

Authentic JBL Power and Performance.

New high-performance JBL Club amplifiers deliver world-class JBL power from a compact chassis built to fit in more vehicles, even when space is tight. Available in 4-channel, 5-channel, and mono models, Club amps feature variable crossovers and bass boost for precise control and tuning, plus high- and low-level inputs that let them integrate with most car stereos. They're also compatible with several vehicle technologies, including many advanced driver assistance systems, and the Harman HALOsonic system, a suite of acoustic solutions that can simulate engine sounds for a better driving experience in hybrids and electric cars, cancel road noise for better-sounding music, and more.

Features

- Compact size
- ► High- and low-level inputs
- ► Variable crossovers and bass boost
- ► ADAS input with channel assignment
- ► HALOsonic mixing input

SL. Club Amplifiers



Compact size

JBL Club amplifiers feature a slim chassis and a small footprint to fit in more vehicles, even if available space is limited.

High- and low-level inputs

Speaker-level and low-level inputs let Club amps integrate with just about any car stereo, aftermarket or factory.

Variable crossovers and bass boost

Unlike many amplifiers available at similar prices the JBL Club amps feature variable electronic crossovers and bass boost circuit to allow for fine-tuning.

ADAS Input

The full range Club amps feature an ADAS input which overrides the audio signal when connected to ADAS accessories. In addition, ADAS alert routing location can be assigned during amplifier setup using the panel mounted control.

HALOsonic mixing input

Club amps can also work with the HALOsonic systems of select vehicles, which helps reduce external noise for a better sonic experience.

What's in the box:

Club-5501

- 1 Club-5501 amplifier
- 2 High-level input wiring harnesses
- 2 spare fuses
- 2 2-color brand stickers
- Quick start guide

Club-704

- 1 Club-704 amplifier
- 4 High-level input wiring harnesses
- 2 spare fuses
- 2 2-color brand stickers
- Quick start guide

Club-4505

- 1 Club-4505 amplifiers
- 4 High-level input wiring harnesses
- 2 spare fuses
- 2 2-color brand stickers
- Quick start guide

Product specifications: Club-5501

- ► High-performance mono car amplifier
- Compact design to fit in more vehicles
- High- and low-level inputs to work with virtually any stereo
- Variable crossovers and bass boost
- ► Max Power: 1300W Peak
- Power Output, 2Ω: 550Wrms x 1, <1.0% THD+N
- Power Output, 4Ω: 370Wrms x 1, <1.0% THD+N
- Signal-to-Noise Ratio: ≥80dB (ref 1W output @ 2Ω)



Club-704

- ► High-performance 4-channel car amplifier
- ► Compact design to fit in more vehicles
- ► High- and low-level inputs to work with virtually any stereo
- Variable crossovers
- ► Compatibility with advanced vehicle technologies
- ▶ Max Power: 1000W Peak
- ► Power Output, 2Ω: 100Wrms x 4, <1.0% THD+N
- ► Power Output, 4Ω: 70Wrms x 4, <1.0% THD+N
- ► Power Output, 4Ω Bridged: 200Wrms x 2, <1.0% THD+N
- ► Signal-to-Noise Ratio: \geq 85dB (ref 1W output @ 4 Ω)

Club-4505

- ► High-performance 5-channel car amplifier
- Compact design to fit in more vehicles
- ► High- and low-level inputs to work with virtually any stereo
- ► Variable crossovers and bass boost
- ► Compatibility with advanced vehicle technology
- ► Max Power: 1800W Peak

Full Range Channels

Power Output, 2Ω : 65Wrms x 4, <1.0% THD+N Power Output, 4Ω : 45Wrms x 4, <1.0% THD+N Power Output, 4Ω Bridged: 130Wrms x 2, <1.0% THD+N Signal-to-Noise Ratio: \geq 85dB (ref 1W output @ 4Ω)

Subwoofer Channel

Power Output, 2Ω : 500Wrms x 1, <1.0% THD+N Power Output, 4Ω : 320Wrms x 1, <1.0% THD+N Signal-to-Noise Ratio: \geq 80dB (ref 1W output @ 2Ω)



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com © 2015 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.