

Custom Punched Metal Mesh Speaker Cover

These metal meshes are custom manufactured for notebook speakers and other audio devices. They are produced using precision punching techniques to create specific hole patterns and sizes.



Product Overview

Custom Precision Metal Mesh Solutions

These custom-punched metal meshes are engineered specifically for notebook speaker covers and other electronic applications. Utilizing advanced precision stamping techniques, these components offer a blend of structural protection and acoustic performance. Designed to meet specific integration requirements, they are available in various shapes, sizes, and hole patterns to suit diverse electronic and industrial device designs.

Manufacturing Capabilities

Production Equipment Inventory

Equipment Type	Quantity
16T-60T Punching Press	16
45T Multi-station Punch Press	16
160T Precision Press	3
15T-80T High-speed Press	8
5T-200T Punching Press	24

Stamping & Forming Processes

Deep Drawing, Extruding, Piercing, Coining, Reverse Burring, Blanking, Forming, Embossing

Applications

Industry Applications

- Consumer Electronics
- Audio Equipment
- Automotive Sensors
- Automotive Steering Systems
- Lithium-ion Battery Housings
- Office Equipment (Copiers/Printers)

Service Details

Customization & Design

Mold Design • Mold Debugging • OEM Stamping • Precision Stamping