# Custom Metal Stamping Die 3D Design Progressive Stamping Molds

## **Basic Information**

Place of Origin: China Minimum Order Quantity: 1

• Price: \$+300~3000+Pcs

• Delivery Time: 15-20

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 3000+pcs+Month



# **Product Specification**

Place Of Origin: Guangdong, ChinaTolerance: 0.01mm -0.05mm

Certification: ISO90001
Brand Name: WT MOLD
Product Material: Metal
Product Size: Customized
Product: Punching Mould

• Highlight: Custom Metal Stamping Die 3D,

Progressive Metal Stamping Die, Progressive Stamping Molds



# More Images



## **Product Description**

Item	Description
Product Name	Custom Metal Stamping Die 3D Design Progressive Stamping Molds
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

#### **Product Description:**

Elevate your manufacturing capabilities with our bespoke precision metal stamping molds tailored for progressive manufacturing. We specialize in crafting high-quality, custom-designed molds to meet the exacting demands of your production process, ensuring optimal performance and efficiency.

#### **Key Features:**

Feature	Description
Custom Design	Tailored design services to create molds that align perfectly with your project requirements and specifications.
Precision Engineering	Utilization of cutting-edge technology and precision machining techniques for accurate mold fabrication.
Progressive Manufacturing	Expertise in progressive stamping methodologies for efficient and cost- effective mass production of intricate metal components.
Material Versatility	Ability to work with a wide range of materials including steel, stainless steel, aluminum, and alloys.
Rapid Prototyping	Quick turnaround times for prototyping and sampling, allowing for swift validation of designs and performance.
Quality Assurance	Stringent quality control processes to guarantee that molds meet the highest standards of accuracy and durability.
Experienced Team	A dedicated team of professionals with extensive experience in mold design, engineering, and manufacturing.
Cost-Effective Solutions	Competitive pricing and cost-effective solutions without compromising on quality or precision.

#### Applications:

Our precision metal stamping molds are ideal for a variety of industries including automotive, electronics, aerospace, and consumer goods. They are utilized for producing an array of components such as brackets, connectors, housings, and intricate metal parts with exceptional precision and consistency.

#### Why Choose Us:

**Customization:** We offer tailored solutions to meet your specific project requirements, ensuring a perfect fit for your manufacturing needs.

**Precision Engineering:** Our advanced technology and expertise in precision machining ensure the highest levels of accuracy and performance in our molds.

Progressive Manufacturing: With proficiency in progressive stamping techniques, we optimize your production processes for enhanced efficiency and cost-effectiveness.

Quality Assurance: Our rigorous quality control measures guarantee that every mold meets stringent quality standards, delivering reliable performance.

Experienced Team: Our team brings years of experience and expertise to every project, providing unmatched insight and support throughout the manufacturing process.

Cost-Effective Solutions: We understand the importance of cost-efficiency, offering competitive pricing and value-driven solutions to maximize your investment.

#### Contact Us Today:

Experience the difference precision manufacturing can make in your production process. Contact us today to discuss your project requirements and discover how our bespoke precision metal stamping molds can elevate your manufacturing capabilities. With our commitment to quality, innovation, and customer satisfaction, we are your trusted partner for precision mold manufacturing solutions.

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