



# CREO DESIGN PACKAGES



design the way it should be



You deserve more in your 3D CAD packages and Creo delivers. Welcome to the new industry standard, with more capabilities in every seat, out of the box. With Creo Design Packages, you'll be able to stay ahead of the competition by building more innovative products faster and at less cost. Design the products of the future, today with Creo Design Packages.

# CREO DESIGN PACKAGES

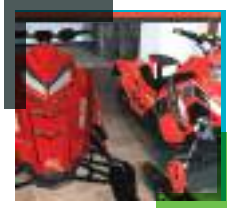
	Design Essentials	Design Advanced	Design Advanced Professional	Design Premium	Design Premium Professional
Industry Standard 3D CAD Capabilities	✓	✓	✓	✓	✓
Augmented Reality Design Visualization	✓	✓	✓	✓	✓
Top Down Design & Concurrent Engineering		✓	✓	✓	✓
Prismatic & Multi-surface Milling		✓	✓	✓	✓
Advanced Surfacing & Additive Manufacturing			✓	✓	✓
GD&T & Tolerance Analysis			✓	✓	✓
Mold Design & High-speed Milling			✓	✓	✓
Extended Collaboration				✓	✓
Mathcad		✓	✓	✓	✓
Simulation, Basic CFD & Fatigue Advisor				✓	✓
Production Machining				✓	✓
Advanced Simulation & CFD					✓
Options Modeler & Topology Optimization					✓
Metal Printing & Complete Machining					✓





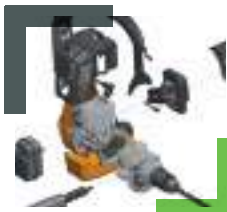
### Industry Standard 3D CAD Capabilities

- For more than 30 years, thousands of companies have relied on Creo's robust set of 3D CAD capabilities.
- 3D Part & Assembly Design
- Automatic 2D Drawing Creation
- Parametric & Freestyle Surfacing
- Assembly Management & Performance
- Sheet Metal Design
- Mechanism Design
- Plastic Part Design
- Direct Modeling (Flexible Modeling)
- Additive Manufacturing
- Augmented Reality



### Augmented Reality Design Visualization

- In every seat. With a few clicks, you can author and publish an AR experience from inside your Creo model.



### Top Down Design & Concurrent Engineering

- Plan out the assembly's skeleton so your team can work in parallel. When primary design intent changes, the assemblies adapt.



### Prismatic & Multi-surface Milling

- Go smoothly from product design to manufacturing with this specialist for prismatic production machining.



### Additive Manufacturing

- Go from concept to print check all in Creo and give your design production-ready surfaces.



### Advanced Surfacing

- Combine the power of parametric modeling and flexibility of freeform surfacing.



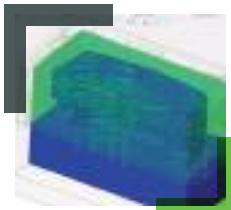
### Geometric Dimensioning & Tolerancing

- Expert guidance on the application of GD&T and validation that you've applied GD&T correctly.



### Tolerance Analysis

- Analyze and document geometric tolerances directly on 3D CAD models.



### Mold Design & High-speed Milling

- Improve the efficiency and productivity of your mold design and tooling, and benefit from high-speed machining tool paths.



### Simulation, Basic Computational Fluid Dynamics, & Fatigue Advisor

- Designed specifically for the engineer, these tools allow you to make simulation part of your own design process.



### Production Machining

- Robust NC programming capabilities spanning the functions of milling, turning, and wire EDM.



### Extended Collaboration

Seamlessly integrate and work with data from SolidWorks and Autodesk Inventor, CATIA V4/V5, Siemens NX:

- Open, Update and Save As native SolidWorks, CATIA V4/V5, Siemens NX files
- Automatically detect and update Inventor, SolidWorks and Autodesk Inventor, CATIA V4/V5, Siemens NX data
- Open and update native Autodesk Inventor files



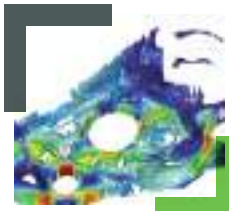
### Options Modeler

- Create and validate 3D modular products.



### Topology Optimization

- Create optimized parametric geometry by defining objectives and constraints and then driving your model toward specified requirements.



### Advanced Simulation & CFD

- Simulation and analysis at your fingertips. Find and fix issues with liquid or gas flow around your products – before you invest in prototypes.



### Metal Printing

- Creo has you covered for the major metal printers on the market today.



### Complete Machining

- Creo Production Machining gives you multi-axis machining, plus full NC programming and extensive tool libraries.



### PTC Mathcad

*Perform, analyze, and share your most vital calculations:*

- Conduct complex engineering calculations to validate your designs
- Comprehensive unit support for numeric and symbolic calculations, functions, solve blocks, tables, vectors/matrices, and plots
- Lock content to prevent viewing and hide proprietary information