

拉链窗一次成型专用缝纫机 GOA1560N/TBL

机器特点

- 简化缝制拉链窗的操作难度，一次成型，大幅提升生产效率
- 水平大旋梭结构，标配3/8英寸针位，最粗可缝制9股尼龙线
- 配备上下主动送料的机械同步式牵引装置，让车缝拉链窗的过程更稳定，效果更平整
- 可手动调节内外压脚交替量
- 三同步综合送料结构，在缝制厚料或复杂结构缝料时送料平顺，上下层缝料不易产生移位

适用范围

- 适用于软体家居、办公椅等产品的拉链窗缝制工序



Zipper Special-Made Sewing Machine GOA1560N/TBL

Features

- Simplify the operation difficulty of zipper sewing, one time forming, greatly improve production efficiency.
- Horizontal large rotary hook structure, standard with 3/8-inch needle position, the thickest can be sewn with 9-strand nylon thread.
- The synchronous pulling device with upper and lower feeding make the zipper sewing more stable, and the effect would be more smooth.
- Manually adjustable alternating of inner and outer presser feet.
- Three synchronous compound feeding structure ensures smooth feeding when sewing thick or complex structural materials, and prevents displacement of upper and lower materials.

Application

- It's suitable for Zipper sewing process for soft furniture and office chair.



机器参数 Machine Parameters

型号 Model No.	GOA1560N/TBL
送料方式 Feeding system	交替压脚、送布牙和机针综合送料 Alternating presser foot, feed dog and needle feeding
水平大旋梭 Horizontal large hook	√
适用机针 Applied needle	DPx 17#18-#23
最大针距 Max stitch length	9mm
操作空间 Operation space	255X103mm
适用缝线 Thread size	最粗9股 (13#) Maximum thread 9 strands nylon
自动抬压脚高度 Presser foot lifting height by air	16mm
手动倒缝 Auto back tacking	√
手动调节压脚交替量 Handle adjusting alternating amount of presser foot	√
最高缝速 Max sewing speed	2000针/分钟 2000 s.p.m.

样品展示 Sample Display



天津市再登科技有限公司

地址：天津市宝坻区海滨商贸中心1-108 400-166-8581

东莞分公司：东莞市厚街镇莞太路桥头路段西412号

山西分公司：山西转型综合改革示范区学府产业园长治路227号高新国际A座1101室

深圳市再登科技有限公司：深圳市南山区南山街道海王大厦A座20C

再登科技（香港）有限公司：香港九龍新蒲崗大有街1號勤達中心20樓1-5室

中国台湾办事处：臺灣新北市三重區重新路5段609巷20號5樓之4

Tianjin Getonagain Technology Co.,Ltd

Address: No.1-108, Haibin Commercial Center, Baodi District, Tianjin, China Tel: +86 22-2252 1236

Email: sales@getonagain.com www.getonagain.com

Branch Office: India | Bangladesh | Pakistan | Vietnam | Germany | France | Mexico | Taipei | Hongkong |