

14 years
World No.1*

14 years
World No.1*



Jack Facebook



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JACK

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*Source: Frost & Sullivan's research based on the number of industrial sewing machines sold by major global industrial sewing machine companies in each year between 2010 and 2023, market research completed in September 2024.

ABOUT JACK

Jack Stock (stock code: 603337) has been leading the industry sales for 12 consecutive years and achieved commercial success together with more than 2 million garment factories in more than 150 countries around the world!

Jack, a complete set of intelligent service providers integrating clothing surface accessories storage, intelligent cutting, hanging sewing, sorting, finished products storage, MES, WMS, APS and other hardware and software, helps global clothing enterprises realize intelligent manufacturing and digital management!

Jack, the industrial Internet platform of intelligent sewing industry has been listed as "national cloud model" and won the award of "Provincial future Factory", striving to build an advanced intelligent manufacturing system!

Jack has held the leading patents in the industry for 9 consecutive years (2025 valid patents), has a strong R&D team of 1,000 people in the industry, and has coordinated R&D in 14 places such as Germany, Italy, Beijing and Shanghai to promote and lead the industrial progress and development!

Jack, a set of intelligence, make clothing intelligent infinite possibilities.

Fast service 100%

Jack regards "fast service 100%" as the highest strategy, builds a professional fast service management platform and service product line, and establishes a fast service system from the four aspects of technical support, parts management, information management and service management.

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Jack has been awarded the title of "National Top Ten After-sales Service Unit" for five consecutive years, and is the main drafter of the service code of conduct in the sewing machinery industry.



7x24 fast response service hotline
400-8876-858
(Consult, Fault removal,
complaint&advise, quality feedback)



Jack quick service:
Wechat number:vipnewjack
(Service consult and useful tips
sharing for maintenance)



Successful customers

 航空航天				 汽车							
 汽车座椅			 箱包			 家居家纺			 缝衣工艺		
 国外运动									 国内运动		
					 国外服饰						 国内服饰
										 国外制衣厂	
					 航空航天						



Product Catalog

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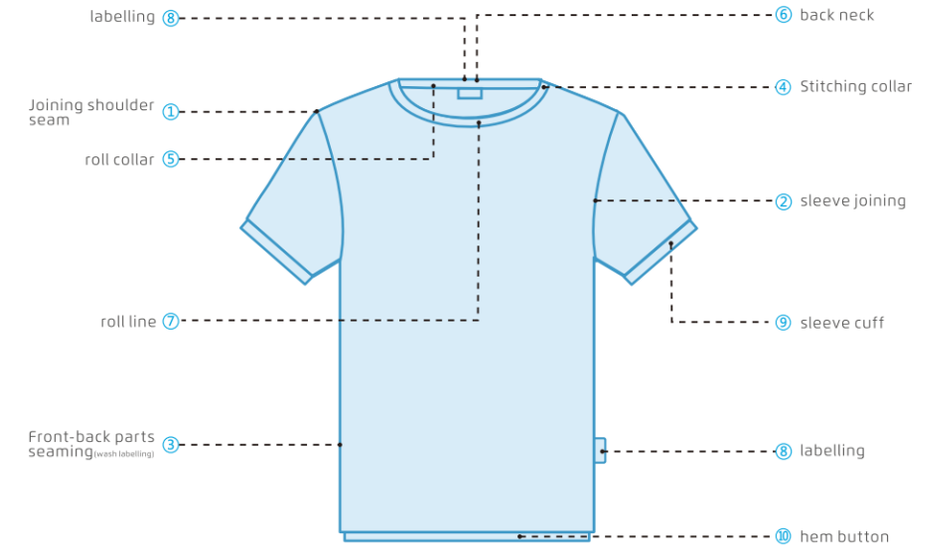
Hanger System series

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Round collar T-shirt

production process steps:

Style features: ribbed collar, double-needle rolled hem at the bottom hem and cuff edges;
 Accessories: ribbed collar with embossing, size label, logo, washing label;
 Overall process: cutting - sewing - ironing - quality control - hangtag - packaging.



Lockstitch series

Sewing thread parking arrangement, process and recommended prototype

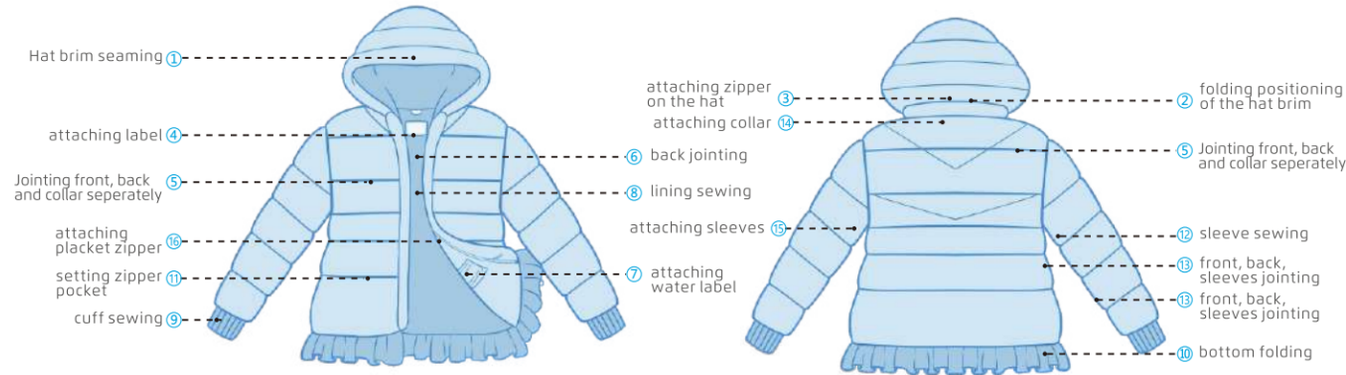
location	Process	machine type	Recommend machine
	① Joining shoulder seam	Four thread overlock	C55(No need to cut the wire head pneumatic computer)
	② sleeve joining	Four thread overlock	C55(No need to cut the wire head pneumatic computer)
	③ Front-back parts seaming (wash labelling)	Four thread overlock	C55(No need to cut the wire head pneumatic computer)
	④ Stitching collar	Auto collar attaching	AT515 Auto collar attaching
	⑤ roll collar	Auto collar machine	797/FR09Auto collar machine
	⑥ back neck	Interlock machine	W4-DI-02BB around collar Interlock machine
	⑦ roll line	Lockstitch machine	A5E-A king of quick reorders
	⑧ labelling	craft Lockstitch/pattern machine	M5, T2210
	⑨ sleeve cuff	Interlock machine	K6A-UT-35AC left-cut
	⑩ hem button	Auto hem machine	AT510 Auto cylinder rolling hem machine

Down jacket main process

production process steps:

Style features: hooded style, hem folding, front and back piece dark thread sewing
Accessories: duck/goose down, zipper, size label, trademark, washing label

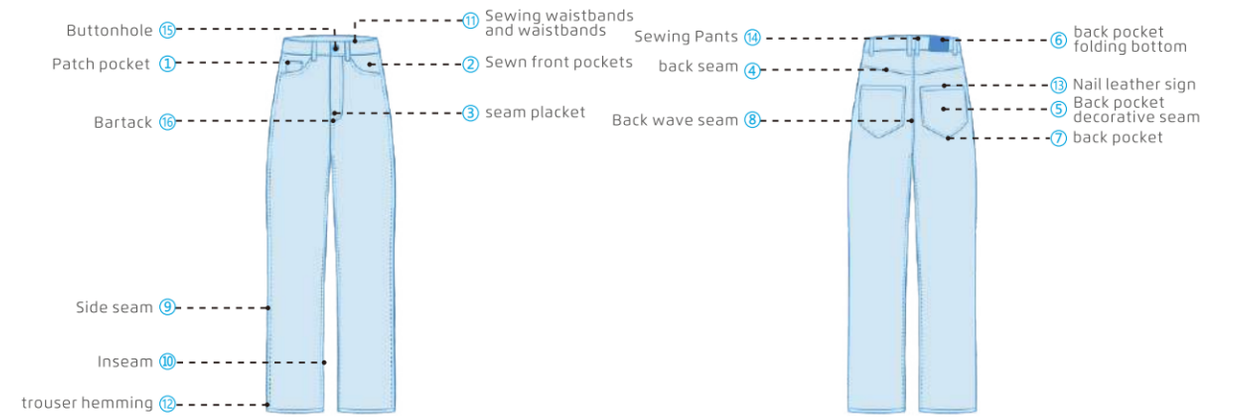
Note: The quilting thread of the front and back pieces of this product is dark thread, so the template machine cannot be used for quilting the front and back pieces, only the flat sewing machine can be used to stitch the small pieces one by one. If the sewing thread is open, the template machine can be used directly



Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
1	1 Hat brim seaming	lockstitch	A5E-A king of quick reorders
2	2 folding positioning of the hat brim	lockstitch	A5E-A king of quick reorders
3	3 attaching zipper on the hat	template machine	MX-100A, M5 save labor, high efficiency, good quality
4	4 attaching label	pattern machine	JK-T2210 save labor, high efficiency, good quality
5	5 Jointing front, back and collar separately	lockstitch	A5E-A king of quick reorders
6	6 back jointing	template machine	MX-100A, M5 save labor, high efficiency, good quality
		automatic machine	M2512, automatic pocket attaching machine
7	7 attaching water label	lockstitch	A5E-A king of quick reorders
8	8 lining sewing	lockstitch	A5E-A king of quick reorders
9	9 cuff sewing	lockstitch	A5E-A king of quick reorders
10	10 bottom folding	lockstitch	A5E-A king of quick reorders
11	11 setting zipper pocket	template machine	MX-100A, M5 save labor, high efficiency, good quality
		automatic machine	AT570 automatic pocket welting machine
12	12 sleeve sewing	template machine	MX-100A, MS-100A save labor, high efficiency, good quality
13	13 front, back, sleeves jointing	lockstitch	A5E-A king of quick reorders
14	14 attaching collar	lockstitch	A5E-A king of quick reorders
15	15 attaching sleeves	lockstitch	A5E-A king of quick reorders
16	16 attaching placket zipper	template machine	MX-100A, M5 save labor, high efficiency, good quality

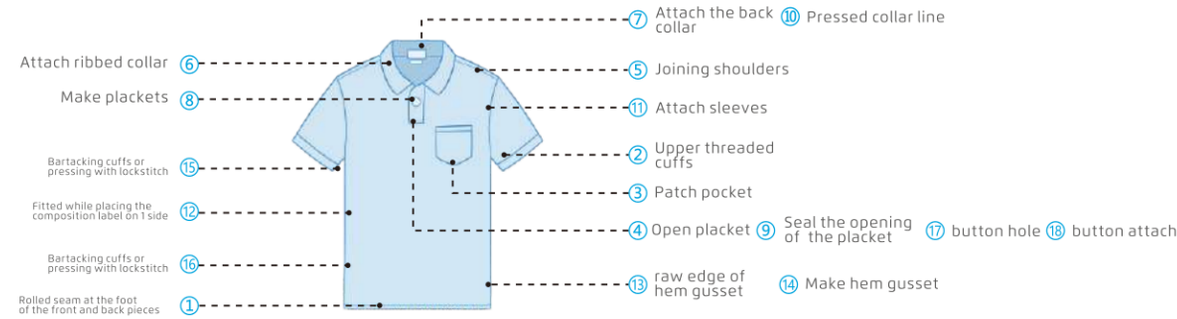
jeans main process



Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
1	1 Patch pocket	Double needle machine	JK-58450J-405E Double-needle computerized lockstitch machine JK-818 Button attaching machine
2	2 Sewn front pockets	Electric Shank button/press button machine	S2220 Front Pocket Hemming Machine JK-58450J-405E Double-needle computerized lockstitch machine
3	3 seam placket	front pocket folding bottom machine Double needle machine	S2410VF1 automatic placket decorative thread sewing machine JK-58450J-405E Double-needle computerized lockstitch machine
4	4 back seam	feed-off-arm machine	S2261HP 3-needle feed off straight-arm chainstitch sewing machine JK-T9280D-73-2PL direct drive feed-off-arm machine
5	5 Back pocket decorative seam	Computer pattern machine	JK-T3020-D programmable electronic pattern sewing machine
6	6 back pocket folding bottom	Automatic pocket bottom folding machine	B700 Automatic pocket edge hemming machine
7	7 back pocket	Automatic pocket attaching machine	B2501 Automatic pocket attaching machine
8	8 Back wave seam	feed-off-arm machine	S2261HP 3-needle feed off straight-arm chainstitch sewing machine JK-T9280D-73-2PL direct drive feed-off-arm machine
9	9 Side seam	Automatic side seam overlock machine	V800.1 Automatic side seam overlock machine JK-T798TE-5 Five Thread Variable Top Feed Computerized Overlock Machine
10	10 Inseam	feed-off-arm machine	S2261HP 3-needle feed off straight-arm chainstitch sewing machine JK-T9280D-73-2PL direct drive feed-off-arm machine
11	11 Sewing waistbands and waistbands	Automatic waistbands machine	V300 SERIES automatic trouser waist sewing machine
12	12 trouser hemming	trouser hemming machine	S3022BHE Trousers leg hemming machine
13	13 Nail leather sign	computer pattern machine	JK-T2210-F1 programmable electronic pattern sewing machine
14	14 Sewing Pants	Auto Sewing Pants machine	S4650 Automatic trouser looping Machine
15	15 Buttonhole	Computerized round head buttonhole machine	JK-T9820-01-D electronic eyelet buttonholing machine
16	16 Bartack	computer bar tacking machine	JK-T1900GHK computerized bartacking machine

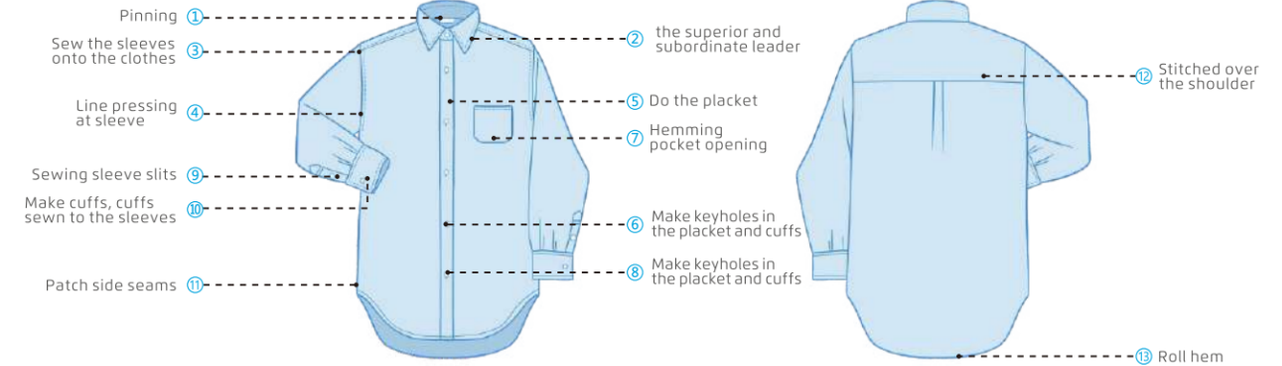
POLOshirt making process steps



Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
	1 Rolled seam at the foot of the front and back pieces	Automatic Roll Bottom Hemming Machine	AT525Platform-type automatic roll hem
	2 Upper threaded cuffs	Four thread overlock	C5S No need to cut the wire head pneumatic computer
	3 Patch pocket	Auto pocket machine	JK-2512 Auto pocket machine
		template machine	M5 In-line template machine
	4 Open placket	Automatic Placket Setting Machine	JK-T5878-58G Automatic Placket Setting Machine
		template machine	M5/80A smart process lockstitch
	5 Joining shoulders	Four thread overlock	C5S No need to cut the wire head pneumatic computer
	6 Attach ribbed collar	Four thread overlock	C5S No need to cut the wire head pneumatic computer
	7 Attach the back collar	lockstitch	A5E-A king of quick reorders
	8 Make plackets	lockstitch	A5E-A king of quick reorders
	9 Seal the opening of the placket	Four thread overlock	C5S No need to cut the wire head pneumatic computer
	10 Pressed collar line	lockstitch	A5E-A king of quick reorders
	11 Attach sleeves	Four thread overlock	C5S No need to cut the wire head pneumatic computer
	12 Fitted while placing the composition label on 1 side	Four thread overlock	C5S No need to cut the wire head pneumatic computer
		Auto sewn-in lable machine	GI21 Auto sewn-in lable machine
	13 raw edge of hem gusset	Four thread overlock	C5S No need to cut the wire head pneumatic computer
	14 Make hem gusset	Automatic hem sewing machine	At520 Automatic hem sewing machine
		template machine	M5 In-line template machine
	15 Bartacking cuffs or pressing with lockstitch	Bartacking	JK-T1900GSK No need to cut the thread
	16 Bartacking cuffs or pressing with lockstitch	Bartacking	JK-T1900GSK No need to cut the thread
	17 button hole	Bartacking	JK-T1790G No need to cut the thread
	18 button attach	button attaching	JK-T1903GR Automatic buckle studs

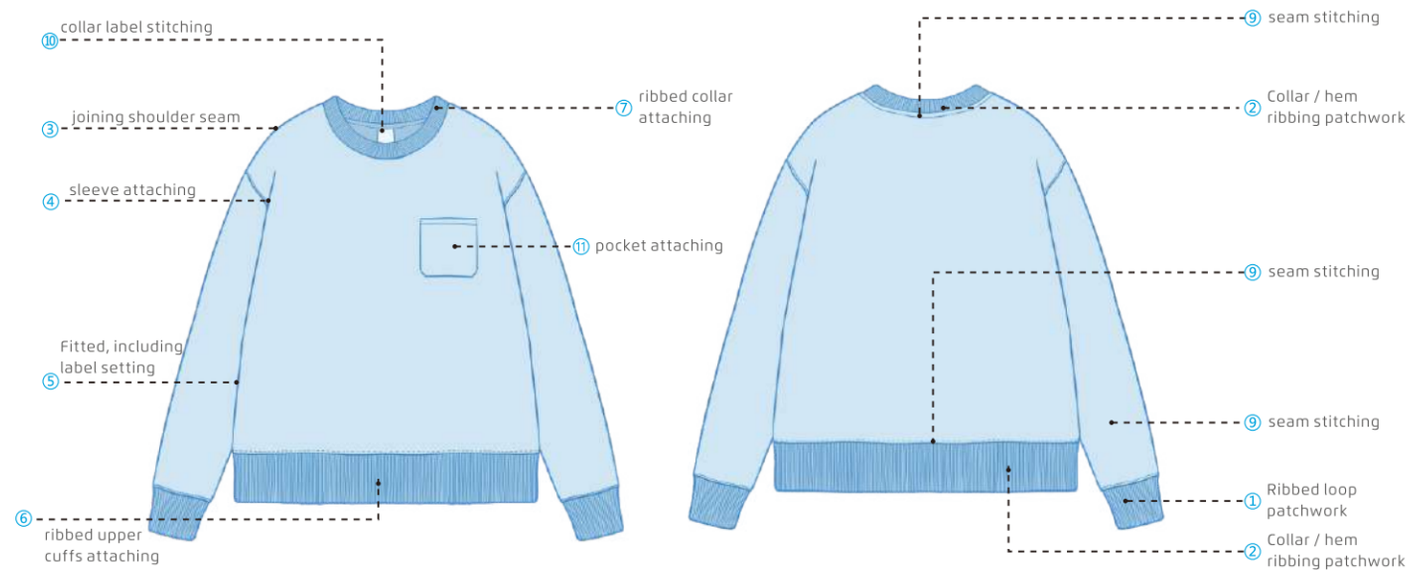
main process



Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
	1 Pinning	auto sewing machine	GL11 Collar label automatic cutting and folding sewing machine
	2 the superior and subordinate leader	template machine auto sewing machine	M5 In-line template machine UAM03 Collar/sleeve automatic sewing machine
	2 the bright line of sleeve and collar	auto sewing machine	MSA01 Collar and cuff topstitch machine
	3 Sew the sleeves onto the clothes	chain flat sewing machine	JK-8558G-1 semi-dry machine head
	4 Line pressing at sleeve	chain flat sewing machine	JK-8558G-1 semi-dry machine head
	5 Do the placket	Multi-needle machin lockstitch	JK-8009VCDI direct drive multi-needle A5E large operation space computerized lockstitch
	6 Make keyholes in the placket and cuffs	auto sewing machine	MA04 automatic buttoholes indexer MA17 Automated Buttonholes and Button for Cuffs
	7 Hemming pocket opening	auto sewing machine	M2412 automatic pocket hemming machine
	7 Patching pocket	template machine auto sewing machine	M5 In-line template machine M2512 automatic pocket attaching machine
	8 Make keyholes in the placket and cuffs	auto sewing machine	MA06 Button indexer MA17 Automated Buttonholes and Button for Cuffs
	9 Sewing sleeve slits	auto sewing machine	UAM04 Sleeve placket setter
	10 Make cuffs, cuffs sewn to the sleeves	template machine auto sewing machine	M5 In-line template machine UAM03 Collar/sleeve automatic sewing machine
	11 Patch side seams	feed-off-the-arm	JK-T9270D-12-2PL direct drive feed-off-arm machine
	12 Stitched over the shoulder	template machine	M5 In-line template machine
	13 Roll hem	lockstitch	A5E-A king of quick reorders

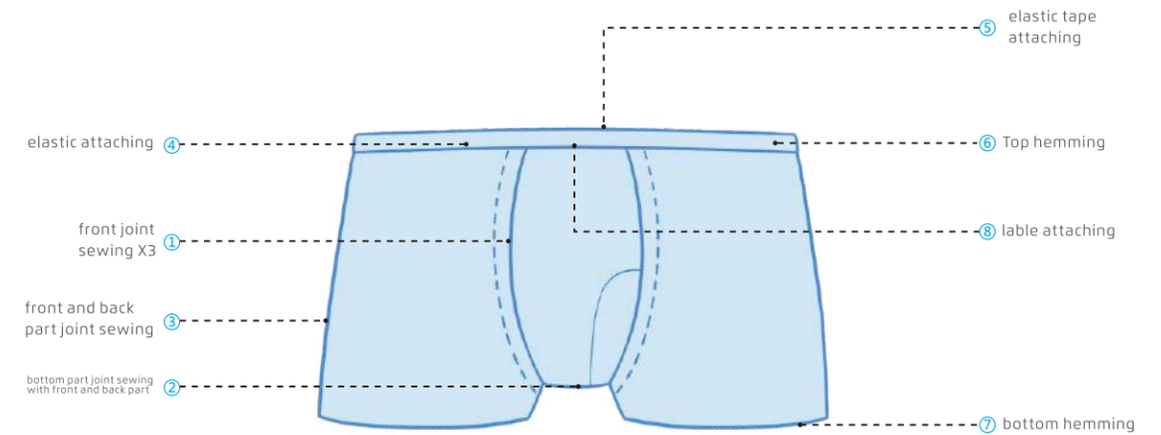
Crew neck sweater production process steps



Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
1	1 Ribbed loop patchwork	Automatic knitting machine	AT540 Automatic threaded sleeves machine
2	2 Collar / hem ribbing patchwork	lockstitch machine	A5E-A king of quick reorders
3	3 joining shoulder seam	Four thread overlock machine	C5S Thread cleanness pneumatic computerized overlock sewing machine
4	4 sleeve attaching	Four thread overlock machine	C5S Thread cleanness pneumatic computerized overlock sewing machine
5	5 Fitted, including label setting	Four thread overlock machine	C5S Thread cleanness pneumatic computerized overlock sewing machine
6	6 ribbed upper cuffs attaching	Four thread overlock machine	C5S Thread cleanness pneumatic computerized overlock sewing machine
7	7 ribbed collar attaching	Automatic knitting machine	797T/FR09 automatic collar attaching overlock machine
8	8 ribbed hemming	Four thread overlock machine	C5S Thread cleanness pneumatic computerized overlock sewing machine
9	9 seam stitching	interlock machine	K6 super fast intelligent sewing machine
10	10 collar label stitching	lockstitch machine	A5E-A king of quick reorders
11	11 pocket attaching	Automatic pocket attaching machine	JK-2512 automatic pocket attaching machine
		programmable large-area pattern sewing machine	M5 In-line template machine

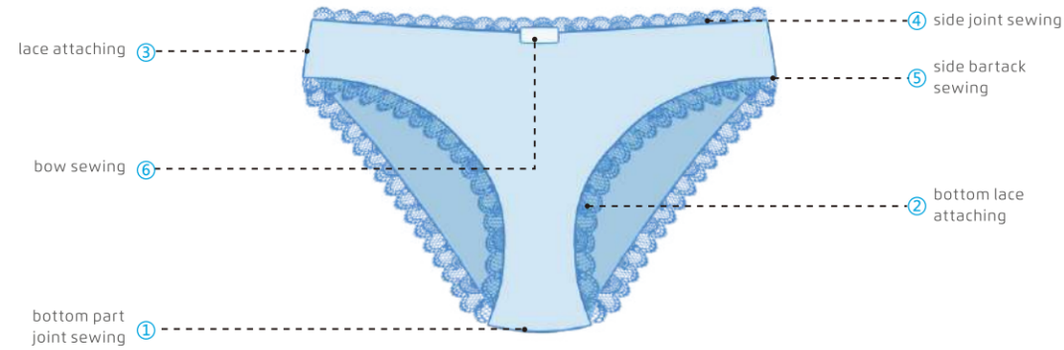
Main process steps of men's underwear



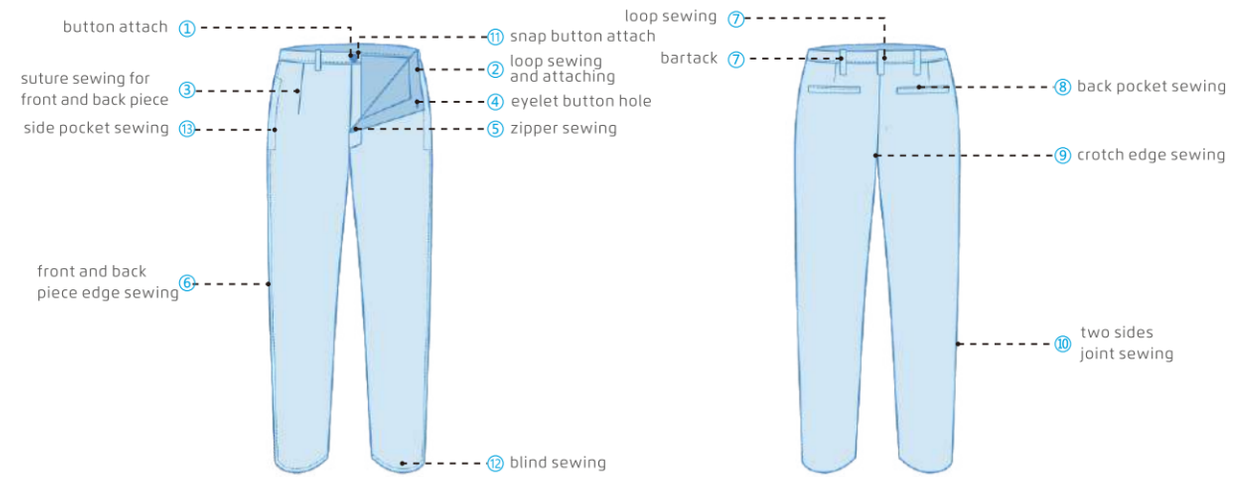
Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
1	1 front joint sewing X3	Overlock	C5S/KS Thread cleanness pneumatic computerized overlock sewing machine
2	2 bottom part joint sewing with front and back part	Overlock	C5S/KS Thread cleanness pneumatic computerized overlock sewing machine
3	3 front and back part joint sewing	Overlock	C5S/KS Thread cleanness pneumatic computerized overlock sewing machine
4	4 elastic attaching	elastic attaching machine	JK-T1906GPA-3-D(touch screen) automatic rubber banding machine
5	5 elastic tape attaching	Overlock/Interlock	AT530 Automatic Elastic Banding Machine
6	6 Top hemming	Interlock	K6-UTL-01GBx356/PL-S2 super fast intelligent sewing machine
7	7 bottom hemming	Interlock	K6 super fast intelligent sewing machine
8	8 lable attaching	lockstitch	GL11 Automatic collar attaching machine

Main process



Men's suit pants sewing process



Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
	① bottom part joint sewing	overlock	C5S/KS Thread cleanness pneumatic computerized overlock sewing machine
	② bottom lace attaching	interlock	W4-D-05CB flat-bed interlock machine with right-side cutter
	③ lace attaching	Overlock stitching	C5S/KS Thread cleanness pneumatic computerized overlock sewing machine
	④ side joint sewing	Zigzag machine	JK-2284B computerized direct drive zigzag sewing machine
	⑤ side bartack sewing	bartacking machine	JK-T1900GSK computerized bartacking machine
	⑥ bow sewing	bartacking machine	JK-T1900GSK computerized bartacking machine

Sewing thread parking arrangement, process and recommended prototype

location	Process	machine type	Recommend machine
	① button attach	button attach	JK-T1903GR automatic button attaching machine
	② loop sewing and attaching	lockstitch	A5E-A king of quick reorders
	③ suture sewing for front and back piece	template machine	M5 In-line template machine
	④ eyelet button hole	eyelet button hole machine	JK-T9820 electronic eyelet buttonholing machine
	⑤ zipper sewing	lockstitch	A5E-A king of quick reorders
	⑥ front and back piece edge sewing	three-thread overlock sewing	C5S Thread cleanness pneumatic computerized overlock sewing machine
	⑦ loop sewing	interlock	W4-UT computerized flat-bead interlock machine
	⑦ bartack	bartack	JK-T1900GS computerized bartacking machine
	⑧ back pocket sewing	template/auto machine	M5 In-line template machine JK-T5878-68 Automatic bag opening machine
	⑧ back pocket sewing	interlock	C4-02X250 pocket binding sewing machine
	⑨ crotch edge sewing	interlock	C4-5-53/233 tape attaching sewing machine
	⑨ crotch sewing	lockstitch	A5E-A king of quick reorders
	⑩ two sides joint sewing	lockstitch	A5E-A king of quick reorders
	⑪ snap button attach	snap button	JK-T1903GAK hidden button sewing machine
	⑫ blind sewing	blind sewing	Blind stitch machine
	⑬ side pocket sewing	lockstitch	A5E-A king of quick reorders

Lockstitch series

A.M.H UNLOCK THE POTENTIAL
OF ALL FABRICS

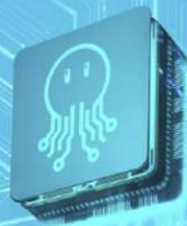
A. M.H fabric adaptive system has strong fabric adaptability and can quickly sense fabric changes.





UNLOCK THE POTENTIAL OF ALL FABRICS

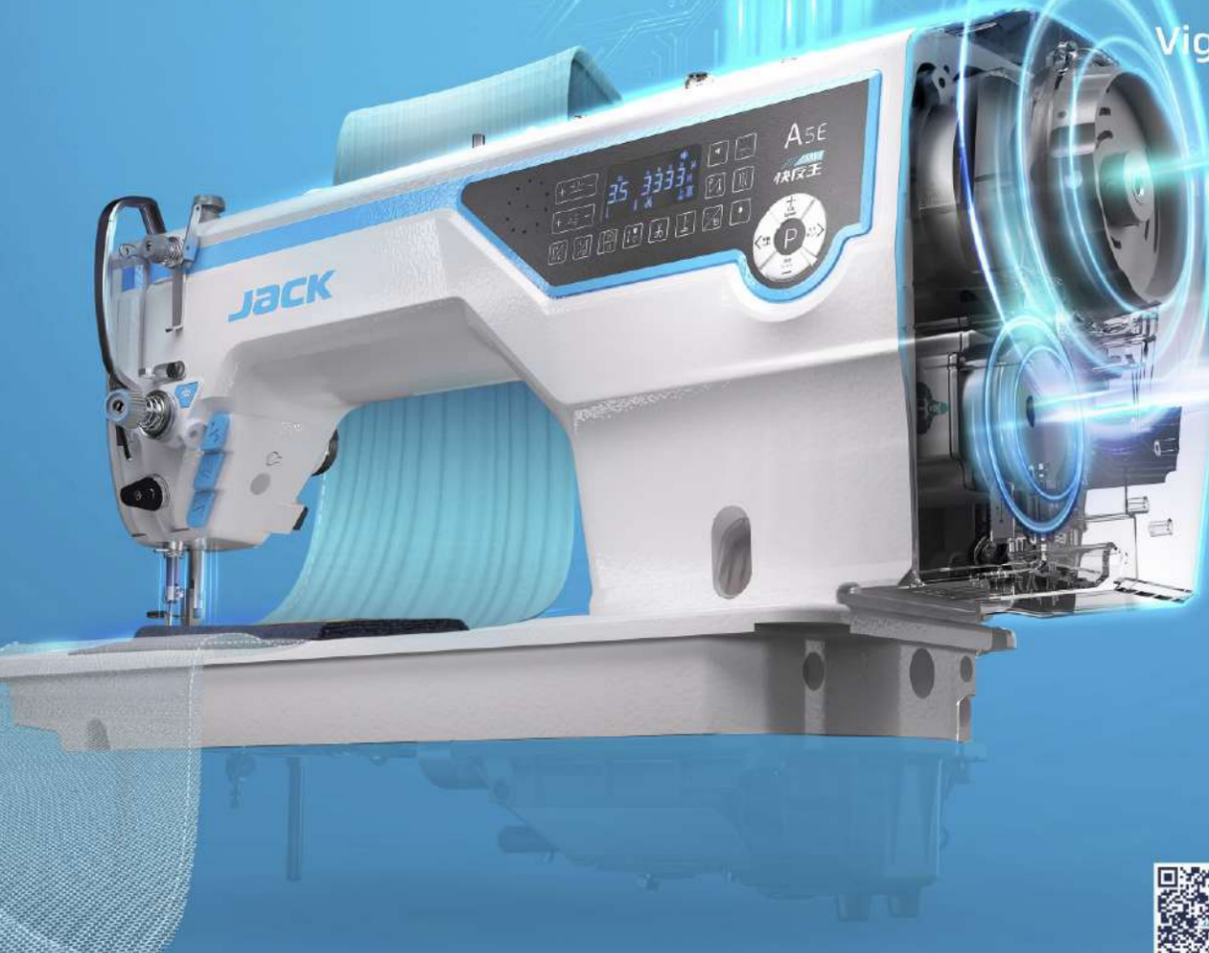
HEAVY · LIGHT · ELASTIC



Octopus Nine-brain AI Chip



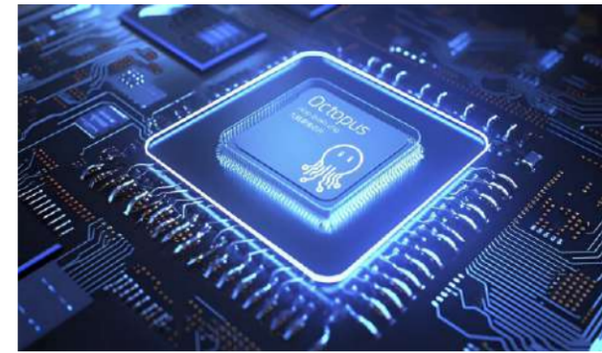
Vigorously Ape Motor



Facebook



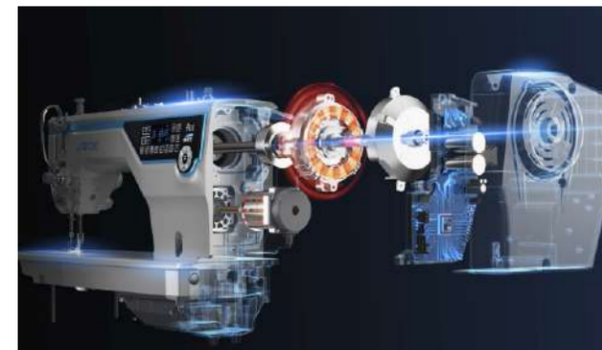
YouTube



Heavy Light Elastic

Octopus Nine-brain AI Chip: intelligent perception and response to fabric changes in real-time

- **200,000** sets of data models + **10,000** times/second nine-brain computing power + intelligent **AI** algorithm



Easy to sew 10 layers of denim + copper plate



Easily puncture 105 layers of A4 paper

Vigorously Ape Motor: Large Torque, Strong Explosive Power

- **High torque density technology:** the comprehensive torque reaches 8.4 N.M, which is **15%** higher than that of the motor with the same volume

Model	A5E-A	A5E-A-W	A5E-A-N	A5E-A-7	A5E-A-H-7
Needle	DBx1 11-18#	DBx1 11-18#	DBx1 11-18#	DBx1 11-18#	DPx5 18-21#
use	Heavy · Light · Elastic	Heavy · Light · Elastic/oil-free	Heavy · Light · Elastic/Bird's Nest prevention	Heavy · Light · Elastic/large needle gauge	Extra thick fabric/Large needle gauge
max.stitch length (mm)	5	5	5	7	7
Presser foot height (mm)	1-13	1-13	1-13	1-13	1-13
operating space	305X130mm				
Max.speed (S.p.m)	5000	5000	5000	3500	3500
volume (mm)	690x295x550				
weight (kg)	41/47				
Applicable fabric	5mm stitch length Suitable for sewing all kinds of small orders and quick reorders fabrics	5mm stitch length oil-free Suitable for sewing all kinds of small orders and quick reorders fabrics	5mm stitch length Bird's Nest prevention type Suitable for beautiful stitch requirements fabric sewing	7mm stitch length Suitable for sewing home textiles/curtains /Non-woven fabrics and other fabrics	7mm stitch length, extra thick fabric Suitable for sewing disposable Slippers and other special thick fabrics

JACK

A4C **NTB**

One Day One Threading

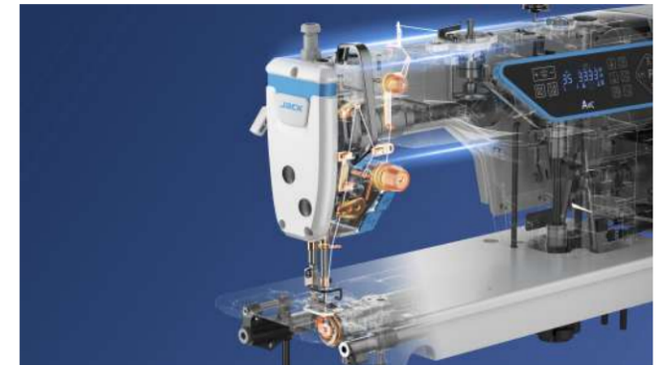
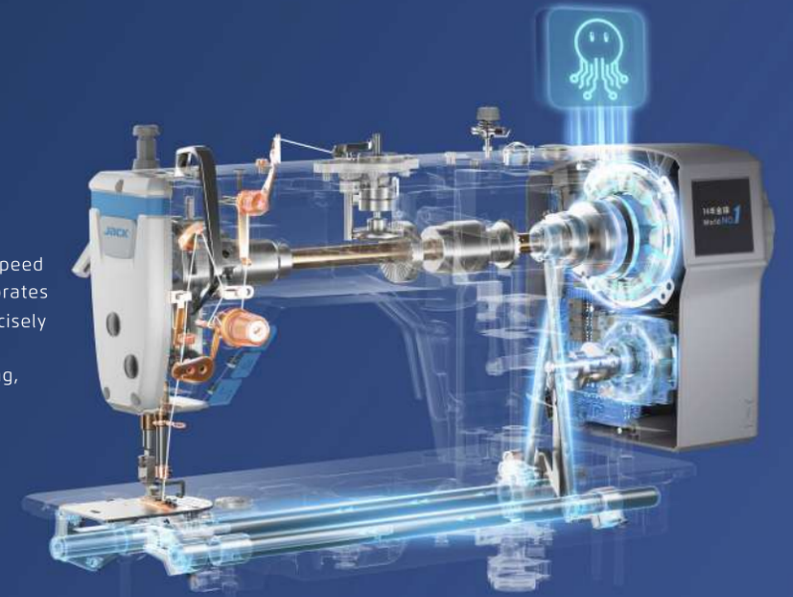
Octopus Nine-brain AI chip



0 - degree Thread Path Technology

NTB System

The **Octopus Nine - brain AI chip** calculates at high speed to generate the optimal fabric - feeding force. It collaborates with the **0 - degree Thread Path Technology** to precisely feed, wind, and catch the thread, achieving a perfect coordination among mechanisms such as thread - taking, thread - catching, and fabric - feeding.



• **Octopus Nine - brain AI chip:**

Precisely outputs the fabric - feeding force, with **200,000** fabric samples + **10,000** times/second computing power.

• **0 - degree Thread Path Technology:**

Precise thread handling □ Precise thread catching
Jack's exclusive thread - passing technology reduces thread tension by **30%**.

Customer Value

The comprehensive thread - breakage rate is reduced by **80%**

The overall output increases by approximately **5%**

Technical Parameters

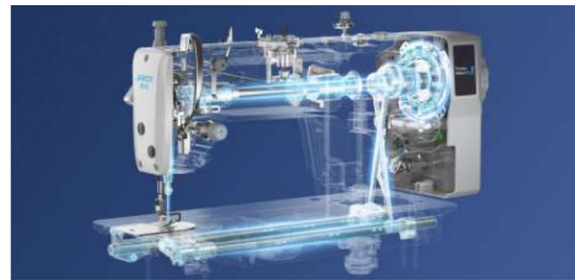
Model	Needle	Thread number	Stitch length (mm)	Height of presser foot(mm)	Max. sewing speed (S.p.m)	Thin materials	Medium - thick materials	Thick materials	volume (mm)	Weight (kg)
A4C-C	DBx1 11-18#	2	5	5-13	5000	✓	✓		695x295x550	36/42
A4C-C-7	DBx1 11-18#	2	7	5-13	3500	✓	✓		695x295x550	36/42
A4C-CH-7	DPx5 18-21#	2	7	5-13	3500			✓	695x295x550	36/42
A4C-CHL-7	DPx5 18-21#	2	7	5-13	3500			✓	695x295x550	36/42

A2C

Full Speed Over Cross Joint



FST Powerful Cross-seam System Powered by the Mighty Ape Platform Motor, it provides strong piercing force and fabric feeding force, enabling the machine to cross seam portions and handle thick materials without speed reduction. The Fortress Electric Control ensures that the motor can work continuously and stably without being affected by the environment.



• Mighty Ape Platform Motor :
High Torque, High Explosive Power
5.5NM Ultra - large torque + Piercing force through 100 layers of paper.



• Fortress Electric Control:
Strong Adaptability, Ultra - stability
Adapts to an ultra - wide voltage range of 110 - 295V + Can withstand an electrostatic air voltage of 12000V.

Customer Value

The ability to cross seam portions and handle thick materials is increased by **14%** | Overall efficiency is increased by **3.7%**

Technical Parameters

Model	Needle	Thread number	Stitch length (mm)	Height of presser foot(mm)	Max. sewing speed (S.p.m)	Thin materials	Medium - thick materials	Thick materials	volume (mm)	Weight (kg)
A2C-C	DBx1 11-18#	2	5	1-13	5000	✓	✓		645x248x550	30/36.5
A2C-CH-7	DPx5 18-21#	2	7	1-13	3500			✓	645x248x550	30/36.5

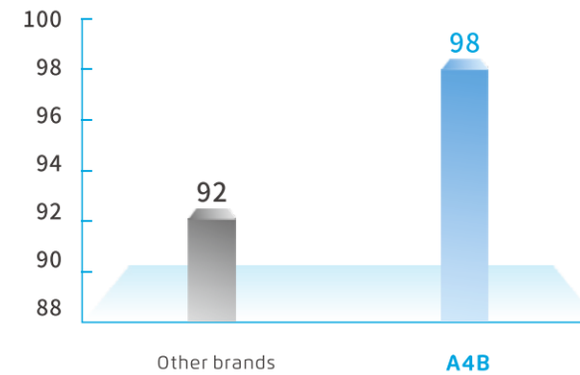
A4B

Anti Thread-off Computerized Lockstitch Machine



Suitable for clothing items such as shirts, suits, pants, down jackets, etc.

100 times the starting sewing and threading times



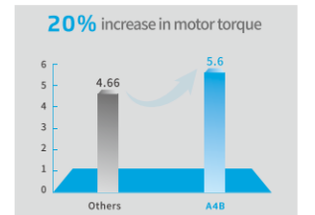
Bottom thread clamping to anti thread-off while starting sewing.



accurate stitch length, stable and reliable



stepping motor control, lighter noise



stepping motor control, lighter noise

Industry-leading control algorithms, optimization programs, improve the stability of starting sewing, reduce starting sewing off-thread and breakage problems, and increase factory efficiency by 10%.

	Needle	Thread	Stitch length (mm)	Presser foot height (mm)	Max. sewing speed (S.p.m)	A/M	H	Dimensions (mm)	NW/GW (kg)
A4B-A-C	DBx1 11-18#	2	5	5-13	5000	✓		690×295×550	40/46
A4B-A-CH-M	DBx1 11-18#	2	5	5-13	5000	✓		690×295×550	40/46
A4B-A-C-7	DBx1 11-18#	2	7	5-13	3500	✓		690×295×550	40/46
A4B-A-CH	DPx5 18-21#	2	5	5-13	3500		✓	690×295×550	40/46
A4B-A-CH-7	DPx5 18-21#	2	7	5-13	3500		✓	690×295×550	40/46
A4B-A-CHL-7	DPx5 18-21#	2	7	5-13	3500		✓	690×295×550	40/46

Note: Configured with automatic thread trimming, automatic reverse sewing, automatic lifting of presser foot, electronic thread clamp function, 5mm needle pitch, optional 7mm (-7) pitch.

A6F-E-PK

Computerized needle feeding lockstitch machine



Suitable for clothing items such as

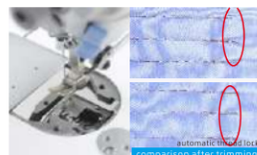
shirts, suits, pants, down jackets, etc.



Integrated back puller, automatic needle pitch synchronization



Feed smoothly; Avoid of layers offset.



Beautiful stitches without short thread tail.



Sealed Oil Pan
Sesled oil pan, no oil, no trouble.

						A	M	H		NW/GW (kg)
			(mm)	(S.p.m)	(mm)				(mm)	
A6F-E	DB×1 11-18#	2	4.5	5-13	4000	✓	✓		710×355×580	44/51
A6F-EH	DP×5 18-21#	2	4.5	5-13	3000			✓	710×355×580	44/51
A6F-E-PK	DB×1 11-18#	2	4.5	5-13	4000	✓	✓		710×355×580	46.5/53.5
A6F-EH-PK	DP×5 18-21#	2	4.5	5-13	3000			✓	710×355×580	46.5/53.5

Note: PK is integrated rear puller, factory standard.

JK-58450J

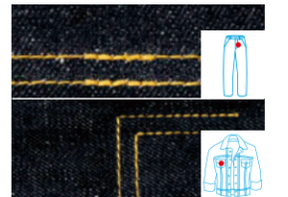
Computerized Double Needle Lockstitch Machine



straight knife thread cutting,thick and thin thread adaptable



Auto corner sewing



double needle stitch

Suitable for clothing items such as

Double-needle sewing traces at straight angles and corners for denim and other fabrics

	Application	Function	Large Hook					NW/GW (kg)
				(mm)	(mm)	(S.p.m)	(mm)	
JK-58420J-A-103	A/H	DP×5 11-16#	Straight Stitch	4	7-13	3000	720×310×660	53/63
JK-58420J-A-105	A/H	DP×5 14-22#	Straight Stitch	5	7-13	3000	720×310×660	53/63
JK-58450J-A-103	A/H	DP×5 11-16#	Corner Stitch	5	7-13	3000	720×310×660	53/63
JK-58450J-A-105	A/H	DP×5 14-22#	Corner Stitch	5	7-13	3000	720×310×660	53/63
JK-58720J-A-103	A/H	DP×5 11-16#	Straight Stitch	✓	7	7-13	720×310×660	53/63
JK-58720J-A-105	A/H	DP×5 14-22#	Straight Stitch	✓	7	7-13	720×310×660	53/63
JK-58750J-A-103	A/H	Dp×5 11-16#	Corner Stitch	✓	7	7-13	720×310×660	53/63
JK-58750J-A-105	A/H	DP×5 14-22#	Corner Stitch	✓	7	7-13	720×310×660	53/63

JK-5559F-W

Computerized Edge Cutter Lockstitch Machine



Suitable for clothing items such as

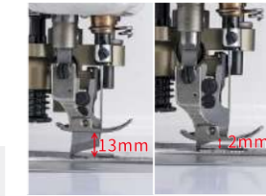
shirts, suits, pants, down jackets, etc.



Stepping motor control, accurate stitch length



Noiseless reverse sewing, quiet and comfortable.



Stepping motor control presser foot lifter, less effort and more convenience



26mm Blanking space

									NW/GW (kg)
			(mm)	(mm)	(S.p.m)	Oil supply through head	cutter needle gauge	(mm)	
JK-5559F-W	DB×1 11-18#	2	5	4-9	4000	without oil	1/8, 1/4	690x292x550	39.5/45.5
JK-5558G-A	DB×1 11-18#	2	5	4-13	4000	without oil	1/8	645x248x550	32/38.7
JK-5558G-A-T	DB×1 11-18#	2	5	4-13	3500	with oil	3/16	645x248x550	32/38.7
JK-5558G-A-W	DB×1 11-18#	2	5	4-13	4000	without oil	1/8	645x248x550	32/38.7
JK-5558G-A-WT	DB×1 11-18#	2	5	4-13	3500	with oil	3/16	645x248x550	32/38.7

Note: 1. B is direct drive model, equipped with domestic hook, optional imported hook.

JK-8558G

Power Saving Chain Stitch Machine



Slant type needle, Trigonal type needle
Two needle gauges (JK-8560G)



Head oil free



Rear puller



chain stitch

Suitable for clothing items such as Umbrella, denim, T-shirt, and other chain stitching traces

Icon	Needle Array	Needle (mm)	Foot (mm)	Stitch	Needle Distance (mm)	Control	A	M	H	S.p.m	mm	NW/GW (kg)	
	JK-8558G-WZ(1/4)	slant double needle	1/4	TVX7 14#	2	4	4	5(knee control10-12)	✓	✓	4000	670*275*595	38/46
	JK-8558G-1-WZ	single needle	/	TVX7 14#	1	2	4	5(knee control10-12)	✓	✓	3500	670*275*595	38/46
	JK-8558G-2-WZ	vertical double needle	/	TVX7 14#	2	4	4	5(knee control10-12)	✓	✓	4000	670*275*595	38/46
	JK-8558G-WHZ(1/4)	slant double needle	1/4	TVX7 18#	2	4	4	5(knee control10-12)	✓	✓	4000	670*275*595	38/46
	JK-8560G-WZ(1/8)	slant type triple needle	1/8	TVX7 14#	3	6	4	5(knee control10-12)	✓	✓	4000	670*275*595	38/46
	JK-8560G-WHZ(1/8)	slant type triple needle 5 column teeth	1/8	TVX7 18#	3	6	4	5(knee control10-12)	✓	✓	3500	670*275*595	38/46
	JK-8560G-WZ-PL(1/8)	slant type treble needle with rear puller	1/8	TVX7 18#	3	6	4	5(knee control10-12)	✓	✓	3500	670*275*595	38/46
	JK-8560G-WPHZ(1/8)	Trigonal treble needle	1/8	TVX7 18#	3	6	4	5(knee control10-12)	✓	✓	3500	670*275*595	38/46

Note: PL: rear puller, W: dry head, Z: Zhong Bang control box, P: Trigonal Three Needle, H: Heavy material

H5-A

Synchronous computerized heavy duty lockstitch machine



Strong in sewing thick materials, high efficiency



No knee press lift, no need knees operation



Visual alternate quantity, precise adjustment



Simple and user-friendly panel

Suitable for clothing items such as Suitable for luggage, furniture, automotive supplies, outdoor products, sports goods, etc.

Icon	Application	Foot (mm)	Stitch	Needle Distance (mm)	Control	S.p.m	Auto presser foot lifter	mm	NW/GW (kg)	
	H5-A-CZ-3	Normal material	DPX17 20-23#	2	8	7-16	2200	/	720×280×570	36.5/44
	H5-A-CZST-3	glove material	DPX5 14#	2	8	5-16	2200	/	720×280×570	36.5/44
	H5-A-CZXB-3	bag material	DPX17 21#	2	8	5-16	2200	/	720×280×570	36.5/44
	H5-A-CZA-3	light material	DPX17 18#	2	8	7-16	2200	/	720×280×570	36.5/44

Overlock series

URUS Full speed cross seam

Real-time sensing position changes for the joint of fabric, and calculating the optimal coordination ratio between pressing force and feeding force through AI calculation, realizing Presser Foot Transformer and Smart Rhino Feeding, Synchronous response, pass through various joints of thick, thin, elastic, hard, etc. at full speed without slowing down.



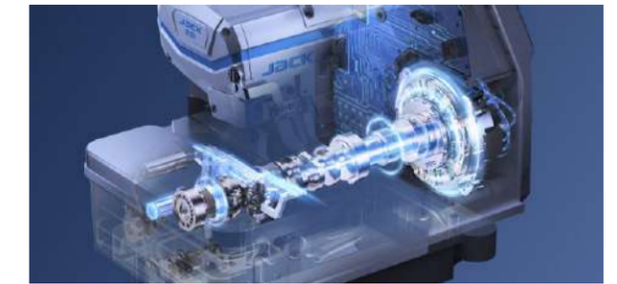
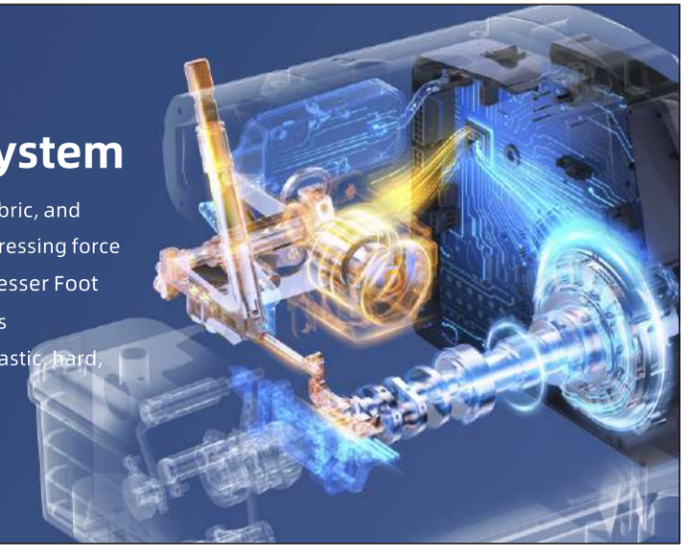


Full speed cross seam



AI Full speed feeding system

Real-time sensing position changes for the joint of fabric, and calculating the optimal coordination ratio between pressing force and feeding force through AI calculation, realizing Presser Foot Transformer and Smart Rhino Feeding, Synchronous response, pass through various joints of thick, thin, elastic, hard, etc. at full speed without slowing down.



• **Presser Foot Transformer:**
intelligent perception, real-time pressure change
32,000 times/second multi-modal intelligent detection
+ **1 million** data models, achieving **0.00006** microsecond pressure response

• **Smart Rhino Feeding:**
intelligent matching, precise feeding
9.2Nm super torque + precise feeding force for every degree of **360** degrees

Value for customer

Comprehensive improvement of single unit by **10%+**

	Functions	1	2	3	Needle Distance (mm)	4	5	6	7	8	9	10	11	NW/GW (kg)
C7-3-02/233	Basic seam	11#	1	3	/	4	0.8-3.8	0.7-2	6	7000	525*360*510	33/41		
C7-4-M03/333	Basic seam	11#	2	4	2	2×4	0.8-4.6	0.7-2	10	7000	525*360*510	33/41		
C7-5-03/233	5 x 5 stitch	14#	2	5	5	5×5	0.8-3.8	0.7-2	5	7000	525*360*510	33/41		
C7-5-03/333	3 x 4 stitch	14#	2	5	3	3×4	0.8-3.8	0.7-2	5	7000	525*360*510	33/41		
C7-5-53/233	covered seam	14#	2	5	3	3×4	0.8-3.8	0.7-2	5	7000	525*360*510	33/41		
C7-5-M04/435	For Denim	19#	2	2	5	5×6	0.8-5	0.8-1.5	7	6000	525*360*510	33/41		
C7-6-03/333	Basic seam	11#	3	6	3×2	3×2×4	0.8-3.8	0.7-2	5	7000	525*360*510	33/41		
C7-6-53/233	Six thread covered seam	14#	3	6	3×2	3×2×4	0.8-3.8	0.7-2	5	7000	525*360*510	33/41		
C7-6-M04/435	For Denim	19#	3	6	5×2.5	5×2.5×3.5	0.8-5	0.8-1.5	7	6000	525*360*510	33/41		

C5F

Super fast computerized overlock machine

30% faster production



Suitable for clothing items such as

T-shirts, underwears, casual jeans and other middle and high-level clothes



Up to 7000 rpm, starting andstopping 3 times faster



Servo thread trimming is 40% faster



Digital control, Convenient and durable

Fourth-generation electronic control, stable and light

Ultra-short thread head, no need trimming

Model	Functions	Needle	Needle Distance (mm)	Presser foot height (mm)	Presser foot width (mm)	Presser foot length (mm)	Presser foot width (mm)	Presser foot length (mm)	Presser foot width (mm)	Presser foot length (mm)	Presser foot width (mm)	NW/GW (kg)
C5F-02x250	Pocket binding seaming	DCx27 14#	2	4	5	5	0.8-4.2	0.7-2	3.5	7000	525x360x510	33/41
C5F-3-02/233	Plain seaming	DCx27 11#	1	3	/	4	0.8-4.2	0.7-2	5	7000	525x360x510	33/41
C5F-3-32R2/223	Baby overlock stitch	DCx27 9#	1	3	/	1.5	0.8-4.2	0.7-2	5	7000	525x360x510	33/41
C5F-4-M03/333	Plain seaming	DCx27 11#	2	4	2	2x4	0.8-4.6	0.7-2	6	7000	525x360x510	33/41
C5F-4-M03/333/H/M	Heavy duty	DCx27 11#	2	4	2	2x4	0.8-4.6	0.7-2	6	7000	525x360x510	33/41
C5F-5-53/233	Strip attach seaming	DCx27 14#	2	5	3	3x5	0.8-4.2	0.7-2	5	7000	525x360x510	33/41
C5F-5-03/233	5x5	DCx27 14#	2	5	5	5x5	0.8-4.2	0.7-2	5	7000	525x360x510	33/41
C5F-5-03/333	3x4	DCx27 14#	2	5	3	3x4	0.8-4.2	0.7-2	5	7000	525x360x510	33/41
C5F-5-M04/435	Jeans exclusive	DCx27 19#	2	5	5	5x6	0.8-5	0.7-2	7	7000	525x360x510	33/41
C5F-6-03/333	Plain seaming	DCx27 11#	3	6	3x2	3x2x4	0.8-4.2	0.7-2	5	7000	525x360x510	33/41
C5F-6-M04/435	Jeans exclusive	DCx27 19#	3	6	5x2.5	5x2.5x3.5	0.8-5	0.7-2	7	7000	525x360x510	33/41

Note: H/M: Wide adaptability to thickness, optional X (air suction pipe thread cutter). Optional SD (front and rear air suction device), optional IoT (Internet of Things).

C5S

Short Thread Remaining Light And Heavy Quick Adjustable

More Efficiency And Durable

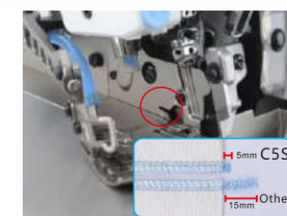


Suitable for clothing items such as

T-shirts, underwears, casual jeans and other middle and high-level clothes



Front and back suction, clean sewing.



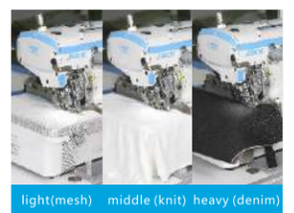
Short thread remaining, no need extra trimming.



More efficiency durable and stable.



Light to medium to heavy adjustable, Widely range.



light(mesh) middle(knit) heavy(denim)

Model	Functions	Needle	Needle Distance (mm)	Presser foot height (mm)	Presser foot width (mm)	Presser foot length (mm)	Presser foot width (mm)	Presser foot length (mm)	Presser foot width (mm)	Presser foot length (mm)	Presser foot width (mm)	NW/GW (kg)
C5S-3-02/233/KS (Plain seam)	DCx27 11#	1	3	-	4	4	0.7-2	5	7000	525x360x630	33/44	
C5S-4-M03/333/KS (Plain seam)	DCx27 11#	2	4	2	4	4.6	0.7-2	5.5	7000	525x360x630	33/44	
C5S-4-M03/333/H/M/KS (Heavy duty)	DCx27 11#	2	4	2	4	4.6	0.7-2	6	7000	525x360x630	33/44	
C5S-4-83/323/BK (Pneumatic back latching)	DCx27 11#	2	4	2	4	4.6	0.7-2	3.5	7000	525x360x630	33/44	
C5S-5-03/233/KH (5x5Stitch)	DCx27 14#	2	5	5	5	4	0.7-2	5	7000	525x360x630	33/44	
C5S-5-03/333/KH (3x4Stitch)	DCx27 14#	2	5	3	4	4	0.7-2	5	7000	525x360x630	33/44	
C5S-5-M04/435/AT (Denim fabric)	DCx27 19#	2	5	5	6	5	0.8-1.5	7	7000	525x360x630	33/44	
C5S-6-M04/435/AT (Denim fabric)	DCx27 19#	3	6	5x2.5	3.5	5	0.8-1.5	7	7000	525x360x630	33/44	

Note:KS:Vertical suction device; KH:Horizontal sunction device; AT:Pneumatic cutter trimming; H/M: Wide range for heavy duty; Optional C5SW (Semi-dry)

C4

Full Automatic Overlock Machine With Voice Guide



Suitable for clothing items such as

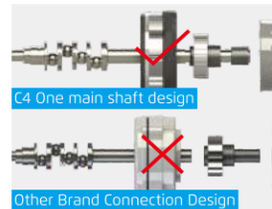
t-shirt, underwear, casual jeans etc. medium and high-grade cloths



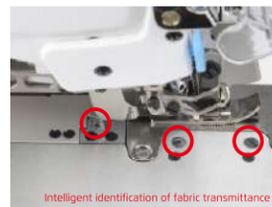
The highest speed can reach 7000 S.p.m



One-key reset



Thru-shaft design, stable and durable



Intelligent identification, refuse tedious



stitch width adjustable, widely applicable(C4-4/AD)

Model	Functions	Needle Distance (mm)	(mm)	(mm)	(mm)	(mm)	(S.p.m)	(mm)	NW/GW (kg)			
C4-02x250	Pocket Binding Seaming	DCx27 14#	2	4	5	5	4	0.7-2	3.5	7000	525x360x510	33/41
C4-3-02/233	Plain seam	DCx27 11#	1	3	-	4	4	0.7-2	5	7000	525x360x510	33/41
C4-3-32R2/223	Narrow Sewing	DCx27 9#	1	3	-	1.5	4	0.7-2	5	7000	525x360x510	33/41
C4WF-3-02/213	Non-woven Material	DCx27 14#	1	3	-	4	8.5	-	5	7000	525x360x510	33/41
C4-4-M03/333	Plain seam	DCx27 11#	2	4	2	4	4.6	0.7-2	5.5	7000	525x360x510	33/41
C4-4-M03/333/H/M	Heavy duty	DCx27 11#	2	4	2	4	4.6	0.7-2	6	7000	525x360x510	33/41
C4-4-M03/333/AD	stitch width adjustable	DCx27 11#	2	4	2	4-8	4.6	0.7-2	5.5	7000	525x360x510	33/41
C4MJ-4-53/233	Towel Ending	DCx27 11#	2	4	2	4	4	0.7-2	5	7000	525x360x510	33/41
C4-5-53/233	Tape Attaching Seaming	DCx27 14#	2	5	3	4	4	0.7-2	5	7000	525x360x510	33/41
C4-5-03/233	5x5Stitch	DCx27 14#	2	5	5	5	4	0.7-2	5	7000	525x360x510	33/41
C4-5-03/333	3x4Stitch	DCx27 14#	2	5	3	4	4	0.7-2	5	7000	525x360x510	33/41
C4-5-M04/435	Denim fabric	DCx27 19#	2	5	5	6	5	0.8-1.5	7	7000	525x360x510	33/41
C4-6-03/333	Plain seam	DCx27 11#	3	6	3x2	4	4	0.7-2	5	7000	525x360x510	33/41
C4-6-M04/435	Denim fabric	DCx27 19#	3	6	5x2.5	3.5	5	0.8-1.5	7	7000	525x360x510	33/41

notice:H/M:adaptability of thick and thin fabric.X optional (Suction pipe cutter). suction device optional(front and rear suction device),total volume:525x360x640(mm),total weight 33/44(kg).

E4S

Light And Heavy Adjustable Power Saving Overlock Machine



Suitable for clothing items such as

T-shirts, underwears, casual jeans and other middle and high-level clothes



One machine to sew different kinds of fabrics.



Needle bar avoid oil-leakage, clean sewing.



One main shaft design, stable and fast.



One key reset, easy learn and use.

Model	Functions	Needle Distance (mm)	(mm)	(mm)	(mm)	(mm)	(S.p.m)	(mm)	NW/GW (kg)			
E4S-2	Fabric Joint Seaming	DCx27 11#	1	2	-	6	4	0.7-2	3.5	5500	525x360x510	28/36
E4S-02x250	Pocket Binding Seaming	DCx27 14#	2	4	5	-	4	0.7-2	3.5	5500	525x360x510	28/36
E4S-3-02/233	Plain Seaming	DCx27 11#	1	3	-	4	4	0.7-2	5	5500	525x360x510	28/36
E4S-3-82/233	Back Latching	DCx27 11#	1	3	-	4	4	0.7-2	5	5500	525x360x510	28/36
E4S-3-32R2/223	Narrow Sewing	DCx27 9#	1	3	-	1.5	4	0.7-2	5	5500	525x360x510	28/36
E4SWF-3-02/213	Non-woven Material	DCx27 14#	1	3	-	4	8.5	-	5.5	5500	525x360x510	28/36
E4S-4-M03/333	Plain Seaming	DCx27 11#	2	4	2	4	4.6	0.7-2	5.5	5500	525x360x510	28/36
E4S-4-83/323	Back Latching	DCx27 11#	2	4	2	4	4.6	0.7-2	5.5	5500	525x360x510	28/36
E4S-4-M03/333/H/M	Heavy Duty	DCx27 11#	2	4	2	4	4.6	0.7-2	6	5500	525x360x510	28/36
E4SMJ-4-53/233	Towel Ending	DCx27 11#	2	4	2	4	4	0.7-2	5	5500	525x360x510	28/36
E4S-5-53/233	Tape Attaching Seaming	DCx27 14#	2	5	3	5	4	0.7-2	5	5500	525x360x510	28/36
E4S-5-03/233	5x5	DCx27 14#	2	5	5	5	4	0.7-2	5	5500	525x360x510	28/36
E4S-5-03/333	3x4	DCx27 14#	2	5	3	4	4	0.7-2	5	5500	525x360x510	28/36
E4S-5-M04/435	Especially For Denim	DCx27 19#	2	5	5	6	5	0.8-1.5	7	5500	525x360x510	28/36
E4S-6-03/333	Plain Seaming	DCx27 11#	3	6	3x2	4	4	0.7-2	5	5500	525x360x510	28/36
E4S-6-M04/435	Especially For Denim	DCx27 19#	3	6	5x2.5	3.5	5	0.8-1.5	7	5500	525x360x510	28/36

Note:H/M suitable for light and heavy; machine volume:525*360*630(mm)weight 28/39(kg)

JK-797TDI

Small Cylinder-bed Variable Top Feed Power Saving Overlock Machine



Suitable for clothing items such as

Round neckline, Children's cuff, socks etc. Small cylindrical clothing

C5T

Integrated differential feeding high speed computerized overlock machine



Suitable for clothing items such as

Home cotton clothing, thermal underwear, home textiles, car seat cushions, etc



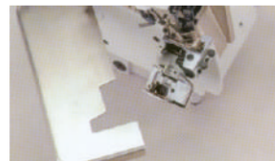
148mm cylinder bed head



Top Differential device, Strong Fabric Feeding



Stitch Length Adjust, High-efficiency and Convenient



one machine multi- function



Top&bottom differential feeding, Anti-split-layer for long piece



Strong feeding ability for heavy material, more smooth for sewing cross&ridge



Higher presser foot height, Easy for feeding&sewing



Voice guide, easy to operate and sewing

Icon	Functions	Needle Distance (mm)	mm	mm	mm	mm	mm	(S.p.m)	(mm)	NW/GW (kg)
JK-797TDI-4-514-M03/333	Plain Seaming	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000 525X360X510 28/36
JK-797TDI-4-514-M03/333/KS/FR01	pneumatic fabric tensioner, suction thread trimmer	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000 525X360X630 28/39
JK-797TDI-4-514-M03/333/KS/FR02	mechanical fabric tensioner, suction thread trimmer	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000 525X360X630 28/43
JK-797TDI-4-514-M03/333/KS/FR06	Automatic counterpoint, suction thread trimmer	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000 525X360X630 28/43
JK-797TDI-4-514-M03/333/KS/FR09	Automatic fabric feeding, suction thread trimmer	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000 525X360X630 33/48
JK-797TDI-4-514-M03/333/KS/FR09E		DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000 525X360X630 33/48

Icon	Functions	Needle Distance (mm)	mm	mm	mm	mm	mm	(S.p.m)	(mm)	NW/GW (kg)
C5T-4-M03/333	Plain seaming	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	6000 505×360×565 29.2/39.8
C5T-4-M04/435	Extra heavy duty	DC×27 14#	2	4	2	4	7	0.8-1.5	7	6000 505×360×565 29.2/39.8
C5T-4-A04/435	Jeans exclusive	DC×27 14#	2	4	2	4	7	0.8-1.5	6	6000 505×360×565 29.2/39.8
C5T-5-03/233	5×5	DC×27 14#	2	5	5	5	3.8	0.7-2	5	6000 505×360×565 29.2/39.8
C5T-5-03/333	3×4	DC×27 14#	2	5	3	4	3.8	0.7-2	5	6000 505×360×565 29.2/39.8
C5T-5-03/333/H	3×4	DC×27 14#	2	5	3	4	3.8	0.7-2	5	6000 505×360×565 29.2/39.8
C5T-5-A04/435	Jeans exclusive	DC×27 19#	2	5	5	6	5	0.8-1.5	7	6000 505×360×565 29.2/39.8

JK-797TDI/FR09E Auto Collar Attaching Machine

10h output 1800pcs, increased by 20%



Remove skills and increase efficiency by 20%



Stable quality and uniform sealing



Large sewing operation space

PK



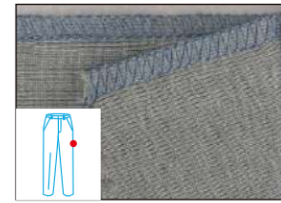
Small sewing operation space

Other

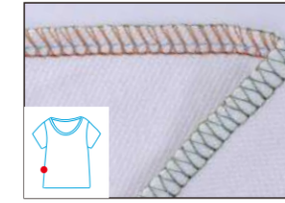
Large operating space, easy to operate

	JK-797TDI-4-514-M03/333/KS/FR09E	DCx27 11#	4	3.8	5.5	5500	40-150	0.8-1.8	0.5Mpa 220V/550W

Overlock Process Device



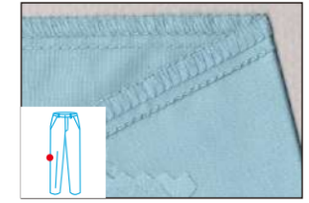
Three Threads Basic Stitch
C4-3-02/233



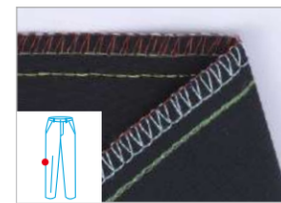
Four Threads Basic Stitch
C4-4-M03/333



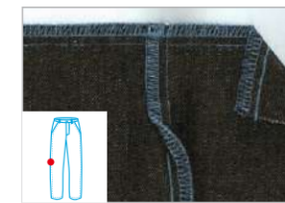
Four Threads Patch Seam
(shoulder strap presser foot)
C4-4-M03/333



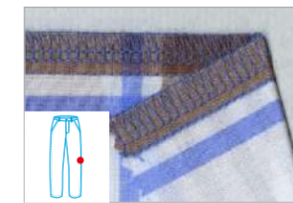
Five Threads Basic Stitch (3X4)
C5S-5-03/333/KH



Five Threads Basic Stitch(5x5)
C5S-5-03/233/KH



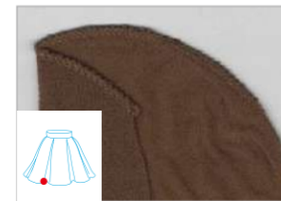
Six Threads Basic Stitch
C5S-5-M04/435/AT



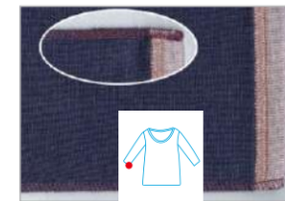
Six Threads Basic Stitch
C4-6-03/333



Six Threads Denim Stitch
C4-6-M04/435



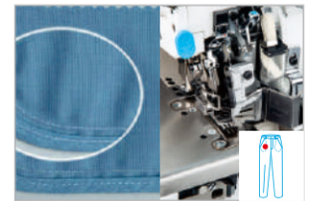
Three Threads
Condense Seaming
C4-3-32R2/223



Three Threads Pneumatic Back
Latch Seaming
C5S-3-82/233/BK



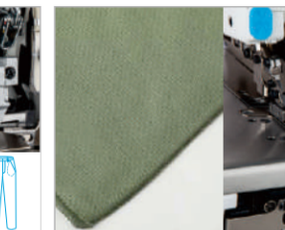
Four Threads Pneumatic
Back Latch Seaming
C5S-4-83/323/BK



Pocket Binding Seaming
C4-02X250



Tape Attaching Seaming
C4-5-53/233



Towel Ending
C4MJ-4-53/233



Non-woven Material
C4WF-3-02/213



Elastic Attaching
Device
MDK61



FR01 Pneumatic Extension
Device



FR02 Mechanical Extension
Device



FR06 Automatic Position
Adjustment, Pneumatic
Extension Device

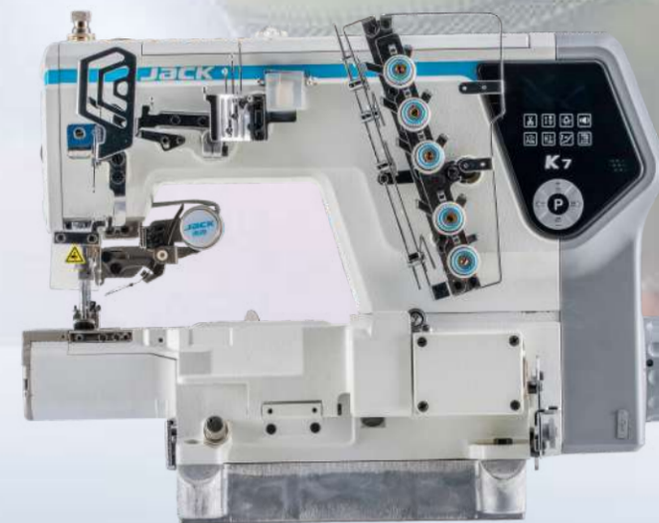


FR09 Fully Automatic Feeding,
Position Adjustment,
Pneumatic Extension Device

notice:KS:side cutter KH: vertical cutter AT: pneumatic cutter

Interlock series

K7
Full-Speed Cross Seam of full rang of fabric



14 years
World No.1*

JACK

K7

Full-Speed Cross Seam
of full range of fabric

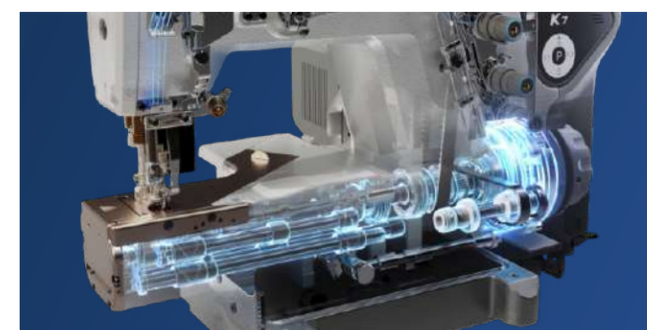
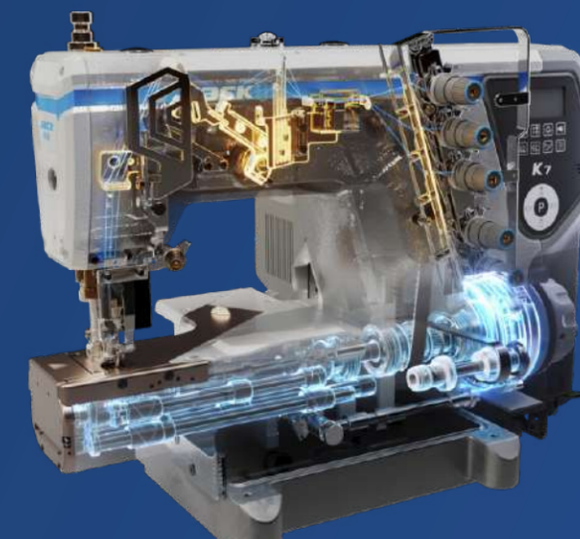


JACK TECHNOLOGY CO., LTD

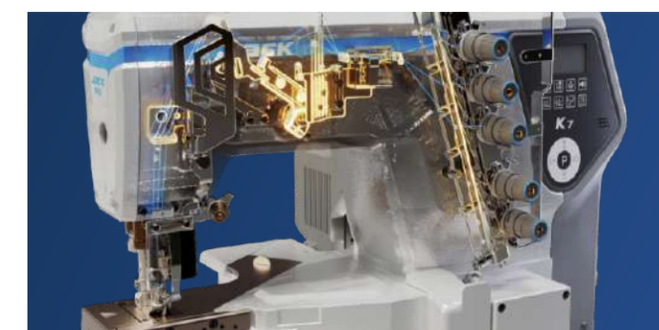
*Source: Frost & Sullivan's research based on the number of industrial sewing machines sold by major global industrial sewing machine companies in each year between 2019 and 2023, market research completed in September 2024.

AI Full-Speed Feeding System

The system intelligently senses fabric thickness changes in real-time and calculates the optimal fabric pressing force and feed force through AI algorithms. It enables seamless collaboration between the Smart Rhino Fabric Feeding System and the 0 degree thread technology, ensuring full-speed sewing without slowdowns for thick, thin, elastic, or slippery fabrics. The system also guarantees smooth stitching during style or material changes.



- **Smart Rhino fabric feeding technology:**
Intelligent matching for precise fabric feeding
9.2Nm ultra-large torque + 360° precise feed force control at every 1° interval



- **0 degree thread technology:**
Intelligent thread handling for precise thread control
Reduces thread path resistance by 30% and improves loop stability by 80%

Customer Value

Comprehensive efficiency improvement of **11% +** per machine

Annual revenue increase of RMB **3,500 +** per machine for factories

技术参数

Model	Purpose	Needle	Needle No.	Thread No.	Needle gauge (mm)	Stitch width (mm)	Differential ratio	Height of presser foot (mm)	Factory speed (S.p.m)	Max. sewing speed (S.p.m)	stepping device	upper decorative thread trimming	thread - wiping functions	Volume (mm)	Weight (kg)
K7-UT-01GB	Basic seam	10#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	7.5	4500	6000	✓	✓	✓	675*450*602	51/61
K7-UT2-01GB	Basic seam	10#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	7.5	4500	6000	✓		✓	675*450*602	51/61
K7-UT-35AC	Hem folding with left cutter included	10#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	7.5	4500	5000	✓	✓	✓	675*450*602	51/61
K7-UT2-35AC	Hem folding with left cutter included	10#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	7.5	4500	5000	✓		✓	675*450*602	51/61

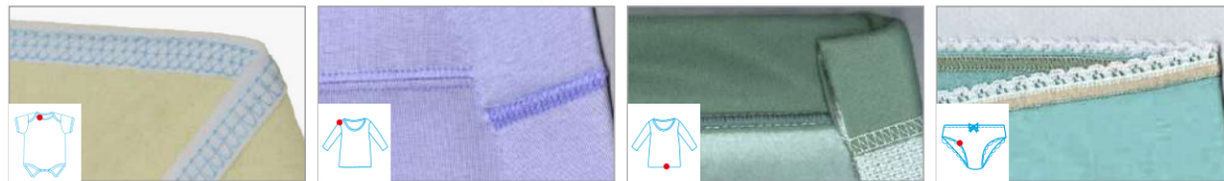
K6-A

Ultra Efficient Interlock



Suitable for clothing items such as

T-shirts, underwears, casual jeans and other middle and high-level clothes



Tape Binding

Covering Stitch

Bottom Hemming

Elastic Lace Attaching

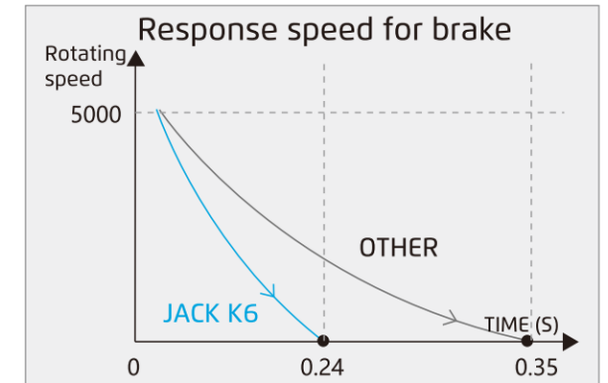
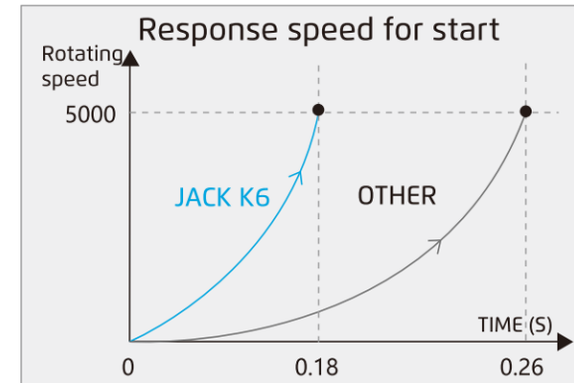


Plain Seaming

Covering stitch(flattening)

Bottom Hemming (Left-Side Cutter)

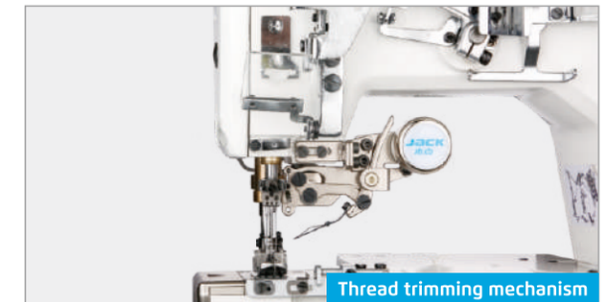
Covering stitch with thin tube



➤ Super high speed, double production



Stepper motor



Thread trimming mechanism

➤ Step motor driving, stable and quiet



➤ Convenient for material putting and feeding, First choice for tube binding craft

	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon
	mm	mm	mm	mm	mm	(S.p.m)	stepping device	upper decorative thread trimming	thread wiping function	(mm)	nw/gw (kg)			
K6-A-UT-01GB(Plain Seaming)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	9	6200	✓	✓	✓	675*450*602	48/58	
K6-A-UT2-01GB(Plain Seaming)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	9	6200	✓		✓	675*450*602	48/58	
K6-A-UT-35AC (left Cutter)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	9	5500	✓	✓	✓	675*450*720	52/65	
K6-A-UT-01GB/PL-S2 (Rear Tug)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	9	6200	✓	✓	✓	675*450*602	48/58	
K6-A-UT-01GB/CS (Encryption Seam)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	9	6200	✓	✓	✓	675*450*602	48/58	
K6-A-UT-01GB/HG (Automatically hem folding)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.8	9	6200	✓	✓	✓	675*450*602	48/58	

Note: UT2 stands for computerized, standard equipped with thread wiper, without upper trimmer;

K5E

Large Operation Space Computerized Lockstitch Machine



W4S

High Speed Computerized Flat-bed Interlock Machine

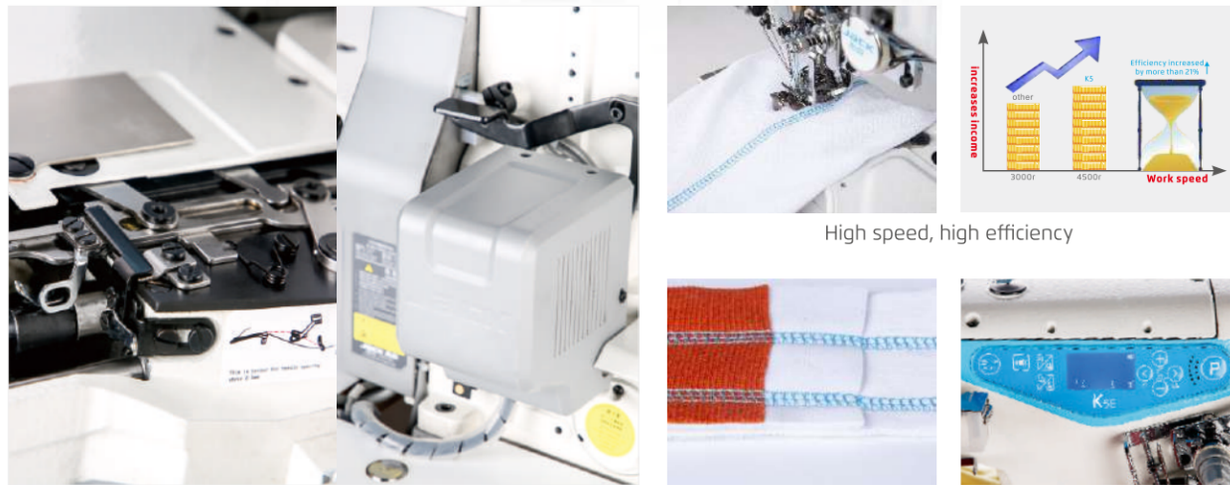


Suitable for clothing items such as

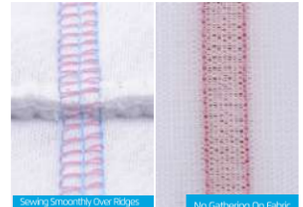
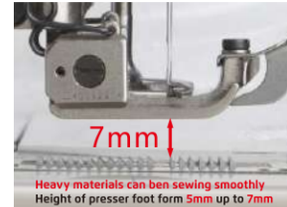
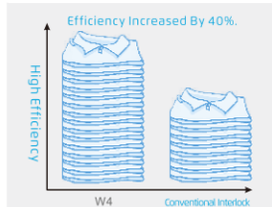
T-shirts, underwear, casual denim and other high-end clothing

Suitable for clothing items such as

T-shirts, underwears, casual jeans and other middle and high-level clothes



High speed, high efficiency



Automatic thread trimmer, Enhance operation efficiency

For light and heavy fabric, beautiful stitch

Precise trimming, long life, low sound

Wide adaptability of fabric

One-key reset, easy operation

Functions	Needle	Presser foot	Needle width (mm)	Presser foot width (mm)	Stitch length (mm)	Stitch width (mm)	Stitch density (S.p.m)	Table width (mm)	NW/GW (kg)
K5E-UT2-01GB Plain Seaming	UY128GAS 11-14#	3	5	1.5-4.5	5.6-6.4	0.8-1.3	7	5500 670x445x595	52/62
K5E-UT2-02BB Tape Binding	UY128GAS 11-14#	3	5	1.5-4.5	5.6-6.4	0.8-1.3	7	5500 670x445x595	52/62
K5E-UT2-03GB Covering Stitch for one side	UY128GAS 11-14#	3	5	1.5-4.5	5.6-6.4	0.8-1.3	7	5500 670x445x595	52/62
K5E-UT2-08AC Bottom Hemming	UY128GAS 11-14#	3	5	1.5-4.5	5.6-6.4	0.8-1.3	7	5500 670x445x595	52/62
K6-A-UT-35AC Hem hem seam (left knife)	UY128GAS 11-14#	3	5	1.5-4.5	5.6-6.4	0.6-1.8	7	5500 670x445x720	53/65

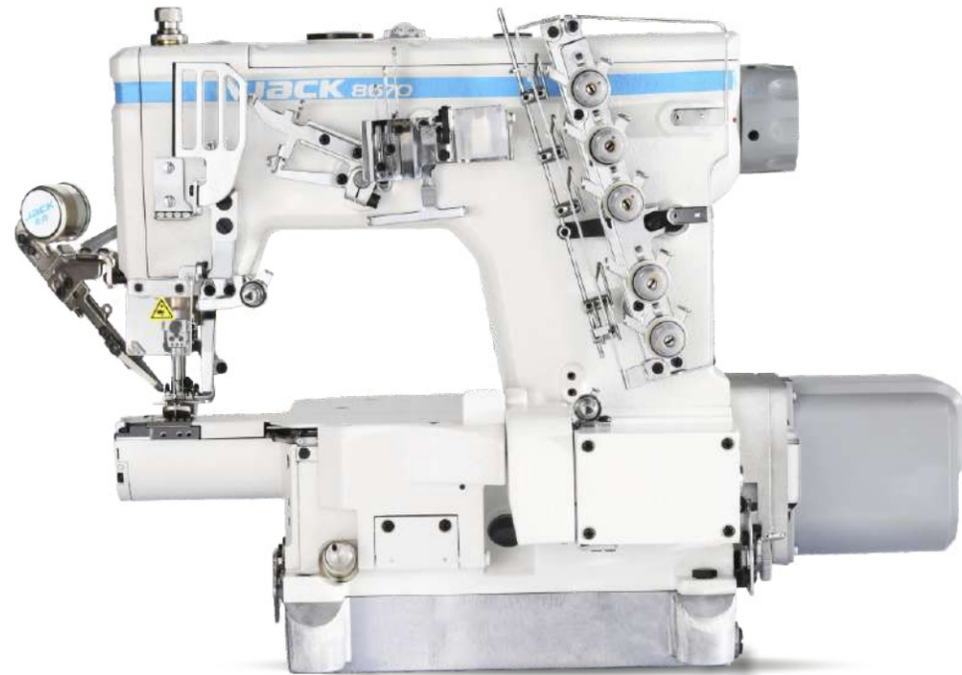
Note: 1.UT2 stands for computerized, standard equipped with thread wiper, without upper trimmer;
 2. UT is optional for computerized type, standard with upper trimmer and thread wiper;
 Also optional UTL pneumatic computer machine (pneumatic wire cutting + pneumatic presser foot).

Functions	Needle	Presser foot	Needle width (mm)	Presser foot width (mm)	Stitch length (mm)	Stitch width (mm)	Stitch density (S.p.m)	Table width (mm)	NW/GW (kg)
W4S-UT2-01GB Plain Seaming	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500 670x445x595	54/64
W4S-UT2-02BB Tape Binding	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	6	5500 670x445x595	54/64
W4-D-01GB Plain Seaming	UY128GAS 11#-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500 670x445x595	55
W4-D-02BB Tape Binding	UY128GAS 11#-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	6	5500 670x445x595	56
W4-D-05CB Lace stitch	UY128GAS 11#-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	5	5500 670x445x595	60
W4-D-23GBL Large needle pitch basic sewing	UY128GAS 11#-14#	2	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500 670x445x595	55.5
W4-D-23BBL Large needle pitch rolling collar seam	UY128GAS 11#-14#	2	5	1.5-4.5	5.6/6.4	0.65-1.3	6	5500 670x445x595	56

Note: 1. UT2 stands for computerized; Not standard with scissors thread.
 2. UT is optional for computerized type, standard with upper trimmer.

JK-8670G-UT

High Speed Computerized Small Cylinder-bed Interlock Machine



Suitable for clothing items such as

Suitable for baby cuff sewing process



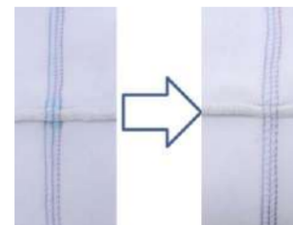
Step cutting line lifting press foot, high efficiency



Operate flexibly and gesture freely



CAM anti winding, farewell winding



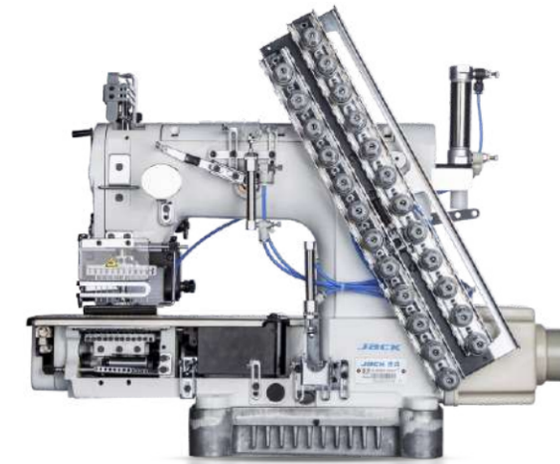
Smooth crossing stalk, even stitch

				(mm)		(mm)	(mm)	(S.p.m)	stepping controlled thread trimming and presser foot lifter	pneumatic thread trimming and presser foot lifter	condense stitch device	(mm)	NW/GW (kg)	
JK-8670GDI-01CBx356	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	x	x	x	65x42.8x60	40/50	
JK-8670G-01CBx356/UT	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	√	x	x	65x42.8x60	48/58	
JK-8670G-01CBx356/UTL	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	x	√	x	65x42.8x60	45/55	
JK-8670G-01CBx364/UT	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	√	x	x	65x42.8x60	48/58	
JK-8670G-01CBx364/UTL	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	x	√	x	65x42.8x60	45/55	
JK-8670G-01CBx356/UTL/CS	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	x	√	√	65x42.8x60	45/55	
JK-8670G-01CBx364/UTL/CS	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	x	√	√	65x42.8x60	45/55	
JK-8670G-01CBx356/UT2	#11	5	3	1.5-3.6	1:0.8-1:1.3	7.0	33.4	4000	√	x	x	65x42.8x60	48/58	

Note: DI stands for direct drive; UT stands for stepping cutting line lifting press foot; UT2 stands for stepper motor driving trimming and press foot lifter, which is not standard equipped with upper trimmer; UTL stands for pneumatic trimmer and foot lifter; Cs stands for dense sewing.

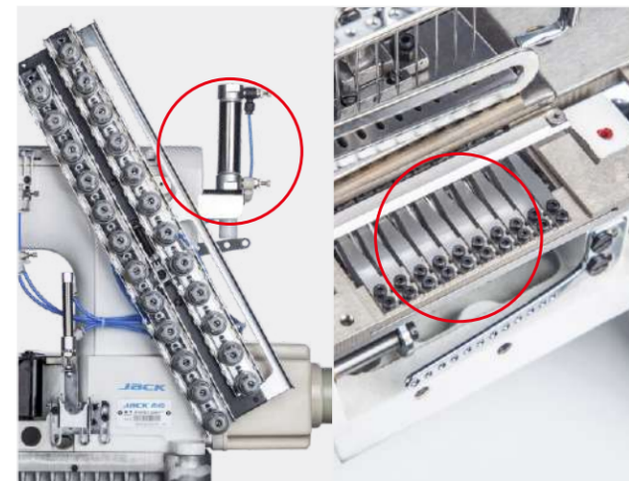
JK-8009VCDII/UTL

High Speed Computerized



Suitable for clothing items such as

T-shirts, underwears, casual jeans and other middle and high-level clothes



Auto presser foot lifter, more laborsaving, auto trimming, higher efficiency



Elastic attaching



Shirt-fronting



Tape attaching



Waist band JK-8009HF

				(mm)		(mm)	(mm)	(S.p.m)	stepping controlled thread trimming and presser foot lifter	pneumatic thread trimming and presser foot lifter	condense stitch device	(mm)	NW/GW (kg)	
JK-8009VCDII-04064P/04080P/04085P/04095P/UTL	UO113 14-16#	4	8	1.7-4.0	6.4/7.9/8.7/9.5	8	3500	615×400×605	52.5/57.5					
JK-8009VCDII-06048P/06064P/06080P/06095P/UTL	UO113 14-16#	6	12	1.7-4.0	6.4/7.9/9.5	8	3500	615×400×605	52.5/57.5					
JK-8009VCDII-08064P/08085P/UTL	UO113 14-16#	8	16	1.7-4.0	6.4/8.7	8	3500	615×400×605	52.5/57.5					
JK-8009VCDII-12064P/UTL	UO113 14-16#	12	24	1.7-4.0	6.4	8	3500	615×400×605	52.5/57.5					
JK-8009VCDII-13064-32P/UTL	UO113 14-16#	13	26	1.7-4.0	6.4	8	3500	615×400×605	52.5/57.5					
JK-8009HF-04064-254P	TV×5 19-21#	4	8	1.7-4.0	6.4-25.4-6.4	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -04064P/04080P/04085P/04095P	UO113 14-16#	4	8	1.7-4.0	6.4/7.9/8.7/9.5	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -06048P/06064P/06080P/06095P	UO113 14-16#	6	12	1.7-4.0	4.8/6.4/7.9/9.5	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -08032P/08048P/08064P/08085P	UO113 14-16#	8	16	1.7-4.0	3.2/4.8/6.4/8.7	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -12032P/12048P/12064P	UO113 14-16#	12	24	1.7-4.0	3.2/4.8/6.4	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -13064-32P	UO113 14-16#	13	26	1.7-4.0	6.4-3.2	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -17032P	UO113 14-16#	17	34	1.7-4.0	3.2	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -23032P	UO113 14-16#	23	46	1.7-4.0	3.2	8	3500	615×400×605	52.5/57.5					
JK-8009VCD I -25032P	UO113 14-16#	25	50	1.7-4.0	3.2	8	3500	615×400×605	52.5/57.5					

Note: 1. UTL means computerized; 2. optional additional device: P(dentiform puller), PR(smooth puller), VWL(front elastic feeding device), VPL(tape attaching sewing), VSF(placket sewing), VPQ(elastic wrinkled sewing). Optional needle gauge: 4 needles[1/4(6.4), 5/16(7.9), 11/32(8.7), 3/8(9.5)]; 6 needles[3/16(4.8), 1/4(6.4), 5/16(7.9), 3/8(9.5)]; 8 needles 1/8(3.2), 3/16(4.8), 1/4(6.4), 11/32(8.7)]; 12 needles [1/8(3.2); 3/16(4.8); 1/4(6.4)]; 13needles [1/8(3.2), 1/4(6.4)].

**Special
machine series**

M9

**ANTI-THREAD BREAKAGE
TEMPLATE MACHINE**

threading once a day only



M9

Anti-thread breakage template machine

Threading once a day only



Equipped with spirit spider thread control system

Equipped with spirit spiderthread control system

The thread break is reduced by 80%, the sewing speed is increased by 20% , the efficiency is increased by 17%, Increased production by 38 pcs per day; The annual increase in income is 20,000 yuan.



0 THREAD CHANNELS TECHNOLOGY

Nano materials coated thread passing parts, reduce friction by **70%**, abrasion resistance increased by **170** times

30 million needles real machine test, historical sales data of **50,000** units, optimal thread channels design



0 SECOND SYNCHRONIZATION ALGORITHM

Algorithm supports **208** alignment calculations per stitch, the machine head adopts the lightweight design of aviation aluminum, the synchronisation accuracy is increased by **20%**, Apply self-centric frame, to make the torsion deviation being less than **0.04** mm

Icon	Purpose	DP	DP	sewing range (mm)	Middle Presser Foot Walking Distance (mm)	Walking Distance (mm)	(S.p.m)	(mm)	NW/GW (kg)
M9-SS-F13-X	Quilting and pattern sewing	DP×5、DP×17	1 2	1400×950	15	0.05-20	3600	2200×1220×1650	610/690
M9-SS-F11BF13-X	Quilting and pattern sewing	DP×5、DP×17	1 2	1400×950	15	0.05-20	3600	2270×1220×1700	672/752

Note: Optional: F11B: Laser cutting device (120w) .

Standard: Standard with dry head, eliminate oil leakage; high-precision double screw, feeding without lint leakage; safety distance 8.5cm, template material saving 2cm.

M7

Super high speed template machine

Make extra 20 pieces a day



3600 RPM High-Speed Sewing Without Skipping Thread

Comprehensive Efficiency Increased by 10%; Daily Increase in Production by 20 Pieces, Annual Increase in Revenue of 10,000 Yuan



0 THREAD CHANNELS TECHNOLOGY

Nanocoating Thread Guide, Reduction of **70%** in High-Speed Sliding Friction Between Thread and Surface, **30%** Reduction in Thread Wear, and **20%** Reduction in Thread Tension.



0 SECOND SYNCHRONIZATION ALGORITHM

208-times Positioning Calculation Per Stitch, Synchronous Precision Increased by **20%**, Motor Instantaneous Explosive Force Increased by **30%**, Response Speed Increased by **20%**.

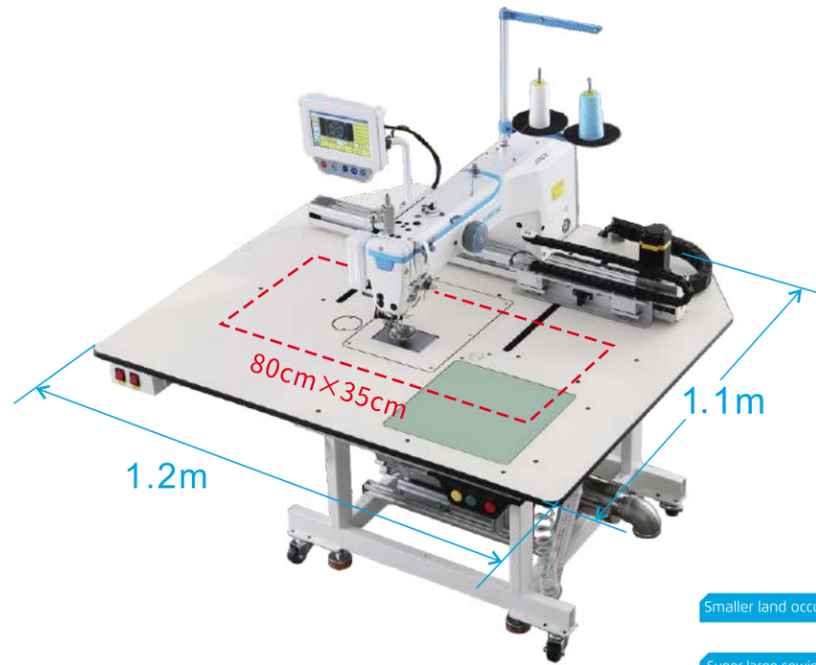
Icon	Purpose	DP	DP	sewing range (mm)	Middle Presser Foot Walking Distance (mm)	Walking Distance (mm)	(S.p.m)	(mm)	NW/GW (kg)
M7-SS-F13-X	Quilting and pattern sewing	DP×5、DP×17	1 2	1400×950	15	0.05-20	3600	2150×1220×1300	480/550
M7-SS-F11BF13-X	Quilting and pattern sewing	DP×5、DP×17	1 2	1400×950	15	0.05-20	3600	2150×1220×1300	550/620

Note: M7 standard F13 bottom line detection; F11B: Laser Cutting (120W)

M5

THE LEADER OF IN-LINE TEMPLATE MACHINE

Small space use, large sewing area, easy entry and exit of sewing line



Smaller land occupation 120cm×110cm

Super large sewing range 80cm×35cm

MG-80AP

Small Process Template Sewing Machine

Especially suitable for sewing workshop production line and the sewing unit combined with hanging production line



Working scope 80cm×55cm
Working occupation 150cm×150cm

Flexible Size, Easy To Place, High Efficiency



8 out of 10 in-line template machine save Jacks



No ironing, no positioning, integrated sewing and trimming, increased efficiency by 40%



Easy entry and exit of sewing line

Model	Configuration	Sewing range (mm)	Rotary hook	Large presser foot distance (mm)	Middle Presser Foot Walking Distance (mm)	Speed (S.p.m)	Power (kw)	Air Pressure Volume of air used	Table size (mm)	NW/GW (kg)
M5-X	DP×5 DP×17	800×350	2Double	15	0.05-20	3500	1	0.4-0.6Mpa 3L/min	1200×1100	185/225
M5-F13F25-X [®]	DP×5 DP×17	800×350	2Double	15	0.05-20	3500	2	0.4-0.6Mpa 3L/min	1200×1100	250/260
M5-F11AF13-X [®]	DP×5 DP×17	800×350	2Double	15	0.05-20	3500	2	0.4-0.6Mpa 3L/min	1400×1100	255/305
M5-F11AF13F25-X [®]	DP×5 DP×17	800×350	2Double	15	0.05-20	3500	3	0.4-0.6Mpa 3L/min	1400×1100	285/335

Note: Alternative device--IOT function, F11A: Hidden laser system, F13: bottom thread detection, F25: Dragon suction vacuum system.

MG-80AP

Small Process intelligent template sewing machine



Optional device:



Bottom thread detection(F13)



Laser device(F11)

Wide use, multi-function, Easy to place

Model	Functions	Configuration	Sewing range (mm)	Presser foot (mm)	Walking Distance (mm)	Speed (S.p.m)	Table size (mm)	NW/GW (kg)
MG-80AP-55STYX-F11AF13 [®]	Quilting and pattern sewing	DP×5 DP×17 DB×1	800×550	15	0.05-20	3200	1620×1350×1305	320/395

Note: Optional IoT, F13: Bottom thread detection, F11A: Laser cutting (100W), F11B: Laser cutting (120W)

JK-T1900G

Multi-Function Computerized Bartack Machine

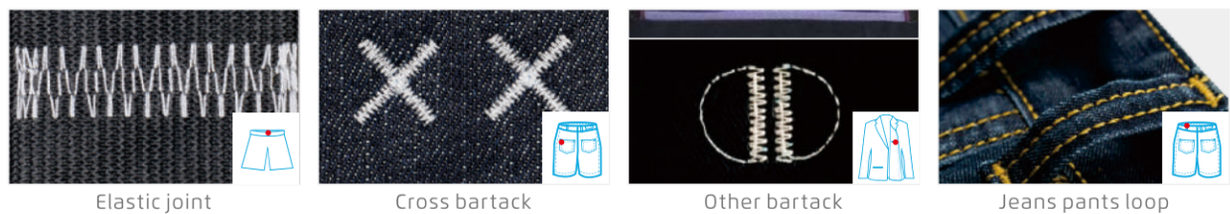
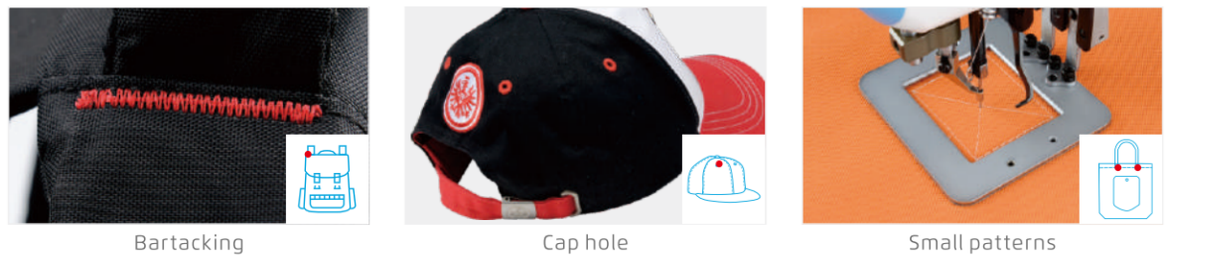


Suitable for clothing items such as Shirts, jeans, non-woven bags, magic tape, shoes, bags, etc.

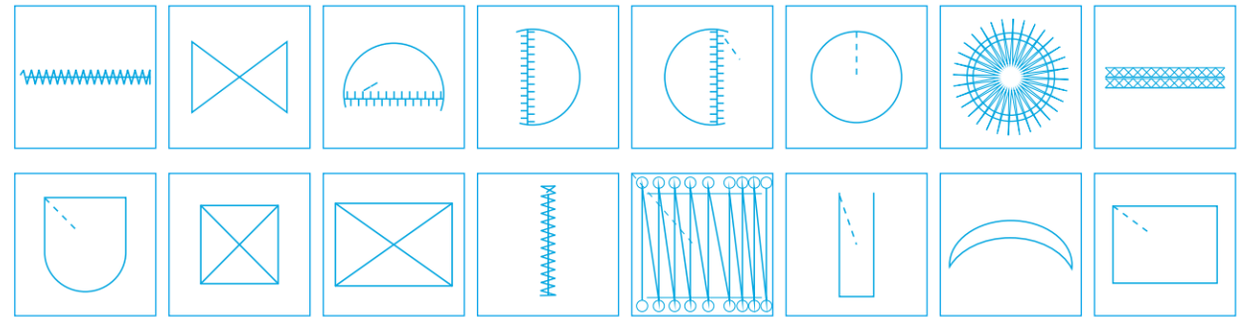
One machine with wide use, economic and useful



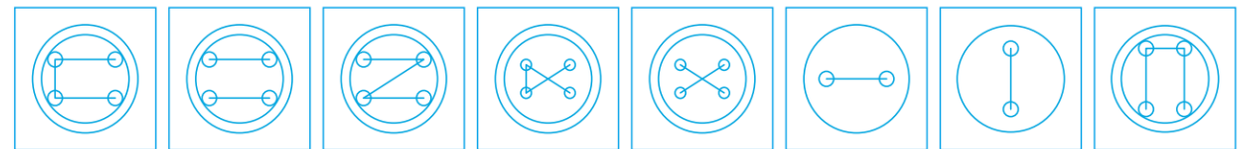
Bartack stitches



Part of bartack series patterns



Part of button stitch series patterns



Bartack technical parameter

	Functions				Sewing range (X) (mm)	Sewing range (Y) (mm)				NW/GW (kg)
JK-T1900GSK	Light and Middle Fabric	DP×5 16#	1	2	40	30	13	3200	805×405×530	56/65
JK-T1900GS	Light and Middle Fabric	DP×5 16#	1	2	40	30	13	3200	805×405×530	56/65
JK-T1900GHK	Heavy Fabric	DP×17 19#	1	2	40	30	13	2700	805×405×530	56/65
JK-T1900GH	Heavy Fabric	DP×17 19#	1	2	40	30	13	2700	805×405×530	56/65
JK-T1900GMK	Knitted Fabric	DP×5 11#	1	2	40	30	13	2700	805×405×530	56/65
JK-T1900GM	Knitted Fabric	DP×5 11#	1	2	40	30	13	2700	805×405×530	56/65
JK-T1900GY	Cap Hole	DP×5 16#	1	2	40	30	13	2700	805×405×530	56/65
JK-T1906GS	Pattern	DP×17 14#	1	2	60	50	10	2700	805×405×530	58/68
JK-T1906GP	Elastic Attaching	DP×17 14#	1	2	60	50	10	2700	805×405×530	58/68

Note: Auto presser foot lifter, auto trimmer, auto wipper are standards. K: Bartacking and Button attaching can be transferred easily.

Button stitch technical parameter

	Functions									NW/GW (kg)
JK-T1903GSK	Pin buckle knot swaps	DPX17 14#	1	2	Φ8-Φ30	X:2.4-6.8 Y:2.4-6.8	10	2700	805×405×530	56/65
JK-T1903GR	Automatically send button	DPX17 14#	1	2	Φ8-Φ25	X:2.4-6.8 Y:2.4-6.8	13	2700	1020×870×1390	131/177
JK-T1903G	Special for button stitch machine	DPX17 14#	1	2	Φ8-Φ30	X:2.4-6.8 Y:2.4-6.8	10	2700	805×405×530	56/65

Note: standard function with auto presser foot lifter, auto trimming, auto thread wiping, K means it can quickly switch bartack and button stitch functions

JK-T430G

High-speed electronic bartack machine



Suitable for clothing items such as

Suitable for reinforced sewing of pants, clothing, denim, luggage, shoes, underwear, underwear, etc



Strong ability for thick fabric sewing



Built in 12 patterns, commonly used full coverage



Electromechanical integration, plug and use immediately



Dot matrix screen design, easy to operate



Suitable for reinforced sewing of pants, clothing, denim, luggage, shoes, underwear, underwear, etc

Functions	Functions	Functions	Sewing range (X) (mm)	Sewing range (Y) (mm)	Functions	Functions	Functions	NW/GW (kg)	
JK-T430G-01	Woven material	Dp×5 16#	2	40	30	17	3200	915X405X530	65/71
JK-T430G-02	Woven material	Dp×7 19#	2	40	30	17	3200	915X405X530	65/71
JK-T430G-07	Woven material	Dp×5 11#	2	40	30	17	3200	915X405X530	65/71

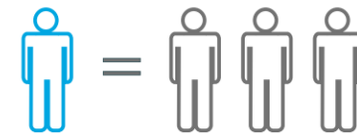
JK-T1903GR-DII

High-speed Electronic Button Attaching Machine With Automatic Button Feeder



Suitable for clothing items such as

Button attach for shirts, cardigans, work clothes, etc.



One automatic button machine can withstand 3 people's working



10 second button change, 50% increase in efficiency, button cannot be removed after washing

Functions	Functions	Functions	Functions	Functions	Functions	Functions	Functions	Functions	Functions	
JK-T1903GSK	Pin buckle knot swaps	DPX17 14#	1	2	Φ8-Φ30	X:2.4-6.8 Y:2.4-6.8	10	2700	805x405x530	56/65
JK-T1903GR	Automatically send button	DPX17 14#	1	2	Φ8-Φ25	X:2.4-6.8 Y:2.4-6.8	13	2700	1020x870x1390	131/177
JK-T1903G	Special for button stitch machine	DPX17 14#	1	2	Φ8-Φ30	X:2.4-6.8 Y:2.4-6.8	10	2700	805x405x530	56/65

JK-T1790G

Super Fast Computerized Button Hole Machine



Suitable for clothing items such as

Keyhole seams for shirts, cardigans, work clothes, jeans, etc



Good knitting adaptation



Quick switching between two types of stitching



Intelligent system, high speed and high efficiency

Icon	Functions	Button Hole Size (mm)	DP	Stitch	Side Cutter Function	Parallel Interspace (mm)	Presser Foot (mm)	Speed (S.p.m)	Dimensions (mm)	NW/GW (kg)		
JK-T1790GS-1-D	Knits material	25×4	DP×5	12#	1	1/4"-3/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GS-2-D	Knits material	35×5	DP×5	12#	1	1/4"-1"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GS-3-D	Knits material	41×5	DP×5	12#	1	1/4"-1 1/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1791GS-D	Knits material	70×5	DP×5	12#	1	1/4"-1 1/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1792GS-D	Knits material	120×5	DP×5	12#	1	1/4"-1 1/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GK-1-D	Woven material	25×4	DP×5	11#	1	1/4"-3/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GK-2-D	Woven material	35×5	DP×5KN	11#	1	1/4"-1"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GK-3-D	Woven material	41×5	DP×5KN	11#	1	1/4"-1 1/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1791GK-D	Woven material	70×5	DP×5KN	11#	1	1/4"-1 1/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1792GK-D	Woven material	120×5	DP×5KN	11#	1	1/4"-1 1/4"	2	0.2-2.5	17	4200	880×390×635	66/78

Noted:Standard with automatic lifting foot, automatic line cutting function;

JK-T781G

New Integrated Electronic Lockstitch Buttonholing Machine



Suitable for clothing items such as

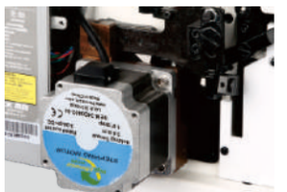
Keyhole seams for shirts, cardigans, work clothes, jeans, etc



Short Thread Remaining, No Need Thread Timmer Again



Mechatronics, Easy To Install



Power Saving And Efficient



Dot Screen, easy Operation



Wide Rang Of Applications, Beautiful Stitches

Icon	Functions	Button Hole Size (mm)	DP	Stitch	Side Cutter Function	Parallel Interspace (mm)	Presser Foot (mm)	Speed (S.p.m)	Dimensions (mm)	NW/GW (kg)			
JK-T781G-Z	Knits material	22×4	DP×5	12#	1	1/4"-3/4"	2	0.2-2.5	✓	✓	3600	730×365×695	46/66
JK-T782G-Z	Knits material	33×5	DP×5	12#	1	1/4"-1"	2	0.2-2.5	✓	✓	3600	730×365×695	46/66
JK-T783G-Z	Knits material	40×5	DP×5	12#	1	1/4"-1 1/4"	2	0.2-2.5	✓	✓	3600	730×365×695	46/66
JK-T781GK-Z	Woven material	22×4	DP×5	11#	1	1/4"-3/4"	2	0.2-2.5	✓	✓	3600	730×365×695	46/66

JK-T1377E

Integrated Computerized Button Attaching Machine



JK-T373GR

Integrated Computerized Button Attaching Machine

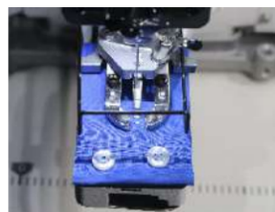


Suitable for clothing items such as

Shirts, cardigans, work clothes and so on garments button sewing

Suitable for clothing items such as

Shirts, cardigans, work clothes and so on nail buckle



Needle protection, safe production



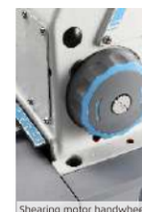
Lcd Operation Panel, Easy To Use



Program optimization, high efficiency



Integrated, Power Saving And Environmental Protection

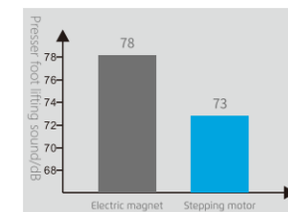


Shearing motor handwheel



Stepping motor

Stepping motor, operate lightly



light sound



Easy to learn and use, better performance



A variety of automatic button feeding devices are available

Model	Needle	Needle Size	Presser Foot	Presser Foot Size (mm)	Presser Foot Size (mm)	Scissors	Presser Foot	Presser Foot Size (mm)	Speed (S.p.m)	Dimensions (mm)	NW/GW (kg)
JK-T1377E	TQ×1 16#	1	1	10-28	X(2.5-6.5) Y(0.2.5-4.5)	✓	✓	9	1500	625×465×440	28.6/34.5

Model	Needle	Needle Size	Presser Foot	Presser Foot Size (mm)	Presser Foot Size (mm)	Scissors	Presser Foot	Presser Foot Size (mm)	Speed (S.p.m)	Dimensions (mm)	NW/GW (kg)
JK-T373G	TQ×1 16#	1	1	10-28	X(2.5-6.5mm) Y(0.2.5-6.5mm)	✓	✓	10	1500	630×470×440	26/32
JK-T373GR	TQ×1 16#	1	1	8-25	X(2.5-6.5mm) Y(0.2.5-6.5mm)	✓	✓	13	1500	1220×840×1320	110/159

JK-T9820G

Programmable Electronic Pattern Sewing Machine Series



Programmable Electronic Pattern Sewing Machine Series



Suitable for clothing items such as

Shirt, cardigan, overalls, jeans and other pattern sewing

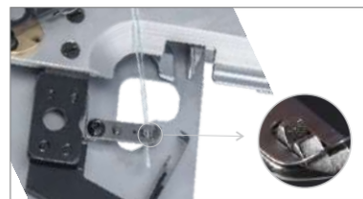
Suitable for clothing items such as

Shirt, cardigan, overalls, jeans and other pattern sewing



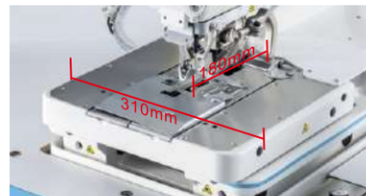
SECOND SYNCHRONIZATION ALGORITHM

Equipped with PID Control Algorithm, 64-times Positioning Calculation Per Stitch; Ensures that no skipping needles or thread deviation occurs in sewing of various fabrics; achieves no skipping needles when changing patterns or materials.



Double Hook Threading Technology

Success rate of thread holding after cutting reaches 99.99%; ensures that no thread slipping occurs when starting the next stitch!



Large Space for Easy Operation

180mm deep machine chamber; 310mm wide feed table; large space for easy operation, allowing for flexible handling of various sewing conditions.



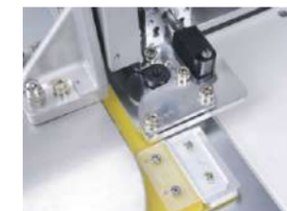
Automatic Fabric Debris Suction

Automatic thread suction; no need for manual cleaning of thread ends.

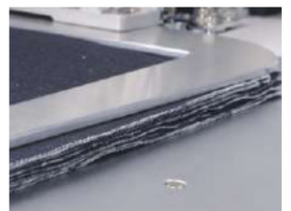
Stitch Patterns			
No Strengthening Stitch	Conical Strengthening Stitch	Straight Strengthening Stitch	Round Strengthening Stitch
Daisy Eye			



Visual operation



Template replacement, efficient and accurate (3020K)



High power, super thick



Intelligent template recognition, precision and labor saving



Intelligent central presser foot

Model	Needle (mm)	Foot (mm)	Needle swing amplitude (mm)	Stitch length (mm)	Presser foot (mm)	S.p.m	Power (W)	Gas consumption (min)	NW/GW (kg)	Dimensions (mm)
JK-T9820G-01-D	5-42	0.5-2.0	1.5-5.0	0-20	Factory production 12mm highest 16mm	2500	750	43.5L	210/255	1220x940x1430x1200x780

Model	Needle	Sewing Rang (mm)	Foot (mm)	S.p.m	Dimensions (mm)	NW/GW (kg)
JK-T1310	DP×17 11-25#	130×100	22	2700	1220×840×1320	140/190
JK-T2210/2210F1/2210F3/2210K	DP×17 11-25#	200×100	22	2700	1220×840×1320	136/186
JK-T3020/3020F4/3020K	DP×17 11-25#	300×200	22	2700	1220×1220×1320	222/288
JK-T6040	DP×17#19	600×375	22	2500	1920×1620×1440	343/479
JK-T10040	DP×17 11-25#	1000×400	22	2500	1920×1620×1440	352/488

Note: F1- rollover press foot (suitable for model JJK-T2210), F3- sideslip press foot (suitable for model JK-T2210), K- clip device (suitable for model JK-T2210 and JK-T3020), Sewing range: F1 is 110×75 (mm), F3 is 180×80 (mm), F4 is 190×137 (mm).

JK-T5878-68/78B

Automatic Pocket Welting Machine



Suitable for clothing items such as

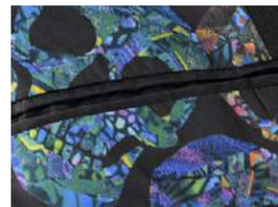
Suit, jeans and other clothing fabric open bag sewing



Automatic receiving, saving time and effort



Bottom line detection, operation worry



Double bar



Single bar



Pocketed cover

Functions	Needle Gauge	Needle	Needle Gauge (mm)	Needle (mm)	(S.p.m)	(mm)	NW/GW (kg)
JK-T5878-68B straight pocket	MT×190 14#-18#	2	4	8-20	18-220	3000	1570×1120×1470 277/360
JK-T5878-78B slanted pocket	DP×17 14#-18#	2	4	8-20	18-220	3000	1570×1120×1470 277/360

JK-T5878-58G

Automatic Placket Setting Machine



Suitable for clothing items such as

Used for polo shirt placket stitching



Easy to select different patterns



Front placket



V placket



Thread break emergency stop, no more useless work



Laser positioning lamp, sewing more accurately

JK-T5878-58G	DB×1 11-14#(standard11#)	1	2	needle gauge (mm)	(mm)	(S.p.m)	(mm)	NW/GW (kg)
				1-50	15-260	4000	2050×1050×1580	258/350

JK-T9270G

High speed Feed-off-arm Machine



Suitable for clothing items such as

Seaming of fabrics such as shirts and denim



Ultra high speed with 4000 rpm and 30% faster of operation

Needle Gauge	Needle	Needle Gauge (mm)	Needle (mm)	Functions	(S.p.m)	(mm)	NW/GW (kg)
JK-T9270G-22-Q	3/16, 1/8	Tvx64 12#,14#	2/3	4/6	3.5	13	Light Material-Medium Material 4000 500x520x420 71kg
JK-T9270G-22-PE-Q	3/16, 1/8	TVx64 12#,14#	2/3	4/6	3.5	13	Heavy Duty-Heavier Duty 4000 500x520x420 75kg

L5 Hurricane Ironing Table

Strong suction, quick ironing



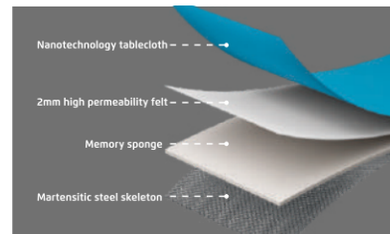
Hurricane Stimulation Technology

Increase suction by 20%, Reduce air resistance by 50%, uniform suction across the entire table



Hurricane control technology

Zero delay, instant stepping and instant suction; 4-gears variable frequency air power, with thousands of styles and materials available at will.



Hurricane rapid drying technology

4-layer support, 4 times faster drying, not ineffective when wet.

JACK

Other

Strong suction, Zero delay, no water accumulation.



Low suction, standing water on the table, contaminating the fabric. Clothes turn yellow and moldy, and the fabric cannot absorb firmly, resulting in repeated spreading of fabrics.

	Table size	Input voltage/v	Rated power	Adjustable speed	Hot machine arm	Upper exhaust	Energy saving ratio
L5-15F	1500×800	220	0.75	√	√	optional	40%
L5-12F	1200×800	220	0.75	√	√	optional	40%

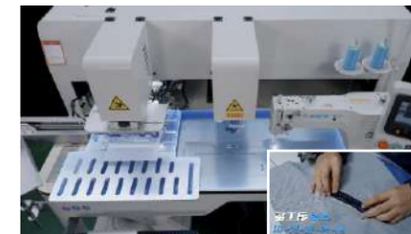
J5 Efficient Pocket Welting Machine

The pioneer of full automatic pocket welting machine



Five-in-one pocket welting process

20s/one pocket



Five-in-one pocket welting, high efficiency

Five-in-one process: cutting-ironing-folding-sewing-covering, integrated sewing and cutting, automatic folding, and computerized bartaking.



Super adaptable to different fabric or styles

The fabric coverage rate can reach more than 95%, and it can adapt to all thickness and Elasticity; the pattern can be edited, and one mold can adapt to multiple styles.

Automatic pocket welting machine

Automatic folding without ironing and positioning, integrated sewing and cutting, efficient and accurate, no need skilled workers.



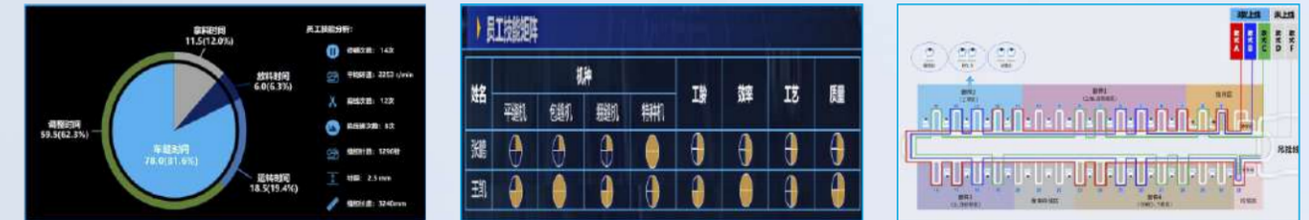
Traditional pocket welting

The process is complicated, the cutting edge is not accurate, the sewing left and right sides are different in length, the pocket is easy to distort and the bag lip is not accurate.

	Storage capacity of patterns	(mm)	(mm)	Laser power	(mm)	(S.p.m)
J5	999	1.0-3.5mm	60-80mm	100w	X: 100-210mm Y: 10-40mm	2700

Intelligent quick reverse hanger system

Flexible software, achieving real-time integration of AI pre scheduling and process, greatly improving production efficiency



Implement dynamic production line scheduling based on real-time work hour calculation and employee skill matrix

Hanger System series



Hanger System Parameter

●HS6 STANDARD LINE

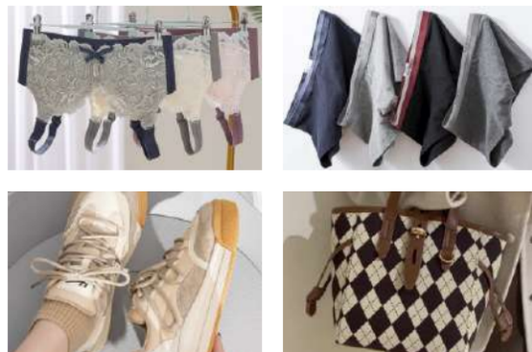
Children's clothes, shirts, T-shirts, suits, pants, etc



Type	Size (mm)	Application
HS6	1700*2050*3000*460	Kid's wear / Beach pants / Short skirt / Casual shirt, etc. - Small & soft woven
	1900*2050*3200*460	Long pants / Jeans / Shirt / Sweater / Warm clothes / Pet's wear
	2000*2150*3600*860	Down jacket / Overcoat / Suit / Uniform / Climbing wear / Cotton jacket / Garment finishing process
	High end customization	Cotton jacket /Climbing wear / Overcoat / Military wear/Suit /Small home textile

●HB6 STANDARD LINE OF BASKET

Bras, underwear, shoes, handbags



Type	Size (mm)	Application
HS6-D	1900*2150*3200*460	Swimsuit/Underwear/Bra/Lady underwear/Silk/Small things
	2200*2300*3600*600	Shoe/Handbag/Finishing process/Accessories processing
	High end customization	Shoes/Handbags/Finishing process/Toys

●HL6 CHAIN HIGH LINE

Four-piece set, cushion, horse coat, outdoor gear



Type	Size (mm)	Application
HL6	1700*2500*3200*460	Long skirt/Suit/Uniform/Multi bag pants/Jeans/Garment finishing process
	1900*2600*3600*600	Military wear/Down jacket/Climbing wear/Suit/Uniform/Home textile/ Garment finishing process
	2200*2800*3600*600	Whole series of the high-end knitting/woven
	High end customization	Horse coat/Special outdoor things/Special home textile/Special finishing process/Baby stroller

●HT6 HIGH LINE OF BASKET

Handbags, dresses, cartoon dolls, shoes



Type	Size (mm)	Application
HL6-D	1900*2700*3600*600	Swimsuit/Underwear/Bra/Lady underwear/Silk/Small things
	2200*2800*4000*860	Shoe/Handbag/Finishing process/Accessories processing
	High end customization	Shoes/Handbags/Finishing process/Toys