

JBL[®] GTO SERIES SPEAKERS

A complete, innovative line of high-fidelity automotive speakers in popular factory-replacement and aftermarket-size configurations

JBL® GTO Series high-fidelity automotive speakers feature innovative technologies engineered for the environment and conditions in today's cars to deliver exceptional sound. Using the patented Plus One® (patent no. 7,548,631 B2) woofer cone technology and rugged construction materials like reinforced ABS composite frames, butyl rubber surrounds and fabric tweeter diaphragms, GTO Series automotive speakers are the ideal upgrade to any car's audio system. The most popular factory-replacement and aftermarket sizes are covered, including component separates with woofer, tweeter and passive crossover. Easily installed and built to last, JBL GTO Series speakers bring music to life in the car.

HIGHLIGHTS (All Models)

- Advanced carbon composite frames are nonmagnetic to transfer more energy to the voice coil and nonresonant to improve sound quality.
- Light, stiff Plus One cones deliver more diaphragm area than other speakers in the class.
- Frequency response up to 21kHz means a bright, airy sound that opens up the listening space.
- Vented magnet assemblies keep the voice coil cool and reduce power compression over time.
- Three-ohm voice coils help compensate for added resistance in thin-gauge factory speaker wire.
- High sensitivity (91-94dB @ 2.83V/1m) means these speakers play loud even with moderate power.
- Modern cosmetics with high-tech grilles on many models where surface mounting is common.

HIGHLIGHTS (Coaxial Models)

- Edge-driven soft dome tweeter diaphragm delivers a rich detail of vocals and instruments in music and handles power better than other designs. It also has specific dispersion characteristics intended for mounting locations in a car.
- UniPivot™ (patent no. 6,002,780) tweeter on 5-1/4" (130mm) and larger models aims the sound to the listener's ears.
- 0 or +3dB adjustable tweeter level on 5-1/4" (130mm) and larger models to suit on- or off-axis placement.
- Mounting adapter rings included in 4" x 6" and 6-1/2" (165mm) models for increased install coverage.

HIGHLIGHTS (Component Separates)

- 3/4" (19mm) edge-driven soft dome tweeter for greater flexibility in placement within the vehicle's interior.
- Patented I-Mount[™] (patent no. 5,859,917) tweeter mounting system allows flush or surface mounting to blend with the interior.
- Dedicated 12dB/octave passive crossover networks increase power handling and musical clarity.

SUMMARY

GTO speakers provide high-end performance at moderate pricing. JBL experts specifically evaluate each model for overall and vocal-range voicing, intermodulation distortion, and performance at the limits. GTO speakers are also tested to strict carmaker reliability standards. Both of these are unique to the JBL development process, something most other competitors never pursue.



JBL® GTO SERIES SPEAKERS

A complete, innovative line of high-fidelity automotive speakers in popular factory-replacement and aftermarket-size configurations

TECHNICAL SPECIFICATIONS (Component Separates)

 GTO 509C (Two-way)
 5-1/4" (130mm)

 Peak power handling:
 225W

 Power handling:
 75W RMS

 Recommended power:
 5W – 200W RMS

 Frequency response:
 67Hz – 21kHz

 Nominal impedance:
 3 ohms

 Sensitivity (2.83V/1m):
 92dB

GTO 609C (Two-way)

Peak power handling:

Power handling:

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

6-1/2" (165mm)

270W

75W RMS

6-1/2" (165mm)

67HZ - 21WHS

67HZ - 21WHZ

92dB

TECHNICAL SPECIFICATIONS (Coaxials and 6" x 9" Three-way)

GTO 329 (Coaxial)

Peak power handling:

Power handling:

Power handling:

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

3-1/2" (87mm)

5W - 50W RMS

5W - 50W RMS

5Hz - 21kHz

3 ohms

91dB

GTO 429 (Coaxial)

Peak power handling:

Power handling:

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

4" (100mm)

5W

5W

75W

5W

5W

75Hz

21kHz

3 ohms

92dB

GTO 529 (Coaxial)

Peak power handling:

Power handling:

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

5-1/4" (130 mm)

5-1/4" (130 mm)

5-1/4" (130 mm)

67W RMS

67W - 75W RMS

67Hz - 21kHz

3 ohms

92dB

GTO 629 (Coaxial)

Peak power handling:

Power handling:

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

6-1/2" (165 mm)

180W

60W RMS

5W - 125W RMS

53Hz - 21kHz

3 ohms

93dB

GTO 6429 (Coaxial)

Peak power handling:

Power handling:

Power handling:

A5W RMS

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

4" x 6"

45W RMS

5W – 50W RMS

5W – 50W RMS

92dB

GTO 939 (Three-way)

Peak power handling:

Power handling:

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

6" x 9"

300W

100W RMS

5W - 200W RMS

46Hz - 21kHz

3 ohms

94dB

GTO 8629 (Coaxial)

Peak power handling:

Power handling:

Recommended power:

Frequency response:

Nominal impedance:

Sensitivity (2.83V/1m):

6" x 8" / 5" x 7"

180W

60W RMS

6W RMS

49Hz – 21kHz

3 ohms

93dB

Also Available -Stand-alone 3/4" Component Tweeter

GTO 19T 3/4" (19mm)
Peak power handling: 135W
Power handling: 45W RMS
Recommended power: 5W – 75W RMS
Frequency response: 2.5kHz – 21kHz
Nominal impedance: 3 ohms
Sensitivity (2.83V/1m): 93dB



HARMAN

HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA

© 2012 HARMAN International Industries, Incorporated. All rights reserved. JBL and Plus One (patent no. 7,548,631 B2) are trademarks of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. I-Mount (patent no. 5,859,917) and UniPivot (patent no. 6,002,780) are trademarks of HARMAN International Industries, Incorporated. Features, specifications and appearance are subject to change without notice.