

STAGE SUBWOOFERS

JBL Stage Car Subwoofers 8" (200mm), 10" (250mm), 12" (300mm).









JBL Stage 102



JBL Stage 122



JBL Stage 122D

Introducing the New JBL Stage Subwoofer—Incredible Bass for the Buck!

Price leading JBL Stage car subwoofers were engineered to deliver high-output, low-distortion bass with power handling capability of up to 1000 watts peak power. (Available in three sizes—8" (200mm), 10" (250mm), 12" (300mm)—for every size vehicle from compact to limo.) These subwoofers feature lightweight yet stiff polypropylene woofer cones with hi-roll rubber surrounds to provide high-efficiency and super durability to best interface with a variety of amplifiers. Finally, our subwoofers and loudspeakers are individually voiced by some of the world's best transducer engineers to ensure we achieve the signature sound that is unmistakably JBL.

Features

- ► Three Sizes for All Applications, Environments and Budgets
- Highest Grade Materials for Super Reliability
- ► HARMAN standard Reliability Testing
- ► Competitively tuned
- ► JBL at an Affordable Price



STAGE SUBWOOFERS

JBL Stage Car Subwoofers 8" (200mm), 10" (250mm), 12" (300mm).







Features and Benefits

Three Sizes for All Applications, Environments and Budgets

Stage 82 — 8" (200mm) woofer with 200W RMS and 800W peak power handling.

Stage 102 — 10" (250mm) woofer with 225W RMS and 900W peak power handling.

Stage 122 — 12" (300mm) woofer with 250W RMS and 1000W peak power handling.

Stage 122D — 12" (300mm) dual 4-ohm voice coil woofer with 250W RMS and 1000W peak power handling.

Highest Grade Materials for Super Reliability

Polypropylene cones and rubber surrounds using automotive grade materials give you clean reproduction and high durability whether it's easy listening on the boulevard or time to show and shine. It's all about the bass!

HARMAN standard Reliability Testing

JBL speakers have to undergo a rigid 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.

Competitively tuned

Speakers are carefully tuned to assure high SPL and low distortion. This means that the usual specifications as well as individual speaker characteristics are considered when tuning for the JBL sound.

JBL at an Affordable Price

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

What's in the box:

Stage 82/Stage 102/Stage 122/Stage 122D

x Subwoofer

1 x Foam gasket

Owner's manual

2 x two-color brand stickers

Technical Specifications:

Stage 82

Power Handling: 200Wrms, 800W peak Sensitivity (@2.83V): 88dB Frequency Response: 38Hz – 200Hz Voice Coil Diameter: 1.5 in. (38.8mm)

Stage 102

Power Handling: 225Wrms, 900W peak Sensitivity (@2.83V): 89dB Frequency Response: 35Hz – 200Hz Voice Coil Diameter: 1.5 in. (38.8mm) Impedance: 4 ohms

Stage 122

Power Handling: 250Wrms, 1000W peak Sensitivity (@2.83V): 91dB Frequency Response: 34Hz – 200Hz Voice Coil Diameter: 2 in. (50.8mm) Impedance: 4 ohms

Stage 122D

Power Handling: 250Wrms, 1000W peak Sensitivity (@2.83V): 91dB Frequency Response: 34Hz – 200Hz Voice Coil Diameter: 2 in. (50.8mm) Impedance: 2 ohms/80hms

