

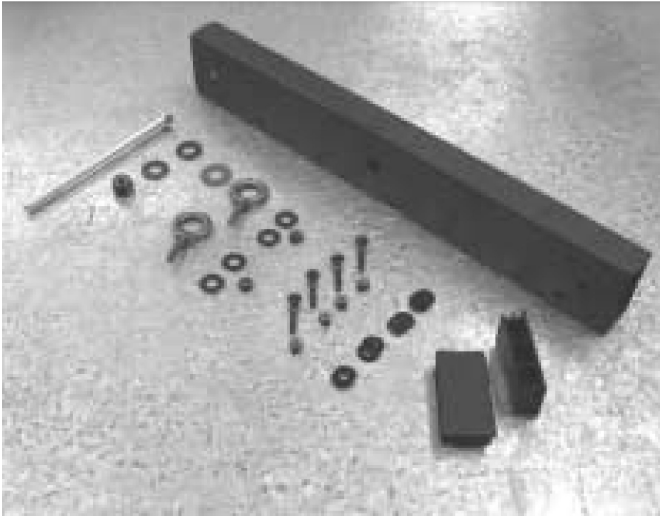
Installation Guide

SAS-100-CA

Cross Arm Kit

GridLink™

Speaker Rigging System

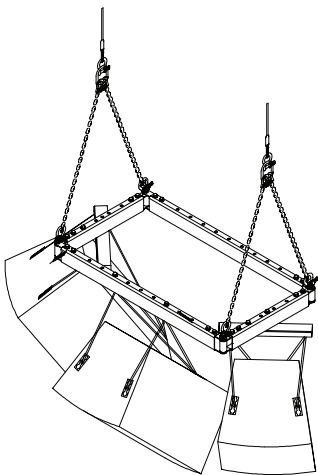


GridLink™ Cross Arm Kit

The GridLink™ Cross Arm kit is part of the GridLink™ Rigging Beam System that provides up to 360° of horizontal rotation for loudspeakers and other objects from Rigging Beams and overhead grids.

The Cross Arm Kit is ideal for applications where a simple pan rotation is needed to aim a loudspeaker horizontally.

Loudspeaker cabinets equipped with rigging or mounting points can be easily suspended and aimed with unprecedented ease of installation and adjustment. Tilt control is also achievable through the addition of a standard ALLEN fixed width U-Bracket or an ALLEN Tilt Cable Kit (see respective data sheets for more details).



GridLink™ Cross Arms are used on left and right sides of Rigging Beams and overhead grids for aiming loudspeakers horizontally.

Specifications:

Material: Alloy steel tube

Finish: Powder coat paint

Color: Textured black and off-white

Working Load: 300 lbs./136 kg.

Design Factor: 10:1 ratio (ultimate yield point)

Net weight: 5.38 lbs./2.44 Kg.

Shipping weight: 7.00 lbs./3.2 Kg.

Pack Count: 1 per carton

Standard Features:

- Provides up to 360° of horizontal aiming
- Adapts standard ALLEN U-Brackets and Tilt Cable Kits
- Connects directly to GridLink™ Rigging Beams
- Significant reductions in installation and planning time

Dimensions

