

JBL's Latest Powered Subwoofer System Provides Big Output in a Small Package.

JBL's jaw-dropping Stage 800BA subwoofer measures less than a cubic foot and delivers an impactful performance. Inside the slot-port enclosure is a system tuned 100 watts RMS class D amplifier and 8" (200mm) subwoofer. The compact Stage 800BA will provide tight, deep bass in any car audio system. The subwoofer and amplifier have been engineered as a system to ensure great distortion-free bass even at high output levels. The rigid lightweight polypropylene woofer supplies the signature punch and clarity of JBL bass. When it's time to show and shine, the bass EQ control is good for a 9dB boost. With the legendary JBL[®] logo stamped front and center on the dust cap and the oversized protection bars, you have a bass system ready to do business.

Features

- ► JBL Stage 800BA Slot-Port Enclosure
- ► Built-in Class D 100 watts RMS amplifier
- ► JBL RBC Wired Remote
- Oversized Protection Bars
- Harman Standard Reliability Testing
- ► JBL at an Affordable Price



STAGE 800BA ENCLOSURE

Stage Series Powered 8" (200mm) Subwoofer System



Features and Benefits

JBL Stage 800BA Slot-Port Enclosure

JBL's slot-port enclosure is engineered and "tuned" to the optimal frequency by the JBL engineering team. The enclosure material is MDF (medium-density fiberboard) to minimize resonances and unwanted ring. Lightweight but stiff polypropylene woofer cone provides clean reproduction and superior durability in an easy listening or high volume venue.

Built-in Class D 100 watts RMS amplifier

The JBL subwoofer system's built-in amplifier provides electronics matched and optimized for woofer characteristics and enclosure acoustics. Class D operation also means the amplifier runs cooler and draws less current from the vehicle's electrical system.

JBL RBC Wired Remote

The RBC Wired Remote (optional) is an easy installation and can be mounted for convenient volume adjustment from the driver's seat, which sells separately on JBL website.

Oversized Protection Bars

The oversized protection bars project a "serious car audio enthusiast" statement, but more importantly they do an excellent job of protecting the speaker from accidental damage.

Harman Standard Reliability Testing

JBL speakers have to undergo a testing process that would destroy lesser speakers. JBL freezes them, bakes them, shakes them, blasts them with ultraviolet light and drives them at full power for days at a time.

JBL at an Affordable Price

This is JBL—the speaker and sound that has excited audio enthusiasts for over 70 years. And there's nothing better than riding with JBL sound.

What's in the box:

- 1 x Powered Subwoofer Enclosure
- 1 x Quick Start Guide
- 1 x Wire Harness with Connectors
- 2 x two-color JBL Brand Stickers

Technical Specifications:

- ► Power Handling: 100Wrms; 200W peak
- ► Frequency Response: 30Hz 200Hz
- ► Fuse: 10A
- ► Maximum Current Draw: 9.5A
- ► Quiescent Current Draw: <0.5A 50mV 16V Universal Interface
- ► Crossover Frequency: 60Hz–200Hz
- ► Crossover Slope: 12dB/octave
- ► Bass Boost: up to +9dB @ 60Hz
- Dimensions (W x H x D1 x D2): 9-7/8" x 11-1/4" x 10-3/8" x 8" (250mm x 285mm x 263mm x 203mm)



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com © 2018 HARMAN International Industries, Incorporated. All rights reserved. JBL is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.