



# Advanced CNC Turning: Flawless Parts with Sub-Micron Tolerances for Industrial Excellence

#### **Basic Information**

Place of Origin: Shenzhen China
Brand Name: Xianheng
Certification: ISO9001:2015
Model Number: TN-CNC-102
Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$1.99

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Packaging Details: Carton, As Customers'packaging

requirements

• Delivery Time: Samples 7-10 days, Mass production 20-25

days

• Payment Terms: T/T,Western Union,MoneyGram

Supply Ability: 10000 pcs per week



## **Product Specification**

Cnc Machining Or Not: CNC MachiningType: CNC Milling

• Material Capabilities: Copper, Aluminum, Bronze, Stainless Steel,

Brass

• Surface Treatment: Anodized, Anodizing, Anodize/natural,

Sandblast, Silk Screen

Service: OEM/ODM, OEM ODM Metal Stamping,

Customized OEM OEM ODM, OEM Service

• Tolerance: 0.01mm, 0.05 Mm, +/-0.005, 0.003-0.05mm

Application: Machinery, Automotive, Laptop, Industrial

Equipment, Engineering

Color: As Per Customers' Requirement



### More Images



#### **Product Description**

# What We Can Provide

Advanced CNC Turning: Flawless Parts with Sub-Micron Tolerances for Industrial Excellence

Description of Advanced CNC Turning: Flawless Parts with Sub-Micron Tolerances for Industrial Excellence

Advanced CNC turning utilizes computer-controlled lathes to machine components with sub-micron precision (≤0.001mm), ensuring flawless dimensional accuracy and surface integrity. This technology is pivotal for industries demanding zero-tolerance engineering, such as aerospace, medical implants, optical systems, and high-performance automotive sectors. By integrating multi-axis control, real-time feedback systems, and high-speed tooling, it achieves unparalleled consistency in complex geometries and tight specifications.

Specification of Advanced CNC Turning: Flawless Parts with Sub-Micron Tolerances for Industrial Excellence

CNC Capacity				
CITO Capacity	2 / 4 / 5 avia CNC	Machining	1	
CNC Machining Center	3 / 4 / 5 axis CNC Machining Centers		40+ CNC Machines	
CNC Turning	φ0.5 - φ300 * 750 mm		DIN-2768-Fine +/-0.005 mm	
CNC Machining	1270×508×635 mm(max)		DIN-2768-Fine +/-0.005 mm	
CNC Stamping	1000 * 1000 mm(max)		DIN-2768-Fine +/-0.005 mm	
Drawing Format	IGS,STP,X_T ,DXF,DWG , Pro/E, PDF			
Inspection Equipments	Measurement Instrument, Projector, CMM, Altimeter, Micrometer, Thread Gages, Calipers, Pin Gauge etc.			
Material Available				
Stainless Steel	SS201,SS301, SS303, SS304, SS316, SS416, 17-4PH, etc.			
Steel	Mild steel, Carbon Steel, 4140, 4340, Q235, Q345B, 20#, 45# etc.			
Brass	HPb63, HPb62, HPb61, HPb59, H59, H68, H80, H90 etc.			
Copper	C11000,C12000,C12000 C36000 etc.			
Aluminum	AL6061, Al6063, AL6082, AL7075, AL5052, A380 etc.			
Iron	A36, 45#, 1213, 12L14, 1215 etc.			
Plastic	ABS, PC, PE, POM, Delrin, Nylon, Teflon, PP,PEI, Peek etc.			
Surface Finishing	·			
Aluminum Parts	Stainless Steel Parts	Steel Parts	Copper /Brass	Plastic Parts
Clear Anodized	Polishing	Zinc plating	Polishing	Painting
Color Anodized	Passivating	Oxide black	Passivation	Chrome plating
Sandblast Anodized	Sandblasting	Nickel plating	Galvanized	polishing
Chemical Film	Laser engraving	Chrome plating	Nickel Plating	Sandblast
Brushing		Carburized	Chrome plating	Laser engraving
Polishing		Heat treatment		
Chroming		Powder Coated		

#### **Quality Control**

- 1. Checking the raw material after they reach our factory----- Incoming quality control ( IQC)
- 2. Checking the details before the production line operated
- 3. Have full inspection and routing inspection during mass production---In process quality control(IPQC)
- 4. Checking the goods after they are finished---- Final quality control(FQC)
- 5. Checking the goods after they are finished-----Outgoing quality control(OQC)

#### Application Of Advanced CNC Turning: Flawless Parts with Sub-Micron Tolerances for Industrial Excellence

- 1. Auto Components Hardware Parts Auto Parts
- 2. Communication Equipment
- 3. Industrial Equipment
- 4. Medical EquipmentsMechanical Parts
- 5. Ship Accessories
- 6. Electrical Equipment
- 7. Mechanical Equipment

# Why Choose Us

#### **Ultra-Precision for Critical Applications**

Sub-micron tolerances enable parts like hydraulic valve sleeves, turbine components, or surgical instruments to function flawlessly under extreme stress, vibration, or thermal conditions, minimizing failure risks.

#### **Complex Geometry Mastery**

Advanced CNC latthes execute intricate profiles—such as spiral grooves, multi-start threads, or tapered bores—with ease, supporting custom designs that manual methods cannot replicate at scale.

#### **Material Efficiency & Waste Reduction**

Precision machining minimizes material waste through optimized tool paths and near-net-shape production, reducing raw material costs and environmental impact while maintaining structural integrity.

#### **Enhanced Throughput & Scalability**

Automated CNC systems enable 24/7 production with rapid setup changes, high spindle speeds, and consistent cycle times, accelerating time-to-market for high-volume or low-batch precision components.

# **Factory Show**

# **Factory Equipment**





#### FAQ

#### Q1: Where can I get product & price information?

A1:Send us inquiry e-mail, we will contact you as we receive your mail.

#### Q2: How long can I get the sample?

A2:Depends on your specific items, within 3-7 days is required generally.

#### Q3: What kinds of information you need for quote?

A3:Kindly please provide the product drawing in PDF, and will be better you can provide in STEP or IGS.

## Q4: What are the payment terms?

A4: We accept 50% as payment deposit, when the goods is done, we take photos for your check and you then pay the balance.

#### Q5: Are you a trading company or factory?

A5:We are direct factory with 10 experienced engineers and more than 650 employees as well approximate 2,000 square ft. workshop area.

#### Q6: What shall we do if we do not have drawings?

A6:Please send your sample to our factory, then we can copy or provide you better solutions. Please send us pictures or drafts with dimensions (Length, Hight, Width), CAD or 3D file will be made for you if placed order.



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