

BAS Series

The 8" In-Ceiling Bass Augmentation System enhances the low frequency response of any in-ceiling or in-wall speaker system; this is particularly effective in large rooms. They have built-in crossovers, allowing you to connect your in-ceiling or in-wall speakers to the BAS, which directs low frequencies to the BAS and higher frequencies to the rest of our speaker installation.

Integrated, on-board frequency settings allow you to control the amount of bass that is sent to the BAS. For instance, if you have small speakers, you would set the switch to a high frequency. This allows your small speakers to play effortlessly, hence, sound better with less distortion. If you have larger speakers, you would set the switch to a low frequency, allowing your larger speakers to reproduce the mid bass and the BAS to play only the low, or sub-bass. This will produce tighter and deeper bass response. No matter how you configure the BAS with any speaker system, you will always get greater saturation, higher SPL and less distortion.

The BAS augmentation system just makes your system sound better.

SpeakerCro



8.2 BAS

- 8" IMG Cone, Dual Voice Coil Woofer
- Front Mounted Adjustable Low Pass Crossover, 80Hz or 120Hz
 - Front Mounted 180° Phase Reversal Switch
 - Efficiency: 90dB 1W/1m
 - Frequency Response: 30Hz 120Hz or 30Hz 80Hz, Depending on Switch Setting



8.1 BAS

- 8" Mica-Filled Polypropylene Cone, Dual Voice Coil Woofer
- Front Mounted Adjustable Low Pass Crossover, 80Hz or 120Hz
- Front Mounted 180° Phase Reversal Switch
- Efficiency: 89dB 1W/1m
- Frequency Response: 33Hz 120Hz or 33Hz 80Hz, Depending on Switch Setting

* All BAS Speakers come with Limited LIEFTIME Warranty

* As we incorporate design improvements, specifications may change without notice



940 Columbia Ave., Riverside CA 92507 • USA (800) 448 0976 Fax (951) 787 8747 International +1 951 787 0543 • www.speakercraft.com