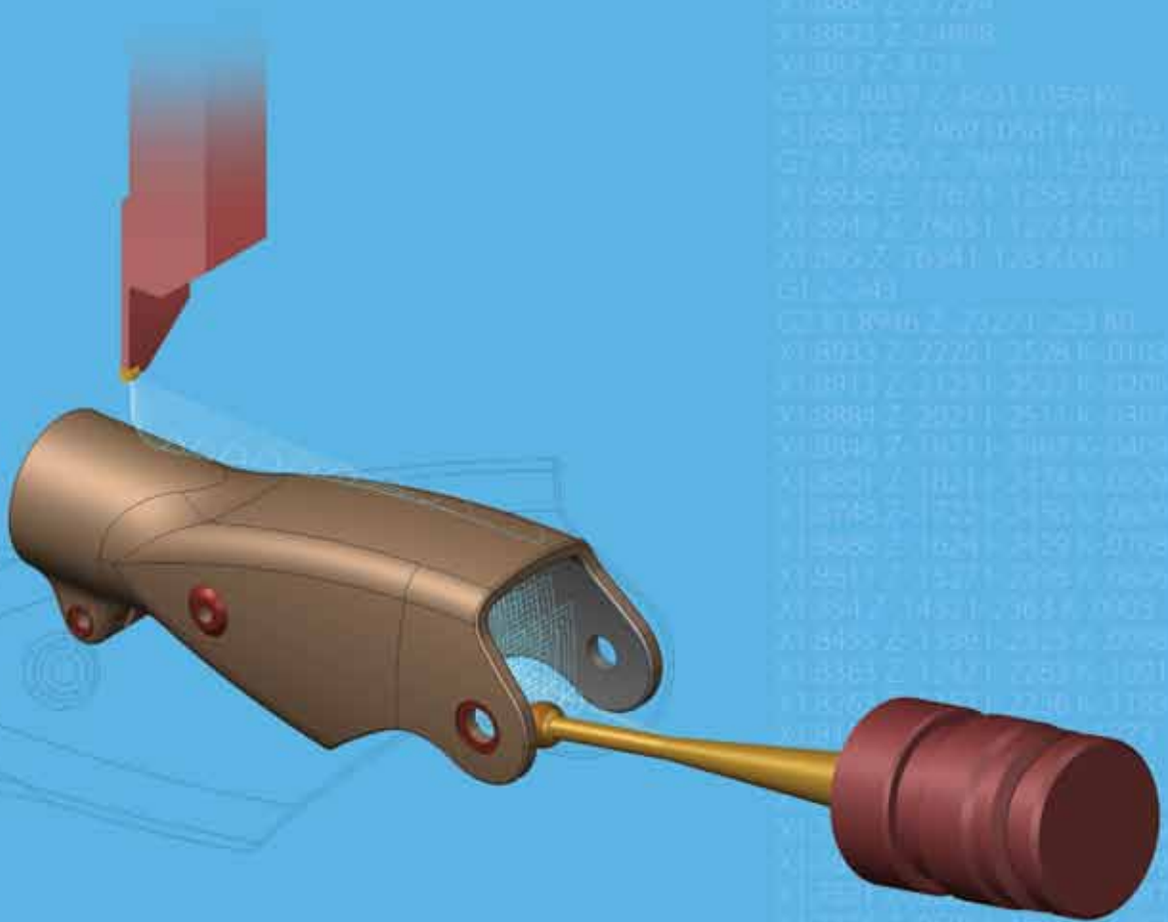




MILL-TURN

The most widely-used CAD/CAM software in the world now gives you the confidence to automate your complex programs on today's high-powered, multi-streamed, multitasking machining centers. Program it right the first time, every time.



POWERED BY MASTERCAM'S
DYNAMIC MOTION™ TECHNOLOGY



Dynamic Motion technology is truly the next big thing in CNC machining. It's a new way of designing toolpaths that saves time while extending tool and machine life.

"The Mastercam Mill-Turn product unlocks the full potential of my customer's machines, and with the ease of the drag and drop sync manager and fully modeled machine simulation, it gives me the confidence to use it."

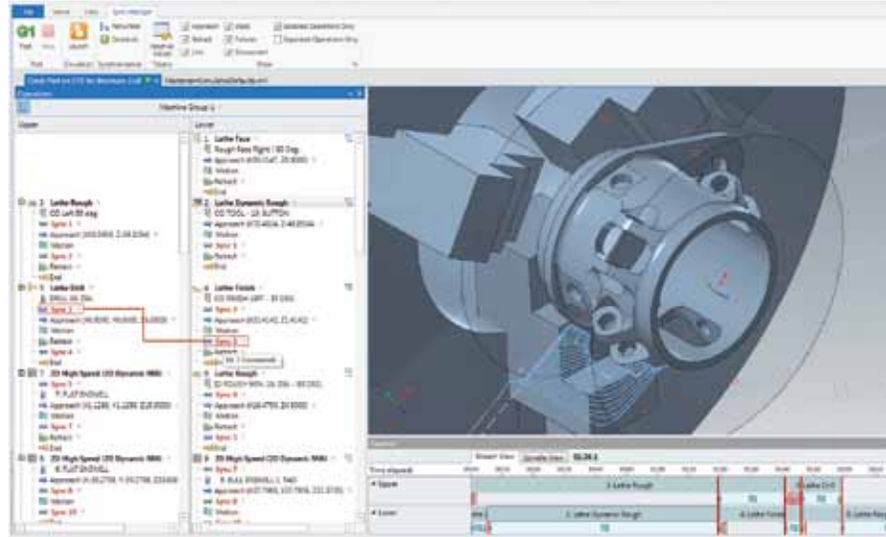
Jeremy Herron, DBS Solutions, LLC, Taylors, SC

RUN WITH PRIDE. RUN WITH CONFIDENCE.

Mastercam Mill-Turn simplifies your most complicated projects.

Mastercam Mill-Turn simplifies today's high-powered, multi-stream machining centers. Designed to complement Mastercam's powerful milling and turning toolpaths, Mill-Turn delivers the best in shop-tested cutting techniques combined with the latest in machine and toolpath management and verification.

Your workflow is easy: Choose your machine and Mastercam Mill-Turn automates part transfers, toolplanes, stock definition, and setup. Then apply your toolpaths and syncing, verify your project with simulation, and post your code. Changes along the way are fast and easy – the way programming should be.

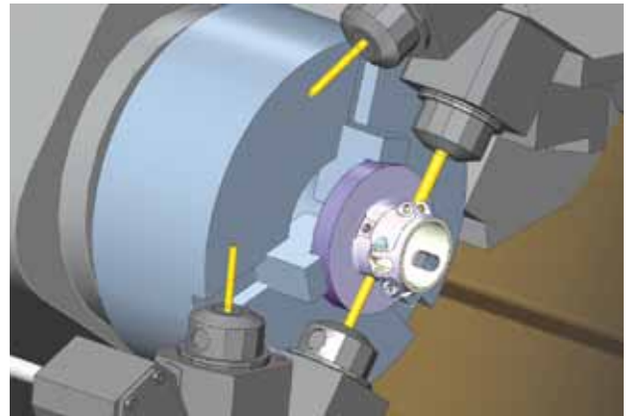


Get the most out of your machines with Sync Manager.

Mill-Turn's Sync Manager is a user-friendly way to optimize part cycle times and avoid collisions before your part reaches the machine. Mill-Turn has the option for unlimited streams where you can drag, drop, and sync operations to your liking. Easily navigate our Gantt-style timeline and vertical stream interface to coordinate operations and track cycle time estimates.

See it's right. Know it's right.

Simulation provides you with the ability to safely and confidently run your job on your machine environment virtually before it reaches the shop floor. All your machine's components and your project's machined stock are run on your desktop, ensuring a safe and secure machining experience. You can identify potential collisions, and explore ways to optimize your processes with simulation. Also, you will be able to view all streams and statistics of the entire machining process, and have the capability to jump to any point in the machining process with the click of a button.



For more information, visit
MastercamMillTurn.com

