



OEM Metal Frame Parts Welding Laser Cutting Punched Bending Sheet Metal Fabrication Companies

Basic Information

Place of Origin:
 Shenzhen China

Brand Name: Xiange

Certification: ISO9001:2015Model Number: MFA-XG-023

• Minimum Order Quantity: 1 pcs

• Price: USD \$0.1-\$1.99

Packaging Details: Carton, As Customers'packaging

requirements

Delivery Time: Samples 7-10 days, Mass production 20-25

days

• Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 50000 pcs per week



Product Specification

• Material Capabilities: Stainless Steel, Aluminium, Copper, Brass

Process: Metal Sheets Fabrication, Welding Cutting

Punching Stamping

Tolerance: +/-0.02mmOEM/ODM: Acceptable

• Surface Treatment: Hot Galvanized, Polishing, Zinc-plated,

Nickel-plated, Chrome-plated, Silver-plated, Gold-plated, Imitation Gold-plated, Powder

Coating, Etc.

• Applications: Automotive, Medical, Telecom, Construction, ma

Etc

• Drawing Formats: DWG, DXF, STEP, IGS, AI, PDF, JPG, SKP,

Draft.

• Highlight: OEM Metal Frame Parts Welding,

Punched Bending Sheet Metal Fabrication

Services

, Zinc plated Sheet Metal Fabrication Services



More Images





Product Description

What We Can Provide

OEM Metal Frame Parts Welding Laser Cutting Punched Bending Sheet Metal Fabrication Companies

Xiange Technology has a wonderful team which focusing on product development, drawing design, quality control, inspection. In order to match the company culture of Service and Honesty. We have established a set of strict company operation procedure.

OEM Metal Frame Parts Welding Laser Cutting Punched Bending Sheet Metal Fabrication Companies provide comprehensive fabrication services to produce custom metal frame parts. These companies utilize advanced technologies and processes to ensure high precision, durability, and quality.

Custom Fabrication:

Tailored Solutions: Designing and manufacturing metal frame parts according to specific client requirements and industry standards.

Prototyping: Offering rapid prototyping services to test and refine designs before mass production, allowing for necessary adjustments and improvements.

Surface Treatments:

Finishing Options: Providing various surface treatments such as powder coating, anodizing, painting, and galvanizing to enhance durability, corrosion resistance, and aesthetics.

Deburring and Polishing: Ensuring smooth edges and surfaces for improved safety and visual appeal.

Specifications

- 1.OEM & ODM
- 2.Item Name: OEM Metal Frame Parts Welding, Laser Cutting Punched Bending Part, Sheet Metal Fabrication Services Supplier
- 3. Available Materials: Stainless Steel, Steel, Aluminum, Brass, Copper, Wooden Etc
- 4.Processing Service: 3 4 5 6 Axis CNC Machining Service , CNC Turning Service, CNC Milling Service And Other Mold Processing Service
- 5. High Quality: Various Testing Equipment To Ensure The Quality
- 6. Competitive Price: Different Processing Combination Can Be Used To Reduce Costing
- 7.Other Products: CNC Machining Parts, CNC Milling Parts, Machining Lathe Parts, Metal Stamping Parts, Rivets Etc
- 8.Large Quantity Production Capacity
- 9. Short Delivery Time
- 10.RoHS Compliant For All Our OEM Metal Frame Parts Welding, Laser Cutting Punched Bending Part, Sheet Metal Fabrication Services Supplier

Brand Name	Xiange
Our products	Auto spare parts, High-speed Train spare parts, Wind power accessories, communications and security equipment spare parts, Fire Accessories etc, such as Sheet plate series, Cabinet Series, Die casting series, CNC machining series, Injection plastic series etc
Place of Origin	Dongguan China
Size	OEM standard size
Color	matte or gloss or according to clent's requirement
Process	Laser cutting, stamping, bending,die casting, CNC machining,grinding,spray coating,printing,assembing etc
Available Materials	AL:5052/5754/5082/5083/6061/6063/6082 ZL:101/102 Carbon Steel: Q235B/Q345E/Q345D/SPCC/SECC/DX51D/DX53D Stainless steel:304/316/430/201
Surface	Paint spraying, Power coating, Anodized, Polishing, Sandblasting, Electrophoresis, Passivation etc
Delivery	Sample: 3~5 days for no mould items and 10-15 days for mould items Mass goods: 15~20 working days

Product Category

























Why Choose Us





Multipe Machines

Professional machines, skillful workers, guarantee the quality and lead time.



Strictly Confidential

We will protect the customers'design and the customer can request a confidentiality agreement



Quality Inspection

We have a strict quality inspection process to ensure the quality of our products

Factory Show

Factory Equipment



























FAQ

Q: How can I customize my products?

A: Please describe your project. Include the following information so that we can provide an accurate quote: Part Name, 3D CAD Drawing, Quantity, Material, Color, Finishing.

Q: How can I know my products going on ?

A: We will offer a detailed production schedule and send weekly reports with digital pictures and videos which show the production process.

Q: Can You sign a confidentiality greement?

A: We can sign a confidentiality agreement according to your needs.

Q: What is your terms of payment?

A: 30% in advance ,70% balance before shipment. Other terms negotiable.

Q: Are you a trading company or factory?

A: We are direct factory with 20 experienced engineers and more than 80 employees as well approximate 3,000 square meters workshop area.

Q: What shall we do if we do not have drawings?

A: Please send your sample to our factory, then we can copy or provide you better solutions. Please send us pictures or drafts with dimensions (Length, Hight, Width), CAD or 3D file will be made for you if placed order.

0086-13682614486

shawn@xianheng-tech.com

cnc-metalmachining.com

Room 8-1409, Xingji jiayuan building 8-9#, HongXing community, Songgang street, Bao'an District, Shenzhen City China