

Bass Shaker Installs Have Never Been Easier!

DAYTON, OH (December 17, 2018) - Dayton Audio's BSA-200 bridgeable stereo amplifier is a perfect amplifier for bass shaker or subwoofer installs. The compact and powerful design makes the BSA-200 a versatile amplifier for home theater or gaming applications.

The Dayton Audio BSA-200 high power bass shaker amplifier is designed and built specifically to power tactile transducers but works equally as well as a dedicated subwoofer amplifier. Its small form factor makes it ideal for tight spaces, while the included brackets allow for vertical or horizontal mounting.

The frequency and balance knobs let you dial in the desired crossover point and output, giving you total control over your set-up.

The Dayton Audio BSA-200 is rated at 110 watts RMS per channel into 2 ohms. In bridged mono mode, both amplifier channels are combined for high-power monaural output. The amplifier is rated at 230 watts RMS into a single 4 ohm load when bridged.

Manual and automatic on/off modes allow for easy integration into automated systems and saves power when not in use. The 5V USB power output is designed for use with the Dayton Audio Wave-Link wireless system (not included). The Wave-Link system can link up to 5 receivers per transmitter giving you ultimate flexibility with remote mounting options.

About Dayton Audio

For more than 20 years, Dayton Audio has been a leading supplier for audio and video, combining real-world design with high-tech manufacturing techniques to offer some of the finest consumer electronic products today. Every Dayton Audio product is designed and engineered in the USA to provide the highest level of performance and value, backed by industry-leading warranties and support. Dayton Audio products can be purchased through authorized resellers including Parts Express (parts-express.com). Visit us online at www.daytonaudio.com.

For more information, please contact:

Jill Chupka - Marketing Coordinator Dayton Audio 937-743-8248 ext. 157 jillc@daytonaudio.com