I SERIES

BalancePoint™ Flyware Guide

Refer to the I SERIES BalancePoint™ Flyware Accessory Guide for an inclusive installation guide for all of the kits.



BalancePoint™ Fly Rails



BFR22H: BalancePoint™ Horizontal Fly Rails - fly a single enclosure (landscape orientation)



BFR22V: BalancePoint™ Vertical Fly Rails - fly a single enclosure (portrait orientation)



SBR54: Subwoofer behind BalancePoint™ Fly Rails (54") - adds one or two subwoofers behind any array configuration

Array Accessory Kits



DFS: Downfill Splay Bracket - to add a downfill loudspeaker to any array



HVS (1122/1152), HVS3 (1153): Horizontal/Vertical Splay Brackets - to add one additional loudspeaker to an array

Horizontal Array Kits



IAF40 (1122/1152), IAF55 (1153):

Isometric Array Frames - for two to three loudspeakers in portrait or landscape orientation (Requires U-Brackets or Vertical yokes)



HSB-BFR22 (1122/1152), HSB3-BFR22

(1153): Dual Horizontal Splay Kits - horizontally array two full-range models



HAB-BFR38 (1122/1152), HAB3-BFR38 (1153):

Horizontal Array Brackets with BalancePoint™ Fly Rails Kit - to array two full-range cabinets with a subwoofer in between



HSB-SBR54 (1122/1152), HSB3-SBR54 (1153):

Horizontal Splay Brackets with BalancePoint™ Fly Rails Kit - to array two full-range loudspeakers with subwoofer(s) behind

Vertical Array Kits



VSB-BFR22 (1122/1152), VSB3-BFR22 (1153): Vertical Splay Kits - to

vertically array two full-range models



VAB-BFR38 (1122/1152/1153): Vertical

Array Brackets with BalancePoint™ Fly Rails Kit - mount and aim a full-range cabinet under a subwoofer



VSB-SBR54 (1122/1152), VSB3-SBR54 (1153):

Vertical Splay Brackets with BalancePoint™ Fly Rails - to array two full-range loudspeakers with subwoofer behind





- to vertically array and aim two loudspeakers or loudspeaker/ subwoofer combination (Can also be used with one or two U-Brackets)

U-Brackets and Vertical Yokes



IUB1122 (IP6/IP8-1122)

IUB1152 (IP6/8-1152)

IUB1153 (IP8-1153): Indoor U-Brackets - mount and aim single full-range loudspeakers



IUB1122WRG (IP6/8-1122WR, IS6/8-212WR)

IUB1152WRG (IP6/IP8-1152WR)

IUB1153WRG (IP8-1153WR, IS6/8-215WR, IS6/8-218WR)

IUB0002WRG (S6/8-115WR, IS6/8-118WR) IUB112SWRG (IS6/8-112WR): Stainless steel

U-Brackets or weather-resistant versions of loudspeakers and subwoofers

Note: Weather-resistant (WRG) U-Brackets are wider than indoor brackets. They can be used with their respective indoor loudspeakers, but will need spacers to make up the difference when installed.



IVY1122 (IP6/8-1122)

IVY1152 (IP6/8-1152)

IVY1153 (IP8-1153): Vertical yokes - vertically mount and aim single full-range loudspeakers (model specific)







IUB1062 (IC6-1062)

IUB1082 (IC6-1082)

IUB2082 (IC6-2082): Indoor U-Brackets - mount and aim IC6 compact loudspeakers

IUB1062WR (IC6-1062WR)

IUB1082WR (IC6-1082WR)

IUB2082WR (IC6-2082WR):

U-Brackets - mount and aim IC6 weather-resistant compact loudspeakers

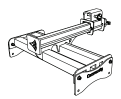




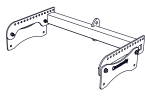
IVY1082 (IC6-1082)

IVY2082 (IC6-2082): Vertical yokes - vertically mount and aim IC6 compact loudspeakers





IV6-GP-AF: Glidepoint™ Array Frame supports up to 16 1122 cabs or 9 subs

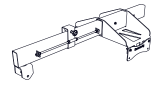


IV6-LAF-PBB: Light Array Frame/ Pullback Bar - supports up to 10 cabs





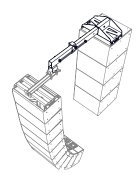
IV6-LAU: Light Array Frame U-Bracket Adapter - used with the IV6-LAF-PBB supports up to 3 cabs



IV6-SB-AF: Sub Behind Array Frame - supports up to 8 subs



PY1-EN750-1550: Lift Point for Array Frame - provides a lift point for IV6-GP-AF



biamp.com 14DEC2020