































<b>Select Tool</b> Shift = Toggle Ctrl = Add Shift+Ctrl = Subtract Right to Left = Crossing Selection Left to Right = Window Selection		<b>Move Tool</b> Shift = Inference Lock Ctrl = Copy Alt = Auto-Fold VCB: Number = Distance	
<b>Paint Bucket Tool</b> Shift = Matching Ctrl = Connected Shift+Ctrl = Object Alt = Sample Paint		<b>Push/Pull Tool</b> Double-Click = Repeat Ctrl = New Face VCB: Distance	
<b>Eraser Tool</b> Shift = Hide Ctrl = Soften/Smooth Shift+Ctrl = Unsoften/Unsmooth		<b>Rotate Tool</b> Ctrl = Copy VCB: Number = Angle VCB: Rise:Run = Slope	
<b>Rectangle Tool</b> VCB: Length, Width		<b>Follow Me Tool</b> Alt = Use Parimeter of Surface as Path	
<b>Line Tool</b> Shift = Inference Lock VCB: Number = Length		<b>Scale Tool</b> Shift = Toggle Uniform Ctrl = About Center VCB: Number = Scale Factor VCB: Numer w/ units = Length	
<b>Circle Tool</b> VCB: Number+s = Segments VCB: Number+r = Radius		<b>Offset Tool</b> VCB: Number = Length Double-Click: Repeate	
<b>Arc Tool</b> VCB: Number = Bulge VCB: Number+s = Segments VCB: Number+r = Radius		<b>Orbit Tool</b> Shift = Pan Ctrl = Free	
<b>Polygon Tool</b> VCB: Number+s = Segments VCB: Number+r = Radius		<b>Pan Tool</b>	
<b>Freehand Tool</b> Shift = Draw 3D Polyline		<b>Zoom Tool</b> Shift = Change Field of View VCB: Number = View Angle VCB: Number in mm = Focal Length	
<b>Tape Measure Tool</b> Ctrl = Measure Only VCB: Number = Resize Model		<b>Zoom Window Tool</b>	
<b>Dimension Tool</b>		<b>Zoom Extents Tool</b>	
<b>Text Tool</b>		<b>Previous</b>	
<b>Protractor Tool</b> Shift = Measure Only VCB: Number = Angle VCB: Rise:Run = Slope		<b>Walk Tool</b> Shift = Move Vertically Ctrl = Run VCB: Number = Eye Height	
<b>Section Tool</b>		<b>Look Around Tool</b> VCB: Number = Eye Height	
<b>Axes Tool</b>		<b>Position Camera Tool</b>	



New

Open

Save

Make  
Component

Cut

Copy

Paste

Erase

Undo

Redo

Print

Model  
Info

Context  
Help

Middle Button (Wheel):

Click-Drag = Orbit

Shift-Click-Drag = Pan

Double-Click = Re-Center View

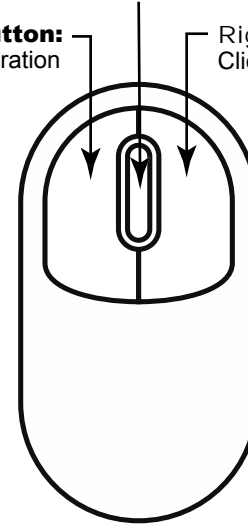
Scroll = Zoom

Left Button:

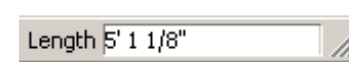
Click = Tool Operation

Right Button:

Click = Context Menu



Value Control Box (VCB)



Type in value and press Enter to apply the value to the active tool (no click required).



Iso

Top

Front

Right

Back

Left



Wireframe

Hidden Line

Shaded

Shaded With  
Textures

X-Ray