

PartWizard\Insignia\ArtCAM Pro Short Cuts

Switch to 2D view **F2**
Switch to 3D view **F3**
Switch Assistant / Toolpath Manager **F4**
Toggle Hide/Show Vector **Alt + V**
Create object and close page **Enter** or **Right mouse button**
Create and continue **Space bar**
Cancel and close page **Esc.**
Close Polyline **Tab**
Transform vector(s) **T**
Transform vector(s) with Assistant **TT**
Maintain Proportions **Hold Shift** when resizing
Edit 2D shape **E**
Copy Vector **Hold Ctrl + Drag Vector**
Only Move Vertical/Horizontal **Hold Alt + Drag Vector**
Multiple selection **Shift + Left mouse button**

Editing Spans

Convert span to line **L**
Convert span to bezier **B**
Convert span to arc **A**
Cut vector **C**

Point Editing

Insert a point **I**
Delete a point **D**
Smooth point On / Off **S**
Start point **P**
Remove span **R**

Centering & Grouping Vectors:

Centre in Page **F9**
Align Lefts **Left Ctrl + Left arrow**
Horizontal centre **Shift + Left arrow**
Align Rights **Right Ctrl + Right arrow**
Align Tops Top **Ctrl + Up arrow**
Vertical centre **Shift + Down arrow**
Align Bottoms Bottom **Ctrl + Down arrow**
Group objects **Ctrl + G**
Ungroup objects **Ctrl + U**

2D View

2D view Zoom in **Ctrl + Right mouse button**
2D view Zoom out **Shift + Right mouse button**

3D Display view

3D view twiddling **Left mouse button**
3D view Zoom in / out **Push / Pull Right mouse button**
3D view Pan **Left + Right mouse button**

General Short Cuts:

Select All Vectors **Ctrl + A**
Copy to clipboard **Ctrl + C**
Paste from clipboard **Ctrl + V**
Edit Undo **Ctrl + Z**
Edit Redo **Ctrl + Y**
Cut vector(s) **Ctrl + X**
Save File **Ctrl + S**
Open File **Ctrl + O**

Miscellaneous:

Edit from 2D view **Double click** preview toolpath
Edit from Toolpath Manager **Double click** toolpath selection
Edit/Add Guidelines **Double click** on a guide line
Ctrl key while making a polyline Snaps to straight, vertical, horizontal and 15° angles

Secret Shortcuts:

PartWizard also contains several shortcuts that are not documented.

Join Multiple Vectors **Shift + J**
Toggle Notes **Alt + N**