

A4B

ANTI THREAD-OFF COMPUTERIZED LOCKSTITCH MACHINE



JACK TECHNOLOGY CO.,LTD

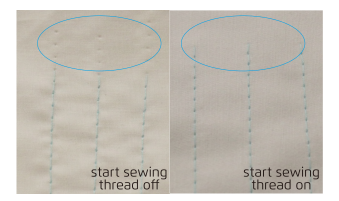
ADD:No.1008, Donghai Avenue East, Jiao jiang District, Taizhou City, Zhejiang Province, China TEL:0086-576-88177782





Jack Facebook

YouTube



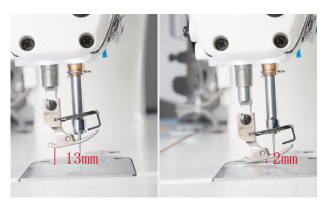
1 Bottom thread clampping to anti thread-off while starting sewing

Jack brand new patent for bottom thread clamping, effectively reduce the probability of thread-off while starting sewing



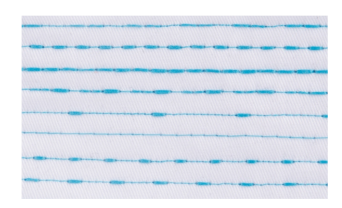
3 High precision stitch

stitch length can reach 0.1mm controlled by stepping motor. Stitch length adjustment function can be locked just in case operator's mis-operation.



2 Stepping motor control, presser foot heigtht adjustable

The height of the presser foot can be adjusted within the range of 0-13mm basing on the thickness of the fabric, saving time and convenience.



4 Variable stitches, fashionable and beautiful

The height of the presser foot can be adjusted within the range of 0-13mm basing on the thickness of the fabric, saving time and convenience.



Long press for 3 seconds to factory reset



Start tack sewing mode Short press, include start tack, double start bartack, off.





End tack sewing mode Long press, include back tack, double start tack, off.



Pattern sewing mode Press to change the pattern sewing mode and edit the pattern



Eshort press, enter W bar-tacking Long press, enter constant stitch sewing



Short press, eletronic thread tension on Long press, One-shot Sewing on



Short press, free sewing on Long press, auto trimmer on



Stitch length adjustment, press + - to adjust



Presser foot height adjustment Press + - to adjust



Short press presser foot up after trimming:presser foot up after auto trimming, convenient for collecting fabric Long press presser foot up when sewing stop:presser foot up when stop sewing, easy to make corner stitches

Technical Parameters

Model	Neddle	Thread Number	Stitch Length (mm)	Foot height (mm)	Max. speed (S.p.m)	Light Material	Mid- Heavy Material	Heavy Material	Volume (mm)	Weight (kg)
A4B-A-C	DB×1 11-18#	2	5	5-13	5000	√	√		690×295×550	40/46
A4B-A-CH-M	DB×1 11-18#	2	5	5-13	5000	\checkmark	\checkmark		690×295×550	40/46
A4B-A-C-7	DB×1 11-18#	2	7	5-13	3500	\checkmark	\checkmark		690×295×550	40/46
A4B-A-CH	DP×5 18-21#	2	5	5-13	4500			\checkmark	690×295×550	40/46
A4B-A-CH-7	DP×5 18-21#	2	7	5-13	4500			\checkmark	690×295×550	40/46
A4B-A-CHL-7	Dp×5 18-21#	2	7	5-13	3500			\checkmark	690×295×550	40/46