





Yuan Kuen Jyi Your Best Choice for CNC Lathed Parts

Yuan Kuen Jyi Industrial Co., Ltd. established in 1991 mainly produces precision CNC lathed parts and high-tech components for optical fiber, electrics, pneumatic tools, automation equipment, bicycles, and medical instrument applications. The company has been certified by ISO 9001:2008 and CNS12681.

Ready Facilities, Mature Techniques, and Superior Products

In early times Yuan Kuen Jyi used Swiss type & Turret type auto lathes to produce a variety of joints and knobs. Later, in order to upgrade its techniques and manufacture products that are more corresponding to customers' needs, the company has initiated the gradual replacement of its manufacturing facilities with Japanese Nomura and Tsugami CNC Multi-Tasking Turning Center since 1993. Currently the company has 36 sets of machines in the plant. In addition to the precision manufacturing facilities, the company, with



excellent technical background, is also dedicated to the R&D of products in various materials such as stainless steel, iron, aluminum, plastic steel, copper, Teflon, non-ferrous metal, special steel, and composite materials.

Yuan Kuen Jyi processes CNC lathing with wire rods material instead of forging parts. Machines installed in the plant are all CNC Multi-Tasking Turning Center which combines

multi-function of milling, turning, drilling & boring to integrate several working procedures at only one step, so as to avoid potential man-made differences and mistakes. Through precision facilities, the company can be more accurate and systematic to achieve its production goal, shorten the manufacturing process effectively, reduce energy consumption and demand for labor force, and reach the goal of high efficiency and stable productivity.



In order to offer high quality products, the

company now has precision testing instruments such as 2D semi-projectors, microscopes, concentricity gauges, surface roughness testers, laser bias measuring instruments, and height gauges for random testing in production and full inspection before shipment.

Staff Training, Experience Succession, and Sustainable Achievement

The common problem in the industry is the talent gap. The training (incl. instructions reading, programming, calibrating, and manufacturing) of an engineer takes a long period of time, so anyone who wants to work in this industry must be detailoriented, patient, and willing to devote himself to learning and seeking high quality. In order to deal with the talent gap issue, Yuen Kuen Jyi has been in cooperation with Chaoyang University of Technology in anticipation of training more excellent engineers and QC persons for sustainability of the industry.

The staff training programs can be a good way to keep the most excellent engineers in the industry. These talents have become the most valuable asset and feature of Yuan Kuen Jyi, making it outstand with superior quality control and high mobility from other competitors. Taiwanese CNC lathe industry has gradually become one that provides small-lot intricate products. The quality and lead time of Yuan Kuen Jyi are always admired in the industry and this is why it is considering expanding business to overseas markets. With more than 20 years of experience, it is believed that Yuan Kuen Jyi can offer customers the best and most favorable service.