

Automotive Engine Crane

This heavy-duty engine crane is designed for lifting and positioning engines and other heavy equipment in automotive repair shops and garages. It features a hydraulic lift mechanism for smooth and controlled operation.



Product Overview

Heavy-Duty Automotive Engine Crane

This robust engine crane is engineered for demanding automotive repair environments, providing reliable lifting and positioning for engines and heavy components. Built with a durable steel frame, it ensures stability during operation while the hydraulic lift mechanism offers smooth, controlled adjustments. Designed for versatility and safety, it features an adjustable boom and built-in overload protection to support professional shop requirements.

Lifting Capabilities

Lifting Capacities

1 TON

Max Capacity

0.5 TON

Mid Capacity

0.25 TON

Min Capacity

Design & Construction

Frame Material	Robust Steel
Maneuverability	Swivel Casters, Precision Positioning
Adjustable Boom	Yes

Safety Features

Safety Systems

- Overload protection
- Safety valve for load control