

TahCAM CNC Software for AutoCAD2000 and 2002

Create a CNC program from an existing drawing

TahCAM is an amazing CAM plug-in for AutoCAD that creates complete ISO G-code programs that are ready to run on a Machining Center. TahCAM works with your existing part drawings, new sketches or 3D-Solids.

TahCAM has flexibility

Don't be locked in to using tool paths that some computer programmer thought looked good. Make paths just the way you want and see them animated on the screen Elongate a pocket and repost your code in just seconds.

Start using TahCAM right away

TahCAM is easy to learn. Use familiar AutoCAD commands to create your g-code program. Post a complete program customized for your control by our unique post definition editor. No extra editing needed.

There is no need to export drawings to a separate CAM package

Our Visual Lisp based software runs completely within AutoCAD, allowing you to access to all of the powerful drawing and organizational features of AutoCAD when defining your program.

Partial list of features

- Draw and edit tool paths right inside AutoCAD
- See your part cut with tool animations in multiple viewports
- Pathfinder, a smart joining tool, makes tool paths fast from lines and arcs
- Offset Master dynamically creates pocket clearing tool paths
- G41 and G42 offsetting completely supported
- Multiple path modifiers to change tool behavior
- Automatic drill patterns and canned cycles save programming time
- Save multiple tool files with up to 99 tools each
- Export, import and print tool list data files
- Multiple controller styles create ready to run posts that require no further editing
- Create great looking commented posts with modal support for most used g-codes

TahCAM posts to CutViewer

TahCAM can automatically insert comments in your post so it is ready to run in CutViewers 3D Rendered back plot software.

TahCAM Demo

Use our software for as long as you want. Demo is full product but post only 1000 lines of g-code at time. This is sufficient for a hobbyist or student to make simple parts.

As you can see from this partial list of features, **TahCAM** is more than just a basic system. **TahCAM** is all you'll need to produce 2 ½-axis programming for most job shop applications.

TahCAM can be seen on the web at www.tahcam.com

We talk to our customer: 520-883-1536

06/15/03