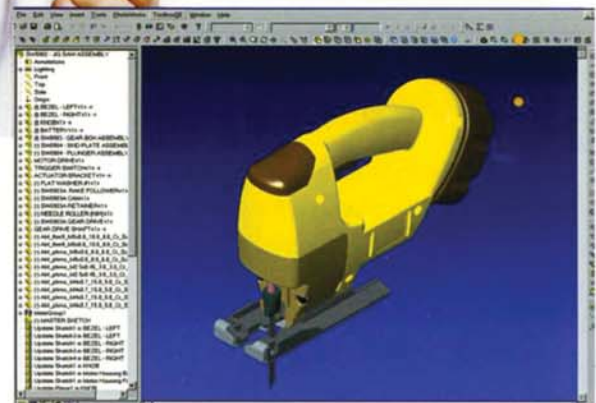


-Bill Gibbs
 Founder/President

Directly Machine SolidWorks Files



Jigsaw assembly displayed in SolidWorks

“With GibbsCAM®, you can focus on programming your SolidWorks parts, not figuring out how to read them. GibbsCAM’s industry leading ease-of-use ensures you can actually use its powerful capabilities. And if things change, GibbsCAM’s full associativity allows you to modify and update your programs with hardly any effort at all. For moving from model to metal, you just can’t beat the SolidWorks/GibbsCAM solution!”



GibbsCAM®

Powerfully Simple. Simply Powerful.®

Gibbs and Associates

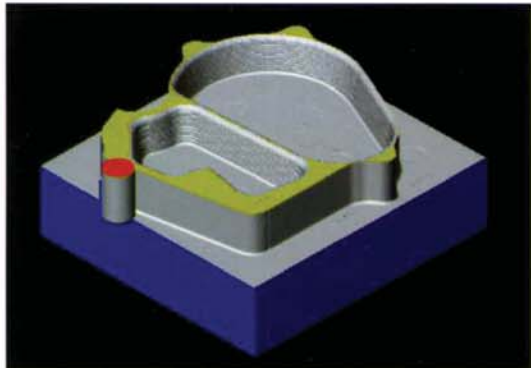
1-800-654-9399

CNC programming solutions for:

- 2- & 2 1/2-Axis Milling
- 2-Axis Turning
- Mill/Turn
- Rotary Milling
- 4th- & 5th-Axis Advanced Milling
- 3-Axis Multi-Surface and Solid Machining
- Solid Modeling and Machining
- Multi-Task Machining
- Wire-EDM

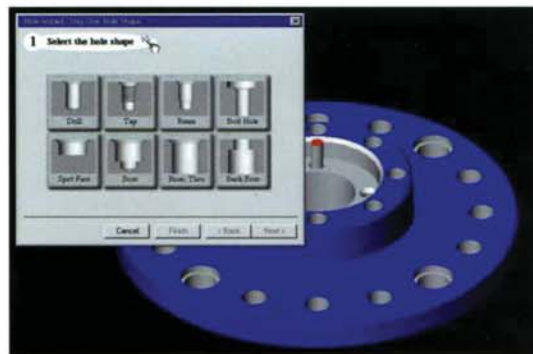
Capabilities and Benefits

- Short learning curve makes the GibbsCAM® system easy to learn and remember
- Intuitive graphical user interface, specifically tuned for manufacturing, facilitates ease of use
- Integrated manufacturing CAD capabilities provide accurate geometry creation and modification
- Directly transfer models files from within SolidWorks® to GibbsCAM for machining; directly read and machine stand-alone SolidWorks files
- Wizards interface technology streamlines common operations– Hole Wizard guides compound hole creation, Stock Wizard facilitates stock definition
- Knowledge-based machining stores your company's manufacturing expertise for re-use
- Advanced toolpath generation creates fast and accurate gouge-free machining
- Full associativity automatically updates processes quickly and easily based on part model changes
- Reporter function easily generates comprehensive process documentation for the shop floor
- 3D cut part rendering reveals any errors before material and machining time are wasted
- Over 5,500 error-free post processors allow you to run your machines your way



3D Cut Part Rendering

GibbsCAM's integrated 3D cut part rendering allows visual verification of the process at any time, preventing costly errors before material and machine time are wasted. The user has complete control over animation speed, tool display and the ability to highlight specific operations.



easy to learn and use. Drag and drop, picking and graphical menus are effectively used to streamline your everyday tasks.

Ease of Use

GibbsCAM's graphical user interface has been specifically tuned for the types of operations performed by manufacturing professionals, creating an intuitive environment that is very

Breadth of Capability

GibbsCAM's breadth of programming capabilities supports production milling and turning, 2-axis and 4-axis wire-EDM and advanced machining requirements including mill-turn, rotary milling, multi-task machining and 3-axis multi-surface machining.



Manufacturing CAD

GibbsCAM provides integrated CAD functionality for geometry, wireframe, surface and solid model creation and modification necessary to support the special needs of manufacturing. Use it to program from blueprint, design fixtures and molds or repair imported data.



Gibbs and Associates

www.GibbsCAM.com