### **Recessed Can Adapter**

700FJRCAD

920FJRFCN



#### **GENERAL PRODUCT INFORMATION:**

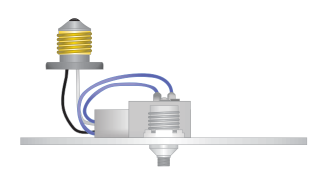


This product is suitable for indoor dry locations only.

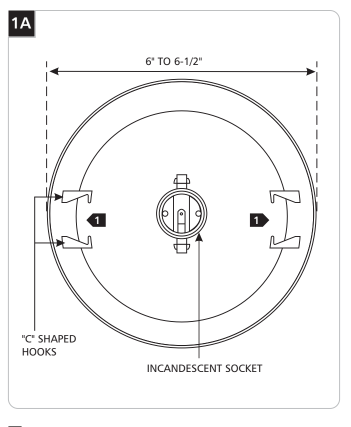
This product can be dimmed with a low-voltage electronic dimmer, have a rated maximum output of 10 watts, and are compatible with LED elements.

The FreeJack recessed can adapter can be used with the following Down Lights: Juno IC2, TC2, and TC2R; Halo H7T and H7RT; Cooper Lighting H27RT, Capri (Thomas) Lighting PR75ASIC/TPR75ASIC/DY6431; Progress Lighting P7TG, P8-TG and PIO8-TG.

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### **Down Light Specification**

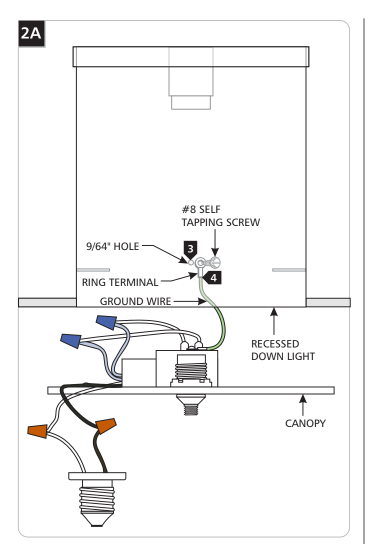


The FreeJack recessed can adapter can be mounted to down light's that contain:

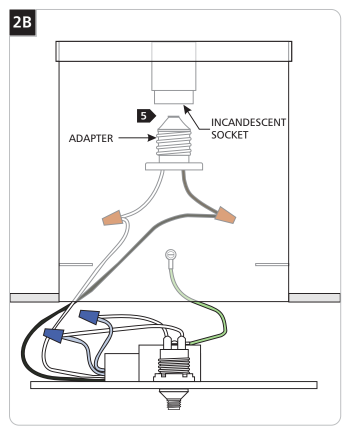
- "C" shape hooks on the inside of the can wall.

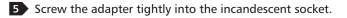
- That are 6" to 6-1/2" in diameter.

#### **Power Connection**

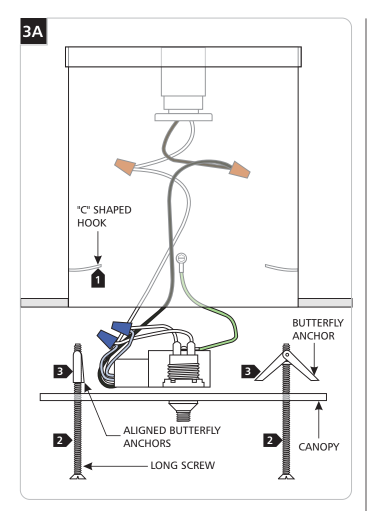


- 1 Turn the power to the recessed down light off.
- **2** Remove the existing trim and the incandescent lamp.
- Drill a 9/64" hole inside the down light can wall (a predrilled hole might exist that is applicable for the ground wire connection).
- Connect the canopy ground wire terminal to the drilled hole with the #8 self tapping screw.





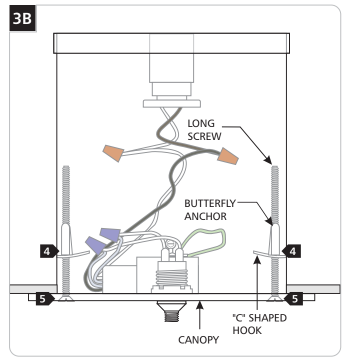
# Installing the Canopy Using the Butterfly Anchors



Bend the "C" shaped hooks slightly up to hold the butterfly anchors.

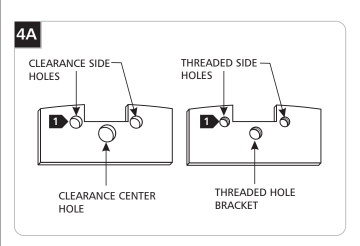
**2** Push the long screws through the canopy holes.

3 Screw the butterfly anchors onto the tip of the long screws.

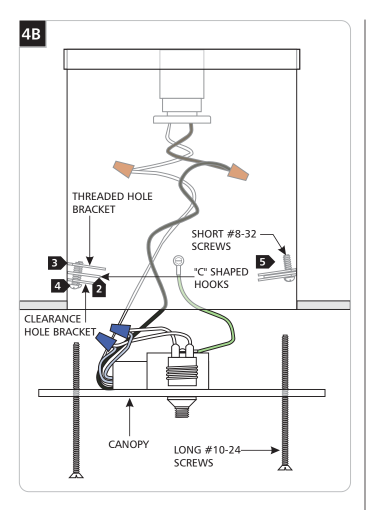


- 4 Align and hang the butterfly anchors onto the "C" shaped hooks on both sides of the down light.
- When the butterfly anchors are properly hung onto the "C" shaped hooks, tighten the long screws by keeping a light tension on the canopy. This will prevent the butterfly anchors from slipping off of the "C" shaped hooks.

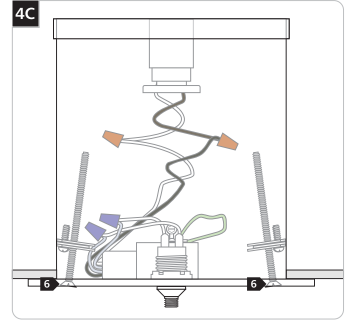
## Installing the Canopy Using the Mounting Brackets



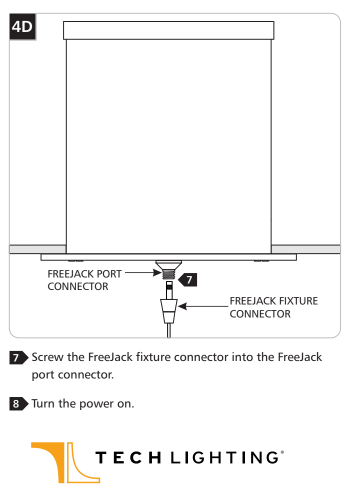
There are four mounting brackets, two with threaded holes and two with clearance holes. Each set uses a threaded and clearance hole bracket.



- 2 Bend the "C" shaped hooks slightly down to avoid cross threading the long #10-24 screws that hold the canopy.
- Lay one threaded hole bracket on top of the "C" shaped hook so that the curved section of the bracket is in contact with the inside can wall.
- Similarly, from the bottom of the "C" shaped hook, hold the clearance hole bracket. Line the two bracket holes up and screw them together with the two short #8-32 screws so that these brackets clamp the "C" shaped hooks.
- 5 Repeat steps 2 through 4 for the other "C" shaped hooks.



6 Screw the long #10-24 screws into the center hole of brackets.



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SAVE THESE INSTRUCTIONS!