

Club Speakers

Series of competitively priced coaxial and component speaker systems



High performance – for everybody.

Club coaxial and component speakers bring legendary JBL sound to more vehicles. Their compact design means they'll fit in most cars and trucks on the road, while high sensitivity delivers outstanding performance, even when they're powered by factory stereos. Rugged polypropylene cones with the Patented Plus One^{TM} design deliver hard-hitting bass and long performance life. PEI balanced dome tweeters play smooth highs. Available in a range of standard sizes -3", 4", 5-1/4", 6", 6-1/2", 6" x 8" and 4" x 6" coaxial, 6" x 9" 3-way, and 5-1/4", 6-1/2", and 6" x 9" component - they're the perfect upgrade from factory speakers.

Features

- ► Acoustically damped, UV-resistant polypropylene cone
- ► Plus One[™] woofer cone architecture
- ► PEI balanced dome tweeters
- ▶ High-sensitivity design
- Reduced critical dimensions
- ► Competitive pricing



Club Speakers

Series of competitively priced coaxial and component speaker systems





Features and Benefits

Acoustically damped, UV-resistant polypropylene cone

Every Club speaker's woofer cone is designed to deliver clean, nonresonant sound quality, while standing up to the demanding heat and humidity of the car environment.

Plus One™ woofer cone architecture

Harman's patented (US patent #7,548,631) Plus One[™] cones provide more overall speaker-cone area than other cones in its class — the result is higher sensitivity, increased low-frequency output and greater musical character.

PEI balanced dome tweeters

Club speakers play smooth, clear high frequencies with excellent dispersion, thanks to the PEI balanced dome tweeters.

High-sensitivity design

Club speakers' efficiency produce plenty of sound from the power they're fed, making them ideal for any application, even when they're driven by relatively low-powered factory stereos.

Reduced critical dimensions

Club speakers are available in a range of standard sizes, and feature a compact design that allows them to fit in just about any vehicle on the road today. That means signature JBL sound in more vehicles.

Competitive pricing

Club speakers provide signature JBL sound at affordable prices.

What's in the box:

Club 3020

1 pair of coaxial speakers Foam mounting tape Owner's manual

Club 4020

1 pair of coaxial speakers Foam mounting tape Owner's manual

Club 5020

1 pair of coaxial speakers Foam mounting tape Owner's manual

Club 6520

1 pair of coaxial speakers 1 pair of speaker grilles 8 large mounting screws 8 speed clips 8 small mounting screws 1 pair of adapter rings Foam mounting tape Owner's manual

Club 6420

1 pair of coaxial speakers Foam mounting tape Owner's manual

Club 8620

1 pair of coaxial speakers Foam mounting tape Owner's manual

Club 9630

1 pair of 3-way speakers 1 pair of speaker grilles 8 mounting screws 8 speed clips 1 pair of spacers Foam mounting tape Owner's manual

Club 6500C

1 pair of woofers1 pair of tweeters1 pair of crossovers1 pair of tweeter surface mount accessories1 pair of tweeter flush

nount accessories

1 pair of tweeter nuts

i pair of tweeter fluts

i pair of tweeter flat washers

1 pair of woofer adapter rings

1 pair of woofer grilles

6 tweeter mounting screws

8 small woofer mounting screws

8 large woofer mounting screws

8 crossover mounting screws

8 speed clips

Foam mounting tape Owner's manual

Club 750T

1 pair of tweeters Tweeter surface mount accessories Tweeter flush mount accessories Owner's manual



Club Speakers

Series of competitively priced coaxial and component speaker systems

Technical Specifications:

Club 3020

- ► Description: 3-1/2" (87mm) coaxial car speaker
- ► Power Handling: 20W RMS, 60W peak
- ► Sensitivity (@ 2.83V): 89dB
- ► Frequency Response: 90Hz 20kHz
- Impedance: 3.0 ohms

Club 4020

- ► Description: 4" (100mm) coaxial car speaker
- ► Power Handling: 30W RMS, 90W peak
- ► Sensitivity (@ 2.83V): 90dB
- ► Frequency Response: 75Hz 20kHz
- ► Impedance: 3.0 ohms

Club 5020

- ► Description: 5-1/4" (130mm) coaxial car speaker
- ► Power Handling: 40W RMS, 120W peak
- Sensitivity (@ 2.83V): 91dB
- ► Frequency Response: 75Hz 20kHz
- Impedance: 3.0 ohms

Club 6520

- ► Description: 6-1/2" (160mm) coaxial car speaker
- ► Power Handling: 50W RMS, 150W peak
- ► Sensitivity (@ 2.83V): 92dB
- ► Frequency Response: 55Hz 20kHz
- Impedance: 3.0 ohms

Club 6420

- ► Description: 4" x 6" (100mm x 152mm) coaxial car speaker
- ► Power Handling: 35W RMS, 105W peak
- Sensitivity (@ 2.83V): 91dB
- ► Frequency Response: 75Hz 20kHz
- Impedance: 3.0 ohms

Club 8620

- ► Description: 6" x 8" (152mm x 203mm) coaxial car speaker
- ► Power Handling: 55W RMS, 165W peak
- ► Sensitivity (@ 2.83V): 93dB
- ► Frequency Response: 65Hz 20kHz
- Impedance: 3.0 ohms

Club 9630

- ► Description: 6" x 9" (152mm x 230mm) 3-way car speaker
- ► Power Handling: 80W RMS, 240W peak
- ► Sensitivity (@ 2.83V): 93dB
- ► Frequency Response: 50Hz 20kHz
- ► Impedance: 3.0 ohms

Club 6500C

- ► Description: 6-1/2" (160mm) component speaker system
- ► Power Handling: 60W RMS, 180W peak
- ► Sensitivity (@ 2.83V): 92dB
- ► Frequency Response: 55Hz 20kHz
- ► Impedance: 3.0 ohms

Club 750T

- ► Description: 3/4" (19mm) tweeter component speaker
- ► Power Handling: 45W RMS, 135W peak
- ► Sensitivity (@ 2.83V): 92dB
- ► Frequency Response: 3kHz 20kHz
- ► Impedance: 3.0 ohms

