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SERVICE MANUAL & PARTS LIST

MODEL: MC6700P

INDEX

Changing external parts

Face plate	1
Top cover	1
Belt cover	2
Base	2
Power supply cover	3
Thread cutter cover	3
Front cover	4
Thread guide coverr	5
Arm thread guide (unit)	6

Replacing Electronic Components

7
3
)
)
l

Mechanical Adjustment

Needle drop position	12
Backlash between hook drive gear and lower shaft gear	13
Hook timing	14
Adjustment of needle bar height	15
Clearance between needle and tip of the rotary hook	16-17
Adjustment of height and direction of presser bar	18
To adjust the feed dog height	19
To replace needle thread tension unit	
To adjust the upper thread tension release	21-22
Adjusting the bobbin thread tension	23
To adjust the bobbin winder stopper	24
Needle threader hook position	25
Thread cutter switch	
To adjust thread drawing lever	
Upper feed dog	
Thread take-up lever	
Lower shaft	
Timing belt	
To replace driving motor	
Upper shaft shield plate position	
Adjusting buttonhole lever position	
Stretch stitch feed balance	
Adjustment of presser bar lifter switch position	
Needle plate sensor switch	40
Switching power supply	41
Drop feed micro switch	
When the feed dog does not return to "UP" position	
Self diagnosis test	44-48

PARTS LIST	1-	-7	7	5)
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Changing external parts (1)



Setscrew A

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Bobbin winder connector



Face plate

To remove:

1. Remove the setscrew A to remove the face plate. fix the face plate with the setscrew A.

To attach:

2. Tighten the setscrew A to attach the face plate.

Top cover

To remove:

- 1. Remove the setscrews B (2 pcs.).
- Disconnect the bobbin winder connector from the circuit board. Remove the top cover.

To attach:

- 3. Connect the bobbin winder connector and attach the top cover with setscrews B (2 pcs.).
 - * Turn the foot pressure dial lightly to attach the top cover, if necessary.

Changing external parts (2)



Belt cover

To remove:

- 1. Remove the top cover. Remove the caps and setscrews A (2 pcs.).
- 2. Loosen the setscrew B and remove the belt cover.

To attach:

3. Attach the belt cover and tighten the setscrews A (2 pcs.) and setscrew B.

Base

To remove and to attach:

- 1. Remove the setscrews C (5 pcs.) and setscrew D to remove the base.
 - Fix the base with setscrews C (5 pcs.) and setscrew D.

Changing external parts (3)



Power supply cover

To remove:

1. Remove the setscrews A (3 pcs) and the power supply cover.

To attach:

2. Fix the power supply cover with setscrews A (3 pcs.).



Thread cutter cover

To remove:

1. Loosen the setscrew B and remove the thread cutter cover.

To attach:

2. Fix the thread cutter cover with the setscrew B.

Changing external parts (4)



Setscrew A



Front cover

To remove:

Remove the face plate, top cover and belt cover (see pages 1 and 2).

- 2. Loosen the setscrews A, B, C, D and E (5 pcs.).
- 3. Disconnect the LCD connector and printed circuit board K connectors (2 pcs.) from the printed circuit board A, and remove the front cover.

To attach:

4. Follow the steps of removal procedure in reverse.



LCD connector



Printed circuit board A

Changing external parts (5)



Setscrew B



Thread guide cover

To remove:

- 1. Remove the face plate and top cover (see page 1).
- 2. Loosen the setscrews A and B, and remove the thread guide cover.

To attach:

3. Follow the steps of removal procedure in reverse.

NOTE:

The slit on the right side of the thread guide cover should be positioned in the section C of the thread tension.

Changing external parts (6)

Arm thread guide (unit)

To remove:

Remove the face plate, top cover and thread guide cover (see pages 1 and 5).

2. Loosen the setscrews A and B, and remove the arm thread guide (unit).

To attach:

3. Follow the steps of removal procedure in reverse.





Changing the printed circuit board A



Setscrew A

Setscrew A

To remove:

- 1. Remove the front cover (see page 4).
- 2. Remove the setscrews A (4 pcs.) and disconnect all the connectors from the printed circuit board A. Remove the printed circuit board A.

To attach:

3. Follow the steps of removal procedure in reverse.* See page 11 for the wiring diagram.

Changing the printed circuit board K



Connector for printed circuit board F

To remove:

- 1. Remove the front cover (see page 4).
- 2. Disconnect the connector for printed circuit board F.
- 3. Remove the setscrews A (6 pcs.) and printed circuit board K.
- 4. Disconnect the relay cable.



To attach:

5. Follow the steps of removal procedure in reverse.

Setscrews A

Relay cable

Changing the printed circuit board F and slide volume



Printed circuit board F To remove:

- 1. Remove the front cover (see page 4).
- 2. Disconnect the connector for printed circuit board F and the slide volume connector.
- 3. Remove the setscrews A (3 pcs.) and reomve the printed circuit board F.

To attach:

4. Follow the steps of removal procedure in reverse.



Slide volume

To remove:

- 1. Remove the front cover (see page 4).
- 2. Disconnect the slide volume connector from the printed circuit board F.
- 3. Remove the snap rings CS-3 (2 pcs.) and remove the slide volume.

To attach:

4. Follow the steps of removal procedure in reverse.
* Insert the projection of slide volume into the convex of speed control slider and fix it with the snap rings (indicated by an arrow).

Changing LCD



To remove:

- 1. Remove the front cover (see page 4).
- 2. Remove the setscrews A (4 pcs.) and remove the LCD.

To attach:

3. Follow the steps of removal procedure in reverse.

Wiring diagram

Refer to the following wiring diagram for locating the connectors on the printed circuit board A.



Needle drop position

When the straight stitch is selected, the needle should be positioned in the center of the needle plate hole.

When the zigzag stitch is selected with the maximum stitch width of 9.0, the clearance between the side of the needle and needle hole should be 0.2 mm or more.

Eccentricity

Eccentricity is to be adjusted in the upper

part.



- Remove the face plate (see pages 1). Select straight stitch #1 ([↓]₊) in mode 1 and check the needle drop position. Select zigzag stitch #5 ([≥]₊) in mode 1 and check the needle drop position.
- To adjust the needle drop position, loosen the setscrew and turn the eccentric pin. (The direction of eccentricity should be in the upper part.)
 - * Remove the arm thread guide (unit) (see page 6).
- 3. Tighten the setscrew.
- 4. Attach the face plate.



12

Backlash between hook drive gear and lower shaft gear

The gears turn smoothly and rotary play of the hook should be 0.8 mm or less when the tip of hook is within the width of the feed dog as shown below.



- 1. Remove the base (see page 2).
- 2. Remove the needle, needle plate and bobbin holder.
- 3. Turn the handwheel toward you so that the tip of the rotary hook is within the width of feed dog. Turn the rotary hook and check the clearance .
- 4. If the backlash is too much or too little, loosen the setscrews of lower shaft bushings (front/rear) and adjust the backlash following the adjustment procedure in step 5.
 - * Turn the lower shaft bushings (front and rear) in the same direction simultaneously and evenly.
- 5. If the backlash is too much, turn the lower shaft bushing in direction A.

If the backlash is too little, turn the lower shaft bushing in direction B.

- 6. Tighten the setscrews.
 - * After adjusting the backlash, check the needle bar hight and hook timing. Adjust, if necessary.
- 7. Attach the bobbin holder, needle plate, presser foot and needle.
- 8. Attach the base.



Hook timing

The amount of ascending travel of the needle bar from its lowest position to the position where the tip of the rotary hook exactly meets the right side of the needle in the left needle position ("0.0") should be 3.70 to 4.00 mm.







- 1. Attach the #14 needle.
- Turn the power switch on and select the straight stitch #1 ([⊥]<sub>
 [⊥]). Set the zigzag width at "0.0" (left needle position) and turn the power switch off.
 </sub>
- 3. Remove the presser foot, needle plate and bobbin holder.
- 4. Lower the needle bar to the lowest position by turning the hand wheel toward you.
- 5. Remove the base.
- 6. Loosen the setscrews (2 pcs.) of the lower shaft gear.
- 7. Move the needle bar 3.85 mm from the lowest position by turning the hand wheel toward you.
- 8. Turn the lower shaft gear until the tip of the hook meets the right side of the needle and tighten the setscrews (2 pcs.).
 - * After adjusting the hook timing, check the needle bar height.
- 9. Attach the bobbin holder, needle plate and presser foot.
- 10. Attach the base.

Adjustment of needle bar height

Before proceeding with this adjustment, check the hook timing.

The distance between the upper edge of the needle eye and the tip of the hook should be in the range of 1.6 - 2.0 mm when the tip of the hook meets right side of the needle in the left needle position ("0.0") as the needle ascends from its lowest position.



- 1. Attach the #14 needle.
- Turn the power switch on and select the straight stitch #1 ([↓]₊). Set the zigzag width at "0.0" (left needle position).
 - * Do not turn the power switch off.
- 3. Remove the presser foot, needle plate and bobbin holder.
- 4. Remove the face plate and arm thread guide (unit).
- 5. Turn the handwheel toward you until the tip of the hook meets right side of the needle.
- 6. Loosen the setscrew with an allen wrench. Move the needle bara to adjust needle bar height as 1.8 mm.
- 7. Tighten the setscrew with the needle setting groove to the front.
- 8. Attach the arm thread guide (unit) and face plate.
- 9. Attach the bobbin holder, needle plate and presser foot.



Clearance between needle and tip of the rotary hook

The clearance between needle and the tip of the rotary hook should be between -0.10 and +0.05 mm.



Clearance adjustment 1

- 1. Remove the top cover and face plate.
- 2. Remove the needle, needle plate and bobbin holder.
- 3. Attach the test pin.
- Turn the power switch on and select the zigzag stitch #5 (≩) and set the stitch width to the maximum "9.0".
- Loosen the setscrew and adjust the clearance between the needle and the tip of the rotary hook as -0.10 - +0.05 mm, by moving the needle bar supporter in the directions of arrows.
- 6. Tighten the setscrew.
- 7. Attach the needle plate and check if the clearance from the center to front or rear is 0.15 mm or less.
- * If the clearance is more than 0.15 mm, adjust the clearance in the procedure of clearance adjustment 2.



Needle bar supporter

Clearance between needle and tip of the rotary hook

The clearance between needle and the tip of the rotary hook should be between -0.1 and +0.05 mm.



Clearance adjustment 2

- 1. Remove the base.
- 2. Loosen the setscrews A, B and C, and tighten setscrew C lightly.
- Adjust the clearance by moving the hook setting plate. Turn the handwheel and make sure that the clearance between the needle and the tip of the rotary hook is -0.10 - +0.05 mm.
- 4. Tighten the setscrews A, B and C firmly.
- * After adjusting the clearance by the procedure of clearance adjustment 2, check the backlash between hook drive gear and lower shaft gear (see page 13), hook timing (see page 14) and needle bar hight (see page 15). Adjust, if necessary.
- 5. Attach the base, bobbin holder, needle plate, presser foot and needle.

Adjustment of height and direction of presser bar

The clearance between the presser foot and the surface of the needle plate should be 6.0 mm when the presser foot is raised.

The presser foot should be parallel to the slot of the feed dog teeth when attached.



- 1. Raise the presser foot lifter.
- 2. Attach the zigzag foot A.
- 3. Set the foot pressure at "3".
- 4. Drop the feed dog.
- 5. Remove the face plate (see page 1).
- 6. Loosen the setscrew on the presser bar supporter to adjust the presser foot direction so that the slot for the feed dog teeth and the zigzag foot should be parallel.
- 7. Place a 6 mm block between the presser foot and the needle plate. Tighten the setscrew holding the presser foot against the block.

To adjust the feed dog height

When the pressure adjusting dial is at "3" and the presser foot is lowered, the highest position of the feed dog should be 0.80 to 0.90 mm from the surface of the needle plate.



To adjust:

- 1. Turn the power switch on and set the stitch length to the maximum. Turn the power switch off.
- 2. Remove the base and thread cutter cover (see pages 2 and 3).
- 3. Set the pressure adjusting dial is at "3" and lower the presser foot.
- 4. Turn the handwheel toward you to raise the feed dog to its highest position.
- 5. Loosen the setscrew A.
- 6. Loosen the nut. Adjust the feed dog height by turning the setscrew B.
- 7. Tighten the nut.
- 8. Tighten the setscrew A.

Feed dog parallel adjustment:

If the feed dog is not parallel to the surface of the needle plate at its highest position, adjast as follows:

- 9. For this adjustment, a hexagonal socket screw 4x6 is required. Insert the hexagonal socket screw into threaded hole C until it stops.
- 10. Loosen the setscrew D. (Left handed screw)
- 11. Turn the hexagonal socket screw 4x6 and make sure that the feed dog is parallel.
- 12. Tighten the setscrew D.
- 13. Loosen the hexagonal socket screw and remove it.
- 14. Attach the thread cutter cover and base.

To replace needle thread tension unit



To remove:

- 1. Remove the top cover, face plate, thread guide cover and arm thread guide.
- 2. Lower the presser foot lifter.
- 3. Loosen the hexagonal socket screw A.
- 4. Remove the thread release plate from the thread release arm. Remove the thread tension.

To attach:

5. Follow the steps of removal procedure in reverse.

To adjust the upper thread tension release (1)

The clearance of upper thread tension disks should be 0.8 mm when the presser foot is raised.



- 1. Remove the top cover, face plate, thread guide cover and arm thread guide (see page 1, 5 and 6).
- 2. Remove the front cover (see page 4).
- 3. Loosen the setscrew.
- 4. Adjust the clearance by turning the eccentric pin.
- 5. Tighten the setscrew.

To adjust the upper thread tension release (2)

Upper thread tension disks should open 0.8 mm when the tension release motor operates. If not, adjust follows.



- 1. Remove the top cover, face plate and thread guide cover.
- 2. Set the thread tension dial at "9" and lower the presser foot lifter.
- 3. Turn the thread tension release gear counterclockwise until it stops. (Fig. 1)
- 4. Check the gap of upper thread tension disks. The clearance should be 0.8 mm.

If the clearance is smaller than 0.8 mm:

Loosen the setscrews A and B. Tighten the setscrew B lightly. Remove setscrew C and slide the base to the front. Tighten the setscrew A and B securely. Tighten the setscrew C.

If the clearance is larger than 0.8 mm:

Loosen the setscrews A and B. Tighten the setscrew B lightly. Remove setscrew C and slide the base to the rear. Tighten the setscrew A and B securely. Tighten the setscrew C.

NOTE:

Turn the setscrew B with the plate positioned in the front cover.

5. Attach the thread guide cover, face plate and top cover.

To check

Make sure that the thread tension release plate has a play when turning the thread tension release gear counterclockwise until it stops.

Adjusting the bobbin thread tension

The upper thread tension should be 75 - 90 grams when pulling the thread (white polyester thread size 50) at the speed of 110 mm/sec. with the tension dial at "4".



- 1. Set the thread tension dial at "4".
- 2. Pull the tension dial to remove it.
- 3. Lower the presser foot.
- 4. Turn the dial to adjust the tension.

To loosen the tension, turn the dial counterclockwise. To tighten the tension, turn the dial clockwise.

5. Push in the tension dial aligning "4" with the setting mark.



To adjust the bobbin winder stopper

The diameter of thread wound on bobbin should be 16.5 to 19.5 mm.



1. To adjust the thread amount for bobbin, loosen the setscrew and turn the bobbin winder stopper

Turn the bobbin winder stopper in the direction of (A) when the thread amount for bobbin is too large. Turn the bobbin winder stopper in the direction of (B) when the thread amount for bobbin is too small.

2. Tighten the setscrew.

Needle threader hook position

The threader hook comes out through the needle eye from behind when the needle threader lever is lowered.





- 1. Push down the threader lever and hold it just before the threader hook enters the needle eye.
- 2. If the threader hook is not aligned vertically with the needle eye, loosen the setscrew A. Adjust the stopper position so that the hook enters into the needle eye.
- 3. Tighten the setscrew A.
- 4. If the threader hook is not aligned horizontally with the needle eye, loosen the setscrew B. Adjust the stopper position so that the hook enters into the needle eye.
- 5. Tighten the setscrew B.

Hook holder

Thread cutter switch

The distance between the end of thread cutter plate slit and the end of moving cutter should be in the range of 0.4 to 1.2 mm.



- 1. Turn the poewr switch off. Remove the needle plate, base and thread cutter cover.
- 2. Slide the moving cutter to the right with your finger.
- 3. Turn the power switch on. The moving cutter motor is initialized, and moving cutter moves to its home position automatically.
- 4. The distance between the end of moving cutter and the end of thread cutter plate slit should be 0.4 to 1.2 mm.

* If not, adjust as follows.

To adjust:

- 1. Loosen the setscrew on the sensor plate.
- 2. If the distance is smaller than 0.4 mm, move the sensor plate in the direction of (A).

If the distance is larger than 1.2 mm, move the sensor plate in the direction of (B).



Thread cutter switch

To adjust thread drawing lever

The maximum height of the thread drawing lever should be between 5.5 to 5.7 mm.



- 1. Remove the needle plate.
- Loosen the hexagonal socket screw. When the thread drawing lever is at the highest position, adjust the drawing lever so that the distance between bobbin holder and the drawing lever is 5.5 -5.7 mm.
- 3. Tighten the hexagonal bolt.
- 4. Attach the needle plate.

Upper feed dog (1)

The clearance between the upper feed link shaft and upper feed lower shaft should be 2.5 mm when the upper feed adjusting dial is set to "0".





(View from the belt cover side) Bed Upper feed lower shaft rear arm Parallel with the bed

To check

- Turn the power switch on and select the straight stitch #1 (↓). Set the zigzag width at "0".
- Lower the feed dog and press the needle up/down key twice to raise the needle. Turn the power switch off.
- 3. Remove the base.
- 4. Check if the bed and upper feed lower shaft rear arm are parallel.

To adjust:

- 5 Set the upper feed adjusting dial at "0".
- 6. The clearance between the upper feed link shaft and upper feed lower shaft should be 2.5 mm. Loosen the setscrew of the upper feed adjusting arm (1) to adjust the clearance.
- 7. Attach the base.

Upper feed dog (2)

After adjusting the clearance between the upper feed link shaft and upper feed lower shaft, adjust the horizontal position of upper feed dog.



Upper feed dog (center)







- 1. Attach the dual feed foot.
- Turn the power switch on and select the straight stitch #1 (). Set the zigzag width at "0".
- 3 Set the upper feed adjusting dial at "0".
- 4. Lower the feed dog and press the needle up/down key twice to raise the needle. Turn the power switch off.
- * To initialize the feed dog position, be sure to press the needle up/down key twice to raise the needle.
- 5. Lower the presser foot lifter, check the clearance. The clearance between the dual feed foot and upper feed dog should be 4 mm.

To adjust:

If the clearance is not 4 mm, adjust as follows,

- 6. Remove the top cover.
- 7. Loosen the setscrews (2 pcs.) on upper feed rear arm.
- Insert a 4 mm spacer between the upper feed foot and upper feed dog (center). Tighten the setscrews (2 pcs.).
- 9. Attach the top cover.

Upper feed dog (3)

The needle tip should be 0 to 1 mm above the surface of the needle plate when the toe of the dual feed foot touches the needle plate.







No clearance

To check:

- 1. Attach the dual feed foot and needle #14.
- Turn the power switch on and select the straight stitch #1 (). Set the zigzag width at "0".
- 3 Set the upper feed adjusting dial at "0".
- 4. Lower the feed dog and press the needle up/down key twice to raise the needle. Turn the power switch off.
 - * To initialize the feed dog position, be sure to press the needle up/down key twice to raise the needle.
- 5. Lower the presser foot lifter.
- 6. Raise the toe of the dual feed foot and leave it as it is.
- 7. Turn the handwheel toward you to lower the needle until the needle tip comes 1 mm or less above the needle plate. The toe of the foot lands on the needle plate and there is no gap to allow the foot flapping. If not, adjust it as follows.





Insert a screwdriver here.

Presser bar spring release plate.

To adjust:

- 1. Follow steps 3 5 of "To check" procedure on page 30 (with the power switch turned off), and turn the handwheel toward you to raise the needle.
- 2. Remove the top cover and face plate.
- 3. Loosen the hexagonal bolt.
- 4. Turn the handwheel toward you to lower the needle until the needle tip matches with the surface of the needle plate.
- * If necessary, lower the buttonhole lever slightly, or insert a screwdriver between the front bracket and presser bar spring release plate.
- 5. Tighten the hexagonal socket bolt while pressing the dual feed foot against the needle plate.
- 6. Check if there is no gap (see "To check" procedure on page 30).
- 7. Attach the face cover and top cover.

Thread take-up lever

To attach the thread take-up lever with the take-up lever crank

Insert the needle bar crank pin into the take-up lever crank as illustrated. The setscrew A (long) must hold the needle bar crank pin cut surface.



Lower shaft

To attach the lower shaft parts

The phases for (A) and (B) are the same as that of the spring pin (C). The phase of (D) is shown below.



Timing belt



Attach the timing belt when the alignment mark (A) on the belt wheel and the alignment mark (B) on the lower shaft gear are positioned as illustrated.
To replace driving motor



Setscrew



To remove:

- 1. Remove the top cover, face plate, front cover and belt cover.
- 2. Remove the motor belt.
- 3. Disconnect the motor connector from the printed circuit board A.
- 4. Remove the setscrews (2 pcs.) and replace the motor.

To attach:

- 5. Fix the motor by tightening the setscrew (2 pcs.) lightly.
- 6. Adjust the belt tension and tighten the setscrew (2 pcs.) securely.
- 7. Connect the motor connector to the printed circuit board A.

Correct motor belt tension:

Adjust the motor belt deflection to about 5 mm by pressing the middle of the motor belt with your finger with approximately 200 grams of pressure.

Upper shaft shield plate position

When the machine is set for zigzag stitch, the needle should start to swing 7.2 - 8.2 mm above the surface of the needle plate.



Auto-lock key



0.5 - 1.5mm

Even

Upper shaft Shield plate

- 1. Attach the #14 needle.
- 2 Turn the power switch on while pressing the autolock key and needle up/doun key to enter the factory setting mode.
- 3. Press the numeral key "5" to select the upper shaft positioning sensor adjusting mode.
- 4. Turn the handwheel toward you slowly to bring the needle up from its lowest position until the indication below "Bight" changes from "L" to "H".
- 5. The needle height should be 7.2 8.2 mm above from the surface of the needle plate.
- * If not, adjust as follows.

To adjust:

- 1. Remove the top cover.
- 2. Turn the handwheel toward you slowly to bring the needle up from its lowest position to 7.7 mm above the surface of the needle plate.
- 3. Loosen the setscrew of the upper shaft shield plate. Turn the upper shaft shield plate away from you until the indication below "Bight" changes from "L" to "H". Tighten the setscrew.
- * The position of the upper shaft shield plate should be in the center of the upper shaft sensor.
- 4. Attach the top cover.

Adjusting buttonhole lever position

Auto-lock key



(Numeral key)	(Sensor	adjustir	ng mode)	
(1, 0, 0)	Sensor			Θ×
	Spool	:L	BH Sen	:H
(4) (5) (6)	Foot L	:H	FeedDog	:L
789	Assist	L :H	TrimFoot	:L
	Straight	:L	FootCont	:255
	ZigZag	:H	SlideVol	:255



Buttonhole lever

- 1. Turn the power switch on while pressing the autolock key and needle up/doun key to enter the factory setting mode.
- 2. Press the numeral key "4" to select the upper shaft positioning sensor adjusting mode.
- 3. Remove the face plate and lower the feed dog. (Place a piece of paper under the presser foot.)
- 4. Without attaching the buttonhole foot R, lower the buttonhole lever. Loosen the setscrew A of the buttonhole lever guide and move the buttonhole lever guide to the front or to the rear until until the indication beside "BH Sen" changes to "L". Tighten the setscrew.
- 5. Attach the buttonhole foot R and lower the buttonhole lever.
- Lower the buttonhole R. Adjust the clearance between the stopper and the presser foot slider to 1.6 mm.
- Loosen the hexagon socket screw until the indication beside "BH Sen" changes to "H". Tighten the hexagon socket screw slowly until the the indication beside "BH Sen" changes from "H" to "L".
- 8. Turn the power switch ff.
- 9. Attach the face cover.

Stretch stitch feed balance

When the stretch pattern "8" is sewn 8 times with the stretch stitch balancing dial at the standard setting mark, the length of five of stretch patterns should be in the range of 33 to 39 mm.



- 1. Attach the satin stitch foot F.
- 2. Set the stretch stitch balance dial to the neutral position.
- Turn the power switch on while pressing the autolock key and needle up/doun key to enter the factory setting mode.
- 4. Press the numeral key "8" to select the "8 Adjust" mode.
- Start the machine and sew at the maximum speed until it stops automatically. The machine sews 8 of number 8 and stops automatically. Measure the length of 5 (from the third to the seventh) of 8. (The length 5 of 8 should be 33 mm to 39mm.)

Stretch stitch balance dial position:

- Press the right arrow key to lower the needle (the key does not work if the needle is lowered) to move the adjusting screw.
- 2. Remove the base cap.
- 3. If the length is longer than 39 mm, turn the adjusting screw in the direction of (A).

If the length is shorter than 33mm, turn the adjusting screw in the direction of (B).

- 4. Sew 8 of number 8.
- 5. Attach the base cap.

Adjustment of presser bar lifter switch position

Auto-lock key







To check:

- 1. Attach the zigzag foot A.
- 2. Lower the presser foot lifter.
- 3. Turn the power switch on while pressing the autolock key and needle up/doun key to enter the factory setting mode.
- 4. Press the numeral key "4" to select the sensor adjusting mode.
- Check if the indication of "Foot L" and "Assist L" are as shown below when the position of the foot lifter is (1), (2) or (3).

Position of foot lifter: (1) Foot L: "L" Assist L: "L"

Position of foot lifter: (2) Foot L: "H" Assist L: "L" Position of foot lifter: (3) Foot L: "H" Assist L: "H"

If not, adjust as follows.

To adjust:

- 1. Remove the face plate.
- 2. Place a 5mm block between the presser foot and the needle plate, and lower the presser foot.
- 3. Loosen the setscrew on the switch setting plate.
- 4. Raise the presser foot slowly until it stops and hold it as it is.
- 5. Lower the switch setting plate slowly until the indication of "Foot L" changes from "L" to "H" and tighten the setscrew on the switch setting plate.
- Remove the 5 mm block. Lower the presser foot lifter and raise it slowly. Check the distance between the presser foot and the surface of the needle plate is 4.5 - 5.5 mm when the indication of "Foot L" changes from "L" to "H".
- 7. Follow the step 5 of "To check" procedure.

Needle plate sensor switch



🖛 Rear side

Needle plate sensor switch

(View from the rear bottom side)



Needle plate replacing bar

Auto-lock key



(Numeral key) (1) (2) (3) (4) (5) (6) (7) (8) (9) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9) (Sensor adjusting mode)

	Sensor			ΘX
	Spool	:L	BH Sen	:H
	Foot L	:H	FeedDog	:L
\rightarrow	Assist	L :H	TrimFoot	:L
	Straight	:L	FootCont	:255
Γ	ZigZag	:H	SlideVol	:255
		Sensor Spool Foot L Assist Straight ZigZag	Sensor Spool :L Foot L :H Assist L :H Straight :L ZigZag :H	Sensor Spool :L BH Sen Foot L :H FeedDog Assist L :H TrimFoot Straight :L FootCont ZigZag :H SlideVol

To change:

To remove:

- 1. Remove the base.
- 2. Remove the front cover.
- 3. Disconnect the needle plate sensor switch connector from the printed circuit board A.
- 4. Remove the setscrews A (2 pcs) and remove the needle plate sensor setting plate.
- 5. Remove the setscrew on the needle plate sensor switch and remove the needle plate sensor switch.

To attach:

- 6. Attach the needle plate sensor switch to the needle plate sensor setting plate and tighten the setscrew B lightly.
- * The needle plate sensor switch should be 4 mm to the front from the needle plate sensor setting plate.
- 7. Tighten the setscrews A (2 pcs) to fix the needle plate sensor setting plate.
- 8. Connect the needle plate sensor switch connector to the printed circuit board A.
- 9. After the "To adjust and check" procedure below, tighten the setscrew B securely.

To adjust and check:

- 1. Prepare the standard needle plate and the needle plate for straight stitch.
- 2. Turn the power switch on while pressing the autolock key and needle up/doun key to enter the factory setting mode.
- 3. Press the numeral key "4" to select the sensor adjusting mode.
- Check if the indication of "Straight" is "L" and the indication of "Zigzag" is "H" when the standard needle plate is attached.
- 5. Check if the indication of "Straight" is "H" and the indication of "Zigzag" is "L" when the needle plate for straight stitch is attached.

If the indication of "Straight" or "Zigzag" is not correct, adjust the position of the needle sensor switch.

Switching power supply



Connector for power supply

Connector for foot control



To remove:

- 1. Remove the power supply cover and belt cover.
- 2. Disconnect the connector for power supply from the switching power supply.
- 3. Disconnect the connector for foot control (connected to the switching power supply) from the printed circuit board A.
- 4. Remove the setscrews (3 pcs.) and switching power supply.

To attach:

Follow the steps of removal procedure in reverse.



Drop feed micro switch





^{_}Setscrew A

Feed dog drop lever

To change:

To remove:

- 1. Remove the front cover and base.
- 2. Disconnect the connector for drop feed micro switch from the printed circuit board A.
- 3. Remove the setscrew A and drop feed micro switch.

To attach:

Follow the steps of removal procedure in reverse.

* After attaching the drop feed micro switch, check following the steps below.

Needle up/down key	Ver.866 - 1 - 1.0 1 Self Check 2 Bright 3 Erp on 4 Senser 5 Phase Erase ROM	 00 - 008 6 Width M. 7 Feed MA 8 8 Adjust 9 Sew Tess 0 Aging W Step Chemical States 	AX XX t
(Numeral key)	(Sensor adju	isting mod	e) • x
	Spool :L	BH Sen	:H
(4) (5) (6)	Foot L :H	FeedDog	:L
$\overline{\bigcirc}$	Assist L :H	TrimFoot	:L
\bigcirc \bigcirc \bigcirc	Straight :L	FootCont	:255

Feed dog drop lever To the right (feed dog raised)

Setscrew B

To adjust and check:

- 1. Turn the power switch on while pressing the autolock key and needle up/doun key to enter the factory setting mode.
- 2. Press the numeral key "4" to select the sensor adjusting mode.
- Check if the indication of "FeedDog" is "L" when the feed dog drop lever is in the right (feed dog raised).
 Check if the indication of "FeedDog" is "H when the feed dog drop lever is in the right (feed dog lowered).

If the indication is not correct, adjust the position of the drop feed micro switch.

When the feed dog does not return to "UP" position



Projection of feed lifting cam To check:

- 1. Function of the drop feed lever
 - 1) Remove the base.
 - Bring the needle bar at the lowest position. (The projection of the feed lifting cam is visible at this position.)
 - When the drop feed lever is moved left and right, the feed lifting cam should move accordingly.

To check:

 Position of the setscrew on the lower shaft ring Check if the setscrew A on the lower shaft ring is in line with the projection of the feed lifting cam. The setscrew B should be at the position as shown.

To check:

3. Clearance between the feed lifting cam and coil spring

When the feed lifting cam is pushed to the left, the coil spring should covered with the feed lifting cam completely.

If the feed lifting cam does not move smoothly, adjust as follows:

- 1. Loosen the setscrews A and B.
- 2. Bring the needle bar at the lowest position and turn the lower shaft ring slightly to twist the coil spring lightly. Set the setscrew A in line with the projection on the feed lifting cam and tighten it.
- 3. Tighten the setscrew B
- 4. Check following the steps 1-3 above.
- 5. Make sure that the lower shaft does not have a play. Attach the base.



Self diagnosis test

NOTE:

- 1. The power switch must be turned off when replacing parts.
- 2. The language on the LCD is English only.

Preparation:

- 1.Shift the bobbin winder stopper to the right.
- 2. Slide the drop feed lever to the right to raise the feed dog.
- 3. Slide the speed control slider to the left.
- 4. Raise the presser foot lifter and remove the presser foot.
- 5. Bring the needle bar at the highest position.

Before using the diagnosis device:

- 1. Check or replace the following part(s) if nothing happens when the power switch is turned on:
 - (1) The connectors are connected properly.
 - (2) Replace the circuit board A.
 - (3) Replace the power supply cord.
 - (4) Replace the switching power supply
- 2. When the sewing lamp does not turn on:
 - (1) Replace the LED.
 - (2) Replace the circuit board A.

Auto-lock key	(Factory setting mode)
Needle up/de	Ver.866 - 1 - 1.00 - 008 ① Self Check ⑥ Width MAX ② Bright ⑦ Feed MAX ③ Erp ON ⑧ 8 Adjust ④ Senser ⑨ Sew Test ⑤ Phase ① Aging ● Erase ROM ⑨ Step Check
(Numeral key)	(Check LED LCD)
(1 can lot al hoy) (1 can lot al hoy) (1 can lot al hoy) (2 can (3 can lot al hoy) (4 can lot al hoy) (4 can lot al hoy) (4 can lot al hoy) (5 can lot al hoy) (6 can lot al hoy) (6 can lot al hoy) (6 can lot al hoy) (7 can lot al hoy) (7 can lot al hoy) (8 can lot al hoy) (9 can lot al hoy)	Step1

- 1. Turn the power switch on while pressing the auto-lock key and needle up/doun key to enter the factory setting mode.
- 2. Press the numeral key "1" to select the "Self check" mode.
 - * The step 1 screen appears.

1. Function of buzzer, LCD and LED

Step1

Check LED LCD

Correct condition

- 1. Buzzer sounds
- 2. LCD and LED blink at 1 second interval.
- 3. Sewing light turns on.

Press the start/stop key to proceed to the next step.

Faulty condition

Buzzer does not sound. The step 1 screen does not appear. LED of the start/stop key does not blink.

LCD backlight does not turn on. Sewing lamp does not turn on.

To adjust or replace a part:

Change the LED. Change the board K. Change the LCD. Change the board F. Change the board A.

2. Function of keys



Correct condition

Press all of the keys in order. Each time a key is pressed, the buzzer sounds, the number is marked and the name of the key appears on the LCD.

Press the start/stop key to proceed to the next step.

Faulty condition

Buzzer does not sound. The screen does not change.

To replace a part:

Change the board F. Change the board K. Change the board A.

Detecting switch

	Step3	Check	Sensor		
1—	- Spool	:L	BH Sen	:H —	-6
2—	- Foot L	:H	FeedDog	:L —	-7
3—	- Assist	L:L	TrimFoot	:L —	-8
4—	- Straight	:L			
5—	- ZigZag	:H			

Correct condition

- Bobbin winder switch (Spool) Move the bobbin winder stopper to the left and right. Left: "H" Right: "L"
- Presser foot lifter switch (Foot) Raise and lower the presser foot lifter. Up position: "H" Down position: "L"
- Auxiliary detecting switch (Assist) Raise the presser foot lifter to the up position and to the extra lifted position, and lower the presser foot.
 Extra lifted position: "H" Down position: "L"
- 4. Straight stitch needle plate sensor switch (Straight) Attach the straight stitch needle plate. Needle plate attached: "H" Needle plate removed: "L"
- Standard needle plate sensor switch (Zigzag) Attach the standard needle plate. Needle plate attached: "H" Needle plate removed: "L"
- Buttonhole sensor (BH Sen) Pull the buttonhole lever toward you: "H" Release the buttonhole lever: "L" Pull the buttonhole lever to the back: "H"
- 7. Drop feed micro switch (FeedDog) Move the feed dog drop lever to the left and right. Left (feed dog lowered): "H" Right (feed dog raised): "L"
- Thread cutter foot switch sensor (TrimFoot) Connect the thread cutter switch and press it: "H" Release the switch: "L"

Press the start/stop key to proceed to the next step.

Faulty condition

Buzzer does not sound. The display does not change or is reversed.

To adjust or replace a part:

Adjust the position of the detecting switch. Replace the detecting switch. Change the board A.

Foot control/speed control slider

Step4		
Check Volume lever		
Foot Control : 255	⊢1	
Speed Control: 255	-2	

1. Foot control Correct condition

When the foot control is not connected: 240 or more The number changes when the foot control is connected/pressed and released.

2. Speed control slider **Correct condition** At the left end: 00 At the right end: 255

Press the start/stop key to proceed to the next step.

Upper shaft phase sensor



Correct condition

Turn the handwheel to check the phase sensor.

In zigzag phase (Bight): "H" Not in zigzag phase: ""L" In feed phase (Feed): "H" Not in feed phase: ""L" Buzzer sounds when each sensor changes from "L" to "H" or from "H" to "L".

Press the start/stop key to proceed to the next step.

Stepping motors

Ste	≥p6	
Check	(STM	
Bight H	Feed L	

Correct condition

Turn the handwheel to move the needle bar to the zigzag phase (up position). When pressing the needle up/down key, the buzzer sounds and the zigzag motor is for the middle needle position.

Turn the handwheel to move the needle bar to the feed phase (down position). When pressing the needle up/down key, the buzzer sounds and the feed motor is for no feed.

Press the start/stop key to proceed to the next step.

Faulty condition

The number is less than 240. The screen does not change.

To replace:

Foot control Machine socket Board A

Faulty condition

The number is not 00 (at the left end) or not 255 (at the right end). The screen does not change.

To replace:

Speed control slider Board A

Faulty condition

TBuzzer does not sound when the screen changes. The screen does not change.

To adjust or replace a part:

Adjust the position of the upper shaft shield plate. Replace the photo sensor. Change the board A.

Faulty condition

The zigzag motor is not for the middle needle position. The feed motor is not for no feed. "E1" is indicated under "Bight". "E2" is indicated under "Feed". The caution buzzer sounds when the motor starts running.

To adjust or replace a part:

Adjust the position of the sensor. Replace the zigzag motor. Replace the feed motor. Change the board A.

7. Thread cutter motor

Step7 Check Cut STM

Correct condition

Turn the handwheel to move the needle bar to the zigzag phase (up position). When pressing the needle up/down key, the thread cutter motor is initialized and the buzzer sounds.

Press the start/stop key to proceed to the next step.

Faulty condition

The thread cutter motor is not initialized. "E4" is indicated. The caution buzzer sounds when the thread cutting motor starts running.

To adjust or replace a part:

Adjust the position of the sensor. Replace the thread cutting motor. Change the board A.

8. Thread tension release motor

Step8
Check Thread Tension STM

Correct condition

When pressing the needle up/ down key, the thread cutter motor is initialized and the buzzer sounds.

Press the start/stop key to proceed to the next step.

Faulty condition

The thread tension release motor is not initialized. "E3" is indicated. The caution buzzer sounds when the thread tension release motor starts running.

To adjust or replace a part:

Adjust the position of the sensor. Replace the thread tension release motor. Change the board A.

9. Driving motor/bobbin winding motor.

		Step9	
	С	heck DCM SPM	
60 700 1000	spm spm spm	:	
1200	spm	:	



Correct condition

When pressing the needle up/ down key, the motor starts running, increasing speed evenly. The motor stops at the needle up position. The screen shows "OK".

When pressing bobbin winding key (③), the bobbin winding motor runs.

8. Turn the power switch off to finish.

Faulty condition

The motor does not run. The screen shows "NG". The bobbin winder motor does not run. The motor does not run smoothly.

To adjust or replace a part:

Replace the driving motor. Replace the bobbin winder motor Change the board A.

Results

* Regarded as good when all the results are correct.

* In case of defect, check again after adjustment or replacement of parts.





K	ΈY	PARTS	
N	IO.	NO.	DESCRIPTION
	4	866600000	Front cover (unit)
	1	866622002	Front cover (unit)
	2	866048A01	Front cover
	3	866049A01	Ornamental panel 1
	4	000120203	Setscrew 3x8 (B)
	5	866050A01	Function button 1
	6	866051A01	Start/stop button
	7	866506009	Printed circuit board F (unit)
	8	507117029	Speed control slider
	9	866052005	Speed control slider guide
	10	653507299	Slide volume (unit)
	11	000014306	Snap ring CS-3
	12	866053A01	Function button 2
	13	866054A01	Direct button
	14	866507000	Printed circuit board K (unit)
	15	866055008	Dial
	16	866508001	LCD (unit)
	17	000161103	Setscrew 3x6 (B)
	18	866056A01	Ornamental panel 2
	19	866509002	Relay cable 28 pin
	20	000115205	Setscrew TP 4x6
	21	866060A01	Power supply cover
	22	000103509	Setscrew 4x10



KEV	PARTS	
NO	NO.	DESCRIPTION
1	866626006	Top cover (unit)
2	866078A01	Top cover
3	846015004	Carrying handle
4	846016005	Carrying handle support pin
5	000115205	Setscrew TP 4x6
6	866079008	Presser foot pressure adjusting dial
7	846018007	Washer
8	000017907	Snap ring CS-20
9	846654001	Top cover thread guide (2) (unit)
10	000066705	Setscrew 3x8
11	000060857	Nut 3-1-5.5
12	846604006	Thread guide (unit)
13	000014409	Snap ring CS-8
14	846606101	Bobbin winder (unit)
15	846179007	Bobbin winder motor cover
16	000101415	Setscrew 4x6
17	000103509	Setscrew 4x10
18	846177005	Bobbin winder stopper
19	000104119	Setscrew 4x20
20	846021003	Top cover thread guide (3)
21	846605007	Thread guide stand (unit)
22	846022004	Thread guide stand spring
23	846197001	Thread guide
24	866627007	Thread guide set plate (unit)
25	000103107	Setscrew 4x14
26	866625005	Face plate (unit) (U.S.A.) (UK) (Australia) (Continental Europe)
	866625108	Face plate (unit) (Canada)
27	866073105	Face plate
28	866074003	Threader base plate
29	766075004	Threader driving plate
30	865025006	Threader bushing
31	865026007	Threader lever shaft
32	000002301	Snap ring E-2
33	865027008	Threader lever spring
34	000078319	Setscrew 3x6
35	000103004	Setscrew 3.5x6
36	866076005	Threader lever
37	846012A01	Presser foot pressure indicator window
38	866077006	Presser plate
39	840602109	Thread cutter (unit)
40	000095105	Setscrew 3x5
41	846373003	Face plate cover
42	810220003	Setscrew
43	859233000	Magnifier fixing plate
44	100517008	Caution sticker (Canada)



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	861606016	Needle plate (unit)
2	861013010	Needle plate
3	861014000	Hook cover plate supporter
4	809134005	Hook cover plate supporter base
5	809135006	Guide holder
6	809137008	Cutter
7	809184000	Spring
8	000014306	Snap ring CS-3
9	825016000	Hook cover plate release button
10	825017001	Spring
11	809044203	Rotation stopper
12	000097613	Setscrew 2x4
13	820374004	Setscrew 2x2.3
14	859046004	Paring
15	000160700	Spining Sategrow 2x2 3
10	859245005	Spring 2
18	859271000	Needle plate supporter
19	000102807	Setscrew 2x4
20	859272104	Bubber sticker
21	809136100	Hook cover plate
22	860003025	Needle plate nut set plate
23	810220106	Setscrew
24	859270009	Needle plate positioning pin
25	000111201	Hexagonal socket screw 4x4
26	859247018	Needle plate adjusting plate
27	866613000	Front bracket (unit)
28	866028002	Front bracket
29	852502127	Printed circuit board G1 (unit)
30	853028002	Insulation paper
31	000101105	Setscrew 3x4
32	846044002	Sensor base plate
33	843625406	Buttonhole lever (unit)
34	000002105	Snap ring E-3
35	00010200	Buttonnole lever guide
30	858613108	Selscrew 3x5 Proceer feet lifter ewitch (upit)
38	000081005	Setecrow 4x8
39	866021005	Presser foot lifter
40	859028000	Hinge screw
41	859029001	Spring
42	866611008	Thread tension release lever (unit)
43	846042103	Presser foot pressure adjusting screw
44	866027104	Presser foot pressure indicator
45	866087009	Presser foot pressure indicator needle set plate
46	866024008	Presser bar spring
47	859082002	Presser bar
48	859210001	Spring supporter
49	866026000	Presser bar supporter
50	866612009	Presser bar lifter (unit)
51	866025009	Presser bar lifter
52	846344005	Presser bar lifter switch set plate
53	859801005	Presser foot (unit)
54	859802006	
55 56	858274000	LED cover 1 (unit)
00 57	866029003	
57	858511024	Printed circuit board I 2 (upit)
50	000078319	Setscrew 3x6
60	000053008	Cord binder
61	844038018	Needle bar supporter spring
62	866061007	Thread cutter cover
63	000114709	Setscrew TP 3x6



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	862623218	Needle bar supporter (whole unit)
2	862655208	Needle bar supporter (unit)
3	858250000	Needle bar supporter
4	000111902	Hexagonal socket screw 3x4
5	735144006	Needle bar supporter pin
6	000002507	Snap ring E-4
7	000070609	Washer 6
8	673022002	Washer
9	858538201	Needle bar (unit)
10	858540000	Rotation pin stopper (unit)
11	858254004	Rotation pin stopper
12	000111201	Hexagonal socket screw 4x4
13	829027006	Supporter guide plate
14	858541001	Threader guide ring (unit)
15	858276002	Threader guide ring
16	858172007	Needle bar supporter spring
17	846515009	Needle bar supporter (unit)
18	862624105	Threader shaft (unit)
19	858255016	Threader shaft
20	000265500	Guide pin 2x12-CH
21	000265603	Guide pin 2x6-CH
22	862055006	Threader arm
23	863128004	Needle threader spring
24	858258019	Needle threader return spring
25	862625003	Threader supporter shaft (unit)
26	858259009	Threader supporter shaft
27	858260003	Threader guide
28	000022204	Spring pin 2x6 (K)
29	000001207	Snap ring E-2.5
30	000078320	Setscrew 3x6
31	862064008	Spring supporter
32	858265008	Link plate 1
33	858266009	Link plate 2
34	862626026	Threader guard plate (unit)
35	862627005	Hook holder (unit)
36	000230403	Setscrew 2x5
37	647814031	Needle
38	827083004	Supporter guide pin
39	000216805	Hexagonal socket screw 3x3
40	866623003	Arm thread guide (unit)
41	866057000	Arm thread guide
42	866058001	Threader guide plate
43	000097406	Setscrew 3x3
44	000078319	Setscrew 3x6
45	000081005	Setscrew 4x8
46	866059A01	Thread guide cover
47	000114709	Setscrew TP 3x6
48	000115607	Setscrew TP 4x8
49	866620000	LED cover 2 (unit)
50	866042002	LED cover 2
51	859506018	Printed circuit board L1 (unit)
52	859525183	Printed circuit board L2 (unit)







KEY	PARTS	
NO.	NO.	DESCRIPTION
1	846516608	Thread tension (unit)
2	000111201	Hexagonal socket screw 4x4
3	866616003	Thread tension release motor (unit)
4	866035002	Front cover set plate
5	000081005	Setscrew 4x8
6	866602006	Top cover thread guide (unit)
7	866004002	Top cover thread guide
8	846071008	Pre-tension plate
9	846261007	Pre-tension spring
10	825303007	Washer
11	000020109	Spring pin
12	000002301	Snap ring E-2



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	866601005	Upper shaft (unit)
2	000111/06	Hexagonal socket screw 5x8
3	000110901	Hexagonal socket screw 5x4
4	670079304	Upper shaft front bushing
5	000040105	Washer
6	/6/0//01/	Ring
1	000111304	Hexagonal socket screw 5x5
8	862002008	Upper shaft shield plate
9	859033008	Washer
10	000080406	Setscrew 3x10
10	/6/1/8008	Ball bearing
12	000032702	Shap ring crescent
13	731312005	Felt Thread take we lawar (whale weit)
14	865618002	I nread take-up lever (whole unit)
10	040010103	Needle bar crank (unit)
10	643043007	Needle bar crank pin (unit)
10	647120002	Needle bar crank pin
10	650020001	Needle bar crank pill cap
19	650039001	
20	650040005	Fell
21	820511108	Spring Throad take-up lover (unit)
22	650626001	Thread take-up lever (unit)
23	000020001	Snan ring E-6
25	000111201	Hexagonal socket screw 4x4
26	858052000	Linner shaft gear
27	000004303	Spring pin 3x20
28	000024206	Spring pin 3x30
29	866628008	Belt wheel (unit)
30	858054002	Belt wheel
31	862003009	Clutch cam
32	866081003	Balance weight
33	000066705	Setscrew 3x8
34	000030009	Snap ring E-10
35	846098001	Timing belt 178
36	858055003	Handwheel
37	858118005	Timing belt 168
38	861620407	Upper shaft sensor (unit)
39	861039001	Sensor set plate
40	807505108	Printed circuit board P (unit)
41	000101105	Setscrew 3x4
42	000081005	Setscrew 4x8



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	861625505	Feed rock shaft (whole unit)
2	846629203	Feed rock shaft (unit)
3	861626207	Hook race (unit)
4	859639000	Feed base (unit)
5	859113003	Feed dog
6	000104005	Setscrew 3.5x8
7	825099007	Feed base shaft
8	000111407	Hexagonal socket screw 4x6
9	825103005	Feed base spring
10	858138001	Drop plate
11	000002105	Snap ring E-3
12	661018008	Spring
13	000081005	Setscrew 4x8
14	000070506	Washer 4
15	738055008	Straight pin
16	000111304	Hexagonal socket screw 5x5
17	858570009	Bobbin holder (unit)
18	102261103	Bobbin
19	866607001	Lower shaft (unit)
20	866014005	Lower shaft
21	650073007	Lower shaft gear
22	000004200	Spring pin 3x18
23	650079003	Lower shaft bushing (rear)
24	000111201	Hexagonal socket screw 4x4
25	822070003	Felt (1)
26	822112008	Felt holder (1)
27	858058006	Lower shaft supporter
28	000115700	Setscrew TP 4x10
29	846379009	Feed cam
30	000149600	Setscrew 3x14
31	866015006	Feeding lever cam
32	000066705	Setscrew 3x8
33	808137005	Lower shaft gear
34	820161006	Feed lifting pin
35	846103000	Feed lifting cam
36	825093001	Feed lifting cam spring
37	820672005	Lower shaft ring (unit)
38	820166001	Lower shaft ring
39	000038502	Washer
40	858060001	Lower shaft bushing (front)
41	735143005	Felt
42	858177002	Lower shaft washer
43	000002806	Snap ring E-6
44	866604008	Feed shaft (unit)
45	866007005	Feed shaft
46	858129009	Feed arm 1
47	858130003	Feed arm 2
48	810207004	Washer
49	000201302	Setscrew TP 3x10
50	589040002	Spring
51	000160102	Adjustable lock nut 4
52	0001/7401	Hexagonal socket screw 4x12
53	625144002	Feed shaft bushing (front)
54	650092002	Feed shaft bushing (rear)
55	820387000	Ring
56	6501/5000	wasner
57	823110009	Felt
58	625508008	reed regulator (unit)









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KEY	PARTS	
NO.	NO.	DESCRIPTION
1	866605009	Feed motor (unit)
2	000081005	Setscrew 4x8
3	865616103	Zigzag width motor (unit)
4	859610005	Zigzag width rod (unit)
5	859031017	Zigzag width rod
6	827088009	Zigzag width rod spring
7	820373003	Setscrew 2x3
8	000002105	Snap ring E-3
9	678084100	Eccentric pin
10	000072014	Washer 5
11	866030007	Knee lifter lever
12	652042003	Knee lifter shaft
13	846337005	Rod
14	000001609	Snap ring E-5
15	846173001	Spring
16	000115607	Setscrew TP 4x8
17	859627016	Upper feed foot (unit)
18	846327002	Pin (1)
19	866610007	Upper feed adjusting base plate (unit)
20	866019000	Upper feed adjusting base plate
21	866020004	Upper feed adjusting dial
22	000014007	Snap ring CS-4
23	653006101	Сар
24	846353007	Dial leaf
25	000101105	Setscrew 3x4



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	866608002	Upper feed upper shaft (unit)
2	000103509	Setscrew 4x10
3	866017008	Spring
4	000002909	Snap ring E-7
5	863632006	Upper feed adjusting arm (unit)
6	863633007	Upper feed connecting link (unit)
7	863110003	Upper feed connecting link
8	846307006	Connecting link
9	000066705	Setscrew 3x8
10	846349000	Upper feed adjusting link
11	820144003	Pin
12	000111201	Hexagonal socket screw 4x4
13	846350004	Upper feed adjusting arm (1)
14	000111304	Hexagonal socket screw 5x5
15	863111004	Upper feed upper shaft rear arm
16	822070003	Felt (1)
17	822112008	Felt holder (1)
18	866609003	Upper feed lower shaft (unit)
19	866018009	Upper feed lower shaft
20	846306005	Upper feed lower shaft rear arm
21	000061102	Nut 4-1-7
22	820166001	Lower shaft ring
23	846303002	Upper feed lower shaft bushing
24	000038502	Washer
25	000002806	Snap ring E-6
26	846348009	Rear arm feed lifting roller
27	863638105	Thread cutter (unit)
28	000081005	Setscrew 4x8
29	866606000	Needle plate sensor (unit)
30	866010001	Needle plate sensor set plate
31	866011002	Switch set plate
32	000101404	Setscrew 4x6
33	859524403	Switch (unit)
34	755096004	Setscrew
35	866603007	Knee lifter lever (1) (unit)
36	846167105	Knee lifter lever (1)
37	000178505	Hexagonal socket screw 5x25
38	000061412	Nut 5-3-8
39	000111706	Hexagonal socket screw 5x8
40	866005003	Knee lifter shaft
41	000002208	Snap ring E-9
42	846297002	Knee lifter slip guard
43	866006004	Knee lifter lever (2)
44	767059002	Lever shaft
45	846339007	Lever shaft spring
46	000001609	Snap ring E-5
47	858623101	Feed connecting link (unit)
48	863107007	Feed connecting link
49	502258006	Connecting pin
50	000002507	Snap ring E-4
51	846304106	Upper teed lower shatt front arm
52	502258202	Connecting pin
53	/84071003	Looper shaft bushing
54	858644201	Upper teed adjusting arm 2 (unit)
55	863109102	Upper feed adjusting arm 2



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	866618005	Feed dog drop lever (unit) (U.S.A.) (Canada)
	866618108	Feed dog drop lever (unit) (Australia) (UK) (Continental Europe)
2	866037004	Feed dog drop lever
3	858142008	Feed dog drop lever connecting plate
4	000061803	Nut 3-3-5.5
5	000066705	Setscrew 3x8
6	858143009	Feed dog drop lever
7	000002507	Snap ring E-4
8	823119008	Spring
9	866038005	Rod 1
10	858139002	Drop connecting plate
11	000002105	Snap ring E-3
12	846513041	Micro switch (unit)
13	000102900	Setscrew 2x8
14	863622209	Printed circuit board B case (unit) (U.S.A.) (Canada)
	863622302	Printed circuit board B case (unit) (Australia) (UK)
		(Continental Europe)
15	861090022	Printed circuit board B case
16	863517200	Jack cord (unit) (U.S.A.) (Canada)
	863517314	Jack cord (unit) (Australia) (UK) (Continental Europe)
17	863504008	Ferrite core (Australia) (UK) (Continental Europe)
18	000053101	Cord binder (Australia) (UK) (Continental Europe)
19	000103509	Setscrew 4x10
20	000081005	Setscrew 4x8
21	866624004	Base (unit)
22	866062008	Base
23	866063009	Needle plate exchange driving arm
24	866064000	Driving arm set plate
25	767253101	Pin
26	000161206	Setscrew 3x10 (B)
27	866067003	Needle plate exchange button
28	866065001	Needle plate exchange lever
29	866066002	Spring
30	000013800	Snap ring CS-6
31	866086008	Needle plate exchange rod
32	000001609	Snap ring E-5
33	626045407	Сар
34	866630003	Rubber foot (unit)
35	866070009	Rubber foot washer
36	797363016	Rubber foot
37	000070300	Washer 5
38	784169009	Rubber foot screw
39	000071600	Washer 10
40	605074008	Rubber foot
41	000197407	Setscrew TP 4x12

-13

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PARTS LIST



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KEY	PARTS	
NO.	NO.	DESCRIPTION
1	866619109	Switching power supply (unit) (U.S.A.) (Canada)
	866619006	Switching power supply (unit) (Australia) (UK)
		(Continental Europe)
2	866039006	Switching power supply case
3	000119704	Setscrew 3x14 (B)
4	808108007	Ferrite core (Australia) (UK) (Continental Europe)
5	000103509	Setscrew 4x10
6	860608004	ldler (unit)
7	860021007	Idler base
8	625217100	ldler
9	000002806	Snap ring E-6
10	000081005	Setscrew 4x8
11	866617004	DC motor (unit)
12	866504007	DC motor
13	000115607	Setscrew TP 4x8
14	866045005	Cord guide 1
15	866047007	Cord guide 2
16	866072001	Belt cover
17	866046006	Belt cover set plate 1
18	866071000	Belt cover set plate 2
19	000115205	Setscrew TP 4x6
20	745033002	Сар
21	861077001	Cord guide 2 (free arm)
22	000188209	Nylon clip
23	866621001	Printed circuit board A (unit)
24	866043003	A board set plate 1
25	000120203	Setscrew 3x8 (B)
26	866044004	A board set plate 2



KEY	PARTS	
NO.	NO.	DESCRIPTION
	050010007	Oversedan fast M
1	859810007	Overeage foot M
2	859806011	Satin stitch foot F
3	859807001	Blind nemming foot G
4	859805009	
5	862822013	Automatic buttonnole foot R
6	859832016	Stabilizer plate
1	859804008	Rolled hem foot D
8	859813000	Open toe satin stitch foot F2
9	859811008	Button sewing toot 1
10	859814001	1/4" seam foot O
11	865803006	Professional grade foot HP
12	859839002	Darning foot PD-H
13	858820018	Convertible free motion quilting foot QB-S
14	858820111	Close-toe foot
15	858821019	Open-toe foot
16	202002521	Clear view foot
17	859819017	Dual feed foot AD (unit)
18	859817015	Dual feed foot holder
19	859819109	Dual feed foot AD (twin)
20	832820007	Button shank plate
21	102261103	Bobbin
22	859856005	Needle set
23	802424004	Lint brush
24	647808009	Seam ripper (Buttonhole opener)
25	755802001	Quilting guide bar
26	820832005	Screwdriver
27	624806006	Net
28	822020503	Spool holder (large)
29	822019509	Spool holder (small)
30	862408008	Spool holder (special)
31	770850001	Spool rest
32	846417011	Knee lifter
33	862817107	Straight stitch needle plate
34	809136100	Hook cover (Straight stitch needle plate)
35	865805019	Professional grade needle plate
36	809136A01	Hook cover (Professional grade needle plate)









10 (U.S.A.) (Canada)

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10 (UK)

10 (Australia)









PARTS	
NO.	DESCRIPTION
846401001	Extension table
866629009	Stitch reference chart
846285007	Stitch chart bracket
000163600	Setscrew 4x18
767805001	Dust cover
866801007	Accessory box
866800006	Instruction book (English)
866800017	Instruction book (French)
866800028	Instruction book (German)
866800039	Instruction book (Dutch)
866804000	Instructional DVD
043170108	Foot control
856519004	Power cable (U.S.A.) (Canada)
830377008	Power cable (UK)
830314018	Power cable (Australia)
830335004	Power cable (Continental Europe)
	PARTS NO. 846401001 866629009 846285007 000163600 767805001 866801007 866800006 866800017 866800028 866800028 866800039 866804000 043170108 856519004 830377008 830314018 830335004