

Heavy-Duty Chain Hoist

This chain hoist is designed for lifting heavy loads with ease and safety. It features robust construction, a durable chain, and secure hooks for reliable lifting and lowering operations.



Overview

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This heavy-duty chain hoist is engineered for demanding industrial environments, combining a compact, low-headroom design with high-precision manufacturing. It features a robust double pawl brake system and high-precision caged bearing power transmission for reliable, smooth operation. Built for longevity and safety, the unit utilizes zinc-plated components and a high-strength G100 load chain to ensure consistent performance in construction, workshops, and warehouses.

Safety & Mechanics

Safety Components

- Zinc plated cast safety latch
- Double chain guide roller
- Impact resistance gear cover

Braking System

Double Pawl Brake, Reinforced Pawls, Ratchet Disc, Brake Disc, Dust Cover

Construction & Materials

Material Finish

Zinc Plated Stay Bolts • Zinc Plated Side Plates • Zinc Plated Hand Chain

Load Chain Grade

G100

Design & Performance

Design Highlights

- Compact design
- Low headroom
- High precision machining gears
- Optimized hand chain wheel groove

Power Transmission

High precision 4 caged bearing system