

STAGE1 Speakers

Solid cost effective upgrade for factory fitments that delivers great JBL audio performance





Stage1 621



Stage1 9631



Stage1 61CF



Stage1 601C



Stage1 41F & 51F & 61F

Value engineered JBL performance.

The Stage1 Series speakers brings a JBL concert experience to your car, truck or SUV and a surprisingly affordable price. Their Polypropylene woofer delivers a strong performance with great low end extension and clean tight midrange. The woofer is coupled with a Mylar Balanced dome tweeter which fills out their sonic signature with crisp, high-end frequencies. Legendary JBL sound for less than the cost of a concert ticket.

Features

- ► JBL Design Language
- Competitively Tuned
- Rigid Reliability Testing

► Value Engineered



STAGE1 Speakers

Solid cost effective upgrade for factory fitments that delivers great JBL audio performance



Features and Benefits

JBL Design Language

We now have a design language which alludes to other products in JBL's expansive portfolio, showcased through the bold horned logo design emblazoned across the tweeter bridge.

Competitively Tuned

For most brands, off-the-shelf speakers and a cursory approval of frequency response curves are good enough. That's not the case with JBL. We don't only listen to our speakers against the competition – we voice them against each other to ensure each line has the consistent JBL sound signature that's known and sought out by those who care about their audio. This is just part of an extensive development process undertaken by some of the best transducer engineers in the world to provide the finest listening experience at any price point.

Rigid Reliability Testing

JBL Stage1 speakers have to go through environmental testing that would destroy other speakers. JBL freezes them, bakes them, shakes them, blasts them with ultraviolet light and drives them at full power for days at a time.

Value Engineered

With the goal of providing access to great JBL sound at an affordable price, our engineers valued engineered the Stage1 Series to deliver great sound at an affordable price.

What's in the Box

Stage1 621 2x Speakers 2x Grilles

8x Screws 8x Speed clips 2x JBL logo Badge

Stage1 9631

2x Speakers 2x Grilles 8x Screws 8x Speed clips

Stage1 601C 2x Speakers 8x Screws 8x Speed clips 2x Tweeters

Stage1 61CF

2x Speakers 8x Screws 8x Speed clips 2x Tweeters

Stage1 41F & 51F & 61F

2x Speakers 8x Screws 8x Speed clips ews ed clips eters

Technical Specifications

Stage1 621

6-1/2" (160mm) Two Way Car Speaker Power Handling: 35Wrms, 175W peak Sensitivity (@ 2.83V): 90dB Frequency Response: 55Hz – 20kHz Nominal Impedance: 4 ohms

Stage1 9631

6" x 9" (152mmx230mm) Three Way Car Speaker

Power Handling: 60Wrms, 300W peak Sensitivity (@ 2.83V): 89dB Frequency Response: 50Hz – 21kHz Nominal Impedance: 4 ohms

Stage1 601C

6-1/2" (160mm) Two Way Component System Car Speaker Power Handling: 40Wrms, 200W peak Sensitivity (@ 2.83V): 90dB Frequency Response: 55Hz – 20kHz Nominal Impedance: 4 ohms

Stage1 41F

4" (100mm) Two Way Car Speaker Power Handling: 25Wrms, 125W peak Sensitivity (@ 2.83V): 90dB Frequency Response: 75Hz – 20kHz Nominal Impedance: 4 ohms

Stage1 51F

5-1/4" (130mm) Two Way Car Speaker Power Handling: 30Wrms, 150W peak Sensitivity (@ 2.83V): 90dB Frequency Response: 75Hz – 20kHz Nominal Impedance: 4 ohms

Stage1 61F

6-1/2" (160mm) Two Way Car Speaker Power Handling: 40Wrms, 200W peak Sensitivity (@ 2.83V): 91dB Frequency Response: 55Hz – 20kHz Nominal Impedance: 4 ohms

Stage1 61CF

6-1/2" (160mm) Two Way Component System Car Speaker Power Handling: 45Wrms, 225W peak Sensitivity (@ 2.83V): 90dB Frequency Response: 55Hz – 20kHz Nominal Impedance: 4 ohms



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com © 2022 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.