

ODM Low Volume Cnc Machining Rapid Prototyping Parts Copper Material

or more products please visit us on lathecncmachining.com

Basic Information

Place of Origin:	Guangdong, China
Brand Name:	OEM/ODM Aluminum Anodizing Part
Certification:	IATF 16949: 2016/ISO 9001:2015
Model Number:	OEM
Minimum Order Quantity:	1PC
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

• Surface Roughness:Ra 0.1~3.2, As Requirement• MOQ:1 Piece• CNC Machining Or Not:Cnc Machining• Process:Cnc Machining + Surface Treatment• Type:Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM• Material Capabilities:Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys• Highlight:ODM cnc machining rapid prototyping, Copper cnc machining rapid prototyping, ODM low volume machining		
 CNC Machining Or Not: Cnc Machining Process: Cnc Machining + Surface Treatment Type: Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM Material Capabilities: Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys Highlight: ODM cnc machining rapid prototyping, Copper cnc machining rapid prototyping, 	Surface Roughness:	Ra 0.1~3.2, As Requirement
 Process: Cnc Machining + Surface Treatment Type: Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM Material Capabilities: Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys Highlight: ODM cnc machining rapid prototyping, Copper cnc machining rapid prototyping, 	• MOQ:	1 Piece
 Type: Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM Material Capabilities: Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys Highlight: ODM cnc machining rapid prototyping, Copper cnc machining rapid prototyping, 	CNC Machining Or Not:	Cnc Machining
 Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM Material Capabilities: Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys Highlight: ODM cnc machining rapid prototyping, Copper cnc machining rapid prototyping, 	Process:	Cnc Machining + Surface Treatment
Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys ODM cnc machining rapid prototyping, Copper cnc machining rapid prototyping,	• Type:	Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping,
Copper cnc machining rapid prototyping,	Material Capabilities:	Hardened Metals, Precious Metals, Stainless
	Highlight:	Copper cnc machining rapid prototyping,



Product Description

or more products please visit us on lathecncmachining.com

CNC Lathe Machine Parts are a specialized type of computerized lathe parts designed for accurate and precise production. They are made of high-quality materials and are certified by IATF 16949: 2016/ISO 9001:2015. Our CNC Lathe Machine Parts can be made using 3/4/5 axis center machining and provide a variety of machining services including broaching, drilling, etching/chemical machining, laser machining, milling, turning, and wire EDM. We offer OEM/ODM CNC Milling Turning Machining Service with a minimum order quantity of just 1 piece. Our CNC Lathe Machine Parts are extremely reliable and efficient for computerized lathe parts production and manufacturing.

Features:

Product Name: CNC Lathe Machine Parts Material Capabilities: Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys Model Number: OEM Customized Metal Parts Machining Brand Name: OEM/ODM Aluminum Anodizing Part Certification: IATF 16949: 2016/ISO 9001:2015 MOQ: 1 Piece Computer Numerical Control Parts CNC Machining Components CNC Lathe Parts

Technical Parameters:

Parameters	Details
Micro Machining or Not	Micro Machining
Certification	IATF 16949: 2016/ISO 9001:2015
Process	CNC Machining + Surface Treatment
Tolerance	+/-0.005mm
Surface Roughness	Ra 0.1~3.2, As Requirement
Place of Origin	Guangdong, China
Model Number	OEM Customized Metal Parts Machining
Туре	Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM
Surface Treatment	Anodizing, Polishing, Plating, Painting
MOQ	1 Piece
Key Words	Computerized Machining Parts, Computerized Lathe Parts, Computer Numerical Control Parts, CNC Lathe Machine Parts

Applications:

Industrial Man's CNC Lathe Machine Parts are precision machined for a wide range of complex applications and industries. With superior tolerance of +/-0.005mm, the components are used in manufacturing, engineering, and medical industries, and for various other uses such as aerospace, automotive, defense, and electronics. The CNC Lathe Machine Parts are manufactured with Computerized Machining Parts, Computerized Lathe Parts, CNC Machining Components, and CNC Lathe Machine Parts technology, and are designed for high-precision and accuracy. The surface of the parts is highly polished for a smooth finish with a roughness of Ra 0.1~3.2, as required. Moreover, Industrial Man's CNC Lathe Machine Parts are manufactured with OEM model number and are highly reliable and durable.

Customization:

We provide custom services for CNC Lathe Machine Parts, with quality, precision and efficiency.

Our CNC Lathe Machine Parts are made of premium materials, with Brand Name of OEM/ODM Aluminum Anodizing Part, Model Number of OEM, and Place of Origin of Guangdong, China. The Tolerance of our products is +/-0.005mm and the MOQ is 1 Piece. We accept 2D/(PDF/CAD)3D(IGES/STEP) Drawing Format.

Our CNC Machining Components are made with Computer Numerical Control (CNC) technology, providing precision, accuracy, and speed. We are specialized in Computer Numerical Control Parts Manufacturing.

Support and Services:

CNC Lathe Machine Parts Technical Support and Service

We provide technical and service support for our CNC Lathe Machine Parts to ensure that they are functioning properly and efficiently. We have a team of technicians and engineers who are available to answer any questions you may have. We also offer online resources which provide detailed information about our products, including installation instructions, troubleshooting tips, and product specifications. We provide guidance and support for the installation, operation, maintenance, and repair of our CNC Lathe Machine Parts. If you need assistance or have any questions, please contact us. Our customer service team is available to provide technical support and answer any questions you may have.

We take pride in our products and stand behind them 100%. If you are not satisfied with your CNC Lathe Machine Parts, we will work with you to find a solution. We offer a full range of warranty and repair services, and we will work with you to ensure that your CNC Lathe Machine Parts are functioning properly.

Packing and Shipping:

Packaging and Shipping of CNC Lathe Machine Parts

We use bubble wrap, cardboard boxes, and other protective materials to ensure that our CNC Lathe Machine Parts are securely packaged.

Our parts are shipped via reliable couriers such as DHL, UPS, FedEx, and others.

We offer both domestic and international shipping.

We can also arrange for pick-up and delivery of our CNC Lathe Machine Parts.

FAQ:

- Q: What is the brand name of the CNC Lathe Machine Parts?
- A: The brand name of the CNC Lathe Machine Parts is Industrial Man.
- Q: What is the model number of the CNC Lathe Machine Parts?
- A: The model number of the CNC Lathe Machine Parts is OEM.
- Q: Where are the CNC Lathe Machine Parts manufactured?
- A: The CNC Lathe Machine Parts are manufactured in Guangdong, China.
- Q: What materials are used to produce CNC Lathe Machine Parts?
- A: CNC Lathe Machine Parts can be produced using a variety of materials, such as aluminum, brass, and steel.
- Q: Are CNC Lathe Machine Parts customizable?
- A: Yes, CNC Lathe Machine Parts can be customized according to customer requirements.

Shenzhen Industrial Man Product RP&M Co., Ltd

86 18028781979 ales@gyrmodel.com
Iathecncmachining.com
DEFG, 19/F, Ruijun Bldg Zhongxin Road #108 Xing1iaoBaoan Area,Shenzhen City,China