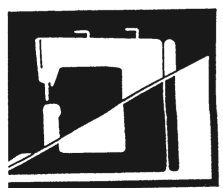
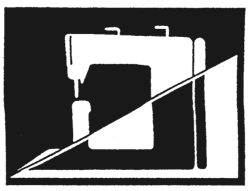
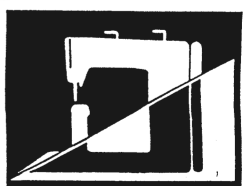




® DN 2242 DN 2242 LH







INSTRUCTIONS FOR ADJUSTMENT AND SERVICING AND LIST OF SPARE PARTS FOR TWO - NEEDLE FLAT - BED INDUSTRIAL SEWING MACHINE WITH LOWER DROP AND NEEDLE FEED

DN2242 2242 LH

DN 2242 / DN 2242 LH

Global DN 2200 series - two needle lockstitch machines

Specification						
Specification	Model	DN 2242	DN 2242 LH			
material we	eight	Light to medium material	Medium material			
Max spee	d	3500spm	3200spm			
Stitch leng	th	0 - 5mm	0 ~ 7mm			
Needle bar s	stroke	33.4mm	33.4mm			
Presser foot c	learance	kneel lifter 13mm Hand 7mm				
Needle		DP × 5 (Standard #14)	DP×5 (Standard#18)			
Rotating h	ook	Rotary automatic lubrication horizontal rotating hook (Standard rotating hook)	Rotary automatic lubrication horizontal rotating hook (Twice rotating hook)			
Take-up le	ever	Slide type				
Adjustment of	of stitch	Dial type				
Lubricatio	n	Automatic lubrication				
Motor		Clutch m	otor 370W			
Gap between	Standard	6.4	1 mm			
two needles	Special	3.2, 4.8, 8	, 9.5, 12.7			

PRECAUTIONS BEFORE STARING 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 pulley.
- Power must be turned off when the machine is not in use, or when the operator leaves his/her seat.
- 3. Power must be turned off before 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 pulley, "V" belt, bobbin winder pulley, or motor when the machine is in operation. Injury could result.
- 5. Do not insert fingers into the thread take-up cover, under/around the needle, or pulley when the machine is in operation
- 6 If a belt cover, finger guard, and/or 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 pulley with the power on.

(The pulley should rotate counterclockwise when viewed from the pulley.)

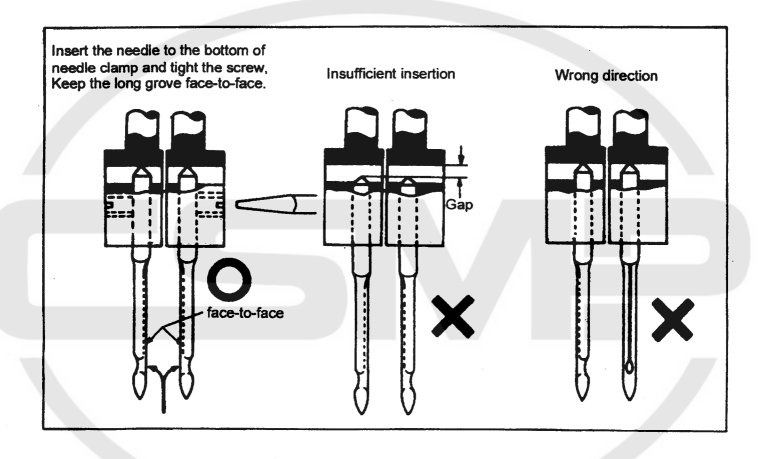
4. Verify the voltage and (single or three) phase with those given on the machine nameplate.

3 Precautions for Operating Conditions

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

1 How to attach needle

Note: Before attach needle, be sure to switch off the power source.



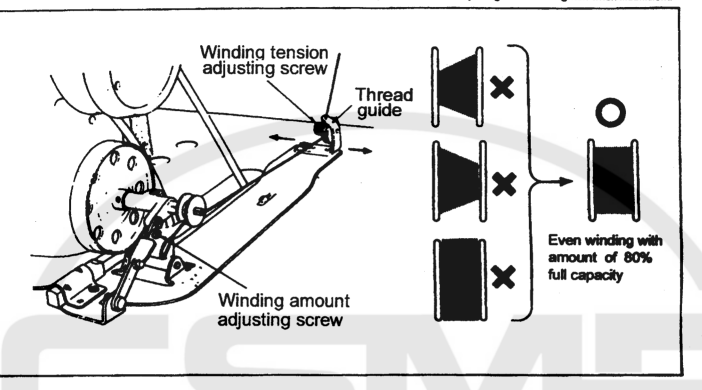
2 How to wind the lower thread on the bobbin

Note: Raise the presser foot while the sewing machine left out of use.

Strength of winding: Particularly in the case of nylon or polyester thread, it is desirable that the bobbin is wound loosely enough.

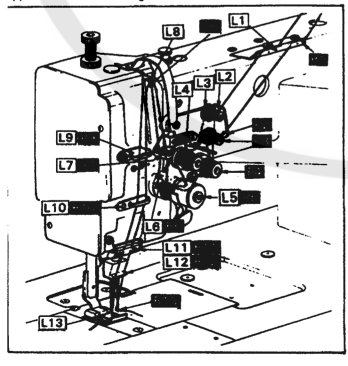
Uneven winding: In the case of uneven winding, adjust the thread guide slightly toward the less wound part of bobbin to obtain even winding.

Winding amount of thread: When the winding amount of thread is excessive, loosen the adjusting screw and tighten when insufficient.



3 Threading

Raise the thread take-up lever to its highest position and thread the upper thread in the following order.

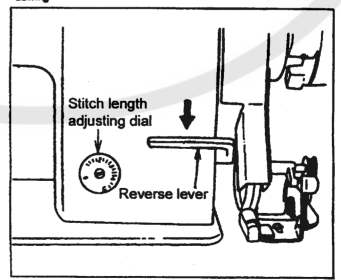


4 Adjusting of stitch length & reverse lever

For desired stitch length, push the reverse lever downward and adjust by stitch length dial.

Push the reverse lever downward, reverse sewing can be continued.

When the reverse lever is released, reverse sewing return to forward sewing.

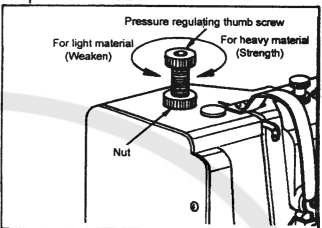


5 Adjusting of thread guide

Adjusting the thread guide according to the sewing materials conditions.

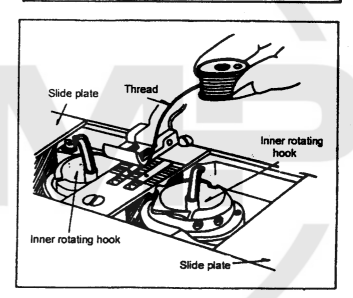
Thread guide position	Left	Middle	Right
Materials	Heavy	M Standard	Light
Upper thread	Increase	Standard	Decrease

6 Adjusting pressure of presser foot



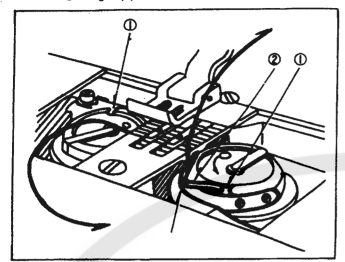
7 Put the bobbin into the rotating hook

Pull out thread about 5cm,hold the bobbin as shown, and put the bobbin into rotating hook.

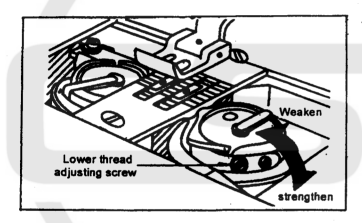


8 Leading the lower thread

(])Lead the lower thread to thread groove(1). pass thread through tongue(2), pull out lower thread over bed plate.



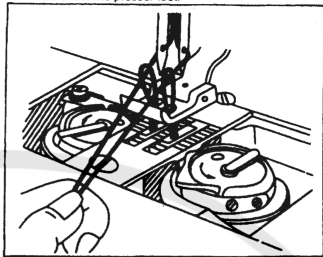
Adjusting the lower thread



11 Adjusting thread take-up spring

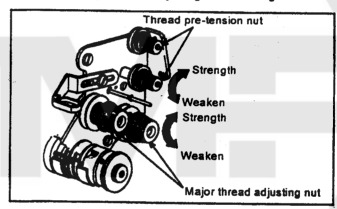
- 1. Adjusting the thread take-up spring stroke
 - -1. Thread take-up spring for left upper thread: Loosen the stop screw (2) adjusting the stopper block (3).
 - -2. Thread take-up spring for right upper thread: Loosen the stop screw (5) ,adjusting the stopper block (6).
- 2. Adjusting the thread take-up spring tension
 - -1. Thread take-up spring tension for left upper thread: Lossen the Nut(7)and Screw (11), then adjusting the tension screw. After adjustment, tighten the Nut(7) and Screw (11).
 - -2. Thread take-up spring tension for right upper thread: Loosen the Screw(9), adjusting the nut (10). After adjustment.tighten Screw(9).

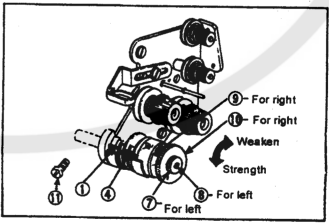
(2) Hold up upper thread by left hand, rotate the wheel by right hand, lower thread be led while upper thread pull out, make the length of upper thread and lower thread uniform, lead thread under the presser foot.

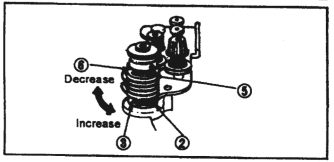


10 Adjusting the upper thread

Turn the upper thread adjusting stud left or right



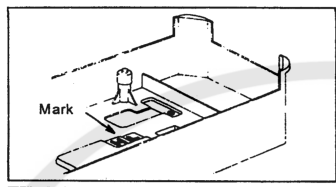


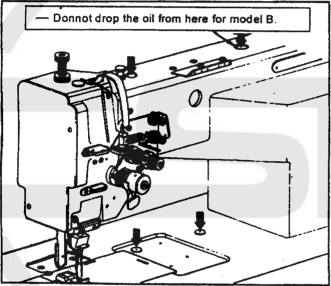


1 Lubrication (1)

Pour oil up to the position H of oil tank.

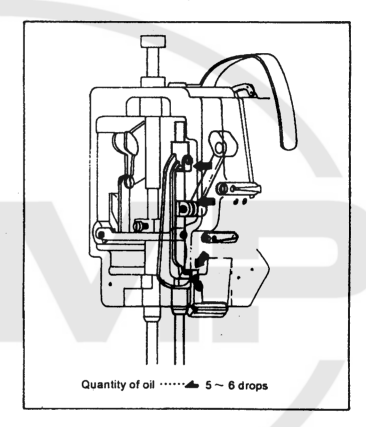
During operation check the oil volume periodically, if oil lever is below the position L, replenish oil up to the position H. Please use the Sewing Machine oil.





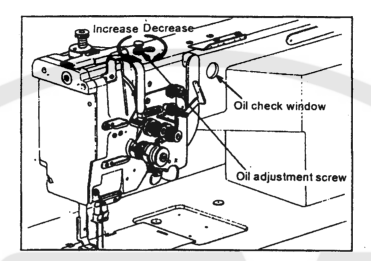
2 Lubrication (2)

While a new sewing machine is first operated, or when a sewing machine left out of use for a long period of time is operated, it will be necessary to oil.

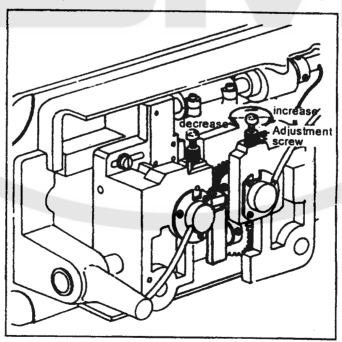


3 Condition of oil lubrication & adjusting take-up lever lubrication

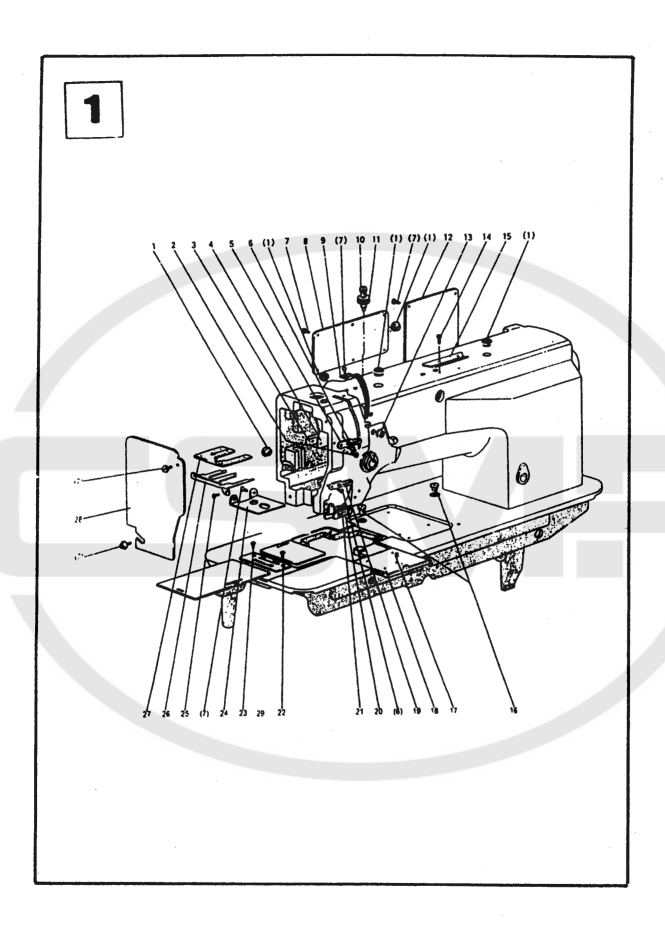
- (1)Be sure to the oil is splashing through the oil check window while sewing machine is operating.
- (2) Adjusting the oil adjustmet screw



4 Adjustment of hook lubrication

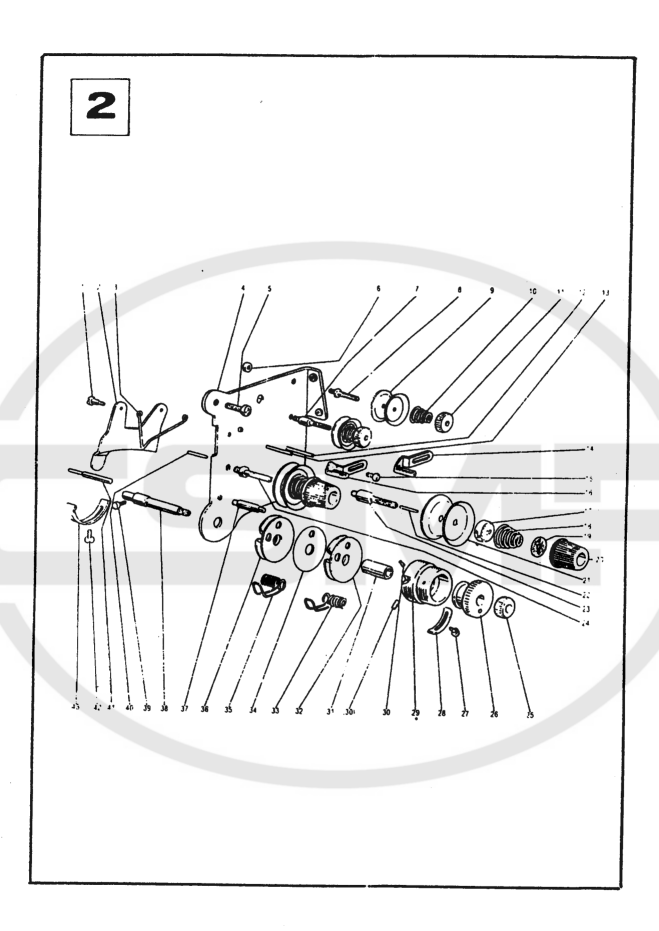


TABLES OF PARTS



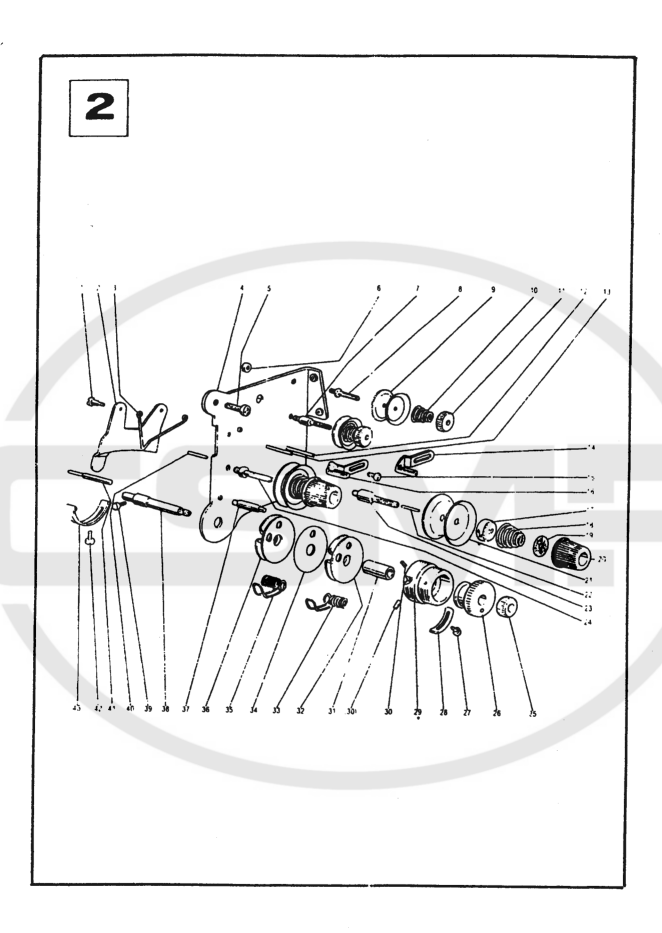
1, ARM BED AND IT'S ACCESSORIES

	No.	Ref. No.	Description	М	В
1	1	32H1-019	Rubber plug ф 13	5	5
	2	24H1-008	Screw	2	2
	3	24H1-006	Spacer	1	1
	4	24H1-005	Oil guard plate	1	1
1	5	32H1-007	Thread guide	1	1
	6	30H3-015	Screw	2	2
1	7	72T1-017	Screw	15	15
	8	32H1-003	Side cover (left)	1	1
	9	32H1-005	Thread take-up cover	1	1
	10	32H10-021	Thumb screw	1	1
	11	32H10-022	Special nut	1	1
	12	32H1-004	Side cover (right)	1	1
	13	20H1-001	Rubber plug	1	1
	14	82T1-006	Screw	2	2
	15	24H1-010	Thread guide	1	1
	16	20H12-008	Сар	2	2
	17	32H1-017	Screw	1	1
	18	32H1-016C	Slide plate complete	1	1
	19	32H1-008	Thread guide (middle)	1	1
	20	32H1-009B	Thread guide complete(lower)	1	1
	21	32H1-010	Screw	1	1
	22	72T1-019	Screw	1	1
İ	23	32H1-012	Screw	1	1
	24	32H10-024	Cover	1	1
	25	20H9-001C	Screw	2	2
	26	32H10-026J1	Oil guard plate	1	1
	27	32H10-026J2	Felt	1	1
	28	32H1-002	Face plate	1	1
	29	32H1-011	Needle plate	1	
	29	33H1-002	Needle plate 1/4		1



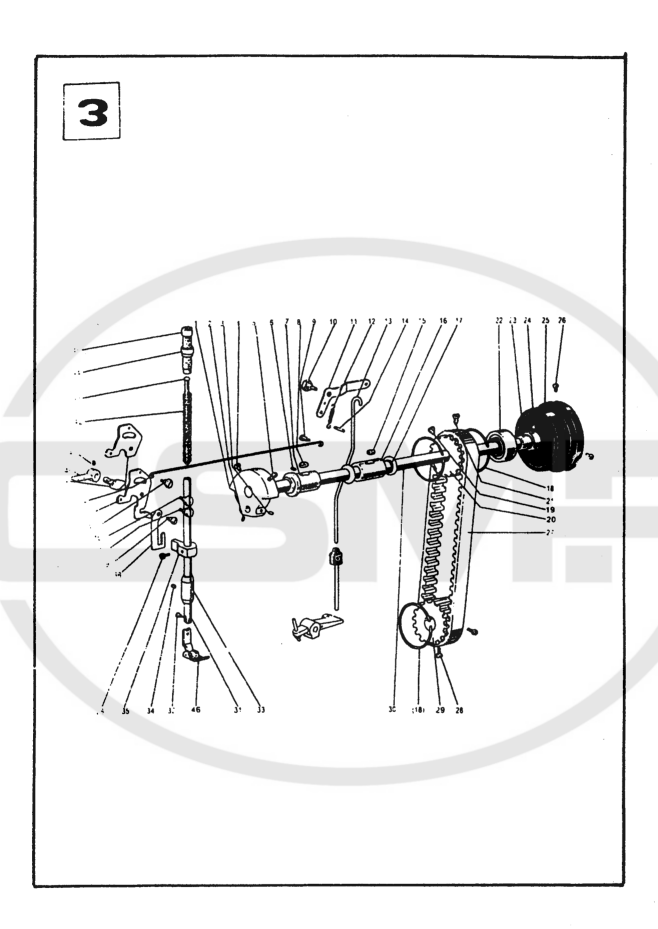
2, THREAD TENSION REGULATOR MECHANISM

No.	Ref. No.	Description	М	В
1	25H2-001A10	Screw	2	2
2	32H1-018D14b	Tension releasing plate	1	1
3	25H2-001A11	Tension releasing spring	1	1
4	32H1-018D20	Mounting plate	1	1
5	72T2-002	Screw	2	2
6	32H1-018D10	Nut	2	2
7	32H1-018D5	Thread tension stud	1	1
8	32H1-018D3	Thread tension stud	1	1
9	22T1-009E3	Thread tension disc	4	4
10	32H1-018D4	Thread tension spring	2	
10	33H1-004	Thread tension spring		2
11	82T1-007C1	Thumb nut	2	2
12	32H1-018D2	Pin	2	2
13	25H2-001A1b	Pin	1	1
14	33H1-003B1	Thread guide		1
15	22T1-003C6	Screw	1	1
16	32H1-018D7	Thread guide	1	
17	72T1-007F2	Thread tension releasing plate	2	2
18	22T1-012F3	Thread tension spring	2	2
19	22T1-012F10	Thumb nut revolution stopper	2	2
20	72T1-007F1	Thumb nut complete	2	2
21	72T1-007F5	Thread tension disc	4	4
22	32H1-018D16	Pin	1	1
23	32H1-018D9	Thread tension stud	1	1
24	32H1-018D6	Thread tension stud	1	1
25	32H1-018D8a7	Thumb nut	1 1	1
26	32H1-018D8a6	Take-up spring guide	1	1
27	32H1-018D8a11	Screw	1	1
28	32H1-018D8a10	Stopper	1	1
29	32H1-018D8a9	Thread tension post	1	1
				I



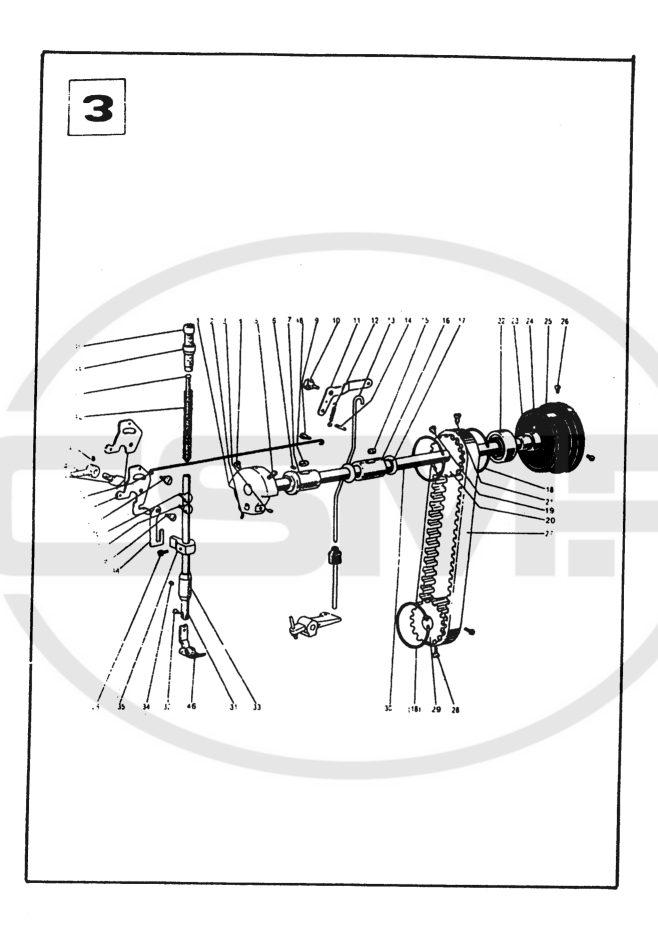
2. THREAD TENSION REGULATOR MECHANISM

	~>	THINEAD LENSI	ON REGULATOR MECHAN	ISM		
	No.	Ref. No.	Description	М	В	7
	30	32H1-018D8a5	Screw	2	2	7
	31	32H1-018D8a8	Bushing	1	1	
	32	32H1-018D8a14	Plate complete	1	1	1
ı	33	32H1-018D8a3	Thread take-up spring	1	1	
	34	32H1-018D8a13	Plate	1	1	ı
ı	35	32H1-018D8a2	Thread take-up spring	1	1	ı
	36	32H1-018D8a12	Plate complete	1	1	
	37	32H1-018D8a4	Screw	1	1	ı
	38	32H1-018D8a1	Thread tension stud	1	1	
	39	20H9-001C	Screw	1	1	ı
4	40	32H1-018D17	Pin	1	1	ı
	41	32H1-018D18	Tension releasing pin	1	1	
1	42	32H1-010	Screw	1	1	L
1	43	32H1-018D19	Stopper	1	1	L
						ı
1						L
ı						1
ı						ı
						L
I					1	ĺ
						l
l						
ı						
					7	
			I			
ı						
L			1			
Г						
	1					
	1					
			ł	ı		
	1		i			
	- 1	1	1		I	



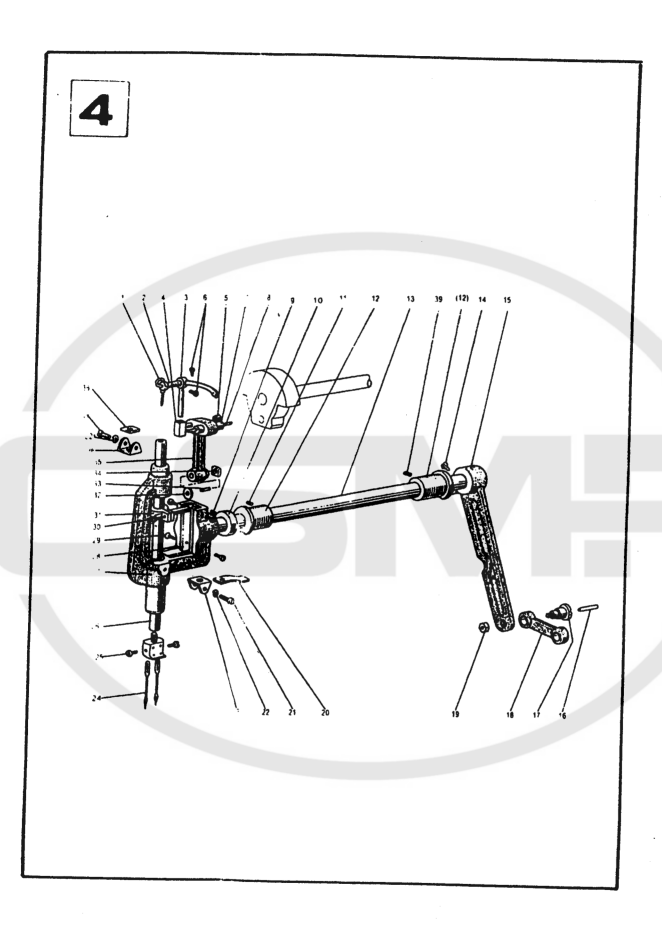
3. UPPER SHAFT PRESSER FOOT MECHANISM

4		Description	M	В
1 1	32H2-001A2a	Needle bar crank complete	1	1
1	33H2-001A1a	Needle bar crank complete		1.
2	22T3-002B2	Screw	1	1
3	72T2-004B2	Screw	1	1
4	22T2-006	Screw	1	1
5	22T2-007	Screw	1	1
6	24H3-002B4	Screw	1	1
7	32H1-001A1a	Arm shaft bushing complete (left)	1	1
8 3	32H1-001A1a1	Felt	1	1
9 2	22T7-004B2	Screw	3	3
10 2	22T7-005	Screw	3	3
11 3	32H4-008E1	Knee 'lifter lever (right)	1	1
12 3	32H4-008E2	Knee lifter lever (right) spring	1	1
13 3	32H4-008E3	Knee lifter connecting rod	1	1
14 3	32H4-009	Spring pin	1	1
15 3	32H1-001A7e3	Felt	1	1
16 3	32H1-001A7e1	Arm shaft bushing (middle)	1	1
17 2	22T3-006F	Oil seal	2	2
18 3	32H2-002B1	Spring flange	3	3
19 2	2T5-010D4	Screw	1	1
20 3	2H2-002B2a	Pulley	1	1
1	2T5-013	Screw	1	1
22 3	2H9-002B2	Ball bearing 6204ZZNR/5K	1	1
23 3	2H9-002B1	Bushing	1	1
24 2	2T5-010D4	Screw	2	2
- 1		Pulley	1	1/
	2T3-007C2	Screw	2	2
27 32	2H2-003	Cog belt	1	1
	2T5-001A4	Screw	3	3
29 32	2H2-004C	Pulley complete	1	1
			. [
				1
			J	1
			- 1	- 1



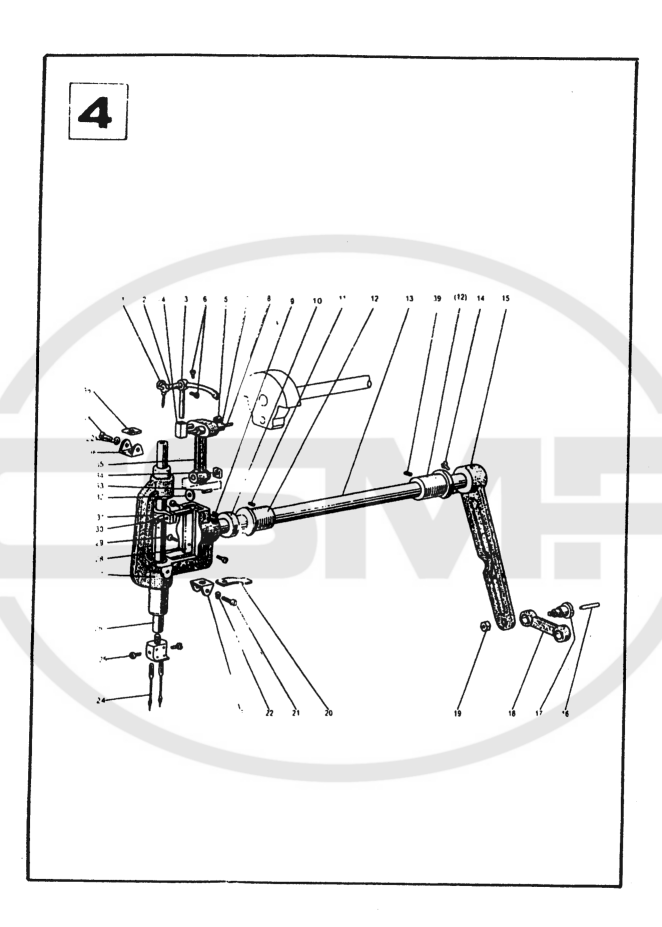
3. UPPER SHAFT PRESSER FOOT MECHANISM

			THE THE TRIESTANT	7141	
	No.	Ref. No.	Description	М	В
	30	32H2-001A1	Arm shaft	1	1
	31	32H4-001	Presser bar	1	1
	32	32H4-002	Screw	1	1
	33	82T1-001A1	Presser bar bushing	1	1
	34	22T2-002	Screw	2	2
	35	32H4-004B1	Presser bar guide bracket	1	1
	36	32H4-007D3	Operation plate	1	1
ı	37	32H4-007D2	Kneel lifter lever (left)	1	1
I	38	32H4-007D1	Kneel lifter rod	1	1
۱	39	32H4-006	Presser bar lifting cam	1	1
ŀ	40	32H4-005C	Presser bar lift	1	1
1	41	22T1-011	Screw	Ź	2
1	42	32H4-010	Presser bar spring	1	1
ı	43	22T7-012	Presser bar spring guide	1	1
ı	44	22T7-014E2	Special nut	1	1
L	45	22T7-014E1	Screw	_1	1
ı	46	32H4-003A	Presser foot complete (1/4)	1	
	46	33H4-001A	Presser foot complete (1/4)		1
l				İ	
L					
				1	
				- 1	
			·		
	- 1				
	- 1				
	1				
			·		
				Ì	
	-				
_					



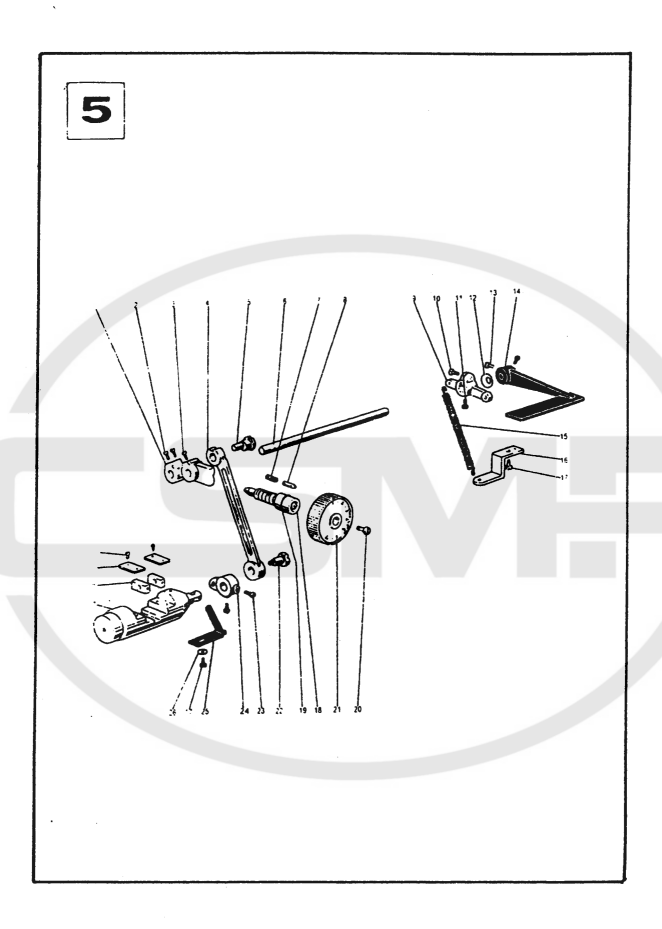
4. THREAD TAKE-UP LEVER NEEDLE BAR ROCK MOTION MECHANISM

No.	Ref. No.	Description	М	В
1	24H3-002B1a2-2	Oil wick (φ 2.5×240)	1	1
2	32H2-005D2b1	Thread take-up guide bracket pin	1	1
3	32H2-005D1a1	Thread take-up lever	1	
3	33H2-002B1a-1	Thread take-up lever		1
4	32H2-005D1a2	Thread take-up link	1	1
5	24H3-002B1a3	Plug	1	1
6	22T3-007C2	Screw	3	3
7	24H3-002B2	Needle bar crank pin	1	i
8	24H3-002B1a4	Oil wick	1	1
9	72T2-004B2	Screw	1	1
10	32H3-002B	Coller complete	1	1
11	72T3-005D1a3	Screw	1	1
12	32H1-001A2	Needle bar rock shaft bushing	2	2
13	32H3-001A2	Needle bar rock shaft	1	1
14	20H13-009A2	Screw	1	1
15	32H3-003C1a1	Needle bar rock shaft crank	1	1
16	32H3-003C1a4	Oil wick	1	1
17	32H3-003C1a3	Screw	1	1
18	32H3-003C1a2	Link	1	1
19	32H3-003C1a5	Nut	1	1
20	32H3-001A6	Felt	1	1 .
21	32H3-001A10	Screw	2	2
22	GB93-87-3	Spring washer M3	4	4
23	32H3-001A7	Holder	1	1
24	32H3-001A8	Needle DP×5 #14	2	
24	33H3-001A1	Needle DP×5 #18		2
25	32H3-001A3b1	Screw	2	2
26	32H3-001A1a4	Needle bar	1	1
27	32H3-001A1a1	Needle bar rock frame	1	1
28	32H3-001A1a2	Washer	2	2
29	32H3-001A1a3	Screw	4	4
	·			



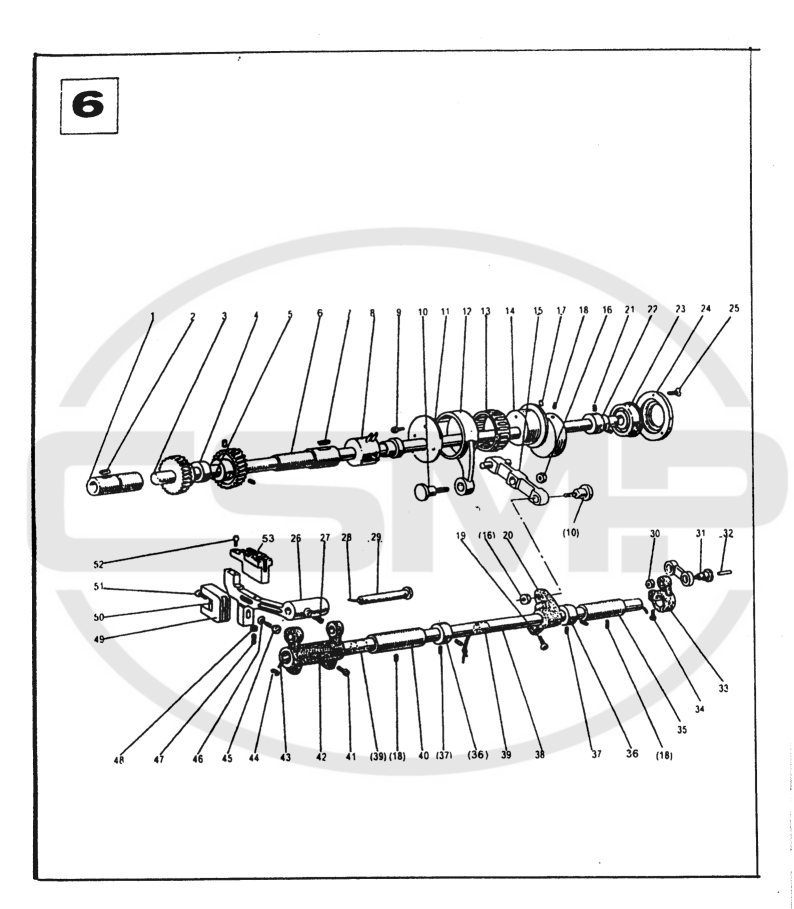
4. THREAD TAKE-UP LEVER NEEDLE BAR ROCK MOTION MECHANISM

	No.	Ref. No.	Description	М	В	ا
	30	32H3-001A1a6	Screw	1	1	I
	31	32H3-001A1a5	Needle bar connecting stud	1	1	l
	32	32H3-001A12	Washer	1	1	I
	33	32H3-001A13	Felt	1	1	ı
	34	32H3-001A1a8	Square block	1	1	Į
	35	32H3-001A1a7	Thread take-up link	1	1	l
	36	32H3-001A5	Holder	1	1	ı
	37	32H3-001A11	Screw	2	2	l
	38	32H3-001A4	Felt	1	1	l
	39	22T2-002	Screw	1	1 -	I
4						l
						l
						l
						l
						ı
1						l
1						
1						ı
						ı
1						
ı						l
١						
I						
١						
ı						
l						
1						
ı						
						ı
	I					
						i
	I					
			<u> </u>			



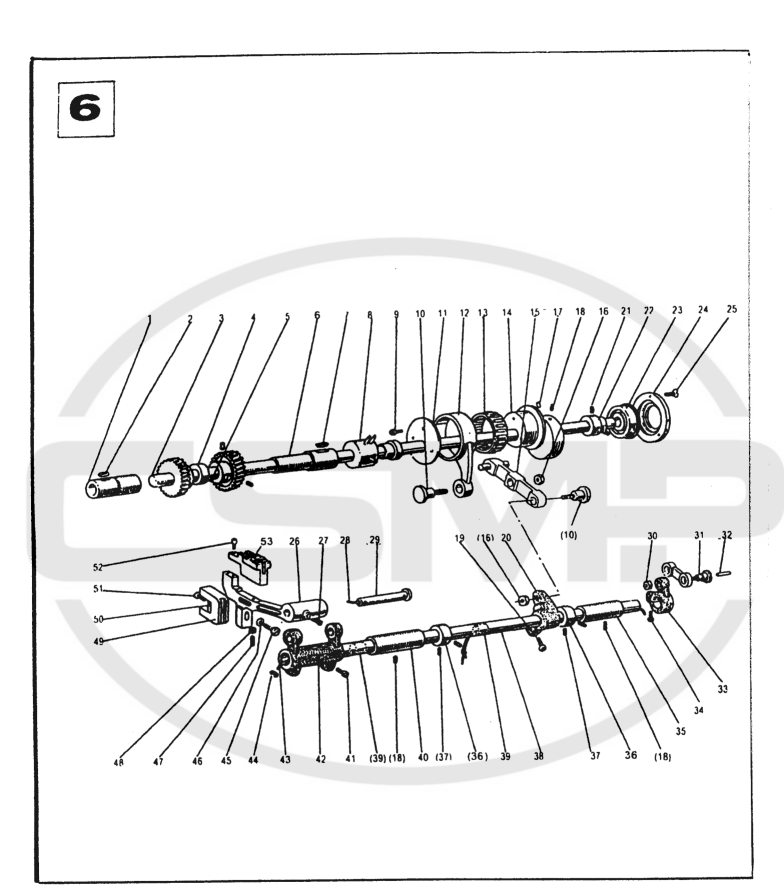
5. STITCH REGULATOR MECHANISM

'	32H5-001A			
2		Feed regulator complete	1	1
- I	22T5-010D4	Screw	2	2
3	32H5-002	Screw	1	1
4	32H5-003B1	Connecting link	1	1
5	32H5-003B2	Eccentric shaft	1	1
6	32H5-006	Reverse stitch shaft (upper)	1	1
7	32H5-011	Spring	1	1
8	22T5-008	Stopper pin	1	1
9	32H5-004C1	Reverse stitch crank	1	1
10	83T5-002	Screw	1	1
11	32H5-004C2	Screw	1	1
12	22T5-011	Washer	1	1
13	22T5-010D4	Screw	2	2
14	32H5-013G	Reverse feed lever	1	1
15	32H5-004C3	Spring for reverse feed crank	1	1
16	32H5-005	Bracket for spring	1	1.
17	72T2-002	Screw	6	6
18	22T5-006C1	Screw bar	1	1
19	22T5-006C4	O-ring	1	1
20	22T5-006C3	Screw	1	1
21	32H5-010F1	Dial	1	
7	33H5-001A1	Dial		1
23	22T5-001A4	Screw	2	2
24	32H5-007D3	Stitch regulating crank lower	1	1
25	32H5-008	Holding plate for reverse bar	1	1
26	82T17-000C	Washer	1	1
27	32H5-009E	Reverse bar	1	1
28	32H6-005C2	Square block	2	2
29	32H5-009E1	Guide plate	2	2



6. LOWER SHAFT AND FEED ROCK SHAFT MECHANISM

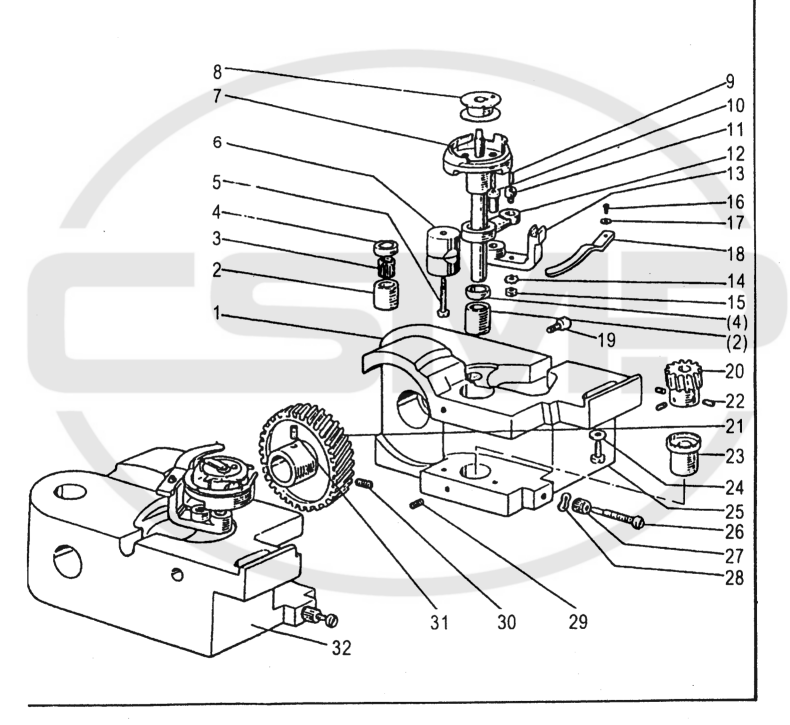
No.	Ref. No.	Description	M	
1	32H1-001A3b	Lower shaft bushing complete (left)	1	
2	32H1-001A3b2	Oil wick	1	
3	32H7-001	Lower shaft	1	٠
4	32H7-002A5	Feed lifting cam	1	·
5	32H7-002A4	Screw	1	•
6	32H1-001A4c	Lower shaft bushing complete (right)	1	•
7	32H1-001A3b2	Oil wick	1	′
8	32H1-001A5d	Lower shaft bushing complete (middle)	1	•
9	82T5-010	Screw	3	3
10	32H6-005C4	Screw	2	2
11	32H6-005C7b2	Washer	1	1
12	32H6-005C7b4	Feed connecting rod	1	1
13	32H6-005C7b3	Needle bearing K32×37×13	1	1
14	32H6-005C7b1	Lever feed connecting cam	1	
14	33H6-002B1a	Lever feed connecting cam		1
15	32H6-005C1a	Link complete	1	1
16	32H6-005C5	Nut	2	2
17	24H3-002B4	Screw	1	1
18	32H6-005C6	Screw	3	3
19	32H6-005C6	Screw	1	1
20	32H6-005C3	Feed rock shaft crank (middle)	1	1
21	22T3-002B2	Screw	2	2
22	32H7-005B2	Bushing	1	1
23	32H7-005B1	Ball bearing 6004ZZNR/5K	1	1
24	32H7-006	Bearing holder	1	1
25	82T2-003C1a3	Screw	3	3
26	32H6-002B1a1-1	Feed bar	1	1
27	GB78-85-M5×5	Screw	1	1
28	32H6-002B2	Oil wick	1	1
29	32H6-002B4c2	Feed bar shaft		1
20	02/10/02/202			
		1		



6. LOWER SHAFT AND FEED ROCK SHAFT MECHANISM

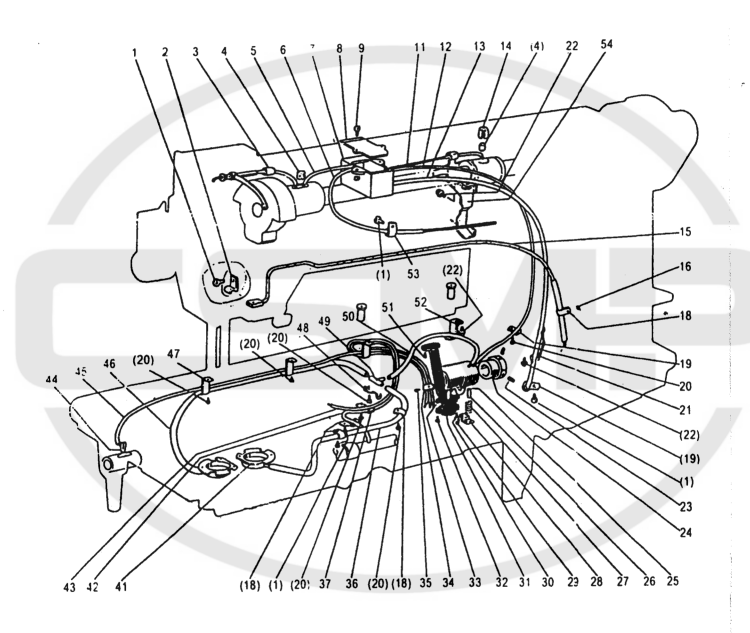
No	Ref. No.	Description	М	В
30	32H3-003C4	Nut	1	1
31	32H3-003C1a3	Screw	1	1
32	32H3-003C1a4	Oil wick	1	1
33	32H3-003C3c1	Feed rock shaft crank (right)	1	1
34	20H13-009A2	Screw	1	1
35	32H1-001A6	Feed rock shaft bushing	1	1
36	22T6-005B	Collar complete	2	2
37	22T3-002B2	Screw	4	4
38	32H6-001A1	Feed rock shaft	1	1
39	32H6-001A2	Felt	2	2
40	22T6-012	Feed rock shaft bushing (left)	1	1
41	22T6-001B1b	Screw	2	2
42	32H6-002B3b	Feed bar crank	1	1
43	32H6-001A3a	Oil wick	1	1
44	32H6-003	Holder	1	1
45	32H7-004	Bolt	1	1
46	20H9-010A	Washer	1	1
47	GB78-85-M3×14	Screw	1	1
48	GB6170-86-M3	Nut	1	1
49	32H7-002A1	Feed bar connecting fork	1	1
50	32H7-002A2	Felt	1	1
51	32H7-002A3	Screw	1	1
52	32H6-002B1a2	Bolt	2	2
53	32H6-002B1a3	Feed dog 1/4	1	7
5 3	33H1-003	Feed dog 1/4		1
ł				





7, HOOK SADDLE MECHANISM

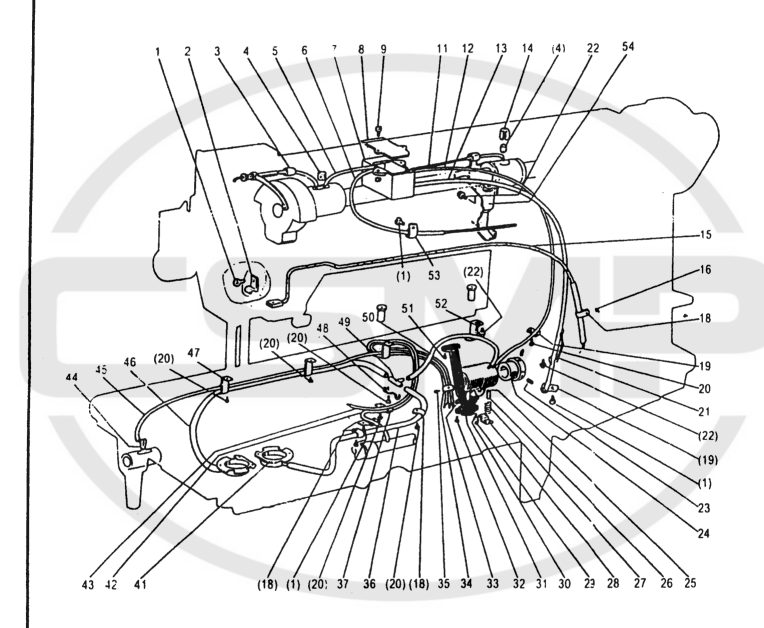
No.	Ref. No.	Description	М	В
1	32H8- G 01A1	Hook saddle (right)	1	
1	33H8-001A1	Hook saddle (right)		1
2	32H8-001A2a1	Hook shaft bushing (upper)	2	
2	33H8-001A2a1	Hook shaft bushing (upper)		2
3	32H8-001A2a2	Needle bearing K9.5×12.5×9.8	2	2
4	32H8-001A2a3	Waher	2	
4	33H8-001A2a2	Waher		2
5	32H8-004B1	Screw	2	2
6	32H8-004B	Bushing complete	2	2
7	32H8-001A11	Hook complete	2	
7	33H8-001A3b	Hook complete		2
8	24H8-002	Bobbin	2	
8	33H8-003C	Bobbin		2
9	32H8-001A6	Oil wick	2	2
10	32H8-001A5c5	Bobbin case opener holder pin	2	2
11	32H8-001A5c2	Screw	2	2
12	32H8-001A5c3	Link	2	
12	33H8-001A3a2	Link		2
13	32H8-001A5c1	Bobbin case opener holder	2	
13	33H8-001A3a1	Bobbin case opener holder		2
14	GB93-87-5	Spring washer	2	2
15	22T6-001A8	Nut	2	2
16	20H9-001C	Screw	2	2
17	32H8-003	Waher	2	2
18	32H8-002	Opener	2	
18	33H8-002B	Opener		2
19	32H8-001A7	Bolt	2	2
20	32H8-001A4b2	Gear (small)	2	2
21	32H8-001A4b1	(Gear (large)	2	2
22	22T3-002B2	Screw	6	6
23	32H8-001A3	Hook shaft bushing (lower)	2	2
24	20H9-010A	Waher	2	2
25	32H8005	Screw	2	2
26	32H8-001A8	Screw	2	2
27	32H8-001A9	Nut	2	2
28	GB860-87-6	Spring washer	2	2
29	72T4-002B2	crew	1	4
30		Scew	2	2
		Screw	2	2
31	32H8-006C1	ilook saddle (left)	1	
32		Hook saddle (left)		1
32	33H8-004D1	HOUR SAUGIE (1011)		ــــــــــــــــــــــــــــــــــــــ



8. OIL LUBRICATION MECHANISM

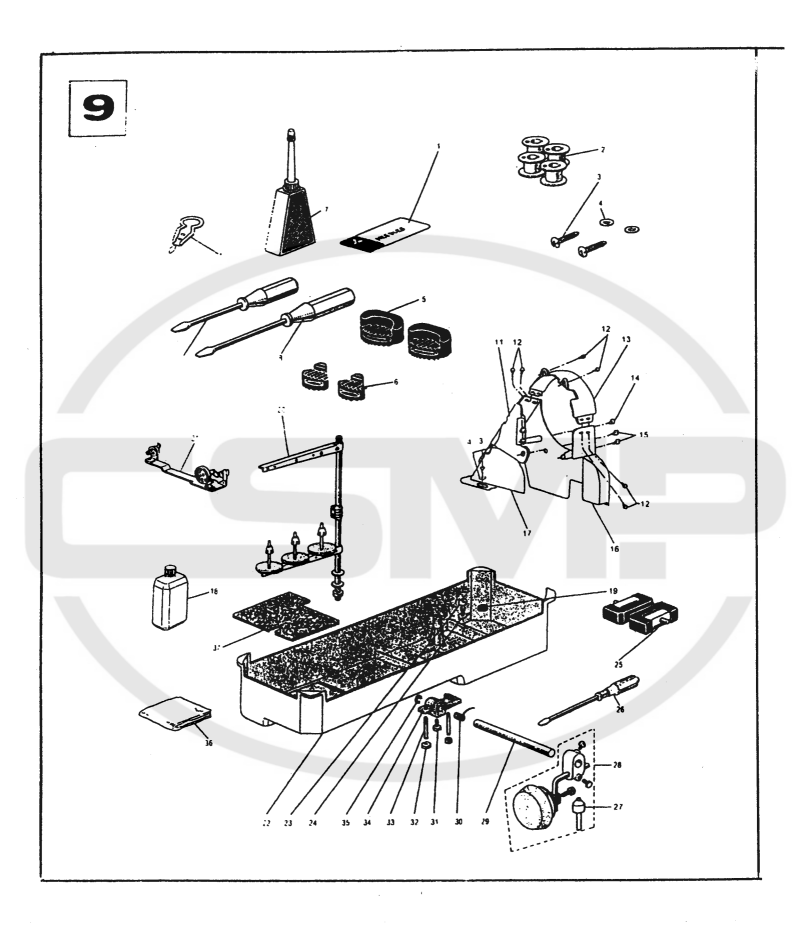
No.	Ref. No.	Description	M	В
1	72T2-002	Screw	4	4
2	32H10-005	Holder	1	1
3	32H2-005D2b2	Pipe	1	1
4	32H1-001A7e3	Felt	2	2
5	32H10-001A3b	Oil pipe complete	1	1
6	32H10-001A4c	Oil pipe complete	1	1
7	32H10-001A1a	Oil tank complete	1	1
8	32H10-001A9	Gasket	1	1
9	GB819-85-M4×16	Screw	2	2
11	32H10-001A7d	Oil pipe complete	1	1
12	32H10-001A5	Oil pipe	1	1
13	32H10-001A6	Oil pipe	1	1
14	32H10-023	Pipe	1 -	1
15	32H10-006B	Oil pipe complete	1	1
16	82T2-003C1a11	Screw	7	7
18	32H3-003C1a6	Holder	3	3
19	32H10-019	Holder	2	2
20	72T1-013	Screw	7	7
21	32H10-020	Holder	1	1
22	72T1-017	Screw	3	€ /
23	32H10-027K1	Screw	2	2
24	32H10-027K2	Bushing	1	1
25	32H10-012E6	Oil pipe	1	1
26	11H8-007	Pluger	1	1
27	11H8-009	Pluger spring	1	1
28	11H8-011	Pluger spring plate	1	1
29	32H3-001A10	Screw	1	1
1				
•	i i			<u> </u>





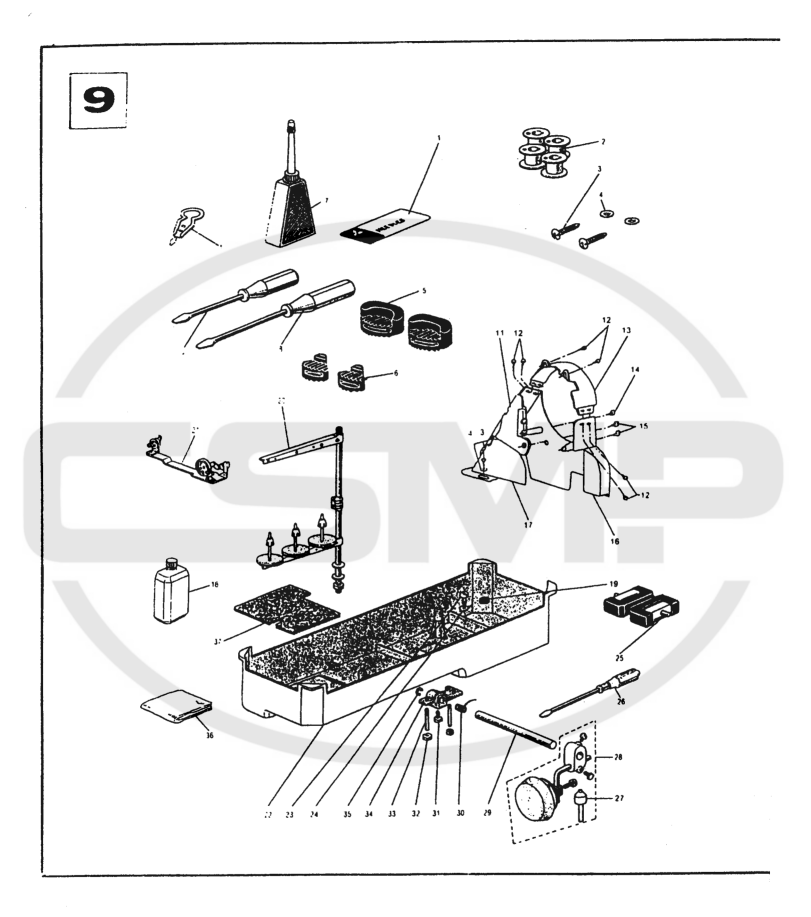
8. OIL LUBRICATION MECHANISM

No.	Ref. No.	Description	М	В
30	32H10-012E3	Screw	1	1
31	32H10-012E2	Filter	1	1
32	32H10-012E4	Screw	1	1
33	32H10-012E1a	Base plate complete	1	1
34	32H10-012E5	Holder	1	1
35	22T1-003C6	Screw	1	1
36	32H10-007C2	Oil pipe	1	1
37	32H10-017	Holder	1	1
41	32H10-008D	Cover complete	2	2
42	32H10-015H	Oil pipe complete	1	1
43	32H10-014G	Oil pipe complete	1	1
44	32H10-018	Oil wick	3	3
45	32H10-013F	Oil pipe complete	1	1
46	32H10-001A5	Oil pipe	1	1
47	32H10-016	Holder	3	3
48	32H10-007C4	Holder	1	1
49	58T7-004B1a	Oil pipe connector	1	1
50	32H10-007C3	Oil pipe	1	1 '
51	22T4-015	Screw	2	2
52	32H10-025	Holding plate	1	1
53	32H10-003	Holder	1	1
54	32H10-004	Holder	1	1
				7
1				
I				



9, ACCESSORIES

No.	Ref. No.	Description	М	В
1	32H3-001A8	Needle DP×5 #14	6	
1	33H3-001A1	Needle DP×5 #18		6
2	24H8-002	Bobbin	4	4
3	GB99-76	Screw	4	4
4	72T9-023	Washer	4	4
5	32H11-002	Vibration preventing rubber	2	2
6	32H11-003	Vibration preventing rubber	2	2
7	22T9-011	Oiler	1	1
8	22T9-014	Screw driver (middle)	1	1
9	22T9-015	Screw driver (small)	1	1
10	32H11-004A	Thread needle kit	1	1
11	20H14-005F	Belt cover '	1	1
12	72 T2-017	Screw	6	6
13	20H14-005D	Belt cover (upper)	1	1
14	GB65-85	Screw	1	1
15	72T9-028	Screw	2	2
16	20H14-005C	Belt cover (lower)	1	1
17	72T9-002B6	Belt cover bracket	1	1
18	32H11-013	Oil can	1	1
19	22T9-012	Magnet	1	1
20		Cotton stand	1	1
21	82T18-003C	Bobbin winder	1	
21	84T18-002B	Bobbin winder		1
22	32H11-010B1	Oil reservoir	1	1
23	22T9-001Á2	Screw	1	1
24	22T9-001A3	Washer	1	1
25	72T9-004C	Hinge complete	2	2
26	72T9-007	Screw driver (large)	1	1
27	32H11-011C1a	Knee lift pin	1	1
28	32H11-011C	Small parts	1	1
29	32H11-010B2	Knee lift shaft	1	1



9. ACCESSORIES

No.	Ref. No.	Description	М	В
30	22T9-001A7	Spring] 1	1
31	22T9-003B4	Screw	1	1
32	22T9-001A10	Nut	2	2
33	22T9-001A9	Screw	2	2
34	32H11-010B4	Knee lifter crank	1	1
35	GB896-86-9	E-type ring	1	1
36	22T9-018	Vinyl cover	1	1
37	32H11-015D1	Felt .	1	1
		1		
1				
1				
			1 1	
- 1			1	

OUR DN 2220 & DN 2242 ARE ALL DELIVERED WITH THE FOLLOWING HOOKS:

32G8-002A11 = CAP FOR STANDARD HOOK 33G8-002A3B = CAP FOR LARGE HOOK

32G8-001A11 = STANDARD HOOK

33G8-001A3B = LARGE HOOK



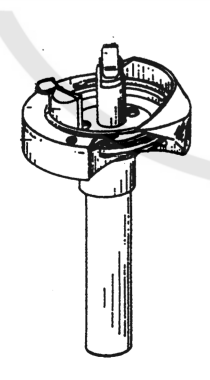
32G8-002A11 = CAP FOR DN 2220 / 2242 STANDARD HOOK

33G8-002A3B = CAP FOR DN 2220 / 2242 LARGE HOOK



24G8-002 = BOBBIN FOR DN 2220 / 2242 STANDARD HOOK

33G8-003C = BOBBIN FOR DN 2220 / 2242 LARGE HOOK



33G8-001A11 = STANDARD HOOK FOR DN 2220 / 2242

33G8-001A3B = LARGE HOOK FOR DN 2220 / 2242