



# High Precision CNC Metal Machining Parts Custom Components Manufacturing Services Supplier Provider

#### **Basic Information**

Place of Origin: Shenzhen China
Brand Name: Xianheng
Certification: ISO9001:2015
Model Number: CNC-XG-076

• Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$1.99

Packaging Details: Carton, As Customers'packaging

requirements

Delivery Time: Samples 7-10 days, Mass production 20-25

days

• Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 10000 pcs per week



### **Product Specification**

Application: Automotive, Aerospace, Medical, Etc.

Drawing Format: CAD, PDF, JPG, Etc.

Inspection: 100% Inspection Before Shipment

Lead Time: 7-15 DaysMOQ: 1 PieceMaterial: Metal

Package: Carton Box, Wooden Box, Etc.

Payment Term: T/T, L/C, PayPal, Etc.
 Process: CNC Machining
 Size: Customized

• Surface Treatment: Polishing, Sandblasting, Anodizing, Etc.

• Tolerance: ±0.005mm

Transport: By Air, By Sea, By Express, Etc.
 Highlight: CNC Metal Machining Parts Supplier



### More Images



### **Product Description**

### What We Can Provide

High Precision CNC Metal Machining Parts Custom Components Manufacturing Services Supplier Provider

### Description Of High Precision CNC Metal Machining Parts Custom Components Manufacturing Services Supplier Provider

A High Precision CNC Metal Machining Parts Custom Components Manufacturing Services Supplier Provider specializes in delivering bespoke metal components with exceptional precision and accuracy through advanced Computer Numerical Control (CNC) machining technology. This supplier offers a comprehensive range of services, from initial design and prototyping to final production and quality assurance.

# Material Of High Precision CNC Metal Machining Parts Custom Components Manufacturing Services Supplier Provider

Proces	CNC Turning, CNC Milling, Laser Cutting, Bending, Spinning, Wire Cutting,	_
sing	Stamping, Electric Discharge Machining (EDM), Injection Molding	
	Aluminum: 2000 series, 6000 series, 7075, 5052, etc.	_
	Stainless steel: SUS303, SUS304, SS316, SS316L, 17-4PH, etc.	
Materia	Steel: 1214L/1215/1045/4140/SCM440/40CrMo, etc.	
ls	Brass: 260, C360, H59, H60, H62, H63, H65, H68, H70, Bronze, Copper	
	Titanium: Grade F1-F5	
	Plastic: Acetal/POM/PA/Nylon/PC/PMMA/PVC/PU/Acrylic/ABS/PTFE/PEEK etc.	
e Treatm ent	Anodized, Bead Blasted, Silk Screen, PVD Plating, Zinc/Nickel/Chrome/Titanium Plating, Brushing, Painting, Powder Coated, Passivation, Electrophoresis, Electro Polishing, Knurl, Laser/Etch/Engrave etc.	
Toleran ce	±0.002 ~ ±0.005mm	
Surfac e Rough ness	Min Ra 0.1~3.2	

# Application Of High Precision CNC Metal Machining Parts Custom Components Manufacturing Services Supplier Provider

- 1. Computers and Laptops: Skived heatsinks are widely used in computer processors, graphics cards, and other internal components to dissipate heat generated during intense computing tasks. They help prevent overheating and maintain optimal performance.
- 2. LED Lighting: LED lights generate heat, and efficient cooling is essential to maintain their longevity and brightness. Skived heatsinks are used in various LED lighting applications, including residential, commercial, and automotive lighting systems.
- 3. Audio Amplifiers: High-power audio amplifiers generate significant heat during operation. Skived heatsinks are employed to cool down the amplifier circuitry, ensuring stable performance and minimizing distortion.

### Features Of High Precision CNC Metal Machining Parts Custom Components Manufacturing Services Supplier Provider

- 1. Efficient Heat Dissipation: Aluminum is a highly efficient conductor of heat, and skived heatsinks are designed to maximize the surface area for heat dissipation. The skived fin structure enhances the heatsink's ability to transfer heat away from the electronic components.
- 2. Thin and Lightweight: Skived heatsinks are manufactured using a precision machining process that allows for the creation of thin and lightweight fins. This design makes them suitable for applications where space and weight are critical considerations.
- 3. Customizable Fin Geometry: The skiving process allows for the creation of intricate and customizable fin geometries, which can be tailored to specific thermal requirements and airflow conditions. This flexibility ensures optimal performance for various applications.

### Why Choose Us

### Our promise

### 1. Precision and Accuracy:

With state-of-the-art CNC machines and software, the supplier can produce components with tolerances as tight as a few micrometers. This ensures that each part is made to precise specifications, which is crucial for the performance and reliability of the final product.

#### 2. Customization and Flexibility:

The supplier offers customization options that cater to specific customer needs. Whether you need a unique design, a specific material, or a combination of both, the supplier can provide a solution that meets your exact requirements. This flexibility allows for the creation of components that are tailored to your application, enhancing overall functionality and performance.

#### 3. Quality Assurance and Reliability:

The supplier prioritizes quality assurance throughout the manufacturing process. This includes rigorous testing and inspection to ensure that each component meets the required standards. With a focus on reliability, the supplier guarantees that the components produced will perform consistently and meet your expectations in real-world applications.



**High Precision** 

5-Axis CNC & Imported machines with accuracy ±0.02-0.10mm



Fast Lead Time

Multipe CNC machines, skillful workers, guarantee fast lead time



**Strictly Confidential** 

We will protect the customers'design and the customer can request a confidentiality agreement



**Quality Inspection** 

We have a strict quality inspection process to ensure the quality of our products

### **Factory Show**

### Factory Equipment



#### FAQ

Q: How can I customize my products?

A: Please describe your project. Include the following information so that we can provide an accurate quote: Part Name, 3D CAD Drawing, Quantity, Material, Color, Finishing.

Q: How can I know my products going on ?

A: We will offer a detailed production schedule and send weekly reports with digital pictures and videos which show the production process.

Q: Can You sign a confidentiality greement?

A: We can sign a confidentiality agreement according to your needs.

Q: What is your terms of payment?

A: 30% in advance ,70% balance before shipment. Other terms negotiable.

Q: Are you a trading company or factory?

A: We are direct factory with 20 experienced engineers and more than 80 employees as well approximate 3,000 square meters workshop area.

Q: What shall we do if we do not have drawings?

A: Please send your sample to our factory, then we can copy or provide you better solutions. Please send us pictures or drafts with dimensions(Length, Height, Width), CAD or 3D file will be made for you if placed order.



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