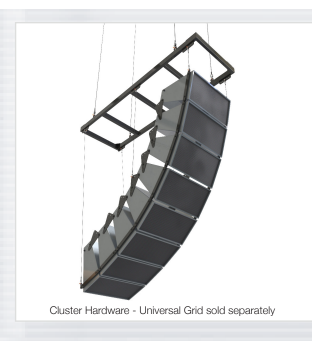
1600 lb. WLL

ADJUSTABLE PD SERIES RIGGING SYSTEM

STEERABLES



Assemble clusters and fly JBL's PD5125 loudspeakers together vertically, up to 8 cabinets in a row using the RS-PD5125-AJ Rigging Kit.

This easy to assemble kit comes with two front and rear load rated pivoting side straps that secure to the front sides of the PD cabinet and interlock up to the front straps of the next PD cabinet. Also in the kit are two angle plates that allow each cabinet to be set to the desired splay angle at the rear of the speaker, from 0 degrees to 20 degrees in 1 degree increments.

The front straps provide the rigging points necessary to fly the cluster while two added links provide the pull-back function. Fly clusters in medium to steep angles using the Universal Grid RS-42X120-UG. See data sheet for more details.







Front Strap

Angle Plate

PULL BACK

STANDARD FEATURES:

- Permanently supports small & mid-size clusters
- Easy Installation goes up in minutes
- Provides up to 45 degrees of pan angle
- Utilizes the Line Array's grid for down tilt
- Outdoor Rated

OPTIONAL ACCESSORIES:

- See overhead Grid RS-42X120-UG data sheet
- See overhead hardware data sheet
- See wire rope data sheet
- See safety cable data sheet

SPECIFICATIONS:

Materials: Structural steel shapes Finish: Zinc Based Powder coat

Color: Black

Pan Angle: Up to +/- 45 degrees Tilt Angle: See line array specifications WLL: 1600lb/727 Kg per speaker

Design Factor: 5:1 Content: 1/carton

PULL BACK LINK

Ø.50

2.38

 $\emptyset.41$

2.00

PACKAGE CONTENTS:

ANGLE PLATE

2 pcs. Side Straps and hardware

2 pcs. Angle Adjuster plates and hardware

2 pcs. Pull-back links and hardware



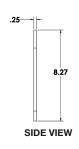


DIMENSIONS:

FRONT STRAP **TOP VIEW** Ø.41 2X Ø.44 2X 3/8-16 UNC .88 SIDE VIEW 19.15

FRONT VIEW FRONT VIEW

.38 Ø .63 2X-4.00 Ø.44 22X SIDE VIEW **FRONT VIEW**



ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.

Adaptive Technologies Group

1635 E. Burnett Street | Signal Hill, CA 90755 USA Ph: 562.424.1100 | Fax: 562.424.3520 www.adaptivetechnologiesgroup.com

