

# Automotive Steering and Transmission Component

This precision-engineered steering and transmission component is designed for optimal performance and durability. Constructed from high-strength materials, it is ideal for automotive applications requiring reliable power transfer and steering control.



## Product Overview

### Precision Steering and Transmission Component

This high-performance automotive component is engineered for reliable power transfer and precise steering control. Designed to withstand the most demanding operating conditions, it features a durable construction with a splined shaft for a secure mechanical connection. Its robust central section and flanged mounting end ensure seamless integration into automotive assemblies.

## Technical Details

Part Number	82009683911
Materials	High-strength alloy, Industrial grade steel

## Design Features

### Key Features

- Splined shaft connection for secure torque transmission
- Reinforced central body for structural integrity
- Integrated flanged end for stable mounting

## Application

### Applications

Automotive Steering • Transmission Systems • Power Transfer Assemblies