



0012
0034

0003
7046

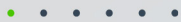
0733
1404

0903
7046

0012
0034

TOOL & DIE IN CREO

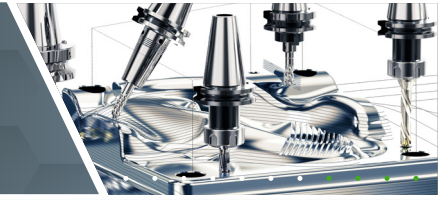
Creo is the 3D CAD solution that helps you deliver your best designs in less time. Creo offers easy-to-use tool and die solutions for creation of moldbase, core & cavity, progressive dies, and toolpath for coordinate measuring machines (CMM). All are fully integrated into Creo for a seamless workflow.



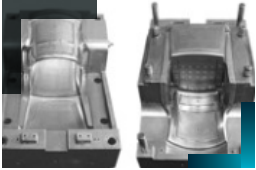
DIGITAL TRANSFORMS PHYSICAL



CREO TOOL & DIE EXTENSIONS



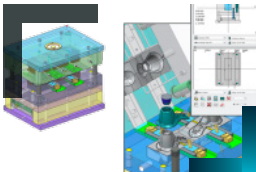
TOOL DESIGN >



Accelerate the design of high-quality production mold and cast tooling:

- Easy to use process driven UI for Mold and Cast design
- Automated creation of parting line and parting surface geometry
- Associative design and tooling updates

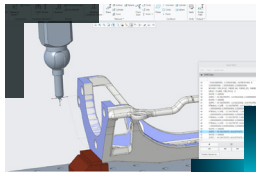
EXPERT MOLDBASE EXTENSION >



Automate manual, time-consuming tasks to speed the creation of moldbase tooling:

- 2D process-driven workflow for moldbase design and detailing
- Customizable "smart" mold component library
- Automatic ejector pin, waterline, and fittings functions; automatic runners, and waterline checks

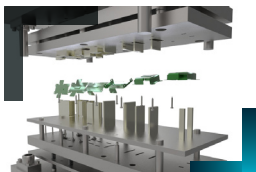
COMPUTER-AIDED VERIFICATION >



Coordinate Measuring Machine (CMM) programming for digital quality inspection:

- Gain absolute confidence in the QA process by performing digital inspections of machined parts and assemblies.

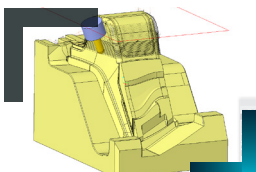
PROGRESSIVE DIE EXTENSION >



Eliminate error-prone manual tasks:

- Easy-to-use wizards guide you through automatic strip layout definition, cut stamp creation, and placement/modification of die components.
- Automatically create clearance cuts, drilled holes, and documentation

HIGH-SPEED MILLING ADVANCED EXTENSION >



All capabilities in HSM:

- Comprehensive holmaking
- 5-Axis High-Speed Milling, continuous toolpaths with high level of automation and collision-checking
- 5-Axis High-Speed Milling, Roughing and Rest Rough, including automatic 3+2-Axis Rough and Rest Rough and adaptive feed-rates for roughing and rest-roughing
- 3- to 5-Axis High-Speed Milling Conversion for Finish and Rest Finish; 5-Axis Auto Deburring
- 4-Axis Rotary Roughing and Finishing
- 5-Axis geodesic finishing and trajectory Milling
- Wall 5-Axis Finish and Floor 5-Axis Finish toolpaths (in which barrel tools are supported)



CREO CAM SOLUTIONS

Creo Tool & Die Extensions	Expert Moldbase	Progressive Die	Computer-Aided Verification	Tool Design	High-Speed Milling Advanced
<ul style="list-style-type: none"> Moldbase Design and Component Library 	✓			Basic	
<ul style="list-style-type: none"> Progressive Die Design 		✓			
<ul style="list-style-type: none"> First-Article Inspection & CMM Programming 			✓		
<ul style="list-style-type: none"> Automatic Core/Cavity Creation 				✓	
<ul style="list-style-type: none"> 5-Axis High-Speed Milling 					✓
<ul style="list-style-type: none"> 4-Axis Rotary Roughing and Finishing 					✓

*All of the options above require a seat of Creo Parametric.



THE CREO ADVANTAGE

Creo is the 3D CAD solution that helps you accelerate product innovation to build better products faster. Easy-to-learn Creo uses a model-based approach to seamlessly take you from the earliest phases of product design to manufacturing and beyond. Combining powerful, proven functionality with new technologies including generative design, real-time simulation, advanced manufacturing, IIoT and augmented reality, Creo helps you iterate faster, reduce costs and improve product quality. Creo is also available as a SaaS product, providing innovative cloud-based tools for real-time collaboration and streamlined license management and deployment. The world of product development moves quickly, and only Creo delivers the transformative tools you need to build competitive advantage and gain market share.



Please visit the [PTC support page](#) for the most up-to-date platform support and system requirements.

© 2024, PTC Inc. (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, or offer by PTC. PTC, the PTC logo, and all PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

408802-Tool_Die-In-Creo_0224