

Three-Jaw Combination Chuck

This precision tool is designed for securely holding workpieces in machining applications. It allows for both internal and external gripping.



Overview

Precision Machining Performance

The K61 three-jaw combination chuck is a precision tool engineered for securely holding workpieces in diverse machining applications. Featuring three jaws that move in unison, it provides a strong, centered grip on cylindrical and complex objects. Its combination design supports both internal and external gripping, ensuring maximum versatility for lathes and machine tools.

Key Features

Construction

High-Quality Material • Wear Resistant • Durable

Clamping Modes

Internal Gripping, External Gripping, Self-Centering

Performance Metrics

Operational Efficiency

3 jaws

Jaw Count

100 %

Repeatability Rating

Compatibility

Compatible Equipment

- Lathes
- Machine Tools