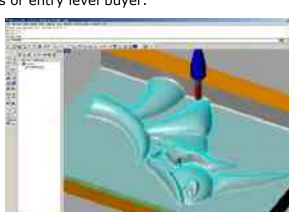
RhinoCAM 1.0 BASIC and RhinoCAM 1.0 PRO

RhinoCAM 1.0 is a plug-in that is completely integrated in Rhino and requires Rhino 3.0 (or greater when available) to be installed in order for it to run. It is **not** a standalone application. If you do not have Rhino loaded on your machine you can download an evaluation version at the MecSoft website or from the 3DTechnics Website. RhinoCAM comes in two configurations:

RhinoCAM Basic

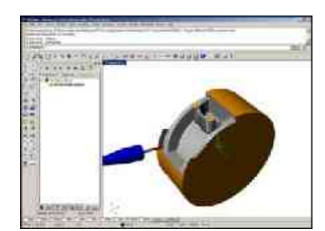
This plug-in is a general purpose machining program for the general machinist. RhinoCAM includes 2-1/2 axis, 3 Axis and hole making operations. It comes with hundreds of postprocessors and a post-processor generator to create user definable post-processors.

Packed with sufficiently powerful manufacturing methods this easy to use package is not only effective but also attractively priced for the budget conscious or entry level buyer.



RhinoCAM Pro

This powerful package is ideal for mold, die and tooling, wood working rapid-prototyping and general machining markets. This product boasts of powerful toolpath generation strategies coupled with tools for efficiently controlling the cutting tool for detailed machining capabilities, while not sacrificing ease of use. Has all the basic functionality as well as additional features suitable for demanding users with sophisticated manufacturing requirements.



3 Axis toolpath simulation in RhinoCAM

4 Axis toolpath simulation in RhinoCAM

4 Axis Add-On Module

RhinoCAM 4th axis Add-On module can be added on the RhinoCAM Basic product. It is included in the RhinoCAM Pro module. Key features of the product are:

- 4th Axis Indexed Machining
- Continuous 4th Axis parallel roughing and finishing operations
- Continuous 4th Axis Engraving of curves including projection on surfaces
- 4th Axis drilling with sorting

MetaCut Utilities

G-Code Analysis Verification Tool

RHINOCAM FEATURES	RhinoCAM 1.0	4th Axis Add-On	RhinoCAM Pro
2 1/2 Axis Milling	1.0	Add Oil	110
Pocketing			
Profiling	√ √	√ √	
Engraving	√ √	√ √	
Facing	√ √		
V-Carving			
Hole Milling	√ √	√	√
Thread Milling	√ √	√	√
Advanced Pocketing			
Advanced Profiling			
Re-machining			√
3 Axis Milling			
Horizontal Roughing			
Parallel Finishing			
Horizontal Finishing			
Plunge Roughing			
Horizontal Re-roughing			
Plunge Re-roughing			
3 Axis Pocketing			
Pencil Tracing , including Flat Mills			
Valley Re-machining			
Plateau Machining			
Steep Area Parallel Machining			
Steep Area Horizontal Machining			
Curve Machining			
Spiral Machining			
Radial Machining			
Between 2 Curves Machining			
Reverse Post Machining			
Horizontal Hill Machining			
Toolpath Simulation			
Toolpath Animation		$\sqrt{}$	$\sqrt{}$
Cut Material Simulation		$\sqrt{}$	
Advanced Cut Material Simulation		$\sqrt{}$	
4th Axis Milling			
4th Axis Indexed Milling		$\sqrt{}$	$\sqrt{}$
4th Axis Engraving with Projection		$\sqrt{}$	
4th Axis Parallel Roughing			
4th Axis Parallel Finishing		$\sqrt{}$	
4th Axis Drilling		$\sqrt{}$	
5 Axis Milling			
5 Axis Indexed Milling			
Tools			
Ball, Flat, Corner Radius, Tapered		$\sqrt{}$	
User defined cutters			
Toolpath Editing			
Toolpath Instancing			
Toolpath Transformations			
Post-Processor Generator			
User customizable post-processors		$\sqrt{}$	$\sqrt{}$
User Defined Cycles		$\sqrt{}$	
Helix Output			
Spiral Output			
Simulate Cycles		$\sqrt{}$	
X-pert DNC			
Direct numerical control			