

## **Automotive High Precision Machining Part Custom Aluminum Machining Parts Anodized**

### **Basic Information**

. Place of Origin: China

ISO9001:2015 · Certification: • Minimum Order Quantity: 2000pcs negotiable

• Packaging Details: Carton and wooden case

Delivery Time: 30-35 Days • Payment Terms: T/T, Paypal • Supply Ability: 10000pcs



## **Product Specification**

• Material: Aluminium Surface: Black Anodized +/-0.06mm • Tolerance: Weight: 120g/pc · Process: Machining · Color: Black

ISO9001:2015 Certification: • OEM: Available

• Highlight: auto parts machining, automotive part machining,

high precision machining part

#### **Product Description**

#### **Custom Aluminium Machining Parts Anodized**

Name	Custom Aluminium Machining Parts Anodized
Material	alumimium
Surface treatment	Anodized
Tolerance	+/-0.06mm
Process	Machining
Certificate	ISO9001:2015
OEM	Available
Color	Black

Machined metal parts are componnets produced by removing material form a full block of raw material using cutting tool on machines such as CNC turning center or CNC milling centers.

Removing material from a block of raw material is called CNC machining. Achieving this can be accomplished through a range of diverse tools and methodologies, including turning, milling, drilling, threading, and many others.

#### Advantage:

1.In order to evaluate a new design, it is relatively easy to make prototype parts. there is no investment in tools and molds needed.

The total cost of machined prototypes is low.

- 2. This process sometimes helps manufacturer achieve desired finishing surface properties which impact the marketability of the part.
- 3.Machining represents a highly cost-effective process for finishing some limited production runs. while generally more labor intensive than some other processes, it usually contributes value to the finished goods

#### Application:

aerospace, medical, Automotive, and consumer 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.



# C&A Industrial Component Ltd







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