

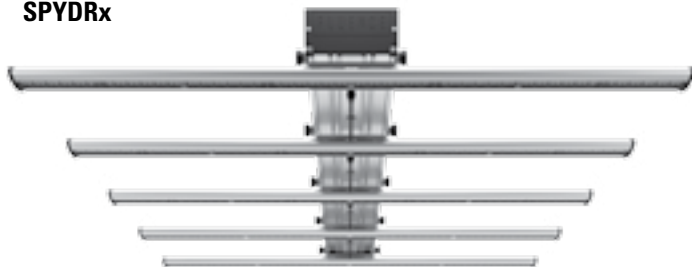
FLUENCE

BIOENGINEERING

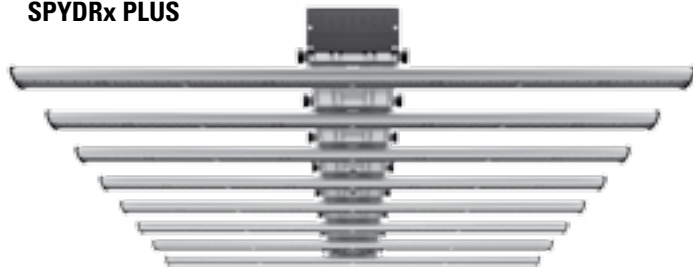
SPYDRx
SPYDRx PLUS

MOUNTING INSTRUCTIONS

SPYDRx



SPYDRx PLUS

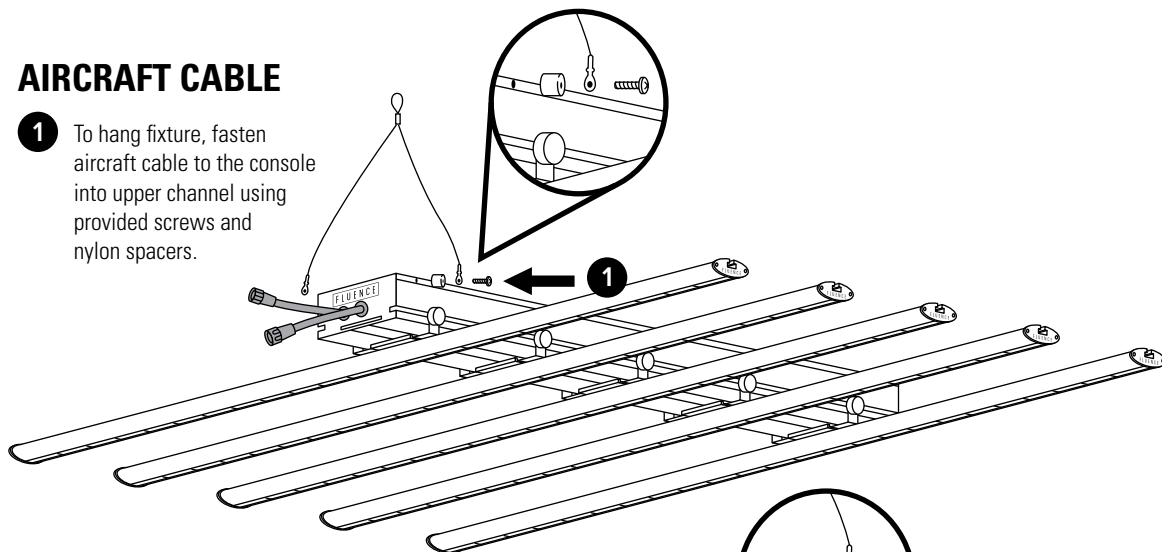


MOUNTING

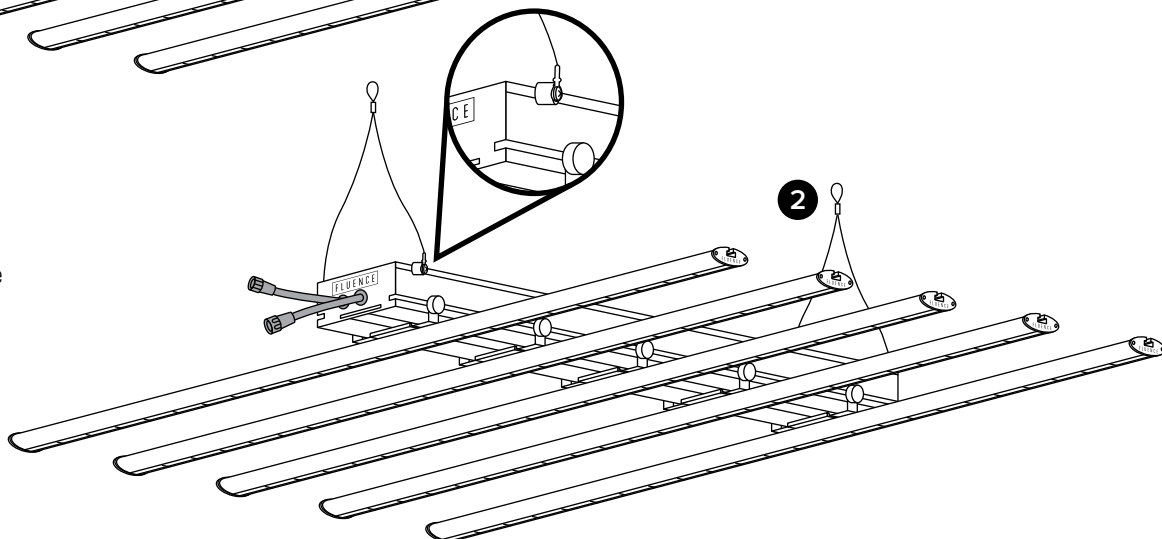
Once you have completed the assembly steps and the light bars are attached to the SPYDR Series console, turn fixture over on a clean surface to prepare for mounting. Ensure structure can support weight of SPYDRx (22 lbs) or SPYDRx PLUS (32 lbs).

AIRCRAFT CABLE

- 1 To hang fixture, fasten aircraft cable to the console into upper channel using provided screws and nylon spacers.

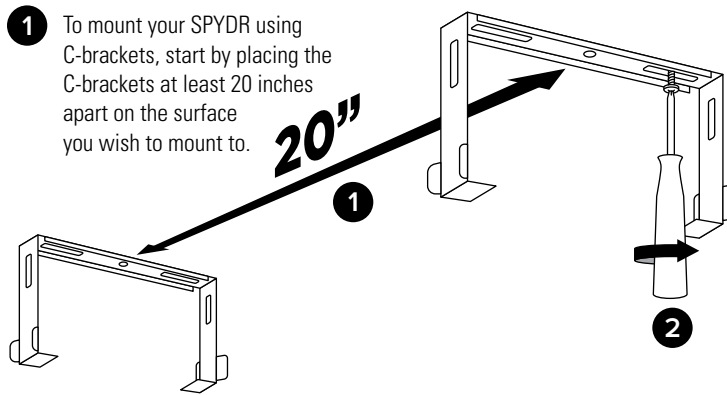


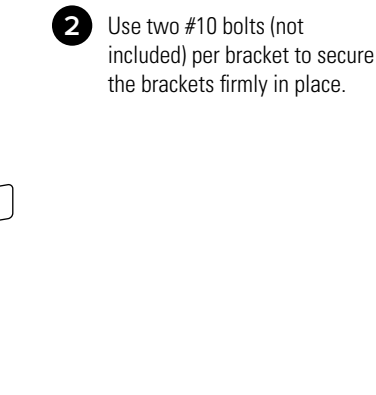
- 2 Repeat for both sides, ensure the mounting position is equal distance from the edge of the console to maintain balanced system.

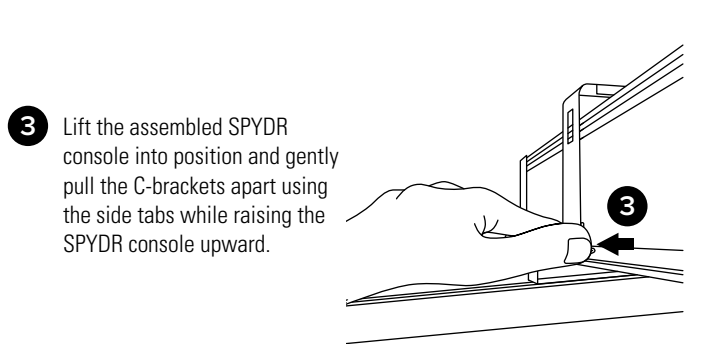


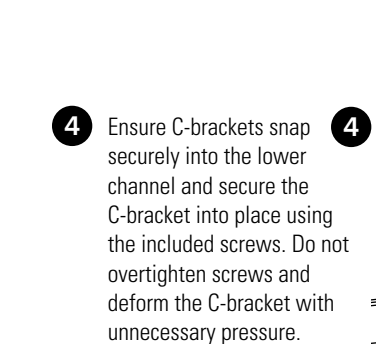
C-BRACKET CLOSE MOUNTING

- 1 To mount your SPYDR using C-brackets, start by placing the C-brackets at least 20 inches apart on the surface you wish to mount to.


- 2 Use two #10 bolts (not included) per bracket to secure the brackets firmly in place.


- 3 Lift the assembled SPYDR console into position and gently pull the C-brackets apart using the side tabs while raising the SPYDR console upward.


- 4 Ensure C-brackets snap securely into the lower channel and secure the C-bracket into place using the included screws. Do not overtighten screws and deform the C-bracket with unnecessary pressure.



HOW TO APPLY YOUR VINYL-CUT FLUENCE STICKER

- 1 Clean and dry the surface where the sticker will be applied.
- 2 Remove backing sheet to expose adhesive and apply sticker to desired surface.
- 3 Starting from the center and working outward, squeegee pre-masked surface with a credit card to remove air bubbles.
- 4 Allow adhesive to bond approximately 15 minutes before removing the back of the sticker at a 45° angle, keeping it as close to the sticker as possible. If lettering is coming up with back, re-squeegee before attempting to remove.



**Last, and most important, please recycle all packaging material.
Future generations will thank you.**



Review our products, share your grow and stay abreast of the latest Fluence news and product releases through the channels below:



512.212.4544 • fluence.science

© Copyright 2018. Fluence Bioengineering, Inc.
Version 1.2 • 1.2018