Recessed Can Adapter

700FJRCAD

920FJRFCN



GENERAL PRODUCT INFORMATION:

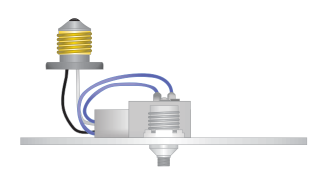


This product is suitable for indoor dry locations only.

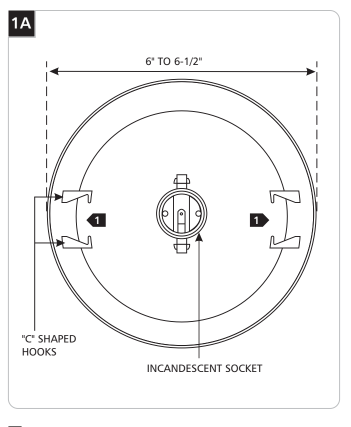
This product can be dimmed with a low-voltage electronic dimmer, have a rated maximum output of 10 watts, and are compatible with LED elements.

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

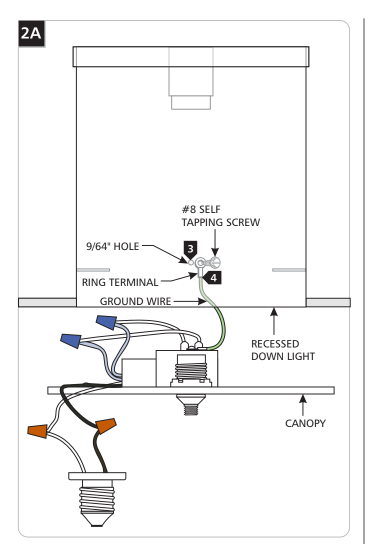


The FreeJack recessed can adapter can be mounted to down light's that contain:

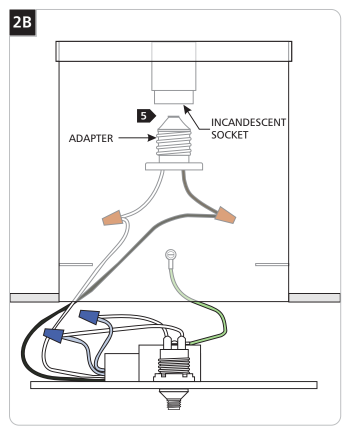
- "C" shape hooks on the inside of the can wall.

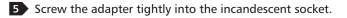
- That are 6" to 6-1/2" in diameter.

Power Connection

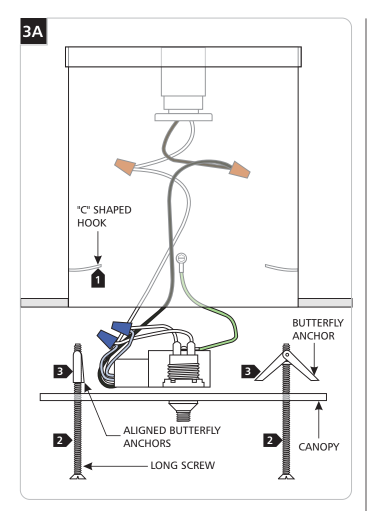


- 1 Turn the power to the recessed down light off.
- **2** Remove the existing trim and the incandescent lamp.
- Drill a 9/64" hole inside the down light can wall (a predrilled hole might exist that is applicable for the ground wire connection).
- Connect the canopy ground wire terminal to the drilled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





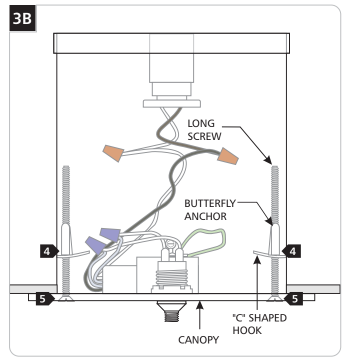
Installing the Canopy Using the Butterfly Anchors



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

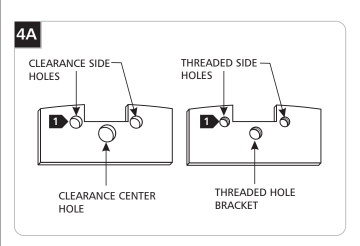
2 Push the long screws through the canopy holes.

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

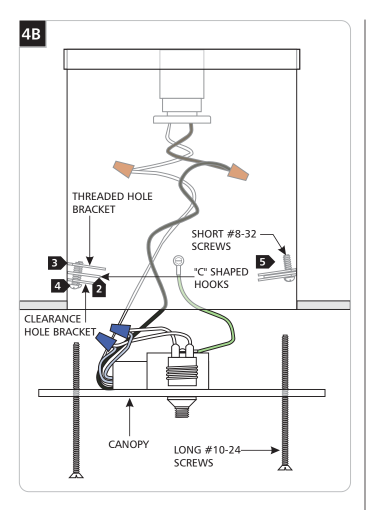


- 4 Align and hang the butterfly anchors onto the "C" shaped hooks on both sides of the down light.
- When the butterfly anchors are properly hung onto the "C" shaped hooks, tighten the long screws by keeping a light tension on the canopy. This will prevent the butterfly anchors from slipping off of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

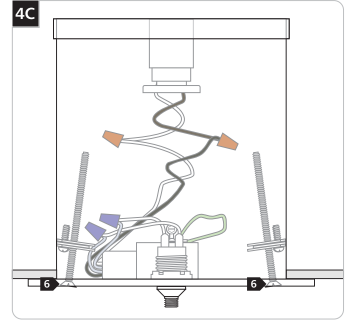
Installing the Canopy Using the Mounting Brackets



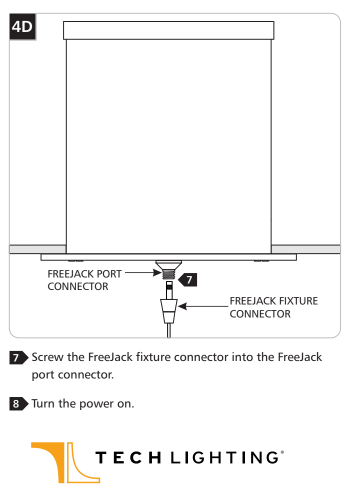
There are four mounting brackets, two with threaded holes and two with clearance holes. Each set uses a threaded and clearance hole bracket.



- 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!