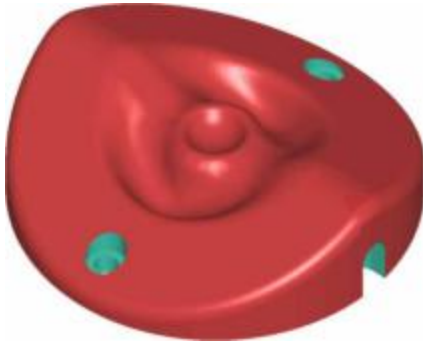


## Class 100 Offer Simultaneous 4-axis Utilising 5-axis Capabilities in NCG CAM



### About the Company

Established since 1992 in Hertfordshire, UK, Class 100 specialise in 3D machining of prototypes, mould tools, vacuum form tools, special purpose jigs & fixtures and vibration welding fixtures.

### Requirements

Class 100 were initially looking for an easy to use CAM package that was suitable for bureau programming work.

### Results from Purchasing NCG CAM

- ✓ Toolpaths, especially the roughing, are very quick to generate, keeping lead times to a minimum.
- ✓ Able to purchase a Haas machine tool to utilise **NCG CAM** and diversify into running an in-house toolroom with ease.
- ✓ Able to further diversify to offer simultaneous 4-axis capabilities to customers by adding the **NCG CAM** 5-axis add-on option.

*"I have always found NCG CAM to be very intuitive. One key benefit of the software, is that it allows you to quickly amend toolpaths semi-automatically with the help of the process manager and control key. Most other software packages require the user to regenerate each stage individually.*

*All of the time savings really add up when you are looking to keep lead times to a minimum."*

Adrian Brown, Class 100

# CLASS 100

Contact:  
Telephone:  
Email:  
Company Website:

Adrian Brown  
+44 (0)1462 893336  
[cadcam@class100.co.uk](mailto:cadcam@class100.co.uk)  
[www.class100.co.uk](http://www.class100.co.uk)

PROTOTYPES