

Interlock Mechanism for Industrial Machinery

This precision-engineered interlock mechanism is designed for robust and secure connections in machinery and industrial applications. It features a square central aperture for shaft alignment and multiple through-holes for secure fastening.



Product Overview

Precision-Engineered Interlock Solution

This interlock mechanism is expertly crafted from high-grade metal to provide robust and secure connections in demanding industrial machinery. Designed with precision, it features a square central aperture for optimal shaft alignment and multiple through-holes for reliable fastening. Its rounded edges are specifically engineered for enhanced safety and durability, making it an ideal component for casting applications requiring consistent interlocking performance.

Technical Specifications

Key Design Features

- Square central aperture for shaft alignment
- Multiple through-holes for secure fastening
- Rounded edges for safety

Material	High-grade metal
Application	Industrial Machinery, Casting Applications, Mechanical Interlocking