

Cylinder Hand Truck with Steel Frame

This hand truck is designed for transporting cylindrical objects like gas cylinders or tanks. It features a steel frame, vertical back support, base plate, two wheels, and a securing mechanism with chains.



Product Overview

Heavy-Duty Cylinder Transport Solution

This industrial-grade hand truck is engineered specifically for the safe and efficient transport of cylindrical objects, such as gas cylinders or tanks. Constructed with a robust steel frame and a reinforced vertical back support, it provides the necessary stability for demanding commercial environments. The integrated base plate and securing chain mechanism ensure that loads remain stable and safe during movement.

Construction & Design

Frame Material	Steel
Design Features	Vertical Back Support, Reinforced Base Plate, Securing Chains

Usage & Application

Intended Use

Industrial • Commercial • Gas Cylinder Transport

Maneuverability

2 wheels

Wheel Count