



JBL[®] GT6 SERIES

A full line of multielement and component speakers that add power and fidelity to any car audio system

JBL[®] professional loudspeakers are famous for flawless accuracy, low distortion and incredible, dynamic range. The same formula has made JBL mobile loudspeakers the choice of car audio competitors and music lovers from mild to wild for more than three decades. Available in all of the most popular sizes and configurations, JBL GT6 Series speakers are designed to integrate into most factory locations and feature advanced materials and technologies that deliver exceptional performance. For low frequencies, our proprietary Plus One[®] woofer cones deliver more bass output than competitive cones of the same size. To minimize distortion, GT6 motor structures dissipate distortion-causing heat more effectively than conventional motor assemblies, enabling GT6 systems to play loud and long in the performance-proven JBL tradition. GT6 Series speakers feature 4-ohm designs, so they can be safely driven by any factory head unit. But with peak power ratings of 90 to 210 watts, they'll add real muscle to any car audio system.

HIGHLIGHTS

Complete line of multielement and component speakers

Plus One woofer cones have up to 30 percent more surface area than standard cones, increasing bass output and efficiency

Titanium-laminate tweeters produce bright, distinct HF sound that rises above road noise

FEATURES

- Vented motor assemblies dissipate heat effectively to play louder without power compression
- Separate woofer and tweeter modules with external crossover for improved response (GT6-6C and GT6-5C only)
- 3-way design improves high-frequency response (GT6-69 only)
- Grilles with magnetic JBL logo badges are included



JBL GT6 SERIES

45W 135W

4 ohms

93dB

35W

105W

4 ohms

93dB

70Hz – 20kHz

55Hz – 20kHz

A full line of multielement and component speakers that add power and fidelity to any car audio system

6-1/2" (165mm) two-way

5-1/4" (133mm) two-way

TECHNICAL SPECIFICATIONS GT6-6:

Continuous power handling:

Peak power handling:

Frequency response:

Nominal impedance: Sensitivity (2.83V/1m):





GT6-5: Type: Continuous power handling: Peak power handling: Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

Frequency response: Nominal impedance:

Sensitivity (2.83V/1m):

Continuous power handling: Peak power handling:

Type:



GT6-69:

GT6-4: Type:

Type: Continuous power handling: Peak power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/1m):

4" (100mm) two-way 30W 90W 75Hz – 20kHz 4 ohms 90dB

6" x 9" (150mm x 230mm) three-way 70W 210W 40Hz – 20kHz 4 ohms 94dB

GT6-6C: Type: Continuous power handling: Peak power handling: Frequency response: Nominal impedance:



Sensitivity (2.83V/1m):

GT6-5C:

Type: Continuous power handling: Peak power handling: Frequency response: Nominal impedance: Sensitivity (2.83V/1m):

5-1/4" (133mm) two-way component system 40W 120W 70Hz – 20kHz

6-1/2" (165mm) two-way component system

4 ohms 92dB

50W 150W

4 ohms

92dB

55Hz – 20kHz

H by HARMAN

HARMAN Consumer, Inc. 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com

HARMAN

© 2010 HARMAN International Industries, Incorporated. All rights reserved. JBL and Plus One are trademarks of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.