



Laser Machining prototype cnc machining Precision Parts Stainless Steel Spacer

Basic Information

Place of Origin: Shenzhen China

Brand Name: Xiange
Certification: ISO9001
Model Number: CNC-Metal-18

• 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 Metal Spacer Machining, CNC Metal Prototype Precision Stainless Steel Spacer CNC Aluminium Milling Machining

What We Can Provide

Product Description

Service Technological Innovation, Complex and Difficul Sample Processing, Flast Quotation, Fast Processing, Flast Quotation, Flast Processing, Application, High Caudity, Product Confidentiality, One-to-one Service, High Cost Performance Mechanical Hardware, Electronic Instruments, Household Applicances, Lighting, 3C Digital, Mobile Phones, Automated Robots, Drones, Medical Equipment, Aerospace & Military Hocossing and Processing and Proc		CNC Machining, Prototype, 3D Printing, CNC Precision Parts, Kits, Sheet Metal Processing, Silicone Compound
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Xiange Technology

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

Etc.

Our advantages	Fast prototyping Read of the services		
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	Small order acceptable		
Our services	Drilling, Laer Machining, Milling, Other Machining Services, Turning		
Quotation against	2D drawings (PDF, JPG, DWG), 3D drawings (STP, IGS) or sample		
Lead time	1.Prototyping 3-5 days for CNC machining parts, 2. Tooling -15-25 days 3. Production - depends on order quantity.		

Custom Metal Solutions

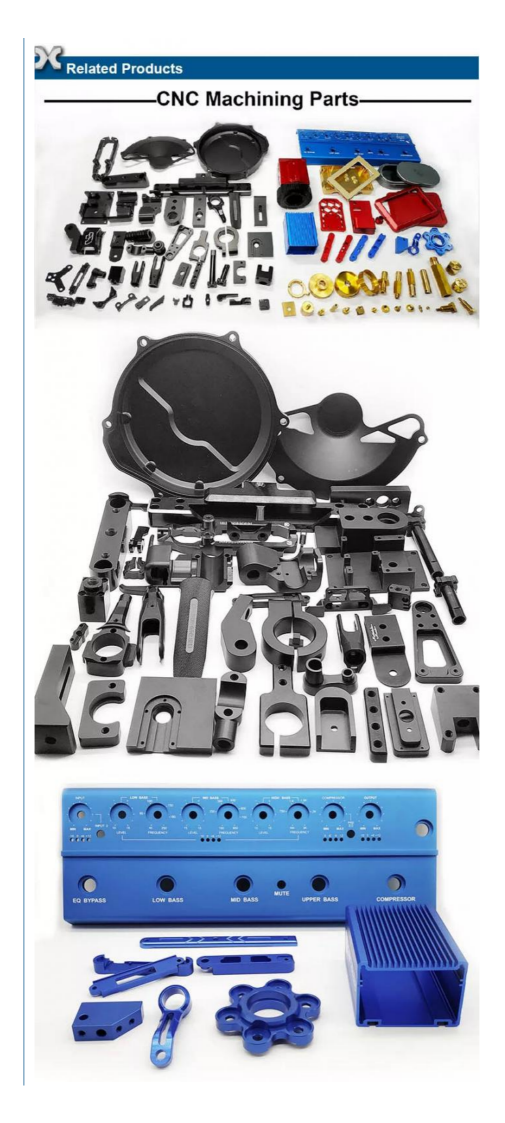
Candle Holders/Cups Medical Conta		Metal End Covers	Mobile Phone Shells
Crafts Stamping Parts	Tablewares	Aluminum Lids	Cabinet Enclosures
Lighting Stamping Parts	Filters/Strainers	Cosmetic Caps	Furniture Accessories
Metal Brackets/Stands	Profective Shields	Essential Oil Caps	Door&Window Fittings
Electronic Components	Sheet Metal Panels	Perfume Caps	Shafts/Sleeves/Gears
Electrical Connections	Cooling Fins	Wine Bottle Caps	Fasteners
Metal Structures	Clips	· '	Machinery Parts
Car Spare Parts	Motor Spare Parts	Glass Bottle Caps	Pipe Fittings/Elbows

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





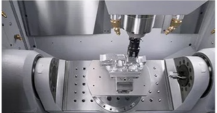


Our Test Equipment



	Surface Treatment	Material available	Note
	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.
60	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.
	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

Q1: What to be clearly indicated when I send you drawing?
A:You are kindly requested to let us know the raw material, finish and quantity at least.

Q2: How large is your facility?

A: Our plant covers over 2,000 square meters of manufacturing space, over 30 highly and experienced employees located in Shenzhen City China.

Q3: Do you have multiple plants?

A: Yes, we have five plants, all the plant located in a close distance, it takes within 10 minutes from headquarter to each plant. If you project is up against a deadline, we can put your project on the right machines, and the right plants with profession expertise to provide you with quality product.

Q4: Can you do prototype machining?

A: Yes, we run the quantity FROM 1 TO 100,000+ PARTS.

Q5: What size of a part can usually run?

A: Lathe machines can run parts up to 300 mm in diameter and parts up to 1500 mm long. Milling machines can run parts up to 400 mm in diameter and parts up to 1200 mm long.

Q6: What if we are not completely satisfied with the parts we received?

A: We will replace any parts or components free of charge that you are not satisfied with. We stand behind every part we provide. If we make a mistake, we will make it right with you.



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