

Custom OEM Micro Machining CNC Machining Parts with Lifetime After-Sales Service

Basic Information

• Place of Origin: Guangdong, China

• Minimum Order Quantity: 1



Product Specification

• Material Capabilities: Aluminum, Brass, Bronze, Copper,

Hardened Metals, Precious Metals, Stainless

Steel, Steel Alloys

Micro Machining: Yes

• Processing Equipment: Japan CNC Turning Machines & Taiwan

Machining Centres

• Sample Lead Time: 5 Days

• Production Capacity: 3600000pcs/month

Machinery Axis: 3,4,5

Tolerance: +/- 0.001mm
 Surface Roughness: Ra 0.1~3.2
 Minimum Order: 1 Piece
 Lead Time: 7-14 Days

• Aluminum Grades: 2024, 5083, 6061, 6063, 7075

Stainless Steel Grades: SUS303, SUS304, SS316, SS316L, 17-4PH
 Brass Grades: HPb63, HPb62, HPb61, HPb59, H59, H68,



More Images









Product Description

Advanced Factory Custom OEM CNC Milling Electronic Metal Housing Spare Part

CNC Turning Processing

OEM & ODM Customized Precision Parts

1-Piece minimum order

3-Hour quotation Samples: 1-3 Days

Lead time: 7-14 Days

QC team with inspection report Lifetime After-Sales Service

Certifications: Medical, Aviation, Automobile, ISO13485, ISO9001, AS9100, IATF16949

CNC Milling Processing

Our CNC milling services produce highly accurate and complex parts from metals, plastics, and composites.

Machinery Axis: 3,4,5
Tolerance: ±0.001mm

Surface Roughness: Ra 0.1~3.2 Supply Ability: 300,000 Piece/Month

Our Service

Processes	CNC Turning, CNC Milling, Cold Forging, Metal Stamping, Die Casting, Laser Cutting, Bending, Welding, Spinning, Wire Cutting
Material	Aluminum, Stainless steel, Brass, Copper, Carbon Steel, Beryllium Copper, Titanium Alloy, Plastic, etc.
Surface Treatment	Anodizing, Mirror Polishing, Brush, Sand Blasting, Plating, Powder Coating, Painting, Electroplating, Silk Screen, Engrave, etc.
Tolerance	±0.001mm
Surface Roughness	Min Ra 0.1~3.2

Certifications

ISO13485: Medical Devices Quality Management System Certificate

ISO9001: Quality Management System Certificate IATF16949: AS9100, SGS2, CE, CQC, ROHS

Product Display

Aluminum

Tolerance: ±0.001mm

Material: 2024, 5083, 6061, 6063, 7075, etc.

 $Surface\ treatment:\ Oxidation,\ electrophores is,\ sandblasting,\ electroplating,\ chemical\ treatment,\ painting,\ hard\ anodizing,\ heat\ treatment,\ etc.$

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TC16,TC18,TC21,TC			4L/1215/1045/4140/SCM440/	40CrMo, etc. TA1,TA2/GR2,	TA4/GR5,
Surface treatment: Ele	ectroplating, galvani	zing, spraying, oxidati	on, polishing, spray grinding, p	passivation, heat treatment, p	oickling, sh
peening, etc.					
Brass/Copper					
Tolerance: ±0.001mm					
		H50 H68 H80 H00	C11000, C12000, C22000, C2	26000 C28000 C36000 etc	
			n, polishing, spray grinding, he		eenina eta
ounde treatment. Ex	conopianing, an plan	ng, spraying, oxidation	i, polishing, spray grinding, ne	at treatment, plotting, snot p	coming, or
Plastic					
Tolerance: ±0.001mm	1				
Material: Acetal/POM/		A/PVC/PU/Acrvlic/ABS	S/PTFE/PEEK etc.		
	•	-	kali cleaning, anodizing, ion in	nplantation, thermal transfer i	orintina. er
etc.	3,	37 37 37	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	,	5, -
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CNC Machined Parts			ot blasting polishing rolling r	oolishina brushina spravina	nainting r
1. Physical surface t spraying, silk screen p	reatment: sandblas	sting, wire drawing, sh	ot blasting, polishing, rolling, p		
 Physical surface to spraying, silk screen per surface Chemical surface 	treatment: sandblast printing, pad printing treatment: bluish b	sting, wire drawing, sh , water transfer printir lackening, phosphatin			
Physical surface to spraying, silk screen process. Chemical surface nitriding, chemical oxide.	creatment: sandblast printing, pad printing treatment: bluish b dation, passivation,	sting, wire drawing, sh , water transfer printir lackening, phosphatin etc.	g, electrophoresis, etc. g, pickling, electroless plating.	TD treatment, QPQ treatme	
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2. Which languages do you use for communication?

Traveling to EU countries, USA, Japan and Australia 2 to 3 times a year, our international sales team speak English, Japanese and Russian.

3. When will I get the quote and information?

Our team will report within 12 hours.

4. What if I don't have a drawing?

Please send us photos to check, and the sample, we will make a drawing in CAD, Proe, UG or Solidworks format for your approval.

5. How long will I get your samples?

Depends on material and design, 5 to 10 days.

6. What's your minimum order quantity (MOQ)?

1 piece, small order quantities are welcome.

7. How do you care about the logistic?

We work very closely with the logistic brokers, always to get the most safe and economical solution regarding express delivery, air shipment or sea shipment.

8. If you make parts wrong, do you refund money?

If the parts are wrong, we will return your money or we can make correct parts to you again.

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