

# Engine Hoist with Adjustable Boom

This heavy-duty engine hoist is designed for lifting and positioning engines. It features an adjustable boom and a chain and hook assembly for secure engine attachment.



## Product Overview

### Professional Engine Hoist

This heavy-duty engine hoist is engineered for precision lifting and positioning in automotive repair shops and professional garages. Featuring a robust steel frame and a smooth hydraulic cylinder, it ensures controlled lifting for safe engine maintenance. The adjustable boom design provides versatility for various engine sizes, while the foldable frame allows for efficient storage when not in use.

## Technical Specifications

Lifting Mechanism	Hydraulic cylinder
Construction Material	Heavy-duty steel
Key Features	Adjustable Boom, Foldable Design, Chain and Hook Assembly, Hydraulic Control

## Usage & Application

### Primary Applications

- Engine removal
- Engine installation
- General engine maintenance

### Suitable Environments

Automotive Repair Shops • Professional Garages