



Mastercam 2026 Release Notes

June 2025



Mastercam 2026 Release Notes

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Introduction

Please review this Release Notes for last-minute product information about Mastercam 2026. Report any problems to qc@mastercam.com.

Release Notes

The table below lists issues addressed in Mastercam 2026 and its updates.

Number	Release	Category	Description	Date
R-41171	PC	Machine Systems	The part length value seems incorrect when stock is solid or STL.	6/17/2025
R-41293	PC	CAD	Using File/Save some on a solid and reopening the same file generates errors.	6/17/2025
R-40744	PC	Toolpath Utilities	Feed rates are lost when copying operations from one Machine Group to another.	6/17/2025
R-39421	PC	System	BNCI Data loss issues with this 9-GB part file.	6/17/2025
R-39221	PC	File Management	Mastercam 2024 part files have a problem in Mastercam 2025.	6/17/2025
R-39204	PC	Milling Toolpaths	Misc parameters only get set in the NCI for first hole in 5-axis drill.	6/17/2025
R-37370	PC	Toolpath Utilities	Importing operations with geometry does not import geometry in the destination file's construction plane.	6/17/2025
R-37915	PC	Milling Toolpaths	The chain order is reversed after adding geometry from one toolpath to another.	6/17/2025
R-37969	PC	Toolpath Utilities	Import Operation imports all operations instead of individually selected operations.	6/17/2025
R-41637	PB 4	Milling Toolpaths	There is a defect when using wear compensation in Thread Mill.	4/28/2025
R-41180	PB 4	CAD	In Transform (Translate), associated toolpaths are not moved but still show as clean.	4/28/2025
R-41700	PB 4	Milling Toolpaths	Make changes to Deburr 5-axis to differentiate it from Deburr 3-axis.	4/28/2025
R-41608	PB 4	Milling Toolpaths	In Chamfer Drill, holes are dropped on regeneration in Mastercam 2025 and 2026.	4/28/2025
R-41579	PB 4	Milling Toolpaths	In Hole making selection, inconsistent window selection behavior in 2026.	4/28/2025
R-41578	PB 4	Milling Toolpaths	In Drill, hole direction flips on some holes when selected.	4/28/2025
R-41577	PB 4	Milling Toolpaths	In hole making with voids, there are selection and hole segments issues.	4/28/2025
R-41576	PB 4	Milling Toolpaths	In Stock Model, remove pathType5 usage for	4/28/2025

Number	Release	Category	Description	Date
			port back to 2026.	
R-41449	PB 4	Milling Toolpaths	In Safety Zone, the graphical preview moves every time you edit the operation.	4/28/2025
R-41425	PB 4	Milling Toolpaths	Barrel tool cuts too deep when cut length is more than the barrel.	4/28/2025
R-41417	PB 4	Milling Toolpaths	2D Area Mill loses its leads if regenerated with a Model Chamfer toolpath.	4/28/2025
R-41416	PB 4	Milling Toolpaths	2D Dynamic and Area finish passes do not output spring passes with multiple regions.	4/28/2025
R-41415	PB 4	Milling Toolpaths	Circle mill spring passes are not output if Start at center is off.	4/28/2025
R-41357	PB4	Milling Toolpaths	With Deburr 3-axis and Mill-Turn, linking the T-Plane is not working correctly.	4/28/2025
R-41273	PB4	Milling Toolpaths	In hole making, multiple hole-selection issues.	4/28/2025
R-41210	PB4	Milling Toolpaths	Allow tapered holes checkbox doesn't work well with window selection.	4/28/2025
R-41209	PB 4	Milling Toolpaths	With Safety Zone, a bad path results when the tool axes of multiple holes are aligned with each other.	4/28/2025
R-41208	PB 4	Milling Toolpaths	With saving defaults, Mastercam crashes after a sequence of add and delete.	4/28/2025
R-41183	PB 4	Milling Toolpaths	In Unified Multiaxis, Mastercam crashes when you view the Angle Range page.	4/28/2025
R-41159	PB 4	Milling Toolpaths	Regenerating a Swept 2D toolpath in 2025 causes the toolpath to offset drastically.	4/28/2025
R-40973	PB 4	Licensing	Mastercam 2025 Update 5 launcher and shortcut command for network software license is not working.	4/28/2025
R-40974	PB 4	CAD	Associated toolpaths are not moved but still show as clean.	4/28/2025
R-41197	PB 4	Machine Systems	The part length value seems incorrect when stock is solid or STL.	4/28/2025
R-41473	PB 4	CAD	Surface was slow to delete.	4/28/2025
R-41363	PB 4	CAD	Mastercam 2025 crashes when opening a file.	4/28/2025
R-41358	PB 4	Milling Toolpaths	Surface Rough Pocket regeneration crashes to the Desktop.	4/28/2025
R-41277	PB 4	Backplot/Verify/Simulation	Exporting a Mastercam file with grouped	4/28/2025

Number	Release	Category	Description	Date
R-41348	PB 4	<i>Backplot/Verify/Simulation</i>	entities to a DXF file creates duplicate entities. In Simulation, there is a verify error when lead in/out is not used.	4/28/2025
R-40681	PB 4	<i>Milling Toolpaths</i>	Errors or exceptions were discovered during generic testing with random parts.	4/28/2025
R-40681	PB 4	<i>Milling Toolpaths</i>	2D Pocket that uses the open pocket cut method is machining outside the selected chains.	4/28/2025
R-40342	PB 4	<i>Milling Toolpaths</i>	With Contour, the spindle speed is wrong on the second pass and regeneration does not fix it.	4/28/2025
R-41608	PB 4	<i>Milling Toolpaths</i>	Selected holes were dropped after reselection from previous version files.	4/28/2025
R-39063	PB 2	<i>Milling Toolpaths</i>	When you use Toolpath Hole Definition, the hole selection changes after toolpath generation.	3/6/2025
R-38550	PB 2	<i>CAD</i>	With Surfaces (Surfaces from Solid), when you press [Enter] after solid selection, the function exits.	3/6/2025
R-41034	PB 2	<i>CAD</i>	Mastercam is hanging up after running Verify.	3/6/2025
R-36620	PB 2	<i>CAD</i>	With Drafting, when you change the level, create the note, and exit, the level returns to the original number.	3/6/2025
R-40676	PB 2	<i>CAD</i>	When you delete all geometry and dimensions, a warning prompt appears for each dimension.	3/6/2025
R-37845	PB 1	<i>Milling Toolpaths</i>	Mastercam crashes when going to the Cut Patterns page of a Unified operation with this Lens Barrel tool.	2/18/2025
R-40611	PB 1	<i>Milling Toolpaths</i>	In Unified Parallel, setting the number of cuts to 1 gives us the last pass instead of the first.	2/18/2025
R-40330	PB 1	<i>Milling Toolpaths</i>	Deburr is not maintaining climb cutting.	2/18/2025
R-39543	PB 1	<i>Milling Toolpaths</i>	Hole Making needs better method for handling earlier files and coaxial holes.	2/18/2025
R-40092	PB 1	<i>Milling Toolpaths</i>	2D contour causes a gouge with Keep tool down .	2/18/2025
R-40252	PB 1	<i>Milling Toolpaths</i>	With 2D Thread Mill, setting Arc sweep to greater than 180 degrees creates an extra	2/18/2025

Number	Release	Category	Description	Date
			unexpected move.	
R-38968	PB 1	Milling Toolpaths	A Drill 5-axis toolpath that has a non-zero depth, tip comp, and safety zone active starts at the wrong depth when regenerated in 2025.	2/18/2025
R-39544	PB 1	Milling Toolpaths	With Hole Making, voids are not detected in holes.	2/18/2025
R-39507	PB 1	Milling Toolpaths	The Model Chamfer toolpath fails to regenerate when the clearance value and no workholding entities are selected.	2/18/2025
R-40342	PB 1	Milling Toolpaths	With 2D Contour, the spindle speed is wrong on the second pass and regenerating does not fix it.	2/18/2025
R-39799	PB 1	Milling Toolpaths	In the Unified toolpath, the Max projection distance field is not available in Mastercam 2025.	2/18/2025
R-32745	PB 1	Milling Toolpaths	In Toolpath/surface selection, Machining set to All selects nothing when creating the same toolpath.	2/18/2025
R-38160	PB 1	Milling Toolpaths	2D contour trims lead in/out with Adjust start/end of contour in Mastercam 2025.	2/18/2025
R-38763	PB 1	Milling Toolpaths	With hole segments, non-Top holes without history display incorrectly.	2/18/2025
D-14631	PB 1	Milling Toolpaths	Surface rough pocket gouges.	2/18/2025
D-13697	PB 1	Milling Toolpaths	2D Pocket using Open pocket cut method is machining outside selected chains (+7)	2/18/2025
R-30408	PB 1	Milling Toolpaths	Using 3-axis motion, Stock Model cuts farther than the tool.	2/18/2025
R-38425	PB 1	CAD	Using the translator, an Inventor assembly opens improperly.	2/18/2025
R-38567	PB 1	CAD	When offsetting geometry, Mastercam no longer shows before and after colors.	2/18/2025
R-35389	PB 1	CAD	In Transform (Project), a 3D chain of lines, arcs, and splines projects flat with gaps between some entities.	2/18/2025
R-38755	PB 1	CAD	A Test Surface app gives a false positive reading for a normal error.	2/18/2025
R-34917	PB 1	CAD	With a very small part, Fillet to Surfaces is unable to put a 0.08-mm constant fillet.	2/18/2025

Number	Release	Category	Description	Date
R-35766	PB 1	CAD	Modify length with Break on does not work properly when you pick a spline less then 0.4 inches.	2/18/2025
R-36986	PB 1	CAD	An Inventor 2024 assembly comes into Mastercam disassembled.	2/18/2025
R-38506	PB 1	CAD	When importing a file with Create hole operations on, arcs are not created as they would if the option was off.	2/18/2025
R-40734	PB 1	CAD	Solids get corrupted when you use Model Prep's Remove Fillets.	2/18/2025
R-40732	PB 1	CAD	With Transform (Geometry Nesting), placing a label on top of a solid is not working.	2/18/2025
R-40128	PB 1	CAD	When using Curve Slice by Plane, pressing enter does not select your geometry.	2/18/2025
R-40442	PB 1	CAD	Clicking Undo after saving causes geometry to move.	2/18/2025
R-40481	PB 1	CAD	Mastercam crashes when you adjust fillet size via spinners.	2/18/2025
R-39731	PB 1	CAD	With a Parasolid X_T assembly import, level names come in differently from Mastercam 2024.	2/18/2025
S-117926	PB 1	CAD	Delete entity speed Improvements.	2/18/2025
R-37909	PB 1	CAD	With Surface Draft, Mastercam now can flip the normal on all surfaces along the drive chain.	2/18/2025
R-39805	PB 1	<i>Backplot/Verify/Simulation</i>	Simulation shows the wrong operation order.	2/18/2025
R-39862	PB 1	<i>Backplot/Verify/Simulation</i>	In Verify, Add to current verification option gives the warning "Please select a valid operation for simulation" in Lathe operations.	2/18/2025
R-40401	PB 1	<i>Backplot/Verify/Simulation</i>	In Simulation, the tool holder is in the wrong position.	2/18/2025
R-40653	PB 1	<i>Backplot/Verify/Simulation</i>	In Mill-Turn Simulation, the error "... facing wrong direction for C1" appears in the report window.	2/18/2025
R-40777	PB 1	<i>Backplot/Verify/Simulation</i>	When you change the shank cross section to a round, Mastercam flips the tool orientation 90 degrees in Backplot.	2/18/2025
R-40163	PB 1	<i>Machine Systems</i>	You cannot use a single-quote character (') in	2/18/2025

Number	Release	Category	Description	Date
			a comment that is part of a transform.	
R-40712	PB 1	Machine Systems	Adding a new state in Code Expert causes an error.	2/18/2025
R-39242	TP 4	Milling Toolpaths	The Extend/Trim Side extensions in the Morph-style Unified toolpath does not extend as expected.	1/20/2025
R-39914	TP 4	Milling Toolpaths	In Rotary Advanced, Intermediate slices is not working in a part file from Mastercam 2022.	1/20/2025
R-39983	TP 4	Milling Toolpaths	The Pocketing toolpath does not read the tool's spindle direction.	1/20/2025
R-40229	TP 4	Milling Toolpaths	Corrected instances of the Convert to 5-Axis toolpath are no longer projecting to the supplied surface.	1/20/2025
R-40216	TP 4	Milling Toolpaths	In Deburr 3-axis, a disjointed toolpath should be continuous with Dove mill.	1/20/2025
R-40335	TP 4	Milling Toolpaths	Machine Simulation has a refactored code regression in Mastercam 2025/26 that causes gouging.	1/20/2025
R-40382	TP 4	Milling Toolpaths	Dynamic Mill and Area Mill outputs finish passes in the wrong Z location with profile ramp entry.	1/20/2025
R-40009	TP 4	Milling Toolpaths	The Area Roughing rest calculation takes five times longer to regenerate.	1/20/2025
D-16200	TP 4	Milling Toolpaths	In Dynamic Contour, the contour wall page entry fields are limited to three decimal places.	1/20/2025
R-17529	TP 4	Milling Toolpaths	Surface Rough Pocket cuts through the part.	1/20/2025
D-16888	TP 4	Milling Toolpaths	Surface Rough Pocket's parallel spiral method gouges the part.	1/20/2025
R-37906	TP 4	Milling Toolpaths	Dynamic Mill and Blend Mill now have a first-pass spindle-speed control.	1/20/2025
R-39956	TP 4	CAD	With surfaces, Trim to Plane leaves geometry behind.	1/20/2025
R-37552	TP 4	CAD	In toolpath nesting, use the part name as the label and remove unnecessary information.	1/20/2025
R-36556	TP 4	CAD	With Trim (Divide), splines create additional geometry when you use power drag mode.	1/20/2025

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R-38444	TP 4	CAD	You can now use a tighter tolerance than 0.0001 when you create an ellipse with arcs.	1/20/2025
R-38941	TP 4	Tooling	The Assembly Has Changed dialog box is only presented the first time you edit the tool's SFM option.	1/20/2025
R-40308	TP 4	Turning Toolpaths	View/Show Tool does not work in Mastercam 2025.	1/20/2025
R-38155	TP 4	Tooling	In Tool Manager, when you copy holders to a blank library, "Copy of" gets added to the start of the names.	1/20/2025
R-39419	TP 4	Turning Toolpaths	In Lathe drilling, when you change the rotation type, linking depths also change.	1/20/2025
R-40068	TP 4	Tooling	When editing an operation's tools, tool offsets do not update for one operation, while all other ops update correctly.	1/20/2025
R-37440	TP 4	Tooling	Verify shows the highfeed tool in the wrong location on the holder.	1/20/2025
R-39085	TP 4	Milling Toolpaths	In Triangular Mesh paths, the automatic clearance plane still appears to use the user-defined value.	12/3/2024
R-39382	TP 4	Milling Toolpaths	Mastercam throws an unknown exception when trying to compute a Unified toolpath in a specific part.	12/3/2024
R-39773	TP 4	Milling Toolpaths	In the Unified toolpath's tool axis control, the Gradual contact height % change checkbox does not retain its state.	12/3/2024
R-38883	TP 4	Milling Toolpaths	In the Deburr 3-axis toolpath, a cross drilled hole does not create a deburr toolpath.	12/3/2024
R-32329	TP 4	Milling Toolpaths	In Drill 5-axis, the stock and safety zone create extra motion.	12/3/2024
R-35197	TP 4	Milling Toolpaths	The 3D Blend toolpath hangs when calculating blend passes.	12/3/2024
R-37778	TP 4	Milling Toolpaths	In the OptiRough toolpath, step-ups are missing some flats.	12/3/2024
R-38812	TP 4	Milling Toolpaths	In the 2D Pocket toolpath with an open pocket, Use standard pocket for closed chains is always enabled after computing the toolpath.	12/3/2024

Number	Release	Category	Description	Date
R-39307	TP 4	Milling Toolpaths	In the 2D Dynamic toolpath, finish passes do not finish the entire pocket with an air region.	12/3/2024
R-39375	TP 4	Milling Toolpaths	A toolpath with compensation set to Control displays incorrectly when regenerating two toolpaths on different planes.	12/3/2024
R-39695	TP 4	Milling Toolpaths	In the Area Roughing toolpath, the Keep tool down between Z depths option is failing.	12/3/2024
R-39826	TP 4	Milling Toolpaths	A hole-making toolpath picks the wrong hole to process.	12/3/2024
R-39781	TP 4	Milling Toolpaths	In 5-axis Drill, the home/ref position's tool-vector direction is pointing the only direction we don't want.	12/3/2024
R-39747	TP 4	Milling Toolpaths	In the Dynamic Mill toolpath, Minimize Burial on a finish pass creates invalid full arc errors when posting	12/3/2024
R-39930	TP 4	Milling Toolpaths	In Mill Pocket re-machining, Apply entry/exit curves to rough passes does not work.	12/3/2024
R-39996	TP 4	Milling Toolpaths	In the classic 3D toolpaths, using Show causes solid to disappear.	12/3/2024
R-40082	TP 4	Milling Toolpaths	In the NCI, the Dynamic Finish pass causes full-arc flag issues.	12/3/2024
R-39658	TP 4	Milling Toolpaths	With the Waterline toolpath, toolpath regeneration time increased drastically from prior versions.	12/3/2024
R-33833	TP 4	Milling Toolpaths	Misc Value changes do not post unless operations are forcibly regenerated.	12/3/2024
R-36989	TP 4	Milling Toolpaths	With an imported Drill toolpath, the Retract value is changed.	12/3/2024
R-39516	TP 4	Milling Toolpaths	The Drill toolpath's Retract value changes when opened in a newer Mastercam version.	12/3/2024
D-56145	TP 4	Milling Toolpaths	When using single-point drive curves, regenerating a 3D Blend toolpath results in a regeneration crash or a computational error.	12/3/2024
D-56150	TP 4	Milling Toolpaths	The Blend toolpath hangs when calculating blend passes with a small stepover.	12/3/2024
D-14743	TP 4	Milling Toolpaths	The Raster toolpath does not start at the selected approximate starting point.	12/3/2024
R-40242	TP 4	CAD	Transform Project does not trim geometry to	12/3/2024

Number	Release	Category	Description	Date
			the solid edge.	
R-39654	TP 4	<i>Backplot/Verify/Simulation</i>	Verify produces an error in the input data stream.	12/3/2024
R-39611	TP 4	<i>Backplot/Verify/Simulation</i>	Verify gouges when compensation is set to Control .	12/3/2024
R-40161	TP 4	<i>Backplot/Verify/Simulation</i>	Mill-Turn simulation hangs on initial tool change.	12/3/2024
R-09875	TP 4	<i>Backplot/Verify/Simulation</i>	Enhance Mastercam Simulator to allow you to change the editing text size when you analyze a point and a distance.	12/3/2024
R-22782	TP 4	<i>Backplot/Verify/Simulation</i>	In Verify, add an option to the default STL save function so that it uses the current file save location.	12/3/2024
R-38640	TP 4	<i>Tooling</i>	The shoulder diameter on the Thread Mill toolpath causes a simulation error.	12/3/2024
R-39253	TP 4	<i>Machine Systems</i>	Setting the DNC Machine does not persist in Code Expert.	12/3/2024
R-40147	TP 4	<i>Tooling</i>	A GTC file does not open as an assembly.	12/3/2024
R-38742	TP 3	<i>Milling Toolpaths</i>	When importing drill ops and selecting the same holes, you get different results in Mastercam 2024 and 25.	11/12/2024
R-39442	TP 3	<i>Milling Toolpaths</i>	The OptiRough toolpath is missing the step-up on a small flat area.	11/12/2024
R-39575	TP 3	<i>Milling Toolpaths</i>	In hole-making toolpaths, hole selection is dropping a hole.	11/12/2024
R-39460	TP 3	<i>Milling Toolpaths</i>	In hole-making toolpaths, the diameter of the same hole size is different on one of the holes after regeneration.	11/12/2024
D-54508	TP 3	<i>Milling Toolpaths</i>	The OptiRough toolpath plunges into material.	11/12/2024
R-39672	TP 3	<i>Milling Toolpaths</i>	Dynamic toolpaths have a Taper Pretreatment depth cuts issue.	11/12/2024
R-36292	TP 3	<i>Milling Toolpaths</i>	The Tab s page needs the message "Tabs on Solid Edge selection not supported."	11/12/2024
S-114996	TP 3	<i>Milling Toolpaths</i>	Rearrange Tool page buttons.	11/12/2024
R-39116	TP 3	<i>CAD</i>	In the Solids Manager, when you right-click a solid on an undisplayed level and choose	11/12/2024

Number	Release	Category	Description	Date
			Analyze , Mastercam does not show the Analyze panel.	
R-39787	TP 3	CAD	Undo and Redo causes transformed geometry that is used in a toolpath to change selection.	11/12/2024
R-37182	TP 3	CAD	Mastercam crashes when applying Curve Slice by Plane on a Solid.	11/12/2024
R-39503	TP 3	CAD	Deleting a reference entity no longer shows the operation number.	11/12/2024
R-39376	TP 3	CAD	The Rhino converter translates polylines incorrectly.	11/12/2024
R-38778	TP 3	Backplot/Verify/Simulation	Verify is unable to print with a solid white background.	11/12/2024
R-39701	TP 3	Backplot/Verify/Simulation	Classic Backplot does not recognize a Lathe Rough operation.	11/12/2024
R-33396	TP 3	Backplot/Verify/Simulation	In Verify, dog-leg rapids display differently in Mastercam 2023/2024 compared to 2022.	11/12/2024
R-38633	TP 3	Backplot/Verify/Simulation	Classic Backplot has an issue with feed rate overrides and Arc fit maximum radius.	11/12/2024
R-38332	TP 3	Backplot/Verify/Simulation	In Verify, linear rapid motion no longer shows dog-leg rapids.	11/12/2024
R-14217	TP 3	Backplot/Verify/Simulation	In Mastercam Simulator, clicking on Slow or Fast should alter the speed by 10 percent.	11/12/2024
R-37075	TP 3	Tooling	In classic Backplot, the Lathe insert is outside of the tool holder.	11/12/2024
R-39266	TP 3	Tooling	In Tool Manager, when you view the details of custom inserts, the insert width value is 0 instead of the actual value.	11/12/2024
R-39501	TP 3	Machine Systems	Code Expert 2025 does not allow you to comment line items.	11/12/2024
R-30899	TP 3	Tooling	The level visibility changes when you import a holder from a file.	11/12/2024
R-39499	TP 3	Machine Systems	Add a system token to allow access to the mill holder name in the tool table.	11/12/2024
R-38601	TP 3	Tooling	Set display tool needs a double toggle to turn the display tool on and off.	11/12/2024
R-39452	TP 3	System	Add an option to turn off the solid-edge Autocursor preview.	11/12/2024

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R-39515	TP 2	Milling Toolpaths	In Unified with the Project style, the Max Project distance parameter is missing.	10/8/2024
R-39141	TP 2	Milling Toolpaths	5-Axis thread milling crashes when you select multiple holes in this file.	10/8/2024
R-39070	TP 2	Milling Toolpaths	In 5-Axis thread milling, the safety zone shifts and crashes when you try to fix it.	10/8/2024
R-37816	TP 2	Backplot/Verify/Simulation	Barrel Mill tool does not touch the part in Backplot but does in Verify.	10/8/2024
R-34602	TP 2	Turning Toolpaths	Lathe feed rate in Backplot does not show Inches Per Revolution.	10/8/2024
D-53949	TP 2	Milling Toolpaths	In Unified, the taper-bull-nose-end-mill has a tool compensation issue.	10/8/2024
D-54560	TP 1	Milling Toolpaths	Finish passes in Dynamic Mill produce an unexpected result with Automatic regions .	10/8/2024
D-09068	TP 1	Milling Toolpaths	Make the tool plunge or begin the entry move at the selected point.	10/8/2024
R-37601	TP 1	Machine Systems	When you use a multi-insert turning tool in Mill-Turn with multiple operations, you get an extra reference position.	10/8/2024
S-114353	TP 1	Selection/Chaining	Rework how to pick a solid-arc-edge-center-point.	10/8/2024
D-55736	TP 1	Milling Toolpaths	Safety zone post-calculated drilling variables are incorrect.	10/8/2024
R-39055	TP 1	Machine Systems	Exporting toolpaths to the default mill-turn operations does not work.	9/17/2024
R-39053	TP 1	CAD	Mastercam is hanging up after running Verify.	9/17/2024
R-39323	TP 1	CAD	In Nesting, clicking the Save As button causes an Invalid Extension error	9/17/2024
R-39119	TP 1	Milling Toolpaths	Graphical planes cause a lock-up after the escape key is pressed.	9/17/2024
R-36608	TP 1	Milling Toolpaths	Multiaxis Override Arc Feed Rate fields do not update when Feed rate is changed on the Tool page.	9/17/2024
R-36545	TP 1	Milling Toolpaths	Cannot Regenerate the Surface Rough Pocket Toolpath.	9/17/2024
R-38314	TP 1	Milling Toolpaths	When a Dynamic Rough operation is duplicated in Mastercam 2024, the	9/17/2024

Number	Release	Category	Description	Date
			regeneration times increase for each additional Dynamic Rough.	
R-36593	TP 1	<i>Milling Toolpaths</i>	OptiRough needs Critical Depths parameters.	9/17/2024
R-38108	TP 1	<i>Backplot/Verify/Simulation</i>	Launching Machine Simulation with binned simulation file set causes an unknown error.	9/17/2024
R-37197	TP 1	<i>Toolpath Utilities</i>	Export is not exporting level names.	9/17/2024
R-37942	TP 1	<i>Milling Toolpaths</i>	Mastercam outputs a dynamic finish pass in the wrong z location when using island facing.	9/17/2024
R-38116	TP 1	<i>Milling Toolpaths</i>	The Pocket toolpath violates the input chain.	9/17/2024
R-25426	TP 1	<i>Milling Toolpaths</i>	Area rest roughing gouges the part on Helix moves.	9/17/2024
R-37237	TP 1	<i>Milling Toolpaths</i>	3D toolpath lead-in gouges selected part geometry.	9/17/2024
R-36686	TP 1	<i>Milling Toolpaths</i>	3D toolpath ramp angle is incorrect with sweep angle set to 180.0.	9/17/2024
R-38918	TP 1	<i>Milling Toolpaths</i>	The OptiRough toolpath gouges stock upon entry.	9/17/2024
R-38502	TP 1	<i>Milling Toolpaths</i>	The Raster toolpath generates improperly when the cut order is set to regions on this part.	9/17/2024
R-36438	TP 1	<i>Milling Toolpaths</i>	The Pocket toolpath cuts through the surface depending on the stepdown.	9/17/2024
R-38829	TP 1	<i>Milling Toolpaths</i>	The Deburr toolpath's direction axis does not appear to be utilized properly.	9/17/2024
R-24112	TP 1	<i>Milling Toolpaths</i>	5-axis Pocketing fails to generate the file when set to rest roughing.	9/17/2024
R-33487	TP 1	<i>Milling Toolpaths</i>	5-axis Pocketing is missing an area when stock-to-leave has two separate values entered.	9/17/2024
R-31069	TP 1	<i>Milling Toolpaths</i>	Port Expert linking moves after the first transform violate geometry.	9/17/2024
R-28546	TP 1	<i>Milling Toolpaths</i>	Unified toolpath parameter changes are saved after they are canceled.	9/17/2024
R-37524	TP 1	<i>General</i>	Add the machine file name to IOF job setup settings.	9/17/2024
R-37246	TP 1	<i>Milling Toolpaths</i>	Advanced Drill does not output the spindle speed.	9/17/2024

Number	Release	Category	Description	Date
R-37704	TP 1	Milling Toolpaths	Advanced Drill spindle-speed change without a manual regeneration outputs incorrect segment speed.	9/17/2024
R-37596	TP 1	Milling Toolpaths	Advanced Drill posts wrong peck amounts.	9/17/2024
R-37425	TP 1	Backplot/Verify/Simulation	Backplot and Verify are incorrect if using Translate NCI coordinates to Machine View with aggregate in the control definition.	9/17/2024
R-36407	TP 1	Backplot/Verify/Simulation	Backplot triggers a Parasolid kernel interface error during Lathe tool generation.	9/17/2024
R-38552	TP 1	Milling Toolpaths	Mastercam crashes when changing to the Tool Axis Control page in Blade Expert.	9/17/2024
R-37974	TP 1	Milling Toolpaths	The block drill blind-hole drilling does not work.	9/17/2024
R-37308	TP 1	Milling Toolpaths	The chain order reverses after you add geometry from one toolpath to another.	9/17/2024
R-37923	TP 1	Milling Toolpaths	Chamfer Drill gives an incorrect depth on a hole with voids.	9/17/2024
R-38398	TP 1	Machine Systems	When you open a Mill-Turn configuration file and replace the chucks, the chuck stock display turns off.	9/17/2024
R-38430	TP 1	Backplot/Verify/Simulation	In classic Backplot, the Chamfer Drill depth shows incorrectly.	9/17/2024
R-36884	TP 1	Backplot/Verify/Simulation	In classic Backplot, the Simulate rotary axis checkbox no longer works.	9/17/2024
R-38070	TP 1	Milling Toolpaths	Closing the Multiaxis toolpath dialog crashes Mastercam.	9/17/2024
R-37466	TP 1	Machine Systems	After saving test, Code Expert causes an exception error when closing.	9/17/2024
R-37895	TP 1	System	Error accessing memory-mapped file message received when opening hole geometry.	9/17/2024
R-37933	TP 1	System	Files in the machine group properties should be added to the content file if they do not reside in the Mill-Turn machine environment.	9/17/2024
R-33456	TP 1	CAD	Mastercam 2023 bringing in MBD annotations incorrectly from a SOLIDWORKS file.	9/17/2024
R-37629	TP 1	Milling Toolpaths	Custom slitting saw is not cutting the stock model correctly.	9/17/2024

Number	Release	Category	Description	Date
R-37848	TP 1	Milling Toolpaths	Deburr 3-Axis geometry colors do not display.	9/17/2024
R-37299	TP 1	Milling Toolpaths	In Deburr, switching from a tapered endmill to a lollipop throws a Contact Point Profile Segment error.	9/17/2024
R-37380	TP 1	Milling Toolpaths	In Contour 2D, the incremental retract behaves strangely.	9/17/2024
R-36876	TP 1	Toolpath Utilities	Import Operation imports all operations instead of an individually selected Operation.	9/17/2024
R-37917	TP 1	Backplot/Verify/Simulation	In Mill-Turn simulation, when defining a tool as a counterbore, the holder and cutter are shown floating in space.	9/17/2024
R-38169	TP 1	Milling Toolpaths	Multiaxis Swarf Machining - Rotation of a tool does not affect Climb/Conventional Setting	9/17/2024
R-37635	TP 1	Backplot/Verify/Simulation	Simulated Wire 4-axis toolpath seems to change the toolpath for additional skim cuts.	9/17/2024
R-36882	TP 1	Backplot/Verify/Simulation	A part causes a crash when verifying.	9/17/2024
R-35930	TP 1	Backplot/Verify/Simulation	In Verify, the rapid cycle time is incorrect.	9/17/2024
R-37388	TP 1	Machine Systems	In DMG Mori NTX machine simulation, the tool crashes into the part.	9/17/2024
R-38404	TP 1	Milling Toolpaths	Drill linking parameters change from absolute to incremental.	9/17/2024
R-36922	TP 1	Milling Toolpaths	The Drill reference retract point is incorrect with clearance at all locations.	9/17/2024
R-38433	TP 1	Milling Toolpaths	Creating a drill subprogram that references another drill subprogram does not work.	9/17/2024
R-36099	TP 1	Backplot/Verify/Simulation	In Verify, add the machining time for each toolpath.	9/17/2024
R-32931	TP 1	Milling Toolpaths	Create a tool button within the Tool section of the toolpath parameters dialog box.	9/17/2024
R-38959	TP 1	Tooling	Face mill GTC imports with a chamfer instead of the tool's radius.	9/17/2024
R-37437	TP 1	Backplot/Verify/Simulation	Face threading does not show true threads in Mill-Turn simulation but works in Verify.	9/17/2024
R-37353	TP 1	Machine Systems	Getting a non-cutting representation of a boring bar is failing.	9/17/2024
R-38153	TP 1	Milling Toolpaths	For graphical planes, Mill planes are incorrect with open solid chain and WCS.	9/17/2024

Number	Release	Category	Description	Date
R-39015	TP 1	Tooling	When importing, GTC flat endmill has an oversized edge break.	9/17/2024
R-36518	TP 1	Milling Toolpaths	With the Helix Bore toolpath, the G41/G42 wear compensation codes are not output to the NCI in certain cases.	9/17/2024
R-37436	TP 1	Milling Toolpaths	On the Multiaxis Deburr Holder page, projection edits do not mark the toolpath dirty.	9/17/2024
R-37007	TP 1	Milling Toolpaths	In hole making, axis substitution is not working properly with Advanced Drill in Mill or Mill-Turn.	9/17/2024
R-37474	TP 1	Toolpath Utilities	Importing multiple operations with common tool and WCS planes is spawning an error message.	9/17/2024
R-37346	TP 1	Toolpath Utilities	Importing operations with geometry does not import geometry in the destination file's construction plane.	9/17/2024
R-37630	TP 1	Machine Systems	IOF sub-operations cause unwanted C-axis output in the posted program.	9/17/2024
R-39417	TP 1	System	There are BNCI data loss issues with this 9 GB part file.	9/17/2024
R-38261	TP 1	Turning Toolpaths	When using stock flip, Lathe Thread shows as the opposite hand in Verify.	9/17/2024
R-36657	TP 1	Toolpath Utilities	With Lathe Toolpath Editor, when adding more than one point to a toolpath, only the first point persists.	9/17/2024
R-34777	TP 1	System	Remove Mastercam Art.	9/17/2024
R-38551	TP 1	Tooling	Mastercam crashes when opening a file that 2023 opens successfully.	9/17/2024
R-35214	TP 1	Milling Toolpaths	Mastercam hangs and becomes sluggish with large files and multiaxis toolpaths.	9/17/2024
R-39156	TP 1	Milling Toolpaths	Mastercam is slow to open the Toolpath Control tab from the parameters page.	9/17/2024
R-38215	TP 1	Toolpath Utilities	Reduce duplicate planes in import and export operations.	9/17/2024
R-38465	TP 1	Milling Toolpaths	Mastercam parts created before Mastercam 2024 and opened in Mastercam 2024 or later show fixtures as the workpiece.	9/17/2024
R-38915	TP 1	Milling Toolpaths	In machine group setup, validation for	9/17/2024

Number	Release	Category	Description	Date
			sequence numbers on the Machine +page causes a problem.	
R-38034	TP 1	<i>Backplot/Verify/Simulation</i>	Sub-spindle stock is not displayed in Mill-Turn simulation.	9/17/2024
R-37061	TP 1	<i>Milling Toolpaths</i>	3-axis Deburr is using the wrong coordinate system for user-defined clearance plane calculation.	9/17/2024
R-37710	TP 1	<i>Backplot/Verify/Simulation</i>	In Mill-Turn simulation, you get an error when using Tool Call in the turret.	9/17/2024
R-38007	TP 1	<i>Machine Systems</i>	In Sync Manager, the retract reference position is set to none, instead of the default reference position.	9/17/2024
R-38200	TP 1	<i>Tooling</i>	The Mill Generic Tool Catalog (GTC) importer is not using the usable length as the shoulder length.	9/17/2024
R-39078	TP 1	<i>Milling Toolpaths</i>	Entries on the Tool page of the Mill toolpath dialog are not saved.	9/17/2024
R-38055	TP 1	<i>Backplot/Verify/Simulation</i>	Mill-Turn simulation causes an Invalid number of axes error when processing data for the turret park operation with Tool Call selected.	9/17/2024
R-39139	TP 1	<i>Milling Toolpaths</i>	Misc values is getting set in the NCI only for first hole in a 5-axis drill toolpath.	9/17/2024
R-37723	TP 1	<i>CAD</i>	Model Prep gives a Face Check Fails warning when attempting to Push-Pull 0 or D .	9/17/2024
R-37741	TP 1	<i>Turning Toolpaths</i>	Mill-Turn A-axis simulation gouges as the tool passes 360.	9/17/2024
R-38657	TP 1	<i>Backplot/Verify/Simulation</i>	In Mill-Turn simulation, holders are mounted inside the milling head after adjusting projection.	9/17/2024
R-38223	TP 1	<i>Milling Toolpaths</i>	Mill-Turn simulation causes an unknown error.	9/17/2024
R-37305	TP 1	<i>Backplot/Verify/Simulation</i>	Mill-Turn simulation causes unexpected error.	9/17/2024
R-38855	TP 1	<i>Milling Toolpaths</i>	Multiaxis operations not going dirty after editing them a second time.	9/17/2024
R-32289	TP 1	<i>Milling Toolpaths</i>	The Rotary Advanced toolpath has one final pass that cuts progressively deeper as it gets closer to the center of the part leaving a false	9/17/2024

Number	Release	Category	Description	Date
			cut/gouge.	
R-35842	TP 1	Milling Toolpaths	In 5-axis Deburr, a 2023 file crashes in 2024 when regenerated.	9/17/2024
R-36649	TP 1	Milling Toolpaths	Multiaxis Deburr (3+2) creates unexpected moves in 2024/2025.	9/17/2024
R-37598	TP 1	Milling Toolpaths	A Unified curve error message needs rewording.	9/17/2024
R-36201	TP 1	Milling Toolpaths	The Unified line lead-in is ignored in 2024 and 2025.	9/17/2024
R-38636	TP 1	Milling Toolpaths	The Unified toolpath shows the wrong chaining dialog for selecting curves.	9/17/2024
R-33039	TP 1	Milling Toolpaths	In Unified, Follow surfaces linking violates the drive surface.	9/17/2024
R-34995	TP 1	Milling Toolpaths	The Swarf toolpath start position changes in Mastercam 2024.	9/17/2024
R-37146	TP 1	Milling Toolpaths	The operation Work Offset number is not updated in Toolpaths Manager.	9/17/2024
R-38849	TP 1	Milling Toolpaths	In Optirough, microlift height causes a gouging link move.	9/17/2024
R-37180	TP 1	Tooling	Validation does not work for the countersink tool.	9/17/2024
R-34660	TP 1	CAD	Parasolid errors occur in a Mastercam 2023 part file with a toolpath.	9/17/2024
R-39040	TP 1	Milling Toolpaths	The plunge rate is incorrect for the second chain after a change.	9/17/2024
R-33945	TP 1	Milling Toolpaths	Pocketing roughing does not cut around one boss.	9/17/2024
R-38109	TP 1	Milling Toolpaths	In Port Expert, an unknown exception is thrown when utilizing stock.	9/17/2024
R-39213	TP 1	File Management	Certain Mastercam 2024 part files have problems in 2025.	9/17/2024
R-37626	TP 1	Selection/Chaining	Process Hole selections are incomplete in Mastercam 2025.	9/17/2024
R-37787	TP 1	Toolpath Utilities	In ProDrill, helix bore Start at center/End at center does not select End at center in the operation.	9/17/2024
R-37898	TP 1	Toolpath Utilities	In ProDrill, Maximum length difference to	9/17/2024

Number	Release	Category	Description	Date
			group as one form does not appear to function properly.	
R-37138	TP 1	Milling Toolpaths	In Engraving, the toolpath leaves stock around the outside edges.	9/17/2024
R-37253	TP 1	Milling Toolpaths	The Saw toolpath does not apply the compensation direction correctly when the spindle is counter-clockwise (CCW).	9/17/2024
R-37252	TP 1	Milling Toolpaths	The Saw toolpath plunges after last clearance move.	9/17/2024
R-09666	TP 1	Selection/Chaining	Add freehand support to selection.	9/17/2024
R-38982	TP 1	Selection/Chaining	Rework how the solid arc edge center point is selected.	9/17/2024
R-38837	TP 1	CAD	When in Dynamic Transform and Translate, if you use the Autocursor Point function, you can still select screen positions and not just Points.	9/17/2024
R-38387	TP 1	Milling Toolpaths	Stock Model operation has a false cut in.	9/17/2024
R-37736	TP 1	Milling Toolpaths	The Stock Model result is incorrect or incomplete when Mill flutes only is checked.	9/17/2024
R-31006	TP 1	Milling Toolpaths	Stock Model creates a stock model from a result of a merge pattern.	9/17/2024
R-36329	TP 1	Milling Toolpaths	The Stock Model still displays when the operation is dirty and can not be removed if the operation is deleted.	9/17/2024
R-37692	TP 1	Machine Systems	The Stock origin/anchor point parameter 19212 does not update.	9/17/2024
R-23336	TP 1	Milling Toolpaths	Waterline Add cuts does not work as expected.	9/17/2024
R-32518	TP 1	Milling Toolpaths	Swarf Milling, Number of layers doesn't seem to have an effect.	9/17/2024
R-39258	TP 1	System	A 9 GB part file has performance issues.	9/17/2024
R-37863	TP 1	General	Add the Deburr 3-axis toolpath to the gallery for Lathe with a Mill or Router license.	9/17/2024
R-31334	TP 1	Milling Toolpaths	There is an incorrect extra move in the Unified toolpath after a Helix Bore/Thread Mill operation.	9/17/2024
R-37815	TP 1	Milling Toolpaths	Display graphical elements still displays	9/17/2024

Number	Release	Category	Description	Date
			after the toolpath is closed or deleted.	
R-38920	TP 1	Milling Toolpaths	In Facing, a feed-rate change applies only to the first chain in a multiple-chain case.	9/17/2024
R-37922	TP 1	Milling Toolpaths	In Drill, voids are seen as a single hole for solid bodies with coaxial holes.	9/17/2024
R-38958	TP 1	Milling Toolpaths	Toolpath regeneration is required in Mastercam 2025 after editing feeds and speeds in tool or operation.	9/17/2024
R-22935	TP 1	Milling Toolpaths	The Pocket toolpath is missing cuts.	9/17/2024
R-37263	TP 1	General	The Productivity+ machine update cycle throws errors if the planes have Korean characters.	9/17/2024
R-38724	TP 1	Backplot/Verify/Simulation	In toolpath display, the tool contact point shows unexpected connecting lines and wrong transformations.	9/17/2024
R-39006	TP 1	Backplot/Verify/Simulation	A thread on the sub-spindle verifies the opposite of the workpiece.	9/17/2024
R-31488	TP 1	Backplot/Verify/Simulation	In Advanced Drill, Verify and Stock Model push the tool radius too deep.	9/17/2024
R-37722	TP 1	Backplot/Verify/Simulation	Lathe custom thread not simulating correctly	9/17/2024
R-37590	TP 1	Backplot/Verify/Simulation	Problem with Toolpath Transform.	9/17/2024
R-38961	TP 1	Milling Toolpaths	In Unified, the Apply button does not update the toolpath.	9/17/2024
R-39327	TP 1	Milling Toolpaths	In Unified, the Use negative side tilt checkbox on the Tool Axis Control page does not retain its state.	9/17/2024
R-37400	TP 1	Milling Toolpaths	Unified, the Perform spiral drop-down resets to Full when Blend along distance is selected.	9/17/2024
R-38898	TP 1	Tooling	A tool image shows an unreadable font.	9/17/2024
R-36717	TP 1	Wire	A Wire EDM model violation is not shown as collision.	9/17/2024
R-37325	TP 1	Backplot/Verify/Simulation	Verify and Machine Simulation rotation angles are calculated incorrectly for a part.	9/17/2024
R-36161	TP 1	Milling Toolpaths	Verify crashes immediately in Mastercam 2024 using Mill-Turn.	9/17/2024
R-32239	TP 1	Backplot/Verify/Simulation	A Lathe operation in a machine that was	9/17/2024

Number	Release	Category	Description	Date
			loaded after a Mill-Turn machine crashes Mastercam.	
R-38511	TP 1	Wire	In Wire, clicking Apply resets the skim cuts and half of the pages.	9/17/2024
R-36654	TP 1	CAD	Add a new configuration/CAD setting to enable or disable the drag selection for Wireframe Fillet, Chamfer, Dynamic Trim, Trim to Entities, and Divide.	9/17/2024
R-36893	TP 1	CAD	Add ability to read in Mark Command features from Autodesk Inventor into Mastercam.	9/17/2024
R-33725	TP 1	CAD	When opening the latest version of Alibre Design .AD_PRT models you get an error in Mastercam 2023.	9/17/2024
R-36011	TP 1	CAD	A Step file exported from Catia does not show bend line information in Mastercam 2024.	9/17/2024
D-54288	TP 1	Machine Systems	An axis toolpath icon is missing in Sync Manager.	9/17/2024
R-37569	TP 1	CAD	Analyze entity is taking a long time to open when analyzing a model.	9/17/2024
R-38897	TP 1	CAD	Auto orientation does not give minimum bounding box.	9/17/2024
R-35094	TP 1	CAD	With the IGS converter, arcs are converted to splines upon import.	9/17/2024
R-29502	TP 1	CAD	The IGES converter imports B-Rep solids (IGES type 510) as surfaces incorrectly.	9/17/2024
R-37623	TP 1	CAD	A SOLIDWORKS part file has split faces in SOLIDWORKS but the splits are lost when imported into Mastercam.	9/17/2024
R-36883	TP 1	CAD	Add a message in the lower left of the blue status bar that displays the progress of entities getting deleted.	9/17/2024
R-38206	TP 1	CAD	In Drafting, keep associativity to a line after trimming it with the divide command.	9/17/2024
R-38421	TP 1	CAD	In Drafting (Circular) Dimension Attributes , the Diameter symbol is incorrect.	9/17/2024
R-37298	TP 1	CAD	DWG/DXF files read into Mastercam with lines not connected to arc properly.	9/17/2024
R-38158	TP 1	CAD	DWG/DXF files read into Mastercam with lines	9/17/2024

Number	Release	Category	Description	Date
			not connected to arc properly.	
R-36789	TP 1	CAD	DWG/DXF files read into Mastercam with lines not connected to arc properly.	9/17/2024
R-38943	TP 1	CAD	Saving file from Mastercam 2023 throws an error and generates a psxc file.	9/17/2024
R-39044	TP 1	CAD	A Parasolid error occurs when you open the Mastercam part file.	9/17/2024
R-37779	TP 1	CAD	Fixed issue causing assert when double-clicking a toolpath operation with solid geometry.	9/17/2024
R-39098	TP 1	CAD	Writing out 3D PDF files with solids causes an error.	9/17/2024
R-34121	TP 1	CAD	Importing IGES an assembly file aligns several components wrong.	9/17/2024
R-34821	TP 1	CAD	Importing an IGES file from Mechanical Desktop is not working.	9/17/2024
R-37765	TP 1	CAD	An Inventor file is losing the 3D Annotation.	9/17/2024
R-38213	TP 1	CAD	Model Prep crashes when you click OK in the Remove Fillets panel.	9/17/2024
R-38438	TP 1	CAD	A Nesting operation causes Mastercam to crash.	9/17/2024
R-38590	TP 1	CAD	Meshes from Entities does not delete trimmed or untrimmed surfaces.	9/17/2024
R-37881	TP 1	CAD	Mirroring horizontal ordinate dimensions makes them incorrect.	9/17/2024
R-38436	TP 1	CAD	Make Push-Pull checkmarks behave like Move .	9/17/2024
R-37303	TP 1	CAD	Model Prep Disassemble does not preview when you manually enter a location into the Start Point field.	9/17/2024
R-37284	TP 1	CAD	Model Prep was not copying as expected when the Entity type was set to copy.	9/17/2024
R-35948	TP 1	CAD	When opening a dwg file in Mastercam 2024, the part comes in as splines instead of lines.	9/17/2024
R-35571	TP 1	CAD	DWG creates lines in Mastercam 2023 and splines in 2024.	9/17/2024
R-35222	TP 1	CAD	DXF converter converts lines to splines upon	9/17/2024

Number	Release	Category	Description	Date
			import.	
R-37649	TP 1	CAD	NX file is not opening in Mastercam.	9/17/2024
R-36460	TP 1	CAD	Sketches are missing when a SLDPRT file is imported.	9/17/2024
R-38910	TP 1	CAD	Solids get corrupted when you press Apply for Model Prep, Remove Fillet.	9/17/2024
R-37583	TP 1	CAD	In Solids (Block), you are not able to enter coordinates after changing the base point.	9/17/2024
R-21975	TP 1	CAD	Some bad trimmed surfaces are created when you import IGES files fixed for Mastercam 2026.	9/17/2024
R-36476	TP 1	CAD	Some corner Fillets not coming into Mastercam from a Creo 2024 file.	9/17/2024
R-37026	TP 1	CAD	Surface draft dimensions are not modal during a Mastercam session.	9/17/2024
R-38945	TP 1	CAD	The Solid body name is renamed to Solid when moved with any transform function.	9/17/2024
R-38944	TP 1	CAD	The Solid body name is renamed to Solid when moved with any transform function.	9/17/2024
R-38916	TP 1	CAD	In toolpath nesting, Nest to Tool center or Nest to Tool Diameter does not stay selected.	9/17/2024
R-38894	TP 1	CAD	In toolpath nesting, Nest to Tool center or Nest to Tool Diameter does not stay selected.	9/17/2024
R-38789	TP 1	CAD	In toolpath nesting from a file, the plunge and retract rate gets pulled for the tool library and not the toolpath parameters.	9/17/2024
R-38957	TP 1	CAD	In Transform (Geometry Nesting), Place label on top of solid is not working.	9/17/2024
R-37576	TP 1	CAD	In Transform Offset Chains, allow panel values to be adjusted prior to chaining.	9/17/2024
R-36252	TP 1	CAD	Set the solid-edge selection in the AutoCursor selection bar to modal.	9/17/2024
R-38019	TP 1	CAD	Creating an angular dimension and setting Angular to Deg/Min/Sec changes Format from Decimal to Scientific .	9/17/2024

Number	Release	Category	Description	Date
R-37241	TP 1	CAD	When importing an IPT file into Mastercam, the Colors were not imported as expected.	9/17/2024
R-38692	TP 1	CAD	When using Disassemble, changing Placement to Manual, clicking the blue check, and then setting Placement back to Automatic, you lose the ability to window select the solids in the workspace.	9/17/2024
R-37854	TP 1	CAD	When using Line Parallel and locking or unlocking the Offset Distance after selecting a line will give unexpected behavior.	9/17/2024
R-38970	TP 1	CAD	Wireframe - Turn Profile-Slice crashes Mastercam.	9/17/2024
R-38981	TP 1	CAD	Wireframe - Turn Profile-Slice crashes Mastercam.	9/17/2024
R-38977	TP 1	CAD	Wireframe point segment, when multiple chains are selected points end up off of the selected chains.	9/17/2024
R-37092	TP 1	CAD	Writing Step files out of Mastercam will now save the custom planes. When you open the STEP file those planes will be there.	9/17/2024
R-38769	TP 1	CAD	In Transform (Translate), moved geometry is not updated in the preview.	9/17/2024

**Attention! Updates may be available.
Please refer to my.mastercam.com for the
latest downloads.**