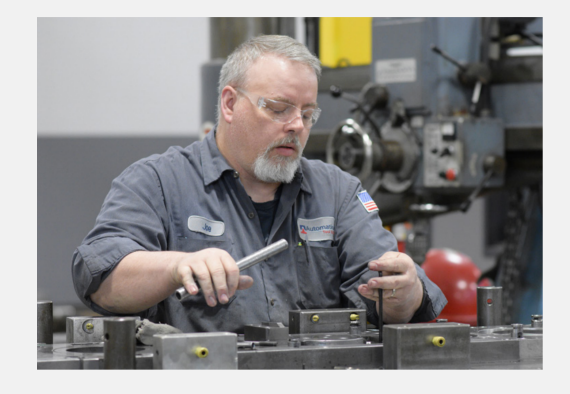


# HOW AUTOMATION TOOL & DIE'S PROCESS DELIVERS EFFICIENT SOLUTIONS

A Foundation of Expertise + the Latest Equipment & Technologies



From start to finish, our experts deliver comprehensive, problem-solving support to ensure you always receive precision products that are delivered reliably, on time and within budget. Since 1974, we've invested in our team of experts, our equipment and the latest technologies to stay innovative and maintain our commitment to quality.

## THE 3 REASONS WHY OUR CUSTOMERS SEE SIGNIFICANT TIME & COST SAVINGS

As part of our tooling transfer process, we partner with customers early in the conceptual stages of a project, enabling ATD to take a consultative approach to troubleshooting and make suggestions on part design. This consultative approach continues throughout every project, from start to finish.

Here are three reasons why our customers benefit from faster turnaround times, high-quality parts and improved efficiency:





#### **DESIGN PHASE**

ATD's experienced design team works with customers to develop custom designs that meet all requirements. We use the latest CAD software to ensure accuracy and efficiency.





#### **TOOLING TRANSFER**

ATD's full-service tool room, quality department and reverse engineering capabilities prevent the common challenges that slow or stop production. Our proprietary tooling transfer process ensures consistent tooling that improves timeliness and minimizes risk, enabling us to seamlessly take over your production.





### **ASSEMBLY & INSPECTION**

We use the latest technology, including robotics and automation, to maximize precision and efficiency. Our IATF 16949-certified quality management system meets the rigid standards of the automotive industry while benefiting each of our customers by ensuring all parts meet or exceed requirements.