## Customized Sheet Metal Parts with 0.01-0.05mm Tolerance and 3D/CAD/DWG/STEP/PDF Support for Punching Applications

#### **Basic Information**

Place of Origin: Guangdong, ChinaBrand Name: Industrial Man

Model Number: OEM Minimum Order Quantity: 1

• Price: \$15-20



### **Product Specification**

• Surface Treatment: Polishing, Painting, Sandblasting, Chrome

**Plating** 

• Drawing Format: 3D/CAD/DWG/STEP/PDF

• Tolerance: 0.01-0.05mm

Material Options: Aluminum Alloy, Brass Alloy, Stainless Steel

Alloy, Steel Alloy, Plastic, Wood, Silicone,

Rubber

Surface Finishes:
 Anodizing, Sandblasting, Painting, Powder

Coating, Electroplating, Silk Printing, Brushing, Polishing, Laser Engraving

 $\bullet \ \, \text{File Formats:} \qquad \qquad \text{X\_T, Jpg, Pdf, Dxf, Dwg, Igs, Stp, Step, Stl}$ 

Testing Equipment: Digital Height Gauge, Caliper, Three

Coordinate Measuring Machine, Projection Machine, Roughness Tester, Hardness

Tester



#### More Images











#### **Product Description**

#### **Customized Sheet Metal Fabrication**

Precision stainless steel and aluminum stamping parts with punching, laser cutting, and welding capabilities.

#### **Technical Specifications**

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 Treatme nt	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 Assuran ce	ISO9001:2015 Certified TUV
Packing	Foam, Carton, Wooden boxes, or as per customer requirements
Deliver	DHL, FEDEX, UPS, TNT, EMS, SF or according to customer requirements

#### **Company Profile**

#### SHENZHEN INDUSTRIAL-MAN RP&M CO.LTD

INDUSTRIAL-MAN has been a pioneer of additive manufacturing and prototyping expertise for over 18 years. Our in-house workshop encompassing the latest rapid prototyping technologies and low volume production capabilities is an integral part of advanced manufacturing for new product development.

The ability to produce accurate parts at a low cost is essential for proof of concept and component testing before more significant tooling investment is required. The speed of the manufacturing enables improved timescales for the product introduction to market.

# INDUSTRIAL-MAN owns nearly 60 sets of machines including 5-Axis CNC Milling Machine from Germany, 3D Laser Rapid Printer from USA, precise CNC Machines, 3D Testing Quality Machine and other hi-tech equipment. We offer services for automotive parts, medical, electronics, and communication industries with an automotive annual output exceeding 50 million units. **Product Showcase** Certifications **Great Wall Certification**

#### **Alibaba Certification**

#### **Factory & Team**

	Shenzhen Factory
	Dongguan Factory
	Hubei Factory
	Our Team
	Workshop
Packing & Delivery	
Packing	
	before delivery. We use white paper, foam, and air bubble sheet wrapping, then place in Industrial- coxes.
Delivery	
We typically use international express s	services like DHL/UPS/Fedex. For faster delivery, we offer official express options (1-2 days) at
higher cost than standard (3-4 days). C	sustomers may also use their own express accounts.
Frequently Asked Ques	etions
Q: Are you a trading company or fac	
Q: Are you a trading company or fact A: We are a manufacturer with our own Q: How can I get a quotation? What i	tory?  factory. We welcome visits to our facility.
Q: Are you a trading company or fact A: We are a manufacturer with our own Q: How can I get a quotation? What i A: Please provide:	tory? I factory. We welcome visits to our facility. Information do I need to provide?
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What in the A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements	tory? I factory. We welcome visits to our facility. Information do I need to provide?
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What in the A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements  3) Surface finishing specifications	tory? I factory. We welcome visits to our facility. Information do I need to provide?
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What in the company of the com	tory? I factory. We welcome visits to our facility. Information do I need to provide?
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What it it.  A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D it.  2) Material requirements.  3) Surface finishing specifications.  4) Required quantity.  5) Any additional requirements.  Q: What can you customize?	tory? I factory. We welcome visits to our facility. Information do I need to provide? I files (STEP,STP,IGS)
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What in the A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D in the approximate of the	tory? I factory. We welcome visits to our facility. Information do I need to provide? I files (STEP,STP,IGS)
Q: Are you a trading company or factor. A: We are a manufacturer with our own. Q: How can I get a quotation? What it A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements 3) Surface finishing specifications 4) Required quantity 5) Any additional requirements Q: What can you customize? A: We specialize in CNC machining, mi	tory? I factory. We welcome visits to our facility. Information do I need to provide? If files (STEP,STP,IGS) Illing, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging graving, silk printing, CNC machining engraving, and etching services.
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What it A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements  3) Surface finishing specifications  4) Required quantity  5) Any additional requirements  Q: What can you customize?  A: We specialize in CNC machining, mit and 3D printing. We also offer laser enguirements  Q: What should I do if I receive defector.  A: If you receive defective or incorrect powithin 24 hours. Whether the problems	tory? I factory. We welcome visits to our facility. Information do I need to provide?  If files (STEP,STP,IGS)  Illing, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging graving, silk printing, CNC machining engraving, and etching services.
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What is also as a provide:  1) 2D drawings (PDF,DWG,DXF) or 3D 2D; Material requirements.  3) Surface finishing specifications.  4) Required quantity.  5) Any additional requirements.  Q: What can you customize?  A: We specialize in CNC machining, min and 3D printing. We also offer laser enganged.  Q: What should I do if I receive defective or incorrect promptly.	tory?  I factory. We welcome visits to our facility.  Information do I need to provide?  If files (STEP,STP,IGS)  Illing, turning, sheet metal fabrication, die casting, vacuum casting, plastic injection molding, forging graving, silk printing, CNC machining engraving, and etching services.  Into parts?  Parts, please send photos to us. We will consult our engineering and QC teams to resolve the issue of thems from shipping damage or production errors, we will reproduce and reship the correct parts
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What it A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements  3) Surface finishing specifications  4) Required quantity  5) Any additional requirements  Q: What can you customize?  A: We specialize in CNC machining, mi and 3D printing. We also offer laser enguirements  Q: What should I do if I receive defect A: If you receive defective or incorrect promptly.  Q: What packaging do you use for promptly.  Q: What packaging do you use standard	tory?  I factory. We welcome visits to our facility.  Information do I need to provide?  If files (STEP,STP,IGS)  If file
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What it A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements  3) Surface finishing specifications  4) Required quantity  5) Any additional requirements  Q: What can you customize?  A: We specialize in CNC machining, mit and 3D printing. We also offer laser enguirements  Q: What should I do if I receive defect A: If you receive defective or incorrect promptly.  Q: What packaging do you use for promptly.  Q: What packaging do you use standard with thin film protection, then pack in quireless and content of the problem is promptly.	tory?  I factory. We welcome visits to our facility.  Information do I need to provide?  If files (STEP,STP,IGS)  If file
Q: How can I get a quotation? What i A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements 3) Surface finishing specifications 4) Required quantity 5) Any additional requirements  Q: What can you customize?  A: We specialize in CNC machining, mi and 3D printing. We also offer laser eng  Q: What should I do if I receive defect A: If you receive defective or incorrect p within 24 hours. Whether the problem s promptly.  Q: What packaging do you use for pr A: For small products, we use standard	tory?  I factory. We welcome visits to our facility.  Information do I need to provide?  If files (STEP,STP,IGS)  If file
Q: Are you a trading company or factor.  A: We are a manufacturer with our own.  Q: How can I get a quotation? What it A: Please provide:  1) 2D drawings (PDF,DWG,DXF) or 3D 2) Material requirements  3) Surface finishing specifications  4) Required quantity  5) Any additional requirements  Q: What can you customize?  A: We specialize in CNC machining, mit and 3D printing. We also offer laser enguirements  Q: What should I do if I receive defect A: If you receive defective or incorrect promptly.  Q: What packaging do you use for promptly.  Q: What packaging do you use standard with thin film protection, then pack in quireless and content of the problem is promptly.	tory?  I factory. We welcome visits to our facility.  Information do I need to provide?  If files (STEP,STP,IGS)  If file







86 18028781979



sales@gyrmodel.com

