

# Tapered Roller Bearing

Tapered roller bearings are suited for combined loads that consist mainly of radial load. The cups are separable to allow for easy assembling.



## Product Overview

### Tapered Roller Bearings

These tapered roller bearings are engineered to handle both radial and axial loads simultaneously, making them ideal for demanding industrial and automotive applications. Designed to provide reliable performance and extended service life, they minimize friction and ensure smooth operation under heavy-duty conditions. This extensive range of part numbers covers various sizing requirements to suit a wide spectrum of mechanical assemblies.

## Certifications

Quality Standards

ISO 9001:2008

## Available Part Numbers

### Standard Series

- 30302
- 30206
- 30308
- 33111
- 31313
- 30216
- 32318
- 32221
- 30226
- 30334
- 30203
- 32206
- 31308
- 30211
- 32313
- 32216
- 32109
- 33221
- 32226
- 32036

### Specialized/Complex Part Numbers

Part Series	Example Reference
Metric Series	362 A/2
Imperial Series	LM 742747 A/710
Heavy Duty	EE 755285/360
High Load	HM 803149/110