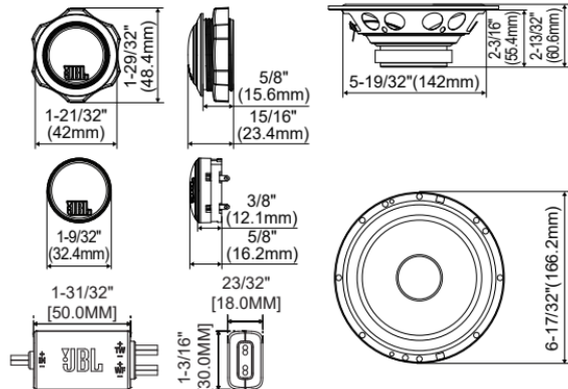
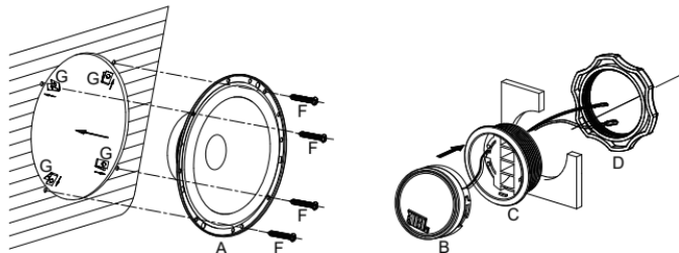


Stage2 65CF

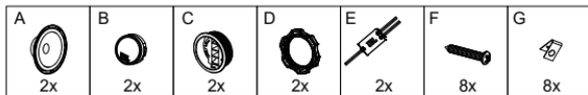
Dimension



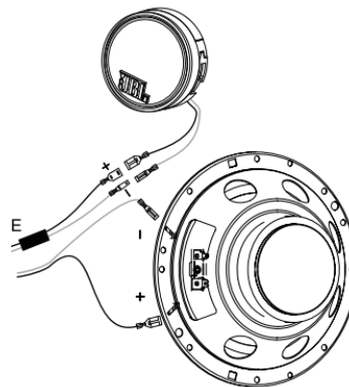
Installation



What's in the Box



Connection



Specifications

- Speaker: 6-1/2" (165mm) Two-Way Component Car Speaker without Grille
- Power Handling: *90W RMS, 720W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 60Hz-20kHz
- Nominal Impedance: 4ohm

Thiele-Small Parameters

- BL (Tm): 3.645
- DCR (Ohms): 3.19
- Mms (g): 11.26
- Sd (cm²): 132.73
- Cms (um/N): 376
- Vas (L): 9.373
- Fs (Hz): 77.4
- Qes: 1.314
- Qms: 8.897
- Qts: 1.145
- Crossover Point: 6400Hz

*90W RMS: Long-term maximum power refer to IEC 60268
45W RMS: 100H continuous testing at rated power refers to IEC 60268



STAGE2 GEN2 SPEAKERS

Car Audio Speakers



Stage2 65



Stage2 65F



Stage2 65M



Stage2 65C



Stage2 65CF



Stage2 45F



Stage2 55F



Stage2 965M

Entry level car speakers with great sound performance at a competitive price

The Stage2 speakers brings a JBL concert experience to your car, truck or SUV and a competitive price. The Polypropylene woofer delivers a strong performance with great low end extension. The woofer is couple with a PEI Balanced dome tweeter which fills out their sonic signature with crisp, high-end frequencies. The upgraded crossover box is smaller and more compact which can make friendly and easy installation.

Features

- ▶ Plus One™ Woofer Cone Architecture
- ▶ PEI Balanced Dome Tweeter
- ▶ New JBL ID design
- ▶ Competitively Tuned

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.

New JBL ID design

The new JBL Stage2 speaker has more elegant ID design for young audio junkies who desire an upgrade to their factory sound and style .

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 JBL line has the consistent JBL sound signature.

What's in the Box

JBL STAGE2 65

2x Speakers
2x Grilles
8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

JBL STAGE2 65F

2x Speakers
8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

JBL STAGE2 65M

2x Speakers
2x Grilles
8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

JBL STAGE2 65C

2x Speakers
2x Grilles
2x 0.75in Tweeters
2x Threaded Flush-mount
Adapters
2x Plastic Locking Nuts
2x Crossover Box

8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

JBL STAGE2 65CF

2x Speakers
2x 0.75in Tweeters
2x Threaded Flush-mount
Adapters
2x Plastic Locking Nuts
2x Crossover Box
8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

JBL STAGE2 45F

2x Speakers
8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

JBL STAGE2 55F

2x Speakers
8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

JBL STAGE2 965M

2x Speakers
2x Grilles
8x Screws
8x Spade Clips
1x Mini OM
2x Foam Gasket

Technical Specifications

JBL STAGE2 65

- ▶ Speaker: 6-1/2" (165mm) Coaxial Car Speaker with Grille
- ▶ Power Handling: 60W RMS, 480W peak
- ▶ Sensitivity (@2.83V): 90dB
- ▶ Frequency Response: 55Hz – 20kHz
- ▶ Nominal Impedance: 4ohm

JBL STAGE2 65F

- ▶ Speaker: 6-1/2" (165mm) Coaxial Car Speaker without Grille
- ▶ Power Handling: 60W RMS, 480W peak
- ▶ Sensitivity (@2.83V): 90dB
- ▶ Frequency Response: 55Hz – 20kHz
- ▶ Nominal Impedance: 4ohm

JBL STAGE2 65M

- ▶ Speaker: 6-1/2" (165mm) Three-Way Car Speaker with Grille
- ▶ Power Handling: 60W RMS, 480W peak
- ▶ Sensitivity (@2.83V): 90dB
- ▶ Frequency Response: 55Hz – 20kHz
- ▶ Nominal Impedance: 4ohm

JBL STAGE2 65C

- ▶ Speaker: 6-1/2" (165mm) Two-Way Component Car Speaker with Grille
- ▶ Power Handling: 90W RMS, 720W peak
- ▶ Sensitivity (@2.83V): 90dB
- ▶ Frequency Response: 60Hz – 20kHz
- ▶ Nominal Impedance: 4ohm

JBL STAGE2 65CF

- ▶ Speaker: 6-1/2" (165mm) Two-Way Component Car Speaker without Grille
- ▶ Power Handling: 90W RMS, 720W peak
- ▶ Sensitivity (@2.83V): 90dB
- ▶ Frequency Response: 60Hz – 20kHz
- ▶ Nominal Impedance: 4ohm

JBL STAGE2 45F

- ▶ Speaker: 4" (100mm) Coaxial Car Speaker without Grille
- ▶ Power Handling: 40W RMS, 320W peak
- ▶ Sensitivity (@2.83V): 88dB
- ▶ Frequency Response: 80Hz-20kHz
- ▶ Nominal Impedance: 4ohm

JBL STAGE2 55F

- ▶ Speaker: 5.25" (130mm) Coaxial Car Speaker without Grille
- ▶ Power Handling: 50W RMS, 400W peak
- ▶ Sensitivity (@2.83V): 89dB
- ▶ Frequency Response: 55Hz-20kHz
- ▶ Nominal Impedance: 4ohm

JBL STAGE2 965M

- ▶ Speaker: 6x9" (152x230mm) Three-Way Car Speaker with Grille
- ▶ Power Handling: 70W RMS, 560W peak
- ▶ Sensitivity (@2.83V): 92dB
- ▶ Frequency Response: 45Hz-20kHz
- ▶ Nominal Impedance: 4ohm