## R DURKOPP ADLER

## 261

操作说明
Operating Instructions
零件列表
Parts List

非常感谢您购买本公司的工业缝㧅机。在使用缝㧅机之前，请仔细阅读（为了您的安全使用）和使用说明书。

工业缝㧅机的特性之一，是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员或有熟练操作技术的人员的指导下，正确地使用本缝㧅机。

## 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本产品，防止您及他人受到危害和损害。
表示方法及含义如下：

说明


！警告 如果忽视此标记而进行了错误的操作，将会引起人员重伤或死亡。

图案和符号


符号 $\triangle$ 表示＂应注意事项＂。
三角中的图案表示必须要注意的内容。
（如左图的符号表示＂注意受伤＂。）


符号 $Q$ 表示＂禁止＂。


符号—表示＂必须＂。
圆圈中的图案表示必须要做的内容。
（如左图的符号表示＂必须接地＂。）

Thank you very much for buying our sewing machine.Before using your new machine,please read the safety instructions below and the explanations given in the Operation Instruction.

With industrial sewing machines, it is normal to carry out work while positioned directly in front of moving parts such as the needle and thread take-up lever,and consequently there is always a danger of injury that can be caused by these parts.Follow the instructions from training personnel and instructors regarding safe and correct operation before operating the machine so that you will know how to use it correctly.

## SAFETY INSTRUCTIONS

## 1.Safety indications and their meanings

This instruction manual and the indications and symbols that are used on the machine itself are provided in order to ensure safe operation of this machine and to prevent accidents and injury to yourself or other people.
The meaning of these indications and symbols are given below.

## Indications

DANGER
The instructions which follow this term indicate situations where failure to follow the instructions will almost certainly result in death or severe injury.

## CAUTION

The instructions which follow this term indicate situations where failure to follow the instructions could cause injury when using the machine or physical damage to equipment and surroundings

CAUTION
The instructions which follow this term indicate situations where failure to follow the instructions will almost certainly result in death or severe injury.

## Symbols

This symbol $(\triangle)$ indicates something that you should be careful of. The picture inside the triangle indicates the nature of the caution that must be taken.
(For example, the symbol at left means"beware of injury".)


This symbol $(\theta)$ indicates something that you must not do.

This symbol ( - ) indicates something that you must do. The picture inside the circle indicates the nature of the thing that must be done.
(For example, the symbol at left means "you must make the ground connection".)

## 2．安全注意事项

## 危险

打开控制箱盖时，必须先关闭电源开关并将电源插头从插座上拔下，至少等待 5 分钟后，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。


请勿将手放入皮带开口处，否则手可能会将被卷入皮带中造成重伤。


## 安装

请让受过培训的技术人员来安装缝纫机。（请委托购买商店或电气专业人员进行电气配线。
（1）缝纫机重约40公斤，安装工作必须由两人以上来完成。

在安装完成前，请不要连接电源，如果误按启动开关，缝纫机动作会导致受伤。

请在切断电源后，再拔掉电源插头。不然易成为控制箱发生故障的原因。


固定电缆时，不要过度弯曲电缆或用卡钉固定得过紧，会引起炎灾或触电的危险。
（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。


缝纫机头倒下或坚起时，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。

使用润滑油或黄油时，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。另外，润滑油或黄油不能饮用，否则会引起呕叶和腹泻。将油放在小孩拿不到的地方。
－ 必须接地。接驳地线不牢固，是造成触电或误动作的原因。

## 2.Notes on safety

## ! DANGER

Wait at least 5 minutes after turning off the power switch and disconnecting the power cord from the wall outlet before opening the face plate of the control box. Touching areas where high voltages are present can result in severe injury.

Please do not put hand in belt openings, or hand may be involved into the belt will be seriously injured.

## $\triangle$ CAUTION

## Environmental requirements

Use the sewing machine in an area which is free from sources of strong electrical noise such as highfrequency welders.
Sources of strong electrical noise may cause problems with correct operation.


Any fluctuations in the power supply voltages should be within $\pm 10 \%$ of the rated voltage for the machine. Voltage fluctuations which are greater than this may cause problems with correct operation.

The power supply capacity should be greater than the requirements for the sewing machine's electrical consumption.
Insufficient power supply capacity may cause problems with correct operation.


The ambient temperature should be within the range of $5{ }^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ during use.
Temperatures which are lower or higher than this may cause problems with correct operation.


The relative humidity should be within the range of $45 \%$ to $85 \%$ during use, and no dew formation should occur in any devices.
Excessively dry or humid environments and dew formation may cause problems with correct operation.

(1)Avoid exposure to direct sunlight during use. Exposure to direct sunlight may cause problems with correct operation.


In the event of an electrical storm, turn off the power and disconnect the power cord from the wall outlet. Lightning may cause problems with correct operation

## Installation

Machine installation should only be carried out by a qualified technician.


Contact your dealer or a qualified electrician for any electrical work that may need to be done.


The sewing machine weighs approximately 40 kg . The installation should be carried out by two or more people.


Don't connect the power cord until installation is complete, otherwise the machine may operate if the foot switch is depressed by mistake, which could result in injury.


Be sure to connect the ground. If the ground connection is not secure, you run a high risk of receiving a serious electric shock, and problems with correct operation may also occur.

Install the safety covers to the machine head and motor.

Hold the machine head with both hands when tilting it back or returning it to its original position. Furthermore, after tilting back the machine head, do not push the face plate side or the pulley side from above, as this could cause the machine head to topple over, which may result in personal injury or damage to the machine.


All cords should be secured at least 25 mm away from any moving parts. Furthermore, do not excessively bend the cords or secure them too firmly with staples, otherwise there is the danger that fire or electric shocks could occur.


If using a work table which has caster, the casters should be secured in such a way so that they cannot move.


Be sure to wear protective goggles and gloves when handling the lubricating oil and grease, so that they don't get into your eyes or onto your skin, otherwise inflammation can result. Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diarrhoea.
Keep the oil out of the reach children.

| ¢ 注 意 |  |
| :---: | :---: |
|  | 违纫 |
| 本缝纫机仅限于接受过安全操作培训的人员使用。 本缝㧅机不能用于除缝纫以外的任何其他用途。 <br> 今 <br> 发生下列情况时，请切断电源。否则误按动启动开关，缝纫机动作会导致受伤。 <br> - 机针穿线时 <br> - 更换机针或梭芯时 <br> - 缝㧅机不使用，或人离开缝㧅机时 <br> 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。 | 为了安全起见，在使用本缝㧅机之前，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。 缝纫过程中不要触摸任何活动部件或将物件靠在运动部件上，因为这会导致受伤或缝纫机损坏。 <br> ！ <br> 如果缝㧅机操作中发生误动作，或者听到异常的噪声或闻到异常的气味，应立即切断电源。然后与购买商店或受过培训的技术人员联系。 如果缝㧅机出现故障时，请与购买商店或受过培训的技术人员联系。 |

## 清洁



在开始清洁作业前，请切断电源。如果误踩了脚开关，缝㧅机动作会导致人员受伤。

使用润滑油或黄油时，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，
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。
2.Notes on safety

## $\triangle$ CAUTION

## Sewing



This sewing machine should only be used by operators who have received the necessary training in safe use beforehand.

The sewing machine should not be used for any applications other than sewing.

Be sure to wear protective goggles when using the machine.
If goggles are not worn, there is the danger that if a needle breaks, parts of the broken needle may enter your eyes and injury may result.


Turn off the power switch at the following times, otherwise the machine may operate if the foot switch is depressed by mistake, which could result in injury. -When threading the needle
-When replacing the needle and bobbin
-When not using the machine and when leaving the machine unattended If using a work table which has casters, the casters should be secured in such a way so that they cannot move.


Attach all safety devices before using the sewing machine. If the machine is used without these devices attached, injury may result.

Do not touch any of the moving parts or press any objects against the machine while sewing as this may result in personal injury or damage to the machine.

If an error occurs in machine operation, or if abnormal noises or smells are noticed, immediately turn off the power switch. Then contact your nearest dealer or a qualified technician.
$!$
If the machine develops a problem, contact your nearest dealer or a qualified technician.

## Cleaning

Turn off the power switch before carrying out cleaning, otherwise the machine may operate if the foot switch is depressed by mistake, which could result in injury.

Be sure to wear protective goggles and gloves when handing the lubricating oil and grease, so that they do not get into your eyes or onto your skin, otherwise inflammation can result. Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diarrhoea.
Keep the oil out of the reach of children.

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1．缝纫机的安装 Installation

## （1）。油盘的安装 Installing the oil pan


（2）．铰链的安装 Installing the hinge


2．加油 Lubrication


## 3．油量的调节 Adjusting the amount of oil

（1）．旋梭油量调整 Adjusting the amount of oil in the hook


1）把下轴前段部的油量调节螺丝向＋方向（A方向），转动油量增多，向－方向（B方向）转动油量变少。
2）油量调节螺丝调节后，请进行 30 秒钟的空运转，以确认油量。

## EN

1）Turning the oil amount adjustment screw attached on the hook driving shaft front bushing in the + direction（in direction A）will increase the amount of oil in the hook，or in the＂－＂ direction（in direction B）will decrease it．
2）After the amount of oil in the hook has been properly adjusted with the oil amount adjustment screw，make the sewing machine run idle for approximately 30 seconds to check the amount of oil（oil splashes）in the hook．

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## （2）．油量的确认 Confirm the amount of oil



旋梭以调整运转。为了防止人身伤害，请充分注意调节油量。
Be extremely careful about the operation of the machine since the amount of oil has to be checked by turning the hook at a high speed
（1）油量确认专用纸
（1）Amount of oil confirmation paper

－不用考虑纸的质量
－Use any paper available regardless of the material

## （2）油量确认位置

（2）Position to confirm the amount of oil

－把油量确认专用纸插到旋梭下面。
－Place the amount of oil（oil splashes）confirmation paper under the hook．


进行下列 2 的作业时，请卸下推板，同时要充分注意手指不要碰到旋梭。
1）机头冷却时，请进行 3 分钟左右的空载运转。（适
当的间歇运转）
2）请在缝㧅机转到时将油量确认专用纸插入。
3）请确认油盘的油面高度是否在HIGH和LOW范围之内。
4）油量确认时间为 5 秒钟。（用表来测定）

## E

When carrying out the procedure described below in 2， remove the slide plate and take extreme caution not to allow your fingers to come in contact with the hook． （Caution）
1）If the machine has not been sufficiently warmed up for operation，make the machine run idle for appro ximately three minutes．（Moderate inter mitten operation．）
2）Place the amount of oil（oil splashes）confirm mation paper under the hook while the sewing machine is in operation．
3）Confirm that the height of the oil surface in the oil reservoir is within the range between＂HIGH＂and＂LOW＂．
4）Confirmation of the amount of oil should be completed in five seconds．（Check the period of time with a watch．）

5）左图样品根据缝制工序需要微调增减，但注意不要过大增加或减少。
（油量过少时，会烧坏旋梭（发热）。油量过多时，会玷污缝制品）
$6)$ 油量应确认 3 次（ 3 张）均无变化。

## E

5）The amount of oil shown in the semples on the left should be finely adjusted in accordance with sewing processes．Be careful not to excessively increase／decrease the amount of oil in the hook．（If the amount of oil is too small，the hook will be seized（be hook will be hot）．If the amount of oil is too much，the sewing product may be stained with oil．）
6）Adjust the amount of oil in the hook so that the oil amount should not change while checking the oil amount three times（on the three sheets of paper）．

4．机针的安装方法 Attaching the needle


请根据线的粗细，布料的种类选择适当的机针。
1）转动手轮，把针杆升到最高处。
2）拧松机针固定螺丝（2），手拿机针把机针（1）凹部A横向转到B的方向。
3）把机针插到针杆孔的深处。
4）拧紧机针固定螺丝（2）。
5）确认针的长孔C在左横向D的方向。

## EN

Select a proper needle size according to the count of thread and the type of material used．
1）Turn the handwheel until the needle bar reaches the highest point of its stroke．
2）Loosen screw（2），and hold needle（1）with its indented part A facing exactly to the right in direction B ．
3）Insert the needle fully into the hole in the needle bar in the direction of the arrow until the end of hole is reached．
4）Securely tighten screw（2）．
5）Check that long groove $C$ of the needle is facing exactly to the left in direction D．

## 5．梭心的安装方法 Setting the bobbin into the bobbin case



1）手拿梭心，让线往左绕C方向，把它放入梭壳。
2）把线穿过梭壳的穿线口 $A$ ，然后把线往 $B$ 方向拉，从线张力弹簧下面的穿线口B拉出来。
3）拉底线C，确认梭心是否按箭头方向转动。

## EN

1）Install the bobbin in the bobbin case so that the thread wound direction is clock wise．
2）Pass the thread through thread slit ，and pull the thread in direction．By so doing，the thread will pass under the tension spring and come out from notch ．
3）Check that the bobbin rotates in the direction of the arrow when thread is pulled．

## 6．上线穿线方法 Threading the machine head

为了防止意外的启动造成的事故，请关掉电源后进行。
Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine．


7．缝迹长度的调节 Adjusting the stitch length


8．线架的安装 Installing the thread stand


1）按下锁针距压板（1）沿箭头方向转动送料距旋钮（2），并把希望的数字对准锁针距压板PUSH下面的刻线。
2）刻度盘的数字单位为 mm 。
3）从大往小变更送布刻度时，请按下锁针距压板（1）同时转动送料距旋钮（1）进行调节。

## EN

1）Press lock stitch plate（1）turn stitch length dial button（2）in the direction of the arrow，and align the desired number to marker line on lock stitch plate．
2）The dial calibration is in millimeters．
3）When you want to decrease the stitch length，press lock stitch plate（1）while turn stitch length dial button（1）．

1）如图所示把线架安装到台板右上角孔上。
2）用固定螺母（1）固定线架。
3）若采用顶线配线时，请把电源线从线架杆（2）中穿过。
EN
1）Assemble the thread stand unit，and insert it in the hole in the machine table．
2）Tighten locknut（1）to fix the thread stand．
3）For ceiling wiring，pass the power cord through spool rest rod（2）．

9．膝动提升高度的调整 Adjusting the height of the knee lifter


1）膝动提升压脚的标准高度为 10 mm 。
2）调节膝动提升调节螺丝（1）可以把压脚最高提升到 13 mm 。（薄料机种最大只能调到 9 mm ）
3）压脚提升到 10 mm 以上时，调整时请注意不要让针杆（2）的前端在最下方时也不能碰到压脚（3）。

## E

1）The standard height of the presser foot lifted using the knee lifter is 10 mm ．
2）You can adjust the presser foot lift up to 13 mm using knee lifter adjust screw（1）．（The max，lift should be 9 mm for the weak material）
3）When you have adjusted the presser foot lift to over 10 mm ，be sure that the bottom end of needle bar（2）in its lowest position does not hit presser foot（3）．


1．踏板有 4 级操作。
1）向前轻轻踩踏板为低速缝纫B。
2）在继续往前踩踏板为高速缝纫A。（但是，设定了自动倒缝开关后，倒缝结束之后为高速缝㧅。）
3）轻轻踩踏板然后返还缝纫机停止C（机器默认出厂设置为下停针）。
4）向后踩踏板为切线动作 $E$ 。
若有自动抬压脚功能时，在停止和切线之间增加半后踏抬压脚功能开关。
向后轻轻踩踏板，为压脚提升动作D，再继续踩踏板为切线动作。
始缝的自动倒缝过程中，把踏板返还中立位置则缝㧅机倒缝动作结束后停止。
高速缝纫或低速缝纫中向后用力踩踏板缝纫机均可切线。
缝纫机切线中把踏板返还中立位置，但机器仍然把线切完。
缝纫机停止机针下降之后，如果想升起机针时，请往后踩一次踏板。

## E $\mathbb{N}$

1．The pedal is operated in the following four steps．
1）The machine runs at low sewing speed when you lightly depress the from part of the pedal ．
2）The machine runs at high sewing speed when you further depress the front part of the pedal ．（If the automatic reverse feed stitching has been preset，the machine runs at high speed after it completes reverse feed stitching．）
3）The machine stops（with its needle up or down）when you reset the pedal to its original position ．
4）The machine trims threads when you fully depress the back part of the pedal．
－If your machine is provided with the Auto－lifter（AK Series）．An addition step is given between the machine stop and thread trimming step．

The presser foot goes up when you lightly depress the back part of the pedal，and if you further depress the back part，the thread trimmer is actuated．
－If you reset the pedal to its neutral position during the automatic reverse feed stitching at seam start，the machine stops after it completes the reverse feed stitching．
－The machine will perform normal thread trimming even if you depress the back part of the pedal immediately following high or low speed sewing．
－The machine will completely perform thread trimming even if you reset the pedal to its neutral position immediately after the machine started thread trimming action．
－When the machine stops with its needle down，and if you want to bring the needle up，depress the back part of the pedal once．
11．线张力的调整 Adjusting the needle thread tension


1．上线张力的调整
1）把第一线张力螺母向顺时针方向（A方向）转动，上线张力变强。
2）把第一线张力螺母向逆时针方向（B方向）转动，上线张力变弱。
3）把线张力螺母 2 向右 C方向逆转，上线张力变强。
4）向左D的方向转动则变弱。

## EN

1．Adjusting the needle thread tension
1）As you turn thread tension No． 1 nut（1）clock wise （indirection A ），the thread remaining on the needle after thread trimming will be shorter．
2）As you turn nut（1）counter clock wise（indirection B），the thread length will be longer．
3）As you turn thread tension nut（2）clock wise（indirection C），the needle thread tension will be increased．
4）As you turn nut（2）counter clock wise（indirection D），the needle thread tension will be decreased．

使用说明书 Operating Instructions
11．线张力的调整 Adjusting the needle thread tension


## 12．挑线弹簧 Thread take－up spring



## 13．压脚提升 Hand lifter



2．底线张力的调整
1）把底线张力螺丝（3）向右E的方向转动，底线张力变强。
2）向左F的方向转动则变弱。

## ㅌN

2．Adjusting the bobbin thread tension
1）As you turn tension adjust screw（3）clock wise （indirection E ），the bobbin thread tension will be increased． 2）As you turn screw（3）counter clock wise（indirection F）， the bobbin thread tension will be decreased．

1．要改变挑线弹簧（1）的行程时
1）拧松固定螺丝（2）．
2）把夹线螺钉（3）向右 $A$ 的方向转动则变大。
3）向左 $B$ 的方向转动则变小。
2．要改变挑线弹簧 1 的压力时
1）拧松固定螺丝（2），卸下大夹线器组件（5）。
2）拧松夹线螺钉固定螺丝（4）进行调整。
3）把夹线螺钉（3）向右 $A$ 的方向转动则变强。
4）向左B的方向转动则变弱。

## EN

1．Changing the stroke of thread take－up spring（1）
1）Loosen setscrew（2）．
2）As you turn tension post（3）clock wise（indirection A），the stroke of the thread take－up spring will be increased．
3）As you turn the knob counter clock wise（indirection B）， the stroke will be increased．
2．Changing the pressure of thread take－up spring（1）
1）Loosen setscrew（2），and remove thread tension（asm．）（5）．
2）Loosen setscrew（4）．
3）As you turn tension post（3）clock wise（indirection A），the pressure will be increased．
4）As you turn the post counter clock wise（indirection B）， the pressure will be decreased．

1）让压脚停止到上升的位置，把压脚扳手（1）提到 A的方向。
2）压脚约上升 5.5 mm （厚料机种为 6 mm ）停止，压脚
扳手向B的方向落下压脚则返还原来的位置。
3）膝动提升的标准量为 10 mm ，最大可上升约 13 mm 。

## EN

1）To stop the machine with its presser foot up，turn hand lifter lever（1）in the direction A．
2）The presser foot will go up about 5.5 mm （ 6 mm for thick material）and stop．
The presser foot will go back to its original position when hand lifter lever is turned down in direction B．
3）Using the knee lifter，you can get the standard presser foot lift of about 10 mm and the maximum lift of about 13 mm ．

14．压脚压力的调节 Presser foot pressure


## 15．送布相位的调节 Adjusting the feed timing



1）拧紧螺母（2），把压脚调节螺钉（1）向右A方向转，力变强。
2）线左B方向转，力变弱。
3）调节后，拧紧螺母（2）。
4）一般布料时，压脚调节螺钉的标准高度为 $29^{\sim} 32 \mathrm{~mm}$ 。

## EN

1）Loosen nut（2）．As you turn presser spring regulator（1） clockwise（in direction A），the presser foot pressure will be increased．
2）As you turn the presser spring regulator counter．－
clockwise（in direction B），the pressure will be decreased．
3）After adjustment，tighten nut（2）．
4）For general fabrics，the standard height of the presser spring regulator is 29 to 32 mm ．

1）拧松送布偏心凸轮（1）的固定螺丝（2），（3），朝箭头方向或反箭头方向移动送布偏心凸轮，然后拧紧固定螺丝。
2）标准调节位置是送布牙从针板往下落时，送布牙上面与针孔上端对准针板上面的位置。
3）提早送布相位以防止布偏斜时，请向箭头方向移动送布偏心凸轮。
4）为了良好的紧线而推迟相位时，请逆箭头方向移动偏心凸轮。

## E $\mathbb{N}$

1）Loosen screws（2）and（3）in feed eccentric cam（1）， move the feed eccentric cam in the direction of the arrow or apposite direction of the arrow，and firmly tighten the screws． 2）For the standard adjustment，adjust so that the top surface of feed dog and the top end of needle eyelet are flush with the top surface of throat plate when the feed dog descends below the throat palte．
3）To advance the feed timing in order to prevent uneven material feed，move the feed eccentric cam in the direction of the arrow．
4）To delay the feed timing in order to increase stitch tightness，move the feed eccentric cam in the opposite direction from the arrow．

使用说明书 Operating Instructions
16．送布牙的倾斜 Tilt of the feed dog

| 注意 <br> caution | 为了防止意外的启动造成的事故，请关掉电源后进行。 <br> Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine． |
| :---: | :---: |

1）标准倾斜（水平）度是送布轴的刻点A和牙架座（1）的B部下降到 20 度水平送布轴侧的位置。
2）为了防止缝制皱褶，向前抬起送布牙时，请拧松紧固螺丝（2），把螺丝刀插入送布轴，然后沿箭头方向转 90 度。
3）为了减少布的偏斜，向前下降送布牙时，请沿与前头方向相反方向转 90 度。

## EN

1）The standard tilt（horizontal of the feel dog is obtained when marker $\operatorname{dot} \mathrm{A}$ on the feed bar shaft is aligned with marker $\operatorname{dot} \mathrm{A}$ on feed rocker（1）．
2）To tilt the feed dog with its front up in order to prevent puckering，loosen the set screw（2），and turn the feed bar shaft 90 degrees in the direction of the arrow，using a screw driver．
3）To tilt the feed dog with its from down in order to prevent uneven material feed，turn the feed bar shaft 90 degrees in the opposite direction from the arrow．

## 17．送布牙的高度 Height of the feed dog

| 注意 CAUTION | 为了防止意外的起动造成的事故，请关掉电源后进行。 <br> Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine． |
| :---: | :---: |



标准 Standard
$0.8 \sim 1.0 \mathrm{~mm}$
普通型

$0.7 \sim 0.9 \mathrm{~mm}$
薄料 $\Rightarrow$ anm
（a）（b）
1． $0 \sim 1.2 \mathrm{~mm}$
厚料 $\Rightarrow$（a）（b）
（a）Feed dog（b）Throat plate
（a）送布牙
（b）针板

1）送布牙（a）从针板（b）突出的量请调整为
$0.8 \sim 1.0 \mathrm{~mm}$ 。（厚料时为 $1.0 \sim 1.2 \mathrm{~mm}$ ）。
2）缝制薄料时，送布牙伸出过高时容易起褶。
（ $0.7 \sim 0.9 \mathrm{~mm}$ 为适当。）
3）调节送布牙时。

- 拧松上下抬牙叉形曲柄（1）的固定螺丝（2）。
- 上下移动牙架进行调节。
- 然后拧紧固定螺丝（2）。
（注意）拧得不紧时，会损伤叉口部。


## EN

1）The feed dog is factory－adjusted so that it jut out from the throat plate surface 0.8 to $1.0 \mathrm{~mm}(1.0$ to 1.2 mm for thick material）
2）If the feed dog just out too much puckering may result when sewing tight－weight materials（Recommended protrusion 0.7 to 0.9 mm ）
3）To adjust the height of the feed dog
－Loosen screw（2）of crank（1）．
－Move the feed barcker up or down to make adjustment．
－Securely tighten screw（2）．
（Caution）If the clamping pressure is insufficient，the forked portion will wear out．

## 18．机针与旋梭的关系 Needle－to－hook relationship



1）转动手轮，让针杆降到最低点，然后拧松针杆连接柱固定螺丝（1）。
（决定针杆高度）
2）（DB／134规格机针时）把针杆（2）的刻线（A）对准
针杆下轴套（3）的下端，然后拧紧针杆连接柱固定螺丝（1）。
（DA／88x1规格机针时）把针杆（2）的刻线（C）对准针杆下轴套（3）的下端，然后拧紧针杆连接柱固定螺丝（1）。 （决定旋梭a的安装位置）
3）（DB／134规格机针时）拧松旋梭固定螺丝，转动带轮在针杆（2）上升的方向，把刻线（B）对准针杆下套（3）的下端。
（DA／88×1规格机针时）拧松旋梭固定螺丝，转动带轮在针杆
（2）上升的方向，把刻线（D）对准针杆下套（3）的下端。
4）在此状态下，让旋梭尖（5）对准机针（4）的中心，把机针与旋梭的间隙调整为 $0.04 \sim 0.1 \mathrm{~mm}$ ，然后拧紧螺丝。
（注意）间隙过小的话，会损伤旋梭尖，间隙过大的话，会跳针。

## E $\mathbb{N}$

1．Adjust the timing between the needle and the hook as follows：
1）Turn the handwheel to bright the needle bar down to the lowest point of its stroke，and loosen set screw（1）
（Adjusting the needle bar height）
2）（For a DB／ 134 needle system）Align market line A on needle bar（2）with the bottom end of needle bar lower bushing（3）， then tighten set screw（1）．
（For a DA／88x1 needle system）Align market line C on needle bar（2）with the bottom end of needle bar lower bushing（3）， then tighten set screw（1）．
（Adjusting position of the hook（A））
3）（For a DB／ 134 needle system ）Loosen the three hook setscrews，turn the handwheel，and align marker line（B）on ascending needle bar（2）with the bottom end of needle bar lower bushing（3）．
（For a DA／88x1 needle system）Loosen the three hook setscrews，turn the handwheel，and align marker line（D）on ascending needle bar（2）with the bottom end of needle bar lower bushing（3）．
4）After making the adjustments mentioned the above steps align hook blade point（5）with the center of needle（4）．
Provide a clearance of 0.04 mm to 0.1 mm （reference value） between the needle and the hook，then securely tighten setscrews in the hook．
（Caution）If the clearance between the blade point of hook and the needle is smaller than the specified value，the blade point of hook will be damaged．If the clearance is larger， stitch skipping will result．
19．压脚高度的调节 Adjusting the height of the presser foot


1）变换压脚高度或角度时，请拆下面板孔橡胶塞拧松压脚杆的固定螺丝（1）进行调节。
2）调节后，再拧紧固定螺丝。

## EN

1）Loosen setscrew（1），and adjust the presser foot height and the angle of the presser foot．
2）After adjustment，securely tighten the setscrew（1）．

使用说明书 Operating Instructions

## 20．定刀与移动刀的转换 Change of fixed knife and shift knife



定刀的拆卸方法
1．将缝㧅机放倒。
2．拆下紧固螺钉（1）和旋梭定位勾（2）。
3．拆下沉头螺钉（3）和定刀（4）。
移动刀的拆卸方法
1．用压脚扳手将压脚抬起。
2．拆下沉头螺钉（5），取下针板（6）。
3．转动缝㧅机主动轮，将针杆停止在最高位置。
4．拆下沉头螺钉（7），取下移动刀（8）。
定刀压力的调节
1．拆下沉头螺钉（5），取下针板（6）；
2．用套筒扳手（9）松开定刀压力调节螺母（10），把定刀压力调节螺钉（11）适当往下调。
注1．拆针板（6）及动刀（8）时，请先取下机针。组装按相反的顺序进行。

## EN

Removing the fixed knife
1．Tilt back the machine head
2．Remove the screw（1）and rotating hook positioner②）
3．Remove the screw（3）and the knife（4）
Removing the shift knife
1．Let the presser foot up by presser foot lever
2．Remove the screw（5）and the needle plate．
3．Turn around the balance wheel，let the needle bar stop highest
4．Remove the screw（7）and the knife（8）
Adjusting pressure of the fixed knife
1．Remove the screw（5）and the needle plate（6．
2．Use the socket spanner（9）removing the screw（10，moving down the screw（11）to appropriate place．
Note：1．Remove the needle before removing the needle plate （6）and the shift knife（8）．
Installation refer to the reverse order．

## 21．挑线杆挑线量的调节 Adjusting the thread take－up stroke



1）缝制厚料时，导线勾（1）向左（A）方向移动，挑线量变大。
2）缝制薄料时，导线勾（1）向左（B）方向移动，挑线量变小。
3）导线勾（1）的刻线（C）在螺丝的中心位置时是标准位置。

## EN

1）When sewing heavy－weight materials，move thread guide （1）to the left（in direction（A））to increase the length of thread pulled out by the thread take－up．
2）When sewing light－weight materials，move thread guide （1）to the left（in direction（B））to decrease the length of thread pulled out by the thread take－up．
3）Normally，thread guide（1）is positioned in a way that marker line（C）is aligned with the center of the screw．

## 22．踏板压力和行程 Pedal pressure and pedal stroke



1．踏板踩踏压力的调整
1）摘下踏板压力调节弹簧（1）进行调节。
2）把弹簧挂到左侧 A 向压力变轻。
3）挂到右侧 B 向压力变大。
2．踏板返还力的调整
1）用返踩调节螺丝（2）可以进行调节。
2）拧紧调节螺丝压力变大。
3）拧松螺丝压力变轻。
3．踏板踩踏行程的调整
1）把连接杆（3）安装到左侧的孔内，行程变小。

## EN

1．Adjusting the pressure required to depress the front part of the pedal
1）This pressure can be changed by altering the mounting position of pedaling pressure adjust spring（1）
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 side．
2．Adjusting the pressure required to depress the back part of the pedal．
1）This pressure can be adjusted using regulator screw（2）．
2）The pressure increase as you turn the regulator screw in．
3）The pressure decrease as you turn the screw out．
3．Adjusting the pedal stroke
1）The pedal stroke decreases when you insert connecting rod（3）into the left hole．

## 23．踏板的调整 Adjustment of the pedal

| 注意 CAUTION | 为了防止意外的启动造成的事故，请关掉电源后进行。 <br> Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine． |
| :---: | :---: |



1．连接杆的安装
1）向箭头方向移动踏板调节板（3），让马达控制杆
（1）和连接杆（2）成一直线。
2．踏板的角度
1）调节连接杆的长度即可以改变踏板的角度。
2）拧松调节螺丝（4），移动连接杆（2）进行调节。

## EN

1．Installing the connecting rod
1）Move pedal（3）to the right or left as illustrated by the arrows so that motor control lever（1）and connecting rod（2） are straightened．
2．Adjusting the pedal angle
1）The pedal tilt can be freely adjusted by changing the length of the connecting rod．
2）Loosen adjust screw（4），and adjust the length of connecting rod（2）．

使用说明书 Operating Instructions

## 24．手触动倒缝 One－touch type recerse feed stitching mechanism



1．倒缝按钮
1）按下倒缝开关（1），缝㧅机立即倒缝。
2）在按下的时间进行倒缝。
3）手一松开立即变为正向缝纫。
2．补针按钮
1）在缝㧅过程中，没有进行剪线动作时，按下补针按钮（2）然后释放，机器进行一针的补偿。
2）若按下按钮（2）不放，则直接进行普通缝㧅，松开后立即停止。

## EN

1．How to operate
1）The moment switch lever（1）is pressed，the machine performs reverse feed stitching．
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 released．
2．Fill needle button：
1）In sewing，if the machine can＇t trim，press the button（2） and then release，the machine will fill one needle back． 2）Press the button（2）all along，the machine sewing as normal，release the button，the foot switch closed．

25．脚踏板的连接 Foot switch connection


> 脚踏开关的连接
> 1) 当机器及脚踏开关已经安装到台板上以后, 卸下两个后电线盖螺钉 (1, 然后卸下后电线盖(2);
> 2) 把已经安装好的脚踏板插头插到电控的连接口(3)的位置, 然后轻踩脚踏确机器能正常运转3) 重新装上后电线盖(2), 打紧螺钉(1).

## ENN

Foot switch connection
1．When the machine and pedal switch is already installed on the table，discharge these two back wire head bolts ${ }^{1}$（， and then discharge back wire cover（2）；
2．Put the pedal plug into the connector（3）of electrical control， then test the machine with treading．
3．Re－install the ware head（2），and screw the bolts（1）．

26．规格 Specifications

## Noise emission

Workspace－specific emission value as per DIN EN IOS 10821：
Lc：78 dB（A）at
－stitch length：4mm
－numder of stitches：4400 rpm
－sewing material：2－layer material

| 用途 Application | Single－needle Double Lockstitch Machine With Lower <br> Transport For Light To Moderately Heavy Material |
| :--- | :---: |
| 驱动类型 <br> Sewing drive | 直接驱动 Direct－drive |


| 规格型号 MODLE |  | 261－140342 | 261－160362 | 261－140342－A |
| :---: | :---: | :---: | :---: | :---: |
| 最高缝纫速度 <br> Max．sewing speed |  | 5000 | 3500 | 5000 |
| 最大针迹长度 Max．Stitch Lengh |  | 5 mm | 7 mm | 5 mm |
| 压脚提 <br> 升高度 <br> （ mm ） <br> Presser <br> Foot Lift | 手提 Hand lift | 5.5 mm | 6 mm | 5.5 mm |
|  | 膝提 Knee lift | $\begin{aligned} & 12 \mathrm{~mm} \text { ( 最大 ) } \\ & 12 \mathrm{~mm}(\mathrm{Max}) \end{aligned}$ |  |  |
|  | 自动抬压脚 Auto lift |  | 9 mm |  |
| 机针 Needle |  | Nm80 | Nm110 | DBX1 \＃14 |
| 电机功率（W） <br> Motor Power |  | 550W |  |  |
| 润滑油 <br> Lubricating Oil |  | Lubricating Oil DA 10：Viscosity at $40^{\circ} \mathrm{C}: 10 \mathrm{~mm}^{2} / \mathrm{s}$ Flash point： $150^{\circ} \mathrm{C}$ |  |  |

使用说明书 Operating Instructions
27．常见故障与调整
在修理，服务之前请先按下面要点检查；
按照下方法处理仍不能排除故障时，请关掉电源开关，并及时与缝纫机经销商联系。

| 故障现象 | 产生原因 | 调整方法 | 页码 |
| :---: | :---: | :---: | :---: |
| 断线 | （1）穿线是否正确 | 正确地穿线 | 4 |
|  | （2）上线张力过强或过弱 | 把张力调到适当 | 6 |
|  | （3）机针是否安装正确 | 正确安装机针 | 4 |
|  | （4）针尖是否弯曲，钝 | 更换机针 |  |
|  | （5）旋梭，梭壳，挑线杆等过线道上无伤痕 | 修正伤痕或更换新品 |  |
|  | （6）旋梭内是否有线头 | 清理旋梭 |  |
|  | （7）线有问题 |  |  |
|  | －线的质量不好 | 换成质量好的线 |  |
|  | －线太粗 | 使用适当的针或适当的线 |  |
|  | －线受热熔解 | 安装线冷却装置 |  |
|  | （8）机针型号调换 | 重新调整机针和旋梭的配合位置 |  |
|  | （9）跳针 | 参照下一项目跳针。 |  |
| 跳针 | （1）机针的安装方法不正确 |  |  |
|  | －没有完全插入针杆 | 把针插到针杆的顶部 |  |
|  | －针孔没有对正 | 把针孔安装到正面 |  |
|  | －针装反了 | 把长槽转到前面 |  |
|  | （2）针尖是否弯曲或损坏 | 更换机针 |  |
|  | （3）穿线是否正确 | 正确地穿线 | 4 |
|  | （4）旋梭尖弯曲或折断 | 修理旋梭尖或更换新品 |  |
|  | （5）机针和旋梭的同步不好 | 调整同步 | 10 |
|  | （6）机针与旋梭的间隙过大 | 调整间隙 | 10 |
| 线迹不均匀 | （1）压脚压力是否太小或太大 | 调节压脚压力 | 8 |
|  | （2）送布牙是否太低 | 调节送布牙齿的高度 | 9 |
|  | （3）梭心是否损坏 | 磨擦毛刺或更换梭心 |  |
|  | （4）V形皮带是否太松 | 调整到用手指推皮带时压下5－10mm |  |
| 线迹起皱 | （1）上线与底线张力过强 | 逐渐调弱上线与底线的张力 | 7 |
|  | （2）压脚压力过强，送布牙过高 | 调整压脚压力，调低送布牙位置 | 7～9 |
|  | （3）机针尖损坏 | 更换机针 | 4 |
|  | （4）机针太粗 | 尽可能使用小号机针 |  |
|  | （5）送料相位调整是否准确 | 参照＂送料相位的调节＂ | 8 |
| 开始缝纫时上线脱线 | （1）开始缝㧅时，挑线杆未在最高位置 | 缝制开始时，挑线杆调到最高位置 |  |
|  | （2）上线穿过机针余量太少 | 线从机针的线孔穿出50mm左右 |  |
|  | （3）小夹线器压力太大 | 调整小夹线器压力 |  |
|  | （4）上针停止位置过高线被挑线拉出 | 调整上停针位置 |  |
| 始缝时跳线 | （1）切线时，梭心空转 | 更换梭心 | 4 |
|  | （2）梭心里的底线长度短，不出底线 | 更换梭心 | 4 |
|  | （3）切线后针孔的上线余量过短 | 调节小夹线器 |  |

使用说明书 Operating Instructions
29．常见故障与调整

| 故障现象 | 产生原因 | 调整方法 | 页码 |
| :---: | :---: | :---: | :---: |
| 断针 | （1）机针是否外物碰撞弯曲了 | 更换机针 |  |
|  | （2）机针的质量不好 | 更换质量好的机针 |  |
|  | （3）机针没有完全插入针杆 | 插到针杆的顶部 |  |
|  | （4）机针与旋梭相碰 | 调整针和旋梭的同步和间隙 | 10 |
|  | （5）与缝料和线相比针太细 | 换合适的机针 |  |
|  | （6）机针与针板相碰 | 调正机针与针板的位置 |  |
|  | （7）机针与压脚相碰 | 调正机针与压脚的位置 |  |
| 上下线切不断 | （1）定刀与动刀磨损，不锋利 | 更换定刀，动刀 | 11 |
| 上线切不断 | （1）机针安装方法不对 | 正确安装机针 | 4 |
|  | （2）夹线簧的行程太大 | 减小夹线簧行程 |  |
|  | （3）梭子定时配合不良 | 以低速启动，检查跳针现象，校正梭子的时间配合 |  |
| 底线切不断 | （1）动刀后退量调节不良 | 检查动刀的后退量，调整剪线凸轮的左右位置，以使切刀后退量达到适当的范围 | 11 |
|  | （2）剪线时底线位置不固定 | 检查梭子上有无底线引槽，若没有引槽，应调换梭子 |  |
| 正向送布与反向送布针迹不一致 | （1）送布牙斜度调整不良 | 调整送布牙斜度 | 9 |
| 面线不佳，底线 好（浮线） | （1）面线线迹总体不好 |  |  |
|  | －梭皮或梭壳被线磨出线槽，拧紧后线还松的 | 更换新梭皮或将梭壳的线槽磨平 |  |
|  | －送布时间与挑线时间配合过慢 | 打开机头侧盖板，松开主轴上的偏心轮紧固螺钉，将偏心轮固定不动，手转动皮带轮向机器运动的反方向转动一点，旋紧偏心螺钉．试车，一次调一点点直到面线好为止 |  |
|  | －梭壳与旋梭花栏配合不佳 | 更换梭壳 |  |
|  | －底线过于收紧，面线无法收回 | 放松机头夹线器螺丝，直到底，面线均匀为止 |  |
|  | （2）面线出现时好时坏现象 |  |  |
|  | －梭皮无弹力，压不住线 | 更换新的 |  |
|  | －梭壳与旋梭的出线口配合不佳 | 更换梭壳 |  |
|  | －针板孔，定位勾有毛刺 | 对其进行抛光，确保线的出入顺畅 |  |
| 底线不好，面线 好（浮线） | （1）面线的张力不够 | 略为加大夹线器弹簧及挑线簧的弹力 |  |
|  | （2）机器机构相互运动配合不良 | 打开机头侧盖板，松开主轴上的偏心轮紧固螺钉，将偏心轮固定不动，手转动皮带轮向自己座位方向转动一点（逆时针方向），旋紧偏心螺钉．试车，一次调一点点直到底线好为止 |  |
|  | （3）定位勾与旋梭之间的间隙太小或有毛刺 | 间隙太小可将定位勾装开些，有毛刺可通过抛光处理 |  |
|  | （4）旋梭的弧形过或小螺钉有毛刺 | 通过抛光或磨光处理 |  |
|  | （5）机针未对准定位勾和旋梭勾线部的中间 | 调整定位勾使机针对准它们的中间 |  |
|  | （6）旋梭与花栏之间间隙太小或花栏有毛刺 | 重新调整它们之间的间隙，对花栏进行抛光 |  |

使用说明书 Operating Instructions
If you notice any of the problems listed below refer to the＂Remedy＂column for instructions on how to solve the problem． Our dealer or a qualified technician to carry out the necessary adjustment．

| Phenomena | Possible cause | Remedy | Page |
| :---: | :---: | :---: | :---: |
| Thread breakage | （1）Is the needle properly installed | Re－threading correctly | 4 |
|  | （2）When the needle thread is excessively tight or loose | Adjust the thread tension | 6 |
|  | （3）Is the needle properly installed | Install the needle correctly | 4 |
|  | （4）Is the needle tip bent or blunt | Replace the needle |  |
|  | （5）When there is a scratch on the thread catch of the sewing hook，bobbin case， there take－up lever or any other parts | Remove such a scratch or replace the component |  |
|  | （6）Is thread in the rotary hook | Clean the rotary hook |  |
|  | （7）When the thread is not suitable |  |  |
|  | －The quality of the thread is poor | Select good quality thread |  |
|  | －The thread is too thick | Use a suitable needle or thread |  |
|  | －The thread is broken by heat | Use silicone oil lubricant unit |  |
|  | 8replace the type of needle | Adjust the position of needle and rotating shuttle over again |  |
|  | （9）Stitch skipping | Refer to the following paragraphs stitch skipping |  |
| Stitch skipping | （1）When the needle is inserted in a wrong way |  |  |
|  | －the needle is not entirely into the needle bar | Fully insert the needle |  |
|  | －The needle eye is not facing straight to the operator | Let the needle eye face straight to the operator |  |
|  | －The thread is facing backwards | Let the long groove on the needle face to the operator |  |
|  | （2）Is the needle tip bent or blunt？ | Replace it with a new needle |  |
|  | （3）Is the needle properly installed | Re－threading correctly | 4 |
|  | （4）When the hook blade point is not sharp enough or damaged | repair the hook or replace it |  |
|  | （5）When the timing of the sewing hook and the needle is not matched | Adjust the timing properly | 10 |
|  | （6）When the clearance between the needle and the sewing hook is too great | Adjust the clearance | 10 |
| Seams don＇t match | （1）Is the presser foot pressure too | Adjust the presser foot pressure | 8 |
|  | weak or strong |  |  |
|  | （2）Is the feed dog too low？ | Adjust the feed dog height | 9 |
|  | （3）Is the bobbin scratched？ | If bobbin is damaged ．smooth it will an oiled grindstone or replace it |  |
|  | （4）Is the V－belt tension too low | Adjust so that there is $5-10 \mathrm{~mm}$ of deflection in the V －belt when it is pushed with a finger |  |
| Poor thread tightening | （1）The upper thread and lower thread tension is too strong | Adjust the thread tension | 7 |
|  | （2）The presser foot pressure is too strong | Decrease the presser foot pressure | 7～9 |
|  | （3）The needle tip is broken | Replace the needle | 4 |
|  | （4）The needle is too thick | Use as thin a needle as possible |  |
|  | （5）whether the adjustment of feed position is correct | consult the adjustment of feed position | 8 |

If you notice any of the problems listed below refer to the＂Remedy＂column for instructions on how to solve the problem． Our dealer or a qualified technician to carry out the necessary adjustment．

| Phenomena | Possible cause | Remedy | Page |
| :---: | :---: | :---: | :---: |
| Upper line comes out of the needle hole at the sewing start | （1）The thread take－up lever is not at its highest position at the sewing start | Set the thread take－up lever to the highest position at the sewing start |  |
|  | （2）The thread end is too short for the needle hole at the sewing start | Appros 50 mm of thread should be coming out of the needle hole |  |
|  | （3）The upper thread tension is too strong | Adjust the upper thread tension |  |
|  | （4）upper looper fixed too high thread being take－up | adjust the position of upper looper |  |
| The thread comes out of the needle hole at the sewing start | （1）when cut thread，the bobbin is racing | Replace the bobbin | 4 |
|  | （2the length of base line inside bobbin is short and cannot appear base line | Replace the bobbin | 4 |
|  | （3）the pinhole upper line is too short after cutting thread | adjust thread tension |  |
| The needle is broken | （1）When the needle is bent | Replace the needle |  |
|  | （2）The quality of the needle is poor | Select good quality needle |  |
|  | （3）the needle is not entirely into the needle bar | Fully insert the needle |  |
|  | （4）When the needle hits the sewing hook | Adjust the timing and clearance between the needle and the sewing hook and also the position of the needle guard | 10 |
|  | （5）The needle is too thin for the thread | Use a suitable needle |  |
|  | （6）The needle hits against the throat plate | adjust needle and needle plate position |  |
|  | ${ }^{(7)}$ The needle hits against the presser foot | adjust needle and press foot position |  |
| upper line and base line cannot cut | （1）fixed knife and move knife are abrasion ，blunt | change fixed knife and move knife | 11 |
| upper linecannot cut | （1）When the needle is inserted in a wrong way | Install the needle correctly | 4 |
|  | （2）the distance of thread tension spring is too long | decrease the distance of thread tension spring |  |
|  | （3）hook timing is not good to cooperate | start in low speed and check slip stitch， revise time cooperation of hook |  |
| $\begin{aligned} & \text { base line } \\ & \text { cannot cut } \end{aligned}$ | （1）cutting quantity cannot adjust well | Check the cutting quantity，adjust the left and right position of cutting thread cam， so that it can reach proper scope | 11 |
|  | （2the base line is not fasten when cutting | check whether there is base guide slot，if not，exchange hook |  |
| needle mark is not consistent in obsenve feed and reverse feed | （1）the slope of feed dog cannot adjust well | Adjusting the feed dog incline | 9 |

使用说明书 Operating Instructions
If you notice any of the problems listed below refer to the＂Remedy＂column for instructions on how to solve the problem． Our dealer or a qualified technician to carry out the necessary adjustment．

| Phenomena | Possible cause | Remedy | Page |
| :---: | :---: | :---: | :---: |
| it is not so good of face line，however the base line is good | （1）the face line stitch is not good |  |  |
|  | －hook skin and hook case are milled thread slot，the thread still lax after fasten | change new hook skin or rub down hook case thread slot． |  |
|  | －the speed is slow when feeding and picking thread | Opening the side cover board of machine top，loosen the eccentric cam in principal axis and fasten bolt，fix up eccentric cam，turn strap wheel a little to opposite position by hand，close eccentric screw， test drive．adjust a bit till it is ok． |  |
|  | －hook case and rotating hook cooperate not good | Replace it with a new bobbin case |  |
|  | －the base line is too tight that face line cannot back | release thread tension screw，until make sure base and face line equality | 7 |
|  | （2）face line appears broke down sometimes but sometimes is ok |  |  |
|  | －there is no elasticity of hook skin，thus cannot press down the thread | use new hook skin instead |  |
|  | －hook case and the thread exit of rotating hook cooperate not good | Replace it with a new bobbin case |  |
|  | －there is burr in the hole of needle plate， orientation hook | polishing them，and make sure thread go |  |
| base line is not good ，but face line is good | （1）When the needle thread tension is too low | increase spring of thread tension spring and thread take－up spring |  |
|  | （2）the structure interact cooperation not good | Opening the side cover board of machine top，loosen the eccentric cam in principal axis and fasten bolt，fix up eccentric cam，turn strap wheel a little to opposite position by hand，（counter－clockwise ）close eccentric screw，test drive．Adjust a bit till |  |
|  | （3）positioning finger and rotating hook clearance is too small or there is burr | move positioning finger or polishing to solve it |  |
|  | （4）the arc of rotating or set screw have burr | deal it through polish or burnish |  |
|  | （5）needle is not aim at the middle of poisoning finger and rotating hook | adjust poisoning finger to aim the middle |  |
|  | （6hook case and rotating hook clearance is too small or there is burr | adjust the clearance of them and polishing |  |

## AHE58/59 AC Servo System

## HMI-12 User Manual

## Safety Instruction

- Please read this manual carefully, also with related manual for the machine head before use.
- For perfect operation and safety, installing and operating this product by trained personnel is required.
- To avoid the abnormal running, please keep the product away from the high electromagnetic machine or electro pulse generator.
- Please don't operate when environment temperature is above $45^{\circ} \mathrm{C}$ or below $0^{\circ} \mathrm{C}$.
- Avoid operating in the area where humidity is $30 \%$ less and $95 \%$ more, also keep away from dew or acid spray area.
- Effective and stable ground connection is a must.
- All the maintenance parts need to be approved or provided by delegation.
- Turn off the power and unplug the cord before mounting motor and any accessories
- To avoid the static interference and current leakage, all grounding must be done. Use the correct connector and extension wire when connecting ground wire to Earth and secure it tightly.
- Power must be turned off first, when:
(1).Uninstall the motor or the control box, or plug and unplug any connector.
(2). Turn off the power and wait 5 minutes before opening box cover.
(3). Raising the machine arms or changing needle, or threading needle. (Shown as above)?
(4). Repairing or doing any mechanical adjustment.
(5). Machines rest.
- Regulation in Maintenance and Repairs :
(1). Maintenance and repairs must be done by trained personnel.
(2). Don't use any objects or force to hit the product.
(3). All spare parts for rebair must be androved or supblied bv the manufacturer.


## 1 Installation Instructions

### 1.1 Product specifications

| Product Type | AHE58-55 | Supply Voltage | AC $220 \pm 44 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- |
| Power frequency | $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ | Maximum output power | $550 / 750 \mathrm{~W}$ |

### 1.2 Interface plug connections

The pedals and the machine head of the connector plug are mounted to the corresponding position in the controller back of socket, as shown in Figure 1-1. Please check if the plug is inserted firmly.

(1)P edals socket;
(2) Foot lifter solenoid socket;
(3) Machine head solenoid socket;
(4) LED light socket(black);

Note: The fig1.1-1 is the case of AHE-58 series, AH-59 series is not (4).

Fig.1-1 Controller Socket Diagram
The use of the normal force are not inserted into the plug and socket, please check whether the matching, direction or needle insertion direction is correct! Lighting interface and presser foot lifting electromagnet interface is a $1^{*} 2$ interface, head lamp interface using black interface, please pay attention to the distinction .

2

| Foot Lifter |  |  |
| :---: | :---: | :---: |
|  |  |  |
| 1 | VDD | $+32 v$ |
| 2 | Dout | Dout3 |



| Pedal interface |  |  |
| :---: | :---: | :---: |
| 1 | Pedal | Pedal signal |
| 2 | GND | 5 V GND |
| 3 | VCC | +5 V |
| 4 | Din6 | Singal 6 |
| 5 | Din5 | Singal 5 |
| 6 |  |  |

Note:Terminal 4and5 are not useless to control


| Machine Head solenoid |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 Output |  | 4 Output |  |  |
| 1 | VDD ( +32 V ) | +32V | VDD ( +32 V ) | +32V |  |
| 2 | VDD ( +32 V ) | +32V | - | - |  |
| 3 | +5V | +5V | +5V | +5V |  |
| 4 | GND ( +32 V ) | 32 V GND |  |  |  |
| 5 | GND ( +32 V ) | 32 V GND | GND (+32V) | 32V GND |  |
| 6 | VDD ( +32 V ) | +32V | VDD ( +32 V ) | +32V |  |
| 7 | VDD ( +32 V ) | +32V | VDD ( +32 V ) | +32V |  |
| 8 | JX | Trimming | JX | Trimming |  |
| 9 | BX | wiping | - | - | -Bx |
| 10 | - | - | - | - |  |
| 11 | Din2 | FILL NEEDLE | Din2 | FILL NEEDLE |  |
| 12 | Din1 | Back tack SW. | Din1 | Back tack SW. |  |
| 13 | DF | Back tack | DF | Back tack | F) |
| 14 | SX | Nipping | SX | Nipping/Wiping | Sx |

Fig.1-2 Controller Interface Definition

### 1.3 Wiring and Grounding

We must prepare the system grounding project, please a qualified electrical engineer to be construction. Product is energized and ready for use; you must ensure that the power outlet the AC input is securely grounded. The grounding wire is yellow and green lines, it must be connected to the grid and reliable security protection on the ground to ensure safe use, and prevent abnormal situation.
\!: All power lines, signal lines, ground lines, wiring not to be pressed into other objects or excessive distortion, to ensure safe use!

## 2 Operation Panel Instructions

### 2.1 Operation Panel Display Instruction



Fig.2-1 Operation Panel

| Index | Icon | Description | Index | Icon | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | d | Automatic trimming | (10) | $\square$ | Position up |
| (2) | $\int$ | Soft start | (11) | 0 | Free sewing |
| (3) | , $13 \times 13 \mid$ | Start back tacking | (12) | DV | Bar tack sewing |
| (4) | $\frac{a g}{8}[8]$ | End back tacking | (13) | ${ }_{\text {P }}^{\text {P }}$ | Multi-section constant-stitch sewing |
| (5) |  | Sewing segments index | (14) | (3) | One-shot sewing |
| (6) |  | Number display | (15) | AUTO | Automatic test |
| (7) | 20 ${ }_{0}^{0}$ | Presser foot lifting after trimming | (16) | ${ }^{2} \times$ | Thread clamp |
| (8) |  | Presser foot lifting at seam end | (17) | [80 | Four-segment constant-stitch sewing |
| (9) | If | Position down |  |  |  |

2.2 Key Functions

| Key | Name | Description |
| :---: | :---: | :---: |
| $p$ | Parameter setting key | Use the key to switch to the program mode. <br> The key is parameters confirm key, and back to the previous menu until the operator sewing mode state. In addition, work with other key to set a higher level of the parameter. |
| 4 | Start back tacking setting key | Switch during all start tacking type when pressing. (No tacking, once tacking/i, double <br>  V key. |
| $\square$ | End back tacking setting key | Switch during all end tacking type when pressing. (No tacking, once tacking $\%$ il, double tackingl $1 / \mathbf{i}, 4$ repeat tacking $\sqrt{1 / 2 / i} / \mathbf{i})$. Tacking stitches C, D can be set using the $\triangle_{\text {key }}$ and the V key. |
| $\square$ | Free sewing | 1). As the pedal is toed down, machine will start sewing. Once the treadle returned to neutral, machine will stop immediately. <br> 2). As the pedal heeled back, the trimming cycle will be finished automatically. |
| $\xrightarrow{\substack{\text { and }}}$ | Bar tack sewing | Once the pedal is toed down, all the seams of bar tacking, A, B sections will be completed with $D$ times, and the trimming cycle will be finished automatically. <br> Note: When the bar tack sewing start, it will not stop until the trimming cycle finished, except for the pedal heeled back to cancel the action. |
| \% ${ }^{\text {Figit }}$ | Four-section constant-stitch sewing | 1). As the treadle is toed down, Constant-stitch Sewing E, F, G or H performed section by section. <br> 2). Once the pedal returns to neutral intermediately in any one section, the machine will stop immediately. When the pedal toed down again the balanced stitches of E, F, G or H goes on. <br> 3). If the one-shot sewing key is set, the machine will not stop and automatically start trimming cycle and end back tacking at the end of the last section H . |
|  | Multi-section constant-stitch sewing | As the treadle is toed down, constant-stitch sewing P 01, P02, P 03 etc. performed section by section. As following, $\boldsymbol{P}$ 눈 $\mathbf{i} \boldsymbol{i}$, 1st number is total sections, 2nd number is which section, and 3 rd number is the stitches of the section. is total segment, use $\boldsymbol{\Delta}_{\text {key }}$ and the $\square$ key to adjusting, the default maximum 24 segments, $-\overbrace{}^{-}$ias the current setting segment, - : Gas the sewing needle NO of the current segment, they are used the $\widehat{\triangle}_{\text {key }}$ and the $\widehat{V}_{\text {key to }}$ adjusting. |
| $\Gamma$ | Soft start setting key | Soft start at the first seam is enabled (icon on) or disabled. |
| $-1)[$ | Clamp setting key | Clamp function is enabled (icon on) or disabled. |
| 4 | Forward stitch correction | One touch of this key act as stitch correction. |
| $\infty$ | Trimming cycle selection | Enable or disable the trimming cycle. |
| $\pm$ | Presser foot lifting Mode | Switch during all presser foot lifting mode when pressing the key. (No lifting, lifting after <br>  <br>  |
| (9) | One-shot-sewing selection | In constant-stitch sewing: a. One shot to the pedal, automatic performed number of stitches of every section. <br> b. Toe down the pedal again and again to finish rest the sections until it finish pattern. |
| $F$ | Custom function key | Special function according to the custom requirement. |


| Key | Name |  |
| :---: | :---: | :--- |
|  | Increasing and <br> decreasing motor <br> speed | The maximum motor speed can be adjusted using the keys． |
| $\boxed{V}$ | Up and down keys | Adjust the values in plus and minus state． |

## 3 System Parameters Setting List

## 3．1 Technician Mode

| NO． | Range | Default | Description |
| :---: | :---: | :---: | :---: |
| 180 |  | 2］ | Minimum speed |
| 101 | 2010 51010 | 3510 | Maximum speed |
| 102 | 2］［1～5ำ10 | 31 | Constant－stitch sewing speed |
| 105 | $1105 \sim 510$ | 251 | Trimming speed |
| 105 | －／ | $\square$ | Soft start mode： 0 ：soft start only after trimming 1：soft start after both trimming and stop |
| 187 | $1 \sim 9$ | 已 | Stitch numbers for soft start |
| 18 B | $10[1 \sim E[1]$ | $20]$ | Soft start speed |
| 110 |  | 1810 | Start back tacking speed |
| 111 | 20以～2อบ1 | 1817 | End back tacking speed |
| 112 | 20ロ～ออบ | 1810 | Bar tacking speed |
| $11 ヨ$ | $1 \sim 70$ | 24 | Stitch balance for start back tacking No．1 |
| 114 | $1 \sim 710$ | $2 \square$ | Stitch balance for start back tacking No．1 |
| 115 | $1 \sim 70$ | 24 | Stitch balance for end back tacking No． 3 |
| 116 | $1 \sim 70$ | 20 | Stitch balance for end back tacking No． 4 |
| 117 | $1 \sim 1010$ | g | Stitch balance for back tacking speed＠（P107－Tacking stitches A＝1） |
| 11日 | $1 \sim 1010$ | $\exists \square$ | Stitch balance for back tacking speed＠（P107＝Tacking stitches A） |
| 116 | ［～4 | $\square$ | Start and end back tacking type（ $C D$ and $A B$ ） <br> $0: B->A B->A B A B->n o n e 1: B->n o n e \quad 2: B->A B->n o n e \quad 3: A B->n o n e \quad 4: A B->A B A B->n o n e$ |
| 115 | ロ～9999 | $\square$ | Tens digit for each segment of $A / B / C / D$ |
| $11 d$ | ［－79999 | $\square$ | Tens digit for each segment of $\mathrm{E} / \mathrm{F} / \mathrm{G} / \mathrm{H}$ |
| I IE | ロ～9999 | $\square$ | Tens digit for each segment of $\mathrm{A} / \mathrm{B} / \mathrm{D}$ |
| IIF | ［－359 | $\square$ | Back tacking under angle control |
| $1 \exists \square$ | ロ／1／己／ヨ | 已 | Speed curve adjustments： 0 ：ramp curve <br> 1：polygonal curve． <br> 2：quadric curve <br> 3：S－type curve |
| 1ヨ｜ |  | 310 | The turning point speed of two segment curve． |
| 1ヨコ | ロ～｜12E |  | The turning point sampling voltage of the pedal when two segment curve（Between parameter 138 and 139） |
| 1ヨヨ | 1／2 | 1 | The type of polygonal curve：1：square 2：rooting |
| 1 1 | ロ～ 112 C | 91 | Trimming point of pedal |
| 175 | ロ～102 | $3 \square$ | Footer lifting point of pedal $\quad$ Figure 4－1 shows the specific setting |
|  | ロ～102 -1 | $4 E[$ | Neutral point of pedal $\quad$ method |
| $1 ヨ 7$ | ロ～｜12EM | 4 EL | Motor running point of pedal in low speed． |


| 1ヨ日 | ロ～｜12］ | 5 Cl | Accelerated point of pedal |
| :---: | :---: | :---: | :---: |
| $1 \exists 9$ | ロ～102］ | gac | Max speed point of pedal |
| $1 \exists \mathrm{H}$ | ［－1） | 101 | The running delay time of footer lifting |
| 140 | －／ 1 | । | Soft start at the first cycle of power ON．0：disable 1：enable |
| 141 | －／ 1 | 1 | Auto bar tacking function： 0 ：disable 1：enable |
| 142 | －／ 1 | $\square$ | Bar tacking mode selection： <br> 0 ：J uki mode．Active when motor stop or running．1：Brother mode．Active only when motor running． |
| $14 \exists$ | ロ／1／コ／ヨ | $\square$ | Special mode： <br> 0 ：normal Mode $\quad 1$ ：simply sewing mode $\quad 2$ ：motor initial angle measurement（Do not remove the belt） <br> 3：Automatically setting the pulley ratio by the CPU．（synchronizer is necessary and the belt not removed） |
| 144 | ロ～ヨ1 | $\square$ | Feedforward torque of motor： 0 ：normal functions 1－31：feedforward torque level |
| 141 | －1／ᄅ | $\square$ | Mode of stitch correction 0 ：continuous；1：half stitch；2：one stitch |
| 149 | －1～10 | $\square$ | The time of chopping on for the presser foot slow down（uint is 100us） |
| $14[$ | 1～9999 | 410 | The time of chopping off for the presser foot slow down（uint is 100us） |
| 150 | 1～10］ | 1 | The proportion coefficient of the stitches counter |
| 151 | 1～9999 | 1 | Maximum stitches of the counter |
| 152 | $\square \sim \square$ | $\square$ | Count mode selection（For bobbin thread） <br> 0 ：The counter is invalid 1 ：Count up by stitches．When count over，counter will be auto－ reset． <br> 2：Count down by stitches．When count over，counter will be auto－reset． <br> 3：Count up by stitches．When count over，motor stops and the counter must be reset by the external switch or the $P$ key on the panel． <br> 4：Count down by stitches．When count over，motor stops and the counter must be reset by the external switch or the $P$ key on the panel． <br> 5：Count up by trimming．When count over，panel alarms and motor stops after trimming． <br> 6：Count down by trimming．When count over，panel alarms and motor stops after trimming． |
| $15 \exists$ | 1～120］ | 1 | The proportion coefficient of the pieces counter |
| 154 | 1～9999 | 1 | Maximum pieces of the counter |
| 155 | ［～4 | $\square$ | Count mode selection（For Sewing Piece） <br> 0 ：The counter is invalid <br> 1：Count up by pieces．When count over，counter will be auto－reset． <br> 2：Count down by pieces．When count over，counter will be auto－reset． <br> 3：Count up by pieces．When count over，motor stops and the counter must be reset by the external switch or the $P$ key on the panel． <br> 4：Count down by pieces．When count over，motor stops and the counter must be reset by the external switch or the P key on the panel． |
| 156 | －$\sim 9999$ | $\square$ | The output chopping duty cycle of No．1／2／3／4 solenoid in each bit． |
| 157 | －$\sim 9999$ | $\square$ | The output chopping duty cycle of No．5／6／7／8 solenoid in each bit． |
| 158 | ロ～1 | $\square$ | Counter adjustable：0：adjustable，1：not adjustable |


| 161 | －1／己 | Direction of parameter transfer： <br> 0 ：no action 1 ：from operation panel to controller 2 ：from controller to operation panel． |
| :---: | :---: | :---: |
| 162 | 1，ᄅ | Restore factory setting |
| $16 \exists$ | 1，ᄅ | Save current parameters as user－defined default parameters． |
| 164 | － | Password |
| 165 | － | Restore the default factory setting，and cover the user defined para setting，． |

Note：To keep 160～164 parameters to be effective，you need press ${ }^{(1)}$ key about 3－5 seconds．

## 3．2 Administrator Mode

| NO． | Range | Default | Description |
| :---: | :---: | :---: | :---: |
| 200 | －1／2 | $\square$ | Trimming mode selection：0：lockstitch machine1：interlock machine：Needle stops at the up position and trim．2：overlock machine：manual trimming |
| 201 | ロ～359 | $\square$ | Mechanical angle after trimming |
| $2 \square \exists$ | 5－359 | 17 | Trimming output start angle TS（down needle position angle as the reference point） |
| 204 | 11－359 | $12[$ | Trimming output end angle TE（Down needle position angle is the reference and this value should be bigger than TS） |
| 20月 | $10-E \mid$ | 20 | Motor torque improvement coefficient during trimming |
| 211 | 5－359 | 25 | Thread release output start angle LS（down needle position angle as the reference point） |
| 2 12 | 10－359 | 351 | Thread release output end angle LE（Down needle position angle is the reference and this value should be bigger than LS） |
| こ1ヨ | 1－999 | 1 | Thread release output start delay time T1（ms） |
| 214 | 1～999 | 1 I | Thread release output end delay time T 2 （ms）after up needle position |
| 215 | －／ | 1 | Wiper function 0 ：disable $\quad 1$ ：enable |
| 216 | 1～999 | 1 B | W iper output delay time（ms） |
| 217 | 1～9999 | 70 | Wiper output time（ms） |
| 219 | －／ | $\square$ | Thread clamp function 0 ：disable 1 ：enable |
| 2 1月 | 10－359 | 120 | Thread clamp start angle |
| 2 ا | 11－359 | ヨ 旧 | Thread clamp end angle |
| 2 IE | 11－359 | 160 | The angle of presser foot solenoid off during thread clamping |
| 220 | 2［10 | 360 | Stop position after trimming（motor can stop with a reverse angle） |
| こヨ। | －／ | $\square$ | Auto test mode： 0 ：stitches mode $\quad 1$ ：time mode |
| こヨコ | －～ | 30 | Safe switch filtering time（ms） |
| $2 \exists 4$ | －／ | $\square$ | Motor direction：1：CCW 0：CW |
| 240 | － 7999 | 170 | The ratio between motor and machine（1000 stands for 1：1） |
| 242 | ロ～359 | $\square$ | Up needle stop angle（After detecting the synchronizer signal） |
| 24ヨ | －～359 | 175 | Down needle stop angle |
| 244 | 무ำ｜ | 20 | Running delay time when presser footer comes down（ms） |
| 247 | －$\sim$ 20｜clu | $\square$ | The alarm time for adding oil（hours），disabled when setting 0 |

## 3．3 Monitor Mode


2．Press $\vDash \sqrt{ } \sqrt{V}$ key to adjust the parameter number，and the para value is shown at the same time．
3．Press key then return to normal sewing mode．

| No． | Description | No． | Description |
| :---: | :---: | :---: | :---: |
| －10 | Counter for stitches | $\square 24$ | Machine angle |
| －1। | Counter for sewing pieces | $\square 25$ | The sampling voltage of pedal |
| ロ1ヨ | State of encoder | ロ26 | The ratio between motor and machine |
| ロ20 | DC voltage | ロ27 | The total used time（hours）of motor |
| ロ21 | Machine speed | ロ2日 | The sampling voltage of interaction |
| ロ22 | The phase current | $\square 29$ | Software version |
| ロコヨ | Initial electrical angle | ロヨロ－ロヨา | The history record of error codes |

## 3．4 The Warning Message

| Alarm code | Description | Corrective |
| :---: | :---: | :---: |
| RLR－1 | Fuel filling warning | Fuel filling．Press P key to clear． |
| RLR－2 | Count over for stitches | The counter reaches the limit．Press P key to reset the counter． |
| RLR－3 | Count over for sewing pieces | The counter reaches the limit．Press P key to reset the counter． |
| RLR－4 | Emergency stop | Press the key of emergency stop to clear． |
| RLR－5 | Lift needle locking | Then press the needle lifting locking button，can eliminate the needle lifting locking state． |
| PaboFF | Power is off | Please wait for 30 seconds，then turn on the power switch． |
| RrП | Safety switch alarm | Adjust the machine to the correct position． |

## 3．5 Error Mode

If the error code appears，please check the following items first：
1．Make sure the machine has been connected correctly；2．Reload the factory setting and try again．

| Error Code | Description |  |
| :---: | :---: | :--- |
| Err－ロ। | Hardware overcurrent | Turn off the power switch，and restart after 30 seconds．If the controller still does not |
| Err－ロコ | Software overcurrent | work，please replace it and inform the manufacturer． |


| Err－1ヨ | Motor HALL failure | Turn off the system power，check if the motor sensor plug is loose or dropped off， restore it and restart the system．If it still does not work，please replace the controller and inform the manufacturer． |
| :---: | :---: | :---: |
| Err－14 | DSP Read／Write EEPROM failure | Turn off the system power，restart the system after 30 seconds，if it still does not work， please replace the controller and inform the manufacturer． |
| Err－15 | Motor over－speed protection |  |
| Err－16 | Motor reversion |  |
| Err－17 | HMI Read／W rite EEPROM failure |  |
| Err－1日 | Motor overload |  |
| Err－̇ヨ | Sewing motor blocked <br> Sector error | －Eliminate sluggish movement in the sewing machine <br> －Replace encoder－Replace sewing motor |

## 4 Special Functions

## 4．1 The Adjustment of Up Needle Stop Position

| 1 | ロ ¢－ロロロロ | Step 1：Press $\square+\infty$ key，then enter the monitor mode．Parameter 024 is shown，which means the default up needle stop position in angle． |
| :---: | :---: | :---: |
| 2 |  | Step 2：Turn the hand wheel and adjust to the right position as up needle stop，and the needle position angle is shown simultaneously． |
| 3 | ロこムーロロロ | Step 3：Press $\quad \square$ key，the new up needle position is preserved and the parameter is set to zero． |

4．2 The Recovery of Default Factory Setting


## 4．3 Pedal Sensitivity Adjustment

Pedal starts moving from the initial position（p．136）where the motor stops，slowing forward to the low speed point（p．137） where the motor run as the minimum speed（ p .100 ），continuing to the accelerated point（ p .138 ）where the motor start to speed up， until the max speed point（p．139）where the motor run up to the maximum speed（p．101）．And when the pedal steps back to the foot lifter position（p．135），the presser foot lift．Continuing back to the auto trimming position（p．134），the line is cut．Adjusting the corresponding parameters，user can acquire the proper pedal response to fit the personal habit．


Fig．4－1 pedal movement of each position parameter

## AHE－58／59 数控交流伺服系统

## HMI－12 使用说明书

## 安全事项

- 在使用本产品之前，请先阅读《产品说明书》及所搭配的缝纫机机械说明书。
- 本产品必须由接受过专业培训的人员来安装或操作。
- 请尽量远离电弧焊接设备，以免产生的电磁波干扰本控制器而发生误动作。
- 请不要在室温 $45^{\circ}$ 以上或者 $0^{\circ}$ 以下的场所使用。
- 请不要在湿度 $30 \%$ 以下或者 $95 \%$ 以上或者有露水和酸雾的场所使用。
- 安装控制箱及其他部件时，请先关闭电源并拔掉电源插头。
- 为防止干扰或漏电事故，请做好接地工程，电源线的接地线必须以牢固的方式与大地有效连接。
- 所有维修用的零部件，须由本公司提供或认可，方可使用。
- 在进行任何保养维修动作前，必须关闭电源并拔掉电源插头。控制箱里有高压危险，必须关闭电源五分钟后方可打开控制箱。
- 本手册中标有 符号之处为安全注意点，必须注意并严格遵守，以免造成不必要的损害。

第1章 产品安装

## 1.1 产品规格

| 产品型号 | AHE58／59－55 | 电源电压 | AC $220 \pm 20 \% \mathrm{~V}$ |
| :--- | :--- | :--- | :--- |
| 电源频率 | $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ | 最大输出功率 | $550 / 750 \mathrm{~W}$ |

## 1.2 接 $\square$ 插头的连接

将脚踏板及机头的各连接插头安插到控制器后面对应的插座上如图 1－1 所示，
各插座名称如图 1－2 所示。连接好，请检查插头是否插牢．


例图 1－1 AHE 系列控制器图
（1）脚踏板插座；（2）抬压脚电磁铁插座；（3）自动电磁铁插座；（4）机头灯插座（黑色）；注：图1－1以 以HE－58系列为例，AHE－59 系列无（4）．
【 ：使用正常的力量插不进去时，请检查插头与插座是否匹配，插入方向或针的方向是否正确！哭明灯接口和抬压脚电磁铁接口都是 $1 * 2$ 的接 $\square$ ，机头照明奵接 $\square$ 使用黑色接 $\square$ ，请注意区分。


注：4和5脚电控中没有用到


图 1－2 控制器接 $\square$ 定义

## 1． 3 接线与接地

必须要做好系统的接地工程，请合格的电气工程人员予以施工。产品通电及投入使用前，必须确保电源插座 AC 输入端已安全可靠的接地。系统的接地线为黄绿线，该地线请务必可靠连接至电网安全保护接地上，以保证安全使用，并可防止出现异常情况。

[^0]
## 第2章 操作面板使用说明

2.1 操作面板的显示说明

根据系统工作状态，操作面板的液晶屏模块将显示当前的缝纫模式，各种参数，前／后固缝设置，以及抬压脚，停针位，剪线，慢速起缝等液晶字符。H－12 操作面板液晶屏功能图标显示说明如下所示。


图 2－1 H－12 操作面板外观界面


图 2－
$2 \mathrm{H}-12$ 操作面板液晶显示屏图示

| 索引 | 图标 | 描述 | 索引 | 图标 | 描述 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| （1） | d | 自动剪线功能 | （11） | － | 中间停针上停针 |
| （2） | $\stackrel{\sim}{0}$ | 软启动功能 | （11） | \％ | 自由缝 |
| （3） | ｜h／2｜ | 前加固缝 | （12） | 2\％ | W 缝 |
| （4） | \％\％ | 后加固缝 | （13） |  | 多段逢 |
| （5） | AEBFCGDH | 缝㧅段数标记 | （14） | （0） | 多段㦀触发功能 |
| （6） |  | 计数／参数值显示 | （15） | ${ }_{\text {AUTVO }}^{\text {ATEST }}$ | 自动测试 |
| （7） | W6｜些 | 剪线后抬压脚 | （16） | ）${ }^{2}$ | 夹线功能 |
| （8） |  | 中间停针抬压脚 | （17） | ［7］ | 四段缝 |
| （9） | $\dagger$ | 中间停针下停针 |  |  |  |

2． 2 操作面板各按键功能说明

| 序号 | 外观 | 名称 | 功能描述 |
| :---: | :---: | :---: | :--- | :--- |


| 序号 | 外观 | 名称 | 功能描述 |
| :---: | :--- | :--- | :--- | :--- |

第3章 系统参数设置说明
3.1 技术员参数表

1，先按下（1）键，后按下键，可修改技术员参数表；
2，液晶屏显示 $\boldsymbol{P}-\bar{\square} \cap \square \square$ ，要求键入技术员密码，初始密码为


5，最后按下回键，即退出参数设置模式，回到缝纫工作模式。

| 参数编号 | 参数范围 | 典型值 | 参数描述 | 备注 |
| :---: | :---: | :---: | :---: | :---: |
| 100 |  | 20］ | 起槰速度 | 速度 |
| 101 | 2］［1～510 | $35 \square$ | 自由缝最高速（全局最高限速） |  |
| 102 | 2 | 310 | 多段缝最高速 |  |
| 105 | $10[5010$ | 250 | 剪线速度 |  |
| 187 | $1 \sim 9$ | こ | 慢速起缝针数 |  |
| 108 | 1010 10 |  | 慢速起缝速度 |  |
| 110 | 2．10－2อบ | 1 İ | 前固缝速度 |  |
| 11 ｜ |  | 180 | 后固缝速度 |  |


| 112 | 201～2อコ以 | 1810 | 连续回缝速度（W 缝） | 加固缝 <br> 参数 |
| :---: | :---: | :---: | :---: | :---: |
| ノ1ヨ | $1 \sim$ | 24 | 前固（及W）缝针迹补偿1（吸合补偿，数值增大表示加快吸合） |  |
| 114 | $1 \sim 70$ | 20 | 前固（及W）缝针迹补偿 2 （释放补偿，数值增大表示释放加快） |  |
| 115 | $1 \sim 70$ | 24 | 后固缝针迹补偿1（吸合补偿，数值增大表示加快吸合） |  |
| 116 | $1 \sim 70$ | 20 | 后固缝针迹补偿 2 （释放补偿，数值增大表示释放加快） |  |
| 117 | $1 \sim 1010$ | 91 | 针迹速度补偿（P107－A 段针数＝1） |  |
| 11日 | $1 \sim 100$ | 30 | 针迹速度补偿（P107＝A 段针数） |  |
| 116 | ［－4 | $\square$ | 前后加固模式类型。（CD 与 AB 类似） $\begin{aligned} & 0: B \text { B->AB->ABAB->无。 } 1: \text { B->无。 } 2: B->A B->\text { 无。 } \\ & 3: A B->\text { 无。 } 4: A B->A B A B->\text { 无. } \end{aligned}$ |  |
| 1 IL | ［1～9999 | $\square$ | ABCD 各段的十位数（按位分配） |  |
| $11 d$ | ［1～9999 |  | EFGH 各段的十位数（按位分配） |  |
| IIE | ［1～9999 |  | ABD 各段的十位数（按位分配） |  |
| I IF | ロ～359 | $\square$ | 手动倒缝角度控制 |  |
| $1 ヨ \square$ | $\begin{gathered} \text { / 1/ ᄅ / } \\ \exists \end{gathered}$ | こ | 脚踏板曲线模式： <br> 0 ：自动线性斜率（根据最高速自动计算） <br> 1：两段斜率；2：幂次曲线；3：S 型曲线 | 踏板 <br> 参数 |
| 1ヨ｜ | 2때 4 ［10］ | 3 \％ | 两段斜率：中段速度 RPM（两段斜率的转折点速度） |  |
| 1 沉 | ロ～｜ロゴ | 즌 | 两段斜率：中段踏板模拟量（需在 138 到 139 参数之间） |  |
| 1ヨヨ | $1 / 己$ | 1 | 幂次曲线： <br> 1：平方曲线；2：开方曲线； |  |
| 134 | ［～102 | 91 | 具体设置方法见图 4－1 所示。 |  |
| 175 | ［～102 | 30 |  |  |
| $1 \exists \square$ | ロ～1024 | 450 |  |  |
| $1 \exists 7$ | ［～102 | 481 |  |  |
| 1ヨ日 | ロ～1024 | 5 EIL |  |  |
| $1 \exists 9$ | ロ～1024 | 9 EL |  |  |
| $1 \exists \mathrm{H}$ | प～1～［1］ | $1 \times 1$ | 踏板抬压脚确认时间 |  |
| 140 | ［／1 | ｜ | 上电自动找上针位： 0 ：不找； $1:$ 找 | 习惯 <br> 设定 |
| 141 | －／ 1 | I | 自动加固功能选择：（无自动加固功能的机头，最好禁止此功能） 0 ：禁止固缝；1：允许固缝 |  |
| 142 | －／ | $\square$ | 手按回缝时功能模式选择 <br> 0：Juki 模式。在缝㧅中途或中途停止时均有动作。 <br> 1：Brother 模式。仅在缝㧅中途有动作。 |  |
| $14 \exists$ | $\begin{gathered} \text { ㄱ 1/ ᄅ / } \\ \exists \end{gathered}$ | $\square$ | 特殊运行模式： <br> 0 ：操作工选择（正常） <br> 1：简易缝模式 <br> 2：测电机初始角（不需要取下皮带） <br> 3：计算传动比模式（需要有停针传感器，且不能取下皮带） |  |
| 144 | ロ～ヨ1 | $\square$ | 电机低速加力功能开关： $0:$ 正常功能； $1^{\sim} 31$ ：低速加力过厚能力档位 |  |
| 148 | ロ 1 1 己 | $\square$ | 按钮补针模式： 0 ：由按下时间控制；1：补半针； $2:$ 补一针 |  |
| 149 | ロ～10 | $\square$ | 缓放压脚斩波开通时间（100us 单位） |  |
| 145 | 1～9999 | 415 | 缓放压脚斩波关断时间（100us 单位） |  |


| 150 | $1 \sim 100$ | 1 | 计针数功能比例值设定 |  |
| :---: | :---: | :---: | :---: | :---: |
| 151 | 1～9999 | 1 | 计针数上限设定值 | 计数 <br> 模式 |
| 152 | $\square \sim \square$ | $\square$ | 计针数模式选择： <br> 0 ：不计数 <br> 1：依针数递增计数，计数满后自动重新计数 <br> 2：依针数递减计数，计数满后自动重新计数 <br> 3：依针数递增计数，计数满后马达自动停止，须由复位按钮设定或面板上的 P键来启动重新计数。 <br> 4：依针数递减计数，计数满后马达自动停止，须由复位按钮设定或面板上的 P键来启动重新计数。 <br> 5：依针数递增计数，计数满后发出报警，剪线后马达锁住 <br> 6：依针数递减计数，计数满后发出报警，剪线后马达锁住 |  |
| 153 | 1～100 | I | 计件数功能比例值设定 |  |
| 154 | 1～9999 | 1 | 计件数上限设定值 |  |
| 155 | ［～4 | $\square$ | 计件数模式选择： <br> 0 ：不计数 <br> 1：计件数递增计数，计数满后自动重新计数 <br> 2：计件数递减计数，计数满后自动重新计数 <br> 3：计件数递增计数，计数满后马达自动停止，须由复位按钮设定或面板上的 P键来启动重新计数。 <br> 4：计件数递减计数，计数满后马达自动停止，须由复位按钮设定或面板上的 P键来启动重新计数。 |  |
| 156 | －$\sim 9999$ | $\square$ | 对应 $1 / 2 / 3 / 4$ 号电磁铁斩波占空比时间选择（ 0 以 ms 为单位， 1 以 0.1 ms 为单位） |  |
| 157 | 0～9999 | $\square$ | 对应 $5 / 6 / 7 / 8$ 号电磁铁斩波占空比时间选择（ 0 以 ms 为单位， 1 以 0.1 ms 为单位） |  |
| 15 B | －$\sim 1$ | $\square$ | 计数可调开关（计针数和计件数）（ 0 可调， 1 不可调） |  |
| 161 | －1／已 |  | 参数传输： $0:$ 无动作；1：下传参数；2：上传参数 | 操作类 |
| 162 | 1，已 |  | 恢复出厂参数 |  |
| 163 | 1，ᄅ |  | 保存当前参数为用户自定义机修参数（可恢复） |  |
| 164 | － |  | 密码 |  |

注：16X 参数操作须长时间按住田键大约 3－5 秒。

## 3.2 系统员参数表

1，先按下回键，后按下回键，可修改系统员参数表；

3，按下回键，如密码正确，即进入系统员参数设置模式，显示ㄷ 몬돋；
4，按下对应的 键和 気 或 键和（键可选择参数编号并更改相应的参数值；
5，最后按下 回键，即退出参数设置模式，回到正常缝㧅模式。

| 参数编号 | 参数范围 | 典型值 | 参数描述 |
| :---: | :---: | :---: | :---: |
| 200 | ロ／1／2 | $\square$ | 剪线电机运行模式选择： $0:$ 平车式； $1:$ 绷缝式（普通绷缝剪线：停到上针位后剪线）；2：包缝式：手动剪线 |

## （1）DÜRKOPP <br> ADLER

| 201 | ロ～359 | $\square$ | 剪线结束时机械角度 | 剪线 <br> 模式 |
| :---: | :---: | :---: | :---: | :---: |
| $2 \square \exists$ | 5－359 | $1 \square$ | 剪线开始角度 TS（相对于下针位角度） |  |
| 204 | 10－359 | 120 | 剪线结束角度 TE（相对于下针位角度，需大于 TS） |  |
| 20A | 10－ET | 20 | 剪线加力系数（电机加力） |  |
| こ।1 | 5－359 | 25 | 松线电磁铁启动角度 LS（相对于下针位角度） |  |
| 212 | 10－359 | 350 | 松线电磁铁结束角度LE（相对于下针位角度，需大于 LS） |  |
| 21ヨ | $1-999$ | 1 | 松线电磁铁启动延迟时间 L1（ms） |  |
| 214 | 1～999 | 17 | 松线电磁铁上针位后延迟时间 L2（ms） |  |
| 2 15 | ［／1 | 1 | 扫线功能选择：0：关闭；1：打开 |  |
| 216 | 1～999 | $1 \square$ | 拨线／扫线延迟时间 ms |  |
| 217 | 1～9999 | 70 | 拨线／扫线持续时间 ms |  |
| 219 | ［／1 | $\square$ | 夹线功能选择：0：关闭；1：打开 |  |
| 2 1 A | 10－359 | 120 | 夹线开始角度 |  |
| 2 Ib | 11－359 | ヨ1日 | 夹线结束角度 |  |
| 2 IE | 11－359 | 160 | 夹线时压脚抬起后的下放角度 |  |
| 220 | 201～360 | 360 | 剪线后停止位置（可实现剪线回拉功能） | 模式选择 |
| こヨ। | ［1／ | $\square$ | 自动测试模式选择：（前面两位数所表示的测试模式设置） 0 ：定针数；1：定时间（ $\times 100 \mathrm{~ms}$ ） |  |
| こヨコ | ［ $\sim 10$ | $3 \square^{1}$ | 安全开关报警确认时间 ms（直驱翻台开关和绷缝剪刀保护开关均同样处理） |  |
| 2Э4 | ［／। | $\square$ | 电机转向：1：反转； $0:$ 正转 |  |
| 240 | ［－91999 | 110 | 电机／机头传动比：X0． 001 <br> （如果自动计算过传动比，控制器内的该参数可能与 HMI 上的不同） | $\begin{aligned} & \text { 机头相 } \\ & \text { 关参数 } \end{aligned}$ |
| 242 | －～ 359 | $\square$ | 上停针位调整角度（相对于上针位传感器的位置偏移） |  |
| $24 \exists$ | ロ～359 | 175 | 下停针位机械角度 |  |
| 244 | ［－ITC | $3 \square$ | 放压脚延迟时间（ms） |  |
| 247 | ［－20］ | $\square$ | 加油提醒时间（小时）0：关闭此功能 |  |
| 248 | ［ $\sim 410$ | $\square$ | 加油报警，禁止运行时间（小时）0：关闭此功能 |  |

## 3.3 监控参数表

1，先按下回键，后按下网键，可进入监控模式，液晶屏默认显示 024 号参数口
2，按下对应的 臣键和 斤键或
3，最后按下回键，即退回到正常㖓约模式。

| 参数编号 | 参数描述 | 参数编号 | 参数描述 | 参数编号 | 参数描述 |
| :---: | :---: | :---: | :--- | :---: | :--- |
| $\square 1 \square$ | 针数计数 | $\square 2 コ$ | 相电流 | $\square コ 7$ | 电机累计运行时间（Hour） |
| $\square 11$ | 计件数 | $\square 2 \exists$ | 初始角度 | $\square 2 日 ~$ | 机头交互量电压采样值 |


| ロ1ヨ | 霍尔状态 | 824 | 机械角度 | $\square 29$ | DSP 软件版本号 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ロ20 | 母线电压 | 025 | 踏板电压采样值 | ロコロ－ロコา | 历史故障代码 |
| ロ2। | 机头速度 | ロ26 | 机头传动比实际值 |  |  |

3.4 安全报警表

| 报警代码 | 代码含义 | 解决措施 |
| :---: | :---: | :---: |
| RLR－1 | 加油提醒 | 按 P 键可暂时取消报警，请及时加油并运行时间复位操作 |
| RしR－2 | 计针数报警 | 表示计针数已达所设上限，按 P 键可取消报警并重新计数 |
| RしR－3 | 计件数报警 | 表示计件数已达所设上限，按 P 键可取消报警并重新计数 |
| RLR－4 | 紧急停车 | 再按下紧急停车按钮，可消除紧急停车状态 |
| RLR－5 | 提针锁定 | 再按下提针锁定按钮，可消除提针锁定状态 |
| Pa脤 | 断电提醒 | 请等候 30 秒再重新打开电源开关 |
| Rr円 UR | 翻台开关报警 | 摆正机头，确保翻台开关复原 |

## 3.5 故障代码表

若系统出现报错或报警，请首先检查如下项：
1，先确认机器的连接线是否连接完好；2，确认电控和机头是否匹配；3，确认恢复出厂是否准确。

| 故障代码 | 代码含义 | 解决措施 |
| :---: | :---: | :---: |
| Err－DI | 硬件过流 | 关闭系统电源， 30 秒后重新接通电源，控制器若仍不能正常工作，请更换控制器并通 |
| Err－az | 软件过流 | 方。 |
| Err－Dヨ | 系统欠压 | 断开控制器电源，检查输入电源电压是否偏低（低于 176 V ）。若电源电压偏低，请在电压恢复正常后重新启动控制器。若电压恢复正常后，启动控制器仍不能正常工作，请更换控制器并通知厂方。 |
| Err－04 | 停机时过压 | 断开控制器电源，检查输入电源电压是否偏高（高于 264 V ）。若电源电压偏高，请在电压 |
| Err－05 | 运行时过压 | 恢复正常后重新启动控制器。若电压恢复正常后，启动控制器仍不能正常工作，请更换控制器并通知厂方。 |
| Err－DE | 电磁铁 <br> 回路故障 | 关闭系统电源，检查电磁铁连线是否正确，是否有松动，破损等现象。若有则及时更换。确认无误后重启系统，若仍不能工作，请更换控制器并通知厂方。 |
| Err－07 | 电流检测 <br> 回路故障 | 关闭系统电源， 30 秒后重新接通电源观察是否能正常工作。重试几次，若该故障频繁出现，请更换控制器并通知厂方。 |
| Err－D日 | 电机堵转 | 断开控制器电源，检查电机电源输入插头是否脱落，松动，破损，是否有异物缠绕在机头上。排除后重启系统仍不能正常工作，请更换控制器并通知厂方。 |
| Err－09 | 制动回路故障 | 关闭系统电源，检查电源板上白色的制动电阻接头是否松动或脱落，将其插紧后重启系统。若仍不能正常工作，请更换控制器并通知厂方。 |
| Err－ID | HMI 通讯故障 | 检查控制面板与控制器的连线是否脱落，松动，断裂，将其恢复正常后重启系统。若仍不能正常工作，请更换控制器并通知厂方。 |
| Err－II | 机头停针信号故障 | 检查机头同步信号装置与控制器的连线是否松动，将其恢复正常后重启系统。若仍不能正常工作，请更换控制器并通知厂方。 |
| Err－I2 | 电机初始角度检测故障 | 请断电后再尝试 2－3 次，若仍报故障，请更换控制器并通知厂方。 |
| Err－1ヨ | 电机 HALL 故障 | 关闭系统电源，检查电机传感器接头是否松动或脱落，将其恢复正常后重启系统。若仍不能正常工作，请更换控制器并通知厂方。 |
| Err－14 | DSP 读写 EEPROM 故障 | 关闭系统电源， 30 秒后重启系统，若仍不能正常工作，请更换控制器并通知厂方。 |


| Err－15 | 电机超速保护 |  |
| :---: | :---: | :---: |
| Err－IE | 电机反转 |  |
| Err－17 | HMI 读写 EEPROM 故障 |  |
| Err－1日 | 电机过载 |  |
| Err－2ヨ | 电机堵转扇区错误 | 断开控制器电源，检查电机电源输入插头是否脱落，松动，破损，是否有异物缠绕在机头上。排除后重启系统仍不能正常工作，请更换控制器并通知厂方。 |

第4章 特殊功能操作说明

## 4.1 上停针位调整

| 1 |  | 控制系统在恢复出厂后，可根据需要重新设置上针位！ <br> 第一步：先按住回键，再按国键，即进入监控模式，默认为 024 号监控参数，液晶屏显示当前角度，如为 $0^{\circ}$ 表明此位置为系统当前默认的上停针位置。 |
| :---: | :---: | :---: |
| 2 | －24－ロ | 第二步：转动手轮，让挑线杆到上停针位置或希望调整到的合适位置，此时液晶屏显示调整后的上停针位，如 124. |
| 3 | ロこケーロロロロ | 第三步：先按住回键，再按口键，使机械偏转角度归零，上停针位设置完成。最后按问键退出。 |

## 4.2 一键恢复机头厂家参数值

| 1 | ロコケーロロロロ | 如果希望恢复机头厂家的出厂参数，可按照如下步骤： <br> 第一步：先按住田键，再按团键，即进入监控模式，默认为 024 号监控参数。 |
| :---: | :---: | :---: |
| 2 |  | 第二步：长按 $\bigoplus \mathrm{C}_{\text {键 } 3 \text { 秒钟以上，开始一键恢复机头厂家参数，液晶屏显示横杠，表明正在恢复参 }}$数，此时控制器切勿断电或拔出操作面板插头。 |
| 3 | в日果日果 | 待数码管显示全 8，表明机头厂家参数恢复完成。 |

## 4．3 脚踏板灵敏度调整

脚踏板动作由初始位置（1）（136号参数）开始，缓慢向前踩至（2）（137号参数）开始低速缝㧅，继续前踩至（3）（138号参数）开始加速，再深踩至（4）（139 号参数）达到最高速度。（2）（3）段之间维持起缝速度，（3）（4）段之间为无级调速过程；

1，当脚踏板由初始位置（1）（136号参数）开始，缓慢后踩至（5）（135号参数）时抬压脚自动抬起；2，当脚踏板由初始位置（1）（136号参数）开始，缓慢后踩至（6）（134 号参数）时自动完成剪线动作。3，各参数数值设置需保证（134号参数）＜（135号参数）＜（136号参数 $)$＜（ 137 号参数 $)$（ 138 号参数 $)$＜（ 139 号参数） 4 ，可通过监控模式下 025 号参数实时监测，不同位置下的踏板采样数值作为各参数的参考值。调整对应参数，抬压脚和前踩或后踩的动作位置也随之改变。如前踩很大距离机器还没有运转，可适当减小 137 参数（不能小于回中位置参数 136 ），即可提高前踩的灵敏度；若机器过于灵敏，轻触踏板机器就开始运行，可适当加大 137 参数；若不容易补针，稍微前踩，速度就迅速提高造成前冲多针，可适当增大 138 参数或减小 137 参数（即增大脚踏板低速范围），也可以适当降低初始起㖓速度（100）。


图 4－1 踏板动作各位置参数示意图

> 136 踏板初始位置135 抬压脚抬起位置134 自动剪线位置

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## e）AURKOPP

## 1．机壳部件 Frame Components



## 1．机壳部件 Frame Components

| $\begin{array}{\|l\|l\|} \hline \text { 序号 } \\ \text { NO. } \end{array}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG1281－05－01 | 机壳 | Machine Frame |
| 2 | SG1230－01－01－02 | 底板 | Bed |
| 3 | SG1281－05－07 | 绕线器组件 | Bobbin Winder Asm． |
| 4 | SG31－25070000－09 | －型圈 | O Ring |
| 5 | SG134－02－01 | 压紧弹簧 | Presser Foot Spring |
| 6 | SG24－05000000－08 | 固定卡簧 | Retaining Ring |
| 7 | SG134－02－01－10 | 弹簧 | Spring |
| 8 | SG134－02－01－01 | 绕线轴组件 | Bobbin Winder Asm． |
| 9 | SG134－02－01－06 | 绕线凸轮轴组件 | Bobbin Winder Cam Asm． |
| 10 | SG134－02－01－12 | 梭心防转弹簧 | Latch Spring |
| 11 | SG134－02－01－08 | 绕线器扳手轴调整垫圈 | Vertical Roller Washer |
| 12 | SG31－09428000－09 | －型圈 | Rubber Ring |
| 13 | SG134－02－01－07 | 绕线制动传动板 | Adjusting Plate |
| 14 | SG134－02－01－05 | 绕线座 | Bobbin Fitting Basis Compl |
| 15 | SG11－60091320－01 | 固定螺钉 | Screw Sm9／64×40 L＝13 |
| 16 | SG134－02－01－11 | 梭心垫 | Bobbin Cushion |
| 17 | SG134－02－01－08 | 绕线器扳手轴调整垫圈 | Vertical Roller Washer |
| 18 | SG24－05000000－08 | 卡簧 | E－ring |
| 19 | SG134－02－01－02 | 绕线控制扳手 | Bobbin Lever |
| 20 | SG131－02－01－04 | 绕线调节板 | Bobbin Winder Adjust Plate |
| 21 | SG11－40090625－01 | 紧定螺钉 | Screw Sm9／64x40 L＝6 |
| 22 | SG1281－05－13A | 绕线夹线器组件 | Bobbin Thread Tension Asm． |
| 23 | SG134－02－02－01 | 夹线螺母 | Thread Tension Nut |
| 24 | SG134－02－02－04 | 灰线䈠 | Connecting Rod Spring |
| 25 | SG134－02－02－03 | 夹线板 | Thread Tension Disk |
| 26 | SG134－02－02－02 | 夹线柱组件 | Bobbin Thread Tension Rod Asm． |
| 27 | SG13－60115520－02 | 锁紧螺母 | Nut Sm11／64×40 |
| 28 | SG1281－05－14A | 小夹线器组件 | Pre－tension Asm． |
| 29 | SG109－01－26 | 夹线蝶母 | Tension Nut |
| 30 | SG109－01－25 | 夹线弹簧 | Tension Spring |
| 31 | SG109－01－24 | 夹线板 | Thread Guide Disc |
| 32 | SG109－01－23 | 上过线板 | Through Thread Plate |
| 33 | SG109－01－22 | 导线柱 | Needle Thread Guide Pin |
| 34 | SG1281－05－12A | 大夹线器组件 | Pre－tension Asm． |
| 35 | SG101－03－28 | 夹线螺母 | Tension Nut |
| 36 | SG101－03－27 | 夹线制动板 | Tension Disc Stopper |
| 37 | SG101－03－26 | 夹线簧 | Tension Spring |
| 38 | SG101－03－25 | 松线板 | Tension Disc Holder |
| 39 | SG101－03－2A | 夹线板 | Thread Guide Disc |
| 40 | SG101－03－21 | 夹线螺钉（柱） | Tension Pole |
| 41 | SG101－03－20 | 挑线簧 | Take－up Spring |
| 42 | SG101－03－19－01 | 挑线䈠调节座 | Tension Pole Socket |
| 43 | SG11－80090610－01 | 灰线座紧固螺钉 | Screw Sm9／64×40 L＝6 |
| 44 | SG101－03－23 | 松线钉 | Thread Release Pin |
| 45 | SG1281－01－07 | 面板 | Face Plate |
| 46 | SG1281－01－08 | 面板垫 | Face Plate Gasket |
| 47 | SG1281－05－18A | 倒送料转换器组件 | Reverse Feed Switch Asm． |
| 48 | SG11－40120625－05 | 倒送料转换器固定螺钉 | Screw Sm3／16x28 L＝6 |
| 49 | SG101－01－11 | 面板调节螺孔塞 | Rubber Plug |
| 50 | SG11－40121225－05 | 面板螺钓 | Screw Sm3／16x28 L＝12 |
| 51 | SG1281－01－13 | 面板线钩 | Two Hole Thread Guide |
| 52 | SG11－70110620－05 | 左线勾螺钉 | Arm Thread Guide Screw Sm 11／64x40 L＝6 |
| 53 | SG11－40120925－05 | 后窗板螺钉 | Screw Sm3／16x28 L＝9 |

## C）DURKOPP

## 1．机壳部件 Frame Components



## 1．机壳部件 Frame Components

| $\begin{aligned} & \hline \text { 序号 } \\ & \text { NO. } \end{aligned}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 54 | SG101－01－11 | 面板调节螺孔塞 | Rubber Plug |
| 55 | SG 1255－01－05 | 后窗帊 | Side Plate |
| 56 | SG 1255－01－06 | 后窗板垫。 | Side Plate Guide |
| 57 | SG 1273－12－05 | 直角电线夹 | Rectangular Wire Clamp |
| 58 | SG101－01－11 | 调同步孔橡皮塞 | Rubber Plug |
| 59 | SG101－01－15 | 底板支座 | Bed Screw Stud Sm15／64x28 |
| 60 | SG11－00090620－05 | 割线刀固定螺钉 | Screw Sm9／64×40 L＝6 |
| 61 | SG1281－05－21 | 割线刀 | Thread Cutter |
| 62 | SG101－01－11 | 面板调节螺孔塞 | Rubber Plug |
| 63 | SG11－70121020－05 | 绕线器固定螺钓 | Screw Sm3／16x28 L＝10 |
| 61 | SG11－10120625－05 | 三眼过线板螺钉 | Screw Sm3／16x28 L＝9 |
| 65 | SG1255－01－15 | 三眼过线板 | Three Thread Eyelet Pate |
| 66 | SG101－01－11 | 面板调节縩孔塞 | Rubber Plug |
| 67 | SG101－01－12 | 挑线连杆销孔塞 | Rubber Plug |
| 68 | SG11－80150710－05 | 小夹线器固定螺钉 | Pre－tension Screw |
| 69 | SG11－40120625－05 | 挑线杯护罩螺钉 | Screw Sm3／16x28 L＝6 |
| 70 | SG1281－05－25 | 挑线杆护罩 | Thread Take－up Lever Cover |
| 71 | SG 12－40500625－02 | 电线夾固定螺钉 | Screw Sm11／64x40 L＝8 |
| 72 | SG 1281－05－41 | 塑料双电线夹 | Plastic Double Wire Clamp |
| 73 | SG11－20110920－05 | 针板螺钉 | Screw Sm11／64x40 L＝9 |
| 74 | SG 109－01－44A | 针板 | Needle Plate |
| 75 | SG101－01－17 | 安装板 | Ruler Stop Seat（261－140342－A） |
| 75 | SG1281－05－31 | 安装板 | Ruler Stop Seat（261－140342／261－160362） |
| 76 | SG11－00110620－05 | 安装板定位蛽钉 | Screw Sm11／64×40 L＝5．5 |
| 77 | SG1281－01－14 | 电子夹线器 | Electric Thread Nipper |
| 78 | SG 12－80500612－01 | 电子夹线器固定螺钉 | Electric Thread Nipper Screw |
| 79 | SG11－80150710－05 | 大夹线器螺钉 | Screw Sm 15／64x28 L＝7 |
| 80 | SG11－70110620－05 | 右线勾螺钉 | Arm Thread Guide Screw Sm11／64x40 L＝6 |
| 81 | SG101－03－16 | 右线勾 | Arm Thread Guide（right） |
| 82 | SG1281－02－03． | 三孔橡胶塞 | Tripple－hole rubber stopper |
| 83 | SG101－01－02 | 送料调节器孔塞 | Rubber Plug |
| 84 | SG11－40121425－01 | 倒缝扳手限位销蝶钉 | Screw Sm3／16x28 L＝14 |
| 85 | SG1281－01－24 | 倒缝扳手限位销 | Limit Place Bushing |
| 86 | SG101－01－03 | 下轴工艺孔塞 | Rubber Plug |
| 87 | SG9830 910008 SZ | 机身型号牌标签 | Model Plate |
| 88 | SG0798 446511 DE | 警告标签 | Warning Label |
| 89 | SG9830910009 | 中国制造标签 | Warning Label |
| 90 | SG101－06－39 | 推板组件 | Slide Plate Asm． |
| 91 | SG11－60060220－01 | 推板簧螺钉 | Screw Sm3／32x56 L＝2 |
| 92 | SG101－06－40 | 推板簧 | Slide Plate Spring |
| 93 | SG101－06－39－1 | 推板 | Slide Plate |
| 94 | SG21－05310100－02 | 后窗板螺钉垫片 | Washer |

## （1）DURKOPP

2．上轴及挑线部件 Main Shaft \＆Thread Take－up Components


## 2．上轴及挑线部件 Main Shaft \＆Thread Take－up Components

| $\begin{array}{\|c\|} \hline \text { 序 号 } \\ \text { NO. } \end{array}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG11－80151550－01 | 挑线连杆销螺钉 | Set Screw Sm15／64×28 L＝11 |
| 2 | SG1281－01－30A | 挑线杆大组件 | Thread Take－up Lever Asm． |
| 3 | SG101－02－25 | 挑线连杆销 | Hinge Pin |
| 4 | SG101－02－22－05 | 挑线连杆 | Thread Take－up Lever Link |
| 5 | SG1281－01－30－01 | 挑线杆组件 | Thread Take－up Lever |
| 6 | SG101－02－24 | 滚针轴承 | Needle Bearing |
| 7 | SG101－02－20－00 | 挑线曲柄组件 | Thread Take－up Crank |
| 8 | SG 1281－01－30－02 | 针杆连杆 | Needle Bar Link |
| 9 | SG101－02－28 | 挑线曲柄左旋蛿钉 | Set Screw（left Handed） |
| 10 | SG21－08008160－01 | 挑线杆垫片 | Counter Weight Protecting Plate |
| 11 | SG11－60181630－01 | 针杆曲柄定位螺钉 | Screw Sm9／32x28 L＝16 |
| 12 | SG31－04424000－09 | 定位螺钉0形圈 | Rubber Ring |
| 13 | SG11－80181650－01 | 针杆曲柄紧固螺钉 | Set Screw Sm9／32x28 L＝16 |
| 14 | SG11－80160612－01 | 针杆曲柄螺钉 | Screw Sm 1／4x40 L＝6 |
| 15 | SG1281－05－03 | 针杆曲柄 | Needle Bar Crank |
| 16 | SG1281－05－04 | 上轴前轴套组件 | Main Shaft Bushing（left） |
| 17 | SG 1255－02－10 | 绕线轮 | Driving Wheel |
| 18 | SG11－80160810－01 | 绕线轮固定蝶钉 | Screw Sm 1／4×40 L＝8 |
| 19 | SG11－80150710－01 | 上轴中轴套螺钉 | Set Screw Sm 15／64x28 L＝7 |
| 20 | SG1255－02－12 | 上轴中轴套 | Main Shaft Bushing（middle） |
| 21 | SG101－02－33 | 上轴挡圈 | Thrust Collar Asm D＝14．72 W＝12 |
| 22 | SG11－80160710－01 | 上轴挡圈螺钉 | Screw Sm1／4x40 L＝7 |
| 23 | SG25－20000000－08 | 抬牙连杆轴用挡圈 | Snap Ring |
| 24 | SG11－00161120－01 | 送料偏心轮螺钉 | Screw Sm1／4x40 L＝11 |
| 25 | SG101－06－02 | 送料偏心轮 | Feed Drive Eccentric Cam |
| 26 | SG101－06－04 | 送料偏心轮盖板 | Thrust Collar |
| 27 | SG11－10090620－01 | 送料偏心轮盖板螺钉 | Screw Sm9／64×40 L＝6 |
| 28 | SG1281－01－39 | 上轴油量堵销 | Oil Seal Pin |
| 29 | SG101－02－11 | 曲柄油量限制垫 | Roller Felt |
| 30 | SG1281－05－05 | 上轴 | Main Shaft |
| 31 | SG1281－05－06 | 上轴后套 | Supporting Sleeve |
| 32 | SG 32－13850360－09 | 上轴油封 | Oil Seal |
| 33 | SG1255－02－09 | 电机防油垫 | Motor Oil Pad |
| 34 | SG1302－12－19 | 联轴器A | Coupling A |
| 35 | SG12－80600812－01 | 螺钉 | Set Screw Socket M6 L＝8 |
| 36 | SG101．02－23 | 挑线杆防油套 | Oil Protect Bushing |
| 37 | SG1281－05－08 | 联轴器B | Coupling B |
| 38 | SG1281－05－02－01－02 | 电机组件 | Motor Asm． |
| 39 | SG16－60501822－01 | 电机安装螺钉 | Bolt Socket M5 L＝18 |
| 40 | SG1281－05－02A－04 | 后电线罩 | Rear Wire Cover |
| 41 | SG12－60501822－01 | 电控安装螺钓（短） | Bolt Socket M5 L＝18 |
| 42 | SG1281－05－02A－0101 | 电路㤆组件 | Electronic Control Board |
| 43 | SG1281－05－02 ${ }^{\text {－}}$－02 | 电机罩壳 | Motor Casing |
| 44 | SG1281－05－02A－03 | 操作面板 | Operation Plate |
| 45 | SG1281－05－11A | 手轮 | Hand Wheel |
| 46 | SG12－80500612－01 | 手轮螺钉 | Bolt Socket M5 L＝6 |
| 47 | SG12－60502522－01 | 电控安装螺钉（长） | Bolt Socket M5 L＝27 |
| 48 | SG12－60401220－01 | 后电线盖板螺钉 | Screw Sm3／16x28 L＝9 |

## eT DURKOPP ADLER

3．针杆，坚轴，下轴部件 Needle bar，vertical shaft \＆hook driving shaft components


3．针杆，坚轴，下轴部件 Needle bar，vertical shaft \＆hook driving shaft components


## S DURKOPP

4．压脚部件 Presser bar components


## 4．压脚部件 Presser bar components

| $\begin{aligned} & \text { 序号 } \\ & \text { NO. } \end{aligned}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG1281－05－15A | 压脚扳手 | Hand Lifter |
| 2 | SG21－03810080－05 | 压脚扳手螺钉垫圈 | Washer |
| 3 | SG11－30091020－05 | 压脚扳手螺钉 | Screw Sm9／64×40 L＝10 |
| 4 | SG31－04018000－09 | 压脚扳手轴0形圈 | Rubber Ring |
| 5 | SG1281－01－10 | 压脚扳手凸轮组件 | Hand Lifter Cam Asm． |
| 6 | SG101－04－20 | 前杠杆螺纹销 | Link Shaft Sm5／16x24 |
| 7 | SG101－04－21 | 螺纹销密封垫圈 | Washer Plate |
| 8 | SG101－04－19 | 抬压脚杠杆部件 | Hand Lifter Link Asm． |
| 9 | SG101－04－19－00 | 抬压脚前杠杆组件 | Hand Lifter Link |
| 10 | SG24－05000000－08 | 开口挡圈 | Snap Ring |
| 11 | SG101－04－28 | 抬压脚拉杆 | Lifting Lever Connecting Rod |
| 12 | SG101－04－18 | 压脚升降板 | Lifting Lever |
| 13 | SG24－05000000－08 | 开口挡圈 | Snap Ring |
| 14 | SG101－04－32 | 抬压脚拉杆螺钓 | Hinge Screw Sm3／16x32 |
| 15 | SG101－04－31 | 后杠忓轴位螺钉 | Hinge Screw Sm15／64x 28 |
| 16 | SG101－04－30 | 抬压脚后杠杆 | Lifting Lever Link |
| 17 | SG101－04－33 | 抬压脚顶杆 | Connecting Rod Vertical |
| 18 | SG24－05000000－08 | 开口挡圈 | E－ring 5 |
| 19 | SG11－60111020－01 | 螺钉 | Screw Sm11／64×40 L＝10 |
| 20 | SG109－04－18 | 压板B | Wire Plate B |
| 21 | SG11－40120625－01 | 上电线压板固定螺钉 | Screw Sm3／16x28 L＝9 |
| 22 | SG109－04－20－00 | 上电线压板组件 | Wire Holder Bracket Upper |
| 23 | SG1230－04－44 | 制动器组件 | Arrester Asm． |
| 24 | SG101－04－25 | 松线顶板螺纹销 | Tension Release Shaft |
| 25 | SG101－04－24 | 松线顶板 | Tension Release Plate |
| 26 | SG101－04－21 | 螺纹销密封垫圈 | Washer Plate |
| 27 | SG24－05000000－08 | 开口挡圈E5 | E－ring 5 |
| 28 | SG1255－04－01 | 松线顶板复位䈠 | Thread Tension Release Wire Spring |
| 29 | SG101－04－34 | 压杆防油套 | Rubber Bushing |
| 30 | SG101－03－30 | 松线辅钉 ．．．． | Tension Release Supporting Pin |
| 31 | SG24－04000000－08 | 松线辅钉开口挡圈E4 | E－ring 4 |
| 32 | SG101－03－32 | 松线辅钉垫片 | Washer Plate |
| 33 | SG101－03－33 | 松线辅钉弹簧 | Tension Release Supporting Pin Spring |
| 34 | SG11－40150925－01 | 下电线压板固定螺钉 | Screw Sm15／64×28 L＝9 |
| 35 | SG1230－04－42 | 下电线压板 | Cord Holder |
| 36 | SG11－60090820－01 | 压紧板固定螺钉 | Screw Sm9／64×40 L＝8 |
| 37 | SG1230－04－18 | 下电线压紧板 | Wire Holder |
| 38 | SG13－60623020－01 | 松线钢丝螺母 | Nut Sm3／16x32 |
| 39 | SG1281－05－16A－01 | 调压螺钉 | Presser Regulator Screw |
| 40 | SG1281－05－16A－02 | 调压螺母 | Presser Regulator Nut |
| 41 | SG101－04－03 | 调压导杆 | Presser Guide Bar |
| 42 | SG101－04－04 | 调压簧 | Presser Spring |
| 43 | SG101－04－06 | 压杆导架 | Presser Bar Guide Bracket |
| 44 | SG1281－01－26 | 压杆 | Presser Bar |
| 45 | SG1255－04－02 | 缓线调节钩 | Presser Bar Thread Guide |
| 46 | SG11－80160810－01 | 压杆导架螺钉 | Screw Sm1／4x40 L＝8 |
| 47 | SG11－40090825－01 | 缓线调节钩螺钉 | Screw Sm9／64×40 L＝8 |
| 48 | SG101－04－10 | 压杆衬套 | Presser Bar Bushing Lower |
| 49 | SG11－60091120－05 | 活压脚螺钉 | Presser Foot Screw Sm9／64×40 L＝11 |
| 50 | SG0281220024 | 活压脚组件 | Presser Foot Asm． |

## C）DURKOPP

5．送料部件 Feed mechanism components


## 5．送料部件 Feed mechanism components

| $\begin{array}{\|l\|} \hline \text { 序号 } \\ \text { NO. } \end{array}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG1281－01－43 | 倒送料连杆 | Feed Regulator Connecting Rod |
| 2 | SG 1255－05－09 | 倒送料连杆销 | Feed Regulator Pin |
| 3 | SG11－60090620－01 | 送料连杆销螺钉 | Screw Sm9／64x40 L＝6 |
| 4 | SG1255－05－05 | 送料调节座 | Feed Regulator |
| 5 | SG12－80500612－01 | 针距座固定螺钉 | Bolt Socket M5 L＝6 |
| 6 | SG11－80150612－01 | 针距座锁紧套螺钉 | Screw Sm15／64x40 L＝6 |
| 7 | SG1255－05－07 | 送料调节器轴套 | Feed Regulator Bushing |
| 8 | SG1255－05－06 | 针距座销 | Hinge Pin For Regulator |
| 9 | SG124－08－07 | 送料距锁合簧 | Spring |
| 10 | SG1273－15－24 | 钟距调节旋钭限位销 | Pin |
| 11 | SG31－09428000－09 | 送料调节螺柱O抢圈 | Rubber Ring |
| 12 | SG1273－15－17A | 锁针距挡板 | Needle Gauge Lock Guide |
| 13 | SG120－03－30 | 送料调节旋钮弹簧 | Spring |
| 14 | SG1281－05－17A | 送料距旋钮 | Stitch Length Dial |
| 15 | SG11－70121820－01 | 送料距旋钮螺钶 | Screw Sm3／16x28 L＝18 |
| 16 | SG24－05000000－09 | 开口挡圈 | E－ring5 |
| 17 | SG11－60121420－01 | 倒送料䒼柄螺钉 | Feed Reverse Arm Screw Sm3／16x28 L＝14 |
| 18 | SG1273－05－02 | 倒送料曲柄组件 | Feed Reverse Asm． |
| 19 | SG101－07－22 | 倒送料拉簧 | Feed Reverse Spring |
| 20 | SG24－05000000－09 | 开口挡圈 | E－ring5 |
| 21 | SG101－06－11 | 短摆动座连接销 | Walking Foot Pin |
| 22 | SG101－06－09 | 送料长摆动板 | Walking Foot Link |
| 23 | SG101－06－10 | 送料短摆动板 | Connecting Link |
| 24 | SG11－80150612－01 | 倒送料报手紧固螺钉 | Screw Sm15／64＊28 L＝6 |
| 25 | SG101－06－14 | 送料摆动板座左销 | Adjusting Link Fulcrum Shaft |
| 26 | SG11－80151150－01 | 左右销固定螺钉螺钉 | Screw Sm15／64 L＝11 |
| 27 | SG11－00090620－01 | 连接销螺钉 | Screw Sm9／64x40 L＝6 |
| 28 | SG109－05－27 | 送料摆动板座 | Feed Adjusting Link Asm． |
| 29 | SG1230－06－16 | 送料摆动板座右销 | Adjusting Link Fulcrum Shaft |
| 30 | SG13－60113020－01 | 螺母 | Nut |
| 31 | SG134－05－28 | 弹簧连接销 | Spring Connecting Pin |
| 32 | SG1281－05－45 | 倒送料弹簧 | Feed Reverse Sping |
| 33 | SG11－60080620－01 | 送料牙螺钉 | Screw Sm1／8x44 L＝6 |
| 34 | SG109－05－33A | 送料牙 | Feed Dog |
| 35 | SG1273－15－01 | 牙架组件 | Feed Bar Asm． |
| 36 | SG101－06－32 | 牙架销 | Feed Bar Shaft |
| 37 | SG43－10250000－00 | 油线Ф $2.5 \times 1000 \mathrm{~mm}$ | Oil Wick |
| 38 | SG101－06－28 | 牙架座 | Feed Rocker Asm． |
| 39 | SG11－60121420－01 | 牙架座螺钉 | Screw Sm11／64x40 L＝11 |
| 40 | SG21－04808080－01 | 垫圈 | Washer |
| 41 | SG11－40110725－01 | 牙架销紧固螺钉 | Screw Sm $11 / 64 \times 40 \mathrm{~L}=7$ |
| 42 | SG25－15000000－08 | 送料轴轴用挡圈 | Retaining Ring |
| 43 | SG101－06－26 | 送料轴轴套 | Feed Rocker Shaft Bushing |
| 44 | SG101－02－06 | 送料轴挡圈 | Feed Rocker Shaft Collar |
| 45 | SG11－80160610－01 | 送料轴挡圈蛽钉 | Screw Sm1／4x40 L＝6 |
| 46 | SG1255－06－22 | 送料轴 | Feed Rocker Shaft |
| 47 | SG101－06－19 | 送料曲柄销 | Feed Rocker Crank Pin |
| 48 | SG101－06－18 | 送料曲柄 | Feed Rocker Shaft Crank |
| 49 | SG11－00090620－01 | 送料曲柄销螺钉 | Screw Sm9／64x40 L＝6 |
| 50 | SG11－40121425－01 | 送料曲柄螺钉 | Screw Sm3／16x28 L＝14 |
| 51 | SG11－00090620－01 | 送料连杆销螺钉 | Screw Sm9／64×40 L＝6 |
| 52 | SG101－06－07 | 送料连杆销 | Walking Foot Pin |
| 53 | SG101－06－06 | 送料连杆 | Rocker Shaft Connecting Rod |

## 2）DURKOPP

5．送料部件 Feed mechanism components


## 5．送料部件 Feed mechanism components



## 2）DURKOPP

6．切线装置部件 Thread trimmer components


## 6．切线装置部件 Thread trimmer components

| $\begin{array}{\|c\|} \hline \text { 序号 } \\ \text { NO. } \end{array}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG11－00580720－02 | 定刀调节螺钉 | Screw Sm1／8x40 L＝7 |
| 2 | SG13－60582420－02 | 定刀压力调节蛽母 | Nut Sm1／8x40 |
| 3 | SG158－09－01 | 固定刀 | Fixed Knife |
| 4 | SG11－20090520－01 | 固定刀螺钊 | Screw Sm9／64×40 L＝5 |
| 5 | SG11－10110622－01 | 动刀螺钉 | Screw Sm11／64×40 L＝6 |
| 6 | SG158－09－13 | 动刀 | Moving Knife |
| 7 | SG1255－06－01－02 | 动刀架 | Knife Bracket |
| 8 | SG1255－06－01－03 | 动刀架压板 | Knife Bracket Presser |
| 9 | SG12－10300821－01 | 动刀架压板紧固螺钉 | Screw M3 L＝8 |
| 10 | SG32－07430120－09 | 骨架油封 | Oil Seal |
| 11 | SG1255－06－01－01 | 市轴前套 | Hook Driving Shaft Bushing Asm． |
| 12 | SG11－80161012－01 | 前线凸轮固定螺钉 | Set Screw $1 / 4 \times 40$ L＝10 |
| 13 | SG1230－09－40 | 剪线凸轮螺钉垫片 | Washer |
| 14 | SG158－09－01 | 切线凸轮 | Thread Shear Cam |
| 15 | SG1281－01－27 | 剪线电磁铁组件 | Solenoid Unit |
| 16 | SG1230－09－06 | 分线器 | Thread Partition |
| 17 | SG135－06－22 | 刀轴连杆螺钉 | Screw |
| 18 | SG1230－09－15 | 刀轴连杆 | Knife Shaft Connecting Rod |
| 19 | SG13－60113020－01 | 刀轴连杆螺母 | Nut Sm11／64×40 |
| 20 | SG135－06－22 | 刀轴连杆螺钉 | Screw |
| 21 | SG21－04308090－01 | 垫圈 | Washer |
| 22 | SG11－40090625－01 | 分线器固定螺钉 | Screw Sm9／64×40 L＝6 |
| 23 | SG158－09－31 | 扭簧端盖 | Spring Cover |
| 24 | SG158－09－32 | 切线凸轮复位簧 | Spring |
| 25 | SG113－06－22 | 旋梭油量调节簧 | Oil Adjusting Spring |
| 26 | SG113－06－21 | 旋梭油量调节螺钉 | Oil Adjusting Screw |
| 27 | SG158－09－30 | 切刀驱动轴 | Thread Shear Shaft |
| 28 | SG11－80160612－01 | 剪线驱动轴固定縩钉 | Screw Sm 1／4×40 L＝10 |
| 29 | SG158－09－26－00 | 切线凸轮曲柄大组件 | Thread Shear Cam Rock Arm Asm． |
| 30 | SG21－06000000－08 | 挡圈E6 | Retaining Ring ，e6 |
| 31 | SG21－08210162－03 | 剪线电磁铁埑片 | Washer |
| 32 | SG101－04－21 | 电磁铁缓冲垫 | Magnetic Plug Cushion Mat |
| 33 | SG1230－09－18－00 | 切刀驱动曲柄组件 | Thread Shear Rock Arm |
| 34 | SG158－09－21 | 切刀驱动曲柄弹簧 | Spring |
| 35 | SG11－60621422－01 | 驱动曲怲螺钉 | Screw Sm3／16＊32 L＝14 |
| 36 | SG11－80120712－01 | 剪线驱动轴套螺钉 | Screw Sm3／16x28 L＝7 |
| 37 | SG158－09－24 | 切线驱动轴套 | Thread Shear Shaft Bush |
| 38 | SG158－09－22 | 切刀驱动曲柄轴 | Thread Shear Rock Arm Shaft |
| 39 | SG158－09－23 | 驱动曲柄轴短套 | Short Bush |
| 40 | SG11－40150925－01 | 剪线电磁铁固定螺钉 | Screw Sm15／64×28 L＝9 |
| 41 | SG158－11－11 | 松线复位弹簧 | Spring |
| 42 | SG158－09－42 | 松线座螺钊 | Screw |
| 43 | SG158－11－01 | 松线座 | Thread Loose Seat |

## e）DUURKOPP

7．自动倒送料部件 Automatic Reverse Feed Components


## 7．自动倒送料部件 Automatic Reverse Feed Components



## Q）DURKOPP ADLER

8．润滑部件 Oil Lubrication Components


## 8．润滑部件 Oil Lubrication Components

| $\begin{aligned} & \text { 序号 } \\ & \text { No } \end{aligned}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG109－09－01 | 油窗 | Oil Sight Window |
| 2 | SG31－20024000－09 | 油窗0形圈 | Rubber Ring |
| 3 | SG1255－08－19 | 上轴供油管 | Main Shaft Oil Tube |
| 4 | SG42－05003000－00A | 回油管 | Oil Return Tube |
| 5 | SG11－40120625－01 | 回油管灰螺钉 | Screw Sm3／16x28 L＝6 |
| 6 | SG120－07－07 | 机头回油适占 | Oil Return Tube Plate Asm． |
| 7 | SG101－08－28 | 回油管夹 | Oil Return Tube Holder |
| 8 | SG1230－08－20 | 旋梭轴供油管 | Oil Tube |
| 9 | SG109－09－25 | 油泵连接螺柱 | Oil Pump Support M8 |
| 10 | SG24－09000000－08 | 开口挡圈E9 | Snap Ring E9 |
| 11 | SG22－05000000－08 | 弹簧垫圈 | Spring Washer |
| 12 | SG21－04608080－01 | 螺枉连接螺钉垫圈 | Washer For Stud Connecting Screw |
| 13 | SG11－90111220－01 | 螺柱连接螺钉 | Screw Sm11／64×40 L＝12 |
| 14 | SG22－06000000－08 | 弹簧垫圈 | Spring Washer |
| 15 | SG21－06210101－01 | 油泉安装螺钓垫圈 | Washer For Oil Pump Screw |
| 16 | SG11－90151420－01 | 油泵安装螺钉 | Screw Sm15／64x28 L＝11 |
| 17 | SG101－08－18 | 供油管接头 | Rubber Joint |
| 18 | SG101－08－33 | 回油管固定夹 | Oil Feet Presser |
| 19 | SG101－08－01－00 | 油泵组件 | Lubricating Oil Pump Asm． |
| 20 | SG43－10250000－00 | 油线 | Oil Wick |
| 21 | SG1280．01－10 | 油线架组件 | Oil Braid Fitting Plate |
| 22 | SG11－10091325－01 | 油线架固定螺钉 | Screw Sm9／64×40 L＝8 |

## （）DURKOPP <br> ADLER

9．油盘，膝抬压脚部件 Oil Reservoir \＆Knee Lifter Components


9．油盘，膝抬压脚部件 Oil Reservoir \＆Knee Lifter Components

| $\begin{aligned} & \hline \text { 序号 } \\ & \text { NO. } \end{aligned}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG101－09－02 | 抬压脚丁页销 | Knee Press Lifter Rod |
| 2 | SG101－09－01 | 油盘 | Oil Reservoir |
| 3 | SG101－09－03 | 油盘衬垫 | Oil Reservoir Gasket |
| 4 | SG120－09－05 | 油盘支座（小） | Rubber Cushion（small） |
| 5 | SG11－70200720－01 | 排油孔螺钉 | Screw Sm5／16x24 L＝7 |
| 6 | SG31－06224000－09 | 油塞螺钉形密封圈 | Rubber Ring |
| 7 | SG101－09－07 | 抬压脚双向曲柄 | Connecting Rod Vertical |
| 8 | SG101－09－08 | 抬压脚曲柄簧 | Spring |
| 9 | SG24－10000000－09 | 抬压脚轴开口挡圈 | E－ring 10 |
| 10 | SG101－09－10－00 | 抬压脚操纵杆接头组件 | Knee Press Rod Bearing Bracket Asm |
| 11 | SG12－90801423－02 | 抬压脚操纵接头螺钉 | Screw M8x14 |
| 12 | SG14－60603320－02 | 限位调节縩母 | Nut M6 |
| 13 | SG12－80603050－02 | 限位调节嫘钉 | Screw M6 L＝30 |
| 14 | SG12－90601633－02 | 抬压脚双向曲柄螺钉 | Screw M6 L＝16 |
| 15 | SG101－09－15－00 | 操纵杆组件 | Knee Lifter Plate Rod Asm |
| 16 | SG101－09－16 | 操纵杆夹头螺钉 | Screw Sm15／64x28 L＝15 |
| 17 | SG101－09－20 | 操纵板软垫 | Knee Press Plate Asm． |
| 18 | SG101－09－15 | 操纵杆 | Knee Press Plate Rod |
| 19 | SG101－09－18 | 操纵杆垫块 | Knee Press Plate Rubber |
| 20 | SG101－09－19 | 操纵板 | Knee Press Plate |
| 21 | SG101－09－17 | 操纵杆夹头 | Knee Press Plate Holder |
| 22 | SG101－12－03 | 油盘座钉 | Nail |
| 23 | SG120－09－04 | 油盘支座（大） | Rubber Cushion（big） |
| 24 | SG101－09－06 | 膝抬压脚轴 | Knee Press Rod |

10．线架部件 Thread Stand Components


## 10．线架部件 Thread Stand Components

| $\begin{aligned} & \text { 序号 } \\ & \text { NO. } \end{aligned}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG101－11－01 | 线架组件 | Thread Stand Asm． |
| 2 | SG279－12－00－22 | 线盘芯 | Spool Retainer |
| 3 | SG279－12－00－23 | 线盘钉 | Spool Pin |
| 4 | SG279－12－00－24 | 线盘垫 | Spool Rest Cushion |
| 5 | SG279－12－00－25 | 线圈托盘 | Spool Rest |
| 6 | SG279－12－00－04 | 螺钉 | Screw M6 L＝18 |
| 7 | SG279－12－00－03 | 线臂抱攀 | Thread Guide Arm Joint |
| 8 | SG279－12－00－01 | 上直管盖帽 | Spool Rest Rod Rubber Cap |
| 9 | SG279－12－00－08 | 短固线臂 | Spool Rest Arm |
| 10 | SG279－12－00－02 | 线架上直管 | Spool Rest Rod，upper |
| $11^{-}$ | SG279－12－00－15 | 直管接头 | Spool Rest Rod Joint |
| 12 | SG279－12－00－16 | 螺钉 | Screw M5 L＝16 |
| 13 | SG279－12－00－14 | 螺帽 | Nut M5 |
| 14 | SG279－12－00－19 | 线架下直管 | Spool Rest Rod，Iower |
| 15 | SG279－12－00－07 | 引线圈 | Thread Guide |
| 16 | SG279－12－00－26 | 弹性垫圈 | Spring Washer |
| 17 | SG279－12－00－27 | 螺帽 | Nut M5 |
| 18 | SG279－12－00－20 | 縩帽 | Nut M16x1．5 |
| 19 | SG279－12－00－21 | 防震垫 | Washer $16.1 \times 30 \times 2.6$ |
| 20 | SG1278－17－01－03 | 脚踏板组件 | Proximity switch |
| 21 | SG1281－05－02－01－03 | 脚踏拉杆 | Pedal linkage |

## 2) DURKOPP

11. 附件 Accessories


## 11.附件 Accessories



## 2）DURKOPP

12．厚料 大旋梭部件 Heavy duty big hook components（261－160362）


12．厚料大旋梭部件 Heavy duty big hook components（261－160362）

| $\begin{array}{\|c\|} \hline \text { 序 号 } \\ \text { NO. } \end{array}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG101－06－02XH | 送料偏心轮 | Feed Drive Eccentric Cam |
| 2 | SG101－06－06XH | 送料连杆 | Rocket Shaft Connecting Rod |
| 3 | SG101－06－04XH | 送料偏心轮盖板 | Thrust Collar |
| 4 | SG1281－01－32 | 挑线杆大组件 | Thread Take－up Lever Asm． |
| 5 | SG1281－05－32H | 针杆 | Needle Bar |
| 6 | SG101－03－08XH | 针杆下轴套 | Needle Bar Bushing Lower |
| 7 | SG1277－03－02H | 针杆过线环 | Needle Bar Thread Guide |
| 8 | SG101－03－13H | 机针 134 Nm 110 | Needle 134 Nm110 |
| 9 | SG101－06－36H | 针板 B20 | Needle Plate B20 |
| 10 | SG120－04－04 | 牙齿 | Feed Dog |
| 11 | SG101－04－01XH | 调压螺钉 | Presser Regular Screw |
| $12^{-}$ | SG101－0¢1－0 2 人 ${ }^{-}$ | 调压螺母 | Pressèr Regular Nū |
| 13 | SG101－04－10XH | 压杆衬套 | Presser Bar Bushing Lower |
| 14 | SG1281－01－41 | 倒缝扳手复位弹簧固定销 | Pin |
| 15 | SG1281－01－22 | 弹簧连接销 | Spring Connecting Pin |
| 16 | SG13－60113020－01 | 螺母 | Hinge Screw |
| 17 | SG1273－05－06 | 倒送料连杆 | Feed Regulator Connecting Rod |
| 18 | SG101－07－10A | 倒送料连杆销 | Feed Regulator Pin |
| 19 | SG1273－15－04 | 送料调节器 | Feed Regulator |
| 20 | SG1273－15－05 | 倒送料曲柄组件 | Feed Reverse Asm． |
| 21 | SG1273－15－03 | 倒送料弹簧 | Feed Reverse Spring |
| 22 | SG1281－05－20H | 针杆下套线钧 | Needle Bar Thread Guide |
| $23-$ | SG1273－15－07 | 送料摆动板座组件 | Walking Foot Adjusting Līnk ${ }^{-}$Asmb． |
| 24 | SG1281－05－12＾H | 夹线器组件 | Tension Asm． |
| 25 | SG101－06－18XH | 送料曲柄 | Feed Rocker Shaft Crank |
| 26 | SG1281－05－17H | 送料距旋钭 | Feeding From The Knob |
| 27 | SG101－07－23XH | 弹簧固定板 | Spring Plate |
| 28 | SG1273－15－02 | 抬牙叉形曲柄 | Driving Shaft Crank Asm，front |
| 29 | SG423－06－45 | 倒送料轴端螺钉 | Feed Reverse Screw |
| 30 | SG1273－15－08 | 倒缝扳手板 | Reverse Feed Control Lever Link |
| 31 | SG1281－01－09A | 倒缝扳手 | Reverse Feed Control Lever |
| 32 | SG1273－15－12 | 倒缝扳手支撑弹簧 | Reverse Feed Control Lever Support |
| 33 | SG21－12110262－03 | 垫圈 | Ring |
| 34 | SG1273－15－09 | 倒送料轴 | Washer |
| 35 | SG25－12000000－08 | 轴用弹性挡圈 | Feed Reverse Shaft |
| 36 | SG1273－15－25 | 针距座销 | Hinge Pin For Regulator |
| 37 | SG24－09000000－09 | 针距座销卡簧 | E－ring 9 |
| 38 | SG1273－16－01 | 底板 | Baseboard |
| 39 | SG1273－16－04 | 分线器垫片 | Distributor Spacer |
| 40 | SG1300－08－05 | 分线器 | Distributor |
| 41 | SG11－10090920－01 | 分线器垫片螺钉 | Distributor Spacer Screw |
| 42 | SG11－40090525－01 | 分线器螺钉 | Thread Partition Screw |
| 43 | SG1273－16－06 | 定刀 | Counter Knife |
| 44 | SG1255－06－01B | 动刀架前轴套组件 | Motorial Knife Bracket Front Shaft Sleeve |
| 45 | SG1255－06－01－01 | 下轴前套 | Hook Driving Shaft Bushing Asm． |
| 46 | SG1273－16－03 | 动刀架 | Motorial Knife Bracket |
| 47 | SG1255－06－01－03 | 动刀架压板 | Motorial Knife Bracket Presser |
| 48 | SG12－10300821－01 | 动刀架压板紧固螺钉 | Screw M3 L＝8 |
| 49 | SG1273－16－07 | 动刀 | Motorial Knife |
| 50 | SG1277－08－19 | 凸轮左曲柄缓冲垫 | Cam Left Crank Cushion |
| 51 | SG1277－08－18 | 凸轮左曲柄缓冲垫螺钉 | Cam Left Crank Cushion Screw |
| 52 | SG13－60153020－01 | 缓冲垫螺钉锁紧螺母 | Cushion Nut |
| 53 | SG1273－16－02 | 切刀驱动曲柄 | Thread Shear Rock Arm |
| 54 | SG1222－05－02 | 梭芯套 | Bobbin Case |
| 55 | SG1281－05－27 | 旋梭 | Hook |
| 56 | SG1222－05－03 | 梭芯 | Bobbin |
| 57 | SG101－05－24B | 坚轴 | Vertical shaft |
| 58 | SG1281－05－48 | 旋梭定位钧 | Positioning finger |
| 59 | 0281220034 | 压脚组件 | Presser Foot Asm． |

## ©）DURKOPP <br> ADLER

13．内 置抬 压脚部件 Built－in presser foot Components


## 13．内置抬压脚部件 Built－in presser foot Components

| $\begin{aligned} & \text { 序 } \\ & \text { NO } \end{aligned}$ | 图号 REF NO． | 名称 | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 1 | SG1281－02－06 | 抬压脚电磁铁文柱 | Presser foot solenoid pillar |
| 2 | SG1211－04－08 | 抬压脚顶杆 | Connecting rod vertical |
| 3 | SG12－05003000－00A | 供油管 | Oil tube |
| 4 | SG1211－07－04 | 供油管接头（下） | Rubber joint（down） |
| 5 | SG1281－02－07 | 抬压脚后杠杆 | Lifting lever ring |
| 6 | SG1211－04－07 | 抬压脚后杠杆螺钉 | Lifting lever ring screw |
| 7 | SG1281－02－08 | 抬压脚电磁铁销子 | Presser foot solenoid pin |
| 8 | SG24－05000000－08 | 开口挡圈 | Snap ring |
| 9 | SG1281－02－02 | 抬压脚电磁铁大组件 | Presser foot solenoid ASM． |
| 10 | SG14－60805010－01 | 抬压脚电磁铁锁紧蜢母 | Presser foot solenoid nut |
| 11 | SG1281－02－02－03 | 电磁铁缓冲垫 | Magnetic plug cushion mat |
| 12 | SG1281－02－02－01 | 抬压脚电磁铁 | Presser foot solenoid ASM． |
| 13 | SG1281－02－02－04 | 电磁铁右支架 | Solenoid right bracket |
| 14 | SG1281－02－02－06 | 电磁铁左支架 | Solenoid left bracket |
| 15 | SG12－40500825－01 | 抬压脚电磁铁支架固定螺钉 | Presser foot solenoid bracket screw |
| 16 | SG423－12－36 | 供油管接头（上） | Rubber joint（upper） |
| 17 | SG11－30120920－02 | 抬压脚电磁铁固定螺钉 | Presser foot solenoid screw |
| 18 | SG1281－02－03 | 三孔橡胶塞 | Tripple－hole rubber stopper |
| 19 | SG1211－02－04 | 上轴中套 | Main shaft bushing（middle） |
| －20 | SG1281－02－10 | 制动器组件 | Arrester Asm． |



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[^0]:    気：所有电源线，信号线，接地线等接线时不要被其它物体压到或过度扭曲，以确保使用安全！

