



Broaching Aluminum CNC Machining Metal Parts Rapid Prototyping

Basic Information

Place of Origin:
 Shenzhen China

Brand Name: Xiange
Certification: ISO9001
Model Number: CNC-Metal-17

• Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$5

Packaging Details: Carton, Plastic cargo

• Delivery Time: 7-10 days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 10000 pcs per month



Product Specification

• Type: Turning, Milling, Etching / Chemical

Machining, Laser Machining, Broaching

• Material Capabilities: Aluminum, Stainless Steel, Brass, Copper,

Hardened Metals

Process: Turning, Grinding, Milling, CNC Machining,

Bending, CNC Milling

• Surface Treatment: Anodizing, Ni/Cr/Zinc Plating, Heat

Treatment, Black Oxidation

Application: CNC Automotive Parts, CNC Metal Parts

Services FactoryIndustrial, Medical Equipment, Automotive, Household,

Engineering

• QC System: 100% Inspection Before Shipment, Third

Party Inspection

Services: OEM ODM, CNC Machining,3d Printing

Service, Customized OEM, Design, Cnc Precision Parts Cnc Machining Parts Small

Metal Parts Gear

Head: Motor Auto computer Talacom machical



More Images





Product Description

CNC Machining kit ,OEM Custom Metal Milling Turning Service Stainless Steel Aluminum CNC Machining Parts CNC Kit

What We Can Provide

Product De	escription
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Product De	•
Service	CNC Machining, Prototype, 3D Printing, CNC Precision Parts, Kits, Sheet Metal Processing, Silicone Compound
Items	Mold, Small Batch Customization, etc.
Service	Technological Innovation, Complex and Difficult Sample Processing, Fast Quotation, Fast Processing, High
Features	Precision, High Quality, Product Confidentiality, One-to-one Service, High Cost Performance
Applicatio	Mechanical Hardware, Electronic Instruments, Household Appliances, Lighting, 3C Digital, Mobile Phones,
n Area	Automobile & Motorcycle Accessories, Automated Robots, Drones, Medical Equipment, Aerospace & Military
	Industry, etc.
Processin	
g	3/4/5-axis CNC Machining, Lathe Processing, Rapid Prototyping, 3D Printing SLA/SLS/SLM/FDM, Silicone
Technolo	Compound Mold, Sheet Metal Forming, EDM, Wire Cutting, etc.
gy	
Processin	
g	CNC Machining Center, CNC lathe, CNC Engraving & Milling Machine, Milling Machine, 3D Printer, Drilling &
Equipmen	Tapping Machine, Sandblasting Machine, etc.
t	
Processin	
g	1000-5000 per day
Capacity	
Manufactu	1.Project Customization 2.Disassembly & Programming 3.Material Preparation 4.CNC Processing 5.QC Inspection
ring	6.Surface
Process	Treatment 7.General Quality Inspection 8.Shipment of Finished Products
Drawing	3D: IGS, STP, STEP, PRT, XT, STL (3D Printing File)
Format	2D: DWG, DXF, PDF
Processin	Metal: Aluminum Alloy, Zinc Alloy, Magnesium Alloy, Titanium Alloy, Steel, Copper, Brass, Stainless Steel, Sheet
1	Metal, etc.
g Material	Plastic: ABS, PC, PE, PP, POM, Acrylic (PMMA), FR4, Nylon, Bakelite, Silicone Rubber, etc.
Surface	Grinding, Polishing, Silk Screen, Electroplating, UV, Oxidation, Wire Drawing, Laser Carving, Sandblasting, Leather
	Texture, Surface Etching, Baking Finish Encapsulation, Transfer, Bronzing, etc.
Quality	1.Material Quality Inspection 2.Accuracy Quality Inspection 3.Appearance Quality Inspection 4.Functional Quality
	Inspection 5.Structural Quality Inspection 6.Surface Treatment Quality Inspection 7.Packaging Quality Inspection
Inspection	3-coordinate Measuring Instrument, 2.5-dimensional Measuring Instrument, Inner Diameter Micrometer, Outer
Equipmen	Diameter Micrometer, Electronic Height Ruler, Thread Pass-through Gauge, External Thread Ring Gauge,
t	Electronic Caliper, Needle Gauge, etc.
	1.Material Procurement
	2.Material Inspection
	3.Material Storage
	4.Order Picking
	5.CNC Processing
Productio	6.QC Initial Inspection
n Process	7.Surface Treatment
	8.QC General Quality Inspection
	9.Finished Product Storage
	10.Packaging
	11.Packaging Inspection
	12.Shipment
Constructi	1-10 Days (The Actual Construction Period Depends on the Quantity and Requirements of the Product)
on Period	1-10 Days (The Actual Constituction Fellod Depends on the Quality and Hequiements of the Froduct)
Product	Inner Packing: Foam, Plastic, Paper, etc.
Packagin	Outer Packing: Hard Thick Cardboard Box, Custom Wooden Box, etc.
g	Outer Factoring. Fraid Trilot Cardocard Dox, Custoff Woodell Dox, etc.
Cooperati	1 Provide Samples/Drawings 2 Project Quotation 3 Confirm Order 4 Processing 9 Production 5 Postsoring 9
on '	1.Provide Samples/Drawings 2.Project Quotation 3.Confirm Order 4. Processing & Production 5.Packaging &
Process	Delivery 6.Confirm Receipt
Payment	L/C D/D D/A T/T Manay Cyana Wasteya Union
Method	L/C, D/P, D/A, T/T, MoneyGram, Western Union
Shipping	Support Express · Sea Freight · Air Freight
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Xiange Technology

We have been manufacturing precision checking fixtures, casting parts, CNC machined parts, sheet metal parts, metal pressed parts, metal screws and metal clips and spinning parts for a wide range of industry, including automotive, aerospace, medical, electronics, telecommunication, construction, marine, lighting system, and energy industries.

Our CNC machining products include:

CNC machining motor parts

CNC machining drone parts

CNC automotive parts

CNC machining motor parts CNC machining robot parts CNC medical parts,kits Heat sink machining Metal bushing machining Metal Pins machining Metal Nut machining Metal flange machining CNC fabrication parts Metal spacer machining

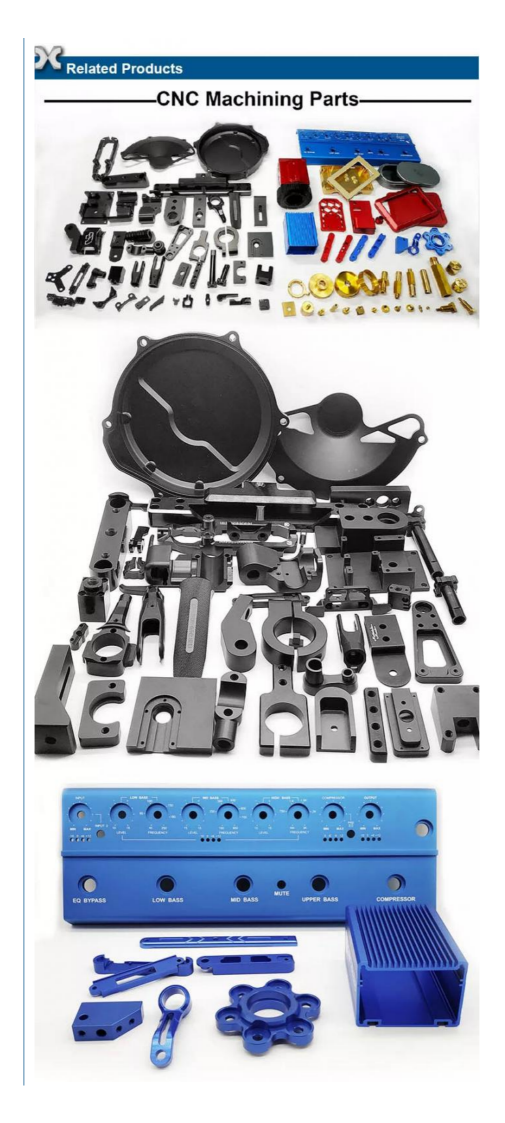
Our advantages	1. Fast prototyping 2. 18 years' experience of CNC machining and stamping services 3. Small order acceptable 4. ISO9001/ISO14001/ISO-TS16949 certified factory 5. Quality assurance system 6. Quick production and delivery		
Our equipments	1. CNC gantry milling machine, 2500x1300mm 2. CNC machining centers, drill and tap, engraving machine 3. CNC turning centers 4. Swiss lathes 5. Hydraulic stamping machines 6. Tapping machines 7. EDM wire cutting, drilling machine 8. Molded plastic injection machines 9. 3-dimensional measuring instruments, projectors, test machines		
Materials applicable	Aluminum, Copper, Stainless Steel, Titan Alloy, Hard Alloy, Teflon, Nylon, PEEK etc.		
Surface	Anodize, polishing, brushing, gold/silver/nickel plating, passivation, dacromet etc		
Tolerance	+- 0.005 to +-0.01mm		
Order quantity	der quantity Small order acceptable		
Our services	Drilling, Laer Machining, Milling, Other Machining Services, Turning		
Quotation against	on against 2D drawings (PDF, JPG, DWG), 3D drawings (STP, IGS) or sample		
Lead time	ime 1.Prototyping 3-5 days for CNC machining parts, 2. Tooling -15-25 days 3. Production - depends on order quantity.		

Quality Control Standards					
To consistently exceed customer expectations, quality control and assurance is achieved through					
Comprehensive written procedures and policies	Fully equipped inspection department				
Detailed records of incoming raw material	Consistent calibration and labeling of inspection tools				
Optional XRF analysis reports	Designated areas for non- conformationg parts				
Analysis of root cause of non-conformances	Staff members being strongly encouraged to suggest				
• Test tools:3D projectors, ordinary projectors, all kinds of accurate measuring tools. Salt spraying testers, high temperature resistant testers, low temperature resistant testers, etc	improvements in methods, materials and suppliers				

Product Category

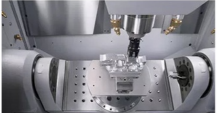






	Surface Treatment	Material available	Note
00	As machined	All metals e.g aluminum, steel	\sim 125 RA μ in (3.2 RA μ m). Minor tool marks will be visible on the part.
	Smoothed	All metals+Plastic e.g aluminum, steel,nylon, ABS	Parts are machined at a lower feed rate in order to achieve a surface roughness of \sim 62.5 RA μ in (1.6 RA μ m). Surface roughness can be decreased up to \sim 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.
100.	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.
6	Anodized Hardcoat	Aluminum and Titanium alloys	Hardcoat anodizing produces a thicker ceramic coating providing excellent corrosion and wear resistance. for functional applications.
0	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.
0	Brushing	All metals e.g aluminum, steel	Brushing is produced by polishing the metal with grit resulting in a unidirectional satin finish.





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

- Why are you choose us?

 1) We have our own factories, quality can be controlled seriously.
 2) We Specialize in manufacturing about 21 years.

- 3) We have professional testing department and testing equipment.
- 4) We have 12 rich experience engineers & 20 senior technicians.
- 5) Timely delivery and excellent service.
- 6) We believe Reasonable price = High quality + Best service.

Q1: Could you give me your best price?

A1: Of course yes, we are a professional manufacturer, so we could supply the best price without many middlemen.

Q2: If my quantity is very small, could you do my products?

A2: Yes, we can. Do not worry about the quantity. We will provide different production ways based on your quantity.

Q3: How long would the delivery time?

A3: It is based on all of your requirements about the products.

Q4:How do I get a quote?

A:Please kindly provide us 3D or CAD solid model in Step, IGS,X_T format, normally Two-dimensional(2D)drawings are not adequate for accurate quoting or parts making B.Please tell us your requirement on quantisurface treatment.Color material, application enviranment for accurate pricing.

Q5;How you do the quality control?

A: a.Materials inspection by IQC.

- b. The fist sample inspected by QC,QC wild o over check as per the parameters list and critical dimensic requested by customers, to decide if it can go ahead for production.
- c.During processing# our IP QC will check the injection molded parts every 2 hours,ensure no any rejects.
- d.FQC will check the products before sending to the warehouse.
- e.100% inspected by QC before shipping out.



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