

C3 Convertible Systems

POSITION:

Step-up line of JL Audio component speakers with convertible design provides maximum installation versatility. Superb, high-end performance and maximum functionality from only three models.



Convertible Models:

C3-525:

5.25-inch two-way convertible, coaxial or component system **C3-570:**

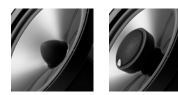
5x7-inch two-way convertible, coaxial or component system (also fits 6x8-inch applications, many Ford vehicles)

C3-600:

6.0-inch two-way convertible, coaxial or component system (direct-fit for many Japanese vehicles)

C3-650:

6.5-inch two-way convertible, coaxial or component system (full-frame 6.5-inch, most popular size)





SELLING POINTS:

Converts from Coaxial to Component System (and back) in Seconds!

Benefits:

- Converts from coaxial to component and back, without unmounting the woofer!
- Multiple hole patterns on 5x7-inch and 6.5-inch woofers permit mounting into factory hardware provisions.
- Shallow mounting depths.

#2 Long-Excursion woofer design with molded composite basket and advanced Elevated-Frame Cooling Design

Benefits:

- DMA-Optimized for better bass response and output capability
- · Less distortion and better overall sound quality at high levels
- Non-magnetic, composite basket is extremely tough and will never corrode.
- Advanced Elevated Frame Cooling System improves power handling and sound quality by minimizing heat build-up in the woofer motor.

#3 Pure silk dome tweeters, 1-inch diameter

Benefits:

- Much smoother and cleaner sounding than typical plastic tweeters.
- Can be mounted low and still deliver excellent highs and imaging at the listening position.
- Flush or Surface or Coaxial mounting options.

#4 Premium Outboard Crossover Networks

Benefits:

- True 2-way crossover design with 1st order low-pass filter and 2nd order high-pass filter using premium components.
- Midrange compensation (two positions), allows optimization for coaxial or separate mounting of tweeter.
- Adjustable tweeter level (three positions), to set the brightness of the system according to mounting location or listener tastes.