

## AGSE Adapter Grid

The AGSE Adapter Grid allows for the flexibility of integrating an XLE Array with an X-Line Very Compact Subwoofer Array. The rigging attachment positions on the adapter grid and enclosures allow for the the combination array to be splayed or tilted to obtain the desired sound coverage. The adapter grid allows for 2 options -

1. Flying XLE Arrays below X-Line Very Compact Subwoofers, using the XLD Grid.
2. Stack XLE Arrays above X-Line Very Compact Subwoofers, using the XGS-4 Groundstack.



When using the Adapter Grid never exceed the rigging rating of any of the systems used with it or below it. These ratings account for stresses resulting from the load angles encountered in curved arrays. These ratings are the limiting factors. Consult the XLVC Rigging manuals, and/or the rigging label on the XLVC systems for the ratings when used in curved arrays. The Adapter Grid has been designed to exceed the structural ratings for the XLVC loudspeaker systems, so if the structural ratings are not exceeded for loudspeaker system within the column, the structural rating for the Adapter Grid will not be exceeded.

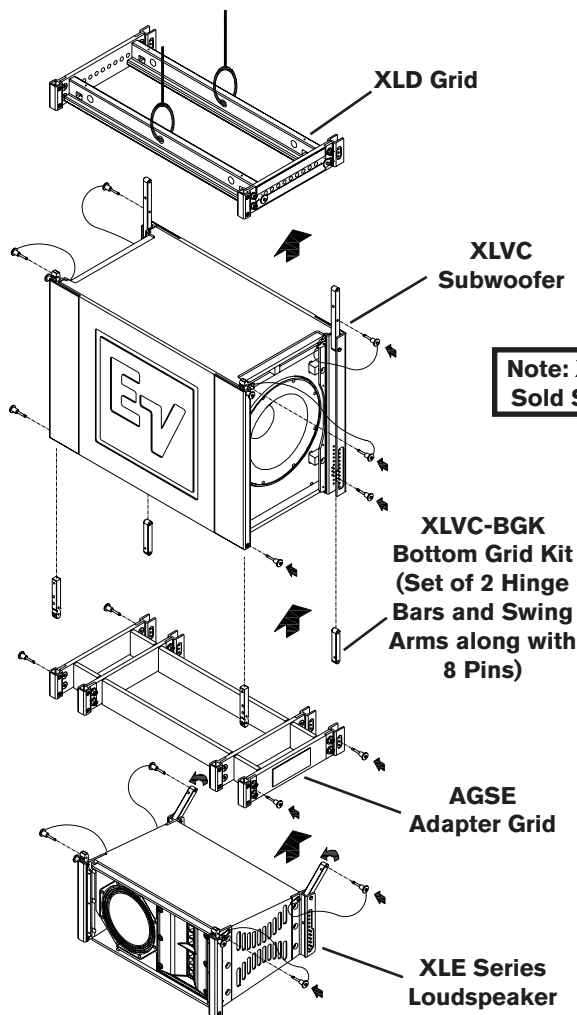


Figure 1: Using the AGSE for Flying Arrays

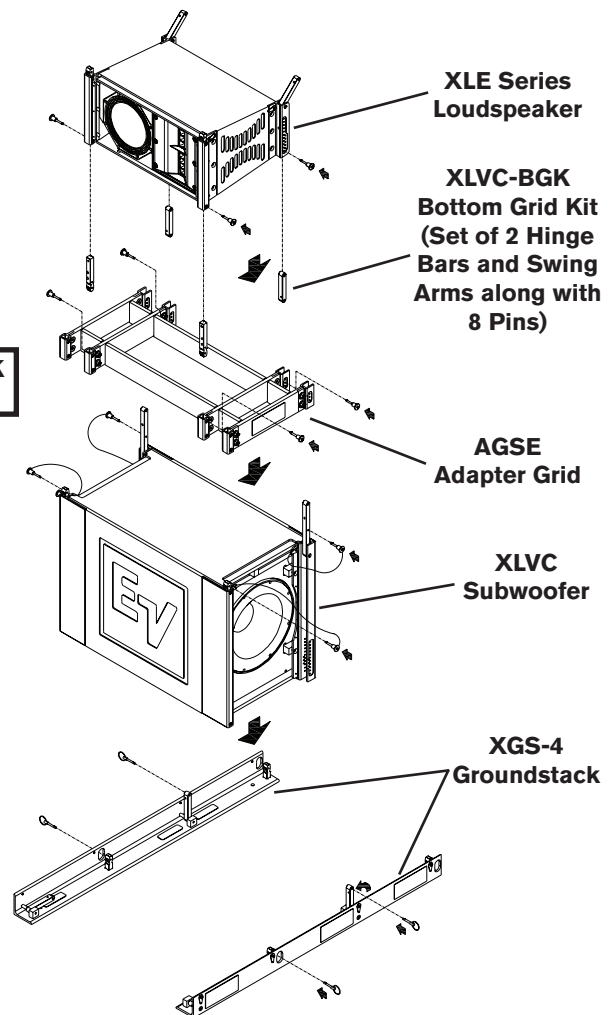
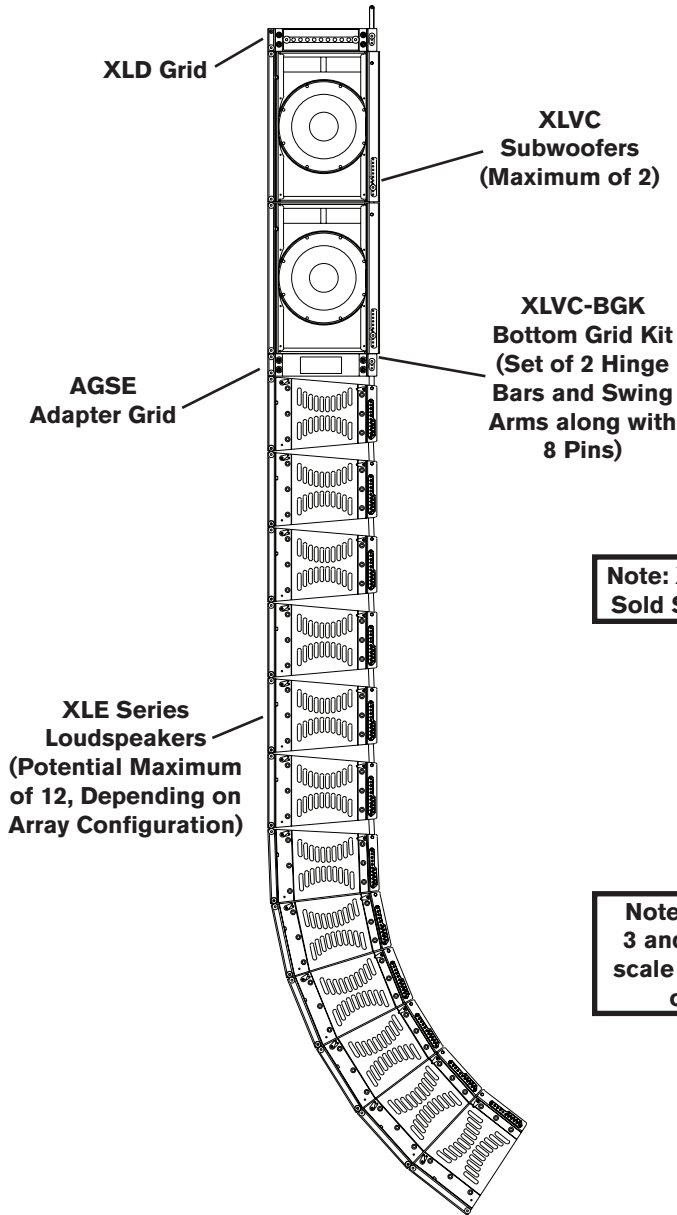


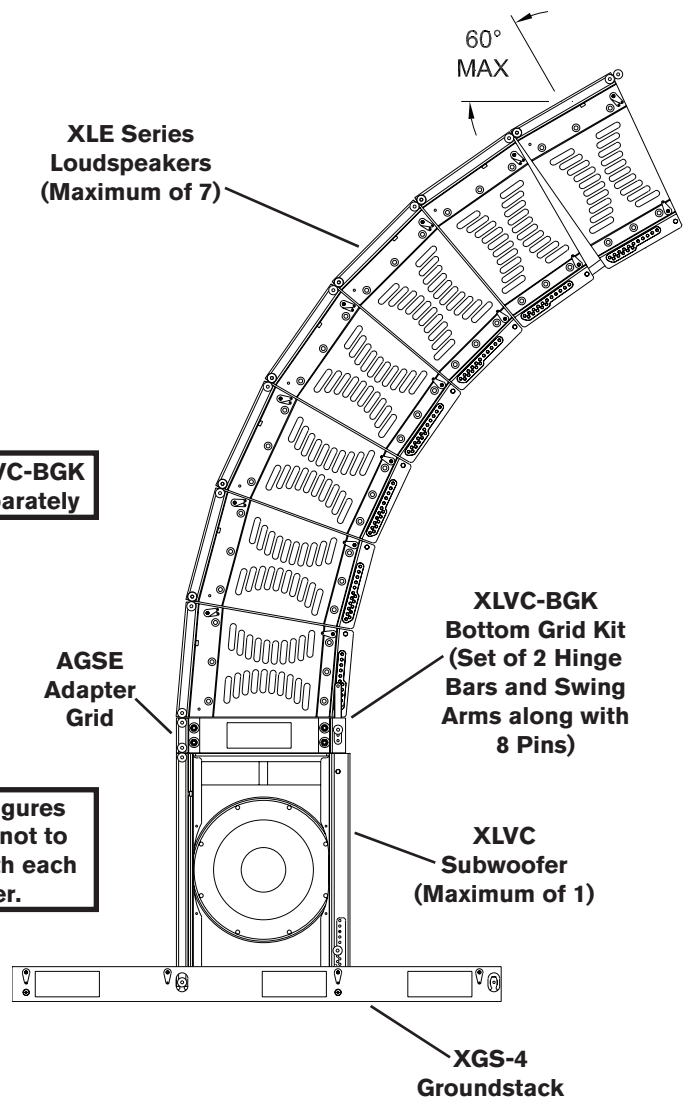
Figure 2: Using the AGSE for Groundstacking



These configurations are showing the maximum number of enclosures allowed, based on the measured maximum working loads of the rigging systems. They also show the proper balance for safety and acoustical performance. Other configurations are allowed at customer's discretion without exceeding the maximum loads and angles of the systems in use. For all configurations approaching these maximums, and all configurations used outdoors, use the following - For Flying Configurations - In outdoor venues when wind is present, to prevent the system from shifting or twisting with the wind, use a secondary rigging or anchoring point to pullback or lockdown the array. Please use an XLE GRID and an XLVC-BGK bottom grid kit and follow instructions found on XLVC-BGK. For Groundstack Configurations - In outdoor venues when wind is present, to prevent the system from shifting or twisting with the wind, use the lag bolt holes in the base of the L-extrusions to secure the groundstack base to the mating surface.



**Figure 3: Sample Flying Array Using the AGSE Adapter Grid**



**Figure 4: Sample Groundstack Array Using the AGSE Adapter Grid**

**Note: XLVC-BGK Sold Separately**

**Note: Figures 3 and 4 not to scale with each other.**

# Electro-Voice®

12000 Portland Avenue South, Burnsville, MN 55337  
 Phone: 952/884-4051, Fax: 952/884-0043

www.electrovoice.com

© Bosch Communications Systems 01/2008  
 Part Number LIT000152 Rev A

U.S.A. and Canada only. For customer orders, contact Customer Service at:  
 800/392-3497 Fax: 800/955-6831

Europe, Africa, and Middle East only. For customer orders, contact Customer Service at:  
 + 49 9421-706 0 Fax: + 49 9421-706 265

Other International locations. For customer orders, Contact Customer Service at:  
 + 1 952 884-4051 Fax: + 1 952 887-9212

For warranty repair or service information, contact the Service Repair department at:  
 800/685-2606

For technical assistance, contact Technical Support at: 866/78AUDIO

Specifications subject to change without notice.