## 1. SPECIFICATIONS

| Specifications | LK-1910 | LK-1920 | LK-1930 |
| :---: | :---: | :---: | :---: |
| Sewing area | X (lateral) direction 100 mm Y (longitudinal) direction 60 mm |  |  |
| Max. sewing speed | * 2,500 rpm (When sewing pitch is less than 3 mm .) |  |  |
| Stitch length | 0.1 to 10.0 mm (adjustable in 0.1 mm step) |  | 0.1 to 12.7 mm (adjustable in 0.1 mm step) |
| Feed motion of work clamp foot | Intermittent feed (2-shaft drive by stepping motor) |  |  |
| Needle bar stroke | 41.2 mm |  |  |
| Needle | DPx5, DPx17 |  |  |
| Lift of feeding frame | Standard 18 mm Max. 22 mm (Pneumatic type : max. 25 mm ) |  |  |
| Hook | 2 -fold semi-rotary hook (oil wick lubrication) |  |  |
| Intermediate presser stroke | Standard 4 mm (Adjustable in the range of 0 and 4 to 10 mm ) |  |  |
| Lift of intermediate presser | 18 mm |  |  |
| Lubricating oil | New Defrix Oil No. 2 (equivalent to ISO VG 32) (supplied by oiler) |  |  |
| Memory of pattern data | EEP-ROM (32k byte) |  |  |
|  |  |  | 3.5 inch micro floppy disk (2DD, 2HD) <br> Memory pattern : 44 to 691 patterns |
| Enlarging/Reducing facility | Allows a pattern to be enlarged or reduced on the X axis and Y axis independently when sewing a pattern. |  |  |
|  |  | step) | 1\% to 400\% (1\% step) |
| Temporary stop function | Used to stop machine operation during a stitching cycle |  |  |
| Thread breakage detection function | Used to detect needle thread breakage to automatically stop machine. |  |  |
| Enlarging/Reducing method | Increasing/decreasing the stitch length method. |  | Increasing/decreasing stitch length or the number of stitches can be selected. |
| Max. sewing speed limitation | The max. sewing speed can be set limited to any value within a range of 200 to $2,500 \mathrm{rpm}$ using the up/down key. (100 rpm steps) |  | The max. sewing speed can be set limited to any value within a range of 200 to $2,500 \mathrm{rpm}$ using the external variable resistor. |
| Pattern selection | 1 to 99 patterns can be selected by specifying the desired pattern Nos. (In case of EEP-ROM) |  |  |
|  |  |  | 1 to 999 patterns can be selected by specifying the desired pattern Nos. (In case of floppy disk) |
| Bobbin thread counter | Tells the time to replace the bobbin by the bobbin thread counter. (Max. 9,999 pcs.) |  |  |
| Memory back-up | In case of a power interruption, the pattern being used will automatically be stored in memory. |  |  |
| 2nd origin setting facility |  |  | Using the jog switch, a 2nd origin (needle position after a sewing cycle) can be set in the desired position within the sewing area. The set 2nd origin is also stored in memory. |
| Needle-up stop facility |  |  | When the needle does not stop in its upper position, the needle can be brought up to the upper position by turning again the needle threading switch. |
| Sewing machine motor | 400W servo motor |  |  |
| Dimensions | W : 1,200 mm L : $700 \mathrm{~mm} \mathrm{H} \mathrm{:} \mathrm{1,160} \mathrm{~mm} \mathrm{(Use} \mathrm{the} \mathrm{standard} \mathrm{table} \mathrm{and} \mathrm{stand)}$. |  |  |
| Weight | Machine head 46 kg , Control box 16.5 kg |  | Machine head 46 kg , Control box 18 kg |
| Power consumption | 600 W |  |  |
| Operating temperature range | $5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ |  |  |
| Operating humidity range | 35\% to 85\% (No dew condensation) |  |  |
| Line voltage | Rated voltage $\pm 10 \% 50 / 60 \mathrm{~Hz}$ |  |  |
| Air pressure used | 0.5 to 0.55 MPa ( 5 to $5.5 \mathrm{Kg} / \mathrm{cm}^{2}$ ) (For pneumatic type only) |  |  |
| Air consumption | 1.3 R/min (For pneumatic type only) |  |  |
| Needle bar reverse rotation stop function | After the completion of sewing, the needle can be stopped in its upper position by rotating the needle bar in the reverse direction. |  |  |

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


## 2. CONFIGURATION

## (1) Names of main unit


(for pneumatic type only)


## (2) Name of the switches on the operation box (LK-1910, 1920)



Selection key : Every time this key is pressed, the selection will be made as follows. -

$$
\text { Pattern No. } \rightarrow \text { X Scale } \rightarrow \text { Y Scale } \rightarrow \text { Speed } \rightarrow \text { Counter } \rightarrow \text { Bobbin winder } \rightarrow \text { Bobbin winder } \rightarrow \text { Threading }
$$

Finction of the operation panel

| Action (operation) state | Ready key | Reset key | Selection key | + Forward/ - Backward key | P1, P2, P3 keys |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Normal | Change-over: Standby state <br> $\rightarrow$ Sewing state | Returns the set value to the standard value. | Pattern No. <br> $\downarrow$ <br> X scale <br> $\downarrow$ <br> Y scale <br> $\downarrow$ <br> Speed <br> $\downarrow$ <br> Counter <br> $\downarrow$ <br> Bobbin winder <br> $\downarrow$ <br> Threading $\qquad$ | Addition or subtraction of the set value | Calling P1 to P7 keys which have been registered. |
| Memory switch | Change of set value (Decided) | Returns the set value to the standard value. | Set No. $\rightarrow$ Set value | Addition or subtraction of the set value | Move: Level $1 \rightarrow$ Level 2 <br> (Selection + P3) |
| Registration of P key | Setting $\rightarrow$ Registration (Decided) | Clears all the set values. | Set No. $\rightarrow$ Set value | Addition or subtraction of the set value | Selection of the $P$ key to be registered. |
| Registration of combination (C) | Setting $\rightarrow$ Registration (Decided) | Clears all the set values. | Set No. $\rightarrow$ Set value | Addition or subtraction of the set value | Selection of P1 to P7 keys to be registered |
| Test mode | Solenoid and solenoid valve action (When checking output) | - |  | Addition or subtraction of the set value | Change-over of the input line (P1 or P2 key) |
| Confirmation of pattern stitching | - | Origin retrieval $\rightarrow$ Travel to the sewing start | - | Feed forward or feed backward | - |
| Counter | - | Reset of count value | - | Addition or subtraction of the set value | - |
| Bobbin winder | Change-over: Standby state $\rightarrow$ <br> Bobbin thread winding state | Stop of bobbin thread winding | Stop of bobbin thread winding | Stop of bobbin thread winding | Stop of bobbin thread winding |
| Threading | Change-over : Standby state $\rightarrow$ Threading state | - | - | - | - |

## (3) Names of the switches for the sewing machine operation (LK-1930)



Numerical key
(4) Names of display indications (LK-1930)

(1) Indication of Pattern No.: Can be changed by No. key and Numerical key.
(2, 3 Enlargement / reduction indication : Indication of 1000 shows $100 \%$.

- $\mathrm{X}(\mathrm{Y})$ -
: 100\% fixed.
- $\mathrm{X}(\mathrm{Y}) \mathrm{P} \quad:$ Enlargement / reduction can be made by increasing / decreasing the pitch.
- X (Y) S : Enlargement / reduction can be made by increasing / decreasing the number of stitches.
(4) Bobbin thread counter
: Set by 畡 key and numerical key.
(5) Production counter
: By pressing (cL) key, push 空 key to clear the counter to 0000.


## 3. ADJUSTMENTS

## (1) Adjustment of the main shaft components


2) Installing the main motor


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Push counterweight (1) to main shaft front bushing (2), insert a clearance gauge of 0.5 mm between main shaft intermediate bushing (3) and thrust collar A 4 and fix thrust collar A (4) with screw while pressing it to main shaft intermediate bushing (3) side. <br> 2) Remove the clearance gauge and fix thrust collar $\mathrm{B} \boldsymbol{5}$ so as to lightly insert main shaft intermediate bushing (3) between thrust collar A 4 and thrust collar B (5. |  |
| 1) Making the clearance between servo motor (1) and the coupling 0.5 mm , fit screw No. 14 to the flat section. Then install the motor. <br> 2) Insert rubber ring ( 3 (RO1524240100) between main shaft rear bearing (2) and the coupling. making the clearance between the main shaft rear bearing and the coupling 2.5 mm , fit screws No. 14 to the flat section. Then install the motor. <br> (Caution) When engaging the respective couplings, be sure to align the two positions of the screws in the direction of rotation. | If the position of the couplings is not correct, the main shaft does not stop at the normal angle. <br> If the installing clearance of the couplings is plus, the moving clearance of the couplings in the axial direction is lost, and a torque is applied to the main shaft. |

## 3) Adjusting the main shaft sensor



## (2) Adjusting the intermediate presser components (LK-1920, 1930)



| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Remove sensor cover (2. <br> 2) Fit the sensor installing base to face $A$. <br> Tighten setscrew (1) so that slit plate (3) passes the center of the sensor without interfering with each other and put the sensor cover. | - If the main shaft sensor is not properly installed, the sensor may be damaged or error may ocur. |


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Turn the main shaft engraved dot $A$ of the main shaft comes just above. <br> 2) Insert a thickness gauge of 0.5 mm between section $C$ of the intermediate presser driving arm and section $D$ of machine arm boss and make a state that section C of the intermediate presser driving arm, thickness gauge and section $D$ of the machine arm boss come in close contact altogether. <br> 3) Turn intermediate presser cam (1) while lightly pressing it to intermediate poresser roller (3) so that engraved dot A of intermediate presser cam (1) is aligned with engraved dot B of the main shaftin the direction of rotation. Then tighten two setscrews E . <br> 4) Closely fit intermediate presser cam stopper (2) to intermediate presser cam (1) and tighten two setscrews F. | If the position of the intermediate presser cam in the direction of rotation is not proper, stitch skipping, needle breakage, etc. will occur. <br> If the clearance provided between the intermediate presser driving arm and the machine arm boss is too small, they come in contact with each other during sewing, and noise may occur. <br> If the clearance is too large, pressure of the intermediate presser is increased. As a result, maloperation or trouble will be caused. |

## Standard Adjustment

## 2) Installing the intermediate presser bar guide bracket support plate

1. Be sure to install intermediate presser bar guide bracket support plate 1 so that top end section $A$ of intermediate presser bar guide bracket support plate comes in close contact with the bottom face of intermediate presser guide bracket (2)

3) Adjusting the position of the intermediate presser bar guide bracket
1. Protruding amount of intermediate presser bar (3) from intermediate presser bar guide bracket (2) is 12.5 mm .
2. Needle passes the center of the intermediate presser.



## Standard Adjustment

## 4) Height of the intermediate presser adjusting screw

Height of the intermediate presser adjusting screw is 24.5 mm for the standard adjustment value.


| Adjustment Procedures | Results of Improper Adjustment |
| :--- | :--- |
| 1) Turn intermediate presser adjusting screw 1 to adjust the |  |
| height and fix it with intermediate presser adjusting nut 2. |  |
| 2) When the height is increased, the pressing pressure is |  |
| decreased. |  |
| Caution : 1. Adjust the height within the range of 24.5 to 40 |  |
| mm. |  |
| 2. When using the intermediate presser stroke with <br> the value larger than the standard adjustment <br> value (4 mm), be sure to set the height of the <br> intermediate presser to the minimum (24.5 mm). |  |

5) Adjusting the position of the intermediate presser solenoid

(3) Adjusting the wiper components


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Remove the motor cover and remove intermediate presser lifting spring (2) from intermediate presser lifting spring retainer (1. <br> 2) Tilt the machine head. <br> 3) Turn the hand pulley to bring the needle bar to its lower dead point. In this state loosen setscrews 5 and move solenoid installing base 6 in the direction of $\Longleftrightarrow$ to adjust so that face A of plunger (3) is aligned with face B of solenoid frame (4) when plunger 3 is lightly pulled in the direction of $\leftarrow$. <br> 4) Turn the hand pulley to bring the needle bar near its upper dead point. <br> 5) After the adjustment, hook intermediate presser lifting spring to intermediate presser lifting spring retainer 1 . <br> When hooking internediate presser lifting spring (2) to intermediate presser lifting spring retainer ${ }^{1}$, protruding amount of plunger (3) from solenoid frame (4) becomes 15 to $16 \mathbf{~ m m}$. | If face $\boldsymbol{A}$ enters further than face B, abnormal noise will occur when operating the sewing machine. <br> - If the protruding amount is excessive, the intermediate presser may not come down at the time of sewing start. |


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Determine the height of the wiper when the needle bar is at its upper stop position. <br> Loosen setscrew (1) in the wiper shaft cap and turn the wiper shaft cap so that the wiper comes almost below the needle. Then temporarily tighten setscrew (1). <br> 2) Loosen setscrew (2) and adjust so that clearance provided between the needle and the wiper should be 1 mm or more. Then tighten setscrew 2 at the position where the angle of the wiper is parallel to the needle. <br> 3) Loosen wiper shaft cap setscrew (1) and press down the link until it hits in the direction of A. Adjust the longitudinal position to 7 to 8 mm in front of the needle. Adjust the lateral position to 4 to 5 mm from the root of the wiper to the center of the needle. Then tighten setscrew 1 . |  |

(4) Adjustment of the shuttle driver shaft components

3) Removing the play of the shuttle driving shaft


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Loosen setscrews (1) and (2). <br> 2) When turning the main shaft several times, oscillator (3) moves in the direction of arrow, and it moves naturally to the position without the load. <br> 3) Temporarily tighten setscrews 1 . <br> 4) Make thrust collar (large) (4) come in contact with face $A$ of the bed, and tighten setscrew (2). | If the longitudinal position of the oscillator is not correct, it will cause the seizure of the oscillator or main shaft crank components. |
| 1) Loosen setscrews 1 . <br> 2) Closely fitting thrust collar (large) (2) to face $A$ of the bed, turn it in the direction of arrow to adjust the backlash. Adjust the backlash so that it is 0.1 mm or less at the tip end of the shuttle driver, and the shuttle driver smoothly rotates. <br> 3) Tighten setscrews $(1$. <br> (Caution) Be sure to keep the rotating direction shown in the figure when removing the backlash. | If the backlash is excessive, the shuttle noise wil be increased. If the backlash is too small, it will cause the seizure of the oscillator or main shaft crank components. <br> When adjusting the backlash, if the longitudinal position of the oscillator is not correct, it will cause the seizure of the oscillator or main shaft crank components. |
| 1) Play in the axial direction of the shuttle driver shaft Loosen two thrust collar setscrews (1) and tighten them while pressing the shuttle driver shaft in the direction of arrow. |  |

(5) Adjustment of the thread trimmer mechanism components
Standard Adjustment

## 1) Adjusting the thread trimmer cam

1. Position of the direction of the main shaft :

Adjust the clearance between the main shaft thrust collar and thread trimmer cam 3 to 0.5 mm .
2. Position of the direction of the rotation:

Align the engraved point of the main shaft with the engraved line of thread trimmer cam
3

2) Adjusting the thread trimmer link stopper screw

1. Make sure that thread trimmer roller (2) has a clearance against the both end faces of the slit of thread trimmer cam (6) and smoothly enters the slt when pushing cam installing link (1) in the direction of arrow $(\boldsymbol{\omega})$ in the approach run section (in the range of $\boldsymbol{\Theta}$ ) of the thread trimmer cam.


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Determine the position of thread trimmer cam 3, and tighten screw No. 1 (1) of the thread trimmer cam from the upper side of the sewing machine. <br> 2) Turn the main shaft by $1 / 4$ rotation in the normal direction, and tighten screw No. 2 (2) of the thread trimmer cam from the upper side of the sewing machine as well. | - Thread trimming failure will occur. <br> - Lock of the sewing machine will occur at the sewing start or at the time of thread trimming. <br> - Returning the initial position of the thread trimmer mechanism is delayed, and poor-tightened stitch of the first stitch at the sewing start will occur. <br> (Caution) When the lock of the sewing machine has occured, check the play of the axial direction of the main shaft, position and timing of the thread trimmer cam or related components. |
| 1) Tilt the sewing machine head. <br> 2) Turn the main shaft and fit thread trimmer roller (2) to approach run section © of slit © of the thread trimmer cam. <br> 3) Loosen nut (3) and loosen thread trimmer link stopper screw (4) to the position where it separates from section © of thread trimmer connecting bar (5. <br> 4) Pressing cam installing link (1) in the direction of arrow, lightly fit thread trimmer roller (2) to the thread trimmer cam. (It does not enter the slit of the cam.) <br> 5) Start tightening thread trimmer link stopper screw (4. The top end of thread trimmer link stopper screw $\mathbf{4}_{4}$ comes in contact with section B of thread trimmer connecting bar (5), and when tightening further, cam installing link (1) turns in the direction of arrow ( - ). Then thread trimmer roller (2) which was lightly fit to the thread trimmer cam enters slit 6 of the thread trimmer cam. <br> 6) Screw further thread trimmer link stopper screw (4) by half turn from the point where thread trimmer roller (2) entered slit $\mathbf{6}$ of the thread trimmer cam. Then tighten nut (3) to fix it. At this time, fix thread trimmer link stopper screw (4) so that it does not turn together with nut $\mathbf{3}$ and tighten nut (3). | - Thread trimming failure will occur. <br> - Lock of the sewing machine will occur at the sewing start or at the time of thread trimming. <br> - Returning the initial position of the thread trimmer mechanism is delayed, and poor-tightened stitch of the first stitch at the sewing start will occur. <br> (Caution) When the lock of the sewing machine has occured, check the play of the axial direction of the main shaft, position and timing of the thread trimmer cam or related components. |

## Standard Adjustment

## 3) Position of the thread trimmer shaft

Make sure that the rear end of thread trimmer shaft (4) aligns with the processed face $\boldsymbol{A}$ of the sewing machine arm in the state that tension release pin 2 of tension release arm (1) is separated from tension release notch ( 3 (thread trimmer stopper support comes in contact with the section $\mathbf{B}$ of the sewing machine arm stopper.).

4) Position of the cam installing link stopper

1. Clearances between notch $\boldsymbol{A}$ of the cam installing link and the cam installing link are 0.3 mm each in the state that the thread trimmer is separated "thread trimmer stopper support comes in contact with the section B of the sewing machine arm stopper" (see the previous item 3).).


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Loosen setscrew 6 in the cam installing link. (The thread trimmer shaft is possible to rotate.) <br> Loosen two setscrews 5 in the tension release arm thrust collar. <br> 2) Align the rear end of thread trimmer shaft (4) with the processed section $A$ of the sewing machine arm, and tighten two setscrews 5 in the tension release arm thrust collar. <br> 3) Push the cam installing link in the direction of arrow ( $\Rightarrow$ ). Then removing the play, tighten setscrew (6) in the cam installing link. | If thread trimmer shaft (4) is mitakenly adjusted, the receiving amount of thread trimmer shaft (4) becomes improper, causing thread trimmer failure or sewing machine lock due to twisting. <br> If a play occurs, it will lead to the defective disk floating. |
| 1) In the state that the thread trimmer is separated, loosen two setscrews 1 in the cam installing link stopper, and adjust the respective clearances to 0.3 mm each. Then tighten the setscrews (1). | - Sewing machine lock or thread trimmer failure will occur. |

## 5) Position of the thread trimmer magnet arm

1. When thread trimmer magnet 3 draws, the clearance between the roller attaching face of cam installing link (4) and the cam face of thread trimmer cam (2) is 1 mm .



## Standard Adjustment

## 6) Position of the moving and counter knives

Position of the counter knife :
Clearance between the counter knife and the needle hole guide is 0.5 mm .
Position of the moving knife :
Distance from the front end of the throat plate to the top end of the thread trimmer lever (small) is 18.5 mm before thread trimming action.


## 7) Height of the moving and counter knives

Moving knife :
Engagement amount of the needle hole guide with the blade section of the moving knife is 0.15 mm . Counter knife :

Level difference between the needle hole guide and the blade section of the counter knife is 0.1 mm to 0.15 mm .

8) Inclination of the blade point of the counter knife

In order to cut two threads (needle thread and bobbin thread) in uniformity, the blade face of the counter knife is slanting by 0.2 mm .


| Adjustment Procedures |  |  | Results of Improper Adjustment |
| :---: | :---: | :---: | :---: |
| 1) Position of the counter knife <br> Loosen counter knife setscrews (1) to adjust it. <br> 2) Position of the moving knife Loosen screw (2) to adjust it. <br> (Caution) Under the normal operation, the moving knife passes inside the needle hole guide as $A$ shown in the figure. |  |  | When the clearance is 0.5 mm or less : <br> When the moving knife pulls threads, blade point of the counter knife cuts the threads and needle/bobbin threads are cut short. <br> When the clearance is 0.5 mm or more : <br> Length of the remaining thread under the cloth after thread trimming is lengthened. |
| 1) Adjusting the Adjust the hei described in th Select and use <br> 2) Adjusting heig Adjust the heig the like. | of the moving knife cording to the thick e below when the he elow-mentioned part <br> Name of part <br> Moving knife washer <br> Moving knife washer <br> Moving knife washer <br> Moving knife washer <br> he counter knife. forcing section | f the washe not proper. <br> crewdriver or | If the level difference ( 0.25 to 0.3 mm ) between the moving knife and counter knife is small, it will cause thread trimming failure. If the level difference ( 0.1 to 0.15 mm ) between the needle hole guide and the counter knife is large, when the moving knife pulls threads, blade point of the counter knife cuts the threads and needle/bobbin threads are cut short. |
| 1) Grind side $C$ grind side B w <br> (Caution) When acuter | the thread on the si e thread on the side ding the side, mak 90 degrees. | not cut, and cut. <br> angle more | When the slant is less than 0.2 mm : The thread on side C is not cut. When the slant is more than 0.2 mm : The thread on side $B$ is not cut. |

(6) Adjustment of the tension release components

3) Floating amount of the thread tension disk


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Loosen two setscrews (1) in the tension release notch, and move tension release notch (2) to the center of the long slit. Then securely tighten two setscrews (1) to fix it. <br> 2) After the adjustment, pushing cam installing link 3 in the direction of arrow ( $\checkmark$ ) by hand, rotate the main shaft in the normal direction $(\boldsymbol{\epsilon})$, and ride tension release pin 4 on tension release notch (2. After that, let go of the hand, and make the main shaft in the normal direction. <br> Make sure that tension release pin (4) separates from tension release notch (2) at the position where the thread take-up lever has passed the upper dead point. | - Length of remaining needle thread after thread trimming will be shortened. Also, the length will vary. <br> - Needle thread may slip off from the needle at the sewing start. |
| 1) Remove tension release return spring (1). <br> 2) Loosen two setscrews (2. If the tension release stopper with tension release adjusting arm closely contacted is pushed in the direction of arrow ( $\nearrow$ ), the learance will be narrowed. If pushing it in the direction of arrow $(\rightarrow)$, the clearance will be widened. <br> 3) Adjust the clearance to 1.2 mm , tighten setscrews (2) and hook tension release return spring (1). <br> 4) After the adjustment, tension release arm (7) slightly comes down in the direction of B by the tare. <br> Move tension release arm (7) in the direction of A or B and make sure that there is a play. <br> (Caution) After adjusting the position of the tension release stopper, check to be sure of the thread tension disk floating amount described in the next item 3). | - If the clearance is excessive, when adjusting the disk floating amount to rather excessive, the disk cannot close completely when the disk floating is relesed, causing stitch failure. <br> If the clearance is too small, malfunction of the thread trimmer shaft ( a load is produced) will occur, causing thread trimming failure or machine lock. |
| 1) Remove the arm cover, and make sure that tension release pin 3 rides on tension release notch (4). <br> 2) If the pin does not ride on the notch, push cam installing link (5 by hand in the $\Rightarrow$ direction, and rotate the main shaft in the normal direction to make the state shown in the figure. <br> 3) Under the state shown in the figure, loosen setscrew (2) in the tension release adjusting arm. Floating amount of the thread tension disk will vary by moving tension release adjusting arm (1) to the right or left. <br> Disk floating amount A : <br> S type : 0.6 to 0.8 mm <br> H type : 0.8 to 1.0 mm <br> (Caution) If disk floating amount is too small, the length of remaining thread after thread trimming will vary. If the disk floating amount is excessive, disk closing failure after the release of disk floating will occur. | If the disk floating amount is too samll, the length of remaining needle thread after thread trimming will be shortened or the length will vary to a great extent. If the disk floating amount is excessive, the disk can not close completely after the release of disk floating, causing stitch failure. |

(7) Adjusting the sensor components

2) Adjusting the $Y$ origin sensor


| Adjustment Procedures | Results of Improper Adjustment |
| :--- | :--- |
| Mechanical origin is as shown in the figure on the left side. <br> In the lateral direction, the center of needle hole, the center of X <br> feed support shaft and the center of Y feed support shaft become <br> a straight line. <br> Fit the point by adjusting 2) Y origin sensor and 3) X origin sensor. | Maximum area cannot be <br> secured. <br> O <br> Distortion of stitching shape will <br> occur. |

3) Adjusting the $X$ origin sensor


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Select "Test mode No. 2 Origin retrieval". (For LK-1910/20 only) <br> 2) Simultaneously pressing $\square$ and - in the operation panel, turn ON the power. (For LK-1930 only) <br> 3) Press $\square$ in the operation panel. (For LK-1930 only) <br> 4) Every time depressing the pedal, the origin is retrieved. Loosen sensor installing base setscrew 1 and shift the position of $X$ sensor (2) to set the feed plate to the position of origin. <br> (Caution) After the adjustment, make sure that $X$ sensor slit (3) does not interfere with $X$ sensor 2 . <br> * : Selection of model |  |

(8) Adjustment of the feed mechanism components

2) Adjusting the positions of the $X$ motor and the $Y$ motor (adjusting the backlash of the driving gear)


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Loosen three setscrews (1), strongly push the $X$ motor base in the direction of arrow $(\boldsymbol{\epsilon})$, and tighten again setscrews $(1)$. <br> (Caution) When removing setscrews (1) and the $X$ motor base, the position of engagement of $X$ feed arm gear section (2) and motor base gear section (3) is shifted. When the position is shifted, install the X motor base so that motor base gear section (3) is placed almost in the center of the X motor base when X feed arm (4) is aligned with the center of the hook driving shaft. | If the pushing is not sufficient, the backlash of the gear will become large, and the accuracy of the needle entry will be lowered. Also, it will cause the failure of the feed. <br> If the position of the engagement of gear is shifted, maximum area cannot be secured. |
| 1) Remove felt presser (3) and loosen four setscrews (1). Lightly push Y motor (4) in the direction of arrow $(\rightarrow)$, and tighten again setscrews 1 . <br> 2) Loosen four setscrews (2) and lightly push $X$ motor (5) in the direction of arrow $(\Rightarrow)$. Then tighten again setscrews (2). | - If the pushing is not sufficient, the backlash of the gear will become large, and the accuracy of the needle entry will be lowered. Also, it will cause the failure of the feed. |

3) Installing the feed plate support plate

4) Installing the feed plate


Fig. 1

| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Loosen two $Y$ feed arm setscrews $(1$. <br> 2) Push $Y$ feed shaft (2) in the direction of arrow $\diamond$. <br> 3) Loosen three setscrews $\mathbf{3}$ in the feed plate support plate, and lightly press the feed plate support plate in the $\Rightarrow$ direction. Moving Y feed arm (4) in the $\leftrightarrows$ direction making $Y$ feed shaft (2) as a guide, fix feed plate support plate $\mathbf{5}$ to the position where there is no torque. <br> 4) Align $Y$ feed shaft (2) with end face $A$ of $Y$ feed arm (4) and securely tighten $Y$ feed arm setscrews $(1$. | - The load of the feed will become large, causing the failure of the feed. <br> - Noise of feeding cloth is increased at the time of sewing unless the feed plate support plate is pressed in the $\Rightarrow$ direction. |
| 1) Insert feed plate (1) into $Y$ feed support shaft (2). <br> 2) Enter thrust collar (3) to $Y$ feed support shaft (2, push feed plate (1) to feed plate support plate (4), and remove the thrust. Then tighten two setscrews (5). <br> (Caution) When tightening setscrews (5, move feed plate (1) in the direction of arrow and tighten the setscrews so that the position of the setscrews becomes as shown in Fig. 1. <br> 3) Place square block (6) in the slot portion of feed plate (1) and insert X feed support shaft (7) into $X$ feed arm 8 . <br> (Caution) 1. Adjust the flat section to the position of the screw. <br> 2. The square block 6 is a selective part. <br> Select a square block which is rather tight against the slot portion of feed plate (1). <br> B1414232000 ...... Loose <br> B141423200A ..... Medium <br> B141423200B ..... Tight <br> 4) Lightly push the flange section of $X$ feed support shaft $\boldsymbol{7}$ to feed plate (1) in the state that a spacer of 0.25 mm is inserted between feed plate (1) and X slide plate (10), and tighten setscrew 0. | - The load of the feed will become large, causing the failure of the feed or noise. |

## 5) Installing the feed bracket



| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Select "Test mode No. 2 Origin retrieval". (For LK-1910/20 only) <br> 2) Simultaneously pressing $\square$ and $\square$ in the operation panel, turn ON the power. (For LK-1930 only) <br> 3) Press 1 in the operation panel. (For LK-1930 only) <br> 4) Depress the pedal to retrieve the origin. <br> 5) Tighten two setscrews (1) to install feed bracket (2. (Perform the same for the pneumatic type.) <br> * For the magnet type, push outer frame (3) in the direction of arrow $\Rightarrow$ and feed bracket upper link (4) turns in the direction of arrow $\triangleleft$, which makes it easy to install the feed bracket. <br> (Caution) 1. When installing, place feed plate pin 5 in the hole of feed bracket (2. <br> 2. Install slider 6 so that it is oriented as shown in the figure on the left. | If the installing dimension is not proper, maximum sewing area cannot be secured. |

(9) Adjusting the bobbin thread winder components

(10) Adjusting the presser components

1) Joining of the presser plate and the presser shaft (Solenoid type)

| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: | \left\lvert\, \(\left.\begin{array}{l}1) Adjust the position of bobbin winder driving wheel © so that <br>

the clearance provided between bobbin winder driving wheel <br>
(1) and arm cover installing face (2) should be 10.5 \mathrm{~mm} , and <br>
tighten setscrews © (2 places).\end{array} $$
\begin{array}{c}\text { Of the clearance is small, it will } \\
\text { cause worn-out of the bobbin } \\
\text { thread winder components or } \\
\text { seizure. } \\
\text { If the clearance is excessive, due } \\
\text { to slipping of the bobbin thread } \\
\text { winder, the worn-out will occur. }\end{array}
$$\right.\right\}\)

| Adjustment Procedures | Results of Improper Adjustment |
| :--- | :--- |
| 1) When joining presser plate (1) to presser shaft (2, put washer |  |
| 4 between the presser plate and oval counter-sunk screw $\mathbf{3}$. |  |
| Adjust the number of pieces of washer $\mathbf{4}$ so that there is no |  |
| difference in level between oval counter-sunk screw $\mathbf{3}$ and |  |
| the bottom face of presser plate $\mathbf{1}$ after tightening the screw. |  |
|  |  |
|  |  |

2) Adjusting the position of the presser shaft guide (Solenoid type)

3) Adjusting the presser cylinder (Pneumatic type only)

4) Loosen two attaching screws (1). Apply grease to the inside of
presser shaft bushing (4) and the inside of presser shaft guide
3, and fix presser shaft guide 3 to the presser shaft in the
state that no load is applied to presser shaft (2) Then tighten
attaching screws (1).
ins the adjustment is not correct,
the presser shaft guide
interferes with the presser shaft
and the presser shaft may fail to
work.

## 4) Height of the slider (Pneumatic type only)

1. Closely attach the top end of slider (2) to presser plate sheet (3)

5) Adjusting the speed controller
1. Lowering speed of the presser is properly adjusted.
2. When using as 2 -step presser, lowering speed of the left and right can be adjusted.


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Adjust the height of slider (2) using four setscrews (1). To position the height, press slider (2) to presser plate sheet (3) in the state that feed bracket (3) is lightly lifted in the $\boldsymbol{\uparrow}$ direction when the presser goes up. <br> (Caution) Under the normal state, a slight clearance is provided between slider (2) and presser plate sheet 3. This case is not abnormal. | If the height of the slider is incorrect, malfunction of the feed will occur. |
| 1) Adjst the knob (2) of speed controller (1) which is located on the way of the air tube as follows. <br> Presser down side : <br> Loosen nut (3, turn knob 2 counterclockwise until it goes to the end, turn it clockwise four times, and tighten nut 3. <br> 2) To increase the speed of lowering the presser, turn knob (2) counterclockwise. <br> 3) To decrease the speed of lowering the presser, turn knob (2) clockwise. | Speed of lowering action of the feeding frame becomes too fast or too slow. |

(11) Adjustment of the sewing components

## Standard Adjustment

1) Adjusting the position of the shuttle upper spring

Align the center of the needle with the center of slit width $\boldsymbol{C}$ for the lateral position. Align the rear end of the needle with angle section $\boldsymbol{A}$ for the longitudinal position.
(Caution) If there is a scratch on section B polish there with buff or the like as it will cause thread breakage, hangnail of thread, stain on thread, etc. Especially pay attention to the rear side.


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Remove the feed bracket, feed plate and throat plate, and adjust with screws 1 . <br> (Caution) The lateral position will vary when the shuttle is adjusted. Perform the adjustment of the position of the shuttle upper spring after performing the standard adjustment of the shuttle without fail. | - If the shuttle upper spring is slid laterally or longitudinally, needle thread will be caught in the shuttle. <br> If the spring is excessively placed in the rear, the moving knife may fail to catch needle thread. <br> If the spring moves excessively to the left, the moving knife may fail to catch bobbin thread. |

## 2) Shuttle felt

Three pieces of shuttle felt $(1)$ are inserted into the hole of the shuttle race. When setting the inner hook and rotating it along with the shutle race, make sure whether the felt is applying a load.


## 3) Shape of the shuttle race ring

If the blade point of the inner hook is excessively worn out, remove the shuttle race ring, and make sure that the dimension of the slanting section on the reverse side is $0.3 \times 8 \mathrm{~mm}$.


| Adjustment Procedures |  |  |  | Results of Improper Adjustment |
| :---: | :---: | :---: | :---: | :---: |
| 1) If shuttle felt 1 is protruding, or is replaced with a new one, push it into the hole with tweezers or the like. <br> (Caution) Do not put it excessively into the hole. Align the height with the race face. |  |  |  | If the shuttle felt is protruding, a rotating load is applied to the inner hook, causing stitch failure. If the shuttle felt is lacking, or is excessively pushed into the hole, shuttle lubrication will be insufficient, causing shuttleheating or worn-out of the shuttle. |



## 4. STITCHING PATTERN (LK-1910, 1920)

## (1). Service pattern



- Three kinds of service patterns (No. 50, 51 and 52) are registered in LK-1910 / 20 beforehand.
- Data are registered in SYSTEM_ROM of 1 .
- Patterns in SYSTEM_ROM are fixed data and cannot be edited with the input device (PGM-20) or the like.


## (2) . Patterns for users

1) ROM for patterns for users (2) DATA_ROM)

- No pattern is registered. Create and register the pattern with the input device for use.

2) Specifications

- Available pattern No. 1 to 99
- Available number of patterns .

64 (excluding service pattern)

- Max. number of stitches $\qquad$ 10,000 stitches

○ When using No. 50, 51 and 52, contents of DATA_ROM are preceded. (When removing DATA_ROM, service pattern is read out.)
3) Input device

## PGM-20

* Settings when creating patterns of LK-1910/20 are as follows.
(For the details, see Instruction Manual for the input device.)
- Model setting $\qquad$ LK-1910/1920 $\binom{$ Some versions cannot select the model setting. }{ In this case, select LK-1900. }
- Max. sewing area $\qquad$ X (lateral) direction 100 mm X Y (longitudinal) 60 mm

4) Storage medium

- Standard DATA_ROM (U21)

256k bit EEP-ROM (58C256)
Part No. : HL011940000

- In addition to the standard DATA_ROM, the following ROM is available.

1) Data ROM of existing AMS-205, 206.

64k bit EEP-ROM (58C65)

* When using the above ROM, change of the switch on MAIN circuit board is required.
(Change the jumper post of 3 from $S$ to $\bigcirc$.)


Setting of standard 58C256


Setting of 58C65 for AMS-205, 206

(Caution) 1. When changing DATA_ROM, make sure of setting of jumper post of 3. If it is mistaken, correct data cannot be read.
2. When desiring to use data of LK-1900, write the data in the standard DATA_ROM by means of input device (PGM-20).

* DATA ROM (EP-ROM, 27C256) of LK-1900 cannot be used as it is.


## 5. MEMORY SWITCH (LK-1910, 1920)

- Purpose of the memory switch .... The memory switches are able to set the various performance of the sewing machine by means of programming. The contents are separated in the user level (U) and the service level (S).
- List of items of memory switches

| No. | Level | Function | Setting range | State at the time of delivery |
| :---: | :---: | :---: | :---: | :---: |
| $1 \boldsymbol{1}$ 1 - - <br> 1 1 -  | U | Setting of upper limit of sewing speed (Setting in unit of 100 r.p.m.) | 200 to 2,500 r.p.m. | 2,500 r.p.m. |
|  | U | Setting of soft start speed <br> (Start-up speed of 1 st to 5 th stitch at sewing start is set in unit of 100 r.p.m.) | 1st stitch : 200 to 900 <br> 2nd stitch : 200 to 2,500 <br> 3rd stitch : 200 to 2,500 <br> 4th stitch : 200 to 2,500 <br> 5th stitch : 200 to 2,500 | $\begin{aligned} & 200 \text { r.p.m. } \\ & 600 \text { r.p.m. } \\ & \text { 1,000 r.p.m. } \\ & \text { 2,500 r.p.m. } \\ & \text { 2,500 r.p.m. } \end{aligned}$ |
|  | U | Setting of calling service pattern data | Pattern No. 50 to 52 can be individually set. <br> 0 : Ineffective <br> 1 : Effective | $\begin{aligned} & \text { No. } 50: 1 \\ & \text { No. } 51: 1 \\ & \text { No. } 52: 1 \end{aligned}$ |
| 17 1  1 <br> 01 1 - 8 | U | Selection of key lock mode <br> XY scale, display of max. speed limitation, and whether <br> to change can be set. (Prevention of maloperation) | $\begin{aligned} & \hline 0: \text { OFF } \\ & 1: \text { ON (Key lock) } \end{aligned}$ | 0 |
| 10 5 - 1 <br> 0 -1  8 | U | Selection of counter action <br> Production counter : adding counter <br> Bobbin thread counter : subtracting counter | 0 : Production counter <br> 1 : Bobbin thread counter | 0 |
| 17 5 5  <br> 1 5 0 10 | U | Selection of needle bar stop position <br> Upper dead point stop : After up-position stop, needle bar rotates reversely and stops near its upper dead point. (Stop position is higher.) | 0 : Up position stop (53) <br> 1 : Upper dead point stop $\left(0^{\circ}\right)$ | 0 |
| 10 7  7 <br> 10 1 - 8 | U | Selection of reference point of enlargement/reduction | 0 : Origin <br> 1 : Sewing start point | 0 |
|  | U | Whether to execute origin retrieval after completion of sewing (When sewing with normal pattern No.) | $\begin{aligned} & 0: \text { No } \\ & 1: Y e s \end{aligned}$ | 0 |
| 18 5 -1  <br> 08 -1  8 | U | Whether to execute origin retrieval after completion of sewing (When sewing with cycle pattern) | $\begin{aligned} & 0: \text { No } \\ & 1: Y e s \end{aligned}$ | 0 |
| 1 1  17 <br> 1 1 1  | U | Selection of pedal specifications | 0 : 1 pedal <br> 1: 2-step pedal <br> 2 : 1 pedal (PK-57) <br> 3 : 3-step pedal (right precedence) <br> 4 : 3-step pedal (left precedenc) <br> 5 : 3-step pedal (no precedence) | Solenoid type : 0 <br> Pneumatic type : 3 |
| 1 1 - 1 <br> 1 1  1 | U | Selection of output of wiper solenoid | $\begin{aligned} & 0: \text { No } \\ & 1: ~ Y e s ~ \end{aligned}$ | 1 |
| 1 7 -1 <br> 1 $\mathbf{y}$  | S | Selection of prohibition of presser lifting after completion of sewing | 0 : Lifting <br> 1. : Prohibited | 0 |
| 1 5 - - | S | Setting of range of feed travel limit <br> (Setting separated in domains of $+\mathrm{X},-\mathrm{X},+\mathrm{Y}$, and -Y ) | $\begin{aligned} & X: 0 \text { to } \pm 50 \\ & Y: 0 \text { to } \pm 30 \\ & \text { (Unit :1 } 1 \mathrm{~mm} \text { ) } \end{aligned}$ | $\begin{aligned} & +X: 50 \\ & -X: 50 \\ & +Y: 30 \\ & -Y: 30 \end{aligned}$ |
| 1 5 <br> 1  | U | Selection of input of midway stop switch (When selecting panel reset key, input of midway stop is performed only during sewing operation. | 0 : Ineffective <br> 1 : Operation panel reset key <br> 2 : Machine head switch | 2 |
| $\begin{array}{\|l\|l\|l\|l\|} \hline 1 & 5 & -2 \\ \hline \end{array}$ | U | Selection of feed timing <br> When thread is not well-tightened, set 1 or 0 to increase effect. (Main shaft angle sets start of feeding.) | $0: 161^{\circ}$ Slow $1: 149^{\circ}$ $2: 137^{\circ}$ $3: 125^{\circ}$ Fast | 2 |
| 1510 | S | Selection of control of simultaneous jump feed with thread trimming (Normally, use 0.) | $\begin{aligned} & 0: \text { Yes } \\ & 1: \text { No } \end{aligned}$ | 0 |


| No. | Level | Function | Setting range | State at the time of delivery |
| :---: | :---: | :---: | :---: | :---: |
| -7 17  1 <br> -1 1  1 | S | Needle thread breakage detection function is provided or not. (Detected at 8 stitches at sewing start and 3 stitches in midway) | $\begin{aligned} & 0: \text { No } \\ & 1: Y e s \end{aligned}$ | 1 |
|  | S | Selection of whether to execute intermediate presser control (Intermediate presser action delay is omitted and the cycle-time is shortened by setting "without intermediate presser control" when initial setting of LK1920. Approximately 0.1 sec ) | $\begin{aligned} & \hline 0: \text { No } \\ & 1: \mathrm{Yes} \end{aligned}$ | LK-1910:0 |
| 7 1 - 1 <br>  1  1 | U | Selection of upper/lower sweeping of wiper | 0 : Wiper sweeps above intermediate presser. <br> 1: Wiper sweeps below intermediate presser. | $0$ <br> LK-1920 only |
| -7 5  17 <br> -8 -1  1 | U | Selection of air pressure detection | $\begin{aligned} & 0: \text { No } \\ & 1: Y e s \end{aligned}$ | Solenoid type : 0 <br> Pneumatic type : 1 |
| -1 5  1 <br> $\mathbf{E}$ $\mathbf{1}$  1 | U | Origin correction when using presser of AMS-206 (Automatic shift to $\mathrm{Y}=-12 \mathrm{~mm}$ immediately after origin retrieval) | $\begin{aligned} & 0: \text { No } \\ & 1: Y e s \end{aligned}$ | 1 |
| -7 7  1 <br> - 1  1 | U | Selection of basting mode <br> Sewing data of pattern is read to "jump feed" and point of inflection to "sewing" respectively, and operation is performed. | 0 : Normal <br> 1 : Basting | 0 |
|  | U | Selection of output of optional disk floating solenoid | $\begin{aligned} & 0: \text { No } \\ & 1: \text { Yes } \end{aligned}$ | 1 |
| $\boldsymbol{y}$ 8  7 | S | Do not change setting | $\begin{aligned} & 1: \\ & 1: \\ & 2: \end{aligned}$ | 2 |
| 7 17  17 <br> 0 1 - 1 | S | Selection of automatic preparation action when turning the power ON (Mode that pattern reading is executed and the condition is put in sewing when turning the power ON.) | $\begin{aligned} & 0: \text { No } \\ & 1: \mathrm{Yes} \end{aligned}$ | 0 |
| $\mathbf{7}$ 1  1 <br> $\mathbf{0}$ 1 - 1 | U | Making use of inversion command of pattern data, select whether to use inversion presser or thread tension controller No. 3 drive. | 0 : Connection with inversion clamp presser <br> 1: Connection with thread tension controller No. 3 | 1 |
| $\begin{array}{\|l\|l\|l\|l\|} \hline 7 & 7 & & 19 \\ 9 & -1 & & 10 \\ \hline \end{array}$ | U | Selection of presser lifting timing after completion of sewing | 0 : Thread trimming presser lifting after return to origin <br> 1 : Presser lifting immediately after thread trimming | 0 |
| $\begin{array}{\|l\|l\|l\|l\|} \hline 2 & 1 & & 10 \\ 21 & 1 & & 10 \\ \hline \end{array}$ | U | Selection of action of return to sewing start point If it is made effective, the machine traces sewing pattern and returns to sewing start point (only when inversion presser is used.). | 0 : Normal <br> 1 : Trace | 0 |
| 7 5  17 <br> -1 -1  1 | U | Selection of output of needle cooler | $\begin{aligned} & 0: \text { No } \\ & 1: ~ Y e s ~ \end{aligned}$ | 0 |
| 7 5  17 <br> -1 -1   | S | Selection of thermal protect detection (Normally use "0".) | $\begin{aligned} & 0: \text { Yes } \\ & 1: \text { No } \end{aligned}$ | 0 |
| 7 7  17 <br> -1 1  1 | U | Selection of control of thread trimming command of pattern data (Even when it is ineffective, it is effective when stopping in midway or the like.) | $\begin{aligned} & 0: \text { Yes } \\ & 1: \text { No } \end{aligned}$ | 0 |
| 7 5  17 <br> -1 -1   | U | Selection of control of thread trimming device (In any case, thread trimming is not possible.) | $\begin{aligned} & 0 \text { : Yes } \\ & 1 \text { : No } \end{aligned}$ | 0 |
| $\begin{array}{\|l\|l\|l\|l\|} \hline \mathbf{5} & 5 & \mathbf{7} & 51 \\ 0 & 0 & 5 & 10 \\ \hline \end{array}$ | S | Selection of model at the time of delivery (Initial setting) | $\begin{aligned} & \hline 10 \text { : LK-1910 / S } \\ & 11: \text { LK-1910 / A } \\ & 20: \text { LK-1920 / S } \\ & 21: \text { LK-1920 / A } \\ & \text { (/ S : Magnet type) } \\ & \text { (/ A : Pneumatic type) } \end{aligned}$ | Depending on the specifications When changing, all memory switches are initialized to default values. |

(1) Operating method (LK-1910, 1920)

1) How to start the memory switches

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
| 1 |  |  | Pressing (raor) key and $\mathbb{R}$ key, turn ON the power switch. (Start of the level 1) Immediately after turning |
| 2 | SELECT | 17 1 -  <br> 11 1 - - | ON the power switch, simultaneously press $\square$ key and $\square$ $\$$ stlect key. (The level moves to the level 2.) |

(1) Operation when both the latter first digit and second digit on the indication are "- -".

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
| (1)-1 | $\underbrace{+/ \frac{\square \rightarrow}{-/ \frac{l}{B A C K}}}_{\text {FORNARD }} \text { or }$ | [Ex.] When No. 01 is indicated. |  keys to select the indication No. desired to change. |
| (1) -2 | READY | ○) $\prod_{\text {sEwing }}$ Sewing LED Lights up. | Press down (reoor key to light up the sewing LED. |
|  | $(\text { READY }$ | $\mathbf{1} \mathbf{1}$ 1 - - <br> 1 1 - - | In step (1) -2, if pressing down (wor) key again, the indication returns to the indication No. |
| (1) -3 |  | (Example) <br> When the max. speed limit is 1,800 r.p.m. |  keys to change and check the contents. <br> (The setting returns to the initial setting by pressing down $(\underset{\sim}{\mathbf{R}}$ |
| (1) -4 | READY | (O) ${\underset{\text { sewing }}{ } \text { Sewing LED }}^{\text {and }}$ <br> Put out. | After setting, press down (Beor) key and put out the sewing LED. Then register the contents. |

(2) Operation when the indication is "0 $3--$ ".

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
| (2) -1 | $+ \text { + }$ <br> or $-1 \frac{\mathrm{~L}^{-}}{\mathrm{BACK}}$    | 17 7 - - <br> 18 $\mathbf{1}$   |  to select the indication No. 3. |
| (2) -2 | READY | (O) $\operatorname{sewing}^{\text {sewing LED }}$ Lights up. | Press down (EAOP) key to light up Sewing LED. |
|  | $(\text { READY })$ | (O) $\boldsymbol{T}_{\text {sEwing }}$ Sewing LED <br> Put out. | When the step is (2) - 2 , if (reary <br> key is pressed twice, Sewing LED is put out and the indication returns to No. 03. |
| (2) -3 |  | [Ex.] Calling of the standard pattern data to pattern No. 1 is possible. | Press down + (胥 to change whether or not to call the standard pattern data. (The setting returns to the initial value by pressing down $\Omega$ key.) |
| (2) -4 |  | $$ | Every time $\mathbf{t}_{\text {stiter }}$ key is pressed, the pattern No. increases by one. (Pattern Nos. : 1 to 64) <br> When the pattern No. is changed to the No. desired, change whether or not to call the standard pattern by operating the step (2)-3. <br> After the pattern No. 64, the pattern No. returns to the Pattern No. 1. |
| (2) -5 | READY | Sewing LED <br> Put out. | After setting, press down key to put out Sewing LED and register. |

(3) Operation when the latter second digit is "-" and first digit is "Numeral"

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
| (3) -1 | $+ \text { CORNARD }$ <br> or $\square$ | [Ex.] When the indication No. is No. 04. $\begin{array}{\|lll\|l\|} \hline 17 & 19 & - & 17 \\ 11 & 1 \\ \hline \end{array}$ | Press down $\square$ or $-/ \frac{\mathrm{L}}{\mathrm{Bax}}$ $\square$ key to select the indication No. 04. |
| (3) -2 |  |  Lights up. | Press down (Exor key to light up Sewing LED. |
| (3) -3 |  | $\begin{array}{\|l\|l\|l\|l\|} \hline 11 & 1 & - & 1 \\ 10 & 1 & - & 1 \\ \hline \end{array}$ | Press down the key to change the set value. (The setting returns to the initial value by pressing down $\binom{\mathrm{R}}{$ Reft } key.) |
| (3) -4 | READY | Sewing LED <br> Put out. | After setting, press down <br> (axor key to put out Sewing <br> LED and register. |

Operation when the indication section is " 99. ."

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
| -1 | $\underbrace{\left.+/ \frac{\square}{-/ \frac{1}{\text { BACK }}}\right)}_{\text {FOONARD }} \text { or }$ | [Ex.] When the indication No. is No. 99. |  key to select the indication No. 99 . |
| -2 | READY |  | Press down (reoor key to light up Sewing LED. |
| -3 |  | $\begin{array}{\|c\|c\|c\|c\|} \hline 1 & 1 & 2 & 1 \\ 2 & 2 & 2 & 1 \\ \hline \end{array}$ | Press down +胥m or $\square$ key to change the set value. (The setting returns to the initial value by pressing down $(\underset{B}{\mathbf{R}}$ |
| -4 | READY | (O) $\prod_{\text {SEWing }}$ Sewing LED <br> Put out. | After setting, press down (rear key to put out Sewing LED and register. |

2) How to finish the memory switches

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
| 1 |  |  | Turn OFF the power. |

## 6. HOW TO USE THE MEMORY SWITCH (LK-1930)

## (1) Memory switch

The memory switchs mean switches which are able to set the various performances of the sewing machine by means of programming.
There are two different start levels, level 1 and level 2, for the memory switches according to the function level as described below.

Level 1 : The function that allows selection of performances or change of set values which are supposed to be comparatively frequently changed is actuated. The contents of the function by the level 1 are described in the instruction manual.
(Example : Intermediate presser operation mode, bobbin thread counter mode, etc.)
Level 2 : The function that allows setting of special performances at the time of modification or more detailed operation is actuated. Also, level 2 actuates while including the function that actuates on the level 1.
(2) Explanation of the operation panel to be used

The functions of the operation panel to be used are as described below.

Names of the switches for the memory switches

(1) Key for indication of changing function No.
(2) Key for changing set item 1
(3) Key for changing set item 2
4. Key for changing set item 3
(5) Key for update (+1) and level 2 starting
(6) Key for memory switch setting mode cancel
(7) Key for update and level 1 starting

8 Key for update (-1)
(9) Key for memory switch setting mode end

## (3) How to start the memory switches

Perform the start of the memory switches as described below.
[How to start the level 1]


Fig. 2
[How to start the level 2]

Step 1 : Turn ON the power switch while keeping the 8 key on the operation panel held depressed.

The displays on the operation panel give the indications as shown below.


Fig. 3

## (4) How to change the contents of each setting

The sequence of the way of change when starting level 1 and level 2 is shown in the figures below.


Step 1: Start of the level 2
Start the level 2 following the starting way of the memory switch.

Step 1 : The display gives the indication as shown below, and the level 2 starts.


If the above displays are given, select , SET UP.

Step 4 : Change the setting of the selected item using the 8
or 2 key.


Fig. 4

## (5) Write-in of the contents of setting

After setting the respective items, write in the memory the contents of setting following the way of operation as described below.


Fig. 5
(6) Writing/reading of the contents of the memory switches onto the floppy disk

It is possible to write the contents of the memory switches onto the floppy disk or to read the memory switches written onto the floppy disk.
Writing/reading of the memory switches can be performed by the operation procedures as shown in the figure below.
$\binom{$ How to start writing of the memory switches onto }{ the floppy disk (FD) }
$\binom{$ How to start reading of the memory switches from }{ the floppy disk (FD) }


Fig. 7

Fig. 6
Only one writing of contents of the memory switch for one floppy disk (FD) is possible. If you desire to write plural contents of setting, prepare the number of floppy disks you desire.

## 7. DESCRIPTION OF THE MEMORY SWITCHES (LK-1930)

NOTE : The contents of the memory switches may vary due to the revision of the system ROM. (Following contents are applied to the Revision 008 of the System ROM.)

| (1) Setting of the language indication |  |  |  |
| :--- | :--- | :--- | :---: |
| Function No. : 001 |  | Function : Specifies the language indication on the panel dispaly. |  |
| Item : 1 | Language specification |  |  |
|  |  |  |  |
|  | JPN (Katakana) | [Contents] Japanese (Katakana indication) |  |
|  | ENG (English) | [Contents] English : Initial setteing |  |


| (2) Setting of the enlargement/reduction function |  |  |  |
| :--- | :--- | :---: | :---: |
| Function No. : 002 |  |  |  | Function : Pattern enlargement/reduction mode setting $\quad$ (Set level 1)



| (4) Mechanical origin retrieval |  |  |
| :---: | :---: | :---: |
| Function No. : 007 |  | Function : This function sets the operation of the mechanical origin retrieval. |
| Item : 1 Setting the operation of each sewing cycle |  |  |
| Indication | OFF | [Contents] Not operative : Initial setting |
|  | ON | [Contents] Origin retrieval is made for each sewing cycle. |
| Item : 2 Operation setting at the time of the moving limit error (Set level 2) |  |  |
| Indication | ON | [Contents] Origin retrieval is made when returning from the moving limit. (Initial setting) |
|  | OFF | [Contents] No operation |


| (5) Return to origin operation |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 008 |  | Function: This function sets the returning route to the sewing start when pressing the return to origin switch. |  |
| Item: 1 Operation mode setting |  |  | (Set level 1) |
| Indication | ROUTE | [Contents] | The machine returns to the sewing start point through the shortest distance. : Initial setting |
|  | HOME \& | [Contents] | The machine moves to the sewing start point along the pattern data after the origin is retrieved. |
|  | TRACE | [Contents] | The machine moves to the sewing start along the pattern data in the reverse direction. : Inversion specification • Initial setting |

Item : 2Setting of the return to the upper dead point only at the time of origin retrieval and return to origin (Needle UP in the reverse rotation)
(Set level 1)

| Indication | OFF | [Contents] Without stopping at the upper dead point : Initial setting |
| :--- | :--- | :--- |
|  | ON | [Contents] With stopping at the upper dead point : Inversion specification initial |


| (6) Counter indication setting |  |  |  |
| :---: | :---: | :---: | :---: |
| Function NO. : 009 |  | Function : Counter indication setting |  |
| Item : 1 Bobbin thread counter indication setting (Set level 1) |  |  |  |
|  | UP | [Contents] | UP counter setting (When one cycle stitching completes, the value shown on the bobbin thread counter increases by 1 count. The counter counts the bobbin thread from 000 to 999 .) <br> If the counter set value other than " 000 " is set, when the set value has come equal to the counter set value, the sewing machine stops. : Initial setting |
| Indicatio | DOWN | [Contents] | DOWN counter setting (When one cycle stitching completes, the value shown on the bobbin thread counter decreases by 1 count. The counter counts the bobbin thread from 999 to 000 .) If the counter set value other than " 000 " is set, the counter starts counting down from the set value and if the counter value has become " 0000 ", the sewing machine stops. |

Item : 2 Production counter indication setting
(Set level 1)

| Indication | OFF | [Contents] Does not indicate the production counter. |
| :--- | :--- | :--- |
|  | ON | [Contents] Indicates the production counter. : Initial setting |
| Item : 3 Number of counter digits setting |  |  |
| Indication | 3 FIG | [Contents] This function makes the number of indicating digits 3 digits. : Initial setting |
|  | 4 FIG | [Contents] This function makes the number of indicating digits 4 digits. |



| (8) Pattern read-in order setting |  |  |
| :--- | :--- | :--- |
| Function No. : 011 | Function : ※ This function sets the reading-in order of the SATRA data and |  |
| the standard sewing machine data. |  |  |

(9) Speed change in idling operation

| Function No. : 012 |  | Function : This function sets the speed change of the jump speed when the <br> machine runs idle. |
| :--- | :--- | :--- |
| Item : 1 Jump speed changing function | OFF | [Contents]The machine performs jumping at a constant speed at all times. : <br> Initial setting <br> Indication ON |
| [Contents]2-step speed changing function is possible. <br> While the machine performs jumping of the sewing data, the jump <br> speed can be decreased by turning ON the pedal switch. |  |  |


| (10) Selection of thread trimming after turning ON the temporary stop switch |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 013 |  | Function : This function sets the thread trimming operation when operating the temporary stop switch. |  |
| Item: 1 Thread trimming setting |  |  | (Set level 1) |
| Indication | AUTO | [Contents] | Thread trimmer automatically actuates. (When the temporary stop switch is pressed, the sewing machine temporarily stops as well as the thread trimmer actuates.) |
|  | NDL | [Conten | Manual 1 (When the temporary stop switch is pressed, the sewing machine temporarily stops. In this state, the thread trimmer is actuated by turning ON "needle threading switch".) |
|  | STOP | [Conten | Manual 2 (When the temporary stop switch is pressed, the sewing machine temporarily stops. In this state, the thread trimmer is again actuated by pressing "the temporary stop switch". At this time, the thread trimmer can also be actuated by operating "needle threading switch") : Initial setting |


| (11) Input command time out |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 016 |  | Function : This function sets the length of time of the external input command time out (time to wait for input). |  |
| Item : 1 Setting of the length of time to wait for external input |  |  |  |
| Indication | 0 | [Contents] | There is no time-out. (Time-out of the external input command is not valid, and the input is being waited forever. It is possible for the sewing machine to be in the temporary stop state by operating the temporary stop switch.) : Initial setting |
|  | 0 to 655 | [Contents] | Setting of length of time to wait for input (the input is being waited for the time of this set value $\times 100 \mathrm{mse}$. If there is no input, the sewing machine is in the temporary stop state.) |


| (12) Thread trimming command control |  |  |
| :--- | :--- | :--- |
| Function No. : 018 | Function : Setting of effective/ineffective thread trimming command in the <br> sewing pattern. |  |
| Item : 1 Setting of effective thread trimming command or ineffective thread trimming command $\quad$ (Set level 2) |  |  |
| Indication | ON OFF | [Contents] Thread trimming command is rendered effective. : Initial setting |


| (13) Stop control at the time of the sewing end |  |  |  |
| :--- | :--- | :--- | :---: |
| Function No. : 019 | Function : The machine is temporarily stopped at the end of a sewing pattern. |  |  |
| Item : 1 Stop control setting | OFF | [Contents]Temporary stop operation at the end of a sewing pattern is rendered <br> ineffective. : Initial setting ON |  |
| Indication | [Contents]Temporary stop operation at the end of a sewing pattern is rendered <br> effective. At this time, closing/opening of the feeding frame is not <br> possible. However, tracing of the sewing pattern is possible by the <br> feed forward/backward key. <br> The sewing is in the state of the end by depressing the start pedal <br> at the position of the end. |  |  |




| (16) Setting of F1 . F2 keys |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 023 |  | Function: Setting of F1 and F2 keys on the operation panel can be made. This function can set the keys which are used often during inputting. |  |
| Item : 1 Setting of F1 key |  |  | (Set level 1) |
| Indication | -1 | [Contents] | Not registered. |
|  | 1 to 999 | [Contents] | Register the desired function No. <br> The function No. is the "Function No. described in the instruction manual. : Initial setting 2 |
| Item : 2 Setting of F2 key |  |  | (Set level 1) |
|  | -1 | [Contents] | Not registered |
| Indication | 1 to 999 | [Contents] | Register the desired function No. <br> The function No. is the "Function No." described in the instruction manual . : Initial setting 25 |


| (17) Setting of the stopping position of main shaft |  |  |
| :---: | :---: | :---: |
| Function No. : 027 |  | Function: This function selects whether the main shaft is stopped at the upper dead point of the needle UP in the reverse rotation or the upper position. |
| Item : 2 Setting of the upper position or the upper dead point stop |  |  |
| Indication | UDET | [Contents] Main shaft stops at the upper position. : Initial setting |
|  | AUDET | [Contents] Main shaft stops at the upper dead point. |
| Item : 3 Setting of the holding mode of the servo-motor at the stopping position of the main shaft : This function is not used with the standard machine. <br> (Set level 1) |  |  |
| Indication | OFF | [Contents] Holding control is not performed. : Initial setting |
|  | ON | [Contents] Holding control is performed. (Excluding main body input mode) |
|  | ALWAYS | [Contents] Holding control is always performed. |




| (20) Feeding frame control 2 |  | Complementary explanation $\rightarrow$ P. 101 |
| :---: | :---: | :---: |
| Function No. : 031 |  | Function : Feeding frame setting |
| Item : 1 Setting of the order of the feeding frame at the completion of the sewing (Set level 2) |  |  |
| Indication | 0 to 99 | [Contents] Initial setting 0 (release at all times) : when item "RELEASE" setting only. |
| Item : 2 Setting of the action of the feeding frame at the completion of the sewing |  |  |
| Indication | ATSTART | [Contents] Feeding frame is opened after the completion of the sewing. (After moving to the sewing start point, the feeding frame is opened and waits.) : Initial setting |
|  | HOLD | [Contents] Feeding frame is not opened after the completion of the sewing. (After moving the sewing start point, the feeding frame is kept lowered and waits. It is opened by pedal operation.) |
|  | ATEND | [Contents] Feeding frame is opened immediately after the completion of the sewing. (After the completion of the sewing, the feeding frame is opened and moves to the sewing start point.) |
| Item : 3 Setting of the constant lowering of the feeding frame |  |  |
| Indication | OFF | [Contents] Constant lowering action is rendered ineffective. : Initial setting |
|  | ON | [Contents] Constant lowering action is rendered effective. Feeding frame is in the lowering state at all times, and is not operative by the pedal operation. |


| (21) Pedal control 1 |  | Complementary explanation $\rightarrow$ P. 102 |
| :---: | :---: | :---: |
| Function No. : 032 |  | Function : Setting of the pedal operation mode |
| Item : 1 Setting of the latch operation of the pedal 1 |  | Setting of the operation mode of the pedal 1 (right-side pedal when using the PK-47 device) |
| Indication | FLIP ※ 1 | [Contents] No latch operation (The feeding frame is lowered while depressing the pedal.) : Solenoid type initial setting |
|  | LATCH ※2 | [Contents] Latch operation is made. (The feeding frame comes down by the first depress of the pedal, and it goes up by the second depress of the pedal.) : Pneumatic type initial setting |
| Item : 2 Setting of the latch operation of the pedal 2 <br> (Set level 1) <br> Setting of the operation mode of the pedal 2 (left-side pedal when using the PK-47 device) |  |  |
| Indication | FLIP | [Contents] No latch operation (The feeding frame is lowered while depressing the pedal.) |
|  | LATCH | [Contents] Latch operation is made. (The feeding frame comes down by the first depress of the pedal, and it goes up by the second depress of the pedal.) : Initial setting |
| Item : 3 Setting of the latch operation of the pedal 3 <br> Setting of the operation mode of the pedal 2 (Second-step of the left-side of the pedal when using the PK- 47 device) |  |  |
| Indication | FLIP | [Contents] No latch operation (The feeding frame is lowered while depressing the pedal.) |
|  | LATCH | [Contents] Latch operation is made. (The feeding frame comes down by the first depress of the pedal, and it goes up by the second depress of the pedal.) : Initial setting |

AS for the $※ 1$ and $※ 2$, refer to page 102.


| (23) Chuck error detection control 2 |  |  |  |
| :--- | :--- | :--- | :---: |
| Function No. : 034 |  | This function is not used. |  |
| Item : 1 Check sensor setting |  | (Set level 2) |  |
| Indication | OFF | [Contents] Without chucking error detection control : Initial setting |  |
|  | ON | [Contents] With chucking error detection control |  |


| (24) Intermediate presser control |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 035 |  | Function: Setting of the intermediate presser operation mode |  |
| Item : 1 Intermediate presser control |  |  | (Set level 1) |
| Indication | SEW | [Contents] | Intermediate presser is operative. (The intermediate presser comes down by the sewing data when the machine runs.) : Initial setting |
|  | TRIAL | [Contents] | Intermediate presser is operative. (The intermediate presser comes down by the sewing data both when the feed goes forward and backward.) |
|  | OFF | [Contents] | Intermediate presser is inoperative and fixed at the lifting position. <br> (Set level 2) |
| Item : 2 Lowering timing |  |  | (Set level 1) |
| Indication | START | [Contents] | The intermediate presser is lowered immeadiately before the sewing machine starts. (The intermediate presser is lowered when the sewing machine starts rotating.) : Initial setting |
|  | O. PRSR | [Contents] | The intermediate presser is lowered simultaneously with the feeding frame. (The intermediate presser comes down simultaneously when the last feeding frame of the sequence of feeding frame is lowered.) |


| (25) Wiper control |  |  |
| :---: | :---: | :---: |
| Function No. : 036 |  | Function : Wiper operation mode setting |
| Item : 1 Operation mode setting : Normally, use at the standard setting. (Set level 2) |  |  |
| Indication | OFF | [Contents] Wiper operation is rendered ineffective. |
|  | Mg | [Contents] Signal of the magnet type wiper is rendered effective. : Initial setting |
|  | AIR | [Contents] Signal of the pneumatic type wiper is rendered effective. |
| Item : 2 Sweeping position setting (Set level 2) |  |  |
| Indication | UNDER | [Contents] Below-sweeping (Wiper sweeps below the intermediate presser.) : This function is operative when the optional side-sweeping wiper is used. |
|  | BETWEEN | [Contents] Above-sweeping (Wiper sweeps above the intermediate presser.) <br> : Initial setting |
| Item : 3 Sweeping position setting 2 |  |  |
| Indication | UDET | [Contents] Wiper sweeps when the needle bar stops up.: Initial setting. |
|  | AUDET | [Contents] Wiper sweeps when the needle bar stops at the upper dead point. It is possible when the main shaft stop position is set to its upper dead point. |




| (28) Air pressure drop detecting control |  |  |
| :--- | :--- | :--- |
| Function No. : 039 |  | Function : Air pressure drop detector setting |
| Item : 1 Detecting operation mode setting |  |  |
| Indication | OFF | [Contents]The air pressure drop detecting function is rendered ineffective. <br> (Magnet type initial setting) ON |
|  |  |  |


| (29) Material end detection control : This function is not used with the LK-1930. |  |  |  |
| :--- | :--- | :---: | :---: |
| Function No. : 040 |  |  |  |
| Item : 1 Detection control |  |  |  |
| Indication | OFF |  |  |
|  | ON |  |  |
| [Contents] The material end detection function is rendered ineffective. : Initial setting |  |  |  |
| Remarks : Input terminal number is set with the function No. 74. |  |  |  |



(32) Inverting mechanism control : It is effective when using the inverting device (FU02).


| (33) Bobbin thread replacing device control : It is effective only when the bobbin thread replacing device is attached. |  |  |
| :---: | :---: | :---: |
| Function No. : 047 |  | Function : Bobbin thread replacing device setting |
| Item : 1 Device control |  | (Set level 2) |
| Indication | OFF | [Contents] Bobbin thread replacing device control is not made. : Initial setting |
|  | ON | [Contents] Bobbin thread replacing device control is made. |


| (34) Sewing machine speed control 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 050 |  | Function: | Starting speed of the sewing machine (start of sewing to after 2 stitches) is set. |
| Item : 1 Soft-start 1 |  |  | (Set level 1) |
| Indication | 2 to $9 \times 100$ r.p.m | [Contents] | Starting speed of the sewing machine is set. (Initial setting 2) |
| Item : 2 Soft-start 2 |  |  | (Set level 1) |
| Indication | 2 to $25 \times 100$ r.p.m | [Contents] | Speed after 1 stitch when the sewing machine is actuated is set. (Initial setting 6) |
| Item : 3 Soft-start 3 |  |  | (Set level 1) |
| Indication | 2 to $25 \times 100$ r.p.m | [Contents] | Speed after 2 stitches when the sewing machine is actuated is set. (Initial setting 10) |


| (35) Sewing machine speed control 2 |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 051 |  | Function: | Starting speed (after 3 stitches to after 4 stitches) of the sewing machine is set. |
| Item : 1 Soft-start 4 |  |  |  |
| Indication | 2 to $25 \times 100$ r.p.m | [Contents] | Speed after 3 stitches when the sewing machine is actuated is set. (Initial setting 25) |
| Item : 2 Soft-start 5 |  |  |  |
| Indication | 2 to $25 \times 100$ r.p.m | [Contents] | Speed after 4 stitches when the sewing machine is actuated is set. (Initial setting 25) |


| (36) X-Y JOG feed speed shifting time : Normally use this function without changing the standard setting. |  |  |
| :---: | :---: | :---: |
| Function No. : 052 |  | Function : The accelerating time is set when the key is consecutively pressed for the consecutive forward/backward of the feed or the like. |
| Item : 1 First speed shifting time of JOG mode (Set level 2) |  |  |
| Indication | 1 to $99 \times 100 \mathrm{~ms}$ | [Contents] Setting of the length of time from the JOG speed to the medium speed : Initial setting 4 |
| Item : 2 Second speed shifting time of JOG mode (Set level 2) |  |  |
| Indication | 1 to $99 \times 100 \mathrm{~ms}$ | [Contents] Setting of the length of time from the medium speed to the start of acceleration to the maximum speed : Initial setting 12 |
| Item : 3 Third speed shifting time of JOG mode (Set level 2) |  |  |
| Indication | 5 to $99 \times 100 \mathrm{~ms}$ | [Contents] Setting of the length of time to the maximum speed : Initial setting 50 <br> Outline of X-Y JOG feed |


| (37) Key input time function |  |  |
| :---: | :---: | :---: |
| Function No. : 053 |  | Function: Setting the interval of the time that a consecutively pressed key reads in repeatedly |
| Item : 1 First interval time : Normally use this function without changing the standard setting.(Set level 2) |  |  |
| Indication | 1 to $99 \times 100 \mathrm{~ms}$ | [Contents] Setting of the interval time between the time when the first key is ON and the second one. : Initial setting 4 |
| Item : 2 Second interval time : Normally use this function without changing the standard setting. (Set value 2) |  |  |
| Indication | 1 to $99 \times 100 \mathrm{~ms}$ | [Contents] Setting of the interval time after the third time of the read-in of the key : Initial setting 1 |
| Item : 3 Third interval time (Set level 2) |  |  |
| Indication | 1 to $99 \times 100 \mathrm{~ms}$ | [Contents] The length of time until the action is consecutively made at the time of forward/backward of the feed (the case where forward/backward of the feed is made even when the key is released.). : Initial setting 30 |




| (40) Intermediate presser operation time function : Use this function without changing the standard setting. |  |  |
| :---: | :---: | :---: |
| o. : 056 |  | Function : Time setting of the intermediate presser operation |
| Item : 1 Setting the length of waiting time after the intermediate presser has come down. (Set level 2) |  |  |
| Indication | 0 to 999 ms | [Contents] If the sewing machine starts running immediately after the intermediate presser has operated, the intermediate presser is likely to interfere with the needle bar since the intermediate presser has a mechanical delay. To prevent this, the sewing machine starts to run after the length of time specified for this item has passed. : Initial setting 50 |
| Item : 2 Setting the length of waiting time after the intermediate pesser has gone up. (Set level 2) |  |  |
| Indication | 0 to 999 ms | [Contents] After the intermediate presser has gone up, and after the specified time in this item has passed, the next operation is made. : Initial setting 150 |


| (41) Feeding frame connection setting 1 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 063 |  | Function : Setting of the output device of the drive signal of feeding frame |  |
| Item : 1 Setting of the feeding frame 1 |  |  | (Set level 2) |
| Indication | 0 | [Contents] | No connection |
|  | 1 to 16 | [Contents] | Output of the feeding frame is set to the terminal number. By this setting, the signal output device of the feeding frame 1 can be freely changed. : Initial setting 1 |
| Item : 2 Setting of the feeding frame 2 |  |  | (Set level 2) |
| Indication | 0 | [Contents] | No connection |
|  | 1 to 16 | [Contents] | Output of the feeding frame is set to the terminal number. By this setting, the signal output device of the feeding frame 2 can be freely changed. : Initial setting 2 |
| Item : 3 Setting of the feeding frame 3 |  |  | (Set level 2) |
|  | 0 | [Contents] | No connection : Initial setting |
| Indication | 1 to 16 | [Contents] | Output of the feeding frame is set to the terminal number. By this setting, the signal output device of the feeding frame 2 can be freely changed. |


| (42) Feeding frame connection setting 2 : This function is not used with the standard machine. |  |  |
| :---: | :---: | :---: |
| Function No. : 064 |  | Function : Setting of the output device of the drive signal of feeding frame |
| Item : 1 Setting of the feeding frame 4 |  | g frame 4 (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] Output of the feeding frame is set to the terminal number. By this setting, the signal output device of the feeding frame 4 can be freely changed. |
| Item : 2 Chuck sensor setting |  |  |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] Set to the chuck sensor input terminal number. By this setting, the signal input device of the chuck sensor can be freely changed. |
| Item : 3 Setting of the output at the time of start (Set level 2) |  |  |
| Indication | LOW | [Contents] Active LOW output (When the power is ON, the feeding frame goes up when the feeding frame signal is in the low level.) : Initial setting |
|  | HIGH | [Contents] Active HIGH output (When the power is ON, the feeding frame goes up when the feeding signal is in the high level.) |


| (43) Intermediate p <br> Function No. : 065 |  | ection se | tting : This function |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Function : S | Setting of the outp | ate |
| Item : 1 Intermediate presser lifter setting |  |  |  |  |
| Indication | 0 | [Contents] No connection |  |  |
|  | 1 to 16 | [Contents] Output of the intermediate presser lifter is set to the terminal number. By this setting, the signal output device of the intermediate presser lifter can be freely changed. : Initial setting 3 |  |  |

Item : 2 Setting of the actuator of adjusting the height of intermediate presser This function is not used with LK-1930. (Set level 2)

| Indication | 0 | [Contents] No connection |
| :--- | :--- | :--- |
|  | 1 to 16 | [Contents] Output of the device for adjusting the height of intermediate presser <br> is set to the terminal number. By this setting, the signal output device <br> of the device for adjusting the height of intermediate presser can <br> be freely changed. : Initial setting 4 |

Item : 3 Setting of the output at the time of start
(Set level 2)

| Indication | LOW | [Contents] Active LOW output (When the power is ON, the presser goes up <br> when the presser signal is in the low level.) : Initial setting |
| :--- | :--- | :--- |
|  | HIGH | [Contents]Active HIGH output (When the power is ON, the presser goes up <br> when the presser signal is in the high level.) |


| (44) Wiper and thread clamp connection setting : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 066 |  | Function : Setting of the output device of the drive signal of wiper and thread clamp |  |
| Item : 2 Wiper setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] | No connection : Initial setting |
|  | 1 to 16 | [Contents] | Output of the feeding frame is set to the terminal number. By this setting, the signal output device of the wiper can be freely changed. |
| Item : 3 Thread clamp setting |  |  | (Set level 2) |
|  | 0 | [Contents] | No connection : Initial setting |
| Indication | 1 to 16 | [Contents] | Output of the thread clamp is set to the terminal number. By this setting, the output device of output signal of the thread clamp can be freely changed. |


| (45) Inverting clamp connection setting: Use this function without changing the standard setting. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 069 |  | Function : Setting of the output device of the drive signal of the inverting clamp |  |
| Item : 1 Inverting device setting |  |  | (Set level 2) |
|  | 0 | [Contents] | No connection |
| Indication | 1 to 16 | [Contents] | Output of the inverting clamp is set to the terminal number. By this setting, the signal output device of the inverting clamp can be freely changed. : Initial setting 5 |


| (46) Bobbin thread replacing device connection setting : Not used. |  |  |
| :---: | :---: | :---: |
| Function No. : 072 |  | Function : Setting of the outputinput devices of the bobbin thread replacing device |
| Item : 1 Setting of the signal output of the start of replacement |  |  |
| Indication | 0 | [Contents] No connection : Initital setting |
|  | 1 to 16 | [Contents] Output device of the signal of the start of replacement is set to the terminal number. By this setting, output signal device of the signal of the start of replacement can be freely changed. |
| Item : 2 Setting of the input of the signal during the replacement |  |  |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] Input device of the signal during the replacement is set to the terminal number. By this setting, the input device of the signal during the replacement can be freely changed. |
| Item : 3 Setting of the error detection signal input (Set level 2) |  |  |
| Indication | 0 | [Contents] No connection (Error detection is not made.) : Initial setting |
|  | 1 to 16 | [Contents] Input device of the signal of error occurring is set to the terminal number. By this setting, the input device of the signal of error occurring can be freely changed. |


| (47) Tension controller No. 3 connection setting: Use this function without changing the standard setting. |  |  |  |
| :--- | :--- | :--- | :---: |
| Function No. : 073 | Function : Setting of the output device of the drive signal of tension controller No. 3 |  |  |
| Item : 1 Setting of the drive device | (Set level 2) |  |  |
|  | 0 | [Contents] No connection |  |
| Indication | 1 to 16 | [Contents]The output device of tension controller No. 3 is set to the terminal <br> number. By this setting, the signal output device of the tension <br> controller No. 3 can be freely changed. : Initial setting 6 |  |


| (48) Material end detection device connection setting : This function is not used with the standard machine. |  |  |  |
| :--- | :--- | :--- | :---: |
| Function No. : 074 | Function : Setting of the input device of the signal of material end detection device. |  |  |
| Item : 1 Material end detection sensor |  |  |  |
|  | 0 | [Contents] No connection: Initial setting level 2) |  |
| Indication | 1 to 16 | [Contents]The input device of material end detection signal is set to the <br> terminal number. By this setting, the signal input device of the <br> material end detection device can be freely changed. |  |


| (49) Bank selection connection setting : This function is not used with the stndard machine. Supplementaly explanation: P91 |  |  |
| :---: | :---: | :---: |
| Function No. : 075 |  | Function : Setting of the number of terminals when the bank selection is made by the external signal. |
| Item : 1 Setting of the number of terminals for bank selection |  |  |
| Indication | 1 | [Contents] Can be used up to 2 patterns. |
|  | 2 | [Contents] Can be used up to 4 patterns. : Initial setting |
|  | 3 | [Contents] Can be used up to 8 patterns. |
|  | 4 | [Contents] Can be used up to 16 patterns. |
| Item : 2 Setting of the starting position of the terminal for bank selection |  |  |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] The starting position of the terminal for bank selection is set. By this setting, only the number of the terminals specified in the item 1 can be used as the terminal for bank selection. |


| (50) External output terminal connection setting 1 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 076 |  | Function : Setting of the output device of the external output terminal |  |
| Item : 1 Output terminal 0 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] | No connection : Initial setting |
|  | 1 to 16 | [Contents] The output device of the external output 0 is set to the terminal number. By this setting, the signal output device of the external output 0 can be freely changed. |  |
| Item : 2 Output terminal 1 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] | The output device of the external output 1 is set to the terminal number. By this setting, the signal output device of the external output 1 can be freely changed. |
| Item : 3 Output terminal 2 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] | No connection : Initial setting |
|  | 1 to 16 | [Contents] | The output device of the external output 2 is set to the terminal number. By this setting, the signal output device of the external output 2 can be freely changed. |


| (51) External output terminal connection setting 2 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 077 |  | Function : Setting of the output device of the external output terminal |  |
| Item : 1 Output terminal 3 setting |  |  | (Set level 2) |
| Indication | 0 | setting |  |
|  | 1 to 16 | [Contents] The output device of the external output 3 is set to the terminal number. By this setting, the signal output device of the external output 3 can be freely changed. |  |
| Item : 2 Output terminal 4 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] N | No connection : Initial setting |
|  | 1 to 16 | [Contents] The output device of the external output 4 is set to the terminal number. By this setting, the signal output device of the external output 4 can be freely changed. |  |
| Item : 3 Output terminal 5 setting |  |  | (Set level 2) |
|  | 0 | [Contents] N | No connection : Initial setting |
| Indication | 1 to 16 | [Contents] | The output device of the external output 5 is set to the terminal number. By this setting, the signal output device of the external output 5 can be freely changed. |


| (52) External output terminal connection setting 3 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 078 |  | Function : Setting of the output device of the external output terminal |  |
| Item : 1 Output terminal 6 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The output device of the external output 6 is set to the terminal number. By this setting, the signal signal device of the external output 6 can be freely changed. |  |
| Item : 2 Output terminal 7 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The output device of the external output 7 is set to the terminal number. By this setting, the signal output device of the external output 7 can be freely changed. |  |
| Item : 3 Output terminal 8 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] | The output device of the external output 8 is set to the terminal number. By this setting, the signal output device of the external output 8 can be freely changed. |


| (53) External output terminal connection setting 4 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 079 |  | Function : Setting of the output device of the external output terminal |  |
| Item : 1 Output terminal 9 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The output device of the external output 9 is set to the terminal number. By this setting, the signal output device of the external output 9 can be freely changed. |  |
| Item : 2 Output terminal 10 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The output device of the external output 10 is set to the terminal number. By this setting, the signal output device of the external output 10 can be freely changed. |  |
| Item : 3 Output terminal 11 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] | The output device of the external output 11 is set to the terminal number. By this setting, the signal output device of the external output 11 can be freely chnged. |


| (54) External output terminal connection setting 5 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 080 |  | Function : Setting of the output device of the external output terminal |  |
| Item: 1 Output terminal 12 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The output device of the external output 12 is set to the terminal number. By this setting, the signal output device of the external output 12 can be freely changed. |  |
| Item : 2 Output terminal 13 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The output device of the external output 13 is set to the terminal number. By this setting, the signal output device of the external output 13 can be freely changed. |  |
| Item : 3 Output terminal 14 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] | The output device of the external output 14 is set to the terminal number. By this setting, the signal output device of the external output 14 can be freely changed. |



| (56) External input terminal connection setting 1 : This function is not used with the standard machine. |  |  |
| :---: | :---: | :---: |
| Function No. : 082 |  | Function : Setting of the input device of the external input terminal |
| Item : 1 Input terminal 0 setting |  | ing (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] The input device of the external input 0 is set to the terminal number. By this setting, the signal input device of the external input 0 can be freely changed. |
| Item : 2 Input terminal 1 setting |  | ing (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] The input device of the external input 1 is set to the terminal number. By this setting, the signal input device of the external input 1 can be freely changed. |
| Item : 3 Input terminal 2 setting |  | ing (Set level 2) |
|  | 0 | [Contents] No connection : Initial setting |
| Indication | 1 to 16 | [Contents] The input device of the external input 2 is set to the terminal number. By this setting, the signal input device of the external input 2 can be freely changed. |



| (58) External input terminal connection setting 3: This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 084 |  | Function : Setting of the input device of the external input terminal |  |
| Item: 1 Input terminal 6 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The input device of the external input 6 is set to the terminal number. By this setting, the signal input device of the external input 6 can be freely changed. |  |
| Item : 2 Input terminal 7 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The input device of the external input 7 is set to the terminal number. By this setting, the signal input device of the external input 7 can be freely changed. |  |
| Item : 3 Input terminal 8 setting |  |  | (Set level 2) |
|  | 0 | [Contents] | No connection : Initial setting |
| Indication | 1 to 16 | [Contents] | The input device of the external input 8 is set to the terminal number. By this setting, the signal input device of the external input 8 can be freely changed. |


| (59) External input terminal connection setting 4 : This function is not used with the standard machine. |  |  |
| :---: | :---: | :---: |
| Function No. : 085 |  | Function : Setting of the input device of the external input terminal |
| Item: 1 Input terminal 9 setting |  | ing (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] The input device of the external input 9 is set to the terminal number. By this setting, the signal input device of the external input 9 can be freely changed. |
| Item : 2 Input terminal 10 setting |  | tting (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |
|  | 1 to 16 | [Contents] The input device of the external input 10 is set to the terminal number. By this setting, the signal input device of the external input 10 can be freely changed. |
| Item : 3 Input terminal 11 setting |  | tting (Set level 2) |
|  | 0 | [Contents] No connection : Initial setting |
| Indication | 1 to 16 | [Contents] The input device of the external input 11 is set to the terminal number. By this setting, the signal input device of the external input 11 can be freely changed. |


| (60) External input terminal connection setting 5 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 086 |  | Function : Setting of the input device of the external input terminal |  |
| Item : 1 Input terminal 12 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The input device of the external input 12 is set to the terminal number. By this setting, the signal input device of the external input 12 can be freely changed. |  |
| Item : 2 Input terminal 13 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] The input device of the external input 13 is set to the terminal number. By this setting, the signal input device of the external input 13 can be freely changed. |  |
| Item : 3 Input terminal 14 setting |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] | The input device of the external input 14 is set to the terminal number. By this setting, the signal input device of the external input 14 can be freely changed. |


| (61) External input terminal connection setting 6 : This function is not used with the standard machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 087 |  | Function : Setting of the input device of the external input terminal |  |
| Item : 1 Input terminal 15 setting |  |  | (Set level 2) |
|  | 0 | [Contents] | No connection : Initial setting |
| Indication | 1 to 16 | [Contents] | The input device of the external input 15 is set to the terminal number. By this setting, the signal input device of the external input 15 can be freely changed. |


| (62) Pedal control 3 |  |  |
| :--- | :--- | :--- |
| Function No. : 098 |  |  |
| Item : 1 Setting of pedal 1 operation active |  | Supplementaly explanation : P.103 |
| Indication | HIGH | HIGH active (operates when switch is opened.) : Solenoid type : Initial setting |
|  | LOW | LOW active (operates when switch is closed.) : Pneumatic type : Initial setting |
| Item : 2 Setting of pedal 2 operation active | (Set level 1) |  |
|  | HIGH | HIGH active |
|  | LOW | LOW active : Initial setting |
| Item : 3 Setting of pedal 3 operation active | (Set level 1) |  |
|  | HIGH | HIGH active |
|  | LOW | LOW active : Initial setting |


| (63) Pedal control 4 |  |  |
| :--- | :--- | :--- |
| Function No. : 099 |  | Function : Pedal operation mode is set. |
| Item : 1 Setting of pedal 4 operation active |  | (Set level 1) |
| Indication | HIGH | HIGH active |
|  | LOW | LOW active : Initial setting |



| (65) Heat-wire thread trimming control : Not used with the standard sewing machine. |  |  |  |
| :---: | :---: | :---: | :---: |
| Function No. : 110 |  | Function : Heat-wire thread trimming control. |  |
| Item : 1 Whether heat-wire thread trimming control is provided or not is set. |  |  | (Set level 2) |
| Indication | OFF | [Contents] Heat-wire thread trimming control is not performed. : Initial setting |  |
|  | ON | [Contents] Heat-wire thread trimming control is performed. |  |
| Item : 2 Input terminal of thread trimming completion signal is set. |  |  | (Set level 2) |
| Indication | 0 | [Contents] No connection : Initial setting |  |
|  | 1 to 16 | [Contents] Input terminal is set. |  |


| (66) Setting of the feeding frame operation timing |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Function No. : 111 |  | Function : Timing after the feeding frame has come down is set. |  |  |
| Item : 1 Delay time after output of feeding frame lowering signal is set. |  |  |  | (Set level 2) |
| Indication | 0 to $999 \times 1 \mathrm{mS}$ | [Contents] Delay time from output of feeding frame lowering signal to lowering of intermediate presser is set. Initial setting : 170 mS <br> (If the setting is 170 mS or less, the intermediate presser may come in contact with the feeding frame.) |  |  |
| Item : 2 Setting of feeding frame lowering sensor: Not used with the standard machine. (Set level 2) |  |  |  |  |
| Indication | 0 to $999 \times 1 \mathrm{mS}$ | [Contents] | Sensor to securely detect lowe delay time when the machine is | is used and the setting : 500 mS |


| (67) Setting of needle thread tension disk floating control |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Function No. : 112 |  | Function : Setting of disk floating solenoid (optional) control |  |  |
| Item : 1 Whether solenoid operation is provided or not is set. |  |  |  | (Set level 2) |
| Indication | OFF | [Contents] No output : Initial setting |  |  |
|  | ON | [Contents] Output is performed. |  |  |
| Item : 2 Delay time setting (ON) |  |  |  | (Set level 2) |
| Indication | 0 to 999 | [Contents] D | Delay time before ope | setting : 100 mS |
| Item : 3 Delay time setting (OFF) |  |  |  | (Set level 2) |
| Indication | 0 to 999 | [Contents] | Delay time from com <br> is set. : Initial setting | the next control |

## 8. INITIALIZATION OF THE MEMORY SWITCH (LK-1930)

## (1) HOW TO INITIALIZE

When the first setting state of the memory switch is not known, or the sewing machine fails to operate well, the contents set in the memory switch can be restored to the state at the time of delivery by means of the following operation.

Step 1: Pressing the 8 key on the operation panel, turn ON the power switch.

Step 2 : The panel indication will be as follows :


Press "1. Initialize" key.

Step 3 : The panel indication will be as follows:


Press the 8 or 2 key to indicate the model name used. Then press the (0) key.

Step 4 : The panel indication will be as follows:


If turning ON the power, the panel indication will be back to the indication at the time of sewing.

## (2) TABLE OF THE INITIAL SETTING

The initial value of the memory switch is as shown in the following table.

| Function <br> No. | Function | Item | Start <br> level | Initial setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 1930 \\ \text { SS / HS } \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SA / HA } \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SS / HS } \\ - \text { FU02S } \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SA / HA } \\ \text {-FU02S } \end{gathered}$ |
| 001 | Indicating language setting | 1. Language specification | 2 | ENG | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 002 | Scale function setting | 1. Selection of enlargement/reduction method | 1 | STITCH | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 003 | Jog function setting | 1. Mode specification | 1 | 2ND | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Use of fixed retracted position | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 007 | Mechanical origin retrieval | 1. Operation of each sewing cycle | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Operation at the time of move limit error | 2 | ON | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 008 | Return-to-origin operation | 1. Mode setting | 1 | Route | $\leftarrow$ | TRACE | $\leftarrow$ |
|  |  | 2. Return at needle bar upper dead point | 1 | OFF | $\leftarrow$ | ON | $\leftarrow$ |
| 009 | Counter indication setting | 1. Bobbin thread counter indication | 1 | Up | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Production counter indication | 1 | ON | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Number of digits | 2 | 3 FIG | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 010 | Pattern read-in operation | 1. Read-in operation setting | 2 | Set up | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Constant read-in | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 011 | Order of pattern read-in | 1. Order of read-in | 2 | FD>SAR | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Read-in media setting | 2 | FD>PROM | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 012 | Idling operation | 1. Speed changing function | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 013 | Thread trimming after temporary stop | 1. Thread trimming operation after temporary stop | 1 | STOP | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 016 | External input command | 1. Length of time-out | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 018 | Thread trimming command | 1. Thread trimming in sewing pattern | 2 | ON | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 019 | Termination command | 1. Temporary stop after completion of sewing | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 021 | Bank function | 1. Number of banks | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Read-in (memory) method | 2 | SEQ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Selection method | 2 | Ext | $\leftarrow$ | $\leftarrow$ | - |
| 022 | Pattern combination function | 1. Mode | 2 | NO USE | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 023 | F1, F2 key setting | 1. F1 key | 1 | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. F2 key | 1 | 25 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 027 | Upper position control of main motor | 2. Change-over of upper position, upper dead point | 1 | UDET | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Holding mode of the servo motor at the main shaft stop position is set. | 1 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 028 | Speed control of main motor | 1. Acceleration mode | 1 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 029 | XY synchronized control of main motor | 1. Sewing pitch to sewing speed | 1 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Timing delay setting | 1 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 030 | Feeding frame control 1 | 1. Order at the time of automatic opening/closing | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Order of opening/closing at the time of pedal operation | 1 | 0 | 1 | 0 | 2 |
|  |  | 3. Order of closing/opening at the time of temporary stop | 1 | 0 | 1 | 0 | 2 |
| 031 | Feeding frame control 2 | 1. Opening order at the completion of sewing | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Opening control at the completion of sewing | 1 | ATSTART | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Constant holding | 1 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 032 | Pedal input control 1 | 1. Pedal 1 | 1 | FLIP | LATCH | FLIP | LATCH |
|  |  | 2. Pedal 2 | 1 | Latch | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Pedal 3 | 1 | Latch | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 033 | Pedal input control 2 | 1. Pedal 4 | 1 | Latch | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |


| Function <br> No. | Function | Item | Start <br> level | Initial setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 1930 \\ \mathrm{SS} / \mathrm{HS} \end{gathered}$ | $\begin{gathered} 1930 \\ \mathrm{SA} / \mathrm{HA} \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SS / HS } \\ -F U 02 S \end{gathered}$ | 1930 <br> SA / HA <br> -FU02S |
| 034 | Chuck error detection | 1. Control | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 035 | Intermediate presser control | 1. Control | 1 | SEW | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Lowering timing | 1 | START | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 036 | Wiper device control | 1. Setting of operation device | 1 | Mg | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Sweeping position | 2 | BETWEEN | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Setting 2 of sweeping position | 2 | AUDET | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 037 | Thread clamp device control | 1. With/without control | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Opening operation timing | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 038 | Thread breakage detection | 1. With/without control | 1 | ON | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Number of stitches required to stop the machine at the sewing start | 2 | 8 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Number of stitches required to stop the machine during normal operation | 2 | 3 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 039 | Air pressure detection | 1. With/without detection | 1 | OFF | ON | $\leftarrow$ | $\leftarrow$ |
| 040 | Material end detection | 1. With/without detection | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 041 | Tension controller No. 3 | 1. With/without control | 2 | ON | $\leftarrow$ | $\leftarrow$ | - |
| 044 | Thread trimming device | 1. With/without control | 2 | ON | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Feed operation control at the time of thread trimming | 2 | ON | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Setting of needle hole guide diameter | 2 | 16 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 045 | Inverting mechanism | 1. With/without control | 2 | ON | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Automatic inverting Y coordinate | 2 | 170 (pulses) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 047 | Bobbin thread replacement device | 1. With/without control | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 50 | Sewing machine speed control 1 | 1. Soft start 12 (X 100 r.p.m) | 1 | 2 (x 100 rpm ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Soft start 26 (X 100 r.p.m.) | 1 | 6 (x 100 rpm ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Soft start 310 (X 100 r.p.m) | 1 | 10 (x 100 rpm ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 51 | Sewing machine speed control 2 | 1. Soft start 425 (X 100 r.p.m) | 1 | 25(x 100 rpm ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Soft start 525 (X 100 r.p.m) | 1 | 25(x 100 rpm ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 052 | XY jog feed control | 1. First step time | 2 | 4 (x 100 ms ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Second step time | 2 | 12 (x 100 ms ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Third step time | 2 | 50 (x 100 ms ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 053 | Key input time setting | 1. First interval time | 2 | 4 ( $\times 100 \mathrm{~ms}$ ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Second interval time | 2 | 1 ( $\times 100 \mathrm{~ms}$ ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Third interval time | 2 | 30 (x 100 ms ) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 054 | Magnet type wiper Setting of operation time | 1. Energized time | 2 | 50 (ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Time to wait for return | 2 | 100 (ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 055 | Pneumatic type wiper Setting of operation time | 1. Energized time | 2 | 100 (ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Time to wait for return | 2 | 100 (ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 056 | Setting of operation time of intermediate presser | 1. Time to wait for lowering | 2 | 50 (ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Time to wait for raising | 2 | 150 (ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 063 | Feeding frame device connection 1 | 1. Output terminal number of feeding frame device 1 | 2 | 1 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Output terminal number of feeding frame device 2 | 2 | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output terminal number of feeding frame device 3 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 064 | Feeding frame device connection 2 | 1. Output terminal number of feeding frame device 4 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Input terminal number of chuck sensor | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output when the power is ON. | 2 | LOW | HIGH | LOW | HIGH |
| 065 | Intermediate presser device connection | 1. Output terminal number of intermediate presser device | 2 | 3 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Output terminal number of height adjusting device | 2 | 4 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output when the power is ON. | 2 | LOW | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 066 | Wiper device connection | 2. Output terminal number of pneumatic type wiper | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output terminal number of thread clamp device | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 069 | Inverting device connection | 1. Output terminal number of inverting device | 2 | 5 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |


| Function <br> No. | Function | Item | Start <br> level | Initial setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 1930 \\ \mathrm{SS} / \mathrm{HS} \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SA / HA } \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SS / HS } \\ -F U 02 S \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SA / HA } \\ \text {-FU02S } \end{gathered}$ |
| 072 | Bobbin thread replacement device connection | 1. Output terminal number of replacement start signal | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Input terminal number of replacement being made signal | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Input terminal number of error signal | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 073 | Tension controller No. 3 connection | 1. Output terminal number to drive unit | 2 | 6 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 074 | Material end detection device connection | 1. Input terminal number of sensor signal | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 075 | Bank selection connection | 1. Number of selection terminals | 2 | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Terminal number of start of selection | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 076 | External output connection 1 | 1. Output terminal number of external output 0 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Output terminal number of external output 1 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output terminal number of external output 2 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 077 | External output connection 2 | 1. Output terminal number of external output 3 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Output terminal number of external output 4 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output terminal number of external output 5 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 078 | External output connection 3 | 1. Output terminal number of external output 6 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Output terminal number of external output 7 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output terminal number of external output 8 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 079 | External output connection 4 | 1. Output terminal number of external output 9 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Output terminal number of external output 10 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output external number of external output 11 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 080 | External output connection 5 | 1. Output terminal number of external output 12 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Output terminal number of external output 13 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Output terminal number of external output 14 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 081 | External output connection 6 | 1. Output terminal number of external output 15 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 082 | External input connection 1 | 1. Input terminal number of external input 0 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Input terminal number of external input 1 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Input terminal number of external input 2 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 083 | External input connection 2 | 1. Input terminal number of external input 3 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Input terminal number of external input 4 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Input terminal number of external input 5 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 084 | External input connection 3 | 1. Input terminal number of external input 6 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Input terminal number of external input 7 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Input terminal number of external input 8 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 085 | External input connection 4 | 1. Input terminal number of external input 9 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Input terminal number of external input 10 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Input terminal number of external input 11 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 086 | Ecxternal input connection 5 | 1. Input terminal number of external input 12 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Input terminal number of external input 13 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Input terminal number of external input 14 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 087 | External input connection 6 | 1. Input terminal number of external input 15 | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |


| Function <br> No. | Function | Item | Start <br> level | Initial setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 1930 \\ \text { SS / HS } \end{gathered}$ | $\begin{gathered} 1930 \\ \mathrm{SA} / \mathrm{HA} \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SS / HS } \\ \text {-FU02S } \end{gathered}$ | $\begin{gathered} 1930 \\ \text { SA / HA } \\ \text {-FU02S } \end{gathered}$ |
| 098 | Pedal control 3 | 1. Setting of pedal 1 operation active | 1 | HIGH | LOW | HIGH | LOW |
|  |  | 2. Setting of pedal 2 operation active | 1 | LOW | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Setting of pedal 3 operation active | 1 | LOW | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 099 | Pedal control 4 | 1. Setting of pedal 4 operation active | 1 | LOW | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Setting of start switch operation active | 1 | LOW | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 109 | Needle cooler control | 1. Whether needle cooler control is provided or not is set. | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Setting of output destination of needle cooler | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 110 | Heat-wire thread trimming control | 1. Whether heat-wire thread trimming control is provided or not is set. | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Setting of input terminal of thread trimming completion signal. | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 111 | Setting of feeding frame operation timing | 1. Delay time after signal output of lowering of feeding frame | 2 | 170(ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Setting of feeding frame lowering sensor | 2 | 500(ms) | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 112 | Setting of needle thread tension disk floating control | 1. Whether to operate disk floating solenoid or not is set. | 2 | OFF | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 2. Delay time setting (ON) | 2 | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  |  | 3. Delay time setting (OFF) | 2 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |

(Caution) 1 For the subclasses not described in the above table, the setting may vary.
2. The contents of setting may vary according to the revision of System ROM. (The above table is for System ROM Revision 008.)

## 9. COMPLEMENTARY EXPLANATION OF FUNCTION NOS. (LK-1930)

(1) Fixed retracted position setting (Function No. 003)

Regardless of the 2nd origin in the sewing pattern, a 2nd origin (fixed retracted position) common to each sewing pattern can be set with the memory switch.
When the item 2 "Fixed retracted position setting" of the function No. 003 of the memory switch is set to "ON", the newly set fixed retracted position will become effective, and even if any sewing pattern is read in, the feeding frame waits at the same position.

Setting of the fixed retracted position
 switch to indicate Function No. 92.

The panel indication will be as follows:


Refer to P58.
(Caution) 1. The coordinate X , when the needle position is on the right side of the origin, is (+), and, on the left side of it, ( - ).
2. The coordinate $\mathbf{Y}$, when the needle position is in the rear of the origin, is (+), and , in front of it, (-).


## (2) How to use the bank function (Function No. 021 and 075)

## Bank function

The bank function means that plural patterns in the floppy disk can be stored in the memory of the sewing machine main unit and instantly change the patterns from the external signal or operation panel and that plural patterns can be sewn. (Refer to the right figure.)


## [Setting to use the bank function]

To use the bank function, it is necessary to set some of the contents of the memory switch.
The necessary contents to be set are described as follows :
[Setting item when using the bank function]
When using the bank function, following setting of the memory switch is necessary :
As for the way of change of the memory switch, refer to the item "How to use the memory switch" P56.
Function No. of the memory switch which is necessary for setting.

| Function No. | Function | Item | Remarks |
| :---: | :---: | :---: | :---: |
| 21 | Bank function | 1 | Number of banks Effective/ineffective setting |
|  |  | 2 | Read-in method setting |
|  |  | 3 | Selection method setting |
| 75 | Bank selection connection setting | 1 | Number of selectable patterns |
| 3 | Jog function | 2 | Start terminal number of signal for selection |
| 92 | Coordinate of fixed retracted position (Caution) | 2 | Fixed retracted position setting |
|  |  | 1 | X fixed retracted position |
|  |  | 2 | Y fixed retracted position |

Table 1
(Caution) Be careful as the start level of the function No. 92 is different from that of the other function Nos.
The way of starting is given in the explanation of each function.

## [Explanation of the contents of setting]

## Function No. 21 Bank function setting

In these items, setting of the bank function operation is made.
The contents of setting for each item is described as follows :
Item 1 : Setting of with/without bank operation and number of banks
In this item, with/without bank function and number of banks are set.The number of banks used means to set the number of patterns desired to be read in the memory of the sewing machine side. Set values are 1 to 16 . If " 0 " is set, the bank function does not work.

Item 2 : Setting of read-in method
[Consecutive number read-in] (SEQ)
Patterns are read in the memory of the sewing machine side from bank No. 0 by turns in the order of the specified pattern numbers
At this time, the pattern desired to be read in should be stored in the floppy disk with consecutive pattern numbers.
Perform the read-in method same as the normal pattern read-in operation.
[Read-in from panel] (PANEL)
Specify the bank No. from the panel and any pattern data in the floppy disk can be read in the bank at random.
(How to operate)
Press the (asey and input the desired pattern number using the numeric keys from 0 to 9 .
Next, specify the pattern No. desired to read in using the "因) key + Numeric keys from 0 to 9 ". By this operation, any pattern data can be read in the desired bank.
However, the maximum bank numbers are 10 as the numeric keys are from 0 to 9 .
Item 3 : Setting of selection method
[Read-in from external signal] (EXT)
Selection of bank can be possible by the external signal input.
The numbers of banks possible to select are up to 16 banks.
For the standard machine, as shown in the table 2, there are only two input lines. Therefore, the maximum 4 banks can be selected.
The connection device and connecting way will be explained in a separate item.
[Operation panel] (PANEL)
Specify the desired bank number from the operation panel, and the sewing can be made. In a state that the sewing LED is lit up, select using the "(:) key + Numeric keys from 0 to 9 " In this case, 10 bank selections can be made as the numeric keys are from 0 to 9 .
[Automatic update] (ROT)
Specify the desired bank number from the operation panel, and the sewing can be made. Also, the bank number is automatically updated every cycle.
Same as the [operation panel] mode, it is possible to directly specify the bank using the "(6) key

+ Numeric keys from 0 to 9"
In this case, the bank number is updated from the directly specified bank number.


## Function No. 75 Bank selection connection setting

[Read-in from the external signal] This setting is made when (EXT) is specified.
Item 1 : Selection of the number of terminals for bank selection
This function sets the number of signal lines to be used for changing the bank numbers.
For the standard machine, the signals to be input are only two. Therefore, the set value is 1 or
2 only.
If more input signals are necessary, an optional input/output expansion circuit board is necessary.
Item 2 : Start number of the selection terminal
This setting specifies the terminal number to be used for input signal. The input terminal numbers are controlled from No. 1 in order. The numbers to be used for bank selection are from No. 1 to No. 16. For the standard machine, input terminals are only two. 1 or 2 can be specified. The relation with the item 1 is as follows :

In case the set value is 1 in the item 1
In this case, if " 1 " is set in the item 2 , use the signal from the input terminal 1 and two bank numbers can be used by turning ON/OFF.
Also, if " 2 " is set, use the signal from the input terminal 2 and two bank numbers can be used by turning ON/OFF.

In case the set value is 2 in the item 1
In this case, if " 1 " is set in the item 2, use the signals from the input terminals 1 and 2 (binary code) and up tp 4 patterns can be used.
Also, if " 2 " is set, the result is same as using the signal from the input terminal 2 only. Two bank numbers can be used by turning ON/OFF.

## Function No. 003 Jog function setting

Fixed retracted position setting
Be sure to use this fixed retracted position when using the bank function.
The reason is as follows :
In case of LK, the machine under normal operation stops at the sewing start position when turning ON the power.
However, this is possible only when the sewing pattern is one. As in the case of the bank function, the sewing start point of the pattern to be sewn next does not always corespond with that of the previously sewn pattern. Accordingly, the waiting position at the sewing start should be the same position by all means using this fixed retracted position.
Fot this purpose, use the fixed retracted position.
Item 2 : Fixed retracted position setting (ON)
By this setting, the machine always moves to the position of $X$ and $Y$ coordinates set by the memory switch function No. 92 after completion of the sewing and enters in a standby state. Setting of the memory switch function No. 92 will be explained in the next item.
Normally, the memory switch of No. 92 is set to $\mathrm{X}: 0$ and $\mathrm{Y}: 0$. And, the machine stops at the origin.

## Function No. 092 Jog function, Coordinate of the fixed retracted position

When the item 2 of the memory switch function No. 003 Jog function is effective, the set value of $X$ and $Y$ coordinates is set as the fixed retracted position. And the feeding frame stops always at the specified position after completion of the sewing and enters in a stanby state.

Item 1 : X coordinate setting Actual setting position -32767 to +32767 (X0.1 mm)
When selecting the fixed retracted position in the item 2 of function No. 003, the read-in pattern is set so that the set coordinate becomes the X coordinate value of the fixed retracted position. (Initial setting 0)

Item 2 : Y coordinate setting Actual setting position -32767 to +32767 (X0.1 mm) When selecting the fixed retracted position in the item 2 of function No. 003, the read-in pattern is set so that the set coordinate becomes the $Y$ coordinate value of the fixed retracted position.
(Caution) Start level of the coordinate of the fixed retracted position of function No. 092 Jog function is different. Start as follows :
[How to start Function No. 92]
Pressing (5) + 6. keys, turn ON the power switch.
After then, operate same as "How to start the level 2" of "How to start the memory switch" P.57.

## Explanation of the input terminal for selection

Here, input which is possible for input with the standard LK is explained.
[Pin arrangement]
Bank number selection signal from the external is input through J16 mounted on MAIN circuit board in the control box.

Pin arrangement is as follows :

| MAIN circuit board J16 |  |  |
| :---: | :--- | :--- |
| Pin No. | Signal name | Function |
| 10 | +5 V | Power source +5 V |
| 11 | OP_INPUT | Input signal (+5 V) |
| 12 | GND | Ground |

Table 2

## [Logic of signal]

All input of signal is +5 V signal. Logic is the positive logic (Effective, Active) when the input signal is OFF (OV, Low level).
The input signal is pulled up in the inside of circuit board, and becomes $\mathrm{ON}(+5 \mathrm{~V})$ state when released. [Relation between the combination of input signal and bank numbers]
The relation between input terminal and bank number is shown by the binary as shown in the table below.

| Bank No. | Input signal |
| :---: | :---: |
| 0 | ON |
| 1 | ON |
| 2 | OFF |
| 3 | OFF |

Table 3

## [Form of connector for signal input]

Connector forms used for the input connectors are as follows :

| Manufacturer name | Name | Manufacturer form | JUKI Part No. |
| :---: | :--- | :---: | :---: |
| MOREX | Receptacle | $5557-24 R$ | HK034610024 |
| MOREX | Female terminal | 5556 T2L | HK03464000A |

[Setting flow chart when using the bank function]

[Panel indication after setting the bank function]
After setting the memory switch, when the machine is started under the bank mode, the panel indication will be as follows :

| No : 000 | BNK-BLK |
| ---: | ---: |
| XS : 000 | EXT |
| YS : 000 |  |
| BC :000 | PC :0000 |

By this panel indication, the bank function is effective and the bank mode is actuated.
[Explanation of panel indication under the bank mode]


## (3) Combination function

Reading plural patterns from the floppy disk and sewing in a combined state using the combination function can be made.
<Example 1> Correspond the origins of both patterns with each other and combine the two patterns.

<Example 2> Correspond the origins of both patterns with each other including inserting a temporary stop and combine the two patterns.

$+$


<Example 3> Correspond the sewing start with the sewing end and combine the two patterns.

(Caution) Jump feed to the sewing start after the second pattern is neglected.

(Caution) Jump feed to the 2nd origin after the second pattern is neglected.
Also, the machine does not stop at the 2nd origin.
<Example 4> Correspond the sewing start and the sewing end including inserting a temporary stop and combine the two patterns.


$\longrightarrow$


Starting method of the combination function
There are two starting methods of the combination function. Use the starting methods according to the sewing condition.
<Starting method 1> In case the change of combination pattern is frequently made, change the setting of memory switch so that the combination function always actuates.


Change the combined patterns
<Starting method 2> In case of sewing the same combined patterns for a long period of time, start the combination function using the operation panel.


## (4) How to set the sequence of the feeding frame operation

 (Function Nos. 030 to 033, 98, 99)The LK-1930 can change the operating way of the feeding frame and pedal using the memory switch. The setting of the desired operation of the feeding frame and pedal can be made by changing the function Nos. 30 to $33,98,99$ of the memory switch.

Function No. 30 Feeding frame control (1)
This memory switch can specify the operation order of the feeding frame when the feeding frame automatically operates and when it operates by means of the pedal.

Item 1: Can set the operation order of the feeding frame when the work clamp foot works regardless of the pedal operation when using the preparation key, threading key, etc.
Set value : 0 to 99 (However, at the time of the initial setting, all release or all clamp only.)
Item 2 : Selects the operation order of the feeding frame at the time of opening / closing by means of the pedal. (Refer to the table 1.)
[Memory switch setting level table 1]

| Setting | The feeding frame, right, comes down by <br> the right-side pedal, and left, comes down <br> by the left-side pedal. |
| :--- | :--- |
| The feeding frame, right, comes down by |  |
| the the left-side pedal. |  |
| However, the feeding frame, left, does not |  |
| come down if the feeding frame, right, has |  |
| not come down. |  |

Table 1

Item 3 : Selects the operation order of the feeding frame when opening / closing by the pedal after the temporary stop by the temporary stop command. Refer to the table 2.
[Memory switch setting level table 2]
Setting

Table 2

## Function No. 31 Feeding frame control (2)

This function sets the release of the feeding frame when the sewing is completed.
Item 1: Control of the release of the feeding frame at the time of completion of the sewing.
This function sets the operation order when the feeding frame goes up after completing the sewing.
Set value 0 to 99 (Standard state is all release only.)
Item 2 : This function sets the operation of the feeding frame at the time of completion of the sewing. (Refer to the table 3 below.)

## [Memory switch setting level table 3]

Setting

Table 3
Item 3 : Constant lowering function
This function can constantly keep the feeding frame held lowered.
Setting OFF: Standard set value Up/down of the feeding frame is possible.
Setting ON : At the time of the origin retrieval, after moving to the point of the sewing start, or in other cases, the feeding frame is kept lowered. Opening/closing by pedal is not possible.

## Function No. 32 Pedal input control (1)

This function sets the way of pedal operation.
Item 1: Sets the pedal operation of the pedal 1 (feeding frame, right).
Item 2 : Sets the pedal operation of the pedal 2 (feeding frame, left). $\quad\left\{\begin{array}{l}\text { Solenoid type : Non latch } \\ \text { Pneumatic type : Latch }\end{array}\right.$
Set value FLIP or LATCH (Refer to the table 4.) Initial setting : LATCH (Solenoid type : Not used)
Item 3 : Sets the pedal operation of the pedal 3 (stroke presser 1).
Set value FLIP or LATCH (Refer to the table 4.) Initial setting : LATCH (However, this function is not used with the LK-1930.)

Function No. 33 Pedal input control (2)
This function sets the way of pedal operation. (This function sets the continuation of the function No. 32.)
Item 1: Sets the pedal operation of the pedal 4 (stroke presser 2).
Set value 0 or 1 (Refer to the table 4.) Initial setting : LATCH
(However, this function is not used with the LK-1930.)
[Explanation of the operations of the respective settings]


Table 4

## Function No. 98 Pedal input control (3)

Setting of pedal operating method is performed.
Item 1: Pedal operation active of the pedal 1 (feeding frame, right) is set.
Set value : LOW/HIGH Intial setting
Item 2 : Pedal operation active of the pedal 2 (feeding frame, left) is set. (Pneumatic type only) Set value : LOW/HIGH Initial setting : LOW

Item 3 : Pedal operation active of the pedal 3 (stroke presser) is set.
Set value : LOW/HIGH Initial setting : LOW
(Not used with LK-1930.)

## Function No. 99 Pedal input control (4)

Pedal operating method is set.(Continuation of the function No. 99 is set.)
Item 1: Pedal operation active of the pedal 4 (stroke presser 2) is set.
Set value : LOW/HIGH Initial setting : LOW
(Not used with LK-1930.)
Item 2 : Pedal operation active of the pedal 5 (start) is set.
Set value : LOW/HIGH Initial setting : LOW

## [Description of operation of each setting]

| Setting (active) | Description | Remarks |
| :---: | :---: | :---: |
| LOW | Contact of the pedal switch operates at the time of "open $\rightarrow$ close". |  |
| HIGH | Contact of the pedal switch operates at the time of "close $\rightarrow$ open". |  |

## 10. TEST MODE (LK-1910, 1920)

- Purpose of the test mode

This mode is set to facilitate the electrical check for the maintenance work.

- List of items of the test mode

| Indication No. |  | Description |
| :--- | :--- | :--- | :--- |

(1) Operating method

1) How to start the test mode

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
| 1 |  |  | Pressing (reor) key and $\left(\begin{array}{r}\text { Reser } \\ )\end{array}\right.$ key, turn ON the power switch. <br> (Starting of the user level of memory switch) |
| 2 | SELECT | $1 \mathbf{1}$ 1 - - <br> 1 1 - - | Immediately after turning ON the power switch, simultaneously press ${ }^{P 3}$ key and $\mathbf{t}_{\text {steer }}$ key. (Moving to the service level of memory switch) |
| 3 |  | Refer to (1) Indicating output test. | Further, simultaneously press down ${ }^{P^{1}}$ key, ${ }^{P^{2}}$ key and ${ }^{\text {P3 }}$ key. Then the mode will move to the test mode, and the indicating output test will be immediately started. |
| 4 | Press either key of the above ones. | 1 El  1 <br>  1 - 1 | By operation of either key, the indication will move to the selection of other test function. |
| 5 |  | (Example) If the test program No. to be selected is CP-1. | Test program No. will be changed by pressing down + 气ane |
| 6 | SELECT |    1 <br>    1 | Test program No. will be decided by pressing down $\square$ key. |
| 7 | P 2 |  | When $\square$ key and $\square$ key are simultaneously pressed down, the step will return to the step 5 . However, when test No. CP3 is selected, it cannot be returned to the step 5. At this time, turn OFF the power switch. |

## Indicating output test

Order of the indicating output test after moving to the test mode is shown as follows.


## 2) How to check each test program No.

(1) CP-1 (input signal check)

State of input of switches and sensors is indicated on the 8 LEDs.
LED indication table $\qquad$ Table of LED assignment of each switch and sensor

| Input line No. | Kind of LED |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | THREADING | WINDER | COUNTER | SPEED | Y SCALE | X SCALE | PATTERN NO. | SEWING |
| 1 | - | READY | RESET | +/ FORWARD | -/ BACK | P1 | P2 | P3 |
| 2 | - | SELECT | - | - | - | - | - | - |
| 3 | - | TEMPORARY STOP SW | PRESSER (R) SW | START | PRESSER (L) SW | - | - | - |
| 4 | - | AIR PRESSURE SW | X ORIGIN | Y ORIGIN | - | - | - | THREAD BREAKAGE DETECTION |
| 5 | - | FEED REFERENCE | TG | NEEDLE UP | NEEDLE DOWN | UP DEAD POINT | - | - |

(Caution) 1. PRESSER (L) SW and AIR PRESSURE SW are provided for the pneumatic type only.
2. FEED REFERENCE signal is reference signal on the software and different from the start of feeding.
3. FEED REFERENCE signal is $125^{\circ}$ to $155^{\circ}$ at main shaft angle.
4. TG (tachometer generator) outputs 45 pulses by one rotation of main shaft. ( $360^{\circ} \div 45=8^{\circ}$ )
5. NEEDLE UP position is $46^{\circ}$ to $62^{\circ}$ at main shaft angle.
6. NEEDLE DOWN position is $80^{\circ}$ to $123^{\circ}$ at main shaft angle.
7. UP DEAD POINT is $340^{\circ}$ to $10^{\circ}$ at main shaft angle.
Indicating section (input line No.)

| Indicating section (input line No.) | Checking measure | Explanation |
| :---: | :---: | :---: |
| $\begin{array}{l\|l\|l\|} \hline 7 \\ \mathbf{2} \\ \hline \end{array}$ |  | State of the input line No. 3 switch will be indicated on LED. <br> [Example] <br> Check the presser lifter switch. <br> [Example] <br> Check the start switch. |
|  | P 2 <br> Simultaneously press. | Update of the input line No. 3 to 4 (Refer to the adjustment of the sensor components.) |
|  | Simultaneously press. | Update of the input line No. 4 to 5 |
| Y | Sewing machine head | Turn the hand pulley (A in the left figure) by one revolution in the direction of arrow. |
|    1 <br> 1    | Simultaneously press. | Update of the input line No. 5 to 1 |

(2) CP-2 (origin retrieval)

For origin adjustment, state of origin retrieval, feeding operation and origin sensor will be indicated.

| Step | Indicating section | Checking measure | Explanation |
| :---: | :---: | :---: | :---: |
| 1 | Or <br> "II" or " i" will be indicated according to the state of the sensor. |  | JOG movement of the $X / Y$ axes can be changed by pressing down the <br> select key. |
| 2 | $\qquad$ | Start switch | Depress the pedal switch, and the sensor will execute the origin retrieval. |
| 3 |    17 <br> 11 | $\underbrace{+\frac{L-}{B A C}}_{\text {FOORNARD }}$ | [JOG movement] <br> Makes the selected axis move in the direction of + /- one by one pulse. |

* Except for upper position (or upper dead point), error "E 3" will be indicated, and the origin retrieval will be not executed even when the pedal switch is depressed. At this time, return the position to the upper position using the hand pulley.
(3) CP-3 (continuous operation)

Performs the initial setting of the operation conditions, and moves to the continuous operation mode.
Step

* When "CP-3" is selected, it is not able to return to the other test modes. Turn OFF the power and turn ON the power again in accordance with the starting way of the test mode.
(4) CP-4 (checking the number of revolutions of main shaft)

Output of the specified number of revolutions is made and the actual number of revolutions is indicated.

| Step | Indicating section | Checking measure | Explanation |
| :---: | :---: | :---: | :---: |
| 1 | $\begin{array}{\|l\|l\|l\|l\|} \hline & 11 & 17 \\ \hline 1 & 1 & 1 \end{array}$ |  | Initial state <br> "SPEED" LED of the setting item lights up. <br> If there is no change, move to the step 3. |
| 2 | (Example) When the number of revolutions is set to 800 r.p.m. |  | Set value of the number of revolutions is set by pressing down $\square$ or $\square$ key. |
| 3 |   17 <br> $\mathbf{1 1}$ |  | The indication is changed to the indication of the actual value by pressing down $\mathbf{t}_{\text {sther }}$ key. "SPEED" LED of the setting item flashes on and off. |
| 4 | 17 11 11 |  | The sewing machine rotates and the actual value of the number of revolutions is indicated by pressing down ※कor) key. "SPEED" LED of the setting item is kept flashing. |
| 5 | $\qquad$ |  | The sewing machine stops by <br>  |

If following operation is made when the step is above-mentioned "step 4", the indication can be changed to the indication of the specified number of revolutions.

| Indicating section | Checking measure | Explanation |
| :---: | :---: | :---: | :---: |

Further, following operation is made in the abovementioned state, the specified number of revolutions can be changed as well.

| Indicating section | Explanation |
| :---: | :---: | :---: |

(5) CP-5 (Solenoid and solenoid valve output check)

Checks the output of solenoid and solenoid valve.

Output No. Table

| Output No. | Solenoid and solenoid valve |
| :--- | :--- |
| 01 | Feeding frame solenid (and solenoid valve, right / left ...... depending on pedal specifications) |
| 02 | Feeding frame solenoid valve, right |
| 03 | Feeding frame solenoid valve, left |
| 04 | Intermediate presser solenoid |
| 05 | Inversion (thread controller No. 3), solenoid valve (optional) |
| 06 | Thread trimmer solenoid |
| 07 | Wiper solenoid |
| 08 | Disk-floating solenoid (optional) |
| 09 | - |
| 10 | - |
| 11 | - |
| 12 | - |


| Step | Indicating section |  | Explanation |
| :--- | :--- | :--- | :--- | :--- |

3) How to finish test mode

| Step | Operation method | Indication | Explanation |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Turn OFF the power. |  |  |  |

## 11. TEST MODE (LK-1930)

## (1) How to start the test mode

1) Pressing the $(\rightarrow$ and $\square$ keys, turn ON the power.

| TEST MODE |  |
| :--- | ---: |
| 1 XY SNS | 4 AGING |
| 2 INPUT | 5 SPEED |
| 3 OUTPUT |  |

Display of test mode selection
2) If the display is shown, input the function Nos. (1) to (4)) of the test mode from the operation panel.
3) When the power is turned OFF, the test mode finishes.

## (2) Test mode function

## (2)-1 Function No. 1 : Origin check function

The position of the origin of the sewing machine can be confirmed.
When replacing the components relating to the origin (XY sensor, slit plate, etc.), be sure to adjust.
As for the adjustment, refer to "(7) Adjusting the sensor components, p. 27 to p.30.".

## (2)-2 Function No. 2 : Input check function

Signal of the respective switches and sensor can be confirmed.

1) When the test mode is selected on the display, select the (2) key.

The indication will be shown as follows.

```
INPUT CHECK
OO 104 101111111
1110 110111
1 1 1 1 1 1 1 1
```

[Indication on the display]

(1) : Key code from operation panel
(2) : Value of variable registor
(3) : Input of switch
(4) : X, Y sensors and external input signal
(5) : Signal from Servo circuit board
(6) : Signal from external input circuit board (Optional)

## [Explanation of the indication]

Indication (1) Indication of key code from operation panel
Two digits of the number corresponding to the key will be shown when operation panel is pressed.
Codes corresponding to each key are as shown in the following table.

| Switch name | Code | Switch name | Code | Switch name | Code | Switch name | Code | Switch name | Code |
| :--- | :---: | :--- | :---: | :--- | :--- | :--- | :--- | :--- | :---: |
| Bobbin thread <br> winder | 01 | 0 key | 10 | Pattern No. | 20 | Input selection | 25 | Data deletion | 35 |
|  |  | 1 key | 11 | X scale | 21 | Code | 26 | Speed change | 36 |
|  | 02 | 2 key | 12 | Y scale | 22 | F1 | 27 | Curve point | 37 |
| Clear | 03 | 3 key | 13 | Bobbinthread set | 23 | F2 | 28 | End point | 38 |
| Advance | 04 | 4 key | 14 | Bobbin thread | 24 | Jump | 29 | Execution/End | 39 |
| Retract | 05 | 5 key | 15 | replacement |  | Point sewing | 30 |  |  |
| Return-to-origin | 06 | 6 key | 16 |  |  | Linear sewing | 31 |  |  |
| Test | 07 | 7 key | 17 |  |  | Thread trimming | 32 |  |  |
| $\square$ | 08 | 8 key | 18 |  |  | Read-out | 33 |  |  |
|  |  | 9 key | 19 |  |  | Write-in | 34 |  |  |

Indication (2) Value of variable resistor
Value of the variable resistor located on the left side of operation panel is shown.
The value indicated is from 0 to 255 . (However, in some cases, " 0 " or " 255 " will not be shown because of the unstable work of the variable resistor.)

Indication (3) Switch input
Pedal, temporary stop switch, etc. are shown.
The indication will be as follows.

※ Normally, when the " 1 " switch is ON, " 0 " is shown.

For the temporary stop switch and the feeding frame 1 switch, when the " 0 " switch is ON, " 1 " is shown.

Indication (4) Sensor input
$X$ and $Y$ sensors, and external input signal are shown.
The indication is as follows.

" 0 " will be indicated when the sensor is covered.
: When temperature rise is detected, " 1 " is indicated.
: When the signal is transmitted, " 1 " is indicated.

Indication (5) Sensor input
Input signal from SERVO circuit board is shown.

※ The siganl cannot be changed from outside as the signal comes out from SERVO circuit board.

Indication (6) External input terminal (Only when Optional circuit board is attached.)
External input signal, when the option is attached, is shown.


When the optional circuit board is not attached, always " 1 " is shown.

## (2)-3 Function No. 3 : Output check function

Operation of the devices can be confirmed by outputting signals to the respective outputs from operation panel.

1) Select the key when selection of the test mode is shown.

## OUTPUT CHECK <br> 000000000

[Display indication]

OUTPUT CHECK
$\underline{00000000}$
(1)
(2)
(1) Step indication Output check is composed of four steps from 0 to 3 .
The current step is shown.
(2) Input state is shown " 0 " or " 1 ".

Indication digit changes according to the respective steps.
When the indication is " 1 ", the signal is being output.
2) When depressing the feeding frame switch, the step indication of indication (1) is updated.

By pressing the keys from 0 to 0 , the keys output signals to the respective output terminals.
[Indication on the dispaly]

- Step "0"

Output check of air system (No output with the magnet type machine head)

| $*$ | $*$ | $*$ | $*$ | $*$ | $*$ | $*$ | $*$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

- Step "1"

Output signal of magnet components is output.


- Step "2"
- Step "3"

Output when the optional is attached (Standard type machine does not work.)

## (2)-4 Function No. 4 : Aging function

This function actuates under continuous operation mode of the sewing machine.

1) Input the (44 key when the test mode selection is shown on the display.

| No. 000 | AGING |
| :--- | :--- |
| XS : 1000 |  |
| YS : 1000 |  |
| BC : 000 | PC : 0000 |

2) Set the pattern No. same as the normal operation, and press the $\qquad$ key
3) When the sewing machine is started, the continuous mode begins.
※ Every finish of one cycle, there is an interval of approximate 5 seconds.

## (2)-5 Function No. 5 : Main shaft speed check function

※ Make sure that there is nothing to interfere since the needle bar gose up and comes down.
Speed of the main shaft is set with the operation panel and actually measured value is displayed. (Adjusting function is not provided)

1) Input 5 key when the mode selection screen is displayed.

| Speed check |
| :--- | :--- |
| $200 \mathrm{rpm} \rightarrow$ |

2) Set the speed variable resistor Max.
3) Set the speed (200 to $2,500 \mathrm{rpm}$ ) with and ans.

| Speed check <br> 500 rpm <br> Set value display |  |  | Actually measured <br> value display |
| :--- | :--- | :---: | :---: |

4) Operate the pedal in the order of presser $\rightarrow$ start to actuate.
value display
5) The machine stops by operating the temporary stop switch.

## 12. PARTS GREASE OR LOCK-TIGHT PAINT IS APPLIED

Apply grease periodically (one time/half yearly) to the parts shown in the figure.
Be sure to apply grease to each sliding parts not shown in the figure when overhauling or re-assembling.

THREAD TRIMMING COMPONENTS
MAIN SHAFT COMPONENTS


FEED MECHANISM COMPONENTS
FEED BRACKET COMPONENTS


## INTERMEDIATE PRESSER COMPONENTS



## PRESSER COMPONENTS




MEMO
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## 14. HOW TO USE OPTIONALS

## (1) Needle cooler (Pneumatic type only)

## Standard Adjustment

1. When synthetic thread is used and thread breakage or stitch skipping due to needle heat occurs, use the needle cooler to cool needle.
1) Installing procedure of the needle cooler
(1) Installing the needle cooler compl.

Fig. 1


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Insert air tube (2) into needle cooler compl. (1). <br> 2) As shown in Fig. 1, lay air tube (2) and install needle cooler compl. (1) to tap A of eye guard installing plate (5) through washer (3) with setscrew (4). <br> 3) Install hand valve (6) to air tube (2) and install air tube (7). <br> 4) Install air tubes (2) and $\boldsymbol{7}$ to wiper cord 8 with three wire clip bands 9. <br> (Caution) © © (2, 3, 4, © , 7 and 9, and 3, 4, 5, © , and 7 described on the next page are included in needle cooler asm. (14225056). |  |


2) How to use the needle cooler

- Needle cooler blows air while the main shaft is rotating.

| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Remove the motor cover. <br> 2) Loosen setscrew 1 and remove manifold (2). <br> 3) Install solenoid valve (3), install manifold (2) again and tighten setscrew 1 . <br> (Caution) When installing the solenoid valve and manifold, be sure to securely insert bushings 4 so that they do not fall. In addition, be careful so that there is no clearance in respective parts since air leakage occurs from the clearance. <br> 4) Insert plug (5 into the upper joint of solenoid valve (3) and insert air tube ( 7 described on p.123) of the needle cooler into the lower joint B. <br> 5) Insert solenoid valve connector asm. 6 into solenoid valve (3). <br> 6) Insert pin contact 7 of solenoid valve connector asm. (6) into the connector (connector marker J79) of the solenoid valve cable asm. <br> (Caution) 1. In case of LK-1910 and LK-1920, when inserting pin contact 7 into the connector, insert "+" side (red) of solenoid valve connector asm. 6 into No. 7 and "-" side (black) into No. 8 as shown in the figure on the left side. <br> 2. In case of LK-1930, connect to the connector connecting No. designated by the memory switch. (See p.83.) |  |
| 1) When installing of the needle cooler is completed, set the needle cooler control to operative using the memory switch. <br> *Refer to Instruction Manual for setting the memory switch. <br> (Caution) For LK-1910 and 1920, when bobbin thread winding, close the hand valve (6 described on p.123). |  |



| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Remove four setscrews $(1)$ and two oval counter-sunk screws (2) and remove cloth presser slide plate lid (3. <br> 2) Remove work clamp feet (left/right) © installed as standard and install intermediate presser for inversion (5) and feeding frame for inversion 6 after applying enough grease to the respective sliding parts. <br> 3) Install the cloth presser slide plate lid (3) using setscrews (1) and oval counter-sunk screws (2. <br> 4) Perform air piping and wiring. <br> (Refer to the instruction manual for FU-02S and FU-02L.) <br> (Caution) Wiper installed as standard comes in contact with the inverting clamp device. Be sure to remove it. | - If grease is not applied when installing, 5 and 6 may not move. |

## Standard Adjustment

## 2) How to use the inverting clamp device

1. When using the inverting clamp device, it is required to change the mode to the inverting clamp mode with the memory switch. (Refer to Instruction Manual for LK-1910 / 20.)
(1) When creating the pattern, be careful about the contact of clamp shaft with needle.

(2) Minimum size of the label is lateral $24 \mathrm{~mm} \times$ longitudinal 16 mm . In addition, there are several sizes of installing base as shown in the table.


| Dimension A <br> $[\mathrm{mm}]$ | $\mathrm{B}=20 \mathrm{~mm}$ | $\mathrm{~B}=24 \mathrm{~mm}$ |
| :---: | :---: | :---: |
|  |  | D 431421 WJOB |
| 6 |  |  |
| 6 | D430121XB00 | D431421WZ00 |
| 7 |  | D431421WK00 |
| 8 |  |  |
| 9 |  | B4314210000 |
| 10 |  |  |

When dimension A is used below 10 mm , process the top end of crank shaft to make it shorten.
(3) Thickness of cloth including label should be 4.6 mm or less. If the thickness is 4.6 mm or more, it is dangerous since crank shaft coms in contact with needle when jump feed is performed.

(4) When using wiper, use the lateral sweeping type one.


(3) Tension controller No. 3 (Pneumatic type)

Standard Adjustment

1. In case thread-tightness is partially not good due to difference in cloth thickness, hitch stitch, etc., needle thread tension can be increased at desired position by using the tension controller No. 3.
1) Installing the tension controller No. 3 (B50192220B0)


Fig. 1

| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Loosen setscrew 1 and remove thread guide plate (2). <br> 1) Install air tube 3 to tension controller No. 34 and install the controller almost horizontally to the machine arm with setscrew (5. <br> * Refer to Fig. 1 for threading. <br> (Caution) 3, 4 and (5 only are included in tension controller No. 3 asm. (B50192220B0). <br> Prepare separately 3(solenoid valve : PV150209000), 6(plug : PX500014000) and © (solenoid valve connector asm. : 14204754) described on the next page. |  |



| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) Remove the motor cover. <br> 2) Loosen setscrew (1) and remove manifold (2). <br> 3) Install solenoid valve (3) and again install manifold (2) and tighten setscrew (1). <br> (Caution) When installing the solenoid valve and manifold, be sure to securely insert bushings 4 so that they do not fall. In addition, be careful so that there is no clearance in respective parts since air leakage occurs from the clearance. <br> 4) Insert plug (5) into the lower joint of solenoid valve (3) and insert air tube (3) described on p.131) of the needle cooler to the upper joint $\boldsymbol{A}$. <br> 5) Insert solenoid valve connector asm. 6 into solenoid valve (3). <br> 6) Insert pin contact 7 of solenoid valve connector asm (6) into connector (connector marker J79) of the solenoid valve cable asm. |  |

## Standard Adjustment

## 2) How to use the tension controller No. 3

(1) Confirmation of the memory switch
(2) Creation of the pattern (LK-1910, 1920)

- To drive the tension controller No. 3, it is required to input an inverting point in the sewing pattern.
* For inputting the inverting point, input device PMG20 which is separately available and ROM writer are required.

* Disk of tension controller No. 3 always rises at the sewing start and sewing end, and there is no limit of number of inverting points.
(3) Creation of the pattern (LK-1930)
- To drive the tension controller No. 3, it is necessary to input the tension controller No. 3 command in the sewing pattern.
* Tension controller No. 3 command can be inputted in the floppy disk only with main unit input or input device PGM20.

| Adjustment Procedures | Results of Improper Adjustment |
| :--- | :--- |
| 1) In case of LK-1910 and LK-1920, when installing of the tension |  |
| controller No. 3 is completed, set No. 31 (selection of inverting |  |
| clamp and tension controller No. 3) of memory switch to "1" (0 |  |
| : inverting clamp, 1 : tension controller No. 3). |  |
| * Set value is "1" at the time of delivery. |  |
| * Refer to Instruction Manual for setting of the memory switch. |  |
| (Caution) In case of LK-1910 and 1920, the tension controller |  |
| No. 3 and the inverting clamp cannot be used |  |
| simultaneously. |  |
| etc. of the pattern. |  |

(4) Disk floating device for basting stitch

Standard Adjustment

1) Installing disk floating device
2) How to use disk floating device


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1) How to install <br> (1) Fix disk-floating device (3) using attaching screw (1) and washer (2. <br> (2) Extend cord laterally and clamp two places of the cord on the way to the rear motor cover with cord clamp (4) and screw 5. <br> (3) Fix the cord coming to the circuit board to the other cord with the clip band supplied as accessory. <br> (Caution) Attaching screws 1 and (5) are different in length. So, do not mistake. Length of attaching screw (1) is 9 mm , and that of screw 57 mm . <br> 2) How to use <br> (1) When performing jump feed, the disk floating device is actuated and the needle thread tension is released. <br> - In case of LK-1910 and LK-1920 <br> If memory switch function (selection of basting) No. 27 is set $0 \rightarrow 1$, pattern sewing data is read for jump feed and curved point for sewing, and they are operated respectively. <br> - In case of LK-1930 <br> If memory switch function (setting of needle thread disk floating control) No. 112 is set to "ON", the pattern inputted using "sewing machine rotation" function is operated at the time of sewing. | - When adjusting the disk floating amount, change the insertion of claw by inclining the disk floating device. |

15. TABLE OF ERROR INDICATION ( LK-1910, 1920)

| Error indication | Name of error | Description | Corrective measure | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| $E \quad 1$ | Pattern No. error | The specified pattern No. has not been registered in the data ROM. | Check the pattern No. | The service pattern is registered in SYSTEM ROM. |
| $E$ | Enlargement error | The sewing pitch is beyond 10 mm . | Check the scale rate and sewing pitch. |  |
| E | Needle bar upper position error | The needle bar is shifted from the upper position. | Turn the hand pulley, and return the needle bar to the upper position. |  |
| $E \quad 1$ | Sewing area over | The sewing area is beyond the limit. | Check the pattern and scale rate. |  |
| $E$ | Stop on the way | Stop on the way while the sewing machine is running. | - Re-sewing by retreat of the feed $\rightarrow$ start <br> - Thread trimming action using the temporary stop switch or reset <br> - Return-to-origin action by reset after thread trimming action |  |
| $E \quad 17$ | Machine lock error Abnormal voltage error | The main shaft of the sewing machine does not rotate due to some troubles. | - Turn OFF the power switch, and remove the cause of trouble. <br> - Check the power source voltage. |  |
| $E$ | Pattern data error | The pattern data reading from the data ROM cannot be made. | Check the mounting of EEP-ROM (contact failure, direction of mounting, etc.). |  |
| $E$ | Needle thread breakage detection error | The needle thread has been broken during sewing. | - Retreat of the feed after threading and re-sewing <br> - Return-to-origin action by reset | For the pneumatic type only |
| E | Air pressure drop error | The air pressure is dropped. | Turn OFF the power switch, and check the air pressure. |  |
| $E E E$ | Memory write-in error | The data writing to the memory for the back-up cannot be made. | Defective memory (Replace the MAIN circuit board.) |  |
| $E$ | Time-out error | MAIN circuit board is uncontrollable due to some troubles. | Defective MAIN circuit board (Replace the MAIN circuit board.) |  |
| $E$ | Overheat error | Temperature in the control box is abnormally high. | Turn OFF the power switch, and check whether the fan filter is clogged, and the power source voltage. Turn ON the power after the temperature has dropped properly. |  |

16. ERROR MESSAGE TABLE (LK-1930)

| Error No. | Indicator lamp | Error description | How to reset |
| :---: | :---: | :---: | :---: |
| E3 | ServoMotor Alert | Main shaft motor failure | After turning OFF the switch, remove the trouble. |
| E4 | ServoMotorFeeder Sync error | Timing of main shaft and feed is not correct. | After turning OFF the switch, remove the trouble. |
| E10 | No Pattern Found | The pattern is not found in the floppy disk. | Set again the correct pattern No. |
| E11 | No Disk In Drive | The floppy disk has not been loaded. | Set the floppy disk. |
| E12 | Err Has Occurred When Reading | Error has occurred due to some reasons when reading from the floppy disk. | Read again with the ready switch. |
| E13 | Err Has Occurred When Writing | Error has occurred due to some reasons when writing in the floppy disk. | Write again with the ready switch. |
| E14 | The Write-ptct Tab Is Locked | The write-protect tab of the floppy disk is locked. | Release the write-protect tab of the floppy disk, and write again. |
| E15 | Formatting Error | Initializing of the floppy disk cannot be made. | Initialize the floppy disk again, or the floppy disk is broken. |
| E16 | The FD Is Full | The floppy disk is full. | Replace with a new initialized floppy disk, write again. |
| E17 | The ROM Is Full | Data ROM is one piece. | Replace the EEP-ROM with a new one. |
| E18 | Illegal media Type | Data ROM is a different type. | Use a correct ROM. |
| E19 | File Size Is Over | Processing is impossible since the pattern data size is too large. | The pattern cannot be used since it exceeds the specified limit. |
| E20 | Scaling Range 10 <br> Through 4000 | Scaling range of $X, Y$ is beyond the setting range. | Change to the correct set value, and read again with the ready switch. |
| E21 | Processing Aborted | During data computation temporary stop key is pressed or computation failure has occurred. | Read again with the ready switch. |
| E22 | Maximum No of Stitch Excd | Due to too many data, computation is impossible. | The pattern is too large, and cannot be used. |
| E25 | Reset Counter | Bobbin thread counter has reached to the set value. | Reset the bobbin thread counter with the bobbin thread replacement key. |
| E26 | Cut Speed Range 01 Through 40 | Set value of the feeding speed of milling is not correct. | Change to the correct set value. |
| E27 | Combination No Data Stored | Under combination mode, no data is read in. | After specifying pattern No., read the pattern data. |
| E30 | Needle Pos Err | Main shaft is not at the upper dead point or upper position. | Return to the upper position by ON/OFF of the threading key. |
| E31 | AirPressure Drop | Air pressure dropped. Air is not supplied. <br> Air relay cable is removed. | After turning OFF of the power, set the air pressure to 0.5 to $0.55 \mathrm{MPa}\left(5 \sim 5.5 \mathrm{kgf} / \mathrm{cm}^{2}\right)$, or insert the connector. |
| E32 | Air Pressure, OK | Air pressure is OK. | Automatically indicated when the air is returned. |
| E33 | Travel OverLimit | Feeding frame is beyond the sewing range. | During sewing: Release with the return-to-origin switch. |


| Error No. | Indicator lamp | Error description | How to reset |
| :---: | :---: | :---: | :---: |
| E34 | Travel Limit Correct Pattern | After computation in case of offset, 2-line sewing, etc., this occurs when the travel limit is over. | Correct the pattern while it is input. |
| E35 | Wait For Input Timeout | External input signal is not input within the set time. | Make sure the external input signal. Return to the sewing start point with the return-toorigin switch. |
| E36 | Fan Alarm | The temperature inside the electrical box has risen. | Turn OFF the power switch. Then, clean up the fan of the electrical box. |
| E37 | Fan Alarm Cancel | The temperature rise error has been reset. | his message will automatically appear on the display when the temperature rise error is reset. |
| E40 | Feeding Frame Lifted | When a pattern is input, feed forward/ backward key is operated while the feeding frame is lifted. | After the feeding frame has come down, operate the forward/backward key. |
| E41 | Due To A Misoperation | Indicated when operation on the program is not operative. | Usually, this error does not occur. |
| E42 | Calculation Error | In case of circle sewing, arc sewing, etc., input of turning point is input to the linear or the like. | Input again. |
| E43 | The Data Contain The Max Stch Lg | Read-in data contain data beyond the max. stitch length. | Read again the correct data. |
| E44 | Stch No. Limit Process Intrpt | Dut to too many input data, memory range is over. | The input pattern should be input by separating in small division. Or, if the input pattern is too big, separate the number of stitches into the limit of stitches. |
| E45 | The Data Read Contain An Error | Pattern data read is broken. | Floppy disk is broken or error at the time of read is considered. Read again. |
| E46 | A Hardware Err Has Occurred | Error occurred when the sewing machine is operated at the time that feed forward/ backward key does not operate properly. | Failure of the electrical components. Turn OFF the power, and contact our business office or dealers. |
| E50 | Stopkey Accepted | Temporary stop key is pressed, and the machine is in a state of stopping. | Re-start with start switch, or move to the sewing start point using return-to-origin key, and start again the sewing. |
| E51 | Stopkey Accepted Not Trimmed Yet | Temporary stop key is pressed, and the machine is in a state of stopping without thread trimming. | Make thread trimming using threading or temporary stop switch. Then, the machine is in a state of temporary stop. |
| E52 | Thread Broken | Needle thread breakage is detected, and the machine stopped. | Thread the needle thread, and start again. |
| E90 | No MSW Data Found | No data on the memory switch is stored on a floppy disk. | Load another floppy disk on which memory switch data are written. |
| E91 | The MSW Data Contain An Error | The memory switch data is for another model of machine or of a predecessor version. | Load another floppy disk on which data are written using your machine. |
| E100 to <br> E107 | AMS-Panel Connection Error | Connection error of operation panel and MAIN circuit board | There are troubles in operation panel or MAIN circuit board. |

## 17. POWER SWITCH CONNECTION DIAGRAM

(1) For 3-phase 200, 220 and 240 V

(2) For single-phase $100 \mathrm{~V}, 110 \mathrm{~V}$ and 120 V $200 \mathrm{~V}, 220 \mathrm{~V}$ and 240 V



(4) For single-phase $220 \mathrm{~V}, 240 \mathrm{~V}, 380 \mathrm{~V}, 400 \mathrm{~V}$ and 415 V


## 18. CONNECTION OF THE POWER PLUG

(1) Overseas market : 100 V series

## 200 V series

1) $1 \varphi 100 \mathrm{~V}$ (Single phase 100V), $1 \varphi 200 \mathrm{~V}$ (Single phase 200V) $1 \varphi$ 110V (Single phase 110V), $1 \varphi$ 220V (Single phase 220V) $1 \varphi 120 \mathrm{~V}$ (Single phase 120V), $1 \varphi 240 \mathrm{~V}$ (Single phase 240V)

When changing the voltage used, it is nessary to change the wiring of the terminal board and connecting/ disconnecting of the voltage change-over cord. Refer to "voltage change-over of 100 to 240 V ". (P.147)

AC 110 V

2) $3 \varphi 200 \mathrm{~V}$ (3-phase 200V) $3 \varphi 220 \mathrm{~V}$ (3-phase 220V) $3 \varphi$ 240V (3-phase 240V) When changing the voltage used, it is nessary to change the wiring of the terminal board.
Refer to "voltage change-over of 100 to 240 V ". (P.147)

(2) Overseas market: 380V series

1) 3-phase

| $3 \varphi 220 \mathrm{~V}$ | (3-phase 220V) |
| :---: | :---: |
| 3 ¢ 240V | (3-phase 240V) |
| $3 \varphi$ 380V | (3-phase 380V) |
| $3 \varphi 400 \mathrm{~V}$ | (3-phase 400V) |
| $3 \varphi 415 \mathrm{~V}$ | (3-phase 415V) |

When changing the voltage used, it is necessary to change the wiring of the terminal board. Refer to "voltage change-over of 220 to 415 V ". (P.147)


Note : The light blue line for the neutral line is cut.
2) Single phase

| ¢ 220V | (Single phase 220V) |
| :---: | :---: |
| $1 \varphi 240 \mathrm{~V}$ | (Single phase 240V) |
| $1 \varphi 380 \mathrm{~V}$ | (Single phase 380V) |
| $1 \varphi 400 \mathrm{~V}$ | (Single phase 400V) |
| $1 \varphi 415 \mathrm{~V}$ | (Single phase 415V) |

When changing the voltage used, it is necessary to change the wiring of the terminal board. Refer to "voltage change-over of 220 to 415 V ". (P.147)

AC 220 V


Note : The light blue line for the neutral line is cut. Also, the brown line is cut.

## 19. CHANGE OF THE POWER VOLTAGE

(1) Change of the voltage from 100 to 240 V

For the 100 and 200 V specifications, power voltages as shown on the right table can be used.
However, when 100, 110 and 120 V are used, "voltage-change cord" is necessary. Refer to the below-stated "Change of voltage for 100 V ".

| Green (White) |  | Green (Blue) | Input voltage |
| :---: | :---: | :---: | :---: | | Remarks |
| :---: |
| 1 |

(Caution) 1. Change of voltage for 100 V spec
When the power voltage $100 \mathrm{~V}, 110 \mathrm{~V}$ or 120 V is used, it is necessary to insert "voltagechange cord" (M90215800A0) into J32 on POWER circuit board.
2. When the 100 V spec. is used for $200 \mathrm{~V}, 220 \mathrm{~V}$ or 240 V , be sure to disconnect the "voltagechange cord" of J32 on the POWER circuit board.

(2) Change of the voltage from 220 to 415 V

| Green (White) | Green (Black) | Green (Blue) | Input voltage | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Terminal No. |  |  |  |  |
| 1 | 2 | 4 | 220 |  |
| 1 | 2 | 5 | 240 |  |
| 1 | 2 | 6 | 380 |  |
| 1 | 2 | 7 | 400 |  |
| 1 | 2 | 8 | 415 |  |

(Caution) White and black lines connected to " 1 " and " 2 " on the terminal board are not necessary to change the connection. Change the blue line only.

## 20. MAINTENANCE AND INSPECTION

(1) Replacing the printed circuit boards

Types of printed circuit boards
(1) MAIN circuit board (Control box)
(2) SERVO circuit board (Control box)
(3) PMDC circuit board (Control box) (For LK-1930 only)
(4) POWER circuit board (Control box)

1) MAIN circuit board

Acts as the brain of this machine and outputs the control signals to control the floppy disk driver unit, and to follow the program to operate the sewing machine head and the operation panel.
(1) Turn OFF the power switch, and open the control box cover.
(2) Remove all connectors ( J 10 to J 24 ) from the MAIN circuit board.
(3) Remove four fixing screws from the circuit board and replace the circuit board with a new one.
(4) Install the new MAIN circuit board by reversing the above disassembly order. Connect the connectors matching the numbers indicated on the circuit board and the numbers attached to the connectors.
(Caution) The battery for the data back-up is mounted on the MAIN circuit board. Be sure not to place the circuit board on metal plate or the like. Never wrap the MAIN circuit board with a sheet of aluminum foil.

## 2) SERVO circuit board

The SERVO circuit board receives the control signals from the MAIN circuit board, and actuates the servo motor for main shaft of the sewing machine.
(1) Turn OFF the power switch, and open the control box cover.
(2) Remove all connectors ( J 1 to J 5 ) from the SERVO circuit board.
(3) Remove four fixing screws (fixed from outside of the control box) from radiating plate, and replace with a new circuit board.
(4) Install the new circuit board by reversing the above disassembly order.

## 3) PMDC circuit board (For LK-1930 only)

The PMDC circuit board receives the stepping motor driving signals from the MAIN circuit board, and acts to drive the X and Y stepping motors.
(1) Turn OFF the power switch, and open the control box cover.
(2) Remove all connectors (J60 to J62) from the PMDC circuit board.
(3) Remove four fixing screws on the radiating plate, and remove four studs attaching the MAIN circuit board. Then replace with a new circuit board.
(4) Install the new circuit board by reversing the above disassembly order. Install the circuit board so that the connector J60 is positioned on the left side.
(Caution) Be sure to securely tighten the fixing screws. The tightening torque has been specified to 14 kg at the time of delivery.

## 4) POWER circuit board

This circuit board supplies voltage to each unit in the control box.
(1) Turn OFF the power switch, and open the control box cover.
(2) Remove all connectors ( J 30 to J 38 ) from the POWER circuit board.
(3) Remove four nuts from the underside of the control box and remove the circuit board as shown in the figure below.

To remove the POWER circuit board, remove the nuts located underside of the control box, and remove the circuit board as shown in the figure below.

21. TROUBLES AND CORRECTIVE MEASURES
(1) Mechanical parts

| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :--- | :--- | :--- | :--- |

Properly adjust the backlash in the motor base.
Properly adjust the backlash in the X stepping motor.
Properly adjust the backlash in the Y feed gear.
Properly adjust the backlash in the motor base.
Properly adjust the backlash in the X stepping motor.
Properly adjust the attaching position of the slide block stud.
Properly adjust the backlash in the Y stepping motor.
Properly adjust the position of the feed plate support plate.
Properly adjust the regulator.
Properly adjust the supply air pressure.
Backlash between the X feed arm and the motor
base is excessive.
Motor base is excessively pressed to the X feed
arm.
X stepping motor is excessively pressed to the
motor base.
Friction between the X slide plate and the feed
plate
Stepping motor is excessively pressed to the $Y$
feed shaft.
Friction between the Y feed arm and the feed plate
support plate

| Regulator is not properly adjusted. |
| :--- |
| Supply air pressure is low. |

motor base is excessive.
Backlash between the X stepping motor and the
motor base is excessive. loser
Motor base is excessively pressed to the X feed
arm.
Backlash in X feed gear is large.
Backlash in Y feed gear is large.
Travelling torque in X direction is excessive.
Travelling torque in Y direction is excessive.
Pressing pressure is high or low. (Pneumatic type)

[^0]

[^1]| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |


|  | Decrease the sewing speed at the start of sewing. |
| :---: | :---: |
| Penetration registance of the thread against the cloth is small. | Lower the needle count to be used. |
| Tension controller No. 1 provides an excessive tension. | Properly adjust the tension controller No. 1. |
| Tension release timing is excessively retarded. | Properly adjust the position of the tension release notch. |
| Rising amount of tension disk No. 2 is small. | Properly adjust the rising amount of the tension disk No. 2. |
| Stroke of the thread take-up spring is large. | Properly adjust the stroke of the thread take-up spring. |
| Tension of the thread take-up spring is low. | Properly adjust the tension of the thread take-up spring. |
| Level difference between the needle hole guide and the counter knife is excessively high. | Properly adjust the heigt of the counter knife. |
| Needle thread tension is high and the thread is excessively stretched. | Properly adjust the needle thread tension. |


| Thread spreading section of the moving knife has <br> scratches. | Polish the thread spreading section of the moving knife with buff <br> or replace the knife. |
| :--- | :--- |
| Level difference between the needle hole guide <br> and the counter knife is excessively high. | Properly adjust the height of the counter knife. |

Lower face of the needle hole guide has scratches. $\quad$ Polish the needle hole guide with buff or replace it.
Polish the thread spreading section of the moving knife with buff
or replace the knife.
Polish the shuttle upper spring with buff or replace it.
Properly adjust the bobbin thread tension.
Polish with buff or replace it.
Remove the slack of the material to be sewn.


## (2) With regard to sewing

1. Thread comes off at the start of sewing


2. Stitch skipping


| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |
|  | Finish of needle eyelet is rough.  <br> Thread take-up spring is maladjusted. Race face of the shuttle is clogged with thread <br> waste. |  | Replace the needle. |
|  |  |  | Properly adjust the thread take-up spring. |
|  |  |  | Properly adjust the thread take-up spring. |
|  |  |  | Remove the inner hook and remove the thread waste. |
|  |  |  | Supply oil to the shuttle components. |

$$
\begin{array}{|l|l|}
\hline \text { Thread release timing is defective. } & \text { Properly adjust the position of the thread release notch. } \\
\hline \begin{array}{l|l|}
\hline \text { Thread spreading section of the moving knife has } & \\
\text { scratches. } & \\
\hline \text { Shuttle upper spring has scratches. } & \text { Properly adjust the rising amount of the tension disk No. } 2 . \\
\hline
\end{array} & \begin{array}{|l|l|}
\hline
\end{array} \\
\hline
\end{array}
$$

 section of the moving knife.
Properly adjust the position of the counter knife.

Properly adjust the initial position of the thread trimmer cam and
the moving knife.
Properly adjust the thread take-up spring.

| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |


| Worn-out of the moving and counter knives | Replace the moving and counter knives. |
| :--- | :--- |
| Engagement of the moving knife and counter <br> knives is defective. | Properly adjust the height and position of the moving and counter <br> knives. |
| Parallel of the blade section of counter knife is <br> defective. | Properly adjust the parallel of the blade section of counter knife. |
| Attaching position of the counter knife is defective. | Properly adjust the attaching position of counter knife. |

There is a burr on thread spreading section $\mathbb{A}$ of
the moving knife. The shape of thread trimming
becomes
Shuttle upper spring has scratches. (The shape $\quad$ Remove the scratches.
Shuttle upper spring has scratches. (The shape
of the thread trimming becomes and thread $\quad$ Remove the scratches.
waste remains.)
Initial position of the moving knife is maladjusted. $\quad$ Properly adjust the initial position of moving knife.
Position of the thread trimmer cam is defective. $\quad$ Properly adjust the position of thread trimmer cam.
Position of the shuttle upper spring is defective. $\quad$ Properly adjust the position of shuttle upper spring.
Clearance between the needle and the inner hook, $\quad$ Properly adjust the timing abd clearance.
Clearance between the needle and the inner hook,
and timing of the needle to the inner hook are
defective.
Height of the intermediate presser is too high.
Needle thread loop falls down.
Attach the needle with the long groove orienting slightly to the
right by approximately $20^{\circ}$.
Stengthen the bobbin thread tension.
Stengthen the bobbin thread tension.
Replace the needle hole guide with a new one having a smaller hole diameter.
Cause (1)


| Two needle threads are cut. (Short thread waste |
| :--- |
|  |

remains inside the cylinder arm cap.)
Moving knife does not spread threads.

[^2]| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |


| Properly adjust the tension of tension controller No. 2. |
| :--- |
| Properly adjust the thread release mechanism. |
| Properly adjust the tension and stroke of thread take-up spring. | Properly adjust the clearance between the inner hook and the Replace the needle with a thicker one.

Replace the needle hole guide with a new one having a larger
needle hole diameter.
Raise the material to be sewn by means of the feed plate.
Raise the material to be sewn by means of the feed plate.
Material to be sewn is stiff and closely comes in
contact with the throat plate, and there is no
clearance between them to pass the thread.
Material to be sewn is highly elastic and closely
Tension of the tension controller No. 2 is low.
Clearance between the inner hook and the shuttle
driver is small.
Needle to be used is thin.

Material to be sewn is stiff and closely comes in
contact with the throat plate, and there is no
clearance between them to pass the thread.

| Material to be sewn is highly elastic and closely |
| :--- |
| comes in contact with the throat plate, and there |
| is no clearance between them to pass the thread. |

Change the feed timing using the memory switch.
Decrease the maximum speed.
Use a thinner needle or a super needle for the synthetic thread.
Apply silicon.
Polish the thread path of each component with polishing powder.
Replace the needle.
Needle thread loop falls down. $\quad$ Move the thread guide A to the left.
Feed timing is too fast.
Sewing sean
Sewing speed is too fast.
Needle is too thick.

| Thread makes burrs. | Thread path is defective. <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  Finish of needle eyelet is defective. |
| :--- | :--- |

Feed timing is defective.
Thread breakage due to heat

| Thread breakage due to heat |
| :--- |
| Thread makes burrs. |

7. Poor tense stitches

[^3]Troubles
(3) Electrical parts (Also, refer to Block diagram.)


Execute the input check mode to identify the defective switch,
and replace the (membrane switch) switch or operation circuit
board. ( ) : for LK-1930 only
Replace the operation circuit board.

| $3-1)$ | Failure with the switch |
| :--- | :--- |
| $3-2) \quad$ Failure with the circuit board |  |

3. Key of operation panel fails to work.

| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |


| 4. After (Enter key) is ON, thefeeding frame is kept lowered and fails to move. (LK-1930) (Ready key) fails to be in a sewing state. (LK1910/20) | Voltage of +85 V is not supplied to (PMDC circuit board). (LK-1930) (MAIN circuit board for LK-1910/20) |
| :---: | :---: |
|  |  |

Replace the blown fuse after removing the cause.
: Replace fuse (5A) for LK-1910/20.
: Replace fuse (7A) for LK-1930.


Replace the PMDC circuit board. (For LK-1930 only)
Securely connect the onnector.
Replace the MAIN circuit board. (For LK-1910/20 only)

| $4-4)$ | Failure with the circuit board |
| :--- | :--- |


| 4-5) | (PMDC circuit board) $\longleftrightarrow$ Y side stepping <br> motor have not been connected. (LK-1930) <br> (MAIN circuit board for LK-1910/20) |
| :---: | :--- |


| $5-B)$ | $\begin{array}{l}\text { Disconnected J15 connector } \\ \text { (Inside the table stand) }\end{array}$ |
| :--- | :--- |


| $5-A)$ | $\begin{array}{l}\text { Disconnected J62 connector (For LK-1930 } \\ \text { only) (PMDC circuit board) }\end{array}$ |
| :--- | :--- |


| $4-5)$ | $\begin{array}{l}\text { (PMDC circuit board) } \leftrightarrows \text { Y side stepping } \\ \text { motor have not been connected. (LK-1930) } \\ \text { (MAIN circuit board for LK-1910/20) }\end{array}$ |
| :--- | :--- |

4-6) Failure with the circuit board

[^4]

| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |



Replace the SERVO or MAIN circuit board.

| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |


1-C) Disconnected J81 connector (LK-1910/20)

| 1-A) | 1-A) Item 1 of memory switch No. 38 is set <br> to "NO". (LK-1930) |
| :--- | :--- |
| 1-B) | Memory switch No. 20 is set to " 0 ". <br> (LK-1910/20) |



Securely connect the connector.
Securely connect the connector.

$\left.$| 13. "StopKey Accepted Not trimmed yet" cannot be |
| :--- | :--- |
| released. (LK-1930) |
| "E5 (Temporary stop)" cannot be released. |
| (LK-1910/20) |$\quad$| $13-1)$ |
| :---: | | Temporary stop switch $\longleftrightarrow$ MAIN circuit |
| :--- |
| board have not been connected. | \right\rvert\,

[^5]
$\square$
1 -B) $\quad$ Disconnected J79 connector

| 1-A) | Disconnected J18 connector |
| :--- | :--- |
| 1-B) | $\begin{array}{l}\text { Disconnected J13 (sensor connecting } \\ \text { cord) connector }\end{array}$ |

1-C) $\begin{aligned} & \text { Disconnected J79, J91, and J92 } \\ & \text { connectors (LK-1910/20) }\end{aligned}$

| $16-1)$ |
| :--- |
| $\begin{array}{l}\text { Presser magnet } \\ \text { have not been connected. }\end{array}$ |
| 16-2) Defective circuit board |

15. "AirPressure Drop" cannot be released.
[^6]| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |



| 1-A) | Memory switch No. 37 or 38 is set to <br> ineffective. (LK-1910/20)$\quad$ Set the memory switch No. 38 to effective " 0 ". |
| :--- | :--- | $\square$ | 1-B) |
| :--- |
| $\begin{array}{l}\text { Item } 1 \text { of memory switch No. } 18 \text { is set to } \\ \text { "NO". (LK-1930) }\end{array}$ | | 1-C) | $\begin{array}{l}\text { Item } 1 \text { of memory switch No. } 44 \text { is set to } \\ \text { "NO". (LK-1930) }\end{array}$ |
| :--- | :--- |


| $18-1)$ |
| :--- |
| Thread trimming mode is rendered <br> ineffective. |
| $18-2)$ |
| Defective circuit board |
| 18-3)Thread trimming solenoid fails to work. <br> (LK-1910/20) |

3-A) Disconnected J12

18. Thread trimmer fails to work.

| Troubles | Cause (1) | Cause (2) | Checking order and adjusting method |
| :---: | :---: | :---: | :---: |


| 20-1) Sewing machine model setting is improper. (For LK-1930 only) |  | Return the memory switch to the initial condition. |
| :---: | :---: | :---: |
| 20-2) MAIN circuit board $\longleftrightarrow \mathrm{X}, \mathrm{Y}$ sensor have not been correctly connected. | 2-A) Improperly connected J20 and J21 connectors | Check the connection of the connectors. |
| 20-3) MAIN circuit board $\longleftrightarrow \mathrm{X}, \mathrm{Y}$ motor have not been correctly connected. | 3-A) Improperly connected J14 and J15 connectors | Check the connection of the connectors. |


| $21-1)$ | Sewing machine model setting is improper. |  |
| :--- | :--- | :--- |
| $21-2)$ The main power is not supplied. | Return the memory switch to the initial condition. |  |
| $21-3)$ | Defective circuit board | Fuse F1 or F2 has blown. |


| Return the memory switch to the initial condition. |
| :--- |
| Replace the PMDC, MAIN, POWER or SERVO circuit board. |



MEMO
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

MEMO
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
(1) Block diagram (LK-1910, 1920)








LK-1910, 1920


LK-1930

*In case of LK-1930, connector connecting No. of such optionals as inverting clamp (FU-02S (L)), tension controller No. 3, and needle cooler varies in accordance with the memory switch setting.

LK-1930




3PEDAL





| $\boldsymbol{A}$ | Cloth presser cylinder (left) |
| :--- | :--- |
| $\boldsymbol{B}$ | Cloth presser cylinder (right) |
| $\boldsymbol{\text { C }}$ | Inverting cylinder |
| $\boldsymbol{\text { D }}$ | Speed controller |
| $\boldsymbol{\text { E }}$ | Solenoid valve |
| $\boldsymbol{\text { B }}$ | $\varnothing 4$ air tube |
| $\boldsymbol{\text { G }}$ | Manifold |
| $\boldsymbol{\text { © }}$ | Filter regulator |
| $\boldsymbol{\text { D }}$ | Pressure gauge |
| $\boldsymbol{\text { o }}$ | Quick-coupling joint plug |
| $\boldsymbol{B}$ | Quick-coupling jypint socket |
| $\boldsymbol{\text { D }}$ | Air cock |
| $\boldsymbol{\text { D }}$ | Regulator |


| $\mathbf{1}$ | Hose elbow |
| :--- | :--- |
| $\mathbf{2}$ | Hose nipple |
| $\mathbf{3}$ | Reducer elbow |
| $\mathbf{4}$ | Double ported T |
| $\mathbf{5}$ | Plug |
| $\mathbf{6}$ | Barrel nipple |




Computer-controlled High Speed Bar Tacking Industrial Sewing Machine LK-1910 / LK-1920
Computer-controlled High Speed Bar Tacking Industrial Sewing Machine with Input Function LK-1930 ENGINEER'S MANUAL

$\frac{29326600}{\text { No. } 02}$

## PREFACE

This Engineer's Manual is written for the technical personnel who are responsible for the service and maintenance of the machine
The Instruction Manual for these machines intended for the maintenance personnel and operators at an apparel factory contains operating instructions in detail. And this manual describes "Standard Adjustment", Adjustment Procedures", "Results of Improper Adjustment", and other important information which are not covered in the Instruction Manual.
It is advisable to use the relevant Instruction Manual and Parts List together with this Engineer's Manual when carrying out the maintenance of these machines.
This manual gives the "Standard Adjustment" on the former page under which the most basic adjustment value is described and on the latter page the "Results of Improper Adjustment" under which stitching errors and troubles arising from mechanical failures and "How To Adjust" are described.

## CONTENTS

1. SPECIFICATIONS ..... 1
2. CONFIGURATION ..... 2
(1) Names of main unit ..... 2
(2) Name of the switches on the operation box (LK-1910, 1920) ..... 3
(3) Names of the switches for the sewing machine operation (LK-1930) ..... 4
(4) Names of display indications (LK-1930) ..... 4
3. ADJUSTMENTS ..... 5
(1) Adjustment of the main shaft components ..... 5
1) Adjusting the play of the main shaft ..... 5
2) Installing the main motor ..... 5
3) Adjusting the main shaft sensor ..... 7
(2) Adjusting the intermediate presser components (LK-1920, 1930) ..... 7
4) Adjusting the position of the intermediate presser cam ..... 7
5) Installing the intermediate presser bar guide bracket support plate ..... 9
6) Adjusting the position of the intermediate presser bar guide bracket ..... 9
7) Height of the intermediate presser adjusting screw ..... 11
8) Adjusting the position of the intermediate presser solenoid ..... 13
(3) Adjusting the wiper components ..... 13
9) Adjusting the position of the wiper ..... 13
(4) Adjustment of the shuttle driver shaft components ..... 15
10) Adjusting the longitudinal position of the oscillator ..... 15
11) Adjusting the backlash of the oscillator gear ..... 15
12) Removing the play of the shuttle driving shaft ..... 15
(5) Adjustment of the thread trimmer mechanism components ..... 17
13) Adjusting the thread trimmer cam ..... 17
14) Adjusting the thread trimmer link stopper screw ..... 17
15) Position of the thread trimmer shaft ..... 19
16) Position of the cam installing link stopper ..... 19
17) Position of the thread trimmer magnet arm ..... 21
18) Position of the moving and counter knives ..... 23
19) Height of the moving and counter knives ..... 23
20) Inclination of the blade point of the counter knife ..... 23
(6) Adjustment of the tension release components ..... 25
21) Installing position of the tension release notch ..... 25
22) Position of the tension release stopper ..... 25
23) Floating amount of the thread tension disk ..... 25
(7) Adjusting the sensor components ..... 27
24) Mechanical origin ..... 27
25) Adjusting the $Y$ origin sensor ..... 27
26) Adjusting the $X$ origin sensor ..... 29
(8) Adjustment of the feed mechanism components ..... 31
27) Adjusting the position of the $X$ motor base ..... 31
28) Adjusting the positions of the $X$ motor and the $Y$ motor (adjusting the backlash of the driving gear) ..... 31
29) Installing the feed plate support plate ..... 33
30) Installing the feed plate ..... 33
31) Installing the feed bracket ..... 35
(9) Adjusting the bobbin thread winder components ..... 37
32) Adjusting the position of the bobbing winder driving wheel ..... 37
(10) Adjusting the presser components ..... 37
33) Joining of the presser plate and the presser shaft (Solenoid type) ..... 37
34) Adjusting the position of the presser shaft guide (Solenoid type) ..... 39
35) Adjusting the presser cylinder (Pneumatic type only) ..... 39
36) Height of the slider (Pneumatic type only) ..... 41
37) Adjusting the speed controller ..... 41
(11) Adjustment of the sewing components ..... 43
38) Adjusting the position of the shuttle upper spring ..... 43
39) Shuttle felt ..... 45
40) Shape of the shuttle race ring ..... 45
41) List of replacement components for standard and heavy-weight materials ..... 47
4. STITCHING PATTERN ..... 48
(1) Service pattern ..... 48
(2) Patterns for users ..... 48
5. MEMORY SWITCH ..... 50
(1) Operating method (LK-1910, 1920) ..... 52
1) How to start the memory switches ..... 52
2) How to finish the memory switches ..... 55
6. HOW TO USE THE MEMORY SWITCH (LK-1930) ..... 56
(1) Memory switch ..... 56
(2) Explanation of the operation panel to be used ..... 56
(3) How to start the memory switches ..... 57
(4) How to change the contents of each setting ..... 57
(5) Write-in of the contents of setting ..... 58
(6) Writing/reading of the contents of the memory switches onto the floppy disk ..... 59
7. DESCRIPTION OF THE MEMORY SWITCHES (LK-1930) ..... 60
8. INITIALIZATION OF THE MEMORY SWITCH (LK-1930) ..... 85
(1)How to initialize ..... 85
(2) Table of the initial setting ..... 86
9. COMPLEMENTARY EXPLANATION OF FUNCTION NOS. (LK-1930) ..... 90
(1) Fixed retracted position setting (Function No. 003) ..... 90
(2) How to use the bank function (Function No. 021 and 075) ..... 91
(3) Combination function ..... 96
(4) How to set the sequence of the feeding frame operation (Function Nos. 030 to 033, 98, 99) ..... 99
10. TEST MODE (LK-1910, 1920) ..... 104
(1) Operating method ..... 105
1) How to start the test mode ..... 105
2) How to check each test program No. ..... 107
3) How to finish test mode ..... 113
11. TEST MODE (LK-1930) ..... 114
(1) How to start the test mode ..... 114
(2) Test mode function ..... 114
12. PARTS GREASE OR LOCK-TIGHT PAINT IS APPLIED ..... 119
13. PRESSER DIMENSIONS ..... 121
14. HOW TO USE OPTIONALS ..... 123
(1) Needle cooler (Pneumatic type only) ..... 123
1) Installing procedure of the needle cooler ..... 123
2) How to use the needle cooler ..... 125
(2) Inverting clamp device (FU-02S, FU-02L) ..... 127
3) Installing the inverting clamp device ..... 127
4) How to use the inverting clamp device ..... 129
(3) Tension controller No. 3 (Pneumatic type) ..... 131
5) Installing the tension controller No. 3 (B50192220B0) ..... 131
6) How to use the tension controller No. 3 ..... 135
(4) Disk floating device for basting stitch ..... 137
7) Installing disk floating device ..... 137
8) How to use disk floating device ..... 137
15. TABLE OF ERROR INDICATION (LK-1910, 1920) ..... 139
16. ERROR MESSAGE TABLE (LK-1930) ..... 140
17. POWER SWITCH CONNECTION DIAGRAM ..... 142
(1) For 3-phase 200, 220 and 240 V ..... 142
(2) For single-phase $100 \mathrm{~V}, 110 \mathrm{~V}, 120 \mathrm{~V}, 200 \mathrm{~V}, 220 \mathrm{~V}$ and 240 V ..... 142
(3) For 3-phase $220 \mathrm{~V}, 240 \mathrm{~V}, 380 \mathrm{~V}, 400 \mathrm{~V}$ and 415 V ..... 143
(4) For single-phase $220 \mathrm{~V}, 240 \mathrm{~V}, 380 \mathrm{~V}, 400 \mathrm{~V}$ and 415 V ..... 144
18. CONNECTION OF THE POWER PLUG ..... 145
(1) Overseas market : 100 V series, 200 V series ..... 145
(2) Overseas market : 380 V series ..... 146
19. CHANGE OF THE POWER VOLTAGE ..... 147
(1) Change of the voltage from 100 to 240 V ..... 147
(2) Change of the voltage from 220 to 415 V ..... 147
20. MAINTENANCE AND INSPECTION ..... 148
(1) Replacing the printed circuit boards ..... 148
1) MAIN circuit board ..... 148
2) SERVO circuit board ..... 148
3) PMDC circuit board ..... 148
4) POWER circuit board ..... 149
21. TROUBLES AND CORRECTIVE MEASURES ..... 150
(1) Mechanical parts ..... 150
(2) With regard to sewing ..... 152
(3) Electrical parts (Also, refer to Block diagram.) ..... 159
22. CURCUIT DIAGRAM ..... 166
(1) Block diagram (LK-1910, 1920) ..... 166
(2) Block diagram (LK-1930) ..... 167
(3) Power circuit diagram A (LK-1910, 1920) ..... 168
(4) Power circuit diagram A (LK-1930) ..... 169
(5) Power circuit diagram B (LK-1910, 1920) ..... 170
(6) Power circuit diagram B (LK-1930) ..... 171
(7) Head sensor circuit diagram ..... 172
(8) Solenoid valve circuit diagam ..... 173
(9) Solenoid circuit diagram ..... 174
(10) Stepping motor circuit diagram ..... 175
(11) Pedal switch circuit diagram ..... 176
(12) 3-step PK pedal circuit diagram ..... 177
(13) Servo motor circuit diagram ..... 178
(14) Pneumatic system circuit diagram ..... 179
23. DRAWING OF THE TABLE ..... 180
(1) LK-1910, 1920 ..... 180
(2) LK-1930 ..... 181

JUKI CORPORATION
INTERNATIONAL SALES H.Q.
8-2-1, KOKURYO-CHO,
CHOFU-SHI, TOKYO 182-8655, JAPAN
PHONE : (81)3-3430-4001 to 4005
FAX : (81)3-3430-4909 • 4914•4984
TELEX: J22967
Please do not hesitate to contact our distributors or agents in your area for further information when necessary.

* The description covered in this engineer's manual is subject to change for improvement of the commodity without notice.
Copyright © 1998-2000 JUKI CORPORATION.
All rights reserved throughout the world.


[^0]:    3. Deformation in sewn pattern
    
[^1]:    Properly adjust the position of the intermediate presser cam.

[^2]:    6. Defective thread trimming
[^3]:    8. Defective stitches with the synthetic thread
[^4]:    $\dot{+}$

[^5]:    | 14. Thread breakage detection fails to work. (E9) |
    | :--- |
    | (Detection within 8 stitches at the sewing start |
    | and 3 stitches during sewing cannot be detected.) |

[^6]:    16. Origin retrieval is made, but the presser does not
    come down. (Feeding frame)
    (Magnet type only)
    (Magnet type only)
