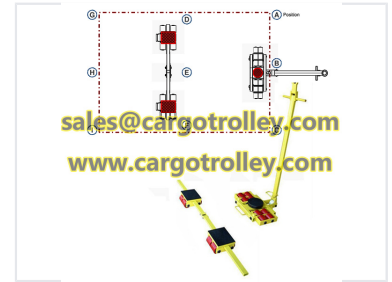


Three-Point Machinery Movers for Heavy Equipment

These heavy-duty machinery movers utilize a three-point contact system for stability when moving substantial loads. Equipped with durable rollers and a handle, they ensure easy maneuverability and precise control during transport.



ADDITIONAL IMAGES



Product Overview

Industrial Three-Point Moving System

This three-point machinery moving system is engineered for the professional handling of heavy industrial equipment. Comprised of a steerable front unit and a pair of adjustable rear trolleys, it provides a stable and safe platform for relocating loads with precision. Built for longevity and ease of operation, these skates reduce physical strain while ensuring smooth movement across industrial and commercial flooring.

Technical Specifications

Included Components

- Steerable front unit with handle
- Pair of adjustable rear trolleys

System Attributes

Steerable, Adjustable, Heavy Duty, Low Maintenance, Precision Control

Applications

Industrial Applications

- Moving heavy machinery
- CNC machine relocation
- Transformer transport
- General industrial material handling

Performance

Operating Benefits

20 Years

Development History