Automotive CNC Milling Components Custom High Precision Milling Parts

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

- Cnc Machining Or Not:
- Material Capabilities:
- Processing Method:
- OEM/ODM:
- Payment Term:
- Delivery Method:
- Application:
- Highlight:

CNC Milling

Custom Automotive CNC Milling Parts

Brass,Copper,Stainless Steel, Aluminum

- Available
 - T/T, PayPal, Western Union, Etc.
 - DHL, UPS, FedEx, Etc.
 - Machinery, Automotive, Etc.
 - Automotive CNC Milling Components, Custom CNC Milling Components, Automotive High Precision Milling Parts



More Images



Our Product Introduction

Automotive CNC Milling Components Custom High Precision Milling Parts

Product Specifications

CNC Machining	Custom Automotive CNC Milling Parts
Material Capabilities	Brass, Copper, Stainless Steel, Aluminum
Processing Method	CNC Milling
OEM/ODM	Available
Payment Term	T/T, PayPal, Western Union, etc.
Delivery Method	DHL, UPS, FedEx, etc.
Application	Machinery, Automotive, etc.

Custom Automotive Component High Precision CNC Milling Lathe Parts

CNC Milling Parts Advantages:

Various Surface Treatments: Plating, Polishing, Brushing, Heat Treatment, etc.

High Precision: Modern 5-axis processing equipment ensures highest accuracy.

Competitive Pricing: Our engineers optimize processes to reduce costs without compromising quality.

Wide Material Range: Aluminum, stainless steel, brass, copper, bronze, and complex shapes.

Detailed Specifications

Service	CNC Turning, CNC Milling, Laser Cutting, Bending, Spinning, Wire Cutting, Stamping, EDM, Injection Molding
Material	Brass: 260, C360, H59, H60, H62, H63, H65, H68, H70, Bronze, Copper Aluminum: 2000 series, 6000 series, 7075, 5052 etc Stainless Steel: SUS303, SUS304, SS316, SS316L, 17-4PH etc Steel: 1214L/1215/1045/4140/SCM440/40CrMo etc Plastic: Acetal/POM/PA/Nylon/PC/PMMA/PVC/PU/Acrylic/ABS/PTFE/PEEK etc
Surface Treatment	Anodize, Bead blasted, Silk Screen, PVD Plating, Zinc/Nickle/Chrome/Titanium Plating, Brushing, Painting, Powder Coated, Passivation, Electrophoresis, Electro Polishing, Knurl, Laser/Etch/Engrave etc.
Tolerance	+/-0.05~+/-0.1mm
Drawing Accepted	STP, STEP, LGS, XT, AutoCAD(DXF,DWG), PDF, or Samples
Lead Time	1-3 weeks for samples, 3-5 weeks for mass production
Quality Assurance	ISO9001.2015, SGS, RoHs, IATF16949.2016
Payment Term	Trade Assurance, TT/West Union
Price	Negotiable
Supply Ability	10,000,000 pcs/Month





Frequently Asked Questions

What factors affect the price?

Material, surface treatment, tolerance requirements, and appearance specifications.

Are samples available?

Custom samples are available and chargeable.

What is the delivery time?

Samples: 7-20 days after payment. Mass production: 20-25 days after deposit (varies by item and quantity).

Can we sign a Non-disclosure agreement?

Yes, we maintain strict confidentiality with software protection systems.

What is your MOQ?

Minimum order quantity is 1 piece.

What surface treatment services do you offer?

Anodized, Plating, PVD, Nickel Plating, Sandblasting, Powder Coating, Polishing, Multi-color anodized, Painting, and custom treatments.

