## **Grand Touring® Series**

Multielement Speakers



## Highlights

- Proprietary Plus One<sup>®</sup> woofer cones
- 2-Ohm high-efficiency design
- Edge-driven My-Ti<sup>™</sup> tweeter
- Built-in tweeter-level control switch
- UniPivot<sup>™</sup> rotating tweeter on selected models
- New low-distortion, low-Q woofer motor

### Models

- 2-Way Coaxial: GT0428, GT0528, GT0628, GT06528, GT0928
- 3-Way Coaxial: GT0638, GT06538, GT0838, GT0938
- Car-Specific: GT0328, GT06428, GT06528S, GT08628

# **Grand Touring® Series**

**Multielement Speakers** 



## FEATURES

#### New My-Ti Tweeter

• Stiff, light and with high efficiency, the new Mylar\*/titanium-composite tweeter offers far better high-frequency performance without the high-Q breakup mode associated with metal domes and cones.

#### **Edge-driven tweeters**

• With more voice-coil surface area to dissipate heat, these tweeters provide higher power handling than smaller balanceddome tweeters.

#### **Reduced nominal impedance**

• The new GTO speakers have a nominal impedance of 2 ohms. Therefore, they extract all the power from amplifiers and head units, which are normally designed to increase their power when driving 2-ohm loads. The actual minimum impedance of GTO speakers is around 3 ohms, thus offering enough safety against potential overheating of low-quality BTL amps in less expensive head units.

#### Low-Q woofer design

 The improved woofer parameters (lower Qts) offer good bass extension and better transient response in typical mounting locations (e.g., doors and rear package tray).

#### Plus One® (Patent Pending) cones

• By offering more cone surface than competing models of the same size, the new GTO speakers provide higher efficiency and better bass response.

#### UniPivot™ (Patent No. 6,002,780) Rotating Tweeter

 The tweeter is mounted in a 15° angle and can be rotated to point at the listening position. This leads to more uniform high-frequency response between left and right channels for speakers mounted in off-axis factory locations (GT0528, GT0628, GT06528, GT08628, GT0928 only).

#### New 165mm shallow-mount speaker model

• The new JBL® GT06528S speaker was developed for easy fitting. It comes with a reduced mounting depth of only 44mm.

#### **Built-in Tweeter-Level control**

• Most models feature a switch to reduce tweeter output level to match personal listening preference or different mounting locations.

Harman Consumer Group, Inc. 8500 Balboa Boulevard, Northridge, CA 91329, USA

www.jbl.com

#### H A Harman International Company

© 2008 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. My-Ti and UniPivot are trademarks of Harman International Industries, Incorporated. Mylar is a registered trademark of E.I. du Pont de Nemours and Company.

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

**Grand Touring® Series** 

Multielement Speakers

# JBL

## Key Specifications

|   | 2-Way Coaxial |              |              |              |              |  |  |
|---|---------------|--------------|--------------|--------------|--------------|--|--|
|   | GT0428        | GT0528       | GT0628       | GT06528      | GT0928       |  |  |
| Size:                                   | 100mm         | 130mm        | 160mm        | 165mm        | 6" x 9"      |  |  |
| Impedance:                              | 2 Ohms        | 2 Ohms       | 2 Ohms       | 2 Ohms       | 2 Ohms       |  |  |
| Power Handling, RMS:                    | 35W           | 45W          | 60W          | 60W          | 100W         |  |  |
| Power Handling, Peak:                   | 105W          | 135W         | 180W         | 180W         | 300W         |  |  |
| Sensitivity (@ 2.83V, 1m):              | 90dB          | 91dB         | 92dB         | 92dB         | 94dB         |  |  |
| Frequency Response:                     | 75Hz – 21kHz  | 65Hz – 21kHz | 50Hz – 21kHz | 50Hz – 21kHz | 45Hz – 21kHz |  |  |
| Mounting Depth:                         | 51mm          | 58mm         | 52mm         | 59mm         | 74mm         |  |  |
| Crossover Type:                         | Built in      | Built in     | Built in     | Built in     | Built in     |  |  |
| UniPivot <sup>™</sup> Rotating Tweeter: | No            | Yes          | Yes          | Yes          | Yes          |  |  |
| Tweeter-Level Control:                  | No            | Yes          | Yes          | Yes          | Yes          |  |  |
| Edge-Driven Tweeter:                    | No            | Yes          | Yes          | Yes          | Yes          |  |  |

|  | 3-Way Coaxial |              |              |              |  |  |
|--|---------------|--------------|--------------|--------------|--|--|
|  | GT0638        | GT06538      | GT0838       | GT0938       |  |  |
| Size:                                    | 160mm         | 165mm        | 200mm        | 6" x 9"      |  |  |
| Impedance:                               | 2 Ohms        | 2 Ohms       | 2 Ohms       | 2 Ohms       |  |  |
| Power Handling, RMS:                     | 60W           | 60W          | 100W         | 100W         |  |  |
| Pow <mark>er Handling, Peak:</mark>      | 180W          | 180W         | 300W         | 300W         |  |  |
| <mark>Sen</mark> sitivity (@ 2.83V, 1m): | 92dB          | 92dB         | 94dB         | 94dB         |  |  |
| Frequency Response:                      | 50Hz – 21kHz  | 50Hz – 21kHz | 40Hz – 21kHz | 45Hz – 21kHz |  |  |
| Mounting Depth:                          | 52mm          | 59mm         | 72mm         | 74mm         |  |  |
| Crossover Type:                          | Built in      | Built in     | Built in     | Built in     |  |  |
| Tweeter-Protection (PTC):                | No            | No           | No           | Yes          |  |  |
| Tweeter-Level Control:                   | Yes           | Yes          | Yes          | Yes          |  |  |
| <mark>Edge-Driv</mark> en Tweeter:       | Yes           | Yes          | Yes          | Yes          |  |  |

|                             | Car-Specific |              |              |              |  |
|-----------------------------|--------------|--------------|--------------|--------------|--|
|                             | GT0328       | GT06428      | GT06528S     | GT08628      |  |
| Size:                       | 87mm         | 4" x 6"      | 165mm        | 6" x 8"      |  |
| Speaker Setup:              | 2-Way        | 2-Way        | 2-Way        | 2-Way        |  |
| Type of System:             | Coaxial      | Coaxial      | Coaxial      | Coaxial      |  |
| Impedance:                  | 2 Ohms       | 2 Ohms       | 2 Ohms       | 2 Ohms       |  |
| Power Handling, RMS:        | 25W          | 40W          | 55W          | 60W          |  |
| Power Handling, Peak:       | 75W          | 120W         | 165W         | 180W         |  |
| Sensitivity (@ 2.83V, 1m):  | 89dB         | 91dB         | 92dB         | 92dB         |  |
| Frequency Response:         | 90Hz – 20kHz | 75Hz – 21kHz | 55Hz – 21kHz | 50Hz – 21kHz |  |
| Mounting Depth:             | 57mm         | 52mm         | 44mm         | 59mm         |  |
| Crossover Type:             | Built in     | Built in     | Built in     | Built in     |  |
| UniPivot™ Rotating Tweeter: | No           | No           | No           | Yes          |  |
| Tweeter-Level Control:      | No           | No           | No           | Yes          |  |
|                             |              |              |              |              |  |