

Stamped Steel Speaker Frame for Loudspeaker Construction

Stamped steel speaker frame designed for loudspeaker construction. It features multiple mounting holes and ventilation apertures for optimal performance and heat dissipation.



Product Overview

Precision Stamped Steel Speaker Frame

This high-quality stamped steel speaker frame is specifically engineered for professional loudspeaker construction. Designed to provide a rigid and durable support structure for the speaker cone and voice coil assembly, it ensures stable, accurate sound reproduction across various applications. The frame includes integrated ventilation apertures for superior heat dissipation and multiple mounting points to facilitate easy assembly.

Technical Specifications

Performance Advantages

1 High

Structural Rigidity

1 Optimized

Heat Dissipation Efficiency

Material

Stamped Steel

Key Features

Ventilation Apertures, Rigid Structure, Multi-mount Design