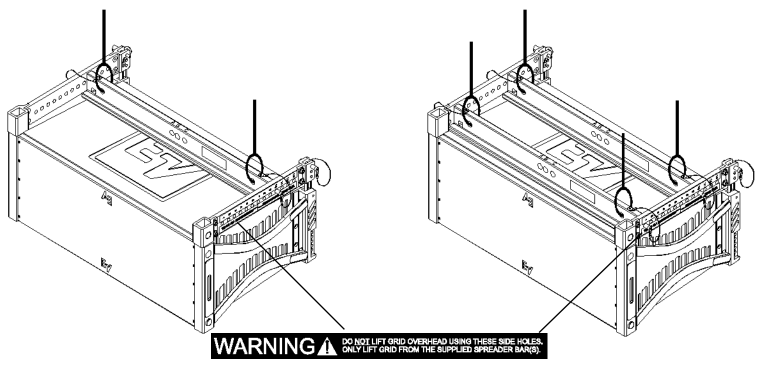
XLC Series B1 (Touring) Grid Assembly and Installation Instruction

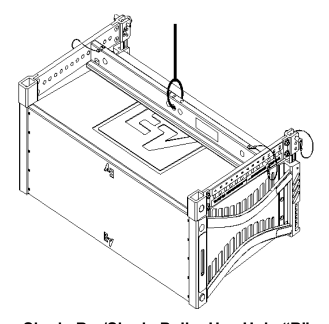
Use these configurations for any XLC Array:



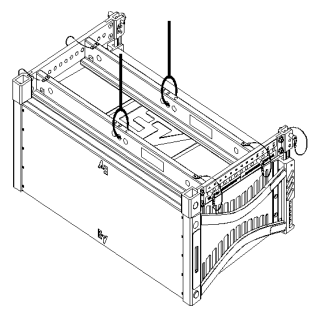
Single Bar/Dual Pull = Use Outer Holes

Dual Bar/Dual Pull = Use Outer Holes

Use these configurations for XLC127+, XLC127, XLC118 or XLC215 Arrays:



Single Bar/Single Pull = Use Hole "B"

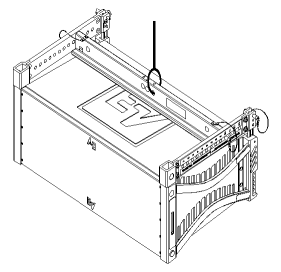


Dual Bar/Single Pull = Use Hole "B"

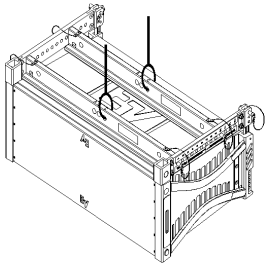


XLC Series B1 (Touring) Grid Assembly and Installation Instructions

Use these configurations for an XLC127DVX and XLC907DVX Array Only:

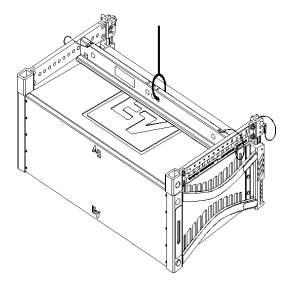


Single Bar/Single Pull = Use Hole "C"

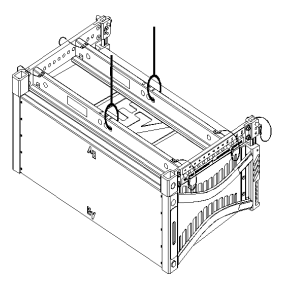


Dual Bar/Single Pull = Use Hole "C"

Use these configurations for XLC127DVX and XLC907DVX with XLC118 or XLC215 mixed in the same array:



Single Bar/Single Pull = Use Hole "A" (Note that the bar is reversed)



Dual Bar/Single Pull = Use Hole "A" (Note that the bar is reversed)

Germany:

Bosch Sicherheitssysteme GmbH

Robert-Bosch-Ring 5

85630 Grasbrunn

Germany

www.electrovoice.com

© Bosch Security Systems 2015 | Data subject to change without notice.

© Bosch Security Systems 201 2015.10 | 02 | F.01U.317.498 Bosch Security Systems, Inc.

12000 Portland Avenue South

Burnsville MN 55337

USA