



*We service both JMMS and legacy tooling, with complete refurbishment to restore molds and dies to original specifications*

## A MAINTENANCE OPERATION DEDICATED TO MINIMIZING DOWNTIME AND MAXIMIZING ROI

- » On-site support for in-house maintenance and troubleshooting
- » Pickup and delivery with JMMS truck fleet
- » In-house welding, heat treating and stress relieving
- » Mold spotting presses
- » Scheduled, fast-turn service to minimize downtime



*The JMMS truck fleet handles fast pickup and delivery for tooling maintenance, repairs and refurb.*

Our dedicated maintenance operation provides preventive services, repairs and modifications for molds and dies — which includes ours and tooling from other suppliers.

Some JMMS mold and die services are available on-site. We also offer pickup and delivery with our own fleet, for service in our South Carolina plant. Either way, we take an ISO-registered, documented approach to extending the service life of your tooling, while ensuring the continuing quality of its output.

**To discuss your quality and reliability requirements — and how we can minimize downtime and maximize your return on investment — contact us at 864.855.0450 or [info@jmmsinc.com](mailto:info@jmmsinc.com).**

**Total program management in plastics and metal forming for leading OEMs and suppliers in the following industries:**

- Appliances
- Automotive
- Consumer products
- Electronics
- Lawn & garden
- Medical technologies
- Power generation
- Power tools
- Returnable packaging

**JMMS, Inc.**  
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**ISO 9001:2015 Registered Management System**



*JMMS craftsmen have decades of experience with preventive maintenance and complete refurbishment*



*JMMS maintenance is available on-site or at our plant in Easley, South Carolina*

## MOLD & DIE MAINTENANCE

### PLASTICS

- » Extrusion blow molds
- » Reaction Injection Molding (RIM)
- » Thermoplastic injection molds
- » Thermoset injection & injection/compression molds
- » Thermoset compression & transfer molds
- » Low-pressure injection structural foam molds
- » Vacuum and thermoforming molds

### METALS

- » High-pressure casting dies
- » Low-pressure casting dies

## THE COST ADVANTAGES OF TOTAL PROGRAM MANAGEMENT

Our experience with maintaining molds and dies, plus our ability to work closely with our customers' manufacturing and maintenance engineers, means we can zero in fast on the stress points in your tooling. We can work on-site or bring your molds back to our shop. Either way, we know what to look for, so we can correct small problems as a part of regular maintenance or during scheduled downtime — before they turn into the kind of problems that can compromise QA or shut down production.

## THE RESPONSE ADVANTAGES OF TOTAL PROGRAM MANAGEMENT

Whether we're servicing our tooling — built in South Carolina or by our Asian partners — or working on legacy molds and dies, our maintenance specialists draw on the extensive institutional knowledge of our design engineers and manufacturing specialists. Bundling your tooling maintenance with your design and manufacturing doesn't just make life easier for your purchasing department. It gives you one standard for QA and ensures minimal downtime, for a better return on your tooling investment and a lower total cost of ownership.

To learn more about JMMS maintenance services — and how our total program management has made us the preferred tooling supplier for some of the world's leading OEMs — contact us at 864.855.0450 or [info@jmmsinc.com](mailto:info@jmmsinc.com).

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