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A4B 电脑高速平缝机系列

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杰克缝纫机

JACK SEWING MACHINE

杰克科技股份有限公司

JACK TECHNOLOGY CO.,LTD.

● 公司地址(Address of Company):

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开车前的注意事项

BEFORE OPERATION

1.油盘内未加油绝不能开车。

使用注意事项:

OPERATION PRECAUTIONS:

3.确认电控标识上的电压及相位是否正确。

● 资料如有更改, 恕不另行通知, 以实物为准。

2.机器运转时,从手轮外侧看转向应为逆时针方向。注意,不能倒转。

1.接通电源开关或机器运转时,请勿将手放到针的下部。

6.装拆防护罩,或者其他保护装置时,请勿开动机器。

operate your machine with any of them removed.

2.机器运转时,请勿将手指伸入挑线杆护罩内。

7.不要用香蕉水等油漆稀释液剂擦洗机头表面。

3.机头翻倒时,一定要切断电机开关。

4.操作者离开机器时,必须切断电源。

them. Doing so may be dangerous.

the machine is operating.

You will be not informed if the file has been revised. Please set sample as standard.

使 用 说 明

Operation Manual

1. Never operate the machine unless its oil reservoir has been filled with oil.
2. After setting up the machine, check the direction of motor rotation. To check it, turn

3. Confirm that the voltage and phase(single or 3-phase) are correct by checking them against the ratings shown on the electronic identification.

the hand wheel by, hand to bring the needle down, and turn the power switch ON

while observing the hand wheel. (The hand-wheel should turn counterclockwise as

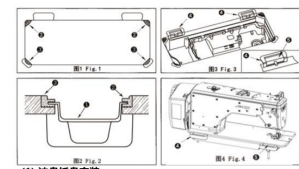
5.机器运转期间,注意不允许任何人的头或手以及任何东西靠近绕线轮和手轮。

1.规格/SPECIFICATIONS

用途	一般布料、薄料、中厚料	中厚料、厚料
缝纫速度	最高4,000rpm	最高3,500rpm
最大针脚长度	5mm(-7机器: 7mm)	
机针	DBx1 #9~#18 (14#)	DPx5 #20~#23 (#21)
压脚高度(自动抬压脚)	9mm (标准) 12mm (最大)	9mm (标准) 12mm (最大)
使用机油	New Defrix Oil NO.10机油	

Application	General fabrica,light-weight and	Mdeium-weight materials,	
	mdeium-weight materials	Heavy-weight materials	
Sewing speed	Max. 4,000rpm	Max. 3,500rpm	
Max.Stitch length	5mm(-7 r	5mm(-7 machine:7mm)	
Needle	DBx1 #9~#18 (14#)	DPx5 #20~#23 (#21)	
Presser foot lift	9mm (standard) ;12mm (Max.)	9mm (standard) ;12mm (Max.)	
Lubricating oil	New Defrix Oil NO.10		

2.缝纫机的安装/INSTALLATION



(1) 油盘托盘安装

1) 先将油盘支架 ③ 和油盘座垫 ② 分别套在油盘 ① 的四角上,再将油盘 ① 安装在台板上。

2) 如图所示,安装吋要确保两个油盘支架 ① 朝向操作者一边,两个油盘座垫 ② 是在有机头连接钩 ⑤ 的

3) 先将机头连接钩座 ④ 安装在台板上,再将机头连接钩 ⑤ 放入底板孔内,最后将机头放置于台板上,且 机头连接钩 ⑤ 要与台板上的机头连接钩座 ④ 相嵌合。

— 2 **—**

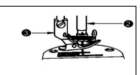
(1) The installation of plastic reservoir

1)Firstly, oil pan holder 3 and Oil pan cushion 2 should be set in the four corners of the oil pan ①, and then install the oil pan ① on the stand & table. 2) As is shown in the chart, making sure that the two oil holders ① are pointing to the operator during the installation and the two oil pan cushions ② are on the side which is with machine head connecting book (5)

3) Install the machine head connecting hook base ④ on the stand & table, and then put the machine head connecting hook ⑤ in the baseplate hole, at last, put the head on the stand table, making sure machine head connecting hook $\ensuremath{\mathfrak{D}}$ is nested in the machine head connecting hook base 4 which is on the stand & table

3.膝动提升高度的调整/ADJUSTING THE HEIGHT OF THE KNEE LIFTER





1) 膝动提升的标准高度为10mm.

2) 调节膝动提升调节螺丝①可以把压脚高度最大调整到13mm。

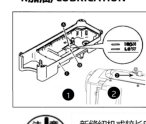
3) 压脚提升到10mm以上时,请注意针杆②的前端下降到最底下,不能碰到压脚 ③ 。

1) The standard height of the presser foot lifted using the knee lifter is 10mm. 2) You can adjust the presser foot lifted up to 13mm using knee lifter adjust screw ${\small \textcircled{1}}$.

3) When you have adjusted the presser foot lift to over 10mm, be sure that the bottom end

of needle bar ② in its lowest position does not hit presser foot ③ .

4.加油/LUBRICATION



运转缝纫机之前,请注入375mL New Defrix No.10机油 1) 请把New Defrix No.10机油倒进油槽 ① 里,一直加到HIGH 标记A的位置。

2)油槽的油面降到LOW标记B以下时,请再次补充机油。 3) 加油后运转缝纫机,如果润滑正常,可通过油窗 ② 看到油的流动。

※油流动量的多少,与油量的多少无关。 ※ 新机器使用1个月后请更换机油,后期每六个月更换机油。



新缝纫机或较长时间没有使用的缝纫机在使用之前,应进行10分钟2500-3000rpm 的磨合运转。



When you first operate your machine after seter or after an extended period of disuse, run your machine at 2,500 to 3,000 rpm .for about 10 minutes for the purpose of break-in.

Information on lubrication

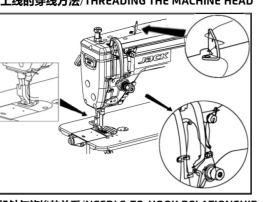
1) Fill oil pan ① with NEW Defrix Oil No.10 up to HIGH mark. 2) When the oil level lowers below LOW mark ,refill the oil pan with the

3) When you operate the machine after lubrication ,you will see splashing oil through oil sight ② window if the lubrication is adequate.

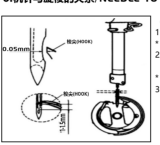
*Note that the amount of the splashing oil is unrelated to the amount of the lubricating oil

The new machine should be replaced after 1 month, and the oil should be replaced every six months later

5.上线的穿线方法/THREADING THE MACHINE HEAD



6.机针与旋梭的关系/NEEDLE-TO-HOOK RELATIONSHIP



(1) 针与旋梭的配合关系应如下) 转动手轮,使针杆位于最低点,在旋松针杆连接柱定位螺钉。

针杆高度的确定。) 拉动针杆, 水平透过内梭内边缘可看到针孔有1/2下露 (机针

* 旋梭位置的确定 3) 失将旋梭梭尘朝上 转动手轮 针杆从最低占向升时 观察旋 梭与机针配合关系。当旋梭梭尖位于机针孔边上端1-1.5mm时 且梭尖平面距机针短槽平面0.05mm时(保证梭尖位于机针的

中心线部位),旋紧旋锁螺钉。

必须安装到位)。机针埋线槽朝左,然后旋紧针杆连接柱螺钉。

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(1) Adjust the timing between the needle and the hook as follow:

1) Turn the hand wheel to bring the needle bar down to the lowest point of its stroke, and loosen setscrew.

* Adjusting the needle bar height

2) Pull the needle bar, you can see the pinhole basset 1/2 level through edge of inside hook(needle must be position). Turn needle cover wire slot left, then tighten setscrew.

* Adjusting position a of the hook

3) First move the point of hook in direction, when running strap pulley needle bar risen from the lowest, Observe cooperate relation of the hook and needle. When hook point above Pinhole about top of 1mm to 1.5mm and when plane of the hook point form plane of needle short bar 0.05mm(keep the align hook blade point with the center of needle), tighten the hook setscrews.



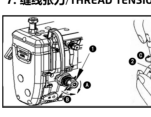
若间隙太小,会磨损梭尖,若间隙太大,则会引起跳针; 旋梭原来用的什么型号,调换后,也请使用原来的型号; 更换机针后注意机针必须安装到位且类型相同,如不同类型机针须检查配合关系。

f the clearance is too small, the tip of the hook will be abraded.

If it is too big, it will lead to skip over. *Note that the type of hook to be substituted for, when replacing the hook. Shall be conformity with the very type of the hook installed in the sewing machine of riginal assemblage. After replacing the needle the needle must be same type and install right

position. If the needle is different type need check match with relation.

7. 缝线张力/THREAD TENSION



(1) 面线张力的调节: 1) 根据不同的缝制条件,用螺母①来调整面线张力。 2) 若把螺母 ① 按顺时针方向 (即A方向) 转动时, 面线张力将增大。

3) 若把螺母① 按逆时针方向(即B方向)转动时, 面线张力将减小。 (2) 底线张力的调节

) 将夹线螺钉 ② 朝顺时针方向 (即C方向) 转动时, 底线张力将增大。 2) 将夹线螺钉 ② 按逆时针方向 (即D方向) 转动时, 面线张力将减小。

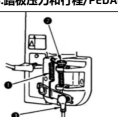
(1) Adjusting the needle thread tension 1) Adjust the needle thread tension using tension ad just nut (1) according to the

sewing specifications 2) As you turn nut (1) clockwise (in direction A), the needle thread tension will

3) As you turn nut ① counterclockwise(in direction B), the tension will decrease. (2) Adjusting the bobbin thread tension

tension will increase 2) As you run screw ② counterclockwise(in direction D), the bobbin thread tension

8.踏板压力和行程/PEDAL PRESSURE AND PEDAL STROKE



(1) 踏板踩踏压力的调整

1) 更换踩踏弹簧 ① 的位置,可调整踩踏压力。

2) 把弹簧挂到左侧之后,压力变轻。 3) 挂到右侧之后变重。

(2) 踏板回踩力的调整

1) 用踏板回踩压力调节弹簧 ② 可以调整。 2) 拧进调节螺丝则压力变大。

3) 拧松调节螺丝则压力变小。

(3) 踏板踩踏行程的调整

1) 把连接杆 ③ 插到右侧的孔里之后行程变大。

(1) Adjusting the pressure required to depress the front part of pedal 1)This pressure can be changed by changing the mounting position of pedaling pressure

2) The pressure decreases when you hook the spring on the left side.

3) The pressure increases when you hook the spring on the right sid (2) Adjusting the pressure required to depress the back part of the pedal

2) The pressure increases as you turn the regulator screw in) The pressure decreases as you turn the screw out.

(3) Adjusting the pedal stroke 1)The pedal stroke increases when you insert connecting rod ③ into the right hole.

9.踏板的调整/ADJUSTMENT OF THE PEDAL



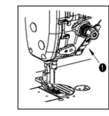
(1) 连接杆的安装 1)向箭头方向移动踏板调节板 ③,让连接杆球形头 ① 和连接杆 ② 成一直线。 (2) 踏板的角度 1)调节连杆的长度就可以自由的改变踏板的倾斜度。

2)拧松调节螺丝 ④,拉出插入连接杆 ⑤ 进行调整。 (1) Installing the connecting rod)Move pedal to the right or left as illustrated by the arrow so

(2) Adjusting the pedal angle)The pedal tilt can be freely adjusted by changing the length of

the connecting rod. 2)Loosen adjust screw, and adjust the length of connecting rod.

10.触键手动倒缝(盒式)/ONE-TOUCH TYPE REVERSE FEED STITCHING MECHANISM



(1) 使用方法

1) 按下开关按钮①,缝纫机立即倒缝。

2) 在按下的时间内进行倒缝。

3) 手一松开立即变为正向缝纫。

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released.

1) The moment switch button ① is pressed, the machine performs reverse feed

2) The machine performs reverse feed stitching as long as the switch lever

is held depressed 3) The machine resumes normal feed stitching the moment the switch lever is

11.挑线簧/THREAD TAKE UP SPRING

(1) 改变挑线簧 ① 的摆动量:

1) 旋松定位螺钉 ②。 2) 把夹线螺钉 ③ 朝 ② 顺时针方向 (即A方向) 转动

时,挑线簧的摆动量将增大。 3) 把夹线螺钉朝逆时针方向 (即B方向) 转动时, 挑 线簧的摆动量将减小。

(2) 改变挑线簧 ① 的张力:

1) 旋松定位螺钉②,取出夹线器(组件)⑤。

2) 旋松定位螺钉 ④,并转动夹线螺钉 ③。

3) 把夹线螺钉 ③ 朝顺时针方向 (即A方向) 转动时,挑线簧张力将增大。 4) 把夹线螺钉 ③ 朝逆时针方向 (即B方向) 转动时, 挑线簧张力将减小。

(1) Changing the stroke of thread take-up spring $\ensuremath{\mbox{\scriptsize 0}}$ 1) Loosen setscrew ② .

2) As you turn tension post 3 clockwise (in direction A), the stroke of thread take-up spring will be increased. 3) As you turn the knob counterclockwise (in direction B), the stroke will be

(2) Changing the pressure of threads take-up spring ①

1)Loosen setscrew ② ,and take out tension asm ⑤ .

2)Loosen setscrew 4 , and remove tension post 3 . 3) As you turn tension post 3 clockwise (in direction A), the pressure will be increased.

4) As you turn the post 3 counterclockwise (in direction B), the pressure will be decreased.

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工业缝纫机安全使用注意事项:

1.必须遵守基本措施;

2.必须经过专业培训,对缝纫机设备性能有所了解;

3.使用前应检查所有安全装置; 4.在安装机针、更换机针、压脚、针板、送布牙、弯针、旋梭或修理时,应立即关闭电源;

5.离开缝纫机或工作场所时应关闭电源; 6.使用离合马达时,要等待马达完全停止后再讲行;

7.缝纫机及附属装置使用的机油,润滑油等液体流入眼睛或沾到皮肤上应立即清洗;

8.禁止用手触摸缝纫机通电时的零件或装置;

9.有关工业用平缝机与包缝机的修理、改造、主要机构的调整由专门技术人员来进行;

10.一般的维修保养由专人进行; 11.在电气方面的修理应在电气技术员的监督和指导下进行;

12.缝纫机使用期间应定期清扫; 13.为了正常安全运转,应安装地线,同时应在不受高频焊接机等强噪声源影响的环境下使用;

14. 电源插头应由专人安装:

15.工业用平缝机、包缝机在指定用途以外不能使用。

环保要求:

1、使用过程中产生的废油及其他废弃物请根据当地环保的要求进行合理的处置。

2、请在使用完后及时关闭电源,减少电能的消耗。

3、请在说明书要求的电压及环境下使用,已延长产品的使用寿命,减少废弃物的产生。 4、机器报废后请勿将本机器及其附件作为普通的生活垃圾处理。请遵守本设备及其附件处理

Notes for safe use of industrial sewing machines:

1. Basic measures must be observed. 2. Pass the specialized training and master sewing machine equipment performance.

3. All safety devices should be checked before use.

4. When installing needle, and changing needle, presser foot, plate, feed dog, bent needle, hook or repairing, the power supply should be turned off immediately.

devices should be cleaned immediately when they are put into eyes or touch skin.

5. Power should be turned off when leaving the sewing machine or workplace.

6. When using the clutch motor, please wait until the motor stops completely. 7. The machine oil and other liquids used in sewing machines and ancillary

— 8 **—**

8. Do not touch the parts or devices when the machine is powered by hand. 9. The repair, renovation and adjustment of the main mechanisms of the relevant

10. General maintenance is carried out by specially-assigned persons

12. The machine should be cleaned regularly during operation. 13. In order to operate normally and safely, ground lines should be installed,

and they should be used in an environment free from strong noise sources such as high frequency welding machine.

14. Power plug should be installed by specially-assigned person.

local environmental protection requirements.

2. Please turn off the power after use to reduce power consumption.

3. Please use under the voltage and environment required in the manual to extend the service life of the product and reduce waste generation.

industrial sewing machines and overseers shall be carried out by specialized

11. Electrical repairs should be performed under the supervision and direction

of the electrical technician.

15. Industrial lockstitch sewing machine and overlock sewing machine can not be used except the designated use

Environmental requirements:

1. Please dispose the waste oil and other waste products properly according to

— 9 —

4. Do not treat the machine and its accessories as ordinary household garbage after being scrapped. Please comply with local laws governing the disposal of the equipment and its accessories and support recycling operations.

—1—

1. Keep your hands away from the needle when you turn the power switch ON or while

2. Do not put your finger into the thread take-up-lever while the machine is

4. When an operator leaves from the machine , make sure to turn off the power.

5. During operation, be careful not to allow your or any other person's head or hands

to come close to the bobbin winder or hand wheel. Also, do not piece anything close to

6. If your machine is provided with a finger guard or any other protectors, do not

3. Be sure to turn the power switch OFF before tilting the machine head.