# **BassPro Hub**

11" (279mm) Spare tire subwoofer with built-in 200W RMS amplifier with remote control



# JBL's BassPro Hub Subwoofer Rattles Your Rear View Mirror.

The new JBL BassPro Hub subwoofer delivers show & shine performance without crowding your passengers or sacrificing cargo area. This all-in-one powered subwoofer system fits into the hub of your spare tire for a super easy installation and out of sight sound solution. The built-in Class D amplifier delivers 200W RMS and is designed to work with the BassPro Hub subwoofer and enclosure as a system. The 11" (279mm) feather-light fiberglass woofer cone with rubber surround delivers the signature kick and punch of JBL bass. And with over temperature protection (OTP) and over current protection (OCP) you can count on reliability at peak volume levels. The included remote control enables adjustment of crossover point, gain, phase—and a bass boost of 12dB when you're in the mood and on the move. Whether you're cruising or competing, the JBL BassPro leaves the competition behind without missing a beat.

# Features

- ► Fiberglass Woofer Cone with Rubber Surround
- ► Built-in Class D 200W RMS amplifier
- Wired Remote with User Interface Controls
- ► Line-level Inputs and Speaker-level Inputs
- ► Harman Standard Reliability Testing
- ► JBL at an Affordable Price

11" (279mm) Spare tire subwoofer with built-in 200W RMS amplifier with remote control



# **Features and Benefits**

## Fiberglass Woofer Cone with Rubber Surround

The 11" (279mm) woofer cone is engineered to deliver fast and tight, deep bass with low distortion and unwanted second and third order anomalies.

## Built-in Class D 200W RMS amplifier

The JBL subwoofer system's built-in amplifier is optimized to work as a system with the woofer. Its Class D design runs cooler and draws less current from your vehicles electrical system making it the perfect concealed subwoofer solution.

#### Wired Remote with User Interface Controls

Gain control adjusts the volume level right from the drivers seat. Phase switch changes the input phase to inverted or noninverted. (This can sometimes be helpful for troubleshooting.) Crossover frequency control adjusts the crossover frequency to any point between 50Hz and 150Hz. Bass EQ control provides 12dB of boost.

### Line-level Inputs and Speaker-level Inputs

The JBL BassPro Hub has line level inputs and speaker inputs that allow you to connect to any car audio system making it a great upgrade to your factory system or the bass foundation of the aftermarket system of your dreams.

#### Harman Standard Reliability Testing

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

#### JBL at an Affordable Price

This is JBL—the legendary speaker and sound company that has excited audio enthusiasts for over seventy years. There's nothing better than riding with JBL.

## What's in the box:

BassPro Hub Subwoofer Safety sheet Quick Start Guide (full manual online) Hardware for attachment to vehicle Wiring harness Remote controller with 5 meters cable

## **Technical Specifications**

- Amplifier Power: 200W RMS (2 ohms)
- Frequency Response: 30Hz 150Hz
- FUSE: SUA
- ► Maximum Current Draw: 30A
- ► Quiescent Current Draw: <1.2A
- Crossover Frequency: 50Hz 150
- Crossover Slope: 24dB/Octave
- ► Bass Boost: 0 12dB Variable @ Fix 50 Hz
- ► Line level input sensitivity: 0.2 V 4V
- ► Speaker level input sensitivity: 0.5V 10V
- Dimensions (D x H): 14-3/16" x 6-1/2" (D360mm x H165mm)



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com © 2018 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.