Shenzhen China

ISO9001:2015

AL-CNC-075

USD \$0.1-\$1.99

10000 pcs per week

requirements

Carton, As Customers'packaging

T/T, Western Union, MoneyGram

Xianheng

1 pcs

days



Customized Aluminum CNC Parts for OEM Applications with Tight Tolerances and Advanced CNC Machining Solutions

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
 - Packaging Details:
 - Delivery Time: Samples 7-10 days, Mass production 20-25
 - Payment Terms:
 - Supply Ability:

Product Specification

 Cnc Machining Or Not: 	CNC Machining
• Type:	Milling, Turning, Machining
Material Capabilities:	Copper, Aluminum, Bronze, Stainless Steel, Brass
Surface Treatment:	Anodizing, Brush, Anodized, Painting/Powder Coating/Sandblast/Color Anodize/Polish/Oxidation
Application:	Machinery, Automotive, Laptop, Industrial Equipment, Engineering
• Keyword:	Aluminum Enclosure Box
• Tolerance:	0.01mm, 0.05 Mm, +/-0.005, 0.003-0.05mm
Service:	Customized OEM
• Sample:	Acceptable



More Images



What We Can Provide

Customized Aluminum CNC Parts for OEM Applications with Tight Tolerances and Advanced CNC Machining Solutions

Description of Customized Aluminum CNC Parts for OEM Applications with Tight Tolerances and Advanced CNC Machining Solutions

Customized aluminum CNC (Computer Numerical Control) parts are engineered to meet the exacting demands of OEM (Original Equipment Manufacturer) applications, where tight tolerances, durability, and high performance are critical. Leveraging advanced CNC machining solutions, these components are crafted with unparalleled precision, ensuring seamless integration into complex systems across industries such as aerospace, automotive, medical devices, and electronics.

Specification of Customized Aluminum CNC Parts for OEM Applications with Tight Tolerances and Advanced CNC Machining Solutions

CNC Capacity						
CNC Machining Center	3 / 4 / 5 axis CNC Centers	Machining	40+ CNC Machines			
CNC Turning	φ0.5 - φ300 * 750	φ0.5 - φ300 * 750 mm		DIN-2768-Fine +/-0.005 mm		
CNC Machining	1270×508×635 m	1270×508×635 mm(max)		DIN-2768-Fine +/-0.005 mm		
CNC Stamping	1000 * 1000 mm(r	max)	DIN-2768-Fine +/-0.005 mm			
Drawing Format	IGS,STP,X_T,DX	IGS,STP,X_T ,DXF,DWG , Pro/E, PDF				
Inspection Equipments	Measurement Instrument, Projector, CMM, Altimeter, Micrometer, Thread Gages, Calipers, Pin Gauge etc.					
Material Available	· ·					
Stainless Steel	SS201,SS301, SS303, SS304, SS316, SS416, 17-4PH, etc.					
Steel	Mild steel, Carbon Steel, 4140, 4340, Q235, Q345B, 20#, 45# etc.					
Brass	HPb63, HPb62, H	HPb63, HPb62, HPb61, HPb59, H59, H68, H80, H90 etc.				
Copper	C11000,C12000,C12000 C36000 etc.					
Aluminum	AL6061, Al6063, A	AL6061, Al6063, AL6082, AL7075, AL5052, A380 etc.				
Iron		A36, 45#, 1213, 12L14, 1215 etc.				
Plastic	ABS, PC, PE, PO	ABS, PC, PE, POM, Delrin, Nylon, Teflon, PP,PEI, Peek etc.				
Surface Finishing						
Aluminum Parts	Stainless Steel Parts	Steel Parts	Copper /Brass	Plastic Parts		
Clear Anodized	Polishing	Zinc plating	Polishing	Painting		
Color Anodized	Passivating	Oxide black	Passivation	Chrome plating		
Sandblast Anodized	Sandblasting	Nickel plating	Galvanized	polishing		
Chemical Film	Laser engraving	Chrome plating	Nickel Plating	Sandblast		
Brushing		Carburized	Chrome plating	Laser engraving		
Polishing		Heat treatment				
Chroming		Powder Coated				

Application Of Customized Aluminum CNC Parts for OEM Applications with Tight Tolerances and Advanced CNC Machining Solutions

- 1. Auto Components Hardware Parts Auto Parts
- 2. Communication Equipment
- 3. Industrial Equipment
- 4. Medical EquipmentsMechanical Parts
- 5. Ship Accessories
- 6. Electrical Equipment
- 7. Mechanical Equipment

Feature Of Customized Aluminum CNC Parts for OEM Applications with Tight Tolerances and Advanced CNC Machining Solutions

- 1. Good corrosion resistance
- 2. High strength and hardness
- 3. High thermal conductivity
- 4. Good finishing characteristics

Our advantages

1. Unmatched Precision & Consistency

Advanced CNC machining ensures every part meets exact specifications, eliminating variability and reducing assembly errors. This is crucial for high-stakes industries like aerospace and medical devices, where even minor deviations can impact safety and functionality.

2. Cost-Efficiency Through Reduced Waste & Rework

CNC machining minimizes material waste by optimizing cutting paths and nesting parts efficiently. Additionally, tight tolerances reduce the need for post-machining adjustments, lowering production costs and lead times.

3. Rapid Prototyping & Scalability

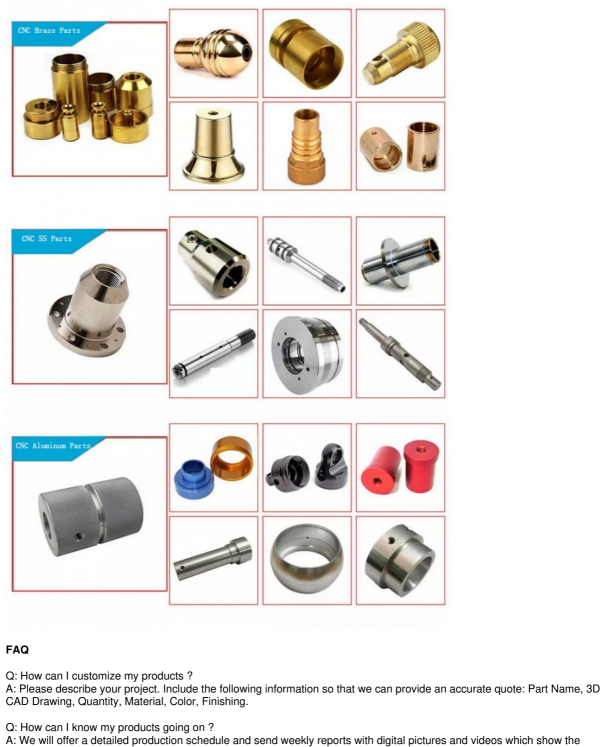
OEMs benefit from fast turnaround times for prototypes, allowing for quick design iterations and validation. Once finalized, CNC machining supports seamless scaling to high-volume production without compromising quality.

4. Enhanced Durability & Performance

Aluminum's inherent properties—lightweight yet strong, corrosion-resistant, and thermally conductive—make it ideal for demanding environments. CNC machining further enhances these traits by ensuring flawless surface finishes and structural integrity.

Factory Show





A: We will offer a detailed production schedule and send weekly reports with digital pictures and videos which show the production process.

Q: Can You sign a confidentiality greement ?

A: We can sign a confidentiality agreement according to your needs.

Q: What is your terms of payment ?

A: 30% in advance ,70% balance before shipment. Other terms negotiable.

Q: Are you a trading company or factory?

A: We are direct factory with 20 experienced engineers and more than 80 employees as well approximate 3,000 square meters workshop area.

Q: What shall we do if we do not have drawings?

A: Please send your sample to our factory, then we can copy or provide you better solutions. Please send us pictures or drafts with dimensions (Length, Height, Width), CAD or 3D file will be made for you if placed order.

Shenzhen Xianheng Technology Co.,Ltd

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