

Automotive Steering Shaft with Universal Joint

This automotive steering shaft features a universal joint and splined shaft. It is constructed from durable metal to transmit rotational motion, while allowing for angular misalignment in automotive steering systems.



ADDITIONAL IMAGES



Product Overview

Professional Steering Shaft Solution

This automotive steering shaft with an integrated universal joint is precision-engineered to facilitate reliable torque transmission and rotational motion. Designed for demanding steering systems, the component features a flexible connection point that accommodates angular misalignment while ensuring secure attachment via a splined shaft. It is constructed from high-durability metal, providing the structural integrity required for critical automotive steering applications.

Technical Details

Material	Durable metal
Key Features	Universal Joint, Splined Shaft, Yoke Ends, Torque Transmission

Application

Compatibility

- Automotive steering systems
- Rotational motion transmission
- Angular misalignment correction