





Jack Facebook

2021.6

### JACK SEWING MACHINE CO.,LTD.

No.1008,DonghaiAvenueEast,jiaojiangDistrict,TaizhouCity,Zhejiang TEL: 0086-576-88177782 88177767 FAX: 0086-576-88177787 E-mail: sales@chinajack.com www.chinajack.com



# Super High Speed Computerized Interlock Machine

Super high speed, Step motor driving, Anti wrinkle

• Super high speed, double production

- Step motor driving, stable and quiet
- Anti wrinkle for thin and elastic material, smooth for heavy material cross sewing

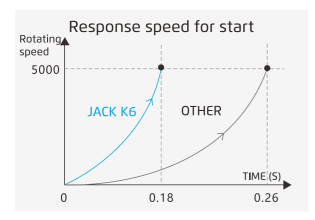


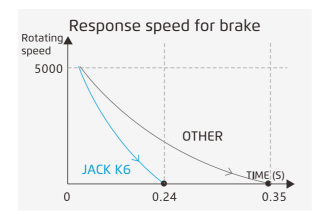
K6

Item: Super High Speed Computerized Interlock Machine Feature: Super high speed, Step motor driving, Anti wrinkle

### 1 Super high speed, double production

Efficiency improved for more than 35% compared with other products, the normal working speed of K6 reaches 5000RPM, while other products speed only 3700RPM Quick response, 180 ms for speed up from 0-6000RPM, 240 ms for brake from 6000-0RPM





## **2** Step motor driving, stable and quiet

Working sound reduced for 6DB, no noise, no annoying



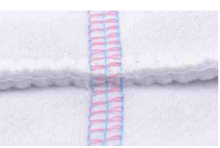


### 3 Anti wrinkle for thin and elastic material, smooth for heavy material cross sewing

Smooth stitch without wrinkle for thin and elastic material like swiming suit; No arch up for yarn material. Max 7mm foot height, presser foot can be adjusted when sewing thick materials and cross layer joint, ensure sewing smooth and have uniform stitch performance







### 4 Convenient for material putting and feeding, First choice for tabe binding craft

Rhomb design, shortend cylinder bed, 2cm gap only between bed edge and presser foot, convenient for material putting and feeding







### 5 High quality Ceramic thread path, making stitch smooth and beautiful

- All thread path updated to ceramic material, much more durable, makes thread feeding and stitch more smooth,
- Newly added thread pulling device, thread loop size adjustable, anti stitch skipping during high speed operation





# **Specification**

Model							Foot Height (mm)	Default Speed (S.p.m)	Max Speed (S.p.m)	Step Motor Driving				
K6-UT-01GB (Plain Seaming)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	7	5500	√	√	Optional	675*450*602	48/58
K6-UT2-01GB (Plain Seaming)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	7	5500	$\checkmark$		$\checkmark$	675*450*602	48/58
K6-UT-02BB (Tape Binding)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	6	5500	$\checkmark$	$\checkmark$	Optional	675*450*602	48/58
K6-UT2-02BB (Tape Binding)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	6	5500	$\checkmark$		$\checkmark$	675*450*602	48/58
(Covering Stitch K6-UT-03GB for one side)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	7	5500	$\checkmark$	$\checkmark$	Optional	675*450*602	48/58
(Covering Stitch K6-UT2-03GB for one side)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	7	5500	$\checkmark$		$\checkmark$	675*450*602	48/58
K6-UT-08AC (Bottom Hemming)	11#/14#	3	5	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	7	5500	$\checkmark$	√	Optional	675*450*602	48/58
K6-UT2-08AC (Bottom Hemming) Notice: Top thread trimmer is no	11#/14#	3 in UT2 m	5 odel.	1.5-4.5	5.6/6.4	0.6-1.3	0.6-1.3	7	5500	√		√	675*450*602	48/58