

# Keep Your Molds Running Like New

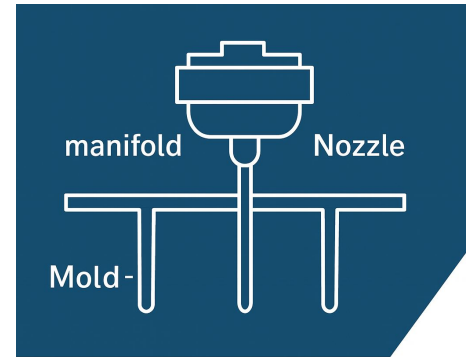
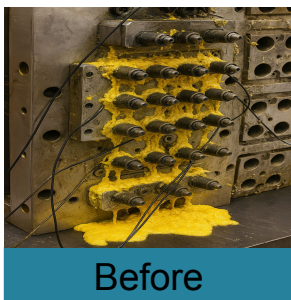
Extend Tool Life. Cut Downtime.  
Improve Part Quality.

## Why Maintenance & Repair Matter

Injection molds and hot runner systems are mission-critical for any plastic manufacturer. Without proactive care, buildup, wear, and component failures lead to downtime, expensive repairs, and inconsistent part quality. Regular maintenance and timely repairs keep your tools in peak performance.

## Key Benefits of Proactive Maintenance

- **Minimize Downtime** – Prevent costly, unplanned stoppages.
- **Extend Tool Life** – Reduce wear and protect your investment.
- **Improve Part Quality** – Maintain consistent tolerances and surface finish.
- **Lower Operating Costs** – Avoid expensive emergency repairs and scrap loss.
- **Increase Production Efficiency** – Keep cycle times optimized.



Cost Savings  
of Proactive vs. Reactive  
Maintenance



## Our Maintenance & Repair Process

1. **Detailed Inspection**  
Check for wear, contamination, and failures.
2. **Precision Cleaning**  
Restore mold cavities and hot runner channels.
3. **Troubleshooting & Repairs**  
Fix root causes with quality parts and adjustments.
4. **Performance Testing**  
Validate functionality and ensure reliable operation.

**SCHEDULE YOUR MAINTENANCE  
AUDIT TODAY!**

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