



Quality as the Guiding Principle Weh Sheng Precision Industry Co., Ltd.

瑋生精業公司-奉品質為圭臬

by Michelle Hsieh, Fastener World



With abundant skills in manufacturing, Weh Sheng is a CNC automatic machining plant established since 1989. Its products are widely applied in assorted metal parts and components of computer electronics, medical equipment, hand tools, automobiles and motorbikes. It is long rooted in American, European, and Southeast Asian markets, and its sales are going up smoothly. Thanks to its divisions communicating well and collaborating closely with each other, Weh Sheng is overall operating well in nature with stable quality and shorter lead time.

Quality as Corporate Value & Origin of Pride

Weh Sheng regards quality as its guiding principle. When it comes to material selection, it adopts materials from China Steel Corp., domestic big brands or from import, but never uses inferior materials. Before shipment, the products go through a series of inspection done by precise measuring instruments, including inspections on fed materials and first workpiece, as well as self-inspection, patrol inspection, outsourcing inspection, and the last step which is shipment inspection. The products are delivered out only if they pass the check for both quality and size. Weh Sheng invests a lot in talent training programs to let all employees pursue high quality, strict precision and high efficiency of CNC automatic precision machining. Weh Sheng works hard and never quits on its belief in high quality.

Meanwhile, Weh Sheng sticks with the spirit of Quality First, Client Satisfaction, Continuous Improvement, Betterment, and Innovation, continuously purchasing various machining equipment such as CNC automatic lathes, threading tapping machines, drilling machines, and slotting machines to improve its product quality. It hopes to offer clients more sophisticated and diverse products, exceeding clients' expectation and needs even before they start to ask. ▣

Contact: Irene Cheng

E-mail: sales@wehsheng.com

