

Hand Geared Machinery Moving Skates

Hand geared moving skates are designed to move heavy loads with a hand-operated gear mechanism. The rotating top plate allows for easy positioning and precise control when maneuvering heavy equipment.



ADDITIONAL IMAGES



Product Overview

Heavy-Duty Material Handling

These hand-gearred machinery moving skates are engineered to significantly reduce labor intensity when transporting heavy industrial equipment. Featuring an integrated hand-crank mechanism, they allow for precise, controlled movement of loads exceeding 40 tons with minimal personnel. The robust design includes a specialized anti-backward device to ensure straight-line travel and prevent accidental damage during operation.

Technical Specifications

Load Capacity

40 tons

Max Load Capacity

Mechanism Features

- Hand crank operation
- Anti-backward safety device
- Straight-line movement guidance
- Rotating top plate for positioning

Wheel Material Options

Urethane, Alloy steel, Nylon

Customization

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OEM Available • ODM Available