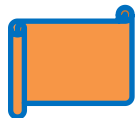




**XIYU PRECISION TECHNOLOGY CO., LTD**

# Company profile





# Catalogue

---



目录

- Basic Overview
- Development History
- Machinery
- Client Base
- Product Introduction



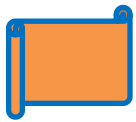
# Basic Overview | Basic Information

---

**Basic situation:** Headquartered in Dongguan City, Guangdong Province – a world-renowned manufacturing hub – the company benefits from a mature and well-connected supply chain ecosystem, enabling rapid response to diverse customer needs worldwide. Since venturing into precision fasteners in 2014, we have been deeply engaged in the metal precision machining industry for over a decade, gradually expanding our capabilities to include precision CNC machining, mill-turn (CNC) operations, precision stamping, and forging. We currently operate three factories with a combined floor area of more than 3,000 square meters. Over the years, rooted in the domestic market, we have directly or indirectly supplied on a large scale to industry leaders such as Foxconn, Huawei, OPPO, VIVO, BYD, and Techtronic Industries (TTI). Our in-house capabilities cover the entire production chain – from product design and optimization, mold development, and sample creation, to mass production. To support further growth and our global expansion strategy, in March 2026, the operations of three subsidiaries were consolidated to form Xiyu Precision Technology Co., Ltd., officially launching our global business to undertake overseas orders.

## Main Business Scope:

Precision metal structural and cosmetic components ( Fastener, aluminum, copper, stainless steel, titanium, and their alloys).



# Basic Overview | Basic Information

---

## Core Advantages:

- Process Capabilities:

In-House Processes: Fastener manufacturing, stamping/forging, CNC machining, mill-turn (CNC) machining.

Outsourced Support: Die casting, Metal Injection Molding (MIM), injection molding, surface finishing (polishing, sandblasting, electroplating, anodizing, PVD, painting).

- Technical Team:

A team of over 20 seasoned technical professionals, all with years of work experience at Foxconn or other medium and large-sized electronics factories. .

- Quality Assurance:

System Certifications: ISO 9001, ISO 14001.

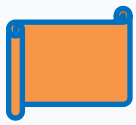
Internal Quality Control: A comprehensive, full-process quality inspection system is in place, covering: IQC (Incoming Quality Control) for raw materials → IPQC (In-Process Quality Control) during production → FQC (Final Quality Control) for 100% finished goods inspection → OQC (Outgoing Quality Control) for batch sampling before shipment.

- Customized Services:

We support OEM/ODM. Based on customer drawings or samples, we offer a full-chain service encompassing: Product Design Optimization → Mold Development → Sample Production → Mass Production → Quality Inspection → Logistics & Customs Clearance. (We provide complete export documentation, ensuring a seamless, hassle-free collaboration process.)

- Cost Advantages:

With core processes performed in-house and our strategic location in the Dongguan manufacturing hub, we benefit from a mature local supply chain and efficient logistics, ensuring fast turnaround times.



# Basic Overview | Corporate Culture



## Values

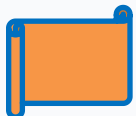
**Customer First, Quality Foremost, Innovation and Pragmatism, Integrity and Accountability, Cooperation and Mutual Success!**

## Mission

**Committed to Our Core Business, Continuous Innovation, Craftsmanship Spirit, and Ultimate Enhancement of Customer Satisfaction!**

## Vision

**Sustainable Development, Pursuit of Excellence, Customer Trust – Striving to Become a Leader in the Precision Metal Industry!**



# Development History

## Fastener Processing Department Established

- Main Business: Precision fasteners, CD patterns
- Address: Dongguan, Guangdong

## Business Expansion

- Newly Added: Precision Stamping, Forging
- Address: Dongguan, Guangdong

2014

2016

2021

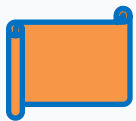
2026

## CNC Mill-Turn Machining Department Established

- Main Business: Precision CNC machining, Mill-turn machining
- Address: Shenzhen, Guangdong

## Xiyu Precision Technology Established

- Three subsidiaries merged to form one entity, positioning for the international market
- Address: Dongguan, Guangdong



# Machinery | Fastener



Cold Heading Machine



External Thread Rolling Machine



Automatic Tapping Machine (Internal Thread)



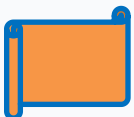
Finishing / CD Pattern Lathe



Workshop

Equipment Name	Qty (Units)	Remarks
Cold Heading Machine	4	<ul style="list-style-type: none"> <li>Capable of cold heading wire diameter up to 30mm</li> </ul>
External Thread Rolling Machine	4	<ul style="list-style-type: none"> <li>Can process external threads up to M20</li> </ul>
Automatic Tapping Machine (Internal Thread)	20	<ul style="list-style-type: none"> <li>Can process internal threads up to M20</li> </ul>
Finishing / CD Pattern Lathe	12	<ul style="list-style-type: none"> <li>Maximum clamping diameter: 24mm</li> </ul>

Processable Materials	<ul style="list-style-type: none"> <li>Metals: Aluminum Alloy, Copper Alloy, Steel/Stainless Steel, Titanium Alloy, etc.</li> </ul>
Processable Categories	<ul style="list-style-type: none"> <li>Various types of standard fasteners, non-standard or customized fasteners</li> </ul>
Surface Finishing	<ul style="list-style-type: none"> <li>CD Pattern / Sandblasting / Passivation / Electroplating / Anodizing / PVD (Specifics based on drawing requirements)</li> </ul>



# Machinery | Mill-Turn Machining



**Swiss-type  
Lathe**

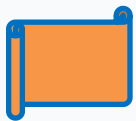


**Turret Lathe**



Equipment Name	Qty (Units)	Remarks
Mill-Turn Machine (Swiss-type Lathe)	16	<ul style="list-style-type: none"><li>● Brand/Model: Tsugami 203/205/206/207</li><li>● Machining range: up to Ø26mm</li></ul>
Mill-Turn Machine (Turret Lathe)	6	<ul style="list-style-type: none"><li>● Machining range: up to Ø106mm</li></ul>

Processable Materials	<ul style="list-style-type: none"><li>● Metals: Steel/Stainless Steel, Aluminum Alloy, Copper Alloy, Titanium Alloy, etc.</li><li>● Non-Metals: Acrylic (PMMA), Bakelite, Epoxy Resin, PEEK, etc.</li></ul>
Surface Finishing	<ul style="list-style-type: none"><li>● Polishing / Sandblasting / Passivation / Electroplating / Anodizing / PVD (Specifics based on drawing requirements)</li></ul>



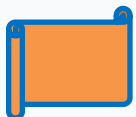
# Machinery | Stamping & Forging



Equipment Name	Qty (Units)	Remarks
Stamping Press	15	● Tonnage: 60T/80T/110T/160T/200T
Forging Press	8	● Tonnage: 300T/500T/1000T



Processable Materials	● Steel/Stainless Steel, Aluminum Alloy, Copper Alloy, etc.
Surface Finishing	● Passivation / Electroplating / Anodizing / PVD (Specifics based on drawing requirements)



# Machinery | CNC



**CNC Drilling and Tapping Machine**

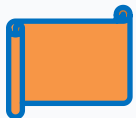


**CNC Machining Center**

Equipment Name	Qty (Units)	Remarks
CNC Drilling and Tapping Machine	22	X-axis travel: 650mm; Suitable for processing parts with dimensions below 500mm
CNC Machining Center	10	X-axis travel: 1000mm; Suitable for processing parts with dimensions below 900mm



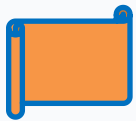
Processable Materials	<ul style="list-style-type: none"> <li>Metals: Aluminum Alloy, Copper Alloy, Steel/Stainless Steel, Titanium Alloy, etc.</li> <li>Non-Metals: Acrylic (PMMA), Bakelite, Epoxy Resin, PEEK, etc.</li> </ul>
Surface Finishing	<ul style="list-style-type: none"> <li>Polishing / Sandblasting / Passivation / Electroplating / Anodizing / PVD (Specifics based on drawing requirements)</li> </ul>



# Client Base (End-use Applications)

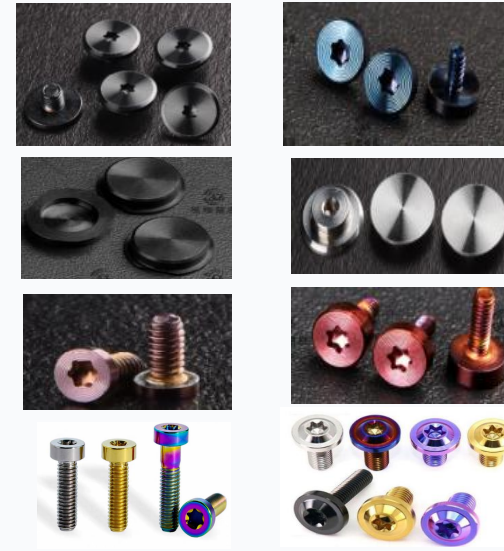
---





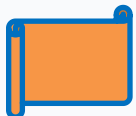
# Product Introduction |

## Fastener Products Series 1



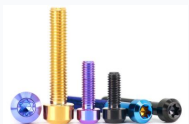
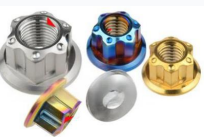
<b>Material</b>	<b>Stainless Steel Series: SUS316/SUS316L, SUS304, SUS301...</b>
<b>Process</b>	<b>Cold Heading + Thread Rolling + Precision Turning + CD Pattern (for some parts) + Electroplating</b>

<b>Material</b>	<b>Stainless Steel Series: SUS316/SUS316L, SUS304, SUS301...</b>
<b>Process</b>	<b>Cold Heading + Thread Rolling + Precision Turning + CD Pattern + PVD</b>



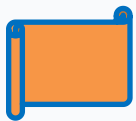
# Product Introduction |

## Fastener Products Series 1



<b>Material</b>	Titanium Alloy Series: Pure Titanium, Titanium Grade 2, Titanium Grade 4...
<b>Process</b>	Cold Heading + Thread Rolling + Precision Turning + CD Pattern (for some parts) + PVD

<b>Material</b>	Aluminum Alloy Series: AL6063, AL6061, AL6013, AL7A09...
<b>Process</b>	Cold Heading + Thread Rolling + Precision Turning + CD Pattern (for some parts) + Anodizing



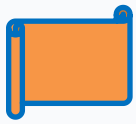
# Product Introduction |

## Mill-Turn Products Series 1



<b>Material</b>	<b>Stainless Steel Series: SUS316/SUS316L, SUS304, 440C...</b>
<b>Process</b>	<b>Mill-Turn Machining (NC) + Grinding + Passivation</b>

<b>Material</b>	<b>Stainless Steel Series: SUS316/SUS316L, SUS304, 440C...</b>
<b>Process</b>	<b>Mill-Turn Machining (NC) + Grinding + Passivation + PVD</b>



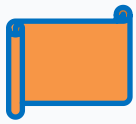
# Product Introduction |

## Mill-Turn Products Series 2



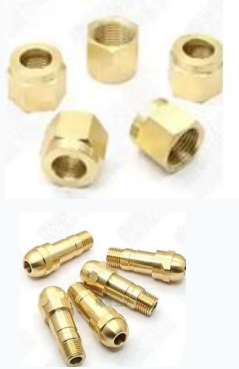
<b>Material</b>	Aluminum Alloy Series: 6000 Series Aluminum, 7000 Series Aluminum...
<b>Process</b>	Mill-Turn Machining + Passivation

<b>Material</b>	Aluminum Alloy Series: AL6061, AL6063, AL6013, AL7A09...
<b>Process</b>	Mill-Turn Machining (NC) + Sandblasting (as per customer drawing requirements) + Anodizing

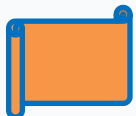


# Product Introduction |

## Mill-Turn Products Series 3

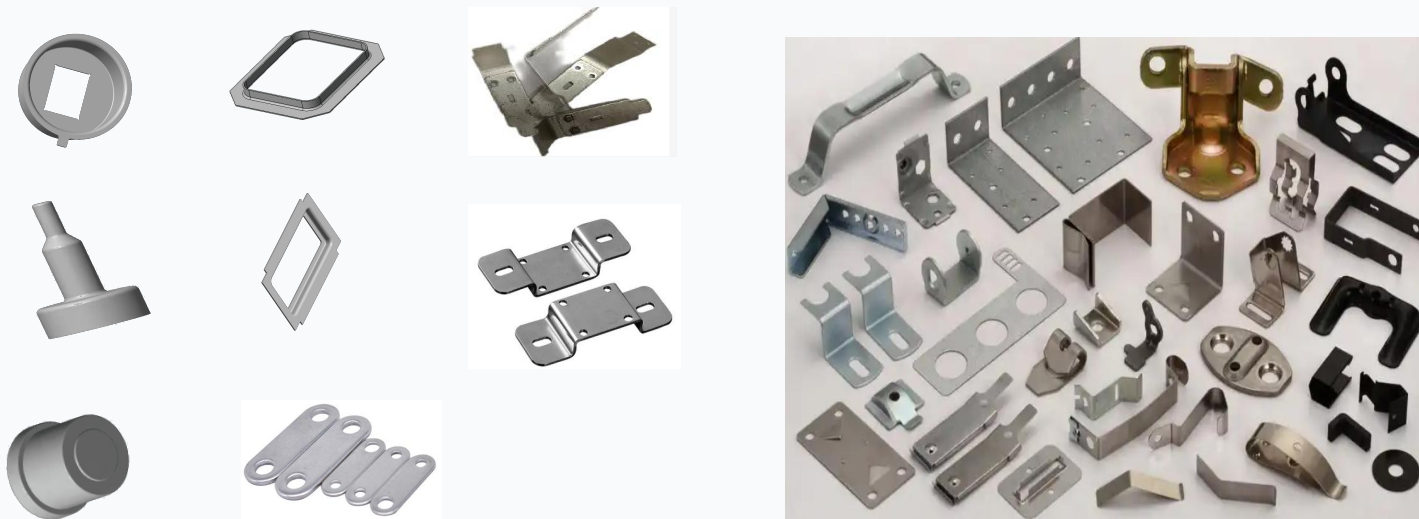


<b>Material</b>	<b>Copper Alloy Series: Brass, Copper, Cupronickel...</b>
<b>Process</b>	<b>Mill-Turn Machining (NC) + Grinding + Passivation + Electroplating (or + PVD) (as per drawing requirements)</b>

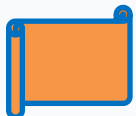


# Product Introduction |

## Stamped Products Series 1



<b>Material</b>	<b>Stainless Steel Series: SPCC, SUS201/202, SUS301, SUS304...</b>
<b>Process</b>	<b>Stamping + Electroplating (or Passivation, or PVD)</b>

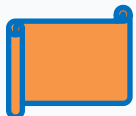


# Product Introduction |

## Stamped Products Series 2



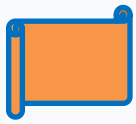
<b>Material</b>	<b>Copper Alloy Series: Brass, Copper, Phosphor Bronze, Beryllium Copper...</b>
<b>Process</b>	<b>Stamping + Electroplating (or Passivation, or PVD)</b>



# Product Introduction | Stamped Products Series 3

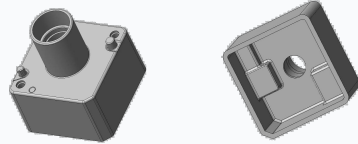
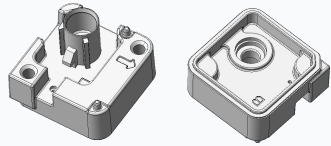


<b>Material</b>	<b>Aluminum Alloy Series: AL5052, AL5252...</b>
<b>Process</b>	<b>Stamping + Polishing + Anodizing (or Painting)</b>

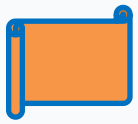


# Product Introduction |

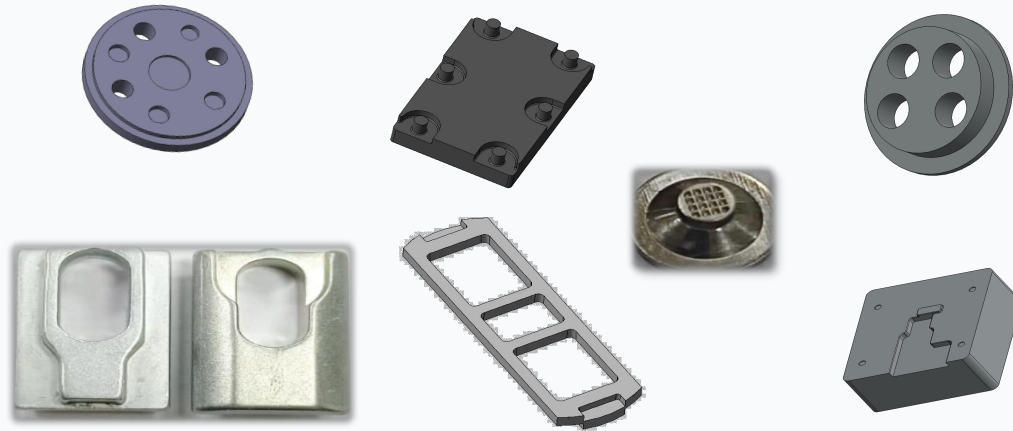
## Forged Products Series 1



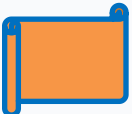
<b>Material</b>	<b>Aluminum Alloy Series: AL1001, AL6061, AL6063</b>
<b>Process</b>	<b>Forging + CNC Machining (Partial) + Grinding + Sandblasting + Anodizing</b>



# Product Introduction | Forged Products Series 2



<b>Material</b>	<b>Stainless Steel Series: 10# Steel, 15# Steel, 4J29 (Kovar), 4J33, 4J36, SUS316L</b>
<b>Process</b>	<b>Forging + Polishing + Electroplating (or PVD)</b>

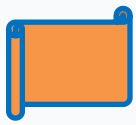


# Product Introduction |

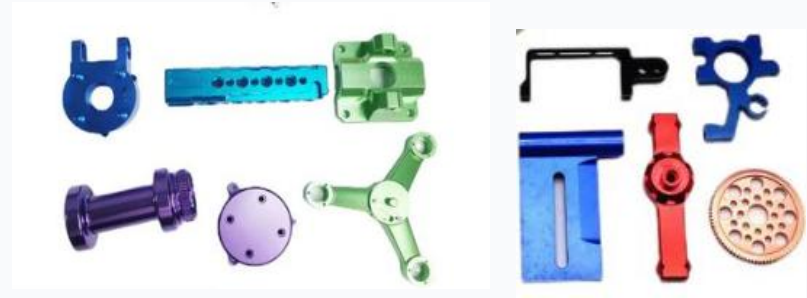
## Forged Products Series 3



<b>Material</b>	<b>Copper Alloy Series: Oxygen-Free Copper (TU1, TU2), Copper (T1, T2), Brass</b>
<b>Process</b>	<b>Forging + Polishing + Electroplating (or PVD)</b>

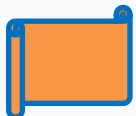


# Product Introduction | CNC Series 1



<b>Material</b>	<b>Stainless Steel Series: 15# Steel, 45# Steel, SUS316L...</b>
<b>Process</b>	<b>CNC Machining + Grinding + Passivation</b>

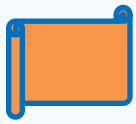
<b>Material</b>	<b>Stainless Steel Series: 420, SUS316L, 304...</b>
<b>Process</b>	<b>CNC Machining + Grinding/Polishing + PVD</b>



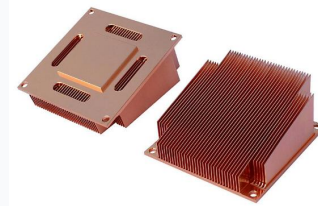
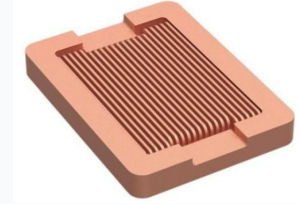
# Product Introduction | CNC Series 2



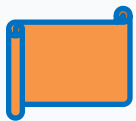
<b>Material</b>	<b>Aluminum Alloy Series: AL6063, AL6061, AL6013, AL7075...</b>
<b>Process</b>	<b>Aluminum Extrusion + CNC Machining + Polishing/Grinding + Sandblasting + Anodizing</b>



# Product Introduction | CNC Series 3



<b>Material</b>	<b>Copper Alloy Series: Brass, Copper...</b>
<b>Process</b>	<b>CNC Machining + Grinding + Passivation (or + Electroplating / PVD)</b>



# Other tools

Tools for copper and aluminum alloys

Stainless steel and powder metallurgy milling cutters

Plastic cutting tools for 5G composite materials

Milling cutters for high-hardness mold steel

Milling cutters for medical, aerospace, and titanium alloys

Branded inserts and self-developed threaded head tools

High-precision dynamic balance ER/SK tool holder

High precision 5 $\mu$ m, ER/SK collet

Aluminum body and steel body fly cutter head

Dedicated arbor for mold steel, extension bar

High-gloss face fly cutter head

模具刀系

# Other tools

## 陶瓷刀片(钢件加工)

Ceramic blade (steel processing)

型号 Model number	形状 Shape	型号 Model number	形状 Shape	型号 Model number	形状 Shape
TNMG160404HQ TN		DCGT070201R/L-H/U/F		APMT1135PDER-H2	
TNMG160408HQ TN		DCGT070202R/L-H/U/F		APMT1604PDER-H2	
CNMG120404HQ TN		DCGT11T301R/L-H/U/F		TNMG160402R-2G	
CNMG120408HQ TN		DCGT11T302R/L-H/U/F		TNMG160402R/L-2G	
WNMG080404HQ TN		DCGT11T304R/L-H/U/F		TNMG160404R/L-2G	
WNMG080408HQ TN		DCGT110301R/L-H/F/Y		TNMG160408R-L-2G	
VNMG160404HQ TN		VCGT110302R/L-H/F/Y		CCGT03S102L-F	
VNMG160408HQ TN		VCGT110304R/L-H/F/Y		CCGT03S104L-F	
DCMT070204HQ TN		VCGT160402R/L-H/F/Y		CCGT04T002L-F	
DCMT11T304HQ TN		VCGT160404R/L-H/F/Y		CCGT04T004L-F	
CCMT060204HQ TN		VCGT160404R/L-H/F/Y		CCGT060202L-S	
CCMT09T304HQ TN		VCGT160404R/L-H/F/Y		CCGT060204L-S	
CCMT09T308HQ TN		VCGT160404R/L-H/F/Y		CCGT09T302L-S	
VBMT110302HQ TN		VCGT160404R/L-H/F/Y		CCGT09T304L-S	
VBMT110304HQ TN		VCGT160404R/L-H/F/Y		CCMT060204S	
VBMT160404HQ TN		TT 槽型陶瓷刀片		CCMT09T304S	
VBMT160408HQ TN		TNMG160404MT CT		CCMT120404S	
WBGT060102L-F		TNMG160408MT CT		DCMT070204	
WBGT060104L-F		CNMG120404MT CT		SEMT13T3AGSN	
TBG060102L		CNMG120408MT CT		SNMG120404	
TBG060104L		WNMG080404MT CT		SNMG120408	
TPGH080202L		WNMG080408MT CT		WNMG080404	
TPGH080204L		VNMG160404MT CT		VNMG160404	
TPGH090202L		VNMG160408MT CT		VNMG160408	
TPGH090204L		SNMG120404MT CT		TPMN160308	
TPGH110302L		SNMG120408MT CT		TPMN220408	
TPGH110304L		CCMT060204MT CT		TPMN220412	
TNMG160402R-S		CCMT09T304MT CT		SEEN1203AF7N1145度	
TNMG160404R-S		DCMT070204-FG CT		SEEN1504AF7N1145度	
TNMG160402L-S		DCMT11T304MT CT		SPKN1504DER/75度	
TNMG160404L-S		DCMT11T306MT CT		SPGW090304	
CCGT030102L-F		VBMT110304MT CT		SPGW090308	
CCGT030104L-F		TCMT090204MT CT		SPGW120404	
CCGT040102L-F		TCMT110204MT CT		SPGW120408	
CCGT040104L-F		TCMT16T304MT CT		WBGT020102L-F	
CCGT060201R/L-H/U/F		TCMT16T308MT CT		WBGT020104L-F	
CCGT060202R/L-H/U/F		TNMG160404RVF CT		TCMT090204MT CT	
CCGT060204R/L-H/U/F		TNMG160404LVF CT		TCMT110204MT CT	
CCGT09T301R/L-H/U/F		TNMG160404R-FS		TCMT16T304MT CT	
CCGT09T302R/L-H/U/F		TNMG160408R-FS		TPGH080202L-FS	
CCGT09T304R/L-H/U/F		DNMG150404RVF CT		TPGH080204L-FS	
				TPGH090202L-FS	
				TPGH090204L-FS	
				TPGH110302L-FS	
				TPGH110304L-FS	
				TNMG160402R/L-F	
				TNMG160404R/L-F	

## 不锈钢小零件加工刀片

Stainless steel small parts processing blade

型号 Model number	形状 Shape	型号 Model number	形状 Shape	型号 Model number	形状 Shape
WBGT060102L-F		TKF12R150-S 平口		WBGT020102L-F	
WBGT060104L-F		TKF12R100-S 平口		WBGT020104L-F	
TBG060102L		TKF12R070-S 平口		CCGT03S102/04L-F	
TBG060104L		TKF12R050-S 平口		CCGT04T002/04L-F	
TPGH080202L		TKF12R200-S 平口		TCGT060102/04L-F	
TPGH080204L		TKF16R150-S 平口		TPGH080202/04L-FS	
TPGH090202L		TKF16R100-S 平口		TPGH090202/04L-FS	
TPGH090204L		TKF16R070-S 平口		TPGH110302/04L-FS	
TPGH110302L		TKF16R050-S 平口		TNMG160402/04L-F	
TPGH110304L		TKF16R200-S 平口		TNMG160404R-S	
TPGH12R150-S16R斜口		TKF12R150-S16R斜口		TNMG160402L-S	
TKF12R100-S16R斜口		TKF12R070-S16R斜口		CCMT060204S	
TKF12R070-S16R斜口		TKF12R050-S16R斜口		CCMT09T304S	
TKF16R150-S16R斜口		TKF16R100-S16R斜口		CCMT120404S	
TKF16R070-S16R斜口		TKF16R070-S16R斜口		DCMT070204	
TKF16R050-S16R斜口		TKF16R200-S16R斜口		SEMT13T3AGSN	
TKF15FR-斜口		CTP15FR-斜口		SNMG120404	
CTP10FR-斜口		CTP20FR-斜口		SNMG120408	
CTP15FRN-斜口		CTP10FRN-斜口		WNMG080404	
CTP15FRN-斜口		CTP15FRN-斜口		VNMG160404	
CTP20FRN-斜口		CTP20FRN-斜口		VNMG160408	
CTPA20FRN-平口		CTPA10FRN-平口		TPMN160308	
CTPA10FRN-平口		CTPA15FRN-平口		TPMN220408	
CTPA15FR-斜口		CTPA10FR-斜口		TPMN220412	
CTPA15FR-斜口		CTPA15FR-斜口		SEEN1203AF7N1145度	
CTPA20FR-斜口		CTPA20FR-斜口		SEEN1504AF7N1145度	
6GR100-最大切深1.5		6GR150-最大切深1.5		SPKN1504DER/75度	
6GR150-最大切深1.5		6GR200-最大切深1.5		SPGW090304	
6GR200-最大切深1.5		7GR100-最大切深1.5		SPGW090308	
7GR100-最大切深1.5		7GR150-最大切深1.5		SPGW120404	
7GR150-最大切深1.5		7GR200-最大切深1.5		SPGW120408	
7GR200-最大切深1.5		8GR100-最大切深1.5		WBGT020102L-F	
8GR100-最大切深1.5		8GR150-最大切深2.0		WBGT020104L-F	
8GR150-最大切深2.0		8GR200-最大切深2.0		TCMT090204MT CT	
8GR200-最大切深2.0		8GR250-最大切深2.0		TCMT110204MT CT	
8GR300-最大切深2.0		8GR350-最大切深2.0		TCMT16T304MT CT	
9GR100-最大切深1.5		9GR150-最大切深2.0		TCMT16T308MT CT	
9GR150-最大切深2.0		9GR200-最大切深3.0		TNMG160404RVF CT	
9GR200-最大切深3.0		9GR250-最大切深3.0		TNMG160404LVF CT	
9GR300-最大切深3.0		9GR350-最大切深3.0		TNMG160404R-FS	
9GR400-最大切深3.0		9GR450-最大切深3.0		TNMG160408R-FS	
9GR500-最大切深3.0		9GR600-最大切深3.0		DNMG150404RVF CT	

# Other tools

## 车削刀片

型号 Model number	形状 Shape	型号 Model number	形状 Shape	型号 Model number	形状 Shape
TNMG160404MA VP		CCMT060208 VP		VNMG160408-TM	
TNMG160408MA VP		WNMG060404-MA VP		TNMG160404R-ES	
CNMG120404MA VP		WNMG060408-MA VP		TNMG160408R-ES	
CNMG120408MA VP		DNMG150404-MA VP		WNMG080404R-S	
WNMG080404MA VP		DNMG150408-MA VP		WNMG080408R-S	
WNMG080408MA VP		SNMG120404-MS VP		SNMG120404R-S	
SNMG120404MA VP		SNMG120408-MS VP		SNMG120408R-S	
SNMG120408MA VP		SCMT09T304 VP		SDMT125012-GH	
VNMG160404MA VP		SCMT09T308 VP		SDMT150512-GH	
VNMG160408MA VP		DCMT070202-MV VP		SEKT1204AFTN	
TNMG160404MS VP		DCMT070204-MV VP		SEGT13T3AGFN-JP	
CNMG120404MS VP		DCMT070208-MV VP		SEMR1203AFSN	
CNMG120408MS VP		DCMT11T302-MV VP		CCMT060202/4-HMP	
WNMG080404MS VP		DCMT11T304-MV VP		CCMT09T302/4/8-HMP	
WNMG080408MS VP		DCMT11T308-MV VP		CCMT120404/8-HMP	
VBMT160404 VP		TPMH110304-MV VP		TCMT110204-HMP	
VBMT160408 VP		TPMH110308-MV VP		TCMT16T304-HMP	
VCMT160404 VP		VBMT110302-MV VP		SCMT09T304/8-HMP	
VCMT160408 VP		VBMT110304-MV VP		SEHT1204AFSN-X45	
TCMT16T304 VP		VBMT160404-MV VP		DCMT070204 - HMP	
TCMT16T308 VP		VBMT160408-MV VP		DCMT11T302/4/8-HMP	
TCMT110202 VP		TNMG160404-TM		MGMN250-M	
TCMT110204 VP		TNMG160408-TM		MGMN300-M	
TCMT110208 VP		CNMG120404-TM		MGMN400-M	
DCMT11T304 VP		CNMG120408-TM		MGMN500-M	
DCMT11T308 VP		WNMG060404-TM		MGMN150-G	
DCMT070202 VP		WNMG060408-TM		MGMN200-G	
DCMT070208 VP		CNMG120412-TM		MGMN250-M	
DCMT070204 VP		WNMG080404-TM		MGMN300-M	
CCMT120404 VP		WNMG080408-TM		MGMN400-M	
CCMT120408 VP		VNMG160404-TM		MGMN500-M	
CCMT09T302 VP		WNMG060404-TM		MGGN200#平口	
CCMT09T304 VP		WNMG080408-TM		MGGN300#平口	
CCMT09T308 VP		VNMG160404-TM		MGGN400#平口	
CCMT060202 VP		VNMG160408-TM		MGGN500#平口	
CCMT060204 VP		VNMG160404-TM		MGGN200#平口	

## 切屑槽刀片

型号 Model number	形状 Shape
特固克 TT9030/TT9080	
TDC 2	
TDC 3	
TDC 4	
TDC 5	
TDJ2	
TDJ3	
TDJ4	
TDJ5	
TDT2E-0.4	
TDT3E-0.4	
TDT4E-0.4	
TDT5E-0.4	
克洛伊 PC9030/NC3030	
SP200	
SP300	
SP400	
SP500	
材质PC5300	
MGMN150-T	
MGMN200-T	
MGMN300-T	
MGMN400-T	
材质 PC9030/NC3030	
MFRMN200-M	
MFRMN300-M	
MFRMN400-M	
MFRMN500-M	
MGMN150-G	
MGMN200-G	
MGMN250-M	
MGMN300-M	
MGMN400-M	
MGMN500-M	
MGGN200#斜口	
MGGN300#斜口	
MGGN400#斜口	
MGGN200#平口	
MGGN300#平口	
MGGN400#平口	
T6F32R030-300	
TGF32L030-300	
更多型号联系客服	
GBA43R100-450	
GBA43L100-450	
更多型号联系客服	

## 铸铁刀片

型号 Model number	形状 Shape
CCMT09T304 UC	
CCMT09T308 UC	
CCMT120408 UC	
TNMG160404 UC	
TNMG160408 UC	
TNMG160412 UC	
CNMG120404 UC	
CNMG120408 UC	
CNMG120412 UC	
WNMG080404 UC	
WNMG080408 UC	
WNMG080412 UC	
VNMG160408 UC	
VNMG160412 UC	
TNMA160404 UC	
TNMA160408 UC	
TNMA160412 UC	
CNMA120404 UC	
CNMA120408 UC	
CNMA120412 UC	
WNMA080404 UC	
WNMA080408 UC	
WNMA080412 UC	
CNMG120404GH UC	
CNMG120408GH UC	
CNMG120412GH UC	
WNMG080404GH UC	
WNMG080408GH UC	
WNMG080412GH UC	
住友喷水钻刀片	
WCMX030208FN	
WCMX040208FN	
WCMG0300#斜口	
WCMG06T308FN	
WCMT06T308FN	
WCMT080412FN	
特固克LH刀片	
SPMG050204 DG	
SPMG060204 DG	
SPMG07T308 DG	
SPMG090408 DG	
SPMG110408DG	
SPMG140512 DG	

## 瓦尔特球刀片

型号 Model number	形状 Shape
P3200-D08 R4	
P3200-D10 R5	
P3200-D12 R6	
P3200-D16 R8	
P3200-D20 R10	
P3200-D25 R12.5	
P3200-D30 R15	
P3200-D32 R16	
P3204-D08	
P3204-D10	
P3204-D12	
P3204-D16	
P3204-D20	
P3204-D25	
立方氮化硼刀片	
CBN刀片	
VNGA160404-6N CBN	
VNGA160408-6N CBN	
CNGA120404-4N CBN	
CNGA120408-4N CBN	
CNGA120412-4N CBN	
WNGA090404-6N CBN	
WNGA090408-6N CBN	
WNGA090412-6N CBN	
TNGA160404-6N CBN	
TNGA160408-6N CBN	
SPMG110408 DG	
TNGA160412-6N CBN	



# XIYU PRECISION TECHNOLOGY CO., LTD

Thank you for reading

## Contact us

Manager: Ms Doris

Contact Number: +86 18826851256

Wechat/whatsapp: +86 18826851256

Email: [doris@xiyuprecision.com](mailto:doris@xiyuprecision.com)

Website: [www.xiyuprecision.com](http://www.xiyuprecision.com)

Add: Chang An, Dongguan City, Guangdong Province, China

