

Mechanical Puller Tool with Adjustable Arms

This mechanical puller tool features a central threaded rod with a pointed tip for applying controlled force. It has a horizontal bar with adjustable arms, each ending in a hook or claw, and is suited for removing gears, bearings, or other tightly fitted parts in machinery or automotive applications.



Product Overview

Professional Mechanical Puller

This high-performance mechanical puller tool is engineered for precision removal of gears, bearings, and other tightly fitted components. Featuring a robust central threaded rod with a pointed tip, it allows for the application of controlled, even force during extraction tasks. The adjustable arm design ensures compatibility with various component sizes, making it an essential tool for heavy-duty machinery maintenance and automotive repair.

Design & Construction

Construction	Heavy-duty mechanical assembly
Arm Configuration	Adjustable, Multi-arm
Mechanism	Central threaded rod with pointed tip

Key Features

Common Applications

- Gear removal
- Bearing extraction
- Automotive repair
- Machinery maintenance

Performance Metrics

1 Central

Threaded Rod Type

1 Pointed

Tip Design