

# Geared Cargo Trolley with Rotating Top Plate

This geared cargo trolley is designed for moving heavy machinery and equipment in industrial environments. It features a rotating top plate for flexible load placement and a geared system for controlled, safe handling.



## ADDITIONAL IMAGES



## Product Overview

### Engineered for Heavy Loads

This geared cargo trolley is designed to streamline the transport of heavy industrial equipment, capable of handling over 40 tons with minimal manpower. Featuring a robust rotating top plate and an integrated hand-crank mechanism, it offers precise control and stability during movement. The inclusion of a 'prevent backward' ratchet device makes it an ideal solution for navigating floor gradients safely.

## Performance Specifications

### Max Load Capacity

**40 tons**

Load Capacity

### Available Wheel Materials

- Urethane
- Alloy Steel
- Nylon

## Operational Features

### Ideal Use Cases

Climbing Floors • Gradient Surfaces • Heavy Machinery Transport • Limited Manpower Scenarios

### Safety & Control

Prevent Backward Device, Hand-Crank Mechanism, Straight-Line Tracking, Rotating Top Plate

### Customization Available

Yes