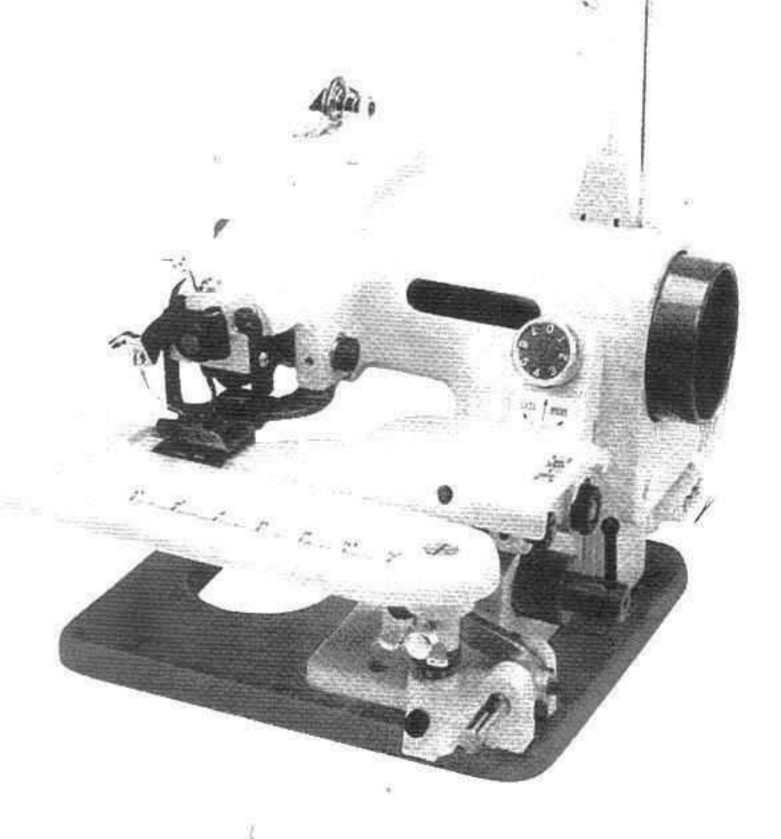
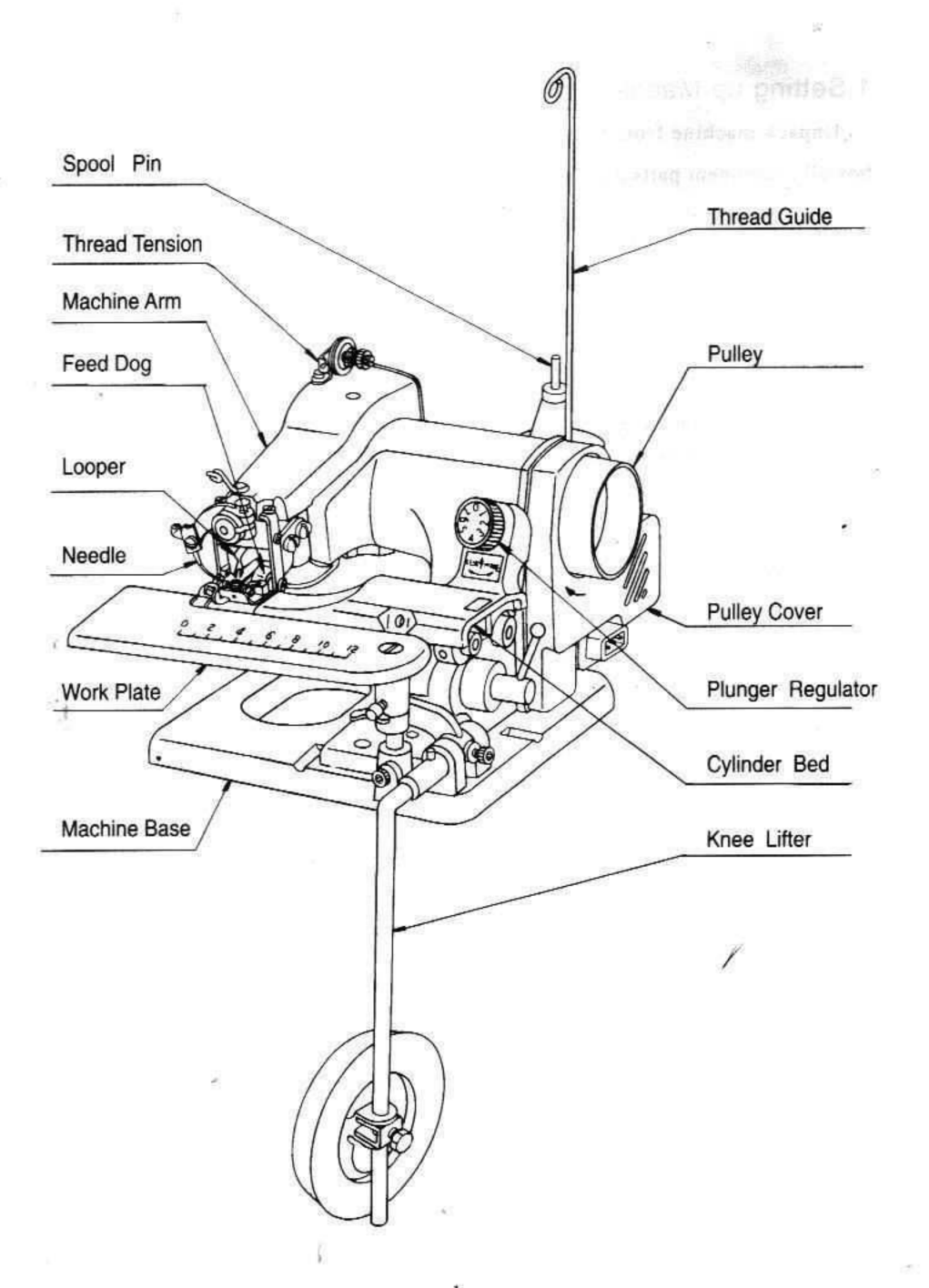


## INSTRUCTION MANUAL

CM-500





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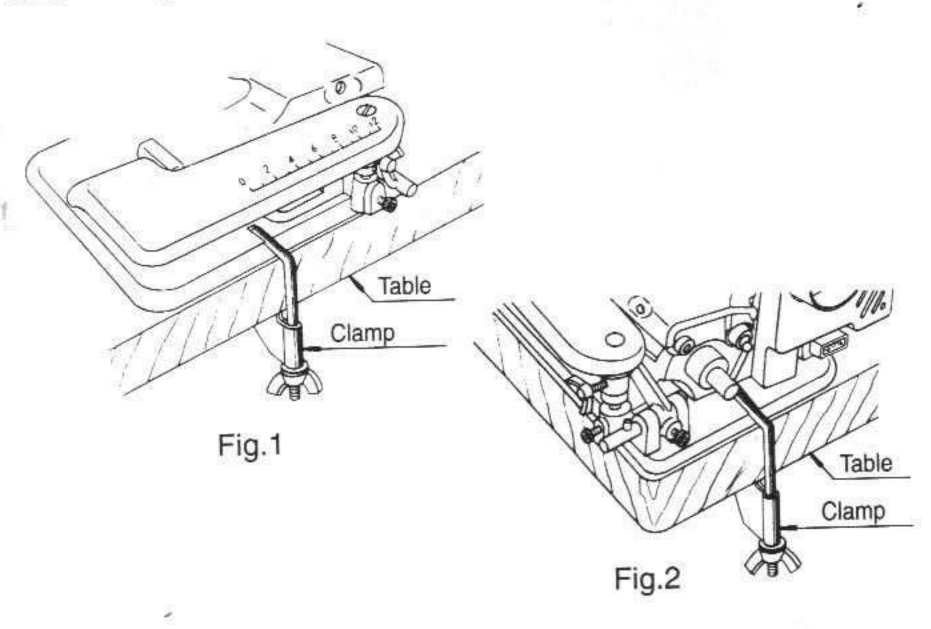
## Setting up Machine for Work

Unpack machine from its shipping box, making certain that you remove from box all component parts and accessories.

### A.Location(Figs.1-2)

Place machine on a firm table, preferably near its right fornt corner. Attach machine near edge of table using table clamp which is included with the accessories. Table clamp is inserted into groove in base place of machine either from front or right side.

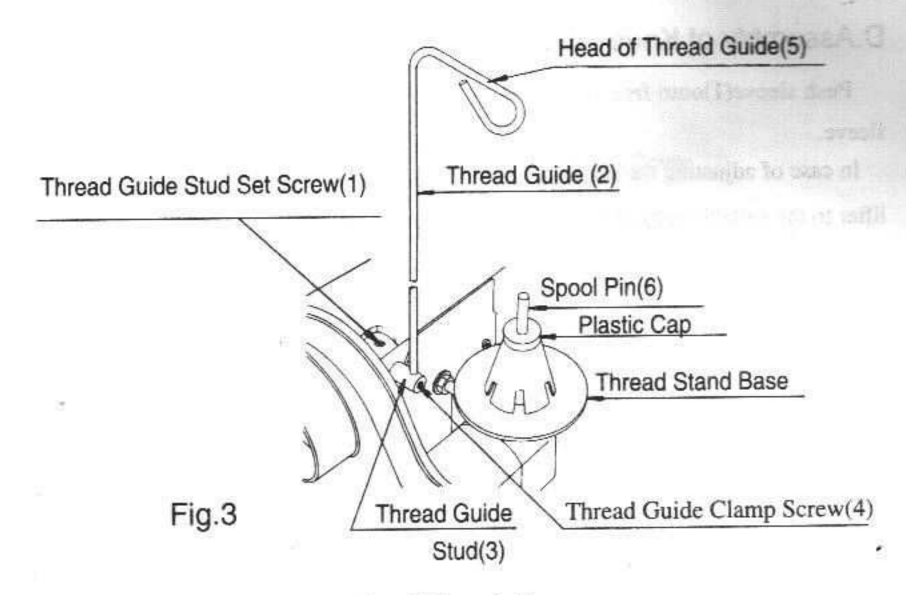
The selection of the clamp groove depends on how you desire to place machine on table to suit your own convenience. Make sure machine is clamped tightly to keep it from falling off table. See Figs. 1 and 2 for details of clamping.



## B.Lnstalling Thread Stand(Fig.3)

First, loosen thread guide stud set screw(1) and insert thred guide (2) and stud(3) assembly into the hole at rear of machine. Then, tighten set screw(1).

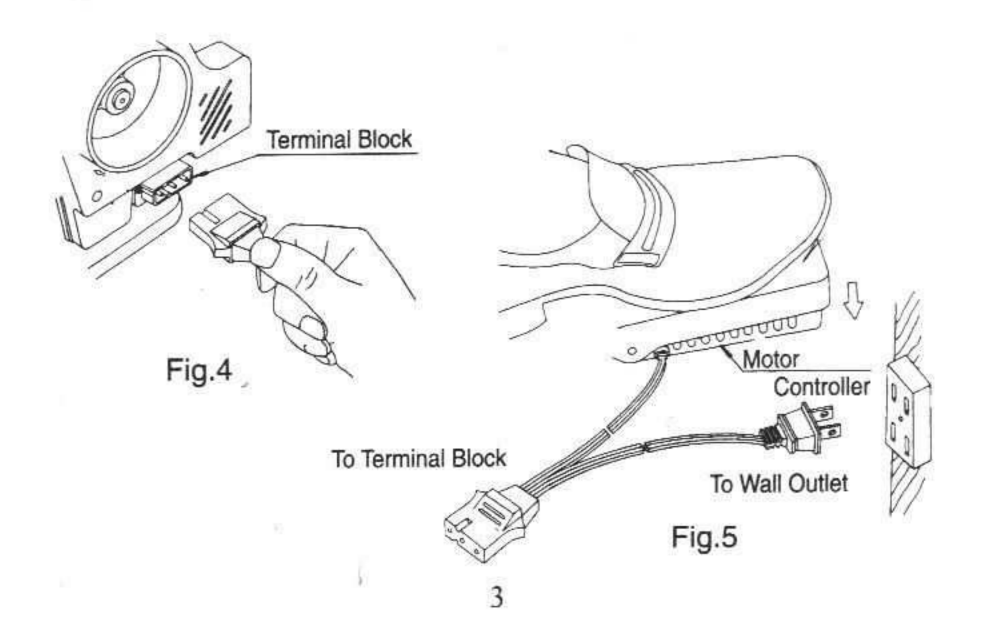
And loosen clamp screw (4), and adjust head (5) of thread guide to face the direction of spool pin (6). Then, tighten clamp screw(4).

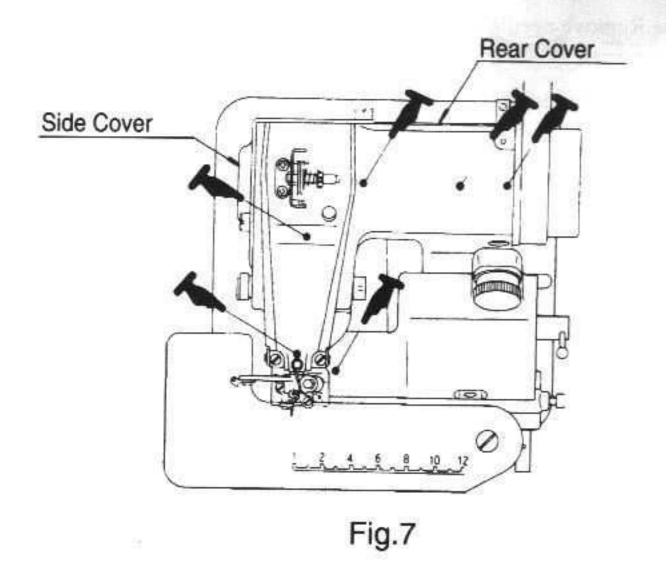


### C.Connection Motor Controller (Figs.4-5)

Insert three-hole plug on controller wiring into terminal block at right side of machine and insert standard plug into wall outlet.

Place controller on floor and regulate speed of machine by stepping on of foor pedal.





#### 3.Needles and Thread

The recommended needle is system LW x 6T (or style 29-43) Blindstitch Machine Needle. Size range from No.3 to 4.

To assure satisfactory operation needles, thread and fabric must be matched as suggested in the table below:

NEEDLE	THREAD	MATERIAL /
size 3 (11)	No.80-100	Nylon slik and other light weight fabrics
size 3 1/2(14)	No.60-70	Cotton, woolen, and other medium weight fabrics
size 4 (16)	No.50-60	Thick woolen and other thick weight fabrics

#### 4. Replacing the Needle (Fig.8)

Turn handweel away from you (clockwise direction) until needle reaches to the end of its return stroke. Remove needle to be replaced by loosening needle clamp. crew (1) about two turns.

Insert new needle into its seat on needle carrier (2) pushing it as far to the left as it will go. Now, tighten needle clamp screw (1).

Note: Fig.8 shows needle carrier and its part.in a disassembled view.

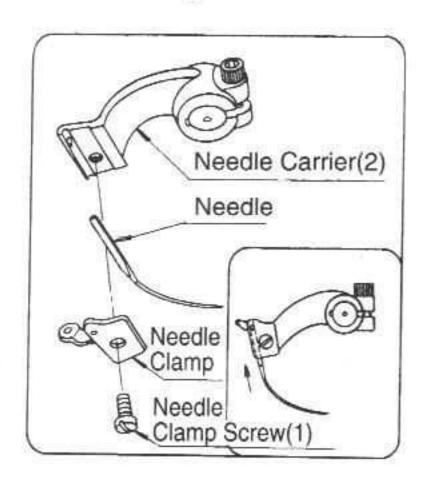
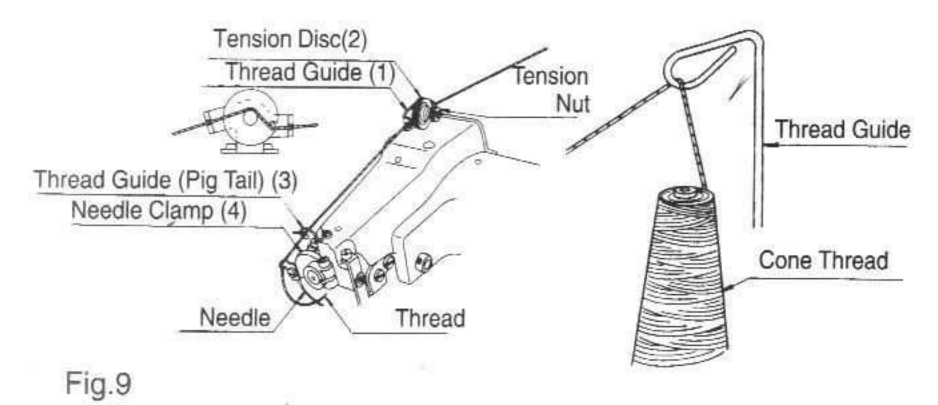


Fig.8

#### 5. Threading Machine (Figs. 9-12)

A. When using sewing thread from a conc,place it over plastic cup on thread stand (Fig.9)



B.When using spool thread,remove plastic cup before placing spool on thread stand (Fin.10).

C.For correct threading of machine, follow carefully course of thread as shown on Fig.9.

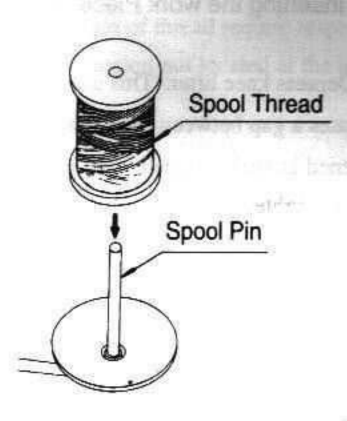
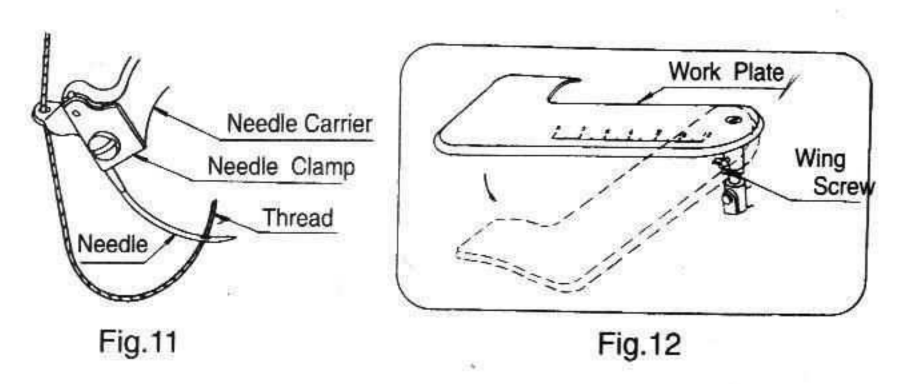


Fig.10

When reaching to thread tension device, enter thread first in rear eye of thread guide (1). Then, lead thread between the two tension discs (2) as per Fig. 9. Now enter it from behind through the front eye of thread guide. Lead thread forward to front of machine. Enter thread from above into thread gruide (3), and eyelet of needle clamp (4).

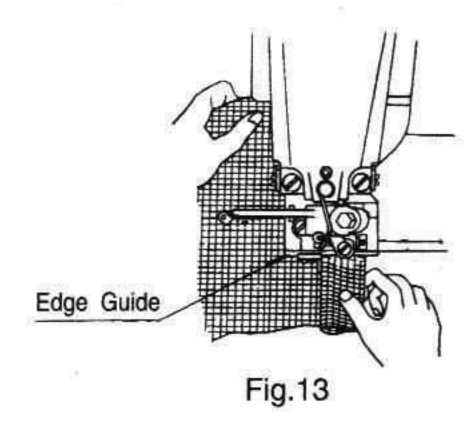
As this point, make certain that needle is in extreme left-hand position. Now pull thread through needle eye from below as shown in Fig. 11.

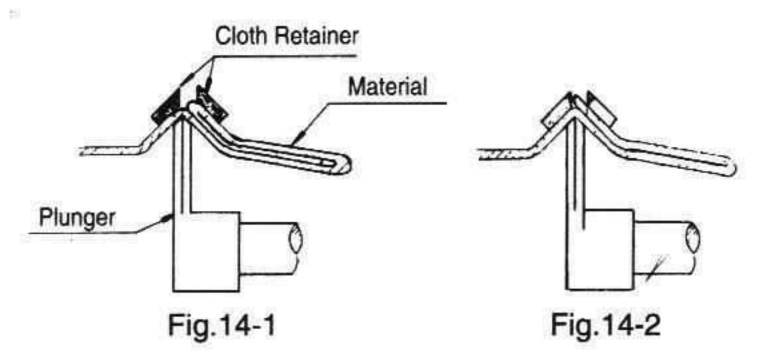
It is easier to pull thread through needle eye when work plate is opened by loosing the clamp screw (Fig.12).



#### 6. Inserting the work Piece and Starting to Sew (Figs.13-14)

Depress knee lifter. This causes the cylinder bed of the machine to swing downward and creates a gap between the presser foot and the cylinder bed. Insert the work in the gap just opened in such a manner that the folded or sewn edge of the article is alongside the edge guide of the presser foot.





When the article is in proper position, completely release the knee lifter. Get the machine Started slowly and watch the material pass edge guide rather than to observe the action of the needle.

In case of sewing double folded edge of material, insert the material as per Fig. 14-1. In case of sewing single folded, insert the material as per Fig. 14-2

#### 7. Adjustment of Thread Tension (Figs.15-16)

Different kinds and weights of material and the various sizes of thread require respective thread tensions. Thread tension is regulated by turning the tension nut located at the top of the machine arm.

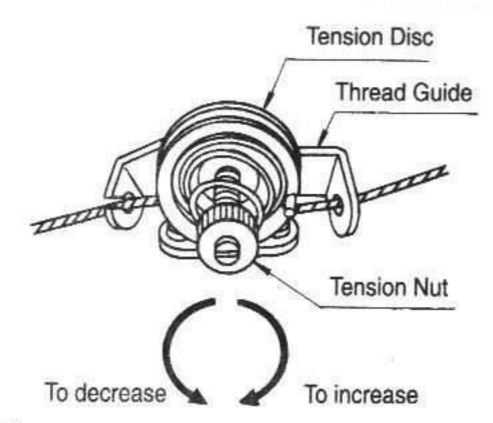


Fig.16

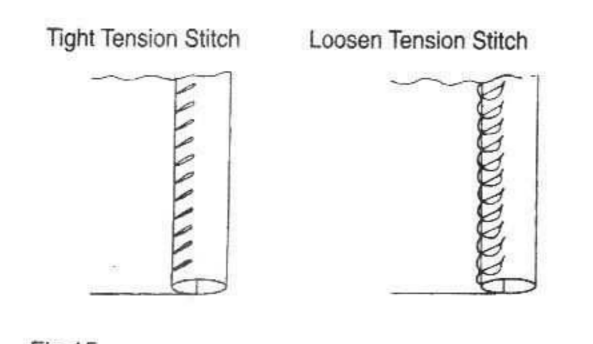


Fig.15

To increase thread tension, turn the nut away from you (clock wise).

To decrease the tension, turn the nut towards you (counter-clockwise).

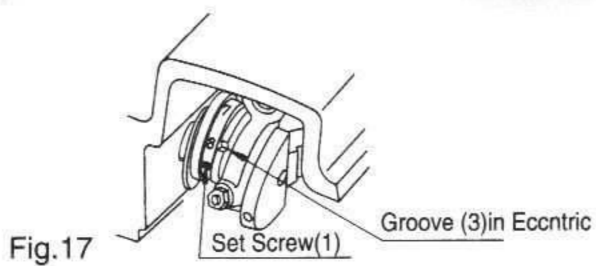
Do not rurn, tighten, or loosen tension more than about one quater turn at one time.

Test for results and readjust, if necessary.

#### Regulating Stitch Lengty (Fig.17)

Open side cover by loosing two clamp screws. Loosen two set screw (1)in stitch regulating collar (2), and turn co9llar (2)until desired number is reached by indicator groove (3)of eccentric. Then, tighten screws (1) securely.

When delivered from our factory, the number for stitch length of the machine is set to be at "6".



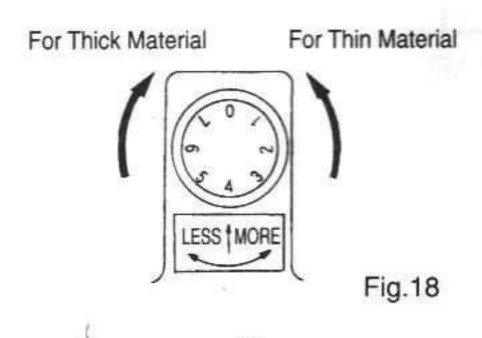
Each number shows the following stitch length.

Number on collar	4	5	6	7	8
Stitch length(M/M)	4	5	6	7	8

To have best choice of stitch length,recommend to have a few trial stitching on different kind materials.

#### 9. Adjustment of Needle Penetration (Fig.18)

The depth of needle penetration into the cloth can be adjusted by turning the plunger regulator located on front of the machine.



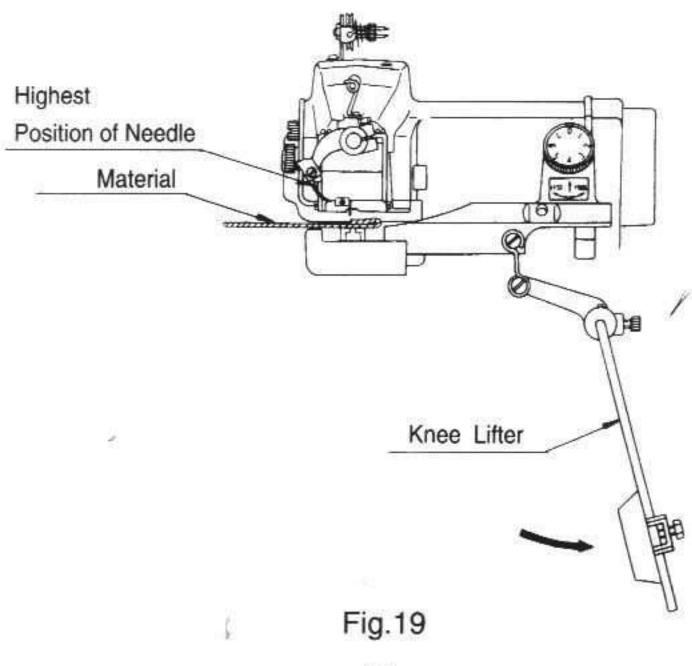
To increase needle penetration for light materials ,turn the regulator counter-clockwise. The greater the number directly in front on the regulator dial, the deeper the penetration of the needle. To lessen the penetration for thick materials, turn regulator clockwise.

To prevent damage to the needle and the machine, it is recommended to begin sewing with the least degree of penetration, and to sew a short length of seam. Check for catching of the material and apprearance, making whatever penetration adjustments are required until stitching is as desired.

NOTE: Beginning and end of penetration adjustments are controlled by built-in stops.Do not force beyond its stops.

#### 10.Removal of the Work from the Machine (Fig.19)

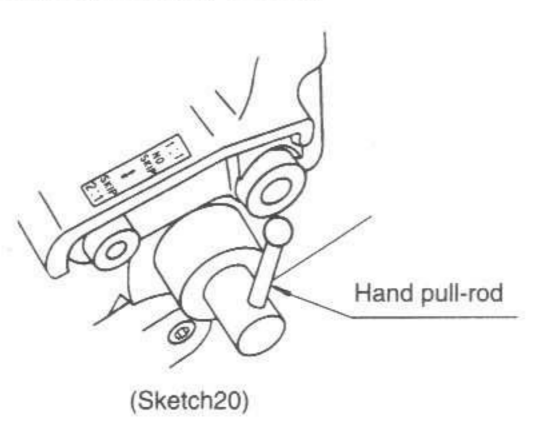
Stop machine and turn handwheel away from you until needle is completely out of the material (at highest position). Press knee lifter to the right and pull the work piece rearward out of the machine with a quick stroke. This will lock the last stitch and break the thread.

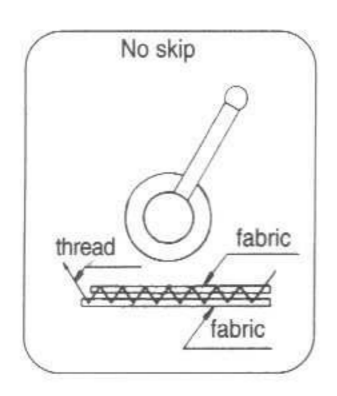


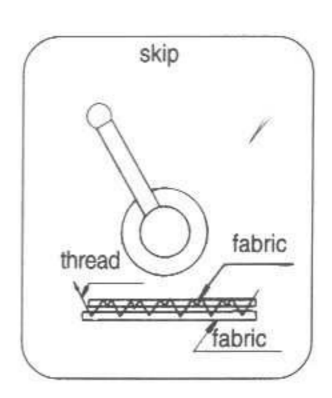
#### 11.Skip-stitching device (Sketch20-21)

Hand pull-rod which controls skip-stitching device is at the right side of machine. When pull-rod points to "No Skip" position, fabric shall be sewed every stitch. When pull-rod points to "Skip" position, fabric shall be sewed every other stitch.

In order to guarantee machine to run as per requirement, please don't pull the rod to another direction before the machine stops. If the pull-rod is kept in the middle position, the machine will run unsteadily. Meanwhile, if necessary, penetration of needle should be checked and adjusted again every time when a conversion between "Skip" and "No Skip" is made.







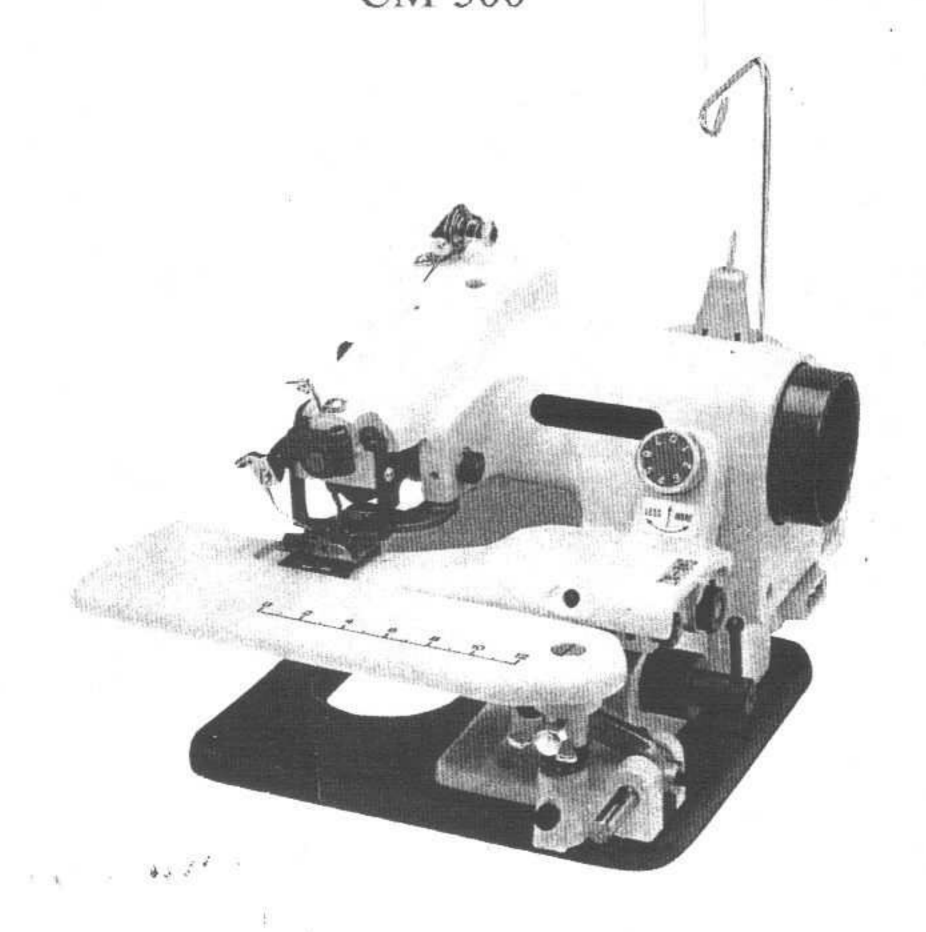
(Sketch21)



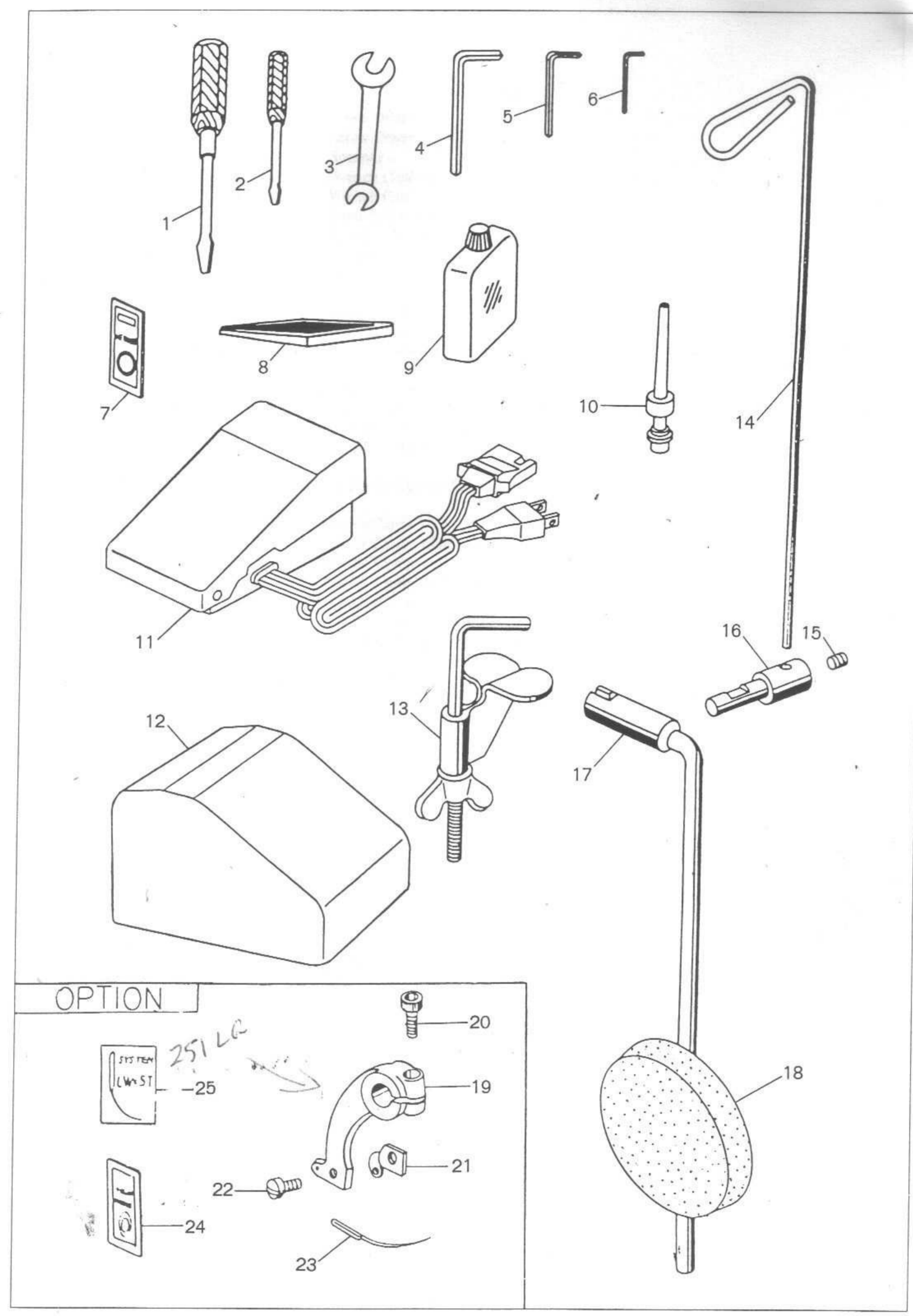
## DESK BLINDSTITCH MACHINE

# PARTS BOOK

CM-500

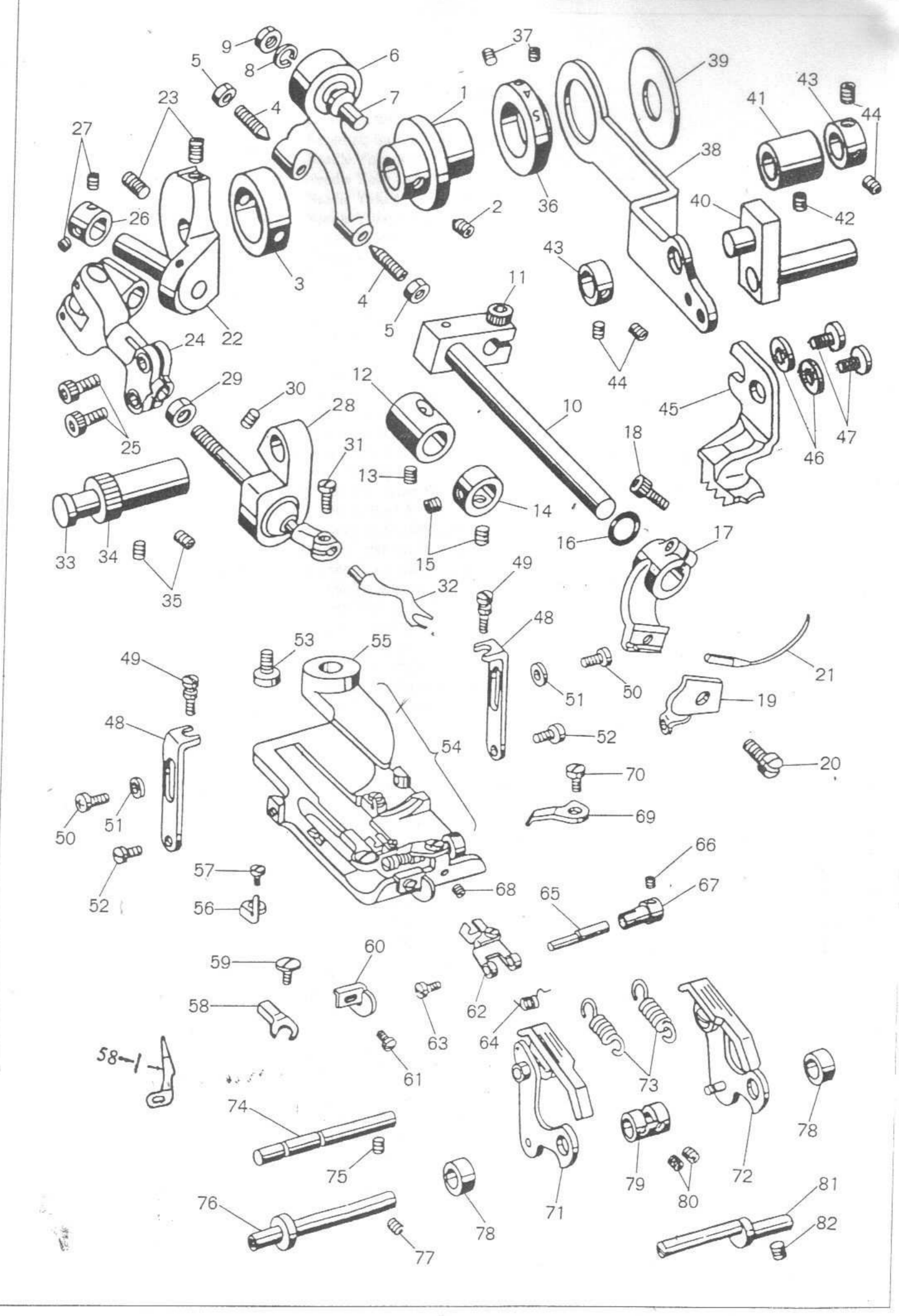


Ref. Nos.	Parts No.	Description
1	AC-02	Screw Driver
2	AC-03	Screw Driver
3	AC-104	Spanner
4	AC-102	Wrench (5m/m)
5	AC-06	Wrench (3m/m)
6	C-16003	Wrench (2m/m)
7	4181	Needle (LW x 6T) (3 pcs)
8	AC-09	Tweezers
9	AC-05A	Oil
10	AC-04A	Oiler
11	10110-A	Controller Pedal
12	C-10A	Vinyl Cover
13	S-21097	Machine Clamp Assembly
14	21103	Thread Guide
15	0044004	Thread Guide Set Screw .
16	21092	Thread Guide Stud
17	S-21086	Knee Press Rod & Sleeve
18	S-21088	Knee Press Pad Assembly
О	PTIONAL PAR	TS for Needle System LW x 5T
19	17026	Needle Carrier
20	17144	Needle Carrier Clamp Screw
21	17027	Needle Clamp
22	17145	Needle Clamp Set Screw
23	17028	Needle (LW x 5T)
24	17028	Needle (LW x 5T) (3 pcs)
25	21102	Needle System Lable (LW x 5T)

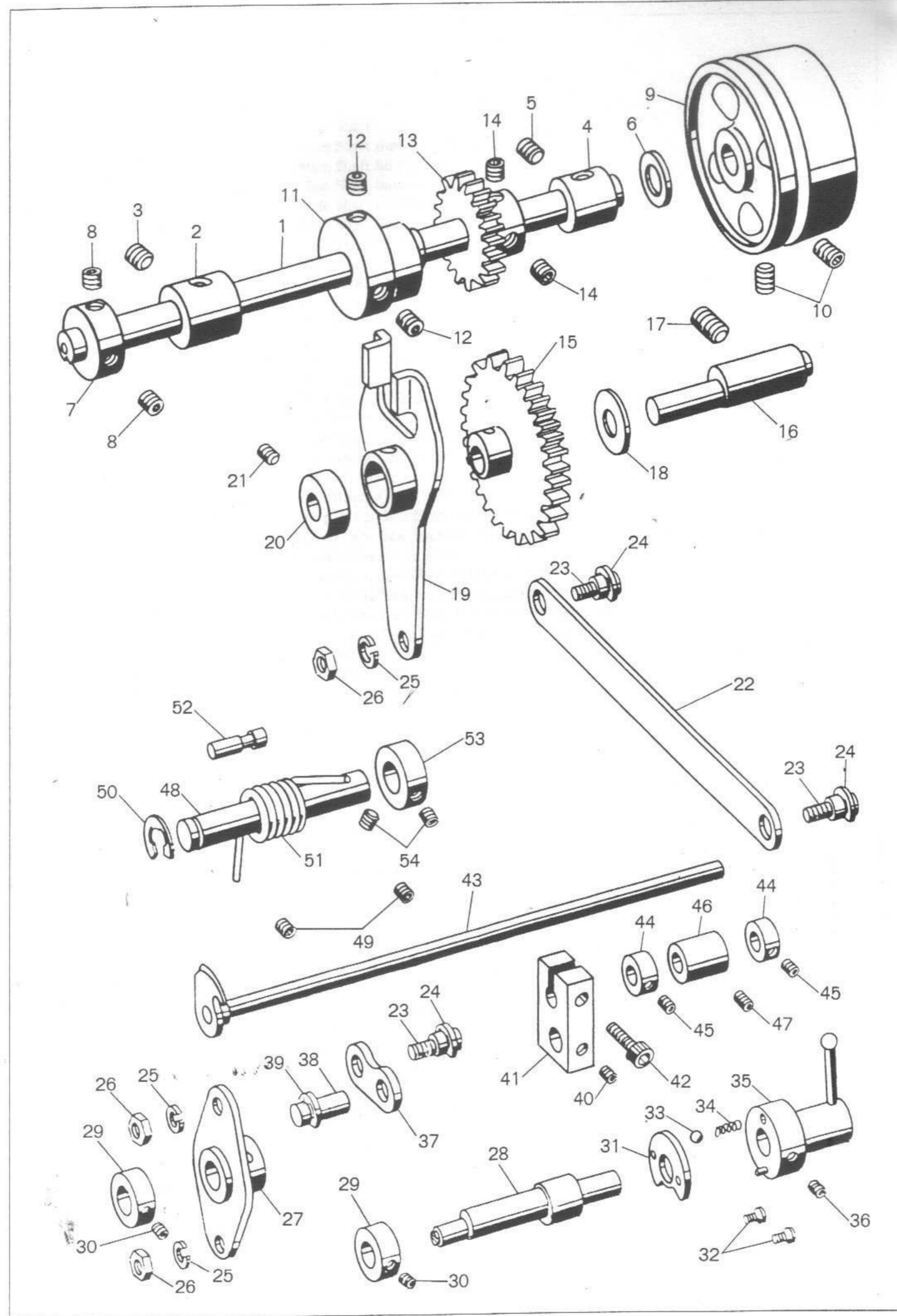


Ref. Nos.	. Parts No.	Description		
1	21038	Eccentric Bushing	9	
2	0085010	Eccentric Bushing Set Screw		
3	21046	Needle Yoke Ring		
4	21047	Needle Yoke Center Screw		
5	21048	Needle Yoke Center Screw Nut		
6	S-21049-A	Needle Yoke & Ball Joint		
. 7	21052-B	Needle Yoke Eccentric Pin		
8	8179	Needle Yoke Eccentric Pin Spring	Washer	
9	C-10022	Needle Yoke Eccentric Pin Nut		
10	S-21053	Needle Carrier Shaft Crank		
11	0214016	Needle Carrier Shaft Crank Set Sci	rew	
12	21055	Needle Carrier Shaft Bushing		
13	0094006	Needle Carrier Shaft Bushing Set S	Screw	
14	21016	Needle Carrier Shaft Collar		
15	0096006	Needle Carrier Shaft Collar Set Sci	rew	
16	19034	Needle Carrier Shaft "O" Ring		
17	21056	Needle Carrier		
18	0215016	Needle Carrier Clamp Screw	For Needle System LW x 6T	
19	4025-A	Needle Clamp		
20	121	Needle Clamp Set Screw	(Re: LW x 5T, refer to page 4.)	
21	4181	Needle (LW x 6T)	,	
22	S-21057	Looper Drive Crank & Pin	A .	
23	0096014	Looper Drive Crank Set Screw		
24	S-21059	Looper Yoke with Joint & Pin		
25	0214012	Looper Yoke Set Screw		
26	17037	Looper Yoke Pin Collar		
27	17146	Looper Yoke Pin Collar Set Screw		
28	S-21062-A	Looper Carrier Assembly		
29	21048	Looper Carrier Nut		
30	0096006	Looper Ball Joint Clamp Screw		
31	4040	Looper Clamp Screw		
32	4039	Looper		
33	21064	Looper Ball Joint Pin		
34	21065	Looper Ball Joint Eccentric Sleeve		
35	0046008	Looper Ball Joint Eccentric Sleeve	Set Screw	
36	21039-A	Stitch Regulating Eccentric		
37	0094006	Stitch Regulating Eccentric Set Scr	ew	
38	21040	Feed Lever		
39	21041	Feed Lever Thrust Washer		
40	S-21042-A	Feed Lever Crank	¥1	
41	10517	Feed Lever Crank Bushing		
42	0094006	Feed Lever Crank Bushing Set Scre	W	
43	21045	Feed Lever Crank Collar		
44	0094004	Feed Lever Crank Collar Set Screw		
45	4047-C	Feed Dog		
46	2528	Feed Dog Washer		
47	4048-A	Feed Dog Set Screw		
48	4061-A	Presser Foot Bracket		
49	21066	Presser Foot Bracket Adjusting Screen		
50	0144008	Presser Foot Bracket Holding Screw		
51	11158	Presser Foot Bracket Holding Screw	Washer	
52	4186	Presser Foot Holding Screw		
53	21067	Presser Foot Clamp Screw		
54	PF100	Presser Foot Assembly (Ref. Nos. 5	4-69)	

Ref. Nos.	Parts No.	Description	
55	4049-B	Plain Presser Foot	
56	4048-A	Chaining Finger	
57	4185	Chaining Finger Set Screw	
58	11563	Needle Guide 58-1-11563-A	Stitch Stabilizing Guide
59	4052-A	Needle Guide Set Screw	Ditton Discon-
60	4059	Edge Guide	
61	4185	Edge Guide Set Screw	
62	4055-CAS	Cloth Retainer	
63	4185	Cloth Retainer Screw	
64	4056	Cloth Retainer Spring	
65	4054	Cloth Retainer Eccentric Stud	
66	4183	Cloth Retainer Eccentric Stud Set Screw	
67	4053	Cloth Retainer Eccentric Stud Bushing	
68	130-B	Cloth Retainer Eccentric Stud Bushing Set Screw	
69	4057-B	Cloth Retainer Stopper	
70	4182	Cloth Retainer Stopper Set Screw	53
71	S-21072	Feed Plate Assembly (Left)	
72	S-21073	Feed Plate Assembly (Right)	\$\$ (S
73	21078	Feed Plate Bracket Spring	
74	21079	Feed Plate Bracket Spring Pin	
75	0094006	Feed Plate Bracket Spring Pin Set Scre₩	
76	21075	Feed Plate Bracket Shaft	
77	0094006	Feed Plate Bracket Shaft Set Screw	(#C
78	21076	Feed Plate Bracket Shaft Spacer	
79	21077	Feed Plate Bracket Shaft Thrust Collar	
80	0094004	Feed Plate Bracket Shaft Thrust Collar Set Screw	
81	21080	Feed Plate Bracket Eccentric Shaft	
82	0094006	Feed Plate Bracket Eccentric Shaft Set Screw	



Ref. Nos.	Parts No.	Description
1	21012	Main Shaft
2	21013	Main Shaft Bushing (Front)
2 3 4 5	0096010	Main Shaft Bushing Set Screw
1	21014	Main Shaft Bushing (Rear)
5	0096010	Main Shaft Bushing Set Screw
6	21015	Main Shaft Thrust Washer
. 0	21016	Main Shaft Collar
8	0096006	Main Shaft Collar Set Screw
9	21017-G	Pulley (Moss-Green)
9	21017-R	Pulley (Wine-Red)
10	0096014	Pulley Set Screw
11	21018	Eccentric Bushing
12	0096008	Eccentric Bushing Set Screw
13	21019	Main Shaft Gear (Small)
14	0096006	Main Shaft Gear Set Screw
15	21020	Skip Stitch Gear (Large)
16	21020	Skip Stitch Gear Eccentric Shaft
17	0096010	Skip Stitch Gear Eccentric Shaft Set Screw
18	21015	Skip Stitch Gear Eccentric Shaft Thrust Washer
19	21013	Skip Stitch Gear Eccentric Shaft Fork
20	21022	Skip Stitch Gear Eccentric Shaft Collar
21	0096006	Skip Stitch Gear Eccentric Shaft Collar Set Screw
22	21024	Connecting Link (Long)
23	21024	Connecting Link/Rod Holding Screw
24	10060	Connecting Link/Rod Holding Screw Snap Ring
25	- 10627	Connecting Link/Rod Holding Screw Spring Washer
	17202	Connecting Link/Rod Holding Screw Nut
26	21026	Connecting Rod
27	21027	Skip Stitch Eccentric Shaft
28	21027	Skip Stitch Eccentric Shaft Collar
29	0096006	Skip Stitch Eccentric Shaft Collar Set Screw
30	21028	Skip Stitch Lever Plate
31	0124008	Skip Stitch Lever Plate Set Screw
32	4010	Skip Stitch Lever Plate Ball
33	10052	Skip Stitch Lever Plate Spring
34	S-21029	Skip Stitch Lever
35	0096010	Skip Stitch Lever Set Screw
36 37	21031	Connecting Link (Short)
38	21031	Connecting Link Holding Pin
39	10060	Connecting Link Holding Pin Snap Ring
40	0094004	Connecting Link Holding Pin Set Screw
41	21033	Connecting Block
42	0214012	Connecting Block Set Screw
43	S-21034	Ridge Forming Disc Shaft Assembly
44	21036	Ridge Forming Disc Shaft Collar
45	0094004	Ridge Forming Disc Shaft Collar Set Screw
46	10517	Ridge Forming Disc Shaft Bushing
47	0094006	Ridge Forming Disc Shaft Bushing Set Screw
48	21069	Cylinder Bed Shaft
49	0096006	Cylinder Bed Shaft Set Screw
50	19117	Cylinder Bed Shaft Snap Ring
51	21070	Cylinder Bed Shaft Spring
52	21070 21071-A	Cylinder Bed Shaft Spring Pin
53	21071—A 21016	Cylinder Bed Shaft Collar
53 54	0096006	Cylinder Bed Shaft Collar Set Screw
34	5070000	



Ref. Nos.	Parts No.	Description
1	21001	Machine Frame
2	21002	Cylinder Bed
3	21003	Arm Side Cover
4	21004	Arm Side Cover Clamp Screw
4 5 6	21005	Pulley Cover
6	0144016	Pulley Cover Set Screw
	21006	Arm Rear Cover
7 8	0144008	Arm Rear Cover Set Screw
. 9	21007	End Cover
10	0174008	End Cover Set Screw
11	S-21008-G	Machine Base with Rubber Cushion (Moss-Green)
11	S-21008-R	Machine Base with Rubber Cushion (Wine-Red)
12	21009	Rubber Cushion (A)
13	21010	Rubber Cushion (B)
14	0186016	Machine Base Clamp Screw
15	10109-A	Motor
16	B-005	Motor Bracket Set Screw
17	B-006	Motor Bracket Spring Washer
18	B-007	Motor Bracket Spring Washer
19	21101	Motor Belt
20	10131	Needle System Label (LW x 6T)
21	4135	Thread Guide (Pig Tail)
22	0144008	Thread Guide Set Screw Thread Tansian Assembly (Ref. Nos. 24-29)
23	S-21095	Thread Tension Assembly (Ref. Nos. 24-29), Thread Tension Bracket
24	21095	Thread Tension Post
25	21096 4070	Thread Tension Post Nut
26 27	5190-A	Thread Tension Disc
28	79-B	Thread Tension Spring
29	83	Thread Tension Nut
30	0144008	Thread Tension Bracket Set Screw
31	0046006	Thread Guide Stud Set Screw
32	21093	Thread Stand
33	21094	Thread Stand Base
34	AC-101	Plastic Cap
35	11145	Thread Stand Nut
36	10543	Thread Stand Washer
37	S-10513-G	Disc Regulator (Moss-Green)
37	S-10513-R	Disc Regulator (Wine-Red)
38	6074	Disc Regulator Set Screw
39	10514	Disc Regulating Dial Screw
40	10516	Disc Regulating Dial Screw Prop
41	10515-A	Disc Regulating Plate Spring
42	8339	Disc Regulating Plate Spring Set Screw
43	21068	Disc Regulator Indicating Label
44	21037	Skip Stitch Label
45	10076-A	Cylinder Bed Connecting Hook Screw
46	21085	Cylinder Bed Connecting Hook Screw Knee Lifter Crank
47 48	21083 0216016	Knee Lifter Crank Set Screw
49	21084	Knee Lifter Shaft
50	10074	Knee Lifter Shaft Spring Pin
51	21082	Work Plate Bracket
52	0216016	Work Plate Bracket Set Screw
53	21081	Work Plate
54		Work Plate Wing Screw
55	10082	Work Plate Shaft
56	0216012	Work Plate Shaft Set Screw
57	21023	Work Plate Shaft Collar
58	0096006	Work Plate Shaft Collar Set Screw
59	10083	Work Plate Screwed Cap

