

Automotive Steering and Transmission Component

This precision-engineered component is designed for optimal performance and durability within automotive steering and transmission systems. Its robust construction includes a metal bushing or bearing, facilitating smooth rotational movement and load-bearing capabilities.



Product Overview

Precision Engineered Component

This automotive steering and transmission component is expertly designed for demanding drivetrain applications. Featuring a robust metal construction, it is engineered to deliver smooth, reliable rotational movement under load. Its flanged base design ensures secure and stable mounting, making it an essential element for maintaining steering and transmission integrity.

Technical Specifications

Performance Advantages

- Optimized for smooth rotational movement
- High load-bearing capability
- Secure mechanical attachment via flange
- Durable construction for automotive drivetrain environments

Construction	Robust precision-engineered metal alloy
Mounting Configuration	Flanged base design
Primary Function	Steering System, Transmission System, Rotational Load Bearing