



IS PROUD TO PRESENT

## KOVA FASTENERS

AS ONE OF THE

### TOP 10 INDUSTRIAL FASTENERS MANUFACTURERS IN INDIA 2023

*in acknowledgement of its unwavering focus and dedication  
to achieve excellence in quality and delivery in this field.*

*Sudhakar Singh*

Sudhakar Singh  
Managing Editor  
Industry Outlook

## KOVA FASTENERS

A TWO DECADE PLUS OLD EXPERT IN FASTENER INDUSTRIES



Rishi Gupta  
Managing Director

The market for fastener production had experienced a setback, but not for long. This sad sequence of events caused a reset in the market for industrial component producers. But the unwavering fervor and sheer drive of Indian culture helped put this ready-made component of the Indian economic ecosystem back on its feet. With assistance from the Indian government's 'Make in India' initiative, the industry quickly experienced a recovery. The market is growing rapidly and has enormous growth potential over the next five to ten years. The demand for industrial fasteners is anticipated to be influenced by several key factors, including the development of high-speed rail, infrastructure, and solar projects.

KOVA FASTENERS, founded in 2000, is one of the top five North India Fastener Manufacturer and Exporters. The company is an IATF-certified company and also a CE-certified producer of structural bolting assembly and high-quality automobile fasteners, respectively. Its cutting-edge manufacturing facility guarantees a long-lasting product with superb finishing. KOVA ensures to be a market leader in the export of high-quality fasteners from India. Customer satisfaction is KOVA's priority, and the company's commitment to finding answers is its strongest asset in further solidifying its relationships and establishing its dependability time with partners.

A growing number of clients are drawn to KOVA products because they consistently rank first in terms of product quality and uphold extremely high standards. In addition to agricultural fasteners, structural bolting, Hex head bolts, Socket head cap screws, nuts, washers, threaded rods, studs,

special fasteners, and strut support systems are among its product offerings. The firm understands the requirements of its customers and engages fully to deliver them the best product. KOVA has a client base in more than 40 countries, with more than 400 customers worldwide and counting. Customers frequently pick KOVA because of its high-quality products and excellent customer service, which is the company's USP.

At KOVA, numerous tests and checks are carried out at every level of the production process to guarantee the chemical, mechanical, and dimensional accuracy of each fastener. To provide your bespoke products ahead of schedule, it makes use of the synergies between effective processes, cutting-edge technology, and cutting-edge production facilities capable of operating at high capacities. KOVA is aware that achieving a high-quality result requires maintaining excellence throughout the whole process. The company has a well-equipped packaging unit where the goods are packaged in a way that ensures their high level of safety. So, the safe delivery of the product is given top priority to ensure that the final product sent to the client is the same as the one he receives.



**KOVA brings all a high-performance, durable product with exceptional finishing**

Since the beginning of the company's existence until the present, KOVA has been able to keep every single veteran employee on board. These individuals make up the core of KOVA and play a major role in developing a fantastic workplace environment. KOVA can provide clients with superior service kudos to the collective experience of team members. It has been 23 years since KOVA first began selling fasteners from the very beginning. The business has extended into numerous new markets and flourished incredibly successfully. "In the next five years, we want to grow KOVA from its current \$15 million revenue to a \$50 million revenue company. To meet the needs of all of our clients, we want to set up Plant II soon. This facility will be even bigger and better than our current ones", concludes Rishi Gupta. ||