

## Installation Instructions for **12" Round 3 & 4 Port Fast Jack Canopy Only**

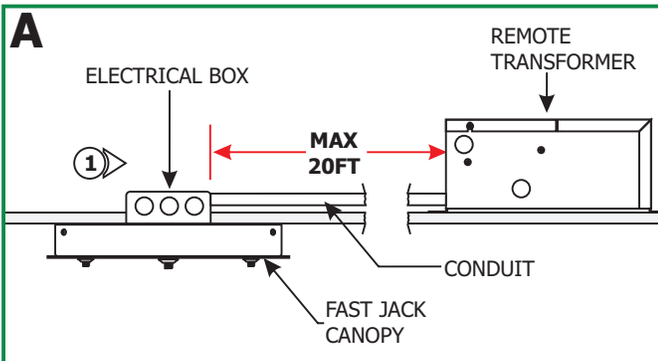
### IMPORTANT INFORMATION

- This product is ETL listed for indoor dry locations.

**SAVE THESE INSTRUCTIONS!**

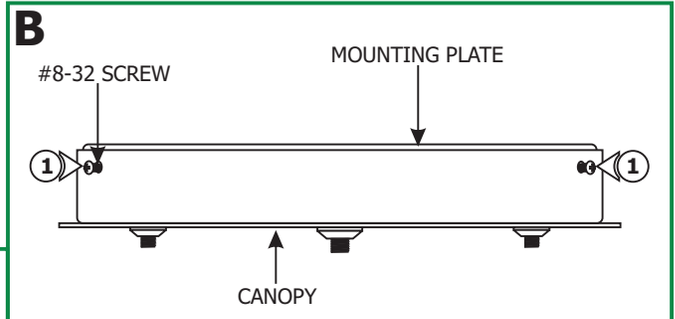


## Running the Power from a Remote Transformer to the Fast Jack Canopy

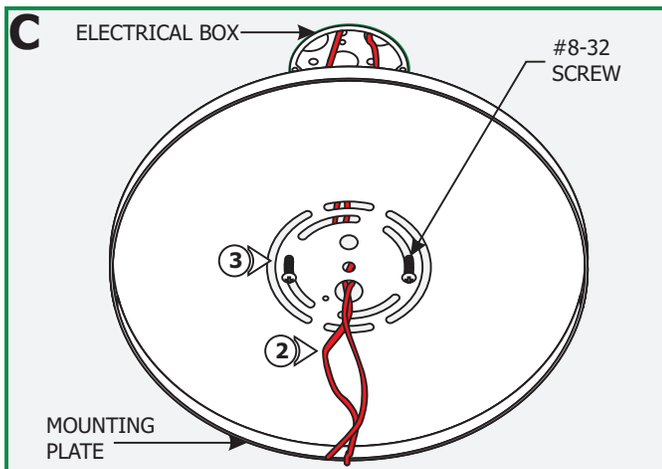


**1:** Run the low voltage wires from a remote transformer to electrical box where Fast Jack canopy is going to be installed. It is recommended to install the remote transformer near the electrical box to avoid voltage drop. Refer to the instructions provided with remote transformer for low voltage wire size chart. Refer to the low voltage wire size chart provided with the remote transformer.

## Install the Canopy

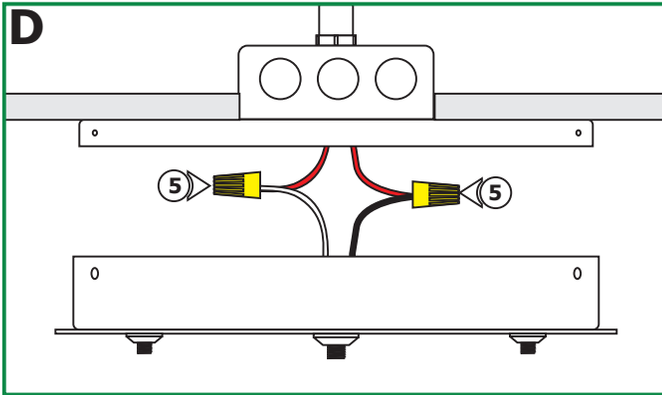


**1:** Loosen and remove the three #8-32 screws from the canopy to remove the mounting plate.



**2:** Feed the low voltage coming from the remote transformer through mounting plate center hole.

**3:** Align the mounting plate slots with the electrical box holes and secure it to the electrical box holes with the provided two #8-32 screws.

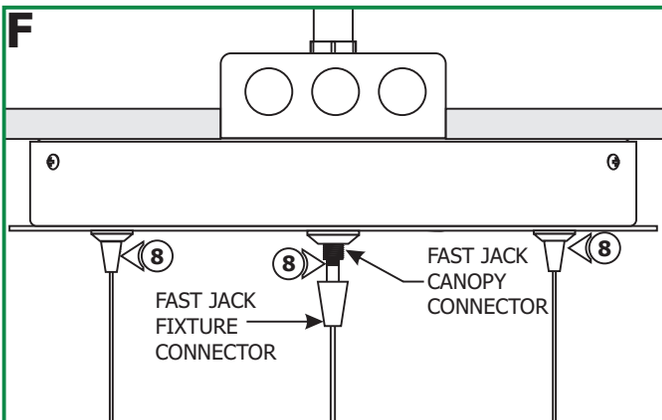
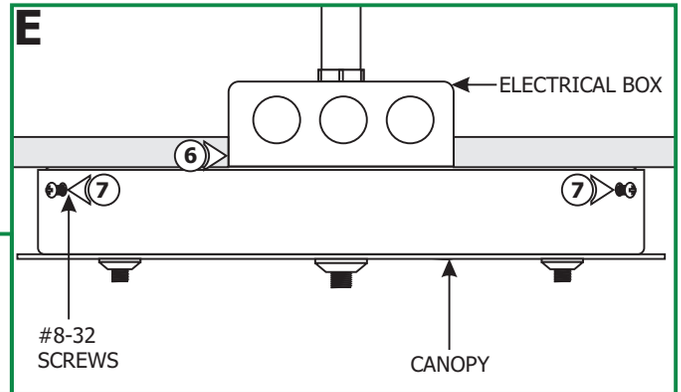


**4:** Make sure that the mounting plate is grounded in accordance with local electrical codes.

**5:** Connect each canopy wire to one low voltage transformer wire with a wire nut.

**6:** Place all the wires and wire nut connections inside the canopy.

**7:** Align and secure the canopy to the mounting plate by tightening the three #8-32 screws.



**CAUTION: Risk of Fire:** The total load of the Fast Jack canopy ports should not exceed the remote transformer rated capacity.

**8:** Use fingers to tighten the Fast Jack fixture connector into the Fast Jack canopy connector.