

Inch Double Club End Joint Bearing

This rod end bearing features left and right hand threading. Metric and inch sizes are available in male and female configurations.



Product Overview

Inch Double Club End Joint Bearing

This Inch Double Club End Joint Bearing, also known as a rod end bearing, is a precision mechanical component designed for connecting moving parts in diverse industrial machinery. Featuring a spherical inner ring, it effectively accommodates angular misalignment, which helps reduce stress and wear on connected components. Engineered for heavy-duty applications, this bearing provides high load capacity and exceptional durability in linkages and control rod systems.

Technical Specifications

Available Series

- PHS / POS Series
- PHSA / POSA Series
- SI / SA Series
- SIB / SAB Series
- PHSB / POSB Series
- BRTM Series

Metric Size Range

3 mm

Minimum Bore Diameter

80 mm

Maximum Bore Diameter

Configuration

Male Threaded, Female Threaded, Left Hand Thread, Right Hand Thread, Metric Sizes, Inch Sizes