

NT206L Pullback Bar Instructions

Preperation

Confirm the deployment of Flown NT206L:

- Number and position of NT206L arrays to be deployed
- How many NT206L modules per array are to be used
- Location and quantity of audio, network, and power cabling needed
- **Consult Resolution software to verify array design meets requirements of the venue safety factor**

Attach Pullback Bar to NT206L Flybar Frame

- The NT206L Pull Back adapter may be used on any flown array, but is not a part of the flybar kit. This is an additional accessory that must be ordered separately.
- Turn flybar frame upside down, and pin both locations using pins on the frame to secure the pull back adapter into place (Figure 1). Choose shackle position and attach to available options on the pull back adapter.

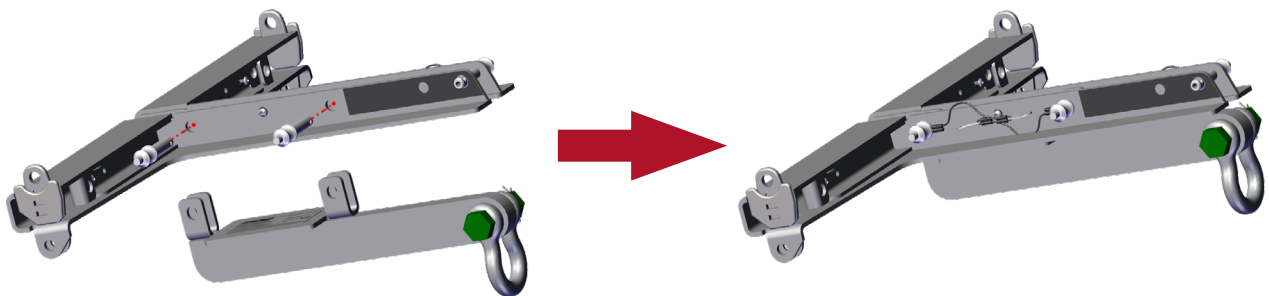


Figure 1

Connect Flybar Assembly to NT206L cabinet

- Connect the flybar assembly to the most bottom cabinet in array by pinning the two front rigging positions using the pins attached to the frame (Figure 2)

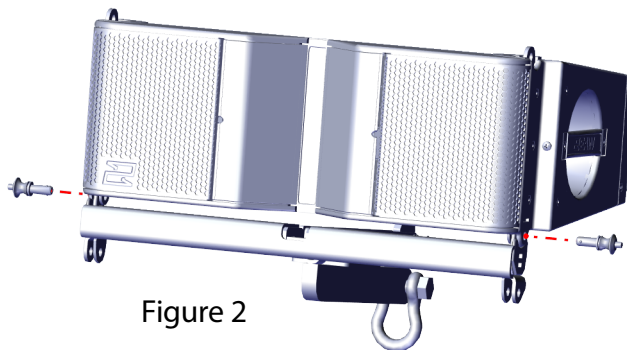


Figure 2

NT206L Pullback Bar Instructions

- Swing the rear rigging from the bottom cabinet down and secure to the flybar frame using the pin on the frame (Figure 3).

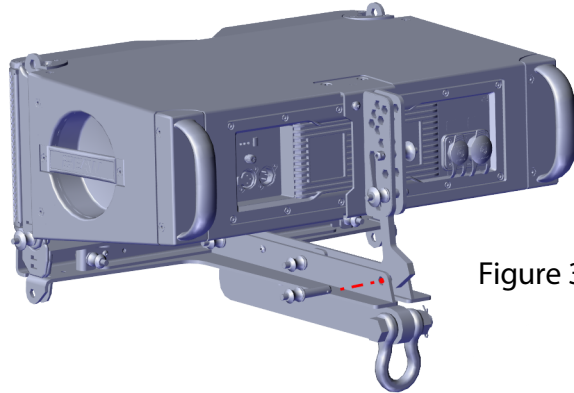


Figure 3

- Connect rigging point to shackle to adjust array tilt/pullback angle.

