

SINCE 1978

MOLD-TECH

PRECISION INJECTION MOLDS



ISO 9001
CERTIFIED

Why Mold-Tech?

- In-House Design using Pro-E
- Competitive Pricing
- Class 101 Molds
- Efficient Manufacturing
- ISO 9001:2008 Certified
- On-Time Delivery

Machining Capabilities

- High Speed CNC Machining
- Hardmilling up to 65RC, Down to .004 Endmill Size
- CNC Moldbase Machining
- Precision General Machining
- Production Machining
- Precision Surface Grinding
- Graphite Machining

In-House Engineering Services

- 3D Solid Modeling
- Rev. Level Control is Maintained on all Designs Produced
- Full In-house Mold Design
- Software and File Types Supported:
Pro/Engineer, Keycreator, Mastercam, Cam-Tool, Cimatron, Solid Works, Step, Iges, Parasolid, Dxf, Dwg

Additional Services Offered

- Mold Flow Analysis
- Mold Tryout for Mold Function
- Full Mold Qualification & Validation
- First Article Inspection
- Capability Studies
- Custom End of Arm Tooling
- On-Site Setup and Support

WHO WE ARE

Since 1978 Mold-Tech, Inc. has been building the highest quality plastic injection molds for the Medical, Electronics, Consumer and Automotive industries. Mold-Tech specializes in designing and building complex, multi-cavity, tight-tolerance injection molds using the latest technologies. The state-of-the-art facility employs an experienced and dedicated staff that is focused on providing a quality product and superior customer service. A key to our success is our highly trained employees who are constantly looking for new technologies and process improvements to aid in the development of high quality molds. This commitment provides our customers with advanced processes not found with other mold manufacturers.

Specializing in the Following Mold Types:



Auto Unscrewing



Gears



In-Mold Decorating



Insert



Micro



MIM



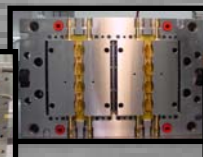
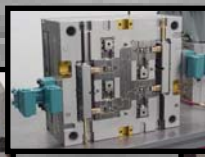
Shuttle



Stack

Multi-Shot

Silicone



MOLD-TECH
PRECISION INJECTION MOLDS

Mold-Tech Inc.
5166 Barthel Industrial Drive NE
Albertville, MN 55301
(763) 497-7500
www.mold-techinc.com