Precision CNC Turning Parts SS Aluminum Custom Machining Services ISO9001 Approved

Basic Information

Place of Origin: Dongguan, ChinaBrand Name: OEM ODM

Certification: IATF16949.2016 ISO9001

• Minimum Order Quantity: 1pcs

• Price: Negotiable

• Packaging Details: As the requirement of customer

• Delivery Time: 7-30 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 10000000pcs/month



Product Specification

Key Words: CNC Precision Turning Parts

Material: Brass, Copper, Aluminum, Stainless Steel

• Drawing Format: PDF, DWG, IGS, STP, Etc.

• MOQ: 1 Piece

Processing Method: CNC Machining

 Delivery: By Air, By Sea, By Express, Etc.
 Highlight: Precision CNC Turning Parts, ISO9001 CNC Turning Parts,

Aluminum Custom Machining Services



More Images



Precision CNC Turning Parts SS Aluminum Custom Machining Services ISO9001 Approved

Product Specifications

Key Words	CNC Precision Turning Parts
Material	Brass, Copper, Aluminum, Stainless Steel
Drawing Format	PDF, DWG, IGS, STP, etc.
MOQ	1 Piece
Processing Method	CNC Machining
Delivery	By Air, By Sea, By Express, etc.

Custom Machining Service CNC Precision Turning Parts

Our ISO9001 approved CNC turning services produce high-quality stainless steel and aluminum spare parts with precision and reliability.

CNC Turning Process Explained

CNC turning is a manufacturing process that involves holding bars of material in a chuck and rotating them while feeding a tool to the piece to remove material until the desired shape is achieved. As the desired shape is achieved through the removal of material, it is also known as subtraction machining.

Turning vs CNC Turning

CNC turning centers and lathes may seem identical, but they generally refer to slightly different machines. Lathes generally only turn while turning centers can be more advanced. These machines can be capable of facing, threading, knurling, drilling, boring, reaming, and taper turning.

Detailed Specifications

Service	CNC Turning, CNC Milling, Laser Cutting, Bending, Spinning, Wire Cutting, Stamping, Electric Discharge Machining (EDM), Injection Molding
Material	Brass: 260, C360, H59, H60, H62, H63, H65, H68, H70, Bronze, Copper Aluminum: 2000 series, 6000 series, 7075, 5052 etc Stainless steel: SUS303, SUS304, SS316, SS316L, 17-4PH etc Steel: 1214L/1215/1045/4140/SCM440/40CrMo etc Plastic: Acetal/POM/PA/Nylon/PC/PMMA/PVC/PU/Acrylic/ABS/PTFE/PEEK etc.
Surface Treatment	Anodize, Bead blasted, Silk Screen, PVD Plating, Zinc/Nickle/Chrome/Titanium Plating, Brushing, Painting, Powder Coated, Passivation, Electrophoresis, Electro Polishing, Knurl, Laser/Etch/Engrave etc.
Tolerance	+/-0.05~+/-0.1mm
Drawing Accepted	STP, STEP, LGS, XT, AutoCAD(DXF,DWG), PDF, or Samples
Lead time	1-3 weeks for samples, 3-5 weeks for mass production
Quality Assurance	ISO9001.2015, SGS, RoHs, IATF16949.2016
Payment Term	Trade Assurance, TT/West Union
Price	Negotiable

Product Gallery







Frequently Asked Questions

When will I get the quote and information?

Our team will report within 12 hours.

What if I don't have a drawing?

First please send us photos for checking, and then the sample. We will make a drawing in CAD, Proe, UG or Solidworks format for your approval.

How long will I get your samples?

Depends on material and design, 5 to 10 days.

What's your minimum order quantity (MOQ)?

We can accept 1 piece, small order quantities are welcome.

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.



