



# Your Path to the Highest Quality Tooling and Automation Delivered on time, every time!

Originally founded in 1982, the Tooling Tech Group has grown to become the largest tooling provider in the United States. We have earned a reputation for manufacturing the highest quality tooling for casting, molding, forging and stamping. We also produce secondary automated solutions to transform parts into assemblies and functional products used around the world. We accomplish this by applying our expertise along with the latest technology, techniques, and CNC equipment to design, engineer, manufacture and test your tooling. In all that we do, you can rely on us to deliver on time, every time.



# TOOLING**TECH** GROUP

#### FENTON, MI FACILITY

Automotive class-A surface grade compression molds.

200 South Alloy Drive Fenton, Michigan 48430

T: +1 (810) 629-0784 F: +1 (810) 629-9284

#### MACOMB, MI FACILITY

Progressive stamping dies and short run production.

15378 Hallmark Court Macomb, Michigan 48042

T: +1 (586) 786-9100 F: +1 (586) 786-9105

#### WASHINGTON, MO FACILITY

High performance die cast tooling solutions.

28 Chamber Drive Washington, Missouri 63090

T: +1 (636) 390-2424 F: +1 (636) 390-2626

## FORT LORAMIE, OH FACILITY

Precision cast and machined tooling, Segen quick-change, and automation.

100 Enterprise Drive Fort Loramie, Ohio 45845

T: +1 (937) 295-3672 F: +1 (937) 295-3677

## MURFREESBORO, TN FACILITY

Design and build assembly and inspection systems.

949 Esther Ln Murfreesboro, Tennessee 37129

T: +1 (615) 898-6200

#### **GRAND RAPIDS, MI FACILITY**

Design and engineering of molds, castings, dies and automation.

3258 Clear Vista Court NE Grand Rapids, Michigan 49525

T: +1 (616) 365-2454

#### **TEMPERANCE, MI FACILITY**

Secondary tooling, fixtures and automation solutions.

7297 Express Road Temperance, Michigan 48182

T: +1 (734) 847-0651 F: +1 (734) 847-1051

Corporate Offices Tooling Tech Group 51223 Quadrate Drive Macomb, Michigan 48042

T: +1 (937) 295-3672 F: +1 (937) 295-3677

www.ToolingTechGroup.com