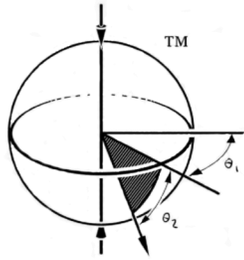


Polar[®] Focus



Ultimate Line Array Rigging

FW-9-625 Flywheel[®]

FW-9-625 allows for ease of tilt control within heavy speaker clusters.

This product allows for 24 separate shackle points with discrete adjustment of tilt angles for a large cluster. Each neighboring shackle hole adjustment is equivalent to 15 degrees of tilt adjustment. This product is especially advantageous with heavier speaker loads.

The speaker shown is a model of the Danley J1 at 720lbs each. Alternate weight ratings and sizes available for custom applications.

For more assistance, call our audio rigging consultants at (413) 586-4444.



Figure 1. Polar Focus Flywheel

Allows for ease of tilt control within heavy speaker clusters..

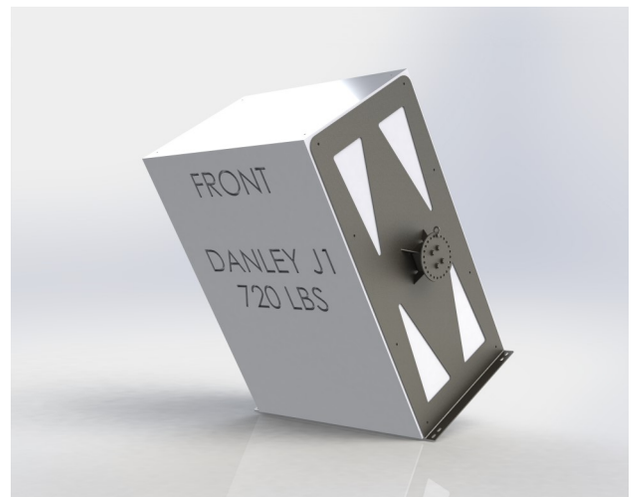
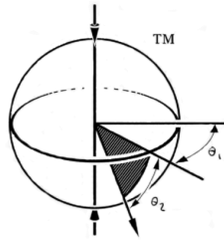


Figure 2. Polar Focus Flywheel

Allows for ease of tilt control within heavy speaker clusters.

See www.linearrayframes.com for pan control, roof attachment, OEM products, line array frames and manufacturer-specific rigging.

Polar[®] Focus



Ultimate Line Array Rigging

Architectural Specification:

This rigging device shall allow for tilt adjustment while under heavy load. Each shackling hole along the outer edge allows for discrete adjustment of tilt angle for a given speaker. Each 1/2" hole is exactly 15 degrees apart from its neighboring hole, allowing for 24 different tilt positions. The rigging device shall be manufactured of laser-cut ASTM A36 steel and sized to fit a forged 3/8" shackle. It shall have a working load limit of 680 lbs (308 kg) with a 10:1 design factor. This rigging device shall be the FW-9-625.

Overall Diameter:	9.5" (241mm)
Weight:	11.6 lbs (5.24 kg)
Shackling Hole Diameter:	1/2" (13mm)
Mounting Hole Diameter:	9/16" (14mm)
Thickness:	5/8"
Material:	ASTM A36 Steel
Working Load Limit:	680 lbs (308 kg)

