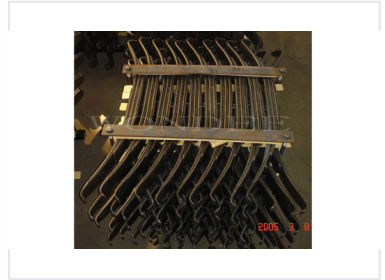


Automotive Suspension Strut Bearing

This high-strength steel bearing assembly is engineered for automotive suspension systems. Its curved bearing elements ensure optimal weight distribution and shock absorption.



Product Overview

High-Performance Suspension Component

This automotive suspension strut bearing assembly is engineered for durability and reliability in high-load applications. Constructed from high-strength steel, it features multiple curved bearing elements secured by robust metal frames with bolted connections. Designed for optimal weight distribution and shock absorption, this assembly ensures seamless integration and consistent performance across diverse driving conditions.

Technical Specifications

Performance Highlights

2005

Model/Series Reference

Material	High-strength steel
Design Features	Curved bearing elements, Robust metal frames, Bolted connections

Application Details

Core Benefits

- Enhanced shock absorption
- Optimal weight distribution
- High-load capacity
- Precision engineering for seamless integration