

# Machinery Moving Skates with Rotating Top

Machinery skates, also known as rigger skates, are designed for moving heavy industrial equipment. They include individual rollers and roller dollies for smooth and efficient transport.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Machinery Moving Solutions

These professional-grade machinery moving skates are engineered to facilitate the transport of extremely heavy equipment across industrial floors. Featuring a rotating top design for precise positioning and a high-capacity build, these units ensure that large-scale relocation projects are handled with stability and efficiency. The system is designed to minimize floor damage while providing the necessary strength for demanding heavy-duty operations.

## Performance Specifications

### Maximum Load Capacity

**1000 Tons**

Load Capacity

### Key Operational Features

Rotating Top, Directional Handles, Floor-Friendly Design, High Stability

## Technical Details

### Construction Details

- Integrated roller dollies for smooth movement
- Textured rubber pads for enhanced grip
- Adjustable handle mechanisms for direction change
- High-durability frame construction