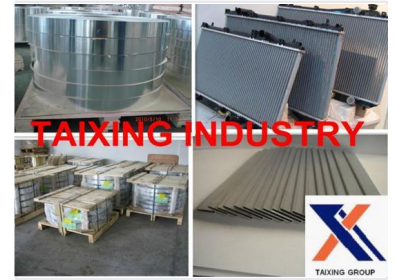


Three-Jaw Gear Puller

This versatile tool is designed for removing gears, bearings, pulleys, and other press-fit parts from shafts. The three-jaw design provides even pulling power and reduces the risk of damage to components.



ADDITIONAL IMAGES



Product Overview

Professional Mechanical Extraction Tool

The Three-Jaw Gear Puller is a versatile, essential tool engineered for the safe removal of gears, bearings, pulleys, and other press-fit components from shafts. Its specialized three-jaw configuration ensures even distribution of pulling power, significantly reducing the risk of component damage during extraction. Built from hardened steel, this tool is designed for durability in demanding automotive repair, mechanical maintenance, and industrial assembly environments.

Technical Specifications

Primary Applications

- Gear removal
- Bearing extraction
- Pulley removal
- Press-fit part removal

Suitable Industries

Automotive Repair • Mechanical Maintenance • Industrial Assembly

Material Construction

Hardened Steel

Key Design Features

Three-jaw design, Even pulling power, Rotating tip center screw