Highlead Canada www.highleadcanada.com

SINGLE/DOUBLE NEEDLE POST-BED COMPOUND FEED LOCKSTITCH SEWING MACHINE WITH ROLLER

GC24618(SINGLE NEEDLE)
GC24618-1(DOUBLE NEEDLE)

INSTRUCTION BOOK & PARTS CATALOG

POST-BED COMPOUND FEED

LOCKSTITCH SEWING MACHINE WITH ROLLER

INSTRUCTION BOOK

Thank you for choosing Single / Double needle Post-bed compound feed lockstitch sewing machine with roller.

This is an instruction book & parts catalog, which will help you to use machine and maintain the machine correctly while facilitate reference of parts.

In order to avoid trouble, please read this instruction book carefully before operation, and accept safety operation guide from professionals.

1. BRIEF INTRODUCTION OF MACHINE

Single needle / Double needle post-bed compound feed lockstitch sewing machine with roller is elegant in appearance, nice and even in stitches which can be freely adjusted, light and smooth in running with ball bearing and needle bearing, excellent for heavy duty with wheel feed and driven roller presser foot, and is especially suitable for sewing high-grade leather shoes, bags, gloves and other curvy leather products.

2. MAIN SPECIFICATIONS

Max. Sewing Speed: 2500 rpm
 Stitch Length 1.3-7mm.

3) Presser Foot Lift: 7mm.(by hand)

14mm(by knee)

4) Needle Bar Stroke: 41mm

5) Needle: DP×5, 11# - 20#

6) Hook: Vertical Hook

7) Max.Thickness to beSewn: 6mm.
8) Lubrication: Manual

9) Motor: 370w Clutch Motor

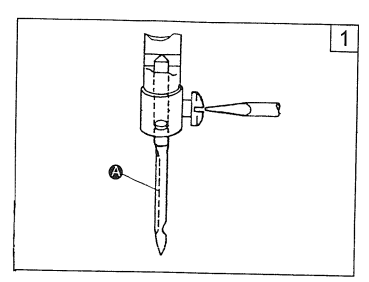
3. PRECAUTION

a. Though each machine has been strictly inspected and tested before leaving factory, the machine parts may be loose or deformed after long distance transportation with jolt. So before installing & using the machine, you must check it carefully. Examine it and ensure there is no trouble for rotating, no colliding, no abnormal resistance and abnormal sound before you perform run-in operation.

- b. The thread guide way of the parts such as rotating hook, feeding wheel and thread tension regulator assy. etc. is apt to accumulate dust, which would affect sewing performance. So you must clean it regularly.
- c. After you clean the machine, please lubricate all the relevant points with sewing-machine oil.
- d. If special sewing material or special thread is used, or you want to replace those parts which will affect clearance, please refer to the professionals.

4. NEEDLE SETTING (Fig.1)

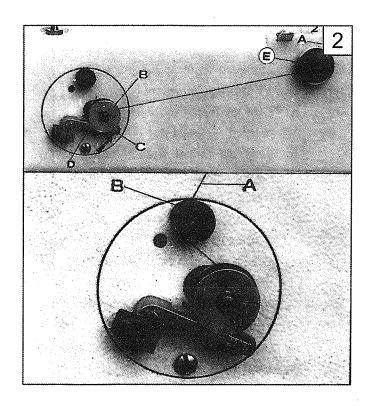
Please use DP×5 11# - 20 # needle only. Needle should be selected as per thread and nature of material to be sewn. When installing needle, make sure the needle's long groove (A) facing the operator's left side, then fully insert the needle shank up to the bottom of the needle socket and tighten the clamp screw finally.



5. WIND THE BOBBIN (Fig. 2)

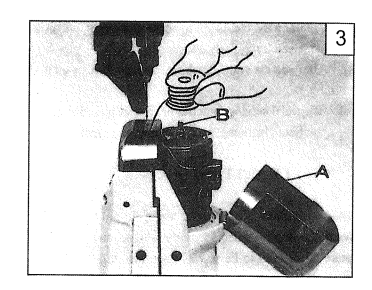
Put Bobbin (B) on the bobbin winder spindle, and draw the thread (A) from spool and between two tension discs (E), then wind the thread on Bobbin (B) several rounds, pull up Bobbin Winder Lever (D), press Spring Plate (C) up to Bobbin (B). When sewing, it will wind the bobbin automatically. (if not sewing, it can wind the bobbin with the presser foot lifted up.)

After winding, you may cut bobbin thread by winding the thread two rounds on the thread cutting blade and pull it off.



6. INSTALL BOBBIN & BOBBIN CASE (Fig. 3)

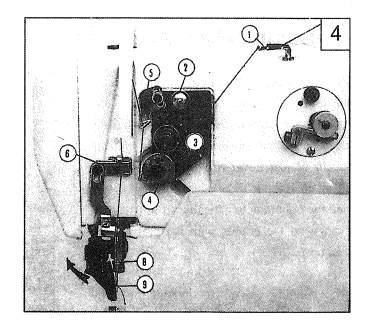
- a. Open Cover (A).
- b. Lift up Bobbin Latch (B).
- c. Pull bobbin thread out about 50mm, then draw the end of thread through the slot of bobbin case.
- d. Put the bobbin case into the rotating hook.
- e. Press down Bobbin Latch (B).
- f. While taking the needle thread by left hand, rotate the balance wheel by right hand to draw up the bobbin thread.
- g. Close Cover (A) again.



7. THRAEDING. (Fig. 4)

When threading, raise needle bar to the upper end of its stroke, lift up presser foot, swing out the roller presser foot (pull it down, then push it away as the arrow indicates). Then lead the end of thread from spool and start threading in the following sequence:

- a. Lead the thread through the two holes of Thread Pin ①
- b. Lead the thread from right to left through the right hole of the thread tension setting plate, then lead it up and go between Small Tension Discs2.
- c. Lead the thread downward round the thread dividing pin and pass it through Tension Discs 3.

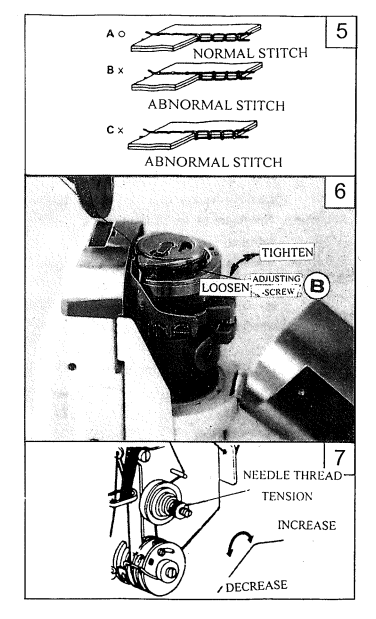


- d. Pass the thread round Thread Tension Guide Plate from right to left.
- e. Lead the thread up through Upper Thread Guide⑤, then pass it through the hole of thread take-up lever from right to left.
- f. Lead the thread downward through Middle Thread Guide, Lower Thread Guide 7, Hole 8 on the needle bar, then pass it through the eye of the needle9. and draw it out about 100mm for sewing.

8. ADJUST THREAD TENSION (Fig. 5, 6, 7).

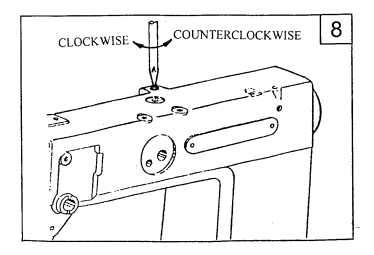
The normal stitch should be the same as Fig. A shows. If the stitch is abnormal, thread breaking or puckering may appear. In this case, you should adjust the tension of needle thread & bobbin thread until the stitch is right.

- a. If the stitch is the same as Fig. (B) shows, it means needle thread tension is too strong or bobbin thread tension is too weak. You should turn tension nut counter-clockwise to reduce the tension of needle thread. Or tighten Adjusting Screw(B) with small screwdriver to increase the tension of bobbin thread.
- b. Fig. (c) shows that needle thread tension is too weak or bobbin thread tension is too strong. You should turn tension nut clockwise to increase the tension of needle thread, or loosen Adjusting Screw (B) using small screwdriver to reduce the tension of bobbin thread.



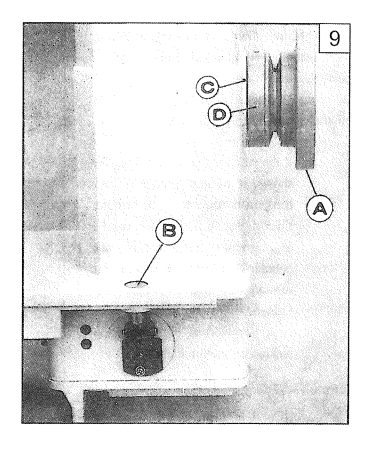
9. ADJUST PRESSURE OF ROLLER PRESSER FOOT. (Fig. 8)

The pressure of the roller presser foot should be adjusted according to the thickness of material to be sewn. When sewing heavy weight material, the pressure of presser foot should be increased by turning clockwise the regulating screw on the back of the machine head as Fig. 8 indicates. Vice versa.



10. ADJUST STITCH LENGTH (Fig. 9)

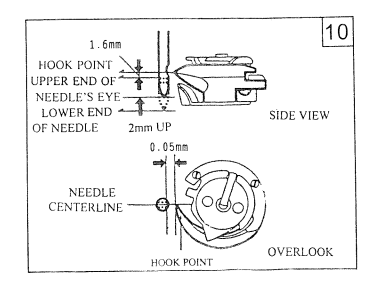
- a. Press down the stitch regulating button(B) by forefinger of left hand.
- b. Turn Balance Wheel(A) slowly by right hand.
- c. Stitch length can be adjusted after the stitch regulating button is depressed.
- d. The figure of stitch length is indicated on Balance Wheel(A), the bigger this figure is, the longer the stitch is. Turn round the balance wheel till the desired stitch length aims at Reference Point(C), then release Stitch Regulating Button(B).



11. REGULATE CLEARANCE BETWEEN HOOK AND NEEDLE (Fig. 10)

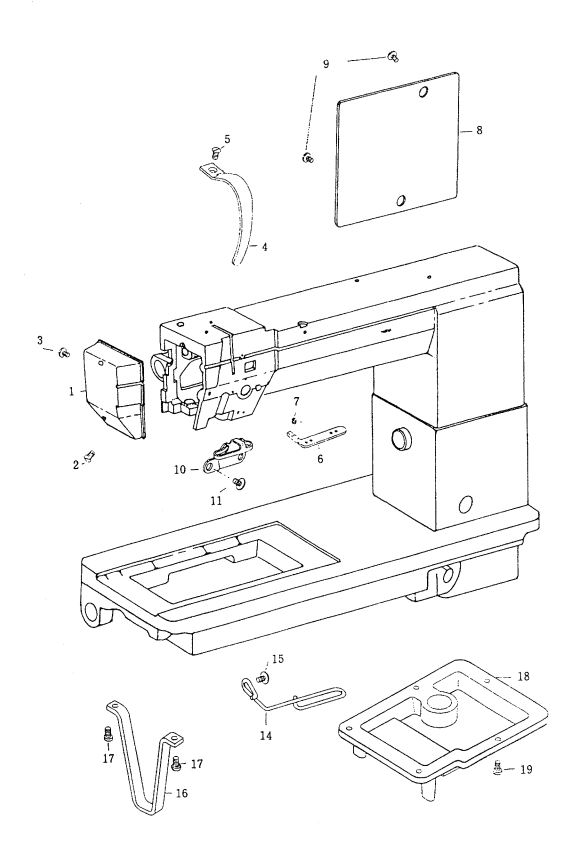
We suggest to adjust the clearance between rotating hook and needle by professionals.

- a. When turning round the balance wheel by hand to set the needle 2mm from its lowest position, the position of needle's eye should be 1.6mm lower than hook point.
- b. When turning round the balance wheel by hand to set the needle 2mm from its lowest position, hook point should aim at needle groove with the clearance of 0.05mm.



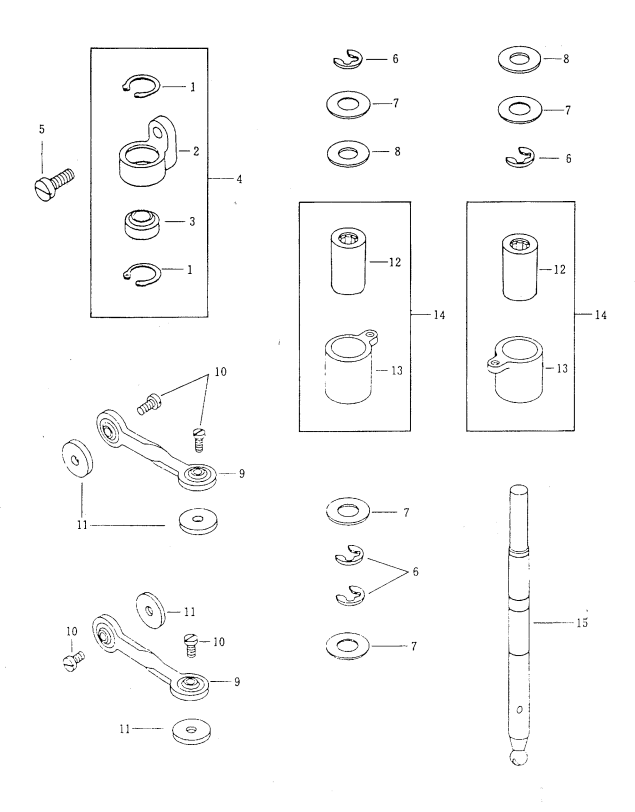
12. TROUBLE SHOOTING AND REMEDY

TROUBLE	CAUSE	REMEDY
Stitch Skipping	 (1) Caused by needle: Needle bent Needle doesn't fit for thread. (2) Wrong needle installation: Insufficient insertion. The needle deflected when being inserted	Replace needle Replace with a needle which is fit for thread. Fully insert the needle shank up to the bottom of the needle socket. Re-install needle.
Poor Stitches	(1) Tension of needle thread is too weak.(2) Tension of thread take-up spring is too weak(3) Tension of bobbin thread is too strong.	take-up spring.
Thread Breaking	(1) Poor-quality thread. (2) Caused by needle Needle bent Wrong needle installation Needle is not fit for thread (3) The tension of needle thread is too strong	Replace thread with high-quality one. Replace the needle Re-install the needle. Replace with a needle which is fit for thread. Loosen tension nut.



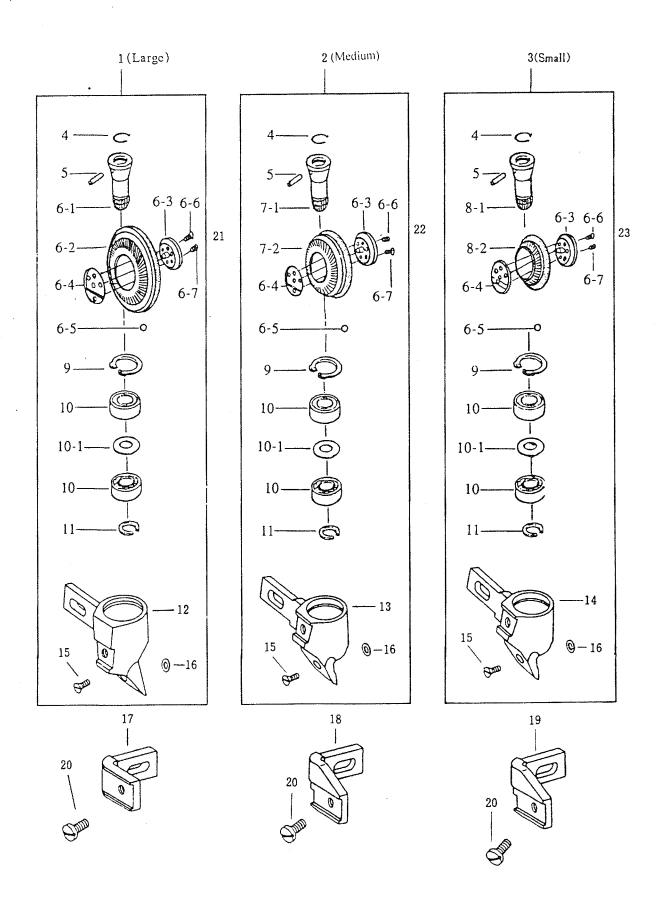
ARE BED AND ITS ACCESSORIES

Ref. No.	Part No.	Name of Part	Am	t. Req.	Remarks
Rei. No.	Fait No.	Name of Fart	Single	Double	Kemarks
1	119687	Face Plate	1	1	
2	108246	Screw	1	1	
3	108234	Screw	1	1	
4	168061	Thread Take-up Cover	1	1	
5	210210	Screw	1	1	
6	119027	4 Hole Thread Guide	1	1	
7	314946	Screw	1	1	
8	119039	Arm Side Cover	1	1	
9	700335	Screw	2	- 2	
10	118430	Thread Guide	1	1	
11	700335	Screw	1	1	
14	119686	Thread Guide	1	1	
15	700335	Screw	1	1	
16	119092	Support Leg	1	1	
17	108285-1	Screw	2	2	
18	119091	Bottom Pan	1	1	
19	108225	Screw	5	5	



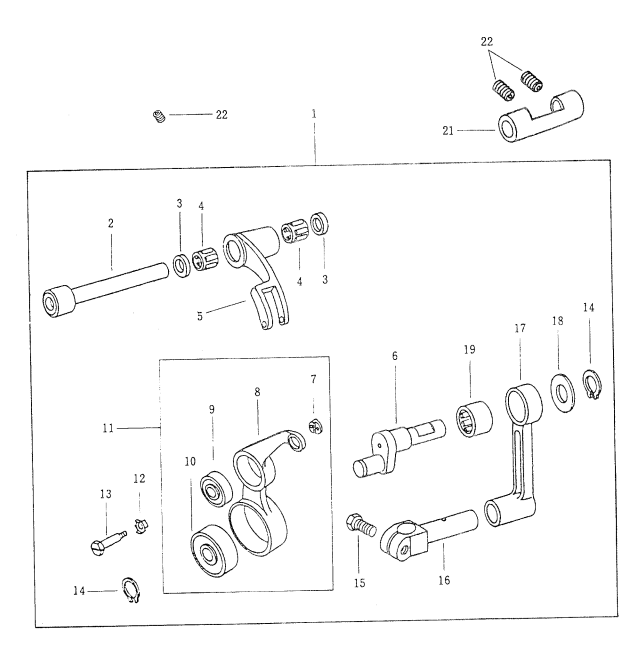
BEARING SHAFT MECHANISM

D.C.N.	D N	Name of Part	Amı	t. Req.	D
Ref. No.	Part No.	rait no. Name of Fait	Single	Double	Remarks
1	660290	Retaining Ring	2	2	(1~3)
2	119158	Bearing Socket	1	• 1	
	119158-1	Bearing Socket	1	1	
3	756901	Bearing	1	1	
4	119150	Bearing Assy.	1	1	
	119150-1	Bearing Assy.	1	1	
5	108294	Screw	1	1	
6	640210	E-Ring	4	4	
7	119159	Washer(1.0)	2	2	
7-1	119160	Washer(1.4)	2	2	
8	119886	Washer(0.1)	2	2	
8-1	119961	Washer(0.15)	2	2	
8-2	119962	Washer(0.2)	3	3	
8-3	119963	Washer(0.05)	2	2	
9	119507	Link	2	2	
10	174176	Screw	4	4	
11	119087	Oil Felt	4	4	
12	061014	Needle Bearing	2	2	
13	119505	Bearing Socket	2	2	(12,13)
14	119506	Bearing Assy.	2	2	
15	119503	Bearing Shaft	1	1	



ROLLER PRESSER FOOT MECHANISM

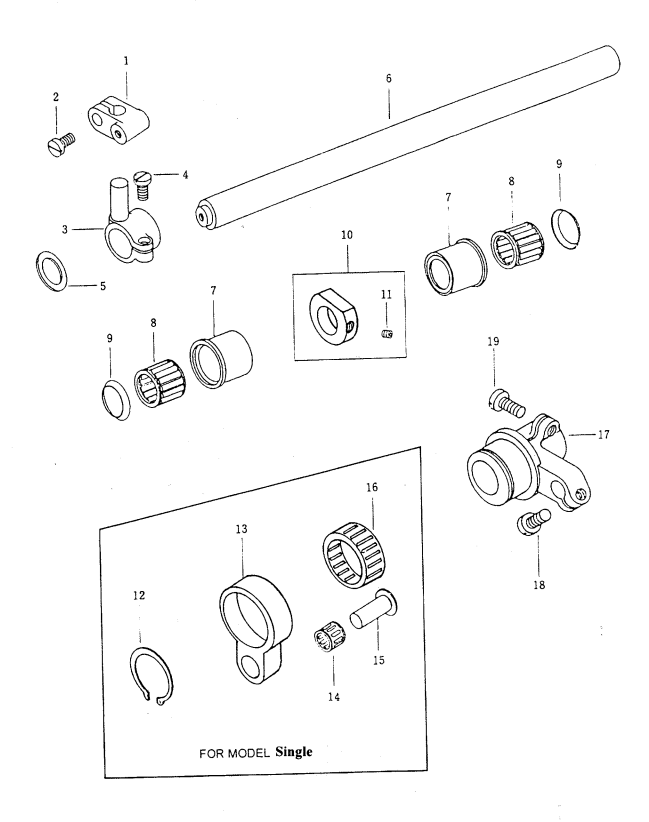
Ref. No.	Part No.	Name of Part	Am	Amt. Req.	
· · · · · · · ·		Traine of Fart	Single	Double	Remarks
1	119803	Roller Presser Assy.(Large)	1	1	
2	119803-1	Roller Presser Assy.(Medium)	1 1	1	
3	119802	Roller Presser Assy.(Small)	1	1	
4	119469	C-ring	1	1	
5	033145	Pin	1	1	
6	175109	Roller Assy.		1	
6-1	175109-1	Driving Shaft		1	
6-2	175109-2	Roller		1	
6-3	175109-3	Roller Holder(front)	1	1	
6-4	175109-4	Roller Holder(back)	1	1	
6-5	175109-5	Steel Ball		1	
6-6	175109-6	Screw		1	
6-7	175109-7	Screw		,	
7	175107	Roller Assy.	1	1	
7-1	175107-1	Driving Shaft			
7-2	175107-2	Roller	1		
7-3	175107-3	Roller Holder		l l	
8	175108	Roller			
8-1	175108-1	Driving Shaft		1	
8-2	175108-2	Roller			
8-3	175108-3	Rolle Holder			
9	664290	C-Ring			
10	133116	Ball Bearing		1	
10-1	133116-1	Washer			
11 5	518210	C-Ring		2	
12		Roller Presser Bracket		1	
13		Roller Presser Bracket			
14		Roller Presser Bracket			
15 2	Į.	Screw		1	
16		Washer		1	
	ł	Connector(big)		1	
18	,	Connector(medium)	1	1	
		Connector(small)	1	1	
J		Screw	1	1	





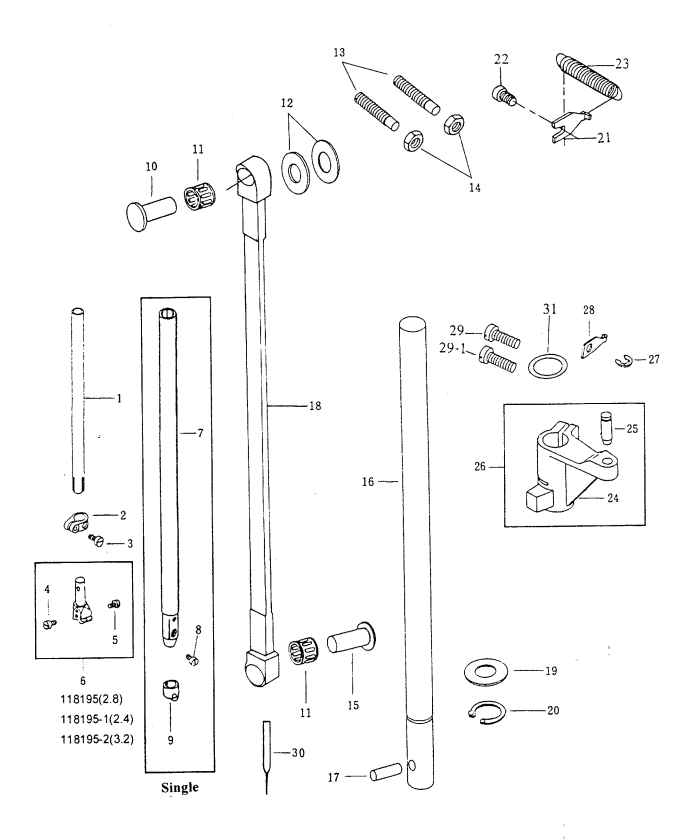
THREAD TAKE-UP LEVER MECHANISM

Ref. No.	Part No.	Name of Part	An	ıt. Req.	_
			Single	Double	Remark
•	118084	Thread Take-up Assy.	1	1	(2~19)
2	119009	Thread Take-up Lever Shaft	1	1	(2 19)
3	168039	Thrust Ring	2	2	
4	215022	Needle Bearing	2	2	
5	119008	Thread Take-up Holder	1	1	
6	119762	Thread Take-up Crank	1	1	
7	119049	Thread Guide	1	1	
8	119007	Thread Take-up Lever	1	1	
9	167569	Ball Bearing	1	1	
10	167570	Ball Bearing	1	1	
11	119006	Take-up Lever Assy.	1	1	(7
12	168046	Washer	1	1	(7~10)
13	168047	Bolt	,	1	
14	610210	C-ring	2	1	
15	039177	Screw	1	2	
16	119013	Needle Bar Connector	1	1	
17	119765	Needle Bar Connecting Rod	1		
18	119763	Washer	,	1	
19	218080	Needle Bearing			
20	118518	Slide Block		1	
21	168041	Bushing	1	1	
22	314220	Screw	3	3	



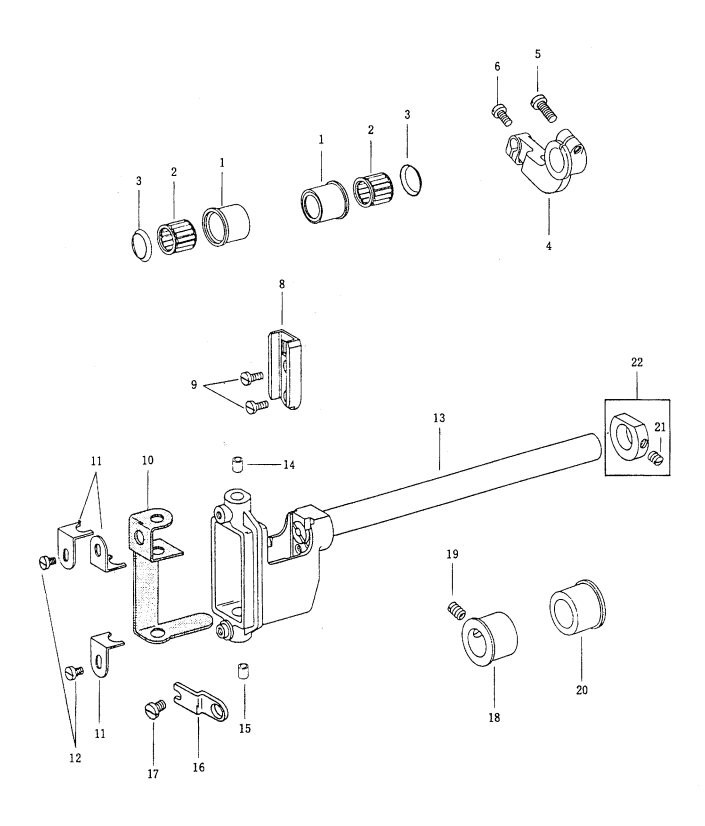
UPPER SHAFTE MECHANISM

Ref. No.	Part No.	Name of Part	An	ıt. Req.	-
		Time of Fart	Single	Double	Remarks
1	119164	Adapter	1		
2	108177	Screw	1	1	
3	119163	Connector	1	1	
4	108225	Screw	1	1	
5	119085	Washer	1	1	
6	119511	Upper Shaft	1		
7	118600	Bushing	2	2	
8	215124	Needle Bearing	2	2	
9	133283	Washer	2	2	
10	118504	Collar	1	1	(11)
11	118503	Screw	1	1	(11)
12	610370	C-Ring	1		
13	119042-2	Link	1	0	
14	215028	Needle Bearing	1	0	
15	175150	Pin	1	0	
16	242810	Needle Bearing	1	0	
17	119042	Eccentric Cam	1	0	
18	108225-2	Screw			
19	130224	Screw		1	



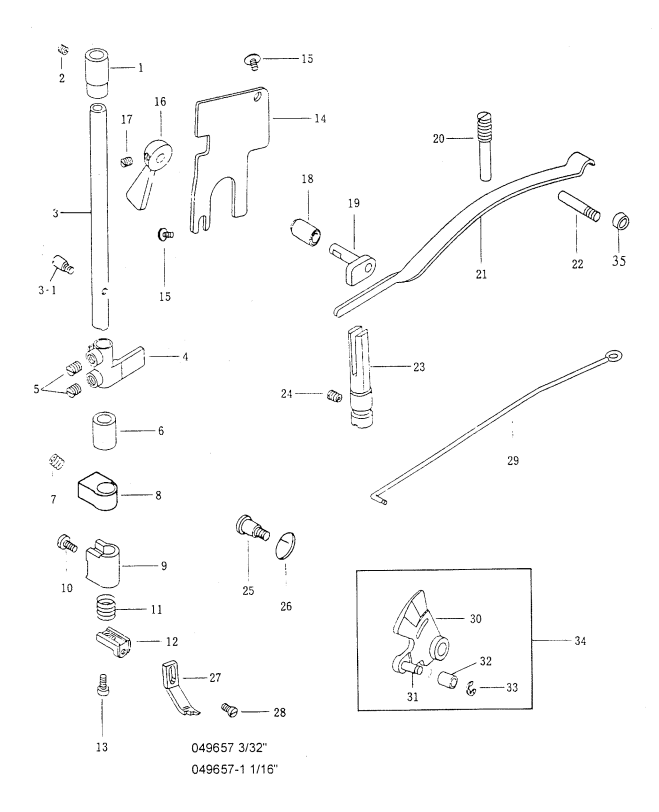
NEEDLE BAR MECHANISM

Ref. No.	Part No.	Name of Part	An	ıt. Req.	D .
		Name of Fart	Single	Double	Remarks
1	118197	Needle Bar	0	1	
2	118196	Needle Bar Clamp	0	1	
3	108174-1	Screw	0	1	
4	700868	Screw	0	1	
5	700868-1	Screw	0	1	
6	118195	Needle Holder (2.8)	0	1	(4,5)
	118195-1	Needle Holder (2.4)	0	1	(4,5)
	118195-2	Needle Holder (3.2)	0	1	(4,5)
7	175096	Needle Bar	1	0	
8	174173	Screw	1	0	
9	175096-2	Thread Guide		0	
10	175150	Pin(short)		1	
11	215028	Needle Bearing	2	2	
12	169137	Washer	2	2	
13	305305	Screw	2	2	
14	024191	Nut	2		
15	118612 -	Pin(long)		2	
16	119718	Presser Lifting Shaft		1	
17	030310	Pin	'	1	
18	119046	Connecting Rod	,	1	
19	119525-2	Washer			
20	119718-2	C-ring			
21	118858	Fitting Plate			
22	108285	Screw	1	. 1	
23	18857	Spring	1		
į	18543	Crank	1		
1	18544	Pin	1	1	
i		Crank Assy.	1	I	(24,25)
1		E-Ring		1	
1		Spring Plate		1	
ì		Screw	1	1	
ĺ		Screw	2	2	
		Needle	1	1	
		Washer	1	1	



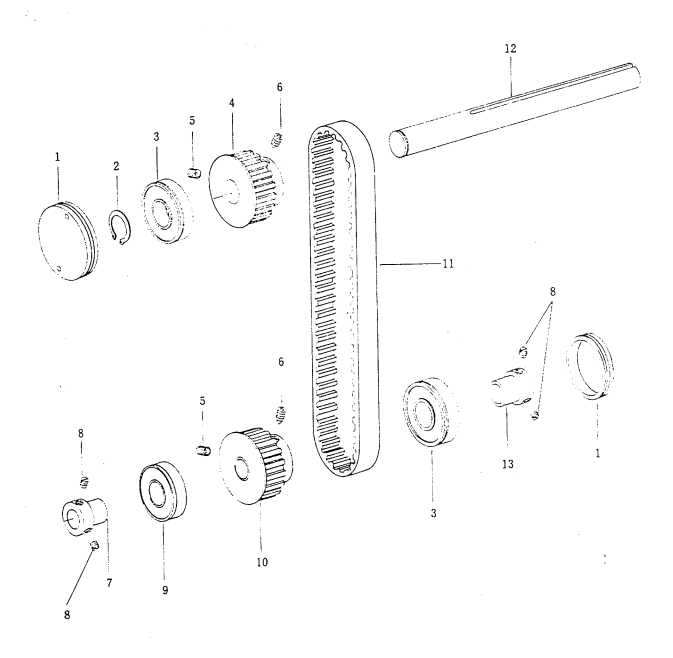
NEEDLE BAR FEEDING MECHANISM

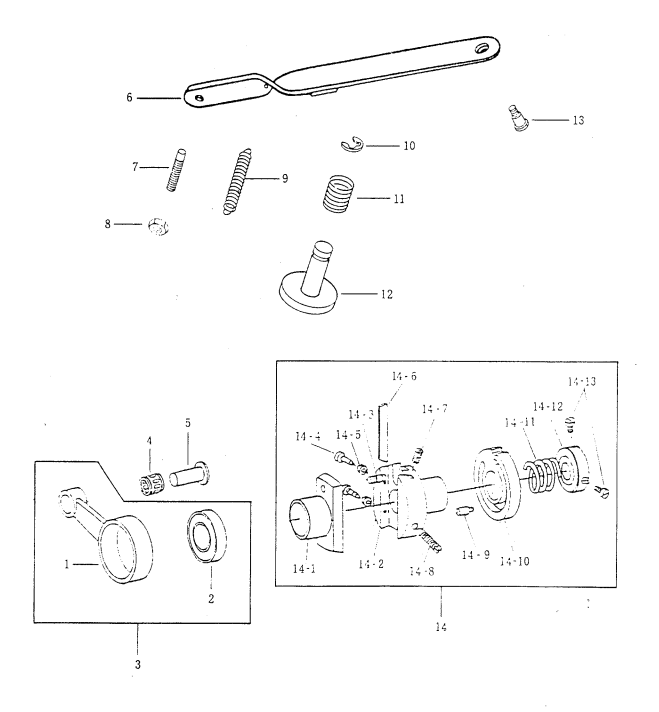
Ref. No.	Part No.	Name of Part	Amı	t. Req.	
		Traine of Fait	Single	Double	Remarks
1	118600	Bushing	2	0	
2	215124	Needle Bearing	2	0	
3	133283	Washer	4	0	
4	118610	Crank	1	0	
5	118285-1	Screw	.1	0	
6	130224	Screw	1	0	
8	118594	Guide Trough	1	1	
9	100355	Screw	2	2	
10	119014	Bracket	1	1	
11	119015	Fitting plate	3	. 3	
12	706196	Screw	2	2	
13	119940	Needle Bar Holder	7,	1	
14	119940-5	Needle Bar Bushing(upper)	1	1	
15	119940-4	Needle Bar Bushing(lower)		1	
16	118521	Fitting plate	0	1	
17	108219	Screw	0	1	
18	118520	Bushing	0	1	
19	314286	Screw	0	1	
20	118520-1	Bushing	0	1	
21	118503	Screw	1	1	
22	118504	Collar Assy.	,		(21)



PRESSER BAR MECHANISM

Ref. No.	Part No.	Name of Part	Am	it. Req.	
			Single	Double	Remark
i	119019	Presser Bar Bushing(upper)	1	1	
2	700785	Screw	1	1	
3	119018	Presser Bar	1	1	
3-1	119018-1	Pin	1	1 .	
4	118530	Presser Bar Holder	1	1	
5	700510	Screw	2 .	2	
6	119019-1	Presser Bar Bushing(lower)	1	1	
7	700510-1	Screw	1	1	
8	119165-1	Roller Presser Retainer(upper)	I	1	
9	119165	Roller Presser Retainer(lower)	1	1	
10	173174	Screw	1	1	
11	025874	Spring	1 1	1	
12	054876	Bracket	1	1	
13	130187	Screw	1	1	
14	175135	Cover Plate	1	1	
15	700335	Screw	2	2	
16	069079	Presser Foot Lifter	1	1	
17	317950	Screw	1	1	
18	119004	Bushing		1	
19	118577	Foot Lifter Shaft		1	
20	100331	Screw	1	1	
21	118535	Spring Plate	1	1	
22	343901	Screw	1	1	
23	118105	Guide Stud		1	
24	314286	Screw		1	
25	700017	Screw	1	1	
26	119016	Spring	1	1	
27	049657	Presser Foot	0	1	
l	049657-1	Presser Foot	0	i ,	
28	108171	Screw	0		
29	118542	Knee Lifter Connecting Rod		1	
30		Lifting Lever		1	
31		Pin	1	1	
32	i	Bushing	1	1	
33		E-ring .	1	1	
į		Lifting Lever Assy.	1	1	
	Ī	Bushing	1	ı	(30~33)



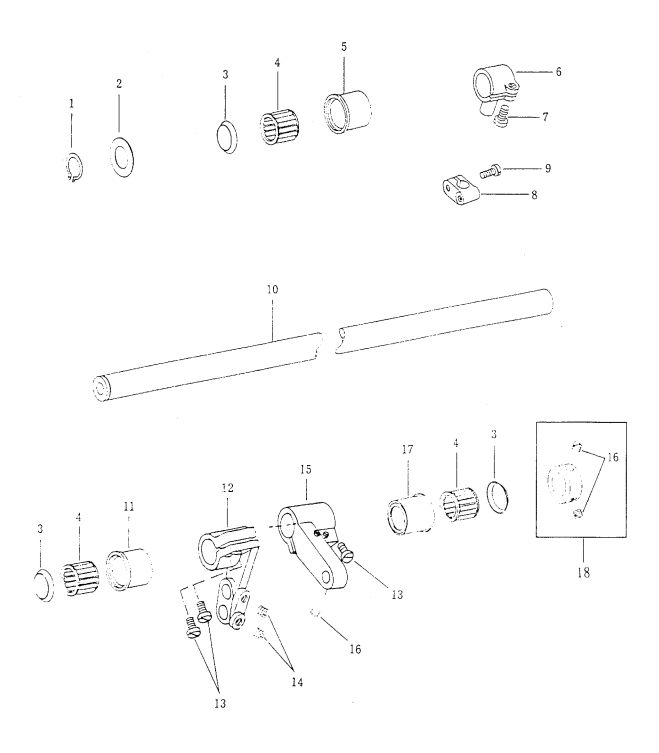


TIMING BELT DRIVING MECHANISM

Ref. No.	Part No.	Part No. Name of Part	An	it. Req.	
140.	Tartivo.	Name of Fart	Single	Double	- Remarks
1	119097	Cover	2	2 ·	
2	610300	C-ring	1	1	
3	018624	Ball Bearing	2	2	
4	119707	Timing Belt Wheel	1	1	
5	335902-1	Screw	2	2	
6	335902	Screw	2	2	
7	119121	Collar(left)	1	1	
8	700689	Screw	4	4	
9	018613	Ball Bearing	1	1	
10	119708	Timing Belt Wheel	1	1	ļ
11	069161	Timing Belt	1	1	
	069161-1	Timing Belt	1	1	
12	119706	Shaft	1	1	
13	118726	Collar(right)	1	1	

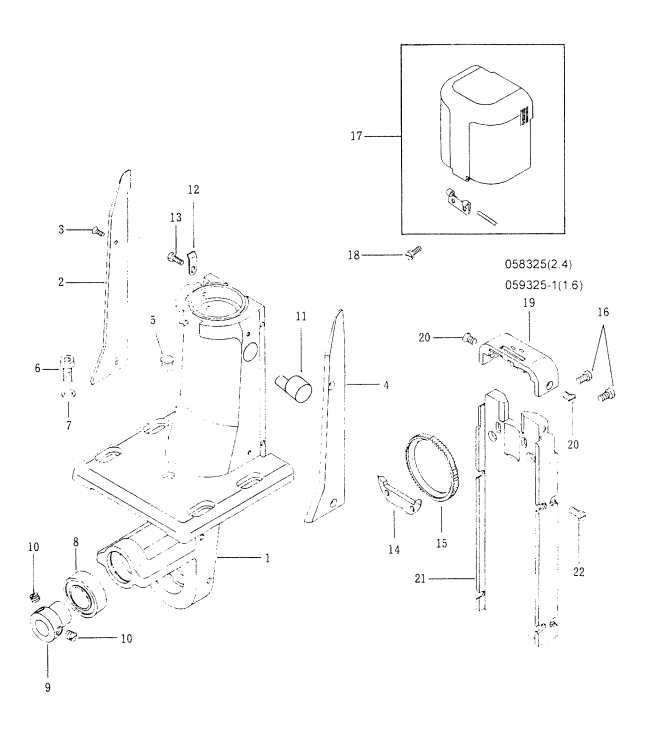
STITCH REGULATOR MECHANISM

D 0 N		N. CD	Amt	t. Req.	Remarks
Ref. No.	Part No.	Name of Part	Single	Double	
1	175038	Connecting Rod	1	1	
2	6906	Ball Bearing	1	1	
3	175038A	Connecting Rod Assy.	1	1	(1,2)
4	215028	Needle Bearing	1	1	
5	118612	Pin	1	1	
6	165356	Stitch Adjusting Plate	1	1	
7	165356-1	Screw	1	1	
8	165356-8	Nut	1	1	
9	165356-5	Spring	1	1	
10	165356-7	E-ring	1	1	
11	165356-6	Spring	1	1	
12	165356-2	Pin	1	1	
13	165356-3	Screw	1	1	
14	175029	Cam Assy.	1	1	
14-1	175029-1	Stitch Regulating Slide	1	1	
14-2	175029-2	Stitch Regulating Block	1	1	
14-3	175029-3	Stud	1	1	
14-4	175029-4	Screw	1	1	
14-5	175029-5	Nut	1	1	
14-6	175029-6	Presser Plate	1	1	
14-7	175029-7	Screw	1	1	
14-8	175029-8	Screw	Ī	1	
14-9	175029-9	Stud	1	1	
14-10	175029-10	Eccentric Cam	1	1 .	
14-11	175029-11	Spring	1	1	
14-12	175029-12	Collar	1	1	
14-13	175029-13	Screw	2	2	



FEED MECHANISM

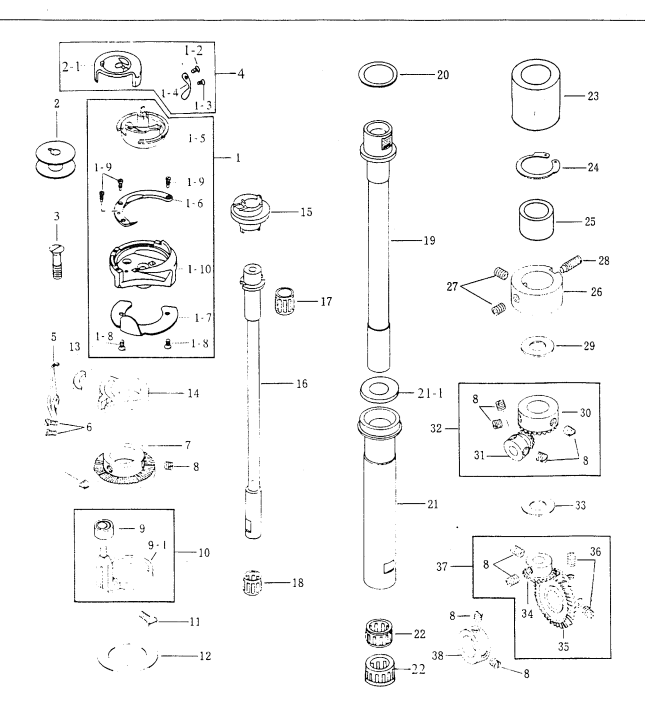
		No. of Park	Am	t. Req.	Remarks
Ref. No.	Part No.	Name of Part	Single	Double	Remarks
1	610280	C-ring	1	1	
2	119085	Washer	1	1	
3	133283	Cap	6	6	
4	215124	Needle Bearing	3	3	
5	118600	Bushing	1	1.	
6	119163	Connector	1	1	
7	108225	Screw	1	1	
8	119164	Connector	1	1	
9	108177	Screw	1	1	ţ
10	119084	Feed Rock Shaft	1	1	
11	118601	Bushing	1	1	
12	119521	Crank	1	1	
13	130224	Screw	3	3	
14	335902-1	Screw	2	2	
15	119521-1	Crank	1	1	
16	700689	Screw	3	3	
17	118603	Bushing	1	1	
18	119893	Collar	I	1	(16)



LEFT AND MIDDLE POST BED MECHANISM FOR TWO NEEDLE

		CD.	Am	t. Req.	Remarks
Ref. No.	Part No.	Name of Part	Single	Double	Remarks
ì	119976	Side Bracket(left)	0	1	
2	119499	Cover Plate	0	1	
3	250084	Screw	0	4	
4	119695	Cover Plate	0	1	
5	168351	Plug	0	1	
6	135292	Screw	0	4	
7	305174	Washer	0	4	
8	016120	Ball Bearing	0	1	
9	119121	Collar	0	1	
10	700689	Screw	0	2	
11	175318	Stud	0	1	
12	119143	Spring Plate	0	1	
13	108093	Screw	0	1	
14	119138	Fitting Plate	0	1	
15	119136	Feed Wheel	0	1	
16	108174-1	Screw	0	2	
17	119140	Post Cap Assy.	0	2	
18	108093	Screw	0	2	
19	058325	Needle Plate(2.4)	0	1	
	058325-1	Needle Plate(1.6)	0	1	
	058325-2	Needle Plate(2.0)	0	1	
20	100296	Screw	0	2	
21	119296	Central Support	0	1	
22	108174-1	Screw	0	8	

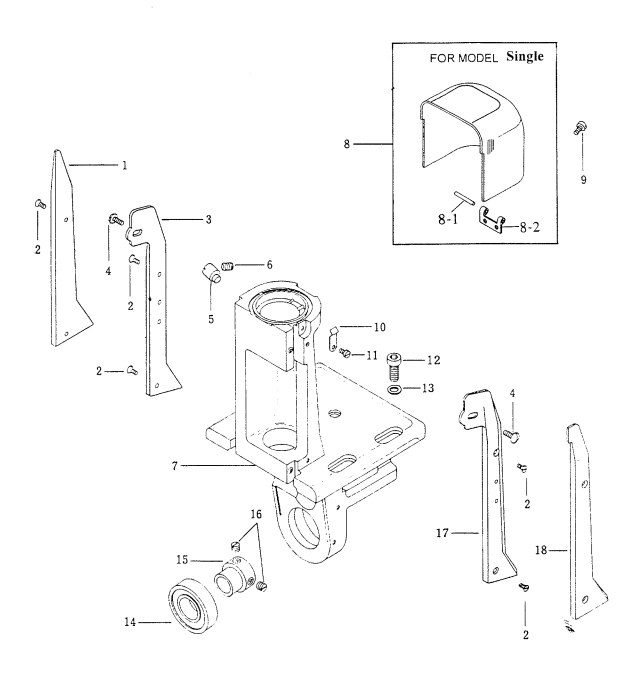
LEFT POST MECHANISM FOR SINGLE NEEDLE



LEFT POST MECHANISM FOR SINGLE NEEDLE

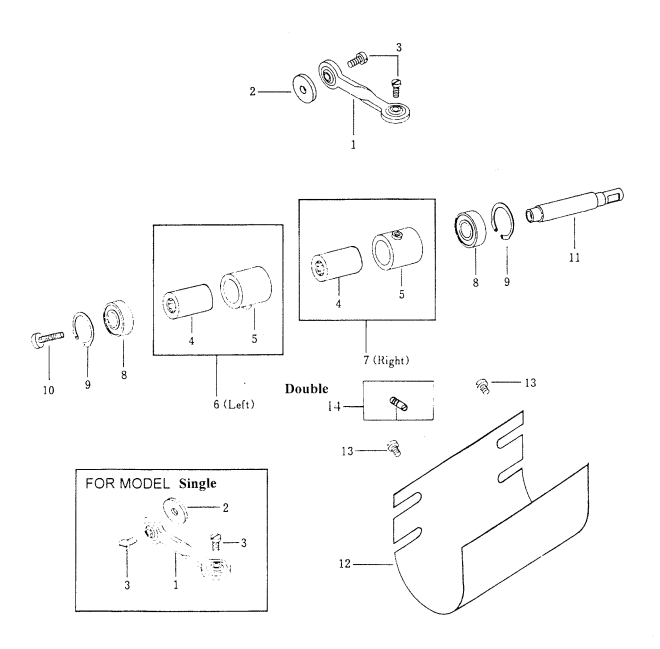
D.C.N	D. 435	N CD	Am	t. Req.	Domestic
Ref. No.	Part No.	Name of Part	Single	Double	Remarks
1:	119716A	Rotating Hook Assy.	0	1	1-1~10
1-2	000390	Screw	0	1	
1-3	000928	Screw	0	1	
1-4	010166	Spring	0	1	
1-5	119487	Bobbin Case	0	1	
1-6	175136	Hook Gib	0	1	:
1-7	119377	Needle Guard	0	1	
1-8	000219	Screw	0	2	
1-9	100529	Screw	0	3	
1-10	119376	Rotating Hook	0	1	
2	010079	Bobbin	0	1	
2-1	0100158	Bobbin Case	0	1	
3	100205	Screw	0	2	
4	119716	Bobbin Case Assy.	0	1	:
5	119129	Rotating Hook Opener	0	1	
6	108093	Screw	0	2	
7	119494	Gear	0	1	
8	700689	Screw	0	8	
9	694ZZ	Ball Bearing	0	1	
9-1	119106-1	Holder	0	1	
10	119106	Opener Holder Assy.	0	l	(9)
11	108177	Screw	0	1	
12	119105	Washer	0	1	
13	119128	Oil Felt	0	1	
14	119127	Hook Opener Bracket	0	1	
15	119525-1	Hook Socket	0	1	
16	119525	Hook Shaft	0	1	
17	215031	Needle Bearing	0	1	
18	215028	Needle Bearing	0	1	
19	119108	Bushing	0	1	
20	125010	Washer	0	1	
21	119104	Out Bushing	0	1	
21-1	119108-1	Washer	0	1	
22	141710	Needle Bearing	0	2	
23	119979	Bushing	0	1	
24	664390	C-ring	0	1 -	

25	175138	Bushing	0	1	
26	119107	Collar	0	1	
27	341901	Screw	0	2	
28	119950	Screw	0	1	
29	119947	Washer(0.2)	0	1	
29-1	119957	Washer(0.1)	0	2	
29-2	119958	Washer(0.15)	0	1	
29-3	119959	Washer(0.5)	0	1	
29-4	119960	Washer(2.0)	0	1	
30	119109-1	Bevel Gear(large)	0	1	
31	119109-2	Bevel Gear(small)	0	1	
32	119108	Bevel Gear Assy.	0	1	(8.30,31)
- 33	125010	Washer(0.5)	0	2	
33-1	122718	Washer(0.1)	0	1	
33-2	125008	Washer(0.15)	0	1	
33-3	125009	Washer(0.2)	0	1	
34	119133-1	Bevel Gear(small)	0	l	
35	119133-2	Bevel Gear(large)	0	1	
36	341901-1	Screw	0	2	
37	119133	Bevel Gear Assy.	0	1	$(8.34 \sim 36)$
38	123778	Collar	0	1	(3.3. 30)



RIGHT POST BED MECHANISM

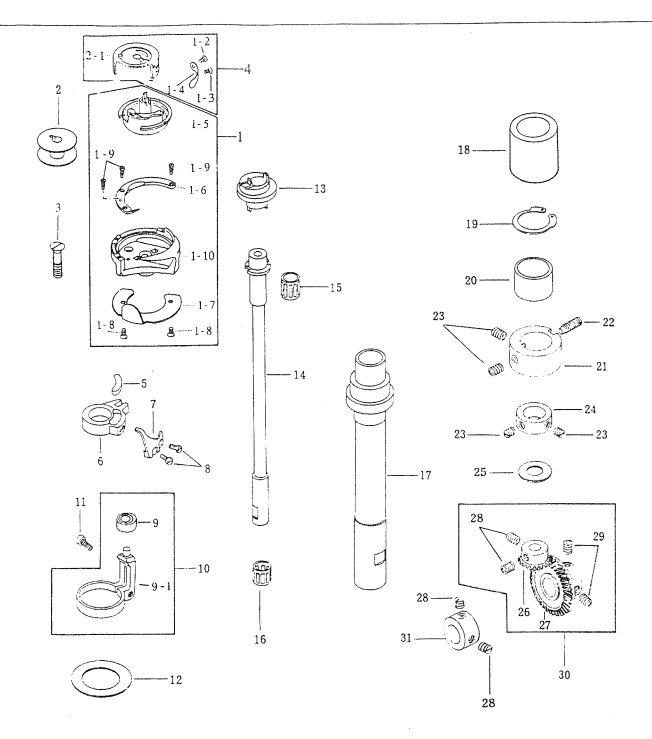
Ref. No.	Part No.	Name of Part	Am	t. Req.	Remarks
Rei. No.	Tareno.	Name of Laft	Single	Double	Kemarks
1	119695	Cover Plate	0	1	
2	250084	Screw	4	4	
3	175267	Cover Plate	1	0	
4	700336	Screw	2	0	
5	175318	Stud	1	1	
6	330217	Screw	1	1	
7	175324	Side Bracket(right)	1	0	
7-1	119168	Side Bracket(right)	0	1	
8	119436	Post Cap Assy.	1	0	
9	108093	Screw	2	0	
10	119143	Spring Plate	1	1	
11	108093	Screw	1	1	
12	135292	Screw	4	4	
13	305174	Washer	4	4	
14	016120	Ball Bearing	1	1	
15	119121	Collar	1	I	
16	700689	Screw	2	2	
17	175234	Cover Plate	1	0	
18	119499	Cover Plate	0	1	



BEARING DRIVING MECHANISM

Ref. No.	Part No.	Name of Part	Am	Amt. Req.	D
Rei. No.	rait No.	Name of Fart	Single	Double	Remarks
1	119507	Link	2	1	
2	119087	Oil Felt	2	1	
3	174176	Screw	4	2	
4	061014	Needle Bearing	2	2	
5	119115-1	Bearing Socket	2	2	
6	119112	Bearing Assy.(left)	1	1	(4,5)
7	119115	Bearing Assy.(right)	1	1	(4,5)
8	012555	Ball Bearing	2	2	
9	664350	C-ring	2	2	
10	173174	Screw	1	1	,
11	119111	Bearing Shaft	1	1	
12	119216	Cover Plate	1	1	
13	108174	Screw	4	4	
14	119115-3	Screw	0	1	

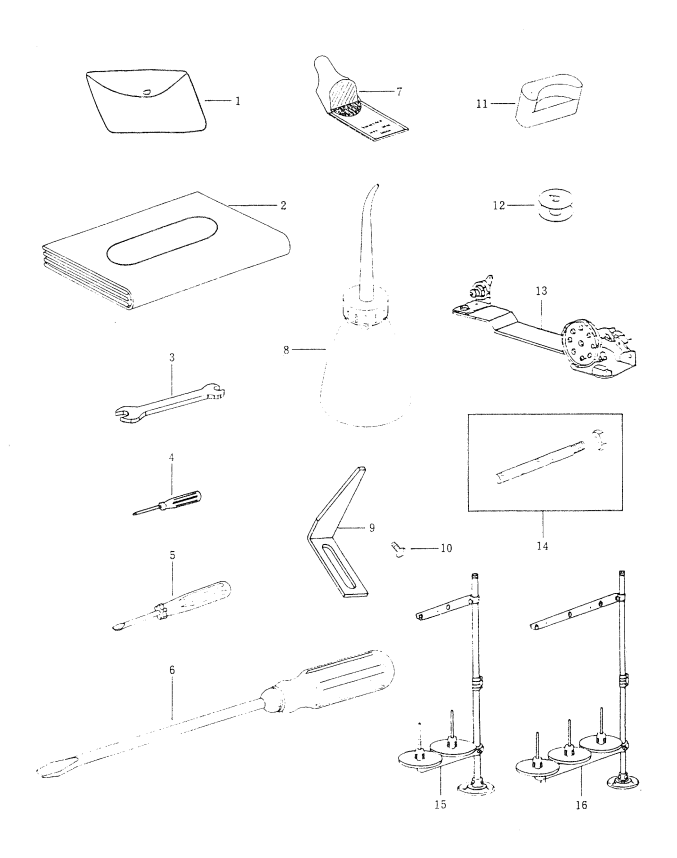
RIGHT POST BED DRIVING MECHANISM



Ref. No.	Part No.	Name of Part	Am	t. Req.	(1-1-8)
	Ture 110.	Name of Fait	Single	Double	
1	119716A	Rotating Hook Assy.	1	1	(1-1-8)
1-2	000390	Screw	1	1	
1-3	000928	Screw	1	1	
1-4	010166	Spring	1	1	
1-5	119487	Bobbin Case	1	1	
1-6	175136	Hook Gib	1	1	
1-7	119377	Needle Guard	1	1	

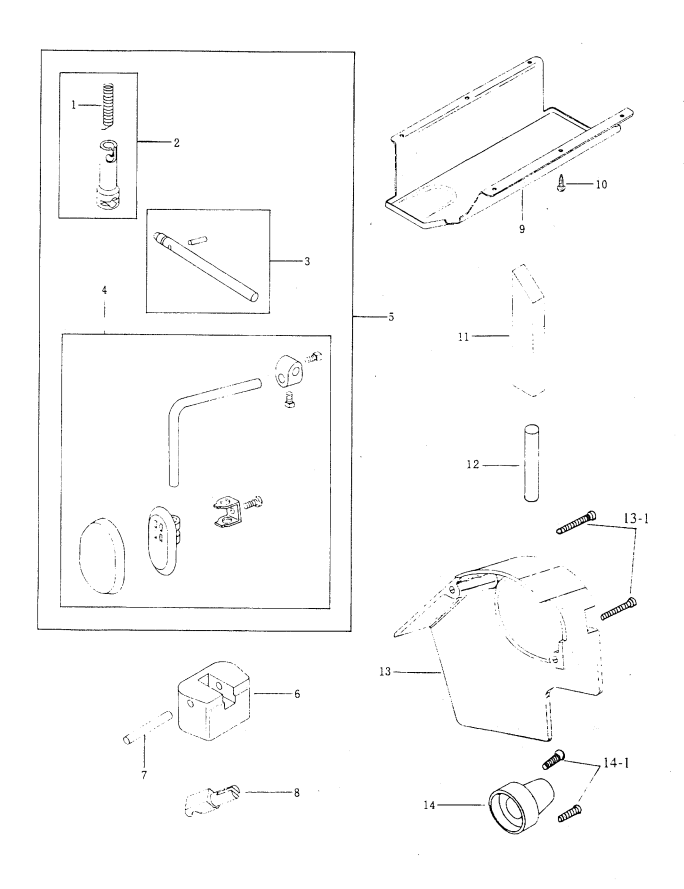
RIGHT POST BED DRIVING MECHANISM

1-8	000219	Screw	2	2	
1-9	100529	Screw	3	6	
1-10	119376	Rotating Hook	1	1	
2	010079	Bobbin	1	1	
2-1	010158	Bobbin Cap	1	2	
3	100205	Screw	1	2	
4	119716	Bobbin Cap Assy.	1	1	
5	119128	Oil Felt	1	[
6	119127	Hook Opener Bracket	1	1	
7	119129	Rotating Hook Opener	1	1	
8	108093	Screw	2	2	
9	694ZZ	Ball Bearing	1]	(9)
9-1	119106-1	Opener Holder	1	1	
10	119106	Opener Holder Assy.	1	1	
11	108177	Screw	1	1	
12	119105	Washer	1	1	
13	119525-1	Hook Socket	1	1	
. 14	119525	Hook Shaft	1	1	
15	215031	Needle Bearing	1	1	
16	215028	Needle Bearing	1	l	
17	119524	Bushing	1	1	
18	119979	Bushing	1	1	
19	664390	C-ring	1	1	
20	175138	Bushing	1	1	
21	119107	Collar	1	1 .	
22	119950	Screw	1	1	
23	341901	Screw	4	4	
24	131088	Collar	1	1	
25	125010	Washer(0.5)	2	2	
25-1	122718	Washer(0.1)	I	1	
25-2	125008	Washer(0.15)	1	1	
25-3	125009	Washer(0.2)	1	1	
26	119133-1	Bevel Gear(small)	1	1	
27	119133-2	Bevel Gear(large)	1	1	
28	700689	Screw	4	4	
29	341901-1	Screw	2	2	
30	119133	Bevel Gear Assy.	1	1	(26~29)
31	123778	Collar	1	1	, l



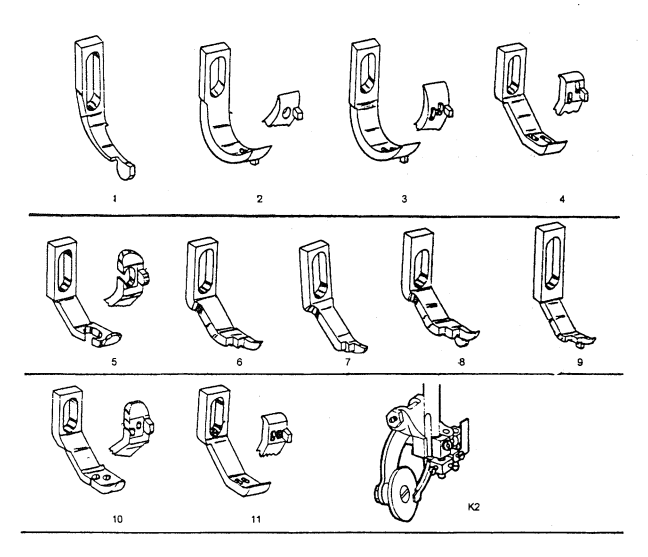
ACCESSORIES(1)

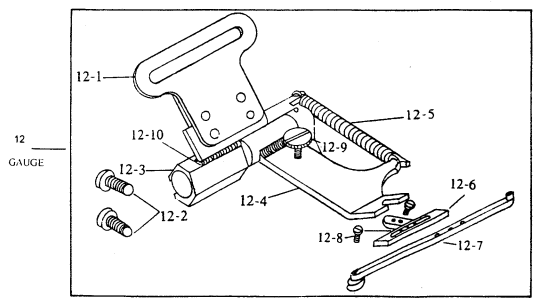
Ref. No.	Part No.	Name of Part	Am	t. Req.	D
	Tart No.	rame of Fait	Single	Double	Remarks
1	123456	Accessory Bag	1	1	
2	029836	Vinyl Cover	1	1	
3	800110	Spanner	1	1	
4	129915	Screw Driver(small)	1	1	
5	029946	Screw Driver(medium)	1	1	
6	029007	Screw Driver(large)	1	1	
7	134356	Needle	10	10	
8	029394	Oiler	1	1	
9	119089-1	Stitch Length Indicator	1	1	
10	100355	Screw	1	1	
1 1	032808	Rubber Cushion.	2	2	
12	010079	Bobbin	4	4	
13	259431	Bobbin Winder	1	1	
14	119026	Thread Guide Pin	1	1	
15	FPL2	Thread Stand(2-pin)	1	0	
16	FPL3	Thread Stand(3-pin)	0	1	



ACCESSORIES(2)

D.C.N.	Don't No	Name of Bout	Amt	t. Req.	Remarks (2~4)
Ref. No.	Part No.	Name of Part	Single	Double	
1	171543	Spring	1	1	
2	171542	Knee Lifter Coupling	1	1	
3	171413	Knee Lifting Rod	1	1	
4	171412	Knee Lifter Assy.	1	1	(2~4)
5	171411	Knee Lifting Lever Assy.	1	1	
6	029934	Hinge Socket	2	2	
7	030341	Pin	2	2	
8	029450	Hinge Pin	2	2	
9	118636	Oil Pan	1	1	
10	460157	Screw ,	6	6	
- 11	032717	Machine Rest	1	1	
12	032717-1	Pin	1	. 1	
13	119078	Belt Cover(large)	1	1	
13-1	119089-2	Screw	2	2	
14	119088	Belt Cover(small)	1	1	
14-1	119078-1	Screw	2	2	





•