

Automotive Drivetrain Bearing Set

This set comprises automotive bearings and gears for drivetrain systems. Components facilitate power transmission and manage rotational speed and torque within differentials or transmissions.



Product Overview

Precision Drivetrain Components

This automotive drivetrain bearing and gear set is engineered for high-performance power transmission and rotational efficiency. The kit includes essential components such as a large ring gear, a precision pinion gear, and supporting bearings and bushings designed for differential or transmission assemblies. Featuring helical gear teeth, these parts ensure smooth operation, reduced noise, and optimal torque management in demanding automotive environments.

Technical Specifications

Included Components

- Large ring gear
- Pinion gear
- Support bearings
- Bushings

Gear Design

Helical

Primary Application

Differential, Transmission, Drivetrain

Performance Features

Key Performance Attributes

1 Helical Teeth

Smooth Operation

1 High-Grade Bearings

Friction Reduction