



JBL[®] MS SLIM SUBWOOFERS

High-performance, low-profile loudspeakers

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 have dual voice-coil designs, and are available in dual 4-ohm or dual 2-ohm configurations. 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 a small, sealed box or a vented box, further increasing installation options. With power handling ratings of 1,000 watts peak or a continuous average power of 250W RMS, JBL MS SLIM subwoofers can be used with just about any amplifier.

JBL MS SLIM subwoofers are loaded with the kind of premium features that you'd expect from JBL, including reinforced polypropylene woofer cones for exceptional rigidity and light weight, progressive spiders to exert additional force at the cone excursion limits, and cast-aluminum frames for precise alignment and consistent performance.

KEY FEATURES

- 10-inch (250mm) subwoofers
- Two models: MS-10SD4 SLIM (4-ohm + 4-ohm nominal impedance) and MS-10SD2 SLIM (2-ohm + 2-ohm nominal impedance)
- Shallow 2-3/8" (60mm) mounting depth to fit just about any vehicle
- Dual voice coils for installation and system design flexibility
- Optimized for both small, sealed and vented subwoofer boxes

Finish:

JBL MS SLIM SUBWOOFERS

High-performance, low-profile loudspeakers

HIGHLIGHTS

Add impressive bass performance to just about any vehicle

The JBL MS SLIM's shallow-mount design is just 2-3/8" (60mm) deep, increasing installation options without compromising bass performance. Both models are optimized for small, sealed or vented subwoofer boxes – 0.5 ft³ (15l) sealed or 1.0 ft³ (28l) vented – so the installation can be customized to suit the vehicle and the owner's audio preferences. With dual voice coils and 4-ohm + 4-ohm and 2-ohm + 2-ohm models, there's plenty of flexibility to work with any amplifier.

Increase bass output while reducing distortion

Reinforced polypropylene woofer cones provide superior rigidity with light weight. Cast-aluminum frames keep the moving parts precisely aligned for consistently high performance at all volume levels. And the high-Q design delivers increased output over the entire operational range compared to typical shallow-mount subs.

Specify a subwoofer designed for excellent reliability

Premium features and quality construction help ensure that JBL MS SLIM subwoofers provide consistently reliable sound. For example, the dual-roll laminated polyurethane/fabric surrounds and progressive spiders exert additional force at the cone excursion limits for long-term reliability, even for people who play their bass consistently loud. Top performance, quality and reliability help set the JBL MS SLIM subwoofers apart from the competition.

TECHNICAL SPECIFICATIONS



MS-10SD4 SLIM:

| Size: | 10" (250mm) |
|------------------------------------|-----------------|
| Туре: | Dual voice coil |
| Mounting depth: | 2-3/8" (60mm) |
| Peak power handling: | 1,000W |
| Continuous average power handling: | 250W RMS |
| Frequency response: | 28Hz – 200Hz |
| Nominal impedance: | 4-ohm + 4-ohm |

MS-10SD2 SLIM:

| Size: | 10" (250mm) |
|------------------------------------|-----------------|
| Туре: | Dual voice coil |
| Mounting depth: | 2-3/8" (60mm) |
| Peak power handling: | 1,000W |
| Continuous average power handling: | 250W RMS |
| Frequency response: | 28Hz – 200Hz |
| Nominal impedance: | 2-ohm + 2-ohm |





HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com

© 2012 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.