

Industrial Grade Ball Bearing

This industrial grade ball bearing is constructed from hardened steel for durability and load-bearing capacity. It features precision-ground raceways and rolling elements for smooth, low-friction operation.



Overview

High-Precision Industrial Bearings

These industrial-grade bearings are designed for high precision, low noise, and excellent durability across a wide range of mechanical applications. Manufactured using advanced automated production equipment, they meet both national GB/T307.1-94 and international ISO standards. Their stable quality and competitive performance make them ideal for demanding environments in the textile, agricultural, and automotive industries.

Performance Metrics

Key Performance Indicators

7 M Sets

Annual Capacity

90 %

Automation Level

Technical Standards

Quality Compliance

ISO Standard, GB/T307.1-94, High Precision, Low Noise

Product Range

Available Bearing Types

- Deep slot ball bearing
- Adjustable ball bearing
- Adjustable roller bearing
- Taper roller bearing
- British standard taper roller bearing
- Thrust centripetal ball bearing

Applications

Target Industries

- Mechanical textile industry
- Agricultural machinery industry
- Drive facility manufacturing
- Automobile industry

Manufacturing Excellence

Manufacturing Features

Advanced Detection • Automated Production • Hardened Steel Construction • Precision-Ground Raceways