

BASSPRO GO

In-vehicle powered subwoofer & full-range portable Bluetooth® speaker







Engineered for the ultimate sound experience

JBL BassPro Go is a powered subwoofer designed to easily mount & charge in any vehicle, augmenting the output of full-range speakers at the lowest frequencies, with quick disconnect features to become a portable Bluetooth speaker and keep the party on the go. With convenient and easy to use controls in or out of the vehicle, BassPro Go allows you to dial-in your music exactly the way you want to hear it. It also has a convenient safety cover to help protect the speaker when used out of the vehicle and to provide an IPx5 marine rating.

Features

- ► No Product Like Itl
- ► IPx5 Rated as a Portable Bluetooth® Speaker
- ► Surprising Sound
- Wireless Bluetooth® Streaming
- ► JBL Connect
- ► Built-in Rechargeable Battery & USB Charging
- ► Harman Standard Reliability Testing
- ► JBL Industrial Design





BASSPRO GO

In-vehicle powered subwoofer & full-range portable Bluetooth® speaker







Features and Benefits

No Product Like It!

JBL BassPro Go is the first speaker of its kind combining convenience, performance and portability in a single product. When mounted in your vehicle, it performs as well as any small box subwoofer on the market. Easily detached, it becomes a powerful Bluetooth speaker so you can always take your music with you.

IPx5 Rated as a Portable Bluetooth® Speaker

IPx5 water resistant portable speaker for use outside of the vehicle, with chemical resistance to protect the speaker from harsh environments, all help to keep the speaker from collecting dirt & grime while also making it easy to clean.

Surprising Sound

Adjustable audio settings to maximize the bass performance in-vehicle, with ability to balance the sound performance and battery life out of vehicle, JBL has created a product even your mother would be proud of.

Wireless Bluetooth® Streaming

Stream music with any Bluetooth enabled device outside of the vehicle, with up to 38m outdoor range / 10m indoor range.

JBL Connect

Connect up to 3 devices for social mode music sharing and wirelessly connect two BassPro Go speakers together for simultaneous audio playback.

Built-in Rechargeable Battery & USB Charging

Built-in rechargeable NiMH battery, with up to 8 hours of wireless music playback, also allows you to keep your mobile devices powered while you are on the go.

Harman Standard Reliability Testing

JBL speakers have to undergo a testing process that would destroy lesser speakers. JBL freezes them, bakes them, shakes them, and drives them at full power for days at a time.

JBL Industrial Design

At JBL, we take pride in our iconic design heritage. Our design team took great care to ensure that your JBL BassPro Go will look great in your car or on-the-go. The smooth curve of the enclosure body, angular grille face design with embedded JBL horn logo, all tie together with our classic, current and future design language while concentrating on the design of your lifestyle.

What's in the box:

Portable Speaker

Vehicle mounting bracket

Vehicle wiring harness with in-line fuse

Mounting Hardware

Remote bass control & cable

2x Hi-Level input adapters

Spare fuse

2x JBL sticker

Quick Start Guide

Technical specifications:

- ► Max Power, Subwoofer Mode: 200W peak
- ► Amplifier Power, Subwoofer Mode: 100Wrms
- ► Frequency Response: 40Hz to 20kHz @ -3dB
- ➤ Selectable Lo-Pass Filter, Subwoofer Mode. 80/100/120Hz
- ► Bass Boost: OdB to +6dB @ 45Hz
- Input Sensitivity, Lo-Level: 400mV to 6V
- ► Input Sensitivity, Hi-Level: 1V to 15V
- ► Fuse Rating: 15A
- ► Bluetooth Version 4.2
- ► USB 2.0 Charging: 5V (2.1A)
- Battery Type: NiMH, 10.8V/3000mAF



© 2020 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. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners. Features, specifications and appearance are subject to change without notice.