

# Customized OEM CNC Machining Parts with 1-Piece Minimum Order and 3-**Hour Quotation for Industrial Equipment**

# **Basic Information**

. Place of Origin: China

· Certification: IATF16949:2016

• Minimum Order Quantity: 10



# **Product Specification**

• Material: Stainless Steel · Surface Roughness: Ra 0.1~3.2 +/- 0.01mm Tolerance: +/-0.005mm • Special Tolerance: · Machinery Axis: 3,4,5,6

300000 Piece/Month • Supply Ability:

DWG • Drawing Format: . Micro Machining: Yes • CNC Machining:

• Processing Equipment: Japan CNC Turning Machines & GAMA

**Machining Centres** 

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

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



# More Images









# **Product Description**

# Customized Aviation Parts High CNC Machining Part Industrial Equipment Stainless Steel CNC Aluminum Machining Services

#### **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 various materials including metals, plastics, and composites.

• Machinery Axis: 3,4,5,6

• Tolerance: +/- 0.01mm

• Special Areas: +/-0.005mm

• Surface Roughness: Ra 0.1~3.2

• Supply Ability: 300000 Piece/Month

We hold several production certificates for our CNC machining services, demonstrating our commitment to quality and customer satisfaction. Our team follows strict quality control procedures to ensure every part meets the highest standards.

- · ISO13485: Medical Devices Quality Management System Certificate
- ISO9001: Quality Management System Certificate
- IATF16949, AS9100, SGS2, CE, CQC, ROHS

#### **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	±0.002 ~ ±0.005mm
Surface Roughness	Min Ra 0.1~3.2

#### **Product Display**

#### **Aluminum**

Tolerance: +/- 0.01~+/-0.005 mm

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

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

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inless Steel/Steel/Titanium Allo	у		
erance: +/- 0.01~+/-0.005 mm			
terial: SUS303, SUS304, SS316, SS3 16, TC18, TC21, TC22, TC26, TC118E		/1045/4140/SCM440/40CrMo, e	etc. TA1, TA2/GR2, TA4/GR5
rface treatment: Electroplating, galvan	izing, spraying, oxidation, poli	shing, spray grinding, passivatio	on, heat treatment, pickling, s
ening, etc.			
ass/Copper			
lerance: +/- 0.01~+/-0.005 mm			
aterial: HPb63, HPb62, HPb61, HPb59,	H59, H68, H80, H90, C11000	), C12000, C22000, C26000, C2	28000, C36000 etc.
urface treatment: Electroplating, tin plat			
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lerance: +/- 0.01~+/-0.005 mm			
terial: Acetal/POM/PA/Nylon/PC/PMM	A /DV/C/DLL/A am dia/A DC/DTEE	DEEK -+-	
rface treatment: Spraying, sandblastin graving, etc.	g, painting, pickling, alkali clea	aning, anodizing, ion implantatio	n, thermal transfer printing,
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urface Treatment			
NC Machined Parts Surface Trea	ment		
Physical surface treatment: sandblas			rushing, spraying, painting, p
raying, silk screen printing, pad printing			
Chemical surface treatment: bluish bl riding, chemical oxidation, passivation,	0.1 1 0.1	g, electroless plating, TD treatm	nent, QPQ treatment, carburiz
Electrochemical surface treatment: a	nodic oxidation, hard anodic o	oxidation, electrolytic polishing, e	electroplating, etc.
Modern surface treatment: chemical veatment, etc.	apor deposition CVD, physica	al vapor deposition PVD, ion imp	olantation, ion plating, laser su
application Field			
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ACTORIO LIGAIGAAG			

# 1. What's your advantage?

- · We are a direct manufacturer
- · Always being Reliable, Professional and Proactive
- More than 10 years in the CNC precision machining industry
- Japan Tsugami CNC machines with cutting edge CNC solution
- ISO9001:2015 and IATF16949:2016 Quality control system

#### 2. Which languages do you use for communication?

Our international sales team speak English, Japanese and Russian, traveling to EU countries, USA, Japan and Australia 2-3 times annually.

#### 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?

Send us photos or samples, and we'll create a drawing in CAD, Proe, UG or Solidworks format for your approval.

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+86 18566571980

Amy.ho@jinbo-china.com



cncmachinesparts.com

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