

Custom Made Sheet Metal Fabrication with 5-Axis CNC Milling and 3D Laser Rapid Printing ISO9001:2015 Certified

Basic Information

• Place of Origin: China • Minimum Order Quantity: 1

\$0.01-0.03 • Price:



Product Specification

• Plastic Material: ABS, PP, POM, PC, Acrylic, Rubber, Foam,

Nylon, Glass Fiber

 Metal Material: Aluminum, Brass, Bronze, Copper, Steel

• Process: CNC Machining, Vacuum Casting

• Surface Treatment: Polishing, Painting, Anodizing, Silk Screening, Sandblasting, Texture

CMM, CNC(5 Axis) Machines, CNC Mill &

• Equipment: Turn & Lathe, Wire Cutter, RIM

5052/6061/6063/7075 • Aluminum Alloy: • Brass Alloy: 3602/2604/H59/H62

303/304/316/412 • Stainless Steel:

• Steel Alloy: Carbon/Die Steel

• Drawing Format: X_T, Jpg, Pdf, Dxf, Dwg, Igs, Stp, Step, Stl Distribution Course Coliner Three



More Images









Product Description

High Quality Custom Sheet Metal Fabrication Services



Our Services	CNC Precision Milling Machining, CNC Precision Turning Machining, Rapid Prototyping, Plastic Injection Mould, Metal Stamping, Die Casting, Silicone And Rubber Mould, Aluminum Extrusion, Mould Fabrication
Material	Aluminum Alloy: 5052/6061/6063/7075 etc Brass Alloy: 3602/2604/h59/h62/etc Stainless Steel Alloy: 303/304/316/412/etc Steel Alloy: Carbon/Die Steel/etc Other Special Materials: Lucite/Nylon/Bakelite/etc Plastic, Wood, Silicone, Rubber, Or as per customer requirements
Surface Treatmen t	Anodizing, Sandblasting, Painting, Powder coating, Electroplating, Silk Printing, Brushing, Polishing, Laser Engraving
Drawing Format	X_T/jpg/pdf/dxf/dwg/igs/stp/step/stl, etc
Service Project	Project design, production and technical service, mould development and fabrication
Testing Machine	Digital Height Gauge, caliper, Three Coordinate measuring machine, projection machine, roughness tester, hardness tester
Quality Assuranc e	ISO9001:2015 Certified TUV
Packing	Foam, Carton, Wooden boxes, or as per customer requirements
Delivery	DHL, FEDEX, UPS, TNT, EMS, SF or according to customer requirements
Company SHENZHEN	Profile INDUSTRIAL-MAN RP&M CO.LTD
encompassin	-MAN has been a pioneer of additive manufacturing and prototyping expertise for over 18 years. Our in-house workshop g the latest rapid prototyping technologies and low volume production capabilities is an integral part of advanced g for new product development.
USA, precise	-MAN owns nearly 60 sets of machines including 5-Axis CNC Milling Machine from Germany, 3D Laser Rapid Printer from CNC Machines, 3D Testing Quality Machine and other hi-tech equipment. We offer services for automotive parts, medical, nd communication industries with an automotive annual output exceeding 50 million units.
Product S	Showcase
Certificati	ons
Great Wall	Certification
Alibaba Co	rtification

Shenzhen Factory
Dongguan Factory
Hubei Factory
Team
Workshop
Packing & Delivery
Packing
All parts undergo quality inspection before delivery. We use white paper, foam, and air bubble sheet wrapping, then package in Industrial- man custom-made cartons or wooden boxes.
Politicans
Delivery
We typically use international express services like DHL/UPS/Fedex. For faster delivery, we offer official express options (1-2 days vs normal 3-4 days) at higher cost. Customers may also provide their own express account for shipping.
Frequently Asked Questions
Q: Are you a trading company or factory?
A: We are a manufacturer with our own factory. We welcome visits to our production facilities.
Q: How can I get a quotation? What information should I provide?
A: Please provide:
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS)
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging,
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer?
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts?
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services.
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost.
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost. Q: What packaging do you use? A: Small products use standard export cartons with foam protection. Larger items receive foam wrapping and wooden cases. We can
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost. Q: What packaging do you use?
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost. Q: What packaging do you use? A: Small products use standard export cartons with foam protection. Larger items receive foam wrapping and wooden cases. We can accommodate specific packaging requests.
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost. Q: What packaging do you use? A: Small products use standard export cartons with foam protection. Larger items receive foam wrapping and wooden cases. We can
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost. Q: What packaging do you use? A: Small products use standard export cartons with foam protection. Larger items receive foam wrapping and wooden cases. We can accommodate specific packaging requests.
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost. Q: What packaging do you use? A: Small products use standard export cartons with foam protection. Larger items receive foam wrapping and wooden cases. We can accommodate specific packaging requests.
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material requirements 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements Q: What customization services do you offer? A: We specialize in CNC machining, milling, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging, and 3D printing. We also offer laser engraving, silk printing, CNC engraving, and etching services. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos for our engineering and QC teams to review. We resolve all issues within 24 hours and will reproduce and reship any defective items at no additional cost. Q: What packaging do you use? A: Small products use standard export cartons with foam protection. Larger items receive foam wrapping and wooden cases. We can accommodate specific packaging requests.











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