

Custom CNC Stainless Steel Parts Turned Milled Fabrication Accessories

Our Product Introduction

for more products please visit us on cncmachinesparts.com

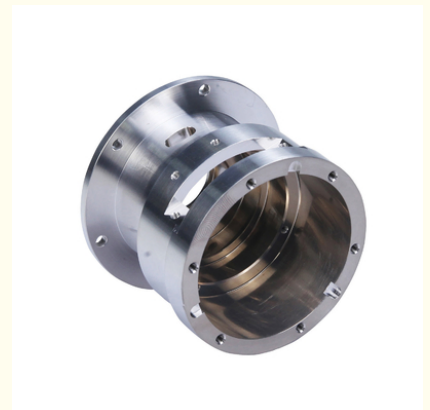
Basic Information

- Place of Origin: Guangdong, China
- Brand Name: OEM ODM
- Certification: ISO9001, IATF16949
- Minimum Order Quantity: 1pcs
- Price: Negotiable
- Packaging Details: As the requirement of customer
- Delivery Time: 7-30days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 10000000pcs/month



Product Specification

- Key Words: CNC Turned Milled Stainless Steel Parts
- Material: Stainless Steel
- Surface Treatment: Anodizing, Smooth, Painting
- Lead Time: 10-25 Days
- Tolerance: ± 0.01 Mm
- Roughness: Ra 0.8
- Shape: Customized
- Highlight: **Custom CNC Stainless Steel Parts,
Turned CNC Stainless Steel Parts,
Turned Milled CNC Stainless Steel Parts**



More Images



Product Description

Custom CNC Stainless Steel Parts Turned Milled Fabrication Accessories

Product Specifications

Material	Stainless steel
Surface Treatment	Anodizing, Smooth, Painting
Lead Time	10-25 days
Tolerance	±0.01 mm
Roughness	Ra 0.8
Shape	Customized






Custom Fabrication Services




We offer comprehensive manufacturing solutions for precision CNC turned and milled stainless steel parts:

- Metal 3D Printing Service
- CNC Machining
- Aluminum Extrusions
- Sheet Metal Fabrication
- Molding
- Casting
- Custom Fasteners
- Springs

Professional Finishing Services

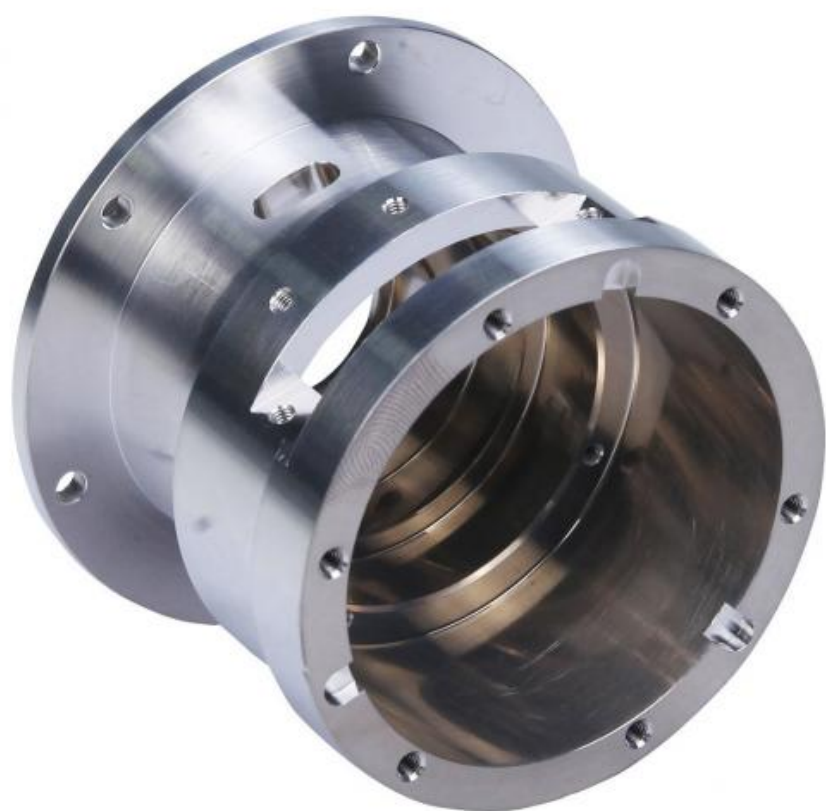
We enhance part performance and durability through specialized surface treatments:

Image	Finishing Service	Material Available	Description
	Anodizing	Aluminum, titanium	Improves corrosion resistance, surface hardness, wear resistance and heat dissipation. Available in Type 2 (with color tints) and Type 3 (extra hard surface).
	Painting	Plastic or metal	Soft-touch paint provides matte finish with non-slip texture that blocks glare and hides fingerprints.
	Color Matching	Plastic or metal	Advanced spectrophotometry ensures precise Pantone or RGB color matching to specifications.
	Brand/Logo Processing	Plastic or metal	Multiple application methods including pad printing, silk screen printing, laser marking, and CNC machining.
	Sanding and Polishing	Plastic or metal	Reduces surface roughness and prepares surfaces for painting while creating desired final effects.

	Blasting	Aluminum, titanium, steel	Cleans and deburrs parts while creating unique surface textures like frosting and pebbling.
	Brushing	All metals	Creates brushed and satin surface finishes on metal components.
	Powder Coating	All metals	Durable, wear-resistant coating available in wide color range, more robust than standard painting.

Product Gallery







Frequently Asked Questions

Q: How can I get the accurate price?

A: Please provide 3D drawings in STP, IGS, or X-T format along with your required quantity for precise pricing.

Q: Are you trading company or manufacturer?

A: We are the factory with direct manufacturing capabilities.

Q: I have an idea for a new product, but don't know if it can be manufactured. Can you help?

A: Yes! We provide technical feasibility assessments, material recommendations, and cost estimates for new product ideas.

Q: What type of mould tool do I need?

A: We recommend single impression tools for quantities up to 10,000 parts/year and multi-impression tools for larger volumes. We'll analyze your requirements to suggest the optimal solution.

Q: How long will it take to get trial shot samples?

A: Tooling manufacturing takes 3-8 weeks depending on complexity. Trial samples are delivered within 2-3 days after tool completion.

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