



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 clubs to Woodstock. This expertise continues to drive 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.

JBL GT5 enclosures deliver best-in-class performance for those looking to add bump in the trunk. Three loaded enclosures, the GT5-1202BP, GT5-1202BP and GT5-2402BP, are available in the GT5 lineup.

#### **PROGRESSIVE SPIDER**

Each GT5 enclosure features a progressive spider, which offers better control at the excursion limits than the linear spider commonly used by competitors. This progressive spider reduces distortion at high output levels.

#### VENTED POLEPIECES

www -

jb1.com

These provide additional cooling to the motor structure, resulting in an increase in the subwoofers' thermal power-handling capability.

#### PROPRIETARY SLIPSTREAM PORT TECHNOLOGY

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

#### **INCREASED RELIABILITY**

The vented polepieces and motor structure provide additional cooling. In combination with the rubbercoated tinsel leads, this results in much better longterm reliability.

#### DUAL-STACKED OVERSIZED MAGNETS

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

#### OVERSIZED PROTECTION BARS

The ported models (GT5-1202BR and GT5-2402BR) come with massive metal-bar grilles for a beefy look and perfect woofer-cone protection.

#### OPTIMIZED BAND-PASS TUNING

Unlike many inexpensive band-pass subwoofers, the GT5-1202BP is able to reproduce even the lowest bass frequencies thanks to a carefully tuned enclosure.

#### **PROPRIETARY TERMINALS**

The large terminals are designed exclusively for JBL products and accept heavy-duty speaker wires.

# **GT SERIES ENCLOSURES**

UBL



IBL





## GT5-1202BP GT5-1202BR GT5-2402BR

Single 12" Preloaded Band-pass Enclosure

- Power handling, RMS: 275 watts
- Power handling, peak: 1100 watts
  - Frequency response: 35Hz 100Hz
- Sensitivity: 90dB

- Impedance: 2 ohms
- Dimensions (W x H x D): 23-11/16" x 16-1/2" x 13-7/16"

Single 12" Preloaded Ported Enclosure

- Power handling, RMS: 275 wattsPower handling, peak: 1100 watts
- Frequency response: 45Hz 150Hz

C. S. Stater

- Sensitivity: 92dB
- Impedance: 2 ohms
- Dimensions (W x H x D):
- 22-7/16" x 14-1/2" x 12"

### Dual 12" Preloaded Ported Enclosure

HB

- Power handling, RMS: 550 watts
- Power handling, peak: 1600 watts
- Frequency response: 40Hz 200Hz
- Sensitivity: 95dB
- Impedance: 2 ohms
- Dimensions (W x H x D): 35" x 15-1/2" x 12-1/2"

JBL

#### THE OFFICIAL BRAND OF LIVE MUSIC.

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

#### Harman International

© 2008 Harman International Industries, Incorporated. All rights reserved.

JBL is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. GT Series is a trademark of Harman International Industries, Incorporated.

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

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

Part No. GT5SUBPI11/08E