

Tapered Roller Bearing

Tapered roller bearings are generally used to support combined load mainly consisting of radial load. Their cups are separable for easy assembling.



Product Overview

High-Performance Tapered Roller Bearings

These tapered roller bearings are engineered to handle both radial and axial loads simultaneously, ensuring reliable performance in demanding environments. Manufactured to meet rigorous quality standards, they offer excellent dimensional accuracy and material integrity for long service life. Designed for versatility, they are suitable for a wide range of industrial and automotive applications requiring robust load management.

Certifications

Quality Standards

ISO 9001:2008

Available Models

Common Part Numbers

- 30302
- 30206
- 30308
- 33111
- 31313
- 30216
- 32318
- 32221
- 30226
- 30334
- 362 A/2
- 387 A/382
- 29685/2/29620/3
- 68450/68712
- LM 742747 A/710
- M 268749/710
- LL 582949/910
- 03062/03162
- L 45449/410
- JL 69349/310

Technical Capabilities

Load Capacity

Radial Load • Axial Load • Combined Load