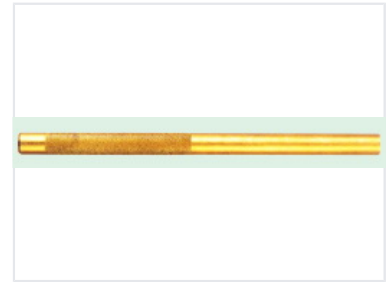


Cylindrical Knurled Metal Component

This is a cylindrical metal component with precision machining. It features a knurled surface on one section, likely for better grip or manual adjustments.



Product Overview

Precision-Engineered Component

This cylindrical metal component is designed for applications requiring high-precision tolerances and reliable mechanical performance. Featuring a distinctive knurled section for enhanced manual grip or adjustment, the part combines functional utility with a polished finish. It is suitable for integration into various machinery assemblies, including valves, handles, or specialized fasteners.

Physical Characteristics

Surface Finish	Knurled, Polished
Shape	Cylindrical
Material Type	Metal Alloy (Brass appearance)

Application

Typical Applications

- Mechanical assemblies
- Valve components
- Manual adjustment handles
- Precision fasteners