

LI YOU SCREW

Penetrating into the Electric Scooter Supply Chain with High-Precision Screws



Headquartered in Hwa Ya Technology Park (Guishan, Taoyuan), Li You Screw Industry Co., Ltd. has been established for almost 40 years. At its inception, Li You was primarily an Original

Equipment Manufacturer (OEM) of screws for various distributors. With decades of experience and ever-advancing technology, it has gradually transformed its business into a professional fastener manufacturer and is now mainly engaged in the production of various high-precision screws that are utilized in many different industries: automotive screws, springs, gaskets, and lathed hardware. In addition to the existing factory in Northern Taiwan, it also has a production plant in Penang, Malaysia, and its business has expanded to many important fastener demand markets in Asia.

A Wide Variety of Products, Customized Services, and Flexible MOQs

Based on the needs of customers from different industries, **Li You provides a wide variety of screws and hardware made of low or medium carbon steel, free cutting steel, alloy steel, stainless steel, low-leaded brass, aluminum alloy, titanium alloy, etc., with dimension sizes ranging from 0.8mm to 12mm.** In addition, Li You is also able to create an advantageous customized service through its highly flexible production management system and product delivery schedule to work in collaboration with its customers. Although Li You's monthly production can amount to hundreds of millions of pieces, it respects each customer's needs and works with each of them effectively and efficiently regardless of quantity, which sets it apart from its competitors.

"In the domestic market, we have been working steadily with customers from many industries. Our products are used in the Industrial Control System (ICS), industrial PCs, and automotive electronics. Internationally, we are also gaining markets. In September 2007, we had set up a new production base in Penang, Malaysia - Jiu Ji Guang Precision (Malaysia Co., Ltd.) - to serve customers in the neighboring Asian countries and to provide the same high-quality products that the Taiwan market has been using," said Li You.

Contact:

Ms. Candy Shih

candy@liyouscrew.com



Triple ISO Certification: ISO9001, ISO14001, and IATF16949

Li You aims to produce high precision products. It has been continuously investing its capital in upgrading its equipment and technology over the years to ensure the quality, tolerance, and inspection of its products meet international standards. Additionally, it has also purchased glass dial inspection machines, salt spray testing machines, universal testing machines, environmental testing chamber, X-Ray coating thickness testing machines, and XRF Spectrometer automated material analysis device, etc., to be used to carry out the relevant testing procedures prior to each shipment as a good gatekeeper for the quality inspection. In terms of process, Li You strives for excellence and is in strict compliance with a number of international quality management systems. It has obtained 3 International Organization for Standardization (ISO) certifications in just 4 years: ISO9001 - Quality Management System, ISO14001 - Environmental Management System, and IATF16949 - Quality Management System for the Automotive Industry. Li You also plans to obtain other certifications such as ESG and ISO 14067 carbon footprint of products.

As far as accelerating product upgrade and increasing the added value of products are concerned, Li You states, **"Our fasteners for automobiles have successfully entered the domestic electric scooter manufacturing supply chain.** In order to enhance quality and product services, we will continue to add the necessary testing and production equipment to meet our customer needs. We also plan to expand our existing product line to include more components (e.g., automotive fasteners), to collaborate with customers in the medical industry to develop related products, and to provide high-quality products and services to a wider range of customers across various industries." ■

