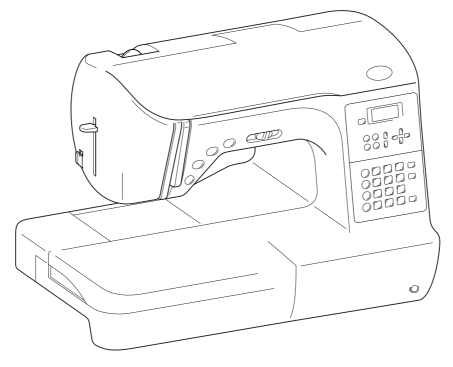
SERVICE MANUAL FOR COMPUTERIZED SEWING MACHINE



BLQC2/BLMY



7.2006 7.2010

LIST of UPDATE RECORD

Date	Added Models	Contents
7.2010	BLMY	-

GENERAL INFORMATION

This service manual has been compiled for explaining repair procedures of this MODEL.

This was produced based on up-to-date product specifications at the time of issue, but there may have been changes of specifications for the purpose of improvements.

Contact manufacturer or local sales company for information concerning such changes.

CAUTION <To do the adjustment and the repair safely and surely, follow the instructions below. >

- 1. Do the adjustment and the repair according to operation procedure of this service manual.
- 2. When you attach or remove parts, turn off a power switch and then pull out a power supply plug from outlet.
- 3. When you replace parts, use regular parts.
- 4. Do not remodel a sewing machine.
- 5. Always use earth band when handling printed circuit boards to exclude damage of printed circuit boards by static electricity.
- 6. Pack printed circuit boards in antistatic packaging and avoid subjecting them to any from of impact during storage or transportation.
- 7. Do not touch or damage the metal portion of a printed circuit board with a screwdriver or any other tool while making repairs or the like.
- 8. Insert removed connectors into the proper position according to special instructions of wiring for this service manual at the repair, the adjustment and replace printed circuit boards.
- When you remove a connector from printed circuit boards, remove it while having a connector part. (When you pull out a connector while having a lead wire part, there is a risk that a lead wire get broken.)
- 10. Do not damage lead wires, when you cut a band that bind up lead wires.

1.	Outline of Mechanism	1 - 1
	Main Mechanisms	1 - 2
	Driveline	1 - 3
	Positions of electronic components	1 - 4
	Control system block diagram	
	Operation of other electronic components	
	Using the threader	
2.	Disassembly	
	-	
	Main parts	2 - 2
	Accessory table removal	
	Top cover removal	
	Face plate removal and disassembly Front thread guard cover removal	
	Needle plate B removal and disassembly	
	Free arm cover removal	
	Front cover removal	
	Operation PCB assembly removal	
	Operation PCB holder assembly removal	
	Indication panel removal	
	Front cover disassembly (bobbin winder guide assembly removal)	
	Front cover disassembly (spool pin holder removal) Front cover disassembly (SS-VR PCB assembly removal)	
	Front cover disassembly (SV keytop removal)	
	Rear cover removal	
	Handle removal	
	Electrical parts and motors	2 - 11
	Power supply unit F removal	
	Assy. pin jack F removal	
	Wire assy, removal	
	PCB Unit LED lamp FL removal Base plate sub assy. removal	
	Knee lifter assembly removal	
	Base plate cover and inlet assembly removal	
	Base rubber removal	2 - 14
	Timing belt (motor belt) removal	
	Motor fan removal	
	Main motor assembly removal	
	Main motor assembly disassembly Side feed mechanism removal	
	Side feed mechanism disassembly	
	Main PCB assy. removal	
	NP PCB assy. removal	
	Thread tension mechanism	2 - 18
	Thread tension assy removal	2 - 19
	Thread guide removal	
	Thread guide cover removal	
	Tension plate removal	
	Thread release holder assy. F removal	

PF-F SW assy. removal	2 - 20
Thread guide shutter removal	
Tension releaser link removal	
Plate assembly removal	
Thread guide removal	
Thread tension gear removal	2 - 22
AT pulse motor removal	2 - 22
Tension disk removal	2 - 22
Thread take up spring removal	2 - 23
Thread guide wire removal	2 - 23
Bobbin winder mechanism	2 - 24
Bobbin winder cover removal	2 - 25
Bobbin base disassembly	
Bobbin presser removal	
Bobbin winder assembly removal	
BW holder supporter removal	2 - 26
BW-F SW assy. removal	2 - 26
BW shaft holder assembly removal	2 - 26
Bobbin winder shaft stopper removal	2 - 26
Rotary hook drive mechanism / Feed and bobbin mechanism / Cutter assy	2 - 27
Leading guide removal	2 - 28
Thread cutter module removal	2 - 28
Feed module removal	2 - 28
Lower shaft A assy. removal	2 - 29
Joint removal	2 - 29
Timing pulley D removal	
Lower shaft bushing removal	2 - 29
Needle bar, presser mechanism / Upper shaft mechanism	2 - 30
Upper shaft removal	2 - 31
Pulley removal	2 - 31
Upper shaft pulley removal	2 - 31
Tension pulley assembly removal	2 - 31
Needle-presser module removal	
Wire assy. removal	
Plate spring removal	2 - 33
Needle-presser module	2 - 34
BH switch assy. removal	2 - 35
Presser feed holder assy. removal	
Adjusting plate assy. removal	
Adjusting plate ASSY disassembly	
Spring-Z removal	2 - 36
Zigzag adjusting nut removal	2 - 36
Presser dial removal	2 - 36
Spring guard removal	2 - 37
Spring / needle bar hook stand spring removal	
Lock nut removal	2 - 37
Release lever removal	
Release guide plate removal	
Needle bar assy. removal	
Needle bar assy. disassembly	
Needle holder shaft block removal	
Lever A spring removal	
Needle bar supporter assy. removal	2 - 40

Lever AB assy. removal	
Lever AB assy. disassembly	
Shaft bushing A removal	
Thread guide plate removal	
Hook release plate removal	
Threader hook assy. disassembly	
Presser foot lifter removal	
Thread take-up assy. removal	
Thread take-up counter weight removal	
Z zigzag lever and thread releaser assy. removal	
Remove the Z zigzag cam	
Z pulse motor removal	
Thread release lever assy. removal	
Remove the shaft	
T cam removal	
Presser bar removal	
Thread take-up lever link removal	
Shaft bushing assembly removal	
Feed and bobbin module	2 - 47
Needle plate A removal	2 - 48
Needle plate A disassembly	
Feed dog removal	
FPM spring removal	
F pulse motor assembly removal	
F pulse motor disassembly	
Inner rotary hook bracket assy. removal	
Outer rotary hook assy. removal	
Feed bar spring removal	
Feed bar removal	
Vertical adjusting screw removal	
Feed supporting plate spring removal	
Lower shaft B assy. removal	
Lower shaft B assy. disassembly	
Shaft stopper plate removal	
Shart stopper plate removal	
Feed arm assembly removal	
Feed arm assy. disassembly	
Stopper plate block assy. removal	
Feed adjuster assembly removal	
Feed adjuster assembly disassembly	
Bushing presser B removal	
Drop assy. removal	
Drop assy. disassembly	
Drop knob removal	
Thread cutter module	
Thread cutter frame assembly removal	
Photo transistor assembly removal	
Presser plate removal	
Cutter holder assembly removal	
Thread hook assy. disassembly	
Rubber removal	
Thread cutter lever assy, removal	
Thread cutter lever assy. disassembly	
Idle gear A and idle gear B removal	
Pulse motor C removal	

3.	Assembly	3 -	1
	Needle bar, presser mechanism / upper shaft mechanism	3 -	2
	Plate spring attachment	3 -	3
	Wire assy. attachment (lifter assy.)		
	Needle-presser module attachment	3 -	4
	Upper shaft pulley attachment	3 -	4
	Pulley attachment		
	Upper shaft assy. attachment		
	Connecting the needle-presser module and upper shaft		
	Tension pulley assembly attachment		
	Rotary hook drive mechanism / Feed and bobbin mechanism /Cutter assy.		
	Assembling the Lower shaft A assembly		
	Timing pulley D attachment Joint attachment		
	Lower shaft A attachment		
	feed module attachment		
	Thread cutter module attachment		
	Leading guide attachment		
	Bobbin winder mechanism		
	Bobbin winder shaft stopper (bobbin winder assembly holder) assembly		
	BW shaft holder assembly attachment		
	BW-F SW assy. attachment	3 - 1	12
	BW holder supporter attachment		
	Bobbin winder holder assembly attachment		
	Bobbin presser assembly		
	Bobbin winder cover attachment		
	Bobbin base assembly Bobbin base attachment		
	Thread tension mechanism		
	Spring tape attachment	3 - 1	16
	Thread guide wire attachment		
	Thread take up spring attachment		
	Tension disk attachment		
	AT pulse motor attachment		
	Thread tension gear attachment Thread guide attachment		
	Plate assembly attachment		
	Tension releaser link attachment		
	Thread guide shutter assembly		
	PF-F SW assy. assembly		
	Thread release holder assy. attachment	3 - 2	21
	Tension plate attachment		
	Thread guide cover attachment		
	Thread guide cover assembly		
	Thread tension assy. attachment		
	Electrical parts and motors		
	NP PCB assy. attachment		
	Main PCB assy. attachment		
	Side feed mechanism assembly Side feed mechanism attachment		
	Assembly of main motor assembly		
	resenter, or main motor assentory		-0

	Main motor assembly attachment	
	Motor fan attachment	
	Base plate rubber attachment	
	Inlet assy. and base plate cover attachment	
	Knee lifter assembly attachment	
	Base plate attachment	
	Power supply unit F attachment	
	Wire assy. and knee lifter assy. attachment	
	PBC unit LED lamp-FL attachment	
	Wire clip attachment	
	Lead assembly (BH-cable-F) attachment	
Mair	parts	
	Handle assembly and attachment	
	Rear cover attachment	
	Front cover assembly (SV keytop attachment)	
	Front cover assembly (SS-VR F PCB assy. attachment)	
	Front cover assembly (spool pin attachment)	
	Front cover assembly (assembling bobbin winder guide assembly)	
	Indication panel attachment	
	Operation PCB holder assembly attachment	
	Operation PCB assembly attachment	
	Front cover attachment	
	Free arm cover attachment	
	Front thread guide cover attachment	
	Assembling needle plate B assy	
	Needle plate B assy. attachment	
	Face plate assembly	
	Face plate assy. attachment	
	Top cover attachment	
	Top cover attachment Accessory table assembly and attachment	
Nee	-	3 - 40
Nee	Accessory table assembly and attachment	3 - 40 3 - 41
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 45 3 - 45
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 44 3 - 45 3 - 46 3 - 46 3 - 47 3 - 47 3 - 47 3 - 47 3 - 46 3 - 47 3 - 47
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 45 3 - 46 3 - 48 3 - 48
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 45 3 - 46 3 - 46 3 - 46 3 - 46 3 - 47 3 - 48 3 - 49 3 - 49
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 45 3 - 46 3 - 49 3 - 49
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 44 3 - 45 3 - 46 3 - 46 3 - 47 3 - 49 3 - 49 3 - 50 3 - 40 3 - 50 3 - 50
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 44 3 - 45 3 - 45 3 - 45 3 - 46 3 - 46 3 - 47 3 - 49 3 - 50 3 - 50 3 - 50
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 43 3 - 44 3 - 44 3 - 44 3 - 45 3 - 46 3 - 46 3 - 47 3 - 48 3 - 50 3 - 50 3 - 50
Nee	Accessory table assembly and attachment	3 - 40 3 - 41 3 - 42 3 - 42 3 - 42 3 - 42 3 - 42 3 - 43 3 - 43 3 - 44 3 - 44 3 - 45 3 - 46 3 - 47 3 - 48 3 - 50 3 - 50 3 - 51
Nee	Accessory table assembly and attachment	$\begin{array}{c} 3 - 40 \\ \hline 3 - 41 \\ \hline 3 - 42 \\ \hline 3 - 43 \\ \hline 3 - 43 \\ \hline 3 - 44 \\ \hline 3 - 45 \\ \hline 3 - 44 \\ \hline 3 - 45 \\ \hline 3 - 46 \\ \hline 3 - 50 \\ \hline 3 - 50 \\ \hline 3 - 50 \\ \hline 3 - 51 \\ \hline 3 - 51 \\ \hline 3 - 51 \\ \hline \end{array}$
Nee	Accessory table assembly and attachment	$\begin{array}{c} 3 - 40 \\ \hline 3 - 41 \\ \hline 3 - 42 \\ \hline 3 - 43 \\ \hline 3 - 43 \\ \hline 3 - 43 \\ \hline 3 - 44 \\ \hline 3 - 44 \\ \hline 3 - 45 \\ \hline 3 - 50 \\ \hline 3 - 50 \\ \hline 3 - 51 \\ \hline 5 - 5 - 51 \\ \hline 5 - 5 - 51 \\ \hline 5 - 5 - 5 \\ \hline 5 - 5 - 5 \\ \hline 5 - 5 - 5 \\ \hline 5 - 5 - 5$
Nee	Accessory table assembly and attachment	$\begin{array}{c} 3 - 40 \\ \hline 3 - 41 \\ \hline 3 - 42 \\ \hline 3 - 43 \\ \hline 3 - 43 \\ \hline 3 - 44 \\ \hline 3 - 44 \\ \hline 3 - 44 \\ \hline 3 - 45 \\ \hline 3 - 50 \\ \hline 3 - 50 \\ \hline 3 - 50 \\ \hline 3 - 51 \\ \hline 3 - 52 \\ \hline 3 - $
Nee	Accessory table assembly and attachment	$\begin{array}{c} 3 - 40 \\ \hline 3 - 41 \\ \hline 3 - 42 \\ \hline 3 - 43 \\ \hline 3 - 43 \\ \hline 3 - 43 \\ \hline 3 - 44 \\ \hline 3 - 44 \\ \hline 3 - 44 \\ \hline 3 - 45 \\ \hline 3 - 50 \\ \hline 3 - 50 \\ \hline 3 - 50 \\ \hline 3 - 51 \\ \hline 3 - 52 \\ \hline 3 - 52 \\ \hline 3 - 52 \\ \hline 3 - 53 \\ \hline 3 - 51 \\ \hline 3 - 52 \\ \hline 3 - 53 \\ \hline 3 - 51 \\ \hline 3 - $

Release guide plate attachment	
Release lever attachment	
Lock nut attachment	
Spring (for needle bar supporter assy.) attachment	
Spring guard attachment	
Presser dial attachment	
Zigzag adjusting nut attachment	
Spring-Z attachment	
Adjusting plate assy. assembly	
Adjusting plate assy. attachment	
Presser feed holder assy. attachment	
BH switch assy. attachment	
Feed module	
	2 (1
Drop knob attachment	
Drop assy. assembly	
Drop assy. attachment	
Bushing supporter assy. assembly	
Feed adjuster assembly	
Feed adjuster assembly attachment	
Stopper plate block assy. attachment	
Assembling the feed arm assy	
Feed arm assembly attachment	
Set screw collar attachment	
Shaft stopper plate attachment	
Assembling the lower shaft B assy	
Lower shaft B assy. attachment	
Supporting plate spring attachment	
Grease applications	
Vertical adjusting screw attachment	
Feed bar attachment	
Feed bar spring attachment	
Outer rotary hook assy. attachment	
Inner rotary hook bracket assy. attachment	
Assembling F pulse motor assembly	
FPM holder assy. attachment	
F gear teeth alignment	
Spring attachment (for FPM holder assy.)	
Needle plate A ASSY assembly	
Feed dog attachment	
Needle plate A assy. attachment	
Thread cutter module	3 - 76
C pulse motor attachment	
Idle gears A and B attachment	
Assembling the thread cutter lever assy	
Thread cutter lever assy. attachment	
Rubber and spacer attachment	
Assembling the thread hook assy	
Cutter holder assembly attachment	
Presser plate assy. attachment	
Sensor holder attachment	
Thread cutter check	
Grease applications	
Thread cutter frame assembly attachment	
CPM lead processing	

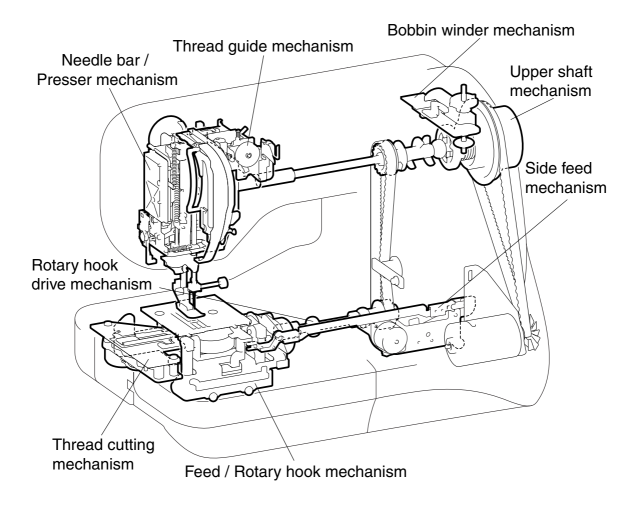
4.	Adjustment4 - 1
	Needle curvature4 - 2
	Tip damage to needle4 - 3
	Starting test mode4 - 4
	Timing belt tension adjustment4 - 6
	Motor belt tension adjustment4 - 7
	Needle bar rise adjustment4 - 8
	Needle bar height adjustment4 - 9
	Three point needle drop adjustment4 - 10
	Needle interference left/right adjustment4 - 11
	Clearance between the needle and the rotary hook point adjustment
	Presser bar height and parallel adjustment4 - 13
	Fine tension adjustment4 - 14
	Upper thread tension adjustment4 - 15
	Inner rotary hook (lower thread) tension adjustment
	Feed adjustment4 - 17
	Bobbin winder (uneven bobbin winding and bobbin winding amounts) adjustment4 - 18
	BH lever switch position adjustment4 - 19
	Forward and back adjustment of needle and presser
	Knee lifter adjustment4 - 21
	Side feed line adjustment4 - 22
	One-point pattern adjustment4 - 23
	Left and right feed dog position adjustment4 - 24
	Release adjustment4 - 25
	Front/back, left/right position of feed dog adjustment
	Feed dog height adjustment4 - 27
	Inner rotary hook bracket position adjustment4 - 28
	Adjust the needle thread block4 - 29
5.	Failure Investigation for Electronic Parts5 - 1
	Error message list5 - 2
	Power does not come on5 - 3
	Pulse motors do not return to starting point5 - 4
	Pattern cannot be selected5 - 5
	Main motor does not turn5 - 6
	Main motor rotation abnormal5 - 8

5 - 9
5 - 10
5 - 11
5 - 12
5 - 13
5 - 14
5 - 15
5 - 16
5 - 17
5 - 18
5 - 19
5 - 20
6 - 1
6 - 2
6 - 4
6 - 5
6 - 6
6 - 8
· · · · · · · · · · · · · · · · · · ·

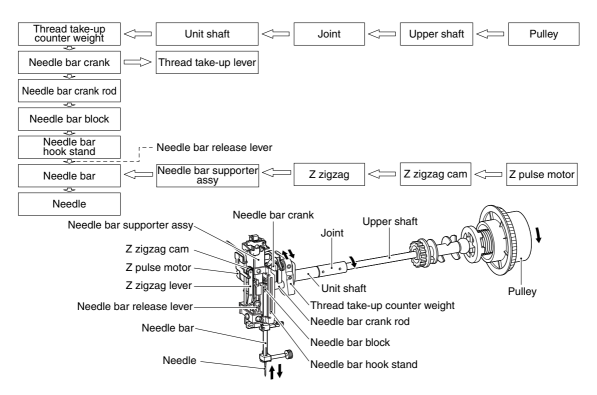
6.

1 Outline of Mechanism

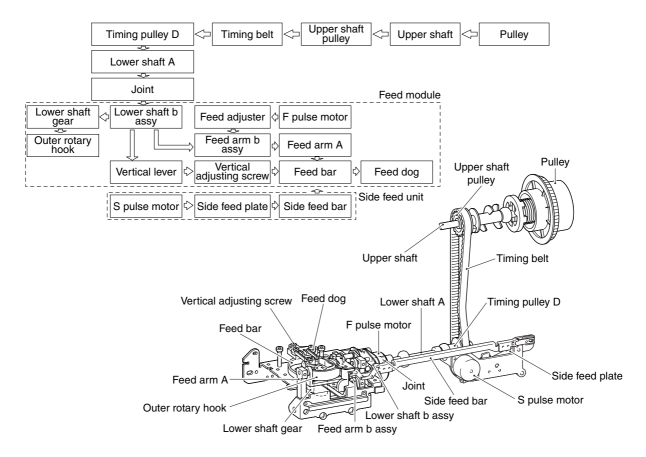
Main Mechanisms	1 - 2
Driveline	1 - 3
Positions of electronic components	1 - 4
Control system block diagram	1 - 5
Operation of other electronic components	1 - 6
Using the threader	1 - 7

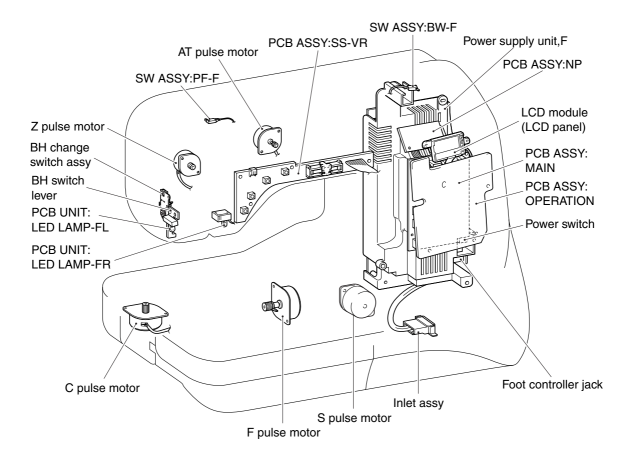


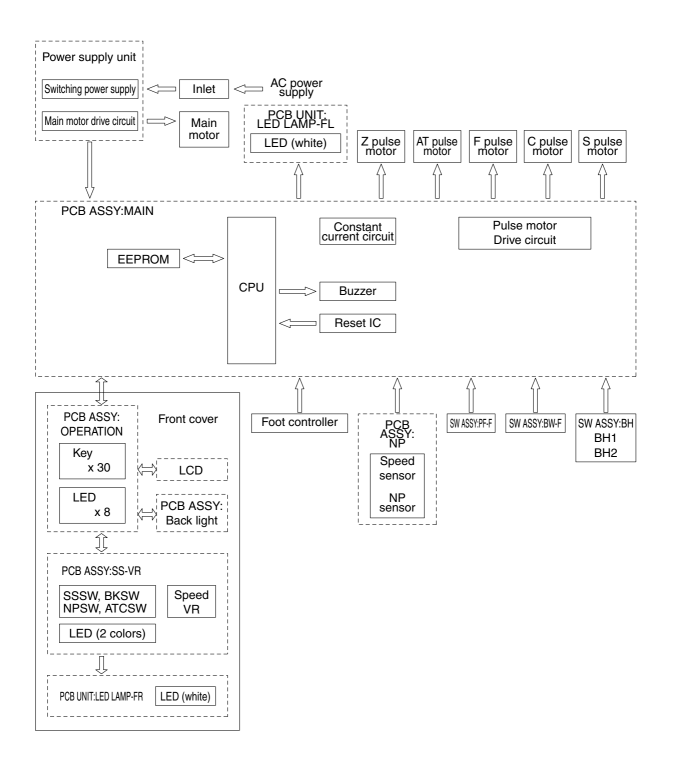
 A) Up and down movement of needle bar, movement of thread take-up lever and zigzag mechanism



B) Movement of feed dog and bobbin







Outline of Mechanism Operation of other electronic components				
Start/Stop (SS) Switch		tch for starting and stopping the sewing machine. The hine operates at a slow speed while the switch is being held n.		
J		s switch is for backtracking or ending a seam. If the switch is ned, it makes three to four stitches in that place and stops matically. If the switch is held down, it sews at a slow speed he reverse direction as long as the switch is held.		
Raise needle switch		s switch toggles the needle between the up and down tions.		
Cut thread switch		switch is for cutting the thread. If the switch is pressed, the ad is cut regardless of the position of the needle, and the hine stops with the needle up.		
Rubber switches		t for pattern selection and other conditions necessary for ing.		
BH (buttonhole) switch		s switch is for detecting the forward and rear ends of the on hole according to the BH presser and lever.		
BH (button hole) lever switch		switch detects whether the BH lever is up or down.		
NP sensor		s sensor detects the pulse motor drive timing for zizag, feed thread cutting, as well as the vertical stop position of the lle. It detects the upper shaft angle of rotation using a shutter thed to the upper shaft and an optical sensor.		
Speed sensor	dete	a sensor detects the rotational speed of the main motor. It cts the upper shaft rotational speed using a shutter attached he upper shaft and an optical sensor.		
Presser switch	This	switch detects the vertical position of the presser foot lifter.		
BW (bobbin winder) switch		en the bobbin thread is wound, this switch detects whether pobbin is set for winding or not.		
Foot control jack	This usec	is the jack for plugging in the foot controller when it is l.		
FR assembly and FL assem	bly LED lamps . Whi	te LED lamps for illuminating the work space.		
Speed Control lever	This	e lever detects for the speed of sewing.		

Outline of Mechanism Using the threader

The threader provided on this sewing machine is a device for making threading easy, but there are cases where it cannot be used because of the combination of sewing machine thread and needle type.

At present, there are various types of sewing machine thread and sewing machine needles on the market for handling a variety of sewing conditions. Not only may it be impossible to carry out the threading operation due to the combination, but also there is a danger of damaging the threader. Be sure to check the combinations for which it can be used, those for which it cannot and those for which it can but which do not give full performance in the following table to deal with customer claims.

<Cautions>

- 1. The threader cannot be used with sewing machine thread and needle combinations that are not in the table or those marked with an x.
- 2. Since combinations marked with an asterisk have a greater possibility of damaging the threader or not working properly, do your best to encourage users to avoid them.
- 3. When using the threader, lower the presser.
- 4. When transparent nylon thread is used, use a #14 #16 sewing machine needle, regardless of what is in the table below.
- 5. Do not turn the pulley while using the threader.
- 6. To not push the needle thread lever down when the sewing machine is in use. Not only could the threader be damaged, but this could be a cause of needle breakage and injury.
- 7. When a #9 sewing machine needle is used, threading may be difficult. (This is caused by variations in needle precision.)
- 8. If the needle tip is less than 8 mm from the upper surface of needle plate A, threading may not be possible.
- 9. When a side cutter is being used, the threader cannot be used. Perform the threading operation before attaching the side cutter.

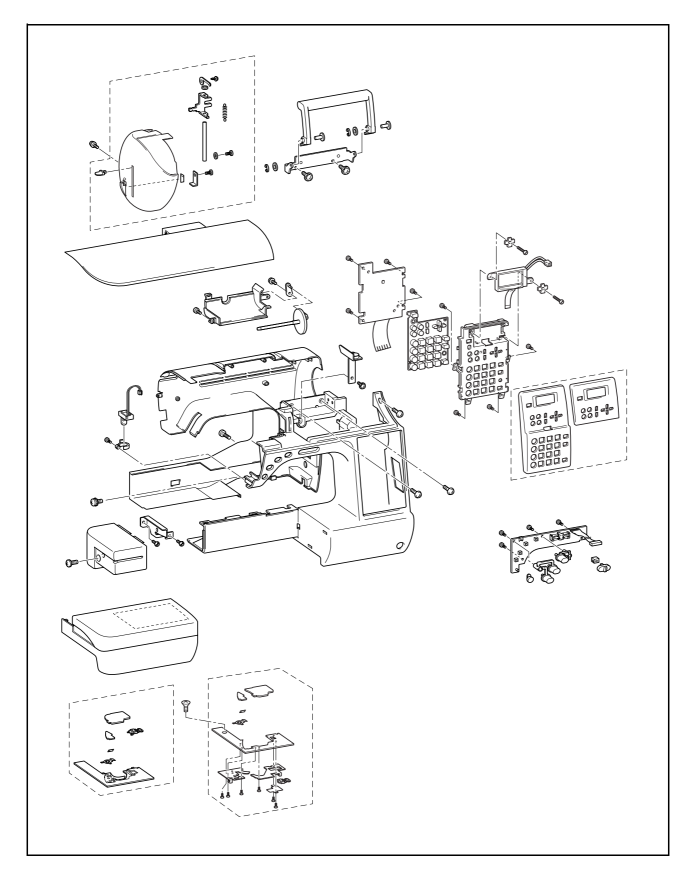
Thread size Needle size	# 30	# 50	# 60	# 80	# 100	# 120
#9	×	×	×	0	0	0
#11	×	0	0	0	0	*
#14	×	0	0	0	*	*
#16	*	0	0	*	*	*
#18	*	*	*	*	*	*

2 Disassembly

Main unit	Main parts 2 - 2
	Electrical parts and motors 2 - 11
	Thread tension mechanism 2 - 18
	Bobbin winder mechanism
	Rotary hook drive mechanism /
	Feed and bobbin mechanism /
	Cutter assy. location diagram 2 - 27
	Needle bar, presser mechanism /
	Upper shaft mechanism 2 - 30
Modules	Needle-presser module 2 - 34
	Feed and bobbin module 2 - 47
	Thread cutter module 2 - 56

M	ain	unit
•••		0.1.110

Main parts location diagram



1 Accessory table removal

- 1. Remove the accessory table ①.
- 2. Remove the accessory table door 0 from the accessory table 1.



۰.

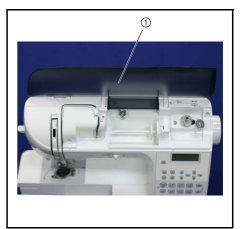
Disassembly

2 Top cover removal

1. Remove top cover ①.

*Key point

• Push the attached part toward the inside and remove.



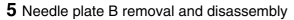
${\bf 3}$ Face plate removal and disassembly

- 1. Remove the screw (1), and then remove the face plate assembly (1).
- 2. Remove the needle thread lever knob ②.
- 3. Remove the screw **2**, and then remove the face plate cutter holder ③ and the NT lower thread cutter ④.
- 4. Remove the screws (3) and (4), and then remove the shaft presser plate (5) and the plain washer (6).
- 5. Remove the spring S01.
- 6. Remove the needle thread lever shaft (7).
- 7. Remove the needle thread lever (3) and the rubber washer (9) from the needle thread lever shaft (7).

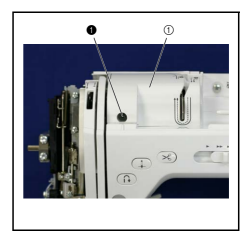


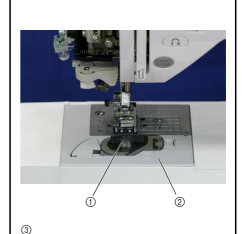
4 Front thread guard cover removal

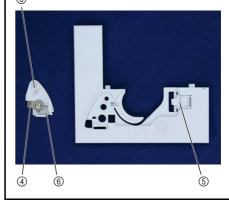
1. Remove the screw (1), and remove the front thread guard cover (1).



- 1. Remove the needle plate cover (1).
- 2. Remove the needle plate B ②.
- 3. Remove the cutter cover ③.
- 4. Remove the spring plate ④ from the cutter cover ③, and remove the NT lower thread cutter ⑥.
- Undo the slide button hook (two locations), and remove the slide button 5.

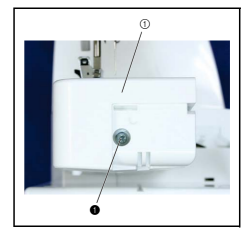






6 Free arm cover removal

1. Remove the screw (1), and then remove the free arm cover (1).



7 Front cover removal

- 1. Remove the screw **1** and the 3 screws **2**.
- 2. Remove the hook ① on the front cover, and then remove the hook ② by pushing the hook attachment section ② on the rear cover.

*Key point

- Be careful not to damage the hooks ① and ② on the front cover.
- 3. Remove the 2 bottom hooks ③ from the base plate while sliding the front cover to the right.
- 4. Remove the FFC ④ from the main PCB assembly, and then remove the front cover.

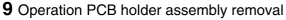


8 Operation PCB assembly removal

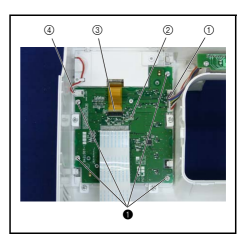
1. Remove the connector (1) from the operation PCB (2), and then disconnect the FFC (3).

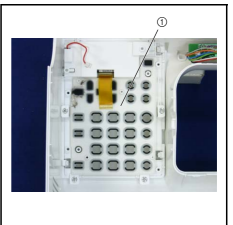
*Key point

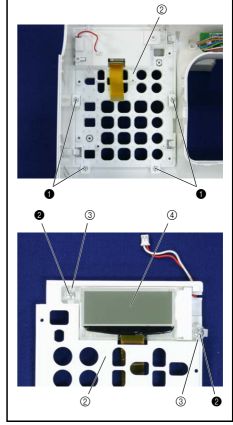
- Pull up the lock of the connector on the operation PCB (2) to release it, and then disconnect the FFC (3).
- 2. Remove the 4 screws ①, and then remove the operation PCB ②.
- 3. Remove the connector ④ from the operation PCB ②.



- 1. Remove the rubber key ① from the operation PCB holder assembly ②.
- 2. Remove the 4 screws **①**, and then remove the operation PCB holder assembly ②.
- 3. Remove the 2 screws **2**, and then remove the 2 spacers ③ and the single light guide assembly ④ from the operation PCB holder assembly ②.

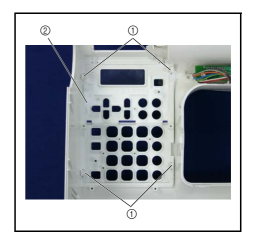






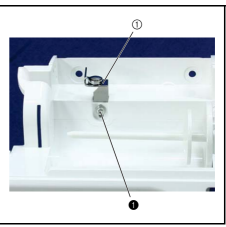
10 Indication panel removal

1. Remove the 4 hooks ① from the backside of the front cover, and then remove the indication plate assembly ②.



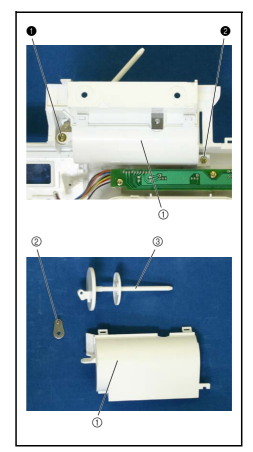
11 Front cover disassembly (bobbin winder guide assembly removal)

1. Remove the screw **1**, and remove the bobbin winder guide assembly **(**).



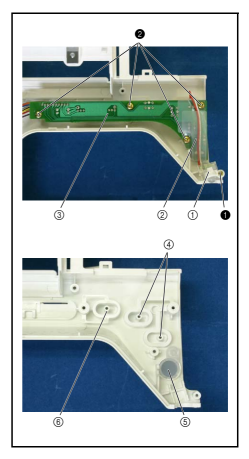
12 Front cover disassembly (spool pin holder removal)

Remove the screws 1 and 2, and then remove the thread bobbin cover
 (1), spool pin holder assembly (2), and spool pin (3).



13 Front cover disassembly (SS-VR PCB assembly removal)

- 1. Remove the screw (1), and then remove the lamp holder supporter (1).
- 2. Remove the 4 screws 2, and then remove the insulation sheet 2 and the SS-VR PCB assembly 3.
- 3. Remove the connector of the PCB unit LED lamp (FR).
- $\label{eq:second} 4. \ \ Remove the reverse button (4), SS button (5), and thread cut button (6).$

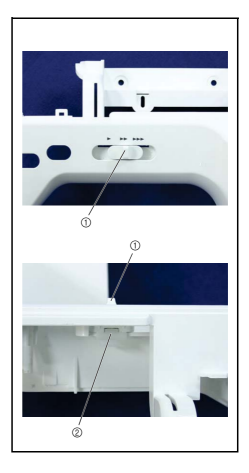


14 Front cover disassembly (SV keytop removal)

1. Remove the SV keytop ①.

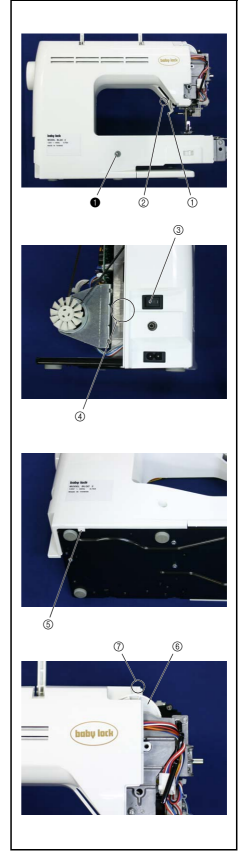
*Key point

- Insert a standard screwdriver between ① and ②, and push the SV keytop ① out on the front side.
- 2. Remove the SV joint plate 2.



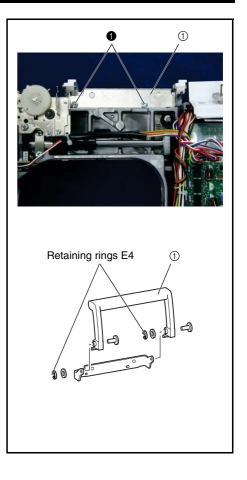
15 Rear cover removal

- 1. Remove the screw **1**.
- Lower the presser lever ①, and then remove section ②, being careful to prevent the presser lever ① being caught in section ②.
- 3. Remove section ④, being careful to prevent the switch ③ of the power supply unit being caught in section ④.
- 4. Remove the hook (5).
- 5. Remove section ⑦, being careful to prevent the presser dial ⑥ being caught in section ⑦, and then remove the rear cover.



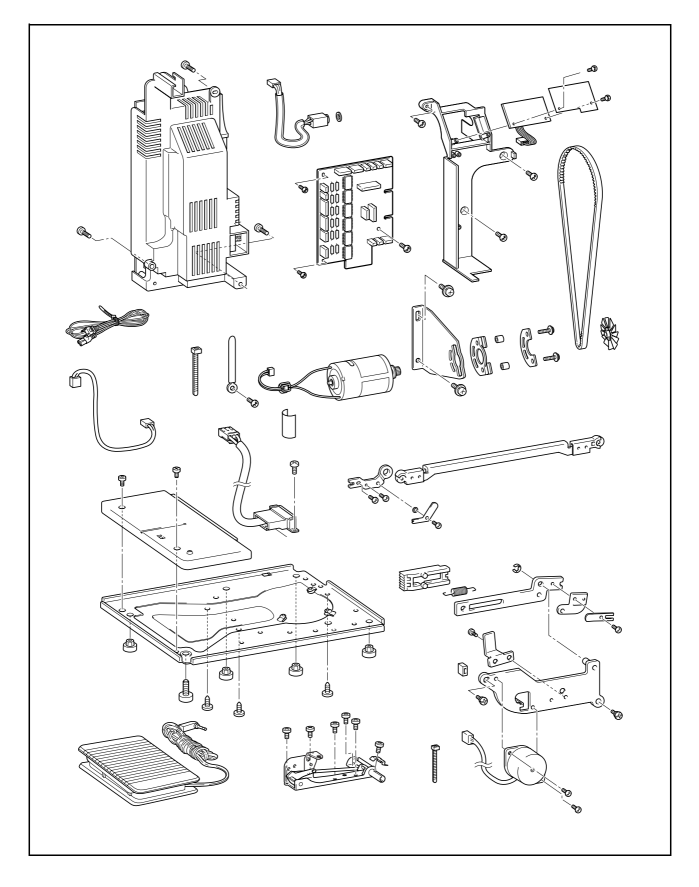
16 Handle removal

- 1. Remove the 2 screws (1), and remove the handle (1).
- 2. Remove the 2 retaining rings E4 from the handle shafts, and remove the handle ①, the 2 handle shafts and the 2 polyester sliders from the handle holder.



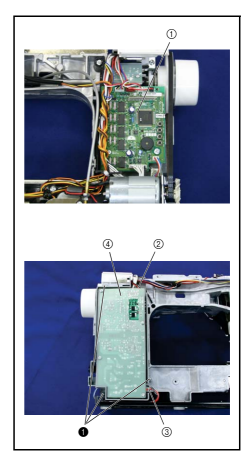
Main u	Init
TVICUIT (лп

Electrical parts and motors location diagram



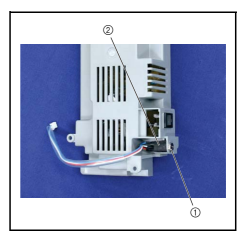
1 Power supply unit F removal

- 1. Unplug all of the connectors on the main PCB assy. ①.
- 2. Remove the main motor connector ②.
- 3. Disconnect the connector 3 of the inlet assembly lead wire.
- 4. Remove the 3 screws ①, and remove the power supply unit F ④.



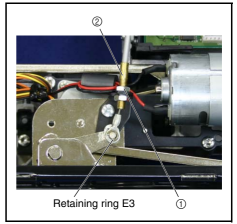
2 Assy. pin jack F removal

1. Remove the nut ①, and remove the assy. pin jack F ②.



3 Wire assy. removal

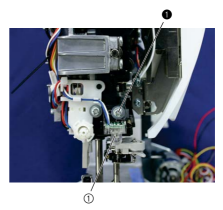
- 1. Remove retaining ring E3.
- 2. Loosen nut M8 ①, and remove the wire assy. ②.



Electrical parts and motors

4 PCB Unit LED lamp FL removal

- 1. Disconnect the bands on the back of the arm bed (3 locations).
- 2. Remove the screw ①, and remove the PCB unit LED lamp FL ①.



asses

5 Base plate sub assy. removal

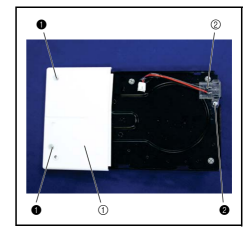
1. Remove the 3 screws ①, and remove the base plate sub assy. ①.



6 Knee lifter assembly removal

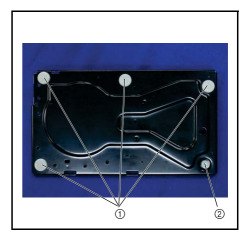
- 7 Base plate cover and inlet assembly removal
 - 1. Remove the 2 screws (1), and then remove the base plate cover (1).
 - 2. Remove the screw **2**, and then remove the inlet assembly **(2**).

1. Remove the 5 screws ①, and then the knee lifter assembly ①.



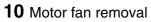
8 Base rubber removal

- 1. Remove the 4 base rubbers A ①.
- $2. \ \ {\rm Remove the adjusting screw assembly } @. \\$



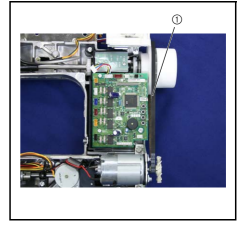
9 Timing belt (motor belt) removal

1. Remove the timing belt ①.



1. Remove the motor fan ①.

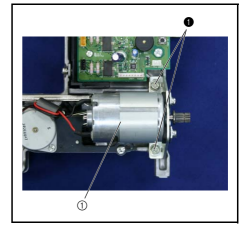
NOTE •Be careful not to bend the fins of the motor fan (1).





11 Main motor assembly removal

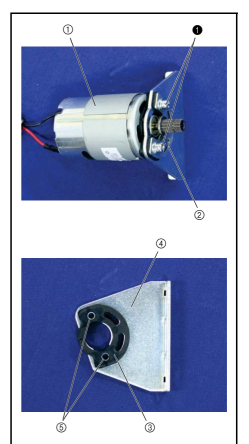
1. Remove the 2 screws ①, and remove the main motor assembly ①.



Electrical parts and motors

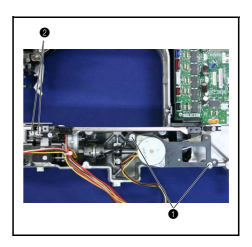
12 Main motor assembly disassembly

- 1. Remove the 2 screws ①, and remove the main motor assembly ① and the motor spacer presser ②.
- 2. Remove the fender rubber 3 from the motor holder 4.
- 3. Remove the 2 spacer 4x6 (5) from the fender rubber (3).



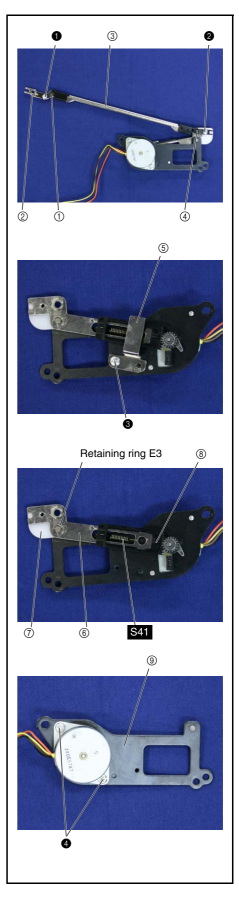
13 Side feed mechanism removal

1. Remove 2 screws (1) and 2 screws (2), and remove the side feed unit and wire clip.



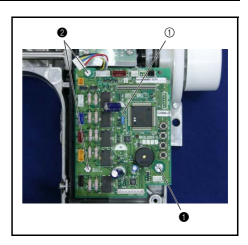
14 Side feed mechanism disassembly

- Remove screw ① and screw ②, and remove plate spring B ①, the side feed adjust plate ②, washer, side feed arm assy. ③ and plate spring A ④.
- 2. Remove the rubber.
- 3. Remove screw (3), and remove the S stopper (5).
- 4. Remove retaining ring E3, and remove the side feed plate (6) and side feed spacer (7).
- 5. Remove S41 , and remove the side feed gear (8).
- 6. Remove screws **4** (two), and remove the S pulse motor **9**.



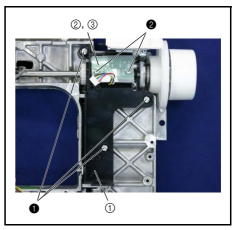
15 Main PCB assy. removal

Remove the screw 1 and the 2 screws 2, and remove the main PCB assy.
 ①.



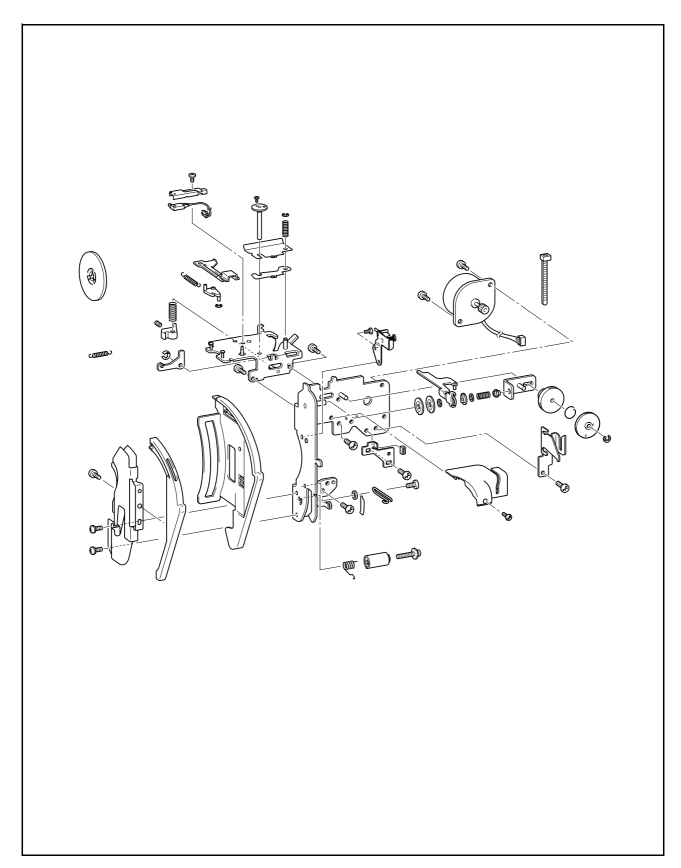
16 NP PCB assy. removal

- 1. Remove the 3 screws (1), and remove the PCB holder (1).
- 2. Remove the 2 screws **2**, and remove the insulation sheet (2) and the NP PCB assy (3) from the PCB holder (1).



Main unit	
-----------	--

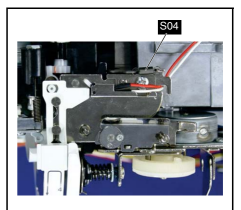
Thread tension mechanism location diagram

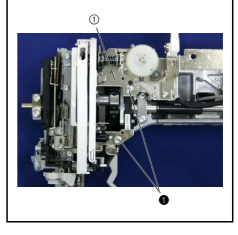


Thread tension mechanism

1 Thread tension assy removal

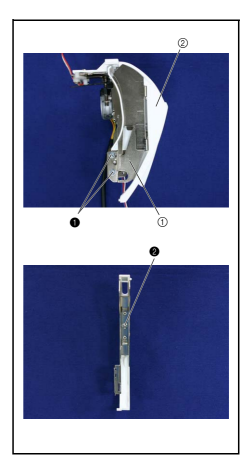
- 1. Remove the spring S04.
- 2. Remove the 2 screws **()**, and remove the thread tension assy **(**).





2 Thread guide removal

- 1. Remove the 2 screws ①, and remove the thread guide assy. ①.
- 2. Remove the screw **2**, and remove the thread guide cover **2**).



*Key point

3 Thread guide cover removal

1. Remove the thread guide cover ①.



1. Remove retaining ring E2, and remove the spring S02

• Lift the protrusion (2) and slide to the right.

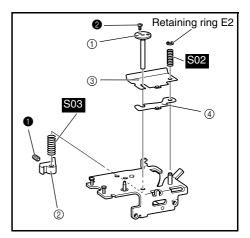
Remove the screw ①, and remove the tension pressure assy ① the spring S03 and the tension release cam ②.

1. Remove the 2 screws ①, and remove the thread release holder assy. ①.

3. Remove the tension plate ③ and the spacer ④.

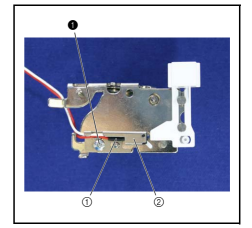
5 Thread release holder assy. F removal

4. Remove the screw the screw **2**.



6 PF-F SW assy. removal

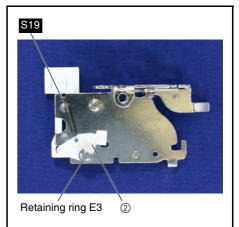
1. Remove the screw ①, and remove the PF-F SW assy ① and the presser switch holder ②.

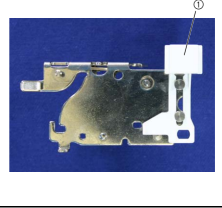


Thread tension mechanism

7 Thread guide shutter removal

- 1. Remove the spring S19.
- 2. Remove retaining ring E3, and remove the thread guide shutter ① and the thread guide shutter link ②.

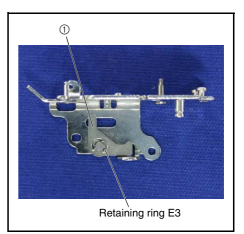




Disassembly

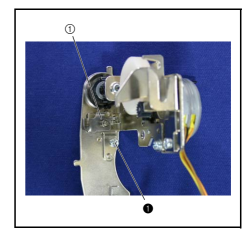
8 Tension releaser link removal

1. Remove the retaining ring E3 and remove the tension releaser link ①.



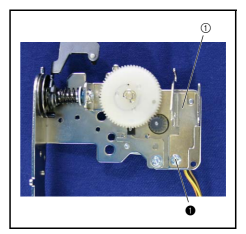
9 Plate assembly removal

1. Remove the screw ①, and remove the plate assembly ①.



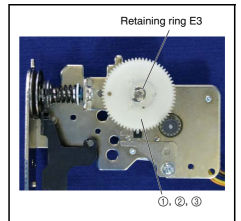
10 Thread guide removal

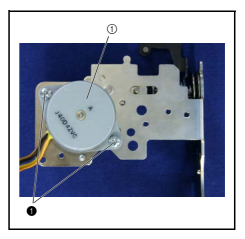
1. Remove the 2 screws ①, and remove the thread guide ①.



11 Thread tension gear removal

1. Remove the retaining ring E3 and remove the thread tension gear (1), thread tension gear cover (2) and the spring (3).





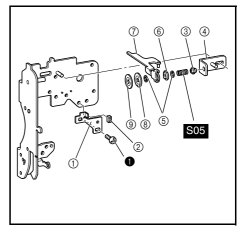
12 AT pulse motor removal

13 Tension disk removal

- Remove the screw ①, and remove the initial adjustment plate ①.
 Remove the rubber ② from the initial adjustment plate ①.

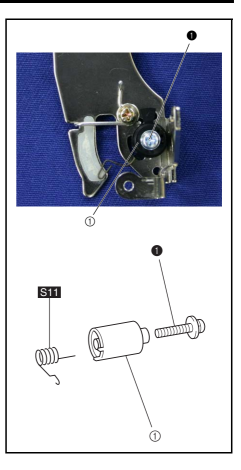
1. Remove the 2 screws ①, and remove the AT pulse motor ①.

- 3. Loosen the thread tension adjusting screw ③, and remove the tension plate assy (4).
- Remove the thread tension adjusting screw ③, the spring **S05**, washer ⑤, tension disc washer ⑥, tension release plate assy A ⑦, washer ⑤, 4. tension disk B (8) and tension disk A (9).



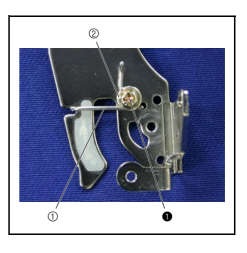
14 Thread take up spring removal

- 1. Remove the screw (1), and remove the thread catching spring case (1).
- 2. Remove the **S11** from the thread catching spring case ①.



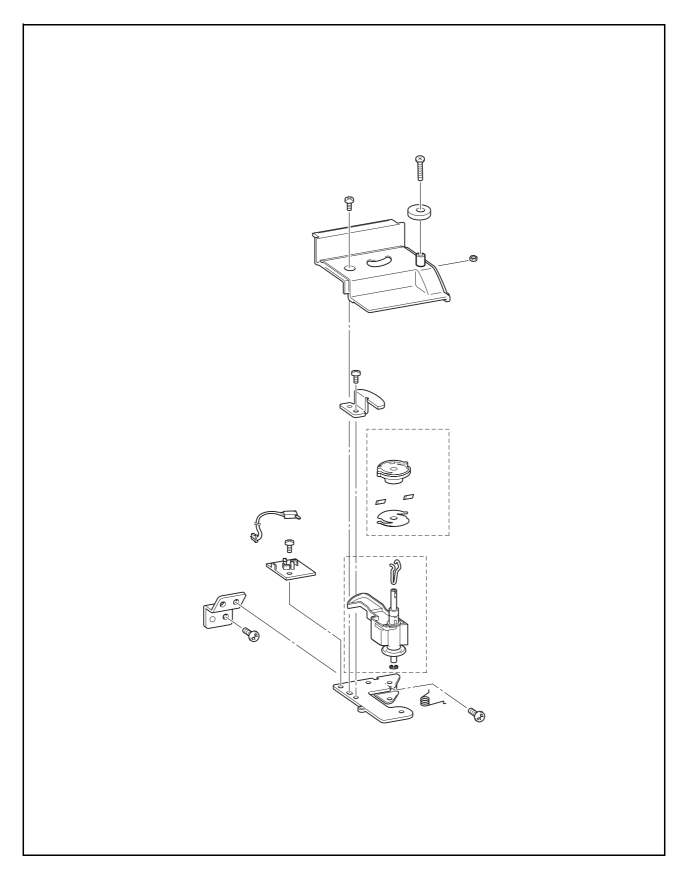
15 Thread guide wire removal

Remove the screw ①, and remove the thread guide wire ① and the washer
 ②.



Main unit	
-----------	--

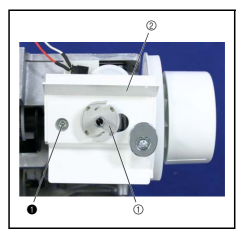
Bobbin winder mechanism location diagram



Bobbin winder mechanism

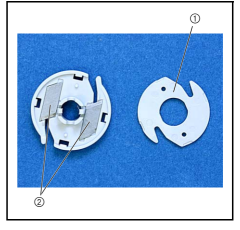
1 Bobbin winder cover removal

- 1. Remove the bobbin base ①.
- 2. Remove the screw **1**, and remove the bobbin winder cover **2**.



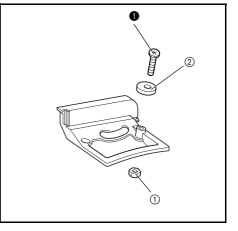
2 Bobbin base disassembly

- 1. Remove the bobbin thread cutter holder ①.
- 2. Remove the 2 NT lower thread cutters ②.



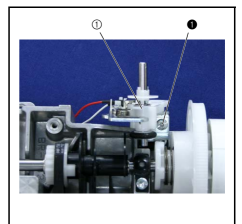
${\bf 3} \ {\rm Bobbin} \ {\rm presser} \ {\rm removal}$

Remove the screw 1 and the M3 nut 1, and remove the bobbin presser
 2.



4 Bobbin winder assembly removal

1. Remove the screw **()**, and remove the bobbin winder assembly **(**).



5 BW holder supporter removal

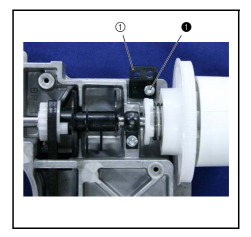
6 BW-F SW assy. removal

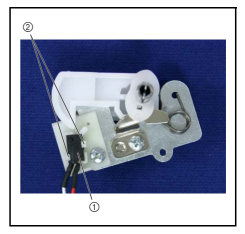
*Key point

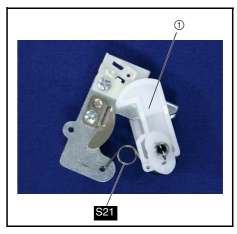
1. Remove the BW-F SW assy ①.

1. Remove the screw (1), and remove the BW holder supporter (1).

• Open the SW adjust plate (2) clip and remove it.







8 Bobbin winder shaft stopper removal

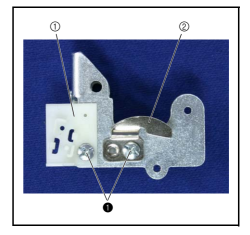
7 BW shaft holder assembly removal

3. Remove the BW shaft holder assembly ①.

2. Remove the spring S21.

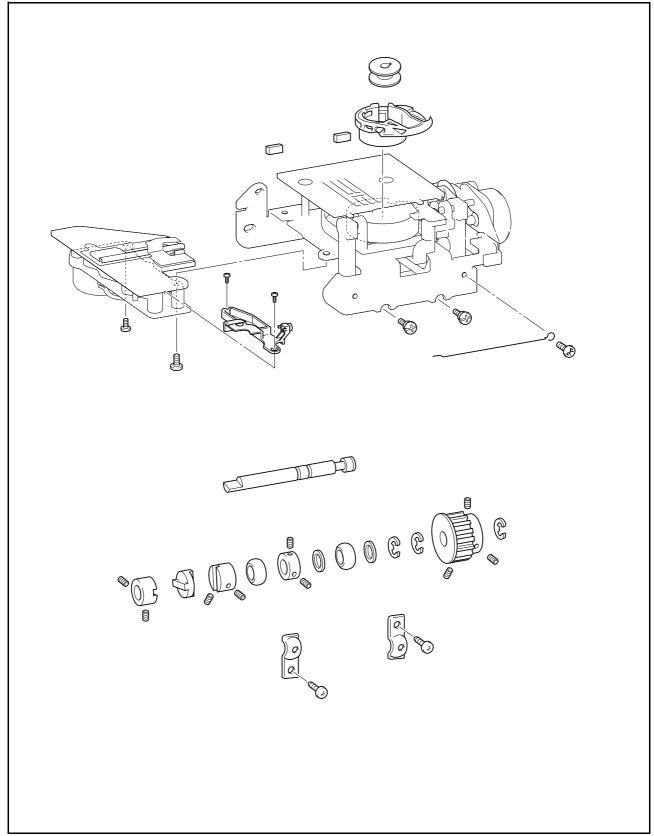
1. Remove the 2 screws ①, and remove the SW adjust plate ① and the bobbin winder shaft stopper ②.

1. Move the BW shaft holder assembly (1) to the right (bobbin winding ON).



N٨	lain	unit
IVI		uin

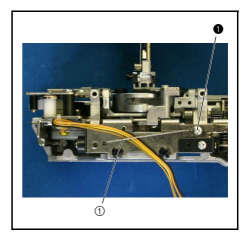
Rotary hook drive mechanism / Feed and bobbin mechanism / Cutter assy. location diagram



Rotary hook drive mechanism / Feed and bobbin mechanism / Cutter assy. location diagram

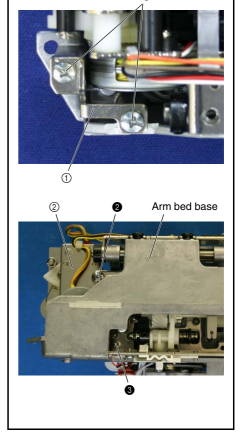
1 Leading guide removal

1. Remove the screw 1, and then remove the leading guide 1.



2 Thread cutter module removal

- 1. Remove the 2 screws ①, and then remove the free arm plate ①.
- Remove the screws 2 and 3, and then remove the thread cutter module
 2.

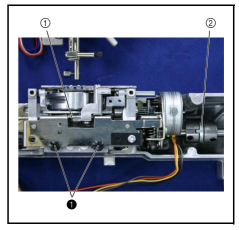


3 Feed module removal

- 1. Rotate the upper shaft, and bring the needle bar to its highest point
- 2. Remove the 2 screws (), and detach the feed module () and the disk ().

*Key point

• Raise the needle bar to the top position.

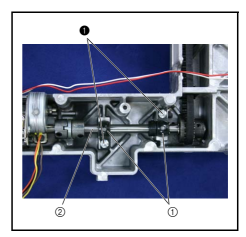


Main unit

Rotary hook drive mechanism / Feed and bobbin mechanism / Cutter assy. location diagram

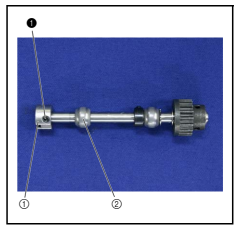
4 Lower shaft A assy. removal

- 1. Remove the 2 screws ①, and remove the 2 bushing pressers ①.
- 2. Remove the lower shaft A assy 2



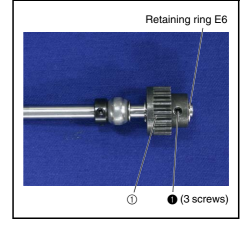
5 Joint removal

1. Remove the 2 screws ①, and remove the joint ① and the lower shaft bushing ②.



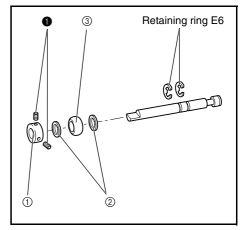
6 Timing pulley D removal

- 1. Remove the 3 screws 1.
- 2. Remove retaining ring E6, and remove the timing pulley D ①.



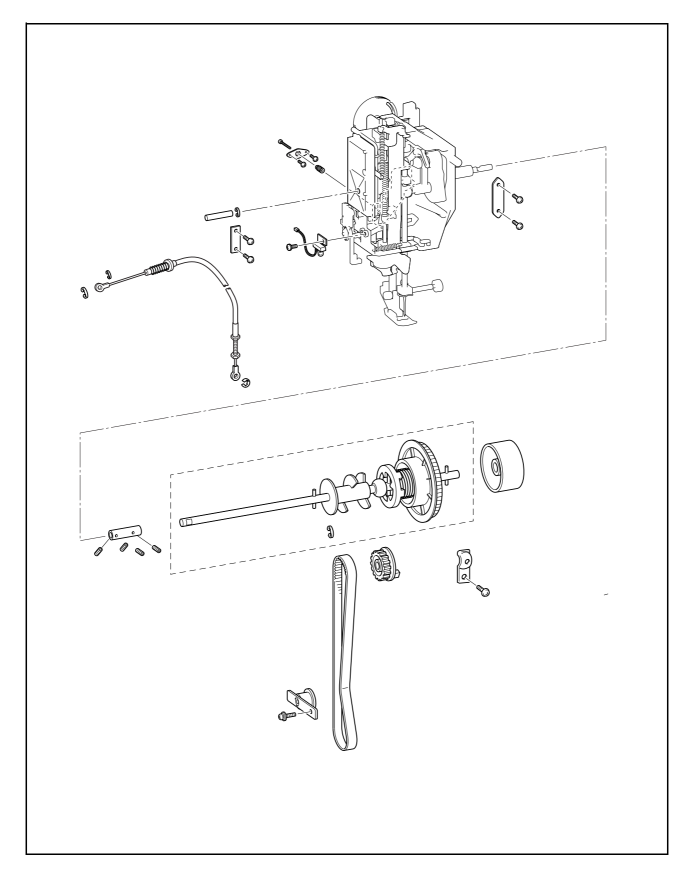
7 Lower shaft bushing removal

- Remove the 2 screws ①, and remove the set screw collar ①, thrust washer
 ②, lower shaft bushing ③ and thrust washer ②.
- 2. Remove the 2 retaining rings E6.



Main unit			
-----------	--	--	--





1 Upper shaft removal

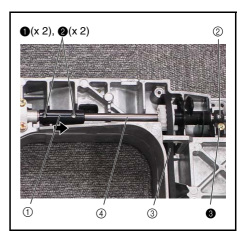
- 1. Remove the 2 screws ① and the 2 screws ②, and slide the fixed joint ① to the right.
- 2. Remove the screw **3**, and detach the bushing presser **(2**).
- 3. Remove the timing belt ③ and the upper shaft ④.
- 4. Remove the fixed joint ① from the upper shaft ④.

2 Pulley removal

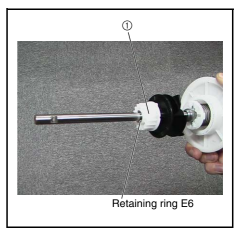
1. Remove the pulley ①.

${\bf 3} \text{ Upper shaft pulley removal}$

1. Remove retaining ring E6, and remove the upper shaft pulley (1).

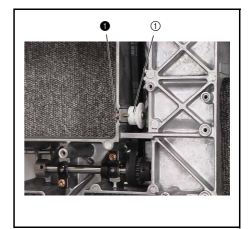






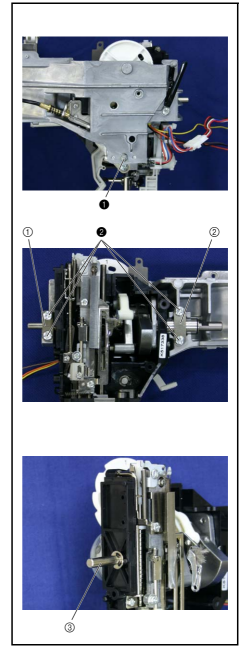
4 Tension pulley assembly removal

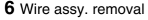
1. Remove the screw ①, and remove the tension pulley assembly ①.



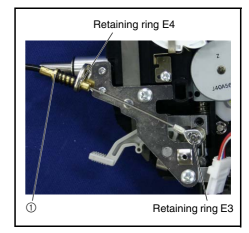
5 Needle-presser module removal

- 1. Remove the screw **①**.
- 2. Remove the 4 screws 2, and detach the presser plate A (1) and the presser plate B (2).
- 3. Remove the needle-presser module.
- 4. Detach the shaft (3) from the needle-presser module.



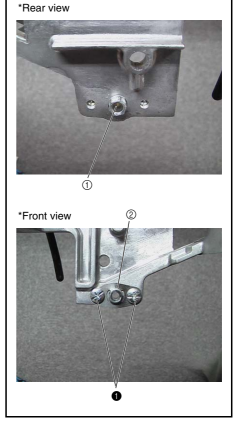


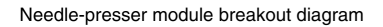
- 1. Remove retaining ring E3.
- 2. Remove retaining ring E4, and remove the wire assy. ①.

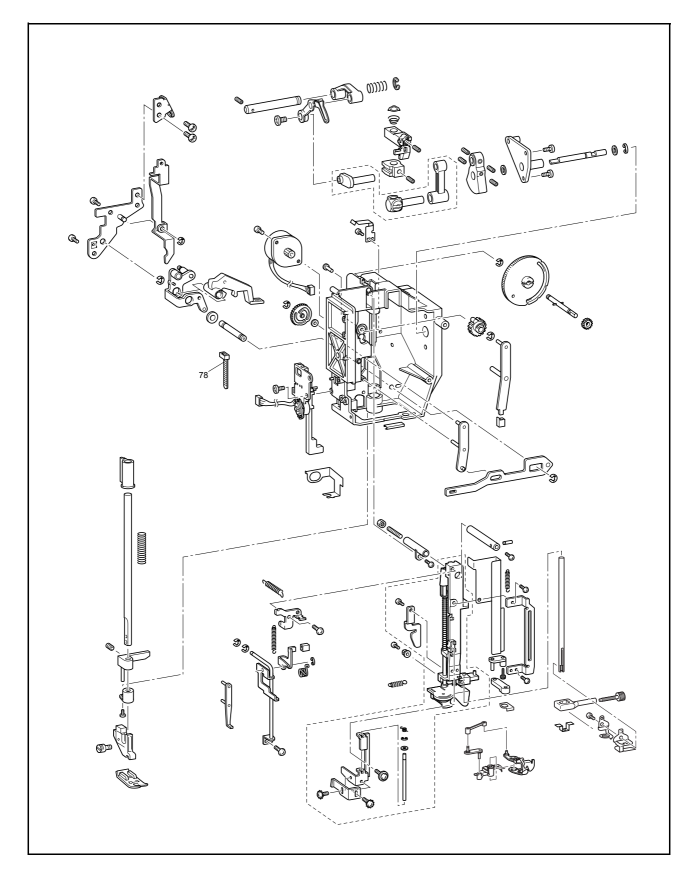


7 Plate spring removal

- 1. Remove the adjusting screw ①.
- 2. Remove the 2 screws ①, and remove the plate spring ②.





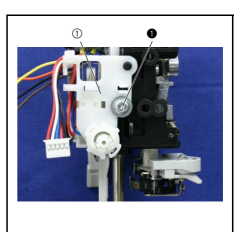


1 BH switch assy. removal

1. Remove the screw (1), and detach the BH switch assy (1).

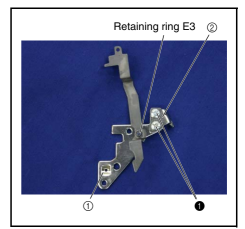
2 Presser feed holder assy. removal

1. Remove the screw ①, and detach the presser feed holder assy ①.





T



3 Adjusting plate assy. removal

4 Adjusting plate ASSY disassembly

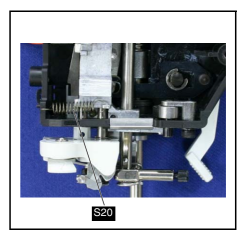
1. Remove the 2 screws ①, and remove the adjusting plate assy ①.

1. Remove the retaining ring E3, and detach the tension releaser C 1.

2. Remove the 2 screws (1), and detach wire guide plate U (2).

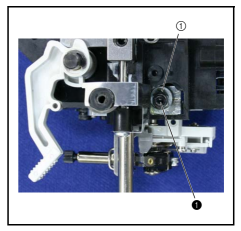
5 Spring-Z removal

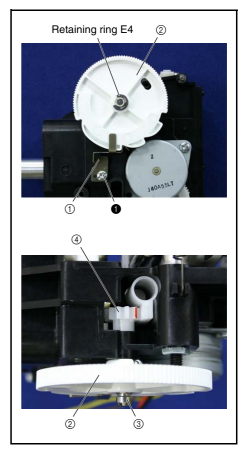
1. Remove the spring S20.



6 Zigzag adjusting nut removal

1. Remove the screw ①, and remove the zigzag adjusting nut ①.



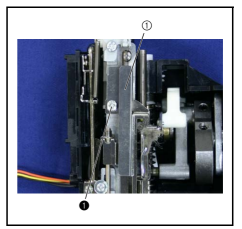


7 Presser dial removal

- 1. Remove the screw **()**, and remove the spring plate **(**).
- 2. Remove the retaining ring E4, and then remove the presser dial ②, the presser dial gear shaft assy ③, and the presser dial gear ④.

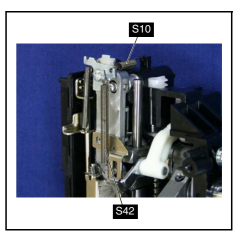
8 Spring guard removal

1. Remove the screw ①, and remove the spring guard ①.



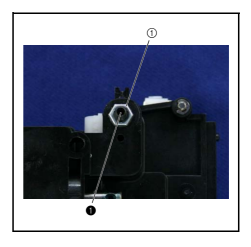
${\bm 9} \ {\tt Spring} \ / \ {\tt needle} \ {\tt bar} \ {\tt hook} \ {\tt stand} \ {\tt spring} \ {\tt removal}$

1. Remove S10 and S42.



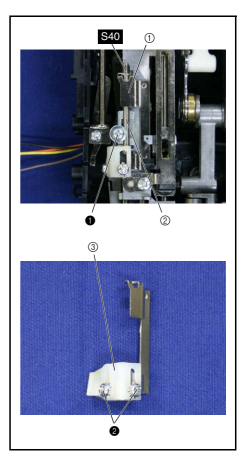
10 Lock nut removal

1. Remove the lock nut (1) and the screw (1).



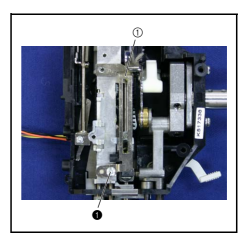
11 Release lever removal

- 1. Remove S40.
- 2. Remove screw ①, and remove the release lever ①, release lever shaft ② and polyester slider.
- 3. Remove screws **2** (two), and remove the release adjuster ③ from the release lever.
- 4. Remove retaining ring E2 from the release lever shaft.



12 Release guide plate removal

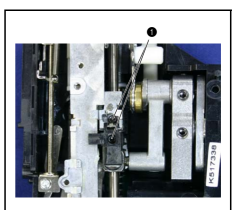
1. Remove screws ①, and remove the release guide plate ①.

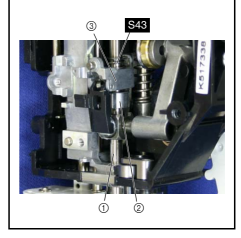


Needle-presser module

13 Needle bar assy. removal

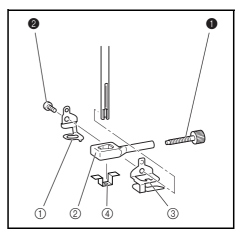
- 1. Remove screws 1 (two).
- Remove the needle bar ① needle thread block ②, needle bar hook stand assy. ③, thrust washer and S43.





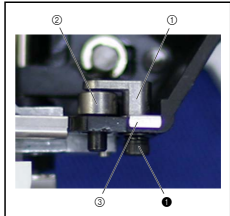
14 Needle bar assy. disassembly

- 1. Remove the screw **1**.
- 2. Remove the screw **2**, and then remove the needle thread guide spring (1), the needle block (2) and the needle bar thread guide (3).
- 3. Remove the needle thread plate ④ from the needle block ②.



15 Needle holder shaft block removal

- 1. Remove the screw ①, and then remove he needle holder shaft block ① and the needle holder block ②.
- 2. Remove the upper unit support plate ③.



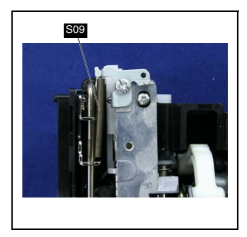
16 Lever A spring removal

1. Remove the spring S09

17 Needle bar supporter assy. removal

4. Remove the needle bar supporter assy ④.

Remove the screw ①, and remove the plate ①.
 Remove the screw ②, and remove the shaft ②.



18 Lever AB assy. removal

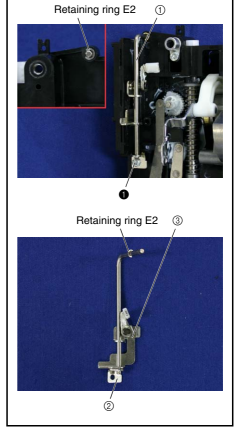
3. Remove the shaft ③.

*Key point

- 1. Remove retaining ring E2.
- 2. Remove the screw **()**, and remove the lever guide shaft **(**).

• Move the Z zigzag lever assy to the right.

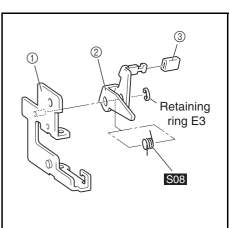
3. Remove the lever presser plate ②, lever AB assy ③ and the retaining ring E2 from the lever guide shaft ①.



Needle-presser module

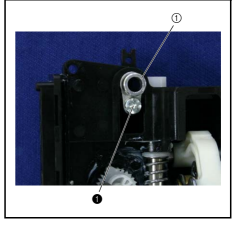
19 Lever AB assy. disassembly

- 1. Remove retaining ring E3, and remove the lever B ② and the spring S08 from the lever A assy. ①.
- 2. Remove the cap (3) from the lever B (2).



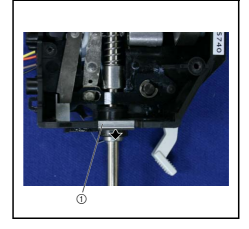
20 Shaft bushing A removal

1. Remove the screw \bigcirc , and detach the shaft bushing A \bigcirc .



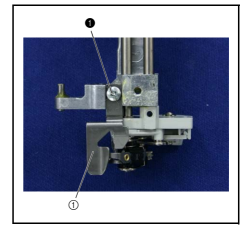
21 Thread guide plate removal

1. Remove the thread guide pate (1).



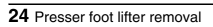
22 Hook release plate removal

1. Remove the screw ①, and detach the hook release plate ①.

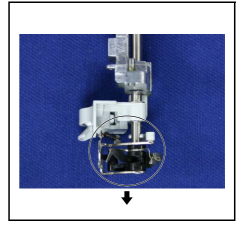


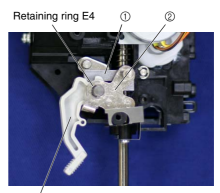
23 Threader hook assy. disassembly

1. Remove the thread guide assy, threader hook assy, link A assy, and link B.

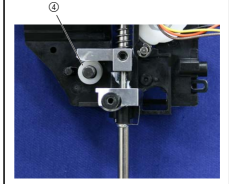


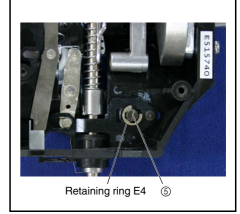
- 1. Remove the retaining ring E4.
- 2. Lift up the presser bar clamp (1), and then remove the lifter assembly (2) and the lifter (3), and then remove the washer (4).
- 3. Remove the presser lift shaft (5), and then remove the retaining ring E4.





3





Needle-presser module

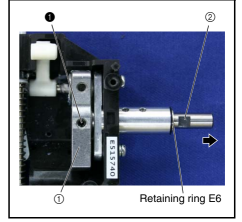
25 Thread take-up assy. removal

- 1. Remove the screw (1), and detach the thread take-up lever assy (1).
- **NOTE** •The screw **()** is reverse threaded.
- 2. Remove the 2 screws **2**, and detach the needle bar crank rod assy **2**.



26 Thread take-up counter weight removal

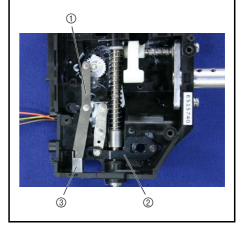
- 1. Remove the 2 screws ①, and thread take-up counter weight ①, thrust washer, unit shaft ② and thrust washer.
- 2. Remove the retaining ring E6 from the unit shaft 2.



$\ensuremath{\textbf{27}}$ Z zigzag lever and thread releaser assy. removal

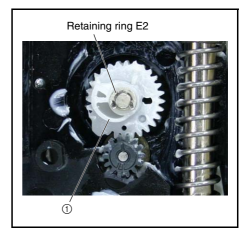
- 1. Remove the retaining ring E3.
- 2. Detach the Z zigzag lever 1 and the thread releaser assy 2.
- 3. Remove the Z lever cup 3 from the Z zigzag lever 1.





28 Remove the Z zigzag cam

1. Remove the retaining ring E2, and remove the Z zigzag cam ①.



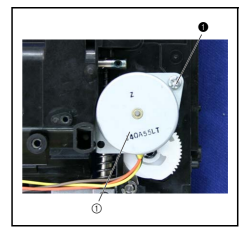
29 Z pulse motor removal

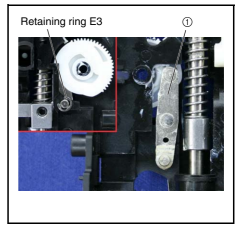
1. Remove the screw ①, and detach the Z pulse motor (ZPMSMJ35-4840-A) ①.

30 Thread release lever assy. removal

2. Remove the thread release lever assy (1) and the polyester slider.

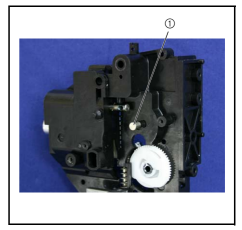
1. Remove thte retaining ring E3.





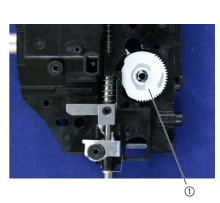
31 Remove the shaft

1. Remove the shaft ①.



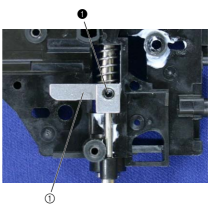
32 T cam removal

1. Remove the T cam ①.

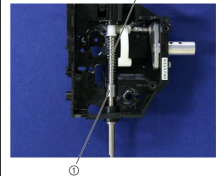


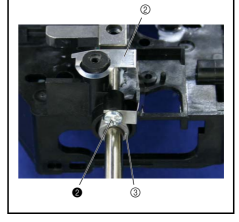
33 Presser bar removal

- 1. Remove the screw ① from the presser bar clamp assembly ①, and then pull the presser bar downward.
- Remove the presser bar clamp assembly (1) and spring S07. 2.
- 3. Remove the screw **2**, and then remove the plate spring **(2)** and the presser bar bushing ③.



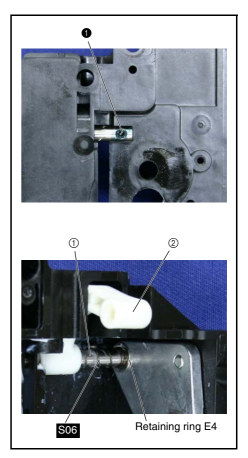






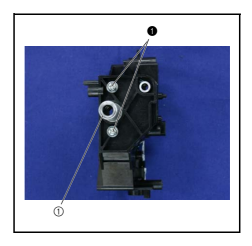
34 Thread take-up lever link removal

- 1. Remove the screw **1**.
- 2. Remove the retaining ring E4, and remove the shaft ①, spring S06 and thread take-up lever link ②.



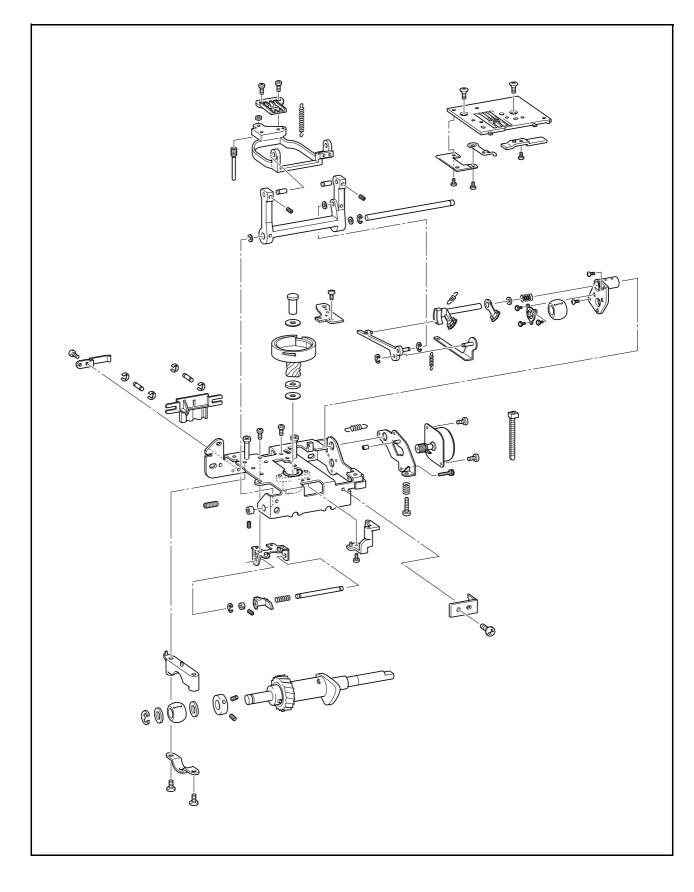
35 Shaft bushing assembly removal

1. Remove the 2 screws ①, and remove the shaft bushing assembly ①.



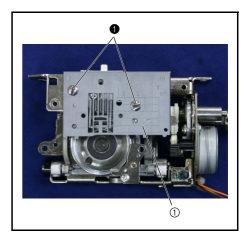
Modules				
---------	--	--	--	--

Feed and bobbin module breakout diagram



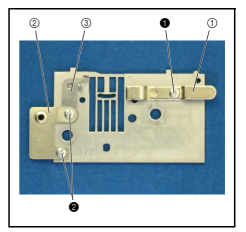
1 Needle plate A removal

1. Remove the 2 screws (1), and remove the needle plate A (1).



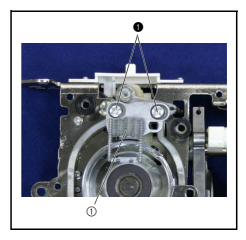
2 Needle plate A disassembly

- 1. Remove the screw ①, and then remove the F gear stopper plate ①.
- Remove the 2 screws 2, and then remove the needle plate B support plate
 and the stopper plate 3.



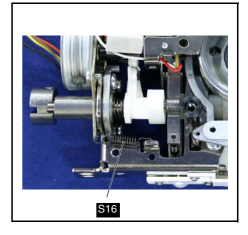
$\boldsymbol{3} \text{ Feed dog removal}$

1. Remove the 2 screws (1), and remove the feed dog (1).



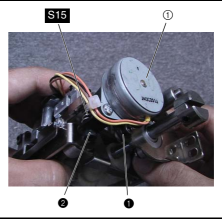
4 FPM spring removal

1. Remove the spring S16.



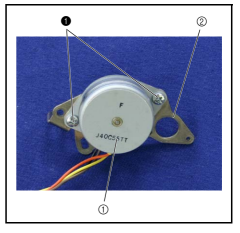
${\bf 5}\ {\rm F}$ pulse motor assembly removal

1. Remove the screw 1 and the screw 2, and detach the spring S15 and the F pulse motor assembly ①.



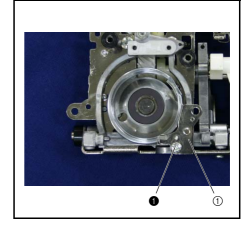
6 F pulse motor disassembly

- 1. Remove the 2 screws ①, and remove the F pulse motor (FPMSMJ35-4840-C) ①.
- 2. Remove the rubber from the FPM holder assy. (2).



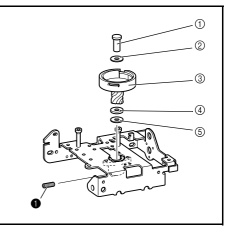
7 Inner rotary hook bracket assy. removal

1. Remove the screw (1), and remove the inner rotary hook bracket assy (1).



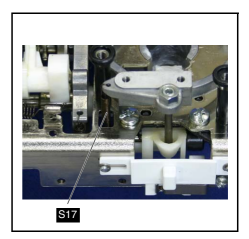
8 Outer rotary hook assy. removal

- Remove the screw ①, and remove the outer rotary hook shaft ①, spacer
 ②, outer rotary hook assy ③, washer 6 ④ and the spacer ⑤.
- **NOTE** •Spacer and washer 6 attachment order outer rotary hook shaft --> spacer (thin) --> outer rotary hook assy. ① --> washer 6 (thick) --> spacer (thin)



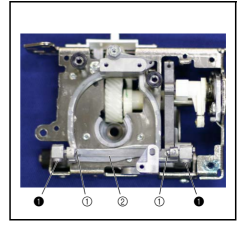
9 Feed bar spring removal

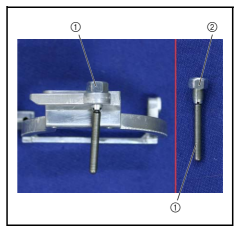
1. Remove the spring S17



10 Feed bar removal

- 1. Remove the 2 screws ①, and remove the 2 feed bar shaft A ①.
- 2. Remove the feed bar 2.



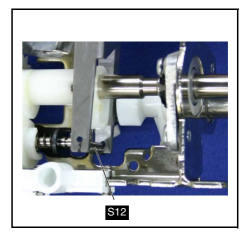


11 Vertical adjusting screw removal

- 1. Remove the vertical adjusting screw 1.
- 2. Remove the M5 nut (2) from the vertical adjusting screw (1).

12 Feed supporting plate spring removal

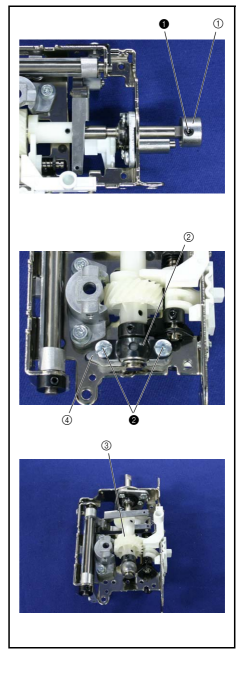
1. Remove the spring S12



Feed and bobbin module

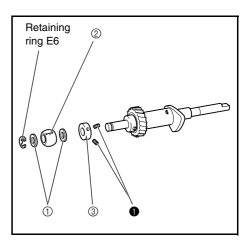
13 Lower shaft B assy. removal

- 1. Remove the 2 screws ①, and remove the joint ①.
- 2. Remove the 2 screws **2**, and remove the bushing presser A **(2**).
- 3. Remove the lower shaft B assy ③.
- 4. Remove the bushing supporter A ④ from the feed base.



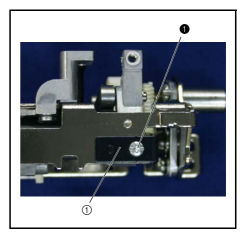
14 Lower shaft B assy. disassembly

- 1. Remove the retaining ring E6, and remove the thrust washer ①, lower shaft bushing ② and thrust washer ①.
- 2. Remove the 2 screws ①, and remove the set screw collar ③.



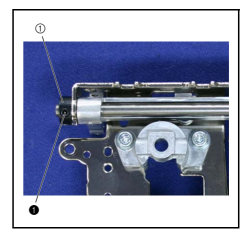
15 Shaft stopper plate removal

1. Remove the screw (1), and then remove the shaft stopper plate (1).



16 Set screw collar removal

1. Remove the screw ①, and then remove the set screw collar ①.

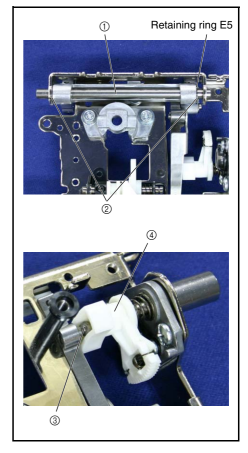


17 Feed arm assembly removal

- 1. Remove the retaining ring (E5) of the horizontal feed shaft ①.
- 2. Pull the horizontal feed shaft ① to the left to remove it, and then remove the 2 thrust washers ②.
- 3. Remove the feed arm assembly from the bottom of the feed/rotary hook module.

*Key point

• Remove the rectangular feed slide shaft of feed arm B ③ on the top of the feed arm assembly from the feed adjuster ④.



Feed and bobbin module

18 Feed arm assy. disassembly

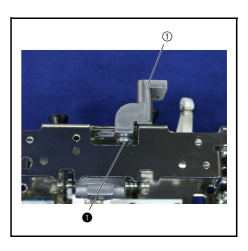
- 1. Remove the retaining ring E3, and remove the feed arm B assy ① and the polyester slider.
- 2. Remove the retaining ring E2, and remove the feed supporting plate assy(2) from the feed arm B assy (1).





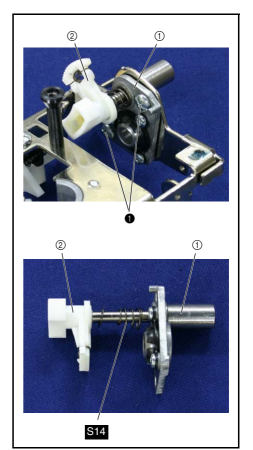
19 Stopper plate block assy. removal

1. Remove the screw ①, and remove the stopper plate block assy ①.



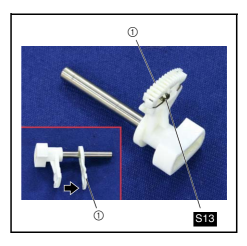
20 Feed adjuster assembly removal

Remove the 2 screws ①, and remove the bushing supporter assy ①, feed adjuster assembly ②, spring S14 and polyester slider.



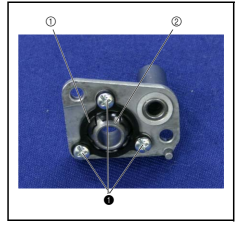
21 Feed adjuster assembly disassembly

1. Remove the spring **S13**, and detach the F gear (1).



22 Bushing presser B removal

1. Remove the 3 screws ①, and remove the bushing presser B ① and the lower shaft bushing ②.



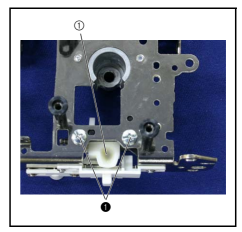
23 Drop assy. removal

24 Drop assy. disassembly

1. Remove the screw 1.

2.

1. Remove the 2 screws ①, and remove the drop assy. ①.



Retaining ring E3 Retaining 2 S18

25 Drop knob removal

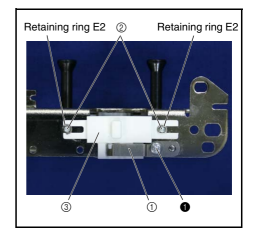
1. Remove the screws **()**, and remove the spring plate **(**).

polyester slider, set screw collar 4 (2) and spring S18.
Remove the retaining ring E3 from the vertical feed shaft (1).

2. Remove the 2 retaining rings E2, and remove the 2 slide shafts B (2) and the drop knob (3).

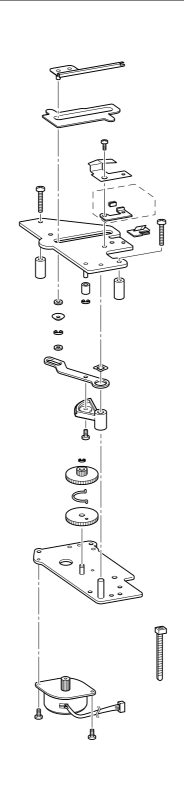
Remove the retaining ring E3, and remove the vertical feed shaft ①,

3. Remove the 2 retaining rings E2 from the 2 slide shafts B ②.



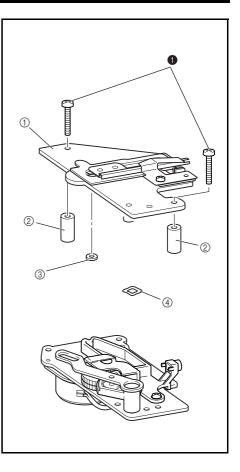
Modules	
---------	--

Thread cutter module breakout diagram



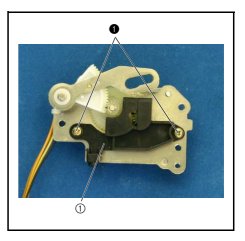
1 Thread cutter frame assembly removal

- Remove the 2 screws ①, and then remove the thread cutter frame assembly
 ①, 2 collars ②, and polyester slider ③.
- $2. \ \ {\rm Remove \ the \ wave-shape \ spring \ washer \ } 4).$



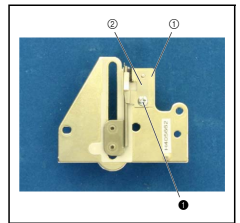
2 Photo transistor assembly removal

Remove the 2 screws ①, and then remove the photo transistor assembly ①.



3 Presser plate removal

1. Remove the screw ①, and then remove the presser plate ① and spring ②.

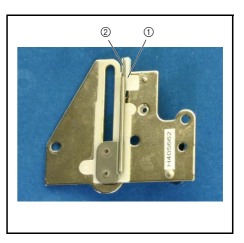


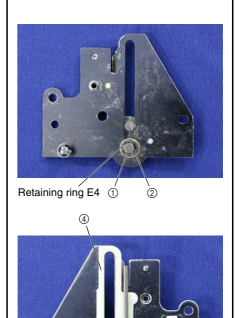
4 Cutter holder assembly removal

- 1. Remove the cutter holder assembly ①.
- 2. Remove the NT lower thread cutter (2) from the cutter holder assembly (1).

5 Thread hook assy. disassembly

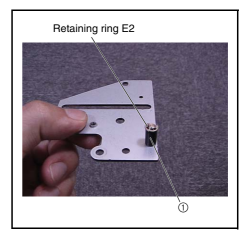
- 1. Remove the retaining ring E4, and remove the polyester slider ①, polyester slider ② and the thread hook assy ③.
- 2. Detach the spacer ④.





6 Rubber removal

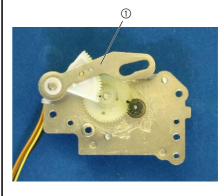
1. Remove the retaining ring E2, and remove the rubber 1.



Disassembly

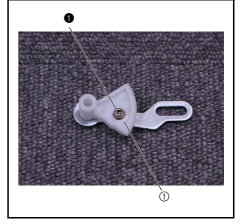
7 Thread cutter lever assy. removal

1. Remove the thread cutter lever assy ①.

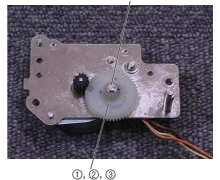


8 Thread cutter lever assy. disassembly

1. Remove the screw ①, and remove the thread cutter lever gear ①.



Retaining ring E2



9 Idle gear A and idle gear B removal

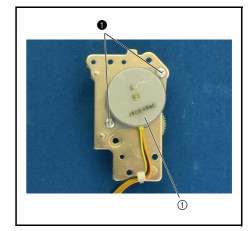
1. Remove the retaining ring E2, and remove the idle gear A (1), idle gear B (2) and spring (3).

10 Pulse motor C removal

1. Remove the 2 screws ①, and then remove the pulse motor C (CPMSMJ35-4840-B) ①.

*Key point

• Cut the band.



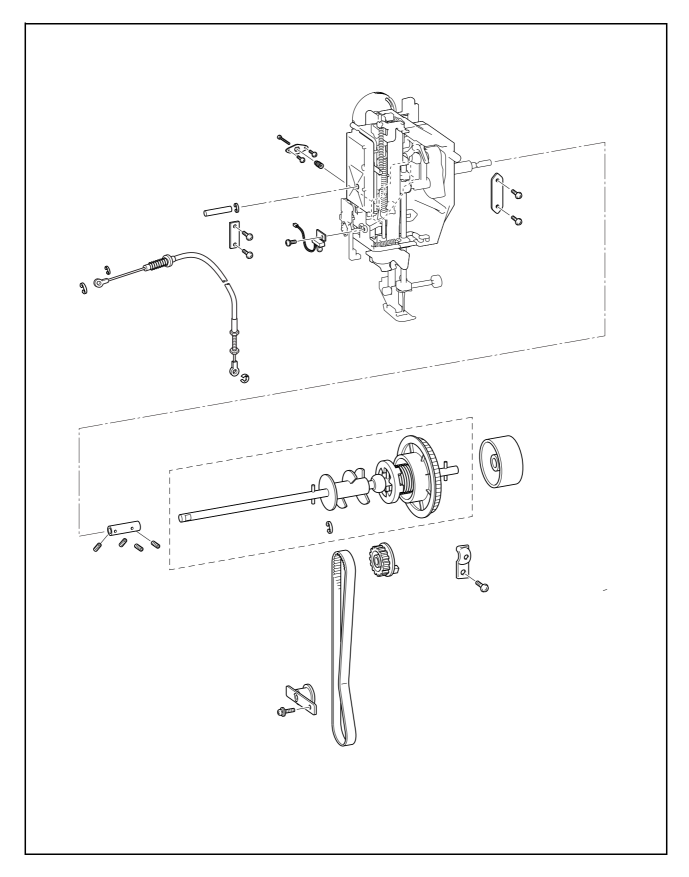
3 Assembly

When disassembly and assembly are performed, make adjustments according to "4 Adjustments."

Main unit	Needle bar, presser mechanism /
	upper shaft mechanism3 - 2
	Rotary hook drive mechanism /
	Feed and bobbin mechanism /
	Cutter assy
	Bobbin winder mechanism 3 - 11
	Thread tension mechanism
	Electrical parts and motors 3 - 23
	Main parts 3 - 30
Modules	Needle-presser module 3 - 41
	Feed module 3 - 60
	Thread cutter module 3 - 76

Main	unit
I VICAII I	



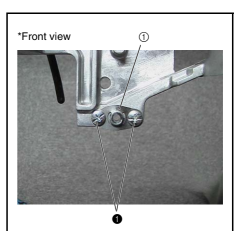


1 Plate spring attachment

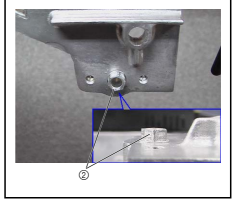
- Attach the plate spring ① from the front of the arm bed using the 2 screws
 ①.
- 2. Attach the plate spring ① from the back of the arm bed using the adjusting screw ②.

*Key point

• Tighten adjusting screw ② so that the screw threads are completely hidden.



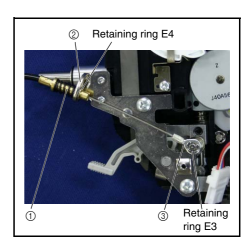
*Rear view



	Screw, Bind	Torque 1.18 – 1.57 N∙m
--	-------------	---------------------------

2 Wire assy. attachment (lifter assy.)

- 1. Insert the fitting ① (on the spring side) on the end of the wire assy. into the wire holder ② on the lifter assy., and attach retaining ring E4.
- 2. Attach the hook ③ on the end of the wire assy. to the lifter assy. shaft, and attach retaining ring E3.



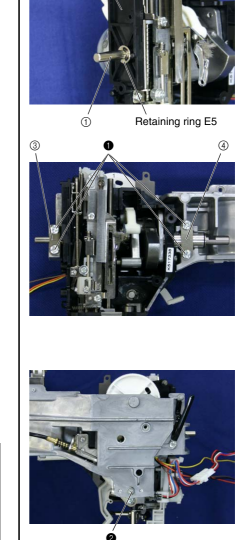
2

3 Needle-presser module attachment

- 1. Attach the retaining ring E5 to the shaft ①.
- 2. Insert the shaft ① into the shaft hole on the left side of the needle presser module ②.

*Key point

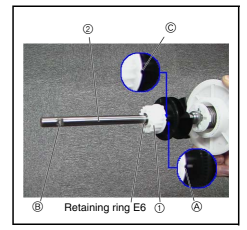
- Insert the shorter end of the shaft ① from the reataining ring (E5) into the shaft hole on the needle presser module ②.
- 3. Insert the shaft ① into the needle presser module ②, and then attach the presser plate A ③ with the 2 screws ①.
- 4. Attach the presser plate B (4) with the 2 screws ①.
- Tighten the screw 2 temporarily. (Fully tighten the screw after performing
 4 12 Clearance between the needle and the rotary hook point adjustment)



0	Taptite, Bind S M4X10	Torque 1.47 – 1.98 N⋅m
2	Screw, Pan (S/P washer) M3X16A	Torque 0.78 – 1.18 N⋅m

4 Upper shaft pulley attachment

- 1. Align the base line on the rotation shutter B (on the same surface as the upper shaft B D cut) and the base line on the upper shaft pulley C, and attach the upper shaft pulley O to the upper shaft assy. O.
- 2. Attach retaining ring E6.

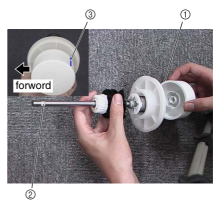


5 Pulley attachment

1. Attach the pulley to the upper shaft assy.

*Key point

• When the D cut ② on the upper shaft is facing forward, the pulley base line ③ is on the upper side.



6 Upper shaft assy. attachment

1. Attach the fixed joint (1) to the upper shaft.

*Key point

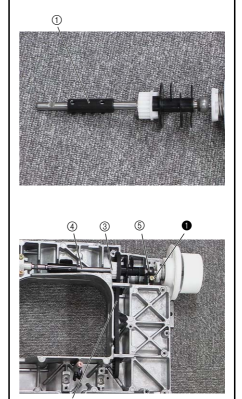
- Attach so that the fixed joint ① screw holes are toward the left side.
- 2. Place the timing belt (2) around the upper shaft pulley (3), and insert the upper shaft assembly (4).
- 3. Attach the bushing presser (5) using the screw (1).

*Key point

• Move the fixed joint ① to the left side of the upper shaft.







*Key point

2.

*Key point

easily.

7 Connecting the needle-presser module and upper shaft 1 6 1. Face the unit shaft D cut (1) and the upper shaft D cut (2) forward. 2. Screw the 2 screws 1 into the fixed joint ③. • Adjust the gap on the left side of the fixed joint (3) to 0.5 mm. • Align the screw holes for the screw ① with the D cuts ① and 3. Rotate the upper shaft half a turn, and tighten the 2 screws 2 in the 2 screw holes on the fixed joint ③. • Tighten the screws 2 in the following order: 2-2 and then 2-1. • Be sure to tighten the 2 screws 2 after fully tightening the 2 4 screws 1 on the fixed joint. 4. Tap the lower shaft bushing (5) on lightly so that the upper shaft (4) turns 0.5 mm gap Needle bar and presser unit assy. and fixed joint gap 0.5 mm 3 (Å) Torque Set Screw, Socket (FT) M5X5 1.37 - 1.79 N·m Torque Set Screw, Socket (CF \square M4X4 0.78 - 1.18 N·m **2** - 1 3 2-2

8 Tension pulley assembly attachment

 \bigcirc

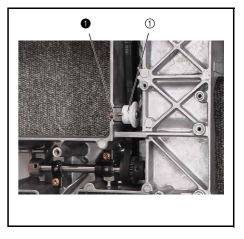
 \bigcirc

0

2

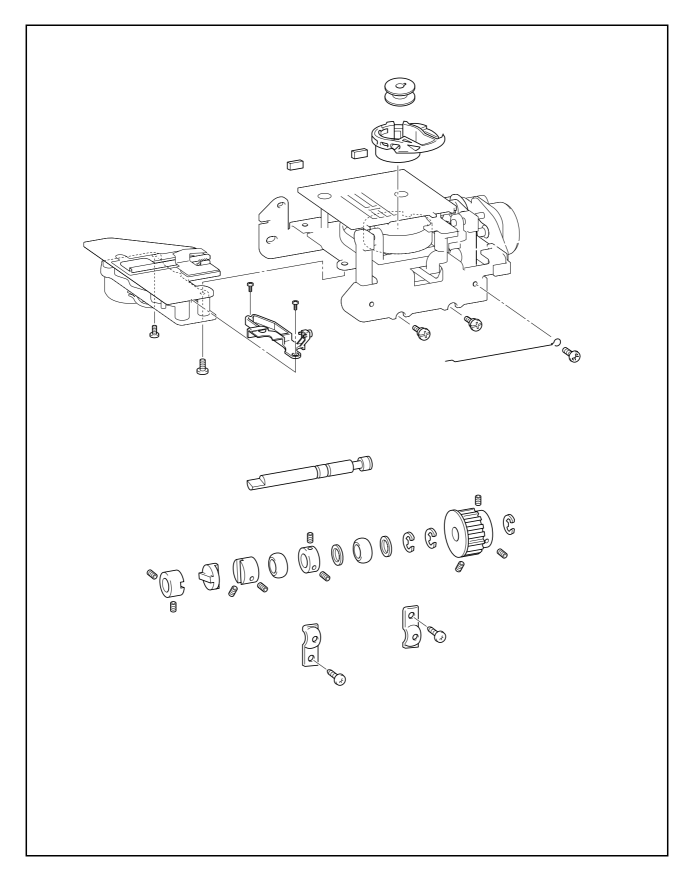
1. Hand start the screw **()** in the tension pulley **()** and attach to the arm bed (fully tighten after 4 - 6 "Timing belt tension adjustment.").

0		Screw, Pan (S/P washer) M4X10DA	Torque 1.18 – 1.57 N⋅m	
---	--	------------------------------------	---------------------------	--



M	ain	unit
1 4 10		

Rotary hook drive mechanism / Feed and bobbin mechanism /Cutter assy. location diagram



Torque

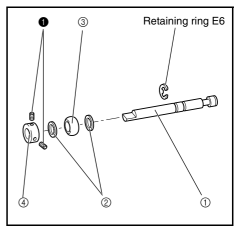
1.47 - 1.98 N·m

1 Assembling the Lower shaft A assembly

- 1. Attach the retaining ring E6 to the lower shaft A .
- 2. Attach the thrust washer ②, lower shaft bushing ③, thrust washer ② and set screw collar ④ (Face the ground surface toward the lower shaft bushing).
- 3. Move the set screw collar ④ to the right and secure it with the 2 screws ①.

Set Screw, Socket (CF

M4X4



2 Timing pulley D attachment

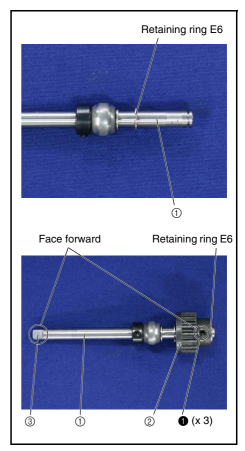
 \bigcirc

0

- 1. Attach the retaining ring E6 to the lower shaft A ①.
- 2. Attach the timing pulley D ② to the lower shaft A ①, and attach the retaining ring E6.
- 3. Hand start the 3 screws in the timing pulley D ②. (Fully tighten after 4 8 "Needle bar rise adjustment".)

*Key point

• With the lower shaft A D cut ③ facing forward, secure using one of the three screw holes in the timing pulley D ② in the forward facing position.



0	\bigcirc		Set Screw, Socket (FT) M5X5	Torque 1.18 – 1.57 N⋅m
---	------------	--	--------------------------------	---------------------------

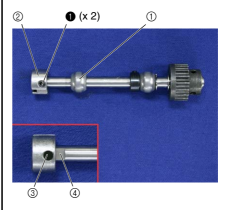
3 Joint attachment

- 1. Put the lower shaft bushing (1) on the lower shaft A assy.
- 2. Put the joint ② on the lower shaft A assy., and hand start the 2 screws ① (fully tighten after 3 9 "5 feed module attachment.)

*Key point

• Align the screw hole (3) in the joint with the D cut (4) in lower shaft A.





4 Lower shaft A attachment

- 1. Rotate the lower shaft, and bring the needle bar to its highest point ① (lower shaft pulley base line forward).
- 2. Insert lower shaft A.

*Key point

- Face the screw hole ② in the joint forward, and attach the timing belt ③ to timing pulley D ④.
- 3. Attach the 2 bushing pressers (5) using the 2 screws (1).



5 feed module attachment

- 1. Rotate the lower shaft, and bring the needle bar to its highest point (lower shaft pulley base line forward).
- Apply EPNOC AP(N)0 to the disk ①, and attach it to the lower shaft joint.
- 3. Rotate feed module lower shaft B, and bring the solid dot on the outer rotary hook to the front, directly above the D cut in lower shaft B.
- 4. Attach the feed module attachment.

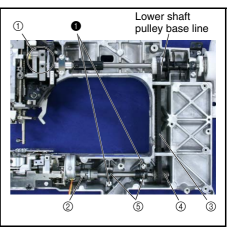
*Key point

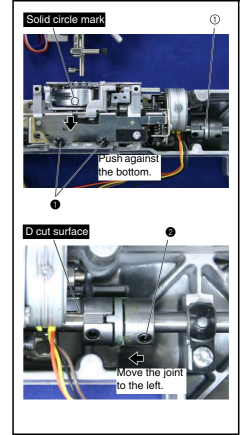
- The needle bar should be at the highest point.
- The solid circle mark on the outer rotary hook should be forward.
- (Feed module side) D cut in lower shaft B is directly above
- 5. Attach the 2 screws **①**.

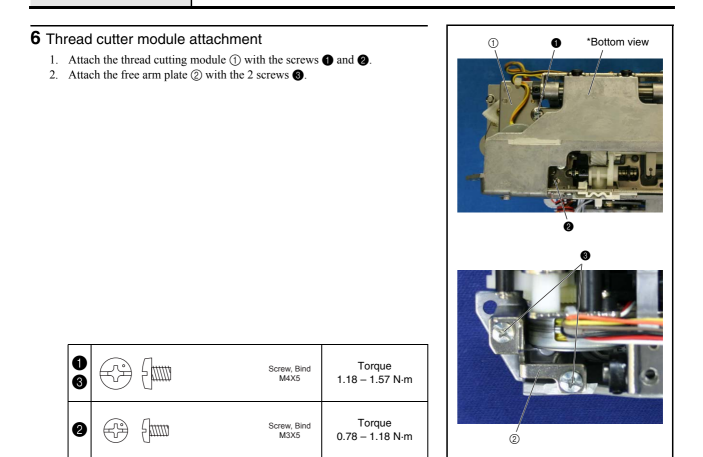
*Key point

- While holding the feed module against the bottom, tighten the screw 1 on the left.
- 6. Move the lower shaft A joint to the left, and fully tighten the 2 screws **2**.

Application of EPNOC AP(N)0 to joint contact area			Small amount XC8387***	
0			Screw M4	Torque 1.18 – 1.57 N⋅m
0	\bigcirc		Set Screw, Socket (FT) M5X5	Torque 1.47 – 1.96 N⋅m

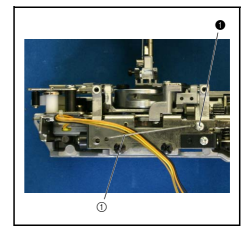






7 Leading guide attachment

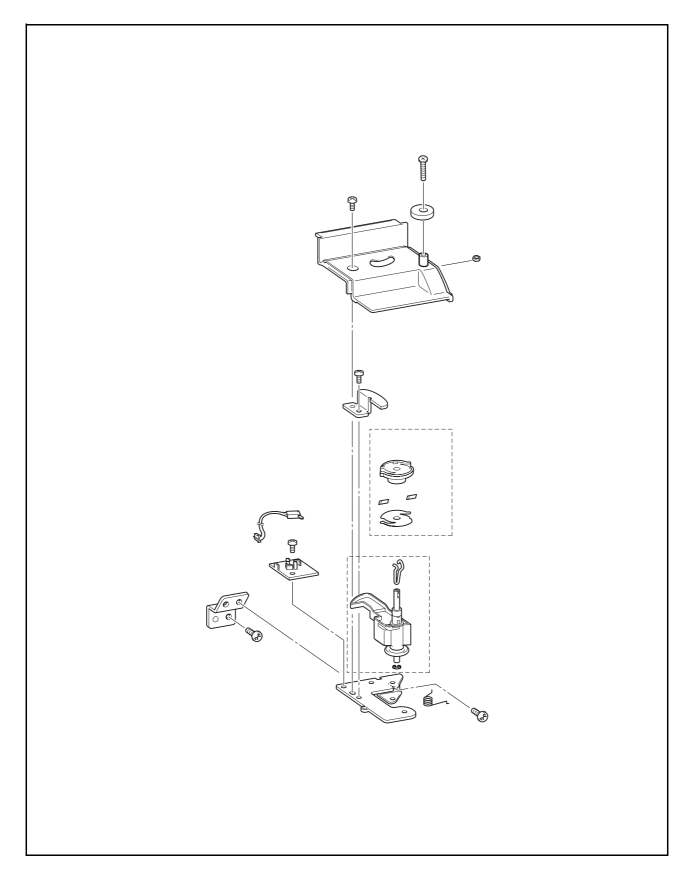
1. Attach the leading guide (1) with the screw (1).



1		Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m
---	--	---------------------	---------------------------

Main unit	
-----------	--

Bobbin winder mechanism location diagram



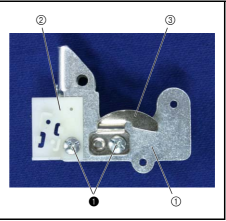
1 Bobbin winder shaft stopper (bobbin winder assembly holder) assembly

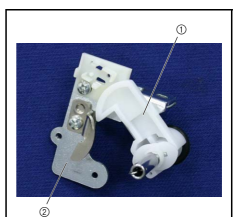
Attach the bobbin winder shaft stopper ① and SW adjust plate ② to the bobbin winder assembly holder ③, and hand start the 2 screws ●.
 (Fully tighten after 3 - 13 "5 Bobbin winder holder assembly attachment.")

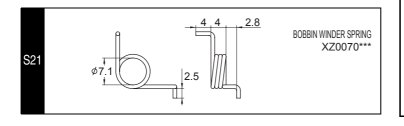


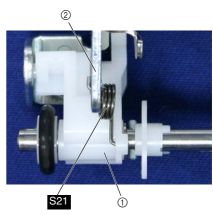
2 BW shaft holder assembly attachment

- 1. Attach the BW shaft holder assembly ① to the bobbin winder assembly holder ②.
- 2. Attach the spring **S21** to the BW shaft holder assembly ① and bobbin winder assembly holder ②.



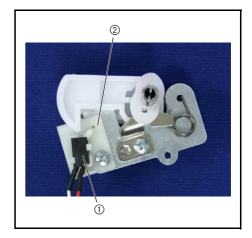


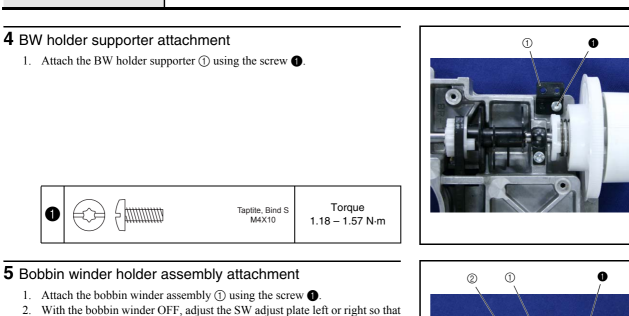




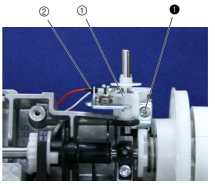
3 BW-F SW assy. attachment

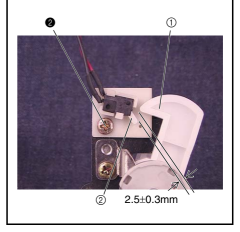
1. Attach the BW-F SW assy (1) to the SW adjust plate (2).





With the bobbin winder OFF, adjust the SW adjust plate left or right so that the gap between the BW shaft holder assembly ① and the BW-F SW assy
 ② is 2.5 ±0.3 mm, and fully tighten the screw ②.





1	Screw, Bind M4X8	Torque 1.18 – 1.57 N⋅m
2	Screw, Bind M3X6	Torque 0.78 – 1.18 N⋅m

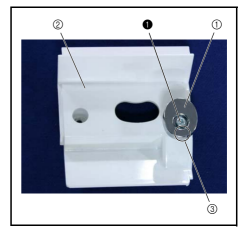
6 Bobbin presser assembly

1. Attach the bobbin presser ① to the bobbin winder cover ② using the screw ① and a M3 nut.

*Key point

• Set the side of the bobbin presser ① with the least eccentricity to the near side ③ (see figure to the right).

0	(ł		Screw, Pan (S/P washer) M3X20DA	Torque 1.18 – 1.57 N⋅m
---	----	--	------------------------------------	---------------------------



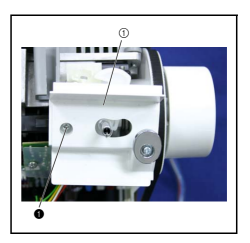
7 Bobbin winder cover attachment

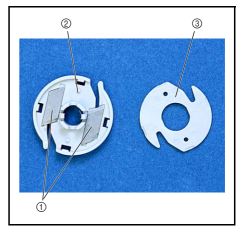
1. Attach the bobbin winder cover 1 using the screw 1.

Screw, Bind Torque M3X6 0.78 - 1.18 N

8 Bobbin base assembly

Attach the 2 NT lower thread cutters ① and the bobbin thread cutter holder
 ② to the bobbin base ③.



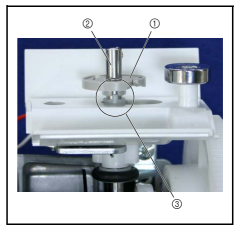


9 Bobbin base attachment

1. Attach the bobbin base 1 to the bobbin winder shaft 2.

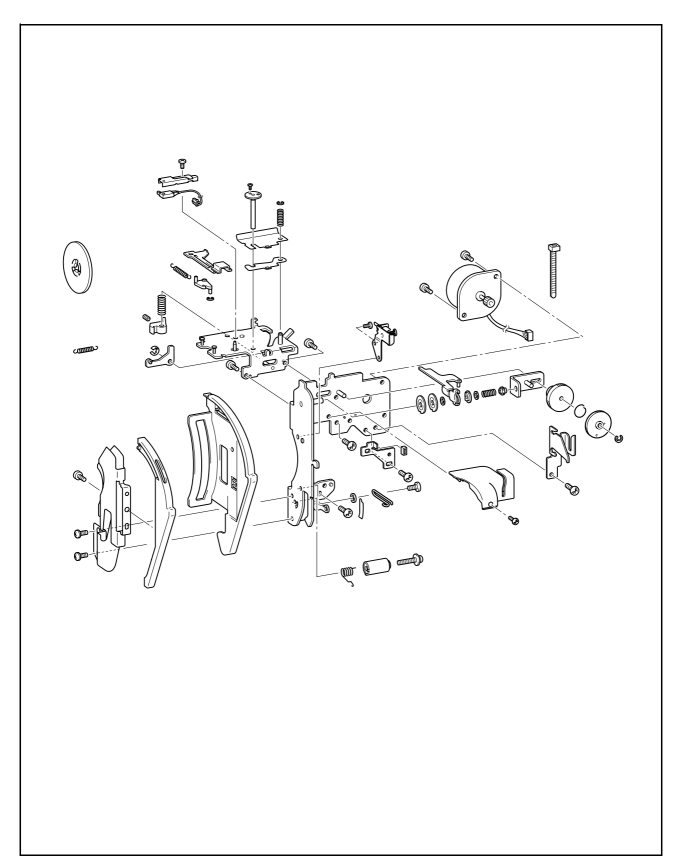
*Key point

• Attach the bobbin base ① to position ③.



Main unit	
-----------	--

Thread tension mechanism location diagram

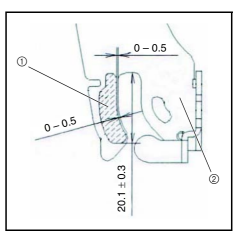


1 Spring tape attachment

1. Attach the spring tape to the thread guard assembly .

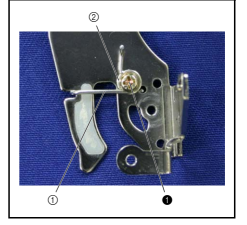
*Key point

• See the figure to the right for positioning.



2 Thread guide wire attachment

- 1. Attach the thread guide wire ① and the washer ② using the screw ①.
 - *Key point
 - While holding the thread guide wire ① up, tighten the screw ①.



0	F		Screw, Pan (S/P washer) M3X6	Torque 0.78 – 1.18 N⋅m	
---	---	--	---------------------------------	---------------------------	--

3 Thread take up spring attachment

1. Attach the **S11** to the thread catching spring case ①.

*Key point

- Insert the end ② of S11 into spring tensile position hole (second from bottom).
- Insert the bent side of S11 ③ between the protrusions on the thread catching spring case ④ (two locations).
- 2. Attach the thread catching spring case ① to the thread guard assembly ⑥ using the screw ①.

*Key point

• Align the protrusions ④ (two) on the bottom of the thread catching spring case ① with the oval hole ⑤ in the thread guard assembly, and turn clockwise to the end of the hole to attach.

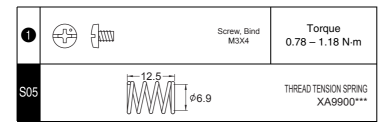
0		Screw, Pan (S/P washer) M3X18DA	Torque 0.78 – 1.18 N⋅m
S11	¢7.4	15.6	THREAD TAKE UP SPRING XZ0145***

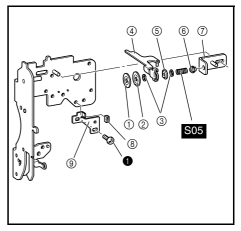
4 Tension disk attachment

- Attach the tension disc A ①, tension disc B ②, washer ③, thread tension plate A ④, the tension disc washer ⑤, washer ③, spring S05 and tension adjusting screw ⑥ to the thread tension disk shaft.
- 2. Attach the tension plate assy ⑦ to the thread tension gear shaft, and screw the tension adjusting screw ⑥ into the tension plate assy.

*Key point

- The tension adjusting screw (6) should be screwed in so that the tip protrudes approximately 0.5 mm from the right of the tension plate assy. ⑦.
- 3. Attach the rubber (8) to the initial adjusting plate (9).
- 4. Install the screw **1** into the initial adjusting plate **9**.

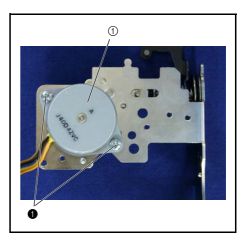




5 AT pulse motor attachment

1. Attach the AT pulse motor ① using the 2 screws ①.

0		Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m	
---	--	---------------------	---------------------------	--

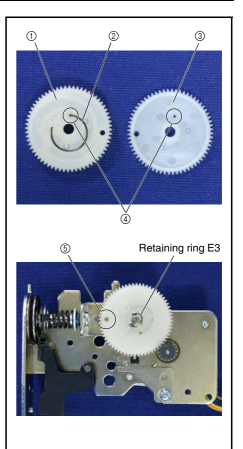


6 Thread tension gear attachment

Attach the thread tension gear ①, spring ② and thread tension gear cover
 ③ and attach the retaining washer E3.

*Key point

- Attach the spring ② to the small holes ④ in the thread tension gear ① and the thread tension gear cover ③.
- Turn the thread tension gear cover ③ clockwise until the large holes ⑤ in the thread tension gear ① and the thread tension gear cover ③ are on top of each other, and attach the thread tension gear assembly.



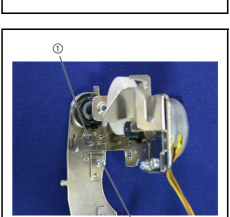
7 Thread guide attachment

1. Attach the thread guide ① using the screw ①.



8 Plate assembly attachment

1. Attach the plate assembly ① using the screw ①.

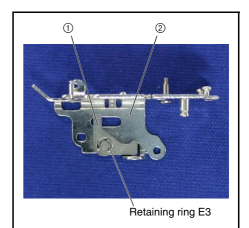


0	Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m

1

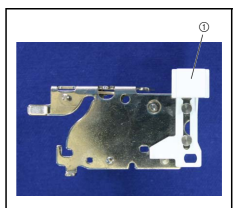
9 Tension releaser link attachment

1. Attach the tension releaser link ① to the thread release holder assy ②, and the attach retaining ring E3.

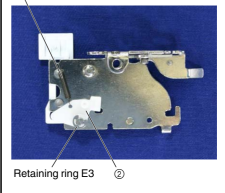


10 Thread guide shutter assembly

- 1. Attach the thread guide shutter ① to the tension release holder assy.
- 2. Attach the thread guide shutter link ② to the tension release holder assy, and the attach the retaining ring E3.
- 3. Attach the spring **S19** to the thread guide shutter link (2) and the tension release holder assy.



S19



S19

SPRING XC2650***

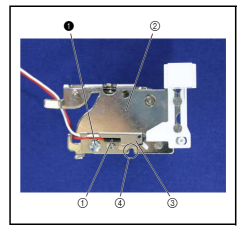
11 PF-F SW assy. assembly

1. Attach the PF-F SW assy ① and the presser switch holder ③ to the thread release holder assy ② using the screw ①.

*Key point

• Align the edge ④ of the thread release holder assy ② and the presser switch holder ③.

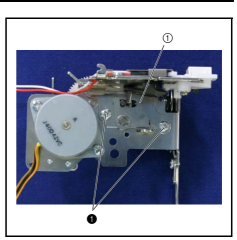
	Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m
--	---------------------	---------------------------



12 Thread release holder assy. attachment

1. Attach the tension release holder assy ① to the thread guard assembly using the 2 screws ①.

0		Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m
---	--	---------------------	---------------------------



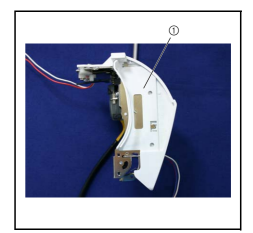
13 Tension plate attachment

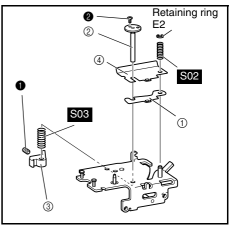
- 1. Attach the spacer ① to the tension release holder assy.
- 2. Attach the tension pressure assy (2), the spring SO2 and tension release cam (3).
- 3. Attach the tension plate ④.
- 4. Install the screw **()** in the tension release cam (3).
- 5. Hand start the screw **2** in the tension pressure assy. (2)
- (after assembly, perform 4 14 "Fine tension adjustment").
- 6. Attach the spring **S03** to the tension release holder assy shaft, and attach the retaining washer E2.

1	Ø			Set Screw, Socket (FT) M3X4	Torque 0.78 – 1.18 N⋅m
0	Þ	[]][[]]		Power Lock 2X3	Amount screw should be tightened Screw head should protrude 0.2 - 5.0 mm
S02			9 ₩₩₩ <u>1</u> ¢3.7		SPRING X57605***
S03					SPRING XA9577***

14 Thread guide cover attachment

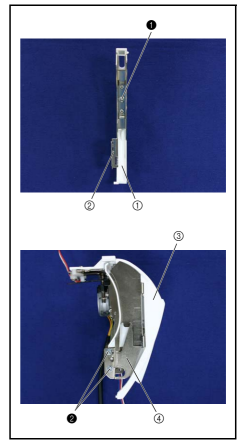
1. Attach the thread guide cover ① to the thread guard assembly.





15 Thread guide cover assembly

- 1. Attach the thread guide cover ① to the thread guide assy ② using the screw ①.
- 2. Attach the thread guide cover assembly ③ to the thread guard assembly ④ using the 2 screws ②.



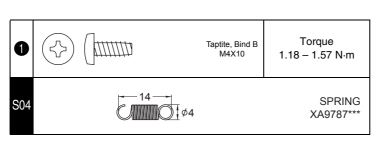
0	Taptite, Bind B M3X6	Torque 0.78 – 1.18 N⋅m
0	Screw, Pan (S/P washer) M3X6	Torque 0.78 – 1.18 N⋅m

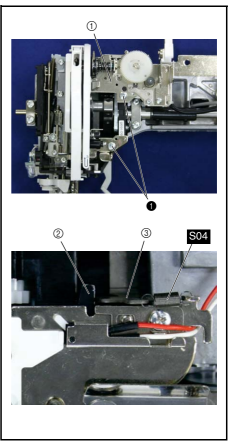
16 Thread tension assy. attachment

1. Attach the thread tension assy ① using the 2 screws ①.

*Key point

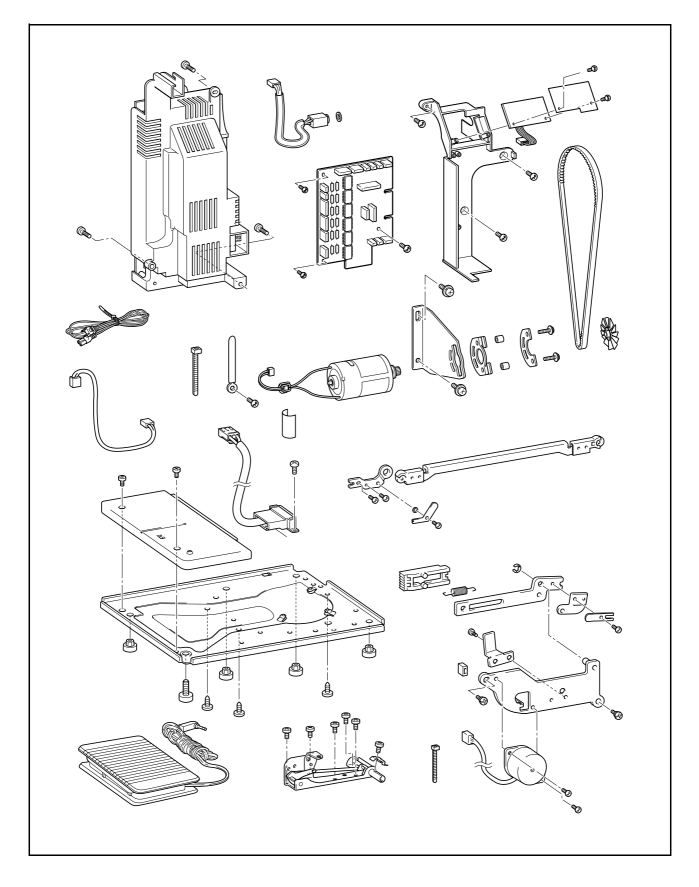
- For the position of the thread release lever assy A ②, see the diagram to the right.
- 2. Attach the spring **S04** to the tension release holder shaft and tension release plate C ③ on the needle-presser module.





Main u	Init
TVICUIT (лп

Electrical parts and motors location diagram



Main unit

1 NP PCB assy. attachment

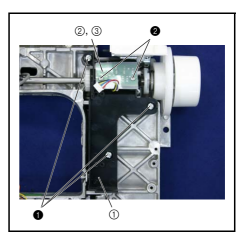
- 1. Attach the PCB holder ① to the arm bed using the 3 screws ①.
- 2. Attach NP PCB assy ② and the insulation sheet ③ to the PCB holder ① using the 2 screws ②.

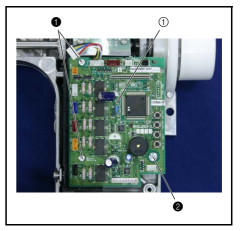
1		Screw, Bind M4X8	Torque 0.78 – 1.18 N⋅m
0	(]	Taptite, Bind B M3X8	Torque 0.59 – 0.78 N⋅m

2 Main PCB assy. attachment

1. Attach the main PCB assy ① to the PCB holder and arm bed using the 2 screws ① and the screw ②.

0	Taptite, Bind B M3X8	Torque 0.59 – 0.78 N⋅m
2	Screw, Bind M4X8	Torque 0.78 – 1.18 N⋅m



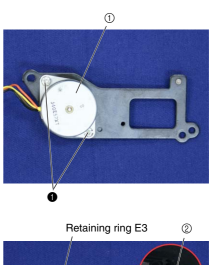


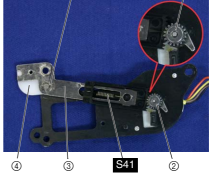
${f 3}$ Side feed mechanism assembly

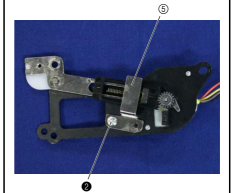
- 1. Attach the S pulse motor ① using screws ① (two).
- 2. Attach the side feed gear (2) to the side feed plate (3), and attach S41.
- 3. Attach the side feed plate and side feed spacer ④ to the SPM holder, and attach retaining ring E3.

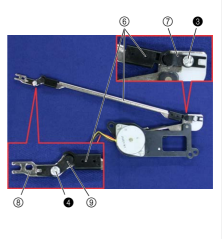
*Key point

- Align the match marks on the side feed gear and the S pulse motor gear.
- 4. Attach the rubber.
- 5. Attach the S stopper (5) using screw **2**.
- 6. Attach the side feed arm assy. (6) and plate spring A (7) using screw (3).
- Attach the side feed adjust plate (a), washer and plate spring B (a) using screw (4).









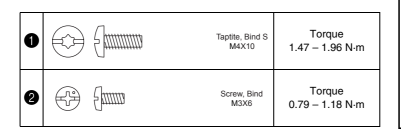
9
•
9

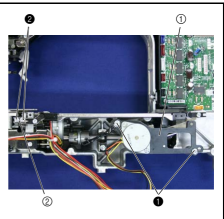
3 - 25

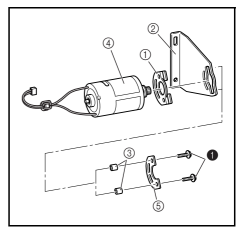
0	F	5	Screw, Bind M3X4	Torque 0.79 – 1.18 N⋅m
00	(F)	5	Screw, Bind M3X6	Torque 0.79 – 1.18 N⋅m
4	(F)	5	Screw, Bind M3X5	Torque 0.79 – 1.18 N⋅m
S41	S41 20 \$\phi_\phi_3.6 \$\text{SPRING, EXTENTION XA9508****}			

4 Side feed mechanism attachment

- 1. Attach the side feed unit ① and wire clip using 2 screws ①.
- 2. Attach the side feed adjust plate (2) to the feed module feed bar using 2 screws (2).







5 Assembly of main motor assembly

- 1. Attach the fender rubber ① to the motor holder ②.
- Engage the 2 spacers (4 x 6) ③ with the 2 round holes on the fender rubber ①.
- 3. Attach the main motor ④ and the motor spacer presser ⑤ to the motor holder ② with the 2 screws ①.



6 Main motor assembly attachment

1. Attach the timing belt ① to the upper shaft timing pulley and the motor pulley, align the main motor assembly ② with the arm bed and hand start the 2 screws ①.

(Fully tighten after 4 - 7 "Motor belt tension adjustment").

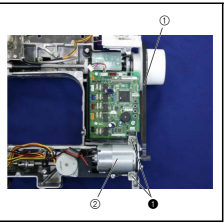


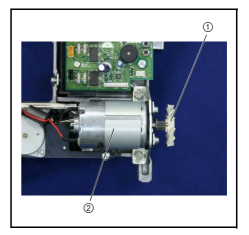
7 Motor fan attachment

1. Attach the motor fan (1) to the main motor assembly ②.

*Key point

• Be careful removing the motor fan ① because the wings of the fan are very fragile.

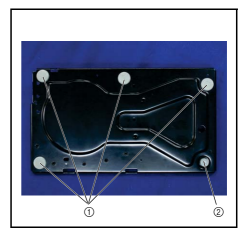




Electrical parts and motors

8 Base plate rubber attachment

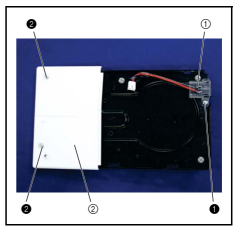
- 1. Attach the 4 base plate rubbers ① to the base plate.
- 2. Attach the adjusting screw assembly (2).



$\boldsymbol{9}$ Inlet assy. and base plate cover attachment

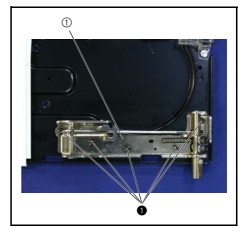
- 1. Attach the inlet assy ① to the base plate using the screws the screw ①.
- 2. Attach the base plate cover ② to the base plate with the 2 screws ②.

0	Screw, Bind M4X6	Torque 1.18 – 1.57 N⋅m
2	Screw, Bind M3X5	Torque 0.78 – 1.18 N⋅m



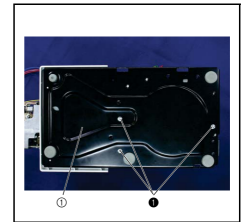
10 Knee lifter assembly attachment

1. Attach the knee lifter assembly ① with the 5 screws ①.



11 Base plate attachment

1. Attach the base plate assembly ① to the arm bed using the 3 screws ①.

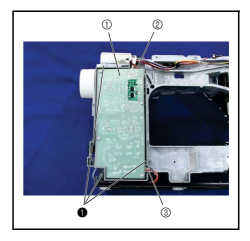


	Taptite, Bind S M4X10	Torque 1.47 – 1.96 N⋅m
--	--------------------------	---------------------------

Main unit

12 Power supply unit F attachment

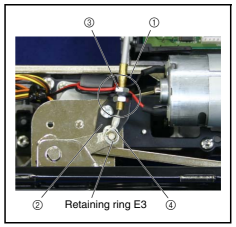
- 1. Attach the power supply unit ① to the arm bed with the 3 screws ①.
- 2. Connect the inlet assembly lead wirefs connector ② to the power supply unit.
- 3. Connect the main motor assemblyfs connector ③ to the power supply unit.



Screw, Pan (SIP washer) M4X14 0.78 – 1.18 N·m

13 Wire assy. and knee lifter assy. attachment

- 1. Attach the fitting ① on the end of the wire assy. (side with two M8 nuts on it) to the wire holder ② on the knee lifter assy., and hand tighten the M8 nut ③ on the lower side.
 - (Fully tighten after 4 21"Knee lifter adjustment.")
- 2. Attach the hook ④ on the end of the wire assy. to the knee lifter assy. shaft, and attach retaining ring E3.



14 PBC unit LED lamp-FL attachment

1. Attach the PBC unit LED lamp-FL ① to the needle-presser module using the screw ①.



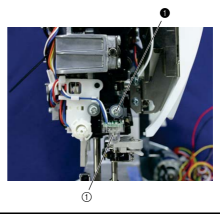
15 Wire clip attachment

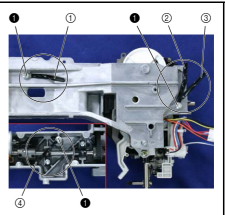
1. Attach the 4 wire clips ① to ④ with the 3 screws ①.

*Key point

• Secure wire clips (2) and (3) with one screw (1).



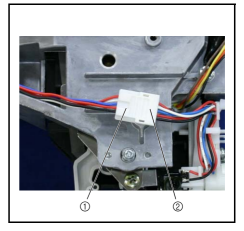




Electrical parts and motors

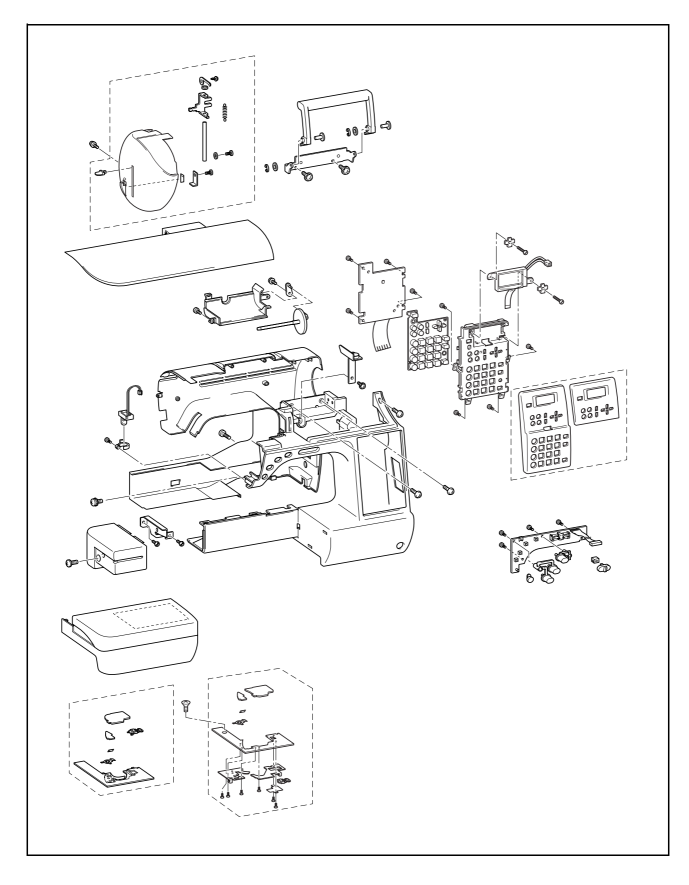
16 Lead assembly (BH-cable-F) attachment

- 1. Attach the lead assembly (BH-cable-F) (1) to the connector on the BH switch assembly (2).
- 2. Refer to Chapter 6 [Special Instructions of Wiring] for cord treatment of each section.



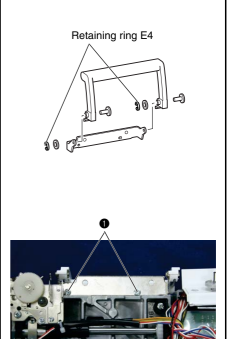
M	ain	unit
•••		0.1.110

Main parts location diagram



1 Handle assembly and attachment

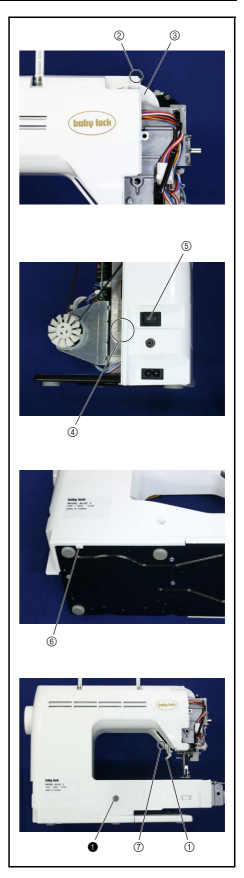
- 1. Attach the handle, handle holder and polyester slider to the handle shafts, and attach 2 retaining rings E4.
- 2. Attach the handle to the arm bed using the 2 screws **(**).



0		Taptite, Bind S M4X10	Torque 1.47 – 1.96 N⋅m
---	--	--------------------------	---------------------------

2 Rear cover attachment

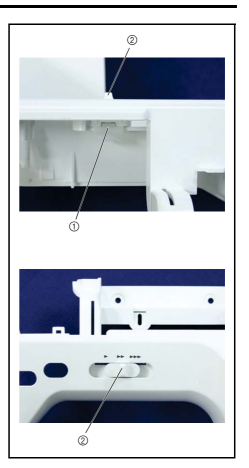
- 1. Lower the presser lever ①.
- 2. Attach the rear cover, being careful to avoid the presser dial ③ being caught in section ②.
- 3. Attach the rear cover, being careful to avoid the switch (5) being caught in section (4), and then attach the hook (6) to the base plate.
- 4. Attach the rear cover, being careful to avoid the presser lever ① being caught in section ⑦.
- 5. Secure the rear cover to the arm bed with the screw **1**.



	Screw, Bind M4X8	Torque 0.78 – 1.18 N⋅m
--	---------------------	---------------------------

3 Front cover assembly (SV keytop attachment)

- 1. Attach the SV joint plate 1 to the speed control key part of the front cover.
- 2. Attach the SV keytop ② to the SV joint plate ①.



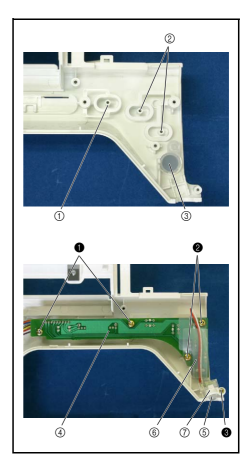
4 Front cover assembly (SS-VR F PCB assy. attachment)

- 1. Attach the thread cut button (1), reverse button (2), and SS button (3).
- Attach the SS-VR PCB assembly ④ to the front cover with the 2 screws
 O.

*Key point

- Align VR1 on the SS-VR PCB assembly with the SV joint plate.
- 3. Connect the connector of the PCB unit LED lamp (FR) (5) to the SS-VR PCB assembly (4).
- 4. Cover the cord of the PCB unit LED lamp (FR) (5) with the insulation sheet
 (6). Secure the SS-VR PCB assembly (4) and the SS-VR insulation sheet
 (6) with the 2 screws (2), and then attach these to the front cover.
- Pass the lamp of the PCB unit LED lamp (FR) (5) through the lamp holder support (7), and then attach the lamp holder support (7) to the front cover with the screw (8).

1	Taptite, Bind B	Torque
2	M3X8	0.57 – 0.78 N⋅m
8	Taptite, Pan B M2.6X8	Torque 0.29 – 0.49 N⋅m

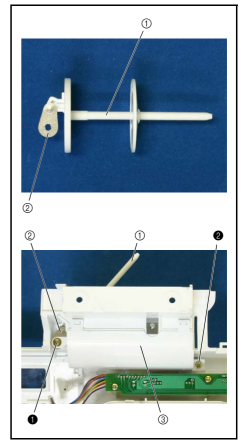


5 Front cover assembly (spool pin attachment)

- 1. Attach the spool pin (1) to the spool pin holder assembly (2).
- Attach the thread bobbin cover ③ and the spool pin holder assembly ② with the screws ① and ②.

*Key point

• Secure both the spool pin holder assembly ② and the thread bobbin cover ③ with the screw ①.



0		Taptite, Cup B M3X10	Torque 0.29 – 0.49 N⋅m
2	(††††††	Taptite, Bind B M3X8	Torque 0.29 – 0.49 N⋅m



(Fully tighten after 4 - 18 "Bobbin winder adjustment.")

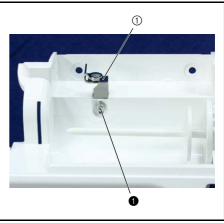


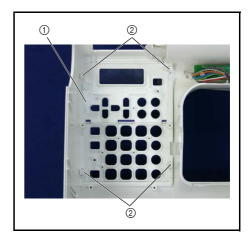
7 Indication panel attachment

1. Attach the indication plate assembly ① to the front cover.

*Key point

• Insert the indication plate assembly ① from the top of the front cover to set it on the front side of the front cover, and then attach the 4 hooks ② to the inside of the front cover.





8 Operation PCB holder assembly attachment

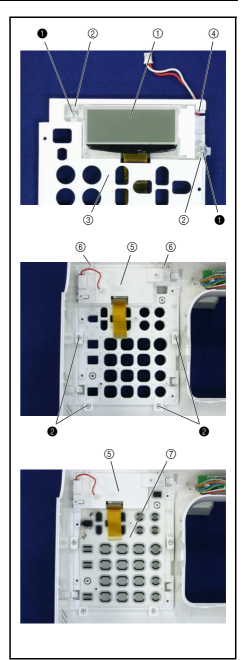
1. Attach the single light guide assembly ① and the 2 spacers ② to the operation PCB holder ③ with the 2 screws ①.

*Key point

- Check that the lead wire of the single light guide assembly ① passes upper the right groove ④ of the operation PCB holder ③.
- 2. Attach the operation PCB holder assembly (5) to the front cover with the 4 screws **2**.

*Key point

- Hang the operation PCB holder assembly (5) over the 2 hooks (6) at the upper section of the front cover.
- 3. Attach the rubber key ⑦ to the operation PCB holder assembly ⑤.



Taptite, Bind B Torque 0 Image: Comparison of the state

9 Operation PCB assembly attachment

1. Connect the connector (1) on the operation PCB assembly (2).

*Key point

- Check that the lead wire of the connector ① passes under the left upper guide ③ of the operation PCB holder ④.
- 2. Attach the operation PCB assembly ② to the operation PCB holder ④ with the 4 screws ①.
- 3. Connect the connector (5) and the FFC (6) on the operation PCB assembly (2).

*Key point

• Pull up the lock of the connector on the operation PCB assembly ② to release it, insert the FFC ⑥, and then push down the lock to secure the cord.

Torque

0.39 – 0.79 N⋅m



10 Front cover attachment

1. Connect the FFC (1) and the lead wire connector to the main PCB (2).

*Key point

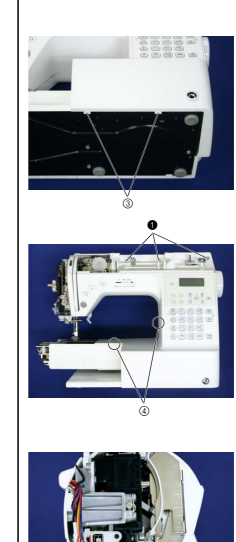
- Insert the FFC ① with the blue surface facing up.
- 2. Engage the 2 hooks ③ with the bottom plate and 2 hooks ④ with the rear cover, and then secure the front cover with the 3 screws ①.

*Key point

- Check that the bobbin winder cover is at the upper section of the front cover.
- 3. Tighten the screw 2.

*Key point

• Secure both the thread guard assembly and the groove on the front cover with the screw **2**.

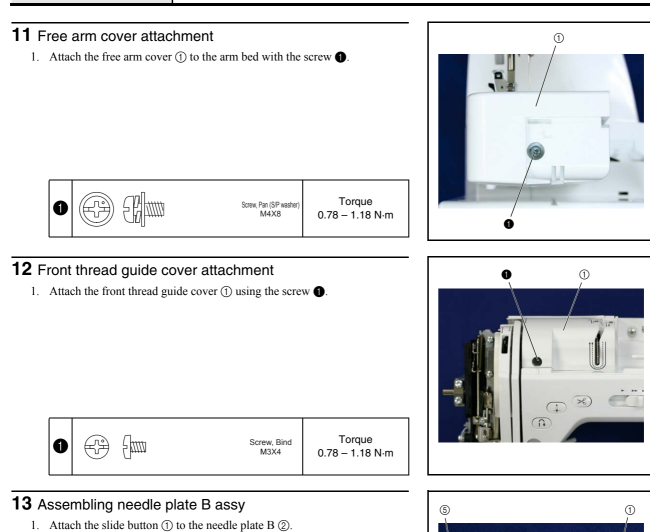


Ó

0		Taptite, Bind B M4X14	Torque 0.78 – 1.18 N⋅m
2	F	Screw, Pan (T washer) M3X6	Torque 0.57 – 0.78 N⋅m

1

2

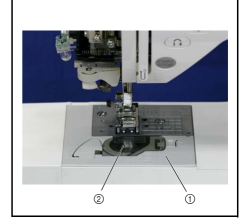


- Attach the NT lower thread cutter (3) and the spring plate (4) to the cutter cover (5).
- 3. Attach the cutter cover (5) to the needle plate B (2).



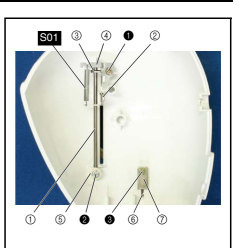
14 Needle plate B assy. attachment

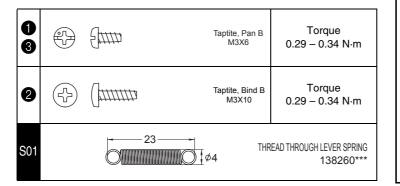
- 1. Attach the needle plate B assy (1) to the main unit.
- 2. Attach the needle plate cover (2) to the needle plate B assy (1).



15 Face plate assembly

- 1. Attach the needle thread lever shaft ①, needle thread lever ②, and rubber washer ③ to the face plate.
- 2. Attach the shaft presser plate 4 to the face plate with the screw 1.
- 3. Attach the screw 2 and the washer 5.
- 4. Attach the spring S01 to the needle thread lever ② and the shaft presser plate ④.
- Attach the NT lower thread cutter (6) to the face plate, and then attach the face plate cutter holder with the screw (3).
- 6. Attach the needle thread lever knob (8).







16 Face plate assy. attachment

1. Secure the face plate assy ① to the arm bed with the screw ①.

*Key point

• Align and attach the hole in the center on the inside of the face plate assy ① to the shaft on the needle-presser module.

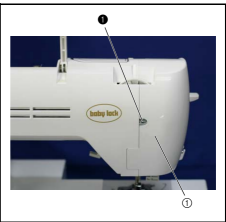


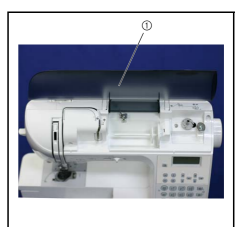
17 Top cover attachment

1. Attach the top cover ① to the front cover.

*Key point

• The attachments (two, left and right) for the top cover ① fall to the inside.

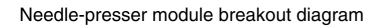


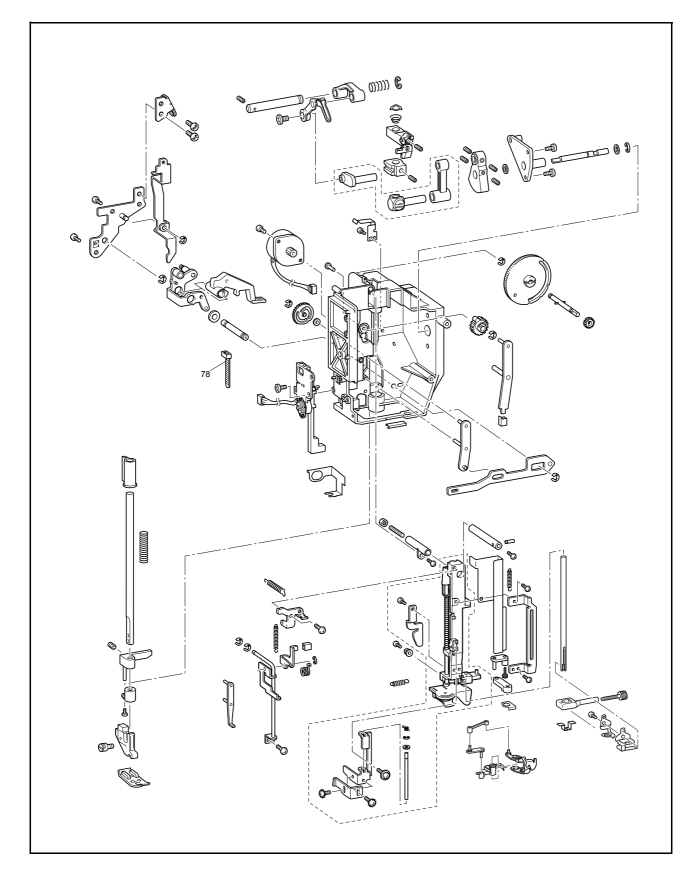


18 Accessory table assembly and attachment

- 1. Attach the accessory table door to the accessory table 1.
- 2. Attach the accessory table (1) to the main unit.







1 Shaft bushing assembly attachment

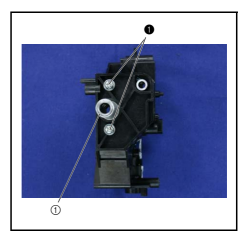
1. Using the 2 screws ①, attach the shaft bushing assembly ① to the upper unit holder.

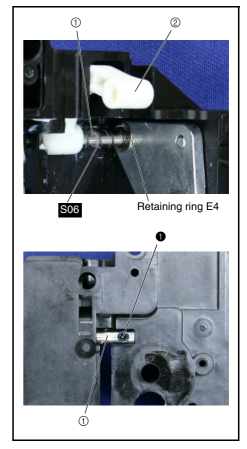
0		Screw, Pan (SIP washer) M4X14DB	Torque 1.18 – 1.57 N⋅m
---	--	------------------------------------	---------------------------

2 Thread take-up lever link assembly

- 1. Apply a small amount of MOLYKOTE EM30L to the shaft hole in the thread take-up lever link.
- 2. Attach the shaft ①, spring S06 and thread take-up lever link ② to the upper unit holder, and attach retaining ring E4.
- 3. Install the screw **()** in the shaft ().

Apply MOLYKOTE EM30L all the way around the	small amount
shaft hole in the thread take-up lever link.	XC8385





0	Ø	Set Screw, Socket (CP) M3X5	Torque 0.49 N⋅m
S06		_20.7 ¢5.2	SPRING XC2441***

3 Presser bar attachment

- 1. Insert the presser bar bushing ① into the shaft hole on the bottom of the unit holder.
- 2. Attach the plate spring ② to the unit holder with the screw ①.

*Key point

- Press the presser bar bushing with the plate spring.
- 3. Dip the tip of the presser bar ③ (opposite end from the retaining ring) in FBK OIL RO 100.
- 4. Insert the presser bar (3) into the presser foot rack (4).
- 5. Temporarily attach the screw **2** to the presser bar clamp (5).
- 6. Adjust the presser bar height and parallel alignment, and then fully tighten the screw **2**.

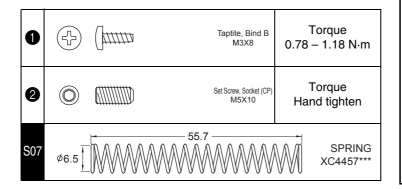
*Key point

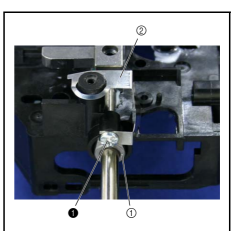
- Refer to "Presser bar height and parallel adjustment" on page 4 13 for the adjustment procedure.
- 7. Apply a bead of MOLYKOTE EM30L to the groove on the stopper pin of the unit holder.
- 8. Insert spring **S07** and the presser bar clamp (5) into the presser bar (3).

*Key point

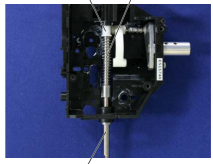
- Engage the stopper pin (6) of the presser bar clamp (5) with the groove on the stopper pin of the unit holder.
- 9. Pass the presser bar ③ through to the presser bar bushing ①.

Dip the tip of the presser bar (opposite end from the retaining ring) in FBK OIL RO 100.	Dipping XC8388***
Apply MOLYKOTE EM30L to the groove on the stopper pin of the unit holder.	Bead XC8385***

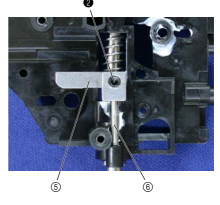








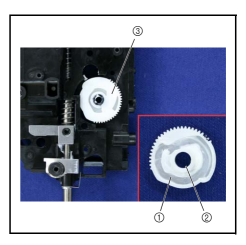




4 T cam attachment

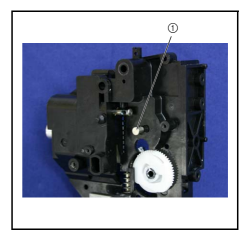
- 1. Apply a small amount of MOLYKOTE EM30L to the cam groove ① and shaft hole ② of the T cam.
- 2. Attach the T cam 3 to the upper unit holder.
- Apply a small amount of MOLYKOTE EM30L to the gear for the T cam
 3.

Apply MOLYKOTE EM30L to the entire cam groove in the T cam	Small amount XC8385***
Apply MOLYKOTE EM30L to the shaft hole in the T cam	Small amount XC8385***
Apply MOLYKOTE EM30L to the entire surface of the gear for the T cam	Small amount XC8385***



5 Shaft attachment

1. Attach the shaft ①.



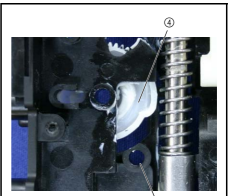
${\bf 6} \ {\rm Thread} \ {\rm release} \ {\rm lever} \ {\rm assy.} \ {\rm attachment} \\$

- 1. Apply a small amount of MOLYKOTE EM30L to the thread release lever assy hole ① in the upper unit holder.
- 2. Attach the thread release lever assy ② and polyester slider to the upper unit holder, and attach retaining ring E3.

*Key point

- The side of the thread release lever assy ② with the hole ③ is the bottom.
- Align the pin on the thread release lever assy 0 with the cam groove 4 in the T cam.

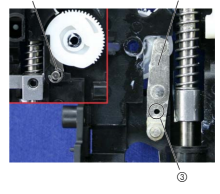
Apply MOLYKOTE EM30L to the thread release	Small amount
attachment hole	XC8385***
Apply MOLYKOTE EM30L to thread release	Small amount
assembly shaft	XC8385***



Ì

2



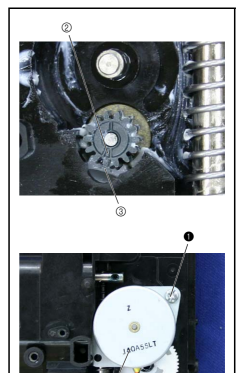


7 Z pulse motor attachment

1. Attach the Z pulse motor (ZPMSMJ-35-4840-A) ① to the upper unit holder using the screw 1

*Key point

• Align the match mark (2) on the Z pulse motor gear and the match mark (3) on the T cam gear.



0		Taptite, Bind B M3X10	Torque 0.78 – 1.18 N⋅m
---	--	--------------------------	---------------------------

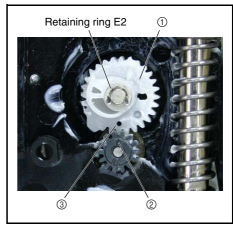
8 Z zigzag cam attachment

1. Install the Z zigzag cam (1) on the Z zigzag cam shaft, and attach the retaining washer E2.

*Key point

- Align the match mark ② on the Z pulse motor gear and the match mark ③ on the Z zigzag cam.
 Apply a small amount of MOLYKOTE EM30L to the Z zigzag cam ①
 - gear part and cam part.

Apply MOLYKOTE EM30L to all of the sliding part of the Z zigzag cam pin	Small amount XC8385***
Apply MOLYKOTE EM30L to all of the Z zigzag cam	Small amount XC8385***
Apply MOLYKOTE EM30L all around the Z zigzag cam gear	Small amount XC8385***



Í

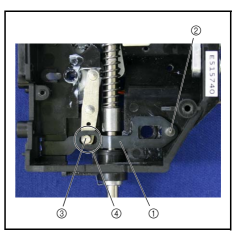
9 Thread releaser assy. attachment

- 1. Apply MOLYKOTE EM30L to the thread releaser assy ①.
- 2. Attach the thread releaser assy (1) to the upper unit holder.

*Key point

• Align the thread releaser assy ①, pin ② and upper unit holder hole as well as the thread release lever pin (3) and the round hole ④ in the thread releaser assy ①.

Apply MOLYKOTE EM30L to all of the sliding	Small amount
part of the thread releaser assy.	XC8385***



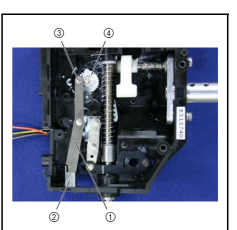
10 Z zigzag lever assy. attachment

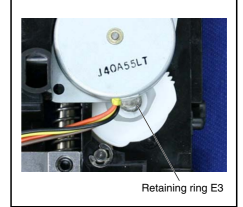
- 1. Attach the cap ② to the Z zigzag lever assy ①.
- 2. Apply a small amount of MOLYKOTE EM30L to the 2 Z zigzag lever assy ① pins.
- 3. Attach the Z zigzag lever assy ① to the upper unit holder, and the attach retaining ring E3.

*Key point

• The end ③ of the Z zigzag lever ① is the left side of the Z zigzag cam ④.

Apply MOLVKOTE EM20L to the two pipe on the	Cmall amount
Apply MOLYKOTE EM30L to the two pins on the	Small amount
Z zigzag lever	XC8385***





11 Thread take-up counter weight attachment

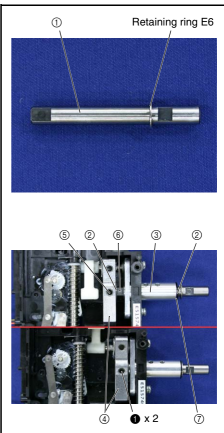
- 1. Attach the retaining ring E6 to the unit shaft ①.
- 2. Attach the thrust washer ②, unit shaft ①, thrust washer ② to the shaft bushing assembly ③.
- 3. Attach the thread take-up counter weight ④ using the 2 screws ①.

*Key point

- Align the screw hole (5) in the thread take-up counter weight (4) and the unit shaft D cut surface (6).
- 4. Lubricate part ⑦ of the shaft bushing assembly ③ with one to two drops of OILER B ASSY.

Lubricate the unit shaft with OILER B ASSY.	1 – 2 drops XZ0206***
Lubricate the inside of the shaft bushing with	1 – 2 drops
OILER B ASSY	XZ0206***





Needle-presser module

12 Thread take-up lever assy. attachment

- 1. Apply a bead of MOLYKOTE EM30L to the 2 calking shafts of the needle bar crank ①.
- 2. Apply a bead of MOLYKOTE EM30L to the calking shaft of the thread take-up lever assembly (2).
- 3. Insert the needle bar crank ③ rod (end with the larger diameter) into the calking shaft (longer) of the needle bar crank ①.
- 4. Apply a bead of MOLYKOTE EM30L to the screw attachment face of the needle bar crack ① (tip of the shorter calking shaft).
- 5. Insert the calking shaft (longer) of the needle bar crank ③ into the thread take-up counter weight ④.

*Key point

- Align the D-cut face (5) of the needle bar crank calking shaft with the screw hole (6) on the thread take-up counter weight.
- 6. Fully tighten the 2 screws 1 temporarily attached to the thread take-up counter weight ④.
- 7. Insert the calking shaft of the thread take-up lever assembly ② into the shaft hole on the thread take-up lever link ⑦.
- Insert the calking shaft (shorter) of the needle bar crank ① into the shaft hole on the thread take-up lever assembly ②, and then tighten the screw ②.

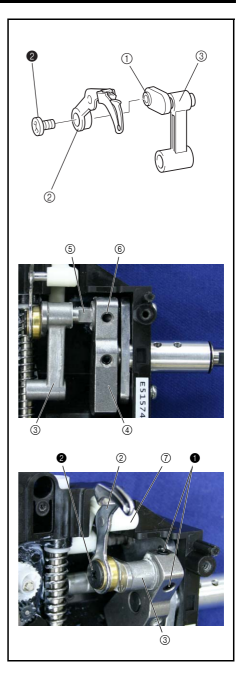
9.

*Key point

• The screw 2 has a reverse helical flute thread.

Apply MOLYKOTE EM30L to the 2 calking shafts of the needle bar crank.	Bead XC8385***
Apply MOLYKOTE EM30L to the calking shaft of the thread take-up lever assembly.	Bead XC8385***
Apply MOLYKOTE EM30L to the screw attachment face of the needle bar crack (tip of the shorter calking shaft).	Bead XC8385***

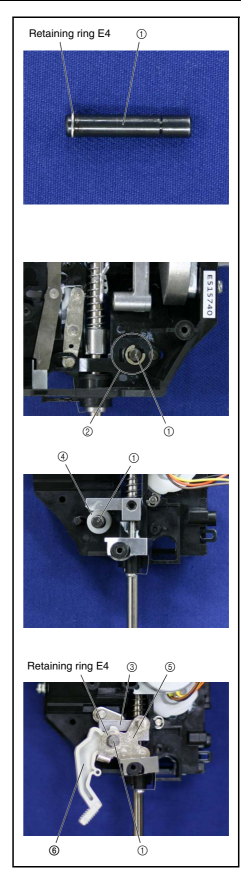
0	0	Set Screw, Socket (FT) M5X5	Torque 1.37 – 1.77 N⋅m
2		Screw, Flat SM3.57-40X7 L	Torque 1.18 – 1.57 N⋅m



13 Presser foot lifter attachment

- 1. Attach the retaining ring E4 to the presser lift shaft ①.
- 2. Apply a small amount of MOLYKOTE EM30L to the presser lift shaft (1).
- 3. Insert the presser lift shaft ① into the hole ② in the thread releaser assembly.
- 4. Attach the washer ④ to the presser lift shaft ①.
- 5. Lift up the presser bar clamp ③, and then attach the lifter assembly ⑤ and the presser foot lifter ⑥ to the presser lift shaft ①.
- 6. Attach the retaining ring E4 to the presser lift shaft 1.

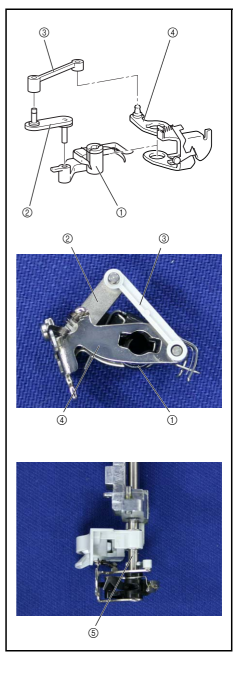
Apply MOLYKOTE EM30L to the operating surface of the presser lifter shaft presser foot lifter.	Small amount XC8385***
Apply MOLYKOTE EM30L to the operating surface of the presser foot lifter presser bar clamp	Small amount XC8385***



Needle-presser module

14 Threader hook assy. attachment

- 1. Assemble the threader hook assy ①, link A assy ②, link B ③ and thread guide assy ④.
- Align the needle thread shaft A (5) to the shape of the threader hook assy (1) shaft hole, and attach the threader hook assy (1) to the needle thread shaft A (5).
 - *Key point
 - Assemble the link A assembly ②, link B assembly ③, and thread guide assembly ④ so that a triangle is formed.



15 Hook release plate attachment

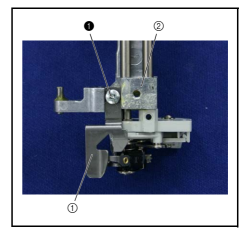
(+)

Ø

1. Attach the hook release plate ① to the needle bar supporter assy ② the screw ①.

Screw, Bind M2.6X5 Torque

0.29 - 0.49 N·m



ssembl
Assemb
Nssem
vssem
sser
SSe
SS
S

16 Thread guide plate attachment 1. Attach the thread guide plate ① to the upper unit holder. Ó 17 Shaft bushing A attachment 1. Attach the shaft bushing A ① to the upper unit holder using the screw ①. Torque Taptite, Bind B M3X8 (\mathcal{F}) Ø 0.78 - 1.18 N·m Ó **18** Assembling the Lever AB assy 1. Attach the cap 0 to the lever B 1. 2. Attach the lever B (1) and the spring S08 to the lever A assembly (3), and then attach the retaining ring (E3).

TORSION SPRING

XC2460***

1

Retaining ring E3

S08

S08

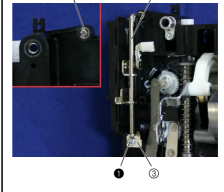
¢4.5

19 Lever AB assy. attachment

- 1. Attach the retaining ring E2 to the lever guide shaft ①.
- 2. Apply a small amount of EPNOC AP(N)0 to the lever guide shaft ①.
- 3. Apply a small amount of MOLYKOTE EM30L to the upper unit holder slide groove.
- 4. Attach the lever AB assy (2) to the lever guide shaft (1).
- 5. Attach the lever guide shaft assy ① to the upper unit holder, and attach the lever presser plate ③ using the screw ①.
- 6. Attach the retaining ring E2 to the lever guide shaft (1).

Apply EPNOC AP(N)0 to the lever guide shaft	Small amount XC8387***
Apply MOLYKOTE EM30L to the full width of the slide lever groove	Small amount XC8385***
Apply MOLYKOTE EM30L to the operating surfaces of the lever B cap and the thread guide slider.	Small amount XC8385***





0		Taptite, Bind B M3X6	Torque 0.78 – 1.18 N⋅m	
---	--	-------------------------	---------------------------	--

20 Needle bar supporter assy. attachment

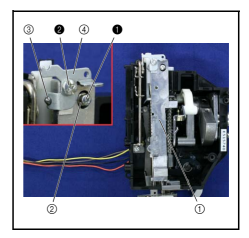
1. Attach the needle bar supporter assy ① to the upper unit holder.

*Key point

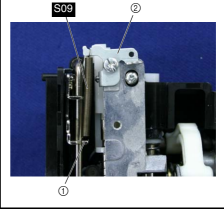
- Move the lever AB assy up.
- Turn the T cam, and move the lower end of the Z zigzag lever to the left.
- 2. Attach the shaft 2.
- 3. Attach the shaft (3), and install the screw (1).
- 4. Attach the plate ④ using the screw ②.

Lubricate the shaft with FBK OIL RO 100.	1 – 2 drops XC8388***
--	--------------------------

0	Ø		Set Screw, Socket (FT) M4X4	Torque 0.78 – 1.18 N⋅m
0	(F)	5	Screw, Bind M3X5	Torque 0.78 – 1.18 N⋅m



Modules



22 Shaft assy. attachment

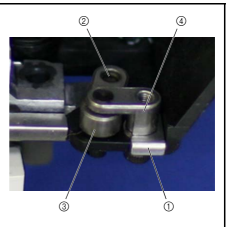
- 1. Attach the upper unit support plate ①.
- 2. Apply a small amount of EPNOC AP(N)0 to the needle bar supporter assy needle roller ②.
- 3. Attach the needle holder block ③ to the needle bar supporter assy needle roller ②.

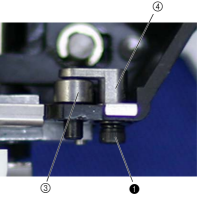
*Key point

- The flat surface of the needle holder block is the bottom.
- 4. Apply a small amount of EPNOC AP(N)0 to the shaft assy ④ shaft.
- 5. Attach the shaft assy ④ to the needle holder block ③ and upper unit holder, and hand start an the screw ①.

(Fully tighten after 4 - 11 "Needle interference left/right adjustment")

Apply EPNOC AP(N)0 to the upper unit holder needle roller	Small amount XC8387***
Apply EPNOC AP(N)0 to the shaft assy. shaft.	Small amount XC8387***





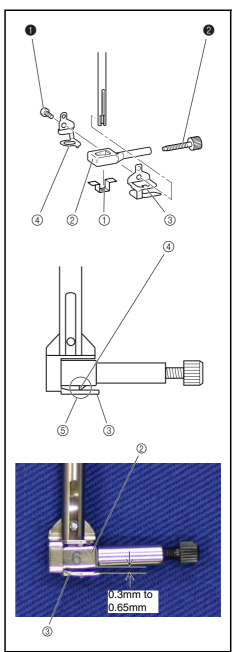
23 Needle bar assembly

- 1. Attach the needle thread plate ① to the needle block ②.
- 2. Attach the needle bar thread guide ③, the needle block ② and the needle thread guide spring ④ to the needle bar with the screw ①.
- 3. Attach the screw **2**.

*Key point

- With the needle bar groove facing forward, the screw 2 is on the right side.
- There should no gap (5) between the tip of the thread guide spring (4) and needle bar thread guide (3).
- There should be a 0.3 mm 0.65 mm gap between the needle bar thread guide (3) and needle block (2).

0	Ð	£##==	Screw SM2.38	Torque 0.39 – 1.78 N⋅m
2	\square		Needle Clamp Screw	_



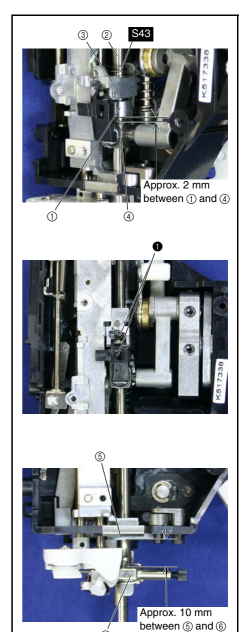
24 Needle bar assembly attachment

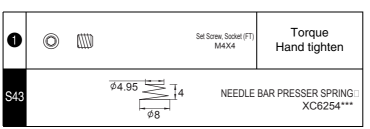
1. Apply a small amount of Epnoc Grease AP to the needle thread block ①.

2. Attach the needle bar ②, needle thread block ①, needle bar hook stand assy. ③, thrust washer and, S43 hand start screws ① (two). (Fully tighten after 4 - 9 "Needle bar height adjustment," and 4 - 29"Adjust the needle thread block.")

- *Key point
 - With the unit shaft D cut ④ facing forward, the upper surface of the needle block ⑤ and the needle bar supporter assy. ⑥ should be adjusted to approximately 10 mm separation.
 - Adjust the space between the needle thread block ① and the needle bar block ④ to approximately 2 mm.
 - When the needle thread block ① is viewed from the front, it is secured in a position turned slightly counterclockwise (see 4 - 29 "Adjust the needle thread block").

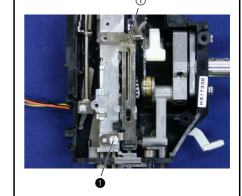
	•
Lubricate the needle bar crank joint area with Molykote (Sewing Lube 90% + Molykote dispersion).	1 – 2 drops
Apply Epnoc Grease AP to the sliding pin part of the needle thread block.	Small amount
Lubricate the needle bar supporter assy. needle operating area with Sewing Lube.	1 – 2 drops





25 Release guide plate attachment

1. Attach the release guide plate ① using screws ①.



6

	Screw, Bind M3X6	Torque 0.79 – 1.18 N⋅m
--	---------------------	---------------------------

Modules

Needle-presser module

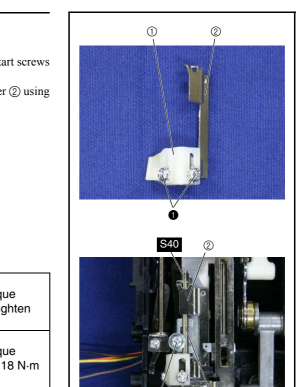
26 Release lever attachment

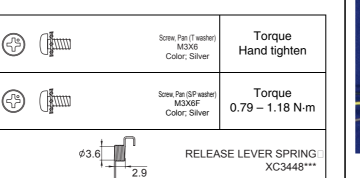
- 1. Attach retaining washer E2 to the release lever shaft.
- 2. Attach the release adjuster ① to the release lever ②, and hand start screws
 ① (two). (Fully tighten following 4 25 "Release adjustment.")
- Attach the release lever shaft ③, polyester slider and release lever ② using screw ②.
- 4. Attach S40.

0

2

S40





27 Lock nut attachment

1. Attach the screw (1) to the lock nut (1).

*Key point

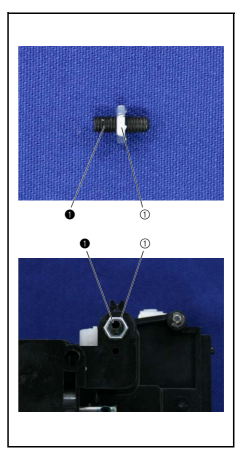
- The screw 1 in approximately half its length.
- 2. Install the screw **1** in the upper unit holder.

*Key point

• Tighten until the lock nut ① hits the upper unit holder.

3. Tighten the lock nut ①.





3

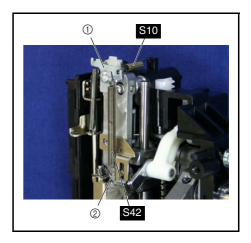
28 Spring (for needle bar supporter assy.) attachment

1. Attach **S10** to the needle bar supporter assy. plate ① and the upper unit holder.

*Key point

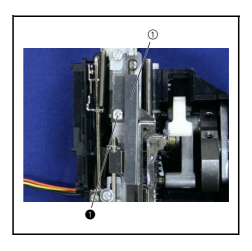
- Connect the side with the short hook to the needle bar supporter assy. plate ① and the long side to the upper unit holder.
- 2. Attach **S42** to the needle bar supporter assy. plate ① and release guide plate ②.

S10		SPRING XC2429***
S42	A decided hook form is the same.	SPRING XC6252***



29 Spring guard attachment

1. Attach the spring guard (1) with the screw (1).



30 Presser dial attachment

1. Attach the presser dial shaft assy (1) to the presser dial (2), and attach the retaining ring E4.

*Key point

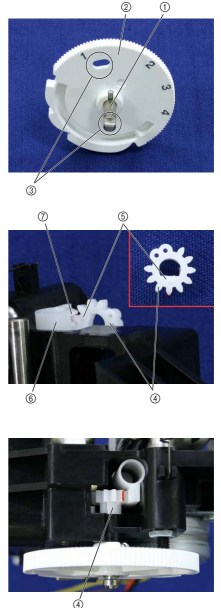
- See the figure to the right for the presser dial shaft assy ① D cut 3 and presser dial 2 hole 3.
- 2. Attach the presser dial gear ④.

*Key point

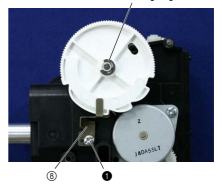
- Align the presser dial gear ④ match mark ⑤ and the first indentation ⑦ from the top in the tension spring receiving gear 6.
- 3. Attach the presser dial assy.

*Key point

- Align the presser dial shaft assy ① D cut ③ and the presser dial gear ④ D cut.
- 4. Attach the spring plate (18) to the upper unit holder using the screw (1).



Retaining ring E4



	Bind B Torque ^{K8} 0.78 – 1.18 N⋅m
--	--

31 Zigzag adjusting nut attachment

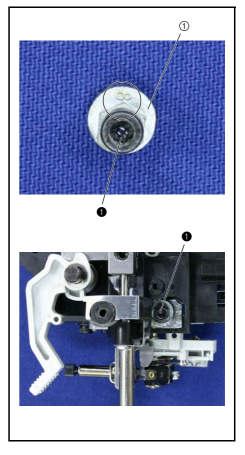
- 1. Apply a small amount of EPNOC AP(N)0 to the zigzag adjusting nut ①.
- 2. Hand tighten the zigzag adjusting nut ① on the needle bar supporter assy using the screw ①.

(Fully tighten after 4 - 10 "Three point needle drop adjustment.")

*Key point

• Set the side of the zigzag adjusting nut ① with the greatest eccentricity toward the top (see figure at the right).

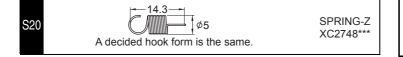
Apply EPNOC AP(N)0 to the zigzag adjusting nut	Small amount
Z zigzag lever contact surface	XC8387***



0		Bolt, Socket M4X25	Torque 0.78 – 1.18 N⋅m	
---	--	-----------------------	---------------------------	--

32 Spring-Z attachment

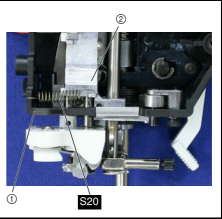
1. Attach the spring **S20** to the upper unit holder ① and the needle bar supporter assy ②.

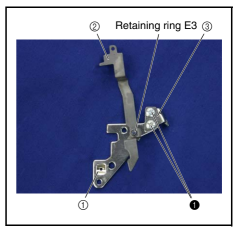


33 Adjusting plate assy. assembly

- 1. Attach tension release plate C to the adjusting plate assy. (2), and attach retaining ring E3.
- Attach wire guide plate U ③ to the adjusting plate assy. ② using the screws ① (two).

0		Screw, Bind M4X6	Torque 1.18 – 1.57 N⋅m
---	--	---------------------	---------------------------





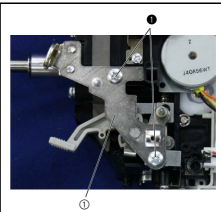
34 Adjusting plate assy. attachment

1. Attach the adjusting plate assy ① to the upper unit holder using the 2 screws ①.

*Key point

- Hold the adjusting plate assy ① against the right stopper ② and attach.
- Align the presser lifter shaft and the adjusting plate assy hole ③.





35 Presser feed holder assy. attachment

1. Attach the presser feed holder assy ① to the presser bar using the screw ①.

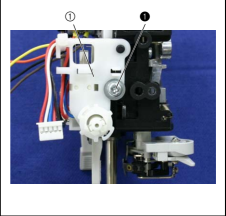


1		Screw 3.57	Torque 1.18 – 1.57 N⋅m
---	--	---------------	---------------------------

36 BH switch assy. attachment

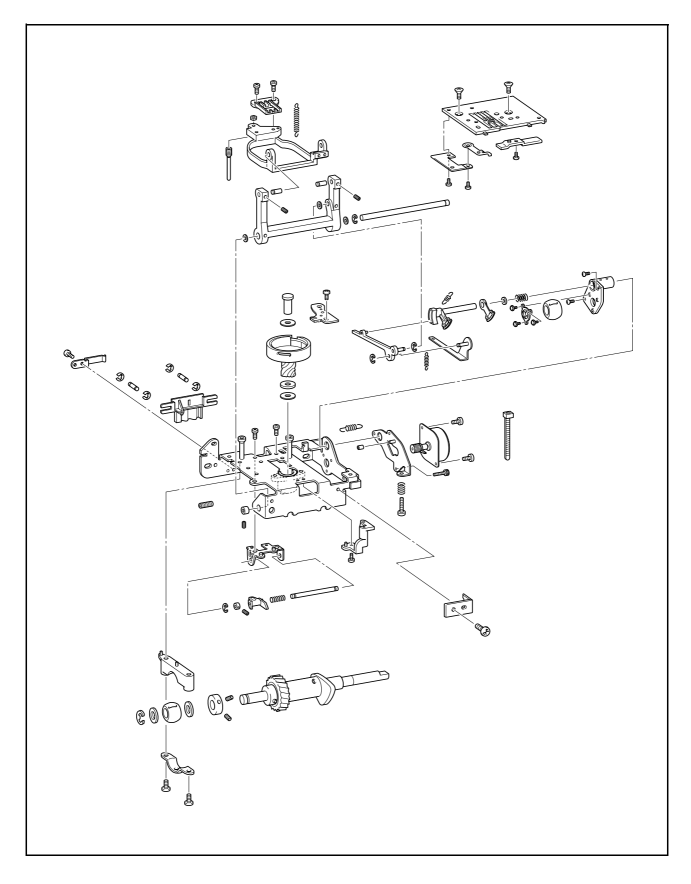
1. Attach the BH switch assy ① to the upper unit holder using the screw ①.





Modules	
---------	--

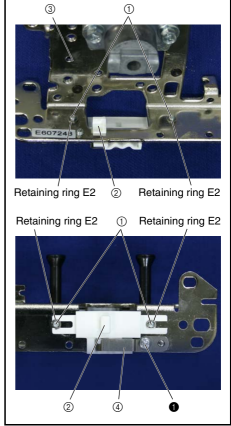
Feed module breakout diagram



1 Drop knob attachment

- 1. Attach the 2 retaining rings E2 to the 2 slide shafts B ①.
- 2. Attach the drop knob ② and to the 2 slide shaft B assembly ① to the feed base ③, and the 2 attach retaining rings E2.
- 3. Apply a small amount of Molykote EM30L to the drop knob ②.
- 4. Attach the spring plate ④ using the screw ①.

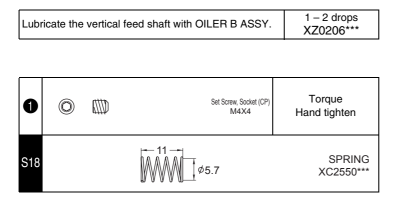
Apply MOLYKOTE EM30L to the sliding parts of the	Small amount
drop knob and spring plate	XC8385***

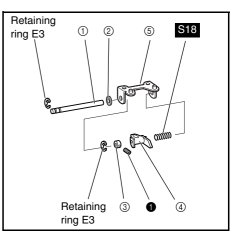


1	F	5 TTT	Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m
---	---	----------	---------------------	---------------------------

2 Drop assy. assembly

- 1. Attach the retaining ring E3 to the vertical feed shaft ①.
- Attach the vertical feed shaft assy ①, polyester slider ②, set screw collar 4
 ③, vertical lever ④, and spring **S18** to the vertical supporting plate ⑤, and attach retaining ring E3.
- Hand start the screw 1 in the set screw collar 4 3. (Fully tighten after 3 - 67 "11. Lower shaft B assy. attachment.")
- 4. Apply 1 2 drops of OILER B ASSY to the vertical feed shaft assy. (1).





3 Drop assy. attachment

1. Attach the drop assy ① using the 2 screws ①.

0		Screw, Bind M4X5	Torque 1.18 – 1.57 N·m
---	--	---------------------	---------------------------

4 Bushing supporter assy. assembly

- 1. Attach the lower shaft bushing ① and the bushing presser B ② to the bushing supporter assy ③ using the 3 screws ①.
- 2. Lubricate the lower shaft bushing (1) with 1 2 drops of FBK OIL RO 100.

Lubricate the lower shaft bushing round surface with	1 – 2 drops
FBK OIL RO 100.	XC8388***

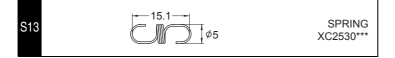
0		Screw, Bind M4X5	Torque 0.78 – 1.18 N⋅m
---	--	---------------------	---------------------------

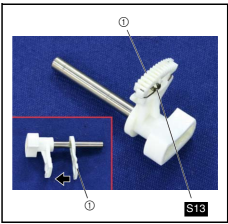
1

5 Feed adjuster assembly

- 1. Apply a small amount of EPNOC AP(N)0 to the F gear ①.
- 2. Align the F gear (1) and the feed adjuster assy. (2) and attach spring S13.

Apply EPNOC AP(N)0 to the entire operating surface	Small amount
of the feed adjuster assy. F gear	XC8387***





6 Feed adjuster assembly attachment

7 Stopper plate block assy. attachment

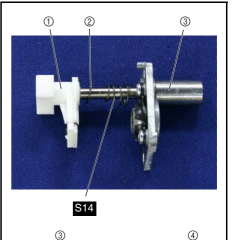
1. Attach the stopper plate block assy. ① using the screw ①.

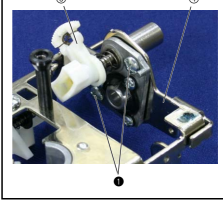
 Attach the feed adjuster assy. (1), polyester slider (2) and spring S14 to the bushing supporter assy. (3).

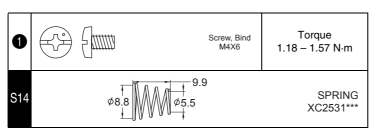
*Key point

- Attach spring **S14** to the feed adjuster assy. ② starting with the side having the smaller spring diameter.
- Attach the bushing supporter assy. ③ and feed adjuster assy. ② to the feed base ④ using the screws ① (two).

Lubricate the feed adjuster assembly shaft with FBK OIL RO 100	1 – 2 drops XC8388***
Apply EPNOC AP(N)0 to the entire operating part of the feed adjuster feed regulator slide block.	Small amount XC8387***





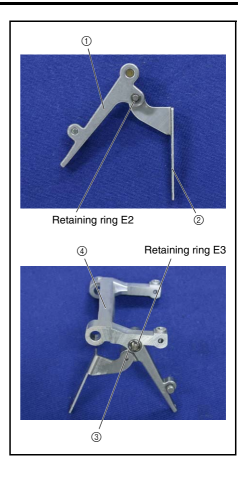


0		Screw, Bind M4X5	Torque 1.18 – 1.57 N⋅m
---	--	---------------------	---------------------------

8 Assembling the feed arm assy

- 1. Attach the feed arm B assy (1) to the feed supporting plate assy (2), and attach the retaining ring E2.
- Lubricate the feed supporting plate assy ② shaft with 1 − 2 drops of FBK OIL RO 100.
- Attach the feed arm B assy ① and the polyester slider ③ to the feed arm A
 ④, and the attach retaining ring E3.
- 4. Lubricate the feed arm B assy (1) with 1 2 drops of FBK OIL RO 100.

Lubricate the feed supporting plate assy. shaft with	1 – 2 drops
FBK OIL RO 100	XC8388***
Lubricate the feed arm B assy. with FBK OIL RO 100	1 – 2 drops XC8388***



9 Feed arm assembly attachment

1. Insert the feed arm assembly from the bottom.

*Key point

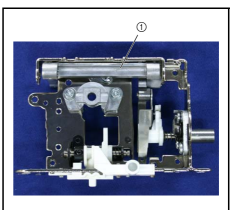
- Insert the feed rectangular side shaft ③ of the feed arm B ② into the feed adjuster ④ on the top side.
- 2. Place the thrust washer (5) between the left base plate and feed arm A.
- 3. Insert the grooved end of the horizontal feed shaft (6) from the left base plate.
- 4. Pass the horizontal feed shaft ⁽⁶⁾ through to the left feed arm A.
- 5. Place the thrust washer (5) between right feed arm A and the base plate.
- 6. Pass the horizontal feed shaft (6) through to the right base plate.
- 7. Attach the retaining ring (E5) between right feed arm A and the base plate.

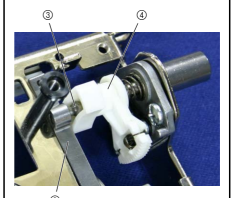
*Key point

• Move the retaining ring (E5) to feed arm A so that it can secure the thrust washer (5).

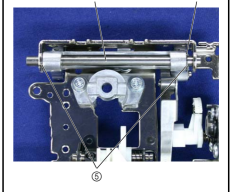
8. Apply 1 or 2 drops of sewing lubricant to the 2 sections (6) where the horizontal feed shaft is inserted in feed arm A.

Apply OILER B ASSYto the 2 sections where the	1 - 2 drops each
horizontal feed shaft is inserted in feed arm A.	XZ0206***





Retaining ring E5



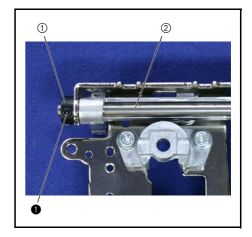
10 Set screw collar attachment

1. Attach the set screw collar ① to the horizontal feed shaft ② with the screw ①.

*Key point

• Move the horizontal feed shaft ② in the direction of the set screw collar ① to eliminate backlash, and then press the set screw collar ① to the base plate.

0		Set Screw, Socket (CP) M4X4	Torque 1.18 – 1.57 N∙m
---	--	--------------------------------	---------------------------

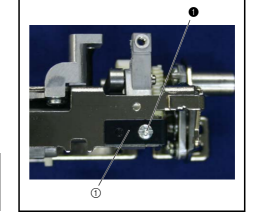


11 Shaft stopper plate attachment

1. Attach the shaft support plate (1) to the base plate with the screw (1).

*Key point

• Engage the positioning tab on the shaft support plate ① with the positioning hole on the base plate.



Screw, Bind Torque M3X5 1.18 – 1.57 N·m

12 Assembling the lower shaft B assy

1. Attach the set screw collar ①, thrust washer ②, lower shaft bushing ③ and thrust washer ② to the lower shaft B assy. ④, and attach retaining ring E6.

*Key point

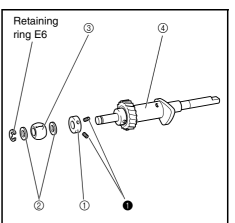
- Attach the set screw collar ① with the ground surface facing the lower shaft bushing ③.
- 2. Install the 2 screws ① in the set screw collar ①.

*Key point

- Attach the set screw collar ① in a position that allows the lower shaft bushing ③ to turn smoothly.
- 3. Lubricate the lower shaft bushing (3) with 1 2 drops of OILER B ASSY.

Lubricate the lower shaft bushing with OILER B ASSY 1 - 2 drops XZ0206***





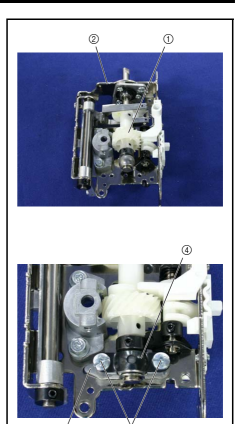
13 Lower shaft B assy. attachment

- 1. Attach the lower shaft B assy (1) to the feed base (2).
- 2. Attach the bushing supporter A 3 to the feed base 2.
- 3. Attach the bushing presser A ④ using the 2 screws ①.
- 4. Attach the joint (5) using the 2 screws **2**.

*Key point

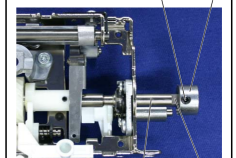
- Align the screw hole in the joint (5) and the D cut surface (6) in the lower shaft B assy (1).
- 5. Adjust the right-left position of the set screw collar 4 ⑦ so that there is a gap between the vertical lever ⑧ and the drop knob ⑨ and so that the contact area of the vertical lever ⑧ does not come off of the vertical feed cam ⑩ of the vertical lever ⑧, and fully tighten the screw ⑤.

Lubricate the lower shaft (inserted side of bushing	1 – 2 drops
supporter assy.) with OILER B ASSY.	XZ0206***

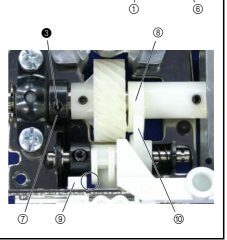


2(x 2)

5



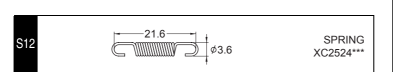
a



1	F	Screw, Bind M4X16	Torque 1.18 – 1.57 N⋅m
2	\bigcirc	Set Screw, Socket (FT) M5X5	Torque 1.18 – 1.57 N⋅m
3	O	Set Screw, Socket (CP) M4X4	Torque 0.78 – 1.18 N⋅m

14 Supporting plate spring attachment

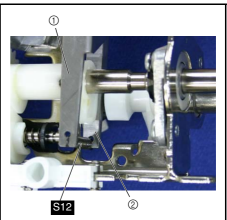
1. Attach the spring **S12** to the feed supporting plate assy ① and the feed arm B assy ②.

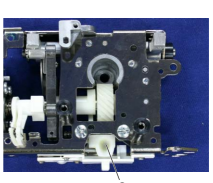


15 Grease applications

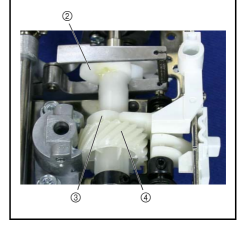
- 1. Apply a small amount of EPNOC AP(N)0 to the vertical rod seat ① on the vertical lever, the lower shaft horizontal feed cam surface ② and the vertical feed cam surface ③.
- 2. Apply a small amount of MOLYKOTE EM30L to the lower shaft gear ④.

Apply EPNOC AP(N)0 to the vertical rod seat	Small amount XC8387***
Apply EPNOC AP(N)0 to the vertical feed cam surface	Small amount XC8387***
Apply EPNOC AP(N)0 to the horizontal feed cam surface	Small amount XC8387***
Apply MOLYKOTE EM30L to all of the teeth around the lower shaft gear	Small amount XC8385***





Ć



16 Vertical adjusting screw attachment

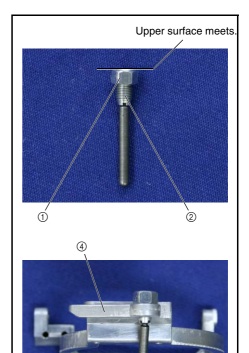
1. Attach the M5 nut (1) to the vertical adjusting screw (2).

*Key point

- Tighten the M5 nut ① until the M5 nut ① and the upper surface of the vertical adjusting screw ② meet.
- 2. Attach the vertical adjusting screw assembly ③ to the feed bar ④.

*Key point

• Tighten until the bottom of the M5 nut ① touches the feed bar ④.



` 3

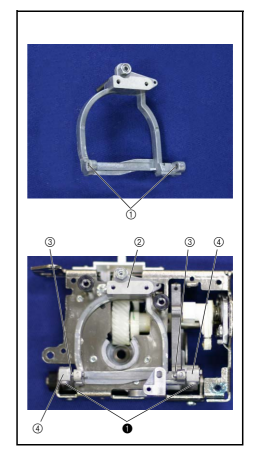
17 Feed bar attachment

- 1. Apply a small amount Molykote EM30L to the 2 shaft holes ① in the feed bar.
- 2. Attach the feed bar ② and feed bar shaft A ③ to the feed arm A ④ using the 2 screws ①.

*Key point

• Feed bar shaft A (3) is attached from the inside of the feed bar (2).

Apply MOLYKOTE EM30L to feed shaft holes in the feed bar	Small amount XC8385***
Apply MOLYKOTE EM30L to feed bar shaft A	Small amount XC8385***



Assembly	
Assembl	
Assemb	
Assemb	
Assem	
Assem	
Assen	
Assel	
Asse	
Asse	(0)
Ass	
As	
As	
A	
A	

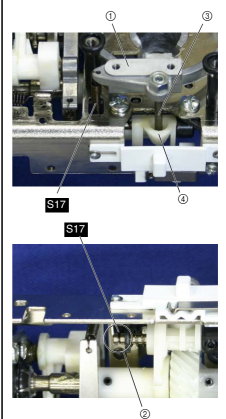
0	O		Set Screw, Socket (CP) M4X4	Torque 1.18 – 1.57 N⋅m
---	---	--	--------------------------------	---------------------------

18 Feed bar spring attachment

1. Attach the spring **S17** to the feed bar (1) and vertical feed shaft (2).

*Key point

• Align the vertical rod (3) with the seat of the vertical lever (4).



	22.8		
S17	¢2.6	SPRING	
011		XC2547***	
	A hook form is a Left-right object.		

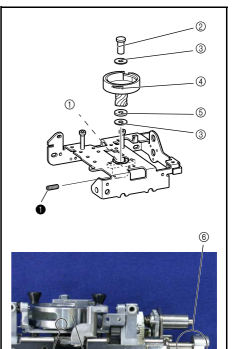
19 Outer rotary hook assy. attachment

- 1. Apply a small amount of Molykote EM30L to the shaft supporter ①.
- 2. Install the outer rotary hook shaft (2), spacer (thin) (3), outer rotary hook assy (4), washer 6 (thick) (5) and the spacer (thin) (3).

*Key point

- With the D cut ⁽⁶⁾ in the lower shaft B facing upward, attach so that the solid dot ⁽⁷⁾ on the rotary hook assy faces forward.
 *Attach from a position where ⁽⁷⁾ is 45 deg. to the right.
- 3. Install the screw 1 in the shaft supporter.

Apply MOLYKOTE EM30L to the shaft supporter	Small amount
surface	XC8385***
Lubricate the outer rotary hook shaft with OILER B	Apply liberally
ASSY	XZ0206***



) 1

Ó

0		Set Screw, Socket (CP) M4X6	Torque 1.18 – 1.57 N⋅m
---	--	--------------------------------	---------------------------

20 Inner rotary hook bracket assy. attachment

- 1. Align the inner rotary hook bracket assy ① with the stopper plate block, and hand start the screw ①
 - (Fully tighten after 4 28"Inner rotary hook bracket position adjustment.")

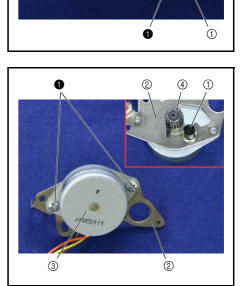
0	F	5444	Screw, Bind M2.6X3	Torque 0.78 – 1.18 N⋅m	
---	---	------	-----------------------	---------------------------	--

21 Assembling F pulse motor assembly

- 1. Attach the rubber (1) to the FPM holder assy (2).
- 2. Attach the F pulse motor (FPM35SP-9N) ③ to the FPM holder assy ② using the screws the 2 screws ①.
- 3. Lubricate bearing ④ of the F pulse motor (FPM35SP-9N) ② with FBK OIL RO 100.

Lubricate the FPM bearing with FBK OIL RO 100.	1 – 2 drops XC8388***

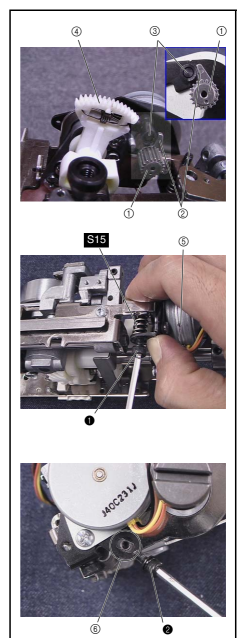
0		Screw, Bind M3X5	Torque 0.78 – 1.18 N⋅m
---	--	---------------------	---------------------------



22 FPM holder assy. attachment

- 1. Turn the F pulse motor gear ① counterclockwise until the stopper ② on it touches the FPM holder assy shaft. ③.
- 2. Set the feed adjuster assy 4 to the position in the figure to the right.
- 3. Attach the F pulse motor assy (5).
- 4. Attach the spring **S15** and the screw **1**.
 - *Key point
 - To prevent the screw ① from being tightened into the spacer at an angle, tighten the screw ① with the spring S15 compressed.
 - Tighten the screw ① until the screw hole in the feed base comes approximately to the center of the hole ⑥ in the FPM holder assy.
- 5. Hand start the screw **2**.
 - (Fully tighten after 4 17 "Feed adjustment.")

0	\bigcirc		Bolt, Socket M4X25	
0			Screw M3X8	Torque 0.27 – 0.48 N⋅m
S15	21 Ø5			SPRING XC2537***



23 F gear teeth alignment

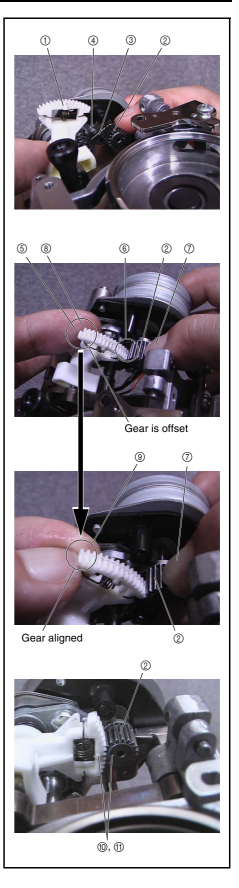
- Apply a small amount of EPNOC AP(N)0 to the feed adjuster assy F gear

 .
- 2. Turn the F pulse motor gear ② clockwise until the stopper ③ on it touches the bushing supporter assy shaft ④.
- Turn the feed adjuster assy (5) until it touches (6) the F pulse motor gear (2).
 *Key point
 - Once the feed adjuster assy (5) and F pulse motor gear (2) are touching, hold the F pulse motor gear (2) with your finger (7) so that it does not turn.
- 4. Push the feed adjuster assy (5) until it and the F gear (8) have their gears aligned (9).
- 5. With the gears aligned (9), push them down, and mesh the feed adjuster assy (5) and F pulse motor gear (2).

*Key point

• Check that the feed adjuster assy (5) gear match mark (1) and the F pulse motor gear (2) match mark (1) are together.

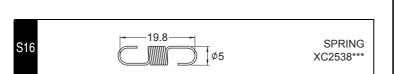
Apply EPNOC AP(N)0 to the all of the teeth on the feed	Small amount
adjuster assy. F gear	XC8387***



Modules

24 Spring attachment (for FPM holder assy.)

1. Attach the spring **S16** to the feed base (1) and FPM holder assy (2).



25 Needle plate A ASSY assembly

1. Attach the F gear stopper plate ① to the rear of the needle plate A ② with the screw ①.

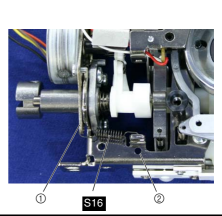
*Key point

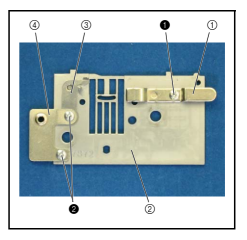
- Engage the positioning tab on the stopper plate with the positioning hole on the needle plate A 2.
- 2. Attach the stopper plate ③ and then the needle plate B support plate ④ to the rear of needle plate A ② with the 2 screws ②.

*Key point

• Engage the positioning tab on the stopper plate with the positioning hole on needle plate A.

00	(\mathbf{F})	5##	Screw, Bind M2.6X3	Torque 0.57 – 1.78 N⋅m
----	------------------	-----	-----------------------	---------------------------

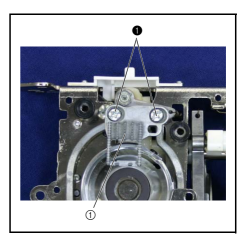




26 Feed dog attachment

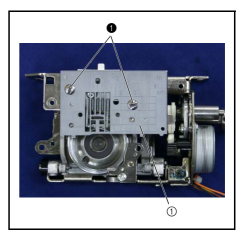
 Attach the feed dog ① and hand start screws the 2 screws ①. (Fully tighten after 4 - 26 "Front/back, left/right position of feed dog adjustment.")

0		Screw, Bind M3X8	Torque 0.78 – 1.18 N⋅m
---	--	---------------------	---------------------------



27 Needle plate A assy. attachment

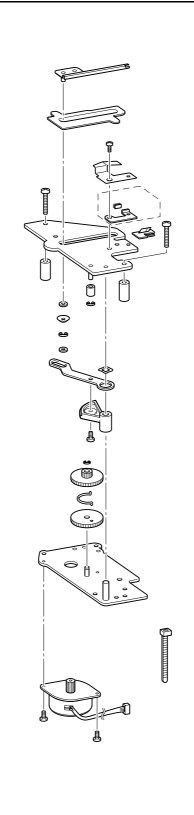
1. Attach the needle plate A (1) using the 2 screws (1).



0		Screw M4	Torque 1.18 – 1.57 N⋅m
---	--	-------------	---------------------------

Modules	
---------	--

Thread cutter module breakout diagram



1 C pulse motor attachment

1. Attach the C pulse motor (ZPMM35SP-9N) (1) to the motor holder assy (2) using the 2 screws 1.

*Key point

- Attach the band ③.
- 2. Lubricate the C pulse motor (1) bearing with 1 2 drops of turbine oil # 100.

Lub	ricate the CPM bearing wit	1 – 2 drops XC8388***	
0		Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m

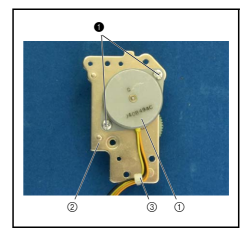
2 Idle gears A and B attachment

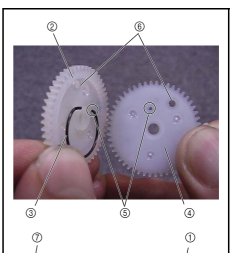
- 1. Apply a small amount of EPNOC AP(N)0 to the idle gear shaft ①.
- 2. Attach the idle gear A ②, spring ③ and idle gear B ④ to the idle gear shaft (1), and attach the retaining ring E2.

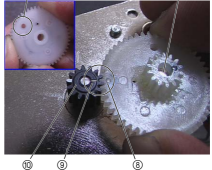
*Key point

- Insert the spring (3) into the small holes (5) in the idle gear A (2) and the idle gear B ④, and turn the idle gear A ② clockwise until the large holes (6) in the idle gear A (2) and the idle gear B ④ overlap ⑦.
- With the large holes (6) aligned, align the match mark (8) on the idle gear assy and the match mark (9) on the C pulse motor gear (1), and attach the idle gear assy to the shaft (1).

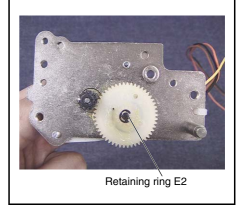
Apply EPNOC AP(N)0 to the lever guide shaft	Small amount XC8387***
---	---------------------------







Í



$\boldsymbol{3}$ Assembling the thread cutter lever assy

1. Attach the thread cutter lever gear ① to the thread cutter lever ② using the screw ①.

0	(F)		Screw, Pan (S/P washer) M3X6DA	Torque 0.78 – 1.18 N⋅m	
---	-----	--	-----------------------------------	---------------------------	--

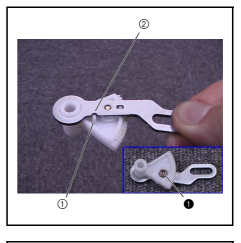
4 Thread cutter lever assy. attachment

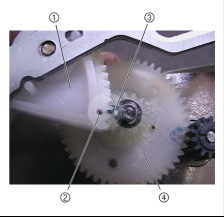
- 1. Apply a small amount of EPNOC AP(N)0 to the thread cutter lever shaft.
- 2. Attach the thread cutter lever assy ① to the thread cutter lever shaft.

*Key point

• Align the thread cutter lever assy ① match mark ② with the idle gear assy ④ match mark ③.

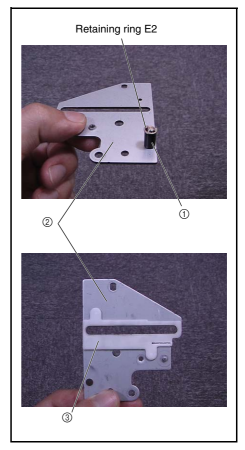
Apply a small amount of EPNOC AP(N)0 to the thread	Small amount
cutter lever shaft.	XC8387***





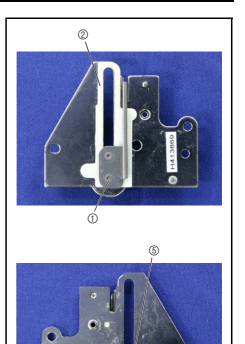
5 Rubber and spacer attachment

- 1. Attach the rubber 1 to the thread cutter frame 2 shaft, and attach retaining ring E2.
- 2. Attach the spacer 3 to the thread cutter frame 2.



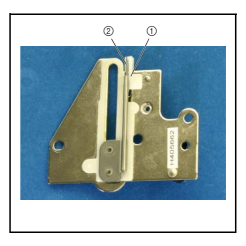
6 Assembling the thread hook assy

- 1. Attach the thread hook assembly (1) to the spacer (2).
- 2. Attach the washer ③, polyester slider ④ to pin A ⑤, and then attach the retaining ring (E4).



7 Cutter holder assembly attachment

- 1. Attach the NT lower thread cutter 0 to the cutter holder assembly 1.
- 2. Engage the cutter holder assembly ① with the thread cutter frame.



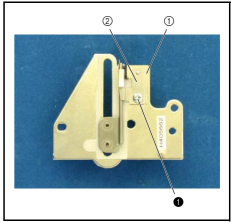
3

Retaining ring E4 ④

8 Presser plate assy. attachment

1. Attach the spring ① and the presser plate assembly ② to the thread cutter frame with the screw ①.

1		Screw, Bind M3X4	Torque 0.78 – 1.18 N⋅m
---	--	---------------------	---------------------------



Modules

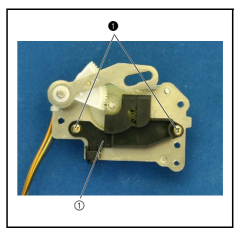
9 Sensor holder attachment

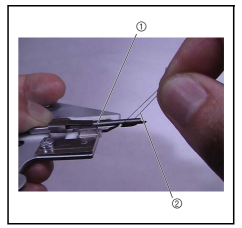
1. Attach the sensor holder ① with the 2 screws ①.

			_
0	Ŧ	Screw, Pan (SIP washer) M3X6DA	Torque 0.78 – 1.18 N⋅m

10 Thread cutter check

- 1. Pull the thread hook assy (1) from the thread cutter frame assy.
- 2. Attach Schappe Spun Sewing Thread #30 (2) to the end of the thread hook assy (1), and check that the thread is cut when the thread hook assy returns.

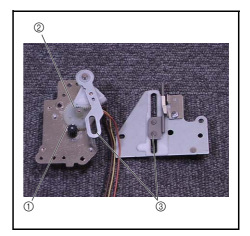




11 Grease applications

- Apply a small amount of EPNOC AP(N)0 to the all of the operating surfaces ① of the idle gear assy. and C pulse motor gear.
 Apply a small amount of EPNOC AP(N)0 to the all of the operating
- surfaces (2) of the thread cutter lever gear and idle gear assy.
- 3. Apply a small amount of EPNOC AP(N)0 to the entire operating surface (3) of the thread cutter lever thread hook pin A.

Apply EPNOC AP(N)0 to the entire operating surfaces of idle gears A and B and the CPM gear.	Small amount XC8387***
Apply EPNOC AP(N)0 to the to the operating surfaces of the thread cutter lever gear and idle gears A and B	Small amount XC8387***
Apply EPNOC AP(N)0 to the operating surface of thread hook pin A	Small amount XC8387***

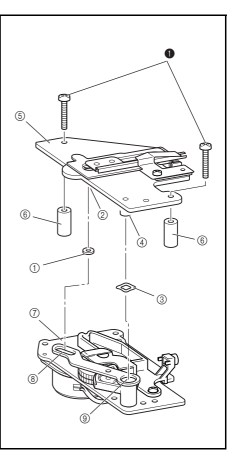


12 Thread cutter frame assembly attachment

- 1. Attach the polyester slider (1) to thread hook pin A (2).
- 2. Attach the wave-shape spring washer 3 to the thread cutter lever shaft 4.
- 3. Attach the thread cutter frame assembly (5) and the 2 collars (6) to the motor holder assembly (7) with the 2 screws (1).

*Key point

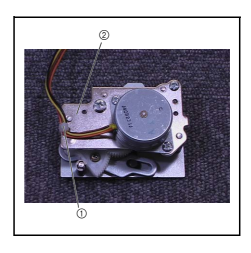
• Align the thread cutter lever shaft (3) with the reference hole (3) on thread cutter frame, and align thread hook pin A with the hole on the thread cutter lever.



0		Screw, Bind M4X20	Torque 1.18 – 1.57 N⋅m
---	--	----------------------	---------------------------

13 CPM lead processing

1. Attach the CPM leads to the motor holder (2) using a band (1).

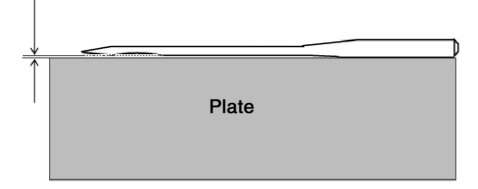


4 Adjustment

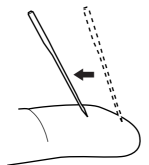
Inspection	Needle curvature 4 - 2
	Tip damage to needle 4 - 3
Test Mode	Starting test mode 4 - 4
Adjustment (Main Unit)	Timing belt tension adjustment 4 - 6
	Motor belt tension adjustment 4 - 7
	Needle bar rise adjustment 4 - 8
	Needle bar height adjustment 4 - 9
	Three point needle drop adjustment 4 - 10
	Needle interference left/right adjustment 4 - 11
	Clearance between the needle and
	the rotary hook point adjustment 4 - 12
	Presser bar height and parallel adjustment 4 - 13
	Fine tension adjustment 4 - 14
	Upper thread tension adjustment 4 - 15
	Inner rotary hook (lower thread) tension adjustment 4 - 16
	Feed adjustment 4 - 17
	Bobbin winder (uneven bobbin winding
	and bobbin winding amounts) adjustment 4 - 18
	BH lever switch position adjustment 4 - 19
	Forward and back adjustment of needle and presser 4 - 20
	Knee lifter adjustment 4 - 21
	Side feed line adjustment 4 - 22
	One-point pattern adjustment 4 - 23
	Left and right feed dog position adjustment 4 - 24
	Release adjustment 4 - 25
Adjustment (Modules)	Front/back, left/right position of feed dog adjustment 4 - 26
	Feed dog height adjustment 4 - 27
	Inner rotary hook bracket position adjustment 4 - 28
	Adjust the needle thread block4 - 29

1. Check to be sure that there is no curvature in the needle on a level block (horizontal block).

The gap with the block should be even.



1. Touch the tip of the needle to your finger, and check to be sure it does not catch.



Test Mode

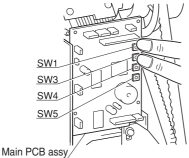
• With the front cover in place

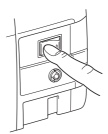
Press $\left(\frac{\text{START}}{\text{STOP}}\right)$ and $\left(\frac{1}{1000}\right)$ while turning the power on; the buzzer will sound four times, and test mode will start.



• With the front cover in place

Press SW1 and SW3 on the main PCB assy. while turning the power on; the buzzer will sound four times, and test mode will start.





Starting and stopping operation

• With the front cover in place

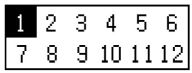
Press the $\left(\frac{\text{START}}{\text{STOP}}\right)$ switch.

• With the front cover in place Press SW1

Return to test mode selection screen.

• Press the () button on the operation panel.

Test mode selection screen



Test Mode

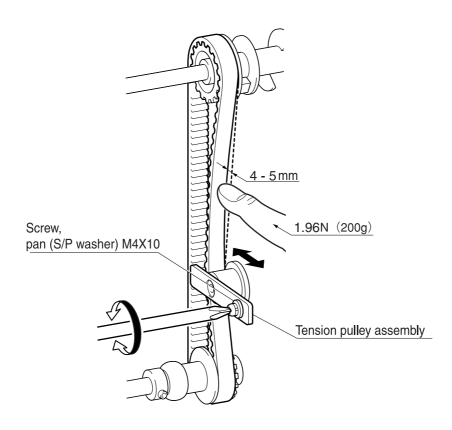
Test Modes (Wher	n changing modes,	turn the power off, and	restart the test mode)
------------------	-------------------	-------------------------	------------------------

Mode	Mada	selection button		E (food)	Operating append
Mode	wode	selection button	Z (zigzag) operations	F (feed) operations	Operating speed
drop in place	Press b twice, select 3 and press C K.	Switches left base line / center base line / right base line with each stitch	0 mm	Any speed may be selected using the speed control key	
	Without front cover in place	SW5	*Pressing () / SW5 stops the base line from changing	(none)	Switches low / middle / high speed with each push of SW3.
Feed forward and reverse	With front cover in place	Press > , select 6 and press OK.	100 stitches forward o base line		Switches low / middle / high speed with each push of the .
	Without front cover in place	SW3	100 stitches reverse on the right baseline		Switches low / middle / high speed with each push of SW5.
Feed dog position	With front cover in place	Press > , select 8 and press OK.	Each time you press , the feed dog changes position left / center / right.	None	Cannot be adjusted
Side feed line	With front cover in place	Press > , select 6 and press OK twice.	Horseshoe patterr	n sewing	Cannot be adjusted
One-point pattern	With front cover in place	Press \blacktriangleright , select 17 and press \bigcirc .	One-point pattern	sewing	Cannot be adjusted

Adjustment (Main Unit)

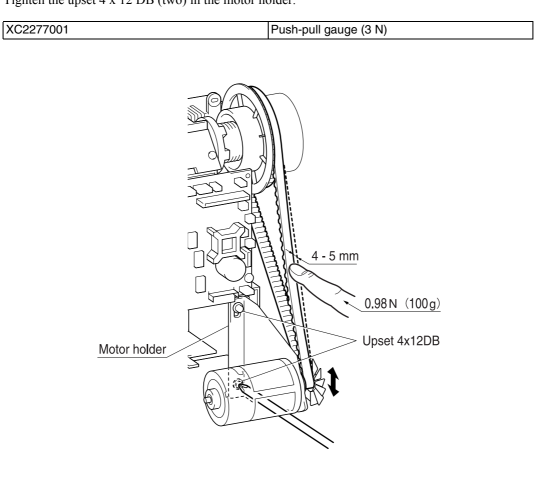
- 1. Loosen the pan (S/P washer) M4X10 screw on the tension pulley assembly.
- 2. With a force of 1.96 N (200 g) pushing on the center of the belt, adjust the tension pulley assembly position for a deflection of 4 5 mm.
- 3. Tighten the pan (S/P washer) M4X10 screw on the tension pulley assembly.

	XC2277001	Push-pull gauge (3 N)
--	-----------	-----------------------



Adjustment (Main Unit) Motor belt tension adjustment

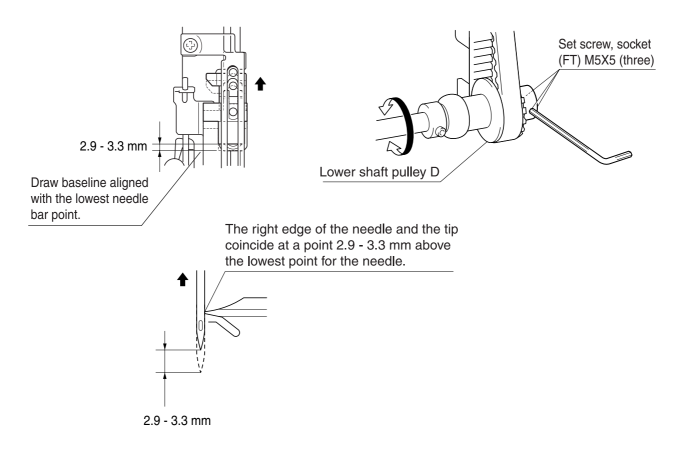
- 1. Loosen the upset $4 \ge 12$ DB (two) in the motor holder.
- 2. With a force of 0.98 N (100 g) pushing on the center of the belt, adjust the motor pulley position for a deflection of 4-5 mm.
- 3. Tighten the upset 4 x 12 DB (two) in the motor holder.



1. Remove the front cover, and turn on the power while pushing SW1 and SW3 on the main PCB assy. (the buzzer sounds four times and test mode starts).

*See (4 - 4 "Test Mode") for starting test mode with the front cover in place.

- 2. Press SW5 six times (with the front cover in place, press \blacktriangleright twice and select 3, and after pressing \lor , press \frown , once.), and move the needle bar to the left base line position.
- 3. Turn the power off.
- 4. Remove the M4 screws (two), and remove the needle plate A from the feed base.
- 5. Turn the pulley by hand, and set the needle bar at its lowest point.
- 6. Draw a needle bar low point reference line on the needle bar supporter assy.
- 7. Loosen the set screws (socket (FT) M5X5) (three) on lower shaft pulley D.
- 8. With the needle bar raised 2.9 3.3 mm from the needle bar low point reference line, adjust by moving the lower shaft pulley D and lower shaft A assembly so that the right edge of the needle and the outer rotary hook tip come together.
- 9. Secure the set screws (socket (FT) M5X5) (three) on lower shaft pulley D
- 10. Attach the needle plate A to the feed base using M4 screws (two)..



- Needle bar height adjustment
- 1. Remove the front cover, and turn on the power while pushing SW1 and SW3 on the main PCB assy. (the buzzer sounds four times and test mode starts).

*See (4 - 4 "Test Mode") for starting test mode with the front cover in place.

- 2. Press SW5 six times (with the front cover in place, press \blacktriangleright) twice and select 3, and after pressing |OK|, press (f) once.) and move the needle bar to the left base line position.
- 3. Turn the power off.

(CP) M4X4

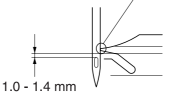
- 4. Remove the M4 screws (two), and remove needle plate A from the feed base.
- 5. Hand turn the pulley until the right edge of the needle and the outer rotary hook tip meet.
- 6. Loosen the set screw (socket (CP) M4X4) in the needle bar hook stand assy.
- 7. Adjust the height of the needle bar for 1.0 1.4 mm between the top of the needle hole and lower edge of the outer rotary hook tip.

NOTE •Make sure the needle block is not positioned at a slant.

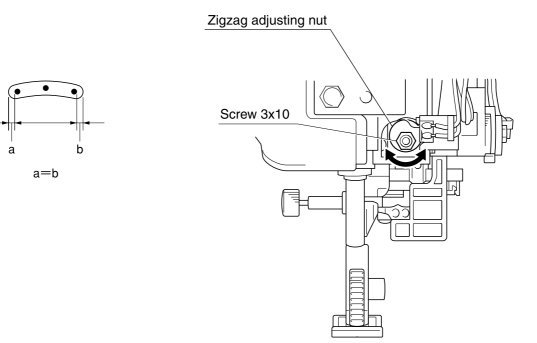
- 8. Perform "Adjust the needle thread block" (4 29).
- 9. Attach needle plate A to the feed base using M4 screws (two).

Set screw, socket Needle bar hook stand assy Needle bar

Right edge of needle and tip coincide



- Remove the front cover, and turn on the power while pushing SW1 and SW3 on the main PCB assy. (the buzzer sounds four times and test mode starts)
 - *See (4 4 "Test Mode") for starting test mode with the front cover in place.
- 2. Press SW5 (with the front cover in place, press red twice and select 3 and press red, and select "3 point drop mode." (with each push of SW5 or , the needle bar switches left base line / center base line / right base line).
- 3. Turn the pulley by hand, and insert the tip of the needle into the needle hole.
- 4. Loosen the screw (3X10).
- 5. Adjust the zigzag adjusting nut so that the left base line / center base line / right base needle drop is uniform to the left and right of the needle plate A needle hole.
- 6. Tighten the screw (3X10).

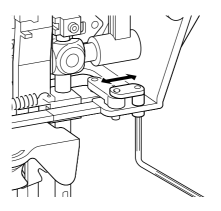


Adjustment (Main Unit) Needle interference left/right adjustment

- 1. Turn the pulley by hand, and insert the tip of the needle into the needle hole.
- 2. Loosen the screw (3X10).
- 3. Adjust the needle holder shaft block to the left or right so that the left base line / right base line needle drop is uniform forward and back with respect to the needle plate A hole.
- 4. Tighten the screw (3X10).



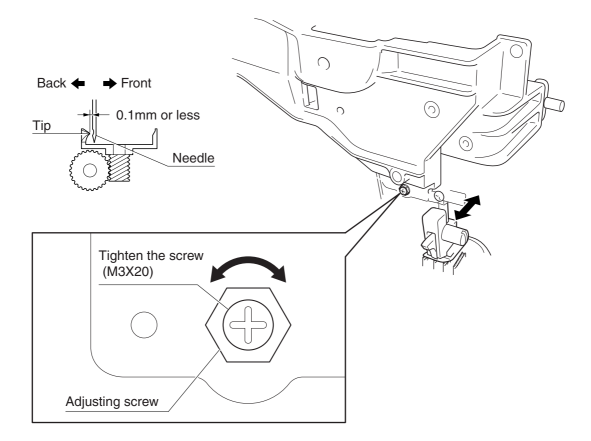
a=b



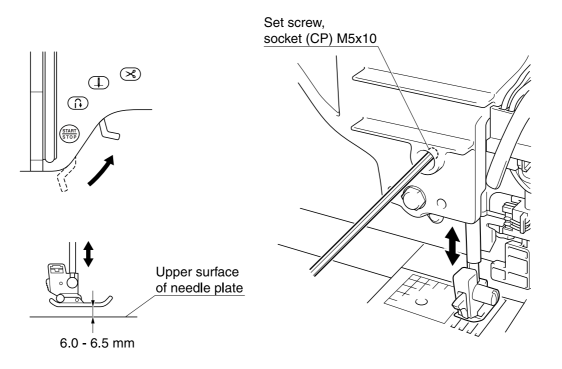
Remove the front cover, and turn on the power while pushing SW1 and SW3 on the main PCB assy. (the buzzer sounds four times and test mode starts)
 *See (4 - 4 "Test Mode") for starting test mode with the front cover in place.

Press SW5 four times (with the front cover in place, press twice and select 3, and after pressing (K)),

- press from three times.), and move the needle bar to the right base line position.
- 3. Turn the power off.
- 4. Remove the M4 screws (two), and remove needle plate A from the feed base.
- 5. Loosen the screw (3X20).
- 6. Hand turn the pulley until the right edge of the needle and the outer rotary hook tip meet.
- 7. Adjust the gap between the needle and the outer rotary hook tip (front and back) to 0.1 mm or less using the tightening depth of the adjusting screw.
- 8. Tighten the screw (3X20).
- 9. Attach the needle plate A to the feed base using M4 screws (two).



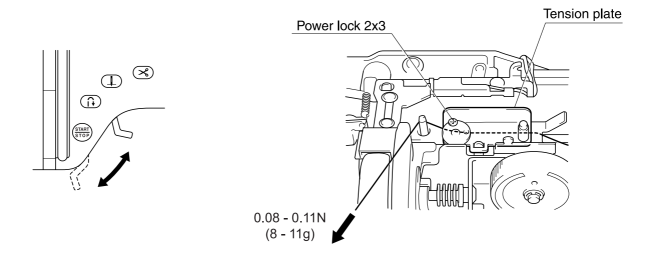
- 1. Raise the presser foot lifter.
- 2. Turn the pulley so that the feed dog drops below needle plate A.
- 3. Loosen the set screw (CP) M5X10 in the presser bar clamp assy.
- 4. Adjust the height of the presser bar so that there is 6.0 6.5 mm between the top of needle plate A and the bottom of the presser.
- **NOTE** •Use the J presser.
 - •Adjust the presser bar so that the needle plate feed dog hole and the presser are parallel (to prevent slanting during serging and damage to the needle).



Fine tension adjustment

- 1. Raise the presser foot lifter.
- 2. Pass Schappe Spun Sewing Thread #60 through the thread guide => tension plate.
- 3. Lower the presser foot lifter.
- 4. Pull the thread with a tension gauge, and adjust the power lock 2x3 so that it is 0.08 0.11 N (8 11 g).

XA9153001 Tension gauge 30 (0.3 N)

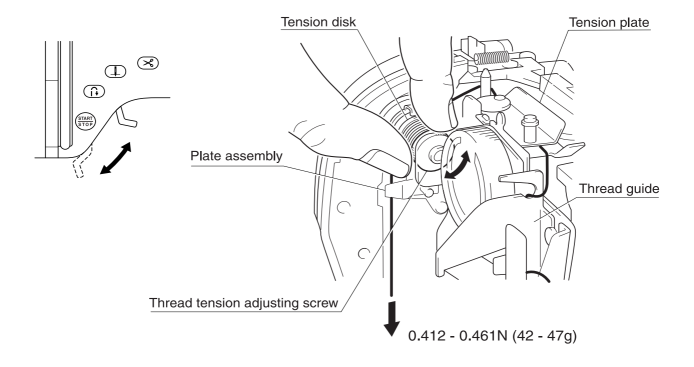


Adjustment (Main Unit)

Upper thread tension adjustment

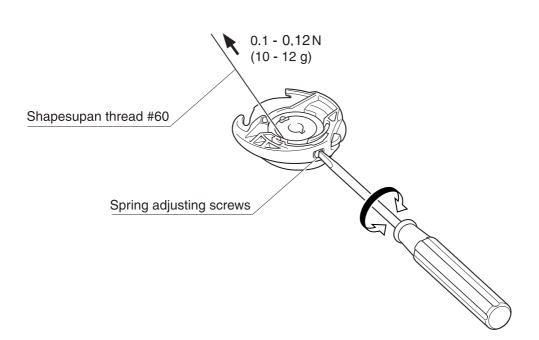
- 1. Raise the presser foot lifter.
- 2. Turn the power on, and check that the AT pulse motor returns to its home position.
- 3. Turn the power off.
- 4. Pass the Schappe Spun Sewing Thread #60 through the thread guide, tension plate, tension disk, and brake plate assembly in this order.
- 5. Lower the presser foot lifter.
- 6. Pull the thread with a tension gauge, and adjust the tension to 0.412 to 0.461N (42 to 47g) using the thread tension adjusting screw.
- 7. Apply a small amount of screw lock agent to the thread tension adjusting screw.

Screw locking compound for thread tension adjusting screw	Small amount
XA9154001	Tension gauge 50 (0.5 N)



- 1. Set a bobbin (wound with Schappe Spun Sewing Thread thread #60) in the inner rotary hook.
- 2. Pull the thread with a tension gauge, and adjust the spring adjusting screw so that it is 0.1 0.12 N (10 12 g).

XA9153001	Tension gauge 30 (0.3 N)



Feed adjustment

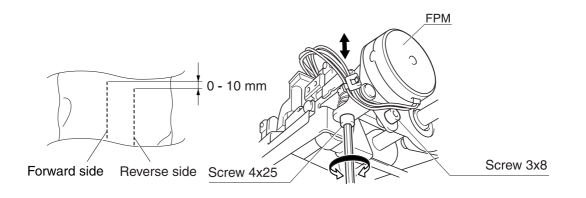
1. Remove the front cover, and turn on the power while pushing SW1 and SW3 on the main PCB assy. (the buzzer sounds four times and test mode starts)

*See (4 - 4 "Test Mode") for starting test mode with the front cover in place.

- 2. Press SW3 (with the front cover in place, press reference) five times, select (6) and press (0K), and select "Feed forward and reverse mode."
- 3. Press SW1 (with the front cover in place, (START)) and run "Feed forward and reverse mode," checking the forward and reverse feed amounts.
- 4. Loosen the FPM holder assy. screw (3 x 8).
- 5. Adjust the forward and reverse feed using the FPM holder assy. screw (4 x 25).
- 6. Tighten the screw (3 x 8).

*Key point

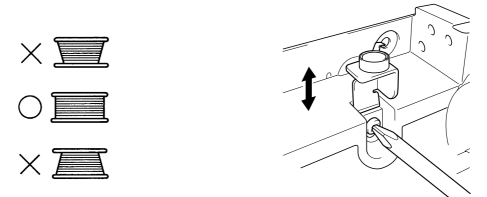
- Confirm that when a material of two layers of broadcloth with paper in between is given 100 stitches forward and reverse ("Feed forward and reverse" mode), the forward side is 0 10 mm longer than the reverse side.
- Tightening the screw (4 x 25) => shortens the reverse side.
- Loosening the screw (4 x 25) = lengthens the reverse side.



Feed module lower right

Bobbin winder (uneven bobbin winding and bobbin winding amounts) adjustment

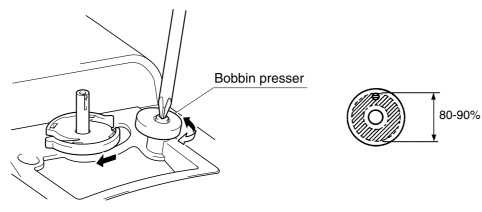
1. Move the bobbin winder guide assembly up and down and adjust uneven bobbin winding.



2. Turn the bobbin presser left and right, and adjust the winding quantity.

*Key point

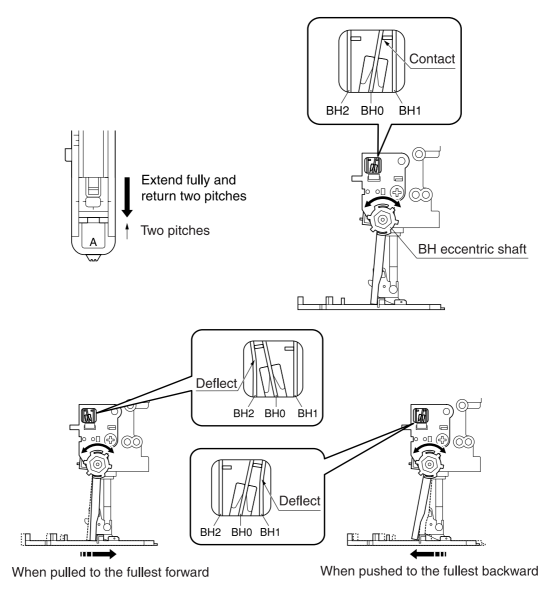
• The target for the bobbin winding quantity is filling 80 - 90% of the diameter.



- 1. Raise the presser foot lifter.
- 2. Set the BH presser two pitches smaller than the maximum length.
- 3. Attach the BH presser.
- 4. Lower the presser foot lifter.
- 5. Lower the BH lever, and set to the BH presser.
- 6. Rotate the BH eccentric shaft so that BH0 comes into contact with BH1.

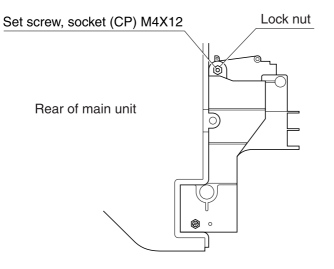
*Key point

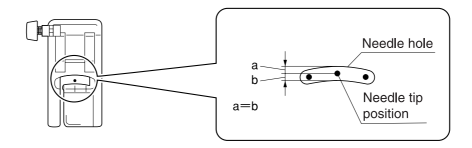
- With the presser foot lifter raised, pull the BH presser forward as much as possible, and check that BH0 comes into contact with BH2 and that BH2 has some deflection.
- With the presser foot lifter raised, push the BH presser back as much as possible, and check that BH0 comes into contact with BH1 and that BH1 has some deflection.



Adjustment (Main Unit)

- 1. Turn the pulley by hand, and insert the tip of the needle into the needle hole.
- 2. Loosen the locknut.
- 3. Adjust the needle tip to the front/back center position of the needle hole using the set screw (socket (CP) M4X12).
- 4. Tighten the lock nut.



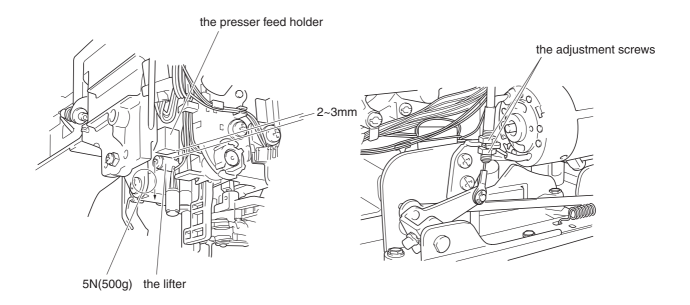


Knee lifter adjustment

- 1. Lower the presser foot lifter.
- 2. Loosen the adjustment screws (two).
- 3. With a load of 5N (500 g) applied to the lifter, adjust the lifter and presser feed holder space.

*Key point

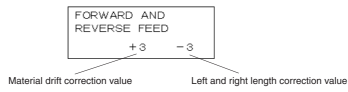
- Space between lifter and presser feed holder is 2 3 mm.
- Adjust by the amount the upper adjusting screw is tightened.
- 4. Tighten the lower adjusting screw.



Side feed line adjustment

- 1. Start test mode (refer to 4.4 "Test Mode" for test mode startup methods).
- 2. After pressing \blacktriangleright and selecting 6, press \circ , and after selecting "FORWARD AND REVERSE FEED,"

press [OK] again until the needle moves to the left (base line) position and select "Feed line adjustment mode."



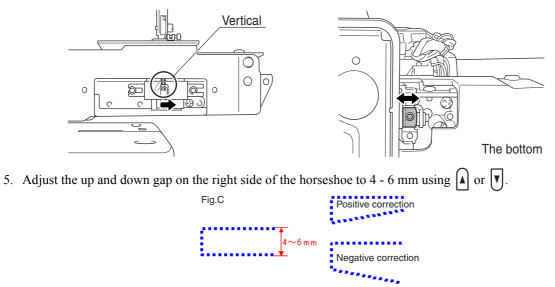
3. Set up two pieces of broadcloth, one on top of the other, on the sewing machine, press (START) to operate in "Side feed line adjustment mode" and check the shape of the horseshoe pattern.

*Key point

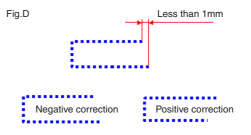
- The horseshoe pattern should be oriented almost perfectly to the side
- The length of the upper side of the horseshoe pattern should be 26-31 mm.



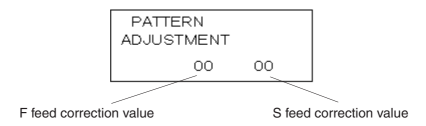
4. When the feed dog lateral position is center, adjust the set screw collar in the feed module so that the vertical adjusting screw is almost perfectly vertical when viewed from the rear of the sewing machine.



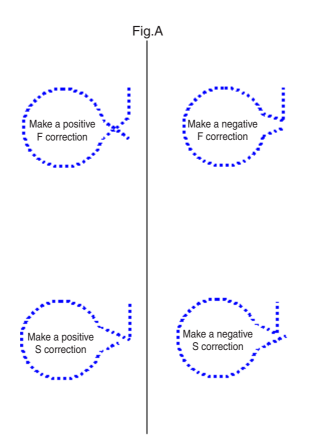
6. Adjust the difference in length between the top and the bottom to less than 1 mm using \frown or \triangleright .



- 1. Start test mode (refer to 4.4 "Test Mode" for test mode startup methods).
- 2. After pressing **>** and selecting **17**, press **o**, and select "PATTERN ADJUSTMENT."



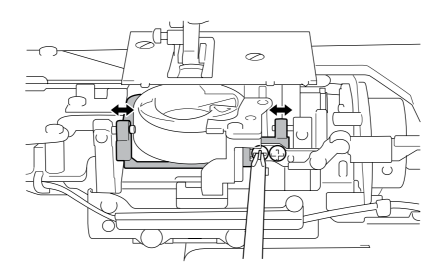
3. Set up two pieces of broadcloth, one on top of the other, on the sewing machine, press (START) to work with "PATTERN ADJUSTMENT" and check the shape of the one-touch pattern.

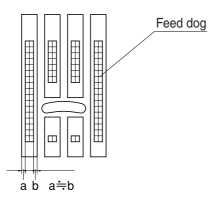


4. If there is doubling, gaps or slippage in the one-touch pattern, select "F feed correction value" or "S feed correction value" using
or
, and adjust using
or

Adjustment (Main Unit) Left and right feed dog position adjustment

- 1. Perform "4 26 Front/back, left/right position of feed dog adjustment"
- $2. \ \ Start \ test \ mode \ (refer \ to \ 4.4 \ "Test \ Mode" \ for \ test \ mode \ startup \ methods).$
- 3. After pressing **>** and selecting **8**, press **o**K, and select "FEED DOG POSITION."
- 4. Press (>), and set the left-right feed dog position to center.
- 5. Turn off the power, and remove the front cover.
- 6. Adjust the left-right feed dog position.

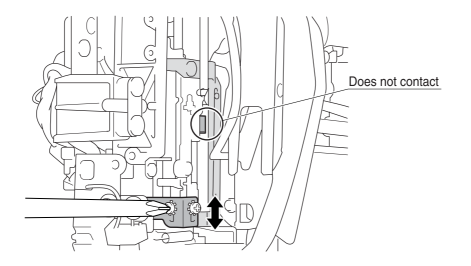




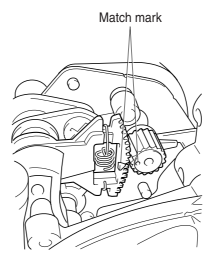
Adjustment (Main Unit)

Release adjustment

- 1. Remove the face plate.
- 2. Start test mode (refer to 4.4 "Test Mode" for test mode startup methods).
- 3. After pressing **>** and selecting **6**, press **×**, and select "RELEASE."
- 4. Adjust the release adjuster up and down so that the moving part of the needle bar holder assy. does not come into contact with the release guide plate.



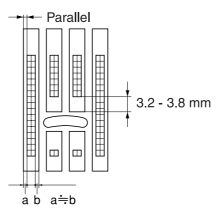
- 1. Remove the M4 screws (two), and remove needle plate A from the feed base.
- 2. Align the feed adjuster assy. gear and F pulse motor gear match marks (feed in 0 mm position).



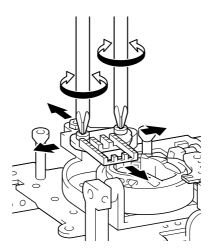
3. Loosen the screw (bind 3 x 8), temporarily install needle plate A, and adjust the forward/reverse and left/right positions of the feed dog.

*Key point

- Place a t 1.5 mm spacer between the feed bar and feed arm A.
- Adjust the gap between the forward edge of the feed dog middle tooth and feed plate A front to back to 3.2 3.8 mm.
- Adjust the left and right gaps between the feed dog and needle plate A to be approximately the same.
- Make sure that the feed dog and needle plate A are not at an angle to each other.

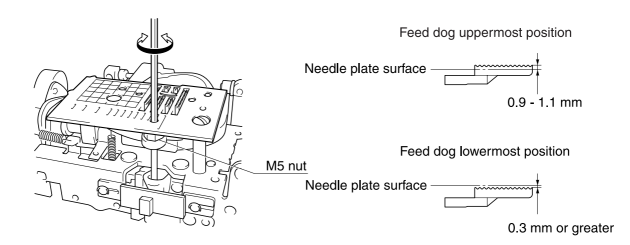


- 4. Secure the feed dog with screws (bind 3x8 torque) (two)
- 5. Fully tighten the M4 screws (two), and secure needle plate A.

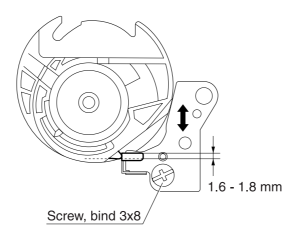


- 1. Turn lower shaft B, and bring the feed dog to its highest position (D cut of the lower shaft B facing up).
- 2. Loosen the M5 nut.
- 3. Adjust the feed dog height so that it is 0.9 1.1 mm from the upper surface of needle plate A by the amount the vertical adjuster screw assembly is screwed in.
- 4. Tighten the M5 nut being careful that the vertical adjuster screw assembly does not turn.
- 5. With the feed dog in the lowest position, check that the feed dog is 0.3 mm or more below the upper surface of needle plate.
- **NOTE** •When the feed dog is too high, problems such as abnormal noise, bad feed quantities and the cloth not being fed arise.

•When the feed dog is too low, problems such as bad feed quantities and the cloth not being fed arise.



- 1. Set the inner rotary hook in the outer rotary hook.
- 2. Loosen the screw (bind 3x8) securing the inner rotary hook bracket assy.
- 3. Adjust the inner rotary hook bracket assy. attachment position so that contact between the inner rotary bracket assy. and inner rotary hook is 1.6 1.8 mm, and secure with the screw (bind 3x8)

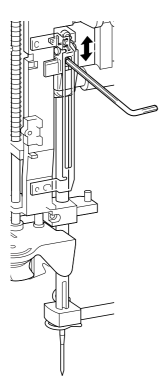


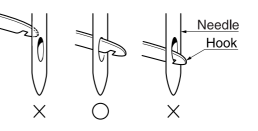
- 1. Attach a needle.
- 2. Turn the unit shaft, and position the needle bar at its highest point (position where the D cut of the unit axis faces forward).
- 3. Loosen the set screw (socket FT $4 \ge 4$).
- 4. Adjust the height of the needle thread block so that the threading hook passes through the needle hole, and secure with a set screw (socket FT 4 x 4).

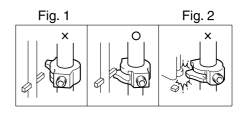
*Key point

- Secure the set screw (socket FT 4 x 4) so that the position of the needle thread block set screw is seen to be slight to the left when viewed from the front.
- Adjust so that the upper edge of the threading hook and the upper edge of the needle hole are at the same height.
- **NOTE** •If the needle thread block set screw position is too far to the left, the hook will not operate and treading cannot be done. (Fig. 1).

If the needle thread block set screw position is too far to the right, the needle bar supporter assy. and the needle thread block will come into contact and be damaged (Fig. 2).
See the threading usage conditions "1. Outline of Mechanism".





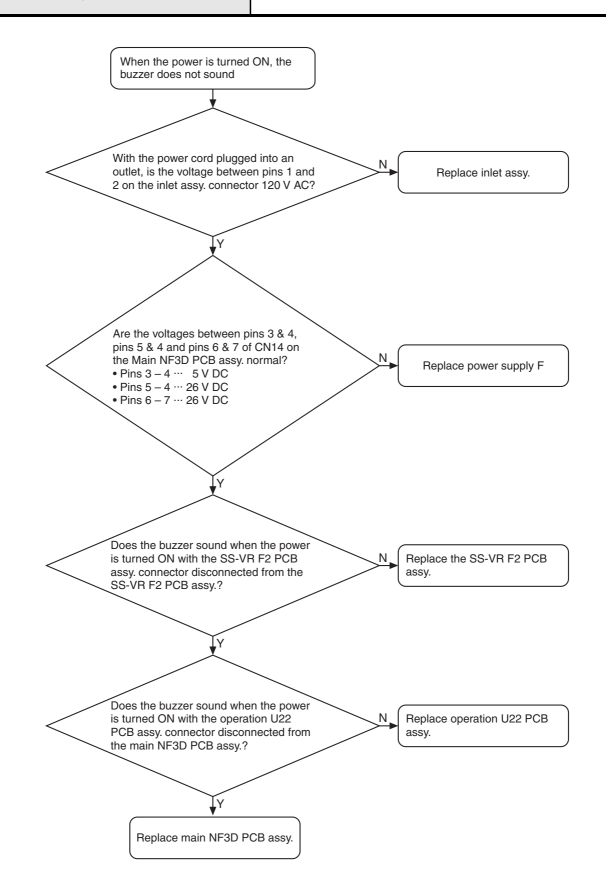


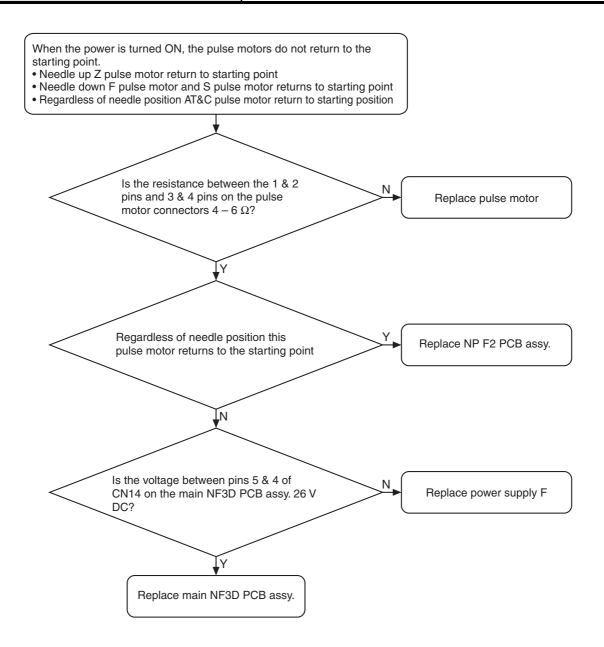
5Failure Investigation for Electronic Parts

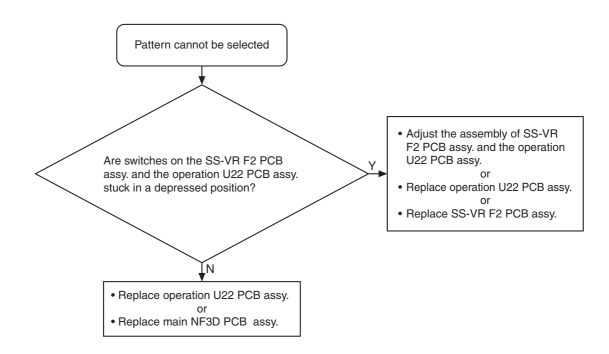
* Perform resistance measurements after turning off the power, and detaching the connectors to be measured from the PCB.

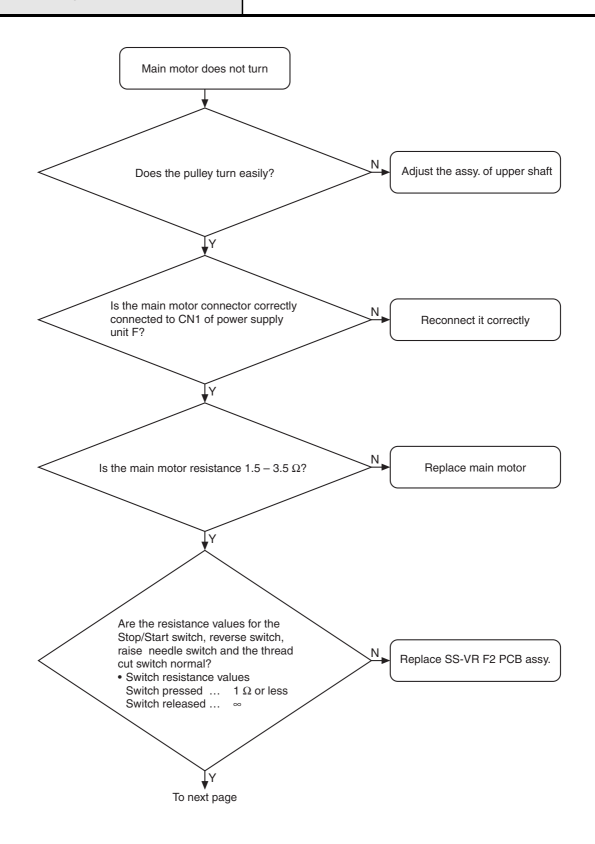
Error message list 5 - 2
Power does not come on 5 - 3
Pulse motors do not return to starting point 5 - 4
Pattern cannot be selected 5 - 5
Main motor does not turn 5 - 6
Main motor rotation abnormal 5 - 8
Cannot sew pattern well 5 - 9
Cannot sew button holes well 5 - 10
Stitch length and zigzag width cannot be done by manual adjustment . 5 - 11
Problems with vertical needle movement and reverse stitching 5 - 12
Does not operate when the foot controller is used 5 - 13
Thread tensioning does not go well 5 - 14
Thread cutter does not work normally 5 - 15
LCD display is not normal 5 - 16
LCD light does not come on 5 - 17
Bobbin winding cannot be done 5 - 18
The lamp at hand does not have light 5 - 19
Error is displayed 5 - 20

Error display	Cause
F01 (5 - 20)	Abnormal rotation in main motor.
F02 (5 - 21)	Key pressed continually with power ON (operation system SW).
F03 (5 - 22)	Key pressed continually with power ON (operation panel SW).
F04 (5 - 23)	FC disconnect
F05 (5 - 24)	Dirty speed sensor
F06 (5 - 24)	NP sensor disconnect
F07 (5 - 25)	Speed VR disconnect
F09 <mark>(5 - 26)</mark>	EEPROM abnormal

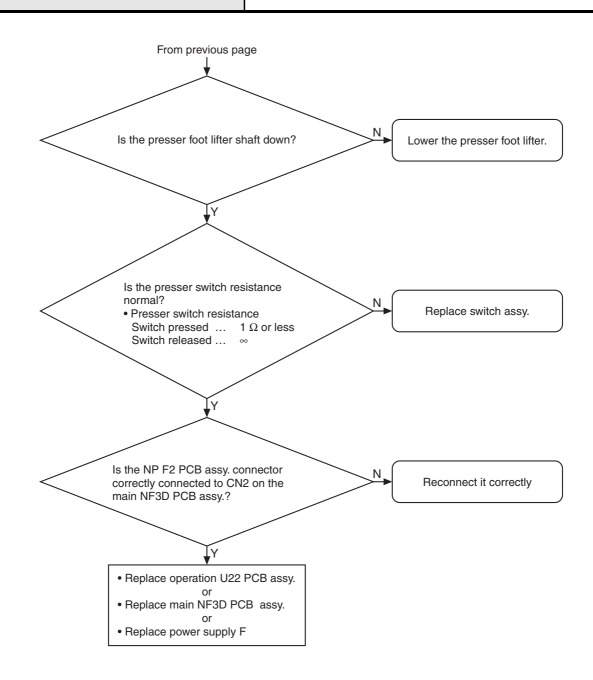




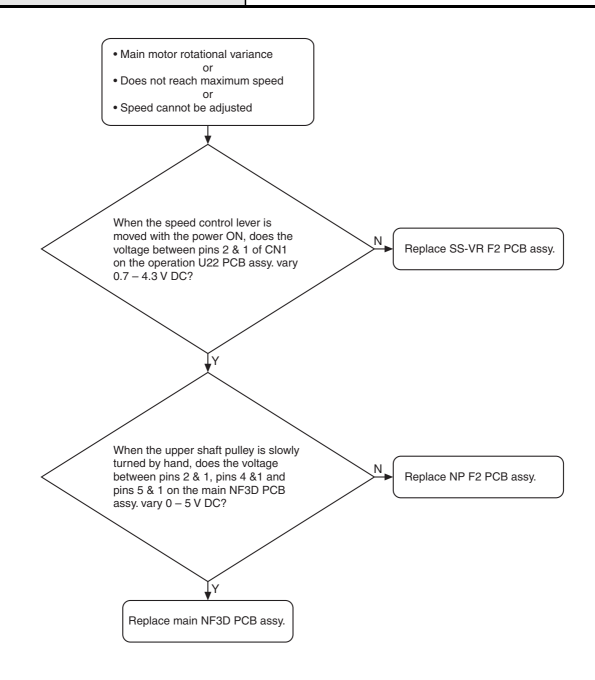


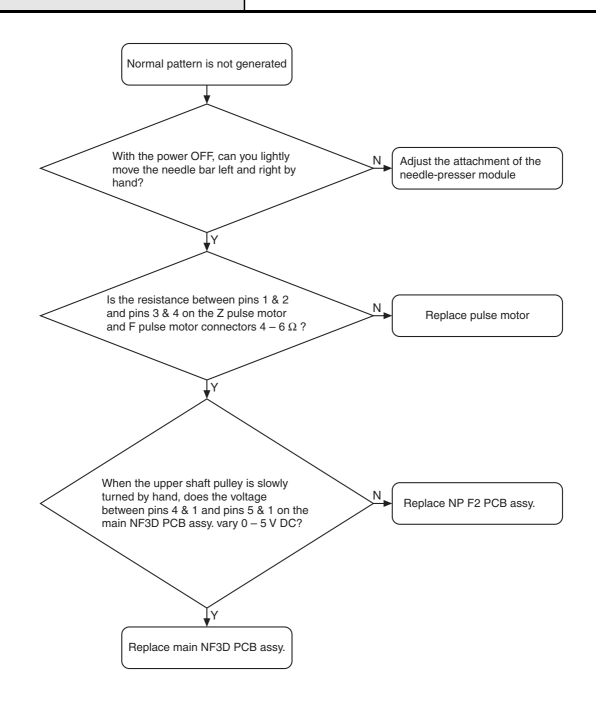


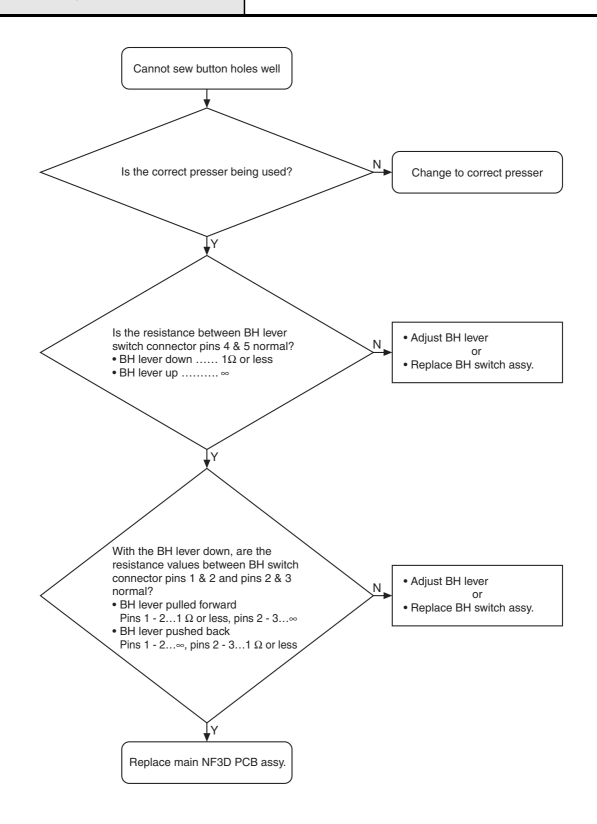
Failure Investigation for Electronic Parts Main motor does not turn

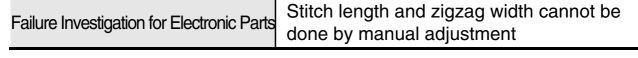


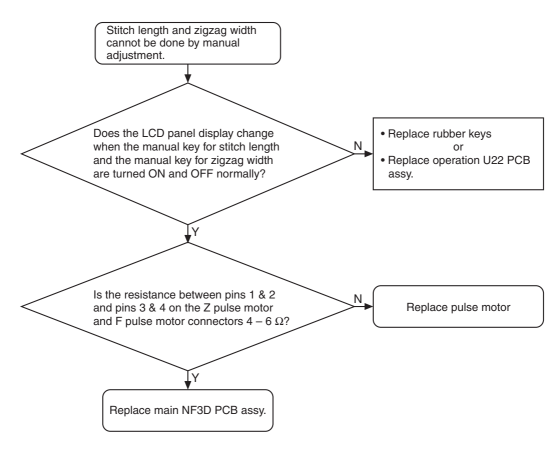
Failure Investigation for Electronic Parts Main motor rotation abnormal



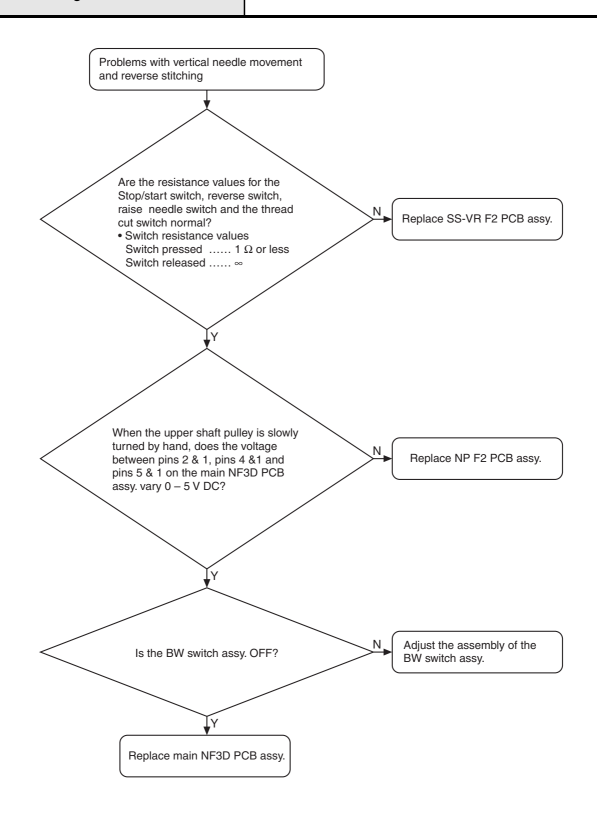




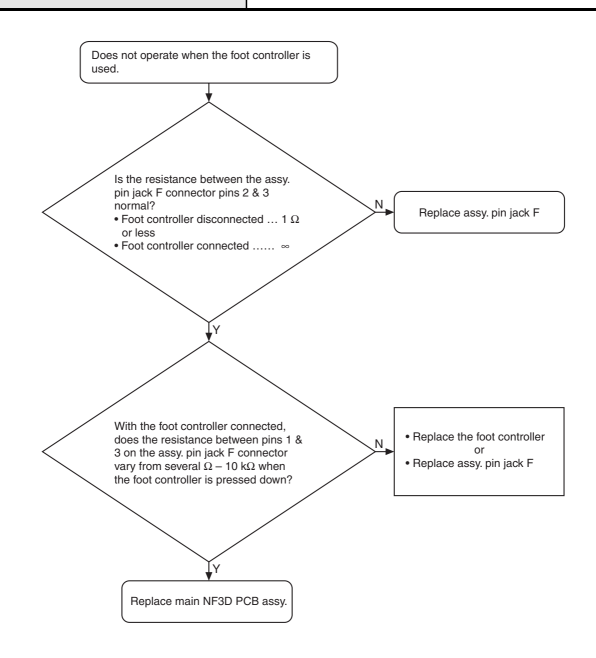


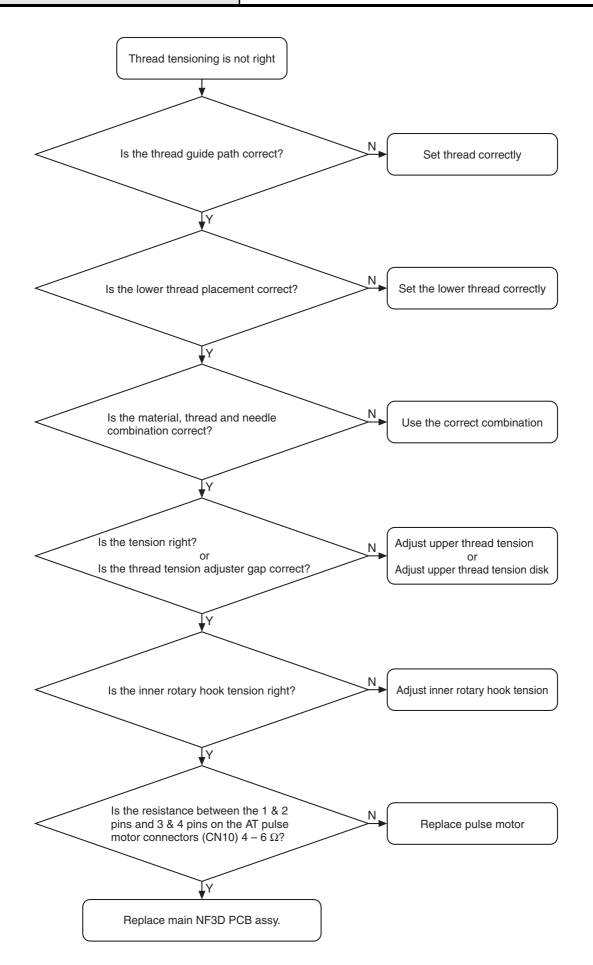


Failure Investigation for Electronic Parts Problems with vertical needle movement and reverse stitching

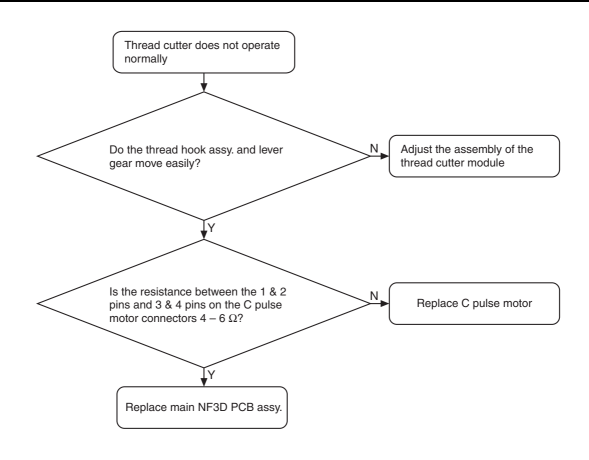


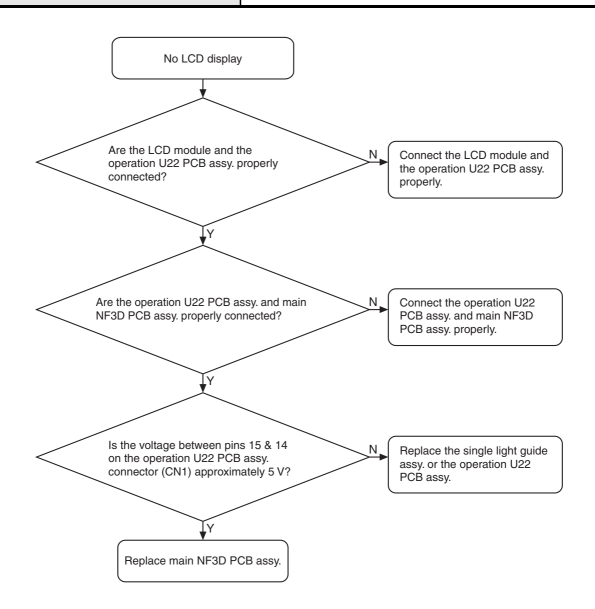
Failure Investigation for Electronic Parts Does not operate when the foot controller is used



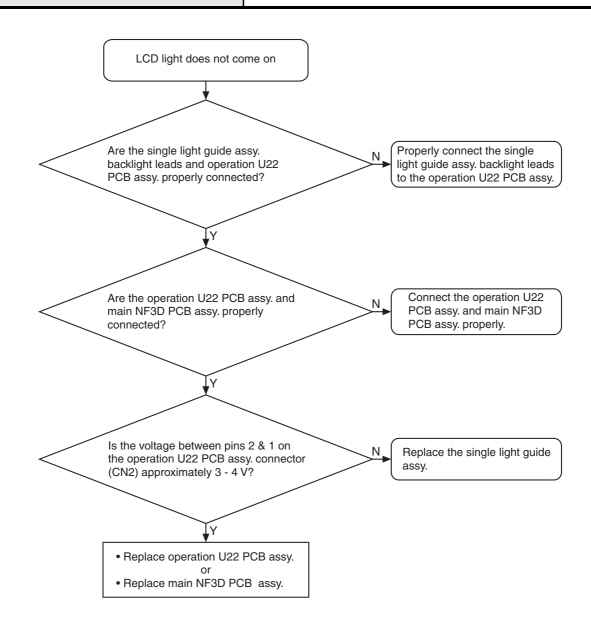


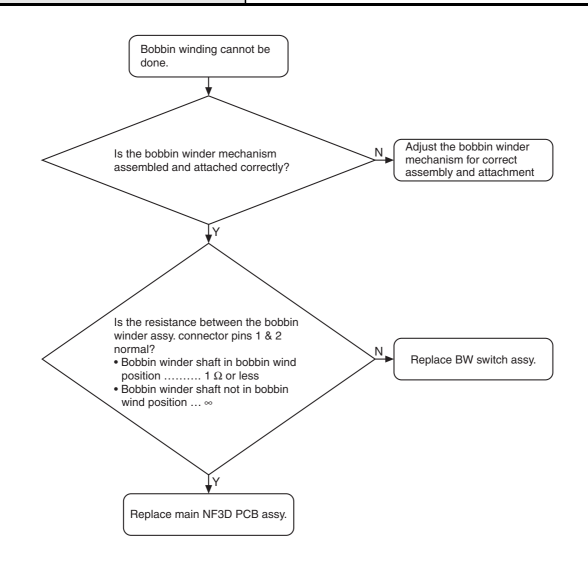
Failure Investigation for Electronic Parts Thread cutter does not work normally

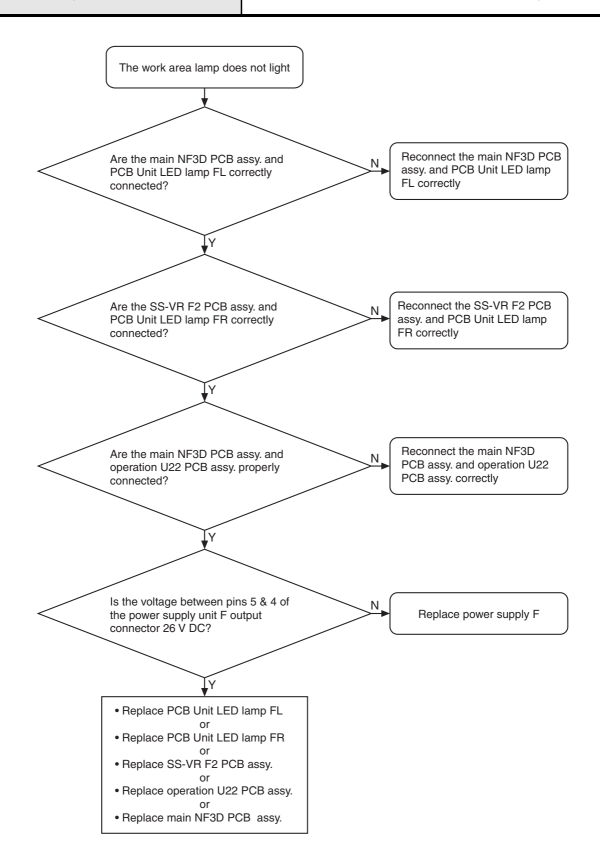


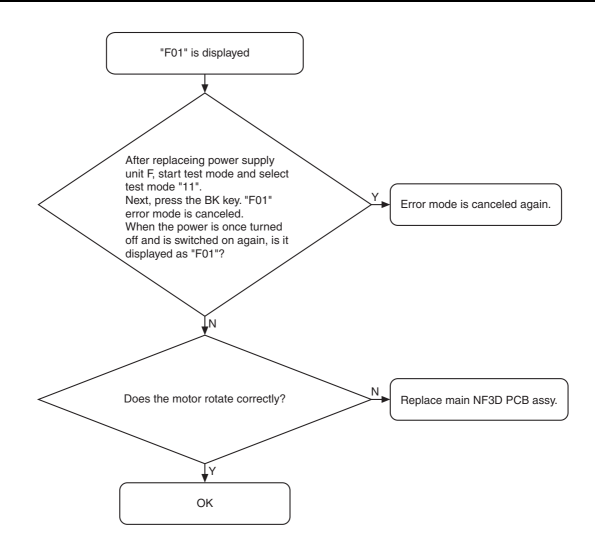


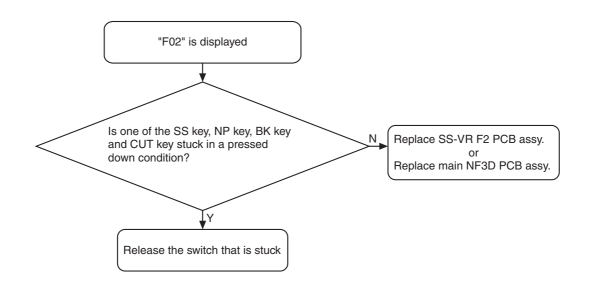
Failure Investigation for Electronic Parts LCD light does not come on

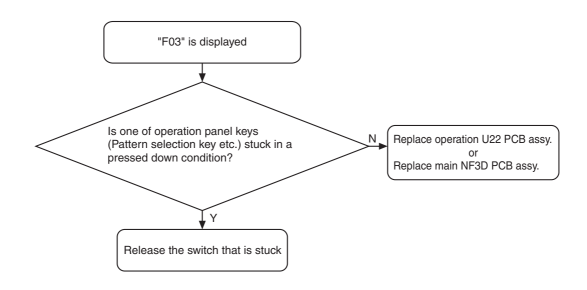


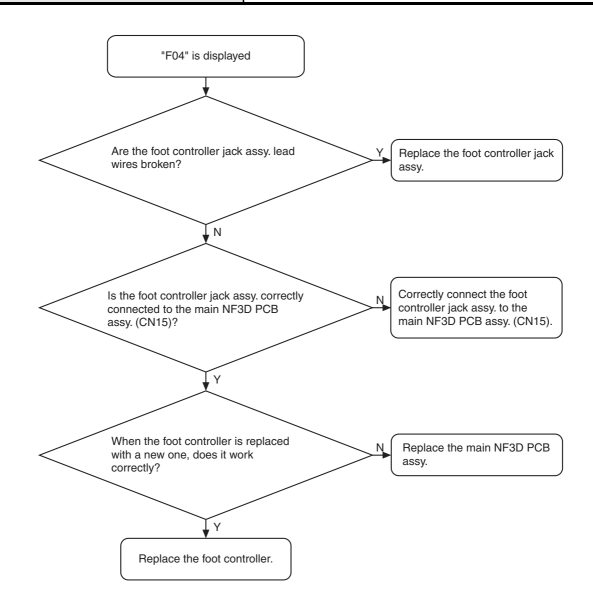


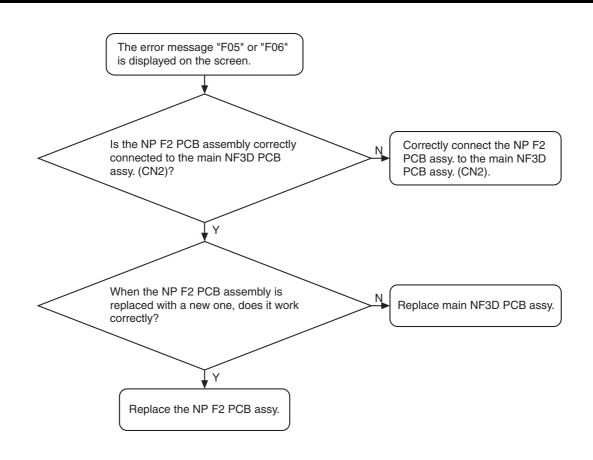


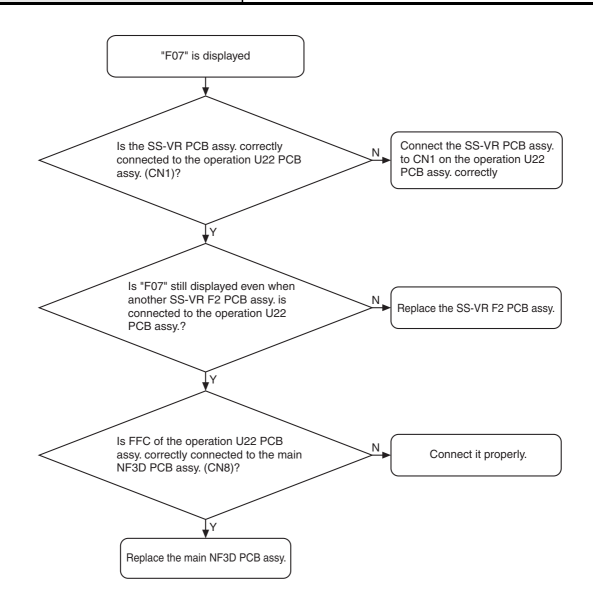


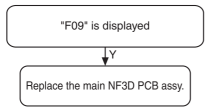






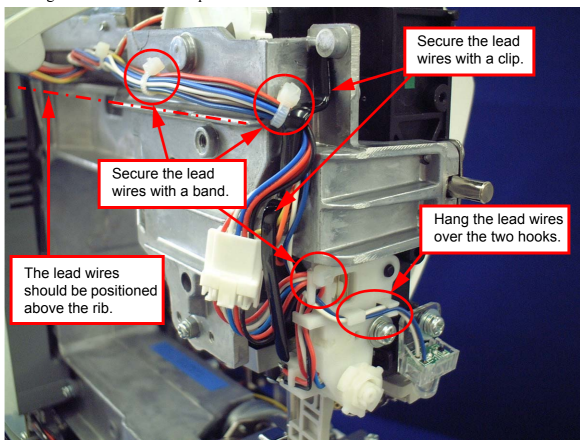






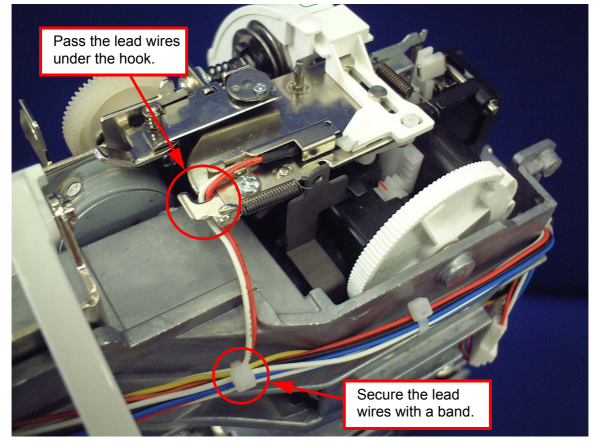
6 Special Instructions of Wiring

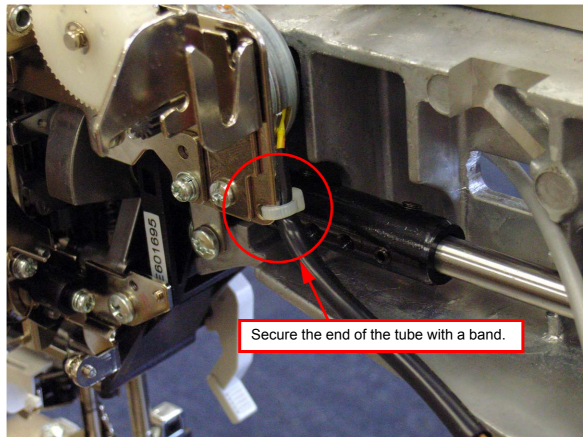
Needle bar module wiring6	6 - 2
Thred cutter / rotary hook module wiring .6	
Side feed mechanism wiring6	6 - 5
Main PCB assembly wiring6	6 - 6
Front cover assembly wiring6	



1. Wiring on left side of needle-presser module

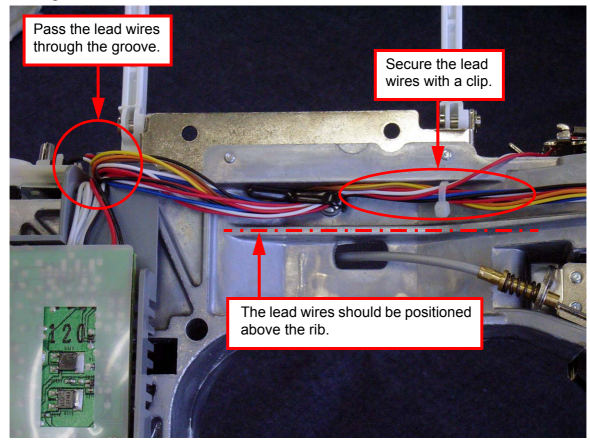
2. Wiring on upper side of needle-presser module



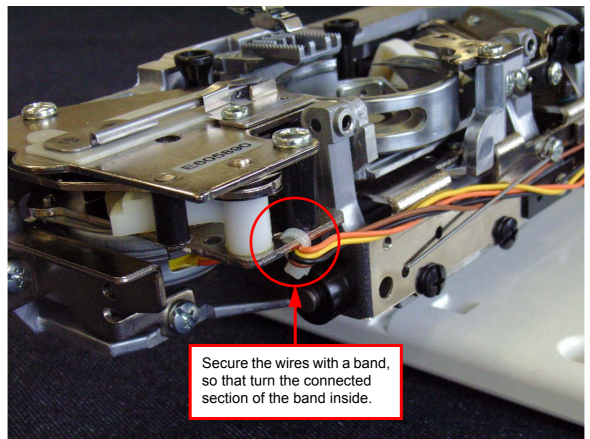


3. Wiring on right side of AT pulse motor assembly

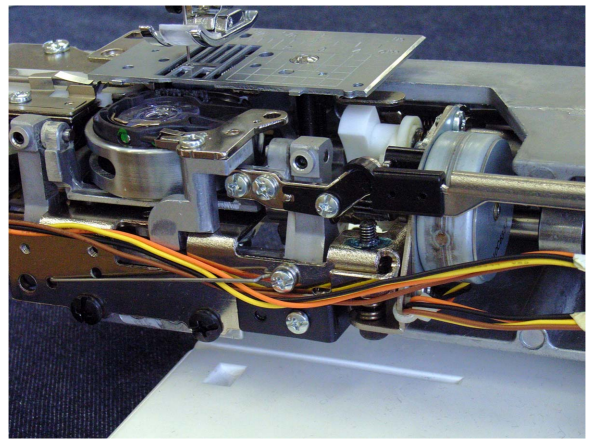
4. Wiring on back side of arm bed



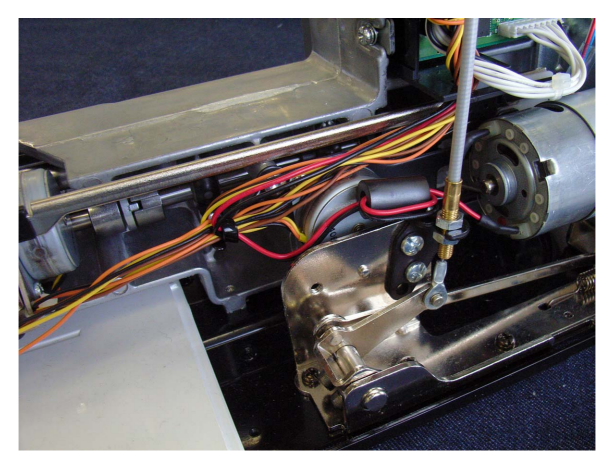
1. Wiring on front side of thred cutter module



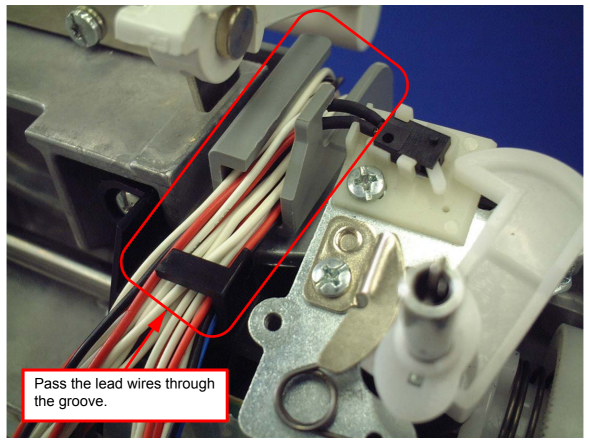
2. Wiring on front side of rotary hook module



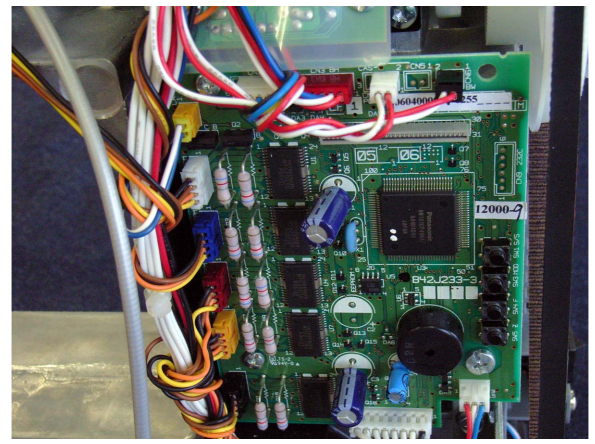
1. Wiring on front side of side feed mechanism assy.



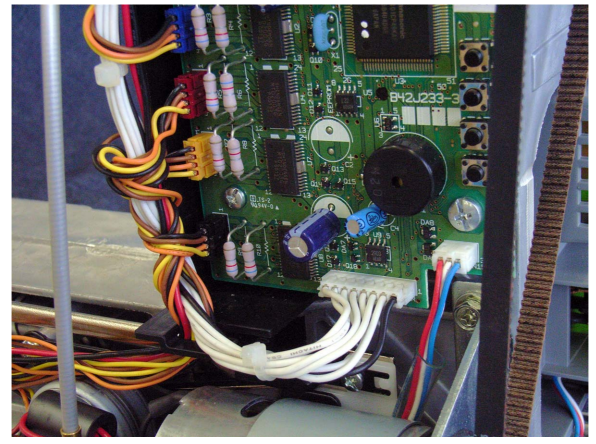
1. Wiring at top side of main PCB



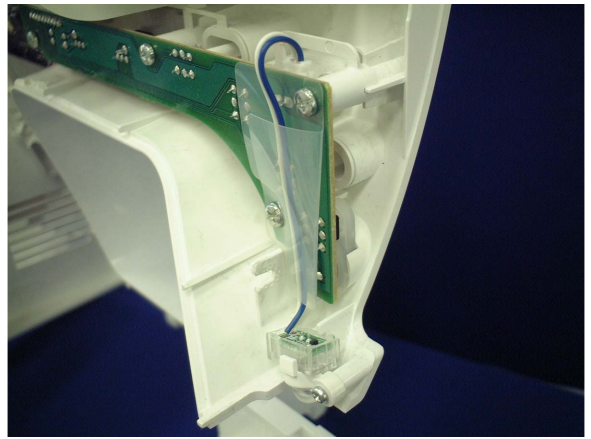
2. Wiring at upper section of main PCB



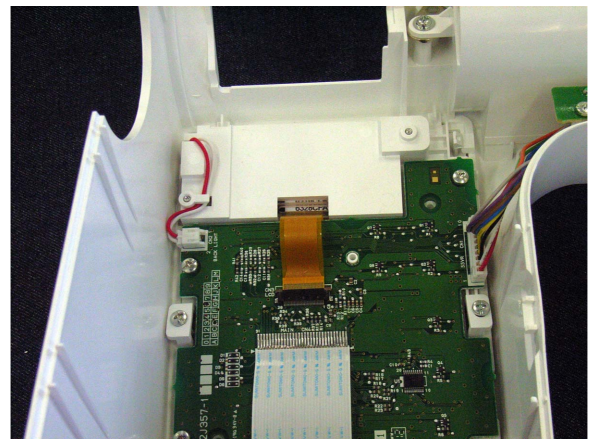
3. Wiring at lower section of main PCB

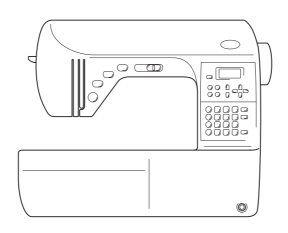


1. Wiring of LED lamp assembly



2. Wiring of operation PCB assembly





BLQC2/BLMY

BLQC2/BLMY 18F06HF882U25