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Download the 15-day try

• GetonAgain Garment CAD V2024.1 is a professional software for • The software integrates both the freehand garment pattern making, grading, and marker nesting. It is available in three versions: standalone, network, and database. The software is designed to provide an efficient and professional solution for individual freelance pattern makers, studios, factories, and large enterprises, catering to custom tailoring, small-batch

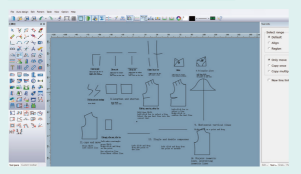
GetonAgain Garment CAD V2024.1

method and the formula-based method for pattern making. Users can quickly create patterns and grading using the freehand method or utilize the formula-based parametric modeling to efficiently create personalized patterns for individual needs.



## iPen (intelligent Pen)

quick turnaround, and mass production orders.



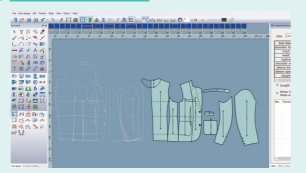
The intelligent Pen tool integrates over 20 functions, enabling pattern makers to draw pattern structure diagrams using just the Intelligent Pen tool.

## **DIY Shortcuts**



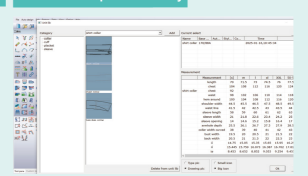
Customize the toolbar and shortcuts according to your operating habits and personal preferences to improve pattern-making efficiency.

## **Powerful Modeling**



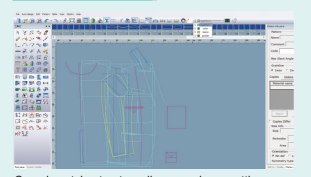
Formula-based modeling enables quick and efficient creation of personalized patterns for each individual.

## **Efficient Component Library**



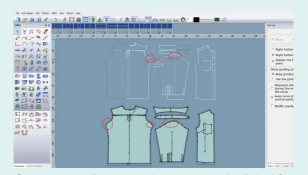
Component Library allows saving frequently used parts for easily adopt for using at any time, automatically associated to the styles new dimensions.

## **Layer Application**



Complex style structure diagrams, layer settings can be applied to ensure clear lines and allow for quick identification of each part.

# **Linked Modifications**



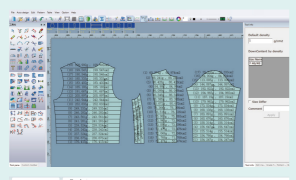
Constructure diagram and patterns can be linked for simultaneous modifications.



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# Quick Pattern Updates A second of the secon

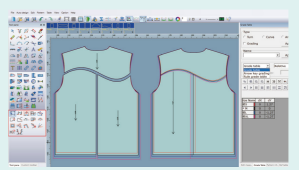
# **Auto Downs Filling Calculation**



	OIM		• 0	fx						
d	A	В	C	D	Е	F	G	н	1	J
1		Name	density(g/cm2)			Loss(%)	Copies	Area(cm2)	Single sheet filling(g)	Down content(g)
2			46/48	48/50	50/52	L055 (4)	copies	46/48	46/48	46/48
3		under closure	1	1	1	0	2	247. 842	247. 842	495. 684
4		collar	1	1	1	0	2	346. 683	346. 683	693.366
5		pocket bag	1	1	1	0	4	444. 679	444. 679	1778. 716
6		collecti on	1	1	1	0	1	520	520	520
7		back_1	1	1	1	0	2	176. 413	176. 413	352. 826
8		back_2	1	1	1	0	2	236. 673	236, 673	473, 346
9		back_3	1	1	1	0	2	237. 324	237, 324	474. 648
10		back_4	1	1	1	0	2	238. 242	238, 242	476. 484
11		back_5	1	1	1	0	2	239. 524	239. 524	479. 048
12		back_6	1	1	1	0	2	241. 281	241. 281	482. 562
13		back_7	1	1	1	0	2	243. 561	243. 561	487. 122
14		back_8	1	1	1	0	2	246, 282	246, 282	492.564

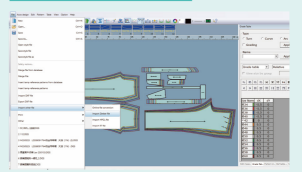
For down jacket patterns, the software provides two filling modes: calculating the down amount based on the required down weight per unit area, and distributing the down weight based on the total weight of the entire garment. Additionally, it can automatically export a down-filling weight table.

# **Multiple Grading Methods**



Software offers various grading functions, including point grading, line grading, angle grading, and rule-based grading, enabling precise grading for points, lines, and areas.

## **Open External Files**



Software supports reading multiple file formats, including PLT, HPGL, DXF, as well as ZIP, PRJ, and DGS formats.

# **Export Grading Patterns**



Software can output full-size pattern overlays as a mesh diagram in PLT file format.

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