

Perfect Quality Control

Noticing the importance of quality, Matpro makes no compromise over every detail. When Matpro faces any technical problem in manufacturing engineering, it will always communicate with customers in the first place in order to prevent spreading wrong messages due to traders' lack of technical knowledge. Furthermore, Matpro has integrated resources and technologies from factories around the region (e.g., multiple strokes, stroke pressure, plastic injection, die casting, powder metallurgy, secondary processing, heat treatment, surface treatment, etc.). It can offer a diverse range of services according to different parts manufacturing and quality requirements, providing customers with more options that can help them save cost. In the process of quality control, Matpro conducts seamless control to ensure every part is compliant to customers' requirements and uploads test reports to the management system. If Matpro's opinion is against the opinion of a certain customer, it will follow the customer's opinion in the end. Its manufacturing in the factory must comply to the requirement of AQL<0.4% in order to prevent the defective rate in the post-manufacturing procedure from increasing. All factories in partnership with Matpro will be strictly examined by Matpro and carelessness on quality is definitely not allowed. Matpro expects to receive a TS16949 certificate by 2019 to increase the entire competitiveness of the company.

Contact: Mr. Steven Pai Email: steven-pai@matpro.com.tw



Saving You the Trouble of Cumbersome Second Processing Jia Huiqiao Hardware Products Co., Ltd.

by Michelle Hsieh, Fastener World



Located in the Wufeng District of Taichung City, Taiwan, Jia Huiqiao is a professional CNC precision components processing plant with abundant experience in CNC machining, CNC lathing-milling combination processing. Jia Huiqiao mainly processes aluminum and copper products including various hardware components like manual/pneumatic tool parts, machine parts, bicycle parts, assorted flashlight parts, air pump parts, as well as special hardware such as umbrella rib joints. Processing size is 10mm-35mm (external diameter). The company can ensure the processing retains high stability. It adopts the machines and precise measuring equipment with stable processing capability to satisfy clients' needs.

Highly Cooperative and Effective; Taking Client Service and Quality Seriously

Jia Huiqiao uses fully automatic CNC lathes and fully automatic lathing/milling combination machines as part of its production equipment. Utilizing the complete functions and features of the equipment, the company can finish customizing parts in a single processing to save costs, improve the consistency of quality, and increase production efficiency. Therefore clients will no longer have to run around bothered by the cumbersome procedures of processing.

Regarding its quality testing equipment, Jia Huiqiao is equipped with 2D semi-measuring gages, projectors, and even finished component cutter machines that are rare in small scale processing plants. Additionally, the company has electronic/finger plate type vernier calipers, depth gages, inside micrometers, outside micrometers, etc.

Jia Huiqiao can independently provide various precision components processing. Besides, it has good collaborative upstream and downstream partners such as those of milling, anode laser engraving, electroplating, polishing and grinding. It handles production lines all the way to the delivery of finished products, satisfying various clients needs.



Contact: Mr. Te-chuan Chen, Ms. Wei-ting Wang
Email: jc0983096477@gmail.com