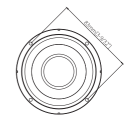
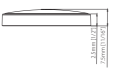
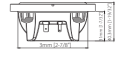
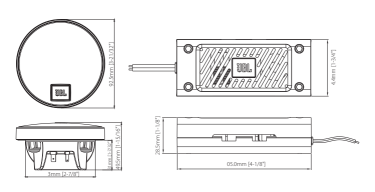
Stadium 32S

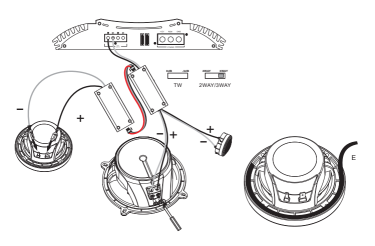


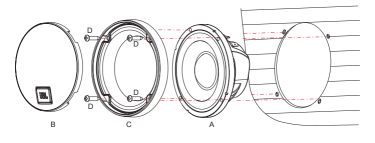


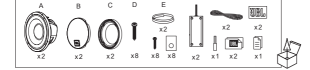












Specifications

- Type: 3" (89 mm) Midrange with Bandpass Crossover Enclosure
- Power Handling: 55 Wrms, 165 W peak
 Sensitivity (@ 2.83 V): 93 dB
- Sensitivity (@ 2.83 V): 93 c
- Frequency Response: 200 Hz 15 kHz
- Impedance: 3.0 ohms
 - ohms
- DCR (ohms): 2.7 Mms (g): 4.964

BL (Tm): 5.64

- Sd (cm2): 35.26Cms (mm/N): 0.113
- Vas (l): 0.198

Thiele-Small Parameters

- Fs (Hz): 212.9Qes: 0.58
- Qms: 12.282Qts: 0.554
- Crossover Point: 300 Hz



HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA © 2021 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.



Sleek and Powerful Multi-element Car Audio Speakers and Component Systems Designed and Engineered to Bring Iconic JBL Sound to More Cars than Ever Before. Dare to listen



Ultimate Car Audio by JBL.

JBL's Stadium Series speakers — available in 2", 3", 5-1/4", 6-1/2", 6" x 8", 4" x 6", 6" x 9", and 3/4" — bring iconic JBL sound that can only come from a 75-year pedigree of audio excellence to virtually any car on the road. Stadium's Plus One™ fiberglass woofers deliver high-output, deep and robust bass. The high-resolution 3/4" edge-driven textile dome tweeters deliver soaring highs up to 40kHz. 2" and 3" midranges are available to upgrade two-way component systems into three-way. The compact 3" midrange speakers also offer a perfect plug-and-play solution with low frequency response to 300Hz, and high sensitivity.

Features

- ► 40kHz High-resolution Aluminum Dome
- ► Patented Plus One[™] Glass Fiber Woofers
- ► OdB or -3dB Tweeter Output Level
- ► UniPivot and Angled Tweeter
- ► 3-way Upgradability
- Super Compact Design and High Sensitivity 3" Midrange Speaker
- ► Sleek and Powerful Industry Design
- ► Slim and Smart Crossover Design



Sleek and Powerful Multi-element Car Audio Speakers and Component Systems Designed and Engineered to Bring Iconic JBL Sound to More Cars than Ever Before. Dare to listen



Features and Benefits

40kHz High-resolution Aluminum Dome Tweeter

Stadium edge-driven aluminum dome tweeters equipped with oversized voice coils deliver unforgettable audio experience with impressive thermal power handling and 40kHz high resolution. Turn every drive into your personal concert.

Patented Plus One™ Glass Fiber Woofers

Patented Plus One[™] fiberglass woofer cones leverage lighter weight and increased stiffness for a visceral bass experience for the whole body. Dare to listen.

0dB or -3dB Tweeter Output Level Control

The push-button on the angled tweeter allows tweeter output level control of OdB or -3dB to optimize system linearity based on installation location.

UniPivot and Angled Tweeter

For 5-1/4", 6-1/2" and 6" x 8" coaxial models, the tweeters are angled and can be rotated 270° after installation on most models. This gives you imaging options and the ability to elevate the soundstage on low mounted speakers.

3-way Upgradability

Looking to 3-way component system upgrade? Stadium 2-way component system crossovers are equipped with 2-way and 3-way selections, giving you the flexibility to add the optional 2" or 3" midrange with perfect tonal balance.

Super Compact Design and High Sensitivity 3" Midrange Speaker

Stadium 3" midrange delivers low-frequency response to 300Hz while keeping high sensitivity over 89dB. The super compact design and premium performance allows the midrange to fit more vehicles without sacrificing any of your audio experience.

Sleek and Powerful Industry Design

Intelligent design that complements the aesthetic of any car while filling it with premium sound.

Slim and Smart Crossover Design

Stadium component systems all have very slim crossovers, which equipped with connection cable for easy installation. The push-button on crossover allows tweeter output level control of OdB or -3dB to optimize system linearity based on installation location.



Sleek and Powerful Multi-element Car Audio Speakers and Component Systems Designed and Engineered to Bring Iconic JBL Sound to More Cars than Ever Before. Dare to listen

What's in the box:

STADIUM 22S

2x Midrange driver 2x Grilles

2x Cables

2x Custom Fit Mounting Adapters

2x Foam gaskets

24x Screws

2x Brand stickers

Owner's manual

STADIUM 62CF

2x Plastics locking nuts

2x Surface-mount cups

2x Starfish tweeter mounts

2x JBL logo badges

2x Brand stickers

STADIUM 62F

2x Plastic multi-hole adapter rings

16x Screws

8x Speed clips

2x Brand stickers

STADIUM 862CF

2x Crossovers

2x Threaded flush-mount adapters

16x Speed clips

1x Allen head bit (2.5mm)

2x JBL logo badges

2x Brand stickers

STADIUM 862F

8x Speed clips

2x JBL logo badges

2x Brand stickers

Owner's manual

STADIUM 962C

2x Grilles

2x Spacers

2x Foam gaskets

2x Crossovers

2x Threaded flush-mount adapters

22x Screws

16x Speed clips

1x Allen head bit (2.5mm)

2x JBL logo badges

STADIUM 962M

2x Grilles

2x Foam gaskets

2x Brand stickers

Owner's manual

STADIUM 32S

2x Cables

2x Foam gaskets

16x Screws

8x Speed clips

1x Allen head bit (2.5mm)

2x JBL logo badges

STADIUM 52F

2x JBL logo badges

2x Brand stickers

Owner's manual

STADIUM 52CF

2x Tweeters

2x Threaded flush-mount adapters

2x Plastics locking nuts

2x JBL logo badges

2x Brand stickers

Owner's manual

STADIUM 192T

6x Screws

2x Brand stickers Owner's manual





Sleek and Powerful Multi-element Car Audio Speakers and Component Systems Designed and Engineered to Bring Iconic JBL Sound to More Cars than Ever Before. Dare to listen

Technical Specifications:

STADIUM 22S

2" (50mm) PEI Dome Midrange with Bandpass Crossover Enclosure

Power Handling: 50Wrms, 150W peak Sensitivity (@ 2.83V): 94dB

Frequency Response: 500Hz – 7kHz

Impedance: 3.0 ohms Gross weight: 0.82kg

STADIUM 62CF

6-1/2" (165mm) Two-way Component Speaker System

Power Handling: 110Wrms, 330W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 45Hz – 40kHz

Impedance: 3.0 ohms Gross weight: 2.9kg

STADIUM 62F

6-1/2" (165mm) Two-way Car Speaker

Power Handling: 85Wrms, 255W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 45Hz – 40kHz

Impedance: 3.0 ohms Gross weight: 2.56kg

STADIUM 862CF

6" x 8" (147mm x 205mm) Two-way Component Speaker System

Power Handling: 120Wrms, 360W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 40Hz – 40kHz

Impedance: 3.0 ohms Gross weight: 3.02kg

STADIUM 862F

6" x 8" (147mm x 205mm) Two-way Car Speaker

Power Handling: 100Wrms, 300W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 40Hz – 40kHz

Impedance: 3.0 ohms Gross weight: 2.84kg

STADIUM 962C

6" x 9" (168mm x 240mm) Two-way Component Speaker System

Power Handling: 145Wrms, 435W peak

Sensitivity (@ 2.83V): 94dB

Impedance: 3.0 ohms Gross weight: 5.26kg

STADIUM 962M

6" x 9" (168mm x 240mm) Three-way Car Speaker

Power Handling: 120Wrms, 360W peak

Sensitivity (@ 2.83V): 94dB

Frequency Response: 35Hz - 40kHz

Impedance: 3.0 ohms Gross weight: 5.02kg

STADIUM 32S

3" (89mm) Midrange with Bandpass Crossover Enclosure

Power Handling: 55Wrms, 165W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 200Hz – 15kHz

Impedance: 3.0 ohms Gross weight: 0.78kg

STADIUM 52F

5-1/4" (133mm) Two-Way Car Speaker

Power Handling: 60Wrms, 180W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 55Hz – 40kHz

Impedance: 3.0 ohms Gross weight: 2.2kg

STADIUM 52CF

5-1/4" (133mm) Two-Way Component Speaker System

Power Handling: 80Wrms, 240W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 55Hz – 40kHz

Impedance: 3.0 ohms Gross weight: 2.52kg

STADIUM 192T

3/4" (19mm) Edge-Driven Aluminum Dome Tweeter

Power Handling: 50Wrms, 150W peak

Sensitivity (@ 2.83V): 93dB

Frequency Response: 2kHz – 40kHz

Impedance: 3.0 ohms
Gross weight: 0.306kg

