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

TiN Coating Extrusion Screw Tap Milling Tool Stainless Steel Special Carbide Tools

Basic Information

Place of Origin: ChinaBrand Name: KMMinimum Order Quantity: 50

• Price: US\$12.00-100.00 / Piece

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

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



Product Specification

Material: HSS-ECoating: TIN

• Type: Cutting Tool

• Standard: Metric, British, American

Usage: Machine Cutting

• Surface Finishing: Tin Coating/Whithout Coating

Size Customized: Acceptable
 Application: Motorize
 Application For Machine Milling

Tool:

• Suitable For:

Low Medium High Carbon Steel, Alloy Steel,

Stainl

• Highlight: TiN Coating Extrusion Screw Tap,

Extrusion Screw Tap Milling Tool, Stainless Steel Special Carbide Tools



More Images





Product Description

Extrusion Screw Tap Machine Tap Milling Tool Stainless Steel Tools Special Carbide Tools

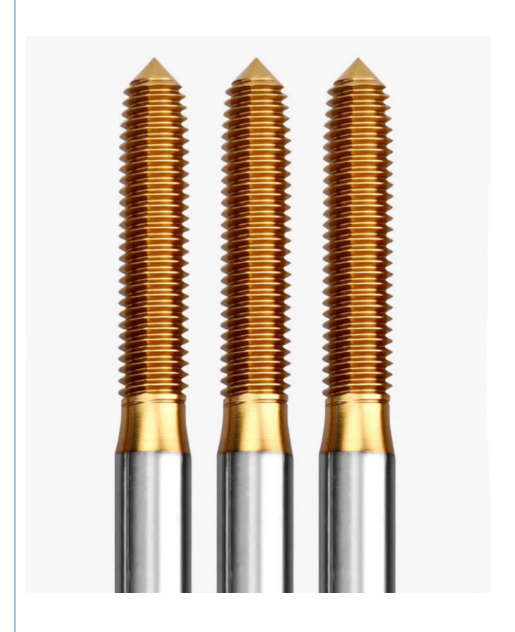
Product Description

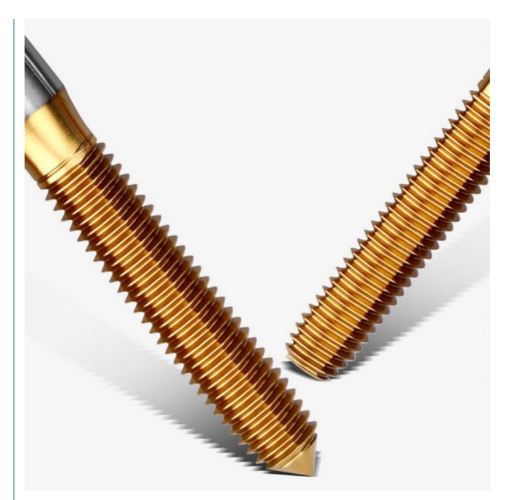
Applicable Workpiece:

suitable for low carbon steel, medium carbon steel, high carbon steel, alloy steel, stainless steel, copper and alloy castings, etc., which does not produce crushed chips; the processing effect of steel is better.

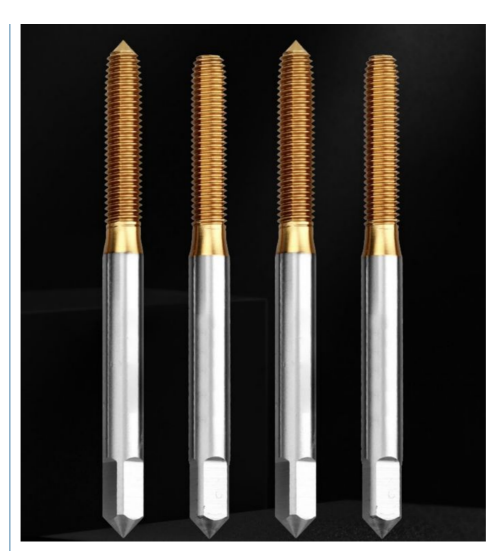
Note:

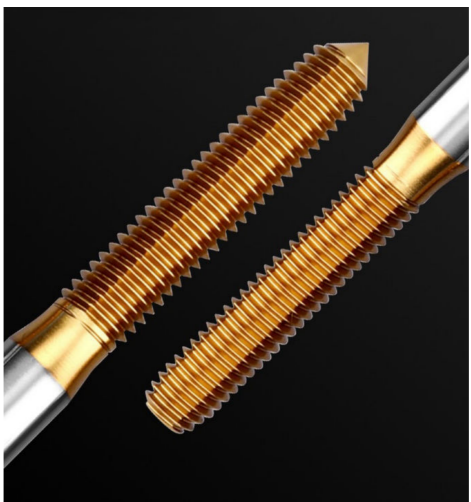
Forming Tap / Roll Tap wire tapping is a plastic forming method in which the grinding material is embossed in the lower hole to form a thread. Therefore, no chipping occurs, and there is no chip flute, so it is also called a ditchless (chip) wire tap. This tapping does not damage the thread or the tapping due to problems such as chipping. Extrusion tapping is best suited for plastic materials such as aluminum, copper, zinc, brass and mild steel. When using the extrusion tapping, the size of the lower hole must be selected according to the precision requirements, so that the high-precision, high-quality thread can be molded. For the material characteristics and coating conditions, we have a variety of different precision grades. For customers to use.







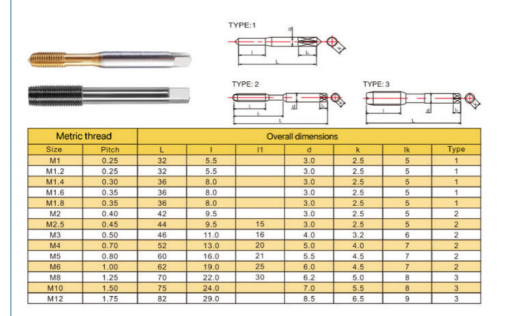




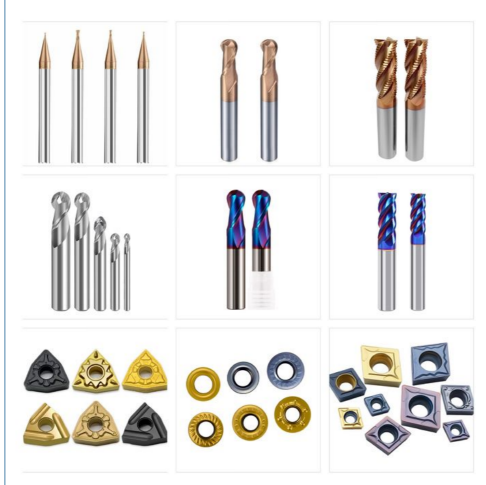
Chip-free extrusion, dedicated for through holes

M2-6 has a pointed head

The head above M8 is flat



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, shipping and 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.

Dongguan Kunming Electronics Technology Co., Ltd.

+8613450663420

cutter-milling.com