



# Custom OEM Laser Cutting Sheet Metal Fabrication Services for Aerospace Applications with Precision Metal Stamping Parts

#### **Basic Information**

Place of Origin: Shenzhen China
Brand Name: Xianheng
Certification: ISO9001:2015
Model Number: PMS-XG-077
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: Copper, Stainless Steel, Aluminum, Brass,

The

Etc.

• Surface Treatment: Hot Galvanized, Zinc Plating, Nickel Plating,

Powder Plating, Anodize

Process: Stamping, Punching, Bending, Punching Of

Stamping Blanks, Stamping + CNC

Application: Construction, Industrial, Used Widely

Industry Auto, Mechanical Equipment, Auto

Parts

• Service: OEM/ODM, OEM ODM Metal Stamping,

Customized OEM OEM ODM, OEM Service

• Tolerance: 0.01mm, 0.05 Mm, +/-0.005, 0.003-0.05mm

Oem: AvailableQuality: ISO9001

Keywords: Custom Stamping MetalPacking: As Customers' Requirement



## More Images



#### **Product Description**

## What We Can Provide

Custom OEM Laser Cutting Sheet Metal Fabrication Services for Aerospace Applications with Precision Metal Stamping Parts

Description of Custom OEM Laser Cutting Sheet Metal Fabrication Services for Aerospace Applications with Precision Metal Stamping Parts

Aerospace applications demand components with ultra-high precision, durability, and compliance with stringent industry standards (e.g., AS9100D, ISO 9001:2015). Custom OEM laser cutting and precision metal stamping services provide tailored solutions for manufacturing sheet metal parts that meet these requirements.

# Specification of Custom OEM Laser Cutting Sheet Metal Fabrication Services for Aerospace Applications with Precision Metal Stamping Parts

Name	Custom OEM Laser Cutting Sheet Metal Fabrication Services Copper Stainless Steel Anodised Aluminum Metal Stamping bending Parts
Material	Zn-plating, Ni-plating, Cr-plating, Tin-plating, copper-plating, the wreath oxygen resin spraying, the heat disposing, hot-dip galvanizing, black oxide coating, painting, powdering, color zinc-plated, blue black zinc-plated, rust preventive oil, titanium alloy galvanized, silver plating, plastic, electroplating, anodizing etc.
Applications	Automotive, instrument, electrical equipment, household appliances, furniture, mechanical equipment, daily living equipment, electronic sports equipment, light industry products, sanitation machinery, market/ hotel equipment supplies, artware etc.
Packaging	Regular: Paper, Foam, OPP bag, Carton; Other: According to customers' requirements
Testing Equipment	Projecting apparatus, Salt Spray Test, Durometer, and Coating thickness tester
Tolerance	±0.01-0.05mm
Drawing	JPG, PDF, CAD, DWG, STP, STEP

#### **Quality Control**

- 1. Checking the raw material after they reach our factory----- Incoming quality control ( IQC)
- 2. Checking the details before the production line operated
- 3. Have full inspection and routing inspection during mass production---In process quality control(IPQC)
- 4. Checking the goods after they are finished---- Final quality control(FQC)
- 5. Checking the goods after they are finished-----Outgoing quality control(OQC)

# Application Of Custom OEM Laser Cutting Sheet Metal Fabrication Services for Aerospace Applications with Precision Metal Stamping Parts

- 1. Auto Components Hardware Parts Auto Parts
- 2. Communication Equipment
- 3. Industrial Equipment
- 4. Medical EquipmentsMechanical Parts
- 5. Ship Accessories
- 6. Electrical Equipment
- 7. Mechanical Equipment

# Why Choose Us

#### **Advantages**

#### **Ultra-High Precision & Consistency**

Laser cutting achieves cut widths as narrow as 0.002", while stamping maintains uniformity across 10,000+ parts. Critical for aerospace applications where even micron-level deviations can compromise safety.

#### **Material Efficiency & Cost Savings**

Laser cutting reduces waste by nesting parts closely on sheets.

Stamping eliminates tooling costs for low-to-medium volume runs, lowering per-unit expenses.

Example: A 6kW laser cuts 5mm stainless steel 67% faster than traditional methods, reducing labor costs.

#### **Rapid Prototyping & Scalability**

OEMs can upload CAD files and receive quotes within 24 hours, accelerating time-to-market. Services support scaling from prototypes to 100,000+ parts without retooling.

#### **Enhanced Durability & Performance**

Laser-cut edges are smooth and burr-free, reducing stress concentrations.

Stamped parts feature rugged strength (e.g., 0.005"-thick materials withstand vibrations in jet engines).

Secondary processes (e.g., T6 heat treatment) improve fatigue resistance for long-term reliability.





**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

# Stainless Steel Material

#### Material:

Stainless Steel 201 Stainless Steel 430 Stainless Steel 304

Stainless Steel 316

## Finish:

Mirror Polishing **Brush Polishing Electro Polishing** Vibration Polishing



















#### **FAQ**

#### Q1: Where can I get product & price information?

A1:Send us inquiry e-mail, we will contact you as we receive your mail.

#### Q2: How long can I get the sample?

A2:Depends on your specific items, within 3-7 days is required generally.

## Q3: What kinds of information you need for quote?

A3:Kindly please provide the product drawing in PDF, and will be better you can provide in STEP or IGS.

#### Q4: What are the payment terms?

A4: We accept 50% as payment deposit, when the goods is done, we take photos for your check and you then pay the balance.

#### Q5: Are you a trading company or factory?

A5:We are direct factory with 10 experienced engineers and more than 650 employees as well approximate 2,000 square ft. workshop area.

#### Q6: What shall we do if we do not have drawings?

A6: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.



Shenzhen Xianheng Technology Co.,Ltd



0086-13682614486



shawn@xianheng-tech.com



cnc-metalmachining.com

