# **SolidWorks Keyboard Shortcuts**

## **View Shortcuts**

$\mathbf{A}$	zoom to Area
В	zoom Back
F	zoom to Fit
N	zoom Normal to
O	Orientation
P	Pan
R	Rotate view
ctrl+R	Redraw
$\mathbf{S}$	zoom to Selection
$\mathbf{Z}$	Zoom out
shift+Z	Zoom in
Num 1	SW iso view
Num 2	front view
Num 3	SE iso view
Num 4	left view
Num 5	top view
Num 6	right view
Num 7	NW iso view
Num 8	back view
Num 9	NE iso view
Num /	bottom view
Up	rotate view Up <sup>1</sup>
Down	rotate view <b>D</b> own <sup>1</sup>
Left	rotate view Left <sup>1</sup>
Right	rotate view Right <sup>1</sup>
shift+Up	rotate view <b>U</b> p 90°
shift+Down	rotate view <b>D</b> own 90°
shift+Left	rotate view <b>L</b> eft 90°
shift+Right	rotate view <b>R</b> ight 90°
alt+Left	rotate view cw
alt+Lent	rotate view cw
an+Kigin	Totale view ccw
ctrl+Up	pan <b>U</b> p
ctrl+Down	pan <b>D</b> own

#### ctrl+Right pan Right

Notes:

1 View rotation angle set on the Options General page

ctrl+Left pan Left

## **Sketch Shortcuts**

shift+A	Arc (3 point)
C	Circle
shift+C	Convert entity
D	Dimension
${f E}$	Extend
$\mathbf{F}$	<b>F</b> illet
G	add Geometric Relation
shift+M	Mirror
Shift+R	Rectangle
shift+R	edit Relation
T	Trim
shift+T	Tangent arc
X	line
shift+X	construction line

## **Assembly Shortcuts**

**Q** mate

## **File Related Shortcuts**

ctrl+N	New file
ctrl+O	Open file
ctrl+P	<b>P</b> rint
ctrl+S	Save file

## **General Shortcuts**

ctrl+B	rebuild
<b>Delete</b>	<b>D</b> elete
M	Measure
ctrl+Q	rebuild all
Spacebar	Options
U	<u>U</u> ndo
shift+E	Edit Part