



## Custom Steel Laser Cutting Industrial Accessories Metal Sheet Metal Components CNC Sheet Metal Parts

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: RIYI
- Certification: CCC, CE
- Model Number: RY8000
- Minimum Order Quantity: 10pcs
- Price: USD \$/Pcs
- Packaging Details: standard cartoon
- Delivery Time: 5-15days
- Payment Terms: T/T
- Supply Ability: 10000 piece per month

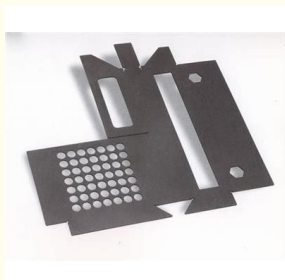


#### Product Specification

- Acceptable: OEM/ODM
- Design: Customized
- Drawing: 2D +3D Drawing/ Scan Samples
- Processing Method: CNC Turning, CNC Milling, CNC Grinding, Etc.
- The Tolerance:  $\pm 0.01\text{mm}$
- Keyword: Stainless Steel CNC Parts
- Casting Process: Laser Processing
- Surface Finish: Anodic Oxidation, Plating, Baking Varnish, Polishing, etc.
- Type: CNC Machining
- Material: Metal
- Certification: CE, , ISO9001
- Durability: Long-lasting
- Highlight: **CNC Sheet Metal Parts, Industrial Accessories Metal Sheet Metal**



#### More Images

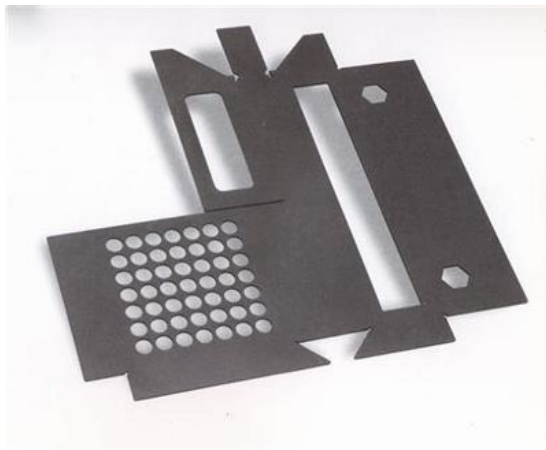


## Product Description

### Specification:

Item Name	Custom Sheet Metal Processing Parts Laser Cutting Service Stainless Steel Aluminum Stamping Sheet Metal Fabrication
CNC Machining or Not	CNC Machining
Material Capabilities	Aluminum, Brass, Bronze, Copper, Hardened Metals, Precious Metals, Stainless steel, Steel Alloys, As your request
Place of Origin	China
Model Number	Turning Machining
Keyword	CNC machining precision parts
Process	CNC turning /cnc machining/cnc milling /lathe turning
Material	stainless steel/aluminum/brasss
Surface treatment	Powder coating,electroplating,oxide,anodization
Drawing Format	STEP/3D/2D /PDF /Drawing
Tolerance	precise cnc parts 0.01-0.02mm
Equipment	CNC machining center/automatic lathe
Finish	Matt/anodized/Polish
Application	mechanical industry
Service	Customized OEM Services





**Guangzhou Increasingly Metal Products Co., Ltd.**



13316222186



gz-riyi.com

No. 6, Huangshan East Street, Langbian Village, Shiqi Town, Panyu District, Guangzhou City.