

Forged Metal Component with Cylindrical Protrusion

This precision-forged part is constructed from metal and features a cylindrical protrusion on a circular base. The component is designed for mechanical applications requiring high strength and durability.



Product Overview

High-Strength Forged Component

This precision forged component is engineered for mechanical applications demanding superior durability and structural integrity. Featuring a robust circular base with a raised outer rim and a central cylindrical protrusion, the part is designed to provide stable mounting or shaft accommodation. The forged construction ensures a high-strength profile suitable for heavy-duty industrial usage.

Technical Specifications

Key Design Elements

- Cylindrical central protrusion
- Central shaft bore
- Circular base with raised rim

Surface Condition

Unfinished • Forged Texture

Manufacturing Process

Precision Forging

Application

Primary Application

Mechanical systems requiring high structural support and shaft accommodation