

XYZmaker 3DKit

XYZprinting released the new version of XYZmaker 3DKit that is able to run in PC Windows and MAC OS system now. To improve the user experience, we enhance the modeling tools and optimize the user interface in this update. Therefore, everyone can be a 3D design master by using the XYZmaker 3DKit.

Published: February 12, 2020

Version: 2.1.1

Minimum System Requirements:


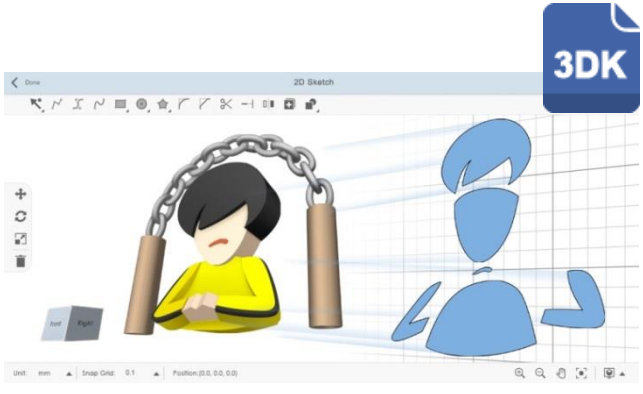
Operating System	Requirements
Windows	Windows 10 or higher CPU: 4th Generation Intel® Core™ i5 Processor or more RAM: 8GB Hard disk space: 20GB or more OpenGL 3.3.0 or newer version (Provided by display card vendor)
Mac	Mac OSX 10.12 or higher CPU: 4th Generation Intel® Core™ i5 Processor or more RAM: 8GB Hard disk space: 20GB or more OpenGL 3.3.0 or newer version (Provided by display card vendor)

New Features and Improvements:

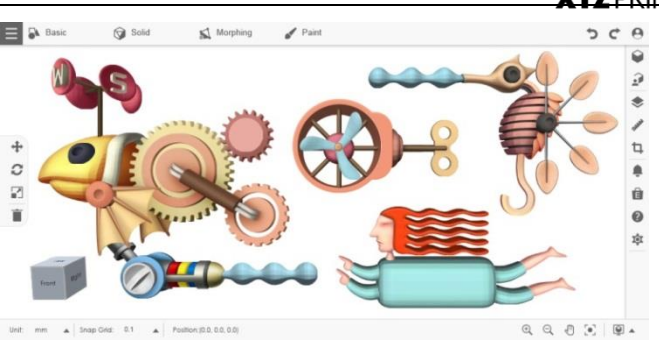
- Broaden the Scope of Use
 - Available on PC Windows and MAC OS system
 - 3DK as default format which keep the 2D Sketch and editable modeling data
 - Increase the grid size: 1000x1000 mm
- Interface Optimization
 - Integrate the view tools and display settings
- New Feature
 - New 2D Sketch Modules
 - Add edge chamfer and fillet design tools

(For more descriptions about software New Features, please refer to Appendix)

Appendix

• Broaden the Scope of Use	Graphic
Available on PC Windows and MAC OS system.	
Apply 3DK as default format in XYZmaker 3DKit: This format will keep the 2D Sketch and editable modeling data which is produced by XYZmaker 3DKit	

Increase the grid size and available working space to 1000 x 1000 mm, more flexible working space for designer.



• Interface Optimization

Integrate the view tools and display settings, simplify the interface to enhance the efficiency during the design process.

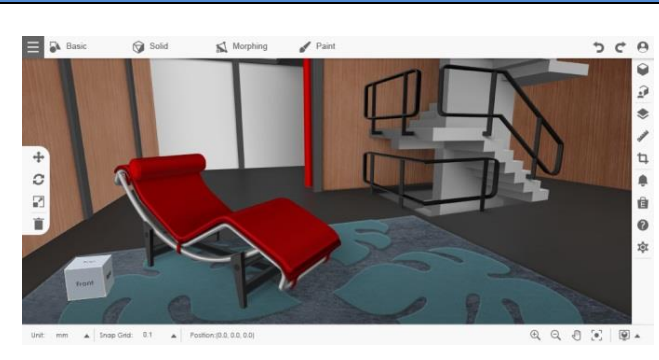
Graphic



• New Feature

New 2D Sketch Modules : Variety of useful tool helps you design your ideal model

Graphic



Add edge chamfer and fillet design tools to make operation easier and more variable

