

Precision Machined Component Set

This set includes a precision-engineered cylindrical component with a central bore and a separate, knurled-cap component. The parts are manufactured from a durable metal alloy, suitable for demanding operational environments.



Overview

Precision Machined Component Set

This precision-engineered component set consists of a stacked cylindrical element and a knurled-cap component, specifically designed for demanding mechanical applications. Crafted from durable metal alloys, the parts feature consistent finishing and integrated functional elements such as internal slots and through-holes for precise alignment. This set offers a reliable solution for assemblies requiring high-tolerance machining and secure fastening.

Technical Details

Component Configuration

- Stacked cylindrical component with central bore
- Knurled-cap component with internal slots

Operational Suitability

Demanding Environments • Mechanical Assembly • High-Tolerance Applications

Design Features

Precision Machined, Knurled Grip, Through-hole Alignment, Durable Metal Alloy