

ST-880B

电脑平头锁眼机

Electronic Lockstitch Button Holer

追求高缝纫品质的电脑平缝锁眼机—采用新型旋梭，防止断线、收线不良等缝纫问题，电脑直接驱动方式实现了高效节能和舒适缝纫。

Less sewing troubles with a new hook, enhancing the sewing finishes. Comfortable sewing and high energy saving have been realized with a new original motor and control box developed in-house.



美观的缝纫效果 Perfect sewing finishes

新型旋梭防止缝纫问题

细小图案也能呈现美观的线迹

衬底缝功能有效应对难缝面料

Less sewing troubles with the newly designed hook

Beautiful sewing finishes even fine patterns

Easy for difficult-to-sew materials with underl



操作舒适 Operator-friendly



高生产效率 High productivity

采用了能把马达的动和传输损耗控制在最小的直驱方式，因此提高了生产效率，最大扣眼长度可达7cm。

High productivity has been realized with direct drive system which minimizes the power transmission loss of the motor.



关爱环境 Environment-conscious

业内最高水准的节能效果

The industry's top-class energy savin

ST-880B-□

	主要用途 Application
2	梭织产品扣眼用（衬衫、女式衬衫、工作服、女士服装等） Woven articles such as shirts, blouses, work clothes and ladies' attire
3	针织产品扣眼用（针织内衣、毛衣、毛衣开衫、运动衫等） Knitted article such as underwear, sweaters, cardigans and jerseys

技术参数 Technica parameter

最高缝纫速度 Max. sewing speed	4,000 sti/min	
针摆驱动方式 Zigzag mechanism	脉冲马达驱动 Pulse motor	
送布驱动方式 Feed mechanism	脉冲马达驱动 Pulse motor	
抬压脚驱动方式 Work clamp lifter mechanism	脉冲马达驱动 Pulse motor	
抬压脚高度 Height of work clamp	最大13mm（可任意设定） Max.13mm(adjustable)	
切刀驱方式 Cutter drive method	双向电磁铁驱动 Double position solenoid	
下夹线装置 Lower thread holding device	标准配置 Standard equipment	
梭芯压脚装置 Bobbin presser	标准配置 Standard equipment	
标准缝纫图案 Standard pattern shapes	21种 21 types	
存储图案数 NO. of standard sewing pattern	50	
最大针数/1个程序 Max.NO. of stitch/program	999 stitches(overall cycle program stitch no.3,000 stitches)	
机针 Needle	-2	-3
	蓝狮134 Nm90 Schmetz 134 Nm90	蓝狮134 Nm75 Schmetz 134 Nm75
数据存储方式 Data storage method	SD卡（任何存储方式都不能确保读写无误） SD card(No guarantees of operation can be given for any media.)	
电源 Power supply	单相100V*1，三相200V Single-phase 100V/220V,3-phase 220V/380V/400V(For single-phase 100V and 3-phase 380V/400V, the rtans box is require.)	

**1 单相100V规格需要使用变压器。