

RhinoCAM 2023 changes in the 1st Service Pack

These are the enhancements and bug fixes that were implemented in the first Service Pack of RhinoCAM 2023

1. Fix for issue when switching from Nesting to Milling caused a crash
2. Fix for Rhino crashes after clicking "Yes" in the Voxel Simulation dialog and Opening a new part."
3. "When copying a Drill along a curve operation, the parameters are reset to Select Hole Features" was fixed
4. "When using fixtures, the 2 ½ Axis Facing toolpath won't calculate" was fixed
5. Enhancement to add a clearance to fixture geometry was implemented
6. "Toolpath will show as edited after the warning appears" was fixed
7. "When producing holes, the "Always post-process G-code during toolpath generation" results in an error" was fixed
8. "In CSV files the '# of Flutes' heading appears twice, both for drills and mills" was fixed
9. "Choose Nesting Parameters, tag options and nested sheets layout options exclude each other." was fixed
10. "Scroll buttons are not working for Machining Objects dialog." was fixed
11. "Update default settings for User Interface Preferences" was fixed
12. "Changing the CAM modules to G-code editor/MESH some unknown text appears in the Mill module Mops(While using auto hide option)" was fixed
13. "Auto hiding the Machining Browser hides the CAM module check mark in the CAM dropdown" was fixed
14. "Machining browser toggle button to change the CAM modules are not working while auto hiding the Machining browser." was fixed
15. "When copying or cloning a "drilling along a curve" toolpath, the parameters are reset to "Select Hole Features"" was fixed
16. Fixed issue with draggable command icons on tabs in the Machining Objects dialog
17. "Options under the VisualCAM Machining-Browser/Machining Objects are locked(inability to click) after using Regenerate All operation." was fixed
18. Fixed issue with Programmable post-processor outputting code specified on OnMOpStart at the OnMOpEnd event
19. Timestamps optimization for objects used in the MOp dirty state definition was implemented
20. Fix for crash when "Enter" key is pressed in the fixture creation dialog
21. Saw machining changed so that the Saw axis is parallel to the X axis of the setup.
22. Fix for Programmable post: multiple lines merged into one when no prefix letter is specified
23. Fix for crash while saving the "Knowledge Base" from Machining Objects Browser.
24. Network Locked Server changes to fix crashes due to bad requests