

Engine Holding Stand

This engine holding stand allows for versatile engine positioning during assembly and tear-down. It is constructed with a robust steel frame and rust-resistant coating for enhanced durability.



Overview

Professional Engine Holding Stand

This heavy-duty engine stand is designed for efficient engine assembly and tear-down, featuring a 360-degree rotating head for precise positioning. Built with a robust all-steel frame and cast iron support arms, it ensures long-lasting durability with a rust-resistant finish. Adjustable supports accommodate various engine configurations, making it a versatile tool for automotive repair and collision shops.

Certifications & Features

Key Features

- 360-degree rotating head
- Oversized swivel casters
- Adjustable engine supports
- Rust-resistant finish
- All-steel frame construction

Certifications

CE

Technical Specifications

Model Specifications

Model	Capacity (lbs)	Net Weight (kg)	Dimensions (LxWxH mm)
GE0753	750	20	750x800x855
GE1003	1000	23	820x790x855
GE1253	1250	29	750x760x950
GE1503	1500	32	750x750x890
GE2003	2000	47	1070x800x910