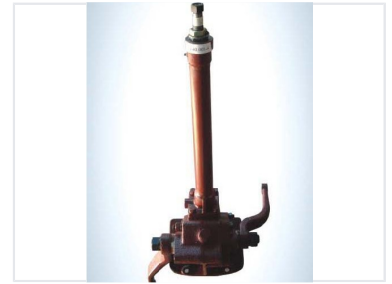


Mechanical Linkage Assembly

This mechanical assembly features a cylindrical shaft extending vertically from interconnected components. It is designed for transmitting motion or force, suitable for steering mechanisms or valve actuators.



Product Overview

Precision Mechanical Linkage Assembly

This mechanical linkage assembly is engineered for robust performance in motion transmission and force actuation systems. Constructed from durable cast metal with a specialized reddish-brown finish, it is designed for secure integration into larger machinery. The assembly features a threaded vertical shaft with an adjustable nut, allowing for precise calibration in industrial applications.

Technical Specifications

Calibration Markers

- 100.001
- 40.001

Surface Finish	Reddish-brown industrial coating
Material Composition	Cast Metal, Industrial Steel

Design Features

Design Characteristics

Threaded Shaft • Integrated Mounting Points • Adjustable Nut • Valve Actuator Compatible

Primary Application	Motion transmission and mechanical force actuation
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