



Customized Low Volume CNC Machining Aluminum Alloys Offer the Best of **Both Worlds**

Aluminum, Stainless Steel, Brass, Titanium,

Basic Information

- Place of Origin:
- Brand Name:
- China Shenzhen
- - Plastic
- Certification: Low Volume CNC Machining
- Model Number: Polishing, Anodizing, Painting, Chrome Plating, Silkscreen

Carton, Plywood Box

1 piece per day

- 1 piece • Minimum Order Quantity:
- Price: USD 30 piece
- Packaging Details:
- Payment Terms: T/T, Paypal
- Supply Ability:



Product Specification

- Material: Aluminum, Stainless Steel, Brass, Titanium, Plastic Mechanical Metal Model Feature: CNC Lathe, CNC Machining Procoess: • Payment: T/T DHL/FEDEX/UPS And SF Express So On • Express Way: CNC • Technology: Color: Black Color And Can Be Customized **CMM** Equipment • Inspection: • Highlight: customized low volume cnc machining, low volume cnc machining aluminum,

customized low volume machining



Our Product Introduction

Product Description

Low Volume CNC Machining How Aluminum Alloys Offer the Best of Both Worlds What Is Low-Volume Manufacturing?

In terms of cost, low-volume manufacturing typically has higher per-unit costs compared to high-volume manufacturing. There are several factors that contribute to this cost difference:

Economies of Scale: The advantage of high-volume manufacturing lies in economies of scale, which lead to a reduction in the cost per unit as production volume rises. This is due to the distribution of fixed costs like tooling, setup, and equipment across a larger number of units, thereby lowering the cost for each unit. Conversely, low-volume manufacturing misses out on these economies of scale, which leads to increased costs per unit.

Tooling and Equipment Costs: High-volume manufacturing often involves the use of specialized tooling and equipment that may require significant upfront investment. These costs are distributed over a large production volume, reducing the cost per unit. In low-volume manufacturing, the cost of tooling and equipment is spread over a smaller quantity of units, leading to higher per-unit costs.



Benefits of Aluminum CNC Machining:

Lightweight: Aluminum is known for its low density, making it an ideal choice for applications where weight reduction is crucial. CNC machining allows for the creation of lightweight aluminum components without compromising on strength or structural integrity.

Aluminum alloys, such as 6061, are known for their excellent machinability. They can be readily shaped, cut, drilled, and milled with CNC machines, which facilitates efficient and cost-effective production processes.

Aluminum alloys are prized for their excellent strength-to-weight ratio, offering ample strength and structural integrity while maintaining a low weight for the final product. This characteristic renders them ideal for sectors like aerospace and automotive, where reducing weight without compromising strength is crucial.

Materials for Custom CNC Machining Parts

A wide range of materials is available for CNC machines, offering versatility for rapid prototyping and custom production of intricate parts. We offer instant quotes for over 150 metals and plastics to meet your manufacturing requirements, allowing you to compare costs across various processed materials.

Alton a		Aluminum	
	ALuminum Aluminum is a highly ductile metal, making it easy to machining. The material has a good strength-to-weight ratio and is available in many types for a range of applications.		AL6061-T6,AL6063-T6,AL6082 AL7075-T6,AL5052-H32
		Lead Time	3 days
		Tolera nces	±0. 01mm
		Max part size	200 x 80 x 100 cm
	Copper	Copper	
		Wall Thickn ess	0. 75 mm
		Lead Time	3 days
	corrosion resistant and can be easily welded.	Tolera nces	±0. 01mm
		Max part size	200 x 80 x 100 cm
No.		Brass	
	Brass Brass has desirable properties for a number of applications. It is low friction, has excellent electrical conductivity and has a golden (brass) appearance. Stainless Steel Stainless steel, a low carbon steel, possesses numerous properties desirable for industrial applications. It typically comprises at least 10% chromium by weight.	Wall Thickn ess	0. 75 mm
		Lead Time	3 days
		nces	±0. 01mm
		Max part size	200 x 80 x 100 cm
		Stainless Steel	
Contraction of the second seco			304 SS, 303 SS, 316 SS, SS 430F, 301 SS etc.
		Lead Time	3 days
		Tolera nces	±0. 01mm
		Max part size	200 x 80 x 100 cm
	Titanium Titanium has a number of material properties that make it the ideal metal for demanding applications. These properties include excellent resistance	Titanium	
-		Wall Thickn ess	0. 75 mm
		Lead Time	3 days
		Tolera nces	±0. 01mm

			Max part size	200 x 80 x 100 cm
		Plastics Plastics are a highly favored material for CNC machining due to their vast variety, comparatively low cost, and the significantly reduced time required for machining. We offer a comprehensive range of common plastics for CNC machining services.	Plastics	
			Machi nable Materi al Types	Buff ABS, Black ABS, Clear ABS, 94V0 flame retarding ABS, ABS+PC, Black Polycarbonate, Transparent Polycarbonate, Acrylic, NYLON 6, NYLON 66, PA6+30%GF, HDPE, POM, PP, PP+20%GF, PE, TEFLON,PPS, PEEK, PPO, PPE, PEI
			Lead Time	3 days
			Tolera nces	±0. 01mm
			Max part size	200 x 80 x 100 cm

Choosing the Right Rapid Prototyping Technique

Material costs vary between low-volume and high-volume manufacturing. In high-volume production, the benefits of bulk purchasing, negotiating lower material prices, and securing long-term supplier contracts can significantly reduce the cost per unit, unlike in low-volume manufacturing.

Efficiency and Automation: High-volume manufacturing often involves greater automation and optimized production processes, leading to higher efficiency and reduced labor costs per unit. Low-volume manufacturing may require more manual labor, setup time, and customization, leading to higher labor costs per unit.

Heat Treatable: Aluminum alloy 6061 is heat treatable, which means it can be strengthened through heat treatment processes such as solution heat treatment and aging. This allows for further enhancing the mechanical properties of the machined parts, including increased strength and hardness, while maintaining good machinability.

Versatility: Aluminum alloy 6061 is highly versatile and can be used in a wide range of applications. It is suitable for machining complex parts with intricate designs, making it a preferred choice for CNC machining processes. It can be easily formed, welded, and joined, providing flexibility in manufacturing and assembly.

Metal	Aluminum 1050	AL 1050
Metal	Aluminum 1060	AL 1060
Metal	Aluminum 2024	AL 2024
Metal	Aluminum 5052-H11	AL 5052-H11
Metal	Aluminum 5083	AL 5083
Metal	Aluminum 6061	AL 6061
Metal	Aluminum 6082	AL 6082
Metal	Aluminum Bronze	AL + Br
Metal	Aluminum QC 10	AL QC 10
Metal	Brass	Cu + Zn
Metal	Copper	Cu
Metal	Copper Beryllium	Cu + Be
Metal	Copper Chrome	Cu + Cr
Metal	Magnesium	Mg
Metal	Magnesium Alloy	
Metal	Steel Stainless 303	SS303
Metal	Steel Stainless 304	SS 304
Metal	Steel Stainless 316	SS 316
Metal	Steel Stainless 410	SS 410
Metal	Steel Stainless 431	SS 431
Metal	Steel Stainless 440	SS 440
Metal	Steel Stainless 630	SS 630
Metal	Steel 1040	SS 1040
Metal	Steel 45	SS 45
Metal	Steel D2	SS D2
Metal	Titanium	Ti
Metal	Titanium Alloy	



How To Process Low-Volume Manufacturing

Success in low volume manufacturing hinges on the strategic production of small product batches, which may vary from a handful to tens of thousands. The main objective is to reduce expenses associated with tooling, labor, and materials, while not sacrificing the speed of production or the quality of the product. Achieving this balance involves optimizing processes and choosing cost-effective resources. Low volume manufacturing is ideal for specialized or custom products, as it allows for quick market introduction and design adaptability, all while cutting down on overhead costs.

In the realm of raw materials, low-volume manufacturing exhibits distinct preferences. Metals such as steel, aluminum, brass, and copper are chosen for their durability and resistance to wear, while plastics like ABS, nylon, and polycarbonate are selected for their lightweight, adaptability, and cost-effectiveness.

In terms of processing methods, technologies such as additive manufacturing (3D printing), CNC machining, and rapid tooling are advantageous for low-volume production due to their reduced costs and faster lead times. Moreover, low-volume manufacturing ensures the quality of the end product by cost-effectively producing high-quality parts, and it permits extensive customization to fulfill specific customer needs.

Clients frequently worry that low-volume manufacturing may affect the quality or precision compared to mass production. Nevertheless, we guarantee that our small-scale orders receive the same level of attention, using identical materials, equipment, and strict quality control protocols.

How do we manage this? Our expertise lies in high-mix, low-volume production, with scalable systems capable of handling anything from a single piece to several million. A reliable supply chain provides a consistent supply of materials, removing the restrictions of minimum order quantities. Moreover, our digital manufacturing platform unifies all machinery into a cohesive network, facilitating quick and effective distribution of resources among workstations, thus ensuring prompt processing of even the most intricate orders.

CNC Machining Tolerances and Standards Barana Rapid offers precision CNC machining services, making it your perfect partner for creating precise machined prototypes and parts. Our standard CNC machining tolerances are ISO 2768-f for metals and ISO 2768-m for plastics. Additionally, we can meet specific tolerances

provided they are clearly s	rovided they are clearly stated in your drawings.			
Standards	CNC Milling	CNC Turning		
Maximum Part Size	2000x1500x600 mm	200x500 mm		
Minimum Part Size		2x2 mm 0.079x0.079 in		

Minimum Feature Size	Φ 0. 50 mm Φ 0. 00197 in	Φ 0. 50 mm Φ 0. 00197 in
Standar Tolerances	Metals: ISO 2768-f Plastics: ISO 2768-m	Metals: ISO 2768-f Plastics: ISO 2768-m
Hole Diameters	+/- 0. 025 mm +/- 0. 001 in.	+/- 0. 025 mm +/- 0. 001 in.
Linear Dimension	+/- 0. 025 mm +/- 0. 001 in	+/- 0. 025 mm +/- 0. 001 in
Edge Condition	Sharp corner will be removed in the form of a chamfer or radius. The size of the chamfer, or resulting radii, must be indicated on the drawing.	
Shaft Diameters	+/- 0. 025 mm +/- 0. 001 in.	+/- 0. 025 mm +/- 0. 001 in.
Threads and Tapped Holes	Diameter: Φ 1. 5-5 mm, depth: 3×diameter Diameter: Φ 5 mm or more, depth: 4- 6×diameter	Diameter: Φ 1. 5-5 mm, depth: 3×diameter Diameter: Φ 5 mm or more, depth: 4- 6×diameter
Types of Thread	Barana Rapid can produce threads of any specification and size required by our customers.	
Text	Minimum width of 0. 5 mm, depth of 0. 1 mm	Barana Rapid can use laser marking to create standard text for CNC turned parts.
Lead Time	3 business days	3 business days

What Separates Barana Rapid's Inspection Processes from the Rest?

Precise measurement, inspection, and testing are essential to guarantee the conformity of your components. We conduct multiple inspections at each stage of the product development process, from the verification of incoming materials to the final 3D scanning. You will be provided with comprehensive digital files and Certificates of Compliance to help you achieve your regulatory and performance objectives.

Inspections and Reviews at Every Production Stage

To maintain quality throughout the entire process, Star Rapid offers the following inspection and review services:

Thorough verification of incoming materials

Design for manufacturing reviews with every quote

Contract reviews following the receipt of purchase orders

First article and in-process inspections

Final inspections and testing, complete with detailed reports and necessary certifications



Visual inspection

2D image

measuring equipment



Touch test

Hardness

tester



Dimension inspection

Tensile

tester



High gauge











