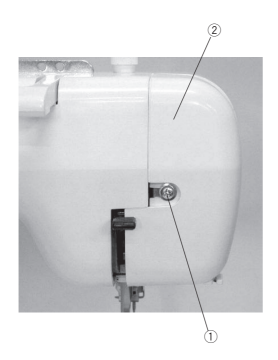
SERVICE MANUAL PARTS LIST

Cover Pro 1000CPX

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1. Face Plate

To remove:

To attach:

2 Follow the above procedures in reverse.



2. Belt Cover

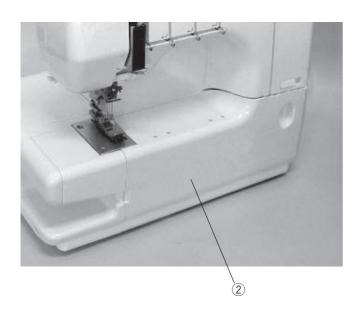
To remove:

 $\hfill\square$ Remove the setscrews $\hfill\square$ and remove the belt cover \hfill

To attach:

 $\ensuremath{\,\square}$ Follow the above procedures in reverse.





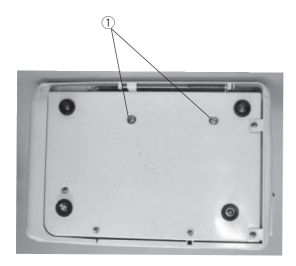
3. Looper Cover

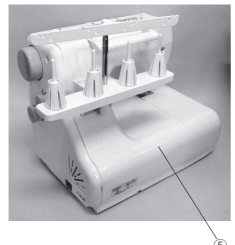
To remove:

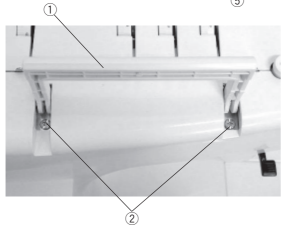
Remove the setscrews ① and remove the looper cover② (with a hinge attached).

To attach:

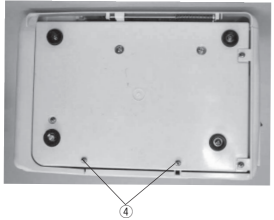
2 Follow the above procedures in reverse.











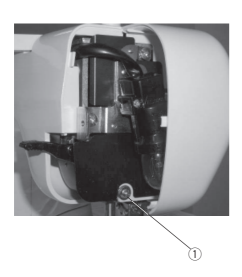
4. Rear Cover

To remove:

1 Raise the handle 1 and remove the setscrews 2, 3 and 4. Remove the rear cover 5.

To attach:

2 Follow the above procedures in reverse.



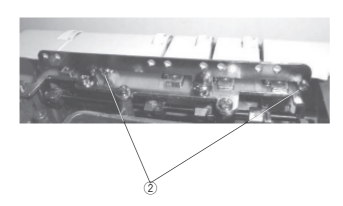
5. Front Cover

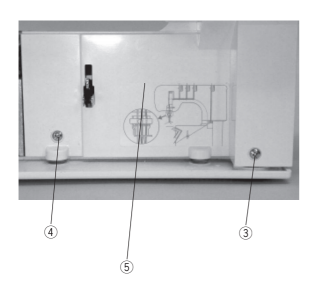
To remove:

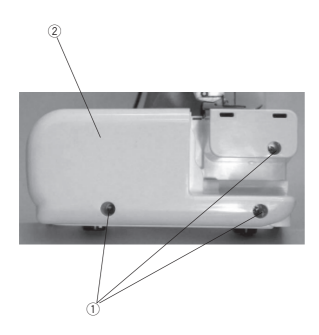
- 1 Remove the face plate, belt cover, looper cover and rear cover.
- 2 Remove the setscrews ①, ②, ③ and ④. Remove the front cover ⑤.

To attach:

3 Follow the above procedures in reverse.







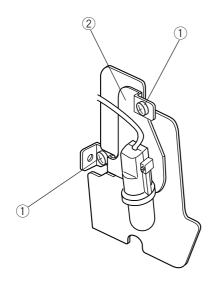
6. Free Arm Cover

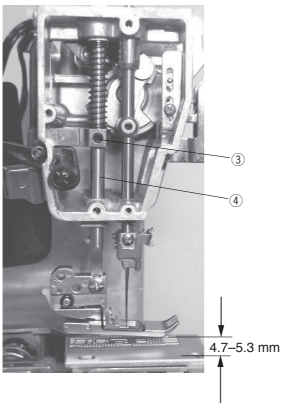
To remove:

 $\ \ \, \ \, \ \, \ \, \ \, \ \,$ Remove the setscrews $\ \, \ \, \ \, \ \,$ and the free arm cover $\ \, \ \, \ \, \ \, \ \,$.

To attach:

 $\ensuremath{\,\square}$ Follow the above procedures in reverse.





1. Presser Bar Height

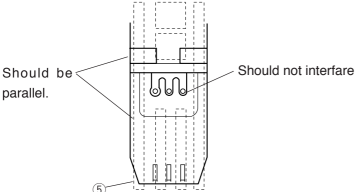
The distance between the bottom of the presser foot in up position and the needle plate should be 4.7–5.3 mm.

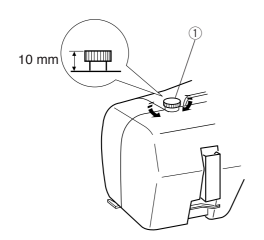
- 1 Remove the face plate and front cover.
- 2 Remove the setscrews 1, and lamp set plate 2.
- 3 Raise the presser foot and loosen the setscrew 3. Move the presser bar 4 up or down to set the presser foot height to 5 mm.
- 4 Tighten the setscrew 3 firmly.

NOTE:

Make sure that the presser foot should be parallel to the feed dog slots ⑤ in the needle plate and should not interfare with the needles.

 $\ensuremath{\overline{\texttt{5}}}$ Attach the lamp set plate, front cover and face plate.

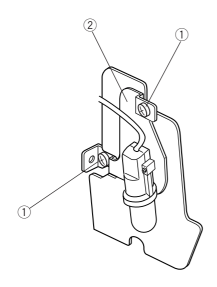


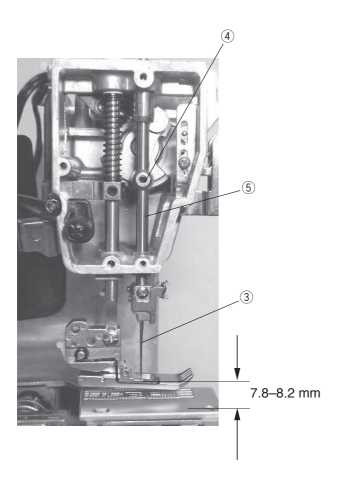


2. Foot Pressure

The pressure adjusting screw should protrude 10 mm from the top of the machine.

 $\ \ \, \ \, \ \, \ \, \ \, \ \,$ Turn the adjusting screw $\ \ \, \ \, \ \, \ \,$ to set its height at 10 mm.





3. Needle Bar Height

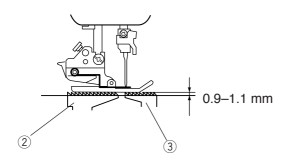
The distance between the point of the left needle (Schmetz ELx705, size 80/12) and the upper surface of the needle plate should be 7.8–8.2 mm when the needle bar is at the highest position.

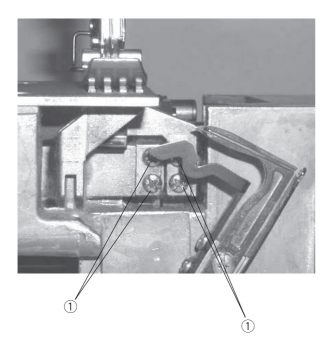
- 1 Remove the face plate and front cover.
- 2 Remove the setscrews 1 and lamp set plate 2.
- 3 Replace the left needle with Schmetz ELx705, size 80/12 needle 3.
- 4 Turn the handwheel toward you to raise the needle bar to the highest position.
- 5 Loosen the setscrew 4 and move the needle bar 5 up or down to adjust the distance at 8.0 mm.

NOTE:

Be sure not to rotate the needle bar when adjusting the needle bar height.

- 6 Tighten the setscrew 4 and attach the lamp set plate.
- 7 Attach the face plate and front cover.



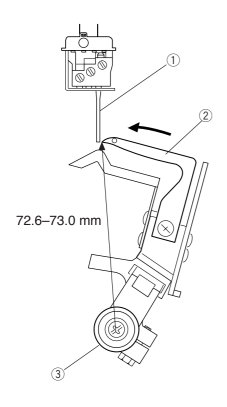


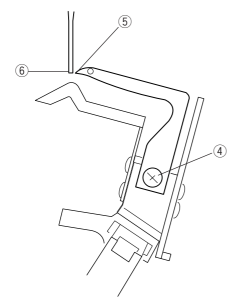
4. Feed Dog Height

Turn the handwheel toward you to raise the feed dog to its highest position.

When the presser foot is lowered, the maximum height of the feed dog should be 0.9–1.1 mm above the needle plate.

- 1 Set the stitch length dial at **3** and differential feed dial at **1.0**.
- 2 Lower the presser foot and turn the handwheel toward you to raise the feed dog to its highest position.
- 3 Open the looper cover and loosen the setscrews 1.
- 4 Move the main 2 and sub 3 feed dogs up or down to set the height at 1.0 mm.
- 5 Tighten the setscrews 1 firmly.

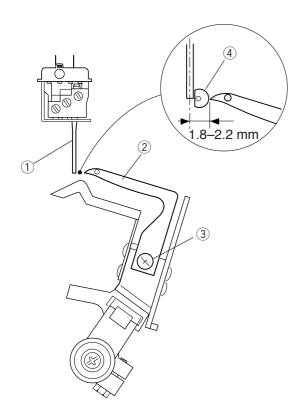




5. Looper Height

The height of the looper point should be 72.6-73.0 mm.

- 1 Remove the free arm cover and needle plate.
- 2 Replace the right needle with the short test pin (28.8 mm long) ①.
- 3 Turn the handwheel toward you to bring the looper 2 to its rightmost position.
- Pull the looper release knob ③ and swing the looper② to the left until its point matches with the test pin ①.
- 5 Loosen the setscrew 4 and move the looper up or down to match its point 5 with the tip 6 of the test pin.
- 6 Tighten the setscrew 4 firmly.
- Replace the test pin with a regular needle. Attach the needle plate and free arm cover.



6. Looper Position

The distance between the looper point and center of the right needle should be 1.8–2.2 mm when the looper is at its rightmost position.

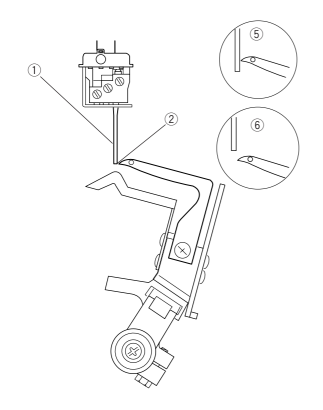
- 1 Remove the free arm cover and needle plate.
- 2 Replace the right needle with the short test pin (28.8 mm long) ①.
- 3 Turn the handwheel toward you to bring the looper 2 to its rightmost position.
- 4 Loosen the setscrew 3 and move the looper to the left or right to adjust the distance between the test pin and looper point to 2.0 mm.

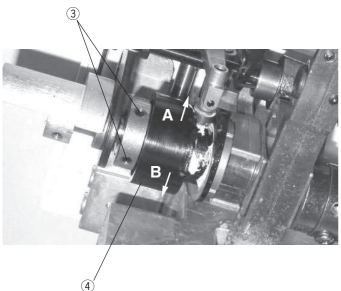
NOTES:

Do not move the looper up or down, otherwise the looper height will change.

Use a stem ④ of the regular needle to check if there is a proper gap between the looper point and test pin

- 6 Tighten the setscrew 3 firmly.
- Replace the test pin with a regular needle. Attach the needle plate and free arm cover.

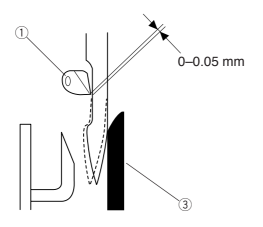


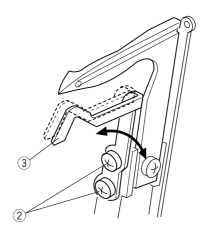


7. Needle to Looper Timing

When the point of the looper meets with the right side of the needle on the right, the needle bar rises 1.3-1.5 mm from the lowest position.

- 1 Remove the free arm cover and needle plate.
- 2 Replace the right needle with the long test pin (30.24 mm long) ①.
- 3 Turn the handwheel toward you until the looper point2 meets with the right side of the test pin.
- 4 Loosen the setscrews 3 and turn the looper rocking cam 4 to match the looper point with the tip of the test pin.
- If the timing is too early 5, turn the cam in the direction **A**.
- If the timing is too late ⑥, turn the cam in the direction **B**.
- 5 Tighten the setscrews 3 firmly.
- 6 Replace the test pin with a regular needle. Attach the needle plate and free arm cover.

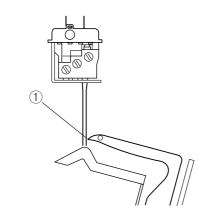


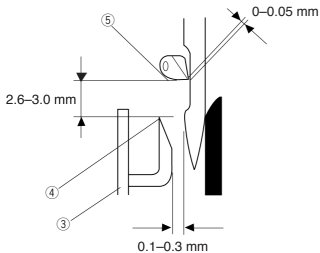


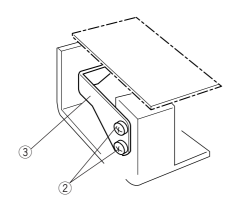
8. Clearance between the Needle and Looper

The clearance between the looper point and scarf of the needle (Schmetz ELx705, size 80/12) should be 0–0.05 mm.

- 1 Remove the free arm cover and needle plate.
- 2 Turn the handwheel toward you until the looper point 1 comes behind the needle.
- 3 Loosen the setscrews 2 and thrust the front needle guard 3 against the needle to make 0-0.05 mm clearance between the needle and looper point.
- 4 Tighten the setscrews 2 and check the clearance.
- 5 Attach the needle plate and free arm cover.







9. Back Needle Guard Height

The upper edge of the back needle guard should be 2.6–3.0 mm below the lower edge of the looper point when the looper point meets with the right side of the needle.

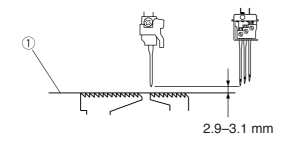
- 1 Remove the free arm cover and needle plate.
- 2 Turn the handwheel toward you until the looper point 1 matches with the right side of the needle.
- 3 Loosen the setscrews 2 and move the back needle guard 3 up or down to set the upper edge 4 2.8 mm below the lower edge 5 of the looper point.
- 4 Turn the handwheel toward you slightly to bring the looper point behind the needle.

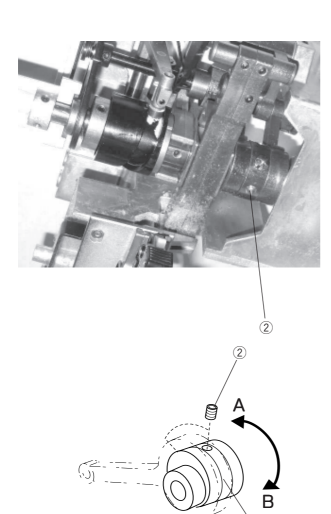
 Check the clearance between the back needle guard and the needle (Schmetz ELx705, size 80/12). It should be 0.1–0.3 mm.

NOTE:

If the clearance is out of standard range, adjust it by re-positioning the front needle guard. However, the clearance between the looper point and needle should be 0–0.05 mm.

- 5 Tighten the setscrews 2.
- 6 Attach the needle plate and free arm cover.



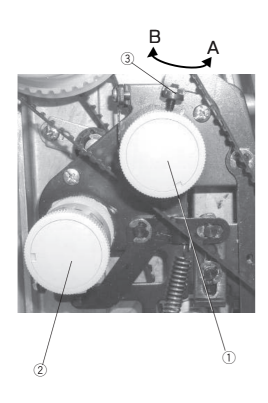


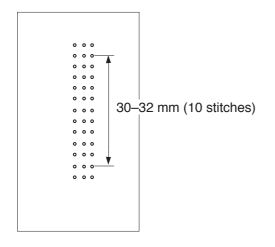
10. Needle to Feed Dogs Timing

The point of the left needle should be 2.9–3.1 mm above the upper surface of the needle plate when the top of the feed dogs are level with the upper surface of the needle plate in downward motion.

- Remove the free arm cover and rear cover.
- 2 Set the stitch length dial at **3** and differential feed dial at **1.0**.
- 3 Turn the handwheel toward you to lower the needle bar until the point of the left needle is 3.0 mm above the upper surface of the needle plate ①.
- 4 Loosen the setscrews 2 and turn the feed cam 3 to adjust the height of the feed dogs.
- If the top of the feed dogs are higher than upper surface of the needle plate, turn the feed cam in the direction A.
- If the top of the feed dogs are lower than upper surface of the needle plate, turn the feed cam in the direction B.
- 5 Tighten the setscrews 2. Attach the rear cover and free arm cover.

(3)





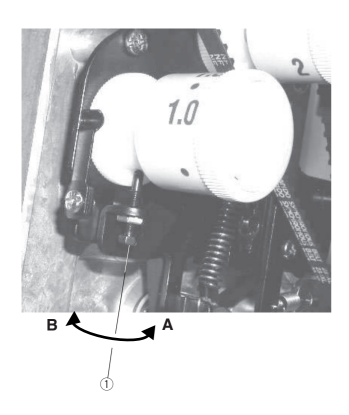
11. Stitch Length

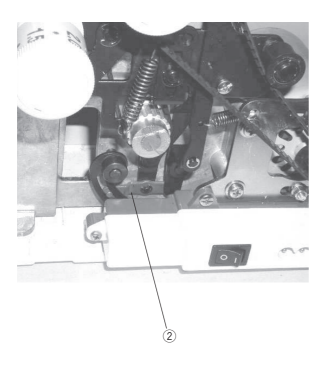
The stitch length should be 30–32 mm when the stitch length dial is set at 3 and differential feed dial at 1.0.

- 1 Remove the belt cover.
- 2 Set the stitch length dial 1 at 3 and differential feed dial 2 at 1.0.
- 3 Place a piece of paper under the presser foot. Lower the foot and turn the handwheel toward you about 15 times.

Measure the distance of needle marks of 10 stitches. The distance should be 30–32 mm.

- 4 Turn the adjusting screw 3 to adjust the stitch length.
- If the stitch length is longer than 32 mm, turn the adjusting screw in the direction A.
- If the stitch length is shorter than 30 mm, turn the adjusting screw in the direction B.
- 5 Attach the belt cover.





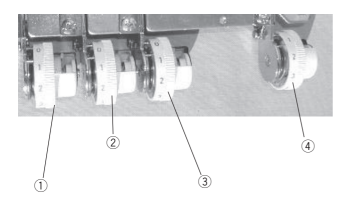
12. Differential Feed Ratio

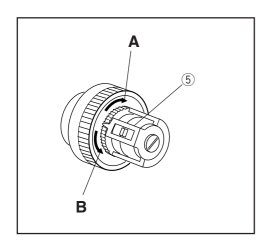
The main and sub feed dogs should move uniformly together when the stitch length dial is set at 3 and differential feed dial at 1.0.

- 1 Remove the belt cover.
- 2 Set the stitch length dial at **3** and differential feed dial at **1.0**.
- 3 Turn the adjusting screw 1 to adjust the differential feed ratio.
- If the sub-feed dog moves less than the main feed dog does, turn the adjusting screw in the direction of **A**.
- If the sub-feed dog moves more than the main feed dog does, turn the adjusting screw in the direction of B.
 NOTE:

When the differential feed ratio is properly adjusted, the feed link ② sits horizontally.

4 Attach the belt cover.

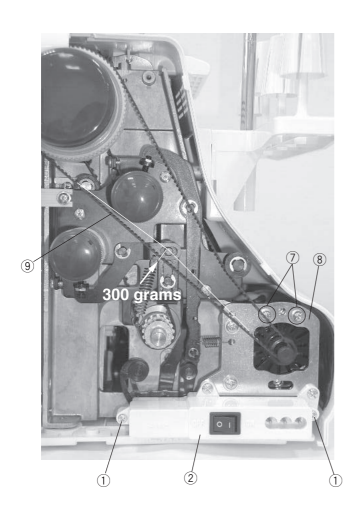


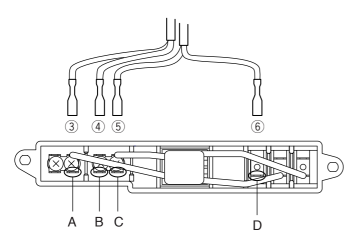


13. Thread Tension

The standard thread tension measured with the King brand white polyester thread (#50) should be as follows:

- ① Left needle thread: 55–65 grams (Dial set at 4)
- ② Center needle thread: 45–55 grams (Dial set at 4)
- ③ Right needle thread: 35–45 grams (Dial set at 4)
- 4 Looper thread: 10-16 grams (Dial set at 3)
- 1 Remove the front cover.
- 2 Turn the adjusting plate 5 to adjust the tension.
- If the tension is too loose, turn the adjusting plate in the direction of **A**.
- If the tension is too tight, turn the adjusting plate in the direction of B.
- 3 Attach the front cover.





14. Motor

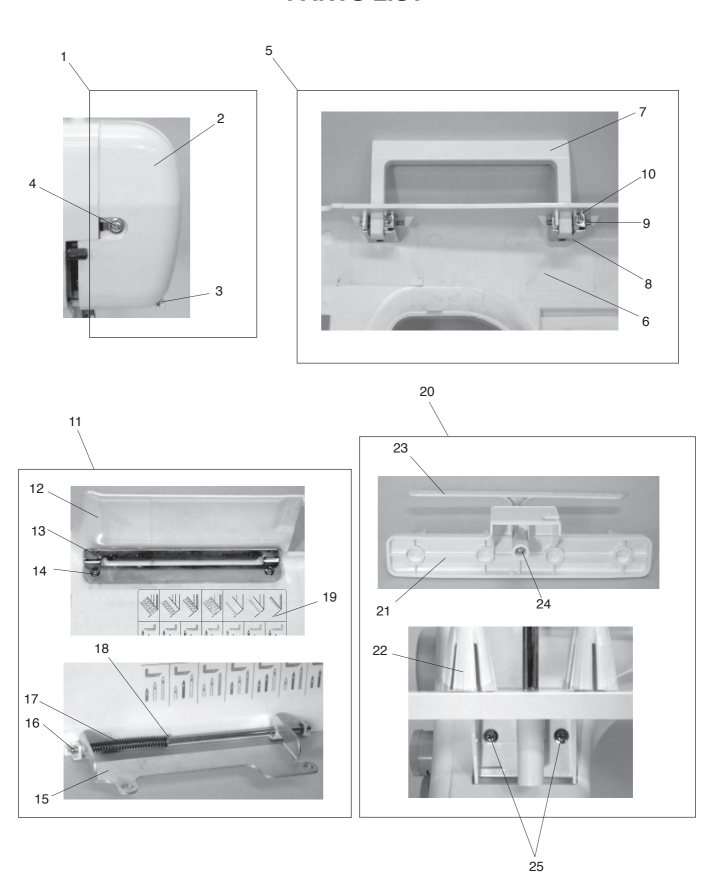
To replace:

- 1 Remove the belt cover and rear cover.
- Remove the setscrews (1) and machine socket (2).
- 3 Disconnect the motor cords 3, 4, 5 and 6 from the connector tabs A, B, C and D.
- 4 Remove the setscrews 7 and remove the motor.
- 5 Install the new motor to the bracket 8 with the setscrews 7. Attach the motor belt.
- 6 Connect the motor cords 3, 4, 5 and 6 to the connector tabs A, B, C and D.
- 7 Attach the machine socket 2 with the setscrews 1.
- 8 Adjust the motor belt tension (see below).

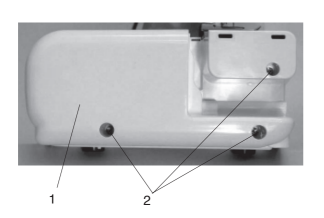
To adjust the motor belt tension:

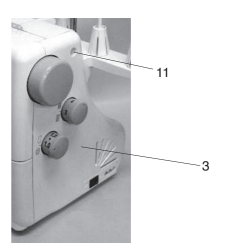
The motor belt (9) should deflect 7–9 mm when applying 300 grams of load to the middle of the belt.

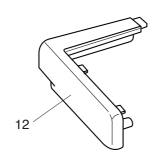
- 1 Slightly loosen the setscrews 7. Move the motor up or down to adjust the motor belt tension.
- 2 Tighten the setscrews 7 firmly.
- 3 Attach the rear cover and belt cover.

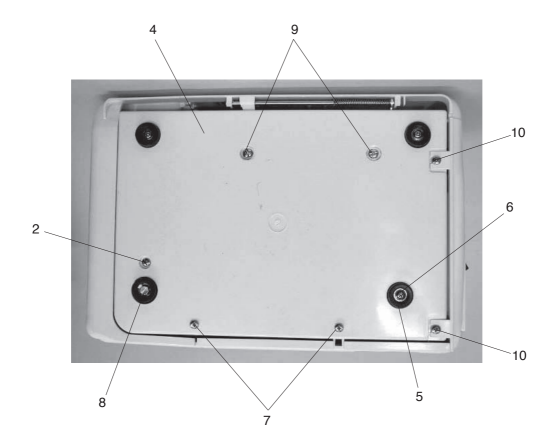


 KEY	PARTS	
NO.	NO.	DESCRIPTION
 NO.	NO.	DESCRIPTION
1	795603107	Face cover (unit)
2	795016004	Face cover
3	840602006	Thread cutter (unit)
4	000115700	Setscrew TP 4x10
5	795601002	Rear cover (unit)
6	795007105	Rear cover
7	795004009	Handle
8	795005000	Handle supporter
9	730015002	Handle shaft
10	000120203	Setscrew 3x8 (B)
11	795602210	Looper cover (unit)
12	795010123	Looper cover
13	795102008	Attachment set plate
14	000120203	Setscrew 3x8 (B)
15	795011009	Looper cover supporter
16	795013001	Looper cover shaft
17	795150001	Looper cover spring
18	000002105	Snap ring E-3
19	795015003	Stitch chart
20	789606008	Spool stand (unit)
21	777011003	Spool stand
22	784223105	Spool holder
23	789607009	Thread guide bar (unit)
24	000115700	Setscrew TP 4x10
25	000114802	Setscrew TP 4x12



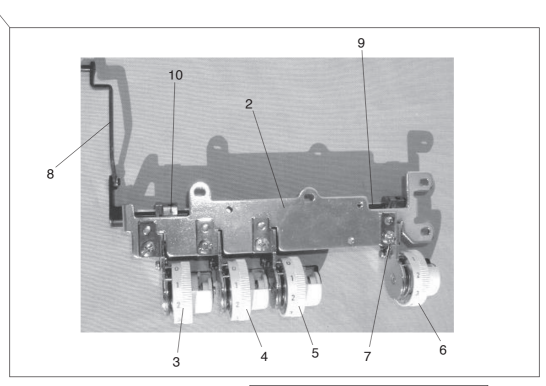


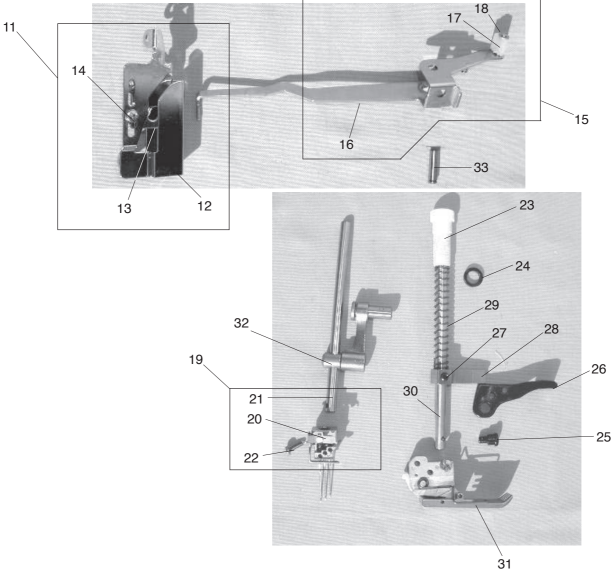




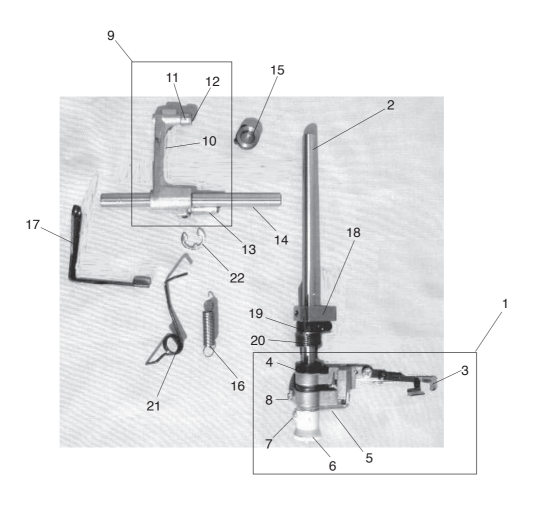
KEY	PARTS		
 NO.	NO.	DESCRIPTION	
1	795631001	Free-arm cover (unit)	
2	000081005	Setscrew 4x8	
3	795114106	Belt cover	
4	795112001	Base plate	
5	605074008	Rubber foot	
6	000119106	Setscrew TP 4x10	
7	000198305	Setscrew 4x10 (B)	
8	795634004	Adjusting screw (unit)	
9	000081016	Setscrew 4x8	
10	000234603	Setscrew 4x10	
11	000103510	Setscrew 4x10	
12	795009004	Extension table	

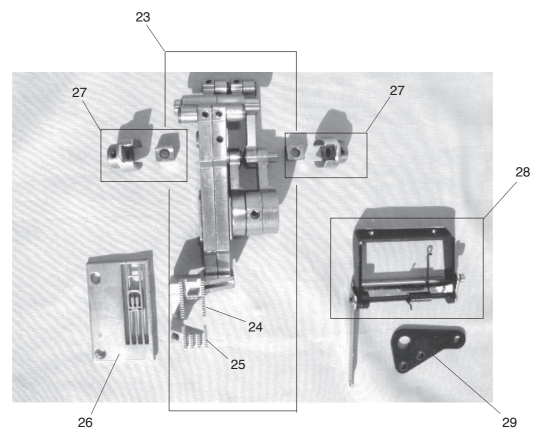
KEY	PARTS	
NO.	NO.	DESCRIPTION
1	796607001	Front cover (unit)
2	795039601	Front cover
3	795040007	Thread guide (1)
4	000149301	Setscrew 3x8 (B)
5	795041008	Needle thread guide (2)
6	795042009	Needle thread guide (3)
7	795165009	Looper thread guide (1)
8	795045002	Looper thread guide (2)
9	795046003	Thread guide chart
10	724025006	Face cover reflection plate
11	788064108	Looper thread tension slider
12	795166000	Converter plate
13	788081008	Spring
14	000070506	Washer
15	000161206	Setscrew 3x10 (B)
16	000014100	Snap ring CS-4
17	795164008	Spring
18	000013903	Snap ring CS-5
19	795167001	Spring
20	820374004	Setscrew 2x2.3
21	795143403	Vibration absorber 4
22	795143300	Vibration absorber 3
23	795169003	Sticker



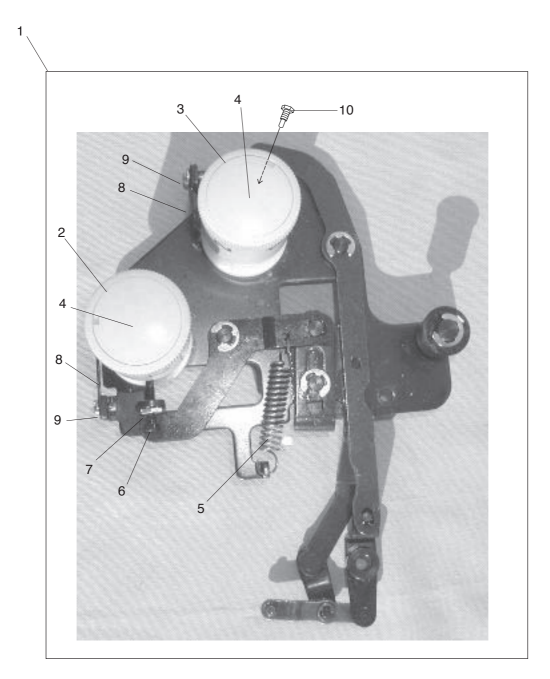


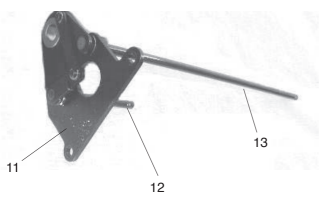
KEY	PARTS	
NO.	NO.	DESCRIPTION
1	796606402	Thread tension set plate (unit)
2	795104000	Thread tension set plate
3	795502035	Needle thread tension (L) (unit)
4	796503039	Needle thread tension (C) (unit)
5	795503036	Needle thread tension (R) (unit)
6	795504037	Looper thread tension (unit)
7	000101404	Setscrew 4x6
8	795615009	Thread tension release lever (unit)
9	795108004	Thread releasing shaft
10	795110009	Cam
11	795605006	Thread take-up lever cover (unit)
12	795043000	Thread take-up lever cover
13	795121003	Thread take-up lever
14	000097406	Setscrew 3x3
15	795604005	Needle thread take-up lever (unit)
16	795026007	Needle thread take-up lever
17	795123005	Cam follower
18	000001207	Snap ring E-2.5
19	796602006	Needle bar (unit)
20	796603007	Needle clamp (unit)
21	795018006	Needle bar
22	000080428	Setscrew 3x10
23	795030004	Pressure adjusting screw
24	102061008	Washer
25	810431009	Hinge screw
26	650032015	Presser foot lifter
27	000111304	Hexagonal socket screw 5x5
28	724118007	Presser bar bracket
29	795029000	Presser bar spring
30	784029006	Presser bar
31	796501004	Presser foot (unit)
32	795024005	Needle bar connecting stud
33	795629006	Take-up lever supporter pin (unit)





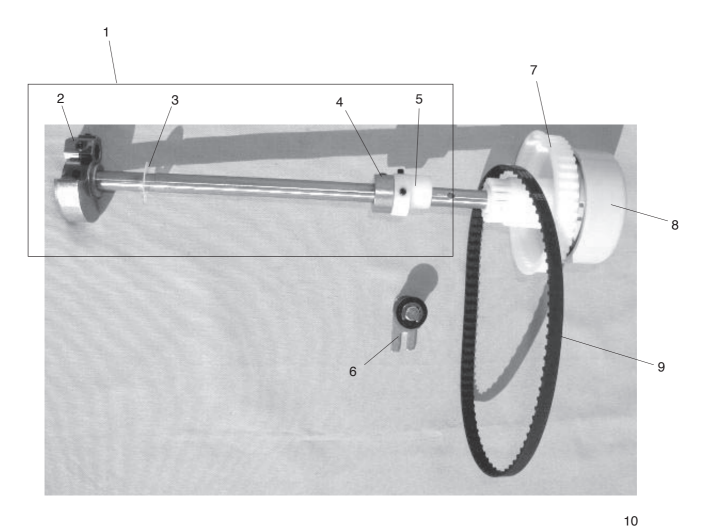
 KEY	PARTS	
NO.	NO.	DESCRIPTION
 110.	NO.	DESCRIPTION
1	795613007	Looper shaft (unit)
2	795092004	Looper shaft
3	795614008	Looper (unit)
4	792048006	Looper thrust ring
5	795099001	Looper link arm
6	795101007	Looper release knob
7	000101116	Setscrew 3x4
8	000138008	Hexagonal bolt 4x16
9	795612006	Looper crank arm
10	795089008	Looper rocking arm
11	795034008	Looper cam roller
12	795053003	Looper cam roller pin
13	795090002	Looper slider block
14	795088007	Looper rocking shaft
15	624245001	Thrust stopper
16	795132007	Looper spring
17	795085004	Needle guard
18	795093005	Looper arm
19	792048006	Looper shaft ring
20	795135000	Looper rocking spring
21	795127009	Looper crank spring
22	000002909	Snap ring E-7
23	795610004	Main feed base (unit)
24	795060003	Main feed dog
25	795061004	Sub feed dog
26	796601005	Needle plate (unit)
27	785521006	Feed regulator (unit)
28	795609000	Looper thread take-up lever (unit)
29	795073009	Link shaft support base

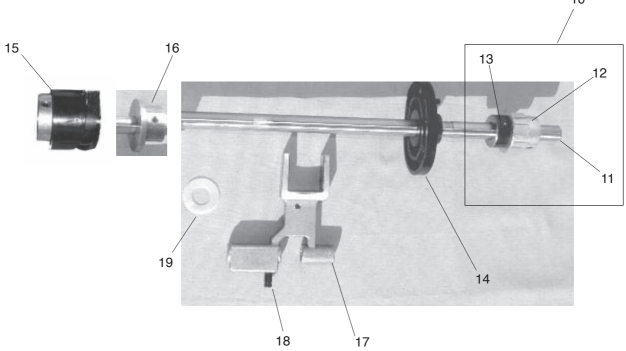




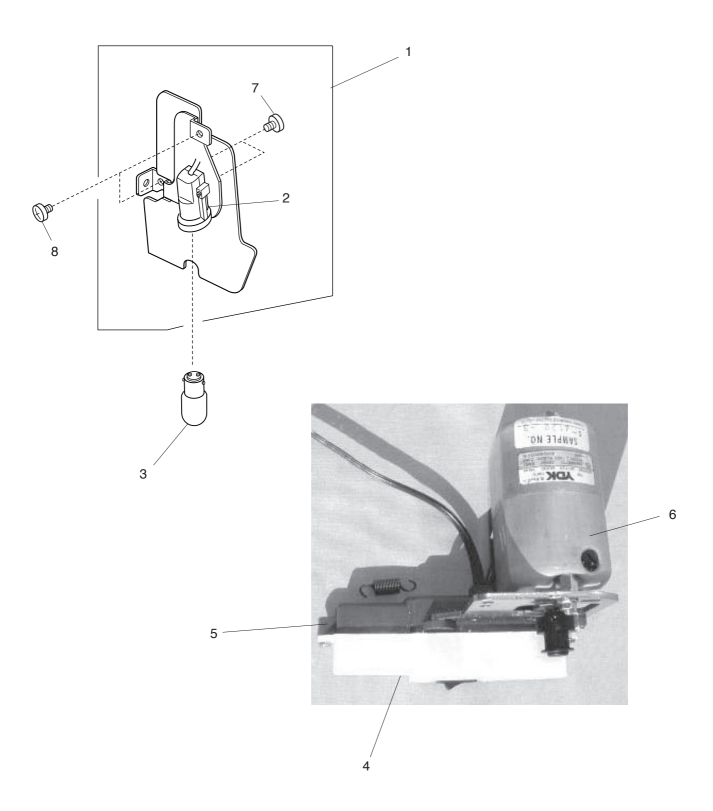


KEY	PARTS		
NO.	NO.	DESCRIPTION	
1	795611304	Feed adjuster bracket (unit)	
2	795087224	Differential feed dial	
3	795087121	Stitch length dial	
4	794099307	Dial cap	
5	787259006	Spring	
6	785224006	Adjusting screw	
7	000160102	Adjustable nut 4	
8	787263003	Spring	
9	000081119	Setscrew 4x6	
10	652056000	Adjusting screw	
11	795076002	Lower shaft base	
12	795074000	Sub feed convert arm shaft	
13	795077003	Sub feed link arm shaft	
14	794053000	Sub feed link arm	

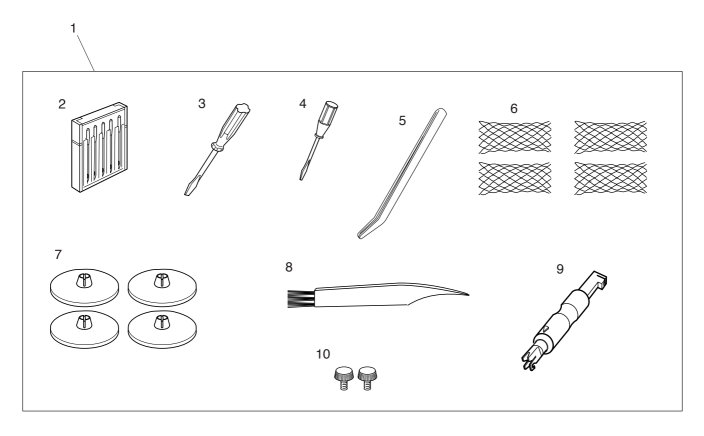


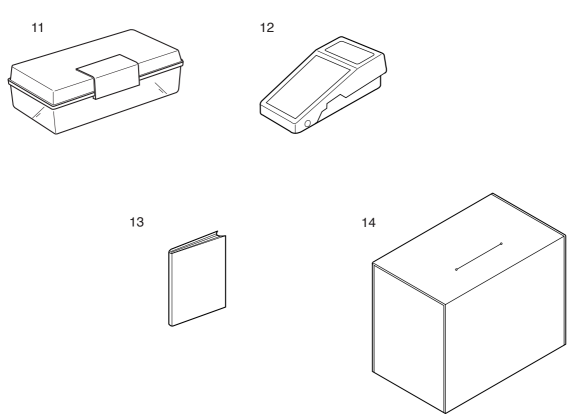


KEY	PARTS	
NO.	NO.	DESCRIPTION
1	795606007	Upper shaft (unit)
2	795048005	Needle bar crank
3	000038605	Washer
4	639095000	Ring
5	795125007	Needle thread take-up lever cam
6	795607008	Idler (unit)
7	795632013	Belt wheel (unit)
8	846081403	Handwheel
9	795050000	Timing belt
10	795608009	Lower shaft (unit)
11	795051001	Lower shaft
12	724030004	Lower shaft timing gear (unit)
13	619006002	Upper shaft ring
14	795057007	Looper take-up lever cam
15	795628005	Looper rocking cam (unit)
16	795055005	Looper cam
17	795056006	Looper rod
18	795134009	Screw
19	000038605	Washer



KEY	PARTS	
NO.	NO.	DESCRIPTION
1	795623000	Lamp socket (unit)
2	655681467	Lamp socket (unit)
3	000009009	Lamp 240V 15W BA15D
4	777502109	Machine socket (unit)
5	794087003	Machine socket cover
6	795626210	Motor (unit) (U.S.A./Canada)
	795627015	Motor (unit) (Continental Europe)
	795627118	Motor (unit) (UK) (Australia)
7	000120203	Setscrew 3x8 (B)
8	000101404	Setscrew 4x6





KEY	PARTS	
NO.	NO.	DESCRIPTION
1	796870100	Standard accessories (unit)
2	795802005	Assorted needle set
3	784810002	Screwdriver
4	792030005	Small screwdriver
5	624801001	Tweezers
6	624806006	Net
7	822020503	Spool cap
8	802424004	Lint brush
9	200254502	Needle threader
10	200217134	Thumbscrew (for optional attachment)
11	366401400	Accessory box
12	C-1028-1	Foot control (U.S.A./Canada)
	C-2060-1	Foot control (Continental Europe)
	C-2064-1	Foot control (UK)
	C-2065-1	Foot control (Australia)
13	796800280	Instruction book (English)
	796800291	Instruction book (English/Spanish/French)
	796800305	Instruction book (Dutch/French/German)
	796800316	Instruction book (Norwegian/Swedish/Danish)
	796800327	Instruction book (Italian/Finnish/Portuguese)
	796800246	Instruction book (Russian)
	796800408	Instruction book (Chinese)
14	795801107	Cover