



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