# **V SERIES**



BRACKETS AND ACCESSORIES GUIDE

biamp.

#### **NOTICE**

The brackets and accessories described in this guide are for illustrative purposes only. Please refer to the product owner's manual or instruction guide for complete information. The latest product information is available on biamp.com/community.

#### **CAUTION**

Installation of loudspeakers should only be performed by trained and qualified personnel. It is strongly recommended that a licensed and certified professional structural engineer approve the mounting design.

#### **WAIVER OF LIABILITY**

Whenever Biamp is requested to provide advice or material regarding the design or installation of its equipment such advice or material is intended and provided for information purposes only. The advice or material is only intended to familiarize the user with various options for design, coverage and installation. User expressly agrees that Biamp shall not be liable for any damages, whether in tort, contract, strict liability or otherwise consequential, incidental or otherwise to person or property as a result, directly or indirectly, of the use of any advice or material. The user of any advice or material provided by Biamp assumes all risk and liability for the Without limitation to the above, Biamp does not accept liability or responsibility for the performance of any manufacturer, design, method, use, material or technique employed by the acoustic designer and/or installation company. All advice, information or material is subject to field variations and environmental conditions. All advice, information, or material given is offered on the assumption that common or standard practices for installation used in the construction trades is applied to all phases of the user's project. Actual assembly or configuration must be performed only by persons with knowledge of mechanical trades and rigging, where applicable. Any installation method must be certified by a Professional Engineer licensed in the state in which assembly or configuration is located.

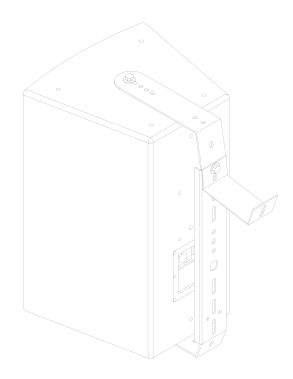
# **TABLE OF CONTENTS**

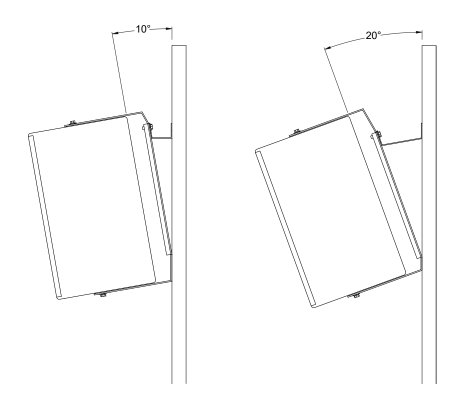
Yoke Mounting Brackets	Page 4
Vertical Yokes	Page 6
Tilting Bracket	Page 8
Versatilt Bracket	Page 9
Vertical Flying Kit	Page 10
Ceiling Mount Kit	Page 11
Eyebolt Kits	Page 12

### YOKE MOUNTING BRACKETS

Model VB-Y12, VB-Y15, VB-Y32, VB-Y35

- U-shaped yoke mounting brackets with optional 10° and 20° standoffs
- Allow direct horizontal and vertical (0°) mounting to a wall or ceiling, as well as a 10° or 20° downward or upward vertical tilt
- Also used in conjunction with other V SERIES mounting accessories
- Yoke Mounting Bracket is included with compact models V2-6, V2-8, V2-26 and V2-28
- Yoke Mounting Bracket is sold separately for large models V2-12, V2-15, V2-32 and V2-35





Optional standoffs are included with V SERIES Yoke Mounting Brackets to achieve a 10° or 20° downward or upward vertical tilt if desired.

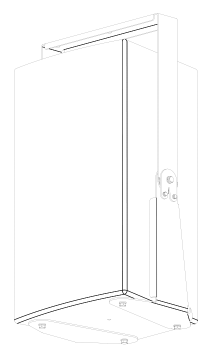
Part No	Description
VB-Y12	V2-12 Yoke Mounting Bracket, Black
VB-Y12W	V2-12 Yoke Mounting Bracket, White
VB-Y15	V2-15 Yoke Mounting Bracket, Black
VB-Y15W	V2-15 Yoke Mounting Bracket, White
VB-Y32	V2-32 Yoke Mounting Bracket, Black
VB-Y32W	V2-32 Yoke Mounting Bracket, White
VB-Y35	V2-35 Yoke Mounting Bracket, Black
VB-Y35W	V2-35 Yoke Mounting Bracket, White

Note: Yoke mounting brackets are included with compact V SERIES models V2-6, V2-8, V2-26 and V2-28

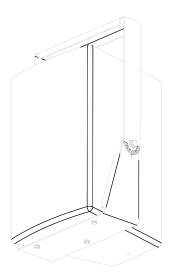
### **VERTICAL YOKES**

Model VB-VY6, VB-VY8, VB-VY26, VB-VY28, VB-VY12, VB-VY15, VB-VY32, VB-VY35

- Vertical mounting yoke kit allows for precise vertical aiming of a single full-range V SERIES loudspeaker
- Dedicated vertical yoke is available for each V SERIES fullrange loudspeaker model size
- Allows for precise installation from an overhead yoke of a single full-range V SERIES loudspeaker with up to 90° of vertical downtilt
- Two axes of motion—horizontal rotation and vertical tilt—if installed using a center attachment bolt
- Yoke bracket has a single mounting hole with an aiming angle guide printed directly onto the bracket for fast and convenient location of specific aiming angles
- · Available in black or white finishes



Vertical Yoke kits for large V SERIES loudspeaker models V2-12, V2-15, V2-32 and V2-35 include left and right bottom yoke brackets.



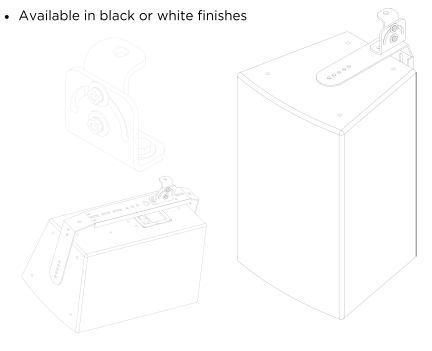
Vertical Yoke kits for compact V SERIES loudspeaker models V2-6, V2-8, V2-26 and V2-28 include a single bottom U-bracket.

Part No	Description
VB-VY6B	V2-6 Vertical Yoke, Black
VB-VY6W	V2-6 Vertical Yoke, White
VB-VY8B	V2-8 Vertical Yoke, Black
VB-VY8W	V2-8 Vertical Yoke, White
VB-VY26B	V2-26 Vertical Yoke, Black
VB-VY26W	V2-26 Vertical Yoke, White
VB-VY28B	V2-28 Vertical Yoke, Black
VB-VY28W	V2-28 Vertical Yoke, White
VB-VY12B	V2-12 Vertical Yoke, Black
VB-VY12W	V2-12 Vertical Yoke, White
VB-VY15B	V2-15 Vertical Yoke, Black
VB-VY15W	V2-15 Vertical Yoke, White
VB-VY32B	V2-32 Vertical Yoke, Black
VB-VY32W	V2-32 Vertical Yoke, White
VB-VY35B	V2-35 Vertical Yoke, Black
VB-VY35W	V2-35 Vertical Yoke, White

### TILTING BRACKET

### Model VB-TILT

- A two-part rotational device that fastens to a V SERIES Yoke Mounting Bracket to permit angling one loudspeaker in relation to another
- Allows precise angling of an enclosure
- Use with any full-range V SERIES loudspeaker
- Yoke Mounting Bracket is included with compact models V2-6, V2-8, V2-26 and V2-28
- Yoke Mounting Bracket is sold separately for large models V2-12, V2-15, V2-32 and V2-35 (see page 5)

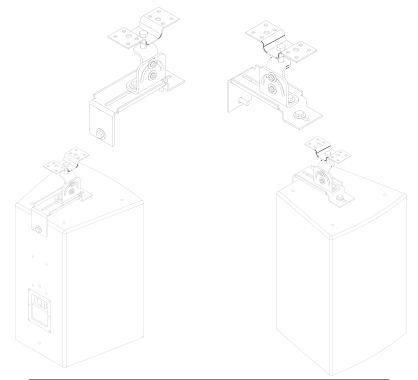


Part No	Description
VB-TILT	Tilting Bracket, Black
VB-TILTW	Tilting Bracket, White

# **VERSATILT BRACKET**

### Model VB-VST

- Allows precise installation of a single V SERIES full-range loudspeaker from the ceiling
- Includes a rotational device, a hang bracket that fastens to the top or bottom of the loudspeaker enclosure, a ceiling mount bracket, and an M10 eyebolt
- Use with large V SERIES models V2-12, V2-15, V2-32 and V2-35
- Available in black or white finishes

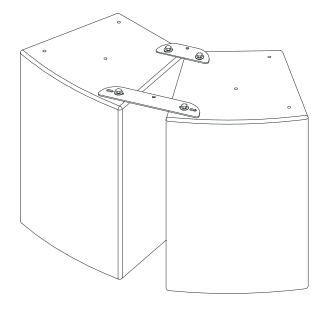


Part No	Description
VB-VST	Versatilt Bracket, Black
VB-VSTW	Versatilt Bracket, White

# **VERTICAL FLYING KIT**

### Model VFKIT

- Allows two same-size enclosures to be flown at 45 and 60 degree splay angles for a horizontally aligned array, providing two steel points for suspension
- Each kit includes the front spacer, the rear spacer, four eyebolts, and the hardware for attaching the brackets to the V SERIES enclosures
- When a steep down-tilt (greater than 10 degrees) is required, use an additional Vertical Flying Kit (VFKIT) to fasten to the bottom of the array for appropriate distribution of forces on the cabinets and their suspension points
- Available in black or white finishes

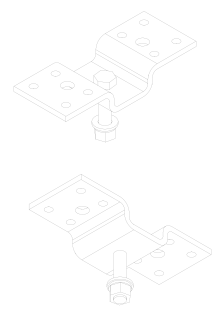


Part No	Description
VFKIT	Vertical Flying Kit, Black
VFKITW	Vertical Flying Kit, White

# **CEILING MOUNT KIT**

### **Model CMKIT**

- Use to create a hang point from a ceiling surface
- Each kit includes a ceiling mount bracket and a bolt that fastens to a V SERIES Yoke Mounting Bracket or other optional loudspeaker brackets
- Yoke Mounting Bracket is included with compact models V2-6, V2-8, V2-26 and V2-28
- Yoke Mounting Bracket is sold separately for large models V2-12, V2-15, V2-32 and V2-35 (see page 5)
- Use with any full-range V SERIES loudspeaker
- · Available in black or white finishes

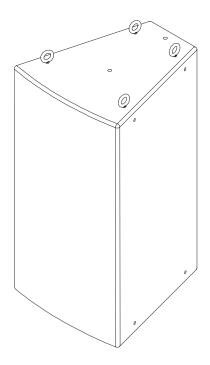


Part No	Description
CMKIT	Ceiling Mount Kit, Black
CMKITW	Ceiling Mount Kit, White

### **EYEBOLT KIT**

### Model M10EYBLTKIT, M6EYBLTKIT

- Eyebolt kits for suspending and rigging V SERIES loudspeakers
- Use the 6mm M6EYBLTKIT with compact V SERIES models V2-6, V2-8, V2-26 and V2-28
- Use the 10mm M10EYBLTKIT with large V SERIES models V2-12, V2-15, V2-32 and V2-35
- Each kit contains four (4) eyebolts, black zinc plated



Part No	Description
M10EYBLTKIT	10mm eyebolt kit (4) for V2-12/15/32/35
M6EYBLTKIT	6mm eyebolt kit (4) for V2-6/8/26/28