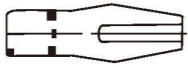

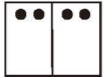
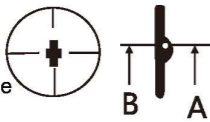
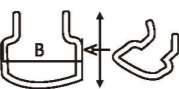
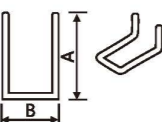
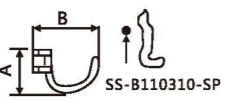


型号 Model	机针型号 Needle	自动剪线 Auto trimmer	缝制范围 Sewing area	摆梭 Shuttle hook	挡线 Thread wiper	压脚提升高度 Alternation range	最高缝速 Max.sewing speed
ZJ1900DSS	DP×5 16#	√	30×40	√	√	17mm	3200
ZJ1900DHS	DP×17 19#	√	30×40	√	√	17mm	3000

选购零件一览表 TABLE OF THE OPTIONAL PARTS

部件名 Name of parts	种类 Type	型号 Part No.
压布压脚底板 Feed plate blank 	(无打褶) Without knurl	10026226
	(无打褶) Without knurl	10012303
	无打褶/不锈钢=0.5 Without knurl/stainless steel=5	10026227
压脚滑板(组) Work clamp foot face plate (asm.) 	收缩布料用的布压脚 Face plate for presser blank	10026229 10026230
压布压板 Presser blank 	有打褶(右) With knurl/with plating (right)	10026232
	有打褶(左) With knurl/with plating (left)	10026231
针孔导向 Needle hole guide 	A=1.6 B=2.6 有脱线槽S规格 With relief slit Standard type	10004646
	A=1.6 B=2.0 无脱线槽F.M规格 Without relief slit F and M types	10011757
	A=2.3 B=4.0 无脱线槽H规格 Without relief slit for heavy-weight material	10004727
	A=2.7 B=3.7 无脱线槽极厚料规格 Without relief slit for extra heavy-weight material	10026236
护指器(1) Finger guard (1) 	A=56.5 B=64	10011556
	A=59 B=74 大摆动大套结用 For extra-large bartacking	10011695
护指器(2) Finger guard (2) 	A=66.5 B=43 纵套结用 For lengthwise bartacking	10014408
护指器(3) Finger guard (3)  SS-B110310-SP	A=21.5 B=35.5 特别预定压布压脚用 For specially ordered work clamp	10026235

ZJ1903D钉扣系列继承了ZJ1900D电子套结机系列的所有优点。
ZJ1903D contains all advantage of ZJ1900D.

ZJ-1903DSS-30I

高速电子钉扣机 HIGH-SPEED ELECTRONIC BUTTON SEWING MACHINE SERIES

实现同类机器全球最高缝速3000转/分，生产效率大大提高；
全密封大连杆，齿轮部位润滑设计，极大提高了使用寿命，有效降低噪音；
新的电子夹线器，调节简单，保持线迹稳定美观；
新的抓面线功能设计，性能更加稳定；
底线夹持设计，有效解决了在薄料缝制中偶尔不上线的问题，提高生产效率。

It could achieve the world highest speed, 3000 rpm, increases the work efficiency.
Totally-enclosed connect rod, lubrication for the gear design, improve the use life well, and effect to reduce the noise.
Newly electronic clamp design, easy to adjust the tension, make the stitch beautiful.
The bottom thread clamp design, can solve the thread off problem when sewing the light material, improve the efficiency.

