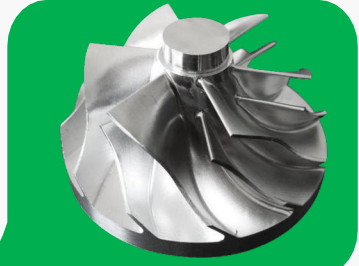




DongGuan BoJue Precision Machining Co., Ltd





Company Profile

BoJue precision is located in Dongguan City, China, which is a professional factory for manufacturing with rich experience.

- Specializing in precision machining parts, 3D printing service, and sheet-metal working ,die-casting, Sheet Metal Fabrication, plastic mold injection service.
- BoJue specialized in high precision 3 4 5 axis CNC Machining parts , swiss lathe machining
- We have rich experienced Project Engineer, Technical, Business, After sales team. According to your 2D, 3D drawings, we will try our best to work with you and give better and better machining service.
- According to ISO 9001 inspection standard, Senze has strictly quality control process, and also has imported CMM(Coordinate Measuring Machine) and VMS(Projector) in order to reach the quality standard of clients BoJue will find the way of Rapid Production and timely delivery for you.

02



Manufacturing Service

Processing Services

CNC Machining Service

CNC Lathe/Turning 、 CNC Milling

3 Axis machining

4 Axis machining

5 Axis machining

Product Application



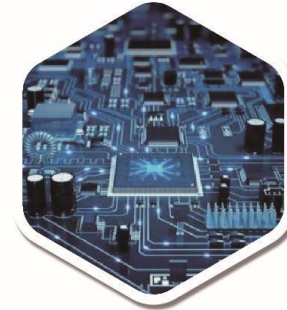
Medical instruments



Automation



Aerospace



Semiconductor



Consumer Electronics



Optoelectronics Industry



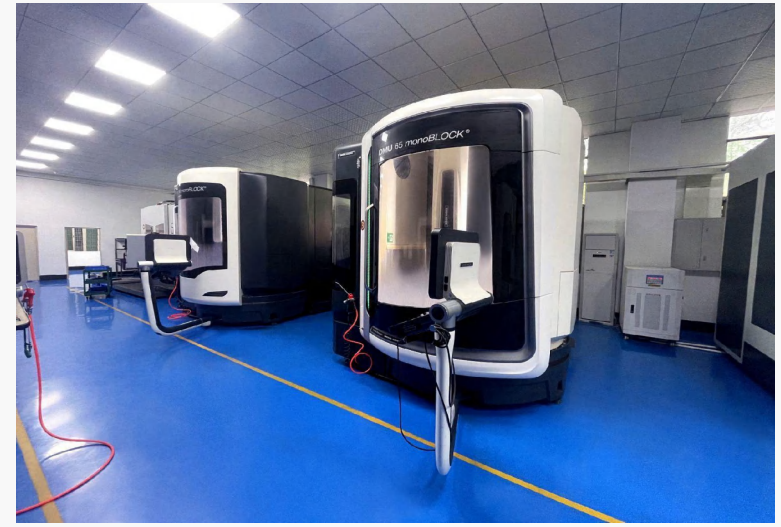
Automobile components



Emerging Energy

Manufacturing Facility

CNC Machining Center- 5/4/3-Axis



Manufacturing Facility

3D Printing Facility

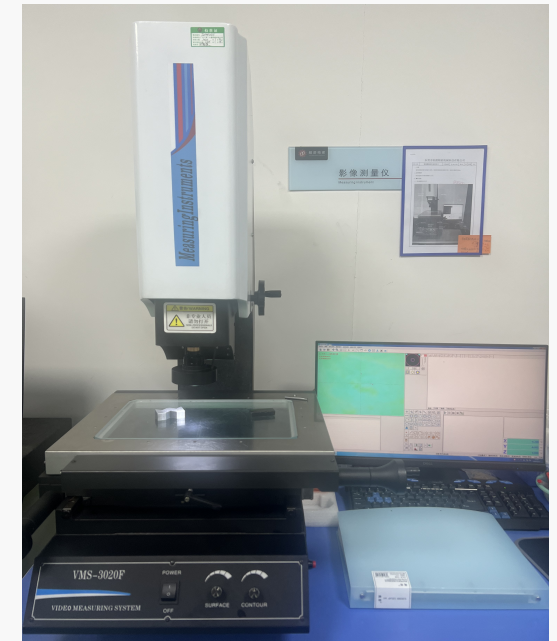
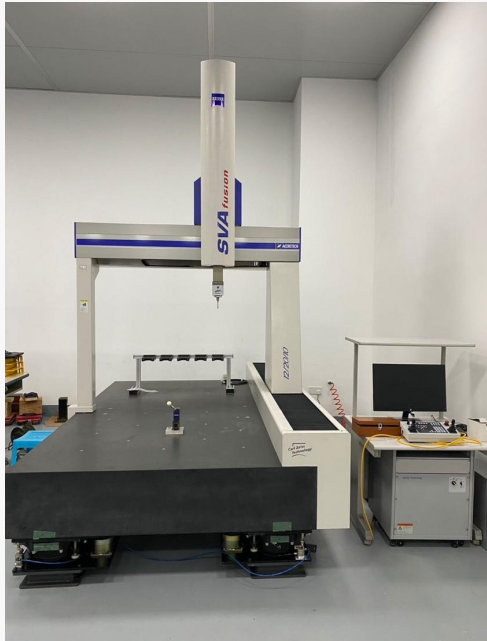


- ◆ Combined with 3D printing solutions to provide its users with a complete process from design to modification to production Quality control through quality system.
- ◆ Advanced printing technology - SLA and SLS, precision up to 0.01mm, detailed and realistic.
- ◆ 3D printing, two working days to complete the production, fast and appropriate.
- ◆ Cooperate with machining center, post-processing surface treatment.
- ◆ Confidentiality agreement to fully protect original rights.
- ◆ 3D printing, 3D drawing editing consultation.



Manufacturing Facility

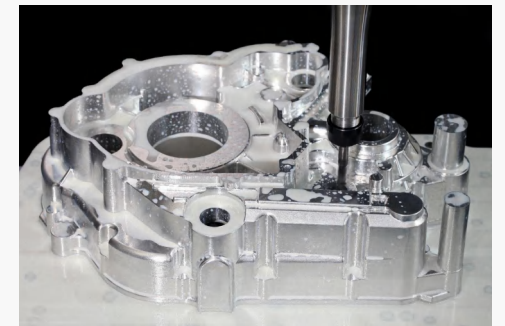
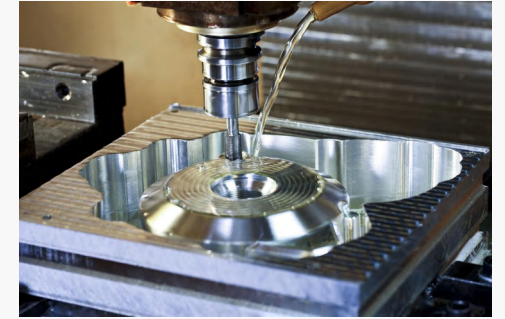
Quality Inspection Equipment



- ◆ It is specially used to measure the size, geometric tolerance and free-form surface of mechanical parts with complex shapes.

Efficient to Provide a Variety of Customized Process Type Services

Type of surface treatment	Function	Thickness (um)	The layer appearance	Suitable material
Anodize	Oxidation resistance, wear resistance and decorative surface	5 ~ 12	White, yellow, black	aluminium alloy
Hard anodizing	Oxidation resistance, wear resistance and decorative surface	25 ~ 35	Grey, black	aluminium alloy
Chemical nickel-plating	Oxidation resistance, wear resistance and decorative surface	3 ~ 42	Yellow light,	Steel, aluminum alloy and copper alloy
Black oxide	Oxidation resistance and decorative surface	0.5 ~ 1	Black, black	Ferrous stainless steel
Passivation	Oxidation resistance and decorative surface	0.05 ~ 0.1	gray	stainless steel
Electropolishing	Surface roughness improvement and surface decoration	2.5 ~ 10	bright white	stainless steel
galvanize	Oxidation resistance, wear resistance and decorative surface	8 ~ 12	According to Customer requirements (white, color)	steel
chromeplate	Oxidation resistance, wear resistance and decorative surface	3 ~ 12	Bright gold, bright white	steel
tri-valent chromate	Corrosion resistant, Rohs compliant	3 ~ 12	Bright silver, blue	steel
xylan	Reduce friction, improve wear resistance, non – stick	20~50	Grey, black	steel
Polane T (S. Williams) Low gloss black finish	Chemical and water resistance, wear resistance, adhesion	3~4	black	Aluminum, steel, plastic



03



Quality Guarantee



Qualification

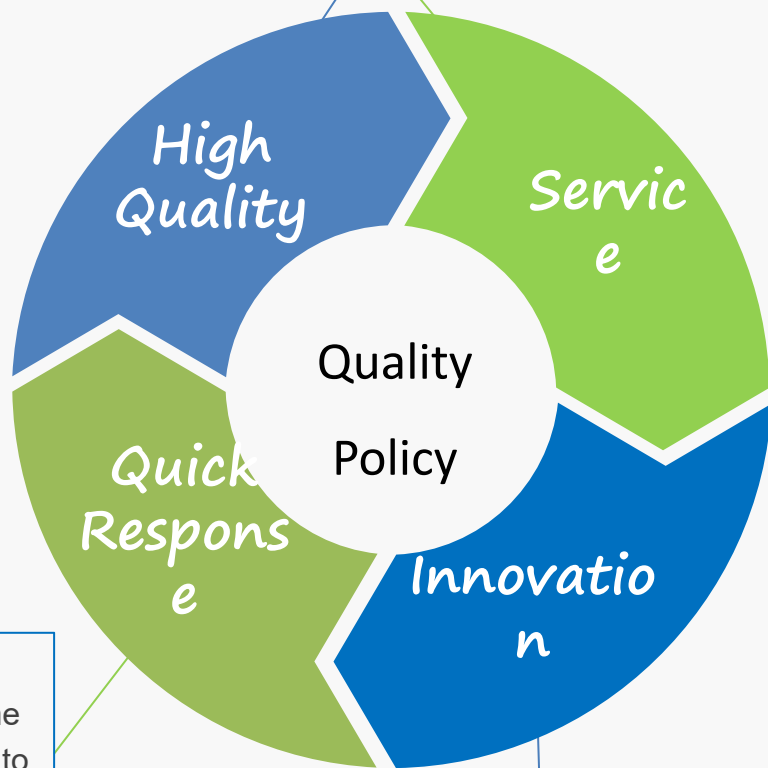
A good management system is conducive to improving efficiency, reducing costs, providing high-quality products and services, enhancing customer satisfaction, and improving a good corporate image. With the continuous development of the company, it has passed the **ISO9001** quality management system certification.





Standardized Quality Inspection

The company promises to meet customer requirements and other applicable requirements' quality products and services

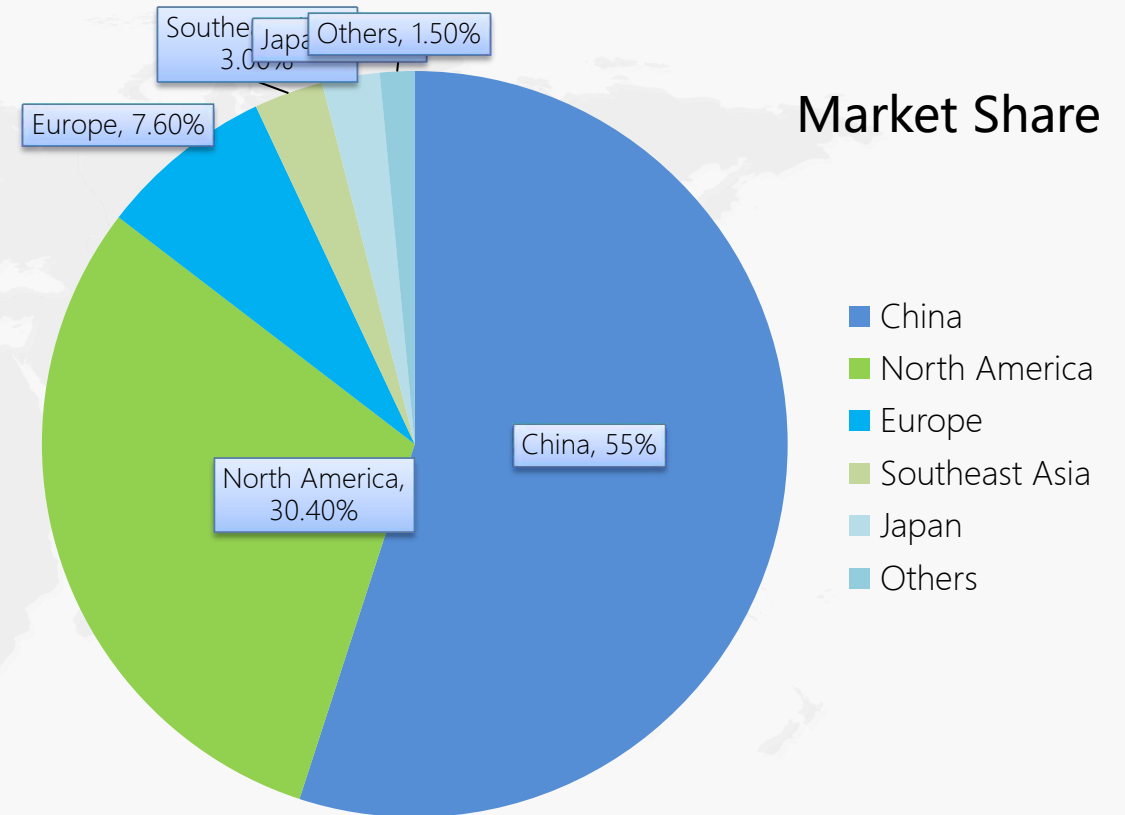


Respond quickly and deliver on time when responding to customer needs

Continuously innovate, continuously improve the company's quality management system and performance, enhance customer satisfaction



Sales and Distribution



26%

Precision Machining

74%

Automation System

■ 2020 Overall Sales

Over \$2985000

04



Products

Precision Machining Products



3D Printing



CNC Milling/Turning



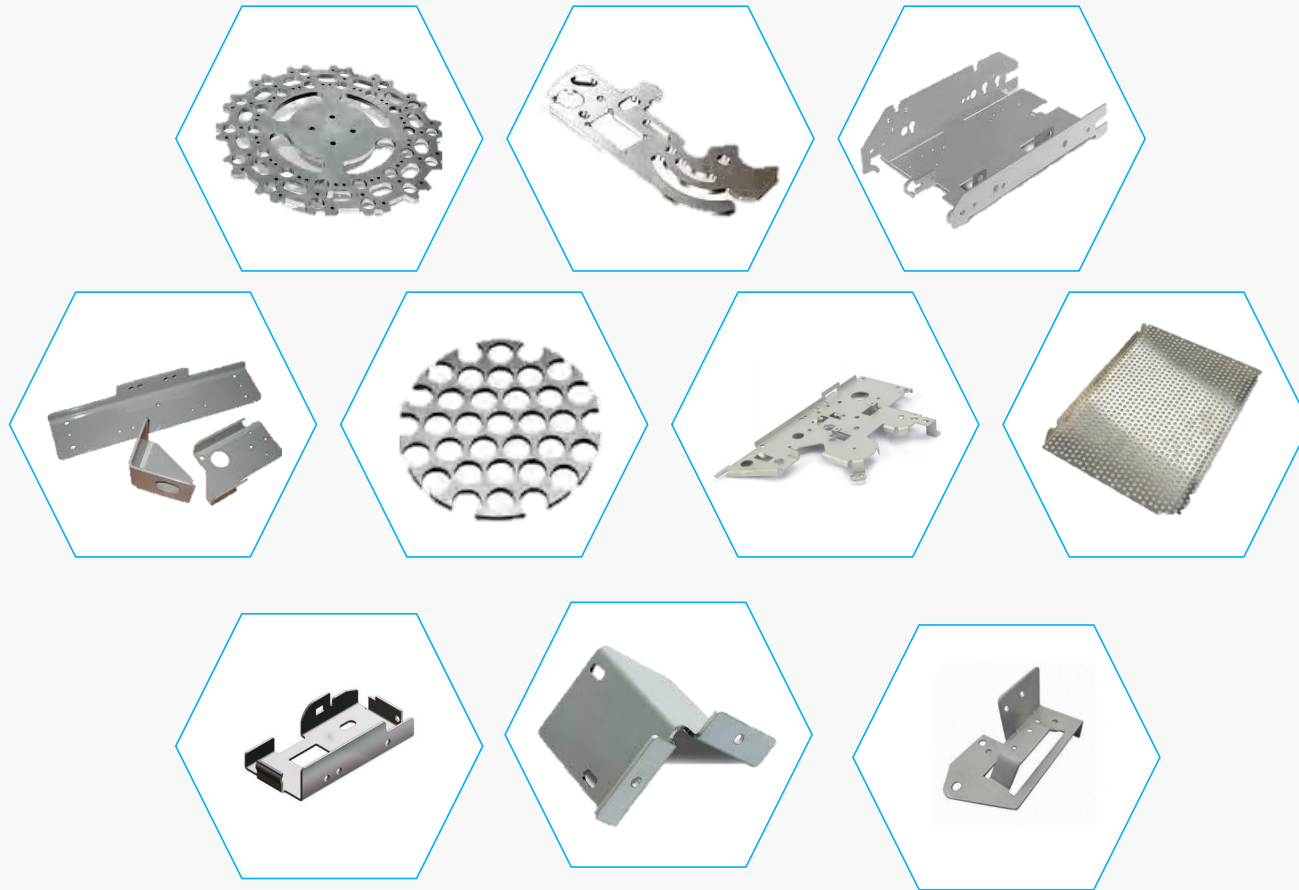
Sheet Metal Parts



Vacuum Casting

Precision Machining Products

Sheet Metal Parts



Die Casting Parts

