SERVICE MANUAL & PARTS LIST

MODEL: E1015

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TROUBLESHOOTING

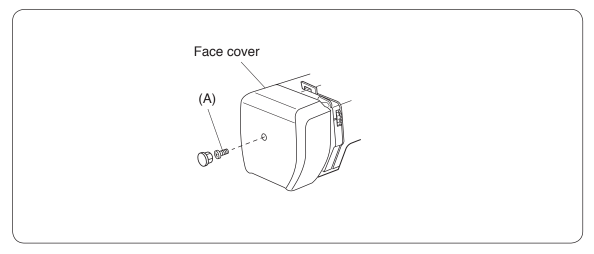
PROBLEM	CAUSE	REMEDY	REFERENCE
1. Skipping stitches	1. Needle is not inserted properly.	Insert the needle properly.	
	2. Needle is bent or worn.	Change the needle.	
	3. Incorrectly threaded	Rethread.	
	4. Needle or thread are inappropriate for fabric being sewn.	Use the recommended sewing needle and thread.	
	5. Sewing on stretch fabric	Use A #11 blue tip needle.	
	6. Inappropriate needle bar height	See mechanical adjustment "Needle bar height."	P. 16
	7. Inappropriate needle to hook timing	See mechanical adjustment "Needle timing to shuttle."	P. 17
	8. Inappropriate needle to hook clearance	See mechanical adjustment "Clearance between needle and hook."	P. 13, 14
2. Fabric not moving	1. Incorrect feed dog height	See mechanical adjustment "Feed dog height."	P. 15
	2. Thread on bottom side of fabric is jammed up.	Make sure to bring both needle and bobbin thread under the foot when starting sewing.	
	3. Feed dog teeth are worn.	Change the feed dog.	

PROBLEM	CAUSE	REMEDY	REFERENCE
3. Breaking upper thread	1. Initial sewing speed is too fast.	Start with medium speed.	
	2. Thread path is incorrect.	Use the proper thread path.	
	3. Needle is bent or dull.	Replace with a new needle.	
	 Upper thread tension is too strong. 	Adjust upper thread tension correctly.	P. 8
	5. Needle size is inappropriate for fabric.	Use appropriate needle and thread for fabric in use.	
	6. Needle eye is worn.	Change the needle.	
	 Needle hole in needle plate is worn or burred. 	Repair the hole or replace the needle plate.	
4. Breaking bobbin thread	1. Incorrectly thread bobbin case.	Thread bobbin case correctly.	
	2. Too much thread is around on the bobbin.	Adjust the position of stopper.	
	 Lint is stuck inside the hook race. 	Clean the hook race.	
	4. Thread quality is too low.	Change to a high quality sewing thread.	
	5. Thread is jamming around the bobbin.	Clear out the jamming thread.	
	 Bobbin thread tension is too strong. 	Adjust bobbin thread tension correctly.	P. 9
5. Needle breaks	1. Needle is hitting the needle plate.	See mechanical adjustment "Needle drop ."	P. 12
	2. Needle is bent or worn.	Change the needle.	
	3. Needle is hitting the hook race.	See mechanical adjustment "Clearance between needle and hook ."	P. 13, 14
	4. The fabric moves while the needle is piercing it, or the needle zigzags while in fabric.	See mechanical adjustment "Needle swing."	P. 11
	5. Fabric is being pulled too strongly while sewing.	Guide the fabric gently while sewing.	

PROBLEM	CAUSE	REMEDY	REFERENCE
6. Noisy operation	 Backlash between shuttle hook gear and lower shaft gear is too great. 	See mechanical adjustment "Clearance between needle and hook (NO. 2)."	P. 14
	2. Lower shaft gear is loose.	Eliminate the looseness.	
	3. Inappropriate belt tension.	See mechanical adjustment "Motor belt tension."	P. 22
	4. Upper shaft gear is loose.	Eliminate the looseness.	
	5. Not enough oil.	Oil all moving parts.	
7. Deformation of pattern	1. Inappropriate zigzag synchronization.	See mechanical adjustment "Needle swing."	P. 11
	2. Inappropriate disengagement of cam follower.	See mechanical adjustment "disengagement of cam follower."	P. 21
	 Upper thread tension is too strong. 	Adjust upper thread tension correctly.	P. 8
	4. Inappropriate feed balance BALANCE	See mechanical adjustment "Feed balance on stretch stitch."	P. 19

SERVICE ACCESS (1)

FACE COVER



TO REMOVE

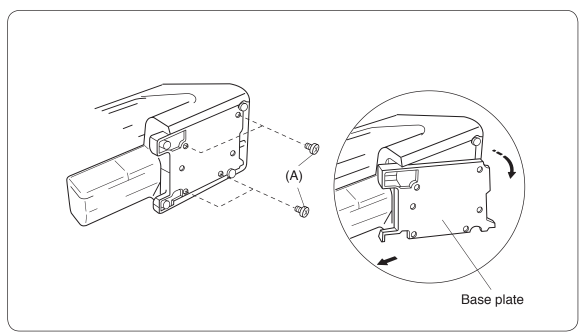
1. Remove the face cover by removing the setscrew (A).

ТО АТТАСН

2. Mount the face cover in reverse procedure of the removing.

SERVICE ACCESS (2)

BASE PLATE



TO REMOVE

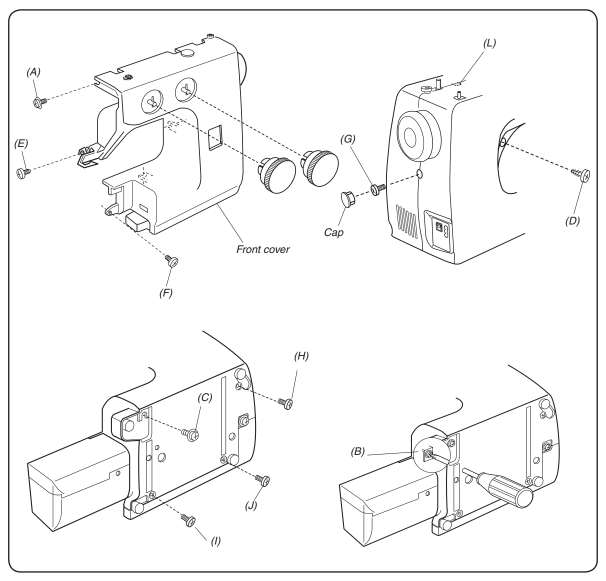
- 1. Remove the setscrews (A).
- 2. Remove the base plate.

TO ATTACH

3. Mount the base plate in reverse procedure of the removing.

SERVICE ACCESS

FRONT COVER



TO REMOVE:

1. Loosen the set screws (A), (B), and (C), and then, remove the front cover by removing the set screws (D), (E), (F), (G), (H), (I) and (J).

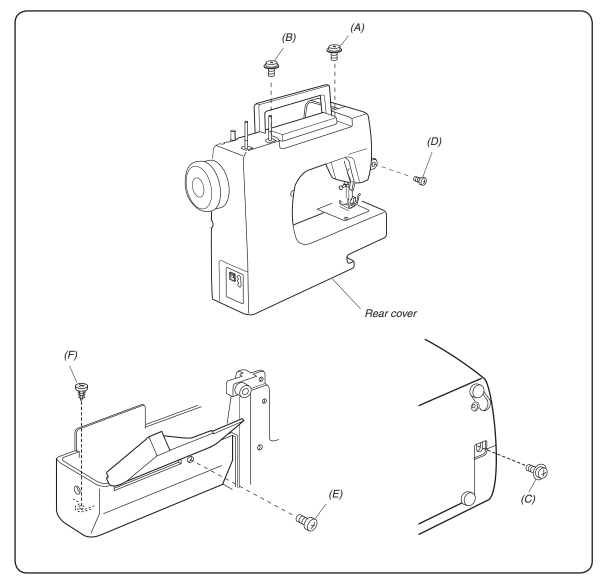
NOTE: Unhook the tab (L) from the rear cover when remove the front cover.

TO ATTACH:

2. Follow the above procedure in reverse.

SERVICE ACCESS

REAR COVER



TO REMOVE:

- 1. Remove the face cover and front cover. (See page 5)
- 2. Loosen the setscrews (A), (B) and (C), and remove setscrews (D), (E) and (F).
- 3. Pull up the spool pins. Remove the machine socket. Remove the rear cover clearing the presser foot lifter from the slit on the cover.

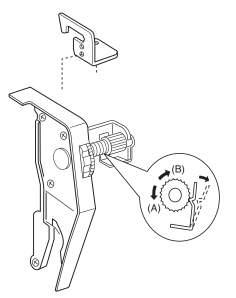
TO ATTACH:

4. Follow the above procedure in reverse.

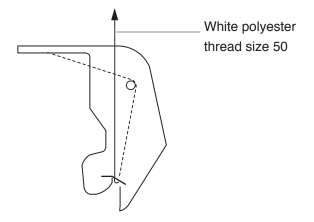
TOP TENSION

The top tension should be between 65 and 95g when pulling the thread 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 "3".
- 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 screw in the direction (B).
- 4. Check the top tension and attach the cover.



Pull the thread at the speed of 110mm/sec in the direction of arrow



BOBBIN TENSION

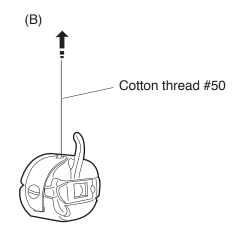
TO CHECK:

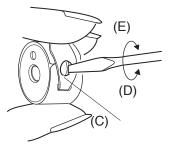
Set the bobbin in the bobbin case and pass the thread (cotton #50) through the tension spring. The bobbin thread tension should be 45–55g when pulling the thread in the direction of (B). If the tension is out of the range, adjust it as follows:

ADJUSTMENT PROCEDURE:

1. Turn the adjusting screw (C) in the direction of (D) when the bobbin thread tension is too tight.

2. Turn the adjusting screw (C) in the direction of (E) when the bobbin thread tension is too loose.





PRESSER BAR HEIGHT AND ALIGNMENT

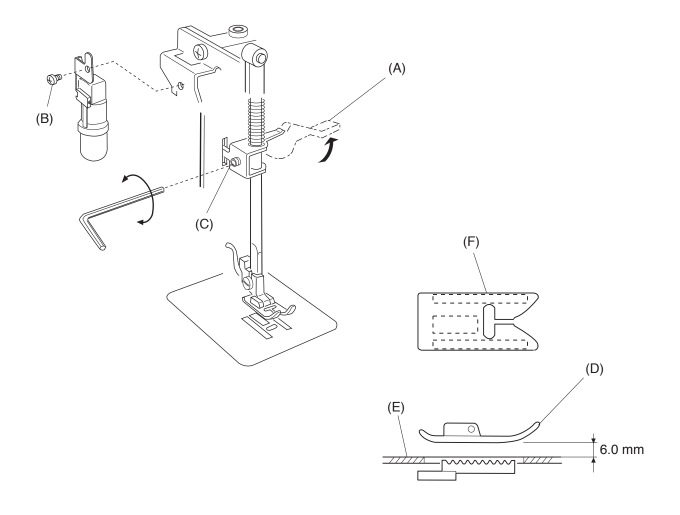
TO CHECK:

- 1. Raise the presser foot lever (A).
- 2. The distance between the presser foot (D) and the needle plate (E) should be 6.0 mm (0.24").

ADJUSTMENT PROCEDURE:

- 1. Remove the face cover (See page 4).
- 2. Raise the presser foot lever and loosen the setscrew (C) on the presser bar holder. Adjust the distance between the presser foot (D) and the needle plate (D) to 6.0 mm (0.24").
- 3. Tighten the setscrew (C) securely.
- 4. Tighten the setscrew (B) to secure the lamp socket.
- 5. Attach the face cover.

NOTE: When you tighten the setscrew (B), make sure that both sides of the presser foot are parallel to the feed dog slots (F) on the needle plate.



NEEDLE SWING

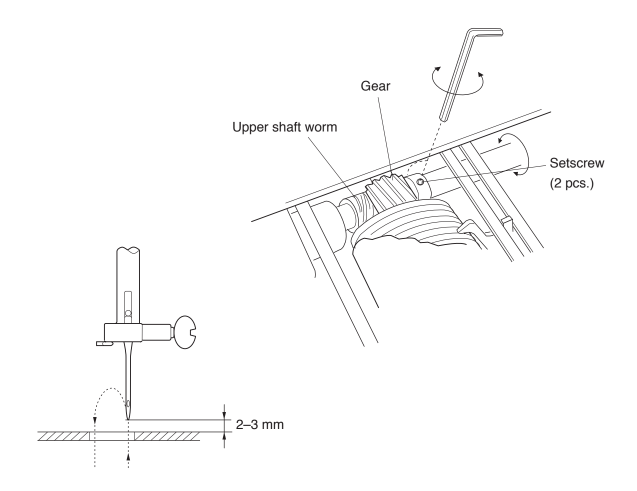
TO CHECK:

Adjust the needle swing according to the following procedure, If the needle bar starts moving sideways while the needle is in the fabric when sewing the zigzag pattern (with maximum zigzag width).

ADJUSTMENT PROCEDURE:

- 1. Set the pattern selector dial with maximum zigzag width, and remove the front cover (See page 6).
- 2. Loosen two setscrews.
- 3. Adjust the needle swing by turning the handwheel, while holding the worm so as not to rotate it, until the needle swing starts at 2–3 mm above the needle plate after the needle has come out of the right side of the needle hole.
- 4. Tighten two setscrews.
- 5. Mount the front cover.

NOTE: After adjusting the needle swing, check that the upper shaft worm and gear rotate smoothly without any backlash between them.



NEEDLE DROP

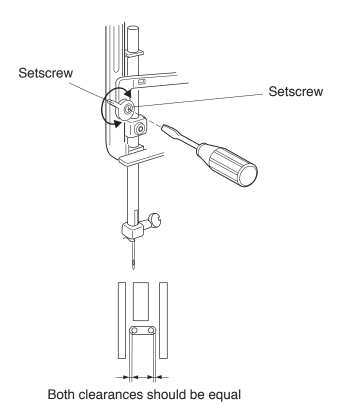
TO CHECK:

When the needle swings in maximum zigzag width, the distance between both ends of the needle hole on the needle plate and the needle drop positions should be equal. If not, adjust as follows:

ADJUSTMENT PROCEDURE:

- 1. Remove the face cover (See page 4).
- 2. Set the pattern selector dial at maximum zigzag width.
- 3. Loosen the setscrew.
- 4. Turn the eccentric pin to adjust the needle drop.
- 5. Tighten the setscrew.
- 6. Attach the face cover.

NOTE: Check the hook timing after this adjustment.



CLEARANCE BETWEEN NEEDLE AND HOOK (ADJUSTMENT METHOD NO. 1)

TO CHECK:

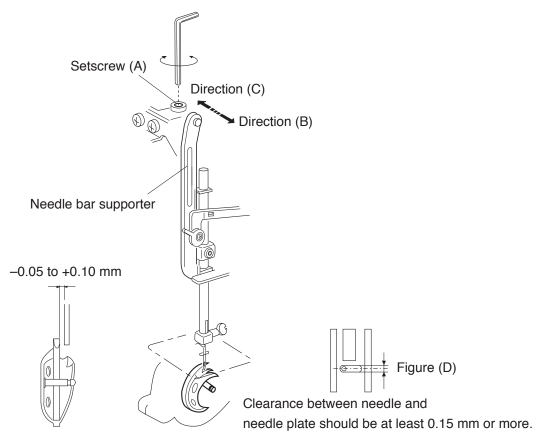
The clearance between the needle and shuttle race should be -0.05 to +0.10 mm. If not, adjust as follows:

ADJUSTMENT PROCEDURE:

- 1. Remove the face cover (See page 4).
- 2. Set the pattern select dial at " \bigcirc ".
- 3. Loosen setscrew (A), and move the needle bar supporter in the direction of the arrows to get a clearance between -0.05 to +0.10 mm.
- * If clearance is too wide, move the needle bar supporter to direction (B).
- * If clearance is too narrow, move the needle bar supporter to direction (C).

NOTE: After this adjustment, check that the clearance between the needle and needle plate is more than 0.15 mm as shown in figure (D). If not, adjust the clearance between needle and shuttle race by using adjustment method NO.2 (see next page). Readjust the clearance between needle between needle plate more than 0.15 mm.

4. Attach the face cover.



CLEARANCE BETWEEN NEEDLE AND HOOK (ADJUSTMENT METHOD NO.2)

TO CHECK:

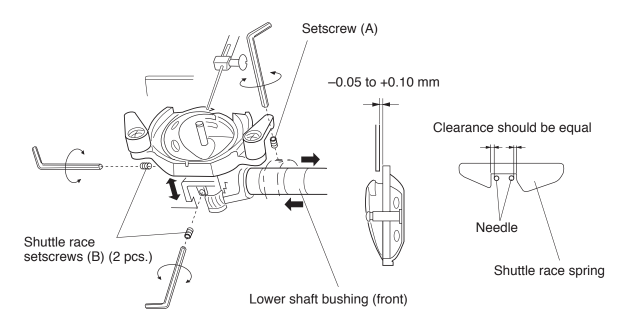
Use this adjustment method NO. 2 if the clearance cannot be adjusted by the method NO.1. The clearance between the needle and shuttle race should be -0.05 to +0.10 mm.

ADJUSTMENT PROCEDURE:

- 1. Set the pattern selector dial at " \subset \Box ".
- 2. Remove the rear cover (See page 7).
- 3. Loosen the setscrew (A) on the lower shaft bushing and slide the gear about 0.5 mm to the right to create some slack between the gears.
- 4. Lower the needle and loosen the two shuttle race setscrews (B). Move the shuttle race unit axially either forward or backward to adjust the clearance between the needle and the shuttle race in the range of -0.05 to +0.10 mm.
- 5. Set the pattern select dial at " ≥", turn the handwheel to check if the clearance between the needle and inner edges of the shuttle race spring at the left and right needle drops are equal. If not, adjust by turning the shuttle race unit.
- 6. Tighten the two shuttle race setscrews (B).
- 7. Loosen the setscrew on the lower shaft bushing and slide the gear back to the original position while adjusting the backlash.
- 8. Tighten screw (A) firmly.
- 9. Attach the rear cover.

NOTE: The rotary play of the tip of the shuttle driver should be less than 0.3 mm and the lower shaft should turn smoothly.

After the adjustment, check the hook timing.



FEED DOG HEIGHT

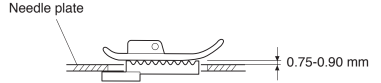
TO CHECK:

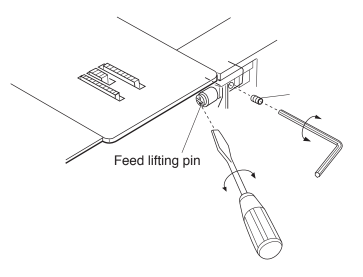
- 1. Lower the presser foot.
- Turn the handwheel toward you to bring the feed dog to its highest position. The height of the feed dog from the needle plate should be 0.75-0.90mm.

If it is not in the range, adjust as follows.

ADJUSTMENT PROCEDURE:

- 1. Open the shuttle cover.
- 2. Lower the presser foot and turn the handwheel toward you until the feed dog comes to its highest point.
- 3. Loosen the setscrew (A) .
- 4. Turn the feed lifting pin to adjust the height of feed dog (0.75-0.90 mm).
- 5. Tighten the setscrew (A).
- 6. Turn the handwheel toward you to recheck the height of feed dog.





NEEDLE BAR HEIGHT

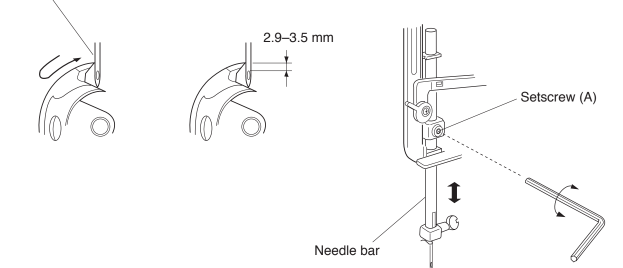
TO CHECK:

When the tip of shuttle hook meets the left side of the needle in ascending travel of the needle from its left and lowest position, The distance between the top of the needle eye and the tip of the shuttle hook should be in the range of 2.9-3.5 mm.

ADJUSTMENT PROCEDURE:

- 1. Open the face cover.
- 2. Set the pattern selector dial at " \subset \bigcirc ".
- 3. Open the shuttle cover.
- 4. Remove the shuttle race ring.
- 5. Turn the handwheel toward you until the tip of the shuttle hook meets the left side of the needle.
- 6. Loosen the lower shaft crank arm screw (A).
- 7. Adjust the height of the needle bar by moving the needle bar upward or downward without turning it.
- 8. Tighten the setscrew (A).
- 9. Attach the shuttle race ring.

Tip of shuttle hook meets left side of needle



NEEDLE TIMING TO SHUTTLE

TO CHECK:

The height of the needle point from its lowest point of travel should be in the range of 1.45-1.95 mm when the tip of the shuttle hook just meets the left side of the needle at the left needle position.

ADJUSTMENT PROCEDURE:

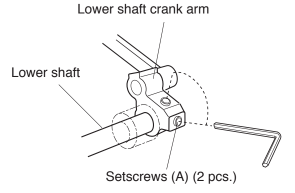
- 1. Set the pattern selector dial at " \subset \Box ".
- 2. Remove the base (See page 5).
- 3. Open the shuttle cover.
- 4. Remove the shuttle race ring.
- 5. Turn the handwheel toward you until the tip of the shuttle hook meets the left side of the needle.
- 6. Loosen the lower shaft crank arm screws (A).
- 7. While holding the shuttle hook so it doesn't turn, turn the handwheel toward you until the needle comes to its lowest position.

Then, further turn the handwheel to raise the needle about 1.7 mm from its lowest position.

- 8. Tighten the setscrews (A).
- 9. Turn the handwheel toward you to check if the height is in the range of 1.45-1.95 mm. If it is not in this range, repeat the above procedure.
- 10. Attach the shuttle race ring.
- 11. Attach the base.

1.45-1.95 mm

Lowest position



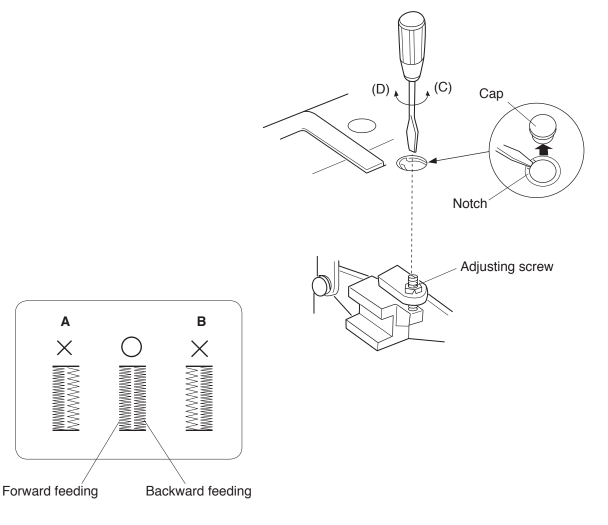
BUTTONHOLE FEED BALANCE

TO CHECK:

When sewing buttonhole, the stitches on each side of buttonhole should be the same stitch density. The range of 9-12 stitches in the right side row "backward feeding" against 10 stitches in the left side row "forward feeding" is considered acceptable.

ADJUSTMENT PROCEDURE:

- 1. Check the stitches by sewing buttonholes, and remove the cap.
- 2. Turn the adjusting screw in the direction of (C) in case of (A) (right stitches are rough), or in the direction of (D) in case of (B) (left stitches are rough).
- 3. Mount the cap.



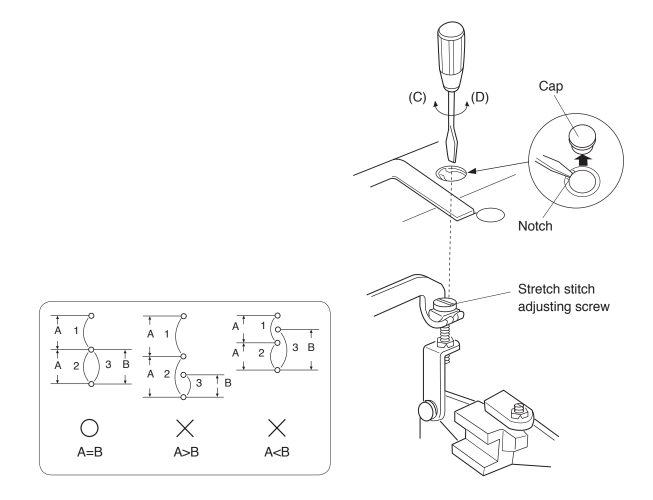
FEED BALANCE ON STRETCH STITCH

TO CHECK:

If the stretch stitch patterns are distorted with setting the stitch length dial at "S.S. ". (In case of being a difference between forward feeding and backward feeding during stretch stitch pattern sewing), make an adjustment as follows:

ADJUSTMENT PROCEDURE:

- 1. Remove the cap.
- 2. Set the pattern selector dial at " III " , and the stitch length dial at "S.S.".
- 3. Turn the stretch stitch adjusting screw in the direction of (C) when A > B, or in the direction of (D) when A < B.
- 4. Attach the cap.



BARTACK FEED OF BUTTONHOLE

TO CHECK:

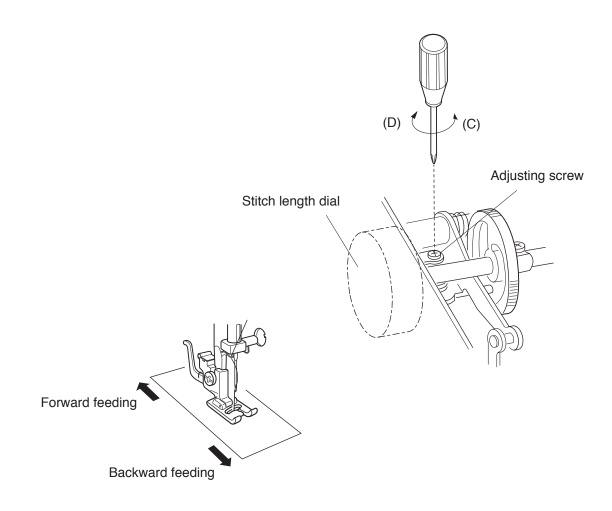
If the material is fed forward or backward when sewing bartack on buttonhole, make an adjustment as follows:

ADJUSTMENT PROCEDURE:

- 1. Set the pattern selector dial at ", Π^4 ", and the stitch length dial at "4".
- 2. Remove the front cover (See page 6).

Place a piece of paper under the foot and turn the handwheel.
 If the paper is fed forward, turn the adjusting screw in the direction of (C).
 If the paper is fed backward, turn the adjusting screw in the direction of (D).

4. Attach the front cover.



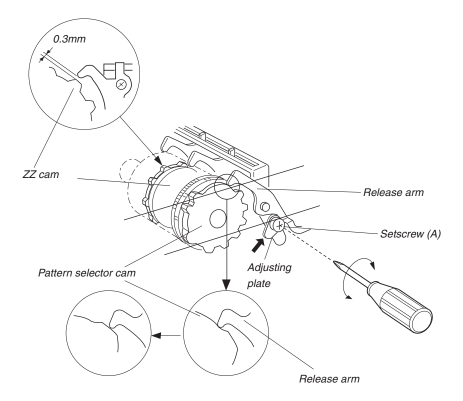
BARTACK FEED OF BUTTONHOLE

TO CHECK:

Too narrow clearance between the cam follower and the top convex of zigzag cam may often cause difficulty in turning of the pattern selector dial, or can not correct pattern.

ADJUSTMENT PROCEDURE:

- 1. Set the pattern selector dial " $_{\bigcirc}$ $_{\bigcirc}$ ".
- 2. Remove the front cover (See page 6).
- 3. Put the cam follower to the zigzag cam (straight cam), and also put the cam follower releasing arm to the pattern select cam.
- 4. Loosen the setscrew.
- 5. Move adjusting plate in the direction of arrow until to touch to the releasing arm and tighten setscrew. NOTE: After this adjustment, check that the clearance between the zigzag cam and the cam follower releasing arm onto position (A) of pattern select cam.
- 6. Attach the front cover.



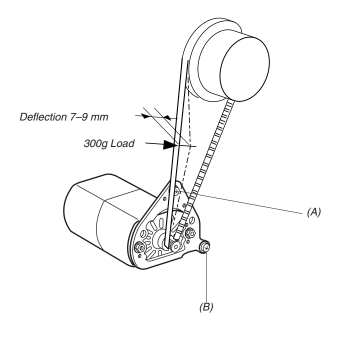
MOTOR BELT TENSION

TO CHECK:

- 1. If the motor belt tension is too tight or too loose, it can cause a belt noise: if the tension is too tight, it can cause the machine to run slowly and the motor to overload; if the tension is too loose; it can cause the belt teeth on the motor pulley to jump.
- The correct motor belt tension is when the deflection of motor belt is about 7mm (0.28") 9mm (0.36"). (When pushing the motor belt by finger with a 300 gram load.)

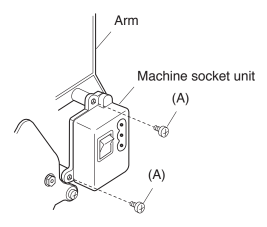
ADJUSTMENT PROCEDURE:

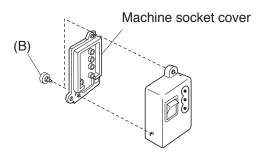
- 1. Remove the rear cover. (See page 6)
- 2. Loosen the screws (A) and (B).
- 3. Move the motor UP or DOWN to adjust the deflection about 7mm (0.28") 9mm (0.36").
- 4. Tighten the screws (A) and (B).



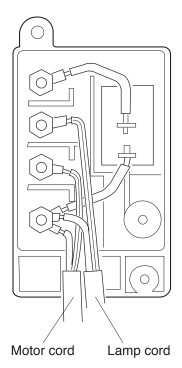
WIRING

- 1. Remove the belt cover. (See page 4.)
- 2. Remove the screws (A), (B) and machine socket cover.
- 3. Follow the above procedure in reverse.

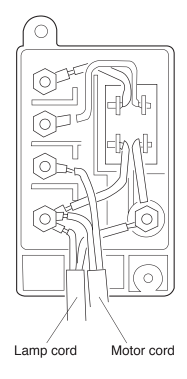


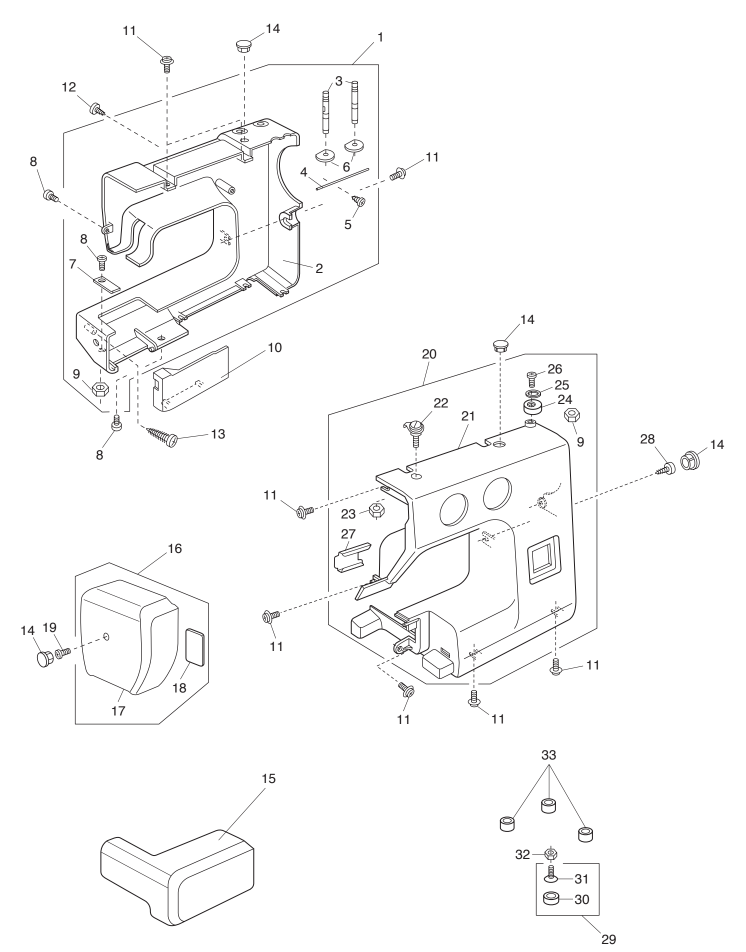


120V

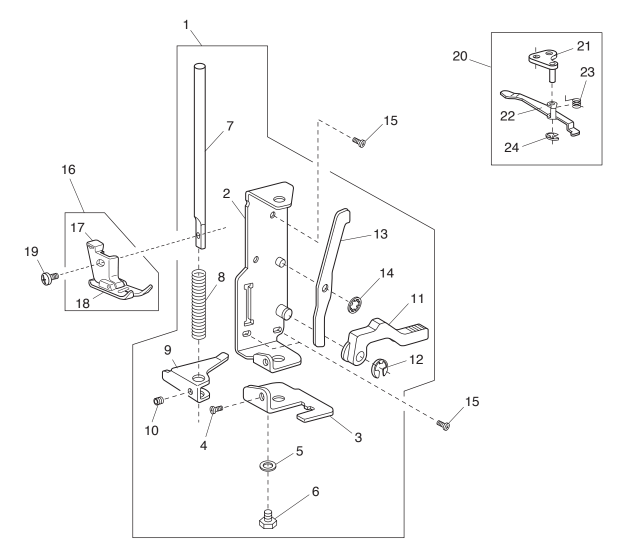


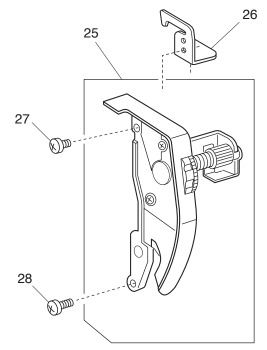
240V





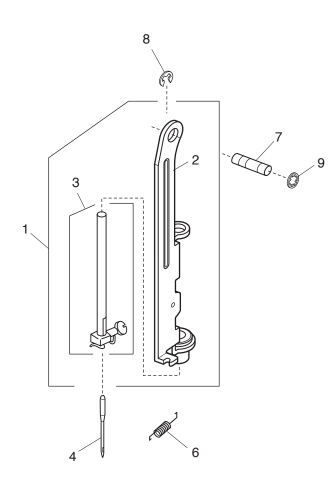
KEY	PARTS	
NO.	NO.	DESCRIPTION
1	311601125	Rear cover (unit)
2	311001130	Rear cover
3	652205109	Spool pins
4	736007009	Spool pin spring
5	000161206	Setscrew 3x10 (B)
6	735013005	Spool pin spring base
7	730006000	Spring
8	000101404	Setscrew 4x6
9	000061205	Nut 4-3-7
10	739004005	Bed cover plate
11	000115205	Setscrew TP 4x6
12	000121905	Tapping screw 4x12 (B)
13	000198604	Setscrew 4x14 (B)
14	653006101	Сар
15	311002005	Extension table
16	311602171	Face cover (unit)
17	311003235	Face cover
18	724025006	Reflex sticker
19	000081005	Setscrew 4x8
20	311603482	Front cover (unit)
21	311006685	Front cover
22	730501011	Thread guide plate (unit)
23	000160102	Adjustable lock nut 4
24	735016307	Bobbin winder stopper
25	000071013	Washer
26	000103107	Setscrew 4x14
27	735123009	Thread guide plate
28	000101703	Setscrew 4x12
29	735616200	Rubber base (unit)
30	735002001	Rubber base
31	000097901	Flat screw 5x18
32	000061319	Nut 5-1-8
33	739064003	Bed rubber base

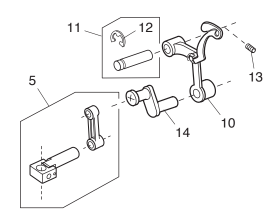




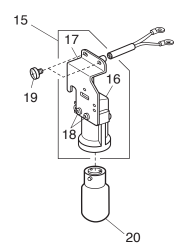
26

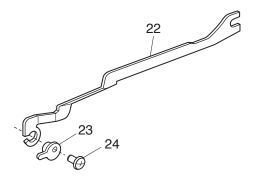
KEY	PARTS	
NO.	NO.	DESCRIPTION
1	305604303	Presser bar base plate (unit)
2	735221008	Presser bar base plate
3	743212001	Needle drop adjusting plate
4	000101404	Setscrew 4x6
5	000070506	Washer
6	000138307	Bolt 4x8
7	735026001	Presser bar
8	735027002	Presser bar spring
9	735028003	Presser bar bracket
10	000111500	Hexagonal socket screw 4x8
11	735029004	Presser foot lifter
12	000001609	Snap ring E-5
13	735030008	Tension release lever
14	000013903	Snap ring CS-5
15	000081005	Setscrew 4x8
16	310621003	Presser foot (unit)
17	310801009	Presser foot holder (unit)
18	301505002	Zigzag foot (unit)
19	660106001	Thumb screw
20	304610000	Tension release arm (unit)
21	739017001	Tension release arm base
22	304045008	Tension release arm
23	739019003	Tension release spring
24	000002105	Snap ring E-3
25	311501009	Tension assembly (unit)
26	739016000	Top cover thread guide
27	000103808	Setscrew 3x5
28	000101703	Setscrew 4x12



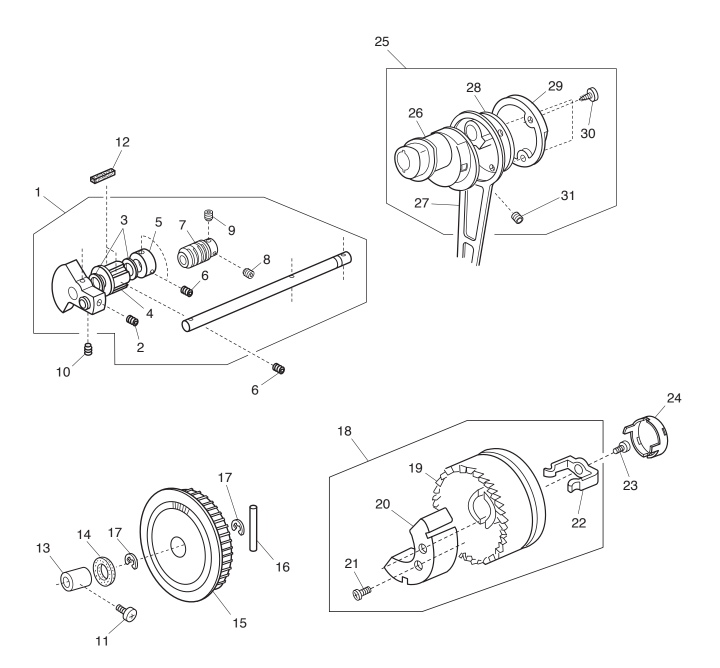






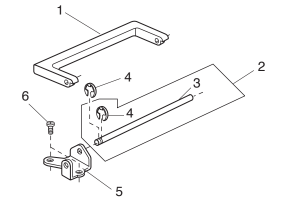


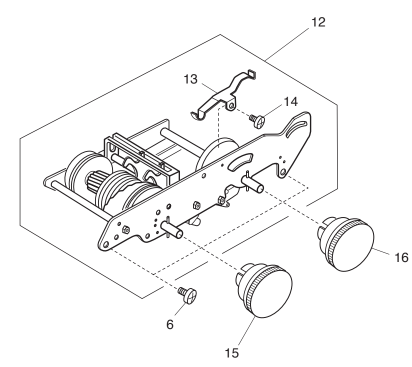
ł	ΚEY	PARTS	
	NO.	NO.	DESCRIPTION
	1	743669007	Needle bar supporter (unit)
	2	743213002	Needle bar supporter
	3	730503116	Needle bar (unit)
	4	102408089	Needle HA 1-14
	5	311502000	Needle bar connecting stud (unit)
	6	639017008	Needle bar supporter spring
	7	310013109	Needle bar supporter pin
	8	000001609	Snap ring E-5
	9	000013800	Snap ring CS-6
	10	625506109	Thread take-up lever (unit)
	11	731511006	Thread take-up pin (unit)
	12	000002806	Snap ring E-6
	13	000111304	Hexagonal socket screw 5x5
	14	735504008	Needle bar crank (unit)
	15	310622004	Lamp socket (unit)
	16	655681009	Lamp socket (unit)
	17	310065003	Face plate set plate
	18	000120203	Setscrew 3x8 (B)
	19	000081005	Setscrew 4x8
	20	000009009	Lamp 240V 15W
	21	000053008	Cord tie band
	22	735119002	Zigzag rod
	23	310041003	Eccentric plate
	24	000078319	Setscrew 3x6

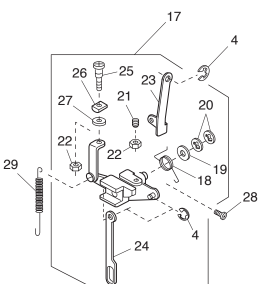


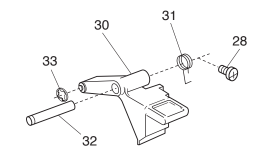
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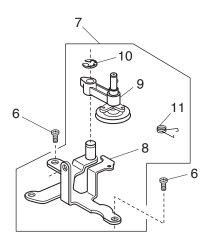
NO. DESCRIPTION 1 304607406 Upper shaft (unit) 2 102073003 Setscrew 3 000036717 Thrust washer 4 732025001 Upper shaft front bushing 5 639095000 Ring 6 000111304 Hexagonal socket screw 5x5 7 751146101 Worm 8 000112501 Hexagonal socket screw 4x4 9 00012501 Hexagonal socket screw 4x4 9 00012602 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 <th>KEY</th> <th>PARTS</th> <th></th>	KEY	PARTS	
2 102073003 Setscrew 3 000036717 Thrust washer 4 732025001 Upper shaft front bushing 5 639095000 Ring 6 000111304 Hexagonal socket screw 5x5 7 751146101 Worm 8 00011201 Hexagonal socket screw 4x4 9 000112501 Hexagonal socket screw 4x4 10 761052007 Setscrew 11 000172602 Setscrew 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 <t< th=""><th>NO.</th><th>NO.</th><th>DESCRIPTION</th></t<>	NO.	NO.	DESCRIPTION
2 102073003 Setscrew 3 000036717 Thrust washer 4 732025001 Upper shaft front bushing 5 639095000 Ring 6 000111304 Hexagonal socket screw 5x5 7 751146101 Worm 8 000112501 Hexagonal socket screw 4x4 9 000172602 Setscrew 11 00172602 Setscrew 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8			
3 000036717 Thrust washer 4 732025001 Upper shaft front bushing 5 639095000 Ring 6 000111304 Hexagonal socket screw 5x5 7 751146101 Worm 8 000111201 Hexagonal socket screw 4x4 9 000112501 Hexagonal socket screw 4x4 10 761052007 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 2		304607406	Upper shaft (unit)
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5 639095000 Ring 6 000111304 Hexagonal socket screw 5x5 7 751146101 Worm 8 00011201 Hexagonal socket screw 4x4 9 000112501 Hexagonal socket screw 4x4 10 761052007 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 00030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit)	3	000036717	Thrust washer
6 000111304 Hexagonal socket screw 5x5 7 751146101 Worm 8 000111201 Hexagonal socket screw 4x4 9 000112501 Hexagonal socket screw 4x4 10 761052007 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod	4	732025001	Upper shaft front bushing
7 751146101 Worm 8 000111201 Hexagonal socket screw 4x4 9 000112501 Hexagonal socket screw 4x4 10 761052007 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 00030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 30442005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 3040430	5	639095000	Ring
8 000111201 Hexagonal socket screw 4x4 9 000112501 Hexagonal socket screw 4x4 10 761052007 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod 26 304042005 Feed cam 27 743011008 Crank cam 28 304044007 Crank cam	6	000111304	Hexagonal socket screw 5x5
9 000112501 Hexagonal socket screw 4x4 10 761052007 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	7	751146101	Worm
10 761052007 Setscrew 11 000172602 Setscrew 5x8 12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	8	000111201	Hexagonal socket screw 4x4
11000172602Setscrew 5x812731312005Felt13732003003Upper shaft rear bushing14743029009Felt15743019006Belt wheel16000023803Spring pin17000030205Snap ring E-818306605101Handwheel (unit)19306105014Handwheel20743030003Balance weight21000121400Tapping screw 3x14 (B)22639113016Clutch spring23000081005Setscrew 4x824650070509Clutch cap25304609006Crank rod (unit)26304042005Feed cam27743011008Crank rod28304044007Crank cam plate	9	000112501	Hexagonal socket screw 4x4
12 731312005 Felt 13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	10	761052007	Setscrew
13 732003003 Upper shaft rear bushing 14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030033 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	11	000172602	Setscrew 5x8
14 743029009 Felt 15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 00081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	12	731312005	Felt
15 743019006 Belt wheel 16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	13	732003003	Upper shaft rear bushing
16 000023803 Spring pin 17 000030205 Snap ring E-8 18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	14	743029009	Felt
17000030205Snap ring E-818306605101Handwheel (unit)19306105014Handwheel20743030003Balance weight21000121400Tapping screw 3x14 (B)22639113016Clutch spring23000081005Setscrew 4x824650070509Clutch cap25304609006Crank rod (unit)26304042005Feed cam27743011008Crank rod28304044007Crank cam29304043006Crank cam plate	15	743019006	Belt wheel
18 306605101 Handwheel (unit) 19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304043006 Crank cam 29 304043006 Crank cam plate	16	000023803	Spring pin
19 306105014 Handwheel 20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	17	000030205	Snap ring E-8
20 743030003 Balance weight 21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	18	306605101	Handwheel (unit)
21 000121400 Tapping screw 3x14 (B) 22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	19	306105014	Handwheel
22 639113016 Clutch spring 23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	20	743030003	Balance weight
23 000081005 Setscrew 4x8 24 650070509 Clutch cap 25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	21	000121400	Tapping screw 3x14 (B)
24650070509Clutch cap25304609006Crank rod (unit)26304042005Feed cam27743011008Crank rod28304044007Crank cam29304043006Crank cam plate	22	639113016	Clutch spring
25 304609006 Crank rod (unit) 26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	23	000081005	Setscrew 4x8
26 304042005 Feed cam 27 743011008 Crank rod 28 304044007 Crank cam 29 304043006 Crank cam plate	24	650070509	Clutch cap
27743011008Crank rod28304044007Crank cam29304043006Crank cam plate	25	304609006	Crank rod (unit)
27743011008Crank rod28304044007Crank cam29304043006Crank cam plate	26	304042005	Feed cam
28 304044007 Crank cam 29 304043006 Crank cam plate	27		Crank rod
29 304043006 Crank cam plate	28	304044007	Crank cam
· ·		304043006	Crank cam plate
30 000161309 Tapping screw 3x12 (B)	30	000161309	Tapping screw 3x12 (B)
31 000110107 Hexagonal socket screw 5x5			



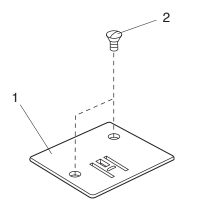


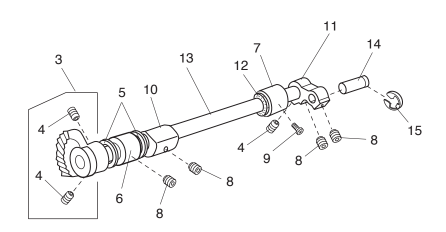


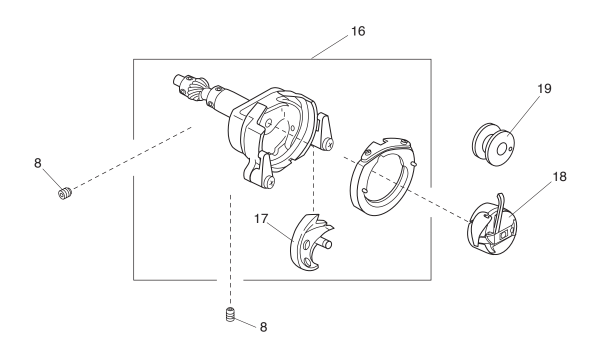




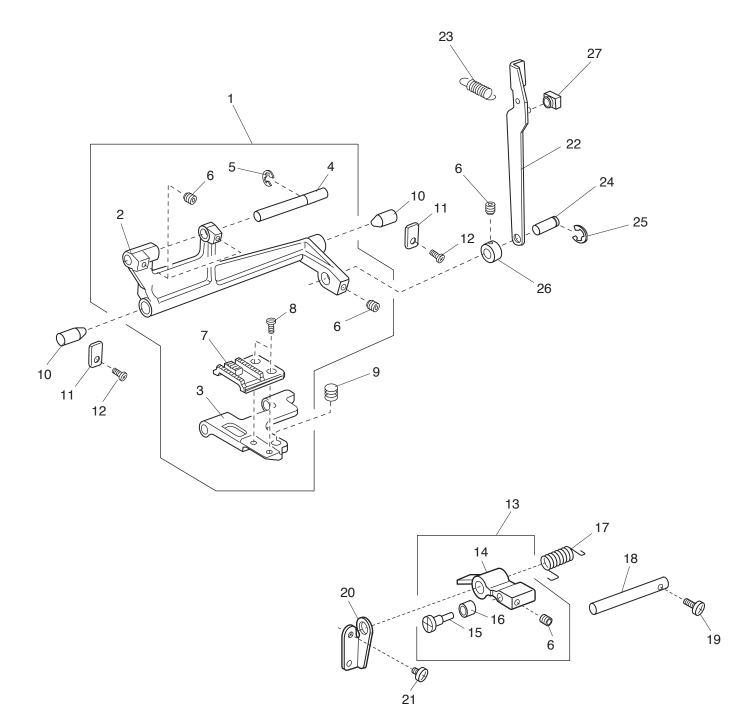
KEY	PARTS		
NO.	NO.	DESCRIPTION	
1	735017308	Handle	
2	740624001	Carrying handle set pin (unit)	
3	740011009	Handle shaft	
4	000002105	Snap ting E-3	
5	740010008	Handle supporter	
6	000081005	Setscrew 4x8	
7	740602209	Bobbin winder supporter (unit)	
8	740003101	Bobbin winder base plate	
9	735501005	Bobbin winder arm (unit)	
10	000002806	Snap ring E-6	
11	740042009	Bobbin winder arm spring	
12	745606105	Zigzag mechanism (unit)	
13	737011009	Index spring	
14	000103808	Setscrew 3x5	
15	311005248	Pattern selector dial	
16	306107854	Feed dial	
17	736604301	Feed regulator (unit)	
18	735077007	Feed regulating body spring	
19	735073003	Plain washer	
20	000013800	Snap ring CS-6	
21	648010009	Setscrew	
22	000160102	Adjustable lock nut 4	
23	739020007	Feed regulating rod	
24	730045001	Reverse link	
25	735074004	SS adjusting screw	
26	735076006	SS rod block	
27	000071013	Washer 4	
28	000172602	Setscrew 5x8	
29	670100006	Feed regulator spring	
30	742007008	R button	
31	739063002	R button spring	
32	736015000	R button shaft	
33	000014007	Snap ring CS-4	



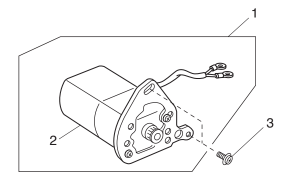


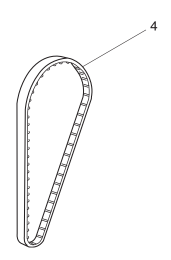


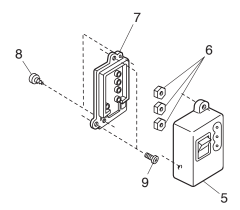
KEY	/ F	PARTS	
NO		NO.	DESCRIPTION
	1 7	44004001	Needle plate
1	26	81009101	Setscrew
:	3 7	35950003	Lower shaft gear (unit)
	4 C	00110107	Hexagonal socket screw 5x5 (WP)
:	5 C	00036201	Washer 8-0.5
(6 7	35233003	Bushing
	7 7	35234004	Bushing
:	8 C	00111304	Hexagonal socket screw 5x5
:	9 C	00172602	Setscrew 5x8
10	0 7	35061008	Feed lifting cam
1	16	39036003	Lower shaft crank arm
1:	28	322070003	Felt
1:	3 7	35236006	Lower shaft
14	4 6	39037004	Pin
1	5 C	00001609	Snap ring E-5
10	6 7	35610101	Shuttle race body (unit)
1	7 5	532096007	Shuttle hook
18	86	647515006	Bobbin case (unit)
19	9 1	02261000	Bobbin



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	735612000	Feed rock shaft (unit)
2	735078008	Feed rock shaft
3	735079009	Feed bar
4	735080003	Feed bar shaft
5	000002507	Snap ring E-4
6	000111201	Hexagonal socket screw 4x4
7	735081004	Feed dog
8	735082005	Setscrew
9	735083006	Feed bar spring
10	735084007	Feed rock shaft center
11	735085008	Feed rock shaft center plate
12	000101404	Setscrew 4x6
13	301608006	Feed lifting arm (unit)
14	301027005	Feed lifting arm
15	735087000	Feed lifting pin
16	735088001	Feed lifting roller
17	735089002	Feed lifting spring
18	735090006	Feed lifting shaft
19	000101703	Setscrew 4x12
20	739022009	Feed lifting shaft holder
21	000081119	Setscrew 4x6
22	743012009	Feed rod
23	743013000	Feed rod spring
24	735071104	Feed rock shaft connecting pin
25	000002806	Snap ring E-6
26	735276008	Ring
27	102141003	Feed regulator slide block

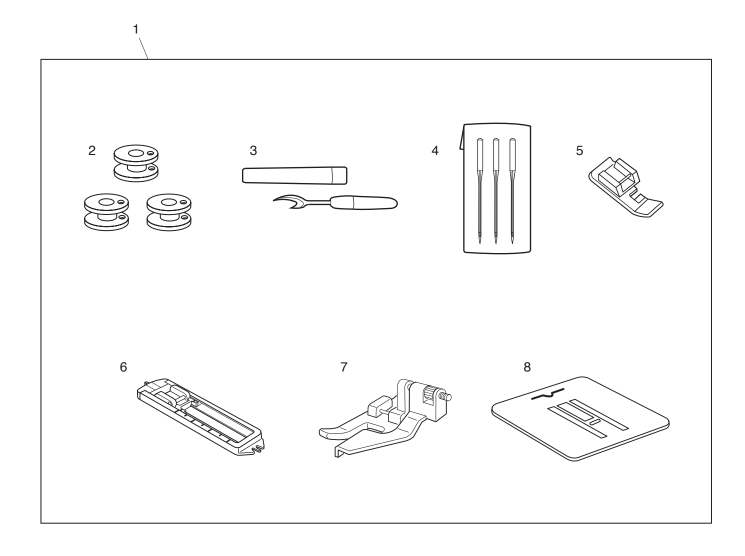


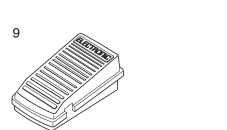




PARTS LIS	T
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KEY	PARTS	
NO.	NO.	DESCRIPTION
1	743671002	Motor (unit)
2	025501003	Motor assy
3	000115504	Setscrew TP 5x10
4	650166008	Motor timing belt
5	739503308	Machine socket (unit)
6	000060802	Nut
7	739037007	Machine socket cover
8	000107802	Setscrew 3x10 (B)
9	000103509	Setscrew 4x10







 KEY	PARTS		
NO.	NO.	DESCRIPTION	
1	311870002	Accessory set (unit)	
2	102261000	Bobbin	
3	647808009	Seam ripper	
4	639804000	Needle set (unit)	
5	611406002	Zipper foot (unit)	
6	639801007	Buttonhole foot (unit)	
7	611411000	Blind foot (unit)	
8	735801008	Darning plate	
9	045501005	Foot control	
10	311800229	Instruction book	