

China

CDX



CNC GR2 Titanium Machining Parts Forgings Pipe Fittings

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:
- CDX-CNC-LUCKY-0321 1 piece Negotiable plastic paper inside, plywood case outside 5-35 working days 2000 piece/week

ISO9001:2015 certification



Product Specification

- Product:
- Keywords:
- Material:
- Dimensions:
- Standard:
- Titanium Grade:
- Highlight:

GR2 Titanium Pipe Fittings Titanium Forgings Titanium Machining Parts Manufacturer

- Titanium Pipe Fitting
- Titanium
- As Order Request
- DIN GB ISO JIS BA ANSI
- Gr.1, Gr.2, Gr. 5, Gr.7, Gr.9
- GR2 Titanium Pipe Fittings, Titanium Machining Parts Forgings, CNC Machining Titanium Forgings



Our Product Introduction

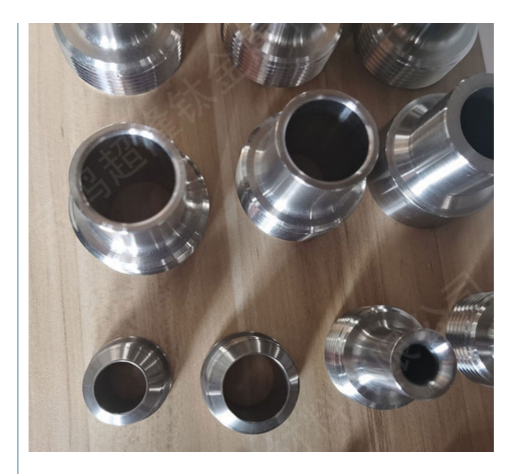
Product Description

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In the early mechanical polishing process, it was quite time-consuming. All mechanical polishing methods supplied to titanium machining manufacturers used polishing solution containing etchant in the one step or two steps after Z polishing process. Suppose that the supplier of titanium machine parts uses 320 grit sandpaper to complete the sample grinding process, but this may not always be the case. If the sample is cut with ultra-thin cutting pieces or grinding wheel cutting pieces with proper bonding strength, the cutting surface is flat and the damage layer Z is small, then 320 grit abrasive paper can be used to finish the sample grinding process. If the cut surface is rough and the damage layer is large. For example, using a band saw to cut may produce such a result. At this time, it is necessary to use coarser sandpaper and spend a certain amount of time to remove the damaged layer.



| Titanium | Machined Titanium Alloy Accessories Pure Titanium Machined Parts |
|------------------------|--|
| custom CNC titanium | machining parts |
| Tolerance | +/-0.005 (customize available) |
| Surface roughness | Ra0.2-Ra3.2 (customize available) |
| materials | titanium grade 2 grade 5 |
| processing | CNC turning, milling, drilling, auto lathe, tapping, bushing surface treatment, anodized, etc. |
| Anodizing | black, gold, red, blue, grey purple, etc |
| Carburizing | black, grey etc. |
| Nitrided | black, grey etc. |
| quality assurance | 100% quality check before delivery. |
| Process titanium parts | according sample or drawing. |
| Welcome OEM, ODM | ! |

Q: Why choose us?

A1: We have 14 years experience for titanium products making.

A2: sample order is acceptable.

A3: lower price, good quality and short delivery time.

A4:The quotation can be make within 24 hours.

A5: ISO9001:2015 certification

A6: Give us drawing, make your drawings and ideas become a reality!

A7: Provide third-party quality inspection reports. Ultrasonic testing & material test report .



GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA