

Automotive Rubber Parts Kit

This kit includes rubber parts designed for automotive applications, such as center support bearings. These components offer a secure and stable connection between the driveshaft and the vehicle's frame, contributing to a smooth driving experience.



ADDITIONAL IMAGES



Product Overview

Professional Automotive Rubber Components

This automotive rubber parts kit contains high-quality components designed for critical vehicle maintenance and repair. The collection includes durable center support bearings that manage driveshaft stability and reduce noise, as well as protective bellows designed to shield mechanical joints from environmental hazards. These parts are engineered for long-term reliability, ensuring smooth operation and improved comfort for automotive systems.

Technical Specifications

Key Features

- Vibration reduction construction
- Corrugated flexible design
- Dust and moisture protection
- Durable rubber compound

Common Applications

Driveshaft Support, CV Joints, Steering Linkage, Suspension Systems