



TIME TO UPDATE

Mastercam 2017 is sunsetting.

Don't lose the chance to update your valuable CAD/CAM investment.

With the upcoming release of Mastercam 2022, Mastercam 2017 will sunset.

Although you may continue to use Mastercam 2017, updates and support will no longer be available.

You can keep those benefits by updating to the current version of Mastercam, at a fraction of the cost of purchasing the latest version outright.

If you **act before May 31st, 2021** you have the opportunity to gain dramatic savings and revolutionary, industry-changing technologies for your CNC manufacturing needs.



Improve Tool Motion



Save Time & Money



Extend Tool Life



Increase Output

Mastercam 2017 was cutting edge technology when it was released, but valuable productivity improvements have been developed across the entire suite of Mastercam solutions — including advances in our breakthrough Dynamic Motion® and Accelerated Finishing® technologies.

Here are some highlights since Mastercam 2017 that you can add to your CAD/CAM capabilities when you update now:

Mastercam 2018

- Sandvik Coromant PrimeTurning™ support
- 3D High Speed Toolpath workflow
- Solid Sweep
- Center Support
- Mastercam Mill Contour enhancements

Mastercam 2019

- New Deburr Toolpath for Multiaxis
- PrimeTurning™ Toolpath
- New Model Chamfer Toolpath for 2D machining
- Solid Hole function
- 3D Tool support
- Advanced Toolpath Display

Mastercam 2020

- Solid Push-Pull-Copy
- Mill-Turn Component Library
- Holmaking Consolidation
- Chuck Jaw support
- Mill Open Region Chaining
- 3D Blend Toolpath

Mastercam 2021

- Edit Reflow Surface UV meshes
- Wrap bounding box
- Solid Hole Creation, Recognition, and Editing
- Mill-Turn Collet support
- Custom Threading Toolpath
- 3D Tooling, Multiple Insert support
- 3+2 Automatic Toolpath
- Swiss Solution
- Multiaxis Pocket Toolpath

Mastercam 2022

- 3D Dynamic OptiRough included with Mill/Router products (Entry excluded)
- More Powerful and Flexible 3D Linking
- Optimize Cut Order for Blend and Waterline Toolpaths
- Unified Multiaxis Toolpath
- Mesh functions and support for Mesh Bodies
- Mill-Turn Steady Rest support
- Collision Checking in Hole Making Toolpaths

And much more...

It's never a good time to give up your competitive edge.

