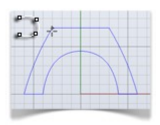
RhinoGold 3 Improvements



Smart Curve New tool for creating curves which will change vour way of modelling. More effective control!

Text on Curve

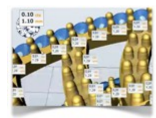
texts

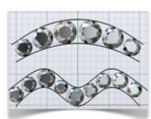
Creation of unlimited

Lets you create text on a

2D or 3D curve in curve

mode or on solids!







Gem Info

All of the information on our gems presented visually and with just one click. Shows dimensions and weight.

Gems by two curves Automatically creates gems from two flat curves or 3D, adapting the sizes and distances between them for optimum fit. Head Studio New, improved functions for controlling all parameters. Also geometric improvements for export to 3D printers. Gumball More options: Setting of the base point and numeric definition of form values

Multiple Pipe

Lets you create multiple pipes with various curves; possibility of defining initial, middle and final diameter.

Move Normal to Surface

Move normal objects in seconds to a surface. Ideal for adjusting gems, as well as many other things.



Smart Grid New function which automatically controls the density of the grid.







Dynamic Pavé

New functions for the most demanding users. Allows vertical and horizontal symmetry, and also limit circle marking the separation between stones.





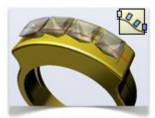




Dynamic Prongs New tool for dynamic positioning of prongs or decorative elements. Ideal for the most demanding user.

Automatic Pavé Improved algorithm; better results obtained more easily.

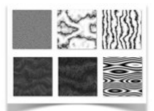














Move Commands

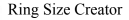
Soft move, Soft Curve Editing, Soft Surface Editing, Move Subcurves, etc. Now completely integrated into the RhinoGold interface.

Dynamic Array

More dynamic than ever! Now with the possibility of moving objects vertically or normal to surface.

Offset In/Out

New options in this versatile tool for multiple offset: no corner, sharp, round, smooth and bevel.



Now with Fleximetric technology! Totally editable and configurable. Compatibility with history.

Dynamic Thickness Analysing the thickness of models is as simple as placing the cursor over the part to be analysed. If you also click on it, it will show the elevation.

Textures 3D

More than 20 new textures available in this new version - from the classic to the spectacular.

Extrude Surface The most advanced surface extrusion tools now completely integrated into the RhinoGold interface.







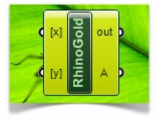


A

Average Curves on Surface New tool for creating average curves on a surface.

Shake Objects Ideal complement for Boolean tools.





T-Spline Integration Completely integrated into TSplines 2.3. Limitless organic modelling in RhinoGold!

Grasshopper Completely integrated into Grasshopper. Explore new forms in RhinoGold. For the most discerning minds!

Animation Studio Completely integrated into RenderStudio. With a new method of automatically creating camera trajectories.

Path from Camera Maximum ease and control when creating curves for professional animation.

Render Studio Complete integration into RhinoGold Render Studio 1.1 from the Render tab. Service Release 8



This new version includes the update and compatibility certificate for Rhinoceros 4.0 Service Release 8.



Zebra 3D Completely integrated into Zebra 3D, CAM for Rhinoceros and RhinoGold. Manufacture of wax prototypes with CNC from RhinoGold.