

Document title: Bass Array 12-3 SLANT - Genzler Amplification

Capture URL: https://www.genzleramplification.com/shop/bass-array-12-3-slant/

Page loaded at (UTC): Thu, 05 May 2022 17:46:11 GMT

Capture timestamp (UTC): Thu, 05 May 2022 17:46:35 GMT

Capture tool: v7.14.1

Collection server IP: 3.90.170.83

Browser engine: Chrome/96.0.4664.93

Operating system: Microsoft Windows NT 10.0.17763.0 (10.0.17763.0)

PDF length: 3

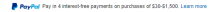
Capture ID: 1ed3d00f-0073-4303-a4f8-2f4a2420fee3

PDF REFERENCE #:

User: vb-jstinnette

#### Bass Array 12-3 SLANT

\$1,099.99 **\*\*\*** (3 customer reviews)





# A New Slant on a Revolutionary Design

GENZLER AMPLIFICATION is proud announce the addition of a new SLANTED version of their innovative Bass Array 12-3 bass cabinet design. The Bass Array design first introduced 2 years ago is now offered in a slanted model BA12-3 SLT, to compliment the current straight design.



The slanted version further enhances all benefits of the BA design adding a new level of dispersion and projection, either when being used as a single enclosure or in combination with additional straight or slant cabinets. This offers multiple options to the player to configure their BA12-3 stack for the best coverage of the stage or performance venue.



Bass Player Magazine — Overall, I was mightily impressed with the Genzler BA 12-3 SLT/STR stack—it's light, loud, and clean, with a sweet top end that projects nicely, and works great for electric or upright bass. What's not to like? — Ed Friedland



Description Shipping Weight Specifications Video Demonstrations Testimonials Media Reviews (3)

## Description

GENZLER\* AMPLIFICATION announces the addition of a new SLANTED version of their innovative Bass Array 12-3 bass cabinet design. The Bass Array design first introduced 2 years ago is now offered in a slanted model BAI2-3 SLT, to compliment the current straight design. The slanted version further enhances all benefits of the BA design adding a new level of dispersion and projection, either when used as a single enclosure or in combination with additional straight or slant cabinets. This offers multiple options to the player to configure their BAI2-3 stack for the best coverage of the stage or performance venue.

The innovative Bass Array design blends the benefits of a 12" neodymium woofer in vented bass reflex design with the performance and pattern control of a 4 x 3" neodymium cone-driver line array element. The benefits of combining both loudspeaker platforms in an extremely compact speaker system are exponential for the player.

- Full, deep, low frequency response from the high efficiency 12" ported woofer.
- Smooth, seamless, clear and articulate mid-range to high frequency transition across the audio spectrum.
- Broad horizontal dispersion far exceeding conventional woofer/tweeter combinations.

The new BA12-3 SLT model utilizes a 6-degree slanted baffle providing increased projection towards the player and the audience. This unique cabinet shape also further reduces internal standing waves, which translates into an even clearer tonal experience.

And with the top-mounted recessed bar handle we've developed a quick and simple cable routing process that secures your Magellan 800 (or MG-350) amp to the top of the slanted cabinet OR slanted stack, even 3 BA12-3 SLT's stacked. Pictures are provided here to illustrate this simple procedure.

## You may also like...







Document title: Bass Array 12-3 SLANT - Genzler Amplification

Capture URL: https://www.genzleramplification.com/shop/bass-array-12-3-slant/

Description Shipping Weight Specifications Video Demonstrations Testimonials Media Reviews Reviews (3)

#### Description

GENZLER\* AMPLIFICATION announces the addition of a new SLANTED version of their innovative Bass Array 12-3 bass cabinet design. The Bass Array design first introduced 2 years ago is now offered in a slanted model BA12-3 SLT, to compliment the current straight design. The slanted version further enhances all benefits of the BA design adding a new level of dispersion and projection, either when used as a single enclosure or in combination with additional straight or slant cabinets. This offers multiple options to the player to configure their BA12-3 stack for the best coverage of the stage or performance venue.

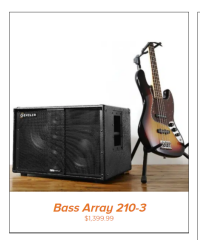
The innovative Bass Array design blends the benefits of a 12" neodymium woofer in vented bass reflex design with the performance and pattern control of a 4 x 3" neodymium cone-driver line array element. The benefits of combining both loudspeaker platforms in an extremely compact speaker system are exponential for the player:

- Full, deep, low frequency response from the high efficiency 12" ported woofer.
- Smooth, seamless, clear and articulate mid-range to high frequency transition across the audio spectrum.
- Broad horizontal dispersion far exceeding conventional woofer/tweeter combinations.

The new BA12-3 SLT model utilizes a 6-degree slanted baffle providing increased projection towards the player and the audience. This unique cabinet shape also further reduces internal standing waves, which translates into an even clearer tonal experience.

And with the top-mounted recessed bar handle we've developed a quick and simple cable routing process that secures your Magellan 800 (or MG-350) amp to the top of the slanted cabinet OR slanted stack, even 3 BA12-3 SLT's stacked. Pictures are provided here to illustrate this simple procedure.

# You may also like...















## Related products







© Copyright 2016 Genzler Amplification | Built by Aidan Taylor Marketing | Terms & Conditions | Privacy Policy

