



Stadium Speakers

High performance multi-element speakers and component systems engineered to deliver world-class JBL performance and superior fit into most factory speaker locations.



Ultimate Car Audio by JBL.

JBL – speaker of choice for the world's top recording studios, concert events and movie theaters, delivers a world class listening experience to car audio with the new Stadium speakers. Unmistakably JBL. The high output 2 ohm design extracts every watt of power from the amplifier or head unit enabling the patented Plus One™ woofers to deliver an impressive wallop for mega volume aficionados. Sophisticated crossovers coupled with soft dome tweeters produce smooth as silk highs with extraordinary detail even at the highest volume levels. An optional midrange speaker with bandpass crossover provides seamless integration with woofer and tweeter, transforming a two-way component system into a three-way system for another magnitude of sound. Rigorous OEM-level reliability testing provides peace of mind when it's time to crank it up for that inimitable JBL adrenalin surge.

Features

- ▶ Eight Models to Accommodate All Applications/ Environments
- ▶ JBL Patented Plus One™ Glass Fiber Woofers with Rubber Surrounds
- ▶ Oversized (35mm) Woofer Voice Coils
- ▶ Edge-driven Soft Dome Tweeters
- ▶ 3-way Upgradability
- ▶ High Output 2 Ohm Design
- ▶ Harman Standard Reliability Testing
- ▶ Competitively Tuned
- ▶ Stadium Speakers by JBL



Stadium Speakers

High performance multi-element speakers and component systems engineered to deliver world-class JBL performance and superior fit into most factory speaker locations.

Features and Benefits

Eight Models to Accommodate All Applications/Environments

Stadium GTO620 – 6-1/2" (160mm) two-way multi-element speaker

Stadium GTO930 – 6" x 9" three-way multi-element speaker

Stadium GTO860 – 6" x 8" two-way multi-element speaker

Stadium GTO600C – 6-1/2" (160mm) two-way component system with gap switchable crossover

Stadium GTO860C – 6" x 8" two-way component system with gap switchable crossover

Stadium GTO960C – 6" x 9" two-way component system with gap switchable crossover

Stadium GTO20M – 2" (50mm) dome midrange with bandpass crossover

Stadium 7.5T – 3/4" (19mm) tweeter with in-line HIGH-PASS FILTER

JBL Patented Plus One™ Glass Fiber Woofers with Rubber Surrounds

Plus One™ glass fiber woofer cones are lighter and stiffer with up to 25 percent more active cone-area than the competition. The result is remarkably accurate sound with high SPL performance. The hi-roll rubber surrounds allow the woofer cone to move freely and emit bolder bass.

Oversized (35mm) Woofer Voice Coils

Oversized voice coils with extra copper and surface area serves to dissipate the heat for improved reliability, enabling maximum power handling with low distortion.

Edge-driven Soft Dome Tweeters

Home theater quality soft dome tweeters deliver broader and smoother high frequency response. A push-button tweeter level control (+0 dB flat and +3 dB) provides custom tuning of high frequencies in most multi-element speakers.

3-way Upgradability

Crossovers on component systems are gap-switchable to accommodate a midrange upgrade. The optional midrange includes a bandpass crossover to convert a two-way system into a three-way system with perfect tonal balance and is designed to fit into many factory three-way applications.

High Output 2 Ohm Design

High output 2 ohm design with low impedance voice coils extracts every watt from the amplifier, delivering peak power with ease. Lower impedance also compensates for any added resistance in thin factory-installed wiring.

Harman Standard Reliability Testing

JBL 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.

Competitively Tuned

JBL employs second order filters for tweeters and sophisticated two-way crossovers for multi-element speakers and component systems resulting in higher power handling and added flexibility and accuracy when tuning speakers. A higher quality crossover allows JBL's wizards to consider speaker acoustic characteristics as well as specifications when tuning the JBL sound.

Stadium Speakers by JBL

The modern exterior design and premium finishes of Stadium speakers further reflect the quality of JBL engineering. In short, they look as good as they sound.





Stadium Speakers

High performance multi-element speakers and component systems engineered to deliver world-class JBL performance and superior fit into most factory speaker locations.

What's in the Box

Stadium GTO620

2 x Speakers
2 x Grilles
2 x Plastic multi-hole adapter rings
2 x Foam gaskets
16 x Screws
8 x Speed clips
2 x JBL logo badges
2 x Brand stickers
Owner's manual

Stadium GTO930

2 x Speakers
2 x Grilles
2 x Foam gaskets
8 x Screws
8 x Speed clips
2 x JBL logo badges
2 x Brand stickers
Owner's manual

Stadium GTO860

2 x Speakers
2 x Spacers
2 x Foam gaskets
8 x Screws
8 x Speed clips
2 x JBL logo badges
2 x Brand stickers
Owner's manual

Stadium GTO600C

2 x Speakers
2 x Grilles
2 x Plastic multi-hole adapter rings
2 x Foam gaskets
2 x Crossovers
2 x Tweeters
2 x Flush-mount cups
2 x Threaded flush-mount adapters
2 x Surface-mount cups

2 x Starfish tweeter mounts
2 x Washers
32 x Screws
16 x Speed clips
1 x Allen head bit (2.5mm)
2 x JBL logo badges
2 x Brand stickers
2 x Plastics locking nuts
Owner's manual

Stadium GTO860C

2 x Speakers
2 x Spacers
2 x Foam gaskets
2 x Crossovers
2 x Tweeters
2 x Flush-mount cups
2 x Threaded flush-mount adapters
2 x Plastics locking nuts
2 x Surface-mount cups
2 x Starfish tweeter mounts
8 x Screws
8 x Speed clips
1 x Allen head bit (2.5mm)
2 x JBL logo badges
2 x Brand stickers
Owner's manual

Stadium GTO960C

2 x Speakers
2 x Grilles
2 x Spacers
2 x Foam gaskets
2 x Crossovers
2 x Tweeters
2 x Flush-mount cups
2 x Threaded flush-mount adapters
2 x Plastic locking nuts
2 x Surface-mount cups
2 x Starfish tweeter mounts

2 x Washers
24 x Screws
16 x Speed clips
1 x Allen head bit (2.5mm)
2 x JBL logo badges
2 x Brand stickers
Owner's manual

Stadium GTO20M

2 x Midrange driver
2 x Grilles
2 x Crossovers
2 x Cables (50mm)
2 x Custom Fit Mounting Adapters
2 x Foam gaskets
20 x Screws
4 x Speed clips
1 x Allen head bit (2.5mm)
2 x JBL logo badges
2 x Brand stickers
Owner's manual

Stadium GTO750T

2 x Tweeters
2 x Flush-mount cups
2 x Threaded flush-mount adapters
2 x Plastic locking nuts
2 x Surface-mount cups
2 x Starfish tweeter mounts
2 x Washers
8 x Screws





Stadium Speakers

High performance multi-element speakers and component systems engineered to deliver world-class JBL performance and superior fit into most factory speaker locations.



Technical Specifications

Stadium GTO620

Power Handling: 75Wrms, 225W peak
Sensitivity (@ 2.83V): 95dB
Frequency Response: 45Hz – 23kHz
Voice Coil Diameter: 1-3/16 in. (30mm)
Impedance: 2.5 ohms

Stadium GTO930

Power Handling: 110Wrms, 330W peak
Sensitivity (@ 2.83V): 96dB
Frequency Response: 35Hz – 30kHz
Voice Coil Diameter: 1-7/16in. (35.5mm)
Impedance: 2.5 ohms

Stadium GTO860

Power Handling: 100Wrms, 300W peak
Sensitivity (@ 2.83V): 94dB
Frequency Response: 40Hz – 23kHz
Voice Coil Diameter: 1-3/16 in. (30mm)
Impedance: 2.5 ohms

Stadium GTO600C

Power Handling: 100Wrms, 300W peak
Sensitivity (@ 2.83V): 93dB
Frequency Response: 45Hz – 25kHz
Voice Coil Diameter: 1-3/16in. (30mm)
Impedance: 2.5 ohms

Stadium GTO860C

Power Handling: 100Wrms, 300W peak
Sensitivity (@ 2.83V/1m): 93dB
Frequency Response: 40Hz – 25kHz
Voice Coil Diameter: 1-3/16 in. (30mm)
Impedance: 2.5 ohms

Stadium GTO960C

Power Handling: 135Wrms, 405W peak
Sensitivity (@ 2.83V): 94dB
Frequency Response: 35Hz – 25kHz
Voice Coil Diameter: 1-7/16 in. (35mm)
Impedance: 2.5 ohms

Stadium GTO20M

Power Handling: 65Wrms, 195W peak
Sensitivity (@ 2.83V): 90dB
Frequency Response: 500Hz – 7kHz
Voice Coil Diameter: 1-3/4 in. (44mm)
Impedance: 2.5 ohms

Stadium GTO750T

Power Handling: 50Wrms, 150W peak
Sensitivity (@ 2.83V): 93dB
Frequency Response: 2k – 25kHz
Voice Coil Diameter: 13/16 in. (44mm)
Impedance: 2.5 ohms

