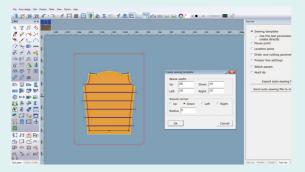


GetonAgain AutoSew CAD V2023.1

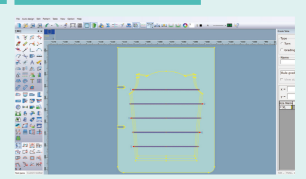
 GetonAgain AutoSew CAD System V2023.1 features six major functions: pattern creation and grading, material layout, template design, template plotting, template slotting, and template sewing. It is a highly practical and user-friendly professional template design software. This software is suitable for designing and producing templates for various types of clothing, such as home wear, T-shirts, shirts, outdoor jackets, down jackets, wool coats, and suits. Additionally, it is applicable to industries like automotive interiors, furniture, sofas, gloves, toys and hats.

One-Click Template Creation



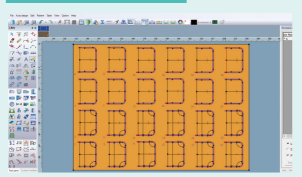
Quickly generate regular templates.

Quick Slot Creation



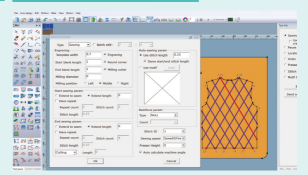
Quickly produce Sewing Slots.

Template Layout



One-click for pattern layout optimization, improved combinations, increased material utilization, and template savings.

Auto Sequence Setup



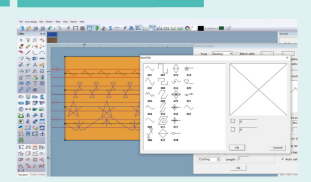
Single-interface template slotting setup, optimized cutting sequence, and improved cutting or milling efficiency.

Quick Sewing Path Setup



Single-interface stitching design, including backstitch, return stitch, lock stitch, and stitch length settings.

Multiple Stitching Options

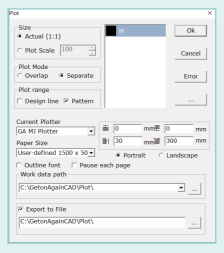


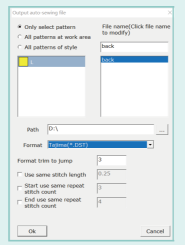
Provide many motif stitching patterns and allow DIY design.

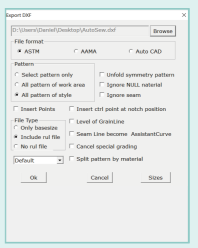


GetonAgain AutoSew CAD V2023.1

Quick Machine Type File Save







Output PLT/DXF files compatible with various brands template cutting machines, and DSR/DST files compatible with various brands template sewing machines.

Template Sewing Application On Garment

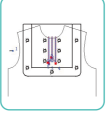


Lapel and

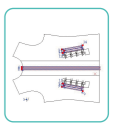
Stand Collar

Panel









Collar

Placket Pocket

Zipper+Side Pockets

General Connecting Equipment



Computerized Template Sheet Cutting & Milling Machine



High-speed Oil-free Pattern Template Machine (Rotary Head)



Automatic Template Sewing Machine

Shenzhen GetonAgain Software Co., Ltd.

Address: Room 20B, Block A, Haiwang Building, No. 2221 Nanhai Road, Nanshan District, Shenzhen, China.

Email: cad@raiseagaintech.com

400-655-8662







Facebook

Youtube 20250813