

Thrust Taper Roller Bearing for Heavy-Duty Applications

This high-precision thrust taper roller bearing is engineered for heavy-duty applications. The tapered rollers and raceways are optimized for efficient load distribution and reduced friction.



ADDITIONAL IMAGES



Product Overview

High-Capacity Thrust Taper Roller Bearings

These high-quality taper roller thrust bearings are engineered specifically for demanding heavy-duty industrial applications. Designed to handle significant axial loads with precision, they provide smooth and reliable operation under pressure. Their robust construction and optimized geometry ensure extended service life and efficient load distribution in critical machinery.

Technical Specifications

Primary Application	Heavy-Duty Machinery
Load Capacity	Axial Load, High Thrust

Available Models

Supported Model Series

- 353022K-T
- 811K-T
- 911K-T
- 921351153BFBS
- 353316/HA7K-T
- 1120351195BFBS
- 353916BFBS
- 350565351468 ABFSB
- 353205353164350998BFS
- 8000/HA1BFBS
- 353285/HA4BFBS
- 353201BFBS
- 353247351573BFBS
- 353901/HA4BFBS
- 353210BFBS
- 353312/HA1BFBS
- 353320/HA4351019 C351182
- C353005350981 C351164 CBFDB
- 353194/HB3353102 C350982
- C351100 C353006351175 CBFDB
- 353204353106353106 C353106 D351121 CBFDB
- 353200/HA3353152350916 D351301 C353151BFDB
- 353238/HA3BFDB
- 350824 B/HA1350901 C351761 A