

Loudspeaker Frame for Audio Systems

This speaker frame provides structural support and alignment for the speaker's moving parts. It is constructed from rigid material to minimize unwanted vibrations and ensure optimal sound reproduction.



Product Overview

Precision Engineered Speaker Frame

This high-rigidity loudspeaker frame serves as the foundational structural component for high-fidelity audio systems. Designed for precise alignment of moving parts, the frame effectively minimizes unwanted mechanical vibrations to ensure superior sound reproduction. Integrated ventilation cutouts optimize airflow to enhance voice coil cooling, promoting both performance and longevity in demanding audio applications.

Technical Specifications

Mounting Features

- Multi-hole pattern for enclosure attachment
- Engineered for driver size compatibility
- Universal mounting support

Material Composition

Stamped Steel, Cast Aluminum

Performance Features

Structural Performance

Yes

Airflow Design

Optimized cutouts for voice coil cooling