

Precision Bearing Assembly

This precision bearing assembly integrates ball and roller bearings for optimal performance. Internal components include rolling elements, retainers/cages, and inner/outer races, suitable for machinery and automotive applications.



Product Overview

Precision Engineering for Industrial Applications

This precision bearing assembly is engineered for high-performance rotational support in demanding industrial environments. Featuring a robust construction with high-quality steel, the assembly incorporates both ball and roller bearing types to effectively reduce friction. It is an ideal solution for machinery, automotive systems, and heavy industrial equipment requiring reliability and precision.

Technical Specifications

Bearing Types Included	Ball Bearings, Roller Bearings
Construction Materials	High-quality steel
Surface Finish	Polished

Key Features

Internal Components

- Rolling elements (balls and rollers)
- Retainers/Cages
- Inner race
- Outer race

Typical Applications

Machinery • Automotive • Industrial Equipment