

General	General Viewing	Sketch	Part Studio	Assembly	Drawing
Shift ? Display keyboard shortcuts	Shift z Zoom in	Shift Suppress constraint inferencing	Shift s Create sketch	Shift Lock mate inference	p Projected view
Ctrl z Undo	z Zoom out	l Line	Shift e Extrude	Ctrl c Copy	d Linear dimension
Ctrl y Redo	f Zoom to fit	g Rectangle by diagonal	Shift f 3D Fillet	Ctrl v Paste	Shift r Radial dimension
Del Delete	w Zoom to window	r Rectangle by center point	Ctrl m Mate connector	Ctrl m Mate connector	Shift d Diameter dimension
Space bar Clear selection	3D Viewing		Shift Lock mate inference	i Insert dialog	Shift q Quad & mid snap points
` (Grave Accent) Select other popup/Next/[Shift]Previous menu item	← → ↑ ↓ Rotate (45° increments)	c Circle by center point	a Flip primary axis	s Snap mode	n Note
Shift n Rename selection	Shift ← → ↑ ↓ Pan (10% shift of screen)	a Arc thru 3 points	q Reorient secondary axis	a Flip primary axis	Ctrl q Update drawing
Esc Cancel command	Shift 1 Front view	Shift f 2D Fillet	k Hide/show mate connectors	q Reorient secondary axis	l Line
Enter Accept command	Shift 2 Back view	m Trim/Remove		j Hide/show mates	Ctrl s Display sheet menu
Shift Enter Accept & repeat command	Shift 3 Left view	x Extend	3D Viewing Mouse Behavior		
s Display shortcut toolbar/panel popup	Shift 4 Right view	o Offset	3D Rotation RBM click & drag	k Hide/show mate connectors	PgDn Next sheet
Shift click On doc tab opens in new browser window	Shift 5 Top view	u Use			PgUp Previous sheet
Ctrl click On doc tab opens in new browser tab	Shift 6 Bottom view	d Dimension			Home First sheet
Ctrl u Open feedback/report bug form	Shift 7 Isometric view	i Coincident			End Last sheet
Alt t Open/Close doc tab search frame	Shift 8 Section view	b Parallel			2D Viewing Mouse Behavior
	n View normal to	t Tangent			Zoom Scroll wheel/Touch pad pinch
	p Hide/Show planes	h Horizontal			Ctrl RBM click & drag
	y Hide selected part	v Vertical	Zoom to fit MMB double click		Zoom to fit MMB double click
	Shift y Show selected part	e Equal	Pan MMB click & drag Ctrl RBM click & drag		Pan MMB or RMB click & drag
		q Set line type (solid/construction)			