

General	General Viewing	Sketch	Part Studio	Assembly	Drawing
<b>Shift ?</b> Display keyboard shortcuts	<b>Shift z</b> Zoom in	<b>Shift</b> Suppress constraint inferencing	<b>Shift s</b> Create sketch	<b>Shift</b> Lock mate inference	<b>p</b> Projected view
<b>Ctrl z</b> Undo	<b>z</b> Zoom out	<b>l</b> Line	<b>Shift e</b> Extrude	<b>Ctrl c</b> Copy	<b>d</b> Linear dimension
<b>Ctrl y</b> Redo	<b>f</b> Zoom to fit	<b>g</b> Rectangle by diagonal	<b>Shift f</b> 3D Fillet	<b>Ctrl v</b> Paste	<b>Shift r</b> Radial dimension
<b>Del</b> Delete	<b>w</b> Zoom to window	<b>r</b> Rectangle by center point	<b>Ctrl m</b> Mate connector	<b>Ctrl m</b> Mate connector	<b>Shift d</b> Diameter dimension
<b>Space bar</b> Clear selection	<b>3D Viewing</b>		<b>Shift</b> Lock mate inference	<b>i</b> Insert dialog	<b>Shift q</b> Quad & mid snap points
<b>`</b> (Grave Accent) Select other popup/Next/[Shift]Previous menu item	<b>← → ↑ ↓</b> Rotate (45° increments)	<b>c</b> Circle by center point	<b>a</b> Flip primary axis	<b>Shift s</b> Toggle Snap mode On/Off A	<b>n</b> Note
<b>Shift n</b> Rename selection	<b>Shift ← → ↑ ↓</b> Pan (10% shift of screen)	<b>a</b> Arc thru 3 points	<b>q</b> Reorient secondary axis	<b>a</b> Flip primary axis	<b>Ctrl q</b> Update drawing
<b>Esc</b> Cancel command	<b>Shift 1</b> Front view	<b>Shift f</b> 2D Fillet	<b>k</b> Hide/show mate connectors	<b>q</b> Reorient secondary axis	<b>l</b> Line
<b>Enter</b> Accept command	<b>Shift 2</b> Back view	<b>m</b> Trim/Remove		<b>j</b> Hide/show mates	<b>Ctrl s</b> Display sheet menu
<b>Shift Enter</b> Accept & repeat command	<b>Shift 3</b> Left view	<b>x</b> Extend	<b>3D Viewing Mouse Behavior</b>		
<b>s</b> Display shortcut toolbar/panel popup	<b>Shift 4</b> Right view	<b>o</b> Offset	<b>3D Rotation</b>	<b>RBM</b> click & drag	<b>PgDn ↓</b> Next sheet
<b>Shift click</b> On doc tab opens in new browser window	<b>Shift 5</b> Top view	<b>u</b> Use		(Orbit point snaps to nearest geometry if mouse pointer is close, otherwise it's the CG of workspace geometry.)	<b>PgUp ↑</b> Previous sheet
<b>Ctrl click</b> On doc tab opens in new browser tab	<b>Shift 6</b> Bottom view	<b>d</b> Dimension	<b>Zoom</b>		<b>Home</b> First sheet
<b>Ctrl u</b> Open feedback/report bug form	<b>Shift 7</b> Isometric view	<b>i</b> Coincident			<b>End</b> Last sheet
<b>Alt t</b> Open/Close doc tab search frame	<b>Shift 8</b> Section view	<b>b</b> Parallel	<b>Zoom to fit</b>	<b>MMB</b> double click	<b>2D Mouse Behavior</b>
	<b>n</b> View normal to	<b>t</b> Tangent		<b>MMB</b> click & drag <b>Ctrl RBM</b> click & drag	<b>Zoom</b> Scroll wheel/Touch pad pinch <b>h pad pinch</b>
	<b>p</b> Hide/Show planes	<b>h</b> Horizontal	<b>Pan</b>	<b>Ctrl RBM</b> click & drag	<b>Zoom to fit</b> <b>MMB</b> double click
	<b>Shift v</b> Named Views	<b>v</b> Vertical		<b>MMB</b> click & drag <b>Ctrl RBM</b> click & drag	<b>Pan</b> <b>MMB</b> or <b>RMB</b> click & drag
	<b>y</b> Hide selected part	<b>e</b> Equal			Copy Annotation <b>Alt LMB</b> click & drag
	<b>Shift y</b> Show selected part	<b>q</b> Set line type (solid/construction)			