

Axial Thrust Ball Bearing

This thrust ball bearing is designed to withstand axial loads in demanding applications. It is suitable for use in crane hooks, turntables, and machine tool spindles.



Overview

Axial Thrust Ball Bearing Performance

This axial thrust ball bearing is engineered to withstand significant axial loads, making it ideal for applications where primary forces are parallel to the shaft. Designed for long life and high performance, it features two hardened steel washers with a precision ball set. These bearings ensure reliable operation in demanding environments such as crane hooks and machine tool spindles.

Key Features

Performance Highlights

High Performance • Long Life • Good Quality • Axial Load Optimized

Technical Construction

Component Details

- Two hardened steel washers (races)
- Precision ball set
- Steel or brass cage assembly

Model Number	234714BM
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Applications

Common Applications	Crane Hooks, Turntables, Machine Tool Spindles, Low-speed High-load Machinery
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Maintenance

Maintenance & Care	Proper lubrication and regular maintenance are crucial for optimal operation and extended service life.
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Origin

Country of Origin	China
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