Shortcuts and Icons in StarCraft CREATE (as of Aug. 22, 2021)

Shortcut

Icon Description

Menu (m:) and/or Icon (i:) Location

Main Screen and Project Functions

Ctrl+N		Open a new file/project	m:File>New Project
Ctrl+O		Open an existing .scc file/project	m:File>Open Project
Ctrl+S		Save a file/project	m:File>Save Project
Ctrl+Shift+S		Save file/project in new location	m:File>Save Project As
Ctrl+W		Close current project	m:File>Close Project
Ctrl-Shift+W		Close all projects	m:File>Close All Projects
Ctrl+P		Print	m:File>Print
Ctrl+Z	$\hat{\mathcal{Y}}$	Undo last action	m:Edit>Undo i:Toolbar
Ctrl+Shift+Z	R	Redo last action	m:Edit>Redo i:Toolbar
		Open Document Panel	i:Properties Panel
	ŗ	Pop out a panel	i:Properties Panel
		Return panel to Properties Panel	i:Properties Panel
Right click>Mat Size		Change the size of the Cutting Mat	m:Cutter>Mat Size
Right click>Mat Orientation		Toggle between Landscape and Portrait	m:Cutter>Mat Orientation
Right click>Show Rulers		Toggles Rulers on and off	
Right click>Ruler Units		Set units for software: in, cm, mm	m:View>Ruler Units
Alt+F4		Close Create	m:File>Exit

Zooming and Panning Tools

Z	Ð	Zoom in on selected area by dragging mouse	i:Tools Panel
Ctrl+ +++ (or right click>Zoom In)	()	Zoom in	m:View>Zoom In i:Tools Panel>Tool Options
Ctrl+ (or right click>Zoom Out)	Ð	Zoom out	m:View>Zoom Out i:Tools Panel>Tool Options
Ctrl+ Shift+ = (or click on Zoom tool and drag mouse)	Ð	Zoom to selected shape	m:View>Zoom Selection i:Tools Panel>Tool Options
Ctrl+F	0	Zoom so cutting mat fits in window	m:View>Fit to Window i:Tools Panel>Tool Options
Alt+roll mouse wheel		Zoom in and out, centered on middle of cutting mat	
н	R N K N	Pan workspace	i:Tools Panel
Spacebar+drag left mouse button		Pan workspace while in Select mode or in Zoom mode	

Icon Description

Importing and Exporting

Ctrl+Shift+I	F	Import a file	m:File>Import i:Toolbar
Ctrl+Shift+E	F	Export a file (save in a different format)	m:File>Export i:Toolbar
Ctrl+Shift+T	2	Open Trace Image window	m:File>Trace Image i:Toolbar
Ctrl+1	\mathbb{S}	Open the Library window	m:Window>Library i:Toolbar
		Open the CREATE Marketplace	m:File>CREATE Marketplace i:Toolbar

Selecting and Moving Shapes

V	ľ?	Left click on shape to select it	i:Tools Panel
Shift + click on shape	ľ?	Add additional shapes to selection	i:Tools Panel
Freely drag mouse around shapes	; j	Lasso select shapes	i:Tools Panel
Ctrl+A (or right click>Select All)		Select all shapes	m:Edit>Select All
Ctrl+Shift+A (or right click>Deselect All)		Deselect all shapes	m:Edit>Deselect All
Right click>Transform>Move		Move a selected shape to a new location	

Duplicating Shapes

Alt + drag shape	ľ?	Creates a duplicate of the shape being dragged	i:Tools Panel
Alt + click on shape	R	Creates a duplicate of shape on top of original	i:Tools Panel
Ctrl+C (or right click>Copy)		Copy to clipboard	m:Edit>Copy
Ctrl+V (or right click>Paste)		Paste from clipboard	m:Edit>Paste
Ctrl+Shift+V (or right click>Paste in Place)		Paste in place from clipboard (on top of original)	m:Edit>Paste in Place
Ctrl+Alt+Shift+V		Fill the grid with selection from clipboard	m:Edit>Paste (Auto Fill)
Ctrl+D		Create duplicate copies of selected shape (s)	m:Object>Duplicate
Ctrl+Shift+D		Create duplicate copies in a circular formation	m:Object>Duplicate Rotated

Cutting/Deleting Shapes

Ctrl+X (or right click>Cut)	Cut to clipboard	m:Cut to clipboard
Del (or right click>Delete)	Delete selected shape(s)	
Hold Del and click on one shape at a time	Deletes each shape as it is left clicked	

Icon Description

Text and Font Icons

	T	Open Text Panel	i:Properties Panel
	В	Bold	i:Text Panel
	Ι	Italic	i:Text Panel
	G	Reload installed fonts list	i:Text Panel
	Ŧ	Load a font	i:Text Panel
[IIII	Left align text	i:Text Panel
[IIII	Center align text	i:Text Panel
	l, l, l	Right align text	i:Text Panel
[Justify text	i:Text Panel
[4	Add font to Favorites	i:Text Panel i: Library>Fonts tab
т	ĨŢĨ	Type Tool: enter text	i:Tools Panel
Т	T	Vertical type	i:Tools Panel (in Type Tool menu)
т	$\langle \lambda_y \rangle$	Type on path	i:Tools Panel (in Type Tool menu)
т	ЪЧ	Type on arch	i:Tools Panel (in Type Tool menu)
Hold Ctrl		Resize, rotate, move text while in Type Tool mode	i:Tools Panel
Hold Ctrl+Shift		Resize text proportionately while in Type Tool mode	i:Tools Panel
		Stencil Bridge: Connect interior shapes to the outside	i:Tools Panel

Library

Ctrl+1	\mathbb{S}	Open the Library window	m:Window>Library i:Toolbar
	Ļ	Add folder	i:Library>Shapes tab i:Library>Project tab
	1	Delete folder	i:Library>Shapes tab i:Library>Project tab
	£	Add file to selected folder	i:Library>Shapes tab i:Library>Project tab
	G	Refresh	i:Library>Shapes tab i:Library>Project tab
	:=	Change to List View	i:Library>Shapes tab i:Library>Projects tab
	:::	Change to Thumbnail View	i:Library>Shapes tab i:Library>Projects tab
	Q	Search on keyword	i:Library>Shapes tab i:Library>Projects tab

Icon Description

Library (cont.)

₩	Sync with Store or access Download Manager	i:Library>Projects tab
*	Temporarily open a font	i:Library>Fonts tab
\$	Add font to Favorites	i:Library>Fonts tab

Manipulating and Coloring Shapes

		Open Position & Size Panel	i:Properties Panel
Right click>Transform>Scale		Resize a selected shape	m:Object>Tranform>Scale
Right click>Transform>Rotate		Rotate a selected shape	m:Object>Transform>Rotate i:Position & Size Panel
Right click>Transform>Flip Horizontal (Mirror)	Ŕ	Mirror/Horizontally flip a selected shape	m:Object>Transform>Flip Horizontal i:Position & Size Panel
Right click>Transform>Flip Vertical	\mathbf{x}	Vertically flip a selected shape	m:Object>Transform>Flip Vertical i:Position & Size Panel
Ctrl+Shift+Up (or right click>Arrange>Bring to Front)		Bring selected shape to top	m:Object>Arrange>Bring to Front
Ctrl+Up (or right click>Arrange>Bring Forward)		Bring selected shape up one level	m:Object>Arrange>Bring Forward
Ctrl+Down (or right click>Arrange>Send Backward)		Send selected shape down one level	m:Object>Arrange>Send Backward
Ctrl+Shift+Down (or right click>Arrange>Send to Back)		Send selected shape to the bottom	m:Object>Arrange>Send to Back
Ctrl+Alt+L (or right click>Lock)		Lock selected shape	m:Object>Lock
Ctrl+Alt+Shift+L (or right click>Unlock All)		Unlock all shapes	m:Object>Unlock All
Right click>Hide		Hide select shape	m:Object>Hide
Right click>Show All		Show all shapes	m:Object>Show All
Ctrl+G (or right click>Group)		Group selected shapes	m:Object>Group
Ctrl+Shift+G (or right click>Ungroup)		Ungroup selected shapes	m:Object>Ungroup
Ctrl+B (or right click>Break Apart)		Break a shape into all of its individual paths	m:Object>Break Apart
Ctrl+Shift+B		Join selected shapes into a single shape	m:Object>Merge
	00 00 00	Open Fill & Stroke Panel	i:Properties Panel
	F	Stroke with pointed corners	i:Fill & Stroke Panel
	Ē	Stroke with rounded corners	i:Fill & Stroke Panel
	ſF.	Stroke with beveled corners	i:Fill & Stroke Panel

Icon Description

Manipulating and Coloring Shapes (cont.)

E	Butt end cap	i:Fill & Stroke Panel
e	Round end cap	i:Fill & Stroke Panel
	Extended end cap	i:Fill & Stroke Panel
E.	Dropper: Copy a Fill and/or Stroke color from one shape to another	i:Tools Panel
	Gradient: Edit a gradient start and end points	i:Tools Panel
\square	Distort a shape	i:Tools Panel

Layers Panel

	$\langle \rangle \rangle$	Open Layers Panel	i:Properties Panel
Right click>Hide	\mathbb{S}	Hide a layer	m:Object>Hide i:Layers Panel
	•	Show a layer	i:Layers Panel
Right click>Hide all		Hide all layers	m:Layer>Show/Hide>Hide All Layers
Right click>Show All		Show all layers	m:Layer>Show/Hide>Show All Layers
Ctrl+Alt+L (or right click>Lock)	٠	Lock a layer	m:Object>Lock i:Layers Panel
	•	Unlock a layer	i:Layers Panel
Right click>Lock All		Lock all layers	m:Layer>Lock/Unlock>Lock All Layers
Ctrl+Alt+Shift+L (or right click>Unlock All)		Unlock all layers	m:Layer>Lock/Unlock>Unlock All Layers
Right click>Delete	ŧ	Delete the selected layer	m:Layer>Delete Current Layer i:Layers Panel
		Create a new layer	m:Layer>Add Layer Folder i:Layers Panel

Designing Tools

Alt+U (or right click>Path>Union)	Weld selected shapes to remove overlap	m:Path>Union
Right click>Path>Intersection	Apply the Boolean Join intersection to two shapes	m:Path>Intersection
Right click>Path>Exclude	Apply the Boolean Join exclude to two shapes	m:Path>Exclude
Right click>Path>Front Minus Back	Apply the Boolean Join front minus back to two shapes	m:Path>Front Minus Back
Right click>Path>Back Minus Front	Apply the Boolean Join back minus front to two shapes	m:Path>Back Minus Front

Icon Description

Designing Tools (cont.)

Р	Ś	Draw: draw straight lines and Bézier curves	i:Tools Panel
	₽ ₽	Freehand: freely draw thin lines	i:Tools Panel
	ł	Brush: freely draw thick lines	i:Tools Panel
	¢,	Draw rectangle or square	i:Tools Panel
	\bigcirc	Draw rounded rectangle or rounded square	i:Tools Panel (in Rectangle menu)
	0	Draw circle or oval	i:Tools Panel (in Rectangle menu)
	\bigtriangleup	Draw triangle	i:Tools Panel (in Rectangle menu)
	$\langle \neg \rangle$	Draw polygon	i:Tools Panel (in Rectangle menu)
	な	Draw star	i:Tools Panel (in Rectangle menu)
	6	Draw spiral	i:Tools Panel (in Rectangle menu)
	ß	Ruler: Measure distances and angles on screen	i:Tools Panel
Right click>Appearance>Add Shadow Layer		Add an outline or inline to a selected shape	m:Effects>Shadow Layer
Right click>Appearance>Lattice		Create a lattice design in a selected shape	m:Effects>Lattice
Right click>Appearance>Rhinestones		Create a rhinestone outline or fill on a selected shape	m:Effects>Rhinestones

Editing Tools

A	ង្រាំ	Shape Tool: Move or reshape a path or move and edit nodes	i:Tools Panel
	\swarrow	Eraser: erase parts of a shape	i:Tools Panel
	M	Knife: Make thin, straight-line cuts through a shape	i:Tools Panel
	Þ	Crop: Drag the mouse to marquee-select an area to be retained	i:Tools Panel (in Knife menu)
Alt + drag Bezier control point	ង្ក	Only reshape the current path and not adjoining path	i:Tools Panel
Right click>Path>Simplify		Reduce the number of nodes in the selected shape	m:Path>Simplify
Right click>Path>Split Path	ัฒ	Break the path between the two selected nodes	m:Path>Split Path i:Tools Panel
Right click>Path>Reverse Path		Reverses the direction the path will cut	m:Path>Reverse Path
Right click>Path>Object to Path		Remove the text, rhinestone or lattice status	m:Path>Object to Path
Right click>Path>Close Path		Close shape by adding a straight line between the start and ending nodes	m:Path>Close Path

Icon Description

Menu (m:) and/or Icon (i:) Location

Editing Tools (Cont.)

Right click>Path>Convert Node to Corner		Convert current selected node to corner	i:Tools Panel>Tool Options
Right click>Path>Convert Node to Cusp	ы К	Convert current selected node to cusp	i:Tools Panel>Tool Options
Right click>Path>Convert Node to Smooth	ک ا	Convert current selected node to smooth	i:Tools Panel>Tool Options
Right click>Path>Convert Node to Symmetric	ы М	Convert current selected node to symmetric	i:Tools Panel>Tool Options
Right click>Path>Path Details		Show path to be travelled when shape cuts	

Output

Shift+Ctrl+C	CREATE	Open Cut Settings window for current default cutter	m:Cutter>Cut with (name of cutter) i:Toolbar
Ctrl+Shift+P	ষ্থি	Show preview of cut shapes and/or print shapes	m:Cutter>Preview i:Toolbar
Ctrl+P		Open print window	m:File>Print
	٩ţ	Open Style Panel	i:Properties Panel

Help

F1		Open Help window	m:Help>Help
----	--	------------------	-------------