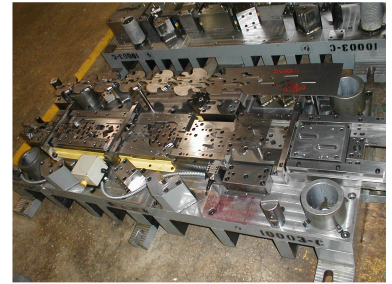


Progressive Stamping Die

This progression stamping die is designed for high-volume metal forming. The precision tool executes cutting, punching, and shaping of metal workpieces in a continuous operation.



Product Overview

Precision Progressive Stamping Die

This high-volume metal forming tool is engineered for complex, multi-stage stamping operations. By integrating cutting, punching, and shaping into a single continuous process, it delivers exceptional production efficiency. Designed with hardened tool steel and robust alignment mechanisms, it ensures the tight tolerances required for high-precision components in automotive and electronics manufacturing.

Technical Specifications

Core Components

- Guide Pillars
- Die Plates
- Punch Holders
- Ejector Systems

Industries Served

Automotive • Electronics • Metal Forming

Model Number

10003-C

Materials & Build

Robust Steel Construction, Hardened Tool Steel Inserts