



Earthquake Marine Speakers Feature:

- Dual-layer poly-injected rubber-coated cones.
- Treated 20-mm balanced PEI dome tweeters with neodymium magnets.
- 18-dB-per-octave crossover networks with crossover frequency of 4 kHz.
- Perfect fit in factory cutouts and tight spaces.
- Fits most U.S. And imports

If you want sound quality and big bass, call in the Marines: Earthquake Marine Speakers!

Earthquake Marine Coaxials And Separates

On the road, Earthquake speakers make the earth move; on the water, Earthquake Marine speakers cause tidal waves. These speakers deliver exceptional fidelity and output with low bass and high SPL. They will blow your babes out of your boat.

Treated PEI dome tweeters with powerful neodymium motors deliver crystal-clear high frequencies at all listening levels. Strong durable double-layer cones with wider surrounds offer excellent low-frequency extension to make big waves, and high-grade weather-resistant components keep your marine audio system boomin' trouble-free for years.

For added protection, Earthquake Marine speakers are sealed in all areas. Cones are rubber coated for superior protection against the elements. Rubber seals completely isolate the frontal components of the driver from its enclosure. The motors are completely sealed with a molded UV-treated high-temperature plastic exclusive to Earthquake Sound.

Earthquake is the new leader in marine speakers; and, as with any product that we build, we make sure that they are meticulously designed to deliver the best possible sound and highest SPL.



M6 (2-Way)
• 180-WATTS
• FR: 55Hz - 20kHz



M5 (2-Way)
• 130-WATTS
• FR: 65Hz - 20kHz



MC6 (2-Way)
• 130-WATTS
• FR: 65Hz - 20kHz



MC5 (2-Way)
• 130-WATTS
• FR: 65Hz - 20kHz