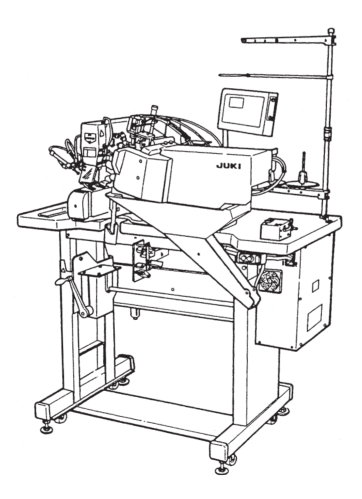


2-needle, Automatic Belt-loop Attaching Machine

MOL-254 ENGINEER'S MANUAL



29341005 No.00

PREFACE

This Engineer's Manual is written for the technical personnel who are responsible for the service and maintenance of the sewing machine. This manual describes "Adjustment Procedure", "Results of Improper Adjustment", and other functions which are not covered by the Instruction Book intended for the maintenance personnel and sewing operators at a sewing factory.

All personnel engaged in repair of MOL-254 are required to carefully read Section 2 "Standard Adjustment" which contains important information on the maintenance of MOL-254.

The "Standard Adjustment" consists of two parts; the former part presents illustration and simplified explanation for the convenience of reconfirmation of the required adjustment values in carrying out actual adjustment after reading this manual once; and the latter part provides "Results of Improper Adjustment" in which sewing and/or mechanical failures, and the correcting procedures are explained for those persons who perform such adjustment for the first time.

It is advisable to use "MOL-254 Parts Book" together with this Engineer's Manual.

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1. SPECIFICATIONS

1)	Max. sewing speed	: 2,500 rpm (sewing pitch : 3.4 mm or less)
2)	Hook	: Horizontal semi-rotary hook (oil wick lubrication)
3)	Bobbin	: 1.8 fold hook
4)	Thread take-up	: Link thread take-up
5)	Needle	: DPx17 #19 to #21
		For domestic : DPx17 #19
		For export : DPx17 #21
6)	Range of thread specification	: Cotton thread #30 to #50, spun thread #30 to #50
7)	Number of stitches	: Panel selection method from among 28 stitches,
		36 stitches and 42 stitches
		(28 stitches at the time of delivery)
		(Max. 64 stitches when external ROM is used.)
8)	Replacement of number of stitches	: Panel selection method
9)	Number of bartacking patterns stored in memory	: Standard number of patterns : 9 patterns
		(Max. 99 patterns when external ROM is used.)
10)	Needle bar stroke	: 45.7 mm
11)	Stitch adjustment method	: Panel input method
12)	Bartacking width	: 1.0 mm to 3.0 mm (2.3 mm at the time of delivery)

- 13) Bartacking length
- 14) Needle entry

1.0 mm to 3.0 mm (2.3 mm at the time of delivery)
7.0 mm to 22.0 mm (10.0 mm at the time of delivery)

28 stitches	36 stitches	42 stitches
28	36	42
}	7~~~~~~ 1	}

- 15) Thread trimming method
- 16) Lift of cloth presser foot
- 17) Cloth feed method
- 18) Sewing machine drive method
- 19) Thread presser drive method
- 20) Cloth presser drive method
- 21) Wiper drive method
- 22) Sewing machine lubrication method
- 23) Lubricating oil
- 24) Center distance of needle adjustment method
- 25) Length of center distance of bartacking
- 26) Loop width
- 27) Allowance of loop folding
- 28) Allowance of loop presser

: Knife method (Hook on this side : Air cylinder drive method)

Knife method (Hook on rear side : Electromagnetic valve solenoid drive method)

- : 21 mm (from top surface of cloth presser lower plate to bottom surface of cloth presser)
- : Intermittent feed (2-shaft drive by stepping motor)
- : DD AC servomotor (450W) mounted onto machine head
- : Air cylinder drive
- : Air cylinder drive
- : Air cylinder drive
- : Manual oiling (centralized oil-wick lubrication)
- : New Defrix Oil No. 2
- : Needle portion : manual moving method Hook portion : stepping motor drive moving method
- (in 0.01 mm steps)
- : 40.0 mm to 70.0 mm
- (57.15 mm (2 and 1/4") at the time of delivery)
- : 9 mm to 20 mm (12 mm at the time of delivery)
- : 11 mm (excluding cross cut section)
- : 4 mm

- 30) Loop cut
- 31) Loop bending
- 32) Loop supply drive method
- 33) Loop length setting
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- 35) Bobbin thread winder device
- 36) Temporary stop function
- 37) Bobbin thread counter
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- 41) Needle thread breakage detector
- 42) Needle cooler
- 43) Air gun
- 44) Table height
- 45) Dimensions
- 46) Gross weight
- 47) Power consumption
- 48) Operating temperature range
- 49) Operating humidity range
- 50) Line voltage
- 51) Air pressure used
- 52) Air consumption

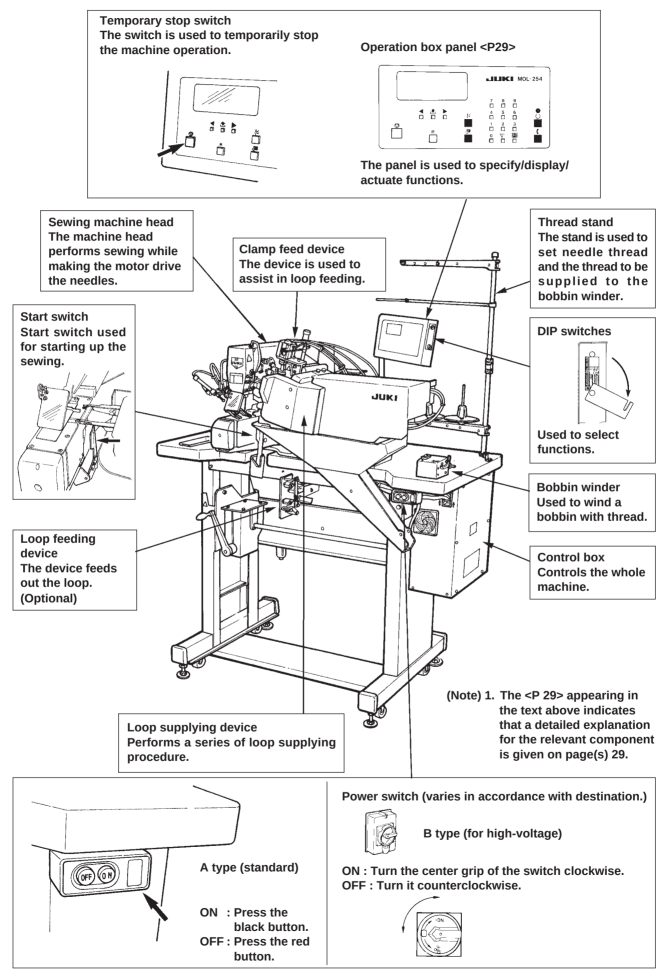
- : Selection of cross cut and straight cut (Range : 9 mm to 20 mm) (Cross cut at the time of delivery)
- : Cutting method by engaging moving knife with counter knife
- : Fork folding method
- : Front and rear assisted drive method (stepping motor)
- : Automatic recognition method
- : Potentiometer automatic splice detection method
- : Single and separated drive
- : Possible to stop the machine during sewing
- : Selection method of UP/DOWN counter (Front and rear hooks can be separately set. Device automatically stops at COUNT UP.)
- : AC servomotor (120W)
- : Optional
- : Provided with adjustable stand function (Manual type)

920 mm to 1,250 mm (from floor level to top surface of throat plate)

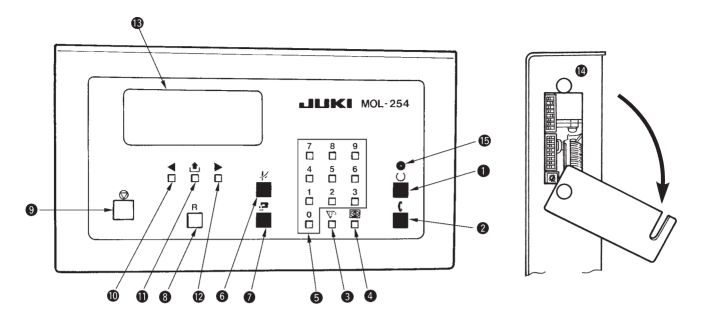
- : Width : 1,200 mm
 - Length : 800 mm
 - Height : 1,350 mm (excluding thread stand) (When table comes down to the lowest.)
- : 2,250N (230 kgf)
- : 350VA
- : 5 to 35
- : 35% to 80% (no dew condensation)
- : AC200V, 220V, 230V, 240V, 380V, 400V ± 10 %
- (Power frequency : 50/60 Hz)
- : 0.5 MPa (5 kgf/cm²)
- : 52 /min. (N /min) (Splice processing : 1 cyclle/min, excluding optional)

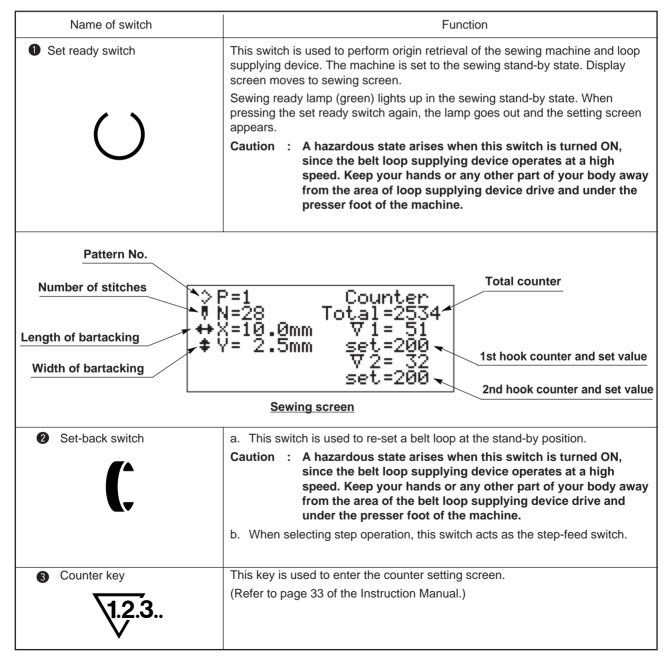
2. NAMES AND FUNCTIONS OF COMPONENTS

[1] Names and functions of the main unit



[2] Names and functions of operation box panel





4	Standard screen key	a. This key is used to enter the setting screen.
•		 b. When changing the sewing data, keep pressing this key for 10 seconds to release data-lock, In addition, data is locked when keeping pressing this key again.
6	Ten key	These keys are used when inputting various nemeric data.
6	Needle threading switch	Presser foot of the machine comes down and the threading is facilitated.Caution: A hazardous state arises when this switch is turned ON, since the belt loop supplying device operates at a high speed. Keep your hands or any other part of your body away from the area of the belt loop supplying device drive and under the presser foot of the machine.
•	Bobbin replacement switch	 This switch is used when replacing bobbin. Center-to-center distance between 1st hook and 2nd hook can be widened to the maximum. Caution : A hazardous state arises when this switch is turned ON, since the belt loop supplying device operates at a high speed. Keep your hands or any other part of your body away from the area of the belt loop supplying device drive and under the presser foot of the machine.
8	Reset switch	 Screen returns from the alarm display screen or the like to the standard screen. The following functions are performed. 1. Release of the alarm (When the alarm screen is displayed.) 2. Reset of the sewing counter (When the counter screen is displayed.) (When the count up screen is displayed.) 3. Reset of the total counter (When the counter screen is displayed.) 4. End of the machine adjustment screen 5. End of the check program
9	Temporary stop switch	This switch is used to temporarily stop the operation or stop the operation.Caution: Re-start cannot be performed when the temporary stop switch is operated during the operation.
0	Left cursor key	 a. This key scrolls setting item to the left when displaying setting screen or the like. b. This key performs presser foot jump feed operation (traveling backward) when displaying the sewing screen. (Refer to page 36 of the Instruction Manual.)
0	Screen change-over key	This key selects setting item.
Ø	Right cursor key	 a. This key scrolls setting item to the right when displaying setting screen or the like. b. This key performs presser foot jump feed operation (traveling forward) when displaying the sewing screen. (Refer to page 36 of the Instruction Manual.)
B	Display screen	This screen performs various displays.
14	DIP switches	These switches change over various settings. (Refer to page 50 of the Instruction Manual.)
ß	Set ready LED switch	Green color

3. TIMING CHART

This diagram gives a basic timing chart. It has to be noted that the operation may vary if an alarm occurs or input from any of switches and sensors is made.

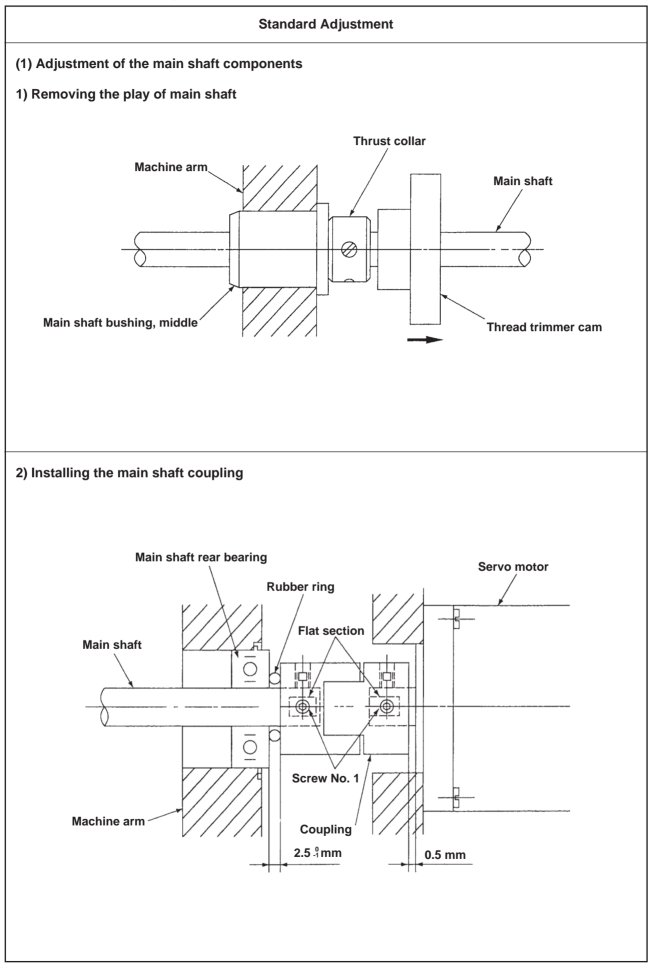
(Caution) For the basic operation flow, refer to page 25 of the Instruction Manual.

		Start SW	/ Machi	ne rotation	Machin	e stop	Start SW
• Fork up/down	Up				/		<u> </u>
(Cam)	Down – –	-	۲ ۱ – – – ۱	\		·	<mark> </mark>
	Forward end						
Fork moving	Wait position)	\	+		
(Servo motor)	Loop insertion		<mark> </mark>		י 4 ـ ـ ـ ـ ـ ـ	/	<u></u>
	Backward end			\			<mark> </mark>
Fork rotation	Wind – –						
	Release – –		¦		\	/	
	Forward		<mark> </mark>	/			<u> </u>
 Clamp feed (Stepping motor) 	Backward – –			/		<u> </u>	<mark> </mark>
	Backward end				 +	\	
• Loop clamp	Release – –		 				
• Loop clamp	Clamp – –		 				<mark> </mark>
	Up – –		!				
Loop receiver	Down – –	'^	►				<u> </u>
1	Up – –				Z - +	+7	<u> </u>
Loop presser	Down – –	-	، ا ــــــــــــــــــــــــــــــــــــ		_	l	
0	Up – –	<u> </u>				<u></u>	
Cutter up/down	Down – –				 		<mark> </mark>
Cutter rotation	Rotation – –				+		
	Stop – –					/_	
	Forward – –	-	I		/	<u></u>	<mark> </mark>
• Wiper	Backward – –	 	 		/	_\	
	Up – –		<u></u>			7	
Presser foot of machine	Down – –	<u>-</u> -	<u>_ </u>		 	_L	<mark> </mark>
Machine rotation	Rotation – –		-		/		<mark> </mark>
	Stop – –		ا ہاہ		ļ		
		· .					1

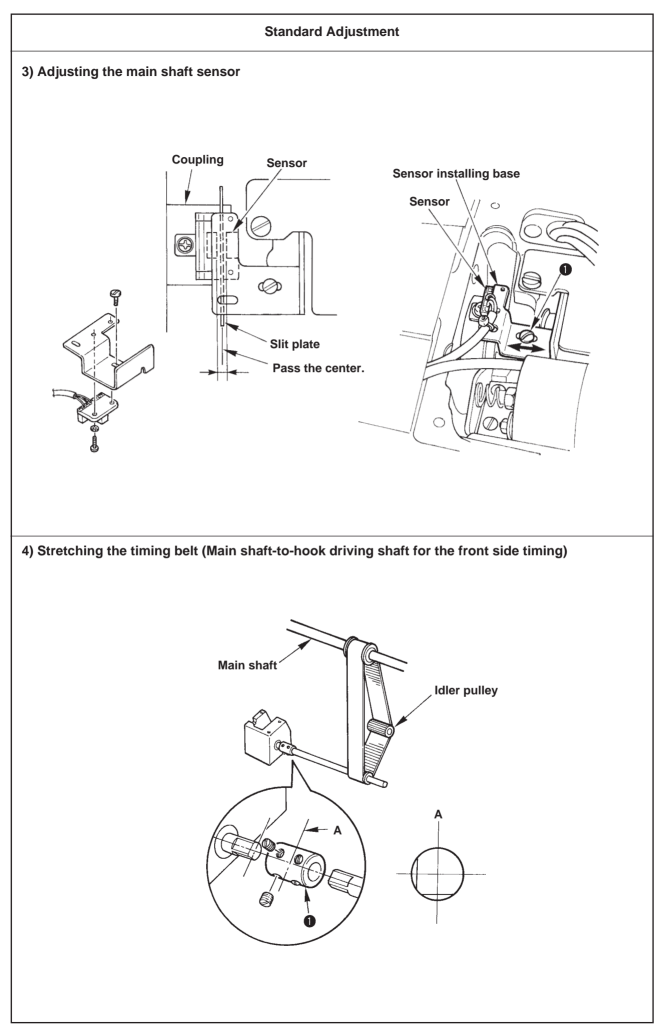
Standard operating timing chart

4. STANDARD ADJUSTMENT

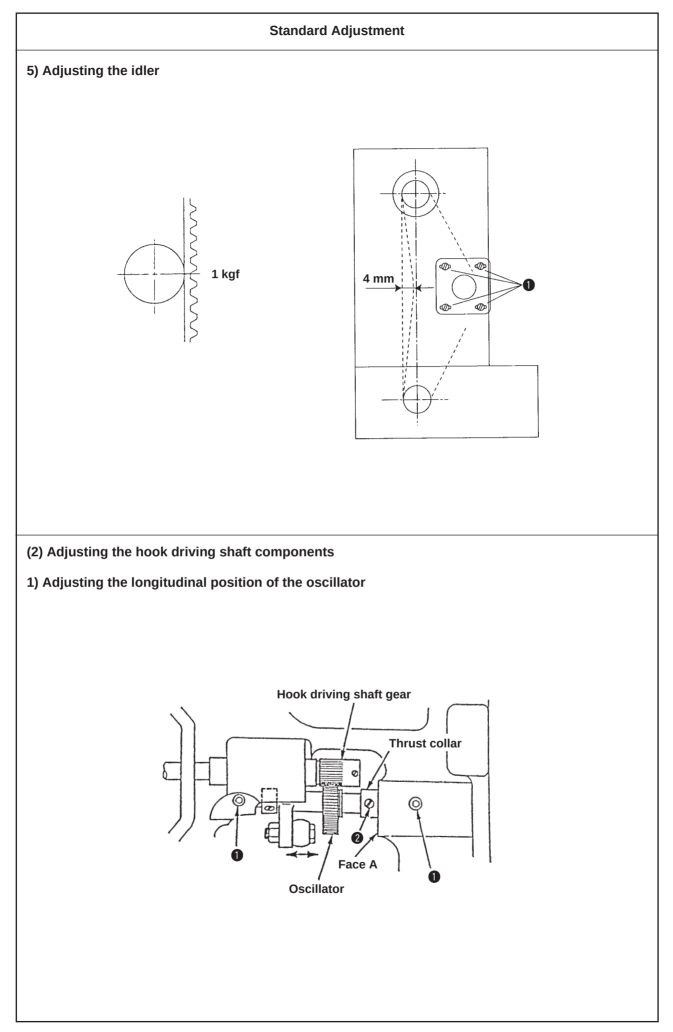
[1] Machine head components



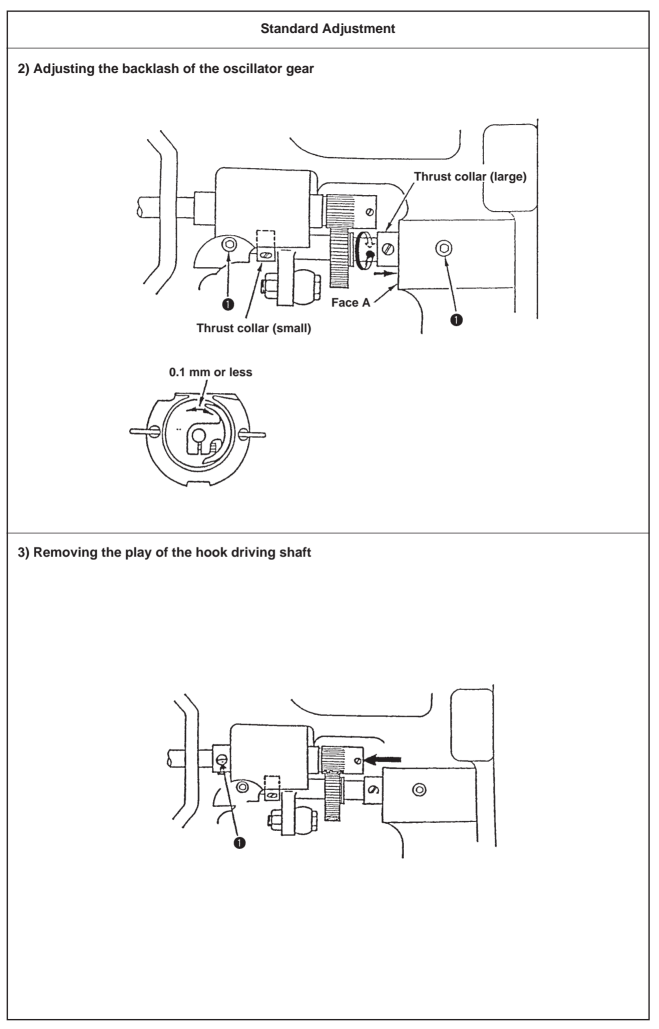
Adjustment Procedures	Results of Improper Adjustment
Pulling the thread trimmer cam in the direction of the arrow mark, lightly press the thrust collar to the main shaft bushing, middle to fit the thrust collar.	
Provide a clearance of 0.5 mm between the servo motor and the coupling, and fit the screw No. 1 to the flat section to install the coupling. Insert the rubber ring (R0154240100) in between the main shaft rear bearing and the coupling, provide a clearance of 2.5 mm between them, and fit the screw No. 1 to the flat section to install the coupling. Be sure to align the positions of the two screws in the direction of rotation when making the respective couplings engage with each other.	If the phase of the coupling is improper, the main shaft does not stop at the normal angle. If the coupling installing clearance is larger than the specified value, moving gap of the coupling in the axial direction is lost. As a result, main shaft torque will occur.



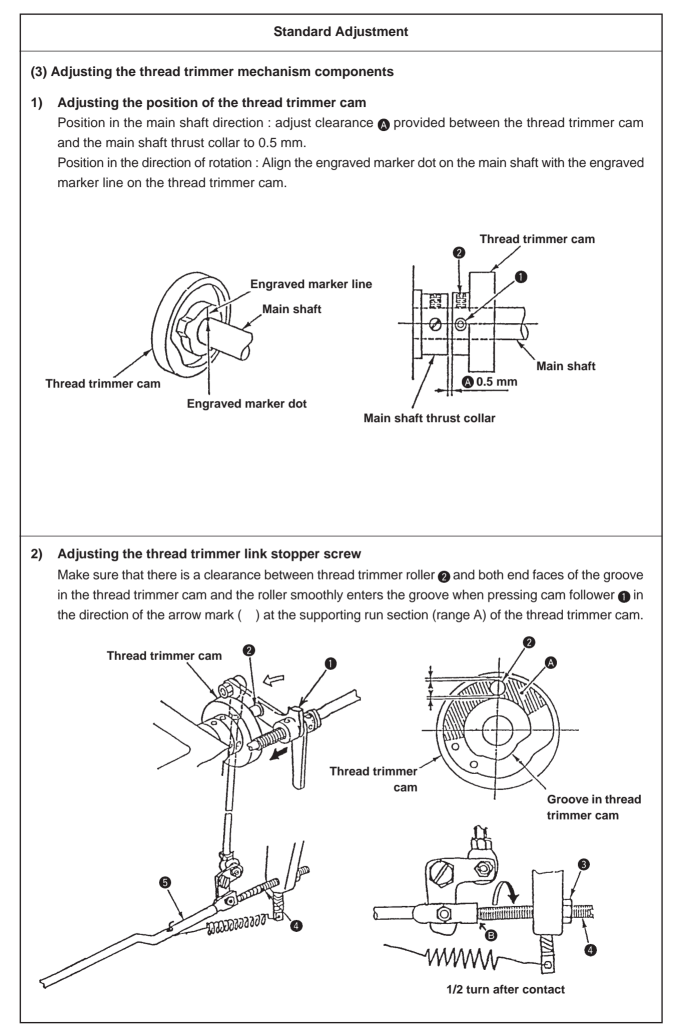
Adjustment Procedures	Results of Improper Adjustment
Adjust so that the slit plate passes almost the center of the sensor and there is no interference, then tighten setscrew ● .	
 Bring the needle bar to the lowest position of its stroke. Loosen the idler pulley and loosen the timing belt. Adjust the setscrews in connecting collar ● at the lowest position of the needle bar as shown in the figure on the left. Stretch the timing belt with the idler pulley and check the position of the setscrews. (The position becomes as form A.) (Caution) The position of the screw may be shifted when stretching the belt. Stretch the belt again since the crest of the belt is shifted by one. 	Timing with the hook on the rear side is improper and stitch skipping or defective thread pulling will result.



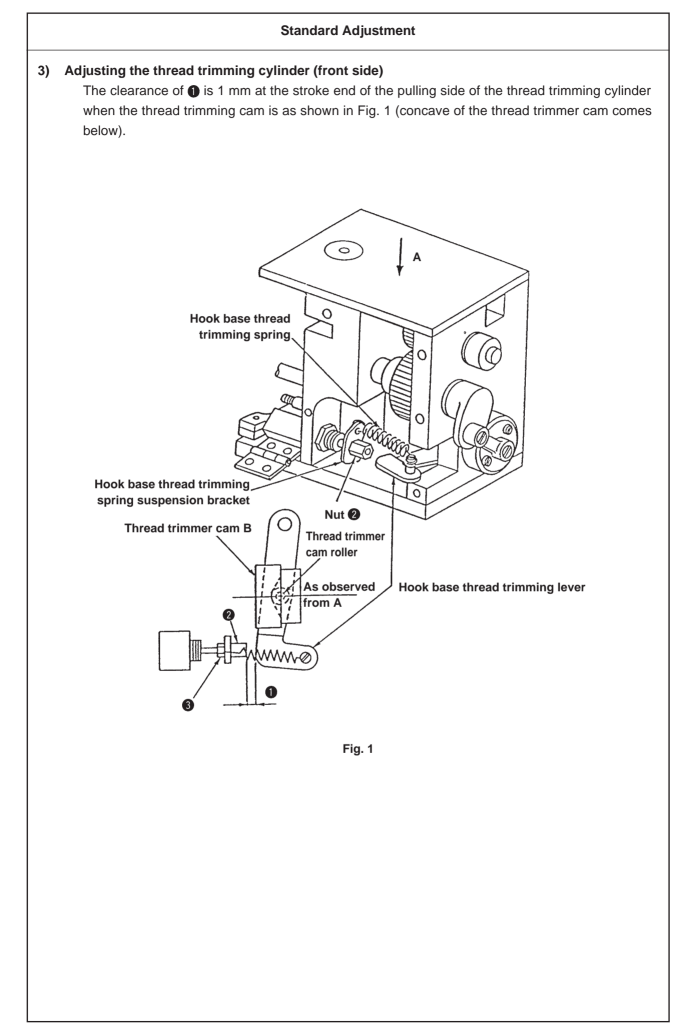
Adjustment Procedures	Results of Improper Adjustment
Loosen setscrews 1 and adjust the idler. Using the belt tension as the standard, adjust the tension so that the belt sags 4 mm when the center of the belt is applied with a 1 kgf load.	If the timing belt is excessively pressed, main shaft torque is increased. As a result, heat is produced or worn-out of bearing is advanced, or belt is damaged early.
Loosen setscrews) and . When turning the main shaft several times, the oscillator moves in the direction of the arrow mark and naturally moves to the position where there is no load. Temporarily tighten setscrew (). Make the thrust collar come in contact with face A on the machine bed and tighten setscrew ().	If the longitudinal position of the oscillator is improper, seizure of the oscillator or main shaft crank will result.



Adjustment Procedures	Results of Improper Adjustmer
 Loosen setscrew . Perform the adjustment of the backlash by turning thrust collar (large) in the direction of the arrow mark while making the collar (large) closely come in contact with face A on the machine bed. Adjust the gap of the backlash so that the gap is 0.1 mm or less at the top end of the shuttle driver and the gear smoothly rotates. Tighten setscrew . (Caution) Be sure to keep the direction as shown in the figure with regard to the direction of rotation when removing the backlash. 	If the backlash is too large, hool noise will be increased. If the backlash is too small seizure of the oscillator or main shaft crank will result. If the longitudinal position of the oscillator is shifted when adjusting the backlash, seizure of the oscillator or main shaf crank will result.
Play in the axial direction Loosen two setscrews	



Adjustment Procedures	Results of Improper Adjustmen
Determine the position of the thread trimmer cam and tighten screw No. 1 • of the thread trimmer cam from the upper face of the sewing machine. Turn the main shaft by 1/4 in the normal direction of rotation, and similarly, tighten screw No. 2 • from the upper face of the sewing machine. (Loosen the screws in the thread trimmer cam in the order of • • • • • • • • • • • • • • • • • •	 Failure of thread trimming will occur. Machine-lock will occur at the start of sewing or at the time of thread trimming. Return to the initial position of the thread trimmer mechanism is delayed, and defective thread tightness of the first stitch at the start of sewing will occur. (Caution) When machine-lock occurs, check the play of main shaft in the axial direction, position and timing of the thread trimmer cam, or related components.
Tilt the machine head. Turn the main shaft to fit thread trimmer roller 2 to supporting run section 3 of the groove in the thread trimmer cam. Loosen nut 3 and loosen thread trimmer link stopper screw 4 up to the position where the screw is away from section 5 of the thread trimmer connecting rod. Press cam follower 1 in the direction of the arrow mark and lightly fit thread trimmer roller 2 to the thread trimmer cam. (The roller does not enter the groove in the cam.) Start tightening thread trimmer link stopper screw 4. Top end of thread trimmer link stopper screw 5. Top end of thread trimmer link stopper screw 6. Top end of thread trimmer link stopper screw 6. Top end of thread trimmer link stopper screw 7. Top end of thread trimmer link stopper screw 8. Top end of thread trimmer link stopper screw 9. Top end of the arrow mark (), then thread trimmer roller 7. Which has been lightly pressed enters the groove in the thread trimmer cam. Further, tighten by 1/2 turn thread trimmer link stopper	 Failure of thread trimming will occur. Machine-lock will occur at the start of sewing or at the time of thread trimming. Return to the initial position of the thread trimmer mechanism is delayed, and defective thread tightness of the first stitch at the start of sewing will occur. (Caution) When machine-lock occurs, check the play of main shaft in the axial direction, position and timing of the thread trimmer cam, or related components.

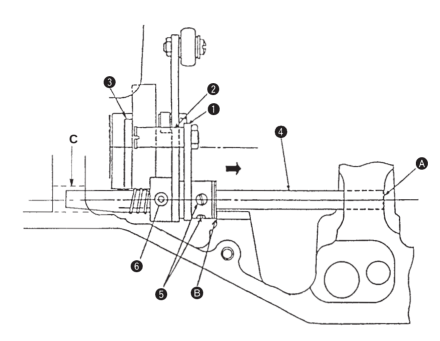


Adjustment Procedures	Results of Improper Adjustment
Adjustment Procedures Loosen nuts @ and @ to adjust the thread trimming cylinder.	Results of Improper Adjustment

Standard Adjustment

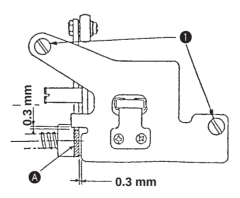
4) Position of the thread trimmer shaft

Make sure that the rear end of thread trimmer shaft ④ is aligned with worked plane ④ on the machine arm in the state that thread release pin ② in thread release arm ① comes off thread release notch ③ (thread trimmer stopper support comes in contact with stopper section ⑤ on the machine arm).



5) Position of the cam follower stopper

The clearances between notch (A) of the cam follower and the cam follower are 0.3 mm respectively in the state that the thread trimming operation is not performed (thread trimmer stopper support comes in contact with stopper section (B) on the machine arm).



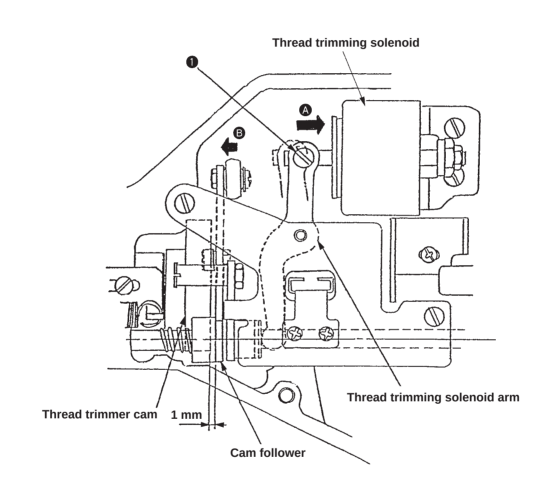
Adjustment Procedures	Results of Improper Adjustment
Loosen setscrew () in the cam follower. (Shaft is possible to rotate.) Loosen two setscrews () in the thread release arm thrust collar. Align the rear end of thread trimmer shaft () with worked plane () on the machine arm and tighten two setscrews () in the thread release arm thrust collar. Press the cam follower in the direction of the arrow mark () and tighten setscrew () in the cam follower while removing the play.	If thread trimmer shaft ④ is mistakenly adjusted, receiving amount of front section ④ of thread trimmer shaft becomes improper and the thread trimmer shaft may be prized resulting in failure of thread trimming or machine-lock. The occurrence of the play will result in defective disk releasing.
Loosen two setscrews ① in the cam follower stopper in the state that the thread trimming operation is not performed, adjust the respective clearances to 0.3 mm, and tighten setscrews ①.	Machine-lock or failure of thread trimming will occur.

Standard Adjustment

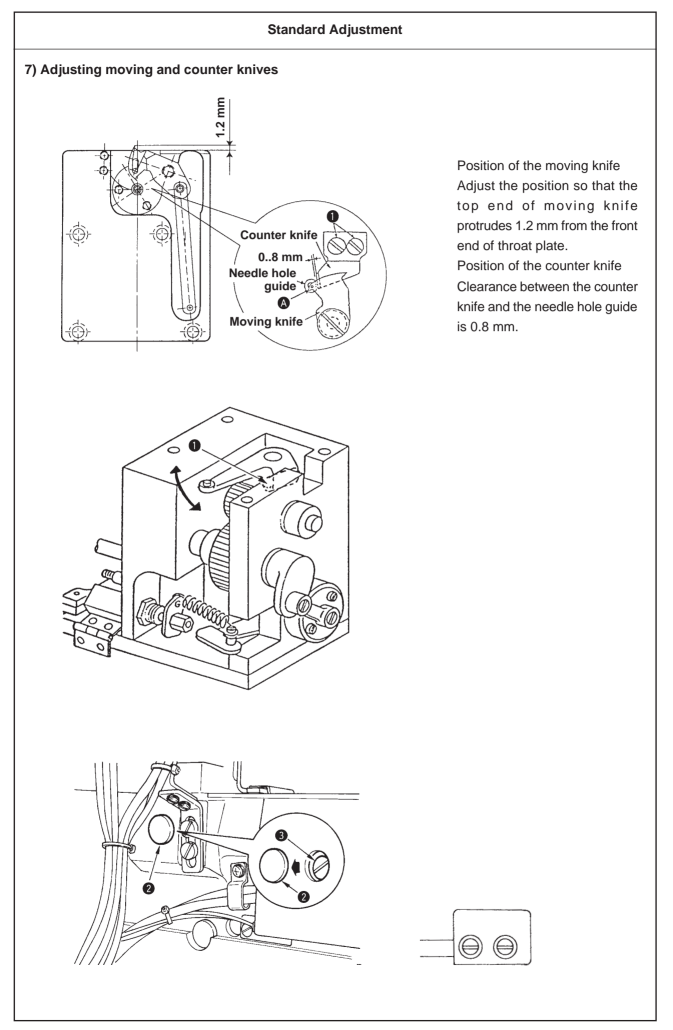
6) Position of the thread trimming solenoid

Turn the main shaft to the supporting run section of the thread trimmer cam [refer to 2 Adjusting the thread trimmer link stopper screw], move the thread trimming solenoid in the direction of the arrow mark (A), and the cam follower moves in the direction of (B).

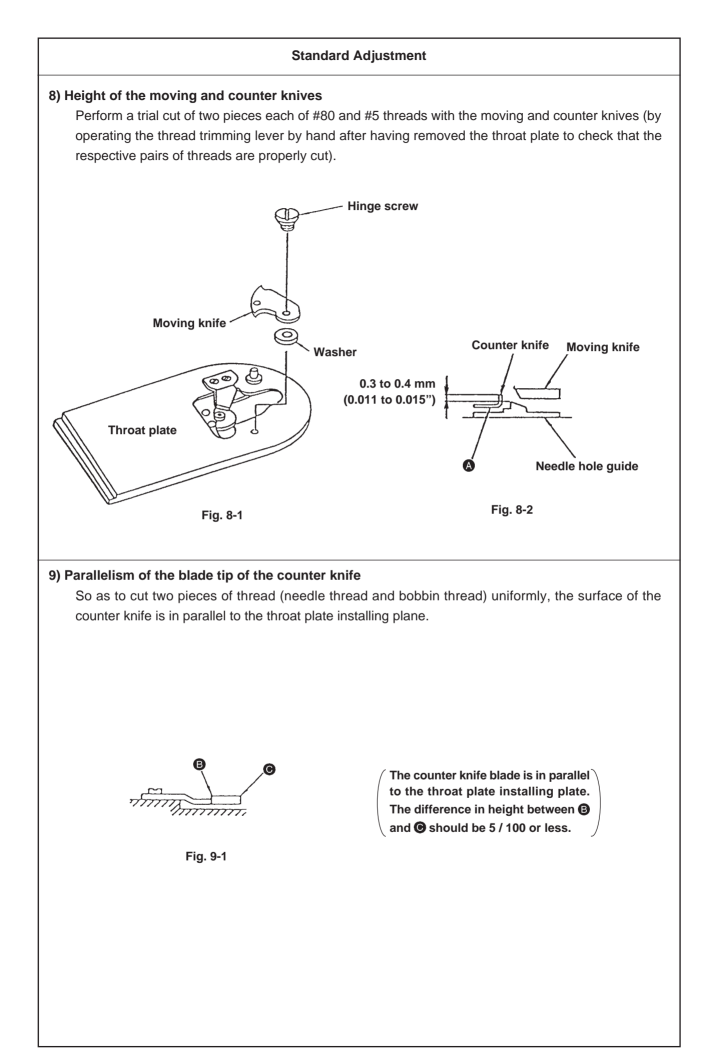
At this time, the clearance provided between the roller attaching face of cam follower and the cam face of thread trimmer cam is 1 mm.



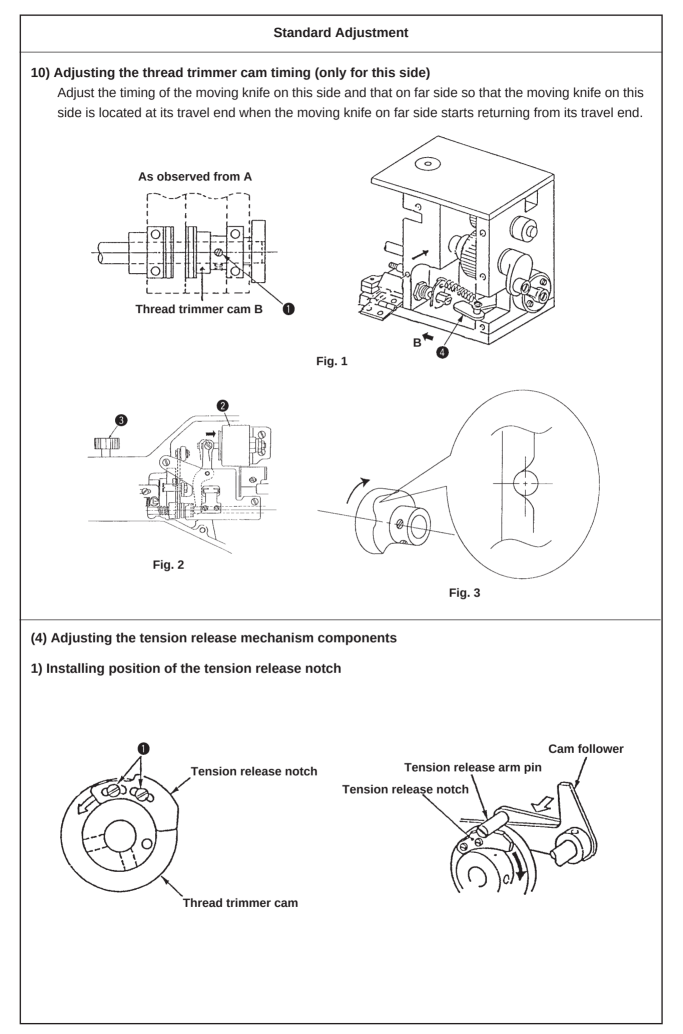
Loosen adjustment screw ① in the thread trimming solenoid and adjust the position of thread trimming solenoid arm so	
that a clearance of 1 mm is provided between the cam face of thread trimmer cam and the roller attaching face of cam follower. Then, fix adjustment screw ●.	Thread trimming roller enters the groove in thread trimmer cam and failure of thread trimming or machine-lock will occur. Return to the initial position of the thread trimmer mechanism is delayed, or release of thread tension disk rising is delayed. As a result, defective thread tightness at the start of sewing or stitch skipping will occur.



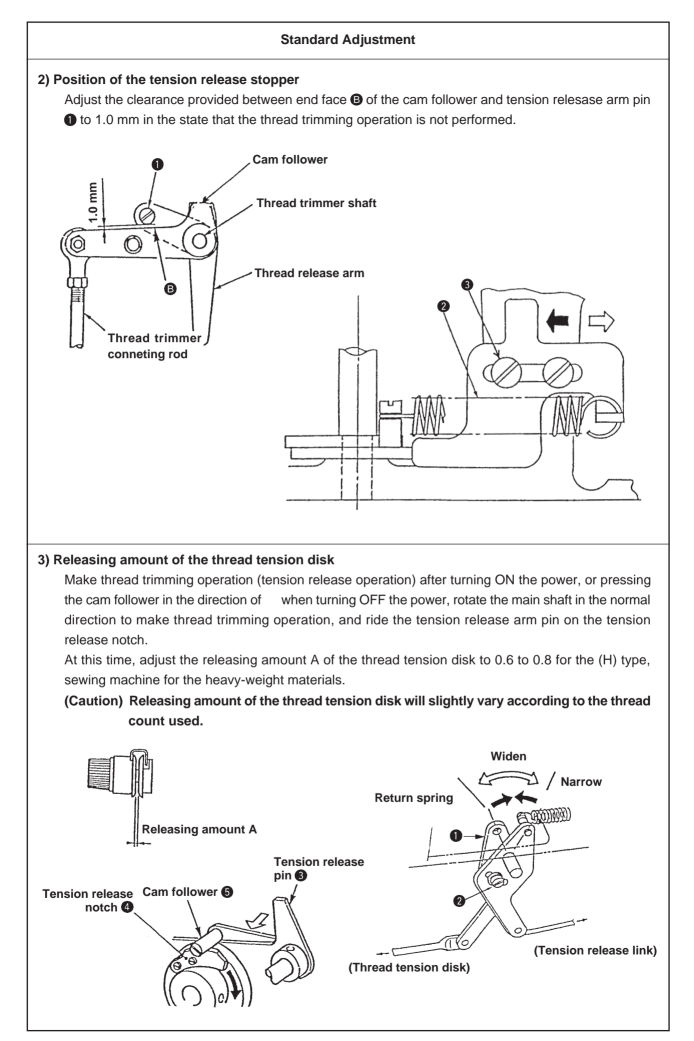
Adjustment Procedures	Results of Improper Adjustm
 Position of the counter knife Loosen counter knife setscrews and adjust the position. (Caution) For the normal operation, the moving knife passes inside of needle hole guide as a. 	If the clearance is smaller th 0.8 mm, blade tip of the cour knife cuts thread when the moving knife pulls thread. A result, needle/bobbin thread are cut short. If the clearance is larger than mm, the length of remain thread under cloth after thread trimming becomes long.
2) This side Loosen thread trimming arm setscrew ① and move in the direction of the arrow mark to adjust the position.	
 3) Far side Remove rubber cap ① located on the side face of the machine bed and loosen thread trimmer connecting plate setscrew ② to adjust the position. 	



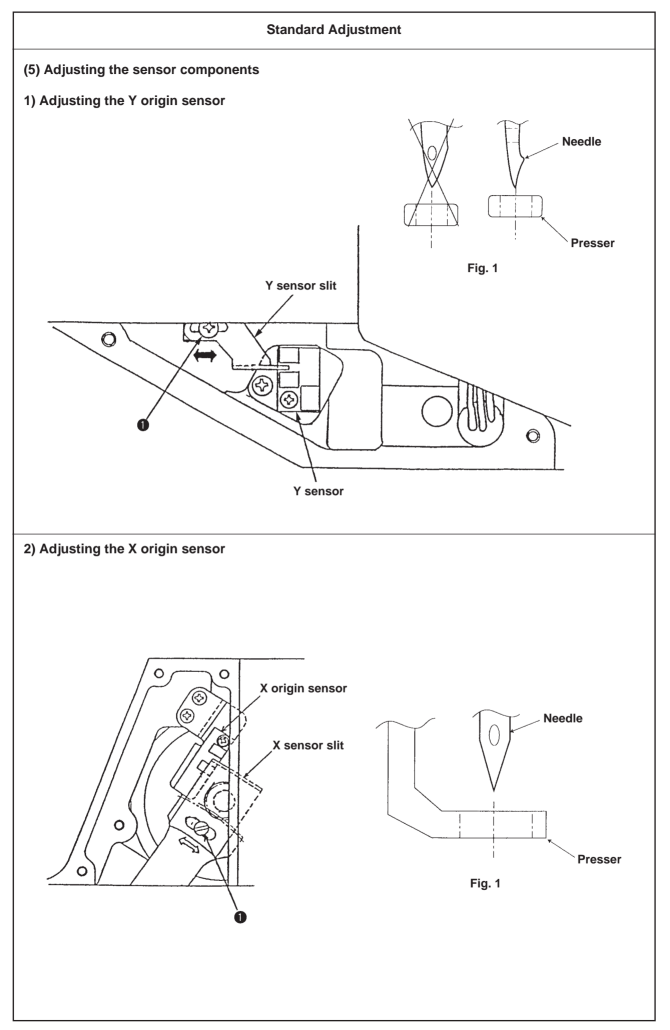
Adjustment Procedures			Results of Improper Adjustment
Adjust the height of the moving knife according to the thickness of washer. If proper adjustment of the moving knife cannot be obtained, select and use one of the following parts.			
Part No.	Name of part	Thickness	
B242328000A	Washer	0.4 mm	
B242328000B	Washer	0.5 mm	
B242328000C	Washer	0.6 mm	
B242328000D	Washer	0.7 mm	
B242328000E	Washer	0.8 mm	
B242328000F	Washer	0.65 mm	
B242328000G	Washer	0.75 mm	
and the blade of the to a value within th prizing off portion like. (At this time, ch and the throat plate	e counter knife has e range of 0.3 to 0 (Fig. 8-2) with a neck the parallelism e installing plane.) not cut on B side	not been adjusted 4 mm, adjust it by screwdriver or the between the blade e, shave © side	 Thread trimming failure will occur. If side ⁽²⁾ is lower than side ⁽⁶⁾, the thread will not be cut on ⁽⁶⁾ side. If the side ⁽⁶⁾ is lower than side ⁽³⁾, the thread will not be cut on ⁽³⁾ side.
and the blade of the to a value within th prizing off portion like. (At this time, ch and the throat plate 2) If the thread is r appropriately. If the	e counter knife has e range of 0.3 to 0 (Fig. 8-2) with a neck the parallelism e installing plane.) not cut on B side	not been adjusted 4 mm, adjust it by screwdriver or the between the blade e, shave ③ side n ③ side, shave ③	If side B is lower than side O , the thread will not be cut on O side. If the side O is lower than side B , the thread will not be cut on
 to a value within the prizing off portion (like. (At this time, che and the throat plate 2) If the thread is reappropriately. If the 	e counter knife has e range of 0.3 to 0. (Fig. 8-2) with a neck the parallelism installing plane.) not cut on 3 side thread is not cut o	not been adjusted 4 mm, adjust it by screwdriver or the between the blade e, shave ③ side n ③ side, shave ③	If side B is lower than side O , the thread will not be cut on O side. If the side O is lower than side B , the thread will not be cut on



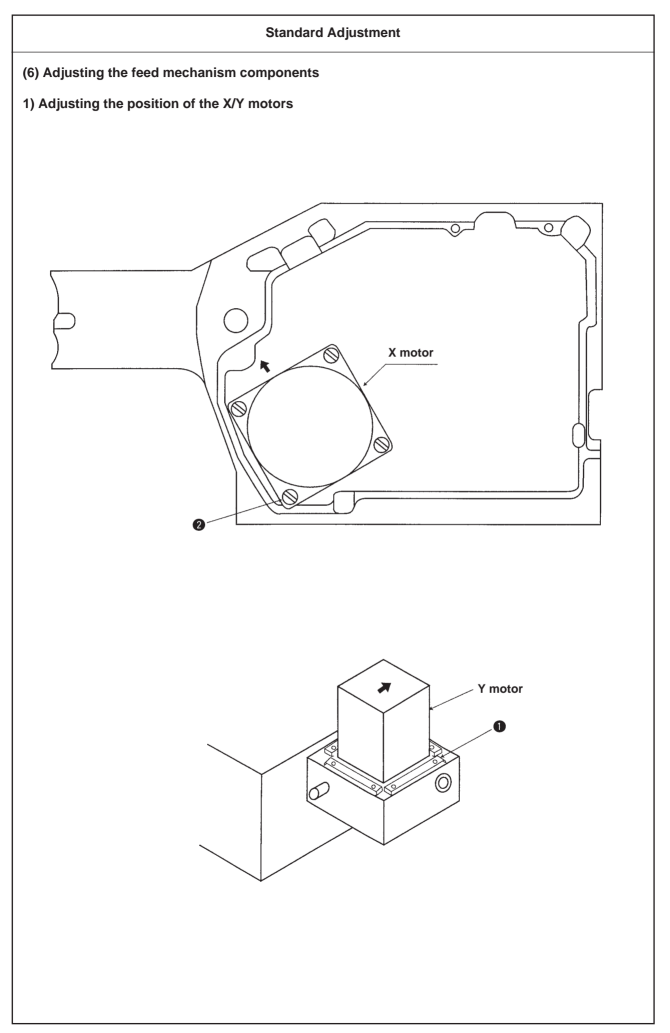
	Adjustment Procedures	Results of Improper Adjustment
2) 3) 4)	Expel air from the machine. Remove the side cover from the hook base. Loosen two setscrews in the thread trimmer cam B and adjust the timing of the thread trimmer cam. At this time, check the timing of the thread trimmer cam with the thread trimming cylinder pressed toward the left side. Turn pulley is while pulling by hand thread trimming solenoid in the direction of A and bring the moving knife to its travel end. Move in the direction of B and adjust the thread trimmer cam B so that the roller comes to the bottom of cam groove of the thread trimmer cam B.	If the timing between the moving knife on this side and that on far side differs from the standard sadjustment, thread trimming failure will occur. If the timing of the moving knife on this side at its travel end is not adjusted properly, needle thread may be cut short.
	Loosen two setscrews () in the tension release notch and move the tension release notch to the center of the slot. Then securely tighten two setscrews () to fix the notch. After the adjustment, turn the main shaft in the normal direction of rotation () while pressing by hand the cam follower in the direction of the arrow mark (), ride the thread release arm pin on the thread release notch. Then detach the hand from the cam follower and make the main shaft rotate in the normal direction. Make sure that the tension release arm pin comes off the thread release notch at the position beyond the highest dead point of the thread take-up lever.	Length of remaining needle thread after thread trimming may be short. In addition, the length may vary. Slip-off of thread at the start of sewing will result.



If the clearance is excessivel large, when adjusting th releasing amount to a rathe extensive value, the disk is no fully closed. As a result defective sewing will result.
If there is no clearance, defective operation of the thread trimme shaft (a load is applied) will occu resulting in failure of threa trimming or machine-lock.
If the releasing amount of th tension disk is excessively small length of remaining thread after thread trimming is reduced or th variation of the length will b increased. If the releasing amount of th tension disk is excessively larger the disk is not fully closed after releasing the disk releasin operation resulting in defective sewing.



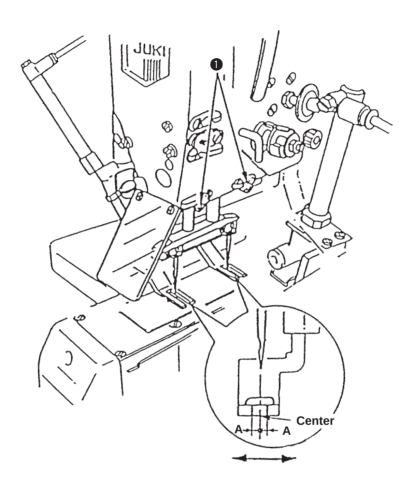
	Adjustment Procedures	Results of Improper Adjustment
"0.0" to p At this tir sensor ir	set value of <cb> on the operation box panel to berform the origin retrieval. me, loosen sensor slit setscrew ① and adjust the in the direction of the arrow mark so that the center is presser is aligned with the needle tip as shown</cb>	
(Caution)	After perfoming the adjustment, make sure that the slit plate does not interfere with the sensor. Be sure to perform the adjustment with the presser on far side.	
<cb> ■ 0.0</cb>		
"0.0" to p At this tir sensor ir	set value of <ca> on the operation box panel to perform the origin retrieval. me, loosen sensor slit setscrew ① and adjust the in the direction of the arrow mark so that the center is presser is aligned with the needle tip as shown</ca>	
(Caution)	After performing the adjustment, make sure that the slit plate does not interfere with the sensor. Be sure to perform the adjustment with the presser on far side.	
<ca> ↓ 0.0</ca>		

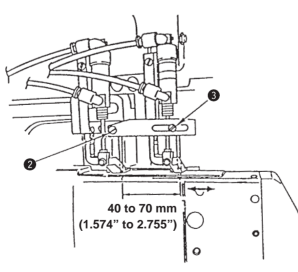


Adjustment Procedures	Results of Improper Adjustment
 Lightly press the Y motor in the direction of the arrow mark and tighten three setscrews () again. Loosen four setscrews (), lightly press the X motor in the direction of the arrow mark (), and tighten setscrews () again. If the pressing is insufficient, backlash of gear will be increased and the accuracy of needle entry will be decreased. Defective feed will result as well. 	If the pressing is insufficient defective needle entry wi occur, and if the pressing i excessive, X-Y moving torqu will be produced and defectiv moving will occur.

2) Adjusting the position of the cloth presser foot

Adjust so that clearances A provided between the needle and the cloth presser foot should be equal in front and in the rear.





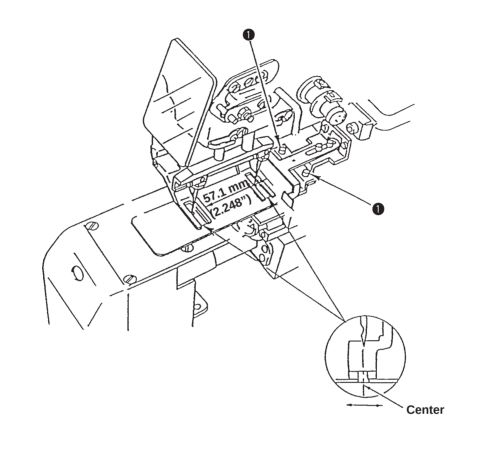
 Perform the adjustment with the Y direction key of X-Y origin compensation on the operation box panel. This side : When performing the Y direction origin compensation for adjusting the position on far side, the position on this side is surely shifted. Perform re-adjustment. Make sure that the clearance provided between needles is the sewing size used and adjust the clearance if necessary. Loosen setscrew (1) to adjust it. Loosen two setscrews (1) in the front presser foot installing base and adjust so that the needles is placed in the direct side-to-side center in the slit on the presser foot. 	 The position has been factory-adjusted at the time of delivery since it is used as reference when assembling the relevant components. If it should be out of the correct position, readjustment has to be carried out taking the following procedure. 1) Perform the adjustment with the Y direction key of X-Y origin compensation on the operation box panel. This side : When performing the Y direction origin compensation for adjusting the position on far side, the position on this side is surely shifted. Perform re-adjustment. 1) Make sure that the clearance provided between needles is the sewing size used and adjust the clearance if necessary. Loosen setscrew (1) to adjust it. 2) Loosen two setscrews (1) in the front presser foot installing base and adjust so that the needles is placed in the direct side-to-side center in the slit on the presser foot. (Caution) Be sure to adjust the timing of the hook on 	 The position has been factory-adjusted at the time of delivery since it is used as reference when assembling the relevant components. If it should be out of the correct position, readjustment has to be carried out taking the following procedure. 1) Perform the adjustment with the Y direction key of X-Y origin compensation on the operation box panel. 	If the clearances provided between the cloth presser foot and the needle are not equal, thread breakage or
 This side : When performing the Y direction origin compensation for adjusting the position on far side, the position on this side is surely shifted. Perform re-adjustment. 1) Make sure that the clearance provided between needles is the sewing size used and adjust the clearance if necessary. Loosen setscrew (I) to adjust it. 2) Loosen two setscrews (I) in the front presser foot installing base and adjust so that the needles is placed in the direct side-to-side center in the slit on the presser foot. (Caution) Be sure to adjust the timing of the hook on 	 This side : When performing the Y direction origin compensation for adjusting the position on far side, the position on this side is surely shifted. Perform re-adjustment. 1) Make sure that the clearance provided between needles is the sewing size used and adjust the clearance if necessary. Loosen setscrew (I) to adjust it. 2) Loosen two setscrews (I) in the front presser foot installing base and adjust so that the needles is placed in the direct side-to-side center in the slit on the presser foot. (Caution) Be sure to adjust the timing of the hook on 	This side :	
(Caution) Be sure to adjust the timing of the hook on this side when the needle gauge is changed.		 necessary. Loosen setscrew (3) to adjust it. 2) Loosen two setscrews (1) in the front presser foot installing base and adjust so that the needles is placed in the direct 	

3) Adjusting the position of the cloth presser lower plate

Adjust so that the cloth presser foot and the cloth presser lower plate are aligned with each other in terms of the longitudinal and lateral positions.

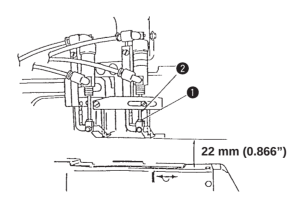
At this time, the clearance provided between needles is 57.1 mm.

If it is necessary to additionally machine the cloth plate lower plate blank supplied as accessory to change the distance between the needles, make sure with special attention of the clearance provided between the cloth presser foot and the lower plate.



4) Adjusting the lift of the cloth presser foot

Vertical clearance provided between the underside of the cloth presser foot and the top surface of the throat plate is 22 mm when the cloth presser foot goes up.

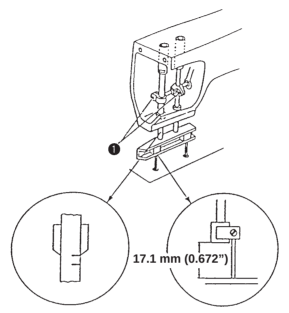


Adjustment Procedures	Results of Improper Adjustment
Loosen setscrews to adjust the position.	If the lower plate protrudes from the cloth presser foot, it will interfere with needle and needle breakage or thread breakage may occur.
Loosen lock nut 1 in the presser bar lifting cylinder and turn cylinder rod 2 to adjust the lift.	If the presser foot is excessively raised, skew may be produced. If the presser foot is excessively lowered, it will interfere with the belt loop supplying device or belt loops.

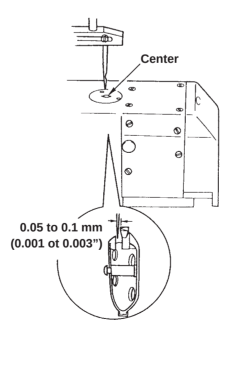
(7) Adjusting the position of the needle bar and the hook

1) Adjusting the height of the needle bar

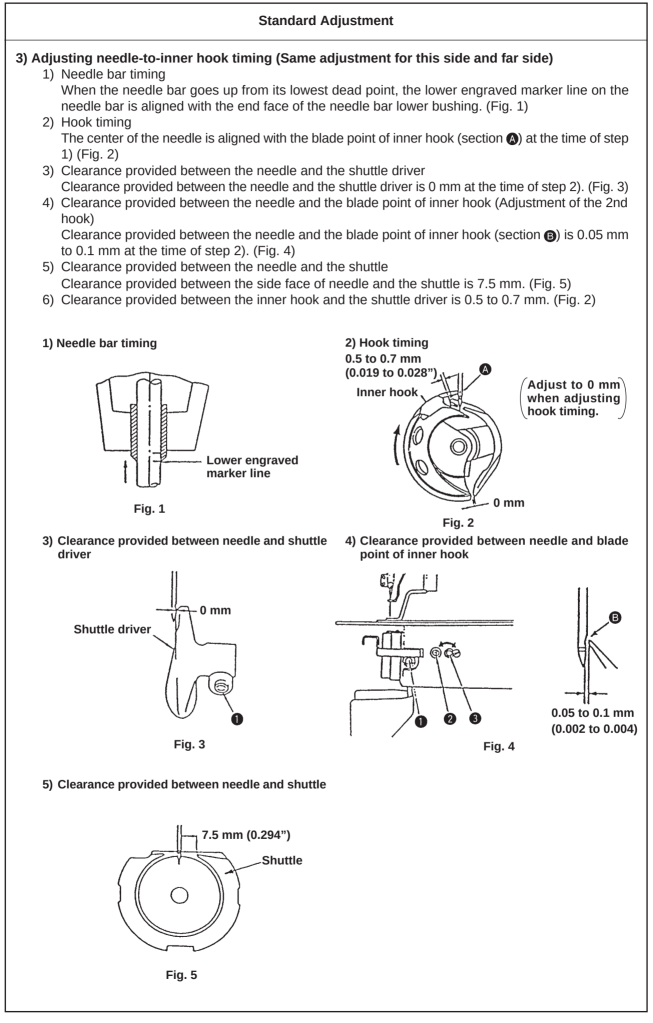
Adjust so that the upper engraved marker line on the needle bar on this side is aligned with the lower end face of the needle bar lower bushing at the lowest dead point of the needle bar. At this time, the clearance provided between the top surface of the throat plate and the needle bar connecting base is 17.1 mm.



2) Changing the position of the throat plate (hook base) (Adjustment of the 1st hook)



	Adjustment Procedures	Results of Improper Adjustme
2) Loosen t move the	the face plate. wo setscrews ① in the needle bar connection and e needle bar up or down to adjust the height. rforming the adjustment, securely tighten two vs.	If the engraved marker line on th needle bar is higher than the en face of the lower bushing, stito skipping may occur often, and if is lower, pull-up of thread may b defective.
Change the operation box panel to the adjustment so (Refer to page 45 of the Instruction Manual.) Select the hook adjustment mode <bb> and press selection key <u>1</u>. The hook adjustment screen apper The hook moves in a unit of 0.01 mm with the ten ke (open) or "7" (close), and is possible to move in a u 0.1 mm with the ten key "2" or "8". However, movin mm cannot be accepted when the needle bar is not is stop position. The clearance provided between the needle and the can be adjusted by the panel according to the adju- needle gauge</bb>		If the clearance provided betwee the needle and the hook excessively large, stitch skipping thread breakage will occur and if is excessively small, blunt of th blade point of hook or threa breakage will occur.
(Caution)	At this time, be sure to check the needle and the needle hole. Be sure to press "R" key after performing the adjustment.	



Adjustment Procedures	Results of Improper Adjustmen
 Align the lower engraved marker line with the end face of the bushing referring to the height of the needle bar of the standard adjustment. Loosen setscrew in the shuttle driver and adjust the direction of rotation and the longitudinal direction. 	 For floppy materials, slightly retard the hook timing. On the contrary, for heavy-weight materials, slightly advance the hook timing. (For the prevention
(Caution) Be sure to turn the inner hook in the direction of the arrow mark as shown in (Fig. 2) when performing the adjustment of the inner hook timing.	of stitch skipping) 2) If the clearance provided between the needle and the shuttle driver is larger than 0 mm, the needle is bent in the
 4) Loosen setscrew 2 in the shuttle and turn eccentric shaft 3 to adjust the clearance. 5) Loosen setscrew 2 in the shuttle and adjust the clearance. Take care when adjusting the clearance provided between the needle and the blade point of the inner hook of the 	direction of the blade point of the inner hook. As a result, the blade point of the inner hook and the needle will be damaged. On the contrary, if the clearance is
item 4). (Caution) The clearance provided between the inner hook and the shuttle driver in the direction of rotation is 0.5 mm to 0.7 mm as shown in (Fig. 2). Tap section () to adjust the clearance.	 smaller, stitch skipping will occur. 3) If the clearance provided between the needle and the blade point of the inner hook is
After performing the adjust the orderances that the upper and lower clearances of section in terms of the inner hook are equal.	larger than 0.05 to 0.1 mm, stitch skipping will occur. On the contrary, if it is smaller, the needle and the blade point of the
G	 inner hook come in contact with each other, and scratch on them will occur resulting in thread breakage or hangnail. 4) If the clearance provided
	between the the side face of the needle and the shuttle is smalle than 7.5 mm, needle thread spreading becomes insufficient
Fig. 6	As a result, a phenomenon tha needle thread is caught in the inner hook is likely to occur. 5) If the clearance provided
	between the inner hook and the shuttle driver is larger than 0.5 mm to 0.7 mm, hook noise wil be increased. On the contrary, i

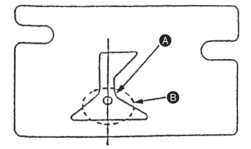
- 42 -

it is smaller, thread, when thick thread or the like is used, will fail to smoothly come out of the hook. As a result, defective thread tightness will occur.



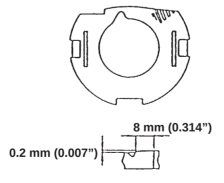
4) Adjusting the position of the shuttle upper spring (Same adjustment for this side and far side)The lateral position in terms of the needle entry point should be equal on both left and right sides.Adjust the longitudinal position so that the rear end of the needle is aligned with corner section ().

(Caution) If there is a scratch on section **(B)**, bobbin thread breakage will occur. Polish there when there is a scratch.

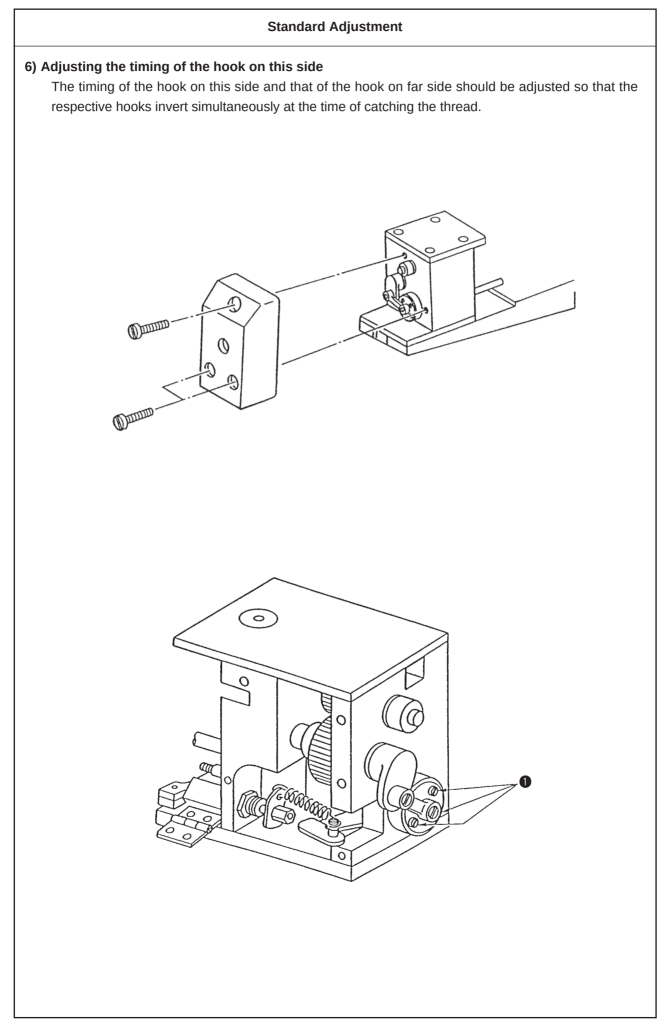


5) Form of the inner hook presser

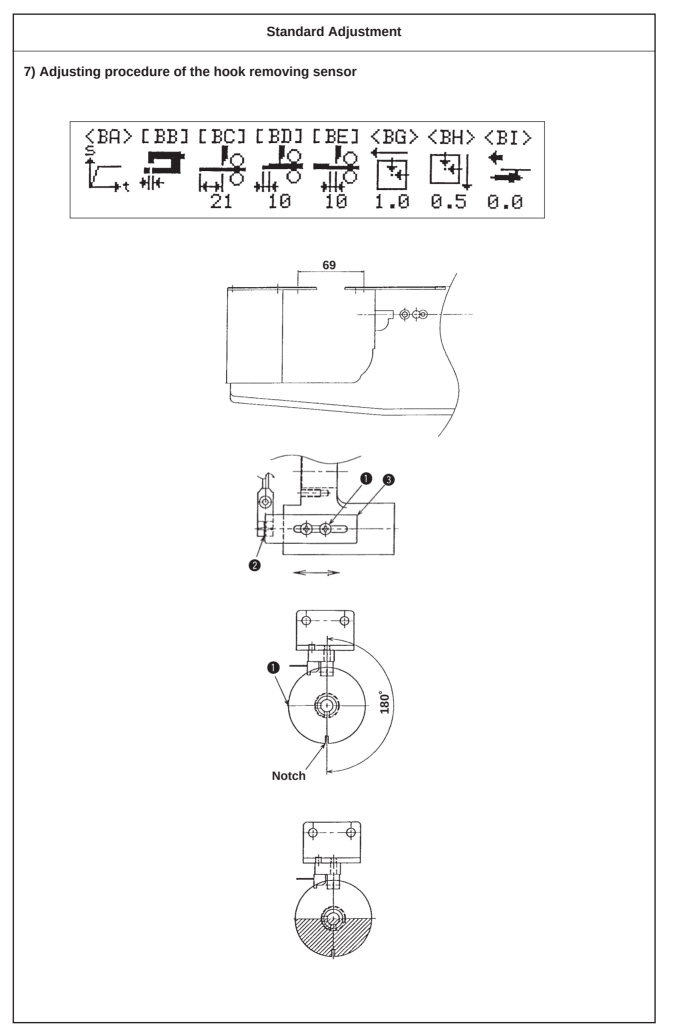
If the blade point of the inner hook is excessively worn out, remove the inner hook presser and make sure that the dimension of the slant section on the rear side is 0.2 mm X 0.8 mm.



	Adjustment Procedures	Results of Improper Adjustmer
and the thro	e cloth feed base, the cloth presser lower plate, bat plate, and adjust the position with screw ①.	If the position is shifted in an direction, front/rear or left/right a phenomenon that needl
(Caution)	Positions on the left and right sides will vary according to the fixed position of shuttle set screw 2 . Make sure of the position of the shuttle upper spring when adjusting hook timing (especially, adjusting the blade point of the hook).	thread is caught in the hook wi occur. If the position is excessively moved to the rear, moving knife may not catch needle thread.
When the d	imension of 0.2 mm X 0.8 mm is not obtained, th oil stone.	



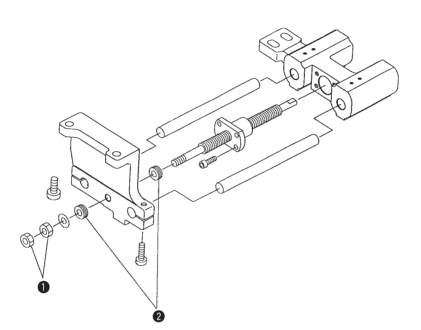
Adjustment Procedures	Results of Improper Adjustment
 Remove the cover from the hook base. Loosen three setscrews 1 in the removing shaft crank and adjust the hook timing. (Caution) The timing has been factory-adjusted at the time of delivery. Basically, do not loosen setscrews 1. There is a marking. 	If the hook timing is not correct, the needle will not enter the recess on the shuttle body when it comes down, causing the needle to interfere with the hook. In this case, needle breakage will occur or the thread will fail to smoothly come out of the hook. Or, the thread may fail to come out of the hook resulting in stitch skipping or thread breakage.



Adjustment Procedures	Results of Improper Adjustmen
1. Set the operation box panel to the adjustment screen and	
select [BB], hook adjustment mode.	
2. Move the hook with the ten key so that the center-to-center	
of the needle holes on this side and far side is 69 mm as	
shown in Fig. 1.	
3. Tilt the machine head and loosen setscrews () in the hook	
removing sensor slit attached to the hook removing unit	
to move the sensor slit in the direction of the arrow mark.	
Then fix sensor slit () at the position where hook removing	
sensor LED 2 lights up.	
4. Fix the notch of hook removing shaft sensor slit ① attached	
to the hook removing motor at the position where the notch	
is turned by 180° from the sensor.	
5. Turn OFF the power once, and re-turn ON the power to	
move the hook with the ten key under the hook adjustment	
mode. The adjustment is completed if the hook removing shaft motor sensor slit is within the slant section in the	
figure at the moment when the LED lights up.	
(Caution) If the slit is outside the aforementioned range, the hook position may vary. Perform re- adjustment.	
6. Then move the hook up to the adjusted needle width and	
perform hook timing adjustment.	
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8) Adjusting the play in the hook removing ball screw

When there is a play in the hook base (front side) in the moving direction, make sure that there is any play in the thrust bearings of the ball screw.



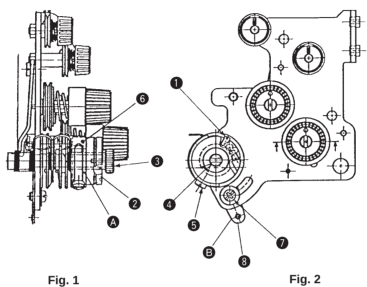
Adjustment Procedures	Results of Improper Adjustment
Screw ball screw lock nuts ① (double nut) so that thrust bearings ② smoothly turn without any play.	

(8) With regard to sewing

1) Adjusting the thread take-up spring

Stroke : Stroke of the thread take-up spring on this side may be different from that of the thread takeup spring on far side.

Tension : Adjust the thread take-up spring tension in accordance with the thread tension.





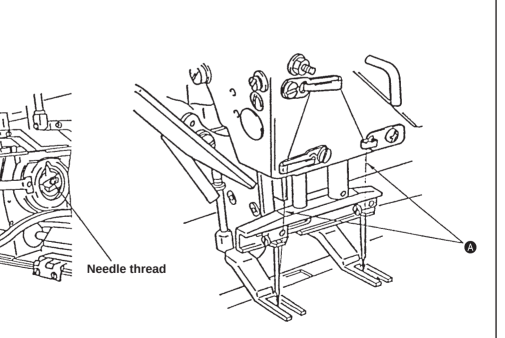
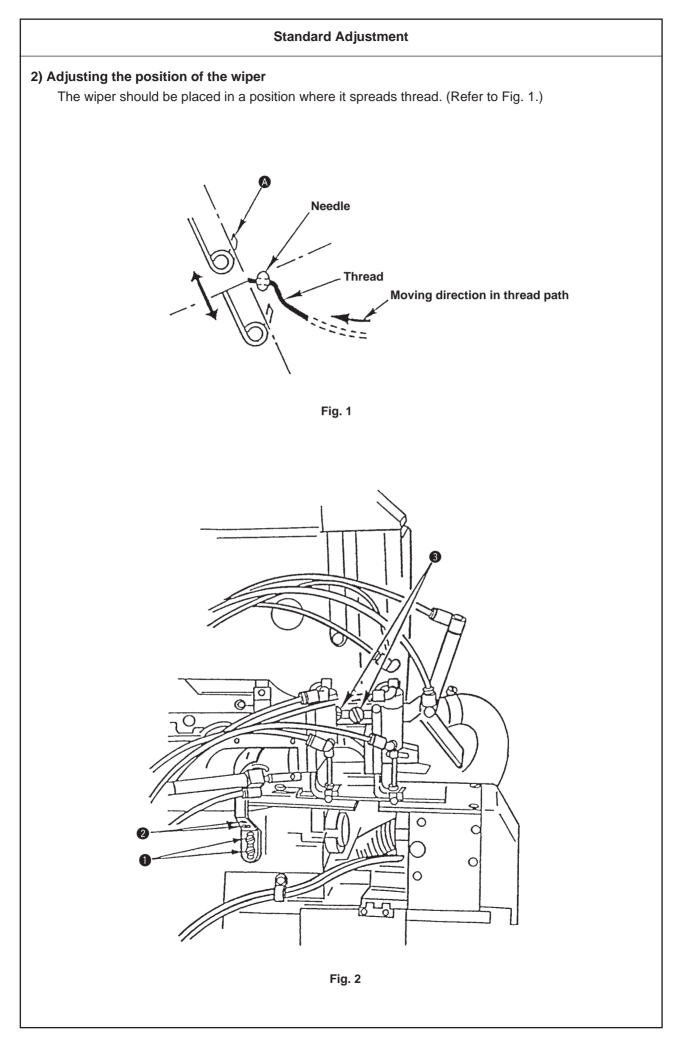


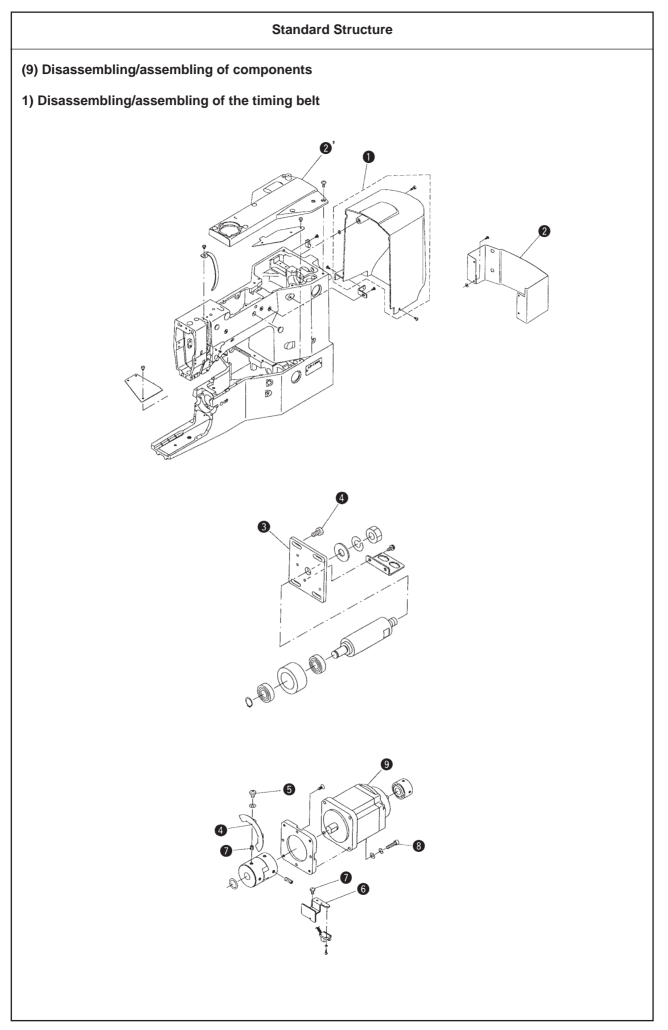


Fig. 4

Adjustment Procedures	Results of Improper Adjustment
 Adjusting the stroke 1) Turn OFF the power to the machine while the sewing machine is being actually engaged in sewing. 2) Turn the handwheel by hand until the needle thread is caught by the hook and starts to turn in the inner hook, then stop the handwheel before the thread completes its turning motion (Fig. 3). 3) At this time, check how the respective threads are tensed at portion . For the respective threads, loosen and adjust the stroke with a for far side and loosen and adjust it with for this side so as to slightly tense each thread. 	If the stroke is too large, slip-off of the thread is likely to occur. If the stroke fails to match the thread tension, the thread will excessively flop.
thread. Tension	
Far side : Loosen nut 🕄 and turn shaft 🕘. This side : Loosen screw 🌗 and turn knob 왿.	

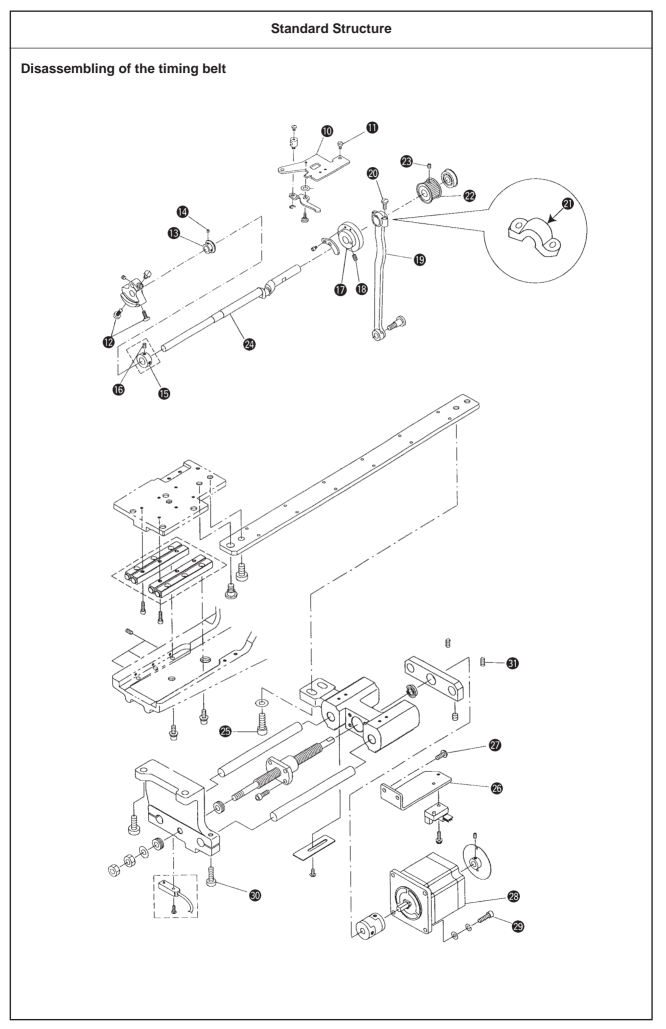


Adjustment Procedures	Results of Improper Adjustment
 Turn OFF the power to the machine and expel air from the machine while the sewing machine is being actually engaged in sewing. (Drive the machine to its step position by turning the 	
(Bring the needle to its stop position by turning the handwheel by hand.)	
2) Pull out the wiper by hand and make sure of the relation	
of position with the thread.	
 Far side : Loosen setscrews and adjust the vertical direction, and loosen setscrews and adjust the longitudinal direction. 	
 4) This side : Loosen setscrews (3) and adjust both vertical and longitudinal directions. 	
5) Protruding amount of wiper : Loosen setscrew ④ and adjust the amount for both front and far sides by taking in or out the wiper.	
Fig. 3	



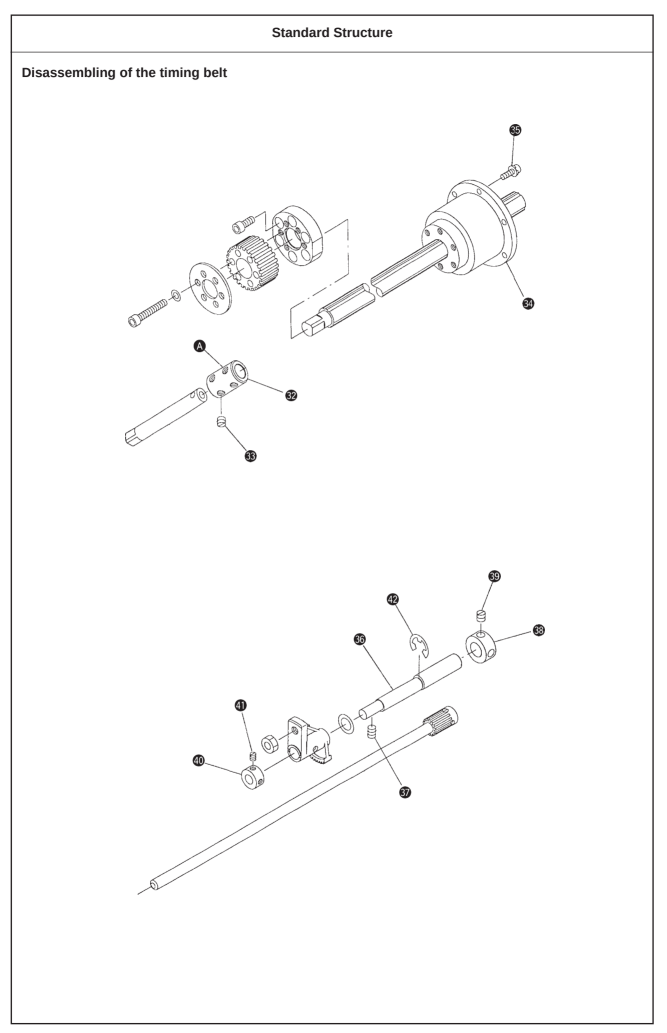
- 1. Remove head cover A 1 and head cover B 2.
- 2. Loosen setscrew 4 and remove idler pulley base 6.
- 3. Remove top cover 2.

- 4. Loosen setscrew **6** and remove main shaft slit plate **4**.
- 5. Loosen setscrew **7** and remove main shaft sensor **6**.
- 6. Loosen coupling setscrew (), remove motor setscrew (), and remove motor () in the direction of the arrow mark.



- 7. Loosen setscrew 0 and remove cam follower stopper 0.
- 8. Loosen counter weight setscrews **@**.
- 9. Loosen setscrew () in hand pulley gear ().
- 10. Loosen setscrew ${\rm I}\!{\rm O}$ in intermediate bushing thrust collar ${\rm I}\!{\rm O}$.
- 11. Loosen setscrew (1) in thread trimmer cam (1).
- 12. Loosen setscrew @ in crank rod ID and remove @.
- 13. Loosen setscrew 29 in main shaft driving pulley 29.
- 14. Remove main shaft @ in the direction of the arrow mark.

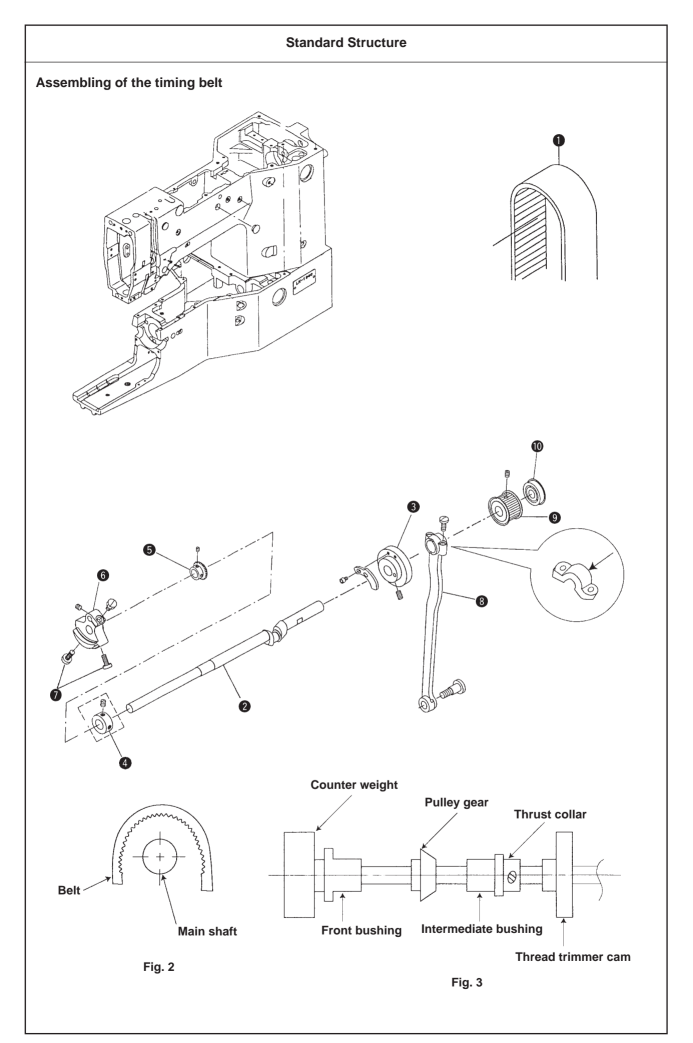
- 15. Remove setscrew Ø in the hook connecting plate.
- 16. Loosen setscrew ${\boldsymbol{ @ }}$ in hook shaft sensor ${\boldsymbol{ @ }}$ and remove the sensor.
- 17. Loosen setscrew ${\boldsymbol{\textcircled O}}$ in hook removing motor ${\boldsymbol{\textcircled O}}$ and remove the motor.
- 18. Loosen setscrews (1) and (1) in the hook removing unit and remove the whole unit.



- 19.Loosen setscrews 39 in ball spline connecting collar 69.
- At this time, loosen two setscrews only on ball spline side ().
- 20.Remove setscrews ③ in ball spline ④ and remove the ball spline in the direction of the arrow mark. At this time, take care not to allow the spline shaft to slip from the ball nut.

- 21.Loosen setscrew 39 in oscillating eccentric shaft 69.
- 22.Loosen setscrews (9) in thrust collar (8) of oscillating eccentric shaft (9) and loosen setscrews (1) in thrust collar (1).
- 23. Remove E-ring @ and remove the oscillating eccentric shaft in the direction of the arrow mark.

The timing belt can be removed through the aforementioned procedure.



- 1. Fit timing belt 1 inside the machine head.
- (Caution) The timing belt prevents water absorption by means of the drying agent, silicagel. Perform the tension adjustment within two hours after taking out the belt from the packing case.

2. When fitting main shaft **2**, insert thread trimmer cam **3**, thrust collar **4** and hand pulley gear **5** into the main shaft.

(Caution) At this time, fit the timing belt around the main shaft as shown in Fig. 2. Insert the parts in the order as shown in Fig. 3.

3. Insert main shaft 2 into counter weight 6 and fix it with setscrews 7.

At this time, adjust the hole in the main shaft to the peak of the setscrew and fix the main shaft. (Fig. 4)

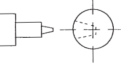


Fig. 4

- 4. Remove the play in the main shaft with the thrust collar. (Refer to page 7.)
- 5. Install the hand pulley gear.
- 6. Install thread trimmer cam (3. (Refer to page 15.)
- 7. Install crank rod 8.

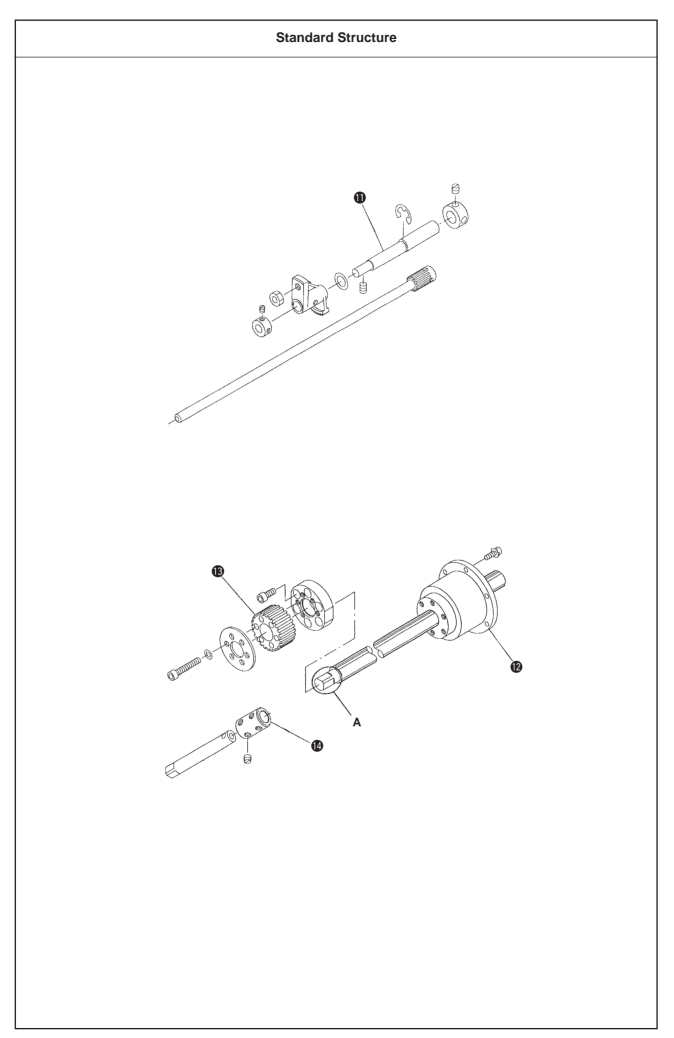
9. Insert rear bearing (0).

Insert main shaft driving pulley (9) into the main shaft and adjust the screw No. 1 in the direction of rotation to the flat portion of main shaft to install it.
 At this time, install the guilles at the portion where it is leasted 2 are from the and foce of the screw.

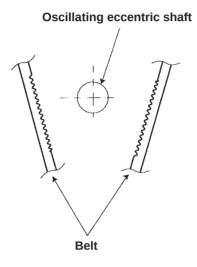
At this time, install the pulley at the position where it is located 2 mm from the end face of the crank as shown in Fig. 5.

2 mm

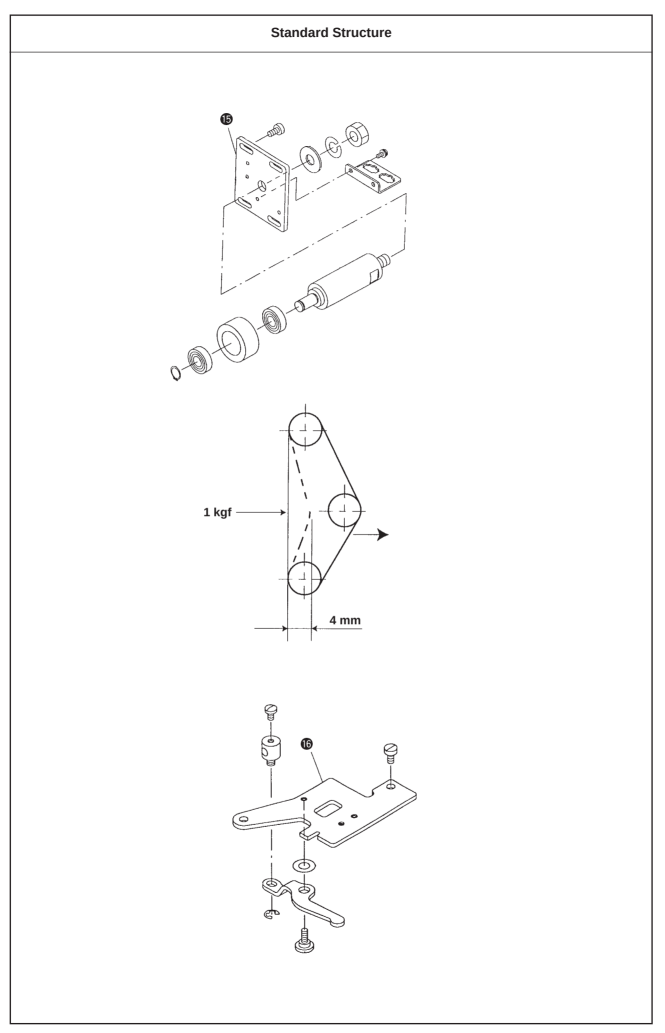




- 10. Fit the oscillating eccentric shaft. Refer to pages 11, 12, 13, and 14 for the relation of position and the adjustment.
- (Caution) At this time, adjust so that the oscillating eccentric cam enters between the timing belt.



11. Insert ball spline (2) and hook the timing belt on follower pulley (3) attached to ball spline (2).
12. Insert portion A of the top end of the spline shaft into connecting collar (2) to install the shaft. Refer to page 9 for installing the belt and adjusting the belt timing.

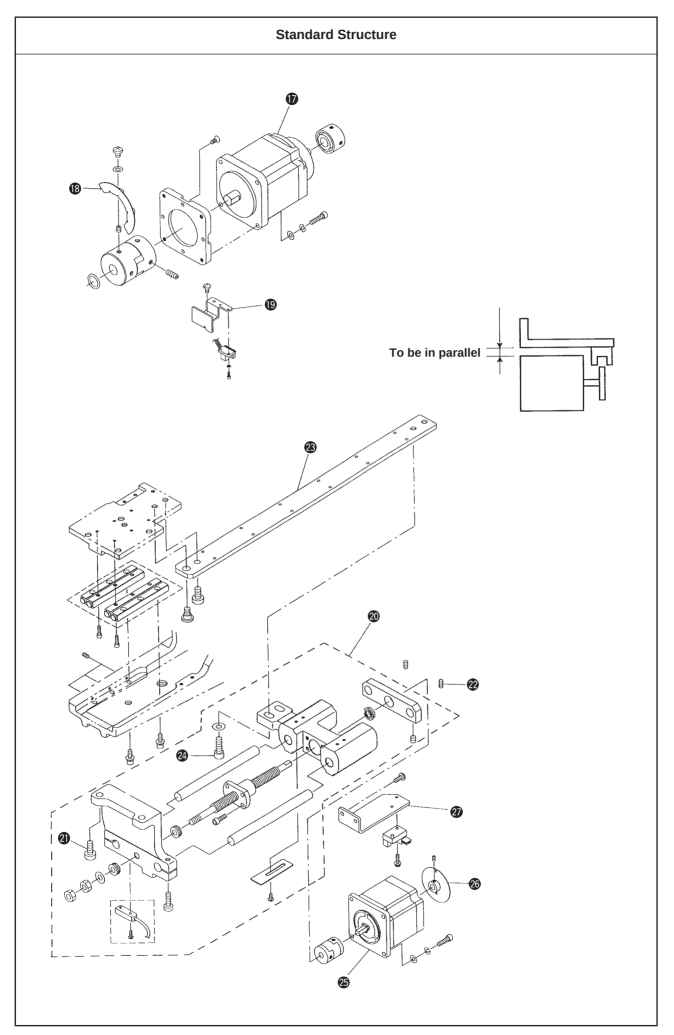


13. Install idler pulley base () and adjust the belt tension.

For reference of the belt tension, adjust so that the belt sags 4 mm when the center of the belt is pressed with a 1 kgf load.

(Caution) After adjusting the belt tension, be sure to turn the hand pulley and make sure that the belt does not interfere with other components.

14. Install cam follower stopper **(6)**. Refer to page 19 for the installation.



15. Install main shaft motor **()**. Refer to page 7 for the installation.

16. Install main shaft sensor slit (18) and main shaft sensor (19). Refer to page 9 for the installation.

- 17. Install hook removing unit **2**. Temporarily tighten unit fixing screws **2** and **2** and temporarily tighten the unit to hook connecting plate **2** with fixing screw **3**.
- 18. Install hook removing motor a on the hook removing unit, turn motor slit plate by hand, move the hook fully up to the end of its stroke several times to perform centering, and fix fixing screws a, and a d at the position where there is no moving torque.

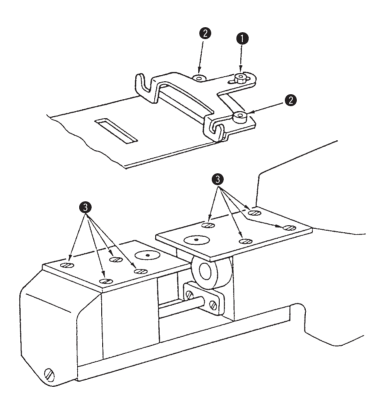
19. Install hook removing shaft sensor **2**. Install the sensor almost in parallel with the motor.

(Caution) When removing the hook removing unit, be sure to re-adjust the hook position. Refer to page ? for adjusting procedure.

Disassembling / Assembling Procedure

2) Disassembling/assembling of the throat plate

- 1) Loosen setscrew (1) in the cloth feed plate guide, remove setscrews (2) to remove the cloth presser lower plate.
- 2) Remove setscrews (3) to remove the throat plates.
- * Perform the assembling by reversing the above disassembling order.



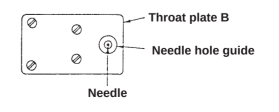
Cautions to be taken when disassembling

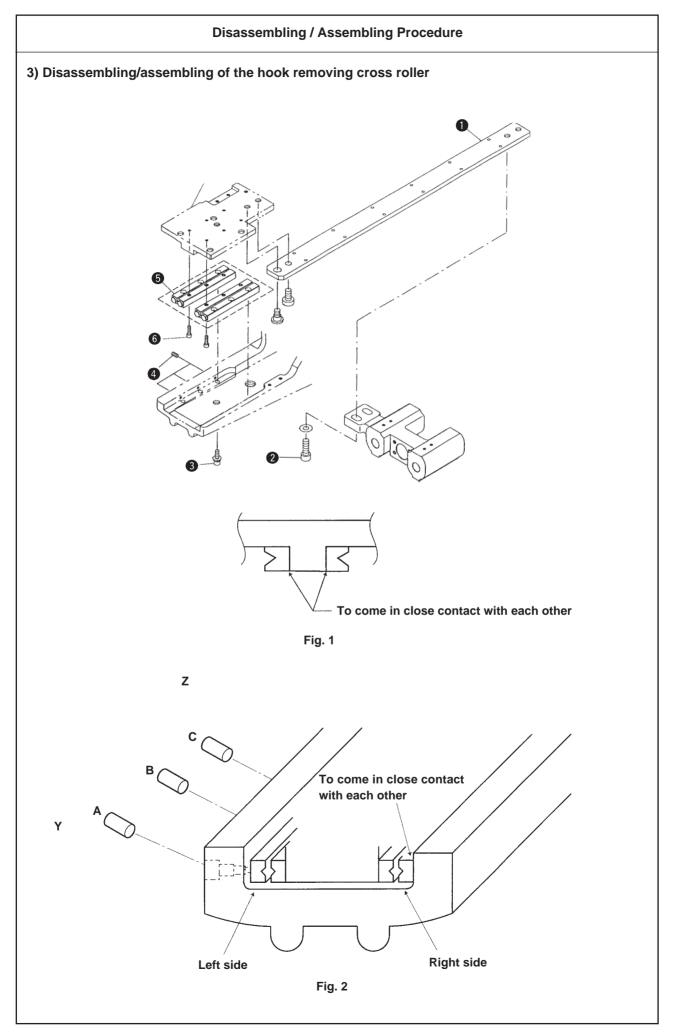
(Caution) When removing the throat plate, be sure to perform the initial confirmation of the moving knife.

Cautions to be taken when assembling When installing the throat plate (far side), fit the hole in the moving knife link over the pin of the thread trimming lever. Throat plate Moving knife link Thread trimming lever When fixing the throat plate, position the throat plate so that the needle meets the center of the hole in the needle hole guide. Ø Ø Ø Ø Needle hole guide Needle When installing the throat plate (this side), fit the hole in the moving knife link B over the pin of the hook base thread trimming arm. Throat plate Moving knife link B Hook base

Hook base thread trimming arm

When fixing the throat plate B, position the throat plate B so that the needle meets the center of the hole in the needle hole guide.



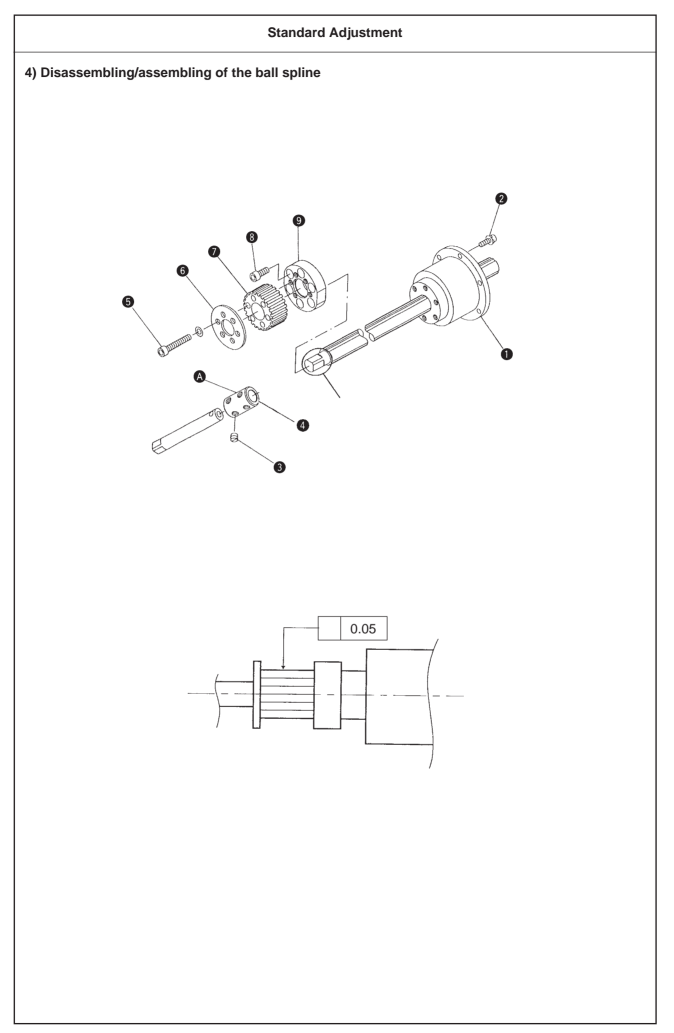


Disassembling

- 1. Remove setscrews (2) fixing hook connecting plate (1).
- 2. Loosen three pressing screws ④ in cross roller ⑤ and remove six cross roller screws ⑧ to remove the first hook.
- 3. Remove six hexagonal bolts 6 in the cross roller to remove the cross roller.

Assembling

- 1. Fix cross roller **5** to base **7** with bolts **6**. At this time, assemble so that the end face of the base comes in close contact with the cross roller. (Fig. 1)
- 2. Enter the cross roller which has been set to the machine bed and temporarily tighten six screws (3).
- 3. Apply pressure to pressing screws ④ in the cross roller to make the right side of the cross roller come in close contact with the end face of the machine bed, and fix the cross roller. (Fig. 2)
- 4. Loosen the pressing screws once and apply pressure again. At this time, when applying pressure, move base **1** to the position of pressing screws A, B, and C to apply pressure.
 - Example When tightening pressing screw C, move base **1** to Z side. When tightening pressing screw A, move base **1** to Y side.
- (Caution) Set the cross roller pressing screw torque to 1 kgf.mm or less. After adjusting the pressure, make sure that the hook base smoothly moves without any play.
- 5. Fix hook connecting plate () with setscrews (2.
- (Caution) When removing or adjusting the hook removing components, be sure to re-adjust the hook position. Refer to page ? for the adjustment procedure.



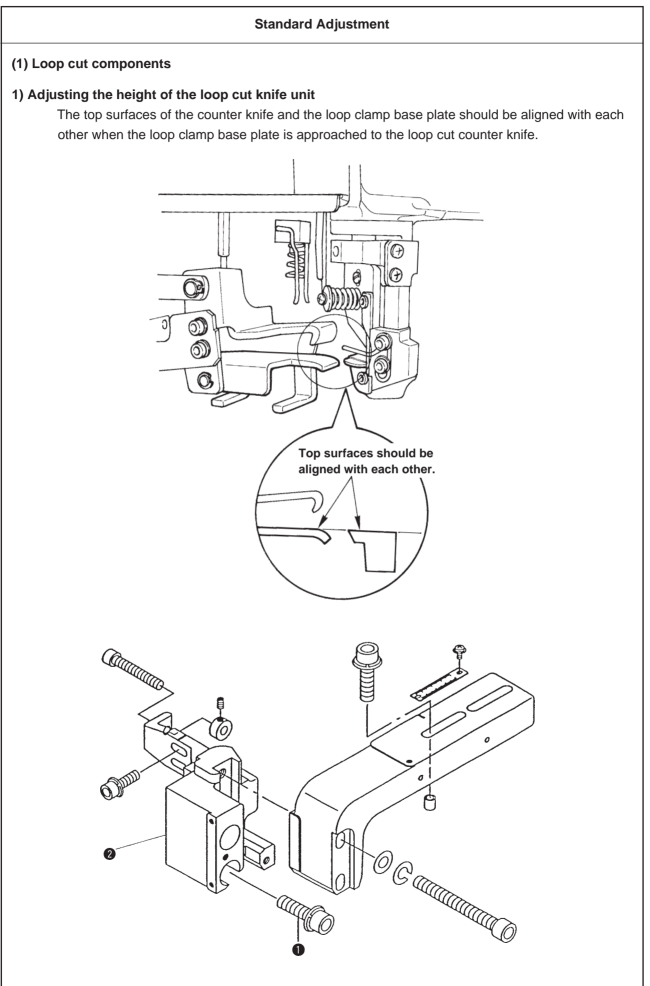
Disassembling

- 1. Remove setscrews 2 in ball spline 1.
- 2. Loosen setscrews (3) in connecting collar (4) and remove the ball spline in the direction of the arrow mark.
- 3. Remove setscrews (5) fixing follower sprocket (7) and belt guide (6).
- 4. Remove setscrews (3) fixing sprocket base (9).

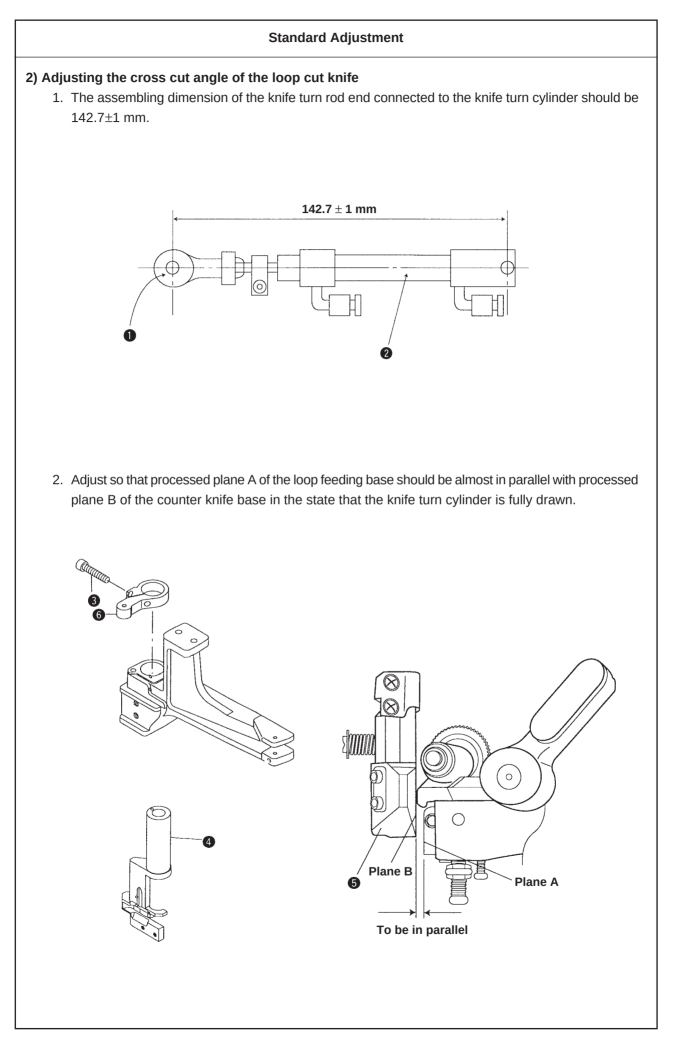
Assembling

- 1. Fix sprocket base (9) to ball spline (1) with setscrews (8).
- Fix follower sprocket and belt guide to sprocket base with setscrews .
 At this time, assemble follower sprocket so that the deflection in the outer diameter is within 0.05 as against the ball spline shaft.
- Insert ball spline 1 and fix it with setscrews 2 and 3.
 Refer to pages 9 and 11 when fixing the ball spline.

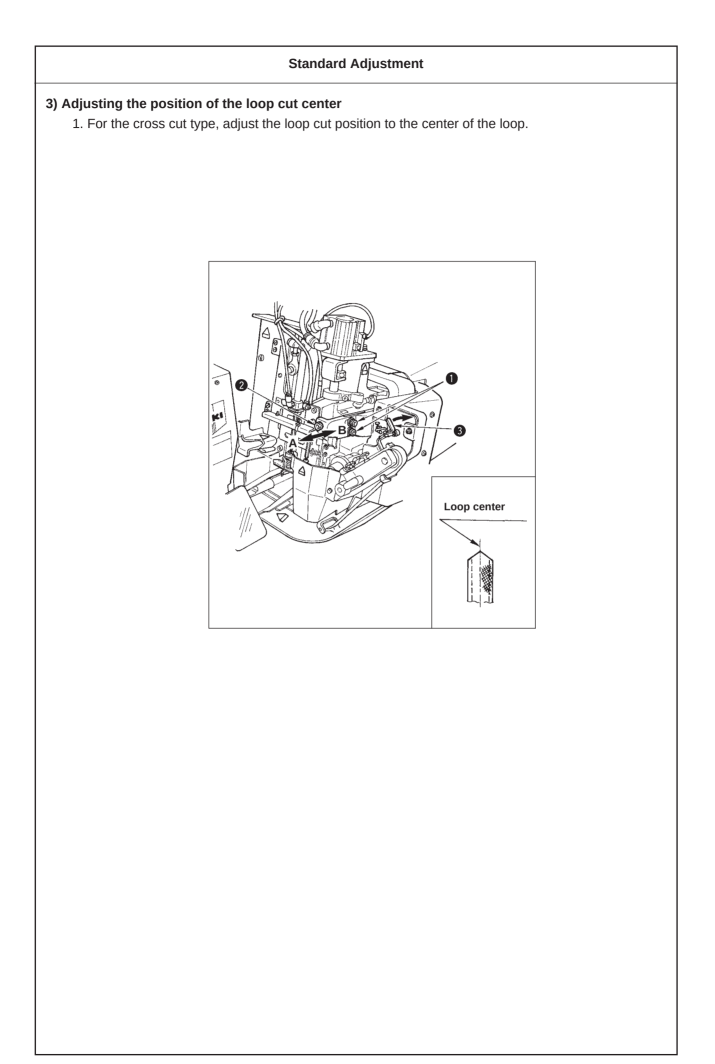
[2] Device components



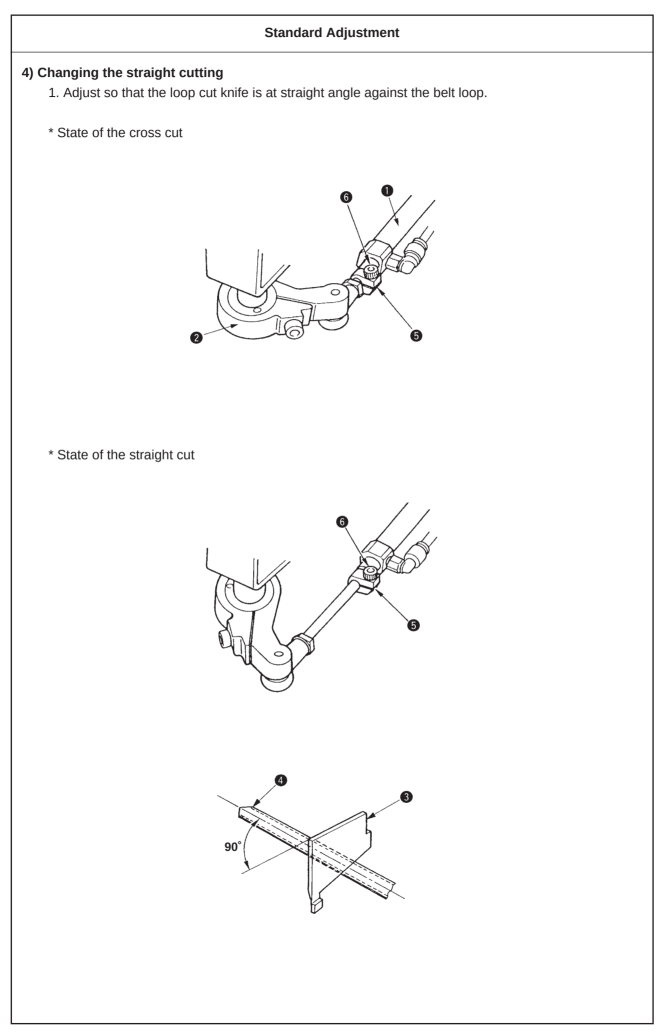
Adjustment Procedures	Results of Improper Adjustment
Adjustment Procedures 1. Remove the cover from the feed gear. 2. Loosen two setscrews ① in the knife device bracket and move knife device bracket ② up or down to adjust the height of the top surfaces.	Results of Improper Adjustment



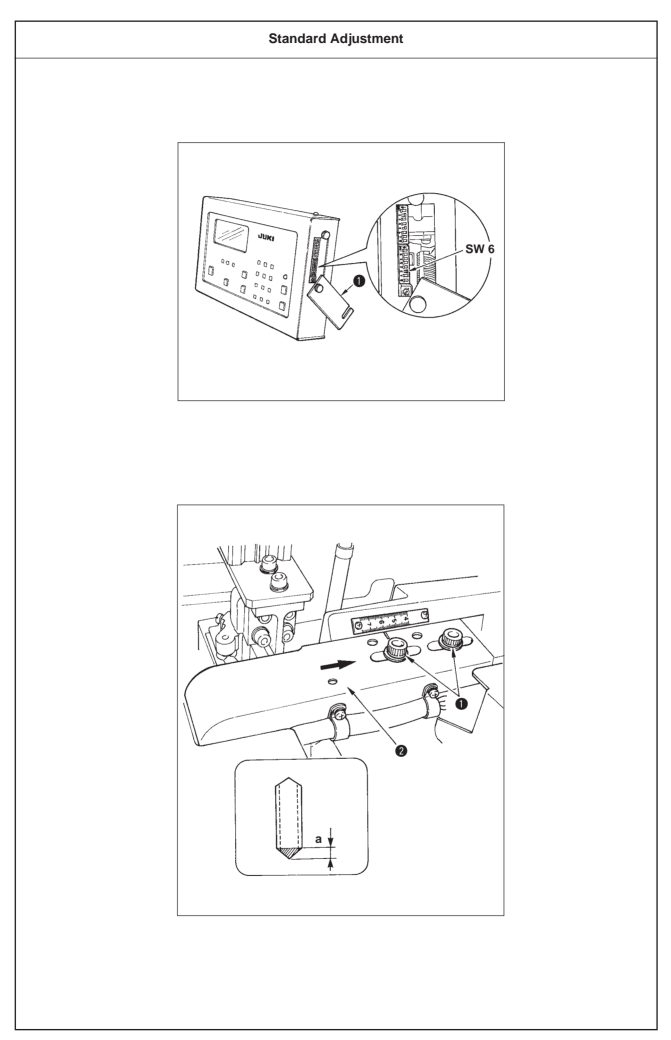
Adjustment Procedures	Results of Improper Adjustment
 Loosen the lock nut in knife turn rod end ①, turn the rod of knife turn cylinder ②, and adjust the assembling dimension to the specified standard one. 	If the position of the knife turn rod end is not proper, the cross cut angle (107°) is not obtained. The knife interferes with other components when the knife turns. (Caution) Cross cut angle (107°) is a fixed value. It cannot be changed.
 Loosen screw () in the counter knife base bracket, and adjust the position of counter knife base bracket () so that processed plane A of loop feeding base is almost in parallel with processed plane B of counter knife base (), and fix the counter knife base bracket. 	When the loop end of the cross cut is not a clear isosceles triangle, belt loop cannot be wound enough resulting in dog ear.



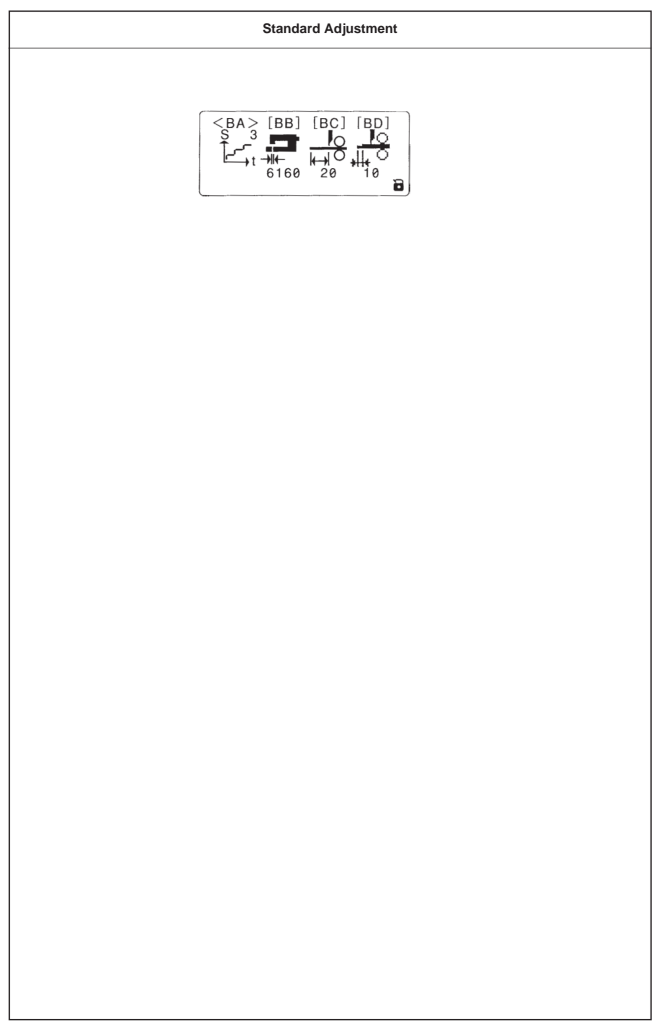
Adjustment Procedures	Results of Improper Adjustmen
 Loosen fixing screw in the knife base bracket and move adjustment screw of the loop cut center in the direction A or B to adjust the position of the loop cut center. Turn ON the power and supply air to the machine. When the cut position has been adjusted, pull the belt loop splice detector lever	If the cross cut center is not in the regular position, dog ear will result.
sure of the cross cut position. (Caution) The aforementioned operations can be actuated only when the setting screen is displayed.	



Adjustment Procedures	Results of Improper Adjustment
 Remove the chip cover. Draw out the rod in knife turn cylinder ① and turn counter knife base ② to adjust so that loop cut knife ③ is almost at right angle against belt loop ④. Fit clamp collar ⑤ to the bushing on the rod side of cylinder, and fix it with setscrew ⑥. 	After the completion of adjustment, perform a trial of sewing and confirm that loop supplying has been performed as adjusted. If there is any trouble upon the confirmation, adjust again with the same adjustment procedure.



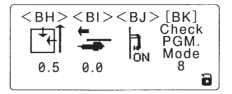
pproximate va Loop width 9	alue Dimension "a 3.3
10 11 12 13 14 15 16 17 19 20	3.7 4.1 4.4 4.8 5.2 5.5 5.9 6.3 7.0 7.4
	12 13 14 15 16 17 19



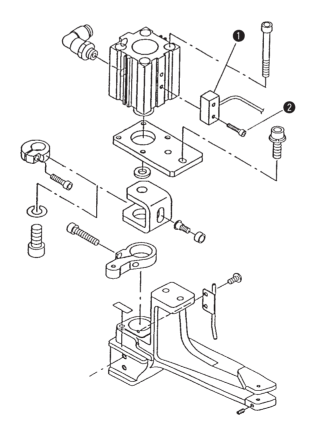
Adjustment Procedures	Results of Improper Adjustm
 Turn ON the power and supply air to the machine. Pressing the standard screen key, press ten key "0" to set the screen to the adjustment screen. Make the "BC" screen flashing with the cursor key and input with the ten key the value which is the value currently being displayed minus dimension "a". Press the standard screen key to complete the adjustment. 	For the moving amount of t knife unit guide rail and "B input value, actually perforn trial of sewing and confirm sir the folding amount diffe according to the material of t belt loop.
(Caution) Fot the straight cutting, the chip cover is not used. Leave the cover removed.	

5) Adjusting the loop cut cylinder sensor

1. The lamp of sensor **①** should light up when the cylinder is in the lowest position of its stroke. At this time, make sure that the lamp lights up at the highest position of sensor **①**.



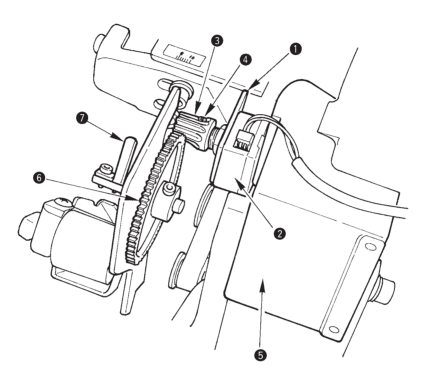
Check	INput—19
Program	condition
Mode=8	on
key <r> =return</r>	



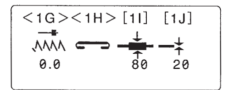
Adjustment Procedures	Results of Improper Adjustmen
 Turn ON the power and supply air to the machine. Pressing the standard screen key, press ten key "0" to enter the adjustment screen. Make "BK" screen flashing with the cursor key and input ten key 8, further press the screen changeover key to enter the check program screen. Input ten key 19. Then, the state of the loop cut cylinder sensor is displayed ON/OFF. (Lamp of the sensor also displays ON/OFF.) Loosen fixing screw of the loop cut cylinder position sensor. Press No. 1 button of the solenoid valve on the device side to drive the loop cut cylinder to lower the cylinder to the lowest position of its stroke while gradually moving the sensor from the upper side to the lower side. Then, fix the sensor at the position where the display of state is changed over from OFF to ON. (Caution) When pressing the No. 1 button of the solenoid valve, the loop cut knife is actuated. Do not place your hand under the loop cut knife. 	Adjustment of the sensor position will affect the cycle time. When the sensor detects the cylinder before the loop cut cylinder is in the lowest position of its stroke, it will cause the belt loop not to be surely cut.

6) Adjusting the installation of the belt loop splice sensor

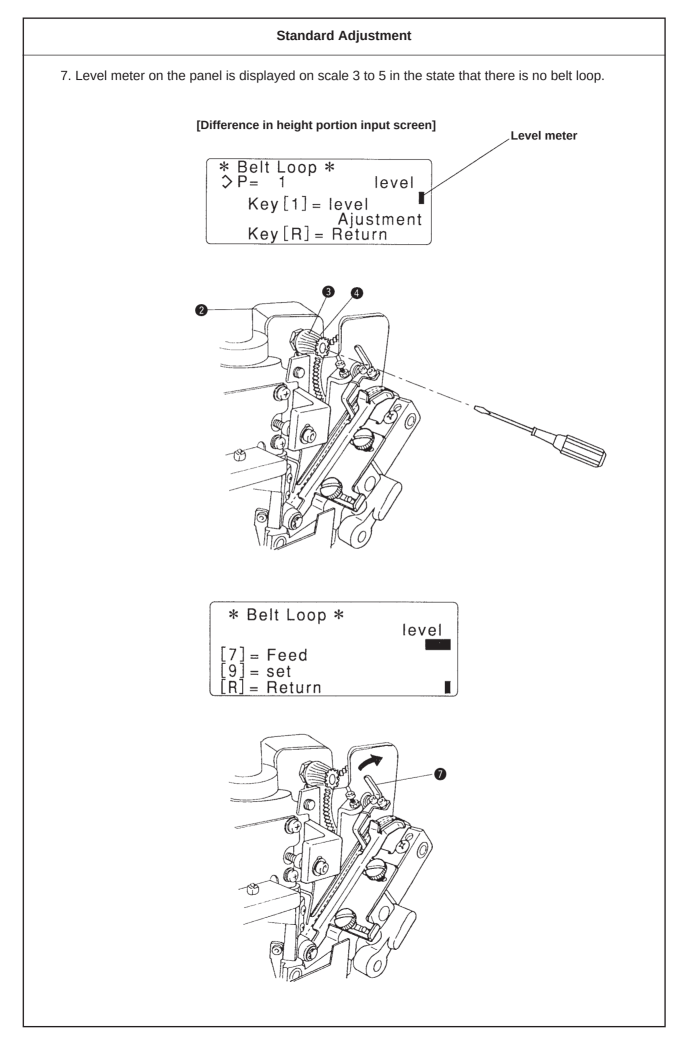
1. Backlash between the shaft gear of the difference in height portion and the sensor gear of the difference in height portion is 0.03 to 0.2 mm.



Data input screen



	Adjustment Procedures	Results of Improper Adjustment
2.	 Install potentiometer ② on sensor plate of difference in height portion ①. Temporarily fix sensor gear of difference in height portion ③ to potentiometer ②. At this time, fix the sensor gear so that fixing screw ④ in the sensor gear of difference in height portion faces to the 	
3.	upper side. Install sensor plate of difference in height portion () on knife device bracket (). At this time, make the lower side screw of the fixing screws in the sensor plate of difference in height portion the center of rotation, and install the sensor plate so that the backlash between shaft gear of difference in height portion () and sensor gear of difference in height portion () is 0.03 to 0.2 mm.	If the rotating torque occurs, detecting accuracy of the difference in height portion is excessively deteriorated.
(Ca	After installation, draw by hand detector plate of difference in height portion () and check that the detector plate smoothly returns (rotates) without being caught by means of the spring force of the shaft spring of difference in height portion when detaching hand.	
5.	Turn ON the power and supply air to the machine. Press the standard screen key, make "*1" screen flashing with the cursor key, and press the screen changeover key to enter the difference in height portion input screen.	(Caution) "*" of *1 means the pattern number.

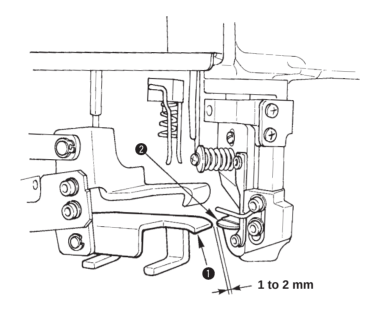


 Loosen fixing screw I in the sensor gear of difference in height portion, insert the slotted screwdriver into the shaft hole in sensor gear of difference in height portion I, and turn the shaft of potentiometer I. Fix sensor gear of difference in height portion I to the potentiometer at the position where the level meter on the panel is displayed on scale 3 to 5 and the level meter surely increases when further lifting the detector plate of difference in height portion in case where there is no belt loop. When further lifting detector plate of difference in height portion I to be potentiometer at the position in case where there is no belt loop. 	The position where the loop feeding roller starts moving is the position determined by software. Be sure to adjust with the stopper. If the positions do not match each other, the loop feeding roller fails to work.
 8. When further lifting detector plate of difference in height portion ?, the loop feeding roller starts moving. Adjust screw ① of detector lever stopper of difference in height 	feeding roller starts moving is the position determined by software. Be sure to adjust with the stopper. If the positions do not match each other, the loop
portion 7 , the loop feeding roller starts moving. Adjust screw 1 of detector lever stopper of difference in height	

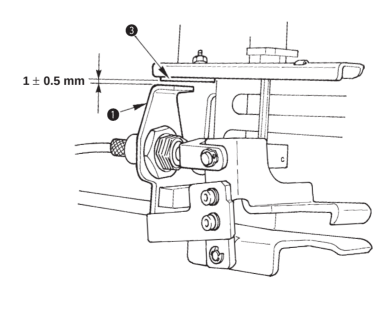
(2) Loop clamp feed components

1) Adjusting the loop clamp base plate front sensor

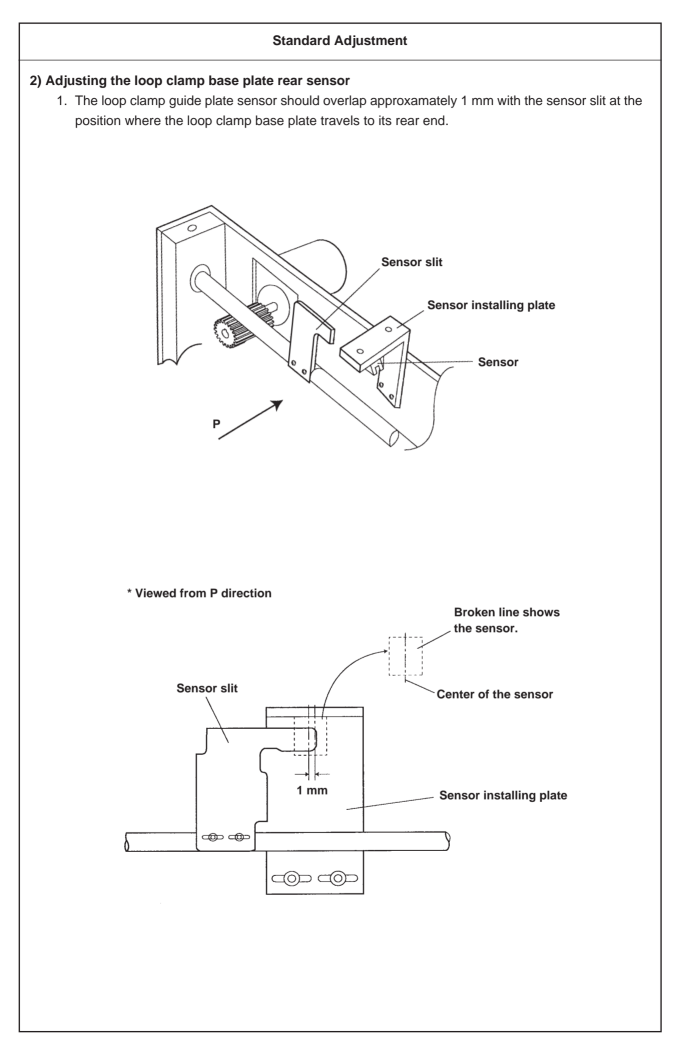
1. Operate the machine by the step operation and adjust the clearance provided between the loop clamp base plate and the cross cut receiving portion to 1 to 2 mm when the loop clamp base plate travels to its front end.



2. The clearance provided between the top surface of the loop clamp base plate and the loop clamp base plate front sensor is 1±0.5 mm.



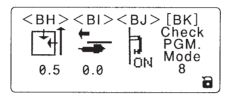
Adjustment Procedures	Results of Improper Adjustment
 Loop clamp base plate may interfere with cross cut receiver First, move sensor to far side. Remove the cover located on the right side of the operation box panel and turn ON SW 2 of the lower side of the DIP switches which are located both on upper and lower sides to enter the step operation mode. Turn ON the power and supply air to the machine. Press the set back switch several times to move loop clamp base plate until it travels to its front end which is before cross cut receiver for the position of sensor to that the clearance provided between loop clamp base plate and cross cut receiver is 1 to 2 mm. Again, press the set back switch several times and press it in repetition until the setting screen is displayed. When the setting screen is displayed, pressing the standard screen key, press ten key 4. Loop clamp base plate performs the origin retrieval and rewrites the position data. Again, perform the step feed with the set back switch and check the clearance provided between loop clamp 	If the position of the adjustment of loop clamp base plate front sensor is improper, the loop clamp base plate interferes with the cross cut receiving portion or the belt loop cannot be securely clamped.
9. Move clamp end sensor bracket (a) up or down to adjust the clearance provided between the top surface of loop clamp base plate (a) and sensor (b) to 1±0.5 mm.	When the adjustment of the clearance is improper, the sensor interferes with the top surface of the loop clamp base plate or the sensor cannot detect the loop clamp base unit and interferes with the cross cut receiver. If the interference occurs, components may be damaged. Be sure to check the clearance before turning ON the power.

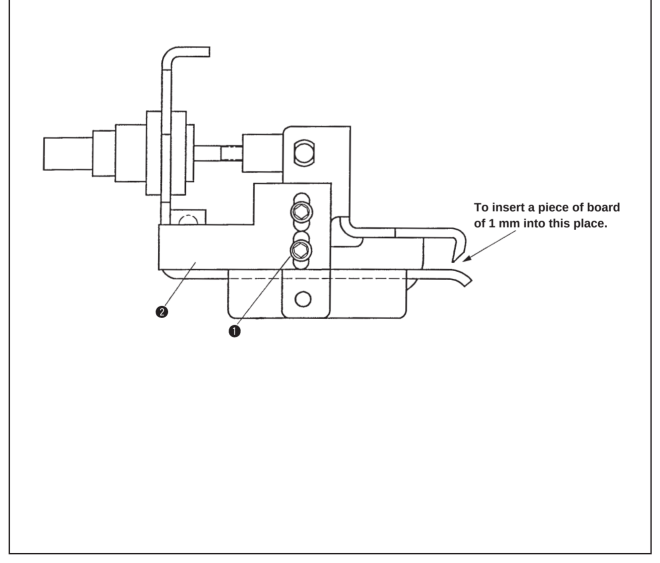


Adjustment Procedures	Results of Improper Adjustment
Adjustment Procedures 1. Move loop clamp base plate • by hand to travel it to its rear end. 2. At this position, adjust the sensor installing plate to the position where the sensor overlaps approximately 1 mm with the sensor slit of loop clamp guide plate •.	Results of Improper Adjustment

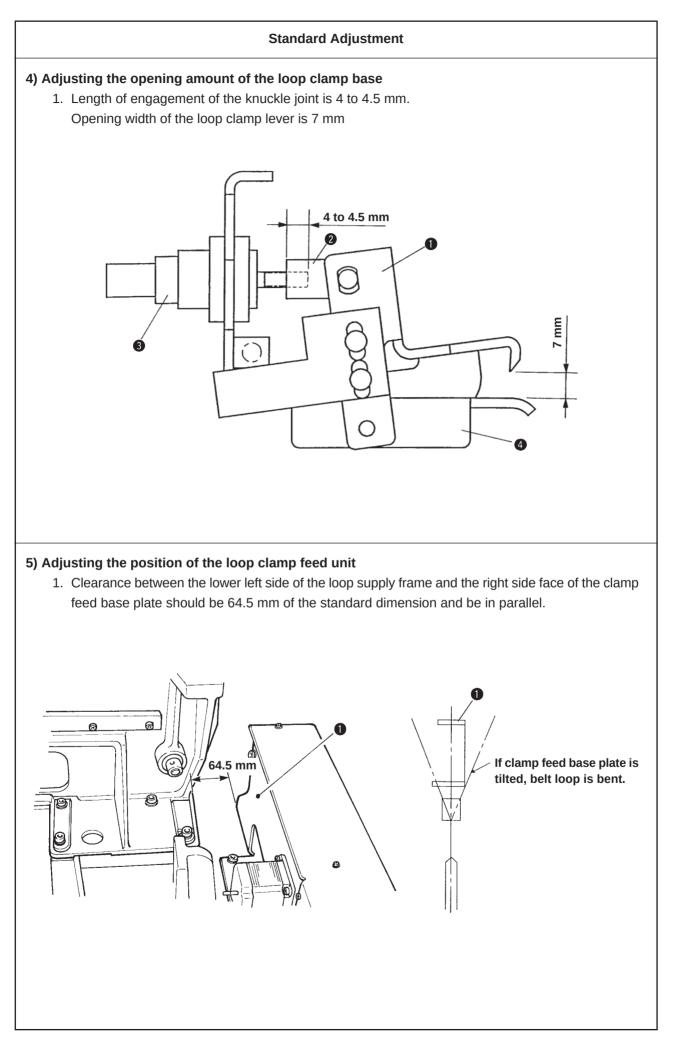
3) Adjusting the loop clamp lever loop existence sensor

1. Press No. 6 button of the solenoid valve on the device side and adjust the loop clamp detector plate to the position where the display of state changes over from OFF to ON and further the display of state continues to be OFF when a piece of board of 1 mm in thickness is inserted.

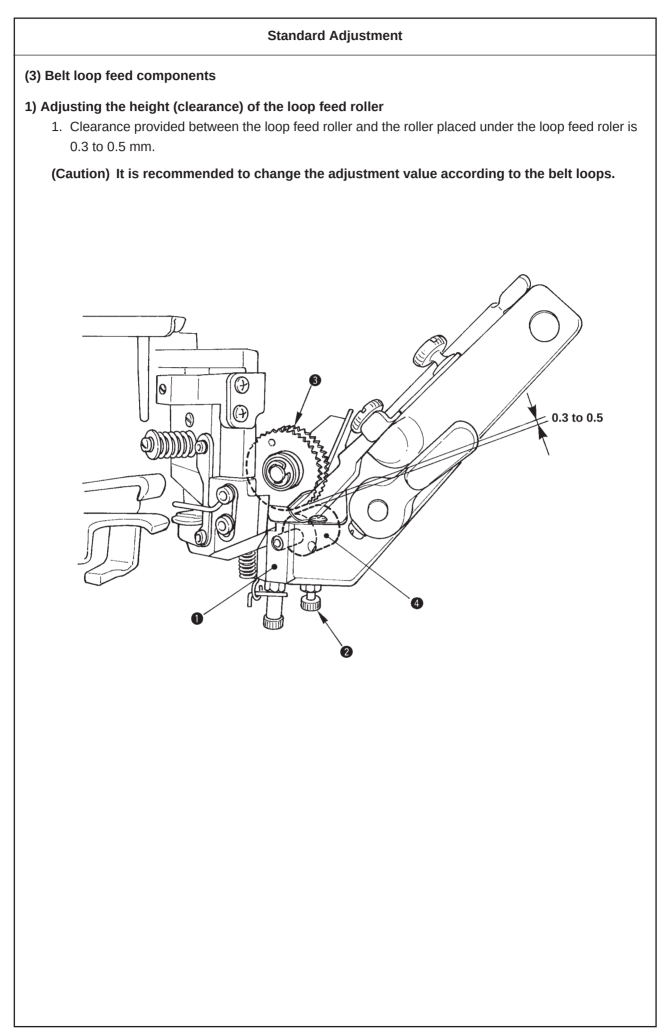




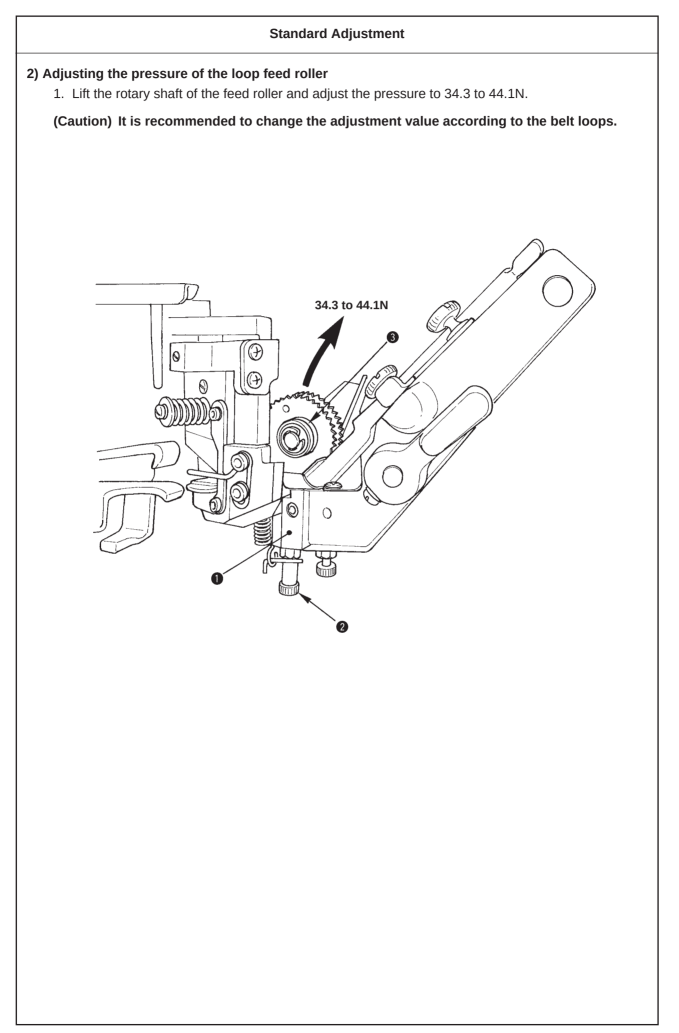
Adjustment Procedures	Results of Improper Adjustmen
 Turn ON the power and supply air to the machine. Pressing the standard screen key, press ten key "0" to enter the adjustment screen. Make "BK" screen flashing with the cursor key, input ten key 8, and further press the screen change-over key to enter the check program screen. Input 5 with ten key and the state of the loop clamp lever loop existencse sensor is displayed ON/OFF. Loosen fixing screws in the loop clamp detector plate. Press No. 6 button of the solenoid valve on the device side and adjust the loop clamp detector plate to the position where the display of state changes over from OFF to ON and further the display of state continues to be OFF when a piece of board of 1 mm in thickness is inserted. Then, fix the detector plate. 	If the installing position of the sensor slit is improper, the sensor cannot judge whether or not the belt loop is clamped and the clamp action continues in repition even if there is a belt loop or the action continues even if there is no belt loop.
 (Caution) When pressing No. 6 button of the solenoid valve, the loop clamp lever works. Do not place your hand or the like under the loop clamp lever. (Caution) Even when moving the loop clamp lever by hand to adjust the loop clamp detector plate without supplying air to the machine, the lever may not work since the move of the lever. Be sure to check through the aforementioned adjustment procedure. 	



	Adjustment Procedures	Results of Improper Adjustment
2.	Adjust the length of engagement of knuckle joint 2 attached to loop clamp lever 1 and the rod of open/close cylinder 3 to 4 to 4.5 mm. Move the open/close cylinder to and fro and adjust so that the distance from the top surface of loop clamp base plate 4 to the opening of loop clamp lever 1 is approximately 7 mm. Supply air to the machine. Press No. 6 button of the solenoid valve on the device side and make sure that the top end of the loop clamp lever comes in contact with the loop clamp base plate.	If the opening of the loop clamp lever is excessively wide, it may interfere with the belt loop click. When the opening is closed, the loop clamp lever does not engage with the loop clamp base plate. As a result, the loop may not be able to be held.
1.	Loosen the fixing screw in clamp feed base plate and adjust the position to the specified dimension.	If the position is improper, the belt loop may not be able to be securely clamped or the clamp feed base plate may interfere with the belt receiver unit. If the parallelism is not obtained, the belt loop is not at right angles with the fork resulting in the dog ear.

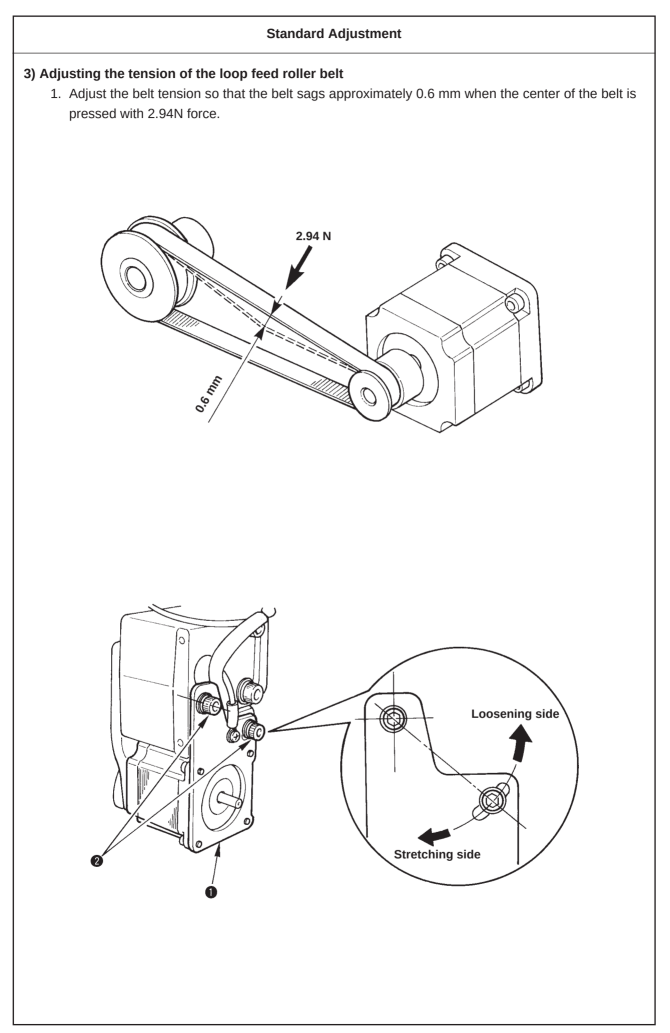


 Remove the chip cover. Turn height adjusting screw @ of the loop feed roller placed under loop feed roller @ and roller @ to the standard value, 0.3 to 0.5 mm. Turning the screw clockwise will increase the clearance, and turning it counterclockwise will decrease the clearance. Attach the chip cover. Attach the chip cover. 	Adjustment Procedures	Results of Improper Adjustment
	 Remove the chip cover. Turn height adjusting screw 2 of the loop feed roller placed under loop feed base 1 and adjust the clearance provided between loop feed roller 3 and roller 4 to the standard value, 0.3 to 0.5 mm. Turning the screw clockwise will increase the clearance, and turning it counterclockwise will decrease the clearance. 	If the clearance is smaller as against the belt loop, the belt loop may be damaged by the feed teeth of the roller. If the clearance is larger as against the belt loop, it is not possible to securely feed the belt loop. Especially, the process of overlapped section (splice section) may not be securely conducted since it is conducted

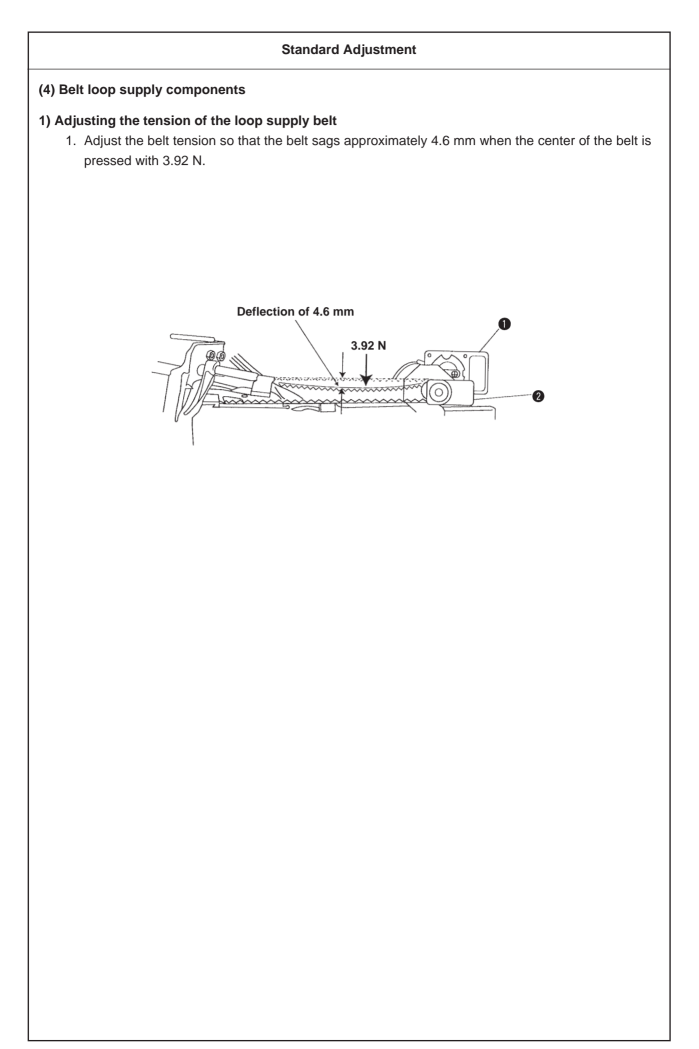


Adjustment Procedures	Results of Improper Adjustment
 Remove the chip cover. Turn pressure adjustment screw ② of the loop feed roller placed under loop feed base ① and adjust the pressure of loop feed roller ③. Lift the rotary shaft of loop feed roller ③ in the direction of the arrow as shown in the figure on the left and adjust the pressure to 34.3 to 44.1 N. Turning the screw clockwise will increase the pressure, and turning it counterclockwise will decrease the pressure. Attach the chip cover. 	If the pressure is higher as against the belt loop, the belt loop may be damaged by the feed teeth of the belt loop feed roller. If the pressure is lower as against the belt loop, it is not possible to securely feed the belt loop. Especially, if the pressure is excessively low, the process of overlapped section (splice section) may not be securely

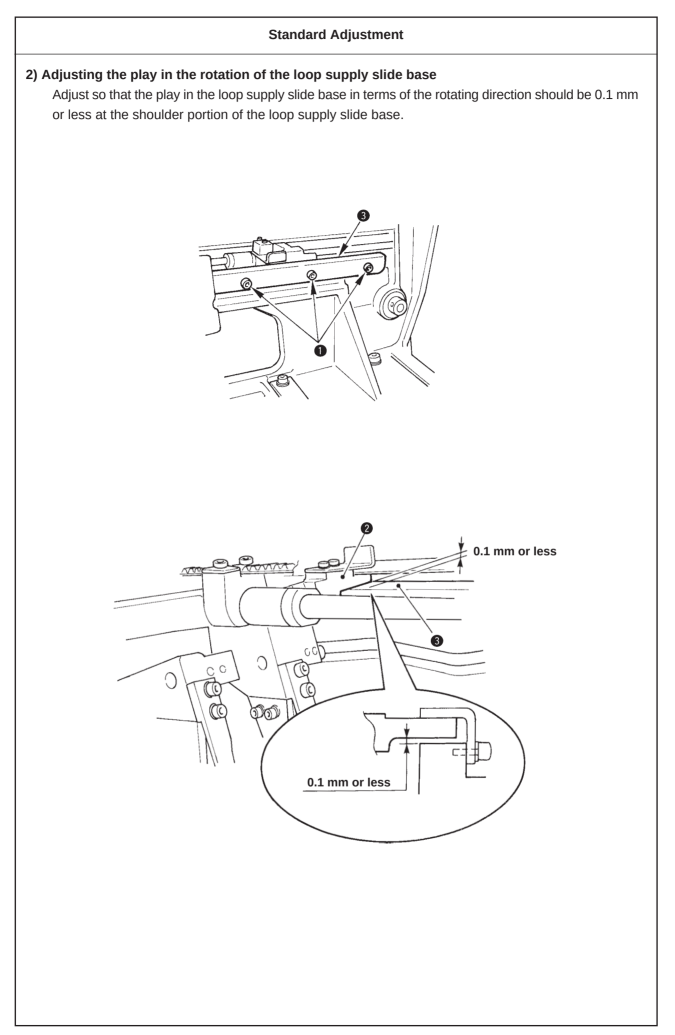
conducted since it is conducted by the loop feed roller only.



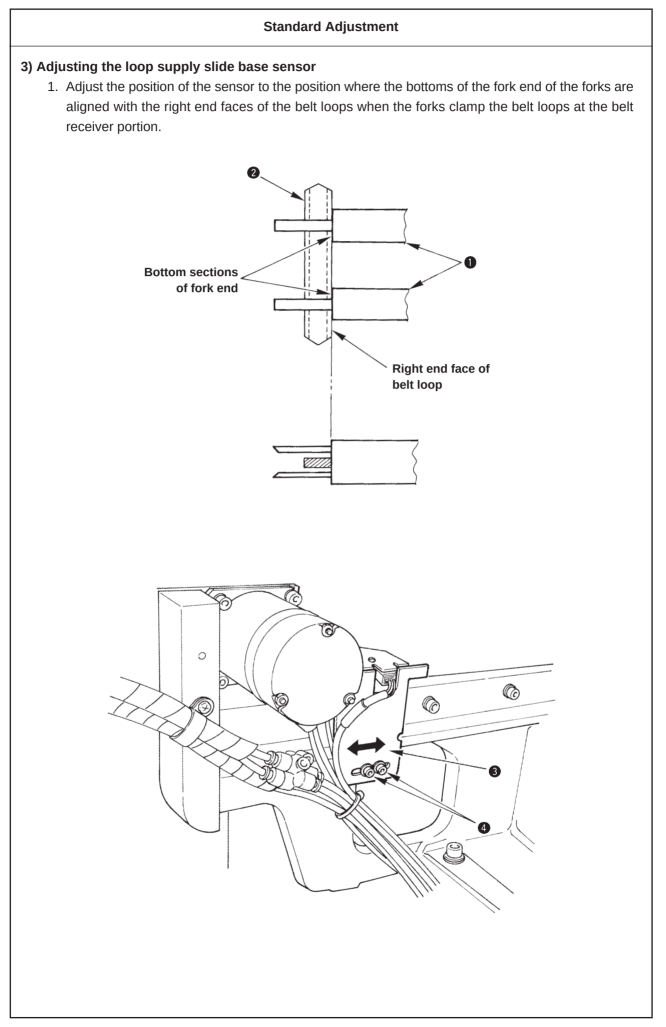
Adjustment Procedures	Results of Improper Adjustme
 Loosen fixing screws ② in feed motor bracket ①, and stretch the belt while turning the bracket and motor clockwise making the position of the upper screw on this side the center of rotation. Check that the belt tension is adjusted so that the belt sags approximately 0.6 mm when the center of the belt is pressed with 2.94N force. 	If the belt is excessivel stretched, the service life of be will be deteriorated or drivin torque will occur. If the belt is insufficient stretched, tooth skipping of be will occur.
To attach the belt, lightly press the sprocket to the belt to such an extent that the belt does not sag and the proper tension is obtained.	



Adjustment Procedures	Results of Improper Adjustment
 Loosen the fixing screws in the motor installing base and stretch the belt with belt tension adjustment screw 2. Check that the belt tension is adjusted so that the belt sags approximately 4.6 mm when the center is pressed with 3.92 N. 	If the belt is excessivel stretched, the service life of be will be deteriorated or driving torque will occur. If the belt is insufficiently stretched, tooth skipping of be will occur.



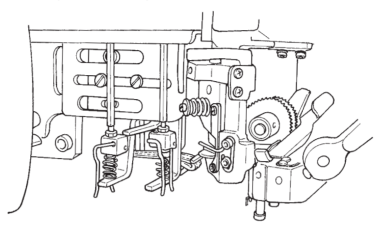
Adjustment Procedures	Results of Improper Adjustmen
 Loosen fixing screws in the loop supply slide base guide and move loop slide base guide up or down to adjust so that the clearance at the shoulder portion of loop supply slide base is 0.1 mm or less. 	If the clearance is improper defective delivery from the bel receiver to the fork or that from the fork to the machine wil
2. At this time, check that the loop supply slide base slides smoothly without unevenness of torque within the movable range.	result.

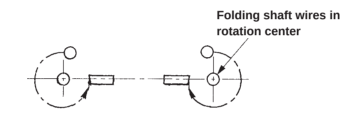


	Adjustment Procedures	Results of Improper Adjustmen
the bo>	rn ON SW 2 of the DIP switches which are located on upper and lower sides on the right side of the operation x panel to set the stop operation mode.	The position of the loop supply slide base sensor has to be re- set when the circuit board has
	rn ON the power and supply air to the machine.	been replaced.
	t the belt loop.	
	ess the set back switch to step forks ① up to the belt p clamping position in step operation.	
righ	this time, adjust sensor installing plate 3 so that the nt end faces of belt loops 2 are aligned with the bottoms the fork end of forks 1	
as On pre	nere is any clearance, adjust the sensor installing plate much as the clearance to the machine side (left side). the contrary, if there is no clearance and the fork is essing the belt loop, adjust the installing plate toward parating it from the machine (right side).	
6. Wh adj The	nen the position of the sensor installing plate has been usted, be sure to open and close the hook cover once. en, press the set back switch to continue the step eration.	
ins Pei par Re	talling plate ① with fixing screws ④ . rform fine adjustment of the position of the fork with the nel since it has the electrical fine adjustment function. fer to the item "Fork origin compensation" in the truction Manual on page 48.	

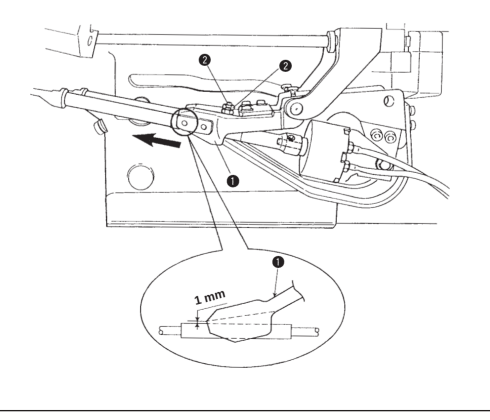
4) Adjusting the height of the fork (up/down of this side and far side)

1. Clearances provided between the top surface sides of the forks in the right and left rotation centers and the bottom surfaces of the belt loops should be equal respectively at the positions where the forks clamp the belt loops from the loop receivers.





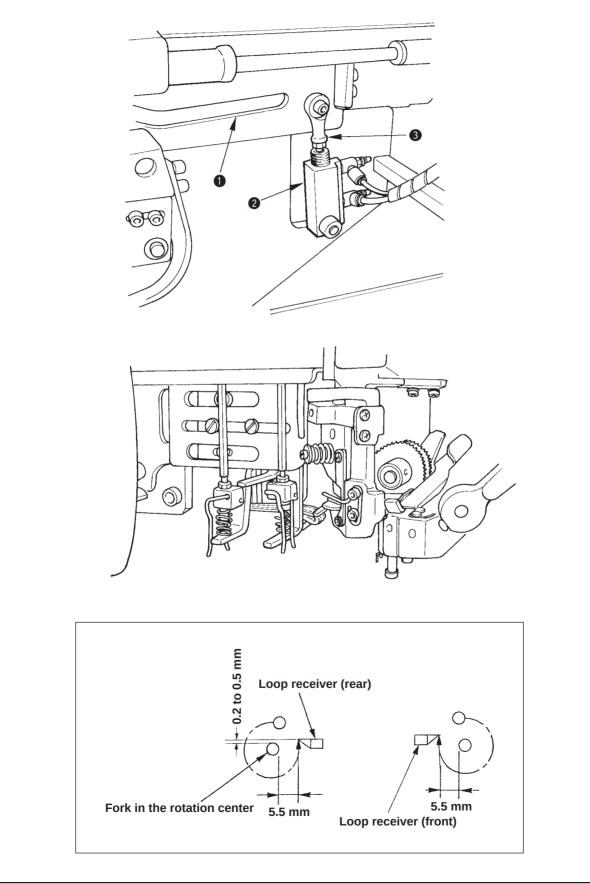
 At this time, check that a clearance is provided between the top surface of front fork end of the folding shaft metal and the folding shaft.
 Standard clearance is 1 mm.



Adjustment Procedures	Results of Improper Adjustment
 Align the heights of forks in the right and left rotation centers with screws ● for adjusting the height of folding shaft assembled in folding shaft metals ●. (Caution) If the heights of the forks, front and rear, are aligned with each other, it is OK even when the clearance is "0". The clearance, 1 mm, is the dimension which has been factory-set at the time of delivery. 	Dog ear will result. Delivery on the one side of forks only will be unstable.

5) Adjusting the height of the fork (up/down of the unit)

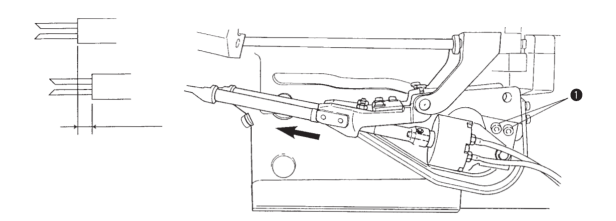
1. A clearance of 0.2 to 0.5 mm should be securely provided between the top surface side of the fork in rotation center and the bottom surface of the belt loop at the position where the fork clamps the belt loop from the loop receiver.



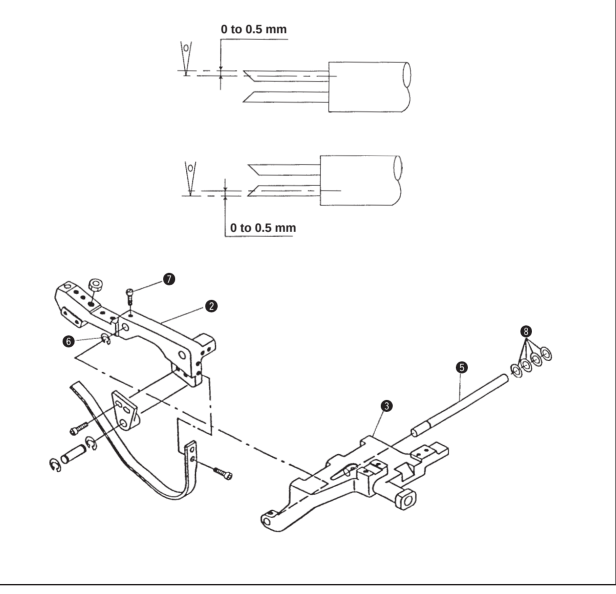
Adjustment Procedures	Results of Improper Adjustmen
 Loosen the lock nut of rod end () assembled in the rod of up/down cylinder () of loop supply cam (). Change the length of engagement between the cylinder rod and the rod end to adjust so that a clearance of 0.2 to 0.5 mm provided between the top surface side of the fork in rotation center and the bottom surface of the belt loop is securely obtained at the position where the fork clamps the belt loop from the loop receiver. Turning the cylinder clockwise will increase the clearance provided between the belt loop and the fork, and turning it counterclockwise will decrease the clearance. Standard length of engagement is 6.7 mm. 	Dog ear will result. Delivery of belt loop will be unstable.

6) Adjusting the position of the fork and the needle

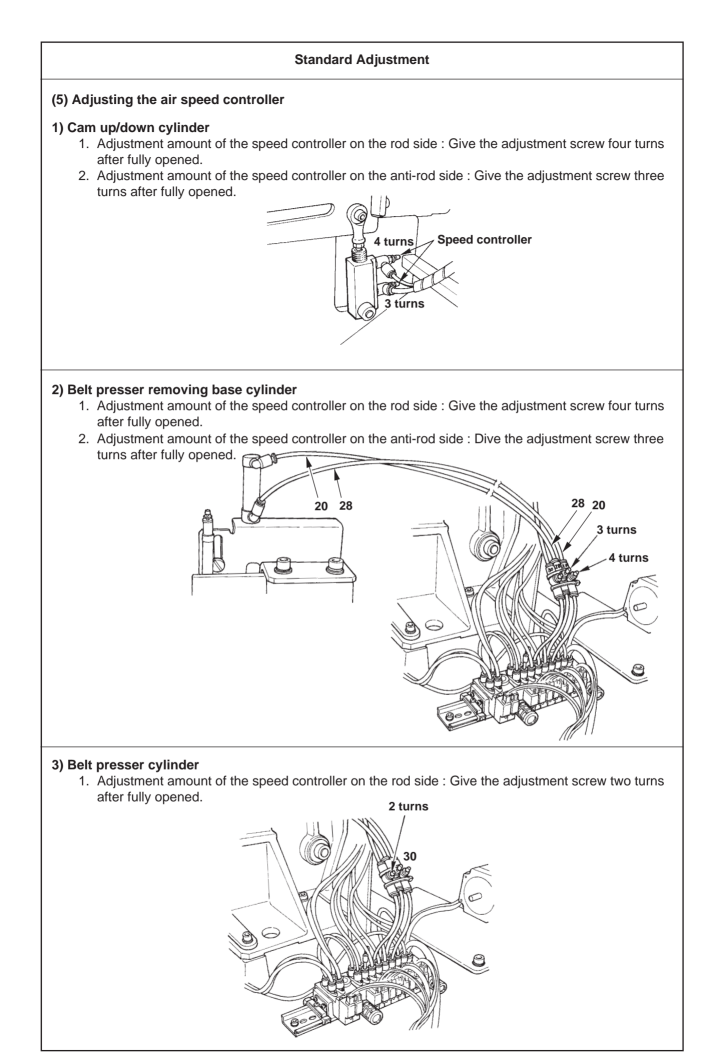
1. Parallelism of the fork ends of the respective forks as against the two sewing machine needles should be within 0.1 mm.



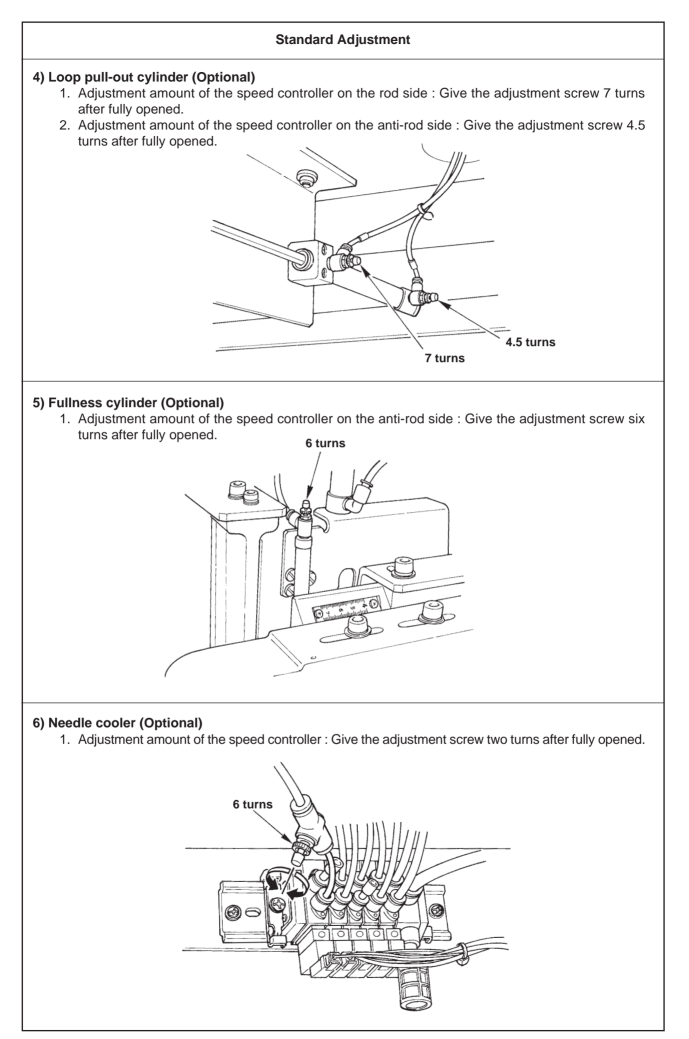
2. The space between the center of the sewing machine needle and the center of the fork in the rotation center is "0" or within 0.5 mm to the outside of belt loop.



 and lower bartackings may occur. and lower bartackings may occur. and lower bartackings may occur. 	 and lower bartackings may occur. The dimension, 4 mm, outside the bartacking at bell loop folding portion cannot be secured. and lower bartackings the loop folding shaft metal (and loop supply slide base (and increase) or decrease the number of plain washers (Plain washers when increasing the number are placed in the accessory box.) Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. After inserting the plain washers required, put supply cam lever shaft (and fit E-ring (b)). Press folding shaft metal (and fit E-ring (b)). Press folding shaft metal (c) on far side to loop supply slide base (c) and fix it while removing the thrust play. 	Adjustment Procedures	Results of Improper Adjustmen
 side by increasing or decreasing the number of plain washers a placed between folding shaft metal a and loop supply slide base a. First, remove E-ring a fixing supply cam lever shaft a. Loosen screw a in the folding shaft metal, draw out supply cam lever shaft a to this side, and increase or decrease the number of plain washers a. (Plain washers when increasing the number are placed in the accessory box.) Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. After inserting the plain washers required, put supply cam lever shaft a and fit E-ring a. Press folding shaft metal a on far side to loop supply slide base a and fix it while removing the thrust play. 	 side by increasing or decreasing the number of plain washers a placed between folding shaft metal and loop supply slide base a. First, remove E-ring fixing supply cam lever shaft f. Loosen screw in the folding shaft metal, draw out supply cam lever shaft for this side, and increase or decrease the number of plain washers for the accessory box.) Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. After inserting the plain washers required, put supply cam lever shaft for and fit E-ring formation. Press folding shaft metal o on far side to loop supply slide base for and fix it while removing the thrust play. Loosen screw for in the folding shaft metal, adjust the fork 	move the folding shaft metal bracket to the right or left to adjust so that the paralleism of the fork ends of the two	Slippage of the position of upper and lower bartackings may occur.
 First, remove E-ring () fixing supply cam lever shaft (). Loosen screw () in the folding shaft metal, draw out supply cam lever shaft () to this side, and increase or decrease the number of plain washers (). (Plain washers when increasing the number are placed in the accessory box.) Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. After inserting the plain washers required, put supply cam lever shaft () and fit E-ring (). Press folding shaft metal () on far side to loop supply slide base () and fix it while removing the thrust play. 	 3. First, remove E-ring is fixing supply cam lever shaft is. 4. Loosen screw is in the folding shaft metal, draw out supply cam lever shaft is to this side, and increase or decrease the number of plain washers is. (Plain washers when increasing the number are placed in the accessory box.) 5. Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. 6. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. 7. After inserting the plain washers required, put supply cam lever shaft is and fit E-ring is. 8. Press folding shaft metal is on far side to loop supply slide base is and fix it while removing the thrust play. 9. Loosen screw in the folding shaft metal, adjust the fork 	side by increasing or decreasing the number of plain washers (a) placed between folding shaft metal (2) and loop	
 4. Loosen screw () in the folding shaft metal, draw out supply cam lever shaft () to this side, and increase or decrease the number of plain washers (). (Plain washers when increasing the number are placed in the accessory box.) 5. Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. 6. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. 7. After inserting the plain washers required, put supply cam lever shaft () and fit E-ring (). 8. Press folding shaft metal () on far side to loop supply slide base () and fix it while removing the thrust play. 	 4. Loosen screw () in the folding shaft metal, draw out supply cam lever shaft () to this side, and increase or decrease the number of plain washers (). (Plain washers when increasing the number are placed in the accessory box.) 5. Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. 6. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. 7. After inserting the plain washers required, put supply cam lever shaft () and fit E-ring (). 8. Press folding shaft metal () on far side to loop supply slide base () and fix it while removing the thrust play. 9. Loosen screw () in the folding shaft metal, adjust the fork 	•	
 Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. After inserting the plain washers required, put supply cam lever shaft (a) and fit E-ring (b). Press folding shaft metal (a) on far side to loop supply slide base (a) and fix it while removing the thrust play. 	 Adjustment in a unit of 0.5 mm can be performed since the thickness of the plain washer is 0.5 mm. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. After inserting the plain washers required, put supply cam lever shaft (a) and fit E-ring (b). Press folding shaft metal (2) on far side to loop supply slide base (a) and fix it while removing the thrust play. Loosen screw (7) in the folding shaft metal, adjust the fork 	 Loosen screw in the folding shaft metal, draw out supply cam lever shaft to this side, and increase or decrease the number of plain washers 3. (Plain washers when 	the belt loop. As a result, flopping of belt loop, thread breakage of
 6. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. 7. After inserting the plain washers required, put supply cam lever shaft (a) and fit E-ring (b). 8. Press folding shaft metal (2) on far side to loop supply slide base (3) and fix it while removing the thrust play. 	 6. The whole amount of adjustment can be performed up to ±2 mm from the state at the time of delivery. 7. After inserting the plain washers required, put supply cam lever shaft (a) and fit E-ring (a). 8. Press folding shaft metal (a) on far side to loop supply slide base (a) and fix it while removing the thrust play. 9. Loosen screw (a) in the folding shaft metal, adjust the fork 	-	
 After inserting the plain washers required, put supply cam lever shaft (and fit E-ring (b. Press folding shaft metal (2) on far side to loop supply slide base (3) and fix it while removing the thrust play. 	 After inserting the plain washers required, put supply cam lever shaft (a) and fit E-ring (b). Press folding shaft metal (2) on far side to loop supply slide base (3) and fix it while removing the thrust play. Loosen screw (7) in the folding shaft metal, adjust the fork 	6. The whole amount of adjustment can be performed up to	
 Press folding shaft metal on far side to loop supply slide base and fix it while removing the thrust play. 	 8. Press folding shaft metal (2) on far side to loop supply slide base (3) and fix it while removing the thrust play. 9. Loosen screw (7) in the folding shaft metal, adjust the fork 	7. After inserting the plain washers required, put supply cam	
-	9. Loosen screw () in the folding shaft metal, adjust the fork	8. Press folding shaft metal 2 on far side to loop supply slide	
	on this side to the first needle, and fix it.		



Adjustment Procedures	Results of Improper Adjustment
	If the speed adjustment of the cylinder is insufficient, stress is produced more than necessary, and looseness of components will occur earlier than expected. Or, if the action is slower than the timer, interference with other components wil result.
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	If the speed adjustment of the cylinder is insufficient, stress is produced more than necessary, and looseness of components will occur earlier than expected. Or, if the action is slower than the timer, interference with other components will result.



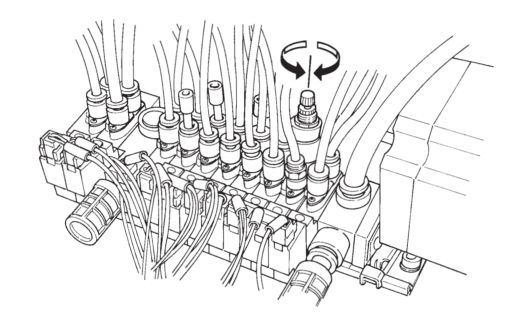
Adjustment Procedures	Results of Improper Adjustment
	If the speed adjustment of the cylinder is insufficient, belt loop is not sufficiently drawn and slackening of the belt loop required for the supply device may not be performed.
	If the speed adjustment of the cylinder is insufficient, stress is produced more than necessary, and looseness of components will occur earlier than expected. Or, if the action is slower than the timer, interference with other components will result.

(6) Adjusting the pressure reduction controller

1) Loop folding cylinder

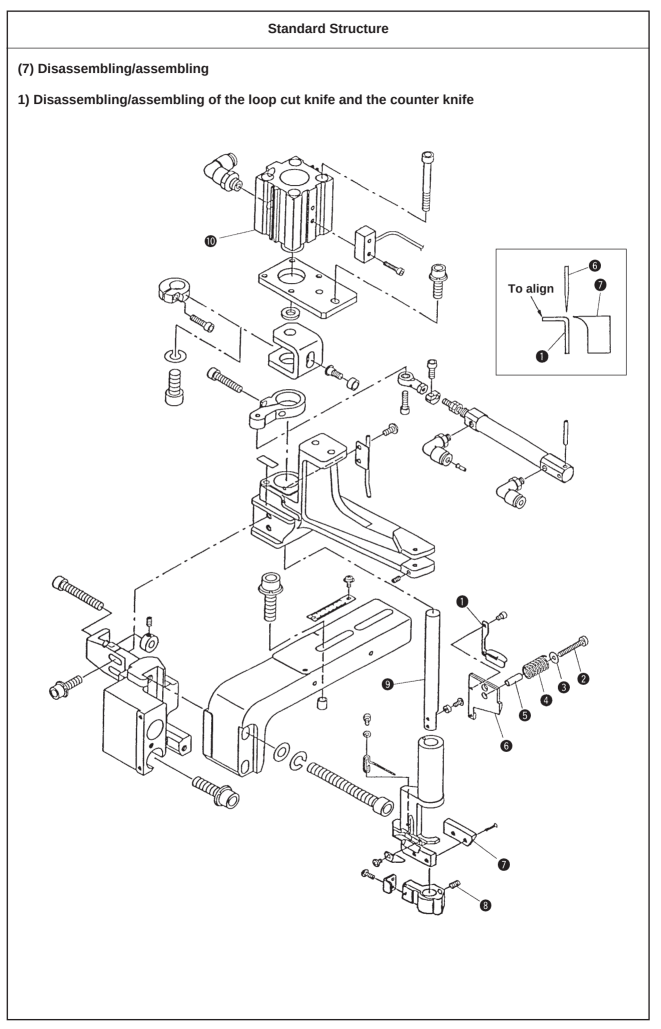
This pressure reduction valve adjusts the turning force of the fork turning cyrinder. Generally
reduce the pressure for the this belt loops and fold the belt loops with less force to obtain the
stability. In crease the pressure for the thick belt loops and fold the belt loops with big force to
obtain the stability.

Adjust the valve when the state of loop folding is unstable due to the dog-ear or the like.



If the amount of pressure reduction is large, the fork interferes with other components. So, be careful.

Adjustment Procedures	Results of Improper Adjustment
 Reduce the pressure as low as possible to such an extent that the belt loop can be neatly folded. 	If the force when folding up the belt loop is excessively strong, an extra force is applied to the shaft of the folding shaft cylinder. As a result, the service life of the cylinder will be deteriorated.

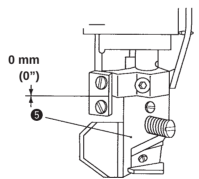


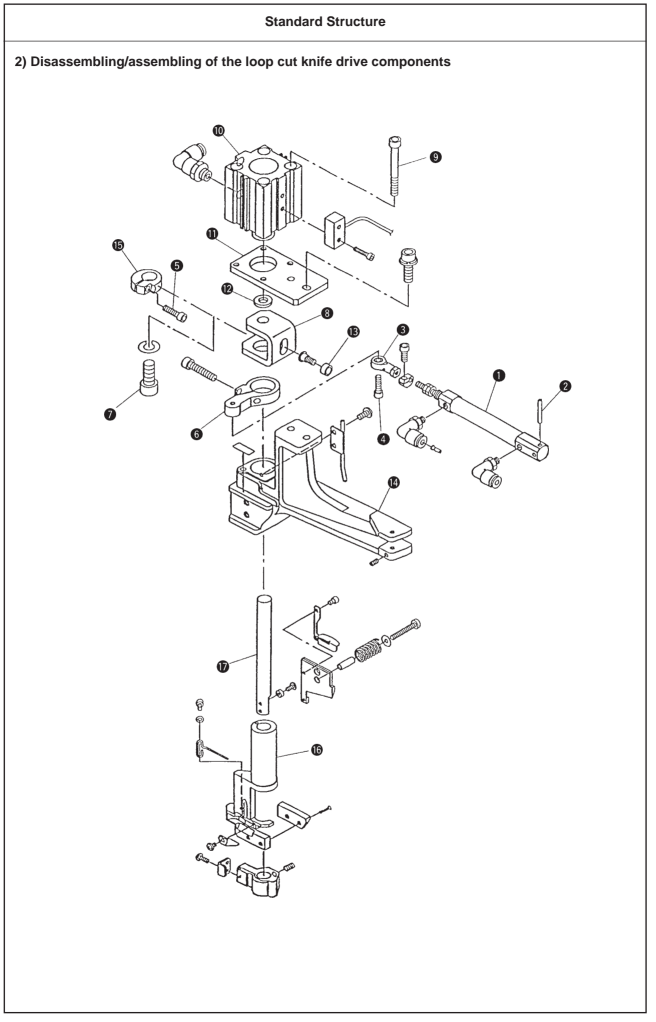
- 1. Tilt the sewing machine head and make a space for working.
- 2. Remove cross cut support 1.
- 3. Remove screw 2, remove plain washer 3, spring 4 and collar 5, and remove plain cut knife 6.
- 4. Remove counter knife (), and replace it with a new one (G5409254000).
- 5. Replace the loop cut knife with a new one (G5412254000), install collar, spring and plain washer in the order by reversing the above disassembling order, and fix them with the screw.

(Caution) Make sure that the screw is securely tightened since the compressed amount of the spring is determined by the height of the collar.

- 6. Loosen screw **1** in the moving knife base and move moving knife shaft **9** so that the top surface of loop cut knife **6** is aligned with the bottom face of moving knife shaft **9**.
- 7. Draw loop cut cylinder (1) to move loop cut knife (3) to the highest position. At this time, fix cross cut support (1) at the position where the belt loop receiving face of cross cut support (1) is aligned with the top surface of counter knife (2). At this time as well, check that counter knife (2) does not interfere with cross cut support (1).
- 8. Turn ON the power and supply air to the machine. Feed the belt loop using the loop feed lever, and simultaneously press the standard screen key and "3" to cut the belt loop. Then, check the sharpness

Top surface of moving knife is aligned with bottom face of moving knife base. (Clearance : 0 mm)



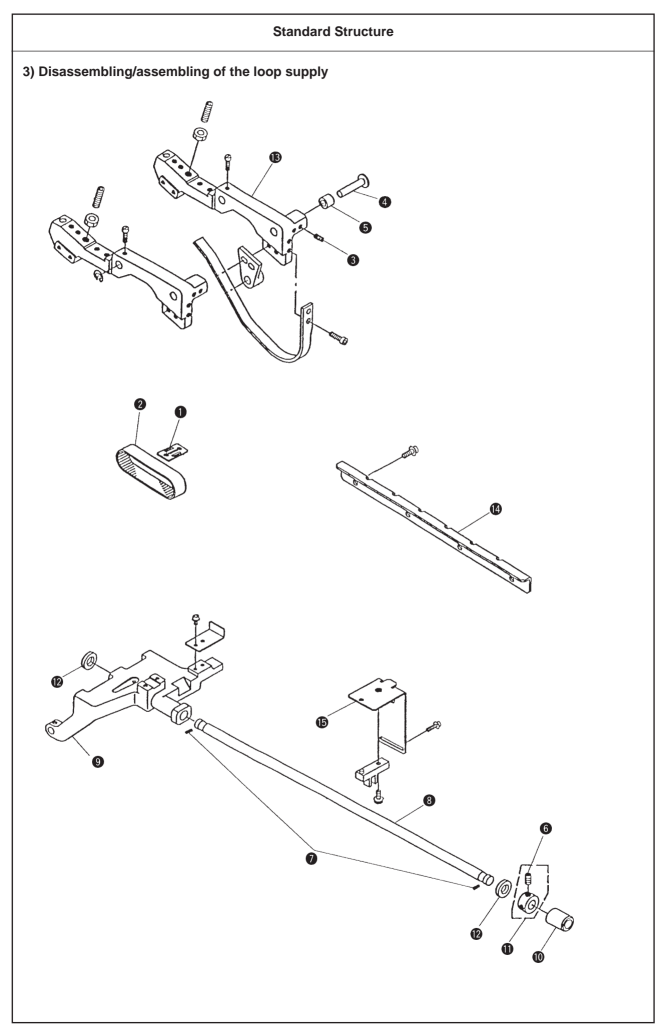


Disassembling

- 1. Draw out fulcrum shaft 2 in knife turn cylinder 1.
- 2. Remove screw 4 in rod end 3 assembled to knife turn cylinder 1.
- 3. Loosen setscrew 6 in the moving knife shaft fixing thrust collar.
- 4. Loosen counter knife base bracket 6 and draw down the counter knife base unit.
- 5. Loosen screw $\boldsymbol{0}$ in the knife shaft joint and remove knife shaft joint $\boldsymbol{0}$.
- 6. Remove screw 0 in the knife drive cylinder and remove knife drive cylinder 0.
- 7. Here, replace knife drive cylinder $\mathbf{0}$ and knife turn cylinder $\mathbf{1}$.

Assembling

- 1. Fix knife drive cylinder ${\rm (I)}$ to knife cylinder bracket ${\rm (I)}$
- 2. Insert plain washer **1** between the cylinder and knife shaft joint **3**, and fix the joint. At this time, check that the slot in the center of knife shaft joint is assembled in roller **1**.
- 3. Inserting the counter knife base unit from the lower side into knife base bracket (), assemble counter knife base bracket () and moving knife shaft fixing thrust collar ().
- 4. Temporarily fix counter knife base bracket (6) so that counter knife base (6) turns smoothly on knife base bracket (4) without looseness in the vertical direction.
- 5. Install knife turn cylinder 1 on knife base bracket (2) and fix fulcrum shaft (2).
- 6. Install rod end (3) on counter knife base bracket (6). Here, adjust the cross cut angle of the loop cut knife. (See page 77.)
- 7. Fix moving knife shaft fixing thrust collar (b) to knife shaft joint (b) while removing the thrust play so that the top surface of moving knife shaft (b) comes in contact with screw (c) in knife shaft joint (c). At this time, check that counter knife base (b) turns smoothly.
- 8. Adjust the knife drive sensor. (See page 87.)



Disassembling

- 1. Remove the loop supply cover.
- 2. Remove belt receiver 1 and separate timing belt 2 from the loop supply unit.
- 3. Loosen screw (3) in the cam roller shaft and remove cam roller shaft (4) and cam roller (5) from the rear side of the loop supply frame.
- 4. Loosen screws 6 in the stopper thrust collar.
- 5. Loosen screws **7** in the loop supply guide shaft, draw out loop supply guide shaft **8**, and remove loop supply slide base **9**.

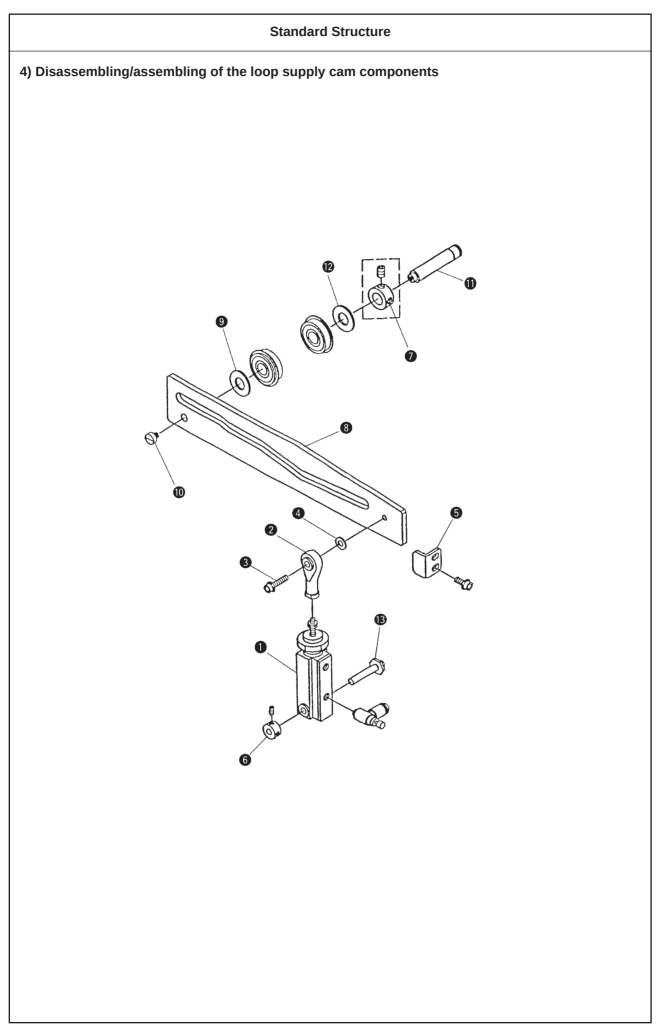
Further, although disassembling of the following three portions can be performed, refer to the respective pages for the disassembling.

Disassembling/assembling of the loop supply cam portion(See page 131.) Disassembling/assembling of the loop supply belt portion (See page 133.)

Disassembling/assembling of the loop supply unit portion (See page 135.)

Assembling

- Insert loop supply guide shaft ③ from the rear of the supply frame, further, insert sleeve ①, thrust collar ①, rubber stopper ② (1 pc.), supply slide base, and rubber stopper (1 to 2 pcs.) in the written order, insert loop supply guide shaft ③ into the bearing portion on the left side of the supply frame, and fix loop supply guide shaft ③ at the position where the left end face of the loop supply guide shaft ③ at the position of the supply frame.
- 2. Fix thrust collar () while removing the thrust play of sleeve () by thrust collar ().
- 3. Assemble cam roller **5** and cam roller shaft **4** to folding shaft metal **1** through the supply cam groove from the rear side of the supply frame. At this time, check that cam roller **5** turns smoothly without looseness.
- 4. Apply grease to the supply cam groove.
- 5. Adjust loop supply slide guide () so that the vertical looseness of the sliding shoulder of loop supply slide base () is 0.1 mm or less in the whole sliding range.
- 6. Fix belt receiver 1.
- 7. Adjust loop supply slide base sensor 6. (See page 111.)



Disassembling

- 1. Remove screw ③ in knuckle joint ② of cam up/down cylinder ①. At this time, simultaneously, plain washer ④ for adjusting the height located under knuckle joint ② comes off. So, be careful.
- 2. Remove loop supply cam maintenance plate **(5)**.
- 3. Remove fixing cylinder thrust collar 6.
- 4. Remove thrust collar **1** for fixing the loop supply cam rotary shaft and draw out supply cam **3** from the supply frame. At this time, simultaneously, plain washer **9** for adjusting the height located under the supply cam comes off. So, be careful.
- 5. It is possible to remove loop supply cam rotary shaft ① attached to the supply cam by removing screw ①.
- 6. Here, replace supply cam (3) and cam up/down cylinder (1).

Assembling

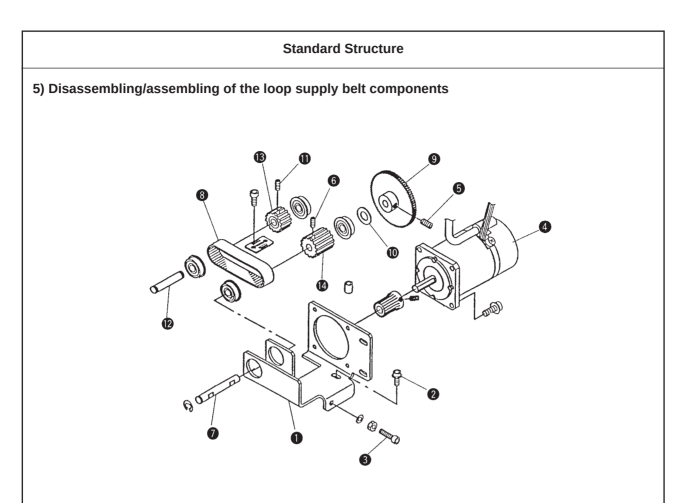
- 1. Assemble knuckle joint 2 to cam up/down cylinder 1. At this time, the length of engagement is approximately 6.8 mm. However, re-adjust the height of the supply cam by the delivery of the belt loop. (See page 115.)
- 2. Attach loop supply cam rotary shaft 10 to supply cam 8.

(Caution) Take care to attach the supply cam so that it is attached in the direction illustrated on the figure left since there is an attaching direction of it.

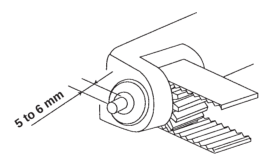
- 3. Put plain washer (9) for adjusting the height on loop supply cam rotary shaft (1) and insert it into the supply frame.
- 4. Assemble plain washer **1** and thrust collar **1** to the loop supply cam rotary shaft coming from the rear side of the supply frame and fix thrust collar **1** while removing the thrust play in the direction of the rotary shaft.
- 5. At this time, check that supply cam 3 turns smoothly without looseness.
- 6. Attach loop supply cam maintenance plate (5). At this time, check that supply cam (8) turns smoothly without looseness.
- 7. Insert cam up/down cylinder ① into rotary fulcrum shaft ⑧ and attach thrust collar ③ so that the cylinder is caught between the shaft and the collar. At this time, check that cam up/down cylinder turns smoothly without looseness.

(Caution) Note that the joint portion of the supply cam up/down cylinder should be located on the right side (opposite side of the machine head).

Fix knuckle joint (2) of cam up/down cylinder (1) to supply cam (3). At this time, insert plain washer (4) for adjusting the height between supply cam (3) and knuckle joint (2).



1. Protrude the installing position of the follower sprocket shaft by 5 to 6 mm from the bearing on this side.



5. Proper tension of the supply belt : The belt should sag 4.6 mm when the center of the belt is pressed with a load of approximately 40N (400gf).

(Caution) Be sure to measure the tension when the fixing screw is tightened since the tension changes when the fixing screw in the supply motor installing plate is tightened or loosened.

- Length of engagement of the supply motor and the driving gear should protrude by 3.4 mm±0.2 mm from the motor shaft.
- 7. Adjust the backlash amount between the driving gear and the follower gear to 0.08 to 0.12 mm in the full gears.
- (Caution) If the backlash is smaller than the specified value, an abnormal noise will occur from the gears.

If the backlash is excessively large, the supply position will vary resulting in defective sewing.

Disassembling

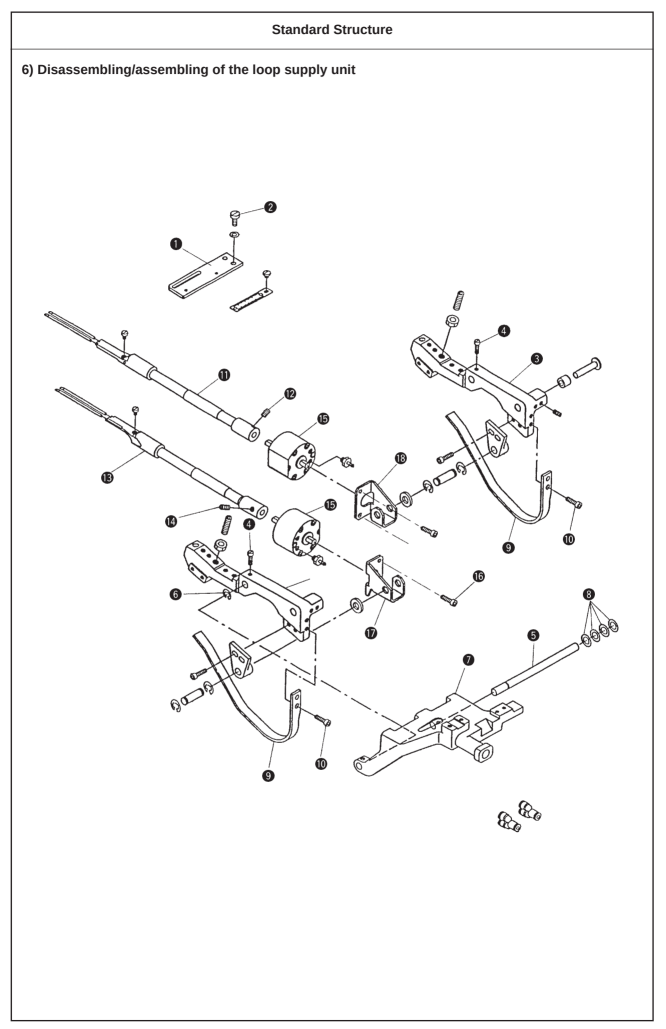
- 1. Loosen fixing screw 2 in motor installing plate 1.
- 2. Loosen screw 3 for adjusting the belt tension attached to motor installing plate 1.
- 3. Remove supply motor 4.
- 4. Loosen screw ⁽³⁾ for fixing follower gear and screw ⁽³⁾ for fixing driving sprocket, and draw out driving sprocket shaft ⁽⁷⁾. Here, one side of belt loop supply belt ⁽³⁾ comes off.
- 5. Plain washer $\mathbf{0}$ is placed between follower gear $\mathbf{9}$ and the bearing. So, be careful.
- Loosen screw ① for fixing follower sprocket assembled in the supply frame and draw out follower sprocket shaft ②. Here, belt loop supply belt ③ comes off.
- 7. Replace belt loop supply belt (3) and supply motor (4).

Assembling

- 1. Set belt loop supply belt (3) and follower sprocket (3) to the supply frame, insert follower sprocket shaft (2), and fix follower sprocket (3).
- 2. Set belt loop supply belt (3), driving sprocket (4), plain washer (1) and follower gear (2) to supply motor installing plate (1), and insert driving sprocket shaft (7).
- 3. Adjusting the screw position of follower gear (9) to the flat portion of driving sprocket shaft (7), fix the gear while removing the play in the axial direction. (The flat portion is one place and there is no distinction between screw No. 1 and screw No. 2.)
- 4. Making the clearances of both sides of driving sprocket **6** and adjusting the screw position of the driving sprocket to the flat portion of driving sprocket shaft **7**, fix driving sprocket **6**. (The flat portion is one place and there is no distinction between screw No. 1 and screw No. 2.)
- 5. Make use of screw ③ for adjusting the belt tension attached to the supply motor installing plate, and adjust the belt tension to the proper one.
- 6. Attach the driving gear to the supply motor.

(Caution) There are two flat portions on the motor shaft. Adjust the flat portions to the screw positions of the driving gear to attach the motor. (There is no distinction between screw No. 1 and screw No. 2.)

- 7. Attach the supply motor to the supply motor installing plate and fix it while adjusting the backlash.
- 8. Apply JUKI genuine grease (13525506) TEMPLEX Grease N2 to the driving gear and the follower gear.



Disassembling

- 1. Remove screw 2 in loop folding connecting plate 1 and remove loop folding connecting plate 1.
- 2. Remove screw 4 in folding shaft metal 3.
- 3. Remove E-ring 6 fixing supply cam lever shaft 5 and draw out supply cam lever shaft 5 from loop supply slide base 7.

At this time, simultaneously remove plain washers (3) for adjusting the position of rear folding shaft metal.

- 4. Remove screws (10) in rear folding shaft presser springs (9), and remove folding shaft presser springs (9).
- 5. Remove screw (2) in rear folding shaft (1) and screw (2) in front folding shaft (3) and remove rear folding shaft (1) and front folding shaft (3).
- 6. Remove screws (6) in rotary cylinders (6) and remove rotary cylinders (6).
- 7. Here, front and rear folding shafts (1) and (1), and rotary cylinders (5) can be replaced.

Assembling

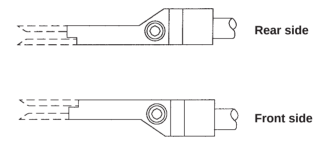
1. Attach rotary cylinders () to front folding shaft rotor base () and to rear folding shaft rotor base ().

(Caution) Check that the cut faces of rotary cylinders face each other in front and rear.

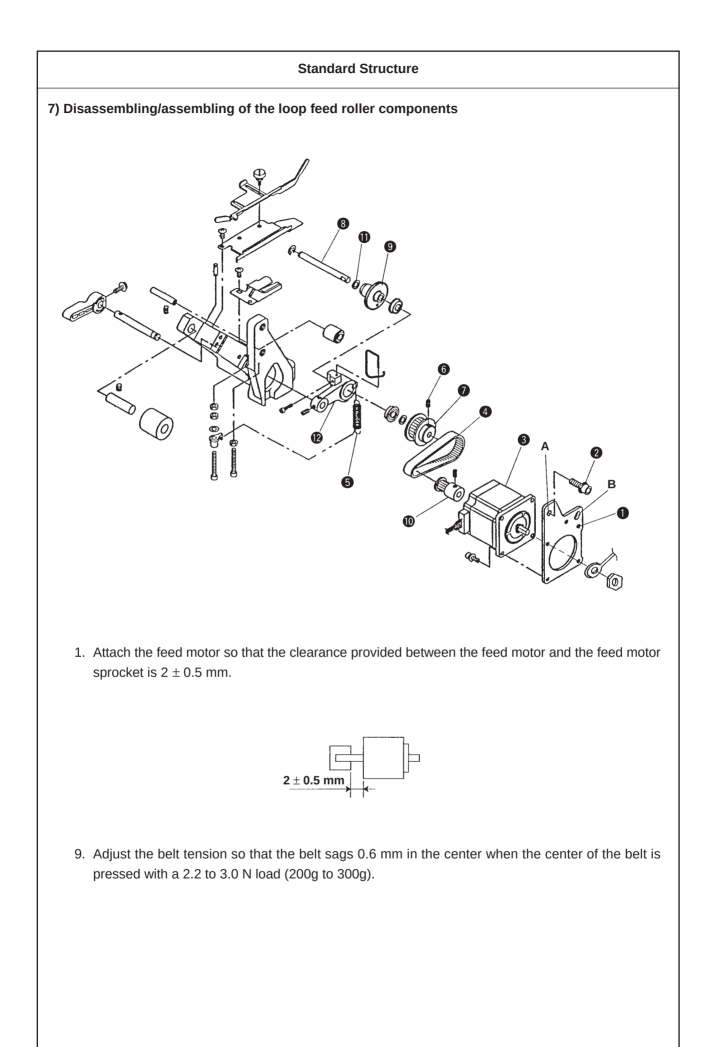
2. Attach front and rear folding shafts (B) and (B) respectively to rotary cylinders (B).

(Caution) How to distinguish the rear and

front folding shafts When the screws in the folding wires are placed upward, gather the cut sections of the shafts as shown in the figure on the right and judge the respective shafts.



- 3. Attach folding shaft presser springs (9).
- 4. Insert supply cam lever shaft (5) from the rear side of loop supply slide base (7), assemble plain washers (8) for adjusting the position of rear folding shaft metal, the rear side unit of folding shaft metal (3), and the front side unit of the folding shaft metal, and atach E-ring (6) for fixing.
- 5. Adjust folding shaft metal (3) to the flat portion of supply cam lever shaft (3) and fix it while removing the play between the folding shaft rear unit and the loop supply slide base.
- 6. Fix loop folding connecting plate ①.
- 7. Temporarily fix the front folding shaft. (See 178 page for positioning.)



Disassembling / Assembling

Disassembling

- 1. Remove the feed gear cover.
- 2. Remove screw ② in feed motor installing plate ①, and remove feed motor ③ together with feed motor installing plate ①.
- 3. Remove feed roller belt 4.
- 4. Remove feed roller spring 6.
- 5. Loosen screw 6 in the feed roller sprocket and remove feed roller sprocket 0.
- 7. Here, feed roller (), consumable part, can be replaced.
- 8. Remove the earth cord of feed roller motor **③**.
- 9. Remove feed motor (3) from feed motor installing plate (1).
- 10. Remove feed motor sprocket (0).
- 11.Here, feed motor (3) can be replaced.

Assembling

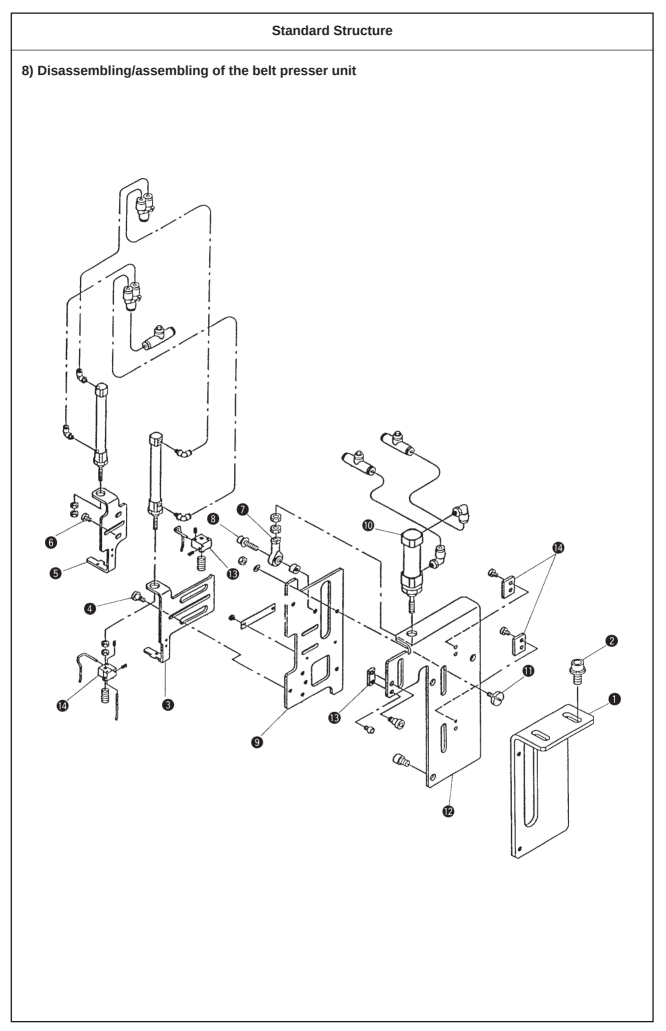
1. Attach feed motor sprocket (1) to feed motor (3).

(Caution) Take care of the position of the motor cable (direction). (See the figure on the left.)

- 2. Attach feed motor (3) to feed motor installing plate (1).
- 3. Attach the earth cord to feed motor installing plate 1.

(Caution) Take care of the attaching position of the earth cord. (See the figure on the left.)

- 4. Insert plain washer (1) into the feed roller shaft and insert feed roller (2) into feed roller lever (2) from the machine head side.
- Insert feed roller sprocket from the opposite side of the machine head of feed roller lever from and fix it while removing the thrust play in feed roller shaft for. There is one flat portion on feed roller shaft for. Adjust it to screw No. 1 when turning it counterclockwise as observed from the right side.
- 7. Attach feed roller spring 6.
- 8. Putting feed roller belt ④ on roller sprocket ⑥, further assemble the feed roller motor and put feed roller belt ④ on feed motor sprocket ⑩ as well. Here, temporarily fix feed motor installing plate ①.
- 9. Perform the tension adjustment of feed roller belt **4** by turning the screw position of section B making screw A in feed motor installing plate **1** the rotation center.
- 10. Attach the feed gear cover.



Disassembling / Assembling

Disassembling

- 1. Belt presser unit can be removed by removing screw 2 in loop presser unit base 1.
- 2. Remove screw 4 in loop catch (front) 3 and remove loop catch (front) 3.
- 3. Remove screw 6 in loop catch (rear) 6 and remove loop catch (rear) 6.
- 4. Remove screw (3) in rod end (7).
- 5. Remove up/down cylinder (1) in loop presser removing base (9).
- 6. Remove guide screw

 in loop presser removing base
 and remove loop presser removing base

Assembling

- Attach loop presser removing base (9) to loop presser support base (2) with guide screw (1). At this time, adjust the play in the lateral direction by the clearance of guide screw (1). For the play in the longitudinal direction, adjust it with guide plates (3) and (2). At this time, check
- that loop presser removing base (9) moves up and down smoothly without looseness.
 Attach up/down cylinder to loop presser support base (9) and attach rod end (7) to loop presser removing base (9).

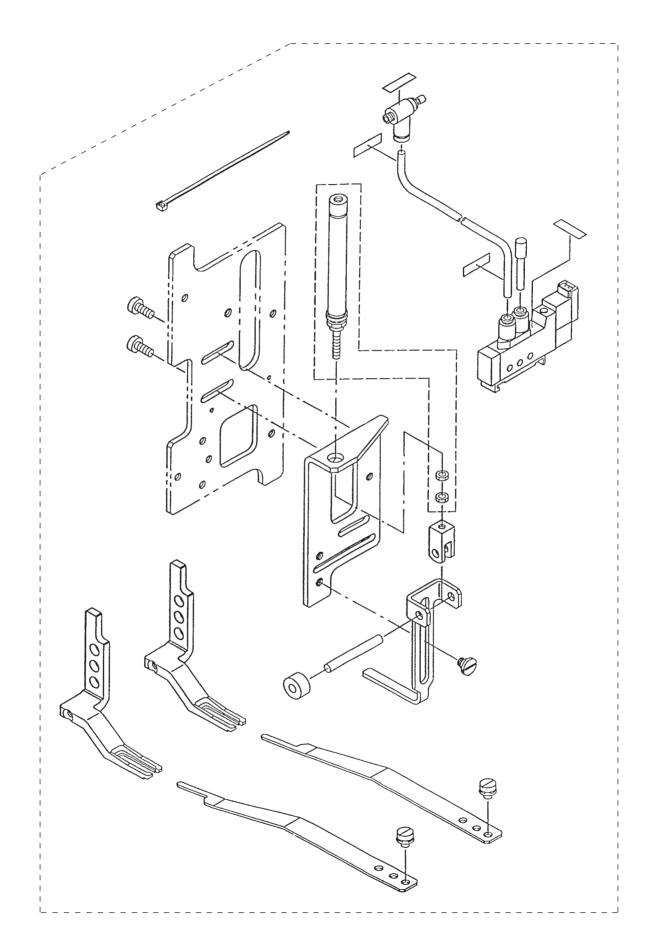
At this time, check that loop presser removing base 9 moves up and down smoothly.

(Caution) Adjust the length of engagement of rod end (2) and up/down cylinder (1) later.

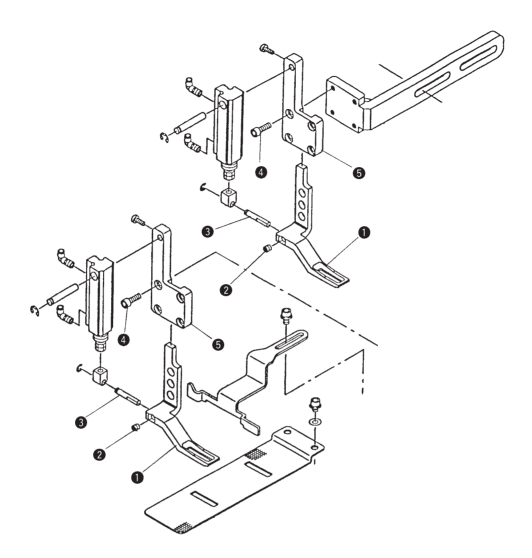
- 3. Attach loop catch (rear) 5.
- 4. Attach loop catch (front) 3.
- 5. Lower the cylinder in the state that belt loop is not placed and fix loop gather brackets (front) and (rear) at the position where the spring is shrunk by one turn after the spring has interfered with the loop catach.

[8] Installing of the optional parts.

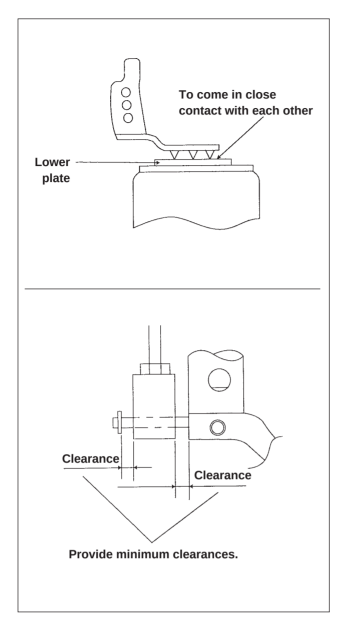
1) Installing of the fullness device



1. Turn OFF the power and expel air from the machie.

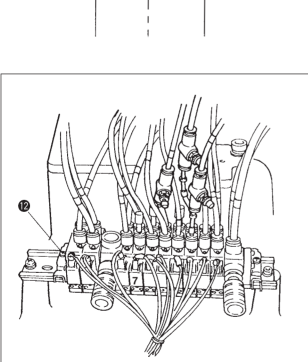


- 2. So as to replace cloth presser feett ① with the cloth presser feet for the fullness device, loosen screws ② in the up/down cylinder stopper pins and draw out up/down cylinder stopper pins ③.
- 3. Remove screws ④ and remove cloth presser base lids ⑤. Then, replace the cloth presser feet with ones for the fullness (13877816).



- 4. When installing the cloth presser base lid after having replaced the cloth presser foot, install the lid after positioning so that the cloth presser foot comes in close contact with the lower plate.
- Fix the up/down cylinder stopper pin. At this time, check that the flat portion of the pin is aligned with screw 2.

Fix the pin while providing minimum clearances between the cylinder and the cylinder knuckle so that there is no torque when the cylinder moves up or down.



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 Install fullness base asm. 6 on the rear face of belt loop removing base 7 from under the belt receiver, and temporarily fix it from the top surface with screws 8.

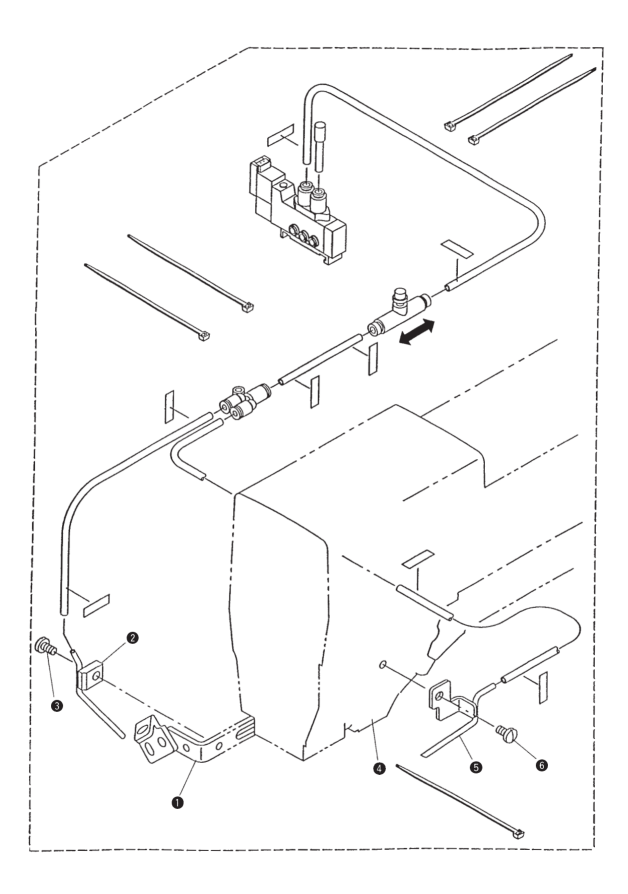
 Fix the fullness base asm. after adjusting so that fullness lever

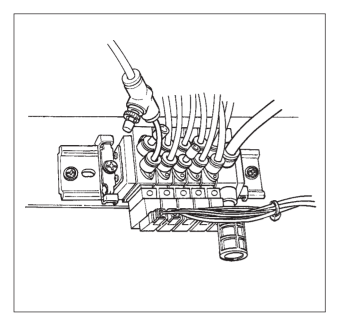
 is placed almost in the enter of loop catch (front)
 in and loop catch (rear)
 in the enter of

 Loosen the fixing screw in the device solenoid valve unit, separate the solenoid valve in the direction of the arrow mark, and assemble the solenoid valve for fullness.

(Assemble the solenoid valve in the 7th position.) At this time, securely insert the rubber ring supplied as accessory to the solenoid valve. Otherwise, air leakage will result.

- 9. Put the stop plug on port A.
- 10. Connect the connector "VL9" from the solenoid valve cable asm. to the solenoid valve for fullness.
- 11. Insert the air pipe into port B and connect it to the speed controller of fullness cylinder.Fix the air pipe together with other air pipes with the cable clip band.
- 12. Turn ON the lower DIP SW No. 3 located on the right side of operation box panel.
- Check the speed controller of fullness cylinder.
 (For the standard adjustment value, give six turns after fully opened.)
- 14. Finally, enter the data value to "1H>" on the panel to complete the operation.

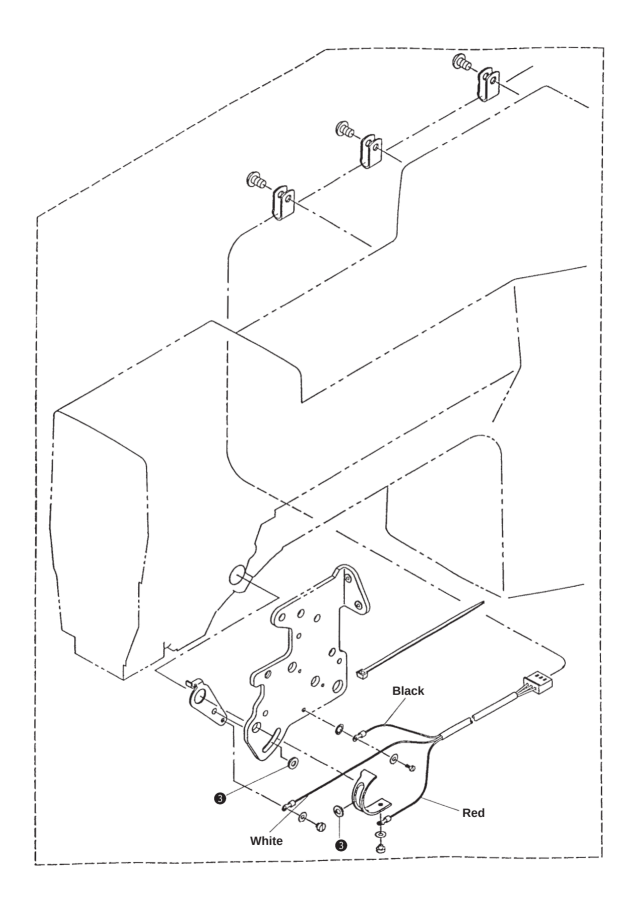


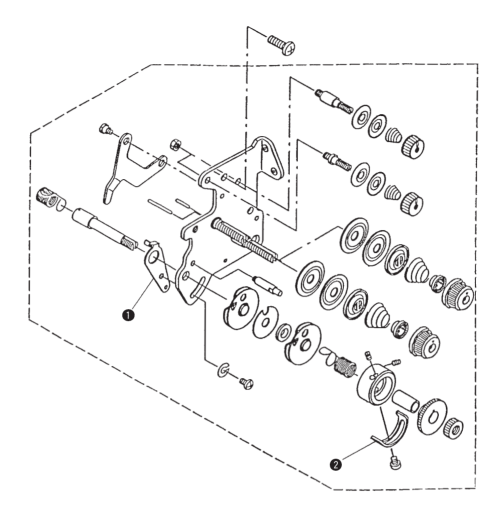


- 1. Turn OFF the power and expel air from the machine.
- Fix NC base A asm. 2 to wiper cylinder base 1 with screw 3. (See the figure on the left.)
- 3. Fix NC base B asm. 6 to machine arm 4 with screw 6.
- 4. Loosen the fixing screw in the machine head solenoid valve unit, separate the solenoid valve in the direction of the arrow mark, and assemble the solenoid valve for needle cooler.

(Assemble the solenoid valve in the first position.) At this time, securely insert the rubber ring supplied as accessory to the solenoid valve. Otherwise, air leakage will result.

- 5. Put the stop plug on port B.
- 6. Connect the connector "VL15" from the solenoid valve cable asm. to the solenoid valve for fullness.
- Insert the air pipe into port A. Cut the air pipe in a proper length and perform the piping as shown in the figure on the left. After performing the piping, fix air pipes with the cable clip band so that they do not interfere with the sewing.
- 8. Adjust the air volume of the speed controller.



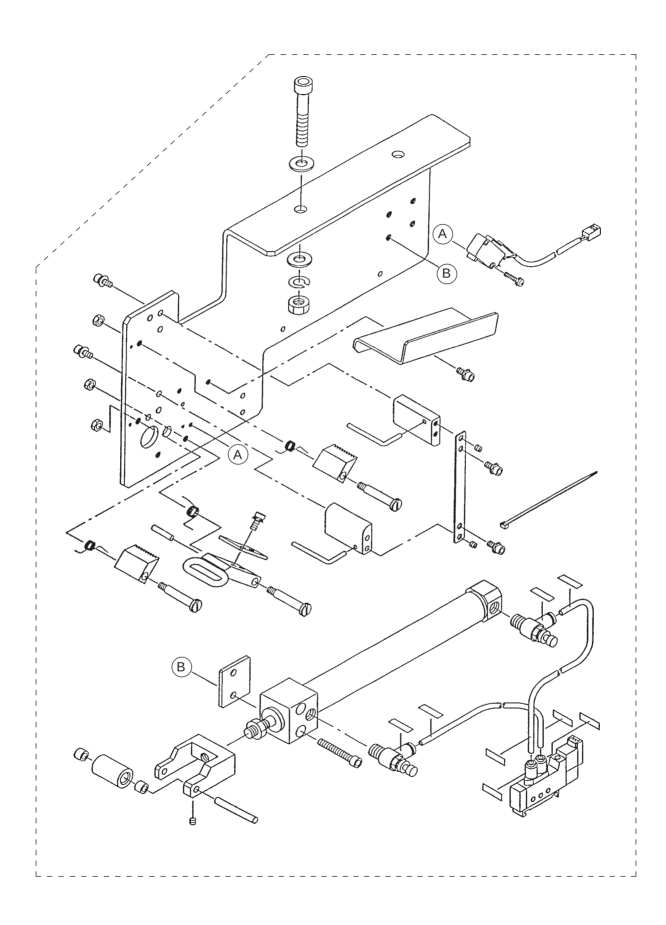


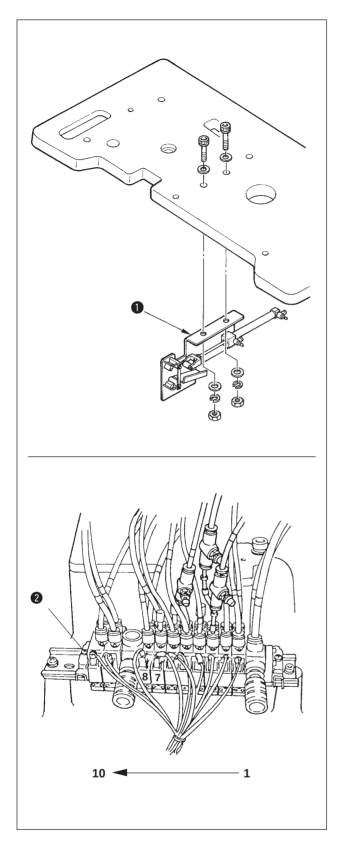
- Break down the thread take-up spring portion of the thread tension asm. and replace thread take-up spring adjusting plates (A)
 and (B)
 with those for thread breakge detector.

 At this time, all the adjustment values of the thread take-up spring stroke and the spring tension become ineffective. So, it is recommended to record the adjustment values in advance.
- 2. When replacing the thread take-up spring adjusting plates (A) and (B) with those for thread breakage detector and fixing those for thread breakage detector, fix plain washer ③ for insulation without fail.
- 3. Connect the cable terminals referring to the figure on the left.

Black : Ground Red : 1st thread White : 2nd thread

- 4. Fixing the cable on the machine head, pass it through the duct under the machine table and insert it into the connector of CN16 on the MAIN circuit board of the control box. (See 180 page.)
- 5. Turn ON the upper DIP SW No. 3 located on the right side of the operation box panel.
- 6. When all installing works have been completed, check the operation.



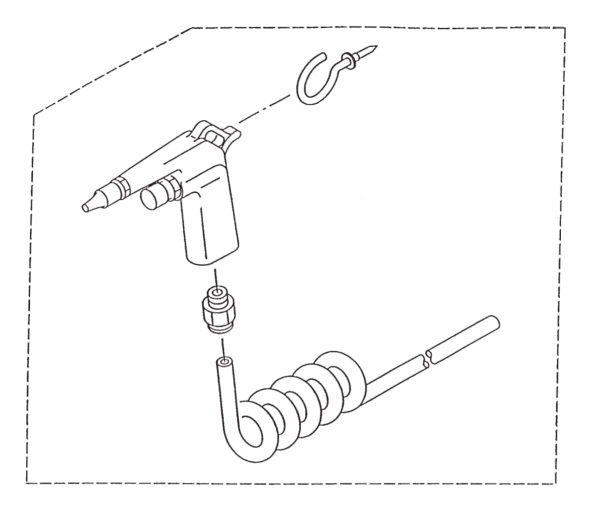


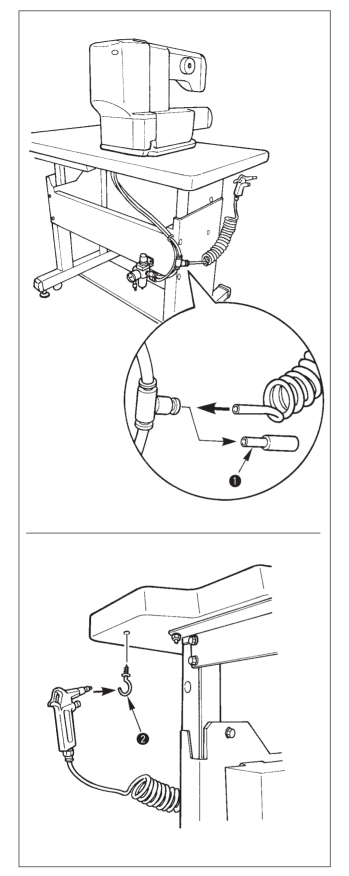
1. Install loop pull-out device base asm.
 on the underside of the machine table.

 Loosen screw 2 in the device solenoid valve unit, separate the solenoid valve in the direction of the arrow mark and assemble the solenoid valve for loop pull-out device.

(Assemble the solenoid valve in 7th or 8th position.) At this time, securely insert the rubber ring supplied as accessory to the solenoid valve. Otherwise, air leakage will result.

- Perform piping of solenoid valve port A to the speed controller on the cylinder rod side and of solenoid valve port B to the speed controller on the cylinder end side respectively.
- 4. Connect the connector "VL10" from the solenoid valve cable asm. to the solenoid valve for loop pullout device.
- Insert the connector of the loop lock detector switch into CN10 on the MAIN circuit board of the control box.
- 6. Turn ON the upper DIP SW No. 4 located on the right side of the operation box panel.





 There is a branch on the way of piping on the exhaust side of the filter regulator. Remove the branch with this stopper plug
 and insert the spiral tube of air gun asm. into it.

- 2. There is a hole for air gun on the left front side of the underside of machine table. Screw cord holder② there.
- 3. Put the air gun main body on the cord holder.

5. OPERATION BOX PANEL

[1] Operating procedure of the maintenance screen

Turn ON the upper DIP SW No. 2 located on the right side of the operation box panel, and pressing the standard screen key, press ten key "1" to enter the adjustment screen.

(1) [CA] Setting of starting angle of the 1st hook thread trimming cylinder drive



Starting angle of the 1st hook thread trimming cylinder drive can be set. The angle at which the rod of thread trimming lever enters the cam is specified.

(2) [CB] Setting of ending angle of the 1st hook thread trimming cylinder drive



Ending angle of the 1st hook thread trimming cylinder drive can be set. Angle at which thread is actually trimmed is specified.

(3) [CC] Setting of starting angle of the 2nd hook thread trimming solenoid drive



Starting angle of the 2nd hook thread trimming solenoid drive can be set. The angle at which the rod of thread trimming lever enters the cam is specified.

(4) [CD] Setting of the speed of the loop clamp feed unit

Maximum speed of the longitudinal movement of the loop clamp feed unit can be set. Standard setting : 2,000 Unit : PPS



Standard speed of the loop clamp feed unit is determined at the necessary speed for actually performing sewing work.

If the speed is set at more than 2,000, the speed of the loop clamp feed unit is increased and the cycle time of the machine is increased. However, it is necessary to actually limit the handling time within 0.5s and not substantial to increase the speed more than 2,000.

Further, speed is inverse proportion to driving torque. If the speed is increased, the torque is decreased, and drawing force of belt loop is decreased.

(5) [CE] Setting of the machine head X-Y drive timing



Timing of the movement of needle and movement of machine head X-Y can be selected.

Standard is 50°, and 30° and 70° can be selected.

The angle to be set means the ending angle of the X-Y movement. The setting is changed depending on the problem whether needle pierces or needle comes off since the time of X-Y movement is the same.

(6) [CF] Setting of the period of time during which the cloth presser foot stops



The cloth presser foot when delivering the belt loop presses belt loop and the fork comes off after a certain time has passed. The period of this time can be set. Standard set value is 0.00s.

If the dog ear is dissatisfied, set the period of this time longer so that the cloth presser foot can securely press the belt loop.

However, the cycle time is extended as much as the set value.

(7) [CG] Setting of traveling backward distance of the fork at low speed at the time of set back



0.0

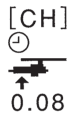
it comes in contact with the stopper plate. This is the function to travel backward the fork at low speed to securely eliminate the loop at this time.

When performing the set back, the loop travels backward further from the place where

This function does not work at set value "0". The function works with the input value and the traveling backward distance is inputted.

The speed of traveling backward at this time is constant and cannot be changed.

(8) [CH] Setting of the length of time at the time of change-over of the supply slide base cam



Standard setting time is 0.08s.

Perform change-over of the supply cam up/down cylinder before this time in anticipation of the time when the supply slide base travels backward to the end of its stroke.

(9) [CI] Setting of waiting time when the supply slide base travels backward to the end



Standard setting time is 0.03s.

Length of time to wait for calming down of damping of the jumping movement when the folding shaft is changed over to up position by means of the change-over of cam. If the shaft goes to clamp the belt loop before calming down of damping of the jumping movement, the shaft may not be able to securely clamp the belt loop.

The setting time affects the cycle time when the belt loop is clamped at the first time, and set back is performed.

When sewing is continuously performed, it takes time until the belt loop is drawn out and this setting time does not affects the cycle time.

(Caution) When clamping mistake of the belt loop occurs even if the setting time is extended, slippage of the height of fork is considered. Check the installing dimension of the components. (See page 115.)

(10) [CJ] Function of individual operation of the machine head



Driving of the machine drive motor only is performed.

The respective modes, M-0, M-1 and M-2 can be selected.

M-0 : Individual operation of machine head is prohibited. (Normal operation is prior.)

M-1 : Machine head drive motor runs at the specified speed.

M-2 : Machine head drive motor runs at the specified speed and stop of setting time is repeated.

Start button for starting operation is the starting switch of the upper DIP SW No. 8 located on the right side of the operation box panel for safety.

(11) [CK] Setting of the number of revolutions of the machine head motor



Number of revolutions of the machine head motor when operating [CJ] is set. This is the number of revolutions at the time of start, and the number of revolutions can be changed through the operation box panel when the machine head starts up. This is not displayed unless M-1 or M2 of [CJ] setting is set.

(12) [CL] Setting of the machine head motor operating time



Operating time of the machine head when operating [CJ] is set. This setting performs operation and stop based on the number of revolutions set in [CK] and stop time of set value in [CM].

Operation or stop is performed based on [CM] set value.

This is not displayed unless M-2 of [CJ] setting is set.

(Caution) The machine head operates within the setting time regardless of the number of stitches.

(13) [CM] Setting of the machine head motor stop time

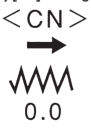


Stop time of the machine head when operating [CJ] is set. This setting performs operation and stop based on the number of revolutions set in [CK] and operating time of set value in [CL].

This is not displayed unless M-2 of [CJ] setting is set.

(Caution) The machine head operates within the setting time regardless of the number of stitches.

(14) [CN] Setting of the position compensation of the machine head and the supply device



Compensation of the position of the machine head and the supply device is performed. Positioning using the positioning jig or the like is performed in the production line. However, the final fine adjustment is electrically performed.

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Initial set values of the memory switches are as follows.

No.	- -	Item	Default value	Unit	Setting range	Remarks
NA		Selection of pattern	1	I	1 to 9	But, 1 to 99 when external ROM is used
NB		Setting of max. number of revolutions	1000	rpm	500 to 2500	
NC		Setting of number of stitches	28	Needle	28, 36, 42	
ND		Setting of length of bartacking	10	mm	7 to 22	
ВN		Setting of width of bartacking	2.5	mm	1 to 3.2	
ЧL		Setting of width of belt loop	12.0	mm	9 to 20	
ВN		Fine adjustment of bartacking position	0.0	mm	0 to 9.9	
HN		Setting of fullness	0.0	mm	0 to 9.9	Range in use is 3.5 to 6 mm. (See Instruction Manual.)
Z		Setting of detection of belt loop splice	**	Level	0 to 999	Dependin on adjustment value of the machine used
R		Setting of detection of belt loop	**	Level	0 to 999	Depending on adjustment value of the machine used
BB 156	щ	Setting of 1st hook counter	0	Times	0, 1 to 9999	
AD		Setting of 2nd hook counter	0	Times	0, 1 to 9999	
ΒA		Sewing machine start-up speed	3	Level	1 to 5	
BB	m	Adjustment of 1st hook	(57.15)	mm	39000 to 7100	Depending on adjustment value of the machine used
BC	Q	Belt feeding amount	(20)	mm	0 to 99	Depending on adjustment value of the machine used
BD	٩	Setting of splice cutting (front)	10	mm	0 to 99	
BE		Setting of splice cutting (rear)	10	mm	0 to 99	
ΒF		Setting of wiper operating time	0.06	sec.	0.00 to 9.99	
BG		X-axis origin compensation of sewing machine presser	*.	mm	0.0 to 9.9	Depending on adjustment value of the machine used
ВН		Y-axis origin compensation of sewing machine presser	*.	mm	0.0 to 9.9	Depending on adjustment value of the machine used
B		Fork origin compensation	*.	mm	0.0 to 9.9	Depending on adjustment value of the machine used

No	Item	Default value	Unit	Setting range	Remarks
BJ	Setting of thread presser operation	NO		ON, OFF	
BK	Selection of check program mode	0	I	4, 6, 7, 8	
CA	Setting of starting angle of 1st hook thread trimming cylinder drive	270	deg	0° to 359°	
CB	Setting of ending angle of 1st hook thread trimming cylinder drive	360	deg	0° to 999°	
с С	Setting of starting angle of 2nd hook thread trimming solenoid drive	80	deg	75° to 280°	
CD	Setting of speed of loop clamp feed unit	2000	sdd	1000 to 4000	
СE	Setting of machine head X-Y drive timing	50°	deg	30°, 50°, 70°	
СF	Setting of stop time of sewing machine presser	00.0	sec.	0.00 to 9.99	
Ю	Setting of traveling backward distance of fork at low speed at the time of set back	0.00	mm	00.0 to 99.9	
СН	Setting of change-over time of supply slide base cam	0.08	sec.	0.00 to 9.99	
ū	Setting of waiting time when supply slide base travels backward to the end	0.03	sec.	0.00 to 9.99	
3	Function of individual operation of machine head	M-0	I	M-0, M-2, M-3	
СK	Setting of number of revolutions of machine head motor	500	rpm	500 to 2500	Used when M-2 or M-3 is set
CL	Setting of operating time of machine head motor	1.20	sec.	0.5 to 9.99	Used when M-3 is set
CM	Setting of stop time of machine head motor	1.20	sec.	0.5 to 9.99	Used when M-3 is set
S	Setting of compensation of position of machine head and supply device	* *	шш	0.0 to 9.9	Depending on adjustment value of the machine used

Caution : Setting range of level B and level C is the range of mechanical input and not that of actual drive.

6. DIP SWITCHES ON THE CIRCUIT BOARD

[1] DIP switches on MAIN circuit board

The DIP switches on the MAIN circuit board are described in the table below.

No.	Name (function) of mode	Standard setting	Description
SW1	Change-over of thread trimming	OFF	When the switch is set to ON, the speed is set to low.
	speed		
SW2	Change-over of loop cut rotation	OFF	When the switch is set to ON, loop cut goes up after rotation
	operation		when belt loop width is 16 mm or more
SW3	Manual change-over of start-up	OFF	When the switch is set to ON, setting of individual data is
	speed		effective.
SW4	Change-over of loop cut operation	OFF	When the switch is set to ON, rear cut operation is set.
SW5	Change-over of starting switch	OFF	When the switch is set to ON, continuous operation is
	operation		effective.
SW6	No setting	OFF	
SW7	Change-over of cut operation of	OFF	When the switch is set to ON, cutting on the way is possible.
	splice discharging		
SW8	No setting	OFF	

(Caution) Data can be taken in by re-turning ON the power.

1. Change of thread trimming speed is performed. Standard is set to high speed.

Actually, thread spreading speed is changed. Use this switch when short trimming of thread in thread spreading occurs.

SW1 does not function normally until it is changed together with DIP SW No. 7 on the sewing machine servo circuit board (SDC). So, be careful.

2. Perform the change-over when the belt loop width is 16 mm or more and scattering of cross cut chips is remarkable.

Cycle time is delayed to some extent.

- 3. This switch is used for confirmation of design. Be sure to turn OFF when using it in sewing. It is possible to set the starting speed of the machine head motor with MANUAL.
- 4. This switch changes the sequence of delivery of belt loop receiver and fork. Normally, belt loop is delivered to fork after cutting, but when the switch is turned ON, the belt loop is cut after the fork has come to the delivery position.

Cycle time is delayed by approximately 0.2s. Use this switch when the delivery of belt loop is terrible.

- 5 This switch allows the start switch to input continuously. For the standard setting, the start switch is designed not to start even if the start switch is pressed before the belt loop comes to the intermediate waiting position. This function is used for durability test or the like and the safety function is ignored. Be sure to use the switch with OFF without fail.
- 6. No setting
- This is a function not to discharge belt loop splice at one time but to cut it in small pieces on the way when belt loop splice discharging is performed.
 Secondary trouble of belt loop splice can be avoided by cutting in small pieces. However, cycle time is

Secondary trouble of belt loop splice can be avoided by cutting in small pieces. However, cycle time is increased. It is recommended to use the switch with OFF.

8. No setting

[2] DIP switches on SDC circuit board

The DIP switches on the SDC circuit board are described in the table below.

The SDC circuit board is used in common with other models. When using the MOL-254, use the DIP switches other than SW7 with the following setting.

Turning ON the switches other than SW7 will result in trouble. Be sure not to change the setting without fail.

No.	Name (function) of mode	Standard setting	Description
SW1	Selection of model type	OFF	OFF for MOL-254
SW2	Selection of model type	OFF	OFF for MOL-254
SW3	Selection of specified operation of reverse revolution	OFF	OFF for MOL-254
	to lift needle		
SW4	Selection of reverse revolution to increase penetration	OFF	OFF for MOL-254
	force		
SW5	Selection of rotating direction of main shaft of sewing	OFF	OFF for MOL-254
	machine		
SW6	Selection of woodruff plate sensor active	OFF	OFF for MOL-254
SW7	Change of speed of thread trimming	OFF	OFF for high speed ON for low speed
SW8	Selection of speed input method	OFF	OFF for MOL-254

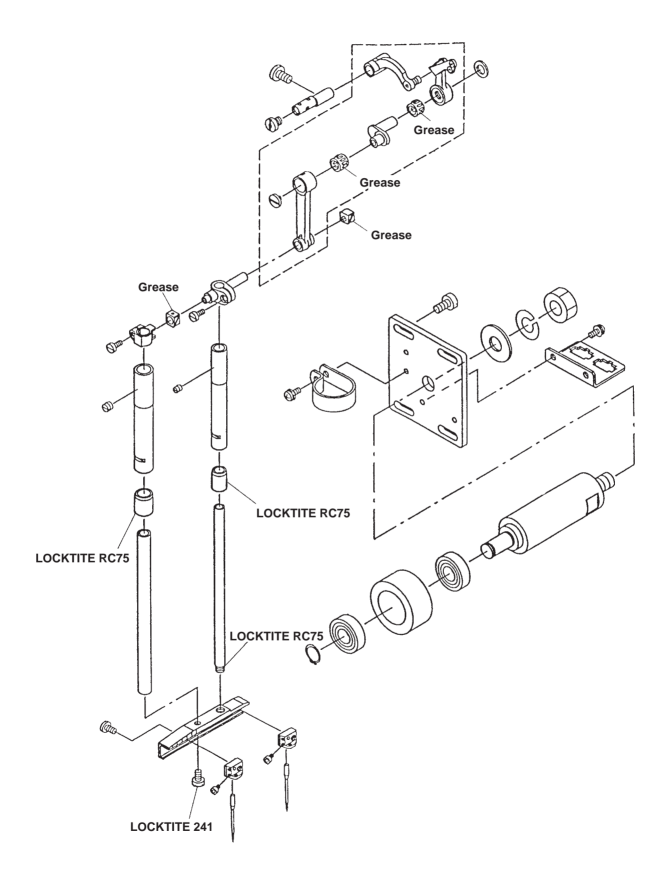
(Caution) Data can be taken in by re-turning the power.

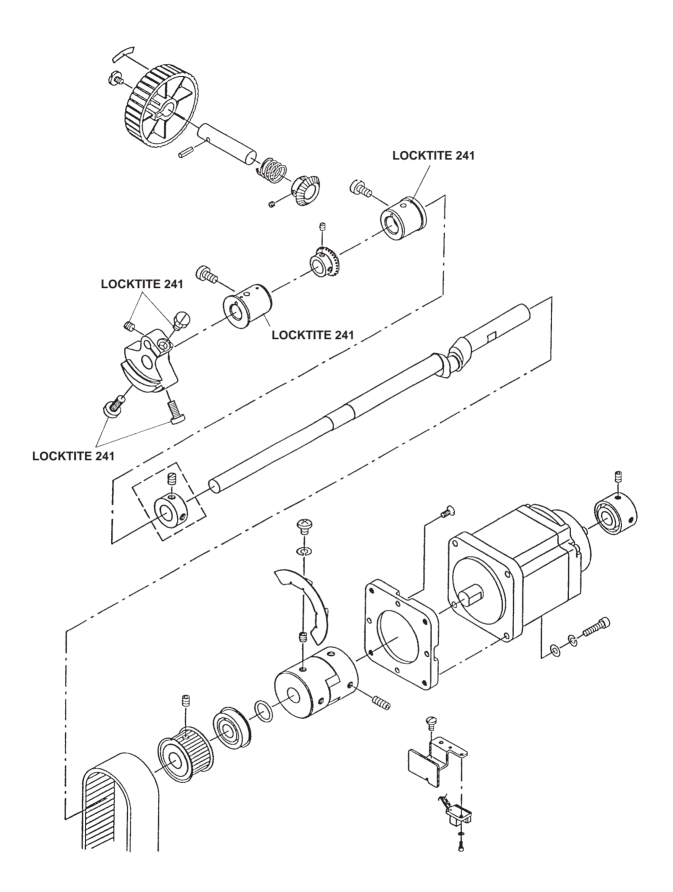
SW7 performs the change of thread trimming speed. Standard is set to high speed. Actually, thread spreading speed is changed. Use this switch when short trimming of thread in thread spreading occurs.

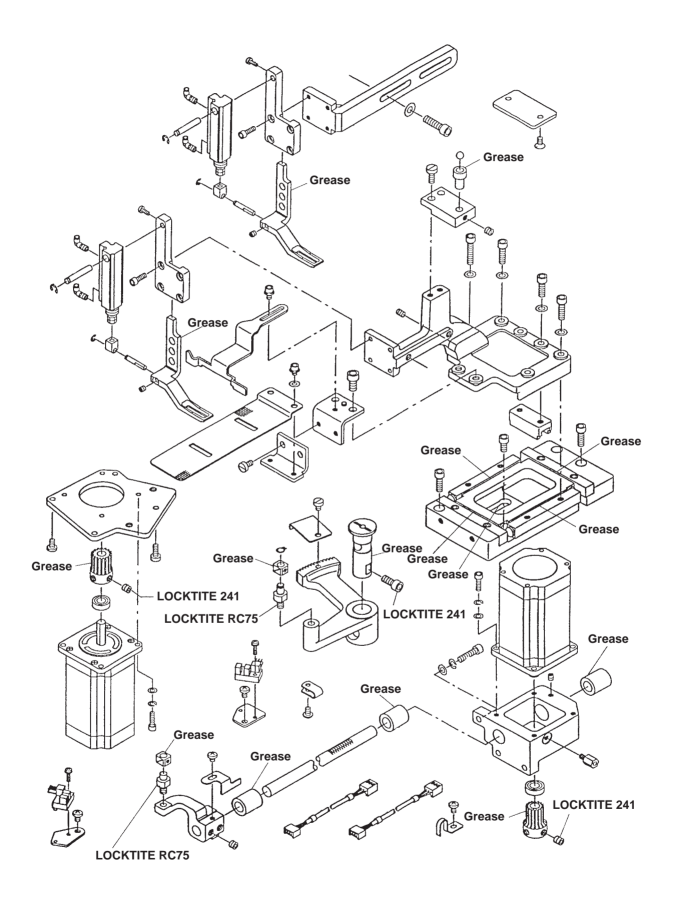
SW7 does not function normally until it is changed together with DIP switch No. 1 on the MAIN circluit board. So, be careful.

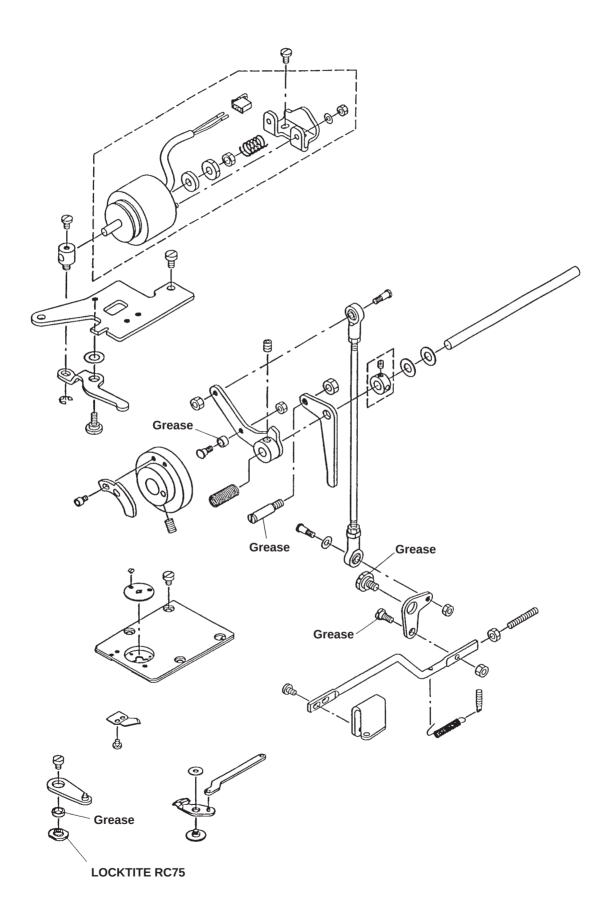
7. PARTS TO BE APPLIED WITH GREASE AND LOCKTITE PAINT

[1] Needle bar components

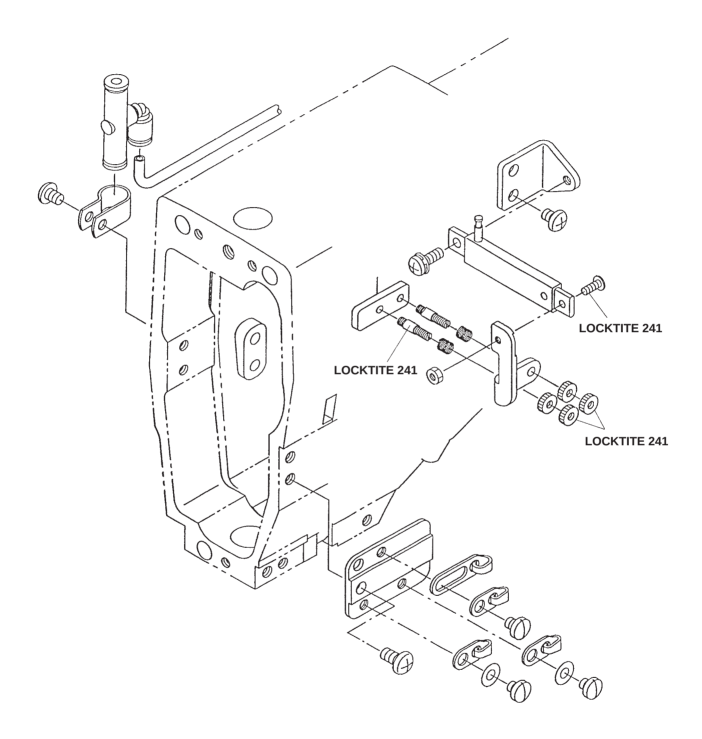


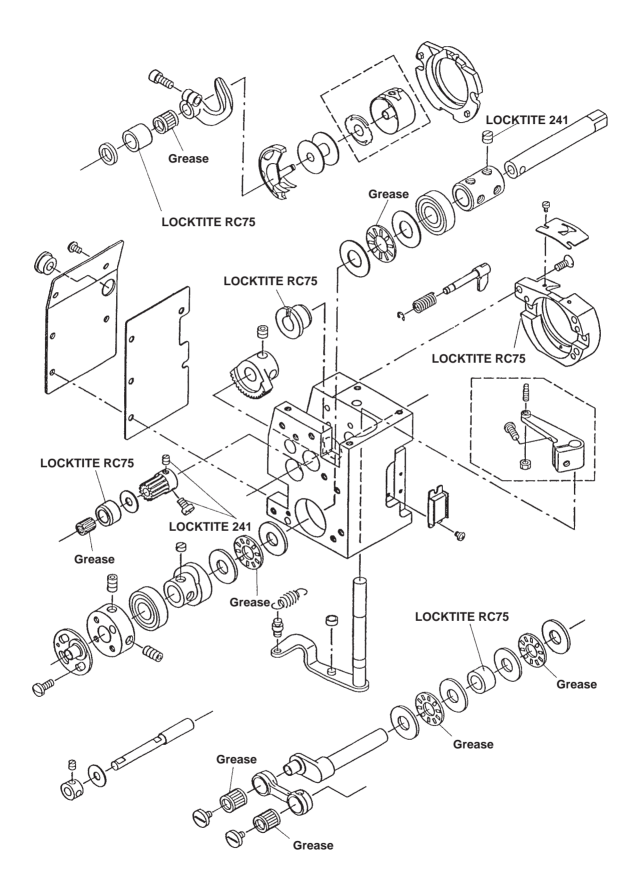


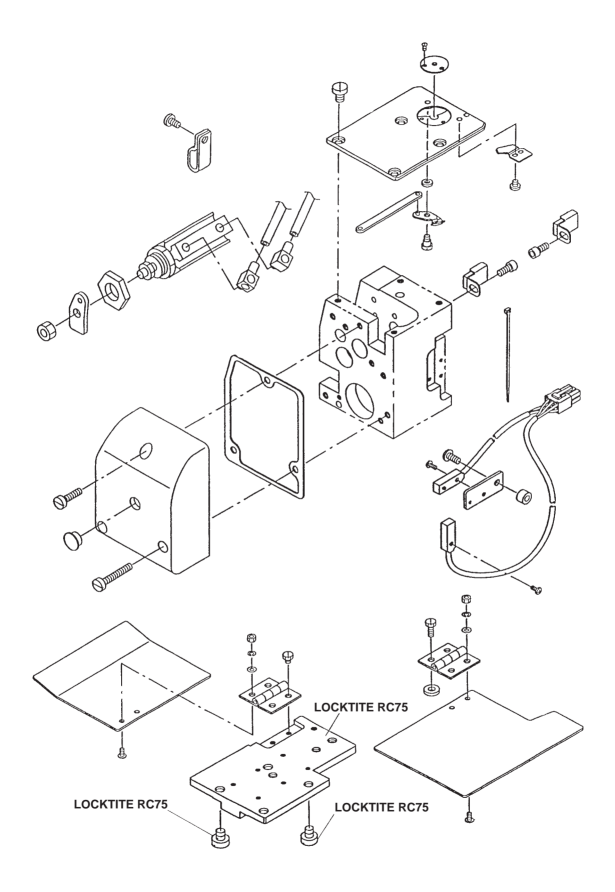


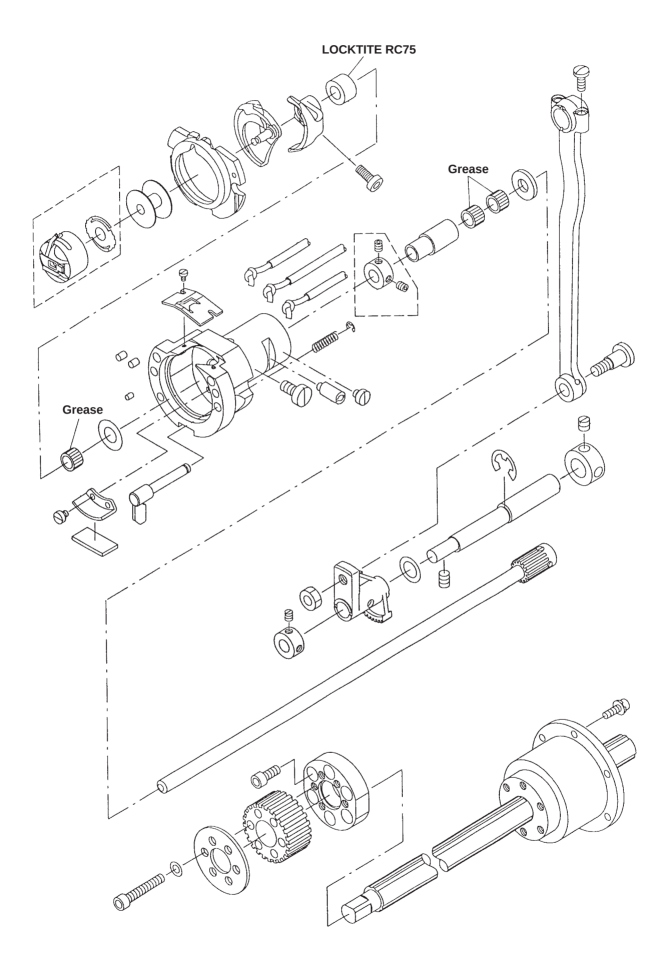


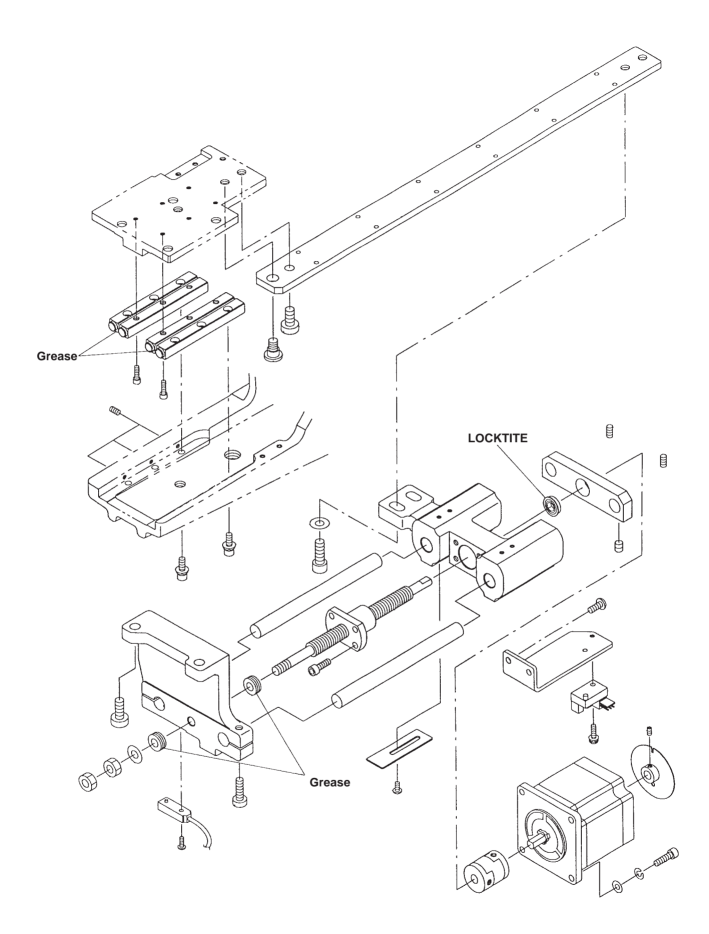
[5] Thread presser components

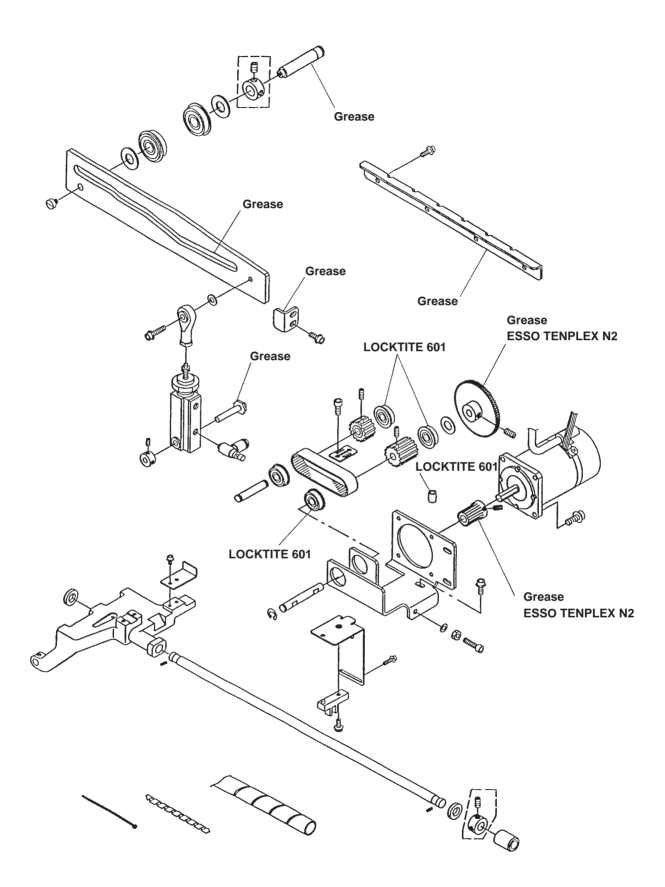


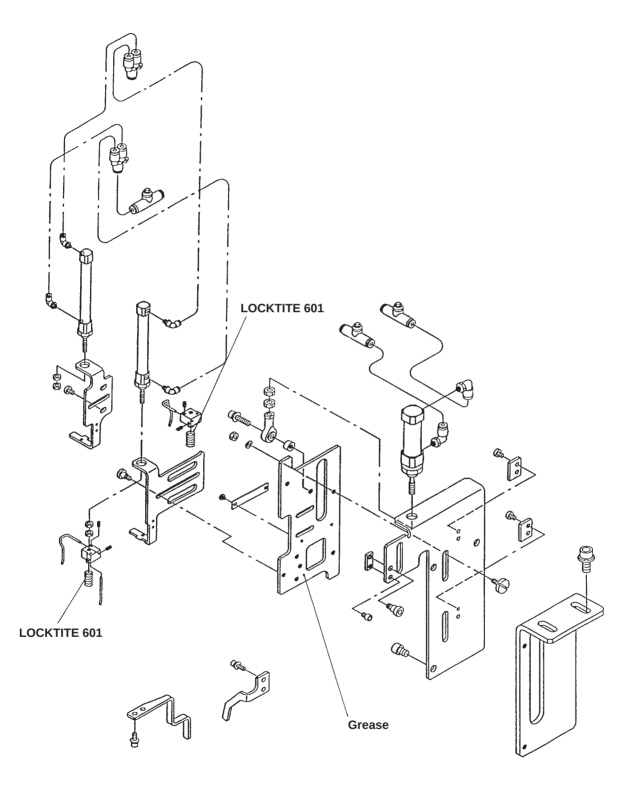


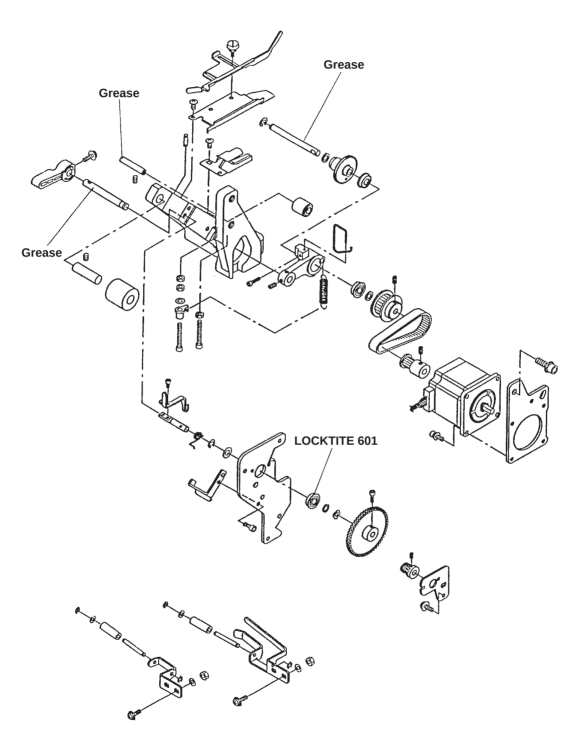


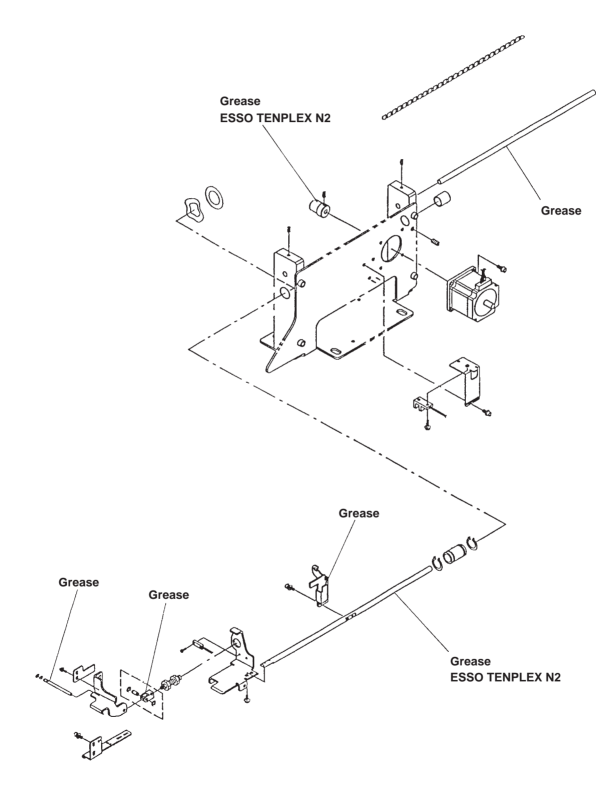


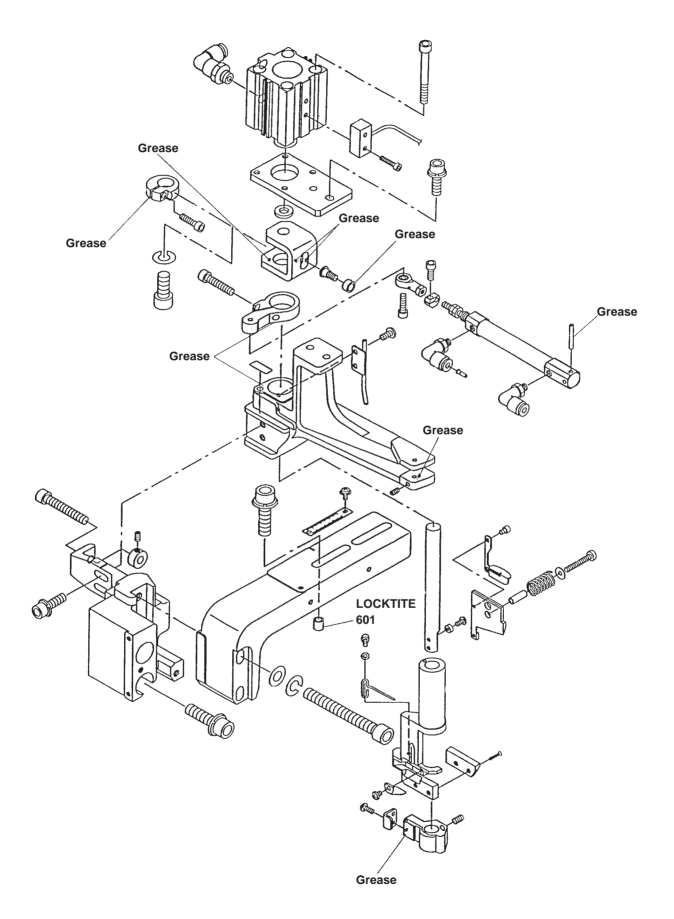


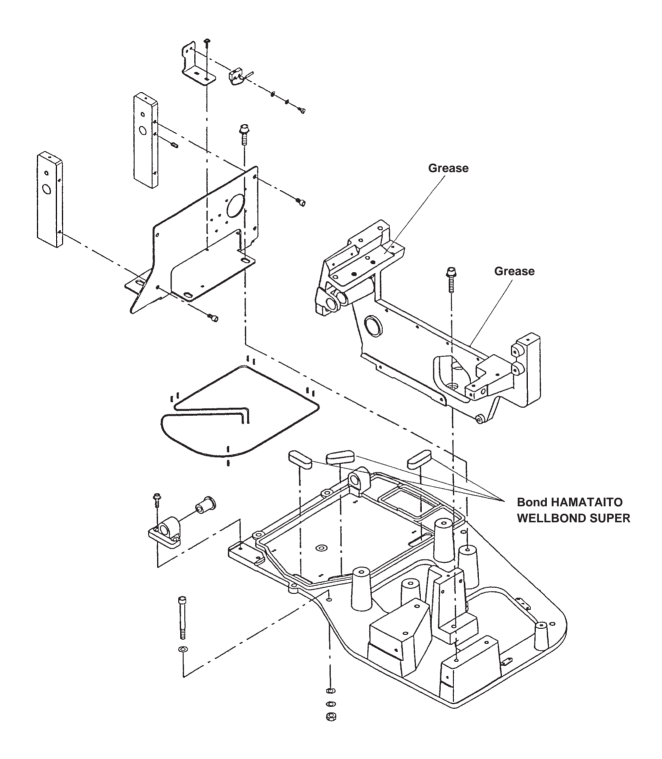












8. PNEUMATIC CIRCUIT DIAGRAM

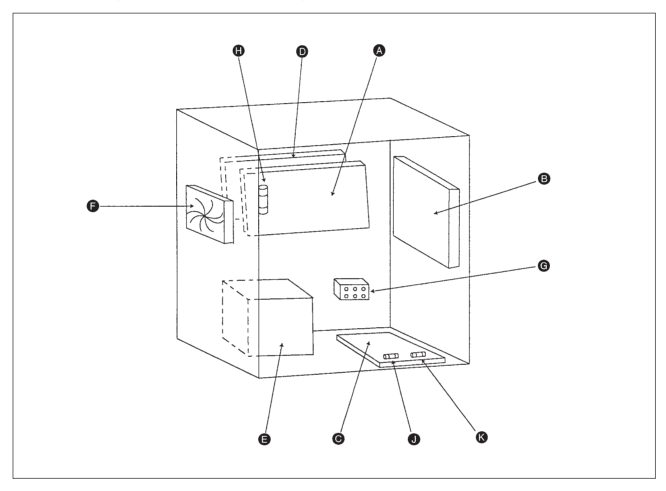
Qty 22		0 0 4 0 F F F M 0 F F F F F F F F	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Name of part Knife drive cylinder Knife rotation cylinder Folding shaft rotor Loop suspit rotor Loop presser removing base drive cylinder Loop presser (reat) cylinder Loop presser (reat) cylinder Fulness (OP) cylinder Fulness (OP) cylinder	Loop pull-out (OP) cylinder 1st hook true triming cylinder Cloth presser foot cylinder Thread presser cylinder Wiper cylinder Elbow joint 44-M5 Speed controller IN #4-M5 Speed controller IN #4-M5 Ouck exhause valvt Speed controller OUT #4-PT 1/8 Speed controller OUT #4-PT 1/8 Speed controller out inline Elso chind #4	Pipe joint ad (a0.8) Pipe joint ad (a0.8) Pipe joint a6-PT 1/8 Insert ring Solenoid valve A asm. Solenoid valve A asm. Am tube A a asm. Kente A asm. Solenoid valve A asm. Sol	Wire mark 1 Wire mark 2 Wire mark 3 Wire mark 6 Wire mark 6 Wire mark 7 Wire mark 10 Wire mark 10 Wire mark 11 Wire mark 12 Wire mark 14 Wire mark 14 Wire mark 16
		22 PJ0460540002 23 PJ04605606 24 PJ032059060 26 PJ032059060 26 PC022403F00 27 C522403F00 30 G56025540A0 31 PV15020900 32 PX500014000 33 G56042540A0 33 G56042540A0 33 G56042540A0 33 PV15020900 33 PV15020900 33 PV15020900 33 G5561256000 34 PJ308055202 35 PJ30805501 36 PV350001100 37 16111403 37 16111403 38 PJ308055102 39 G54581160001 30 G5458116001 30 G545811600 40 BT0800401EB 41 BT0600401EB 41 G54212540A0	45 18035006 47 18035105 47 18035105 48 18035304 48 18035501 49 18035501 51 18035501 51 18035501 51 18035501 51 18035501 52 18035501 53 18035501 54 18035501 55 18035601 56 18036010 57 18036301 56 18036001 57 18036301 58 18036301 59 18036301 59 18036509 60 18036509
THREAD PRESSER FOOT (REAR)			ABASE DRIVE BASE DRIVE
No. Part No. Name of part Q'ty 61 18036608 Wire mark 17 8 62 18036707 Wire mark 17 8 63 1803606 Wire mark 19 8 64 18035905 Wire mark 19 8 65 18035005 Wire mark 20 4 65 18037002 Wire mark 21 4 66 18037101 Wire mark 23 8 67 18037700 Wire mark 23 8 67 18037701 Wire mark 23 8 67 18037700 Wire mark 24 4 68 18037709 Wire mark 24 4	18037408 Wire mark 25 18037507 Wire mark 26 18037606 Wire mark 26 18037606 Wire mark 28 18037703 Wire mark 28 18037903 Wire mark 29 18037903 Wire mark 30 18037903 Wire mark 31 18037903 Wire mark 31 18038000 Wire mark 33 18038000 Wire mark 33	3 GUN ASM. (OP)	

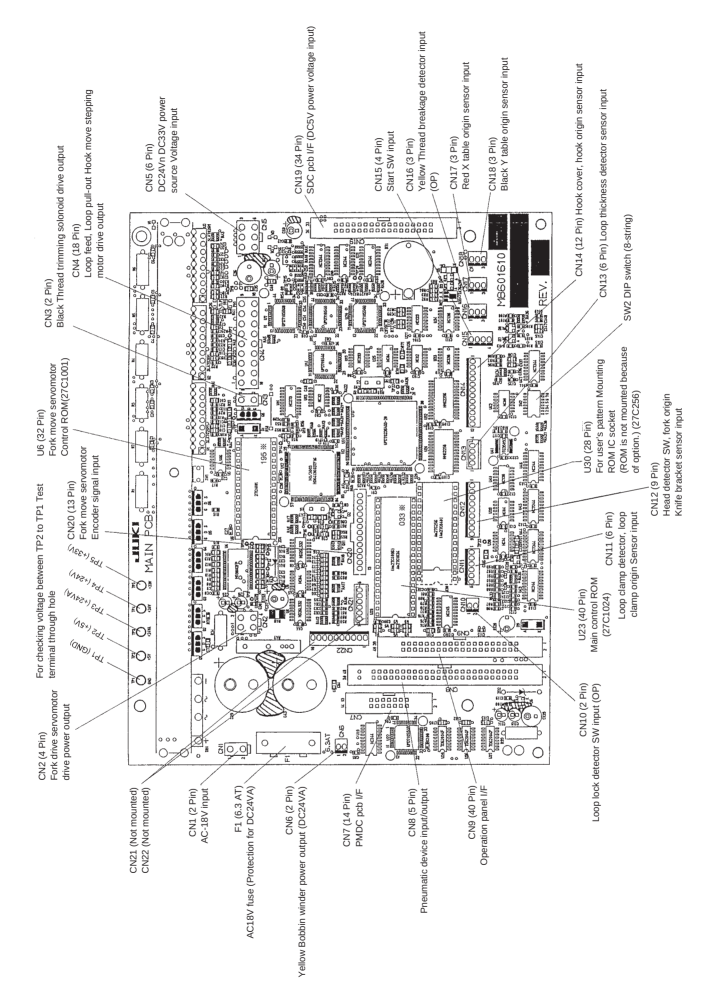
9. CONTROL BOX

[1] Explanation of components

The electrode which is hazardous for human body is exposed and the radiator plate is exothermic inside the control box. Be sure to turn OFF the power and draw out the power plug from the receptacle. Then perform the maintenance or inspection work after a lapse of five minutes or more.

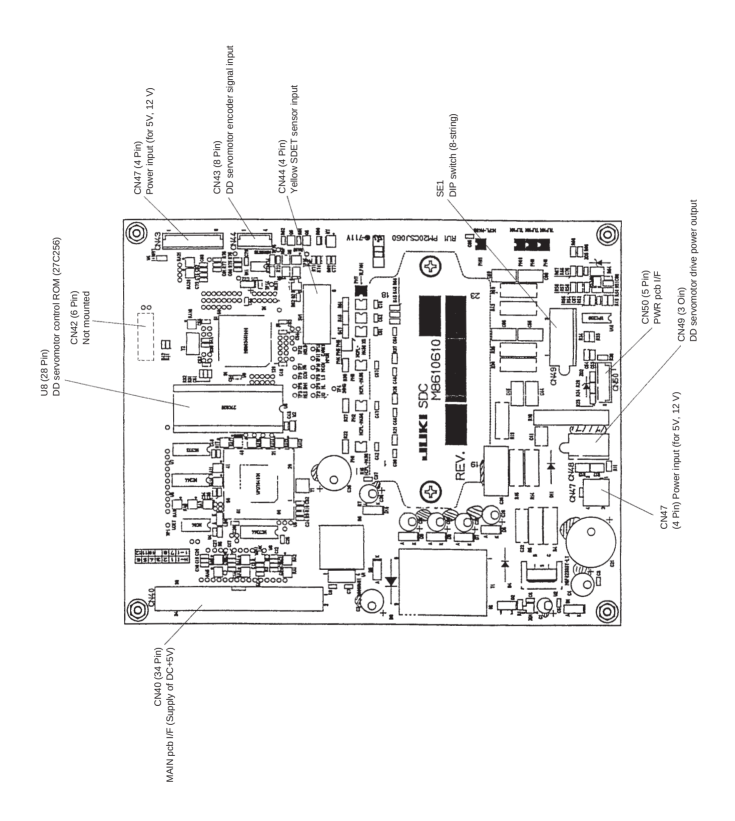
Since this kind of maintenance work has to be performed by qualified electricians, nearest authorized dealers, or engineers of our service center, it is prohibited for those who do not correspond to these conditions to perform the maintenance or inspection work.





(2) SDC CIRCUIT BOARD

Circuit board to perform the control of the sewing machine head motor (Supply of control power DC + 5V voltage)



(3) Power circuit board

This is a cirduit board to supply the respective power voltages DC24V, DC33V and DC85V.

(4) PMDC circuit board

X-Y table stepping motor driver circuit board

(5) Transformer

This is a transformer to change the commercial power voltage to the control voltage.

(6) Fan motor

This is a fan motor to protect temperature rise inside the control box.

(7) Power change-over tap

This is a change-over tap to adapt the input voltage to the commercial power voltage at the destination.

(8) F1 fuse (6.3AT)

For DC + 24V (Protection of power for loop supply servomotor)

(9) F5 fuse (6.3AT)

For DC + 33V (Protection of power for stepping motor and thread trimming solenoid)

(10) F6 fuse (6.3AT)

For DC + 85V (Protection of X-Y table stepping motor and DC + 24V)

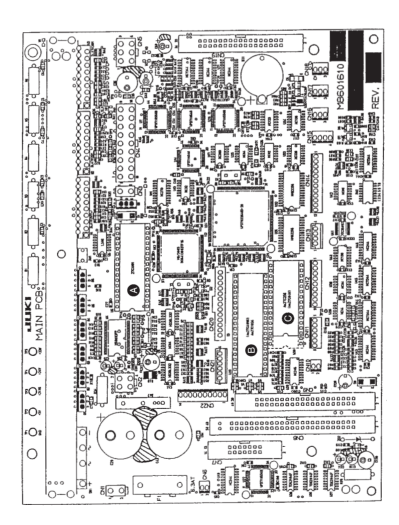
[2] Replacing the parts

(1) Replacing EPROM

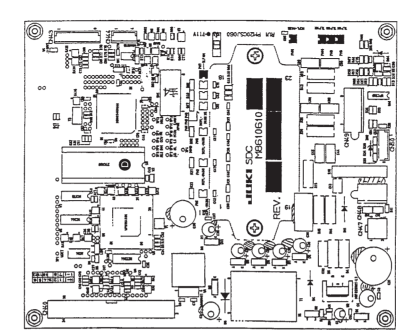
There are four places where the EPROMs are mounted in total in this machine.

Mount the designated ROMs on the respective designated places.

and Mente the EPROMs are mounted on the MAIN circuit board. There are three places, **(A)**



For the SDC circuit board, the place where EPROM is mounted is in **O**.

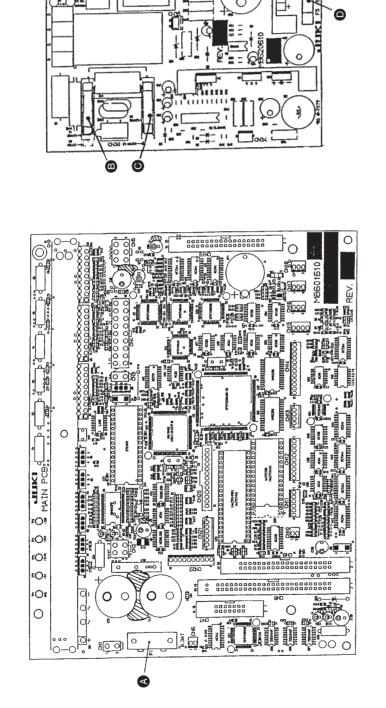


- U6-27C1001 (32 Pin) "HL010520195" : ROM for fork move servomotor control
 - D U23-27C1024 (40 Pin) "HL015930033" : ROM for main operation control
- U30-27C256 (28 Pin) not mounted : ROM for corresponding to special corresponding user's pattern data (It is possible to create data with PGM-20.)
- U8-27C256 (28 Pin) "HL008423064" : ROM for DD servomotor control
- * The mark "*" attached to the end of ROM discrimination seal varies according to "Rev" of ROM.

(2) Replacing the fuse

Fuses which can be replaced are mounted in three places in total in this machine. Replace the fuse with a new one with a specified capacity when the fuse has blown out. There is one place where the fuse is mounted on the MAIN circuit board.

There are four places where the fuses are mounted on the PWR circuit board. (F2 and F4 are not mounted.)



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F1 (6.3AT) : Fuse for AC18V (DC24VA) protection

E F1 (20AT) : Impossible to replace because of direct attaching (Replace the circuit board.)

• F3 (20AT) : Impossible to replace because of direct attaching (Replace the circuit board.)

D F5 (6.3AT) : Fuse for DC33V protection (Stepping motor, thread trimming solenoid, and power protection)

B F6 (6.3AT) : Fuse for DC85V protection (X-Y stepping motor, and DC24V power protection)

[3] Change of the power specifications

The power voltage for MOL-254 can be changed by change-over of the transformer tap inside the control box so as to avoid stock of the complete machines which are different in the power specifications because of the different destinations.

In addition, by stocking all the machines with 3-phase specifications, it is possible to correspond to the single phase specifications by means of simple remodelling of the power cord.

Remodelling points at the time of change of power specifications are described below. Refer to the description to respond the request.

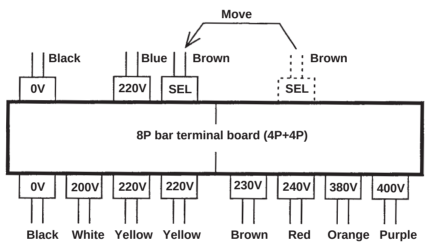
(1) [General export]

1) Setting of the power voltage specifications

Fix the brown wire with a marker printed "SEL" which is to be changed to the power tap to be used from among transformer taps (8P bar terminal board) inside the control box to the power tap section to be used.

Indication of the tap is printed on the facing wire on the terminal board.

Example : 240V 220V



* Note : Never change the blue wire with the marker of 220V since it is for the main shaft motor power.

2) Setting of the phase of power (Remodelling of the power cord)

* Note : It is not necessary to remodel with 3-phase power.

When changing 3-phase to single phase, it is necessary to cut one wire on the power plug side. Cut the brown wire at the root of sheath.

Example) 3-phase 240V 1-phase 220V

3-phase : 240V

Red

White
Black
Green/yellow

1-phase : 220V

Red

Red

Black

Green/yellow

Cut the white wire

Cut the wh

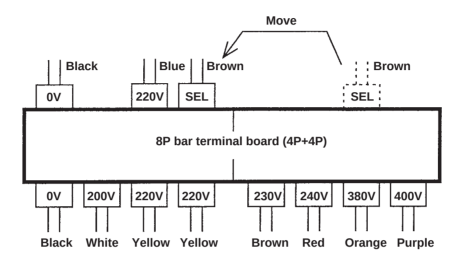
(2) [For CE and general export, high voltage]

1) Setting of the power voltage specifications

Fix the brown wire with a marker printed "SEL" which is to be changed to the power tap to be used from among the transformer taps (8P bar terminal borad) in the control box to the power tap section to be used.

Indication of the tap is printed on the facing wire on the terminal board.

Example : 380V 220V

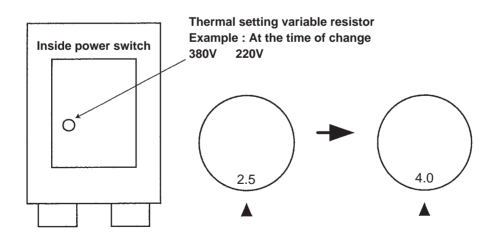


* Note : Never change the blue wire with the marker of 220V since it is for the main shaft motor power.

Set the thermal trip set value of the power switch.

Open the cover of the power switch and set the thermal set value.

For the single phase power voltage, 220, 230 or 240V, set the thermal set value to the maximum 4.0, and for the 3-phase power voltage, 380 or 400V, set the value to the minimum 2.5.

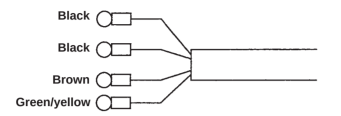


2) Setting of the phase of the power (Remodelling of the power cord)

* Note : It is not necessary to remodel with the 3-phase power.

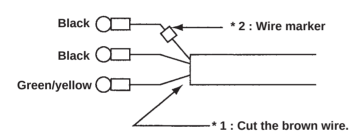
When changing 3-phase to single phase, it is necessary to cut one wire on the power plug side. Attach a C-type ring shaped wire marker on either one of the black wires.

3-phase : 380, 400V

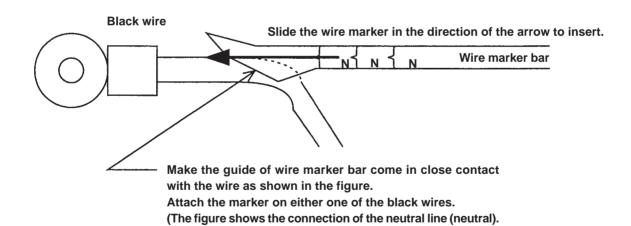


Remodelling to single phase

1-phase : 220, 230, 240V



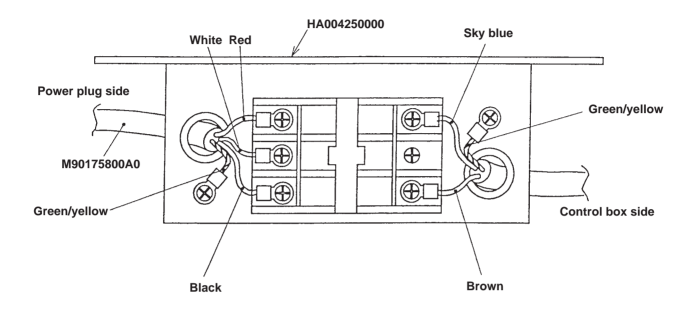
- * 1 : Cut the brown wire at the root of sheath.
- * 2 : Insert the wire marker supplied. See the figure below.



10. POWER SWITCH

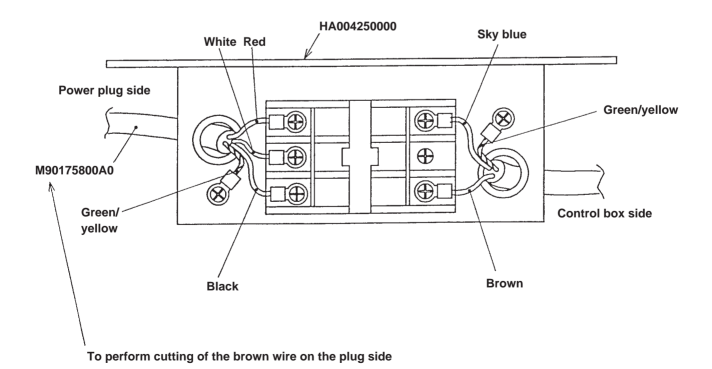
[1] Power switch for domestic and general export (low voltage)

3-phase : for 200V, 220V, 230V, 240V



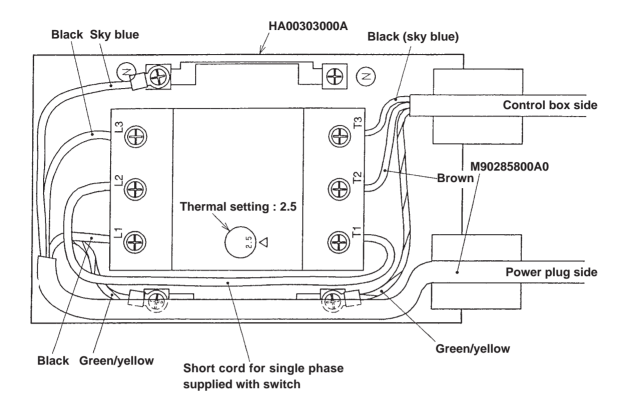
[2] Power switch for general export (low voltage)

Single phase : for 200V, 220V, 230V, 240V



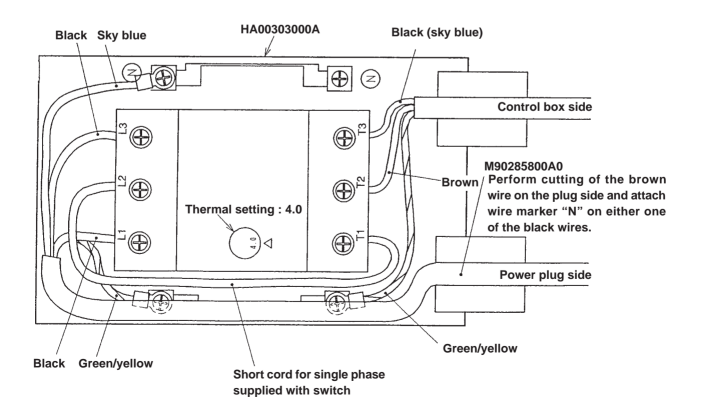
[3] Power switch for CE marking and general export (high voltage)

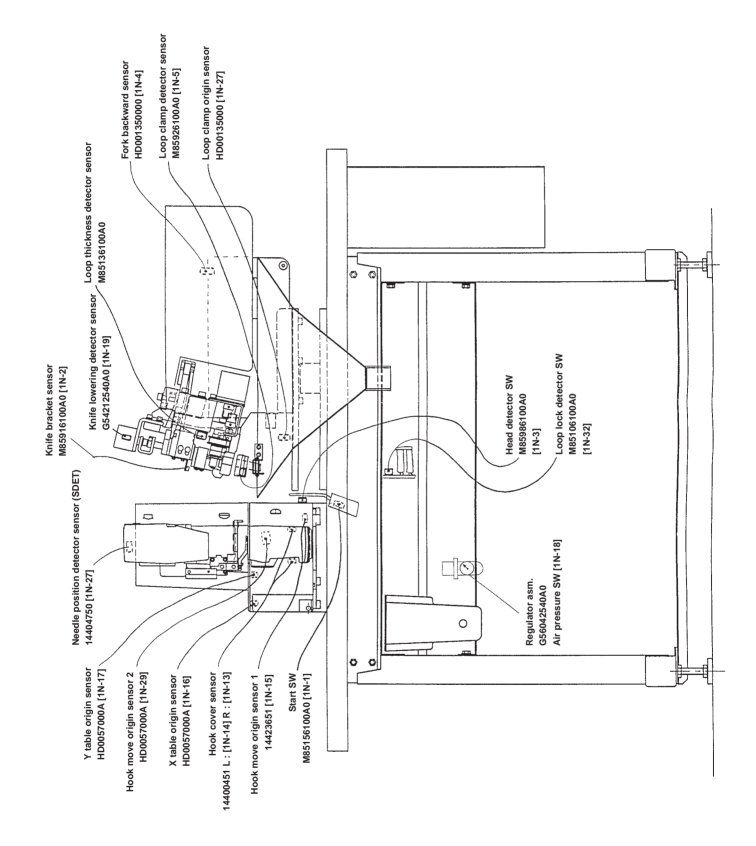
3-phase : for 380V, 400V



[4] Power switch for CE marking

Single phase : for 220V, 230V, 240V

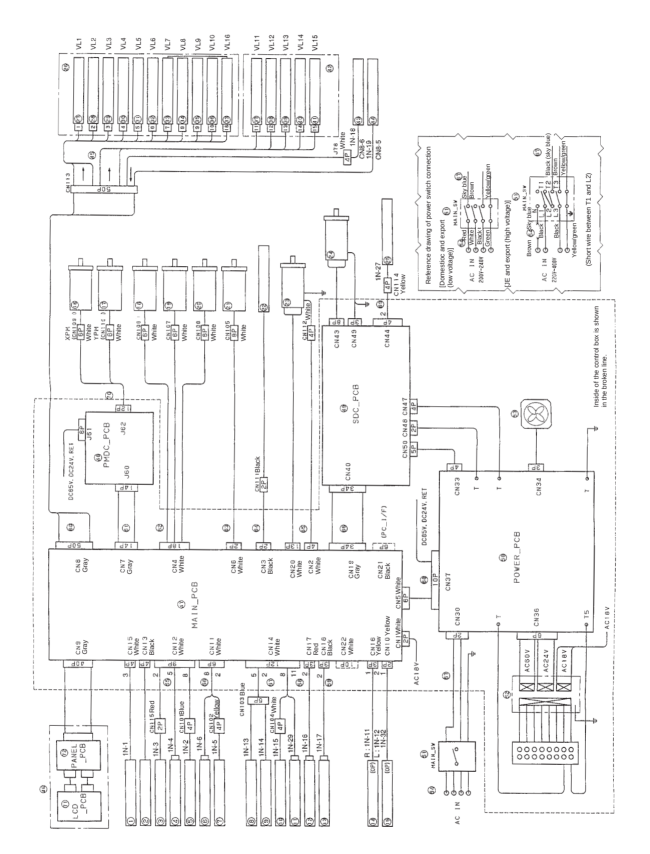




11. NAME AND INSTALLING POSITION OF THE SWITCH SENSOR

12. CIRCUIT DIAGRAM

[1] Block diagram

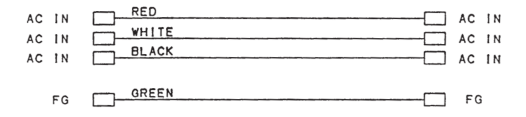


No.	Part No.	Name of Part	Q'ty	Remarks
1	M85156100A0	Start switch asm.	1	
2	M85136100A0	Loop thickness detector sensor asm.	1	
3	M8598610AA0	Machine head detector switch asm.	1	
4	HD001350000	Photo sensor	1	
5	M85916100A0	Knife bracket sensor asm.	1	
6	HD001350000	Photo sensor	1	
7	M85926100A0	Loop clamp detector sensor asm.	1	
8	14400451	Hook cover sensor cable asm.	1	
9	14400451	Hook cover sensor cable asm.	1	
10	14423651	Hook move origin sensor 1 cable asm.	1	
11	HD00057000A	Photo sensor	1	
12	HD00057000A	Photo sensor	1	
13	HD00057000A	Photo sensor	1	
14	M85166100A0	Thread breakage detector cable asm.	1	
15	M85106100A0	Loop lock detector switch asm.	1	
16	14410203	X feed stepping motor	1	
17	14410104	Y feed stepping motor	1	
18	G5230254000	Stepping motor	1	
19	G5230254000	Stepping motor	1	
20	G5230254000	Stepping motor	1	
21	13870266	Bobbin winder asm.	1	
22	14108906	Thread trimming solenoid	1	
23	G5001254000	Device servo motor	1	
24	M6001610AA0	Motor A asm.	1	
25	14404750	SDET sensor asm.	1	
26	G56022540A0	Solenoid valve B asm.	1	
27	PV150209200	5-port solenoid valve (ø6)	1	
28	PV150209000	5-port solenoid valve (ø4)	1	
29	PV150209100	5-port solenoid valve (M5)	1	
30	PV150209000	5-port solenoid valve (ø4)	1	
31	PV150209000	5-port solenoid valve (ø4)	1	
32	PV150209000	5-port solenoid valve (ø4)	1	
33	PV150210000	5-port solenoid valve (ø4 double)	1	
34	PV150209000	5-port solenoid valve (ø4)	1	
35	PV150209000	5-port solenoid valve (ø4)	1	
36	PV150209000	5-port solenoid valve (ø4) 1		
37	PV150209000	5-port solenoid valve (ø4)	1	
38	PV150209000	5-port solenoid valve (ø4)	1	
39	PV150209000	5-port solenoid valve (ø4)	1	
40	PV150209000	5-port solenoid valve (ø4)	1	

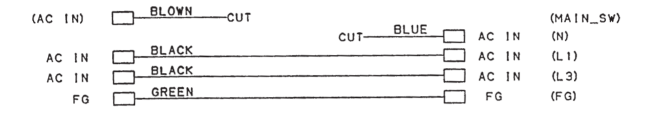
No.	Part No.	Name of part	Q'ty	Remarks
41	PV1502090005	5-port solenoid valve (ø4)	1	
42	G56012540A0	Solenoid valve A asm.	1	
43	G56042540A0	Regulator asm.	1	
44	G54212540A0	Knife lowering detector sensor asm.	1	
45	G56032540A0	Solenoid valve cable asm.	1	
46	M85806100A0	Operation panel asm.	1	
47	M8601610AA0	MAIN circuit board A asm.	1	
48	M86055800A0	PMDC circuit board asm.	1	
49	M8610610AAA	SDC circuit board AA asm.	1	
50	M8620610AAA	PWR circuit board AA asm.	1	For domestic
50	M8620610BAA	PWR circuit board BA asm.	1	For export
51	HA004250000	Power switch	1	Excluding Europe and high voltage area
51	HA00303000A	Power switch	1	For Europe and high voltage area
52	M89016100A0	Transformer asm.	1	
53	M85405800A0	FAN asm.	1	
54	M90175800A0	Power cable asm.	1	Excluding Europe and high voltage area
54	M90285800A0	Power cable asm.	1	For Europe and high voltage area
55	M85126100A0	Supply device sensor relay cable asm.	1	
56	M85116100A0	Loop clamp sensor relay cable asm.	1	
57	M85146100A0	Hook sensor relay cable asm.	1	
58	14410658	X origin sensor cable asm.	1	
59	14410559	Y origin sensor cable asm.	1	
60	M85086100A0	Solenoid valve relay cable asm.	1	
61	M85076100A0	PMDC.I/F cable asm.	1	
62	M85046100A0	Stepping motor relay cable asm.	1	
63	M85066100A0	Bobbin winder relay cable asm.	1	
64	M85036100A0	Thread trimming Mg relay cable asm.	1	
65	M85026100A0	Fork motor relay cable	1	
66	M85196100A0	SDC.I/F cable asm.	1	
67	M8530610AA0	AC power cable asm. A	1	Excluding Europe and high voltage area
67	M8530610AA0	AC power cable asm. C	1	For Europe and high voltage area
68	M85056100A0	DC power cable asm.	1	
69	M85446100A0	SDET relay cable asm.	1	
70	M85626100A0	X/Y motor relay cable asm.	1	
71	G85251920A0	LCD circuit board asm.	1	
72	G86021950A0	PANEL circuit board A asm.	1	
73	E9567319000	Earth mark seal	4	
74	14075758	Earth wire	2	
75	G85142860A0	Earth wire	1	
76	EA9500B0100	Cable band	10	
77	EA9500B0200	Cable band	5	

[2] Wiring diagram

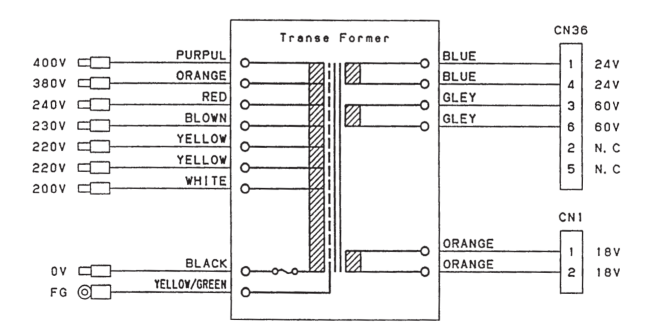
(1) Power cable asm. circuit diagram A (for domestic and general export (low voltage))

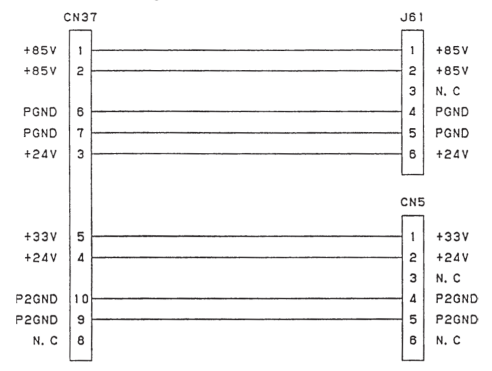


(2) Power cable asm. circuit diagram B (for CE and general export (high voltage))



(3) Transformer asm. circuit diagram

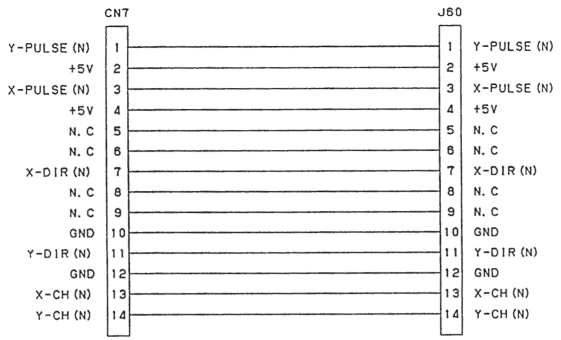




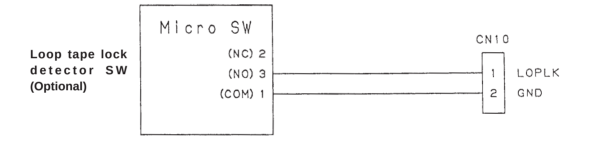
(5) SDC•I/F cable asm. circuit diagram

c	: N 1 9	c c	N40	
+5V	1 -		1	+57
+57	2		2	+57
+57	3		3	+57
+5V	4		4	+5V
LSW (N)	5		5	LSW (N)
TSW (N)	6		6	TSW (N)
PWF (N)	7		7	PWF (N)
µRES(N)	8-		8	µRES (N)
RSW (N)	9		9	RSW (N)
ASPC	10		10	ASPC
SP0 (N)	111		11	SP0 (N)
SP1 (N)	12		12	SP1 (N)
SP2 (N)	13		13	SP2 (N)
SP3 (N)	14		14	SP3 (N)
SP4 (N)	15		15	SP4 (N)
SP5 (N)	16		16	SP5 (N)
USW (N)	17		17	USW (N)
OP OUT	18		18	OP OUT
RES (P)	19		19	RES (P)
PDET (N)	20		20	PDET (N)
BRK (N)	21		21	BRK (N)
ERR (N)	22		22	ERR (N)
OP I - 1	23		23	0P1-1
S. STATE (N)	24		24	S. STATE (N)
SDET (N)	25		25	SDET (N)
DDET (N)	26		26	DDET (N)
UDET (N)	27		27	UDET (N)
TG1/45	28		28	TG1/45
SOFF (P)	29		29	SOFF (P)
+24V	30		30	+24V
SGND	31		31	SGND
SGND	32		32	SGND
SGND	33		33	SGND
SGND	34		34	SGND
]		

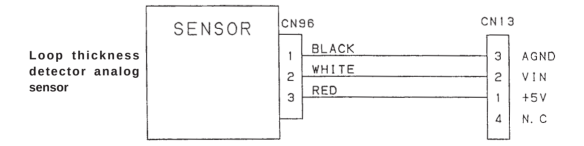
(6) PMDC•I/F cable asm. circuit diagram



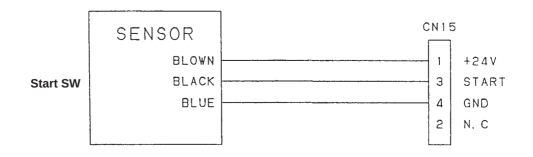
(7) CN10 wiring cable circuit diagram



(8) CN13 wiring cable circuit diagram



(9) CN15 wiring cable circuit diagram



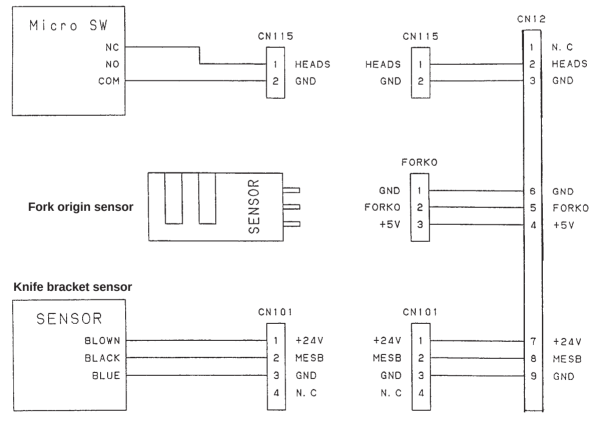
(10) CN11 wiring cable circuit diagram

Loop clamp detector sensor

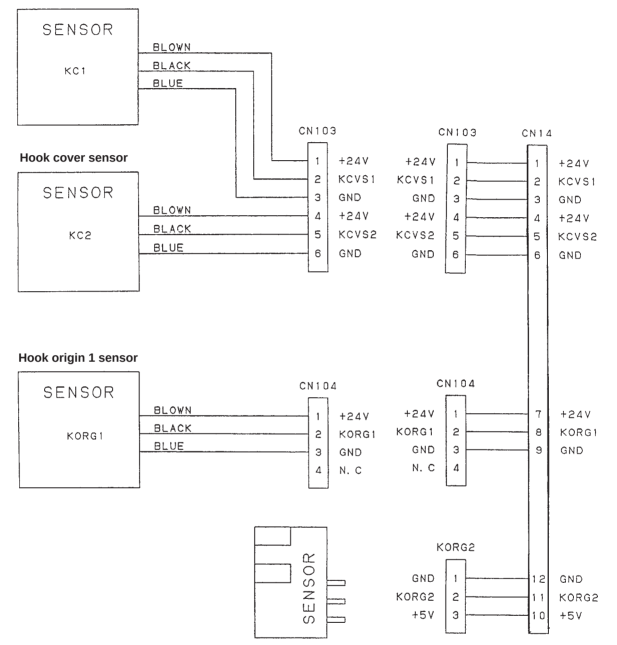
CN102 CN102 CN11 SENSOR BLOWN +24V +24V +24V 1 1 1 BLACK LOPC LOPC 2 2 2 LOPC BLUE GND Э GND З З GND N. C N.C 4 4 LORG SENSOR GND 1 6 GND Loop clamp origin sensor LORG 5 . 2 LORG +5V Э 4 -----+5V

(11) CN12 wiring cable circuit diagram

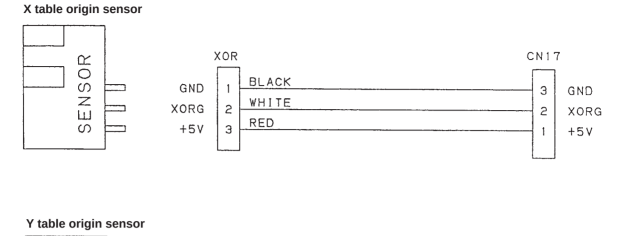
Machine head detector SW

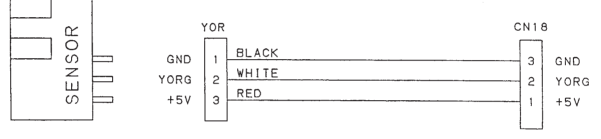


Hook cover sensor



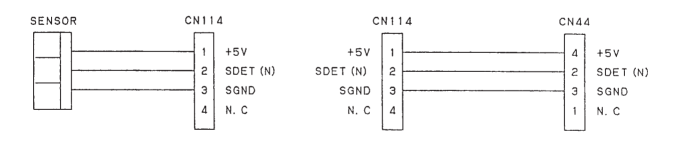
(13) X/Y table origin sensor wiring cable circuit diagram



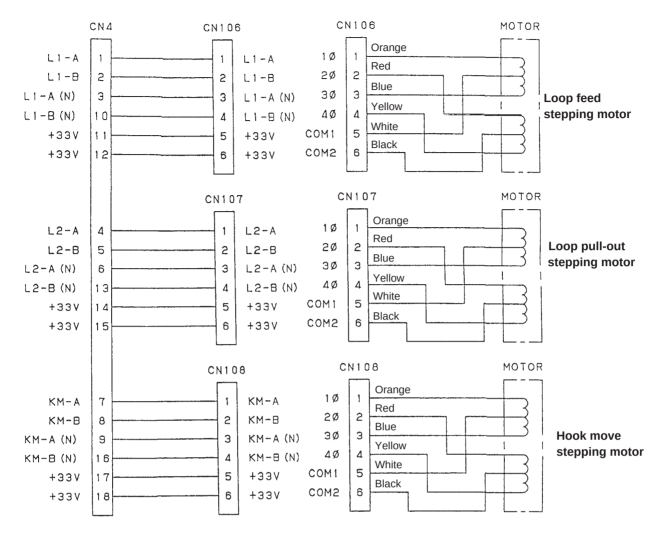


(14) SDET sensor wiring cable circuit diagram

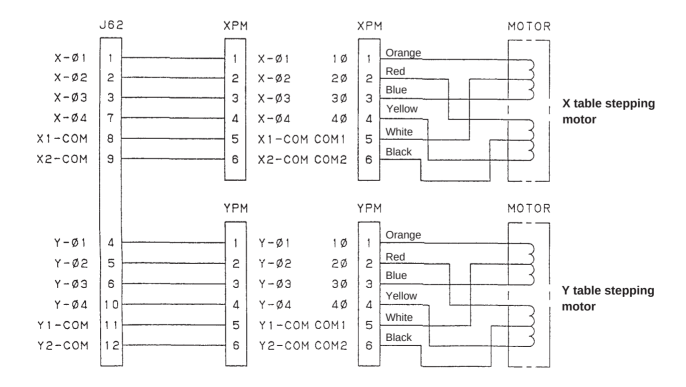
SDET sensor (Main shaft detecting woodruff plate sensor)

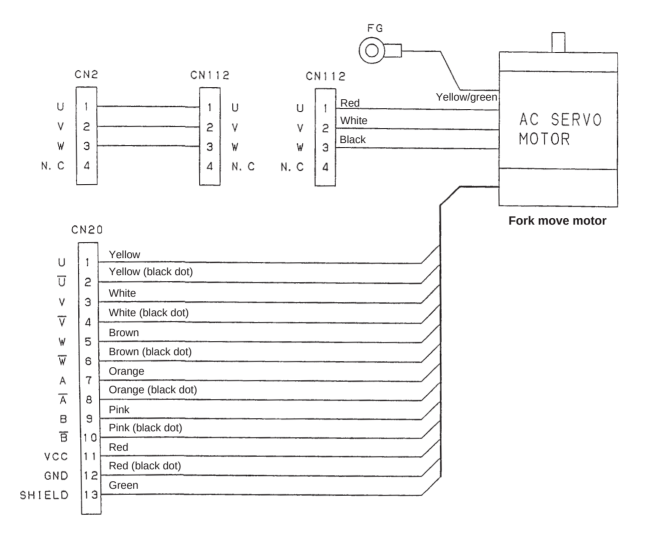


(15) Stepping motor wiring cable circuit diagram

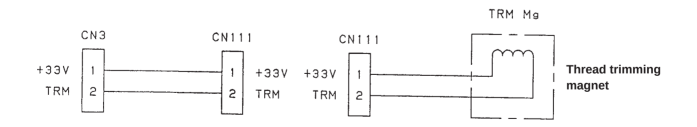


(16) X/Y table stepping motor wiring cable circuit diagram

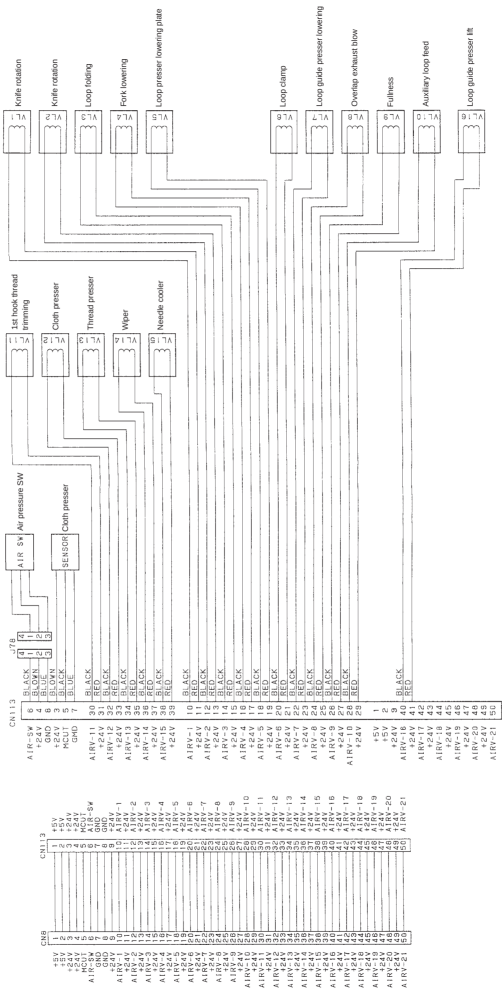




(18) Thread trimming Mg. wiring cable circuit diagram



(19) Solenoid valve wiring cable circuit diagram



[3] Sensor input/output table

[Sensor on input side]

No.	Name of sensor	Connector No.
1	Start switch	[CN15-3]
2	Knife bracket sensor	[CN12-8]
4	Fork backward end sensor	[CN12-5]
5	Loop clamp detector sensor	[CN11-2]
6	Loop clamp move origin sensor	[CN11-5]
11	Right needle thread breakage detector	[CN16-1]
12	Left needle thread breakage detector	[CN16-2]
13	Hook cover sensor 2	[CN14-5]
14	Hook cover sensor 1	[CN14-2]
15	Hook move origin sensor	[CN14-8]
16	X table origin sensor	[CN17-2]
17	Y table origin sensor	[CN18-2]
18	Air pressure detector sensor	[CN8-6]
19	Khife lowering sensor	[CN8-5]
29	Hook move rotation sensor	[CN14-11]
32	Loop lock sensor	[CN10-1]
41	DIP-SW 1 on CPU circuit board	
42	DIP-SW 2 on CPU circuit board	
43	DIP-SW 3 on CPU circuit board	
44	DIP-SW 4 on CPU circuit board	
45	DIP-SW 5 on CPU circuit board	
46	DIP-SW 6 on CPU circuit board	
47	DIP-SW 7 on CPU circuit board	
48	DIP-SW 8 on CPU circuit board	

[Sensor on output side]

No.	Name of sensor	Connector No.
1	Knife operation	[CN13-10] (VL1)
2	Knife rotation	[CN13-12] (VL2)
3	Loop folding	[CN13-14] (VL3)
4	Fork lowering (ON : lift)	[CN13-16] (VL4)
5	Loop presser lower plate drive	[CN13-18] (VL5)
6	Loop clamp	[CN13-20] (VL6)
7	Loop guide presser (front/rear)	[CN13-22] (VL7)
8	Overlapped section exhaust blow	[CN13-24] (VL8)
9	Fullness	[CN13-26] (VL9)
10	Auxiliary loop feed	[CN13-28] (VL10)
11	1st hook thread trimming	[CN13-30] (VL11)
12	Cloth presser	[CN13-32] (VL12)
13	Thread presser	[CN13-34] (VL13)
14	Wiper	[CN13-36] (VL14)
15	Needle cooler	[CN13-38] (VL15)

13. TROUBLES AND CORRECTIVE MEASURES

[1] Machine head components

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
1. Machine lock	Defective return of the thread trimming link	Interference of the cam follower stopper with – the cam follower	Adjust the clearance provided between the cam follower stopper and the cam follower.
		Interference of the thread release arm with - thread release link	Adjust the position of the thread release stopper.
	Position of the thread trimmer cam is wrong.	Marker line on the thread trimmer cam is not adjusted to the marker line on the main shaft.	Adjust the thread trimmer cam.
	Position of the thread trimmer solenoid arm – is wrong.	Thread trimmer solenoid arm comes in - contact with the thread trimming link. (Longitudinal direction)	Adjust the position of the thread trimmer solenoid arm. (Longitudinal direction)
		Cam follower comes in contact with the cam – follower stopper and fails to rotate. (Rotating direction)	Adjust the position of the thread trimmer solenoid arm. (Rotating direction)
	Position of the thread trimming link stopper - screw is wrong.	Thread trimmer roller is not properly entered – in the groove of the thread trimmer cam.	Adjust the position of the thread trimming link stopper screw.
	Moving knife moves slow (far side).		Adjust the knife pressure of the moving knife.
	Initial position of the moving knife is wrong.		Adjust the initial position of the moving knife.
	Longitudinal position of the oscillator is wrong.		Adjust the position of the oscillator.
2. Noise occurs from the face plate section.	Clearance provided between the inner hook – and the shuttle driver is large.		Adjust the clearance provided between the inner hook and the shuttle driver.
3. Wiper fails to sweep thread.	Wiper interferes with the needle.	Installing position of the wiper is wrong.	Adjust the installing position of the wiper.
	Wiper operating time is short.		Lengthen the operating time.
	Defective operation of the wiper cylinder		Replace the cylinder.
	Defective operation of the wiper cylinder - solenoid valve		The solenoid valve is defective.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
4.Vibration is large.	Grounding of the sewing machine is improper		Securely fix the sewing machine with the level adjuster.
5. Abnormal noise	Backlash between the oscillator and the hook driving shaft is large.		Adjust the oscillator.
6. Deformation in sewing shape	Adjustment of the backlash of the X feed gear - is improper.		Adjust the backlash of the X feed gear.
	Adjustment of the backlash of the Y feed gear - is improper.		Adjust the backlash of the Y feed gear.
	Moving torque in X direction is large.	Adjustment of the backlash between the stepping motor gear and the X feed arm is improper.	Adjust the backlash of the X feed gear.
	Moving torque in Y direction is large.	Adjustment of the backlash between the stepping motor gear and the Y feed arm is improper	Adjust the backlash of the Y feed gear.
	Presser pressure is low.	Adjustment of the regulator is improper.	Adjust the regulator.
		Supplying air pressure is low.	Adjust the supplying air pressure.
	There is looseness in the cloth feed base – ball.		Adjust the looseness.
7. Cloth presser foot fails to go up or come down.	Supplying air pressure is low.		Adjust the supplying air pressure.
	Adjustment of the regulator is improper.		Adjust the regulator.
	Presser lifting cylinder fails to properly - operate.		Check the connector connection.
			Replace the cylinder.
	Solenoid valve fails to properly operate.		Replace the solenoid valve.
	Lifting and lowering operation of the presser – is slow.	The presser foot is bent.	Replace the presser foot.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
8. Hook move fails to move.	Trouble of the hook move motor	Disconnected connector	Connect the connector.
			Replace the motor.
	Hook move proximity sensor is defective.	Disconnected connector	Connect the connector.
			Replace the sensor.
	-Hook move shaft sensor is defective.	Disconnected connector	Connect the connector.
			Replace the sensor.
	- Spline shaft move is defective.		Replace the ball spline.
	Rotation of the ball screw is defective.		Replace the ball screw.
	Hook base cross roller move is defective.		Replace the cross roller.
	Pressure given to the hook base cross roller - is insufficient.		Increase the pressure.
9. There is looseness in the hook base	Hook base cross roller is damaged.		Replace the cross roller.
(front side).	Ball screw nut is damaged.		Replace the ball screw.
	Looseness in the ball screw thrust section		Adjust the looseness.
	Hook connecting plate screw is loosened.		Tighten the screw.
	Hook move unit setscrew section is loosened.		Tighten the screw.

2) With regard to sewing

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
1. Slip-off of thread at the start of sewing	Stitch skipping at the first stich	Cloth feed as against needle is improper.	Narrow the cloth feed as against needle at the start of sewing. (Change of cloth feed as against needle)
			Delay the sewing speed at the start of sewing.
			Change the direction or position of the cloth feed as against needle at the start of sewing.
		Penetration resistance of thread as against – cloth is small.	Use a thinner needle. (Lower the count number of the needle used.)
	Length of remaining needle thread is - insufficient.	Tension of the thread tension No. 1 is high.	Adjust the tension of the thread tension No. 1.
		Thread release timing is delayed.	Adjust the thread release timing.
		Rising amount of the thresd tension disk No. – 2 is small.	Adjust the thread release.
		Stroke of the thread take-up spring is large.	Adjust the thread take-up spring.
		- Tension of the thread take-up spring is low	Adjust the thread take-up spring.
		Difference in height between the needle hole guide and the counter knife is too high.	Adjust the height of the counter knife.
		Needle thread tension is high and thread is excessively stretched.	Adjust the needle thread tension.
		There is a scratch at the thread spreading section of the moving knife.	Polish with buff the thread spreading section of the moving knife, or replace the moving knife.
To the	next page		

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
From the p	revious page		
	Length of the remaining bobbin thread is insufficient.	Difference in height between the needle hole guide and the counter knife is high.	Adjust the height of the counter knife.
		Clearance provided between the needle hole guide and the counter knife is small.	Adjust the position of the counter knife.
		There is a scratch on the bottom face of the needle hole guide.	Polish the needle hole guide or replace it.
		There is a scratch at the thread spreading section of the moving knife.	Polish with buff the thread spreading section of the moving knife, or replace the moving knife.
		There is a scratch in the shuttle hook upper pring.	Remove the scratch or replace the spring.
		Bobbin thread tension is too high.	Adjust the bobbin thread tension.
	The sewing product is apt to flop.		Take up the slack in the sewing product.
	Threading the needle bar thread guide is wrong.		Refer to the item "Threading the needle bar thread guide".
	Bobbin runs idle and bobbin thread		Use the exclusive bobbin and bobbin case for MOL-254.
	protrudes.		Increase the tension of the idle prevention spring.
	Setting of thread trimming angle on the operation panel is wrong.		Adjust the setting.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
2. Needle breakage	Clearance provided between the needle and the needle guard section of the shuttle driver is improper.		Adjust the clearance provided between the needle and the shuttle driver.
	Clearance provided between the needle and the inner hook is improper.		Adjust the clearance provided between the needle and the inner hook.
	Feed timing is improper.		Change the timing.
	Needle comes in contact with the moving knife.		Adjust the position of the moving knife.
	Needle comes in contact with the presser.		Adjust the position of the presser.
	Needle comes in contact with the wiper.		Adjust the installing position of the wiper.
	Needle is bent.		Replace the needle.
	Needle is too thin.		Change the needle to one suitable for the sewing product.
	There is a scratch in the needle hole guide.		Remove the scratch, or replace the needle hole guide.
3. Stitch skipping	Clearance provided between the needle and the inner hook is large.		Adjust the clearance provided between the needle and the inner hook.
	Needle-to-inner hook timing is improperly adjusted.		Adjust the needle-to-inner hook timing.
	Adjustment of the clearance provided between the needle guard section of the shuttle driver and the needle is improper.		Adjust the clearance provided between the needle and the shuttle driver.
	The sewing product is apt to flop.		Take up the slack in the sewing product.
	Needle is bent or has a blunt tip.		Replace the needle.
	Needle thread loop falls.		Attach the needle with its long groove slanting slightly. (Approx. 20fl)
	Cloth feed timing is improper.		Change the timing.
	Loop end is not pressed.		Adjust the loop supply device.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
4-1. Needle thread breakage	Scratch in the inner hook	Scratch at section (Inner hook comes in contact with needle.)	Polish the blade point with polishing bar or the like after smoothing the blade point of inner hook with oil stone. Adjust clearance provided between needle and inner hook.
		Scratch at section (Occurs when needle is bent,or broken.)	Polish with polishing bar or the like after smoothing the scratch with oil stone.
		Scratch at section (Inner hook is caught on needle when it is removed.)	Polish with polishing bar or the like after smoothing the scratch with oil stone.
	O	Scratch at section O	Polish with polishing bar or the like after smoothing the scratch with oil stone.
	Thread is caught in the hook.	Position of the shuttle upper spring is improper.	Adjust the position of the shuttle upper spring.
		Blade point section (a) of the hook has become like "R".	Replace the inner hook.
		Position of the shuttle is improper.	Adjust the position of the shuttle.
		Needle thread tension is low.	Adjust the tension of the needle thread.
		Thread take-up spring tension is low.	Adjust the tension of the thread take-up spring.
		Length of the remaining needle thread is long.	Adjust the thread tension No. 1.
		Cloth feed as against needle is improper.	Narrow the cloth feed as against needle at the start of sewing.
			Delay the sewing speed at the start of sewing.
			 Change the direction or position of the cloth feed as against needle at the start of sewing.
	There is a scratch in the shuttle driver.		Remove the scratch and polish with buff, or replace the shuttle driver.
	Clearance provided between the shutt driver and the inner hook is small.	le	Adjust the clearance provided between the shuttle driver and the inner hook.
	There is a scratch in the needle hole guid	e.	Remove the scratch or replace the needle hole guide.
	Finish of the needle eyelet is improper.		Replace the needle.

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Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
4-2. Bobbin thread breakage	Bobbin thread tension is too high.		Adjust the bobbin thread tension.
	There is a scratch in the needle hole guide.		Polish with polishing bar after smoothing the scratch with oil stone.
	There is a scratch in the corner of the bobbin - case.		Polish with polishing bar after smoothing the scratch with oil stone.
	Adjustment of bobbin thread is improper.		Adjust the lower plate.
	Adjustment of the thread take-up spring is - improper.	Stroke of the thread take-up spring is too large.	Adjust the thread take-up spring.
		Tension of the thread take-up spring is too high.	Adjust the thread take-up spring.
	Rotation of the inner hook is defective.	Shuttle race face clogs with lint.	Remove the inner hook and remove the lint.
		Shortage of oil amount	Lubricate oil to the hook.
	Loop end is not pressed.		Adjust the loop supply device.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
5. Thread breakage at the time of thread trimming	Thread release timing is improper.	Thread release timing is slow.	Adjust the thread release timing.
			Adjust the thread release.
		Rising amount of the thread tension disk No. – 2 is small.	Adjust the thread release.
	There is a scratch in the thread spreading section of the moving knife.		Polish the scratch with polishing bar or the like taking care of the blade section.
	- There is a scratch in the shuttle upper spring		Remove the scratch.
	 Difference in height between the needle hole guide and the counter knife is high. 	Thread is trimmed before the blade of moving knife trims.	Adjust the height of the counter knife.
	Clearance provided between the needle hole - guide and the counter knife is small.	Thread is trimmed before the blade of moving hind hind hind hind hind hind hind hind	Adjust the position of the counter knife.
	There is a scratch on the bottom face of the needle hole guide.	Thread is trimmed with the needle hole guide.	Polish the needle hole guide or replace it.
	Thread spreading timing of the moving knife - is improper.		Adjust the initial position of the thread trimmer cam and the moving knife.
	Needle thread tension is too high.		Adjust the needle thread tension.
	-Stroke of the thread take-up spring is small.		Adjust the thread take-up spring.
	Tension of the thread take-up spring is high.		Adjust the thread take-up spring.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
6. Defective thread trimming	Knife sharpness is defective.	Friction between the moving and counter knives	Replace the moving knife or counter knife.
		Engagement between the moving and counter knives is improper.	Adjust the height or position of the moving knife.
		Parallelism of the blade tip of the counter knife is improper.	Adjust the parallelism of the blade tip of the counter knife.
		Installing position of the counter knife is improper.	Adjust the installing position of the counter knife.
	Lint remains in the hook cover.	There is a burr at thread spreading section of the moving knife, and thread trimming shape becomes like and lint remains.	Polish the burr with polishing bar or the like taking care of the blade section, or replace the moving knife.
		There is a scratch in the shuttle upper spring, and thread trimming shape becomes like and lint remains.	Remove the scratch.
	-Moving knife does not spread thread.	Adjustment of the initial position of the moving knife is improper.	Adjust the initial position of the moving knife.
		Locus of the moving knife is improper.	Replace the moving knife or the throat plate.
		Position of the thread trimmer cam is improper.	Adjust the position of the thread trimmer cam.
		Position of the shuttle upper spring is improper.	Adjust the position of the shuttle upper spring.
	Stitch skipping at the last stitch.	Needle-to-inner hook timing and the clearance are improper.	Adjust the timing or the clearance.
		Fall of the needle thread loop	Attach the needle with its long groove facing slightly to the right. (Appox. 20°)
	Bobbin thread is not trimmed.	Cloth feed as against needle at the last stitch – is narrow.	Adjust the stitch length of the last stitch to 1 mm or more.
	V	Bobbin thread tension is low.	Increase the bobbin thread tension.
To the	next page	Needle hole in the needle hole guide is large.	Change the needle hole guide to one with small diameter of the hole.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
From the	e previous page		
	 Thread trimming solenoid fails to work. (Far side) 		Replace the solenoid.
	Thread trimming cylinder fails to work. (This side)		Replace the cylinder.
	Cylinder solenoid valve (This side)		Replace the solenoid valve.
7. Poorly tensed stitches are made.	Adjustment of the thread tension No. 2 is improper.	Replace the solenoid.	Adjust the tension of the thread tension No. 2.
	Thread tension No. 2 is rising.		Adjust the thread release mechanism.
	Adjustment of the thread take-up spring is improper.	Tension of the thread take-up spring is low.	Adjust the thread take-up spring.
		Stroke of the thread take-up spring is large.	Adjust the stroke of the thread take-up spring.
	Clearance provided between the inner hook and the shuttle driver is improper.		Adjust the clearance provided between the inner hook and the shuttle driver.
	Selection of the needle used is improper.	Needle used is thin.	Replace the needle with a thicker one.
	Selection of the needle hole guide is improper.	Hole diameter of the needle hole guide is small as against the needle used and the thread.	Change the needle hole guide to one with large diameter of the hole.
	Feed timing is improper.		Change the timing.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
8. Defective sewing when synthetic thread is	Thread breakage due to heat	Sewing speed is fast.	Decrease the maximum sewing speed.
used		Needle is thick.	Use a thin needle or a super needle for synthetic thread.
			Use the needle cooler. (Optional)
	Hangnail of thread	Defective thread path	Polish the respective thread paths with polishing bar or the like.
		Finish of the needle eyelet is improper.	Replace the needle.
	Thread rises at the start of sewing.	Cloth feed as against needle is improper.	Narrow the cloth feed as against needle at the start of sewing.
			Delay the sewing speed at the start of sewing.
			Change the direction or position of the cloth feed as against needle at the start of sewing.
		Penetration resistance of thread as against – cloth is small.	Use a thin needle. (Lower the count number of the needle used.)
		Feed timing is improper.	Change the timing.
	Stitch skipping due to heat	Sewing speed is fast.	Change the maximum sewing speed. (Electrical components)
		Needle is thin.	Use a thick needle. (Raise the count number of the needle used.)
		Fall of the needle thread loop	Attach the needle with its long groove slanting slightly (Approx. 20°)
	Uneven tensed stitches due to stretch of	Sewing speed is fast.	Decrease the sewing speed through the operation box panel.
	thread	Tension of the thread tension No. 2 is high.	Decrease the tension of the thread tension No. 2.

[2] Device components

(1) Trouble and corrective measure

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
Belt loops cannot be cut.	The loop cut knife fails to cut belt loops - sharply.		Grind or replace the knife.
	The loop cut knife fails to properly engage with the counter knife.	The moving knife fixing screw is loosened.	Tighten the moving knife fixing screw.
	The loop cut cylinder fails to move.	Solenoid valve has broken. Or, the solenoid – valve connector is disconnected.	Replace the solenoid valve. Check the connection of the connector
	The loop cut cylinder does not move smoothly.	Adjustment of the lower position sensor of the loop cut knife cylinder is improper.	Re-adjust the lower position sensor of the loop cut knife cylinder to the proper position.
Belt loops cannot be cut neatly.	Blade is worn out.		Grind or replace the blade.
	Worn-out or broken blade of the counter knife		Grind or replace the counter knife.
Cross cutter fails to cut belt loops at the ce	enter. The position at which the cross cutter cuts belt loops is not correct.		Adjust the position of the cross cut knife referring to the item "Changing the width of belt loops".
	The belt loop guide plate is shifted.		Adjust the belt loop guide referring to the item "Changing the width of belt loops".

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
Belt loop splice is not detected.	Data has not been inputted.		Input the data value with the belt loop used.
	Belt loop which is different from input data is used.		Replace the belt loop with the correct one or input data with the belt loop used.
	Level meter fails to work.	Fixing screws of gear, sensor installing plate, etc. are loosened.	Adjust the parts to the correct positions and fix the loosened screws.
		Sensor has broken.	Replace the sensor.
Belt loop splice is mistakenly detected.	Belt loop which is different from input data is used.		Replace the belt loop with the correct one or input data with the belt loop used.
	Fixing screws of gear, sensor installing plate, - etc. are loosened.		Adjust the parts to the correct positions and fix the loosened screws.
	Adjustment of the backlash of reduction gear in the splice detector mechanism is improper.		Adjust the backlash amount of the reduction gear.
Belt loop splice section remains at cross cut section.	The splice judge setting position is not adjusted to the width of belt loop.	Set value of [BD] (front) or [BE] (rear) of the splice judge setting position is not adjusted to the width of belt loop.	Adjust the set value of [BD] (front) or [BE] (rear) of the splice judge setting position.
	Belt loop is being caught.		Remove the cause of being caught from the belt loop.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
Belt loops cannot be fed.	Belt loop feed roller fails to rotate.	Motor fails to work.	Replace the motor or check the connection of the connector.
		- Sprocket fixing screw is loosened.	Tighten the fixing screw in the sprocket.
		There is no belt tension.	Adjust the belt tension to the proper one.
Belt loops cannot be fed at the specified – dimension.	Belt loop feed roller rotates but belt is not supplied.	The loop width guide comes in excessive contact with belt.	Adjust the loop width guide to the proper dimension.
		Height of the belt loop feed roller is too high.	Adjust the height of the loop feed roller to the proper dimension.
		Pressing pressure of the belt loop feed roller is too low.	Adjust the pressing pressure of the loop feed roller to the proper one.
		Belt is being caught in the roller.	Remove the cause of being caught from the belt.
Clamp feed fails to clamp the belt.	Cylinder fails to move.	Solenoid valve has broken.	Replace the solenoid valve.
		Connector is disconnected.	Check the connection of the connector.
	Belt feeding amount is insufficient.	<u> </u>	Change the belt feed [BC] data to the + (plus) side.
	Clamp feed forward amount is insufficient.	Position of the sensor is improper.	Adjust the sensor to the proper position.
	Clamp feed opening fails to close.	Length of engagement of the cylinder and the knuckle is too long.	Adjust the length of engagement to the proper dimension.
		Rotation shaft has come off.	- Install the shaft.
	Height of the loop cut unit is improper.		Adjust the height so that the top surface of the clamp feed base plate is aligned with the height of the counter knife.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
Clamp feed cannot pull out the belt.	Position of the clamp feed rear sensor is wrong.		Adjust the position of the rear sensor.
	Belt loop is being caught.		Remove the cause of being caught from the belt.
Belt loop cannot be clamped by folding wire.	Heights of the folding wires are not equal.		Adjust the heights of the front and rear folding shafts.
	Heights of the folding shafts are not equal.	Protruding amount of the supply cam up/ down cylinder is improper.	Adjust the length of engagement of the supply cam up/down cylinder and the rod end.
	Belt is bent.		Change over the belt loop cut operation. (DIP SW No. 4 on the CPU circuit board)
Rear folding amount is insufficient.	The length is too short.	Belt feed amount [BC] is small.	- Set the proper dimension.
		Position of the clamp feed front sensor is improper.	Adjust the position of the front sensor.
	The length is too long.	Belt feed amount [BC] is large.	Set the proper dimension.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
Front folding amount is insufficient.	The length is too short.	Position of the belt loop cut unit is set excessively to the rear side.	Adjust the belt loop cut unit to the proper position.
	The length is too long.	Position of the belt loop cut unit is set excessively to the front side.	Adjust the belt loop cut unit to the proper position.
Left and right bartacking positions are shifted – with each other.	Width of the belt loop is improper. Position of the belt loop supply is shifted.		 Input the width of the belt loop used. "(nF) value" Adjust the position with the bartacking position fine adjustment setting "nG".
Upper and lower bartacking positions are - shifted with each other.	The folding shaft is not at right angles with the machine head.	Two needles and the tips of the two folding shafts are not parallel.	Set the two needles and the tips of the two folding shafts to parallel.
	Belt is not supplied parallel to the belt folding shaft.	The clamp feed base plate is bent.	Set the clamp feed base plate and the machine head to parallel.
	Longitudinal position of the folding shaft is shifted.		Adjust the longitudinal position of the folding shaft to the proper one.

Trouble	Cause (1)	Cause (2)	Checking order and adjusting procedure
Loop pull-out device fails to work.	The connector of the solenoid valve is wrong.]	Connect the correct connector. VL10
	DIP switch is not turned ON.]	Turn ON the upper DIP switch No. 4 on the right side of the operation box panel.
Loop pull-out device operates slow.	Adjustment amount of the speed controller of the cylinder is improper.]	Adjust the speed to the proper one.
Belt loop tension releasing device fails to work.	The connector of the solenoid valve is wrong.]	Connect the correct connector. VL9
	DIP switch is not turned ON.]	Turn ON the lower DIP switch No. 3 on the right side of the operation box panel.
	Data value is not inputted to the panel setting screen "nH".]	Input the necessary releasing amount.
Belt loop tension releasing device operates slow.	Adjustment amount of the speed controller of the cylinder is improper.]	Adjust the speed to the proper one.
Needle thread breakage detector fails to work.	DIP switch is not turned ON.]	Turn ON the upper DIP switch No. 3 on the right side of the operation box panel.
	– Cable has broken.]	Replace the cable.
	The thread take-up spring fails to work.	Adjustment amount is improper.	Adjust the stroke and tension of the spring to the proper ones.
		The thread take-up spring has broken.	Replace the thread take-up spring.
	The needle cooler fails to work.	The connector of the solenoid valve is wrong.	Connect the correct connector. VL15

(2) Corrective measures for the dog-eared belt loop

Dog-eared belt loops may be produced as described below. To correct the failed belt loops, first check that the belt loop receiver components are properly positioned to provide adequate relations anong them. In addition, consider the following.

- For light-weight belt loops, slight deviation from the reference does not cause a serious problem in most cases. For heavy-weight belt loops or stiff belt loops in which an interlining is inserted, even slight deviation from the reference may result in a serious problem. So, it is necessary to perform the accurate adjustment of the components.
- 2. Dog-eared belt loops are apt to be produced when the belt loops are bent. If the pattern of dog-eared belt loops are not uniform when continuously sewing them or dog-eared belt loops are suddenly made, check first that belt loops do not have any problem.
- 3. Belt loops are likely to bend aslant in accordance with direction of texture, resulting in the trouble of dogeared belt loops. In this case, the dog-eared belt loop appears as C where the dog-eared portions on the front and rear are alternately oriented. This trouble can be corrected to a certain extent by taking corrective measures for C.
- 4. Positioning of the belt-loop shifter is a decisive factor to determine the finished quality of the belt loop. This means that positioning of the belt-loop shifter becomes more and more difficult as variation in width of belt loops become larger, there by making the correction of dog-eared belt loops difficult. It is therefore recommended to use belt loops that have uniform width.

If belt loops have no defect and the reference position is correct, adjust the related components referring to the "Cause and corrective measure" in accordance with failures.

Phenomenon	Cause	Corrective measure
Left-hand side of belt loop is dog-eared.	 Loop gather clicks B (front/rear) excessively press the side of belt loop. Folding shaft excessively protrudes. 	 Move the loop gather click B to the left and adjust the distance between the side face of the loop catch and the loop gather. Move the folding shaft to the right so that it recedes. Change to the right side the [BI] value on the adjustment screen of the operarion box panel. See the Instruction Manual on page 48.
Right-hand side of belt loop is dog-eared.	 Distance between loop gather clicks B (front/ rear) and the side face of the loop catch is larger than the belt loop width. Folding shaft excessively recedes. 	 Move the loop gather click B to the right to adjust the distance mentioned in the left column to the belt loop width. Advance the folding shaft to the left. Change to the right side the [BI] value on the adjustment screen of the operation box panel. See the Instruction Manual on page 48.
(Rear)	 Distance between loop gather clicks (front/rear) and the side face of the loop catch is different from the belt loop width. For the front and rear folding shafts, one excessively recedes and the other excessively extrudes. 	for the side of belt loop on which dog-eared portion appears on the left, or forward toward the left for the side of belt loop on which dog-eared portion appears on the right. This adjustment makes the folding
Dog-eared portions on the front and rear of belt loop are alternately oriented.	 Belt loops are likely to bend aslant because of belt loop texture direction. 	shaft metal bracket advance.3. Perform the same adjustment as those described in the corrective measures 1 and 2.
Heavy-weight interlined and stiff belt loop	1. Pressure of the loop folding cylinder is insufficient.	 Turn the pressure reducing knob attached to B-port of the device SV unit No. 3 clockwise to increase the pressure.
Heavy-weight and stiff belt loop is used and belt tension releasing amount is set to a large amount.		Lifting amount of the presser foot is insufficient. Adjust the height of the presser foot (22 mm above the top surface of the throat plate).
	Presser foot fails to move up or down smoothly, and the presser foot fails to fully descend when the belt loop completely comes out of the folding wire.	Expel air from the machine. Raise or lower the the presser foot by hand to check its movement. If the installing section of the presser foot cylinder jars, correct it.
Belt loop greatly tilts to the right.		

[3] Electrical components When the phenomenon has not been corrected after performing the corrective measures referring to the item "Checking point and corrective measure", the circuit board or sensor is considered to be damaged. Replace the part with one described in the item "Replacing part".

No.	Phenomenon	Detailed state	Checking point and corrective measure	Replacing part
1	on the operation box panel immediately after turning ON the power.	Check the alarm LED on the SDC circuit board.		
		1-time flashing, motor-lock, is displayed.	Turn main shaft by hand and remove the mechanical cause if it does not rotate smoothly.	SDC circuit board
	(Sewing machine motor fails to rotate.)		It is considered that connector CN49 is disconnected or the cable has broken. Correctly connect it.	
		5-time flashing, motor driver element error, is displayed.	It is considered that the circuit board has broken. Replace the circuit board.	
		6-time flashing, detection of low voltage of power voltage, is displayed.	Check the operating power and setting of the power changeover tap.	
		8-time flashing, detection of high voltage of power voltage, is displayed.	Check the operating power and setting of the power changeover tap.	
		10-time flashing, input of motor control method, is displayed.	It is considered that the circuit board has broken. Replace the circuit board.	
2	Alarm No. [AL-01] is displayed on the operation box panel	Check the alarm LED on the SDC circuit board.		
		2-time flashing, defective upper dead point sensor, is displayed.	It is considered that connector CN44 or CN114 is disconnected, or the cable has broken. Correctly connect it.	SDET sensor
detection rotation immed	detection rotation immediately after turning ON the power)	3-time flashing, detection of defective motor encoder, is displayed.	It is considered that connector CN43 is disconnected, or the cable has broken. Correctly connect it.	SDC circuit board
		4-time flashing, detection of defective motor position sensor, is displayed.	It is considered that sewing machine main shaft servo motor has trouble.	Main shaft servo motor
		5-time flashing, motor driver element error, is displayed.	Check whether the fan motor is rotating, or the filter clogs with dust.	
		7-time flashing, detection of motor control current limitation value, is displayed.	It is considered that a heavy load is applied to main shaft during rotation of the sewing machine. Check whether there is any torque that produces problem.	
		9-time flashing, defective motor rotation direction, is displayed.	It is considered that the sewing machine servo motor has trouble.	
3	Alarm No. [AL-04] is displayed on the operation box panel while the sewing machine motor is rotating.	Errors frequently occur after changing the sewing data.	Check whether the set value of machine head X-Y drive timing is the standard value, 50°. In case of setting of 70°, re-set the data [CE] to 50.	SDET sensor SDC circuit board MAIN circuit board
4	Alarm No. [AL-07] is displayed on the operation box panel while the sewing machine motor is rotating.	Errors frequently occur after changing the sewing data.	Check whether the set value of machine head X-Y drive timing is the standard value, 50°. In case of setting of 70°, re-set the data [CE] to 50.	
5 /	Alarm No. [AL10] is displayed on the operation box panel.	Error is not recovered although the specified value of air pressure is supplied.	It is considered that connector J78, CN113 or CN8 is disconnected, or the cable has broken. Correctly connect it.	Air regulator
		Error occurs during operation, but is recovered later.	Supply or adjust air so that the air pressure indicating pointer becomes 0.5 Mpa. Use air piping method and supply source with which the pointer does not become lower than 0.4 Mpa during sewing.	-

No.	Phenomenon	Detailed state	Checking point and corrective measure	Replacing part
6	Alarm No. [AL-13] is displayed on the operation box panel.	Fan filter clogs with dust.	Clean the fan motor filter and the exhaust slot.	MAIN circuit board
		Fan motor fails to rotate.	It is considered that connector CN34 is disconnected, or the cable has broken. Correctly connect it.	Fan motor
7	Thread breakage detection operation is defective.	Thread breakage detection error appears although needle thread is not trimmed.	Check the connection (resistance value) between thread breakage detector plate and machine head (FG). Adjust so that the resistance value between machine head and the detector plate is 0Ω when the thread take-up spring comes in contact with the detector plate and it is infinite when the thread take-up spring leaves from the detector plate.	
		Thread breakage detector fails to work although needle thread is trimmed.	Re-adjust as described above. Check the setting whether thread breakage detection is effective. (ON the upper SW3 of DIP switches on the side of the operation box panel) It is considered that connector CN16 is disconnected or the cable has broken. Correctly connect it.	Thread breakage detection device
8	Data setting is not posiible.	Sewing data [1*] can refer, but setting or change cannot be performed.	Data lock function is working when "DATA LOCK" is displayed at the bottom of the screen. Hold pressing the standard screen key for 10 seconds or more to release the data lock.	
		Adjustment data [B*] can refer, but setting or change cannot be performed.	Data lock function is working when "DATA LOCK" is displayed at the bottom of the screen. Hold pressing the standard screen key for 10 seconds or more to release the data lock.	MAIN circuit board
			Adjustment screen protect is performed when there is a padlock mark indication at the lower right of the screen. Turn ON the upper SW2 of DIP switches on the operation box panel to release the protect.	
9	Alarm No. [AL-32] is displayed on the operation box panel when pressing the start switch.	Machine head is located at normal position, bur error cannot be released.	It is considered that connector CN115 or CN12, or the cable has broken. Correctly connect it.	Head detection SW
10	Belt loop splice cutting procedure is abnormal.	Splice cutting section is supplied as normal loop.	There is a possibility of maladjustment. Perform again the setting of belt loop splice detection with the loop currently used.	
			Check whether there is any place where a load is applied to the belt in the supplying route of the belt loop. (Especially, check whether the splice section is being caught in some place or there is any slide at motor gear section making use of the step operation function.)	Loop thickness sensor
		Splice border line is sometimes supplied.	Re-check the splice cutting setting [BD] and {BE] and set them to the proper values.	
11	Belt loop length is different from the set value.	The length becomes sometimes shorter than the set value.	Check whether there is any place where a load is applied to the belt in the supplying route of the belt loop. (Especially, check whether the splice section is being caught in some place or there is any slide at motor gear section making use of the step operation function.)	Loop feed/pull-out stepping motor
		Belt loop which is slack in the center is supplied.	Check whether the fullness setting is proper.	MAIN circuit board
12	Alarm No. [AL-44] is displayed on the operation box panel immediately after turning ON the power.	Alarm remains and the display cannot return to the normal state.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board

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No.	Phenomenon	Detailed state	Checking point and corrective measure	Replacing part
13	Error is not displayed on the operation box panel, but initial operation fails after turning ON the power.	This occurs after replacing mistakenly the ROM. (Inserting ROM in the reverse direction, mounting different ROM, etc.)	It is considered that a part of memory data is damaged (lost). Perform initial setting of the memory data.	MAIN circuit board
14	Alarm No. [AL-45] is displayed on the operation box panel during belt loop supply operation.	Loop pull-out device stops before the pull-out position.	It is considered that the loop pull-out stepping motor has stepped out and stopped on the way. Check whether there is any mechanical interference between the pull-out device and some place.	MAIN circuit board
			It is considered that connector CN107 or CN4 is disconnected, or the cable has broken. Correctly connect it.	
		Loop pull-out device goes over the pull-out position, collides with the knife bracket and stops.	It is considered that adjustment of the knife bracket sensor is defective. Perform adjustment of the sensor.	Knife bracket sensor
			It is considered that connector CN101 or CN12 is disconnected, or the cable has broken. Correctly connect it.	
15	Alarm No. [AL-48] is displayed on the operation box panel at the time of fork origin retrieval operation.	Input of the fork backward end (origin) sensor is defective when the fork recedes.	It is considered that adjustment of the fork backward end (origin) sensor is defective. Perform adjustment of the sensor.	Fork origin sensor
			It is considered that connector CN12 or connector directly attached to the sensor is disconnected, or the cable has broken. Correctly connect it.	
16	on the operation box panel	Check the alarm LED on the MAIN circuit board.		
		1-time flashing, motor-lock, is displayed.	Move the fork by hand and remove the mechanical cause if it does not move smoothly.	Fork servo motor
			It is considered that connector CN112 or CN12 is disconnected, or the cable has broken. Correctly connect it.	MAIN circuit board
		2-time flashing, blown-out of fuse, is displayed.	Replace F1 fuse 6.3AT mounted on the MAIN circuit board since the fuse has blown out. It is considered that the cause is due to the collision of the fork with some place while operating. Check whether there is any problem.	Fuse MAIN circuit board
		3-time flashing, defective power voltage, is displayed.	Check the operating power and setting of the power changeover tap.	MAIN circuit board
		4-time flashing, defective boosting voltage, is displayed.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board
		5-time flashing, disconnection of encoder cable, is displayed.	It is considered that connector CN20 is disconnected, or the cable has broken. Correctly connect it.	MAIN circuit board
		6-time flashing, detection of abnormal current, is displayed.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board
		7-time flashing, abnormal temperature, is displayed.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board

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No.	Phenomenon	Detailed state	Checking point and corrective measure	Replacing part
16	on the operation box panel immediately after turning ON the power.	8-time flashing, shift of fork position	It is considered that adjustment of the fork backward end (origin) sensor is improper. In addition, check whether the sensor slit clogs with dust such as lint or the like.	Fork origin sensor
			It is considered that connector CN12 or connector directly attached to the sensor is disconnected, or the cable has broken. Correctly connect it.	
		9-time flashing, fork overrun error	Move the fork by hand and remove the mechanical cause when the uneven torque is large and especially the torque at the top end of the fork is light.	
		10-time flashing, accumulated pulse overflow	Move the fork by hand and remove the mechanical cause when it does not move smoothly.	MAIN circuit board
		11-time flashing, defective overload		Fork servo motor
		12-time flashing, defective overload	It is considered that the MAIN circuit board has been damaged when the alarm occurs many times. Replace the circuit board.	
		13-time flashing, defective number of rotations		
		14-time flashing, system error		
17	Alarm No. [AL-50] is displayed on the operation box panel.	Alarm frequently occurs, or it is impossible to release the alarm after it has occurred.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board
18	Alarm No. [AL-51] is displayed on the operation box panel.	Alarm frequently occurs, or it is impossible to release the alarm after it has occurred.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board
19	Alarm No. [AL-52] is displayed on the operation box panel.	Alarm frequently occurs, or it is impossible to release the alarm after it has occurred.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board
20	Alarm No. [AL-53] is displayed on the operation box panel.	Alarm frequently occurs, or it is impossible to release the alarm after it has occurred.	It is considered that the MAIN circuit board is damaged. Replace the circuit board.	MAIN circuit board
21	Alarm No. [AL-55] is displayed on the operation box panel.	Alarm occurs while the belt loop is being fed.	Check whether there is any portion where a load is applied to the belt loop in the route of the optional auxiliary belt loop supply device and belt loop supply source. (Belt loop is entangled, and the belt loop rotates in the reverse direction by the reaction after the belt loop has been fed when the belt loop is supplied by reel. This gives a load to the belt loop.)	Loop lock detection SW

No.	Phenomenon	Detailed state	Checking point and corrective measure	Replacing part
22	on the operstion box panel.		Check the length of belt loop cut section. When the length is 200 mm or more, make the splice length less than 200 mm. There is a possibility of maladjustment when the length is less than 200 mm. Perform re-setting of belt loop splice detector with the belt loop currently used.	Loop thickness detector SW
			Check whether there is any portion where a load is applied to the belt in the route of belt loop supply. (Especially, check whether the splice section is caught in somewhere or whether there is any slide in the feed motor gear section making use of the step operation function.)	
			There is a possibility of maladjustment. Perform re-setting of belt loop splice detector with the belt currently used.	
			Check whether there is any portion where a load is applied to the belt in the route of belt loop supply. (Especially, check whether the splice section is caught in somewhere or whether there is any slide in the feed motor gear section making use of the step operation function.)	
23	Alarm No. [AL-61] is displayed on the operation box panel.	Alarm occurs although the hook cover is closed.	It is considered that connector CN103 or CN14 is disconnected, or the cable has broken. Correctly connect it.	Hook cover sensor
			It is considered that the hook cover sensor or hook cover is not properly adjusted. Perform re-adjustment.	
24	Alarm No. [AL-62] is displayed on the operation box panel.		It is considered that connector CN104 or CN14 is disconnected, or the cable has broken. Correctly connect it.	, , , , , , , , , , , , , , , , , , ,
			There is a possibility of maladjustment. Perform re-adjustment of the hook move origin sensor 1.	
		It is considered that the 1st hook unit has stopped while the needle is almost aligned with the needle hole immediately after turning ON the power.	It is considered that connector CN14 or connector directly attached to the sensor is disconnected, or the cable has broken. Correctly connect it.	-
			There is a possibility of maladjustment. Perform re-adjustment of the hook move origin sensor 2. In addition, check whether the sensor slit clogs with dust such as lint or the like.	
25	Bobbin winder device fails to work.	hin winder device fails to Error No. [AL-49] is displayed on the operation box panel. The state is that there is no error display on the operation box panel.	Fuse of the bobbin winder device power has blown. Replace the fuse.	Fuse
			Check whether the switch with thermal fuse attached to the device is turned ON.	
			Check whether the bobbin presser is raised.	Bobbin winder device
			It is considered that connector CN105 or CN6 is disconnected, or the cable has broken. Correctly connect it.	

No.	Phenomenon	Detailed state	Checking point and corrective measure	Replacing part
26	X/Y sewing table feed varies.	X-axis feed steps out.	Move the table by hand in the direction of X-axis and remove the mechanical cause when the table does not move smoothly.	
			Check whether the cloth is pulled while the move of garment body to the next loop sewing place during sewing is considered.	PMDC circuit board
			It is considered that connector CN109 or J62 is disconnected, or the cable has broken. Correctly connect it.	X-axis stepping motor
		Y-axis feed steps out.	Move the table by hand in the direction of Y-axis and remove the mechanical cause when the table does not move smoothly.	Y-axis stepping motor
			It is considered that connector CN110 or J62 is disconnected, or the cable has broken. Correctly connect it.	
		Feed completely fails to move.	It is considered that connector CN7, CN109, CN110, J60, J61 or J62 is disconnected, or the cable has broken. Correctly connect it.	
		Optional user's sewing data is used.	It is considered that sewing cannot be performed at the max. spec. number of rotations in accordance with the sewing data pattern (pattern of cloth feed as against needle) created by the user. Consult us about this matter since it is considered that setting of the max. number of rotations as against each pitch of the user's data is necessary. There is also a case where simply reducing the max. number of rotations with the operation box panel is effective.	
27	Power specifications have been changed.	Power voltage has been changed.	Change-over of the transformer input tap can meet whichever voltage, 220V, 230V, 240V, 380V or 480V. Perform the work referring to the item "Change-over of the power specifications".	
		Number of power phases has been changed from 3-phase to single phase.	It is possible to change the 3-phase power specifications to the single-phase power specifications by simple remodelling. Perform the work referring to the item "Change-over of the power specifications".	
		Number of power phases has been changed from single-phase to 3-phase.	In order to change the single-phase power specifications to the 3-phase power specifications, it is necessary to perform the troublesome work of remodelling to some extent. Perform the work of the cable by reversing the remodelling procedure of 3-phase single-phase referring to the item "Change-over of the power specifications". (Actually, all installation of electric equipment of this machine is of single-phase and the power cable is not electrically connected even when the power cable is changed to the 3-phase specifications. The machine operates normally even when the single-phase power cables are connected to two cords in the 3-phase power.	Power cable (Remodelling accepted)

No.	Phenomenon	Detailed state	Checking point and corrective measure	Replacing part
28	Nothing is displayed on the operation box panel.	Screen is bright and back-light is lighting.	There is a possibility of blown-out of fuse F6 (6.3AT) mounted on the PWR circuit board. Check it.	Fuse
			It is considered that connector CN19 or CN40 is disconnected, or the cable has broken. Correctly connect it.	Operation box panel
		Screen is dark and back-light is not lighting.	There is a possibility of blown-out of fuse F5 (6.3AT) mounted on the PWR circuit board. Check it.	Fuse
			It is considered that connector CN9 is disconnected, or the cable has broken. Correctly connect it.	Operation box panel
29	Data has disappeared from the operation box panel.	The set data cannot be stored when turning OFF the power.	It is considered that battery back-up is abnormal. Replace the MAIN circuit board. At this time, be sure to re-turn ON the power and make a memorandum of the origin set values such as <bb>, <bg>, <bh>, <bi>, etc. in order to re-input important data in the replacing circuit board.</bi></bh></bg></bb>	MAIN circuit board
30	Output of the belt loop thickness detector sensor is abnormal.		It is considered that connector CN13 is disconnected, or the cable has broken. Correctly connect it.	Loop thickness detector SW
			Effective range of output of this sensor is the specified range of 90° only. It is considered that there is a possibility of maladjustment of outside of the range. Check the sensor for the state of adjustment.	
31	The sewing machine does not start even when pressing the start switch.		Check whether the sewing machine is in the sewing possible state that the set ready LED lights up.	Start SW
			It is considered that connector CN15 is disconnected, or the cable has broken. Correctly connect it.	MAIN circuit board
			It is considered that the start switch and the switch lever are improperly adjusted. Perform re-adjustment.	
32	Thread trimming operation is abnormal.	ad trimming operation is The 1st hook thread trimmer fails to operate.	The cause is due to the drive of air cylinder when the operation indication lamp of the solenoid valve lights up. Check the air piping.	Solenoid valve
			It is considered that connector No. 11 directly attached to the solenoid valve, connector CN8 or CN113 is disconnected, or the cable has broken. Correctly connect it.	
		The 2nd hook thread trimmer fails to operate.	It is considered that connector CN3 or CN111 is disconnected, or the cable has broken because of the operation by the thread trimmer solenoid. Correctly connect it.	MAIN circuit board
33	The power is cut when using the machine under the high voltage specifications.	Thermal protect of the power switch for high voltage is operating.	Check whether the thermal set value as against the operating power voltage is correct. For the power voltage, 220v, 230V and 240V, set the value to [4.0] and for the power voltage, 380V and 400V, set the value to [2.5].	Power SW

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