

Thrust Ball Bearing

This thrust ball bearing is engineered for high performance and long life. It is suitable for applications requiring axial load support.



Product Overview

High-Performance Thrust Ball Bearing

This thrust ball bearing is engineered for high performance and a long service life in demanding industrial applications. Designed to reduce friction on rotating surfaces, it provides reliable support for axial loads while maintaining operational efficiency. Its robust construction ensures consistent quality and dependable service for professional B2B sourcing needs.

Key Features

Core Benefits

Good Quality • Long Life • High Performance • Good Service

Technical Characteristics

Bearing Type	Thrust Ball Bearing
Primary Function	Reduces friction of rotating surfaces

Design & Construction

Surface Contact	Large surface area in contact with outer surfaces
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Applications

Common Applications	Automotive Components, Rocker Arm Pivots, Pumps, Compressors, Transmissions
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Performance Comparison

Load Support	Supports greater radial loads compared to standard ball bearings due to increased race contact
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