在使用缝纫机之前请阅读本使用说明书。 请将本使用说明书放在便于查阅的地方保管。



自动高速平缝机 ZJ9000E-D5S

Automatic high speed lockstitch sewing machine

使用说明书 OPERATION MANUAL 零件手册 PARTS BOOK

浙江中捷缝纫科技有限公司 ZOJE SEWING MACHINE CO., LTD.

为了创造更加美好的环境

请您协作

首先对您使用本公司的产品表示衷心的感谢!

本公司致力于关爱地球环境,制定了"智能制造、绿色制造"的基本方针。当 地的公民在环境保护活动中也应该对当地社会、环境二方面尽每个人的微薄之力。

因此,希望您能配合这个计划,作为环境保护活动的一环,在平时处理废弃物 的时候能多加注意。

1. 不用的包装材料,为了能再次回收利用,请交付给当地相关回收公司进行处理。

2. 使用完的润滑油、请根据相关的法律和规定进行妥善处理。

3. 产品保养或修理需要更换零部件时,有不需要的电路板和电子零件,以及产品废 弃时,请作为电子废弃物处理。

In order to create a better environment

Please cooperate with you

First of all, I would like to express my heartfelt thanks to you for using our pr -oducts.

Our company is committed to caring for the earth's environment and has for -mulated the basic policy of "intelligent manufacturing and green manufacturing". Local citizens in environmental protection activities should also do little to the loc -al community, the environment two aspects of everyone's contribution.

Therefore, I hope you can cooperate with this plan, as part of the environme -ntal protection activities, when dealing with wastes in peacetime can pay more a -ttention.

1. Unused packaging materials, in order to be recycled again, please send them t -o the local recycling company for disposal.

2. lubricants used shall be properly handled according to relevant laws and regul -ations.

3. When parts need to be replaced in product maintenance or repair, there are un -necessary circuit boards and electronic parts, and when products are discarded, please treat them as electronic waste.

非常感谢您购买本公司的工业缝纫机

在使用缝纫机之前,请仔细阅读<为了您的安全使用>和使用说明。

工业缝纫机的特性之一,因为要在机针和旋梭等运动零部件附近进行操作,而这 些零部件很容易引起受伤的危险,所以请在受过培训的人或熟练人员的安全操作 知识的指导下,正确地使用本缝纫机。

为了您的安全使用

[1] 安全使用的标记及其意义

本使用说明书及产品所使用的标记和图案记号是为了您的安全而正确地使用产品, 防止您及其他人受到危害和损害。

表示方法及含意如下。

标记

⚠ 危险	该内容表示如果忽视此标记而进行了错误的操作,必将导致死亡或重伤。
▲ 警告	该内容表示如果忽视此标记而进行了错误的操作,肯定会引起人员死亡或重伤。
⚠ 注意	如果忽视此标记而进行错误的操作,有可能会引起人员受到轻微或中度的伤害。

图案和符号



该符亏(●)表示"必须"。 圆圈中的图案表示必须要做的事情的实质内容。 (例如,左边的图案表示"必须接地"。) Thank you very much for purchasing our industrial sewing machine Before using the sewing machine, please read <for your safe use> and use inst -ructions carefully

The characteristic of industrial sewing machine is that it should be operated nea –r the moving parts such as needles and spindles, which are easy to cause injur -y, so place use the sewing machine correctly under the guidance of the safety o -peration knowledge of trained or skilled personnel.

For Your Safe Use

[1] Security Usage Markup And Its Significance

The labels and pattern marks used in this instructions and products are for your safety and correct use of the products to prevent you and others from bei -ng harmed and damaged.

The methods and implications are as follows.

Sign

	anger	This content indicates that if this mark is mishandled, it will cause death to become serious.
<u> </u>	arning/	This content indicates that if this mark is mishandled, people will die or be seriously injured.
<u> </u>	Vote	That if this mark is mishandled, it may cause minor or moderate injurys.

Patterns And Symbols

..... The symbol (\bigotimes) indicates "prohibition".



The symbol (🌑)indicates "must".

The pattern in the circle indicates the substance of what must be do -ne.

(For example, the pattern on the left shows "must be grounded".)

[2] 安全注意事项



在关闭电源开关并将电源插头从插座上拔下后,至少等待5分钟,再打开控制箱盖。触摸带有高电压的区域将
 会造成人员伤亡。



[2] Safety Precautions

<u>∧</u>Danger

After closing the power switch and unplugging the power plug from the socket, wait for at least 5 minutes before opening the control box cover. Touching areas with high voltage can cause casualties.

\land Warning

No liquid is allowed to enter the sewing machine, otherwise it will cause fire, electric shock and operation failure.

If any liquid enters the sewing machine (head or control box), turn off the power supply immediately, pull the plug out of the socket, and contact the vendor or senior technicians.



	⚠注	意	
		纫	
\bigotimes	本缝纫机仅限于接受过安全操作培训的人员使 用。 本缝纫机不能用于除缝纫外的任何其他用途。		缝纫过程中,不要触摸任何运动部件或将物件靠 在运动部件上,因为这会导致人员受伤或缝纫机 损坏。
	使用缝纫机时必须戴上保护眼镜。 如果不戴保护眼镜,断针时就会有危险,机针的 折断部分可能会弹入眼睛并造成伤害。		缝纫机头倒下时,请一定要固定工作台,不可使 其随意移动。 工作台移动易发生脚等被夹住之事故,是导致人 身事故的原因。
	发生下列情况时,请切断电源。 否则误踩下踏脚板时,缝纫机动作会导致受伤。 ・机针穿线时 ・更换机针或梭芯时		缝纫机头倒下或竖起时,请用双手进行操作。 单手操作时因缝纫机的重量万一滑落易导致受伤。 如果缝纫机操作中发生误动作,或听到异常的噪
0	·缝纫机不使用,或人离开缝纫机时 如果使用带小脚轮的工作台,则应该固定小脚轮, 使其不能移动。	Y	音或闻到异常的气味,应立即切断电源。然后请 与购买商店或受过培训的技术人员联系。 如果缝纫机出现故障,请与购买商店或受过培训
	为了安全起见,在使用本缝纫机之前,请安装保 护装置。如果未安装这些安全装置就使用缝纫机, 会造成人身伤害及缝纫机损坏。	U	的技术人员联系。
	清	洁	
	在开始清洁作业前,请切断电源。 如果误踩下踏脚板时,缝纫机动作会导致人员受 伤。	\bigcirc	使用润滑油和黄油时,务必戴好保护眼镜和保护 手套等,以防润滑油落入眼中或沾在皮肤上,这 是引起发炎的原因。
	缝纫机头倒下时,请一定要固定工作台,不可使 其随意移动。 工作台移动易发生脚等被夹住之事故,是导致人 身事故的原因。		另外,润滑油或黄油不能饮用,否则会引起呕吐 和腹泻。 将油放在小孩拿不到的地方。
	缝纫机头倒下或竖起时,请用双手进行操作。 单手操作时因缝纫机的重量万一滑落易导致受 伤。		
	保养利	口检	查
\bigcirc	只有经过训练的技术人员才能进行缝纫机的维 修,保养和检查。		缝纫机头倒下时,请一定要固定工作台,不可使 其随意移动。 工作台移动易发生脚等被夹住之事故,是导致人
	与电气有关的维修、保养和检查请委托购买商店 或电气专业人员进行。		身事故的原因。
	发生下列情况时,请关闭电源。并从电源插座上拔 下插头。 否则误踩下踏脚板时,缝纫机动作会导致受伤。		缝纫机头倒下或竖起时,请用双手进行操作。 单手操作时因缝纫机的重量万一滑落易导致 受伤。
	・检查、调整和维修 ・更换旋梭,切刀等易损零部件		更换零件或安装可选附件时,请务必仅使用正品 零件。 本公司将不承担中使用非正是零件而造成的任何
	打开马达罩盖前,务必先关闭电源,等待一分钟 后,再执行操作。	•	本公司将不承担由使用非正品零件而造成的任何 事故或故障责任。 取下的实会保护装置。再次实装时、违条必实装
	触摸马达表面可能会导致烫伤。 在必须接上电源开关进行调整时,请务必切换到	Ų	取下的安全保护装置,再次安装时,请务必安装 在原位上, 并检查能否正常的发挥作用。
	保养模式。 务必十分小心遵守所有的安全注意事项。	\bigcirc	为了防止发生事故及故障,请勿擅自改造本缝纫 机。 本公司将不承担由改造本缝纫机而造成的任何事 故或故障责任。

⚠ Be careful					
	Sewing				
\bigcirc	This sewing machine is only used by persons trained in safe operation. This sewing machine cannot be used for any purpose other than sewing.		During the sewing process, do not touch any moving parts o -r place the objects on the moving parts, because this will ca -use injuries to people or damage to the sewing machine.		
	Protective glasses must be worn when sewing machines are used. If you don't wear protective glasses, there will be danger whe -n you break the needle. The broken part of the needle may p -op into your eyes and cause injury.		When the head of the sewing machine falls down, please ma -ke sure that the worktable is fixed and not moved at will. Accidents such as foot clamping have occurred in the move -ment of worktable, which is the cause of personal accidents.		
	When the following happens, please cut off the power supply. Otherwise, when you step on the pedal, the sewing machine will cause injury. •When the needle goes through the thread •When changing needle or shuttle core •When a sewing machine is not in use or when a person leav		When the sewing machine head falls down or stands up, ple -ase operate with both hands. One-handed operation can easily cause injury if the weight o -f the sewing machine slips. If the sewing machine operates incorrectly, or hears abnorm -al noise or smells abnormal odor, the power supply should b		
	-es the sewing machine If a worktable with casters is used, the casters should be fixe -d so that they cannot move. For the sake of completeness, please install protective device before using this sewing machine. If these safety devices are not installed, use sewing opportunities to cause personal injur -y and sewing machine damage.		e cut off immediately. Then contact the shop or trained techn -icians. If the sewing machine breaks down, please contact the shop or trained technicians.		
	Clean				
	 Please cut off the power supply before starting the cleaning operation. If you step on the pedal by mistake, the sewing machine will cause injury. When the head of the sewing machine falls down, please ma -ke sure that the worktable is fixed and not moved at will. Accidents such as foot clamping have occurred in the move -ment of worktable, which is the cause of personal accidents. When the sewing machine head falls down or stands up, ple -ase operate with both hands. One-handed operation can easily cause injury if the weight o -f the sewing machine slips. 		When lubricating oil and butter are used, it is necessary to w -ear protective glasses and gloves to prevent lubricating oil fr -om falling into serious or sticking to the skin, which is the ca -use of inflammation. In addition, lubricants or butter should not be drunk, otherwis -e vomiting and diarrhea will occur. Keep oil out of reach of children		
	Maintenance And I	nspe	ction		
\bigcirc	Only trained technicians can repair, maintain and inspect se -wing machines. Maintenance, maintenance and inspection related to electric -ity should be entrusted to purchasing shops or electrical pro		When the head of the sewing machine falls down, please ma -ke sure that the worktable is fixed and not moved at will. Accidents such as foot clamping have occurred in the move -ment of worktable, which is the cause of personal accidents.		
	-fessionals. Turn off the power supply when the following happens. Pull t -he plug from the power outlet. Otherwise, when you step on the pedal, the sewing machine		When the sewing machine head falls down or stands up, ple -ase operate with both hands. One-handed operation can easily cause injury if the weight o -f the sewing machine slips.		
	will cause injury. ·Inspection, adjustment and maintenance ·Replacement of fragile parts such as spindle and cutter Before opening the motor cover, be sure to turn off the powe	0	When replacing parts or installing optional accessories, be s -ure to use only genuine parts. The Company will not be liable for any accident or malfuncti -on caused by the use of non-authentic parts.		
<u>\</u>	-r supply, wait a minute, and then perform the operation.Touching the motor surface can cause burns.When the power switch must be connected to adjust, be sur	0	When removing the safety protection device and installing it again, be sure to install it in situ and check whether it can wo -rk properly.		
	-e to switch to maintenance mode. Be careful to observe all safety precautions	\bigcirc	In order to prevent accidents and malfunctions, please do no -t alter the sewing machine without authorization. The Company will not be liable for any accident or malfunctic		

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-n caused by the modification of the sewing machine.

[2] 警告标签

缝纫机上有下列警告标签。

当使用缝纫机时,请遵守标签上的说明。如果标签脱落或模糊不清,请和购买商店联系。



[2] Warning Label

The following warning labels are on the sewing machine

When using the sewing machine, please follow the instructions on the label. If the label falls off or is ambigu -ous, please contact the purchase shop.





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1 开机前的注意事项 Precautions Prior to Startup

1. 机头装箱前为了防止机件生锈,在部分均涂有较厚的防锈油脂,同时机头装箱后,还可能可能在较长的贮藏和长途运输阶段造成油脂硬化和在机器表面积聚灰尘,所以必须将表面的油脂和灰尘用汽油和洁净的软布擦拭干净。

2. 机器出厂时,虽经过周密的检查和试验,但在长途运输中也可能受到强烈的震动使机件松动或歪曲,所以应该做一次周密的检查,并用手转动上轮,看机件之间有无转动困难、碰撞现象或其它不均匀的阻力,不正常的声响,如有应作适当的调整,机器状态正常后才可正式试车。

- 3. 油盘内机油液面高度没有在正常范围内绝不能开车。
- 4. 机器运转时,上轮转向应该是逆时针方向(从上轮外侧面看)。
- 5. 确认电控铭牌上所标电压及相位是否正确。
- 6. 生产日期见合格证。

1. The machine head is coated with a thick layer of rust-prevention grease before encasement, and the encased machine head may possibly be subjected to grease hardening and dust buildup on the machine surface in process of long storage and long-haul traffic; therefore, take care to remove the grease and dust from the surface using soft cloth and gasoline.

2. Though the machine was inspected and tested with care before factory leaving, it might be affected by violent vibration resulting in looseness or distortion of the machine parts; therefore the operator shall thoroughly check the machine, turn the upper wheel by hand and check it for difficulty in free rotation, slight impact, and other uneven resisting force or abnormal noises, and make appropriate adjustment if any to restore the machine state before formal trial run.

3. Never start up the machine if the oil liquid level in the oil box falls outside the normal range.

4. The upper wheel shall rotate counterclockwise (when it is viewed from the lateral surface of the upper wheel) when the machine is operating.

5. Check whether the voltage and phases indicated on the electric-control data plate are correct.

6. The date of manufacture is indicated on the certificate of conformity.

2 使用注意事项 Precautions for Use

- 1. 当接通电源或机器运转时,请勿将手与机针接触。
- 2. 机器运转时,请勿将手指伸入挑线杆防护罩内。
- 3. 操作者用手送料时,请勿将手指伸入护针架。
- 4. 机头翻动及拆后盖时,一定要切断电源。

5. 操作者离开机器时,必须切断电源。

6. 机器运转时,绝不允许头或手以及任何东西靠近上轮、绕线器。

7. 只有在停机时,才能装卸防护罩或其它保护装置。

8. 不能用香蕉水等油漆稀释剂擦拭机头表面。

1. Never touch the needle by hand when the machine is powered on or while it is operating.

2. Never put your finger into the protection cover of take-up lever during operation of the machine.

3. The operator must not put his finger into the needle guard bracket when he feeds the sewing materials by hand.

4. Operator must trim off the electricity supply before he turns over the machine head or removes the cover.

5. The operator must trim off the electricity supply before he gets away from the machine.

6. Prohibit the head, hands and anything to approach the upper wheel and bobbin winder while the machine is operating.

7. Never remove or mount the protection cover or other protection devices before the machine is stopped.

8.Never wipe up the surface of machine head using paint thinner such as acetone.

3 主要技术规格 Main Techanical Specifications

规	格	参数
缝	料	中厚料
最高级	逢速	5000转/分
最大针距		5毫米
机针		DB×1 9#~18#
压脚提	手控	5.5毫米(最大)
升高度	膝控	13毫米(最大)
润滑系统		自动
润 滑 油		10号白油
电机功率		220伏/550瓦

Specification		Parmeter
Application		For medium-weight materials
Max sewing speed		5000r/min
Max stitch length		5mm
Needle		DB×1 9#~18#
Presser foot	Hand lifter	5.5mm(Max)
lift height	Knee lifter	13mm(Max)
Lubricating system		Auto
Lubrication oil		10# White oil
Motor power		220V/550W

4 机器的安装 (图1、图2、图3、图4、图5) Mounting the Machine (Fig.1, Fig. 2, Fig.3, Fig. 4 and Fig.5)

1.油盘和机器的安装

1)如右图所示将风扇①、风扇防护罩②用4颗 螺钉③固定在油盘④上,风扇标签面朝上。

2)如右图所示将油盘④安装在台板⑤底下, 并用6颗油盘固定螺钉⑥固定。

3)如图所示将两只机头座垫⑦和两只机头 支座⑨分别安装在台板⑤4个角上,再将机头连 接钩座⑦安装在台板上,然后再用钉子固定在 台板上。

4)将机头连接钩插入底板销孔内,对准 机头连接钩座,把机头放到台板⑤四角的机头 垫上。

5)如图所示将机头支柱⑩牢牢地插入台板 中。

6)如图所示将底板上的吸油管@插入油盘 上的回油毡压板@中,并用油管固定夹⑬固定。 1.Installation of oil pan and machinery

 As shown in the picture on the rightfix , fix the fan ① and fan protective cover ② on the oil reservoir④ by the 4 screws ③,label upwards.

2) As shown in the picture on the rightfix ,
oil pan ④ under the machine table ⑤ with 6 fixed screws ⑥.

3) As shown in the picture,fix tow head cushions ⑦ and two head support seats ⑨ in four corner of the machine table ⑤ resp -ectively, then fix connecting head hook seat ⑦ on the machine table with 6 screws.

 Insert the head connect hook in the pin hole of baseboard, align head connect hook seat ,then put head in four corners of head c -ushion in the machine table.









5) As shown in the picture, insert head sup -port (10) into the machine table firmly.

6) As shown in the picture, insert oil pipe of the baseboard ⁽¹⁾ into oil return press plate ⁽²⁾ of the oil pan then fix it with oil pipe clamp ⁽³⁾.

图5 Fig.5⁰²

5 线架的安装(图6) Mounting the Thread Stand (Fig.6)

1.如右图所示那样将线架部件安装到缝纫机台 板线架安装孔上。

2.旋紧线架杆下节固定螺母①固定线架。

1.As shown in right-hand figure, mount the thread stand component onto the mounting h -ole for thread stand on the sewing machine t -able.

2.Screw down retaining nut ① for lower se -gment of thread stand lever to fix the thread stand.

6 机器的加油(图7) Lubrication of machine(Fig. 7)

1.机器齿轮箱的加油

使用缝纫机时,如果油标杆②指到油标窗③ 的下刻线以下时,请对机器齿轮箱进行加油。

加油步骤如下:

1)卸下加油口的橡胶塞①,使用附带的加油壶加入缝纫机油(10号白油)。

2)请把油加满至油标杆②指到油标窗③的 上刻线位置。请注意加油过多的话,机器翻倒 时,机油会流入机头。

3)加完油后,装上加油口的橡胶塞①。

1.为了防止缝纫机的意外启动,请关掉电源之后再进行操作。

2.新机开始一次缝纫前,请卸下加油口的橡胶塞①,使用附带的加油壶加入200ml缝纫机油 (10号白油)。





1.Lubrication of gearbox

Fill gearbox if the oil pointer (2) below the lower tick mark in the oil window (3) when using the sewing machine.

The steps of lubrication are as fellow:

1) Remove the rubber plug ① of oil filler, fill with oil using the oil bottle in accessory box. (No.10 white oil)

2) Fill oil until the oil pointer ② reaches the upper tick mark in the oil window ③.Do not fill too much oil otherwise the oil will flow into head when turnover machine.

3)Close rubber plug ① of oil filler after finishing lubrication.



Caution:

1.To prevent the unexpected startup of sewing machine, trim off the power supply before the operation is conducted.



2.when using the new sewing machine for the first time, open the rubber plug (1) of o -il filler and fill with 200ml oil.(No.10 white oil)

7 旋梭油量调节 (图8、图9、图10) Oil mass Adjustment of Rotating Hook (Fig. 8 , Fig. 9 , Fig. 10)

1.调节方法

1)旋梭的油量是用旋梭油量调节螺钉①来 调节:拧紧(向右转动)旋梭油量调节螺钉①旋梭 油量将增多,拧松(向左转动)旋梭油量将减少, 直至获得适当的供油量为止。

2)调节油量后缝纫机在进行约2小时的缝纫 后,再次检查以确认供油量。

注意:

▲ 1.为了防止缝纫机的意外启动,请关掉
 ▲ 电源之后再进行操作。

2.油量的确认方法

1)拆去挑线杆至机针上的面线。

2)用抬压脚扳手抬起压脚。

3)以缝纫机实际缝纫时的转速进行约3分钟 的空运转(适度的断续运转)。

4)将油量测试纸②插入旋梭③的下面并握 住,以缝纫机实际进行缝纫时的转速使缝纫机 运转10秒钟。(对油量测试纸②的纸质没有什么 特别的要求)

5)确认飞溅到测试纸②上的油量。

1.Adjustment method

1) Adjust the oil mass of rotating hook using adjusting screw ①: Screw down (turn it to the right) adjusting screw ① to raise the oil mass ,or unscrew (turn it to the right) the adjusting screw to lower the oil mass.Amount repeate -dly until the lubrication amount is correct.

2)Check the lubrication amount again after the sewing machine has been used for appr -oximately two hours.

Caution:



1.To prevent the unexpected startup of sewing machine, trim off the pow er supply before the operation is co -nducted.

2.Confirming the Oil Mass

1) Remove the thread from all points from the thread take-up to the needle.

2) Use the lifting lever to lift the presser foot.

3) Run the machine at the normal sewing sp

-eed for approximately 3 minute without sewi-ng any material (following the same start/sto-p pattern as when actually sewing)

4) Place the lubrication amount check sheet② underneath the rotary hook ③ and hold it

there.Then run the sewing machine at the normal sewing speed for 10 seconds.(Any type of paper can be used as the lubrication amount check sheet ②)

5) Check the amount of oil which has spattered onto the sheet ②.



Caution:

1. Prior to the above-mentioned operation, remove the knockout plate and check whe -ther there is oil in the oil box.

2. Do not use fingers to touch the hook or other running components of feeding mech -anism when checking the amount of oil for the hook to avoid the accident.

3. Use the following procedure to check the amount of oil being supplied to the rotary hook when replacing the rotary hook or when changing the sewing speed.





Position for oil mass confirmation



3.油量适合标样

1)上图标样(见图10)可根据不同的缝纫工序需求进行增或减的微调整,但应注意不要增加或减少过多。油量过少时会引起旋梭发热,油量过多时会污染缝料。

2)用油量测试纸测试3次,直至确认3次油量测试纸油迹均无变化为止。

3. Guide sample of oil mass adequacy

1) The guide sample shown in the right-hand figure(see Fig. 10) may be finely adjusted (increased or reduced) as per different sewing processes; however, excessive increase or reduction shall be avoided. Too little oil mass may lead to rotating hook heating, and over much oil mass may lead to contamination of the sewing materials.

2)Test the oil mass 3 times using special oil mass confirmation paper till the oil traces in -dicated by the special paper show no changes.

8 机针的装法 (图11) Mounting the Needle (Fig.11)

1.转动上轮使机针上升到最高处。

2.拧松支针螺钉②,手拿机针①将机针的凹弧 部分A正对右方向B。

3.将机针朝箭头方向插入针孔的底部,直至插 不进为止。

4.拧紧支针螺钉②。

注意:

5.务必使机针的长槽C正对左方向D。



·1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.机针有各种编号,请根据所用线的粗 细和缝料来选择适当的机针。



9 ^{梭芯的装法} (图12) Mounting the Bobbin (Fig. 12)

1.拿住梭子,将梭芯装入梭子内。
 2.将线从梭子上的线槽A中穿过,朝C方向拉出。这样,线通过夹线簧从孔B处引出。
 3.拉底线时,梭芯应按箭头方向顺时针转动。

1.Turn the upper wheel to allow the needle to reach its maximum height.

2.Unscrew needle carrying screw (2), hold n -eedle (1) by hand, and align the indentation A of needle to right direction B.

3.Insert the needle into the bottom of needl -e hole in direction of arrow till it reaches the e -nd point.

4.Screw down the needle carrying screw 2.

5. Take care to ensure that the elongated sl -ot C on the needle is aligned to the left directi -on D.

Caution:



1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2.Needles are available in different sizes. Please select appropriate ne -edle as per the thickness of threads and the sewing materials.



1.Hold the rotating hook by hand, and fit t -he bobbin into the rotating hook.

2. Thread the thread through the thread gro -ove A in the rotating hook, and draw out the t -hread in direction C. In this way, the thread is led out of hole B through the tension spring.

3. When bobbin thread is drawn, the bobbin shall turn clockwise in direction of arrow.

10 ^{梭芯套的装法} (图13) Installation of bobbin case (Fig. 13)

1.转动手轮将机针升起,直至其处于针板上方。
 2.用手拿住梭芯套①(装好梭芯),将梭芯套装
 入旋梭中。



注意: 1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

1. Turn the machine pulley to raise the need -le until it is above the needle plate.

2.Hold the bobbin case ① (with bobbin) wit -h one hand, then install the bobbin case into the hook.



Caution:

1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.



11 ^{面线的穿法 (图14、图15)} Threading the Needle Thread (Fig. 14 and Fig.15)

穿面线时应先转动手轮使挑线杆上升到最 高位置,然后由线架上引出线头按图示序号顺 序进行穿线。

图14的穿法适用于薄料缝纫,缝线为细棉 线或者小于200D的丝光线;

图15的穿法适用于厚料缝纫,缝线为粗棉 线或者大于200D的丝光线。

注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。 Thread the needle thread when needle bar stays in its highest position, lead out the thre -ad end from the thread stand, and conduct th -reading as per the serial numbers indicated in the figure.

The threading in the Fig.14 is be suitable for thin material sewing sewn thread :thin cotton thread.

The threading in the Fig.15 is be suitable for heavy material sewing sewn thread :coarse cotton thread.



Caution: 1.To prevent the unexpected startup

-nducted.

of sewing machine, trim off the pow -er supply before the operation is co

-10-



图15 Fig.15

12 底线的卷绕 (图16、图17) Winding up the Bobbin Thread (Fig. 16, Fig. 17)

1.底线卷绕的方法

1)把梭芯①装到绕线轴②上。

2)把线架右侧的卷线如右图所示穿线,并 把线端向右缠绕梭芯数圈。

3)把卷绕手柄③推到A方向,然后运转缝纫 机。梭芯①向C方向转动,线卷绕到梭芯①上。 卷绕线满后卷绕手柄③自动向B方向弹开并停止 1.Bobbin thread winding-up method

1) Fit bobbin ① onto spool ②.

2) Thread the right-hand thread coiling on thread stand as shown in right-hand figure,a -nd reel the thread end rightwards onto the b -obbin for several turns.

3) Push winding lever ③ over to direction A, and run the sewing machine. Bobbin ① is rotated in direction C, and thread is reeled o -nto bobbin ①. Once the reel is full, winding

卷绕。

4) 取下梭芯①, 用绕线切刀④切断线。

、 注意:



1.不进行缝制时给梭芯①绕底线时,请 把面线从挑线杆孔上抽出来,把梭芯① 从旋梭里卸下来后再进行。

2.为了防止发生安全事故,在底线卷绕 的过程中,不要碰触任何运动部件或将 物件靠在运动部件上。



2.底线卷绕的调节

1)调整底线卷线量时,请拧松固定螺钉⑤,把卷线拨杆③移动到A方向或B方向,然后再固定螺钉⑤。A方向卷线量变少,B方向卷线量 变多。(注意:卷绕在梭芯上的底线量最多应为 梭芯容量的80%)

2)如果线不能平绕梭芯时,请拧松螺母⑥,转动绕线夹线器,调整夹线板⑦的高度:

a.旋梭①中心和夹线板⑦中心高度一样 时为标准位置。

b.下部卷的多时,向如右图D方向移动绕 线夹线器的位置,上部卷的多时,向如右图E方 向移动绕线夹线器的位置。 lever 3 is pushed toward direction B, and wind -ing is over.

4) Remove bobbin ①, and trim off the thre -ad using winding trimmer ④.

Caution:



1.To reel bobbin thread onto bobbin① when no sewing is performed, dra -w the needle thread out of hole in th

-e take-up lever, remove bobbin ① o -ut of rotating hook.

2.Do not touch or lean anything to an -y running components when rolling the bottom line,in order to avoid the safety accident.



1.Adjusting the bobbin thread winding

1)To adjust the winding capacity of bobbin thread, unscrew fixing screw (5), set winding lever (3) in direction A or direction B, and fix s -crew (5) again. Direction A is intended for re -duction, and direction B is intended for incre -ase(Caution:The amount of thread wound o -nto the bobbin should be a maximum of 80% of the bobbin capacity).

2)If thread cannot be wound onto the bob -bin flatly, unscrew nut (6), turn the winding te -nsion disco, and adjust the height of height of thread gripper plate (7).

a.The standard position is reached onc -e the center heights of rotating hook ① and thread gripper plate ⑦ are identical.

b.If the winding amount on the lower pa -rt is bigger, move the winding tension disco c.调整绕线夹线器到合适位置后,把固 定螺钉⑥拧紧。

3)调整底线卷绕张力时,请转动线张力螺
 母⑧进行调整。

in direction D indicated in the right-hand figu -re. If the winding amount on upper part is bi -gger, move the winding tension disco in dire -ction E indicated in the right-hand figure.

c.When the winding tension disco reach -es its suitable position, screw down fixing s -crew (6).

3)Adjust the winding tension of bobbin thr -ead by turning thread tension nut (8).

13 关于压脚提升 (图18、图19) Lifting of presser foot(Fig. 18, Fig. 19)

1.手控提升压脚

1)停车后将压脚扳手①朝A方向转动使压脚 抬起(压脚的抬起量约为5.5mm)。

2)当压脚扳手①朝B方向转动时,压脚将放回原来的位置。

2.膝控提升压脚

1) 在压下膝控碰块②时,可提升压脚③(压 脚提升高度与膝控碰块压下程度有关)。

注意:完全压下膝控碰块时,压脚的标准提升量约为10mm,最大提升量约为13mm。

2)松开膝控碰块②后,提升的压脚③立即 放下。 1.Lift presser foot controlled by hands

1) Shut down the machine, turn presser foot lever ① in direction A to uplift the presser foot (for about 5.5 mm).

2) When presser foot lever ① is turned in di -rection B, presser foot will be returned to its original position.

2.Lift presser foot controlled by knees

1) The presser foot ③ can be raised by pres -sing the knee lifter plate ②.(Height of presser lifting is relate to the degree of knees pressing)

Caution: standard and maximal lifting heigh -t of presser foot are respectively about 10mm and 13mm when pressing knees fully.

2) The lifting presser foot ③ lowers as soon as loosing the knee lifter plate ② release.





14 针距的调节 (图20) Adjusting the Stitch Length(Fig. 20)

将针距旋钮①按下并朝箭头方向转动,旋 至所需数字对准机壳正上方A方向,松开针距 旋钮①即可。 Press needle gauge knob ① and rorate it a -ccording to arrows,do not release it until the the number you require aim at A direction right



注意:

1.旋钮上的刻度数字用毫米表示。

2.从大到小改变针距旋钮①刻度时,应 一边把倒送料扳手②朝B方向压,一边转 动针距旋钮。 above machine head,Loose needle gauge kn -ob (1).

Caution:



1.Scale mark digits are expressed on the knob in millimeters.

2.Press the reverse feeding wrench

2 towards B direction and rorate nee
-dle gauge knob ① when changing th
-e scale of it from largest to smallest.

15 倒送料扳手的用法 (图20) -e^s Use of back Feeding Wrench(Fig. 20)

1.将送料扳手①朝B方向压。

2.朝B方向压便能倒送料。

3.松开手即恢复到顺送料状态。

1.Press the reverse feeding wrench (1) towar -ds B direction.

2.Press towards B direction can realize back feeding.

3.Recover to forth feeding when release han -ds.



16 ^{手触倒缝装置的用法 (图21)} Hand-touch Backstitch Device(Fig. 21)

1.倒缝按钮的使用方法

1) 按下倒缝按钮①, 缝纫机立即开始倒缝。

2) 仅在按下的时间里进行倒缝。

3) 手松开后立即变为正向缝纫。

2.补针按键的使用方法

按一下补针按钮②缝纫机则作往前补半针, 一直按着缝纫机则作连续往前补针。

注意:补针按钮②可在连续回缝除外,任何 一种车缝中途停止时使用(未切线时)。

3.照明灯控制按钮的使用方法

开机后照明灯会全亮度打开,按动照明灯控制按钮③,灯的亮度会依次减弱,直至关闭, 依次循环。 1.Use of back sewing push- button

1) Push the backstitch switching push-butt -on ① to allow the sewing machine to start ba -ckstitch immediately.

2) Backstitch is implemented only while the push-button is held down.

3) It is changed to forward stitch once the pu-sh-button is released.

2.Use of reinforce sewing

Press the reinforce sewing button ② one ti -me, the sewing machine reinforce forth with half stitch, press all the time, it continues sew -ing with forth reinforce.

Caution:in addition to continue back reinfor -ce sewing,the reinforce sewing boutton can be as stop button ② during any sewing condit -ion.(before trimming)

3.Use of the light push-button

The illuminating lamp goes on at full bright -ness once the machine is powered on. Push illuminating lamp control button ③ to reduce in sequence the brightness till turn off.





17 踏板的操作 (图22) Operating the Treadle(Fig. 22)

1.踏板有4级操作:

1) 向前轻踩踏板为低速缝纫(图示B)。

2)再用力向前踩踏板则变为高速缝纫(图示A)。

3)当脚不向踏板施力,则踏板回复到原始 状态时,缝纫机停止运转(机针在上停针或下停 针位置)(图示C)。

4) 再用力向后踩踏板为切线动作(图示E)。

5)使用自动压脚提升装置时,在停止和切 线之间增加一级开关D。向后轻踩踏板为压脚提 升动作,继续向后强力踩踏板,压脚下降进行 切线动作,再次进行压脚提升动作。

18 踏板的调整 (图23、图24、图25) Adjusting the Treadle(Fig. 23, Fig. 24, Fig. 25)

1.踏板角度的调整

1)调节踏板连接杆的长度即可以调节踏板 的角度:旋松螺钉①,上下移动上连接杆②和 下连接杆③就可以调节踏板连接杆的长度。

2)调节完成后旋紧螺钉①。

1. The treadle has 4 operation levels:

1)The machine runs at low sewing speed w -hen you lightly depress the front part of the p -edal. (as show in the picture B)

2)The machine runs at high sewing speed w -hen you further depress the front part of the p -edal.(as show in the picture A)

3)Penal back to the initial position when sto -p stepping on it and the machine stop workin -g.(needle in the upper or down position)(as s -how in the picture C)

4)The machine trims threads when you fully depress the back part of the pedal.(as show in the picture A)

5)When the auto-lifer is used,one more ope -rating switch is provided between the sewing machine stop switch and thread trimming swit -ch.The presser foot goes up when you lightly depress the back part of the pedal(D),and if y -ou further depress the back part, the thread tr -immer is actuated.

1.Adjusting the angle of treadle

1)Adjust the angle of treadle only by adjusti -ng the length of treadle connecting rod: unsc -rew screw ①, and adjust the length of treadle connecting rod by moving upward/downward the upper connecting rod ② and lower connec -ting rod ③.

2)Screw down screw ① when adjustment is over.



注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.踏板踩踏力的调整

将脚放在踏板上并向前轻踩踏板时,缝纫机 进行低速缝纫。如感觉踩踏力比较轻时,将踩 踏力调节弹簧④挂在踏板旋臂拨杆⑤的位置上 进行调节(踩踏力以a为最小,b、c、d依次逐渐 增大)。



注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.Adjustment of the strength of pedal

The sewing machine run at a low speed wh -en step forth on the panel slightly.If the stren -gth is insufficient, hang the stepping adjust -ment spring ④ on the panel spiral arm drivin -g lever ⑤ in order to adjust strength.(a is the minimum stepping strength ,b,c,d increase g -radually)



Caution:

1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

3.踏板返回力的调整

1)松开螺母⑥,旋转螺栓⑦调节踏板返回
 力:拧紧螺栓⑦则踏板返回力将增大,拧松螺栓
 ⑦则踏板返回力将减小。

2)调节完踏板返回力后,请拧紧螺母⑥。

注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。



Caution: 1.To prevent the unexpected startup of sewing machine, trim off the pow

of sewing machine, trim off the pow -er supply before the operation is co -nducted.





3.Adjustment of stepping return strength

1)Loosing nut (6) and turn bolt (7) to adjust s -tepping return strength : tighten bolt (7),the st -rength increases;loosen bolt (7),the strength decreases.

2)Tighten nut ⑥ after adjusting stepping ret -urn strength.

Caution:



1. To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted. 4.踏板行程的调节

1) 拆下螺母⑧。

2)将连杆接头⑨从A的位置移动到B的位置, 则踏板的行程变为原来行程的约1.3倍,反之则 踏板的行程变为原来行程的约0.8倍。

3)调整完行程后,请装上螺母⑧。

、 注意:

1.为了防止缝纫机的意外启动,请关掉电源之后再进行操作。

2.踏板行程调整后,踏板踩踏力和踏板 返回力均已改变,请按照上述步骤进行 重新调整。



19 ^{压脚压力的调节 (图26)} Adjusting the Presser Foot Pressure(Fig. 26)

1.旋松调压螺母②。

2.若将调压螺钉①朝顺时针方向(即A方向)转动时,压脚压力将增强;若朝逆时针方向(即B方向)转动时,压脚压力将减弱。

3.调节完成后旋紧调压螺母②。



注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。 4.Adjustment of panel moving distance 1)Remove nut (8).

2)Move connecting rod joint (9) from A to B, panel moving distance is 1.3times than origin -al one. Move reversely the distance is 0.8 tim -es as original one.

3)Assembly the nut (8) after adjusting panel moving distance.



Caution:

1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2.Stepping strength and stepping re -turn strength both change after adj -usting panel movement,follow the s -teps above to have adjustments ag -ain.



1.Unscrew pressure adjusting nut ②.

2.Presser foot pressure is increased if pres -sure adjusting screw ① is turned clockwise (namely in direction A); the pressure is reduce -d if the screw is turned counterclockwise (na -mely in direction B).

3.Screw down pressure adjusting nut ② wh -en adjustment is over.

Caution:

1. To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted. 2.对一般布料而言,调压螺钉①的标准 高度为32~34毫米,(4.5公斤力)左右。 2.For ordinary materials, the standa -rd height of pressure adjusting scre -w ① ranges from 32 to 34mm (4.5 ki -logram force) approximately.

1.Loosen pressure adjusting nut (2) and scr

3.Loosen screw ④ in compression rod guid -e frame, move mobile compression rod ⑤ fro

-m up and down to adjust the height and angle

of presser foot.(height of presser foot is the di -stance from needle plate surface to the botto

-m of it, the standard height of lifting presser f

4. Tighten the screw (4) in compression rod

5.Adjust pressure of presser foot through p -ressure adjusting screw ①, tighten the nut ②

quide frame and assembly the rubber plug (3)

-ew (1), free the pressure of presser foot.

2.Open rubber plug (3) in panel.

20 压脚高度和角度的调节 (图27) ^{-logram force) approximately.} Adjusting the height and angle of presser foot(Fig. 27)

1.旋松调压螺母②和调压螺钉①,使其对压脚不施加压力。

2.拆下面板上的橡胶塞③。

3.旋松压杆导架紧固螺钉④,上下移动压杆⑤ 来调节压脚的高度和角度(压脚高度为针板面与 压脚底面的距离,手动抬压脚高度的标准值为 5.5mm)。

4.调节完成后旋紧压杆导架紧固螺钉④,并装 上橡胶塞③。

5.通过调压螺钉①来调节压脚压力,调节后并 旋紧调压螺母②。

注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.调节完成后回转手轮,确认机针应下 降到压脚槽的正中处。



膝动提升压脚高度的调节 (图28) Adjustment of The Knee Lift Height(Fig. 28)

图28 Fig.28



Caution:

-oot by hand is 5.5mm)

after adjusting.

after adjusting.

1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2.After adjusting, check that the nee -dle moves down into the center of t -he groove in the presser foot. 1.转动手轮使送料牙从针板的上面降到针板的

下面。

2.使用压脚扳手将压脚放下。

3.旋松螺母①,旋转螺钉②调节压脚在膝控碰 块完全压下时的提升量(完全压下膝控碰块时, 压脚的标准提升量约为10mm,最大提升量约 为13mm)。

4.调节完成后拧紧螺母①。

注意:

1.为了防止缝纫机的意外启动,请关掉
 电源之后再进行操作。



1.Turn the machine pulley so that the feed dog is below the top of the needle plate.

2.Lower the presser foot by using the lifting lever.

3.Unscrew the nut ① and rotating the screw ② are the purpose to adjust the height of pres -ser foot when the knee totally pushed to the touch point (by knee, the standard height:10 mm , the maximum height :13mm)

4. Securely tighten the nut ①.

Caution: 1.To prev of sewing -er supply

1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.



22 ^{缝线张力的调节} (图29、图30) Adjusting the Tension of Stitch Thread(Fig. 29, Fig. 30)

1.底线张力的调节

拉住从梭芯套中露出的线头,旋转调节螺钉 ①进行调节:旋紧调节螺钉①则底线张力变大, 反之则底线张力变小。

注意:底线张力调节标准:旋转调节螺钉① 直至梭芯套以自重慢慢垂落。



注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。 1.Adjusting the tension of bobbin thread

Hold the end of a thread which hanging fro -m the bobbin case and use the adjusting rota -ting scerw ① to regulate. The tension of the bottom thread is become strong by tight the s -crew ①, loose the screw to make it weak.

Caution : The adjust standard of the bottom thread tension: Rotating the adjusting screw ① till the bobbin case can falling slowly by it's own weight.

Caution:



1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2.面线张力的调节

在底线张力调节之后,调节面线张力以使针 脚均匀平整。

1) 使用压脚扳手将压脚放下。

2)转动夹线螺母②进行调节:朝顺时针方向 (即A方向)转动时,面线张力将增大;朝逆时针 方向(即B方向)转动时,面线张力将减小。

23 剪线后面线长度的调节 (图31) Adjustment of the Upper Thread Length after Trimming(Fig. 31)

剪线时,线张力松弛,仅用上夹线器①施加张力。如果增加上夹线器①的张力,剪线后残留 在针孔处面线长度将会减少,反之减小张力, 长度将会增加。

1.转动夹线器①上的调节螺母②进行调节:朝 顺时针方向(即A方向)转动时,剪线后残留在针 孔处面线长度将会减少,反之朝逆时针方向(即B 方向)转动时,长度将会增加(剪线后残留在针 孔处面线标准长度:25-30mm)。



2.Adjusting the tension of needle thread

After the lower thread tension has been adj -usted, adjust the upper thread tension so that a good, even stitch is obtained.

1)Lower the presser foot by using the lifting lever.

2)Adjust by turning the tension nut ② : The tension of the upper thread will become stron -g when turning toward the clockwise(A), oth -erwise weak when toward anti-clockwise (B).

At the time of thread trimming,the thread te -nsion is loosened and tension is applied by t -he thread clamp ① only.If added the tension in the thread clamp ①, the upper thread lengt -h that left in the pinhole will be shorter, and v -ice versa.

1. The length of upper thread which left in th -e pinhole will decrease when turning the adju -sting nut ② in the thread clamp ① towards th -e clockwise (A), otherwise it will increase wh -en turn toward anti-clockwise (B). (The stan -dard length of the upper thread which left in t -he pinhole is 25~30mm)



24 ^{挑线杆挑线量}的调节 (图32) Adjusting the Take-up Amount of Take-up Lever(Fig. 32)

1.旋松螺钉①。

2.移动右线钩②进行调节:朝左方向(即A方向)

1. Unscrewing the screw (1).

2.Move the right thread hook (2) to adjust : t -he thread amount of thread take-up lever will

移动,挑线量将会增加;反之朝右方向(即B方 向)移动,挑线量将会减少。(右线钩上的刻线C 与螺钉中心一致时为标准位置)。

3.调节完成后拧紧螺钉①。

注意:



1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.缝制厚料时,应按照上述方法向左方 向移动右线钩②,以增大挑线量。 3.缝制薄料时,应按照上述方法向右方 向移动右线钩②,以减小挑线量。 increase if turned it towards left (A direction), while turning it to the right (direction B) and th -e thread amount of thread take-up lever will decrease accordingly.(The standard position is obtained when graduation line C on right th -read hook is aligned to screw center.)

3.Remember to tight the screw ① after adju -sting.

Caution:



1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2.For heavy duty , move the right thr -ead hook ② to left to add amount of thread.

3.For light material , move the right t -hread hook ② to right to reduce am -ount of the thread.



图33 Fig.33

25 挑线弹簧的调节 (图33) Adjusting the Take-up Spring (Fig. 32)

1.挑线簧张力的调节

1) 旋松螺钉②, 取出夹线器⑤(组件)。

2)旋松夹线器⑤中螺钉④。

3)转动夹线器⑤中的螺钉③进行调节:朝顺 时针方向(即A方向)转动时,挑线簧的张力将增 大;反之朝逆时针方向(即B方向)转动时,挑线 簧的张力将减小。

4)调节完成后旋紧螺钉④,并将夹线器⑤(组件)装入机器中再旋紧螺钉②。

1.Adjusting the tension of take-up spring

1)Unscrew screw ②, and take out thread cl -amp ⑤(assembly).

-s of the action.

2)Unscrew screw ④ in thread clamp ⑤.

3)Rotating the screw ③ in the thread clamp ⑤ to adjust, The tension of the thread take-up spring will become larger when turning toward the clockwise(A), otherwise smaller when tow -arding anti-clockwise (B).

4)Screw down screw ④ when adjustment is over, fit thread clamp ⑤(assembly) into the m -achine, and screw down screw ②.

挑线簧张力调整适当的判断方法:确认挑线 簧的张力调整好后,把面线向B方向拉出,如果 在挑线簧达到最低位置之前面线B处就被拉动, 请减弱挑线簧的张力。



注意:

· 1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.通常,机器在出厂前,挑线簧均已调整
 妥善,只是在缝纫特殊的缝料或特殊的
 缝线时,才需要重新进行调整。

2.挑线弹簧挑线行程的调节

1)使用压脚扳手将压脚放下。

2) 旋松紧固螺钉②。

3)转动夹线螺钉③进行调节:朝顺时针方 向(即A方向)转动时,挑线弹簧①的挑线行程将 增加,反之朝逆时针方向(即B方向)转动时,挑线 行程将减少(标准挑线行程:在压脚被放下的状 态下,距离缓线钩上方6-7mm)。

4)调节完成后拧紧紧固螺钉②。



注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.通常,机器在出厂前,挑线簧均已调整
 妥善,只是在缝纫特殊的缝料或特殊的
 缝线时,才需要重新进行调整。

Judgment basis for adjustment adequacy o -f take-up spring:Confirm that the tension of t -ake-up spring is properly adjusted, draw out the needle thread in direction B. If place B of n -eedle thread is drawn before take-up spring reaches its lowest position, reduce the tensio -n of take-up spring.

Caution:



1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2. The take-up spring is already adju -sted properly before the machine le -aves the factory as a rule, and it req -uires readjustment only for sewing of special materials or usage of spe -cial stitch threads.

2.Adjustment of the Stroke to the Thread tak -e-up Spring

1)Lower the presser foot by using the lifting lever.

2)Loosen the set screw (2).

3)Rotating the screw ③ in the clamp to adju -st, the stroke to the Thread take-up Spring ① will increase when turning toward the clockwi -se(A), otherwise decrease when toward ant -i-clockwise (B).(The standard stroke, under the state of presser foot was put down is arou -nd 6~7mm higher than the slow hook)

4).Securely tighten the screw (2).

Caution:



1. To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2. The take-up spring is already adju -sted properly before the machine le -aves the factory as a rule, and it req -uires readjustment only for sewing of special materials or usage of spe -cial stitch threads.

26 针杆高度的调节 (图34) -cial stitch thr Adjust the Height of the Needle Bar(Fig. 34)

1.转动手轮,使针杆①降到最低点。

2.拆下面板上的橡胶塞②。

3.旋松针杆连接柱紧固螺钉③,将针杆①上下 移动来进行调节:使用DBX1和DPX5机针时, 1.Turn the machine pulley to set the needle bar ① to its lowest position.

2.Remove the rubber cap (2) from the face plate.

3.Unscrewing the connecting screw ③ of n -eedle bar, through moving the needle bar ① up and down to adjust, when using needle DB 使针杆①上的刻线A对准针杆下套的下端;使用 DAX1机针时,使针杆①上的刻线C对准针杆下 套的下端。

4.调节完成后拧紧针杆连接柱紧固螺钉③,并 装上橡胶塞②。

注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。 X1 and DPX5, the mark A on the needle bar ① should be match to the bottom of needle bar lower bushing; When using DAX1, the mark C on needle bar ① should match to the bottom o -f needle bar lower bushing.

4. Tighten the screw ③ in compression rod guide frame and assembly the rubber plug ② after adjusting.

Caution:



1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.



27 机针和旋梭同步的调节 (图35) Adjust the Synchronization of the needle and hook(Fig. 35)

1.旋松2只旋梭定位螺钉①。

2.转动手轮,使针杆②从最低点向上升起:使 用DBX1和DPX5机针时,使针杆②上的刻线B对 准针杆下套的下端;使用DAX1机针时,使针 杆②上的刻线D对准针杆下套的下端。

3.移动旋梭使旋梭的梭尖③和机针④缺口处的 中心保持一致。此时,应使旋梭梭尖③和机针 ④之间的间隙为0-0.05mm。

4.调节完成后拧紧2只旋梭定位螺钉①。

1.Unscrewing the two positioning screw $(\ensuremath{\mathbbmll})$ of hook.

2.Rotating the hand wheel to make needle bar ② lift from the lowest place, when using n -eedle DBX1 and DPX5, the mark B on needle bar ③ should match to the bottom of lower ne -edle bar ③ bushing, when using needle DAX1 , the mark D on needle bar ③ should match to the bottom of lower needle bar ③ bushing.

3. Moving the hook to match the hook point ③ with center of needle ④. Meantime, make t -he space between the hook point ③ and nee -dle ④ 0~0.05mm.

4. Tightening two positioning screw $(\ensuremath{\mathbbm 1})$ of ho -ok.



注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

 2.若机针与旋梭梭尖的间隙太小,会磨 损旋梭梭尖;若间隙过大,会引起跳针。
 3.若旋梭损坏了,请更换相同型号的旋 梭。



Caution:

1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

2.If the clearance between notch on needle and thread hooking tip of rot -ating hook is too small, rotating hoo -k tip may be worn; if the clearance is excessive, skipped stitch may take p -lace.

3.It may lead to needle breakage if o -ver-rotating the eccentric wheel tow -ards A direction.



28 机针和送料同步的调节 (图36) Adjust the Synchronization of the Needle and Feed(Fig. 35)

1.取下橡胶塞①。

2.旋松送料偏心轮②上的两个固定螺钉③,然 后轻微的旋转送料偏心轮②进行调节:要使机 针早于送料时,向A方向旋转;要使机针晚于 送料时,向B方向旋转(标准调节位置:送料牙 从最高位置开始下降到和针板的表面一致时, 机针孔上沿与针板面对齐)。

3.调节完成后拧紧2个固定螺钉③,并装上橡胶塞①。



注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。 1.Remove the rubber plug ①.

2.Loosen the two set screws ③ of the feed eccentric cam ②, and then turn the feed ecce -ntric cam ② slightly to adjust the timing : If m -ake the needle sooner than material feeding, rotate toward A direction. If make the needle I -ater than material feeding, rotate toward B di -rection. (The standard of adjustment is whe -n the feed dog falling from the highest to the surface of needle plate, the top of the needle and needle plate should at the same level).

3.Tightening two positioning screw ③ and assembly the rubber plug ① after adjusting.



Caution: 1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted. 2.如果将送料偏心轮②沿A方向旋转过多
 ,则有可能导致机针断裂。
 3.为了防止在重叠缝纫时布料不一致(缝
 线不合),可将机针的时序调晚些。
 4.为了使收线良好,可将机针的时序调
 早些。

2.If the feed lifting eccentric cam (2) is turned too far in the direction A, it may cause the needle to break.
3.To prevent material slippage from occurring, retard the needle timing.
4.To improve thread tightening, adv ance the needle timing.



29 送料牙高度的调节 (图37) Adjustment of the Height of feed dog(Fig. 37)

1.转动手轮,将送料牙升到针板的最高位置。
 2.将缝纫机放倒,并支到机头支柱上。

3.旋松抬牙叉形曲柄②上的紧固螺钉①。

4.转动抬牙叉形曲柄②进行调节:将抬牙叉形曲柄②向A方向转动,送料牙将变高;反之向B 方向转动,送料牙将变低(当送料牙升到针板的 最高位置时,中厚料机型送料牙距针板的标准 高度为0.8-1.0mm,厚料机型的标准高度为 1.1-1.3mm)。

5.调节完成后拧紧抬牙叉形曲柄②上的紧固螺钉①。



注意:

1.为了防止缝纫机的意外启动,请关掉电源之后再进行操作。



1. Turn the pulley until the feed dog rises to the highest position.

2. Turn over the sewing machine head on th -e supporting bar.

3.Unscrewing the tightened screw ① in the feed lifting crank ②.

4.Rotating the feed lifting crank ② to make adjustment: the feed dog will be higher when the feed lifting crank ② is turn towards A direc -tion; turn towards B direction the feed dog wi -II be lower.(When the feed dog in the highest position, the standard height of the type of medium-heavy machine is 0.8~1.0mm and standard height of the heavy duty machine is 1.1~1.3mm).

5.Remember to tighten the tightening screw ① in the feed lifting crank ② after adjusting.



Caution: 1.To prevent the unexpected startup of sewing machine, trim off the power supply before the operation is conducted.



30 送料牙倾斜的调节 (图38 Adjust the lean of feed dog(Fig. 38)

1.转动手轮,将送料牙④升到针板的最高位置。

2.将缝纫机放倒,并支到机头支柱上。

3.旋松牙架座②上的紧固螺钉①。

4.用螺丝刀转动偏心销③进行调节:将偏心销 ③向A方向转动,送料牙前端放下;向B方向转 动,送料牙前端抬起(当送料牙升到针板的最高 位置时,送料牙标准倾斜为偏心销③上的刻点 C与牙架座②上的刻横D对齐,送料牙与针板平 行)。

5.调节完成后拧紧牙架座②上的紧固螺钉①。



1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.为了防止起皱,可降低送料牙前端。 3.为了防止在重叠缝纫时布料不一致(缝 1.Turn the pulley until the feed dog ④ rises to the highest position.

2. Turn over the sewing machine head on th -e supporting bar.

3. Unscrewing the tightening screw ① in the teeth pedestal ②.

4.Adjust the eccentric pin ③ by screw drive -r:Fall front site of tooth feed when moving the eccentric pin ③ towards A, and raising it when move towards B.(When raising the tooth feed to the highest position, The standard lean pos -ition of feed dog is that mark C on eccentric p -in ③ should be at the same level D with mark on the teeth pedestal ② and the feed dog sho -uld be parallel with needle plate.)

5.Remember to tighten the tightening screw ① in the teeth pedestal ② after adjusting

Caution:



1. To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted. 线不合),可提高送料牙前端。

1.调节送料牙的倾斜度后 ,送料牙的高 度也会发生改变,因此请重新调节送料 牙的高度。 2.In order to prevent puckering, lowe -r the front of the feed dog.

3.In order to prevent the material fro -m slipping,raise the front of the feed dog.

4.The height of the feed dog will cha -nge after the angle has been adjust -ed,so it will be necessary to re-adju -st the height of the feed dog.

31 定刀和动刀的更换 (图39、图40) Replacing the counter knife and moving knife(Fig. 39, Fig. 40)

- 1.动、定刀的拆卸方法
 - 1)转动缝纫机手轮,将针杆上升至最高。
 - 2) 取下机针。
 - 3) 松掉针板螺钉①, 取下针板②。
 - 4)按箭头所示方向方向推动切线驱动曲柄⑦直至看到螺钉③、④、⑧的位置为止。
 - 5) 松掉螺钉③和④, 取出定刀⑤。
 - 6) 松掉螺钉⑧, 取出动刀⑨。

注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。

2.安装定刀顺序请按拆卸定刀顺序的相 反步骤进行。

- 1.Removing the counter knife and moving knife
 - 1) Turn the wheel and stop the needle bar in its highest posiion.
 - 2) Take down the needle.
 - 3) Loosen the screw ① and put down the needle plate ②.





- 4) Drive the trimming crank (7) as illustrated by the arrows , and stop to position when screw
 (3), (4), (8) is unfolded.
- 5) Take down the screw (3) \checkmark (4) and counter knife (5).
- 6) Take down the screw (8) and counter knife (9).



Caution:

- 1.To prevent the unexpected startup of sewing machine, trim off the power supply before the operation is conducted.
- 2.Carry out the above steps in reverse to install the fixed knife.
2. 定刀刀刃的研磨方法

如果定刀的刃部受损或磨损,请将定刀⑤如图所示在油磨石⑥上研磨定刀。

2. Grinding the stationary trimmer

If the cutting performance deteriorates, Sharpen the counter knife (5) on a whetstone (6) as Shown in the illustration.

32 ^{剪线装置}的调节 (图41、图42) Adjusting the Thread-trimming Device(Fig. 41, Fig. 42)

1.剪线凸轮位置的调节

1)转动手轮,将针杆从最低位置上升5mm。

2)再用手按箭头方向压紧剪线电磁铁④内芯,使剪线凸轮曲柄③中的滚珠压进剪线凸轮 ①的凹部。这时调节剪线凸轮①位置使剪线凸 轮①的端面与滚珠左端面的间隙为0.6-0.8mm。

3)用25kgf·cm的力矩紧固2颗剪线凸轮螺钉 ②。

4)剪线凸轮曲柄③向右复位后,请确认剪线 凸轮①右端面与剪线凸轮曲柄③滚珠左端面的 间隙为0.5mm。

注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。



1.Adjusting the position of thread-trimming cam

1)Rotating the hand wheel to raise the needle bar 5mm from the lowest place.

2)To press the core in trimming electromagnet ④ with your hands by arrow direction, allowing the ball of the trimming cam crank ③ press into the cavity in trimming cam ①. And the place of trimming cam ① remains the gap which between the end face of trimming cam ① and the left side on the ball is 0.6~0.8mm.

3)With the 25kgf.cm force to tighten the two screws ② from trimming cam.

4)When the trimming cam crank ③ back to its original place, please confirm that the gap between the right side on the trimming cam ① and the left side on the ball of the trimming cam crank ③ is 0.5mm.

Caution:



1. To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.



2.动刀、定刀位置的调节

压紧电磁铁铁芯,滑块体组件③中滚珠进入 剪线凸轮①的凹部,转动上轮,当切线驱动曲 柄⑥带动动刀⑦做剪线动作时,定刀⑧前端与 动刀⑦刃口应当啮合0.2~0.5mm。如果没有啮 合,旋松螺钉⑤移动切线驱动曲柄⑥使定刀⑧ 的前端与动刀⑦的刃部啮合。动刀⑦、定刀⑧ 位置调节后要能保证在手动剪线时能剪断203 棉线。

∖ 注意:

1.为了防止缝纫机的意外启动,请关掉 电源之后再进行操作。 2.Adjusting the positions of movable trimmer and stationary trimmer

Hold down electromagnet core so that the b -alls in slide block assembly (3) is pressed into the recess on thread-trimming cam (1). Turn th -e upper wheel, and the front end stationary tr -immer (8) and cutting edge of movable trimm -er (7) shall be engaged for 0.2~0.5mm when t -hread-trimming driving crank lever (6) drives movable trimmer (7) to perform thread-trimmi -ng action. If no engagement is achieved, uns -crew screw (5) and move thread-trimming dri -ving crank lever (6) to engage the front end st -ationary trimmer (8) and cutting edge of mova -ble trimmer ⑦. The adjusted positions of mo -vable trimmer (7) and stationary trimmer (8) m -ust ensure that cotton thread 203 can be snip -ped when manual thread-trimming is conduc -ted.

Caution:



1.To prevent the unexpected startup of sewing machine, trim off the pow -er supply before the operation is co -nducted.

33 保养 (图43、图44、图45) Maintenance(Fig. 43, Fig. 44, Fig. 45)

为了保持缝纫机的机能,而能够长久的使用 ,请每日进行以下的保养。

1.确认齿轮箱油量

请确认油标的前端应该在油标指示窗的上刻 线和下刻线之间。(详细内容请参考[6机器的加 油])

2.清扫

1) 抬起压脚。

2)将两颗针板固定螺钉①拆下,然后再拆 下针板②。

3)用软毛刷清除送料牙③及剪线装置上粘 附的灰尘。

4)将针板②及两颗针板固定螺钉①装上。

5)将缝纫机放倒,并支到机头支柱上。

The following cleaning operations should b -e carried out each day in order to maintain th -e performance of this machine and to ensure a long service life.

1. Ensuring the oil amount in gear case

Confirm that the top of oil amount indicating rod is between the upper engraved marker lin -e and the lower engraved marker line of the o -il amount indicating window.(For the details, refer to "6 Lubrication of machine")

2.Cleaning

1)Raise the presser foot.

2)Remove the two screws ①, and then remove the needle plate ②.

3)Remove dust adhered to feed dog ③ and thread trimmer unit with a soft brush or cloth.

4)Install the needle plate (2) with the two screws(1).5)Turn over the sewing machine down on the supporting bar of head.

6)拆下梭芯套④。

7)用软布擦去旋梭⑤上的灰尘,并确认旋 梭⑤是否受损。再用软布把旋梭周围底盖内的 灰尘也擦拭干净。

8)将梭芯从梭芯套④拆下,用软布清洁梭 芯套④。

9)将梭芯装入梭芯套④,再将梭芯套④重 新装入缝纫机。

6)Remove the bobbin case ④.

7)Wipe off any dust from the rotary hook (5) with a soft cloth, and check that there is no damage to the rotary hook (5). Wipe out dust and hook oil drained in the under cover near the hook with the cloth.

8)Remove the bobbin from the bobbin case ④ and clean the bobbin case ④ with a cloth.

9)Insert the bobbin into the bobbin case ④, and then place the bobbin case ④ back into the machine.







34 缝纫机的搬运及放置注意事项 (图46、图47) Carrying and Placing of the Sewing Machine(Fig. 46, Fig. 47)

1.缝纫机的搬运方法

请按图示那样,由两人来手持缝纫机机架主体 进行搬运。

1.Carrying of the machine

It needs to hold tight frame body of the sewi -ng machine by two people as the picture sho -ws.

2.放置缝纫机时的注意事项

放置缝纫机时,请注意一定要水平的放置到 平坦的地方。同时在放置缝纫机的地方,请不 要放螺丝刀等凸起物件。

2. Attention for placing

Must be put in the plain site. Clear the scre -wdriver or something embossment out of the placing site.







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机壳分组件

Machine Frame & Miscellaneous Cover Components

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
A-1	10012142	SM15/64"×28螺钉	Screw SM15/64"×28	2	
A-2	10061666	前支撑板	Front Shaft sleeve plate	1	
A-3	10004611	SM3/16"×28螺钉	Screw SM3/16"×28	9	
A-4	10058100	齿轮箱盖密封垫	Tank cover gasket	1	
A-5	10009118	油窗	Oil window	1	
A-6	10008980	1.4×23 O形圈	O-ring 1.4×23	1	
A-7	10059716	绕线夹线器组件	Bobbin thread tension ASM.	1	
A-8	10009576	16橡胶塞	Rubber plug 16	1	
A-9	10008938	油窗	Oil window	1	
A-10	10008939	19×3 O形圈	O-ring 19×3	1	
A-11	10050423	SM9/64"×40螺钉	Screw SM9/64"×40	2	
A-12	10011149	绕线切刀	Thread cutter	1	
A-13	10004380	SM3/16"×32螺钉	Screw SM3/16"×32	3	
A-14	*	绕线器	Bobbin wider ASM.	1	
A-15	10008934	SM3/16"×28螺钉	Screw SM3/16"×28	2	
A-16	10052992		Thread guide plate	1	
A-17	10014082		Thread take-up lever cover	1	
A-18	10008943	橡胶塞	Rubber plug	2	
A-19	10008942		Rubber plug	2	
A-20	10058208		Side plate gasket	1	
A-21	20021544		Side plate	1	
A-22	10008972	SM3/16"×28螺钉	Screw SM3/16"×28	12	
A-23	10008977	橡胶塞	Rubber plug	2	
A-24	20022331		Face plate	1	
A-25	10040996	左线勾	Arm thread guide left	1	
A-26	10008973	SM11/64"×40螺钉	Screw SM11/64"×40	1	
A-27	10058098	面板垫	Face plate gasket	1	
A-28	10009074	M4×4螺钉	Screw M4×4	2	
A-29	10063097	上夹线组件	Upper thread take-up device ASM.	1	
A-30	10038945		Presser bar guide bracket	1	
A-31	10054575		Arm thread guide right	1	
A-32	10004070	SM11/64"×40螺钉	Screw SM11/64"×40	1	
A-33	10004374	SM11/64"×40螺钉	Screw SM11/64"×40	2	
A-34	10004374	限位挡片	Ruler plate	2	
A-34	10004373	SM11/64"×40螺钉	Screw SM11/64"×40	1	
A-35 A-36	10012403	SM11/64"×40螺钉	Screw SM11/64 × 40	2	
A-36 A-37	10009005	SMI1764 ×40螺钉 针板	Needle plate	1	
A-37 A-38	10052464		Push plate ASM.	1	





上轴、挑线分组件 Main Shaft & Thread Take-up Cover Components

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
B-1	10008886	12.2×0.8 O型圈	O-ring 12.2×0.8	1	
B-2	10058540	上轴	Main shaft	1	
B-3	10010065	SM1/4"×40螺钉	Screw SM1/4"×40	2	
B-4	10010082	SM9/32"×28螺钉	Screw SM9/32"×28	1	
B-5	10008850	针杆曲柄	Counter weight	1	
B-6	10010534	9.2×2.4O形圈	O-ring 9.2×2.4	1	
B-7	10010545	SM9/32"×28螺钉	Screw SM9/32"×28	1	
B-8	10058061	上轴前轴套	Shaft sleeve	1	
B-9	10012062	SM11/64"×40螺钉	Screw SM11/64"×40	2	
B-10	10062836	绕线主动轮	Driving wheel	1	
B-11	10058166	上轴中轴套	Shaft sleeve	1	
B-12	10005020	SM1/4"×40螺钉	Screw SM1/4"×40	2	
B-13	10051571	上轴挡圈	Thrust collar	1	
B-14	10056893	上轴后轴套	Shaft sleeve	1	
B-15	10058049	36×15油封	Oil seal 36×15	1	
B-16	10058054	电机	Motor	1	
B-17	10059025	M5螺钉组件	Screw ASM. M5	4	
B-18	10009187	M6×8螺钉	Screw M6×8	2	
B-19	20022332		Head wheel	1	
B-20	10010083	SM15/64"×28螺钉	Screw SM15/64"×28	1	
B-21	10052994		Thread take-up lever ASM.	1	
B-22	10043360	SM11/64"×40螺钉	Screw SM11/64"×40	2	
B-23	10054365	导轨滑块组件	Guide & Slider	1	
B-24	10010587	橡胶塞	Rubber plug	1	
B-25	10053132	针杆上轴套	Shaft sleeve	1	
B-26	10059132	针杆连接柱	Needle bar holder	1	
B-27	10008864	橡胶塞	Rubber plug	1	
B-28	10030286	SM9/64"×40螺钉	Screw SM9/64"×40	1	
B-29	10008955	针杆下轴套	Shaft sleeve	1	
B-30	10005943	针杆下轴套线钩	Needle bar thread guide	1	
B-31	10029605	针杆	Needle bar	1	
B-32	10013181	针杆过线环	Needle bar thread guide	1	
B-33	10013182	SM1/8"×40螺钉	Screw SM1/8"×40	1	
B-34	*	DB×1 14#机针	Needle Db×1 14#	1	

抬压脚分组件 Hang Lifter & Tension Release Components





抬压脚分组件 Hang Lifter & Tension Release Components

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
C-1	10052532	压脚组件	Presser foot ASM.	1	
C-2	10010650	SM9/64″40螺钉	Screw SM9/64 ["] 40	1	
C-3	10010646	压杆	Presser bar	1	
C-4	10005915	压杆轴套	Shaft sleeve	1	
C-5	10011457	压杆防油罩	Oil protector cover	1	
C-6	10000325	M6×8螺钉	Screw M6×8	1	
C-7	10039365	压杆导架	Presser guide bar bracket	1	
C-8	10004439	调压导杆	Presser guide bar	1	
C-9	10004473	调压弹簧	Spring	1	
C-10	10059719	调压螺钉组件	Screw ASM.	1	
C-11	10009074	M4×4螺钉	Screw M4×4	1	
C-12	10039373	松线顶板销	Pin	1	
C-13	10010027	3.68×1.78 O形圈	O-ring 3.68×1.78	1	
C-14	10051244	6. 2×15×2. 7垫片	Gasket 6.2×15×2.7	1	
C-15	10058058	压脚升降板	Lifting lever	1	
C-16	10013038	5×0.8挡圈	Closing ring 5×0.8	2	
C-17	10052046	压脚升降板复位簧	Spring	1	
C-18	10039374	限位销	Pin	1	
C-19	10050190	压脚扳手凸轮部件	Hand lifter CAM ASM.	1	
C-20	10010027	3.68×1.78 O形圈	O-ring 3.68×1.78	1	
C-21	10059718		Hand lifter	1	
C-22	10010016	SM9/64"×40螺钉	Screw SM11/64"×40	1	
C-23	10058060	松线辅钉	Tension release supporting pin	1	
C-24	10053484	17×1 0形圈	O-ring 17×1	1	
C-25	10053473	松线电磁铁	Electronmagnetic	1	
C-26	10010678	SM15/64"×28螺钉	Screw SM15/64"×28	1	
C-27	10037581	 	Screw	1	
C-28	10002896		Screw M4×5	1	
C-29	10053259		Spring	1	
C-30	10010399	SM3/32"×56螺钉	Screw SM3/32"×56	2	
C-31	10051910		Lock plate	1	
C-32	10005489		Thread tension disk	1	
C-33	10005489		Thread tension disk	1	
C-34	10004625	松线板	Thread tension disk presser	1	
C-35	10004176		Spring	1	
C-36	10004199		Rotating stopper	1	
C-37	10059715	松线器螺母	Thread tension nut	1	
C-38	10010651	SM3/16"×32螺钉	Screw SM3/16"×32	2	
C-39	10059957	橡胶塞	Rubber plug	1	
C-40	10053351		Oil shield	1	
C-41	10057558		Lifting lever connecting rod	1	
C-42	10010652	后杠杆轴位螺钉	Screw	2	
C-42 C-43	10009205	弹簧	Spring	1	
C-44	10057556		Lifting lever link ASM.	1	
C-44 C-45	10057557		Connecting plate	1	
C-45 C-46			Connecting plate Connecting rod vertical		
	10057559			1	
C-47	10040990	过线套	Rubber plug	1	

抬压脚分组件 Hang Lifter & Tension Release Components





序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
C-48	10000134	M5×10螺钉	Screw M5×10	4	
C-49	10051708	抬压电磁铁	Electromagnetic	1	
C-50	10051176	膝提顶杆	Knee lift rod	1	
C-51	10058063	齿轮箱盖	Oil pan	1	
C-52	10058106	螺钉	Screw	1	
C-53	10003890	M6×3.2螺母	Nut M6×3.2	1	
C-54	10002975	M3×6螺钉	Screw M3×6	2	
C-55	10059452	膝提助力传感器组件	Force sensor cluster	1	
C-56	10063385	11挡圈	Retaining ring 11	1	
C-57	10059960	抬压脚双向曲柄	Two-way crank of lifting pressor foot	1	
C-58	10058784	螺钉	Screw	1	
C-59	10061673	螺钉	Screw	1	
C-60	10003890	M6×3.2螺母	Nut M6×3.2	1	
C-61	10058101	抬压脚轴	Lifting shaft	1	
C-62	10059959	弹簧	Spring	1	
C-63	10059453	感应磁铁组件	Magnet ASM.	1	
C-64	10058090	操纵杆	Knee pressing rod	1	
C-65	10002562	抬压脚操纵杆接头组件	Connection ASM.	1	
C-66	10052476	操纵杆部件	Knee pressing rod ASM.	1	

勾线分组件 Hook Of Driving Shaft Components





勾线分组件 Hook Of Driving Shaft Components

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
D-1	10006924	梭壳	Bobbin case	1	
D-2	10025484	梭芯	Bobbin	1	
D-3	*	旋梭	Hook	1	
D-4	10061669	旋梭定位钩	Positioning finger	1	
D-5	10052410	SM11/64"×40螺钉	Screw SM11/64"×40	1	
D-6	10010064	下轴限油螺钉	Screw	1	
D-7	10010063	油芯	Oil wick	1	
D-8	10013029	7.94×12×3.5油封	Oil sealing 7.94×12×3.5	1	
D-9	10058168	下轴前轴套	Shaft sleeve	1	
D-10	10014503	7.94×22×6.5油封	Oil sealing 7.94×22×6.5	1	
D-11	10014503	7.94×22×6.5油封	Oil sealing 7.94×22×6.5	1	
D-12	10058278	下轴中轴套	Shaft sleeve	1	
D-13	10010059	SM11/64"×40螺钉	Screw SM11/64"×40	4	
D-14	10058173	挡圈	Thrust collar	2	
D-15	10063444	下轴后轴套	Shaft sleeve	1	
D-16	10058094	下轴	Hook driving shaft	1	
D-17	10002560	下轴伞齿轮组件	Gear ASM.	1	
D-18	10058174	竖轴	Upright shaft	1	
D-19	10002509	竖轴下伞齿轮组件	Gear ASM.	1	
D-20	10058983	竖轴下轴套	Shaft sleeve	1	
D-21	10010059	SM11/64"×40螺钉	Screw SM11/64"×40	2	
D-22	10010058	挡圈	Thrust collar	1	
D-23	10058981	竖轴上轴套	Shaft sleeve	1	
D-24	10039610	SM3/16"×40螺钉	Screw SM3/16"×40	1	
D-25	10002561	竖轴上伞齿轮	Gear	1	
D-26	10002445	上轴伞齿轮组件	Gear ASM.	1	
	<u> </u>				





序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
E-1	10010090	13.8×1挡圈	Closing ring 13.8×1	2	
E-2	10058066	15×19×2垫圈	Washer 15×23×2	2	
E-3	10010542	挡圈	Closing ring	2	
E-4	10038073	SM1/4"×40螺钉	Screw SM1/4"×40	4	
E-5	10061676	送料轴	Feed rocker shaft	1	
E-6	10058096	抬牙轴	Feed driving shaft	1	
E-7	10012536	14.72×22×7油封	Oil seal 14.72×22×7	2	
E-8	10061663	牙架座偏心销	Pin	1	
E-9	10061662	牙架座	Feed bar driving crank	1	
E-10	10010074	SM11/64"×40螺钉	Screw SM11/64"×40	1	
E-11	10004993	SM3/16"×28螺钉	Screw SM3/16"×28	1	
E-12	20000349	牙架部件	Feed bar ASM.	1	
E-13	10010099	SM1/8"×44螺钉	Screw SM1/8"×44	2	
E-14	10056721	送料牙	Feed dog	1	
E-15	10054554	抬牙叉形曲柄	Crank	1	
E-16	10004628	SM11/64"×40螺钉	Screw SM11/64"×40	1	
E-17	10004611	SM3/16"×28螺钉	Screw SM3/16"×28	1	
E-18	10058104	自动倒缝曲柄组件	Crank ASM.	1	
E-19	10058080	倒送料驱动轴	Shaft	1	
E-20	10041529	SM3/16"×28螺钉	Screw SM3/16"×28	2	
E-21	10058082	倒缝驱动曲柄	Crank	1	
E-22	10010087	7×10销	pin 7×10	2	
E-23	10010197	SM9/64"×40螺钉	Screw SM9/64"×40	2	
E-24	10058081	送料摆动摆座部件	Feed adjusting ASM.	1	
E-25	10058084	送料摆动摆座左右销	Pin	1	
E-26	10058091	销	Pin	1	
E-27	10010678	SM15/64"×28螺钉	Screw SM15/64"×28	1	
E-28	10041153	防尘塞	Rubber plug	1	
E-29	10059961	弹簧	Spring	1	
E-30	10010237	弹簧	Spring	1	
E-31	10051180	拉簧固定板	Plate	1	
E-32	10050422	SM15/64"×28螺钉	Screw SM15/64"×28	2	
E-33	20022330	倒送料扳手	Reverse feed control lever	1	
E-34	10040504	M6螺钉	Screw M6	2	
E-35	10010243	7.8×2 O形圈	O-ring 7.8×2	1	
E-36	10008827	倒送料轴	Reverse feed shaft	1	
E-37	10014119	倒缝轴轴套	Shaft sleeve	1	
E-38	10039853	倒送料曲柄	Crank	1	
E-39	10009008	M6×16螺钉	Screw M6×16	1	
E-40	10010287	6×21销	Pin 6×21	1	
E-41	10010649	5.1×0.6挡圈	Closing ring 5.1×0.6	1	
E-42	10051073	倒送料连杆	Feed adjust rod	1	
E-43	10010075	送料短摆动板	Short link	2	
E-44	10010068	送料长摆动板	Long link	2	
E-45	10010071	SM9/64"×40螺钉	Screw SM9/64"×40	1	
E-46	10010069	销	Pin	1	
E-47	10051856	SM9/32"×28螺钉	Screw SM9/32"×28	1	





序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
E-48	10010095	SM3/16"×28螺钉	Screw SM3/16"×28	1	
E-49	10010086	抬牙后曲柄	Crank	1	
E-50	10004475	SM9/32"×28螺母	Nut SM9/32"×28	1	
E-51	10052944	抬牙轴后轴套	Shaft sleeve	1	
E-52	10054363	橡胶堵塞	Rubber plug	1	
E-53	10010096	7×13销	Pin 7×13	1	
E-54	10010076	送布曲柄	Crank	1	
E-55	10040989	送料轴后套	Shaft sleeve	1	
E-56	10010095	SM3/16"×28螺钉	Screw SM3/16"×28	1	
E-57	10010071	SM9/64"×40螺钉	Screw SM9/64"×40	1	
E-58	10054363	橡胶堵塞	Rubber plug	1	
E-59	10026886	偏心销	Pin	1	
E-60	10051074	拉簧螺钉	Screw	1	
E-61	10010649	5.1×0.6挡圈	Closing ring 5.1×0.6	1	
E-62	10010370	SM11/64"×40螺母	Nut SM11/64"×40	1	
E-63	10051845	针距旋钮螺钉	Screw	1	
E-64	10059722	送料距旋钮	Feed dial	1	
E-65	10051578	旋钮止动盘组件	Arresting disc ASM.	1	
E-66	10051619	旋钮止动销	Pin	1	
E-67	10013869	弹簧	Spring	1	
E-68	10036738	送料调节螺柱	Screw	1	
E-69	10010240	9.2×2.70形圈	O-ring 9.2×2.7	1	
E-70	10051621	旋钮复位簧	Spring	1	
E-71	10051578	橡胶塞	Rubber plug	1	
E-72	10010238	SM3/16"×28螺钉	Screw SM3/16"×28	1	
E-73	10008956		Shaft sleeve	1	
E-74	10008848	送料调节器	Feed regulator	1	
E-75	10051742	SM9/64"×40螺钉	Screw SM9/64"×40	2	
E-76	10010643	SM9/64"×40螺钉	Screw SM9/64"×40	2	
E-77	10010098	送料偏心轮盖板	Plate	1	
E-78	10010072		Connecting rod	1	
E-79	10010092	SM1/4"×40螺钉	Screw SM1/4"×40	2	
E-80	10010115	送料偏心轮	Feed drive eccentric cam	1	
E-81	10010084		Connecting rod	1	
E-82	10010089		Closing ring 18.5×1.2	1	





剪线分组件 Thread Trimmer Components

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
F-1	10014474	SM11/64"×40螺钉	Screw SM11/64"×40	1	
F-2	10013154	9×4.5×0.8垫圈	Washer 9×4.5×0.8	1	
F-3	10058067	分线器	Dispart	1	
F-4	10058189	辅切线曲柄轴	Trimming crank	1	
F-5	10012454	轴套	Shaft sleeve	2	
F-6	10012062	SM11/64"×40螺钉	Screw SM11/64"×40	2	
F-7	10058192	辅切线曲柄	Trimming crank	1	
F-8	10009008	M6×6螺钉	Screw M6×6	1	
F-9	10011514	SM11/64"×40螺钉	Screw SM11/64"×40	1	
F-10	10058072	剪线驱动板	Trimming driving plate	1	
F-11	10010405	SM15/64"×28螺钉	Screw SM15/64"×28	3	
F-12	10054384	弹性垫圈	Washer	3	
F-13	10059451	剪线电磁铁组件	Thread trimmer solenoid ASM.	1	
F-14	10062089	止动块	Block	1	
F-15	10011514	SM11/64"×40螺钉	Screw SM11/64"×40	4	
F-16	10058188	辅刀轴连杆	Knife shaft crack rod	1	
F-17	10011577	刀轴连杆	Knife shaft crack rod	1	
F-18	10009626	M4×3.5螺钉	Screw M4×3.5	3	
F-19	10013026	刀架压板	Knife holder	1	
F-20	10058184	主动刀	Round knife	1	
F-21	10011588	SM11/64"×40螺钉	Screw SM11/64"×40	3	
F-22	10058183	主动刀架	Round knife bracket	1	
F-23	10058186	辅助刀架	Auxiliary tool holder	1	
F-24	10058187	辅助刀	Auxiliary knife	1	
F-25	10061665	螺钉	Screw	1	
F-26	10058168	下轴前轴套	Shaft sleeve	1	
F-27	10013465	SM1/4"×40螺钉	Screw SM1/4"×40	2	
F-28	10023739	剪线凸轮垫	Cam collar	1	
F-29	10010736	剪线凸轮	Thread trimmer cam	1	
F-30	10011650	8.2×15×2垫圈	Washer 8.2×15×2	1	
F-31	10058074	剪线驱动连接曲柄	Trimming driving shaft ASM.	1	
F-32	10058181	切线凸轮曲柄部件	Trimming shaft ASM.	1	
F-33	10008862	SM1/4"×40螺钉	Screw SM1/4"×40	1	
F-34	10008812	弹簧	Spring	1	
F-35	10014196	扭簧端盖	Spring cover	1	
F-36	10058071	剪线驱动轴	Trimming shaft ASM.	1	
F-37	10058185	主切线曲柄	Trimming crank	1	
F-38	10008863	SM3/16"×32螺钉	Screw SM3/16"×32	1	
F-39	10011649	曲柄复位簧	Spring	1	
F-40	10011630	曲柄轴短套	Short bushing	1	
F-41	10008866	切刀驱动曲柄轴	Trimming crank shaft	1	







润滑分组件 Lubrication Components

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
G-1	10052811	油管接头	Oil connection	3	
G-2	10012160	油管夹	Clamk	7	
G-3	10007800	3×5油管	Oil tube 3×5	700	
G-4	10058103	油管接头	Oil connection	2	
G-5	10000567	3.6×1.8 O形圈	O-ring 3.6×1.8	2	
G-6	10058087	油量调节螺钉	Screw	1	
G-7	10009991	SM5/16″×24螺钉	Screw SM5/16"×24	1	
G-8	10009988	垫圈	Washer	1	
G-9	10061672	油标组件	Oil pointer ASM.	1	
G-10	10008980	23×1.6 O形圈	O-ring 23×1.6	1	
G-11	10063245	指示窗组件	Indicator ASM.	1	
G-12	10010066	SM11/64″×40螺钉	Screw SM11/64"×40	1	
G-13	10053411	磁铁	Magnet	1	
G-14	10051249	导套	Guide sleeve	1	
G-15	10050422	SM15/64″×28螺钉	Screw SM15/64"×28	1	
G-16	10059958	垫圈	Washer	1	
G-17	10058201	油泵	Oil pump	1	
G-18	10058276	油泵连接螺柱	Screw	1	
G-19	10007805	6×8 油管	Oil tube 6×8	1	
G-20	10058212	油管三通	Oil connection	1	
G-21	10007796	4×6 油管	Oil tube 4×6	1	
G-22	10011471	油管夹	Clamk	1	
G-23	10012103	管接头	Oil connection	1	
G-24	10012084	螺钉	Screw	1	

电控分组件 Drive-by-wire Components





电控分组件 Drive-by-wire Components

H-1 10008834 SM3/16**28億打 Screw SM3/16**28 2 H-2 10011168 4.8×11.6×1.5월田 Washer 4.8×11.8×1.6 2 H-3 10005809 M4×5 螺T Screw M4×6 1 H-4 10005204 M4×6 螺T Screw M4×6 1 H-4 10003400 电子交线器 Electromagnet tension disk 1 H-6 10001899 SM3/16**28 1 1 H-7 10035172 地线压板 Cord holder 1 H-9 100035172 地线压板 Cord holder 1 H-10 10042942 国際电車球線 Cord holder 1 H-11 10042942 国際电車球線 Cord holder 1 H-12 10031424 磁板銀市 1 1 H-13 10060681 电线圧線 Wire 1 1 H-14 1004987 M381 Screw M4×20 1 1 H-16 10006115 5.3×9×18 Washer 5.3×9×1 1 1 H-14	序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
H-3 10058099 机头灯部件 Led lamp ASM. 1 H-4 10005204 M4×6 螺钉 Screw M4×6 1 H-5 10039460 电子夹线器 Electromagnet tension disk 1 H-6 10010899 SM3/16"×28%打 Screw SM3/16"×28 1 H-7 10035172 电线压板 Cord holder 1 H-8 10061349 电线压板 Cord holder 1 H-9 10035172 电线压板 Cord holder 1 H-10 10042942 国标电源线 Cable 1 H-11 10042945 iakožffudth Pedal control rod ASM. 1 H-12 10031424 iakožffudth Pedal control rod ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1 iak Q 1 H-17 10059457 电控箱 <td>H-1</td> <td>10008934</td> <td>SM3/16″×28螺钉</td> <td>Screw SM3/16"×28</td> <td>2</td> <td></td>	H-1	10008934	SM3/16″×28螺钉	Screw SM3/16"×28	2	
H-4 10005204 M4×6 螺钉 Screw M4×6 1 H-5 10039460 电子央线器 Electromagnet tension disk 1 H-6 10010899 SM3/16*x28gft) Screw SM3/16*x28 1 H-7 10035172 电线压板 Cord holder 1 H-8 10061349 电线压板 Cord holder 1 H-9 10035172 电线压板 Cord holder 1 H-10 10042942 国标电源线 Cable 1 H-11 10042942 国标电源线 Cable 1 H-12 10031424 踏板组件 Pedal unit ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 100429837 MS螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-14 10049837 MS螺钉 Screw M3×14 2 H-16 1000115 5.3×9×1基 Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box </td <td>H-2</td> <td>10011168</td> <td>4.8×11.6×1.6垫圈</td> <td>Washer 4.8×11.6×1.6</td> <td>2</td> <td></td>	H-2	10011168	4.8×11.6×1.6垫圈	Washer 4.8×11.6×1.6	2	
H-5 10039460 电子夹线器 Electromagnet tension disk 1 H-6 10010899 SM3/16"×28螺钉 Screw SM3/16"×28 1 H-7 10035172 电线压板 Cord holder 1 H-8 10061349 电线压板 Cord holder 1 H-9 10035172 电线压板 Cord holder 1 H-10 10042942 国标电源线 Cable 1 H-11 10042945 踏板道杆组件 Pedal control rod ASM. 1 H-12 10031424 踏板道杆组件 Pedal unit ASM. 1 H-13 1006081 电控注接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1 bag Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉	H-3	10058099	机头灯部件	Led lamp ASM.	1	
H-6 10010899 SM3/16"×28螺钉 Screw SM3/16"×28 1 H-7 10035172 电线压板 Cord holder 1 H-8 10061349 电线压板 Cord holder 1 H-9 10035172 电线压板 Cord holder 1 H-10 10042942 国标电源线 Cable 1 H-11 10042945 踏板连杆组件 Pedal control rod ASM. 1 H-12 10031424 踏板道件 Pedal unit ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×12 1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Ruber plug	H-4	10005204	M4×6 螺钉	Screw M4×6	1	
H-7 10035172 电线压板 Cord holder 1 H-8 10061349 电线压板 Cord holder 1 H-9 10035172 电线压板 Cord holder 1 H-10 10042942 国标电源线 Cable 1 H-11 10042945 踏板追杆 Pedal control rod ASM. 1 H-12 10031424 踏板追杆 Pedal unit ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×12 1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 Ø嬞电磁铁矩¥4 Backstitch electromagnet ASM. <td>H-5</td> <td>10039460</td> <td>电子夹线器</td> <td>Electromagnet tension disk</td> <td>1</td> <td></td>	H-5	10039460	电子夹线器	Electromagnet tension disk	1	
H-8 10061349 电线压板 Cord holder 1 H-9 10035172 电线压板 Cord holder 1 H-10 10042942 国标电源线 Cable 1 H-11 10042945 踏板连杆组件 Pedal control rod ASM. 1 H-12 10031424 踏板组件 Pedal unit ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1基圈 Washer 5.3×9×1 1 H-16 10006115 5.3×9×1基圖 Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M	H-6	10010899	SM3/16″×28螺钉	Screw SM3/16"×28	1	
H-9 10035172 电线压板 Cord holder 1 H-10 10042942 国标电源线 Cable 1 H-11 10042945 踏板连杆组件 Pedal control rod ASM. 1 H-12 10031424 踏板逗件 Pedal control rod ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1 bar 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 1005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64*×28螺钉 Screw SM3	H-7	10035172	电线压板	Cord holder	1	
H-10 10042942 国标电源线 Cable 1 H-11 10042945 踏板连杆组件 Pedal control rod ASM. 1 H-12 10031424 踏板组件 Pedal unit ASM. 1 H-12 10031424 踏板组件 Pedal unit ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1垫圈 Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶整 Rubber plug 2 H-21 1005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 Ø缢电磁铁空彩 Screw SM15/64*×28 2 H-23 10010292 SM15/64*×28螺钉	H-8	10061349	电线压板	Cord holder	1	
H-11 10042945 踏板连杆组件 Pedal control rod ASM. 1 H-12 10031424 踏板组件 Pedal unit ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1基圈 Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 1000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077	H-9	10035172	电线压板	Cord holder	1	
H-12 10031424 踏板组件 Pedal unit ASM. 1 H-13 10060681 电控连接线 Wire 1 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1基圈 Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw M5/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-26 1001376 M5×12螺钉	H-10	10042942	国标电源线	Cable	1	
H-13 10060681 电控连接线 Wire 1 H-13 10049837 M5螺钉 Screw M5 3 H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×14> Washer 5.3×9×1 1 H-16 10006115 5.3×9×14> Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 Ø缢电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64*×28螺钉 Screw SM15/64*×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16*×32螺钉 Screw SM3/16*×32 1 H-26 10058077 倒缝连接板	H-11	10042945	踏板连杆组件	Pedal control rod ASM.	1	
H-14 10049837 M5螺钉 Screw M5 3 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×1基圈 Washer 5.3×9×1 1 H-16 10006115 5.3×9×1基圈 Washer 5.3×9×1 1 H-16 10006115 5.3×9×1基圈 Washer 5.3×9×1 1 H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058	H-12	10031424	踏板组件	Pedal unit ASM.	1	
H-15 10012080 M4×20螺钉 Screw M4×20 1 H-15 10012080 M4×20螺钉 Screw M4×20 1 H-16 10006115 5.3×9×14> Washer 5.3×9×1 1 H-16 100059457 电控箱 Control box 1 H-17 10059457 电控箱 Operation panel 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw M5×12 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376	H-13	10060681	电控连接线	Wire	1	
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H-17 10059457 电控箱 Control box 1 H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw M5×12 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-15	10012080	M4×20螺钉	Screw M4×20	1	
H-18 10062619 操作面板 Operation panel 1 H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-16	10006115	5.3×9×1垫圈	Washer 5.3×9×1	1	
H-19 10001796 M3×14螺钉 Screw M3×14 2 H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw M5×12 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-17	10059457	电控箱	Control box	1	
H-20 10014266 橡胶塞 Rubber plug 2 H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-18	10062619	操作面板	Operation panel	1	
H-21 10005003 M5×8螺钉 Screw M5×8 3 H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-19	10001796	M3×14螺钉	Screw M3×14	2	
H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-20	10014266	橡胶塞	Rubber plug	2	
H-22 10058088 倒缝电磁铁组件 Backstitch electromagnet ASM. 1 H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-21	10005003		Screw M5×8	3	
H-23 10010292 SM15/64"×28螺钉 Screw SM15/64"×28 2 H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-22	10058088		Backstitch electromagnet ASM.	1	
H-24 10058075 倒缝电磁铁安装板 Plate 1 H-25 10000248 SM3/16"×32螺钉 Screw SM3/16"×32 1 H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1						
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H-26 10058077 倒缝连接板 Plate 1 H-27 10011376 M5×12螺钉 Screw M5×12 1	H-25	10000248		Screw SM3/16"×32	1	
H-27 10011376 M5×12螺钉 Screw M5×12 1	H-26	10058077			1	
	H-27	10011376	M5×12螺钉	Screw M5×12	1	
Image: section of the section of th	H-28	10058104	自动倒缝曲柄组件	Winch ASM.	1	
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过线架分组件 Components Of Thread-running Stand

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
I-1	10007130	二线线架部件	Thread stand ASM.	1	
I-2	10004282	撑管套	Column cap	2	
I-3	10004293	线架上撑管	Column pipe(upper)	1	
I-4	10002953	M5螺母	Nut M5	6	
I-5	10003022	5平垫圈	Washer 5	4	
I-6	10003301	M5 14螺钉	Screw M5 14	3	
I-7	10004285	过线管套	Thread guide bushing	2	
I-8	10004289	过线管	Thread guide pipe	2	
I-9	10004298	上过线架	Thread hanger(upper)	1	
I-10	10004286	撑管夹	Column pipe connector	1	
I-11	10004291	线架下撑管	Column pipe(lower)	1	
I-12	10003312	M5 30螺钉	Screw M5 30	1	
I-13	10004284	下过线架	Thread hanger(lower)	1	
I-14	10004288	线轴	Spool pin	2	
I-15	10004287	线盘塑料压块	Spool cushion	2	
I-16	10004281	线盘软垫	Spool mat	2	
I-17	10004299	线盘	Spool seat disc	2	
I-18	10003077	5弹簧垫圈	Washer 5	2	
I-19	10004290	16 30 1.5垫圈	Washer 16 30 1.5	2	
I-20	10004295	16.5 27.5 3垫圈	Washer 16.5 27.5 3	2	
I-21	10002985	M16螺母	Nut M16	1	

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附件 Auxiliaries





附件 Auxiliaries

序 号 Ref. No.	件 号 Part No.	名称	Name of part	数 量 QTY	备 注 Remark
J-1	10008323	ST4.2 20螺钉	Screw ST 4.2 20	6	
J-2	10054672	ST3.5 32螺钉	Screw ST 3.5 32	4	
J-3	10054673	风扇防护罩	Fan protective cover	1	
J-4	10054470	风扇	Fan	1	
J-5	10051332	油盘	Oil reservoir	1	
J-6	10051652	回油管固定夹	Holder	1	
J-7	10051707	油盘回油毡	Scavenging felt	1	
J-8	10051651	回油毡压板	Scavenging felt holder	1	
J-9	10003185	ST2.2 6.5螺钉	Screw ST2.2 6.5	2	
J-10	10054910	电线夹组件	Wire clamp ASM.	1	
J-11	*	机头罩	Head cover	1	
J-12	10010995	中螺丝刀	Screw driver	1	
J-13	10025484	梭芯	Bobbin	3	
J-14	10004455	油箱	Oil box	1	
J-15	10050425	机头支柱	Head pole	1	
J-16	10034917	DB 1 14#机针	Needle DB 1 14#	3	
J-17	10011041	机头连接钩座	Head connecting hook socket	2	
J-18	10003889	油盘座钉	Nail	8	
J-19	10004466	机头连接钩部件	Head connecting hook	2	
J-20	10051245	油盘座垫	Oil reservoir cushion	2	
J-21	10051246		Oil reservoir seat	2	

*请注意:由于产品改进,本手册内容可能会与实际购买的产品略有出入。



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