Shenzhen China

ISO9001:2015

CNC-XG-060

USD \$0.1-\$1.99

10000 pcs per week

requirements

Carton, As Customers'packaging

T/T, Western Union, MoneyGram

Xiange

1 pcs

days



# High Precision Custom Anodizing Aluminum Stainless Steel Metal Drawing CNC Machining Service Machining Parts

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: Samples 7-10 days, Mass production 20-25
- Payment Terms:
- Supply Ability:

# 

# Product Specification

- Application: Automotive, Aerospace, Medical, Etc.
  Drawing Format: CAD, PDF, JPG, Etc.
  Inspection: 100% Inspection Before Shipment
  Lead Time: 7-15 Days
- MOQ:
- Material:
- Package:
- Payment Term:
- Process:
- Size:
- Surface Treatment:
- Tolerance:
- Transport:
- Highlight:



High Precision CNC Machining Parts, Custom Anodizing Aluminum CNC Machining



# More Images



# **Product Description**

# What We Can Provide

High Precision Custom Anodizing Aluminum Stainless Steel Metal Drawing CNC Machining Service Machining Parts

### Description Of High Precision OEM CNC Machining Metal Parts China Drawing CNC Machining Service

"High Precision Custom Anodizing Aluminum Stainless Steel Metal Drawing CNC Machining Service Machining Parts" refers to a specialized service that offers high-precision manufacturing of custom metal parts, including aluminum and stainless steel, with added anodizing and metal drawing processes.

High Precision: This indicates that the machining service achieves exceptionally accurate and consistent results. High precision ensures that the parts meet tight tolerances and exact specifications, which is crucial for applications requiring meticulous detail and reliability.

Custom Anodizing: Anodizing is an electrochemical process that enhances the surface properties of aluminum parts, making them more durable and resistant to corrosion. Custom anodizing allows clients to specify the color, finish, and thickness of the anodized layer according to their needs.

CNC Machining Service: CNC (Computer Numerical Control) machining is a manufacturing process that uses computerized controls to operate machinery and tools for cutting, shaping, and finishing metal parts. This process allows for the creation of intricate and precise components by removing material from solid blocks of metal.

### Material Options Of High Precision OEM CNC Machining Metal Parts China Drawing CNC Machining Service

CNC Capacity					
CNC Machining Center		3 / 4 / 5 axis CNC Machining		40+ CNC Machines	
	Centers				
CNC Turning	φ0.5 - φ300 * 750 mm		DIN-2768-Fine +/-0.005 mm		
CNC Machining	1270×508×635 mm(max)		DIN-2768-Fine +/-0.005 mm		
CNC Stamping	1000 * 1000 mm(max)		DIN-2768-Fine +/-0.005 mm		
Drawing Format	IGS,STP,X_T ,DXF,DWG , Pro/E, PDF				
Inspection Equipments	Measurement Instrument, Projector, CMM, Altimeter, Micrometer, Thread Gages, Calipers, Pin Gauge etc.				
Material Available				-	
Stainless Steel	SS201,SS301, SS303, SS304, SS316, SS416, 17-4PH, etc.				
Steel	Mild steel, Carbon Steel, 4140, 4340, Q235, Q345B, 20#, 45# etc.				
Brass	HPb63, HPb62, HPb61, HPb59, H59, H68, H80, H90 etc.				
Copper	C11000,C12000,C12000 C36000 etc.				
Aluminum	AL6061, Al6063, AL6082, AL7075, AL5052, A380 etc.				
Iron	A36, 45#, 1213, 12L14, 1215 etc.				
Plastic	ABS, PC, PE, POM, Delrin, Nylon, Teflon, PP,PEI, Peek etc.				
Surface Finishing	I				
Aluminum Parts	Stainless Steel Parts	Steel Parts	Copper /Brass	Plastic Parts	
Clear Anodized	Polishing	Zinc plating	Polishing	Painting	
Color Anodized	Passivating	Oxide black	Passivation	Chrome plating	
Sandblast Anodized	Sandblasting	Nickel plating	Galvanized	polishing	
Chemical Film	Laser engraving	Chrome plating	Nickel Plating	Sandblast	
Brushing		Carburized	Chrome plating	Laser engraving	
Polishing		Heat treatment			
Chroming		Powder Coated			

Application Options Of High Precision OEM CNC Machining Metal Parts China Drawing CNC Machining Service

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 OEM CNC Machining Metal Parts China Drawing CNC Machining Service

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. Offering design and improvement scheme freely.
- 2. Offering video and photos with details freely during production.
- 3. Helping customers to do factory inspection freely for his other Chinese suppliers.

4. Producing completely according to the accuracy of drawings, assembly measurement to detect function and strict quality control to ensure 0 return rate.

- 5. 99% orders can be ensured delivery time.
- 6. Quote can be offered within 2 days fastest
- 7. Delivery time is only 7 days fastest.
- 8. Responding to the enquiry within 2 hours.
- 9. The materials we use are optimal.
- 10. 24 hours online service.
- 11. The lowest price with the same quality and service.
- 12. Logistics arrangement with high performance to price ratio.
- 13. The most suitable packing method to different products.



**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

**Factory Show** 



**Quality Inspection** 

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

# Factory Equipment



# FAQ

## Q1: Where can I get product & price information?

A1:Send us inquiry e-mail, we will contact you as we receive your mail.

Q2: How long can I get the sample?

A2:Depends on your specific items, within 3-7 days is required generally.

Q3: What kinds of information you need for quote?

A3:Kindly please provide the product drawing in PDF, and will be better you can provide in STEP or IGS.

### Q4: What are the payment terms?

A4: We accept 50% as payment deposit, when the goods is done, we take photos for your check and you then pay the balance.

# Q5: Are you a trading company or factory?

A5:We are direct factory with 10 experienced engineers and more than 650 employees as well approximate 2,000 square ft. workshop area.

### Q6: What shall we do if we do not have drawings?

A6: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, Hight, Width), CAD or 3D file will be made for you if placed order.

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