

# **Custom OEM Precision Brass Carbon Steel Forging Parts Process**

## **Basic Information**

. Place of Origin: China

ISO9001:2015 · Certification:

 Minimum Order Quantity: 300

negotiable

Packaging Details: Carton and wooden case

• Delivery Time: 45 days Payment Terms: T/T, Paypal • Supply Ability: 100000pcs



# **Product Specification**

Material: Carbon Steel • Process: Forging . Weight: 100g +/-0.5mm • Tolerance: · Surface: Non • Color: Natural

Highlight: motorcycle forging parts, brass forging part,

brass forging process

## **Product Description**

#### **Custom OEM Precision Carbon Steel Forging Parts:**

Name	Custom OEM Precision Carbon Steel Forging Parts
Material	Carbon Steel
Surface treatment	Non
Tolerance	+/-0.3mm
Weight	200g
Process	Forging
Certificate	ISO9001:2015
OEM	Available

#### Description:

Forged parts gain strength through a unique process involving high pressure that compressed and shapes metal. This process

refines grain structure, and enhances toughness. Unlike cast parts, forged components have uninterrupted grain flow, boosting structural integrity.

#### Advantages:

Forged components showcase finer and more uniform grain structures, contributing to their enhanced machanical procerties and reliability.

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





C&A Industrial Component Ltd





