

Precision 3 4 5 Axis Custom OEM Turning Milling Service Custom CNC Machining Parts

Basic Information

Place of Origin: Guangdong, Shenzhen

Brand Name: Industrial Man

• Certification: IATF 16949: 2016/ISO 9001:2015

Model Number: OEMMinimum Order Quantity: 1PC

Price: Negotiable

Packaging Details:
 As the requirement of customer

• Delivery Time: 3-5 Days

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

• Supply Ability: 100000Pcs/ Month



Product Specification

Product Name: CNC Machining

Oem/Odm:
 Available

• Tolerance: 0.01- +/-0.005mm

Color: Silver/Blue-White/Black/Yellow/According To

Your Requirement

Material: Stainless Steel, Brass, Copper, Carbon

Steel, Aluminum, alloy, zinc Etc. / According To

Your Requirement

• Drawing Format: X_T/jpg/pdf/dxf/dwg/igs/stp/step/stl,etc

Highlight: Precision CNC Machining Parts,

OEM Turning Milling Service, Custom CNC Machining Parts



More Images





Product Description

used in various industries, such as medical, automotive, aerospace, defense, etc. The high-precision CNC turning machining parts can ensure the accuracy and consistency of the products, and greatly improve the efficiency of the industry.

We also provide custom CNC turning machining services according to customer's drawings and requirements. Sample is available and micro machining is also supported. Our advanced CNC turning machining technology and experienced technical team can guarantee the quality and accuracy of the products. With the reliable quality and reasonable price, our CNC turning machining parts are well received by customers all over the world.

Features:

Product Name: CNC Machining

MOQ: 1 Piece

Tolerance:0.01-0.05mm

 $Material: Stainless\ steel, Brass,\ Copper,\ Carbon\ steel, Aluminum, alloy\ , zinc\ etc./According\ To\ Your\ Requirement$

Color:Silver/Blue-White/Black/Yellow/According To Your Requirement

Surface Finishing: Anodizing, Polishing, Powder coating, Passivation, Sandblasting, Nickal plating, Zinc plating, Chrome plating, Heat

treatment, Oxidation, as per customer's requirement

Technical Parameters:

Parameters Details

Certification IATF 16949: 2016/ISO 9001:2015

Tolerance 0.01- +/-0.005mm

Our Service CNC turning, CNC milling, Drilling, Grinding, Spinning, Wire-EDM Cutting, Stamping,

Laser Cutting, Bending, Die Casting, Extrusion, Injection Molding

Drawing Format X_T/jpg/pdf/dxf/dwg/igs/stp/step/stl,etc

Brand Name INDUSTRIAL-MAN

CNC

Machining or CNC Machining

Not

Delivery 3-5 Days

Time

OEM/ODM Accepted

Product Name

CNC Lathe Turning Parts, CNC Machining Turning Parts, CNC Turning Machining Parts

Material Stainless steel, Brass, Copper, Carbon steel, Aluminum, alloy, zinc etc./According To Your

Capabilities Requirement







Our Certificate:





ISO9001

Application scope:





















Provide Drawings



Confirm Demand



Sign the Project



Arrange for Loading



Test Product





Pack and Ship



Final Payment for Acceptance After-sales Follow-up



FAQ:

Q1: What is CNC Turning Machining Parts?

A1: CNC Turning Machining Parts is a kind of part that is machined by using CNC technology provided by Industrial Man with OEM Model Number, which is made in Guangdong, China.

Q2: What material of CNC Turning Machining Parts do you provide?

A2: We provide CNC Turning Machining Parts made of stainless steel, aluminum alloy, copper alloy, carbon steel as well as other special materials.

Q3: What is the process of CNC Turning Machining Parts?

A3: The process of CNC Turning Machining Parts includes CNC turning, milling, drilling, tapping, honing, polishing, grinding, etc.

Q4: What is the application of CNC Turning Machining Parts?

A4: CNC Turning Machining Parts can be used in various industries including automotive, aerospace, medical, robotics, food machinery and other industrial fields.

Q5: What is the lead time of CNC Turning Machining Parts?

A5: The lead time of CNC Turning Machining Parts depends on the quantity, complexity and material of the parts. Generally, the lead time is around 4-5 weeks.



Shenzhen Industrial Man Product RP&M Co., Ltd



