K Dongguan Kunming Electronics Technology Co., Ltd. cutter-milling.com

Precision Carbide CNC Insert For Stainless Steel Cast Iron Copper Aluminum **Processing**

Basic Information

. Place of Origin: China . Brand Name: KM CCMT Model Number: Minimum Order Quantity: 50

• Price: US \$2.00-30.00 / Piece

 Packaging Details: 1pc in a plastic tube and all in carton box

. Delivery Time: 7-14 work days • Payment Terms: T/T, MoneyGram • Supply Ability: 10000pcs/month



Product Specification

• Material: Cemented Carbide Type: Lathe Turning Tool

. Machining Catagory: Finishing, Semi-Finishing, Roughing

Stock Status: In Stock

· Package: 10PCS In One Box

Steel, Cast Iron, Stainless Steel · Workpiece: Golden, Yellow, Grey, Black . Coating Color:

Size Customized: Acceptable

Advantage: Stable And Long Tool Life

Metal Cutting Tools Installed On CNC • Usage:

Machine

. Highlight: Precision CNC Insert, Cast Iron CNC Insert,

Precision CNC Carbide Inserts



More Images



Product Description

Precision Cnc Insert For Steel Stainless Steel Cast Iron Copper And Aluminum Processing

Product Description

Texture of material Distinguish:

KT1505:Used for processing steel and Stainless iron.

KT930S: upgraded version of kt930, used for stainless steel processing.

KT60: Ceramic blade, used for processing mild steel.

H01: For aluminum and copper parts processing.

YZ6020: Good toughness, used for processing steel parts below 40 degrees.

YZ15TF: Used to process stainless steel and reduce tool breakage.

YZ5115: Upgraded version, Good toughness, Used for processing cast iron.

YZ5018: high hardness, used for machining 40-50 degree steel parts. code name Distinguish

-No code name:Sharp cutting, high versatility of groove type.

-TM :semi-finishing groove type. Universal groove type. Cutting sharpness

-MT:semi-finishing groove type. Low cutting resistance

-AK:Suitable for processing low carbon steel stainless steel and aluminum alloy

Tool tip angle Distinguish:

R0.2: suitable for finishing

R0.4: suitable for finishing to semi finishing

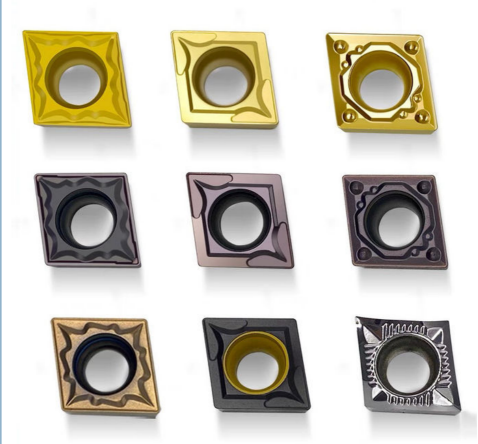
R0.8: suitable for semi finishing to rough machining

Feature :

Complete specifications Cutting sharpness Wear-resistant and durable Chip removal smoothly





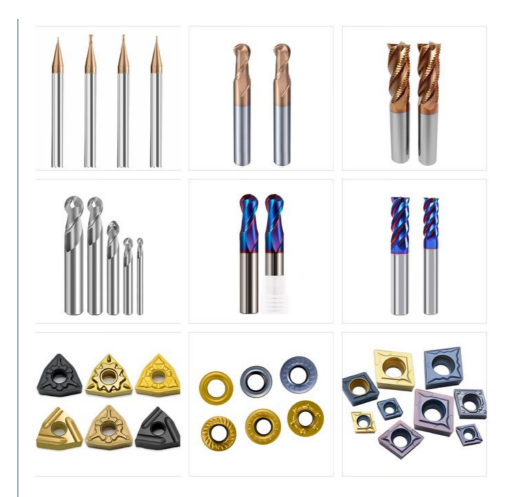


Widely applied in various industries

Aviation manufacturing/Car mold/Mechanical processing/Precision mold



Product display



Company Introduction

Dongguan Kunming Electronic Technology Co., Ltd. focusing on the production and sale of CNC tools. The company manages a wide range of cutting tools, which are mainly used in mold processing, automotive parts processing, IT industry, graphite processing, shippingand machinery industries. Since the establishment of the company, We have been maximizing the interests of customers as its own responsibility, and customers

to maintain close cooperation and smooth communication, and on this basis, constantly optimize innovative product categories, and continue to provide partners with stable, high-quality and competitive cutting tools.

Product Contents

Standard mold tools, stainless steel tools, aluminum tools, graphite tools, micro-diameter tools, T-type Tool, tungsten steel drill, rough milling cutter, tungsten steel reamer, chamfering cutter, inner R cutter, fixed point drill, taper cutter Customized with all kinds of non-standard tools.













FAQ

- 1. Can the price be reduced for large quantities? Yes, bigger quantity orders are cheaper.
- 2. What is the lead time for mass production? Honestly, it depends on the order quantity and the season you place your order.
- 3. Can you send the product to our forwarder in China? Yes, if you have a forwarder in China, we are happy to send the product to them.
- 4. Can you produce special carbide tools? Of course, we will produce according to your drawings and samples.
- 5. How to buy tools from you? send us a inquiry sheet or messaget, we would arrange sale to reply you in short time.
- 6. What's the payment item? We do 100% T/T in advance for small order, if you are in huge value order, we would discuss on the basis of mutual aggreement.