

COMPARE FEATURES OF RHINO 7 MAC AND WINDOWS

	Rhino 7 for Mac	Rhino 7 for Windows
Versatile 3D modeling Great for modeling free-form shapes.	✓	✓
Grasshopper Programming, no code required.	✓	✓
NURBS tools Flexible and accurate, NURBS models can be used from concept to production.	✓	✓
SubD tools A new geometry type that can create editable, highly accurate shapes.	✓	✓
Mesh tools Read and repair meshes and extremely challenging files.	✓	✓
Analysis tools Ensure that the models used throughout your process are the highest quality.	✓	✓
Drafting tools Easy to create drawings & illustrations for every discipline in any notation system.	✓	✓
Layouts Arrange views, annotate, and plot.	✓	✓
Animation tools Basic camera and sun animation tools for quick and easy visualizations. Rhino does not include tools for animating objects.	✓	✓
Stylistic display modes Real-time display modes for quick visualization.	✓	✓
Compatibility Compatibility with all your other design, drafting, CAM, engineering, analysis, rendering, animation, and illustration software.	✓	✓
Scriptable Learn more about Mac or Windows compatibility at https://developer.rhino3d.com/.	✓	✓
Support included No annual maintenance. No support tickets. No bureaucracy. Free, unlimited support is included with all McNeel products.	✓	✓
Developer tools Free Developer Tools & Support	✓	✓
Plugins Find Rhino plug-ins, Grasshopper add-ons, materials, textures and backgrounds, scripts and much more on www.food4rhino.com.	✓	✓
Worksessions Efficient collaboration on large projects		✓
Versions Rewind and fast-forward your models	✓	
Dark Mode Rhino for Mac Glows In The Dark	✓	

NOTE: Rhino 7 for Mac does not contain all commands found in Rhino 7 for Windows: https://wiki.mcneel.com/rhino/mac/rhino/wincommandsnotinrhino/mac

