

HOMEYU FASTENERS

Recognized by
Semiconductor Industry
& National Institutes for
Quality & Performance

by Dean Tseng, Fastener World



Formerly known as Jbest Cooperation, Homeyu Fasteners based in Hsinchu City of Taiwan previously focused on supplying fasteners to academic institutes and high-end semiconductor industry. Clients have supported and led the company to progressively open up business opportunities in conventional mechanical processing, construction and automotive industries. It led to the birth of Homeyu Fasteners which leveled up from the strengths of Jbest Cooperation. **In mechanical processing, the company recently added cold forging, open-die forging and multi-stroke process to the existing manufacturing process including seamless stainless steel pipe cutting, machining and welding, further increasing product diversity.** It will focus on domestic and overseas sales in construction and automotive industries. Inheriting past years of experience in serving high-tech and academic institutes, it does the right job to meet the quality and client's requirement.

ITRI-certified

High-end Fastener Quality

Homeyu's fastener products are used in the semiconductor, food and material chemical markets, and mainly supplied to manufacturing equipment companies, connecting various components in manufacturing equipment. Additionally, the company has clients including Industrial Technology Research Institute (ITRI), and academic entities including National Taiwan University, National Tsing Hua University, and National Chiao Tung University. **The fact that these high-end equipment companies and R&D-capable academic entities use Homeyu products means its product level meets very high quality requirements.**

Furthermore, the company has QA personnel to inspect using 2D projectors and ensure the products are manufactured to client-specified tolerances before shipment. The manufacturing equipment onsite is scheduled as per manufacturing efficiency, and are routinely checked by an appropriate number of inspectors who can immediately monitor dies and cutting tools wear and quality. The company can also provide customized products with various quality levels, performance and durability as per clients' request. The options are diverse and the company can provide advice on use of materials and manufacturing methods according to clients' need for environment application.

Continuous Manufacturing Process Improvement

Homeyu's high-end fasteners derive from continuously adding novel manufacturing methods, through which the company can provide customized products that are infused with diverse technology. **The company has set the target this year to integrate the manufacturing process by migrating from "all machining" to "forging before machining".** This way it can save material cost for clients and control quality more effectively.

From Domestic to Overseas; Headed for Global Market

From Jbest to Homeyu, the company has full curiosity to understand clients' demand in various fields and double hospitality to provide clients with best-suited quality and service. In the past, it mainly served the domestic academic entities and semiconductor industry. Now it has turned to the overseas to develop clients and hopes to build a bridge for trade and collaboration utilizing its high quality products and rich experience.

