

Threaded Rail Clamp

This heavy-duty clamp is designed for securing threaded fasteners and applying rail pressure in industrial applications. It is constructed from high-strength steel and features adjustable clamping force for versatile use.



ADDITIONAL IMAGES



Product Overview

High-Performance Threaded Rail Clamp

This industrial-grade threaded rail clamp is engineered with advanced anti-vibration technology to ensure superior locking performance and long-term operational stability. Designed to overcome the limitations of traditional wedge-adjustment plates, it provides precision gauge trimming with a fine adjustment range of up to 10mm. This clamp significantly reduces maintenance costs and enhances installation safety, making it an ideal solution for demanding manufacturing and rail assembly environments.

Technical Specifications

Gauge Adjustment Range	10 mm
Clamping Mechanism Type	Adjustable threaded fastener system
Anti-Vibration Capability	Yes
Key Features	Anti-vibration, Precision Adjustment, High-Strength Steel, Easy Installation

Application Benefits

Core Operational Benefits

1000 x

Performance Factor vs Traditional