

Automotive Aluminium Forging Parts Alloy Steel Hot Forging Vehicle Accessories

Basic Information

- Place of Origin:
- Certification:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Carton and wooden case 45 days T/T, Paypal 100000pcs

China

500

ISO9001:2015

negotiable



Product Specification

 Highlight: 	forging automotive parts, forging aluminum parts, aluminium forging parts
Color:	Natural
• Surface:	Non
• Tolerance:	+/-0.2mm
• Weight:	150g
 Process: 	Forging
• Material:	Alloy Steel

Product Description

Alloy Steel Hot Forging Vehicle Accessories Forging Parts:

Name	Alloy Steel Hot Forging Vehicle Accessories Forging Parts
Material	Alloy Steel
Surface treatment	Non
Tolerance	+/-0.2mm
Weight	300g
Process	Forging
Certificate	ISO9001:2015
OEM	Available

Description:

In the realm of engineering and manufacturing, precision and durability are paramount. Forging is a time-tested method for crafting robust components among the various available techniques. Forged parts have cemented their position as key players in diverse industries, from automotive to aerospace.

Advantages:

Forging can produce a piece that is stronger than an equivalent cast or machined parts. As the metal is shiaped during the forging process, its internal grain texture deforms to follow the general shape of the parts. As a result, the texture variation is continuous throughout the parts, giving rise to a piece with improved strength characteristics. Additionally, forgings can achieve a lower total cost than casting or fabrication. Considering all the costs that are incurred in a product's life cycle from procurement to lead time to rework, and factoring in the costs of scrap, and downtime and other quality considerations, the long-term benifits of forgings can outweigh the short-term cost savings that casting or fabrications might offer.

Application:

Forged parts is widely used in mechanisms and machines wherever a components requires high strength.

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 Zheijang area and Jiangsu area with a USA sales office for our North American Customers



86-25-58829506

C&A Industrial Component Ltd

Caindustrialparts.com

spencer@caindustrialparts.com

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