

Custom Machining Automobile Parts and Components

Basic Information

. Place of Origin: China

ISO9001:2015 · Certification: • Minimum Order Quantity: 3000pcs negotiable

Packaging Details: Carton and wooden case

Delivery Time: 30-35 Days Payment Terms: T/T, Paypal • Supply Ability: 100000pcs



Product Specification

Material: 304 Stainless Steel Surface Treatment: Painting, electrophoresis.

+/-0.025mm Tolerance:

Turning And Milling Process: · Certificate: ISO9001:2015 • OEM: Available

• Highlight: **Custom Machining Automobile Components**,

Custom Machining Automobile Parts

Product Description

Custom Machining Automobile Parts and Components:

Custom Machining Automobile Parts and Components
Stainless steel 304,316, carbon steel.
Painting, electrophoresis.
+/-0.025mm
Turning and milling, CNC Machining, and grinding
ISO9001:2015
Available

Description:

Our machining capabilities include Swiss-style automatic machining with 15000RPM Spindles that achieves tolerance as tight as +/-0.025mm, versatile multi-tool 4-axis CNC Milling and turning centers.

Machinists create machined parts from solid pieces of materials called blanks. These are usually extruded or cast materials. Hence, the machined parts are stronger than other parts like 3D printed parts. Likewise, molded parts are not as strong as their machined equivalents because molded parts often possess thin walls which exhibit limited machanical performance,

Advantage:

- 1.Machining helps ensure mass produced parts conform more closely to their desired specifications.
- 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.











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