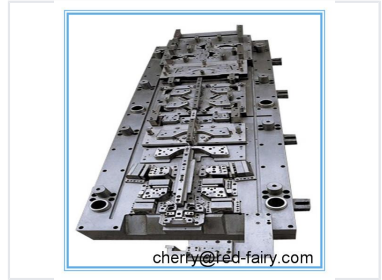


Custom Metal Stamping Die

This metal stamping die is designed for creating custom metal components with precision. It facilitates the production of intricate parts, ensuring dimensional accuracy and consistent performance.

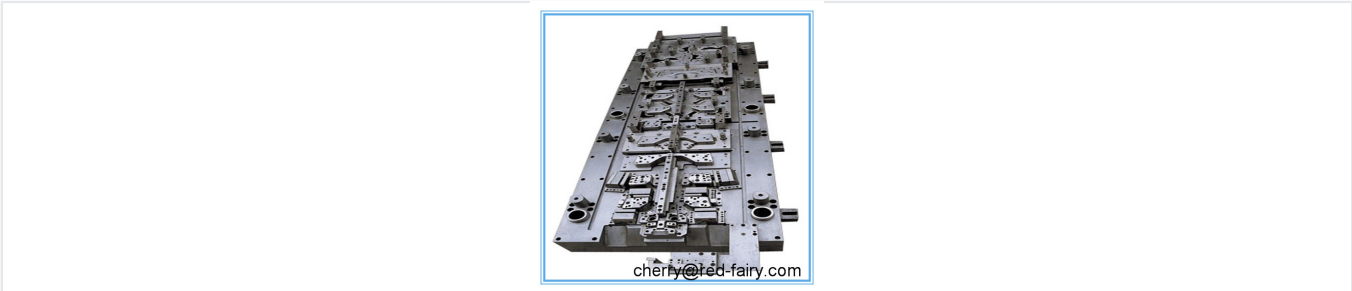


Overview

Custom High-Performance Stamping Dies

Our custom metal stamping dies are engineered for high-performance manufacturing, offering a cost-effective solution for producing intricate metal components. Designed to meet specific customer requirements, these moulds support a variety of styles and complex geometries with exceptional accuracy. With a focus on durability and repeatability, they are ideal for high-volume production environments across multiple industries.

Mould Technical Specifications



High-quality custom metal stamping die designed for precision and longevity in demanding production environments.

Service Life

1000 K cycles
Mould Life

Surface Finish

- VDI33
- Polished
- Texture

Standard Compliance	DME, HASCO, LKM
Cavity Options	1/multi-cavities
Runner System	Hot/Cold Runner
Mould Materials	1.2344, 2738, 718H, S136H

Production Capabilities

Manufacturing Processes

- Injection molding
- Insert molding
- Over molding
- Metal Parts Die Casting
- Rapid Prototyping

Injection Machine Range

80T, 150T, 250T, 450T

Applications

Target Industries

Auto parts • Computers • Gear parts • Chair parts • Mobile & camera parts • Printers

Service Scope

Core Services

- Mould Designing & Manufacturing
- CAD-CAM Design
- Plastic Assemblies
- Surface Treatment (Printing, Painting, Plating)
- OEM/ODM Orders