

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
Shift n Rename selection	← → ↑ ↓ Rotate (45° increments)	a Arc thru 3 points	a Flip primary axis	s Snap mode	n Note
Esc Cancel command	Shift ← → ↑ ↓ Pan (10% shift of screen)	Shift f 2D Fillet	q Reorient secondary axis	a Flip primary axis	Ctrl q Update drawing
Enter Accept command	Shift 1 Front view	m Trim/Remove	k Hide/show mate connectors	q Reorient secondary axis	l Line
Shift Enter Accept & repeat command	Shift 2 Back view	x Extend		j Hide/show mates	Ctrl s Display sheet menu
s Display shortcut toolbar/panel popup	Shift 3 Left view	o Offset	3D Viewing Mouse Behavior		
Shift click On doc tab opens in new browser window	Shift 4 Right view	u Use	3D Rotation RBM click & drag	(Orbit point snaps to nearest geometry if mouse pointer is close, otherwise it's the CG of workspace geometry.)	PgDn Next sheet
Ctrl click On doc tab opens in new browser tab	Shift 5 Top view	d Dimension	Zoom Scroll wheel/Touch pad pinch Ctrl RBM click & drag		PgUp Previous sheet
Ctrl u Open feedback/report bug form	Shift 6 Bottom view	i Coincident	Zoom to fit MMB double click		Home First sheet
Alt t Open/Close doc tab search frame	Shift 7 Isometric view	b Parallel	Pan MMB click & drag Ctrl RBM click & drag		End Last sheet
	Shift 8 Section view	t Tangent			2D Viewing Mouse Behavior
	n View normal to	h Horizontal			Zoom Scroll wheel/Touch pad pinch
	p Hide/Show planes	v Vertical			Zoom to fit MMB double click
	y Hide selected part	e Equal			Pan MMB or RMB click & drag
	Shift y Show selected part	q Set line type (solid/construction)			