



JBL® GT-BassPro12

305mm (12") car audio powered subwoofer system

The easiest way to add high-output, low-distortion bass to any car system

The JBL® GT-BassPro12 powered subwoofer pumps out lush, car-rocking bass through a design so cool you won't want to hide it in your trunk. The patented Slipstream port design delivers deep bottom end while minimising turbulence. Turbulence, or port noise at high volume, isn't just annoying. It's a signal that the port is no longer working and you're getting less bass than you paid for. The Slipstream design is carefully optimised for the combination of woofer, amp and enclosure, and no other company has it. And with the included remote control for drive-time adjustments, the only time you'll need to stop is for fuel.

TECHNICAL SPECIFICATIONS

Amplifier power:	150 watts RMS; 450 watts max
Frequency response:	35Hz – 120Hz
Fuse rating:	25A
Idle current draw:	<500mA
Input sensitivity:	50mV – 4V (line-level input); 0.4V – 16V (speaker-level input)
Crossover frequency:	70Hz – 120Hz
Crossover slope:	12dB
Dimensions (W x H x D):	570mm x 369mm x 305mm (22-7/16" x 14-1/2" x 12")
Weight:	17.5kg (38.6 lb)
Boost frequency:	45Hz
Bass boost:	0 – 12dB adjustable

Finish:



JBL® GT-BassPro12

305mm (12") car audio powered subwoofer system
The easiest way to add high-output, low-distortion bass to any system



FEATURES

ADVANTAGES

BENEFITS

305mm (12") polypropylene cone with rubber surround	Cone and surround materials are impervious to harsh in-car environment	Longer service life, unmatched reliability
Built-in 150-watt RMS amplifier with 450-watt peak power	Amplifier is precisely matched to woofer	Simplifies purchase and installation
Remote level control	Controls volume levels from the driver's seat	No need to pop the trunk
Progressive spider	Controls cone motion at excursion limits	Reduced distortion
Vented polepiece	Increases cooling to woofer motor structure	Increased thermal protection and reliability
Slipstream port	Eliminates port noise	Improved output and woofer protection
Input-level, low-pass, bass-boost and phase controls	Fine-tune woofer performance	Easy to get the right sound
Speaker-level and line-level inputs	Easy to connect with any audio system	Adaptable
Signal-sensing automatic turn-on with defeat switch	Automatically turns the subwoofer on and off when the head unit sends an audio signal; can be defeated for use with aftermarket radios that include a remote turn-on lead	Easily hooks up to any system
Oversized speaker protection bars	Protect the woofer	Cool, muscular look
Oversized connection terminals	Accept heavy-duty speaker wire	Deliver all the power you paid for

HARMAN

HARMAN Consumer, Inc.
8500 Balboa Boulevard, Northridge, CA 91329 USA

© 2011 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.
Features, specifications and appearance are subject to change without notice.

www.jbl.com

