

Stamping Auto Body Parts OEM Metal Stainless Steel Clip Plate

Basic Information

- Place of Origin:
- Certification:
- Minimum Order Quantity: 3000pcs
- Price: negotiable
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



100000pcs

China

ISO9001:2015



Product Specification

- Material:
- Surface Treatment:
- Non +/-0.1mm • Tolerance:
- Process:
- Certificate:

• Weight:

- OEM:
- Highlight:

100g Stamping ISO9001:2015 Available

stamping auto parts, stamping auto body parts, stamping aluminum parts

Stainless Steel 430

Product Description

OEM Metal Stainless Steel Stamping Parts Clip Plate

Name	OEM Metal Stainless Steel Stamping Parts Clip Plate
Material	Stainless Steel 430
Surface treatment	Non
Tolerance	+/-0.10mm
Weight	100g
Process	Stamping
Certificate	ISO9001:2015
OEM	Available

Description:

The type of metal used depends on the type of parts that's needed and its desired properties, such as corrosion-and heat-resistance.

some examples of prcision stamping fabrication processes include bending, blanking, coining, embossing, flanging, High-speed, progressive-die, punching, and single-stage stamping.

Tough virtually any metal, including gold, can be stamped, sheet metal is by far the most common. the type of metal used depends on the type of parts that's needed and its desired properties, such as corrosion-and heat -resistance. Sheet metal stamping can produce parts from the following materials:

Stainless steel, low carbon steel, aluminium, brass and etc.

Advantage:

Stamping is suitable for mass, complex parts production,. More specifically, it offers: Complex forms, such as contours High volumes(from thousands to millions of parts per year) Processes such as fineblanking allow for forming of thick metal sheets. Low cost-per-piece prices

Application:

Automotive Stampings Building Products Solar BOS (balance of system) Components LED Lighting Electric vehicle EV Components Roofing Products



Company Profile:

C&A Industrial Component Ltd. Is a China based manufacturer of custom made metal components, hardware, fittings, valves, PVC products, etc.

We have over 20 manufacturing facilities that we collaborate with in China. Manufacturing process: pressure die casting, machining, stamping and etc.

Most of the facilities are Certified with ISO9001, TS16949, and etc.

Our manufacturing facilities are located in Zhejiang area and Jiangsu area with a USA sales office for our North American Customers.



FLAT/RM A 20/F, KIU FU COMMERCIAL BLDG, 300 LOCKHART ROAD, WAN CHAI, HONG KONG