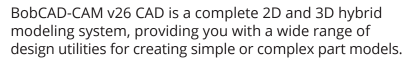


2D & 3D CAD-CAM SOFTWARE









Our v26 CAD product gives you access to design capabilities for both simple and complicated parts without a heavy learning curve. BobCAD-CAM is set apart from other leading CAD products in that our software provides the largest body of powerful drawing and modeling tools in CAD for the cost, making the software available for anyone with a need to create drawings or parts.

You can effortlessly navigate our easy-to-understand interface to access design features. BobCAD-CAM's modern drawing interface is fully customizable, allowing you to make your own screen layout, tool bar locations and place the features you use most on those tool bars. Customize the color of your background, selection, highlight, entity, toolpath, dim/text and solids; making drawing in the BobCAD-CAM environment your own. The latest BobCAD Design software gives you over 160 geometry construction and editing features that are easily accessible and fun to use. As a hybrid solid modeling system, you are able to innovate using wireframe, surfaces and solids in any order required to complete your projects.

Expand the v26 CAD package with the addition of integrated add on products or by upgrading to the CAM version of our product, such as 3 Axis Standard, PRO, or Multiaxis software. These provide powerful CAM functionality for CNC programming and machining. This way, your system can grow as your needs grow, protecting your investment.



CAPABILITIES

Our easy-to-use, intuitive CAD interface allows you to quickly design parts from start to finish. The software provides customizable toolbars so you can quickly access frequently used drawing features, create shortcuts, and set up the interface so you are working the way your prefer to design your parts.

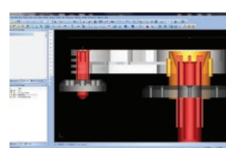
Verify geometry and edit your drawings on-the-fly by using a wide range of simple CAD features. Whether you import the CAD file or create it in BobCAD-CAM, you have the ability to create inspection reports and part prints will full dimensions. It's powerful enough for your mold designs and easy enough for your weekend projects

"It's powerful enough for your mold designs and easy enough for your weekend projects."

CAD FILE IMPORTS

- CAD Legacy BobCAD-CAM
- DXF AutoCAD
- DWG AutoCAD
- STEP, STP Step
- IGES, IGS Iges
- SAT ACIS
- 3DM Rhino
- X T Parasolids
- X B Parasolids
- SLDPRT SolidWorks
- BBCD BobCAD-CAM
- STL Stereo Lithography





FEATURES INCLUDE

- Snap Point Selection
- Selection Tools & Selection Mask
- Drawing Tools Line, Arcs, Splines
- Rotate, Translate, & Copy
- 3D Solid Modeling Tools
- Boolean Operations
- Surfacing Tools
- · Solid Model Shaded View
- · Part Dimensioning
- Layer Manager
- User Coordinate System (UCS)
- Trim & Extend
- 3D Surface Edge Extraction
- Stitch & Un-Stitch Surfaces
- Multiple View Windows
- Clean Up & Optimize / Erase Double Entities
- Hole Patterns
- · Text Vectorization
- Font & Text Manipulation Tools
- Surfaces Creation Tools
- Unlimited Undo/Redo, Cut, Copy & Paste
- Customizable Toolbars & Hot Key Commands

BobCAD-CAM, Inc.

As a worldwide leader in developing innovative solutions for CNC part programming, BobCAD-CAM remains at the forefront in providing both small and large shops with powerful and affordable CAD/CAM products. BobCAD-CAM software delivers cutting-edge CAD/CAM technology for shops looking for an affordable solution in toolpath and G-code programming.

SYSTEM REQUIREMENTS

Windows (Minimum)

- 1GB RAM
- 128 MB Graphics Adapter*
- Intel® or AMD® Processors**
- 2GHz Processor
- Windows Vista or Windows 7

Windows (Recommended)

- · 6GB RAM or more
- 1GB Graphics Adapter*
- Intel® or AMD® Processors**
- 2+GHz Processor (Multi-core)
- Windows 7 x64

Recommended Vs. Minimum:

The minimum specifications shown mean that BobCAD-CAM software will open and work, however, the minimum requirements do not gauge performance and stability. For BobCAD-CAM to preform reliably at its best, it is highly recommended to meet or exceed the recommended specifications.

Note: Although initial testing has shown that BobCAD-CAM V26 runs on Windows XP SP3, Windows XP is no longer officially supported.

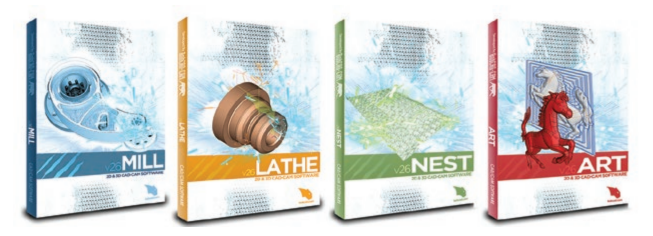
*BobCAD-CAM's stability is dependent on the graphics card ability to process information. Integrated memory graphics cards may work but are not recommended.

ATI® or NVIDIA® graphics cards with dedicated memory are recommended. The graphics card's software driver must be updated to the current software drivers released by the graphics card manufacturer.

**BobCAD-CAM is not supported on Apple Macintosh® -based machines. Some customers have shown success in running BobCAD-CAM in a Virtual Windows environment on Mac computers using Boot Camp. While the end user may choose to run Windows on a MAC®, this is not supported by BobCAD-CAM Inc.

EXPAND YOUR CAPABILITIES

WITH THESE POWERFUL ADD ON TOOLS!





Office 3 Evans Business Centre Dane St, Rochdale OL12 6XB Contact: Peter Gillespie

TEL:01706 861717 MOB: 07775 860661