

使用說明書與零件圖 INSTRUCTIONS BOOK & PARTS LIST DL7500



重要安全事項

為使您正確使用我們的產品,須對產品的各種功能充分了解,以便安全操作。使用前請仔細閱讀使用說明書。 我們希望您能長期愉快地使用我們的產品,請保存好說明書,以備查閱。

- 1. 使用此縫紉機時,必須遵守包括如下項目的基本安全措施。
- 使用此縫紉機之前,請閱讀本使用說明書在內的所有指示文件。
 同時應將此使用說明書妥善保管,以便能夠隨時查閱。
- 3. 此縫紉機應與貴國的有關安全規定一起使用。
- 使用此縫紉機和縫紉機動作中,所有的安全裝置應安裝到規定的位置。
 沒有安裝規定的安全裝置的縫紉機禁止使用。
- 5. 此縫紉機應由接受過培訓的操作人員來操作。
- 6. 使用縫紉機時,建議戴安全防護眼鏡。
- 7. 發生下列情況時,應立即關掉電源開關,或拔下電源插頭。
 - 7-1 機針、彎針、分離器等穿線和更換旋梭時。
 - 7-2 更換機針、壓腳、針板、彎針、分離器、送布牙、護針器、支架向導器等時。
 - 7-3 修理時。
 - 7-4 工作場所無人了或離開工作場所時。
- 8. 縫紉機以及附屬裝置使用的機油、潤滑脂等液體流入眼睛或沾到皮膚上時,或被誤飲時,應立即清洗有關部分 並去醫院治療。

9. 禁止用手觸摸打開了縫紉機開關通電的零件或裝置。

- 10.有關縫紉機的修理、改造、調整應由受過專門訓練的技術人員或專家進行。
- 11.一般的維修保養應由受過訓練的人員來進行。
- 12.有關縫紉機的電氣方面的修理、維修應由資格的電氣技術人員或專家的監督和指導下進行。
- 13.修理、保養有關空氣、氣缸等壓縮空氣的零件時,應切斷空氣壓縮機供氣源後再進行。如有殘留壓縮空氣時, 應放掉壓縮空氣。
- 14.縫紉機在其使用其間應定期清掃。
- 15.為了正常安全運轉,應安裝地線。同時應在不受高頻焊接機等強噪音源影響的環境下使用。

16. 電源插頭應用具有電氣專門知識來安裝。電源插頭必須連接到接地插座上。

17.縫紉機指定用途以外不能使用。

18.對縫紉機的改造、變更應符合安全規格,並采取有獎的安全措施。

另外,對於有關改造和變更,公司概不負責。

19.本使用說明書上采用以下2個警告符號。

\Lambda 有損傷操作人員、維修人員的危險。

🏠 安全上需要特别加以注意的事項。

IMPORTANT SAFETY INSTRUCTIONS

To get the most out of the many functions of this machine and operate it in safety, it is necessary to use this machine correctly. Please read this instruction Manual carefully before use. We hope you will enjoy the use of your machine for a long time.Please remember to keep this manual in a safe place.

- 1. Observe the basic safety measures, including, but not limited to the following ones, whenever you use the machine.
- 2.Read all the instructions, including, but mot limited to this Instruction Manual before you use the machine. In addition, keep this Instruction Manual so that you read it at anytime when necessary.
- 3.Use the machine after it has been ascertained that it conforms with safety rules/standards valid in your country.
- 4.All safety devise must be in position when the machine is ready for word or in operation.
- The operation without the specified safety devices is not allowed.
- 5. This machine shall be operated by appropriately-trained operators.
- 6.For your personal protection, we recommend that you wear safety glasses.
- 7. For the following, turn off the power switch or disconnect the power plug of the machine from the receptacle.
- 7-1 For threading needle(s), looper, spreader etc. And replacing bobbin.
- 7-2 For replacing part(s) of needle, presser foot, throat plate, looper, spreader,feed dog ,needle guard, folder, cloth guide ect. 7-3 For repair work.
- 7-4 When leaving the work place or when the working place is unattended.
- 8. If you should allow oil, grease, etc. Use with the machine and devices to come in contact with your eyes or skin or swallow any of such liquid by mistake, immediately wash the contacted areas and consult a medical doctor.
- 9. Tampering with the live parts and devices, regardless of whether the machine is powered, is prohibited.
- 10.Repair, remodeling and adjustment works must only be done by appropriately trained technicians or specially skilled Personnel. Only spare parts designated by can be used for repairs.
- 11.General maintenance and inspection works have to be done by appropriately trained personnel.
- 12.Repair and maintenance works of electrical components shall be conducted by qualified electric technicians or under the audit and guidance of specially skilled personnel.
- 13.Before making repair and maintenance works on the machine equipped with pneumatic parts such as an air cylinder, he air compressor has to be detached from the machine and the compressed air supply has to be cut off. Existing residua lair pressure after disconnecting the air compressor from the compressed air supply has to be expelled. Exceptions to this are only adjustments and performance checks done by appropriately trained technicians or specially skilled personnel.
- 14.Periodically clean the machine throughout the period of use.
- 15.Grounding the machine is always necessary for the normal operation of the machine. The machine has to be operated in an environment that is free from strong noise sources such as high-freauency welder.
- 16.An appropriate power plug has to be attached to the machine by electric technicians. Power plug has to be commected to a grounded receptacle.
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19.Warming hints are marked with the two shown symbols.

Danger of injury to operator or service staff

Items requiring special attention

安全操作事項 FOR SAFE OPERATION

 away from the handwheel, V belt and the motor while the machine is operation. In addition, place nothing around them. 3.To avoid personal injury, never put your hand under the needle when you turn "ON"the power switch or operate the machine. 4.To avoid personal injury, never put your fingers into the thread take-up cover while the machine is operation. 5.The hook rotates at a high speed while the machine is in operation. To prevent possible injury to hands, be sure Beep your hands away from the vicinity of the hook during operation. In addition, be sure to turn OFF the power to the machine when replacing the bobbin. 6.To avoid possible personal injuries, be careful not to allow your fingers in the machine when tilting/raising the machine head. 7.To avoid possible accidents because of abrupt start of the machine, turn OFF the power to the machine when tilting the machine head. 	-	
 2.為了防止被卷入機器的人身事故,縫紉機運轉中請不要將手指、頭發、衣服靠近手輪、也不要把東西放到機器上面 3.為了防止人身事故的發生,打開電源時以及縫紉機運轉中,請不要把手指放到機針附近。 4.為了防止人身事故的發生,縫紉機運轉中請不要反手指放到挑線桿外罩內。 5.縫紉機操作中,旋梭高速地旋轉。為了防止手受到傷害,運轉中請絕對不要把手靠近旋梭。 6.為了防止人身事故的發生,放到縫紉機或返回原來位置時,要注意不要夾住手。 7.為了防止突然的起動造成人身事故,放到縫紉機或返回原來位置時,要注意不要夾住手。 7.為了防止突然的起動造成人身事故,放到縫紉機或返回原來位置時,要注意不要夾住手。 9.為了防止觸電事故,却下電源地線的狀態,請不要運轉縫紉機。 10.為了防止觸電和損壞電氣零件,拔電源的插頭時,請先關掉機器電源開關。 1.To avoid personal injury, never operate the machine with any of the belt cover, finger guard or safety devices removed. 2.To prevent possible personal injuries caused by being caught in the machine, keep your fingers, head and clothe away from the handwheel, V belt and the motor while the machine is operation. In addition, place nothing around them. 3.To avoid personal injury, never put your fingers into the thread take-up cover while the machine is operation. 4.To avoid personal injury, never put your fingers into the thread take-up cover while the machine is operation. 5.The hook rotates at a high speed while the machine is in operation. To prevent possible injury to hands, be sure Beep your hands away from the vicinity of the hook during operation. In addition, be sure to tum OFF the power to the machine when replacing the bobbin. 6.To avoid possible personal injuries, be careful not to allow your fingers in the machine when tilting/raising the machine head. 7.To avoid possible personal injuries, be careful not to allow your fingers in the machine when tilting/raising the machine head. 	企 危險 DANGER	1.To avoid electrical shock hazards, neither open the cover of the electrical box for the motor nor
 9.To avoid electrical shock hazards, never operate the sewing machine with the ground wire for the power supply removed. 10.To prevent possible accidents because of electric shock or damaged electrical components(s), turn OFF the power switch in prior to the connection/disconnection of the power plug. 		 2.為了防止被卷入機器的人身事故,縫紉機運轉中請不要將手指、頭發、衣服靠近手輪、也不要把東西放到 機器上面 3.為了防止人身事故的發生,打開電源時以及縫紉機運轉中,請不要把手指放到機針附近。 4.為了防止人身事故的發生,就紉機運轉中請不要反手指放到挑線桿外罩內。 5.縫紉機操作中,旋梭高速地旋轉。為了防止手受到傷害,運轉中請絕對不要把手靠近旋棱。 6.為了防止人身事故的發生,放到縫紉機或返回原來位置時,要注意不要夾住手。 7.為了防止受然的起動造成人身事故,放到縫紉機噴、這一定開掉電源。 8.使用伺服電機時,縫紉機停止電機無聲音。為了防止意外的起動造成人身事故,請注意不要忘記關電源。 9.為了防止觸電和損壞電氣零件,拔電源的插頭時,請先關掉機器電源開關。 1.0 avoid personal injury, never operate the machine with any of the belt cover, finger guard or safety devices removed. 2.To prevent possible personal injuries caused by being caught in the machine, keep your fingers, head and clothes away from the handwheel, V belt and the motor while the machine is operation. In addition, place nothing around them. 3.To avoid personal injury, never put your hand under the needle when you turn "ON"the power switch or operate the machine. 4.To avoid personal injury, never put your fingers into the thread take-up cover while the machine is operation. 5.The hook rotates at a high speed while the machine is in operation. To prevent possible personal injury, never put your fingers into the thread take-up cover while the machine is operation. 5.The hook rotates at a high speed while the machine is in operation. To prevent possible injury to hands, be sure to Beep your hands away from the vicinity of the hook during operation. In addition, be sure to turn OFF the power to the machine when replacing the bobbin. 6.To avoid personal injuries, be careful not to allow your fingers in the machine when tilting/raising the machine head. 8.If your machine is equipped with a servo-motor does not produce noise while the machine when tilting the machine head. 9.To avoid electrical shock hazards, never operate the sewing machine with the ground wire for the power supply removed. 10. To prevent possible accidents because of electric shock or damaged electrical components(s), turn OFF the

運轉縫紉機前的注意事項 BEFORE OPERATION



The direction of rotation of the sewing machine is counterclockwise as observed from the handwheel side.Be careful not

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• to rotate it in reverse direction.

1.縫紉機規格 MACHINE SPECIFICATIONS

		Μ	н		
用刻	金 USE	薄料、中厚料 Medium-weight materials	厚料 Heavy-weight materials		
	縫紉速度 wing speed	4500 sti/min	4500 sti/min		
	大針距 titch speed	5mm	7mm		
壓腳高度 壓腳扳手 Lifting lever		6mm	6mm		
Presser foot height 自動 Automatic		6-10mm 可調(Adjustable)	6-10mm 可調(Adjustable)		
送布牙高度	Feed dog height	1.0mm	1.2mm		
機針(DB×1	, DP×5) Needle	#9-#18	#19-#22		
』	間 滑油	10號白油 N	o.10 white oil		

2-1.台板加工圖 Table processing diagram



2-2.安裝方法 Installation



1.調速器 1.Governor

2.連桿 2.Connecting rod







- 3. 安裝
 - (1) 頭部防震墊(大)(2個)
 - (2) 頭部防震墊(小)(2個)
 - (3) 鉸鏈套(2個)
 - (4) 托盤
 - (5) 螺釘(4個)
 - (6) 釘(8個)
- 3. Install
- (1) Head cushinons(big)[2 pcs]
- (2) Head cushions(small)[2 pcs]
- (3) Rubber cushions[2 pcs]
- (4)Tray
- (5) Screw [4 pcs]
- (6) Nail [8 pcs]

- 4. 縫紉機頭部
 - (1) 機頭鉸鏈(2個)
 - (2) 縫紉機頭部
- 4. Machine head
- (1) Hinges [2 pcs]
- (2) Machine head
- 5.線架 (1) 線架 注意:將螺母(4) 擰緊以便將兩個橡皮 墊片(2) 和墊圈(3) 夾緊,使線架(1) 固定。 5. Cotton stand (1)Cotton stand NOTE: Securely tighten the nut(4) so that the two rubber cushions(2) and the washer(3) are securely clamped and
 - so that the cotton stand(1) does not move.

3.加油方法 Lubrication





初次使用縫紉機前需添加機油以保證機器各部機械部件的潤滑, 以延長機器壽命

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1.將加注機油孔塞(1)打開
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2.將白油注入機頭加油口中
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 加油過程中觀察油量視窗(2),使油量計(3)穩定在上、下 基線之間

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注:油量計不可超過視窗上基線
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如油量計(3)低於下基線,則必須添加機油

Before the first time use this sewing machine, you need to add oil to ensure the lubrication of the mechanical parts of the machine,to prolong the service life of the machine

- 1. open the oil rubber (1)
- 2. add oil into the machine
- look at the oil window (2) during adding oil, to make the oil guage (3) is steable between the top and bottom baselines
 Note: the oil guage can't be over the top baseline in the window

If the oil gauge (3) is lower than the buttom baseline,machine must be added oil

4.面線的穿法 THREADING THE UPPER THREAD

▲ 注意 CAUTION

A

在穿線過程中,請切斷電源。當誤按動起動開關時,縫紉機動作會導致人員受傷。 Turn off the power switch before threading the upper threadl.

The machine may operate it the treadle is depressed by mistake, which could ressult in injury.



·在穿引面線之前轉動手輪,抬高挑線桿(1)。 這樣會使穿引更加容易,並防止面線在縫紉開始時 脫落

•Turn the machine pulley and raise the thread take-up(1) before threading the upper thread. This will make threading easier and it will prevent thethread from coming out at the sewing start.

5. 機針和旋梭的同步Adjusting the needle and rotary hook timing



當針桿(1)從最低位置向上移動1.8mm(2.2mm用於M和H規格), 到達基線(b)與針桿軸套(2)下端對齊的位置時,旋梭尖端 (3)應與機針中心(4)對齊,如圖所示。

(此時,針孔上邊緣與旋梭尖的距離為0.5至0.7mm。)
1.轉動縫紉機手輪,使針桿(1)從最低位置上升到如圖 所示的基線(b)與針桿軸套(2)的下端保持對齊為止。
2.旋鬆固定螺釘(5)[3個],使旋梭尖(3)與機針(4)的 中心一致。

此時,旋梭尖(3)與機針(4)之間的間隙為0~0.05mm 3.擰緊固定螺釘(5)[3個]。

The tip of the rotary hook (3) should be aligned with the center of the needle (4) when the needle bar (1) moves up 1.8mm (2.2mm for -M and -H specifications) from its lowest position to the position where reference line (b) is aligned with the lower edge of the needle bar bush (2) as shown in the illustration. (The distance from the upper edge of the needle hole to the rotary hook tip will be 0.5 to 0.7mm at this time.)

- 1.Turn the machine pulley to raise the needle bar (1) from its lowest position until reference line (b) is aligned with the lower edge of the needle bar bush D (2) as shown in the illustration.
- 2.Loosen the set screws (5), and then align the tip of the rotary hook (3) with the center of the needle (4).
- The distance between the tip of the rotary hook (3) and the needle (4) should be approximately 0-0.05mm.
- 3. Securely tighten the set screws (5).

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6.踏板的調整 ADJUSTMENT OF THE PEDAL



WARNING:

注意

為了防止意外的起動造成的事故,請關掉電源後進行。

Turn off the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.



- (1) 連接桿的安裝
- 1)向箭頭方向移動踏板調節板③,讓踏板撥桿
 ①和連接桿②呈一直線。
- (2) 踏板的角度
- 調節連接桿的長度就可以自由地改變踏板的 傾斜角度。
- 2) 擰鬆調節螺絲④,拉出插入連接桿⑤進行調整。
- (1) Installing the connecting rod
- Move pedal ③ to the right or left as illustrated by the arrow 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 (5) \circ

踏板操作 / PEDAL OPERATION



(1)踏板按4個階段進行操作。

- 1) 向前輕輕踩踏板為低速縫制 (B)
- 2)再用力向前踩踏板則變為告訴縫制 (A)
 (但是,開關設定為自動倒縫時,倒縫結束 後進行高速縫制)
- 把踏板返回到腳輕輕地放到踏板上的位置縫 紉機停止C。(機針上停止或下停止位置)
- 4) 用力向後踩踏板則為切線動作 ①

*使用自動壓腳提升裝置時,再停止和切線之 間增加1級開關。向後輕輕的踩踏板為壓腳提升 動作 ^① 再往後用力踩踏板為切線動作。

- (1) The pedal is operated in the following four steps:
- 1) The machine runs at low sewing speed when you lightly depress the front part of the pedal (B) .
- 2) The machine runs at high sewing speed when you lightly depress the front part of the pedal (A) . (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 $\mathbb C$.
- 4) The machine trims threads when you fully depress the back part of the pedal $\, (\! \mathbb{E} \,$.
- * If your machine is provided with the Auto-lifter 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 ①, and if you further depress the back part, the thread trimmer is actuated.

7.標準調整 STANDARD ADJUSTMENT

⚠ 注意

1



只有經過訓練的技術人員才能進行縫紉機的維 修,保養和檢查。



與電氣有關的維修、保養和檢查請委托購買商

店或電氣專業人員進行。



取下的安全保護裝置,再次安裝時,請務必安 裝在原位上,並檢查能否正常的發揮作用。 縫紉機頭倒下或豎起時,請用雙手進行操作。單 手造作時因縫紉機的重量萬一滑落易導致受傷。

發生下列情況時,請關閉電源。並拔下電源插座。 否則誤踩下踏腳板時,縫紉機動作會導致受傷。 檢查、調整和維修

·更換旋梭,切刀等易損零部件

在必須接上電源開關進行調整時,務必十分小心 遵守所有的安全注意事項。

A CAUTION



Maintenance and inspection of the sewing machine should only be carried out by a qualified technician.



Ask your dealer or a qualified electrician to carry out any maintenance and inspection of the electrical system.



If any safety devices have ben removed, be absolutely sure to re-install them to their origin positions and check that they operate correctly before using the machine.



Secure the table so that it will not move when tilting back the machine head. If the table moves, it may crush your feet or cause other injuries.



Use both hands hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.



Turn off the power switch and disconnect the power cord form the wall outlet at the following times, otherwise the machine may operate if the treadle is depressed by mistake, which could result in injury. •When carrying out inspection, adjustment and maintenance

When replacing consumable parts such as the rotary hook and knife

7-1.機殼線導向R Adjusting arm thread guide R



機殼線導向R(1)的標準安裝位置是在螺釘(2)位於機 殼線導向R(1)的可調範圍中心處。

[注意]

旋鬆螺釘(2),移動機殼線導向R(1)進行位置的調節。

·當縫紉厚料時,向左移動機殼線導向R(1)。 (挑線量增加。)

·當縫紉厚料時,向左移動機殼線導向R(1)。 (挑線量減少。)

The standard position of arm thread guide R (1) is the position where the screw (2) is in the center of the adjustable range for arm thread guide R (1).

To adjust the position, loosen the screw (2) and then move arm thread guide R $\,$ (1) $\,$.

When sewing thick material, move arm thread guide R (1) to the left. (The thread take-up amount will become greater.)

When sewing thin material, move arm thread guide R (1) to the right. (The thread take-up amount will become less.)

7-2.送布牙的高度



當送布牙(1)被盡量提高到針板表面之上時,其標準高度 為1.0mm(用於M規格)和1.2mm(用於H規格)。

1.回轉縫紉機手輪,將送牙布(1)移到針板上方最高處。
 2.放倒縫紉機機頭。
 3.旋鬆螺釘(2)。
 4.旋轉上下抬牙叉(3)來調整。
 5.擰緊螺釘(2)。

7-3.送布牙的角度



送布牙(1)位於針板最高處時的標準傾斜是牙架曲柄偏心 軸(2)上的鋼印(O)與牙架曲柄(3)上的標記一致,送 布牙(1)與針板平行。

- 1.轉動縫紉機手輪,將送布牙(1)移到針板上方最高處的 位置。
- 2.放倒縫紉機機頭。
- 3.將螺釘(4)[2個]鬆開。
- 4.根據標準位置,在90°的範圍內按箭頭方向調整牙架曲柄 偏心軸(2)。
 - ·為了防止起皺,可降低送布牙(1)的前端。(圖A)
 - ·為了防止在重疊縫紉時布料不一致[縫線不合],可抬 高送布牙(1)的前端。(圖B)
- 5.將螺釘(4)[2個]完全擰緊。
- [注意]

調整送布牙(1)的傾斜度後,送布牙(1)的高度也會 改變,因此請再一次調整送布牙(1)的高度。

7-2. Adjusting the feed dog height



The standard height of the feed dog (1) when it is at its maximum height above the top of the needle plate is 1.0 mm for M specifications, and 1.2mm for H specifications.

- 1. Turn the pulley until the feed dog (1) rises to the highest Position.
- 2. Tilt back the machine head.
- 3. Loosen the screw (2).
- 4. Move the feed bar(3) up or down to make adjustment.
- 5. Tighten the screw (2).

7-3. Adjusting the feed dog angle



The standard angle for the feed dog (1) when it is at its highest position above the needle plate is when the "O" mark on the shaft (2) is aligned with the feed rocker bracket arm (3) and the feed dog (1) is parallel to the needle plate.

- 1. Make the machine hand wheel backward, rise the feed dog from lowest position to the same position with needle plate.
- 2. Tilt back the machine head.
- 3. Loosen the two set screws (4).
- Turn the shaft (2) in the direction of the arrow within a range of 90 with respect to the standard position. (Fig.[C]) In order to prevent puckering, lower the front of the feed dog (1).

In order to prevent the material from slipping, raise the front of the feed dog (1).

5. Securely tighten the set screws (4),

8. 線張力的調節 Adjusting the thread tension





<底線張力>

拉住從梭芯套中露出的線頭,轉動調節螺釘(1)進行調節 直至梭芯套以自重慢慢垂落。

<Lower thread tension>

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



<面線張力>

在底線張力調節之後,調節面線張力以使針腳均勻平整。

- 1. 降下壓腳。
- 2. 轉動夾線螺母(2)進行調節。

<Upper thread tension>

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

- 1. Lower the presser foot.
- 2. Adjust by turning the tension nut (2).

9.旋梭供油量的調整

1 注意



在檢查旋梭供油量時,手指和油量測試紙不能碰到旋梭和送布機構等運動零部件。

是導致人員受傷的原因。

如更換了旋梭或要變更縫紉速度時,請按下述步驟調整旋梭的供油量。



<供油量的確認>

- 1. 拆去挑線桿至機針上的線。
- 2. 用抬壓腳扳手抬起壓腳。
- 以縫紉機實際縫紉時的轉速進行約 10 分鐘的空運轉 (適度的斷續運轉)。
- 將油量測試紙(1)插入旋梭(2)的下面並握住,以縫紉機 實際進行縫紉時的轉速使縫紉機運轉10秒鐘。
 (對油量測試紙(1)的紙質沒有什麼要求。)
- 5. 確認飛濺到測試紙上的油量。

當需要進行調整時,請按下面(供油量的調整)一節所述進 行調整。

[注意]

如果供油量的檢查結果不符合左圖所示的狀態(飛濺 到紙上的油跡呈完整的帶狀或一點也沒有飛濺出來), 則請向右轉動油量調整螺釘(3)將其完全擰入,然後再 向左轉動擰出 3 圈半,在鬆開的狀態下進行下述的調 整作業。

<供油量的調整>

- 1. 將縫紉機頭部倒下。
- 2. 取出橡皮塞(3)。
- 3. 轉動油量調整螺釘(4),調整供油量。
 - · 向右轉動油量調整螺釘(3),供油量增加
 - ·向左轉動油量調整螺釘(3),供油量減少。
- 4. 參照上述 [供油量的確認] 所述來檢查供油量。
 - * 請反覆轉動油量調整螺釘,進行調整及供油量的確認,直到獲得適當的供油量為止。
- 5. 將橡皮塞裝回原處。
- 6. 在進行了約2小時的縫紉後,請再次檢查供油量。

9. Adjusting the rotary hook lubrciation amount



Be careful not to touch your fingers or the lubrication amount check sheet against moving parts such as the rotary hook or the feed mechanism when checking the amount of oil supplied to the rotary hook. If care is not taken, injury may result.

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





<Checking the lubrication amount>

- 1. Remove the thread from all points from the thread take-up lever to the needle.
- 2. Use the lifting lever to lift the presser foot.
- Run the machine at the normal sewing speed for approximately 10 minutes without sewing any material (following the same start/stop pattern as when actually sewing).
- Place the lubrication amount check sheet (1) to the left of the rotary hook (2) and hold it there. Then run the sewing machine at the normal sewing speed for 10 seconds. (Any type of paper can be used as the lubrication amount check sheet (1).)
- 5. Check the amount of oil which has spattered onto the sheet.

If adjustment is necessary, carry out the following operations in "Adjusting the lubrication amount".

NOTE:

If the lubrication amount does not match the correct amount shown in the illustration at left (if the amount of spattered oil is too much or none at all), turn the adjusting screw (3) clockwise to fully tighten it, turn it back counterclockwise by 3 1/2 turns, and then carry out the following adjustment.

<Adjusting the lubrication amount>

- 1. Tilt back the machine head.
- 2. Remove the rubber cap (3).
- 3. Turn the adjusting screw (4) to adjust the lubrication amount.
 - If the rotary hook adjusting screw (4) is turned clockwise, the lubrication amount becomes greater.
 - If the rotary hook adjusting screw (4) is turned counterclockwise, the lubrication amount becomes smaller.
- 4. Check the lubrication amount again according to the procedure given in "Checking the lubrication amount" above.
 - * Turn the rotary hook adjusting screw (4) and check the lubrication amount repeatedly until the lubrication amount is correct.
- 5. Put the rubber (3) stopper back in place .
- 6. Check the lubrication amount again after the sewing machine has been used for approximately two hours.



- 1.使用粗線或不能切線時,將螺釘(1)和螺釘(2)鬆開, 調整上動刀(3)角度。
- 2.上動刀(3) 向裡側傾斜時刀面壓力上升,向外側傾斜時 刀面壓力下降。
- 3.調整好上動刀(3)角度後重新擰緊螺釘(1)和螺釘(2)。
- 4.調整後請手動上下動刀架,確認是否可以正常切線。

11. 膝控安裝



- 1.將電子膝靠組件(2)固定在台板上,旋緊固定螺釘(1)。
 2.將膝控組件(3)與膝控接頭(5)、電子膝靠組件(2)
- 連接。 3.擰緊螺釘(4)
- 4.安裝後檢查膝控組件是否靈活。

10. Thread trimming



11. Knee control installation



- When use thick thread or not trim, loosen the screw (1) and (2), adjustment the moving knife (3) angle.
- 2. Knife (3) tilted to the inside, the knife surface pressure rise. Slanting outward, the knife surface pressure drop.
- 3. Adjust the knife (3) anger, then re tighten the screw (1) and screw (2).
- 4. After adjustment, manually move up and down the knife holder to confirm whether the machine can trim thread normally or not.

- 1. The electronic knee assembly (2) is fixed on the plate and the fixed screw (1) is tightened.
- 2.Connect the knee control assembly (3) with the knee control joint (5) and the electronic knee assembly (2).
- 3. Tighten the screw (4).
- 4. Check whether the knee control is flexible after installation.

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_	5 6 7 8 9 10 11 12 13	168020501 101031701 014500832 101032101 168020901 168023801 168021102 115024001 168021302-3	1 2 1 1 1 1 1	上軸前軸套 螺釘 SM6.35-40x6 螺釘 M5×8 繞線驅動輪 上軸中軸套 上軸 上軸后軸套 油封 電機定子	MAIN SHAFT BUSHIN SCREW SM6.35-40X6 SCREW PAN M5×8 BOBBIN WINDER DRIV BUSHING INTERMSD MAIN SHAFT MAIN SHAFT BUSHIN OIL SEAL Motor stator	ING WHEEL	35 36+ 36+ 37 38 39 40 41 42	101011801 115023401 112023402 115023501 101032501 014770632 101030601 101062901 014760832	1 1 2 1 2 1 1 1	推板組件 針板 M 針板 H 螺釘SM4.37 上軸擋圈 螺釘SM6.35×40-6 挑線杆防油套 送料擋圈 螺釘SM5.95	SLIDE PLATE (THREAD PLAT THREAD PLAT SCREW PAN S THRUST COLL SCREW SM6.3 OlL PROOF SL Feed retaining Screw SM5.95	E H M4.37 AR 5×40-6 EEVE g ring
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_	22 23	101050501 115031001	1 1	壓杆 螺釘 SM3.57	PRESSER BAR SCREW SM3.57							
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	2 3 4 5 6	168040201 168040301 014680632 168040501 168040602	1 1 2 1 1	建杆銷 倒縫連杆 螺釘 SM4.37 倒縫曲柄 倒縫步進電機	STUD F-REGULATOR CONN SCREW PAN SM4.37 INVERTED CAANK BACKSEWING STEPP		39 40 41 42 43	168043901 101075201 125013001 169041101 115011001	1 1 2 1 1	抬牙軸 卡簧 E5 橡皮塞 15.2 油封 橡皮塞10.5	FEED DRIVING RING E5 RUBBER 15.2 OIL SEAL RUBBER STO	S SHAFT PPER 10.5
D	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	018401632 101061501 101032401 168041101 101061602 168041301 101061701 101062401 101063301 101063501 101063401 101063601	4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	螺釘 M4×16 權動板座左銷 螺釘 SM5.95 擺動板連左銷 曲柄短連杆 切換器右銷 曲柄是連杆 送料連杆銷 螺釘 SM3.57 送料曲柄 螺釘 SM4.76 送料曲柄銷 軸位螺釘 SM7.14x28 連杆組件 H 抬牙后曲柄	SCREW PAN M4×16 ADJUSTING LINK FUI SCREW PAN SM5.95 FEED LINK STUD LEVEL FEED REGULA FEED ROCKER LINK ADJUSTING LINK FUI FEED ROCKER LINK WSLKING FOOT PIN SCREW PAN SM3.57 FEED ROCKER SHAFT SCREW PAN SM5.95 NWALKING FOOT PIN HINGE SCREWSM7.1- CONNECTING ROD A READ CRANK ASM	TOR LCRUM SHAFT T CRANK N 4x28	44 45 46 47 48 49 50	101062101 028040246 025040132 115082801 101062601 101060601 048050342	1 4 4 6 1 2 1	牙架組件 彈簧墊圈T4 平墊圈4 油氈 螺釘SM4.37-40x7 偏心輪螺釘 卡簧E5	TOOTH FRAM WASHER TA WASHER 4 LINOIEUM SCREW PAN S Eccentric scre Circlip E5	
E	22 23 24 25 26 27 28 29 30 31 32 33 34 35+ 35+ 36 37	101063701 101063701 048140142 166201601 168042601 101063001 101062901 103043501 101062501 101062501 101062501 115046901 115046902 101063901	1 2 2 1 2 4 2 1 1 1 2 1 1 1 2 1 1 1 1 1	123/ICUN1% 螺母 SM5.95 擋圏 C14 油封14x18.5x5 送布軸 治牙軸前軸套 螺釘 SM6.35 送布軸擋圏 螺釘 SM4.76-28X14 牙架銷 牙架座 塚釘 SM3.18 送料牙 H 送料牙 H 送料牙 H 送料牙 H 送料 牙 H	NUT SMS-95 RING C14 OIL SEAL14x18.5x5 FEED ROCKER SHAFT Front bushing of lifti SCREW PAN SM6.35 THRUST COLLAR Screw SM4.76-28X14 FEED BAR SHAFT FEED BAR SHAFT FEED BAR SCREW PAN SM3.18 FEED DOG M FEED DOG M FEED DOG H SCREW PAN SM4.76 DRIVING SHAFT CRAI	ng shaft						
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	1 2 3	115031001 101090701 101090901	2 1 1	螺釘 SM3.57 油線固定板 油窗	Screw SM3.57 Oil line fixing plat Oil window	e	37 38 39	5040202 101092201 125091301	1 2 1	尼龍油管3.2(670mm) 油線 面部防油板	Nylon tubing 3.2 (670mm) Oil line face oil repellent
	4 5	101090901 101091001 101090601	1 1	油窗 油窗墊片 油氈夾	Oil window gaske Linoleum clip	et.	40 41	101054601 101090101	1 1	平墊圈3.7 螺釘SM3.18-44X4	Flat washer 3.7 Screw SM3.18-44X4
_	6 7	101090301 101091801	1 1	油氈 上軸供油管	Linoleum Upper shaft oil su	ıpply pipe	42 43	125101802 101075101	1	回油接頭 平墊圈6	oil return connector Flat washer 6
	8 9 10	028050246 168063401 101091601	6 1 1	彈簧墊片T5 油量視窗板 油泵連接螺釘	Spring washer T5 Oil volume windo Oil pump connect	w panel	44 45 46	028606246 125103901 5050951	1 1 1	彈簧墊圈T6 磁鐵安裝螺釘 磁鐵	Spring washer T6 Magnet Mounting Screw magnet
	10 11 12	168061401 101074701	1 1	油汞組件 螺釘 SM5.95	Oil pump compoi Screw SM5.95		40	5050551	T	HAA HER	magnet
D	13 14	115072601 180085401	1 1	螺釘 SM4.37 浮球組件	Screw SM4.37 Float assembly						
	15 16 17	168061802 062350616 168062002	1 7 1	油盒密封圈 螺釘 M3.5×6 油盒蓋	Oil box sealing rin Screw M3.5×6 Oil box cover	ıg					
	17 18 19	168062002 168062102 115080401	1 2		Oil box Oil supply port						
	20 21	115085501 5040202	4 2	油管夾 尼龍油管3.2(230mm)	Tubing clamp Nylon tubing 3.2	(230mm)					
	22 23	168062601 081004870	1 2	供油口 0 型圈 6.5x1.5	Oil supply port O-ring 6.5x1.5						
	24 25 26	115081501 124123201 168063001	1 1 1	調節螺釘 電線壓板 O 型圈13x2.4	Adjusting screw Wire pressure pla O-ring 13x2.4	te					
	27 28	115080901 018502032	1 6	放油螺釘 M8 螺釘 M5×20	Oil drain screw M Screw M5×20						
Е	29 30	168063501 168063801	1 2	油窗防油墊 螺釘SM3.57×40-6	Oil window oil pa Screw SM3.57×4	0-6					
	31 32 33	125092201 101091701 062500816	1 1 2	鋁管接頭 供油管接頭 螺釘M5×8	Aluminum pipe jo Oil supply pipe jo Screw M5×8	int					
	34 35	169080101 115011001	1 1	油管支架 橡皮塞10.5	Tubing bracket Rubber stopper 1	0.5					
	36	025050132	6	墊圈5	Washer 5						
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		1 2	062400616 168070201	4 1	螺釘 M4×6 電磁鐵罩	NEEDLE CLAM SOLENOID CO	IP SCREW PAN M4×6 VER	
		3 4	166070301 062500816	1 2	松線電磁鐵組件 螺釘 M5×8	SCREW PAN M		
_		5 6	168070802 168070901	1 1	電磁鐵安裝板 松線銷	SOLENOID SE TENSION SHA	FT	
		7 8	169122701 180090201	1 1	松線銷复位簧 面板線勾	TENSION REL	EASE RETURN SPRING HREAD GUIDE	
		9 10	125022201 101010901	1 1	螺釘 M4×6 螺釘 SM4.76	SCREW PAN M SCREW PAN S		
		11	101010801	1	挑線杆防護罩	THREAD TAKE	-UP LEVER COVER	
		12 13	101022201 115090301	1 1	螺釘 SM4.76 穿線板	SCREW PAN S SPOOL PLATE		
D		14 15	101022601 101022501	3 1	螺釘 M5×10 繞線器組件	SCREW PAN M BOBBIN WIND		
		16	101022801	2	螺釘 SM3.57	SCREW PAN S		
		17 18	101022701 168072302	1 1	割線刀 繞線器夾線組件		AD TENSION ASM	
		19 20	168072202 101020701	1 1	調線夾線器組件 右線勾	THREAD TENS		
_		21	101020201	1	螺釘 SM4.37-40x6	SCREW PAN S	M4.37-40x6	
		22+ 22+	168072502 168072602	1 1	夾線器組件 M 夾線器組件 H	THREAD TENS	SION ASSY H	
		23 24	115111601 101020502	1 1	螺母SM4.37 大線勾	SCREW PAN S P-BAR BRACK	M4.37 ET THREAD GUIDE	
		25 26	166072501 168072901	1	電子夾線器 緯線器密封墊	THREAD TAKE Winder gasket	-UP	
		27	101020401	1	螺釘SM5.95-28x7	SCREW PAN S	M5.95-28x7	
Е		28 29	013760532 115091401	1 1	螺釘SM5.95-28x5 線導向	SCREW PAN S line guide	M5.95-28x5	
		30 31	048040342 062710812	1 1	卡簧E4 螺釘SM4.76-28X9	Circlip E4 Screw SM4.76	-28X9	
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		1	115150401	2	機頭鉸鏈	HEAD HINGE		
		2	101120501 125120601	2 2	機頭鉸鏈套 頭部防震墊	HEAD HINGE		
		4 5 6	5050111 125120801 115151601	4 2 1	釘 頭部防震墊 螺絲刀(小)	NAIL HEAD SHOCH SCREWDRIVE		
		7 8	115151001 115151701 115151801	1 1	螺絲刀(中) 螺絲刀(大)	SCREWDRIVE	ER (M)	
		9+ 9+	115024101 115072102	 4枚 4枚	機針DB×114 機針DP×520	NEEDLE DB>	<1 14	
		10 11	168111401 115151001	1 3	機頭撐杆 梭芯	HEAD SUPPO BOBBIN		
D		12 13	125122801 152208101	1 12	電源線 木螺釘ST4.2X25	POWER CABI		
_		14 15 16	125104101 5040104 115151401	1 3 1	膝控接頭 扎帶 線架組件 2DR	KNEE JOINT	SSEMBLY 2DR	
		10 17 18	062350616	1 1	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	SCREW M3.5 WASHER		
		19 20	168111701 103010801	1 1	護目座 面板固定螺柱	GUARD SEAT PANEL STUD		
_		21 22	115115401 188021001	1 1	滾珠 護目罩支架段螺釘	ROLLER SCREW		
		23 24	188021101 168111601	2 1	波形墊片 護罩架 網察策	WASHER GUARD FRAM		
		25 26 27	168111801 062300616 125104001	1 2 1	觀察鏡 螺釘 M3×5 膝控組件	OBSERVATIO		
E		27 28 29	125104001 115024113 115151901	1 1 1	^{脉控組件} 中號油壺 連杆組件	MEDIUM OIL		
L		30 31	115152001 169050101	1 1	調速器 電子膝靠組件	GOVERNOR		
		32	125103101	1	油盤	OIL PAN		
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