

Cnc Prototype Machining Services Custom Precision

· Place of Origin: Guangdong, China • Brand Name: Industrial Man • Certification: IATF 16949: 2016/ISO 9001:2015 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 100000Pcs/ Month • Supply Ability:



Product Specification

Cnc Machining Or Not:	CNC Machining	
• Type:	Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM	
Micro Machining Or Not:	Micro Machining	
Material Capabilities:	Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless Steel, Steel Alloys, Resin;PA;PA+GF;ABS;aluminum Etc	-
Tolerance:	+/-0.005mm	
Surface Treatment:	Anodizing,polishing,plating,painting	
Process:	CNC Machining + Surface Treatment	
Name:	CNC Lathe Machine Parts	
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Product Description

High Demand Mass Production Cnc Machining Parts

Machined prototypes and production parts in as fast as 1 day. Request an online quote today.

for more products please visit us on lathecncmachining.com

Place of Origin	Guangdong, China	
Туре	Broaching, DRILLING, Etching / Chemical Machining, Laser Machining, Milling, Other Machining Services, Rapid Prototyping, Turning, Wire EDM	
Micro Machining or Not	Micro Machining	
Model Number	OEM Customized Metal Parts Machining	
Brand Name	Shenzhen Industrial-Man	
Brand Name	OEM/ODM aluminum anodizing part	
Process	Cnc Machining + Surface Treatment	
OEM/ODM	OEM ODM CNC Milling Turning Machining Service	
Drawing Format	2D/(PDF/CAD)3D(IGES/STEP)	
Surface treatment	Anodizing, polishing, plating, painting	
Equipment	3/4/5 Axis Center Machining	
Tolerance	+/-0.005mm	
Certification	IATF 16949: 2016/ISO 9001:2015	
MOQ	1 Piece	
Surface Roughness	Ra 0.1~3.2, as requirement	

What parts are the CNC lathes mainly used for processing?

1. All the parts within the size range of the machine tool can be processed

2, CNC lathe is a batch of advanced processing methods to put it bluntly and ordinary lathe is the same, but its biggest advantage is: reduce manual operation (originally is a kind of automatic machine tool equipped with CNC operating system. The numerical control system can logically process programs with control codes or other symbolic instructions, and decode them, so that the machine tool action and machining parts)

3, high processing precision, with stable processing quality;

4, can carry out multi-coordinate linkage, can process the shape of complex parts;

5, machining parts change, generally only need to change the numerical control program, can save production preparation time; 6, the machine itself of high precision, rigidity, can choose favorable processing amount, high productivity (generally 3~5 times of ordinary machine tools):

7, machine automation degree is high, can reduce labor intensity; Even automatic feeding, greatly reducing labor costs.

8, the quality of the operator is higher, and the maintenance personnel have higher technical requirements.

Company Profile

SHENZHEN INDUSTRIAL-MAN RP&M CO.LTD Founded in 2001, Industrial Man is located in Shenzhen, China. Industrial Man is a well-known high-tech design and manufacturing enterprise with product model design as the center, manufacturing as the core, and providing all-round product design and manufacturing technical services as its business objective.

With the first-class industrial equipment level, it serves a wide range of fields, such as automobiles, robots, new energy tools, communications, aerospace ships, security, fitness equipment, medical treatment, etc., among which the annual production value of stamping and trial-production of automobile modeling fast soft mold body-in-white exceeds 100 million. The company's 80 design engineers and more than 200 professional and technical personnel play a high degree of professionalism and long-term practical experience, fully meet the needs of every customer, make every order to the extreme, and provide customers with very competitive solutions and products.

Products show of Mass Production Cnc Machining Parts

Looking for a reliable, quick-turn supplier of Mass Production Cnc Machining Parts? With hundreds of CNC machines, our unmatched in-house capacity ensures your parts are shipped on-time, every single time. At Industrial Man, our CNC machining facilities are designed for rapid prototyping, low-volume production and mass production of end-use components.

Quality control of Mass Production Cnc Machining Parts

- 1. Quality control: the defective products rate is 0.1%. Imported material 100%.
- 2. Reasonable price. Precision made. Experience & reasonable QC that you can reply on.
- 3. Each part would be given 100% test and tryout before shipment.
- 4. Adequate supply capacity. On time delivery.

Our manufacturing process also ensures that each and every one of our customers receives a comprehensive solution for any need they may have. This includes complex and precision parts, like optical parts, automotive parts, medical devices or aerospace parts. No matter how complicated your project may be, we can produce what you need.

Saving money through our low-volume manufacturing process Faster time to market (and a higher success rate) Creating flexible design options for all your products Supplying you with a comprehensive option for bridge production

FAQ

2.Are you trading company or factory? We are manufacturer with our own factory.Welcome to visit our factory.

2. How can get the quotation? What need do before send the inquiry?

- 1) .Please provide 3D files(STEP, STP,IGS).
- Material required.
 Surface finishing.
- Quantity you need.
- 5). Other additional requirements.

3.What can you customized?

We can use many different technical processing methods to produce the projects that customers need, and we can customize any products. Specilized in CNC machining, CNC milling, CNC turning, we also can customize Laser engraving, silk printing, CNC machining engraving, Etching.

4.What should do if received defective parts?

If you received defective parts, or incorrect parts, please send products photos to us, we will feedback to our engineer teams and QC departments to solve the problem within 24 hours. Regardless of whether the product is damaged during transportation or due to production errors, we will re-produce for the customer and send it to the customer as soon as possible.

5. What type packaging do you use for customer's products?

For small and slight products, we will use standard export carton with soft plastic foam packaging. For big and heavy products, we will cover with soft plastic foam and inwind with thin films, finally pack into good quality wooden case shipment.Sure we will also pack and transport according to customer requirements

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