

Bicycle High-Precision Ball Bearing 6204

This high-precision ball bearing is designed for bicycle applications to provide smooth and efficient rotation, minimizing friction and maximizing performance. It is constructed from durable materials for an extended lifespan and resistance to wear, making it suitable for various bicycle components.



Overview

High-Performance Bicycle Rotation

The 6204 High-Precision Ball Bearing is specifically engineered for bicycle applications where smooth and efficient rotation is critical. Designed to minimize friction and maximize overall performance, this bearing provides reliable support for various rotational components. Its durable construction ensures an extended lifespan and high resistance to wear under standard operating conditions.

Technical Specifications

Model Number

6204

Key Performance Metrics

6204

Bearing Series

Performance & Material

Key Features

- Low friction design
- Smooth rotation efficiency
- Wear-resistant construction
- Durable material composition

Precision Level

High-Precision

Application

Suitable Applications

Bicycle Components, Rotational Support, High-Precision Mechanics