

Mechanical Linkage Connector with Grooved Cylindrical Ends

This mechanical linkage connector has a central bar with two square blocks, each containing a circular hole. The ends are capped with cylindrical elements segmented by circumferential grooves.



Product Overview

Precision Mechanical Linkage

This mechanical linkage connector is engineered for robust performance in complex assembly systems. Featuring a central bar construction with integrated square block mounting points and precision-grooved cylindrical ends, it allows for secure integration. Its durable black finish indicates suitability for demanding industrial environments requiring reliable mechanical connections.

Physical Attributes

Finish Color	Black
Design Features	Grooved ends, Square mounting blocks, Cylindrical interface

Technical Specifications

Connector Interface

Component Segment	Configuration
Central Bar	Double block mount
Ends	Grooved cylindrical