

Sway Bar Link for Vehicle Suspension

This sway bar link connects the sway bar to the suspension, reducing body roll during cornering. It allows the sway bar to transfer force, counteracting tilting during turns and improving handling.



Product Overview

Precision Sway Bar Linkage

This sway bar link, also known as a stabilizer link, is a critical component designed to maintain vehicle stability by reducing body roll during cornering. By connecting the sway bar to the suspension components such as the control arm or strut assembly, it effectively transfers force across the suspension to improve overall handling. Engineered for durability and articulation, this link ensures optimal suspension performance during vehicle travel.

Technical Details

Design Features

- Ball joints at each end
- High-articulation capability
- Integrated bushings
- Metal rod construction

Primary Function

Reduces body roll and improves vehicle handling and stability

Compatibility

Application Notes

Design and dimensions vary based on specific vehicle make and model requirements.

Component Category

Suspension, Stabilizer System, Anti-Roll Component