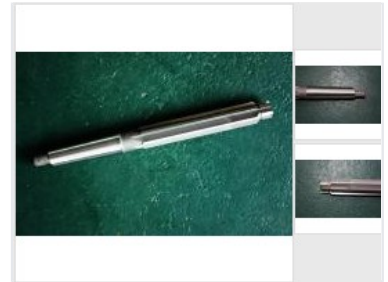


Stepped Metal Shaft for Machine Tools

This precision-engineered metal shaft features multiple steps and shoulders. It is designed for cutting, gripping, or transferring motion within a mechanical system.



Product Overview

Precision Stepped Metal Shaft

This precision-engineered metal shaft is designed for high-performance machine tool applications. Featuring a stepped design with varying diameters and distinct shoulders, it is optimized for transferring motion or serving as a critical component in mechanical systems. The smooth, machined surface finish reflects high-tolerance manufacturing standards suitable for demanding industrial environments.

Technical Details

Design Configuration	Stepped shaft with multiple cylindrical sections
Surface Finish	Precision machined smooth finish
Key Features	Multi-diameter, High tolerance, Precision machined, Stepped shoulders

Application

Primary Applications

- Machine tool components
- Mechanical motion transfer
- Industrial machinery assembly