

Custom Punched Aluminum Computer Control Panel with Metal Braces

This computer control panel is made from aluminum and features custom punching. It includes metal braces to provide additional support and stability.



Product Overview

Precision-Engineered Control Panel Components

This custom punched aluminum control panel is designed for high-performance computing environments, featuring integrated metal braces for superior structural integrity. Utilizing advanced precision stamping techniques, the component is engineered for durability and exact fitment. It is suitable for a wide range of industrial metal forming applications requiring consistent quality and reliable performance.

Manufacturing Capabilities

Production Equipment Highlights

16 sets

16T-60T Punching Presses

16 sets

45T Multi-station Punch Presses

3 sets

160T Precision Presses

8 sets

15T-80T High-speed Presses

24 sets

5T-200T Punching Presses

Stamping & Forming Methods

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

Technical Specifications

Primary Materials

- Aluminum Board
- Metal Braces

Common Applications

Computer Control Panels • Automotive Sensors • Engine Signal Wheels • Lithium-ion Battery Housings • Printer Parts • Copier Parts