interlock sewing sample





1 suitable for pain seaming of knit and sportwear





3 Suitable for all kinds of casual wear, pleated cuffs, pleated hem





5 Suitable for elastic, swimsuit and rhythmic suit of various sizes

D	direct drive
UT	electronic auto-trimmer
UT2	electronic wiper and looper trimr
UTL	pneumatic auto-trimmer
PL	rear puller(gear)
PR	rear puller (rubber)
F	waistband attaching

AW1S pneumatic big tube (32MM)
AW1L pneumatic small tube (25MM)
AW2S electronic big tube (32MM)
AW2L electronic small tube (25MM)



2 Suitable for all kinds of sweatpants and trousers





4 Suitable for all kinds of sportswear, jackets, seam single side and double-side stitch





6 Suitable for all kinds of layering, men's underwear

DS	diving suit
T1	Ribbon (lingerie)
T2	tape
T3	Decorative sewing tape, suitable for 7mm ribbon
T4	Top and bottom tape seaming, suitable for 6-8mm ribbon
T5	tape seaming (adjustable press foot), suitable for 7-11mm ribbon
4L10	covered overlock stitch, the gap between the four rows of hook teeth is 1.0mm $$
4L15	covered overlock stitch, the gap between the four rows of hook teeth is 1.5mm $$
4L20	covered overlock stitch, the gap between the four rows of hook teeth is 2.0mm $$



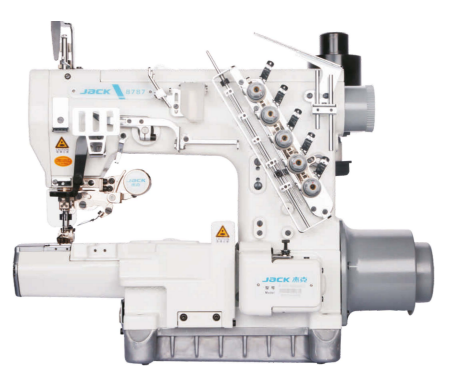


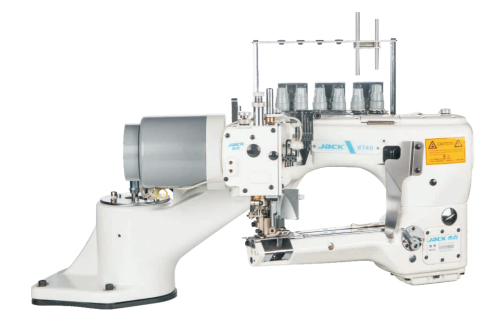




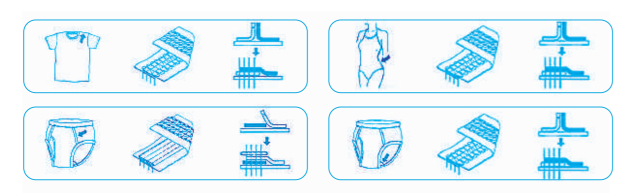
Feed-off-arm/cylinder/small cylinder bed interlock machine

Efficiency, quality, user-friendly





Optional AW suction device makes seaming easy and stitch beautiful.

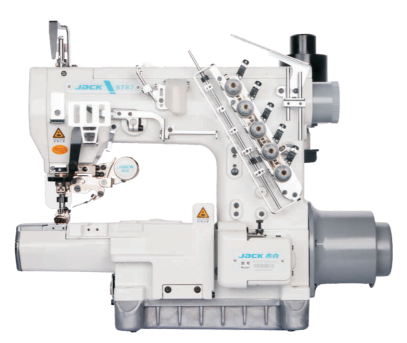


Large operation space design

The innovative frame design of the new patent provides a large operating space for sewing, which is more conducive to the sewing of large items and improves work efficiency and sewing effect.

Technical parameters

	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
Ī	JK-8740-01	4	6	4.8	1.6-2.5	1:0.7-1:0.5	6-8	30	3200		AW1L AW1S AW2L AW2S	S DS
	JK-8740-01H	4	6	5.2 6.0	1.6-2.5	1:0.7-1:0.5	6-8	30	3200	D		
	JK-8740-02	4	6	6.4 7.0	1.6-2.5	1:0.7-1:0.5	6-8	30	3200	UT UTL		T1 T2
	JK-8740-02H	4	6	8.0	1.6-2.5	1:0.7-1:0.5	6-8	30	3200			12





1 Bottom threading improved

The elaborately improved way of the bottom threading makes the bottom thread more smooth, so that the thread ash will not run into the trimmer rack, so that the trimmer tangent is more stable, the part life is longer, precise fine tuning out the size of the trimmer.

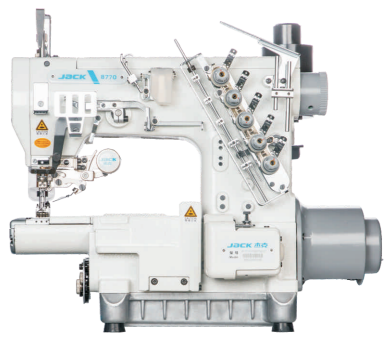


2 Electromagnetic presser foot lifter

Electromagnetic presser foot lifter, quick and fast.

Technical parameters

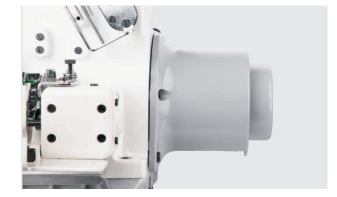
Model	Stitch	Thread	Stitch Length	Stitch Width (mm)	presser Foot Height (mm)	Differential Ration	Speed (S.p.m)	Optional Device	Pulley
JK-8787-01G-356	3	5	1.4-4.5	5.6	7	0.8-1.4	4500		
JK-8787-01G-364	3	5	1.4-4.5	6.4	7	0.8-1.4	4500	D	
JK-8787-02B-356	3	5	1.4-4.5	5.6	7	0.8-1.4	4500	UT	PL
JK-8787-02B-364	3	5	1.4-4.5	6.4	7	0.8-1.4	4500	UT2	PR
JK-8787-35AC-356	3	5	1.4-4.5	5.6	7	0.8-1.4	4500	UTL	
JK-8787-35AC-364	3	5	1.4-4.5	6.4	7	0.8-1.4	4500		





1 Front type bottom line divider

The bottom thread cam is outside design, which can be easily clean thread from cam and adjusted easily. The adjustable bottom threading frame can adjust the bottom thread more precisely.



2 Mini direct drive servo motor

Direct drive externally connected with mini servo motor, hidden installation, responsive, silent, accurate positioning.

Technical parameters

Model	Stitch	Thread	Stitch Length	Stitch Width (mm)	Presser Foot Height (mm)	Differential Ration	Speed (S.p.m)	Optional Device
JK-8770-01G-356	3	5	1.4-4.5	5.6	7	0.8-1.4	4200	D UT
JK-8770-01G-364	3	5	1.4-4.5	6.4	7	0.8-1.4	4200	UT2