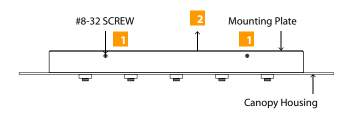
## *3,5,7 & 13 Light EZ Jack Canopy*



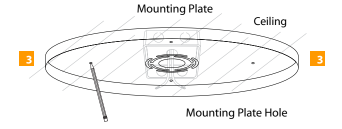
This product is suitable for indoor dry locations only. This product can be dimmed with an ELV dimmer only. This instruction is for the following models:

- 3 Light Canopy (CPEJRN3)
- 5 Light Canopy (CPEJRN5)
- 7 Light Canopy (CPEJRN7)
- 13 Light Canopy (CPEJRN13)

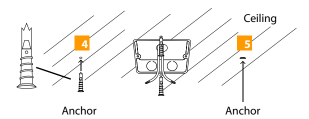
CAUTION: Assembled chandelier is heavy! Blocking (ceiling reinforcements) and/or additional hardware not supplied with this canopy may be necessary for safe mounting.



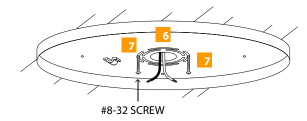
- Remove the #8-32 screws on the sides of the canopy housing.
- Lift the mounting plate from the canopy housing.



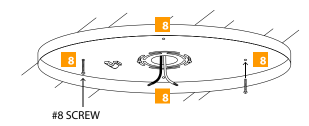
Align the mounting plate holes with the electrical box holes and mark four points onto the ceiling through the mounting holes.



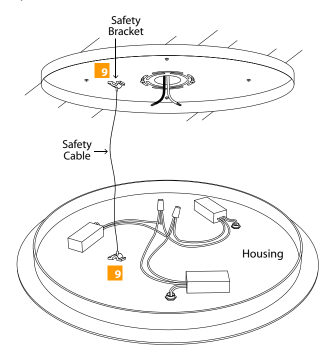
- With a hammer tap the anchors at the marked points into the ceiling up to the threaded portion.
- Screw the anchors in the rest of the way with a Phillips screwdriver.



- Feed the power line wires through the mounting plate center hole.
- Line up the two mounting plate slots with the electrical box holes and use the two provided #8-32 screws to mount it to the electrical box.



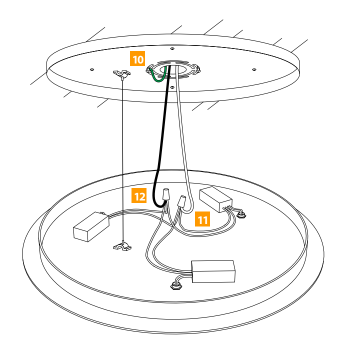
Secure the mounting plate to the anchors with the 4 provided #8 screws.



Insert one end of the safety cable into the mounting plate safety bracket and insert the other end into the housing safety bracket.

## *3,5,7* & 13 Light EZ Jack Canopy

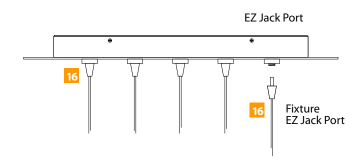




- Make sure the mounting plate is grounded in accordance with local electrical codes.
- Connect the housing white wire to the neutral power line wire with a wire nut.
- Connect the housing black wire to the hot power line wire with a wire nut.
- Place all wires and wire nut connections properly inside the housing.



- Slide the housing onto the mounting plate and line up the housing holes with the mounting plate holes.
- Replace and tighten the #8-32 screws to secure the housing in place.



- Screw each fixture EZ Jack completely into the EZ Jack port.
- Turn the power on.