



CNC Turning Motorcycle Titanium Parts OEM 64 Titanium Alloy Material

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Supply Ability:
- ISO9001:2015 certification CDX-M-2021-0017 50 piece
- Negotiable
 - plastic paper inside, plywood case outside
 - 5-35 working days

1000 piece/week

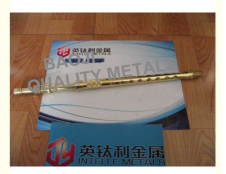
China

CDX



Product Specification

- . Key Words:
- Dimensions:
- Material:
- Color:
- . Logo Make:
- Shape:
- Highlight:
- OEM Custom Turning CNC 64 Titanium Alloy Motorcycle Machine Parts
- According Customer's Request.
 - Titanium Titanium Alloy
 - Red, Gold, Purple, Black Etc.
 - As Order
 - Custom-Made
 - **OEM Motorcycle Titanium Parts**, CNC Turning Motorcycle Titanium Parts, 64 Titanium Alloy CNC Turning Parts



More Images



Our Product Introduction

Processing titanium standard parts, titanium non-standard parts and titanium customized parts for motorcycle racing Welcome to contact us for detail

OEM Custom Turning CNC 64 Titanium Alloy Motorcycle Machine Parts

Product Name	OEM Custom Turning CNC 64 Titanium Alloy Motorcycle Machine Parts
Process	machine and CNC machining
Material	titanium grade 2 grade 5
Tolerance	+/-0.01mm
Quality control	- First batch inspection:After production start or adjustment,test several parts.
	- Cyclic inspection: Make a random inspection of the products Interval half hour.
	- Completion inspection: Inspection of semi-finished products or finished products after each process.
	- Pre-delivery inspection:Factory inspection is required for each batch of products and attach the test report.
Specification	OEM serice, strictly according drawing and samples
Sample delivery time	5-10 days, per products.
Application	OEM CNC Machining, Mining Accessories, Machinery Accessoried, CAR Parts, Auto Parts, Industrial Parts, etc
Certification	ISO 9001



or of the second s	
Material	titanium grade 2 grade 5
	<u>+</u>
Precision processing	CNC machining ,CNC turning, CNC milling, drilling, grinding, wire- EDM cutting ,
Precision processing Surface finish/treatment	CNC machining ,CNC turning, CNC milling, drilling, grinding, wire- EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk Printing,Brushing,Polishing,Laser Engraving
	EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk
Surface finish/treatment	EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk Printing,Brushing,Polishing,Laser Engraving
Surface finish/treatment Drawing Format	EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk Printing,Brushing,Polishing,Laser Engraving jpg/.pdf/.dxf/.dwg/.igs./.stp/x_t. etc
Surface finish/treatment Drawing Format Tolerance	EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk Printing,Brushing,Polishing,Laser Engraving jpg/.pdf/.dxf/.dwg/.igs./.stp/x_t. etc 0.003mm-0.01mm - Technicians self-check in production - Engineer spot check in production
Surface finish/treatment Drawing Format Tolerance	EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk Printing,Brushing,Polishing,Laser Engraving jpg/.pdf/.dxf/.dwg/.igs./.stp/x_t. etc 0.003mm-0.01mm - Technicians self-check in production
Surface finish/treatment Drawing Format Tolerance Quality assurance	EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk Printing,Brushing,Polishing,Laser Engraving jpg/.pdf/.dxf/.dwg/.igs./.stp/x_t. etc 0.003mm-0.01mm - Technicians self-check in production - Engineer spot check in production - QC inspect after products finished
Surface finish/treatment Drawing Format	EDM cutting , Anodizing,Sand blasting,Painting,Powder coating,Plating,Silk Printing,Brushing,Polishing,Laser Engraving jpg/.pdf/.dxf/.dwg/.igs./.stp/x_t. etc 0.003mm-0.01mm - Technicians self-check in production - Engineer spot check in production

ZAMAYA Baoji Luox Quality Metals Co., Ltd.

GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA