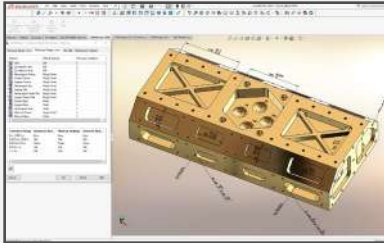


WHAT'S NEW IN CAMWORKS 2018

FIND OUT WHY CAMWORKS[®] WAS CHOSEN TO POWER SOLIDWORKS[®] CAM



1



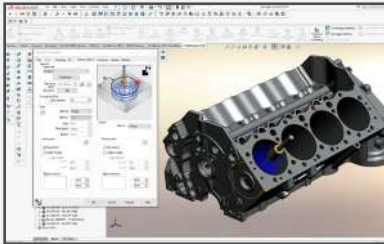
Tolerance Based Machining

- New and improved User Interface
- Automatically reads SOLIDWORKS[®] MBD/DimXpert dimensions and selects the correct machining strategy based on tolerance range
- ISO 286 support for fits and limits

Benefits

Automate CNC programming and eliminate 2D drawings by leveraging MBD and PMI data to perform Smart Manufacturing

2



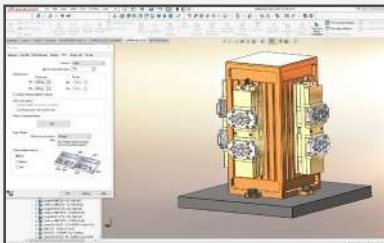
Powerful User Experience Improvements

- All new operation parameter images
- Improved workflow for new operations
- New and improved Toolpath Simulation UI, in SOLIDWORKS[®] property manager
- New option to mirror toolpaths from setup
- Simplified fully associative, rebuild process

Benefits

Streamline the CNC programming of SOLIDWORKS[®] parts and assemblies, reduce delivery time, and reduce errors

3



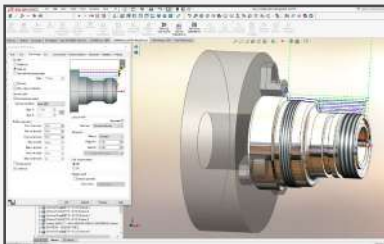
Enhanced New Milling Capabilities

- All new 3 axis toolpath engine with a host of new capabilities and options
- New feature sorting functionality and UI
- Improved UI for Part Perimeter features
- Improved Z-depth feature recognition
- Subroutine support in the machine setup

Benefits

Improve program efficiency, increase production, reduce programming time and improve quality through standardization

4



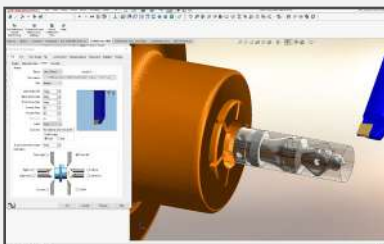
2 & 4 Axis Turning Improvements

- New Main and Sub-spindle Coordinate Systems directly from the Machine setup
- Preview of turning operation parameters
- New Curve feature for turning tools
- Improved insert program point, gouge checking capabilities

Benefits

Increased flexibility, improved toolpath control, reduce parameter changes, leverage canned cycles

5



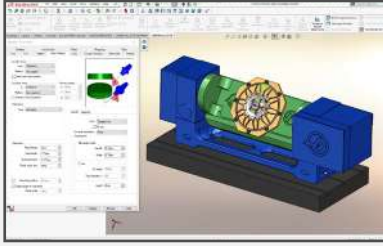
Multi-tasking Mill/Turn Enhancements

- New user defined, custom turn inserts using SOLIDWORKS[®] parts and assemblies
- User defined tool holders and tool assemblies using SOLIDWORKS[®] parts and assemblies

Benefits

Use specialized tooling to increase program efficiency, reduce cycle times, and improve part quality

6



New 4 & 5 Multi-Axis Milling Features

- Ability to define Curve Projection direction
- Additional new Entry/Retract options
- New Contact point options for ball-nose mills
- New Extend and Trim toolpath options

Benefits

Precisely control multi-axis toolpaths to avoid issues and improve productivity

7



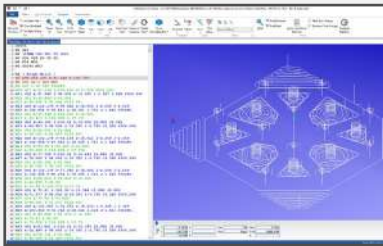
Knowledge Based Machining

- New SQLite database engine
- Improved TechDB™ User Interface
- Improved User Interface and functionality for tapped holes
- Additional Parameters for 3D milling

Benefits

Capture your best practices and automatically reuse them. Automate, standardize!

8



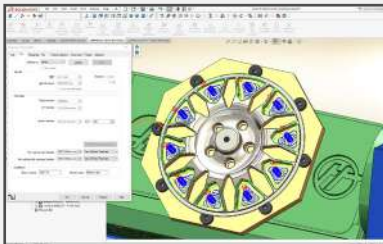
Integrated NC Editor Powered by CIMCO

- Powerful new editing capabilities
- Accurate G-code back-plotting by CIMCO
- Renumber programs, globally and selectively adjust speeds & feeds, and more
- Send and receive from your CNC machine

Benefits

Check and optimize your programs, reduce setup time, and send the program to your CNC machine

9



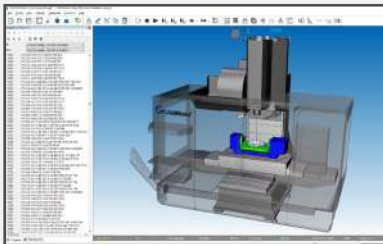
Advanced High Speed Machining

- New maximum feedrate options
- Tapered and filleted pocket support
- Improved rest material machining
- New clearance plane options

Benefits

Reduce cycle time by up 80%, increase tool life by 500%, leverage the full flute length of your tools

10



CAMWorks Virtual Machine Improved

- Fully integrated true G-code simulation
- All new Graphical User Interface
- Improved Program Window design
- New all-in-one Tool Database UI

Benefits

True G-code machine simulation. Verify your programs, avoid collisions, and reduce setup times



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