

seitz

FROM PROMISE TO PRODUCT

Uniting value-injected molding, design and engineering,
complete assembly and exceptional processes to produce
better-working products for better performing brands.



Special Knowledge for Enlightened Partnership

When you bring together enough unique experience, special skill and the right tools, you gain a unique perspective on how to best translate the promise of a customer's design into a product and a partnership that exceeds their expectations.

ISO 9001 Certified



Value-Injection Molding & Assembly

With more than 65 years of plastic injection molding expertise, our 17 to 770 press tonnage capability, seasoned design engineering, lean manufacturing process including our poka-yoke error proof assembly systems, and diverse US and China capabilities, Seitz is a leading plastic-injection molding and custom contract manufacturing partner to the world's most innovative and quality-conscious brands. Every product makes a promise. Through partnership, process, and unyielding quality, Seitz ensures that these promises are kept – to our customers, and to their customers.

Advanced Tooling Capabilities

Tooling is as much art as science. We consistently find that by perfecting tools using our in house tool manufacturing capability, we are able to engineer better products, reduce waste, and eliminate time and steps. Making better-designed tools requires years of insight and specialized design knowledge that encompasses how to address the real-world effects of materials, process and assembly on the finished product. Our engineering team has decades of experience producing exceptionally well-made tools that include our trademarked Q-Drive/Q-Mold systems up through fully dedicated tooling to produce everything from the most intricate miniature precision gears, to complex two-shot components, to entire large-scale final parts.



Collaborative Engineering

Seitz has developed and perfected a state of the art concept through production process that includes program management (MS Project), Design for Six Sigma, Six Sigma, Lean Manufacturing, reliability testing methods/analysis, technical problem solving using industrial statistical methods and strategies. Mastery of these techniques contribute to our success in launch timing, durability, reliability, and optimum design solutions which balance the needs of the product requirements.

Gear Design and Manufacturing Expertise

At the core of many of our global customer relationships is thermoplastic gearing. We've built a solid reputation on having the technical know-how to design and manufacture a wide variety of gear types for diverse applications. Through our collaborative customer relationships, we provide gear component and geartrain system design expertise to resolve their greatest design challenges. Using design for Six Sigma methodology to verify the design with documented transfer functions aligned to Voice of the Customer requirements, we provide solutions with high levels of confidence and customer performance at statistically proven reliability.



For exceptional custom injection molding

Seitz Markets & Applications

Our custom parts, advanced gear designs, mechanical components and complete electro-mechanical assemblies can be found throughout hospitals and care centers, high-use restaurant food and beverage systems, driving critical automation and money handling machines, and in many consumer, commercial and automotive products. Anywhere high-performing custom plastic injection molded components and carefully crafted complex assemblies are called for, you'll find Seitz.

Culture of Craft

Seitz is a Culture of Craft powered by strong corporate values, tenured professionals, exceptional training, and years of experience. From senior management committed to lean manufacturing process, to experienced mechanical engineers, to quality assurance technicians, logisticians and assembly line workers, every member of the Seitz Team takes pride in making the very highest quality products for its valued Customers.



design, production and delivery call Seitz at (800) 261-2011, or visit us at seitzllc.com

ENGINEERING SOLUTIONS



GEARING EXPERTS



ADVANCED TOOLING CAPABILITIES



PLASTIC INJECTION MOLDING



COMPLETE ELECTROMECHANICAL ASSEMBLIES



US AND CHINA FACILITIES