## CHLKI'

## Electronic Buttonholing Machine

## LBH-1700 Series

## ENGINEER'S MANUAL



## 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 by 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.
In addition, for the motor for the sewing machine with thread trimmer, refer to the separate Instruction Manual or Engineer's Manual for the motor. And for the control panel, refer to the Instruction Manual for the control panel. This manual gives the "Standard Adjustment" on the former page under which the most basic adjustment value is described, and on the latter page "Results of Improper Adjustment" under which stitching errors and troubles arising from mechanical failures are described together with the "Adjustment Procedures".

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## 1. SPECIFICATIONS

|  | Model | LBH-1700 |  |  | LBH-1702 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | When presser type 1 is used | When presser type 2 is used | When presser type 3 is used |  |
|  | Stitch width (max.) | 4 mm | 5 mm | 5 mm | 5 mm |
|  | Length of buttonhole (length of knife) | 6.4 to 19.1 mm <br> (1/4" to 3/4") | $\begin{gathered} \hline 6.4 \text { to } 25.4 \mathrm{~mm} \\ \left(1 / 4^{\prime \prime} \text { to } 1 "\right) \end{gathered}$ | $\begin{aligned} & \hline 6.4 \text { to } 31.8 \mathrm{~mm} \\ & \left(1 / 4^{\prime \prime} \text { to } 1-1 / 4^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 6.4 \text { to } 25.4 \mathrm{~mm} \\ (1 / 4 \text { to } 1 ") \end{gathered}$ |
|  | Stitch length (max.) | 25 mm | 35 mm | 41 mm | 35 mm |
| 1 | Sewing speed | Standard 3,000 rpm (Number of revolution can be controlled.) Max. 3,600 rpm |  |  |  |
| 2 | Needle | DP X 5J (SCHMETZ 134R) |  |  |  |
| 3 | Needle bar stroke | 34.6 mm |  |  |  |
| 4 | Thread take-up lever | Link thread take-up lever |  |  |  |
| 5 | Hook | DP type full-rotary automatic lubricating hook |  |  |  |
| 6 | Lift of work clamp check | 12 mm |  |  |  |
| 7 | Bobbin winder | Built-in machine head type |  |  |  |
| 8 | Feed drive method | Drive by stepping motor, rack and pinion |  |  |  |
| 9 | Dimensions | Width of machine bed : 185 mm <br> Height (from table top surface to top end of top cover) : 364 mm <br> Length (from front end of machine bed to rear end of motor cover) : 630 mm |  |  |  |
| 10 | Weight of machine head | 50 kg |  |  |  |
| 11 | Adjustment of needle thread | Active tension method <br> Digital setting for each section by means of operation panel (Parallel section tension, bar-tacking section tension) |  |  |  |
| 12 | Data that can be stored in memory | Max. 89 patterns |  |  |  |
| 13 | Bar-tacking shape | Square shape, radial shape, round shape (selection by operation panel) Radial taper bar, Radial straight bar |  |  |  |
| 14 | Change-over of $1 / 2$ stitching | Each pattern can be set. |  |  |  |
| 15 | Input voltage classification | Domestic: $10100 \mathrm{~V} / 3 \varnothing 200 \mathrm{~V}$Export: $1 \varnothing 100$ to 240 V$3 \varnothing 200$ to 415 V30240 V$3 \varnothing 220$ to 415 V |  |  |  |
| 16 | Motor | Compact AC servo motor 450W Direct-drive method |  |  |  |
| 17 | Lubrication method | Automatic lubrication method |  |  |  |
| 18 | Lubricating oil | JUKI New Defrix oil No. 1 (Equivalent to ISO VG7) |  |  |  |

## 2. STANDARD ADJUSTMENT

## Standard Adjustment

## (1) Height of the needle bar

Adjust the height of the needle bar so that the distance from the top surface of the throat plate to the lower end face of the needle bar is 11.9 mm (standard) or $11.4 \mathrm{~mm}(\mathrm{~K})$ when the needle bar is in the lowest dead point.


## (2) Needle-to-hook timing

1) Blade point of the hook is aligned with the center of the needle when the needle bar goes up by 2.3 mm (standard) or by $2.8 \mathrm{~mm}(\mathrm{~K})$ from its lowest dead point.
At this time, the distance from the top end of the needle eyelet to the blade point of the hook is 1.6 to 1.8 mm (needle is in the central section of the hole in the throat plate).
2) The clearance provided between the needle and the blade point of the hook is 0.01 to 0.04 mm (needle is rocked to the right of the hole in the throat plate).
3) Adjustment value of the needle guard is 0 to 0.02 mm (needle is in the central section of the hole in the throat plate).


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1. Enter timing gauge (1) supplied with the machine as accessories between the throat plate and the lower end of the needle bar as shown in the figure, loosen the setscrew in the needle bar connection, and adjust the height of the needle bar. <br> (Caution) Adjust the height of the needle bar when the needle is positioned in the center of the needle hole in the throat plate. <br> 2. Table of timing gauge <br> Part No. of timing gauge : B9101771000 (Standard) D9101771K00 (K) | - For the floppy fabrics, it is effective when the needle bar is slightly lowered than the standard value. |
| 1. Make a state that the needle is in the center of the hole in the throat plate and the needle bar starts going up from the lowest dead point. Then, enter the timing gauge 2 between the throat plate and the lower end of the needle bar as shown in the figure and loosen the hook sleeve setscrew to adjust the timing. <br> 2. The clearance provided between the needle and the blade point of the hook is 0.01 to 0.04 mm when the needle is rocked to the right of the hole in the throat plate. <br> 3. In this state, adjust the relation of the position of the inner hook and the bobbin case positioning stopper to 0 to 0.2 mm as shown in the figure below. Then, securely tighten with the stopper setscrew. | - For the floppy fabrics, it is effective when the hook timing is slightly retarded than the standard value. (CIrarance provided between the upper end of the needle eyelet and the blade point of the hook is desired to be approximately 1.0 mm.) <br> For the purl stitching, if the hook timing is advanced, crest of seam is likely to be improved. On the contrary, if the hook timing is retarded, stitch skipping is improved, but crest of seam is likely to be slightly deteriorated. |

## (3) Needle rocking timing

The engraved marker line on the needle rocking drive large gear is aligned with the center of the hook driving shaft when the needle bar has reached its highest point (needle should complete rocking when the needle comes down and passes the throat plate).

(4) Height of the needle bar rocking rod (adjusting the reference of needle bar rocking components)
Needle bar rocking cam is located on the stitch base line side and the needle enters in the center of the hole in the throat plate when the clearance provided between the lower end of the needle bar rocking rod and the machine bed is 8 mm .

(Figure observed from the front side of the sewing machine)


## Standard Adjustment

## (5) Adjusting the stitch width PM arm and backlashes of the stitch base line and stitch

 width gearsa) When the stitch width is " 0 " mm , the clearance provided between the frame and the stitch width PM arm is 1 mm .
b) Stitch base line and stitch width stepping motor gears should run smoothly without backlashes.

## Stitch base line stepping motor

Condition :
The needle bar should be in the lower dead point of its stroke.


Stitch width stepping motor


Needle bar rocking cam is on the stitch base line side.


Needle bar rocking cam is on the stitch width side.

## (6) Detecting the origin of the stitch base line stepping motor

When the needle enters in the center of the needle hole in the throat plate, the stitch base line origin sensor should detect the origin detecting plate

## Condition :

The needle bar rocking cam should be on the stitch base line side.

(Figure observed from the front side of the sewing machine)
(Caution) The stitch base line stepping motor is the one with white connector. (Upper side)

| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| a) 1. Turn the hand pulley to bring the needle bar rocking cam to the stitch base line side, and confirm the " 0 " position (center of the needle hole) of the stitch base line. <br> 2. Further, turn the hand pulley to bring the needle bar rocking cam to the stitch width side, and set the needle bar to the lower dead point of its stroke. <br> 3. Move the needle bar to the right or left to set the needle at the center of the needle hole. <br> 4. Provide a clearance of 1 mm between the stitch width PM arm and the frame, and tighten with the setscrews in the stitch width adjusting arm. <br> b) Loosen respective setscrews in the respective stepping motors, lightly preess the motors in the direction of $\Rightarrow$, and adjust the backlashes of the gears. | If the clearance is smaller than the specified value, when compensating the stitch width amount, the stitch width PM arm comes in contact with the frame. <br> If the clearance is larger than the specified value, when retrieving the origin, Er 43 occurs. Or, when the stitch width is maximum, the stitch width PM arm comes in contact with the frame. As a result, the stitch width may not be obtained. <br> If the backlash of stepping motor gear is large, needle entry accuracy will be deteriorated. <br> If there is no backlash between the stepping motor gears and the gears are excessively pressed, motor torque will occur. |
| - Loosen the setscrews in the origin detecting plate to adjust the plate. <br> How to check <br> - Pressing the right $\Theta$ key, turn ON the power to set the test mode. <br> (Refer to page 73.) <br> - Select No. 1 with the left $\oplus$ or $\Theta$ key. (Input check) <br> - Detection of the sensor can be checked by turning ON or OFF of the second LED from the left of the right 4-digit LED. $(1,0)$ <br> - Origin compensation procedure by means of the panel (Refer to page 47.) <br> Pressing the $\oplus$ key, right, turn ON the power. Compensate the needle position with the origin compensation mode No. 52. | When the needle is located on the right side from the center of the needle hole, it will cut the stitches. When it is on the left side, the presser may come in contact with the needle. |

## Standard Adjustment

## (7) Detecting the origin of the stitch width stepping motor

When the needle bar rocking cam is located on the stitch base line side and the needle enters in the center of the needle hole in the throat plate (when stitch width amount is " 0 " mm), the stitch width origin sensor should detect the origin detecting plate.

(Caution) The stitch width stepping motor is the one with blue connector. (Lower side) Perform the adjustment when the stitch base line origin sensor is in the origin.
(8) Backlash of the feed gear

Backlash : 0 to 0.05 mm


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| - Loosen the setscrews in the origin detecting plate to adjudst the plate. <br> How to check <br> - Pressing the right $\Theta$ key, turn ON the power to set the test mode. (Refer to page 73.) <br> - Select No. 1 with the left $\oplus$ or $\bigodot$ key (input check). <br> - Detection of the sensor can be checked by turning ON or OFF of the third LED from the left of the right 4-digit LED. <br> - Origin compensation procedure by means of the panel (Refer to page 47.) <br> Pressing the right $\oplus$ key, turn ON the power. Compensate the needle position with the origin compensating mode No. 53. | When the needle is on the right side from the center of the needle hole, stitches are increased and the presser comes in contact with the needle. Or, stitches may be cut. When it is on the left side, stitch width is decreased. |
| 1. Loosen the setscrews in the feed base. <br> (To protect the gear sections of the feed gear and feed shaft gear from the end tooth bearing) <br> 2. Loosen four setscrews in the feed stepping motor and move the feed stepping motor up or down in the direction of the arrow to adjust the backlash. <br> 3. Tighten the setscrews in the feed base so that the end tooth bearing of the gear sections of the feed gear and the feed shaft gear does not occur. <br> (Caution) After the assembling, move the work clamp back and forth by hand to check whether there is any uneven trorque. | If the backlash is large, feed pitch shift will occur. Or, if it is too small, defective feed (step-out of stepping motor) will occur. |

## Standard Adjustment

## (9) Longitudinal position of the presser and the feed shaft

- Distance from the center of the needle hole in the throat plate to the end face of the presser is $2.5 \pm 0.3$ mm (when the feed origin is detected).
- When the feed origin is detected, the distance from the top end of the feed shaft to the end face of the feed shaft bushing is 5 mm .



## (10) Knife drop position

Knife should drop in the center of the knife drop groove in the throat plate.


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1. Tighten the setscrews so that the distance from the presser to the needle hole is 2.5 mm and so that the feed shaft protrudes by 5 mm from the feed shaft bushing. <br> (Caution) When tightening the setscrews, turn the feed shaft and tighten the setscrews in the center of the backlash in the rotating direction so that the feed stepping motor gear and the feed shaft gear do not produce the end tooth bearing. <br> 2. When the feed origin is detected, adjust the distance from the presser to the needle hole to $2.5 \pm 0.3 \mathrm{~mm}$, and fix the position of the sensor installing plate with the sensor installing plate setscrews. <br> - How to check <br> - Pressing the right $\Theta$ key, turn ON the power to set the test mode. (Refer to page 73.) <br> - Select No. 1 with the left $\oplus$ or $\Theta$ key. (Input check) <br> - Detection of the sensor can be checked by turning ON or OFF of the leftmost LED of the right 4-digit LED. <br> - Origin compensation procedure by means of the panel (Refer to page 47.) <br> - Pressing the right $\oplus$ key, turn ON the power. Compensate the feed position with the origin compensation mode No. 51 | If the position of the presser is improper (longitudinal position of the work clamp is also improper), opening/closing of the needle thread trimmer will be affected. <br> When the feed origin is detected, if the distance from the needle hole to the presser is excessively narrow, the presser comes in contact with the needle at the overlapped section resulting in thread breakage or needle breakage. <br> Improper position of the feed shaft is related to the maladjustment of the bobbin thread trimmer driving cam resulting in defective bobbin thread winding. |
| Adjust the position at the installing position of the throat plate base. |  |

## (11) Knife bar/position of the knife installing base/knife bar stroke

a) Clearance provided between the cloth cutting knife and the needle bar is 0.4 to 0.6 mm .
b) When the knife bar is at the stop position, the distance from the jaw section of the machine arm to the top end of the concave of the knife bar is 0 to 1 mm .
c) For the solenoid type, the distance from the top surface of the machine arm to the top end of the knife bar is 4 to 5 mm when lightly pressing down the knife bar by hand.


(12) Knife detector sensor


| Adjustment Procedures | Results of Improper Adjustment |
| :--- | :--- |
| Adjust and fix knife detector sensor installing base 3 3 and origin <br> detecting plate 4 with screws 1 and 2 so that the detecting <br> plate enters upper/lower, right/left and center sections of the <br> sensor detecting section when the knife bar returns to the upper <br> side. <br> Caution : When the knife bar returns to the upper side, turn <br> pin 5 and make sure that it does not come in <br> contact with knife detector sensor 6. |  |

## (13) Position of the starting safety arm

Clearance provided between the starting safety arm and the presser bar lever is 0.3 to 0.8 mm .

(14) Adjusting the starting safety hook


| Adjustment Procedures | Results of Improper Adjustment |
| :--- | :--- |
| Loosen the nut and adjust the position of the stopper so that the <br> clearance provided between the starting safety arm and the <br> presser bar lever is 0.3 to 0.8 mm. | When there is no clearance <br> between the starting safety arm and <br> the presser bar lever, both parts <br> interfere with each other and the <br> presser may not be lifted. |
|  |  |

(15) Adjusting the starting sensor



## Standard Adjustment

## (16) Adjusting the needle thread trimmer control lever

Clearance provided between the needle thread trimmer control lever and the needle thread trimmer arm, rear is " 0 " mm when the starting safety hook engages with the starting lever.


## (17) Adjusting the stop-motion solenoid

Clearance provided between the stop-motion pressing plate and the stop-motion bar spring is 0.5 to 1 mm when the starting safety hook engages with the starting safety lever.


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| Lightly press the needle thread trimmer control lever to the needle thread trimmer arm, rear (pressing in the direction of $\langle$ ) in the state that the starting safety hook engages with the starting lever and fix it with two setscrews. | If the pressing amount is large, the needle thread trimmer control lever is deflected and the pedal becomes heavy. <br> If the pressing amount is small (if there is a clearance), the needle thread trimmer arm comes out to the front and the needle thread trimmer may interfere with the needle. |
| Move the stop-motion solenoid base up or down to adjust so that the clearance provided between the stop-motion solenoid spring and the starting safety lever is 0.5 to 1 mm . | If the clearance is small, starting may not function. <br> If the clearance is large, the starting safety lever may not return at the stop-motion. |

## (18) Stroke of the stop-motion solenoid

Stroke of the stop-motion solenoid is $8 \pm 0.5 \mathrm{~mm}$. ( 7.5 to 8.5 mm )

(19) Longitudinal amount of the needle thread trimmer

Longitudinal amount : 4 to 5 mm

Adjust the amount of the stroke by moving the stop-motion
bar and the nut.

## Standard Adjustment

## (20) Lateral position of the needle thread trimmer

1) Adjust the position so that when the needle thread trimmer has advanced most, it is aligned with the center of the needle and the top end of the trimmer comes out to the right by 4 to 6 mm from the center of the knife groove.

2) End of closing of the needle thread trimmer (upper knife is overlapped with lower knife by 0.5 to 0.8 mm .)

## (21) Height of the needle thread trimmer

Install the needle thread trimmer as low as possible to such an extent that it does not come in contact with the presser.


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1. Depress the presser lifting pedal, loosen the setscrew in the needle thread trimmer arm (front) with hexagonal wrenck key when the needle thread trimmer has advanced most, and adjust the longitudinal and lateral positions of the needle thread trimmer arm (front). <br> 2. Loosen the setscrew in the needle thread trimmer actuating plate A and adjust the overlapping amount of the upper knife and the lower knife. <br> 3. Adjust relatively the longitudinal position of the needle thread trimmer and the longitudinal position of the needle thread trimmer actuating plate $A$. <br> When the trimmer closes too early or the overlapping amount of the upper knife and the lower knife exceeds 1 mm or more, slightly move the position of the needle thread trimmer actuating plate A to this side. <br> Setscrew (rear face) <br> Needle thread trimmer actuating plate B <br> Needle thread trimmer <br> actuating plate A | If the longitudinal or lateral position is improper, the needle thread trimmer is caught with the presser bar lifting lever and may not move smoothly when performing presser lifting. <br> When the position of the trimmer actuating plate $A$ is placed excessively in the front ------ needle thread cannot be trimmed. (Trimmer does not close.) <br> When the position of the trimmer actuating plate $A$ is placed excessively in the rear ------ the trimmer closes before catching the needle thread. |
| Loosen the setscrews in the needle thread trimmer and move the trimmer up or down to adjust the height. <br> <Check after the adjustment> <br> The presser should not come in contact with the trimmer when inserting something of approximately 4 mm in thickness under the presser and moving the presser lifting lever up or down. | If the position of the trimmer is high, needle thread may remain on the bar-tacking section. |

## Standard Adjustment

(22) Position of winding the needle thread at the start of sewing

Position where the top end of the needle thread trimmer is located on the right side by $2 \pm 1 \mathrm{~mm}(1$ to 3 mm$)$ from the center of the knife groove at the start of sewing

(23) Opening timing of the needle thread trimmer

The period of retaining the needle thread is 1 to 3 mm from the start of sewing. (Then, adjust the timing so that the trimmer gradually opens.)


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| Adjust the position by increasing or decreasing the number of pieces of the needle thread trimmer locking bracket latch spacer (B2023761000). <br> (Caution) Make sure of the relative position of the needle thread trimmer and the needle thread trimmer actuating plate since the position is related to the position where the needle thread trimmer holds the needle thread. Then, increase or decrease the number of pieces of the spacer. | When the locking bracket latch is located excessively to the right $\qquad$ - needle thread protrudes on the right side of stitches. <br> On the contrary, when it is located excessively to the left $\qquad$ needle thread protrudes on the left side of stitches. |
| 1. Loosen the setscrews in the needle thread locking bracket latch and move the latch back and forth to adjust the timing. <br> 2. Moving the latch to this side will shorten the period of retaining the needle thread. On the contrary, moving it to the rear will lengthen the period of retaining the needle thread. <br> <Check after the adjustment> <br> After adjusting the trimmer, move the feed and make sure that the trimmer does not come in contact with the presser foot or needle when the trimmer opens. | If the opening timing of the needle thread trimmer is too early, defective winding of the neele thread or slipoff of thread at the start of sewing will occur. <br> On the contrary, the opening timing is too retarded, crest of seam at the start of sewing will be deteriorated. |

## (24) Spring pressure of the needle thread trimmer


(25) Adjusting the needle thread trimmer lever


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1. When the thread grasping force of the needle thread trimmer has reduced, slightly bend the top end of the thread presser spring so that it comes in contact with the thread trimming blade of the upper knife over the length with no clearance and so that the needle thread trimmer securely holds the thread regardless of the position of the thread trimming blade at which the thread is trimmed. <br> 2. When the needle thread trimmer fails to cut the thread sharp, grind the thread trimming blades at the top end of the upper and lower knives with an oil-stone. | If the pressure of the thread presser spring is low, slip-off of thread at the start of sewing will occur. |
| Move forward the feed mechanism and adjust so that the needle thread trimmer lever comes in light contact by 1 mm with the slope of the needle thread trimmer driving cam when the needle thread trimmer locking bracket latch engages by 0 to 0.5 mm with the needle thread trimmer arm (rear). <br> (Caution) When sewing the thick materials or overlapped section, set the sewing material to the machine, use the forward key and confirm that the needle thread trimmer knife does not move to this side at the start of sewing. In the case where the needle thread trimmer moves to this side, perform again the aforementioned adjustment while the sewing material is set to the machine. <br> In case of type A, refer to the item "(16) Adjusting the needle thread trimmer control lever (P.20)" as well. | If the needle thread trimmer lever does not come in contact with the slope of the needle thread trimmer driving cam when the needle thread trimmer arm (rear) comes off the needle thread trimmer locking bracket latch, opening of trimmer will be deteriorated. <br> (Caution) If the driving arm comes in strong contact with the cam, the needle thread trimmer moves to this side at the start of sewing and comes in contact with the needle. As a result, needle breakage may occur. (Particularly, in case of B and C types) |



- The distance from the top end of the bobbin thread trimmer to the center in the knife groove is 2 to 3 mm in the state that the presser lifting lever has returned.
- Distance from the bobbin thread clamp plate to the needle hole in the vertical and lateral directions is 0.3 to 1 mm .
(27) Timing to open the bobbin thread trimmer and the opening amount / adjusting the bobbin winder trip latch


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1. Loosen the setscrew in the bobbin thread trimmer link rod in the state that the presser lifting lever has returned, turn the bobbin thread trimmer link rod and adjust the distance from the bobbin thread trimmer to the center of the knife groove to 2 to 3 mm to securely trim the bobbin thread. <br> 2. After trimming the bobbin thread, when the bobbin thread is not retained, adjust the position of the clamp plate to such an extent that the plate does not overlap with the needle hole. <br> <Check after the adjustment> <br> Make sure that the bobbin thread trimmer securely trims the bobbin thread and retains it when the presser lifting lever comes down. <br> - For the sewing machine equipped with the auto-lifter, open the trimmer after the adjustment, and re-check the closing amount of the bobbin thread trimmer by presser lifting action. | When the distance from the bobbin thread trimmer to the knife groove is excessively large, the trimmer may not fully close. <br> When the distance from the bobbin thread trimmer to the knife groove is excessively small, the trimmer and the cloth cutting knife may come in contact with each other. |
| - Adjust the opening amount of the trimmer so that you turn the bobbin thread trimmer actuating cam. <br> - Adjust the opening timing of the trimmer by moving the bobbin thread trimmer actuating cam to the right or left. <br> - Adjust the distance from the bobbin winder trip latch to the hook sleeve so that you turn the bobbin winder trip latch lever. <br> - Loosen the bobbin winder trip latch shaft and adjust the bobbin winder trip latch stopper for the protruding amount of the inner hook of bobbin winder trip latch when lifting the presser. <br> (Caution) If opening timing of the bobbin thread trimmer is too early and the opening amount is large, the trimmer may open when the presser lifting lever has returned. Lower the presser lifting lever by hand, release your hand in this state, and make sure that the trimmer does not open. | If the opening amount of the bobbin thread trimmer is small, the bobbin thread may not be trimmed. <br> If the opening amount of the bobbin thread trimmer is large, the trimmer overlaps with the needle hole and it may come in contact with the needle. <br> If the opening timing of the bobbin thread trimmer is excessively advanced, slip-off of thread at the start of sewing may occur. <br> If the opening timing of the bobbin thread trimmer is excessively retarded, the fabric may be drawn. If the distance from the bobbin winder trip latch to the hook sleeve is small, the latch comes in contact with the hook sleeve when the sewing machine is running. As a result, the latch will be deformed. If the adjustment of the bobbin winder trip latch stopper is improper, bobbin may run idle when performing thread trimming. |

## (28) Height of the presser

Lifting amount of the presser is 12 mm .


## (29) Adjusting the thread tension solenoid

Top end of the thread tension solenoid shaft should be almost aligned with the work face of the machine arm when the thread tension disk closes.


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| Place an appropriate round wood of 12 mm in height between the presser and the throat plate, loosen the setscrew in the presser bar position bracket, press down the presser bar position bracket and the slide roller installing base while fully depressing the presser lifting pedal. Then, tighten the setscrew in the presser bar position bracket. <br> <Check after the adjustment> <br> After the adjustment, make sure that the presser functions completely. | If the presser lifting amount is excessively increased, the presser starts going up before the bobbin thread is trimmed. <br> If the slide roller installing base is bent when installing, it will come in contact with the projection of the needle thread trimmer arm or the projection comes off. <br> Refer to "(19) Longitudinal amount of the needle thread trimmer". |
| Loosen nut 1 to adjust the solenoid. | If the position of the solenoid is excessively protruded or drawn back, thread tension value is affected. <br> If the angle $\left(45^{\circ}\right)$ of the thread tension shaft is not proper, the proper thread tension cannot be obtained. |

(30) Adjusting the safety switch

(31) Adjusting the bobbin winder


(32) Adjusting the thread breakage detecting plate

(33) Adjusting the presser lifting solenoid


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1. Adjust so that thread breakage detecting plate (1) comes in contact with thread take-up spring (2) without fail when the machine head is not threaded. (Slack of the thread take-up spring has to be 0.5 mm .) <br> 2. When the stroke of thread take-up spring (2) has been changed, loosen screw 3 and be sure to adjust thread breakage detecting plate 1 . <br> (Caution) Adjust so that thread breakage detecting plate 1 does not come in contact with any metallic part other than thread take-up spring 2 . <br> Assemble the nuts of the thread tension asm. as shown in the figure. <br> (Assembling thread tension asm.) | If the detecting plate does not come in contact with the spring, the needle thread breakage cannot be detected and the cloth cutting knife works. <br> If the contacting force is too strong, early breakage of the thread takeup spring will occur. |
| 1. Adjust so that a clearance of 0.5 to 1 mm is provided between presser lifting lever (1) and stopper (2) when the presser lifting solenoid works. <br> 2. Loosen nut 4 in the presser lifting solenoid, turn the chain to adjust the position, and securely fix the solenoid with shaft section (3) of the presser lifting solenoid and nut (4). <br> (Make sure that presser lifting lever 1 comes in contact with boss 5 of the bobbin thread trimmer driving arm when presser lifting lever (1) has returned. <br> (Caution) When the needle thread trimer bounds even with the aforementioned dimensions, adjust so that the chain does not slacken when presser lifting lever (1) has returned. | If the clearance is small, presser lifting lever (1) does not return to the initial position and presser lifting error will occur. <br> If the clearance is large, the needle thread trimmer may bound when presser lifting lever 1 has returned. |

## Standard Adjustment

(34) Adjusting the presser lifting air cylinder

(35) Adjusting the presser fall detecting plate


| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| 1. Adjust stroke adjusting nut (3) so that the chain slightly slackens in the state that presser lifting lever (1) has been litted. <br> (Make sure that presser lifting lever 1 comes in contact with boss 4 of the bobbin thread trimmer driving arm when presser lifting lever (1) has been lifted.) <br> 2. Adjust speed controller (5) so that presser lifting lever (1) lightly comes in contact with stopper (2) when presser lifting air cylinder works. <br> (Caution) Stroke adjustment value ( 11 mm ) is when the thickness of table is 40 mm . <br> The adjustment value will change when the thickness of table is varied. | If the adjustment of the speed controller is not completed, presser lifting lever (1) comes strongly in contact with stopper (2) and may be damaged. <br> If the stroke adjustment value is smaller than 16 mm , the chain runs around and interferes with the frame. As a result, noise will occur. If the stroke adjustment value is larger than 16 mm , the presser cannot secure enough height. <br> If the thickness of table is less than 40 mm , the adjustment value is increased. |
| - Adjust the presser fall detecting plate so that the presser fall detecting sensor comes to the position where it can detect (LED lights up when turning ON the power) when the presser lifting lever has returned. Fix the presser fall detecting plate so that a clearance of $1 \pm$ 0.2 mm is provided between the presser lifting lever and the presser fall detecting sensor. <br> (Caution) Install the presser fall detecting plate as high as possible. The main shaft rotates after the sensor has detected. The main shsft rotates before the presser lifting lever returns and the bobbin winder trip latch may be damaged if the plate is installed in the lower position. | If the clearance provided between the presser lifting lever and the presser fall detecting sensor is improper, detection may not be performed. |

## 3. DISASSEMBLING/ASSEMBLING PROCEDURE


-Removing procedure of the hook driving shaft-

1. Tilt the machine head, and remove the inner hook stopper and the hook sleeve.
2. Loosen two setscrews each in the bearing bush and in the pinion.
3. Refer to page 44 and loosen the timing belt.
4. Remove the timing belt from the sprocket.
5. Loosen one setscrew in the hook driving shaft bearing.
6. Hold the hand pulley by hand and draw it out in the direction of $\Rightarrow$.
-Assembling procedure of the hook driving shaft-
7. Insert $(A)$ in the direction of $\leqslant$ mark.
(At this time, pass the timing belt and the pinion through the hook driving shaft.)
8. Provide a clearance of 0.5 mm between the sprocket and the pinion, and tighten setscrews in the bearing bush.
9. Remove the play of inner ring and outer ring of the two bearings by pressing the hook driving shaft bearing in the direction of mark, and tighten the setscrew in the hook driving shaft bearing.
10. Refer to page 44 and stretch the timing belt.
11. Tighten two setscrews in the pinion. (Refer to page 4.)
12. Fix the hook sleeve and the inner hook stopper.

| Adjustment Procedures | Results of Improper Adjustment |
| :--- | :--- |
| O Make sure whether there is any play in the hook driving shaft <br> before stretching the timing belt. <br> When inserting the hook driving shaft into the pinion, adjust <br> so that the screw No. 1 in the pinion is aligned with the <br> engraved marker line on the large gear. (Refer to "(3) Needle <br> rocking timing" on page 4.) <br> OAssembling dimension of the hook driving shaft and the hook <br> driving shaft rear bearing bush is 20 mm. <br> When drawing out the hook driving <br> shaft, take care so that the hook <br> driving shaft intermediate bearing is <br> not drawn out. |  |

## Standard Adjustment

## (2) Disassembling/assembling the main shaft


-Removing procedure of the main shaft-

1. Loosen two setscrews in coupling 7. (Main shaft side)
2. Remove plunger spring bracket (5, and take out the plunger and the spring.
3. Loosen two setscrews each in bobbin winder driving wheel 4 and in thrust collar 8.
4. Refer to page 44 and loosen the timing belt.
5. Remove the timing belt and loosen two setscrews in sprocket 6.
6. Draw out counterweight (1) in the direction of mark.

## -Assembling procedure of the main shaft-

1. Insert counterweight (1) in the direction of $\Rightarrow$ mark. Adjust so that two pieces each of thrust bearing and thrust washer (3) are located in the front and rear of the main shaft front bushing and there is no thrust in the main shaft, and fix thrust collar setscrew 8.
2. Make sure that the groove in the plunger is properly set, and place the plunger and the spring. Then, attach plunger spring bracket 5 .
3. Tighten two setscrews each in coupling 7 and in sprocket 6.
4. Fix bobbin winder driving wheel 4 as shown on page 34
5. Refer to page 44 and stretch the timing belt.

| Adjustment Procedures | Results of Improper Adjustment |
| :---: | :---: |
| When fixing two setscrews in coupling 7, deoil the setscrews using a paint thinner and fix them with LOCKTITE 242. <br> Make sure whether there is any play in the main shaft before stretching the belt. <br> Make sure whether the position of the thread take-up lever is located in the center of the frame groove. <br> Make sure that the plunger moves up or down when turninh the main shaft by hand. <br> - Take care of the engagement of the coupling. | When drawing out the main shaft from the front, remove the components inside the face side plate in advance. The main shaft can be drawn out from the rear (direction of $\Delta$ ) when drawing out main motor and main motor installing base and removing the setscrew in counterweight 1 . |

## Standard Adjustment

## (3) Adjusting the timing belt tension

Timing belt driving the hook driving shaft determines the tension with the tension spring.
(Standard initial tension of the timing belt : 70N to 80N)



## 4. ADJUSTMENT OF THE ORIGIN SENSOR

(1) Adjusting procedure of the upper detecting plate


1. Pressing [Right $\Theta$ ] key 1 , turn ON the power to set the test mode. (Refer to page 73 as well.)
2. Press [Left $\Theta$ or $\oplus]$ key (2) to display 2.
3. Turn the hand pulley to bring the needle bar to the upper dead point of its stroke.
4. Loosen the upper detecting plate.
5. Fix the upper detecting plate at position of " 0 " where the second one from the left of the numerals on the right side of the panel changes over almost from " 0 " to " 1 " as shown in the figure on the left.
6. Make sre that the needle bar is in the upper dead point of its stroke.
7. Turn OFF the power.
(Caution) Adjust so that the clearance provided between the upper detecting plate and the encoder section of the main motor is $\mathbf{2 ~ m m}$.
(2) Adjusting procedure of stepping motor origin


* ON/OFF of the aforementioned respective sensors can be checked with the sewing pattern selection LED.

1) Entering procedure to the origin compensation mode
1. Pressing [Right $\oplus$ ] key 1 , turn ON the power.
2. Select 51,52 and 53 of the numerals on the left side with [Left $\Theta$ or $\oplus$ ] key 2 and make sure that the numeral on the right side is " 0 ".
51 : Feed
52 : Stitch base line
53 : Stitch width
3. When the numeral on the right side is not " 0 ", make the numeral "0" with [Right $\Theta$ or $\oplus$ ] key 3 .
2) Feed (51)
1. Select 51 with [Left $\Theta$ or $\oplus$ ] key.
2. Press © key (4.
3. Press [Right] key (3) to move the feed and make the distance between the needle hole in the throat plate and the presser 2.5 mm .
4. Loosen the setscrew in the feed origin sensor installing plate and fix the plate at the position of ON where the lamp on the left side of the lower left of the panel turns almost ON or OFF. (Refer to page 10.)
5. Press [Right] key 3 to set the right side to " 0 ".
6. Press (B) key (4) and make sure that the distance between the presser and the needle hole in the throat plate is 2.5 mm .

3) Stitch base line (left side : 52)
1. Select 52 with [Left $\Theta$ or $\oplus]$ key 2 .
2. Press (B) key (4).
3. Turn the hand pulley to bring the needle to the lowest point of its stroke on the stitch base line side.
4. Press [Right] key (3) to set the needle to the center of the needle hole in the throat plate. (When the needle does not move, press [Right] key after pressing (B) key (4.)
5. Loosen the screw in the stitch base line origin detecting plate and fix the plate at the position of ON where the lamp in the center of the lower left of the panel turns almost ON or OFF. (Refer to page 6.)
6. Press the right side key to set the right side to " 0 ".
7. Press (B) key 4 and make sure that the needle is in the center of the needle hole in the throat plate.
4) Stitch width (Left side : 53)
1. Select 53 with [Left $\Theta$ or $\oplus$ ] key 2 .
2. Press (B) key (4)
3. Turn the hand pulley to bring the needle to the lowest point of its stroke on the stitch width side.
4. Press the right side key to set the needle in the center of the needle hole in the throat plate. (When the needle does not move, press the right side key after pressing (B) key (4.)
5. Loosen the screw in the stitch width origin detecting plate and fix the plate at the position of ON where the lamp on the right side of the lower left of the panel turns almost ON or OFF. (Refer to page 8.)
6. Press the right side key to set the right side to " 0 ".
7. Press (B) key (4) and turn the hand pulley to make sure that the needle does not rock.
8. Turn OFF the power.

## 5. LUBRICATION MECHANISM

## (1) Lubrication

Lubrication mechanism of this sewing machine is as shown in the figure below.
Flow of oil is shown with the arrow marks in the figure.
Oil in oil reservoir (1) is sucked and kept in oil tank (2) once, and lubricated to the necessary places by means of the plunger pump making use of the main shaft.
The role of this plunger pump combines with the role of the reflux pump as well as the aforementioned forced lubrication.

Excessive oil kept in the face side cover section is collected with reflux felt 3 and the collected oil is sucked up through reflux pipe (4).


## (2) Lubricating the respective components

1) Oil kept in oil tank (2) is lubricated to :
(A) To needle bar rocking rear arm 5 and needle rocking shaft 6 with oil wick.
(B) To main shaft front bushing 7 components with oil wick.
(C) To thread take-up lever 8 components with oil wick.
(D) To needle bar (9) components with oil wick.

In addition, excessive oil kept in the oil tank is returned to oil reservoir 1 through waste oil pipe (14).
Besides, oil dropping from main shaft front bushing 7 is lubricated to needle bar rocking shaft front bushing (10.

## (3) Adjusting the amount of oil

Adjustment of the amount of oil for both lubricating amount and reflux amount is performed through oil pump base
(11. In filter screen (12) of the oil pump base, there are three parts which play an role of the filter, namely, unwoven fabric, oil felt and compression spring.
The lubricating amount will be increased when removing the unwoven fabric and directly placing the felt on the oil hole.
The standard number of pieces of the unwoven fabric is three pieces. Increasing the number of pieces will decrease the lubricating amount. The standard value of oil coming out of the oil pipe is 3 to 10 cc per minute at high speed.
In addition, the lubricating amount is in reverse proportion to the reflux amount (increasing the lubricating amount will decrease the reflux amount. On the contrary, decressing the lubricatinf amount will increase the reflux amount.). Take care not to change the number of pieces of the unwoven fabric or crush the filter screen.

## <Remarks>

If oil is excessively kept in the reflux felt, the lubricating amount is temporarily increased. However, when the reflux is completed, the amount will be returned to the normal state.



## (4) Lubricating other components

1) Lubricating the hook is performed through felt 13 and the oil wick from oil reservoir (1). Adjustment of the amount of oil is described in the Instruction Manual. Adjust with the screw in the hook sleeve when the adjustment cannot be performed with the screw in the machine bed only.
<Check of oil pipe and reflux pipe>
When running the sewing machine at low speed, observe reflux pipe 4 and oil pipe 16 from oil sight window (15) and make sure whether the oil flows in the respective directions of the arrows. It is normal when it is flowing.

## <Matters of caution>

Lubricating amount may be decreased after an extended period of disuse or at the time of unpacking. This is mainly because that the reflux felt has dried and absorbs a lot of air due to less resistance of reflux. As a result, suction of oil from the oil reservoir is decreased. At this time, apply oil into the oil holes in the machine arm and the top cover and leave the machine for approximately 30 minutes or remove the face cover and apply a few drops of oil to reflux felt 3 at the jaw section of the machine arm.
In addition, make the sewing machine run idle and make sure that the machine sucks up oil after performing the aforementioned measures.

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## 6. DESCRIPTION OF OPERATION PANEL

- Be sure to perform clamp selection before operation.
Table of presser type

|  | Type | Part No. |  |
| :---: | :---: | :---: | :---: |
| (1) | Type1 | B151177团000 |  |
| (2) | Type2 | B1511772000 |  |
| (3) | Type3 | B1511773000 |  |



| No | NAME | DESCRIPTION | No | NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | Sewing LED | This LED lights up when the sewing machine can be operated. | (14) | Data key 6.1.2. | This key selects data display. |
| (2) | Ready key | Every time this key is pressed, changeover of setting $\longleftrightarrow$ set ready can be performed. | (15) | Counter key $1.2 .3 .$ | This key selects counter display. |
| 3 | Reset key | Release of error (when various errors occur.) The feed mechanism travels to its initial position (at the time of temporary stop) Counter reset (when counter is selected and the feed mechanism stays at its initial position.) | (16) | Thread tension key, left | This key selects thread tension setting at parallel section display. |
|  |  |  | (1) | Thread tension key, right | This key selects thread tension setting at bar-tacking section display. |
| 4 | Clamp (presser) key | Every time this key is pressed, changeover of presser up $\longleftrightarrow$ down is performed. <br> (When auto-lifter device is used and the feed mechanism stays at its initial position.) <br> Release solenoid ON (when foot pedal type 2-step pedal is used.) <br> Release of temporary stop <br> (at the time of temporary stop) |  |  |  |
|  |  |  | (18) | Data of each section selection key | This key selects data of various sections display (when sewing LED goes off.). Overedge width, pitch at parallel section, left/right compensation of bar-tacking width, left/right compensation of knife groove width, clearance, cloth cutting length |
| 5 | Winder key | Every time this key is pressed, changeover of setting $\longleftrightarrow$ bobbin winding mode is performed. | (1) | Sewing shape selection key | This key selects sewing shape (when sewing LED goes off.). |
| © | Threading key | Every time this key is pressed, moving to right end of needle bar $\longleftrightarrow$ moving to sewing position of needle bar is performed. <br> (When sewing LED lights up.) |  |  | shapesquare shape <br> shape |
| (1) | Display LED 2 digits | This key displays pattern No., data No., etc. | (20) | 1/2 stitching selection key | Every time this key is pressed, changeover of 1 -ply $\longleftrightarrow 2$-ply stitching is performed. <br> (When sewing LED goes off.) |
| 8 | "-" key, left | This key subtracts pattern No., data No., etc. | (2) | Knife cancel key | Every time this key is pressed, changeover of drop $\longleftrightarrow$ not drop is performed. |
| (9) | "+" key, left | This key adds pattern No., data No., etc. | (2) | Function key | Data No. optional function key (initial value: No. 13 basting) Data No. which has been set by the memory switch is displayed. |
| (1) | Display LED 4 digits | This key displays various data, speed, counter value, etc. | (23) | Presser selection key | This key selects presser type (when sewing LED goes off.). 1 , 2, and 3 types |
| (1) | "-" key, right | This key subtracts various data. |  |  |  |
|  | $\rightarrow \begin{array}{r} \hline \text { g.g.0.0. } \\ \hline \Theta \oplus \\ \hline \end{array}$ |  | (24) | Forward key | This key makes the feed mechanism travel forward stitch by stitch. |
| (12) | "+" key, right$\pm \frac{8.8 .8 .}{\omega \oplus}$ | This key adds various data. |  |  |  |
|  |  |  | (25) | Backward key | This key makes the feed mechanism travel backward stitch by stitch. |
| (13) | Pattern No. key No. | This key selects pattern No. display. |  |  |  |
|  |  |  | 26) | Speed variable resistor | Speed increases when this is lifted upward and decreases when this is lowered downward. |



## (1) Sewing data

1) Make sure that sewing LED 1 goes off.
(When it lights up, press [Ready] © key (2) to make the LED go off.)
2) Press [Pattern No.] No. key 3 to display the pattern No. (It is not necessary when the pattern is not changed.)
3) Press [Left $\oplus]$ key 4 or [Left $\Theta$ ] key 5 to select the pattern No. you desire to change. (It is not necessary when the pattern is not changed.)
4) Press [Data] 12.12 key 6 to display the data No.
5) Press [Left $\oplus]$ key 4 or [Left $\ominus]$ key 5 to select the data No. you desire to change.
6) Press [Right $\oplus$ ] key 7 or [Right $\Theta$ ] key 8 to change the data.
7) Repeat steps 5), and 6) and when setting is completed, press [Ready] $\bigcirc$ key 2 to light up sewing LED.
(When turning OFF the power without pressing [Ready] (O) key 2, the data is not stored in memory. Then, it is necessary to re-enter.)
(2) Sewing data list

| No. | Setting item | Description | Setting range | Unit |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Cloth cut length | This item sets length of cloth that is cut by cloth cutting knife. When knife performs plural motions, plural motions are performed in accordance with knife size which has been set, and the cloth is cut as much as the set value. Normally, knife length is set for the knife drop of one time. (Setting more than 3 types of presser size is treated as the special order.) | 6.0 to 67.0 | 0.1 mm |
| 2 | Knife groove width, right | This item sets the clearance between cloth cutting knife and right parallel section. | 0 to 2.0 | 0.05 mm |
| 3 | Knife groove width, left | This item sets the clearance between cloth cutting knife and left parallel section. | 0 to 2.0 | 0.05 mm |
| 4 | Stitch width, left | This item sets stitch width of left parallel section. | 0.1 to 3.0 | 0.05 mm |
| 5 | 2nd bar-tacking length | This item sets length of 2nd bar-tacking section. <br> Square type, radial square type, radial taper bar, radial straight bar, eyelet square type, eyelet flow bar-tacking, eyelet straight bar-tacking : 2nd bar-tacking setting | 0.2 to 5.0 | 0.1 mm |
| 6 | 1st clearance | This item sets the clearance between 1st bar-tacking and knife groove. | 0 to 4.0 | 0.1 mm |
| 7 | 2nd clearance | This item sets the clearance between 2nd bar-tacking and knife groove. Sewing machine performs jump feed after stopping and knife operates depending on the set value. | 0 to 4.0 | 0.1 mm |
| 8 | Pitch at pararell section | This item sets sewing pitch of left and right parallel sections. | 0.20 to 2.5 | 0.05 mm |
| 9 | Pitch at bar-tacking section | This item sets sewing pitch of bar-tacking section. | 0.20 to 2.5 | 0.05 mm |
| 10 | Shape |  | $\begin{aligned} & \text { 0/1/2/3/4/5/6/7/8/9/ } \\ & 10 / 11 / 12 \end{aligned}$ | 1 |
| 11 | Length of radial round type shape | This item sets length of bar-tacking section. <br> Radial square type, round square type, radial taper bar, radial straight bar : 1st bar-tacking setting <br> Radial, round type, semilunar type : Common setting to 1st abd 2nd bar-tacking. <br> Eyelet radial type : 2nd bar-tacking setting | 1.0 to 5.0 | 0.1 mm |
| 12 | Number of stitches of radial shape | This item sets number of stitches of radial shape section. <br> 1 <br> 2 <br> 3 <br> 4 | 1 to 4 | 1 N |



[^0]
## Supplementary explanation to the sewing data list

## (1) Tie stitching

Tie stitching can be set to each pattern to protect the thread from slip-off of needle thread at the start of sewing, thread breakage, fray at the end of sewing, etc. in accordance with the sewing conditions.

1) Start of sewing


- Pitch at the start of sewing $\rightarrow$ it is effective to slighly enter the feed by data No. 27 when

Tie stitching can be performed at the position of the start of sewing (memory switch No. 42).

- Width of tie stitching at the start of sewing $\rightarrow$ automatic setting by stitch width
- Number of stitches at the start of sewing $\rightarrow$ number of stitches can be set by data No. 26. Increase the number of stitches when slipoff of needle thread occurs. needle thread breaks at the start of sewing.

2) End of sewing


- Setting of the feed direction cannot be performed.
- When thread frays or needle thread appears above, perform setting in accordance with the sewing conditions referring to the above table.


## (2) Adjusting the timing of needle thread tension

The timing to change the needle thread tension can be adjusted.
Data No. 31: 1st bar-tacking at the start
Data No. 32 : Stitch width, right at the start
Data No. 33 : 2nd bar-tacking at the start


Set value : The thread tension changes early in the direction of "-". The thread tension changes late in the direction of " + ".
Ex. : In case of the purl stitching, when the crest of seam at right parallel secion is formed late, set the data No. 32, Stitch width, right at the start to "-" direction.

## (3) Making the radial taper bar shape

It is convenient to perform the fine adjustment of the data after inputting data and making stitches referring to the example of setting below. Main data determining the shape of the radial taper bar section are those with is mark.

## Caution when making the shape

Some data with is mark or * mark will cause "Er 18" and "Er 19".

1. It is necessary to set the length of data No. 4 "2nd bar-tacking length" two times or more than data No. 14 "Compensation of bar-tacking width, right" or data No. 15 "Compensation of bar-tacking width, left". (Er 19)
2. Width A of of the taper bar section cannot be made less than data No. 4, Stitch width, left.
$\mathrm{A}=$ No. 4, Stitch width $\times 2$ " + " No. 2, Knife groove width, right " + " No. 3, Knife groove width, left " - " No. 14, Compensation of bar-tacking width, right " - " No. 15, Compensation of bar-tacking width, left
Accordingly, the error occurs in accordance with the set value of No. 14, Compensation of bar-tacking width, right or No. 15, Compensation of bar-tacking width, left. (Er 19)

Reference : Example of setting

(4) Sewing data initial value table
(Service patter) Purl stitch : depends on cloth cutting knife size.

| No |  | Setting range |  | Pattern No. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | Cloth cutting length (Corresponding to the inch size knives) | 6.0 to 67.0 | 0.1 mm | $\begin{aligned} & \hline 6.40 \\ & (1 / 4) \end{aligned}$ | $\begin{aligned} & \hline 9.50 \\ & (3 / 8) \end{aligned}$ | $\begin{aligned} & 11.10 \\ & (7 / 16) \end{aligned}$ | $\begin{aligned} & 12.70 \\ & (1 / 2) \end{aligned}$ | $\begin{aligned} & 14.30 \\ & (9 / 16) \end{aligned}$ | $\begin{gathered} 15.90 \\ (5 / 8) \end{gathered}$ | $\begin{gathered} \hline 17.50 \\ (11 / 16) \end{gathered}$ | $\begin{aligned} & \hline 19.10 \\ & (3 / 4) \end{aligned}$ | $\begin{gathered} 22.20 \\ (7 / 8) \end{gathered}$ | $25.40$ <br> (1) |
| 2 | Knife groove width, right | 0 to 2.0 | 0.05 mm | 0.10 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 3 | Knife groove width, left | 0 to 2.0 | 0.05 mm | 0.10 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 4 | Stitch width left | 0.1 to 3.0 | 0.05 mm | 1.70 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 5 | 2nd bar-tacking length | 0.2 to 5.0 | 0.1 mm | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 6 | 1st clearance | 0 to 4.0 | 0.1 mm | 1.50 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 7 | 2nd clearance | 0 to 4.0 | 0.1 mm | 1.30 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 8 | Pitch at parallel section | 0.20 to 2.5 | 0.05 mm | 0.35 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 9 | Pitch at bar-tacking section | 0.20 to 2.5 | 0.05 mm | 0.30 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 10 | Shape | 0 to 12 | 1 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 11 | Radial round type shape length | 1.0 to 5.0 | 0.1 mm | 2.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 12 | Number of stitches of radial shape | 1 to 4 | 1 N | 3 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 13 | Reinforcement sewing (off/number of times) | 0 to 9 | 1 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 14 | Bar-tacking width, right compensation | -2.0 to 1.0 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 15 | Bar-tacking width, left compensation | -2.0 to 1.0 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 16 | Knife motion Withoutwith//st cycle//stand 2nd cycles | 0/1/2/3 | - | 1 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 17 | Left parallel section tension | 0 to 255 | 1 | 150 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 18 | Right parallel section tension | 0 to 255 | 1 | 150 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 19 | 1st bar-tacking section tension | 0 to 255 | 1 | 60 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 20 | 2nd bar-tacking section tension | 0 to 255 | 1 | 60 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 21 | 1/2 stitching | 1/2 | - | 1 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 22 | When double stitching is performed気 Selection | 0/1 | - | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 23 | Tie stitching width | 0 to 1.5 | 0.1 mm | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 24 | Number of stitches of tie stitching at sewing end | 0/2/4/6 | - | 4 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 25 | 1st bar-tacking length | 0.2 to 5.0 | 0.1 mm | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 26 | Number of stitches at the start of sewing | 0/2/4/6/8 | - | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 27 | Pitch at the start of sewing | 0 to 0.70 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 28 | Stitch width right | 0.1 to 2.5 | 0.05 mm | 1.7 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 29 | Maximum speed limitation | 400 to max | 100 rpm | 3000 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 30 | Storing location | 1 to 89 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 31 | 1st bar-tacking at the start ACT timing adjustment | -5 to 5 | 1 N | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 32 | Stitch width, right at the start ACT timing adjustment | -5 to 5 | 1N | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 33 | 2nd bar-tacking at the start ACT timing adjustment | -5 to 5 | 1N | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 34 | Bar-tacking width (width of basting for sewing together) | 1.00 to 6.00 | 0.10 mm | 2.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 35 | Function of basting for sewing together Not provided/provided | 0/1 | - | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 36 | Function of basting of bar-tacking Not provided/pitch | 0.00 to 1.00 | 0.10 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 37 | Radius of eyelet hole | 0.00 to 2.90 | 0.10 mm | 0.70 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 38 | Length of bottom of eyelet hole | 0 to 3 | 1 | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 39 | Number of stitches of eyelet shape | 1 to 4 | 1 N | 3 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 60 | Compensation of overedging width of 1st cycle when double stitching is performed. | 0.00 to 1.50 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 61 | Left parallel section tension at 1st cycle when double stitching is performed. | 0 to 255 | 1 | 150 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 62 | Right parallel section tension at 1st cycle when double stitching | 0 to 255 | 1 | 150 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | Number of stitches according to the aforementioned setting |  |  | 82 | 100 | 108 | 118 | 128 | 136 | 146 | 154 | 172 | 190 |

## Number of stitches can be automatically set when the sewing data is changed.

[^1](5) Sewing data initial value table (Change not possible)

|  | No | Item | Setting range | Unit | Pattern No. |  |  |  |  |  |  |  |  |  | Pattern No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 95 | 96 | 97 | 98 | 99 |
|  |  |  |  |  | $\square$ <br> $\begin{array}{c}\text { Square } \\ \text { (standard) }\end{array}$ <br> Purl stitch | $\stackrel{\pi}{4}$ <br> Radial type <br> Whip | Radial square type <br> Whip | Round type <br> Whip | $\square$ <br> Round type square type <br> Whip | Square type basting <br> Whip | Semilunar type <br> Whip | $\substack{\text { B } \\ \text { Bar- } \\ \text { Backing } \\ \text { thastings }}$ <br>  <br> Whip | Radial straight double stitching <br> Whip | Radial taper bar double stith and and Burting | $P$ <br> Eyelet square type <br> Whip | (1) <br> Radial Basting <br> Whip |  | 0 <br> Round type Double stitching <br> Whip |  |
|  | 1 | Cloth cutting length | 6.0 to 67.0 | 0.1 mm | 12.70 | $\leftarrow$ | $\leftarrow$ |  | $\leftarrow$ | 19.10 | $\leftarrow$ |  | 19.10 | $\leftarrow$ | 19.10 | $\leftarrow$ | 13.00 | 19.10 | $\leftarrow$ |
|  | 2 | Knife groove width, right | 0 to 2.0 | 0.05 mm | 0.10 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.10 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 3 | Knife groove width, left | 0 to 2.0 | 0.05 mm | 0.10 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.10 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 3 | 4 | Stitch width left | 0.1 to 3.0 | 0.05 mm | 1.70 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1.70 | 2.40 | 1.70 | 2.00 | 2.40 |
|  | 5 | 2nd bar-tacking length | 0.2 to 5.0 | 0.1 mm | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 4.00 |
|  | 6 | 1st clearance | 0 to 4.0 | 0.1 mm | 1.50 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1.50 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 7 | 2nd clearance | 0 to 4.0 | 0.1 mm | 1.30 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1.50 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 8 | Pitch at parallel section | 0.20 to 2.5 | 0.05 mm | 0.35 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.45 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.35 | $\leftarrow$ | 0.80 | 0.45 | 0.50 |
|  | 9 | Pitch at bar-tacking section | 0.20 to 2.5 | 0.05 mm | 0.30 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.30 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| * 5 | 10 | Shape | 0 to 12 | 1 | 0 | 1 | 2 | 3 | 4 | 0 | , | 0 | 3 | 0 | 9 | 8 | 7 | 6 | 5 |
|  | 11 | Radial round type shape length | 1.0 to 5.0 | 0.1 mm | 2.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2.70 |
|  | 12 | Number of stitches of radial shape | 1 to 4 | 1 N | 3 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 3 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2 |
|  | 13 | Reinforcement sewing(off/number of times) | 0 to 9 | 1 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2 | $\leftarrow$ | 0 | 0 | 1 | 0 | $\leftarrow$ | 3 | 0 | 2 |
|  | 14 | Bar-tacking width, right compensation | -2.0 to 1.0 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | -1.20 |
|  | 15 | Bar-tacking width, left compensation | -2.0 to 1.0 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | -1.20 |
| *4 | 16 | Knife motion Withoutwith/1st cycle/1st and 2nd cycles | 0/1/2/3 | - | 1 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 17 | Left parallel section tension | 0 to 255 | 1 | 150 | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 175 |
|  | 18 | Right parallel section tension | 0 to 255 | 1 | 150 | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 175 |
|  | 19 | 1st bar-tacking section tension | 0 to 255 | 1 | 60 | 120 | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | 100 | 100 | $\leftarrow$ | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 175 |
|  | 20 | 2nd bar-tacking section tension | 0 to 255 | 1 | 60 | 120 | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | 100 | 100 | $\leftarrow$ | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 175 |
|  | 21 | 1/2 stitching | 1/2 | - | 1 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2 | 2 | 1 | $\leftarrow$ | $\leftarrow$ | 2 | 2 |
|  | 22 | When double stitching is performed | 0/1 | - | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1 | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 23 | Tie stitching width | 0 to 1.5 | 0.1 mm | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.50 |
|  | 24 | Number of stitches of tie stitching at sewing end | 0/2/4/6 | - | 4 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 4 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 25 | 1st bar-tacking length | 0.2 to 5.0 | 0.1 mm | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 1.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 26 | Number of stitches at the start of sewing | 0/2/4/6/8 | - | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 27 | Pitch at the start of sewing | 0 to 0.70 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| *3 | 28 | Stitch width right | 0.1 to 2.5 | 0.05 mm | 1.70 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | - | - | - | 2.00 | 2.40 |
|  | 29 | Maximum speed limitation | 400 to max | 100 rpm | 3000 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 3000 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
|  | 30 | Storing location | 1 to 89 | 1 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 95 | 96 | 97 | 98 | 99 |
| 1 | 31 | 1st bar-tacking at the start ACT timing adjustment | -5 to 5 | 1 N | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 1 | 32 | Stitch width, right at the start ACT timing adjustment | -5 to 5 | 1 N | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 1 | 33 | 2nd bar-tacking at the start ACT timing adjustment | -5 to 5 | 1 N | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 2 | 34 | Bar-tacking width (width of basting for sewing together) | 1.00 to 6.00 | 0.10 mm | 3.60 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 5.00 | 2.00 | 5.00 | $\leftarrow$ | 3.60 | 5.00 | 2.00 | 5.00 | $\leftarrow$ |
| 2 | 35 | Function of basting for sewing together Not provided/provided | 0/1 | , | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\stackrel{5}{\leftarrow}$ | $\stackrel{\leftarrow}{\leftarrow}$ | $\stackrel{5}{\leftarrow}$ | $\leftarrow$ | 0 | $\stackrel{\text { ¢ }}{\sim}$ | $\stackrel{\sim}{\leftarrow}$ | $\stackrel{\text { ¢ }}{\sim}$ | $\leftarrow$ |
| 2 | 36 | Function of basting of bar-tacking Not provided/pitch | 0.00 to 1.00 | 0.10 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 4 | 37 | Radius of eyelet hole | 0.00 to 2.90 | 0.10 mm | 0.70 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0.70 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 4 | 38 | Length of bottom of eyelet hole | 0 to 3 | 1 | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 2 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 4 | 39 | Number of stitches of eyelet shape | 1 to 4 | 1 N | 3 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 3 | $\leftarrow$ | $\leftarrow$ | - | $\leftarrow$ |
| 4 | 60 | Compensation of overedging width of 1st cycle when double stitching is performed. | 0.00 to 1.50 | 0.05 mm | 0.00 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 0 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ |
| 4 | 61 | Left parallel section tension at 1st cycle when double stitching is performed. | 0 to 255 | 1 | 150 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 175 |
| *4 | 62 | Right parallel section tension at 1st cycle when double stitching | 0 to 255 | 1 | 150 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 100 | $\leftarrow$ | $\leftarrow$ | $\leftarrow$ | 175 |
|  |  | Number of stitches according to the aforementioned setting |  |  | 118 | 140 | 126 | 140 | 128 | 170 | 188 | 238 | 284 | 266 | 164 | 164 | 50 | 266 | 294 |
|  | mbe | ritches can be automatically set when the sewing data is changed |  |  |  |  |  |  |  |  |  |  |  |  | *4 | *2 | *2 | *1 | *1 |

Number of stitches can be automatically set when the sewing data is changed.
The values in the list are the data of ROMR ev : 005A. There is a case where the
$* 1$ ROMRev : Available from 004 C .

* 2 ROMRev: Available from 004F and 005
* 3 ROMRev : Individual setting of left/right stitch width is possible with 004C, D and E only. Overedging width up to 3 mm is available from 004F and 005
${ }^{*} 4$ ROMRev: Available from 005A
ROMRev : Semilunar type and bar-tacking are added with 004 F and 005 only.
ROMRev: 4 kinds of eyelet shapes are added with 005A only.


## 7. MEMORY SWITCH

(1) How to use the memory switch

Various data can be changed in accordance with each level.
For user's level (U) : pressing [Ready] key 1 , turn ON the power, and the mode becomes memory switch mode.
For service level (S) : simultaneously pressing [Ready] key 1 and [Clamp] key 2, turn ON the power, and the mode becomes memory switch mode.


1) Slect th memory switch No. with [Left $\oplus$ ] or [Left $\Theta$ ] key 3. (See page 62.)
2) Change the set value with [Right $\oplus$ ] or [Right $\Theta$ ] key
3) When changing respective data, repeat steps 1) to 2).
4) Turn OFF the power after completion of setting.

* The respective set values of the memory switch are common to and effective for all service patterns and patterns made by our customers.
(2) Memory switch list

| Setting item | Level | Level *2 | Setting range | Unit | Initial value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Soft-start speed setting 1st stitch | u | u | 400 to 3600 | 100 rpm | 800 |
| Soft-start speed setting 2nd stitch | u | u | 400 to 3600 | 100 rpm | 800 |
| Soft-start speed setting 3rd stitch | u | u | 400 to 3600 | 100 rpm | 2000 |
| Soft-start speed setting 4th stitch | u | u | 400 to 3600 | 100 rpm | 3000 |
| Soft-start speed setting 5th stitch | u | u | 400 to 3600 | 100 rpm | 3600 |
| Needle thread tension setting (sewing start) | u | p | 0 to 255 | 1 | 40 |
| Needle thread tension setting (sewing end) | u | p | 0 to 255 | 1 | 50 |
| Needle thread tension setting (at the time of thread trimming) | u | p | 0 to 255 | 1 | 80 |
| Needle thread tension setting (false gimp) | u | p | 50 to 255 | 1 | 100 |
| Display selection | u | $u$ | 0/1/2/3 | - | 0 |
| Kind of presser | $u$ | p | 1/2/3/4/5/6 | - | 1 |
| Presser lifting solenoid lifting speed setting | u | $u$ | 0 to 18 | 1 | 8 |
| Presser position selection when ready key is ON. (Up/down) | u | $u$ | 0/1 | - | 0 |
| Presser position selection when 1-cycle is completed. (Up/down) | u | u | 0/1 | - | 0 |
| Sewing counter None/UP/DOWN | u | u | 0/1/2 | - | 1 |
| Start selection when count is "0" Permitted/prohibited | u | $u$ | 0/1 | - | 1 |
| Active tension VR function Without/with | $u$ | $u$ | 0/1 | - | 0 |
| Function switch setting | $u$ | $u$ | 1 to 43 | 1 | 13 |
| With or without reinforcement of radial shape | $u$ | u | 0/1 | - | 0 |
|  |  |  |  |  |  |
| Cloth cutting knife size | S | p | 6.0 to 40.0 | 0.1 mm | 40 |
| Cloth cutting knife plural motion function Invalid/valid | s | p | 0/1 | - | 0 |
| Cloth cutting knife drive position | S | S | 0 to 2 | 0.1 mm | 0 |
| Cloth cutting knife (solenoid) motion time | S | S | 10 to 200 | 2 ms | 50 |
| Cloth cutting knife (cylinder) motion time | S | S | 10 to 200 | 2 ms | 80 |
| Presser-up drive waiting time | S | S | 10 to 200 | 10 ms | 50 |
| Stop-motion solenoid ON timing | S | S | 150 to 400 | $10^{\circ}$ | 360 |
| Stop-motion solenoid action time | S | S | 10 to 200 | 10 ms | 50 |
| Auto-lifter pedal selection 1/2 pedals | S | S | 0/1 | - | 0 |
| Continuous operation OFF/ON | S | S | 0/1 | - | 0 |
| Data setting change prohibition Permitted/prohibited | u | $u$ | 0/1 | - | 0 |
| Start-up waiting time | S | S | 0 to 150 | 10 ms | 60 |
| Compensation of basting needle entry position | S | S | 0.00 to 2.50 | 0.1 mm | 1.5 |
|  |  |  |  |  |  |
| Basting pitch | S | p | 1 to 5 | 1 mm | 4 |
| Speed setting at the time of basting | S | $u$ | 400 to 3600 | 100 rpm | 2000 |
| Presser size width | S | $u$ | 3 to 6 | 0.1 mm | 3 |
| Presser size length | S | $u$ | 9 to 70 | 1 mm | 9 |
| Individual tension setting function Without/individual | S | S | 0/1 | - | 0 |
| Changeover of mm/inch indication mm/inch | S | S | 0/1 | - | 0 |
| Every time origin retrieval function Without/with/per cycle | S | S | 0/1/2 | - | 0 |
| Sewing start position | S | S | 0.0 to 4.9 | 0.1 mm | 0.5 |
| Pattern data register deletion function Without/with | S | S | 0/1 | - | 0 |
| Individual adjustment of left/right stitch width common/individual | u | - | 0/1 | - | 0 |
| Prohibiting function of presser type selection Permitted/prohibited | u | $u$ | 0/1 | - | 0 |
| Counter update unit | $u$ | $u$ | 1 to 15 | 1 | 1 |
| Thread breakage detection function Invalid/valid | - | $u$ | 0/1 | - | 1 |
| Selection of memory switch function OFF/ON | - | $u$ | 0/1 | - | 0 |
| Normally, do not change setting | - | S | 0/1 | - | 0 |
|  |  |  |  |  |  |
| Lengthwise feed origin compensation (longitudinal compensation of knife drop) | org | org | -40 to 100 | 1 pulse | 0 |
| Stitch base line origin compensatio (lateral compensation of knife drop) | org | org | -50 to 50 | 1 pulse | 0 |
| Needle rocking origin compensation | org | org | -10 to 100 | 1 pulse | 0 |
|  |  |  |  |  |  |
| Active tension variation compensation | org | org | 0 to 50 | 1 | 0 |
| Rolling length at the start of sewing of basting | - | p | 0.00 to 20.00 | 0.10 mm | 8.00 |
| Rolling pitch at the start of sewing of basting | - | p | 0.20 to 5.00 | 0.10 mm | 0.80 |
| Rolling width at the start of sewing of basting | - | p | 0.00 to 6.00 | 0.10 mm | 1.50 |
| Pitch of basting for sewing together | - | $p$ | 1.00 to 5.00 | 0.50 mm | 2.00 |
| Needle thread tension setting (basting for sewing together) | - | p | 0 to 255 | 1 | 100 |
|  |  |  |  |  |  |
| Max. speed limitation setting | S | s | 400 to 3600 | 100 rpm | 3000 |
| Ver. display | S | S | - | - | - |

(The values in the list are the data of ROMRev : 005A. There is a case where they are different from the actual data.)

* 1 ROMRev: Available from 004C
* 2 ROMRev: Available from 004F and 005
* 3 ROMRev : Individual setting of left/right stitch width is possible with $004 \mathrm{C}, \mathrm{D}$ and E only. Overedging width up to 3 mm is available from 004 F and 005
* 4 ROMRev : Available from 005A


## (3) How to set the memory switch

1) How to set the soft-start speed (Memory switch Nos. 1 to 5)

Number of revolution of the sewing machine from 1 st stitch to 5 th stitch can be set per stitch.
No. 1 : Number of revolution of 1st stitch
No. 2 : Number of revolution of 2nd stitch
No. 3 : Number of revolution of 3rd stitch
No. 4 : Number of revolution of 4th stitch
No. 5 : Number of revolution of 5th stitch


## Caution : Number of revolution of the number of stitches in the rear can be set lower. However, the sewing machine runs at the number of revolution which has been set and may not run smoothly.

2) How to set the needle thread tension (Memory switch Nos. 6 to 9 and 65)

Setting of needle thread tension at the respective sections can be performed.
No. 6 : Setting of tension at the start of sewing (As many as the number of stitches set by data No. 26)


No. 7 : Setting of tension at the end of sewing (As many as the number of stitches set by data No. 24)
$\square$


No. 8 : Setting of tension at the time of thread trimming (Tension set is kept for one second after completion of sewing.)
$\square$
No. 9 : Setting of tension at the time of basting

$\square$


No. 65 : Setting of tension at the time of basting for sewing together

3) Individual tension setting of left/right parallel section and 1st/2nd bar-tacking section (Memory switch No. 39) This switch is used when individually setting tension of all left/right parallel section and 1st/2nd bartacking section.

0 : Individual setting impossible (Common to left/right parallel section and 1st/2nd bar-tacking section)
1 : Individual setting possible.
Example) Set the memory switch No. 39 to " 1 : Individual setting".
Changeover of left parallel section and right parallel section can be performed every time pressing the parallel section tension key on the panel.
Similarly, changeover of 1st bar-tacking section and 2nd bar-tacking section cab be performed every time pressing the bar-tacking tension key.


* Normally, it is possible to select the data and to individually set the tension. However, when setting tension using the tension key, the tension is common to each section. (Parallel section : data No. 17, bar-tacking section : data No. 19)

4) Display selection (Memory switch No. 10)


When displaying the pattern No., the following items can be displayed by the 4 digits on the right side.
0 : No display
1 : Counter value
2 : Cloth cutting length (Data No. 1)
3 : Number of stitches
Example) 2 : When the cloth cutting length is selected :

5) Kind of presser setting (Memory switch Nos. 11, 37 and 38)


This switch selects the presser type actually installed.
Each type can correspond up to the sewing size mentioned below.
Type 1:25 mm in length, 4 mm in width
Type $2: 35 \mathrm{~mm}$ in length, 5 mm in width
Type 3:41 mmin length, 5 mm in width
Type $4: 46 \mathrm{~mm}$ in length, 5 mm in width
Type $5: 70 \mathrm{~mm}$ in length, 5 mm in width
Type $6: 41 \mathrm{~mm}$ in length, 6 mm in width
When selecting type 5 or 6 , set the length and width according to each presser size.
Set value of width of No. 37, Set value of length of No. 38

(Caution) 1. When selecting the type $5(70 \mathrm{~mm}, 5 \mathrm{~mm})$, the presser arm is exclusive. It is necessary to replace the parts listed on page 118. (See p.118.)
2. For the type $6(41 \mathrm{~mm}, 6 \mathrm{~mm})$, it is necessary to replace the presser, throat plate and feed
plate. (Select it in case the standard presser arm is installed.)
Calculation of sewing size
Length (total length) = Cloth cutting length + length of 1st and 2nd bartackings + width of 1st and 2nd clearances
Width $=$ Width of overedging $\times 2+$ width of left/right knife grooves
Re: Er 15
When performing plural motions of knife, Er15 of Error No. may occur since the knife bar comes in contact with the presser arm according to the size of knife and the kind of presser arm.
Remedy: Replace the knife with a larger size one.
Replace the presser arm with one for type 5.
List of presser frame dimension

| Presser frame dimension <br> (Length, width) | Sewing area <br> (Length, width) | Kind of presser |
| :---: | :---: | :--- |
| $30 \mathrm{~mm}, 5.6 \mathrm{~mm}$ | $25 \mathrm{~mm}, 4 \mathrm{~mm}$ | Presser type 1 |
| $40 \mathrm{~mm}, 6.6 \mathrm{~mm}$ | $35 \mathrm{~mm}, 5 \mathrm{~mm}$ | Presser type 2 |
| $46 \mathrm{~mm}, 6.6 \mathrm{~mm}$ | $41 \mathrm{~mm}, 5 \mathrm{~mm}$ | Presser type 3 |
| $53 \mathrm{~mm}, 6.6 \mathrm{~mm}$ | $46 \mathrm{~mm}, 5 \mathrm{~mm}$ | Presser type 4 |
| $66 \mathrm{~mm}, 6.6 \mathrm{~mm}$ | $60 \mathrm{~mm}, 5 \mathrm{~mm}$ | Presser for 60 mm |
| $76 \mathrm{~mm}, 6.6 \mathrm{~mm}$ | $70 \mathrm{~mm}, 5 \mathrm{~mm}$ | Presser for 70 mm |
| $46 \mathrm{~mm}, 7.6 \mathrm{~mm}$ | $41 \mathrm{~mm}, 6 \mathrm{~mm}$ | Presser for zigzag width of 6 mm |

Presser frame dimension


When inputting the presser size, input the size of sewing area.
6) Presser lifting solenoid lifting speed setting (Memory switch No. 12)

Setting of lifting speed of the auto-lifter solenoid can be changed.
0 : Slow
$\downarrow$
18 : Fast
7) Presser position selection of the auto-lifter (Memory switch Nos. 13 and 14)

This switch sets UP/DOWN position of presser after each action is completed.
No. 13 : Setting of the position of presser when the ready key is turned ON

> | 1 | 3 |
| :--- | :--- |

$\square$
Position after origin retrieval can be set.
0 : UP position
1 : DOWN position

No. 14 : Setting of the position of presser when 1 -cycle is completed


0 : UP position
1: DOWN position
8) Counter function (Memory switch Nos. 15 and 16)

This switch sets the counter function on the panel.
No. 15 : Counter function selection

$\square$
0 : No function
1 : UP counter function (Count-up when 1-cycle is completed)
2 : DOWN counter function (Count-down when 1 -cycle is completed)

No. 16 : Start selection when count is " 0 " (When selecting " 2 : DOWN counter" with No. 15)

| 1 | 6 |
| :--- | :--- |



0 : Starting permitted
1 : Starting prohibited

* When selecting "Starting prohibited", " 0 " flashes on and off, and the sewing machine does not run even when depressing the start pedal. Press "Reset" key to release. The display is restored and starting can be performed.

9) ACTVR function (Memory switch No. 17)


This function is used when performing fine adjudstment of tension at parallel section or bar-tacking section using the optional tension variable resistor.

0 : Ineffective
1 : Effective
Range of fine adjustment
Tension at parallel section $: \pm 50$ for the set value on the panel
Tension at bar-tacking section $: \pm 20$ for the set value on the panel
When fine adjustment cannot be performed with the variable resistor, change the set value on the panel.

## Caution: If you make the setting effective without connecting the variable resistor, the tension becomes improper. Do not make the setting effective when the variable resistor is not connected.

10) Function switch setting (Memory switch No. 18)


This switch sets the data No. which is selected with "F" key on the panel.
It is convenient to register the data No. which is often used.
Data No. 13 "Basting" is set for the initial setting.
11) Reinforcement stitching of radial shape function (Memory switch No. 19)

$\square$
This switch can perform setting of reinforcement stitching in lateral direction before sewing the radial section when selecting the radial shape in the data No. 10.

0 : Without reinforcement stitching
1 : With reinforcement stitching

12) Cloth cutting knife plural action setting (Memory switch Nos. 21 and 22)

When you desire to make a buttonhole larger than the knife size actually installed, you can make it by means of plural actions of the knife.

No. 21 : Cloth cutting knife size

$$
\begin{array}{|l|ll|l|l|l|}
\hline 2 & 1 & 4 & 0 . & 0 & 0 \\
\hline
\end{array}
$$

This switch sets the knife size actually installed.
No. 22 : Cloth cutting knife plural motion function


0 : Without plural motions
1 : With plural motions

* If this setting is performed, all patterns perform plural motions.

If you desire to sew cloth cut length (data No. 1) smaller than the knife size actually installed, "Error 15 " will appear.

Example) When making a hole of 25.4 mm ( 1 inch ) with a knife of 12.7 mm ( $1 / 2 \mathrm{inch}$ ) :

1. Memory switch No. 21 : Set the cloth cutting knife size to 12.70 .
2. Memory switch No. 22 : Set the plural motion function to " 1 : With".
3. Turn OFF and ON the power.
4. Data No. 1 : Set the cloth cut length to 25.40.
5. Press [Ready] key to start the sewing machine.

Actuate the knife three times during sewing to make a hole of 25.4 mm .

* Overlapping amount, when actuating the knife plural times, is 2 mm .

13) Selection of $1 / 2$ pedals for auto-lifter (Memory switch No. 29)

$\square$
This switch is set when using 2-pedal type for standing work.
$0: 1$-pedal (Including treadle type presser lifter)
1:2-pedals for standing work
14) Data setting change prohibition function (Memory switch No. 31)


This switch is used when letting the operator not change the data setting.

## 0 : Change permitted

1 : Change prohibited

* Change of needle thread tension cannot be prohibited.

15) Basting function (Memory switch Nos. 35 and 36)

This switch sets the pitch and number of revolution when performing basting in advance before performing overedging.

No. 35 : Bast ring pitch


Pitch at the time of basting is set.
No. 36 : Speed at the time of basting

$$
\begin{array}{|l|l|l|l|l|l|}
\hline 3 & 6 & 2 & 0 & 0 & 0 \\
\hline
\end{array}
$$

Limitation of number of revolution when performing basting is set.

* Number of revolution may be lower than that which has been set in accordance with the pitch.

16) Changeover of mm/inch indication function (Memory switch No. 40)


Unit displayed on the panel can be changed.
0 : Indication of mm
1 : Indication of inch
Indication of inch is that of decimal points.
17) Origin retrieval function (Memory switch No. 41)


This switch is set when performing the origin retrieval at the time of completion of sewing.
0 : Origin retrieval is not performed.
1 : Origin retrieval is performed at the time of completion of sewing.
2. For cycle-sewing, origin retrieval is performed every time 1-cycle is completed.
18) Sewing start position setting function (Memory switch No. 42)

| 4 | 2 |
| :--- | :--- |


| 0. | 5 | 0 |
| :--- | :--- | :--- |

This switch sets the position of feed direction at the sewing start.
Error 18 will appear when the sewing start position is larger than (2nd bar-tacking length - 0.1 mm ).

* When changing the sewing start position, make sure of the adjustment of needle thread trimmer and bobbin thread trimmer.


19) Pattern data register deletion function (Memory switch No. 43)


This switch is set when deleting the pattern data which has been registered.
0 : Without
1 : With
How to delete the data

1. Set the memory switch No. 43 to " 1 : With".
2. Turn OFF and ON the power.
3. Select the pattern No. you desire to delete.
4. Select the data and select the data No. 30 : Storing location.

5 . Set the value of the pattern No. in the storing location to " 0 ".
6. Press [Ready] key to delete the data.
7. When deletion is completed, to avoid maloperation, turn ON and OFF the power and set the memory switch No. 43 to "0 : Without".

* The data once deleted cannot be restored. So, be careful when performing this operation.
* The pattern data 90 to 99 cannot be deleted.

20) Origin compensation function (Memory switch Nos. 51, 52 and 53)


Refer to "Adjustment of the origin sensor" (pages 43 and 44).
21) Max. speed limitation setting (Memory switch No. 98)

> | 9 | 8 | 3 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |

This switch can limit the maximum number of revolution of the whole sewing machine.

* The value of the data No. 29 may be larger according to the order of setting. However, the value of the memory switch No. 98 has priority.

22) Cloth cutting knife drive position (Memory switch No. 23)


This switch can advance the timing of the cloth cutting knife drive.
o When the timing is advanced, the knife drop moves in the rear as shown in the figure.

- Even when the timing of the cloth cutting knife drive is changed, the total length of sewing is not changed.


23) Cloth cutting knife (solenoid) motion time (Memory switch No. 24)


This switch can change the length of time during which the cloth cutting knife solenoid is held ON. (SA and SB types)
24) Cloth cutting knife (cylinder) motion time (Memory switch No. 25)

$$
\begin{array}{|l|l|l|l|}
\hline 2 & 5 & \square & 0 \\
\mathrm{~ms}
\end{array}
$$

This switch can change the length of time during which the cloth cutting knife cylinder is held ON. (SC type)
25) Presser-up drive waiting time (Memory switch No. 26)


This switch can change the waiting time from the start of detection of the needle-up position of the last stitch to the drive of the auto-lifter.
26) Stop-motion solenoid ON timing (Memory switch No. 27)

$$
\begin{array}{|l|l|l|l|l|}
\hline 2 & 7 & \square & 3 & 6 \\
0
\end{array}
$$

This switch can change the timing (waiting angle) from the upper dead point of one stitch before the last stitch to the drive of the stop-motion solenoid. (SA type)
27) Stop-motion solenoid action time (Memory switch No. 28)


This switch can change the length of time during which the stop-motion solenoid is heled ON. (SA type)
28) Start-up waiting time (Memory switch No. 32)

| 3 | 2 | $\square$ | 6 | ms |
| :--- | :--- | :--- | :--- | :--- |

This switch can change the time from turning ON the start switch to the start of the sewing machine.
29) Active tension variation compensation (Memory switch No. 55)


This switch can compensate the tension value of the active tension.
30) Compensation of basting needle entry position (Memory switch No. 33)


This switch is used when the needle entry position after second circuit is desired to be slipped at the time of basting.
31) Prohibiting function of presser type selection (Memory switch No. 45)


This switch is used when the selection of presser type is desired to be prohibited on the panel.
0 : Selection permitted
1 : Selection prohibited
32) Counter update unit (Memory switch No. 46)


This switch is used when you desire to make the counter Up (Down) after the predetermined number of pcs. has been sewn with the No. of pcs. counter or the like.
1 : Counting every time
2 to 15 : Counting after number of times of setting has been sewn
33) Ver. display (Memory switch No. 00)

$$
\begin{array}{|l|l|l|l|l|}
\hline 0 & 0 & \square & 1 . & 0 \\
\hline
\end{array}
$$

This switch displays the Ver. of ROM.
34) Invalidity of thread breakage detection function (Memory switch No. 47)


This switch is used when the thread breakage detection is desired to be invalid in case needle thread tension is low or the like.
35) Memory switch function selection (Memory switch No. 48)


When the memory switch is desired to be changed, the memory switch can be changed without turning OFF the power by using this function. (It can be changed when the sewing LED went out.)

The items of level "P" in the memory switch list can be changed.
(1) Make the function valid. (Setting cannot be changed while the power is turned ON unless this setting is performed.)
1 : Turn OFF the power.
2 : Pressing the READY key, turn ON the power.
3 : Select memory switch No. 48 and set it to " 1 ".
4 : Turn OFF the power.
(2) Method to use

1 : Press "F" key. (The mode changes to the memory switch setting mode.)
2 : Perform setting of the memory switch you desire to change.
(Once the data is changed, it is stored in memory.)
3 : Press again " $F$ " key. (The mode returns to the normal mode.)
4 : Press the READY key and sewing is possible.

## (4) DIP switches on the SDC circuit board

DIP switchwes on the SDC circuit board are described in the table below.
Use the SDC circuit board with the following settings when LBH-1700 is used since the board is common to the other models.

| NO. | Name (function mode) | Standard setting |
| :---: | :--- | :---: |
| SW1 | Selection of model | ON |
| SW2 | Selection of model | OFF |
| SW3 | Selection of special action of reverse <br> revolution to lift needle | OFF |
| SW4 | Selection of reverse revolution to increase <br> penetrating force | OFF |
| SW5 | Selection of rotating direction of main <br> shaft of sewing machine | OFF |
| SW6 | Selection of woodruff plate sensor active | OFF |
| SW7 | Change of thread trimming speed | OFF |
| SW8 | Selection of speed input method | OFF |

Turning ON the switches other than SW 1 will result in trouble. Never change those switches.

## 8. TEST MODE

## (1) How to use the test mode

Input check of the various sensors can be performed.

1) Pressing [Right $\Theta$ ] key $\mathbb{1}$, turn $O N$ the power.

2) Select the sensor No. you desire to make sure with [Left $\oplus$ ] or [Left $\Theta$ ] key 2. (No. 1 to 3)

No. 1 : Feed origin sensor, stitch base line sensor, stitch width origin sensor, and not used
No. 2 : Thread breakage detection, needle-up position detection sensor, knife return sensor, and presser fall sensor
No. 3 : Not used, safety switch, start switch and presser switch
If you turn the sensor ON - OFF, the value will change 1/0.
Display when the sensor is ON :


$$
\begin{array}{|l|l|l|l|}
\hline 0 & 1 & 1 & - \\
\hline
\end{array}
$$

(Feed origin sensor, stitch base line sensor, stitch width sensor and not used)

|  | 2 | 0 | 0 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |

(Thread breakage detection, needle-up position detection sensor, knife return sensor, and presser fall sensor)

| $\square$ | 3 | - | 1 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |

(Not used, safety switch, start switch, and presser switch)

## 9. ERROR DISPLAY LIST

Error No. is displayed in the display when an error has occurred.

| No. | Description | How to recover/supposed cause |
| :---: | :---: | :---: |
| Er1 | Servo motor error <br> - When error is output from servo motor circuit board. <br> LED on servo motor circuit board flashes on and off when an error has occurred. <br> Contents of error will be found in accordance with the number of times of flashing. <br> 1 : Motor-lock <br> 2 : Defective upper dead point sensor <br> 3 : Detection of defective phase of motor encoder <br> 4 : Defective motor position sensor <br> 5 : Motor drive element error <br> 6 : Detection of low voltage of power voltage <br> 7 : Detection of motor control current limiting value <br> 8 : Detection of high voltage of power voltage <br> 9 : False rotating direction of motor <br> 10 : Input of motor control method <br> How to count flashing : Count a long flashing as 1 (one) and continue to count the number of times of short flashings. | Turn OFF the power. |
| Er2 | Presser lifting motion error <br> - When presser lowering detection switch signal does not change after 2 (two) seconds has passed from presser lifting motion. <br> - When presser lowering detection switch is OFF before turning ON the power. | Turn OFF the power./ <br> Defective sensor <br> Improper adjustment (Re-adjust the item on page 38.) |
| Er3 | Cloth cutting knife return error <br> - When cloth cutting knife does not return within 500 ms after turning OFF cloth cutting knife solenoid or cylinder. | Turn OFF the power./ <br> Defective sensor Improper adjustment |
| Er9 | Safety switch error <br> - When depressing pedal in the state that safety switch is OFF. | Turn OFF the power./ <br> Sewing machine is in the state of being tilted. <br> Defective sensor <br> Improper adjustment |
| Er10 | Temporary stop error <br> - When temporary switch is turned ON. <br> - For treadle type 2-pedal system, start switch is turned OFF during rotation. | Press reset key, or temporary stop switch again. |
| Er11 | Speed detection error <br> - When speed detection function is defective. | Possible to re-start after pressing reset key/defective connection with servo circuit board |
| Er12 | Needle UP error <br> - When needle bar is not in its upper position during stopping. | Detection of UP position by manually rotating main shaft/defective sensor |


| No. | Description | How to recover/supposed cause |
| :---: | :---: | :---: |
| Er13 | Cloth cutting knife motion error <br> - When cloth cutting knife return detection switch signal does not change within 500 ms after turning ON cloth cutting knife solenoid or cylinder. | Possible to re-start after pressing reset key/improper adjustment. |
| Er14 | Knife size, presser size error <br> - When the set various data exceed sewing possible area. <br> 1) When total length is longer than the presser size. <br> 2) When stitch width + knife groove width is wider than $1 / 2$ of presser width. | Replace the presser or re-input the data after releasing error with reset key. |
| Er15 | Knife size, presser size error (When knife operates plural times.) <br> - When the input knife size is not proper for the cloth cutting length. <br> 1) When the knife size is larger than the cloth cutting length. <br> 2) When the knife bar comes in contact with the work clamp. ※1 <br> (When desired to open a large hole with a small size knife.) | Replace the knife or re-input the data after releasing error with reset key. |
| Er16 | Knife driving timing error <br> ROMRev : up to 004E <br> - Knife driving timing cannot be obtained. <br> (When 2nd bar-tacking length + 2nd clearance is shorter than 2 mm .) <br> ROMRev: from 004F <br> - When bar-tacking length + 2nd clearance is less than 2 mm at the time of double stitching. <br> - When setting which requires 2 -times of knife driving after jump feed (depending on the set values of knife size, cloth cut length and 2nd clearance). | Re-input the data after releasing error with reset key. |
| Er17 | Cycle stitching data error <br> When the data of selected pattern No. is ineffective. | Re-input the data after releasing error with reset key. |
| Er18 | Sewing start position error <br> - When the sewing start position is larger than the bar-tacking length. <br> When the sewing start position protrudes from the bar-tacking length at the sewing start processing in accordance with the number of stitches at the sewing start and pitch. <br> - At the time of taper bar - <br> When left bar-tacking width compensation value $X 2+$ sewing start position + (number of stitches at the sewing start -2 ) $X$ pitch at the sewing start is larger than bar-tacking length 0.1 mm . | Re-input the data after releasing error with reset key. |

※ 1 Standard data A classified in the presser type

| 1 |  |
| :---: | :---: |
| 2 | 24 (mm) |
| 3 |  |
|  | ..... 29 (mm) |
|  | ...... 53 (mm) |
|  | ........ 24 (mm) |

In case of 2nd bar-tacking length + 2nd clearance + cloth cutting length
"-" knife size (Memory switch No. 21) $\geqq$ A, Er (error) 15 occurs.


| No. | Description | How to recover/supposed cause |
| :---: | :---: | :---: |
| Er19 | Bar-tacking compensation error <br> - When stitch width, right + right knife groove width + right bar-tacking width compensation or stitch width, left + left knife groove width + left bar-tacking width compensation exceeds $1 / 2$ of presser size. <br> - At the time of taper bar - <br> - When bar-tacking width compensation is "+". <br> - When bar-tacking width compensation value X 2 is larger than bartacking length. <br> - When taper bar width is smaller than stitch width. <br> (Stitch width > right knife groove width - right bar-tacking width compensation + left knife groove width - left bar-tacking width compensation + stitch width $\times 2$ ) | Re-input the data after releasing error with reset key. |
| Er30 | Eyelet width error <br> - When overedging width + radius of eyelet hole + knife groove width (right or left) exceed $1 / 2$ of the width of presser size. | Re-input the data after releasing error with reset key. |
| Er31 | Eyelet length error <br> - When the bottom (tail section) of eyelet hole overlaps 2nd bar-tacking section. (When the length of bottom of eyelet hole is large or cloth cutting length is small.) | Re-input the data after releasing error with reset key. |
| Er40 | S. State error <br> When signal from the servo motor circuit board is defective. | Turn OFF the power. |
| Er41 | Feed stepping motor origin retrieval error <br> - When the origin signal does not enter at the time of origin retrieval. | Turn OFF the power./ <br> Defective sensor Improper adjustment |
| Er42 | Stitch base line stepping motor origin retrieval error <br> - When the origin signal does not enter at the time of origin retrieval. | Turn OFF the power./ Defective sensor Improper adjustment |
| Er43 | Stitch width stepping motor origin retrieval error <br> - When the origin signal does not enter at the time of origin retrieval. | Turn OFF the power./ Defective sensor Improper adjustment |
| Er95 | RAM error Access to RAM error | Turn OFF the power. |
| Er98 | Pattern operation step-over <br> - When the number of steps of sewing data is over. | Re-input the data after releasing error with reset key. |
| Er99 | EEPROM error <br> Writing error of EEPROM | Turn OFF the power. |
| "0" | Sewing counter DOWN is over. (Display : "0" flashes on and off.) | Press reset key. |
| "H" | Temperature error <br> High temperature error due to temperature detection (Display : " H ") | Turn OFF the power./cleaning of fan |
| "- [] -" | Needle thread breakage error <br> When needle thread breakage is continuously detected 3 (three) stitches or more. (Display : "-[]- ") | Possible to re-start after pressing threading key. |

H When an error (Er14, 18, 19, 30) has occurred by data setting, refer to the table below and re-input the data. [With regard to input data]
and

* When the bar-tacking width compensation value is set to + (plus), the value is added to the total width.
[With regard to input data]

| Shape No. 6 : Radial straight bar |  | Shape No. 7 : Bar-tacking |  |
| :---: | :---: | :---: | :---: |
|  | (1) Stitch width Data No. 4 <br> (2) Knife groove width, left Data No. 3 <br> (3) Knife groove width, right Data No. 2 <br> (4) Cloth cutting length Data No. 1 <br> - Length of radial round type shape Data No. 11 <br> © 1st clearance <br> Data No. 6 <br> - 2nd clearance <br> Data No. 7 <br> © 2nd bar-tacking length Data No. 5 <br> © Bar-tacking width, left compensation Data No. 15 <br> (1) Bar-tacking width, right compensation Data No. 14 <br> (1) Pitch at parallel section Data No. 8 <br> (12) Pitch at bar-tacking section Data No. 9 <br> (13) Number of stitches of radial shape Data No. 12 |  | (1) Cloth cut length Data No. 1 (2) Bar-tacking width Data No. 34 |
| $\begin{aligned} & \text { Total width }=\boldsymbol{\theta} \times 2+\boldsymbol{\theta}+\boldsymbol{3}(+\boldsymbol{\theta}+\boldsymbol{( 1 0}) \\ & \text { Total length }=\boldsymbol{4}+\boldsymbol{\theta}+\boldsymbol{8}+\boldsymbol{6}+\boldsymbol{\theta} \end{aligned}$ |  | $\begin{aligned} & \hline \text { Total width = 2 } \\ & \text { Total length = } \end{aligned}$ |  |
| Shape No. 8 : Semilunar type |  | Shape No. 9 : Eyelet square type |  |
|  | 1 Stitch width <br> Data No. 4 <br> (2) Knife groove width, left <br> Data No. 3 <br> (3) Knife groove width, right <br> Data No. 2 <br> (4) Cloth cutting length <br> Data No. 1 <br> (5) Length of radial round type shape <br> Data No. 11 <br> © 1st clearance <br> Data No. 6 <br> (7) 2nd clearance <br> Data No. 7 |  | - stitch width <br> (3) Knife groove width, left <br> © Knife groove width, right <br> Data No. 2 <br> - Cloth cutting length <br> Data No. 1 <br> - Radius of eyelet hole <br> - 1 stat clearance <br> - stcearance Data No. 6 <br> - 2nd clearance <br> © 2nd bar-tacking length <br> - Data No. 5 <br> © Bar-tacking width, left compensation <br> (1) Bar-tacking width, right compensation <br> Data No. 14 <br> (1) Length of bottom of eyelet hole <br> Data No. 38 <br> (1) Number of stitches of eyeleShape <br> Data $N o . ~$ |
| $\begin{aligned} & \text { Total width }=\boldsymbol{\oplus} \times 2+\boldsymbol{2}+\boldsymbol{3} \\ & \text { Total length }=\boldsymbol{4}+\boldsymbol{6} \times 2+\boldsymbol{6}+\boldsymbol{\theta} \end{aligned}$ |  | $\begin{aligned} & \text { Total width }=\boldsymbol{\theta} \times 2+\boldsymbol{\theta} \times 2+\boldsymbol{\theta}+\boldsymbol{\theta} \\ & \text { Total length }=\boldsymbol{4}+\boldsymbol{0}+\boldsymbol{\theta}+(\boldsymbol{\theta}+\boldsymbol{3}) / 2+\boldsymbol{\theta}+\boldsymbol{0}+\boldsymbol{\theta} \end{aligned}$ |  |

[^2]Shape No. $10:$ Eyelet radial type

[^3]10. TROUBLES AND CORRECTIVE MEASURES
(1) With regard to sewing

| Trouble | Cause (1) | Cause (2) | Checking order and adjusting procedure |
| :---: | :---: | :---: | :---: | )-B Height of needle is wrong. Insert the needle until the top end of the shank of needle comes in

Place the needle on the flat section of the table or the like, press the shank section with fingers and turn the needle to check the deflection of the needle tip. If the needle is deflected, replace it.

| 3)-A There are scratches on thread |
| :--- | :--- |
| take-up spring, thread take-up |
| lever, thread tension disk, |
| throat plate, needle bar thread |
| guide, etc. Or, thread path has |
| worn out. |$\quad$| Correct the scratch with buff, or replace the part. Especially take care |
| :--- | :--- |
| of the finish of the lower face of needle hole in the throat plate. |

3) Wind buff, or replace the part.


hook.

$\qquad$
1)-C Needle is bent. 1)-A Direction of needle is wrong.
Attach the needle so that the indented part of the needle faces to this
side as observed from the front of the sewing machine.
contact with the upper end of the needle hole of needle bar.
.
,

Correctly thread the needle thread.
take-up spring, thread take-up
lever, thread tension disk,
throat plate, needle bar thread
guide, etc. Or, thread path has
worn out.
3)-B There is a scratch on the blade
point of hook or periphery of
hook.

-3) There are scratches on the
thread path sections.

1. Needle thread breakage
To the next page
Trouble



Correct the blade point or replace the hook, and adjust the hook timing
according to item 2)-B.
Replace hinge screw for attaching the work clamp check holder.

Use the presser suitable for the button hole.

| 4$)$-D Fabric flops since overlapped <br> section is pressed. | Use the presser for overlapped section. <br> Or, decrease the number of revolution. |
| :--- | :--- |
| 4)-E Fabric flops since material is of <br> thin knit or jersey. | Use the presser for knit and jersey. Adjust the hook timing to K type <br> timing. |


Standard stroke : 8 to 10 mm Tension : 6 to 8 g .
Decrease the play of needle bar. Or, replace the needle bar.

## Cause (1)

From the previous page
move smoothly.

4)-B Presser pressure is too low.
4)-C Presser is too large in terms of
the button hole.
4)-D Fabric flops since overlapped
section is pressed.
4)-E Fabric flops since material is of
thin knit or jersey.
5)-B Tension or stroke of thread
take-up spring is improper.
Checking order and adjusting procedure
Trouble
Trouble Trou


| Trouble | Cause (1) | Cause (2) | Checking order and adjusting procedure | Page |
| :---: | :---: | :---: | :---: | :---: |
| From the previous page |  |  |  |  |
|  | 3-4) Number of stitches at the start of sewing is too small. |  | Increase the number of stitches at the start of sewing. Data No. 26 | (See page 56.) |
|  | 3-5) Thread slip-off due to hangnail of thread |  | Refer to "1. Needle thread breakage" of trouble. |  |
|  | 3-6) Main shaft stop position is | 6)-A Adjustment of origin sensor | Refer to the item (1) of "Adjusting procedure of the upper detecting plate". | (See page 46.) |
|  | 3-7) Number of revolution at the start of sewing is too high. (In case of tetron thread) |  | Refer to the memory switch, and decrease the number of revolution of the soft-start. | (See page 63.) |
| 4. Needle thread remains. | 4-1) Thread tension is improper. | 1)-A Setting of needle thread tension (at the end of sewing) is improper. | Change the data of the memory switch. | (See page 63.) |
|  |  | 1)-B Setting of needle thread tension (at the time of thread trimming) is improper. | Change the data of the memory switch. |  |
|  | 4-2) Main shaft stop position is improper. | 2)-A Adjustment of origin sensor | Refer to the item (1) of "Adjusting procedure of the upper detecting plate". | (See page 46.) |
|  | 4-3) Needle thread trimmer is positioned too high. |  | Lower the trimmer to such an extent that it does not come in contact with the presser. | (See page 24.) |
|  | 4-4) Closing amount of needle thread trimmer is too small. |  | Increase the closing amount with the needle thread trimmer guide A. | (See page 24.) |
|  | 4-5) Position of needle thread trimming is extremely to the right. |  | Adjust the most advanced amount of needle thread trimmer to 5 mm . | (See page 24.) |
|  | 4-6) Set value of tie stitching on the panel is improper. | 6)-A Width of tie stitching is too narrow. | Widen the width of tie stitching. | (See page 56.) |
|  |  | 6)-B Number of stitches of tie stitching is too many. | Decrease the number of stitches of tie stitching. | (See page 56.) |



(2) Woth regard to mechanical components

| Trouble | Cause (1) | Cause (2) | Checking order and adjusting procedure | Page |
| :---: | :---: | :---: | :---: | :---: |
| 1. Height of needle is improper when the sewing machine has stopped. | 1-1) Main shaft stop position is improper. | 1)-A Position of origin sensor is improper. | Refer to the item (1) of adjusting procedure of the origin sensor. (Adjusting procedutre of the upper detecting plate) | (See page 46.) |
| 2. Cloth cutting knife fails to drop. |  | Cord of knife driving solenoid is disconnected. (A, B types) <br> Air pressure is too low, or air leaks. (C type) | Connect the cord. <br> Set the air pressure to 0.5 MPa . |  |
| 3. Colth cutting knife fails to cut. | 3-1) Stroke of the cloth cutting knife is improper. <br> 3-2) Sharpness of the cloth cutting knife is dull. | 1)-A Installing position of knife driving solenoid is improper. <br> 1)-B Installing position of the cloth cutting knife is improper. <br> 2)-A Blade of the knife is broken. <br> 2)-B A knife other than the genuine one is used. | Refer to the item (11) of STANDARD ADJUSTMENT. <br> Slightly lower the height of cloth cutting knife. <br> Replace the knife with a new one. <br> Replace the knife with a genuine one. | (See pages 12 to 13.) |
| 4. Cloth cutting knife fails to return. | 4-1) Skew in the cloth cutting knife drive section <br> 4-2) The cloth cutting knife bites in cloth and does not return. | 1)-A Adjusting the play of knife bar is improper. <br> 1)-B Cloth cutting knife interferes with needle bar. <br> 1)-C Skew due to cutting waste or dust in drive section <br> 2)-A Sharpness of the knife is dull. | Adjust the play with the knife bar presser. <br> Refer to the item (11) of STANDARD ADJUSTMENT. <br> Clean often the drive section. <br> Replace the knife with a new one. | (See pages 12 to 13.) |


| Cause (1) | Cause (2) | Checking order and adjusting procedure | Page |
| :---: | :---: | :---: | :---: |
| 5-1) Return of bobbin thread trimmer driving arm is improper. | 1)-A Throat pate, throat plate base and bobbin thread trimmer are clogged with foreign matters such as lint or the like. <br> 1)-B Mismatch of bobbin thread trimmer lever and bobbin thread trimmer ball screw. <br> 1)-C Operation of bobbin winder trip latch is improper. | Remove work clamp carrier and clean around the throat plate. <br> Adjust the length of bobbin thread trimmer ball screw. <br> Apply grease. <br> Re-adjust the bobbin winder trip latch. <br> Refer to the item (27) of STANDARD ADJUSTMENT. |  |
| 5-2) Mismatch of starting safety arm and presser lifting lever | 2)-A Clearance provided between starting safety arm and presse lifting lever is too small. | Adjust the clearance to 0.3 to 0.8 cmm . | (See page 16.) |
| 5-3) Return of starting safety lever is improper. | 3)-A Clearance provided between starting safety lever and spring of stop-motion solenoid is improper. | Adjust the clearance to 0.5 to 1 mm . | (See page 20.) |
| 5-4) Needle thread trimmer is mismatched. | 4)-A Needle thread trimmer comes in abnormal contact with presser and actuating plate. | Refer to the items (19), (20) and (21) of STANDARD ADJUSTMENT. (Adjusting the needle thread trimmer) | (See pages 22 to 25.) |

Trouble
5. Start pedal fails to start. (Presser
lifting lever has not fully returned.)
Page

| Remove the work clamp carrier and clean around the throat plate. |
| :--- |
| Adjust the length of bobbin thread trimmer ball screw. |
| Adjust the inner hook stopper. |
| Remove interference of the components related to the starting safety <br> arm. <br> Refer to the item (13) of STANDARD ADJUSTMENT. <br> (Position of the starting safety arm) |

(3) With regard to electrical components


To the next page

[^4]| From the previous page |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 8. Servo motor error E 8 <br> Detection of high voltage of power voltage <br> 9. Servo motor error E 9 Rotating direction of motor is defective. | 1. Power voltage is higher than <br> $+15 \%$ of the rated voltage.2. Failure with SDC circuit board1. Connection is defective or cable <br> is defective. <br> 2. Failure with SDC circuit board <br> 3. Failure with servo motor | Check the connection of transformer tap. Check the power voltage. <br> When the power voltage is not defective, replace the SDC circuit board. <br> Check the motor wiring. <br> Replace the SDC circuit board. <br> Replace the servo motor. |  |
| 4. Error No. 2 <br> Presser lifting motion error | 1. Presser fall detecting switch has not been detected. <br> 2. Presser fails to move. | 1. Installing position of presser fall detecting switch is defective. <br> 2. Connection is defective or cable is defective. <br> 3. Presser fall detecting switch is defective. <br> 1. Load is heavy. <br> 2. Power voltage is too low. <br> 3. Setting of memory switch is wrong. <br> 4. Presser lifting solenoid is defective. <br> 5. Failure with MAIN circuit board <br> 6. Fuse has blown out. | Move the contactless sensor up or down, and adjust the installing position while checking the position with the motion display lamp. <br> Check the connection of CN23 and CN63. <br> Move the presser up or down, and check whether the motion display lamp of the contactless sensor lights up. <br> Check the assembling. Change the setting of memory switch No. 12 <br> Check the power voltage. Change the setting of memory switch No. 12 <br> Check the memory switch No. 12, lifting speed setting of the presser lifting solenoid. <br> Measure the resistance value. Replace the solenoid if the value is not $2.8 \Omega$. <br> When the presser fails completely to move while there is no trouble with the solenoid, replace the MAIN circuit board. <br> Check according to the aforementioned items, and replace fuse F5 (10AT) after removing the cause. | (See page 38.) |


Trouble


Page


| Trouble | Cause (1) | Cause (2) | Checking order and adjusting procedure |
| :---: | :---: | :---: | :---: |
| 15. Error No. 15 Knife size, cloth cutting length error |  | 1. Knife size is larger than cloth cutting length. <br> 2. When knife bar comes in contact with work clamp. | Change the data so that the cloth cutting length is larger than the knife size. Or, make the knife size less than the cloth cutting length. |
|  |  |  | Knife bar may come in contact with work clamp when using a long presser with a small knife size. In this case, replace the knife size with a larger one. |
| 16. Error No. 16 Knife drive timing error | 1. Knife drive timing is not obtained. | 1. 2nd bar-tacking length +2 nd clearance is shorter than 2 mm . | Change the data so that 2nd bar-tacking length + 2nd clearance becomes more than 2 mm . |
| 17. Error No. 17 <br> Cycle sewing data ineffective error | 1. Pattern selected for cycle sewing is ineffective. | 1. Input data is wrong. | Change the data. |
| 18. Error No. 18 <br> Position of the start of sewing error | 1. Position of the start of sewing is wrong. | 1. Position of the start of sewing calculated from the number of stitches at the start of sewing and pitch is longer than the bar-tacking length. | Change the data. |
|  |  | 2. Left/right bar-tacking width compensation values $\mathrm{X} 2+$ position of the start of sewing is larger than bar-tacking length - 0.1 mm at the time of flow bar-tacking. | Change the data. |
| 19. Error No. 19 Bar-tacking compensation error | 1. Bar-tacking width + bar-tacking compensation value is larger than 5 mm . | 1. Overedging width + right knife groove + right compensation exceeds $1 / 2$ of the size of presser. | Change the data. |
|  |  | 2. Overedging width + left knife groove + left compensation exceeds $1 / 2$ of the size of presser. | Change the data. |
| 20. Error No. 30 Eyelet width error | 1. Input data is wrong. | 1. When overedging width + radius of eyelet hole + knife groove width, left exceed $1 / 2$ of the width of presser size. | Change overedging width, radius of eyelet hole and knife groove width so as to adapt to $1 / 2$ of the width of presser size. |
|  |  | 2. When overedging width + radius of eyelet hole + knife groove width, right exceed $1 / 2$ of the width of presser size. | Change overedging width, radius of eyelet hole and knife groove width, right so as to adapt to $1 / 2$ of the width of presser size. |
| 21. Error No. 21 Eyelet length error | 1. Input data is wrong. | 1. When the bottom (tail section) of eyelet hole overlaps 2nd bartacking section. | Change length of the bottom of eyelet hole and the cloth cutting length so that the botom of eyelet hole does not overlap 2nd bar-tacking section. |
| 22. Error No. 40 <br> S. State error | 1. Signal from SDC circuit board is wrong. | 1. Connection is defective or cable is defective. | Check the connection of CN12 and CN40. |
|  |  |  | Replace the SDC circuit board. |

Page

Page

Trouble

11. CIRCUIT DIAGRAM (BLOCK DIAGRAM 100 to 240V)


| No. | Part No. | Name of part | Remarks | No. | Part No. | Name of part | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | M1001600AA0 | Control box A asm. |  | (41) | HD00057000A | Stitch base line origin sensor |  |
| (2) | M8601600AA0B | MAIN circuit board A asm. | 4M ROM C.B. | 42 | M85116000A0 | Presser fall cord asm. | For SB, SC |
|  | M8601600AA0A | MAIN circuit board A asm. | 1M ROM C.B. | 43 | 14512651 | Presser fall sensor asm. | For SB, SC |
| (3) | M8610610AAAA | SDC circuit board AA asm. |  | 44 | M85205900A0 | Pedal asm. | For SB, SC |
| 4 | M8620600AAB | PWR circuit board AB asm. |  | 45 | M90115900A0 | Pedal cord asm. | For SB, SC |
| 5 | M8901590AA0 | Transformer A asm. |  | 46 | HD001350000 | Presser switch | For SB, SC |
| 6 | M85196000AO | DC power cord asm. |  | 47 | HD001350000 | Start switch | For SB, SC |
| (7) | M85196100A0 | SDC•//F cable asm. |  | 48 | M85126000A0 | Starting cord asm. | For SA |
| 8 | M90345800A0 | Earth cord asm. for 100 V |  | 49 | HD00057000A | Starting switch | For SA |
| 9 | M85405800A0 | Fan asm. |  | 50 | M85136000A0A | Cloth cutting knife cord asm. |  |
| 10 | M85236000A0 | Input changeover cord asm. |  | (51) | 14510085 | Knife driving solenoid compl. |  |
| (1) | HK026650080 | Terminal board 8P |  | 52 | M85266000A0 | Knife return cord asm. | Optional |
| (12) | M1010600AA0 | Operation box A asm. |  | 53 | 14510853 | Knife return solenoid asm. | Optional |
| (13) | M86036000A0 | PANEL circuit board 1 asm. |  | 54 | M85156000A0 | Presser lifter cord asm. | For SB, SC |
| (14) | M86046000A0 | PANEL circuit board 2 asm. |  | 55 | 14514251 | Presser lifter solenoid asm. | For SB, SC |
| (15) | M300160000A | Panel sheet (Japanese) |  | 56 | M85146000A0 | Stop motion cord asm. | For SA |
| (16) | M85206000A0 | Panel cable asm. |  | (5) | 14513055 | Stop motion solenoid asm. | For SA |
| (1) | M85026000A0 | Feed motor cord asm. |  | 58 | M85176000A0 | Solenoid valve cord asm. | For SC |
| 18 | M85036000A0 | Stitch width motor cord asm. |  | 59 | 14204655 | Solenoid valve asm. | For SC |
| 19 | M85046000A0 | Stitch base line motor cord asm. |  | 60 | M85246000A0 | Bobbin winder power cord asm. | Optional |
| 20 | 14505101 | Feed stepping motor |  | 61 | G50011980A0A | Bobbin winder | Optional |
| (21) | 14507800 | Feed width stepping motor |  | 62 | M85256000A0 | Thread tension VR asm. | Optional |
| (22) | 14506901 | Stitch base line stepping motor |  | 63 | M85276000A0 | Up position detect cord asm. |  |
| 23 | M6001610AA0 | Servo motor |  | 64 | M85286000A0 | Safety switch cord asm. |  |
| (24) | M90195800A0 | Head earth cord asm. |  | 65 | 14516652 | Safety switch asm. |  |
| 25 | M90175800A0 | Power cord asm. |  | 66 | M85306000A0 | Transformer relay cord asm. |  |
| 26 | HA004250000 | Power switch |  | 67 | M90355800A0 | Power supply cord asm. for 100V |  |
| (27) | M85216000A0 | Box power cord asm. |  | 68 | HL010523000 | 1M ROM | HL010523004 |
| 28 | M85066000A0 | Thread tension cord asm. |  |  | HL014581000 | 4M ROM | $\underset{*}{\text { HL014581005 }}$ |
| 29 | 14513154 | Thread tension asm. |  | 69 |  |  |  |
| 30 | M85186000A0 | Head sensor cord 1 compl. |  | 70 |  |  |  |
| (31) | M85076000AO | Head sensor cord 1 asm. |  | (1) |  |  |  |
| 32 | 14505259 | Head sensor asm. |  | (12) |  |  |  |
| 33 | 14506059 | Needle thread breakage detector asm. |  | (73) |  |  |  |
| (34) | 14505952 | Feed origin sensor asm. |  | (74) |  |  |  |
| 35 | M85086000A0 | Head sensor cord 2 asm. |  | (75) |  |  |  |
| 36 | 14404750 | UP position detector asm. |  | 76 |  |  |  |
| (37) | 14511158 | Temporary stop switch asm. |  | (7) |  |  |  |
| 38 | HD00057000A | Knife return detecting sensor |  | 78 |  |  |  |
| 39 | M85096000AO | Stitch width base line origin cord asm. |  | (79) |  |  |  |
| 40 | HD00057000A | Stitch width origin sensor |  | 80 |  |  |  |

For * marks, refer to the history of ROM revision.
History of ROM revision (No. of ROM is denoted.) (Ver. is displayed with memory switch No. 00.)

| 1M ROM Rev. | Ver. display | 4M ROM Rev. | Ver. display | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 004A | - | - | - |  |
| 004B | - | - | - |  |
| 004C | 3.00 | - | - |  |
| 004D | 3.20 | - | - |  |
| 004 E | 3.30 | - | - |  |
| 004 F | 4.00 | 005 | 10.00 | Function of 1M and 4M is same. |
| - | - | 005 A | 11.00 |  |


| No. | Part No. | Name of part | Remarks | No. | Part No. | Name of part | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | M1001600BA0 | Control box B asm. |  | (41) | HD00057000A | Stitch base line origin sensor |  |
| (2) | M8601600AA0B | MAIN circuit board A asm. | 4M ROM C.B. | (42) | M85116000A0 | Presser fall cord asm. | For SB, SC |
|  | M8601600AA0A | MAIN circuit board A asm. | 1M ROM C.B. | 43 | 14512651 | Presser fall sensor asm. | For SB, SC |
| 3 | M8610610AAAA | SDC circuit board AA asm. |  | 44) | M85205900A0 | Pedal asm. | For SB, SC |
| 4 | M8620610BAB | PWR circuit board BB asm. |  | 45 | M90115900A0 | Pedal cord asm. | For SB, SC |
| 5 | M8901590BA0 | Transformer B asm. |  | 46 | HD001350000 | Presser switch | For SB, SC |
| 6 | M85196000A0 | DC power cord asm. |  | 47 | HD001350000 | Start switch | For SB, SC |
| (7) | M85196100A0 | SDC•//F cable asm. |  | 48 | M85126000A0 | Starting cord asm. | For SA |
| 8 | M90245800A0 | Power supply cable asm. for 100V |  | 49 | HD00057000A | Starting switch | For SA |
| (9) | M85405800A0 | Fan asm. |  | 50 | M85136000A0A | Cloth cutting knife cord asm. |  |
| 10 |  |  |  | (51) | 14510085 | Knife driving solenoid compl. |  |
| (1) | HK054250040 | Terminal board 4P |  | 52 | M85266000A0 | Knife return cord asm. | Optional |
| (12) | M1010600BA0 | Operation box B asm. |  | 53 | 14510853 | Knife return solenoid asm. | Optional |
| 13 | M86036000A0 | PANEL circuit board 1 asm. |  | (54) | M85156000A0 | Presser lifter cord asm. | For SB, SC |
| (14) | M86046000A0 | PANEL circuit board 2 asm. |  | 55 | 14514251 | Presser lifter solenoid asm. | For SB, SC |
| (15) | M300160000B | Panel sheet (English) |  | 56 | M85146000A0 | Stop-motion cord asm. | For SA |
| (16) | M85206000A0 | Panel cable asm. |  | 57 | 14513055 | Stop-motion solenoid asm. | For SA |
| (1) | M85026000A0 | Feed motor cord asm. |  | 58 | M8517600A0 | Solenoid valve cord asm. | For SC |
| 18 | M85036000A0 | Stitch width motor cord asm. |  | 59 | 14204655 | Solenoid valve asm. | For SC |
| (19) | M85046000A0 | Stitch base line motor cord asm. |  | 60 | M85246000A0 | Bobbin winder power cord asm. | Optional |
| 20 | 14505101 | Feed stepping motor |  | 61 | 14522551 | Bobbin winder | Optional |
| (21) | 14507800 | Feed width stepping motor |  | 62 | M85256000A0 | Thread tension VR asm. | Optional |
| (22) | 14506901 | Stitch base line stepping motor |  | 63 | M85276000A0 | Up position detect cord asm. |  |
| 23 | M6001610AA0 | Servo motor |  | 64 | M85286000A0 | Safety switch cord asm. |  |
| (24) | M90195800A0 | Head earth cord asm. |  | 65 | 14516652 | Safety switch asm. |  |
| 25 | M90175800A0 | Power cord asm. |  | 66 | M85306000A0 | Transformer relay cord asm. |  |
| 26 | HA004250000 | Power switch |  | 67 | M90285800A0 | Power supply cable asm. for JE |  |
| 27 | M85216000A0 | Box power cord asm. |  | 68 | HL010523000 | 1M ROM | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \mathrm{H} \\ * \end{array} \\ \hline \end{array}$ |
| 28 | M85066000A0 | Thread tension cord asm. |  |  | HL014581000 | 4M ROM | $\begin{array}{\|l\|} \hline \begin{array}{l} \mathrm{H} L 014581005 \\ * \end{array} \\ \hline \end{array}$ |
| 29 | 14513154 | Thread tension asm. |  | 69 |  |  |  |
| 30 | M85186000A0 | Head sensor cord 1 compl. |  | 70 |  |  |  |
| (31) | M85076000A0 | Head sensor cord 1 asm. |  | (71) |  |  |  |
| (32) | 14505259 | Head sensor asm. |  | (12) |  |  |  |
| 33 | 14506059 | Needle thread breakage detector asm. |  | 73 |  |  |  |
| (34) | 14505952 | Feed origin sensor asm. |  | (2) |  |  |  |
| 35 | M85086000A0 | Head sensor cord 2 asm. |  | (75) |  |  |  |
| 36 | 14404750 | UP position detector asm. |  | 76 |  |  |  |
| (37) | 14511158 | Temporary stop switch asm. |  | (7) |  |  |  |
| 38 | HD00057000A | Knife return detecting sensor |  | 78 |  |  |  |
| 39 | M85096000A0 | Stitch width base line origin cord asm. |  | (79) |  |  |  |
| 40 | HD00057000A | Stitch width origin sensor |  | 80 |  |  |  |

For * marks, refer to the history of ROM revision.
History of ROM revision (No. of ROM is denoted.) (Ver. is displayed with memory switch No. 00.)

| 1 M ROM Rev. | Ver. display | 4 M ROM Rev. | Ver. display | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 004A | - | - | - |  |
| 004B | - | - | - |  |
| 004C | 3.00 | - | - |  |
| 004D | 3.20 | - | - |  |
| 004E | 3.30 | - | - |  |
| 004F | 4.00 | 005 | 10.00 | Function of 1M and 4M is same. |
| - | - | 005 A | 11.00 |  |







## PEDAL SWITCH CIRCUIT DIAGRAM

## 1-PEDAL TYPE



## SEWING MACHINE FOR STANDING WORK



## STARTING SWITCH CIRCUIT DIAGRAM

## 2-PEDAL TYPE



## SOLENOID VALVE CIRCUIT DIAGRAM



THREAD TENSION VR CIRCUIT DIAGRAM


## 12. OPTIONAL PARTS

(1) Table of the optional parts

| Name of optional part | Part No. | Remarks |
| :--- | :--- | :--- |
| Thread tension VR (Variable resistor) | $\left.\begin{array}{l}\text { Set part No. : M85256000B0 } \\ \text { M85256000A0 } \\ \text { M3002600000 } \\ \text { HX001420000 }\end{array}\right)$ |  |
| Electric type bobbin winder | G50011980A0A |  |
|  | M85246000A0 |  |
|  | B32217710A0 |  |
|  | SK3452000SC X 4 |  |
| Pedal for standing work | GPK510010B0 |  |
| (2-pedal type) | M90135900A0 |  |

Refer to the circuit diagram for the connection.

## (2) Thread tension VR (variable resistor)

1) Installation
1. Remove the stopper located in the front of the control box, and install thread tension VR (variable resistor) 1 so that the VR2 (wire colors : red/white/black) is located on the left side and the VR3 (wire colors : yellow/ green/brown) on the right side.
2. Paste thread tension seal 2 on the control box and fix knobs 3 to the thread tension VR.

2) How to use the thread tension VR (variable resistor)

Set the memory switch No. 17 to " 1 " to use the thread tension VR.
Fine adjustment for the value set by the panel can be performed by using the VR.

1) Set the respective tensions at parallel section and bar-tacking section in advance.
2) Turning the knob of VR of the section where you desire to adjust according to the result of sewing can change the tension. (Possible even during sewing)

Note) Since the variable resistor can perform the fine adjustment for the value set by the panel, re-set the value by using the panel and perform the adjustment again if the adjustment cannot be performed even when the knob of the variable resistor is turned to the maximum.

Range of adjustment by variable resistor (In terms of panel setting value)

|  | Range | Example |  |
| :--- | :---: | :--- | :--- |
| Parallel section | $\pm 50$ | Panel setting value 150 | VR setting range 100 to 200 |
| Bar-tacking section | $\pm 20$ | Panel setting value 60 | VR setting range 40 to 80 |

## 13. OTHERS

## (1) How to remodel the presser to the type 4 presser

[Table of the parts required]


|  | Part No. | Name of part |
| :--- | :--- | :--- |
| $\boldsymbol{1}$ | B1513774000 | Work clamp bracket |
| $\boldsymbol{2}$ | B1551784000 | Work clamp |
| $\boldsymbol{3}$ | B15117740A0 | Work clamp check holder asm. |
| $\boldsymbol{4}$ | B1552784000 | Presser |
| $\boldsymbol{6}$ | SD0790202SP | Hinge screw |
| $\boldsymbol{6}$ | B1613774000 | Work clamp carrier |
| $\boldsymbol{\theta}$ | PS0300102K0 | Spring pin |

[Points of adjustment and setting]

1. Replace the aforementioned parts, (1) to © , and temporarily assemble them. Assemble the other parts from the work clamp which has been removed.
2. Adjust the longitudinal position of the presser and the longitudinal position of the feed shaft. (Refer to the item
(9) on page 10.)

* Here, move the work clamp back and forth within the range of feed, and check that there is no uneven torque.
If there is an uneven torque, adjust the backlash of the feed gear. (Refer to page 8.).

3. Adjust the needle thread trimmer components. (Refer to the items (16) to (25) on pages 20 to 29.)
4. Adjust the opening timing and opening amount of the bobbin thread trimmer. (Refer to the item (27) on page 30.)
5. Set the memory switch No. 11 , kind of presser, to " 4 ". (Refer to pages 61 and 62 , and the item (5) on page 64.)

Caution) $\circ$ Be sure to attach the cloth cutting knife of $31.8 \mathrm{~mm}(11 / 4$ ") or less.
Otherwise, the cloth cutting knife comes in contact with the throat plate setscrews resulting in breakage of the cloth cutting knife.

- If the length of the cloth cutting knife exceeds 31.8 mm ( $11 / 4$ "), perform "Cloth cutting knife plural times motion setting".
For the setting procedure, refer to 12) Knife plural times motion setting of the memory switch setting procedure (page 67).


## (2) Points of replacing the presser with that of 60 mm or 70 mm



| No. | Part No. | Name of part | Q'ty | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| (1) | 14523062 | Feed 70 mm set | 1 | For max. sewing length 70 mm |
| (2) | 14523864 | Feed 60 mm set | 1 | For max. sewing length 60 mm |
| (3) | 14523054 | Work clamp 70 asm. | 1 | For max. sewing length 70 mm |
| 4 | 14523856 | Work clamp 60 asm. | 1 | For max. sewing length 60 mm |
| 5 | SS6060210SP | Presser installing plate spring setscrew | 2 |  |
| 6 | 13797808 | Throat plate 2B | 1 |  |
| 7 | SS2090530SP | Throat plate setscrew | 2 |  |
| 8 | 14523302 | Work clamp carrier 70 | 1 |  |
| (9) | 14524201 | Work clamp carrier spacer | 1 |  |
| (1) | SS7220340SP | Work clamp carrier setscrew | 1 |  |
| (11) | 13798004 | Timing gauge B | 1 |  |
| (12) | 14523401 | Presser 70 | 1 | For max. sewing length 70 mm for knit |
| (13) | 14523708 | Urethane presser 70 | 1 | For max. sewing length 70 mm for cloth |
| (14) | 14524102 | Flat presser 70 | 1 | For max. sewing length 70 mm for heavy-weight cushion materials |
| (15) | 14524003 | Flat presser 60 | 1 | For max. sewing length 60 mm for heavy-weight cushion materials |



1) Replacing and assembling procedure of the parts
1. Connect work clamp 60 asm. (3 or work clamp 70 asm. 4 and the presser with presser installing plate spring setscrews 5.
2. Remove the needle and the cloth cutting knife from the sewing machine.
3. Remove the presser roller installing base setscrew.
4. Remove the needle thread trimmer support setscrews and remove the needle thread trimmer support.
5. Loosen work clamp shaft setscrew and pull out the work clamp shaft.
6. Remove the work clamp asm.
7. Loosen the work clamp bracket setscrew and remove the presser roller installing base from the work clamp asm.
8. Remove the work clamp carrier setscrew and remove the work clamp carrier.
9. Remove the throat plate setscrews and remove the throat plate.
10. Temporarily tighten throat plate $2 \mathrm{~B} \mathbf{6}$ with throat plate setscrews 7 .
11. Assemble the needle and the cloth cutting knife, position throat plate $2 B 6$ properly, and fix throat plate setscrews 7. When the position of the throat plate is improper, refer to the item (10) Knife drop position on page 10.
12. Remove the needle and the cloth cutting knife.
13. Set work clamp carrier spacer 9 to the rear side of work clamp carrier 708 so that the holes of them overlap each other as shown in the figure, and fix them with work clamp carrier setscrew 10.
14. Attach the work clamp carrier to the sewing machine.
15. Loosen the work clamp bracket setscrew and attach the presser roller installing base to work clamp 60 asm.
(3) or work clamp 70 asm.4. Then fix the work clamp bracket setscrew.
16. Attach work clamp 60 asm. (3) or work clamp 70 asm. (4) which has been connected to the sewing machine.
17. Enter the work clamp shaft and fix the work clamp shaft setscrew.
18. Attach the needle thread trimmer support with the needle thread trimmer support setscrews.
19. Attach the presser roller installing base with the presser roller installing base setscrew.
20. Attach the needle and the cloth cutting knife to the sewing machine.
21. Adjust the needle thread trimmer properly. Refer to the items (20) Lateral position of the needle thread trimmer, (23) Opening timing of the needle thread trimmer and (25) Adjusting the needle thread trimmer lever on pages 24 to 29.
22. Adjust the vertical position of work clamp bracket so that there is no lateral play in the work clamp when the presser is lifted.
23. Use timing gauge $B$ (11) for hook adjusting since the throat plate is changed.
2) Setting the memory switch
1. Pressing the READY key and the CLAMP key, turn ON the power.
2. Set the memory switch No. 11 with the left " + " or " - " key and set the presser type to 5 with the right " + " or " - " key. Refer to the item 5) Kind of presser setting on page 64.
3. Set the memory switch No. 21 with the left " + " or " - " key and set the cloth cutting knife length to be used with the right " + " or " - " key. Use the knife size of $31.8 \mathrm{~mm}(11 / 4$ ") or less. When using the knife size of 17 mm or less, the maximum length is limited. Refer to the item 12) Cloth cutting knife plural action setting on page 67.
4. Set the memory switch No. 22 with the left " + " or " - " key and set the cloth cutting knife plural action to " 1 " with the right " + " or " - " key. Refer to the item 12) Cloth cutting knife plural action setting on page 67.
5. Set the memory switch No. 37 with the left " + " or " - " key and set the presser size width to " 5 " with the right " + " or " - " key. Refer to the item 5) Kind of presser setting on page 64.
6. Set the memory switch No. 38 with the left " + " or " - " key and set the length of presser size to 60 or 70 according to the length of presser with the right " + " or " - " key. Refer to the item 5) Kind of presser setting on page 64.
7. Turn OFF the power.
8. Set the sewing length and start sewing.
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[^0]:    (The values in the list are the data of ROMRev : 005A. There is a case where they are different from the actual data.)

    * 1 ROMRev : Available from 004C
    * 2 ROMRev : Available from 004F and 005
    * 3 ROMRev : Individual setting of left/right stitch width is possible with 004C, D and E only. Overedging width up to 3 mm is available from 004 F and 005
    * 4 ROMRev : Available from 005A
    * 5 ROMRev : Radial straight bar-tacking is added with 004C only.

    ROMRev : Semilunar type and bar-tacking are added with 004F and 005 only.
    ROMRev : 4 kinds of eyelet shapes are added with 005A only.

[^1]:    (The values in the list are the data of ROMRev : 005A. There is a case where they are different from the actual data.)

    * 1 ROMRev : Available from 004C
    * 2 ROMRev : Available from 004F and 005
    * 3 ROMRev : Individual setting of left/right stitch width is possible with 004 C , D and E only. Overedging width up to 3 mm is available from 004 F and 005
    * 4 ROMRev : Available from 005A
    * 5 ROMRev : Radial straight bar-tacking is added with 004C only.

    ROMRev: Semilunar type and bar-tacking are added with 004F and 005 only.
    ROMRev : 4 kinds of eyelet shapes are added with 005A only.

[^2]:    * When the bar-tacking width compensation value is set to + (plus), the value is added to the total width.

[^3]:    * When the bar-tacking width compensation value is set to + (plus), the value is added to the total width.

[^4]:    From the previous page
    \(\left.\begin{array}{l|l|l|l|}\hline 3. Servo motor error E 3 <br>
    Detection of motor encoder <br>

    defective phase\end{array}\right]\)| 1. Signal is not transferred from |
    | :--- | :--- | :--- | :--- |
    | encoder. |

