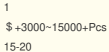
Precision Engineering Stretching Molds Customized Drawing Mould

Basic Information

- Place of Origin:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:



- L/C, D/A, D/P, T/T, Western Union, MoneyGram
- 3000+pcs+Month

China



Product Specification

• Sizi:	Customized Size
Weight:	2kg
Quantity:	1 Piece
Package:	Carton
Material:	Steel
• Feature:	Durable
Function:	Mould
• Туре:	Mould
Highlight:	Precision Engineering Stretching Molds, Customized Drawing Mould

Our Product Introduction

Product Description

Item	Description
Product Name	Precision Engineering Stretching Molds Customized Drawing Mould
Working Process	Blanking, stamping, Punching, deep drawing, bending, Coining, Curling,Forming, threading,welding, tapping, riveting, cnc machining, CNC Milling
Material	carbon steel, Stainless steel Aluminum, copper, brass, bronze (according to customer's requirements)
Surface Treatment	Galvanized, Zinc, nickel, chrome-plated, Powder Coating, Polishing, Spraying, Anodizing, Pickling, E-coating, etc.
Packing	Inner-Plastic Bag; Outer -Standard Carton Box + Pallet/Wood Case
Application	Automobiles, Construction, Transportation, Furniture, machinery, home appliance, electronic & electric appliance, Agricultural Equipments
Equipments	stamping/punching machine, CNC bending machine, CNC Laser cutting machine, 5-250T punching machines, Welding Manapulator
Thickness	0.5mm~12mm
File Format	Solidworks, Pro/Engineer, Auto CAD, PDF, JPG
Service	Warm and quick response service provided by the professional Export Sales Team with many years' experience in handling exports to the US, Europe, Japan and other countries and regions.
Inspection	100% QC as to each products

Customized precision engineering stretching molds for professional factories

Our customized precision engineering stretching molds are meticulously crafted for professional factories, offering unparalleled precision and versatility. Designed to meet the unique needs of our clients, these molds are tailored to provide exceptional performance and reliability in stretching processes.

Key Features:

Customized Design: Each mold is meticulously designed to meet the specific requirements of our clients, ensuring precise and consistent stretching results.

High Precision: Utilizing advanced engineering techniques and state-of-the-art manufacturing processes, our molds deliver high precision and accuracy.

Versatility: Our molds are suitable for a wide range of stretching applications, including metal, plastic, and composite materials.

Durability: Constructed from high-quality materials, our molds are durable and able to withstand the rigors of continuous stretching operations.

Professional Quality: Manufactured in professional factories with stringent quality control measures, our molds meet the highest industry standards for performance and reliability.

Applications:

Metal stretching processes

Plastic stretching and forming

Composite material stretching

And more

If you have specific customization requirements or inquiries, please feel free to contact us. Our team is dedicated to providing tailored solutions to meet your stretching mold needs.

18682375931 905004489@qq.com etalstamp-parts.com
Building 3, No.8 Zhenxing Road, Loucun Community, Xinhu Street, Guangming District, Shenzhen