

Cnc Large Part Machining Precision OEM Custom Zinc Plated Automation Equipment Parts

Basic Information

- Place of Origin:
- Certification:
- Minimum Order Quantity: 1000pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Carton and wooden case 30-35 Days T/T, Paypal

negotiable

China

ISO9001:2015

ity: 10000pcs



Product Specification

• Material: Carbon Steel • Surface: Zinc Plated +/-0.08mm • Tolerance: • Weight: 120g/pc • Process: Machining Color: Natural ISO9001:2015 • Certification: • OEM: Available • Highlight: machining parts, large part cnc machining,

large part machining

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Our Product Introduction

Product Description

Precision OEM Custom CNC Zinc Plated Automation Equipment Parts:

Name	Precision OEM Custom CNC Zinc Plated Automation
	Equipment Parts
Material	Carbon Steel
Surface treatment	Non
Tolerance	+/-0.08mm
Process	Machining
Certificate	ISO9001:2015
OEM	Available
Color	Natural

Description:

Machining generally describes a manufacturing process in which a worker uses sharp cutting tools to remove excess material from a parts in

order to create a desirable new shape.

The final shape of the parts conforms to dimensions specified by the manufacturer, Companies employ machining to add features to or refine

an existing metal component, Machinists may also smooth the surface of a part to achieve a finer finish, Nowadays, machining allows for the

production of metal parts within high tolerance levels.

Manufacturing facilities frequently apply machinng to add desired features to metal components, the features may include holes, slots, flattened

surface, pockets, or even complex exterior markings.

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. Tacking in account some basic design for fabricating parts, the freedom of designing machined parts is huge.

More specific, it allows all kinds of shapes, even curved surface.

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.



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