



中国缝制机械协会理事单位 / 本公司已通过ISO9001质量体系认证  
浙江科洁塑企全生 台州著名商标 / ISO14001环境体系认证

## H33/H31 系列 SERIES

### 直驱上下复合送料自动剪线平缝机

DIRECT DRIVE SINGLE NEEDLE TOP AND BOTTOM FEEDING  
LOCKSTITCH SEWING MACHING WITH AUTO TRIMMER

### 使用说明 · 零件手册

INSTRUCTIONS MANUAL&PARTS BOOK

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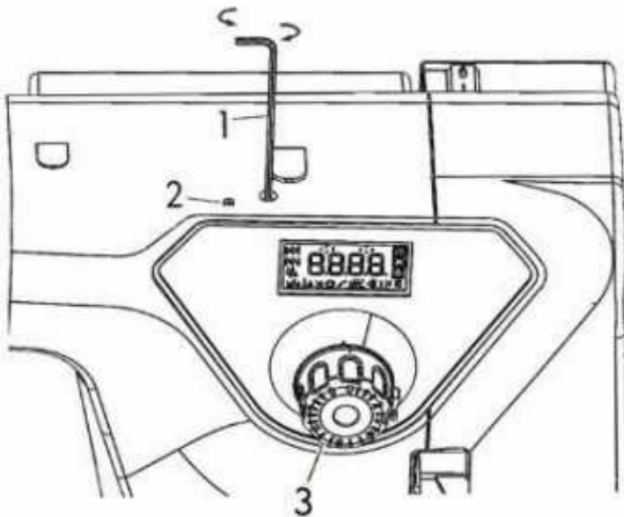
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# 使 用 说 明

## Operation Instruction

操作盒拆装卸 Operation Box Removal and Handling

1. 2mm内六角扳手1 拧松里面的螺钉。  
2mmInside hexagonal wrench, 1.loosen the screws inside.
2. 拧松螺钉2 Loosen screws2
3. 拆下标盘3 Remove Pad3
4. 拿出操作盒。Take out the operating box



## 1.机器简介 Brief introduction

H33/H31型直裁机中厚料上下送料  
自动剪线平缝机系单直针,采用连杆式送料,连杆挑线机构,旋梭勾线,形成301轨迹。

本机采用油泵自动润滑,运转轻滑,噪音低,振动小,  
特别适用于缝制皮革,帆布,厚重装饰布,织带类织物,  
如:箱包,汽车座垫,帐篷,沙发等。

电控控制的剪线、定针数、定针位功能,准确可靠。  
This machine is designed with link type feed  
mechanism and link lever thread take-up  
mechanism and full lubrication by pump. It's  
suitable for sewing leather, canvas and other  
heavy weight materials, such as suitcase, car  
seat, tent, sofa, etc.  
It's reliable and accurate on such functions as  
thread trimming, needle positioning, etc.

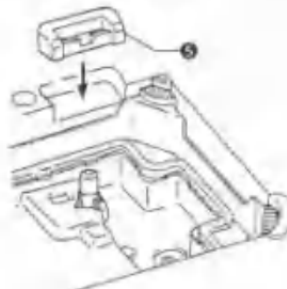
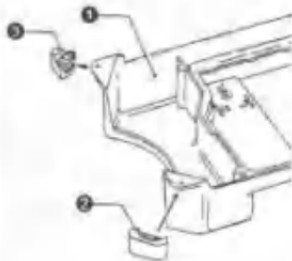
## 2 主要技术规格 Main specifications

型 号	H33/H31
材 料	中厚料
最 高 韶 速	2000针/分
最 大 针 距	8mm
针 杆 行 程	37mm
压 脚 变 互 动	3.5-5.5mm
采 用 机 针	DP×17 23#
压 脚 摆 手 按	8mm
升 高 度 腿 按	16mm
采 用 旋 梭	自动润滑大旋梭
供 油 方 式	全自动供油
电 机 功 率	750W

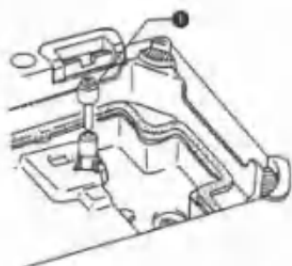
Appliations	Medium & heavy weight materials
Max sewing speed	2000 s.p.m
Max stitch length	8mm
Needle bar stroke	37mm
Lifting amount of presser feet	3.5-5.5mm
Needle	DP×17 23#
Presser foot [By hand]	8mm
lifting height [By knee]	16mm
Hook	Large lubrication hook
Lubrication	Automatic lubrication
Motor power	Servo motor

## 3.安装油盘 (图1) Installing the oil pan (Fig.1)

- 1.将机头防震块②(两个)插进油盘①前方的角内。
  - 2.将机头防震块②(两个)插进油盘①后方的角内。
  - 3.水平地将油盘④嵌在台板的框孔内。
  - 4.将两个机壳缓冲套⑤放入台板的凹槽内。
1. Insert the two head cushion ② into the front corners of the oil pan ①;  
2. Insert the two head cushion ② into the back corners of the oil pan ①;  
3. Place the oil pan ④ into the cutouts of table;  
4. Insert the two rubber cushion ⑤ into the notches of table.



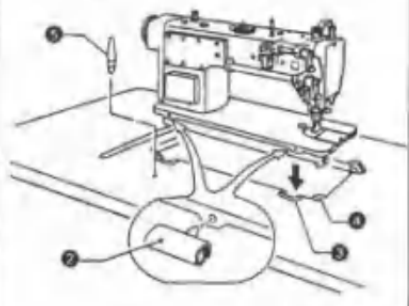
2



## 4. 安装机头 (图2) Installing the machine head (Fig.2)

1. 插入膝控提升顶杆 ①。

1. Insert the knee lifter lifting bar ①.



2. 将两个机壳铰链 ② 插入机头平板的两孔内。

2. Insert the two hinges ② into the holes in the machine bed.

3. 将机头上的铰链勾住台板上的铰链套，平稳地将机头放入台板的框孔中。

3. Clamp the two hinges onto the rubber cushions ③ in the work table, and place the machine head onto the head cushions ④ which are on the top of the oil pan corners.

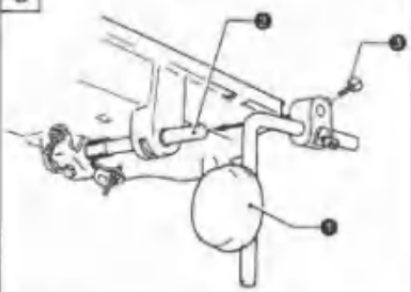
4. 将机头撑杆 ⑤ 插入孔中。

4. Tap the rest bar ⑤ into the table hole.

注意：确保机头撑杆插入孔中。

如撑杆未插到最低位置，放入机头时，  
机头将发生倾倒，这样比较危险。NOTE: Tap the rest bar securely into the table  
hole, if not, the machine head will not be safe  
when it is tilted back.

3

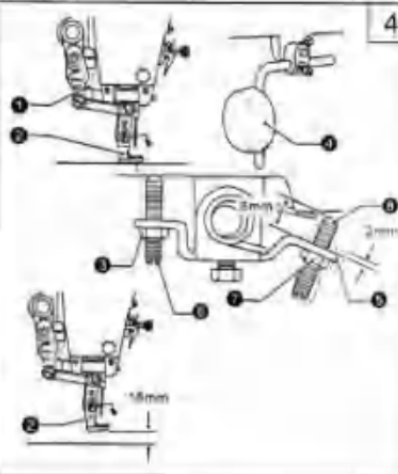


## 5. 安装膝控装置 (图3) Installing the knee lifter assy. (Fig.3)

将膝控碰块 ①，弯杆及接头插入锁住轴 ② 中，  
稍微拧紧螺钉 ③。Insert the knee lifter assy. ① into the shaft ②  
under the oil pan, and slightly tighten the screw ③.

## 6. 调整膝控装置 (图4) Adjusting knee lifter(Fig.4)

1. 转动压脚提升扳手① 将压脚② 完全放下。
  2. 松开螺母③。
  3. 拧紧螺钉④ 调节膝控限位架，使之转动2mm。
  4. 拧紧螺母⑤。
  5. 松开螺母⑥。
  6. 拧动螺钉⑦，使该螺钉的末端至膝控限位架之间的长度达到8mm。
  7. 通过转动螺钉⑧ 并操作膝控限块，可以使压脚底面至针板的距离在16mm之内得到调整。
  8. 调节完成后，拧紧螺母⑨。
1. Lower the presser foot ② by turning the presser foot bar lifter ①.  
2. Loosen the nut ③.  
3. Turn the screw ④ to adjust the bracket ⑤ to 2mm play.  
4. Securely tighten the nut ⑨.  
5. Loosen the nut ⑥.  
6. Turn the screw ⑦ until the distance between the end of the screw and bracket is approximately 8mm.  
7. Turn the adjusting screw ⑧ to adjust, so that the presser foot is at the desired position within a distance of 16mm above the needle plate when the knee lifter plate ④ is fully pressed.  
8. After adjustment, tighten the nut ⑨.



## 7. 润滑 (图5) Lubrication (Fig.5)

1. 油量油量必须按油盘内标记加注，图中标记 (A) 是油量最高位，(B) 是油量最低位。注意油量不得低于标记 (B) 否则缝纫机各部位就会出现进油停止，造成发热咬死等情况。
2. 加油必须使用18#高速缝纫机油，运转前油量加至标记 (A)。
3. 换油 1.旋下放油螺钉 (C)，排净废油。  
新油。2.扫清油盘污垢，旋紧放油螺钉 (C)。加注

### 1. Oil amount

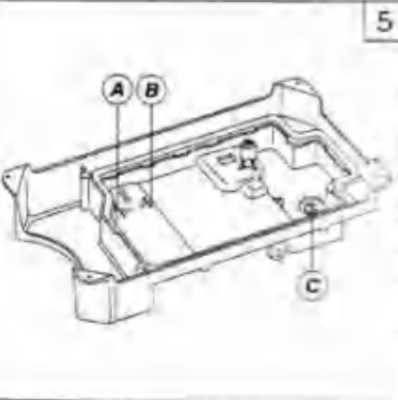
Please fill the oil according to the mark indicated on the oil pan. Mark (A) means the highest position. Mark (B) means the lowest position. If the oil amount is lower than the Mark (B), oil will not be pumped and machine will be jammed.

### 2. Fill the oil

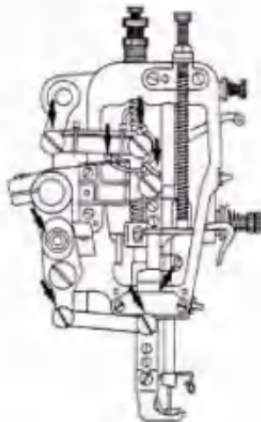
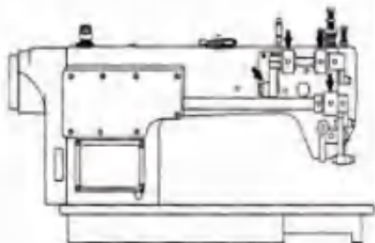
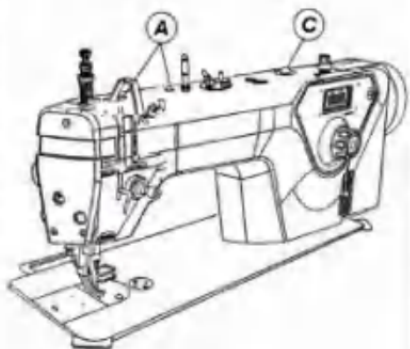
Please fill the 18# sewing oil into the oil pan until to the Mark (A).

### 3. Change the oil

1. Uninstall the screw (C), and drain out the used oil.
2. Clean the oil pan, and tighten the screw (C), fill the fresh oil again according the requirement.



## 8.试车 (图6) Test operation(Fig. 6 )



新机器在开始使用和长期搁置重新使用时，先卸下机头上部的橡皮塞（A）和面板，按图示的位置充分加油，然后装上面板，抬起压脚进行低速运转1000~1500转/分，并观察油窗（C）的喷油情况，润滑正常后，仍须保持低速30分钟的运转试验，以后逐步提高缝纫速度；经过一个月左右的使用，使机器充分跑合。然后根据工作的性质再提高到一定缝速。

Carry out the test operation when start up a new sewing machine for the first time, or restart after a long period of non-use.

Remove the rubber cap (A) on the top of the arm and face plate, fully lubricate the parts showed by the arrows.

Install the face plate again, lift the presser foot and operate the machine at a lower speed of 1000-1500spm, and observe the oil running through the oil gauge window.

After one month, then the speed can be increased according to the different sewing operation.

### 9. 安装机针 (图7) Installing the needle (Fig. 7)

- 转动上轮使机针上升至最高位置。
- 旋松夹针螺钉②。
- 将机针③直接插入到底！确保针杆孔的底部为止。确保针杆向左，然后拧紧螺钉②。
- Turn the machine pulley to move the needle bar ① to its highest position.
- Loosen the screw ②.
- Insert the needle ③ in a straight line as far as it will go, making sure that the long groove on the needle is at the left, and then securely tighten the screw ②.

### 10. 装卸梭芯套 (图8) Removing the bobbin case (Fig. 8)

1. 要换梭芯套的时候，机针应该在最高位置。先松开梭门盖①，之后把梭芯套放入进梭中。放入时请注意梭芯套上的定位板是否已经和底板上的定位槽相扣合。

2. 换梭芯套时，必须将梭门盖向外翻开并且插足，之后握着拔开的梭门盖徐徐地取下梭芯套，如此才能使梭芯套保住梭心，不让梭心脱落。

- Turn the machine pulley to lift the needle bar to its highest position. Pull the latch ① of the bobbin case upward and then put the bobbin into the bobbin case. Finally insert the complete bobbin case with bobbin into the hook shaft.
- To remove the bobbin case, pull the latch and draw the bobbin case out of the hook.

### 11. 绕取梭芯线 (图9) Winding the bobbin thread (Fig. 9)

1. 打开电源。

2. 将梭芯插入绕线轴②的底部。

3. 根据箭头所示的方向，先将线在梭芯上绕几圈。

4. 拨动线绕螺杆③。

5. 将压脚抬起来。

6. 踏下踏板，便开始自动绕底线了。

7. 当梭芯快满后，绕线螺杆③便会使自动复位。

8. 如若梭芯线圈不齐，可以通过松开过线架螺钉④及移动过线架螺杆⑤的位置进行调节。

\* 绕线量为满梭线圈上的两倍，调节螺钉⑥加以调节。

注意：适当的绕线量为平行绕线至梭心外径的80%。

1. Turn the power on.

2. Place the bobbin ① onto the bobbin winder shaft ②.

3. Wind the thread several circles around the bobbin in the direction indicated by arrow;

4. Push down the bobbin presser arm ③;

5. Lift the presser foot;

6. Depress the treadle, the winding operation will start;

7. Once finished, the bobbin presser arm ③ will recover automatically.

\* If the thread winding is not neat and even, loosen the screw ④ to adjust the position of bobbin winder base.

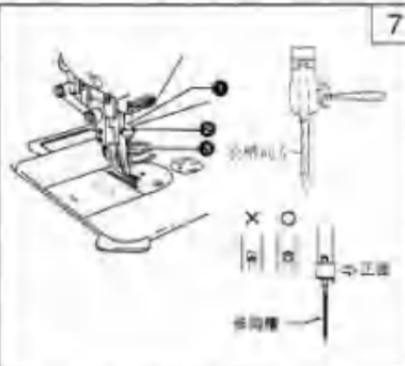
\* Turn the screw ⑤ to adjust the bobbin winding amount.

● Tighten the screw to increase the winding amount;

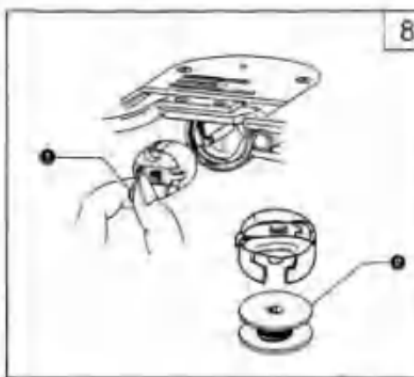
● Loosen the screw to decrease the winding amount.

Note:

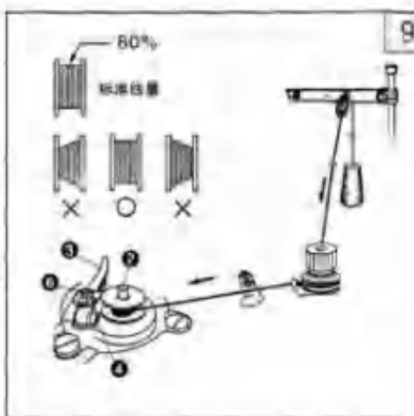
The proper winding amount should be around 80% of the bobbin capacity.



7

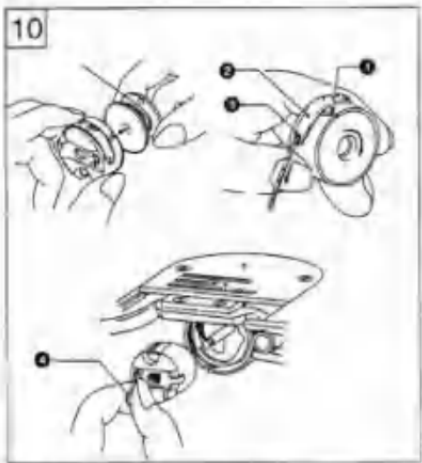


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9

10



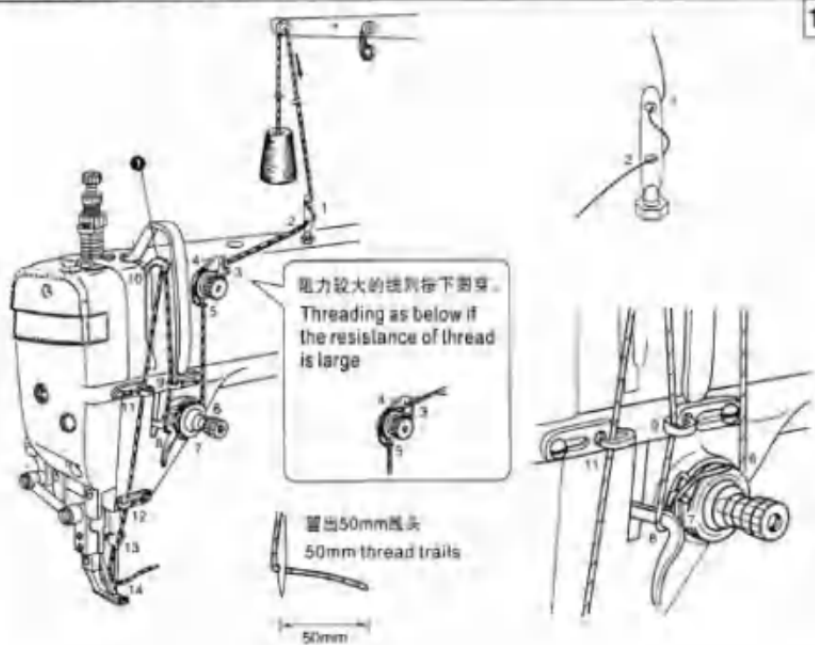
## 12. 穿底线(图10) Threading the bobbin thread (Fig.10)

1. 转动上轮使机针上升至最高位置。
2. 梭芯线应为右捻线，然后将梭芯装入梭芯套中。
3. 把梭线头使其嵌入梭芯套开口槽 ① 中，经过梭芯  
翼 ② 顶端叉口 ③ 中间拉出或头。
4. 当牵引线时，梭芯应要顺时针转动。
5. 扳开梭门盖 ④，将梭芯套入梭眼中（放入时请  
注意梭芯套上的定位板是否已经和梭芯轴上的定  
位槽相扣合。）
1. Turn the machine pulley to lift the needle to its highest position;
2. The bobbin thread should be right twist, place the bobbin into the bobbin case;
3. Pass the thread through the slot ① and spring plate ②, and finally pull it out of the notch ③;
4. Check that the bobbin should turn clockwise if the thread is pulled;
5. Hold the latch ④, and place the bobbin case in the hook.

## 13. 穿面线(图11) Threading the needle thread (Fig.11)

在穿面线之前请让挑线杆上升至最高位置，这样便于穿线并可防止开始缝制时发生面线从针孔中脱落。  
Raise the thread take-up lever to its highest position. This will make threading easier and will prevent the thread from coming out at the sewing start.

11



#### 14. 调节针距 (图12) Adjusting the stitch length (Fig.12)

12

按下针距按键 ②。左右转动针距盘，将针距标盘上的数字对准针距按键 ②上的竖线标记。

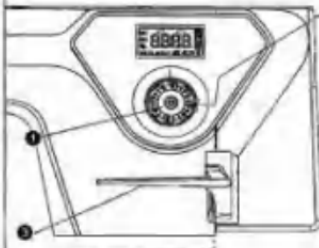
\* 数字越大，相应的针距越大。

\* 当针距标盘上的数字从大向小方向转动时，将倒缝板手向下压至一半位置时，转动时更加轻松一些。

While press the stopper ②, turn the stitch length dial ① to make the number on the dial align with the mark on the stopper ②. The number is the stitch length in mm.

\* The larger the number, the longer the stitch length will be.

\* When turn the dial from a larger setting to a smaller setting, it will be easy to turn if the reverse lever ③ is pressed down.



#### 15. 缝纫及倒缝 (图13) Sewing and backtacking (Fig.13)

13

1. 按下电源开关。

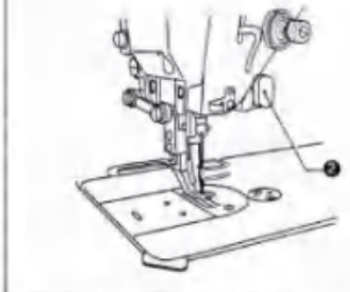
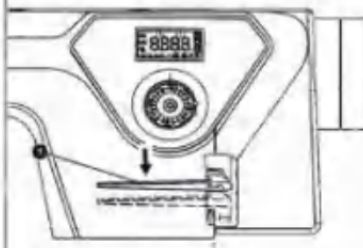
1. Turn the power on;

2. 踩下踏板，缝制开始。

2. Depress the treadle to start sewing.

正常缝制过程中，按下倒缝扳手 ① 或是按下自动倒缝开关，便开始反向送料，放松时，则恢复正常送料。

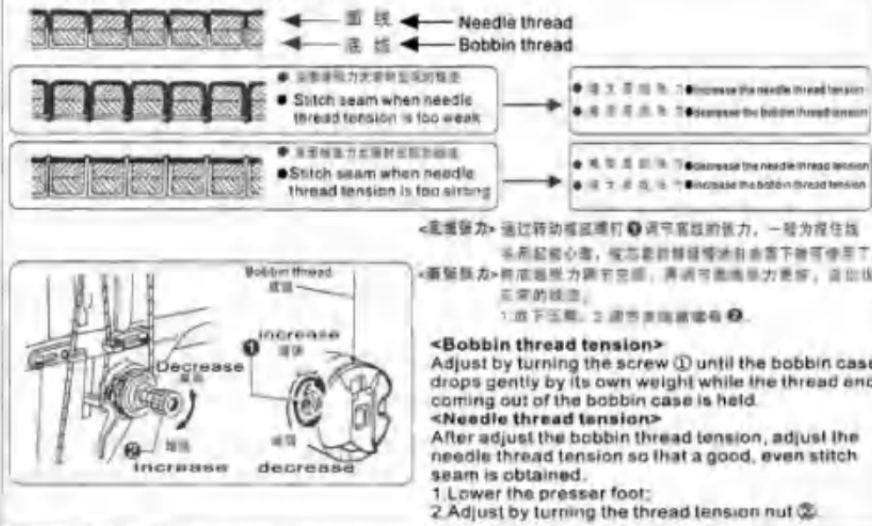
When the reverse lever ① is pressed or the backtacking button is on during sewing, the feed will be reversed. After release, the feed will recover to normal.



## 16. 调节线的张力(图14) Adjusting the thread tension (Fig. 14)

14

### 正常线迹 Normal stitch



<正常张力> 通过转动线张力螺钉 ① 调节底线的张力，一极为守住底线而轻松些，使底线能够顺利引出。下图可使用于。

<调整张力> 将底线张力调至合适，再调节底线张力，直至出现正常的线条。

1.放下压脚。2.调节底线张力 ②。

#### <Bobbin thread tension>

Adjust by turning the screw ① until the bobbin case drops gently by its own weight while the thread end coming out of the bobbin case is held.

#### <Needle thread tension>

After adjust the bobbin thread tension, adjust the needle thread tension so that a good, even stitch seam is obtained.

1. Lower the presser foot;

2. Adjust by turning the thread tension nut ②.

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## 17. 调节压脚压力(图15) Adjusting the presser foot pressure(Fig. 15)

<调节压脚的压力> 1.松开压脚锁紧螺钉 ①。

2.转动调节螺钉 ② 来调节压脚压力。在压力不足的情况下，可以转动螺钉 ③ 来增加压力。

→在底针碰到不平整的情况下，压脚的压力要适当降低一些。

3.松开压脚锁紧螺钉 ④。

<调节压脚底针的压力> 1.松开锁紧螺钉 ①。

2.转动调节螺钉 ② 来调节压脚底针的压力，转动时

转动调节螺钉 ③ 来增加压力；旋转螺钉则减少

压力。

3.松开锁紧螺钉 ④。

#### <Adjusting the presser foot pressure>

1. Loosen the lock nut ①;

2. Turn the adjusting screw ② to adjust the pressure of presser foot, if it's not enough, please turn the screw ③ to increase the pressure.

\* The pressure should be as weak as possible but strong enough so that the material doesn't slip.

3. Tighten the nut ④.

#### <Adjusting the walking foot presser>

1. Loosen the nut ①;

2. Turn the screw ② clockwise to increase the pressure, on the contrary, turn the screw counter-clockwise to decrease the pressure.

3. Tighten the nut ③.

## 18. 调节剪线后线头的长度 (图16)

### 18. Adjusting the trailing length after thread trimming(Fig.16)

通过转动小夹线螺母①来调节。

- 在剪线的时候，夹线器松开，而线只有小夹线螺母的张力。
- 标准面线长度为40~70mm。

如果小夹线螺母①收紧，面线的线头长度就短。

如果小夹线螺母①旋松，那么面线的线头长度就长。

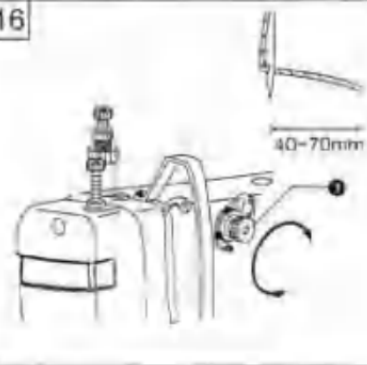
Turn the nut ① to adjust the trailing length.

At the time of thread trimming, the thread tension mechanism will release and the needle thread tension is only applied by the thread guide ②.

The standard trailing length for the needle thread is 40~70mm;

If increase the thread guide tension, the trailing length will be short; if decrease the thread guide tension, the trailing length will be longer.

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## 19. 调节挑线簧 (图17)

### 19. Adjusting the thread tension spring (Fig. 17)

★ 在扶脚的标准位置为：当压脚②放下时，大线圈

③ 的上表面距挑线簧① 5~8mm

1. 放下压脚②。

2. 松开固定螺钉④：

3. 转动夹线部件⑤ 调整夹线簧的位置。

4. 紧固固定螺钉④。

★ 挑线簧的标准强度为0.3~0.6N。

5. 将面线拉出来稍许，并用手指按住。

6. 将面线向下拉，使挑线簧①与大线圈③上表面一致，这时就确定挑线簧的强度。

7. 用开刀插入夹线螺钉槽⑥中。通过转动开刀来调节挑线簧①的力度。

注意：

当使用测力器⑦请读取对准标尺上的那个数字。

★ The standard position of the thread tension spring ① is 5-8mm above the upper surface of the thread guide ③ when the presser foot ② is lowered.

1. Lower the presser foot ②;

2. Loosen the screw ④;

3. Turn the thread tension bracket ⑤ to adjust the spring position;

4. Tighten the screw ④.

★ The standard tension of the spring is

0.3~0.6N.

5. Push the needle thread with your finger until it is slightly higher than the thread tension bracket ⑤ and so that the upper thread is not pulled out.

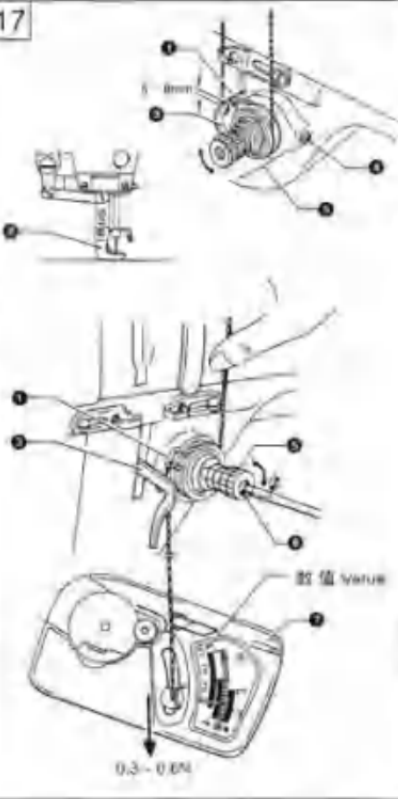
6. Pull the needle thread down until the spring ① is at the same height with the upper surface of thread guide ③, and then measure the tension of the spring.

7. Insert a screwdriver into the slot of the thread tension stud ⑥, and turn the stud to adjust the tension of the spring ①.

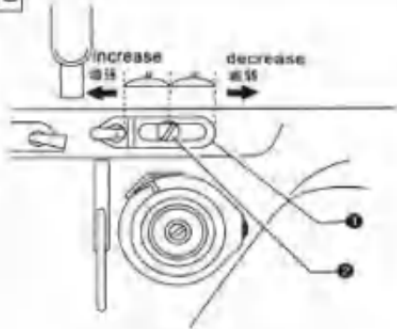
Note:

If using a tension gauge ⑦ to measure the tension, take the reading from the scale on the side of the red line.

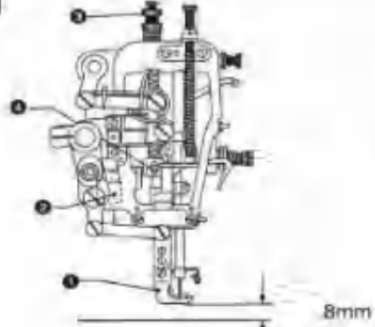
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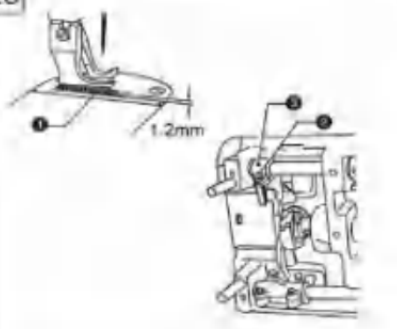
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19



20



20. 调节机壳线勾(图18)

## 20. Adjusting the upper thread guide (Fig. 18)

机壳线勾①的标准位置是螺钉②处于机壳线勾调节范围的中心位置。

通过松开螺钉②，转动机壳线勾来调节位置。

缝纫厚原料时，将机壳线勾向左移（挑线力将增大）。  
缝纫薄料时，将机壳线勾向右移（挑线力将减弱）。

The standard position of upper thread guide ① is where the screw ② is in the center of the adjustable range of upper thread guide.

To adjust the position, loosen the screw ② and move the thread guide.

If stitch the heavy materials, move the thread guide leftward. (To increase the thread take-up tension)

If stitch the light materials, move the thread guide rightward. (To decrease the thread take-up tension)

21. 调节压脚高度(图19)

## 21. Adjusting the presser foot height (Fig. 19)

当使用压脚扳手提升压脚时，压脚的标准提升高度为8mm。

1. 松开压脚调节螺钉①，使压紧杆及压脚上升。

2. 在压脚下放置8mm厚的量块。

3. 松开螺钉③上下调整压脚高度。

4. 紧固螺钉④。

The standard height of presser foot ① is 8mm when it is lifted by hand.

1. Loosen the screw ② to lift the presser bar.

2. Put a measurement gauge with 8mm height under the presser foot.

3. Loosen the screw ③ and adjust the height of presser foot.

4. Tighten the screw ④.

22. 调节送布牙高度(图20)

## 22. Adjusting the feed dog height (Fig. 20)

1. 缝太针距时，送布牙高出针板1.2mm为标准。

2. 松开螺钉②，转动抬牙叉③的角度，就可调整送布牙齿的高度。

1. Set the stitch length maximum, when the feed dog ① is at its highest position above the needle plate, the standard height is 1.2mm.

2. Loosen the screw ② and turn the feed lifting arm ③ to adjust the height of feed dog.

### 23. 调节送布牙的角度 (图21)

#### 23. Adjusting the feed dog angle (Fig. 21)

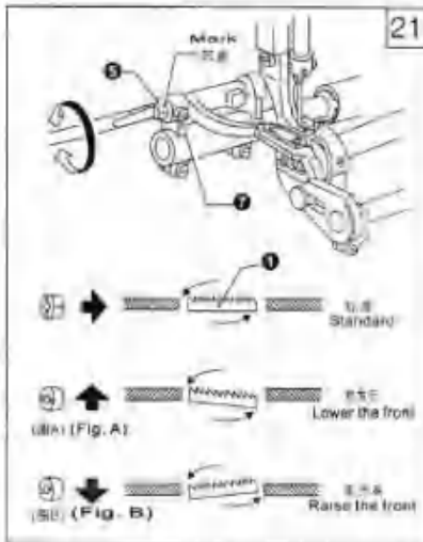
送布牙的角度调节角度为：当送布牙离针板最近时，其尖端与偏心轴③上的凹点标记处于水平位置。

1. 将机上旋钮逆时针旋出针板并处于最高位置。
  2. 松开牙架曲柄轴锁紧螺钉②。
  3. 根据送布牙的所需角度位置，使凹点标记(290°)范围内的转动调整。
- \*送布牙前方膨胀，可以防止布料起皱(图A)。  
\*送布牙前方抬高，可以防止布料跑偏(图B)。  
4. 固定牙架曲柄轴锁紧螺钉②。

送布牙角度调整结束后，重新调节送布牙的高度是必要的。

The standard angle of the feed dog is: when the feed dog is at its highest position above the needle plate, the Mark on the feed bracket shaft is on the horizontal position.

1. Turn the machine pulley to lift the feed dog to its highest position.
  2. Loosen the screw ②.
  3. Turn the feed bracket shaft in the direction of the arrow within a range of 90 with respect to the standard angle position.
- \* In order to prevent puckering, lower the front of the feed dog (Fig. A).  
\* In order to keep the materials straight, raise the front of the feed dog (Fig. B).  
4. Securely tighten the set screw ②.  
It's necessary to adjust the feed dog height again after this adjustment.



### 24. 调节倒缝缝针距误差 (图22)

#### 24. Adjusting the difference of stitch length between the forward and backtacking (Fig. 22)

1. 取下后盖板。

2. 松开螺钉①将压针距调节连杆偏心销钉②。

- \* 正向针距：取值针距变大，倒缝针距变小。
- \* 反向针距：取值针距变小，倒缝针距变大。

3. 紧固螺钉①。

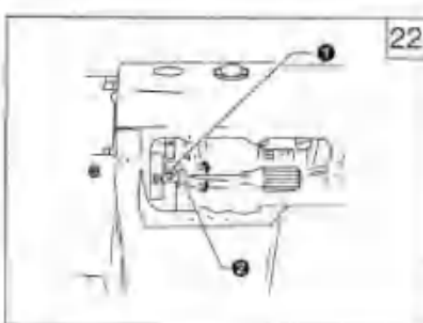
1. Remove the rear cover;

2. Loosen the screw ① and turn the connecting stud ②.

\* Turn the stud ② clockwise, the forward stitch length will be longer and the backtacking stitch length will be shorter.

\* Turn the stud ② counterclockwise, the forward stitch length will be shorter and the backtacking stitch length will be longer.

3. Tighten the screw ①.



### 25. 调节松线器的挺拔 (图23)

#### 25. Adjusting the tension release (Fig. 23)

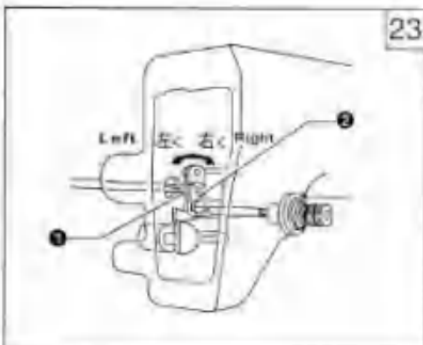
压脚在提升范围内，夹线板上的夹线板有一个张开期，而张开时间可通过调节。调节时，先卸下机头右侧面的橡胶塞。用螺丝刀放松锁住提升杠杆①左下螺钉②。这时松线凸轮可以左右移动，左右移位时慢，向左移位较快。

The opening time of the thread tension disc can be adjusted.

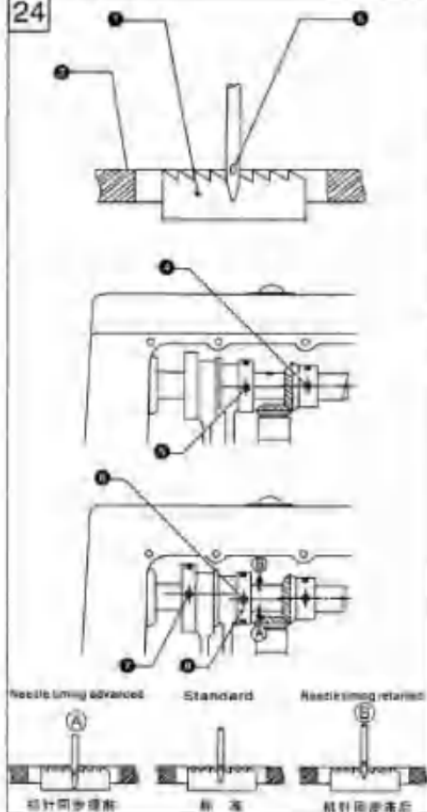
Remove the rubber cap on the rear of arm, and turn the screw ②, then the thread release cam ③ can be moved left or right.

Move the cam rightward, the release time will be slow.

Move the cam leftward, the release time will be quick.



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26. 调节机针与送布机构同步(图24)

## 26. Adjusting the timing of needle and feed mechanism (Fig. 24)

标准位置:

当送布牙从最高位置下降，机针孔中心②应与针板上表面③，送布牙顶销④在同一水平面上。

调整可以通过调节送布凸轮和抬牙凸轮的安装位置进行。  
1.卸下后盖板。

2.用左手逆时针转动上轮，以上链齿和第二只固定螺钉①为基准，抬牙凸轮的第三只固定螺钉②中心，需对齐③中心，稍微向下偏一点。

3.继续逆时针转动上轮，以抬牙凸轮③第三只固定螺钉②为基准，送布凸轮的第三只固定螺钉④中心，将对齐⑤中心，稍微向上偏一点。

4.若需调整为非标准位置，则先松开抬牙凸轮上三只螺钉，再根据图(A)所示方向少许转动抬牙凸轮⑥，为增加线的张力，转向(B)方向转动。

5.调整结束后，拧紧所有螺钉。

The standard timing is when the feed dog is lowered from its highest position until it is flush with the top of the needle plate ②, and the needle eye ③ is also aligned horizontally with the surface.

Adjust by changing the phases of feed cam and eccentric wheel UD.

1. Remove the rear cover.

2. Turn the machine pulley in reverse direction, set the second screw ① on the gear of upper shaft as reference mark, make the third screw ② of eccentric wheel UD slightly lower than the reference mark screw ①;

3. Continue to turn the machine pulley, set the second screw ① of eccentric wheel UD as reference mark, make the third screw ② of feed cam slightly higher than the reference mark screw ①.

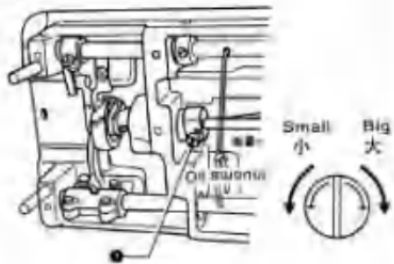
4. If need a non-timing position, loosen the three screws of eccentric wheel UD, adjust the eccentric cam ⑥ in the direction of arrow (A) or (B).

To increase the tension of thread, turn the eccentric cam ⑥ to direction (A)

To avoid the needle bent, turn the eccentric cam ⑥ to direction (B)

5. After adjustment, tighten all of the screws.

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27. 调节旋梭油量(图25)

## 27. Adjusting the rotary hook lubrication amount (Fig. 25)

放倒机头，转动油量调节螺钉①来调节油量大小。

Tilt back the machine head, and turn the oil adjustment screw ① to adjust the hook oiling amount.

## 28 调整针杆高度与旋梭同步(图26)

## 28. Adjusting the height of needle bar and the timing with hook (Fig. 26)

当针杆降至最低下拉位置时，针杆①最上面的刻线标记应与针杆下部②的下端面一致。

- 1.转动上轮，使针杆升至最低下位置。
- 2.取下橡胶塞③。

3.松开螺钉④，然后上下移动针杆①来调节它的位置。

4.拧紧螺钉④。

5.盖上橡皮塞③。

使针杆①从最低位置上升，而针杆①上数第二条刻线标记(B)对准针杆下部②的下端面时（如箭所示）。梭被的棱尖⑤应对准机针⑥的中心。

1.转动上轮使针杆①从最低位置上升，直至第二条刻线标记(B)对准针杆下部的边缘。

\*当针杆上升2mm时，针杆上端与梭棱棱尖之间

的距离为1.3~1.8mm。

2.松开螺钉④，然后将棱尖对准机针⑥的中心。

此时当梭尖与机针的侧面间隔为0.05mm。

3.拧紧螺钉④。

When the needle bar ① is at its lowest position, the top reference line (A) on the needle bar should be aligned with the bottom edge of the needle bar bush ②.

1. Turn the machine pulley to lower the needle bar to its lowest position;

2. Take out the rubber cap ③.

3. Loosen the screw ④, and move the needle bar ① to proper position;

4. Tighten the screw ④;

5. Close the rubber cap ③.

Lift the needle bar ① from the lowest position.

When the second reference line (B) on the needle bar is aligned with the bottom edge of the needle bar bush ②, the tip ⑤ of the hook

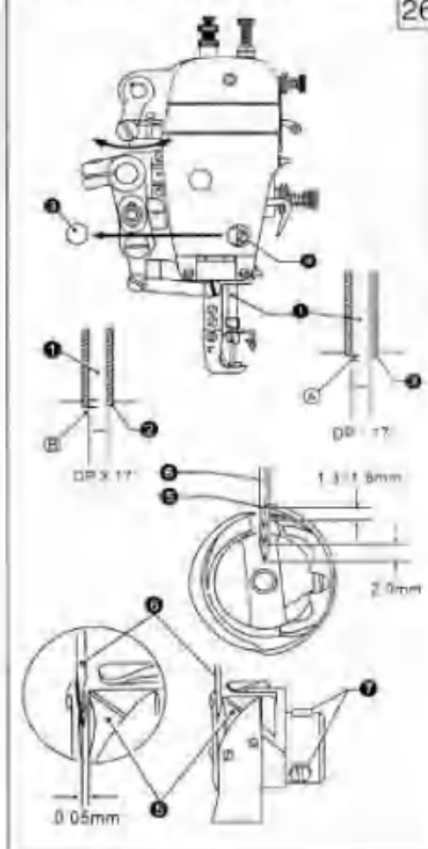
should be aimed at the center of needle ⑥.

1. Turn the machine pulley to raise the needle bar ① from its lowest position until the reference line (B) is aligned with the bottom edge of the needle bar bush ②.

\* When the needle bar moves up 2mm, the clearance between the upper of needle hole and the hook tip should be 1.3~1.8mm

2. Loosen the screw ④, and make the hook tip aimed at the center of needle ⑥, the clearance between the hook tip and needle should be 0.05mm

3. Tighten the screw ④.

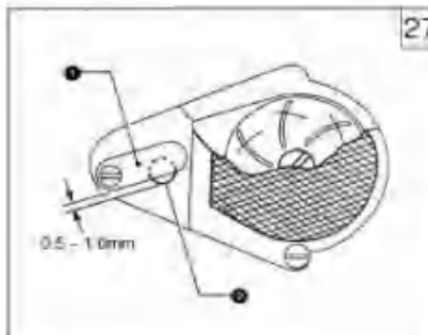


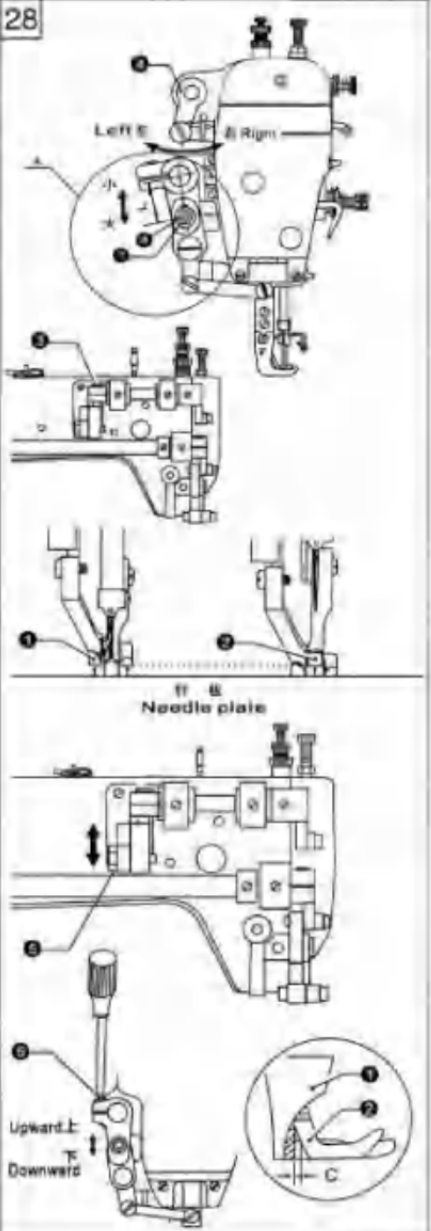
## 29 调节油泵供油(图27)

## 29. Adjusting the oil pump (Fig. 27)

当低速运转时，观察油窗。无油溢现象时，请转动供油调节板①，将其盖住油孔②。

If the oil is not circled observed from the oil gauge window at a lower sewing speed, turn the oil adjustment plate ① to cover the oil hole②.





## 30 调节压脚与小压脚交替提升量(图28)

## 30. Adjusting the lifting amount of presser foot (Fig. 28)

1. 按压脚及小压脚的垂直方向运动。

★ 按压脚及小压脚是交替式的上下运动。

★ 提压脚及小压脚上升高度是一致的或是小压脚的上升高度略低一些。

将提压杆置于最下位置，按压压脚手，打开进气阀使压脚上升降落直至消失；若提压脚上升高度略低一些，则提压杆置于最上位置，按压压脚手，打开进气阀使压脚上升降落直至消失。

(右移：两压脚交替提升量趋于相同)

(左移：小压脚的提升量略低)

## 2. 垂直运动压脚及提压脚的调节。

★ 提压脚及压脚的垂直运动要一致。

★ 将提压杆置于最下位置，按压压脚手，打开进气阀使压脚上升降落直至消失；若提压脚上升高度略低一些，则提压杆置于最上位置，按压压脚手，打开进气阀使压脚上升降落直至消失。

将提压杆置于最下位置，按压压脚手，打开进气阀使压脚上升降落直至消失；若提压脚上升高度略低一些，则提压杆置于最上位置，按压压脚手，打开进气阀使压脚上升降落直至消失。

Move it rightward to make the stroke of two feet equal.  
Move it leftward to make the stroke of presser foot be smaller.

## 3. 提压脚与小压脚交替提升量的调节。

根据面料的不同要改变提压脚、小压脚的提升量。

先将缝纫机停在缝钉C处，然后上、下移动左侧节距螺钉与右侧节距螺钉的中心距，使心距缩小，侧距的提升量增加。

2. Adjusting the lifting amount of presser foot.  
Adjust the lifting amount of two feet to match the materials to be sewn;

Loosen the screw ⑩, and move the screw upward to increase the lifting amount or move the screw downward to decrease the lifting amount.

## 3. 提压脚、小压脚前后方向间隙的调节。

★ 为了在缝纫过程中，使提压脚的前缘与小压脚后缘不碰撞，必须保持适当的间隙C(3mm左右)。

放松提压脚右侧螺钉，而后上、下转动压脚推动块⑨来进行调节。

## 3. Adjusting the forward/backward clearance of the two feet.

To keep the front groove of walking foot not strike the rear of the presser foot, the clearance of C must be kept about 3mm.

Loosen the screw of feed arm R, and then turn the feed rock shaft ⑨ to adjust.

## 4. 按压脚的调节(见A部)

★ 布牙进料量与按压脚进料量之间的标准比例为1:1(同步进料)。

按压脚的进料量可按缝制不同进行调整，松开螺母⑩，上下移动按压脚进料块⑪来调节。

(向上：减小中心距L，按压脚进料量减小)(向下：增大中心距L，按压脚进料量增大)

## 4. Adjusting the feed amount of walking foot (Fig. A)

★ The standard ratio of feed amount between feed dog and walking foot is 1:1

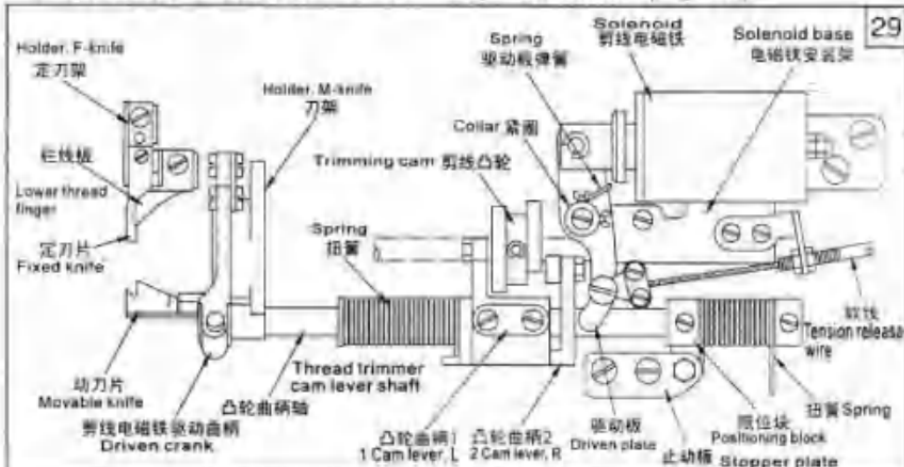
The feed amount of walking foot can be adjusted to suit for the materials to be sewn.

Loosen the nut ⑩, and move the slide block ⑪ Upward: decrease the distance L to make the feed amount be smaller

Downward: increase the distance L to make the feed amount be larger

## 31. 剪线装置的调整 Adjusting the trimming mechanism

### 1. 剪线装置 (结构见图29) 1.Trimming mechanism (Fig. 29)

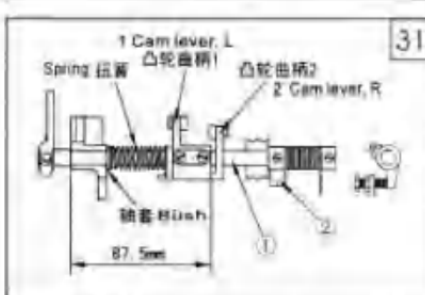
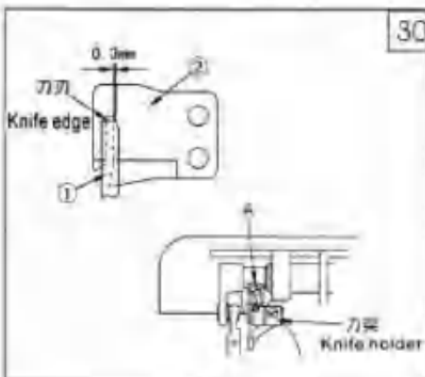


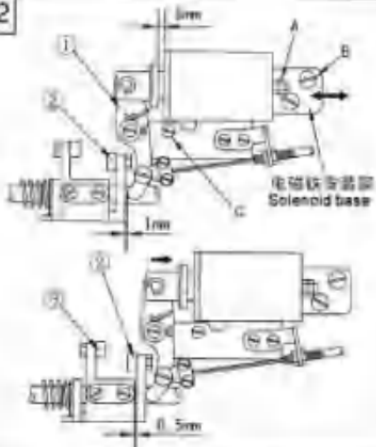
### 2. 定刀片与动刀片的关系: (见图30)

- (1) 定刀片①与动刀片②的位置应保证0.3mm。
  - (2) 可以如图所示进行调整定刀座或定刀片的正确位置。
  - (3) 移开旋梭定位勾, 安装定刀座。
2. The relation between fixed knife and movable knife (Fig. 30)
- (1) The clearance between fixed knife ① and movable knife ② should be 0.3mm
  - (2) Adjust the position illustrated by the Fig. 35
  - (3) Move the bobbin case opener and adjust the holder of fixed knife.

### 3. 凸轮曲柄轴 (见图31)

- (1) 装配时, 将凸轮曲柄轴1最先装在底板上。
  - (2) 凸轮曲柄轴1必须如图所示安装, 固定在凸轮曲柄轴1上的平面处。
  - (3) 轻轻转动凸轮曲柄轴1, 将限位块2安装在凸轮曲柄轴1上的平面处。
3. Thread trimmer cam lever shaft (Fig. 31)
- (1) Install the shaft ① on the machine bed first;
  - (2) Install the cam lever L on the shaft ① as illustrated.
  - (3) Slightly turn the shaft ①, and install the positioning block ② as illustrated.





## 4. 安装调线电磁铁 (见图32)

- 调整电磁铁行程。
  - 标准的行程为0-0.5mm。
  - 通过调节螺钉A来调整行程。
  - 通过调节螺钉B和C来调整。
  - 当电磁铁用螺钉B和C来固定时，必须保证驱动板1与凸轮齿板2之间的间隙1mm。
  - 当安装时必须保证驱动板1与凸轮齿板2之间有0.5mm的间隙，这是标准的情况。
- 如果要调整尺寸如图30所示箭头方向请将电磁铁安装架类。

## 4. Installing the trimming solenoid (Fig. 32)

- The stroke of solenoid.
- a. Turn the nut (A) to adjust the stroke.
- (2)Installing the solenoid.
- a. Fixed the solenoid by the screws B and C;
- b. Be sure to keep the clearance between the driven plate ① and cam lever R ② 1mm;
- c. When the solenoid is active, there should be a 0.5mm clearance between the cam lever L ③ and cam lever R ②. If need to adjust, please move the solenoid base shown by the arrow.

## 5. 安装调线凸轮 (见图33)

- 将主动轮上销钉2标记点对准电机罩上的定位标记点。

(2)将调线端用螺丝旋开销钉2并旋转调线凸轮1直到调线属性，然后固定凸轮。

(3)将调线端用螺丝旋紧，使调线凸轮2恢复到原始位置，这样凸轮1滚柱端面将产生0.5-1.0mm的标准间隙。

## 5. Installing the trimming cam (Fig. 33)

- Align the second mark A on the machine pulley with the Positioning Mark on the arm;
- Set the solenoid active and turn the trimming cam ① until the cam is touched with the roller, then fix the cam;
- Set the solenoid inactive and make the cam lever ② restore to the original position, there should be a 0.5-1.0mm clearance between cam and roller.

## 6. 刀具的间隙 (见图34)

## 6.1 调刀片与定刀片的间隙

如图所示，动力刀片1与机针中心的距离为5mm(刀片的调整)。

转动调线螺母，启动初调。选择，要结合。转动会使得刀片1右移动。当动力刀片1左移动，则其需要位置时，当刀片2的间隙为1.5-2.0mm。

## 6.2 调剪线电磁铁的间隙:

A.如果剪线情况不良，无异常线段时，关闭剪线电磁铁螺钉即可。

B.剪线压力可能如下所述进行调整：松开螺母B，通过调节螺钉A来调节剪线螺母。

## 6. Adjusting the knives (Fig. 34)

- 1)The relation between fixed knife and movable knife

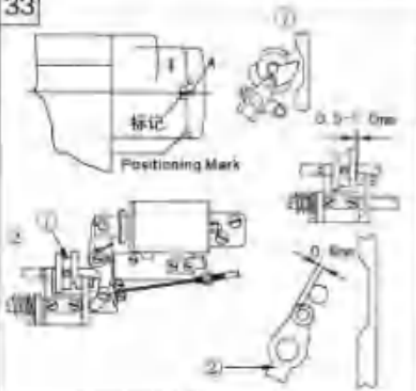
The clearance between movable knife ① and needle center is 7.5mm, and the clearance between fixed knife ② and needle center is 5mm.

- 2)Set the solenoid active, the movable knife ① will turn rightward driven by the trimming cam. When the movable knife ① moves to its left furthest position, the clearance between two knives ① and ② should be 1.5-2.0mm.

## 3)Adjusting the trimming solenoid

A.如果剪线不流畅，特别是粗线时，只需要增加剪线压力；

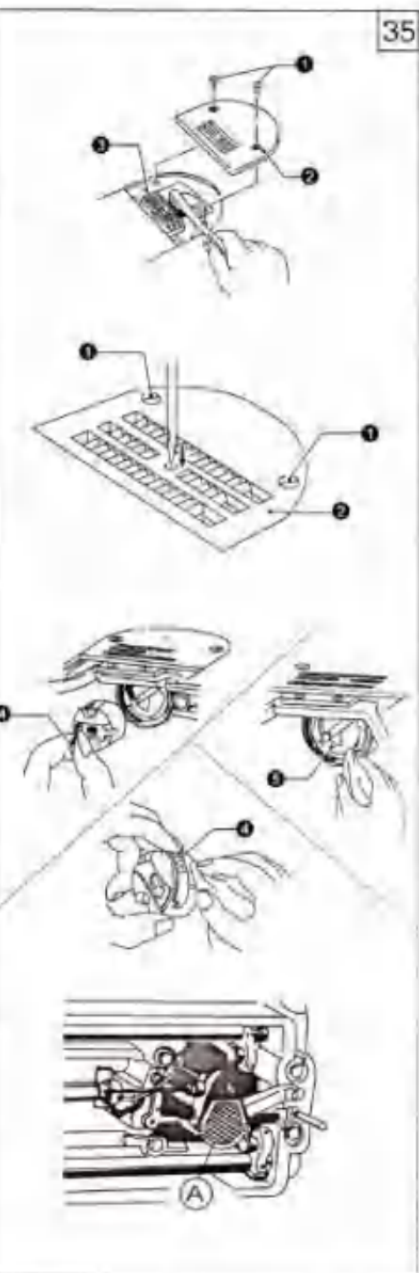
B.调整剪线压力：松开螺母B，调整螺钉A以获得合理的压力。



### 32. 清扫(图35) 38. Clean (Fig. 35)

35

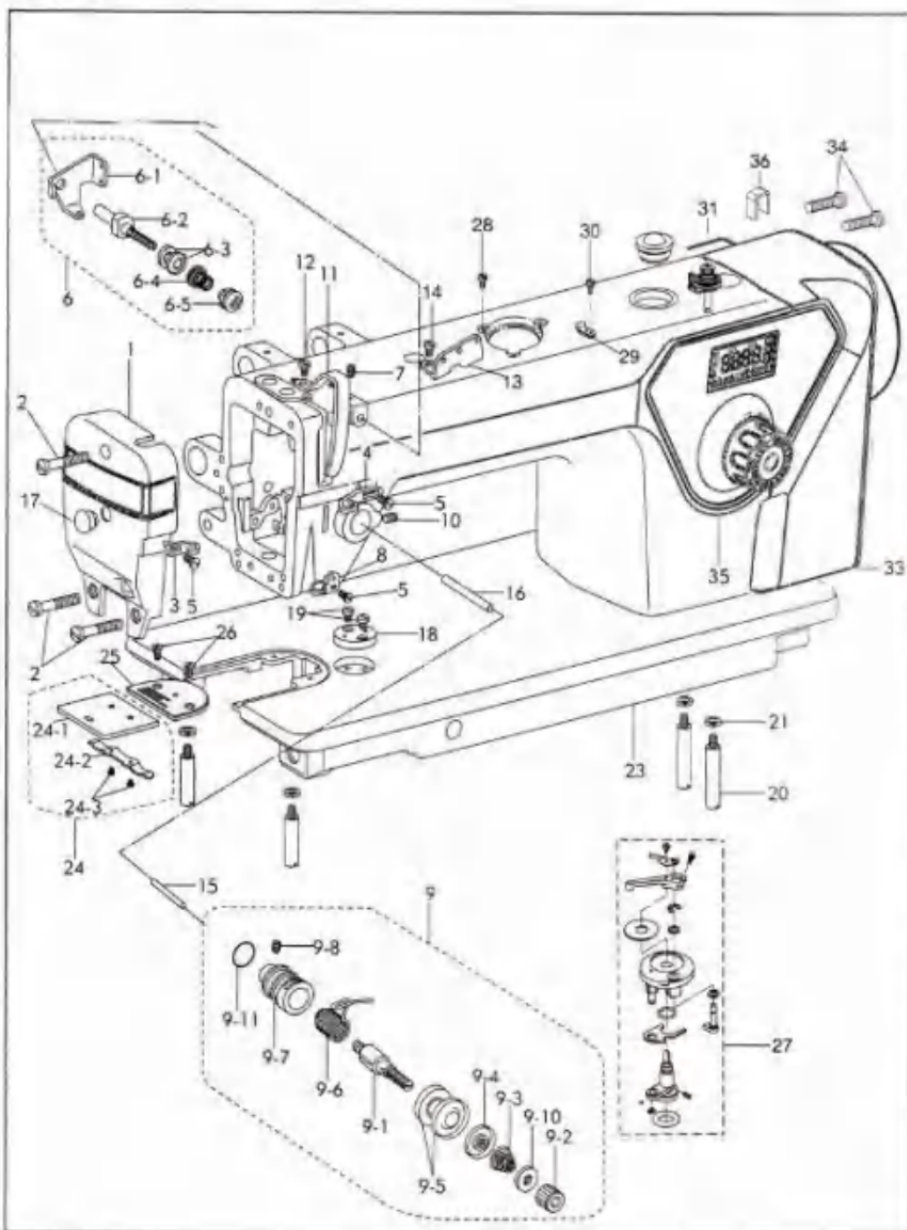
- 抬起压脚。
- 拧开两螺钉 ①，然后卸下针板 ②。
- 使用软毛刷对送布牙进行清扫。
- 装上针板 ② 及拧紧两螺钉 ①。
1. Raise the presser foot;  
2. Remove the two screws ① and needle plate ②;  
3. Clean the feed dog with a soft brush;  
4. Install the needle plate ② by two screws ①.
5. 缓慢转动上轮，观察机针是否落入针板孔的中心位置。  
+ 如果机针不时落入中心位置。  
- 检查机针是否弯曲。  
- 松开两螺钉 ①，然后重新安装针板 ②。
5. Turn the machine pulley slowly and check if the needle drops into the hole center of needle plate  
★ If not  
● Check if the needle is bent.  
● Loosen the screw ①, and reinstall the needle plate ②
6. 转动上轮将机针上升至针板以上，然后观察机针针尖是否钝挫，如果钝挫则更换机针。
7. 放倒机头。
8. 卸下梭芯套 ④。
9. 用软布将旋梭中的灰尘擦除干净，并检查旋梭是否被损坏。
10. 将梭芯从梭芯套中拿出，用布将梭芯套擦干净。
11. 将梭芯放入梭芯套中，然后将梭芯套装入旋梭中。
12. 清除油泵滤网 (A) 上的尘屑。
6. Turn the machine pulley and lift the needle above the needle plate, check if the needle tip is blunt, if yes, change a new one.
7. Tilt back the machine head
8. Remove the bobbin case ④
9. Clean the hook with a soft cloth and check if the hook is worn out
10. Take out the bobbin from the bobbin case, and clean the bobbin case with a soft cloth
11. Insert the bobbin into the bobbin case and place the bobbin case back into the machine
12. Clean the dust on the filter (A) of oil pump.



零 件 手 册

Parts Manual

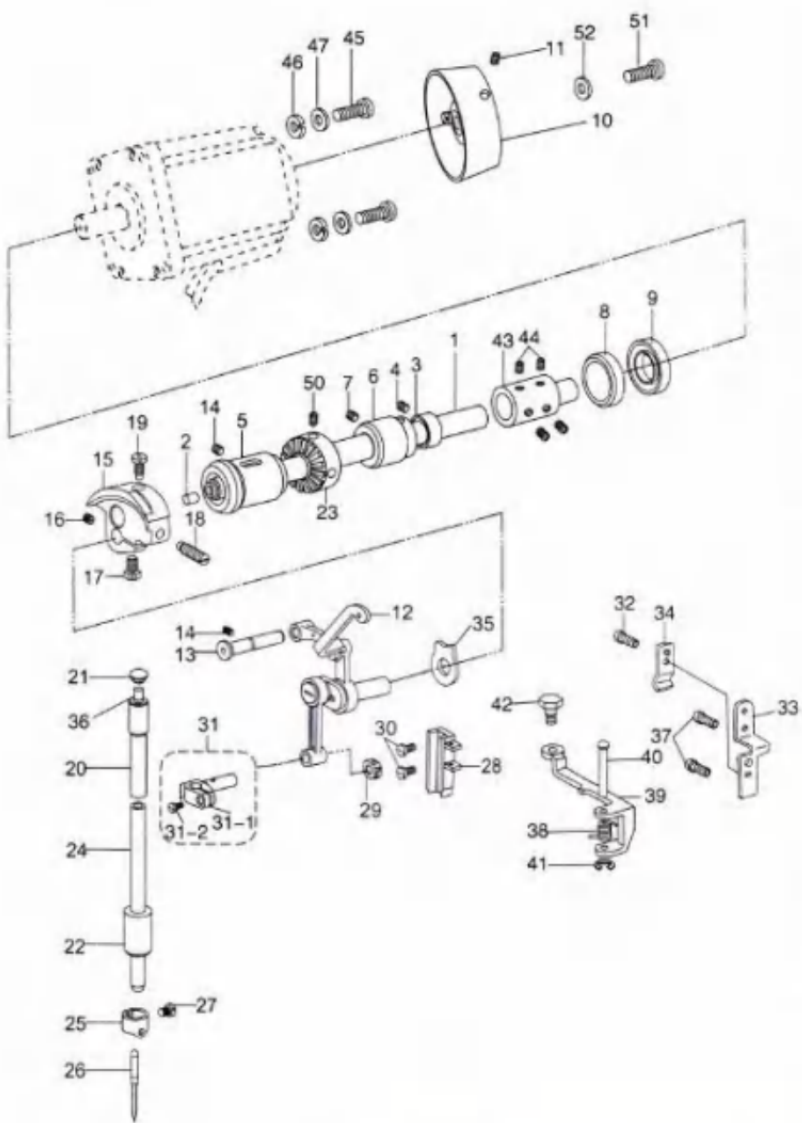
# 1、机壳部件



# 1. 机壳部件

序号	图 号	零 件 名 称	数 量		
			R33	R31	
1	13401001	面板	Face plate	1	1
2	7WF4-004	面板螺钉	Screw	3	3
3	22T1-003C5	面板螺勾	Thread guide	1	1
4	22T1-014	线勾	Thread guide	1	1
5	22T1-003C6	线勾螺钉	Screw	3	3
6	36T2-006D	小夹线组件	Thread guide assy.	1	1
6-1	36T2-006D1	小夹线过线板	Thread guide	1	1
6-2	36T2-006D2	小夹线螺钉	Pre-tension stud	1	1
6-3	22T2-009E3	小夹线组板	Tension disc	2	2
6-4	2KT3-011	小夹线弹簧	Tension spring	1	1
6-5	36T2-006D4	小夹线螺母	Adjusting screw	1	1
7	20T1-004	小夹线固定螺钉	Set screw	1	1
8	7WF4-015	下线勾	Thread guide	1	1
9	33T4-008C	尖线组件	Thread tension bracket assy.	1	1
9-1	22T1-012F1	尖线螺钉	Thread stud	1	1
9-2	22T1-012F2	尖线螺母	Tension nut	1	1
9-3	33T4-008C1	尖线弹簧	Tension spring	1	1
9-4	22T1-012F4	松线板	Disc presser	1	1
9-5	22T1-012F5	尖线板	Disc, tension	2	2
9-6	22T1-012F6	机线簧	Thread take-up spring	1	1
9-7	22T1-012F7	尖线调节座	Thread tension bracket	1	1
9-8	22T1-012F8	尖线调节座螺钉	Set screw	1	1
9-10	22T1-012F10	尖线螺母止动板	Stopper	1	1
9-11	22T1-012F11	O型圈	O ring	1	1
10	22T1-013	尖线调节座固定螺钉	Set screw	1	1
11	1KT1-003	机线杆防护座	Cover	1	1
12	22T2-004	机线杆防护座螺钉	Screw	1	1
13	36T2-004	三孔线勾	Thread retainer	1	1
14	36T2-005	三孔线扣螺钉	Screw	1	1
15	2KT4-002	松拉钉	Tension release pin	1	1
16	2KT4-003	松拉座	Tension release stud	1	1
17	7WF4-030	橡皮塞	Rubber plug	1	1
18	7WF4-005	夹具座	Ruler plate	1	1
19	1WF3-025	夹具座螺钉	Screw	2	2
20	7WF4-013	高板撑杆	Bed leg	4	4
21		高板撑杆弹簧垫片	Washer, spring	4	4
22	13401022	机壳	Arm	1	—
	13901022	机壳	Arm	—	1
23	13401023	底板	Bed	1	—
	13901023	底板	Bed	—	1
24		推板组件	Slide plate assy.	1	—
24-1	7WF4-006	推板	Slide plate	1	—
	68WF1-023	推板	Spring plate	—	1
24-2	20T1-013F2	推板簧	push the spring	1	—
24-3	20T1-013F3	推板簧螺钉	Screw	2	2
25	2KT2-003	针板	Needle plate	1	1
26	22T1-020	针板螺钉	Screw	2	2
27	199WF5-012	绕线器组件	winding device assembly	1	—
28	92WF2-027	绕线器组件固定螺钉	Screw	3	3
29	52WF2-049	切刀	Sutting knife	1	—
30	36WF2-031	切刀螺钉	Screw	2	2
31	258WF1-005	绕线器小夹线组组件	Thread guide assy.	1	—
32	1WF5-019	小夹线螺钉	Screw	1	1
33	13401033	电机罩	MOTOR COVER	1	—
	13901033	电机罩	MOTOR COVER	—	1
34	13401037	电机罩螺钉	Screw	5	5
35	13401037	操作盒	Operation Box	1	—
	13901037	操作盒	Operation Box	—	1
36	13115019	基座卡扣	Screen clamp	1	1

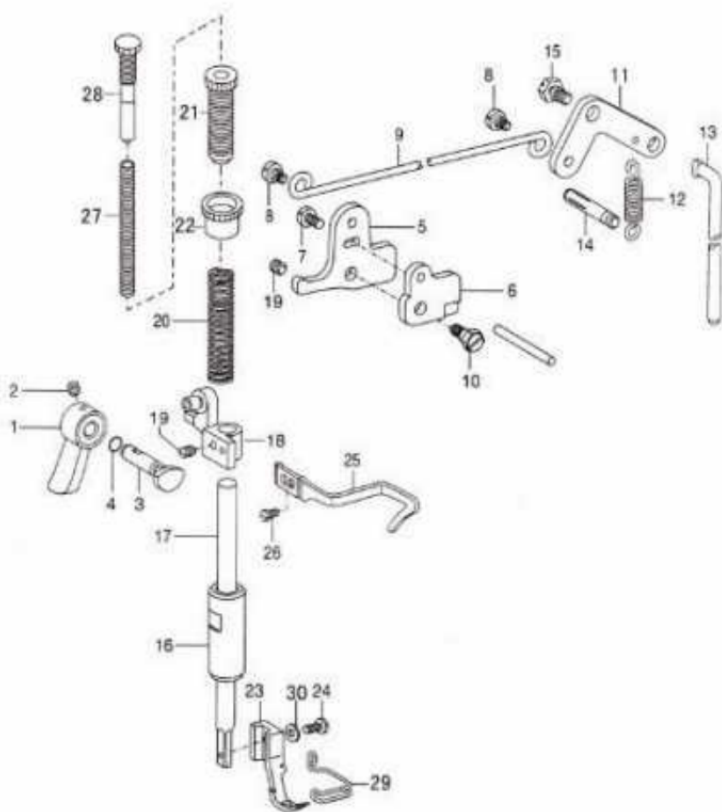
## 2. 针杆、挑线部件



## 2. 针杆、挑线部件 Needle bar and thread take-up mechanism

序号 No.	图号 Part Number	零件名称 Name	数量 Qt	
			J133	H31
1	271WF2-001	上轴	Upper shaft	1 1
2	22T3-001A2	上轴皮塞	Robber cap	1 1
3	22T3-002B1	上轴紧固螺钉	Collar	1 1
4	22T3-002B2	上轴紧固螺钉	Screw	2 2
5	4WF1-006A	上轴前轴套	Bush, L	1 1
6	4WF1-002	上轴中轴套	Bush, M	1 1
7	J0.0.40	上轴中轴套螺钉	Set screw	1 1
8		上轴后轴承	Bush, R	1 1
9	258WF2-004	上轴后油封组件	Oil seal	1 1
10	258WF2-006	主动轮	Hand wheel	1 1
11	258WF2-007	主动轮螺钉	Screw	2 2
12	33T1-004B	挑线杆组件	Thread take-up lever set	1 1
13	33T1-002	挑线杆丝杠轴	Support shaft	1 1
14	J0.0.5	挑线杆丝杠轴螺钉	Set screw	2 2
15	4WF1-007A	针杆曲柄	Thread take-up crank	1 1
16	33T1-006C3	挑线曲柄螺钉	Screw	1 1
17	22T2-005B3	挑线曲柄定位螺钉	Screw	1 1
18	33T1-006C2	针杆曲柄螺钉	Screw	1 1
19	20T2-007	针杆曲柄定位螺钉	Screw	1 1
20	22T2-008	针杆上轴套	Bush, U	1 1
21	22T2-011	针杆上轴套橡胶皮塞(带 R)	Rubber cap	1 1
22	2KT1-002	针杆下轴套	Bush, D	1 1
23	258WF2-002	挑线器摩擦轮	Screw	1 1
24	2KT1-001	针杆	Needle bar	1 1
25	22T2-015	针杆过线环	Thread guide	1 1
26		机针	Needle	1 1
27	22T2-017	夹针螺钉	Set screw	1 1
28	2KT1-003	滑块槽	Guide	1 1
29	33T1-013	针杆接头滑块	Slide block	1 1
30	22T2-019	滑块导轨螺钉	Screw	2 2
31	33T1-015H	针杆接头组件	Needle bar clamp assy	1 1
31-1	22T8-001A8	针杆接头	Needle bar clamp	1 1
31-2	22T8-001A9	针杆接头螺钉	Set screw	1 1
32	2KT4-013	线线固定板螺钉	Screw	1 1
33	2KT4-010	松线钢绳固定架	Wire holder, U	1 1
34	2KT4-012	松线压板	Wire holder, D	1 1
35	33T1-005	垫片	Washer	1 1
36	22T1-010	针杆上轴套毛毡	Felt	1 1
37	2KT4-011	松线钢绳固定架螺钉	Screw	2 2
38	2KT4-006	锁链弹簧	Spring	1 1
39	2KT4-004	松线铁链	Tension release plate	1 1
40	2KT4-005	锁链销	Tension release pin	1 1
41		开口挡圈	Retaining ring	1 1
42	2KT4-009	锁链螺钉	Screw	1 1
43	258WF2-003	联轴器	Connect. block	1 1
44	19WF3-005	联轴器螺钉	Screw	4 4
45		电机安置螺钉	Screw	GB/T8 4 4
46		弹簧垫片	Washer	GB/T8 4 4
47		平垫片	Washer	GB/T9 4 4
48	2KT8-001	地线组件	Ground wire assy.	1 1
49	2KT5-005	地线螺钉	Screw	1 1
50	BK2-043	磨擦轮螺钉	Screw	2 2
51	18WF4-023	磁钢螺钉	Screw	1 1
52	22T1-007	垫片	Washer	1 1

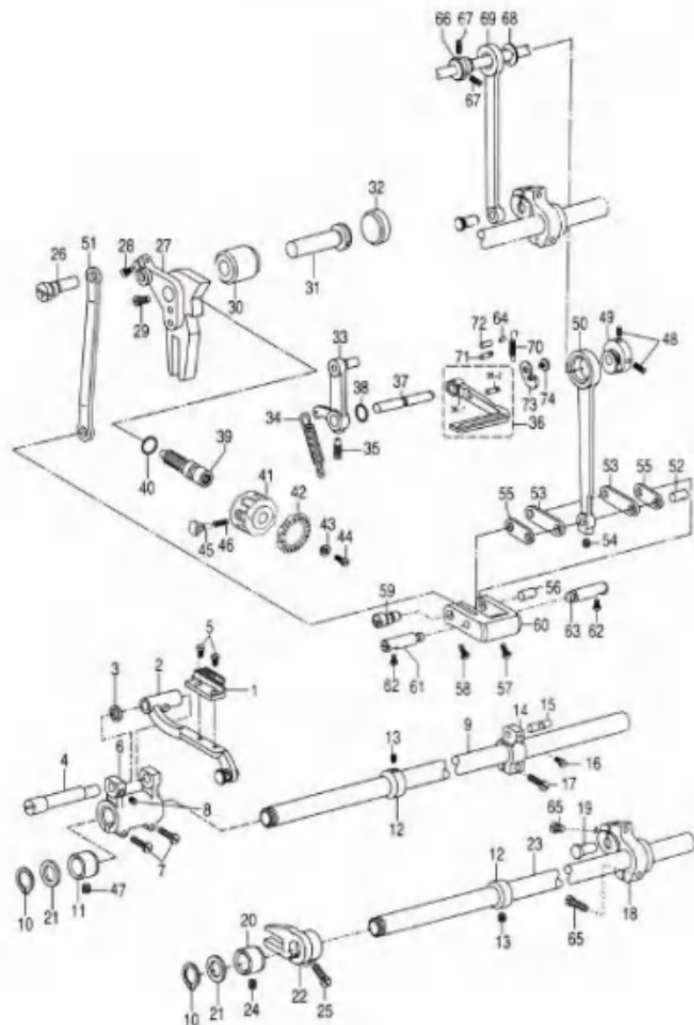
### 3. 压脚部件 Presser foot mechanism



### 3. 压脚部件 Presser foot mechanism

序号 No.	图 号 Part Number	零件名称 Name	数 量 Qt.	
			H33	H31
1	33T3-003	压脚扳手	Presser bar lifter	1 1
2	22T1-011	压脚扳手螺钉	Screw	1 1
3	4WF3-002	压紧杆提升凸轮	Lifter crank	1 1
4		压紧杆提升凸轮油封	O ring	1 1
5	22T7-004B <sub>1a</sub>	膝控提升杠杆(左)	Lifter lever	1 1
6	2KT4-001	松线凸轮	Guide plate	1 1
7	22T7-004B <sub>1c</sub>	膝控提升杠杆(左)螺钉	Screw	1 1
8	22T7-004B <sub>2</sub>	铰链螺钉	Screw	2 2
9	1KT4-004	膝控提升拉杆	Collecting rod	1 1
10	22T7-005A	松线凸轮螺钉	Screw	1 1
11	22T7-007c <sub>1</sub>	膝控提升杠杆(右)	Lever	1 1
12	22T7-007c <sub>2</sub>	膝控提升杠杆(右)弹簧	Spring, extension	1 1
13	4WF3-001	膝控提升连杆	Knee lifter bar	1 1
14	22T7-008	弹簧销	Spring hook	1 1
15	22T7-005B	膝控提升杆杠(右)螺钉	Shoulder screw	1 1
16	34T3-305	压紧杆轴套	Bush	1 1
17	241WF5-001	压紧杆	Presser bar	1 1
18	7WF3-001	压紧杆导架	Guide bracket	1 -
		压紧杆导架螺钉	Guide bracket	- 1
19	61-04-01/B308	压紧杆导架螺钉	Screw	1 1
20	20T4-002	压紧杆弹簧	Spring, compression	1 1
21	233WF6-002	调压螺钉	Adjusting screw, presser	1 1
22	233WF6-003	调压螺钉锁紧螺母	Adjusting nut, presser	1 1
23	7WF3-003	小压脚	Presser foot, inside	1 1
24	22T7-015	压脚	Presser foot, inside	1 1
		小压脚螺钉	Screw	1 1
25	7WF3-002	大线勾	Thread guide	1 1
26	33T3-006	大线勾螺钉	Screw	1 1
27	233WF6-005	辅助调压弹簧	Adjusting spring	1 1
28	233WF6-004	辅助调压螺钉	Adjusting screw	1 1
29		防护勾	Safety finger	- 1
30	7WF3-004	小压脚螺钉垫片	Finger guard	1 1

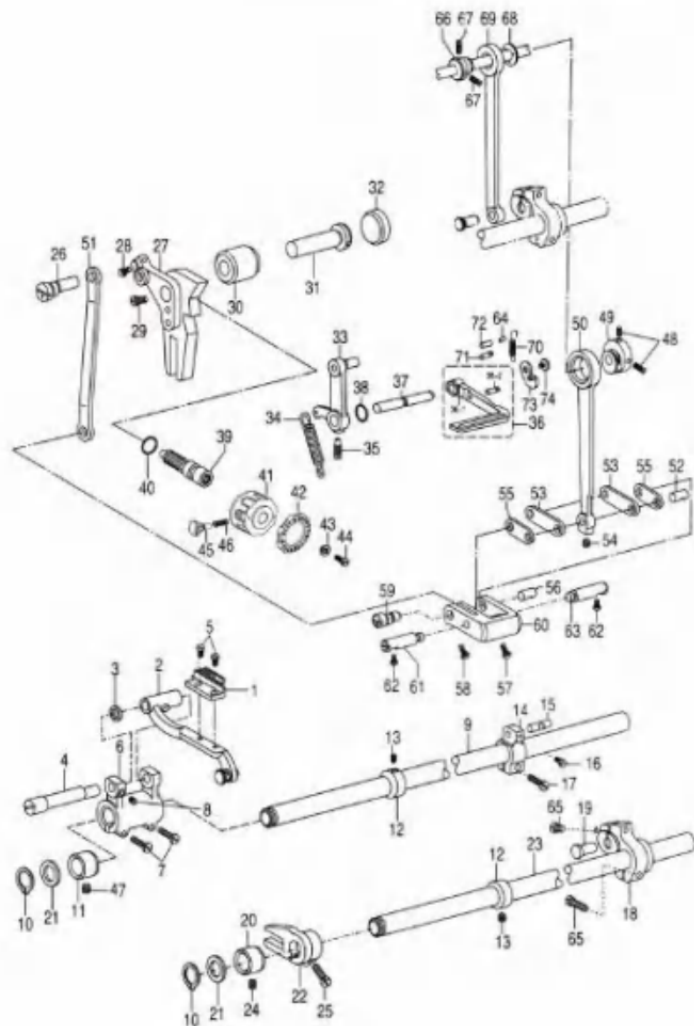
#### 4. 送料部件



#### 4. 送料部件 Feed mechanism

序号 No.	图 号 Part Number	零件名称 Name	数量 Qty.	
			133	831
1	2KT3-001	送布牙	Feed dog	1
2	36T4-001A1a1	牙架小组件	Feed bar	1
3	51T5-001A6	牙架垫座	Washer	1
4	36T4-001A2	牙架曲柄偏心轴	Shaft	1
5	J0.0.50	送布牙螺钉	Screw	2
6	4WF2-002	牙架曲柄	Feed rock arm	1
7	61-04-01/B504	牙架曲柄螺钉	Screw	2
8	22T2-019	牙架曲柄偏心轴螺钉	Screw	1
9	81WF3-003	送布轴	Feed shaft	1
10		轴用弹性挡圈	Retaining ring	2
11		送布轴前轴套	Bush, L	1
12	22T6-004	抬牙、送布轴紧固圈	Collar	2
13	22T3-002B1	紧固螺钉	Set screw	4
14	22T3-002B2	送布轴曲柄(右)	Feed rocker arm	1
15	4WF2-006	曲柄连杆短销	Stud	1
16	82T2-003C1a1D-2	曲柄连杆短销螺钉	Set screw	1
17	36T5-008E1	送布轴曲柄(右)螺钉	Screw	1
18	22T6-008D3	抬牙后曲柄	Feed lifting arm	1
19	68WF3-011	抬牙轴曲柄铰链轴	Pin	1
20	22T6-007	抬牙轴前轴套	Bush, L	1
21	22T6-012	抬牙、送布轴前轴套垫圈	Washer	2
22	51T5-013	抬牙叉	Feed lifting arm	1
23	36T4-018H:D1	抬牙轴	Shaft	1
24	7WF2-001	抬牙轴前轴套螺钉	Screw	1
25	J0.0.5	抬牙叉夹紧螺钉	Screw	1
26	22T6-008D2	针距调节连杆销	Connecting stud	1
27	4WF2-012	针距座	Feed regulator	1
28	7WF2-012	针距座长螺钉	Screw, L	1
29	20T2-031	针距座短螺钉	Screw, S	1
30	22T5-010D4	针距座衬套	Bush	1
31	258WF4-002	针距座销	Shaft	1
32	22T5-004	橡皮塞(Φ 15.7)	Rubber cap	1
33	258WF4-003	侧缝操纵杆曲柄组件	Pin easy Lever	1
34	7WF2-009	侧缝操纵杆曲柄弹簧	Spring, extension	1
35	1KT3-002	操纵杆曲柄螺钉	Screw	1
36	22T5-013	侧缝扳手组件	Reverse stitching lever assy	1
36-1	2KT3-003	侧缝扳手	Reverse stitching lever	1
36-2	2KT3-003a	侧缝扳手销	Spring hook pin	1
37	2KT3-003b	侧缝扳手轴	Shaft	1
38	2KT3-002	侧缝扳手轴O型圈	O-ring	1
39		针距调节螺杆	Adjusting screw	1
40	36T5-007D1	O型橡胶圈	O-ring	1
41	33T2-030-A	针距盘	Stitch length dial	1
42	36T5-007D2	针距标盘	Stitch length plate	1
43	4WF2-004A	标盘螺钉衬套	Support bush	1
44	36T5-007D4	针距盘螺钉	Screw	1
45	36T5-007D5	针距盘按钮	Needle plasic button	1

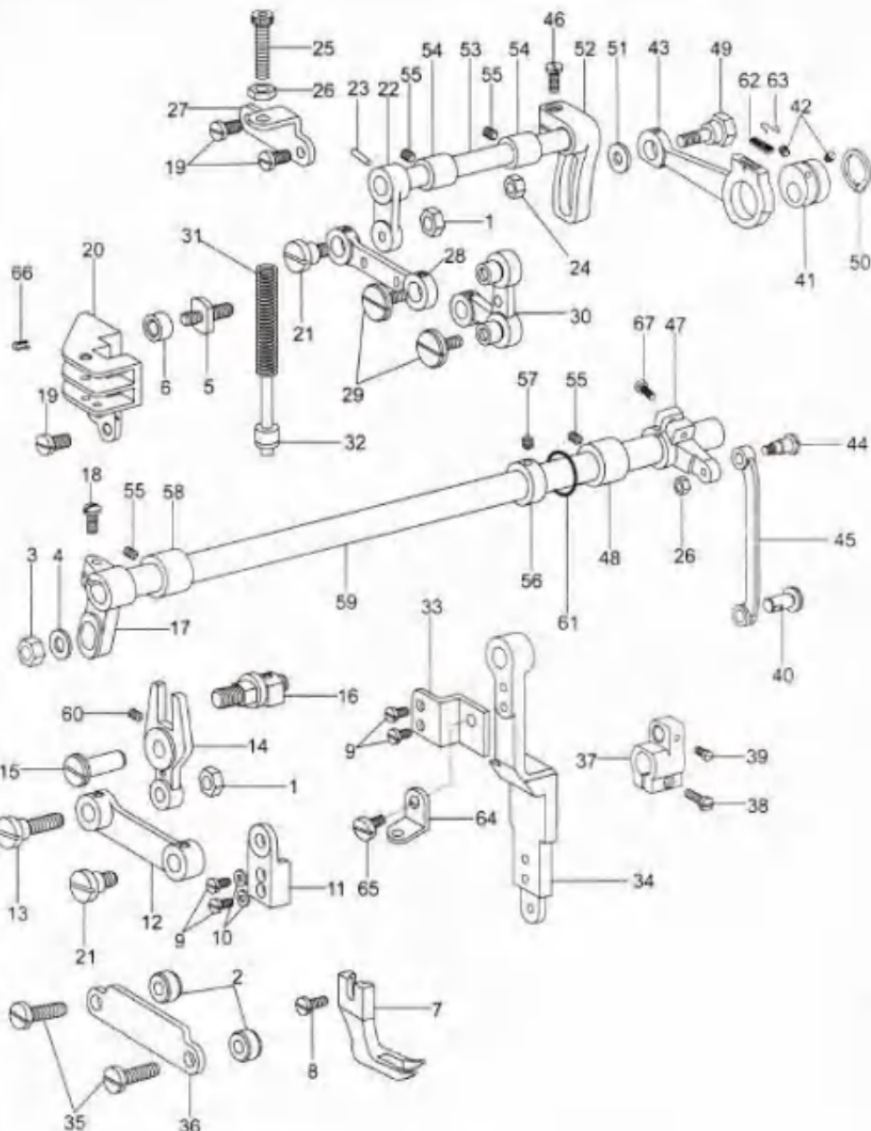
#### 4. 送料部件



#### 4. 送料部件 Feed mechanism

序号 No.	图 号 Part Number	零件名称 Name	数 量 Qty.	
			II33	II31
46	22T5-009	弹簧	2	2
47	J0.035	送布轴前轴套螺钉	1	1
48	36T3-003D <sub>1</sub>	送布凸轮螺钉	3	3
49	36T5-008E <sub>1</sub>	送布凸轮	1	1
50	4WF2-009A	送布连杆	1	1
51	4WF2-009B	针距调节连杆	1	1
52	82T2-003C1a10-1	曲柄连杆长销	1	1
53	36T5-008E4H02	曲柄长连杆	2	2
54	36T5-008E5	送布连杆螺钉	1	1
55	36T5-008E4H01	曲柄短连杆	2	2
56	36T5-008E6	曲柄连杆短销	1	1
57	36T5-008E7	短连杆销螺钉	1	1
58	36T5-008E8	连杆偏心轴螺钉	1	1
59	36T5-008E9	连杆偏心轴	1	1
60	36T5-008E10	针距调节曲柄	1	1
61	5WF1-002	针距调节曲柄定位销(左)	1	1
62	22T6-008D3	左、右定位销螺钉	2	2
63	5WF1-001	针距调节曲柄定位销(右)	1	1
64	2KT3-007	销套	1	1
65	17WF4-021	抬牙右曲柄螺钉	1	1
66	36T3-003D <sub>1</sub>	抬牙凸轮	1	1
67	36T3-003D <sub>2</sub>	抬牙凸轮螺钉	3	3
68	36T3-004	凸轮隔离片	1	1
69	22T3-009D1C	抬牙连杆	1	1
70	2KT3-008	倒进扳手拉簧	1	1
71	2KT3-009	弹簧挂销	1	1
72	2KT3-006	倒进扳手限位销	1	1
73	2KT3-004	倒进扳手板	1	1
74	2KT3-005	倒进扳手轴螺钉	1	1

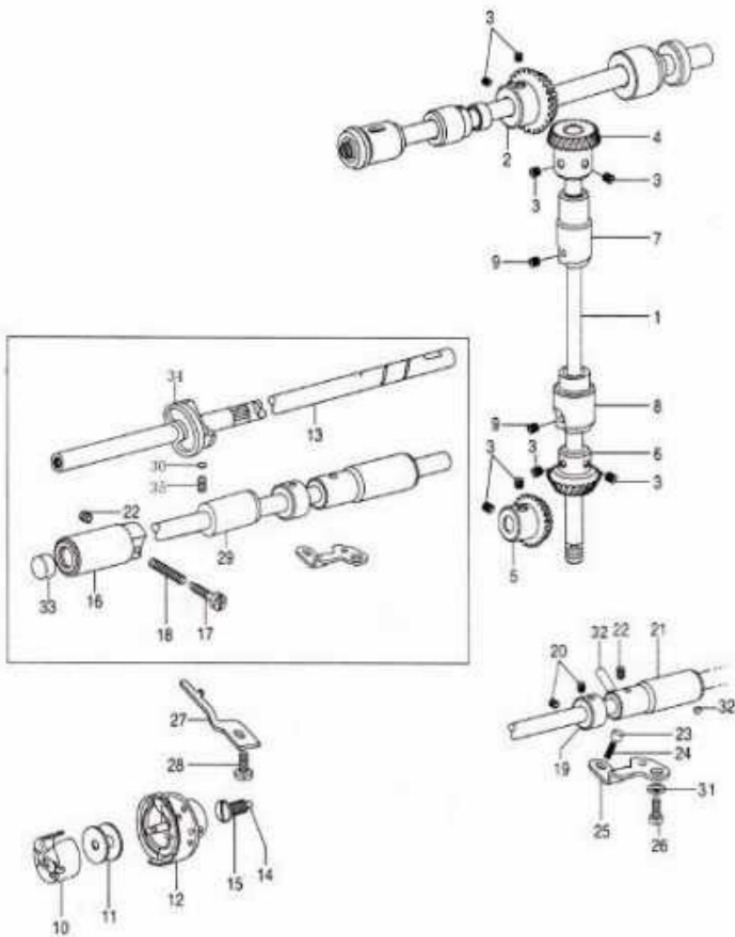
## 5. 上送料部件 Upper feed mechanism



## 5. 上送料部件 Upper feed mechanism

序号 No.	图 号 Part Number	零 件 名 称 Name	数 量 Qty	QI [31]
1	7WF5-001	压脚送料支架连接螺母	2	2
2	7WF5-002	压脚盖杆压板垫块	2	2
3	7WF5-003	压脚曲柄座连接螺母	1	1
4		压脚曲柄座连接螺母	1	1
5	7WF5-004	送料曲柄座连接轴	1	1
6	7WF5-005	提升压脚导栏转速柱	1	1
7	11WF5-001	提升脚	1	1
8	61-04-01/B51E	压脚座	1	1
9	7WF5-006	摇动压脚座螺钉	4	4
10		摇动压脚座螺钉	2	2
11	7WF5-009	摇动压脚座螺钉	1	1
12	7WF5-010	摇动压脚座螺钉	1	1
13	7WF5-011	压脚送料支架连接螺钉	1	1
14	7WF5-012	摇压脚叉型杆	1	1
15	7WF5-013	摇压脚叉型杆销	1	1
16	7WF5-014A	压脚送料驱动曲柄抽拉件	1	1
17	23WF5-023	压脚座驱动前曲柄	1	1
18	1WF4-032	前曲柄螺钉	2	2
19	22T2-019	提升压脚导栏螺钉	4	4
20	7WF5-018	提升压脚导栏螺钉	1	1
21	7WF5-019	压脚送料驱动后曲柄	2	2
22	7WF5-020	压脚升臂前高销	1	1
23		面推挂	1	1
24	7WF5-050	六角螺母	1	1
25	7WF5-021	摇压脚座连接螺钉	1	1
26	7WF5-022	摇压脚座连接螺母	2	2
27	7WF5-023	摇压脚座连接螺钉架	1	1
28	7WF5-024	压脚送料支架连接杆	1	1
29	7WF5-025	压脚送料曲柄螺钉	2	2
30	25WF3-005	压脚驱动曲柄	1	1
31	61WF6-003	摇压脚座压脚弹簧	1	1
32	B1WF6-004	调节杆弹簧定位柱	1	1
33	241WF3-001	调节杆压脚定位板	1	1
34	7WF5-030	摇压脚座连接杆	1	1
35	22T6-008D	提升压脚连接压板	2	2
36	7WF5-031	提升压脚连接压板	1	1
37	5WF4-002	提升压脚连接压板	1	1
38	25WF3-003	提升压脚连接压板	1	1
39	61-04-01/B504	进布轴曲柄(中)	1	1
40	36T5-008E	进布轴曲柄连接螺钉	1	1
41	5WF4-001	大连杆曲柄连接销	1	1
42	25BWFS-004	大连杆曲柄连接销	1	1
43	7WF5-032	压脚脚臂弯曲心轮	1	1
44	22T2-005B	螺钉	2	2
45	7WF5-034	连杆组件	1	1
46	7WF5-037	压脚驱动后连杆组件	1	1
47	7WF5-038	提升压脚连杆	1	1
48	25BWFS-002	提升压脚连杆	1	1
49	7WF5-039	偏心连杆调节曲柄螺钉	1	1
50	241WF3-003	压脚驱动后连杆	1	1
51	241WF3-005	压脚驱动后连杆	1	1
52	7WF5-042	偏心连杆连杆螺钉	1	1
53		轴用C型挡圈	1	1
54	7WF5-049	垫圈	1	1
55	7WF5-043	偏心连杆调节曲柄	1	1
56	7WF5-044	压脚驱动轴	1	1
57	7WF5-045	摇压脚座提升套	1	1
58	61-04-01/B505	提升升臂轴支头螺钉	3	3
59	22T3-002B	压脚驱动轴紧固螺母	1	1
60	22T3-002B	压脚驱动轴紧固螺钉	2	2
61	1KT2-004	压脚驱动轴前轴承	1	1
62	241WF3-004	压脚驱动轴	1	1
63	7WF5-048	摇压脚座连接轴	1	1
64	33T2-030-A	O型圈	1	1
65	7WF5-035	偏心连杆油毡	1	1
66	7WF5-024	偏心连杆油毡压板	1	1
67	241WF3-002	提升压脚压住架	1	1
68	241WF3-006	导柱压住架	1	1
69	1WF5-024	弹性圆柱销	2	2
70	16WF3-031	后盖精耕钉	1	1

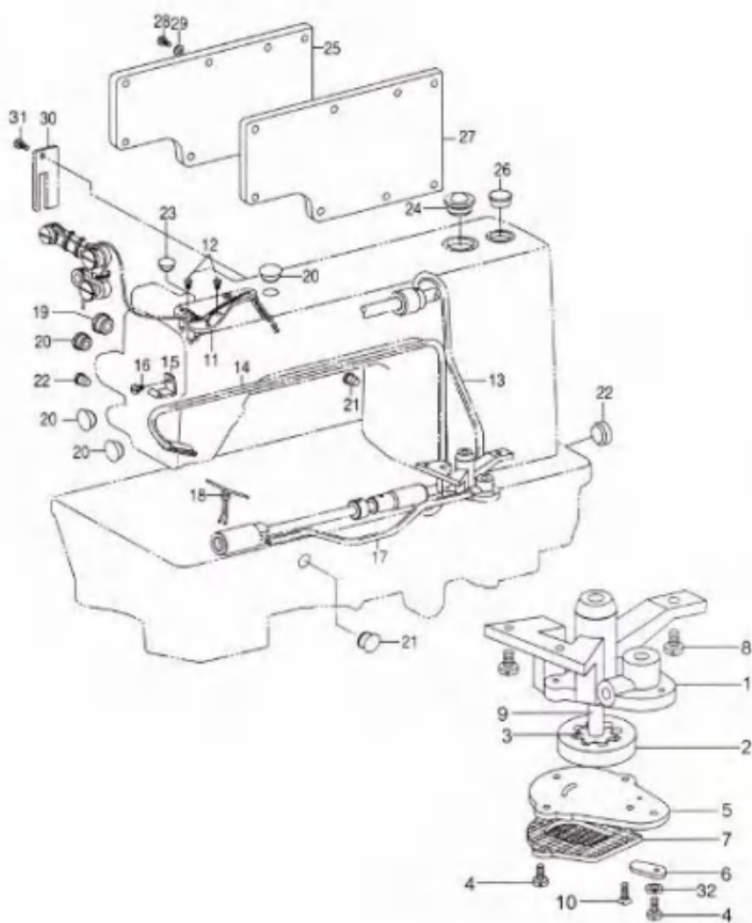
## 6. 旋梭部件 Hook mechanism



## 6. 旋梭部件 Hook mechanism

序号 No.	图 号 Part Number	零件名称 Name	数 量 Qty. II33	数 量 Qty. II31
1	15WF1-001	竖轴	1	1
2	ZOA140379	上轴伞齿轮	1	1
3	22T2-005B3	伞齿轮廓钉	8	8
4	ZOA140380	竖轴伞齿轮(上)	1	1
5	ZOA140383	下轴伞齿轮	1	1
6	ZOA140382	竖轴伞齿轮(下)	1	1
7	2KT1-015	竖轴上轴套	1	1
8	2KT1-008	竖轴下轴套	1	1
9	J0.040	竖轴轴套螺钉	2	2
10	151845001	梭心套组件	1	1
11	24WF2-001	梭心	1	1
12	159793901	放梭组件	1	1
13	122WF3-001	下轴	1	1
14	22T4-001A1a2	下轴滤油塞	1	1
15	22T4-001A1a1	下轴滤油塞螺钉	1	1
16	68WF3-015	下轴前轴套	1	1
17	22T4-005	油量调节螺钉	1	1
18	22T4-006	油量调节弹簧	1	1
19	22T4-002B1	下轴紧固圈	1	1
20	J0.035	下轴紧固螺钉	2	2
21	68WF3-002	下轴轴套(右)	1	1
22	J0.05	下轴轴套螺钉	2	2
23	36T4-015	柱塞	1	1
24	36T4-016	柱塞弹簧	1	1
25	22T4-010	挡板	1	1
26	22T9-006	挡板螺钉	1	1
27	2KT1-013	旋梭定位勾	1	1
28	22T4-015	旋梭定位勾螺钉	1	1
29	68WF3-016	下轴中轴套	1	1
30	2KT5-032	切线凸轮垫片	1	1
31		挡板螺钉弹簧垫圈	1	1
32	22T4-007C2	下轴轴套油管	1	1
33	68WF3-014	下轴油封	1	1
34	233WF4-010	切线凸轮	1	1
35	2KT5-031	切线凸轮螺钉	2	2

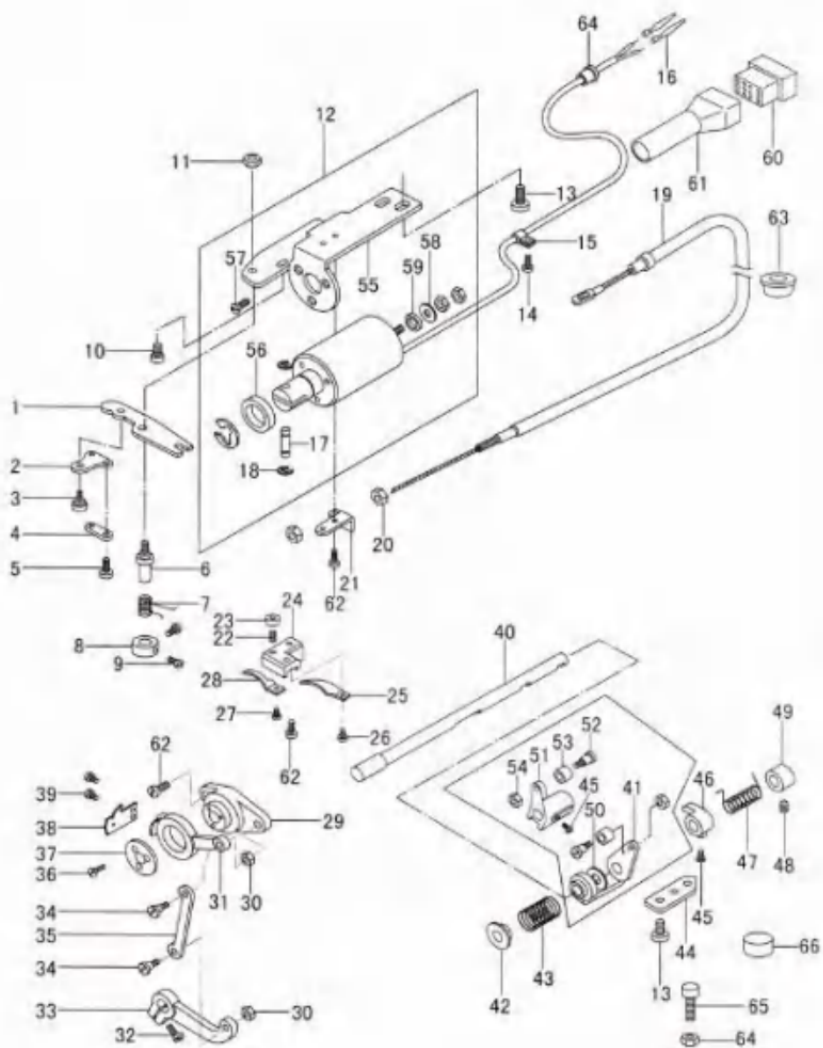
## 7. 供油润滑部件 Lubrication mechanism



## 7. 供油润滑部件 Lubrication mechanism

序号 No.	图 号 Part Number	零件名称 Name	数 量 Qt.	
			I33	I91
1	15WF4-003	油泵体	1	1
2	15WF4-006	油泵大齿轮	1	1
3	15WF4-007	油泵小齿轮	1	1
4		油泵调节板螺钉	3	3
5	15WF4-004	油泵体盖板	1	1
6	22T8-007	油泵调节板	1	1
7	22T8-008A	油泵滤网组件	1	1
8	22T8-009	油泵体螺钉	3	3
9	15WF4-005	油泵体短轴	1	1
10		油泵体盖板螺钉	2	2
11	7WF4-016	油线固定板大组件	1	1
12	22T8-012	油线固定板螺钉	2	2
13	22T8-013D	上轴油管组件	1	1
14	242WF1-004	回油管组件	1	1
15	22T8-016	回油管夹	1	1
16	20T4-006	回油管夹螺钉	1	1
17	122WF5-001	下轴油管组件	1	1
18		油线	1	1
19	22T1-003C3	橡皮塞(Φ 19)	1	1
20	22T1-003C4	橡皮塞(Φ 11.8)	4	4
21	22T1-015	橡皮塞(Φ 8.8)	2	2
22	22T1-016	橡皮塞(Φ 27)	1	1
23	22T1-017	橡皮塞(Φ 5.7)	1	1
24	22T1-008	油窗组件	1	1
25	241WF1-005	后盖板	1	1
26	13WF2-035	橡皮塞(Φ 25.5)	1	1
27	241WF1-006	后盖板密封垫片	1	1
28	22T1-006	后盖板螺钉	8	8
29	22T1-007	后盖板螺钉垫片	8	8
30	7WF4-011	小挡油板	1	1
31	33T3-006	小挡油板螺钉	1	1
32		弹簧垫圈	1	1

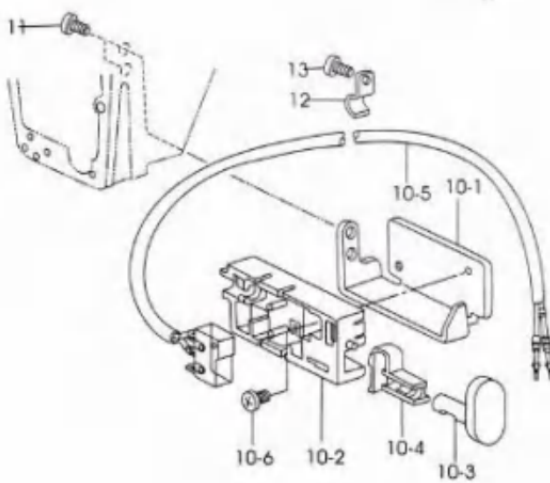
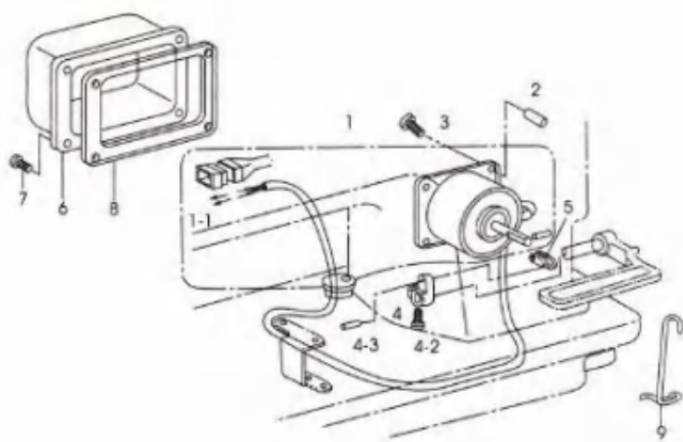
## 8. 剪线部件 Thread trimming mechanism



## 8. 剪线部件 Thread trimming mechanism

序号 No.	图号 Part Number	零件名称 Name	数 量 Qty	口 令 Order
1	78WF1-004	驱动板	1	-
2	78WF1-005	软线支撑板	1	-
3	78WF1-006	软线支撑板螺钉	1	-
4	78WF1-007	软线连板	1	-
5	07T2-203	软线连板螺钉	1	-
6	78WF1-008	驱动板轴	1	-
7	78WF1-009	驱动板弹簧	1	-
8	78WF1-010	驱动板轴套圈	1	-
9	1WF1-024	驱动板轴紧固螺钉	1	-
10	22T4-015	安装架连接螺钉	2	-
11	36WF5-008	驱动轴螺母	1	-
12	78WF1-001	剪线电磁铁转动组件	1	-
13	26WF1-056	安装架固定螺钉	4	-
14	21WF4-047	线夹螺钉	1	-
15	84WF1-022	线夹	1	-
16	2KT6-001C	插头接头	2	-
17	78WF1-001A	剪线电磁铁销	1	-
18		挡圈	2	-
19	241WF6-001	松线铜奥组件	1	-
	258WF5-001	松线铜奥组件	1	-
20	2KT4-020	软线螺母	2	-
21	78WF1-012	软线座	1	-
22	78WF1-013	定刀座螺钉	1	-
23	78WF1-014	定刀座螺母	1	-
24	78WF1-015	定刀座	1	-
25	78WF1-016	丝杠极	1	-
26	2KT6-017	丝线板螺钉	1	-
27	2KT5-002	定刀片螺钉	1	-
28	78WF1-002	定刀片	1	-
29	78WF1-017	刀架	1	-
30	2KT5-013	刀架座杆螺母	2	-
31	78WF1-018	刀架(左)	1	-
32	22T5-00803	驱动曲柄螺钉	1	-
33	78WF1-019	剪线电磁铁驱动曲柄	1	-
34	78WF1-020A	刀架座杆螺钉	1	-
35	78WF1-020	刀架连杆	1	-
36	78WF1-021	刀架螺钉	3	-
37	78WF1-022	刀架垫圈	1	-
38	78WF1-003	动刀片	1	-
39	2K15-007	动刀片紧固螺钉	2	-
40	78WF1-023	凸轮轴油嘴	1	-
41	78WF1-024B	切线凸轮右曲柄	1	-
42	78WF1-025	扭簧端盖	1	-
43	78WF1-026	扭簧	1	-
44	241WF6-002	止动板	1	-
45	21WF3-010	限位块螺钉	3	-
46	78WF1-028	限位块	1	-
47	78WF1-029	凸轮轴扭簧	1	-
48	22T3-00282	紧固螺钉	2	-
49	78WF1-030	凸轮轴紧固圈	1	-
50	78WF1-024F	塑料圈	1	-
51	78WF1-024A	切线凸轮左曲柄	1	-
52	78WF1-0240	滚轮螺钉	2	-
53	78WF1-024D	滚轮	2	-
54	78WF1-024E	滚轮螺母	2	-
55	78WF1-001B	剪线电磁铁安装架	1	-
56	70WF1-001C	密封垫圈(大)	1	-
57		剪线电磁铁紧固螺钉	3	-
58		平垫片	3	-
59	78WF1-001D	密封垫圈(小)	1	-
60	2KT8-002	插头套	1	-
61	2KT8-003	线圈	1	-
62	21WF4-047	螺钉	4	-
63	78WF1-032	剪线电磁铁电线保护盖	1	-
64		螺母	1	-
65	241WF6-003	止动螺钉	1	-
66	241WF6-004	缓冲垫	1	-

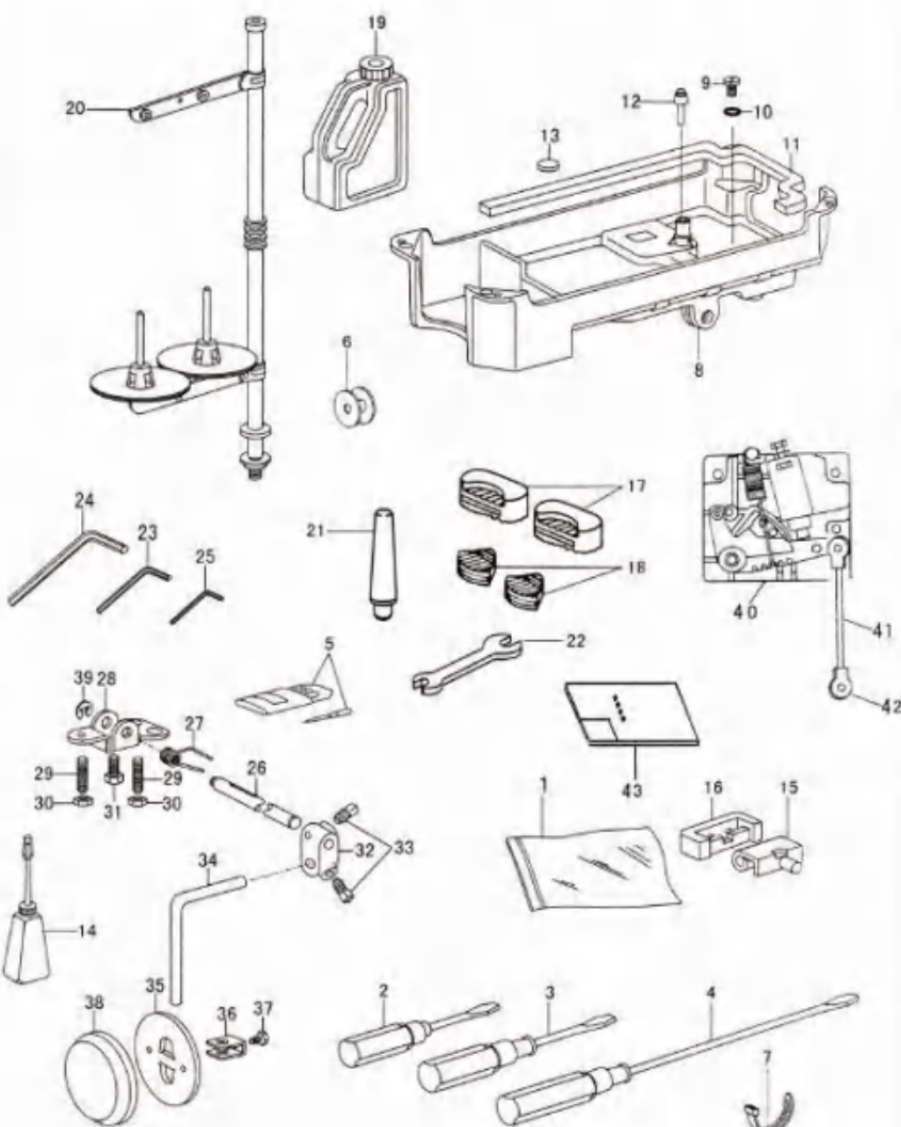
## 9. 倒缝部件 Reverse stitching mechanism



## 9. 倒缝部件 Reverse stitching mechanism

序号 No.	图号 Part Number	零件名称 Name	数量 Qt.	
			II33	II31
1	2KT6-001	倒缝电磁铁组件	Quick reverse solenoid assy	1
1-1	2KT6-001C	插头	Terminal pin	2
2	2KT6-006	衬管	Space collar	4
3	2KT6-007	衬管螺钉	Screw	4
4-1	2KT6-004	倒缝电磁铁曲柄	Solenoid lever	1
4-2	2KT5-015	曲柄螺钉	Screw	1
4-3	2KT6-003	倒缝电磁铁曲柄连杆销	Pin	1
5	2KT6-002	倒缝电磁铁连杆	Connecting lever	1
6	2KT6-008	倒缝电磁铁罩	Solenoid cover	1
7	22T1-006	倒缝电磁铁螺钉	Screw	4
8	2KT6-009	倒缝电磁铁罩垫片	Washer	1
9	2KT3-011	倒缝操纵曲柄弹簧钩	Cord holder	1
10-1	2KT6-011	倒缝电磁铁开关安装架	Support	1
10-2	2KT6-013	倒缝按键开关座	Base	1
10-3	2KT6-015	倒缝按键开关	Actuator	1
10-4	2KT6-014	倒缝电磁铁开关触件	Spring, R-switch	1
10-5	2KT6-016	倒缝开关组件	Reverse switch assy.	1
10-6		倒缝按键开关座螺钉	Screw	1
11	2KT6-012	开关安装架螺钉	Screw	2
12	2KT5-040	线夹	Cord holder	3
13	2KT6-017	线夹螺钉	Screw	3

## 10. 附件 Accessories



## 10. 附件 Accessories

序号 No.	图号 Part Number	零件名称 Name	数量 Qt.	
			133	131
1	33TF-010	零件袋	Accessory bag	1 1
2	33TF-014	一字开刀(小)	Screw driver, S	1 1
3	33TF-013	一字开刀(中)	Screw driver, M	1 1
4	33TF-012	一字开刀(大)	Screw driver, L	1 1
5		机针	Needle	4 4
6	24WF2-001	梭芯	Bobbin	3 3
7	129WF1-016	抽扎带	Bobbin thread winder assy	3 3
8	122WF7-005	油盘	Screw	1 1
9	22T9-001A2	放油螺钉	Washer	1 1
10	22T9-001A3	放油螺钉垫圈	Belt guard assy.	1 1
11	2KT9-008	油盘垫	Screw	1 1
12	4WF5-002	操控提升杆	Washer	1 1
13	22T9-012	磁块	Screw	1 1
14	33TF-011	油墨	Oil pot	1 1
15	22T9-007F1	机壳铰链	Head hinge	2 2
16	22T9-007F2	机壳铰链套	Cushion, head hinge	2 2
17	1KT5-004	机头防震垫块(大)	Head cushion, L	2 2
18	1KT5-003	机头防震垫块(小)	Head cushion, S	2 2
19	1F-012	油箱	Oil tank	1 1
20	4F-007	线架组件	Thread stand assy.	1 1
21	1KT5-007	机头撑杆	Head rest	1 1
22		呆扳手	Wrench	1 1
23		2mm内六角扳手	Wrench, 2mm	1 1
24		3mm内六角扳手	Wrench, 3mm	1 1
25		2.5mm内六角扳手	V-belt	1 1
26	22T9-001A6	操控链轴	Lifter shaft	1 1
27	22T9-001A7	操控复位弹簧	Spring	1 1
28	22T9-001A8	操控限位架	Bracket	1 1
29	22T9-001A9	操控限位调节螺钉	Adjusting screw	2 2
30	22T9-001A10	调节螺母	Adjusting nut	2 2
31	22T9-036	操控限位架螺钉	Screw	1 1
32	22T9-003B3	磁块弯杆接头	Bracket	1 1
33		磁块弯杆接头螺钉	Screw	各1 各1
34	22T9-003B2	操控链块弯杆	Lifter bar	1 1
35	22T9-003B5	操控链块	Knee lifter plate	1 1
36	22T9-003B6	磁块架	Stopper	1 1
37	22T9-003B7	磁块架螺钉	Screw	1 1
38	22T9-003B8	磁块垫	Cover, K-lifter plate	1 1
39		开口挡圈	Retaining ring	1 1
40		控速器踏板	The speed machine pedal	1 -
41		踏板手臂拨杆	Pedal arms shifter lever	1 -
42		踏板手臂	Pedal arms	2 -
43		说明书	Instruction book	1 1

感谢您购买本公司的产品，为了安全的使用，请您在使用之前阅读本使用说明书。  
另外，请您注意保管本使用说明书，以便随时查阅。

Read safety instructions carefully and understand them before using retain  
This instruction manual for future reference.