

Lathe Live Center with Hardened Point

This high-precision live center is designed for lathe applications. Its hardened and ground point ensures accurate workpiece support, while the rotating spindle minimizes friction and heat buildup.



Product Overview

High-Precision Live Center

This high-precision live center is specifically engineered for lathe applications, providing reliable workpiece support. It features a hardened and ground point that ensures accuracy during machining operations. The integrated rotating spindle design effectively minimizes friction and heat buildup, which allows for higher turning speeds and superior surface finishes on your workpieces.

Technical Specifications

Key Features

- Hardened and ground point
- Rotating spindle design
- Reduced friction and heat generation
- Durable construction

Ideal For

Professional Machinists • Hobbyists

Compatible Materials

Steel, Aluminum, Plastics