SERVICE MANUAL

2030DC, XL601

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What to do when

| Condition | Cause | How to fix | Reference |
|-----------------------|---|--|-----------|
| Skipping Stitches | Needle is not inserted properly. | Insert the needle properly. | |
| | 2. Needle is bent or worn. | Change the needle. | |
| | 3. Incorrectly threaded. | Rethread. | |
| | 4.Needle or thread are inappropriate for the fabric being sewn. | Use the recommended sewing needle and thread. | |
| | 5. Sewing on stretch fabric. | Use a HA x #11 blue tip needle. | |
| | 6. Inappropriate needle bar height. | See mechanical adjustment "Needle bar height". | P. 12 |
| | 7. Inappropriate needle to hook timing. | See mechanical adjustment "Adjustment of hook timing". | P. 11 |
| | 8. Inappropriate needle to hook clearance. | See mechanical adjustment "Clearance between needle and tip of the rotary hook". | P. 13 |
| | | | |
| 2. Fabric not moving | Incorrect feed dog height. | Adjust the presser bar level to make the pressure stronger. See mechanical adjustment "Feed dog height". | P. 14 |
| | 2. Feed dog is in down position. | Raise the feed dog. | |
| | 3.Thread on bottom side of fabric is jammed up. | Make sure to bring both needle and bobbin threads under the foot when start sewing. | |
| | 4. Feed dog teeth are worn. | Change the feed dog. | |
| | | | |

| Condition | Cause | How to Fix | Reference |
|----------------------------|---|---|-----------|
| Breaking upper thread. | Initial sewing speed is too fast. | Start with medium speed. | |
| иррег инсии. | 2. Thread path is incorrect. | Use the proper thread path. | |
| | 3. Needle is bent or dull. | Replace with a new needle. | |
| | 4. Top tension is too strong. | Adjust top tension correctly. | |
| | 5. Needle size is inappropriate for fabric. | Use appropriate needle for fabric and thread in use. | |
| | 6. Needle eye is worn. | Change the needle. | |
| | 7. Needle hole in needle plate is worn or burred. | Repair the hole or replace the needle plate. | |
| 4. Breaking bobbin thread. | Bobbin holder is incorrectly threaded. | Set the bobbin thread correctly. | |
| | Too much thread is wound on the bobbin. | Adjust the position of bobbin winder stopper. | |
| | Lint is stuck inside the bobbin holder. | Clean the bobbin holder. | |
| | 4. Thread quality is too low. | Change to a high quality sewing thread. | |
| | 5. Thread is jamming around the bobbin holder. | Clear out the jamming thread. | |
| 5. Needle breakes | Needle is hitting the needle plate. | See mechanical adjustment "Needle drop position". | P. 10 |
| | 2. Needle is bent or worn. | Change the needle. | |
| | 3. Needle is hitting the hook. | See mechanical adjustment "Clearance between needle and tiip of the rotary hook". | P. 13 |
| | Fabric is being pulled too strongly while sewing. | Guide the fabric gently while sewing. | |
| | | | |
| | | | |

| Condition | Cause | How to fix | Reference |
|------------------------|---|--|-----------|
| 6. Noisy operation | Backlash between hook gear and lower shaft gear is too great. | Eliminate the backlash. | |
| | 2. Lower shaft gear is loose. | Eliminate the looseness. | |
| | 3. Inappropriatte belt tension. | See part removal and replacement "driving motor (DC motor)". | P. 25 |
| | 4. Not enough oil. | Oil all moving parts. | |
| | 5. Upper shaft gear is loose. | Eliminate the looseness. | |
| 7. Deformation pattern | Inappropriate feed balance. | Adjust the feed balancing screw. | |
| | 2. Top tension is too strong. | See mechanical adjustment "Top tension". | P. 16 |
| | | | |

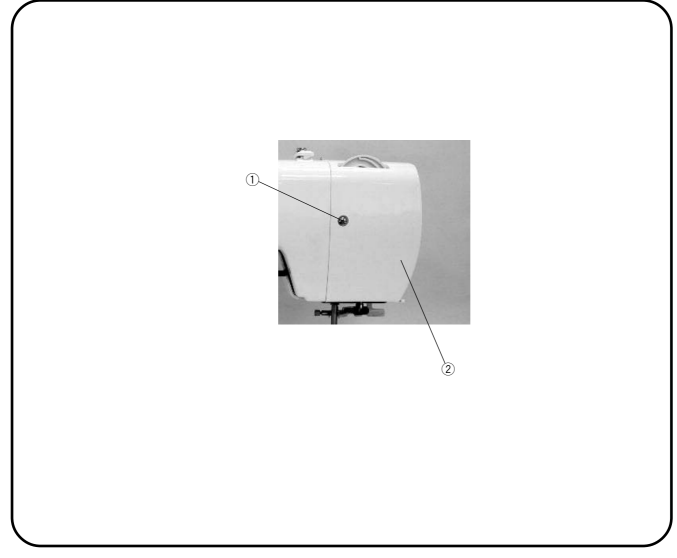
Face cover

To remove:

1. Loosen the setscrew ① and lift the face cover to disengage the rib on the inside. Remove the face cover ②.

To attach:

2. Follow the above procedures in reverse.



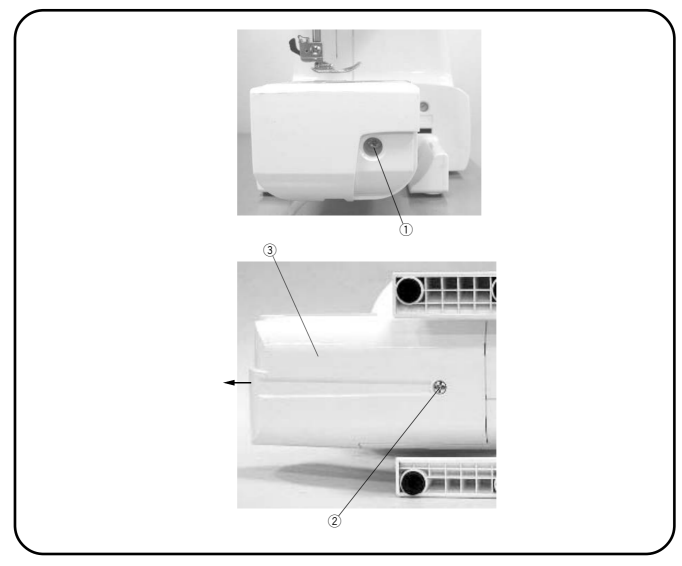
Free-arm cover

To remove:

1. Loosen the setscrew ① and ②. Move the free-arm cover to the left. Remove the free-arm cover.

To attach:

Follow the above procedures in reverse.



Front cover (1)

To remove:

- 1. Remove the face cover and free-arm cover (See page 4 and 5).
- 2. Remove the setscrews (A) ① (2 pcs.).
- 3. Remove the setscrews (B) ② (5 pcs.), back cover ③.
- 4. Remove the setscrews (C) 4 (2 pcs.).
- 5. Disconnect all the connectors from the circuit board A.

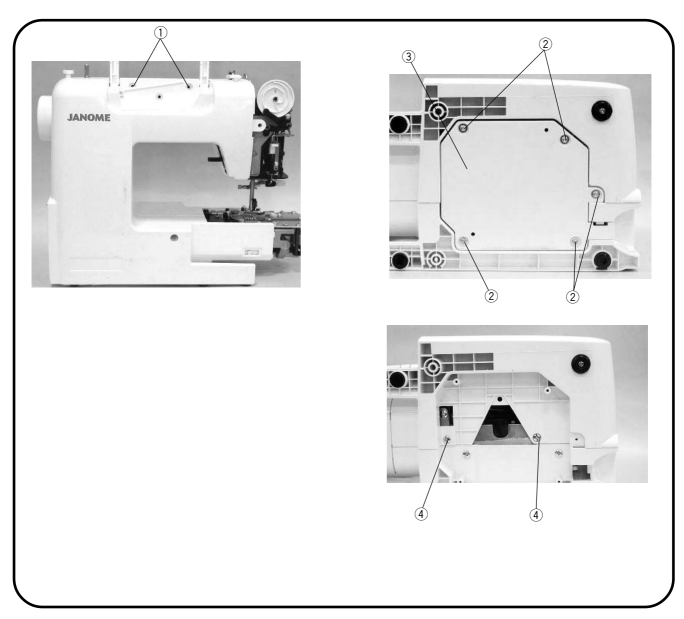
NOTE:

Do not disconnect the connectors by pulling on cord.

To disconnect, grasp the connector, not the cord.

To attach:

6. Follow the above procedures in reverse.



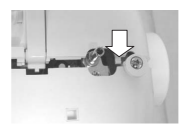
Front cover (2)

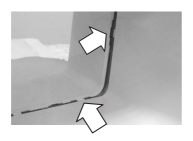
- 4. Disengage the front cover and rear cover hooks.
- 5. Remove the front cover.

To attach:

Follow the above procedures in reverse.









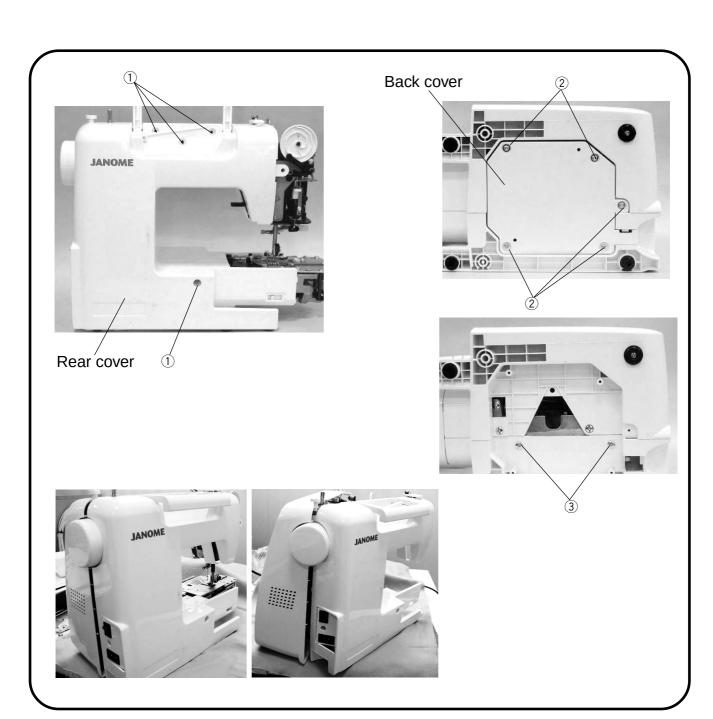
Rear cover

To remove:

- 1. Remove the face cover and free-arm cover (See page 4 and 5).
- 2. Remove the setscrews (A) ① (4 pcs.).
- 3. Remove the setscrews (B) 2 (5 pcs.) and back cover.
- 4. Remove the setscrews (C) ③ (2 pcs.). Remove the rear cover.

To attach:

5. Follow the above procedures in reverse.



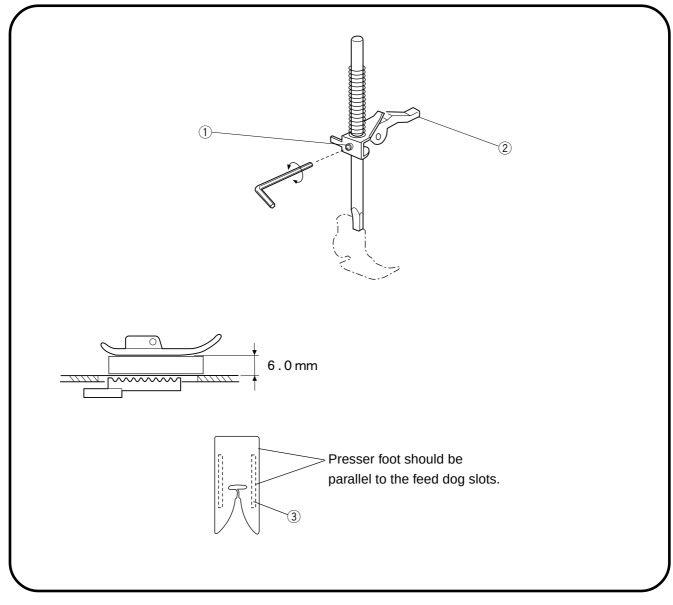
Presser bar height

The distance between the bottom of the presser foot in up position and the needle plate should be 6.0 mm.

- 1. Remove the face plate and needle.
- 2. Lower the feed dog below the needle plate. Place a block 6 mm thick under the presser foot and lower the presser foot lifter ②.
- 3. Loosen the setscrew ①. Raise the presser foot lifter and tighten the setscrew ① firmly. Attach the needle and face plate.

NOTE:

Make sure that the presser foot should be parallel to the feed dog slots e in the needle plate.



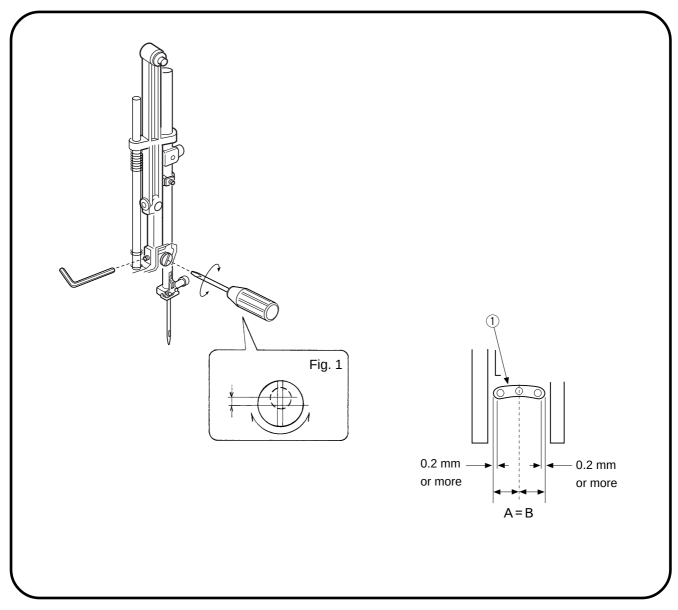
Needle drop position

Set the stitch pattern to " $\stackrel{\downarrow}{\Leftrightarrow}$ ". The standard needle drop position should be at center of the needle plate hole ①. Select zigzag stitch " $\stackrel{\searrow}{\ge}$ ", and set the stitch width at "5.0". The clearance between the needle and the edge of the needle hole in the needle plate should be at least 0.2 mm on either side. If not, adjust as follows:

- 1. Turn the power switch off. Remove the face cover. (See page 4.)
- 2. Loosen the hexagonal socket screw 3 x 4 ②. Adjust the needle drop position by turning the eccentric pin ③. The direction of eccentric pin should be as shown in Fig. 1.
- 3. Attach the face cover.

NOTE:

Check the hook timing after this adjustment.

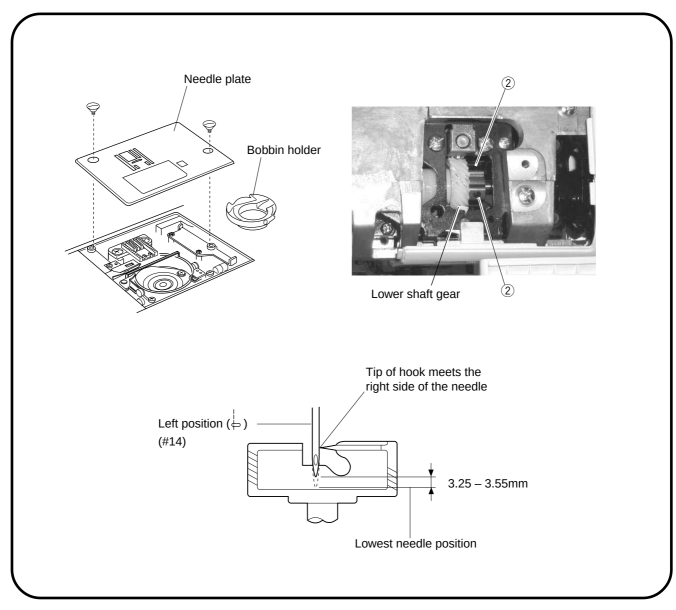


Adjustment of hook timing

The amount of ascending travel of the needle bar from its lowest position to the position ($\stackrel{\bot}{\Leftrightarrow}$) where the tip of the rotary hook exactly meets the right side of the needle should be 3.25 to 3.55 mm.

- 1. Remove the needle plate and bobbin holder.
- 2. Turn the power switch on.
- 3. Select the pattern \buildrel (left position). Set the zigzag width at 0.
- 4. Remove the free-arm cover.

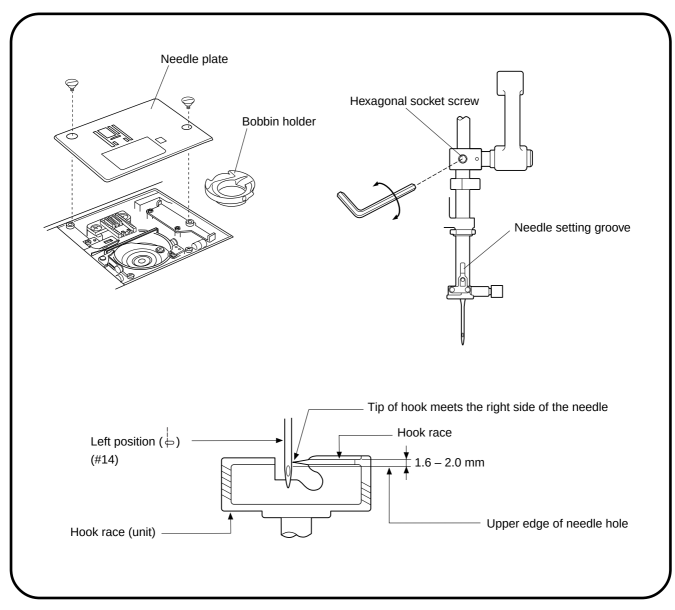
 Turn the handwheel toward you to lower the needle at its lowest position.
- 5. Loosen the hexagonal socket screw ② (2 pcs.).
- 6. Move the needle bar 3.4 mm from the lowest position.
- 7. Turn the lower shaft gear until the tip of hook meets the right side of the needle while holding the handwheel.
- 8. Tighten the hexagonal socket screw ② (2 pcs.).
- 9. Attach the free-arm cover, bobbin holder and needle plate.



Adjustment of needle bar height

Before proceeding with this adjustment, check the hook timing (refer to page 11). The distance between the upper edge of the needle eye and the tip of the hook should be in the range of 1.6 to 2.0 mm when the tip of the hook timing meets right side of the needle in the left needle position () as the needle ascends from its lowest position.

- 1. Remove the needle plate, bobbin holder and face plate.
- 2. Turn the power switch on.
- 3. Select the pattern (left position). Set the zigzag width at 0.
- 4. Turn the handwheel toward you until the tip of hook meets the right side of the needle.
- 5. Loosen the hexagonal socket screw ①.
- 6. Move the needle bar to adjust the needle bar height, and tighten the hexagonal socket screw ①. Be careful not to turn the needle bar.
- 7. Attach the bobbin holder, needle plate and face cover.

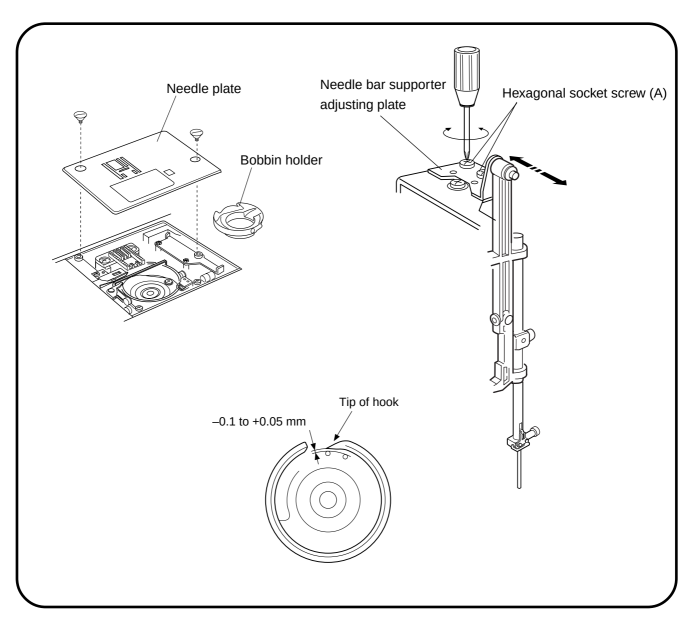


Clearance between needle and tip of the rotary hook

* The clearance between the needle and the point of hook should be -0.1 to +0.05 mm.

Adjustment procedure:

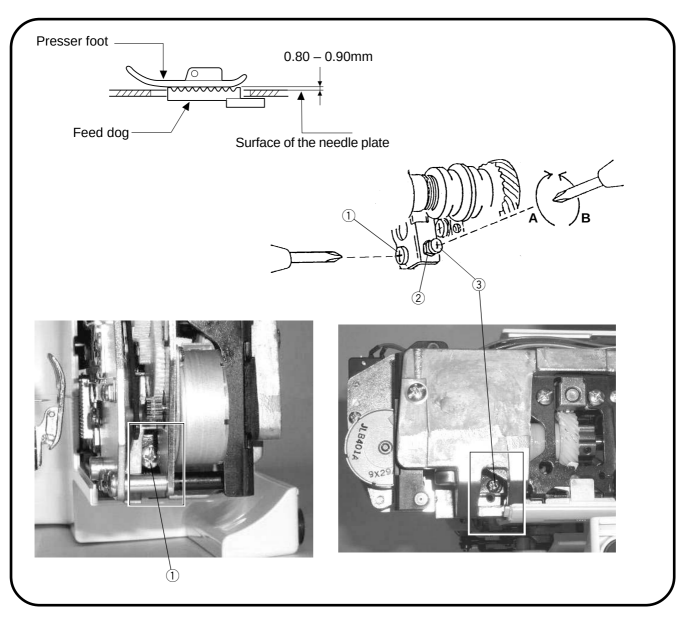
- 1. Remove the needle plate and bobbin holder. Attach the master needle. Turn the power switch on and set the zigzag width at maximum.
- 2. Remove the face cover.
- 3. Loosen the setscrew A (2 pcs.).
- 4. Turn the handwheel toward you. Adjust the clearance between the needle and the tip of the rotarty hook, by moving the hook base plate up or down, to within –0.1 to +0.05 mm at the left and right needle position.
- 5. Tighten the setscrew A (2 pcs.).
- 6. Attach the face cover. Remove the master needle. Attach the bobbin holder and needle pate.
- 7. Check the clearance between the needle and the edge of the needle hole in the needle plate (see page 10).



Feed dog height

The highest position of the feed dog should be between 0.80 and 0.90 mm from the surface of the needle plate.

- 1. Lower the presser foot and turn the power switch on.
- 2. Turn the handwheel toward you to set the feed dog at the highest position.
- 3. Remove the free-arm cover.
- 4. Loosen the setscrew (A) 1 and nut 2.
- 5. Adjust the feed dog height by turning the adjusting screw ③. The highest position of the feed dog should be between 0.80 and 0.90 from the surface of the needle plate.
- 6. Tighten the nut 2 and setscrew (A) 1.
- 7. Attach the free-arm cover.

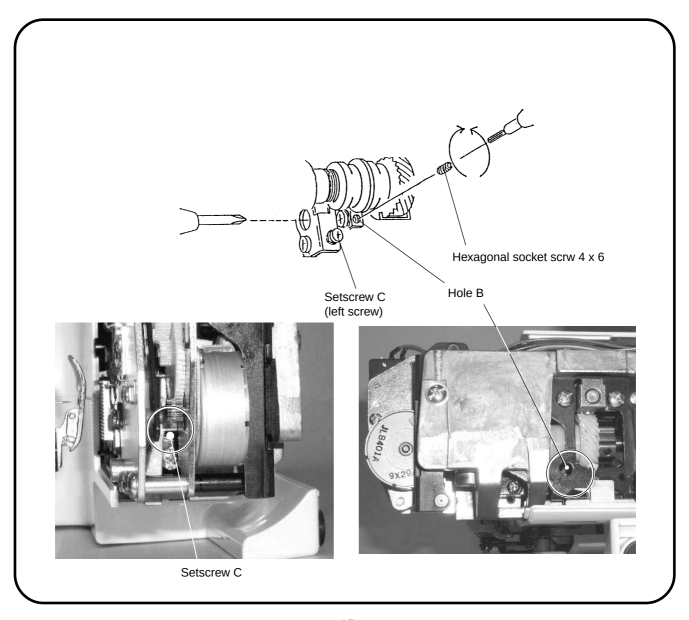


Feed dog adjustment (Only for model 3160QDC)

The highest position of the feed dog should be parallel to the surface of the needle plate. If not, adjust as follows.

- 1. Use a hexagonal socket screw (4 x 6).

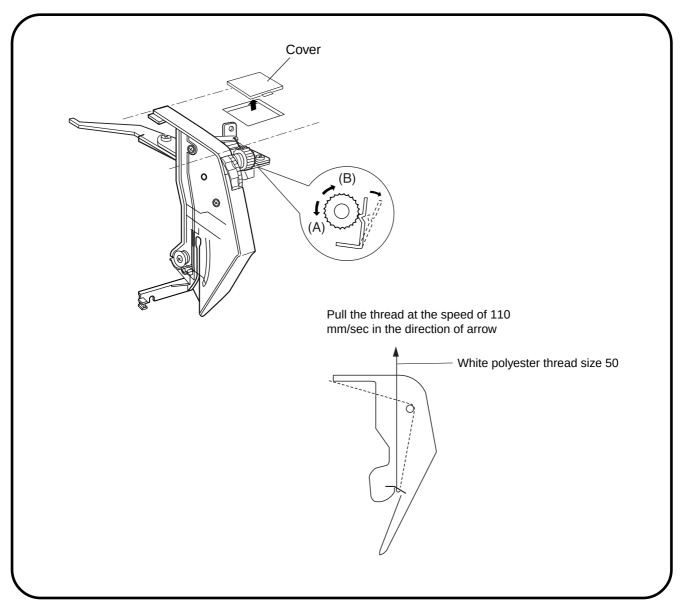
 Insert the screw to the hole B. Tighten the hexagonal socket screw as far as it goes.
- 2. Loosen the setscrew C.(left screw)
- 3. Turn hexagonal socket screw to adjust the feed dog (should be parallel to the surface of the needle plate).
- 4. Tighten the setscrew C.(left screw)
- 5. Loosen the hexagonal socket screw and remove it.



Top tension

The top tension should be between 65 and 80g when pulling the thread ① up in the direction of C.

- * Use polyester sewing thread #50 (White).
- * If it is not within the above limit, adjust as follows.
- 1. Set the tension dial "Auto".
- 2. Remove the cover.
- 3. Lower the presser foot.
 - If the top tension is too loose, turn the lead screw in the direction (A).
 - If the top tension is too tight, turn the lead screw in the direction (B).
- 4. Check the top tension and attach the cover.



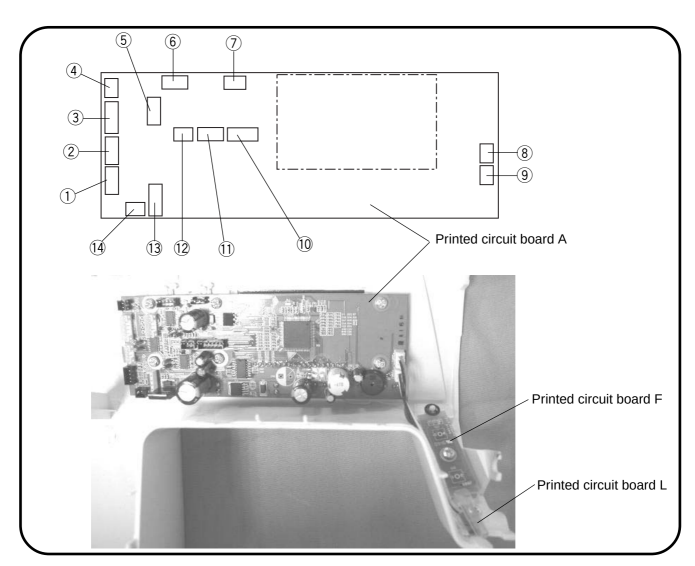
Circuit board-A Connection

NOTE:

Do not disconnect the connectors by pulling on cord. To disconnect, grasp the connector, not the cord.

- ① Printed circuit board P (Black)
- 2 Feed motor (White)
- ③ Thread cutter motor (3160QDC exclusive) (White)
- 4 Bobbin winding switch (Blue)
- 5 Power switch (White)
- 6 Zigzag width motor (Green)
- Solenoid (3160QDC exclusive) (Black)
- 8 Printed circuit board F (White)
- 9 Printed circuit board L (White)
- 10 Program (Red)

- 11 Buttonhole sensor program (Red)
- Presser foot lifter switch (Green)
- 13 DC motor (White)
- (Black)



Preparation:

- 1. Turn the power switch off.
- 2. Move the bobbin winder spindle to the left.
- 3. Raise the feed dog.
- 4. Set the speed control lever to the left.
- 5. Remove the presser foot and raise the presser foot lifter.
- 6. Turn the hand wheel toward you to raise the needle to its highest position.

Notes:

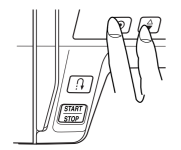
- Be careful: the sewing machine may start running in its own while in test mode.
- Turn off the power switch before replacing any parts.
- Repeat the diagnostic test until the problem has been resolved.
- You can skip steps in the diagnostic procedure and go directly to the test you want to perform. (Enter self-diagnostic mode, then select the step number of the diagnostic test you require by pressing the start/stop button)

To begin:

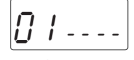
Turn on the switch, if any of the following problems occur, take the recommended actions in the order they are shown.

- 1. The machine does not respond when the power switch is turned on:
 - Check each connector connection
 - Replace the machine socket
 - Replace the Switching regulator.
 - Replace the A-board
- 2. The sewing machine lamp does not light up:
 - Replace the light bulb
 - Replace the A-board





Turn the power switch on while simultaneously pressing needle up/down button and the locking stitch button.



ON OFF

The LCD display will indicate "01".

START

Press the start/stop button to enter the self-diagnostic mode.

| Step and items to check | Procedure | Correct Condition | Defective Condition |
|---|---|--|--|
| 01) Function of LCD, buzzer and lamp | Turn on the power switch while simultaneously pressing the start/stop button and locking stitch button. Press the start/stop button. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | Sewing lamp and LCD backlight lits. LCD displays "01". Buzzer sounds. LCD displays symbols and numbers in order. LCD repeats displaying after all symbols and numbers are shown. | Sewing lamp does not lit. LCD backlight does not lit. LCD does not display "01". Buzzer does not sound. LCD does not turned on. LCD does not display any symbols or not in order. -REMEDY- Replace the circuit board A. |
| 02) Button | Press buttons 1– 7. 4 1 7 6 5 If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 02". Buzzer sounds when button is pressed. Button number is displayed when the button is pressed. LCD displays "S3" when button 1 is pressed. LCD displays "S4" when button 2 is pressed. LCD displays "S5" when button 3 is pressed. LCD displays "S6" when button 4 is pressed. LCD displays "S7" when button 5 is pressed. LCD displays "S8" when button 6 is pressed. LCD displays "S8" when button 7 is pressed. | Buzzer does not sound. LCD does not display the number correctly. -REMEDY- Replace the circuit board A. Replace the circuit board F. |
| 03) Buttonhole Sensor | Lower the buttonhole lever. Move the buttonhole lever back and forth. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | When the buttonhole lever is pulled, buzzer sounds and LCD displays BH symbol. When the buttonhole lever is pushed, buzzer sounds and LCD displays BH symbol. | Buzzer does not sound. BH symbol does not appear. -REMEDY- Replace the circuit board A. Replace the circuit board F. |
| 04) Bobbin winder switch | Move the bobbin winder spindle to the right. Return it to the left. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | When the bobbin winder spindle is moved to the left, buzzer sounds. When the bobbin winder spindle is moved to the right, buzzer sounds and LCD displays the bobbin symbol. | Buzzer does not sound. Bobbin symbol is not displayed. -REMEDY- Replace the circuit board A. Replace the circuit board F. |

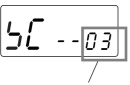
| Step and items to check | Procedure | Correct Condition | Defective Condition |
|---|---|--|--|
| 05) Presser foot lifter switch | Raise or lower the preser foot lifter. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 05". Buzzer sounds when presser foot lifter is raised or lowered. The presser foot symbol appears when the foot lifter is lowered. Presser foot symbol | Buzzer does not sound. The presser foot symbol does not appear when the presser foot is lowered, or does not disappear when the presser foot is raised. -REMEDY- Replace the circuit board A. Replace the presser foot lifter switch. Adjust the presser foot lifter switch position. |
| 06) Upper shaft positioning sensor | Turn the handwheel toward you. Lower the needle bar from its highest to its lowest position. Raise the needle bar from its lowest position to its highest position. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 06". Turn the handwheel. LCD displays stitch width symbol when the needle bar is at zigzag phase. Stitch width symbol LCD displays stitch length symbol when the needle bar is at feed phase. Stitch length symbol | Buzzer does not sound. Stitch width or length symbo does not appear. -REMEDY— Replace the circuit board A. Replace the circuit board P. |
| 07) Zigzag motor (Step motor) Feed motor | Turn the handwheel toward you. Lower the needle bar from its highest to its lowest position. Raise the needle bar from its lowest position to its highest position. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 07". LCD displays stitch width symbol when the needle bar is at middle position. (Zigzag motor get default position.) Stitch width symbol LCD displays stitch length symbol when feed motor gets default position. Stitch length symbol when feed motor gets default position. | Zigzag motor does not get default position. -REMEDY- Replace the zigzag motor. Replace the circuit board A. Feed motor does not get default position. -REMEDY- Replace the feed motor. Replace the circuit board A. |

| Step and items to check | Procedure | Correct Condition | Defective Condition |
|---|---|---|--|
| 08) Foot control | Attach the foot control to the sewing machine. Depress the foot control as far as it goes, then release it. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 08". The foot control symbol appears when the foot control is attached. Buzzer sounds when the foot control is deeply depressed. Buzzer sounds when the foot control is relased. | The foot control symbol does not appear. Buzzer does not sound. -REMEDY— Replace the foot control. Replace the machine socket. Replace the circuit board A. |
| 09) Slide volume | Shift the slide volume from left to right, then return to the left. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 09". LCD displays "SC 09". Buzzer sounds at right or left position. | Buzzer does not sound. -REMEDY- Replace the circuit board A. |
| 10) DC motor | Press the needle up/down button. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 10". Machine runs slow, then fast, and the needle bar stops at its highest position. | The machine motor does not start. The motor stops immediately. The motor runs unstable. -REMEDY- Replace the DC motor. Replace the circuit board A. |
| 11) Solenoid (Applicable for only model 3160QDC) | Lower the presser foot. Press the needle up/down button. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD displays "SC 11". Press the needle up/down position button to display "on" or "of"(off). Thread tension disc opens while the LCD displays "on". | The thread tension disc does not open. -REMEDY- Replace the solenoid Replace the circuit board A. |
| 12) Thread cutter motor, Thread cutter button (Applicable for only model 3160QDC) | Turn the handwheel toward you to raise the needle bar at its highest position. Press the needle up/down button. If the result is correct condition, press the start/stop button to proceed the next step. If the result is defective condition, press the reverse stitch button to proceed the next step. | LCD display "12". Thread cutter motor wii be initialized. Press the thread cutter button. The thread cutter icon will appear and blink as long as the thread cutter button is pressed. | The thread cutter motor does not work. Thread cutter symbol does not appear when the thread cutter button is pressed. Thread cutter symbol appears when the thread cutter button is not pressed. -REMEDY- Replace the thread cutter motor. Replace the thread cutter switch. Replace the circuit board A. |

Buzzer sounds after few seconds when the self-diagnostic test has been finished. The test result has been determined.

Correct:

Buzzer sounds and LCD displays "00"



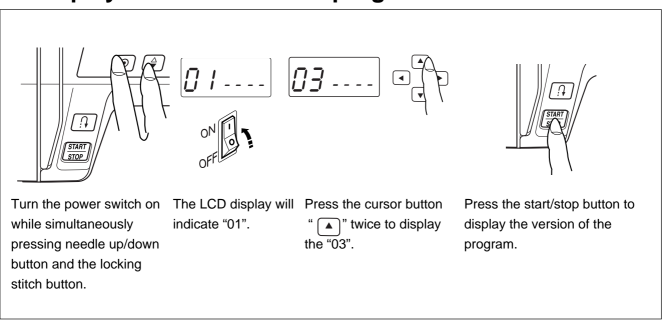
Defective:

Caution buzzer sounds and LCD displays the defective part number. Refer to page 19-21 and fix the defective part.

The defective part number. See page 19-21 "Steps and items" section.

Turnthe power switch off when the self-diagnostic test is finiished.

To display the version of the program



Circuit board-A (1)

To remove:

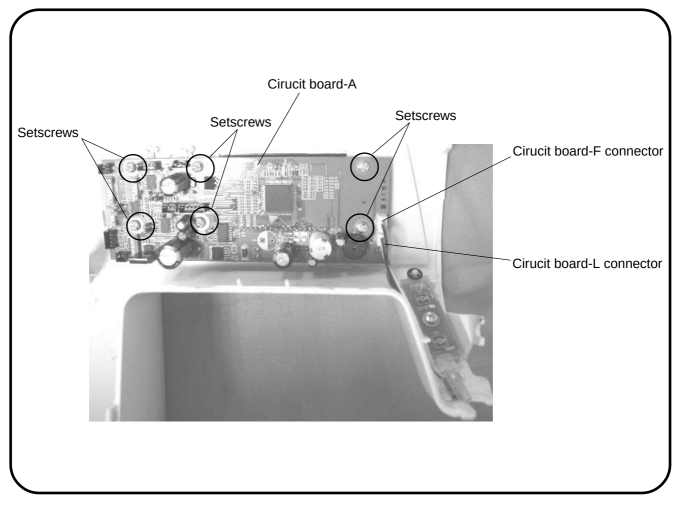
- 1. Remove the front cover. (See pages 6-7)
- 2. Pull out connectors from the circuit board-A.
- 3. Remove the screws (6pcs.) and the circuit board-A.

To attach:

1. Follow the above procedures in reverse.

NOTE:

Do not disconnect the connectors by pulling on cord. To disconnect, grasp the connector, not the cord.

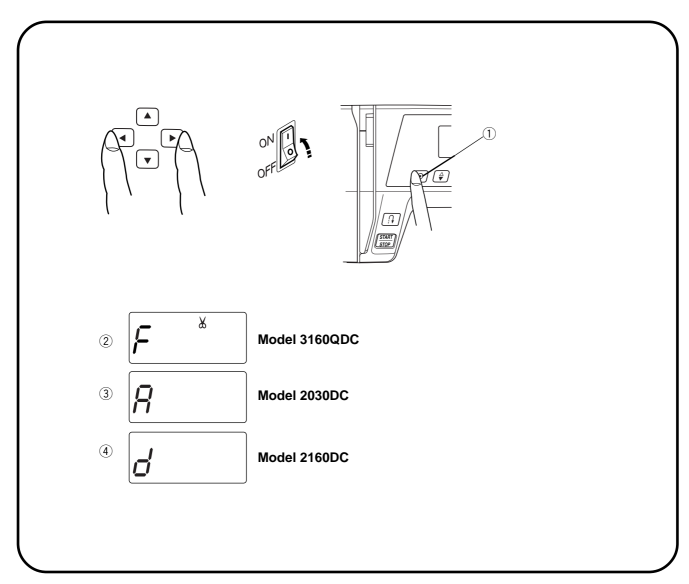


Circuit board-A(2)

Setting the Circuit board A

After install the circuit board A, select the appropriate setting of the circuit boad A.

- 2. After the buzzer sounds, press the lcoking stitch button ① within 2.5 seconds. The LCD displays "F", "A" or "d".
- 3. Press the locking stitch button to select the appropriate setting of the circuit board A:
 - Model 3160QDC: Press locking stitch button to select "F" 2.
 - Model 2030DC, XL601: Press locking stitch button to select "A" ③.
 - Model 2160QDC, 2160DC, DXL603: Press locking stitch button to select "d" 4.
- 4. Press the start/stop button to determine the setting.
 - A long buzzer sounds when the setting correctly finished.
- 5. Turn the power switch off.



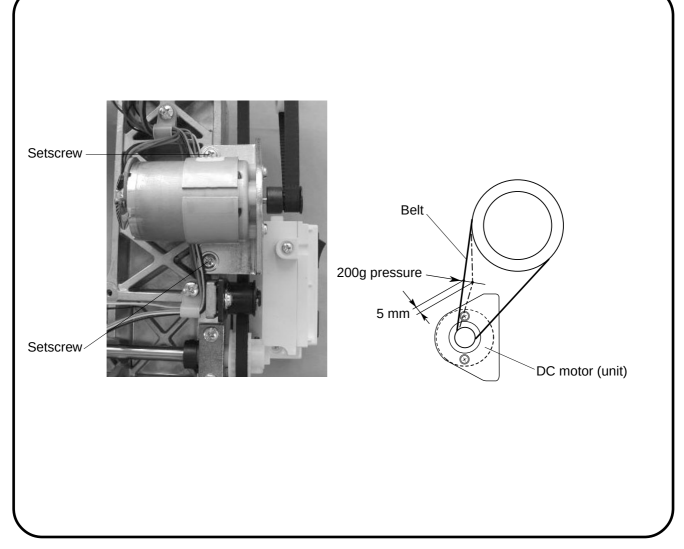
Driving motor

To remove:

- 1. Remove the front cover.
- 2. Remove the setscrews (2pcs.) and the driving motor and the belt.

To attach:

- 1. Install the driving motor and the motor belt. Tighten them with setscrews (2pcs.) lightly.
- Move the motor up or down to adjust the motor belt tension.
 The belt should deflect 5 mm when applying 200 grams of load to the middle of the belt.
 Tighten the setscrews (2pcs.) firmly.
- 3. Attach the rear cover and the front cover.



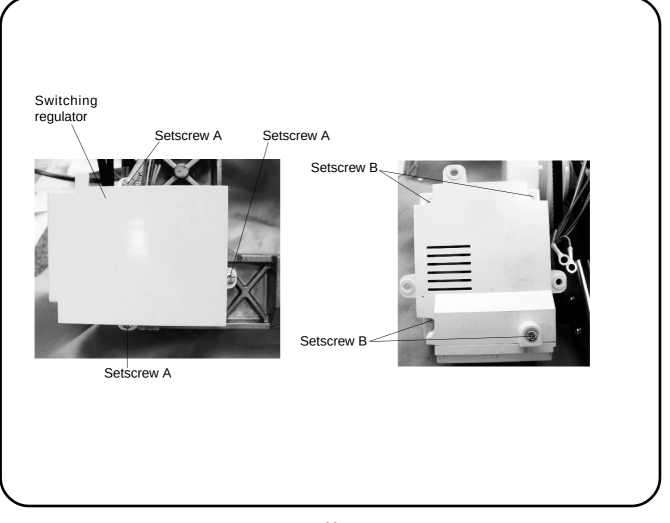
Switching regulator unit

To remove:

- 1. Remove the front cover and the rear cover.
- 2. Remove the setscrews A (3 pcs.) and the switching regulator.
- 3. Remove the setscrews B (4 pcs.).

To attach:

4. Follow the above procedures in reverse.



Adjusting buttonhole lever position

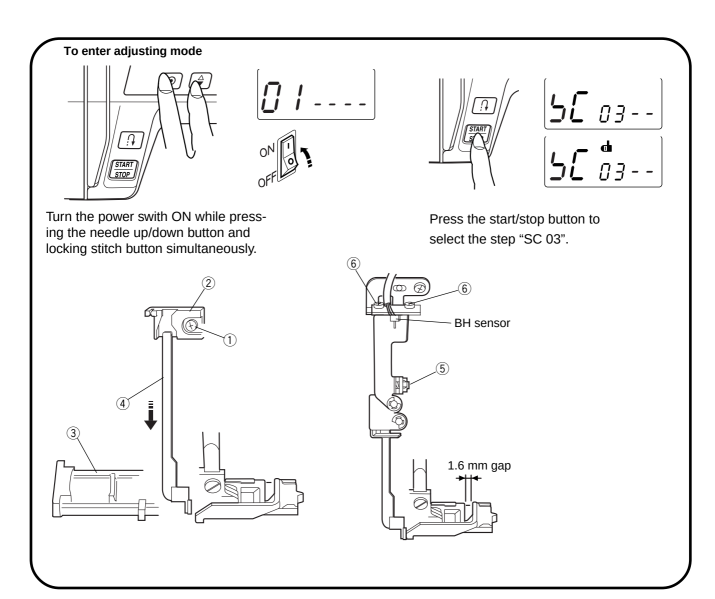
To adjust the buttonhole lever guide:

- 1. Enter the buttonhole sensor adjusting mode. (See below. The LCD should display BH symol.)
- 2. Remove the face cover (see page 4) and loosen the setscrew (A) ①.
- 3. Move the buttonhole lever guide ② so the BH symbol disappear when the buttonhole lever ④ is lowered. Tighten the setscrew .

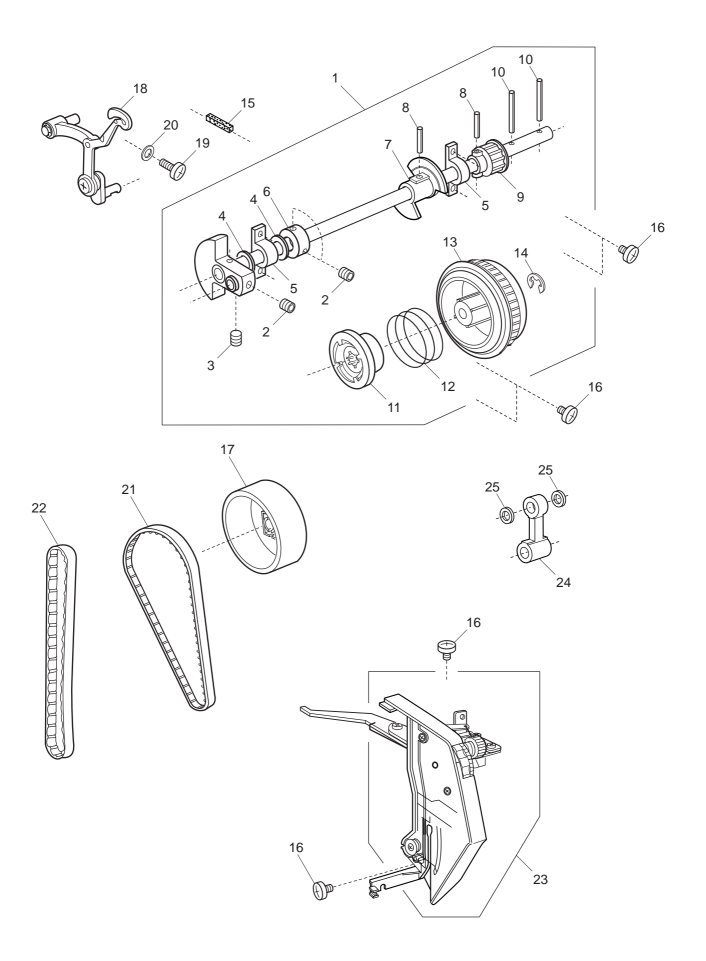
To adjust the buttonhole sensor position.

- 4. Attach the buttohole foot (R) 3.
- 5. Lower the buttonhole lever 4 to its lowest position and open a 1.6 mm gap between the slider and the buttonhole foot.
- 6. Turn the adjusting screw (5) to the left until the LCD display BH symbol.
- 7. Next, turn the adjusting screw to the right until the BH symbol disappears.
- 8. Turn off the power switch.
- 9. Attach the face cover.

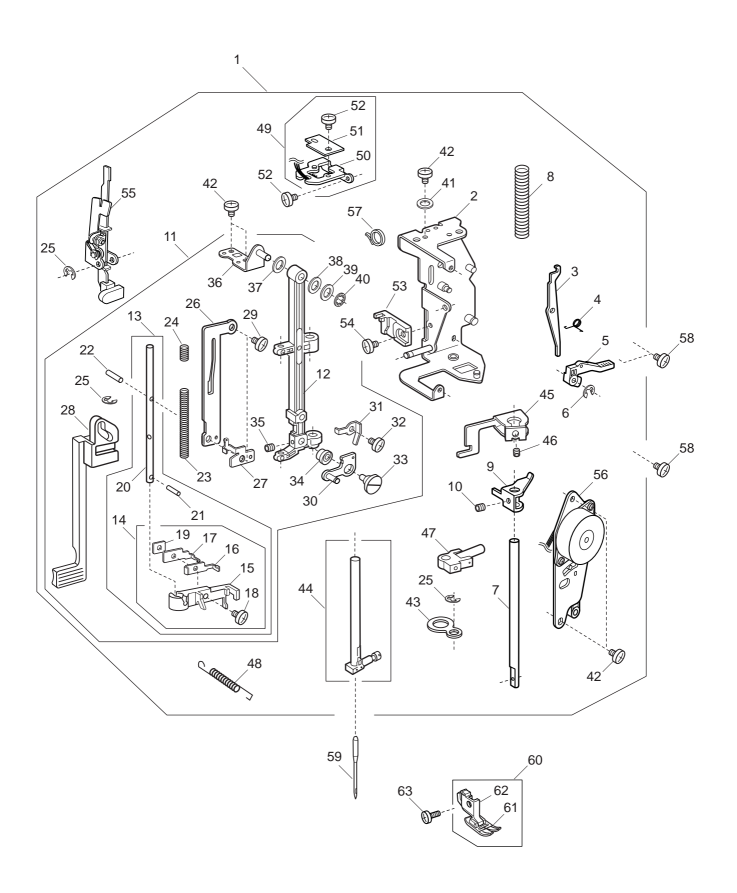
Note: If there is any lint or dust in the buttonhole sensor slit, loosen the 2 screws (B) ⑥ and clean it out with a swab.



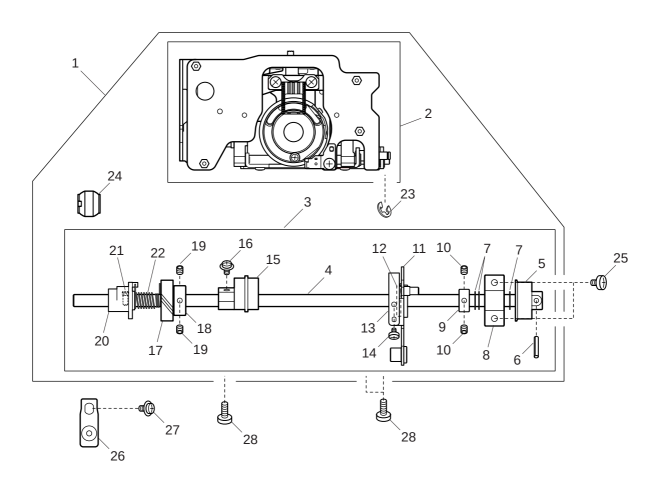
MODEL:2030DC, XL601

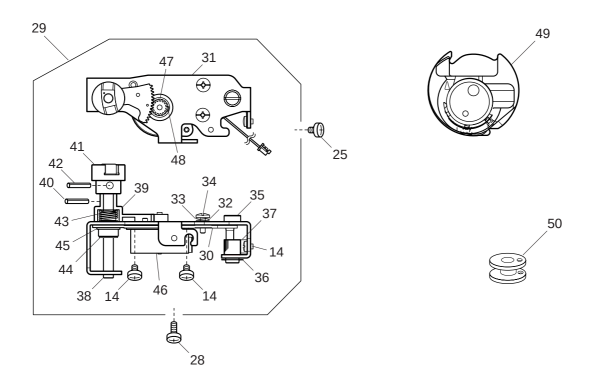


| KEY | PARTS | |
|-----|-----------|-----------------------------|
| NO. | NO. | DESCRIPTION |
| 1 | 808601005 | Upper shaft (unit) |
| 2 | 000111201 | Hexagonal socket screw 4x4 |
| 3 | 000112800 | Hexagonal socket screw 4x6 |
| 4 | 000036201 | Washer FT80 |
| 5 | 508054008 | Shaft fixing metal |
| 6 | 820166001 | Lower shaft ring |
| 7 | 808003001 | Upper shaft shielding plate |
| 8 | 000004200 | Spring pin 3x18 |
| 9 | 508021006 | Upper shaft gear |
| 10 | 000024206 | Spring pin 3x30 |
| 11 | 502064003 | Clutch ring |
| 12 | 661024007 | Clutch spring |
| 13 | 508055009 | Belt wheel |
| 14 | 000002806 | Snap ring E-6 |
| 15 | 731312005 | Felt |
| 16 | 000081005 | Setscrew 4x8 |
| 17 | 508056000 | Handwheel |
| 18 | 508634101 | Thread take-up lever (unit) |
| 19 | 000103509 | Setscrew 4x10 |
| 20 | 000072302 | Washer 4 |
| 21 | 808021005 | Timing belt |
| 22 | 808037004 | Syncro belt |
| 23 | 808511007 | Thread tension (unit) |
| 24 | 808005003 | Needle bar crank rod |
| 25 | 000036005 | Washer FT60 |

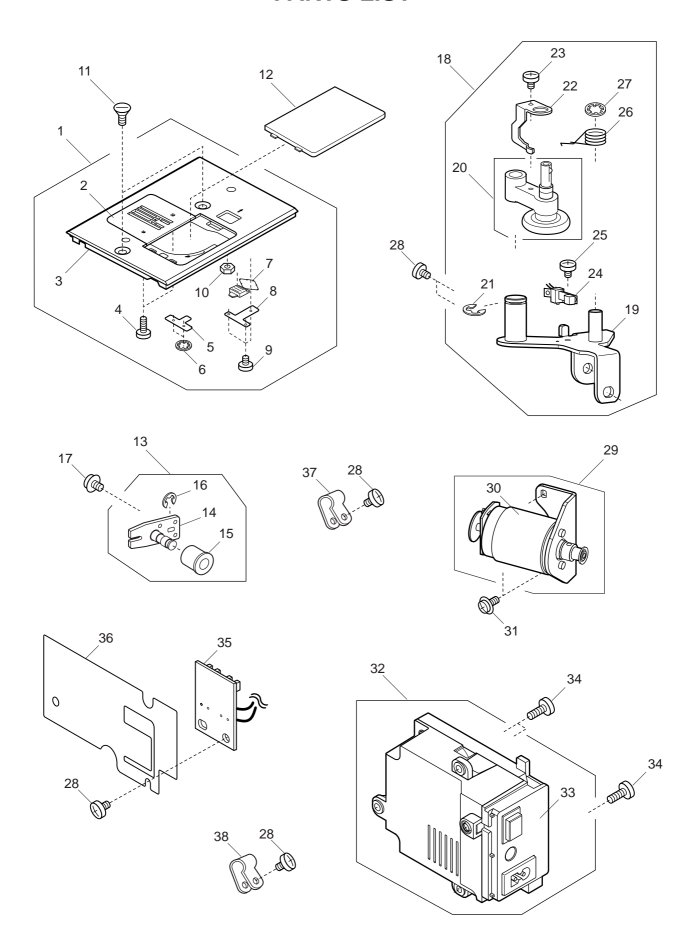


| KEY | PARTS | |
|----------|------------------------|---|
| NO. | NO. | DESCRIPTION |
| 4 | 00000000 | Decree has been also (a 20) |
| 1 | 808602006 | Presser bar base plate (unit) |
| 2 | 808006004 | Presser bar base plate |
| 3 | 808007005 | Thread tension release lever |
| 4 | 503041007 | Thread tension release spring |
| 5 | 502024001 | Presser foot lifter |
| 6 | 000001609 | Snap ring E-5 |
| 7 | 508002104 | Presser bar |
| 8 | 508038006 | Presser bar spring |
| 9 | 508039007 | Presser bar supporter |
| 10 11 | 000111500 | Hexagonal socket screw 4x8 |
| | 808603007 | Needle bar supporter (unit) |
| 12 | 808008006 | Needle bar supporter |
| 13 14 | 842637006 | Threader shaft (unit) |
| 15 | 842638007 | Threader guard plate |
| 16 | 755064106 | Threader guard plate |
| | 842088006 | Threader plate |
| 17 | 844095002 | Threader plate |
| 18 | 755096004 | Setscrew |
| 19 | 755095003 | Nut Threader shaft |
| 20 | 840036025 | Threader shaft |
| 21 22 | 000003508 | Spring pin 2x8 |
| 22 23 | 000125105 | Guide pin E-2x16-CH Threader shaft spring |
| 23 24 | 842090001 | |
| 24 25 | 842096007 | Threader lever spring |
| 26 26 | 000002105 | Snap ring E-3 |
| 26 27 | 842091002 844036027 | Threader guide plate Threader lever plate |
| 28 | 842092003 | Threader lever |
| 29 | 000078319 | Setscrew 3x6 |
| 30 | 808015006 | Zigzag width rod |
| 31 | 827088009 | Zigzag width rod spring |
| 32 | 820373003 | Setscrew 2x3 |
| 33 | 678084007 | Eccentric pin |
| 34 | 808074003 | Washer |
| 35 | 000111902 | Hexagonal socket screw 3x4 |
| 36 | 808009007 | Supporter adjusting plate |
| 37 | 000036500 | Washer FT60 |
| 38 | 673022002 | Spring washer |
| 39 | 000070609 | Washer 6 |
| 40 | 000070009 | Snap ring CS-5 |
| 41 | 000073903 | Washer 5 |
| 41 | 000072003 | Setscrew 4x6 |
| 43 | 808010001 | Supporter guide plate |
| 43 | 508607105 | Needle bar (unit) |
| 45 | 808011002 | Threader position set plate |
| 46 | 000177205 | Hexagonal socket screw 4x4 |
| 47 | 508509003 | Needle bar connecting stud (unit) |
| 48 | 844038018 | Needle bar connecting stud (drift) Needle bar supporter spring |
| 49 | 808606000 | Buttonhole sensor (unit) |
| 50 | 845002005 | Sensor set plate |
| 50 51 | 843502602 | Printed circuit board E1 (unit) |
| 52 | 000101105 | Setscrew 3x4 |
| 53 | 830057021 | Buttonhole lever guide |
| 54 | 000103808 | Setscrew 3x5 |
| 55 55 | 843625004 | Buttonhole lever (unit) |
| 56 | 808605009 | Zigzag width motor (unit) |
| 57 | 000053008 | Cord binder |
| 58 | 000033008 | Setscrew 4x8 |
| 59 | 102408089 | Needle HA1-14 |
| 60 | 660509008 | Presser foot (unit) |
| 61 | 832523007 | Zigzag foot |
| 62 | 660806008 | Presser foot holder |
| 63 | 660106001 | Setscrew |
| 03 | 000100001 | COLOUIOW |

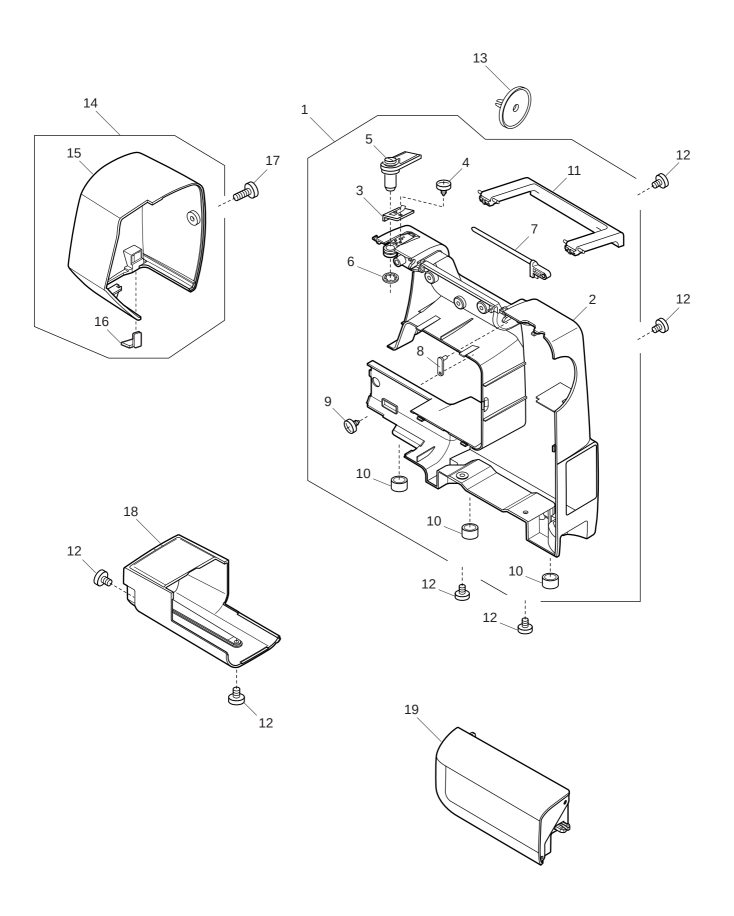




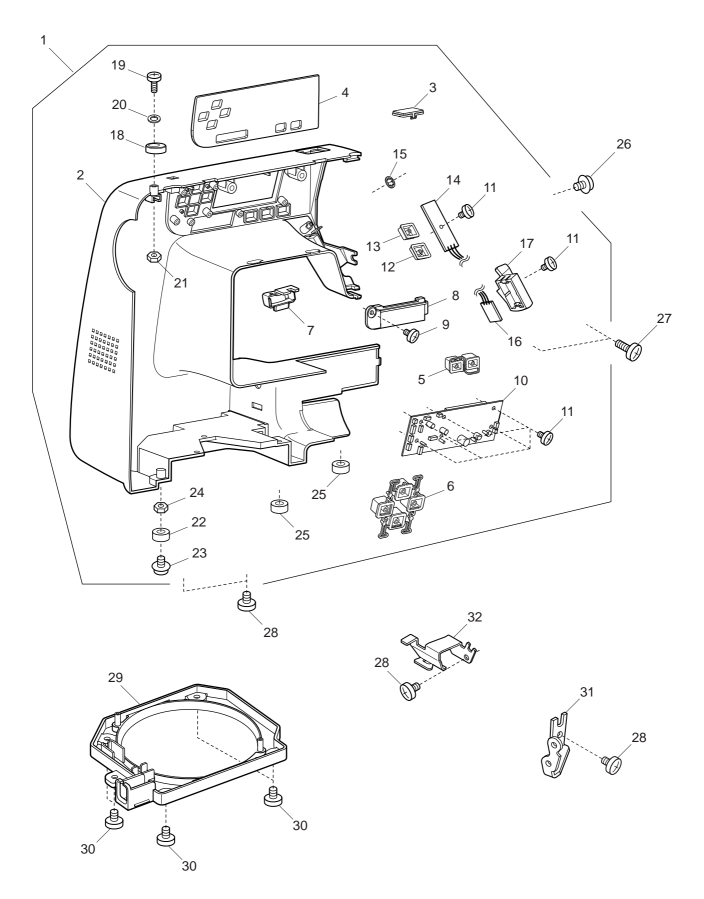
| LEV | DARTO | |
|-----|-----------|---------------------------------|
| KEY | PARTS | DECORIDATION |
| NO. | NO. | DESCRIPTION |
| 1 | 808632005 | Hook race (whole unit) |
| 2 | 808629009 | Hook race (unit) |
| 3 | 808634007 | Lower shaft (unit) |
| 4 | 808027001 | Lower shaft |
| 5 | 508021006 | Upper shaft gear |
| 6 | 000004200 | Spring pin 3x18 |
| 7 | 000038502 | Washer |
| 8 | 508054008 | Shaft fixing metal |
| 9 | 820166001 | Lower shaft ring |
| 10 | 000111201 | Hexagonal socket screw 4x4 |
| 11 | 808028002 | Feed fork |
| 12 | 751150005 | Actuator plate |
| 13 | 808026000 | Feed fork spring |
| 14 | 000101105 | Setscrew 3x4 |
| 15 | 808029003 | Feed cam |
| 16 | 000115009 | Setscrew TP 3x8 |
| 17 | 508023008 | Lower gear |
| 18 | 508020005 | Ring |
| 19 | 000111108 | Hexagonal socket screw 4x6 |
| 20 | 753183025 | Feed lifting cam |
| 21 | 820161006 | Feed lifting pin |
| 22 | 686035008 | Feed lifting cam spring |
| 23 | 000002507 | Snap ring E-4 |
| 24 | 732034003 | Lower shaft bushing |
| 25 | 000081005 | Setscrew 4x8 |
| 26 | 808098003 | Lower shaft bushing set plate |
| 27 | 000115607 | Setscrew TP 4x8 |
| 28 | 000101703 | Setscrew 4x12 |
| 29 | 808613000 | Feed motor (unit) |
| 30 | 808030007 | Feed motor set plate |
| 31 | 808031008 | Feed regulator shaft supporter |
| 32 | 000071013 | Washer 4 |
| 33 | 000116103 | Spring washer 4 |
| 34 | 823038002 | Setscrew |
| 35 | 808033000 | Feed regulator shaft |
| 36 | 000014409 | Snap ring CS-8 |
| 37 | 808096001 | Feed regulator shaft spring |
| 38 | 808034001 | Feed regulator shaft |
| 39 | 808035002 | Feed regulator |
| 40 | 000004004 | Spring pin 2.5x10 |
| 41 | 625508204 | Feed regulator (unit) |
| 42 | 000004107 | Spring pin 3x14 |
| 43 | 808094009 | Feed regulator spring |
| 44 | 000001609 | Snap ring E-5 |
| 45 | 000013501 | Snap ring CS-12 |
| 46 | 808509105 | Stepping motor (unit) |
| 47 | 808013004 | Gear |
| 48 | 000110406 | Hexagonal socket screw 3x4 (WP) |
| 49 | 627569106 | Bobbin holder (unit) |
| 50 | 102261000 | Bobbin |
| | | |



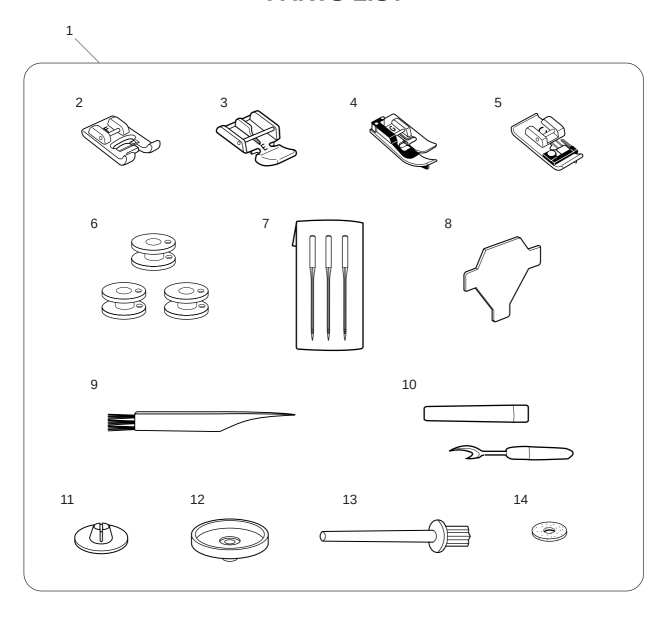
| NO. NO. DESCRIPTION | KEY | PARTS | |
|---|-----|-----------|--|
| 1 808626006 Needle plate (unit) 2 808067003 Needle plate 3 808068004 Support needle plate 4 000163703 Setscrew 2x3.5 5 502015009 Spring 6 000015503 Snap ring SC-2.4 7 502016000 Hook cover plate release button 8 502202005 Supporter plate 9 00130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 4808038005 Idler set plate 15 625217100 Idler 16 000002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder set plate 20 508507001 Bobbin winder set plate 20 508507001 Bobbin winder set plate 21 508111004 | | | DESCRIPTION |
| 2 808067003 Needle plate 3 808068004 Support needle plate 4 000163703 Setscrew 2x3.5 5 502015009 Spring 6 000015503 Snap ring SC-2.4 7 502016000 Hook cover plate release button 8 502202005 Supporter plate 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 80804000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (U.S.A.) 8085025200 Switching regulator (unit) (U.S.A.) | | 110. | BEGGINI HON |
| 3 808068004 Support needle plate 4 000163703 Setscrew 2x3.5 5 502015009 Spring 6 000015503 Snap ring SC-2.4 7 502016000 Hook cover plate release button 8 502202005 Supporter plate 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 000002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder set plate 20 508507001 Bobbin winder set plate 20 508507001 Bobbin winder set plate 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 31 000115700 Setscrew 4x8 29 808617004 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639208 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (U.S.A.) 808635200 Switching regulator (unit) (U.S.A.) 808635200 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (U.S.A.) | | | . , , |
| 4 000163703 Setscrew 2x3.5 5 502015009 Spring 6 000015503 Snap ring SC-2.4 7 502016000 Hook cover plate release button 8 502202005 Supporter plate 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef sw | | | · |
| 5 502015009 Spring 6 000015503 Snap ring SC-2.4 7 502016000 Hook cover plate release button 8 502202005 Supporter plate 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscr | | 808068004 | |
| 6 000015503 Snap ring SC-2.4 7 502016000 Hook cover plate release button 8 502202005 Supporter plate 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 000002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 00081706 Setscrew 2.5x5 26 80840000 | | 000163703 | Setscrew 2x3.5 |
| 7 502016000 Hook cover plate release button 8 502202005 Supporter plate 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 80804000 Spring 27 000013903 Sn | 5 | 502015009 | Spring |
| 8 502202005 Supporter plate 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler er 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 00081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 <td></td> <td>000015503</td> <td>Snap ring SC-2.4</td> | | 000015503 | Snap ring SC-2.4 |
| 9 000130206 Setscrew 1.7x2.5 (B) 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639208 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Lustralia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 7 | 502016000 | Hook cover plate release button |
| 10 508116009 Nut 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 00008105 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639208 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (L.S.A.) 808525200 Switching regulator (unit) (U.S.A.) 808504007 Printed circuit board P (unit) | | 502202005 | Supporter plate |
| 11 820390109 Setscrew 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 00002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 5000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A | 9 | 000130206 | Setscrew 1.7x2.5 (B) |
| 12 846271103 Hook cover plate 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 000002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder arm (unit) 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (un | 10 | 508116009 | Nut |
| 13 808614001 Idler (unit) 14 808038005 Idler set plate 15 625217100 Idler 16 000002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 00001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 00081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 80 | 11 | 820390109 | Setscrew |
| 14 808038005 Idler set plate 15 625217100 Idler 16 000002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 | 12 | 846271103 | Hook cover plate |
| 15 | 13 | 808614001 | Idler (unit) |
| 16 000002806 Snap ring E-6 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed | 14 | 808038005 | Idler set plate |
| 17 000115607 Setscrew TP 4x8 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (J.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 Printed circuit board P (unit) | 15 | 625217100 | Idler |
| 18 808615002 Bobbin winder (unit) 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 16 | 000002806 | Snap ring E-6 |
| 19 808039006 Bobbin winder set plate 20 508507001 Bobbin winder arm (unit) 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 Printed circuit board P (unit) | 17 | 000115607 | Setscrew TP 4x8 |
| 20 508507001 Bobbin winder arm (unit) 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (U.S.A.) 8086325200 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 18 | 808615002 | Bobbin winder (unit) |
| 21 000001609 Snap ring E-5 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 19 | 808039006 | Bobbin winder set plate |
| 22 508111004 Clutch lever 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 20 | 508507001 | Bobbin winder arm (unit) |
| 23 000120203 Setscrew 3x8 (B) 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 21 | 000001609 | Snap ring E-5 |
| 24 856512100 Reef switch (unit) 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 22 | 508111004 | Clutch lever |
| 25 000081706 Setscrew 2.5x5 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 23 | 000120203 | Setscrew 3x8 (B) |
| 26 808040000 Spring 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 24 | 856512100 | Reef switch (unit) |
| 27 000013903 Snap ring CS-5 28 000081005 Setscrew 4x8 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 25 | 000081706 | Setscrew 2.5x5 |
| 28 | 26 | 808040000 | Spring |
| 29 808617004 DC motor (unit) 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 27 | 000013903 | Snap ring CS-5 |
| 30 808502005 DC motor (unit) 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 28 | 000081005 | Setscrew 4x8 |
| 31 000115700 Setscrew TP 4x10 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 29 | 808617004 | DC motor (unit) |
| 32 808639301 Switching regulator (unit) (U.S.A.) 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 30 | 808502005 | DC motor (unit) |
| 808639208 Switching regulator (unit) (Australia) (Continental Europe) (UK) 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 31 | 000115700 | Setscrew TP 4x10 |
| 33 808525303 Switching regulator (unit) (U.S.A.) 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 32 | 808639301 | Switching regulator (unit) (U.S.A.) |
| 808525200 Switching regulator (unit) (Australia) (Continental Europe) (UK) 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | | 808639208 | Switching regulator (unit) (Australia) (Continental Europe) (UK) |
| 34 000103509 Setscrew 4x10 35 808504007 Printed circuit board P (unit) | 33 | 808525303 | Switching regulator (unit) (U.S.A.) |
| 35 808504007 Printed circuit board P (unit) | | 808525200 | Switching regulator (unit) (Australia) (Continental Europe) (UK) |
| · / | 34 | 000103509 | Setscrew 4x10 |
| 2C 000002000 Cord mide | 35 | 808504007 | Printed circuit board P (unit) |
| 30 808093008 Cora guide | 36 | 808093008 | Cord guide |
| 37 000188209 Nylon clip ACC-1.5 | | 000188209 | · · · · · · · · · · · · · · · · · · · |
| 38 000188405 Nylon clip ACC-2 | 38 | 000188405 | Nylon clip ACC-2 |

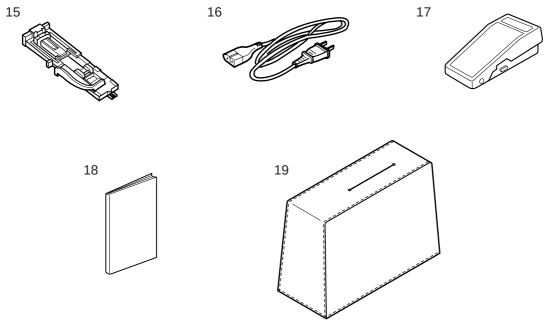


| KEY | PARTS | |
|-----|-----------|-------------------------------|
| NO. | NO. | DESCRIPTION |
| 1 | 808619006 | Rear cover (unit) |
| 2 | 808050106 | Rear cover |
| 3 | | |
| | 827503108 | Top cover thread guide (unit) |
| 4 | 000162001 | Setscrew 2.6x5 |
| 5 | 650503403 | Thread guide (unit) |
| 6 | 000014409 | Snap ring CS-8 |
| 7 | 502007008 | Spool pin |
| 8 | 502008009 | Spool pin support plate |
| 9 | 000120203 | Setscrew 3x8 (B) |
| 10 | 739064003 | Bed rubber cushion |
| 11 | 502009000 | Carrying handle |
| 12 | 000081005 | Setscrew 4x8 |
| 13 | 822020503 | Spool holder |
| 14 | 808622002 | Face plate (unit) |
| 15 | 808060109 | Face plate |
| 16 | 840602006 | Thread cutter (unit) |
| 17 | 000104108 | Setscrew 4x20 |
| 18 | 808061007 | Free arm cover |
| 19 | 808508001 | Extension table (unit) |
| | | |



| KE | Y PARTS | |
|----|------------------------|--|
| NC | | DESCRIPTION |
| 4 | 909630003 | Front cover (unit) (LLS A.) (Australia) (Continental Europe) |
| 1 | 808630003 808630302 | Front cover (unit) (U.S.A.) (Australia) (Continental Europe) Front cover (unit) (UK) |
| 2 | 808051107 | Front cover (unit) (UK) Front cover (U.S.A.) (Australia) (Continental Europe) |
| ۷ | 808051602 | Front cover (UK) |
| 3 | 808103002 | Front cover lid |
| 4 | 808072207 | Panel (U.S.A.) (Australia) (Continental Europe) |
| 7 | 808072403 | Panel (UK) |
| 5 | 808071103 | Button 1 |
| 6 | 808054100 | Button 2 |
| 7 | 808055008 | Slide volume |
| 8 | 808056102 | Slide volume set plate |
| 9 | 000160700 | Setscrew 2.6x6 (B) |
| 10 | 808505008 | Printed circuit board A (unit) |
| 11 | 000120203 | Setscrew 3x8 (B) |
| 12 | 808058104 | Start/stop button |
| 13 | 808070102 | Button 4 |
| 14 | 808507000 | Printed circuit board F (unit) |
| 15 | 000014306 | Snap ring CS-3 |
| 16 | 808506009 | Printed circuit board L (unit) |
| 17 | 808057000 | Lamp holder |
| 18 | 735016307 | Bobbin winder stopper |
| 19 | 000101828 | Setscrew 4x16 |
| 20 | 000071013 | Washer |
| 21 | 000061205 | Nut 4-3-7 |
| 22 | 639005003 | Rubber foot |
| 23 | 000201405 | Setscrew TP 4x16 |
| 24 | 000160102 | Adjustable lock nut 4 |
| 25 | 739064003 | Bed rubber cushion |
| 26 | 000115205 | Setscrew TP 4x6 |
| 27 | 000160401 | Setscrew 4x16 (B) |
| 28 | 000081005 | Setscrew 4x8 |
| 29 | 808059105 | Bed cover |
| 30 | 000149312 | Setscrew 3x8 |
| 31 | 639080002 | Front cover set plate |
| 32 | 808016007 | Arm thread guide |





| KEY | PARTS | |
|-----|-----------|--|
| NO. | NO. | DESCRIPTION |
| 1 | 808870007 | Attachment (unit) |
| 2 | 822804118 | Satin foot |
| 3 | 829801002 | Zipper foot |
| 4 | 825817009 | Blind hem foot |
| 5 | 822801001 | Overedge foot |
| 6 | 102261000 | Bobbin |
| 7 | 639804000 | Assorted needle set |
| 8 | 653802002 | Screw key |
| 9 | 802424004 | Lint brush |
| 10 | 647808009 | Seam ripper (Buttonhole opener) |
| 11 | 822019509 | Spool holder |
| 12 | 829803004 | Spool stand |
| 13 | 625031500 | Spool pin |
| 14 | 102403109 | Felt |
| 15 | 753801004 | BH foot |
| 16 | 856519004 | Power supply cord (U.S.A.) |
| | 830314018 | Power supply cord (Australia) |
| | 830335004 | Power supply cord (Continental Europe) |
| | 830377008 | Power supply cord (UK) |
| 17 | C-1036 | Foot control |
| 18 | 808800202 | Instruction book (English) |
| . 0 | 808800224 | Instruction book (Dutch/French/German) |
| 19 | 741811000 | Cover |
| | | |