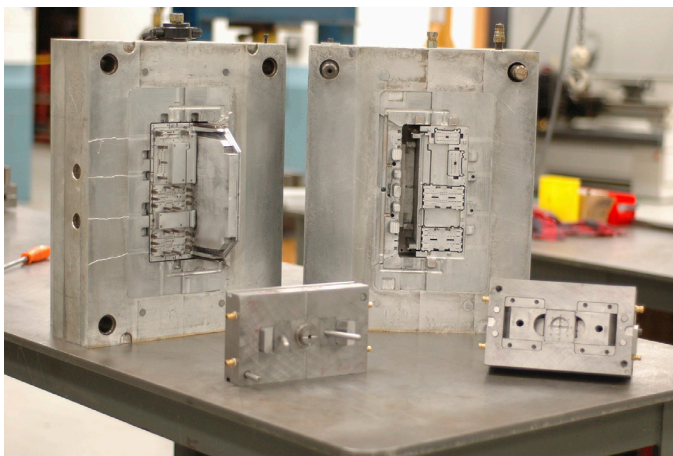


Injection Molds

The Right Tooling Assures the Integrity of the Design and the Correct Manufacturing of the Part.

After the design phase and the prototype testing, we'll work with you to determine the best quality mold for your project.



Building the right injection mold for your part takes highly skilled engineers and quality materials. Because of this, we only do business with select toolmakers. Working with them can save you thousands of dollars because of fewer problems down the road with mold maintenance and manufacturing.

Tool Maintenance

Properly Maintained Molds Keep Scrap Rates Down, Producing More Parts at Lower Cost.

Your mold is critical to the success of the plastic part...and it's a major investment.

- **Strict Maintenance Schedule**

We don't put a mold back on the shelf that needs attention. That's why we maintain your tooling on a strict schedule. We keep it up by identifying problems when they're small...and taking care of them right away.

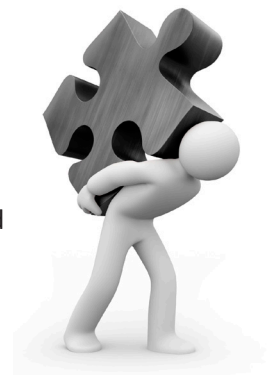
- **Consistent Job Reports**

During each production run, manufacturing and quality control personnel complete a job report. They note the condition of the mold and parts and make suggestions as to maintenance.

- **Preventative and Corrective Action**

Then the quality and manufacturing management team review the report at regular meetings. They determine the appropriate preventative and corrective actions and have them completed before the next production run.

Our tool room is equipped to handle most of the mold repair and maintenance issues that come up. Our goal is to have your molds last the duration of the project with a minimum of repair costs.



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