

Cast Metal Mechanical Linkage

This cast metal component is designed for applying force or transmitting motion within a mechanical system. Mounting features allow for integration into a larger assembly.



Overview

Precision Mechanical Linkage

This cast metal mechanical linkage is engineered for durability and reliable motion transmission in automotive and industrial assemblies. Designed for integration into larger systems, it provides robust force application capabilities. Its precise construction ensures seamless compatibility with existing mechanical frameworks, making it a dependable choice for maintenance and repair applications.

Technical Specifications

Material

Cast Metal

Model Number

CL22-1

Part Code

ET452

Primary Application

Auto Repair, Mechanical Linkage