





Manufacturers of Superior Quality Spare Parts For Automobiles & Machinery









ABOUT US

Sikka Automotive Parts (Pvt) Ltd. is Founded In 1967. Its Founder Khawaja Altaf Ahmad Sikka Starts With The Aim To Supply Reliable And Quality Rubber Parts.

SIKKA AUTOMOTIVE PARTS one of the leading companies in automotive parts. We have started our journey with PAK Army rubber parts. Our first unit setup and startup from Montgomery road, royal park Lahore. Our Organization is fully equipped with machines, tools, die shop, etc., and holds the best manufacturing system capable of providing customers with the best quality products and delivery on time requested by customers. In our manufacturing Unit, Skilled Workers Tries Their Best to achieve satisfying level for our valued customers.

Quality Control Measures Are Strictly Implemented From The Selection Of Raw Material To Final Performance Tests Of Product. Now, Sikka Automotive Parts (Pvt) Ltd. becomes the Largest Quality Auto Rubber Parts Manufacturing Group In Pakistan With About 2000+ Items.

VISION

Our vision is to become a well-reputed enterprise in the automotive sector by regularly upgrading our technology to meet the ever-changing requirements of our customers.

We are determined to improve productivity and focus continuously on innovation and up-gradation of quality products & services while upholding the ethics and core values for the benefit of stakeholders at large.

We dedicate ourselves to being the supplier of choice when our type of products are being sought. This vision will be accomplished by sharing the responsibilities of planning and decision-making with all of our employees.

Sikka Automotive Parts (Pvt) Ltd. will strive to maintain the image it has developed over the many years with its suppliers, employees, and community as a company of excellence.





Human Resource Management

Our Human Resource is our strong asset and we continuously work with our people to ensure their safety and growth. Our workforce undergoes toughest training to keep pace with changing trends, and render outstanding service to our client. With a hierarchy of skilled personnel comprising of talented engineers and technicians, we strive to realize our mission guided by our vision.



Research and Development

We are focusing in our research and development department. our major part of investment is involve in our R&D. Our R&D is going to be strong in coming era. We facilitate the development of future products and improvement on current products and operating procedures.



CUSTOMER SATISFACTION

It ensures that these products meet industry standards and continuous improvement to enhance better placement in the local manufacturing industry against imported spare parts Like the mounting, bushes, and rubber spare parts, meeting the right standards is essential.







Quality Management System ISO 9001: 2015

is implemented in our system to operate flawless operations to minimize problems before the product is marketed to consumers, leading to better releases.



It ensures that these products meet industry standards and continuous improvement to enhance better placement in the local manufacturing industry and OEM`s.

QUALITY CONTROL

Our Main focus is our Quality which we are continuously improving and making standard as per requirement for better product. We make standards by identify and fixing defects by using SQC technique.



Quality ASSURANCE

We focuses on providing assurance that quality requested will be achieved which define standard and methodology. Our main motive is to prevent defect in our system. We are using SPC technique.



Certifications

















OUR FACILITIES

Our Organization is fully equipped with machines, tools, die, and related molding machinery to work efficiently and manufacture quality products.





OUR PRODUCTS





Mountings



OUR PRODUCTS





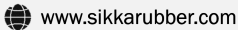
(Stabilizer Bar-Tension Rod-Suspension) Bushes
(Drive Shaft -Steering Rack) Boots











farooq@sikkarubber.com

Plot # 5 Defense (Kacha Road) Lahore-Pakistan.