

Thrust and Release Bearings for Automotive and Industrial Use

These thrust and release bearings are designed for automotive and industrial applications. They handle axial loads and facilitate smooth operation in clutch systems and other machinery.



Product Overview

Precision Engineered Bearings

These thrust and release bearings are specifically designed to handle axial loads, providing essential support for clutch systems and various industrial machinery. Constructed from high-quality steel, they offer exceptional durability and reliability under demanding operating conditions. The range includes diverse configurations, such as sealed units and integrated release forks, ensuring compatibility with a wide array of automotive and industrial applications.

Technical Specifications

Available Configurations

- Thrust Bearings
- Release Bearings
- Integrated Release Forks
- Sealed Units
- Open Configurations

Load Handling

Axial Load

Material

High-quality steel

Primary Applications

Automotive, Industrial Machinery, Clutch Systems