

Custom Automotive Motorcycle CNC Machining Parts with Tolerance 0.01 and MOQ 1 Pcs ISO9001:2015 Certified

Basic Information

Place of Origin: China Minimum Order Quantity: 1

• Price: \$0.10-0.30



Product Specification

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

Process: CNC Machining, Vacuum Casting

• Surface Treatment: Polishing, Painting, Anodizing, Silkscreen,

Sandblasting, Texture

• Tolerance: 0.01 • MOQ: 1 Pcs

Drawing Format: X_T, Jpg, Pdf, Dxf, Dwg, Igs, Stp, Step, Stl
 Equipment: CMM, CNC Machines, CNC Mill & Turn &

Lathe, Wire Cutter, RIM

• Testing Machine: Digital Height Gauge, Caliper, Three

Coordinate Measuring Machine, Projection Machine, Roughness Tester, Hardness

Tester

• Aluminum Alloy: 5052, 6061, 6063, 7075



More Images









Product Description

Custom Automotive Motorcycle Sheet Metal Stainless Steel Aluminum Parts Precision CNC Stamping Parts CNC Machining Service

Our Services

Service	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 customers' 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's requirements	
Delivery	DHL, FEDEX, UPS, TNT, EMS, SF or according to customers' requirement	

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.

INDUSTRIAL-MAN owns almost 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 Car parts, Medical, Electronics, Communication and more. Automotive annual output exceeds 50 million units.

Product Show

Certifications

Packing III parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Delivery Veruse common International Express services such as DHLUPS/Fedex. For fastest delivery, we can use official express services (normal express) (normal ex		
All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made cartons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (norma 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC machining engraving, Etching. 3. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
Packing Ill parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Delivery Veruse common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal 4- days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ O: Are you a trading company or factory? It We are a manufacturer with our own factory. Welcome to visit our facility. O: How can I get a quotation? What do I need to provide? I Please provide: O: D2 Did rawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) Material required O: Aure you customize? I We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC millling, CNC turning sheet metal, Dic casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. O: What can you customize? I've can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC millling, CNC turning sheet metal, Dic casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. O: What I receive defective parts? I've or receive defective parts? I've or receive defective parts, please send photos to us. We will investigate with our engineering and OC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. O: What type of packaging do you use? Small products use standard export cartons with soft plastic feam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
Packing Ill parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Pelivery We use common International Express services such as DHLUPS/Fedex. For fastest delivery, we can use official express services (normal 4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ O: Are you a trading company or factory? If we are a manufacturer with our own factory. Welcome to visit our facility. O: How can I get a quotation? What do I need to provide? If Pease provide: O D: D drawings (PDF, DWG, DXF) or 3D files (STEP, STP, IGS) Material required Surface finishing specifications O Quantity needed Any additional requirements O: What can you customize? If we can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC millling, CNC turning heet metal, Dic casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. O: What I receive defective parts? If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and OC teams and resolve rithin 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. O: What type of packaging do you use? Small products use standard export carlons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, heep packed in quality wooden cases. We can also package according to customer requirements.		
Packing Ill parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Delivery Veruse common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal 4- days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ O: Are you a trading company or factory? It We are a manufacturer with our own factory. Welcome to visit our facility. O: How can I get a quotation? What do I need to provide? I Please provide: O: D2 Did rawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) Material required O: Aure you customize? I We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC millling, CNC turning sheet metal, Dic casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. O: What can you customize? I've can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC millling, CNC turning sheet metal, Dic casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. O: What I receive defective parts? I've or receive defective parts? I've or receive defective parts, please send photos to us. We will investigate with our engineering and OC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. O: What type of packaging do you use? Small products use standard export cartons with soft plastic feam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
Packing Ill parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Delivery Ver use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal Adays, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ G: Are you a trading company or factory? We we are a manufacturer with our own factory. Welcome to visit our facility. G: How can I get a quotation? What do I need to provide? We prease provide: J: Did crawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) Material required J: Outnitty needed J: Any additional requirements G: What can you customize? We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC millling, CNC turning sheet metal. Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining, CNC machining, Elching. G: What fil receive defective parts? It you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and CC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. G: What type of packaging do you use? S: Small products use standard export carions with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
Packing All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal E4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ I. G: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. G: How can I get a quotation? What do I need to provide? A: Please provide: J: Did crawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) J: Material required J: Outnity needed J: Ary additional requirements S: G: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining, Etching. L: Q: What I I receive defective parts? It If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and CC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. S: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
Packing Ill parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Delivery Ver use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal Adays, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ G: Are you a trading company or factory? We we are a manufacturer with our own factory. Welcome to visit our facility. G: How can I get a quotation? What do I need to provide? We prease provide: J: Did crawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) Material required J: Outnitty needed J: Any additional requirements G: What can you customize? We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC millling, CNC turning sheet metal. Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining, CNC machining, Elching. G: What fil receive defective parts? It you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and CC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. G: What type of packaging do you use? S: Small products use standard export carions with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
Packing All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made cartons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ I. G: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. G: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantify needed 5) Any additional requirements 8. G: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining,		
Packing All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made artons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal E4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ I. G: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. G: How can I get a quotation? What do I need to provide? A: Please provide: J: Did crawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) J: Material required J: Outnity needed J: Ary additional requirements S: G: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining, Etching. L: Q: What I I receive defective parts? It If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and CC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. S: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? 4. If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	Packing & Deliver	<u>y</u>
All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made cartons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (norma 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC machining engraving, Etching. 3. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made cartons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (norma 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC machining engraving, Etching. 3. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made cartons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (norma 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC machining engraving, Etching. 3. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
All parts are checked before delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made cartons or wooden boxes. Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (norma 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC machining engraving, Etching. 3. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? 4. If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	Packing	
Delivery We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (norma 1.4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ I. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with solt plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	All parts are checked be	fore delivery, with white paper, foam and air bubble sheet wrapping. Packed into Industrial-man custom-made
We use common International Express services such as DHL/UPS/Fedex. For fastest delivery, we can use official express services (normal 3-4 days, official: 1-2 days). Customers can also choose to pay with their own Express account. FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF, DWG, DXF) or 3D files (STEP, STP, IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	Delivery	
FAQ 1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	Ne use common Interna	ational Express services such as DHI /LIPS/Fedex. For fastest delivery, we can use official express services (normal
1. Q: Are you a trading company or factory? A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. Q: How can I get a quotation? What do I need to provide? A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 5. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 1. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
A: We are a manufacturer with our own factory. Welcome to visit our facility. 2. C: How can I get a quotation? What do I need to provide? 3. Please provide: 2. D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2. Material required 3. Surface finishing specifications 4. Quantity needed 5. Any additional requirements 5. C: What can you customize? 6. C: What can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 6. C: What if I receive defective parts? 6. If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 6. C: What type of packaging do you use? 6. Simall products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.	AQ	
2. Q: How can I get a quotation? What do I need to provide? A: Please provide:) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 5. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 1. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.	. Q: Are you a trading	company or factory?
A: Please provide: 1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
1) 2D drawings (PDF,DWG,DXF) or 3D files (STEP,STP,IGS) 2) Material required 3) Surface finishing specifications 4) Quantity needed 5) Any additional requirements 3. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.	2. Q: How can I get a q	uotation? What do I need to provide?
A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.	A: Please provide:	
Surface finishing specifications A) Quantity needed A) Any additional requirements B) Q: What can you customize? A) We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. B) Q: What if I receive defective parts? A) If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. C) Q: What type of packaging do you use? A) Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.		NG,DXF) or 3D files (STEP,STP,IGS)
A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 1. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.		
A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 1. Q: What if I receive defective parts? 2. If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 3. Q: What type of packaging do you use? 3. Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.		Mications
B. Q: What can you customize? A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. B. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. G. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.		ements
A: We can produce custom projects using various technical processing methods. Specializing in CNC machining, CNC milling, CNC turning sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 4. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.	, ,	
Sheet metal, Die casting, Vacuum casting, Plastic Injection mould, Forging, 3D printing. Also offering Laser engraving, silk printing, CNC machining engraving, Etching. 8. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 6. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		
A: Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	·	
1. Q: What if I receive defective parts? A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	_	
A: If you receive defective or incorrect parts, please send photos to us. We will investigate with our engineering and QC teams and resolve within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, then packed in quality wooden cases. We can also package according to customer requirements.		
within 24 hours. Whether damaged during transportation or due to production errors, we will reproduce and resend as soon as possible. 5. Q: What type of packaging do you use? A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.		•
A: Small products use standard export cartons with soft plastic foam. Large/heavy products use soft plastic foam with thin film wrapping, hen packed in quality wooden cases. We can also package according to customer requirements.	•	
hen packed in quality wooden cases. We can also package according to customer requirements.	5. Q: What type of pac	kaging do you use?
Service Procedure	hen packed in quality w	ooden cases. We can also package according to customer requirements.
	Service Procedur	e
		7



Shenzhen Industrial Man Product RP&M Co., Ltd







86 18028781979 sales@gyrmodel.com