

Three-Jaw Machine Chuck

This precision-engineered chuck is designed for secure and accurate workpiece holding. It features a robust construction, a three-jaw design for versatile clamping, and a smooth operating mechanism for ease of use.



Overview

Precision Workpiece Holding

This three-jaw machine chuck is designed for secure and accurate workpiece holding in demanding machining environments. Featuring a robust construction for long-term durability and a versatile three-jaw design, it ensures reliable clamping for a wide range of metalworking applications. The smooth operating mechanism enhances ease of use, making it an essential component for precision machining tasks.

Technical Details

Chuck Type	Hammer Chuck and Fore Chuck
Clamping Design	Three-Jaw

Features

Key Features

- Robust construction for enhanced durability
- Versatile three-jaw clamping system
- Smooth operating mechanism for precision control
- Designed for various machining and metalworking applications

Ideal Applications

Machining • Metalworking • Precision Engineering