SIRUBA® Sew Reach

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

LKS-1900AN





為了安全地使用縫紉機

由於縫製作業的具體情況,有時不得不靠近機器轉動的零部件進行操作而有可能接觸到轉動零部件,因此實際操作機器的操作員和維修保養的維修人員,必須在事前仔細閱讀有關安全的注意事項,充分理解內容之後再進行操作。此有關安全的注意事項中記述的內容有的不是使用者購買的商品規格的內容。

另外,為了能讓用戶充分地理解使用說明書以 及產品的警告標籤,特將警告表示分為如下種 類。請充分瞭解這些內容, 並遵守指示的要 求。

TO ENSURE SAFE USE OF YOUR SEWING MACHINE

For the sewing machine, automatic machine and ancillary devices (hereinafter collectively referred to as "machine"), it is inevitable to conduct sewing work near moving parts of the machine. This means that there is always a possibility of unintentionally coming in contact with the moving parts. Operators who actually operate the machine and maintenance personnel who are involved in maintenance and repair of the machine are strongly recommended to carefully read to fully understand the following SAFETY PRECAUTIONS before using/maintaining the machine. The content of the SAFETY PRECAUTIONS includes items which are not contained in the specifications of your product. The risk indications are classified into the following three different categories to help understand the meaning of the labels. Be sure to fully understand the following description and strictly observe the instructions.

(|)危險等級的說明

(I) Explanation of risk levels



操作或維修保養機器時,如果當事人、第3者操作錯誤或沒有避免該情況, 有發生死亡或造成重傷的危險。

This indication is given where there is an immediate danger of death or serous injury if the person in charge or any third party mishandles the machine or does not avoid the dangerous situation when operating or maintaining the machine.



操作或維修保養機器時,如果當事人、第3者操作錯誤或沒有避免該情況, 有發生死亡或造成重傷的潛在可能。

This indication is given where there is a potentiality for death or serious injury if the person in charge or any third party mishandles the machine or does not avoid the dangerous situation when operating or maintaining the machine.



操作或維修保養機器時,如果當事人、第3者操作錯誤或沒有避免該情況。 有造成中輕傷的可能。

This indication is given where there is a danger of medium to minor injury if the person in charge or any third party mishandles the machine or does not avoid the dangerous situation when operating or maintaining the machine.

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(Ⅱ)警告圖示表示和指示標籤的說明

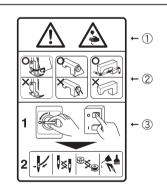
(II) Explanation of pictorial warning indications and warning labels

警告圖標表示 Pictorial warning indication		警告圖標表示 Pictorial warning indication	
	有接觸轉動部,造成受傷的危險。 There is a risk of injury if contacting a moving section.		作業時拿縫紉機的話,有讓手受傷的危險。 Be aware that holding the sewing machine during operation can hurt your hands.
A	有接觸高電壓部,造成觸電的危險。 There is a risk of electrical shock if contacting a high-voltage section.	○ ⊼	有捲入皮帶,造成受傷的危險。 There is a risk of entanglement in the belt resulting in injury.
	有接觸高溫部,造成燙傷的危險。 There is a risk of a burn if contacting a high-temperature section.		觸摸了鈕扣傳送器,有受傷的危險。 There is a risk of injury if you touch the button carrier.
	如果直接目視鐳射的話,有傷害眼 睛的危險。		指示標籤 Indication label
**	Be aware that eye de ciency can be caused by looking directly at the laser beam.		指示正確的轉動方向。 The correct direction is indicated.
	有頭部接觸到縫紉機的危險。 There is a risk of contact between your head and the sewing machine.		指示地線的連接。 Connection of a earth cable is indicated.

警告標籤 Warning label



- ①•有發生中輕度傷害、重傷、死亡的危險。
- •觸摸了活動部分的話,有發生受傷的危險。
- ②•應安裝安全防護器,然後再進行縫製。
 - •應安裝安全護罩,然後再進行縫製。
 - •應安裝保護裝置,然後再進行縫製。
- ③•必須切斷電源之後,再進行「穿線」、「換針」、「更換梭心」以及「加油、清掃」的操作。
- ①• There is the possibility that slight to serious injury or death may be caused.
 - There is the possibility that injury may be caused by touching moving part.
- ② To perform sewing work with safety guard.
 - To perform sewing work with safety cover.
- ③• To perform sewing work with safety protection device.
 - Be sure to turn the power OFF before carrying out "machine-head threading", "needle changing", "bobbin changing" or "oiling and cleaning".



觸電危險標籤 lectrical-shock danger label



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有關安全的注意事項

•危險

事故:是指給與人身以及財產帶來損害。

需要打開電氣箱時,為了防止觸電事故,請關閉電源,經過5分鐘以上的時間之後再打開電氣箱蓋。

•注意

(1)基本注意事項

- 使用之前,請您一定要閱讀使用說明書以 及附屬的所有說明資料。另外,請您妥 善等保管本使用說明書,以便隨時可以立即 查閱。
- 2. 本注意事項中有部分內容可能不是您所購 買的機器規格的內容。
- 3. 為了防止斷針造成的事故,請戴上安全防 護眼鏡進行操作。
- 4. 使用心臟起搏器的人,請一定要與專門醫 生諮詢之後再使用。

(2)安全裝置、警告標籤

- 為了防止由於沒有安裝安全裝置而造成的事故,操作本機器時,請確認安全裝置是否正確地安裝到規定位置之後再進行操作。
- 為了防止人身事故,卸下了安全裝置後, 請一定再安裝到原來的位置,並確認功能 是否正常。
- 3. 為了防止人身事故,請把警告標籤時常地 粘貼到可以明顯看到的機器上。如果脫落 或發生汙損,請立即更換成新的標籤。

SAFETY PRECAUTIONS

DANGER

Accident means "to cause personal injury or death or damage to property."

1. When it is necessary to open the control box containing electrical parts, be sure to turn the power off and wait for five minutes or more before opening the cover in order to prevent accident leading to electrical shock.

CAUTION

(1)Basic precaution

- 1. Be sure to read the instruction manual and other explanatory documents supplied with accessories of the machine before using the machine. Carefully keep the instruction manual and the explanatory documents at hand for quick reference.
- 2. The content of this section includes items which are not contained in the specifications of your product.
- 3. Be sure to wear safety goggles to protect against accident caused by needle breakage.
- 4. Those who use a heart pacer have to use the machine after consultation with a medical specialist.

(2)Safety devices and warning labels

- Be sure to operate the machine after verifying that safety device(s) is correctly installed in place and works normally in order to prevent accident caused by lack of the device(s).
- 2. If any of the safety devices is removed, be sure to replace it and verify that it works normally in order to prevent accident that can result in personal injury or death.
- 3. Be sure to keep the warning labels adhered on the machine clearly visible in order to prevent accident that can result in personal injury or death. If any of the labels has stained or come unstuck, be sure to change it with a new one.



(3)用途、改裝

- 為了防止人身事故,請不要將本機器使用 於本來的用途和使用說明書規定的使用方 法以外的用處。如果使用於規定用途以外 時,本公司一概不負任何責任。
- 2. 為了防止人身事故,請不要改裝機器。對 於因改裝而發生的事故,本公司一概不負 任何責任。

(4)教育培訓

1. 為了防止由於不熟練而造成的事故,雇用單位應就有關本機器的操作和安全注意事項,對操作人員進行教育,而且只讓具有專業知識和操作技能的操作人員使用本機器。同時,雇用單位一定事前編制操作人員的教育培訓計畫,並切實地實施。

(5)必須關閉電源的事項

關閉電源 : 是指關閉電源開關之後,並且把電源插頭從電源插座上拔下來。以下相同。

- 為了防止人身事故,當確認了異常、故障 後以及停電時,請立即關閉電源。
- 為了防止因機器突然啟動造成的事故,在如下情況時,請一定關閉電源之後再進行操作。特別是使用離合馬達時,關閉電源後,一定確認了縫紉機完全停止轉動之後再進行操作。

(3)Application and modification

- 1. Never use the machine for any application other than its intended one and in any manner other than that prescribed in the instruction manual in order to prevent accident that can result in personal injury or death. SIRUBA assumes no responsibility for damages or personal injury or death resulting from the use of the machine for any application other than the intended one.
- Never modify and alter the machine in order to prevent accident that can result in personal injury or death. SIRUBA assumes no responsibility for damages or personal injury or death resulting from the machine which has been modified or altered.

(4)Education and training

1. In order to prevent accident resulting from unfamiliarity with the machine, the machine has to be used only by the operator who has been trained/educated by the employer with respect to the machine operation and how to operate the machine with safety to acquire adequate knowledge and operation skill. To ensure the above, the employer has to establish an education/training plan for the operators and edu-cate/train them beforehand.

(5)Items for which the power to the machine has to be turned off

Turning the power off: Turning the power switch off, then removing the power plug from the outlet. This applies to the following.

- 1. Be sure to immediately turn the power off if any abnormality or failure is found or in the case of power failure in order to protect against accident that can result in personal injury or death.
- 2. To protect against accident resulting from abrupt start of the machine, be sure to carry out the following operations after turning the power off. For the machine incorporating a clutch motor, in particular, be sure to carry out the following operations after turning the power off and verifying that the machine stops completely.

- 2-1. 例如,向機針、彎針、分線器等需要穿線的零件進行穿線或更換榜心時。
- 2-2. 例如,更換或調整組成機器的所有零部件時。
- 2-3. 例如,檢查、修理、清掃機器時,或離 開機器時。
- 為了防止觸電、漏電、火災事故,拔電源 插頭時,一定要手持插頭拔電線,而不能 拉著電線拔。
- 4. 不使用縫紉機閒放時,一定要關閉電源。
- 5. 為了防止因電氣零部件的損壞造成的事故,停電後請一定關閉電源。

- 2-1. For example, threading the parts such as the needle, looper, spreader etc. which have to be threaded, or changing the bobbin
- 2-2. For example, changing or adjusting all component parts of the machine.
- 2-3. For example, when inspecting, repairing or cleaning the machine or leaving the machine.
- 3. Be sure to remove the power plug by holding the plug section instead of the cord section in order to prevent electrical-shock, earth-leakage or fire accident.
- 4. Be sure to turn the power off whenever the machine is left unattended between works.
- Be sure to turn the power off in the case of power failure in order to prevent accident resulting of breakage of electrical components.

在各使用階段的注意事項

(1)搬 運

- 為了防止人身事故,抬起縫紉機移動時, 請一定根據機器的重量採用確保安全的方 法進行搬運。另外,有關機器重量,請確 認使用說明書的說明。
- 2. 為了防止人身事故,抬起縫紉機移動時, 請採取確保安全的措施防止翻倒、掉落。
- 為了防止不可預想的事故、掉落事故、機器損壞,請不要再次包裝已經開箱的機器進行搬運。

(2)開 箱

- 為了防止人身事故,開箱時請按照從上方開始的順序進行開箱。木框包裝時,請一定要小心不要被釘子紮破。請把釘子從木板上拔下來。
- 2. 為了防止人身事故,取出機器時,請一 定首先確認機器的重心位置然後小心地取 出。

PRECAUTIONS TO BE TAKEN IN VARIOUS OPERATION STAGES

(1)Transportation

- Be sure to lift and move the machine in a safe manner taking the machine weight in consideration. Refer to the text of the instruction manual for the mass of the machine.
- 2. Be sure to take sufficient safety measures to prevent falling or dropping before lifting or moving the machine in order to protect against accident that can result in personal injury or death.
- Once the machine has been unpacked, never re-pack it for transportation to protect the machine against breakage resulting from unexpected accident or dropping.

(2)Unpacking

- Be sure to unpack the machine in the prescribed order in order to prevent accident that can result in personal injury or death. In the case the machine is crated, in particular, be sure to carefully check nails. The nails have to be removed.
- Be sure to check the machine for the position of its center of gravity and take it out from the package carefully in order to prevent accident that can result in personal injury or death.



(3)安 裝

(1)機台、台腳

- 為了防止人身事故,請一定使用純正的機台、台腳。不得以使用非純正的零件時,請一定使用可以充分承受機器重量、運轉時的反作用力的機台、台腳。
- 2. 為了防止人身事故,在台腳上安裝腳輪時,請使用具有充分強度的帶鎖定裝置的腳輪,操作機器時、維修保養、檢查、修理時進行鎖定不要機器晃動。

(||)電纜、佈線

- 1. 為了防止觸電、漏電、火災事故,使用電 續時請不要向電纜施加過大的力量。另 外,在 V 形皮帶等轉動零部件附近佈設電 續時,已經讓電纜距離它們 30mm 以上。
- 2. 為了防止觸電、漏電、火災事故,請不要 進行分岔佈線。
- 3. 為了防止觸電、漏電、火災事故,請一定 牢固地固定連接器。另外,拔連接器時, 請一定手持連接器拔線。

(Ⅲ)接地

- 1. 為了防止因漏電、絕緣耐壓而造成的事故,一定請具有電氣專門知識的人安裝電源插頭。另外,請一定把電源插頭連接到接地的電源插座上。
- 2. 為了防止因漏電造成的事故,請一定把地線接地。

(Ⅳ)馬達

1. 為了防止馬達燒毀而造成的事故,請一定 使用規定的額定馬達(純正品)。

(3)Installation

- (I) Table and table stand
- 1. Be sure to use SIRUBA genuine table and table stand in order to prevent accident that can result in personal injury or death. If it is inevitable to use a table and table stand which are not SIRUBA genuine ones, select the table and table stand which are able to support the machine weight and reaction force during operation.
- 2. If casters are fitted to the table stand, be sure to use the casters with a locking mechanism and lock them to secure the machine during the operation, maintenance, inspection and repair in order to prevent accident that can result in personal injury or death.

(II) Cable and wiring

- Be sure to prevent an extra force from being applied to the cable during the use in order to prevent electrical-shock, earthleakage or fire accident. In addition, if it is necessary to cable near the operating section such as the V-belt, be sure to provide a space of 30 mm or more between the operating section and the cable.
- 2. Be sure to avoid starburst connection in order to prevent electrical-shock, earthleakage or fire accident.
- 3. Be sure to securely connect the connectors in order to prevent electrical-shock, earth-leakage or fire accident. In addition, be sure to remove the connector while holding its connector section.

(III) Grounding

- 1. Be sure to have an electrical expert install an appropriate power plug in order to prevent accident caused by earthleakage or dielectric strength voltage fault. In addition, be sure to connect the power plug to the grounded outlet without exceptions.
- 2. Be sure to ground the earth cable in order to prevent accident caused by earth leakage.

(IV) Motor

1. Be sure to use the specified rated motor (SIRUBA genuine product) in order to prevent accident caused by burnout.

2. 使用市場出售的離合馬達時,因被捲入 V 形皮帶而造成的事故,請一定選用安裝有防止捲入功能的皮帶護罩的離合馬達。

(4)操作前

- 為了防止人身事故,接通電源之前,請一 定確認連接器、電纜等確實沒有損傷、脫 落、鬆動。
- 2. 為了防止人身事故,請不要把手伸到活動的部位。另外,請確認皮帶輪的轉動方向是否與箭頭標記一致。
- 3. 使用帶腳輪的機台腳時,為了防止突然的 起動造成的事故,請一定鎖定腳輪,帶有 調節器時,請調節台腳把腳固定好。

(5)操作中

- 為了防止捲入而造成的事故,操作機器時,請注意不要讓手指、頭髮、衣服靠近皮帶輪、手輪、馬達等轉動部位,也不要把物品放到上面。
- 為了防止人身事故,接通電源時或機器操作中,請不要把手指靠近機針,也不要把手指伸到挑線桿護罩裡。
- 縫紉機以高速在進行轉動。為了防止弄傷 手,操作中絕對不能讓手靠近彎針、分線 器、針桿、旋梭、布切刀等活動部位。另 外,更換縫紉機機線時,請關閉電源,確 認了縫紉機和馬達均完全停止之後再進行 更換。
- 4. 為了防止人身事故,從機台上拆卸縫紉機 時,或者返回安裝到原來的位置時,請注 意不要夾到手指。

2. If a commercially available clutch motor is used with the machine, be sure to select one with an entanglement preventive pulley cover in order to protect against being entangled by the V-belt.

(4)Before operation

- 1. Be sure to make sure that the connectors and cables are free from damage, dropout and looseness before turning the power on in order to prevent accident resulting in personal injury or death.
- 2. Never put your hand into the moving sections of the machine in order to prevent accident that can result in personal injury or death. In addition, check to be sure that the direction of rotation of the pulley agrees with the arrow shown on pulley. 3. If the table stand with casters is used, be sure to secure the table stand by locking the casters or with adjusters, if provided, in order to protect against accident caused by abrupt start of the machine.

(5) During operation

- 1. Be sure not to put your fingers, hair or clothing close to the moving sections such as the handwheel, hand pulley and motor or place something near those sections while the machine is in operation in order to prevent accident caused by entanglement that can result in personal injury or death.
- 2.Be sure not to place your fingers near the surround area of the needle or inside the thread take-up lever cover when turning the power on or while the machine is in operation in order to prevent accident that can result in personal injury or death.
- 3. The machine runs at a high speed. Never bring your hands near the moving sections such as looper, spreader, needle bar, hook and cloth trimming knife during operation in order to protect your hands against injury. In addition, be sure to turn the power off and check to be sure that the machine completely stops before changing the thread.
- 4. Be careful not to allow your fingers or any other parts of your body to be caught between the machine and table when removing the machine from or replacing it on the table in order to prevent accident that can result in personal injury or death.



- 5. 為了防止因突然的起動造成的事故,拆卸皮帶護罩以及 V 形皮帶時,請一定關閉電源,確認了縫紉機和馬達均完全停止之後再進行拆卸。
- 6. 使用伺服馬達時,機器停止時馬達不發出 聲音。為了防止因突然的起動造成的事 故,請注意不要忘記關閉電源。
- 7. 為了防止因過熱造成的火災事故,使用時 請不要堵住馬達電源箱的冷卻口。

(6)加油

- 1. 請使用純正的機油和純正的潤滑脂向規定 部位進行加油和塗抹潤滑脂。
- 2. 為了防止發炎和膿腫,眼睛、身體上粘附 了油時,請立即進行清洗。
- 為了防止腹瀉、嘔吐,如果誤飲了機油, 請立即就醫治療。

(7)維修保養

- 1. 為了防止因不熟練而造成的事故,有關修理、調整,請一定讓熟悉機器的維修保養技術人員按照使用說明書的說明進行修理和調整。另外,更換零部件時,請一定使用本公司的純正零部件。對於不適當的修理和調整以及使用非純正零部件造成的事故,本公司一概不負任何責任。
- 2. 為了防止因不熟練而造成的事故以及防止 觸電事故,請一定讓具有電氣專門知識的 人或委託本公司、代理店的技術人員進行 有關電氣的修理和維修(包括佈線)。

- 5. Be sure to turn the power off and check to be sure that the machine and motor completely stop before removing the belt cover and V-belt in order to prevent accident caused by abrupt start of the machine or motor.
- 6. If a servomotor is used with the machine, the motor does not produce noise while the machine is at rest. Be sure not to forget to turn the power off in order to prevent accident caused by abrupt start of the motor.
- 7. Never use the machine with the cooling opening of the motor power box shielded in order to prevent fire accident by overheat.

(6)Lubrication

- 1. Be sure to use SIRUBA genuine oil and SIRUBA genuine grease to the parts to be lubricated.
- 2. If the oil adheres on your eye or body, be sure to immediately wash it off in order to prevent inflammation or irritation.
- 3. If the oil is swallowed unintentionally, be sure to immediately consult a medical doctor in order to prevent diarrhea or vomiting.

(7)Maintenance

- 1. In prevention of accident caused by unfamiliarity with the machine, repair and adjustment has to be carried out by a service technician who is thoroughly familiar with the machine within the scope defined in the instruction manual. Be sure to use SIRUBA genuine parts when replacing any of the machine parts. SIRUBA assumes no responsibility for any accident caused by improper repair or adjustment or the use of any part other than SIRUBA genuine one.
- 2. In prevention of accident caused by unfamiliarity with the machine or electrical-shock accident, be sure to ask an electrical technician of your company or SIRUBA or distributor in your area for repair and maintenance (including wiring) of electrical components.

- 3. 為了防止因突然的起動造成的事故,修理和維修保養使用氣缸等高壓空氣的機器時,請一定卸下空氣供給源的管子,排放出殘留的空氣之後再進行修理和維修保養。
- 為了防止人身事故,修理調整和更換零部件後,請一定確認螺絲螺母等沒有鬆動。
- 5. 機器的使用期間中,請一定定期地進行清掃。此時,為了防止因突然的起動而造成的事故,請一定關閉電源,確認了縫紉機和馬達均完全停止之後再進行清掃。
- 6. 進行維修保養、檢查、修理時,請一定關 閉電源,確認了縫紉機和馬達均完全停止 之後再進行操作。(離合馬達時,請注意 關閉電源後馬達由於慣性仍然回繼續轉動 一定時間。)
- 為了防止人身事故,經過修理調整,機器 不能正常操作時,請立即停止操作,與本 公司或代理店聯繫,委託有關技術人員修 理。
- 8. 為了防止人身事故,保險絲熔斷後,請一 定切斷電源,排除了保險絲熔斷的原因之 後,更換相同規格的新保險絲。
- 9. 為了防止馬達的火災事故,請定期地進行 風扇通氣口的清掃和配線四周的檢查。

(8)使用環境

 為了防止因誤動作造成的事故,請在沒有 高頻電焊機等強噪音源(電磁波)影響的 環境下使用縫紉機。

- 3. When carrying out repair or maintenance of the machine which uses air-driven parts such as an air cylinder, be sure to remove the air supply pipe to expel air remaining in the machine before hand, in order to prevent accident caused by abrupt start of the air-driven parts.
- 4. Be sure to check that screws and nuts are free from looseness after completion of repair, adjustment and part replacement.
- 5. Be sure to periodically clean up the machine during its duration of use. Be sure to turn the power off and verify that the machine and motor stop completely before cleaning the machine in order to prevent accident caused by abrupt start of the machine or motor.
- 6. Be sure to turn the power off and verify that the machine and motor stop completely before carrying out maintenance, inspection or repair of the machine. (For the machine with a clutch motor, the motor will keep running for a while by inertia even after turning the power off. So, be careful.)
- 7. If the machine cannot be normally operated after repair or adjustment, immediately stop operation and contact SIRUBA or the distributor in your area for repair in order to prevent accident that can result in personal injury or death.
- 8. If the fuse has blown, be sure to turn the power off and eliminate the cause of blowing of the fuse and replace the blown fuse with a new one in order to prevent accident that can result in personal injury or death.
- 9. Be sure to periodically clean up the air vent of the fan and inspect the area around the wiring in order to prevent fire accident of the motor.

(8)Operating environment

 Be sure to use the machine under the environment which is not affected by strong noise source (electro-magnetic waves) such as a high-frequency welder in order to prevent accident caused by malfunction of the machine.



- 為了防止因誤動作造成的事故,在超過額 定電壓 ±10%的地方,請不要使用縫紉 機。
- 3. 為了防止因誤動作造成的事故,對於使用 氣缸等高壓空氣的裝置,請確認了壓力符 合規定之後再進行使用。
- 4. 為了安全地使用縫紉機,請一定在下列環境下進行使用。動作時的周圍溫度 5℃~ 35℃動作時的相對濕度 35%~ 85%
- 5. 為了防止因電氣零部件的損壞和誤動作造成的事故,從寒冷的環境急速地變到溫暖的地方後容易產生結露現象,請等待水滴完全乾燥之後再接通電源。
- 6. 為了防止因電氣零部件的損壞和誤動作造成的事故,打雷時為了安全,請停止操作,並拔下電源插頭。
- 7. 有的電波狀態下,可能會給予附近的電視機、收音機帶來噪音。此時,請在稍稍離開縫紉機的地方使用電視機、收音機。
- 8. 為了確保作業環境,請遵守各國的有關法 令。需要對應噪音時,請穿戴有關法令 規定的防音防護用具等。
- 9. 有關產品、包裝的廢棄,使用完的潤滑油等的處理,請按照各國的法律法規進行適當的處理。

- 2. Never operate the machine in any place where the voltage fluctuates by more than "rated voltage ±10%" in order to prevent accident caused by malfunction of the machine.
- 3. Be sure to verify that the air-driven device such as an air cylinder operates at the specified air pressure before using it in order to prevent accident caused by malfunction of the machine.
- 4. To use the machine with safety, be sure to use it under the environment which satisfies the following conditions: Ambient temperature during operation 5° C to 35° C. Relative humidity during operation 35% to 85%.
- 5. Dew condensation can occur if bringing the machine suddenly from a cold environment to a warm one. So, be sure to turn the power on after having waited for a sufficient period of time until there is no sign of water droplet in order to prevent accident caused by breakage or malfunction of the electrical components.
- 6. Be sure to stop operation when lightning flashes for the sake of safety and remove the power plug in order to prevent accident caused by breakage or malfunction of the electrical components.
- 7. Depending on the radio wave signal condition, the machine may generate noise in the TV or radio. If this occurs, use the TV or radio with kept well away from the machine.
- 8. In order to ensure the work environment, local laws and regulations in the country where the sewing machine is installed shall be followed. In the case the noise control is necessary, an ear protector or other protective gear should be worn according to the applicable laws and regulations.
- Disposal of products and packages and treatment of used lubricating oil should be carried out properly according to the relevant laws of the country in which the sewing machine is used.

為了安全地使用 LKS-1900AN 縫紉機的注意事項

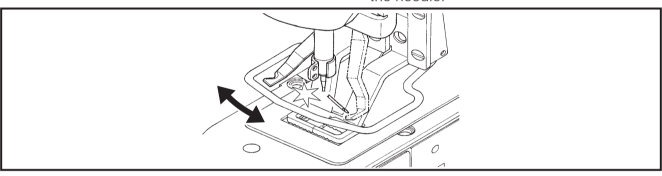
• 危險

- 1. 為了防止觸電事故,請不要在接通電源的狀態下打開馬達電氣箱的蓋子或觸摸電氣箱內的零件。
- 變更圖案後,請確認落針位置。萬一圖案突 出壓腳,縫製中機針會碰到壓腳,發生危險 的斷針事故。
- 機針落下的狀態請不要關閉電源。有可能挑線桿弄斷機針。

PRECAUTIONS TO BE TAKEN SO AS TO USE THE LKS-1900AN SERIES MORE SAFELY

DANGER

- To avoid electrical shock hazards, neither open the cover of the electrical box for the motor nor touch the components mounted inside the electrical box.
- 2. After changing the pattern, make sure the needle entry point. If the pattern is protruded from the work clamp feet, the needle will interfere with the work clamp feet during sewing, and it is dangerous due to the needle breakage or the like.
- 3. Do not turn OFF the power in a state that the needle is lowered. Wiper may break the needle.



•注意

- 1. 打開(ON)電源開關後,操作盤上什麼也不顯示時,請關閉(OFF)電源開關,然後確認電源電壓和電源規格。
- 為了防止人身傷害,接通電源開關時以及縫 紉機運轉中,請不要把手指伸到挑線桿、布 壓腳、布壓腳機構部、挑線桿護罩中、切布 刀以及機針下面。
- 4. 為了防止被捲入的人身事故的發生,繞線時 請確認了機針下沒有障礙物之後再踩起動開 關。另外,切線動作中,請不要讓頭髮靠近 機器。

CAUTION

- In case nothing is displayed in the operation panel even when the power switch is turned ON, turn OFF the power switch and check the power voltage and phase.
- 2. To prevent personal injury or death, never put finger into the thread take-up lever, work clamp, work clamp mechanism and thread take-up cover, and under or near the cloth cutting knife and needle when turning on the power switch or while the machine is in operation.
- To protect against possible accidents due to abrupt startup of the machine, turn OFF the power switch before tilting the machine head or removing the motor cover.
- 4. So as to prevent possible accidents caused by abrupt start of the sewing machine, depress the start switch after ascertaining that there is no interfering thing under the needle when winding the bobbin thread. In addition, never put your hair close to the machine during thread trimming.



- 5. 變更圖案、準備鍵 ON、壓腳開關 ON、中壓腳按鈕 ON、繞線按鈕 ON時,壓腳自動地下降,為了防止突然的啟動發生的事故,請絕對不要把手指放到壓腳下面。
- 6. 為了防止捲入機器的人身事故,縫紉機運轉中請不要把手指、頭髮、衣服靠近馬達、切刀等驅動部分,也不要把物品放到機器的上面。
- 7. 為了防止對人身的傷害,請不要在卸下馬達 外罩、護目鏡等安全裝置的狀態下運轉縫紉 機。
- 8. 為了防止人身傷害,卸下縫紉機各部的護罩的狀態下,請不要運轉縫紉機。
- 9. 操作盤上也進行有關安全的警告, 打開 (ON) 電源後請確認了機器正常之後再運轉縫紉 機。
- 10. 為了防止人身傷害,縫紉機運轉中請不要用 手按推皮帶飛輪。
- 11. 為了防止對人身的傷害,放倒縫紉機時和返 回原來位置時,請注意不要夾到手指等。
- 12. 為了防止觸電和損壞電氣零件的事故,插拔 電源插頭之前請一定關掉電源開關。
- 13. 為了防止損壞電氣零件的事故,打雷時,請 停止作業,拔下電源插頭,以保證安全。
- 14. 為了防止損壞電氣零件的事故,從寒冷的地方移動到暖和的地方等時,容易發生結露現象,所以請待水滴完全乾燥之後再打開電源。

- 5. Feeding frame automatically comes down when pattern is changed, ready key is ON, Presser switch is ON, intermediate presser button is ON and bobbin winder button is ON. To prevent possible accidents caused by abrupt start of the sewing machine, never place your finger under the feeding frame.
- 6. To avoid personal injury, never bring your fingers hair or clothing close to V belt, cloth cutting knife or motor during operation, and never place anything on any of these parts.
- 7. To avoid personal injury, never operate the machine with the motor cover, eye protection cover, or any other safety devices removed.
- 8. To prevent personal injury or death, do not operate the sewing machine with its covers removed.
- 9. The operation panel displays safety warnings. It is necessary therefore to first verify normal display on the panel when the power switch is turned on, before operating the sewing machine.
- 10.To prevent personal injury or death, do not press the hand pulley while the sewing machine is in operation.
- 11.To avoid personal injury, be careful never to allow your finger to go inside the machine when tilting or raising the machine head.
- 12.To prevent possible accidents due to electric shocks or damaged electrical component(s), always turn OFF the power switch before connecting or disconnecting the power plug.
- 13. During thunder and lightning storms, stop your work and disconnect the power from the outlet to ensure safety and prevent possible accidents due to damaged electrical component(s).
- 14. If the machine is suddenly moved from a cold place to a warm place, dew condensation may result. If this occurs, be sure to confirm that there are no potentially dangerous water drops in the machine before turning it on in order to prevent possible accidents due to damaged electrical component(s).

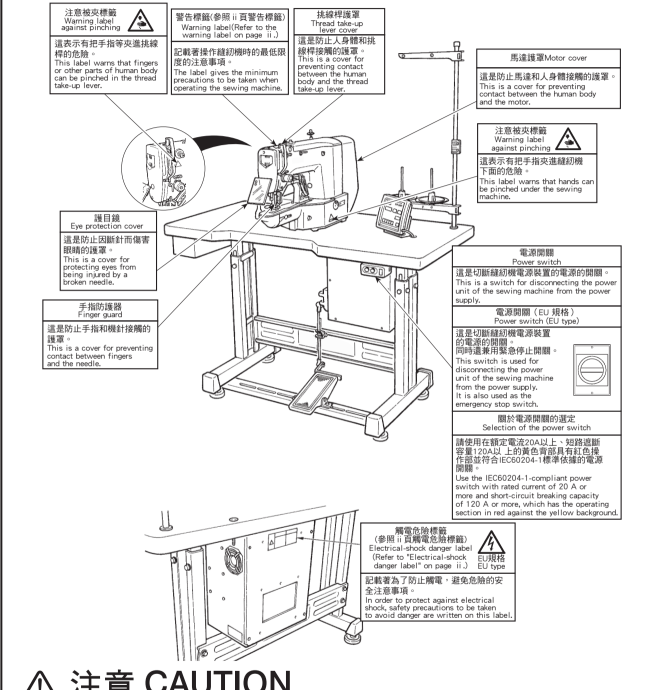
- 15. 為了防止損壞電氣零件的事故,停電時, 請一定關掉電源。
- 16. 本裝置請在工業用環境下使用。在一般家庭裡使用時如果靠近電視機或收音機使用的話,有發生接收不良的故障。
- 17. 長時間連續使用縫紉機的話,縫紉機主機的一部分、操作盤背面等有可能有溫度上升到 15℃左右,感覺到發熱,但是這不是異常,對零部件等沒有影響。
- 18. 請不要往機油槽和旋梭以外加縫紉機油。 因為本機除旋梭以外採用潤滑脂潤滑,如 果加了縫紉機油的話,潤滑脂就會漏瀉出 來,造成磨損。
- 19. 因為本產品屬於精密機器,所以操作時請充分注意,不要把水、油濺到機器上面, 也不要讓機器掉落給與機器衝擊。
- 20. 本機器是 A 級工業用機器。在家庭環境下使用此機器的話,有可能發生電波干擾的現象。此時,請使用人採取適當的措施解決電波干擾問題。
- 21. 為了防止因漏電、絕緣耐壓問題造成的事故,請讓具有電氣專門知識的人正確地安裝電源插頭。另外,請一定把電源插頭插到連接地線的電源插座上。
- 22. 為了防止因漏電造成的事故,請一定將地 線接地。
- 23. 連接 LKS-1900AN 系列的電氣箱,請一定使用 LKS-1900AN 系列專用的電氣箱。(連接了 LKS-1900AN 系列用的電氣箱的話,有誤動作的危險。)

- 15. In the event of a power failure, be sure to turn OFF the power to the machine to protect against damaged electrical components.
- 16. This sewing machine should be used under industrial environment. Under general house-hold environment, the machine may cause poor reception when used in proximity of the television set or radio.
- 17. When the sewing machine is used without a break for many hours, the temperature of a part of the machine body or the rear side of operation panel rises higher by 15°C than the environmental temperature, and you may feel the heat from the part. However, this phenomenon is not abnormal, and does not affect the components or the like.
- 18. Do not lubricate the machine oil to the places other than the oil tank and the hook section. The grease lubricating system except the hook section is employed for this sewing machine, and the grease flow out when lubricating the machine oil resulting in worn-out of the components.
- 19. Be careful of handling this product so as not to pour water or oil, shock by dropping, and the like since this product is a precision instrument.
- 20. This is a Class A product. In a domestic environment this product may cause radio inter-ference, in which case the user may be required to make corrective actions.
- 21. In order to prevent possible accidents due to a ground fault or a dielectric voltage, an appropriate power plug should be installed by a person who has expertise in electricity. In addition, the power plug should be connected to the receptacle which is properly grounded without exceptions.
- 22. In order to prevent possible accidents due to a ground fault, the earth cable should be properly grounded.
- 23. For the control box to be connected to the LKS-1900AN Series, use the exclusive control box for the LKS-1900AN Series. (If the control box for the LKS-1900AN Series is connected to the LKS-1900AN Series sewing machine, a malfunction can be caused.)



關於安全裝置和警告標籤

SAFETY DEVICES AND WARNING **LABELS**



⚠ 注意 CAUTION

- •另外,在使用說明書中為了突出說明的重點,有的地方省略顯示了「護目鏡」、「手指防護器」 等安全裝置,請瞭解。 但是實際使用時,請絕對不要卸下這些安全裝置。
- In addition, be aware that the safety devices such as the "eye protection cover" and "finger guard" are sometimes omitted in the sketches, illustrations and figures included in the Instruction Manual for the explanation's sake. In the practical use, never remove those safety devices.

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1. LKS-1900AN 高速電子加固縫紉機的說明

I . EXPLANATION OF LKS-1900AN, COMPUTER-CONTROLLED HIGH-SPEED BARTACKING MACHINE

[1] 規格 [1] SAFETY INSTRUCTIONS

1	縫製範圍 Sewing area	X(左右)方向 40mm Y(前後)方向 30mm X (lateral) direction 40 mm Y (longitudinal) direction 30 mm
2	最高縫紉速度 Max. sewing speed	3,200sti/min ※(針跡 5.0mm,Y 3.5mm 以下時) 3,200 sti/min※ (When sewing pitches are less than 5 mm in X-direction and 3.5 mm in Y-direction.)
3	縫跡長度 Stitch length	0.1 ~ 10.0mm (0.1 單位) 0.1 to 10.0 mm (adjustable in 0.1 mm step)
4	壓腳送布 Feed motion of work clamp foot	間斷送布(步進馬達雙軸驅動方式) Intermittent feed (2-shaft drive by stepping motor)
5	針桿行程 Needle bar stroke	41.2mm
6	使用機針 Needle	DP×5、DP×17
7	壓腳上升量 Lift of work clamp foot	標準 13mm 最大 17mm 13 mm (standard) Max.17 mm
8	旋梭 Shuttle	半旋轉標準旋梭 Standard semi-rotary hook (oil wick lubrication)
9	使用機油 Lubricating oil	No.2 相當於 ISO VG32(加油方式) New Defrix Oil No. 2 (supplied by oiler)
10	資料的記錄 Data recording	EEPROM (128Kbyte) EPROM (32Kbyte)
11	向右、縮小功能 Enlarging / Reducing facility	X 方向、Y 方向各為 20 ~ 200%(1%為單位) 20% to 200% (1% step) in X direction and Y direction respectively
12	放大、縮小方式 Enlarging / Reducing method	增減縫跡長度方式 Pattern enlargement / reduction can be done by increasing/decreasing the stitch length
13	縫紉速度限制 Max. sewing speed limitation	400 ~ 3,200sti/min [※] (100sti/min 單位) 400 to 3,200 sti/min [※] (100 sti/min steps)
14	圖案選擇功能 Pattern selection	圖案 No. 指定方式(1 ~ 200) Specifying pattern No. type (1 to 200)
15	底線計數器 Bobbin thread counter	上升/下降方式(0 ~ 9999) UP/DOWN type (0 to 9999)
16	縫紉機馬達 Sewing machine motor	伺服馬達 Servo motor
17	外形尺寸 Dimensions	W :1,200mm L:660mm H:1,100mm(使用標準機架) W :1,200mm L:660mm H:1,100mm(Use the standard table and stand.)
18	重量 Weight	機頭 42Kg、電氣箱 16.5Kg Machine head 42 kg, Control box 16.5 kg
19	消耗電力 Power consumption	450VA(圖案花樣 No.1、3200sti.min、休止 1 秒) 450 VA (Pattern No. 1, 3,200 sti/min, 1-sec pause time)
20	使用溫度範圍 Operating temperature range	5°C∼ 35°C
21	使用濕度範圍 Operating humidity range	35%~ 85%(無結露) 35% to 85% (No dew condensation)
22	電源電壓 Line voltage	額定電壓 ±10% 50Hz/60Hz Rated voltage ± 10% 50/60 HZ
-		ı

※ 最高縫製速度,請根據縫製條件降低速度使用。

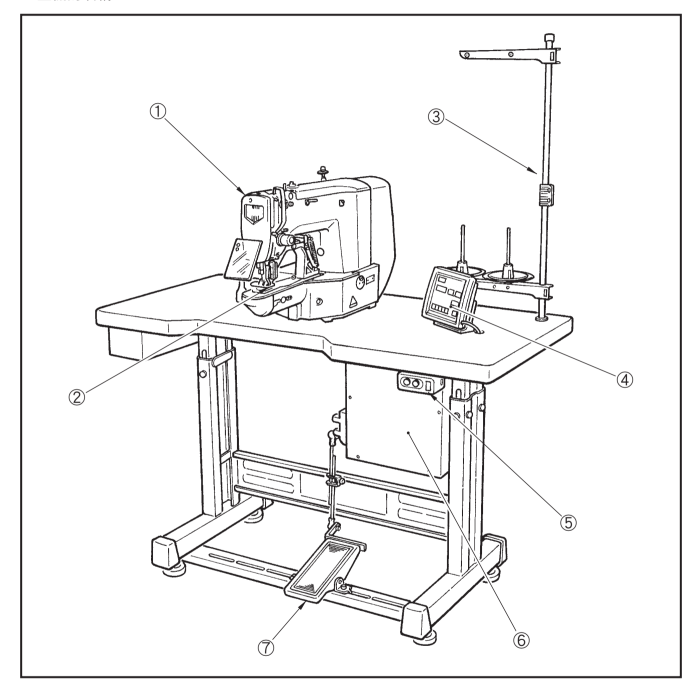
**Reduce the max. sewing speed in accordance with the sewing conditions.

[2] 各部的名稱

[2] CONFIGURATION

1. 主機的名稱

1. Names of main unit



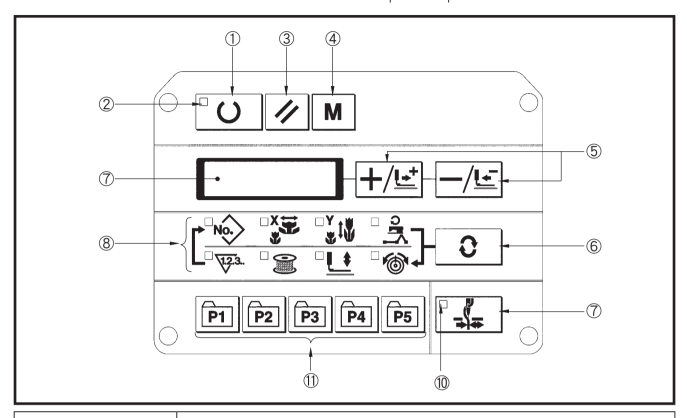
- ① 縫紉機機頭
- ② 布壓腳
- ③ 線架裝置
- ④ 操作盤
- ⑤ 電源開關
- ⑥ 控制箱
- ⑦ 踏板開關

- 1) Machine head
- 2 Work clamp feet
- 3 Thread stand
- 4 Operation panel
- (5) Power switch
- **6** Control box
- 7 Pedal switch



2. 操作相開關的名稱和說明

2. Names and explanation of switches on the operation panel



①「準備」鍵 「Ready」 key	操作盤的設定狀態和縫紉機實際動作的縫製狀態的變換鍵。 This key changes over the setting state from the panel to the sewing state where the sewing machine actually operates.
② 縫製 LED Sewing LED	設定狀態時為滅燈,縫製狀態為亮燈。通過「準備」鍵來變換。 This LED goes off at the time of setting state and lights up at the time of sewing state. Changeover can be performed with 「Ready」 key.
③「復位」鍵 「Reset」 key	解除異常、將設定值返回到初期值等時使用。 This key is used for canceling error or returning the set value to the initial value.
④「方式」鍵 「Mode」key	記憶體開關的設定方式。 This key makes the setting mode of the memory switch.
⑤「+/前進傳送」鍵、 「-/後退傳送」鍵 「+ /Feed forward」 key and 「- /Feed backward」 key	使用於圖案 No.、擴大縮小率的變更、前進 / 後退送布。 This key is used for changing pattern No. and X/ Y scale, and feed forward/feed backward.
⑥「選擇」鍵 「Selection」 key	選擇設定的項目。被選擇的項目的項目選擇 LED 和設定值被顯示。 This key selects the item to be set. Item selection LED of the selected item and the set value are displayed.
⑦ 資料顯示 LED Data indication LED	顯示圖案 No.、擴大縮小率等為選擇項目的設定值。 This LED indicates the set values of the selected items such as pattern No., X/Y scale, etc.

	被選擇的項目的 LED 亮燈。 LEDs of the selected items light up. Selected items light up. Y i i i i i i i i i i i i i i i i i i
⑧ 項目選擇 LED Item selection LED	最高速度限制 Max. speed limitation 都
	卷線 Bobbin winder E腳下降 Work clamp foot lowering
⑨ 夾線 ON/OFFNeedle thread clampON/OFF key	可以選擇夾線功能的有效 / 無效。有效時,夾 線顯示 LED 亮燈。(註 1) This key selects effective/ineffective of needle thread clamp. When it is effective, needle thread clamp display LED lights up. (Note 1)
⑩ 夾線顯示 LED Needle thread clamp display LED	亮燈時,進行夾線動作。 When this LED lights up, needle thread clamp operates.
① 圖案登記鍵 Needle thread clamp display LED	登記圖案。登記後的圖案,只要一按此鍵就可以立即進行縫製。變更擴大縮小率、縫製位置等可以進行登記。 This key registers the pattern. When this key is pressed, the pattern registered here can sew immediately. X/Y scale, sewing position, etc. can be changed and registered.

【註 1】 LKS-1903AN 標準出貨時,記憶體開關 No.35 設定為禁止(不動作)夾線。

[Note 1] LKS-1903AN is set to needle thread clamp prohibited (no motion) with memory switch No. 35 at the time of standard delivery.



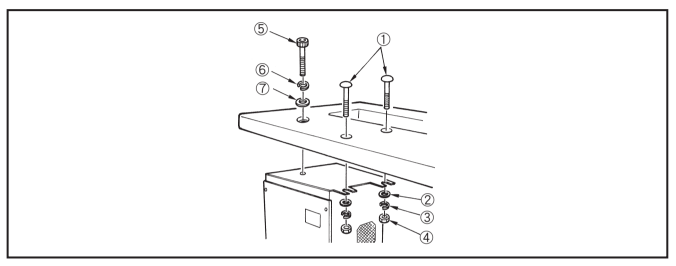
[3] 安裝

1. 電氣箱的安裝

縫紉機機台上附屬的圓頭螺栓①平墊片②彈 簧墊片③螺母④按照圖示的位置安裝好,再 把頭上有六角凹坑的螺栓⑤彈簧墊⑥平墊片 ⑦按照圖示的位置安裝好。

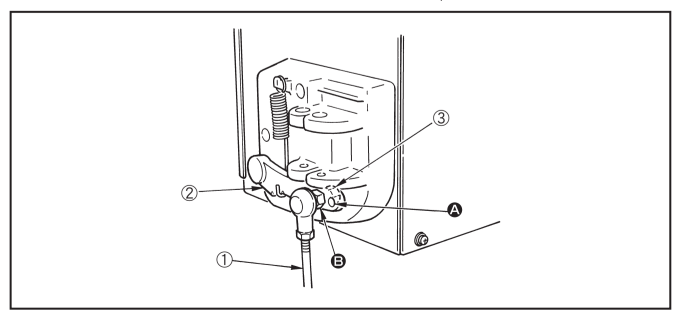
[3] INSTALLATION

1. Installing the electrical box
Install the electrical box on the underside
of the table at the location illustrated using
round-head bolt ① plain washer ②, spring
washer ③ and nut ④ supplied with the
machine, and using bolt having hexagonal
indentation on the head ⑤, spring washer
⑥ and plain washer ⑦ supplied with the
machine.

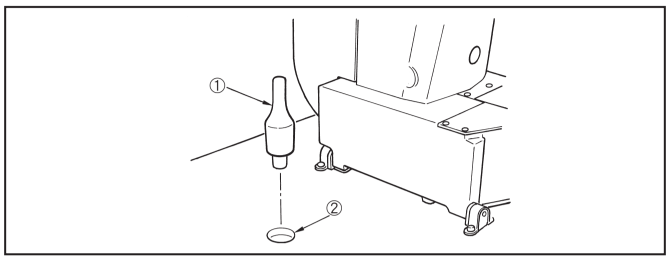


2. 連結桿的安裝方法

- (1)把連結桿①用螺母③固定到踏板撥桿②的 安裝孔**⑤**裡。
- (2)把連結桿①安裝到安裝孔△之後,踏板的 踩踏行程變大。
- 2. Attaching the connecting rod
 - (1) Fix connecting rod ① to installing hole⑤ of pedal lever ② with nut ③ .
 - (2) when connecting rod ① is installed in installing hole ② , the depressing stroke of the pedal is increased.



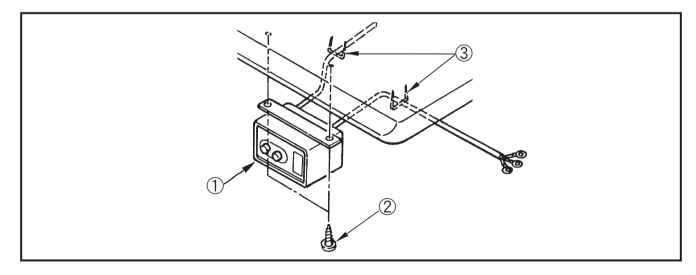
3. 機頭部支桿的安裝 把機頭部支桿①插到機台孔②裡。 3. Installing the head support rod
Drive head support rod ① in hole ② in the machine table.



4. 電源開關的安裝、連接

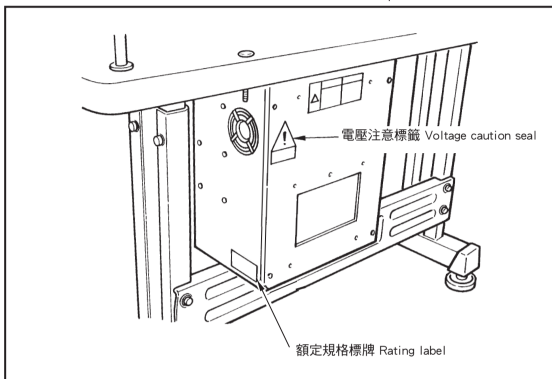
定好電纜線。

- (1)電源開關的安裝 請把電源開關①用木螺絲②固定到機台下 面。請根據使用狀態,用附屬的卡扣③固
- ※ 卡扣③包括固定操作盤電纜用共附屬了 5 個。
- 4. Installing and connecting the power switch
 - (1) Installing the power switch
 Fix power switch ① under the machine
 table with wood screws ② Fix the
 cable with staples ③ supplied with the
 machine as accessories in accordance
 with the forms of use.
- ※Five staples ③ including the staple for fixing the operation panel cable are supplied as accessories.

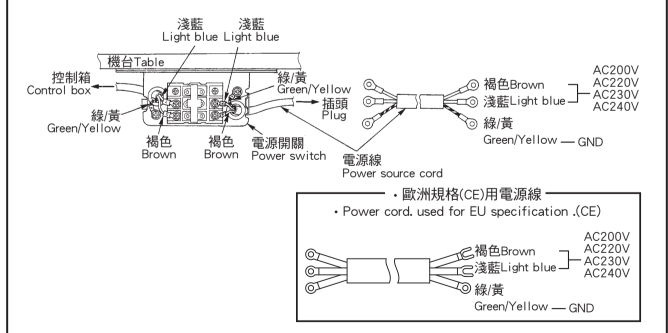




- (2)電源線的連接 在電壓表示標籤上寫有電源規格。請根據規 格選擇電線。
- (2) Connecting the power source cord Voltage specifications at the time of delivery from the factry are indicated on the voltage indication seal. Connect the cord in accordance with the specifications.



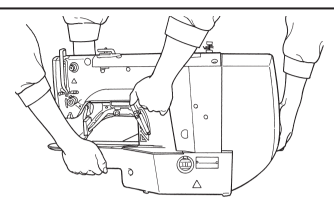
• 單相 200V、220V、230V 和 240V 的連接 Connecting single phase 200V, 220V, 230V and 240V



注意:在電壓規格不同的狀態下絕對不能使用。

Caution: Never use under the wrong voltage and phase.

- 5. 縫紉機的搬運方法 搬運縫紉機時,請如圖所示那樣。
- 5. How to carry the sewing machine
 To carry the sewing machine please refer
 to the picture as below.



注意:1. 請注意不要讓拿著護罩的手發生滑動。

2. 縫紉機的重大達 42kg 以上,因此請一定用 2 個人以上來搬運。

Caution: 1. Carefully prevent slippage of your hand that holds the cover.

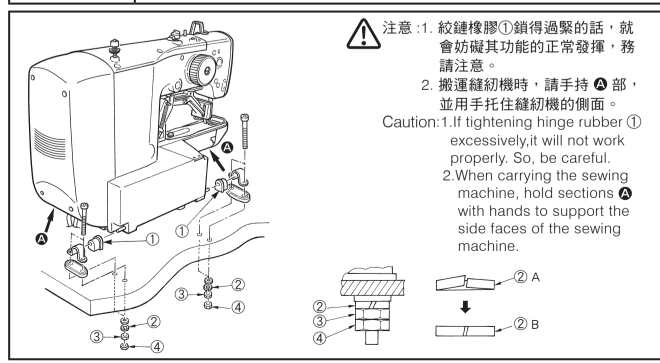
2. The sewing machine weighs over 42 kg. Be sure to carry the sewing machine with two or more people without exceptions.

- 6. 縫紉機機頭的安裝
 - (1)把膠墊①插到機軸上,固定縫紉機主體。
 - (2)鎖緊固定絞鏈橡膠①的螺母③時,請鎖緊 螺母③讓彈簧墊②成為圖中 B 所示的那 樣,然後用螺母④進行固定。
- 6. Installation of the sewing machine head
 - (1) Fit hinge rubber ① to the hinge shaft ,and fix the sewing machine main unit.
 - (2) When tightening nut ③ to hinge rubber ①, tighten nut ③ until spring washer ② becomes as B in the illustration, and fix it with nut ④.



搬運縫紉機時,請一定 2 人以上進行搬運。

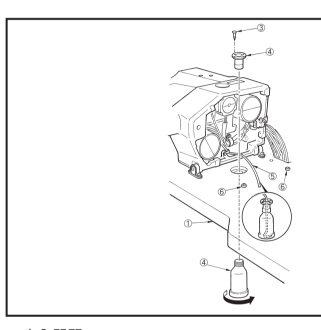
To prevent possible accidents caused by the full of the sewing machine, perform the work by two persons or more when the machine is moved.





- 7. 廢油槽和機頭支撐橡膠的安裝
 - (1)用固定螺絲③(2個)把廢油槽②固定到機台①的安裝孔上。
 - (2)把廢油銷(4)鎖進廢油槽(2)。
 - (3)把縫紉機廢油管⑤插到廢油銷④裡
 - (4)把機頭支撐橡膠⑥插進機台①。

- 7. Installing the drain receiver and the head support rubber
 - (1) Fix drain receiver ② to the installing hole of table ① with two setscrews ③.
 - (2) Screw in drain bin 4 to drain receiver 2.
 - (3) Insert sewing machine drain pipe (5) into drain bin (4).
 - (4) Insert head support rubber (6) into table (1).



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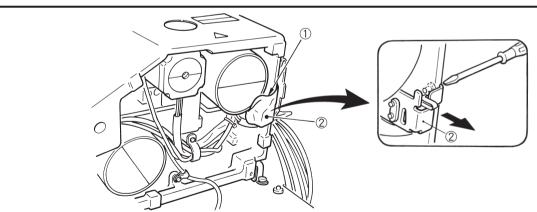
注意:1. 放倒縫紉機機頭後,廢油管⑤應該 不從廢油銷④脫落,牢牢地插到最 裡面。

2. 請卸下固定廢油管⑤的膠帶。

Caution:1.Insert drain pipe (5) until it will go no further so that it does not come off drain bin (4) when tilting the machine head.

2. Remove the tape which was used to fix the drain pipe ⑤ .

- 8. 安全開關 請取下固定安全開關②的撥桿部的膠帶①。
- 8. Safety switch
 Remove tape ① fixing the lever section of safety switch ② .



A[≥]

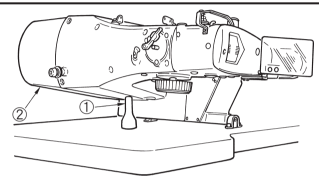
- 注意:1. 不取下膠帶①使用的話,放倒縫紉機的狀態下縫紉機也會轉動,非常危險。
 - 2. 安裝後,縫紉機動作時如果發生異常 302,請用螺絲起子放鬆安全開關安裝的下方調整安全開關②的位置。
- Caution:1. It's very dangerous to use the safety switch without removing tape since the sewing machine works even in the state that it is tillted.
 - 2. In case error 302 occurs when the sewing machine works after installation, loosen the safety switch fitting screw with a screwdriver, and lower the switch to the downside of the sewing machine.

- 9. 縫紉機的放倒方法 放倒縫紉機時,請輕輕地放,把縫紉機放在 機頭支桿①上。
- 9. Tilting the sewing machine head When tilting the sewing machine head, tilt the head gently until it touches the head support rod ①.



放倒縫紉機和抬起縫紉機時,請注意不要讓縫紉機夾住手指。同時,為了防止突然的起動發生意外的事故,請把電源關掉之後再進行操作。

To tilt/raise the sewing machine head with both hands taking care not to allow your fingers to be caught in the head. Turn OFF the power first to prevent accidents caused by abrupt start of the sewing machine.



 \triangle

注意:1. 放倒縫紉機前,請先確認機台上是否安裝有機頭支桿①。

- 2. 抬起縫紉機時,請不要搬馬達外罩②來抬起縫紉機,以免防止馬達外罩②損壞。
- 3. 為了防止機器翻倒,請一定在平坦的地方放倒縫紉機。

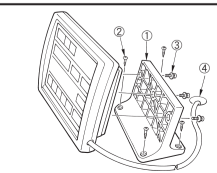
Caution:1. Before tilting the sewing machine head, make sure that head support rod ① is attached to the machine table.

- 2. When raising the sewing machine head, do not raise it while holding motor cover ② . It will be the cause of breakage of motor cover ② .
- 3. Be sure to tilt the sewing machine head on a flat place to prevent it from falling.

10. 操作盤的安裝

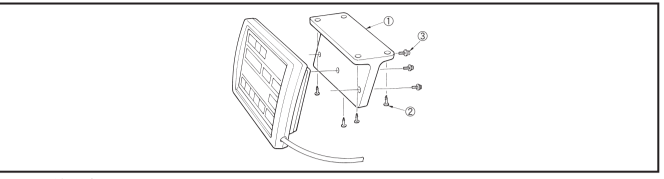
(1)用木螺絲②把操作盤安裝板①固定到機 台上,把電纜線穿過機台孔④。用附屬 的螺絲③把操作盤固定到操作盤安裝板 ①上。請把電纜線用附屬的卡扣固定到 機台背面。 10.Installing the operation panel

(1) Fix operation panel installing plate ① on the machine table with wood screws ② and pass the cable through hole ④ in the machine table. Fix the operation panel on panel installing plate ① with screws ③ supplied as accessories. Fix the cable on the bottom surface of the table with the staples supplied with the machine as accessories.

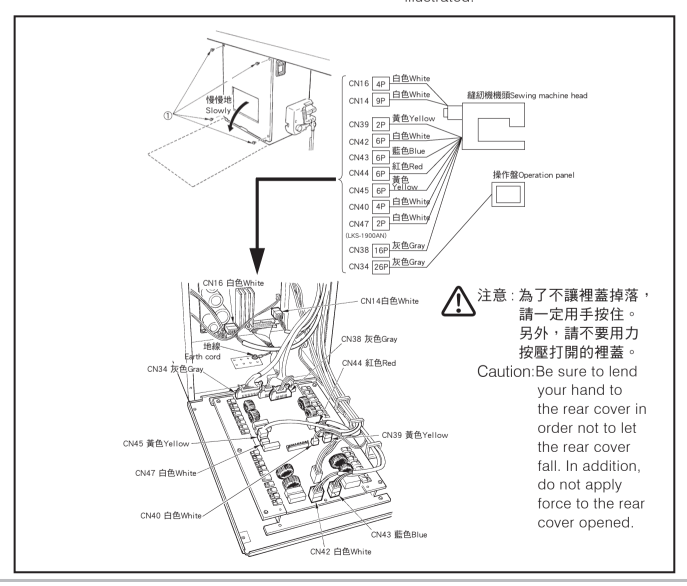




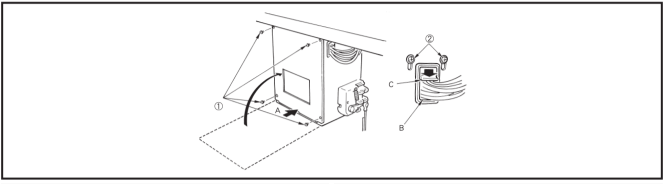
- (2)在機台下面安裝操作盤時請參照下圖進行安裝。
- (2)Refer to the figure on the below side when installing the panel under the table.

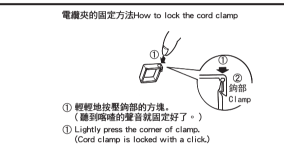


- 11. 電纜線的連接
 - (1)卸下 4 根固定電氣箱裡蓋的螺絲①。打開裡蓋時,如圖所示用手一邊按壓一邊打開約 90°不動為止。
- 11. Connecting the cord
 - (1)Remove four screws ① fixing the rear cover of the electrical box. When opening the rear cover, pressing it with your hands, slowly open it by approximately 90° until it stops as illustrated.



- (2)請充分注意不要讓裡蓋和電氣箱體把線咬壞,按住裡蓋下側 A 部關閉,再鎖緊 4 根螺絲①。
- (3)向下降低按壓電氣箱旁邊的電纜線和按孔 B 的電纜線壓板 C,按壓電纜線,鎖緊螺絲②。
- (2) Take care so that the cord is not caught between the rear cover and the electrical box main body, close the rear cover while pressing section A on the lower side of the rear cover, and tighten four screws ①.
- (3) Lower downward the cord located on the side of the control box and cord presser plate C in the push hole B, press the cord and tighten screws ②.



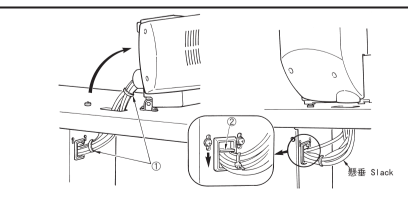


(Cord clamp is locked with a click.)

- 12. 電線的處理
 - (1)在放倒縫紉機的狀態,連接電線,如圖 所示用線束夾①捆緊。
 - (2)如圖所示,讓電線稍稍彎垂,用電線固 定板②固定電線。
- 12. Managing the cord
 - (1) In the state that the sewing machine is tilted, connecting the cords, and bundle them with clip band ① as shown in the figure.

電纜夾的解開方法How to remove the cord clamp ① 一邊輕輕地按住。① Lightly pressing. ② 一邊下拉電纜夾。② Pull down the clamp. ③ 再向上提電纜夾。③ The clamp goes up.

(2) Fix the cords with cords setting plate ② in the state that the cords slacken as shown in the figure.



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注意: 放倒縫紉機時, 請確認機頭支桿安裝在機臺上。

Caution: When you tilt the sewing machine, make sure that the sewing machine head support bar is placed on the table.



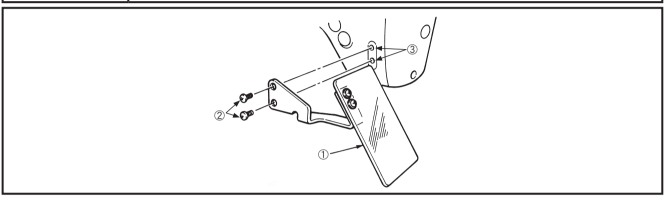
- 13. 護目鏡的安裝
 - 請一定把護目鏡①用螺絲②安裝到安裝部
 - ③之後再使用縫紉機。

13. Installing the eye protection cover
Be sure to use eye protection cover ①
after installing it on installing section ③
with screws ②.

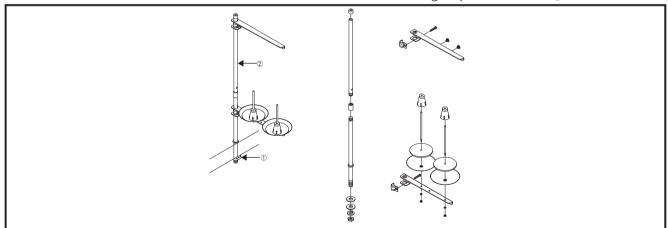


為了保護斷針飛起弄傷眼睛,請一定安裝起來。

Be sure to attach this cover to protect the eyes from the disperse of needle breakage.



- 14. 線架的安裝
 - (1)如圖所示那樣把線架安裝到機台孔上。
 - (2)用固定螺母①固定線架。
 - (3)頂線配線時,請把電源線從線架桿②中 穿過。
- 14. Installing the thread stand
 - (1)Assemble the thread stand unit, and insert it in to the hole on 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.



[4] 縫紉機的準備

[4] OPERATION OF THE SEWING MACHINE

1. 加油方法

請確認機油在下線 B 和上線 A 之間。如果機油過少時,請用附屬的加油器進行加油。

1. Lubrication

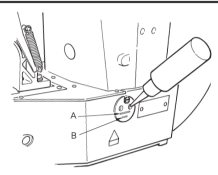
Check that the place between lower line B and upper line A is filled with oil. Fill there with oil using the oiler supplied with the machine as accessories when oil is short.

- ※ 加油的油槽僅是向旋梭加油的。使用低轉速時,如果旋梭的油量過多,可以把油量調小。 (請參照「I.[7]-8. 旋梭的加油量」P.46。)
- **The oil tank which is filled with oil is only for lubricating to the hook portion. It is possible to reduce the oil supply when the number of rotation used is low and the oil amount in the hook portion is excessive. (Refer to " I .[7]-8. Amount of oil supplied to the hook" p.46)



為了防止突然的起動造成人身事故,請關掉電源後再進行操作。

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



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注意:1. 請注意不要向油槽和下列注意 2 的旋梭以外的部位加油。否則會發生零件故障。

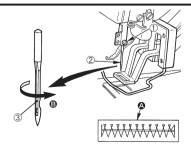
2. 初次使用縫紉機或較長時間沒有使用縫紉機時,請向旋梭加少量的機油後再使用縫紉機。(請參照「I.[7]-2. 機針與旋梭」 P.40。)

Caution: 1. Do not lubricate to the places other than the oil tank and the hook of Caution 2 below. Trouble of components will be caused.

- 2. When using the sewing machine for the first time or after an extended period of disuse, use the machine after lubricating a small amount of oil to the hook portion. (Refer to " I .[7]-2.Adjusting the needle-to-shuttle relation" p.40.)
- 2. 機針的安裝方法 安裝機針時,請放鬆固定螺絲①,把機針② 的長溝③朝向面前,插進針桿的深處,然後 鎖緊固定螺絲①。
- 2. Attaching the needle Loosen setscrew ① and hold needle ② with the long groove ③ facing toward you. Then fully insert it into the hole in the needle bar, and tighten setscrew ①.



為了防止突然的起動造成人身事故,請關掉電源後再進行操作。
Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.



🔪 注意: 縫跡如 角 時,請把機針向 🛢方向稍稍移動然後安裝起來。

Caution: If the stitches are made as shown in (A), attach the needle facing to the direction (B) to a small extent.

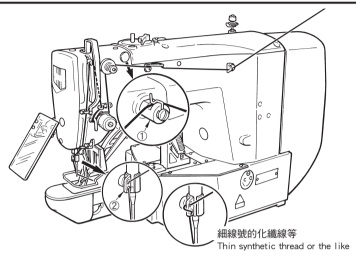


- 3. 上線的穿線方法 穿過機針的線應留出 40mm 左右。
- 3. Threading the machine head Pull out the thread by approximately 40mm from the needle after threading through the needle.

⚠ 警告 WARNING

為了防止突然的起動造成人身事故,請關掉電源後再進行操作。

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

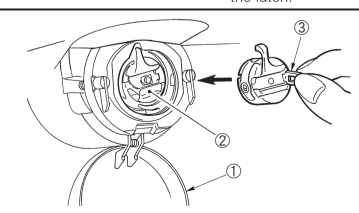


注意:1. 使用矽油時,請把線穿過潤滑導線器①。(選購品)

2. 粗線時,請把機線只穿過針桿導線器② 1 個孔。

Caution:1.When the silicon oil is used, thread through thread guide for silicon ① (Optional)

- 2. For thick thread, pass the thread through one hole only of needle bar thread guide ②.
- 4. 梭殼的取下插入
 - (1)打開旋梭外罩①。
 - (2)撥起旋梭殼②的夾腳③,取出梭殼。
 - (3)插入時,請把梭殼深深插入旋梭軸,並關 閉夾腳。
- 4. Installing and removing the bobbin case
 - (1) Open hook cover ①.
 - (2) Raise latch ③ of bobbin case ②, and remove the bobbin case.
 - (3) When installing the bobbin case, fully insert it into the shuttle shaft, and close the latch.



注意:如果沒有插到底,縫製途中梭殼②就有可能脫落。

Caution:If it is not fully inserted, bobbin case ② may slip off during sewing.

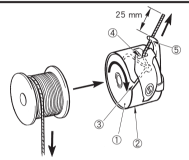
- 5. 旋梭的插入方法
 - (1)把旋梭①按圖示的方向插入梭殼②。
 - (2)把線穿過梭殼②的穿線口③,然後拉線, 把線從線張力彈簧下面的穿線口④拉出 來。
 - (3)把線從角部的線孔⑤穿出,從線孔約拉出 25mm。
- 5. Installing the bobbin
 - (1) Set the bobbin ① into bobbin case ② in the direction shown in the figure.
 - (2) Pass the thread through thread slit ③ of bobbin case ②, and pull the thread as it is. By so doing, the thread will pass under the tension spring and be pulled out from thread hole ④.
 - (3) Pass the thread through thread hole

 (5) of the horn section, and pull out the thread by 25mmfrom the thread hole.



為了防止突然的起動造成人身事故,請關掉電源後再進行操作。

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



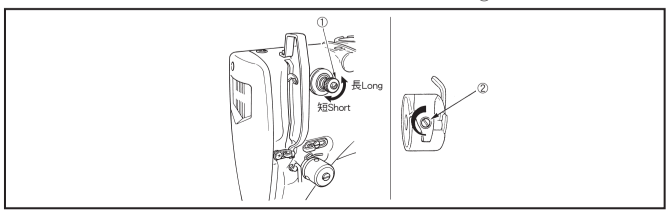
⚠

注意:旋梭的旋轉方向相反的話,底線的拉出就不穩定。

Caution: If the bobbin is installed in the bobbin case orienting the reverse direction, the bobbin thread pulling out will result in an inconsistent state.

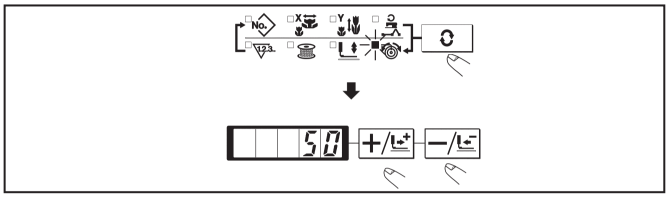
6. 線張力的調整方法

- (1)把第一線張力旋鈕①向右轉動,切線後針 尖上的殘線長度變短,向左轉動後變長。
- (2)請儘量在不脫線的情況下弄短殘線。
- (3)在操作盤上調整上線張力,用②調整底線 張力。
- 6. Adjusting the thread tension
 - (1) If thread tension controller No. 1 ① is turned clockwise, the length of remaining thread on the needle after thread trimming will be shorter. If it is turned counterclockwise, the length will be longer.
 - (2) Shorten the length to an extent that the thread is not slipped off.
 - (3) Adjust needle thread tension from the operation panel and bobbin thread tension with (2).





- (4)上線張力的調整
 - 1) 按 ② 鍵,選擇線張力 ◎。
 - 2) 用 +/ d 鍵、 -/ d 鍵設定上線張力。設定 範圍是 0 ~ 200。設定值越大,張力也越 大。
- ※ 標準出貨時,被設定為設定值 50、1.5N(縫 紉機線 #50)。(第 1 線張力盤開放時)
- (4) Adjusting the needle thread tension
 - 1) Select thread tension 🚳 with 🔼 key.
 - 2) Set needle thread tension with +/
 key or -/
 key. There is a setting
 range of 0 to 200. When the set value is
 increased, the tension becomes higher.



- 7. 挑線彈簧的調節
 - •挑線彈簧①的標準移動量為 8 \sim 10mm, 開始挑線時的強度為 0.1 \sim 0.3N。
 - (1)移動量的調節

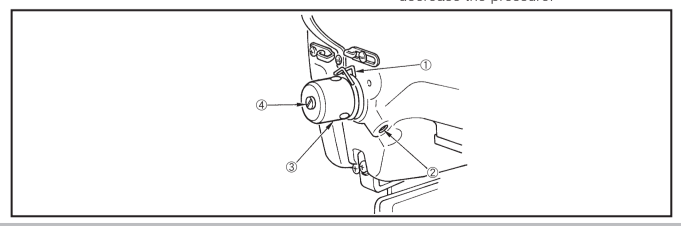
放鬆固定螺絲②,轉動線張力結合體③。 向右轉動之後,動作量變大,拉線量變多。

(2)強度的調節

改變挑線彈簧的強度時,請在螺絲②鎖緊的狀態下,把細螺絲刀插到線張力桿④的缺口部轉動調節。向右轉動之後,挑線彈簧的強度變強,向左轉動之後,強度變弱。

- 7. Adjusting the thread take-up spring
 - •The standard stroke of thread take-up spring ① is 8 to 10 mm, and the pressure at the start is 0.1 to 0.3N.
 - (1) Adjusting the stroke Loosen setscrew ②, and turn thread tension asm ③. Turning it clockwise will increase the moving amount and the thread drawing amount will increase.
 - (2) Adjusting the pressure

 To change the pressure of the thread take-up spring, insert a thin screwdriver into the slot of thread tension post 4 while screw 2 is tightened, and turn it. Turning it clockwise will increase the pressure of the thread take-up spring. Turning it counterclockwise will decrease the pressure.



8. 縫製張力

•初次使用時,請參考下表調整縫製張力。

- 8. Example of the thread tension
 - When using the sewing machine for the first time, adjust the thread tension referring to the table below.

機線 Thread	布料 Material	設定上線張力 Needle thread tension setting	挑線彈簧的動作量 [拉線量] Thread take-up spring moving amount [Thread drawing amount]	強度 Strength
聚酯長纖維線 #50 Polyester filament thread #50	毛 Wool	30 ~ 35	10mm [13mm]	0.1N
聚酯短纖維線 #50 Polyester spun thread #50	毛 Wool	50 ~ 55	10mm [13mm]	0.2N
聚酯短纖維線 #60 (夾線 OFF) Polyester spun thread #60 (Thread clamp OFF)	T/C 寬頻 T/C broad	30 ~ 35	8 ~ 10mm [11 ~ 13mm]	0.1N
棉線 #50 Cotton thread #50	牛仔布 Denim	35 ~ 45	10mm [13mm]	0.1N
棉線 #20 Cotton thread #20	牛仔布 Denim	35 ~ 45	8 ~ 10mm [11 ~ 13mm]	0.1N



[5] 縫紉機的操作(基礎篇)

[5] OPERATION OF THE SEWING MACHINE (BASIC)

1. 項目數據的設定 請按如下的順序設定各項目。 Item data setting
 Set each item following the procedure described below.

圖按號碼的設定 Setting of the pattern No. X 放大縮小率的 設定 Setting of the X scale

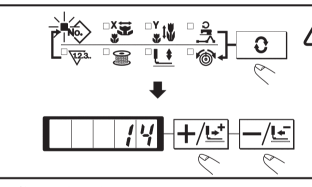
Y 放大縮小率的 設定 Setting of the Y scale 最高速度限制的 設定 Setting of the max. sewing speed limitation

線張力的設定
→ Setting the thread tension

(1)打開電源開闊

項目選擇的圖案號碼亮燈,資料顯示部顯示 出圖案號碼。

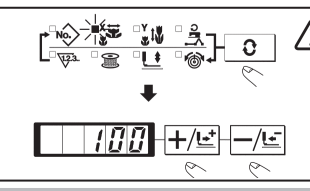
- (2)圖案號碼的設定
 - 1)按 ② 鍵,設定為圖案 No. ◎ 號碼的項目顯示。
 - 2)按十/些、一/些 鍵,畫面上顯示出 14。 (設定為 No.14 圖案)
- Turn ON the power switch.
 Pattern No. of the item selection lights up,
 and the pattern No. is indicated on the
 data display.
- (2) Setting of the pattern No.
 - 1) Press the key to indicate the item "Pattern NO" .
 - 2) Press the +/+ or -/+ key to indicate "14" on the display. (Pattern No. is set to 14.)



注意:圖案號碼,請參照附錄一覽表。 Caution:Refer the pattern No. to the separate table.

(3) X 放大縮小率的設定

- 1)按 **②** 鍵,設定為「X放大縮小率」 **③** 的專案顯示。
- 2)按十/**旦**、一/**旦** 鍵,讓縫紉機顯示出「100」。(把 X 擴大縮小率設定為100%)
- (3) Setting of the X scale
 - 1) Press the c key to indicate the item "X Scale" .
 - 2) Press the +/= or -/= key to indicate "100". (Set X scale to 100%.)



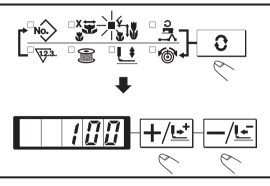
注意:設定超過 100%的話,機針和布壓腳 會相碰,發生斷針,非常危險。

Caution: The setting exceeding 100% is dangerous since needle and the cloth presser interferes with each other and needle breakage or the like will occur.

(4) Y 放大縮小率的設定

- 1)按 ② 鍵,設定為「Y放大縮小率」 ↓ № 的專案顯示。
- 2)按 十/년、一/ 鍵,讓縫紉機顯示出「100」。(把Y擴大縮小率設定為100%)
- (4) Setting of the Y scale

 - 2) Press the +/ or -/ key to indicate "100". (Set Y scale to 100%.)

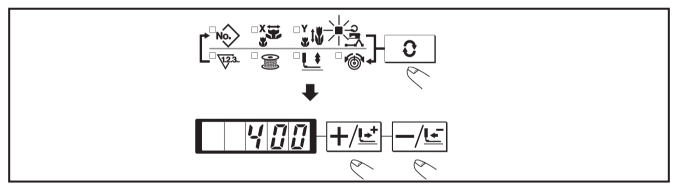


注意:設定超過 100%的話,機針和布壓 腳會相碰,發生斷針,非常危險。

Caution: The setting exceeding 100% is dangerous since needle and the cloth presser interferes with each other and needle breakage or the like will occur.

(5)最高轉速限制的設定

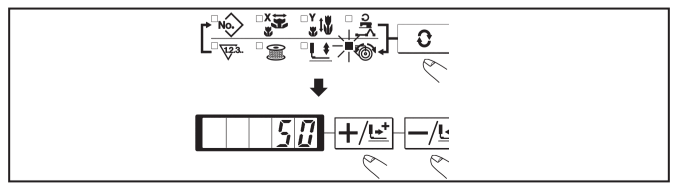
- 1)按 **2** 鍵,設定為「轉速」**3**的專案 顯示。
- 2)按 十/년、一/6 鍵,讓縫紉機顯示出「400」。(設定為 400sti/min)
- (5) Setting of the max. sewing speed limitation
 - 1) Press the key to indicate the item "Speed" 3.
 - 2) Press +/ or -/ key to indicate "400". (Setting of 400 sti/min)



(6)線張力的設定

- 1)按 **②** 鍵,設定為「線張力」**⑥**的顯示項目。
- 2)按 +/날、-/날 鍵,讓縫紉機顯示出 「50」。(可以在 0 ~ 200 的範圍進行 設定)
- (6) Setting the thread tension

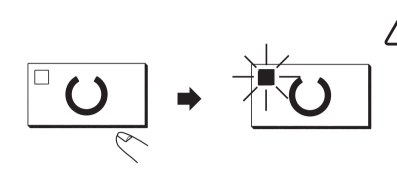
 - 2) Press +/= or -/= key to indicate "50". (0 to 200 can be set.)





(7)設定結束

- 1)按『**O** 鍵。
- 室腳移動→上升後,縫製 LED 亮燈,成 為可以縫製的狀態。
- (7) Finish of setting
 - 1) Press the Okey.
 - 2) After the work clamp feet have moved and gone up, the sewing LED lights up, and the sewing is ready.



注意:壓腳上升時,壓腳首先下降 然後再移動,因此請注意不 要夾到手指。

Caution: When the presser is raised, be careful that fingers are not caught in the presser since the presser moves after having lowered.

- *按 O 鍵之後,圖案 No.、XY 擴大縮小率等設定值被記憶。
- *按 ② 鍵之後,可以重新確認各設定項目, 但是縫製 LED 亮燈的狀態不能變更。
- *按 O 鍵之後,準備 LED 滅燈。各項目的設定值可以變更。
- * 線張力在縫製 LED 亮燈時也可以變更。線張力用開始 SW 也可以記憶。
- *確認了圖案 No. 之後再使用。在圖案 No.0 顯示(出貨狀態)按 O 鍵之後,會顯示 異常 E-10。 此時,請重新設定圖案 No.。

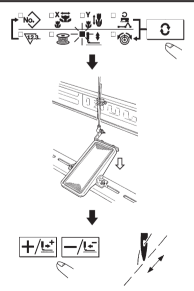
- * When O key was pressed, the set values of pattern No., X/Y scale, etc. are memorized.
- * If expressed, you can make sure of the respective setting items again. However, the items can not be changed in the state that the SEWING LED is lit up.
- * When O key was pressed, the READY LED goes off. Set values of the respective items can be changed.
- * Thread tension can be changed even when the sewing LED lights up. Thread tension can be momorized with the start switch as well.
- * Use the machine after confirming the pattern No. When O key is pressed while pattern No. is indicated "0" (state at the time of delivery), error display E-10 appears. At this time, reset the pattern No.
- ★重要: 不按 O 開關,關掉電源後,圖案 No.、XY擴大縮小率、最高轉速、 線張力的設定值均不能被記憶。
- ★ Important:When turning OFF the power without pressing Okey, the set values of pattern No., X/Y scale, number of max. rotation, and thread tension are not memorized.

- 2. 圖案形狀的確認
 - (1)按 O d 鍵,讓準備 LED 亮燈。
 - (2)用 ② 鍵選擇壓腳下降 ○
 - (3)踩腳踏開關讓壓腳下降。
 - * 參考: 此方式時, 踩腳踏開關後縫紉機也 不起動。
 - (4)在壓腳下降後的狀態,按 +/날 鍵。
 - *參考:離開腳踏開關之後壓腳也不上升。
 - (5)用 十/ 壁 鍵、 一/ 些 鍵確認形狀。
 - (6)按 / 鍵讓壓腳上升。

- 2. Checking the contour of a sewing pattern
 - (1) Press O key to make the READY LED light up.
 - (2) Select the work clamp foot lowering with with key.
 - (3) Lower the work clamp feet with the foot switch.
 - * The sewing machine does not start even when the foot switch is depressed under this mode.
 - (4) Press +/ key in the state that the work clamp feet are lowered.
 - * The work clamp feet do not go up even when the foot switch is detached.
 - (5) Confirm the contour of the pattern with +/ॾ key or -/ॾ key.
 - (6) The work clamp feet will go up when key is pressed.

▲警告 WARNING

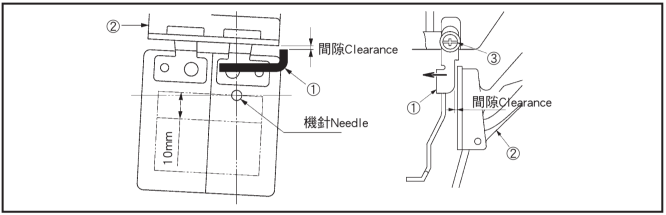
- 1. 選擇圖案後,請一定確認圖案的形狀。萬一圖案遠離壓腳,縫製途中機針 會碰到壓腳,弄斷機針。
- 2. 確認圖案形狀時,請注意如果在針桿下降後的狀態下按了+/-鍵的話, 針桿將自動地復位到上位置之後壓腳才移動。
- 1. Make sure without fail of the contour of the sewing pattern after selection of the sewing pattern. If the sewing pattern extends outside the work clamp feet, the needle will interfere with the work clamp feet during sewing, causing dangerous troubles including needle breakage.
- 2. When making sure of the contour of the sewing pattern, press + / key with the needle bar lowered, and the work clamp feet move after automatically making the needle bar return to the upper position.



注意:打開(ON)電源後,壓腳不下降。

Caution: The work clamp feet do not come down immediately after turning ON the power.

- •注意:使用縱方向最大長度(+10mm)的圖案時,請確認送布台②和挑線桿座①的間隙。沒有間隙的話,請放鬆固定螺絲③把挑線桿向針側移動。特別是機針移動到右側裡面時,間隙應變小。
- Caution: When using a sewing pattern which is full in lengthwise direction (+10 mm), make sure of the clearance between cloth feed base ② and wiper base ① .If there is no clearance, loosen setscrew ③ and move the wiper to the needle side. Especially when the needle position comes to the rear on the right side, the clearance is decreased.

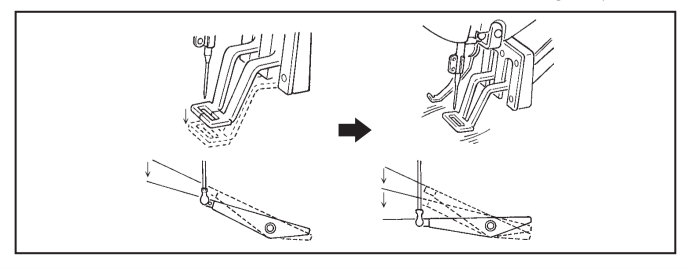


3. 縫製

- (1)把縫製品放到壓腳部。
- (2)把踏板開關踩到第一級,壓腳下降,腳離 開踏板後,壓腳上升。
- (3)把壓腳下降一級,踩到第二級之後開始縫 製。
- (4)縫製結束後,壓腳上升返回到始縫的位置。

3. Sewing

- (1) Set a workpiece on the work clamp foot section.
- (2) Depress the pedal switch to the first step, and the work clamp feet will come down. If you detach your foot from the pedal switch, the work clamp feet will go up.
- (3) Depress the pedal switch to the second step after descending the work clamp feet at the first step, and the sewing machine will start sewing.
- (4) After the sewing machine completes sewing, the work clamp feet will go up, and return to the sewing start position.



- 4. 變更為其他圖案
 - (1)按 **O** 键, 縫製 LED 滅燈。
 - (2)按 **2** 鍵,選擇圖案 No. 🐼 的項目。
 - (3)用十/旦、一/旦 鍵設定圖案 No.。
 - (4)同樣地設定 XY 擴大縮小率、轉速等。
 - (5)按 O 鍵之後,縫製 LED 亮燈,成為可以縫製的狀態。
- 4. Change to the other sewing pattern
 - (1) Make the Sewing LED go off with **O** key.
 - (2) Press ey and select the item of pattern No .
 - (3) Set the pattern No. with $+/\stackrel{\underline{}}{\underline{}}$ key or $-/\stackrel{\underline{}}{\underline{}}$ key.
 - (4) Similarly, setting of X/Y scale, speed, etc. is performed.
 - (5) When O key is pressed, the Sewing LED lights up and the sewing machine is in the sewing ready state.

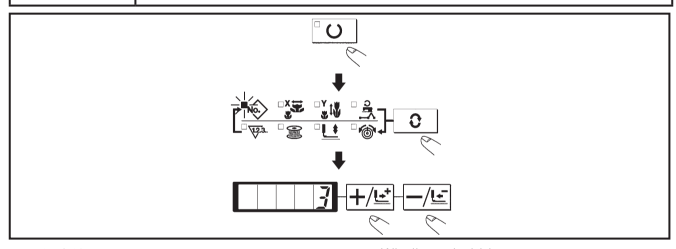


選擇圖案後,請一定確認圖案的形狀。

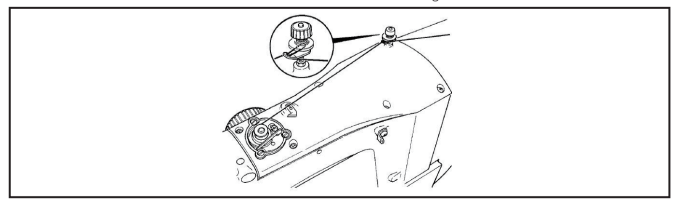
萬一圖案遠離壓腳,縫製途中機針會碰到壓腳,弄斷機針。

Make sure without fail of the contour of the sewing pattern after selection of the sewing pattern.

If the sewing pattern extends outside the work clamp feet, the needle will interfere with the work clamp feet during sewing, causing dangerous troubles including needle breakage.



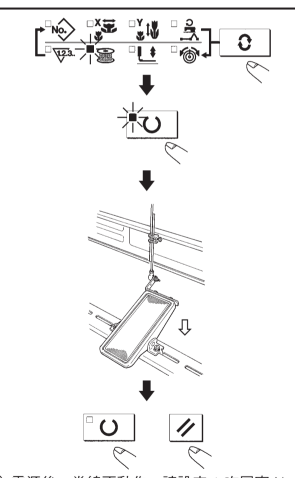
- 5. 捲繞底線
 - (1)邊縫製邊捲繞底線時:如圖所示穿線捲繞 底線。
- 5. Winding a bobbin
 - (1) To wind a bobbin while the sewing machine is performing sewing: Thread the bobbin winder and wind the bobbin thread onto the bobbin as illustrated in the figure.





- (2) 光捲繞底線時
 - 1)按『**O** 鍵,讓縫製 LED 滅燈。
 - 2)按② 鍵,選擇卷線圖。
 - ※ 注意: 如果縫製 LED 亮燈時不能選擇。
 - 3)按『O 鍵。壓腳下降,縫製 LED 亮燈。
 - 4) 踩踏踏板開闊之後,縫紉機開始轉動。
 - 5)再次踩踏板,或者按 / 鍵、 O 鍵 之後縫紉機停止轉動。
 - 6)按**①**鍵之後,縫製 LED 滅燈,壓腳 上升, ② 鍵變為有效。

- (2) To wind a bobbin independently
 - 1) Press O key to make the SEWING LED go off.
 - 2) Select the bobbin winder with key.
 - **Caution:Selection cannot be performed when the Sewing LED is lit up.
 - 3) Press O key. The work clamp feet come down and the Sewing LED lights up.
 - 4) When the pedal switch is depressed, the sewing machine rotates.
 - 5) When the pedal is depressed again, or key or key is pressed, the sewing machine stops.
 - 6) When O key is pressed, the Sewing LED goes off, the work clamp feet go up and key becomes effective.



 \mathbb{N}

注意:剛剛打開(ON)電源後,卷線不動作。請設定 1 次圖案 No. 等,按 [O] 鍵讓縫製 LED 亮燈之後再進行操作。

Caution:Bobbin winder does not work immediately after turning ON the power. Perform the bobbin winding after setting pattern No.or the like once, pressing the very key, and making the sewing LED light up.

6. 夾線裝置

用夾線裝置可以防止高速開始時的縫製不良 (上線脫線、跳針、上線髒汙)。 夾線在夾 線顯示 LED 亮燈的狀態動作,滅燈狀態下不 動作。動作 ON/OFF 的變換可以用 鍵 來進行。夾線裝置 OFF 時, 自動進行低速 起動。 6. Thread clamp device
Trouble of sewing (slip-off of needle thread, stitch skipping, or stain of needle thread) at the time of highspeed start can be prevented with the thread clamp device. The thread clamp device works in the state that the thread clamp indication LED lights up and does not work when the LED goes off. Changeover of ON/OFF motion is performed with key. When the thread clamp device is OFF, the start automatically becomes the slow start.

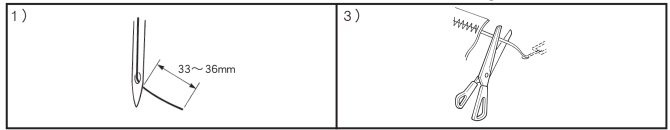


- 1. 記憶體開關 No.35 設定為 1(禁止)時不進行夾線動作。同時,**對** 鍵無效。
- 2. 關於記憶體開關請參照「I.[8] 記憶體開關的使用方法」 P.49。
 1. When memory switch No. 35 is "1" (prohibited), the thread clamp does not work. In addition, [] key is ineffective.
- 2. Memory switch, refer to 「I.[8] HOW TO USE THE MEMORY SWITCH」p.49.

• 使用夾上線時的注意事項

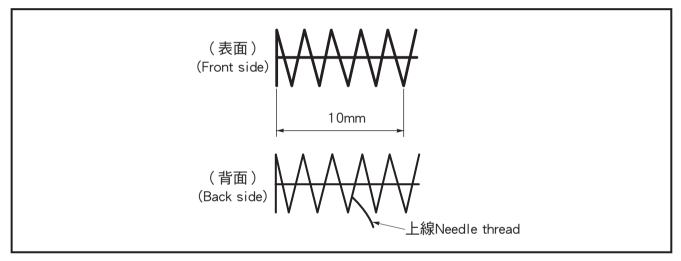
- (1) 有(動作)夾線時,請把縫製開始上線的長度調小之後再使用。機針長度過長的話,布料背面的線會被拉出。同時,過長的話,容易把上線夾線的上線端頭縫進縫跡裡。
 - 1) 使有夾線時的機線長度約為 33 ~ 36mm。
 - 2)更換機線之後等機線變長,或用手拿機線縫製時,請把夾線 **4** 鍵設定 為 OFF。
 - 3)如果夾線夾持的上線被縫進縫跡後, 請不要強行拉布料,請用剪刀等把縫 進布了的上線剪掉。 開始縫製的上線 不會被縫進縫跡裡。

- Matters that demand special attention when using the needle thread clamp device
- (1) In case of with the needle thread clamp (motion), make shorter the length of needle thread remaining on the needle at the sewing start for use. When the length of needle thread is lengthened, needle thread on the wrong side of material is apt to protrude. In addition, when the length is excessively lengthened, the end of needle thread held by the needle thread clamp may be rolled in the seams.
 - 1) In case of with the needle thread clamp, the standard of the length of needle thread is 33 to 36 mm.
 - 2) When needle thread is long after replacing thread or the like or sewing while holding needle thread by hand, turn OFF the THREAD CLAMP key.
 - 3) When the needle thread held with the thread clamp is rolled in the seams, do not draw the material forcibly and cut the connecting needle thread with the scissors or the like. The seams are not damaged since it is the needle thread at the sewing start.

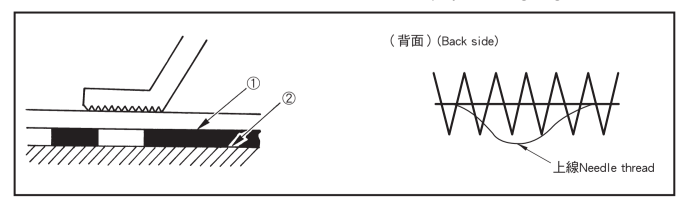




- (2) 讓夾線動作,可以保持縫製開始的穩定縫製,可以把機針調整短,因此布料的上線纏線現象變少。但是,對於為了漂亮地捲進上線但是縫跡長度不足的圖案等,布料背面有可能挑出上線,請參考下列事項適當地選擇有無夾線功能。
 - 1) 縫製長度短(約 10mm 以下)時,把機 線調短,但是有時也出現鬍鬚狀情況。
- (2) It is possible to adjust needle thread shorter by making the needle thread clamp work while holding the stabilized sewing at the start of sewing and the gathering (bird's nest) of needle thread on the wrong side of material can be lessened. However, for the pattern which the stitch length for neatly rolling in needle thread is short, needle thread may protrude from the wrong side of material. Select with/without thread clamp referring to the item below.
 - When the sewing length is short (less than approximately 10 mm), the end of needle thread may protrude like beard even when adjusting needle thread shorter.



- (3)使用布料不與針板②緊密接觸的下板①時, 有可能發生上線鬆弛、不管線長度如何布料 背面均捲入上線的現象。
- (3)When the type of lower plate ① that material does not come in close contact with throat plate ② is used, needle thread on the wrong side of material may be rolled in the seams regardless of needle thread play or sewing length.



- (4) LKS-1903AN (帶釘扣)時,由於上述(2) (3) 的原因,標準出貨狀態時設定為禁止夾 線動作。(記憶體開關 No.35)有交叉線(↓↓ 等)、叉形狀(↓◆等)時,布料背面的上線 容易被捲進,最好使用夾線功能。
- (4) For LKS-1903AN (button sewing), the thread clamp is set to the motion prohibited in the state of standard delivery due to the aforementioned (2) and (3). For (memory switch No. 35) with crossover stitch (, etc.) or X shape (, etc.), needle thread on the wrong side of material becomes easy to be rolled in. In this case, it is recommended to use the thread clamp.



(5)使用夾線功能,縫製開始的底線露出布料表面時,把縫製開始的張力(2~3針)降低,底線就不明顯了。

[設定例] 縫製張力設定為「35」時,縫製開始 $1 \sim 2$ 針的張力為「20」。

※ 縫製開始張力的設定,請參照「 I.[6]-5. 圖案線張力的設定」P.37。

- (5) When the thread clamp is used, and bobbin thread at the sewing start appears on the right side of material, reduce thread tension at the sewing start (2 to 3 stitches) and bobbin thread becomes less conspicuous.
 - [Example of setting] Tension of 1 to 2 stitches at the sewing start is "20" when sewing tension setting is "35".
- ※ For the setting of tension at the sewing start, refer to 「Ⅰ. [6]-5. Setting the pattern thread tension」 p.37



[6] 縫紉機的操作(應用篇)

- 1. 使用圖案鍵 P1 P2 P3 P4 P5 進行 縫製可以把已經登記的圖案(No.1 ~ 200) 登記到 P1 ~ P50 上。變更擴大縮小率、最高轉速限制、線張力、 縫製位置就可以登記,用圖案 No. 的滾動視窗選擇同樣可以登記圖案,可以一次地叫出 P1 ~ P25。
- ※選擇了P6~P25時,用下表所示的P1 P2 P3 P4 P5 鍵的組合(同時按)進行縫製。

[6] OPERATION OF THE SEWING MACHINE (ADVANCED)

- 1. Performing sewing using the pattern keys (P1, P2, P3, P4 and P5)

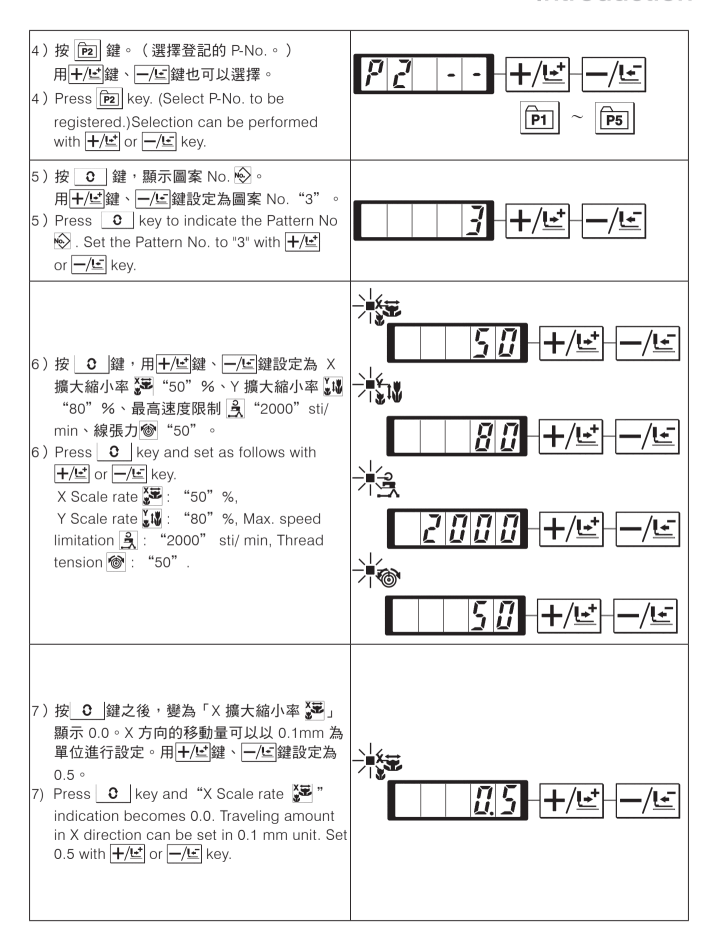
 Patterns (No.1 to 200) which have been already registered can be registered to P1 to P50. It is possible to change and register the scale, max. speed limitation, thread tension and sewing position. Same as the patterns (No.1 to 200), P1 to P50 are used by the selection by scrolling the pattern No. The pattern calling from P1 to P25 can be made by one-touch as well.
- When selecting P6 to P25, perform the selection by combination (simultaneous pressing) of P1, P2, P3, P4 and P5 keys as shown in the table below.

P-No.	選擇鍵 Selection key						
P1	P1	P8	P1+P4	P15	P4+P5	P22	P2+P3+P4
P2	P2	P9	P1+P5	P16	P1+P2+P3	P23	P2+P3+P5
P3	P3	P10	P2+P3	P17	P1+P2+P4	P24	P2+P4+P5
P4	P4	P11	P2+P4	P18	P1+P2+P5	P25	P3+P4+P5
P5	P5	P12	P2+P5	P19	P1+P3+P4		
P6	P1+P2	P13	P3+P4	P20	P1+P3+P5		
P7	P1+P3	P14	P3+P5	P21	P1+P4+P5		

(1)往圖案鍵上的登記

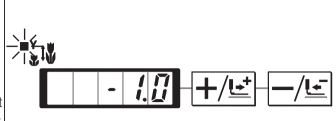
設定例: 把圖案 No.3、X 擴大縮小 50%、 最高速度限制 2000sti/min、線張力"50"、 圖案位置右移 0.5mm、前移 1mm 的設定登 記到 P2。 (1) Register to the pattern key
Setting example: Register following
setting to the P2., Pattern No. 3, X scale
rate: 50%, Y Scale rate: 80%, Max. speed
limitation: 2,000 sti/min, Thread tension:
"50", Pattern position: 0.5 mm to the right
and 1 mm to the front.

1)打開(ON)電源,按 M 鍵。 (縫製 LED 應該滅燈) 進入方式設定(記憶體開關設定)。 1)Turn ON the power switch and press M key to enter mode setting (memory switchsetting). (Sewing LED should be put out.)	1.32
2)用十/ビ鍵、一/ビ鍵顯示出圖案登記模式。 2)Indicate the pattern register mode with 十/ビ or 一/ビ key.	[P +/ <u>L</u> -/ <u>L</u> -
3)按 O 鍵。進入圖案登記方式。 3)Press O key.Enter the pattern register mode.	P 1

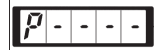




- 8)按 ② 鍵之後,變為「Y擴大縮小率 》 顯示 0.0。Y方向的移動量可以以 0.1mm 為 單位進行設定。用 十/ 型鍵、 一/ 旦鍵設定 為 -1.0。
- 8) Press key and "Y Scale rate amount in Y direction can be set in 0.1 mm unit. Set -1.0 with +/ or -/ key.



- 9)按**O** 鍵之後,設定結束。
- 9) Press O key to finalize the setting.
- PZ
- 10)按 M 键。結束圖案登記方式。
- 10) Press **M** key.Pattern register mode is finalized.



- 11)按 M 鍵。 結束方式設定,返回待機方式。
- 11) Press M key. Mode setting is finalized and the mode returns to the normal mode.

(2)縫製操作

操作例 : 先以登記的 P2 內容進行縫製,然後縫製 P3 的內容。

- 1)打開電源。
- 2)按摩2键。
- 3)按 O 鍵,縫製 LED 亮燈後,壓腳移動上升。
- 4)確認圖案形狀。(請參照「 I .[5]-2. 圖 案形狀的確認 P.22 之項。)
- 5)如果圖案形狀正確,則可以縫製。
- 6)縫製結束後,按 国 鍵,壓腳下降,檢索原點後,移動到縫製開始點,然後壓腳上升。(P鍵在縫制 LED 亮燈時,也可以按鍵變換圖案。)

(2) Sewing operation

Operation example: After performing sewing with the contents of the registered P2, perform sewing with the contents of P3.

- 1) Turn ON the power switch.
- 2) Press the 2 key.
- 3) Press the O key, and when the sewing LED lights up, the work clamp foot goes up after it has moved.
- 4) Check the contour of the sewing pattern. (Refer to the item " I .[5]-2. Checking the contour of a sewing pattern" p.22.)
- 5) If the contour of the sewing pattern is acceptable, the sewing can be made.
- 6) Press [PS] key after completion of sewing and the presser comes down. The presser moves to the sewing start point after origin retrieval and goes up. (The P keys can operate the pattern chage by onetouch even when the sewing LED is lighting up.)

- 7) 進行 4)、5) 項操作。
- ※ 也可以指定選擇 P1、P25 的圖案。用 (+/) (□/) (建顯示。

→ 0~200←→P1~P25← 沒有登記的 P1 ~

P25 則不顯示。

注意: 縫製 LED 亮燈時,按 P1 ~ P25 鍵之後, 壓腳下降。請注意不要夾到手指。

※ 參考: P26 ~ P50 可以進行圖案登記。 [P1] ~ [P5] 鍵不能登記只能用選擇圖案的方式指定。請用 [+/년] [-/년] 鍵進行顯示。

 \rightarrow 0 \sim 200 \longleftrightarrow P1 \sim P25 \longleftrightarrow P26 \sim P50 \leftarrow

縫製 LED 亮燈時,不能選擇 P26 ~ P50 的圖案。

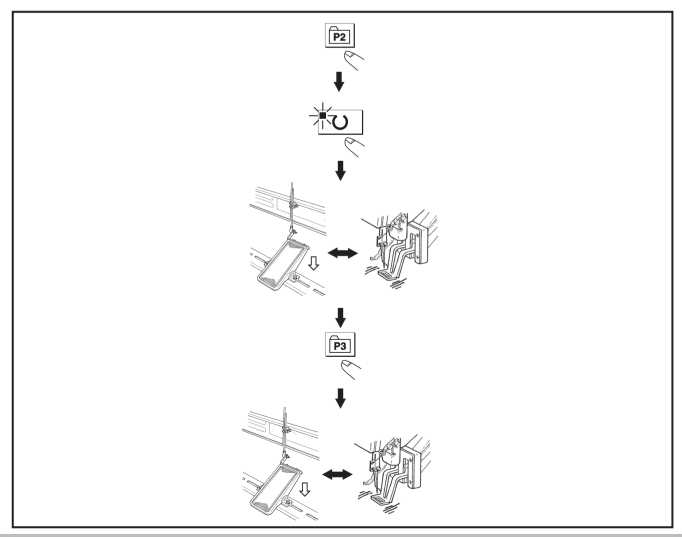
7) Perform the above items 4) and 5).

which have not been registered are not indicated.

Caution: Press P1 to P25 key while the sewing LED lights up and the presser comes down. Be careful that your fingers are not caught in the presser.

**Reference: Pattern register from P26 to P50 can be performed. Register can not be performed in $\boxed{\textbf{P1}}$ to $\boxed{\textbf{P5}}$ key. Designate the pattern by the pattern selection only. Indicate the pattern with $\boxed{+/!\underline{\textbf{L}}}$ or $\boxed{-/!\underline{\textbf{L}}}$ key. $\boxed{0 \sim 200 \longleftrightarrow P1 \sim P25 \longleftrightarrow P26 \sim P50 \longleftrightarrow P36 \sim P50 \hookrightarrow P50 \longleftrightarrow P36 \sim P50 \longleftrightarrow P36 \sim P50 \longleftrightarrow P36 \sim P50 \longleftrightarrow P36 \sim P50 \sim P50 \longleftrightarrow P36 \sim P50 \hookrightarrow P50 \longleftrightarrow P36 \sim P50 \longleftrightarrow P36 \sim P50 \hookrightarrow P50 \longleftrightarrow P36 \sim P50 \hookrightarrow P50 \hookrightarrow P50 \hookrightarrow P50 \longleftrightarrow P50 \sim P50 \hookrightarrow P$

Pattern selection from P26 to P50 cannot be performed while the sewing LED lights up.





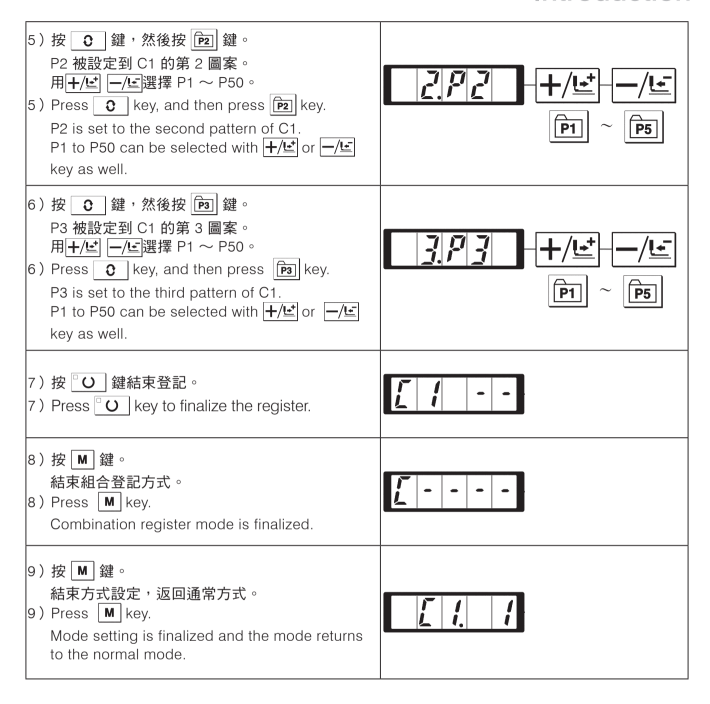
- 2. 使用組合功能(複合)的縫製 按順序排列已經登記的圖案登記(P1 ~ P50),登記到 C1 ~ C20,每縫製之後按 順序變換縫製圖案。 1 個組合號碼最多可以 登記 30 個圖案。
 - (1)組合的登記

設定例 :按 P1、P2、P3 的順序組合進行登記到 C1。

2. Performing sewing using the combination function

By arranging in the order of use of the pattern register (P1 to P50) which have been already registered and registering in C1 to C20, the sewing pattern will change in the order every time the sewing machine finishes the sewing. One combination No. can be registered up to the maximum 30 patterns.

- (1) Register of the combination Setting example: Combine in the order of P1, P2 and P3, and register them in the C1.
- 1)打開(ON)電源,按 **M** 鍵。 (縫製 LED 應該滅燈)進入方式設定 (記憶體開 關設定)。 1) Turn ON the power switch and press **M** key to enter the mode setting (memory switch setting). (Sewing LED should be put out.) 2)用+/🛂 鍵、一/😉 鍵顯示組合方式。 2) Indicate the combination mode with $+/\stackrel{\square}{=}$ or **-**/**⊑** key. 3)按□**ひ** 键。縫製 LED 亮燈,進入組合方式。 用十/旦 鍵、一/旦 鍵可以選擇 C1 ~ C20。 3) Press O key. Sewing LED lights up to enter the combination mode. C1 to C20 can be selected with +/\overline{\pmu} or -/\overline{\pmu} key. 4)按 **2** 鍵,然後按 **P**1 鍵。 P1 被設定到 C1 的第 1 圖案。 用十/旦 -/旦選擇 P1 ~ P50。 4) Press **?** key, and then press **P1** key. P1 is set to the first pattern of C1. P1 to P50 can be selected with +/\(\begin{align*} \pm \eqric \rightarrow \righ key as well.





(2)縫製操作

操作例: 以登記的 C1 內容進行縫製。

- 1)打開電源。
- 2)用**+/ビ 一/旦**鍵把圖案號碼設定為 "C1.1"。 → 0 ~ 200 ←→ P1 ~ P50 ←→ C1 ~ C20 ←
- 3)按 O 鍵,縫製 LED 亮燈,然後壓腳 移動,上升。
- 4)如果圖案形狀良好,則可以縫製。
- 5)按照每次縫製組合的順序進行步驟,1 迴 圈縫製結束後,返回最初的步驟,可以 反覆進行縫製。

- ※ 縫製後,如果想返回前面的圖案或跳到下一圖案時,請在縫製 LED 亮燈的狀態按 十/些 鍵、一/些 鍵。圖案顯示變化,壓腳移動到 縫製開始點。
- ※ 登記 $C1 \sim C20$ 後,改變 $P1 \sim P50$ 的內容的話,登記在 $C1 \sim C20$ 中的 $P1 \sim P50$ 的內容也改變,請注意。
- ※ 每種圖案均應確認圖案形狀。 (請參照 I .[5]-2. 圖案形狀的確認 P.22 之項。)

(2) Sewing operation

Operation example: Perform sewing with the contents of the registered C1.

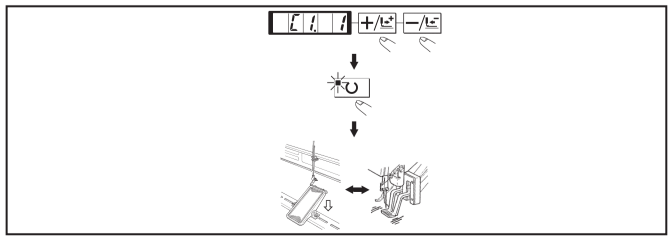
- 1) Turn ON the power switch.
- 2) Set the pattern No. to "C1-1" using the +/+ or -/+ key. Scroll as follows:

 \rightarrow 0 \sim 200 \longleftrightarrow P1 \sim P50 \longleftrightarrow C1 \sim C20 \longleftrightarrow

- 3) Press the Wey. When the sewing LED lights up, the work clamp feet will go up after movement.
- 4) If the contour of the pattern is acceptable, the sewing can be made.
- 5) Every time the sewing is finished, the step is made in the order of the combination. After completing one cycle of sewing, the step returns to the first step. The sewing can be made repeatedly.

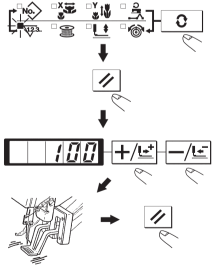
 $\rightarrow \text{ "C1. 1"} \rightarrow \text{"C1. 2"} \rightarrow \text{"C1. 3"} \longrightarrow$

- If the contents of P1 to P50 are changed after registration of C1 to C20, the contents of P1 to P50 used in C1 to C20 will change. So, be careful.
- Make sure of the contour of the pattern for each of the patterns. (Refer to the item " I .[5]-2.Checking the contour of a sewing pattern" p.22.)



- 3. 使用「底線計數器」的縫製 生產計數器可以作為底線計數器使用。反覆 縫製同樣的圖案,1 個梭芯可以縫製的次數 (設定數)縫制結束後,縫紉機變不能起動。 底線計數器採用減算方式。
 - (1) 按 健,設定為計數器顯示♥ ∘
 - (2) 然後按 / 鍵。
 - (3) 然後,按 <u>+/</u> <u>-/</u> <u>建</u>, 設定一個旋梭可以縫製的次數。
 - (4) 縫製後,每縫一次計數器減一。
 - (5) 縫製完設定數後,踩踏板縫紉機也不開始 縫製。
 - (6) 更換底線,按**少**鍵。計數器值返回到設定值。
 - (7) 反覆(4) ~ (6)的步驟。

- 3. Performing sewing using the "bobbin thread counter"
 - The production counter can be used as the bobbin thread counter. In case a same sewing pattern is sewn in repetition, the sewing machine will stop sewing when the number of times (the specified number) that can be sewn with a bobbin is reached. The bobbin thread counter is of the subtracting method.
 - (1) Press **C** key to indicate the Counter **3**.
 - (2) Then press the // key.
 - (3) Then press the +/ or -/ key, and set the specified number of times that can be sewn with a bobbin.
 - (4) Every time the sewing machine finishes a sewing cycle, counting-down is made by one.
 - (5) When the sewing machine finishes the specified number of times, the sewing machine does not start even if depressing the pedal.
 - (6) Replace the bobbin with a new one, and press the / key. The value of the counter returns to the set value.
 - (7) Repeat the steps of procedure from the steps (4))to (6).



 \triangle

注意:計數器的設定在出貨狀態時設定為生產計數器(加算方式)。作為底線計數器使用時,必須變換記憶體開關 No.18。(請參照「I.[8] 記憶體開關的使用方法」P.49。)

Caution: The counter at the time of delivery is set to the production counter (adding method). If it is used as the bobbin thread counter, it is necessary to change over memory switch No. 18. (Refer to the item " I .[8] HOW TO USE THE MEMORY SWITCH" p. 49.)



4. 暫停的使用方法

把記憶體開關 No.31 設定為 1 之後, / 鍵可以作為暫停鍵來使用。 (請參照「 I .[8] 記憶體開關的使用方法」P.49。)

(1) 按 / 鍵後,縫紉機停止動作。出錯 50 被顯示出來。然後,按 / 鍵解除出錯。

E 50

- (2) 解除後的操作有如下 3 個步驟。
 - 1)按開始開關重新開始縫製。

 - 3)按 / 鍵,進行切線後,再次按 / 鍵回歸到原點。

5. 圖案線張力的設定

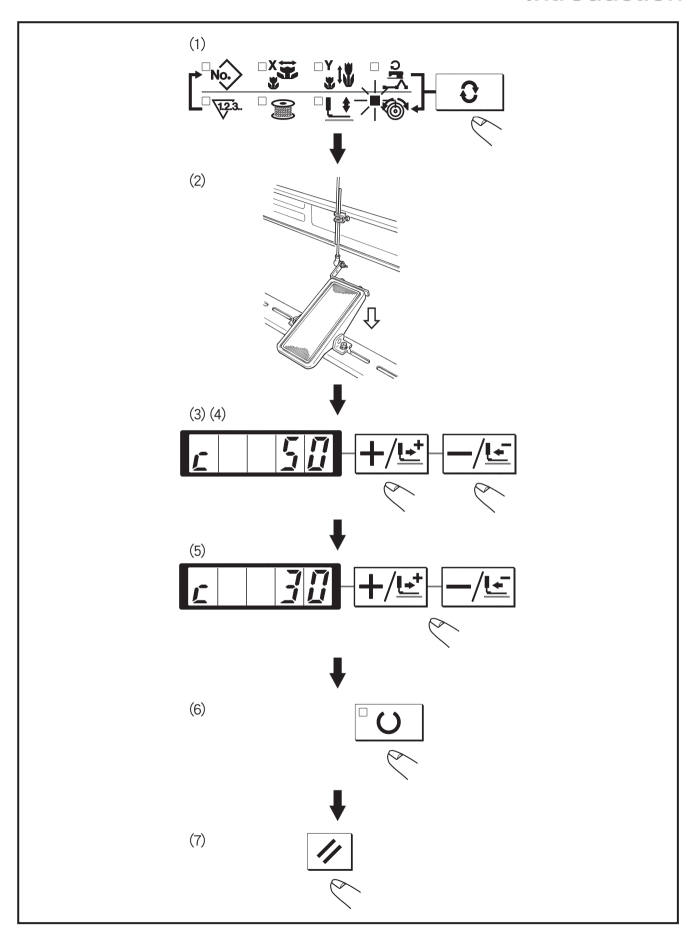
縫製開始的 6 針和從下縫線曲折縫變換的部 分以及縫製結束的加固部分的上線張力可以 分別進行設定。

- (1) 縫製 LED 亮燈時,按 **②** 鍵,設定為上線張力 **⑥** 顯示。
- (2) 用腳踏開關讓壓腳下降。 注意: 如果把腳踏開關踩到最後,縫紉機 會開始縫製,請注意安全。
- (3) 用十/些 一/ 全 鍵移動送布。
- (4) 在可以設定張力的位置,「c」被顯示出來。
- (5) 一邊按 O 鍵, 一邊用 十/ 全 建 設定張力。
- (6) 反覆 (3)(4)(5)設定張力。。
- (7) 設定結束之後,按 <u>//</u>鍵。壓腳移動到 原點然後上升。

- 4. How to use the temporary stop
 When memory switch No. 31 is set to
 "1", ✓ key can be used as the temporary
 stop key. (Refer to" I .[8] HOW TO USE
 THE MEMORY SWITCH" p.49.)
 - (1) Sewing machine stops by means of key.Error 50 is indicated, the error release is performed using key.

E 50

- (2) There are three operations after the release as below.
 - 1) Re-start of sewing by means of the start switch.
 - 2) Press key to perform thread trimming, perform positioning with +/ or -/ key, and re-start by means of the start switch.
 - 3) Press / key to perform thread trimming, and press again / key to return to the origin.
- 5. Setting the pattern thread tension Needle thread tension for 6 stitches at the sewing start, the portion which is changed over from basting stitch to zigzag stitch, and the portion of tie stitch at the sewing end can be individually set.
 - (1) While the sewing LED lights up, press key to indicate the needle thread tension .
 - (2) Lower the presser with the foot pedal. Caution: When the foot pedal is depressed until it will go no further, the sewing machine starts. So, be careful.
 - (3) Move the feed with +/ key.
 - (4) "c" is indicated at the position where the tension setting is possible.
 - (5) Pressing \(\bigcup \) key, set the tension with \(\bigcup \setting \bigcup \rightarrow \bigcup \setting \bigcup \key.
 - (6) Repeat steps (3), (4) and (5) to set the tension.
 - (7) When setting is completed, press / key. The presser moves to the origin and goes up.





- 6. 使用時的注意
 - (1) 誤顯示亮燈後,請一定查清原因,進行處 理。
 - (2) 縫製中請不要拉縫製物,有可能使針位 置偏斜。萬一針位置偏斜了,請按 2 次 〇〇)鍵,返回正常的原點位置。
 - (3) 在機針降下的狀態,請不要關閉電源。壓 腳下降,有挑線桿和機針相碰,斷針等危 險。

•使用轉速的大約速度

- 6. Cautions in operation
 - (1) When the error indicator lamp lights up, be sure to check the cause of trouble and take a proper corrective measure.
 - (2) Do not draw, by hand, the material being sewn during sewing. Doing so will cause the needle shift from the correct position. If the needle moves from the correct position, press the Okey two times. This will return the needle to the normal origin.
 - (3) Do not turn OFF the power in a state that the needle is lowered. The presser comes down and the wiper interferes with needle. As a result, there is a danger of needle breakage or the like.
- Reference for the sewing speed to be applied

縫製物 / 機線 / 機針 Sewn product / thread / needle	機頭部規格 / 縫製速度 Head type / Sewing speed
牛仔布 8 層 / 棉線 #50/DPx5#16 8-layered denim / Cotton thread #50 / DPx5 #16	S(標準)/3200sti/min S (Standard) / 3200 sti/min
毛料 8 層 / 聚酯長纖維線 #50/DPx5#14 8-layered woolen gabardine / Polyester filament #50 / DPx5 #14	S(標準)/2300sti/min S (Standard) / 2300 sti/min
牛仔布 8 層 / 棉線 #20/DPx17#19 8-layered denim / Cotton thread #20 / DPx17 #19	H(厚料)/3200sti/min H (Heavy-weight material)/3200 sti/min
牛仔布 6x12 層疊縫 / 棉線 #20/DPx17#19 Overlapped sewing of 6 x 12-layered denim / Cotton thread #20 / DPx17 #19	H(厚料)/2500sti/min H (Heavy-weight material) / 2500 sti/min
編織料+肩紐帶 3+1 層 / 聚酯短纖維線 #60/DPx5#11 Tricot + shoulder strap (3 + 1) layered section / Polyester spun #60 / DPx5 #11	F(內衣)/2000sti/min F (Foundation) / 2000 sti/min

- ※ 為了防止針熱造成的斷線,請根據上述的縫 製條件設定縫製速度。
- ※ 為了防止縫製內衣等時發生跳針,請降下針 桿後使用。(請參照「針桿高度」的專案內 容。)
- X To prevent the thread breakage due to the needle heat, set the sewing speed referring to the above table in accordance with the sewing conditions.
- ※ For sewing the foundation or the like, lower the height of the needle bar to prevent the stitch skipping.(Refer to the item "Adjusting the height of the needle bar")

[7] 維修

1. 針桿高度

把針桿①設到最下點,放鬆針桿緊固螺絲②,把針桿上刻線④和針桿下擋塊③的下端調節成一致。僅 F 規格,請調整到針桿上刻線④中心下降 0.8mm ~ 1mm 的位置。

注意:調節後請一定確認不要有鬆動。

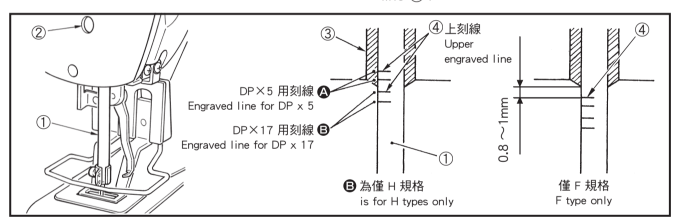
※ 有的縫製條件發生跳針時,請從針桿上刻線 ④往下調節 0.5mm ~ 1mm。

[7] MAINTENANCE

1. Adjusting the height of the needle bar Bring needle bar ① to the lowest position of its stroke. Loosen needle bar connection screw ② and adjust so that upper marker line ④ engraved on the needle bar aligns with the bottom end of needle bar bushing, lower③. For F type only, adjust the needle bar to the position where it is lowered by 0.8 mm to 1 mm from the center of upper marker line ④ engraved on the needle bar.

Caution: After the adjustment, make sure that there is no uneven torque.

When stitch skipping occurs in accordance with the sewing conditions, adjust the height of the needle bar so as to lower it by 0.5 to 1 mm from the needle bar engraved line (4).



2. 機針與旋梭

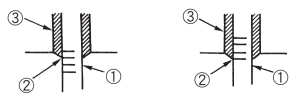
- (1) 用手轉動手輪,針桿①上升時,把下刻線 ②對準針桿下擋塊③前端。
- 2. Adjusting the needle-to-shuttle relation
 - (1) Turn the handwheel by hand. When needle bar ① has gone up, adjust so that lower marker line ② engraved on the needle bar aligns with the bottom end of the needle bar bushing ③, lower



為了防止突然的起動造成人身事故,請關掉電源後再進行操作。

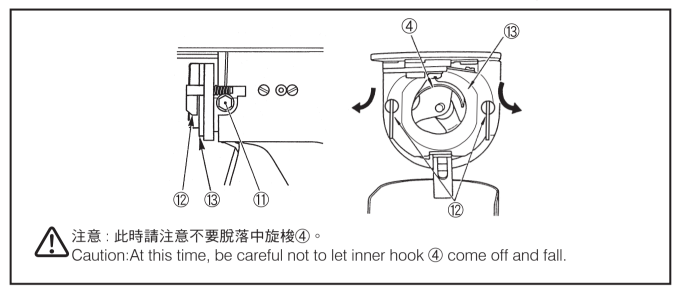
Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.

機針和刻線的關係 Relation between needle and engraved lines

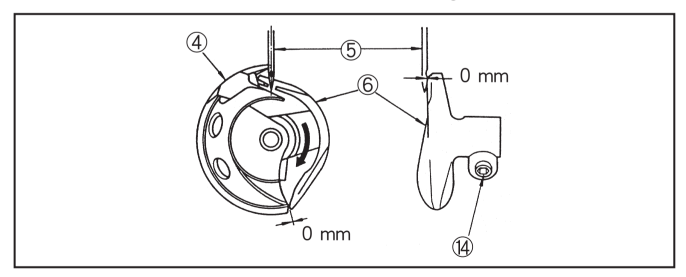




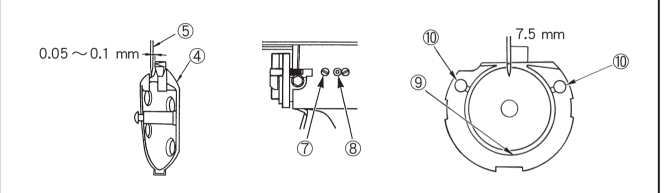
- (2) 放鬆驅動器固定螺絲 ①,左右打開中旋梭壓片②,卸下中旋梭壓腳 ③。
- (2) Loosen setscrew ① in the driver. Open inner hook pressers ② to the right and left, and remove inner hook presser ③.



- (3) 為了讓中旋梭④的梭尖與針⑤的中心一致, 同時防止驅動器⑥在前端面與機針相碰,弄 彎機針,請把驅動器前端面與機針的間隙調 整為 0mm, 然後把驅動器固定螺絲⑭鎖緊。
- (3) Adjust so that the blade point of inner hook (4) aligns with the center of needle (5), and that a clearance of 0 mm is provided between the front end of the driver and the needle as the front end face of driver (6) receives the needle to prevent the needle from being bent. Then tighten setscrew (4) of the driver.



- (4) 放鬆大旋梭固定⑦,左右轉動大旋梭調節軸 ⑧調節大旋梭的前後位置,把機針⑤和中旋 梭④的梭尖的間隙調整為 0.05 ~ 0.1mm
- (5) 調節完大旋梭的前位置後,機針和大旋梭的間隙應為 7.5mm, 然後鎖緊大旋梭固定螺絲(7)。
- (4) Loosen setscrew ⑦ of the shuttle, and adjust the longitudinal position of the shuttle. To do this adjustment, turn shuttle race adjusting shaft ⑧ clockwise or counterclockwise to provide a 0.05 to 0.1 mm clearance between needle ⑤ and the blade point of inner hook ④.
- (5) After adjusting the longitudinal position of the shuttle, further adjust to provide a 7.5 mm clearance between the needle and the shuttle by adjusting the rotating direction. Then tighten setscrew 7 of the shuttle.





注意:較長時間沒有使用縫紉機或清掃過旋梭周圍之後等時,請往軌道部⑨和油芯⑩加少量的機油後再使用。

Caution:Apply a small amount of oil to race section (9) and oil wick (10), and use the sewing machine after an extended period of disuse or cleaning the periphery of hook portion.



3. 壓腳的高度

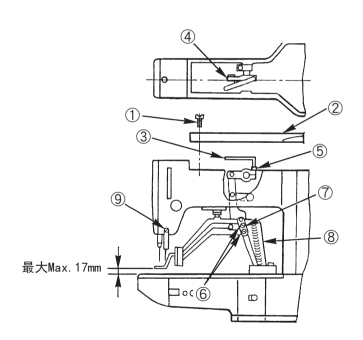
- (1) 在停止狀態,卸下 6 根機架外罩固定螺 絲①然後卸下機架外罩②。
- (2) 把 L 形扳手③插入中央的緊固筒④的六 角孔螺栓⑤,把它放鬆。
- (3) 把 L 形扳手③向下壓布壓腳升高,向上 抬布壓腳降低。
- (4) 調節後,把六腳孔螺栓⑤確實鎖緊。
- (5) 左右壓腳不一致時,放鬆固定螺絲⑥, 調節布壓腳撥桿擋板⑦調整高度。

- 3. Adjusting the lift of the work clamp foot
 - (1) With the machine in stop mode, remove six setscrews ① of the top cover, and take off top cover ②.
 - (2) Apply L-shaped wrench ③ to socket bolt ⑤ of clamp ④, and loosen the socket bolt.
 - (3) Push down L-shaped wrench ③ to increase the lift of the work clamp foot, or pull it up to decrease the lift.
 - (4) After the adjustment, securely tighten socket bolt (5).
 - (5) If the right and left work clamp feet are not levelled, loosen fixing screw (6) and adjust the position of the work clamp foot lever support plate (7) to level them.



為了防止意外的起動造成人身事故,請關掉電源後再進行操作。

As the work is performed while the power is ON, never touch the switches other than the necessary one so as to prevent accidents caused by the malfunction of switches.





注意:此時,請不要讓布壓腳撥桿擋板 ⑦與送布台⑧相碰。如果和挑線桿相碰,請用挑線 桿安裝台固定螺絲⑨調節挑線桿高度。

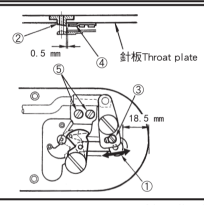
4. 移動刀和固定刀

- (1) 放鬆調節螺絲③,向箭頭方向移動活動 刀,把從針板前端到切線小撥桿①前端 的距離調整為 18.5mm。
- (2) 放鬆固定螺絲⑤,移動固定刀,把針孔 導線器②和固定刀④之間的間隙調整為 0.5mm。
- 4. The moving knife and counter knife
 - (1) Loosen adjusting screw ③ so that a clearance of 18.5 mm is provided between the front end of the throat plate and the top end of thread trimmer lever, small ① . To adjust, move the moving knife in the direction of arrow.
 - (2) Loosen setscrew ⑤ so that a clearance of 0.5 mm is provided between needle hole guide ② and counter knife ④ . To adjust, move the counter knife.



為了防止突然的起動造成人身事故,請關掉電源後再進行操作。

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



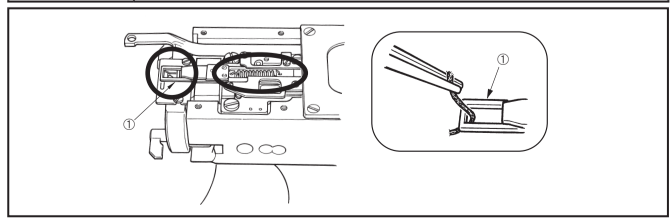
5. 夾線裝置

- (1) 在夾線前端①,線被夾的話,會發生夾線 不良,縫製開始的縫製故障。請用鑷子等 夾掉。
- (2) 清除夾線裝置的線屑,線灰塵時,請卸下 針板之後再進行清除。
- 5. Needle thread clamp device
 - (1) When thread is caught at top end ① of the thread clamp, thread clamp becomes incomplete and sewing trouble at the sewing start will be caused. Remove it with tweezers or the like.
 - (2) When removing thread waste or thread dust collected on the thread clamp device, remove it after removing the throat plate.



為了防止突然的起動造成人身事故,請關掉電源後再進行操作。

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





6. 挑線桿的調整

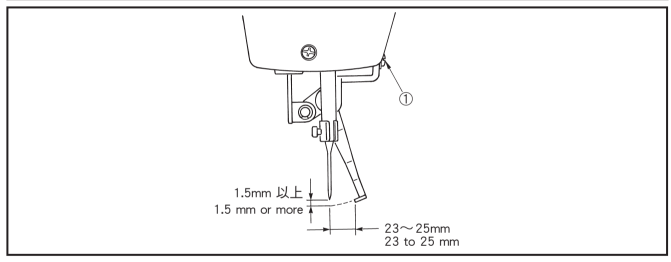
- (1) 放鬆螺絲①把挑線桿和機針的間隙調整 為 1.5mm 以上。此時的挑線桿和機針的 距離大約為 23 ~ 25mm,通過較寬的調 整,在壓腳下降時可以防止壓到紉機線。 特別是使用細針時,請調寬到 23mm 左 右。
- ※ 機針為縫製結束停止的位置。

- 6. Adjustment of the wiper
 - (1) Loosen screw ① to adjust so that a clearance of 1.5 mm or more is provided between the wiper and the needle. At this time, the standard of the distance between the wiper and the needle is 23 to 25 mm. By adjusting the distance wider, the work clamp foot can prevent stepping on needle thread when it comes down. Especially when the thin needle is used, adjust the distance wide to such an extent of 23 mm.
 - *The position of the needle is when the sewing mechine has stopped after the sewing finished.

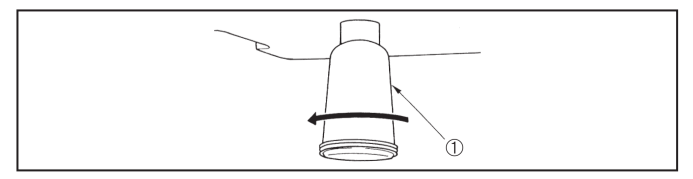


為了防止突然的起動造成人身事故,請關掉電源後再進行操作。

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

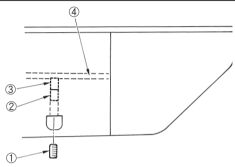


- 7. 廢油的處理 積油杯①裡積滿了油之後,請卸下積油杯① 排放出廢油。
- 7. Draining waste oil
 When polyethylene oiler ① becomes filled
 with oil, remove polyethylene oiler ① and
 drain the oil.



- 8. 旋梭的加油量
 - (1) 放鬆固定螺絲①,卸下固定螺絲①。
 - (2) 鎖緊調整螺絲②之後,加油管左④的油量被弄小。
 - (3) 調整後,鎖緊固定螺絲①固定好。

- 8. Amount of oil supplied to the hook
 - (1) Loosen setscrew ① and remove setscrew ① .
 - (2) When screwing in adjustment screw ②, the amount of oil of oil pipe, left ④ can be reduced.
 - (3) After the adjustment, screw in setscrew (1) and fix it.





注意:1. 在標準出貨狀態,輕輕鎖緊③回轉4圈的位置。

2. 弄小油量時,不要一次鎖緊,鎖緊③回轉2圈,待半日左右觀看一下。鎖得過緊的話會磨損旋榜油管。

Caution:1.The state of standard delivery is the position where ③ is lightly screwed in and returned by 4 turns.

- 2. When reducing the amount of oil, do not screw in the screw at once. Observe the state for approximately half a day at the position where ③ is screwed in and returned by 2 turns. If reducing is excessive, worn-out of the hook will result.
- 9. 保險絲的更換

使用 3 個保險絲。

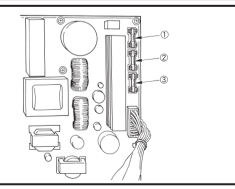
- ①步進馬達電源保護用 5A(延時保險絲)。
- ②電磁鐵,步進馬達電源保護用 3.15A(延時保險絲)。
- ③控制電源保護用 2A(速斷型保險絲)。
- 9. Replacing the fuse

The machine uses the following three fuses

- 1) For pulse motor power supply protection5A (time-lag fuse)
- ② For solenoid and pulse motor power supply protection 3.15A (time-lag fuse)
- ③ For control power supply protection 2A (fast-blow type fuse)



- 1. 為了防止觸電事故,關掉電源 5 分鐘之後再打開外罩。
- 2. 請一定關掉電源開關之後再打開控制箱的蓋子,更換規定容量的保險絲。
- 1. To avoid electrical shock hazards, turn OFF the power and open the control box cover after about five minutes have passed.
- 2. Open the control box cover after turning OFF the power without fail. Then, replace with a new fuse with the specified capacity.





10. 向指定部位補充潤滑脂

使用縫紉機進行了一定的縫製次數之後, 打開電源時操作盤上會顯示出異常代碼 No.E220。這是通知需要向指定部位補充 潤滑脂,此時請一定補充下列的潤滑脂, 叫出記憶體開關 No.245,用復位鍵復位到 「0」。 顯示出異常 No.E220 顯示後,按 重定鍵可以解除異常,但是再次打開電源 後會再次顯示出 No.E220。

而且,異常 No.E220 顯示,繼續縫製一定期間後會顯示出異常 No.E221,按復位鍵後即不能解除異常,同時縫紉機變成不能動作。

因此,顯示出異常 No.E221 之後,請一定向下列部位補充潤滑脂,然後啟動記憶體開關 No.245,用複位鍵復位到「0」。

- 注意 :1. 補充潤滑脂之後,如果不把記憶體 開關 No .245 變更為「0」,異常 No.E220 或 No. E221 會被再次顯示。
 - 2. 下列指定部位補充潤滑脂時,請 使用附屬的潤滑脂軟管(貨號 BY807JK)。如果補充了指定以外的 潤滑脂的話,有可能造成零部件損壞。

10. Replenishing the designated places with grease

When the sewing machine has been used for a certain number of times of sewing. error code No. E220 is displayed on the operation panel at the time of turning ON the power. This display informs the operator of the time of replenishing the designated places with grease. Be sure to replenish the places with the grease below. Then call the memory switch No. 245 and set it to "0" with the RESET kev. Even after the display of the error No. E220, when the RESET key is pressed, the error is released, and the sewing machine can be continuously used. Afterwards, however, the error No. E220 is displayed every time the power is turned ON. In addition, when the sewing machine is used further for a certain period of time after the display of error No. E220, the error No. E221 is displayed and the sewing machine fails to operate since the error cannot be released even when the RESET kev is pressed.

When the error No. E221 is displayed, be sure to replenish the designated places below with grease. Then start up the memory switch and set No. 245 to "0" with the RESET key.

- Caution:1. After replenishing the places with grease, the error No. E220 or No. E221 is displayed again unless the memory switch No. 245 is changed to "0".
 - 2. Use grease tube (Part No. BY807JK) supplied as accessories to replenish the designated places below with grease. If grease other than the designated one is replenished, damage of components will be caused.

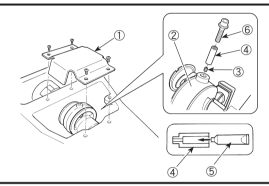


為了防止突然的起動造成人身事故,請關掉電源後再進行操作。
Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.

- (1) 向偏心凸輪部加潤滑脂
 - 1) 打開曲柄桿護罩 ①。

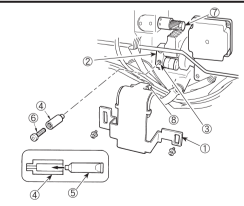
- (1) Replenishing the eccentric cam section with grease
 - 1) Open crank rod cover (1).

- 2) 卸下曲柄桿四周②的潤滑脂注入口蓋固定螺絲③。
- 3) 向接頭④裡充填潤滑脂 B 軟管⑤中的潤滑脂。
- 4)請把附屬的螺絲⑥鎖進接頭,然後補充潤 滑脂。
- 5) 補充完潤滑脂後,請把剛才取下的固定螺 絲③牢固地固定好。
- 2) Remove setscrew ③ from the grease inlet cover located at periphery of crank rod ②.
- 3) Fill coupling 4 with grease through Grease B tube 5.
- 4) Sink screw 6 supplied with the unit into the coupling to add the grease.
- 5) After adding the grease, securely tighten set-screw (3) which has been removed.



- (2) 向大擺動銷部加潤滑脂
 - 1) 放倒縫紉機,卸下潤滑脂護罩①。
 - 2) 卸下大擺動齒輪②的固定螺絲③。
 - 3) 向接頭④裡充填潤滑脂 B 軟管⑤中的潤滑脂。
 - 4) 請把附屬的螺絲⑥鎖進接頭,然後補充潤 滑脂。
 - 5) 補充完潤滑脂後,請把剛才取下的固定螺 絲③牢固地固定好。
 - 6) 請把潤滑脂護罩①安裝到毛氈⑧可以接觸到齒輪⑦的位置。

- (2) Replenishing the oscillator pin section with grease
 - 1) Tilt the machine head and remove the grease cover ① .
 - 2) Remove setscrew ③ in oscillator gear ②.
 - 3) Fill coupling (4) with grease through Grease B tube (5).
 - 4) Sink screw (6) supplied with the unit into the coupling to add the grease.
 - 5) Securely tighten setscrew ③ which has been removed after replenishing with the grease.
 - 6) Install grease cover ① at the location where felt ⑧ comes in contact with gear ⑦.



M

注意:1. 請不要用強力往齒輪⑦按壓毛氈 ⑧。否則有可能造成不能轉動的故障。

2. 毛氈®上塗抹著潤滑脂 A。請不要往上面塗抹潤滑脂 B。

Caution: 1. Do not strongly press felt (8) against gear (7). It can cause a moving failure.

2. Grease A is applied to felt (8). Do not add grease B to the felt.

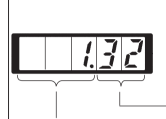


[8] 記憶體開關的使用方法

- 變更記憶體開關的設定,可以變更縫紉機的 動作方法。
- 1. 記憶體開關的啟動和變更
- 1)縫製 LED 滅燈的狀態下,按
 配意體開關的設定方式。
- ※ 按「M」鍵之後,顯示的 1.30 表示存儲器 開關第 1 號的最高速度限制為 3200sti/min (工廠出貨狀態)
- 1) When M key is pressed in the state that the sewing LED is put out, the memory switch setting mode is obtained.
- ※32 which is indicated when "M" key is pressed indicates that the max. speed limitation of the first memory switch is 3,200 sti/min. (State at the time of delivery from the factory)
- 記憶體開關號碼可以用 ★/날 鍵、 一/날 鍵進 行變更。

[8] HOW TO USE THE MEMORY SWITCH

- •The sewing machine operation can be changed by changing the setting of the memory switch.
- 1. Start and change of the memory switch



switch Nos.

下 2 位元是設定內
Two figures from the bottom are contents of setting.



- 3)按□O 鍵,調整想變更的記憶體開關號碼。縫製 LED 亮燈。
- 3) Adjust the memory switch No. to the No. you desire to change, and press \(\bigcup \bigcup \) key. The sewing LED lights up.
- 4)用 <u>+/ビ</u>鍵、 <u>-/ビ</u>鍵變更記憶體開關的內容。
- 4) Change the contents of the memory switch with $+/\stackrel{\square}{=}$ or $-/\stackrel{\square}{=}$ key.



- 5)按 / 鍵,可以返回到工廠出貨設定值。
- 5) The value can be returned to the value at the time of delivery from the factory with \checkmark key.
- 6)按『O 鍵,登記變更內容。縫製 LED 滅燈,返回記憶體開關號碼的選擇狀態。
- 6) Press O key to register the contents of change. Sewing LED goes off and the mode returns to the selective state of the memory switch No.
- 7)按 м 鍵,結束記憶體開關設定方式,返回到通常狀態。
- 7) Press M key to finalize the memory switch setting mode and the mode returns to the normal mode.

- 2. 記憶體開關的設定例
 - (1) 縫製速度上限的設定

設定例 :把縫製速度的上限設定到 1800sti/min。

- Example of the memory switch setting

 Setting the max. sewing speed limitation
 Setting example: Setting the max. sewing
 speed limitation to 1,800 sti/min.
- 1)在縫製 LED 滅燈的狀態按 M 鍵。 記憶體被啟動,顯示記憶體開關 No.1 的內容。縫紉機的最高速度限制用記 憶體 No.1 設定,所以不需要變更,但是可以變換用 十/些 鍵、 一/ 些 鍵顯示的記憶體開關 No.。
- 1) Press M key in the state that the sewing LED is put out.

The memory switch is started and the contents of memory switch No. 1 are indicated. It is not necessary to change the sewing speed since the max. speed limitation of the sewing machine is set with memory switch No. 1. The indicated memory switch No. can be changed over with +/ Let or -/ key.



- 2) 記憶體開關 No.1 被顯示的狀態下,按 O 鍵,點亮縫製 LED。記憶體開關 No.1 的內容(縫紉機的最高速度限制值)被顯示。
- 2) Press O key in the state that memory switch No. 1 is indicated to make the sewing LED light up. The contents of memory switch No. 1 (max. sewing speed limitation value of the sewing machine) are indicated.



- 3)用 ┣━/┗━ 鍵 、 ━/┗━ 鍵設定為 "1800"。
- 3)Set "1800" with **┼/╚** or **├/**╚ key.



- 4)按□O | 鍵登記。縫製 LED 滅燈。
- 4) Register the value with O key. Sewing LED goes off.
- 5)按**M**鍵,返回待機狀態。
- 5) Press M key to return to the normal state.

↑ 注意 : 在得

、注意:在待機狀態,縫紉機速度不能設定到該值以上。

Caution: The sewing machine speed in the normal state cannot be increased more than the value which has been set here.



- (2) 縫製開始緩啟動速度的設定 縫製開始的第 1 針~第 5 針的速度可以以 100sti/min 為單位進行設定。可以設定為有 夾線和沒有夾線。 (參照「 I.[8]-3. 記憶 體開關功能一覽表」 P.55)
- (2) Setting the soft start speed at the sewing start

The speed of the first stitch to the fifth stitch at the sewing start can be set in a unit of 100 sti/min. Two kinds of settings, in case of with needle thread clamp and of without needle thread clamp can be performed. (See " I .[8] -3. Table of functions of the memory switch" p.55.)

有夾線時單位 :sti/min

In case of with needle thread clamp Unit: sti/min

	出貨狀態	設定範圍		
	State when delivered	Setting range		
第1針1st stitch	1500	400 ~ 1500		
第2針2nd stitch	3200	400 ~ 3200		
第3針3rd stitch	3200	400 ~ 3200		
第4針4th stitch	3200	400 ~ 3200		
第5針5th stitch	3200	400 ~ 3200		

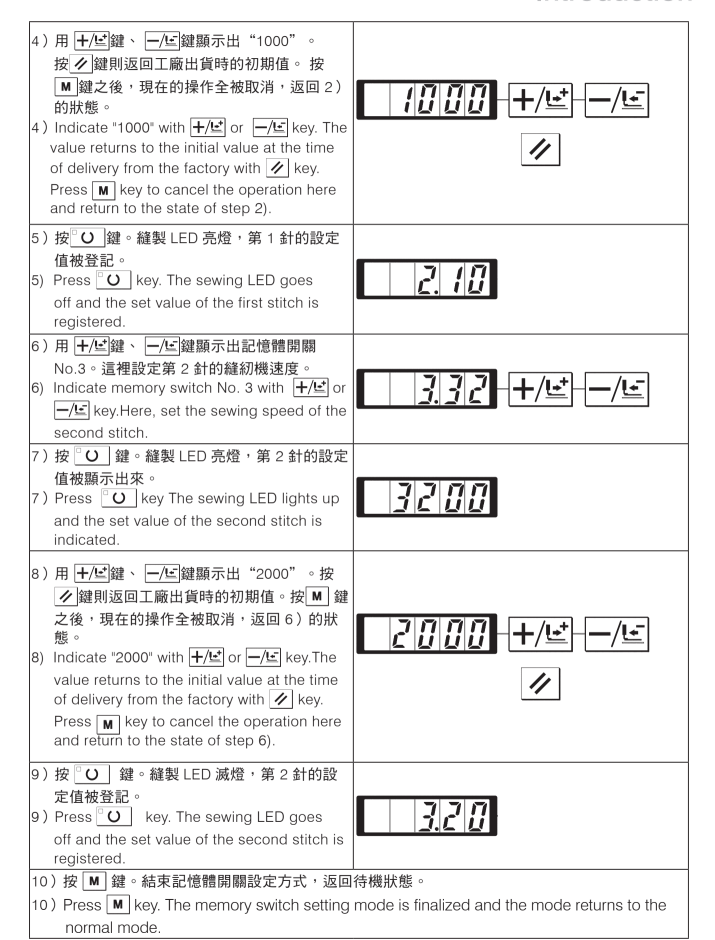
注意: 最高轉速、記憶體開關 No.1(最高速度限制)優先。

設定例: 有夾線時, 變更為第1針 1500 → 1000sti/min、第2針 3200 → 2000sti/min。

Caution: For the max. sewing speed, the memory switch No. 1 (max. sewing speed limitation) has priority.

Setting example: In case of with needle thread clamp, the speed is changed as follows.1st stitch from 1,500 to 1,000 sti/min and 2nd stitch from 3,200 to 2,000 sti/min.

縫製 LED 滅燈的狀態下,按■鍵。 Press ■ key in the state that the sewing LED is put out.	132
用 十/ 壁鍵、 一/ 壁鍵顯示出記憶體開關No.2。這裡設定第 1 針的縫紉機速度。 Indicate memory switch No. 2 with 十/ 壁 or 一/ 壁 key. Here, set the sewing speed of the first stitch.	<u> </u>
按 O 鍵。縫製 LED 亮燈,第 1 針的設定值被顯示出來。 Press O key. The sewing LED lights up and the set value of the first stitch is indicated.	1500





(3) 是否可以呼出圖案資料的設定 設定為不能呼出不要的圖案,防止錯誤的 圖案呼出。另外,可以呼出能夠使用的需 要圖案。

設定例 : 把圖案 No.2、3 設定為不能呼出。

(3) Setting whether the calling of pattern data is operative or not
By making inoperative the calling of the unnecessary pattern, this setting prevents the different pattern from calling by mistake. Also, it is possible to call and use the necessary pattern.

Setting example: Make the calling of pattern Nos. 2 and 3 inoperative.

	在縫製 LED 滅燈的狀態下,按 M 鍵。 Press M key in the state that the sewing LED is put out.	1.32		
	用 十/世鍵、 一/壁鍵顯示出記憶體開關 No.201。 Indicate memory switch No. 201 with 十/壁 or 一/壁 key.			
	按 알 鍵。縫製 LED 亮燈,圖案 No.1 的設定值被顯示出來。 設定值 1:可以讀出,0:不能讀出。 Press W key. The sewing LED lights up and the set value of pattern No. 1 is indicated. Set value 1: Calling is operative. Set value 0: Calling is inoperative.			
l .	用 十/旦鍵、 一/旦 鍵設定為圖案 No.2。 Set pattern No. 2 with 十/旦 or 一/旦 key.	+/ <u>L</u> +/ <u>L</u> -		
	按 3 鍵,把設定值設定為 0。 Set the set value to "0" with 3 key.			
l .	用 十/ビ鍵、 一/ビ鍵設定圖案為 No.3。 Set pattern No. 3 with 十/ビ or 一/ビ key.	3 - 1 +/ <u>L</u>		
	按 ② 鍵,把設定值設定為 0。 Set the set value to "0" with ② key.	3-1		
8)	按U 鍵,登記設定值。縫製 LED 滅燈。 Press U key to register the set value. The sewing LED goes off.			
9))按 M 鍵。結束記憶體開關設定方式,返回待機狀態。			

9) Press M key. The memory switch setting mode is finalized and the mode returns to the

normal mode.

(4) 計數器動作的設定

設定例 : 把生產計數器(加算方式)變更 為底線計數器(減算方式)。

- (4) Setting the counter operation
 Setting example: The production counter
 (adding method) can be changed to
 the bobbin thread counter(subtracting
 method).
- 1)在縫製 LED 滅燈的狀態下,按 M 鍵。 1) Press M key in the state that the sewing LED is put out. 2)用 十/壁鍵、 一/壁 鍵顯示出記憶體開關 No 18 ° 2) Indicate memory switch No. 18 with +/🛂 or -/ kev. 3)按『**O** 鍵。縫製 LED 亮燈,計數器動作的 設定值被顯示出來。 3) Press Okey. The sewing LED lights up and the set value of counter motion is indicated. 4)按十/些 鍵把設定值設定為1。 設定值 0:縫製計數器,1:底線計數器。 4) Set the set value to "1" with +/Ŀ key. Set value 0 : Production counter Set value 1: Bobbin thread counter
- 5)按『O 鍵,登記設定值。縫製 LED 滅燈
- 5) Press O key to register the set value. The sewing LED goes off.
- 6)按M 鍵。結束記憶體開關設定方式,返回待機狀態。
- 6) Press M key. The memory switch setting mode is finalized and the mode returns to the normal mode.



- 3. 記憶體開關功能一覽表
 - 用記憶體開關可以以程式設定縫紉機的各種動作。
 - 出貨時的初期值,不同機種有不同的設定 專案。
- 3. Table of functions of the memory switch
 - Various operations of sewing machine can be set in programs by operating the memory switches.
 - •There are items that change the initial values at the time of delivery according to the models.

顯示 Indication	功能 Function	設定範圍 Setting range	出貨狀態 State when delivered	備考 Remarks
132	縫製的最高速度(可以以100sti/min為單位設定) Max. sewing speed (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	LKS-1903AN 和LKS-1900ANW 設定為 2700。 For LKS-1903AN and LKS-1900ANW set to 2700.
<u> </u>	第1針的縫製速度。(夾線) (可以以100sti/min為單位設定) Sewing speed of 1st stitch (With needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 1500	1500	
332	第 2 針的縫製速度。(夾線) (可以以100sti/min為單位設定) Sewing speed of 2nd stitch (With needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	
4.3.2	第 3 針的縫製速度。(夾線) (可以以1005t/min為單位股定) Sewing speed of 3rd stitch (With needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	
5.32	第 4 針的縫製速度。(夾線) (可以以100sti/min為單位設定) Sewing speed of 4th stitch (With needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	
636	第 5 針的縫製速度。(夾線) (可以以100sti/min為單位設定) Sewing speed of 5th stitch (With needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	
	第1針的線張力。(夾線) Thread tension of 1st stitch (With needle thread clamp)	0 ~ 200	200	
	切線時的線張力 Thread tension at the time of thread trimming	0 ~ 200	0	
	切線時的線張力變換同步時間 Changeover timing of thread tension at the time of thread trimming	-6 ~ 4	0	
	第 1 針的縫製速度。(不夾線) (可以以100sti/min為單位設定) Sewing speed of 1st stitch (Without needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 1500	400	
	第 2 針的縫製速度。(不夾線) (可以以100st//min為單位設定) Sewing speed of 2nd stitch (Without needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	900	
1232	第 3 針的縫製速度。(不夾線) (可以以100sti/min為單位設定) Sewing speed of 3rd stitch (Without needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	
1336	第 4 針的縫製速度。(不夾線) (可以以100sti/min為單位設定) Sewing speed of 4th stitch (Without needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	
1432	第 5 針的縫製速度。(不夾線) (可以以100sti/min為單位設定) Sewing speed of 5th stitch (Without needle thread clamp) (Speed can be set in a unit of 100 sti/min.)	400 ~ 3200	3200	
[[[] -] -]	第 1 針的線張力。(不夾線) Thread tension of 1st stitch (Without needle thread clamp)	0 ~ 200	0	
<u> </u>	縫製開始的線張力(不夾線) 變換同步時間 Changeover timing of thread tension at the sewing start (Without needle thread clamp)	-5 ∼ 2	-5	
	X/Y 放大縮小率、最高速度限 制的顯示以及是否可以進行 變更。(防止錯誤操作) Setting whether or not indication or change of X/Y scale rate and max. speed limitation is acceptable. (Prevention of misapplication)	0:可以變更 1:不能變更 0:Operative 1:Inoperative	0	設定 1 時,M 鍵也被禁止使用。 要變更記憶體開關時,請按下M鍵的同時打開 (ON) 電源。 In case of setting 1, use of M key is prohibited as well. When changing memory switch, pressing M key, turn ON the power switch.
	計數器動作 Counter operation	0 : 生產計數器 (加算) 1 : 底線計數器 (減算) 0 : Production counter (adding) 1 : Bobbin thread counter (subtracting)	0	
	壓腳踏板的選擇 Selection of pedal	0:標準踏板 1:標準踏板(2級行程) 2:選購品踏板 3:選購品踏板(2級行程) 0:Standard pedal 1:Standard pedal (2-step stroke) 2:Optional pedal 3:Optional pedal (2-step stroke)	0	

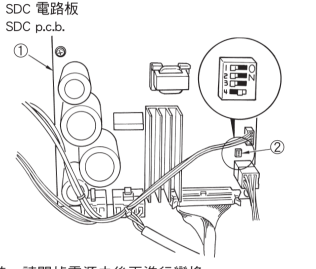
顯示 Indication	功能 Function	設定範圍 Setting range	出貨狀態 State when delivered	備考 Remarks
	啟勤踏板的選擇 Selection of start pedal	0 :標準路板 1 :選購品踏板 0 :Standard pedal 1 :Optional pedal	0	
	選購品路板 1 的動作 Optional pedal 1 operation	0 :再次踩踏板關閉(OFF) 1 :腳離開踏板關閉(OFF) 0 :OFF when depressing pedal again 1 :OFF when detaching from pedal	0	
	選購品路板 2 動作 Optional pedal 2 operation	0 :再次踩踏板關閉(OFF) 1 :腳離開踏板關閉(OFF) 0 : OFF when depressing pedal again 1 : OFF when detaching from pedal	0	
<u> </u>	2 級行程時的壓腳高度 Height of work clamp foot at the time of 2-step stroke	50 ~ 90	70	增加設定值之後變低。 Height is lowered when the set value is increased.
	選擇圖案的擴大縮小基準點 Selection of base point of pattern enlargement/reduction	0 : 原點 1 : 縫製開始點 0 : Origin 1 : Sewing start point	0	
	可以用操作整鍵(清除鍵) 停止鍵卻機動作 Sewing machine operation can be stopped with panel key (clear key).	0:無效 1:操作整復位鍵 2:外部開關 0:Ineffective 1:Panel reset key 2:External switch	0	
32.2	可以禁止蜂鳴音響 Buzzer sound can be prohibited.	0:不響蜂鳴音 1:操作盤操作音 2:操作盤操作音+異常錯誤音 0:Without buzzer sound 1:Panel operation sound 2:Panel operation sound + error sound	2	
	設定夾線開放的針數 Number of stitches that needle thread clamp releases is set.	1 ~ 7針 1 to 7 stitches	2	
	可以推遲夾線的同步時間 Clamping timing of needle thread clamp can be delayed.	-10 ~ 0	0	- 方向變慢。 Timing is delayed in "-" direction.
35 2	可以禁止上線夾線控制 Needle thread clamp control can be prohibited.	0:通常 1:禁止 0:Normal 1:Prohibited	0	防止操作盤的錯誤操作。LKS-1903AN 設定為 1 Misapplication of panel is protected. For LKS-1903AN, set to "1".
36	選擇送布動作的同步時間 緊線不好時設定為 - 方向 Feed timing is selected. When stitches are not well-tightened, set the value in " –" direction.	-8 ~ 16	12	向 - 側移動過多的話,有斷針的危險。 縫製厚料時請加以注意。 Setting on excessive "-" side may cause needle breakage. Be careful when sewing heavy-weight material.
	可以選擇縫製結束後的壓腳狀態 State of work clamp foot after completion of sewing can be selected.	0 : 縫製開始移動後,壓腳上升 1 : 縫製結束立即上升 2 : 縫製制始後,踩踏板上升 0 : Work clamp foot goes up after moving at the sewing start 1 : Work clamp foot goes up immediately after the end of sewing. 2 : Work clamp foot goes up by pedal operation after moving at the sewing start.	1	LKS-1903AN/BR-35設定為 0 ° For LKS-1903AN/BR35, set to "0".
	可以設定每次縫製結束後均檢案原點 (除過圈縫製以外) Execution of origin retrieval every time after completion of sewing can be performed. (Except cycle stitching)	0:不檢索原點 1:檢索原點 0:Without origin retrieval 1:With origin retrieval	0	
	可以設定迴圈縫製時的原點檢索 Setting of origin retrieval in cycle stitching can be set.	0:不檢案原點 1:每 1 圖案結束 2:每 1 週圈縫製結束 0:Without origin retrieval 1:Every time 1 pattern is completed 2:Every time 1 cycle is completed	0	
	用途中停止命令可以選擇停止後的壓腳狀態 State of work clamp foot when machine stopped by temporary stop command can be selected.	0: 壓腳上升 1: 按壓腳開開上升 2: 禁止壓腳上升 0: Work clamp foot goes up. 1: Work clamp foot goes up with work clamp foot switch. 2: Lift of work clamp foot is prohibited.	0	
42.0	設定針桿停止位置 Needle bar stop position is set.	0 : 上位置 1 : 上死點 0 : UP position 1 : Upper dead point	0	上死點停止時為上位置停止後反轉然後停止。 Needle bar rotates in the reverse direction after the UP position stop and stops when upper dead point stop is set.
	可以禁止切線 Thread trimming can be prohibited.	0:待機 1:禁止切線 0:Normal 1:Thread trimming prohibited	0	



顯示 Indication	功能 Function	設定範圍 Setting range	出貨狀態 State when delivered	備考 Remarks
	可以選擇按清除鍵後的原點返回經由路線 Route of origin return by means of clear key can be selected.	0 :返回直線 1 :返回圖案 0 :Straight line return 1 :Reverse return of pattern	0	在從圖案途中返回縫製開始不能直線時使用 This function is used when straight line return from the midway of pattern to the start of sewing is not possible.
49/5	可以設定卷線速度 Bobbin winding speed can be set.	800 ~ 2000	1600	最高速限制被優先 Max. speed limitation has priority
	選擇靠布動作同步時間。僅限 LKS-1901AN Operation timing of material closing is selected. LKS-1901AN only	0 : 禁止輸出 1 : 壓腳下降時動作 2 : 開始時動作 0 : Output prohibited 1 : Operation when work clamp foot comes down. 2 : Operation at the time of start	2	LKS-1901AN以外不能顯示 For the machines other than LKS-1901AN, this function is not indicated.
	可以選擇挑線桿的動作方法 Wiper operation method can be selected.	0:中途切線時,沒有挑線器 1:中途切線時,有挑線器 ① 2:中途切線時,有挑線器 ② 3:電磁挑線器 ② 0:Without wiper at the time of thread trimming on the way 1 1:With wiper at the time of thread trimming on the way ① 2:With wiper at the time of thread trimming on the way ② 3:Magnet wiper	1	①:最終挑線桿不返回 ②:最終挑線桿返回 ①:Without return of the last wiper ②:With return of the last wiper
<u> </u>	可以禁止縫釘鈕扣的縫製開始固定縫製 僅跟LKS-1903AN Tie stitching at the start of sewing of the pattern for button sewing can be prohibited. For LKS-1903AN only	0 :固定縫有效 1 :固定縫無效 0 :Tie stitching effective 1 :Tie stitching ineffective	0	LKS-1903AN以外不能顯示 For the machines other than LKS-1903AN, thus function is not indicated.
	原點位置為前面 5mm Position of origin moves 5 mm to the front.	0 :標準 1 :前面 0 :Standard 1 :Front	0	使用LKS-1904AN的壓腳、圖案時必須進行設定 Necessary to set this function when using work clamp foot and pattern of LKS-1904AN
	設定是否可以讀出圖案資料 This function sets whether or not the calling of the pattern data is operative.	0 : 不能讀出 1 : 可以讀出 0 : Calling inoperative 1 : Calling operative	機種不同則設定也不同 Setting depends on the model used.	可以個別地設定服務圖案No.1 ~ 64 Service pattern Nos. 1 to 64 can be individually set.
[45	補充潤滑脂時的通知計數器 Grease replenishing time information counter		-	保養請參照「I.[7]-10. 向指定部位補充潤滑脂」 P.47 Refer to the item "I.[7]-11.Replenishing the designated places with grease" p.47.
[7 - - - -	進行圖案登記 Register of the pattern is performed.			請參照「I.[6]-1.使用圖案鍵的縫製」P.29 Refer to the item "I.[6]-1.Performing sewing using the pattern keys" p.29.
	進行週團縫製登記 Register of the cycle stitching is performed.			請參照「I.[6]-2.使用組合(複合)的縫製」P.33 Refer to the item "I.[6]-2.Performing sewing using the combination function" p.33.

[9] 其他 [9] OTHERS

- 1. 設定開關的設定
 - •SDC 電路板①上的設定開關 SW1 ②設定 為 ON 之後,可以加強貫穿力。
 - •如果縫製厚料貫穿力不足時,請設定為 ON。 其他設定開關全部設定為 OFF。
- 1. Setting the DIP switch
 - •When "4" of DIP switch ② on SDC circuit board ① is turned ON, the penetrating force is increased. Turn it ON when the penetrating force is insufficient.
 - Turn OFF all DIP switches other than the switch above.



M

注意:1. 變換設定開關時,請關掉電源之後再進行變換。

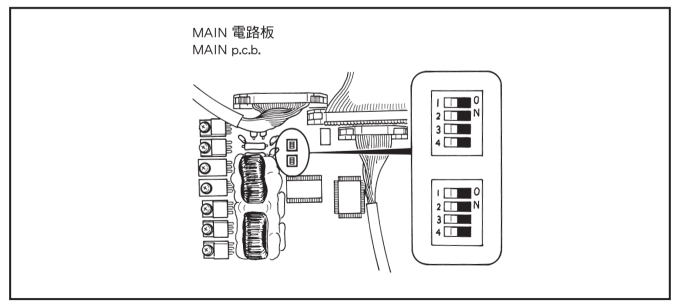
2. 請充分注意上軸馬達的發熱。

Caution: 1. Perform the changeover of DIP switch after turning OFF the power.

2.Be very careful of the heat of the main shaft motor.

MAIN 電路板的設定開關全部為 OFF。

Turn OFF all DIP switches of MAIN p.c.b.





2. 標準圖案規格對應表

2. Table of the standard pattern specifications

15	No.	縱 Lengthwise	横 Crosswise	針數 Number of stitches	縫製種類 Pattern	S,F,H	М
3	1(51)	2.0	16	42	大加固Large size bartacking	*	
4 3.0 24 42 大加固Large size bartacking 5 2.0 10 28 大加固Large size bartacking *	2	2.0	10	42	大加固Large size bartacking	*	
5 2.0 10 28 大加固Large size bartacking * 6 2.5 16 28 大加固Large size bartacking * 7 2.0 10 36 大加固Large size bartacking * 8 2.5 16 36 大加固Large size bartacking * 9 3.0 24 56 大加固Large size bartacking * 10 3.0 24 64 大加固Large size bartacking * 11 2.5 6 21 小加固 (孔眼) Small size bartacking (eyelet) * * 12 2.5 6 28 小加固 (孔眼) Small size bartacking (eyelet) * * 12 2.5 6 28 小加固 (孔眼) Small size bartacking (eyelet) * * 13 2.5 6 28 小加固 (孔眼) Small size bartacking (eyelet) * * 14 2.0 8 14 針離加固 Kmit goods bartacking (eyelet) * * 15 2.0 8 21 針離加固 Kmit goods bartacking (eyelet) * * 16	3	2.5	16	42	大加固Large size bartacking	*	
Columbia	4	3.0	24	42	大加固Large size bartacking		
7 2.0 10 36 大加固Large size bartacking * 8 2.5 16 36 大加固Large size bartacking * 9 3.0 24 56 大加固Large size bartacking * 10 3.0 24 64 大加固Large size bartacking * 11 2.5 6 21 小加固 (孔眼) Small size bartacking (eyelet) * * 12 2.5 6 28 小加固 (孔眼) Small size bartacking (eyelet) * * 13 2.5 6 36 小加固 (孔眼) Small size bartacking (eyelet) * * 14 2.0 8 14 針織加固(孔眼) Small size bartacking (eyelet) * * 14 2.0 8 14 針織加固(孔眼) Small size bartacking (eyelet) * * 15 2.0 8 21 針織加固(Anticologian partacking (eyelet) * * 16 2.0 8 21 針織加固(Anticologian partacking (eyelet) * * 16 2.0 8 21 針織加固(Anticologian partacking (eyelet) * *	5	2.0	10	28	大加固Large size bartacking	*	
8 2.5 16 36 大加固Large size bartacking * 9 3.0 24 56 大加固Large size bartacking * 10 3.0 24 64 大加固Large size bartacking * 11 2.5 6 21 小加固(孔眼)Small size bartacking (eyelet) * 12 2.5 6 28 小加固(孔眼)Small size bartacking (eyelet) * 13 2.5 6 36 小加固(孔眼)Small size bartacking (eyelet) * 14 2.0 8 14 金計織加固Knit goods bartacking * 15 2.0 8 21 金計織加固Knit goods bartacking * 16 2.0 8 28 金計織加固Straight line bartacking * 17 0 10 21 線加固Straight line bartacking * 18 0 10 28 線加固Straight line bartacking * 19 0 25 28 線加固Straight line bartacking * 20 0 25 36 線加固Straight line bartacking * 21 0 25 41 線加固Straight line bartacking * 22 0 35 44 線加固Straight line bartacking * 23 20 4.0 28 線加固Lengthwise bartacking * 24 20 4.0 36 線加固Lengthwise bartacking * 25 20 4.0 42 線加固Lengthwise bartacking * 26 20 4.0 56 線加固Lengthwise bartacking * 27 20 0 18 縦線加固Lengthwise straight line bartacking * 28 10 0 21 縦線加固Lengthwise straight line bartacking * 29 20 0 28 縦線加固Lengthwise straight line bartacking * 28 10 0 21 縦線加固Lengthwise straight line bartacking * 28 10 0 21 縦線加固Lengthwise straight line bartacking * 29 20 0 28 縦線加固Lengthwise straight line bartacking *	6	2.5	16	28	大加固Large size bartacking	*	
9 3.0 24 56 大加固Large size bartacking 10 3.0 24 64 大加固Large size bartacking 11 2.5 6 21 小加固 (孔眼) Small size bartacking (eyelet) * 12 2.5 6 28 小加固 (孔眼) Small size bartacking (eyelet) * 13 2.5 6 36 小加固 (孔眼) Small size bartacking (eyelet) * 14 2.0 8 14	7	2.0	10	36	大加固Large size bartacking	*	
10 3.0 24 64 大加固Large size bartacking 11 2.5 6 21 小加固(孔眼)Small size bartacking (eyelet) * 12 2.5 6 28 小加固(孔眼)Small size bartacking (eyelet) * 13 2.5 6 36 小加固(孔眼)Small size bartacking (eyelet) * 14 2.0 8 14	8	2.5	16	36	大加固Large size bartacking	*	
11 2.5 6 21	9	3.0	24	56	大加固Large size bartacking		
12 2.5 6 28	10	3.0	24	64	大加固Large size bartacking		
13 2.5 6 36 小加固(孔眼)Small size bartacking (eyelet) * 14 2.0 8 14	11	2.5	6	21	小加固(孔眼)Small size bartacking (eyelet)	*	
14 2.0 8 14 針織加固Knit goods bartacking * * * * * * * * * * * * * * * * * * *	12	2.5	6	28	小加固(孔眼)Small size bartacking (eyelet)	*	
15	13	2.5	6	36	小加固(孔眼)Small size bartacking (eyelet)	*	
16 2.0 8 28 針織加固Knit goods bartacking * 17 0 10 21 線加固Straight line bartacking * 18 0 10 28 線加固Straight line bartacking * 19 0 25 28 線加固Straight line bartacking 20 0 25 36 線加固Straight line bartacking 21 0 25 41 線加固Straight line bartacking 22 0 35 44 線加固Straight line bartacking 23 20 4.0 28 線加固Lengthwise bartacking 24 20 4.0 36 線加固Lengthwise bartacking 25 20 4.0 42 線加固Lengthwise bartacking 26 20 4.0 56 線加固Lengthwise straight line bartacking 27 20 0 18 縱線加固Lengthwise straight line bartacking 28 10 0 21 縱線加固Lengthwise straight line bartacking 29 20 0 21 縱線加固Lengthwise straight line bartacking 30 20 0 28<	14	2.0	8	14	針織加固Knit goods bartacking	*	*
17	15	2.0	8	21	針織加固Knit goods bartacking	*	*
18	16	2.0	8	28	針織加固Knit goods bartacking	*	*
19	17	0	10	21	線加固Straight line bartacking	*	
20	18	0	10	28	線加固Straight line bartacking	*	
21 0 25 41 線加固Straight line bartacking 22 0 35 44 線加固Straight line bartacking 23 20 4.0 28 線加固Lengthwise bartacking 24 20 4.0 36 線加固Lengthwise bartacking 25 20 4.0 42 線加固Lengthwise bartacking 26 20 4.0 56 線加固Lengthwise bartacking 27 20 0 18 縱線加固Lengthwise straight line bartacking 28 10 0 21 縱線加固Lengthwise straight line bartacking 29 20 0 21 縱線加固Lengthwise straight line bartacking 30 20 0 28 縱線加固Lengthwise straight line bartacking	19	0	25	28	線加固Straight line bartacking		
22 0 35 44 線加固Straight line bartacking 23 20 4.0 28 線加固Lengthwise bartacking 24 20 4.0 36 線加固Lengthwise bartacking 25 20 4.0 42 線加固Lengthwise bartacking 26 20 4.0 56 線加固Lengthwise bartacking 27 20 0 18 縱線加固Lengthwise straight line bartacking 28 10 0 21 縱線加固Lengthwise straight line bartacking 29 20 0 21 縱線加固Lengthwise straight line bartacking 30 20 0 28 縱線加固Lengthwise straight line bartacking	20	0	25	36	線加固Straight line bartacking		
23204.028線加固Lengthwise bartacking24204.036線加固Lengthwise bartacking25204.042線加固Lengthwise bartacking26204.056線加固Lengthwise bartacking2720018縱線加固Lengthwise straight line bartacking2810021縱線加固Lengthwise straight line bartacking2920021縱線加固Lengthwise straight line bartacking3020028縱線加固Lengthwise straight line bartacking	21	0	25	41	線加固Straight line bartacking		
24204.036線加固Lengthwise bartacking25204.042線加固Lengthwise bartacking26204.056線加固Lengthwise bartacking2720018縱線加固Lengthwise straight line bartacking2810021縱線加固Lengthwise straight line bartacking2920021縱線加固Lengthwise straight line bartacking3020028縱線加固Lengthwise straight line bartacking	22	0	35	44	線加固Straight line bartacking		
25204.042線加固Lengthwise bartacking26204.056線加固Lengthwise bartacking2720018縱線加固Lengthwise straight line bartacking2810021縱線加固Lengthwise straight line bartacking2920021縱線加固Lengthwise straight line bartacking3020028縱線加固Lengthwise straight line bartacking	23	20	4.0	28	線加固Lengthwise bartacking		
26204.056線加固Lengthwise bartacking2720018縱線加固Lengthwise straight line bartacking2810021縱線加固Lengthwise straight line bartacking2920021縱線加固Lengthwise straight line bartacking3020028縱線加固Lengthwise straight line bartacking	24	20	4.0	36	線加固Lengthwise bartacking		
2720018縱線加固Lengthwise straight line bartacking2810021縱線加固Lengthwise straight line bartacking2920021縱線加固Lengthwise straight line bartacking3020028縱線加固Lengthwise straight line bartacking	25	20	4.0	42	線加固Lengthwise bartacking		
2810021縱線加固Lengthwise straight line bartacking2920021縱線加固Lengthwise straight line bartacking3020028縱線加固Lengthwise straight line bartacking	26	20	4.0	56	線加固Lengthwise bartacking		
29 20 0 21 縱線加固Lengthwise straight line bartacking 30 20 0 28 縱線加固Lengthwise straight line bartacking	27	20	0	18	縱線加固Lengthwise straight line bartacking		
30 20 0 28 縱線加固Lengthwise straight line bartacking	28	10	0	21	縱線加固Lengthwise straight line bartacking		
	29	20	0	21	縱線加固Lengthwise straight line bartacking		
38 2.0 8 28 針織加固Knit goods bartacking * *	30	20	0	28	縱線加固Lengthwise straight line bartacking		
	38	2.0	8	28	針織加固Knit goods bartacking	*	*

出貨狀態可以縫製 * 標記的圖案。

使用此外的標準圖案時,請參照記憶體開關的使用方法「 I . [8]-2.(3)是否可以呼出圖案資料的設定」 P.53。 In the condition of delivery from the factory, the pattern sewing with * marks can be made.

When using the standard patterns other than the pateterns with * marks, refer to "I.[8]-2.(3) Setting whether the calling of the pattern data is operative or not" p.53 described in the item of the how to use the memory switch.

3. 標準圖案一覽表

	No	落針圖	 針 數	縫製尺 Sewing s	寸(mm) size(mm)	(注2) 壓腳號碼
		Stitch diagram	Number of stitches	新始 Length-wise	横 Cross-wise	(Note 2) No. of work clamp foot
	1	∞7 8		0.0	1.0	1
	(51)	**************************************		2.0	16	2
						3
	2	%		2.0	10	2
		8 8 8 8 8 8 8 8 8 8 8 8	42			3
	*	***************************************		2.5	16	1
大	3	<u> </u>		2.5	10	4
加	*	ኤ ጸ ጸ ጸ ጸ ጸ ጸ ጸ ጸ <i>ሽ ሽ</i>		2.0	2.4	6
固	4	₹ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		3.0	24	7
Larg						1
ge si	5	% \\\\\		2.0	10	2
Large size bartacking			28			3
artac	<u>*</u>			2.5	16	1
king	0	8 8 8 8 8 8 8				4
						1
	7	ૼૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺ ૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺૺ		2.0	10	2
			36			3
	※ 8	₩₩₩₩₩₩		2.5	16	1
	0					4
	*	3.8	56	3.0	24	6
	9	***************************************	30	3.0	24	7
	*	27.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.				6
	10	₹ ₩₩₩₩₩₩₩₩₩₩	64	3.0	24	7
小	11	%	21	2.5	6	
加固		8 8 8 8 8				
Small size bartacking	12	MANAMA	28	2.5	6	8
ize barta	13		36	2.5	6	
_	13	THIIIIIIIII	50	2.3		
針織加	14		14	2.0	8	
加固Knit goods bartacking	15		21	2.0	8	5
ods bartacking	16	}	28	2.0	8	

3. Table of the standard patterns

線 17 21 0 10	(注2) 壓腳號碼
加 18	(Note 2) lo. of work clamp foot
加 18	1
18	2
18	3
28 0 25 — 19 20 36 0 25 — 21 21 21 24 0 35 (2
Straight line 19 36 0 25 20 36 0 25 21 41 0 25 22 44 0 35	3
21 41 0 25 -	6
21 41 0 25 -	7
21 41 0 25 -	6
21 41 0 25 -	7
	6
	7
	(注3)
<u> </u>	Note3)
縱 23 g y y y y y g g g g 28 20 4.0 —	9
縦 23 ^{1/3}	10
	9
90 24 8 17 17 17 18 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10
24	9
86 barriag 25 barriag	10
26 36 26 36 36 36 37 36 37 37 3	9
	10
金十 27 十 章	
加 固 ineg	11
ine bartacking 30 Hand Straight 30 Hand Straight 28 20 0	' '
28	

注意

- 1. 縫製尺寸為放大率 100%的尺寸。
- 2. 壓腳號碼請參照附件壓腳一覽表。
- 3. No.22 為加工半成品時使用。
- 4. ※ 標記圖案為縫製牛仔布料用。
- 5. No.51 為無挑線用。
- 1. Sewing size shows the dimensions when the scale rate is 100%.
- 2. Refer the No. of work clamp foot to the separate table of work clamp foot.
- 3. For No. 22, process the work clamp foot blank for use.
- 4. Use the patterns with X marks for sewing denim.
- 5. No. 51 is for the machine without thread clamp device.



	No.	落針圖 Stitch diagram	針 數 Number of stitches	縫製尺 Sewing s		(注2) 壓腳號碼 (Note 2) No. of work clamp foot
	31		52	Length-wise	10	13
半月形加固	32	\\\\\\\\	63	7	12	13
1	33		24	6	10	13
Semilunar bartacking	34		31	6	12	13
ntacking	35		48	10	7	14
	36		48	10	7	14
大加固bu	37	#	90	3	24	6
Large size bartacking	51	11111111111111111111111111111111111111	30	3	27	7
加固 bartacking	38		28	2	8	5
圓形加固	39		28	ø1	2	16
Round bartacking	40		48	~ '	_	. 5

Λ	
Ţ	1

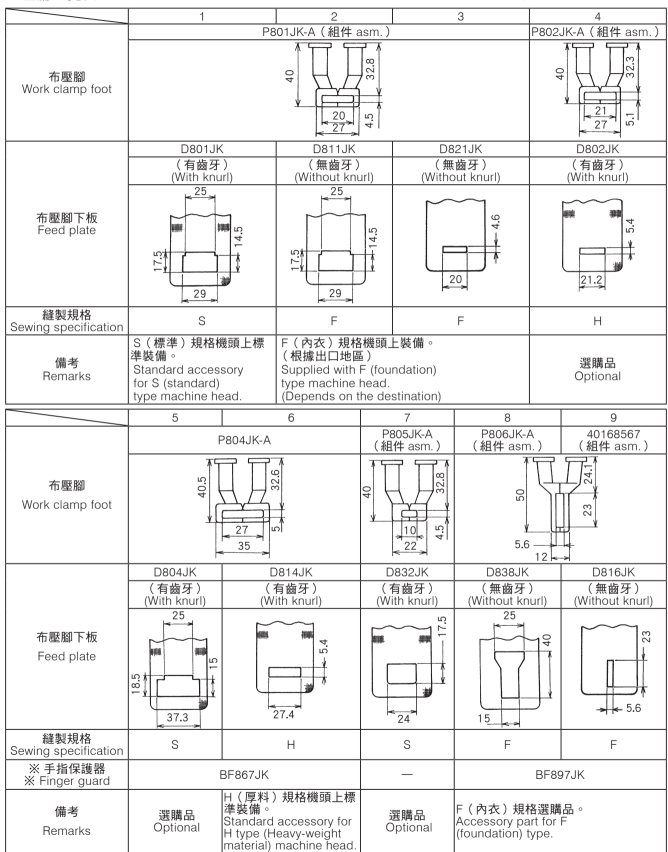
注意Caution

圖案 No. 41 \sim 46 是選購壓腳 No. 12用。縱加固縫圖案 No. 23 \sim 26 在原點 5mm 上下不同。 Pattern Nos. 41 to 46 are for the optional work clamp foot No. 12. The origin of the patterns is different by 5 mm up and down from that of lengthwise bartacking pattern Nos. 23 to 26.

	No.	落針圖	針 數 Number	縫製尺 Sewing s	寸(mm) size(mm)	(注2) 壓腳號碼 (Note 2)
$ \ $		Stitch diagram	of stitches	縱 Length-wise	横 Cross-wise	No. of work clamp foot
	41		29	20	2.5	12
担 Lengthwise bartacking	42	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	39	25	2.5	12
king	43	PARRARARARARARARARARARARARARARARARARARA	45	25	2.5	12
	44	}\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	58	30	2.5	12
	45		75	30	2.5	12
	46	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	42	30	2.5	12
鎖菊	47	**************************************	91			
鎖菊眼花	48		99	ø	8	15
Radia tackin	49		148	ø	U	13
Q =	50	state of the state	164			

4. 壓腳一覽表

4. Table of the work clamp foot



※ 更換壓腳時,請安裝適合各壓腳的手指保護器。

※ Install a finger guard suitable for each work clamp foot when replacing the work clamp foot.



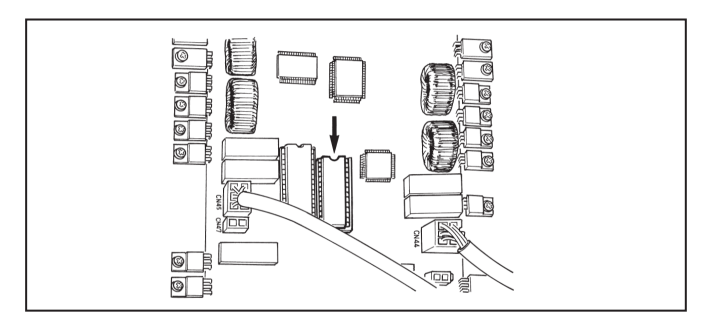
	10	11	12	13	14
	P808RJK P808LJK	P810RJK P810LJK	P811RJK P811LJK	P812RJK P812LJK	P813RJK P813LJK
布壓腳 Work clamp foot	9 EE 8 13.6	14 23	7. The state of th	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41 58 7 14 58 A 14 58
	D808JK	D827JK	D828JK	D829JK	D830JK
	(無齒牙) (Without knurl)	(有齒牙) (With knurl)	(有齒牙) (With knurl)	(有齒牙) (With knurl)	(有齒牙) (With knurl)
布壓腳下板 Feed plate	30	14.4	# O CL. N		# 0 122
縫製規格 Sewing specification	F	S	S	S	S
※ 手指保護器 ※ Finger guard	BF898JK		_	_	
備考 Remarks	選購品 Optional	選購品 Optional	選購品 Optional	選購品 Optional	選購品 Optional

[※] 更換壓腳時,請安裝適合各壓腳的手指保護器。

[※] Install a finger guard suitable for each work clamp foot when replacing the work clamp foot.

- 5.LKS-1900AN 數據 ROM
 - •LKS-1900AN 資料 ROM 在插上 MAIN 電路 板上的 IC 插頭之後使用。
 - •可以使用的 ROM 是 27C256 EPROM。
- 注意:1. 請注意插入當箱。
 - 2. EEPROM 不能使用。
 - 3. 圖案 No. 與標準圖案相同時,數據 ROM 內的圖案優先。

- 5. LKS-1900AN data ROM
 - •Insert LKS-1900AN data ROM to the IC socket on MAIN p.c.b for use.
 - •ROM which can be used :27C256 EPROM
- Caution:1. Be careful of the inserting direction.
 - 2. EEPROM cannot be used.
 - 3. When the pattern No. is the same as that of the standard pattern, the pattern in the data ROM is prior to other pattern.





6. 異常一覽表

6.Error list

備考 Remarks				超過最大縫製範圍 30×40 後被輸出。這不是防止壓腳 和機針的相碰。 This error is output when max. sewing area, 30 × 40 is over. Interference of the work clamp foot with needle is not protected.					保養請参照「I. (7) -10.向指 定部位補充開滑脂」P.47。 Refer to the item "I.[7]-10. Replenishing thedesignated places with grease" p.47.	保養請參照「! (7) -10.向指 定部位補充潤淨脂」P.47。 Refer to the item "I.[7]-10. Replenishing thedesignated places with grease p.47.				
解除方法 Corrective measure	把電源開關設定為 OFF,排除故障原因。 Tun OFF the power switch and remove the cause of troubles.	按重定開關,確認圖案 No.。 確認記憶體開闢No.201 的內容。 Press the reset switch and check the pattern No. Check the contents of memory switch No. 201.	用手轉動手輪,把針桿調整到規定的位置。 Turn the hand pulley to return the needle bar to its specified position.	按重定開關,確認圖案和 X、Y 擴大率。 Press the reset switch and check the pattern and X/Y scale rate.	按重定開關,確認圖案和 X 丶Y 擴大率。 Press the reset switch and check the pattern and X/Y scale rate.	關閉(OFF)電源,確認資料 ROM。 Turn OFF the power switch and check the data ROM.	按重定開關切線後,再次開始或返回原點。 (詳細內容請參照]. [6] -4.暫停的使用方法」P.37。) Re-start or return-to-origin after thread trimming by means of the reset switch (For the details, refer to the item " [6]-4,How to use the temporary stop", p.37.)	關閉(OFF)電源開關,請詢問本公司或者代理店。 Turn the power OFF and contact SIRUBA or your distributor.	向指定部位補充潤滑脂,然後用復位鍵把記憶體開 關 No.245 設定為 0。縫製作業中途不能馬上補充潤 滑脂時,用復位鍵可以解除異常。 Replenish the designated places with grease and set memory switch No.245 to "0" with the reset key. Error can be released with the reset key when immediate replenishing with grease cannot be performed during sewing operation.	請立即補充潤滑脂,然後用重定鍵把記憶體開關 No.245 設定為 0。 Immediately perform replenishing with grease and set memory switch No. 245 to "0" with the reset key.	在放倒機頭的狀態不能運轉。請返回到正常的位置。 The sewing machine cannot be operated with the head tilted. Return the sewing machine head to its proper position.	關閉(OFF)電源開關,拔掉 SDC 電路板 CN14,確認是否鬆動 脱落。 Turn OFF the power switch and check whether CN14 of SDC circuit board is disconnected or loose.	關閉(OFF)電源開關・拟埠 INT 電路板 CN66・確認是否鬆動 脱溶。 Turn OFF the power switch and check whether CN66 of INT circuit board is disconnected or loose.	關閉(OFF)電源開關,確認 INT 電路板 CN65 是否鬆動、脫落。 Turn OFF the power switch and check whether CN65 of INT circuit board is disconnected or loose.
異常內容 Description of error	因為發生了某些故障,縫紉機主軸不能轉動。 The main shaft of the sewing machine does not rotate due to some troubles.	後備的圖案 No. 沒有被登記到 ROM 裡,或是被設定 為不能讀出。圖案 No. 為 0。 Back-uped pattern No. has not been registered in the data ROM, or it is set to readout inoperative. Pattern No. is set to "0".	針桿沒有在規定的位置。 Needle bar is not in the specified position.	超過機製區域。 The sewing area is beyond the limit.	縫製間隔超過 10mm。 The sewing pitch is beyond 10 mm.	這是不能對應的圖案資料。 The pattern data cannot be adopted.	縫紉機運轉中按了重定開關,暫停。 (參照記憶體開關 No.31) Temporary stop by operating the reset switch while the sewing machine is ruming. (Refer to memory switch No. 31.)	機頭和電氣箱的型號不同。 The type of machine head and the type of control box do not match.	通知向指定部位補充潤滑脂的的時期。 Information as to the time of replenishing the designated places with grease.	應為到達向指定部位補充潤滑脂的時期,所以縫紉機停止了。 上了。 Sewing machine has stopped since the time of replenishing the designated places with grease has come.	機頭翻倒檢測開關被設定為 ON。 Head tilt detection switch is turned ON.	不能檢測艦初機的上死點。 Detection of the upper dead point of the sewing machine cannot be performed.	切線刀不在正確位置。 The thread trimmer is not in the proper position.	夾綠裝置不在正規位置。 The needle thread clamp device is not in the proper position.
異常名稱 Name of error	機器鎖定 Machine lock error	圖案 No. 異常 Pattern No. error	針桿位置錯誤 Needle bar position error	超過機製區域 Sewing area over	擴大異常 Enlargement error	圖案資料異常 Pattern data error	暫停 Temporary stop	機頭識別異常 Machine head identification error	補充潤滑脂時期的通知 Grease replenishing time information	補充潤滑脂警告異常 Grease replenishing warning error	機頭翻倒異常 Head tilt error	Z 相檢測異常 Z phase detection error	切線切刀位置異常 Thread trimmer position error	夾綠位置異常 Needle thread clamp position error
顯示 Indication		III			<u> </u>	57					E 302			

顯示 Indication	異常名稱 Name of error	異常內容 Description of error	解除方法 Corrective measure	備办 Remarks
	變换器不良 A Encoder trouble A	變换器 A、B 不能檢測 Encoder A or B phase cannot be detected.	關閉(OFF)電源・確認 CN14 是否鬆動、脫落。 Turn OFF the power switch and check whether CN14 is loose or disconnected.	
	變換器不良 B Encoder trouble B	變換器 U、V、W 相不能檢測 Encoder U, V or W phase cannot be detected.	關閉(OFF)電源,確認 CN14 是否鬆動、脫落。 Turn OFF the power switch and check whether CN14 is loose or disconnected.	
	馬達倒轉 Reverse rotation of motor	馬達倒轉 The motor is reversing.	關閉(OFF)電源開關,確認主馬達的杯環是否不鬆動。 Turn OFF the power switch and check whether coupling of the main motor is loose.	
	電壓過高異常 Overvoltage error	電源電壓超過規定值 Power source voltage is beyond the specified value.	確認電源電腦 Check the power source voltage.	
	電壓過低異常 Low voltage error	電源電壓不足 Power source voltage is short.	確認電源電腦 Check the power source voltage.	
	馬達驅動器不良 Motor driver trouble	馬達驅動器檢測出異常 Error from the motor driver is detected.	關閉(OFF)電源,稍待一些時間後再次打開(ON)電源 Turn OFF the power switch and turn ON the power switch again after some time.	
	步進馬達電源異常 Stepping motor power source trouble	步進馬達的電源不輸出 Power source of the stepping motor is not output.	關閉(OFF)電源・確認 SDC 電路板 F1 保險絲 Turn OFF the power switch and check F1 fuse of SDC circuit board.	檢查斷保險絲的原因 Check the cause of blown-out of the fuse.
	繼電器電源異常 Solenoid power source trouble	繼電器的電源不輸出 Power source of the solenoid is not output.	關閉(OFF)電源,確認 SDC 電路板 F2 保險絲 Turn OFF the power switch and check F2 fuse of SDC circuit board.	檢查斷保險絲的原因 Check the cause of blown-out of the fuse.
	SDC 電路板過熱 SDC circuit board overheat	SDC 電路板過熱 Overheat of SDC circuit board	關閉(OFF)電源,稍待一些時間後再次打開(ON)電源 Turn OFF the power switch and turn ON the power switch again after some time.	
	X 原點檢索異常 X origin retrieval error	X 原點感測器不變化 X origin sensor does not change.	關閉(OFF)電源開關,確認 INT 電路板 CN62、電路板 CN42 是否鬆動、脫落。 Turn OFF the power switch and check whether CN62 of INT circuit board or CN42 of MAIN circuit board is disconnected or loose.	
	Y 原點檢索異常 Y origin retrieval error	Y 原點感測器不變化 Y origin sensor does not change.	關閉(OFF)電源開關,確認 INT 電路板 CN63、電路板 CN43 是否鬆動、脫落。 Turn OFF the power switch and check whether CN63 of INT circuit board or CN43 of MAIN circuit board is disconnected or loose.	
	歷腳原點檢索異常 Work clamp foot origin retrieval error	壓腳原點感測器不變化 Work clamp foot origin sensor does not change.	關閉(OFF)電源開關・確認 INT 電路板 CN64、電路板 CN44 是否鬆動、脫落 Turn OFF the power switch and check whether CN64 of INT circuit board or CN44 of MAIN circuit board is disconnected or loose.	
	夾線原點檢索異常 Needle thread clamp origin retrieval error	夾緞原點感測器不變化 Needle thread clamp origin sensor does not change.	關閉(OFF)電源開關,確認 INT 電路板 CN65、電路板 CN45 是否鬆動、脫落 Turn OFF the power switch and check whether CN65 of INT circuit board or CN45 of MAIN circuit board is disconnected or loose.	
	傳送不良異常 Feed trouble error	送布和主軸不同步 Timing lag between feed and main shaft has occurred.	關閉(OFF)電源開關,確認主馬達的杯環是否有鬆動 Turn OFF the power switch and check whether coupling of the main motor is loose.	

顯示 Indication	異常名稱 Name of error	異常內容 Description of error	解除方法 Corrective measure	備考 Remarks
	操作盤 ~ MAIN 電路板通信異常 Communication error between panel and MAIN circuit board	操作盤 ~ MAIN 電路板不能通信 Communication between the panel and MAIN circuit board cannot be performed	關閉 (OFF) 電源開關・確認 MAIN 電路板 CN34 是否鬆動 Turn OFF the power switch and check whether CN34 of MAIN circuit board is loose.	
	MAIN 電路板 ~ SDC 電路板通信異常 Communication error between panel and SDC	MAIN 電路板 ~ SDC 電路板不能通信 Communication between MAIN circuit board and SDC cannot be performed	關閉 (OFP) 電源開關,確認 MAIN 電路板CN32、SDC 電路板 CN15 是 名義勤、服券 Turn OFF the power switch and check whether CN32 of MAIN circuit board or CN15 of SDC circuit board is disconnected or loose.	
	MAIN 電路板過熱 MAIN circuit board overheat	MAIN 電路板過熱 Overheat of MAIN circuit board	關閉(OFF)電源,稍待一些時間後再次打開(ON) 電源。 Tum OFF the power switch and turn ON the power switch again after some time.	
Ehb 3	MAIN 記憶體寫入不良 MAIN memory write-in trouble	MAIN 電路板不能寫入 Memory write-in of MAIN circuit board cannot be performed.	關閉 (OFF) 電源開關·確認 MAIN 電路板 U22 的 ROM 是否鬆動。 Turn OFF the power switch and check the insertion of ROM of U22 of MAIN circuit board.	
	INT 記憶體寫入不良 INT memory write-in trouble	機頭電路板記憶體不能寫入 Memory write-in of the head circuit board cannot be performed.	關閉 (OFF) 電源開關·確認 MAIN 電路板CN38 是否鬆動、脫落。 Turn OFF the power switch and check whether CN38 of MAIN circuit board is disconnected or loose.	
(無顯示) (Without indication)	電源異常 插頭脱落 Abnormal power source Disconnection of connector	電源電壓規格不對 插頭脫落 Power source voltage type is different. The connector is disconnected.	關閉 (OFF) 電源開關,確認電源電壓和 INT 電路板 CN3、SDC 電路板 CN13 是石鬆動、脱塔。 Turn OFF the power switch and check the power source voltage and check whether CN3 of FLT circuit board or CN13 of SDC circuit board is disconnected or loose.	

7. 縫製時的故障、原因和對策

7. Troubles and corrective measures (sewing conditions)

現象 Trouble	原因 Cause	對策 Corrective measures	頁 Page
1. 始縫時脫線	① 始縫時跳針。	◎ 機針和旋梭的間隙調整為 0.05 ~ 0.1mm。	42
1. The needle thread	② 切線後上線長度太短。	◎ 設定始縫時緩起動。	49
slips off at the start		◎ 調節第 2 線張力器的浮線量。	
of bar-tacking.		◎ 把挑線彈簧弄強或把第一線張力盤的張	17
	© 1549/8/E	力減弱。 ◎ 減弱底線張力。	16
	③ 底線過短。	◎ 弄大針孔導向器和固定刀的間隙。	44
		◎ 降低第 1 針的張力。	''
	④ 第 1 針的上線張力太高。	◎ 降低縫製開始第 1 針的轉速。	
	⑤ 夾線不穩定(布料容易伸長、線	(600 ~ 1000sti/min 左右)	
	│ 不滑、線粗等) │ ⑥ 第 1 針的間距小。	◎ 夾線針數增加 3 ~ 4 針。	
	0 第一到的此小。	◎ 增長第 1 針的間距。 ◎ 下降第 1 針的上線張力。	
		Adjust the clearance between the needle and the	42
	① Stitches are slipped at the start.	shuttle to 0.05 to 0.1 mm.	
		O Set soft-start sewing at the start of bartacking.	49
		O Correct the thread tension release timing of	
	② The needle thread remaining on the needle	the thread tension controller No. 2.	1.7
	after thread trimming is too short.	O Increase the tension of the thread take-up spring, or decrease the tension of the thread tension	17
		controller No. 1.	
	③ The bobbin thread is too short.	Decrease the tension of the bobbin thread.	16
		O Increase the clearance between the needle hole guide	44
		and the counter knife.	
	4 Needle thread tension at 1st stitch is too	© Decrease the tension at 1st stitch.	
	high.	© Decrease the number of rotation at 1st stitch at the	
	⑤ Thread clamp is unstable (material	sewing start. (Extent of 600 to 1,000 sti/min) Increase the number of stitches of thread clamp	
	is apt to be expanded, thread is hard to	to 3 to 4 stitches.	
	slide, thread is thick, etc.).		
	⑥ Pitch at 1st stitch is too small.	Make the pitch at 1st stitch longer. Decrease the needle thread tension at 1st stitch.	
0. 尚際領	① 旋梭、驅動器上有傷。	◎ 卸下用細磨時或銼刀磨平。	
 常斷線 化纖線拉斷 	① 旋後、驅動器工有傷。 ② 針孔導向器上有傷。	□ 即下用細層時以達力層平。 □ 用銼刀磨,或换新。	
2. Thread often breaks	③ 機針碰布壓腳。	◎ 調節布壓腳的位置。	44
or synthetic fiber	④ 線頭進入大旋梭的溝裡。	◎ 卸下中旋梭,清除線頭。	
thread splits finely.	⑤ 上線張力過強。	◎ 減弱上線張力。	16
	⑥ 挑線彈簧過強。	◎ 減弱挑線彈簧。	17
	⑦ 化纖線磨熱而斷。	◎ 使用矽油。	15
	① The shuttle or the driver has scratches. ② The needle hole guide has scratches.	Take it out and remove the scratches using a fine whetstone or buff.	
	3 The needle strikes the work clamp foot.	Buff or replace it.	
	© The heads of head are well elamp too.	© Correct the position of the work clamp foot.	44
	④ Fibrous dust is in the groove of the	Take out the shuttle and remove the fibrous	
	shuttle race.	dust from the shuttle race.	
	(5) The needle thread tension is too high.	© Reduce the needle thread tension.	16
	(6) The tension of the thread take-up spring is too high.	Reduce the tension.	17
	7 The synthetic fiber thread melts due	O Use silicone oil.	15
	to heat generated on the needle.	Se sificone off.	13
3. 常斷針	① 針彎了。	◎ 更換機針。	14
3. The needle often	② 針碰布壓腳。	◎ 調節布壓腳。	43
breaks.	③ 針過粗。	◎ 根據縫製物選用適當的機針。	
	④ 驅動器把針弄得過彎。	◎ 調整針和旋梭位置。	40
	⑤ 在縫製開始時壓腳壓住縫紉機線 (機針彎曲)。	◎ 弄寬機針和挑線桿的距離。(23~25mm)	45
	(放動写曲)。 ① The needle is bent.	© Benders the bent models	
	2 The needle hits the work clamp foot.	Replace the bent needle. Correct the position of the work clamp foot.	14
	3 The needle is too thin for the material.	Replace it with a thicker needle according to the	43
		material.	
	④ The driver excessively bends the needle.	O Correctly position the needle and the shuttle.	
	(5) Needle thread is stepped on by the work	Widen the distance between the needle and the wiper.	40
	clamp foot at the start of sewing.	(23 to 25 mm)	40
4 6 LT 7 MXC	(Needle bend)	○ 五格田ウ刀	-
4. 線切不斷 4. Threads are not	① 固定刀不鋒利。	● 更換固定刀。● 押国字刀更丟辯一此。	
 Threads are not trimmed. 	② 針孔導向器和固定刀高低差小。 ③ 動刀位置不好。	◎ 把固定刀再弄彎一些。 ◎ 調整動刀位置。	
a minou.	(4) 最終針跳線。	◎ 調整針和旋梭的同步。	44
	⑤ 底線張力低。	◎ 高底線張力。	-
	① The counter knife is dull.	Replace the counter knife.	
	② The difference in level between the needle	O Increase the bend of the counter knife.	
	hole guide and the counter knife is not		
	enough.		
	(3) The moving knife has been improperly	O Correct the position of the moving knife.	44
		G	
(僅限底線)	positioned. (4) The last stitch is skipped.	© Correct the timing between the needle and the shuttle.	40

現象 Trouble	原因 Cause	對策 Corrective measures	頁 Pag
i. 常跳線 i. Stitch skipping	① 針和旋梭調整不好。 ② 針和中旋梭的間隙過大。	◎ 調整針和旋梭的位置。◎ 調整針和旋梭的位置。	40 40
often occurs.	③ 針彎了。	◎ 更換機針。	14
	④ 驅動器把針弄得過彎。	◎調整驅動器的位置。	41
	(1) The motions of the needle and shuttle are not properly synchronized.	© Correct the positions of the needle and shuttle.	40
	② The clearance between the needle and shuttle is too large.	Correct the positions of the needle and shuttle. Replace the bent needle.	40
	(3) The needle is bent. (4) The driver excessively bends the	© Correctly position the driver.	14
	needle.	,,	41
i. 上線從布的裡側露	① 上線張力不好。	◎ 加強上線張力。	17
出來。 · The mandle thousand	② 線張力盤浮起機構不動作。	◎ 確認縫製中第 2 線張力盤是否浮起。	1.0
i. The needle thread	③ 切線後的上線過長。 ④ 針數少。	◎ 加強第 1 線張力。	16
comes out on the wrong side of the	⑤ 縫製長度短時(縫製背面上線頭	│◎ 把夾線裝置設定為 OFF。 │◎ 把夾線裝置設定為 OFF。	
material.	露出。)		
	⑥ 針數少。	◎ 使用暗縫式下板。	
	1 The needle thread tension is not	O Increase the needle thread tension.	17
	high enough.	© Check whether or not the tension disc	
	(2) The tension release mechanism fails to work properly.	No. 2 is released during bar-tracking. © Increase the tension of the thread tension	16
	(3) The needle thread after thread	controller No. 1.	'
	trimming is too long.	© Correct the position of the moving knife.	
	Number of stitches is too few.	Turn OFF the thread clamp.	
	(5) When sewing length is short (End	Turn OFF the thread clamp.	
	of needle thread protrudes on the		
	wrong side of sewing product.)		
	6 Number of stitches is too few.	© Use the lower plate, the hole of which is larger than the presser.	
	① 動刀位置不正確。	◎ 調節動刀位置。	44
'. Threads break at time	① The moving knife has been	© Correct the position of the moving knife.	44
of thread trimming.	improperly position.		
3. 上線纏結在夾線裝	① 縫製開始的上線太長。	◎ 鎖緊第 1 線張力器,把機線長度調整為	
置上 3. The thread clamp is	(1) The needle thread at the sewing start is too long.	33 ~ 36mm °	
entangled with needle thread.	start is too long.	Tighten thread tension controller No. 1 and make the length of needle thread 33 to 36mm.	
. 機線長度不一致	① 挑線彈簧的張力太低。	◎ 提高挑線彈簧的張力。	
. Uneven length of the needle thread	1 The tension of thread take-up spring is too low.	O Increase the tension of the thread take-up spring.	
D. 機線長度不能弄短 D. The length of needle	① 第 1 線張力器的張力太低。 ② 挑線彈簧張力過強。	◎ 增強第 1 線張力器的張力。◎ 降低挑線彈簧的張力。	
thread does not	③ 因為挑線彈簧的張力過低,所以	◎ 增強挑線彈簧的張力,行程也變長。	
become short.	動作不穩定。	Increase the tension of thread tension	
50001110 01101 0	① The tension of thread tension	controller No. 1.	
	controller No. 1 is too low.	O Decrease the tension of thread take-up spring.	
	② The tension of thread take-up	O Increase the tension of thread take-up spring	
	spring is too high.	and lengthen the stroke as well.	
	(3) The tension of thread take-up spring is too low and motion is		
	unstable.		
. 縫制開始第2針的底	① 梭芯的空轉大。	◎調整活動刀位置。	
線結線部露出表面	② 底線張力太低。	◎ 增強底線張力。	
I. The knotting section	③ 第 1 針的上線張力過強。	○ 下降第 1 針的上線張力。 □ 押本線裝置設定為 OFF。	
of bobbin thread at 2nd stitch at the	① Idling of bobbin is large. ② The bobbin thread tension is too	◎ 把夾線裝置設定為 OFF。 ◎ Adjust the position of the moving knife.	
sewing start appears	low.	Increase the bobbin thread tension.	
on the right side.	③ The needle thread tension at 1st	Decrease the needle thread tension at 1st	
	stitch is too high.	stitch.	
		O Turn OFF the thread clamp.	

8. 選購品零件一覽表

8. Table of the optional parts

零件名稱 Name of Parts	種類 Type	貨號 Part No.	備考 Remarks
布壓腳下板夾 Feed plate blank	無齒牙/有表面處理 縫製範圍 縱 20× 橫 40 Without knurl / processed Sewing area lengthwise 20 X crosswise 40	D818JK	
	有齒牙/有表面處理 縫製範圍 縱 20× 横 40 With knurl / processed Sewing area lengthwise 20 X crosswise 40	D819JK	
t=1.2	無齒牙/不銹鋼 縫製範圍 縱 20× 横 40 Without knurl / stainless steel Sewing area lengthwise 20 X crosswise 40	D820JK	t=0.5
	有齒牙/有表面處理 縫製範圍 縱 30× 橫 40 Without knurl / processed Sewing area lengthwise 30 X crosswise 40	D839JK	
	有齒牙/無表面處理 縫製範圍 縱 30× 橫 40 Without knurl / without processing Sewing area lengthwise 30 X crosswise 40	D822JK	
壓腳滑板(組件) Work clamp foot face plate (asm.)		P814JK-A	布壓腳夾用滑板 Face plate for presser blank
	有齒牙/有表面處理(右) 縫製範圍 縱 20× 横 40 With knurl / Processed (right) Sewing area lengthwise 20 X crosswise 40	D835RJK	
布壓腳夾	有齒牙/有表面處理(左) 縫製範圍 縱 20× 横 40 With knurl / Processed (Left) Sewing area lengthwise 20 X crosswise 40	D835LJK	
Presser blank	有齒牙/有表面處理(右) 縫製範圍 縱 30× 横 40 With knurl / Processed (right) Sewing area lengthwise 30 X crosswise 40	D836RJK	
t=3.2	有齒牙/有表面處理(左) 縫製範圍 縱 30× 横 40 With knurl / Processed (Left) Sewing area lengthwise 30 X crosswise 40	D836LJK	
	有齒牙/無表面處理(右) 縫製範圍 縱 30× 橫 40 With knurl / without processing (right) Sewing area lengthwise 30 X crosswise 40	D837RJK	
	有齒牙/無表面處理(左) 縫製範圍 縱 30× 横 40 With knurl / without processing (Left) Sewing area lengthwise 30 X crosswise 40	D837LJK	



零件名稱 Name of Parts	種類 Type	貨號 Part No.	備考 Remarks
針孔導向器 Needle hole guide	A=2.3 B=4.0 無槽Without relief slit	E152JK	H 規格 H types
手指保護器 (1) Finger guard (1)	A=59 B=74	BF867JK	大擺動用 For large size bartacking
手指保護器 (2) Finger guard (2)	A=66.5 B=43	BF897JK	縱加固用 For lengthwise bartacking

- II. LKS-1902AN 高速電子鎖眼加固縫縫紉機的 設明
- II . EXPLANATION OF THE LKS-1902AN, COMPUTER-CONTROLLED HIGH-SPEED BELT-LOOP ATTACHING MACHINE

[1] 規格

[1] SAFETY INSTRUCTIONS

這裡只記述與 LKS-1900AN 不同部位的說明內容。

Different specifications from those of the LKS-1900AN only are described.

1	最高縫紉速度 Max. sewing speed	最高 Max. 3,000sti/min
2	使用機針 Needle	DP×5 #14B,#16B
3	壓腳上升量 Lift of the work clamp foot	最大 Max. 17mm
4	記憶資料數量 Number of standard patterns	6種6patterns

[2] 安裝和運轉準備

[2] INSTALLATION OF THE SEWING MACHINE AND PREPARATION OF THE OPERATION

- (1)釘皮帶環縫紉機的標準安裝為橫置。
- (2)電氣箱與縱置同樣地安裝。
- (3)使用機頭專用延長電纜線,連接電氣箱和機 頭。
- (1) The standard installing position of the beltloop attaching machine should be lateral on the table.
- (2) Install the control box the same as the longitudinal installation.
- (3) Use the extension cord packed in the machine head box to connect the control box with the machine head.



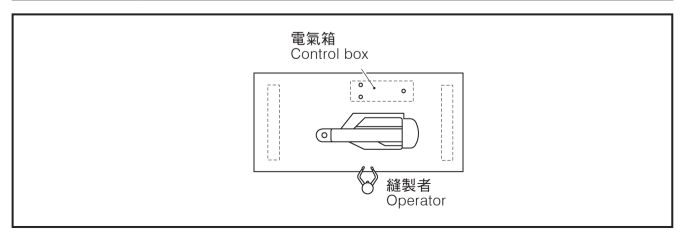
搬運縫紉機時,請一定2人以上進行搬運。

Be sure to perform the work with two persons or more when moving the sewing machine.



放倒縫紉機頭時,請把機頭部慢慢地放到機頭支桿上。

Tilt slowly the sewing machine head until it hits against the machine head support bar when tilting the sewing machine head.





[3] 上線的穿線方法

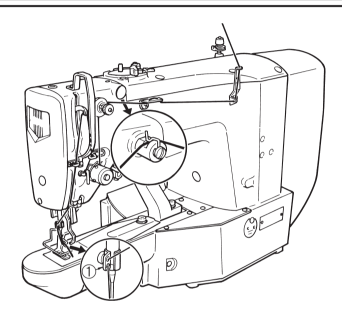
[1]THREADING THE MACHINE

請按上圖所示穿上線。穿過針之後線頭約留 40mm。 Thread the machine in the order as illustrated in the left figure. Leave thread of approximately 40 mm after passing through the needle.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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



↑ 注意:粗線時,機線只穿針桿導線器①上的1個孔。

Caution: For a thick thread, pass the thread through only one of the two holes in needle bar thread guide ①.

[4] 縫製圖案的選定和確認

------(1)釘皮帶環用的縫製圖案為 No.17 ~ No.22。 (2)縫製花樣的設定、確認、變更的操作方法請 參照 LKS-1900AN 使用說明書的縫紉機的

「 I .[5] 縫紉機的操作(基礎篇)」P.19。

注意:設定後,請一定確認機針是否與壓腳相 碰,落針位置是否正確。

- ※因為怕運輸時碰壞標準配備的壓腳,出貨時設定為不能呼出。
- ※ 使用時請把記憶體開關功能的「可以呼出花 樣資料的設定功能」設定為可以呼出。
- ※ 操作方法請參照 LKS-1900AN 使用說明書「 I [8] 記憶體開關的使用方法」P.49。

[4]SELECTION AND CONFIRMATION OF THE SEWING PATTERNS

- (1) The patterns for the belt-loop attaching are from No. 17 to No. 22.
- (2) As for the way of operation for setting, checking or changing the sewing pattern, refer to the item "I .[5] OPERATION OF THE SEWING MACHINE (BASIC)" p.19 described in the instruction manual for the LKS-1900AN

Caution: After setting, make sure of the needle entry point whether or not the needle interferes with the work clamp foot.

- *The calling has been set to ineffective at the time of delivery since the needle interferes with the standard work clamp foot which has been provided with the machine.
- When using this function, use "Setting the pattern data calling effective or ineffective" of the memory switch function to make the calling effective.
- **As for the way of operation for setting, refer to the item "I .[8] How to use the memory switch" p.49 described in the instruction manual for the LKS-1900AN.



使用專用壓腳時,請確認縫製圖案的形狀。 萬一,壓腳突出縫製圖案,縫製途中機針就有碰到壓腳,發生斷針的危險。

In case of using an exclusive work clamp foot, make sure of the shape of the sewing pattern. If the sewing pattern extends outside the work clamp foot, the needle interferes with the work clamp foot during sewing, resulting in the danger of the needle breakage or the like.

圖案號碼 Pattern No.	縫製尺 ⁻ Sewing s	針數 Number of stitches	
Fallelli No.	縱 Lengthwise 横 Crosswise		Number of stitches
17	0	10	21
18	0	10	28
※ 19	0	25	28
※ 20	0	25	36
※ 21	0	25	42
※ 22	0	35	42

※ 縫制尺寸為放大率 100%的尺寸

**Sewing size is the dimension when the enlargement rate is 100%.



[5] 布壓腳、送布底板的組裝

[5]COMBINATION OF THE WORK CLAMP FOOT AND THE FEED PLATE

- •壓腳、送布底板請根據縫製條件適當地進行 組合。
- •標準出貨和特別訂貨的組合如下表所示。
- Make use of the appropriate combination of the work clamp foot and the feed plate in accordance with the sewing conditions.
- The combination for the standard delivery and the special order is shown in the following table.



使用專用壓腳時,請確認縫製圖案的形狀。 萬一,壓腳突出縫製圖案,縫製途中機針就有碰到壓腳,發生斷針的危險。

In case of using an exclusive work clamp foot, make sure of the shape of the sewing pattern. If the sewing pattern extends outside the work clamp foot, the needle interferes with the work clamp foot during sewing, resulting in the danger of the needle breakage or the like.

規格 Spec	布壓腳 Feed	d plate	布壓腳底板 Work clamp foot		
LKS-1902AN 標準	17 ~	貨號 Part No.	10	貨號 Part No.	
LKS-1902AN Standard		P815JK	24.8	D833JK	
大尺寸用 (特別訂制零件)	27 7	貨號 Part No.	2.8	貨號 Part No.	
For large size (Special order part)		P817JK	27.4	D823JK	
		貨號		貨號	
		Part No.	0	Part No.	
特大尺寸用 (特別訂制零件)	37 4		37	D824JK	
For extra large size (Special order part)	tra large size		2.8	貨號 Part No.	
			37.4	D825JK	

- III. LKS-1903AN 高速電子平縫釘扣縫紉機的說明
- III . EXPLANATION OF THE LKS-1903AN, COMPUTER-CONTROLLED HIGH-SPEED LOCKSTITCH BUTTON SEWING MACHINE

[1] 規格

[1] SAFETY INSTRUCTIONS

這裡只記述與 LKS-1900AN 不同部位的說明內容。

Different specifications from those of the LKS-1900AN only are described.

1	最高縫紉速度 Max. sewing speed	最高 Max. 2,700 sti/min
2	使用機針 Needle	DP×17 #14B
3	壓腳上升量 Lift of the work clamp foot	最大 13mm Max. 13mm
4	記憶資料數量 Number of standard patterns	50 種 50 patterns

- ※ 上線夾線裝置用記憶體開關 No.35 設定為禁止(標準出貨狀態)。 請參照「 I.[5]-6. 夾線裝置」P.26。
- *The needle thread clamp device is set to prohibition (state of standard delivery) with memory switch No. 35. Refer to "I .[5]-6. Thread clamp device" p.26.

[2] 安裝和運轉準備

[2] INSTALLATION OF THE SEWING MACHINE AND PREPARATION OF THE OPERATION

- (1)機頭、電氣箱的安裝與 LKS-1900AN 相同, 請參考 LKS-1900AN 使用說明書。
- (2)附屬品安裝在鈕扣盤架上,請安裝到容易作業的位置。
- (3)操作方法與 LKS-1900AN 相同。

- (1) Installation of the sewing machine head and the control box is the same as that of the LKS-1900AN. Refer to the instruction manual for the LKS-1900AN.
- (2) Install a set of the button tray base to a convenient place for the work as the set is included in the accessories.
- (3) The way of operation is the same as that of the LKS-1900AN.



搬運縫紉機時,請一定2人以上進行搬運。

Be sure to perform the work with two persons or more when moving the sewing machine.



 \triangle

注意: 運轉前請轉動手輪確認機針是否與鈕扣相碰。

Caution: Make sure before operation that the needle does not strike against the button hole.



[3] 機針和機線

[3] Needle and thread

機針和機線,因縫製條件不同而不同,使用時請參考下表選擇,最好使用棉線、聚酯短纖維線。

Needle and thread will vary in accordance with the sewing conditions. When using the needle and the thread, select them referring to the left table. Cotton thread and polyester spun thread are recommended.

機針 Needle	上線 Needle thread	底線 Bobbin thread
	#60	#80
DDv17#14D	#60	#60
DPx17#14B	#50	#60
	#40	#60

[4] 有關各種縫製模式

[4] VARIOUS SEWING MODES

(1)縫製圖案一覽表

縫線數、標準縫製長度 X、Y 如下表所示。

(1) List of sewing patterns Number of threads and standard sewing size of X and Y are as shown in the following list.

〈縫製程式表〉

< Sewing program list >

圖案號 Pattern No.	縫製圖案 Stitch shape	縫線(根) Number of threads (thread)	標準縫製 長度 X(mm) Standard sewing size X (mm)	標準縫製 長度 Y(mm) Standard sewing size Y (mm)	圖案號 Pattern No.	縫製圖案 Stitch shape	縫線(根) Number of threads (thread)	標準縫製 長度 X(mm) Standard sewing size X (mm)	標準縫製 長度 Y(mm) Standard sewing size Y (mm)										
1 • 34		6-6			18 • 44		6												
2 • 35		8-8			19 • 45		8												
3		10-10			20		10	3.4	0										
4		12-12			21		12												
5 • 36		6-6			22		16												
6 • 37		8-8			23 • 46		6												
7		10-10			24		10	0	3.4										
8		12-12					12												
9 • 38		6-6	3.4	3.4	26 • 47		6-6												
10 • 39		8-8			27		10-10	3.4	3.4										
11		10-10			28 • 48		6-6	3.4	3.4										
12 • 40		6-6													29		10-10		
13 • 41		8-8			30 • 49		5-5-5												
14	X	10-10					8-8-8	3.0	2.5										
15 • 42	8	6-6			32 • 50		5-5-5	3.0	۷.5										
16 • 43	8	8-8			33		8-8-8												
17	8	10-10																	

- ※標準縫製長度 X、Y 擴大縮小率 100%時。圖案號 No.34 ~ No.50 鈕扣眼小時 (φ1.5mm 以下)使用。
- *The standard sewing sizes of X and Y are when the enlargement / reduction rate is 100%. Use the pattern No. 34 to No.50 when the button hole is small (ø1.5 mm or less).



- (2) 關於縫製圖案的選定和縫製寬度
 - 1) 縫製圖案的選定方法與 LKS-1900AN 相 同。
 - 2) 縫製圖案號的標準縫紉寬度與使用鈕扣 的鈕孔不合時,請利用擴大、縮小功能進 行調整。擴大、縮小方法與 LKS-1900AN 相同。
 - 3) 變更了縫製圖案號和縫紉寬度之後,請一定確認落針位置。確認方法請參考 LKS-1900AN 使用說明書「 I.[5]-2. 圖案形狀的確認」P.22。

- (2) Selection of the sewing pattern and the sewing width
 - 1)Selection of the sewing pattern is the same as that of the LKS-1900AN.
 - 2)When the distance between holes of the button used does not fit the standard sewing width of the sewing pattern No., adjust the sewing width by enlarging/reducing the sewing width. The way of enlarging/reducing is the same as that of the LKS-1900AN. Refer to the table given below for the scale for enlargement/reduction in terms of the sewing width.
 - 3) After changing the sewing pattern No. and the sewing width, make sure of the needle entry point. As for the way of confirmation, refer to the " I .[5]-2. Checking the contour of a sewing pattern" p.22 in the instruction manual for the LKS-1900AN.
- ◎根據縫製寬度調整 X、Y 擴大、縮小率一覽 表
- Table of XY scale in terms of the sewing width

X•Y (mm)	2.4	2.6	2.8	3.0	3.2	3.4	3.6	4.0	4.3	4.5	4.7	5.2	5.6	6.0	6.2	6.4
%	71	76	82	88	94	100	106	118	126	132	138	153	165	176	182	188

[5] 鈕扣爪腳的位置

- (3)按 □O 鍵。抓線裝置移動到原點位置,然後 ト升。
- (4)把鈕扣放入鈕扣抓腳①。
- (5)把踏板踩到 1 級位置。爪腳裝置下降之後,轉動手輪直到顯示出數位 E3。
- (6)轉動手輪,確認機針中心是否在鈕扣中心。 確認原點位置。
- (7)如果機針沒有在鈕扣中心時,請放鬆鈕扣爪 腳安裝台固定螺絲②,進行調整。
- (8)(5)時,把踏板踩到第2級之後,抓線裝置再次移動到原點。另外,抓線裝置下降時,如果把踏板踩到第1級,腳離開後抓線裝置則上升。
- (9)調節後,請確認圖案形狀。確認機針是否正 好落到鈕扣孔內。

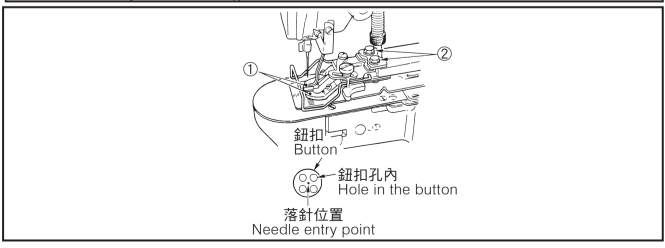
[5]POSITION OF THE BUTTON CLAMP JAW LEVER

- (1) Press M key in the state that the swing LED goes off using the operation panel.
- (2) Press P key. → Lo J
- (3) Press wey. The button clamp unit goes to the origin position and goes up.
- (4) Place a button in button clamp jaw levers 1.
- (5) Depress the pedal to the first step and detach your foot from the pedal when the button clamp unit comes down.
- (6) Turn the hand pulley and check that the center of the needle enters the center of the button.
- (7) If the center of the needle is not located in the center of the button, loosen screws ② in the button clamp jaw lever base to adjust so that the center of the needle enters the center of the button.
- (8) When depressing the pedal to the second step at step 5), the button clamp unit moves again to the origin position. In addition, when the button clamp unit comes down, depress the pedal to the first step and detach the foot from the pedal. Then the button clamp unit goes up.
- (9) After the adjustment, perform the confirmation of the pattern shape and make sure that the needle surely has entered the button hole.



變更了鈕扣形狀、圖案,或利用擴大縮小功能變更了縫紉寬度之後,請一定要確認落針位置。 如果機針落到鈕扣外,圖案超出抓起裝置,機針在縫製中會發生斷針的危險。

When change of the shape of button, change of the sewing pattern or enlargement/reduction of the sewing width is performed, make sure the needle entry point. If the needle extends outside the button hole or the sewing pattern extends outside the button clamp unit, the needle interferes with the button hole or the button clamp unit, resulting in the danger of the needle breakage or the like.





[6] 布壓腳底板的調整

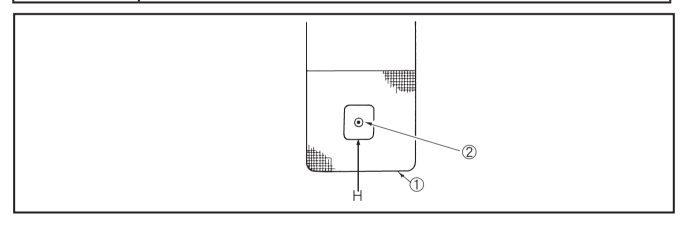
[6]ADJUSTING THE FEED PLATE

- (1)在縫製 LED 滅燈的狀態,按操作盤的**M** 鍵。
- (3)按**〇** 鍵。夾線裝置移動到原點位置,然後 上升。
- (4)調整布壓腳底板①,使針孔導板②正好在布 壓腳底板①的 H 部的中心。
- (1) Press **M** key in the state that the swing LED goes off using the operation panel.
- (2) Press $\boxed{\mathbf{P1}}$ key. \rightarrow $\boxed{\mathbf{L}}$
- (3) Press O key. The button clamp unit goes to the origin position and goes up.
- (4) Adjust feed plate ① so that needle hole guide ② comes to the center of the recessed part of feed plate ①.



變更了鈕扣形狀、圖案,或利用擴大縮小功能變更了縫紉寬度之後,請一定要確認落針位置。如果布壓腳與針孔導板相碰,會發生斷針的危險。另外,調整中如果踩了踏板,爪腳裝置會上下移動,請注意危險。

When change of the shape of the button, change of the sewing pattern or enlargement/reduction of the sewing width is performed, make sure of the shape of the sewing pattern. If the feed plate interferes with the needle hole guide, it will result in the danger of the needle breakage or the like. Also, if the pedal is depressed during the adjustment, the button clamp unit will go up or come down. So, be careful.



[7] 爪腳張開撥桿的調整

在讓停止位置的爪腳①上升的狀態,放鬆打開 爪腳撥桿固定螺絲②,讓鈕扣設定到爪腳②, 把爪腳打開撥桿③和塔形螺絲④之間的間隙為 0.5 ~ 1mm,然後鎖緊打開爪腳撥桿固定螺絲 ②。

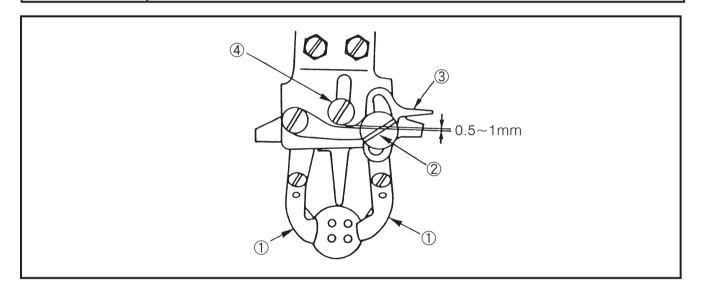
[7]ADJUSTING THE BUTTON CLAMP JAW LEVER

Bring the machine to its stop-motion state. Then lift button clamp ① . Loosen screw ② in the button clamp jaw lever and adjust so that a clearance of 0.5 to 1 mm is provided between button clamp jaw lever ③ and hinge screw ④ when placing a button in between button clamps ① . Then tighten screw ② in the button clamp jaw lever.

<u>↑</u>警告

為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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





[8] 鈕扣爪腳上升量的調整

請放鬆 2 個固定螺絲①,前後調整壓腳提升動作板②進行調整。把壓腳提升動作板②向A方向移動後,提升量變低,向B方向移動後,則變高。調整後把固定螺絲②確實鎖緊固定。

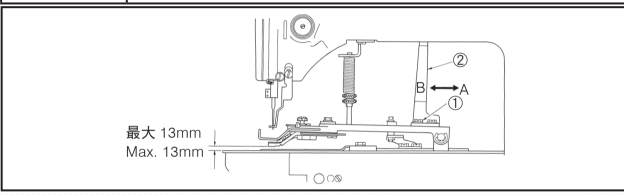
[8]ADJUSTING THE LIFTING AMOUNT OF THE BUTTON CLAMP

Loosen two setscrews ①, and move moving plate ② back and forth in the direction of arrow to adjust. The lifting amount of the button clamp will be decreased when moving plate ② is moved in the direction of ②, and be increased when it is moved in the direction of ③. After the adjustment, securely tighten setscrews ①.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行 操作。

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



[9] 壓腳壓力的調整

放鬆調整螺絲①,轉動調節螺絲②,使布料運轉中儘量不要偏斜。

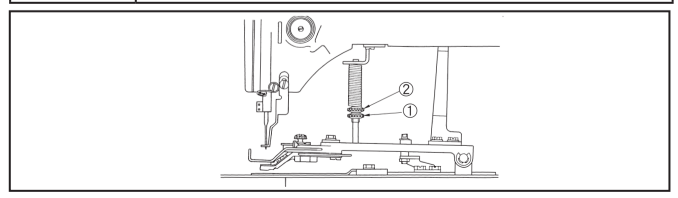
[9]ADJUSTMENT OF THE PRESSURE OF THE WORK CLAMP UNIT

The pressure of the work clamp unit should be minimized as long as the material does not warp during sewing. Loosen adjusting screw ① and turn adjusting screw ② to obtain the aforementioned pressure.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行 操作。

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



[10] 挑線杆彈簧的調整

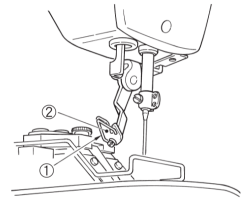
[10]ADJUSTMENT OF THE WIPER SPRING

調整挑線桿彈簧,使挑線桿彈簧①把切線後的 上線保持到挑線桿②之間,這時的強度為 0.2 ~ 0.3N(比從梭殼出來的底線稍強)。 Wiper spring ① retains the needle thread after thread trimming in between wiper ② and the wiper spring. Correct properly the tension of wiper spring ① so that the tension at that time becomes 0.2 to 0.3N (a little higher tension than that of the bobbin thread coming out of the bobbin case).



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行 操作。

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



注意:保持過強的話,旋梭上的線就會脫落。

Caution: If the retaining of the needle thread is excessive, the thread may protrude from the upper side of the button.



[11] 鈕扣挑起杆的安裝(選購品)

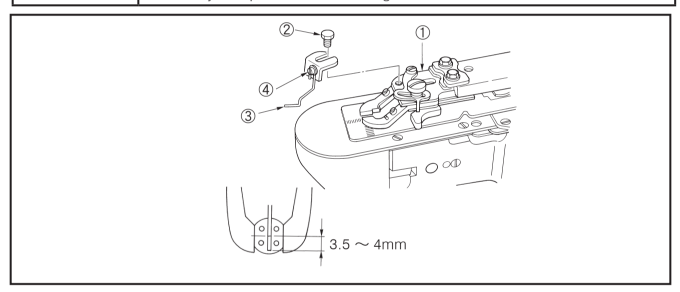
[11]INSTALLING THE SAVE BUTTON BAR (ACCESSORY PART)

- (1)用六角螺絲②把鈕扣挑起桿③安裝到爪腳安 裝台①上。
- (2)把挑起桿移動到鈕扣中心位置,讓鈕扣中心 到挑起桿前端的距離為 3.5 ~ 4mm。
- (3)請放鬆螺絲④,上下移動挑起桿,調節挑線 量。
- (1) Install save button bar ③ on button clamp base ① with hexagon screw ②.
- (2) Adjust so that a clearance of 3.5 to 4 mm is provided between the center of the button and the top end of the save button bar.
- (3) To adjust the raising amount of the save button bar, loosen screw (4), and move the save button bar up or down.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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



[12] 按鈕扣尺寸分類的機種

[12]MODEL CLASSIFICATION ACCORDING TO THE BUTTON SIZE

機種名稱 Model			LKS-1903AN-301	LKS-1903AN-302
鈕扣尺寸分類			小鈕扣用	中鈕扣用
Button size classification			For small-sized buttons	For medium-sized button
可以縫製的鈕扣外徑 (mm) Outside diameter of applicable buttons (mm)			ø10 ∼ ø20	ø10 ∼ ø20
縫製尺寸 (mm) Sewing size (mm)	縱 Length		0~3.5	0~4.5
	横 Width		0~3.5	0~4.5
鈕扣爪腳 Button clamp jaw lever	厚度 (mm) Thickness (mm)		2.2(2.7)	2.7(2.2)
	貨號 Part · No.	右 Right	BF916RJK-A1	BF916R-A
			BF916R-A	BF916RJK-A1
		左 Left	BF916LJK-A1	BF916LJK-A
			BF916LJK-A	BF916LJK-A1
針孔導板 Needle hole guide			E155JK	E154JK
布壓腳底板 Feed plate			D826JK	D834JK

() 為特別訂製品。

The part in parentheses are those to be specially orderd.



[13] 釘柄扣(選購品)

[13]ATTACHING THE SHANK BOTTON (OPTIONAL)

(1) 規格

(1) Specifications

型號 Model	選購品 Optional			
使用機針 Needle	TQx3#14B			
鈕扣形狀 Shape of button	外徑 Outside diameter	最大 Max. φ20		
	孔徑 Diameter of hole	最小 Min. φ1.5		
	孔位置 Position of hole	1.5mm 以上 1.5 mm or more		
	柄扣形狀 Shape of shank section	t Q (mm) t 最小 最大 Maximum 1 4 9 3 3 8 5 - 7 林部形狀大致尺寸請參考上表。 As for the dimensions of the shape of shank section, reder to the above table for reference.		
縫製速度 Sewing speed	圖案資料的最高轉速限制為 2700sti/min,但是柄扣請設定為 1500sti/min。 Max. speed of the pattern data is limited to 2,700 sti/min. However, set it to 1,500 sti/min for the shank button.			
縫製形狀 Stitch shape	縫製圖案程式 No.18 ~ No.22 (參照「Ⅲ .[4] 有關各種縫製模式 < 縫製程式表 >」P.78) Sewing pattern program No.18 to No.22 (Refer to " Ⅲ .[4]. Various sewing modes <sewing list="" program="">" p.78.)</sewing>			

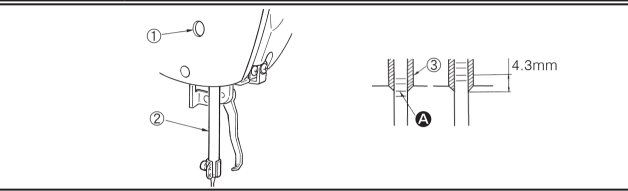
- (2) 針桿的調整
 - 1) 轉動手輪把針桿下降到最下點位置,放鬆 針桿固定螺絲①,上下移動針桿,讓針桿 下數第 2 條刻線 A 對準針桿②擋塊③,然 後把針桿從此位置提升 4.3mm,鎖緊固 定螺絲①。
 - 2) 安裝機針(TQ×3 #14B)。

- (2) Adjusting the height of the needle bar
 - 1) Loosen needle bar connection screw ① and move the needle bar ② up or down so that second engraved marker line ② as counted from the bottom is aligned with the bottom end of needlebar bushing ③ when turning the hand pulley to bring the needle bar to its lowest position. Then further raise only the needle bar by 4.3mm, and tighten needle bar connection screw ①.
 - 2) Attach the needle (TQx3 #14B).



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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

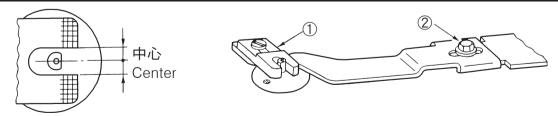


- (3) 布壓腳底板的調整 把布壓腳底板①的溝對準針孔導板凸起部的 中心,然後鎖緊固定螺絲②。
- (3) Adjusting the feed plate baseAdjust so that the slot of feed plate① becomes the center of the boss section of the needle hole guide, and tighten setscrew② .



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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



注意: 鈕扣和布的縫紉過鬆時,請更換布壓腳底板①為布壓腳底板 B,就可以變緊。但是, 請注意鈕扣外徑最大為 φ19。

Caution: When the sewing state between the button and the material is loose, replace feed plate ① with the feed plate B to obtain a stronger sewing state. At this time, however, the outside diameter of the button is limited to max. Ø19. So, be careful.



(4) 鈕扣爪的調整

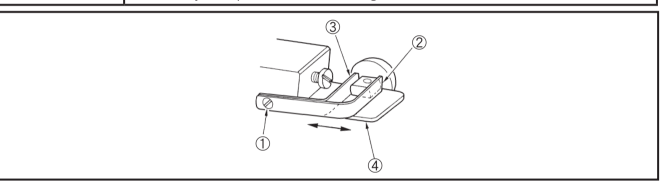
放鬆固定螺絲①,裝上使用的鈕扣,把爪腳的前②、後③前後移動,決定鈕扣孔和爪腳安裝台④之間的間隙調整小(0.5mm 左右),鈕扣就穩定。

(4) Adjusting the button clamp support
Loosen setscrew ①, and place the button
to be used in between the button clamps.
Then determine the longitudinal position
of the button hole and the slot of button
clamp base ④ by moving button clamp
support, front ② and rear ③ back and
forth. Then securely tighten the setscrew.
At this time, if the clearance between
button clamp support, front ② and
rear ③ is a little smaller (approx. 0.5mm)
than the outside diameter of the button to
be placed, the button is securely clamped.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行 操作。

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



(5)落針的確認

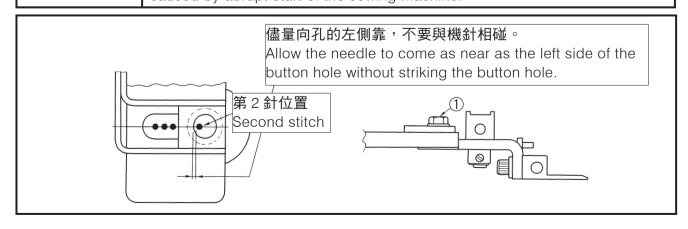
確認圖案形狀,把鈕扣孔對準落針的第2針位置,然後鎖緊螺絲①。

(確認圖案形狀的方法請參照 LKS-1900AN 使用說明書。) (5) Checking the needle entry point
When checking the shape of the sewing
pattern, fit the second stitch of the needle
entry to the button hole, and tighten
screw ①. (Refer to the item of checking
the shape of the sewing pattern in the
instruction manual for the LKS-1900AN.)



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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



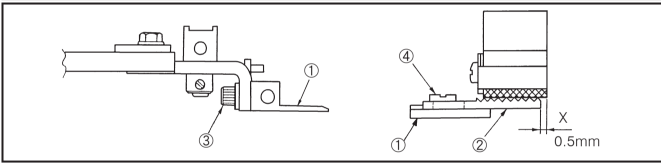
Introduction

- (6) 鈕扣爪安裝台和布壓腳底板的調整
 - 1) 調整鈕扣抓起裝置安裝台底面與布壓腳底板 A ②上面均勻地壓布料的上下位置,調整鈕扣抓起裝置安裝台①的高度,然後鎖緊固定螺絲③。
 - 2) 根據布料厚度用固定螺絲④調整布壓腳底板 A ②的鈕扣抓起裝置安裝台①的 X 位置(布料跑動)。標準是 0.5mm。
- (6)Adjusting the button clamp base and the feed plate
 - 1) As for the attaching height of button clamp base ①, adjust the vertical position so that the bottom face of the button clamp base and the top face (knurl face) of feed plate A ② can equally press the material. Then tighten setscrew ③.
 - 2) Adjust the position X (protrusion of the material), position of feed plate A ② against button clamp base ①, according to the thickness of the material using setscrew ④. The standard adjustment value is 0.5 mm.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行 操作。

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

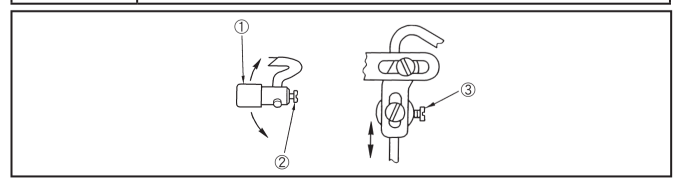


- (7) 鈕扣壓腳橡膠的調整 放鬆固定螺絲②、③,調整鈕扣壓腳橡膠 組件①的位置,讓壓腳呈直角地壓到鈕扣中 心,然後固定。
- (7) Adjusting the button support rubber To adjust the position of button support rubber asm. ①, loosen setscrews ② and ③, and adjust so that the pressing section of the button support rubber can press the center of the button at right angles to the button. Then tighten the setscrews.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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





(8) 鈕扣壓腳張開環的調整

放鬆螺絲①,向**全**方向移動鈕扣抓起環②,鈕扣壓腳安裝台③上升時,鈕扣壓腳橡膠提前開始打開。往**B**方向移動,便推遲打開。標準是鈕扣壓腳安裝台③上升 1mm 時,鈕扣壓腳橡膠開始打開。

(8) Adjusting the button support link Loosen screw ①, and move button support link ② in the direction A to make early the opening of the button support rubber when button clamp attaching base ③ goes up. Move it in the direction B to retard the opening of the button support rubber. The standard adjustment is to adjust so that the button support rubber starts opening when button clamp attaching base ③ has gone up by 1 mm.



為了防止突然的起動造成人身事故,請關掉電源,確認馬達完全停止後再進行操作。

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

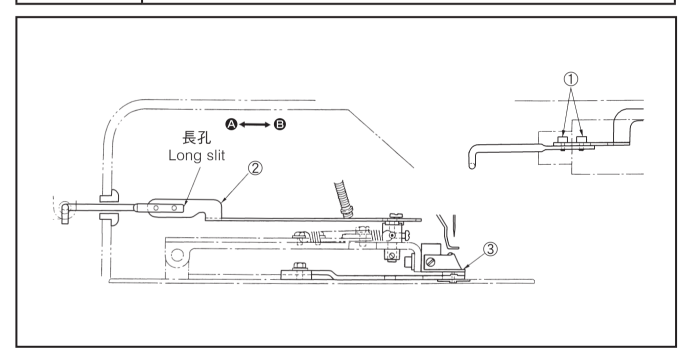
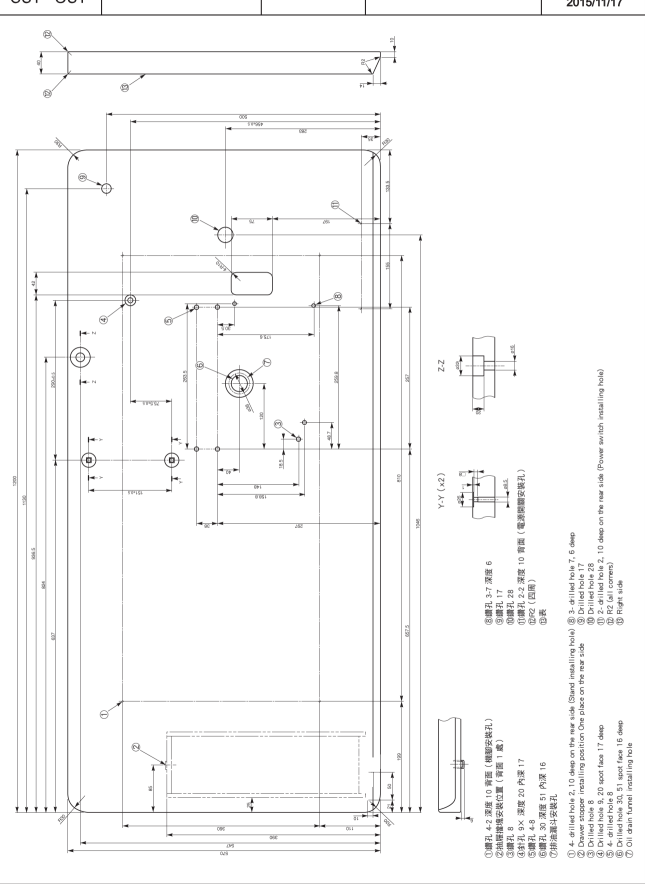
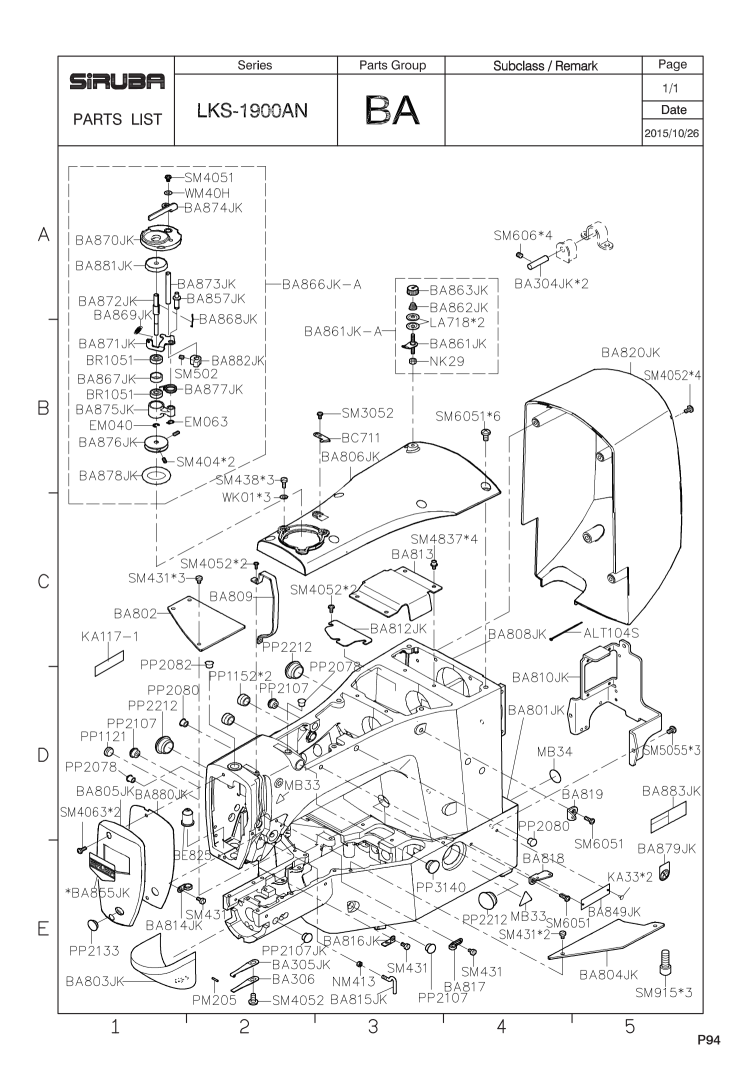
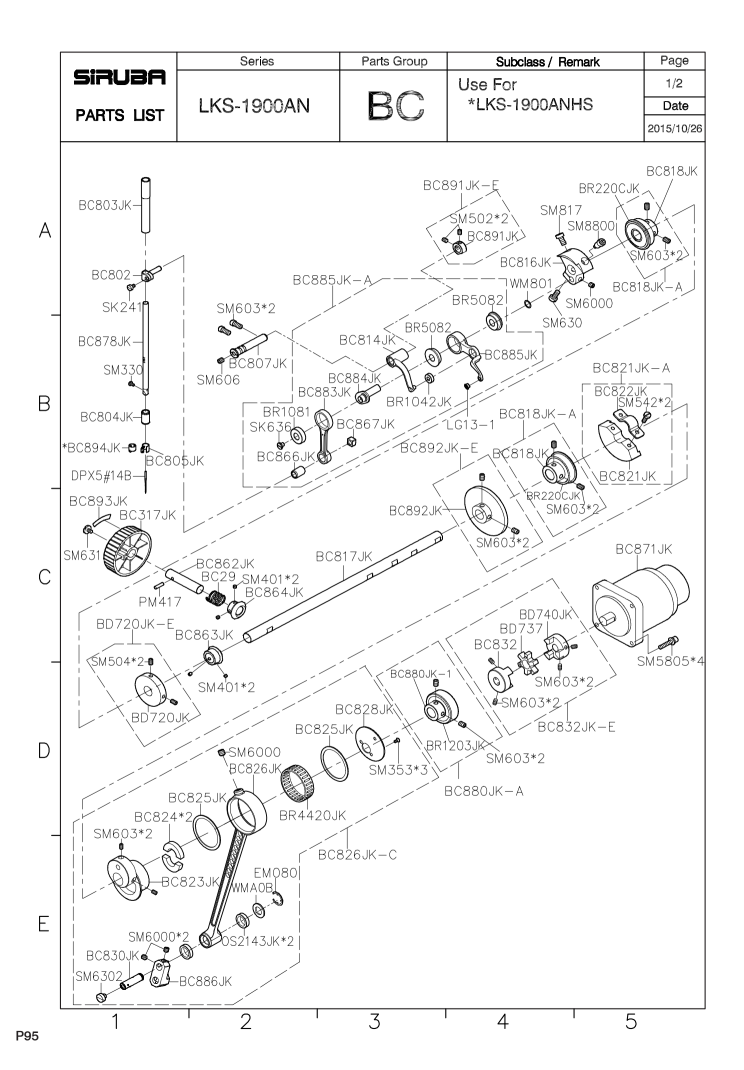


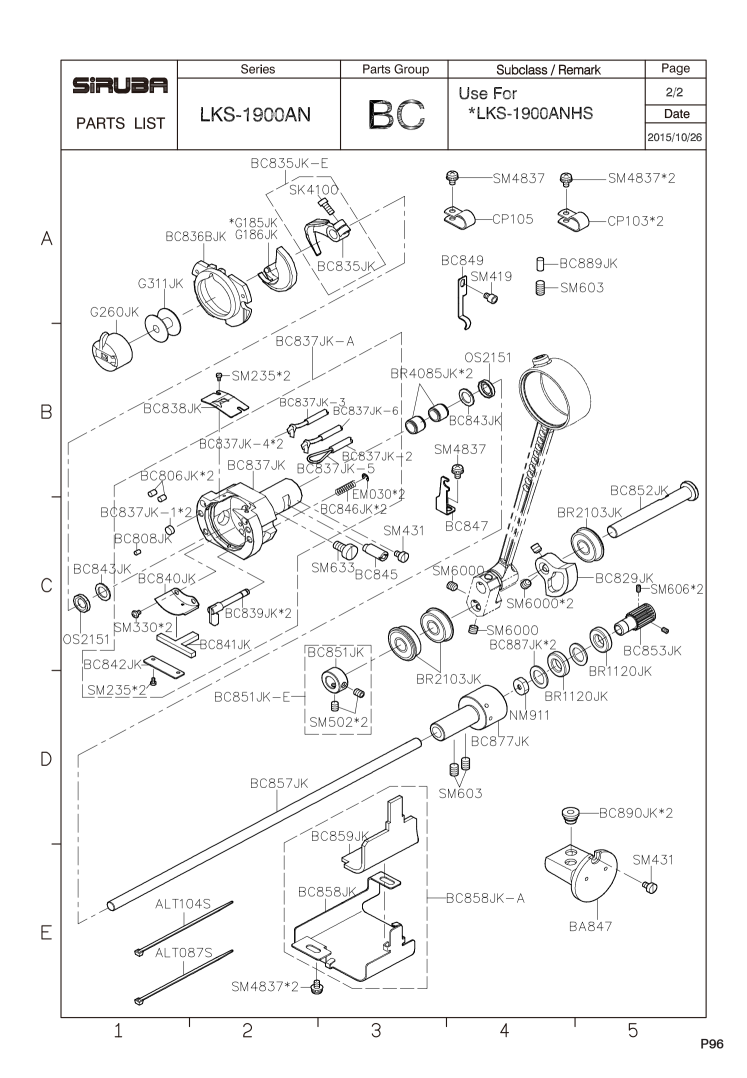
TABLE CUT - OUT LKS-1900AN -T1 LKS-1900AN -T1 Eutly-submerge Date 2015/11/17 Eutly submerge Date Eutly submerge Date 2015/11/17 Eutly submerge Date 2015/11/17 Eutly submerge Date Eutly submerge E
TABLE CUT - OUT 2015/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2016/11/17 2
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(26) St.
1980

	Series	Item Code	Subclass / Remark	Mounting
Siruba	LKS-1900AN	LKS-1900AN -T2		Fully-submerged
TABLE CUT - OUT				Date
				2015/11/17



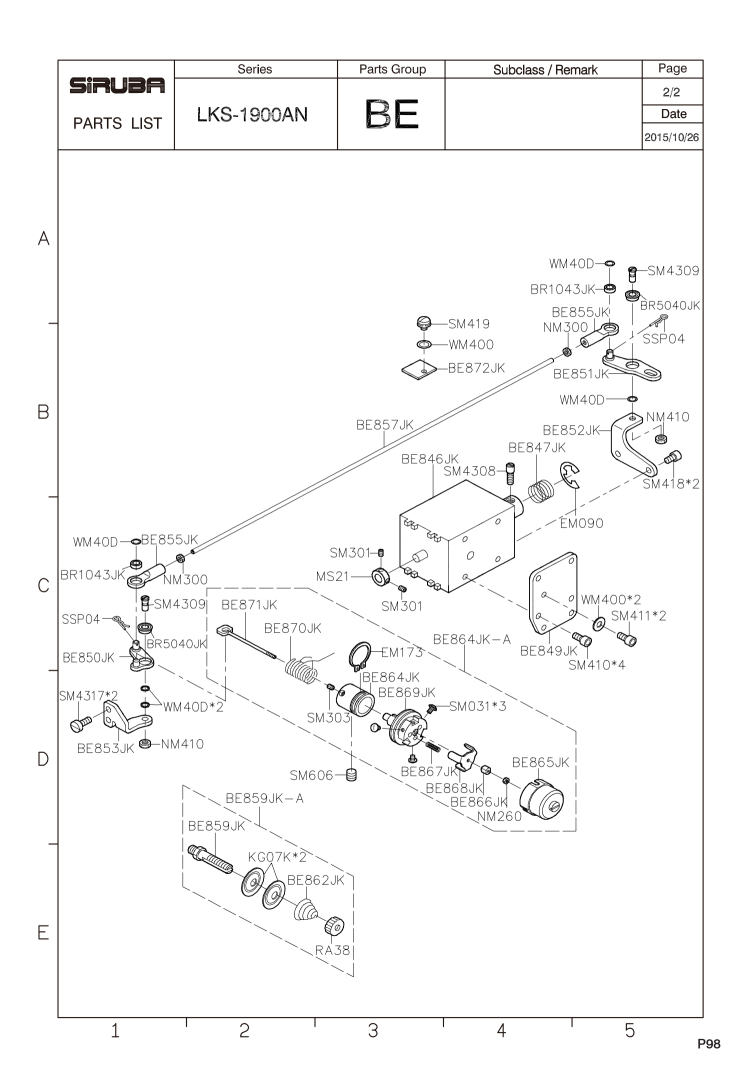


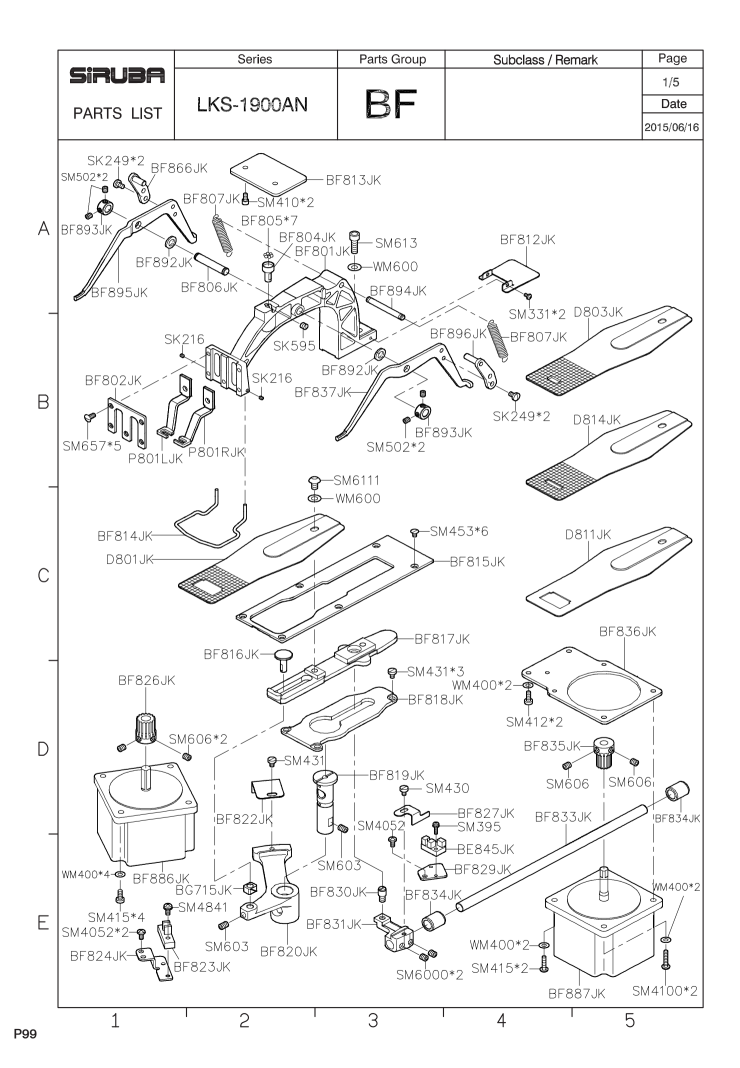


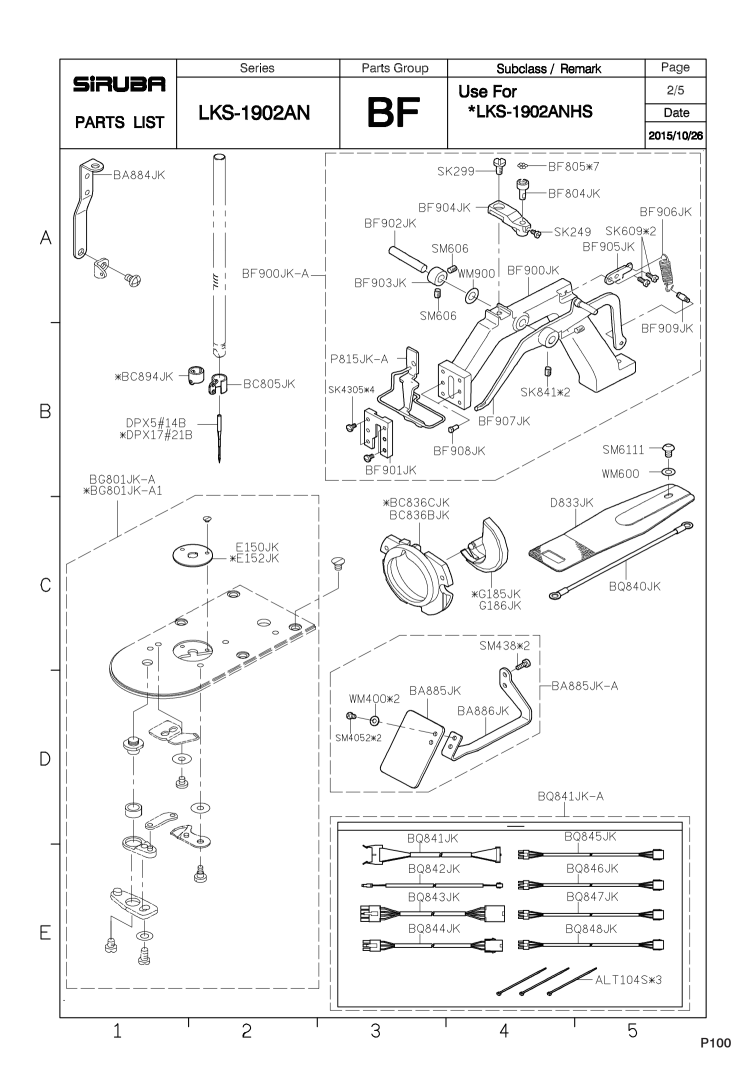


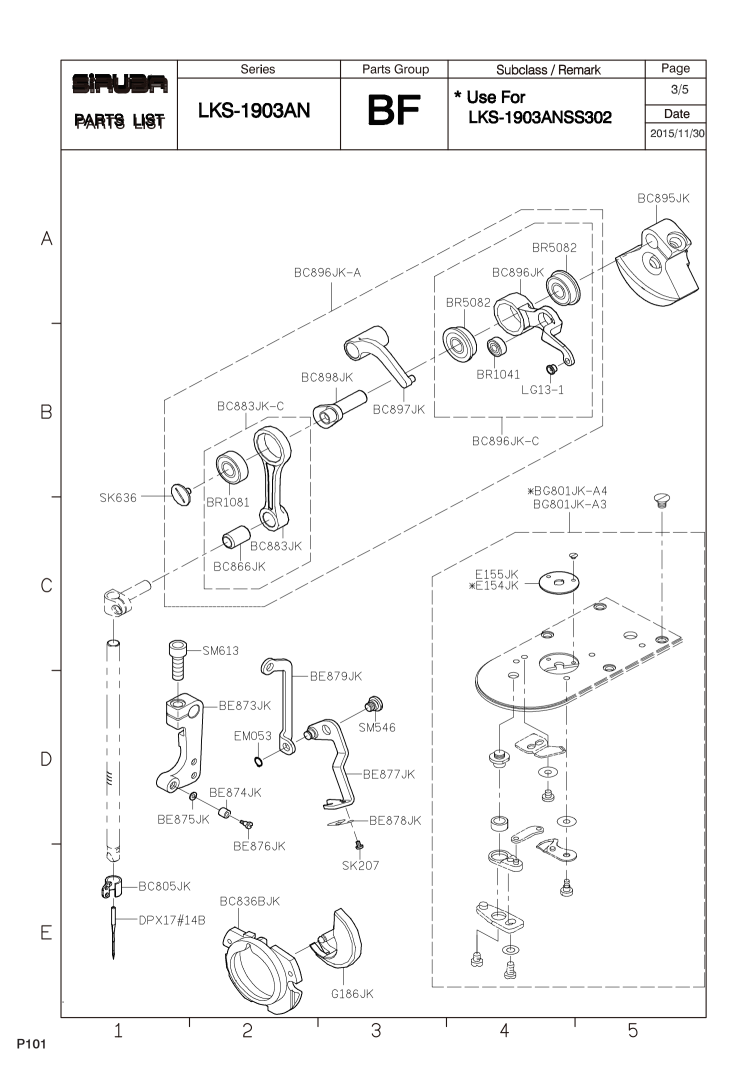
PARTS LIST LKS-1900AN BE Date 2015/10/14 A BE818JK BE819JK BE819JK			Series	Parts Group	Subclass / Remark	Page
A SM549 BE817JK SM613 BE819JK BE826JK BE826JK SM637 BE815JK SM638 SM63		SiRUBA				1/2
BE813JK BE813JK BE823JK BE823J		PARTS LIST	LKS-1900AN	BE		Date
A BE818JK BE819JK BE826JK BE822JK BE822JK BE822JK BE822JK BE824JK SM637 BE814JK SM638 SM		.,				2015/10/14
	B - C -	EM053 EM053 BE822JK EM053 WM 4000 BE824JK SM 434	818JK BE819JK BE820JK SM546 BE823JK	BE826JK SM6 SM547 SM547 BE806JK BE806JK BE80 SM395 SM410 WM400	SM637 BE815JK SM603 SM603	BE814JK 6338 NM615 G841JK

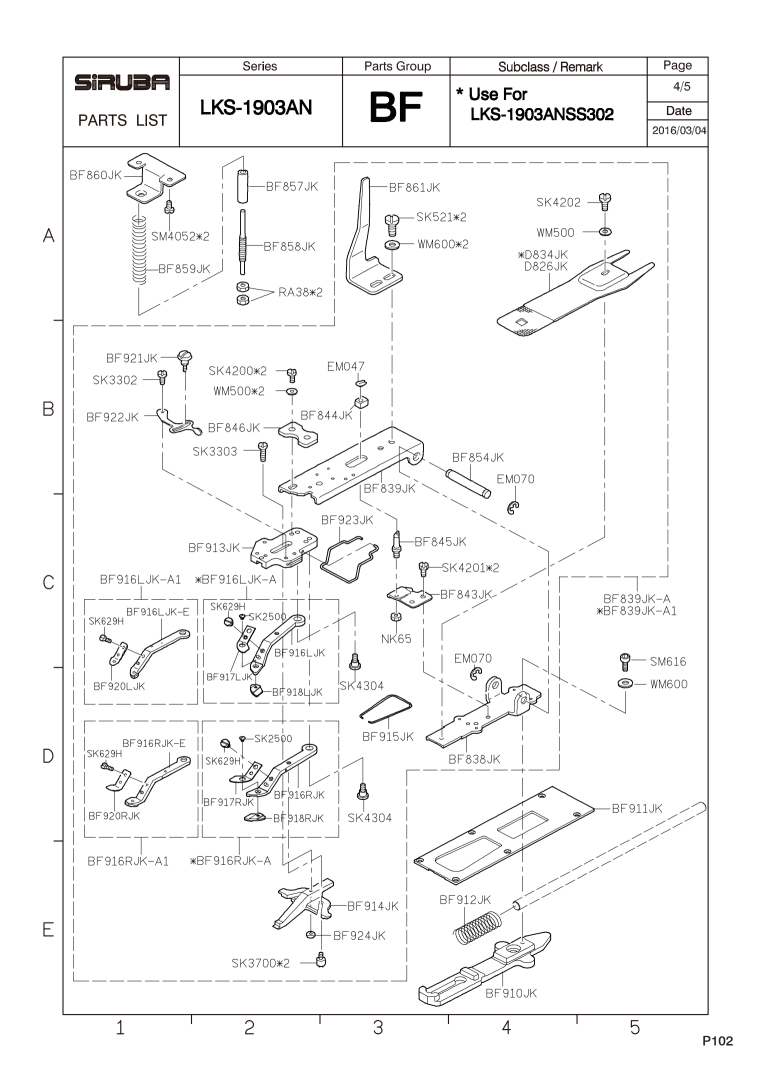
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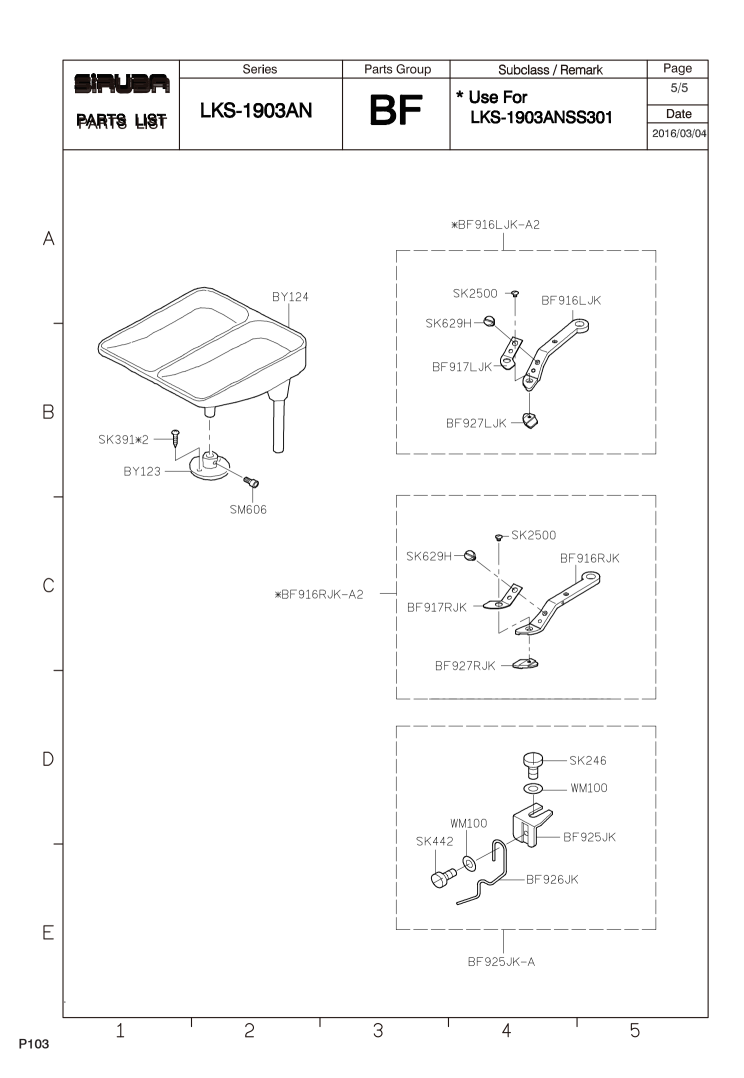


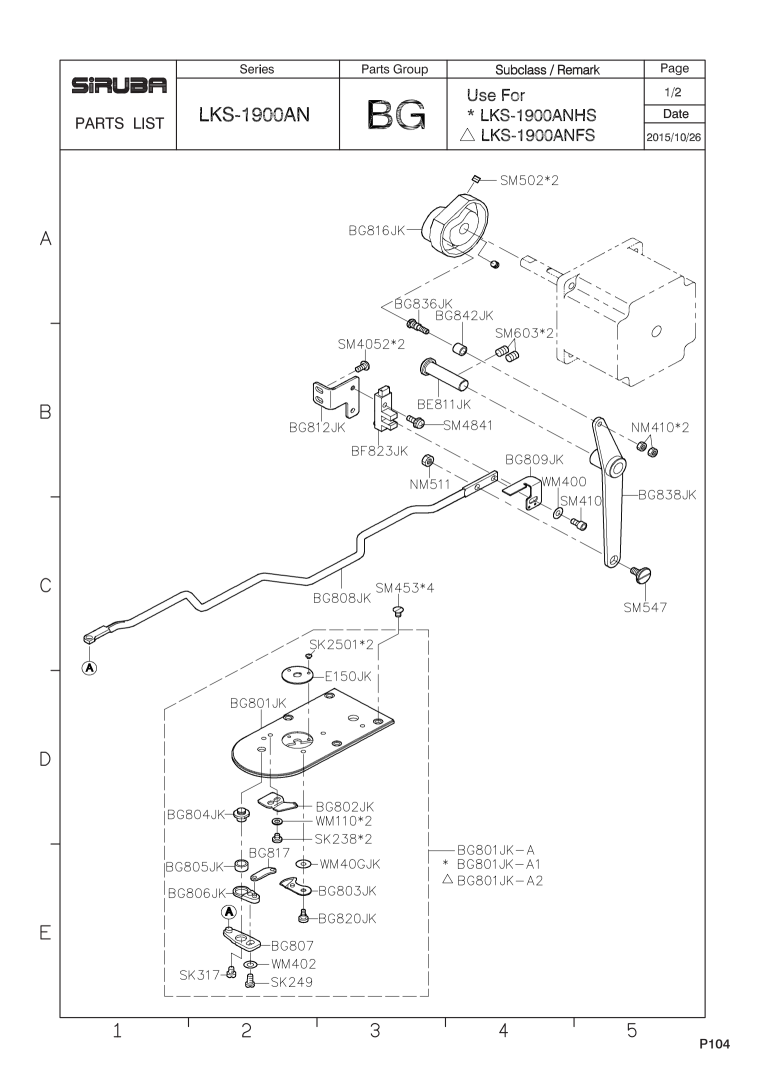


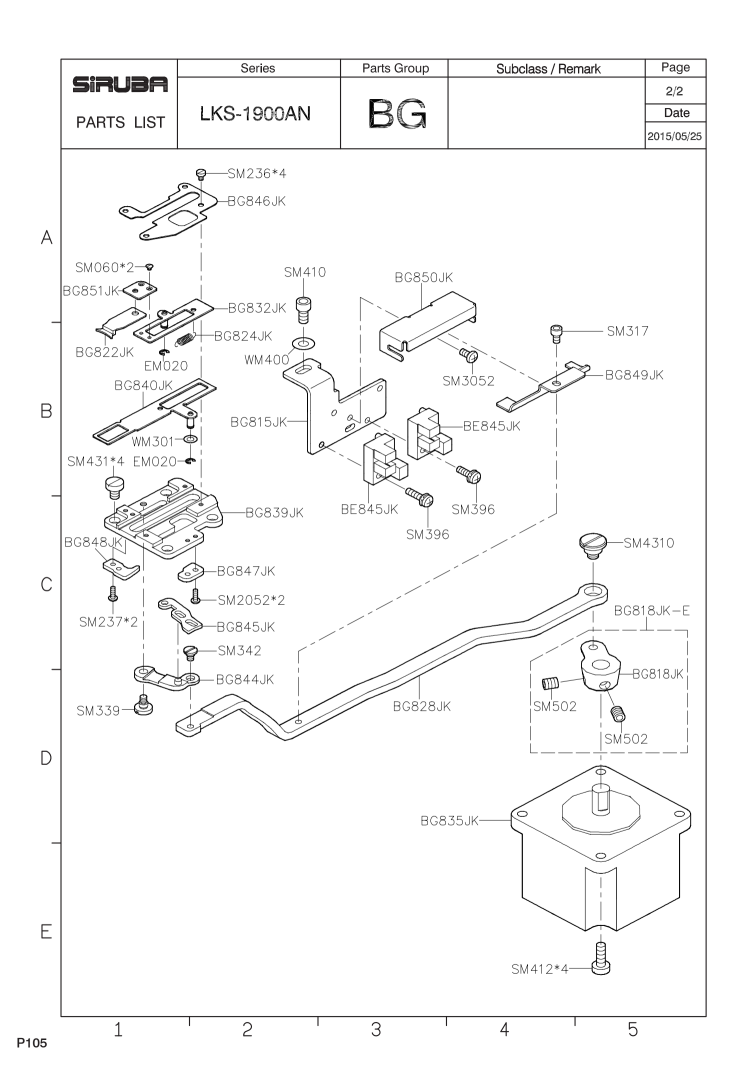


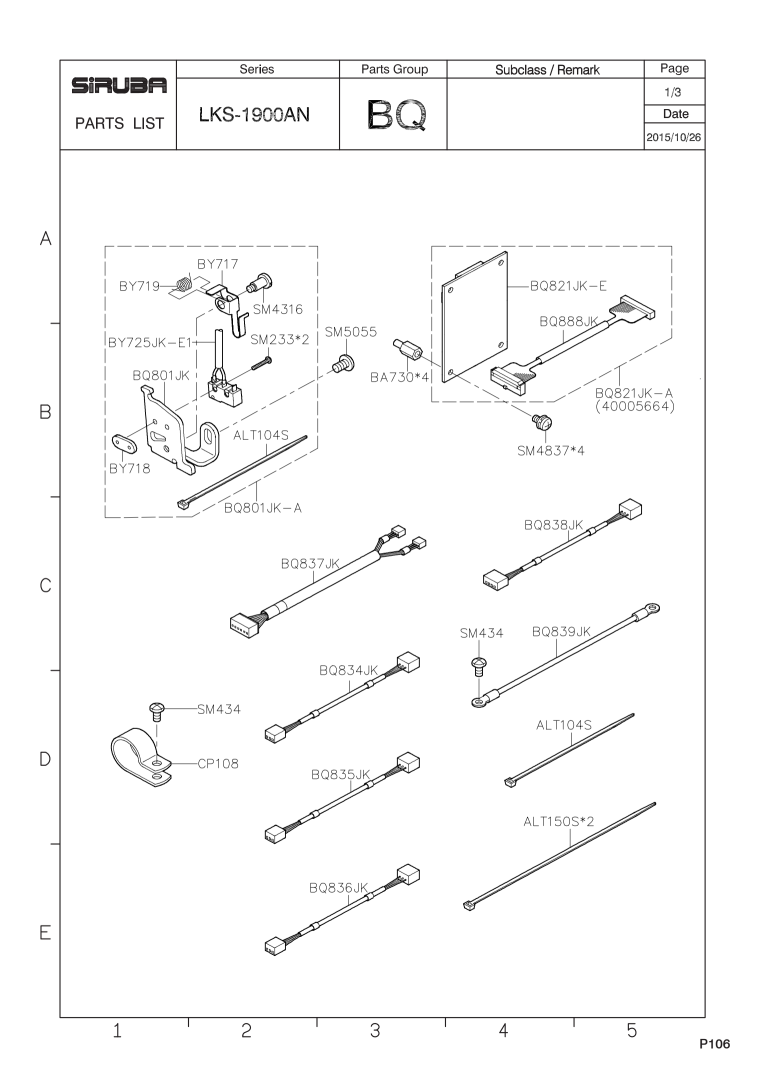


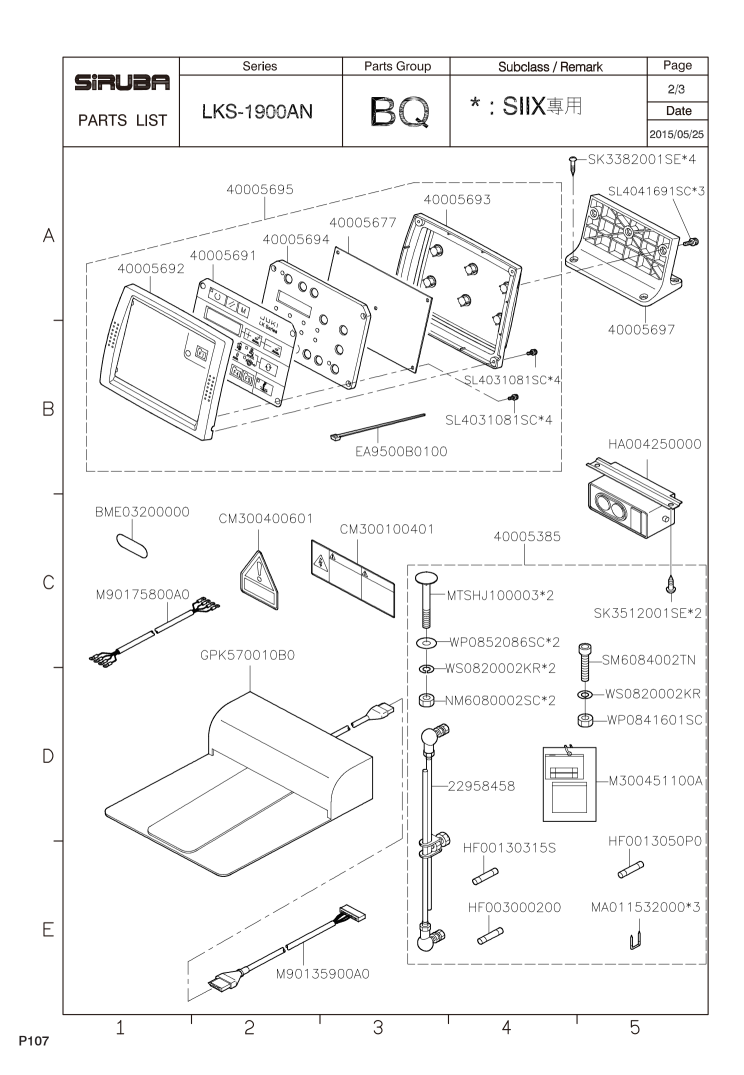


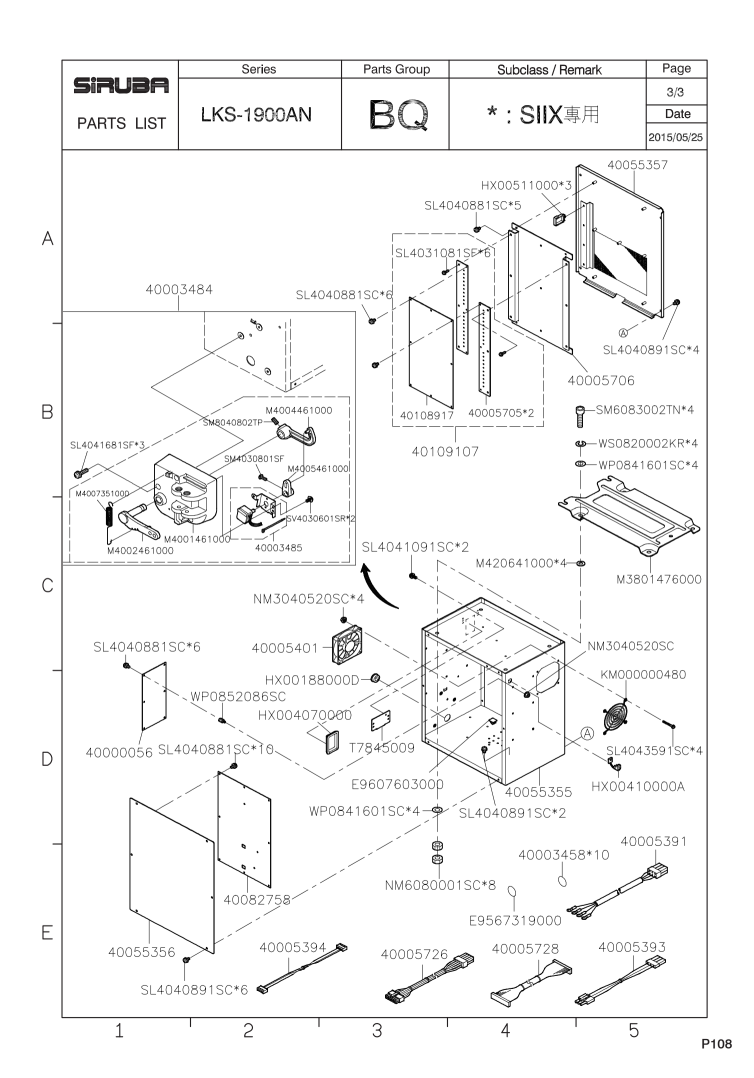


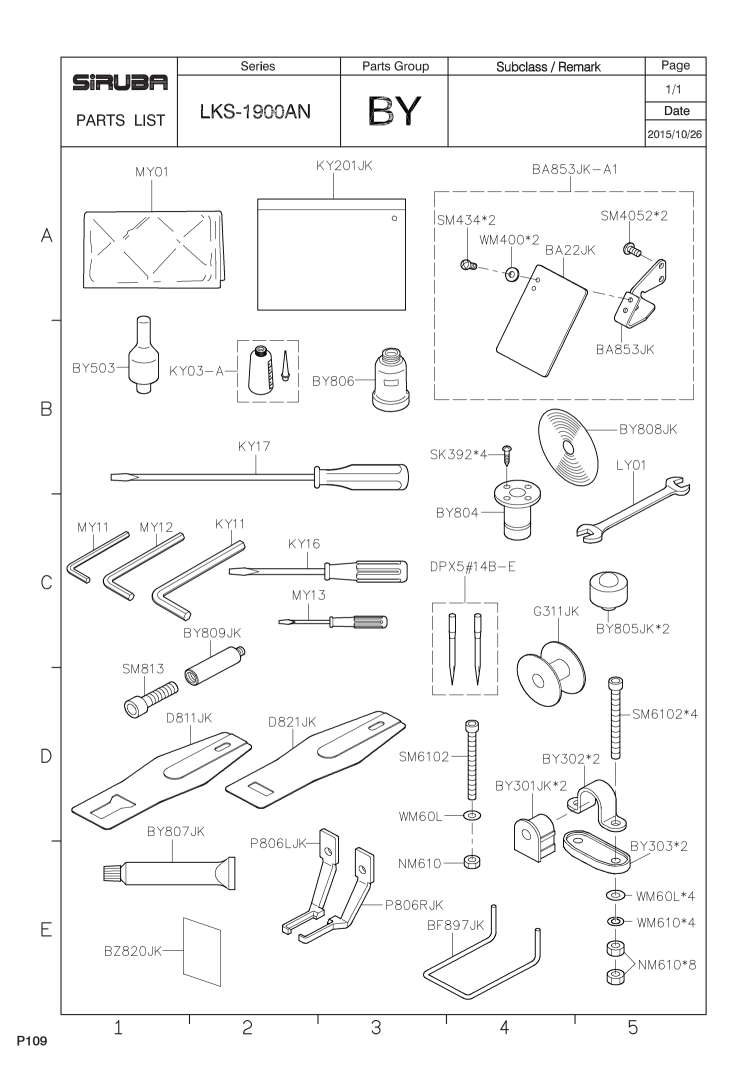


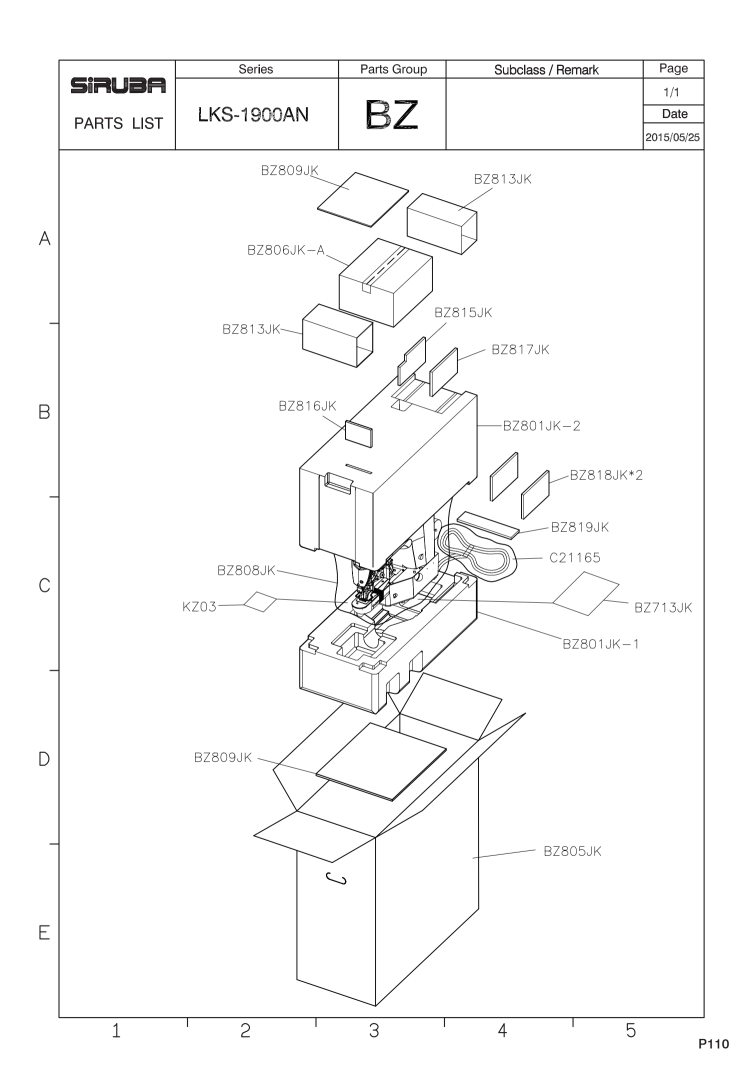


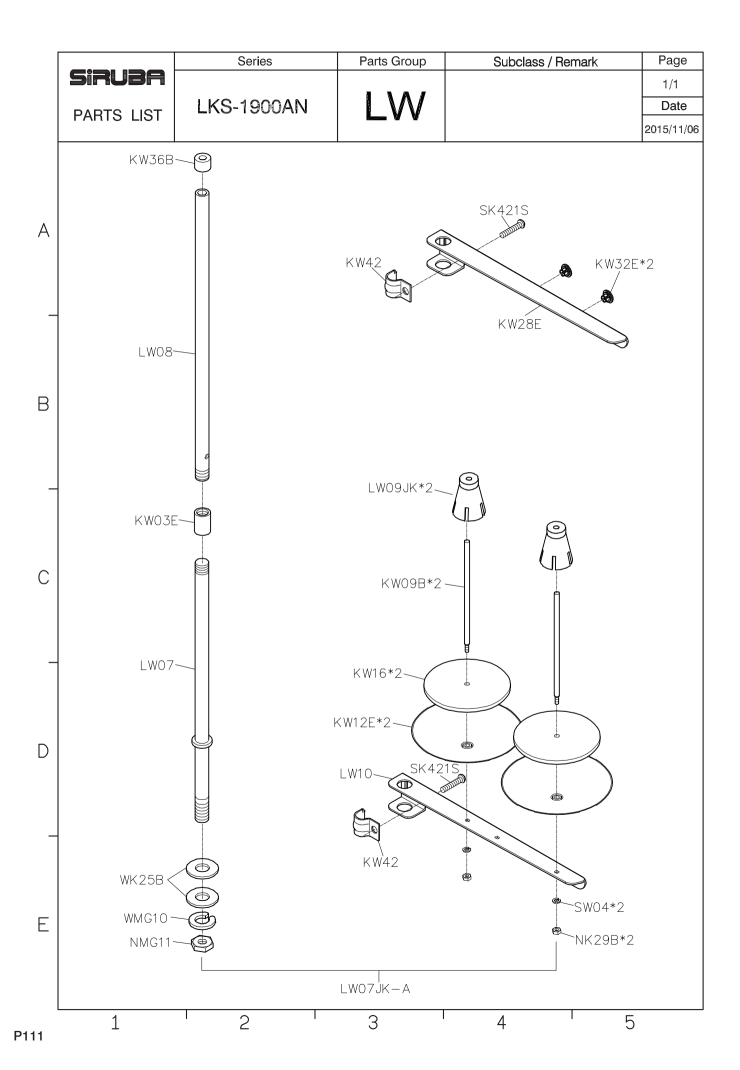
















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 KAULIN MFG. CO., LTD.
 由於對產品的改良及更新,本產品使用說明書中與零件圖之產品及外觀的修改恕不事先通知!
 The specification and/or appearances of the equipment described in this instruction book & parts list are subject to change because of modification which will without previous notice.
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