

Tooling Transfer Is Easier Than You Think.



Warning Signs That Demand Action



Quality
Issues



Communication
Breakdown



Chronic
Delays



Escalating
Costs



Technical
Limitations

What To Expect From The Tool Transfer Process

- **Tooling Assessment**– We inspect your mold upon arrival, documenting condition and verifying compatibility.
- **Material Check and Prep**– We verify resin specs and source any needed materials for prompt production.
- **Test Runs and Quality Checks**– We confirm parts meet your exact specs and quality standards.
- **Production Integration**– Once approved, we move your part into full production—backed by automation and quality control.
- **Ongoing Optimization**– We monitor and optimize your tooling for the long haul.



A Quick-Review Guide to Ensure a Smooth and Complete Mold Transfer

- Extra Mold Components Included** – Confirm all extra pins, inserts, handloads, and mold-specific components are packaged with the tool.

- Mold Protected for Shipping** – Ensure the mold is lightly coated or sprayed with mold protectant before being wrapped and shipped.

- Pre-Shipment Photos Provided** – Request photos of the mold before packaging and photos of the packed crate.

- CAD Files & Prints Supplied** – Request CAD files and prints if the sending molder built or designed the tool.

- Any Fixtures Transferred** – Confirm cooling or post-molding fixtures are included, if applicable.

- QC Samples Included** – Request Master Samples or last-run parts for quality reference.

- Maintenance Records Shared** – Request tool maintenance and repair records.

- Known Tool Issues Disclosed** – Confirm any current issues with the tool prior to transfer.

- Process Sheet Provided** – Request setup sheets or processing parameters for how the tool previously ran.

- Part / Quality Requirements Provided** – Request QC requirements, inspection specs, or part expectations.

- Shipping Tracking Information** – Request tracking number and shipment details once in transit.