

Grand Touring® Series

GTO Subwoofer Enclosures

JBL



Highlights

- Elegant design
- Up to 1400W peak power handling
- Proprietary Slipstream port technology

Key Specifications

	GT01214BR	GT01214BP
Size:	300mm	300mm
Type of System:	Bass-reflex	Band-pass
Woofer:	GT01202D	GT01214
Frame Type:	Stamped-steel	Cast-aluminum
Nominal Impedance:	4 Ohms	4 Ohms
Power Handling, RMS:	300 Watts	350 Watts
Power Handling, Peak:	1200 Watts	1400 Watts
Sensitivity (@ 2,83V, 1m):	94dB	93dB
Frequency Response:	35Hz – 300Hz	30Hz – 150Hz
Dimensions (W x D x H):	626mm x 321mm x 420mm	626mm x 423mm x 420mm

Grand Touring® Series

GTO Subwoofer Enclosures



GTO1214BR FEATURES

All-New Design

- With high-gloss front panel and protective frame

Oversized Aluminum Protection Bars

- Looks great and offers a high level of woofer cone protection

Highly Rigid MDF Enclosure

- The enclosure is fully made of 18mm MDF and is extremely rigid and heavy to guarantee tight bass, even at the highest sound-pressure levels

Powerful Bass

- Perfectly tuned to the in-car environment. This box is optimized for a tight and precise bass response

Proprietary Slipstream Port Technology

- The double-flared shape of the oversized port is precisely calculated and efficiently eliminates port noise; in addition, even at high SPL, the airflow through the port will remain uniform, thus offering better low-frequency extension and woofer protection.

GTO1214BP FEATURES

All-New Design

- With high gloss front panel and protective frame

Dual-Stacked Oversized Magnets

- The increased magnetic flux results in higher efficiency and better woofer control

Improved Power Handling Capabilities

- The new GTO subwoofer enclosure transforms as much as 350/1400W (RMS/peak) into pounding bass

Internal LED Illumination

- Provides nice view on the cast-aluminum frame of the GTO subwoofer

Highly Rigid MDF Enclosure

- The enclosure is fully made of 18mm MDF and is extremely rigid and heavy to guarantee tight bass, even at the highest sound-pressure levels

Optimized Acoustics

- The perfectly tuned GTO1214BP enclosure is able to reproduce even the lowest bass frequencies

Proprietary Slipstream Port Technology

- The double-flared shape of the oversized port is precisely calculated and efficiently eliminates port noise; in addition, even at high SPL, the airflow through the port will remain uniform, thus offering better low-frequency extension and woofer protection.

Harman Consumer Group, Inc.
250 Crossways Park Drive, Woodbury, NY 11797 USA
www.jbl.com

H A Harman International Company

© 2008 Harman International Industries, Incorporated. All rights reserved. JBL and Grand Touring 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.