Custom Plastic Injection Molding
Full Service Contract Manufacturing
ISO 9001:2015 Certified

880 W. 9th Street
Upland, California 91786
United States

909-981-9662
PrecisionMoldedPlastics.com

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FORTY YEARS OF PRECISION

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PLASTICS MADE PERFECT™

Precision Molded Plastics was founded and exists to provide its customers with the perfect solutions to fill all their injection molded plastic needs.

WHAT SETS PMP APART

- Proven track record of quality parts and timely delivery
- High volume manufacturing capabilities with quick turnaround times
- Precision molding of parts with close tolerances
- ISO 9001:2015 certified quality management system
- Responsive and knowledgeable customer service
- Part prices with no hidden or extra fees
- Free storage for active tooling
- Easy mold transfers from other facilities
- In-house tooling department for quick repairs
- Complimentary preventative maintenance programs
- Local delivery by PMP personnel and vehicles
- Environmentally controlled facility + ISO 8 / Class 100K Clean Room
- Lean manufacturing; Just-In-Time (JIT) production; Kanban systems
- Blanket PO’s with stock-to-dock capabilities
- Secondary operations, decorating, assembly and packaging
- Proprietary information systems
- Forty years of experience and stability
Birthdays sometimes make you introspective, especially those with zeroes in them. Consequently, as we began our fortieth year in business, I took a moment to reflect on the company’s past and to contemplate our vision for the future.

My father founded PMP in 1979 with a focus on small parts and a dedication to craftsmanship and precision, thus the company name. We certainly have come a long way from our humble beginnings of having only two molding machines and me being ten years old pushing a broom around the shop after school and on weekends. Since then, what started as a sole proprietorship has grown into a trusted, ISO-certified supplier of Fortune 500 companies. PMP now encompasses four buildings; utilizes the best modern molding, automation and inspection equipment; has developed proprietary manufacturing ERP software; and consists of a world class team of dedicated, talented and hardworking professionals.

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Sincerely,

David S. VanVoorhis
President & CEO
CORE VALUES & COMPETENCIES

A fundamental distinguishing characteristic of enduring great companies is that they preserve a cherished core ideology while simultaneously stimulating progress and change in everything else. Put differently, the competencies associated with each core value are the essence of how we work to achieve our mission of providing people with the perfect solutions to fill all their injection molded plastic needs.

PROFESSIONALISM
Customer Service Orientation • Dependability
Accountability • Respect • Interpersonal Skills

KNOWLEDGE
Professional Expertise • Developing Self
Continuous Improvement

PRODUCTIVITY
Prioritization • Quality Assurance
Efficiency • Initiative

COLLABORATION
Clear Communication • Teamwork
Analytical Thinking

CREATIVITY
Innovation • Problem Solving • Adaptability

BIO-RESINS & SUSTAINABILITY

Motivated by our dedication to environmental sustainability, PMP has conducted extensive research into the use of numerous bio-resins for agriculture, consumer electronics, construction, food packaging, medical components, and more. As such, we are capable of producing bio-plastic parts and components that not only are equivalent to their petroleum-based counterparts but are eco-friendly and truly are something about which our clients can feel good.

PMP works with our customers to select bio-based materials that are appropriate for each product. We compare the durability, performance and cost of our bio-resins against standard petroleum-based plastics to help our clients make informed decisions.

With the ever-increasing focus on the environment, we are pleased to be playing a part in the reduction of greenhouse gases and in decreasing the reliance on non-renewable resources.

Additionally, to demonstrate our commitment to a clean environment, PMP has taken the Operation Clean Sweep® (OCS) pledge and is an OCS program partner to help control pellet, flake and powder loss worldwide.
ENGINEERED RESINS

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COMMITMENT TO QUALITY

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Additionally, PMP utilizes modern, state-of-the-art, manufacturing, automation and inspection equipment, which enables us to efficiently produce, thoroughly inspect, and timely deliver conforming goods consistently and dependably. Further, every employee participates in ongoing training and collaboration to ensure adherence to company policies and industry best practices. This approach allows us to identify opportunities for improvement and to achieve our goal of enhanced customer satisfaction.

Our commitment to quality shines through not just in the products we manufacture, but in everything we do.
CONTINUOUS IMPROVEMENT

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DELIVERY PERFORMANCE

As supply chains become more integrated and competitive, any breakdown in performance can be catastrophic. Accordingly, PMP takes a holistic, systematic, and customized approach to each program with which it is associated. We partner with our customers every step of the way, from the conception of a new project through fulfillment and its complete lifecycle.

Initially, we attempt to gather all relevant information and to elicit input from all interested parties, including engineers, buyers/planners, technicians, management, and others. Further, we endeavor to achieve ideal part and mold design by performing detailed Design for Manufacturability/Moldability (DFM) studies and mold flow analyses. This “measure twice, cut once” methodology allows us to create a robust manufacturing program that optimizes part quality and maximizes production efficiencies.

Internally, having skilled and regularly-trained personnel and a culture of continuous improvement, we work to identify opportunities and to achieve organizational excellence. Moreover, we regularly add resources and service offerings for our customers.

This focus on craftsmanship, quality and performance has allowed us to achieve a proven track record of manufacturing millions of conforming parts and delivering them on time on a consistent basis. Likewise, our overall commitment to precision molded parts and personalized customer support has resulted in many, successful, long-term relationships and forty years of progress and achievement.

Working with Precision Molded Plastics was a perfect experience.

- Nick Vitale, Craft & Ride
PMP offers comprehensive, custom plastic injection molding services. We can source and mold virtually any grade of thermoplastic from typical commodity grade plastics, to engineering, functional and structural grade materials in a variety of colors and formulations. In addition to injection molding, we offer many secondary services including ultrasonic welding, hot stamping, thermal transfer, pad printing, machining, assembly, and packaging.

Our manufacturing processes are highly automated, which allows us to run a precise and efficient production floor with minimal overhead costs. These capabilities allow us to provide efficient and cost-competitive manufacturing services to our customers without sacrificing precision and quality. For more information about our custom injection molding and contract manufacturing capabilities, please see the list below.
SERVICES &

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GENERAL CAPABILITIES
- Custom Plastic Injection Molding
- Full Service Contract Manufacturing
- On-Site Warehouse & Tool Room

MANUFACTURING SERVICES
- Plastic Injection Molding
- Insert & Over-molding
- In-Mold Decoration
- Tooling Validation
- Clean Room (ISO 8 / Class 100K)

MOLDS & TOOLING
- In-House Tooling Department
- Single & Multi-Cavity Molds
- Domestic & Offshore Partners

INFRASTRUCTURE & SYSTEMS
- Robotics & Work Cell Automation
- Infrastructure Redundancies
- Statistical Process Control (SPC) Monitoring

CLAMPING FORCE
- 15 Tons to 310 Tons

PRODUCTION CAPABILITIES
- High Volume Production
- Parts up to approximately 150 sq. in.
- Lean/Six Sigma Certified
- Multi-Component
- Thin Wall & Close Tolerances
- Scientific (Decoupled) Molding
- Ultrasonic Welding
- Turnkey Assembly
- Precision Machining
- Packaging
- Adhesives & Inserts
- Hang-tags

SECONDARY OPERATIONS
- Tooling Validation
- Clean Room (ISO 8 / Class 100K)

PART DECORATION
- Pad Printing
- Thermal Transfer
- Hot Stamping

SHOT SIZE
- 0.75 Ounce to 22 Ounce

CUSTOMER SUPPORT
- Proven Delivery Performance
- Friendly Customer Service
- Inexpensive Local Delivery
- Technical & Engineering Support

SHORT LEAD TIMES
- Production in Two to Three Weeks
- Just-in-Time (JIT) Availability
- Stock-to-Dock Availability
- Expedited Service Availability

MATERIALS
- Engineering Grade Resins
- Multiple Additives
- Unlimited Colors
- Commodity Plastics

REPORTING
- Statistical Process Repeatability
- Failure Mode Effects Analysis (FMEA)
- Internal & Supplier Corrective Action
- Lot Code Traceability & Product Retains

QUALITY
- ISO 9001:2015 Certified QMS
- Advanced Quality Assurance Procedures
- Customized Sampling Plans
- Image Dimension Measurement System
- Handheld Coordinate Measuring/Scanning

ADDITIONAL SERVICES
- 3D Printing / Prototyping
- Labeling & Bar Coding
- Sub-Assemblies
- Engineering Services
- Research & Development
- Program & Inventory Management
- Part Design
- Mold Design
- Design for Manufacturability (DFM) Studies
- Mold Flow Analysis
- Warehousing
- Logistics
- Distribution

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- SPE (Society of Plastics Engineers)
- PIASC (Plastics Industry Association)
- MANPS (Manufacturers Association for Plastic Processors)
- CMTC (California Manufacturing Technology Consulting)
- LAPO (International Association of Plumbing and Mechanical Officials)
- MCIE (Manufacturers' Council of the Inland Empire)
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