



★ SHING RAY

星锐牌工业用缝纫机



通过欧盟CE安全认证



通过ISO9001国际质量体系认证



高新技术企业

全新研发
NEW



FW-740-TJ
FW-740-TJF

TJ-曲臂式厚料链缝机(牛仔裤专用)

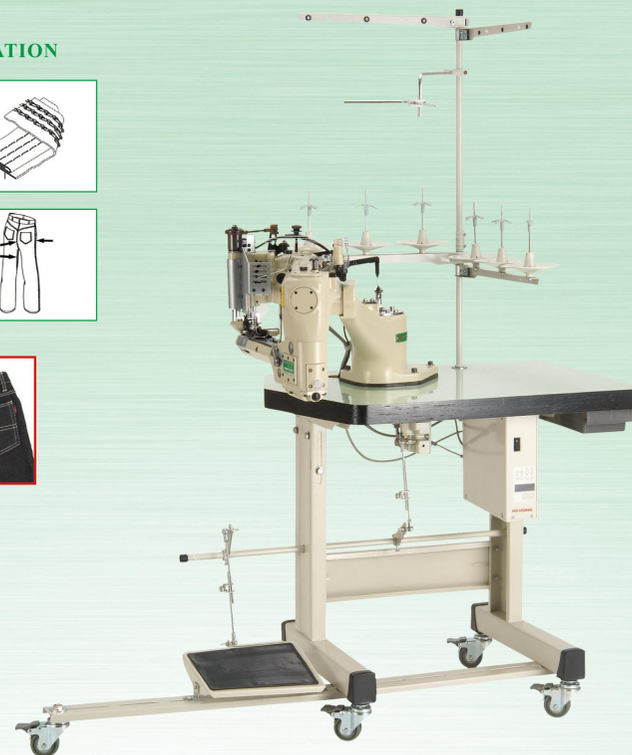
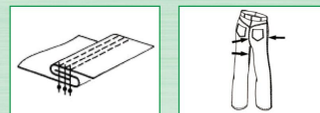
FEED-OFF-THE-ARM CHAINSTITCH MACHINE for HEAVY MATERIAL (JEANS)

TJF-曲臂式弹性牛仔布直驱式链缝机

FEED-OFF-THE-ARM FOUR STRETCH DENIM DIRECT DRIVE
DOUBLE CHAIN STITCH MACHINE



※ SCOPE OF APPLICATION



※ SPECIFICATION

Model			 mm	 mm		 rpm	 mm	 mm	 rpm
FW-740-TJ	3	6	6.4 7.2	2.1~4.2	 1:0.7-1:1.3	3000	10	33	3000
FW-740-TJF	2	6	6.4	2.0~5.0	 1:1-1:1.8	3000	10	33	3000

※ 经销商 AGENT



星锐缝纫机股份有限公司
SHING RAY SEWING MACHINE CO., LTD.
星锐缝纫机(嘉兴)有限公司
SHING RAY SEWING MACHINE (JIAXING) CO., LTD.

本目录所记载的规格式样或外观,因加以改良,有时不预告即加以变更,请见谅。
This specifications is this catalog are subject to change without notifications.
2019.08.25



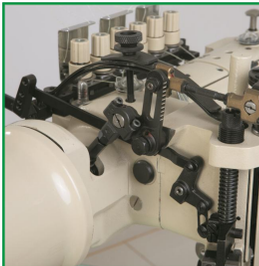
FW-740-TJ



专利设计超短型直驱小马达及相接结构，作动灵敏、精准，可有效降低机台操作时的振动及噪音。

专利设计超短型直驱小马达

The Direct-Driving Type Mini Servo Motor, its motion is precise and sensitive. It could effective to decrease shaking and noise when machine is operated



上驱动后拖轮及差动送料复合式机构，可有效解决车缝牛仔裤跨部处扭曲的现象，提升车缝品质。

复合式送料机构

The combination feeding mechanism of top driving type rear puller & differential feed dog could effective to solve the twister of jeans crotch seam and promote the sewing quality.



全新设计之隐藏式抬脚机构与机座创新结合在一起，美观、避震。

隐藏式抬脚机构

The new design "Hidden Type" presser foot lifter combines the presser foot lifter solenoid and machine head supporting block which are beautiful and anti-vibration



改良型密封式过线结构，有效防止绕线，使车缝的过线更加顺滑。

改良型密封式过线结构

To reduce the distance from thread stand to the machine and offer thread supply and tension smoother.



外推式下勾针穿线机构，可使下勾针外推，穿线容易。

外推式下勾针穿线机构

The Push-out looper threading mechanism could uncouple looper for easy threading.



TJ



强力针具送料机构组件

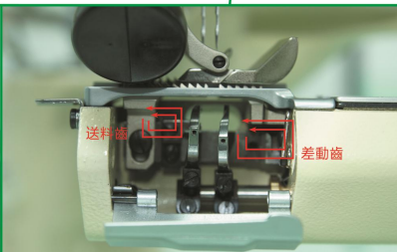
强力针具送料机构组件，针对厚到极厚衣料（如牛仔衣、工作服）提供完美的折缝。

Triple Looper mechanism offer a perfect felling stitch in heavy-weight, extra heavy material. (Jean, Denims...etc.)



前后勾齿差动调整机构

专门为弹性牛仔布料定制的前后勾齿差动调整机构，有效解决车缝弹性牛仔布料的车缝问题，并提升车缝的品质。 Specially designed for elastic denim fabric, front and rear hook teeth differential adjustment mechanism can effectively solve the sewing problem of elastic denim fabric and improve the quality of sewing.



操作空间大

专利机座之设计，使工作台之操作空间大大增加。 The design of the patent holder increases largely the space of work operation.