

NS-1790A

Straight Button
Holer
电子平头锁眼机



+

采用新型旋梭，实现美观线迹效果。
高效节能、舒适缝纫！

Accurate sewing based on sewing data

应用范围 / Range of application



产品特点 / Product features



山缝
Purl stitch



平缝
Whip stitch



代表性的缝纫图案
Representative sewing pattern

新型旋梭防止缝绉问题

New type of hook to prevent sewing problems

采用新型旋梭，防止断线，收线不良等缝绉跟问题。低张力线迹美观，山缝和平缝都能很好呈现。

Using the new model of hook to prevent the thread broken. Low tension makes beautiful stitches.

细小图案也能呈现美观的线迹

Small pattern with beautiful stitches

针摆最小分辨率每个脉冲提高0.05mm，防止切刀后切开部位起毛。各种缝纫图案都能准确缝制。

Needle pendulum minimum resolution of each pulse increased 0.05mm, to prevent the incision after the knife part of the fluff. All kinds of sewing patterns can be accurately sewn.

衬底缝图案

Substrate pattern



矩形
rectangle

有效防止面料的松弛，保持缝迹的柔软性同时，提高扣眼的强度。

Effective for preventing material from stretching. Keep flexibility of the stitch, reinforcing the button-hole.



山行
Mountain line

有效防止面料的松弛，防止打结部位的褶皱产生，有效防止脱线。

This is useful for preventing dimples from forming during bar tacking. It is also useful for stretching the buttonholes to stop the seam from unraveling, which can often happen with materials with coarse weaves.



交叉缝
Cross seam

有效防止脱线，可以在矩形或山行后使用。

This is effective in preventing seams from unraveling in materials.



之字形 *
Zigzag *

锁眼线迹形成前事先缝合开孔部位，事先压平起毛面料的绒毛，使扣眼外观更美观。

Use for resewing. The piece of fluffy fabrics is pressed down before sewing, so that the buttonhole finish looks more attractive.

技术参数 / Technical parameter

规格 Specification	NS-1790A
最高缝纫速度 Max. sewing speed	4200 rpm
缝制区域(XxY) Sewing area (XxY)	Max.120mm
针摆驱动方式 Needle drive mode	脉冲马达驱动方式 Pulsed motor drive mode
送布驱动方式 Feeding drive mode	脉冲马达驱动方式 Pulsed motor drive mode
抬压脚驱动方式 Lift the foot drive mode	脉冲马达驱动方式 Pulsed motor drive mode
抬压脚高度 Max. number of stitches	最大Max. 14mm
切刀驱动方式 Cutter drive mode	脉冲马达驱动方式 Pulsed motor drive mode
下夹线装置 bobbin thread catch device	标准装备 Standard equipment
梭芯压脚装置 Bobbin presser foot device	标准装备 Standard equipment
标准缝纫图案 Standard sewing pattern	21
存储图案数 Number of stored patterns	50
最大针数/1个程序 Max. number of needles / 1 program	999
机针 Needle	134 Nm90
数据存储方式 Data storage	U盘 / U disk
电源 Power supply	单相 Single phase 110V/220V, 三相 Three phase 220V/380V