



Jack Wechat

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2021.03

JACK SEWING MACHINE CO.,LTD.

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"Make the service smarter Guide the industry future"





ABOUT JACK

Jack Sewing Machine Co., Ltd was founded in 1995. Jack is a global company which focuses on industrial sewing machine, automatic cutter, power-saving motor, intelligent production management systems R&D, production and marketing. Jack has more than 7000 staff and listed on the main board of the Shanghai Stock Exchange (stock code: 603337).

After more than 20 years of operation and development, Jack has become the largest enterprise in the global sewing equipment industry. It is the only garment intelligent manufacturing complete solution service provider integrating pre-sewing, sewing and software. Products are sold to more than 130 countries around the world, serving the clothing, footwear, luggage, furniture, leather, automotive, aviation and other fields. In recent years, Jack has maintained a stable operation leading in global sales for 9 consecutive years.

Jack has established a large-scale research and development team of thousands of people, which has academician workstation, postdoctoral workstation, key enterprise research institute etc.. Jack introduces and adheres the IPD process and formed a relatively complete product development management system, with more than 1,000 effective patents.

Jack has successively won plenty of national honor, such as the manufacturing single champion model enterprise, China Industrial Award Nomination Award, National Technology Innovation Model Enterprise, National Enterprise Technology Center, National Torch Program key high-tech enterprises, National Intellectual Property Model Enterprise, China's top 50 light industry brands etc.

Jack has acquired German Bullmer, Italian MAICA, Italian VIBEMAC and Anhui TTY company. Through the domestic and foreign mergers and acquisitions to absorb and digest advanced technologies at home and abroad continuously, Jack has formed multi-site collaborative linkage of global R&D platform, such as Germany, Italy, Beijing, Hangzhou, Xi'an, Wuhan, Taizhou, Chizhou.

From "made in China" to "created in China", Jack will stands out in the international sewing equipment

industry:

To make it no difficulty to do garments manufacturing

And let the "intelligent manufacturing in China" led the world trend!

CHINA NO.1

Jack vigorously promotes the integration of the two innovation, and enhance the ability to respond to the market changes quickly. With the corporate mission: provide the best sewing machinery with optimum cost-performance ratio to all, and the corporate spirit: harmony, honesty, struggling, rise, JACK keeping pace with the times, developing and innovating to follow up a new round of global industrial revolution, to build the "WISDOM FACTORY" with wisdom data, intelligent manufacturing and intelligence services, therefore making unremitting efforts to create "the NO.1 Sewing Machine Brand all Over the World".

Jack have got great achievement such as.

NO.1 of Sewing Machine Industry in China Light Industry Comprehensive Evaluation;

No.1 of Export Sales for Consecutive Eight Years;

No.1 Sales in Quantity in Sewing Machine Field all Around the Word.

Jack is worthy the title of "China No.1"





MAKE CUSTOMER HAPPY















































































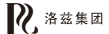
























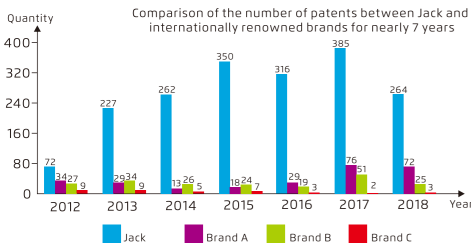
WONDERFUL JACK



STRONG R&D STRENGTH

10 R&d Centre 1000 members R&D team Nearly 1000 patents, leading the industry





R&D PATENT

Jack encourages innovation and continuously enhances the innovation of enterprises. Since 2012, the number of patents has been increasing. In 2016, 300 patents were applied, of which 210 were invention patents. The quality of patents and technological breakthroughs have been increasing year by year. The year

V JACK HONOR







Zhejiang Manufacturing Certificate



Asian Design Award



Top 100 China Light Industry



Competitive Enterprises of National Intellectual Property



9000



14000



18000



◀ SALES NETWORK

Jack sales network located in more than 130 countries and has more than 5000 sales and service centre.















Supplier: ensure the quality and efficiency from the beginning.

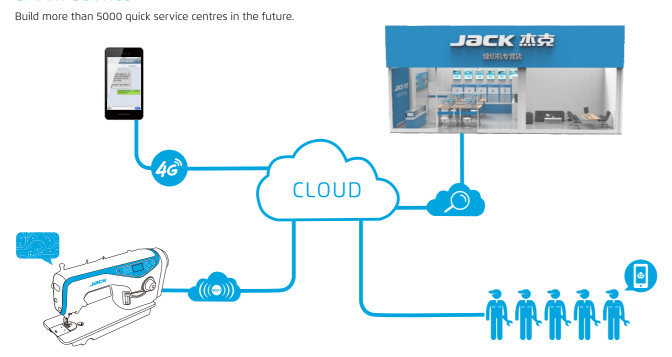


Agent: ensure the service quality for end-user.



Apparel Industry: meet the commands and boost the industry upgrading.

SMART SERVICE



▼ ADVANCED EQUIPMENT: INTELLIGENT PRODUCING LINE

The first intelligent line finishing production by investing 100 million RMB, no need manpower, increase efficiency, improve the product accuracy and ensure the high-quality.







▼ JACK A-SHARE LISTED COMPANY



Successfully listed in Shanghai stock market

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Lockstitch Machine Series



A5E

Large Space Computerized Lockstitch Machine



Large Space, High Precision Stitch, Short Thread Remaining



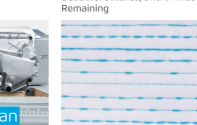
The Largest Opeartion Space 305mmx130mm, Give Sewing More Imagination



High Precision Stitch



No Oil No Trouble, Clean And



Variable Stitches, Fashionable And Beautiful

Beautiful Stitches, Short Thread

Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (S.p.m)	Light/Meduim Heavy Duty	Heavy Duty	Volume (mm)	Weight (kg)
A5E	DB×111-18#	2	5	5-13	5000	√		690×295×550	42.5/48.5
A5E-H-M	DB×111-18#	2	5	5-13	5000	\checkmark		690×295×550	42.5/48.5
A5E-H	DP×5 18-21#	2	5	5-13	3500		√	690×295×550	42.5/48.5
A5E-7	DB×111-18#	2	7	5-13	3500	\checkmark		690×295×550	42.5/48.5

Note: Japanese hook, auto trimming, auto reverse sewing, auto presser foot lifter, electronical thread nipper, 5mm stitch length, 7mm stitch length is optional(-7).

A4E

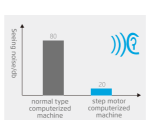
Quiet Computerized Lockstitch Machine



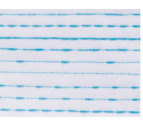
Low Noise, High Precision Stitch



High Stitch Overlapping Ratio



Noiseless Reverse Sewing



Variable Stitches, Fashionable and Beautiful



Short Thread Remaining



High Precision Stitch

Model	Needle	Thread Number	Max Stitch Length (mm)	Presser Foot Lifter Height (mm)	Max Speed (s.p.m)	Thin / medium thick	Thick material	Volume (mm)	Weight (kg)
A4E	DB×111-18#	2	5	5-13	5000	\checkmark	/	695×295×550	41/47
A4E-H-M	DB×111-18#	2	5	5-13	5000	\checkmark	/	695×295×550	41/47
A4E-H	DP×5 18-21#	2	5	5-13	3500	$\sqrt{}$	$\sqrt{}$	695×295×550	41/47
A4E-CP	DB×111-18#	2	5	5-13	5000	\checkmark	/	695×295×550	41/47

Note: Japanese hook, auto trimmer, auto reverse sewing, auto presser foot lifter, electronic tension post, 5mm stitch length, 7mm stitch length is optional, p means multiples of 1.6 hook.

Lockstitch Machine Series | 03



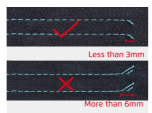
A6F

Computerized Needle Feed Lockstitch Machine



Full-automatic, Needle Feed, Short Thread Remaining, Semi-dry







Short Thread Remaining

Smart panel





Needle feed; Avoid of layers offset

Large space

Sesled Oil Pan, No Oil, No Trouble

Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	A/M		Volume (mm)	Weight (kg)
A6F	DB×1 11-18#	2	4.5	5-13	4000	√		695×315×670	45/52
A6F-H	DP×5 18-21#	2	4.5	5-13	3500		√	695×315×670	45/52

Note: auto thread trimming, auto reverse, auto presser foot lifter, electronic thread tension are equipped as standard.

A5-W

Semi-dry Thread Cleanness Computerized Lockstitch Machine



Full-automatic, Short Thread Remaining, Semi-dry



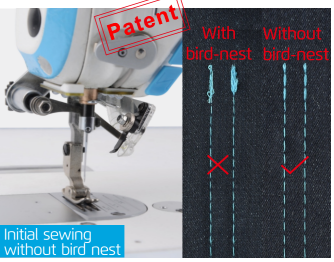


Initial sewing without bird nest, Short Semi-dry Thread remaining after trimming



Sealed oil pan





Needle feed; Avoid of layers offset

Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)		М	Volume (mm)	Weight (kg)
A5-W	DB×111-18#	2	5	5-13	5000	√		645×248×550	40/46
A5-W-7	DB×111-18#	2	7	5-13	3500	√		645×248×550	40/46
A5-WH-M	DB×111-18#	2	5	5-13	5000	√		645×248×550	40/46
A5-WH	DP×5 18-21#	2	5	5-13	3500		√	645×248×550	40/46
A5-WD	DB×111-18#	2	5	5-13	5000	√		645×248×550	40/46
A5-WN	DB×111-18#	2	5	5-13	5000	√		645×248×550	40/46
A5-WND	DB×111-18#	2	5	5-13	5000	\checkmark		645×248×550	40/46

Note: auto thread trimming, auto reverse, auto presser foot lifter, and electronic thread tension are equipped as standard.

Lockstitch Machine Series | 05 Lockstitch Machine Series | 06

D: bobbin thread detection is optional.

N: less bird-nest device, pneumatic and electronic suction device are optional.

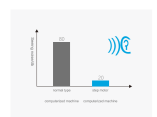


A3E

High Speed Stepping Computerized Lockstitch Machine



Accurate stitch length, noiseless reverse sewing, short remaining thread, suitable for light and heavy duty materials



Noiseless reverse sewing, quiet and comfortable





Short thread remaining, no need to trim again



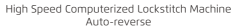
For light and heavy duty materials, easy and convenient variable stitches, fashionable Accurate stitch length, lock easily.



Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	A/M		Volume (mm)	Weight (kg)
A3E-CQ	DB×1 11-18#	2	5	5-13	5000	√		690×295×550	39.5/45.5
A3E-4CQ	DB×1 11-18#	2	5	5-13	5000	√		690×295×550	39.5/45.5
A3E-4CHQ-M	DB×1 11-18#	2	5	5-13	5000	√		690×295×550	39.5/45.5
A3E-4CHQ	DP×5 18-21#	2	5	5-13	3500		√	690×295×550	39.5/45.5
A3E-4CHQ-7	DP×5 18-21#	2	7	5-13	3500		√	690×295×550	39.5/45.5
A3E-4CHLQ-7	DP×5 18-21#	2	7	5-13	3500		√	690×295×550	39.5/45.5



A2S





A2

Automatic Trimmer Lockstitch Machine Auto-trimmer

A2S









New design

One main shaft

Factory reset

Cooling fan

Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	A/M	н	Volume (mm)	Weight (kg)
A2S-CZ	DB×1 11-18#	2	5	5-13	5000	√		671×248×550	34/41
A2S-CHZ-M	DB×1 11-18#	2	5	5-13	5000	√		671×248×550	34/41
A2S-CHZ	DP×5 18-21#	2	5	5-13	3500		√	671×248×550	34/41
A2S-4CZ	DB×1 11-18#	2	5	5-13	5000	√		671×248×550	34/41
A2S-4CHZ-M	DB×1 11-18#	2	5	5-13	5000	√		671×248×550	34/41
A2S-4CHZ	DP×5 18-21#	2	5	5-13	3500		√	671×248×550	34/41

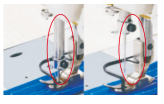
Note: auto thread trimming, auto reverse, electronic thread tension are equipped as standard. -4: auto presser foot lifter.

Α2









Auto thread trimming

LED light

Cooling fan

Needle position

Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	A/M		Volume (mm)	Weight (kg)
A2-CZ	Db×1 11-18#	2	5	5-13	5000	\checkmark		671×248×550	34/41
A2-CHZ-M	DB×1 11-18#	2	5	5-13	5000	\checkmark		671×248×550	34/41
A2-CHZ	DP×5 18-21#	2	7	5-13	3500		\checkmark	671×248×550	34/41
A2-CHZ-7	Dp×5 18-21#	2	7	5-13	3500		$\sqrt{}$	671×248×550	34/41

Note: auto thread trimming is equipped as standard.

Lockstitch Machine Series | 07

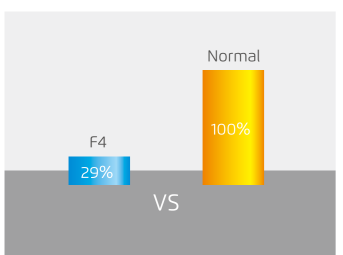


F4

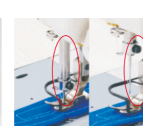
Power Saving Lockstitch Machine



Power Saving Lockstitch Machine







Convenient thread cutter

Needle position



Power saving 71%

LED light

Model	Needle	Thread No.	Stitch Length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	A/M		Volume (mm)	Weight (kg)
F4	DB×1 11-18#	2	5	5-13	5000	√		645×248×550	32/38.7
F4-H	DP×5 18-21#	2	5	5-13	3500		√	645×248×550	32/38.7
F4-7	DB×1 11-18#	2	7	5-13	3500	√		645×248×550	32/38.7
F4-H-7	DP×5 18-21#	2	7	5-13	3500		√	645×248×550	32/38.7
F4-HL-7	DP×5 18-21#	2	7	5-13	3000		√	645×248×550	32/38.7

Note: L: Large hook.

JK-58450J

Computerized Double Needle Lockstitch Machine



Straight cutter, Auto cornering, Large space







Split needle bar







For different thickness of thread

Model	Needle	Stitch Length (mm)	Needle Gauge (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Application	Function		Large Hook	Volume (mm)	Weight (kg)
JK-58420B-003/JK-58420B-005	DP×5 11-16#/14-22#	4/5	6.4	7-13	3000	A/H	Straight Stitch			725×320×675	47.5/58
JK-58450B-003/JK-58450B-005	DP×5 11-16#/14-22#	5	6.4	7-13	3000	A/H	Corner Stitch			725×320×675	47.5/58
JK-58720B-003/JK-58720B-005	DP×5 11-16#/14-22#	7	6.4	7-13	3000	A/H	Straight Stitch		√	725×320×675	47.5/58
JK-58750B-003/JK-58750B-005	DP×5 11-16#/14-22#	7	6.4	7-13	3000	A/H	Corner Stitch		√	725×320×675	47.5/58
JK-58420J-403E/JK-58420J-405E	DP×5 11-16#/14-22#	4/5	6.4	7-13	3000	A/H	Straight Stitch			725×320×675	53/63
JK-58450J-403E/JK-58450J-405E	DP×5 11-16#/14-22#	5	6.4	7-13	3000	A/H	Corner Stitch			725×320×675	53/63
JK-58450J-413E/JK-58450J-415E	DP×5 11-16#/14-22#	5	6.4	7-13	3000	A/H	Corner Stitch	\checkmark		725×320×675	53/63
JK-58720J-403E/JK-58720J-405E	DP×5 11-16#/14-22#	7	6.4	7-13	3000	A/H	Straight Stitch		√	725×320×675	53/63
JK-58750J-403E/JK-58750J-405E	DP×5 11-16#/14-22#	7	6.4	7-13	3000	A/H	Corner Stitch		√	725×320×675	53/63
JK-58750J-413E/JK-58750J-415E	DP×5 11-16#/14-22#	7	6.4	7-13	3000	A/H	Corner Stitch	√	√	725×320×675	53/63

Note:1.B is direct drive, Chinese hook is standard; the imported hook can be optional.2.J is computerized, auto trimmer, auto reverse, auto presser foot lifter, auto wiper are as standard; the electronic thread tension is optional, the model is 403E/405E.

Lockstitch Machine Series | 09 Lockstitch Machine Series | 10



JK-5559G

Semi-dry Computerized Lockstitch Machine With Edge Cutter



Semi-dry, Coaxial driving







Large space



Edge cutter and tape binder (JK-5558G-T)

One main shaft

Model	Needle	Thread No.	Stitch Length (mm)	Distance between Needle&Knife (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	A/M	Volume (mm)	Weight (kg)
JK-5559G-W	DB×1 11-18#	2	5	1/8"	5-13	5000	√	645×248×550	32/38.7
JK-5558G-W	DB×1 11-18#	2	5	1/8"	5-13	4000	√	645×248×550	32/38.7
JK-5558G	DB×1 11-18#	2	5	1/8"	5-13	4000	√	645×248×550	32/38.7
JK-5558G-WT	DB×1 11-18#	2	5	1.3/16"	5-13	4000	√	645×248×550	32/38.7
JK-5558G-T	DB×1 11-18#	2	5	1.3/16"	5-13	4000	√	645×248×550	32/38.7

Note: 1. JK-5559G-W is computerized type, semi-dry, auto thread trimming, auto reverse, auto presser foot lifter, electronic thread tension are equipped as standard.

- 2. JK-5558G is direct drive type.

 3. W: dry head; T: with fabric edge cutter and tape binder.

JK-8558G

Power Saving Chain Stitch Machine



Power saving





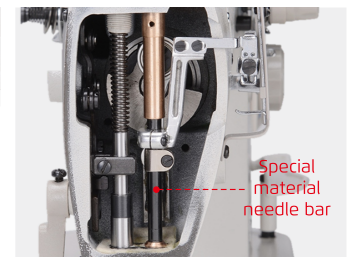


Rear puller



Auto presser foot lifter





Semi-dry

Model	Needle Array	Needle Gauge	Needle	Needle No.	Thread No.	Needle Distance (mm)	Presser Foot Height (mm)	Α	М		Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-8558G-WZ	Parallel Double Needle	1/4,3/16, 1/8,3/8	TV×7 14#	2	4	1.4-4	4.5 (knee Control 8-10)	√	√		4000	675×275×595	39/47
JK-8558G-WTZ	Parallel Double Needle	1/4,3/16, 1/8,3/8	TV×7 14#	2	4	1.4-4	4.5 (knee Control 8-10)	√	√		4000	675×275×595	39/47
JK-8558G-1WZ	Single Needle	-	TV×7 14#	1	2	1.4-4	4.5 (knee Control 8-10)	√	√		4000	675×275×595	39/47
JK-8558G-2WZ	Vertical Double Needle	3/16	TV×7 14#	2	4	1.4-4	4.5 (knee Control 8-10)	√	√		4000	675×275×595	39/47
JK-8560G-WZ	Slant Three Needle	1/8	TV×7 14#	3	6	1.4-4	4.5 (knee Control 8-10)	√	√		4000	675×275×595	39/47
JK-8560G-WZ-PL	Slant Three Needle	1/8	TV×7 18#	3	6	1.4-4	4.5 (knee Control 8-10)		√		4000	675×275×595	39/47
JK-8560G-PHWZ	Trigonal Three Needle	1/8	TV×7 21#	3	6	1.4-4	4.5 (knee Control 8-10)		√	√	4000	675×275×595	39/47

Note: T: auto presser foot lifter, 8558G/8560G: auto presser foot lifter is optional. PL: rear puller. PL(X): Rubber puller.

Lockstitch Machine Series | 11 Lockstitch Machine Series | 12



Overlock Machine Series



C5S(Pneumatic)

Overlock Machine



Short Thread Remaining, Clean Sewing, Light and Heavy Adjustable, Stable and Durable







Short Thread Remaining

Stable and Durable





Thread Cleanness

Light and Heavy Adjustable,Wide Application

Model	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
C5S-02×250/AT(Pocket Binding)	DC×27 14#	2	4	5	-	4	0.7-2	3.5	7000	525×360×630	33/44
C5S-3-02/233/KS(Plain Seaming)	DC×27 11#	1	3	-	4	4	0.7-2	5	7000	525×360×630	33/44
C5S-3-32R2/223/KS(Condense Seaming)	DC×27 9#	1	3	-	1.5	4	0.7-2	5	7000	525×360×630	33/44
C5S-WF-3-02/213/AT(Nonwovens)	DC×27 14#	1	3	-	4	8.5	=	5.5	7000	525×360×630	33/44
C5S-4-M03/333/KS(Plain Seaming)	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	7000	525×360×630	33/44
C5S-4-M03/333/H/M/KS(Heavy Duty)	DC×27 11#	2	4	2	4	4.6	0.7-2	6	7000	525×360×630	33/44
C5S-4-83/323/BK(Back Latching)	DC×27 11#	2	4	2	4	4.6	0.7-2	3.5	7000	525×360×630	33/44
C5S-MJ-4-53/233/AT(Towel Ending)	DC×27 11#	2	4	2	4	4	0.7-2	5	7000	525×360×630	33/44
C5S-5-53/233/AT(Strip Attaching)	DC×27 14#	2	5	3	5	4	0.7-2	5	7000	525×360×630	33/44
C5S-5-03/233/KH(5X5 Stitch)	DC×27 14#	2	5	5	5	4	0.7-2	5	7000	525×360×630	33/44
C5S-5-03/333/KH(3x4 Stitch)	DC×27 14#	2	5	3	4	4	0.7-2	5	7000	525×360×630	33/44
C5S-5-A04/435/AT(Extra Heavy)	DC×27 19#	2	5	5	6	5	0.8-1.5	7	7000	525×360×630	33/44
C5S-5-M04/435/AT(Denim)	DC×27 19#	2	5	5	6	5	0.8-1.5	7	7000	525×360×630	33/44
C5S-6-03/333/AT(Plain Seaming)	DC×27 11#	3	6	3x2	4	4	0.7-2	5	7000	525×360×630	33/44
C5S-6-M04/435/AT(Especially For Denim)	DC×27 19#	3	6	5x2.5	3.5	5	0.8-1.5	7	7000	525×360×630	33/44

Note: KS: Vertical suction device, KH: Horizontal sunction device, AT: Pneumatic cutter trimming, H/M: Wide range for heavy duty; Optional C5W(Semi-dry).

C5(Electric) Automatic Overlock Machine



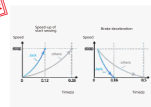
Suitable For Light To Heavy Duty, Short Thread Remaining, Faster

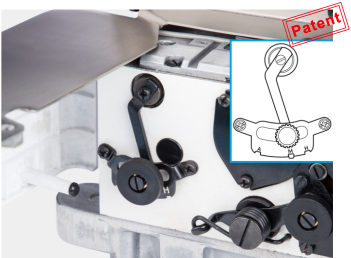




Mesh sewing mode







Short thread remaining, no need to trim again Ultra-fast start and stop, strong by Light and Heavy Adjustable, Suitable for light to heavy duty to trim again

Model	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
C5-02×250(Pocket Binding)	14#	2	4	5	-	4	0.7-2	3.5	7000	525*360*510	32/41
C5-3-02/233(Plain Seaming)	11#	1	3	-	4	4	0.7-2	5	7000	525*360*510	32/41
C5-3-32R2/223(Condense Seaming)	9#	1	3	=	1.5	4	0.7-2	5	7000	525*360*510	32/41
C5-WF-3-02/213(Nonwovens)	14#	1	3	-	4	8.5	-	5.5	7000	525*360*510	32/41
C5-4-M03/333(Plain Seaming)	11#	2	4	2	4	4.6	0.7-2	5.5	7000	525*360*510	32/41
C5-4-M03/333(Heavy Duty)	11#	2	4	2	4	4.6	0.7-2	6	7000	525*360*510	32/41
C5-MJ-4-53/233(Towel Ending)	11#	2	4	2	4	4	0.7-2	5	7000	525*360*510	32/41
C5-5-53/233(Strip Attaching)	14#	2	5	3	4	4	0.7-2	5	7000	525*360*510	32/41
C5-5-03/233(5X5 Stitch)	14#	2	5	5	5	4	0.7-2	5	7000	525*360*510	32/41
C5-5-03/333(3x4 Stitch)	14#	2	5	3	4	4	0.7-2	5	7000	525*360*510	32/41
C5-5-A04/435(Extra Heavy)	19#	2	5	5	6	5	0.8-1.5	7	7000	525*360*510	32/41
C5-5-M04/435(Denim)	19#	2	5	5	6	5	0.8-1.5	7	7000	525*360*510	32/41
C5-6-03/333(Plain Seaming)	11#	3	6	3x2	4	4	0.7-2	5	7000	525*360*510	32/41
C5-6-M04/435(Denim)	19#	3	6	5x2.5	3.5	5	0.8-1.5	7	7000	525*360*510	32/41

Note: H/M: Light and Heavy materials are good adaptability. SD is optional(start and end suction device), volume: 525×360×640(mm), weight:32/43(kg).

Overlock Machine Series | 16 Overlock Machine Series | 15



C4

High efficiency



Full-automatic, Electronic device, Oil-proof, Voice guide







Intelligent recognition of fabric thickness

Voice guide, One key to reset



Available to narrow and wide edge

Model	Functions	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
C4-02×250	Pocket Binding Seaming	Dc×27 14#	2	4	5	5	3.8	0.7-2	3.5	7000	525×360×510	33/41
C4-3-02/233	Plain Seaming	DC×27 11#	1	3	-	4	3.8	0.7-2	5	7000	525×360×510	33/41
C4-3-12/233	Bottom Hemming	DC×27 11#	1	3	-	4	3.8	0.7-2	5	7000	525×360×510	33/41
C4-3-32R2/223	Narrow Stitch Seaming	DC×27 9#	1	3	-	1.5	3.8	0.7-2	5	7000	525×360×510	33/41
C4-WF-3-02/213	Non-woven Fabric	DC×27 14#	1	3	-	4	8.5	-	5	7000	525×360×510	33/41
C4-4-M03/333	Plain Seaming	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	7000	525×360×510	33/41
C4-4-M03/333/H/M	Heavy Duty	DC×27 11#	2	4	2	4	4.6	0.7-2	6	7000	525×360×510	33/41
C4-4-M03/333/AD	Adjustable Side Stitch Width	DC×27 11#	2	4	2	4-8	4.6	0.7-2	5.5	7000	525×360×510	33/41
C4-MJ-4-53/233	Towel Ending	DC×27 11#	2	4	2	4	3.8	0.7-2	5	7000	525×360×510	33/41
C4-5-53/233	Strip Attach Seaming	DC×27 14#	2	5	3	4	3.8	0.7-2	5	7000	525×360×510	33/41
C4-5-03/233	5×5 Stitch	DC×27 14#	2	5	5	5	3.8	0.7-2	5	7000	525×360×510	33/41
C4-5-03/333	3×4 Stitch	DC×27 14#	2	5	3	4	3.8	0.7-2	5	7000	525×360×510	33/41
C4-5-A04/435	Extra Heavy Duty	DC×27 19#	2	5	5	6	5	0.8-1.5	7	7000	525×360×510	33/41
C4-5-MO4/435	Denim	DC×27 19#	2	5	5	6	5	0.8-1.5	7	7000	525×360×510	33/41
C4-6-03/333	Plain Seaming	DC×27 11#	3	6	3×2	4	3.8	0.7-2	5	7000	525×360×510	33/41

Note: H/M: suitable for heavy and medium material. SD device is available (start and end suction device); volume: 525×360×640 (mm), weight 33/44 (kg).





Auto-trimmer, Auto presser foot lifter, Oil-proof





One key to reset





One Main Shaft and fast

Auto tread trimming

Model	Functions	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
C3-3-02/233	Plain Seaming	DC×27 11#	1	3	-	4	4	0.7-2	5	5800	525×360×510	30/41
C3-4-M03/333	Plain Seaming	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	5800	525×360×510	30/41
C3-4-M03/333/H/M	Heavy Duty	DC×27 11#	2	4	2	4	4.6	0.7-2	6	5800	525×360×510	30/41
C3-5-03/233	5×5 Stitch	DC×27 14#	2	5	5	5	4	0.7-2	5	5800	525×360×510	30/41
C3-5-03/333	3×4 Stitch	DC×27 14#	2	5	3	4	4	0.7-2	5	5800	525×360×510	30/41
C3-5-A04/435	Extra Heavy Duty	DC×27 19#	2	5	5	6	5	0.8-1.5	7	5800	525×360×510	30/41

Note: H/M: suitable for heavy and medium material.

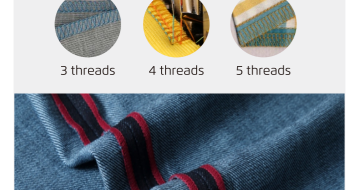
Overlock Machine Series | 17 Overlock Machine Series | 18



E4S



Light and heavy adjustable freely, quick response for start and brake









Oil-proof needle bar

Easy to operate



One Main Shaft, Stable and fast

Model	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
E4S-2(Fabric Joint Seaming)	DC×27 11#	1	2	-	6	4	0.7-2	3.5	5500	525×360×510	28/36
E4S-02x250(Pocket Binding Seaming)	DC×27 14#	2	4	5	-	4	0.7-2	3.5	5500	525×360×510	28/36
E4S-3-02/233(Plain Seaming)	DC×27 11#	1	3	-	4	4	0.7-2	5	5500	525×360×510	28/36
E4S-3-82/233(Back Latching)	DC×27 11#	1	3	-	4	4	0.7-2	5	5500	525×360×510	28/36
E4S-3-32R2/233(Narrow Sewing)	DC×27 9#	1	3	-	1.5	4	0.7-2	5	5500	525×360×510	28/36
E4SWF-3-02/213(Non-woven Material)	DC×27 14#	1	3	-	4	8.5	-	5.5	5500	525×360×510	28/36
E4S-4-M03/333(Plain Seaming)	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	5500	525×360×510	28/36
E4S-4-83/323(Back Latching)	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	5500	525×360×510	28/36
E4S-4-M03/333/H/M(Heavy Duty)	DC×27 11#	2	4	2	4	4.6	0.7-2	6	5500	525×360×510	28/36
E4SMJ-4-53/233(Towel Ending)	DC×27 11#	2	4	2	4	4	0.7-2	5	5500	525×360×510	28/36
E4S-5-53/233(Tape Attaching Seaming)	DC×27 14#	2	5	3	5	4	0.7-2	5	5500	525×360×510	28/36
E4S-5-02A/233(Light material)	DC×27 11#	2	5	3	4	4	0.7-2	5	5500	525×360×510	28/36
E4S-5-03/233(5x5 Stitch)	DC×27 14#	2	5	5	5	4	0.7-2	5	5500	525×360×510	28/36
E4S-5-03/333(3x4 Stitch)	DC×27 14#	2	5	3	4	4	0.7-2	5	5500	525×360×510	28/36
E4S-5-M04/435(Especially For Denim)	DC×27 19#	2	5	5	6	5	0.8-1.5	7	5500	525×360×510	28/36
E4S-5-A04/435(Extra Heavy Duty)	DC×27 19#	2	5	5	6	5	0.8-1.5	7	5500	525×360×510	28/36
E4S-6-03/333(Plain Seaming)	DC×27 11#	3	6	3×2	4	4	0.7-2	5	5500	525×360×510	28/36
E4S-6-M04/435(Especially For Denim)	DC×27 19#	3	6	5×2.5	3.5	5	0.8-1.5	7	5500	525×360×510	28/36

Note:H/M suitable for light and heavy; optional device KS (vertical suction device) and KH(horizontal suction device); machine volume:525*360*630(mm), weight 28/39(kg).

E3

Power Saving Overlock Machine



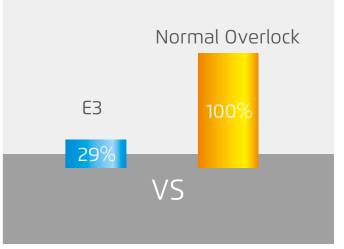
Power saving, easy operation



Easy operation, quick response



Fully enclosed needle bar oil return device, clean sewing



Integrated handwheel design

Power saving 71%

Model	Functions	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
E3-3-M1-15	Light material	9#	1	3	/	1.5	4.6	0.7-2	5.5	5500	495x355x545	27.6/36.7
E3-3-M2-04	Plain seaming	11#	1	3	/	4	4.6	0.7-2	5.5	5500	495x355x545	27.6/36.7
E3-3-M5-04/BK	Back latching	11#	1	3	/	4	4.6	0.7-2	5.5	5500	495x355x545	27.6/36.7
E3-4-M5-23/BK	Back latching	11#	2	4	2	3	4.6	0.7-2	5.5	5500	495x355x545	27.6/36.7
E3-4-M2-24	Plain seaming	11#	2	4	2	4	4.6	0.7-2	5.5	5500	495x355x545	27.6/36.7
E3-5-M2-35	Plain seaming	14#	2	5	3	5	4.6	0.7-2	5	5500	495x355x545	28.1/37.1
E3-5-M2-55	Heavy duty	14#	2	5	5	5	4.6	0.7-2	5	5500	495x355x545	28.1/37.1
E3-5x2-56	Extra Heavy Duty	19#	2	5	5	6	5	0.7-2	5	5500	495x355x545	28.1/37.1

Overlock Machine Series | 19

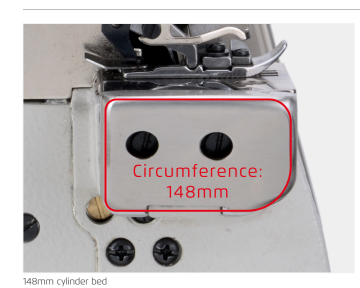


JK-797TDI

Small Cylinder-bed Variable Top Feed Power Saving Overlock Machine



Power saving, Small cylinder, Variable top feed







Differential feeding, Avoid of layers Automatic extension device, Stable offset and high efficiency



One machine with multifunctions

Model	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (S.p.m)	Volume (mm)	Weight (kg)
JK-797TDI-3-504-02/233N	DC×27 11#	1	3	-	4	3.8	0.8-1.8	5	7000	525X360X510	28/36
JK-797TDI-4-514-M03/333	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/FR01	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000	525X360X630	28/36
JK-797TDI-4-514-M03/333/FR02	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000	525X360X630	28/40
JK-797TDI-4-514-M03/333/KS/FR01	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	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/FR05	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	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	DC×27 11#	2	4	2	4	3.8	0.8-1.8	5.5	7000	525X360X630	28/43

JK-798TE

Variable Top Feed Computerized Overlock Machine



Variable top feed, 798TE: automatic, 798TDI: power saving



Auto thread trimming





Easy to adjust differential ratio







Model	Functions	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-798TE-4-514-M03/333	Plain Seaming	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	7000	505×360×565	29.2/39.8
JK-798TE-4-514-A04/435	Extra Heavy Duty	DC×27 14#	2	4	2	4	7	0.8-1.5	6	6500	505×360×565	29.2/39.8
JK-798TE-5-516-M03/333	3×4 Stitch	DC×27 14#	2	5	3	4	4	0.7-2	5	7000	505×360×565	29.2/39.8
JK-798TE-5-516-M03/233	5×5 Stitch	DC×27 14#	2	5	5	5	4	0.7-2	5	7000	505×360×565	29.2/39.8
JK-798TE-5-516-A04/435	Extra Heavy Duty	DC×27 19#	2	5	5	6	5	0.8-1.5	7	6500	505×360×565	29.2/39.8

Note: super high speed direct drive overlock with differential ratio: JK-798TDI series.

Overlock Machine Series | 22 Overlock Machine Series | 21

Note: 1. The parameters of small cylinder bed JK-797DI series are the same with above parameters.

2. KS: pneumatic type (verticl), FR01: Pneumatic extension device; FR02: Mechanical extension device; FR05: Mechanical position adjustment, pneumatic extension device; FR06: Automatic position adjustment, pneumatic extension device; FR09: Fully automatic feeding, position adjustment, pneumatic extension device.



Overlock Process Device















Towel Ending



















FR01 Pneumatic Extension Device



FR02 Mechanical Extension Device

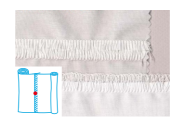


FR06 Automatic Position Adjustment,Pneumatic Extension Device

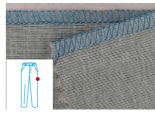


FR09 Fully Automatic Feeding, Position Adjustment, Pneumatic Extension Device

Overlock Process/Stitches Table



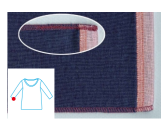




Three Threads Basic Stitch C5-3-02/233



Three Threads Condense Seaming Three Threads Pneumatic Back C5-3-32R2/223



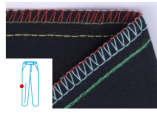
Latch Seaming C5S-3-82/233/BK



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



Four Threads Basic Stitch C5-4-M03/333



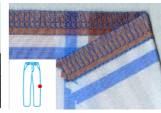
Five Threads Basic Stitch (5X5) C5-5-03/233



Five Threads Basic Stitch (3X4) C5-5-03/333



Five Threads Heavy Duty Stitch C5-5-M04/435



Six Threads Basic Stitch C5-6-03/333



Six Threads Denim Stitch C5-6-M04/435



Interlock Machine Series



K5E

Super high speed computerized cylinder bed interlock with stepping motor system



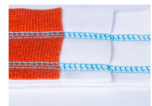
Low sound, high efficiency, stable performance







High speed, high efficiency





Precise trimming ,long life ,low sound

Wide adaptability of fabric

One-key reset, easy operation

Model	Needle	Needle No.	Thread No.	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio I	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
K5E-UT-01GB	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5E-UT-02BB	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5E-UT-03GB	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5E-UT-08AC	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5E-UT-35AC	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5000	670×445×720	53/65

1.UT2: computerized machine, standard: with thread wiper, without upper thread trimmer D: direct drive.

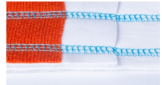


Super High Speed Computerized Cylinder-bed Interlock Machine

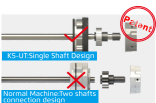


High Speed, Stable, High output









High Speed, High Yield

Wide adaptability of fabric

One key to reset, easy to operate One main shaft, stable and fast









Tape binding

Covering stitch

Bottom hemming

PL: rear puller

Model	Needle	Needle No.	Thread No.	Stitch Width (mm)	Needle Gauge (mm)	Differential Ratio		Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
K5-UT-01GB	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5-UT-02GB	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5-UT-03GB	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5-UT-08AC	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	52/62
K5-UT-35AC	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×720	53/62
K5-D-01GB	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	46/56
K5-D-02BB	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	46/56
K5-D-03GB	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	46/56
K5-D-08AC	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×595	46/56
K5-D-35AC	UT128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.8-1.3	7	5500	670×445×720	47/59

1.UT: computerized machine, standard: with thread wiper, without upper thread trimmer D: direct drive .

2.UT type computerized machine is optional, standard: with thread wiper and upper thread trimmer; UTL pneumatic type computerized is optional (pneumatic thread trimming+ pneumatic foot lifter presser).

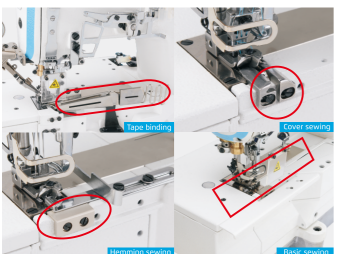
Interlock Machine Series | 27 Interlock Machine Series | 28



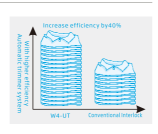
W4

High Speed Computerized Flat-bed Interlock Machine



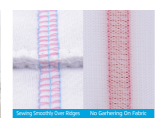






Automatic Thread Trimmer





One Machine Multi-functions, Wide Application

For Light and Heavy Fabric, Beautiful Stitches

Model	Functions	Needle	Needle No.	Thread No.	Stitch Length (mm)	Stitch Width (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
W4-UT-01GB	Plain Seaming	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500	670×445×595	54/64
W4-UT-02BB	Tape Binding	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	6	5500	670×445×595	54/64
W4-UT-03DB	Covering Stitch	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500	670×445×595	54/64
W4-UT-08AC	Bottom Hemming	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500	670×445×595	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	670×445×595	48/58
W4-D-02BB	Tape Binding	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	6	5500	670×445×595	48/58
W4-D-03DB	Covering Stitch	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500	670×445×595	48/58
W4-D-05CB	Elastic Lace Attaching (Right-Side Cutter)	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	6	4000	670×445×595	48/58
W4-D-07CB	Elastic Lace Attaching	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500	670×445×595	48/58
W4-D-08AC	Bottom Hemming	UY128GAS 11-14#	3	5	1.5-4.5	5.6/6.4	0.65-1.3	7	5500	670×445×595	48/58
W4-D-23GB	Plain Seaming (large Stitch Length)	UY128GAS 11-14#	3	5	6	5.6/6.4	0.65-1	7	4000	670×445×595	48/58
W4-D-23BB	Tape Binding (Large Stitch Length)	UY128GAS 11-14#	3	5	6	5.6/6.4	0.65-1	7	4000	670×445×595	48/58
W4-D-23GBL	Plain Seaming (Extra Large Stitch Length)	UY128GAS 11-14#	2	4	7-7.5	5.6/6.4	1	7	4000	670×445×595	48/58
W4-D-23BBL	Tape Binding (Extra Large Stitch Length)	UY128GAS 11-14#	2	4	7-7.5	5.6/6.4	1	7	4000	670×445×595	48/58

Note: UT2: computerized, D:direct drive.

JK-8670BDII-UT

High Speed Computerized Small Cylinder-bed Interlock Machine



Small Cylinder, Full-automatic





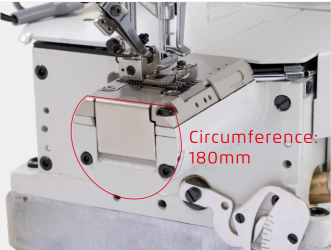


Out-moved thread cam



Auto thread trimming





Small cylinder

Model	Functions	Needle	Needle No.	Thread No.	Stitch Length (mm)	Stitch Width (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (S.p.m)	Volume (mm)	Weight (kg)
JK-8670BDII-01CB/UT	Plain Seaming	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BDII-03FB/UT	Covering Stitch(Flattening out)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BDII-03GB/UT	Covering Stitch(Folding over)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BDII-08AC/UT	Bottom Hemming(Narrow)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BDII-08BC/UT	Bottom Hemming(Wide)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BDI-01CB	Plain Seaming	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BDI-03FB	Covering Stitch	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BDI-03GB	Covering Stitch	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BDI-08AC	Bottom Hemming(Narrow)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BDI-08BC	Bottom Hemming(Wide)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54

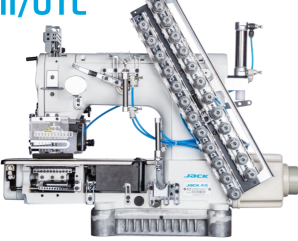
Note: UT: computerized, D: direct drive.

Interlock Machine Series | 29 Interlock Machine Series | 30



JK-8009VCDII/UTL

High Speed Computerized Multi-needle Machine



Power-saving, Wide Applications







Tape attaching

Shirt-fronting



Elastic attaching

Waist band JK-8009HF

Model	Needle	Needle No.	Thread No.	Stitch Length (mm)	Stitch Width (mm)	Presser Foot Lifting Height (mm)	Max. Speed (S.p.m)	Volume (mm)	Weight (kg)
K-8009VCDII-04064P/04080P '04085P/04095P/UTL	U0113 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
-8009VCDII-06048P /06064P 6080P/06095P/UTL	U0113 14-16#	6	12	1.7-4.0	6.4/7.9/9.5	8	3500	615×400×605	52.5/57.5
(-8009VCDII-08064P/08085P JTL	U0113 14-16#	8	16	1.7-4.0	6.4/8.7	8	3500	615×400×605	52.5/57.5
C-8009VCDII-12064P /UTL	U0113 14-16#	12	24	1.7-4.0	6.4	8	3500	615×400×605	52.5/57.5
K-8009VCDII-13064-32P /UTL	U0113 14-16#	13	26	1.7-4.0	6.4	8	3500	615×400×605	52.5/57.5
K-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
K-8009VCDI-04064P/04080P 04085P/04095P	U0113 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
K-8009VCDI-06048P/06064P 06080P/06095P	U0113 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
K-8009VCDI-08032P/08048P '08064P/08085P	U0113 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
K-8009VCDI-12032P/12048P 12064P	U0113 14-16#	12	24	1.7-4.0	3.2/4.8/6.4	8	3500	615×400×605	52.5/57.5
IK-8009VCDI-13064-32P	U0113 14-16#	13	26	1.7-4.0	6.4-3.2	8	3500	615×400×605	52.5/57.5
JK-8009VCDI-17032P	U0113 14-16#	17	34	1.7-4.0	3.2	8	3500	615×400×605	52.5/57.5
K-8009VCDI-23032P	U0113 14-16#	23	46	1.7-4.0	3.2	8	3500	615×400×605	52.5/57.5
JK-8009VCDI-25032P	U0113 14-16#	25	50	1.7-4.0	3.2	8	3500	615×400×605	52.5/57.5

Optional device:

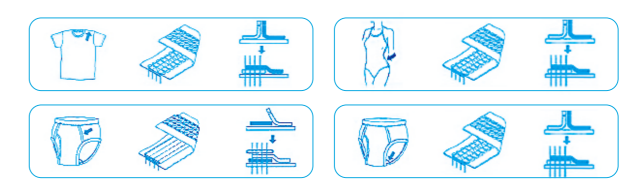
UT: computerized, D: direct drive.
P (gear puller), PR (flat puller), VWL (front elastic feeding), VPL (tape attaching), VSF (shirt fronting), VPQ (elastic thread shirring).

JK-8740-460-02/D/AW/S

4 Needles 6 Thread Feed-off-arm Interlock Machine



High Efficiency, Good Quality, Easy to Use



Large Operating Space Design

Model	Needles	Stitches	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Height(mm)	Needle Distance(mm)	Speed (S.p.m)	Optional Device	Suction Device	Procedure
JK-8740-01	4	6	4.8 5.2	1.6-2.5	1:0.7-1:0.5	6-8	30	3200		AW1L	S
JK-8740-02	4	6	6.0 6.4	1.6-2.5	1:0.7-1:0.5	6-8	30	3200	D UT UTL	AW1S AW2L	DS T1
JK-8740-02H	4	6	7.0 8.0	1.6-2.5	1:0.7-1:0.5	6-8	30	3200	ore	AW2S	T2

Interlock Machine Series | 31 Interlock Machine Series | 32



JK-8787-01GX356/UT

Super High Speed Computerized Cylinder-bed Interlock Machine



High Efficiency, Good Quality, Easy to Use





Bobbin Threading Improved

Electromagnetic Presser Foot Lifter

Model	Stitch	Thread	Stitch Length	Stitch Width (mm)	Presser foot Height(mm)	Differential Ration	Speed (S.p.m)	Optional Device	Pulley
JK-8787-01GX356/UT	3	5	1.4-4.5	5.6	7	0.8-1.4	4500	D	
JK-8787-01GX354/UT	3	5	1.4-4.5	6.4	7	0.8-1.4	4500	UT	(gear wheel)
JK-8787-02BX356/D	3	5	1.4-4.5	5.6	7	0.8-1.4	4500	UT2	PR (Flat wheel)
JK-8787-02BX354/D	3	5	1.4-4.5	6.4	7	0.8-1.4	4500	UTL	

JK-8770-01GX356/UT

High Speed Computerized Small Cylinder-bed Interlock Machine



High Efficiency;Good Quality;Easy to Use





Front Type Bobbin Thread Divider

Mini Direct Drive Servo Motor

Model	Stitch	Thread	Stitch Length	Stitch Width (mm)	Presser Foot Height(mm)	Differential Ration	Speed (S.p.m)	Optional Device
JK-8770-01GX356/UT	3	5	1.4-4.5	5.6	7	0.8-1.4	4200	D UT
JK-8770-01GX356X/UT	3	5	1.4-4.5	6.4	7	0.8-1.4	4200	UT2 UTL

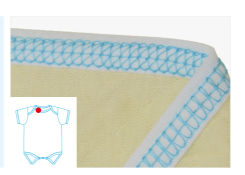
Interlock Machine Series | 33



Interlock Device and Stitches Table



K5-UT-02BB



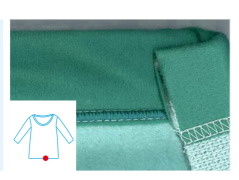


K5-D-03GB



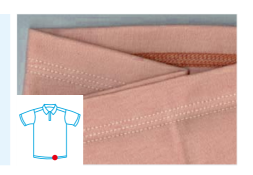


K5-UT-08AC





K5-UT-35AC





W4-D-05CB Elastic Lace Attaching (Right-side Cutter)



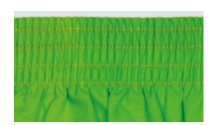
JK-8009VCDI/VSF Placket Seaming (Shirt)



JK-8009VCDI/VPL Tape Attaching



JK-8009VCDI/VPQ Simultaneous shirring



JK-8009VCDI/VWL Elastic Attaching(Pants)



JK-8009HF Waist Seaming (Jeans)



Device for Wide Sewing Bed



Four in One Sewing Bed



Rear Puller Device

Interlock Machine Series | 35



Special Machine Series





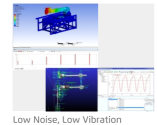
No reverse stitch, Perfect quality







Super Large Sewing Area





No Reverse Stitch, Perfect Quality

Assemble&transfer

Model	Purpose	Needle	Needle No.			Middle Presser Foot Height (mm)	Needle Gauge (mm)	Max.Speed (S.p.m)	Volume (mm)	Weight (kg)
MX-100A+-95SSYX-F13 (Two directions screw drive)	Plate sewing	DP×5 DP×17	1	2	1400×950	15	1-12.7	2800	2350×1340×1535	742/845
MX-100A+-95STYX-F13 (One direction screw drive)	Plate sewing	DP×5 DP×17	1	2	1400×950	15	1-12.7	2800	2350×1340×1535	742/845

Note: standard IOT function; standard F13 bottom thread detection,

Alternative device--F16: pointing device, F17: laser purifying device, F11A: laser cutting device, F11B: high power laser cutting device



Large Sewing Area, Super Stable









Electronic Tension Post Function Shifted Folding Table, Easy To

Super Large Sewing Area



Germany New Design, Brand New Face

Smart Plate Recognition,

	30	verow	EI								
Model	Purj	pose	Needle				Middle Presser Foot Walking Distance (mm)	Needle Gauge (mm)	Max.Speed (S.p.m)	Volume (mm)	Weight (kg)
MS-100A+-95TYX-F13 (Big hook, One direction screw d		sewing	DP×5 DP×17	1	2	1400×950	15	0.1-20	3000	2150×1310×1350	662/742
MS-100AP+-95TYX-F1. (Small hook, One direction screw		sewing	DP×5 DP×17	1	2	1400×950	15	0.1-20	3000	2150×1310×1350	662/742
MS-100A+-95SYX-F13 (Big hook, Double direction scre	w drive) Plate s	sewing	DP×5 DP×17	1	2	1400×950	15	0.1-20	3000	2150×1310×1350	662/742
MS-100AP+-95SYX-F1 (Small hook, Double direction sc		sewing	DP×5 DP×17	1	2	1400×950	15	0.1-20	3000	2150×1310×1350	662/742

Note: standard IOT function; standard F13 bottom thread detection;

Alternative device,-F16: pointing device, F17: laser purifying device, F11A: laser cutting device, F11B: high power laser cutting device

Special Machine Series | 39 Special Machine Series | 40





Wide Use, High Efficiency, Suitable For Ordinary Workstation







Humanized Operation Panel Smart Middle Presser Foot, Perfect Sewing

Higher Precision, Save Time& power

	Model	Purpose	Needle	Needle No.	Thread No.	Sewing Area (mm)		Gauge		Volume (mm)	Weight (kg)
ı	MG-80AP-55TSYX	Plate sewing	DP×5 DP×17	1	2	800×550	15	1-5	3200	16200×1350×1305	320/395

Noted: IOT function is alternative, F13: bottom thread detection function, F16: pointing device, F17: laser purification device, F11A: laser cutting device

MS-90A



Polytechnic, Easy Operation, Stabilization 🍑







Folding Sewing Table, Easy To Install

Various Big Presser Foot, Wide Range Of Application



Pattern Recognition

Model	Needle	Stitch No.	Thread No.	Sewing Rang (mm)	Presser Foot Lifting Height (mm)	Stitch Length (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
MS-90A-80S (double screw drive)	DP×5 8-16#	1	2	1400×800	15	1-5	3000	2440×1340×1420	727/860
MS-90A-81T (one screw drive)	DP×5 8-16#	1	2	1400×810	15	1-5	3000	2440×1340×1420	727/860
MT-90C-83T (double belt drive)	DP×5 8-16#	1	2	1400×830	15	1-5	3000	2160×1100×1350	527/620

Note: Optional: F10 is Auto-bobbin Change F11 is leaser cutting; F16 is draw point; F17 is leaser cutting suction

Special Machine Series | 41





Flexible Size, multi Function, high Efficiency



Double Moving Knife



Intelligent Middle Presser Foot, Beautiful Stitch



Flexible Size, Easy To Adapt Different Process

Model	Needle	Needle No.	Stitch length (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Sewing Range (mm)	Volume (mm)	Weight (kg)
MG-60A-40TSYX	D B×17-14#	1	1-5	12	3300	600×400	1650×1420×1325	260/320





Full-automatic, Programmbale, High Efficiency







Intelligent central presser foot

For heavy duty



Wide range of application

Visual operation

Model	Optional Device	Needle	Stitch No.	Thread No.	Sewing Rang (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-T1310	F1	DP×17 11-25#	1	2	130×100	22	2700	1220×840×1320	140/184 140/189(Reinforce)
JK-T2210	F1,F3,K	DP×17 11-25#	1	2	200×100	22	2700	1220×840×1320	142/186 142/191(Reinforce)
JK-T3020	F4,K,TDB	DP×17 11-25#	1	2	300×200	22	2700	1220×1220×1320	216/280 216/293(Reinforce)
JK-T6040	-	DP×17 11-25#	1	2	600×400	22	2500	1920×1620×1420	347/480 347/508(Reinforce)
JK-T10040	-	DP×17 11-25#	1	2	1000×400	22	2500	1920×1620×1420	367/500 367/528(Reinforce)

Note: 1. F1: flip presser foot, F3-2210sideslip presser foot, F4-3020sideslip presser foot, K: clamping device, TDB: pocket attaching. 2. factory standard machine needle DPX17 19#. 3. F1 F2 F3 F4 TDB equipment sewing range subject to actual.

Special Machine Series | 43 Special Machine Series | 44







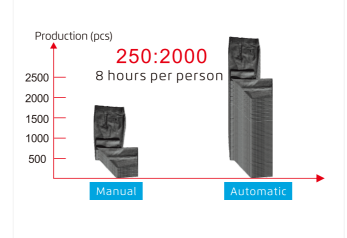
For different kinds of pocket



Automatic collective device



High output



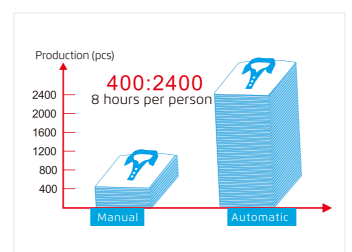
Easy to adjust, Precisely cutting

Model	Application	Needle	Stitch No.	Thread No.	Needle Gauge (mm)	Pocket Size (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-T5878-68B	Straight Pocket	Mtx190 14#-18#	2	3	8-20	18-220	3000	1600×1100×1500	240/350
JK-T5878-78	Slant Pocket	DPx17 14#-18#	2	3	8-20	18-220	3000	1600×1100×1500	240/350





Full-automatic, High Efficiency



High output





For different kinds of placket

Automatic collective



Laser positioning

Model	Application	Needle	Stitch No.	Thread No.	Sewing Width (mm)	Sewing Length (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-T5878-58G	T-shirt Placket	DBX111#	1	2	1-50	15-260	4000	2050×1050×1580	258/350

Special Machine Series | 45



JK-T9270D/9280D Direct Drive Feed-off-the Arm Machine

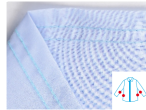


Mechatromic Wildely Useing



Automatic Needle stopping

Integrated, Power Saving



Double Needle Feed-off-arm Machine



Rear Puller lubricated design

Model	Needle Gauge	Needle	Stitch No.	Thread No.	Needle Gauge (mm)	Presser Foot Lifting Height (mm)	Light Material	Medium Material	Heavy Duty	Heavier Duty	Max. Speed (mm)	Volume (mm)	Weight (kg)
JK-T9270D-12-Q	1/4,3/16	TV×64 12#	2	4	3.5	8	\checkmark				3500	685×535×475	61.5/68.5
JK-T9270D-12-2PL-Q	1/4,3/16	TV×64 12#	2	4	3.5	8	√				3500	685×535×475	61.5/68.5
JK-T9270D-12-2PS-Q	1/4,3/16	TV×64 12#	2	4	3.5	8	√				3500	685×535×475	61.5/68.5
JK-T9270D-12-2PL-Q rainco	r pat) 3/16	TV×64 12#	2	4	4.2	8	√				3500	685×535×475	61.5/68.5
JK-T9270D-13-Q	1/8	TV×64 12#	3	6	3.5	8	\checkmark				3500	685×535×475	61.5/68.5
JK-T9270D-13-2PL-Q	1/8	TV×64 12#	3	6	3.5	8	\checkmark				3500	685×535×475	61.5/68.5
JK-T9270D-22-Q	1/4,3/16	TV×6414#	2	4	3.5	8		√			3500	685×535×475	61.5/68.5
JK-T9280D-53-Q	1/8	TV×5 21#	3	6	4.2	10			\checkmark		3000	685×535×475	61.5/68.5
JK-T9280D-73-2PL-Q	1/8	TV×5 21#	3	6	4.2	10				√	3000	685×535×475	61.5/68.5
JK-T9280D-73-PL-Q	1/8	TV×5 21#	3	6	4.2	10				√	3000	685×535×475	61.5/68.5
JK-T9280D-73-PS-Q	1/8	TV×5 21#	3	6	4.2	10				√	3000	685×535×475	61.5/68.5

Note: PL: rear puller; PS: box puller; JK-T9270D-12-2PL-Q needle gauge is 4. 2mm for sewing raincoats.

Special Machine Series | 47

JK-T1900G

Thread Cleanness High Speed Electronic bar tacking & Button Attaching Machine



Short Thread Remaining



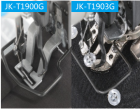
Normal Thread Remaining



One Machine, Multi Functions, Highefficiency, Short Thread Remaining



Simple and Intuitive, Easy to Operate



One Machine, Multi Functions



ons One Machine, Multi Functions



Cap hole Fishing nets

Model	application	Needle	Needle No.	Thread No.	Sewing range (X) (mm)	Sewing range (Y) (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-T1900GSK	Light and Middle Fabric	DP×5 16#	1	2	40	30	13	3200	805×405×525	55/64
JK-T1900GS	Light and Middle Fabric	DP×5 16#	1	2	40	30	13	3200	805×405×525	55/64
JK-T1900GHK	Heavy Fabric	DP×17 19#	1	2	40	30	13	2700	805×405×525	55/64
JK-T1900GH	Heavy Fabric	DP×17 19#	1	2	40	30	13	2700	805×405×525	55/64
JK-T1900GSXK	Short Thread Remaining	DP×5 16#	1	2	40	30	13	3200	805×405×525	55/64
JK-T1900GMK	Knitted Fabric	DP×5 11#	1	2	40	30	13	2700	805×405×525	55/64
JK-T1900GM	Knitted Fabric	DP×5 11#	1	2	40	30	13	2700	805×405×525	55/64
JK-T1900GY	Cap Hole	DP×5 16#	1	2	40	30	13	2700	805×405×525	55/64
JK-T1900GN	Fishing Net	DP×17 19#	1	2	40	30	13	2300	805×405×525	55/64
JK-T1900GL	Socks Sewing	DP×17 14#	1	2	40	35	13	2000	805×405×525	55/64
JK-T1906GS	Pattern	DP×17 14#	1	2	60	50	10	2700	805×405×525	55/64
JK-T1906GP	Elastic Attaching	DP×17 14#	1	2	60	50	10	2700	805×405×525	55/64

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

Special Machine Series | 48



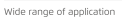
JK-T1903GR

Electronic Button Attaching Machine



Automatic Button Feeding High Efficiency







Easy operation easy using



Pressure foot protection, safe and reliable



Automatic button feeding

Model	application	Needle	Needle No.	Thread No.	Button diameter (mm)	Button size (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-T1903GSK	Basic Model	DP×17 14#	1	2	Ф8-Ф30	X:2.4-6.8 Y:2.4-6.8	10	2700	805×405×525	55/64
JK-T1903GR	Auto Button Feeding Device	DP×17 14#	1	2	Ф9-Ф22	X:2.4-6.8 Y:2.4-6.8	13	2700	1020×870×1390	131/177
JK-T1903GS	Button Attaching	DP×17 14#	1	2	Ф8-Ф30	X:2.4-6.8	10	2700	805×405×525	55/64

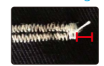
Note: Auto presser foot lifter, auto trimmer, auto wipper are standards. K:Bartacking and Button attaching can be transferred easily.

JK-T1790G

High Speed Electronic Lockstich Buttonholing Machine



Short Thread Remaining



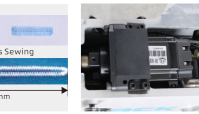
Normal Thread Remaining



Intelligent Convenient High Efficiency







Cutter drived by servo motor



Basting stitch



Easy operation easy using

Model	Functions	Button Hole Size (mm)	Needle	Needle No.	Side Cutter Function	Thread No.	Parallel Interspace (mm)	Presser Foot Lifter Height (mm)	Max.Speed (S.p.m)	Volume (mm)	Weight (kg)
JK-T1790GS-1-D	Woven 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	Woven 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	Woven 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	Woven 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	Woven 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-T1790GSX-1-D	Woven 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-1-D-F13	Woven 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-1-D ⁺	Woven material	25×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GK-1-D	Knits material	25×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GK-2-D	Knits 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	Knits 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	Knits 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	Knits material	120×5	DP×5KN 11#	1	1/4"~1 1/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GK-1-D-F13	Knits material	25×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	17	4200	880×390×635	66/78
JK-T1790GK-1-D [‡]	Knits material	25×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	17	4200	880×390×635	66/78

Noted:Standard with automatic lifting foot, automatic line cutting function; Short-end, Internet of Things and bottom line detection are optional functions



JK-T781G

New Integrated Electronic Lockstitch Buttonholiding Machine



Auto Pressur Foot Lifter, Power Saving Efficiency



Power Saving And Efficient



Dot Screen, easy Operation



Beautiful Stitches



Short Thread Remaining,No Need Thread Timmer Again



Mechatronics, Easy To Install

Model	Functions	Button Hole Size (mm)	Needle	Needle No.	Side Cutter Function	Thread No.	Parallel Interspace (mm)		Auto Presser Foot Lifter	Presser Foot Lifter Height (mm)		Volume (mm)	Weight (kg)
JK-T781G-Z	Woven material	22×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	~	~	12	3600	730×365×695	46/66
JK-T782G-Z	Woven material	33×5	DP×5 12#	1	1/4"~1"	2	0.2-2.5	✓	~	12	3600	730×365×695	46/66
JK-T783G-Z	Woven material	40×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2-2.5	~	~	12	3600	730×365×695	46/66
JK-T781GK-Z	Knitting materia	22×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	~	~	12	3600	730×365×695	46/66
JK-T781GX-Z	Woven material	22×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	✓	~	12	3600	730×365×695	46/66
JK-T781G-Z-F13	Woven material	40×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2-2.5	~	~	12	3600	730×365×695	46/66
JK-T782G-Z-F13	Woven material	33×5	DP×5 12#	1	1/4"~1"	2	0.2-2.5	~	~	12	3600	730×365×695	46/66
JK-T783G-Z-F13	Woven material	40×5	DP×5 12#	1	1/4"~1 1/4"	2	0.2-2.5	~	~	12	3600	730×365×695	46/66
JK-T781GK-Z-F13	Knitting materia	22×4	DP×5KN 11#	1	1/4"~3/4"	2	0.2-2.5	✓	~	12	3600	730×365×695	46/66
JK-T781GX-Z-F13	3 Woven material	22×4	DP×5 12#	1	1/4"~3/4"	2	0.2-2.5	✓	~	12	3600	730×365×695	46/66

Noted:X stand for short thread and suitable for woven shirt thin material.F13 stand for bottom thread detection, need to be used air source



JK-T1377E

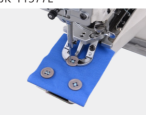


JK-T373E

Integrated Computerized Button Attaching Machine
Automatic, Easy Shift Efficiency

Integrated Computerized Button Attaching Machine
Automatic Sewing, High Efficiency

JK-T1377E



Three Patterns



Integrated, Power Saving And Environmental Protection



Lcd Operation Panel, Easy To Use



Eccentric Wheel Optimization, Operation More Stable

Model	Needle	Stitch No.	Thread No.	Button Diameter (mm)	Button Hole Size (mm)	Thread			Presser Foot Lifting Height (mm)		Volume (mm)	Weight (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

JK-T373E



Needle Protection, Safe Production Lcd Operation Panel,easy To Use





Integrated, Power Saving And Environmental Protection



Applicable To Several Button Feeding Devices

Model	Needle	Stitch No.	Thread No.	Button Diameter (mm)	Button Hole Size (mm)	Automatic Thread Trimming	Automatic Presser Foot Lifter	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
JK-T373E	TQ×116#	1	1	10~28	X(2.5~6.5) Y(2.5~6.5)	√	√	9	1500	625×465×440	28.6/34.5
JK-T373ER	TQ×116#	1	1	10~28	X(2.5~6.5) Y(2.5~6.5)	\checkmark	\checkmark	13	1500	1220×840×132	146/195

Special Machine Series | 52 Special Machine Series | 51



PZ5 Spreading Machine For Knit And Woven



High Efficiency, Power Saving, Accuracy







precision

convenient maintenance

a variety of optional devices

machine size(mm)		
2630×1900×1000	2830×1900×1000	2930×1900×1000
maximum cloth width		
1900mm	2100mm	2200mm
table width		
2130mm	2330mm	2430mm
lay height		
One-Way:220mm	Zigzag:150mm	
machine weight		
340kg	360kg	380kg
diameter of cloth roll	weight of cloth roll	
600mm max	60kg max	
N.W/G.W	power supply	travel speed
495/755 kgs	1P/220V	94m/min max

PS5

Woven Fabric Spreading Machine



High Efficiency, Time Saving, labor Saving







Edge control device

machine size(mm)		
2300×1450×800	2600×1450×800	
maximum cloth width		
1600mm63"	1900mm75"	
table width		
1830mm72"	2130mm84"	
lay height		
One-Way:200mm	Zigzag:150mm	
machine weight		
255kgs	290kgs	
diameter of cloth roll	weight of cloth roll	
600mm max	200kg max	
N.W/G.W	power supply	travel speed
495/755kgs	1P/220V	86m/min max

Special Machine Series | 53



Heavy-duty Machine Series



JK-2002G

Large Hook Computerized Heavy-duty Lockstitch Machine



Top And Bottom Feeding, Large Needle Gauge, Fast Speed







Full Function Panel, Easy to Super Large Needle Guage,
Operate Suitable for Light and Heavy Duty





Top And Bottom Feeding, High Efficiency

Intelligent Double Switch

One Main Shaft

Model	Application	Needle	Thread number	Max needle gauge	Press footer height	Max speed (S.p.m)	Auto trimmer	Auto back stitch		Auto foot lifter	Volume (mm)	Weight (kg)
JK-2002GHC-3Z		DP×17 22#	2	8	7-16	3000	\checkmark	\checkmark	\checkmark		725x285x580	37/45
JK-2002GHC-4Z	woolen	DP×17 22#	2	8	7-16	3000	\checkmark	\checkmark	\checkmark	\checkmark	725x345x580	43/51
JK-2002GHC-3Z-12	sweaters disposable	DP×17 22#	2	12	7-16	2800	\checkmark	\checkmark	\checkmark		725x285x580	37/45
JK-2002GHC-4Z-12	slippers non-woven bags	DP×17 22#	2	12	7-16	2800	\checkmark	\checkmark	\checkmark	\checkmark	725x345x580	43/51
JK-2002BC-Z	hats	DP×17 22#	2	8	7-16	3000					725x285x580	37/43
JK-2002BC-Z-12		DP×17 22#	2	12	7-16	2800					725x285x580	37/43

Note: G means computerized B means Direct drive.





JK-2060G

Compound Feeding Computerized Lockstitch Machine For Heavy-duty Full-automatic, Compound Feeding, Large Space

JK-2030G

Top & Bottom Feeding Computerized Lockstitch Machine For Heavy-duty Full-automatic, Top And Bottom Feeding, Large Space

JK-2060G









Compound feeding

For 8 layers of leather

Large space

Auto presser foot lifter (optional)

Model	Application	Needle			Gauge	Two Presser Foot Working Distance (mm)		Speed	Thread	Reverse	Thread	Integrated		Volume (mm)	Weight (kg)
JK-2060GHC-3Q	Sofa, Car Seat, Luggage, Shoes	DP×17 20-23#	1	2	1-9	2.5-5.5	8/16	2200	√	√	√	√		785×320×605	43/53
JK-2060GHC-4Q	Sofa, Car Seat,	DP×17	1	2	1-9	2.5-5.5	8/16	2200	√	√	√	√	√	785×320×605	43/53

JK-2030G









Top and bottom feeding

For 8 layers of leather

Large space

Auto presser foot lifter (optional)

Model	Application	Needle	Stitch No.			Two Presser Foot Working Distance (mm)		Speed		Reverse				Volume (mm)	Weight (kg)
JK-2030GHC-3Q	Sofa, Car Seat, Luggage, Shoes		1	2	1-9	2.5-5.5	8/16	2200	√	\checkmark	√	√		785×320×605	43/53
JK-2030GHC-4Q	Sofa, Car Seat, Luggage, Shoes		1	2	1-9	2.5-5.5	8/16	2200	\checkmark	\checkmark	√	\checkmark	\checkmark	785×320×605	43/53
JK-2030GHC-4PQ	Sofa, Car Seat, Luggage, Shoes	DP×17 20-23#	1	2	1-9	2.5-5.5	8/16	2200	√	\checkmark	√	\checkmark	\checkmark	785×320×605	43/53

Note: P means pneumatic presser foot lifter.

Heavy-duty Machine Series | 57



H6

Top & Bottom feeding computerized lockstitch machine for heavy duty (Stepping type)



Accurate Needle Stitch, Strong Feeding







Variable stitches, fashionable and Noiseless reverse sewing, quiet beautiful and comfortable





Accurate needle stitch, stable and reliable

Condense stitch lock, short thread One key to switch remaining

Model	Application	Needle	Thread no.	Needle Length (mm)	Presser Foot Lifter Height (mm)	Max Speed (s.p.m)	Auto Presser Foot Lifter	Volume (mm)	Weight (kg)
H6-CZ-3	Normal material	DPX17 20-23#	2	10	7.5-16	2200	/	725×280×558	41/48.5
H6-CZA-3	Light material	DPX17 18#	2	10	7.5-16	2200	/	725×280×558	41/48.5
H6-CZST-3	Glove	DPX17 14#	2	10	7.5-16	2200	/	725×280×558	41/48.5
H6-CZXB-3	Bag	DPX17 20-23#	2	10	7.5-16	2200	/	725×280×558	41/48.5
H6-CZZD-3	Cushion	DPX17 20-23#	2	10	7.5-16	2200	/	725×280×558	41/48.5
H6-CZ-4	Normal material	DPX17 20-23#	2	10	7.5-16	2200	electric	725×345×580	43/51
H6-CZA-4	Light material	DPX17 18#	2	10	7.5-16	2200	electric	725×345×580	43/51
H6-CZP-4	Normal material	DPX17 20-23#	2	10	7.5-16	2200	pneumatic	725×345×580	43/51
H6 ⁻ CZ-3	Normal material,IoT	DPX17 20-23#	2	10	7.5-16	2200	/	725×280×558	41/48.5
H6-CZ-4	Normal material,IoT	DPX17 20-23#	2	10	7.5-16	2200	electric	725×345×580	43/51

H5K

Side cutter synchronous computerized heavy duty lockstitch sewing machine



Neat Cutting Edge, Separated Cutter, And Strong Durability









Integration of mechanical and electric, Easy to use





Free setting, one key reset

Especially for heavy duty, neat cutting edge

Model	Needle	Thread no.	Needle Length (mm)	Presser Foot Lifter Height (mm)	Max Speed (s.p.m)	Auto Presser Foot Lifter	Volume (mm)	Weight (kg)
H2K-CZ	Dpx17 20-23#	2	8	7-16	2000	/	725×280×558	39/46
H5K-CZ-3	DPx17 20-23#	2	8	7-16	2000	/	725×280×558	39/46
H5K-CZ-4	DPx17 20-23#	2	8	7-16	2000	Electric	725×345×580	43.5/45.5
H5K-CZP-4	DPx17 20-23#	2	8	7-16	2000	pneumatic	725×345×580	43.5/45.5

Note: The standard cutting width is 4.8mm, optional 3.2mm, 6.4mm

Heavy-duty Machine Series | 59 Heavy-duty Machine Series | 60



H5

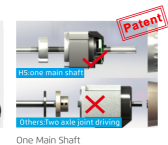
Top & Bottom Feeding Computerized Lockstitch Machine For Heavy-duty



Strong Feeding, Easy To Use







Sealed Shaft, No Oil No Trouble



Strong Feeding, High Efficiency

One Key To Factory Reset

Model	Application	Needle	Thread No.	Needle Gauge (mm)	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Automatic Presser Foot Lifting	Volume (mm)	Weight (kg)
H5-CZ-3	Normal Material	Dp×17 20-23#	2	8	7.5-16	2200		725×285×580	40.5/43
H5-CZST-3	Glove	Dp×5 11-17#	2	8	5-16	1800		725×285×580	40.5/43
H5-CZXB-3	Bag	Dp×17 20-23#	2	8	7.5-16	2200		725×285×580	40.5/43
H5-CZZD-3	Cushion	Dp×17 20-23#	2	8	7.5-16	2200		725×285×580	40.5/43
H5-CZ-4	Normal Material	Dp×17 20-23#	2	8	7.5-16	2200	✓	725×345×580	43/45.5
H2-CZ	Normal Material	Dp×17 20-23#	2	8	7.5-16	2200		725×285×580	40.5/43
H2-CZ-12	Normal Material	Dp×17 20-23#	2	12	7.5-16	2200		725×285×580	40.5/43
H2-CZST	Glove	Dp×5 11-17#	2	8	5-16	1800		725×285×580	40.5/43
H2-CZXB	Bag	Dp×17 20-23#	2	8	7.5-16	2200		725×285×580	40.5/43
H2-CZZD	Cushion	Dp×17 20-23#	2	8	7.5-16	2200		725×285×580	40.5/43

Note:H5 is computerized type with auto trimmer, auto reverse, thread tension, optional auto presser foot lifter(-4). H2 is direct-drive type.

Intelligent-Control Computerized Post Bed Roller Feed Sewing Machine





Accurate Needle Stitch, Noiseless And Faster









Up roller



Down roller

Short Thread Remaining (optional)

Rotary Type Pressure Adjustmen Easy To Adjust

Needle

Stepper Motor Drive, Accurate Stitch

9	
C	
-166	

Different Stitch Length, Free Switching

New Reverse Wrench, Operate

Model	Max.Speed (S.p.m)	Needle	Presser Foot Lifter Height (mm)	Maximum Stitch Length (mm)	Needle Bar Stroke	Auto Trimmer		Auto Presser Foot Lifter	Short Thread Tail	Volume (mm)	Weight (kg)
S7-91-T	2500	DP×5 9-23#	12	5	41	✓	✓	✓		882×375×794	63/72
S7-92-T	2000	DP×5 9-23#	12	5	41	✓	✓	✓		882×375×794	63/72
S7 - 91	2500	DP×5 9-23#	12	5	41	✓	✓	✓		882×375×794	63/72
S7 - 92	2000	DP×5 9-23#	12	5	41	✓	✓	~		882×375×794	63/72
S7-91CX-T	2500	DP×5 9-23#	12	5	41	✓	✓	✓	~	882×375×794	63/72
S7-91CX	2500	DP×5 9-23#	12	5	41	✓	✓	~	✓	882×375×794	63/72

Note: Button is standard, T:LCD, X:Short thread tail, C:Chinese hook

Heavy-duty Machine Series | 61 Heavy-duty Machine Series | 62



S5High Speed Computerized Post Bed Roller Feed Sewing Machine



Beautiful Stitches, Quick Service, Easy to Use







SB Aluminum Handwheel with Scale Ring

Strong Feeding





Bulit-in Panel, Easy to Operate

Stitch Overlapping Ratio 100%

 Model
 Max. Speed (S.p.m)
 Needle (S.p.m)
 Presser Foot Lifter Height (mm)
 Max. Stitch Length (mm)
 Needle Bar Stroke (mm)
 Automatic Thread Trimmer
 Auto Presser Backstitch
 Short Foot Lifter
 Volume (mm)
 Weight (kg)

 55-91
 3000
 INDPX5#16
 12
 6.3
 41
 ✓
 ✓
 ✓
 ✓
 812×375×724
 67/76

 55-91CX
 3000
 INDPX5#16
 12
 6.3
 41
 ✓
 ✓
 ✓
 ✓
 812×375×724
 67/76

JK-6671C/6672C

Intelligent-Control Computerized Post Bed Roller Feed Sewing Machine



Integration Of Mechanical And Electric, Cost-effective







Integrated Control Box , High Efficiency

Repeated Stitch Rate Is 1009





Voice Guide, One-key Factory Reset

Strong Puncture Ability

Short Thread Remaining (optional)

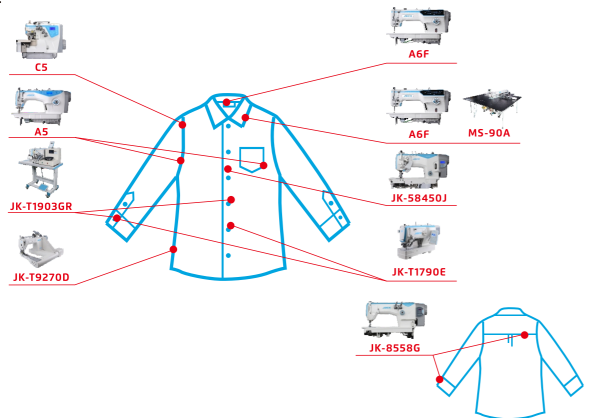
Model	Max. Speed (S.p.m)	Needle	Presser Foot Lifter Height (mm)	Max. Stitch Length (mm)	Needle Bar Stroke (mm)	Automatic Threa	d Auto Backstitch	Auto Presser Foot Lifter	Short Tail	Volume (mm)	Weight (kg)
JK-6671C	3000	INDPX5#16	12	6.5	41	✓ ·	/ \	/	812>	375×724	67/76
JK-6672C	2000	INDPX5#16	12	5	41	✓ ·	/ \	/	812×	:375×724	67/76

Heavy-duty Machine Series | 63

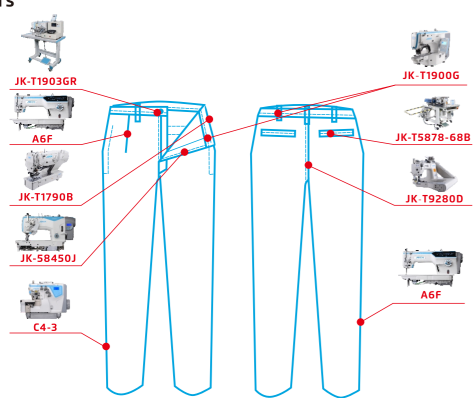


CONFIGURATION

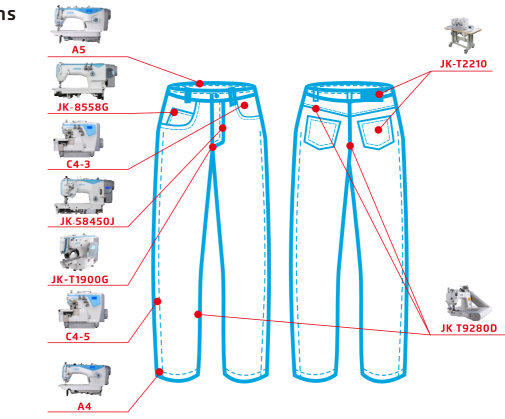
Shirt



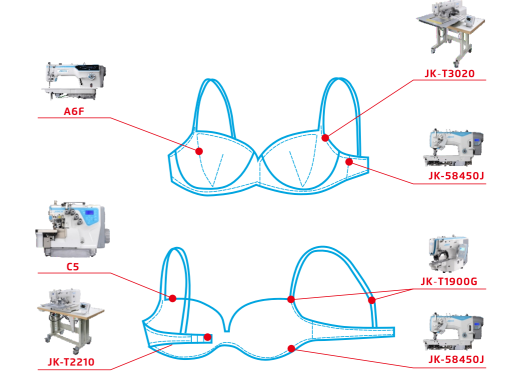
Trousers



Jeans

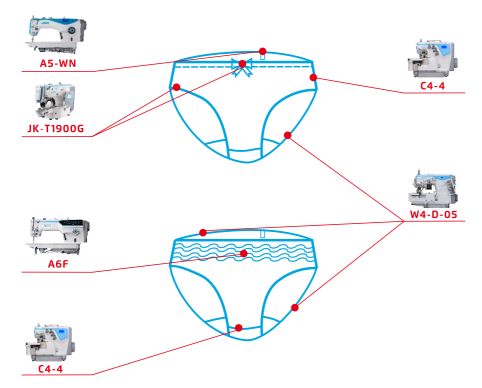


Bra

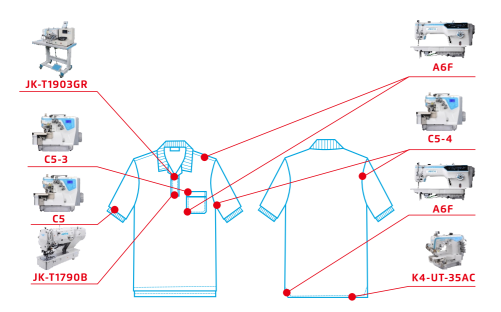




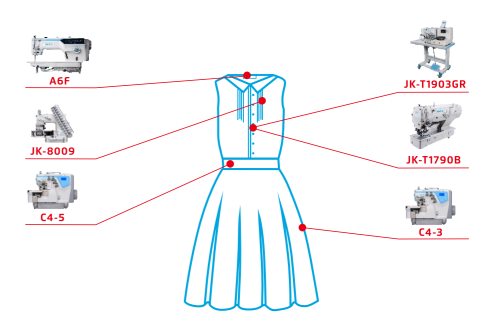
Briefs



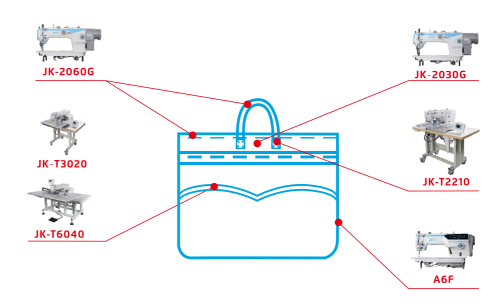
Polo-shirt



Dresses



Bag





STITCH TABLE

Lockstitch



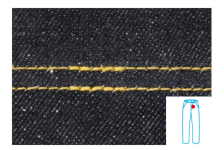
Lockstitch with short thread tail



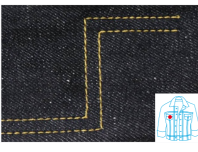
Edge cut and tape binder



Cutting after sewing



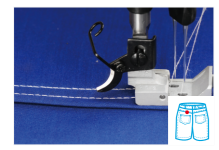
Double needle lock stitch



Double needle corner stitch



Single needle chain stitch



Double needle chain stitch



Triple needle chain stitch

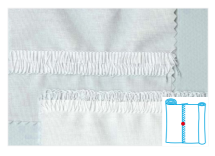


Heavy duty

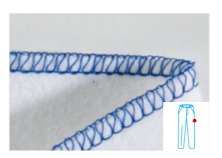




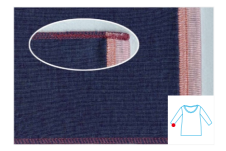
Pocket double chain stitch



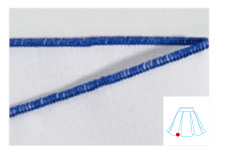
Fabric joint sewing



Three threads stitch



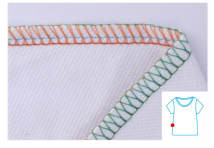
Three threads back latching stitch



Three threads baby overlock stitch



Three threads blindstitch hemming



Four threads stitch



Four threads back latching stitch



Four threads shirring stitch



Four thread tape attach stitch



Five threads stitch



Five threads heavy duty stitch



Five threads for attaching tape



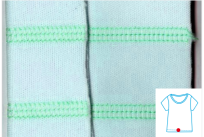
Six threads sewing



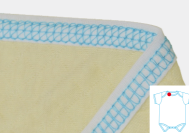
Four threads variable top feed



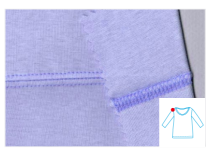
Four Thread Interlock







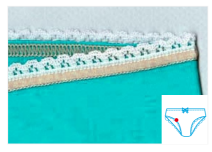
Tape binding



Covering stitch (one side)



Covering stitch



Elastic lace attaching



Bottom hemming



Bottom hemming (left cutter)



Cylinder cover stitch



Elastic attaching



T-shirt folding seaming

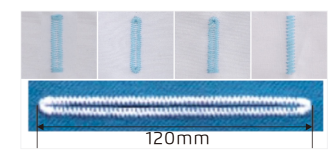


Tape attaching

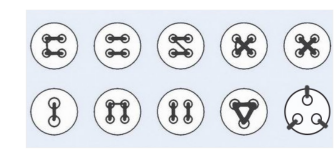


Waist band

Button Holing/Button Attaching



Button holing stitch



Button attaching stitch

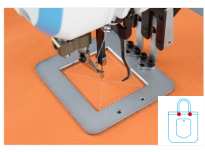
Bartacking Machine Stitch



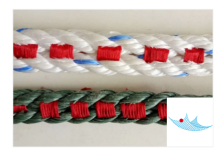
Bartacking stitch



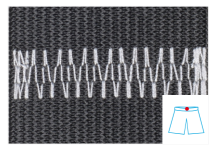
Cap hole stitch



Small pattern



Fishing net



Elastic joint



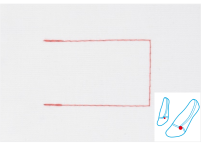
Cross bartacking stitch



Suits bartacking stitch



Jeans bartacking stitch



Bartacking for socks



Pattern Stitch

Apparel









Non-apparel









Home textile









Others



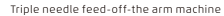






Chain Stitch





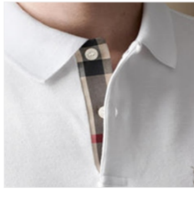


Double needle feed-off-the arm machine

Placket Samples







Invisible placket



"V" placket

Pocket Stitch







Double welt pocket



Double welt pocket with flap