>>> MAKE THE MOST OF CREO

RECEIVE 50% OFF* SELECT EXTENSIONS

when you buy a seat of any Creo Design package before March 28, 2020

>>> DESIGN



Creo Advanced Assembly Extension

Facilitate and support your concurrent design and development:

- Data Sharing and Distribution
- Reference Control
- Change Propagation



Creo Interactive Surface Design Extension

Combine the power of parametric modeling and flexibility of freeform surfacing:

- Combined freeform and technical surfacing in a single environment
- Focus on design aesthetics and shape rather than constraints and parameters
- Design precise curves and surfaces to achieve highly-engineered, manufacturable products

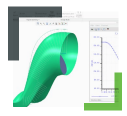


Creo Collaboration Extension for CATIA V5

Improve productivity in multi-CAD environments:

- · Import data from other CAD systems into full Creo data
- Open and work with non-native data without any conversion effort
- Ensure changes on imported or opened data are handled seamlessly
- Exchange Creo models in common CAD formats with presence of licenses from these software systems

>>> SIMULATION & ANALYSIS



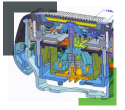
Creo Behavioral Modeling Extension

Optimize geometry to solve for design goals and engineering criteria:

- Automatically solve for design goals
- Create smart models that adapt to change
- Define and track custom measures







Creo Tolerance Analysis Extension

Analyze and understand geometric tolerance stack-up and dimensional variation:

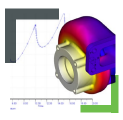
- Evaluate the impact of tolerances on the manufacturability of designs
- Identify critical dimensions that contribute to the measure variation
- Automatically generate HTML reports



Creo Simulation Extension

Finite element and steady state analysis for parts and assemblies:

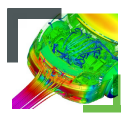
- Modal & buckling analysis
- Static structural analysis
- Steady state thermal analysis
- Finite element modeling idealizations
- Design optimization
- Automatic meshing
- Contact analysis
- Results display & reporting



Creo Advanced Simulation Extension

Includes all capabilities of Creo Simulation Extension along with:

- Advanced finite element idealizations
- Nonlinear materials & large deformation
- Dynamic and pre-stress analysis
- Transient and nonlinear thermal analysis



Creo Flow Analysis Extension

A complete computational fluid dynamics (CFD) solution for product designers and analysts:

• Calculate internal and external flows

• Animate flow results in real-time

- Simulate flow
- Heat transfer
- Parallel processing simulation
- Turbulence



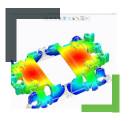




Creo Mechanism Dynamics Extension

Analyze and optimize the dynamic performance of mechanism designs:

- Model real-world force, loads and contact types
- Analyze mechanism behavior and reactionary forces
- Seamlessly transfer reaction, gravity and inertial loads to Creo Simulate (Structural Analysis)

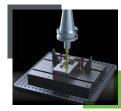


Creo Mold Analysis Extension

Create high-quality injection-molded parts:

- Identify potential mold filling problems
- Improve design quality, reduce manufacturing cycle times and rework of molds
- Easily usable by a non-specialist without extensive knowledge of plastic analysis

>>> COMPUTER-AIDED MANUFACTURING



Creo Prismatic and Multi-Surfaces Milling Extension Achieve the highest quality, highest precision machining in the fastest time possible:

- Multi-Surface 3-axis milling with 4- and 5-axis positioning
- High speed machining (for rapid prototyping and manufacturing)
- Automatic change propagation and associative update of NC toolpaths



Creo Production Machining Extension

Includes all capabilities of Prismatic & Multi-Surface Milling along with:

- 4-Axis Turning
- 4-Axis Wire EDM



Creo Complete Machining Extension

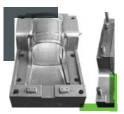
Comprehensive capabilities to support advanced NC machining strategies:

- Includes production machining capabilities in previous packages
- 2.5- to 5-axis Milling (Adv. machining strategies)
- Support for Mill-Turn and live tooling and

multi-task machines synchronization



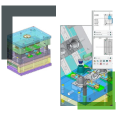




Creo Tool Design Extension

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

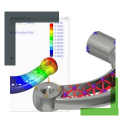
- Easy to use process driven UI for Mold and Cast design
- Automated creation of parting line and parting surface geometry
- Associative design and tooling updates



Creo 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



Creo Additive Manufacturing Extension

Create and optimize lattice structures and define printer tray setup:

- Automated creation of 2.5D and 3D lattice structures
- · Seamless analysis and optimization of lattice
- Printer tray setup and nesting optimization

>>> THE CREO ADVANTAGE:

Creo is a 3D CAD solution that helps you build better products faster by accelerating product innovation, reusing the best of your design and replacing assumptions with facts. Go from the earliest phases of product design to a smart, connected product with Creo. And with augmented reality in each seat of Creo, everyone can easily visualize your designs. In the fast-changing world of the Industrial IoT, no other company can get you to substantial value as quickly and effectively as PTC.

Contact 3 HTi at (866) 624-3484 or info@3hti.com for more details on taking advantage of this offer.

*The time limited offer can be used to purchase the specified Creo extension(s) at the discounted rate only when purchased with a new Creo Design Family subscription. This offer cannot be used to purchase educational licenses. Offer begins

Monday Dec 30th and expires Friday, March 27th at 11:59PM EST. This offer cannot be combined with any other discount or offer. Other restrictions may apply. Contact 3 HTi for further details.

