



What's New in CAMWorks® 20

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What's New in CAMWorks 2020 – SP1

Supported Platforms

Supported Platform	ns for 64-bit
Solid Modeler:	The 64-bit version of: - SOLDIWORKS 2020 - SOLIDWORKS 2019 - CAMWorks Solids 2020 - CAMWorks Solids 2019
Operating System:	64-bit version of: - Windows 10 - Windows 8.1 - Windows 7 (SP1 or higher) [*Home Editions are not supported] Note: CAMWorks 2020 is supported only on 64-bit Operating systems.

Resolved CPRs document

Purpose:	The Resolved CPR (CAMWorks Problem Report) document has been updated to report the software errors that have been resolved in the current Service Pack (SP1).
Implementation:	To view the document, select: Start>>All Programs>>CAMWorks2020x64>>Resolved CPR's.

New - APIs introduced in CAMWorks 2020 SP1

Purpose:	Achieving automation for various functionalities of CAMWorks through use of APIs and Macros.
Reference document:	 The 'What's New in APIs' Document All newly introduced APIs are listed in the Whats_New_in_CAMWorks_APIs.pdf document. APIs are listed in tabular formats categorized on the basis of the CAMWorks version they were introduced in. This reference document also provides a list of Sample Macros provided with the CAMWorks application along with their purpose and functionalities. Accessing the 'What's New in APIs' Document On Windows 7 machines, this pdf document can be accessed from the Windows Start menu by selecting All Programs>>CAMWorks 2020x64>>Manuals>>What's New in CAMWorks APIs. On Windows 10 machines, this pdf document can be accessed from the Windows Start menu by selecting CAMWorks 2020x64>>What's New in CAMWorks APIs.



What's New in CAMWorks 2020 – SP0

Supported Platforms

Supported Platform	ns for 64-bit
Solid Modeler:	The 64-bit version of: - SOLDIWORKS 2020 - SOLIDWORKS 2019 - CAMWorks Solids 2019 - CAMWorks Solids 2020
Operating System:	64-bit version of: - Windows 10 - Windows 8.1 - Windows 7 (SP1 or higher) [*Home Editions are not supported] Note: CAMWorks 2020 is supported only on 64-bit Operating systems.

Resolved CPRs document

Purpose:	The Resolved CPR (<i>CAMWorks Problem Report</i>) document has been updated to report the software errors that have been resolved in the current Service Pack (SP0).
Implementation:	To view the document, select: Start>>All Programs>>CAMWorks2020x64>>Resolved CPR's.



Mill

New - Support for Probe Tools and Probing Operations

Purpose:

To provide the functionality of Probing Operations using Probe Tools for Milling

Implementation:

Probing is an established best practice for maximizing the efficiency, quality, capability and accuracy of machine tools.

From CAMWorks 2020 version onwards, Probing operations will be supported in CAMWorks Mill mode.

Probe Tools for Probing Operations

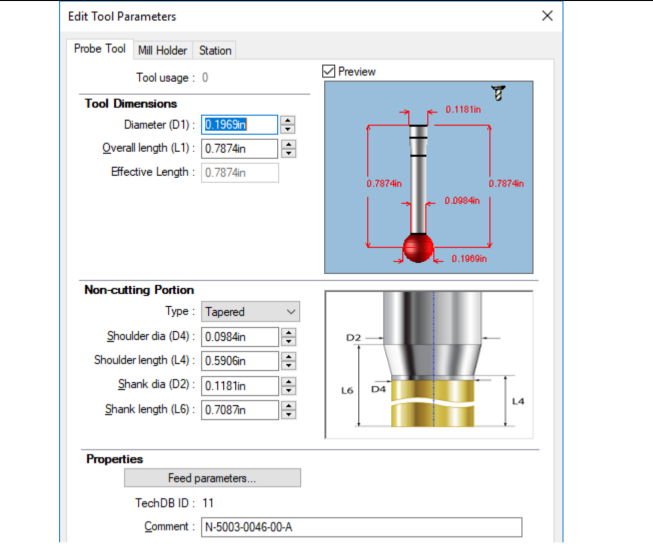
A new type of tool named Probe Tool will be available in the CAMWorks Tool Library. Probe Tools can also be defined and saved in the TechDB. To assign Probe Tools to Probing operations, the desired Probe Tools can be added to the Tool Cribs in the CAMWorks user interface as well as the TechDB.

When adding or replacing tools in the Tool Crib using the **Tool Select Filter** dialog box, Probe Tools can be filtered on the basis of their **Probe Diameter** and **Protrusion Length**.

		Tool type :	Probe Tool	~	review	Ī
lter	by				0.1181ir	-
Z (Diameter		0.1in -	0.5in	H	
E	End Radius		0in -	9in	0.7874in	0.7874
T	íool materia	I	Carbide	~	0.0984in	
ŀ	Holder Desi	gnation	BT-30	~	0.1969	
Z F	Protrusion L	ength	0in -	9in		
ill (l	nches)				EffectiveLength	Sh
ill (l	ID	ON	Diameter	OverallLen	_	
ill (l		ON	Diameter 0.118100	OverallLen 1.968500	1.850400	1
	ID	ON				1 0
	ID 6 1	ON	0.118100	1.968500	1.850400	1 0 1
	ID 6 1 7 1 8 1 9 1	ON	0.118100 0.157500 0.157500 0.157500 0.157500	1.968500 3.937000 1.181100 0.866100	1.850400 3.937000 1.181100 0.866100	1 0 1 1
	ID 6 1 7 1 8 1 9 1 10 1	ON	0.118100 0.157500 0.157500 0.157500 0.157500 0.196900	1.968500 3.937000 1.181100 0.866100 2.952800	1.850400 3.937000 1.181100 0.866100 2.952800	1 0 1 1 0
	ID 6 1 7 1 8 1 9 1	ON	0.118100 0.157500 0.157500 0.157500 0.157500	1.968500 3.937000 1.181100 0.866100	1.850400 3.937000 1.181100 0.866100	1

To edit the parameters associated with a Probe Tool, use either the **Probe Tool** tab in the **Edit Tool Parameters** dialog box or **Probe Tool** page under **Tool** tab of the **Operation Parameters** dialog box for a Probing Operation.





Use the Probe Tool Tab to edit parameters associated with a Probe Tool

Probing Operations

Probing Operations can be interactively inserted by executing the *Insert Probing Operations* command on the CAMWorks Command Manager. Alternatively, this command is also available in the Operation tree in the form of the *Probing Operation* command in the RMB context menu of the *Mill Part Setup* and Operation nodes.

Executing this command displays the *Setup for Probe Operation* dialog box. Use this dialog box to either define a new Setup or pick an existing setup under which the Probing operation is to be listed.

Setup fo	or Probe Operation		100
	New Operation	•	
New Setup		*	
1			
✓ Associate			
Pick from the Existing		*	
Mill Part Setup1			
Setup For Pro	obe Operation dial	og box	



Once the Setup is defined, create a probe operation by selecting the option of "New operation".

To assign the Probe tool to be used for the Probing operation, pick either a Probe tool from the Tool Crib or add a Probe tool from the Tool Library using the options provided in the *Tool* tab.

When you click the OK button within this interface, the Probe Operation will be inserted in the Operation tree. Depending on the options set for editing operation name and comments, you will get the dialog box to edit the operation name.

Use the *Operation Parameters* dialog box of the Probe Operation to edit the settings for the Probe operation.

In CAMWorks, you can define various types of probe cycles. These include Probing a single face, Web, Pocket, Boss features and Bore features (Holes). Also, the other cycles include probing the boss feature and bore features through 3 points

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é	Opera	tion	g Too	bl				^
P	robe Ope	eration				~	,	
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Ор	tions						~	
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	Name o	peratio	n on crea	tion				
	Insert fo	or all set	tups					

6		What's New in CAMWorks 2020 – SP0
	Operation Parameters	– 🗆 X
	Tool F/S Probe NC	
	Measure	
	Probe Cycle	
	X Pocket V	× T
	With Island CW Face-31 Imm	
	CW Face-31	
	1 valid profile needed	x
	✓ Y Single Face ∨	
	With Island	
	Probe Tab of Operation Parameter	s dialog box for Probe Operations
	$\mathbf{\mathcal{S}}$ tab to define the federate which the proof or by Operation.	obe will move. This federate can be defined either
Two feed	rates need to be assigned in the F/S tab f	or Probe operations - one for Protected moves
and the o	ther the actual probe moves.	
I		
	Operation Parameters	- 🗆 X
	Tool F/S Probe NC Posting	
	Defined by : Operation V	
	Operation Tool	
	1001	
		1
		(4 11 6
	Feedrates	
	i condes	
	Protected move feedrate : 100.00mm/	min 🛓
	Probe cycle feedrate : 100.00mm/	min
	Convert rapid moves to protected : 🔽	
	F/S tab in Operation Parameters	dialog box for Probe Operations



New - Support for Tabs Cutting in Contour Mill Operations

Purpose:

To provides a functionality whereby users can define tabs on the feature profile of a through mill feature machined using a single Contour Mill application.

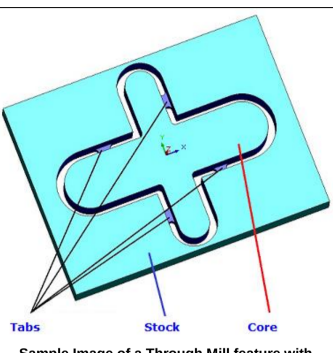
Implementation:

When machining mill features with an intent to retain the core material with a single contour mill pass, provision must be made so that the core material is retained till the contour milling is done on the entire profile of the feature.

The solution for such an error is by using 'tabs'. Within the purview of CNC machining, a 'tab' is a small piece of the stock material along the profile (feature boundary) of through mill feature which holds the core material to the stock.

Tab Settings within the CAMWorks User Interface

Within the CAMWorks user interface, the option to enable/disable the functionality is provided in the **Tab Cutting** group box under **Contour** tab of the **Contour Mill** operation. To enable the functionality for defining tabs, place a check in the **Tab Cutting** checkbox. The **Settings** button within this group box will be enabled only when the **Tab Cutting** check box is checked. Clicking on this button displays the **Tab Settings** dialog box.



Sample Image of a Through Mill feature with Tabs on its Feature Periphery

Note that the Tabs can be applied only when the option of Bottom Finish is selected.

Tab Settings Dialog box

The *Tab Settings* dialog box provides the options and controls for defining multiple tabs along the feature profile such that the core is retained with stock. The following settings can be assigned:

- Selecting the feature for which tabs are to be generated (This is applicable only when group features or multiple mill features are machined by the Contour Mill operation)
- Indicating whether the settings in Tab settings dialog box are to be applied to a specific feature being machined by the Contour Mill operation or to all the features being machined by the Contour Mill operation (*Apply to All* checkbox option)
- The dimensions of the tab (*Length* and *Thickness* parameters)
- Number of tabs to be generated along the feature periphery (*No. of Tabs* parameter)
- Offsetting the default location of specific individual tabs along the feature periphery (**Offset** parameter)
- Viewing selected tab in the graphics area (*Tabs* list box)
- Deselecting specific tabs not be considered when toolpaths are generated. (Checkbox options in the *Tabs* list box)
- Impose a filter on the number of tabs that can be generated along the segments/ arcs that comprise the feature periphery (*Minimum Segment Length* and *Minimum arc radius* parameters)
- Defining the exit and entry method for the toolpath so that the tool can retract and enter into the stock material at the tab locations (*Leadin/out* dropdown list)



					_	
Tool F/S Contour NC	Feature Options	Leadin	Advanced	Posting	Optimize	
Side parameters <u>A</u> llowance :	i Oin 🗘					
Settings	Corners			~		
Chamfer						
Chamfer machining						
Angle	90deg					
Length	0in 🗘					
Clearance	0.025in					
Feature Edge	Apex \sim					A.
Rest machining						
Method :	None \sim					
Tool type :	Flat End \sim	Flat	areas			
Cut diameter :	1in 🔶		Bottom finish		Se	ettings
End radius :	0in 🔶	TI	o			
Prev. allowance :	0in 🌩		Cutting Tab cutting		C.	ettings
Override previous			Tab cutting			atings
ab settings Features : Rectangular F	Pocket1		~ 🗹	Apply to A	.11	>
Tab Settings						
			Preview			
Ler	ngth: 0.1in	•	Preview			
Ler	ngth : 0.1in ness : 0.1in		Preview	_		
Ler Thicks			Preview	_		_
Ler Thicks	ness : 0.1in Tabs : 2		Preview			_
Ler Thicks	ness : 0.1in		Preview			_
Ler Thicks	ness : 0.1in Tabs : 2		Preview			_
Ler Thick Tabs No. of Dist bet. Tabs Tabs Tab 1	ness : 0.1in Tabs : 2		Preview			
Ler Thick Tabs No. of Dist bet.	ness : 0.1in Tabs : 2		Preview			
Ler Thick Tabs No. of T Dist bet. Tabs Tabs Tab 1 Tab 2	ness : 0.1in Tabs : 2		Preview			
Ler Thick Tabs No. of T Dist bet. T Tabs Tabs Tab 1 Tab 2	ness : 0.1in Tabs : 2 Tabs : 0.4in		Preview			
Ler Thick Tabs No. of Dist bet. Tabs Tab 1 Tab 2	ness : 0.1in Tabs : 2 Tabs : 0.4in ffset : 0in		Leadin/out	leadin / o		~
Ler Thick Tabs No. of 7 Dist bet. 7 Tabs Tabs Tab 1 Tab 2 Of Multiple leadin point option	ness : 0.1in Tabs : 2 Tabs : 0.4in ffset : 0in ns ngth : 0in		Leadin/out Operation Feed over	leadin / o leadin / o	ut	~
Ler Thick Tabs No. of Dist bet. Tabs Tab 1 Tab 2 Of Multiple leadin point option Min. segment ler	ness : 0.1in Tabs : 2 Tabs : 0.4in ffset : 0in ns ngth : 0in		Leadin/out Operation	leadin / o leadin / o	ut plane	Help



Improved - Advanced Edit Toolpath Dialog Box

Purpose:

To simplify the process of inserting new toolpath records using *Advanced Edit Toolpath* dialog box

Implementation:

To edit, delete or insert toolpath records associated with a toolpath, the Advanced Edit Toolpath dialog box is provided in the CAMWorks user interface.

This dialog box is displayed when you expand a 2.5 Axis Mill or 3 Axis Mill operation node in the *Operation*

tree, right-click on the Mill feature listed under that operation and select the

Advanced Edit Toolpath command from its context menu.

In the previous version of CAMWorks, when the *Insert* Button was clicked a separate *New Toolpath Record* dialog box would be displayed. Users had to input parametric values associated with the new toolpath record to be inserted in this dialog box. On clicking the OK button within this dialog box, the UI would revert to the *Advanced Edit Toolpath* dialog box.

From *CAMWorks 2020* version onwards, the *New Toolpath Record* dialog box has been integrated with the *Advanced Edit Toolpath* dialog box as the *Insert New Records* group box at the bottom of the dialog box.

The layout within the *Insert New Records* group box has been simplified into three tabs to correspond to the type of toolpath record to be inserted. The parameters displayed within the *Insert New Records* group box depends on the tab that is currently active. Following are the tabs:

- Click on this tab to insert a Linear Rapid move or Feed move.
- Click on this this tab to insert a new federate record.
- Click on this tab to insert an alphanumeric text record.

	Edit Toolpat	h
X Navigation Display Options Selection Options Selection Method: Image: Sel		
Navigation		3
Display Option	ns	3
	Concession and an other statements	÷
Toolpath)
Delete	Edit	Undo
RAPID/GOTO/ - FEDRAT/ IPM,1/ GOTO/ -0.1153 CUTCOM/ ON CUTCOM/ LEFT FEDRAT/ IPM,4/ GOTO/ -0.0285 CIRCLE/ -0.0118 GOTO/ -0.0118 FEDRAT/ IPM,6- GOTO/ 1.38189 GOTO/ 1.38189 GOTO/ -1.3818 GOTO/ -1.3818 GOTO/ -1.3818	0.115372,-1.288114,0.490000 6.20 72,-1.288114,0.271890 8.60 14,-1.374971,0.271890 811,-1.358268,0.271890,0.00000 11,-1.381890,0.271890	
<		



New - Tapered Multi-Point Thread Mill tools now supported

Purpose:

To support machining of Thread Mill Toolpaths using Tapered Multi-point Thread Mill Tools

Implementation:

In previous versions of *CAMWorks*, tapered multi-point thread mill tools were not supported. From *CAMWorks 2020* version onwards, tapered multi-point thread mill tools will be supported. Hence, thread mill toolpaths for circular boss, circular pocket and hole features can now be machined using tapered multi-point thread mill tools.

For a *Thread Mill* operation machined with a *Tapered Multi-Point Thread Mill* tool, the following parameters in its *Operation Parameters* dialog box will be affected:

- i. In the *Multi-Point Thread Mill Tool* page under *Tool* tab:
 - a. The *Thread Angle* parameter will be enabled when *Type* in the *Non-Cutting Portion* group box is set to *Tapered*. This parameter defines the angle of the multi-point tapered thread mill as defined from the vertical.
 - b. The *Shoulder Diameter* will be equal to the inner diameter of the largest thread on the tool.
- ii. In the *Thread Parameters* group box under the *Thread Parameters* tab:
 - a. The *Taper angle* parameter will be disabled and will be assigned the value defined for the *Thread Angle* parameter in the *Multi-Point Thread Mill Tool* page under *Tool* tab.
 - b. The **Angular Resolution** parameter will be enabled when the value assigned to the **Thread Angle** parameter is greater than zero. This parameter defines the angular resolution or smoothness of the point-to-point toolpath by specifying the maximum angular rotation of each move, as seen from the XY plane. If the angle assigned to this parameter is X degrees, then the number of point-to-point linear moves in the thread mill toolpath will be (360/X).



New - Option to output G-code for Mill Operations in Subroutine format

Purpose:

To provide an option whereby the posted G-code for all or specific Mill operations selected by the user can be output in subroutine format

Implementation:

In previous version of CAMWorks, the option to output the G-code in subroutine format was available only for the operations generated for pattern features (in Part and Assembly mode) and part instances (in Assembly mode). (This was provided in the form of the *Output Subroutine for pattern features* checkbox option in the *Posting* tab of the *Machine* dialog box.) For all other operations, the G-code was output in long code format.

From *CAMWorks 2020* version onwards, the functionality to output G-code in subroutine format has been extended to all operations. This functionality is available in the CAMWorks user interface in the form of the *Output Subroutine* dropdown list within the *Posting* tab of the *Machine* dialog box.

achine					_		×	
lachine Tool Crib Post	Processor Po	osting	Setup	Rotary Axis	Tilt Axis			
Define coolant from		0) Post p	processor			2	
Define tool dia & length Tool	offsets from	0) Post p	processor				
	subroutines :		ined in (Operation		~	•	Manage Operations for Sub routines
Output subroutines	for patterned a	No All Oper As Defi		Operation				for Sub routiles
Parameter	•	valu	le					
Program number	1							
Part Thickness	1.00000"							
5axis Arc Deviation	0.00100"							

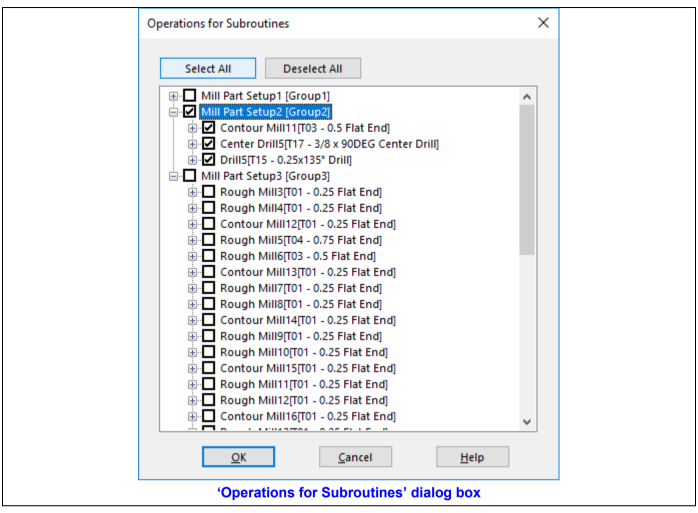
'Output subroutines' dropdown list parameter in Posting tab of Machine Dialog Box

The following options are available within this dropdown list for determining whether G-code for the generated operations are to be output in subroutine format or not.

- **No**: When this option is selected, the posted G-code for all operations will be in long code format only.
- **All Operations:** When this option is selected, the posted G-code for all operations will be in subroutine format. (This will also include pattern features.)
- **As Defined in Operation**: Use this option to specify the operations for which G-code is to be output in subroutine format. When this option is selected, the *Manage Operations for Subroutines* button will be enabled.

Clicking on this button displays the **Operations for Subroutines** dialog box. This dialog box lists all the generated operations. Use this dialog box to select the specific operations for which G-code is to be output in subroutine format. To select an operation within this dialog box, expand the **Mill Part setup** under which it is listed and place a check in the checkbox adjacent to the operation.





Improved - Display of Automatically Defined Contain Areas for 3 Axis Mill Operations

Purpose:

To enable display of Automatically Defined Contain Areas for 3 Axis Mill operations in the graphics area

Implementation:

For 3 Axis Mill Operations, the contain area can be automatically defined using the parameters in the *Automatic Contain Area* group box under the *Advanced* tab in the Operation Parameters dialog box for 3 Axis Mill operations. This functionality for automatically defining contain areas is available for the following operations:

- Area Clearance Operations with Adaptive pattern
- Constant Stepover operations
- Pattern Project operations
- Pencil Mill operations

From **CAMWorks 2020** version onwards, if automatically defined contain areas have been defined for any of the 3 Axis Mill Operations listed above, then they can be viewed in the graphics area when the following conditions are fulfilled:

- The 3 Axis toolpath generation method in the Update tab of the CAMWorks Options dialog box is set to Advanced method.
- The Operation Parameters dialog box for the 3 Axis Mill operation is open and the cursor focus is on any one of the parameters within the Automatic Contain Area group box under its Advanced tab.



Operation Parameters		_		\times
Rest	Posting	Statisti	-	
Tool F/S Pattern	Area Clearance NC Lir	nks Entry/Retract	Ad	vanced
Avoid small profiles Max. diameter : 0.125in	.	ne moves only ation : 0.002in	•	
Automatic contain area		ation : 0.002in ation : 0.002in	• • •	
Method : Stock Tool condition : On cen XY offset : Oin	ter Mirror Mirror toolpa Mirror toolpa Maintain Keep orig	th climb/conventional ginal		
Holder avoidance	Y	offset : 0in offset : 0in up Definition	4	
tomatic Contain Area group I				
ple of a Automatically Define focus is on a parameter with				



New - Support for Non-Center Cutting Tools in Mill

Purpose:

Allows users to define a selected Milling tool as a either a center cutting or non-center cutting tool

Implementation:

The geometry of some milling tools (especially Flat End Mills and Hog Nose Mills) can occasionally have a tool geometry that prevents its center portion from cutting/ machining any material. In previous versions of CAMWorks, there was no option available to define a mill tool as a non-center cutting tool.

From **CAMWorks 2020** version onwards, the option to define a mill tool as a center-cutting or noncenter cutting tool has been introduced. This is provided in the form of the **Center Cutting** checkbox option in the **Tool** page under **Tool** tab of **Operation Parameters** dialog box.

peration Parameters	- 🗆 X
ool F/S Roughing NC Feature Options	Advanced Optimize
Mill Tool Mill Holder Tool Crib Station	
	Preview
Tool type : Flat End V	<u> </u>
Sub-type : Rough & Finish	
Tool Dimensions Cut diameter (D1) : 25mm End radius (R) : 0mm Flute length (L2) : 38mm Qverall length (L1) : 101mm No. of flutes : 2 Center cutting :	10 Imm 38mm 25mm
Non-cutting Portion Type : Straight ~	
Shoulder dia (D4) : 25mm	

'Center Cutting' checkbox option in Mill Tool page under Tool tab of Operation Paramters Dialog Box

- When the *Center Cutting* checkbox option in the *Mill Tool* page is checked, the tool will be treated as Center Cutting tool. (Default Setting)
- When the *Center Cutting* checkbox is unchecked:
 - i. The tool will be treated as Non-center Cutting tool.
 - ii. The tool display in the graphics area will distinctly display the non-cutting portion.

Note:

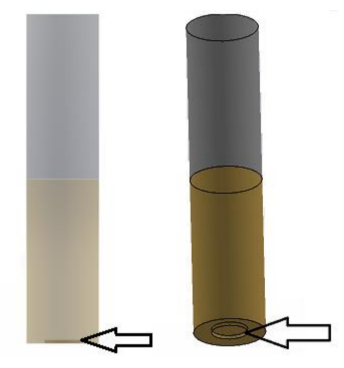
For Non-center cutting tools (i.e. tools for which **Center Cutting** checkbox is unchecked), it's recommended that the **Entry Method** option of Plunge not be used for any of the mill operation for which such a tool is assigned. If this **Entry Method** is selected for a non-center cutting tool, CAMWorks will display a warning message asking you whether you wish to continue (Yes/No). Clicking **Yes** will allow you to continue while clicking **No** will bring the focus of the cursor to the **Entry Method** dropdown list in the **Feature Options** tab.

Center Cutting checkbox option is supported for the following Mill Tool Types:

- Flat End Mill
- Taper Flat End Mill



- Hog Nose
- Taper Hog Nose
- Face Mill
- Keyway
- Dovetail
- Corner Round
- User Defined



Illustrative image of a Mill Tool with its Non-center Cutting portion clearly demarcated (when Center Cutting chckbox option is unchecked)

How Center Cutting Tool Option can affect Toolpath Simulation

If the *Center Cutting* option for a mill tool is unchecked and Toolpath Simulation is performed for a part/assembly, then a warning message will be displayed if the non-cutting portion of the tool collides with the stock material. This message will however be shown only if the *Pause on Collision* option for simulation is enabled.



New - Curve Features for Chamfering

Purpose:

To provide option to recognize Curve Features for Chamfering

Implementation:

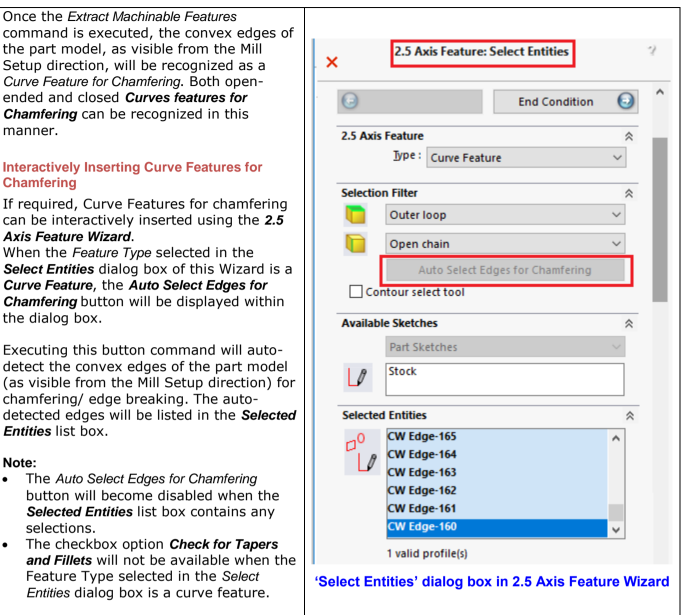
From *CAMWorks 2020* version onwards, the option to generate *Curve features for Chamfering* using *Automatic Feature Recognition (AFR)* is available.

To exercise the option of recognizing *Curve features for Chamfering*, select the option of *Curve Feature for Chamfering* box in the *Mill Features* tab of the *CAMWorks Options* dialog box. Also note that you can provide additional conditions when defining the Curve feature for chamfering using options in the *Curve Features Options* group box.

- Use the *Max Face Angle* parameter to select the edges for Curve feature. Any edges formed by faces which have an angle exceeding the defined value will not be considered for detection.
- Select the *Planar edges only* checkbox option if only edges that lie in the XY plane with respect the Mill Part Setup's origin are to be considered when recognizing the *Curve Feature for Chamfering* using *AFR*.

Options	×
	date File Locations
Faceting Facet deviation : Spline deviation : Force facet regeneration	
	Method : MfgView 🗸
Feature types	Remove on rebuild
✓ Holes ✓ Non holes	Holes
Boss	Boss
── Part perimeter	Part perimeter options
☑ Tapered & filleted	Open pocket type
Multi surface pockets	◯ Boss type
Curve features for chamfering	Local features Smart pick
Hole recognition options Max diameter : 2in	Adjacent faces
Min included angle : 360deg	Curve feature options
Condense split holes	Max face angle : Odeg
Extend holes to the stock Apply	Planar edges only
option for 'Curve features for chamfering' in the Mill	Features Tab of CAMWorks Options Dialog Box







New - Display of Clearance Planes for Multiaxis operations in Graphics area

Purpose:

To provide a visual feedback of the clearance plane generated for Multiaxis (5 Axis) operations (includes Multiaxis Mill, Multiaxis Drill and Swarf Milling operations) by displaying the clearance plane in the graphics area

Implementation:

For Multiaxis operations, the *Clearance* plane is defined using the parameters in the *Clearance* group box of the *Entry/Retract* tab in the *Operation Parameters* dialog box for those operations. The following options are available in the *Type* dropdown list within this group box to define the type of Clearance plane to be used:

- Plane in X
- Plane in Y
- Plane in Z
- Cylinder about X
- Cylinder about Y
- Cylinder about Z
- Sphere

Axis Control		inish		Roughing	Re	st
fool F/S Pa	attern Entry.	/Retract	Links	Gouge Checking	Advanced	Statistics
Leadin move	~					
From : Clearance						1
Method : Use Leadin	• ×					
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		2.0	•			
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Type : Cylinder Ab	out X	\sim	Leadin	Leadout		
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🔣 X: Plane In Z	-			Type : Tanger	nt Arc	~
Y: Cylinder				Flip arc		
Cylinder /				is orientation : Tanger	nt	\sim
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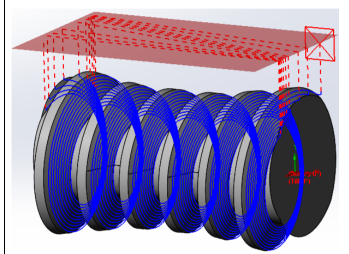


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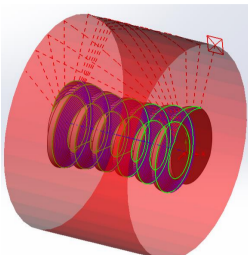
In previous versions of *CAMWorks*, there was no functionality to view the clearance plane of a Multiaxis operation in the graphics area of *SOLIDWORKS*/*CAMWorks Solids*.

From **CAMWorks 2020** version onwards, whenever the cursor focus is on the **Clearance Type** dropdown list in the **Entry/Retract** tab for a Multiaxis operation, and any one of the options listed above is selected in **Clearance Type** dropdown list, the corresponding clearance limit will be displayed in the graphics area. This functionality ensures that you get a visual feedback of the clearance plane within the graphics area.

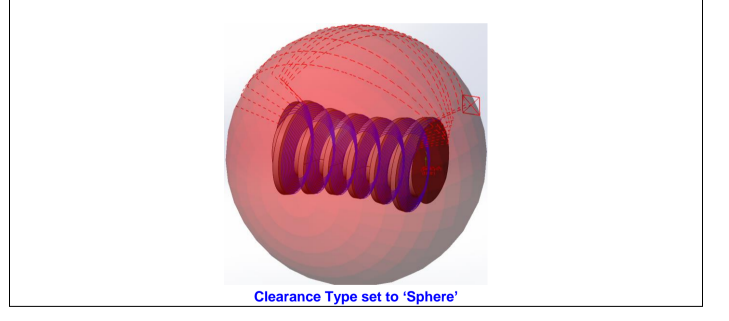
The displayed clearance plane will disappear from the graphics area when you shift the cursor focus to another parameter. The color of the clearance limit can be set by assigning the desired color to the *Rapid Toolpath* item in the *Color Settings* list box under *Display* tab of the *CAMWorks Options* dialog box.



Clearance Type set to 'Plane in Y'



Clearance Type set to 'Cylinder about X'





Turn/Mill-Turn

New - Associating Spindle Direction with the Hand of Cut of the Tool

Purpose:

To provide a mechanism wherein the Spindle Direction (Clockwise or Counterclockwise) is automatically assigned to a Turn operation based on certain tool parameters and thereby eliminates the possibility of incorrect assignment of spindle direction by the user

Implementation:

In previous versions of CAMWorks, the spindle direction could be assigned by users using the options for the *Direction* parameter in the *Spindle* group box under the F/S tab.

From *CAMWorks 2020* version onwards, the spindle direction parameter will be disabled for all Turn operations under default settings. This direction (*Clockwise* or *Counterclockwise*) will be automatically assigned by *CAMWorks* based on the settings assigned to following Turn tool parameters that control the spindle direction:

- The selected *turret* (whether the Front turret or Rear turret is selected)
- The selected spindle (whether the Main Spindle or Sub Spindle is selected)
- The Hand of Cut
- The turn feature being machined (OD, ID, Face, Cut Off, etc.)
- The Holder Orientation
- Whether the *Mirror about centerline* checkbox option is checked or not

If you wish to override the default spindle direction assigned by CAMWorks for a specific Turn operation, then place a check in the **Override spindle direction** checkbox in the **F**/**S** tab for that operation. Checking this option enables the **Direction** parameter and changes the previously assigned direction.

Operation Pa	arameters					_		×
Tool F/S	Face Roug	jh NC	Lead In/Out	Feature Options	Advanced	Statistics	Posting	
	Defined by : L	ibrary	\sim	Library		Reset		
- Conditions Sto	ock material : 6	061-T6		Machine du	ty : Medium	duty		
Spindle								
		Mode	e: SFM	\sim				
	Su	urface Speed	d: 1800.00ft/r	min 🔶				
	Surface spe	ed RPM max	c : 5000.00rpm	n 🛓				
	Sp	oindle Speed	: 2059.55rpm	n 🌲				
		Direction	CCW ©CCW					
	Override spin	dle direction	: 🗹					
		re etiers! :		$\mathbf{E}_{\mathbf{r}}$	tob for a l			
Ovveride	e spinale al	rection	спескрох о	option in F/S	tab for a	i urn ope	eration	



Spindle Direction for Turn/Mill-Turn parts programmed using previous versions of CAMWorks

If you open a Turn or Mill-Turn part programmed using such an older version of *CAMWorks* in the *CAMWorks 2020* or any future versions, the following will happen:

- i. CAMWorks will verify if the spindle directions assigned to the Turn operations are in sync with the parameters that control the spindle direction.
- ii. If all the spindle direction of all the Turn operations are in sync, then no changes will occur to the assigned spindle directions.
- iii. If the spindle direction of one or more Turn operations are not in sync, then CAMWorks will display a warning message stating that the spindle directions of specific Turn operations are not in sync with the parameters that control the spindle direction. The names of all the Turn operations and their corresponding corrected spindle directions will be listed within this message box.
 - If you click **Yes** within this message box, then the message box will close and CAMWorks will change the spindle direction of all the Turn operations listed within the message box to ensure they are in sync with the parameters that control the spindle direction. These changes made automatically to the spindle direction by CAMWorks will be saved when you save the part.
 - If you click **No** within this message box, the spindle directions for none of the Turn operations listed within the message box will be changed. The Override Spindle Direction checkbox option in the F/S tab will be checked for each of the listed Turn operations. These changes will be saved when you save the part.





Technology Database

New - Options to Save and Restore customized Tabular Grid Display in TechDB UI

Purpose:

To provide options to edit the tabular layouts within the TechDB and save the customized layouts so that users can consume the displayed data as per their desired custom settings

Implementation:

Within the TechDB user interfaces, parameters pertaining to various entities (like features, operations, tools, machines, etc.) is displayed in a tabular grid format. These grids can be customized to suit your display requirements. These settings include:

- Adjusting the width of the columns
- Rearranging the order of the columns
- Displaying only specific columns

The custom grid display settings are loaded whenever you launch the TechDB. They are retained even when data is imported from another TechDB.

From CAMWorks 2020 version onwards, CAMWorks provides a functionality whereby:

- 1. The custom settings for the grid display can be saved as an external file (*.cwjs)
- 2. The grid layout of any other TechDB App can be customized by restoring/applying a previously saved external *.cwjs file

This functionality is provided in the form of the *Save Settings* and *Restore Settings* buttons in the *TechDB Settings* user interface.

CAMWorks 2020 Technolo	gy Database	_	ð	×
=	C Settings	Metric	Inches	0
Mill	General Application Default :	ЛіП		~ •
🕨 💶 Turn	Language			~
式 Mill-Turn	Automatic : 🖉 Language : 🔳	-	sh	*
💫 EDM	Customization Settings This functionality allows you to save and restore customization settings for TechDBApp grid colum	an visibility and	ordor loo sti	~
Mill Tooling	Save Settings Restore Settings	nn visibility and	order locali	on.
🚽 Turn Tooling	Link Database	mport Database)	
Feed / Speed	It is recommended to ensure SOLIDWORKS is not running before proceeding further SQLite Ms-Access SQL Server	Fr.		
Settings	Please choose the location of the source database. Browse C:\CAMWorksData\CAMWorks2020x64\TechDB\TechDB.cwdb			
About	and 'Restore Settings' button commands in the TechDB Se	<i></i>		



Additive Manufacturing

New - 3D Printing of Assemblies using Additive Manufacturing Module of CAMWorks

Purpose:

To extend the functionality of 3D printing using the **CAMWorks Additive Manufacturing** module to Assemblies

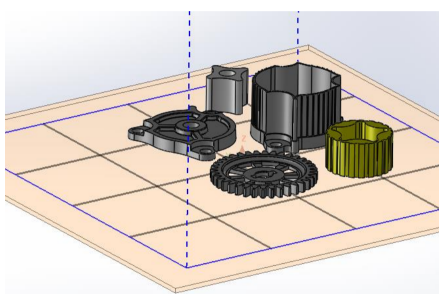
Implementation:

In previous versions of the **CAMWorks Additive Manufacturing** module, part files could be 3D printed by generated Build Tickets using the **Create AM Job Wizard**.

From CAMWorks 2020 version onwards, this functionality has been extended to Assemblies too.

Pre-requisites for executing an Additive Manufacturing Job for an Assembly

- All those parts of the assembly that are to be 3D printed must fit within the machine volume
- All those parts of the assembly that are to be 3D printed must be aligned with the build plate.



Example of an Assembly whose component parts have been aligned with the Build Plate for Additive Manufacturing

Enhancements in the CAMWorks Additive Manufacturing User Interface for supporting 3D Printing of Assemblies

The process for generating Build Tickets for 3D printing of Assemblies is almost identical to the process for part files with a few small changes. When Build Tickets are to be generated for an assembly using the CAMWorks AM module, the following enhancement/changes will be visible in in the **CAMWorks Additive Manufacturing** user interface.

1. Part Selection Tab in Part Manager Dialog Box of Create AM Job Wizard

Parameters and options within the *Part Selection* tab will be applicable only when you are executing the AM Job for an assembly. This tab lists all the parts that comprise the assembly. Use this tab to select only those parts of the assembly that are to be considered for the AM Job. (Parts not be selected include hidden or suppressed parts, parts that don't fit within the machine volume and parts not aligned with the build plate.)

If you proceed with the settings in the dialog boxes of the Create AM Job Wizard without eliminating



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those parts that do not fit within the machine volume or are not aligned with the Build Plate, then an error message indicating that Build Ticket cannot be generated will be displayed when you execute the Build command in the **Build Processor** dialog box.

Part Manager	?
Machine Support Structures	^
Orientation Part Selection	
Parts	1
Cover_A<1>	

Part Selection Tab of Part Manager Dialog Box in Create AM Job Wizard in AM User Interface

2. Disabling of Pattern Creation Functionality

The functionality of 3D printing multiple instances of a part model via the **Create AM Job: Edit Pattern** dialog box is available only for singular part files. It is not available for assembly files. The **Edit Pattern** dialog box will not be displayed in the **Create AM Job Wizard** when an assembly is selected.

3. 'Part Manager' 🏁 and 'Part' 🧐 Items in Additive Manufacturing Tree

Part Manager:	This item will be displayed in the AM tree only after an AM Job has been executed for an assembly. It will not be displayed in the AM tree when the AM Job has been executed for a single part model. Double-clicking on this item displays the Part Selection tab of the <i>Create AM Job: Part Manager</i> dialog box. Use the options provided within this tab to select the parts within the active assembly file that are to be selected for additive manufacturing. (Select only those parts that fit within the machine volume and are aligned to the Build Plate.)
Part:	This item will be displayed in the AM tree only after an AM Job has been executed for an assembly. Part items are listed under the <i>Part Manager</i> item in the AM tree represent those parts of the assembly that were considered for the AM Job.
	The Support Faces will be listed under the <i>Part</i> item these support faces were created for.
	In order to distinguish between the multiple parts of the assembly that were considered for the AM Job, a numerical suffix (in incremental values of '1') will be assigned to each Part listed under <i>Part Manager</i> item in the AM Tree.
	Example:
	Consider that an AM Job was executed for an assembly comprising 5 part models. Out of these 5 parts, only 3 were considered for the AM Job. In such a case, the Part items listed in the AM tree under Part Manager item will be <i>Part1</i> , <i>Part2</i> and

Part3.



Tools

Improved - Additional Comments for Tools

Purpose:

Enables all types of Mill tools, Turn Inserts, Tool Holders and Boring Bars to optionally have additional tool information (such as Tool ID, Vendor, Description) that can be output to the post processed G-Code and in Setup Sheets.

Implementation:

From **CAMWorks 2020** version onwards, in Mill mode, additional information (Tool ID, Vendor Description) pertaining to a mill tool and holder can be added using the **Additional Details (Tool/Holder)** dialog box. This dialog box is displayed when the following commands are executed:

- When you click on the 📃 button within the **Properties** group box in **Tool** page under the **Tool** tab of the **Operation Parameters** dialog box/ **Edit Tool Parameters** dialog box
- When you click on the 🔳 button adjacent to the *Comment* field in *Mill Holder* page under the *Tool* tab of the *Operation Parameters* dialog box/ / *Edit Tool Parameters* dialog box
- When you click on the 🔳 button adjacent to the *Comment* field in the *New Tool* dialog box (displayed when you click on the *New Tool* button under the *Tool Crib* tab of the *Machine* dialog box.

F/S Contour NC	Feature Options	Leadin	Advanced	Optimize			
Mill Tool Mill Holder Tool	Crib Station						
		Previe	ew			_	
Tool type :	lat End 🗸				Ø		
	ough & Finish		Γ		1		
Tool Dimensions							
Cut <u>d</u> iameter (D1) : (.5in 🌲) 3in		
End <u>r</u> adius (R) : (in 🌲						
Flute length (L2) :	in 🌻		î,	T .			
Overall length (L1) :	in 🗘		¥		×		
No. of <u>f</u> lutes :			لچ0.5i	┢			
Center cutting :	1						
Properties		- Hand (of cut				
	parameters	● <u>R</u>	ght				
Tool material : C		OL	ft				
Outp <u>ut</u> through :	T						
TechDB ID:6							
<u>C</u> omment :	/2 EM CRB 2FL 1 LO	0					
Addiitonal Deta	ls button in Too		underTo		Opera	tion	



Additional details (Tool/Holder)	×
Tool Details Tool Id : <u>12MM CRB 4FL BM 25 LOC</u> Vendor : None Description : None	
Holder Details Vendor : None Description : None	
OK Cancel	Help
Additional Details (Tool/ Holder Dialog	Box)
Turn Mode	
In Turn mode, additional information (Tool ID, Holder Number, V a Turn insert and Holder/ Boring Bar can be added using the A Boring Bar) dialog box. This dialog box is displayed when the follow	Additional Details (Insert/ Holder or
 When you click on the button within the adjacent to th under the <i>Tool</i> tab of the <i>Operation Parameters</i> dialog box/ 	
 When you click on the button adjacent to the Comme page under the Tool tab of the Operation Parameters dialog box 	ent field in Holder page/Boring Bar
Additional Details (Insert/Holder or Boring Bar)	×
Insert Details	

	None
Vendor	: None
Description	: None
Holder/Boring bar Details	
Holder No	None
Vendor	None
Description	None





Nature of the Information in the Additional Details (Tool/Holder) and Additional Details (Insert /Holder or Boring Bar) dialog boxes

- These dialog boxes can be used to view, assign and edit additional information about the cutting tool and holder (such as Tool ID, Vendor and Description).
- The values associated with the parameters in these dialog boxes can be alphanumeric in nature. These parametric values can be post processed as comments in the G-code.
- They will also be available in the Setup Sheets generated after post processing.
- The default values for these parameters will be retrieved and displayed from the TechDB. If no value has been defined for the parameter in the TechDB, the field associated with that parameter will be blank.

Saving Changes made to the Additional Information to TechDB

When you click on the OK button within these dialog boxes, the corresponding dialog box will close and any changes made to its parameters will be retained in the CAMWorks application only for that specific solid part/assembly. It won't be saved to the TechDB.

If you wish to save the changes made to the TechDB so as to peruse these values for future use, then following are the steps:

- i. Open the *Machine* dialog box and click on *Tool Crib* tab.
- ii. Click on the *Save Tool Crib* button within this tab to save the changes made to the tools within the active tool crib.
- iii. The **Save to Database** dialog box will be displayed.
 - a. To save the changes for the existing tool's entry in the TechDB, place a check in the Update Tool check box and click the **Save** button.
 - b. To save the changes as a new tool entry in the TechDB without affecting the original tool entry, place a check in the *Add as new tool* check box and click the *Save* button.
- iv. Clicking on the **Save** button saves the changes to the TechDB and closes the **Save to Database** dialog box.



Installation

New - MSI-Based Installer for CAMWorks Application to enable Command Line Support

Purpose:

To make the CAMWorks Installer MSI-based in order to provide Command Line support and Push Support for remote installation/ silent installation by IT Administrators

Implementation:

During the manual installation process, the **CAMWorks Installation Wizard** will prompt (in the form of buttons and checkboxes) the user performing the installation to:

- Agree to the End User's License Agreement,
- Indicate the folder where the application is to be installed,
- Opt in or out of the CAMWorks Feedback Program,
- Select the languages to be installed,
- Select supplementary applications or utilities to be installed,
- Enable/disable performance feedback
- Indicate whether you wish to view the *ReadMe* file once the installation is complete

If your facility has multiple user-licenses of the CAMWorks application or a Floating Network license, then this installation/ upgrading activity needs to be performed on all the Windows machines on which the CAMWorks application is installed. The 'non-silent' mode of installation can prove to be cumbersome for your IT Administrator. This issue can easily be addressed by using a silent installer for CAMWorks.

From **CAMWorks 2020** version onwards, the functionality for creating a silent install process for the CAMWorks application is supported. From this version onwards, the installer for the CAMWorks application is an MSI-based installer.

> This PC > Data (C:) > Installers > CAMWorks2020x64-SP0 > CAMWorks			
Name	Туре	Size	
🔀 CAMWorks2020x64.msi	Windows Installer Package	1,728,743 KB	

MSI-based Installer for CAMWorks application in CAMWoks Folder of Installer Package

This installer is capable of taking inputs through the Windows Command Line prompt. A batch file for the silent installation process can be created using this MSI-based installer. Up on execution, the batch file will perform silent installation without the need for any manual intervention or clicking of any button within the *Installation Wizard*.

An additional advantage of executing silent installation is that it enforces compliance to a specific version of CAMWorks across all machines on the network.

Note:

For details on the various variables, syntax and illustrative examples of command line arguments pertaining to CAMWorks Silent Installation, you may refer to **Appendix B: Creating and Using CAMWorks Silent Installers** of the **CAMWorks_Installation_Guide.pdf** document. This document is available in the **CAMWorks Installer Package** folder.



Posting

New - Enhanced Universal Post Generator (named "UPG-2")

Purpose:

Enhanced *Universal Post Generator (UPG)* installer named *UPG-2* with support for Probing Cycles and Subroutines

Implementation:

From *CAMWorks 2020* version onwards, the older versions of *Universal Post Generator* will no longer be supported. In its place, an enhanced version of UPG named *UPG-2* will be available. *UPG-2* is built using technologies that are compatible with the modern Operating Systems. It has the same structure, concepts, and methodologies as the old UPG. Users will not find any difference in the user interface of this application.

- Existing SRC or LIB files will get compiled as before.
- Post processors compiled using UPG-2 will be compatible with older CAMWorks versions (previous to CAMWorks 2020).
- For better compatibility, UPG-2 gets installed as a separate installation and will not overwrite an older version of UPG.

UPG-2 also comes equipped with the enhancements required to support Probing and Subroutines in **CAMWorks 2020** version.

Please refer the document *Whats_New_in_UPG_2.pdf* available with the link for downloading the *UPG-2* installer for details on all these newly introduced commands, constants, CALC sections and variables. Alternatively, after UPG-2 is installed, this document can be viewed using its Windows shortcut menu (*Start>Programs>>UPG-2>What's New in Universal Post Generator*).