

Adjustable Suspension Link with Ball Joint Ends

Adjustable suspension link features a threaded rod, enabling length adjustments. It incorporates ball joint ends for flexible connection to suspension components.



Product Overview

Adjustable Suspension Link

This adjustable suspension link is engineered for precise motion control in demanding suspension systems. It features a robust threaded rod design allowing for fine-tuned length adjustments, secured reliably by integrated lock nuts. Equipped with high-quality ball joint ends, it ensures a flexible connection, accommodating complex angles and movements.

Technical Specifications

Design Features	Threaded Adjustment, Ball Joint Ends, Lock Nut Secured
Component Category	Suspension Linkage
Adjustment Mechanism	Threaded Rod
Connection Type	Ball Joint

Key Features

Primary Benefits

- Flexible angular movement via ball joints
- Precise length control
- Secure locking mechanism for stability