

Delcam



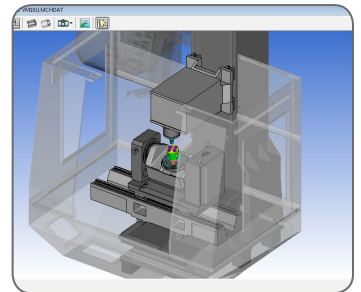
Advanced
Manufacturing
Solutions

B4 BROOKS ASSOCIATES PRECISION MACHINE TOOLS

Brooks Associates and Delcam's PartMaker have teamed up to offer unique programming solutions for the variety of CNC machine tools offered by Brooks Associates. PartMaker is an easy to use, full spectrum CAM system that provides you the ease of use you want with the power you need to tackle your toughest jobs.

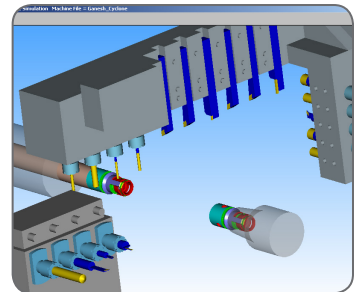
Hurco

PartMaker is powerful yet intuitive CAM program tool for programming the complete line of Hurco CNC machine tools, from basic 3-axis mills and 2-axis lathes up through 5-axis simultaneous machining centers and multi-tasking Turn-Mills. PartMaker has robust post processors for the range of Hurco models and provides vivid 3D simulations of Hurco machines based on actual machine models provided by the builder. Visit <http://www.partmaker.com/CNC-Compatibility/hurco> to learn more about PartMaker solutions for Hurco machines.



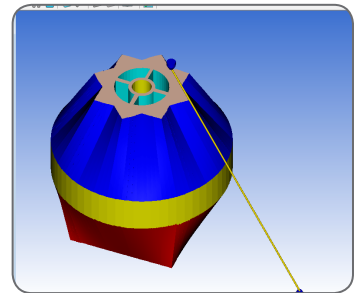
Ganesh

PartMaker allows you to program the full line-up of Ganesh CNC machines including the 7-axis Ganesh Cyclone-32 CS Turn-Mill center which operates as a "guide bushing-less" Swiss machine. PartMaker makes unique provision for handling the particular programming requirements of fixed head-stock Swiss machines such as the Cyclone-32 CS. PartMaker pioneered the field of CAM Software for programming Turn-Mills and Swiss-type lathes with live tooling. The software assures quicker learning and ease of use. Visit <http://www.partmaker.com/CNC-Compatibility/ganesh> to learn more about PartMaker solutions for Ganesh machines.



Sodick

PartMaker's WireEDM Module is an easy to use yet powerful system for programming the full range of Sodick Wire EDMs. PartMaker WireEDM supports 2-axis, 2-axis with taper and full 4-axis wire cutting. The software allows you to program multiple skim cuts with alternate direction for each pass. It supports the programming of cut direction, glue stops and path overlaps. For tapered cutting, PartMaker Wire EDM lets you specify varying tapers for different sections of the part and adjust land size with ease.



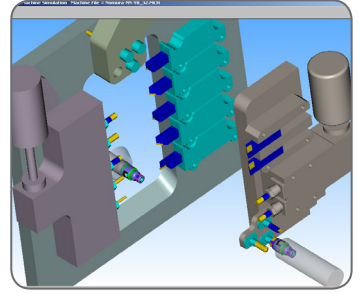
PartMaker

The Power You Need
The Ease of Use You Demand

Gosiger High Volume

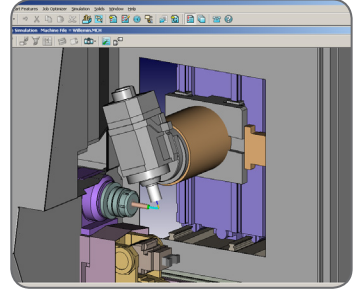
PartMaker is the solution for programming the Nomura Swiss-type lathes imported by Gosiger's High Volume Division. PartMaker SwissCAM supports all currently available Nomura models including the various models in the YB, 32B, UB5 and UB7 range as well as older models no longer in production.

Using PartMaker's Full Machine Simulation module, a Nomura user can simulate the machining process in 3D on any number of Nomura machines on their computer desktop in a "virtual reality" like environment before generating an accurate program for their machine. Visit <http://www.partmaker.com/CNC-Compatibility/nomura> to learn more about PartMaker solutions for Nomura machines.



Willemin-Macodel

PartMaker is a proven solution for programming the full line of Willemin-Macodel Bar-Fed Mills. PartMaker pioneered the field of CAM software for Bar Fed Mills with its patented Visual Programming Approach for programming lathes with live tooling. It assures quicker learning and easier use. PartMaker provides a totally unique solution for programming the unique kinematics of Willemin-Macodel Bar-Fed Mills allowing the user to take advantage of these machine tools unique part processing capabilities. Visit <http://www.partmaker.com/CNC-Compatibility/willemin-macodel> to learn more about PartMaker solutions for Willemin-Macodel Bar-Fed Mills.



Yama-Seiki

PartMaker automates the programming of the full line of Yama-Seiki Mills, Lathes, Turn-Mill Centers and Swiss-type lathes. PartMaker SwissCAM is the choice among the leading users of Yama Seiki CNC Swiss-type lathes for automating their CNC programming. PartMaker pioneered the field of CAM software for Turn-Mills and Swiss-type lathes with its patented Visual Programming Approach for programming multi-axis lathes with live tooling. PartMaker's Patented Visual Synchronization technology automates the programming of simultaneous machining operations on any swiss machine, automatically inserting "sync" or "wait" codes into the NC program. Visit <http://www.partmaker.com/CNC-Compatibility/yamaseiki> to learn more about PartMaker solutions for Yama-Seiki machine tools.

