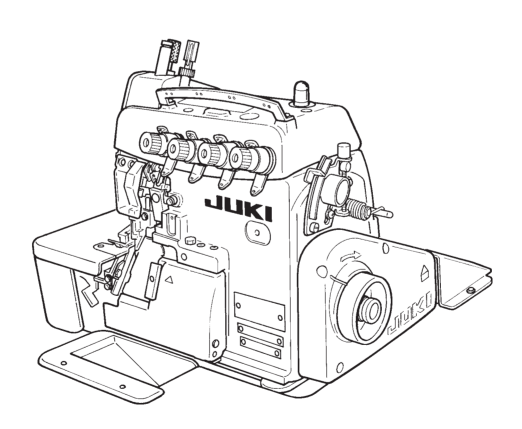


Super-High-Speed Overlock Machine
High-Speed Overlock Machine / Safety Stitch Machine

MO-6000S series
MO-6900G series (for Extra-heavy-weight Materials)

High-Speed Variable Top Feed Overlock Machine

MO-6900R series
MO-6900J series (for Extra-heavy-weight Materials)
ENGINEER'S MANUAL



PREFACE

This Engineer's Manual is written for the technical personnel who are responsible for the service and maintenance of the machine.

The Instruction Manual for these machines intended for the maintenance personnel and operators at an apparel factory contains operating instructions in detail. And this manual describes "Standard Adjustment", "Adjustment Procedures", "Results of Improper Adjustment", and other important information which are not covered by the Instruction Manual.

It is advisable to use the relevant Instruction Manual and Parts List described below together with this Engineer's Manual when carrying out the maintenance of these machines.

In addition, for the motor for the sewing machine with thread trimmer, refer to the separate Instruction Manual or Engineer's Manual for the motor. And for the control panel, refer to the Instruction Manual for the control panel.

This manual gives the "Standard Adjustment" on the former page under which the most basic adjustment value is described, and on the latter page "Results of Improper Adjustment" under which stitching errors and troubles arising from mechanical failures are described together with the "Adjustment Procedures".

Model	MO-6900S	MO-6700S	MO-6900G	MO-6900R	MO-6900J
Name of part	Part No.				
Instruction Manual	29351707	29351707	29351707	29356409	29363009
Parts List	29351806	29352408	29352309	29356201	29362803

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1. SPECIFICATIONS

(1) MO-6700S SERIES

No.	Item		Specifications	
1	Model	MO-6704S	MO-6714S	MO-6716S
2	Description	1-needle Overlock	2-needle Overlock	2-needle Safety stitch
		machine	machine	machine
3	Stitch type F. S. T.	JIS E13	JIS E24	JIS E13 + D12
		(USA standard : 504)	(USA standard : 514)	(USA standard : 516)
4	Sewing speed		7,000 rpm	
5	Stitch length	0.8 to	4mm	1.5 to 4 mm
6	Needle gauge	_	2, 2.4, 3.2 mm	2, 3.2, 4, 4.8 mm
7	Overedging width	1.6, 3.2, 4, 4.8 mm	3.2, 4, 4.8 mm	3.2, 4, 4.8, 6.4 mm
8	Differential feed ratio	Gathering 1 : 2	(Max.1:4), Stretching 1:0.7	(Max.1:0.6)
9	Needle bar stroke		24.5mm	
10	Needle tilt angle		20°	
11	Needle	ORGAN DC X 2	27 (Standard) (DC X 1 can be	used as well.)
12	Presser lifting amount	7.0 mm	6.5 mm	7.0 mm
13	Presser foot pressure		49N (5Kg)	
14	Stitch adjusting method		By pushbutton	
15	Upper knife		Flat knife	
16	Differential feed adjustment	By leve	r with micro adjustment mech	anism
17	Weight		28 kg	
18	Lubrication	G	ear-type automatic lubrication	l
19	Lubricating oil	* JUKI MAC	HINE OIL 18 (Equivalent to IS	SO VG 18)
20	Needle cooler		Optional	
21	Needle thread heat remover		Optional	
22	Micro presser lifting device		Provided as standard	
23	Motor	2F	550W (In case of 7,000 rpm)
		2P 400	W (in case of less than 7,000	rpm)

^{*} JUKI MACHINE OIL 18 (Equivalent to ISO VG 18)

Part No. : MML018900CA (900 m ℓ)

(2) MO-6900S SERIES

No.	Item		Specifications	
1	Model	MO-6904S	MO-6914S	MO-6916S
2	Description	1-needle Overlock	2-needle Overlock	2-needle Safety stitch
		machine	machine	machine
3	Stitch type F. S. T.	JIS E13	JIS E24	JIS E13 + D12
		(USA standard : 504)	(USA standard : 514)	(USA standard : 516)
4	Sewing speed	8,500 rpm	8,000	rpm
5	Stitch length	0.8 to	4mm	1.5 to 4 mm
6	Needle gauge	_	2, 2.4, 3.2 mm	2, 3.2, 4, 4.8 mm
7	Overedging width	1.6, 3.2, 4, 4.8 mm	3.2, 4, 4.8 mm	3.2, 4, 4.8, 6.4 mm
8	Differential feed ratio	Gathering 1 : 2	(Max.1:4), Stretching 1:0.7	(Max.1:0.6)
9	Needle bar stroke		24.5mm	
10	Needle tilt angle		20°	
11	Needle	ORGAN DC X 2	27 (Standard) (DC X 1 can be	used as well.)
12	Presser lifting amount	7.0 mm	6.5 mm	7.0 mm
13	Presser foot pressure		49N (5Kg)	
14	Stitch adjusting method		By pushbutton	
15	Upper knife		Flat knife	
16	Differential feed adjustment	By leve	r with micro adjustment mech	anism
17	Weight		28 kg	
18	Lubrication	G	ear-type automatic lubrication	1
19	Lubricating oil	* JUKI MAC	HINE OIL 18 (Equivalent to Is	SO VG 18)
20	Needle cooler	Provided as stan	dard (Excluding some of subo	class machines)
21	Needle thread heat remover	Provided as stan	dard (Excluding some of subo	class machines)
22	Micro presser lifting device		Provided as standard	
23	Motor	2P 550V	/ (In case of not less than 7,00	00 rpm)
		2P 400	W (In case of less than 7,000	rpm)

^{*} JUKI MACHINE OIL 18 (Equivalent to ISO VG 18)

Part No. : MML018900CA (900 m ℓ)

(3) MO-6900G SERIES

No.	Item		Specifications	
1	Model	MO-6904G	MO-6914G	MO-6916G
2	Description	1-needle Overlock	2-needle Overlock	2-needle Safety stitch
		machine	machine	machine
3	Stitch type F. S. T.	JIS E13	JIS E24	JIS E13 + D12
		(USA standard : 504)	(USA standard : 514)	(USA standard : 516)
4	Sewing speed		6,000 rpm	
5	Stitch length	2.5 to 5 mm	2.5 to 4 mm	2.5 to 5 mm
6	Needle gauge	_	2.6 mm	4.8 mm
7	Overedging width	4.8, 10 mm	6.4 mm	4.8, 6.4 mm
8	Differential feed ratio	Gathering 1 : 1.75 (Max.1 : 3.8)	Gathering 1 : 2 (Max.1 : 3.8)	Gathering 1 : 1.75 (Max.1 : 3.8)
		Stretching 1 : 0.6	Stretching 1 : 0.7 (Max.1 : 0.6)	Stretching 1: 0.6
9	Needle bar stroke		28.8 mm	
10	Needle tilt angle		20°	
11	Needle		ORGAN DO X 5	
12	Presser lifting amount		Max. 8 mm	
13	Presser foot pressure		49N (5Kg)	
14	Stitch adjusting method		By pushbutton	
15	Upper knife		Flat knife	
16	Differential feed adjustment	By leve	r with micro adjustment mech	anism
17	Weight		28 kg	
18	Lubrication	G	ear-type automatic lubrication	1
19	Lubricating oil	* JUKI MAC	HINE OIL 18 (Equivalent to Is	SO VG 18)
20	Needle cooler	Provided as stan	dard (Excluding some of subo	class machines)
21	Needle thread heat remover	Provided as stan	dard (Excluding some of subo	class machines)
22	Micro presser lifting device		Provided as standard	
23	Motor		2P 400W	

^{*} JUKI MACHINE OIL 18 (Equivalent to ISO VG 18)

Part No. : MML018900CA (900 m ℓ)

(4) MO-6900R SERIES

No.	Item		Specifications	
1	Model	MO-6904R	MO-6914R	MO-6916R
2	Feed type	V	ertical amount of top feed dog)
3	Description	1-needle Overlock	2-needle Overlock	2-needle Safety stitch
		machine	machine	machine
4	Stitch type F. S. T.	JIS E13	JIS E24	JIS E13 + D12
		(USA standard : 504)	(USA standard : 514)	(USA standard : 516)
5	Sewing speed	7,000 rpm (long	itudinal amount of top feed le	ss than 6 mm)
		6,000 rpm (lor	ngitudinal amount of top feed	6 to 8.5 mm)
6	Stitch length	0.8 to	4mm	1.5 to 4 mm
7	Needle gauge	_	2 mm	3.2, 4.8 mm
8	Overedging width	3.2, 4, 4.8, 5.6 mm	3.2, 4 mm	3.2, 4, 4.8, 6.4 mm
9	Differential feed ratio	Gathering 1 : 2	(Max.1:4), Stretching 1:0.7	(Max.1:0.6)
10	Needle bar stroke		24.5mm	
11	Needle tilt angle		20°	
12	Needle	ORGAN DC X 2	27 (Standard) (DC X 1 can be	used as well.)
13	Presser lifting amount	7.0 mm	6.5 mm	5.5 mm
14	Presser foot pressure		49N (5Kg)	
15	Stitch adjusting method		By pushbutton	
16	Upper knife		Flat knife	
17	Vertical amount of top feed dog		3.5 to 8.5 mm	
18	Longitudinal amount of top feed dog	1 to 7.5 mm (depending	g on the specifications of the	respective machines)
19	Top feed adjusting type		By lever	
20	Differential feed adjustment	By lever	r with micro adjustment mech	anism
21	Weight		29 kg	
22	Lubrication	G	ear-type automatic lubrication	1
23	Lubricating oil		HINE OIL 18 (Equivalent to IS	<u> </u>
24	Needle cooler	Provided as stand	dard (Excluding some of subc	class machines)
25	Needle thread heat remover	Provided as stand	dard (Excluding some of subc	class machines)
26	Micro presser lifting device		Provided as standard	
27	Motor		(In case of not less than 7,00	• /
		2P 400	W (In case of less than 7,000	rpm)

^{*} JUKI MACHINE OIL 18 (Equivalent to ISO VG 18)

Part No. : MML018900CA (900 m &)

(5) MO-6900J SERIES

No.	Item		Specifications	
1	Model	MO-6904J	MO-6914J	MO-6916J
2	Feed type	V	ertical amount of top feed dog)
3	Description	1-needle Overlock	2-needle Overlock	2-needle Safety stitch
		machine	machine	machine
4	Stitch type F. S. T.	JIS E13	JIS E24	JIS E13 + D12
		(USA standard : 504)	(USA standard : 514)	(USA standard : 516)
5	Sewing speed		6,000 rpm	
6	Stitch length	2.5 to 5 mm	2.5 to 4 mm	2.5 to 5 mm
7	Needle gauge	_	2.6 mm	4.8 mm
8	Overedging width	4.8 mm	6.4 mm	4.8, 6.4 mm
9	Differential feed ratio	Gathering 1 : 1.75 (Max.1 : 3.8)	Gathering 1 : 2 (Max.1 : 3.8)	Gathering 1 : 1.75 (Max.1 : 3.8)
		Stretching 1 : 0.6	Stretching 1 : 0.7 (Max.1 : 0.6)	Stretching 1 : 0.6
10	Needle bar stroke		28.8mm	
11	Needle tilt angle		20°	
12	Needle		ORGAN DO X 5	
13	Presser lifting amount		Max. 8 mm	
14	Presser foot pressure		49N (5Kg)	
15	Stitch adjusting method		By pushbutton	
16	Upper knife		Square knife	
17	Vertical amount of top feed dog		3.5 to 8.5 mm	
18	Longitudinal amount of top feed dog	2.7 to 7.0 mm (dependi	ng on the specifications of the	respective machines)
19	Top feed adjusting type		By lever	
20	Differential feed adjustment	By leve	r with micro adjustment mech	anism
21	Weight		29 kg	
22	Lubrication	G	ear-type automatic lubrication	1
23	Lubricating oil		HINE OIL 18 (Equivalent to Is	·
24	Needle cooler		dard (Excluding some of subo	•
25	Needle thread heat remover	Provided as stan	dard (Excluding some of subo	class machines)
26	Micro presser lifting device		Provided as standard	
27	Motor		2P 400W	

^{*} JUKI MACHINE OIL 18 (Equivalent to ISO VG 18)

Part No. : MML018900CA (900 m &)

2. MODEL NUMBERING SYSTEM

MO-6000 SERIES MODEL NUMBERING SYSTEM

4 Machine code

7	6700 series
9	6900 series

7 Basic specification code

	S	Standard
*	G	Extra heavy-weight materials
*	R	Variable top feed type
*	J	Variable top feed type for
		extra heavy-weight materials

^{* 6900} only

5.6 Seam code

03	Splicing
04	1-needle 3-thread overlock (504)
05	For blind hemmong (505)
12	2-needle 4-thread mock safety stitch (512)
14	2-needle 4-thread overlock (514)
16	2-needle 5-thread safety stitch (516)
43	3-needle 6-thread safety stitch
45	2-needle double chainstitch

8 Needle gauge code

0	1-needle
В	2.0 mm
С	2.4 mm,
	2.6 mm (for extra-
	heavy-weight
	materials)
D	materials) 3.2 mm
D E	,
	3.2 mm

9 Overedging width code

Α	1.6 mm
D	3.2 mm
Е	4.0 mm
F	4.8 mm
Н	6.4 mm
М	10.0 mm
Ν	18.0 mm

10 Feed dog code

4	2-row
5	1-row
6	3-row
7	4-row

11 Material code

Clas	Classification based on materials to be used		
1	Extra light-weight to light-	For light-weight materials such as	
	weight materials	shirts or the like	
2	Light-weight to medium-	Knit wear only	
3	weight materials	General fabrics	
4	Medium-weight to heavy-	Knit wear only such as sweater or	
	weight materials	the like	
5		Medium-weight to heavy-weight	
		materials such as denim or the like	
6		For heavy-weight materials	
7	Heavy-weight to extra	Heavy-weight materials for jeans, car	
	heavy-weight materials	mattress, etc.	

12 Application code

Classification based on type of operation			
and	and process		
0	Standard		
1	For blind stitching		
2	For gathering		
4	For attaching tape		
5	For binding		
6	For binding tape		
D	Splicing *		
Е	Car mattress		
F	Soft chain		

^{*} In case of the splicing, 13th figure is [1].

13 Special machine code

Spec	Special classification of machine, structure and		
spec	specification other than gauge set		
0	Standard		
6	Feed dog provided with a lip		
7	Upper looper high throw type		
F	For swim suits		
Н	Upper looper extra high throw type		
М	For zipper		
1	For splicing		

15 to 18 Device and attachment code

G02/Q141	Presser foot/tape guide for attaching tape
G39/Q141	Presser foot (for sharp curve)/tape guide for
	attaching tape
L121	Blind hemming ruler
S159	Swing type ruffler (pedal-interlocking type for safety
	stitch)
S161	Swing type ruffler (Manual lever type for safety
	stitch)
S162	Swing type ruffler (Manual lever type for overlock)
N077	Four-fold binder

20 Machine head code

Α	Standard machine head
	(Common to all specifications)

21 Accessory code

Α	For general export *
В	For JE
G	For China

22 Machine head code

0	Fully-sunken type
1	Semi-sunken type

The numberings after "—" (hyphen) of 19th figure will be used on and after April 1, 2002. They are not described on the catalogue or the like.

 $^{^{\}ast}~$ The general export specification is for Hong Kong, U.S.A., Japan and Singapore.

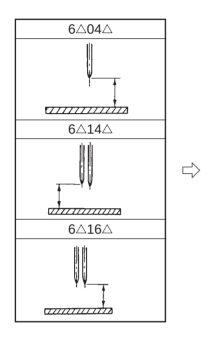
3. STANDARD ADJUSTMENT

Standard Adjustment

(1) Adjusting the needle height

When the needle(s) is in the highest position, the needle height from the throat plate surface should be as shown below.

(Unit:mm)



			(Onic. min)
	Model	1-needle/	2-needle : right
		2-needle : left	
	MO- 6△04S(R) -△△△ -△△0	10.5	_
ੜ ੨ 1	-△△6		
1-needle overlock machine	50M		
ne sk e	MO- 6△04S -△△△ -△△H	11.3	_
	MO- 6△05S -△△△ -△△H	11.3	_
2-	MO- 6△12S -△△△ - ⁵⁰⁷	11.0	9.4
nee n	50F		
2-needle overlock machine	MO- 6△12S -CE4 -40H	11.3	9.9
hine Ove	MO- 6△14S (R) -B△△ -3△7	10.5	9.1
erlo	MO- 6△14S (R) -B△△ -	11.3	9.9
웃	40H		
	MO- 6△16S(R)-△△△ -△△0	10.5	_
Safety stitch machine	MO- 6△16S(R)-△△△ -△△H	11.3	_
ety	MO- 6△16S(R)-△△△ -60H	13	_
afety stito machine	MO- 6943R -△△△ -△△7	10.5	9.9
S Ch	MO- 6△43S -△△△ -△△H	11.3	9.9
	MO- 6△45S -△△△ -360	9.8	_
MO-6900G, J	MO- 6903G -0N6 -3D1	15.4	_
	MO- 6904G(J)-0F6 -700	14.4	_
	MO- 6905G -0M6 -7△0	15.4	_
, Ģ	MO- 6914G(J)-CH6 -700	14.1	12.6
_	MO- 6916G(J)-F△6 -700	14.1	_

The adjustment of needle height for the 2-needle overlock machine should be made in reference to the left needle.

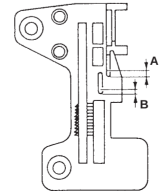
(2) Positioning the throat plate

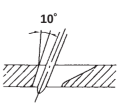
The needle entry point should be such that the distances listed below are provided between the needle slot edge of the throat plate and the center of needle.

Overlock side A	1.3
Double-chainstitch side B	1.0

(Unit: mm)

Note that "A=1.8" and "B=1.5" for MO-6△16S (R) -△△△-60H, "A=1.6" and "B=1.3" for MO-69△△G, J

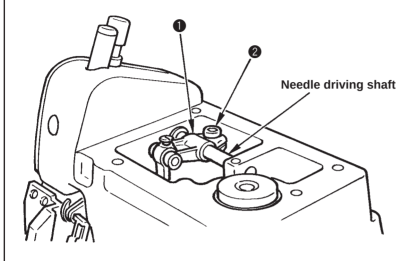




1) Take off the upper cover, loosen setscrew ② of needle driving forked crank ① and move needle driving forked crank ① up or down to adjust the needle height.



 Any other needle height than specified here will badly affect the action of the lower looper, the timing for catching the upper looper thread, etc.

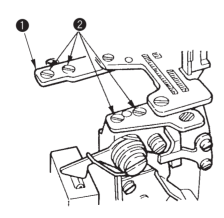


(Caution) Do not fully loosen the setscrew ② of the needle driving forked crank ①.

If the needle driving forked crank has got out of position laterally when its setscrew was loosened, fully loosen the setscrew and turn pulley to allow the forked crank to turn until it settles by itself. Then tighten the setscrew to fix the forked crank at that position.

 Improper lateral position of the needle driving forked crank will cause seizure, play, or other troubles.

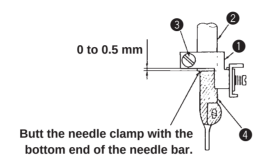
1) Loosen setscrews ② of throat plate base ① and move throat plate base ① back and forth to adjust dimension A or B.



 Improperly positioned throat plate will cause needle breakage, contact of the needles will the throat plate, or other troubles.

(3) Installing position of the needle clamp

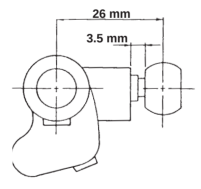
Needle clamp connecting stud 1 should fit with the bottom end of needle bar 2 or spaced within 0 to 0.5 mm.

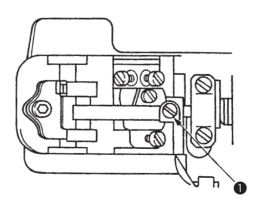


(4) Adjusting the length of the lower looper holder (Applicable only to MO-6△16S / MO-6916R, G, J series)

The center-to-center distance should be 26 mm.

At this time, the clearance between the end surface of the arm and the neck of the ball should be 3.5 mm.



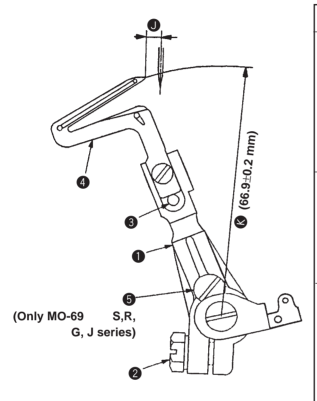


Adjustment Procedures	Results of Improper Adjustment
1) Loosen setscrew 3 and adjust, by slightly turning needle clamp 4, the clearance provided between the right-hand side needle and the lower looper (for 2-needle overlock machine) and the clearance provided between the needle hole in the throat plate and the needle (for safety stitch machine).	 If the clearance provided between the needle and the looper is excessive, the needle thread will be likely to skip at the time of tucking. If the clearance provided between the needle and the looper is insufficient, the needle will break or the looper blade point will be damaged causing thread breakage.
 Loosen setscrew of the lower looper holder from the rear of the frame. Since it is difficult to accurately measure the center-to-center distance, perform adjustment to provide a 3.5 mm distance between the end surface of the arm and the neck of the ball as illustrated. 	Increasing the center-to-center distance will give a smaller stroke of the duble chain looper or lower looper, and decreasing the distance will give larger stroke.

(5) Adjusting the lower looper

1) Returning amount of the lower looper

The distance between the blade point of the lower looper and the center of the needle should be as follows when the lower looper is at the extreme left of its stroke.

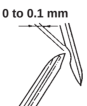


	Dimension 1			
	Difficusion 6			
	C A 0.4C(D)	0A5	15△	
	MO- 6△04S(R) 6△05S	-0A4 to 0E4	-210	4.0
ock	02055	0D6	3△△	
1-needle overlock machine	MO- 6△04S(R)-	0F4	_3△0	
edle ove machine	1010- 02040(11)-	0F6	500	3.7
sedl me		0H4	50M	
-ne		0D4 to 0E4	4△H	
_	MO- 6△04S -	0F6	-	3.8
			50H	
>	MO 6 \ 448(D)	BD4 to BE4		
90	MO- 6△14S(R)	BD6 to BE6	-3△7	3.8
edle over machine	MO- 6△14S(R) -	BD6 to BF6	20H	
ach	WO- 62145(R)	BE7	4△H	3.8
2-needle overlock machine	MO- 6△12S	-CE4	-40H	4.0
2-r	MO- 6△12S	-DF6	_50F	
		5.0	507	2.2
	MO- 6△16S(R)	-	3△0	
٦			500	3.7
Safety stitch machine	MO- 6△16S(R)	BE4	4.611	
afety stitc machine		-DD△ -	. 4△H 5△H	3.8
afe		FΔΔ	0211	
0)	MO- 6△16S(R)	-F△6	-60H	2.8
	MO- 6943R	-ΔΔΔ	-△△7	3.8
	MO- 6△43S	-ΔΔΔ	-△△H	3.8
	MO- 6903G	-0N6	-3D1	1.4
-MO- 6900G,J	MO- 6904G(J)	-0F6	-700	3.5
	MO- 6905G	-0M6	-7△0	1.3
	MO- 6914G(J)	-CH6	-700	3.3
	MO- 6916G(J)	-F∆6	-700	3.5

(Unit: mm)

2) Clearance between the lower looper and the needle

The clearance should be 0 to 0.1 mm.



Results of Improper Adjustment

1) Returning amount of the lower looper

① Loosen setscrew ② of lower looper support arm ① and adjust lower looper ④ to make adjustment of the returning amount.

(Referential information)

- 1. Radius (3 of lower looper (4) will be 66.9 mm when the lower looper is inserted into lower looper support arm (1) until it contacts with stopper pin (3) and then is fixed.
- The rocking angle of the lower looper will be 26°. (MO-6△△S, R)

The rocking angle of the lower looper will be 32°. (MO-69 \triangle G, J)

- Excessive return of the lower looper tends to cause stitch skipping when filament thread is used.
- Insufficient return of the lower looper tends to cause needle thread stitch skipping when spun thread is used.

2) Clearance between the lower looper and the needle MO-6700S Series

① Loosen setscrew ② of lower looper support arm ① to the extent that it is temporarily tightened. Now, make the adjustment by moving lower looper support arm ① back and forth.

MO-6900S, R, G, J Series.

- ① Loosen setscrew ② of lower looper support arm ① to the extent that it is temporarily tightened. Then finely adjust the longitudinal position of the looper using fine adjustment screw ⑤.
- 2 Turn fine adjustment screw 5 clockwise to move lower looper4 away from the needle.

Turn the screw counterclockwise to move lower looper 4 closer to it.

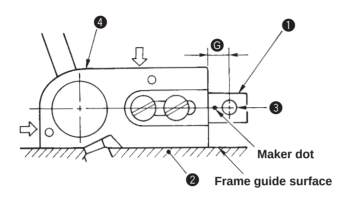
- Excessive clearance will often cause needle thread stitch skipping.
- Insufficient clearance will cause needle breakage due to the contact of the looper with the needle, or produce scratches on the blade point of the looper, leading to needle thread breakage or other troubles.

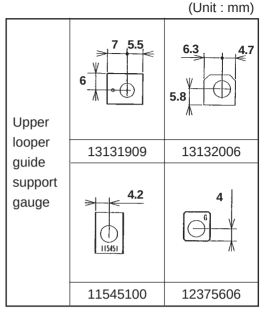
(6) Position of the upper looper guide

Vertical position:

To be in close contact with the frame guide surface. Laternal position :

To be pressed against the upper looper guide support gauge **1**.





(Unit: mm)

(Unit: mm)

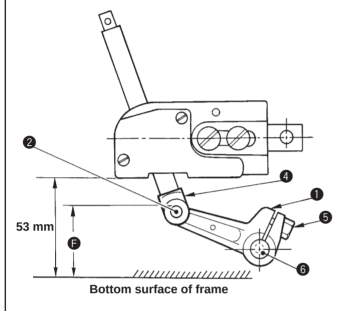
	Model		Dimension 6
machine	MO- 6△04S(R) 6△05S 0D6	15△ -210 3△△	7
1-needle overlock machine	0F4 MO- 6△04S(R)-0F6 0H4	3∆0 -500 50M	6.3
1-needle	0D4 to 0E4 MO- 6△04S -0F6	4△H - 50H	5.8
hine	MO- 6△14S(R)-BD4 to BE4 BD6 to BE6	-3∆7	6
lock mac	MO- 6△14S(R)-BD6 to BF6 BE7	_20H - 4△H	5.8
2-needle overlock machine	MO- 6△12S -CE4	-40H	4.7
2-nee	MO- 6△12S -DF6	507 50F	⊕ •] — 5.5

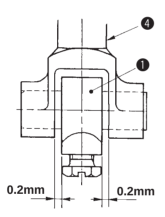
	Model	Dimension G	
Je	MO- 6△16S(R) -△△△	_3△0 _500	6.3
Safety stitch machine	BE4 MO- 6△16S(R) -DD△ F△△	- 4△H 50H	5.8
afety stite	MO- 6△16S(R) -F△6	-60H	5.8
Š	MO- 6943R -△△△	-△△7	○ 6
	MO- 6△43S -△△△	-△△H	5.8
	MO- 6903G -0N6	-3D1	4
	MO- 6904G(J) -0F6	-700	4.2
MO-6900G, J	MO- 6905G -0M6	-7△0	P. 4
MC	MO- 6914G(J) -CH6	-700	4.2
	MO- 6916G(J) -F△6	-700	4.2

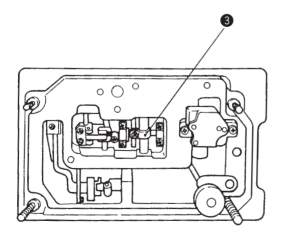
1) Fit upper looper guide support gauge ● over gauge fixing pin ● which has been driven in frame ● and secure the gauge with an O ring. Then position the gauge taking the marker dot engraved on it or the chamfering direction as reference. 2) When installin upper looper guide support ●, press it against the gauge while keeping the upper looper guide support into close contact with the frame guide surface, then tighten the screws. (Caution) Refer to "4- (4) -1) - ② Various sealants" for the various sealants.

(7) Positioning the upper looper holder

The distance between the bottom surface of the frame and the upper end of the upper looper holder pin 2 should be as shown below when the upper looper holder 1 is at the highest point of its stroke.







Model					Dimension 6
		C A O 4 C (D)	0A5	15△	45.0
hine	N/I()=	6△04S(R) 6△05S	-0A4 to 0E4	-210	
nac			0D6	3△△	
-needle overlock machine			0F4	3△0	46.2
verlc	MO-	6∆04S(R)-	0F6	-500	
le o			0H4	50M	
peed			0D4 to 0E4	4∆H	48.2
7	MO-	6△04S -	0F6	-	
				50H	
ine	MO-	6△14S(R)-	BD4 to BE4	-3△7	47.3
Jach			BD6 to BE6		
2-needle overlock machine	МО-	6∆14S(R)-	BD△ to BF△	-	48.4
- Proc			BE7	4△H	
0 0 0	MO-	6∆12S	-CE4	-40H	46.8
edle				F07	
2-ne	МО-	6△12S	-DF6	507 - 50F	46.9
- (1				3△0	
	MO-	6∆16S(R)		500	46.2
ø.			BE4		
chin	МО-	6∆16S(R)	- DD∆	4△H - 5△H	48.2
ma			F∆∆	3411	
Safety stitch machine	МО-	6∆16S(R)	-F∆6	-60H	48.4
y st					
afet	МО-	6943R	-ΔΔΔ	-△△7	47.3
ဟ					
	МО-	6∆43S	- \ \ \ \	-△△H	48.4
	МО-	6903G -	0N6	-3D1	51.2
, i	MO- 6904G(J)-0				
O-6900G,J serise		0F6	-700	50.7	
	MO- 6905G -(
		0M6	-7△0	51.7	
	MO- 6914G(J)		CLIC	700	
Ž			CH6 -700		49.3
	MO	6916G(J)-l	F ^ 6	-700	40.0
	IVIO-	09100(J)-	1 40	-700	48.8

(Unit: mm)

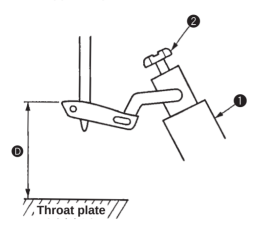
Adjustment Procedures Results of Improper Adjustment Inaccurately positioned upper 1) Loosen the setscrew of upper looper ball arm 3 and setscrew looper holder will cause **5** of the upper looper holder. 2) Adjust the clearances between upper looper bracket 4 and excessive projection of the upper looper holder 1 to approximately 0.2 mm respectively, upper looper, resulting in stitch and tighten setscrew **5** of the upper looper holder. skipping, or other troubles. (Make sure that the upper looper holder smoothly moves (Caution) To adjust the upper together with upper looper shaft **6**.) looper ball arm, take 3) Then determine dimension **(F)** from the bottom surface of the dimension (as standard. frame to the top surface of upper looper holder pin 2 before Remember that the projecting tightening the setscrew of upper looper ball arm 3. amount and the height of the upper looper should (Caution) Replace upper looper holder 1 according to the eventually be properly needle gauge size. adjusted. So, confirm the dimensions related to the upper looper.

(8) Positioning the upper looper

1) Height of the upper looper

The distance between the throat plate surface and the blade point of the looper should be as follows when the upper looper is at the extreme left of its travel.

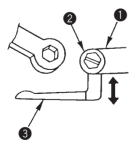
(Unit:mm)

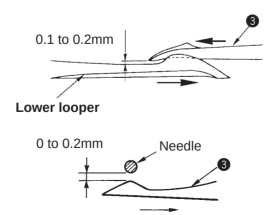


		Mod	lel		Dimension D
1-needle overlock machine	MO-	6△04S(R)-△△△	△△0 -△△6 50M	11.0
eedle over machine	MO-	6△04S	-ΔΔΔ	-△△H	11.3
<u>+</u>	MO-	6△05S ·	-ΔΔΔ	-△△H	11.3
송	MO-	6∆14S(R)	BD4 to B BD6 to B	E4 E6 -307	10.3
2-needle overlock machine	MO-	6△14S(R	BD∆ to)- BE7	BF△ 20H - 4△H	11.0
eedle	MO-	6∆12S	-CE4	-40H	11.8
2-n	MO-	6∆12S	-DF6	507 - 50F	11.0
Φ	MO-	6∆16S(R)	-	- △△0	11.0
Safety stitch machine	MO-	6△16S(R)	BE4 - DD△ F△△	-4△H -5△H	11.3
stitch	МО-	6△16S(R)	-F△6	-60H	12.8
afety	МО-	6943R	-\	-△△7	10.3
S	МО-	6∆43S	-\	-△△H	11.0
Se	МО-	6903G	-0N6	-3D1	13.6
J serie	МО-	6904G(J)	-0F6	-700	13.7
00G,	МО-	6905G	-0M6	-7△0	12.0
MO-6900G,J series	MO-	6914G(J)	-CH6	-700	12.9
2	МО-	6916G(J)	-F△6	-700	13.7

2) Longitudinal position of the upper looper

- ① The clearance between the upper and lower loopers should be 0.1 to 0.2 mm when they cross with each other.
- ② The clearance between the upper looper ③ and the needle should be 0 to 0.2 mm.





Results of Improper Adjustment

1) Height of the upper looper

- 1 Set a hexagon screwdriver onto setscrew 2 at the end of upper looper bracket 1 to adjust height 0.
- ② When adjusting the height, pay attention also to the clearance produced between the upper looper and the lower looper at the time of their crossing.
- O If the upper looper has been positioned too high, an excessive clearance will be produced between the upper looper and the needle. As the result, the upper looper thread will fail to catch the needle thread, and stitch skipping occurs.
- On the contrary, if the upper looper has been positioned too low, the needle point will hit the looper, causing needle breakage. Also the looper will touch other component when the presser foot goes up.

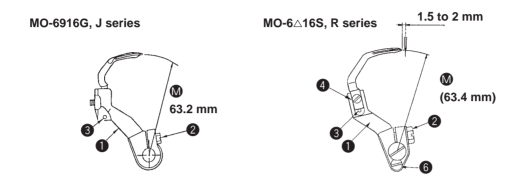
2) Longitudinal position of the upper looper

- 1 Loosen setscrew 2 at the top end of upper looper bracket 1 to move upper looper 3 back or forth for positioning the clearance of 0.1 to 0.2 mm between the upper looper and the lower looper at the time of their crossing or the clearance of 0 to 0.2 mm between upper looper 3 and the needle.
- Excessive clearance will cause stitch skipping.
- Insufficient clearance will cause the upper looper to come in contact with the lower looper.

(9) Adjusting the double chain looper (Applicable only to MO-6△16S/6916R, G, J series)

1) Returning amount of the double chain looper

The distance between the needle center and the blade point of the double chain looper should be 1.5 to 2 mm when the looper is at the extreme left of its travel.



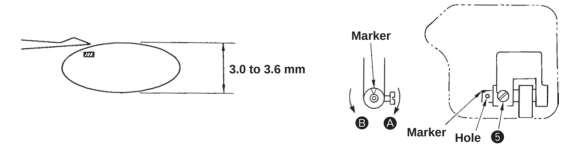
2) Longitudinal motion (Avoid motion)

The standard minor axis of the elliptical motion should be:

3.0 mm (MO-6△16S, R).

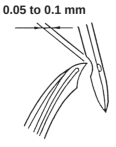
3.5 mm (MO-6916G, J).

Note: The avoid motion should be adjusted in accordance with Needle No.



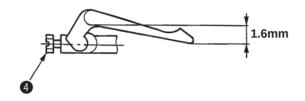
3) Clearance between the double chain looper and the needle

The clearance should be 0.05 to 0.1 mm.



1) Returning amount of the double chain looper

- 1 Loosen setscrew 2 of double chain lopper driving arm 1 to make this adjustment.
- 2 Radius **(**) of the double chain looper driving arm **(**) will be 63.4 mm when it is lowered until it comes in contact with stopper pin **(**3).
- ③ For MO-6916G,J type machines, radius **№** will be 63.2 mm.
- 4 Adjust the tilt of double chain looper with setscrew 4. Adjust the tilt to 1.6 mm.



Results of Improper Adjustment

- Excessive return of the double chain looper will cause frequent stitch skipping when filament thread is used.
- Insufficient return of the double chain looper will cause frequent thread stitch skipping when a spun thread is used.

2) Longitudinal motion (Avoid motion)

① Open the cover of the adjusting hole on the rear of the frame, loosen setscrew ⑤, and put a ø2 rod in the hole. Now, make the adjustment by turning the rod back and forth.

Marker: This side

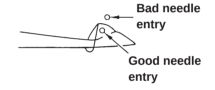
..... Minimum (for standard to thin needle)

Marker: Far side

..... Maximum (for thick needles) B

As observed from this side

 If the avoid motion is too large, triangle stitch skipping will often occur.



 Insufficient avoid motion will cause the needle point to hit the looper, producing scratches on the needle point or looper.

3) Clearance between the double chain looper and the needle

1 Temporarily tighten setscrew 2 in the double chain looper, and finely adjust the longitudinal position of the double chain looper. Adjust the clearance to 0.05 to 0.1 mm.

MO-6916S,R series only

to it.

- ② Turn fine adjustment screw 6 clockwise to move the double chain looper away from the needle.
 Turn it counterclockwise to move the double chain looper closer
- Excessive clearance will cause frequent needle thread stitch skipping.
- Insufficient clearance will cause to looper to hit the needle, leading to needle breakage or scratches on the looper blade point with consequent thread breakage.

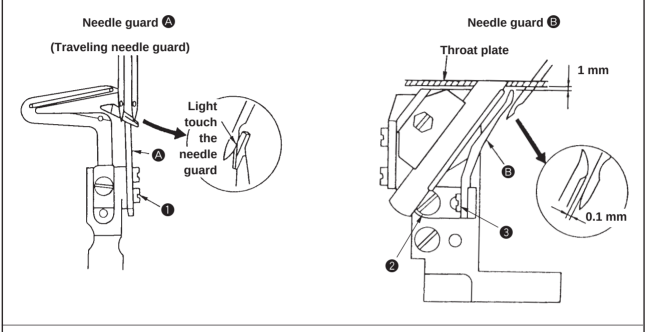
(10) Adjusting the height and clearance of the needle guard

1) For 1-needle or 2-needle overlock machine

Make needle guard (A) lightly come in contact with the top end of needle (bend needle by 0 to 0.05 mm) when the blade point of the lower looper reaches the needle center.

The clearance between needle guard **3** and the needle is 0.1 mm when the needle is at the lowest point of its stroke.

The height of needle guard **B** is 1 mm from the throat plate bottom surface.

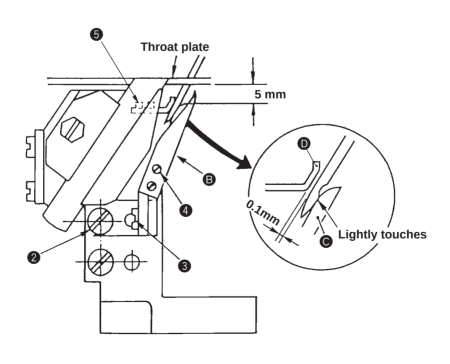


2) For safely stitch machine

The safely stitch machine has four needle guards, **(A)**, **(B)**, **(C)** and **(D)**. The needle guards **(A)** and **(B)** are positioned in the same manner as those for the overlock machine.

The needle guard

should be positioned 5 mm below the throat plate bottom surface.



1) For 1-needle or 2-needle overlock machine

- 1 Adjust needle guard with setscrews in the needle guard so that it lightly comes in contact with the needle (bend needle by 0 to 0.05 mm) when the blade point of the lower looper reaches the needle center.
- ② To adjust the clearance provided between needle guard ③ and the needle when the needle bar is at the lowest point of its stroke, loosen setscrews ② in the needle guard support and turn needle guard ⑤ to adjust the clearance to 0.1 mm.
- 3 Adjust the height of needle guard **B** to 1 mm from the throat plate bottom surface with setscrew **3** in the needle guard.

Results of Improper Adjustment

- Excessively close contact between the needle guard and the needles will lead to needle bend or stitch skipping.
- A clearance left between the needle guard and the needles will cause the looper blade point to come in contact with the needles, leading to needle or blade point breakage, or other troubles.
- If the needle guard is too high, thread loops will be damaged with resultant stitch skipping. Also, double chain loops will be affected, causing double chain stitch skipping.
- If the needle guard B is too low, the needle cooling felt will be lowered, resulting in deteriorated effect of the cooling and needle guard.
- Excessive clearance between the needle guard and the needle will cause stitch skipping due to needle shake. On the contrary, insufficient clearance will cause the needle guards to catch the needles between them, leading to wear on the needle guards and scratches on the needles.

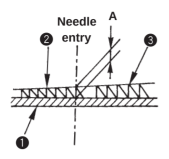
2) For safety stitch machine

- ① Loosen setscrews ④ in the needle guard, and adjust the clearance provided between needle guard ⑥ and the needle so that it lightly comes in contact with the needle (bend needle by 0 to 0.05 mm).
- ② Adjust the installing height of needle guard ② to 5 mm with setscrew ③ in the needle guard.
- 3 Adjust the clearance provided between needle guard **1** and the needle to 0.1 mm with setscrews **5**.
- (Caution) Check again the clearance provided between needle guard (3) and the needle after adjusting the height of needle guard (6).
- If the needle guard is too high, the needle thread loops will be damaged, and stitch skipping occur. If it is too low, the needle points will be crushed.
- If the clearance between the needle guard and the needles is too large, the double chain looper blade point will come in contact with the needles, causing the breakage of the needles, causing the breakage of the needles or looper blade point.
 - No clearance left between them will cause them to come in excessively close contact with each other, and wear on the needle guard and scratches on the needles will occur.
- Excessive clearance left between the needle guard and the needles will cause stitch skipping due to needle shake, and insufficient clearance will cause the needle guards to catch the needles between them, leading to wear on the needle guards and scratches on the needles.

(11) Adjusting the height of the feed dog

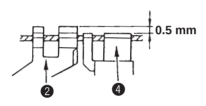
The height of main feed dog 2 from the top surface of the throat plate 1 should be as follows when it is at its highest posion.

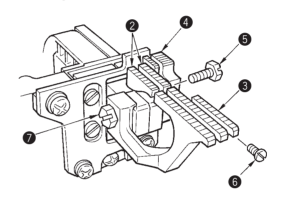
(Unit : mm)



Model	Dimension A
MO-6∆00S Series	1.0
MO-6904G Series	1.3
MO-6914G Series	1.2
MO-6916G Series	1.1

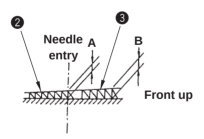
Auxiliary feed dog 4 is 0.5 mm lower than main feed dog 2.





(12) Adjusting the tillt of the feed dog

Tilt of the feed dogs when the feed dogs have come up most.

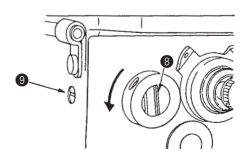


When the feed dog juts out the top surface of the throat plate

Feed dog is
Top surface of leveled.
the throat plate

(Unit: mm)

Model	Dimension A	Dimension B
MO-6∆00S Series	1.0	(1.2)
MO-6904G Series	1.3	(1.5)
MO-6914G Series	1.2	(1.4)
MO-6916G Series	1.1	(1.3)



- 1) Adjust the height of main feed dog 2 to dimension A with setscrew 5.
- 2) Adjust the height of differential feed dog 3 with setscrew 2 so that there is no difference in level between main feed dog 2 and differential feed dog 3.
- 3) Adjust the height of auxiliary feed dog 4 with setscrew 6 so that it is 0.5 mm lower than main feed dog 2.

Results of Improper Adjustment

- If the feed dogs are too high, the needles will be deflected and broken when sewing heavyweight materials. The feed dogs will tend to suffer scratches when sewing light-weight materials. Puckering will frequently occur.
- If the feed dogs are too low, insufficient feed power will result.
- If the auxiliary feed dog is too high, chain-off thread will be often jammed.
- If the main feed dog and differential feed dog are set at different heights, proper differential feeding action will be hindered.

- Use the tilt of the feed dog when it is in its highest position as a reference and adjust so that the feed dog is flush with the throat plate when the feed dog juts out the throat plate.
- 2) Feed bar shaft 8 consists of an eccentric shaft. Loosen setscrew 9 to perform adjustment.

When the marker line is set at middle

.....The feed dog will be flat.

When the marker line is set at bottom

.....The feed dog will be tilted with its front up (in the arrowed direction).

When the marker line is set at top

.....The feed dog will be tilted with its front down.

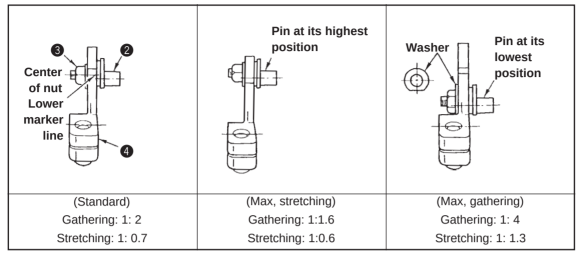
(Caution) The marker line should be used just as the reference since it slightly differs with that of each machine due to the disparity of the components.

Confirm the accurate tilt of the feed dog by observing the feed dog itself.

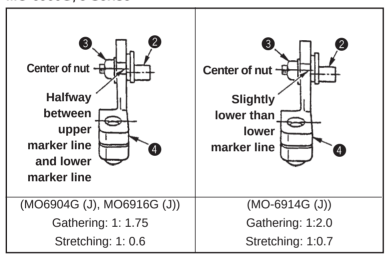
- When tilted with the front up Good material catching will be obtained.
- When tilted with the front down Uneven feed and puckering will be effectively prevented.

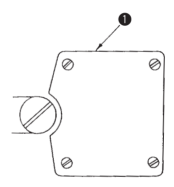
(13) Adjusting the differential feed ratio

MO-6000S, R Serise



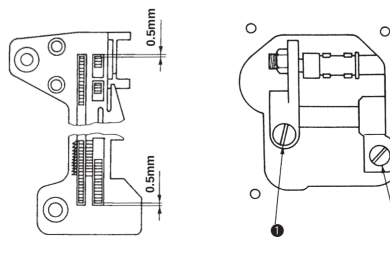
MO-6900G, J Serise





(14) Longitudinal position of the feed dog

When the feed pitch is maximized and the differential feed ratio is also maximized, the clearances of the front and rear ends of the feed dog, and the throat plate should be spaced approximately 0.5 mm respectively.



Adjustment Procedures	Results of Improper Adjustment
 Remove cover ① on the rear of the frame and loosen main feed pin and nut ②. Move main feed pin ② up or down to adjust the differential feed ratio. Adjust so that the lower engraved marker line on main feed rocker ② aligns with the center of nut ③. (Standard) When adjusting the maximum stretching, adjust main feed pin ② to the highest position. When adjusting the maximum gathering, adjust main feed pin ② to the lowest position. After performing adjustment, tighten the main feed pin and nut ③, and install cover ①. 	
1) Remove the cover on the rear of the frame, loosen main feed bracket clamping screw 1 and differential feed bracket clamping screw 2, and adjust the clearances provided between the front and rear ends of the feed dogs and the slots in the throat plates to approximately 0.5 mm. Then tighten main feed bracket clamping screw 1 and differential feed bracket clamping screw 2.	Olf the clearance provided between the throat plate and the feed dog is too small, they will come in contact with each other when the sewing machine runs at high speed.

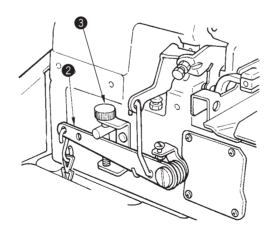
(15) Adjusting the presser foot

1) Adjusting the tilt of the presser foot

The presser foot should be positioned so that the feed dogs go down under the specified presser foot pressure, and the presser foot sole comes in contact evenly with the throat plate surface.



2) Adjusting the micro-lifting mechanism of the presser foot

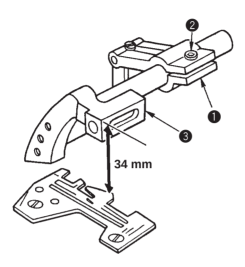


Adjustment Procedures	Results of Improper Adjustment
 Adjusting the tilt of the presser foot Turn the handwheel and place the feed dog in the position where the feed dog does not jut out the top surface of the throat plate. Loosen setscrew and adjust so that the presser fopot sole comes in contact evenly with the throat plate top surface. Then tighten setscrew . 	 Uneven contact will result in bad straight material feed, weak feed power, or puckering.
(Reference) Accurate adjustment can be made by using two pieces of thin paper to check for even drawing-out tension. In addition, even contact of the presser foot with the throat plate top surface is achieved rather easily by tightening the screw while pushing the right side of the presser foot.	
2) Adjusting the micro-lifting mechanism of the presser foot ① When moving presser lifting lever ② just a little, perform it with fine adjustment screw ③.	

(16) Positioning the upper knife arm shaft

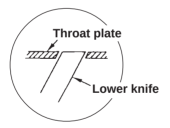
The upper knife shaft should be positioned 34 mm above the top surface of the throat plate when it is at its highest position.

MO-6△16S(R)-F△6-60H : 35 mm

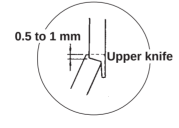


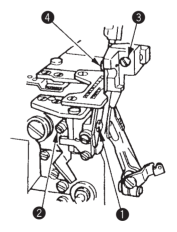
(17) Positioning the upper and lower knives, and available overedge widths

1) Lower knife



2) Upper knife





3) Overedging width

Overedging width can be adjusted from 1.6 to 6.4 mm.

1) Remove the upper cover, loosen setscrew 2 in upper knife driving arm 1, and turn upper knife shaft 3 to adjust the position from the top surface of the throat plate to 34 mm.

(Caution) Be sure to fully tighten the setscrew since upper knife shaft 3 is subjected to high load.

Results of Improper Adjustment

 Improperly positioned upper knife arm shaft will come in contact with the frame.
 If it is moved with the position of the upper knife unchanged, proper engagement of the knives will be disturbed, prohibiting sharp cutting of the knives.

1) Lower knife

- 1 Adjust the vertical position of the lower knife by screw 1 so that the blade top aligns with the top surface of the throat plate.
- 2 Tighten screw 2 after bringing the upper knife to its lowest position of its stroke.

2) Upper knife

1 Adjust the position of the upper knife by screw 4 so that the engagement with the lower knife is 0.5 to 1 mm when the upper knife is in the lowest position of its stroke.

(Caution) Adjust the lateral position of the lower knife by screw

- 2. Adjust the lateral position of the upper knife by screw
- 3. After performing adjustment, be sure to fix the knife. Otherwise, the durability of the knife will be affected.

3) Overedging width

① Adjust the overedging width in the following way:

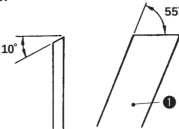
Laterally position the upper knife before loosening screw ②.

Tighten screw ② when the upper knife has settled by itself under the pressure applied by the spring. Repeat this adjustment procedure to obtain desired overedging width.

- The lower knife, if positioned too high, will catch materials or cause no contact of the presser foot with the throat plate top surface.
- If the lower knife is positioned too low, the cutting width will be changed or materials will be caught by the lower knife.
- The upper knife, if positioned too high, will fail to cut materials.
- Unsharp cutting or abnormal wear on the knives will result unless the lower knife is laterally positioned and fixed at a position where it has settled by itself under the upper knife spring.

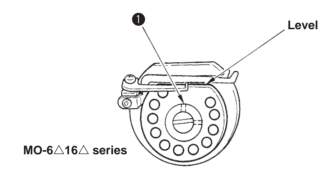
(18) Resharpening of the knife

Lower knife gauge Part No. 11996907

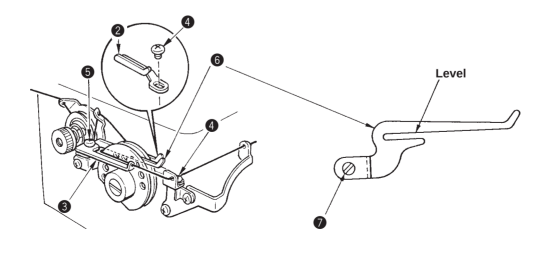


(19) Position of the thread cam (Applicable only to MO-6△16△ series)

1) Adjustment of the thread cam



2) Adjusting looper thread cam thread guides A and B and the looper thread cam nail



- 1) When the knives have become dull, fully resharpen lower knife • until the contact mark of it disappears.
- When the upper knife has become dull, replace it with a new one. (This is because the upper knife is a serrated carbide knife.)

Results of Improper Adjustment

- If the 10° angle of the lower knife is exceeded, the durability of the knife will be deteriorated, often resulting in blade chipping.
- If the angle is smaller than 10°, the knife will be dull.
- If the 55° angle is not observed, the knife may catch materials.

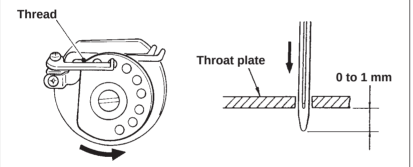
1) Adjusting the thread cam

- 1 Adjust the position of the thread cam by its setscrew 1 with the needles at their upper dead point so that the straight section of the thread cam is leveled.
- 2 Laterally position the thread cam so that the looper thread cam nail is located at the center of the thread cam groove.

[How to check for proper positioning]

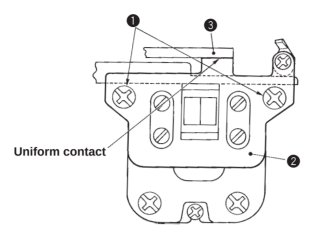
Check that the thread cam releases the looper thread when the needle tip begins to come out of the bottom surface of the throat plate by 0 to 1 mm.

- If the timing of the thread cam is too early, the needle point will fail to enter a thread triangle, resulting in looper thread stitch skipping.
- If the timing of the thread cam is too late, puckering and loose looper thread stitches will results.

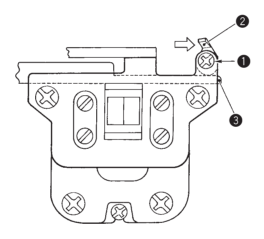


- 2) Adjusting the looper thread cam thread guides A and B and the looper thread cam nail
- 1 Install looper thread cam thread guides A 2 and B 3 at the center of the slots with setscrews A 4 and B 5.
- ② Install looper thread cam nail **6** with setscrew **7** so that the straight section of the forked portion is leveled.
- If the chain looper thread guide is moved away from you, the take-up amount of the lower looper thread will decrease. In this case, puckering may result there by impairing the feeling of the finished product.

(20) Adjusting the throat plate support

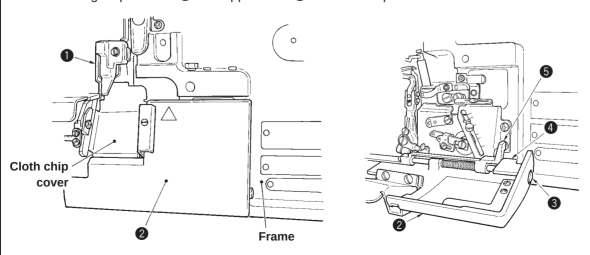


(21) Adjusting the feed mechanism cover presser



(22) Adjusting the looper cover

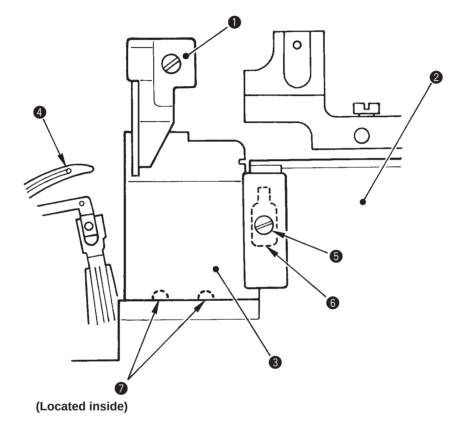
• The looper cover should smoothly close without coming in contact with upper knife **1** when slowly closing looper cover **2** with upper knife **1** in its lowest position of its troke.



Adjustment Procedures	Results of Improper Adjustment
1) Loosen setscrews 1 and adjust so that throat plate support 2 should not come in single-sided contact but come in uniform contact with throat plate 3 using setscrews 1.	If the throat plate support comes in single sided contact with the throat plate or does not come in contact with it, the throat plate will vibrate severely.
 Loosen setscrew and press feed mechanism cover presser in the direction of arrow. Press feed mechanism cover and tighten setscrew so that the feed mechanism cover should not rise. (Caution) Check that feed mechanism cover is pressed so that it should not rise. 	If the feed mechanism cover is not fully pressed and the cover rises, oil leakage will be caused.
 Close looper cover ②, loosen setscrew ③, and move looper cover guide plate ④ back and forth until the looper cover is brought to a position where the cover smoothly closes. Move looper cover guide plate ④ until it slightly comes in contact with looper cover receiving bracket ⑤. Now, fix the guide plate by tightening setscrew ③. 	

(23) Adjusting the cloth chip cover

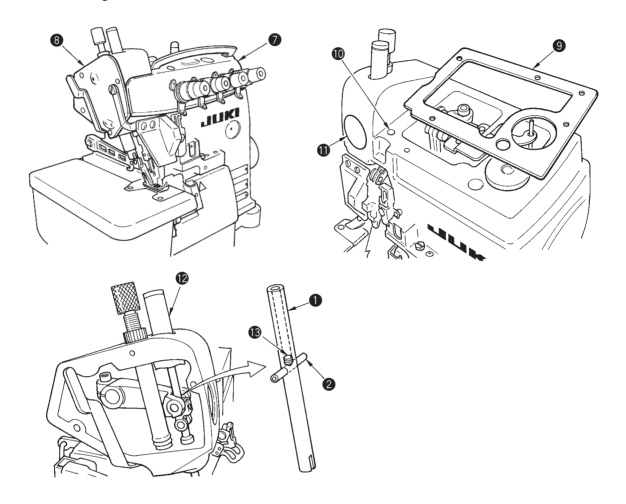
When cloth chip cover 3 is pressed away from you, it should not rattle.
 In addition, the cloth chip cover should not come in contact with upper knife 1 and lower looper 4.



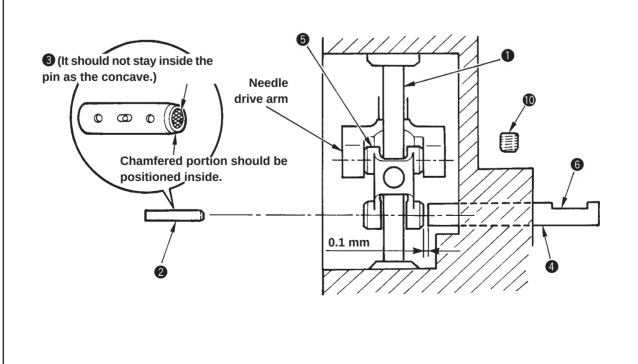
Adjustment Procedures	Results of Improper Adjustment
1) Loosen setscrew 5 and temporarily tighten the setscrew with	
cloth chip cover stopper 6 raised. 2) Loosen setscrews 7 in the cloth chip cover, and adjust the	
longitudinal position of cloth chip cover 3.	
3) Loosen setscrew 5 in the cloth chip cover stopper again, and	
press cloth chip cover stopper 6 downward until the stopper	
slightly comes in contact with looper cover ②. Now, tighten setscrew ⑤.	
4) Finally, confirm that cloth chip cover 3 comes in contact with	
neither upper knife 1 nor lower looper 4.	

(24) Adjusting the needle mechanism

1. Disassembling



2. Adjustment

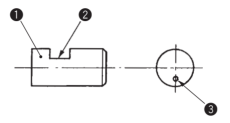


Results of Improper Adjustment Adjustment Procedures 1. Disassembling 1) Remove top cover 7 and side cover 8. 2) If packing 9 of the top cover has been adhered on the frame, also remove packing 9. 3) Remove needle front plug 11. 4) Loosen setscrew **(1)** of needle lubricating pin **(4)** and remove needle lubricating pin 4. 5) Remove needle bar upper bushing cap screw @ and loosen setscrew 13 in the needle drive pin. 6) Fitting needle drive pin 2 in the hole on the frame side, thrust the pin until it can be drawn out. If the oil wick is installed in the 2. Adjustment 1) Bring needle bar 1 to the lower dead point. needle drive connecting link pin 2) Adjust oil wick 3 in needle drive pin 2 so that it should be inside the pin as the concave, flush with the chamfered plane of the pin. oil will not lubricated properly (If oil wick 3 sinks inside the chamfered plane as the concave, resulting in seizure. If the clearance provided oil will not be fed smoothly.) 3) Install needle lubricating pin 4 in place with its oil inlet 6 faced between the needle lubricating above. pin and the needle drive 4) Adjust with setscrew **10** so that the clearance between needle connecting link is too small, the related components will come in lubricating pin 4 and needle drive connecting link 5 is 0.1 mm. (It is convenient to use a 0.1 mm clearance gauge or the contact with each other. like.) If the clearance provided between the needle lubricating pin and the needle drive connecting link is too large, oil wll not be fed properly resulting in seizure. If the oil inlet does not face upward, oil will not be fed resulting in seizure.

(25) Position of the upper looper lubricating pin

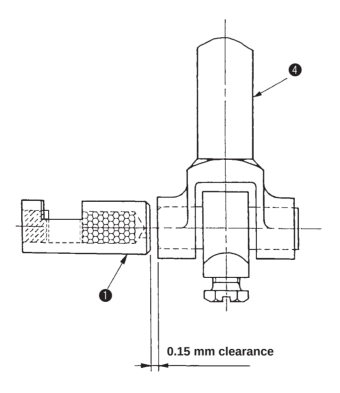
1) Orientation of the lubricating pin

Oil inlet ② of upper looper lubricating pin ① should face upward.



2) Setting the lubricating pin

The clearance provided between upper looper lubricating pin 1 and upper looper bracket 4 should be 0.15 mm.



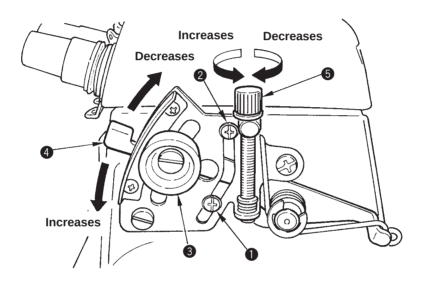
Adjustment Procedures	Results of Improper Adjustment
1) Orientation of the lubricating pin ① When upper looper lubricating pin ① is set with oil inlet ② faced upward, lubricating hole ③ is in the lower section as observed from this side.	If the oil inlet does not face upward, oil will not be fed resulting in seizure.
2) Setting the lubricating pin ① Remove the oil reservoir, loosen the setscrew and adjust the clearance provided between upper looper lubricating pin ① and upper looper bracket ② to 0.15 mm using a 0.1 5mm clearance gauge or the like.	 If the clearance provided between the upper looper lubricating pin and the upper looper bracket is too small, the related components will come in contact with each other. If the clearance provided between the upper looper lubricating pin and the upper looper bracket is too large, oil will not be fed resulting in seizure.

(26) Longitudinal momentum of the top feed dog (Top feed amount)

Longitudinal momentum (top feed amount) of the top feed dog is possible up to 7.5 mm.

Longitudinal momentum (top feed amount)

	Max.	Min.
Standard	7.5mm	1mm
MO-6916R-F△6-△△H	7mm	2.5mm
MO-6900J	7mm	2.7mm



(Caution) Motion of the top feed is not interlocked with the motion of the bottom feed. The longitudinal momentum (top feed amount) of the top feed is determined only by the position of top feed lever 4.

1) Changing the longitudinal momentum (top feed amount) of the top feed dog

- ① Loosen top feed lock nut ③ and move top feed lever ④ in the direction of the arrow mark to adjust the stroke.
- 2 When top feed fine adjustment screw **5** is used, it is possible to slightly move top feed lever **4**.

2) Changing the maximum momentum

- 1 Loosen setscrew 1 in the differential feed adjustment stopper and lower the stopper to increase the maximum momentum and raise the stopper to decrease it.
- 2 After the adjustment, securely tighten setscrew 1 in the differential adjustment stopper.

3) Changing the minimum momentum

- ① Loosen setscrew ② in the differential feed adjustment stopper and lower the stopper to increase the minimum momentum and raise the stopper to decrease it.
- ② After the adjustment, securely tighten setscrew ② in the differential adjustment stopper.

Results of Improper Adjustment

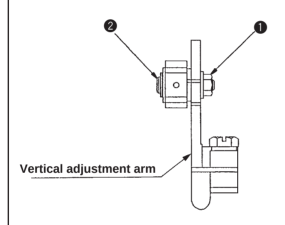
- If the min. stroke is decreased to 1 mm or less, the components mounted inside the machine head may come in contact with among one another. It is therefore necessary to set the min. stroke to 1 mm or more.
- If the min. stroke is decreased to 2.5 mm or less for safety stitch machines of 50H or 60H type, the top feed dog may come in contact with the upper looper holder. It is therefore necessary to set the min. stroke to 2.5 mm or more for the aforementioned types of machines.

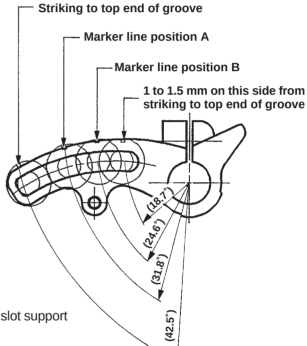
(27) Vertical momentum of the top feed dog

Relation between the position of vertical adjustment pin and the vertical momentum

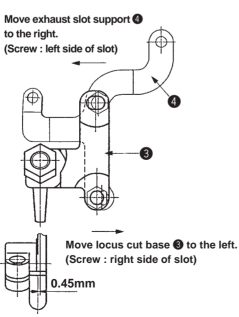
Adjusting position	Vertical momentum	Application
Striking to end of groove.	3.5mm	Light weight material
Marker line position A	5.0mm	Light- to medium-weight materials
Marker line position B	6.5mm	Medium- to heavy-weight materials
1 to 1.5 mm on this side from	8.5mm	Extra heavy-weight materials
striking to end of groove		

* In case of adjusting the position of vertical adjustment screw 2, check that the pin does not come in contact with upper knife support, needle clamp, etc. Then securely tighten vertical adjustment screw 2.





Assembling position of locus cut base and exhaust slot support



Check that the locus cut screw is adjusted to the position (almost the center) of the aforementioned dimension of the vertical adjustment arm support section.

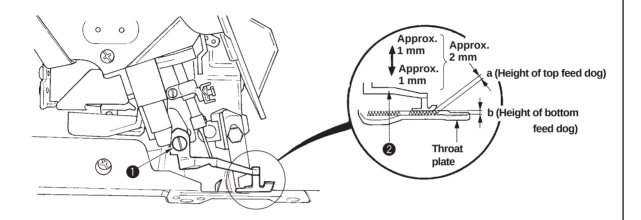
Results of Improper Adjustment Adjustment Procedures 1) Remove the top cover, locus cut base 3 and exhaust slot When the position of vertical support 4. adjustment pin 2 is changed, 2) Loosen vertical adjustment nut 1 and move vertical adjustment the vertical momentum of top pin 2 to a proper position. feed dog changes. 3) After the adjustment, stop locus cut base 3 and exhaust slot When vertical adjustment pin 2 support 4 at the position as shown in the figure. is moved toward the top end of vertical adjustment arm, the momentum is decreased and when it is moved to the root, momentum is increased. When the vertical momentum is increased, jumping occurs and noise may occur at high speed. In this case, tighten the upper

(28) Adjusting the height of the top feed dog

Adjusting the position of lowest point of the top feed dog

It is standard that the top feed dog is 1.0 mm (safety stitch machine: 0.8 mm) from the top surface of the throat plate when the top feed dog is in the lowest point of its stroke.

It is possible to adjust the position to approximately 1.0 mm above or below the standard adjustment. (Reference) The standard of the height of the bottom feed dog (main and differential feed dogs) is 0.8 mm from the top surface of the throat plate and flush with it when the bottom feed dog is in the highest point of its stroke.



O Adjusting top/bottom feed dogs of various models of the subclasses

(Unit: mm)

Мо	odel name	Top feed dog height a	Bottom feed dog height b
MO-6904R	0△△ -30△	1.0	0.8
	500		
	50M	1.0	1.0
MO-6914R	△△△ -△0△	1.0	0.8
	△4△		
MO-6916R	△△△ -30△	0.8	0.8
	△△△ -50H	1.0	0.8
	△△△ -60H	1.5	1.3
MO-6943R	1△6 -307	0.8	0.8
MO-6904J	0F6 -700	1.5	1.3
MO-6914J	CH6 -700	1.4	1.2
MO-6916J	FH6 -700	1.3	1.1

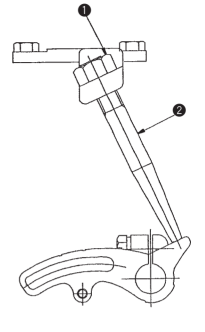
Adjustment Procedures	Results of Improper Adjustment
Adjustment Procedures 1) Loosen setscrew in the top feed dog and move top feed dog up or down to adjust the height. (Caution) 1. Perform the adjustment in the state that the standard top feed pressure is applied. 2. Top feed dog is removed and personal injuries may occur. Use a rather large-sized screwdriver and securely fix setscrew in the top feed dog.	When top feed dog is installed higher than the standard Sewing of heavy-weight materials is possible. However, a clearance is provided between top and bottom feed dogs, and partial shirring performance of lightweight materials or feed force is decreased. When top feed dog is installed lower than the standard Partial shirring performance or feed force is increased. However, when overlapping amount of top and bottom feed dogs is excessively increased, feed dog defect is apt to occur. Besides, sound may become higher. In case of sewing heavy-weight materials It is possible to sew even when vertical stroke is increased. Refer to "(27) Vertical momentum of the top feed dog".

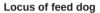
(29) Locus cut of the top feed dog

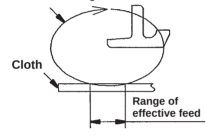
Locus cut mechanism makes longer the section where the feed dog actually feeds cloth by leveling the lower side of the locus of top feed dog motion.

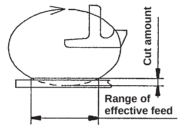
By this mechanism, the effect of prevention of irregular stitches can be obtained when sewing materials thicker than mediumweight ones such as knitted fabrics or the like although the effect is less for light-weight materials.

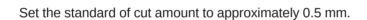
The locus cut mechanism does not work in the state of delivery.



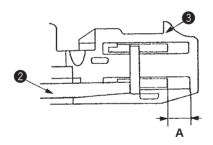


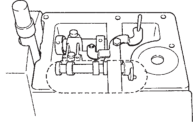


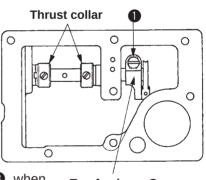




(30) Adjusting the longitudinal position of the top feed dog







Clearance between top feed dog 2 and the groove of presser 3, when top feed stroke0 is maximum, is as shown in the list below.

Clearance between top feed dog ② and groove of presser ③ when top feed dog ② travels to the front end = dimension A

(Unit: mm)

Model name	dimension A
MO -6916R-F△6 -50H	0.8
F△6 60H	
MO -6943R -1D6 -307	1.0
All models of MO-6900R, and J excluding aforementioned models	0.5

Results of Improper Adjustment

- 1) Remove the top cover.
- 2) Turn the handwheel to bring the top feed dog to the lowest point of its stroke.
- 3) Loosen locus cut screw nut 1 and tighten locus cut screw 2. Then the top feed dog rises.
- 4) When a proper cut amount is obtained, tighten locus cut screw nut 1 so that locus cut screw 2 does not turn.
- 5) Loosen the setscrew in the top feed dog and lower the top feed dog to the position where it bites cloth.
 - (Caution) 1. When using the machine with locus cut, use the machine at a speed of 5,500 rpm or less.
 - When the cut amount exceeds 1 mm or more, a forced load is applied to the mechanism.
 Use the machine with locus cut of less than 1 mm.
- The lifted amount from the lowest point in the step 3) is the cut amount. In this state, the clearance between top and bottom teeth is increased as large as the cut portion and feed force is decreased. Be sure to adjust the biting amount of cloth by lowering the top feed dog in the step 5).

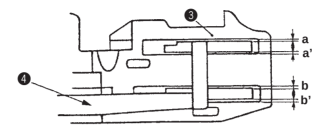
- 1) Remove the top cover and loosen clamping screw 1 in the top feed arm C to adjust the position.
- 2) The tightening torqueses of clamping screw 1 in the top feed arm C after the adjustment is 80N.
 - (Caution) 1. Do not completely loosen clamping screw in the top feed arm C.
 - 2. If clamping screw 1 in the top feed arm C is loosened and has moved to the right or left, completely loosen it, turn the handwheel and tighten it at the position where it comes naturally.
- When dimension A is improper, top feed dog 2 comes in contact with presser 3, and noise occurs.
 - Besides, the dimension is excessively improper, the top feed dog may come in contact with other components in the frame. Be careful when performing the adjustment.

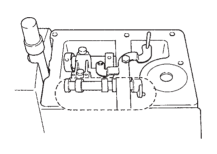
(31) Adjusting the lateral position of the top feed dog

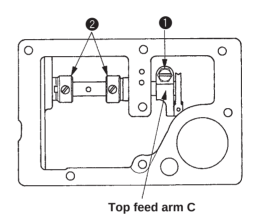
Clearance between top feed dog 4 and presser 3 is 0.2 mm.

a = a' (0.2 mm)

b = b' (0.2 mm)







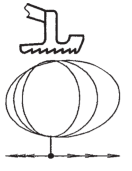
- (Caution) 1. Adjust the position only when there is a concrete problem that presser 3 and top feed dog 4 come in contact with each other and noise occurs, the left and right clearances are excessively different from each other and trouble occurs, etc.
 - 2. When the adjustment value is improper, there is the possibility that contact among the components occurs, a bad influence is given to the durability of the sewing machine or the like since the top feed mechanism is strictly assembled because of the space. So, be careful.

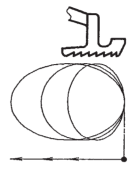
Adjustment Procedures	Results of Improper Adjustment
 Loosen the setscrew in the feed bar guide B. Refer to "(33) Adjusting the feed bar guides A and B". Remove the top cover and loosen setscrew in the top feed arm C. Refer to (30) Adjusting the longitudinal position of the top feed dog. 	
dog. 3) Loosen the setscrews in thrust collars ② located on the both sides of the horizontal shaft and move the set of horizontal shaft, top feed bar and top feed dog to the predetermined position in the thrust direction (direction you desire to adjust the position). Then fix two thrust collars ② at the position. (Reference) When loosening the setscrews in thrust collars ②, do not simultaneously loosen the two setscrews. First, loosen thrust collar ② on the side of moving direction and fix it at the predetermined position. In the state of pressing it in the direction, check that contact at the lateral position or at the top feed mechanism does not occur. After the checking, move and fix the remaining thrust collar ②. The aforementioned procedure can perform good adjustment. 4) Tighten the respective setscrews by reversing the aforementioned order and perform the adjustment.	 Excessive move in both directions of cloth base side and handwheel side produces the contact of top feed bar with the respective sections of top feed mechanism. (Fully check the change of torque, engagement, or noise at the time of adjustment.)

(32) Position of the motion of the top feed dog

Adjusting the position of the motion of the top feed dog

Loosen the setscrew in horizontal arm A 1 and move the position of horizontal arm A 1 to change the position of the motion of the top feed dog.





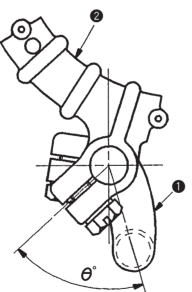
Intermediate constant (standard)

Rear constant

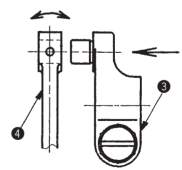
Front constant

- Intermediate constant
 When the pitch of the top feed dog is increased, the top feed dog extends to the front and rear.
- Rear constant
 When the pitch of the top feed dog is increased, locus extends to the front while the most retarded position of the top feed dog is constant.
- Front constant
 When the pitch of the top feed dog is increased, locus extends to the rear while the most advanced position of the top feed dog is constant.

Position of the motion of the top feed dog changes by changing the installing angle of Θ horizontal arm A 1 and horizontal arm B 2.



Horizontal feed link **4** should not sway to the right or left.

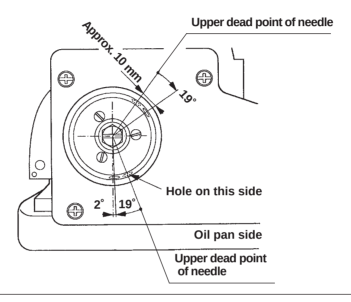


Adjustment Procedures	Results of Improper Adjustment
 Intermediate constant 1) Make horizontal arm A in the state of temporary tightening, turn the handwheel and adjust the top feed dog to the position where it is desired to be constant. 2) At the position, tighten horizontal arm A at the position where the top feed dog does not move even when the top feed lever is moved. 3) Loosen horizontal arm C at the position where the top feed dog does not come in contact with the front or rear of the groove of the presser even when the pitch of the top feed dog is maximized. Then adjust the position of the horizontal shaft. Rear constant 	
 Make horizontal arm A in the state of temporary tightening, turn the handwheel and adjust the top feed dog to the most retarded position. At the position, tighten horizontal arm A at the position where the top feed dog does not move even when the top feed lever 	 At the time of rear constant, the lowest point of the top feed dog is apt to be lowered when increasing the top feed stroke (clearance between top feed
is moved. 3) Loosen horizontal arm C ③ at the position where the top feed dog does not come in contact with the front or rear of the groove of the presser even when the pitch of the top feed dog is maximized. Then adjust the position of the horizontal shaft.	and bottom feed dogs is increased) and there is no effect for partial shirring. Use the top feed dog with intermediate constant or front constant. O When the top feed dog is set to
 Front constant Make horizontal arm A in the state of temporary tightening, turn the handwheel and adjust the top feed dog to the most advanced position. At the position, tighten horizontal arm A at the position where 	front constant, biting of cloth at the start of sewing is improved. However, a few loading is apt to occur at the overlapped section
the top feed dog does not move even when the top feed lever is moved.	of knit fabric
3) Loosen horizontal arm C 3 at the position where the top feed dog does not come in contact with the front or rear of the groove of the presser even when the pitch of the top feed dog is maximized. Then adjust the position of the horizontal shaft. (Caution) 1. Never loosen horizontal arm B2 since it keeps the thrust of the horizontal drive shaft.	
 Set horizontal arm C3 to the position where horizontal feed link 4 lightly moves without play. Provide a clearance of 0.5 mm or more between the top feed dog and the groove of the presser when the pitch is maximized. 	 If the play between horizontal arm C 3 and horizontal feed link is large, the return of the top feed adjusting lever is worsened and a forcible load is applied to the components.

(32) Position of the motion of the top feed dog

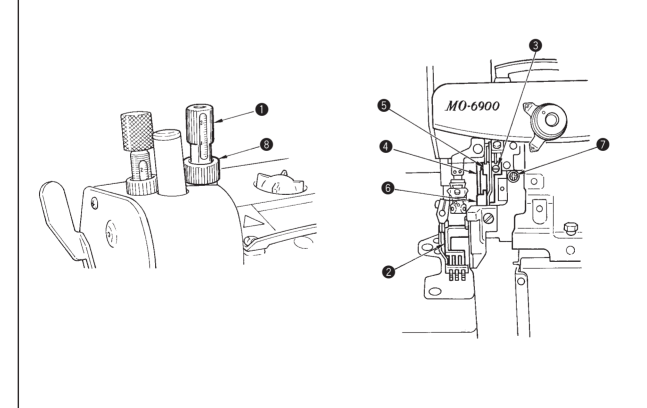
- 1. The position of motion is adjusted to rear constant for 50H and 60H series and MO-6900J, and to intermediate constant for other models at the time of delivery so that the best locus suitable to the purpose of use can be obtained.
- 2. Intermediate constant position at the time of delivery

 The position of motion of the top feed dog other than that of 50H, 60H and MO-6900J is adjusted to the position where the top feed dog does not move even when the top feed lever is moved at the position where the timing is advanced by 19° from the upper dead point of needle.



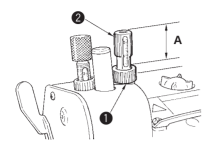
(33) Adjusting the feed bar guides A and B

When the play of the top feed dog in the lateral direction is excessively increased, the play can be removed by adjusting the feed bar guides A and B.



Adjustment Procedures	Results of Improper Adjustment
 Standard of the position where timing is advanced by 19°from the upper dead point of the needle Timing is advanced by approximately 21° from the upper dead point of the needle at the position where the hole in the periphery of the handwheen faces just under. 	
 Remove top cover, locus cut base, exhaust slot support, and adjusting arm spring. Loosen top presser adjusting screw top presser adjusting screw nut release top presser pressure, and check the play in the lateral direction of top feed dog release top presser pressure, and check the play in the lateral direction of top feed dog release top guide B release top presser pressure, and check the play in the lateral direction of top feed dank, loosen setscrew in the feed bar guide B release top feed bar guide B release and A release top feed bar guide B release and A release top feed bar guides B release and A release top feed dog release and the top feed dog release and the top feed dog release and the top feed dog release and top feed dog release and the top feed dog release and top feed bar release to the position where top feed dog release and top cover to their home places. Refer to "(27) Vertical stroke of the top feed dog release and B release and top feed dog release and top feed	 When the play in the lateral direction of top feed dog 2 occurs, the top feed dog comes in contact with the presser and noise occurs or feed dog defect is apt to be put on cloth. On the contrary, when torque occurs between fedd bar guides A 5 and B 4, and top feed bar 6, inducement of the jumping phenomenon of top feed dog 2 will be caused.

(34) Adjusting the top feed dog pressure



<Standard height of top presser adjusting screw>

	Dimension A	Vertical amount of	Max.
		top feed dog	sewing speed
MO-6900R	24 to 25mm	Less than 6.5mm	7,000rpm
	20.5 to 21.5mm	6.5 to 8.5mm	7,000rpm
MO-6900J	20.5 to 21.5mm	8.5mm	6,000rpm

- 1. Standard is the position where the top feed dog stops jumping and, when further the screw is tightened, sound becomes quiet and is stabilized when gradually tightening the screw from the lower pressure.
 - Besides, when using the top feed dog making low the top feed dog pressure, decrease the vertical amount of the top feed dog or decrease the sewing speed.
- 2. Dimensions listed in the list are slightly increased values that can be guaranteed even when the vertical amount of top feed dog and sewing speed are in the most strict combination in the list. Accordingly, when using the machine by decreasing the vertical amount of the top feed dog or decreasing the sewing speed, use it with rather large value (top feed dog pressure is low) than dimensions A in the list.

(35) Lifting amount of the top feed dog (when operating the pedal)

The height of the top feed dog from the top surface of the throat plate when the pedal is depressed at the lowest point of the needle bar and the top feed dog goes up to the highest point is 9 ± 0.5 mm.

In case of MO-6900J, the height is 10.5 ± 0.5 mm. Top feed dog 9 ± 0.5 mm

Loosen top presser adjusting screw nut ①, when tightening top presser adjusting screw ②, the top feed dog pressure is increased and feed force is increased. After the adjustment, be sure to tighten top presser adjusting screw nut ①.

(Caution) When the top feed dog jumps and noise becomes large during using the sewing machine, tighten top presser adjusting screw ② until noise becomes small. When the machine is used for many hours while noise is excessively large, a forcible load is applied to other section. So, be careful.

Results of Improper Adjustment

- When top feed dog pressure is excessively low
 Top feed dog jumps and noise becomes large.
 - Feed force is decreased.
- When top feed dog pressure is excessively high

Feed dog defect is put on some materials.

Unnecessary load is applied to the sewing machine and the sewing machine is influenced for the worse by it.

Noise level is increased.

- 1) Loosen lifter B stopper nut 1 and turn lifter B stopper screw 2 to adjust the lifting amount.
- 2) After the adjustment, tighten lifter B stopper nut 1.
- <Checking after adjustment>

Play between the top end of lifter B stopper screw ② and presser lifting arm ③ should be 0.5 to 1 mm when the top feed dog is brought to the lowest point (needle bar is at highest point).

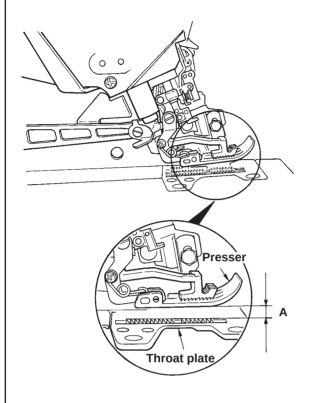
(Top end of the screw should be separated from presser lifting arm 3 by 0.5 to 1 mm when pulling the lifter B with finger.)

- When the lifting amount of the top feed dog is excessively high, contact occurs between vertical shaft and lifter B, and noise occurs when operating the sewing machine.
- When the lifting amount of the top feed dog is excessively low, when entering cloth at the start of sewing heavy-weight materials, cloth may be not able to be entered at the top feed dog.

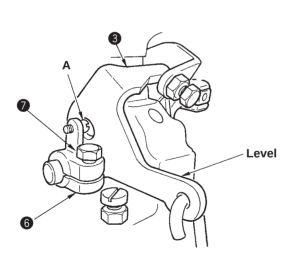
(36) Height of the presser (pedal operation)

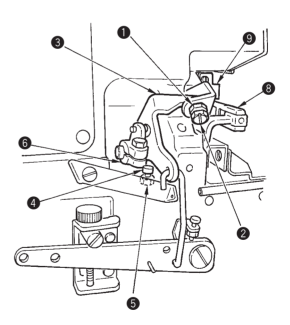
Height of the presser from the top surface of the throat plate when the presser goes uo to the highest point

(Unit:mm)



N	Model	Height
		of presser A (Max.)
MO -6904R	-0△4 -300	7_1
	0△6 -300	
	0△4 -500	
MO -6914R	-B∆4 -307	6.5 0
	B∆6 -307	
MO -6916R	-D△4 -300	5.5 ± 0.2
	D∆6 -300	5.5 ± 0.2
	FF6 -300	5.5 ± 0.2
	F∆6 -50H	5 ± 0.2
	F△6 -60H	5 ± 0.2
MO -6943R	-1D6 -307	7_0
MO -6914R	-B△6 -337	6.5 0
MO -6914R	-△△△- 4 △H	6.5_1
Whole MO-6	900J	8_0





(Caution) When height A of the presser is adjusted at the time of operating the pedal, in connection with it, the adjustment value of the lifting amount of the top feed dog is changed. Check the lifting amount of the top feed dog after adjusting the height of the presser referring to "(35) Lifting amount of the top feed dog (when operating the pedal)"

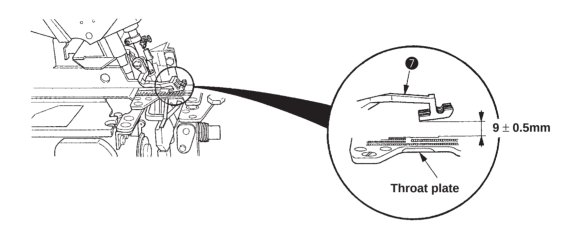
- In the state that the presser pressure is applied, loosen presser turning lock nut 3 and adjust the height with presser lifter turning setscrew 4 so that the height in the list is obtained when operating the presser lifting pedal.
 - At this time, check that there is no contact of the presser with upper looper, needle clamp, top feed dog, etc.
- (Caution) Adjust the height so that there is a slight clearance between presser arm 3 and presser arm stopper 9 when pedal is pressed and presser lifting arm 3 comes in contact with presser lifter turning setscrew 4 and stops.
- Adjust the height by the procedure below even when presser thrust arm 6 is removed.
- Removing the thrust play of the presser shaft, temporarily tighten thrust arm clamping screw 7.
 Lower the presser by 1 to 3 mm from the throat plate with presser arm 8.
- 2) Next, in the state of the aforementioned 1), fix presser lifter arm 3 with thrust arm clamping screw 7 so that presser lifter arm 3 is level and there is no clearance at section A.
- 3) Adjust the lifting amount of the top feed dog with the aforementioned lifter B stopper screw 2 and nut 1, and adjust the height of the presser with presser lifter turning setscrew 4 and nut 5 so that the height in the list is obtained.

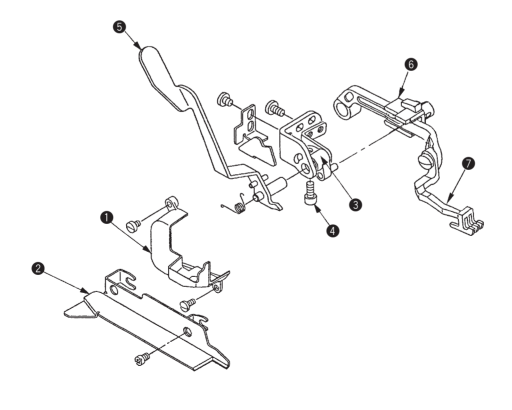
Results of Improper Adjustment

- When the height of the presser is excessively low, entering or taking out of cloth becomes hard.
- When the height of the presser is excessively high, there is the possibility that the presser comes in contact with upper looper, needle clamp, etc.

(37) Lifting amount of the top feed dog (when the presser lifting lever is operated)

It is the standard that the height from the top surface of the throat plate is 9 ± 0.5 mm when presser lifting lever **5** is pressed at the lowest point of the needle bar and top feed dog **7** goes up to the highest point. MO-6900J : 10.5 ± 0.5 mm



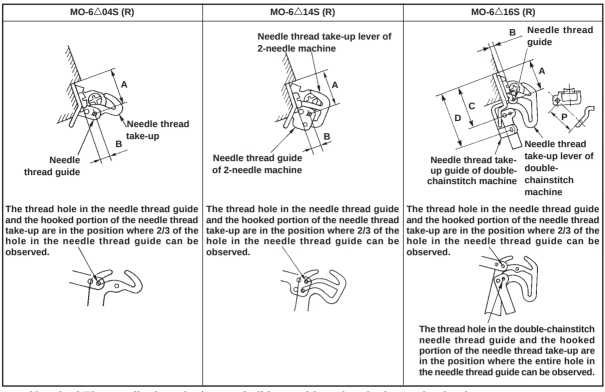


Results of Improper Adjustment

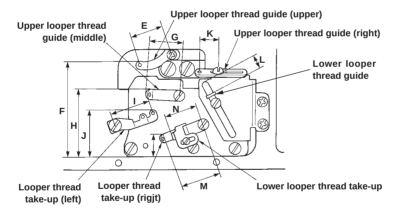
- 1) Remove cloth base side cover 2 and top feed cover 1.
- 2) Bring the needle bar to the lowest point of its stroke and keep top feed dog ② at the height of 9 ± 0.5 mm (MO-6900J : 10.5 ± 0.5 mm) from the top surface of the throat plate.
 - (Insert the spacer between the throat plate and top feed dog **1**.)
- 3) Loosen clamping screw 4 of lifter A 3.
- 4) Press presser lifting lever **5** until it will go no further and turn it. In this state, turn lifter A **3** and strike the pin section to the eaves section of top feed square block **6**. Then tighten clamping screw **4** of lifter A **3**.
- (Caution) In the state that presser lifting lever **5** is returned, check that there is a clearance between the pin of lifter A **3** and the eaves section of top feed square block **6**.
- 5) Return top feed cover **1** and cloth base side cover **2** to their home positions.

- When the lifting amount of top feed dog 7 is excessively high, contact of top feed square block
 with the pin section of liter A
 occurs at the time of operation and something is wrong with the machine.
- When the lifting amount of top feed dog is excessively low, cloth or the presser becomes hard to be removed at the thick section such as overlapped section or the like.

(38) Position of the thread guides and the looper thread take-ups



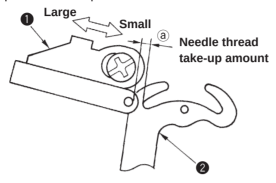
(Caution) The needle thread take-up shall be positioned at the lower dead point.



(Unit: mm)

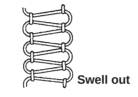
	MO-6△	04S (R)	MO-6△	14S (R)	MO-6△	16S (R)	MO-6△16S (R)	MO-6△	05S (R)	MO-6△04S (R)
Symbol	(Stan	idard)	(Stan	dard)	(Stan	dard)	(50H, 60H)	(Hem	ming)	(Soft chain)
Symbol	General thread	Woolly thread	General thread	Woolly thread	General thread	Woolly thread	General thread	General thread	Woolly thread	General thread
А	15.8	←	←	←	←	←	←	←	←	13.5
В	3.4	←	←	←	1.8	←	2.6	3.4	←	2.1
С	-	-	-	-	21.5	←	2.3	-	-	-
D	-	-	-	-	30.5	←	24.5	-	-	-
Е	22	←	←	←	←	←	←	-	←	←
F	65	←	←	←	←	←	←	←	←	←
G	17.5	←	←	←	←	←	←	←	←	←
Н	43.5	←	←	←	←	←	←	40.5	←	43.5
I	26.5	←	←	←	←	←	←	24	←	26.5
J	38	41	38	←	34	36	34	38	42	43.5
K	15	←	12	15	12	15	12	12	←	14
L	6.5	←	10	←	6.5	←	←	24	34	←
М	29	←	←	←	27.5	←	←	29	←	26.5
N	27	21	23	←	20	←	19	24	←	19
0	11	←	←	+	←	←	←	12	+	9.5
Р	-	-	-	-	16	←	12.8	-	-	-

1) Perform the adjustment by the setscrews. Position of the needle thread guide 1 and needle thread take up 2 lever is a very important decisive factor when making soft chains since the needle thread take-up amount is increased in this case. So, carefully position these parts.



2) Set distance I a little smaller when using synthetic thread or the like which tends to form stitches swelling out of the cloth edge.

A smaller I is effective for preventing stitch skipping.

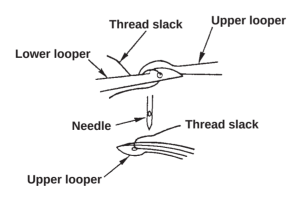


3) Distance J is related to the vertical knotting point of the upper and lower looper threads.

Set this distance larger for wooly thread, and set it smaller for thin thread which is likely to cause stitch skipping.

- 4) It is desirable to set distance K larger for stretchy threads such as wooly thread.
- 5) Set distance L a little larger when making blind hemming soft chain stitches.
- 6) Set distance N a little smaller for blind hemming or making soft chain stitches.
- 7) Set distance O larger if stitch skipping occurs due to looper thread slack.

Set it smaller for better appearance and touch of produced stitches when wooly thread is used.



Results of Improper Adjustment

O Distance (a)

When set smaller, better tightness of needle thread stitches will be obtained. When set larger, loose needle

thread stitches will result.

- O Distance E, F and H exert least influence on stitch formation. however, improper setting of these distances will cause contact between the moving parts.
- Distance J

When set larger, the amount of the upper looper thread will be increased.

When set smaller, the amount of the upper looper thread will be decreased.

Distance K

When set larger, the amount of the upper looper thread will be increased.

When set smaller, the amount of the upper looper thread will be decreased.

Distance L

When set larger, the amount of the upper looper thread will be increased.

When set smaller, the amount of the upper looper thread will be decreased.

Distance N

When set larger, the amount of the upper looper thread will be increased.

When set smaller, the amount of the upper looper thread will be decreased.

Distance I

When set larger, the amount of the upper and lower looper threads will be increased. When set smaller, the amount

of the upper and lower looper threads will be decreased.

Distance O

When set larger, the amount of the upper and lower looper threads will be decreased.

When set smaller, the amount of the upper and lower looper threads will be increased.

(39) Adjusting soft chain making mechanism

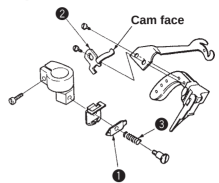
1) Replacing the parts with those exclusively designed for making soft chains

Needle thread presser plate C 12112504

3 Needle thread presser spring B 12112702

4 Throat plate.....(only for 1-needle overlock machine)

0D4-300R4200J6DD0A



Needle thread take-

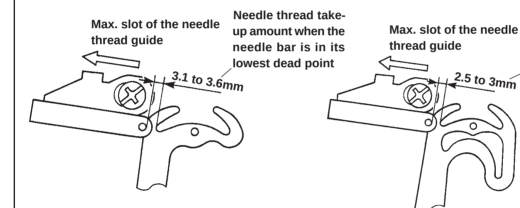
up amount when the

needle bar is in its

lowest dead point

2) Adjustment value

1 Needle thread guide and needle thread take-up lever Adjust the needle thread guide to increase the needle thread feeding amount when the needle bar is in the lowest dead point of its stroke.

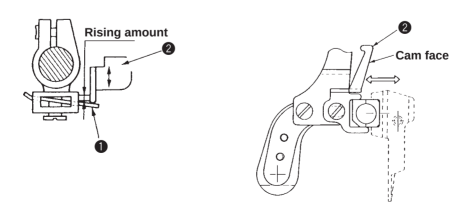


(04 1-needle overlock machine)

(16 Safely stitch machine)

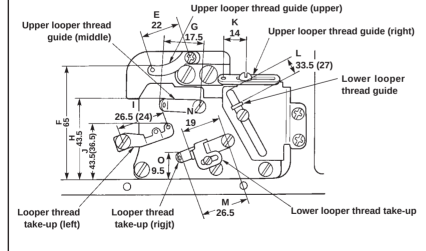
② Adjust the rising amount of needle thread presser plate C.
Adjust the rising amount of needle thread presser plate C 1 to 0.6 to 1 mm (max.) by moving driving cam 2 to the right and left within the slot.

Rising amount: 0.6 to 1 mm (max.)



3) Important points in adjustment

- 1 Increase the thread take-up amount of the needle thread take-up lever.
 - Refer to the adjustment values related to the needle thread guide and needle thread take-up lever.
- ② Reduce the feed of the looper threads. (Mainly lower looper thread)
 - Set J, K, L and M for the soft chain distances.
 - Fine adjustment of J and M is required to produce even stitches.
- 3 Adjsut the thread tension while checking the appearance and touch of the stitches produced.
 - 1) Minimize the needle thread tension as far as satisfactory tightness of needle thread stitches is obtained.
 - 2) Increase the upper looper thread tension as much as possible.
- 4 If the chain-off thread does not stretch satisfactorily, and if it is not satisfied, proceed with the following.
 - 1) Increase the upper looper thread tension.
 - 2) Further increase distances J and K.
 - 3) Further increase the upper looper thread tension.
 - 4) Increase the lower looper thread tension to a maximum as far as good tightness of needle thread stitches is maintained.
 - 5) Increase the thread take-up amount. If the needle thread is poorly tensed, increase the needle thread tension.
- (5) Fine adjustment for producing stitches with better appearance and touch
 - 1) If the knotting point varies at high or low sewing speed, slightly reduce L, and increase the lower looper thread tension.
 - 2) If a knot is made at a high point, increase J and I.
 - 3) If the needle thread is likely to break, decrease the thread take-up amount and lower the needle thread tension.
- 6 Pay attention to the following
 - 1) Minimize the needle thread tension as far as satisfactory tightness of needle thread stitches is obtained.
 - 2) The knot of upper and lower looper threads should be made near the upper edge of a material.
 - 3) Minimize the lower looper thread tension as far as even stitches are maintained.
 - 4) For a safety stitch machine, adjust the soft chain making mechanism so that uniform chain-off thread is produced during double-chain stitching and overlocking.



The value given in () parentheses is the adjustment value for the safety stitch machine. (Unit: mm)

Soft chain stitches

When the chain-off thread is pulled.

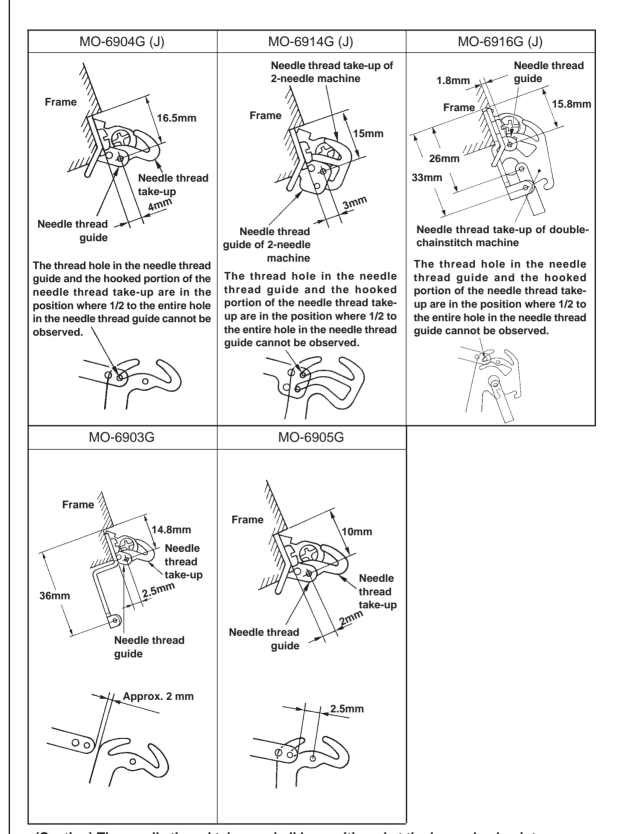
Standard stitches

When the chain-off thread is pulled.

When the chain-off thread is pulled.

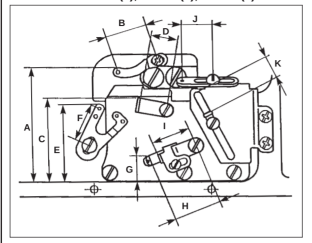
When the chain-off thread is pulled.

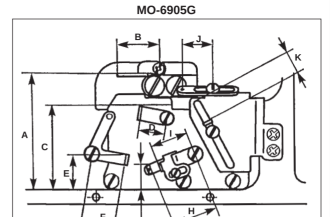
(40) Position of the thread guides and the looper thread take-ups of MO-6900G(J)



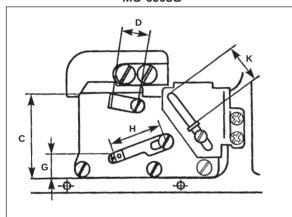
(Caution) The needle thread take-up shall be positioned at the lower dead point.

MO-6904G (J), 6914G (J), 6916G (J)





MO-6903G



(Caution) The upper looper thread-take-up (right) and the looper thread take-up (left) shall be positioned at the extreme right point of the upper looper.

(Unit: mm)

Position	MO-6904G(J)-0F6-700	MO-6914G(J)-CH6-700	MO-6916G(J)-F△6-700	MO-6905G-0M6-7△0	MO-6903G-0N6-3D1
Α	70	←	←	65	-
В	22	←	←	20	-
С	48	←	←	46	52
D	18	←	←	←	←
Е	43	←	←	22	-
F	22	←	←	18	-
G	11	←	←	16	13
Н	27	←	←	26	31
- 1	23	←	←	20	-
J	18	←	←	10	-
K	17	←	←	←	27

4. ADDITIONAL INFORMATION AND PRECAUTIONS

(1) Thread tension

1) Strength of tension spring

Part No.	Color	Natural length (mm)	Operating length (mm)	Weight required to compress spring to working length
11550100	Purple	19.5 mm	11.5 mm	8.92±0.49N (910 ± 50 g)
11550209	Green	19.5 mm	11.5 mm	6.27±0.49N (640 ± 50 g)
13137807	Red	19.5 mm	11.5 mm	4.21±0.49N (430 ± 50 g)
13138508	Yellow	17.8 mm	9.8 mm	3.14±0.34N (320 ± 35 g)
13138805	Blue	17.3 mm	9.3 mm	1.47±0.20N (150 ± 20 g)
B3121804000	Gray	13.8 mm	5.8 mm	1.47±0.20N (150 ± 20 g)

2) Springs used for each model.

Where to use Model	Needle thread	Double-chainstitch needle thread	Upper looper thread	Lower looper thread
MO-6△04S(R) series	Red	_	Yellow	Blue
MO-6△05S series	Yellow	_	Blue	Yellow
MO-6∆12S series	Red Yellow	_	Yellow	Blue
MO-6△14S(R) series	Red Yellow	_	Blue	Yellow
MO-6 \triangle 16S(R)- \triangle \triangle \triangle - \triangle \triangle (4 \triangle \triangle or lower)	Red	Yellow	Yellow	Blue
MO-6△16S(R)-△△△-50△	Red	Red	Blue	Yellow
MO-6△16S(R)-△△△-60H	Green	Green	Blue	Yellow
MO-6∆43S(R) series	Red Red	Yellow	Blue	Yellow
MO-6∆45S series	-	Red Red	_	_
MO-6903G-0N6-3D1	Blue	-	_	Blue
MO-6904G(J)-0F6-700	Purple	_	Yellow	Red
MO-6905G-0M6-7△0	Yellow	_	Yellow	Purple
MO-6914G(J)-CH6-700	Red	Yellow	Yellow	Red
MO-6916G(J)-F△6-700	Purple	Green	Yellow	Red

(2) Upper looper

Use a proper upper looper in accordance with the needle No. When ordering, refer to the Parts List. The numbers shown in ____ frame in the table below are engraved markers. In addition, the letters in () parentheses are the kinds of the needles.

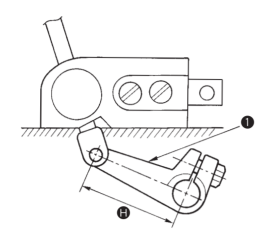
Parts Nos. with an asterisk * are factory-installed on the standard machine heads at the time of delivery.

Model	Nos.engraved on	Needle No.
	upper looper	(kind)
6∆04S(R) series	*1188 81	#9 #11 #14
6∆16S(R) series	1199 92	#14 #16 #18
	1217 62	#21
6∆14S(R) series	*1217 60	
6903G-0N6-3D1	120148	#16 (DOx5)
6904G(J)-0F6-700	123835	#21 (DOx5)
6905G-0M6-7△0	123837	#24 (DCx1)
6914G(J)-CH6-700	123836	#18 (DOx5)
6916G(J)-F△6-700	123835	#21 (DOx5)

(3) Center-to-center distance of the upper looper holder

The center-to-center distance of upper looper holder 1.

(Unit: mm)



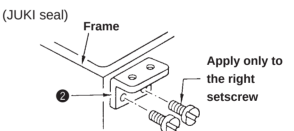
(Caution) * (asterisk) marks are exclusive for to the MO-6900G(J). They are not common to the MO-6000S(R) series.

	Mo	odel		Center-to-center distance
МО-	6△04S(R)	-ΔΔΔ	-	38
	6∆05S	- 🗠 🗠	-△△0	
МО-	6△04S(R)	-0D4 to 0E	E4 4△H	39
		0F6	50H	
МО-	6∆12S	-CE4	-40H	38
MO-	6∆12S	-D△△	-۵۵۵	39
MO-	6∆14S(R)		-	39
MO-	6∆16S(R)		-△△0	38
MO-	6△16S(R)-	BE4 DD△to FF	- _{△-} 4△H 5△H	39
МО-	6943R	-ΔΔΔ	-△△7	39
МО-	6∆43S	-ΔΔΔ	-40H	39
МО-	6903G	-0N6	-3D1	*39
МО-	6904G(J)	-0F6	-700	37.5
MO-	6905G	-0M6	700 - 7E0	*39
МО-	6914G(J)	-CH6	-700	37.5
МО-	6916G (J)	FH6 FF6	-700	37.5

(4) Caution in assembly

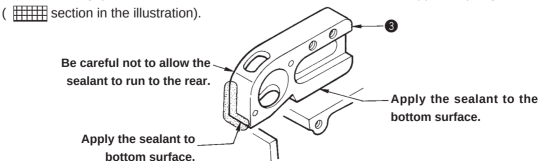
1) Application of sealant

1 Setscrew of the throat plate base (B) retainer 2 (JUKI seal) Apply the sealant only to the right setscrew.

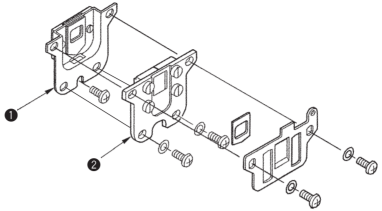


- ② Bottom surface of the upper looper guide support ③ (Three-bond 1104)

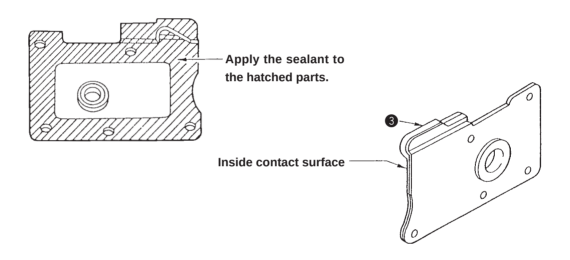
 Apply the sealant to the bottom surface of the upper looper guide support ③, which contacts with the frame surface.
- 3 After assembling the front edge of the upper looper guide support 3 (Three-bond 1212), apply the sealant to the gap of the contact surface between the frame and the upper looper guide support 3



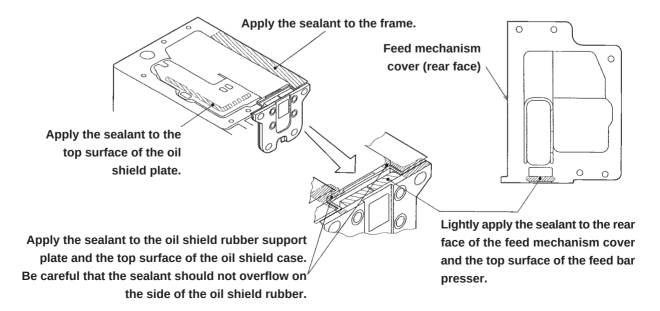
④ Portion of the setscrews of the dust-proof rubber case (JUKI seal)
Apply the sealant to the oil shield case setscrew ● (1 pc.) and the dust-proof rubber case ② setscrews (4 pcs.)



⑤ Oil shield plate assembly (JUKI seal)Apply the sealant to the inside of the oil shield plate ③.



⑥ Portion of the feed mechanism cover (Three-bond 1212)
Apply the sealant to the rear face of the feed mechanism cover, the top surface of the oil shield plate, the oil shield rubber support plate, the top surface of the oil shield case, and the hatched parts on the top surface of the feed bar presser.



7 Various sealants

Maker's name	Part No.
Three Bond	1104D *
Three Bond	1104
Three Bond	1212

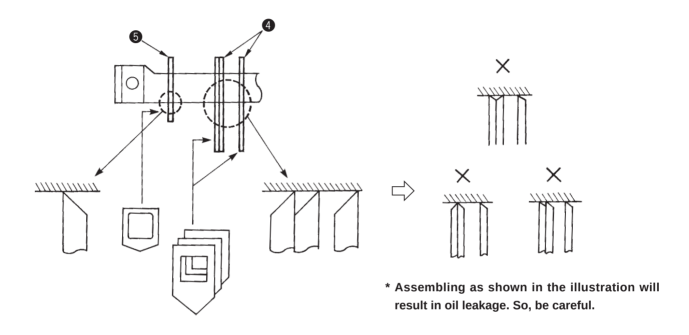
*: It is commonly called "JUKI seal".

JUKI exclusive part Nos. of the above 3 kinds of the sealants are not set.

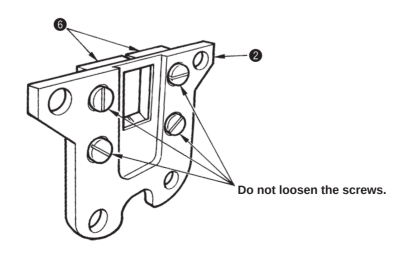
2) Precautions to be taken with respect to the lubricating components

Feed bar components

• Be careful of the orientation of the oil shield rubber **4** and the dust-proof rubber **5**.



- Assemble the feed bar presser **6** and the dust-proof rubber case **2** so that their top faces are flush with the frame plane on which the feed mechanism cover is installed.
- On not loosen the screws in feed bar presser **6** unless it is necessary. The clearance between the feed bar presser and the feed bar and the contact with each other are important.



(5) Kinds of motor pulleys, belts and frame support plate bolts

1) Motor pulleys and belts

MO-6△00S(R)

Sewing speed of		50 Hz		60 Hz				
sewing machine	Outside diameter	V-k	oelt	Outside diameter	V-k	V-belt		
(rpm)	of motor pulley mm (Effective	Semi-sunken	Fully-sunken	of motor pulley mm (Effective	Semi-sunken	Fully-sunken		
	diameter mm)	type mm (inch)	type mm (inch)	diameter mm)	type mm (inch)	type mm (inch)		
8500	160 (155)	1016 (40)	914 (36)	135 (130)	965 (38)	864 (34)		
8000	150 (145)	1016 (40)	864 (34)	125 (120)	965 (38)	813 (32)		
7500	140 (135)	965 (38)	864 (34)	120 (115)	965 (38)	813 (32)		
7000	130 (125)	965 (38)	864 (34)	110 (105)	914 (36)	813 (32)		
6500	120 (115)	965 (38)	813 (32)	100 (95)	914 (36)	813 (32)		
6000	110 (105)	914 (36)	813 (32)	95 (90)	889 (35)	762 (30)		
5500	100 (95)	914 (36)	813 (32)	85 (80)	889 (35)	762 (30)		
5000	90 (85)	889 (35)	762 (30)	80 (75)	864 (34)	762 (30)		
4500	85 (80)	889 (35)	762 (30)	70 (65)	864 (34)	762 (30)		
4000	75 (70)	864 (34)	762 (30)	60 (55)	864 (34)	737 (29)		

MO-6900G(J)

Sewing speed of		50 Hz		60 Hz			
sewing machine	Outside diameter		oelt	Outside diameter	V-k	pelt	
(rpm)	of motor pulley mm (Effective	Semi-sunken	Fully-sunken	of motor pulley mm (Effective	Semi-sunken	Fully-sunken	
	diameter mm)	type mm (inch)	type mm (inch)	diameter mm)	type mm (inch)	type mm (inch)	
6000	125 (120)	965 (38)	864 (34)	105 (100)	914 (36)	838 (33)	
5500	115 (110)	940 (37)	838 (33)	95 (90)	914 (36)	813 (32)	
5000	105 (100)	914 (36)	838 (33)	85 (80)	889 (35)	787 (31)	
4500	95 (90)	914 (36)	813 (32)	80 (75)	889 (35)	787 (31)	
4000	85 (80)	889 (35)	787 (31)	70 (65)	889 (35)	787 (31)	

^{*} Use a motor of 3/4 HP (550 W) when the sewing machine runs at 7,000 rpm or higher speed.

Use a motor of 1/2 HP (400 W) when the sewing machine runs at a speed lower than 7,000 rpm.

(Caution) If a motor of less than 400W is used, in the low tenperature area, viscosity of oil increases and the sewing speed may not increase or the sewing machine may fail to run in some cases.

* Part No. of motor pulley

MTKP0xxx000 (Enter the effective diameter to "xxx.")

If the outside diameter of the motor pulley is 150 mm, the effective pulley will be 145.

.....So, the part No. will be MTKP0145000.

If the outside diameter of the motor pulley is 90 mm, the effective pulley will be 085.

.....So, the part No. will be MTKP0085000.

* Part No. of belt

MTJVM00xx00 (Enter a number that shows the belt length to "xx.")

If the belt length is 1016 mm (40 inches), enter "40" to "xx."

.....So, the part No. will be MTJVM004000.

If the belt length is 889 mm (35 inches), enter "35" to "xx."

.....So, the part No. will be MTJVM003500.

2) Pat No. of frame support plate bolt

1 Semi-sunken type

Support plate bolt (A)	13155007	x4
Locknut	NS6240630SE	x4
Washer	WP1002036SE	x4
Spring washer	WS1002560KR	x4

2 Fully-sunken type

Support plate bolt (C)	13155106	x2
Support plate bolt (D)	13155205	x2
Locknut	NS6240630SE	x12
Washer	WP1002036SE	x12
Spring washer	WS1002560KR	x4

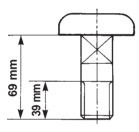
Difference of support plate bolts (A), (C) and (D)

Entire length under the neck and length of threaded part

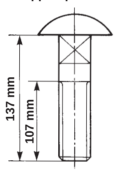
(Unit: mm)

	Entire length	Length of threaded part
Support plate bolt (A)	69	39
Support plate bolt (C)	137	107
Support plate bolt (D)	149	119

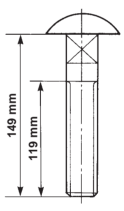
Support plate bolt (A)



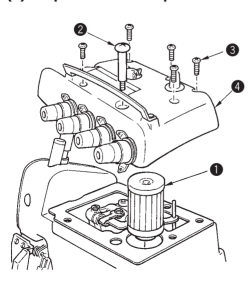
Support plate bolt (C)



Support plate bolt (D)



(6) Inspection and replacement of the cartridge filter



- 1. When the sewing machine is used for many hours, cartridge filter

 may be clogged with dust.
 - When this state continues, oil is not fed through cartridge filter **1** and abnormal worn-out or seizure of the sewing machine will be caused.
 - * Normally, be sure to check cartridge filter **①** every 6 months, and clean or replace it.
- 2. Inspecting/replacing procedure
- 1) First, remove drain screw 2.
- 2) Remove setscrews 3 and remove upper cover 4 toward right above.

(Caution) When upper cover 4 is moved in the lateral direction, the oil amount indicating rod or the filter may be damaged.

- 3) Remove and inspect cartridge filter **①**. If cartridge filter **①** is clogged with dust, clean it or replace it with a new one.
- 4) Insert cartridge filter 1 in place and install upper cover 4 with setscrews 3.
- * Part No. of cartridge filter: 11843208



5. ADJUSTMENT OF THE NEEDLE HEIGHT AND LOOPER TIMMING

(1) MO-6000△ SERIES

Г	1- needle	2- needle	3-needle	0		Descriptio	n Needl	e height				Upper loope	r components				Lower looper	components	Double-cha	ain looper
	overlock macine/	overlock machine	safety stitch	Classificatio			1-needle 2-needle	2-needle (right)	Upper looper height	Projection of upper looper	Height of pin	Marker of guide support	Position of guide support	Guide support cover	center of upper	Marker of upper looper	Feed amount of lower looper	Radius of lower looper	Feed amount of double-	Radius of double-chain
	safety stitch machine			ation	Subclass		(left)	•	D	•	•		G		looper holder	holder	•	ß	chain looper	looper
		W 1				0A5 to 0F5 15△ -0A4 to 0E4 -210	10.5±0.1	_	11.0±0.3	4.0±0.3	(45.0)	А	7	13222203	38	#81	4.0 +0.5 -0.8	66.9 –		_
	A	B O	B G		6∆05S	0D6 3△△ 0F4 300	10.5±0.1	_	11.0±0.3	4.0±0.3	(46.2)	A	6.3	Marker 13222203	38	(11888609) #81		66.9	_	_
	1	A ROPE A	h annan h	1-06	MO- 6△04S(R)		10.5±0.1	_	11.0±0.3	4.0±0.3	(40.2)			A	36	(11888609)	3.7 ^{+0.5} _{-0.7}	00.9	_	_
\vdash				edle	MO- 6△04S	0D4 to 0E4 - 0F6 -4△H	11.3±0.1	-	11.3±0.3	4.4±0.3	(48.2)	А	5.8	13222203	39	#19	3.8 +0.5 -0.8	66.9	-	_
	B			overlo		50H	44.4:0.4		40.710.0	5.4.0.0	(40.0)		4.2	A	07.5	(11991908)	0.5:0.5	00.0		
1		6 0		ck ma	MO- 6904G(J)	-0F6 -700	14.4±0.1	_	13.7±0.3	5.1±0.3	(48.8)	A		13224001	37.5	#123835 (12383501)	3.5±0.5	66.9	_	_
2 5	O m	∖ ≯ ≮	 	chine	MO- 6903G	-0N6 -3D1	15.4±0.1	-	13.6±0.3	5.4±0.3	(51.2)	А	4.0	13224001	39	#120148	1.4±0.3	66.9	-	_
2	}		2-needle overioc		MO 00050	0140 700	45.4.0.4		400.00	0.5.00	(5.4.5)		4.0			(12014817)	40.00			
001101101101101101101101101101101101101	1		machine 3-needle		MO- 6905G	-0M6 -700 7E0	15.4±0.1	_	12.0±0.3	6.5±0.3	(51.7)	A		13224001	39	#123837 (12383709)	1.3±0.3	66.9	_	_
2			safety stitch machine		MO- 6△14S(R)-	BD4 to BE4	10.5±0.1	(9.1)	10.3±0.3	4.4±0.3	(47.3)	В	6	13222302	39	#60	3.8 +0.5 -0.8	66.9	-	_
			machine										<u></u>	В		(12176004)				
L				_ 2	MO- 6△14S(R)-	BD△ to BF△ 20H BE7 4△H	11.3±0.1	(9.9)	11.0±0.5	4.8±0.3	(48.4)	A	5.8	13222203 A	39	#61 (12176103)	3.8 ^{+0.5} _{-0.8}	66.9	ı	_
	9			-needle	MO- 6△14G(J)-	- CH6 -700	14.1±0.1	(12.6)	12.9±0.3	6.2±0.3	(49.3)	А	4.2	13224001	37.5	#123836 (12383600)	3.3±0.5	66.9	-	_
 	0		9	overlock	MO- 6△12S-	CE4 -40H	11.3±0.1	(9.9)	11.8±0.3	3.6±0.3	(46.8)	A	4.7	13222203 A	38	#61 (12176103)	4.0 +0.5 -0.8	66.9	-	-
		K B		machin	MO- 6△12S-	DF6 -507	11.0±0.1	(9.4)	11.0±0.5	3.8±0.3 (Right side)	(46.9)	В	5.5	13222302	39	#60	2.2±0.3	66.9	_	_
1 2	//			Ф		DE0	44.010.0	(0.4)	44.010.5	, , ,	(40.0)		5.5	B	20	(12176004)	0.010.0	00.0		
00110011011		2-needle	overioc		MO- 6△12S-	DF6 -50F	11.0±0.3	(9.4)	11.0±0.5	3.6±0.3 (Right side)	(46.9)	В	0.	13222302 B	39	#66 (11996600)	2.2±0.3	66.9	_	_
	- H	[≟] - machine			MO- 6△16S(R)-	-△△△ -3△0	10.5±0.1	-	11.0±0.3	4.0±0.3 (Right side)	(46.2)	А	6.3	13222203	38	#81	3.7 ^{+0.5} _{-0.7}	66.9	1.5 to 2.0	63.4
		machine	•				10.5±0.1	_	11.0±0.3	4.0±0.3	(46.2)	A	6.3	A 13222203	38	(11888609) #92	3.7 +0.5	66.9	1.5 to 2.0	63.4
					MO- 6△16S-	△△△ -500	10.0±0.1		11.0±0.3	7.0±0.3	(40.2)			A A	30	(11999208)	3.7 _{-0.7}	00.9	1.0 10 2.0	05.4
	1	•		Š	MO- 6△16S(R)-	BE4 _ DD△ to F△△ - 4△ 50H	11.3±0.1	_	11.3±0.3	4.4±0.3	(48.2)	A	5.8	13222203 A	39	#19 (11991908)	3.8 ^{+0.5} _{-0.8}	66.9	1.5 to 2.0	63.4
Double chain tooper compensions			3	Safety stitc	MO- 6△16S(R)-	- F△6 -60H	13.0±0.1	-	12.8±0.3	4.7±0.3	(48.4)	A	5.8	13222203 A	39	#62 (12176202)	2.8 +0.3 -0.7	66.9	1.5 to 2.0	63.4
0000]		ch machi	MO- 6916G(J)-	F∆6 -700	14.1±0.1	-	13.4±0.3	5.1±0.3	(48.8)	А	4.2	13224001	37.5	#123835 (12383501)	3.5±0.5	66.9	1.7 ± 0.3	63.2
		•	/	ne	MO- 6916R-	1D6 -307	10.5±0.1	(9.1)	10.3±0.3	4.4±0.3	(47.3)	В	6	13222302	39	#60	3.8 +0.5 -0.8	66.9	_	_
		THE												В		(12176004)	.05			
					MO- 6△43S-	1D6 -40H	11.3±0.1	(9.9)	11.0±0.3	4.8±0.3	(48.4)	A	5.8	13222203 A	39	#61 (12176103)	3.8 ^{+0.5} _{-0.8}	66.9	1.5 to 2.0	63.4
		,			MO-6∆45S-	ED4 -360	9.8±0.1	-	-	-	-	-	-	-	_	-	-	_	2.0 to 2.5	63.6
_			1122000 115				•	1010100	121211			12275507		1	+		•	1		

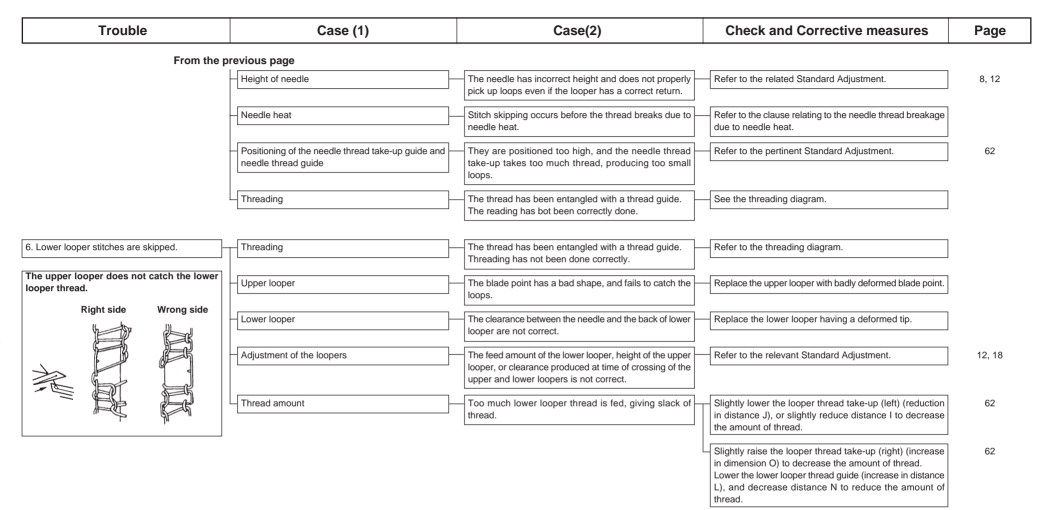
	13131909	13132006	11545100	12375606
Upper looper guide support gauge	7 5.5 6	5.8	4.2	4.0 V

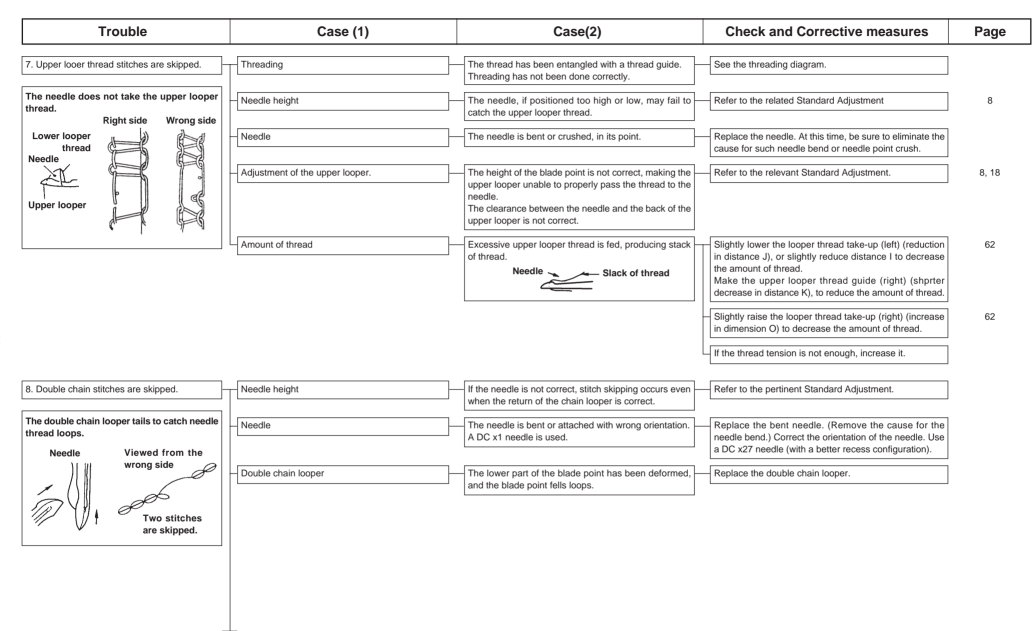
	13131008	13131107	11582012	12375507
Upper looper holder	38	39	37.5	39

Trouble	Case (1)	Case(2)	Check and Corrective measures	Page
1. Needle thread breakage	Threading	The thread is entangled with the thread guide, or the machine head has been incorrectly threaded.	Refer to the threading diagram.	
	Thread path	Scratches, burrs or rust on the pawls or needle holes of the throat plate, stitch tongue, lower looper, double chain looper, needle thread take-up, needle thread presser spring, thread guide, or tension discs causes friction.	Remove such scratches, burrs, etc. and perform thread path finishing. Replace major components such as looper, which have been deformed, causing thread breakage.	
	Needle guard	The needle hits the needle guard intensely, and sharp edges are produced on them, causing thread breakage.	Replace the needle and needle guard if they have worn,	22
	- Needle	The needle is too thin for the thread.	Replace the needle by a proper one.	
	Needle heat	The needle gets very hot, depending on the type of materials, number of plies and sewing speed, and causes the thread to burn and break.	Use a thinner needle. Reduce the sewing speed. Use the needle cooler. Use an S-point needle or needle for synthetic thread.	
	Thread	The thread is weak because of its poor quality.	Replace the thread by one with good quality.	
	Thread tension	The thread tension is too high.	Reduce the thread tension. Check whether the needle thread take-up guide and needle thread guide are positioned too high, causing such excessive thread tension.	
	Contact	The double chain looper or lower looper has been improperly positioned and strikes the feed dog or throat plate.	Properly position the double chain looper or lower looper.	12, 20
	Double thread hooking (only for double chain stitch)	Poor drawing up of the needle thread causes the looper to catch it again.	Increase the needle thread tension. Properly position the thread cam. Properly position the double chainstitch thread guide.	32
	Deffective double chain-off thread (only for double chain stitch)	Refer to the clause referring to defective double chain-off thread.		
	Threading	The thread is entangled with the thread guide, or the looper has been incorrectly threaded.	Refer to the treading diagram.	

Trouble	Case (1)	Case(2)	Check and Corrective measures	Page
2. Looper thread breakage	Thread path	Scratches, burrs, rust, etc, on the paw of the throat plate, stitch tongue, looper, looper thread take-up, thread guide, or tension discs causes friction.	Remove such scratches, burrs, etc. and carry out thread path finishing. Replace loopers or other components which have been deformed, causing thread breakage.	
	Adjustment of the looper thread take-up	The looper thread take-up or thread guide has been improperly positioned, causing excessive thread tension.	Refer to the pertinent Standard Adjustment.	62
	— Thread tension	The looper thread tension is too high.	Reduce the tension while checking the tension balance other looper thread.	
	Thread	The thread is weak because of its poor quality.	Replace the thread by one with good quality.	
	Position of the thread guides	The upper looper thread guide is too high, and the thread taking balance is disturbed, resulting in the thread breakage.	Refer to the pertinent Standard Adjustment.	62
	Double chain looper avoid (only for double chain stitch)	The double chain looper strikes the needle at the back, causing the thread breakage.	Correct the longitudinal motion of the double chain looper so as not to cause the looper to strike the needle.	20
	Needle heat	The needle gets hot, and the looper thread breaks when it comes in contact with the hot needle at the time of needle stop.	Refer to the clause relating to the needle heat causing needle thread breakage.	
3. Needle breakage	Needle entry	The needle entry has not been correctly adjusted, and the needle strikes the throat plate or presser foot.	Correct the needle entry.	8
	Upper looper position	The upper looper juts out too much or it is too low.	Refer to the related Standard Adjustment.	18
	Contact with the looper	The needle strikes the looper, resulting in needle breakage.	Re-position the looper so that it does not come in contact with the needle. Adjust the longitudinal motion of the double chain looper for the contact of its back with the needle.	

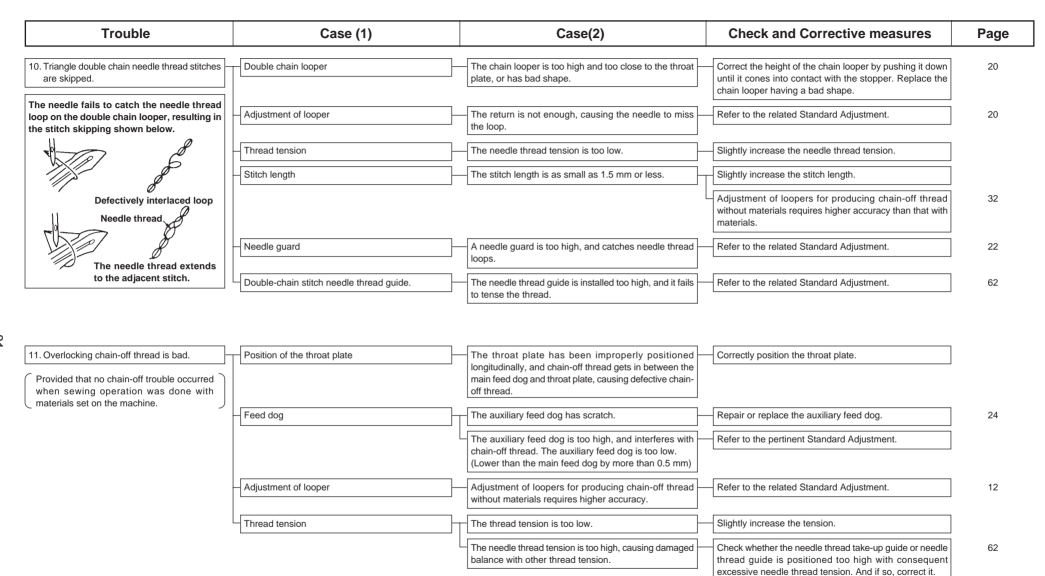
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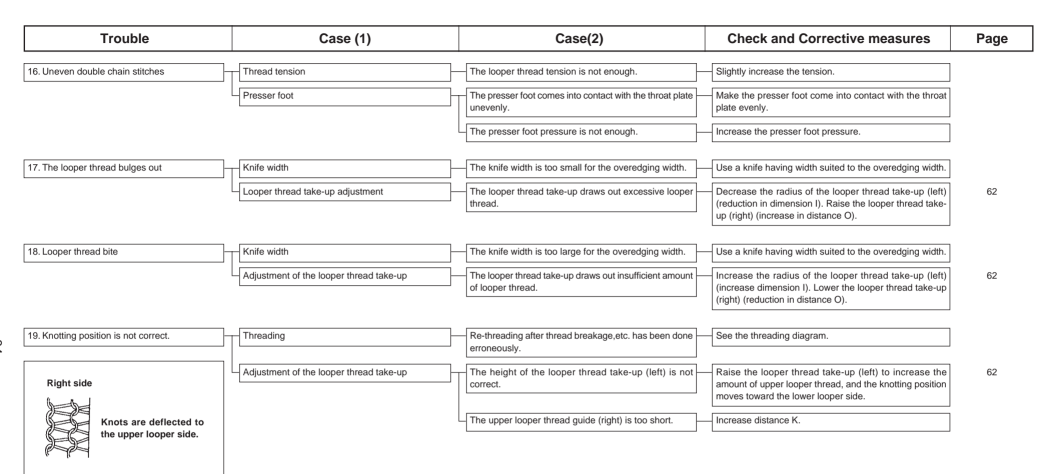
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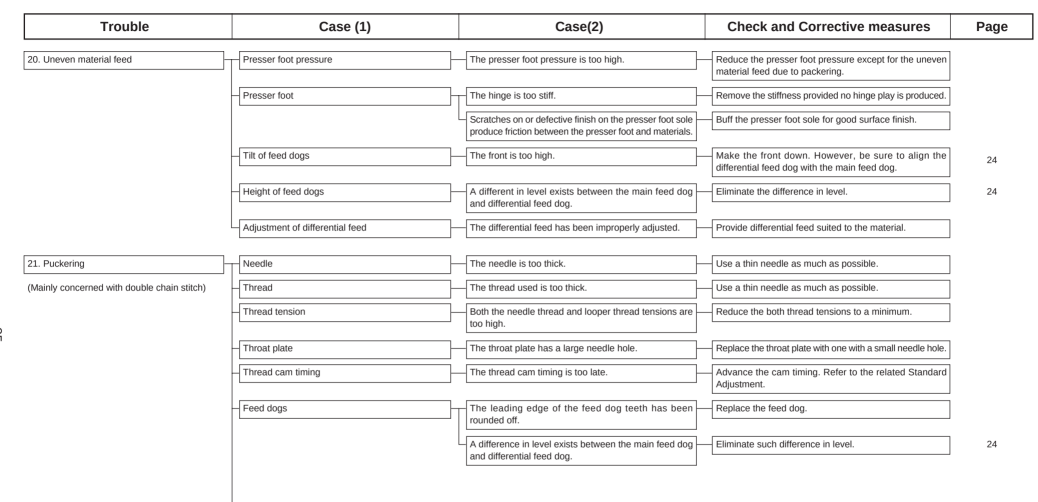
Trouble	Case (1)	Case(2)	Check and Corrective measures	Page
From the	e previous page			
	Adjustment of looper	Clearance or returning amount is not correct.	Refer to the related Standard Adjustment.	20
	Thread tension	The thread tension is too high, preventing formation of good loops.	Reduce the tension. However, be careful not to reduce the tension too much, othrewise unstable loops will result.	
	Needle guards	A needle guard is too high, and loops are crushed. The clearance is too big, causing the needle to shake.	Refer to the relevant Standard Adjustment.	22
	Needle heat	The thread breaks due to heat generated on the needle, depending on the type of materials, number of plies, and sewing speed.	Use a thinner needle. Reduce the sewing speed. Check the coolant if necessary.	
Triangle double chain looper thread stitches are skipped.	The needle point is crushed.	The needle point has been crushed and got thicker and shorter.	Refer to the clause relating to the needle point crush.	
The needle fails to catch the double chain ooper thread.	Double chain looper	The thread hole in the tip has worn, and the looper thread does not reach the needle as shown at right.	Replace the double chain looper.	
Needle Viewed from the wrong side	Adjustment of looper	Excessive return or longitudinal motion will often cause this stitch skipping.	Refer to the pertinent Standard Adjustment.	20
	Thread cam timing	The thread cam timing is too early, causing the looper thread to slack before the needle enters a thread triangle.	Refer to the pertinent Standard Adjustment.	32
	Thread tension	The lower thread tension is very low, and the thread is not stretched.	Increase the thread tension a little.	
One stitch is skipped.	Threading	The area around the thread cam has threaded erroneously.	Correct the threading.	



Trouble	Case (1)	Case(2)	Check and Corrective measures	Page
12. Problems with double chain stitch chain-off thread.	Adjustment of loopers	Adjustment of the loopers for producing chain-off thread without materials requires higher accuracy.	Refer to the related Standard Adjustment.	20
	Needle Guard	The needle guard (C) is too high, damaging loops.	Refer to the related Standard Adjustment.	22
	Position of the throat plate	The needle comes into contact with the front edge of the needle hole in the throat plate.	Correctly position the throat plate.	
		The lateral position of the throat plate with respect to the feed dogs is wrong, causing chain-off to drop in.	J	
	Throat plate	A dent exists on the flat part between the rear edge of the needle hole and feed dog groove.	Repair or replace the throat plate, since such dent causes chain-off thread to slip out.	
	Presser foot	The rear pressure foot is indented and not flush with the presser foot sole, so that it cannot hold chain-off thread.	Replace it, or correct it to make it flush with the presser foot sole.	
	Main feed dog	The leading edge of the main feed dog is too sharp and cuts chain-off thread.	Buff the leading edge of the main feed dog.	
	Double hooking	The needle thread is not drawn up fully because of the insufficient return of the double chain looper or wrong threading.	Refer to the related Standard Adjustment for the return of the double chain looper. See the threading digram for correct threading.	20, 32
		If the feed pitch is too small, the cam timing will be advanced.	Retard the cam timing.	
	Thread tension	The needle is bend or chain-odd thread runs back due to excessive needle thread tension.	Reduce the needle thread tension.	
		Both the needle thread and looper thread tension are too low.	Slightly increase the both tensions.	

Trouble	Case (1)	Case(2)	Check and Corrective measures	Page
13. Overlocking needle thread is loose.	Position of the needle thread take-up guide and needle thread guide	They are positioned too high, and the thread take-up draws out excessive needle thread.	Refer to the pertinent Standard Adjustment.	62
	Thread tension	The thread tension balance has been disturbed.	Refer to the Standard Adjustment for the looper thread take-up components, and increase the tension if necessary.	
	Needle	The needle is too thin for the thread used.	Replace it with a proper one.	
14. Double chain stitch needle thread is loose.	Thread tension	The looper thread tension is too high, and the needle thread tension is too low.	Reduce the looper thread tension to a minimum, and increase the needle thread tension.	
	Thread cam	The thread cam draws out an insufficient amount of thread.	Refer to the relevant Standard Adjustment.	32
		The thread cam timing is bad.	Refer to the relevant Standard Adjustment.	32
	Needle	The needle is too thin for the thread used.	Replace the needle with a proper one.	
	Double-chain stitch needle thread take-up guide	Drawing amount of the needle thread is insufficient.	Refer to the relevant Standard Adjustment.	62
15. Uneven overlocking stitches The knotting position of the upper and lower	Looper thread tension	The upper and lower looper thread tensions are not enough.	Slighrly increase the upper and lower looper thread tensions.	
looper threads varies as shown below.	Looper thread take-up	The looper thread take-up (left) is too high.	Slightly lower the looper thread take-up (left)	62
	Knife width	The knife width is unsuited for the overedging width.	Make the overedging width slightly smaller than that given for the knife width.	30
	- Thread path	Scratches on the thread path catch thread.	Check the thread path for scratches.	
	Presser foot	The presser foot cones into contact unevenly with the throat plate and feed dogs and tends to meander.	Make the presser foot come into contact with them evently.	
	Thread stand	Thread dose not come out smoothly.	Make the thread come out smoothly.	





Trouble	Case (1)	Case(2)	Check and Corrective measures	Page	
From the previous page					
	Presser foot pressure	The presser foot pressure is not high enough, providing poor ironing effect.	Increase the presser foot pressure.		
	Differential feed ratio	The differential feed ratio has been set for gathering. —	Set it for stretching. When stretching light-weight materials, be careful not to cause the presser foot to contact unevenly with the materials.	26,28	
	Thread amount	The looper thread amount is not enough, causing excessively tensed stitches.	Bring the thread cam thread guide fully to the front to increase the amount of looper thread.	62	

(1) Semi-sunken type

