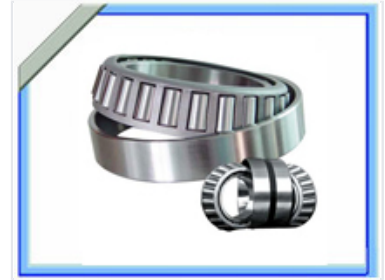
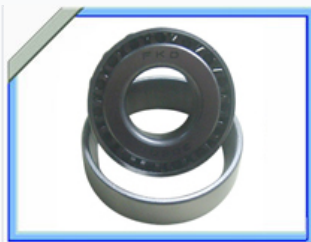


Tapered Roller Bearing for Combined Loads

Tapered roller bearings are designed to handle combined loads, excelling in high radial and axial force applications. Their design allows for precise internal clearance adjustments, optimizing performance and extending operational lifespan.



ADDITIONAL IMAGES



Product Overview

High-Performance Combined Load Support

These tapered roller bearings are engineered to manage both radial and axial loads with exceptional efficiency. Designed for demanding industrial and automotive environments, they feature precision-ground surfaces that ensure consistent load distribution and minimized friction. Their robust construction provides reliable support for heavy machinery, promoting smooth operation and extended service life in even the most rigorous conditions.

Technical Specifications

Performance Features

1 Combined
Load Handling

1 High
Precision

Supported Load Types

Radial Load, Axial Load, Combined Load

Applications

Typical Use Cases

- Automotive wheel bearings
- Industrial machinery
- Heavy-duty equipment

Design Features

Key Design Attributes

Adjustable Clearance • Precision-Ground Raceways • Tapered Roller Geometry