

Precision Gear for Power Transmission

This precision-engineered gear is designed for optimal power transmission and durability in demanding mechanical systems. It features robust tooth geometry for efficient meshing and a central bearing for smooth rotation.



Product Overview

Precision-Engineered Transmission Gear

This precision-engineered gear is designed for optimal power transmission and superior durability in demanding mechanical systems. It features robust tooth geometry to ensure efficient meshing and a central bearing for smooth, reliable rotation. Constructed from durable metallic materials, this component is built for long-lasting performance in a wide range of industrial and automotive applications.

Technical Specifications

Design Features

- Robust tooth geometry for efficient meshing
- Integrated central bearing for smooth rotation
- High-durability metallic build

Part Identifiers

57538, 00721A

Material

Durable Metallic Construction

Applications

Suitable Applications

Industrial Machinery • Automotive Systems • Power Transmission