Shenzhen China

ISO9001:2015

CNC-METAL-18

USD \$0.1-\$1.99

50000 pcs per week

requirements

Carton, As Customers'packaging

T/T, Western Union, MoneyGram

Xiange

1 pcs

days



OEM 3-Axis 5-Axis Aluminum Stainless Steel Brass CNC Metal Machining Parts Milling Turning Motor Parts factory

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

XH·TECH

- Packaging Details:
- Delivery Time: Samples 7-10 days, Mass production 20-25
- Payment Terms:
- Supply Ability:

Product Specification

- Cnc Machining Or Not: CNC Machining
- Micro Machining Or Not: Micro Machining
- Material Capabilities: Copper, Aluminum, Bronze, Stainless Steel, Brass
- Surface Treatment: Anodized, Anodizing, Anodize/natural, Sandblast, Silk-screen
- Application: Machinery, Automotive, Laptop, Industrial Equipment, Engineering
- Color: Black, Silver, Customized Color
- Service: Customized Machining
- Tolerance: 0.01mm, 0.05 Mm, +/-0.005, 0.003-0.05mm
- Sample: Acceptable, Available
 - Pallet, Carton, Customized Packing
 - Aluminum CNC Metal Machining Parts, Brass CNC Metal Machining Parts



More Images

Packing:

Highlight:





Product Description

What We Can Provide

OEM 3-Axis 5-Axis Aluminum Stainless Steel Brass CNC Metal Machining Parts Milling Turning Motor Parts factory

Xiange Technology established in Shenzhen China in 2003. We are professional metal sheet fabrication and CNC Metal Machining Parts Factory. We have over 500+ employees in R&D design, process, testing, business and operation.

We have multipe CNC machines, like CNC Machining Centers, CNC Milling Machinies and CNC Turning Lathe Machines that can process precision Customized CNC Machining Accessory.

We have been operating under the ISO9001 quality system, focusing on the development and production of aluminum alloy product enclosures for our customers. The star products are aluminum keyboard, laptop/tablet computer, UAV body, car navigation, audio, smart home and other high standard aluminum alloy. At present, our customers include German customers, Japanese customers and other domestic and oversea customers who has high quality requirements.

The industry in which our manufacturer operates, such as medical treatment, automobile, UAV, mobile phone, sports equipment, intelligent robot, home appliance, industrial products, automation. Creativity, unique research and development, independent design, customized efficient special product fixtures and inspection tools for products.

Processing range: CNC Metal Machining Parts, plastic models, 3D printing parts, automatica parts etc. Our customers are from all over the world, such as the United States, Europe, Northern Europe, the Middle East, Japan and other countries and regions.

Material	Aluminum,Aluminum alloy,Zinc		
	alloy,Brass,Bronze,Copper,Stainless steel,Steel alloys etc		
Maximum Length	1000mm		
Tolerance	+/- 0.01mm		
Size	Customized		
Туре	Broaching, driling, milling, turning		
Surface Treatment	Heat treatment, anodized, polishing, PVDCVD coating, galvanized,		
	electroplating,		
Process	CNC machining, cnc turning, cnc milling, anodized etc		
Certification	ISO9001		
Finish	Anodizing, nickel plated, zinc plated, polishing etc,		
Application	Communication equipment, consumer electronics, automation		
	machine,		
	medical device, industrial machine, automobile, electric		
	appliance, and other industries.		
Service	OEM/ODM service		

Specifications

1.OEM & ODM

2.Item Name: CNC Metal Machining Parts

3. Available Materials: Stainless Steel, Steel, Aluminum, Brass, Copper, Wooden Etc

4.Processing Service: 3 4 5 6 Axis CNC Machining Service , CNC Turning Service, CNC Milling Service And Other Mold Processing Service

5. High Quality: Various Testing Equipment To Ensure The Quality

6.Competitive Price: Different Processing Combination Can Be Used To Reduce Costing

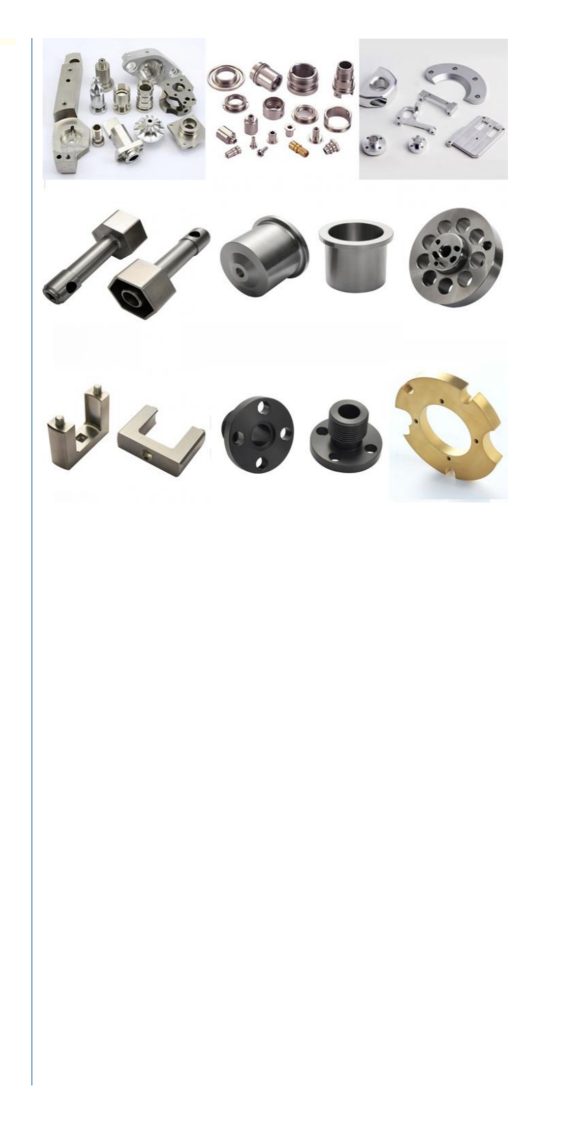
7.Other Products: CNC Machining Parts, CNC Milling Parts, Machining Lathe Parts, Metal Stamping Parts, Rivets Etc

8.Large Quantity Production Capacity

9.Short Delivery Time

10.RoHS Compliant For All Our Stainless Steel CNC Metal Machining Parts

Product Category



	Surface Treatment	Material available	Note
	As machined	All metals e.g aluminum, steel	~125 RA μ in (3.2 RA μ m). Minor tool marks will be visible on the part.
	Smoothed	All metals+Plastic e.g aluminum, steel,nylon, ABS	Parts are machined at a lower feed rate in order to achieve a surface roughness of ~62.5 RA μ in (1.6 RA μ m). Surface roughness can be decreased up to ~32 RA μ in (0.8RA μ m) upon request.
0	Bead Blasted	All metals e.g aluminum, steel	Bead blasting adds a uniform matte or satin surface finish on a machined part, removing all tool marks. Mainly used for aesthetic purposes.
190.	Anodized Clear or Color	Aluminum and Titanium alloys	Anodizing adds a thin, hard, non- conductive ceramic coating on the surface of aluminum parts, increasing their corrosion and wear resistance. Available in a variety of colors.
100	Anodized Hardcoat	Aluminum and Titanium alloys	Hardcoat anodizing produces a thicker ceramic coating providing excellent corrosion and wear resistance. for functional applications.
	Powder Coated	All metals e.g aluminum, steel	Powder coating adds a thin layer of strong, wear and corrosion resistant protective polymer paint on the surface of a part. Available in a large range of colors.
	Electropolished	Metal+plastic e.g aluminum, ABS	Electropolishing is an electrochemical process used to polish, passivate and deburr metal parts. It is useful to reduce surface surface roughness.
	Brushing	All metals e.g aluminum, steel	Brushing is produced by polishing the metal with grit resulting in a unidirectional satin finish.

Why Choose Us



Multipe Machines

Professional machines, skillful workers, guarantee the quality and lead time.



Strictly Confidential

We will protect the customers'design and the customer can request a confidentiality agreement We have a strict quality inspection process to ensure the quality of our products

Quality Inspection

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

Shenzhen Xianheng Technology Co.,Ltd

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