



STYLES

ILLUSTRATED PARTS LIST

51400 51700 51800

STREAMLINED
FIFTY THOUSAND SERIES
CLOSE COUPLED PULLER

CATALOG NO. 104R

> FIRST EDITION

 Catalog No. 104 R

LIST OF PARTS

Classes

51400

51700

51800

Styles

51400 BE 51700 BU 51800 BA 51800 BB

First Edition

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UNION SPECIAL CORPORATION

INDUSTRIAL SEWING MACHINES

CHICAGO

Printed in U.S.A.

FOREWORD

The 50000 series streamlined close-coupled puller machines covered by this catalog represent the latest design of the UNION SPECIAL flat bed line. Light weight needle bars and driving mechansims and light weight presser bars make it possible to attain the utmost in speed and production. The new light weight parts and needle bearings make them lighter running and smoother operating. The light weight presser bar mechanism reduces pressure required to lift the foot. The clutch mechanism for the close-coupled puller is housed in the upper roller, to insure a uniformly controlled feeding. All parts are made by precision methods insuring complete interchangeability.

Automatic lubrication and a new filter type oil return pump, used in conjunction with isolated mounting oil pan base plate, for returning filtered oil to the main reservoir has made maintenance simple.

It is our constant aim to furnish carefully prepared information which will enable our customers to secure all possible advantages from the use of UNION SPECIAL machines. The following pages illustrate and describe the parts used in all of the machines covered in this catalog.

Union Special representatives will be found in all manufacturing centers, ready to cooperate with you to plan and estimate requirements.

UNION SPECIAL CORPORATION

Engineering Department

IDENTIFICATION OF MACHINES

Each UNION SPECIAL machine carries a Style number which is stamped in the name plate on the machine. Style numbers are classified as standard and special. Standard Style numbers have one or more letters suffixed, but never contain the letter "Z". Example: "Style 51800 BA". Special Style numbers contain the letter "Z". When only minor changes are made in a standard machine, a "Z" is suffixed to the standard Style number. Example: "Style 51800 BAZ".

The distance between the rows of stitches or between needles is represented by a gauge number measured in 1/64ths of an inch, going from left to right. Thus, 16-64-16 gauge represents a distance of 16/64 or 1/4 inch between 1st (extreme left) and 2nd needles, a distance of 64/64 or 1 inch between 2nd and 3rd needles, and finally, a distance of 16/64 or 1/4 inch between 3rd and 4th needles. This would also indicate a four needle machine.

APPLICATION OF CATALOG

This catalog applies specifically to the standard Style of machines as listed herein. It can also be applied with discretion to some Special machines in Classes 51400, 51700, 51800. References to direction such as right, left, front, back, etc., are taken from the operator's position while seated at the machine. Operating direction of handwheel is toward the operator.

STYLE OF MACHINE IN CLASS 51400

Streamlined Flat Bed, Two Needle, Left Needle in Front, Independent Row, Low Throw, Close-Coupled Puller With Clutch in Upper Feed Roller, Double Disc Take-up, Light Weight Presser Bar and Needle Bar Driving Mechanism, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump and Oil Siphon Assembly, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 7 3/4 Inches.

51400 BE For hemming and simultaneously inserting elastic in tops and legs of knitted undergarments and for similar operations on light to medium weight materials. Seam specification 401-EFg-2. Type 106 GS needle. Standard gauges Nos. 16, 18, 24.

STYLE OF MACHINE IN CLASS 51700

Streamlined Flat Bed, Two Needle, Needles Abreast, Independent Row, High Throw, Close-Coupled Puller With Clutch in Upper Feed Roller and Tiltable Lower Feed Roller, Single Disc Take-up, Light Weight Presser Bar and Needle Bar Driving Mechanism, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump and Oil Siphon Assembly, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 7 3/4 Inches.

51700 BU For attaching waistband strips to dungarees, service pants, work trousers and for similar operations on medium heavy to heavy weight material. Strips guided next to feed dog. Seam specification 401-LSk-2. Type 128 GAS needle. Standard gauge No. 96 only.

STYLES OF MACHINES IN CLASS 51800

Streamlined Flat Bed, Four Needles, Left Needle in Front for Each Pair of Needles, Independent Row, High Throw, Close-Coupled Puller With Clutch in Upper Feed Roller, Single Disc Take-up, Light Weight Presser Bar and Needle Bar Driving Mechanism, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump and Oil Siphon Assembly, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 7 3/4 Inches.

STYLES OF MACHINES IN CLASS 51800 (Continued)

51800 BA For attaching bibs to overalls and for similar operations on medium heavy to heavy weight sanforized and non-sanforized materials. Strips used in long lengths guided next to feed dog. Floor treadle controlled strip collapsing mechanism. Knee press for raising presser foot. Seam specification 401-LSl-4. Type 130 GS needle. Standard gauges Nos. 12-56-12, 12-64-12, 16-64-16, 16-76-16.

51800 BB Same as 51800 BA, except it is not equipped with strip collapsing mechanism and has a floor treadle for raising the presser foot.

NEEDLES

Each UNION SPECIAL needle has both a type number and size number. The type number denotes the kind of shank, point, length, groove, finish and other details. The size number, stamped on the needle shank, denotes the largest diameter of blade, measured in thousandths of an inch, midway between the shank and the eye. Collectively, the type number and the size number is the complete symbol.

To have orders promptly and accurately filled, forward the empty package, a sample needle, or the type and size number should be given. See description on packages. A complete order would read as follows: "1000 Needles, Type 106 GHS-080/032".

The type numbers of the needles recommended for each style of machine covered by this catalog are given in the machine style description. Other needles are available, but the ones indicated are those recommended to produce the most satisfactory results. The type numbers of the recommended needles, together with their descriptions, and the sizes available are listed below:

Type No.	Description and Sizes
106 GHS	Round shank, round point, extra short, double groove, struck groove, ball eye, ball point, chromium plated - sizes 070/027, 075/029, 080/032, 090/036.
128 GAS	Round shank, round point, short, double groove, struck groove, ball eye, spotted, chromium plated - sizes 080/032, 090/036, 100/040, 110/044, 125/049, 140/054, 150/060, 170/067.
130 GS	Round shank, round point, short, double groove, struck groove, ball eye, spotted, government, chromium plated - sizes 080/032, 090/036, 100/040, 110/044, 125/049, 140/054, 150/060.
1.5	

Selection of the proper needle size should be determined by the size of thread used. Thread should pass freely through needle eye in order to produce a good stitch formation.

ORDERING REPAIR PARTS

ILLUSTRATIONS

This catalog has been arranged to simplify ordering repair parts. Exploded views of various sections of the mechanism are shown so that the parts may be seen in their actual position in the machine. On the page opposite the illustration will be found a listing of the parts with their parts numbers, descriptions and the number of pieces required in the particular view being shown.

ORDERING REPAIR PARTS (Continued)

Numbers in the first column are reference numbers only, and merely indicate the position of that part in the illustration. Reference numbers should never be used in ordering parts. Always use the part number listed in the second column.

Component parts of sub-assemblies which can be furnished for repairs are indicated by indenting their descriptions under the description of the main sub-assembly. Example:

49	29105 AA	Looper Drive Lever Eccentric Assembly	1
50	22559 A	Bearing Cap Screw, lower	2
51	22559 B	Bearing Cap Screw, upper	2
52	22894 C	Eccentric Set Screw	
53	22894 D	Eccentric Spot Screw	1

It will be noted in the above example that the eccentric, ball stud and bearing are not listed. The reason is that replacement of these parts individually is not recommended, so the complete sub-assembly should be ordered.

In those cases where a part is common to all of the machines covered by this catalog, no specific usage will be mentioned in the description. However, when the parts for the various machines are not the same, the specific usage will be mentioned in the description and, if necessary, the difference will be shown in the illustration.

At the back of the book will be found a numerical index of all the parts shown in this book. This will facilitate locating the illustration and description when only the part number is known.

IDENTIFYING PARTS

Where the construction permits, each part is stamped with its part number. On some of the smaller parts, and on those where construction does not permit, an identification letter is stamped in to distinguish the part from similar ones.

Part numbers represent the same part, regardless of catalog in which they appear.

IMPORTANT! ON ALL ORDERS, PLEASE INCLUDE PART NAME AND STYLE OF MACHINE FOR WHICH PART IS ORDERED.

USE GENUINE NEEDLES AND REPAIR PARTS

Success in the operation of these machines can be secured only with genuine UNION SPECIAL Needles and Repair Parts as furnished by the Union Special Corporation, its subsidiaries and authorized distributors. They are designed according to the most approved scientific principles, and are made with utmost precision. Maximum efficiency and durability are assured.

Genuine needles are packaged with labels marked *Union Specialo*. Genuine repair parts are stamped with the Union Special trademark, U S Emblem. Each trademark is your guarantee of the highest quality in materials and workmanship.

TERMS

Prices are net cash and subject to change without notice. All shipments are forwarded f.o.b. shipping point. Parcel Post shipments are insured unless otherwise directed. A charge is made to cover postage and insurance.

OILING AND THREADING

The oil has been drained from the machine before shipping and the reservoir must be filled before beginning to operate. Use a straight mineral oil with a Saybolt viscosity of 90 to 125 seconds at 100 Fahrenheit.

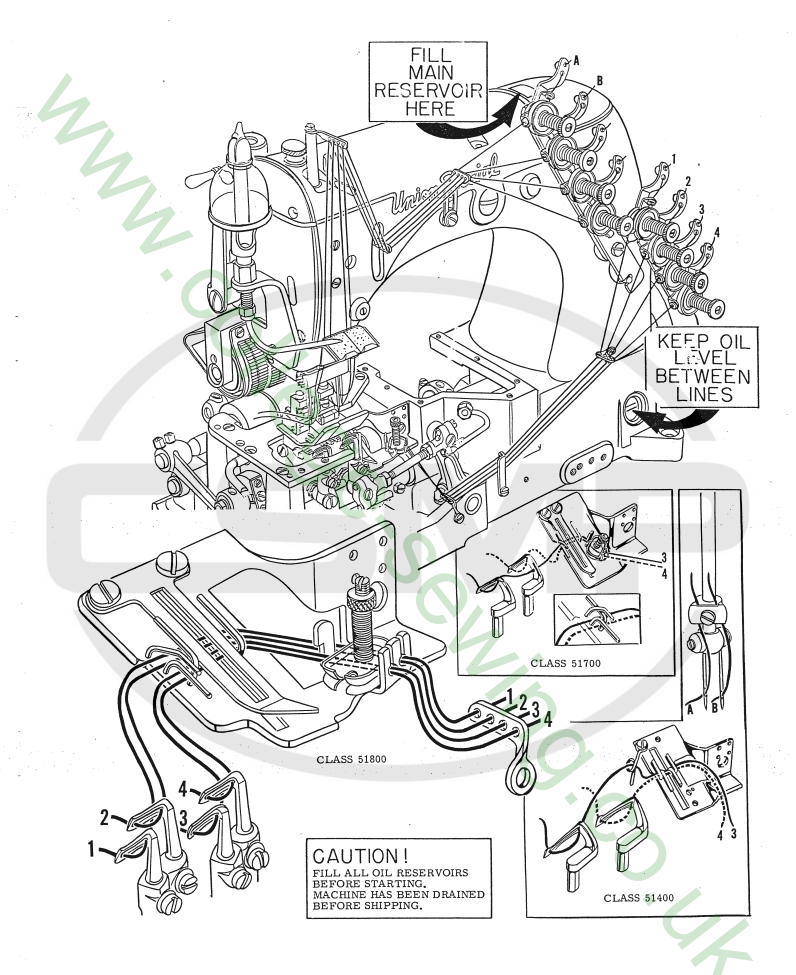
Oil is filled at the spring cap in the top cover and the level is checked at the sight gauge on the front of the machine. The oil level should be maintained between the red lines on the gauge. The capacity of the reservoir is 12 ounces.

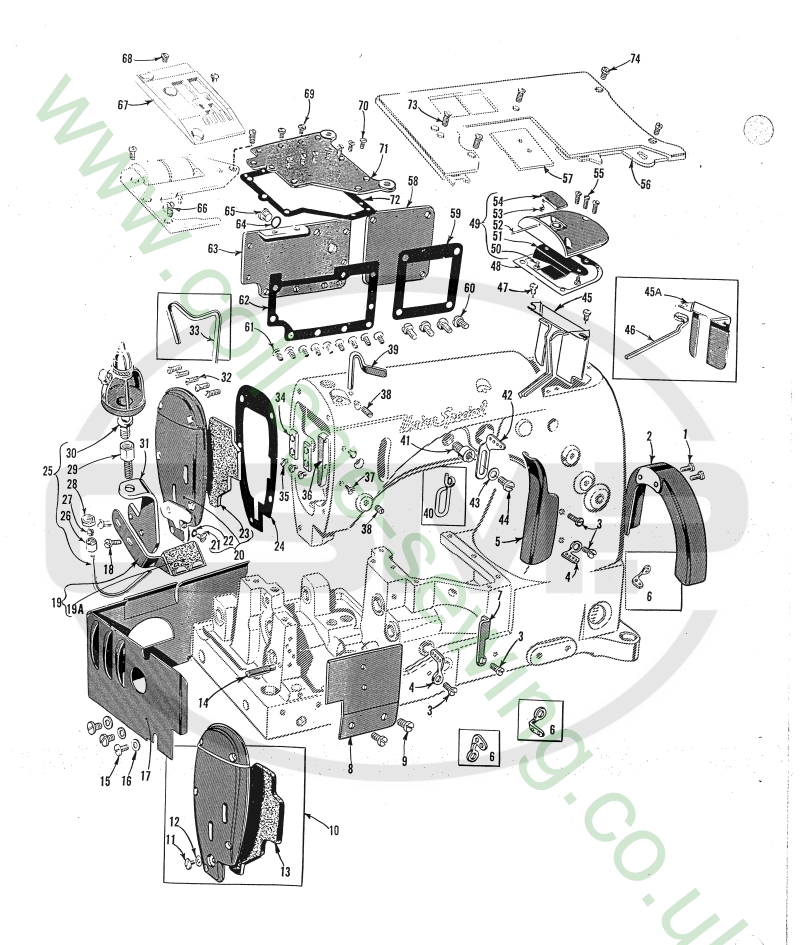
The machine is automatically lubricated and no oiling other than keeping the main reservoir filled is necessary.

A daily check before the morning start should be made and oil added if required. Oil which has gone through the machine is filtered and pumped back into the main reservoir making too frequent oilings unnecessary. Excessive oil in the main reservoir may be drained at the plug screw in the main frame directly under the handwheel.

The accompanying drawing also shows the manner in which a four needle machine is threaded. Two needle machines are threaded in substantially the same manner. The looper threading of the various classes is indicated in the inserts.

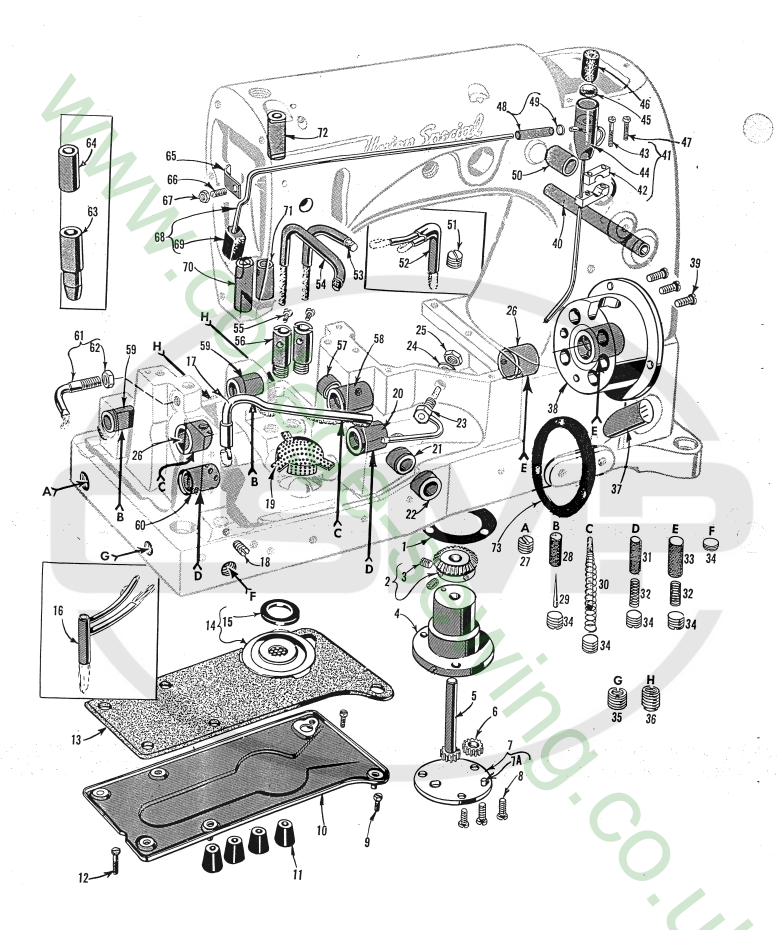






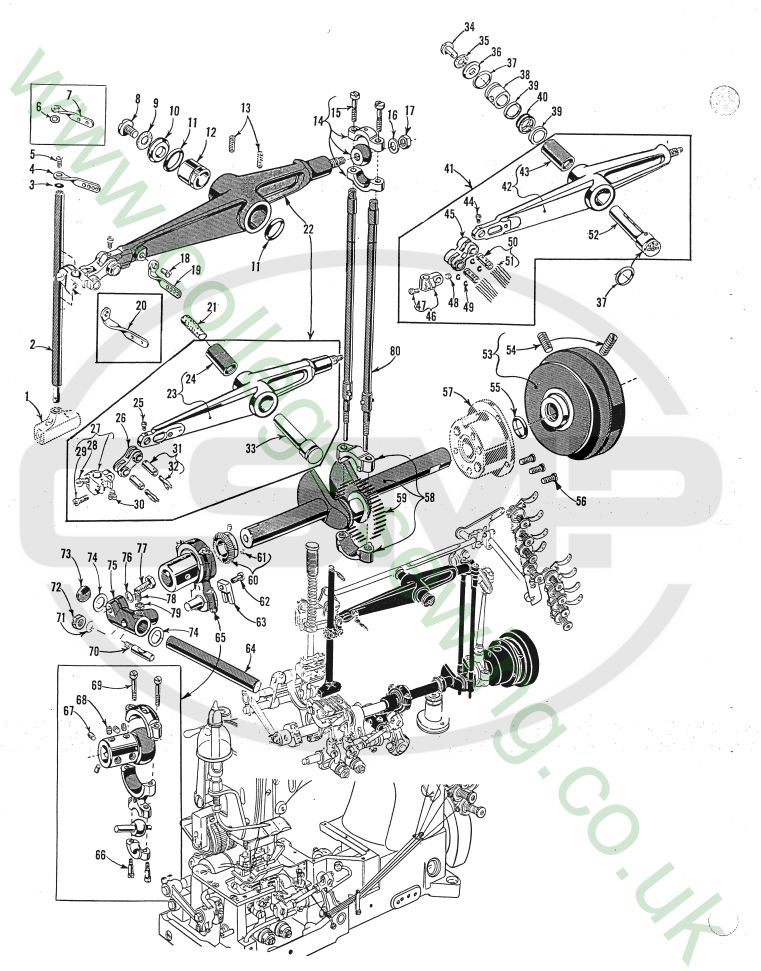
MAIN FRAME, MISCELLANEOUS COVERS AND PLATES

Ref.	Part No.	Description	Amt. Req.
1	93	Screw	2
2	BB21375 AH	Screw	4
3 4	98 A 1068	17 1 . A C 1 C 1000 D A	2
4	1068	Thread Eyelet, for Style 51800 BA Thread Eyelet, for Style 51800 BB Looper Thread Guard	
5	51291 A		J
6 7	158 B 51859 B		
8	51482 A	01-11- C	I
9	25 S	Screw, for Style 51400 BE Head Cover, for Styles 51400 BE, 51700 BU	1
10 11	51282 Y 22542	Como:	1.
12	52882 W	WasherFelt Liner	1
13	51282 AC	Felt Liner	1
14 15	22799 M 22848		· 3
16	20	111 - 100	3
17	51282 AH	Oil ShieldScrew, for Styles 51800 BA, BB	Z
18 19	22541 21396 BP	March Three J. Inchricator for Stylog 51800 BB	1
19A	21396 AG		
20	51782 A	Head Cover, for Styles 51800 BA, BBScrew	1
$\begin{array}{c} 21 \\ 22 \end{array}$	22542 52882 W	TI71	1
23	51282 AC	Gasket	1 1
24	$51282 Z \\ 21396 BJ$	mi -1 0:1 C Ch-1 51000 DA DD	1
25 26	660-75		
27	660-74	SleeveNut	
28	11638 M 61394 V	A 3	I
29 30	666-79	0:1	
31	21396 BK	Thread Oiler Bracket, for Styles 51800 BA, BBScrew	
32 33	22569 B 51270	TTV - CL 1 C1400 DT C1700 DT	1
33 34	35731 A	Presser Bar Connection Guide Plate	
35	22513	27 12 D C 11 D1 1 C 20 C4-1- C1700 DII 51900 PA RR	1
36 37	51454 A 22849		
3 8	95	Screw	1
39 40	51870 51758		
41	22889 A	Adapter Screw	1 1
42	51858	Frame Needle Thread Eyelet, for Style 51800 BA, BB	
43 44	20 22848		1
45	56382 AC	Needle Lever Bearing Oiler and Baffle Plate, for Style 51400 BE	
45A	52882 Y 51282 AE	Needle Lever Rearing Oiler, for Styles 51/00 BU, 51000 BA, BB	
46 47	90	Screw	2
48	52882 P	Screw	
49 50	52882 AD 90		
51	52882 AA	Oil Drip Plate	1
52	50-789		
53 54	52882 AC 39582 L		
55	22541 B	Serew	1
56		Cloth Plate (See Page 27)Cloth Plate Cover (See Page 27)	1
57 58	52882 AE		
59	52882 U	Gasket	4
60 61	22548 22848		
62	52882 M	Gasket	
63	52882 L		
64 65	41394 A 22733 B		
66	22839	Screw	1
67	87		
68 69	22585 A	Screw	7
70	22524		
71 72	53782 B 51382 A	Oil Reservoir Top Cover	1
73	80	GasketScrew, for cloth plateScrew, for cloth plate	
74	22839 C	Screw, for cloth plate	



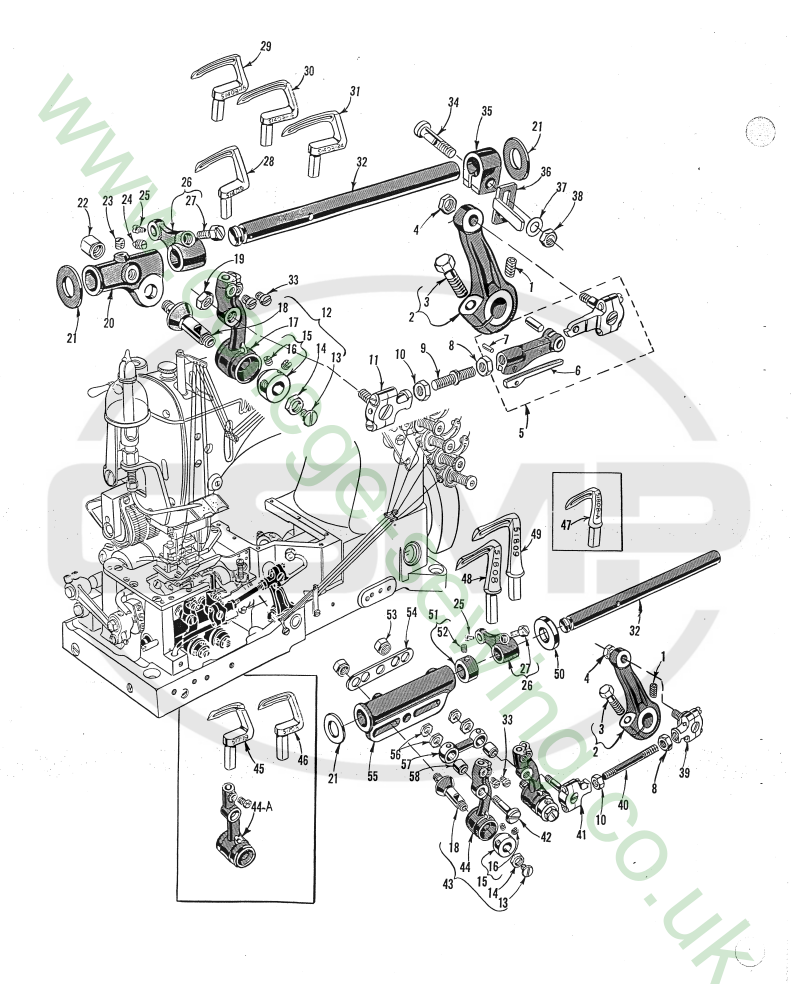
MAIN FRAME, BUSHINGS AND MISCELLANEOUS OILING PARTS

D.f	Devit		
Ref. No.	Part No.	D	Amt.
110.		Description	Req.
1	643-127	Gasket	
2	51493 BQ	Oil Fumb Driven (jear	-
3	531	Screw	-
4	51493 AG	Oil Pump Housing	
5	51493 D	Oil Pump Driving Shaft	_
6	51493 E	Oil Pump Driving Shaft Gear	_
7	51493 AH	Oil Pump Housing Cover	-
7A	50-294 Blk	PIN	-
8	22569 B	ocrew	_
9	22823 A	ocrew	_
10	51493 AY	Base Plate, for Style 51800 BB	- 2
	51493 BA	Base Plate, for Styles 51400 BE, 51700 BU	· 1
	51493 BD	Base Plate, for Style 51800 BA	7
11	51295 A	Mounting Isolator	. т
12	22823 B	Mounting Isolator	. 1
13	51493 BG	Base Plate Felt	-
14	51493 BH	Filter Cap Assembly	. 1
15	51493 BJ	Filter Cap Assembly	. 1
16	52894 AK	Oil lube, for looper rocker hall joint left on Style 51400 Dr	
17	51794 C	Oil Tube, for looper rocker ball joint, left, on Styles 51700 BU, 51800 BA BB	. 1
18	22560 B	Oil Tube, for looper rocker ball joint, left, on Styles 51700 BU, 51800 BA, BB	. 1
19	51493 BK	Lint Fitter Screen	-
20	52944 U	Looper Rock Shait Bushing, right	. 1
21	51242 R	Looper Drive Lever Shaft Bushing, middle	. 4
22 23	51242 Z 52894 AM	Looper Drive Lever Shaft Bushing, front	. 4
23 24	6042 A	Oll luce, for looper connecting rod ball joint, right	. 1
25	258 A	Oil Tube, for looper connecting rod ball joint, right	· 1
26	52890 C	Nut	1
27	22539 H	Plus Sangue and July Inner right	2
28	666-111	Main Shaft Bushing, left, inner right Plug Screw Oil Wick	1
29	666-179	Wedge Pin	2
30	666-118	Oil Wick	2
31	666-65	Oil Wick	2
32	35178 D	Spring	_
33	666-114	O11 W1CK	-
34	22571 A	Plug Screw	A =
35	22889 D	Adaptor Figs Screw	
36	22889 C	Adaptor Plug ScrewAdaptor Plug Screw	2
37	50-648 Blk	Lucite Oil Gauge	
38	52891 B	Crankshall Bushing Housing, including hushing	
39	22569 B	OCITEW ====================================	-
40	21657 X	Tension Release Lever Shaft Bushing	1
41	51294 U	Oil Siphon Assembly	1
42 43	51294 K	Tension Release Lever Shaft BushingOil Siphon Assembly	1
44	22729 B 643-263	OCTEW	
45	666-209	Siphon	1
46	666-201	Felt Plug	1 .
47	22729 A	Felt Disc	1
48	51294 Z	ScrewOil Tube Connection	1
49	21212	Locking Ring, for oil siphon connection	1
50	52883 R	Foot Lifter Layer Bushing.	1
51	22571 B	Foot Lifter Lever BushingPlug Screw, for Style 51400 BE	1
52	52994 AC	Oil Tube, for feed lift and looper avoid eccentric, on Style 51400 BE	1
53	51794 B	Oil Tube, for looper avoid eccentric, on Styles 51700 BU, 51800 BA, BB	1
54	54293 A	Oil Tube, for feed lift eccentric, on Styles 51700 BU, 51800 BA, BB	1 .
55 .	90	Screw, for Styles 51700 BU, 51800 BA, BB	Ţ
	90	Screw, for Style 51400 BE	2
56	52894 AB	Oil Tube Holder, for Styles 51700 BH 51800 BA BB	
	52894 AB	Oil Tube Holder, for Style 51400 BE	-
57	51242 S	Looper Drive Lever Shaft Bushing rear	-
58	51290 T	Main Shait Bushing, middle	4
59	52936	Feed Rocker Shaft Bushing	-
60	52944 T	Looper Rock Shaft Bushing 1oft	_
61	660-136	Oil Tube, for feed crank link	1
62	258 A	Nut	ĵ
63 64	51254 C	Needle Bar Bushing, upper, for Style 51400 BE	1
64 65	51254 D	Needle Bar Bushing lower for Style 51400 DE	î
65 66	51294 P	Oil Tupe Clamp	-
66 67	51294 R	ocrew	1
68	7947 51204 M	Nut	7
69	51294 M	Oil Siphon Tube	-
70	666-214 51257 AA	Felt Lint Filter	1
71	51257 AA 51854 E	Presser Bar Bushing, lower	1
72	51854 F	Needle Bar Bushing, lower, for Styles 51700 BU, 51800 BA, BB	1
73	56390 E	Needle Bar Bushing, upper, for Styles 51700 BU, 51800 BA, BB	1
			1



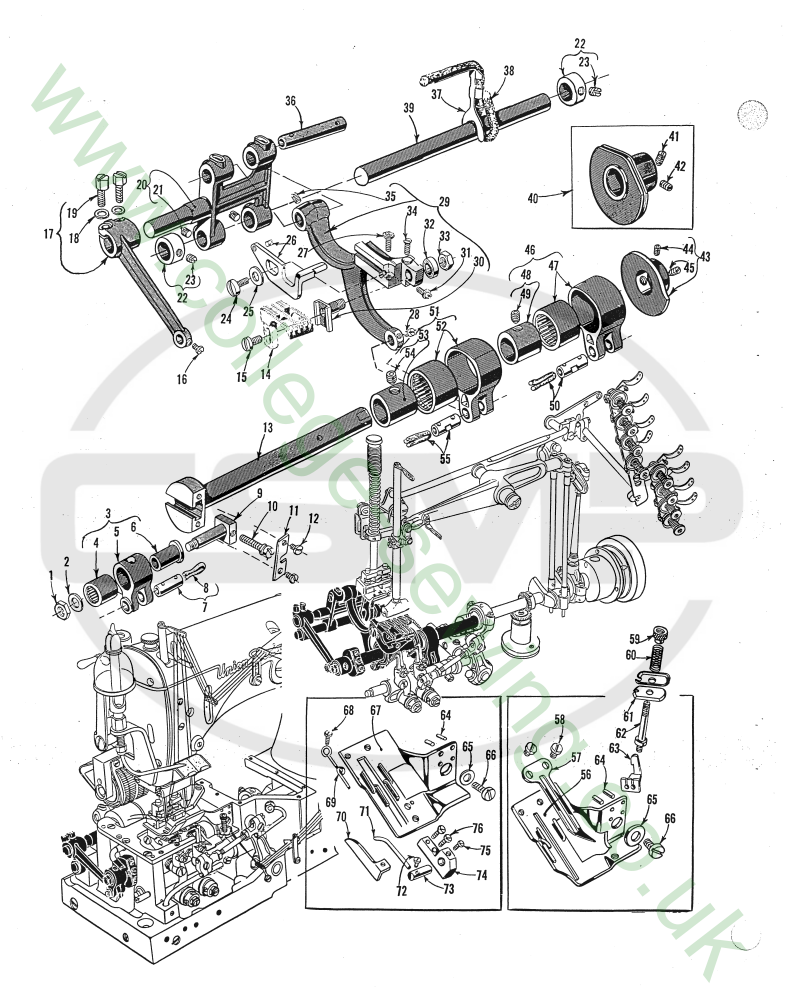
CRANKSHAFT, NEEDLE LEVER AND LOOPER DRIVING PARTS

Ref.	Part	Amt.	
No.	No.	Description Req.	
1		Needle Holder (See Page 27) 1	
2	07 404 777	Needle Bar (See Page 27) 1 Eyelet Lock Washer, for Styles 51700 BU, 51800 BA, BB 1	
3	27-484 Blk	Needle Bar Thread Eyelet, for Styles 51800 BA, BB 1	
4	54158 A	Screw 1	
5	22768	4	
6	27-435 Blk	Needle Bar Thread Eyelet, for Styles 51400 BE, 51700 BU	
7	56458 A	Screw1	
8	22586 R	Gasket 1	
9	51250 F 51250 D	Washer 1	
10	660-212	Oil Seal Ring2	
11		Needle Lever Thrust Collar, for Styles 51700 BU, 51800 BA, BB 1	
12 13	51150 719	Conour	
13 14	29066 R	Needle Lever Connecting Rod Rall Assembly 1	
15	22559 G	Screw2	
16	51216 N	Washer1	
17	51216 P	N11t 1	
18	22768	Screw1	
19	54158	Needle Lever Thread Evelet for Styles 51800 BA BB 1	
20	56458	Needle Lever Thread Evelet for Styles 51400 BE 51700 BU 1	
*21	666-170	Oil Wick for needle lever stud	
22	29348 S	Needle Lever Assembly for Styles 51700 BU, 51800 BA, BB	
23	56315	Moddle Leven	
24	56 350 B	Needle Lever Bushing	
25	77	Corow	
26	56354 A	Needle Bar Connecting Link1	
27	51454 B	Needle Bar Connection1	
28	22516 B	Screw 1 Screw 1	
29	75 C	Screw 1 Screw 1	
30	77	Link Pin2	
31	51054	Lubricating Felt 1	
32	666-149	Needle Lever Stud 1	
33	56350 A	Screw1	
34 35	22586 R 51250 F	Coglest 1	
36	51250 F 51250 D	Wagher	
37	660-212	Oil Soal Ring	
38	56350 E	Needle Leven Thrust Collen for Style 51400 RF	
39	56350 F	Thrust Washer for Style 51400 RF	
40	660-614	Townson I and Ding for Ctrile E1/100 DF	
41	29348 AF	Models I over Assembly for Child 51400 DE	
42	56315 A		
43	56350 G	Needle Lever Bushing 1	
44	77	Conour	
45	56354 D	Needle Bar Connection Link1	
46	51254 K	Needle Bar Connection	
47	22562 A	Screw	
48	22564	Screw	
49	660-215	Retaining Ring4	
50	52336 A	Connecting Pin 2	
51	WO-3	Columbia Yarn (6 stands) 1	
52	56350 D	Needle Lever Stud	
53	52921 B	Canoni	
54	22894 G	Oil Seal Ring1	
55 56	660- 202	Corow	
56 57	22569 B	Crankshaft Bushing Housing, including hushing 1	
57 58	52891 B 29476 HE	Charleshaft Assembly 770 inch throw for Style 51400 Rt	
58	29476 HE 29476 HD	Charledaft Accombly 900 inch throw for Styles 51700 RH 51800 RA RK 1	
59	51216 M	Noodle Regring	
60	51493 BP	Oil Pump Driving Coor	
61	22560 B	Comow	
62	22729	Canada	
63	51243 C	Doll Shid Guide Fork	
64	51242 P	Tarray Drive Tarray Chaft	
65	29105 AA	Taran Drive Leven Eccentric Accombly	
66	22559 A	Desping Con Conew Jowen	,
67	22894 D	Facentria Snot Sarawassassassassassassassassassassassassas	
68	22894 C	The control of Colors and the Colors	
69	22559 B	Bearing Cap Screw, upper	,
70	52841 G	Tooling Stud	
71	51242 M	Washer1	
72	52841 J	Nut	i
73	22883 A	Plug Screw	
74	51242 L	Thrust Washer	ĺ
75	51242 Y	Looper Drive Lever Rocker	i
76	51242 M	Washer	
77	22852 A	Clamp Screw	i
78	81	Spot ScrewLock Nut	i
79	12982	Needle Lever Connecting Rod	2
80	51216 G	Meedite Dever Connecting Nod	



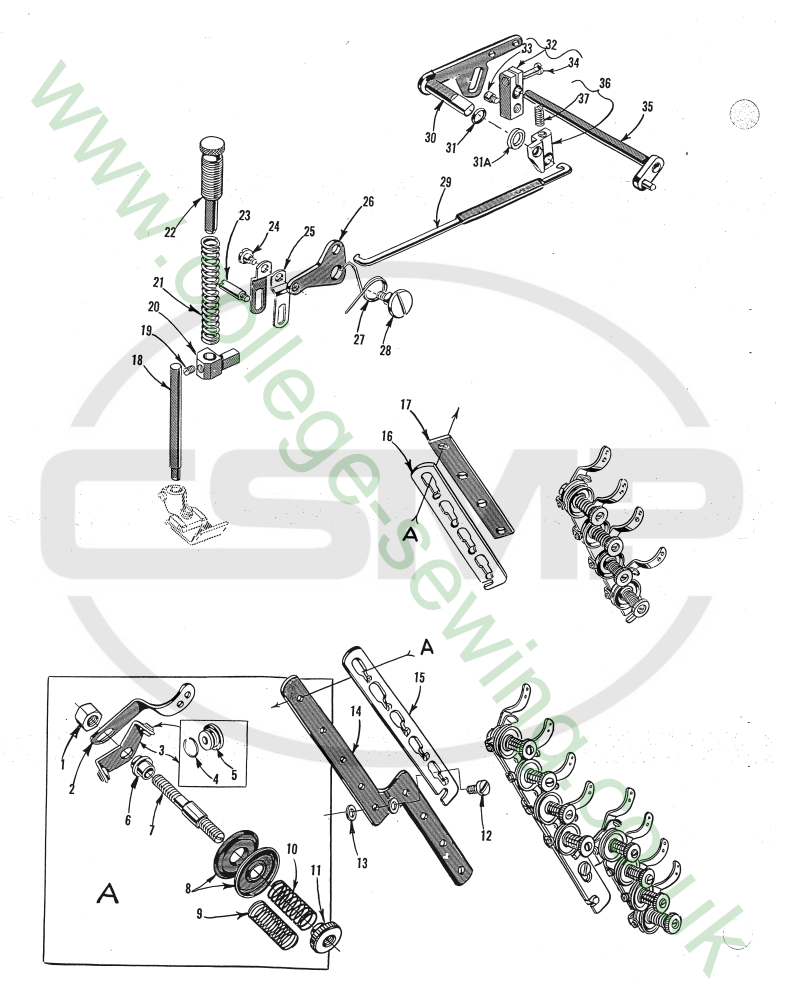
LOOPER ROCKER AND CONNECTING ROD PARTS

Ref.	Part No.	Description	Amt. Req.
	00004.77	C -1 C	
$\frac{1}{2}$	22894 H 51242 W	Spot Screw	1
3	22811 B	Screw	. 1
4	12538	N ₁₁ †	. 1
5	51241 K	Looper Connecting Rod Ball Joint, right, for Style 51400 BE	1
6	56341 G	Spring	• 1
7	50-458 Blk	Nut, right thread	1
8	18 51240 E	Looper Consisting Red. for Style 51400 RF	1
10	269	Looper Connecting Rod, for Style 51400 BENut, left thread	. 1
11	55241 N	Looper Correcting Rod Ball Joint left for Style 51400 BE	. 1
12	29192 D	Looper Rocker Assembly, for Style 51400 BE	• 1
13	22829	Lock Nut Screw	1
14	258 A	Looper Rocker Cone	. 1
15 16	15465 F 88	Set Screw	- 2
17	51513	Looper Rooker	. 1
18	51745	Looner Rocker Cone Stud	- 1
19	18	Nut, for Style 51400 BE	- 1
20	51244	Looper Rocker Frame, for Style 51400 BE Thrust Washer, for Style 51400 BE	- 1
21	51 244 L 51 244 L	Thrust Washer, for Styles 51400 BE	- 2 - 1
22	51244 L 51246	Thrust Washer, for Styles 51700 BU, 51800 BA, BB	- 1
23	98	261 2616M ===================================	- ,
24	96	Spot Screw	- 1
25	22768	Screw	- 1
26	51244 B	Looper Rocker Shaft Arm	- 1 - 1
27 28	22519 H 51409	Looper, back, for Style 51400 BE	1
29	51408-16	Looper, front for No. 16 gauge on Style 51400 BE	- 1
30	51408-18	Looper, front, for No. 18 gauge on Style 51400 BE	- 1
31	51408-24	Looner front for No. 24 gauge on Style 51400 RE	-]
32	51144	Looper Rocker Rock Shaft	- 1
. 33	73 73	Screw, for No. 29192 K	- 4 - 2
34	55244 G	Locking Stud, for Style 51400 BE	- 1
35	51244 N	Looper Rocker Shaft Clamp Collar, for Style 51400 BE	- 1
36	52470	Stop for Looper Connecting Rod. for Style 51400 BE	- 1
37	51216 N	Washer, for Style 51400 BE	- 1
38	18	Nut, for Style 51400 BE	- 1 - 1
39 40	51741 C 4761	Looper Connecting Rod for Style 51700 RII	- 1
-10	41047	Looper Connecting Rod. for Styles 51800 BA, BB	- 1
41	55641	Looper Connecting Rod Ball Joint, left, for Styles 51700 BU, 51800 BA, BB	T 1
42	22835	Looper Rocker Link Stud. for Styles 51700 BU, 51800 BA, BB	- 1
43	29192 C	Looper Rocker Assembly, for Style 51700 BU	- 2 - 2
44	29192 K 51813	1 00000 Doolson for No. 20102 W	- 1
44A	51713	1.00ner Rookon for No. 20102 C	- 1
45	51709	Looper, left, for Style 51700 BU	- 1
46	51708	Looper, left, for Style 51700 BU	- 1
47	51808 A	Looper, front, for Nos. 16-64-16 and 16-76-16 gauge on Styles 51800 BA, BB -	- 2
48 49	51808 51809	Looper, front, for Nos. 12-56-12 and 12-64-12 gauge on Styles 51800 BA, BB - Looper, back, for all gauges on Styles 51800 BA, BB	- 2
50	54244 L	Thrust Washer for Styles 51700 BU 51800 BA, BB	- 1
51	51773	Spacing Collar, for Sivies 51700 Bu. 51800 BA, BB	
52	88 B	Screw	- 1
53	1280	Looper Rocker Stud Nut, for Styles 51700 BU, 51800 BA, BB	2 - 1
54	51772-56 51772-68	Looper Rocker Spacing Plate, for No. 96 gauge on Style 51700 BU	- 1 - 1
54	51772-68 51772-76	Looper Rocker Spacing Plate, for No. 12-56-12 gauge on Styles 51800 BA, BB -	- 1
	51772-80	Looper Rocker Spacing Plate, for No. 16-64-16 gauge on Styles 51800 BA, BB	- 1
	51772-92	Looper Rocker Spacing Plate, for No. 16-76-16 gauge on Styles 51800 BA, BB	- 1
55	51744 A	Looper Rocker Frame for Styles 51700 BH 51800 BA BB	- 1
56	14077	Nut, for Style 51700 BU	- 2 - 4
57	14077 51770-68	Nut, for Styles 51800 BA, BBLooper Rocker Link, for No. 12-56-12 gauge on Styles 51800 BA, BB	- 1
31	51770-76	Looper Rocker Link, for No. 12-64-12 gauge on Styles 51800 BA, BB	·
	51770-80	Looper Rocker Link, for No. 16-64-16 gauge on Styles 51800 BA, BB	_ 1
	51770-92	Looper Rocker Link for No. 16-76-16 gauge on Styles 51800 BA. BB	
	51770-96	Looper Rocker Link for No. 96 gauge on Style 51700 BU	
58	51771	Looper Rocker Link Bushing, for Styles 51700 BU, 51800 BA, BB	



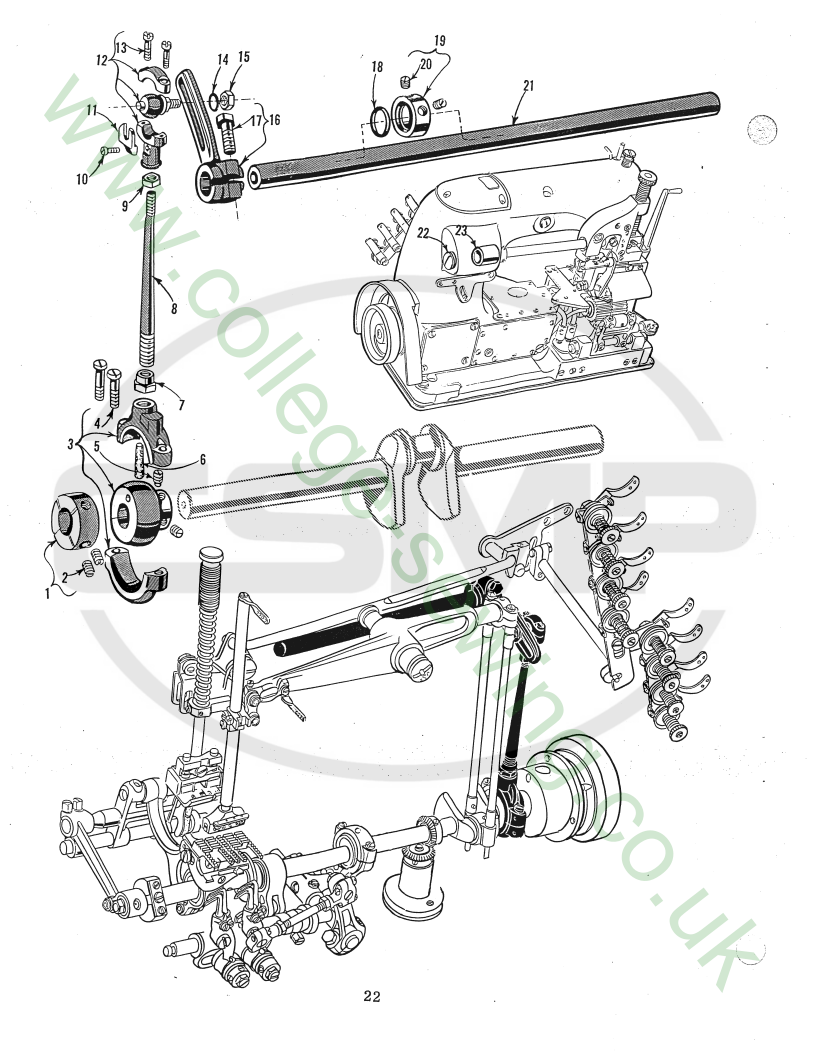
MAIN SHAFT, FEED DRIVING PARTS AND LOOPER THREAD TAKE-UP PARTS

	Ref. No.	Part No.	Description	Amt. Req.
	1	269	Nut, left thread	
	2	20	Washer	1
	3	51236 E	Feed Crank Link, complete	4
	4	660-169	Needle Bearing	- 1
	5	51236 D	Feed Crank Link	- ī
	6	51236 F	Feed Crank Link Ferrule	- 1
	7	51 054	Link Pin	- ī
	8	666-149	Oil Wick	-
	9	51236 G	Feed Crank Stud	1
	10	82	Stitch Regulating Screw	1
	11	51236 B	Feed Crank Stud Cap	1
	12	22768	Screw	_ 2
	13	51222	Main Shaft, for Style 51400 BE	- 1
		51722	Main Shaft, for Styles 51700 BU, 51800 BA, BB	- 1
	14		Feed Dog (See Pages 29, 31)	_ 1
	15	22528	Screw	- 1
	16	77	Screw	- 1
	17	51235 A	Feed Rocker Arm	- 1
	18	51235 G	Washer	- 2
	19	22519 C	Screw	- 2
	20	51235	Feed Rocker	- 1
	21	98	Screw	- 2
	22	482	Feed Rocker Shaft Collar	- 2
	23	98	Screw	- 1
	24	22585 B	Needle Guard Screw	- 1
	25	51225 W	Washer	- 1
	26 27	22 834	Needle Guard Adjusting Sanary	- 1
			Needle Guard Adjusting ScrewScrew	- 1
	28 29	77 51434	Screw	- 1
	20	21424	Feed Bar	_ 1
	30	56334 L	Feed Dog Holder	
	31	22863	Feed Dog Holder Adjusting Screw	- 1
	32	51134 J	Feed Dog Holder Washer	- 1
	33	258	Nut	- 1
	34	538	Feed Dog Height Adjusting Screw	- 1
	35	22560 B	Screw	7 1
	36	51134 C	Feed Bar Shaft	_ 1
	37	51134 R	Lubricating Felt Guard	_ 1
٠.;	38	51134 P	Lubricating Felt	_ 1
:	3 9	8	Feed Rocker Shaft	- 1
	40	51423 C	Looper Thread Take-up, for Style 51400 BE	- 1
	41	. 96	Spot Screw	- 1
	42	22580 D	Set Screw	- 1
	43	51723 A	Looper Thread Take-up, for Styles 51700 BU, 51800 BA, BB	- 1
	44	96	Spot Screw	
	45	22580 D	Looper Avoid Eccentric Assembly	
	46 47	29476 DV 51145 A	Eccentric Bearing	
	48		Looper Avoid Eccentric, .062 inch throw	- 1
	48 49	51406 228 94 D	Spot Screw	·- 1
	±9 50	51236 A	Link Pin (includes felt wick)	- 1
	50 51	29476 DV	Feed Lift Eccentric Assembly	- <u>1</u>
	52	51145 A	Eccentric Bearing	- 1 1
	52 53	51145 A 51406	Feed Lift Eccentric, .062 inch throw	_ I
	53 54	22894 D	Spot Screw	_ 1
	55	51236 A	Link Pin (includes felt wick)	1
	56	51757 B	Cast-off Plate Support, for Styles 51700 BU, 51800 BA, BB	_ 1
	57	51704	Cast-off Wire, for Style 51700 BU, 51800 BA, BB	1
	58.	28	Screw, for cast-off wire	- 1
	59	51959 D	Tension Nut, for Styles 51700 BU, 51800 BA, BB	1
	60	51959 K	Tension Spring, for Styles 51700 BU, 51800 BA, BB	- 1
	61	51959 B	Tension Disc, for Styles 51700 BU, 51800 BA, BB	2
	62	51492	Tension Post, for Styles 51700 BU, 51800 BA, BB	1
	63	51459 A	Thread Guide, for Styles 51700 BU, 51800 BA, BB	1
	64	50-216BH	k Dowel Pin	2
	65	21657 E	Washer	1
	66	22528	Screw	1
	67	51257 P	Cast-off Support, for Style 51400 BE	1
	68	22768	Screw for Style 51400 BE	1
-	69	52958	Take-up Thread Eyelet, for Style 51400 BE	1
	70	512 04 B	Cast-off for Style 51400 BE	1
	71	51204	Looper Thread Retaining Finger, for Style 51400 BE	·- 1
	72	22798 A	Screw, for Style 51400 BE	- 1
	73	51204 A	Looper Thread Retaining Finger Holder, for Style 51400 BE	1
	74	51204 C	Cast-off and Retaining Finger Support Bracket, for Style 51400 BE	- 1
	75 76	77 .187 .1	Screw, for Style 51400 BE	. 2
	/ D	187.1	- JULEW IVI DIVIE STAND DE GEGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	4



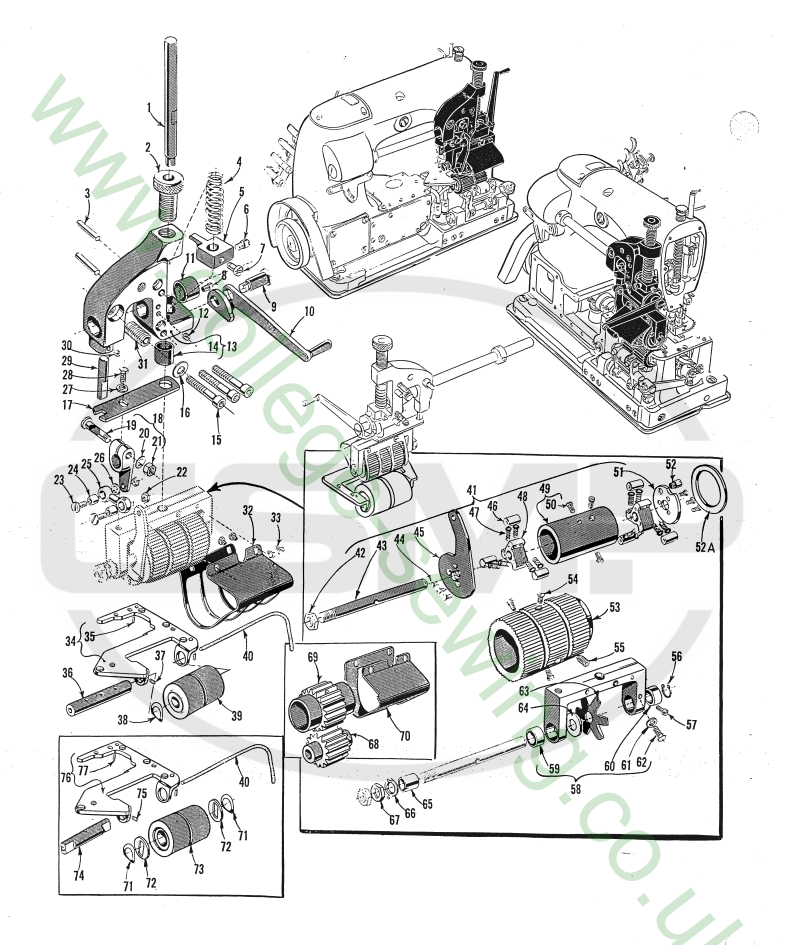
THREAD TENSION AND LIFTER LEVER PARTS

Ref.	Part No.	Description	Amt. Req.
1 2	43266 43266 51491 C	Nut, for Styles 51400 BE, 51700 BU	7 4
3	51491 C 51292 D 51292 D	Lead-in Guide, for Styles 51800 BA, BB Tension Thread Eyelet, for Styles 51400 BE, 51700 BU Tension Thread Eyelet, for Styles 51800 BA, BB	8 4
4	666-28	Eyelet Locking Ring, for Styles 51400 BE, 51700 BU	
5	668-28 668-25 668-25	Eyelet Locking Ring, for Styles 51800 BA, BB Eyelet, for Styles 51400 BE, 51700 BU Eyelet, for Styles 51800 BA, BB	8 16
6	51292 A 51292 A	Ferrule, for Styles 51400 BE, 51700 BUFerrule for Styles 51800 BA, BB	4 8
7	51292 G 51292 G	Tension Post, for Styles 51400 BE, 51700 BU Tension Post, for Styles 51800 BA, BB	8
8	109 109	Tension Disc, for Styles 51400 BE, 51700 BU Tension Disc, for Styles 51800 BA, BB	16
9	51292 F-1 51292 F-2 51292 F-2	Tension Spring, looper, for Style 51400 BE Tension Spring, looper, for Style 51700 BU Tension Spring, looper, for Styles 51800 BA, BB	2 4
10	51292 F-5 51292 F-8	Tension Spring, needle, for Style 51400 BE Tension Spring needle, for Style 51700 BU	2 2
11	51292 F-8 51292 C 51292 C	Tension Spring, needle, for Styles 51800 BA, BB Tension Nut, for Styles 51400 BE, 51700 BU Tension Nut, for Styles 51800 BA, BB	4 8
12 13	22598 C 80557	Screw, for Styles 51800 BA, BB	1 2
14 15	51892 21657 AM-5	Tension Post Support, for Styles 51800 BA, BB Tension Disc Separator, for Styles 51800 BA, BB	1
16 17 18 19	21657-4 56382 X 51257 K 531	Tension Disc Separator, for Styles 51400 BE, 51700 BU Tension Post Support, for Styles 51400 BE, 51700 BU Presser Bar) - 1 1 1
20 21	51257 M 51256 C 53787	Presser Bar Connection and Guide	· 1
22 23	56 3 56 22799 T	Presser Spring Regulator	1 1
24 25 26 27 28	240 53783 S 53783 L 52883 S 22557 B	Screw	2 1 1
29 30 31	53783 M 51283 H 660-207	Screw Lifter Lever Connecting Rod Cil Seal Ring Washer	1 1 1
31A 32 33	39552 C 21657 Y 402	Washer Tension Release and Lifter Lever Shaft Connection Screw Screw	1
34 35 36	22596 21657 W 53783 N	Tension Release and Lifter Lever Shaft	1 1
37	22537	Screw	1



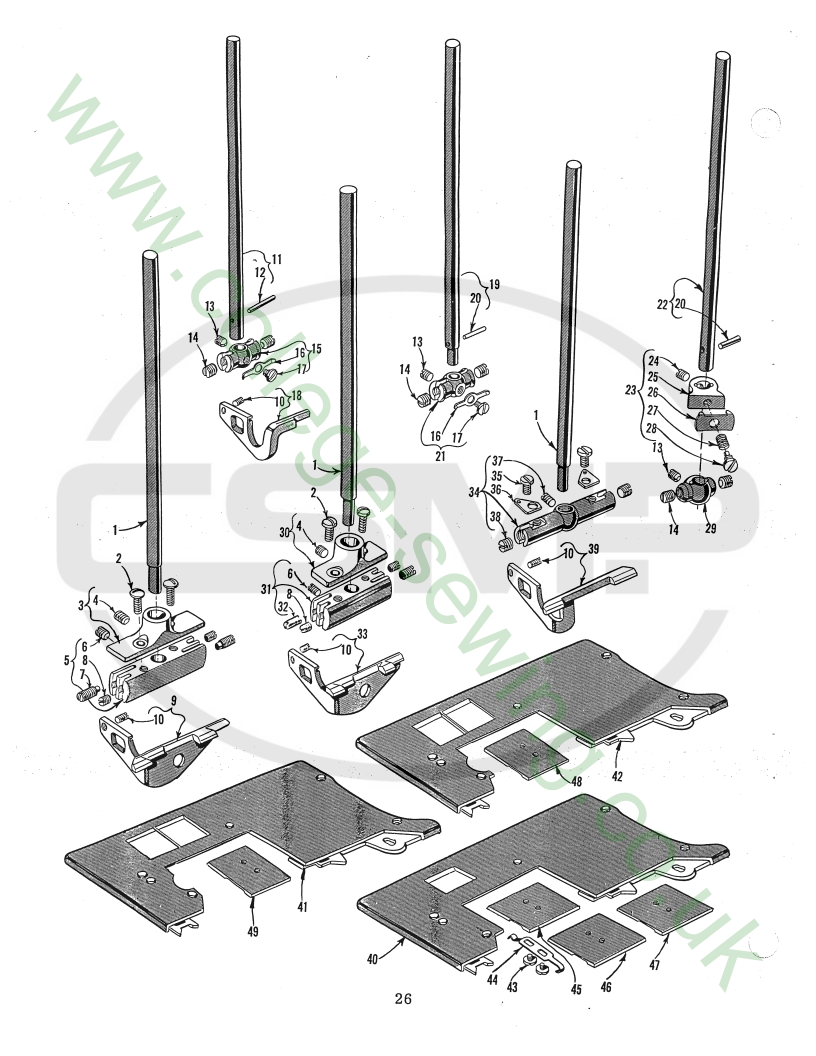
PULLER DRIVING PARTS

Ref.	Part		Amt.
No.	No.	Description	Req.
1	9660 B	Through College	-1
2	98	Thrust Collar	. Т
3	29126 DE		
		Puller Drive Eccentric Assembly	
4 5	22587	Bearing Cap Screw	
	95	Screw	
6	666-53	Lubricating Felt	. 1
7	15430 D	Nut, right thread	. 1
8	53716	Connecting Rod	. 1
9	269	Nut, left thread	
10	22747	Screw	
11	41255 B	Ball Stud Guide Fork	. 1
12	52854	Puller Driving Connecting Rod Ball Joint	-
13	22729 C	Bearing Cap Screw	
14	454 A	Washer	. 1
15	258	Nut	. 1
16	53752	Puller Driving Shaft Segment Lever	. 1
17	22811	Screw	
18	660-202	Oil Seal Ring	
19	52849 C	Thrust Collar	
20	95	Screw	
21	54249		
$\frac{21}{22}$		Puller Driving Shaft	
	22539 D	Plug Screw	• 1
23	53790 A	Puller Driving Shaft Bushing	. 1



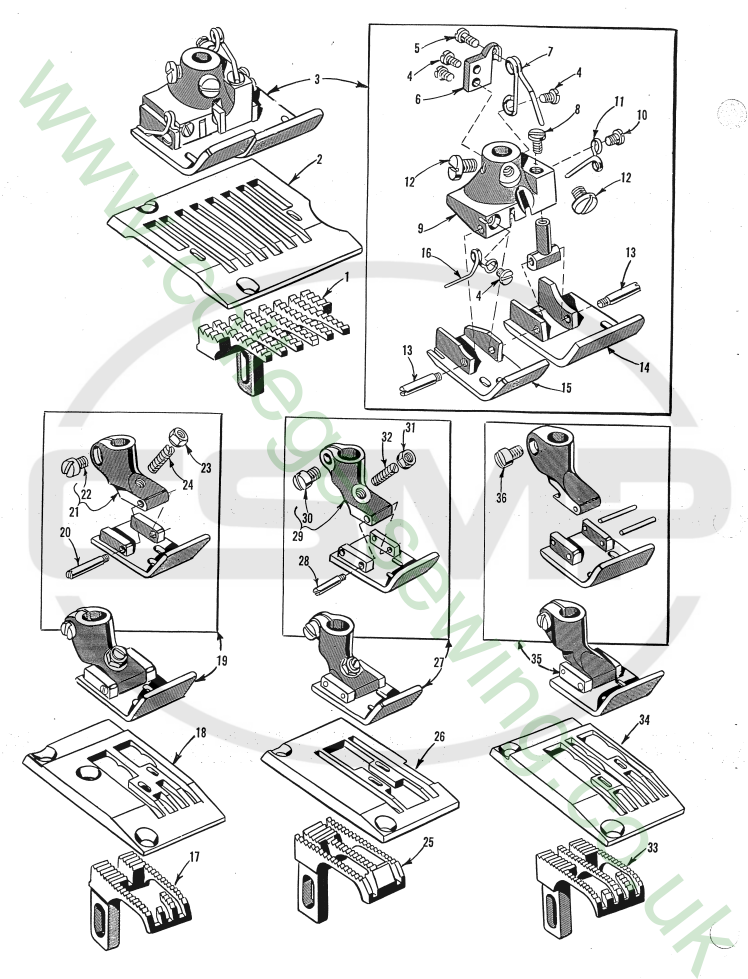
FEED ROLLER AND PULLER CLUTCH PARTS

Ref No.		Part No.	Description	Amt. Req.
1		54277 J	Feed Roller Presser Bar	- 1
2		54277 C	Feed Roller Presser Spring Regulator	
3		667 D-24	Dowel Pin	- 2
4		54277 B	Feed Roller Presser Spring	- 1
३ 5		54277 G	Feed Roller Presser Bar Collar	
* 6		22845 C	Screw	
7		22517	ScrewStop Screw	- 1
8 9		33174 B 22854 D	Screw	- 1 - 1
10		54277 K	Feed Roller Lifter/Lever	- 1
11		54249 B	Clutch Driving Shaft Bushing, left	- ī
12		89	Screw	- 1
13		54277 HA	Feed Roller Mounting Bracket	- 1
14		43245 N	Bushing	- 1
15		22653 D-24	Screw	- 3
16		43137 E	WasherFeed Roller Yoke Guide	· - 1
17		54278 T 54249 C	Clutch Driving Lever	·- 1 ·- 1
18 19		54249 C 55235 D	Locking Stud	_ 1
20		6042 A	Washer	- 1
21		55235 E	Nut	- ī
22		12934 A	Nut	- 2
23		22757	Screw	
24		51771	Ferrule	- 2
25		51770-56	Connection Link	· 1
26		54249 D	Washer	
27 28		8372 A 22792 A	Screw	
29		54278 B	Guide Stud	
30		89	Screw	1
31		22899	Screw	1
32		54278 X	Feed Roller Guard, for Styles 51700 BU, 51800 BA, BB	1
33		22704	Screw	4
34		51480 D	Throat Plate and Lower Feed Roller Support, for Styles 51400 BE, 51800 BA, BB	
35		51280 J 54276 L	Dowel Pin	
36 37		22733	Screw for Styles 51400 RF 51800 RA RR	1
38		660-223	Spring Washer, for Styles 51400 BE, 51800 BA, BB	1
39		54276 A	Lower Feed Roller rubber for Styles 51800 BA BB	1
40		666-153	Oil Wick, for No. 54276 L	1
41		29476 GG	Feed Roller Clutch Assembly	1
42		11638 M	Nut	1
43		54274 G	Screw	
44 45		605 A 54274 K	Clutch Driving Lever	1
46		54274 L	Roller	6
47		29480 KP	Clutch Spring and Can Assembly	12
48		54274 H	Clutch Disc	2
49		54274 F	Clutch Barrel	1
50		538	Screw	3
51		54274 J	Clutch Plate	<u>1</u>
52 52		22892 D 54274 R	Washer fiber for Styles 51700 BIL 51800 BA BB	1
53		54275 C	Upper Feed Roller, steel toothed, for Styles 51700 BU, 51800 BA, BB	1
54		538	Screw	3
55		22894 H	Screw	1
56		660-208	Locking Ring	1
57		77 B	Screw	1
58		54278 S	Upper Feed Roller Yoke	1
59		54278 U	Bushing, left	1 1
60 61		54278 V 51235 G	Washer	1
62		T38	Screw	1
63		54274 N	Clutch Tension Spring	1
64		54274 P	Thrust Washer	1
65		54278 W	Feed Roller Voke Bearing Sleave	1
66		54278 Y	Driving Washer	1
67		11638 M	Nut	1
68		51476 A	Lower Feed Roller, bakelite, for Style 51400 BE Upper Feed Roller, bakelite, for Style 51400 BE	1 1
69		51475 A 54278 AB	Upper Feed Roller, bakelite, for Style 51400 BE Feed Roller Guard, for Style 51400 BE	<u> </u>
70 71		54276 AB 54276 W	Spring Washer, for Style 51700 BU	2
72		51776 C	Washer for Style 51700 BII	2
73		51776 A	Lower Feed Roller nubber for Style 51700 BH	1
74		51776 B	Puller Roller Shaft for Style 51700 BU	1
75		73 C	Screw, for Style 51700 BII	
76		51780 B	Throat Plate and Lower Feed Roller Support, for Style 51700 BU	<u>1</u>
77	anla	51280~ m J ced by No. 542	Dowel Pin	2



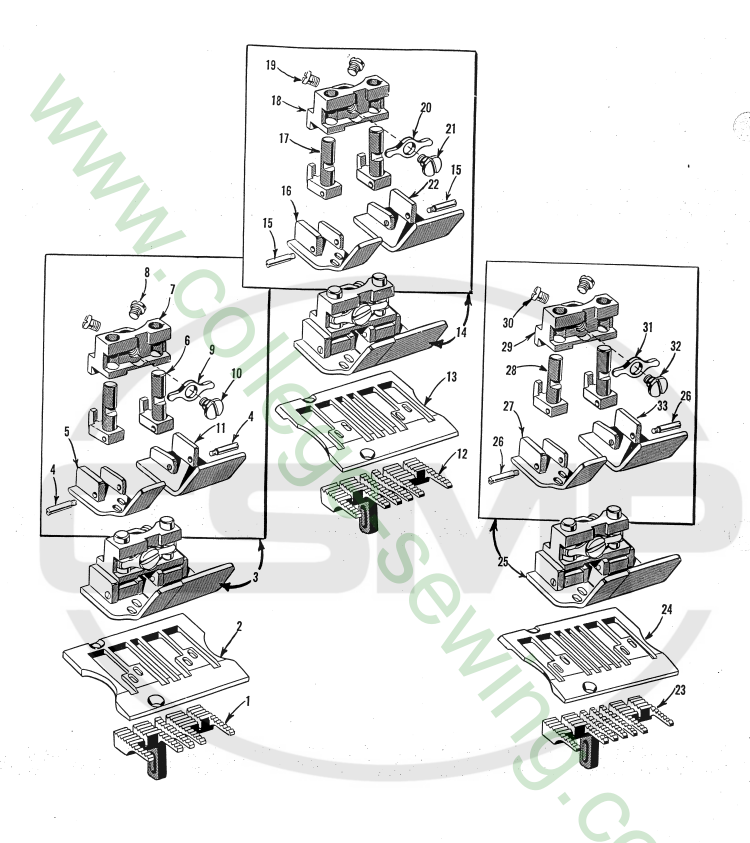
NEEDLE BARS, NEEDLE HOLDERS, NEEDLE GUARDS, CLOTH PLATES AND CLOTH PLATE COVERS

Ref No	~ ~	Description	Amt. Req.
1 2 3	51817 A 22849 51833 A	Needle Bar, marked "DL", for Styles 51700 BU, 51800 BA, BB	2
4 5	88 51818-16-64-16 51818-16-76-16	Screw, for Nos. 51833, 51833 A Needle Holder, for No. 16-64-16 gauge on Styles 51800 BA, BB Needle Holder, for No. 16-76-16 gauge on Styles 51800 BA, BB	1 1 1
6 7 8 9	22894 P 22575 22565 C 51825 C	Screw	2 1
10 11 12	51825 CA 22801 51417 D 50 J-40	Needle Guard, for No. 16-64-16 gauge on Styles 51800 BA, BB Screw, for Nos. 51425 E, 51725 C, 51825 B, 51825 C Needle Bar, marked "DE", for No. 24 gauge on Style 51400 BE	1 1 1
13 14 15	89 98 7018 E-5 1/2	Screw	1
16 17 18 19 20 21 22	7040-6 187 B 51425 E 56517 B-18 50 J-16 7018 E-5 56517 B-16	Needle Guard, for Style 51400 BE Needle Bar, marked "EU", for No. 18 gauge on Style 51400 BE Stop Pin, for Nos. 15417 E-16 and 51417 F Needle Holder, marked "G-5", for No. 18 gauge on Style 51400 BE	1 1 1 1
23 24 25 26 27 28 29	1287 88 1288 57 WB 57 WC 57 WD 51418-16	Needle Bar Thread Nipper, for Style 51400 BE	1 1 1
30 31 32 33	51833 51818-12-56-12 51818-12-64-12 22565 D 51825 B	Needle Stop Plate, for Nos. 12-56-12, 12-64-12 gauge on Styles 51800 BA, BB	2
34 35 36 37 38	51718 A-96 22513 B 51718 B-64 22894 P 98	Needle Holder, for Style 51700 BU	1 2
39 40 41 42 43 44 45 46 47 48	51725 C 51401 S 51801 A 51701 V 12986 B 51281 AF 51281 AG-148 51281 AG-150 51281 AG-144 51281 AG-103	Needle Guard, for Style 51700 BU	1 1 2 1 1



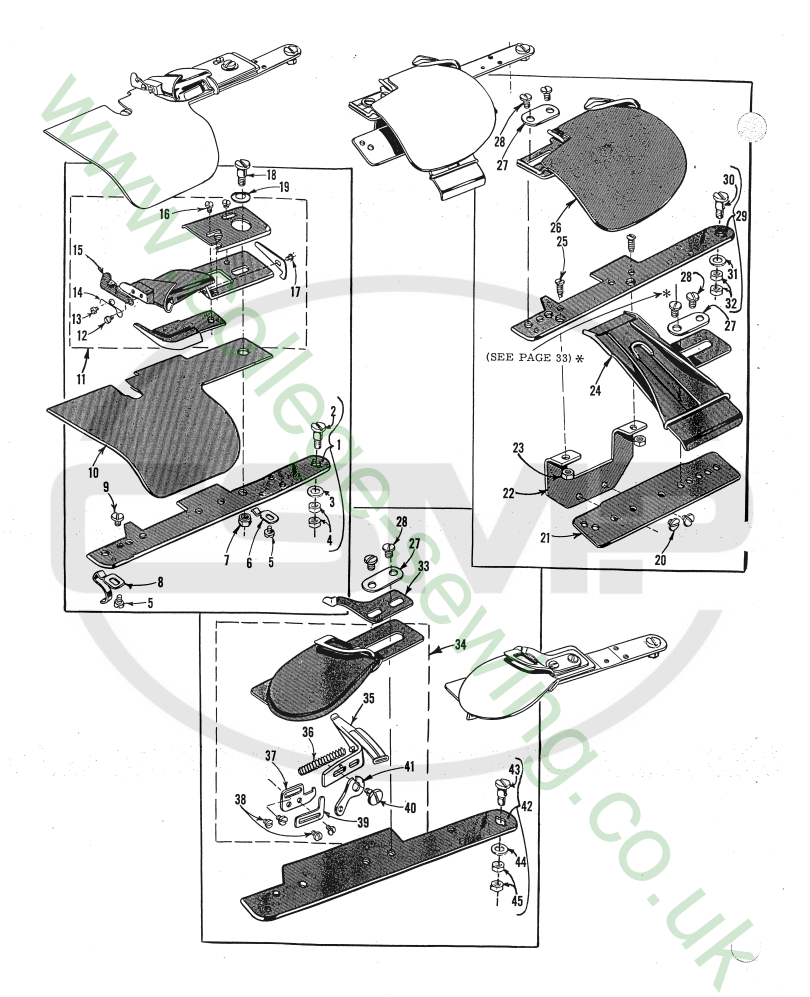
FEED DOGS, THROAT PLATES, PRESSER FEET

Ref. No.	Part No.	Description	Amt. Req.
1 2 3	16505-96 16524 B-96 51720 F-96	Feed Dog, for Style 51700 BU	- 1 - 1
4 5 6	605 605 A 65-96	ScrewYielding Section Spring Adjusting Screw	- 1 - 1
7	16194 87 U	Spring HolderYielding Section SpringYielding Section Screw	– 1
9 10	51730 G 604	Shank	- 1
11 12	16241 22570	Hinge Spring, right side Clamp Screw Hinge Screw	- 2 - 2
13 14 15	22799 S 51730 J 51730 H	Presser Foot Bottom, right	·- 1
16 17	16241 A 7405 U-4 1/2	Hinge Spring, left side	1
18 19	7528 H-4 1/2 7420 AG-4 1/2	Throat Plate, for No. 16 gauge on Style 51400 BE Presser Foot, for No. 16 gauge on Style 51400 BE	1
20 21	22799 E 51430 D	Hinge Screw	1
22 23	91 51430 F	Clamp Screw	l
24 25	22840 A 7405 AG-5 7424 AG-5	Feed Dog, for No. 18 gauge on Style 51400 BE-Throat Plate, for No. 18 gauge on Style 51400 BI	L
26 27	7420 AG-5	Presser Foot, for No. 18 gauge on	1
28 29	22799 E 51430 D	Shank	1 1
30 31 32	91 51430 F 22840 A	Adjusting Nut	1
33 34	7405 AF-5 1/2 7424 AF-5 1/2	Feed Dog, for No. 24 gauge, on Style 51400 BE- Throat Plate, for No. 24 gauge, on	· 1 · 1
35	7420 AG-5 1/2	Style 51400 BE Presser Foot, for No. 24 gauge, on Style 51400 BE	1
36	91	Clamp Screw	1



FEED DOGS, THROAT PLATES, PRESSER FEET

Ref. No.	Part No.	Description	Amt. Req.
1	51805-12-56-12	Feed Dog, for No. 12-56-12 gauge on	1
	51805-12-64-12	Styles 51800 BA, BB	
2	51824-12-56-12	Throat Plate, for No. 12-56-12 gauge on Styles 51800 BA, BB	
	51824-12-64-12	Throat Plate, for No. 12-64-12 gauge on Styles 51800 BA, BB	1 1
3	51820-12-56-12	Presser Foot, for No. 12-56-12 gauge on Styles 51800 BA, BB	_
	51820-12-64-12	Presser Foot, for No. 12-64-12 gauge on	
4 5	22799 S 51830 B-12-56-12	Styles 51800 BA, BB Hinge Screw Presser Foot Bottom, left, for No. 12-56-12	100
	51830 B-12-64-12	gauge Presser Foot Bottom, left, for No. 12-64-12	
6 7 8 9 10 11	51830 C 51830 22584 51830 D 22758 51830 A-12-56-12	gauge	2 1 2 1 1
	51830 A-12-64-12	Presser Foot Bottom, right, for No. 12-64-12	1 1
12	51805-16-64-16	Feed Dog, for No. 16-64-16 gauge on Styles 51800 BA, BB	1
13	51824-16-64-16	Throat Plate, for No. 16-64-16 gauge on Styles 51800 BA, BB	
14	51820-16-64-16	Presser Foot, for No. 16-64-16 gauge on	
15 16	22799 S 51830 B-16-64-16	Styles 51800 BA, BB Hinge Screw Presser Foot Bottom, left, for No. 16-64-16 gauge	2 1
17 18 19 20 21 22	51830 C 51830 22584 51830 D 22758 51830 A-16-64-16	Plunger	2 1 2 1
23	51805-16-76-16	Feed Dog, for No. 16-76-16 gauge on Styles 51800 BA, BB	1
24	51824-16-76-16	Throat Plate, for No. 16-76-16 gauge on	
25	51820-16-76-16	Presser Foot, for No. 16-76-16 gauge on	-
26 27	22799 S 51830 B-16-76-16	Styles 51800 BA, BB	
28 29 30 31 32 33	51830 C 51830 22584 51830 D 22758 51830 A-16-76-16	gauge	1 2 1 1

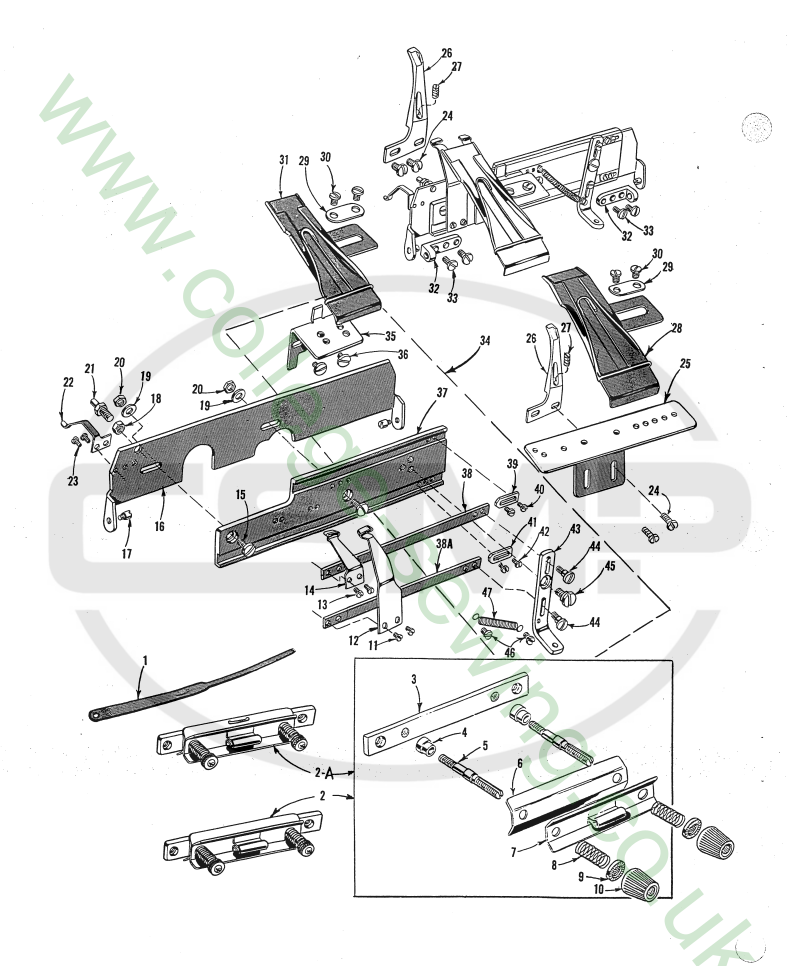


ATTACHMENTS AND ATTACHING BRACKETS

Ref. No.	Part No.	Description			
1	51864	Folder Mounting Brooket for Nog 12-56-12 12 64 12 16 64 16			
1	31001	Folder Mounting Bracket, for Nos. 12-56-12, 12-64-12, 16-64-16 gauge on Style 51800 BA, BB	1		
	K 723 93	Folder Mounting Bracket, for No. 16-76-16 gauge on Styles 51800 BA, BB	1		
2	22504 A	Pivot Screw	1		
3	28577	Washer	1		
4	9937	Nut			
5 6	12986 B 54264 B	Screw	2		
7	1280	Nut, for 22854 on Styles 51800 BA, BB	1 1		
8	54264 C	Spring, with finger projection	i		
9	25 C	Spring, with finger projection	<u>1</u>		
10	23325 S	Cloth Guard, for Styles 51800 BA, BB	1		
11	23325 R-96-3/16	Upper Folder, for turning edge of bib downwardly, 3/16 inch capacity, 3/8 inch fold, for Styles 51800 BA, BB	1		
12	22561	Screw	1		
13	187 A	Screw	1		
14	23325 D	Spring	1		
15	23325 M	Yielding Guide	1		
16 17	2 2570 87 U	Screw	3 1		
18	22854	Pivot Screw, for 23325 S on Styles 51800 BA, BB			
19	HA86 B	Spring Washer, for 22854 on Styles 51800 BA, BB	1		
20	22730	Screw. for 23293 R	2		
21	23293 R	Folder Support, for Style 51700 BU	1		
22	23293 S	Folder Support Bracket, for Style 51700 BU	1		
23 24	18 23293 P-96	Nut, for 80			
25	80	Screw, for 23293 S	1 2		
26	23325 T-120	Upper Folder, for turning edge of garment downwardly, 5/32 inch			
		capacity 3/8 inch fold for Style 51700 BU	1		
27	23425 V	Washer Plate	1		
28	25 C	Screw	2		
29 30	51764 22504 A	Folder Mounting Bracket, for Style 51700 BU	1 1		
31	28577	Washer	i		
32	9937	Nut	2		
33	7403 P	Supplemental Edge Guide, for Style 51400 BE	1		
34	23386 E-()	Reverse Hemmer, 1/16 inch capacity, 3/8 inch width of elastic, with shiftable elastic guide, for Style 51400 BE (See Chart Below)-	1		
35	23386 F	Shiftable Elastic Guide	1		
36	75080 C	Spring	1		
37	23386 H	Shiftable Elastic Guide Stop, right	1		
38	22513	Screw	4		
39 40	23386 J 22787 B	Shiftable Elastic Guide Stop, left	<u>1</u>		
41	23386 G	Shiftable Elastic Guide Lever	1		
42	51464	Folder Mounting Bracket, for Style 51400 BE	1		
43	22504 A	Pivot Screw	1		
44	28577	Washer	1		
45	9937	Nut	2		

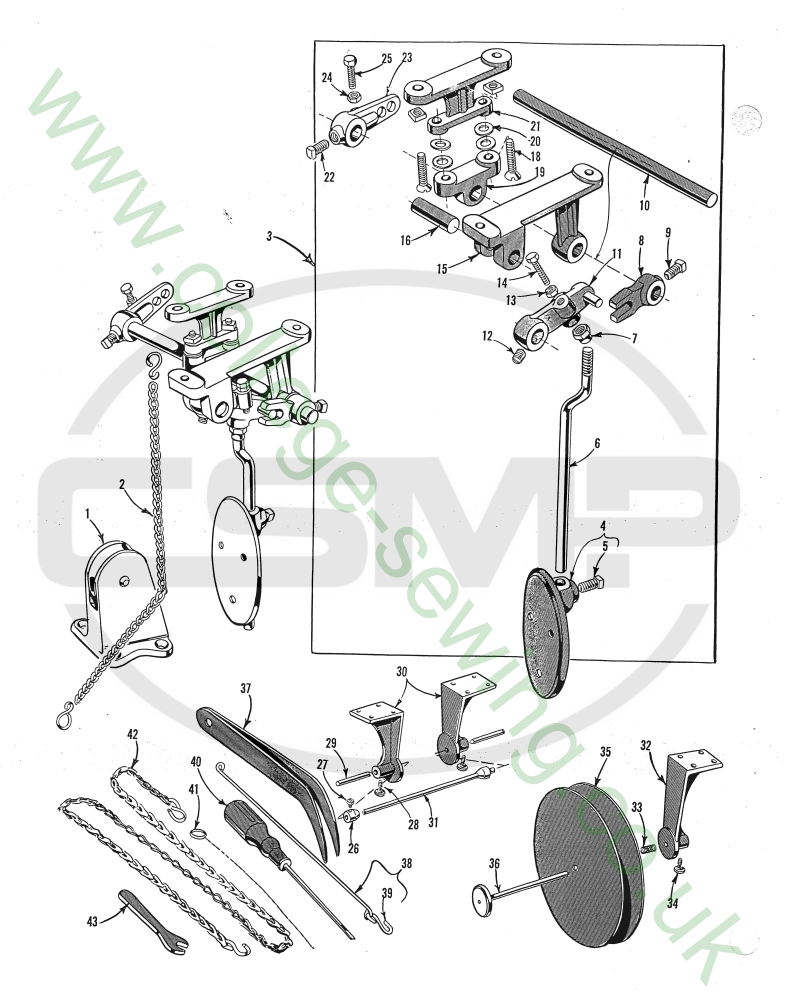
ATTACHMENT NO.	WIDTH OF HEM	MACHINE GAUGE NUMBER	HEADING
23386 E-7/16 23386 E-15/32 23386 E-1/2 23386 E-9/16 23386 E-19/32 23386 E-5/8	7/16" 15/32" 1/2" 1/2" 9/16" 19/32" 5/8"	16 18 16 18 16 18 24	1/8" 1/8" 3/16" 3/16" 1/4" 1/4"

^{*} NOTE: Two No. 28577 washers are required for use with No. 23293 P-96 folder.



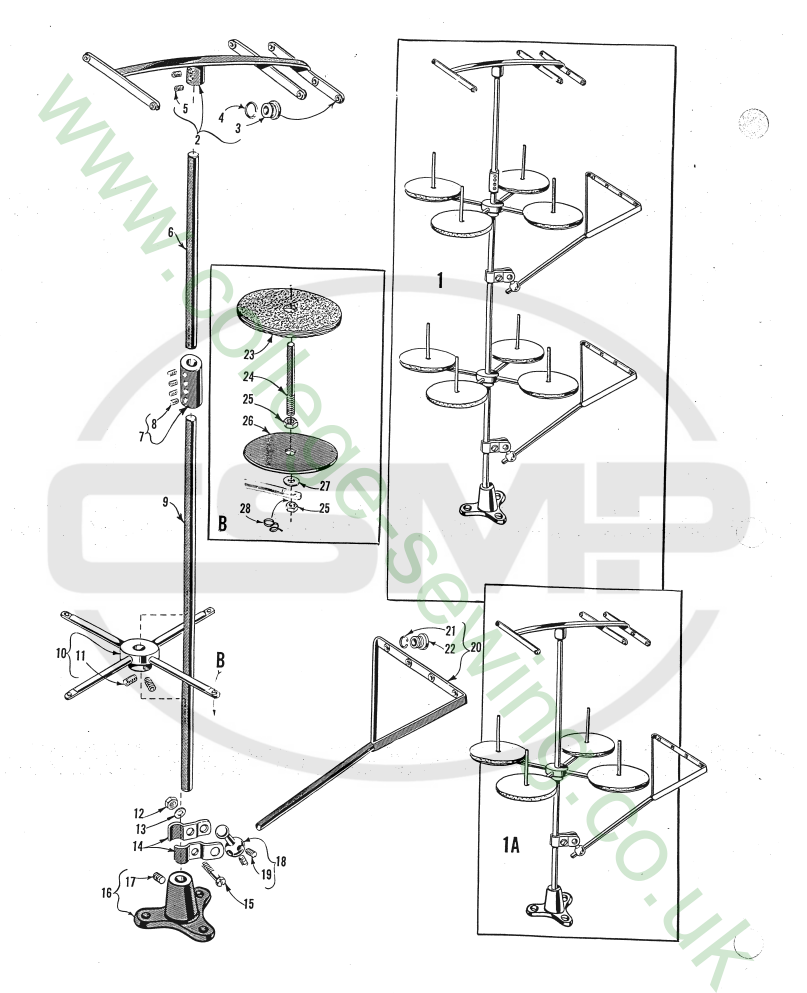
ATTACHMENTS, STRIP TENSIONS AND COLLAPSING MECHANISM

Ref. No.		Part No.	Description	Amt. Req.
1		23279 D	Folder Threader, for Style 51700 BU	- 1
2 2A		21182 N 21182 T	Strip Tension Assembly, for Styles 51700 BU, 51800 BA, BBStrip Tension Assembly, for Style 51400 BE	- 1
3		21182 P 11261 B	Strip Tension Base	- 1
5		56392 E	Tension Post	2
*6 7		21182 L 21182 K	Strip Tension Plate, inner, for 21182 N Strip Tension Plate, outer	- 1
8 9		110-3 39592 AK	Tension Spring	- 2
10		39592 Z	Tension Nut	- 2
11 12		90 23454 H	Screw, for No. 23454 HStrip Collapsing Finger, left, for Style 51800 BA	
13 14		90 23454 G	Screw, for No. 23454 G	- 2
15		22548	Screw, for No. 23454 on Style 51800 BA	2
16 17		23454 J 402	Collapsing Device Mounting Bracket, for Style 51800 BA	2
18 19		258 21657 E	Nut, for No. 4952 C	1
20		125 38	Nut, for No. 22548	- 2
$\begin{array}{c} 21 \\ 22 \end{array}$		4952 C 23454 L	Stud Stop for Collapsing Mechanism, for Style 51800 BA	1 1
$\frac{23}{24}$		90 225 48	Screw, for No. 23454 L	2
25		23293 N	Screw, for No. 51880 on Styles 51800 BA, BBFolder Support, for Style 51800 BB	1
26 27		51880 12935 A	Supplementary Throat Plate Support, for Styles 51800 BA, BBAdjusting Screw, for No. 51880	- 1
28		23293 D-80	Lower Strip Folder, for attaching bibs to overalls, 1/16 inch capacity	1
			uses 2 inch strip, finishes 1 3/8 inch wide, for No. 12-56-12 gauge on Style 51800 BB	1
		23293 D-88	Lower Strip Folder, for attaching bibs to overalls, 1/16 inch capacity, uses 2 1/8 inch strip, finishes 1 1/2 inch wide, for No. 12-64-12 gauge	
		23293 D-96	on Style 51800 BB	1
		23293 D-90	Lower Strip Folder, for attaching bibs to overalls, 1/16 inch capacity, uses 2 1/4 inch strip, finishes 1 5/8 inch wide, for No. 16-64-16 gauge	1
		23293 D-108	on Style 51800 BBLower Strip Folder, for attaching bibs to overalls, 1/16 inch capacity,	1
			uses 2 1/2 inch strip, finishes 1 13/16 inch wide, for No. 16-76-16 gauge	
29		23425 V	on Style 51800 BB	1 1
30 31		25 C 23293 M-80	ScrewLower Strip Folder, for attaching bibs to overalls, 3/64 inch capacity,	2
\			uses 2 1/8 inch strip, finishes 1 7/16 inch wide, for No. 12-56-12 gauge	
		23 293 M-88	on Style 51800 BALower Strip Folder, for attaching bibs to overalls, 3/64 inch capacity,	1
			uses 2 1/16 inch strip, finishes 1 9/16 inch wide, for No. 12-64-12 gauge on Style 51800 BA	1
		23293 M-96	Lower Strip Folder, for attaching bibs to overalls, 3/64 inch capacity,	1
				1
		23293 M-108	Lower Strip Folder, for attaching bibs to overalls, 3/64 inch capacity, uses 2 1/2 inch strip, finishes 1 7/8 inch wide, for No. 16-76-16 gauge	
20		994E4 N/	on Style 51800 BA	1
32 33	٠.	23454 M 22548	Strip Collapsing Device Mounting Bracket Hinge Block, for Style 51800 BA Screw, for No. 23454 M	4
34 35		23454 23454 B	Strip Collapsing Device, for Style 51800 BA	1
36		255	Screw	2
37 38		23454 A 23454 E	Strip Collapsing Device FrameStrip Collapsing Device Finger Operating Arm, lower	
38A 39		23454 D 23454 F	Strip Collapsing Device Finger Operating Arm, upper	1
40		90	Screw	2
41 42		23454 F 90	Strip Collapsing Device Finger Operating Arm Stop, adjustable Screw	2
43 44		23454 C HA65 L	Strip Collapsing Device Operating Lever	1
45		22715	Screw	1
46 47		90 9471	Screw Spring	2 1
* No p	art	number availa	ble for Assembly No. 21182 T	



ACCESSORIES

Ref.	Part No.	Description	Amt. Req.
		NAME AND ADDRESS OF THE PARTY O	
1	660-167	Idler Pulley, for Style 51800 BAKnee Press Chain, for Style 51800 BA	1
2	21693 L	Knee Press Chain, for Style 51800 BA	1
3	21693 A	Knee Press Assembly, for collapsing mechanism	
1	01005	on Style 51800 BA	' 1 1
4	21685	Knee Press Plate	1 1
5	69 FD	Set Screw	1 1
6	21693 J	Knee Press Plate Rod	L
7 8	15430 D 21693 F	Knee Press Interlocking Lever, left	
9	69 FD	Set Screw	1 1
10	21693 B	Knee Press Shaft	1
11	21693 G	Knee Press Interlocking Lever, right	
$\frac{11}{12}$	22622	Set Screw	<u>î</u>
13	34	Nut	1
14	12993 A	Stop Screw	
15	21693 C	Knee Press Shaft Bracket, front	1
16	21693 H	Knee Press Interlocking Lever Shaft	1
18	650-10	Stove Bolt	2
19	21693 D	Knee Press Shaft Bracket, rear	1
20	28577	Washer	4
21	21693 T	Knee Press Shaft Hanger Spacing Block	1
22	69 FD	Set Screw	1
23	21693 K	Knee Press Chain Lever	1
24	34	Nut	1
25	12993 A	Stop Screw	1
26	753	Spool Support Cone, adjustable, for Style 51400 BE	1
27	188 D	Screw, for No. 753	1
28	201 C	Screw, for No. 201 A	 2
29	751	Center Pin, for Style 51400 BE	2 2
30	201 A	Spool Axle Support, for Style 51400 BE	2 1
31	21218	Spool Axle, for Style 51400 BE	
32	21179	Lower Tape Holder Frame, for Styles 51700 BU, 51800 BA, BB	1
33	110-4	Tension Spring, for Style 51800 BA, BB	
33	110-4	Tension Spring, for Style 51700 BU	1
34	201 C	Thumbscrew, for Styles 51700 BU, 51800 BA, BB	
35	21178 A	Tape Holder Disc, for Styles 51700 BU,	
00	211,011	51800 BA, BB	2
36	21385 B	Lower Tape Holder Axle, for Styles 51700 BU,	-
		51800 BA. BB	1
37	660-240	51800 BÅ, BB	1
38	51493 BC	Lifter Link	1
39	660-264	Hook	1
40	21201	Screwdriver, 9/64 inch round blade, length over-all	
		7 5/8 inches	1
41	51899	Thread Wire, for Styles 51800 BA, BB	1
42	421 D-28	Treadle Chain	· 1
43	21388	Wrench, single end, 3/8 inch opening	1



THREAD STANDS

Ref. No.	Part No.	Description	Amt. Req.
	****	Control of the Contro	
1 1A	21101 P-8 21101 H-4	Thread Stand, complete, for Styles 51800 BA, BB Thread Stand, complete, for Styles 51400 BE,	
2 3 4 5 6 7 8 9	21114 H-4 21114 L 21114 M 22651 CD-4 21104 B-11 21127 22651 CD-3 21104 B-24	51700 BU Eyelet Support Eyelet Locking Ring Screw Thread Stand Rod, upper, for No. 21101 P-8 Coupling, for No. 21101 P-8 Screw Thread Stand Rod, lower, for No. 21101 P-8	- 1 - 8 - 8 - 2 - 1 - 1
10	21114 D-4	Thread Stand Rod, for No. 21101 H-4	- 1 - 2
11	22651 CD-5	Spool Seat Support, for No. 21101 H-4	- 4
12	21104 H	Nut, for No. 21101 H-4Nut, for No. 21101 H-4	- 2
13	652-16	Washer, for No. 21101 P-8	- 2
14	21114 U	Lead Eyelet Ball Split Socket, for No. 21101 P-8- Lead Eyelet Ball Split Socket, for No. 21101 H-4-	- 4
15	22810	Screw, for No. 21101 P-8	- 2
16 17 18	21114 A 22651 CD-3 21114 T	Screw, for No. 21101 H-4 Thread Stand Base Screw Lead Eyelet Socket Ball, for No. 21101 P-8 Lead Eyelet Socket Ball, for No. 21101 H-4	·- 1 ·- 2
19	22651 CD-4	Screw, for No. 21101 H-4	- 4
20	21114 S-4	Lead Eyelet, for No. 21101 P-8	- 2
21	21114 M	Eyelet Locking Ring, for No. 21101 P-8 Eyelet Locking Ring, for No. 21101 H-4	8
22	21114 L	Eyelet, for No. 21101 P-8	8
23	21104 V	Felt Pad, for No. 21101 P-8Felt Pad, for No. 21104 H-4	8
24	21114 W	Spool Pin, for No. 21101 P-8	- 8
25	258 A	Nut, for No. 21101 P-8Nut, for No. 21104 H-4	- 16
26	21114	Spool Seat Disc, for No. 21101 P-8	8
27	652-16	Washer, for No. 21101 P-8	8
28	21114 AF	Eyelet, for No. 21101 P-8	· - 8

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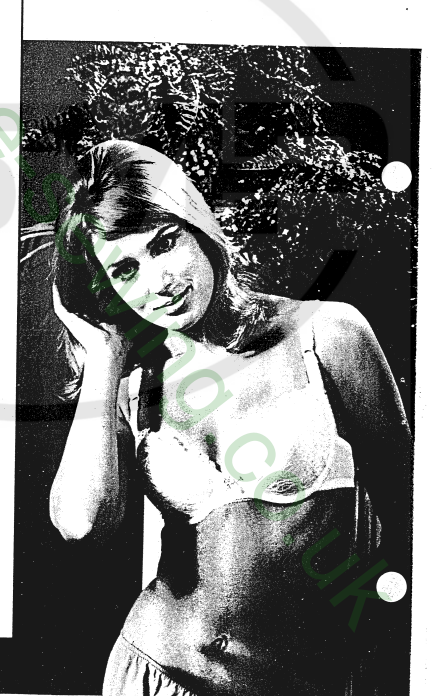
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