#### 5、新型滑杆结构,产品耐久使用

5. New slider bar ,machines are durable to use



新型滑杆架结构,提高产品耐久性;配合新型油封,避免滑杆处油脂外溢,污染缝料。

New slider bar device ,to improve machines' durability. Cooperated with the new oil seal, the machine can avoid oil spilling and pollating.

## 6、较小的小方头底座,可满足更小口径衣服生产

6. Cylinder bed can meet demand of small diameter cloth



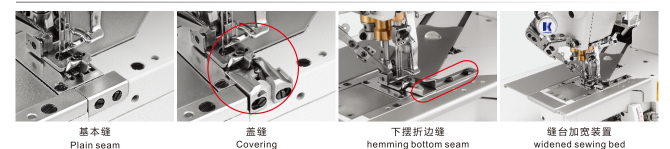
8669系列机型的底座周长为270mm, 这些机型使领口及袖口等细筒型的缝 制,变得简单轻松。

The perimeter of 8689 series machines' cylinder bed is only 270mm,to make the neckline and small part sewing more easily.

**山K−**8669DT

# 7、基本缝、盖缝、下摆折边缝功能合并和缝台加宽设计

7. Plain seam, covering & hemming bottom seam in one machine .widened sewing bed



功能合并设计之后,客户只需购买一种基本型的产品,就可以进行基本缝和盖缝及下摆折边缝,可满足客户对不同缝制作业的需求,具有一机多用功能。本机还设计了一套加宽缝台装置,此加宽缝台装卸简单、方便,外形美观,装上后可进行大片布料缝制。

After all the functions are combined, customer only purchase one model can realize above 3 function seam, to meet customers' different demand, one machine with several functions. With widened sewing bed device, to make removing the sewing bed more simple and convenient, beautiful appearance, after installing this sewing bed, sewing big size fabric will be viable.

## 抬压脚电磁铁



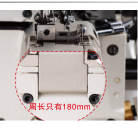
小筒式高速绷缝机系列 Small cylinder high speed interlock machines series

## 基本性能及优点 Basic functions and merits

该机基本适合缝纫任何服饰,特别适用于女性T恤领头盖缝,婴儿服,卷袖等缝制作业.小头周长仅为180mm.

This machine can sew any kinds of cloth, especially suitable for sewing covering stitch of women's T-shirt neckline, baby's wear ,arm holes and so on. The perimeter of small cylinder is only 180mm.

- 1、小筒式缝台,可满足更小口径衣服生产
- 1. Small cylind bed ,meeting requirement for sewing smaller diameter cloth



JK-8670系列座机底座的周长仅为 180mm,这些机型使领口及袖口等 细的筒型的缝制,变得简单轻松。

The perimeter of JK-8670 small cylinder bed is only 180mm,to make sew neckline and cuff more simple and easily.

#### 2、打线凸轮外移,穿线简单易行 2、Out moved thread cam, threading more easily



穿线时,只需轻轻抬起打线架,即可实现 穿线,简单易行;即使发生断线绕线的情 一况,也可以轻松应对。

When threading you can only put up the thread cam which makes threading quite easy. Even if there is a problem of thread wrapping, it can also be easily solved.

## 技术参数 Technical parameters

			Ļ	(mm)	(mm)	50	(mm)	(S.p.m)	UT		(mm)	
JK-8569ADI-01GB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000	•	•	600X390X630	50/55
JK-8569ADI-02BB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000	•	•	600X390X630	50/55
JK-8569DI-03DB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000			600X390X630	50/55
JK-8569DI-05CB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000			600X390X630	50/55
JK-8569DI-07CB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000		•	600X390X630	50/55
JK-8569DI-08AC	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5.8	5000			600X390X630	50/55
JK-8569DI-21BB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000			600X390X630	50/55
JK-8569DI-23GB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000			600X390X630	50/55
JK-8569DI-23BB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000			600X390X630	50/55
JK-8569DI-23GBL	11-14#	2	4	5.6/6.4	4.2	0.8-1.4	7	5000			600X390X630	50/55
JK-8569DI-23BBL	11-14#	2	4	5.6/6.4	4.2	0.8-1.4	5	5000			600X390X630	50/55
JK-8569ADII-01GB-(UT)	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	7	6000	•	•	600X390X630	50/55
JK-8669(A)DII-01GB-(UT)	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000	•	•	600X390X630	50/55
JK-8669(A)DII-35AC-(UT)	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5.8	5000	•	•	600X390X630	50/55
JK-8669(A)DII-01GB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000		•	600X390X630	50/55
JK-8669DI-02BB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000			600X390X630	50/55
JK-8669DI-03FB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000			600X390X630	50/55
JK-8669DI-03GB	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000			600X390X630	50/55
JK-8669DI-08AC	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5	6000			600X390X630	50/55
JK-8669(A)DI-35AC	11-14#	3	5	5.6/6.4	4.5	0.6-1.3	5.8	5000		•	600X390X630	50/55
JK-8670-01CB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000		•	600X390X630	50/55
JK-8670-03FB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000	•	•	600X390X630	50/55
JK-8670-03GB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000		•	600X390X630	50/55
JK-8670-08AB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000		•	600X390X630	50/55
JK-8670-08BB	11-14#	3	5	5.6/6.4	4.2	0.8-1.4	5	5000		•	600X390X630	50/55

The parameter of JK-8569 is the same as JK-8569D  $\scriptstyle\rm I$ 

JK-8569系列参数同JK-8569D | 系列

JK-8669系列参数同JK-8669DI系列
The parameter of JK-8669 is the same as JK-8569

"F" 代表不锈钢缝台,可选购 "F"means stainless steel flatbed, which is additional

E-mail:sales@jackgroup.com.cn

公司地址:浙江省台州市椒江区机场南路 15 号 ADD:15 Airport South Road Jiaojiang District Taizhou Zhejiang PRC

国际贸易部 (International Trade Department) 电话(TEL) : 0086-576-88177782 88177766

传真(FAX) : 0086-576-88177787

国内销售部 (Domestic Trade Department) 电话 (TEL) : 0086-576-88177788 88177789 传真 (FAX) : 0086-576-88177758

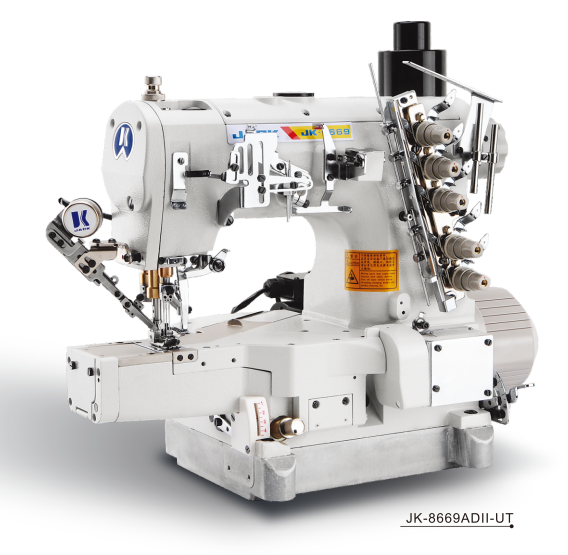
※ 资料如有更改, 恕不另行通知, 以实样为准。 2013年9月版 V1.0 You will not be informed if the file has been revised. Please set sample as standard. Edition of September 2013

**四**格林广告





Jack Sewing Machine Co.,Ltd.



# **■K**-8569ADII/8669ADII/8670

小方头式高速绷缝机

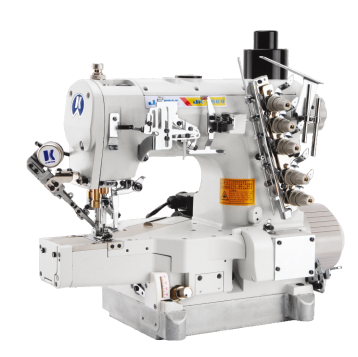




VIP 专线 ( VIP Hotline ) 400-8876-858 www.chinaiack.com

杰克绷缝机UT系列是杰克公司最新自行研发的机电一体化产品,配备直驱伺服控制系统,具有自动剪线、自动 抬压脚、自动拨线等功能。该产品特有节能、高效、省时省力等优点。

Jack interlock sewing machine series with UT device are the newest developed mechatronics integrated products. Equipped with servomotor drive system, the machine has three functions of automatic thread trimming, automatic presser foot lifting and automatic thread wiping. This machine has the merits of energy-saving, high efficiency, time-saving as well as laborsaving.





JK-8569ADII-UT



JK-8669ADII-UT

JK-8670-UT

## UT三大功能展示 Three main functions of UT device show

- 1、自动剪线功能
- 1. Automatic thread trimming function



下剪线装置

2、自动抬压脚

2. Automatic presser foot lifting



该功能采用电磁铁结构,实现 缝纫过程中或缝纫结束时, 可 自动抬压脚,降低工人劳动强

> 度,提高工作效率。 Equipped with electromagnet, this machine can lift the presser foot automatically when sewing or finish sewing which can reduce the labor intensity and improve work

上剪线装置 upper thread trimming device

该功能在缝制过程中或缝制结束时,可自动剪底线和面线,并可以调整剪线后线头

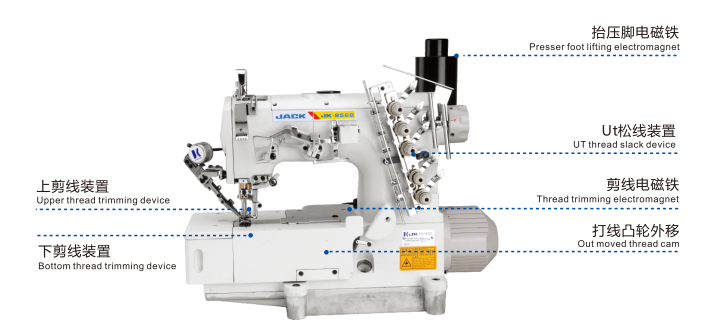
This machine can trim both the upper and bottm thread automatically when sewing or finish wing. And it can adjust the length of the thread after trimming

> 3、自动拨线功能 3, automatic thread wiping



该功能是遇到两针三线情况下配备,实 现缝纫过程中或缝纫结束时可自动拨 线,达到再次起缝时不脱线,也使线迹

The automatic thread wiping device is installed on the condition of two needles and three threads which can wipe the thread automatically when sewing or finish sewing to in case that the thread drop out of the needle when restart sewing and keep the stitch beautiful.



# **山K-**8569ADⅡ-UT系列

平台式高速绷缝机系列

High speed flatbed interlock sewing machine series

## 基本性能及优点 Basic functions and merits

台式绷缝机系列具备有极为丰富的各种专用机种,以适应各种各样的装饰缝,能满足多样化、高品质的缝制要求。

Flatbed interlock series have abundant subtype for especial use in order to meet the needs of various decorative sewing and diversified high quality sewing.

## 1、打线凸轮外移,穿线简单易行

1 . Out moved thread cam simplifies threading



穿线时,只需轻轻抬起打线 架,即可实现穿线,简单易 行; 即使发生断线绕线的情 况,也可以轻松应对。

When threading you can only put up the thread cam which makes threading quite easy. Even if there is a problem of hread wrapping, it can also be easily solved.

Covering

## 2、针脚长度调节,方便简单 2 . Easy to adjust the stitch length

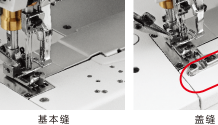


由于采用了按钮式,只要 用手按住按钮, 旋转手 轮,就可获得多需要的针

As long as you press the button while rotate the hand wheel, you can get different length of stitch that is

## 3、基本缝、盖缝、下摆折边缝功能合并

3. The integration of basic sewing, cover stitching, bottom hemming



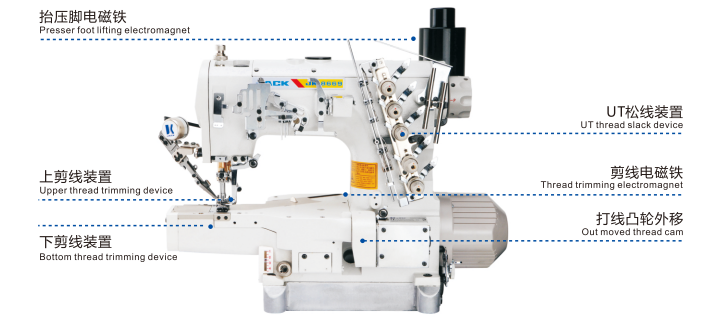
Plainseam



下摆折边缝 Hemming bottom seahl

功能合并之后,客户只需购买一种基本型 的产品,就可以进行基本缝和盖缝及下摆 折边缝, 可满足客户对不同缝制作业的需 求,具有一机多用功能。

After integration, the customer can only buy basic kind of machine for basic sewing, cover stitching and bottom hemming. The machine can meet the different needs of sewing and possess several functions



## **山K-**8669ADⅡ-UT系列

小方头式高速绷缝机系列

High speed cylinder bed sewing machine series

## 基本性能及优点 Basic functions and merits

小方头式绷缝机系列可进行两面装饰缝,因是小方头周长仅270mm,适用于领口及袖口等较细的筒型的缝制,并配备切线装置,和自动抬压脚装置可 以提高功效、降低劳动强度,并可以轻松进行下一次的缝制。

Since the circumference of the cylinder bed is only 270mm, this kind of machine is suitable for two sides of decorative sewing of collars and cuffs. What's more, the machine is equipped with auto thread trimming device and automatic presser foot lifting device in order to restart sewing easily which can improve efficiency and reduce labor intensity.

## 1、外移式打线凸轮结构----穿线简单易行 1. Out moved thread cam simplifies threading

外移式打线凸轮结构,提高穿线效 率: 针对底线断线时的绕线情况, 可以快速解决。

The out moved thread cam simplifies threading and makes threading more efficient: when it comes to the breakage of under thread, the problem can also be solved quickly.

#### 3、封闭式针杆结构----避免油污

3. Closed needle bar structure avoids the contamination of the materials



封闭式针杆结构,避免针杆上部油 污的积压,结构安全可靠。

The closed needle bar structure avoids the gathering of the oil in the nose of machine which makes it more secure and reliable.

#### 2、新型挑线机构--线迹更稳定 2. New take-up mechanism stabilizes the stitch



新型挑线机构,提高了线迹稳定性, 适应更多面料缝纫,线迹更美观。

The new take-up mechanism stabilizes the stitch, makes the stitch more beautiful and suits for sewing various materials.

#### 4、针脚长度调节---方便简单 4. Easy to adjust the stitch length



针脚长度的调节只需要旋转眼前的旋钮即 可,由于主送牙与差牙才用了同步连动的 新机构, 因此调节针脚长度的同时, 仍可 保持相同的差动比,这样在缝制的过程中 也可以轻易地改变针脚的长度。

You can only rotate the button when you want to change the length of stitch, at the same time, the differential ratio of the feed dog and differential tooth remains the same due to the new synchronic connecting rod system of them. Therefore, the stitch length can easily be changed during the process of sewing.