

Twin Clevis Link

Twin clevis links are designed for connecting and articulating parts in mechanical systems. They are available in self-colored or zinc-plated finishes.



Product Overview

Versatile Mechanical Linkage Components

Twin clevis links are robust mechanical components engineered for articulating and connecting parts within complex systems. These links feature a durable construction consisting of two clevis ends joined by a central link, providing reliable performance in linkages, suspensions, and control mechanisms. They are available in both self-colored and zinc-plated finishes to suit specific environmental requirements and aesthetic preferences.

Technical Specifications

Primary Applications

- Mechanical linkages
- Suspension systems
- Control mechanisms

Available Finishes	Self-colored, Zinc-plated
Component Type	Twin Clevis Link