

Hydraulic Engine Crane with Telescopic Boom

This hydraulic engine crane is designed for lifting heavy loads in automotive and industrial settings. It features a telescopic boom for adjustable reach and a hydraulic cylinder for smooth operation.



Overview

Professional Hydraulic Engine Crane

This hydraulic engine crane is engineered for demanding automotive and industrial lifting applications. Featuring a versatile telescopic boom, it allows for adjustable reach to handle engines, heavy machinery, and various industrial components with precision. Built from heavy-duty steel, the crane ensures long-term durability and safety, while the integrated caster-equipped base provides essential mobility across workshop floors.

Technical Specifications

Lifting Mechanism	Hydraulic cylinder
Boom Configuration	Telescopic

Construction & Design

Construction Material	Heavy-duty steel
Mobility	Caster wheels, Portable base

Applications

Recommended Use Cases

- Automotive engine removal
- Industrial machinery lifting
- Heavy component handling