

The difference between BOK CAD and Gerber CAD

Functional category	BOK CAD	Gerber CAD
Input picture	Bok can input style drawings, photos, making pattern quickly, Bok can measure the proportion of presentation	Gerber doesn't have the function to input pictures
Formula pattern making	All parts of the pattern in Bok can be linked	Gerber is limited to a few parts of the linkage
Linkage function	When Bok modified the collar circumference, the size table was filled with numbers, and the collar circumference, the length and height of the collar, including the cut, would be changed accordingly.	Gerber needs to modify each part individually.
Modify function	Bok modified the sleeve depth, chest width, back width, directly fill the number in the size table, sleeve cage, sleeve will automatically changed	Gerber can only find a tool to modify the sleeve cage depth on the sample, and then use the tool to lock the sleeve, and the sleeve will change the single sleeve fat or sleeve height.
	When Bok modified the surface cloth, the lining changed along with it	Gerber needs to be modified separately
	Bok generates puffy sleeves, expands the dart, directly input numbers can be modified	Gerber made the dart of puffy sleeves to be modified and need to be redo
	Bok in the dart modification is not limited, can be enlarged, can be reduced, can be modified at will, do not need to find tools	Gerber is limited, can be enlarged, can not be negative, need to find tools
	A smart pen can draw and edit directly during Bok's pattern making process	Gerber needed tools for every step of the process
Open function	Bok can open the PLT file and rearrange the material	Gerber can't
Size classification function	Bok has its own size classification function	Gerber needed another system, combined with another team
Input text function	The BOK only needs to be entered once, and it can be used and modified directly in the future. It can be entered in English, Chinese, and traditional Chinese	Gerber needs to input many times, only in English
save	Open the file directly, no deformation, you can directly arrange the material	When saving DXF file output to customers, Gerber CAD will often fail to open or have deformation
Special body shape treatment	Bok processing method, input size, sample adjusted	Gerber processing method, manual pattern making, reading, gridding, to find a lot of tools, step by step modification

<p>The difference of methods for dealing with special body types</p>	<p>Bok's method is to input the size, the sample directly changed, there is no limit</p>	<p>Gerber needs to automatically input numbers to change the pattern and size, which it needs to have the size already live in the computer. Under this premise, handling and splicing, the lifting range can not be formed, can not be fine-tuned, and is relatively fixed.</p>
	<p>Bok from pattern making to automatic laser cutting can be done independently by one person</p>	<p>Gerber from pattern making, to automatic laser cutting requires several system combinations and a team to complete</p>
<p>The alternation of technologies</p>	<p>The use of Bok for mark worker has a good learning effect on the mark division, they can learn to making pattern, understand the pattern making process, and various technologies can be quickly exchanged</p>	<p>Gerber's pattern making process is confidential</p>