

Clutch Bearing with Cast Metal Seat

This clutch bearing assembly is designed for mechanical power transmission systems. The robust bearing is housed within a cast metal seat, providing support and alignment for clutch engagement and disengagement.



Product Overview

High-Performance Clutch Bearing Assembly

This clutch bearing assembly is engineered for robust mechanical power transmission systems, featuring a durable bearing housed securely within a cast metal seat. It is specifically designed to provide precise support and alignment for clutch engagement and disengagement processes. Built to withstand high axial loads and rotational speeds, this assembly ensures reliable operation in demanding automotive, industrial, and agricultural environments while facilitating effective heat dissipation.

Technical Specifications

Performance Capabilities

- High axial load capacity
- High rotational speed tolerance
- Enhanced heat dissipation
- Structural alignment support

Primary Applications

Automotive, Industrial Machinery, Agricultural Equipment

Construction Materials

Cast metal seat with integrated bearing assembly

Installation

Yes