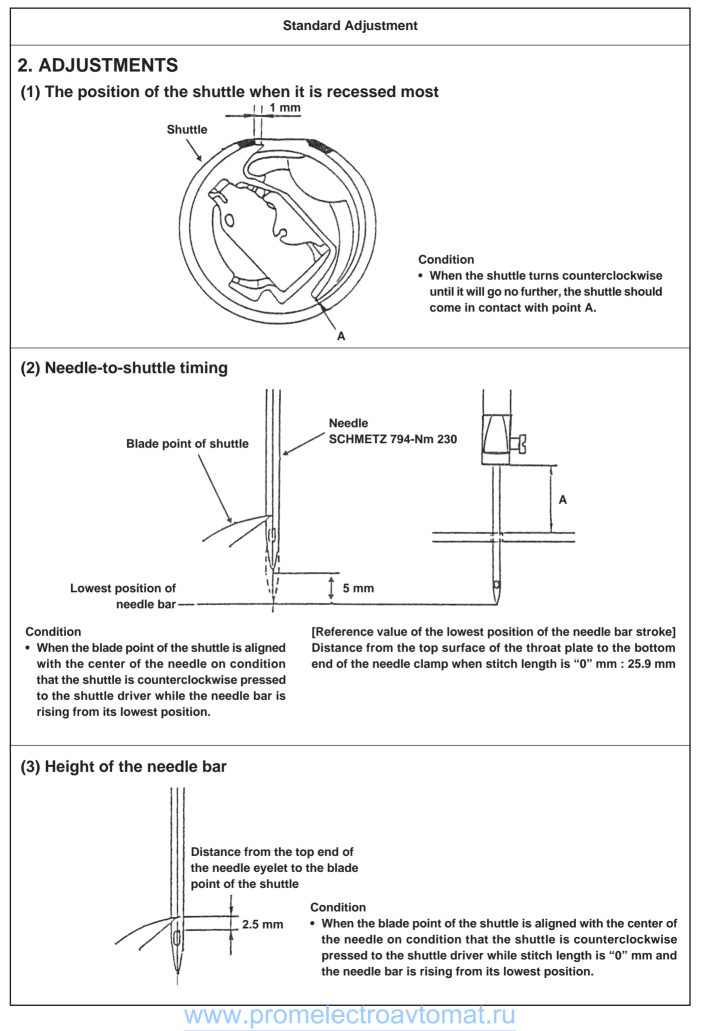
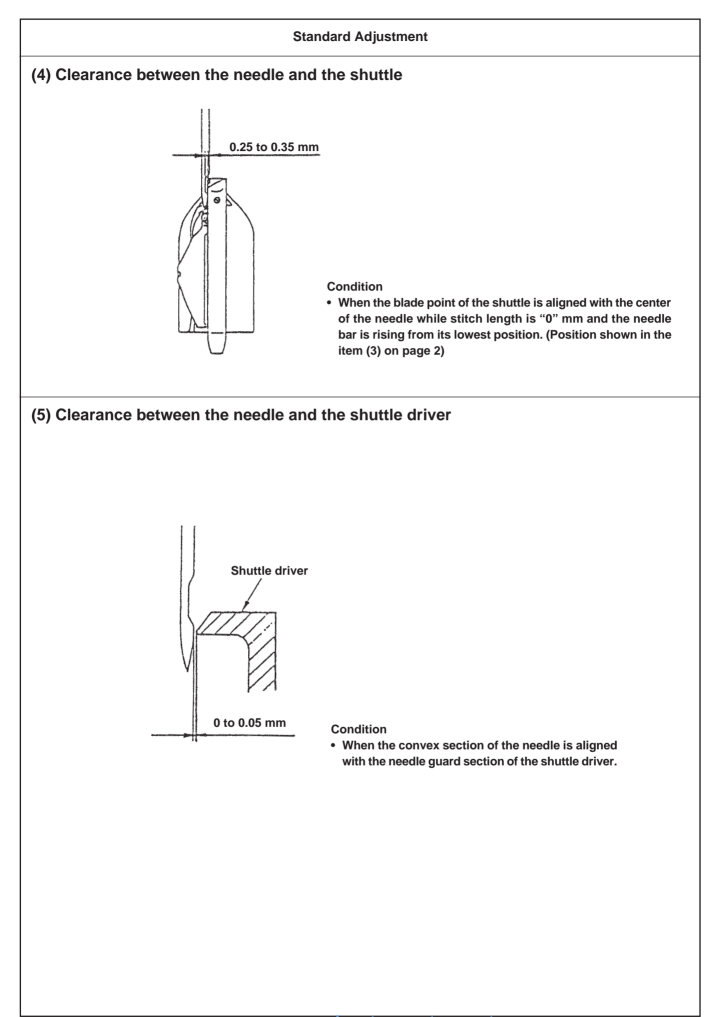
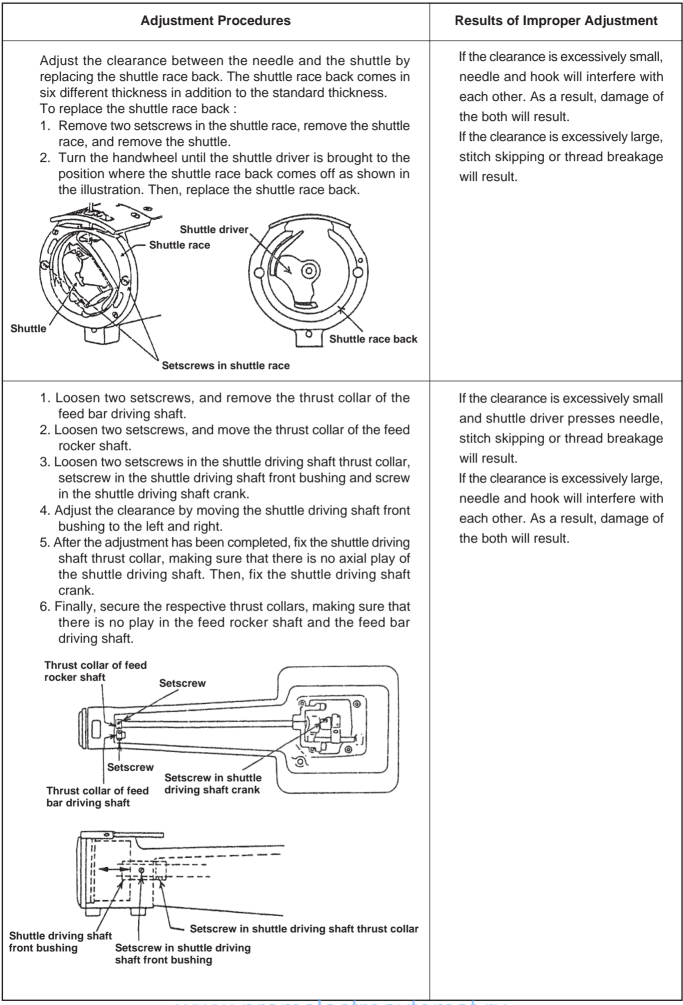
<u>1. SPECIFICATIONS</u>

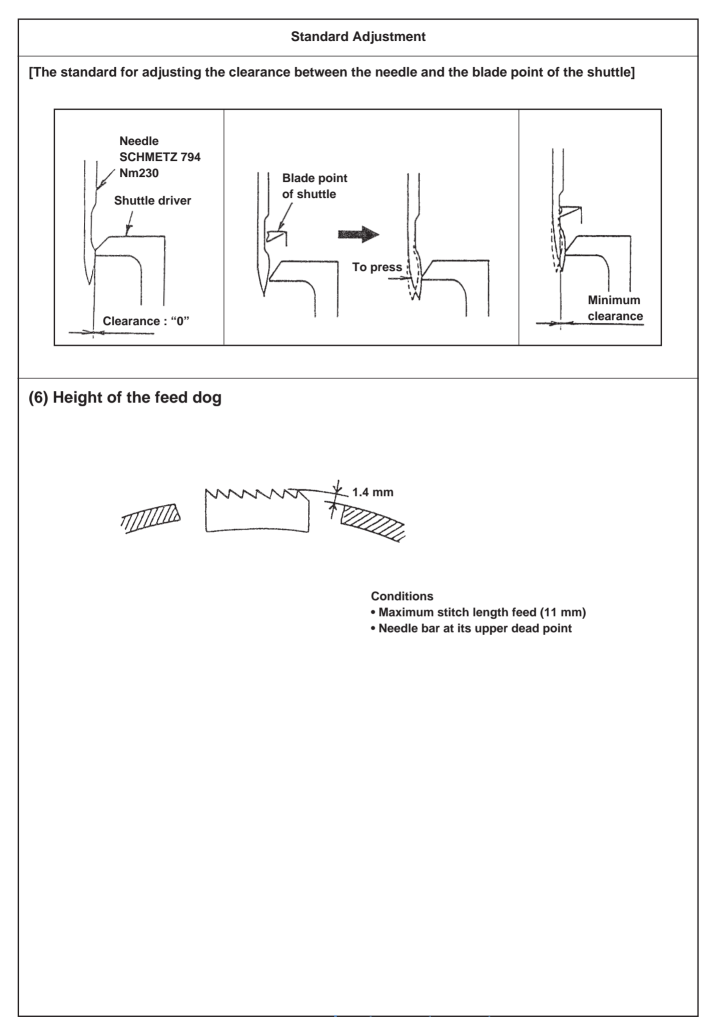
No.	Item	Specifications	
1	Model	TSN-421	TSC-441
2	Name of machine	1-needle, bottom feed, long cylinder	1-needle, top and bottom feed, long
		bed, lockstitch machine for extra	cylinder bed, lockstitch machine for
		heavy-weight materials with a semi-	extra heavy-weight materials with a
		rotary large-capacity shuttle	semi-rotary large-capacity shuttle
3	Application		g handles, safety belts, etc.
4	Sewing speed		800 rpm
5	Needle	SCHM	1ETZ 794
6	Range of needle size	Nm = 130	to Nm = 280
7	Range of count of thread	#00) to #8
8	Stitch length	Max. 11 mm (no	ormal/reverse feed)
9	Lift of presser foot	12 mm by hand li	fter/ 20 mm by pedal
10	Stitch adjusting method	Lever nut type (feed connect	ing link fulcrum moving method)
11	Reverse feed stitching method	By lever	
12	Thread take-up lever	Cam type thread take-up lever	
13	Needle bar stroke	50	6 mm
14	Alternate foot stroke	4 mm to 8 mm (TSC-441 only)	
15	Shuttle	Semi-rotary large-capacity shuttle	
16	Feed mechanism	Rocking method of feed connecting link by feed eccentric cam	
17	Top feed mechanism	Bottom feed in	terlocking method
18	Shuttle driving shaft drive method	Driving method of oscillating rock	shaft by connecting rod eccentric cam
19	Lubrication	М	anual
20	Lubricating oil	New Def	rix Oil No. 1
21	Bobbin winder	Built	-in type
22	Free space for sewing	180 mm	n x 420 mm
23	Bed size	200 mm x 656 mm	
24	Motor	4P, 400W	clutch motor
25	Belt	M typ	be V-belt



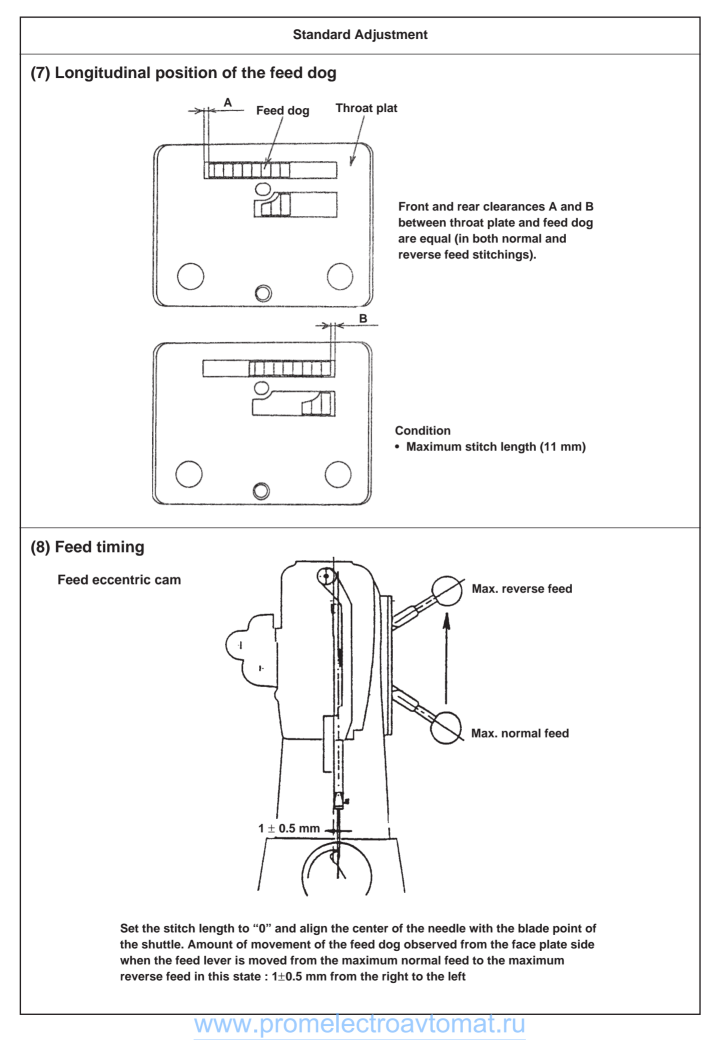
Adjustment Procedures	Results of Improper Adjustment
 Turn and stop the handwheel at the position where the shuttle turns counterclockwise until it will go no further. Loosen the shuttle driving shaft crank screw. Turn the shuttle by hnd to adjust the position of the blade point of the shuttle. Then, fix the shuttle. 	Stitch skipping or thread breakage will occur.
 Loosen two setscrews (B) in the connecting rod eccentric cam and setscrew (A) in the connecting rod eccentric cam. Turn the connecting rod eccentric cam to adjust the lifting amount of the needle bar and tighten setscrew (A). (Reference value) Align the marker dot engraved on the connecting rod eccentric cam with the marker line engraved on the main shaft. Turn the handwheel toward you, and check the lifting amount of the needle bar. Then, securely tighten two setscrews (B). (Caution) Tighten the screws with the tightening torque of 180 to 200 kgfcm. 	Stitch skipping or thread breakage will occur.
Connecting rod eccentric cam Setscrews (B) in connecting rod eccentric cam Marker line engraved on main shaft	
 Turn and stop the handwheel at the position where the blade point of the shuttle is aligned with the center of the needle while the needle bar is rising from its lowest position. Loosen two setscrews in the needle bar connection. Move the needle bar up and down to adjust the height. Then, fix it. Needle bar Setscrew in needle bar connection	Stitch skipping or thread breakage will occur.

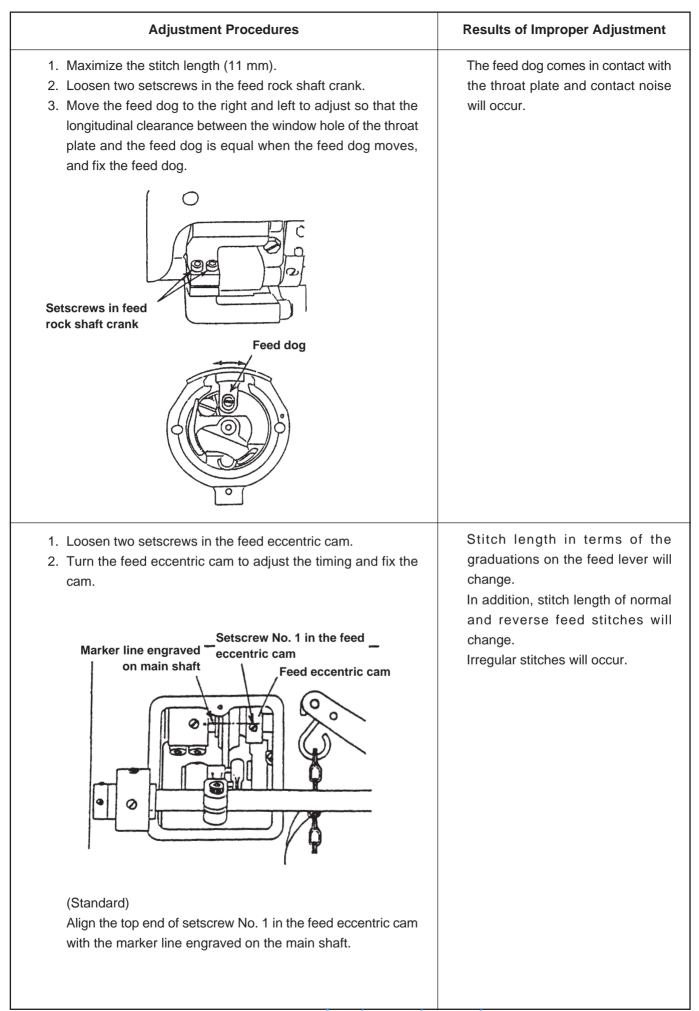


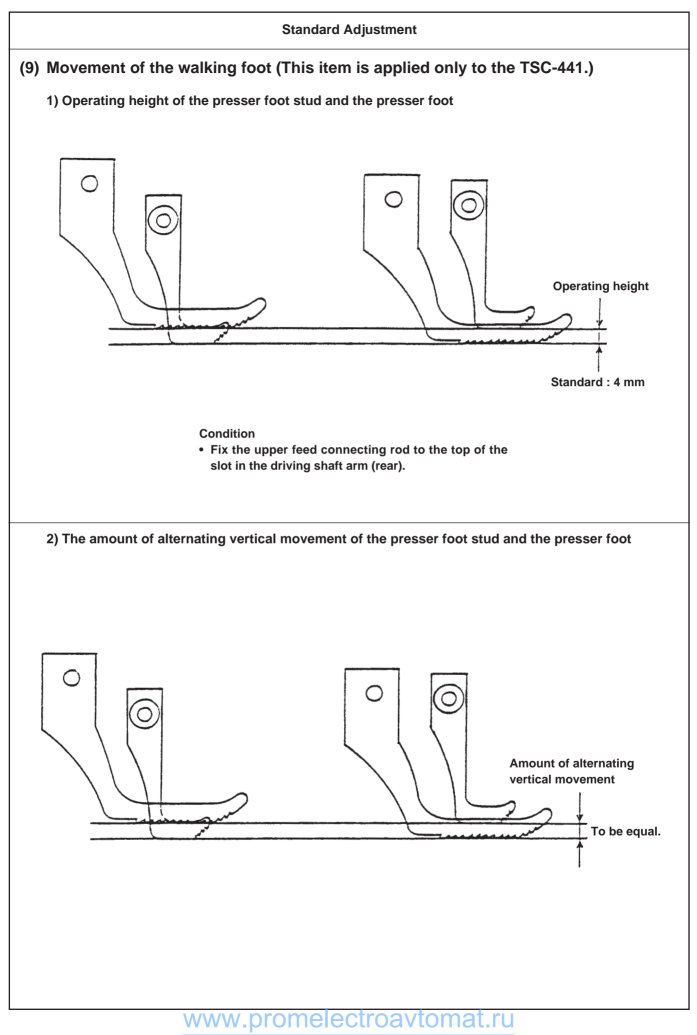




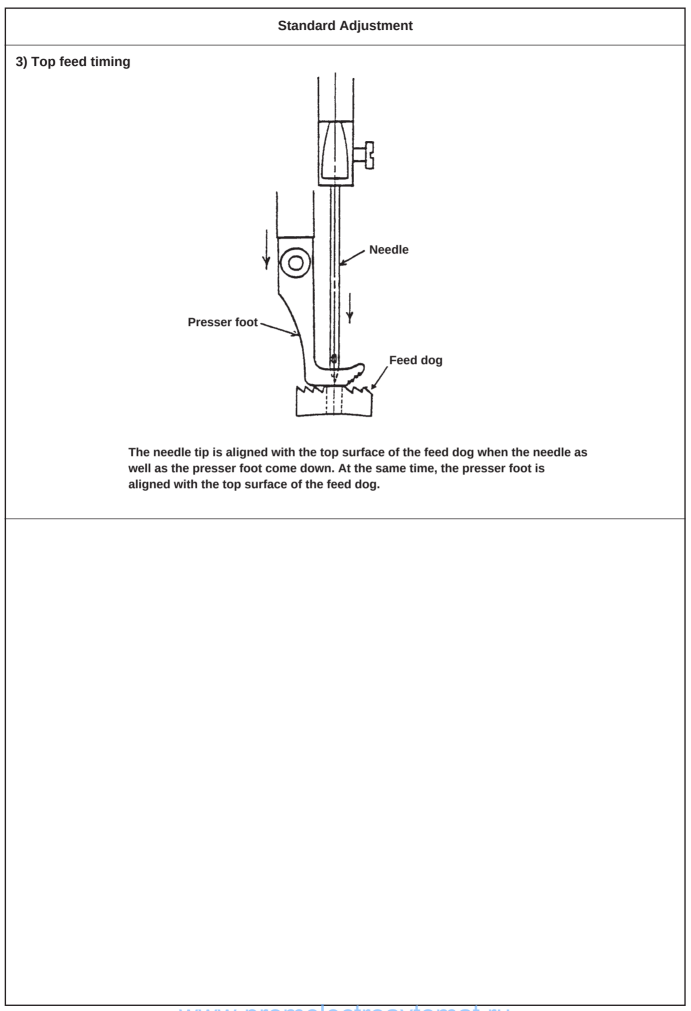
Adjustment Procedures	Results of Improper Adjustment
 Use a standard SCHMETZ 794-Nm230 needle. Turn and stop the handwheel at the position where the convex section of needle is aligned with the needle guard section of shuttle driver, and adjust the clearance between them to "0". Turn and stop the handwheel at the position where the blade point of shuttle is aligned with the center of needle while the needle bar is going up from its lowest position, and press the needle against the needle guard section of shuttle driver. In the state of, adjust the clearance to a minimum, making sure that the needle does not come in contact with the blade point of shuttle. * By this adjustment, the clearance between the needle and the blade point of the shuttle will be 0.25 to 0.35 mm. 	
 Remove two setscrews in the shuttle race to remove the shuttle race, and remove the shuttle. Turn the handwheel to move the shuttle driver to the position where the setscrew in the feed dog can be observed. Loosen the setscrew in the feed dog, and adjust the height of the feed dog by moving the feed dog up or down. After the adjustment, firmly tighten the setscrew in the feed dog. More the setscrew in the feed dog up or down. Shottle setscrew in the feed dog up or down. Shottle setscrew in shuttle race 	When the height is high, the feed dog comes in contact with the throat plate. In addition, damage of the sewing product will result. When the height is low, the feed dog comes in contact with the shuttle race and the shuttle race back. In addition, the feed force will be deteriorated.
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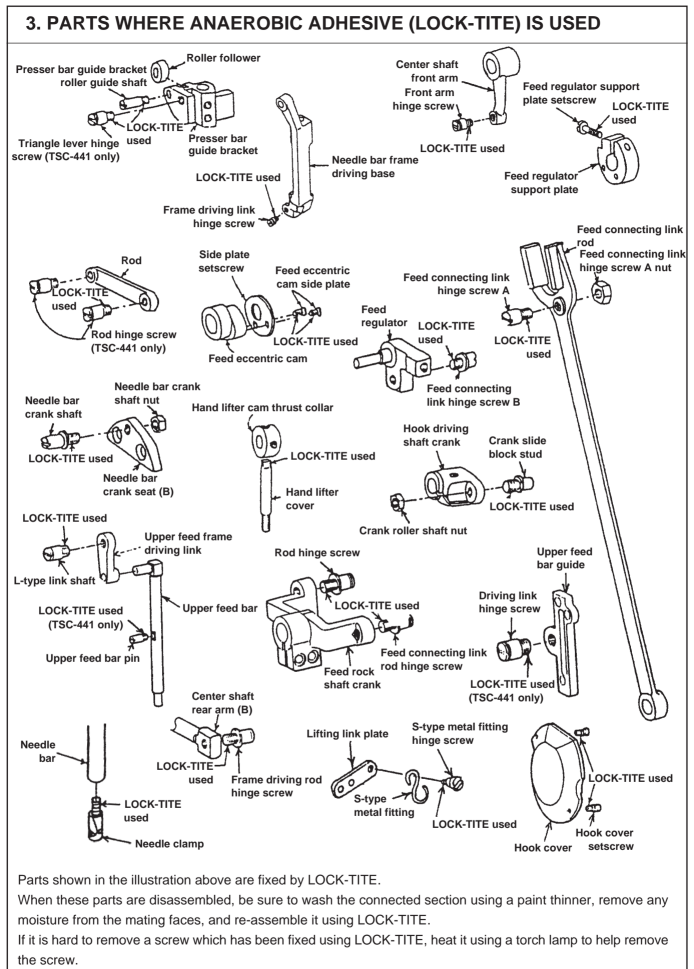




 2. Fix the upper feed connecting rod to the slot in the driving shaft arm (rear): a. Fix at the bottom end (A) operating height is maximized (8 mm). b. Fix at the top end (B) operating height is minimized (4 mm). b. Fix at the top end (B) operating height is minimized (4 mm). b. Fix at the top end (B) operating height is minimized (4 mm). b. Fix at the top end (B) operating height is minimized (4 mm). b. Fix at the top end (B) operating height is minimized (4 mm). b. Fix at the top end (B) operating height is minimized (4 mm). b. Fix at the top end (B) operating height is minimized (4 mm). b. Fix the driving shaft arm (rear) b. Bring the needle bar to the highest position of its stroke. Then, lower the presser foot. c. Loosen the screw in the driving shaft arm (front). c. Fix the driving shaft arm (front). c. Fix the driving shaft arm (front). c. Move in the direction of (A) to fix amount of movement of the presser foot is decreased. c. Move in the direction of (B) to fix amount of movement of the presser foot is decreased. c. Move in the direction of (B) to fix amount of movement of the presser foot is decreased. c. Move in the direction of (B) to fix amount of movement of the presser foot is decreased. c. Move in the direction of (B) to fix amount of movement of the presser foot is decreased. c. Move in the driving shaft arm (front). c. Storew in the driving shaft arm (front) c. Move in the driving shaft arm (front). c. Move in the driving shaft arm (front) d. Move in the driving shaft arm (front) d. Move in the driving shaft arm (front) d. Move in the driving shaft arm (front)	Adjustment Procedu	ires	Results of Improper Adjustment
 lower the presser foot. Loosen the screw in the driving shaft arm (front). Fix the driving shaft arm (front) : Move in the direction of (A) to fix amount of movement of the presser foot is increased. Move in the direction of (B) to fix amount of movement of the presser foot is decreased. Move in the direction of (B) to fix amount of movement of the presser foot is decreased. When the amount of alternatin vertical movement of the presser foot are excessively different from eac other, stitch length in terms of the graduations on the feed lever w change. 	 2. Fix the upper feed connecting rod shaft arm (rear) : Fix at the bottom end (A) operating (8 mm) Fix at the top end (B) operating mm). Driving shaft arm (rear) Jpper feed connecting rod hinge screw (B) (A) (B) (A) 	to the slot in the driving ting height is maximized n). g height is minimized (4	(Sponge, excessive height difference at stepped section, etc.) When the operating height is high stitch length in terms of th graduations on the feed lever wi
Driving shaft arm (front)	lower the presser foot. 2. Loosen the screw in the driving shaft 3. Fix the driving shaft arm (front) : • Move in the direction of (A) to fix • Move in the direction of (B) to fix Screw in the driving shaft arm (front)	arm (front). amount of movement of the presser foot is increased. amount of movement of the presser foot is decreased.	(Sponge, excessive height difference at stepped section, etc.) When the amount of alternatin vertical movement of the walkin foot and that of the presser foot ar excessively different from eac other, stitch length in terms of th graduations on the feed lever w



Adjustment Procedures	Results of Improper Adjustment
 Loosen two setscrews in the top feed cam. Turn the top feed cam to adjust the timing and fix it. (Standard) Adjust so that setscrew No. 2 faces exactly sideways when the needle bar is in the upper dead point of its stroke. 	When the timing is excessively advanced : Thread tightening is deteriorated. Stitch length in terms of the graduations on the feed lever will change. (Stitch length is decreased.) Reverse feed motion is applied to the walking foot.
Setscrew No. 2	When the timing is excessively retarded : Thread tightening is deteriorated. Stitch length in terms of the graduations on the feed lever will change. (Stitch length is increased.)
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(Caution) It is advisable not to disassemble these parts if possible.

4. SELECTIVE CONNECTED PARTS LIST

Part No.	Name of part	Remarks
Fait NU.	Name of part	internatives
10519502	Thread take-up lever roller	Standard (Outer diameter 11.1 ⁰ _{-0.008 mm})
21046107	Thread take-up lever roller	(Outer diameter 11.1 ^{+0.010} _{-0.008 mm})
21046206	Thread take-up lever roller	(Outer diameter 11.1 ^{+0.020} _{+0.002 mm})
21155106	Shuttle race back (1)	(Thickness $2.9_{-0.03 \text{ mm}}^{0}$)
21155205	Shuttle race back (2)	(Thickness 3.1 $^{0}_{\text{-0.03 mm}}$)
21155304	Shuttle race back (3)	(Thickness $3.3^{\circ}_{-0.03 \text{ mm}}$)
21155403	Shuttle race back (4)	Standard (Thickness 3.5 ⁰ _{-0.03 mm})
21155502	Shuttle race back (5)	(Thickness 3.7 $^{\circ}_{\text{-0.03 mm}}$)
21155601	Shuttle race back (6)	(Thickness 3.9 $^{\circ}_{\text{-0.03 mm}}$)
21155700	Shuttle race back (7)	(Thickness 4.1 $^{\circ}_{\text{-0.03 mm}}$)

5. CONSUMABLE PARTS LIST

Part No.	Name of part	Remarks
MC532002300	Needle (794Nm = 230)	
21041850	Shuttle (asm.)	
21057401	Bobbin	
21059605	Thread take-up spring A	
21059704	Thread take-up spring B	

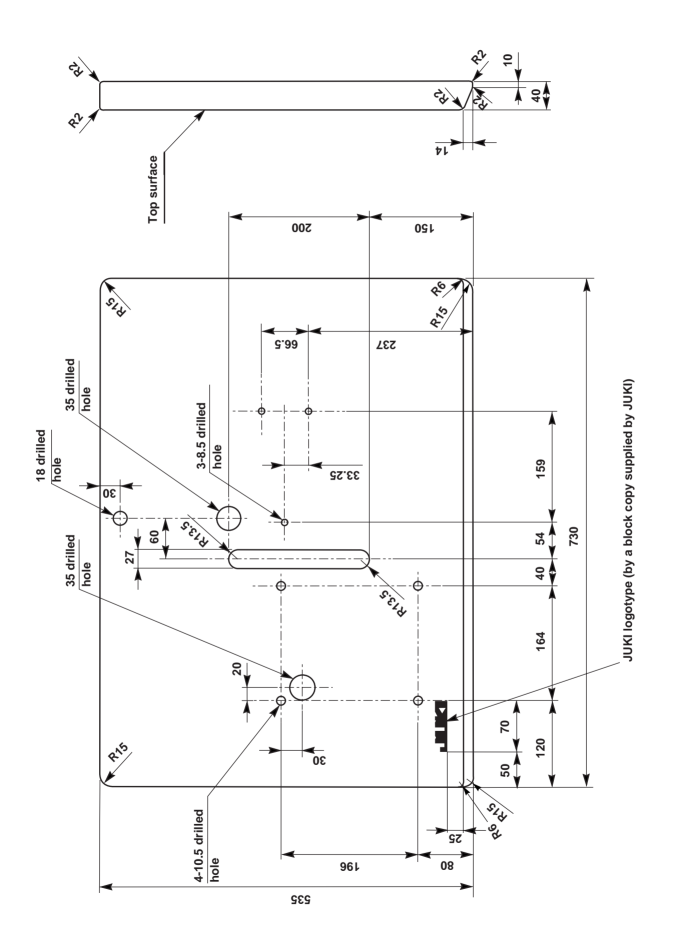
6. OPTIONAL PARTS

Part No.	Name of part	Remarks
21064605	Detector support arm	
NS6150430SSP	Detector support arm nut	
GAK720000A0	Air-type auto-lifter AK-72A	Knee switch type
GAK720000B0	Air-type auto-lifter AK-72B	Pedal kick-back type
21160304	Throat plate (short)	
21166103	Presser bar connecting foot	For TSN-421
21166202	Presser bar for connecting foot	For TSN-421
SS8660512TP	Presser bar connecting foot screw	For TSN-421
21164058	Eye guard kit	

7. PROBLEMS WITH SEWING AND CORRECTIVE MEASURES

Problem	Cause	Corrective measures
 Thread often breaks, thread splits finely, or correct stitch cannot be formed (half-finished stitch). 	Flaw is found out at thread path, needle point, shuttle blade point, or needle eyelet. Improper finish around the recess in the needle Excessively tightened needle thread tension The needle interferes with the blade point of the shuttle. The timing of the needle and the shuttle is too early or too slow. Due to heat generated by the needle Excessive height difference at stepped section	2. Decrease the sewing speed of the machine. Use silicone oil. Increase the amount of movement of the thread take-up spring.
2. Stitches are offten skipped.	The needle-to-shuttle blade point clearance is excessive. The timing of the needle and the shuttle is too early or too slow. The presser foot pressure is insufficient. The distance from the upper end of the needle eyelet to the blade point of the shuttle is not proper. The needle is improperly selected. The amount of movement of the thread take-up spring is excessive. Overheated needle or shuttle, or thread is not pulled smoothly. Reverse feed stitching is made at low speed on light-weight material using nylon thread.	Replace the needle with a one-count thicker needle. Decrease the amount of movement of the thread take-up spring. Use silicone oil.
 Improper thread tension, irregular stitch, or excessive bobbin thread tension 	The thread path in the needle hole of the presser foot, in the needle hole of the feed dog, or of thread guides is poorly finished. The bobbin slides unsmoothly. Weak bobbin thread tension Bobbin thread is wound too tightly. Needle thread flaps. (Needle thread flaps and comes out of the thread tension disk due to excessive needle thread tension.) (Needle thread flaps too much and is caught in other parts.) Too thin bobbin thread is used to combine with needle thread.	Smooth the surface with a fine paper file or using a buff. Replace the bobbin or the shuttle. Adjust the bobbin thread tension. Decrease the tension of the bobbin thread winder. Thread the tension guide bar as illustrated below. To the needle thread tensioner Use silicone oil.
4. Poor gloss of the needle thread	Excessive height difference at stepped section	Use silicone oil.
5. Inconsisyently finished seam (stitches are not made straight but made such as "ミ".)	Needle is too thick.	Replace the needle with a thinner one. Use the cutting point needle. \longrightarrow
 Bobbin thread tension cannot be increased. 	The bobbin thread tension spring of the shuttle has become dusty or dirty.	Clean by removing the bobbin thread tension spring.
7. The belt slips. (Motor stoppage occurs, if an electronic-stop motor is used.)	The V belt is degraded. The V belt tension is not enough.	When degradation is found out to the V belt, such as wear, cracking, etc., replace with a new one. Adjust the slack amount in the V belt to 10 mm/1 kgf. Handwheel Motor pulley

8. DRAWING OF THE TABLE





1-NEEDLE, NEEDLE-FEED, CYLINDER BED, LOCKSTITCH MACHINE WITH SEMI-ROTARY LARGE CAPACITY SHUTTLE FOR EXTRA HEAVY-WEIGHT MATERIALS

1-NEEDLE, UNISON-FEED, CYLINDER BED, LOCKSTITCH MACHINE WITH SEMI-ROTARY LARGE CAPACITY SHUTTLE FOR EXTRA WEAVY-WEIGHT MATERIALS

ENGINEER'S MANUAL

TSN-421

TSC-441

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PREFACE

This Engineer's Manual is written for the technical personnel who are responsible for the service and maintenance of the sewing machine. This manual describes "Adjustment Procedure", "Results of Improper Adjustment", and other functions which are not covered by the Instruction Book intended for the maintenance personnel and sewing operators at a sewing factory.

All personnel engaged in repair of TSN-421 and TSU441 are required to carefully read Section 2 "Standard Adjustment" which contains important information on the maintenance of TSN-421 and TSU441.

The "Standard Adjustment" consists of two parts; the former part presents illustration and simplified explanation for the convenience of reconfirmation of the required adjustment values in carrying out actual adjustment after reading this manual once; and the latter part provides "Results of Improper Adjustment" in which sewing and/or mechanical failures, and the correcting procedures are explained for those persons who perform such adjustment for the first time. It is advisable to use "TSN-421 and TSU441 Parts Book" together with this Engineer's Manual.

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JUKI CORPORATION

INTERNATIONAL SALES H.Q. 8-2-1, KOKURYO-CHO, CHOFU-SHI, TOKYO 182-8655, JAPAN PHONE : (81)3-3430-4001 to 4005 FAX : (81)3-3430-4909 • 4914 • 4984 TELEX : J22967

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