OEM ODM Continuous Mould Precision Stamping Mold Size Customized

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

Size: Size Customized

• Surface Treatment: Powder Coating, Eletroplating,

Oxide, anodization

• Technics: Turning, Milling, CNC Center

• Application: Appliance, Auto, Building, Capital Equipment

And Etc

• Working Tolerance: +/- 0.02 Mm

Quality Control: Total Quality Control;ISO9001:2008
 Key Features: Precision Size; ROHS Standard

• Highlight: Precision Stamping Continuous Mould,

OEM Continuous Mould, ODM Precision Stamping Mold



Product Description

Item	Description	
Product Name	OEM ODM Continuous Mould Precision Stamping Mold Size Customized	
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, Ecoating, 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:

Our customized manufacturing services for OEM/ODM precision stamping continuous molds offer high-quality solutions tailored to meet your specific needs. Utilizing advanced technology and precision engineering, we provide durable, reliable molds designed for continuous stamping operations in various industries.

Key Features:

Attribute	Options	Description
Material Selection	High-grade tool steels, carbide, custom alloys	Materials chosen for durability and performance
Mold Design	Customizable sizes and shapes	Precision design to fit specific application requirements
Stamping Technique s	Progressive die stamping, compound die stamping	Advanced techniques for efficient production
Surface Treatment s	Heat treatment, coating, polishing	Enhance durability and reduce wear
Special Features	Custom cavities, intricate designs, multi-stage operations	Tailored to meet complex design and functional needs
Secondar y Operation s	Assembly, threading, finishing	Comprehensive solutions including additional processing and assembly
Mechanic al Properties	High strength, wear resistance, and precision	Engineered to withstand demanding production environments
Productio n Volume	Prototyping, small batch production, mass production	Scalable solutions to meet different production needs
Quality Assuranc e	Rigorous inspection, certifications, testing	Ensuring consistent quality and compliance with standards
Industries Served	Automotive, electronics, construction, aerospace, industrial	Versatile applications across a range of sectors

Attribute	Options	Description
Why	Expertise, customization, advanced	Delivering reliable and high-quality
Choose Us	technology, quality, customer service	custom molds

Detailed Features:

High-Quality Materials:

High-Grade Tool Steels: Selected for their superior hardness and wear resistance, ensuring longevity and precision.

Carbide: Offers exceptional durability and performance, ideal for high-volume production.

Custom Alloys: Tailored to meet specific production requirements and enhance mold performance.

Precision Mold Design:

Custom Sizes and Shapes: Designed to meet specific application needs, ensuring optimal performance.

Advanced CAD/CAM Software: Utilized for precise mold design and engineering.

Advanced Stamping Techniques:

Progressive Die Stamping: Efficiently produces complex parts in a continuous process.

Compound Die Stamping: Allows for multiple operations within a single press stroke, increasing efficiency.

Surface Treatments:

Heat Treatment: Enhances hardness and durability of molds. **Coating:** Reduces friction and wear, extending mold life.

Polishing: Provides a smooth finish, improving the quality of stamped parts.

Special Features:

Custom Cavities and Designs: Tailored to produce intricate and precise parts.

Multi-Stage Operations: Capable of performing multiple stamping operations in a single process.

Mechanical Properties:

Strength and Durability: Engineered to withstand the rigors of continuous stamping operations.

Precision: Maintains tight tolerances for high-quality part production.

Quality Assurance:

Inspection: Comprehensive quality checks throughout the manufacturing process.

Certifications: Compliance with industry standards and certifications. **Testing:** Rigorous testing to ensure mold reliability and performance.

Applications:

Automotive: Continuous stamping molds for vehicle components.

Electronics: Precision molds for electronic parts and housings.

Construction: Custom molds for structural components and fittings.

Aerospace: High-precision molds for aircraft and spacecraft parts.

Industrial Equipment: Durable molds for machinery components.

Why Choose Our Services:

Expertise: Extensive experience in precision mold manufacturing.Customization: Tailored solutions to meet specific project requirements.Technology: Utilization of advanced manufacturing techniques and equipment.

Quality: Commitment to delivering high-quality, reliable molds.

Customer Service: Dedicated support from design consultation to final delivery.

Contact Us Today: Ready to enhance your production with our customized OEM/ODM precision stamping continuous molds? Contact us today to discuss your specific requirements and discover how our expertise can provide the perfect solution. With our comprehensive customization options and unwavering commitment to quality, we are your trusted partner for all your precision mold manufacturing needs.

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