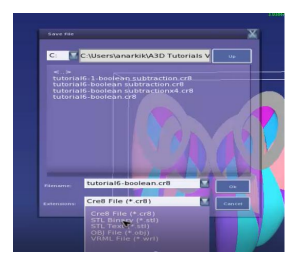
Anarkik3d Design V3.1. Tutorial 7:

Save as file formats (.cr8, .stl and .wrl)

- 1. Models created in Anarkik3D Design are automatically saved in its own default file format of .cr8
- 2. For a model ready to be saved for 3D printing: open the 'Save As' window and select a name for the file
- 3. Click on the arrow on the right side of the Extensions slot to open the drop-down menu
- 4. Select .stl binary extension and click OK
- 5. This .stl model cannot be 3D printed in its multi colours as the .stl format does not hold any colour data
- 6. To print this model in multicolour, open the 'Save As' window and select a name for the file
- 7. Click on the Extensions arrow to open the drop-down menu
- 8. Select WRML (.wrl extension) as this file format is specifically used for 3D printing in colour in either sandstone, plastic or paper
- 9. Click OK
- 10. These files can now be uploaded to a 3D print service company for 3D printing*.





*The websites of 3D Print service companies such as Shapeways (Netherlands), iMaterialise (Belgium), Sculpteo (France), Digits2Widgets (UK), Oceanz (Germany), etc, have a lot of useful information on the materials a particular model can be printed in, the cost, a scaling bar to increase/decrease size of model (which dramatically changes the cost of printing, plus the print specifications for printing in different materials. These are the best places for up-to-date information as this is a fast changing technology.

(All Material is the copyright of Anarkik3D (©2018) and is solely for use by people using Anarkik3D Design. Tutorials may be downloaded and printed out for personal use only.)