## **Shi Gang (Peng Kang) Enterprise**

## Special Hand Tools and Metal OEM with 100% Price Competitiveness

仕掆(鵬綱)企業 價格競爭力 100% 的特殊手工具與金屬代工廠

## **Price Competitiveness Driven by Exclusive Craftsmanship**

Shi Gang Enterprise and Peng Kang Enterprise are sister companies. Located in Renwu District (in Kaohsiung City, southern Taiwan) and OEMspecialized, they engage in professional manufacturing and trading various hand tools and hardware tools. Their focus on manufacturing band strappers, clips and straps made of stainless steel have been extended to providing various hand tools (stainless steel strap tightening tools and cutters), hand tool parts and iron band strappers, forming a diverse and customizable lineup spanning various metal processing and OEM industries, industrial parts for public works and plastic industries. Vic Dai, the second-generation successor said, "There is a serious price war in general hand tools and a bigger market change after the pandemic. China is technologically progressing and continues to encroach on the global market. We can survive this price war because my father owns exclusive know-how and perseverance. He and I oversee and validate each product in person. This makes us the designated OEM partner for many major European and American brands. We are 100% confident of providing quality competitiveness exceeding our counterparts!"

Shi Gang (Peng Kang) Enterprise's Contact:

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To provide affordable prices and smooth purchasing experience, they combined forging, casting, heat treatment,

stamping, metal processing, assembly plants, and packaging plants to achieve one-stop service covering order placement to shipment. They have continuously optimized the production line, introduced robotic arms, automated feeders, automated punching machines, and computerized management to successfully achieve up to 50% production line automation.

## Outlook: Carbon Reduction, Product and Client Development

This March, they announced installing roof solar panels to the factory. Inside, the factory reduces carbon emissions and implements digital transformation via automated production lines and various power saving and recycling measures to build up sustainability and gain another 50 years of glory.

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