

Challenge

Challenge: Create an inch CAM setup for the supplied file *complex pocket - wc.f3d*. Create a new milling setup making sure to identify the part and fixture. Stock should be the exact size of the part and create all toolpaths to cut the part then post the NC code.

The following steps/items are required:

- Create a new milling setup.
- Create toolpaths to rough and finish the part.
- Use tools from the sample library that can cut all internal geometry.
- Simulate the toolpaths.
- Post NC code.

