

Hydraulic Gear Puller

This split-unit hydraulic gear puller is designed for removing gears and bearings. The hydraulic system delivers powerful pulling force while minimizing damage to parts.



Product Overview

EP-50 Split-Unit Hydraulic Gear Puller

The EP-50 is a professional-grade split-unit hydraulic gear puller designed for efficient removal of gears, bearings, and other press-fit components. Its split-unit design, which separates the hydraulic pump from the puller head via a high-pressure hose, provides superior flexibility and control in confined workspaces. Built with high-strength steel, this tool delivers consistent, powerful force while minimizing the risk of damage to critical components during industrial maintenance and repair tasks.

Technical Specifications

Key Performance Metrics

50 T Output Force	500 mm Max Spread	295 mm Max Reach	100 mm Piston Travel
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Design & Operation

- Split-unit design for enhanced flexibility
- Interchangeable two-jaw and three-jaw configuration
- Adjustable jaw height (high to low point)
- Compatible with external hydraulic pumps
- Rotary center positioning for precise alignment

Model Specifications

Model	Output (T)	Spread (mm)	Reach (mm)	Travel (mm)
EP-50	50	500	295	100

Application

Suitable Applications

Industrial Maintenance, Gear Removal, Bearing Extraction, Heavy-Duty Repair