## Image: constant constant

| nn                      |   |
|-------------------------|---|
| Product                 | CNC machining parts, CNC lathe parts, CNC turning parts, CNC milling parts.   |
| Material                | Aluminum alloy AL6061, AL6065, AL6063, AL7075, SUS304, SUS303,<br>SUS316,etc.   |
| Dimension               | According to drawings   |
| Finish                  | Heat treatment, Polished, Anodizin, Powdering, Zinc-plating, Electroplating, Spraying, etc.   |
| Package                 | Carton package  |
| Processing<br>Equipment | CNC machine, Grinding machine, CNC milling machine, Drill machine,<br>Horizontal milling machine, Chamfering machine, CNC cutting machine,<br>etc.  |
| Measuring<br>Equipment  | Hardness tester, Precision plug gauge, Gauges, Digital diameter<br>micrometer, External diameter micrometer, Digital caliper, Internal<br>diameter micrometer, Vernier caliper, Dial indicator, Height gauge,<br>Coordinate measuring machine, etc. |
| MOQ                     | According to customer requirements  |
| Accuracy /<br>Tolerance | ± 0.01mm  |
| Payment Terms           | T/T 50% deposit, 50% balance before shipment.   |
| Business Scope          | CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine,<br>Milling machien, Mould design and machining, Casting, Sheet metal<br>machining, etc.  |
| Application             | Automation equipment, Medical equipment, Industrial machinery, Electrical appliances, CNC machining parts, Automotive spare parts, etc  |
| Port                    | Shenzhen, China   |
| Lead time               | 30 working days after deposit received.   |
| Main Equipment          | CNC machine   |
|                         | ofessional customized CNC machining parts   |
| 2.Process : CNC mad     | chining, CNC milling, CNC turning   |
| 3.Material : Aluminu    | m alloy AL6061 AL6065[]AL6063 AL7075 etc  |
| 4.Finish : Polished, F  | Powdering, Anodizing, Nickel-plating, Chromate, etc.  |
| 5.Tolerance : Minimi    | um to ±0.01mm   |
| 6.QC : 100∏ inspecti    | on  |
| 7.Detail : According    | to drawings or samples, precision machining.  |
| 8.Sample delivery ti    | me : 25 to 30 working days  |
|                         | CNC machining parts, Industrial and mineral parts, Mechanical parts, omotive spare parts, etc.  |
| 10.Customer : Unite     | d States, Canada, Australia, European Union,etc.  |
|                         | nd certification : ISO 9001   |
| Our advantages          |   |
| 1.10 years of experi    | ence with ISO certification   |
| 2.Variety of materia    | ls  |
| 3.High utilization rat  | e of materials  |
| 4.High quality and c    | ompetitive price  |
| 5.Short lead time       |   |
| 6.Provide timely san    | nple  |
| 7.Rich experience in    | export trade  |
| Our services            |   |
|                         |   |

| CNC machining parts and samples : On time delivery |  |
|--|--|
| Package of CNC machining parts : Carton package    |  |
| Certification of CNC machining parts : ISO9001     |  |
| QC of CNC machining parts : 100% inspection        |  |
| OEM CNC machining parts are accepted.              |  |
|  |  |