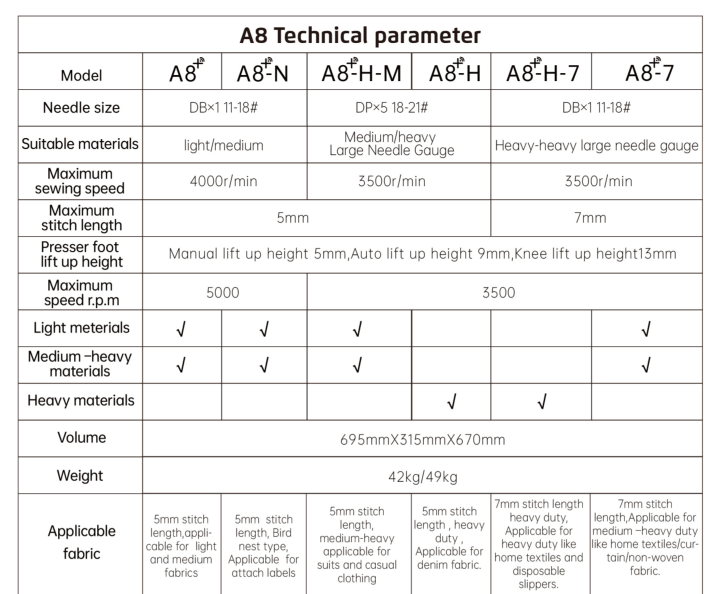
# Let us help you to contact the future of smart sewing.

- 1. Online equipment, Data on the cloud, APP application on the cloud and large screen display to help you build a digital factory.
- 2. Through real time data analysis, resource allocation is optimized, production efficiency is improved and delivery time is shortened.
- 3. Seamlessly conntecting with third-party applications, enabling the factory to deeply empower production management, equipment management, quality management, etc



苹果系统【Apple】 安卓系统【Android】







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### Intelligent Feeding Oil-free Lockstitch

Intelligent IoT, Oil-free Sewing

- Four Sewing Track, Accompany You To Sew One Year
- Intellectual Sewing Bone, no Needle Broken
- Double Knife, No Need Trim Again
- Semi-dry Head, Oil-free
- Large Sewing Space, Convenient To Work



杰克缝纫机股份有限公司

2021.07

#### Intelligent Feeding Oil-free Lockstitch

Jack's patented design of electronic feeding technology, stepping motor controls up and down, horizontal feeding mechanism, digitally adjust the timing of feeding synchronization, which achieves industry-leading convex feeding track. It can choose different modes through the operation panel to easily deal with high-quality sewing of various fabrics.

Patent No: CN201922247469.6/CN201510640000.2

TrackMode	MainFeature	Applicationscope
Mode1 NormalMaterial	Suitable for 80% of normal material	Working cloth, coats, Windbreaker, casual pants ect.
Mode2 SmoothMaterial	Reduce the layers off	Female clothing,pajamas, Anti-sun clothing,Jackets,ect.
Mode3 ThinSoftMaterial	Reduce wrinkles and emptyneedles	Sport wear, underwear, Lightweight down, dress ect.
Mode4 HeavyMaterial	Suitable for heavy bone, accurate needle stitch; No needle break	Sewing bone of cotton clothing, jacket, Sweater, jean ect.



#### Sewing Bone Smoothly, No Needle Broken

When the thickness is too thick, the machine automatically recognizes the position of the bone. Through the advanced control system, the core components are coordinated, the motor torque is increased, the cloth feeding trajectory is changed, the machine's ability to sewing thick material is improved, and the problems of needle breakage, thread breakage, and needle code accumulation are reduced. Sewing bone smoothly, the needle stitch is even. Patent No: CN201811076231.5



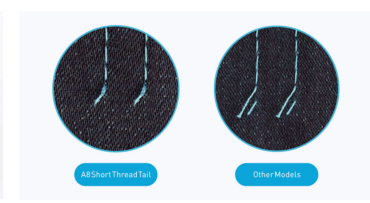




#### 2 Double-knife, Optional Less Bird's Nest, No Need Trim Again

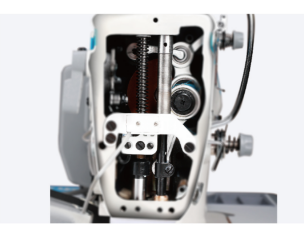
Less Bird's Nest cooperated the stepper motor feeding, initial sewing without bird-nest. After trimming, the thread tail within 3mm with double knife, no need to trim again. Unique thread locking technology, no matter how short the thread is, it will not loose





#### 3 Semi-dry Head, Oil Free

that the machine can be fully lubricated even in corner sewing more easily. the high-speed operation. Avoid lubricating oil polluting sewing materials, it is the first choice for high-end sewing



#### 4 305mm Large Sewing space

The head is semi-dry design, which makes sure 305mm X 128mm supper lager sewing space, make the





## Intelligent Feeding Oil-free Lockstitch Applicable Fabrics

 $\textbf{Regular fabrics:} \ \ \text{suitable for sewing work wear, woolen coats, wind breakers, casual pants and other regular woven fabrics.}$ 









Smooth fabric: suitable for soft and slippery fabrics such as lady garment, pajamas, sun protection clothing, jackets, etc. effectively avoid fabric twisting and layers cross bedded during sewing process.









Soft and thin fabric: suitable for sport wear, under wear, light weight down, dress and other elastic, light weight fabrics, which can effectively avoid skip stitches ad wrinkles during the sewing process.









Think fabric: suitable for hard and thick cross fabrics such as cotton clothes, Jackets, sweaters, denim, etc, It can effectively avoid









