**Swiss Demo Kit Notes** Sept. 1,2025 MB

**Important Notes:**

* The postprocessor included is **not** machine ready and is intended for demonstration purposes only. It is very close but is still a work in progress.
* The behavior and simulation of this kit may vary depending on the beta or pre-release version you are using.

A final version of this kit will be provided shortly after the release of SP0 in November. Thank you for your understanding.

1. Copy the Citizen\_L20\_XIIpost (.ctl and .lng) files into the **C:\CAMWorksData\CAMWorks2026x64\Posts** folder.
2. Copy Citizen\_L20\_XII\_Machine.zip fileinto the **C:\CAMWorksData\CAMWorks2026x64\MachSim\Machines\MillTurn** folder. Unzip the file but **BE CAREFUL** to extract the folder to the **C:\CAMWorksData\CAMWorks2026x64\MachSim\Machines\MillTurn** folder, **NOT** to the default sub-folder displayed. A folder named CITZEN\_L20\_XII should now be directly under the xxx\MillTurn folder.
3. Copy the **Swiss Demo TechDB.cwdb** file to the **C:\CAMWorksData\CAMWorks2026x64\TechDB** and set CAMWorks 2026 to point at this TechDB.
4. You are now ready to read in the file called **Swiss Turn Nozzle Demo for LP.SLDPRT** and begin the demo.
5. See the **Swiss Machining Demo Video.mp4** video for detailed instructions.