

Autodesk® Design Review 2010

Quick Reference Guide

The Autodesk logo is displayed in white text on a black rectangular background. The word "Autodesk" is written in a bold, sans-serif font and is oriented vertically, reading from bottom to top.

January 2009

Quick Reference Guide

1

Alternative Methods for Performing Commands

Design Review often provides several ways to perform the same command:

- Application menu button, ribbon tabs, palettes, and toolbars
- Keyboard shortcuts
- Right-click menus







The application menu button, ribbon tabs, palettes, and toolbars are used most often to invoke a command. You can also use a keyboard shortcut (a key or combination of keys you can press to perform a command quickly). When available, keyboard shortcuts are shown to the right of their respective tool names in menus and tooltips.

NOTE Keyboard shortcuts are different than keytips. Keyboard shortcuts provide a direct way to perform a command immediately.



Another alternative to invoke a command is to use the right-click menu. In many locations within Design Review, you can right-click to display commands relevant to the position of the mouse pointer. This right-click ability is especially





important when viewing a DWF file in embedded mode, as menus and toolbars can be hidden.

Application Menu






Icon	Command	Keyboard Shortcut
	New	Ctrl+N
	Open/Open File	Ctrl+O
	Save	Ctrl+S
	Print	Ctrl+P
	Send Email	Ctrl+E
	Close	Ctrl+W
	Exit Design Review	Alt+F4







Quick Access Toolbar











Icon	Command	Keyboard Shortcut
	Open	Ctrl+O
	Save	Ctrl+S









Icon	Command	Keyboard Shortcut
	Print	Ctrl+P
	Undo	Ctrl+Z
	Redo	Ctrl+Y
	Send Email	Ctrl+E









Ribbon: Home Tab

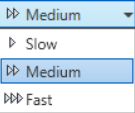
Icon	Command	Keyboard Shortcut
	Print	Ctrl+P
	Undo	Ctrl+Z
	Redo	Ctrl+Y
	Full Screen	N
	Copy Current View	Ctrl+Shift+C
	Show Markups	Ctrl+Shift+M

Icon	Command	Keyboard Shortcut
	Previous View	Ctrl+Shift+P
	Next View	Ctrl+Shift+N
	Starting View	Ctrl+Home
	Drop Shadows	Ctrl+Shift+S
	Coordinate Systems	Ctrl+U
	Show ViewCube	Ctrl+Shift+O
	Show Hyperlinks	Ctrl+Shift+H
	Show Canvas Background	Ctrl+Shift+B
	Snap to Geometry	Ctrl+Shift+G
	Find Palette	Ctrl+F
	Help	F1
Ribbon: Markup & Measure Tab		
Icon	Command	Keyboard Shortcut
	Cut	Ctrl+X

Icon	Command	Keyboard Shortcut
	Copy	Ctrl+C
	Paste	Ctrl+V
	(Enable Last Used Callout Tool)	M
	Freehand	S
	Text Box	T
	Length	G
	Point Location	L
	Relative Distance	I
	Length/Radius	J
	Angle	K
	Stamps	O











Icon	Command	Keyboard Shortcut
	Symbols	Z
Ribbon: Tools Tab		
Icon	Command	Keyboard Shortcut
	Rotate Sheet Right	Ctrl+Shift+1
	Rotate Sheet Left	Ctrl+Shift+2
	Move and Rotate	Ctrl+Shift+R
	Section Face	Ctrl+Shift+E
	XY Section	Ctrl+Shift+X
	XZ Section	Ctrl+Shift+Z
	YZ Section	Ctrl+Shift+Y

Icon	Command	Keyboard Shortcut
	From Snapshot	P
Ribbon: Animation Tab		
Icon	Command	Keyboard Shortcut
	Play	Z
	Pause	Z
	Reverse	W
	Next Interval	Ctrl+Shift+Right Arrow
	Previous Interval	Ctrl+Shift+Left Arrow
	Next Sequence	Ctrl+Right Arrow
	Previous Sequence	Ctrl+Left Arrow

Icon	Command	Keyboard Shortcut
	Speed	Ctrl+Shift+Plus/Minus

Canvas Toolbar

Icon	Command	Keyboard Shortcut
	Select	A
	Home	Home
	Pan	H
	Zoom	Q (Dynamic Zoom) Ctrl+Plus/Minus keys (Controlled Zoom)
	Fit to Window	F
	Zoom Rectangle	R
	Orbit	B
	Turntable	E
	2D Navigation Wheel	Ctrl+Shift+W

Icon	Command	Keyboard Shortcut
	View Object Wheel	Ctrl+Shift+I
	Tour Building Wheel	Ctrl+Shift+J
	Full Navigation Wheel	Ctrl+Shift+K
	Mini View Object Wheel	Ctrl+Shift+.
	Mini Tour Building Wheel	Ctrl+Shift+,
	Mini Full Navigation Wheel	Ctrl+Shift+/-
	Previous Page	PgDn
	Next Page	PgUp
Georeference Toolbar		
Icon	Command	Keyboard Shortcut
	Turn on GPS Mode	Ctrl+J
	Center to Coordinates	Ctrl+Shift+J

Icon	Command	Keyboard Shortcut
	Copy Coordinates from Map Toolbar	Ctrl+Shift+D
	Copy Coordinates from the Canvas*	Ctrl+K
	Paste Coordinates	Ctrl+L

*Available when right-clicking the canvas.

See also:

- Tour Design Review

Use the Arrow Keys to Move and Rotate

When you pull apart or cross section 3D models, you can use the arrow keys to move one or more selected objects or a section plane.

Use Arrow Keys to Move and Rotate a 3D Model

Plane	Axis	Arrow Key and Direction
XY	X	Up Arrow. Away from the origin. Down Arrow. Towards the origin.
	Y	Left Arrow. Away from the origin. Right Arrow. Towards the origin.
XZ	X	Up Arrow. Away from the origin. Down Arrow. Towards the origin.

Plane	Axis	Arrow Key and Direction
	Z	Left Arrow. Away from the origin. Right Arrow. Towards the origin.
YZ	Y	Up Arrow. Away from the origin. Down Arrow. Towards the origin.
	Z	Left Arrow. Away from the origin. Right Arrow. Towards the origin.

Move an object or section plane along an axis

- 1 Click the X, Y, or Z axis near the origin.
- 2 Use the up or down arrow keys to move the object.
 - Up Arrow. Away from the origin.
 - Down Arrow. Towards the origin.

Rotate an object or section plane

- 1 Click the X, Y, or Z axis at the end away from the origin.
- 2 Use the up or down arrow keys to rotate objects or section planes in one-degree increments. Press the Down Arrow to rotate clockwise and the Up Arrow to rotate counterclockwise.
 - Up Arrow. Rotate counterclockwise.
 - Down Arrow. Rotate clockwise.

TIP Press and hold Shift while using the arrow keys to rotate, the object rotates in 45° increments.

See also:

- Move and Rotate 3D Objects
- Move and Rotate Section Planes

Learning Resources

For more information about Design Review, the DWF file format, and DWF-related products, explore these learning resources.

Design Review Support

- Design Review Product Center: <http://www.autodesk.com/designreview>
- Design Review Learning Path:
<http://www.autodesk.com/designreview-learningpath>
- Design Review discussion group:
<http://www.autodesk.com/discussiongroup-designreview>
- Design Review Support Knowledge Base:
<http://www.autodesk.com/designreview-support>
- Design Review online demonstration:
<http://www.autodesk.com/designreview-tutorial>
- Design Review plug-ins: <http://www.autodesk.com/dwf-plugins>
- Autodesk® Freewheel® plug-in: <http://labs.autodesk.com/utilities/ShareNow/>

Other DWF-Related Resources

- Autodesk products capable of publishing DWF files:
<http://www.autodesk.com/dwf-publishing>
- Beyond the Paper blog: <http://dwf.blogs.com>
- DWF Community: <http://dwfcommunity.autodesk.com/>
- DWF Developer Center: <http://www.autodesk.com/dwf-developers>
- DWF Toolkit: <http://www.autodesk.com/dwftoolkit>
- DWF discussion group: <http://www.autodesk.com/discussiongroup-dwf>
- DWF FAQ: http://dwf.blogs.com/articles/DWF_FAQ.htm

- DWF file gallery to help you explore Design Review:
<http://www.autodesk.com/dwf-samples>

Autodesk Products

- Autodesk® Buzzsaw®: <http://www.autodesk.com/buzzsaw>
- Autodesk® DWF™ Writer: <http://www.autodesk.com/dwfwriter>
- Autodesk® Seek: <http://seek.autodesk.com>
- DWG TrueView™: <http://www.autodesk.com/dwgtrueview>

TIP Click Home tab ► Assistance panel ► Related Products to explore other products related to Design Review.

Non-Autodesk Websites

- 3Dconnexion: <http://www.3dconnexion.com>
- Autodesk User Group International: <http://www.augi.com>
- HP Instant Printing® (HPIP): <http://www.hp.com/go/hp-instant-printing/>
- Microsoft XPS Viewer: <http://www.microsoft.com/whdc/xps/viewxps.mspx>