SERVICE MANUAL FOR

XL 5300 XL 5030 PX 300 XL 5200 XL 5020 PX 200 XL 5100 XL 5010 PX 100

● GENERAL INFORMATION ●

- This service manual was compiled for use when repairing the XL5300, 5200, 5100, 5030, 5020, 5010,PX300,200,100 Zigzag Stitch Sewing Machines.
- Use this manual, together with the Parts Catalog, when making repairs.
- This manual was written based on the most up-to-date product specifications at the time of printing. Some machine specifications may have been changed to improve the quality of the product. Contact the manufacturer or your local sales representative for information on such changes.

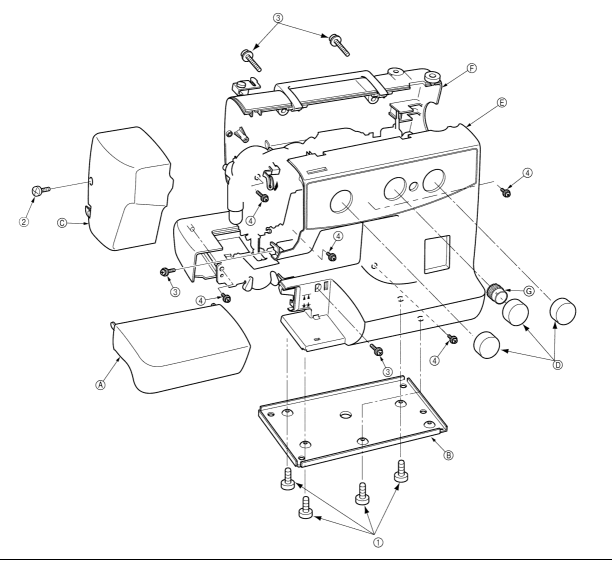
· Symbols used

1	ļ	<u></u>	Move the part in the direction of the arrow.
		<u></u>	Set the clearance as indicated.
	<u> </u>		Move the part to its highest or lowest position.

● CONTENTS ●

Removing order of covers	1
Clearance between the needle and the shuttle hook point	2
Clearance between the shuttle driver and the race way	3
Needle swing (Parabola)	4
Needle position on zigzag to the needle plate	5
Loop lift	6
Height of the needle bar	7
Tension of the timing belt	8
Height of the feed dogs	9
Height of the presser bar	10
Stitch length for forward and backwards stitching	11
Maximum stitch width when set at straight (left) and Zigzag stitch	
(XL5300, XL5200, XL5030, XL5020, PX300, PX200)	12
Buttonhole bead width (XL5100, XL5010, PX100)	13
Buttonhole forward and reverse feeding	14
Bar tack density	15
Buttonhole length	16
Buttonhole lever torque (XL5300, XL5200, XL5030, XL5020, PX300, PX200)	17
Maximum stitch width when set at buttonhole and zigzag stitch	
(XL5300, XL5200, XL5030, XL5020, PX300, PX200)	18
Forward and reverse sewing for stretch stitch	19
Adjustment of thread tension dial	20
Bobbin Winding	21
Needle Threader	23
Exchange of Needle Threader	24
Adjustment of lower thread tension	25
Positioning of Stitch Selector Stitch Displays (PX300, PX200, PX100)	26
Positioning of Feed Dial (PX300, PX200, PX100)	27

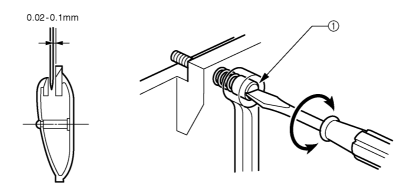
Removing order of covers



- Remove accessory table (A).
- Loosen and remove the screws **0** then remove the base plate (B).
- Loosen and remove the screw 2 then remove the face plate (C).
- Remove all selection dials (D) and gear (G).
- Loosen and remove the screws **3** then remove the front cover (E).
- Loosen and remove the screws **4** lower the presser foot lifter, then remove the rear cover (F).

Note: The (G) gear is only for use with the PX300, PX200, and PX100 models. See pages 26-27 for assembly of selecting dial and feed dial.

Clearance between the needle and the shuttle hook point



Standard

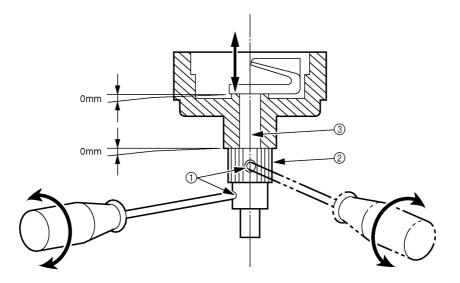
• Clearance between the needle and the shuttle hook point should be 0.02 to 0.1mm.

Adjustment

XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
2	2	3	Straight stitch (center needle position)		М
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
2	2	5	Straight stitch (center needle position)		
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
2	2	3	Straight stitch (center needle position)		М

Turn the needle bar support stud • clockwise or counter clockwise to make adjustment.

Clearance between the shuttle driver and the race way

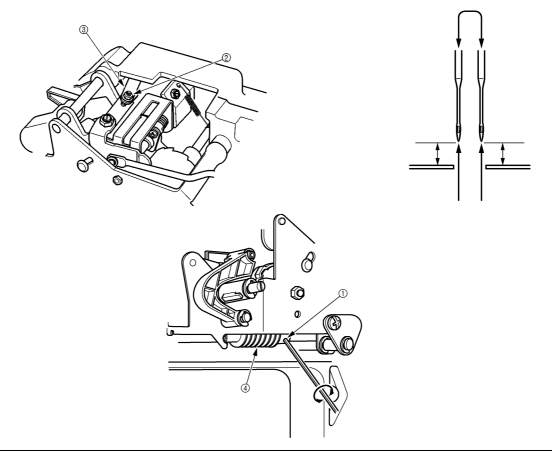


Standard

• The shuttle driver should rotate smoothly, no play should be felt in the race way.

- 1. Loosen setscrews **0** of the driver shaft gear **2**.
- 2. Adjust the clearance of the driver shaft **3**.
- 3. Retighten the setscrews 1.

Needle swing (Parabola)



Standard

The sideways movement of the needle must be equal completed in the up and down motion.

When the needle is in the descending stroke sideways end movement, this at the right side, turn the zigzag width dial from 5 - 0 and back, the needle movement should be less than 0.1mm (Not for model XL5030, XL5020, XL5010).

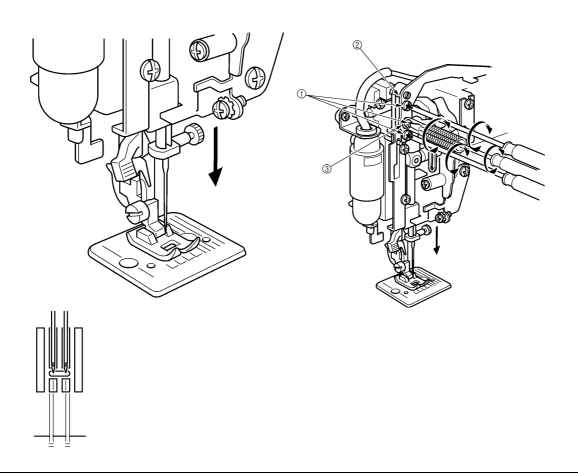
Adjustment

XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
3	3	2	Zig - Zag		0 - 5
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
6	6	4	Zig - Zag		
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
3	3	2	Zig - Zag		0 - 5

- 1. Loosen the set screws **0** of the worm gear **3**.
- 2. Turn the worm gear 4 to make adjustment.
- 3. Retighten the set screws 1.
- 4. Loosen the nut **3** of the adjusting screw **2** for zero needle movement.
- 5. Turn the adjusting screw 2 in or out until there is no needle movement.
- 6. Retighten the nut **3**.

Note: There should be no play or bind at the pattern cam.

Needle position on zigzag to the needle plate



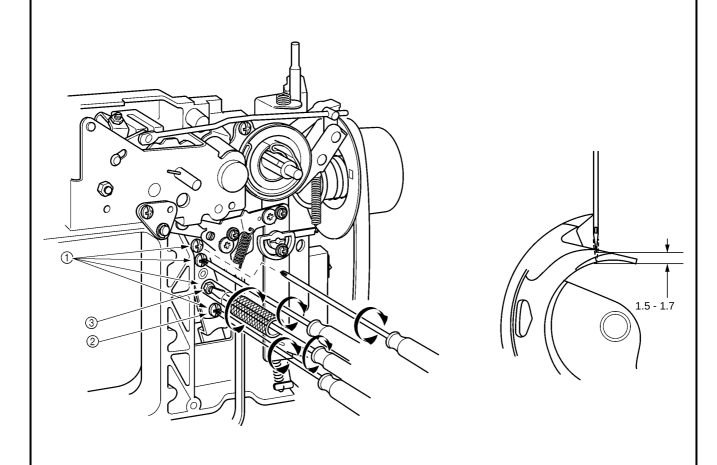
Standard

• The left and right needle penetrations must be equidistant to the edge of the stitch plate.

XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
3	3	2	Max. Zig - Zag		5
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
6	6	4	Max. Zig - Zag		
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
3	3	2	Max. Zig - Zag		5

- Loosen the setscrew **0** of the zigzag connecting rod **2**.
- Loosen the fixation screw of the eccentric nut §.
- Turn the eccentric nut **3** to make adjustment.
- Retighten the fixation screw of the eccentric nut **3**.
- Retighten the setscrew **①**.

Loop lift



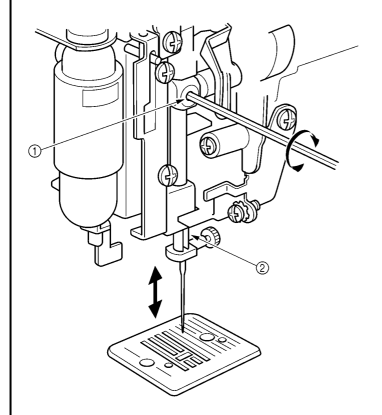
Standard

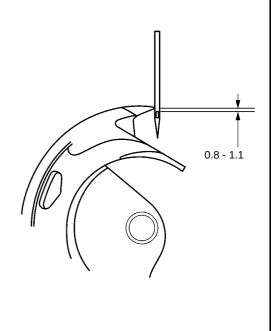
- When the needle bar moves <u>1.50 1.70mm</u> upwards from its lowest position at the left side.
- The shuttle hook point should align with the left side of the needle.

XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
3	3	2	Max. Zig - Zag		5
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
6	6	4	Max. Zig - Zag		
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
3	3	2	Max. Zig - Zag		5

- 1. Loosen the setscrews **0** on the drive connecting rod **2**.
- 2. Loosen the fixation screw of the eccentric nut **3**.
- 3. Turn the eccentric nut 9 to make adjustment.
- 4 Retighten the fixation screw of the eccentric nut **3**.
- 5. Retighten the setscrews 1.

Height of the needle bar





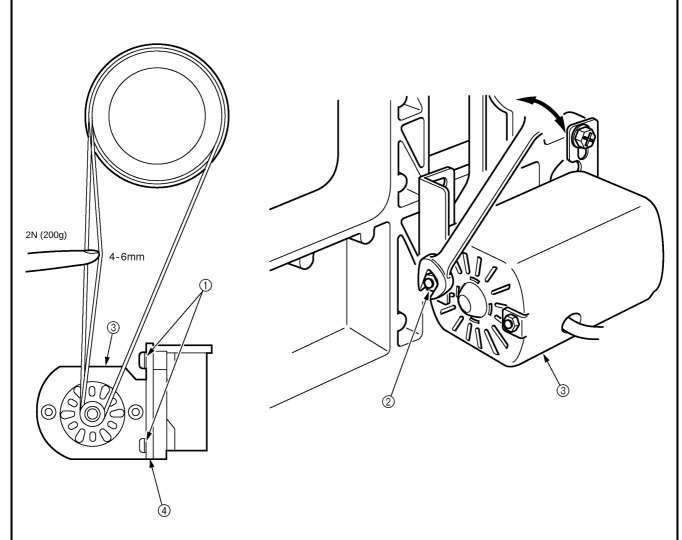
Standard

• When the needle is at the right side, the shuttle hook point is aligned with the left side of the needle, the shuttle hook point lower edge should be 0.80 - 1.10mm above the upper edge of the needle eye.

XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
3	3	2	Max. Zig - Zag		5
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
6	6	4	Max. Zig - Zag		
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
3	3	2	Max. Zig - Zag		5

- 1. Loosen the setscrew **0** of the needle bar **2**.
- 2. Move the needle bar 2 up or down to make adjustment.
- 3. Retighten the setscrew **①**.

Tension of the timing belt

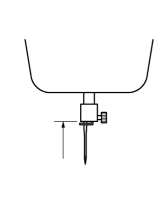


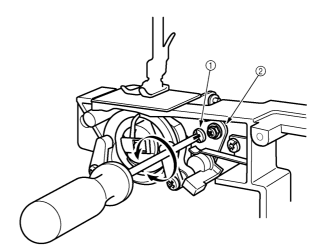
Standard

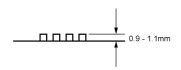
• The belt should slacken approx. 4 - 6mm under a 2N (200g) load.

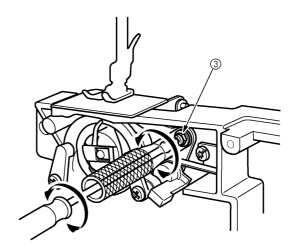
- 1. Loosen the setscrews on the motor holder 220/240V.
- 2. Loosen the nuts 2 on the motor holder 120V.
- 3. Move the motor **3** to make adjustment.
- 4. Retighten the setscrews **0** and nuts **2**.

Height of the feed dogs







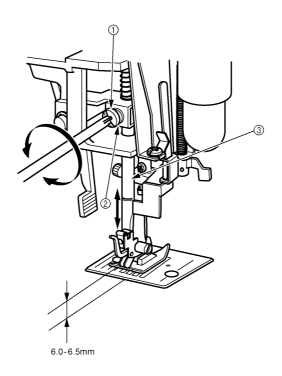


Standard

• The feed dog teeth should be 0.9 - 1.1mm above the needle plate at the highest position.

- 1. Loosen the setscrew **0** on the vertical feed arm **2**.
- 2. Loosen the fixation screw of the eccentric nut **3**.
- 3. Turn the eccentric nut **3** to make adjustment.
- 4 Retighten the fixation screw of the eccentric nut **3**.
- 5. Retighten the setscrew **①**.

Height of the presser bar



Standard

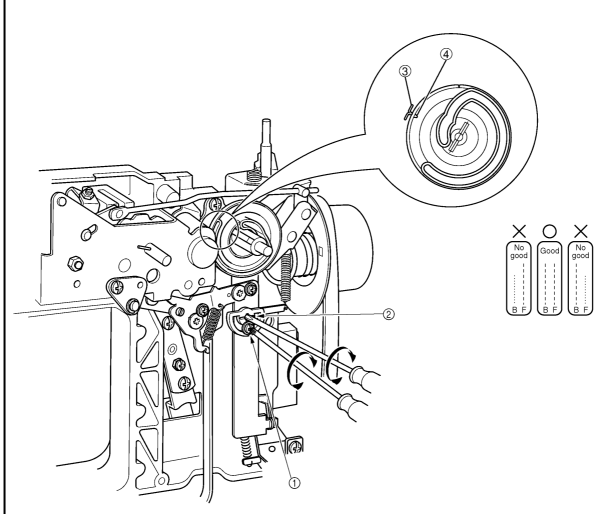
• The clearance between the presser foot and the needle plate should be between 6.0 and 6.5mm when the presser foot is raised.

Adjustment

- 1. Loosen the setscrew **0** on the presser bar guide bracket **2**.
- 2. Move the presser bar 9 up or down to make adjustment.
- 3. Retighten the setscrew **①**.

Note: Check that the presser foot and feed dogs are aligned.

Stitch length for forward and backwards stitching



Standard

• There should be a difference of max. 10% in the lengths of the forward and backward stitching.

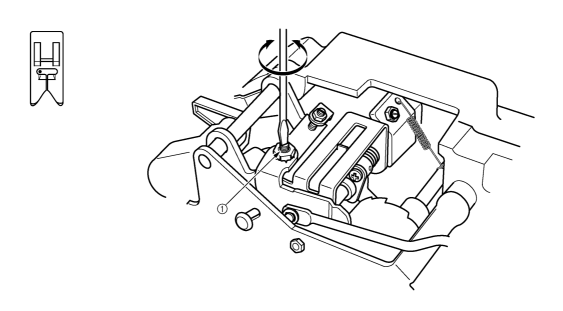
Adjustment

XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
2	2	3	Straight stitch	2	
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
2	2	5	Straight stitch	2	_
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
2	2	3	Straight stitch	2	

- 1. Loosen the setscrew **0** on the reverse sewing regulator shaft **2**.
- 2. Turn the reverse sewing regulator shaft **2** left or right to make adjustment.
- 3. Retighten the setscrew **①**.

Note: The notch spring 3 and cam 4 should line up with each other when set for stitch length 2.

Maximum stitch width when set at straight (left) and Zigzag stitch (XL5300, XL5200, XL5030, XL5020, PX300, PX200)



Standard

• Needle left side entry into the stitch plate should be the same, this at zigzag and straight stitch setting.

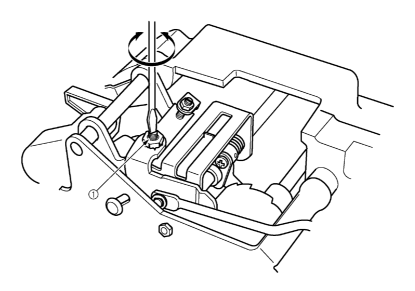
Adjustment

XL5300	XL5200	Pattern	Stitch length	Stitch width
3	3	Max. Zig - Zag		5
2	2	Straight stitch		5
XL5030	XL5020	Pattern	Stitch length	Stitch width
6	6	Max. Zig - Zag		
3	3	Straight stitch		
PX300	PX200	Pattern	Stitch length	Stitch width
3	3	Max. Zig - Zag		5
2	2	Straight stitch		5

^{1.} Turn the adjusting screw • in or out to make adjustment.

Adjustment tip: Lower the feed dog and place a piece of paper under the presser foot.

Buttonhole bead width (XL5100, XL5010, PX100)



Standard

• The difference in the beads width should be less than 0.2mm, this in the forward and reverse stitching.

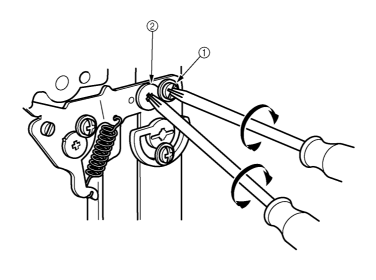
Adjustment

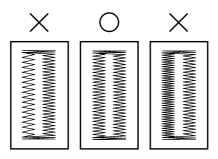
XL5100	Pattern	Stitch length	Stitch width
b/d	Buttonhole		5
XL5010	Pattern	Stitch length	Stitch width
b/d	Buttonhole		
PX100	Pattern	Stitch length	Stitch width
b/d	Buttonhole		5

1. Turn the adjusting screw • in or out to make adjustment.

Adjustment tip: Lower the feed dog and place a piece of paper under the presser foot.

Buttonhole forward and reverse feeding





Standard

• The density between forward and reverse feeding should be the same.

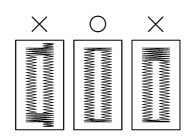
Adjustment

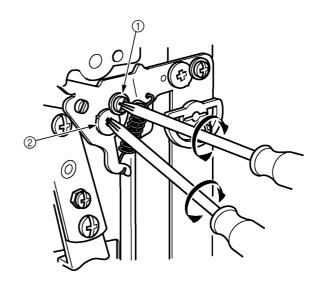
XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
1	1	b/d	Buttonhole		5
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
1	1	b/d	Buttonhole		
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
1	1	b/d	Buttonhole		5

- 1. Loosen the setscrew **0** of the adjusting eccenter **2**.
- 2. Turn eccenter 2 to make adjustment.
- 3. Retighten the setscrew **①**.

Note: Set the buttonhole balance dial slot into vertical position.

Bar tack density





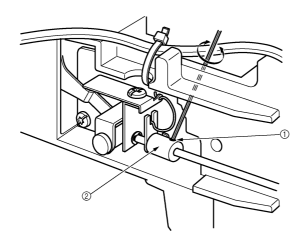
Standard

• The feeding of bar tack should be less than 1.0mm /10 stitches.

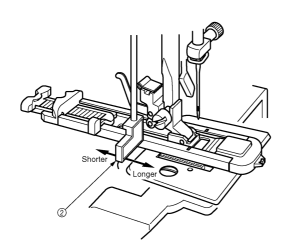
XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
1	1	a/c	Buttonhole		5
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
1	1	a/c	Buttonhole		
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
1	1	a/c	Buttonhole		5

- 1. Loosen the setscrew **0** of the bar tack eccenter **2**.
- 2. Turn the eccenter **②** to make adjustment.
- 3. Retighten the setscrew **①**.

Buttonhole length







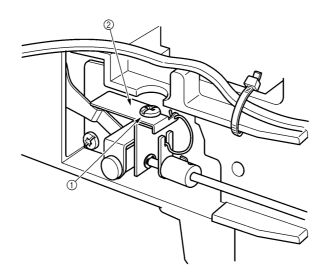
Standard

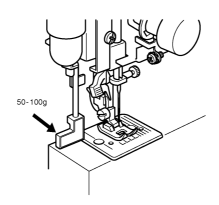
• The length of buttonhole should be 21.5 ± 0.5 mm when the button size is 20.0mm.

XL5300	XL5200	Pattern	Stitch length	Stitch width	
1	1	Buttonhole		5	
XL5030	XL5020	Pattern	Stitch length	Stitch width	
1	1	Buttonhole			
PX300	PX200	Pattern	Stitch length	Stitch width	
1	1	Buttonhole		5	

- 1. Loosen the setscrew **0** of the buttonhole lever **2**.
- 2. Move the buttonhole lever **②** front or back to make adjustment.
- 3. Retighten the setscrew $oldsymbol{0}$.

Buttonhole lever torque (XL5300, XL5200, XL5030, XL5020, PX300, PX200)





Standard

• Buttonhole lever torque should be between 0.5N (50g) and 1.1N (110g) when changing from reverse to forward sewing.

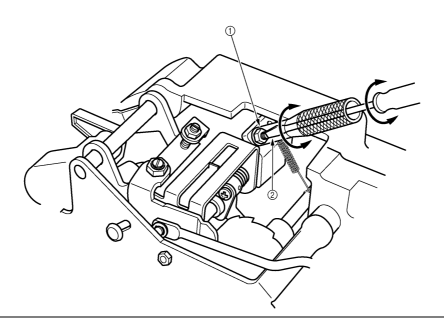
Adjustment

- 1. Loosen the setscrew **0** of the torque spring **2**.
- 2. Adjust the torque spring 2 accordingly.
- 3. Retighten the setscrew 1.

Note: Recheck buttonhole length. (Page 16)

Maximum stitch width when set at buttonhole and zigzag stitch (XL5300, XL5200, XL5030, XL5020, PX300, PX200)





Standard

• Needle left side entry into the stitch plate should be the same at buttonhole and zigzag stitch setting.

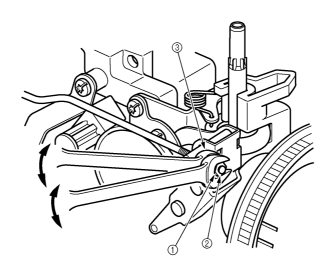
Adjustment

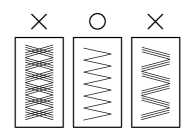
XL5300	XL5200	Pattern	Stitch length	Stitch width
3	3	Max. Zig - Zag		5
1	1	Buttonhole		5
XL5030	XL5020	Pattern	Stitch length	Stitch width
6	6	Max. Zig - Zag		
1	1	Buttonhole		
PX300	PX200	Pattern	Stitch length	Stitch width
3	3	Max. Zig - Zag		5
1	1	Buttonhole		5

- 1. Loosen the locknut **0** of the adjusting screw **2**.
- 2. Turn the adjusting screw 2 in or out to make adjustment.
- 3. Retighten the locknut **①**.

Adjustment tip: Lower the feed dog and place a piece of paper under the presser foot.

Forward and reverse sewing for stretch stitch





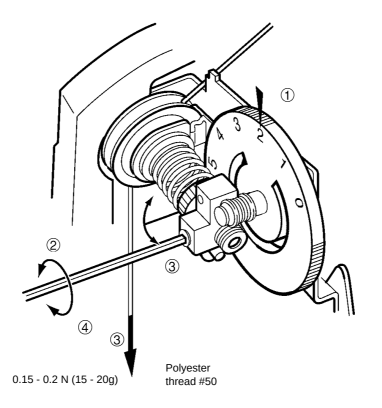
Standard

• There should be no difference between forward and reverse feed.

XL5300	XL5200	XL5100	Pattern	Stitch length	Stitch width
13	11	9	Stretch Stitch	SS	5
XL5030	XL5020	XL5010	Pattern	Stitch length	Stitch width
16	14	12	Stretch Stitch	SS	
PX300	PX200	PX100	Pattern	Stitch length	Stitch width
13	11	9	Stretch Stitch	SS	5

- 1. Loosen the locknut **0** on the reverse feed control rod **2**.
- 2. Turn the adjusting nut **1** in or out to make adjustment.
- 3. Retighten locknut 0.

Adjustment of thread tension dial

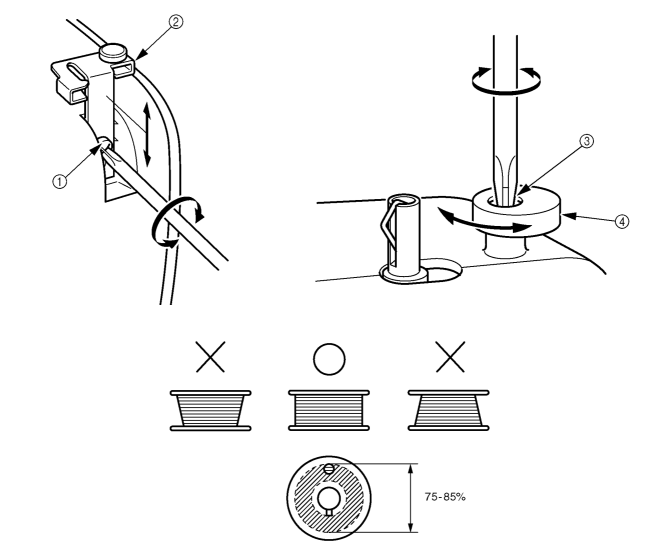


Standard

When thread tension dial is set at "2" and presser foot is lowered, upper thread tension should be 0.15
- 0.2 N (15 - 20g) using polyester thread #50.

- 1. Set thread tension dial at "2", put polyester thread between tension discs.
- 2. Lower the presser foot lifter.
- 3. Loosen the set screw for thread tension screw.
- 4. Measure thread tension using tension gauge and adjustment tension to 0.15 0.2 N (15 20g) by turning thread tension screw.
- 5. Tighten set screw.

Bobbin Winding



Standard

• The bobbin should wound evenly, up to 75 - 85% of the outer diameter of the bobbin.

- 1. Loosen the set screw **0** of the pretension **2** slightly.
- 2. Shift the pretension **②** up or down until even winding is achieved.
- 3. Retighten the set screw 1.
- 4. Loosen the set screw 3 of the bobbin presser 4.
- 5. Adjust the bobbin presser **9** until the correct amount of thread is wound.
- 6. Retighten the set screw 3.

Needle Threader

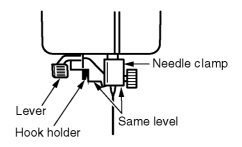
sing the Needle Threader

There are a wide variety of different needles and sewing machine threads available. The right ones should be selected in accordance with the sewing conditions. The accessory needle threader is designed to make threading of needles easier, but it cannot handle every single circumstance of use (combinations of needle and thread) that may occur. It can be used with some combinations but not with others, and if it can be used, the pattern may not be sewn correctly due to the particular sewing conditions. Do not use the needle threader without gaining a thorough understanding of how to use it, otherwise the needle threader may be damaged or needle threading may not be possible. Be sure to read and understand the following so that you can handle customer complaints.

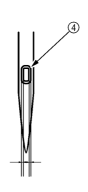
Note:

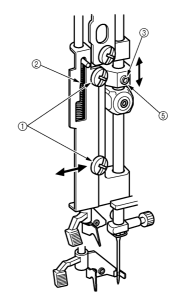
- 1. Needle threader accepts only circled needle and thread combinations.
- Combinations marked with a * are not recommended since they might lead to the breakage of needle threader imperfect performance.
- 3. Lower the presser foot when you use needle threader.
- 4. Nylon transparent thread is applicable in needle #90~#100.
- 5. Do not turn the balance wheel when using needle threader.
- Do not lower the needle threader lever while the machine is running. If it is lowered, the needle threader may be broken, rendering it unusable. Besides this, it may cause the needle to break, which could result in injury.
- 7. If a #65 needle is used, the variation in needle precision may result in the needle being slightly difficult to thread.
- 8. Unless the bottom line of needle clamp and hook holder is same level, needle threading may not be possible.

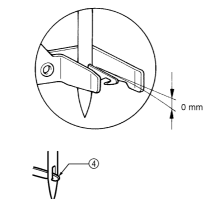
Thread Needle	#30	#50	#60	#80	#100	#120
#65/9	×	×	×	0	0	0
#75/11	×	×	0	0	0	*
#90/14	×	0	0	0	*	*
#100/16	*	0	0	*	*	*
#110/18	*	*	*	*	*	*

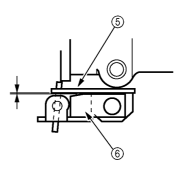


Needle Threader









Standard

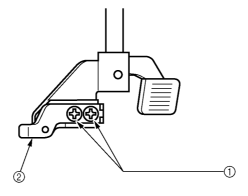
- The threading hook passes through the needle eye without interfering with left or right side on the needle eye, this when the needle bar is in its highest position.
- A clearance of 0 0.1 should be between the top edge of the hook and the top edge of the needle eye.

Adjustment

- 1. Loosen the setscrews **0** of the needle threader supporter **2**.
- 2. Place the hook 4 into the center of the needle eye.
- 3. Retighten the setscrews **①**.
- 4. Loosen the setscrew **3** of the needle threader position supporter **5**.
- 5. Move the needle threader position supporter **9** up or down to make adjustment.
- 6. Retighten the setscrew **3**.

Note: Keep the needle threader position supporter parallel, to the needle bar supporter **6**. There should be no interference with any other part.

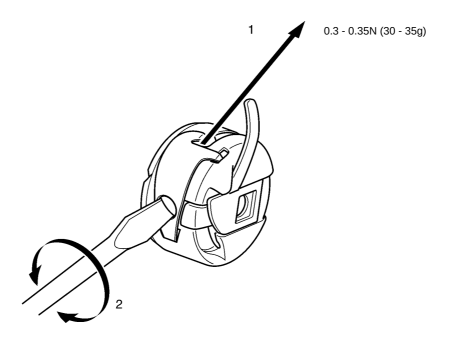
Exchange of Needle Threader



- 1. Loosen and remove the fixation screws **0** of the needle threader **2**.
- 2. Replace the needle threader 2.
- 3. Retighten the fixation screws $oldsymbol{0}$.

Note: Recheck needle threader page 23.

Adjustment of lower thread tension



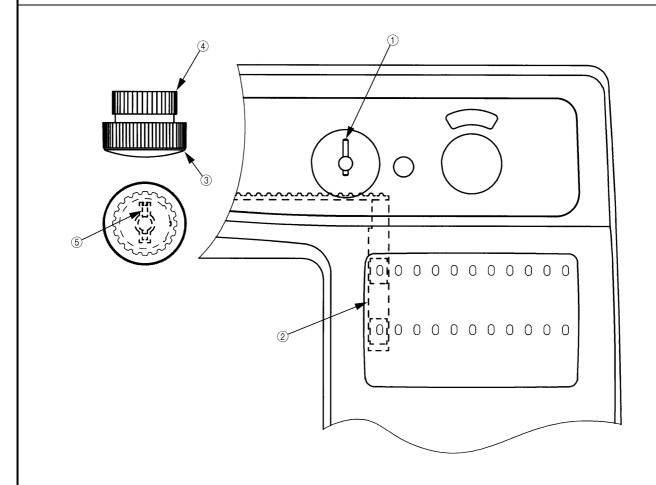
Standard

Lower thread tension: 0.3 - 0.35N (30 - 35g)

How to check the tension: Pull cotton thread #50 with tension gauge slowly.

- 1. Set cotton thread #50 in bobbin case and pull it with tension gauge.
- 2. Adjust the adjustment screw to tension 0.3 0.35N (30 35g)

Positioning of Stitch Selector Stitch Displays (PX300, PX200, PX100)



Standard

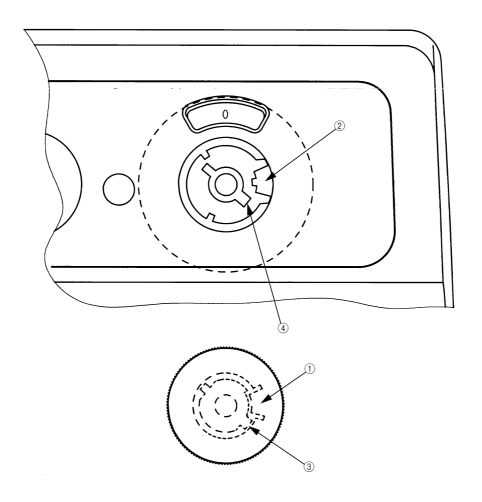
• When selecting dial is turned, each stitch should be visible in center of stitch display window.

- 1. Vertically position selecting cam shaft pin 1.
- 2. Line up stitch display rack 2 with stitch images.

PX300	PX200	PX100	Pattern
1	1	1 a/c	Buttonhole

- 3. Set selecting dial **9** key in middle of slot of stitch display gear **4** key. When key slots are filled on both sides, the stitch display rack **2** will move 1mm to the left and right.
- 4. Set selecting cam shaft **0** in selecting dial slot **9**.
- 5. After selecting dial is assembled, images of each stitch should be centered in stitch display window.

Positioning of Feed Dial (PX300, PX200, PX100)



Standard

• Feed indicator should agree with feed.

Adjustment

Line • groove of feed dial up with • knob of feed indicator, and piece • groove of feed regulator and • knob of feed regulator cam together.