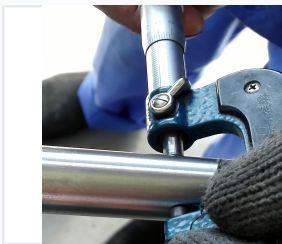


Automotive Sway Bar Steel Rod

This steel rod is designed for use in automotive sway bars. The precision-engineered rod provides strength, durability, and resistance to bending and deformation, ensuring vehicle stability.



ADDITIONAL IMAGES



Product Overview

Automotive Sway Bar Steel Rod

This high-performance steel rod is specifically engineered for automotive sway bar applications, providing exceptional strength, durability, and resistance to deformation. Manufactured using premium spring steel, it ensures optimal vehicle stability and handling in demanding suspension environments. The component is produced in accordance with strict industry standards to guarantee reliable performance and an extended service life.

Material Specifications

Material Grade	55Cr3, 55CrMnA
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Quality & Compliance

Certifications
IATF 16949:2016

Product Features

Key Features

- Precision-engineered for sway bar assembly
- High-strength spring steel composition
- Excellent bending and deformation resistance
- Smooth surface finish for efficient operation
- Individually wrapped for inventory protection