Mastercam 2022 QUICK REFERENCE GUIDE

MCAM northwest

19136 Molalla Ave Oregon City, OR 97045 sales@mcamnw.com (503) 653-5332

ICON	FUNCTION	SHORTCUT	ICON	FUNCTION	SHORTCUT
6	About Mastercam	Alt+V	+	Pan	Arrow keys
1?	Analyze Entity	F4	Ē	Paste	Ctrl+V
	AutoSave	Alt+A		Planes Manager	Alt+L
* o	Configure Mastercam	Alt+F8	6	Redo	Ctrl+Y
Co	Copy to clipboard	Ctrl+C	57	Rotate	Alt+Arrow keys
to	Cut to clipboard	Ctrl+X		Rotate Position	Alt+F12
×	Delete Entities	F5	XE	Run Add-In	Alt+C
×	Divide	Shift+D	E.	Save	Ctrl+S
lo	Drafting Options	Alt+D	1	Save As	Ctrl+Shift+S
×	Exit Mastercam	Alt+F4	*	Select All	Ctrl+A
Ħ	Fit	Alt+F1	-	Set From Entity	Alt+X
****	Grid Settings	Alt+G	\swarrow	Shading toggle	Alt+S
3	Gview-Back	Alt+3	ø	Shading Translucency toggle	Ctrl+T
8	Gview-Bottom	Alt+4	\times	Show Axes	F9
C	Gview-Front	Alt+2	Y Z	Show Gnomons	Alt+F9
B	Gview–Isometric	Alt+7		Show/hide displayed toolpaths	Alt+T
	Gview-Left	Alt+6		Solids Manager	Alt+I
	Gview-Previous View	Alt+P		Toolpaths Manager	Alt+O
6	Gview–Right	Alt+5	>	Trim to Entities	Shift+T
	Gview-Top	Alt+1	*	Trim to Point	Shift+P
(?)	Help	Alt+H	₽	Unzoom 80%	Alt+F2
	Hide/Unhide	Alt+E	Þ	Unzoom Previous/50%	F2
	Levels Manager	Alt+Z	5	Undo	Ctrl+Z
1	Modify Length	Shift+E	Q	Window	F1
	Multi-Threading Manager	Alt+M			

Map the above Mastercam functions to a custom keyboard shortcut:

Choose File, Options, Customize Ribbon. Then click the **Customize** button to open the **Customize Keyboard** dialog box.

Disable gnomon selection G

Snap to view toggle

S

Navigate to these websites to get more out of your Mastercam experience:

Mastercam Reseller Locator mastercam.com/resellers

Mastercam Blog mastercam.com/news/blog Online Mastercam Training university.mastercam.com What's New in Mastercam 2022 whatsnew.mastercam.com

Mastercam Forum forum.mastercam.com

ON-SCREEN EDITING TOOLS

Dynamic Gnomon

The Dynamic Gnomon helps you manipulate geometry and planes interactively. The gnomon comprises three axes connected at an origin sphere. Choose from the selection points listed here to apply different types of transformations to either the gnomon or your selected geometry.

- 1 Align
- 2 Translate Along
- 3 3D Translate/Polar
- 4 Gnomon/ Geometry Switch

See Mastercam Help for more information.

Polar control

The Polar control consists of the origin sphere, a rotation compass, and a green single-axis arrow. It can rotate as well as edit the position of entities in the graphics window.

Rotate control

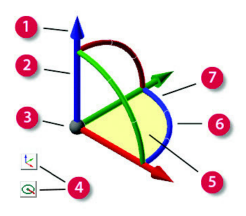
The Rotate control can only rotate on-screen entities within the current Cplane. It consists of the origin sphere and a rotation compass.





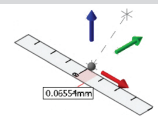
5 XY Orient

- 6 2D Rotate
- 7 3D Rotate



Delta control

The Delta control consists of the origin sphere and three single-axis arrows that can be manipulated independently.

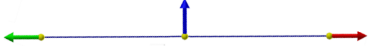


Hover over any single-axis arrow until it highlights. Click and drag the arrow to a new position using the ruler to guide your placement.

To rotate entities on screen, hover over the blue circle until the rotation compass appears. Rotate the control or enter a value in the on-screen field. Rotating from inside the compass allows you to snap to angular increments. Manipulating either control outside the compass ignores the snap control.

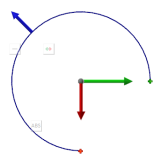
Top-level Editing

Directly edit wireframe geometry without interacting with a dialog box. Double-click an entity to enter the function. If no other function is active, a combination of spheres, arrows, and buttons display.



- Hover over a sphere to display the arrows.
- · Click and drag the green or red arrows to shorten or lengthen a line or change the sweep angles of an arc. Splines can only be lengthened.
- · Click and drag the blue arrow to create an offset parallel line/spline or change the radius of an arc.
 - Toggle the **Move** button to move or copy a point, line, spline, or arc.
 - The Flip button inverts an arc to display its complement.
 - The ABS/REL button toggles the display of the sweep angle value of an arc between its absolute and relative values.

- Click and drag a sphere to move a point, line endpoint, or the center point of an arc.
- Click and drag the blue midpoint sphere to reposition a line or spline.



You cannot edit multiple entities with top-level editing. To do that, use the Analyze function. To display the Analyze dialog box from the top-level, press the [End] key. You can continue to use the new graphic controls as well as change entity attributes such as level, color, and line style. Press the [End] key again when you are finished.

CNC Software, Inc. 671 Old Post Road Tolland, CT USA 06084

ABS





Mastercam® is a registered trademark of CNC Software, Inc. All other trademarks are property of their respective owners. ©1983-2021. All rights reserved.