

woodAssembler

Virtual assembly of workpieces programmed in woodWOP



software



woodAssembler

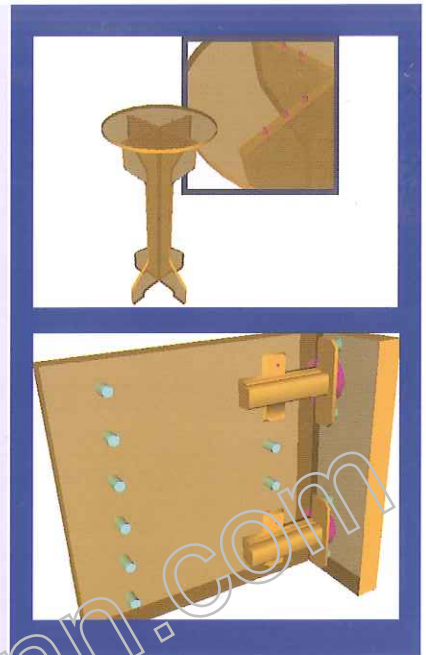
Virtual assembly of workpieces programmed in woodWOP



Experience with CNC machines has shown how important it is to check the individual components. Programming errors such as incorrect offset, spacing errors and incorrect coordinates cause high material costs and loss of machine time.

Modern technology makes it possible for you to check the components virtually and in this way find errors conveniently on the PC without the need to manufacture expensive prototypes. In this way you will save material costs and significantly shorten the development time for new items.

woodAssembler displays your projects in 3D and makes it possible to assemble components using the mouse. Your programs generated in woodWOP are used as the data source.



Advantages:

- Errors in the programming are identified immediately
- It is not necessary to manufacture prototypes
- Particularly effective for series production manufacture or high-value materials
- Using woodAssembler important information on the assembly of the components can be passed to the workshop. The machine operator can then easily see how the parts to be manufactured fit together.
- Views can be zoomed and rotated as required

System requirements:

- PC with Windows 98/ME/2000/XP
- DirectX 8.0 compatible graphics card

VKNR PRODUKT	
6012	woodAssembler

Demo Version

Available on our web site www.weeke.de in Dienstleistungen, Software.

Software woodAssembler E 04.05



WEEKE Bohrsysteme GmbH

Benzstraße 10-16 · 33442 Herzebrock-Clarholz · GERMANY · Phone +49 5245 445-0 · Fax +49 5245 445-139 · info@weeke.de