Logo Plastics: Quality That Breaks the Mold



Customers expect reliable products that work as intended without issues, and badly made components can cause consumers to lose faith in a company. As a full-service, contract manufacturer of injection molded custom plastic parts, at Logo Plastics we take our commitment to quality seriously.

Logo CEO Mark Ramirez says, "The injection molding process can introduce flaws into a part, from minor cosmetic

defects to critical failures. Logo Plastics employs a comprehensive quality management program to ensure the quality and consistency of our plastic parts, so that you can be sure your company's reputation remains intact."

Plastic Part Design

A robust design is the first step in creating a quality plastic part. When a design is quickly thrown together in order to begin fabrication as soon as possible, issues may become apparent after production commences, leading to reworks, scrap, production downtime, and other costly consequences. At Logo Plastics experienced engineers work hand-in-hand with our customers to ensure our designs meet their specs and expectations. Logo designers are knowledgeable about the machines and processes used to produce the part and can suggest design tweaks, source materials, and other measures that will help create the best quality plastic part for the optimum cost.

Material Quality

Not only can defective plastic parts made with poor quality materials eat time and money, but they frequently lead to loss of repeat business. Logo Plastics offers a range of plastic materials for different applications and budgets, all of which have been tested to our exacting quality standards.

Quality and the Manufacturing Process

Even with a solid design and exceptional materials, it is possible to fabricate parts that are outside specifications. A number of manufacturing mishaps can cause this, from warpage and bubbles to blisters and shrink marks. Fortunately, we are proudly ISO:9001 certified, a distinction we achieved by adhering to the stringent quality standards established by the International Organization for Standardization (ISO). The rigorous Logo Plastics quality management program catches and corrects issues before the parts are delivered to the customer. Our quality management processes include:

inspecting incoming materials

- monitoring the production process
- verifying that parts continue to meet all specifications
- measuring the parts for conformance to tolerances and testing

These effective quality control practices allow us to identify and solve product issues before they leave our facility.

Ramirez says, "At Logo Plastics we're committed to providing our customers with quality plastic parts. Our robust designs, high-caliber materials, and effective quality control system help us to protect your brand by delivering reliable, high-performing injection molded parts, every time."