Manufacturers & Exporters :

ISK AUTO INDUSTRIES

Plot No. G 1933, Lodhika G.I.D.C., Almighty Gate No. 02, Road 8/I/7E, Kalawad Road, Metoda, Dist. RAJKOT-360 021. (Gujarat, INDIA)

- info@iskauto.in
- www.iskauto.in

☐ Customer Care No. +91 99786 91919

refocused...



- ► Wheel Hub Units for 3W ► Disc Brake Units
- ► Steering Column Bearings ► Trailing Arm
- ▶ Drive Shaft Assembly







The automobile spares industry is changing at a breathtaking speed. The continuous evolution of technology will continue to influence our lives, making things easier: in the near future, multi-functional products and devices combined with a new dimension of speed - will be the upward integration of all facets of the automobile spares industry.

It is due to circumstances that we are speeding up for excellence and setting the pace. It is towards this goal that we make targeted investments.

ISK AUTO INDUSTRIES, an ISO 9001: 2015 company for the years ahead requires, discipline in creating and sustaining momentum across all aspects of the industry - on a group level, in each of the strategic business areas, and for each and every one of us.

The Create a better everyday life for many people.



Forged Rings



Induction Hardening



CNC Turning Centre

MACHINERY

industry.



| Vertical Milling Centre (VMC)



Super Finishing



At ISK we try to incorporate the latest and high tech machinery to meet the quality

requirement and maintaning our

reputation as the benchmark of the

Grinding Machine Shop













QUALITY

"Quality is never an accident; it is always the result of intelligent efforts" ISK has communicating and implementing the quality philosophy and values with the help of progressive sharing and learning.

measure Quality Circle and improve the incorporated a quality Circle for same, not only at product and process Method) through 3Cs (Communication, level but at each and every activity of the organization is the main purpose of this Quality Circle.

The importance of quality and how to ISK's management believes to manage their 4Ms. (Man, Machine, Material and Co-ordination and Co-operation).

OBJECTIVES

Continued emphasis on new ideas through innovative engineering to feed the customers so they can take optimum benefits of our products.

To follow manufacturing methods for achievement of higher productivity and reduction in variations in the system through technical upgradation of the resources.

Nourish the level of customer satisfaction to customer delight.

To prosper the life of each individual affiliated with the company.

POLICY

Understanding individual customers' requirements and delivering products and services to surpass their expectations.

Continued improvements and innovations in the products and services through technological advancements.

Maintaining the quality standard of products and services through constant evaluation, inspection and verification at

METALLURGICAL & **TESTING LABORATORY**

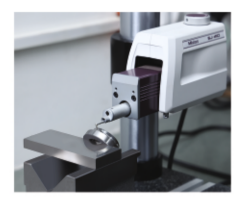
The laboratory is equipped with latest computer aided testing equipments such as Contracer CV-219-M4 Roughness Tester SJ-210, along with Hardness Tester and other Significant Testing Devices.



Contracer



Product Design

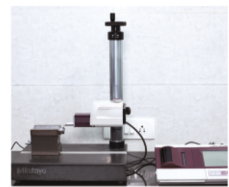


| Hardness Tester

TECHOLOGY UPGRADATION

To underline this fact, in the next 3 years approximately 20% of the annual turnover will be reinvested in the company.





Roughness Tester



Height Guage





TRAILING ARM

Trailing Arm is one of the most important components in a vehicle that supports the rear bearing and suspension spring at both the ends. We have different types of trailing arm that fits with both high speed and low speed vehicles. The trailing arms are designed in such a manner, that they are strong enough to sustain heavy weights of the vehicle. To prevent the trailing arm from rust, we have used Special ED Coating which is more effective and durable.



COMPANY BRIEF

ISK AUTO INDUSTRIES

Regd. Office & Works

Plot No. G 1933, Lodhika G.I.D.C., Almighty Gate No. 02, Road 8/I/7E, Kalawad Road, Metoda,

Dist. RAJKOT-360021. (Gujarat, INDIA)

Email: info@iskauto.in
Web: www.iskauto.com

Customer Care: +91 99786 91919

Membership:

Rajkot Chamber of Commerce & Industry Rajkot Engineering Association Indo-German Chamber of Commerce EEPC India Confederation of Indian Industry (CII) Indian Merchant Chamber SME Chamber of India

Products:

Wheel Hub Units (Axle) For Three Wheelers
Wheel Bearings (DAC / DRAC)
Drive shaft assembly
Disc Brake Unit
Trailing Arm
Rubber Parts
Steering Column Bearings (Cone Set)
Specialized Bearings & Ball Bearings

Nearest Ports:

Pipavav Port: 150 km Kandla Port: 210 km Mundra Port: 250 km

Quality System: ISO 9001:2015

AWARDS & RECOGNITION



"India SME Excellence Award 2013" was given by the hands of Mr. T. K. A. Nair (Advisor to Honorable Prime Minister of India) on 15th June 2013 at Mumbai. Offered by the SME Chamber of India.



"Quality Mark Award 2014" was given by the hands of Honorable Shri Saurabhbhai Patel (Cabinet Minister, Govt. of Gujarat) on 10th May 2014 at Ahemedabad. Offered by Quality Mark Trust.



Trophy & Recognition of "Top 26 Innovative Companies of India, 2014" was given by the hands of Mr. S. Gopalkrishnan (Immediate Past President - Call and Co-Founder & Executive Vice President, Infosys Limited) on. 20th November 2014 during "Knowledgexpo" at New Delhi, Offered by Confederation of Indian Industry (Cii)



"Best MSME Award 2013-2014, Govt. of Gujarat" was given by hands of honorable Mrs. Anandiben Patel (Chief Minister of Gujarat) on 20th June 2015 at Gandhinagar, Offered by Small Enterprise for Innovation in Technology for New Product / Process Development"

CUSTOMER FOCUS

We can never lose sight, that the primary reason we are in business to serve our customers.



"SMALL BUSINESS AWARDS 2017" for the category of automotive and Ancillary Business of the Year - Manufacturing" on 8th February 2017 at New Delhi, India. Offered by Franchise India Holdings Limited

Rubber Parts





These are TPE made rubber parts used for preserving foreign material to enter. The use of these components will enhance the life of other components. Generally, the regular rubber made parts end up early, however our TPE material is long lasting.

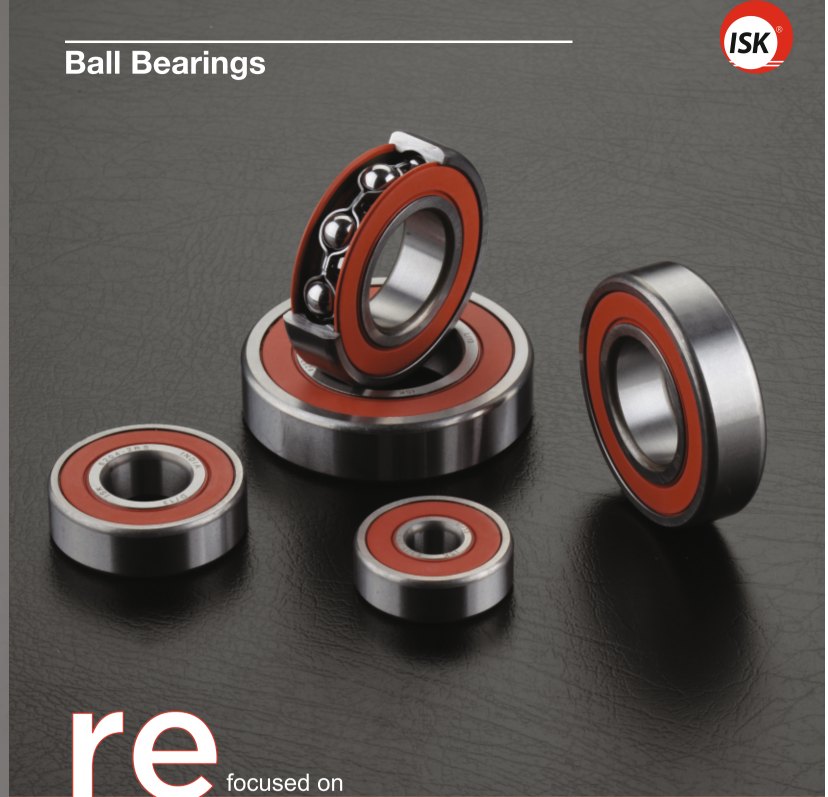
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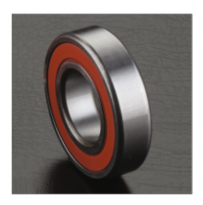
ISK®

2W Steering Column Bearings



Engineering is a splendid combination of art and science. It takes heart-felt desire to build unparalleled product and a sharp eye for total precision. We have developed a workforce that is capable of delivering exactly what has been asked for, winning the hearts of our customers in the process.





A Ball Bearing is a type of rolling-element bearing that uses Balls to maintain the separation between the Bearing Races. The purpose of a Ball Bearing is to reduce rotational friction and support radial and axial loads. The ball size increases as the series increases for any given inner diameter or outer diameter (not both). The larger the Ball the greater the Load Carrying Capacity.

Our High Speed (RMP) & Super Precision Ball Bearings have highest level of accuracy (High Rotation) and quiet operating (Low Noise) condition, high rigidity and high rotational speed. High Speed Ball Bearings are usually applied with Electric Motors and other high precision applications.



HUMAN RESOURCES

For any company, its workforce is its core asset. As an individual, being in a team of ISK, one enjoys a healthy and positive work environment. We not only focus, on strong team building but also growth of every member in the team. Recent benefit enhancements include improved healthcare coverage and more flexible paid time-off allowances.

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