GRAND TOURING® SERIES

For more than 60 years, JBL, Inc. has been delivering products embodying the technology developed in the professional arena – equipping leading recording studios and movie theaters, as well as live-music reinforcement in venues ranging from dance clubs to Woodstock. This expertise continues to be transformed into products that provide the impact and excitement of a live performance. The JBL® experience is for enthusiasts who won't settle for anything less than "live" at home or on the go.

PLUS ONE® WOOFER CONES

Each GTO model uses a patent-pending woofer cone with more surface area than in competing models of the same size. The benefits are increased bass output and increased efficiency, both very audible and important.

REDUCED NOMINAL

That's right – GTO speakers have 2-ohm voice coils. This enables them to extract all the power from amplifiers and head units that are designed to increase power when driving 2-ohm loads.

LOW-Q WOOFER DESIGN

The lower Q offers higher bass output and better transient response in typical mounting locations (doors, rear package trays).

UNIPIVOT[™] TWEETER POD

Select JBL GTO models use a unique, patented rotating-tweeter design, which allows the installer or end user to aim the tweeter toward the sweet spot for optimal imaging.

INTERMOUNT III[†] MOUNTING SYSTEM

Allows for installation of all 6-1/2" models in all four 6"-hole size standards without the need for additional adapters or installation kits.

BUILT-IN CROSSOVER NETWORKS

Most JBL GTO speaker models come with integrated high- and low-pass filters. This results in a smoother transition between the woofer and tweeter, delivering superior midrange performance.

ADVANCED ENGINEERING

The JBL GTO speaker lineup is the result of real engineering and real-world testing. This results in speakers that absolutely sound better than the competition. High output, better bass response, long life and a smooth response are what you can expect from a GTO speaker, or any other speaker that wears the JBL badge.

* patent no. 6,002,780

GRAND TOURING® SERIES



GTO938

6" x 9" 3-Way Loudspeaker

- Plus One[®] (patent pending) woofer cone
- 1/2" (12mm) My-Ti™ super tweeter
- 1" (25mm) edge-driven My-Ti tweeter
- Frequency response: 50Hz - 21kHz
- Sensitivity: 94dB
- Impedance: 2 ohms
- · Power handling, RMS: 100 watts
- · Power handling, peak: 300 watts
- Mounting depth: 83mm (3-1/4")
- Cutout diameter: 6" x 8-13/16" (153mm x 224mm)



GTO928

6" x 9" 2-Way Loudspeaker

- Plus One[®] (patent pending) woofer cone
- 1" (25mm) edge-driven My-Ti[™] tweeter
- Frequency response: 50Hz – 21kHz
- Sensitivity: 94dB
- Impedance: 2 ohms Power handling, RMS: 100 watts
- Power handling, peak: 300 watts
- Mounting depth: 3-1/4" (83mm)
- Cutout diameter: 6" x 8-13/16" (153mm x 224mm)

GTO628

woofer cone

Sensitivity: 92dB

Impedance: 2 ohms

6-1/2" (160mm) 2-Way Loudspeaker

• 1" (25mm) edge-driven My-Ti[™] tweeter

• Frequency response: 55Hz – 21kHz

• Power handling, RMS: 60 watts

Power handling, peak: 180 watts

Mounting depth: 2-1/16" (54mm)

• Cutout diameter: 5-3/16" (131mm)

mounting system included

Intermount III (patent no. 6,505,705)

Plus One[®] (patent pending)

- · Power handling, peak: 180 watts
 - Mounting depth: 2-7/16" (62mm)
 - Cutout diameter: 5" x 7-3/16"
 - (126mm x 183mm)

GTO8628

woofer cone

My-Ti[™] tweeter

50Hz – 21kHz

Sensitivity: 92dB

60 watts

• Impedance: 2 ohms

· Power handling, RMS:

• 1" (25mm) edge-driven

• Frequency response:

• Plus One[®] (patent pending)



6" x 8"/5" x 7" 2-Way Loudspeaker 4" x 6" 2-Way Loudspeaker With DIN Adapter

- Plus One[®] (patent pending) woofer cone
- 1" (25mm) edge-driven My-Ti[™] tweeter
- Frequency response: . 75Hz – 21kHz
- Sensitivity: 91dB
- Impedance: 2 ohms
- · Power handling, RMS: 40 watts
- Power handling, peak: 120 watts
- Mounting depth: 1-7/8" (47mm)
- Cutout diameter: 3-3/8" x 5-3/4" (85mm x 147mm)



GTO328

3-1/2" (87mm) 2-Way Loudspeaker

- Plus One[®] (patent pending) woofer cone
- 3/4" (19mm) My-Ti[™] tweeter
- Frequency response: 90Hz – 20kHz
- Sensitivity: 89dB
- Impedance: 2 ohms
- Power handling, RMS: 25 watts
- Power handling, peak: 75 watts • Mounting depth: 1-7/16" (37mm)
- Cutout diameter: 3-3/8" (85mm)

GTO638

6-1/2" (160mm) 3-Way Loudspeaker

- Plus One[®] (patent pending) woofer cone
- 1/2" (12mm) My-Ti[™] super tweeter
- 1" (25mm) edge-driven My-Ti tweeter
- Frequency response: <u>55Hz 21kHz</u>
- Sensitivity: 92dB
- Impedance: 2 ohms
- Power handling, RMS: 60 watts
- Power handling, peak: 180 watts
- Intermount III (patent no. 6,505,705) mounting system included
- Mounting depth: 2-1/16" (54mm)
- Cutout diameter: 5-3/16" (131mm)



GTO528

- 5-1/4" (130mm) 2-Way Loudspeaker

- Frequency response: 70Hz 21kHz
- Sensitivity: 91dB

- Cutout diameter: 4-3/4" (120mm)

- **GTO428**
- 4" (100mm) 2-Way Loudspeaker
- Plus One[®] (patent pending) woofer cone
- 3/4" (19mm) My-Ti[™] tweeter
- Frequency response: 90Hz 20kHz
- Sensitivity: 90dB
- Impedance: 2 ohms
- Power handling, RMS: 35 watts
- Power handling, peak: 105 watts
 Mounting depth: 2" (54mm)
- Cutout diameter: 3-11/16" (93mm

- Plus One[®] (patent pending)
- woofer cone
- 1" (25mm) edge-driven My-Ti[™] tweeter

- Impedance: 2 ohms
- Power handling, RMS: 45 watts
- Power handling, peak: 135 watts
- Mounting depth: 2-3/8" (61mm)

GRAND TOURING® SERIES



1" (25mm) Edge-Driven My-Ti[™] Tweet<u>er</u>

- I-Mount[™] (patent no. 5,859,917) flush- and surface-mount hardware included
- Starfish[™] easy tweeter mounting
- Frequency response: 2.5kHz 21kHz
- Sensitivity: 92dB
- Impedance: 2 ohms
- Power handling, RMS: 50 watts**
- Power handling, peak: 150 watts**
- Mounting depth: 3/4" (19mm)
- Cutout diameter: 1-3/4" (45mm) ith supplied high-pass crossover



GT08608C

6" x 8"/5" x 7" 2-Way **Component System**

- Plus One[®] (patent pending) woofer cone
- 1" (25mm) My-Ti[™] tweeter
- I-Mount[™] (patent no. 5,859,917) flush- and surface-mount tweeter hardware
- Starfish[™] easy tweeter mounting
- Outboard crossover system
- Frequency response:
- 55Hz 21kHz
- Sensitivity: 92dB Impedance: 2 ohms
- Power handling, RMS: 70 watts

- Cutout diameter: 7-3/16" x 4-15/16' (183mm x 125mm)



GTO608C

6-1/2" (160mm) 2-Way Component System

- Plus One[®] (patent pending) woofer cone
- 1" (25mm) My-Ti[™] tweeter
- I-Mount[™] (patent no. 5,859,917) flush- and surface-mount tweeter hardware
- Starfish[™] easy tweeter mounting
- Outboard crossover system
- Frequency response:
- 55Hz 21kHz
- Sensitivity: 92dB • Impedance: 2 ohms
- Power handling, RMS: 70 watts
- Power handling, peak: 210 watts Power handling, peak: 210 watts
- Mounting depth: 2-5/16" (59mm)
 Intermount III (patent no. 6,505,705) mounting system included
 - Mounting depth: 2-1/16" (53mm)
 - Cutout diameter: 5-1/16" (129mm)



GTO508C

5-1/4" (130mm) 2-Way Component System

- Plus One[®] (patent pending) woofer cone
- 1" (25mm) My-Ti[™] tweeter
- I-Mount[™] (patent no. 5,859,917) flush- and surface-mount tweeter hardware
- Starfish[™] easy tweeter mounting
- Outboard crossover system • Frequency response:
- 70Hz 21kHz
- Sensitivity: 91dB Impedance: 2 ohms
- Power handling, RMS: 55 watts
- Power handling, peak: 165 watts
- Mounting depth: 2-5/16" (59mm)
- Cutout diameter: 4-3/4" (120mm)

JBL

THE OFFICIAL BRAND OF LIVE MUSIC.

Harman Consumer Group, Inc. 250 Crossways Park Drive Woodbury, NY 11797 516.255.4JBL (4525) Fax: 516.682.3556 www.jbl.com

Harman International

Features, specifications and appearance are subject to change without notice.

JBL, Grand Touring and Plus One patent pending are trademarks of Harman International Industries Incorporated, registered in the United States and/or other countries. UniPivot, My-Ti, Starfish and I-Mount are trademarks of Harman International Industries, Incorporated

Designed, edited and digitally produced by the Harman Consumer Group Marketing & Design Center, Woodbury, NY.

© 2009 Harman International Industries, Incorporated. All rights reserved. Part No. GTOSPKRPI1/09