MoldTrax is the most comprehensive and user-friendly mold management system of its kind designed for injection, rubber, blow, and die cast molds.

Developed in 1998 by ToolingDocs Operations Manager Steve Johnson, MoldTrax is the only mold maintenance program created specifically for tracking the performance, maintenance efficiency and repair costs of a variety of molds and dies.

“Born on the Bench”, only MoldTrax can generate the worksheets necessary for establishing a proactive tool room. MoldTrax can easily be adapted to track a variety of tools and create customized financial reports. In fact, more than 40 standard reports can be accessed, specifically created for mold and maintenance tracking and cost analysis – simply enter a date range and pick a report.

Product Description

**Mold Data:**
MoldTrax serves as a file cabinet for all important mold information from mold number to cavitation to the press in which it ran, and includes such details as designer contact information, mold cost, runner, resin and part information.

**Scheduling:**
The user can schedule activities, such as mold pulls for detail changes or preventative maintenance, and a Master Schedule list may be printed out daily for shop use. In addition, a new

**Troubleshooting:**
MoldTrax incorporates several sections dedicated to the analysis and corrective measures incorporated for any defects found in the parts during production. Photos and detailed text can be entered into the program to ensure repair consistency if similar problems occur in the future.
**Reporting:**
MoldTrax includes several reports that allow users to view mold and performance data through statistical and referential reports. In addition, the “FastTrax Reports” enable users to review maintenance data by a date range through 20 standard report templates that can be modified by the user to control the information shared with others in the facility. Mold cycles and Run Hours are included in the Defects Position Analysis and the Corrective Action Analysis FastTrax reports to more accurately determine PM frequencies, tooling requirements and budgetary decisions.

### MoldTrax 6 Features and Benefits
- A MoldTrax “Dashboard” accessible from the main screen that shows the ongoing ratio of Scheduled vs. Un-Scheduled mold stops and also the number of molds currently in production and overall PM status.
- Tracking of all costs associated with individual or grouped molds, products, or mold frame styles.
- Comes pre-loaded with industry mold maintenance terms and explanations/descriptions in several important fields that can be edited/customized as the user requires.
- Over 40 standard reports, specifically created for mold and maintenance tracking and cost analysis—simply enter a date range and pick a report.
- Creates a baseline of data to set targets and goals and to measure continuous improvement.
- Follows the logical progression of mold maintenance (8 Stages of Repair)
- MoldTrax’s exclusive “Tech Tips” section allows for critical bench procedures, techniques and special tools required to be documented, organized and shared with tool room employees to keep repairs consistent and safe. Additionally, a “Hot Runner Specifications” section has been added to allow users quicker access to manifold maintenance and repair instructions, images and specifications of the system.
- Contact database allows for the entry of customers, vendors, and employees for easy accessibility.
- Links provided for instant access to images, videos and other external documentation.
- All screens have been enlarged and many include zoom capabilities with rich (customizable) text.

### System Requirements
- Microsoft®, Windows 7, 8 or Vista
- Pentium III 1.2Ghz microprocessor or higher
- 512 MB RAM
- 100 MB free disk space

### Ordering Information
To order MoldTrax 6 from ToolingDocs, please contact Cyndi Sarabia at 1-800-269-6653 / 847-487-1000 ext. 323 or Cyndi.Sarabia@toolingdocs.com.