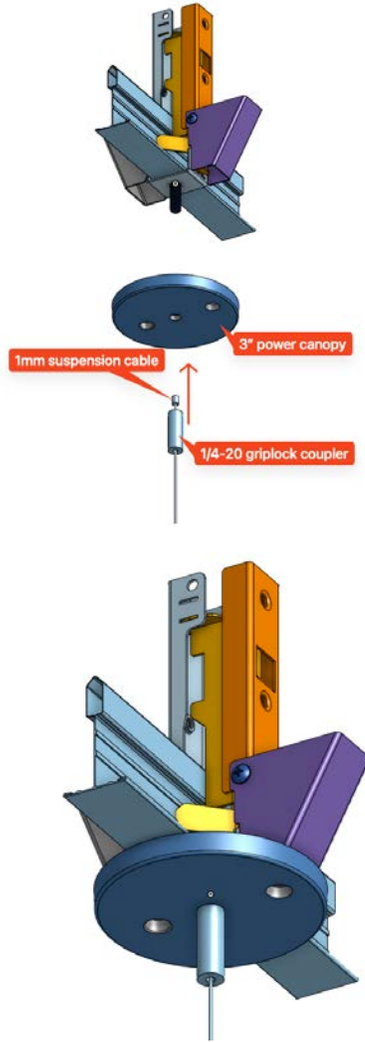
2. Align main t-bar clip onto T-bar to have the PEM stud sit flush on room side of T-bar.



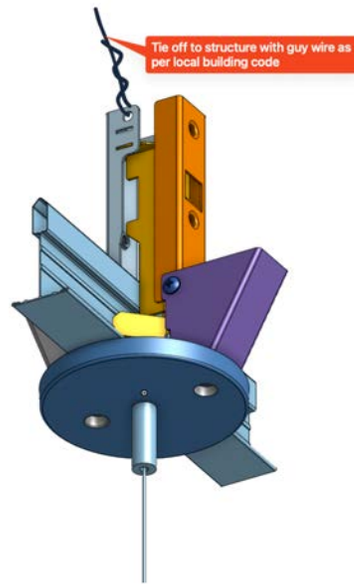
3. Slot the bottom tab with lock tab detail into the appropriate slot(s) on 200015
4. After the bottom tab is in place, secure the top tabs into the slots.



5. Install the canopy and over the Pem stud and secure in place with griplock coupler and AC cable.

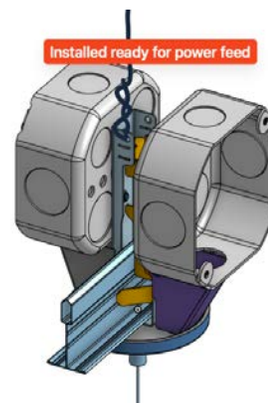
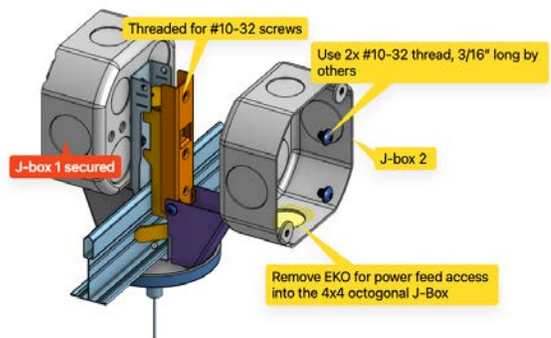
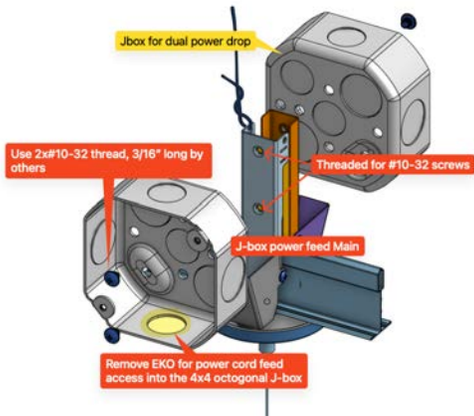


6. Tie off 200015 to structure with guy wire.

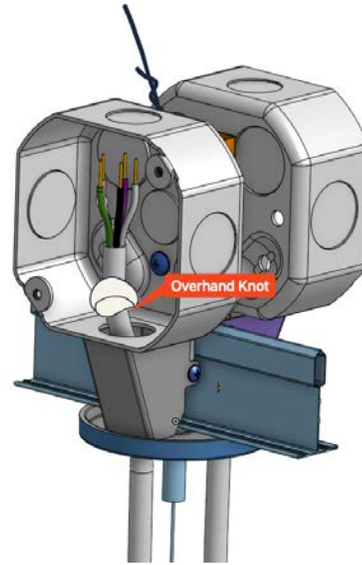
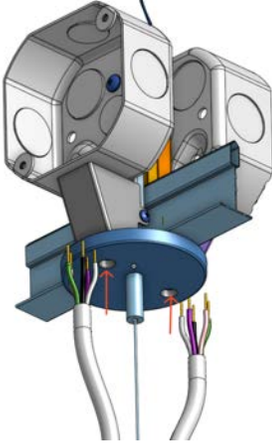


7. Remove EKO in J-Box 1 and secure with 2 x 10-32 to 200015.

8. Remove EKO in J-box 2 and secure with 2x 10-32 to secondary J-box mount bracket.

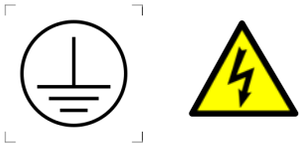


9. Feed power cord through power hole(s) in canopy and up through power conduit cover. Once passed into the j-box tie the power cord into a overhand knot.



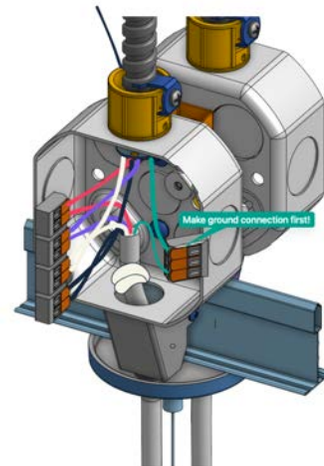
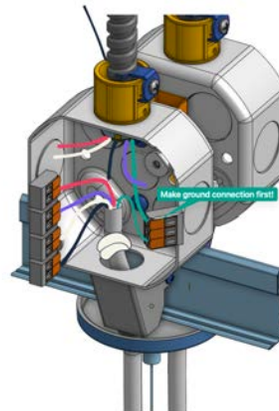
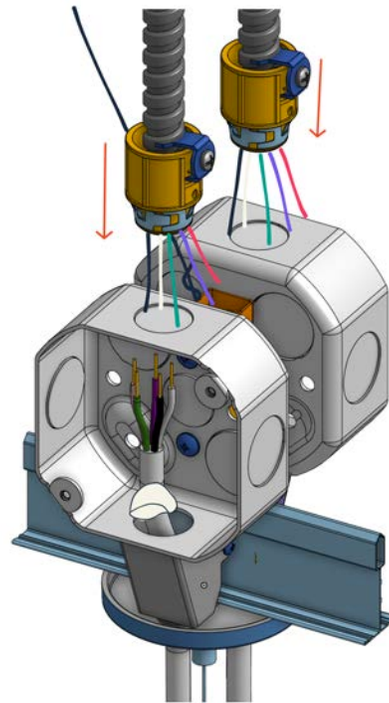
**WARNING SHOCK HAZARD!**

Power connections must be connected to building ground via ground wire before connecting to main supply power.



Disconnect or turn off power supply before attempting any installation maintenance or servicing operations.

10. Install power connection to the j-box from the building supply to make electrical connections.
11. Connect ground wire first with provided lever WAGO.
15. Connect remaining electrical connections with provided lever WAGOs.
16. Repeat steps for second J-box power connections



17. Feed wire connections inside the j-boxes and reinstall the cover plates with screws to secure it in place.

18. Finished

