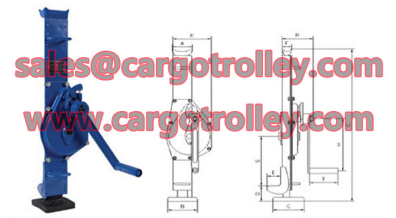


Mechanical Track Jack for Heavy Equipment Repair

This mechanical jack is designed using mechanical transmission principles. It is applied in repairing and supporting heavy equipment, offering controllable lifting and lowering speeds.



ADDITIONAL IMAGES



Product Overview

Industrial Lifting Solution

This mechanical track jack is engineered based on the mechanical transmission principle to provide reliable lifting and support for heavy-duty industrial equipment. Designed for durability and safety, its robust steel structure makes it an essential tool for railway maintenance and machinery repair. The lifting and lowering speed is fully controllable, ensuring precision and safety during critical maintenance tasks.

Technical Specifications

Mechanism Type	Mechanical Ratchet
Body Material	High-Quality Steel
Control Features	Controllable Lifting Speed, Controllable Lowering Speed, Manual Operation

Application

Primary Applications

- Railway track maintenance
- Heavy equipment repair
- Industrial machinery support
- Construction site lifting