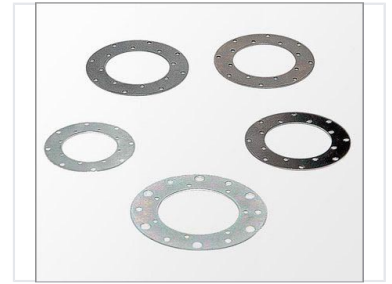


Stamped Metal Shims for Thermal Management

Stamped metal shims are designed for thermal management in electronic assemblies. Featuring circular cutouts and mounting holes, they provide precise spacing in cooling fan and heatsink applications.



Product Overview

Precision Thermal Management Shims

These stamped metal shims are engineered for precision spacing and effective thermal management in electronics and mechanical assemblies. Featuring a robust design with circular cutouts and multiple mounting holes, they ensure optimal alignment for cooling fans and heatsink components. Their durable construction provides reliable structural support while maintaining consistent thermal pathways in demanding industrial applications.

Technical Specifications

Design Features

- Circular cutout profile
- Multi-hole mounting pattern
- Precision stamped geometry

Component Type	Stamped Metal Shim / Spacer
Primary Applications	Thermal Management, Electronics Assembly, Cooling Fan Mounting, Heatsink Integration