



+91 90999 60200 | +91 99747 82872

info@sharpbearings.com www.sharpbearings.com

"Sharp Bearings"

Survey no. : 162, Plot no. 4 SIDC Main Road,
Veraval (Sapar) 360 024, Gujarat - India.



Fighting Friction, Delivering Precision



SPECIALIZED **H**IGH PRECISION **A**SSEMBLY
RESearch BASED **P**RODUCTS



About us : 



Product : 



Founded in 2003 in the vibrant industrial hub of Rajkot, Gujarat, SHARP Bearings was born from a family's unwavering passion for engineering excellence. What began as a modest venture has since evolved into a trusted and respected name in the bearing manufacturing industry, renowned for delivering precision-engineered solutions across a wide range of industrial sectors.

With over two decades of experience and a steadfast commitment to continuous innovation, SHARP Bearings has firmly positioned itself as a forward-thinking, customer-centric company. Our products are the result of meticulous engineering, stringent quality control, and a deep understanding of our customers' evolving needs.

We are proud to be an ISO 9001:2015 certified company, upholding the highest standards in manufacturing and quality assurance. Every bearing we produce is crafted to deliver exceptional performance, durability, and reliability—built not just to function, but to empower machines and industries to operate at their best.

At SHARP Bearings, we don't see bearings as mere machine components. To us, they are the heart of every machine—playing a critical role in driving motion, enhancing efficiency, and enabling innovation. This belief shapes our approach, fuels our advancements, and defines our commitment to excellence.

Our reach extends across India and beyond, serving clients in various industries including automotive, agriculture, construction, and heavy machinery. With a strong distribution network, responsive service, and robust infrastructure, SHARP Bearings continues to power progress.

Whether you're an OEM, distributor, or end user, Sharp Bearings is your reliable partner in motion—delivering not just bearings, but confidence and performance that last.



Spherical Roller Bearing



Cylindrical Roller Bearing



Taper Roller Bearing



Ball Bearing

Precision Driven Engineering for Tomorrow's Demands

At SHARP, technological advancement is at the core of our manufacturing philosophy. Our dedicated Engineering & Technology Centre is focused on driving innovation through continuous research, development, and refinement of bearing solutions for a wide range of industrial applications.

With deep expertise in metallurgy, tribology, material science, lubrication technology, product design, validation, and application engineering, we offer intelligent solutions tailored to the evolving needs of our customers.

Our engineers work closely with OEMs and industrial partners to understand unique application challenges and deliver optimized, cost-effective solutions that improve reliability, extend service life, and reduce maintenance.

Key Technological Capabilities:

In-House Validation

We believe in delivering performance you can trust. SHARP has established comprehensive in-house testing facilities that replicate real-world stress conditions to validate bearing life, load capacity, and operating efficiency. This rigorous validation process ensures consistency, safety, and long-term reliability.

Smart Manufacturing

Our production infrastructure integrates the latest CNC machining, automated assembly, and inspection systems to deliver unmatched quality and efficiency. Every stage of the manufacturing process is tightly controlled and continuously improved to meet the most demanding global standards.

Application Engineering

SHARP's application engineering team works hand-in-hand with customers to assess operational environments, recommend suitable bearing solutions, and help reduce machine downtime. We also offer customized bearing units designed to increase operational lifespan and lower total cost of ownership.

At SHARP, our commitment to technology is more than just adopting new tools — it's about engineering progress. With a forward-thinking mindset and an unrelenting focus on performance, we continue to lead the way in precision bearing technology.

