

CNC Machining Parts Laser Cutting Technology Tight Tolerances Broad Material Compatibility

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Basic Information		
 Minimum Order Quantity: Price: 	300 pieces \$0.30-0.35 / piece	
Product Specification		
• Origin:	Guangdong, China	
Brand:	TIANPIN	
Model:	OEM	-
Material:	Stainless Steel, Aluminum, Carbon Steel	
 Accuracy: 	± 0.1mm	
• Finish:	Power Coating, Polishing, Anodized, Electroplating	
 Highlight: 	Laser Cutting Technology CNC Machining Parts , Tight Tolerances CNC Machining Parts, Broad Material Compatibility CNC Machining Parts	

More Images



Product Description

Precision CNC Machining Parts with Laser Cutting Technology

Product Specifications

Attribute	Value
Origin	Guangdong, China
Brand	TIANPIN
Model	OEM
Material	Stainless Steel, Aluminum, Carbon Steel
Accuracy	± 0.1mm
Finish	Power Coating, Polishing, Anodized, Electroplating

Product Features

High precision CNC machining with tight tolerances (± 0.1 mm)

Advanced laser cutting technology for sheet metal fabrication

Broad material compatibility including stainless steel, aluminum, and carbon steel

Multiple surface finish options for different application requirements

Custom OEM solutions for various industrial applications

Processing & Packaging

Processing Way	Stamping, Bending, CNC Machining	
Packaging Details	Bubble pack individually to prevent damage and scratches during transport, then in carton	
Payment Terms	T/T, D/A, L/C, D/P, Western Union, MoneyGram	
Delivery Time	25-30 work days	

Product Images







Packing & Delivery Specifications

Selling Unit	Single Item
Single Package Size	20×20×15 cm
Single Gross Weight	0.2 kg

Company Overview





EIGHT CORE PROCESSES ONLYIN PURSUIT OFACHIEVING SUB-2000 DPPM EFFORTS

STANDARDIZED, PROCESS-ORIENTED REFINED PRODUCTION Standardsefforts to provide you with up to 99.8% Qualified String of Precision Parts

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CUSTOMIZED OPERATING INSTRUCTIONS Benchmarking, assembly, and inspection criteriadevelopment for



SAMPLE FULL SIZE INSPECTION For DFM and work instruction standard full-size inspection



PRODUCT PROJECT SUMMARY Summarize the proofing problems, the problem points and continuous optimize the production process



COMPLETENESS

Strictly formulate packaging standards for needleproduct twinningand control the complete deliveryoffnished products to customers.



FOG erform according to AQC andardsand requirements



SPG/CPK Contro ofspecia reqwiremer and processesimplementatio CPK>1.33 for key dimension



FIRST INSPECTION /INSPECTION Strictly in accordance with the standard ofdrawings and

Our Certifications



