OUR VALUES

WHY CHOOSE US

Known in the bearing industry as a reliable partner, AEY Bearings is recognized for its superior quality products that meet the rigorous demands of diverse industrial applications.

>> Global Standards for Excellence:

We adhere to the highest international standards to ensure consistent performance across all our bearing solutions.

>> Innovative Technology:

Our team is at the forefront of bearing innovation, continually advancing our technology to exceed the latest industry expectations.

>> Precision and Durability:

Each bearing is crafted with meticulous attention to detail using robust materials, ensuring dependable and long-lasting performance.

>> Versatile Product Range:

Whether for industrial machinery, automotive systems, or specialized equipment, our bearings are designed to cater to a broad spectrum of needs.

>> Customer-Centric Solutions:

We go beyond just meeting your needs; we aim to surpass your expectations by providing tailored solutions that add value to your operations.

>> Global Reach, Local Service:

Our extensive network guarantees that high-quality bearings are accessible worldwide, paired with personalized customer support.

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SCAN ME



AEY PRECISION PRIVATE LIMITED

Precision, Performance, Perfection

FOR QUALITY BEARINGS

WE ARE THE BEST IN DELIVERY QUALITY BEARINGS

AEY Bearings specializes in high-performance bearings designed to meet the diverse needs of various industries. With a network of core distributors arranged across Pan India, we ensure fast order fulfillment and build trust with our clients. We combine advanced technology, quality assurance, and sustainability to deliver superior products that guarantee precision, durability, and cost-effectiveness.

Deep Groove Ball Bearings

Applications: Widely used in automotive, industrial, and manufacturing equipment for high-speed applications

Advantages: Offers excellent versatility high durability, and low maintenance requirements. Provides both radial and minor axial support.





Tapered Roller Bearings

Applications: Ideal for heavy-duty applications such as agriculture, construction, and mining machinery.

Advantages: Handles combined loads (axial and radial). Optimized contact geometry reduces stress and enhances lifespan.

Cylindrical Roller Bearings

Applications: Commonly used in large machinery like generators crankshafts, and other high-load applications.

Advantages: High radial load capacity, available in multiple designs to accommodate speed and precision requirements.







Competitive Pricing



Our Specialist save your time, effort & Money



PAN-India Delivery



Over 2 millions bearings available in stock.



Expert technical support available

WIDE RANGE OF BEARINGS

Spherical Roller Bearings

Applications: Suitable for applications in sectors such as mining, paper, and wind turbines where misalignment might occur.

Advantages: Excellent at handling misalignment and heavy radial loads, robust in various harsh environments.



Angular Contact Ball Bearings

Applications: Used in precision applications like CNC machinery and high-speed spindle applications.

Advantages: Designed to handle both radial and axial loads, capable of operating at high speeds with minimal noise and vibration.

Needle Roller Bearings

Applications: Automotive components such as gearboxes transmissions, and engines.

Advantages: Compact design that can carry high radial loads with a small footprint, ideal for tight spaces.



Thrust Ball Bearings

Applications: Employed in automotive, aerospace, and general industrial applications where axial loads are predominant.

Advantages: Designed to accommodate axial loads in one direction, available in single and double direction designs.

