Meet the beautiful offspring of sound and style.

JBL GT7 Series speakers are the optimal choice for those audio junkies who desire an upgrade to their factory sound and style. Because they fit most factory sizes, installation is hassle-free. Featuring Plus One™ woofer cones and a frequency response up to 21kHz, the individually voiced GT7 series speakers are designed to blow you away in both sound and style.

**Features**
- Plus One™ woofer cones
- Frequency response up to 21kHz
- Individually voiced
- Affordable pricing
- OEM-level reliability testing
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 musical character.

External Crossover Housing (GT7-6C only)
The GT7 component systems feature external crossover housings, which provide extra space for true high pass and low pass sections – a step up from the coaxial models – smoothing out the critical midband response where most of the music occurs. There’s also a tweeter level control, which allows fine adjustment to suit varying listening tastes and to accommodate different placement.

Frequency Response Up to 21kHz
Hear what you’ve been missing – the JBL GT7 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.

Affordable Pricing
The JBL GT7 Series are all designed to give audio enthusiasts more bang 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
1 pair of speakers
1 pair of grilles
Owner’s Manual
GT7-5C and GT7-6C only
1 pair of midranges
1 pair of midrange grilles
1 pair of tweeters
1 pair of crossovers
Tweeter surface mounts
Tweeter angle mounts
Tweeter mounting hardware

Product specifications:

**GT7-4**
- Type: 4” coaxial car audio loudspeaker
- Peak power handling: 90W
- Power handling, continuous average: 30W
- Frequency response: 75Hz – 20kHz
- Nominal impedance: 4 ohms
- Sensitivity (2.83V/m): 90dB

**GT7-5**
- Type: 5-1/4” coaxial car audio loudspeaker
- Peak power handling: 105W
- Power handling, continuous average: 35W
- Frequency response: 70Hz – 20kHz
- Nominal impedance: 4 ohms
- Sensitivity (2.83V/m): 93dB

**GT7-6**
- Type: 6-1/2” coaxial car audio loudspeaker
- Peak power handling: 135W peak
- Power handling, continuous average: 45W rms
- Frequency response: 65Hz – 20kHz
- Nominal impedance: 4 ohms
- Sensitivity (2.83V/m): 92dB

**GT7-86**
- Type: 5” x 7” / 6” x 8” coaxial car audio loudspeaker
- Peak power handling: 180W
- Power handling, continuous average: 60W
- Frequency response: 45Hz – 20kHz
- Nominal impedance: 4 ohms
- Sensitivity (2.83V/m): 93dB

**GT7-5C**
- Type: 5-1/4” car audio component speaker system
- Peak power handling: 135W peak
- Power handling, continuous average: 45W rms
- Frequency response: 65Hz – 20kHz
- Nominal impedance: 4 ohms
- Sensitivity (2.83V/m): 92dB

**GT7-6C**
- Type: 6-1/2” component car audio loudspeaker system
- Peak power handling: 150W
- Power handling, continuous average: 50W
- Frequency response: 50Hz – 20kHz
- Nominal impedance: 4 ohms
- Sensitivity (2.83V/m): 92dB