

Four-Jaw Combination Chuck

This four-jaw combination chuck is designed for machinery and industrial applications. It provides versatile workholding capabilities with its four independently adjustable jaws, allowing for clamping of various shapes and sizes.



Product Overview

Versatile Workholding Solution

The Four-Jaw Combination Chuck is designed for demanding machinery and industrial applications, offering robust performance for precision tasks. Its unique combination design provides the flexibility of both self-centering and independent jaw adjustment, allowing for the secure clamping of a wide variety of workpiece shapes and sizes. This essential tool is engineered for seamless integration with lathes, milling machines, and other heavy-duty machine tools.

Technical Specifications

Key Features

- Independently adjustable jaws
- Combination self-centering capability
- Versatile workpiece clamping
- High-precision holding

Jaw Configuration	Four-Jaw Independent/Combination
Primary Applications	Lathes, Milling Machines, Industrial Machinery