

Customized Precision CNC Parts with Micro Machining and Tolerance +/0.001mm for Industrial Applications

Basic Information

• Place of Origin: Guangdong, China

Minimum Order Quantity: 1Price: \$1



Product Specification

• CNC Machining: Yes

Machining Type:
 Broaching, Drilling, Laser Machining, Milling

Material Capabilities: Aluminum, Brass, Precious Metals

Micro Machining: Yes

Material: Custom. Aluminum

• Surface Treatment: Painting, Plating, Sandblasting, Passivate,

Silk Screen, Coating

• Tolerance Control: +/-0.002-0.1mm

• Machinery Axis: 3,4,5

Tolerance: +/- 0.001mmSurface Roughness: Ra 0.1~3.2

• Supply Ability: 300000 Piece/Month

Minimum Order: 1-Piece
Sample Lead Time: 1-3 Days
Production Lead Time: 7-14 Days



More Images









Product Description

Customized Dongguan OEM Custom CNC Turning Milling Stainless Steel Machining Mechanical Digital Smart Seiko Watch Parts

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, inspection report

Guarantee: Lifetime After-Sales Service

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

CNC Milling Processing

Our CNC milling services can produce highly accurate and complex parts from a variety of materials, including metals, plastics, and composites.

Machinery Axis: 3,4,5
Tolerance: +/- 0.001mm

Surface Roughness: Ra 0.1~3.2 Supply Ability: 300000 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

ISO13485: MEDICAL DEVICES QUALITY MANAGEMENT SYSTEM CERTIFICATE

ISO9001: QUALITY MANAGEMENT SYSTEM CERTIFICATE

IATF16949: As9100, SGS2, CE, CQC, ROHS

Product Display

Aluminum

Tolerance: +/-0.001 mm

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

Surface treatment: Oxidation, electrophoresis, sandblasting, electroplating, chemical treatment, painting, hard anodizing, heat treatment, etc.

Stainless Steel/Steel/Titanium Alloy

Tolerance: +/- 0.001 mm

17(1, 17(2, 31(2, 17(1, 31(3	5, TC4, TC16, TC18	, TC21, TC22, TC26, TC1	18B etc.		
Surface treatment: Electropeening, etc.	oplating, galvanizinç	g, spraying, oxidation, poli	shing, spray grinding, pas	sivation, heat treat	ment, pickling, sh
ass/Copper					
Tolerance: +/- 0.001mm					
	HPb61 HPb59 H5	9, H68, H80, H90, C1100	C12000 C22000 C260	000 C28000 C360	00 etc
		spraying, oxidation, polish			
	7, 11, 3, 1, 11, 3,		3, 1, 1, 3		3,
astic					
Tolerance: +/- 0.001mm					
	/Nvlon/PC/PMMA/P	VC/PU/Acrylic/ABS/PTFE	PEEK etc.		
	•	ainting, pickling, alkali clea		antation, thermal tra	ansfer printing.
engraving, etc.	9, 9, -	3, 1- 3, 1	3, 3,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p 3)
urface Treatment					
	ace treatment: ano	dic oxidation, hard anodic or deposition CVD, physic		-	-
surface treatment, etc.	ment. Glemicai vap	or deposition GVD, physic	ai vapoi deposition i vb,	ion impiantation, ic	on plating, laser
pplication Field					
actomy Chaus					
actory Show					
ustomer Reviews					
dstomer neviews					
AQ					
	no?				
1. What's your advantage We are a direct manufact	_				
	turer	active			
We are a direct manufact	turer rofessional and Pro				
We are a direct manufact Always being Reliable, P	turer rofessional and Proa	chining industry			
We are a direct manufact Always being Reliable, P More than 10 years in the	turer rofessional and Proa e CNC precision ma chines, with cutting	chining industry edge CNC solution			
We are a direct manufact Always being Reliable, P More than 10 years in the Japan Tsugami CNC man	turer rofessional and Proace CNC precision machines, with cutting of 16949:2016 Quality you use for comm	chining industry edge CNC solution control system			

Our team will report within 12 hours

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

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 for safe and economical solutions

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

We will return your money or make correct parts again

Sinbo Precision Mechanical Co., Ltd.

+86 18566571980

Amy.ho@jinbo-china.com

© cncmachinesparts.com

No.7,Mingzhu 2 road,Shebei,Huangjiang,Dongguan,Guangdong,China 523752