

# NF 331 SK / NF 331 SK-AUT

High Speed Needle Bar Feed Lockstitcher With Edge Cutter
And Automatic Thread Trimmer

# Instruction Manual Parts Catalog

## **CONTENTS**

1.	PRECAUTIONS BEFORE STARTING OPERATION	٠.
2.	MAIN SPECIFICATIONS	.2
2	INSTALLING THE BELT	.5
4.	ADJUSTMENT OF NEEDLE BAR STOP POSITION	.3
5.	LUBRICATION	.4
6	CONDITION OF OIL LUBRICATION	.4
7.	LUBRICATION ADJUSTMENT	.4
_	A DIRECTACENIT OF OUR DUMP	4
0	PECHI AR CI FANING	دى
10	WINDING ADJUSTMENT	
11	PEPLACE NEEDLES	د
12	THREADING	0
13	SET STITCH LENGTH AND REVERSE FEEDING	0
14.	ADJUSTING THE THREAD TENSION	6
15	LIDDER THREAD TENSION	/
16	I OWER THREAD TENSION	/
17	ADDISTMENT OF FEED DOG INCLINATION	,
18	ADJUSTMENT OF THREAD TRIMMER MECHANISM	8
10	INSTALLING OF THE NEDDLE PLATE	9
20	CLOTH CUTTING KNIFE	9
21.	THROAT PLATE COVER	9
22	OTHER REPLACEMENT PARTS	.10

# 1. PRECAUTIONS BEFORE STARTING OPERATION

#### 1) Safety Precautions:

- (1) When turning the power on, keep your hands and fingers away from the area around/under the needle and the area around the balance wheel.
- (2) Power must be turned off when the machine is not in use, or when the operator leaves the seat.
- (3) Power must be turned off when tilting the machine head, installing or removing the "V" belt, adjusting the machine, or when replacing.
- (4) Avoid placing fingers, hairs, bars etc., near the balance wheel, "V" belt, bobbin winder balance wheel, or motor when the machine is in operation.
- (5) Do not insert fingers into the thread take-up cover, under/around the needle, or balance wheel when the machine is in operation.
- (6) If a belt cover, finger guard, eye guard are installed, do not operate the machine without these safety devices.

## 2) Precautions before Starting Operation:

- (1) If the machine's oil pan has an oil sump, never operate the machine before filling it.
- (2) If the machine is lubricated by a drop oiler, never operate the machine before lubricating.
- (3) When a new sewing machine is first turned on, verify the rotational direction of the balance wheel with the power on. (The balance wheel should rotate counter-clockwise when viewed from the balance wheel)
- (4) Verify the voltage and (single or three) phase with those given on the machine nameplate.

## 3) Precautions for Operating Conditions:

- (1) Avoid using the machine at abnormally high temperature (35°C or higher) or low temperature (5°C or lower).
- (2) Avoid using the machine in dusty conditions.

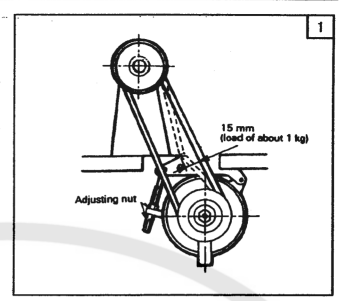
## 2. MAIN SPECIFICATIONS

Item		NF 331 SK- AUT NF 331 SK			
Materi	ial	Light-Med	ium heavy		
Max.sewin	g speed	4500	rpm		
Stitch le	ngth	0-4	mm		
Needle bar	stroke	31.8	3mm		
	By hand	4mm			
Presser	By knee	10mm			
Need	le	DP×1 #14			
Lubrica	tion	Auto lubricated			
Auto tri	mmer	0	-		
Auto backt	racking	0	_		
Rotating		Auto lubrication hook (Thread trimming)	Auto lubrication hool		
Motor		Speed adj. Motor	370W clutch motor		

#### 3. INSTALLING THE BELT (Fig.1)

- 1) Use a V-belt for sewing machine use, type M
- 2) To adjust the belt tension, change the motor height by turning the tension adjust nuts so that the belt sinks about 15 mm when depressed by hand at the center of the belt span. If the tension is too low, the speed may not be consistent in the low or medium range, or the needle may not stop in the proper position. If the tension is too high, the motor bearings will deteriorate more rapidly.

#### 4. ADJUSTMENT OF NEEDLE



#### **BAR STOP POSITION (Fig. 2, 3)**

#### 1) Adjusting of "Up" position

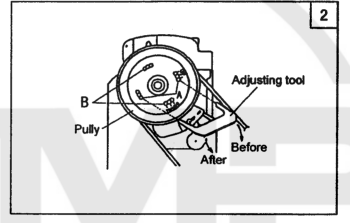
When the pedal is kicked down by heel, the machine stops at "UP" position. If the marks deviate larger than 3 mm adjust as follows:

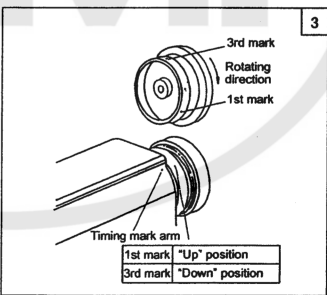
- (1) Disconnect the plug (12 pins) of cable from the machine head.
- (2) Run the machine and stop at "UP" position.
- (3) While holding the balance wheel insert the "adjusting tool" in the hole A, then remove the tool.

#### 2) Adjusting of "DOWN" position

Set the machine stops at "DOWN" position. When the pedal is kicked down by hell, the machine stops as "DOWN" position. If the marks deviate larger than 3 mm adjust as follows:

- (1) Disconnect the plug (12 pins) of cable from the machine head.
- (2) Run the machine and stop at "DOWN" position.
- (3) While holding the balance wheel insert the "adjusting tool" in the hole B. then remove the tool.





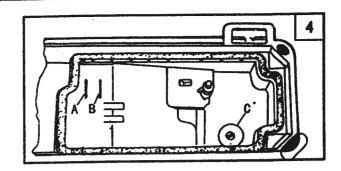
3) Confirm the stop operation then the plug (12 pins) coming from the machine head into the receptacle.

#### 5. LUBRICATION (Fig.4)

Pour oil up to position A of the oil tank.

During operation, check the oil level periodically, and in cases where the oil level is below position B replenish the oil supply up to position A.

Use white spindle oil.



#### 6. CONDITION OF OIL LUBRICATION (Fig.5)

While operating the machine, check the condition of oil lubrication through the oil check window.

#### 7. LUBRICATION ADJUSTMENT

#### (Fig.6)

Adjusting the lubrication of rotating hook.

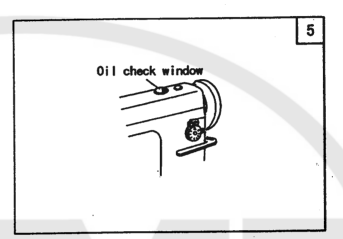
Oil adjusting screw (A) can adjust the lubrication of the rotating hook as follows:

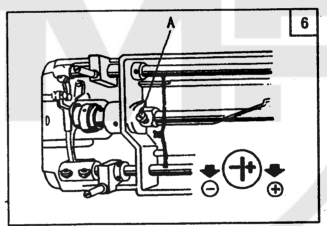
- (1) Turn oil adjusting screw (A) clockwise to increase oil and turn oil adjusting screw (A) counter-clockwise to decrease oil.
- (2) Oil adjusting screw (A) adjusts oil amount within 5 turns. When oil adjusting screw (A) is fully tightened, oil amount is maximum.
- (3) Readjustment depends on temperature, sewing speed and the like. In practice, oil amount can be judged as follows: remove the throat plate and place a piece of paper on instead, run the machine for about 20 seconds, then check the oil splashed on the paper.

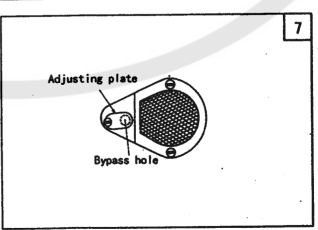
#### 8. ADJUSTMENT OF OIL PUMP

#### (Fig.7)

The standard adjustment is as follows: The adjusting plate keeps the bypass hole fully closed. To decrease splashing, open the bypass hole appropriately.







#### 9. REGULAR CLEANING (Fig.8)

1) Cleaning feed dog

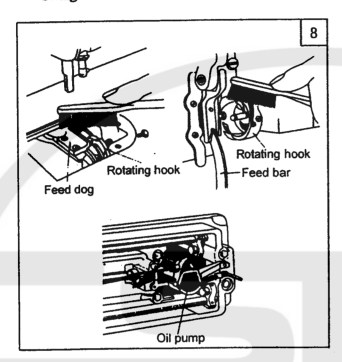
Remove the throat plate and clear off the dust and lint between feed dog tooth slots.

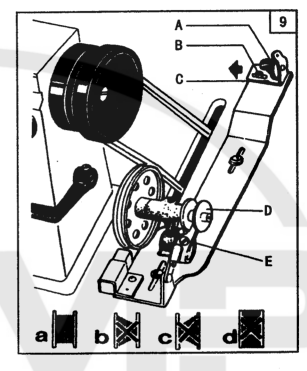
2) Cleaning rotating hook

Swing out the machine head and clean the hook. Wipe the bobbin case with soft cloth.

3) Cleaning oil pump, screen

Swing out the machine head and clear off the dust and dirt on oil pump screen.





#### 10. WINDING ADJUSTMENT (Fig.9)

1) The wound bobbin thread should be neat and tight, if not, adjust the winding tension by turning tension stud nut (A) of bobbin winder tension bracket.

Note: nylon or polyester thread should be wound with little tension; otherwise, bobbin (D) might break or deform.

2) When the wound thread layer does not present a cylindrical shape as shown in Fig.9 (a), loosen set screw (B) of bobbin winder tension bracket and slide bracket (C) leftward or rightward. If thread is wound as shown in

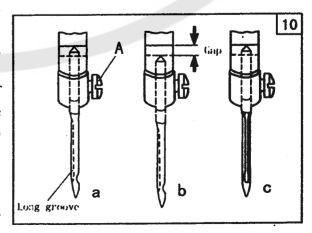
Fig. 9 (b), move the bracket rightward, but if thread is wound as shown in Fig. 9 (c), move the bracket leftward.

After adequately positioning the bracket, tighten set screw (B).

3) Do not overfill the bobbin. The optimum length of thread will fill about 80% of bobbin capacity. This can be adjusted by adjusting screw (E) of bobbin winder stop latch.

## 11. REPLACE NEEDLES (Fig.10)

Turn the balance wheel to lift needle bar to the upper



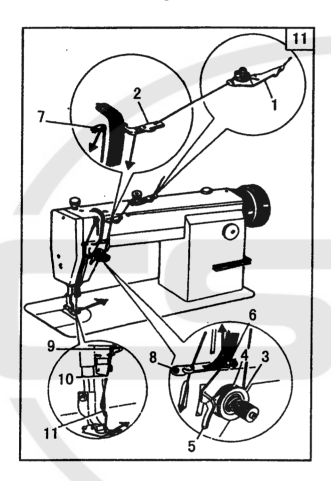
end of its stroke. Loosen needle clamp screw (A). While keeping the long groove of the needle leftward fully insert the needle shank up to the bottom of the needle socket. Then tighten needle clamp screw (A).

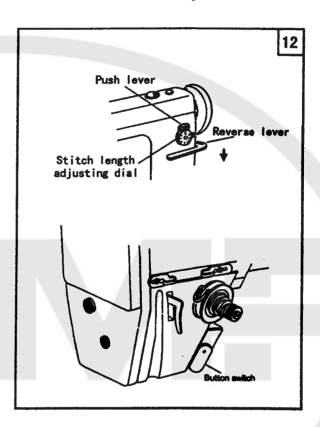
Note: Fig. (b): insufficient insertion.

Fig. (c): wrong direction of long groove.

#### 12. THREADING (Fig.11)

To thread the needle thread, raise needle bar to the upper end of its stroke, lead the thread from spool and perform threading as shown in Fig.3. To draw the bobbin thread, hold the end of the needle thread and turn the balance wheel to lower the needle bar and then to lift it to its highest position. Pull the needle thread and the bobbin thread is drawn up. Put the ends of needle thread and bobbin thread frontward under presser foot.

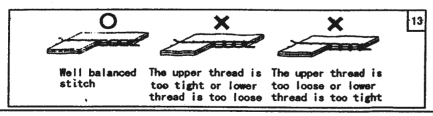




#### 13. SET STITCH LENGTH AND REVERSE FEEDING (Fig.12)

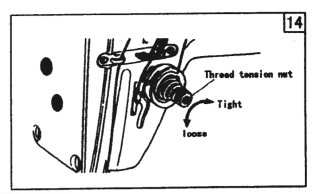
- 1) To change the stitch length, rotate the stitch length adjusting dial while pressing the push lever.
- 2) Pressing the reverse lever to reverse stitching.
- 3) The button switch can be pressed to perform reverse stitching.
- 4) Normally, set the button switch as illustrated by the solid lines. To reverse stitching, press the button switch.

#### 14. ADJUSTING THE THREAD TENSION (Fig. 13)



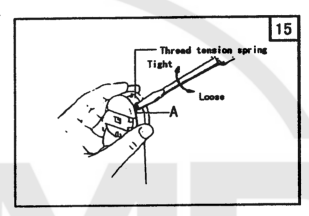
## 15. UPPER THREAD TENSION (Fig.14)

- 1) The upper thread can be adjusted based on the lower thread tension.
- 2) Adjustment can be done by rotating the thread tension nut. For special fabric sewing with special thread, the desired tension can be obtained by adjusting the strength and operating range of thread take-up spring.



## 16. LOWER THREAD TENSION (Fig.15)

1) The lower thread tension can be adjusted by rotating screw A.

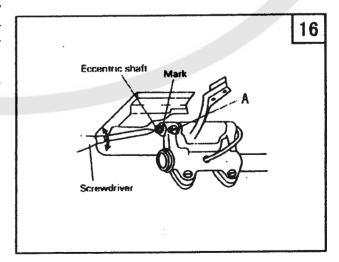


## 17. ADJUSTMENT OF FEED DOG INCLINATION (Fig.16)

The feed dog has been set to standard (horizontally). If necessary, adjust the inclination according to the material to be sewn as follows:

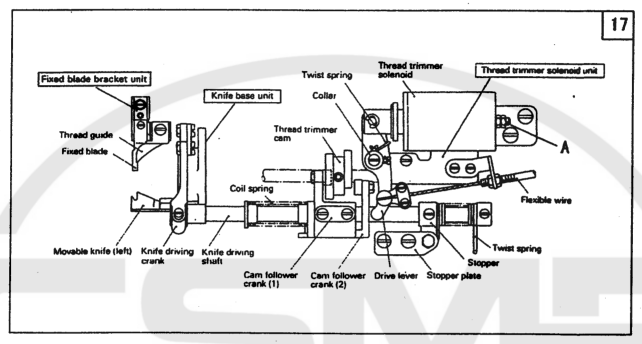
- Slightly loosen screw A located in the feed rock shaft crank.
- 2) Using a screwdriver. While pressing the groove located in the eccentric shaft by using a screwdriver, rotate the eccentric shaft clockwise (to lift the front end) or counter-clockwise (to lower the rear end).
- When adjustment is completed, tighten screw
   A.

Position of m eccentric	ark on the shaft	Feed dog				
<b>1</b> -	Horizontal	Means Standard				
⊕)'	Up	Front up (MAX.)				
<del>(D)</del>	Down	mm Front down (MAX.)				



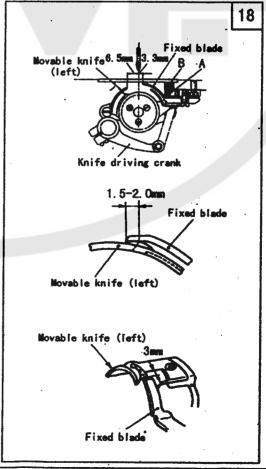
#### 18. ADJUSTMENT OF THREAD TRIMMER MECHANISM

- Thread trimmer mechanism as shown Fig.17
   Operation stroke of the thread trimmer solenoid
  - (1) Standard operation stroke is 6.0 mm.
  - (2) This stroke can be adjusted by using nut A.



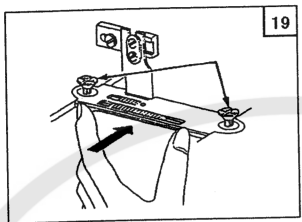
#### 2) Adjustment of knife engagement (Fig. 18)

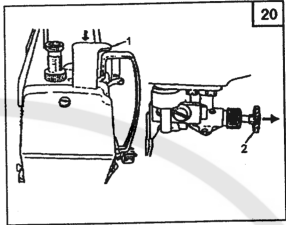
- (1) Position of movable knife (left) and fixed blade. See the illustration. The standard distances from the needle center are 6.5 mm and 3.3 mm from the movable knife (left) and fixed blade respectively.
- (2) Adjustment of knife engagement. With the solenoid activated, turn on the machine. This rotates the thread trimming cam which rotates the movable knife (left). When the movable knife (left) has moved to its farthest distance, the standard engagement of the blade is 1.5-2.0 mm.
- (3) Adjustment of knife engaging pressure. If a thread is poorly cut, particularly when it is thick, slightly increase the engaging pressure. This should solve the problem. The engaging pressure can be adjusted in this way: Loosen lock nut B, and adjust it by using adjusting screw A.



# 19. INSTALLING OF THE NEDDLE PLATE (Fig.19)

To attach the needle plate, bring the cloth-cutting knife to its lowest position, and gradually tighten the two set screws alternately while lightly pressing the needle plate onto the cloth-cutting knife.



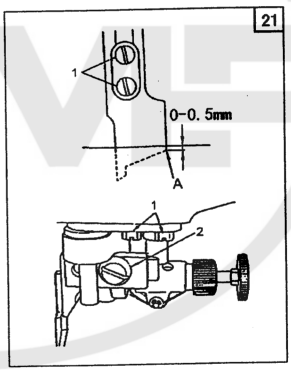


## 20. CLOTH CUTTING KNIFE (Fig.20, 21)

- 1) Operation of the cloth cutting knife
  - (1) To actuate the cloth-cutting knife, press down knife setting plate 1.
  - (2) To stop the cloth-cutting knife and reset the machine to the normal lockstitching mode, pull knob 2 in the direction of the arrow.
- 2) Attaching the cloth cutting knife
  - (1) Raise or lower the cloth-cutting knife so that section A of the cloth-cutting knife is positioned 0-0.5 mm below the top face of the needle plate when the knife is in its lowest position.
  - (2) Loosen two knife set screws 1, and replace the cloth-cutting knife.
- 3) Changing the cutting width
  - (1) The needle plate decides the cutting width. When the needle plate is replaced, loosen knife guiding shaft set screw 1 so that proper
    - parallelism is obtained and the sharpness of the knife blade is increased as shown in the figure.
  - (2) When the position of the knife is changed in accordance with the change of the needle plate size. loosen set screw 2, and position the knife so that the blade of the needle plate comes in contact with the knife blade. Then tighten set screw 2.
  - (3) For the standard machine, a 3.2 mm wide needle plate is installed at the time of delivery.

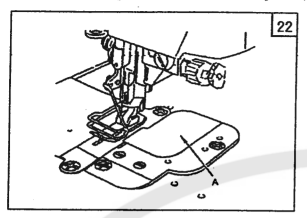
## 21. THROAT PLATE COVER

1) When the cloth-cutting knife is not in use, fit the throat plate cover, which is provided as an accessory.



onto the throat plate, and press A portion from above.

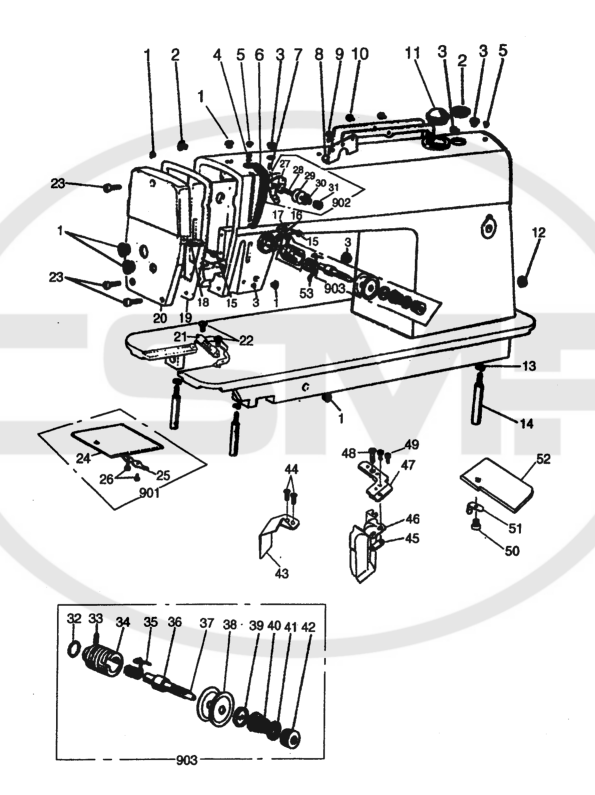
2) The throat plate cover is now securely fixed, and the hole for the waste cloth is closed.



#### 22. OTHER REPLACEMENT PARTS.

The standard cutting width of the machine is 1/8" (3.2mm). We offer the other specs according to your need. Please choose as follow sheet.

Item		Needle plate	Feed dog	Presser	Throat plate chip guard	Chip guard							
1/8"	MC	H7411B7101	H7404E8001	H7409H7101	H5722B8001	UEZ10B0001							
(3.2)	MC-D		11740428001	1140907101	H7510B8001	H5719B8001							
5/32 "	MC	H7413B7101	H7404E8001	H7404H7101	H5722B8001								
(4.0)	MC-D	H7413B7101	1 17404E8001		H7404H7101	n/404n/101	n/404n/101	n/404n/101	Π/404H/101	n/404n/101	11/4040/101	11/40411/101	H7510B8001
3/16 "	MC	H7409B8001	H7404E8001	U7404U7101	H5722B8001	1155100001							
(4.8)	MC-D	11740908001	11740468001	H7404H7101	H7510B8001	H5719B8001							
1/4".	MC	H7415B7101	H7404E8001	U7404U7101	H5726B8001	H5726B8001							
(6.4)	MC-D	11741307101	11140460001	U1404U1101	H7511B8001								

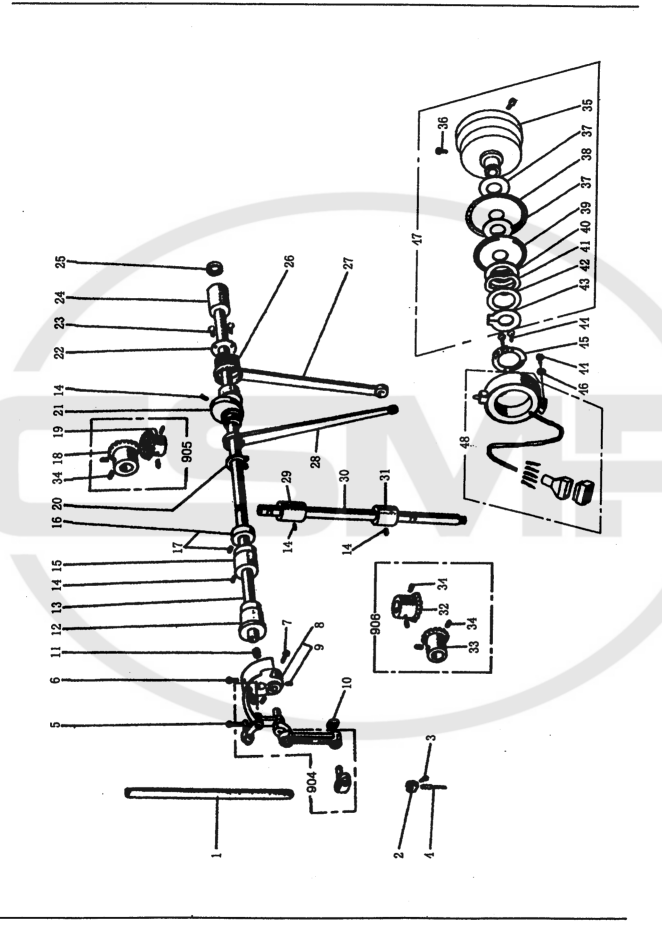


## A.ARM BED AND ITS ACCESSORIES

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					1 2	5	SK-	
	ig. Part No	o.	Description		200		31	Remarks
_   "	0.		•		S L	2	NF 331 AUT	KGHai ES
A	01 FFA 2077D0	-	Tr. 11 1		-		ZK	
A	1		Rubber plug Rubber plug		- [	5	6	
A			Rubber plug Rubber plug			2	2	
A	1	1					5	
A	I		Rubber plug			i i		SM11/64(40)×8
A	1		Chread take-up cover		2	- 1	2	
AC			-		1		1	
A	J		Thread guide		1			SM11/64(40)×5.5
AO					1		1	
AI					1			SM11/64(40)×8
Al			oil check window		6		- 1	SM11/64(40)×9
Al					1		1	
Al			pring washer		1		1	
Al			_		3		- 1	GB/T93 6
AI	1		•		3		3	
Ald					2			SM9/64(40)×6
Al7		- 1						SM15/64(28)×6.8
A18			_		1		1	
A19	1		ace plate gasket	\.	1			
A20	į.		_			M:	4	
A21	1				1	М	1	
A22	1 .	- 1	•		1		1	
A23		1			2	1		M11/64(40)×4.5
A24	1				3	1		M11/64(40)×10
A25	1	- 1	ide plate spring		1		1	1
A26					1 2		1	Marace of the second
A27		1	e-tension thread guide		1			M3/32(56)×2.2
A28			rew type tension stud		1		1	411/64/40)
A29			sk for pre-tension		2	1	1  S  2	M11/64(40)
A30			ring for pre-tension		1	1	1	
A31			t for pre-tension		1		1	M11/64(40)
A32	HA115B7011		•	ł	1		1	VII 1/04(40)
A33	HA115B0708				1		- 1	M9/64(40)×6
A34	HA310B0703	Thr	read tension regulating bushing		1		.   0.	125/04(40)^0
A35	l .		read take-up spring		1	l		· .
A36	•		ead tension stud	1	1			A1/4(40)
A37	1	1	ead tension releasing pin		1			
A38			ead tension disc	-	2	2		1
A39			ead releasing disc	- 1	1	1	- 1	ł
A40			ead tension spring	- 1	1		- 1	
Λ41	HA115B7010	•		i	1	1		İ
A42	HA310B0701	_			1	1		
A43	H5719B8001	Chip	p guide piate	ļ	1	1	- 1	·

## A.ARM BED AND ITS ACCESSORIES

	Fig No.		Description	NF 331 SK	NF 331 SK- AUT	Remarks
	A44	H5727B8001	Screw	2	2	SM1/8(44)×3.4
	A45	H5720B8001	Clip plate	1	1	
	A46	H5722B8001	Chip funnel	1		
	A46	H7510B8001	Chip funnel		1	
	A47	H5723B8001	Chip funnel plate	1	1	
	A48	HA300B2190	Screw	2	2	
	A49	H5727B8001	Screw	2	2	SM1/8(44)×3.4
	A50	1	Chip funnel cover	1	1	
	A51	1	Spring for chip funnel cover	1	1	
İ	A52			2		SM1/8(44)×3.4
	A53			1	1	514176(44)~5.4
	A901		Slide plate complete	1	1	
	A902	1 1	Pre-tension thread complete	1	1	
		•	Thread tension complete	1	1 1	
ļ		11501520070	The desired complete	1	1 '	\ \
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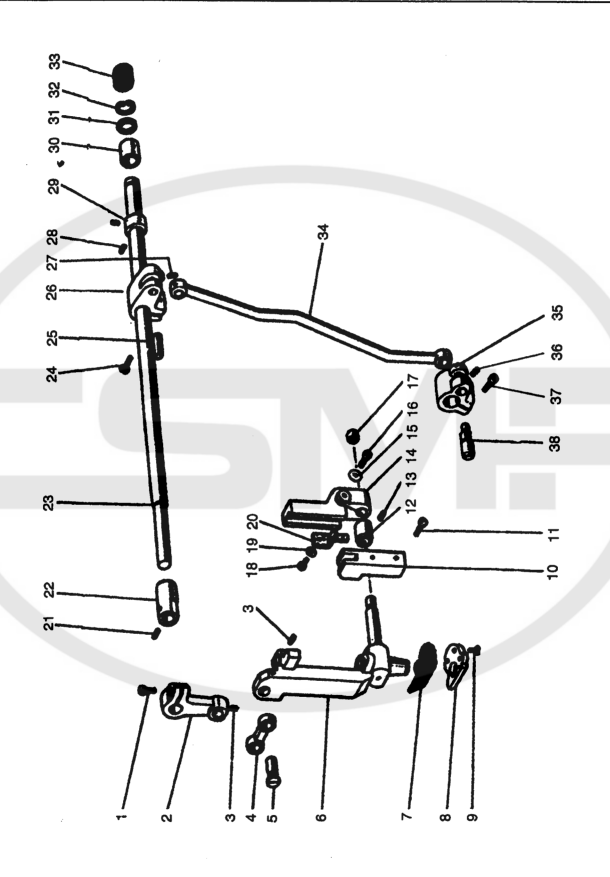


# B.NEEDLE BAR AND THREAD TAKE-UP MECHANISM

	Fig No	I Part No	Description		NF 331 SK	NF 331 SK-	Remarks
	B01	H5709C8001	Needle bar		1	1	
	B02	H5710C8001	Thread guide		1	1	
	B03	HA100C2170	Needle clamp screw		1	1	SM1/8(44)×4.5
	B04	HA100C2160	Needle		1	1	
	B05	HA7311C606	Set screw		1	1	SM11/64(40)×12
ł	B06	HA100C2070	Set screw		1	1	
ı	B07	HA100C2060	Set screw		1	1	
١	B08	H5705C7101	Needle bar crank complete		1	1	
Ì	B09	HA307C0662	Set screw		2	2	SM1/4(40)×6
۱	B10	HA100C2200	Slide block		1	1	
ı	B11	HA104D0652	Rubber plug		2	2	
ı	B12	HA100D2030	Arm shaft bushing (left)		1	1	
I	B13	H5711C7101	Arm shaft		1		
I	B13	H7504C7101	Arm shaft			1	
ı	B14	HA100C2020	Set screw		4	4	SM15/64(28)×10
ı	B15	HA100D2040	Arm shaft bushing (middle)		1	1	(44)
ı	B16	HA108G0066	Collar for arm shaft		1	1	
I	B17	HA105D0662	Set screw		2	2	SM1/4(40)×4
ı	B18	HA113D2112	Bevel gear for arm shaft		1	1	
l	B19	HA113D2122	Bevel gear for vertical shaft(upper)		1	1 1	
l	B20	HA112D3012	C-type ring		1	1	
l	B21	H30211C106	Feed and feed lifting eccentric		1	1	
ı	B22	H30211C406	Washer		1	1	
l	B23	HA7311C306	Set screw		3	3	SM9/64(40)×7
l	B24	HA300D2020	Arm shaft bushing (right)		1	1	
	B25	HA306D0066	Oil seal		1	1	
	B26	H30211C206	Needle bearing		1	1	
	B27	HA7311C506	Crank rod for feed rock shaft		1	1	
	B <b>28</b>	HA112D3013	Crank rod for feed lifting rock shaft		1	1	
1	B29	HA100D2110	Vertical shaft bushing (upper)		1	1	
]	B30	HA113D0691	Vertical shaft	j	1	1	
1	331	HA100D2110	Vertical shaft bushing (lower)		1	1	
1	332	HA113D2222	Bevel gear for vertical shaft(lower)		1	1	
1	333	HA113D2212	Bevel gear for hook shaft		1	1	
1	334	HA108C0663	Set screw		8	8	SM1/4(40)×7
I	335	HA710R0651	Driver		į	1	1
E	335	HA307D0671	Oriver		1		1
E	336	HA110D0672	Set screw		2	2	SM15/64(28)×12
E	337	HA700R0030	Spacer 1			2	
E	38	HA700R0010 S	Speed command disc 1			1	
E	39	HA700R0020 S	Speed command disc 2			1	
E	40	HA700R0040 S	Spacer 2	j		1	
В	41	HA700R0050 S	upport spring	1	}	1	
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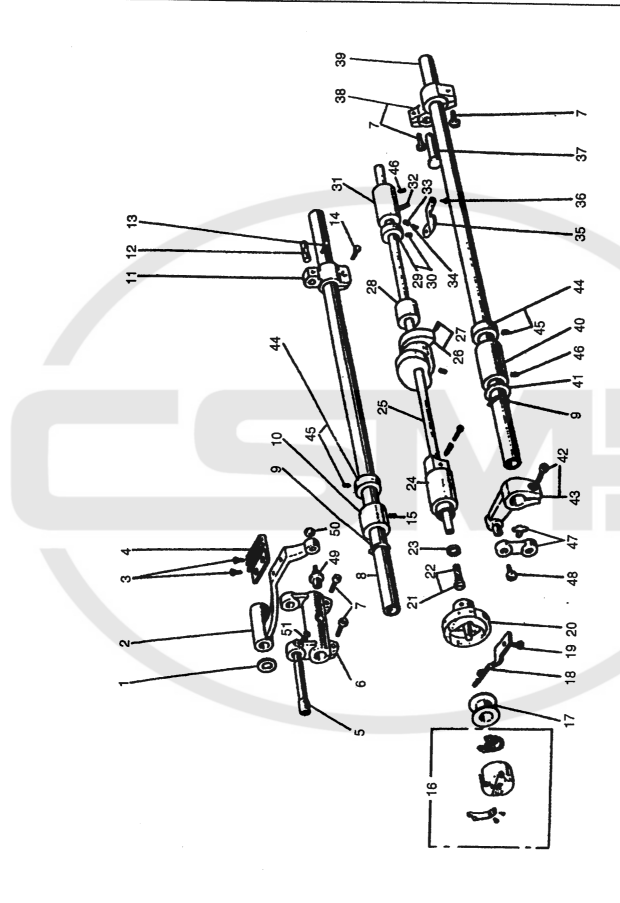
# B.NEEDLE BAR AND THREAD TAKE-UP MECHANISM

Fig.	Part No.	Description	NF 331 SK	NF 331 SK- AUT	Remarks
140.		•	₹ 13	AF 3	Nomal ES
B42	HA700R0060	Washer	<del>  -</del>	1	
B43	H007009300	C-type ring		1	GB/T894.1 30
B44	HA300C2030	Set screw			SM11/64(40)×8
B45		Detector bracket supporter		1	(3)
B46	HA703R0067			1	
B47	1 1	Driver complete		1	
B48		Detector complete		1	
B904	HA104C0065	Needle bar link and thread take-up lever complete	1	1	
B905		Bevel gear for arm shaft complete	1	1	
B906	HA113D4022	Bevel gear for hook shaft complete	1	1	
1					
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## **C.NEEDLE BAR FEEDING MECHANISM**

<u></u>	T	T	_	Τ.	
			XX XX	SK-	
Fig.	Part No.	Description	331	3	Remarks
No.			N R S	NF 3	
			Z	Zď	
C01	HA304G0656	Set screw	1	1	SM3/16(28)×15
C02	H3012D0691	Needle bar vibrating lever	1	1	
C03	HA100B2110		2	2	SM11/64(40)×5.5
C04	H3012D0693	Needle bar vibrating lever link	1	1	
C05	H3012D0692	Needle bar vibrating lever link pin	1	1	
C06	1	Needle bar support complete	1	1	
C07	1	Gasket for needle bar support	.1	1	
C08		Fitting plate for gasket	1	1	
C09	H3000D2160	Set screw	2	2	SM9/64(40)×4.5
C10		Needle bar support guide bracket	. 1	1	
C11	HA300C2030	Set screw	2	2	SM11/64(40)×8
C12	H3000D2020	Needle bar support bushing	1	1	
C13	H3000D2030	Needle clamp screw	1	1	SM11/64(40)×4.35
C14	H30612D113	Guide bracket for needle bar slide block	1	1	
C15	H005005050	Washer	1	1	GB/T95 5
C16	HA304G0656	Set screw	1	1	SM3/16(28)×15
C17	H3000D2110	Needle bearing	1	1	
C18	HA104G0654	Set screw	1	1	SM1/8(44)×6
Ci9	H005004040	Washer	1	1	GB/T848 4
C20	H3000D2130	Felt	1	1	
C21	HA100B2110	Set screw	2	2	SM11/64(40)×5.5
C22	H3010D0672	Rock shaft bushing (left)	1	1	
C23	H3010D0671	Rock shaft	1	1	
C24	H3009D0662	Rock shaft driving crank pin	1	1	
C25	HA104G0012		1	1	SM3/16(28)×12
C26	H3009D0661	Rock shaft driving crank	1	1	
C27	HA100B2110	Set screw	1	1	SM11/64(40)×5.5
C28	HA105D0662		2	2	SM1/4(40)×4
C29	H3011D0681	Collar for rock shaft	1	1	
C30	H3010D0673	Rock shaft bushing (right)	1	1	
C31	H3010D0674	Washer	1	1	
C32	H007009120	C-type ring	1	1	GB/T894.1 12
C33	H3000B2110	Rubber plug	1	1	
C34	H3000D2050	Crank rod for feed rock shaft	1	1	·
C35	H3004D0651	Feed rock shaft driving crank	1	1	
C36	HA304G0656	Set screw	1	1	SM3/16(28)×15
C37	H30611D713	Set screw	1	1	SM1/8(44)×3.9
C38	H3000D2040	Eccentric shaft	1	1	
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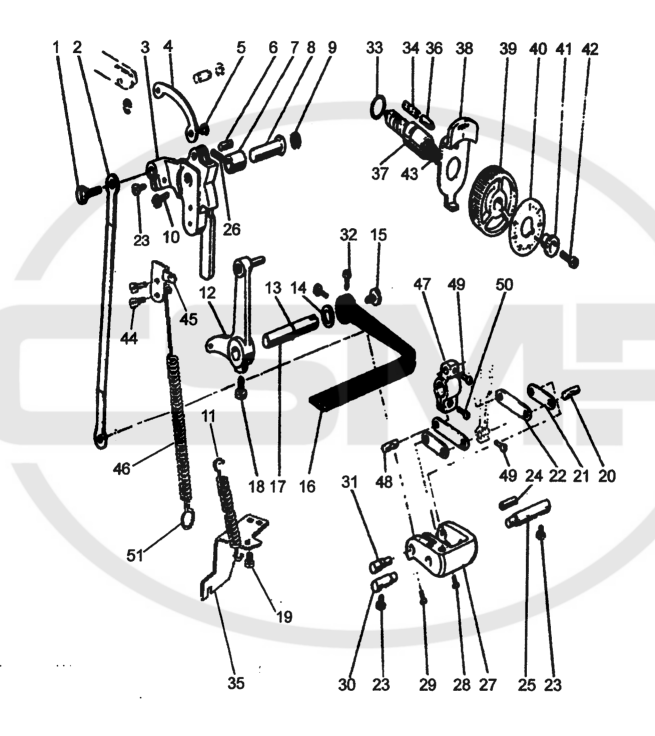


# D.ROTATING HOOK SHAFT MECHANISM

	Fi <sub>l</sub>	Part No.	Description		F 331 SK	NF 331 SK- AUT	Remarks
	F				Z	Ξ₹	
	D0			T	1	1	
	DO:	-		- 1	1	1	
	D0:		1		2	2	SM1/8(44)×6
	D04	1 10 120001	_		1	1	
	D0:		Shaft for feed bar crank (eccentric)		1	1	
	D06		Feed rock shaft crank		1	1	
	D07	1		4	1	4	SM3/16(28)×12
	D08	1-20002050	Feed rock shaft	1	ı	1	
	D09			2	2	2	GB/T894.1 15
	D10		Feed rock shaft bushing	1		1	
	D11		Feed rock shaft crank (right)	1		1	
	D12		Feed rock shaft crank pin	1		1	
	D13			2		2 5	SM11/64(40)×7
	D14			1			SM11/64(40)×12
	D15			1			M15/64(28)×4.5
ł	D16		Rotating hook complete	1		1	(25)
ı	D17	HA700E2060		1		1	
ı	D18		Rotating hook positioner	1		1	
l	D19	HA100E2150		1		1   5	M11/64(40)×10
	D20	H3004E0065	Bobbin case complete	1		1	
l	D21	HA104E0011	•	1		1	
l	D22	HA1111E204 F	Filter	1		1	
l	D23	HA700E2030	Dil seal	1		1	
l	D24		look shaft bushing (left)	1		1	ł
	D25		Rotating hook shaft	1			1
	D25	HA704E0651 R	lotating hook shaft			1	
	1)26		hread timmer cam			1	
	1)27	11A710E0692 S	et screw ,		1	2 SM	/1/4(40)×10
	1)28	HA704B0653 R	otating hook shaft bushing (middle)		ı	1	(10)
	1)29	HA305E0066 C	ollar for rotating hook shaft	1		1	
i	D30	HA305130662 Se	et screw	1		I SM	115/64(28)×4.5
	)31	HA311E0671 R	otating hook shaft bushing (right)	1			
1	)32	HA110E0672 ()	il pipe for rotating hook shaft	1	1		
1	)33	HA300E2100 PI	unger	1	1		
I	)34	HA300E2110 PI	unger spring	1	1		
j	)35	HA300E2040 G	uide plate	1	1		
ı	)36	HA104F0654 Se	et screw	1	1	- 1	15/64(28)×10
į		HA100G2070 Hi		1	1		
ı	38 1	HA306G0067 Fe	ed lifting rock shaft crank (right)	1	1		
ı	39 1	HA30500663 Fe	ed lifting rock shaft	1	1		
1			ed lifting rock shaft bushing	1	1		
ľ	41   1	IA100G2130 Wa	usher	1	1	-	
12	42   1	IA111G0683 Set	screw	1	1	SMI	1/64(40)×12
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## **D.ROTATING HOOK SHAFT MECHANISM**

D43   H3009B0068   Feed lifting rock shaft crank (left)   1   1   1   1   1   1   1   1   1	
D45       HA105D0662       Set screw       4       4       SM1/4(40)×4         D46       HA100C2020       Set screw       2       2       SM15/64(28)×10         D47       HA112G0070       Feed bar link       1       1       1         D48       HA100G2100       Set screw       2       2       SM9/64(40)×6.5         D49       HA104G0659       Hinge pin       1       1       1         D50       HA104G0658       Hinge pin nut       1       1       SM3/16(32)	
D46       HA100C2020       Set screw       2       2       SM15/64(28)×10         D47       HA112G0070       Feed bar link       1       1       1         D48       HA100G2100       Set screw       2       2       SM9/64(40)×6.5         D49       HA104G0659       Hinge pin       1       1       1         D50       HA104G0658       Hinge pin nut       1       1       SM3/16(32)	
D47       HA112G0070       Feed bar link       1       1       1         D48       HA100G2100       Set screw       2       2       SM9/64(40)×6.5         D49       HA104G0659       Hinge pin       1       1       1         D50       HA104G0658       Hinge pin nut       1       1       SM3/16(32)	
D48       HA100G2100       Set screw       2       2       SM9/64(40)×6.5         D49       HA104G0659       Hinge pin       1       1         D50       HA104G0658       Hinge pin nut       1       1       SM3/16(32)	
D49 HA104G0659 Hinge pin 1 1 1 1 1 SM3/16(32)	
D50 HA104G0658 Hinge pin nut 1 1 SM3/16(32)	
D50 HA104G0658 Hinge pin nut 1 1 SM3/16(32)	

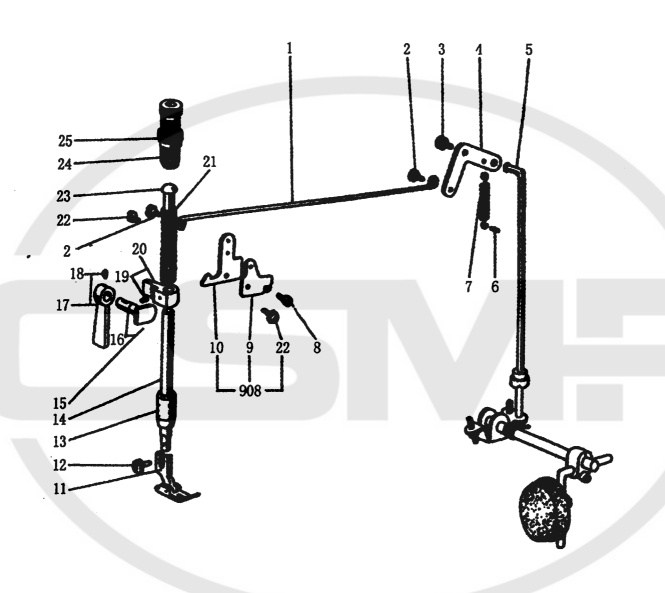


## **E.STITCH REGULATOR MECHANISM**

Fi <sub>į</sub>	Part No.	Description	NF 331 SK	NF 331 SK- AUT	Remarks
E0	1 H1204B0651	Connecting rod stud	1		
E0	1 H3000F2070	Connecting rod stud	ł	1	}
E0:	2 HA7311C406	Feed connecting link	1		
E0:	2 H3000F2010	Feed connecting link		1	
E0:	H1204E0651	Feed regulator	1		
E0:	H3005F0651	Feed regulator		1	
E04	H3000F2090	Reverse feed link		1	
E0:	H007013040	Washer	1	1	GB/T896 4
EO	H2204D0652	Pin	1	1	
E07	HA704B0655	Feed regulator bushing	1	1	
E08	HA100F2040	Hinge pin for feed regulator	1	1	
E09		1	1	1	
E10	HA113F0684	Set screw		1	SM15/64(28)×8.5
E11	HA115F0692	Spring for reverse feed lever crank	1		
E11		Spring for reverse feed lever crank		1	
E12		Reverse feed lever crank	1		
E12	H3009F0066	Reverse feed lever crank		1	
E13	HA113F3022	O-ring	1	1	4
E14	HA100F2110	Washer	1	1	
E15	HA113F0683	Set screw	1	1	SM3/16(28)×6.5
E16	HA309F0671	Reverse food lever	1	1	(3)
E17	HA113F3021	Reverse feed lever pin	$  \mathbf{i} \rangle$		
E17	H3008F0671	Reverse feed lever pin		1	
E18	HA100F2130	Set screw	1	1	SM15/64(28)
E19	HA800F2020	Set screw	1		SM15/64(28)×13.5
E20	HA706C11B1	Link stud	1	1	, , , , , , , , , , , , , , , , , , , ,
E21	HA706C1191	Link (short)	2	2	
E22	HA706C1192	Link (long)	2	2	
E23	HA111G0683	Set screw	3		SM11/64(40)×12
E24	HA7311CE06	Link stud	1	1	
E25	HA700C2040	Food regulator shaft (right)	1	1	
E26	H2000H2020 S		2		SM15/64(28)×14
E27	HA7311CG06	Stitch length adjusting crank	1	1	
E28	HA7311CD06	Set screw	1	- 1	SM9/64(40)×8.5
E29	HA7311CC06 S	Set screw	1		SM9/64(40)×6.5
E30	HA700C2050 F	eed regulator shaft (left)	1	1	
E31	HA7311CF06 L	` '	1		
E31	H3000F2080 L	ink stud	-	1	i
E32	HA104F0654 S	et screw	2	i	SM15/64(28)×10
E33	HA109F0674	)-ring	1	1	
E34		pring for stopper pin	1	1	
E35	HA100F2140 S	·	1	1	
E36	HA700F2030 S	·	i	$\mathbf{i}$	
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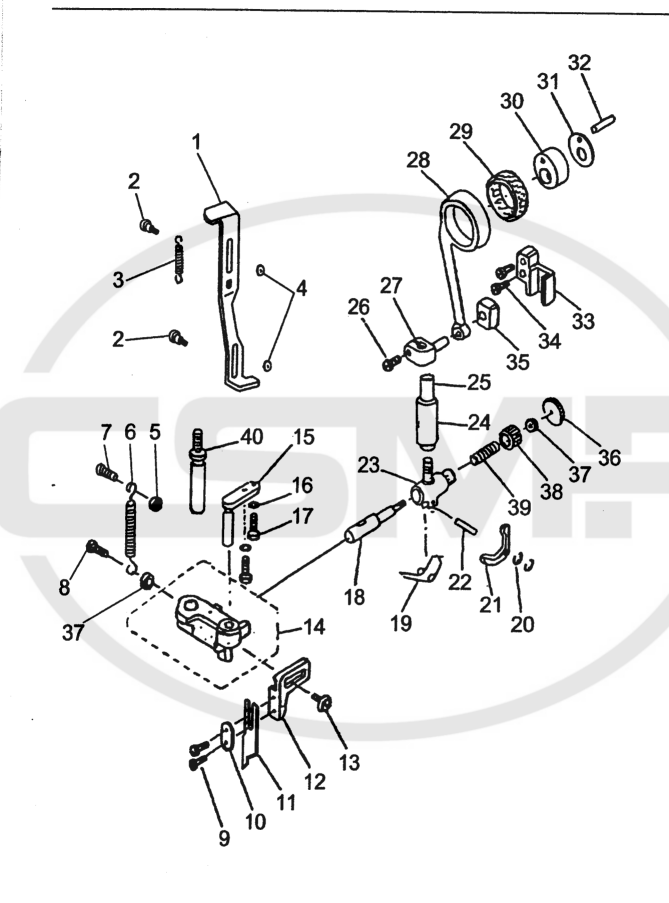
## E.STITCH REGULATOR MECHANISM

	Fig No.		Description	NF 331 SK	NF 331 SK- AUT	Remarks
	E37	HA720F0681	Feed regulator screw bar	1	1	
	E38		Stopper pin releasing lever	li	li	i l
	E39			li	1	
	E40	1	Stitch length indicating plate	i	li	
	E41		Bushing for dial screw	1	1	
	E42			1	1	
	E43	1		1	1	·
Ì	E44			•		SM9/64(40)×8
	E45				1	SIV19/04(40)×8
	E46		Spring for feed regulator crank	1		
	E47		Feed rock shaft bushing	1		
-	E48	HA7311C806	_	2	1 1	SM11/64(40)×7
	E49			2	1 1	SM11/64(40)×7 SM11/64(40)×12
4	E50	HA706C11B2		1		314111/04(40)×12
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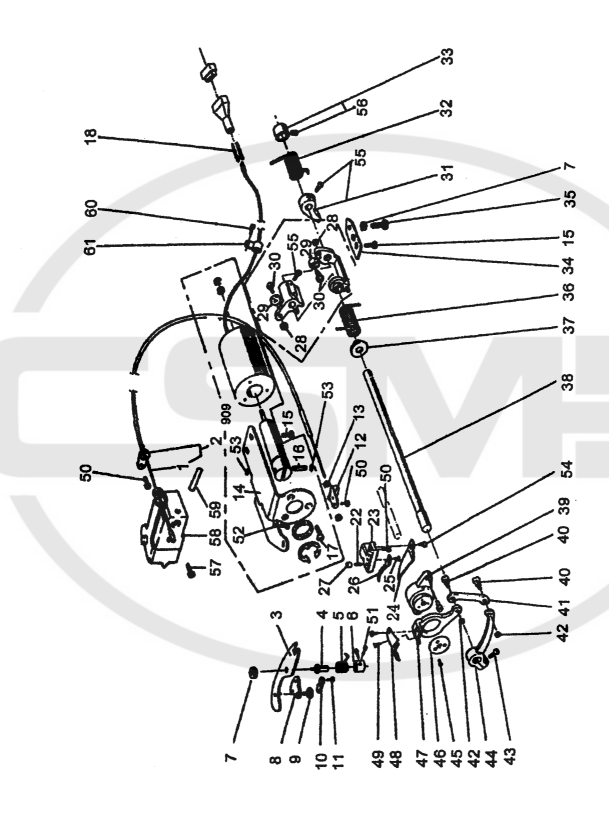
## F.PRESSER FOOT MECHANISM

Fig. No.   Part No.   Description	
F01	
F02	
F03	
F04	
F05	
F06	
F07	
F08	
F09 HA305H6611 Tension releasing cam F10 HA7311I106 Knee lifter lever (left) F11 H7404H7101 Presser foot complete F12 HA100H2150 Set screw F13 HA704B0651 Presser bar bushing F14 HA300H2110 Presser bar F15 HA705I0661 Presser bar lifting cam F16 HA300H2080 Oil seal for presser bar lifting cam F17 H7408H8001 Presser bar lifter F18 HA100B2110 Set screw F19 HA3411D308 Set screw F20 H3004G0651 Presser bar lifting bracket F10 H3004G0651 Presser bar lifting bracket F11 H3004G0651 Presser bar lifting bracket F12 H3004G0651 Presser bar lifting bracket F13 SM11/64(28)×7	
F10	
F11 H7404H7101 Presser foot complete F12 HA100H2150 Set screw F13 HA704B0651 Presser bar bushing F14 HA300H2110 Presser bar F15 HA705I0661 Presser bar lifting cam F16 HA300H2080 Oil seal for presser bar lifting cam F17 H7408H8001 Presser bar lifter F18 HA100B2110 Set screw F19 HA3411D308 Set screw F20 H3004G0651 Presser bar lifting bracket F10 H3004G0651 Presser bar lifting bracket F11 I SM9/64(40)×11  F12 SM9/64(40)×11  F13 SM9/64(40)×11  F14 I I SM9/64(40)×5.5  F15 SM11/64(40)×5.5  F19 HA3411D308 Presser bar lifting bracket F18 H3004G0651 Presser bar lifting bracket	
F12 HA100H2150 Set screw F13 HA704B0651 Presser bar bushing F14 HA300H2110 Presser bar lifting cam F15 HA705I0661 Presser bar lifting cam F16 HA300H2080 Oil seal for presser bar lifting cam F17 H7408H8001 Presser bar lifter F18 HA100B2110 Set screw F19 HA3411D308 Set screw F20 H3004G0651 Presser bar lifting bracket  1 1 SM9/64(40)×11  SM9/64(40)×11  SM9/64(40)×11  SM9/64(40)×11  1 1 SM9/64(40)×11  SM11/64(40)×5.5  SM11/64(40)×5.5  SM11/64(28)×7  F20 H3004G0651 Presser bar lifting bracket	
F13 HA704B0651 Presser bar bushing F14 HA300H2110 Presser bar F15 HA705I0661 Presser bar lifting cam F16 HA300H2080 Oil seal for presser bar lifting cam F17 H7408H8001 Presser bar lifter F18 HA100B2110 Set screw F19 HA3411D308 Set screw F20 H3004G0651 Presser bar lifting bracket  F10 H3004G0651 Presser bar lifting bracket  F11 I SM19/64(40)×11  F12 SM11/64(40)×5.5  SM11/64(40)×5.5  SM15/64(28)×7	
F14	٦
F15 HA705I0661 Presser bar lifting cam F16 HA300H2080 Oil seal for presser bar lifting cam F17 H7408H8001 Presser bar lifter F18 HA100B2110 Set screw F19 HA3411D308 Set screw F20 H3004G0651 Presser bar lifting bracket  F15 HA705I0661 Presser bar lifting cam F1	ı
F16       HA300H2080       Oil seal for presser bar lifting carn       1       1         F17       H7408H8001       Presser bar lifter       1       1         F18       HA100B2110       Set screw       1       1       SM11/64(40)×5.5         F19       HA3411D308       Set screw       1       1       SM15/64(28)×7         F20       H3004G0651       Presser bar lifting bracket       1       1	
F17       H7408H8001       Presser bar lifter       1       1         F18       HA100B2110       Set screw       1       1         F19       HA3411D308       Set screw       1       1         F20       H3004G0651       Presser bar lifting bracket       1       1	-
F18 HA100B2110 Set screw 1 1 SM11/64(40)×5.5 F19 HA3411D308 Set screw 1 1 1 SM15/64(28)×7 F20 H3004G0651 Presser bar lifting bracket 1 1	
F19 HA3411D308 Set screw 1 1 SM15/64(28)×7 F20 H3004G0651 Presser bar lifting bracket 1 1	
F20 H3004G0651 Presser bar lifting bracket 1 1	
1 1	1
	1
F21 HA300H2050 Presser bar spring	Т
F22 HA107H0662 Set screw 1 1 SM3/16(28)×3.5	
F23 HA100H2120 Presser bar guide	ı
F24 HA309H0681 Pressure regulating thumb screw 1 1	
F25 HA117H0692 Lock nut 1 1	
F908 HA706I2011 Presser bar lifting lever complete 1 1	
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#### **G.KNIFE MECHANISM**

Г						
				쑮	%	
_	Pig.	Part No.	Description		5	
1	No.	1 441 140.	Description	331	NF 331	Remarks
				분	N S	<b>č</b>
1	301	H7405F800	1 Knife positioning plate	1	1	
	302	H7406F800		2	2	SM9/64(40)×5
	303	H7407F800	Spring	2	2	5.127,01(40)13
	304	H3200I2030	Washer	2	2	1
	305	HA104J6510	Nut	2	2	SM15/64(28)
	306	H5707F8001	Spring	1	1	
0	107	HA104F065	1 Screw	1	1	SM15/64(28)×10
0	808	HA100E2150	Screw	l i	1	SM11/64(40)×9.5
0	09	HA100C2170	i .	2	2	SM1/8(44)×4.5
G	10	H5709F8001	Washer	1	1	01/11/0(44)/4.3
G	11	H5710F8001	Knife	li	li	
G	12	H5711F8001	Knife holder	1	li	
G	13	H5733F8001	Screw	li	li	SM11/64(40)×8
G	14	!	Knife driving block Asm.	li	1	51411/04(40)^8
G	15	l .	Guide stud for knife driving	1	li	
l <sub>G</sub>	16	H005004050		2	2	GB/T848 5
G	17	H5735F8001	Screw	2	2	SM3/16(28)×9
G	18		Knife driving rod clutch pin	1	1	SIVI3/10(28)/9
G	19	H5716F8001	_	1	i	
G		H007013015	1. 5	2	2	GB/T896 1.5
G	21	H5717F8001		1	1	GB/1690 1.5
G	- 1	H5718F8001		1	l i	
G:	- 1		Knife driving rod clutch pin guide	1		
G:	- 1	H5720F8001		1	li	
G	- 1		Knife driving stud	1	li	
G2		HA104C0659	, -	1	li	SM9/64(40)×6
G2	. 1		Knife driving stud connection	1	;	31/13/04(40)^0
G2	- 1		Knife driving rod	1	l	
G2			Knife needle bearing	1	li	
(33	- 1	H5724F8001	J J	1	1	
G3	- 1	H5725F8001		1	1	
(33	- 1	H5726F8001		1	1	
G3	- 1		Slide block guide	1	1	
(13		HA100C2190	-	2	1 1	SM11/64(40)×8
C13.	- 1	HA100C2200		1	1	SWII 1/04(40)×8
C/3	- 1	H5728F8001		1	i	
C13'	- 1	H5729F8001	i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	2	2	
(13)	- 1	- 1	Сар	1	1	].
(739	- 1	1	Spring	1	1	
G40	- 1		Knife driving block stud	1	1	
	-   '		Serving vivor other	•	,	·
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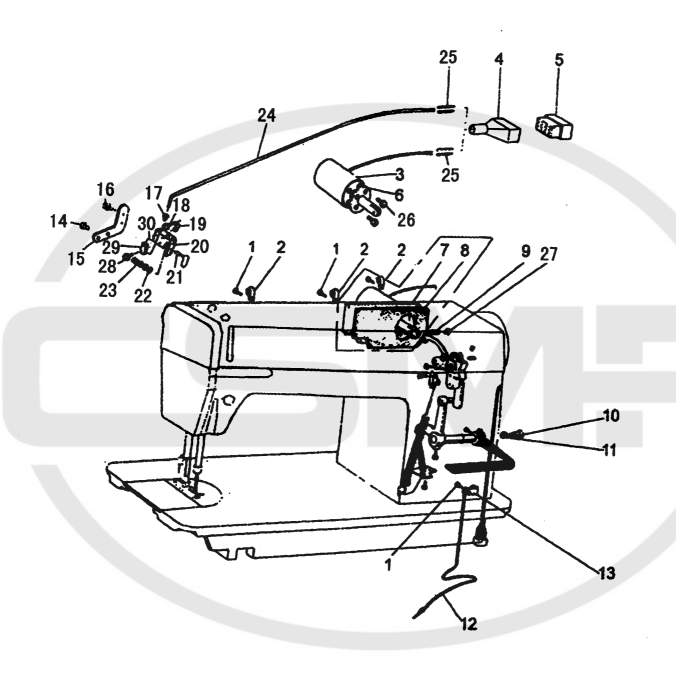


## H.THREAD TRIMMER MECHANISM

		Т	T		1 -	
	Fig. No.	I PATT NO	Description	NF 331 SK	NF 331 SK- AUT	Remarks
	H01	HA713N0070	Flexible wire complete		1	
	H02	HA713N0701	Thread trimmer driving lever		1	
	H03	HA712N0698	Thread trimmer driving lever		1	
	H04	HA712N0695	Stud screw		1	
	H05	HA712N0697	Trimmer driving lever spring		1	
١	H06	HA712N0696	Collar for stud screw		1	
1	H07	HA710N0683	Stopper nut		1	SM15/64(28)
	H08		Flexible wire support plate		1	
İ	H09				1	SM11/64(40)×4
1	H10	HA712N6911	Flexible wire presser			
1	H11		-		2	SM1/8(44)×7
	H12				1	5.12.7 5(11)
1	H13	H003002050	i e		2	GB/T6170 M5
1	H14	HA7511N212	Solenoid bracket	1		
ı	H15	HA700N0080			4	SM15/64(28)×12
	H16		Thread trimmer solenoid stud		1	/
۱	H17	HS90011406			i .	M4×6
I	H18	HA7641B319		į	2	
I	H22	HA7121N604	-			SM9/64(40)×8.5
ı	H23		Bracket for fixed blade		1	5.1276 ((10):16.5
İ	H24				1	
ļ	H25	HA7121N304	_			SM9/64(40)×5
l	H26	H3000H2030			1	
ı	H27	HA7121N704			1	SM9/64(40)
ľ	H28	HA7221N206	Crank screw			2.2., 0.(.0)
١	1129	HA7221N106			1	
l	1430	HA706N0663	Nut		1	SM3/16(28)
۱	H31	HA709N0671			1	2
l	1132	HA700N0110		ĺ	1	
	1133		Collar with screw		1	
l	1134		Lever stopper plate		i	
l	1135	11A7411N110				SM15/64(28)×23
l	1136		Coil spring (left)		1	
ı	1137	HA700N0050			1	
L	1138		Knife driving shaft		i	
1	1139		Knife holding bracket saddle		i	
	1140	HA7111N204	_		- 1	SM11/64(40)×6.2
1	1141	11A7111N404			ī	
ı	1142	HA7111N304				SM11/64(40)
Ł	1143	HA719B7011				SM11/64(40)×11.4
	144		Knife driving crank		i	
l	- 1	11A704N1114 S	-		1	SM1/8(44)×5.2
	- 1	HA704N1113			i	(17)
_			······································			

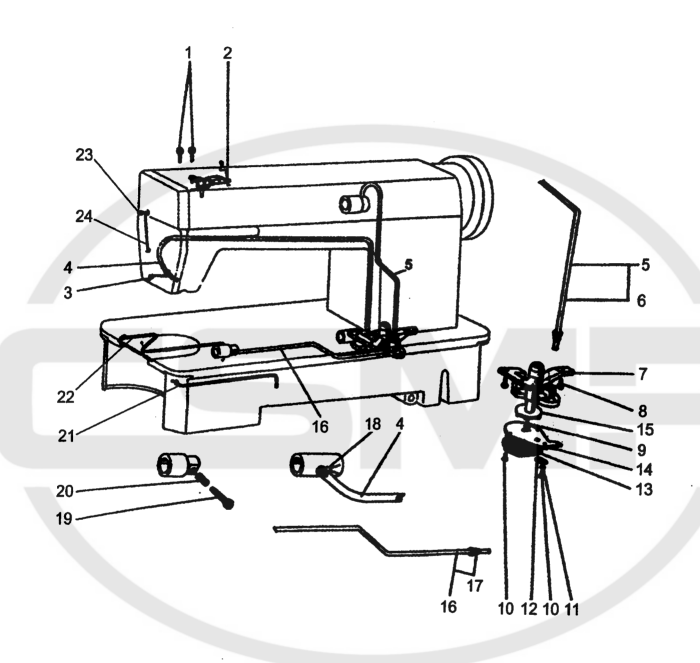
# H.THREAD TRIMMER MECHANISM

	7				
Fig.	Part No.	Description	NF 331 SK	NF 331 SK- AUT	Remarks
H47	HA704N1112	Knife holding bracket saddle (left)		1	
H48		Movable knife (left)	1	li	
H49	1			1	SM11/64(40)×5.5
H50			1		SM11/64(40)×8
H51	HA7311CC06				SM9/64(40)×6.5
H52	HA100E2150			4	SM11/64(40)×10
H53	H007013040				GB/T896 4
H54	HA7311CH06			1 1	SM9/64(40)×8
H55	HA113F0684		1		SM15/64(28)×8.5
H56	HA105D0662				SM1/4(40)×4
H57 H58	HA7311C606				SM11/64(40)×12
H58	H5904H7101	Thread tension releasing bracket complete	1	1	
H59	H2902H8001	Thread tension releasing bracket	1		N. Carlotte
H59	HAIUUHZU60 I	Thread tension releasing pin	1		ī
H60	HA300B2170 S	Thread tension releasing pin		1	
H61	HA708P0668		۸.	1 5	SM11/64(40)×9
				1	
	11A/1210009 S	olenoid bracket complete		1	
				4 .	
N.			- 1	- 1	1
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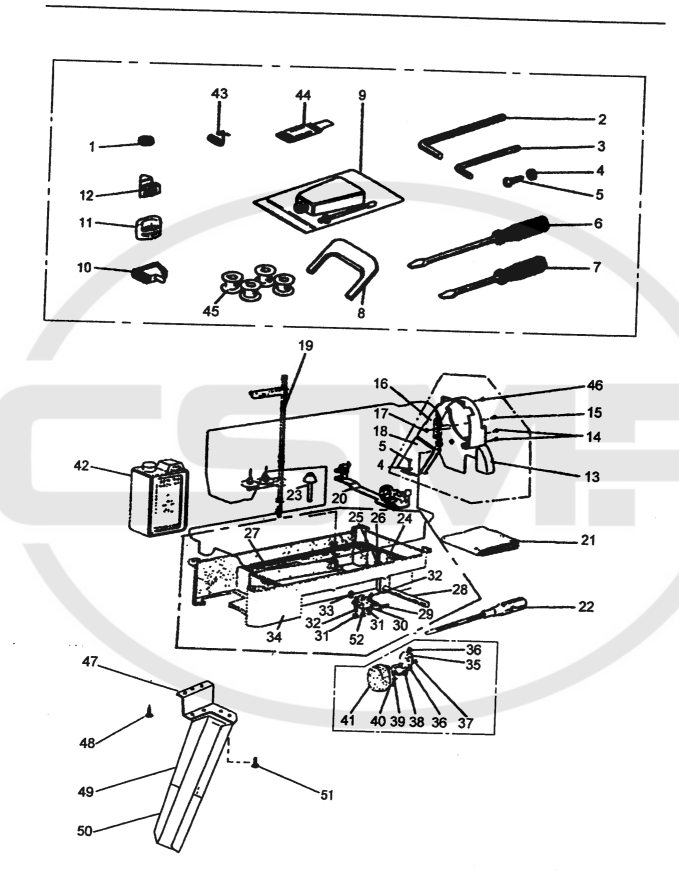
# I.TOUCH BACK AND DETECTOR MECHANISM

Г		T				
	Fig.	I POST NO	Description	NF 331 SK	331	Remarks
Γ	<b>I01</b>	HA300B2170	Screw	$\top$	4	
	102	HA700Q0030	Cord holder		3	
	I03	H2611E8001	Solenoid	1	1	
	<b>I04</b>	HA712Q0693	Tie-in		1	
	<b>I</b> 05	HA700Q0010	Pin		1	
	106	H2206I0672	Washer		1	1
	107	H2609E0671	Arm side cover		1	
	I07	HA108B0681	Arm side cover	1		
	108	H2609E0672	Gasket for arm side cover		1	
	<b>108</b>	HA108B0682	Gasket for arm side cover	1		
	109	HA712N0692	Link stud		1	
	I10	H2204G0651	Screw	ļ	1	SM15/64(28)×7
I	I11	H2204G0652	Stop ring		1	
	I12	HA705Q0065	Ground wire assy.		1	
V	I13	HA700Q0050	Cord holder		1	
	I14	HA300B2170	Screw		2	SM11/64(40)×9
	I15		Bracket for touch switch	Ì	1	
	I16	HA7221P508			2	M3×5
	I17	HA704O0657			1	
1	I18	HA704O0659			1	M2×4
1	[19	HA704O0654	-	1	1	
J	[20	1	Bracket for touch switch		1	
ı	21		Touch switch complete		1 1	
1	22	H007013030			2	GB/T896 3
	23	HA704O0653			1 1	
ı	24	HA7641B319	•		3	
	25	HA7641B319	. –	ļ	5	
	26	HA300C2030			, ,	SM11/64(40)×8
ı	27	H007013040				GB/T896 4
	28	HA704O6510			1 1	M2×8
	29 30	HA70400655 I			1	
1	30	HA/0400036 11	insulator seet		1	
						j
		1				



## J.OIL LUBRICATION MECHANISM

Pig No	Patt No.	Description	NF 331 SK	NF 331 SK- AUT	Remarks
J01	HA100H2150	Screw	2	2	SM9/64(40)×11
J02	H3004L0065	Oil wick fitting plate complete	1	1	
J03	H3000L0020	Oil filter holder	1	1	
J04	H3006L0065	Oil return tube complete	1	1	
J05	HA116I0068	Arm shaft oil tube complete	1	1	
J06	HA116I0682	Arm shaft oil tube connector	1	1 1	·
J07	HA100I2010	Oil pump	1	1	
J08	HA100I2090	Set screw	3	3	SM11/64(40)×13
J09			1	1	SM1/8(44)×6.5
J10			3	3	SM1/8(44)×13
J11		Spring washer	1	1	
J12		Oil adjusting plate	1	1	
J13		Oil pump screen complete	1	1	
J14		Oil pump fitting plate	1	1	
J15	1 1	Oil pump impeller	1	1	
J16		Oil pipe for hook shaft complete	1	1	
J17	1	Oil pipe for hook shaft connector	1	1	
J18	1 1	Oil return tube holder	1	1	
J19		Oil adjusting screw	1	1	15/64×28/12
.J20		Oil adjusting spring	1	1	
J21	HA305G0664		1	1	
J22 J23	H3000E2050 (		1	1	
J23 J24	H3000L0030		1		SM11/64(40)×8
324	H3000L0030	on pipe holder	1	1	



## **K.ACCESSORIES**

				T	1 .	
	. [			SK K	SK.	
Pi No	'I PERTINO.	Description		331	331	Remarks
1 144	"			F	NF 3	
_						
KO	1	Magnet block		1	1	
Ko		Hexagon sockst screw key 3		1	1	
Ko	i	Hexagon socket screw key 2		1	1	
Ko		1		4	4	
KO		Wood screw		4	4	GB/T99 4.5×20
Ko		Screw driver (Size M)		1	1	
Ko	1	screw driver (Size S)		1	1	
KO		Speed command disc adjusting plate			1	
Ko		Oil with oiler		1	1 1	
K1		Hinge with rubber cushion		1	1	
Kı		Head cushion (large)		2	2	
K1		Head cushion (small)		2	2	
Kı				1	1	C) (15/64/20) = 0
K1				2	2	SM15/64(28)×8 M4×12.5
K1		Belt cover complete		1 1	1 -	IVI4^12.3
K1				1	- /	OB/T6170 M4
Kı				1.	1	OE 10170 M4
Kı		Thread stand complete		1	1	
K2	I .	Bobbin winder complete		1	1	
K <sub>2</sub>	1			1	1	
K2		Screw driver (Size L)		1	1	
K2		Knee lifter lifting rod		1	1	
K2		Gasket for oil reservoir (small)		1	1	
K2	1	1		1	1	
K2		Oil drain screw		1		SM5/16(28)×10
K2		Clasket for oil reservoir (large)		1	1	3.30(33)
K2		Knee lifter shaft		1	1	
K2		Knee lifter spring		1	1	
K3			İ	1	1	
K3				2	_	SM5/16(28)
K3:	ì			2		SM15/64(28)×28
K3:	1			1		GB/T896 9
K34		Oil reservoir		1	.	
K34			j		1	
K3		Knee lifter coupling joint	i	1	1	
K30		1 "		2	2	SM5/16(18)×16
K37	HA106J0662	Knee lifter bell crank	l	1	1	İ
K30	HA106J0667	Screw	ŀ	1	1	SM15/64(28)×8
K39	HA106J0666	Gasket for Knee lifter plate		1	1	
K40	HA106J0665	Knee lifter plate		1	1	
KAI	HA106J0668	Pad for knee plate		1	1	
K42	HA300J2170	Oil tank		1	1	

## **K.ACCESSORIES**

_					
	g. Part No.	Description	NF 331 SK	NF 331 SK- AUT	Remarks
K	43 HA115B070	6 Thread take-up spring	1	1	
K.			1	1	
K4			4	4	
K4			2	2	SM11/64(40)×8
K4			1	1	514111/04(40)~6
K4	1		3	3	GB/T99 4.5×20
K4		Waste material chure(large)	1	1	GB/199 4.3^20
K		Waste material chure(small)	1	1	
K5				1	
KS		1	4	4	GB/T99 4.5×20
	Z   HATTODOG/	2 Screw	1	1	SM15/64(28)×12
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					4
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