

Rhino Visual Tips 4.0

This training DVD will give you enough knowledge so you can be more productive in your daily work .

Visual Tips delivers the skills you need to begin using Rhino's amazing commands.. Easy to see and understand, Visual Tips teaches you what you need to know in order to take advantage of Rhino's potent design tools.

In this DVD, you will find helpful advice on how to create freeform objects very easily and quickly, produce impressive and accurate 3D models, be productive by getting results and so on.

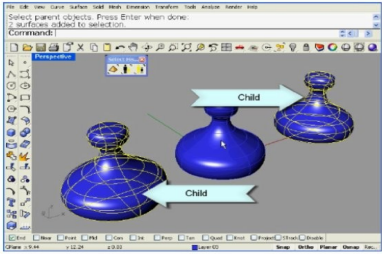
Sixteen Chapters with more than 450 videos will show you in real time step-by-step instructions on interface set up, drawing and editing tools, modeling and transform tools and so on.

Chapter 2: How to select objects.

Rhino Visual Tips 4.0

How to select objects.

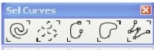
Learn how to select objects.



Key things to remember.

You can select more than one object using a window. You have two options: one is using a window from left to right, and the second option is, to select from right to left. The second option is called "crossing window". When you draw the crossing selection box, you will see a dotted rectangle.

Learn how toolbars access shortcuts to commands and options. The **Sel_Curves** toolbar selects curves that are open, short, or closed. You can even type the **Maximum** length of the curve, and Rhino will find or select all of them for you.



Rhino 4.0 Visual Tips

Rhinoceros
NURBS modeling for Windows

Main Menu

Rhino 4.0 Visual Tips

- 01) Before you Start
- 02) How to Select Objects
- 03) Curves
- 04) Curve Editing Tools
- 05) Layers
- 06) Precision Modeling
- 07) Transform
- 08) Rhino Properties & Options
- 09) Surfaces & Surface Tools
- 10) Solids & Solid Tools
- 11) Meshes
- 12) Curve from Objects
- 13) Dimensions
- 14) Print & Layouts
- 15) Render & Lights
- 16) Bonus

A1) Download Rhino 4.0 Eval
B1) Watch more Videos at www.Rhino3D.TV
C1) WIKI, Learn more about Rhino 4.0

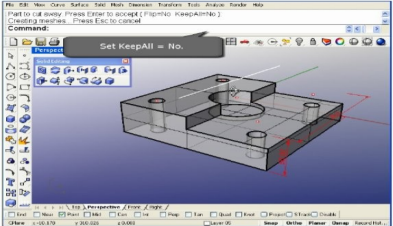


Chapter 10: Solids and Solid Tools

Rhino Visual Tips 4.0

Solids & Solid Tools

Learn how to draw solids and edit them.



Key things to remember.

A polysurface consists of two or more surfaces that are joined together. A polysurface that encloses a volume of space defines a solid. Some Rhino commands for creating solid primitives create polysurface solids. Boxes, cones, truncated cone s and cylinders are examples of polysurface solids.

Always remember that a solid is a surface or polysurface that encloses a volume. Solids are created anytime a surface or polysurface is completely closed.

