MASTERCAM 2018 FOR SOLIDWORKS README

May 2017





Be Dynamic.

INTRODUCTION

Please review this ReadMe for last-minute product information about Mastercam 2018 for SOLIDWORKS. Report any problems to qc@mastercam.com.

MASTERCAM 2018 FOR SOLIDWORKS

Category	Name	Number
General	NetHASP licenses did not get released after failing and then succeeding to switch to another license	D-27512
General	Saving a file with clean operations and re-opening it showed misc dirty toolpaths	R-11553
Mastercam for SOLIDWORKS	Plane orientation was flipped when modifying a plane that was created in Lathe	D-26019
Tooling	Face mill tool type with full radius was incorrectly projected	S-48178

Category	Name	Number
Mastercam for SOLIDWORKS	A specific file locked up SOLIDWORKS when attempting to use Classic Backplot's Quick Verify function.	D-27455
Toolpaths	The Remove Spaces NC file function in Code Expert changed NC code into one line.	D-27457

Category	Name	Number
General	There are no Mastercam for SOLIDWORKS issues in Beta 4.	

Category	Name	Number
Mastercam for SOLIDWORKS	Regenerating one operation dirtied the next operation. Attempts to regenerate the dirtied operation dirtied the first operation again.	D-25946
Toolpaths	Too much motion was trimmed with Collision check- ing enabled for a Surface High Speed Area Roughing toolpath	D-24368
Toolpaths	Toolpath display was turned on after posting	R-10647
Toolpaths	The start height for a 2D High Speed Area Mill toolpath varied depending on the cutter diameter	R-10941
Toolpaths	The Retract controls for C-axis drill operations were unavailable	R-10963

Category	Name	Number
Interface	Regenerating parent operation of a Trim attempted to create a new plane	D-25045
Mastercam for SOLIDWORKS	Multiaxis Link was not accepting manually defined cylindrical shapes	D-25023
Mastercam for SOLIDWORKS	Surface Finish Radial did not recognize select point after design change	D-25479

Category	Name	Number
Backplot/Verify/ Simulation	Improved translucency when running Backplot	D-24709
Mastercam for SOLIDWORKS	Simulator error occurred when defining stock from a solid	D-24738
Mastercam for SOLIDWORKS	Plane Manager options states were not saved between sessions	D-24750
Mastercam for SOLIDWORKS	Rotary 5-axis operations were not marked dirty when additional geometry was added	D-24785
Mastercam for SOLIDWORKS	Verify error occurred when attempting to use Save Presentation	D-24838
Mastercam for SOLIDWORKS	Mastercam for SOLIDWORKS crashed when deleting entities that were selected for a toolpath	D-24866/ D-21532/ D-23862
Reports	The Mill2 setup sheet template was duplicating operations	R-10178

Tech Preview 4

Category	Name	Number
General	Toolpath Nesting priority was not maintained	R-09794

Category	Name	Number
Interface	There was a 4K display issue with Stock Setup and Stock Model dialog boxes	R-10043
Lathe	A certain X9 file had the Unroll option of Rotary Axis Control enabled in error	R-08981
Toolpaths	Waterline rest passes gouged the part	R-02413
Toolpaths	2D Contour toolpath with internal corner rounding produced arcs in the corners when roughing, but did not have arcs on the final pass	R-05323
Toolpaths	Surface High Speed Scallop was not regenerating with 0 stock to leave	R-09660
Toolpaths	2D High Speed Area Mill did not cut to selected geometry	R-10084

TECH PREVIEW 3

Category	Name	Number
Backplot/Verify/ Simulation	Added Bookmark capability to Mastercam Simulator	B-44273
Backplot/Verify/ Simulation	Updated Mastercam Simulator interface with new floating toolbar for controls	B-44512
Backplot/Verify/ Simulation	Wireframe arc entities displayed incorrectly in Mastercam Simulator	D-23506
Backplot/Verify/ Simulation	Backplot Helix Bore cycle time was missing with control compensation	D-23571
Backplot/Verify/ Simulation	Mastercam Simulator Options dialog box was truncated on translated systems	D-23883
Backplot/Verify/ Simulation	Backplot Options, Show Lathe Home Position setting did not persist	D-24194
Mill	Swept 2D operation was not correct	D-09793
Mill	2D Contour remachining depth was wrong	R-02597
Mill	Stock model failed to regenerate	R-05004
Mill	2D High Speed Toolpaths, Dynamic Mill and Area Mill images did not update when changing machining strategies	R-07809

TECH PREVIEW 2

Category	Name	Number
General	Could not highlight/select a point that was on a line	R-08867
Interface	Changing the tool number after regenerating caused a long delay	R-05944
Interface	Geometry icon was not updating after drag- ging/dropping in Toolpaths Manager operations tree	R-08888
Toolpaths	Circles now display for drill operations	D-16371
Toolpaths	Changing the tool number after regenerating caused a long delay	R-05944
Toolpaths	Block Drill toolpath display did not show all drill moves	R-08428
Toolpaths	Stock Setup measured from world origin when Solid Models included Boolean operations	R-09058

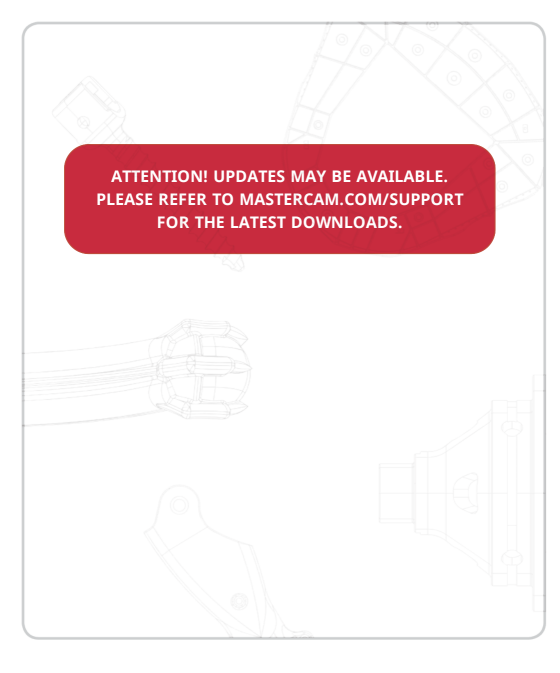
TECH PREVIEW 1

Category	Name	Number
Backplot/Verify/ Simulation	Lathe tool insert projection was incorrect in Master- cam Simulator	D-20821
Backplot/Verify/ Simulation	Could not backplot a chamfer tool with a 0 tip diameter	D-21663
General	Nesting - Priority setting was not working correctly	D-22126
General	Nesting - Change location of temporary files to Mastercam temporary folder	R-08133
Interface	Toolpaths Manager - Legacy file was regenerating with mirrored toolpath	D-23156
Interface	Opening a specific file caused planes used in operations to be changed	D-23630
Interface	Operations - Changing the tool number after regenerating caused long delay	R-05944
Interface	Changing operation type, then closing did not mark operation dirty, but NCI was bad	R-06947
Interface	Planes - Added support to create Isometric plane in Create Relative Planes	R-07035
Lathe	Fixed Dynamic turning gouge caused by plunge cut parameters being partially ignored	R-07299
Lathe	Improper lathe stock boundary occurred when stock boundary was broken in two pieces at end of step	R-07745

Category	Name	Number
Lathe	Lathe stock warning was displayed when blanking entities	R-08474
Lathe	Fixed selection of center tool	B-41109
Lathe	Lathe plunge turn toolpath retract feed rate usage was incorrect	D-21207
Lathe	Lathe rough did not respect plunge feed rate	D-21282
Lathe	Stock Update Parameters - Cutoff stock images did not match selected settings for right spindle	D-21844
Lathe	Tool Inspection was not going to Retract Point when Approach was deselected until last pass	D-21965
Lathe	Lathe stock update code, behavior, and help did not match	D-22870
Lathe	Changing lathe tool offset in one operation of X6 or older files forced a change in all operations using the same tool	R-04088
Lathe	Editing Plunge Turn operation defaults crashed Mastercam	R-07923
Lathe	Lathe Reference Points handled with inconsistent priority	R-08357
Lathe	Lathe Cutoff and Plunge toolpaths crashed when Show library tools was selected on Toolpath para- meters tab	R-08675
Mastercam for SOLIDWORKS	Project button was no longer disabled when Feature was selected	B-39505
Mastercam for SOLIDWORKS	SOLIDWORKS stopped responding when using toolpath stats on a certain file	D-21626

Category	Name	Number
Mill	Made Thread Mill Linking parameters more like other toolpaths	B-30184
Mill	Error message appeared for disabled field	R-07357/ R-08898
Mill	Toolpath Transform - Start point was being erroneously created	R-07902
Tooling	Selecting a tool from the tool library did not use that tool in the toolpath	R-07372
Tooling	Fixed crash that occurred when using Tool Wizard	B-43386
Tooling	Custom tool not rendered via TSM or Local machine definition	D-22163
Tooling	The message, "Tessellating" displayed after exiting the Tool Definition dialog box	R-07251
Tooling	Tap feeds and speeds were sometimes out of sync	R-07369
Tooling	Fixed assert occurring in Active Reports with a custom tool	R-07411
Toolpaths	Reports - HST Surface operations output had incorrect stepover and stepdown values	R-07358
Toolpaths	Keep Tool Down value gouged part	D-08491
Toolpaths	Incorrect chaining tolerance was displayed in some toolpath Chaining dialog boxes	D-21335
Toolpaths	Reports - Plunge Turn stock to leave values were not output in reports	D-21519
Toolpaths	Reports - Incorrect plunge rate (from tool definition) was output in reports	D-21524

Category	Name	Number
Toolpaths	Setup sheet incorrectly called custom tool parameters	D-21757
Toolpaths	Code Editor string did not match ID description	D-22581
Toolpaths	Reports - Added simplified Mill2-style setup sheet report	R-04968
Toolpaths	Stock Model took a very long time to process with reasonably-sized source operations	R-05471
Toolpaths	Toolpath Transform - NCI rotating Surface Finish Flowline was sometimes producing incorrect arcs	R-05885
Toolpaths	360 degree arc from arc/filter caused gouge in 3D HST	R-06559
Toolpaths	2D contour operation was marked clean after rechaining all, but then canceling out of Parameters dialog box	R-07141
Toolpaths	Reports - Detailed report showed incorrect holder when run from lower window	R-07381
Toolpaths	Improved cancellation of toolpath creation process	R-08015



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