Aluminum alloy AL6061, AL6065, AL6063, AL7075, SUS304, SUS303, SUS316,etc. Dimension According to drawings Heat treatment, Polished, Anodizin, Powdering, Zinc-plating, Electroplating Spraying, etc. Package Carton package CNC machine, Grinding machine, CNC milling machine, Drill machine, Horizontal milling machine, Chamfering machine, CNC cutting machine,etc. Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. MOQ According to customer requirements 4 0.01mm T/T 50% deposit, 50% balance before shipment. CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Milling machien, Mould design and machining, Casting, Sheet metal machining, etc.							
Aluminum alloy AL6061, AL6065, AL6063, AL7075, SUS304, SUS303, SUS316,etc. Dimension According to drawings Finish Heat treatment, Polished, Anodizin, Powdering, Zinc-plating, Electroplating Spraying, etc. Package Carton package Processing Horizontal milling machine, CNC milling machine, Drill machine, etc. Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. MOQ According to customer requirements Accuracy / to.01mm Accuracy / to.01mm Tolerance Business Scope Milling machine, Onc drilling, CNC milling, Grinding machine, etc. Application Automation equipment, Medical equipment, Industrial machinery, Electrica appliances, CNC machining and machining, Casting, Sheet metal machining, etc. Application Automation equipment, Medical equipment, Industrial machinery, Electrica appliances, CNC machining parts, Automotive spare parts, etc Application 30 working days after deposit received. CNC machine 1.Product Name : Professional customized CNC machining parts 2.Process : CNC machining, CNC milling, CNC turning 3.Material : Aluminum alloy AL6061 AL6065 [AL6063 AL7075 etc 4.Finish : Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance : Minimium to ±0.01mm 6.QC: 100[inspection 7.Detail : According to drawings or samples, precision machining. 8. Sample delivery time : 25 to 30 working days 9. Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10. Customer : United States, Canada, Australia, European Union, etc. 11. Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2. Variety of materials 3. High utilization rate of materials 4. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. R							
Material SUS316,etc. Dimension According to drawings Heat treatment, Polished, Anodizin, Powdering, Zinc-plating, Electroplating, Spraying, etc. Package Carton package CNC machine, Grinding machine, CNC milling machine, Drill machine, Horizontal milling machine, Chamfering machine, CNC cutting machine,etc. Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Venire caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. According to customer requirements Accuracy / Tolerance Payment Terms T/T 50% deposit, 50% balance before shipment. CNC machining, CNC turning, CNC dirilling, CNC milling, Grinding machine, 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. CNC machining. CNC machining parts. 2.Process: CNC machining, CNC turning 3.Material: Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc 4.Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance: Minimium to ±0.01mm 6.OC: 100[] inspection 7.Detail: According to drawings or samples, precision machining. 8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 11.Ouality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3. High utilization rate of materials 4. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samples: On time delivery	Product	CNC machining parts, CNC lathe parts, CNC turning parts, CNC milling parts					
Finish Spraying, etc. Package Carton package Processing Equipment CNC machine, Grinding machine, CNC milling machine, Drill machine, etc. Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal Equipment diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. MOQ According to customer requirements Accordacy / Tolerance + 0.01mm Payment Terms T/T 50% deposit, 50% balance before shipment. CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Milling machine, Milling machine, Milling machine, Milling machine, Milling machine, Milling machine, Mould design and machining, Casting, Sheet metal 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 30 working days after deposit received. Main Equipment CNC machining 1. Product Name: Professional customized CNC machining parts 2. Process: CNC machining, CNC milling, CNC turning 3. Material: Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc 4. Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5. Tolerance: Minimium to ±0.01mm 6. QC: 1001 inspection 7. Detail: According to drawings or samples, precision machining. 8. Sample delivery time: 25 to 30 working days 9. Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 11. Quality system and certification: ISO 9001 Our advantages 1. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samples: On time delivery	Material						
Finish Spraying, etc. Package Carton package Processing CNC machine, Grinding machine, CNC milling machine, CNC milling machine, CNC machine, Grinding machine, CNC milling machine, CNC cutting machine,etc. Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. MOQ According to customer requirements Accuracy / Lolerance Payment Terms T/T 50% deposit, 50% balance before shipment. CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Mould design and machining, Casting, Sheet metal 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 machining. CNC milling, CNC turning 3. Material: Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc.) 4. Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5. Tolerance: Minimium to ±0.01mm 6. QC: 100[inspection 7. Detail: According to drawings or samples, precision machining. 8. Sample delivery time: 25 to 30 working days 9. Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10. Customer: United States, Canada, Australia, European Union, etc. 11. Quality system and certification: ISO 9001 Our advantages 1. Hording machine, CNC milling parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10. Customer: United States, Canada, Australia, European Union, etc. 11. Quality system and certification: ISO 9001 Our advantages 1. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samp	Dimension	·					
Processing Equipment CNC machine, Grinding machine, CNC milling machine, Drill machine, Letc. Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. MOQ Accuracy /	Finish	Heat treatment, Polished, Anodizin, Powdering, Zinc-plating, Electroplating, Spraying, etc.					
Horizontal milling machine, Chamfering machine, CNC cutting machine,etc. Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. MOQ According to customer requirements Accuracy / Tolerance	Package						
Measuring diameter micrometer, Vernier caliper, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc. MOQ According to customer requirements Accuracy / to 0.01mm T/T 50% deposit, 50% balance before shipment. CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Milling machien, Mould design and machining, Casting, Sheet metal machining, etc. Application Automation equipment, Medical equipment, Industrial machinery, Electrical appliances, CNC machining parts, Automotive spare parts, etc. Application 30 working days after deposit received. Main Equipment CNC machine Lead time 30 working days after deposit received. Main Equipment CNC machining, CNC turning 3. Material: Aluminum alloy AL6061 AL6065 BL6063 AL7075 etc 4. Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5. Tolerance: Minimium to ±0.01mm 6. QC: 100 inspection 7. Detail: According to drawings or samples, precision machining. 8. Sample delivery time: 25 to 30 working days 9. Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10. Customer: United States, Canada, Australia, European Union, etc. 11. Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2. Variety of materials 3. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samples: On time delivery		Horizontal milling machine, Chamfering machine, CNC cutting machine,etc.					
Accuracy / Tolerance Payment Terms T/T 50% deposit, 50% balance before shipment. CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Milling machien, Mould design and machining, Casting, Sheet metal 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 1. Product Name : Professional customized CNC machining parts 2. Process : CNC machining, CNC milling, CNC turning 3. Material : Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc. 4. Finish : Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5. Tolerance : Minimium to ±0.01mm 6. QC : 100[] inspection 7. Detail : According to drawings or samples, precision machining. 8. Sample delivery time : 25 to 30 working days 9. Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10. Customer : United States, Canada, Australia, European Union,etc. 11. Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2. Variety of materials 3. High utilization rate of materials 4. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samples : On time delivery		micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge,					
Tolerance Payment Terms T/T 50% deposit, 50% balance before shipment. CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Mulling machien, Mould design and machining, Casting, Sheet metal 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 1. Product Name: Professional customized CNC machining parts 2. Process: CNC machining, CNC milling, CNC turning 3. Material: Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc 4. Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5. Tolerance: Minimium to ±0.01mm 6. QC: 100[] inspection 7. Detail: According to drawings or samples, precision machining. 8. Sample delivery time: 25 to 30 working days 9. Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10. Customer: United States, Canada, Australia, European Union, etc. 11. Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2. Variety of materials 3. High utilization rate of materials 4. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samples: On time delivery	MOQ	According to customer requirements					
CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Milling machien, Mould design and machining, Casting, Sheet metal 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 1.Product Name: Professional customized CNC machining parts 2.Process: CNC machining, CNC milling, CNC turning 3.Material: Aluminum alloy AL6061 AL6065 AL6065 AL6063 AL7075 etc 4.Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance: Minimium to ±0.01mm 6.QC: 100 inspection 7.Detail: According to drawings or samples, precision machining. 8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer: United States, Canada, Australia, European Union,etc. 11.Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples: On time delivery		± 0.01mm					
Business Scope Milling machien, Mould design and machining, Casting, Sheet metal 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 1. Product Name : Professional customized CNC machining parts 2. Process : CNC machining, CNC milling, CNC turning 3. Material : Aluminum alloy AL6061 AL6065 AL6063 AL7075 etc. 4. Finish : Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5. Tolerance : Minimium to ±0.01mm 6. QC : 100 inspection 7. Detail : According to drawings or samples, precision machining. 8. Sample delivery time : 25 to 30 working days 9. Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10. Customer : United States, Canada, Australia, European Union, etc. 11. Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2. Variety of materials 3. High utilization rate of materials 4. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samples : On time delivery	Payment Terms	·					
appliances, CNC machining parts, Automotive spare parts, etc Port Shenzhen, China Lead time 30 working days after deposit received. Main Equipment CNC machine 1.Product Name : Professional customized CNC machining parts 2.Process : CNC machining, CNC milling, CNC turning 3.Material : Aluminum alloy AL6061 AL6065 AL6063 AL7075 etc 4.Finish : Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance : Minimium to ±0.01mm 6.QC : 100 inspection 7.Detail : According to drawings or samples, precision machining. 8.Sample delivery time : 25 to 30 working days 9.Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer : United States, Canada, Australia, European Union,etc. 11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	Business Scope	Milling machien, Mould design and machining, Casting, Sheet metal					
Lead time 30 working days after deposit received. Main Equipment CNC machine 1.Product Name: Professional customized CNC machining parts 2.Process: CNC machining, CNC milling, CNC turning 3.Material: Aluminum alloy AL6061 AL6065 AL6063 AL7075 etc 4.Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance: Minimium to ±0.01mm 6.QC: 100 inspection 7.Detail: According to drawings or samples, precision machining. 8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer: United States, Canada, Australia, European Union,etc. 11.Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples: On time delivery	Application	Automation equipment, Medical equipment, Industrial machinery, Electrica appliances, CNC machining parts, Automotive spare parts, etc					
Main Equipment CNC machine 1.Product Name : Professional customized CNC machining parts 2.Process : CNC machining, CNC milling, CNC turning 3.Material : Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc 4.Finish : Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance : Minimium to ±0.01mm 6.QC : 100[] inspection 7.Detail : According to drawings or samples, precision machining. 8.Sample delivery time : 25 to 30 working days 9.Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer : United States, Canada, Australia, European Union,etc. 11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	Port	Shenzhen, China					
1.Product Name : Professional customized CNC machining parts 2.Process : CNC machining, CNC milling, CNC turning 3.Material : Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc 4.Finish : Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance : Minimium to ±0.01mm 6.QC : 100[inspection 7.Detail : According to drawings or samples, precision machining. 8.Sample delivery time : 25 to 30 working days 9.Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer : United States, Canada, Australia, European Union,etc. 11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	Lead time	30 working days after deposit received.					
2.Process : CNC machining, CNC milling, CNC turning 3.Material : Aluminum alloy AL6061 AL6065[AL6063 AL7075 etc 4.Finish : Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance : Minimium to ±0.01mm 6.QC : 100[inspection 7.Detail : According to drawings or samples, precision machining. 8.Sample delivery time : 25 to 30 working days 9.Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer : United States, Canada, Australia, European Union,etc. 11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery							
3.Material: Aluminum alloy AL6061 AL6065 AL6063 AL7075 etc 4.Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance: Minimium to ±0.01mm 6.QC: 100 inspection 7.Detail: According to drawings or samples, precision machining. 8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer: United States, Canada, Australia, European Union,etc. 11.Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples: On time delivery		<u>- · · · · · · · · · · · · · · · · · · ·</u>					
4.Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc. 5.Tolerance: Minimium to ±0.01mm 6.QC: 100 inspection 7.Detail: According to drawings or samples, precision machining. 8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer: United States, Canada, Australia, European Union,etc. 11.Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples: On time delivery							
5.Tolerance : Minimium to ±0.01mm 6.QC : 100[] inspection 7.Detail : According to drawings or samples, precision machining. 8.Sample delivery time : 25 to 30 working days 9.Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer : United States, Canada, Australia, European Union,etc. 11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery		, -					
6.QC: 100 inspection 7.Detail: According to drawings or samples, precision machining. 8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer: United States, Canada, Australia, European Union,etc. 11.Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples: On time delivery							
7.Detail: According to drawings or samples, precision machining. 8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer: United States, Canada, Australia, European Union,etc. 11.Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples: On time delivery							
8.Sample delivery time: 25 to 30 working days 9.Applicable Scope: CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer: United States, Canada, Australia, European Union,etc. 11.Quality system and certification: ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples: On time delivery							
9.Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts, Industrial parts, Automotive spare parts, etc. 10.Customer : United States, Canada, Australia, European Union,etc. 11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery							
Industrial parts, Automotive spare parts, etc. 10.Customer : United States, Canada, Australia, European Union,etc. 11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	8.Sample delivery	time : 25 to 30 working days					
11.Quality system and certification : ISO 9001 Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery		· · · · · · · · · · · · · · · · · · ·					
Our advantages 1.10 years of experience with ISO certification 2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	10.Customer : United States, Canada, Australia, European Union,etc.						
1.10 years of experience with ISO certification 2. Variety of materials 3. High utilization rate of materials 4. High quality and competitive price 5. Short lead time 6. Provide timely sample 7. Rich experience in export trade Our services CNC machining parts and samples : On time delivery	11.Quality system	and certification : ISO 9001					
2.Variety of materials 3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	Our advantages						
3.High utilization rate of materials 4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	1.10 years of expe	rience with ISO certification					
4.High quality and competitive price 5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	2.Variety of materi	als					
5.Short lead time 6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	3.High utilization ra	ate of materials					
6.Provide timely sample 7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	4.High quality and	competitive price					
7.Rich experience in export trade Our services CNC machining parts and samples : On time delivery	5.Short lead time						
Our services CNC machining parts and samples : On time delivery	6.Provide timely sa	imple					
CNC machining parts and samples : On time delivery	7.Rich experience i	in export trade					
	Our services						
Package of CNC machining parts : Carton package		· · · · · · · · · · · · · · · · · · ·					
	Package of CNC ma	achining parts : Carton package					

Certification of CNC machining parts : ISO9001					
QC of CNC machining parts: 100% inspection					
OEM CNC machining parts are accepted.					

high quality lathe machine malaysia supplier, aluminum die casting and webcam parts, cnc precision machined parts factory



Factory tour











