

JBL® MS SLIM SUBWOOFERS



Advanced-design shallow-mount subwoofers punch up the bass in any car.

Designed to fit where regular subwoofers won't, JBL® MS SLIM subwoofers can add substantial bass output to just about any car audio system. Their shallow 2-3/8" (60mm) mounting depth allows them to fit in many vehicles where there simply isn't room for a big subwoofer box. They're also designed for installation flexibility, with a variety of wiring options to suit most amplifiers. JBL MS SLIM subwoofers are dual-voice-coil designed, and are available as either a dual 4-ohm or dual 2-ohm model. Connecting the coils of a single subwoofer or of multiple subwoofers either in parallel or in a series makes it possible to optimize the load for nearly any amp.

JBL MS SLIM subwoofers may be used in small, sealed boxes or vented boxes, further increasing installation options. With power handling ratings of 1,000 watts peak or continuous average power of 250W RMS, JBL MS SLIM subwoofers can be used with just about any amplifier.



FEATURES

ADVANTAGES

BENEFITS

Shallow mounting depth	2-3/8" (60mm) mounting depth requires much less space than that of traditional subwoofers.	Fits where big subwoofers won't. Increases installation options. Achieves impressive bass performance in almost any vehicle.
Dual voice coils	Two sets of terminals: 4-ohm + 4-ohm model or 2-ohm + 2-ohm model.	Increases options for wiring and system configuration.
High-Q design	Optimized for low-frequency response and increased output over the subwoofer's operating range.	Great bass sound at all volume levels.
Optimized for sealed or vented subwoofer box	Works in 0.5 ft ³ (15l) sealed or 1.0 ft ³ (28l) vented enclosure.	Customizeable installation to suit vehicle and owner tastes.
Reinforced polypropylene woofer cone	Superior rigidity with light weight.	Superior reliability. Reduces distortion.
Dual-roll laminated polyurethane/fabric surround	Helps create a low profile. Exerts additional force at high-cone-excursion limits.	Fits where big subs won't. Enhanced reliability.
Progressive spider	Exerts additional force at high-cone-excursion limits.	Enhanced reliability.
Vented, cast-aluminum frame	Maintains precise alignment of moving parts.	Helps deliver consistently high performance with reduced distortion at all volume levels. Enhanced reliability.
Spring-loaded push terminals	Can be used with a variety of wire gauges.	Installation flexibility.