



Jueya Enterprise was established in 1989, initially focusing on lathe processing. To expand production capacity, the company relocated to Shulin District, New Taipei City, and has been gradually adding new machinery and quality assurance equipment every year. The equipment includes CNC milling machines, CNC five-axis machining centers, CNC wire cutting machines, and five-axis tool grinders. In 2023, we purchased an automatic projector measurement machine, which will further improve the accuracy of part processing inspection.





Company Profile

As an OEM company, Jueya has the complete capability to meet customer requirements. From raw materials, heat treatment, lathe and milling processing, and grinding to final shipment, every step of the process is strictly control

TEL +886 2 26881679

FAX 02 2688-8452

Email

jue.ya@msa.hinet.net jueya99@gmail.com



Historical Limeline



1989

Jueya Enterprise was established, specializing in high-speed lathe processing.

1994

Invested in CNC lathes and moved to an automated operation mode.



1999

Relocated to the Guishan Factory in Taoyuan and added CNC milling machines and various precision equipment.

2009

Relocated to Shulin and expanded by adding various machine tools and precision measuring instruments.



2010

2018

Jueya Precision Enterprise Co., Ltd. was established and has achieved ISO-9001 quality certification.

2013

Purchased a 3D coordinate measuring machine and precision wire cutting machine.



Due to the increasing business demand, several milling machines were acquired, bringing the total number of machines in the facility to over 100.

2021

Established a factory in Yunlin.

2022



Purchased a CNC five-axis tool grinder and established the related department.

2023

Founded ZTOOLS International Enterprise Co., Ltd. and marketed the new brand worldwide.

Concept and Positioning

Jueya has over 30 years of experience in parts manufacturing, adhering to the principles of 'Quality, Innovation, and Efficiency.' Starting with hardware processing, we have built a strong foundation in OEM and provide customers with high-quality, reliable products.







Service Business

Manufacturing services



ODM/OEM

Precision 4-axis machining
Precision 5-axis machining
CNC Lathe Machine
CNC Milling Machine

Related Projects

Surface Grinding

ID and OD Grinding

Electric Discharge Machining

Wire EDM

Fixture Parts Welding

Others

Surface Treatment

Heat Treatment

Electroplating

Anode

Assembly

We can also collaborate with customers to provide raw materials and workpieces. The materials we process include aluminum alloys, cast iron, stainless steel, steel, copper, and various alloys, as well as plastics, carbon fiber, and other materials. To better serve our customers' needs, we also provide a variety of surface treatments.





Cast iron



Copper



POM



Aluminum



Stainless steel



Glass fiber

Equipment



| CNC Lathe Machine | 19 |
|--|----|
| CNC Turning and Milling Compound Machine | 2 |
| CNC Milling Machine | 91 |
| CNC Horizontal Milling Machine | 1 |
| 4 Axis Machining Center | 9 |
| 5 Axis Machining Center | 2 |
| High-Speed Lathe Machine | 3 |
| Milling Machine | 5 |
| CNC Wire Cutter | 3 |
| Electric Machining Center | 2 |
| Sandblasting Equipment | 1 |
| Cylindrical Grinding Machine | 4 |
| Bore Grinding Machine | 1 |
| Surface Grinding Machine | 1 |
| Drilling and Tapping | 8 |
| Welding | 1 |









CNC Lathe Machine



CNC Grinding Machine



Surface Grinding Machine



Gantry Milling Machine



Electric Machining Center



CNC Wire Cutter



5-Axis Tool Grinder

We fulfill the internal requirements for tooling, ensuring no limitations in the machining process.

The 5-axis tool grinder is a high-precision grinding equipment, primarily used for sharpening and regrinding tools such as drills, end mills, and form tools.

Its 5-axis simultaneous design allows for complex surface machining, ensuring precise tool angles and enhancing performance and lifespan.







· Heat Shrink Machine

We use German Haimer brand sintered tool holders in our facility, significantly improving product accuracy and stability, while enhancing overall machining efficiency and boosting our company's competitiveness.



· Laser Engraving Machine

Our company also offers laser marking and laser engraving services. We can mark or engrave the desired text as per the customer's requirements.



/ Measuring Instrument

We follow standard procedures throughout production, using precision instruments for inspection and strict quality control to prevent defects.

- · Coordinate Measuring Machine
- · Keyence Vision Measurement
- · 2.5D Vision Measurement
- · Mitutoyo measuring instruments
- · Micrometers
- · Calipers
- · Bore Gauges
- · Electronic height gauge 0-300
- · Outer diameter micrometer 0-400
- · Coating Thickness Gauge
- · Thread PIng Gauge
- · Hardness Tester
- · Surgace Roughness Measuring Machine



Keyence Vision Measurement

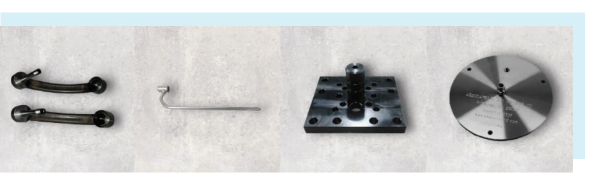


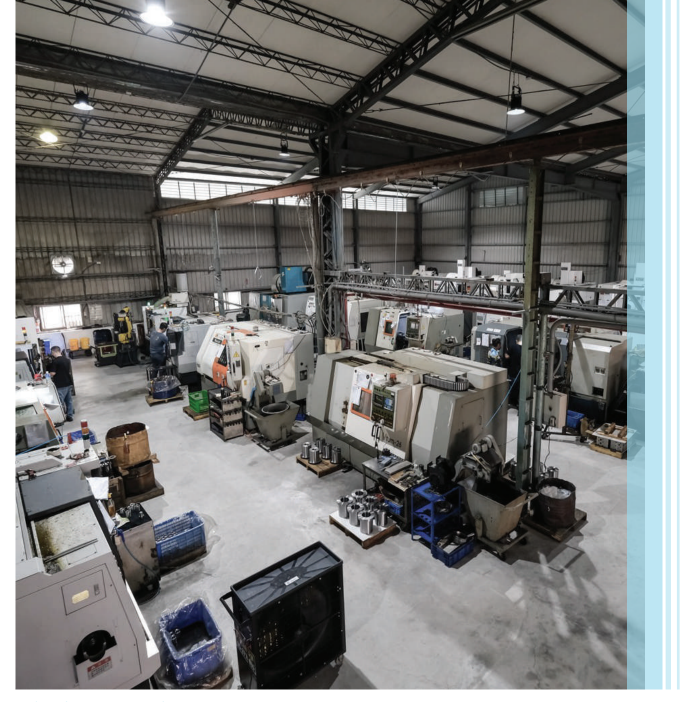
Coordinate Measuring Machine

Machined Products









Shulin Headquarters

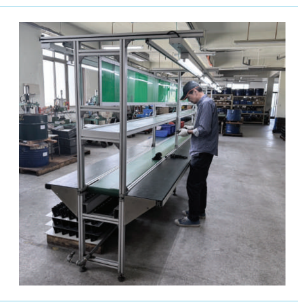


Yunlin Subplant



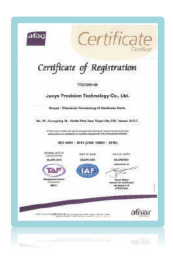
Founded in 1989, Jiuye Enterprise focuses on delivering high-quality products and growing with customers. We continuously invest in machinery and quality assurance equipment to meet and exceed supply standards. Our headquarters is in Shulin District, New Taipei City, Taiwan.







Professional Certification





Ordering Process



1.Inquiry

Customers provide drawings, quantity, material, and special requirements for quoting. The process takes 1-2 weeks, or customers can provide a target price to expedite the timeline.

2.Quotation

Machining evaluation, material schedule, and sample delivery confirmation. Quotation sent via fax or email.







3.Prototype

Processing and sample production based on customer-provided drawings and requirements.

4. Manufacturing

Confirm delivery date, prepare materials, and schedule production to begin.







5. Quality Inspection

Professional personnel use various testing instruments for control to ensure product accuracy and quality.

6.Packaging for Shipment

Degreasing, cleaning, or rust protection is applied before packaging. For international customers, shipments are arranged via air or sea as per their requirements.



