



Gem Studio allows us to create different stone cuts in accordance with the GIA



Bezel Studio allows us to design bezels



Head Studio allows us to design heads



Automatic Pave and **Dynamic Pave** allows us to create high-level pavés



Cutter Studio allows us to design cutters



Milling Support Structures allows to create support structures to milling the models.



Celtic Knots Studio allows to create celtic knots in 2D and 3D



Ring Wizard for creating rings according to profiles. It is very quick and practical



Scale Ring allows scale one ring to other sizes just in one click



Weight allows to calculate the weights of gems and metals



Weight Alarm analyse in real time the weight of objects



Dynamic Array copy an object on a curve orient on a surface, in increment and gradient



Channel Studio makes easy for us to create channels from a curve on a surface



Dynamic Booleans enables you to create boolean operations of multiple objects



Chain makes it easy for us to create chains



Dynamic Profiles use our section library to move them, rotate them and change sizes



Raster to Vector convert images to vector graphics, for design, milling and engraving



Scenario allows us to add design presentation scenarios for render



Jewelry Vault makes it easy for us to manage our different models



Library allows to manage components



Scale by Dimension



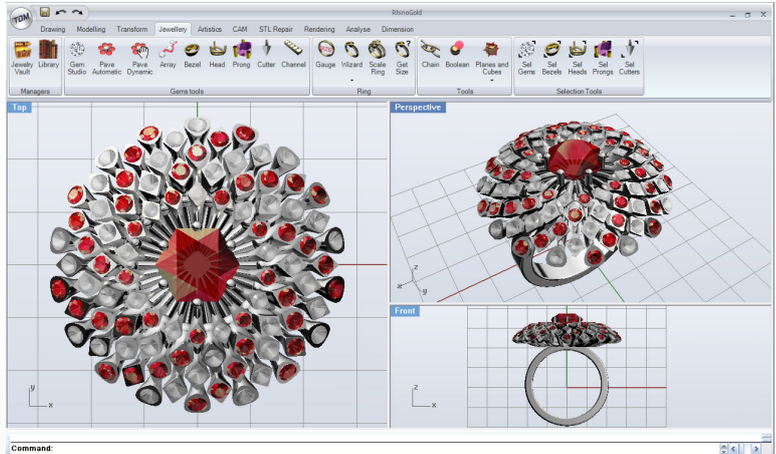
Min Bounding Box creates the smallest box of objects regardless their orientation



STL Repair Wizard repair in one click 3d models for printing

RhinoGold® is the new jewellery solution based on Rhinoceros® 4.0 NURBS modeler for Windows.

Makes it possible for jewelry designers and manufacturers to fully modify and manufacture jewelry precisely but quickly without sacrificing a clear and intuitive interface that both simplifies and cuts down learning time.



With such tools as Gem Studio, Automatic and Dynamic Pave, the Head Studio, the Bezel Studio, the Gem Studio, the Ring Wizard, the Ring Scaler, the Channel Studio, Tools for calculating metal and gem weights, the CAM export Assistant, the STL Repair Assistant, and many more, have made RhinoGold one of the most powerful 3D design solutions on the market.



Advantages of RhinoGold

- It is a programme specific to jewellery, designed by jewelers for jewellers.
- Quick to learn, intended to reduce the time taken for the learning curve.
- Easy and agile, the tools have a real-time preview function.
- Precision and professionalism in all stages of modelling, making it ready to use for manufacture.
- A multitude of advanced tools for experts in the field, intended to cover all the steps of production from initial design to manufacture, not to forget tools for presenting the designs and creating catalogues...
- Includes basic rendering and real-time renderer, all compatible with other renderers such as Flamingo, Penguin, V-Ray, Brazil and others...
- An affordable price and no maintenance fees.
- The possibility to attend classroom or online