

Automotive Draw Bar

Automotive draw bars connect the steering linkage to the steering knuckle. These parts are essential for safe and responsive steering in vehicles.



ADDITIONAL IMAGES



Overview

High-Performance Steering & Suspension Components

These automotive draw bars and stabilizer links are engineered to enhance vehicle stability and steering responsiveness. Designed to connect critical suspension components, they effectively reduce body roll during cornering and ensure precise wheel alignment. Constructed from durable materials like steel, these parts are built to withstand the rigorous stresses of daily driving and demanding road conditions.

Technical Specifications

Key Benefits

- Reduced body roll during cornering
- Improved vehicle handling and stability
- Enhanced steering responsiveness
- High durability under suspension stress

Primary Function

Connects steering linkage to steering knuckle or stabilizer bar to suspension

Material

Durable steel construction with integrated ball joints or bushings

Compatibility & Fitment

OEM Reference Numbers

Component Type	OEM Part Numbers
Stabilizer Links	54618-2000, BP4K-334-170C, BP4K-334-1700
Draw Bars / Tie Rod Ends	8AG4-32-280, 8AH1-32-280, 8-94459-480-00, 458640-50W00
Steering Components	45406-19016, 45047-39215, 53560-SX0-003, 45460-19125
Suspension Links	45046-39335, 53540-SX0-003, 45406-39125, 48820-60A00

Applications

Automotive Steering, Vehicle Suspension, Anti-Roll Systems, Aftermarket Replacement