

Precision Ball Bearing

This precision ball bearing is designed for smooth and efficient rotational movement. It features hardened steel balls held within inner and outer races, ensuring minimal friction and optimal load distribution.



ADDITIONAL IMAGES



Overview

High-Performance Precision Ball Bearing

This precision ball bearing is engineered for smooth and efficient rotational movement in demanding mechanical applications. Designed with hardened steel balls and high-quality races, it ensures minimal friction and optimal load distribution for long-lasting performance. Its durable construction makes it particularly suitable for high-speed motorcycle components and other heavy-load environments.

Technical Features

Performance Metrics

Low

Rotational Friction

High

Precision Grade

Mechanical Design

- Optimized load distribution
- Low-resistance rotation
- Precise dimensions for optimal fit
- High-speed capability

Construction Materials

Hardened Steel Balls, Inner Race, Outer Race

Applications

Recommended Use Cases

Motorcycle Components • Mechanical Assemblies • High-Speed Machinery • Heavy Load Systems

Origin & Quality

Origin

India