

High Precision CNC Machining Parts with ±0.01 mm Tolerance and Multi-Material Capability

Basic Information

Brand Name: Industrial-Man

Model Number: OEM Minimum Order Quantity: 1PC

Price: Negotiable

Packaging Details: As the requirement of customer

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



Product Specification

Machining Service: Custom CNC Machining Service
Machining Technology: CNC Turning & CNC Milling

Material Capability: Aluminum, Stainless Steel, Copper, Brass,

Alloy Metals

Part Category: Precision CNC Machined Parts
Processing Accuracy: High Precision Machining
Tolerance Range: ±0.01 Mm (customizable)

Surface Condition: As Machined / Customized
Order Type: Prototype To Mass Production

Engineering Support: Drawing Review & Process Planning

Quality Control: In-process & Final Inspection

Production Control: In-house Machining

Application Type: Functional & Structural Parts



More Images



Product Description

Custom CNC Machining Services

We provide custom CNC machining services for turning and milling parts made from aluminum, stainless steel, copper, and brass. As a professional manufacturing service provider, we support OEM customers with stable quality, flexible order quantities, and reliable delivery.

Based on customer drawings or samples, we machine precision CNC parts suitable for functional components, structural parts, and assembly applications. Our turning and milling processes are capable of handling complex shapes, tight tolerances, and customized specifications.

We accept prototype orders, small batches, and mass production. From drawing evaluation to machining and inspection, all processes are managed in-house to ensure consistent quality and efficient production.

Service Specifications

Machining Service	Custom CNC Machining Service	CNC Machining	Yes
Machining Technology	CNC Turning & CNC Milling	Material Capability	Aluminum, Stainless Steel, Copper, Brass, Alloy Metals
Part Category	Precision CNC Machined Parts	Processing Accuracy	High precision machining
Tolerance Range	±0.01 mm (customizable)	Surface Condition	As machined / customized
Order Type	Prototype to mass production	OEM / ODM Service	Supported
Drawing Acceptance	STEP, STP, IGS, DWG, PDF	Engineering Support	Drawing review & process planning
Quality Control	In-process & final inspection	Production Control	In-house machining
Application Type	Functional & structural parts	Packaging	Export standard / customized
Lead Time	Based on order details	Inspection Method	100% or sampling inspection

Applications

Widely applied in industrial machinery components, automation equipment, mechanical assemblies, electronic housings, precision fixtures, tooling parts, customized hardware, communication equipment, energy equipment, testing devices, structural components, and various OEM custom engineering projects.

Frequently Asked Questions

What is required to get a quotation?

Please send drawings or samples with material, quantity, tolerance, and surface requirements.

Can you handle complex CNC parts?

Yes, we can machine complex geometries and precision parts based on drawings.

Do you accept small quantity orders?

Yes, prototype and small batch orders are welcome.

What materials can you machine?

Aluminum, stainless steel, copper, and brass are commonly used. Other materials can be discussed.

How do you ensure quality before shipment?

All parts are inspected during production and before delivery to ensure they meet specifications.



Shenzhen Industrial Man Product RP&M Co., Ltd



86 18028781979



e lathecncmachining.com

DEFG, 19/F, Ruijun Bldg Zhongxin Road #108 Xing1iaoBaoan Area,Shenzhen City,China