

Automotive Thrust Rod Assembly

Heavy-duty thrust rod assembly designed for automotive applications. It features forged steel ends with spherical bearings for smooth articulation and a corrosion-resistant finish.



Product Overview

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This heavy-duty thrust rod assembly is engineered for high-performance automotive suspension and steering systems. Designed to bridge the car frame and rear axle, it ensures vehicle stability and safety while providing essential vibration reduction. With its robust forged steel and rubber construction, it offers the durability required for demanding road applications.

Technical Details

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|---------------------|---------------|
| Materials | Rubber, Steel |
| Part Identification | MN336X-020B |

Functionality

Primary Functions

- Vehicle safety and stability support
- Connection between carframe and rear axle
- Vibration reduction