

JBL CLUB SPEAKERS GEN 3

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



Pro Car Audio by JBL

Club coaxial and component speakers bring JBL pro sound to more vehicles. Their compact design means they'll fit into more vehicles than many of our competitors, and their high sensitivity delivers outstanding performance even with modestly-powered factory systems. Rugged polypropylene cones with the Plus One™ design deliver hard-hitting bass and long performance life. Edge-driven silk dome tweeters deliver broader and smoother high frequency response, never-harsh regardless of output level. Starfish™ Tweeter Mounting Adapter and I-Mount Tweeter Mounting Kit in component speaker system for easy installation. Available in a range of standard sizes - 3", 4", 5-1/4", 6-1/2", 6" x 8", 4" x 6", 6" x 9", and 3/4" - they're the perfect upgrade from factory speakers.

Features

- Plus One™ Woofer Cone Anchitecture
- ▶ Edge-driven Silk Dome Tweeter
- Specified Shallow Design for More Mounting Application
- ▶ Adjustable Tweeter Output Level
- Acoustically Damped, UVresistant Polypropylene Cone
- Bigger Magnet, Bigger Power Handling
- Special Tweeter Pod Design for Acoustic Adjustment on Different Listening Position
- ➤ Starfish™ Tweeter Mounting Adapter
- ▶ I-Mount Tweeter Mounting Kit



JBL CLUB SPEAKERS GEN 3

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





Club 864F

Club 644F

Features and Benefits

Club 64C

Plus One™ Woofer Cone Architecture (Club 34F, 44F, 54F, 64FSL, 64, 64C, 64CTP, 644F, 864F, 964M)

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 lowfrequency output and greater musical character.

Edge-driven Silk Dome Tweeter (Club 44F, 54F, 64, 864F, 964M)

The Club 44F, Club 54F, Club 64, Club 864F, Club 964M feature a full, edge-driven silk dome tweeter, which delivers a broader and smoother high frequency response, neverharsh regardless of output level than more commonly used w-domes.

Specified Shallow Design for More Mounting Application (Club 64FSL)

Club 64FSL specified compact design for 6-1/2"that allows them to fit in just about any vehicle on the road today. That means signature JBL sound in more vehicles.

Adjustable Tweeter Output Level (Club 64, 64C, 64CTP)

The Club 64 and Club 64C, Club 64CTP component systems offer a tweeter output level control of 0dB or +3dB to optimize system linearity based on installation location.

Acoustically Damped, UV-resistant Polypropylene Cone (Club 34F, 44F, 54F, 64FSL, 64, 64C, 64CTP, 644F, 864F, 964M) Every Club speaker's woofer cone is designed to deliver clean, non-resonant sound quality, while standing up to the demanding heat and humidity of the car environment.

Bigger Magnet, Bigger Power Handling (Club 34F, 44F, 54F, 64FSL, 64, 64C, 64CTP, 644F, 864F, 964M) The new Club lineup features a larger magnet delivering

The new Club lineup features a larger magnet delivering higher power handling than competitors at similar price points.

Special Tweeter Pod Design for Acoustic Adjustment on Different Listening Position (Club 64CTP)

The Club 64CTP Component Speaker system not only including the Starfish™ Tweeter Mounting Adapter and I-Mount Tweeter Mounting Kit but also offering the new installation possibility-Tweeter Pod. It is easy to install, more importantly, the tweeter pod can adjust the angle by up and down even after mounting, which allow you to control the acoustic performance on different listening position.

Club 964M

Club 194T

Starfish™ Tweeter Mounting Adapter (Club 64C, 64CTP, 194T)

The Club 64C, Club 64CTP component Speaker system come with the Starfish™ tweeter mounting adapter. The Starfish tweeter mounting adapter allows for easy installation of the tweeter behind factory grilles and in locations such an A-Pillar. It also provides six break-off mounting tabs to accommodate many mounting configurations. The tweeter can be surface- or flush-mounted. The tweeter can be easily serviced, and doesn't require removing the whole assembly.

I-Mount Tweeter Mounting Kit (Club 64C, 64CTP, 194T)

The I-Mount[™] (patent no. 5,859,917) tweeter-mounting system allows easy and versatile installation of tweeters in each of the component systems. It includes a flush cup and surface-mount mounting hardware. With a 1-3/4" cutout and a 1"" mounting depth, installation becomes a snap. This allows the tweeter to be flush-mounted and can be angled up to ± 40 degrees. Locknuts are included to keep everything in place, and the tweeter can be replaced without removing the whole assembly.



JBL CLUB SPEAKERS GEN 3

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

Technical Specifications

Club 34F (3-1/2" (87mm) Two-Way Car Speaker)

- Power Handling: 25W RMS, 75W peak Sensitivity (@2.83V): 89dB Frequency Response: 90Hz 20kHz

- Nominal Impedance: 3.0 ohms

Club 44F (4" (100mm) Two-Way Car Speaker)

Power Handling: 35W RMS, 105W peak

Sensitivity (@ 2.83V): 90dB

- Frequency Response: 75Hz 20kHz

Nominal Impedance: 3.0 ohms

Club 54F (5-1/4" (130mm) Two-Way Car

- Power Handling: 45W RMS, 135W peak
- Sensitivity (@ 2.83V): 91dB Frequency Response: 75Hz 20kHz Nominal Impedance: 3.0 ohms

Club 64FSL (Shallow-Mount 6-1/2" (160mm)
Two-Way Car Speaker)

▶ Power Handling: 55W RMS, 165W peak

▶ Sensitivity (@ 2.83V): 92dB

Frequency Response: 55Hz – 20kHz
 Nominal Impedance: 3.0 ohms
 Club 64 (6-1/2" (160mm) Two-way Car Speaker,
 Engineered For Better Sound Performance)

- Power Handling: 60W RMS, 180W peak Sensitivity (@ 2.83V): 93dB
- Frequency Response: 48Hz 21kHz
- Nominal Impedance: 3.0 ohms

Club 64C & Club 64CTP (6-1/2" (160mm) Two-Way Component Speaker System with Tweeter Pod)

- Power Handling: 70W RMS, 210W peak Sensitivity (@ 2.83V): 92dB
- Frequency Response: 55Hz 20kHz
- Nominal Impedance: 3.0 ohms

Club 644F (4"x 6" (100mm x 152mm) Two-Way Car Speaker)

- Power Handling: 40W RMS, 120W peak
- Sensitivity (@ 2.83V): 92dB Frequency Response: 75Hz 20kHz Nominal Impedance: 3.0 ohms

Club 864F (6"x8" (152mm x 203mm) Two-way Car Speaker)

Power Handling: 60W RMS, 180W peak

- Sensitivity (@ 2.83V): 93dB

Nominal Impedance: 3.0 ohms

Club 964M (6"x9" (152mm x 230mm) Three-way Car Speaker)

- Power Handling: 85W RMS, 255W peak Sensitivity (@ 2.83V): 93dB Frequency Response: 50Hz 20kHz

- Nominal Impedance: 3.0 ohms

Club 194T (3/4" (19mm) Edge-Driven Dome

- Power Handling: 50W RMS, 150W peak
- Sensitivity (@ 2.83V): 92dB
- Frequency Response: 3kHz 20kHz Nominal Impedance: 3.0 ohms

What's in the Box

Club 34F, 44F, 54F, 644F & 864F

- 2x Speakers
- 1x Foam gasket

Club 64FSL

- 2x Speakers
- 1x Foam gasket
- 16x Screws
- 8x Speed clips
- 2x Plastic multi-hole adapter rings

Club 64

- 2x Speakers
- 2x Grilles
- 1x Foam gasket
- 16x Screws
- 8x Speed clips
- 2x Plastic multi-hole adapter rings
- 2x JBL logo badge

Club 964M

- 2x Speakers
- 2x Grilles
- 2x Foam gasket
- 8x Screws
- 8x Speed clips
- 2x JBL logo badge
- 2x Bottom mount brackets

Club 64C

- 2x Speakers
- 2x Grilles
- 2x Plastic multi-hole adapter rings
- 1x Foam gasket
- 2x Crossovers
- 2x Tweeters
- 2x Flush-mount cups
- 2x Threaded flush-mount
- adapters
- 2x Surface-mount cups
- 2x Starfish tweeter mounts
- 2x Plastics locking nuts
- 22x Screws
- 8x Speed clips
- 2x Spacers
- 2x Washers
- 2x JBL logo badge

Club 64CTP

- 2x Speakers
- 2x Grilles
- 2x Plastic multi-hole adapter rings
- 1x Foam gasket
- 2x Crossovers
- 2x Tweeters
- 2x Flush-mount cups
- 2x Threaded flush-mount
- adapters
- 2x Surface-mount cups
- 2x Starfish tweeter mounts
- 2x Plastics locking nuts
- 28x Screws
- 8x Speed clips
- 2x Spacers
- 2x Washers
- 2x Tweeter pod kit
- 2x JBL logo badge

Club 194T

- 2x Tweeters
- 2x Flush-mount cups
- 2x Threaded flush-mount
- adapters
- 2x Surface-mount cups
- 2x Starfish tweeter mounts
- 2x Plastics locking nuts
- 2x In-line crossover pigtail
- 2x Spacers
- 2x Washers

