

True Low Frequency Reproduction

Exceptional bass response from a full range speaker

Spider Plateau Venting

Cool air targeted at voice coil ensuring reliability

Pivoting Tweeter

Pivots up to 15-degrees to ensure optimal imaging in vehicle

No Subwoofer Required!

The Thunder Coaxials offer unbeatable performance for the price in their class. They provide outstanding low frequency reproduction, easy installation, and are great as factory replacements with or without an additional amplifier.

While no car speaker can produce bass like a subwoofer, these speakers truly shine in the lower frequencies. The THUNDER Series Coaxial offers it all. You will have incredibly clear response with the built-in tweeter, and plenty of Low THUNDER response from this speaker's Polypropylene cone. The rubber surround will shrug off the weather and wear that come with living in your car full-time.



Ready for an easy-to-install speaker with an awesome price? Then let the "THUNDER ROLL" with the THUNDER Coaxials.

THUNDER 68 Key Features

- Extended low frequency reproduction for bigger, fuller sound.
- · Pivoting Tweeter
- · Concave cone design for improved off-axis response.

Rich Bass

The THUNDER68 is a **5"** x **7"** (**6"** x **8"**) **2-way coaxial** speaker pair that can handle up to **60-watts RMS power**. THUNDER speakers are set apart from the "other guys" because of its ability to reproduce low frequencies that other speakers cannot reproduce. The THUNDER68 plays all the way down to 48Hz so even in systems that don't have subwoofers, you can get excellent bass response for all kinds of music.

The THUNDER68 uses a polypropylene woofer that is incredibly durable and a **15 degree pivoting tweeter** to assist in obtaining the best imaging based on install location. The speakers concave cone design also assists in delivering exceptional imaging especially when speakers are mounted in the doors of a vehicle. This model includes a high temperature 4Ω voice coil and incorporates Spider Plateau Venting to ensure cool air is targeting the voice coil ensuring reliability over time.