



Engineering Resins Plastic Injection Molder

Plastic Molded Concepts (PMC) is one of very few plastic injection molding companies in the world who specialize in molding engineering-grade resins.

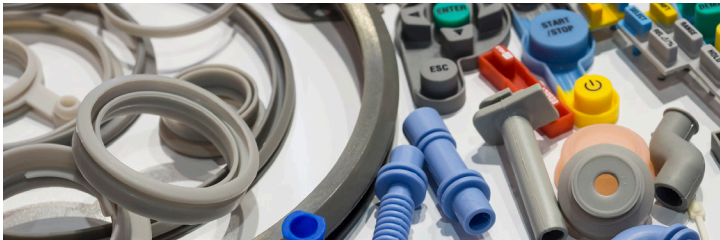
Services

- Plastic Injection Molding
- Product / Mold Design Assistance
- Overmolding
- Insert Molding
- Plastic Welding
- CNC Machining
- In-Mold Decorating
- Hot Stamping
- Pad Printing
- Packaging
- Ultrasonic Welding & Inserting

For over 45 years, we've helped customers successfully develop and launch 10,000+ molded plastic products.

With a long-established reputation for successfully molding complex & mission-critical parts, it's no wonder why so many OEMs trust us with the development, quality, & success of their parts.

PMC has an ISO 9001:2015 certified quality management system. We're also a Gold Member Preferred Supplier to Lockheed Martin.



What Makes Us Special?

At PMC, we specialize in plastic injection molding for mission-critical parts. We also provide analysis, troubleshooting, & resolution for molding issues that other companies have failed to solve.

PMC is one of very few plastic injection molding companies that has in-house Master Molders. Our experience, Master Molders, & state-of-the-art technologies give us the ability to consistently produce the highest quality products for mission-critical applications. When partnering with PMC, you get the most technical expertise in the industry, right here in the United States. We pride ourselves on solving complex mold issues when others can't or won't.

Industries

We serve various industries – including those with the most stringent standards & requirements. While each industry & application has its own unique needs, below are some of the most common requirements by industry.



Aerospace & Defense

Must be lightweight, high strength, & temperature resistant



Filtration

Must accommodate challenging geometries & complex shapes



Electronics

Must withstand physical shock, high temps, sunlight, acids, & solvents



Food Service

Must withstand hot water temps, harsh chemicals, handling / wear-and-tear



Non-Invasive Medical Related Devices

Must be strong, chemical-resistant, and cost-effective

