

GX Speakers

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

















High-Energy JBL Pro Sound Takes To The Road.

Designed to fit into most factory locations without vehicle modification, the GX series speakers deliver high-energy JBL pro sound for in vehicle applications. Leveraging our patented Plus One^{TM} woofer cone with three Ohm voice coil and edge-driven soft-dome tweeter mounted into our all new proprietary tweeter deflector, all individually voiced to deliver authentic JBL pro sound for your next roadtrip. To ensure that you get a great performance even with the windows down, the three ohm voice coil extracts more power from the amplifier, delivering high output and deeper bass.

Features

- ► Plus One[™] Woofer Cones
- ► Edge-Driven Soft Dome Tweeter
- ► Three-ohm DCR Voice Coils
- ► Frequency Response up to 21kHz
- ► Individually Voiced
- ► HARMAN-Proprietary Tweeter Deflector
- ► Affordable Pricing
- ► OEM-Level Reliability Testing



GX 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

Plus One™ Woofer Cones

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

Edge-Driven Soft Dome Tweeter

Edge-driven dome tweeters provide better power handling than balanced-dome tweeters by providing more heat-dissipating surface area in the voice coil. We use larger tweeter diaphragms because we always know where the listeners will sit in a car. It's not like in a house, where many listening positions must be accommodated.

Three-ohm DCR Voice Coils

Low-Impedance, three ohm voice coils compensate for the undergauged speaker wiring found in many of today's cars, and make the most of every watt your amplifier or head unit can deliver.

Frequency Response up to 21kHz

Hear what you've been missing - the JBL GX Series offers a frequency response that delivers the full-range response associated with exceptional sound.

Individually Voiced

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 line has the consistent JBL sound signature that's known and sought out by those who care about their audio. This is just part of an extensive development process undertaken by some of the best transducer engineers in the world to provide the finest listening experience at any price point.

HARMAN-Proprietary Tweeter Deflector

Acting as a waveguide, the tweeter deflector allows for an angled, rotating speaker, which optimizes the off-axis sound performance. Because all cars are designed differently, this allows impeccable sound to travel throughout all locations in the cabin.

Affordable Pricing

The JBL GX Serie speakers are all designed to give audio enthusiasts more boom for the buck — while they maintain a conservative price point, there is never a compromise in sound.

OEM-Level Reliability Testing

JBL tests every speaker design to the same rigid specifications as the automakers, subjecting them to extreme conditions that would break lesser speakers. We freeze them, bake them, shake them, blast them with ultraviolet light and drive them at full power for days to make sure your audio investment lasts for years.

What's in the Box

GX328

2x Speakers

1x Gasket Foam

GX428

2x Speakers

1x Gasket Foam

GX528

2x Speakers

1x Gasket Foam

8x Screws

8x Speed clips

2x Grilles

GX628

2x Speakers

1x Gasket Foam

8x Long mounting screws

8x Speed clips

2x Grilles

2x Plastic multi-hole adapter rings

8x Short mounting screws

GX608C

2x Speakers

1x Gasket Foam

2x Long mounting screws

1x Foam gasket

2x Crossover

6x Short mounting screws

2x Speed clips

2x Tweeters

2x Flush-mount cups

2x Threaded flush-mount adapters

2x Plastic locking nuts

2x Surface-mount cups

2x Starfish tweeter mounts

2x Washers

2x Cover nuts

GX6428

2x Speakers

1x Gasket Foam

GX8628

2x Speakers

1x Gasket Foam

GX9638

2x Speakers

1x Gasket Foam

GX9628

2x Speakers

1x Gasket Foam





GX 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:

GX328

3-1/2" coaxial car audio loudspeaker

Power Handling: 25Wrms, 75W Peak

Frequency Response: 90Hz - 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 89dB

GX428

4" coaxial car audio loudspeaker

Power Handling: 35Wrms, 105W Peak

Frequency Response: 75Hz - 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 90dB

GX528

5-1/4" coaxial car audio loudspeaker

Power Handling: 45Wrms, 135W peak

Frequency Response: 65Hz - 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 91dB

GX628

6-1/2" coaxial car audio loudspeaker

Power Handling: 60Wrms, 180W Peak Frequency Response: 50Hz – 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 92dB

GX6428

4" x 6" coaxial car audio loudspeaker

Power Handling: 40Wrms, 120W Peak Frequency Response: 75Hz – 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 91dB

GX8628

5" x 7" / 6" x 8" coaxial car audio

loudspeaker
Power Handling: 60Wrms, 180W peak

Frequency Response: 50Hz – 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 92dB

GX9628

6" x 9" coaxial car audio loudspeaker

Power Handling: 100Wrms, 300W Peak

Frequency Response: 45Hz – 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 94dB

GX9638

6" x 9" three-way car audio loudspeaker

Power Handling: 100Wrms, 210W Peak

Frequency Response: 45Hz – 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 94dB

GX608C

6-1/2" car audio component speaker system

Power Handling: 70Wrms, 210W Peak

Frequency Response: 50Hz – 21kHz

Impedance: 2.3 ohms

Sensitivity (@ 2.83V/m): 92dB

