

# 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