



# PRECISION

MOLDED PLASTICS

---

Mold Building  
Injection Molding  
Secondary Operations



Precision Molded Plastics provides services, resources and guidance to help people get the most out of their plastic injection molding



# A Trusted Supplier





# Mold Building

Complete On-site Tooling Division  
Design for Manufacturability (DFM) Studies  
Custom Mold Building for New Product Launches  
Tooling Repairs, Modifications & Refurbishment  
Mold Tests, Inspections & Qualification  
Single & Multi-cavity Tooling

# Injection Molding

---

High Volume Production

Small to Midsize Parts & Components

Short Lead Times & Proven Dependability

Clamping Force from 15 Tons to 310 Tons

Robotics & Work Cell Automation

Insert Molding & Overmolding



# Secondary Operations

---

Thermal Transfer, Pad Printing & Heat Stamping

Precision Machining & Ultrasonic Welding

Part Identification, Labeling & Bar Coding

3D Printing & Prototyping

Technical & Engineering Support

Assembly & Packaging





A black and white photograph of a young plant with two large, healthy leaves growing out of a mound of dark, rich soil. The plant is positioned on the left side of the frame, and the soil is textured and detailed.

# Bioplastics

---

Precision Molded Plastics has extensive experience manufacturing parts out of bioresins and in guiding customers in developing successful programs utilizing biobased polymers

# Sustainability



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



**ISO Certified Quality Management System**

**Failure Mode Effects Analysis (FMEA)**

**Image Dimension Measurement**

**Handheld Coordinate Scanning**

**Statistical Process Control**

**Customized Sampling Plans**





# Tooling Transfers

From the shipping, inspection and refurbishment of molds to guidance for effortless tooling relocation, you could have good parts within days

# Continuous Improvement

Precision Molded Plastics is dedicated to continuously improving and to growing as a company and as individuals. As such, our employees have participated in injection molding, manufacturing, quality, safety, and business training programs, including the following:



California Lean Council  
World Class Lean Enterprises





# Industry Involvement

From its inception, Precision Molded Plastics has been active within the plastics and manufacturing industries, with our founder being a charter member of the Southern California chapter of the Society of Plastics Engineers. Accordingly, we are proud members or supporters of the following organizations:



Society of  
Plastics Engineers



Manufacturers' Association  
of Plastics Processors



Int'l Association of Plumbing  
Mechanical and Officials



California Manufacturers &  
Technology Association



Plastics Industry  
Association



California Manufacturing  
Technology Consulting



Manufacturers' Council of  
the Inland Empire



**Precision Molded Plastics has been  
an incredible partner to work with.**

Michael Vitale, Craft & Ride

# The Precision Advantage

Proven track record of **quality parts and timely delivery**

**High volume** manufacturing capabilities

Precision molding of parts with **close tolerances**

**ISO 9001:2015** certified quality management system

Responsive and knowledgeable **customer support**

**Secondary operations**, decorating, assembly and packaging

Complimentary **preventative maintenance** programs

**Environmentally controlled** facility

Kanban systems and **Just-In-Time (JIT) production**

**Easy mold transfers** from other facilities

Part prices with **no hidden or extra fees**

**Short lead times** and quick turnarounds

Blanket PO's with **stock-to-dock capabilities**

**Free storage** of active tooling

Quick repairs by our **in-house tooling dept.**

**Local delivery** by PMP vehicles

ISO 8 / Class 100K **Clean Room**

**Over forty years** of experience and stability

For more information, visit our online Resource Center > **PrecisionMoldedPlastics.com/resources**





## Questions?

Feel free to contact our support team.



909-981-9662



[ask@pmp.bz](mailto:ask@pmp.bz)

