

STAGE1 GEN2 SPEAKERS

Car Audio Speakers







Stage1 62F



Stage1 62CF



Stage1 962M



Stage1 42F



Stage1 52F



Stage1 192T



Stage1 272SF

Entry level car speakers with great sound performance at an aggressive price

The Stage1 speakers are a value engineered upgrade for factory fitments and deliver authentic JBL audio performance. The metallic burnt orange Patented Plus One $^{\mathrm{TM}}$ cones provide more overall speaker-cone area than other speakers for the same size, resulting in higher sensitivity, increased low-frequency output and greater musical character. To ensure easy installation, the frame has been engineered to drop right into most factory locations without the need for cutting or vehicle modifications. We have chosen a PEI Balanced dome tweeter to work in partnership with the woofer to deliver smooth and uncompressed high frequencies both on or off axis.

Features

- Plus One™ Woofer Cone Architecture
- Engineered to Fit
- Competitively Tuned
- Edge-driven Silk Dome Tweeter
- Paper Tweeter Dome and Super Tweeter



STAGE1 GEN2 SPEAKERS

Car Audio Speakers

Features and Benefits

Plus One™ Woofer Cone Architecture

Patented (US patent #7,548,631) Plus One™ cones provide more overall speaker-cone area than other speakers for the same size, resulting in higher sensitivity, increased low-frequency output and greater musical character.

PEI Balanced Dome Tweeter

This material provides crystal clear high frequencies free from harshness even at high output levels.

Engineered to Fit

Close attention to fitment is paramount and our compact frame architecture ensuring that Stage 1 will fit in just about any vehicle on the road today without having to make unwanted modifications or requirin the purchase of additoinal adapters.

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.

Edge-driven Silk Dome Tweeter

It has a full, edge-driven silk dome tweeter, which delivers a broader and smoother high frequency response, never-harsh regardless of output level than more commonly used w-domes.

Paper Tweeter Dome and Super Tweeter

This material provides crystal clear high frequencies free from harshness even at high output levels.

What's in the Box

JBL STAGE1 62

2x Speakers

2x Grilles

8x Screws

8x Spade Clips

1x Mini OM

2x Foam Gasket

JBL STAGE1 62F

2x Speakers

8x Screws

8x Spade Clips

1x Mini OM

2x Foam Gasket

JBL STAGE1 62CF

2x Speakers

2x 0.75in Tweeters

2x Threaded Flush-mount

Adapters

2x Plastic Locking Nuts

2x High-pass in-line Crossover

8x Screws

8x Spade Clips

1x Mini OM

2x Foam Gasket

JBL STAGE1 962M

JBL STAGE1 192T

Adapters

Crossover

1x Mini OM

2x Speakers

8x Spade Clips

2x Foam Gasket

8x Screws

1x Mini OM

2x 0.75in Tweeters

2x High-pass in-line

JBL STAGE1 272SF

2x Threaded Flush-mount

2x Plastic Locking Nuts

2x Speakers

2x Grilles

8x Screws

8x Spade Clips

1x Mini OM

2x Foam Gasket

JBL STAGE1 42F

2x Speakers

8x Screws

8x Spade Clips

1x Mini OM

2x Foam Gasket

JBL STAGE1 52F

2x Speakers

8x Screws

8x Spade Clips

1x Mini OM

2x Foam Gasket

Technical Specifications

JBL STAGE1 62

- Speaker: 6-1/2" (165mm) Coaxial Car Speaker with Grille
- Power Handling: 50W RMS, 400W peak
- Sensitivity (@2.83V): 89dB Frequency Response: 55Hz 20kHz Nominal Impedance: 40hm

JBL STAGE1 62F

- Speaker: 6-1/2" (165mm) Coaxial Car Speaker without Grille Power Handling: 50W RMS, 400W peak
- Sensitivity (@2.83V): 89dB
- Frequency Response: 55Hz 20kHz Nominal Impedance: 40hm

JBL STAGE1 62CF

- Speaker: 6-1/2" (165mm) Two-Way Component Car Speaker without Grille Power Handling: 80W RMS, 640W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 60Hz 20kHz
 Nominal Impedance: 4ohm
 JBL STAGE1 962M

- Speaker: 6x9" (152x230mm) Three-Way Car Speaker with Grille Power Handling: 70W RMS, 560W peak Sensitivity (@2.83V): 91dB

- Frequency Response: 45Hz 20kHz
- Nominal Impedance: 40hm

 JBL STAGE1 42F

- Speaker without Grille
 Power Handling: 40W RMS, 320W peak
 Sensitivity (@2.83V): 88dB
 Frequency Response: 85Hz 20kHz

- Speaker: 5.25" (130mm) Coaxial Car Speaker without Grille

- Power Handling: 40W RMS, 320W peak Sensitivity (@2.83V): 88dB Frequency Response: 60Hz 20kHz

JBL STAGE1 192T

- Speaker: 3/4" (19mm) Edge-Driven Silk Dome Tweeter
- Power Handling: 80W RMS with Filter, 640W peak Sensitivity (@2.83V): 90dB
- Frequency Response: 2kHz 20kHz
- Nominal Impedance: 4ohm

 JBL STAGE1 272SF

- STAGE1 272SF
 Speaker: 2.75" (70mm) Full Range Car
 Speaker without Grille
 Power Handling: 40W RMS, 320W peak
 Sensitivity (@2.83V): 88dB
 Frequency Response: 150Hz 15kHz

