

Split-Unit Hydraulic Gear Puller

This split-unit hydraulic gear puller is designed for removing gears, bearings, and other press-fitted parts. The hydraulic system provides powerful and controlled pulling force, minimizing the risk of damage to the components being removed.



Overview

Professional Split-Unit Hydraulic Puller

The EP-5 Split-unit hydraulic gear puller is a specialized tool designed for removing gears, bearings, and other press-fitted parts with ease and precision. Its split-unit design allows for versatile positioning and application in tight spaces, while the hydraulic system provides powerful, controlled pulling force. This tool is ideal for automotive, industrial, and maintenance applications where controlled force is required for safe disassembly.

Technical Specifications

Performance Metrics

5 T

Output Capacity

200 mm

Max Spread

140 mm

Max Reach

50 mm

Max Travel

Features

Key Features

- Split-unit hydraulic design for flexible operation
- Interchangeable 2-jaw and 3-jaw configurations
- Adjustable jaw height (high to low point)
- Quick-touch center positioning
- Compatible with external hydraulic pumps

Operation Type

Hydraulic • Manual Adjustment