

# **OEM Factory Tractor Agriculture Small Machinery Parts Steel Forging Parts**

# **Basic Information**

. Place of Origin: China

ISO9001:2015 · Certification:

300 • Minimum Order Quantity:

negotiable

Packaging Details: Carton and wooden case

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



# **Product Specification**

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

• Highlight: steel forging parts, Small Machinery Part,

**Agriculture Machinery Part** 

### **Product Description**

#### **OEM Factory High Quality Tractor Agriculture Small Machinery Parts:**

Name	OEM Factory High Quality Tractor Agriculture Small Machinery Parts
Material	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 eliminates voids,

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

#### Advantages:

The forging process imparts a refined microstructure, strenghtening the overall structural integrity of the parts and reducing the likelihood of cracks or fractures.

#### 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





