

MecSoft Corporation

18019, Sky Park Circle, Suite K,L
Irvine, CA 92614, USA

PHONE: (949) 654-8163
E-MAIL: SALES@MECSOFT.COM
WEBSITE: WWW.MECSOFT.COM

MecSoft releases RhinoCAM Service Pack 2

FOR IMMEDIATE RELEASE

Irvine, CA – April 26, 2006: **MecSoft Corporation**, developer of the only fully integrated CAM software with the NURBS based CAD modeler **Rhinoceros™**, has released the second service pack. This release includes blistering speed improvements in V-carving and flawless 4th axis machining.

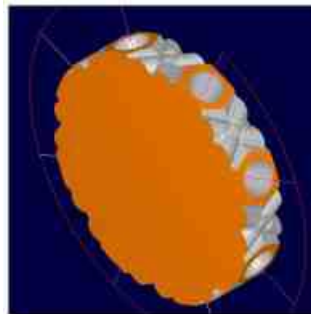
Key improvements of this release are:

- V-carving performance improvement (10 X) (Engraving)
- V-carving fix for errors under certain tool geometry
- 4 Axis Parallel finishing performance improvement
- 4 Axis Parallel Roughing method for large number of cuts
- 4 Axis drilling output zeros out X or Y coordinates based on rotation axis settings
- Delete key in the Browser
- Drag & Drop in the Mops Browser
- Roland CAMMGL output for 4th Axis + ATC + Tool change position
- Set MCS dialog computes bounding box only when needed. This results in performance improvement for large parts
- Post output is transformed back to WCS coordinates to handle a special 5 axis machine for Volvo
- Shopbot post fix for drilling cycles to output feedrate command on a separate line when using the Shopbot language

The service pack is available for immediate download on the [RhinoCAM](http://www.mecsoft.com/rhinocam) website.



V-Carving



4-Axis Ring Machining



5 Axis indexed Machining

