

CNCTeknix Pty Ltd

CNCTeknix Pty Ltd

BOBCAD2007

Price per Unit (piece): ~~\$4,800.00~~ **\$1,300.00**



BobCAD-CAM V2007

- Easy to Learn
- New 3D Toolpath
- New Interface
- New Associativity
- New Job Tree
- Tool & Material Database
- Predator Simulation

The BobCAD-CAM V2007 brings a wide range of major enhancements in machining technology. With new system look and feel is not only easier to work with, it raises the bar in quality toolpath and the methods used in a CAM system

File Import: SolidWorks .sldprt, AutoCAD .DWG, DXF, RhinoCAD .3dm, IGES, STEP, STL, SAT, Parasolids X_B & X_T & .cad (BobCAD V21 files).

Surface & Solids from Text. Text & Geometry
Projection. Geometry Verification. Geometry & Solids
Editing. Part Dimensioning. Spline Construction.

2D & 3D Wireframe Construction. Free-Form
Surface Creation. Primitive Solids for Modeling.
Hole Pattern & Gear Construction. Solid, Wireframe
& Transparent Viewing. Layer & User Coordinate
System manager.

1.2 System Requirements Revised 5-8-07

The following is the recommended system requirements for BobCAD-CAM 2007.

Minimum System Requirements:

(Note: This configuration will allow the system to run,
But there will be some delay in the execution of commands)

- 1.0 GHz Processor
- 512 MB Ram

- 2 GB Available Hard Disk (used for Paging File)
 - Windows 2000 or XP
 - 64 MB Graphics Adapter* that supports OpenGL 1.1
- * NOTE: If the Graphics Adapter is integrated into the Motherboard of the PC, the computer should be equipped with at least 1GB of RAM

Recommended System Requirements for installation:

(NOTE: This configuration is intended for optimum performance)

- 2.0 GHz Processor or Higher (Single or Dual Core)
- 2 GB Ram
- 2 GB Available Hard Disk (Used for Paging File)
- Windows 2000 or XP
- 512 MB Graphics Adapter* that supports OpenGL 1.1

* NOTE: If the Graphics Adapter is integrated into the Motherboard of the PC, the computer should be equipped with at least 1GB of RAM

The BobCAD-CAM 2007 system is a solids and surface modeling system.

If you are using a computer that has less RAM than the minimum requirements listed above, you may experience delays in executing functions that relate to rendering models, generating toolpath and G-Code programs. Understand that these delays are not caused by the BobCAD-CAM software. By upgrading your computer to the recommended requirements above, you will be able to execute those functions more efficiently.

[Vendor Information](#)