

# Gearbox Components for Transmission Systems

These high-precision gearbox components are engineered for optimal performance and durability in transmission systems. The product range includes positioning pins, shift rocker arms, back pressure plates, journal assemblies, and shift shaft assemblies.



## Product Overview

### High-Precision Transmission Components

This series features high-precision gearbox components engineered for optimal performance and durability within complex transmission systems. Designed for seamless integration and reliable operation, these parts ensure robust and precise gear shifting mechanisms. They are suitable for a wide range of automotive and industrial applications requiring exacting manufacturing standards.

## Product Components

### Included Components

- Control system positioning pins
- Shift fork shaft positioning pins
- Gearbox upper shift rocker arms
- Back pressure plates
- Journal assemblies
- Main shift shaft assemblies

### Component Categories

Control System, Transmission, Gear Shifting, Industrial, Automotive

## Technical Details

### Quality Standards

High-Precision • Durable • Reliable