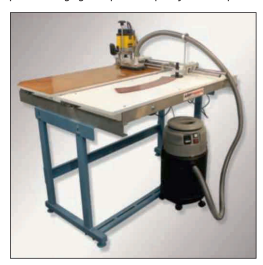
84-78 Autotrak

84-78 Autotrak enables Autojig system users to maintain full control over template cost and delivery time with easy on-site manufacturing of stitching templates. The system produces robust, accurate stitching templates (jigs) of proven durability for small or large scale production of precision-made garment components ranging from pocket flaps to jacket foreparts.



Benefits of Autotrak

- robustly constructed lightweight aluminium alloy router head moves in the "X" and "Y" directions on hardened steel shafts fitted with linear recirculating ball bushings, giving ultra-smooth movement ideal for machining the template
- bushings are fitted with lip seals to exclude dust, for durability and easy maintenance router speed is variable to ensure optimal cutting of different materials
- at 1.7 kWh, the router unit is more powerful than previous models
- depth of cut is adjustable and can be pre-set to 3 positions for easier working
- cutter is fully guarded and dust is continuously extracted
- cutting tools and consumable items can be obtained from local stockists, if necessary
- stitching templates may be either of the proven AMF Reece construction, using phenolic resin sheet material and conventional hinges or, for short production runs, the template may be cut in a single operation from premanufactured plastic-hinged Autotrak 'blanks'.



Available Models

84-78 without tools

No jig material is supplied with this version. You can contact the spare parts department to procure materials that are used in making of jigs.

84-78 with tools

Certain quantities of tufnol, sheet aluminium, green base, and hinges are included with the machine allowing the user to start making templates immediately. Additionally, the machine is supplied with small tools such as a drill required to assemble jigs.



	84-72M	84-72U	
wing Head	Sunstar/Juki	Sunstar/Juk	
Notor	EFKA Modular DC Motor with solid state needle positioning		
Needle Positioner	Yes		
Stitch Type	High speed single needle lockstitch		
peed	3600 2600		
Cloth Trimming	Yes		
ir Flotation	No Yes		
eam Allowance			
tandard	4.8 mm		
Option Min.	3.2 mm		
Option Max.	6.4 mm		
titching Templates	•		
laximum Length	60 cm	140 cm	
in Concave Radius			
tandard Drive Wheel	10 cm		
mall Drive Wheel	5 cm		
ecommended Needle	134K		
ecommended Thread	Core spun polyester/cotton		
Electrical Supply	220-240 50/60 Hz Single phase		
ir Requirements	5.7 bar (80 psi)		
imensions	•		
ength	1300 mm	3050 mm	
Vidth	700 mm	1850 mm	
able Height	930 mm	920 mm	
eight	140 kg	225 kg	
hipping Dimensions			
ength	1510 mm	1480 mm	
Vidth	970 mm	970 mm	
leight	1450 mm 1360 mm		
Veight	254 kg 396 kg		

Accuracy of illustration and description of equipment shown herein apply to products as manufactured at time of publication.







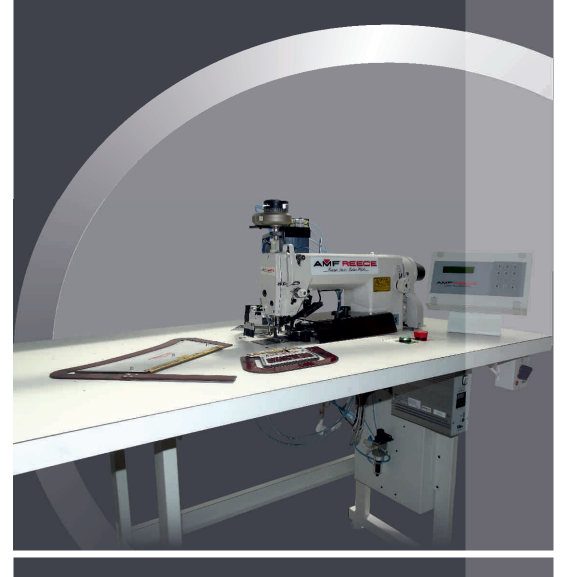
Better Odeas, Better Made_

Automatic Template Stitching System



Consistent Quality Enhanced Productivity

The AMF Reece Autojig template stitching system, pioneered in the 1960's, is now offered in comprehensive range of Autojig machines. The autojig system was specially designed for automatic assembly of garment components that are always sewn with high and consistent quality. Either double or single jigs with or without fullness can be used depending the model and application.





Advantages of Using Autojig Templates Stitching System

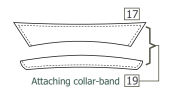
Consistent Quality & Unmatched Flexibility - every component is correct in size and shape every time, in every fabric, with every operator. Component size, shape or new style can be changed in a few seconds by an operator, without any assistance. Also fabric changes are of no consequences since the feed mechanism drives the jig template and not the fabric

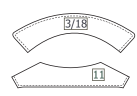
High flexibility is also ensured **in small-productions** when sewing in sequence; for example one left forepart, one right forepart, one collar, two pocket flaps and two epaulettes.

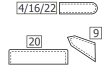
Each assembled component has **precisely the correct amount of fullness** that is required. For example an operator with limited sewing experiences produce perfectly balanced left and right forepart of jacket with correct amount of fullness and perfect lapel points, which is the major contribution to the quality and appearance of the finished garment.

Simple Operation by Unskilled Operator - very limited sewing skills are required, simply the ability to maintain a steady routine in loading and unloading the stitching templates. New (unskilled) operators produce perfect components from the outset and achieve full productivity within only a few hours.

Enhanced productivity is achieved because one jig template can be loaded while a second template is being sewn so called "needle time" comfortably exceeds 80%.

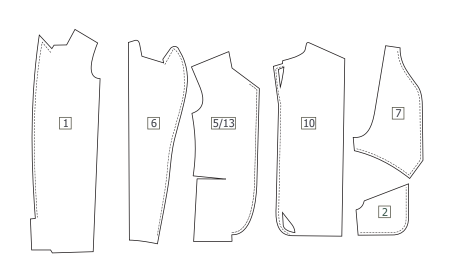




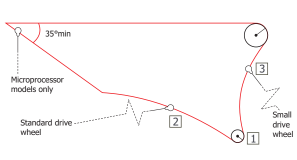




Topcoats		84-72M	84-72U
Raincoat forepart	Р (260-300
2 Yoke or gun patch		1000-1200	1000-1200
3 Collar		1100-1300	1100-1300
1 Epaulette		2300-2500	2300-2500
Menswear			
5 Jacket forepart (SB)	P (550-600
5 Jacket forepart (DB)	P (420-480
7 Vest Front			560-620
8 Pocket flap*	•	2000-2400	2000-2400
9 Waistband extension		1400-1500	1400-1500
Ladieswear	'	'	<u>'</u>
10 Jacket forepart	P (550-600
11 Jacket collar		1100-1300	1100-1300
12 Pocket flap*		2000-2400	2000-2400
Uniforms/Workwear			
13 Jacket forepart	P •	420-480	420-480
14 Pocket flap*		2000-2400	2000-2400
15 Van Dyke flap*		1900-2300	1900-2300
16 Epaulette		1150-1250	1150-1250
Shirts/Blouses			
17 Pointed collar		1000-1200	1000-1200
18 Rounded collar		1500-1700	1500-1700
19 Attach collar band		1600-2000	1600-2000
20 Cuff*		2400-2800	2400-2800
21 Pocket flap*		2400-2800	2400-2800
22 Epaulette		1150-1250	1150-1250



Stitching Jig Specifications



Seam Allowance	mm	inch
- standard	4,8	3/16
- min-max	3,2 -6,4	1/8 -1/4
Extra fabric required, in addition to seam allowance:	8	5/16
Minimum Turn Radius at corners	3	1/8 1
(except pointed corners of	n machines	
with microprocessor cont	rol)	
Minimum Concave	Profile R	adius
- standard	100	4 2
- with small drive wheel*	50	2 3
* then maximum	250-300	10-12
component length be	comes	

84-72M For Assembling Medium Size Components

This model can be used for components up to 60 cm in length, including acutely pointed shapes such as two piece shirt collars.

Advanced Microprocessor controls all of the sewing functions including dense stitching at the beginning and end of the seam, automatic thread trimming, start and stopping of cloth trimming, up to 6 different operation modes at the corners, turn mechanism to rotate the template about the stationary needle at the corner, automatic template ejection at the end of the cycle, batch counter to monitor the productivity, self diagnostic testing facility.

84-72U For Assembling Large/Small Components

These models are upgraded version of 84-72M machines with further unique features to facilitate the handling of very large **stitching templates up to 140-150 cm** in length.

The model are intended primarily for applications such as attaching the facing to the forepart of jackets and top-coats which are the most critical operations in the manufacture of tailored outwear. These model can also assemble small components such as pocket flaps and tabs.

Additional Machine Features

Large Worktable Extensions and ergonomic template loading station helps to accommodate the large templates such as jacket and raincoat foreparts.

Air Flotation System supports large stitching templates on a cushion of air. This system can be turned off when small components are being sewn.

Template Alignment Feature preserves the correct orientation of large templates during stitching to provide a more smoothly trimmed cloth edge.

Floor Plans

