Our Product Introduction

# **Aluminum CNC Machining Service OEM CNC Aluminum Parts Milling Turning Aluminum Parts**

#### Basic Information

• Place of Origin: Guangdong, China • Brand Name: Shenzhen Industrial Man IS09001 IATF16949 · Certification:

• Model Number: OEM 1PC • Minimum Order Quantity:

• Price: Negotiable

• Packaging Details: As the requirement of customer

• Delivery Time: 7-15 work days

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

• Supply Ability: 100000Pcs/ Month



#### **Product Specification**

• Lead Time: 7-15 Days • Processing Method: **CNC Turning** 

CNC Turning / CNC Milling • Main Prosess: • Tolarence: +/-0.01--+/-0.05mm

 Packing: Carton

• Machining: Available

3D/CAD/DWG//STEP/PDF • Drawing Format:

• Equipment: 3/4/5 Axis Center Machining

• Tooling: Made By Ourself

• Application: Automotive, Aerospace, Medical, Electronic,

Machinery, Etc.

• Highlight: **OEM CNC Aluminum Parts**,

CNC Machining Service Aluminum Parts,



### More Images









#### **Product Description**

CNC Turning Machining Parts are precision CNC machining metal parts with CNC machining technology. These parts are produced with  $high\ precision\ tolerance\ up\ to\ 0.01-\ +/-0.005mm,\ which\ can\ meet\ the\ most\ demanding\ requirements.\ Our\ CNC\ turning\ machining\ parts\ are$ widely 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:

1.Product Name: CNC Machining

2.MOQ: 1 Piece

3.Tolerance:0.01-0.05mm

4.Material: Stainless steel, Brass, Copper, Carbon steel, Aluminum, alloy, zinc 5.etc. / According To Your Requirement

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

6.Surface Finishing: Anodizing, Polishing, Powder coating, Passivation, 8.Sandblasting, Nickal plating, Zinc plating, Chrome plating, Heat

9.treatment, Oxidation as per customer's requirement

#### **Technical Parameters:**

Product Name

Material Capabilities

#### **Parameters**

#### **Details**

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

Stainless steel, Brass, Copper, Carbon steel, Aluminum, alloy, zinc

IATF 16949: 2016/ISO 9001:2015 Certification 0.01- +/-0.005mm Tolerance CNC turning, CNC milling, Drilling, Grinding, Spinning, Wire-EDM  $\,$ Our Service 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 Not **CNC Machining Delivery Time** 3-5 Days OEM/ODM Accepted



Machining Parts



# OEM/ODM AVAILABLE













## **Customers Worldwide**

Products are shipped to over 100 countries and regions around the world for OEM and ODM customers as well as own brand.





If you have any ideas

we can make it come true



















One stop machining service factory





# Custom CNC Service

One-stop Mass Customization







**CNC Products** 





**CNC Products** 



Surface Treatment

**CNC Products** 





# **Customer mail**

E: sensor cover-sensor housing-socket and PCB-bracket *	
发给 sylviac	
发件人	
收件人: sylvia@ 时间: 2022年10月4日 (周二)	<sylvia@ii< th=""></sylvia@ii<>
大小 585 KB	13:27 (9)
Hi Sylvia,	
Good news, the products are per	fect; we would like to order 700 sets of products; can you send me an invoice
With best regards,	the products are perfect
RE: 10 x prototype 🖈	
友语 syrvia似	in .
发件人	
收件人: sylvia (G	
时间: 2022年1月24日	(周一) 22:28 ⑤
大小: 87 KB	
Hi Sylvia,	
We first try to get a good p The best way seems to ord I let you know later this we	er the most parts via 247 steel , we are still looking for a welder
NB thanks for the other alu	minium products; they look great and fit well together
146 THOUNG TOT THE OTHER OIL	products) they room great and he went together

# 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
- 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





sales@gyrmodel.com



athecncmachining.com