



STYLES

ILLUSTRATED PARTS LIST

52700BK 52700BL 52700BM 52700BN 52700BP 52700BR 52700BS 52700BU 52700BU

52700 CLASS STREAMLINED FIFTY THOUSAND SERIES

CATALOG NO. 115N

SECOND

EDITION

Catalog No. 115 N

LIST OF PARTS

For Styles

52700 BK 52700 BL 52700 BM 52700 BN 52700 BN 52700 BP

52700 BR 52700 BS 52700 BT 52700 BU 52700 BV

Second Edition

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UNION SPECIAL CORPORATION

INDUSTRIAL SEWING MACHINES

Printed in U.S.A.

Reprinted 9/92

IDENTIFICATION OF MACHINES

Each UNION SPECIAL machine is identified by a Style number which is stamped into 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 52700 BK". 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 52700 BKZ".

The over-all width of the stitch or the distance between the outside needles (extreme left and right) is represented by a gauge number. The actual spacing between the center lines of the outside needles, as applied to these machines, is as follows: No. 8 gauge .125", No. 12 gauge .172" and No. 16 gauge .234".

Styles of machines similar in construction are grouped under a class number which differs from the style number in that it contains no letters. Example: "52700".

APPLICATION OF CATALOG

This catalog applies specifically to the standard Styles of machines as listed herein. It can also be applied with discretion to some Special Styles of machines in this class. Reference to direction, such as right, left, front, back, etc., are given from the operator's position while seated at the machine. Operating direction of handwheel is toward the operator.

STYLES OF MACHINES IN CLASS 52700

High Speed Streamlined Flat Bed Medium Throw Machine, Two and Three Needles Abreast, Double Disc Take-up, One Looper, Needle Bearing Needle Bar Drive, Light Weight Presser Bar and Needle Bar Driving Mechanism, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump, Oil Pump Base Plate and Oil Siphon Assembly. Lateral Looper Travel, Work Space to Right of Needle Bar 7 3/4 Inches.

- 52700 BK Two Needle, Plain Feed Machine, for making belt loops for trousers, overalls, bathrobes, and for similar operations on medium to medium heavy weight materials. Strips used in short lengths. Belt loops are 3/32 inch wider than needle spacing of machine. Standard gauges Nos. 12 and 16. Seam specification 406-EFh-1. Type 128 GAS needle.
- 52700 BL Two Needle, Plain Feed Machine, for hemming sides and bottoms of bathrobes, and for similar operations on medium to medium heavy weight woven fabrics. Standard gauges Nos. 12 and 16. Seam specification 406-EFa-1. Type 126 GS needle.
- 52700 BM Three Needle, Plain Feed Machine, for attaching elastic bands in long lengths, garment lengths or with ends joined, to rayon, silk, cotton, nylon and wool, flat, warp and ribbed knit garments, and for similar operations on light to medium weight material. Automatic stretching device and spool holder for elastic. Standard gauge No. 16 only. Seam specification 407-LSb-1 inverted. Type 121 GBS needle.
- 52700 BN Two Needle, Plain Feed Machine, for attaching elastic bands in long lengths, garment lengths, or with ends joined, to rayon, silk, cotton, nylon and wool, flat, warp and ribbed knit garments, and for similar operations on light to medium weight material. Automatic stretching device and spool holder for elastic. Standard gauges Nos. 8, 12 and 16. Seam specification 406-LSb-1 inverted. Type 121 GS needle.

STYLES OF MACHINES IN CLASS 52700 (continued)

- 52700 BP Two Needle, Plain Feed Machine, for attaching elastic in long lengths, 3/8 to 1 1/4 inches wide, to rayon, silk, cotton, nylon and wool, flat, warp and ribbed knit garments, and for similar operations on light to medium weight materials. Equipped with elastic metering device. Seam Specification 406-LSb-1 inverted. Type 121 GS needle.
- 52700 BR Two Needle, Plain Feed Machine with under trimmer, for attaching elastic bands in long lengths, 1/4 to 1 1/2 inches wide, to rayon, silk, cotton, nylon and wool, flat, warp and ribbed knit garments, and for similar operations on light to medium weight material. Standard gauges Nos. 8 and 12. Seam specification 406-LSa-1. Type 121 GBS needle.
- 52700 BS Three Needle, Plain Feed Machine with under trimmer, for attaching elastic bands in long lengths, 3/8 to 1 1/2 inches wide, to rayon, silk, cotton, nylon and wool, flat, warp and ribbed knit garments, and for similar operations on light to medium weight material. Standard gauge No. 16 only. Seam specification 407-LSa-1. Type 121 GBS needle.
- 52700 BT Same as 52700 BR, except fitted with thumbscrew adjusted differential feed. Furnished only in No. 8 gauge. Type 121 GBS needle.
- 52700 BU Same as 52700 BS, except fitted with thumbscrew adjusted differential feed. Type 121 GBS needle.
- 52700 BV Same as 52700 BR, except without under trimmer, but fitted with body folder for turning body of garment upwardly. Furnished only in No. 12 gauge. Seam specification 406-LSb-1. Type 121 GBS needle.

NEEDLES

Each UNION SPECIAL needle has both a type number and a 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.

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
121 GS	Round shank, round point, short, double groove, struck groove, chromium plated - available in sizes 065/025, 070/027, 075/029, 080/032, 090/036, 100/040, 110/044, 125/049, 140/054.
121 GBS	Round shank, round point, short, single groove, struck groove, spotted, ball point, chromium plated – available in sizes 065/025. 070/027, 075/029, 080/032, 090/036, 100/040.
126 GS	Round shank, round point, short, double groove, struck groove, ball eye, chromium plated – available in sizes 080/032, 100/040, 054.
128 GAS	Round shank, round point, short, double groove, struck groove, ball eye, spotted, chromium plated – available in sizes 080/032, 090/036, 100/040, 110/044, 125/049, 140/054, 060, 067.

To have needle orders promptly and accurately filled, a sample needle, the empty package, or the type and size number should be forwarded. Use description on label. A complete order would read as follows: "1000 Needles, Type 121 GBS, Size 070/027".

NEEDLES (continued)

Selection of proper needle size should be determined by the size of the thread used. Thread should pass freely through the 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 part numbers, descriptions, and the number of pieces required in the particular view being shown.

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 subassembly. Example:

10	29476 LE	Looper Driving Lever Crank Assembly	
11	22587	Screw, upper	2
12	22729 D	Screw	_
13	51243 C	Ball Stud Guide	1
14	22559 A	Screw, lower	2

It will be noted in the above example that the eccentric 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 the construction does not permit, an identification letter is stamped in to distinguish the part from similar ones.

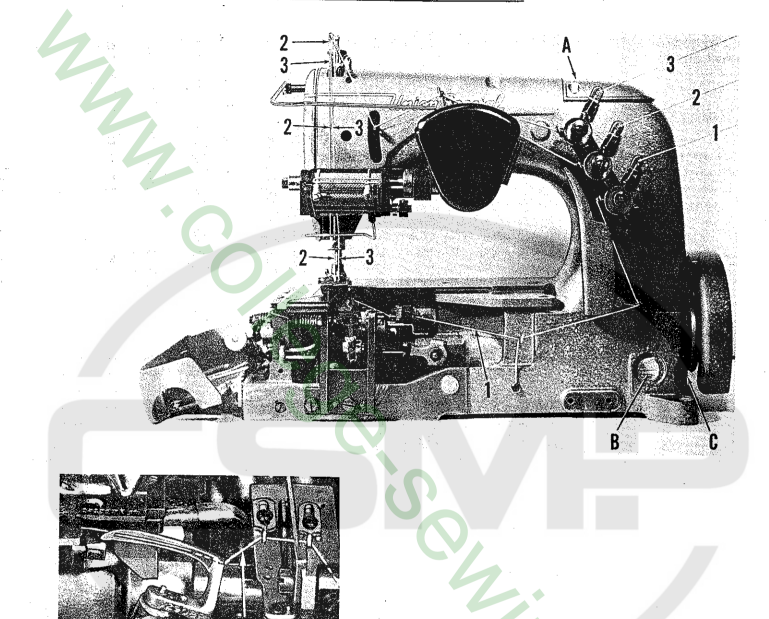
Part numbers represent the same part, regardless of the catalog in which they appear.

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

TERMS

Prices are net cash and are 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 DIAGRAM



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 "A" in the top cover, and the level is checked at the sight gauge "B" on the front of the machine. The oil level should be maintained between the red lines on the gauge. The capacity of the oil reservoir is 12 ounces.

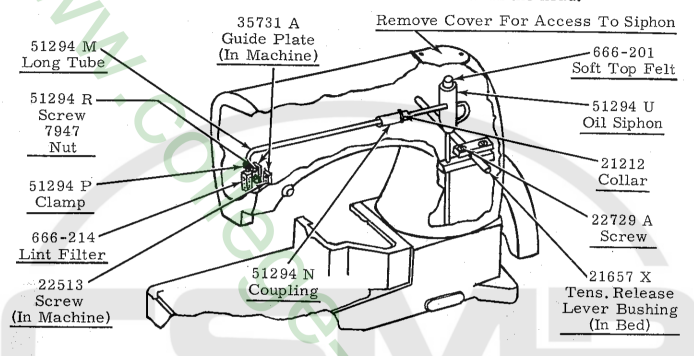
The machine is automatically lubricated, and no oiling, other than keeping the main reservoir filled, is necessary.

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 "C" in the main frame directly under the handwheel.

Above are pictures showing the manner in which the 52700 Styles covered in this catalog are threaded. The three needle machines are threaded in substantially the same manner. The looper threading has been enlarged for clarity.

SELF-PRIMING HEAD OIL SIPHON

Class 52700 machines are equipped with a self-priming head oil siphon. When the machine is started, oil splashes on the priming cup felts, filters through the felts, and trickles down the vertical oil tube, thus, priming the siphon. Once the prime is established, it is maintained, unless the felts are removed. The siphon operates twenty-four hours a day, removing oil at the rate of six to twelve drops per minute, which of course, far exceeds the rate at which oil collects in the head.



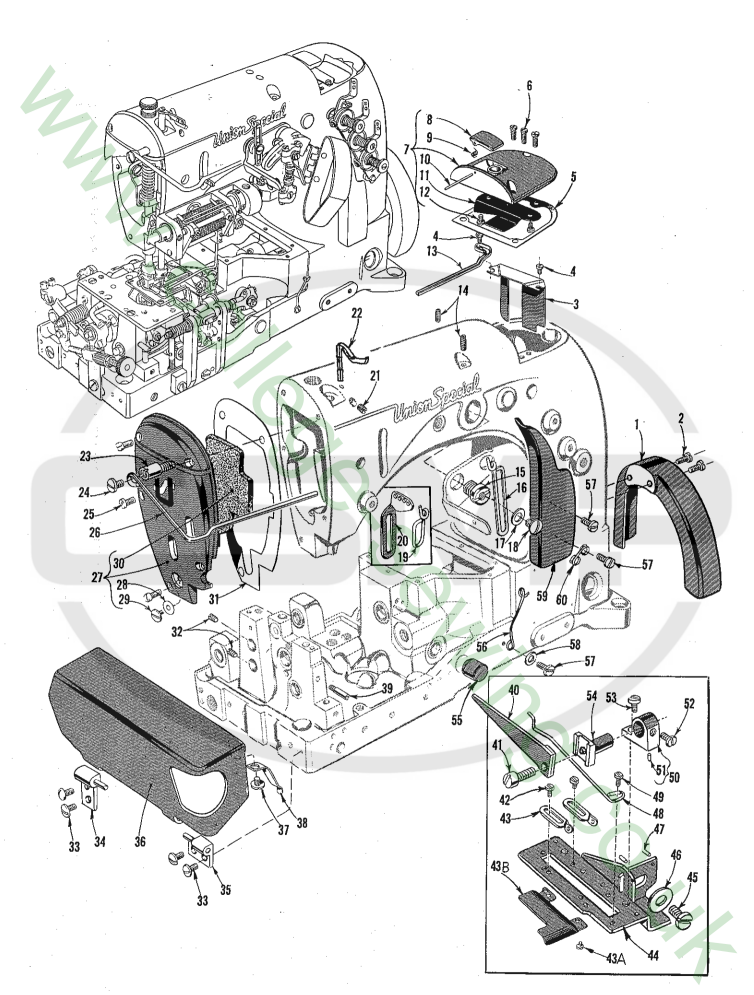
INSTALLING AND MAINTENANCE OF OIL SIPHON

A newly installed siphon starts its action within three to five minutes after the machine is operating. However, it may be twenty minutes or so before all the air is removed from the line and the siphon is in full operation. Within an hour, there is a distinct drop in oil level in the head sump.

The felts in the priming cup are designed for a specific purpose. The bottom felt, 666-209, is thin and relatively dense, to meter the flow of priming oil and to prevent the entrance of air. The softer top felt, 666-201, is a filter to prevent the clogging of the metering felt. This felt, at the intake of the siphon, keeps the siphon clear of lint, and prevents the entrance of air at that point. For the best initial self-priming condition, the felts of the siphon should be dry. In this condition, it is difficult for air to be trapped between the felts or in the top soft felt itself.

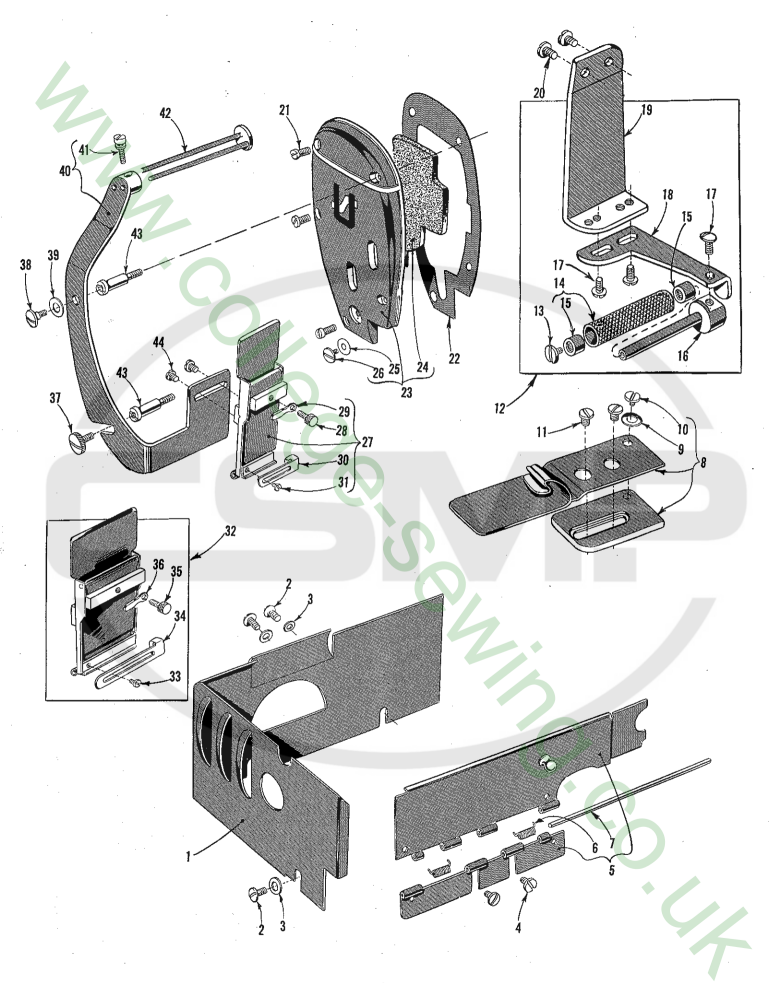
However, if for some reason the priming cup felts had been oiled before installing, the siphon may fail because air is trapped between the felts or in the soft top felt. As a precaution, remove the soft felt from the cup. Then, while squeezing the felt between the fingers, saturate it well with oil. In other words, squeeze out the air and replace it with oil. Then, completely fill the cup with oil, and push or twist the soft felt down into cup so that it definitely contacts the harder thin felt. This precaution prevents the trapping of air, and no trouble should be experienced when starting the siphon.

If you want to be doubly sure that the siphon is functioning correctly, on a machine in operation, apply a certain amount of oil in the sump around the felt in the head. Before doing this, be certain that this felt has been saturated in the same manner as explained for the soft felt in the top of the siphon cup. When this is done, the siphoning action will begin, and the oil will be removed as explained.



MAIN FRAME, CAST-OFF PLATE, MISCELLANEOUS COVERS AND PLATES

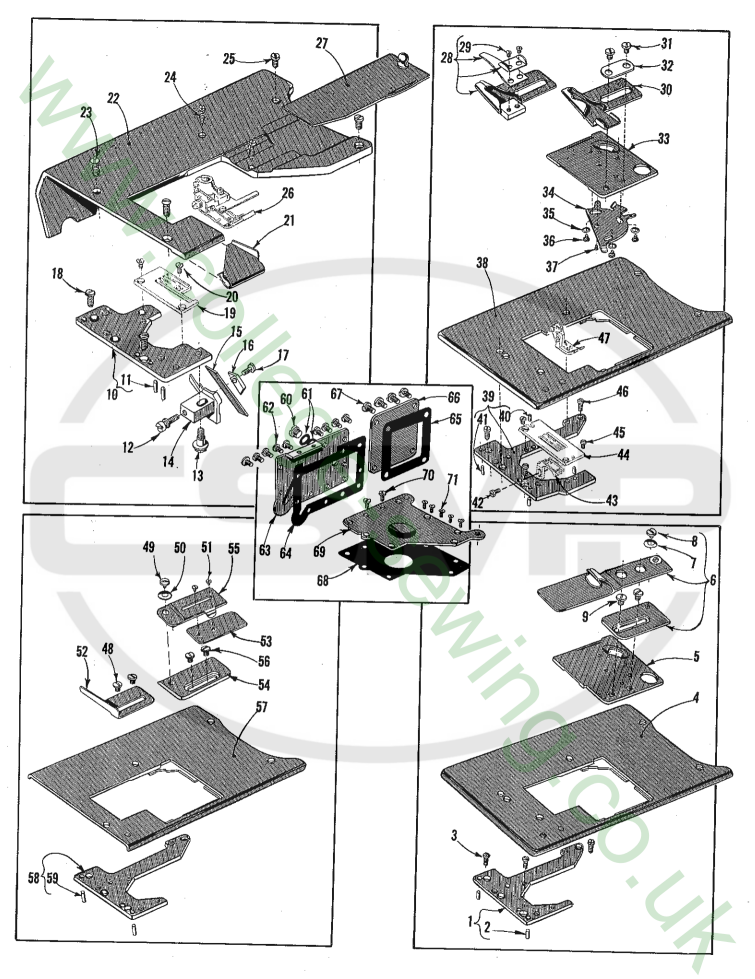
Ref.	Part	- · ·	Amt.
No.	No.	Description	Req.
1	B21375 ÁH	Belt Guard	
1 2	93	Screw	
23	52882 Y	Baffle Plate	
4	90	Screw	
5	52882 P	Gasket	- 1
6	22541 B	Screw	- 3
7	52882 AD	Chamber Cover	- 1
8	39582 L	Oil Cap	- 1
9	52882 AC	Oil Cap Torsion Spring	- 1
10	50-789 Blk.	Oil Cap Hinge Pin	
11	52882 AA	Oil Drip Plate	
12 13	90 51282 AE	ScrewNeedle Lever Bearing Oiler	- 2
14	719		- 1
17	110	Screw, for Nos. 51150 and 51250 E, for Styles 52700 BK, BL, BM, BN, BP	0
15	22889 A	Adapter Plug Screw	- 2
16	539	Needle Thread Eyelet, for Styles 52700 BR, BT, BV	
	539	Needle Thread Eyelet, for Styles 52700 BS, BU	- 2
17	20	Washer	- 1
18	22848	Screw	- 1
19	51758	Needle Thread Eyelet, for Styles 52700 BK, BL, BN, BP	- 1
20	51858	Needle Thread Eyelet, for Style 52700 BM	- 1
21	95 59070 T		
22	52970 T 57770	Take-up Wire, for Styles 52700 BK, BL, BN, BP	- 1
23	52782 C	Take-up Wire, for Styles 52700 BR, BS, BT, BU, BV	- 1
$\frac{23}{24}$	22581	Stud, for Styles 52700 BR, BS, BT, BU, BV	
25	22569 B	Screw, for Styles 52700 BR, BS, BT, BU, BV	- 1 - 3
26	52778 X	Tape Lead-in Wire, for Styles 52700 BR, BS, BT, BU, BV	- 1
27	52782 D	Head Cover, for Styles 52700 BR, BS, BT, BU, BV	- <u>-</u>
28	52882 W	Gasket	- 1
29	22542	Screw	- 1
30	51282 AC	Felt Liner	
31	51282 Z	Head Cover Gasket, for Styles 52700 BR, BS, BT, BU, BV	
32	22597	Screw, for Nos. 51435 B and 52835 U, for Styles 52700 BT, BU	- 2
33	22848	Screw	-
34 35	57885 B 57885	Hinge Bracket, rear, for Styles 52700 BR, BS, BT, BU, BV	- 1
36	51285 B	Hinge Bracket, front, for Styles 52700 BR, BS, BT, BU, BV End Cover, for Styles 52700 BT, BU	- 1
-	52985	End Cover, for Styles 52700 BR, BS, BV	
37	22711	Screw, for Styles 52700 BR, BS, BT, BU, BV	
38	52885 L	End Cover Spring, for Styles 52700 BR, BS, BT, BU, BV	- i
39	22799 M	Screw, for Styles 52700 BR, BS, BT, BU, BV	- 1
40	52904 B	Retaining Finger	- 1
41	22516	Screw	
42	73 A	Screw	- 2
43 43A	52958 D	Looper Thread Eyelet Screw	- 2
43A 43B	22798 52994 B		
44	52957 C	Oil Guard, for Styles 52700 BK, BL, BM, BN, BP	
45	22528	Screw	- 1 - 1
$\frac{10}{46}$	21657 E	Washer	
47	50-216 Blk.	Dowel Pin	- 2
48	52904 G	Cast-off Wire	- 1
49	73 A	Screw	- 1
50	52904 E	Retaining Finger Support Bracket	- 1
51	50-216 Blk.	Dowel Pin	- 1
52	87 U	Screw	
53 54	22768 52804 F	Screw	
54 55	52804 E 52942 Y	Retaining Finger Support	
56	52958 B	Looper Rocker Shaft Synchronizing Stud	- 1
57	98 A	Frame Looper Thread Eyelet	- 1
58	20	Washer	- 3
59	51291 A	Looper Thread Guard	- 1
60	52 A	Looper Thread Eyelet	- 1
		- · · · · · · · · · · · · · · · · · · ·	



ELASTIC TENSION PARTS, MISCELLANEOUS COVERS AND ATTACHMENTS

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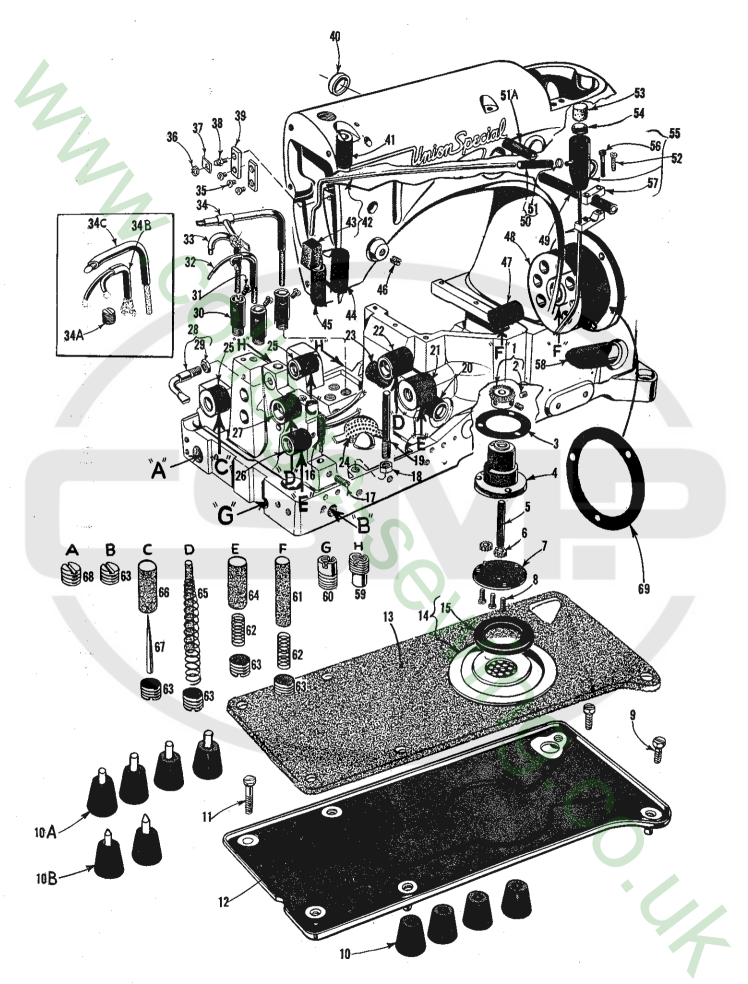
Ref. No.	Part No.	Description	Amt. Req.
. 1	51282 AH	Oil Shield, end and back, for Styles 52700 BK, BL, BM, BN, BP	- 1
2 3	22848 20	BM, BN, BP Screw Washer	- 3 - 3 - 2
4 5	25 S 51282 AJ	Hinged Oil Shield, front, for Styles 52700 BK, BL,	- 1
6	51282 AK	BM, BN Spring Hinge Pin	· - 1
7 8	52978 G 23405 M	Folder, 1/16 inch capacity, 1/8 inch fold upwardly, for	- 1
	23405 T	Folder, 1/16 inch capacity, 1/8 inch fold upwardly, for	1
	23405 U	Styles 52700 BN, BP Folder, 5/64 inch capacity, 3/16 inch fold upwardly, for Style 52700 BV	1
9	12957 E	Spring Washer	
10	22726 25 C	Screw	2
11 12	23 C 23307 J	Elastic Guide Roller and Bracket Assembly, for	- 1
13	22542	Screw	
14	23307 K 660-274		
15 16	23307 L	THE ALL OWNER DOLL Shottereesererererere	1
17	22848	Screw	1
18	23307 M		
19	23307 N 22848		2
20 21	22569 B	a a. 1 59700 DV BI BD	5
	22569 B	Company for Styled 52700 BIVE BIN TELES	Ŷ
22	51282 Z	Gasket, for Styles 52700 BK, BL, BM, BN, BP	1
23 24	51282 Y 51282 AC	Felt Liner	1
24	52882 W		-
26	22542		1
27	23306 Z	Strip Guide and Tension, complete, 1/4 inch to 1 1/4 inch wide strips, for Style 52700 BN	- - 1 1
28 29	22703 23306 AF		1
30	23306 T	Adjustable Strip Guide	1
31	25 B	Screw	1
32	23306 AE	Strip Guide and Tension, complete, 3/8 inch to 2 inches wide strips, for Style 52700 BM	1
33	25 B	inches wide strips, for Style 52700 BM	1 1
34	23306 W	Adjustable Strip Guide	1
35	22703	Screw	1
36 37	23306 AF 22837		
38	22504 C	Screw, for Styles 52700 BM, BN	1 1
39	$12957~{ m E}$	Soming Wachen for STVIES 32(VU DIVL DI	<u> </u>
40	23306 AA	Strip Guide and Tension Assembly Mounting Bracket, for Styles 52700 BM, BN	
41	22568	Screw	1
42	23306 A	Frame Border Guide, for Styles 52700 BM, BN	1
43	52782 C	Stud, for Styles 52700 BM, BN Screw, for Styles 52700 BM, BN	2 .
44	25 CC	SCIEW, INI Styles Saids End, Sai	



CLOTH PLATES, CLOTH PLATE COVERS, MISCELLANEOUS COVERS AND ATTACHMENTS

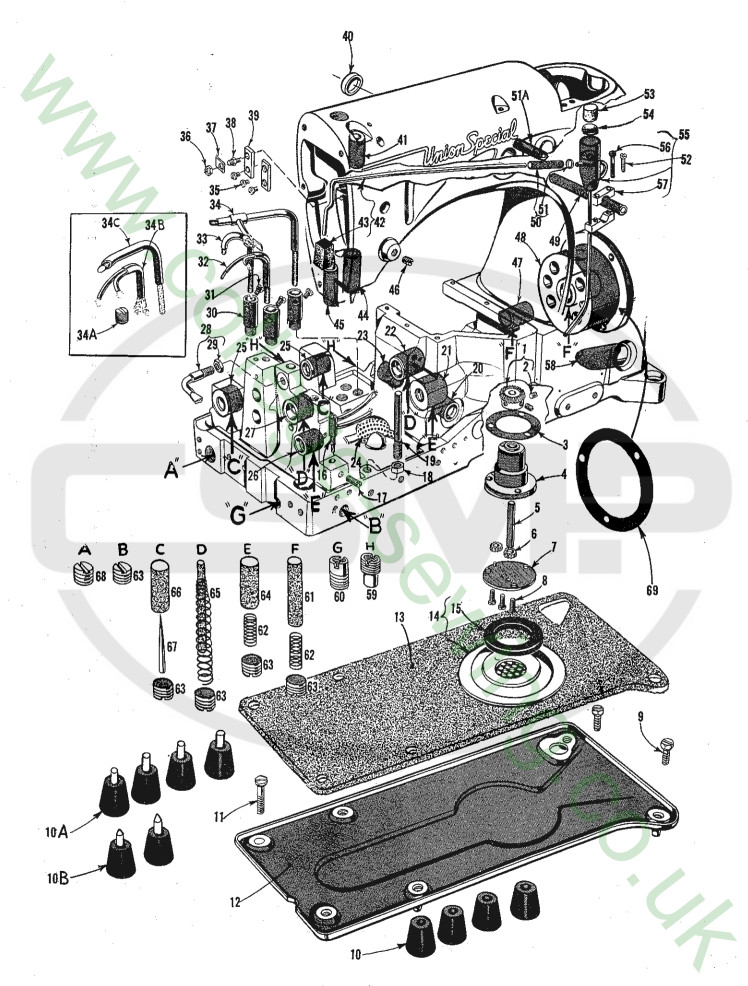
		•	Amt,
Ref.		Description	Req.
No.	. 10.		- 1
1	51280 A	Throat Plate Support, for Styles 52700 BM, BN, BP	- 1
2			
3		Screw, for throat plate support on Styles 52700 BM, BN, BP, BV	- 1
4 5		Cloth Plate, for Styles 52700 BM, BN, BP	1
6		Folder, 1/16 inch capacity, 1/6 inch fold upwardty, for Style 52700 PN PD	1 1
-	23405 T	Folder, 1/16 inch capacity, 1/8 inch fold upwardiy, for Styles 52700 Day, Br	-
7		Spring wasner	1
8 9		Spring Washer	2
10		Throat Plate Support, for Styles 52700 BR, BS, B1, B0	2
11	51280 J	Dowel PinScrew	1
12			
13 14	TOOLEO T	Lower Knife Block, for Styles 52700 BR, BS, BT, BU without improved trimming	1
* -	52750 C	mechanism Lower Knife Block, for Styles 52700 BR, BS, BT, BU with improved trimming mechanism	1
		mechanism Lower Knife, for Styles 52700 BR, BS, BT, BU without improved trimming	
15		mechanism	1 1
* -		Lower Knife, for Styles 52700 BK, B5, B1, B0 With Hipf over it mining mechanism Lower Knife Holder Block, for Styles 52700 BR, B5, BT, BU-	1
16 17		Screw	1
18		Screw, for throat plate support on Styles 52700 BR, BS, BT, BU	2
19	9	Screw, for throat plate support on Styles 52700 BR, BS, BT, BU Throat Plate (See Pages 33, 35, 39, 41) Screw, for throat plate on all Styles except 52700 BK, BL	2
20		Screw, for inroat plate on an styles except billion bill, be	1
21 22		Cloth Plate, for Styles 52700 BR, BS, BT, BU without improved trimming mechanism	1
* -		Cloth Plate, for Styles 52700 BR, BS, BT, BO with improved training mechanism	2
23		Cloth Plate, for Styles 52700 BR, BS, BT, BO with Hipfoyed triffining monandin Screw, for cloth plate on Styles 52700 BK, BL, BM, BN, BP	2
	80 4 22585 R	Screw, for cloth plate on dyles 52100 Bit, D5, D7, D7, D7, D7, D7, D7, D7, D7, D7, D7	2
24	· · · · · · · · ·	Screw, for Styles 52700 BR, B5, B1, B0-1-1-	2
. 20		Screw	1
2		Cloth Plate Cover, for Styles 52700 BK, BS, B1, B0 Folder, 7/8 inch wide strip, 3/8 inch finish, for No. 16 gauge Style 52700 BK Screw	ī
		Folder, 1/6 men wide strip, 5/6 men minst, 10 mer 18 aug - 5	2
29	· · · · · ·	Folder, 11/16 inch wide strip, 1/4 inch finish, for No. 12 gauge style 52700 BK	
3		Screw	1
33		Washer Plate, for Style 52700 BK	ī
3		Cloth Plate Cover, for Styles 52700 BK, BL, BL, BM, BN, BP, BV	1
3		Washer, for Styles 52700 BK, BL, BM, BN, BI, BV	
. 3		Washer, for Styles 52700 BK, BL, BM, BN, BP, BV Screw, for Styles 52700 BK, BL, BM, BN, BP, BV	1
3		Serew Thr Sivies Sand Dr. DD. D.W. Div Div Div	
-	8 53701 9 51480	Cloth Plate, for Styles 52700 BK, BL Throat Plate Support, for Styles 52700 BK, BL Dowel Pin Dowel Pin	1
3 4	0 51280 K	Dowel Pin-	2
	1 51280 J	Dowel Pin	1
	2 22528	Screw, for feed dog on all Styles except 52700 BT, BU	1
	-3 -4	Throat Plate (See Pages 33, 35, 39, 41)	1
	5 22570	Sciew, for throat place on styles server and	2
4	6 22839	Screw, for throat plate support on styles 52100 BR, BL	1
	7 8 25 C	Presser Foot (See Pages 55, 55, 55, 41)	<u>0</u>
	8 25 C 9 22726	Screw, for Style 52700 BL	1
	50 12957 E	Spring Washer, for Style 52700 BL	9
	51 187 A	Screw. for Style 52700 BL	-
	52 23440 D 53 23440 C	Hemmer Scroll Guide, for Style 52700 BL Hemmer Blade, for Style 52700 BL	1
	54 23440 A	Hemmer Base, for Style 52700 BL	1
_	55 23440 B	Hemmer Swing Arm, for Style 52700 BL	0
	56 25 C		1
	57 51101 R 58 52480	Cloth Plate, for Style 52700 BV Throat Plate Support, for Style 52700 BV	<u>1</u> 2
	59 51280 J	Dowei Pin	1
ε	30 22733 B	Plug Screw	2
	61 41394 A 62 22848	GasketScrew	9
	63 52982 D	Oil Reservoir Back Cover	1
	64 52982 E	Gasket	1
6	65 52882 U	Gasket Crank Chamber Cover	1
	66 52882 AE	Crank Chamber Cover	4
	67 22548 68 52882 K	ScrewGasket	· 1
	69 53782 B	Oil Reservoir Top Cover	2
	70 22585 A	Screw	7
	71 22524	Screw	

* See Page 43 for repair parts applicable to Styles 52700 BR, BS, BT, BU with improved trimming mechanism.



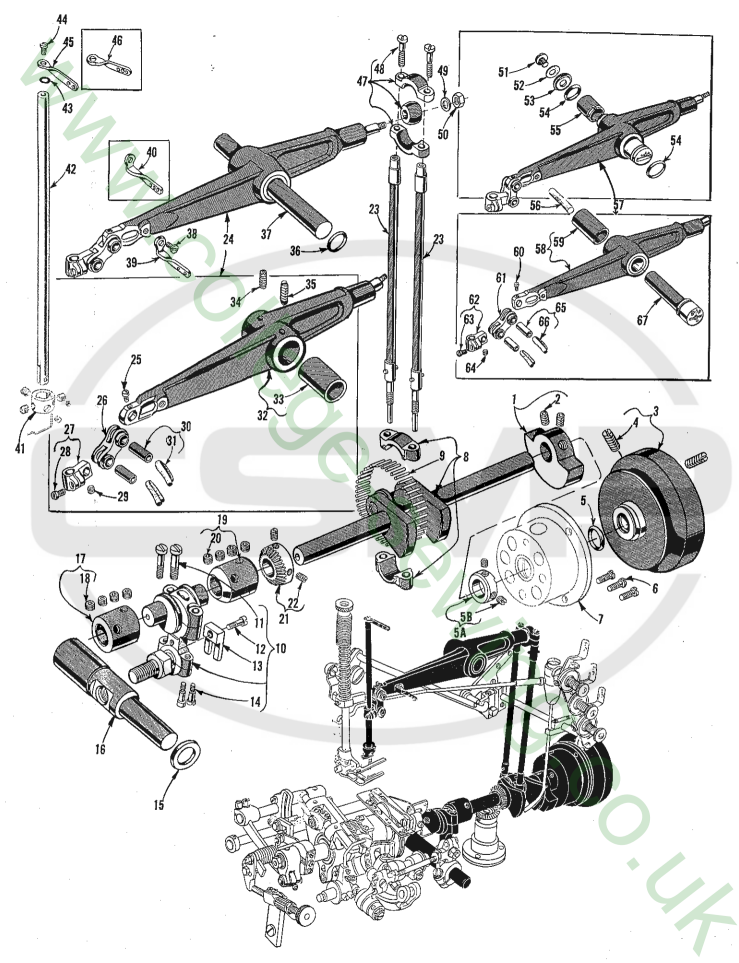
MAIN FRAME, BUSHINGS AND MISCELLANEOUS PARTS

Ref. No.	Part No.	-	Description	Amt. Req.
1	51493 BQ		Pump Driven Gear	1
2	531		Pump Driven Gear Screw	2
3	643-127	Blk.	Gasket	1
4	51493 AG		Oil Pump Housing	1
5	51493 D		Oil Pump Driving Shaft	1
6	51493 E		Driving Shaft Gear	2
7	51493 AH		Oil Pump Housing Cover	1
8	22569 B		Screw	3
9	22823 A			2
10	51295 A		Mounting Isolator, for Styles 52700 BK, BL, BM, BN, BP	<u>4</u>
10A	39595	-	Mounting Isolator, for Styles 52700 BR, BS, BT, BU, BV	4
10B	51295 B		Mounting Isolator, for Styles 52700 BR, BS, BT, BU, BV	2
11	22823 B		Screw	1
12	51493 AY		Oil Pan Base Plate, for Styles 52700 BK, BL, BM, BN (4 point isolation)	1
	51493 BA		Oil Pan Base Plate, for Style 52700 BP (4 point isolation)	1
	51493 BB		Oil Pan Base Plate, for Styles 52700 BR, BS, BT, BU, BV (6 point isolation) Base Plate Felt	1
13	51493 BG		Base Plate Felt	1
14	51493 BH		Filter Cap Assembly	1
15	51493 BJ		Washer, sponge rubber	1
16	52894 AK		Oil Tube, for looper rocker and left ball	1
17 18	22560 B 258		ScrewNut, for Styles 52700 BR, BS, BT, BU	
19	51280 E	·	Throat Plate Support Pin, for Styles 52700 BR, BS, BT, BU	
20	52942 W		Looper Drive Lever Shaft Bushing, front	1 ·
21	52944 U		Looper Bocker Shaft Bushing right	1
22	51290 T		Looper Rocker Shaft Bushing, right Main Shaft Bushing, middle	1
23	52942 X		Looper Drive Lever Shaft Bushing, rear	1
24	51493 BK		Lint Filter Screen	1
25	52936		Feed Rocker Shaft Bushing, right and left	2
26	52944 T		Looper Rocker Shaft Bushing, left	1
27	52890 C		Looper Rocker Shaft Bushing, left	1
28	660-136		Oil Tube, for feed crank link	1
29	258 A		Nut	1
30	52894 AB		Oil Tube Holder, for Styles 52700 BK, BL, BM, BN, BP	
	52894 AB		Oil Tube Holder, for Styles 52700 BR, BS, BV	2
6 .1	52894 AB		Oil Tube Holder, for Styles 52700 BT, BU	3
31	90		Screw, for Styles 52700 BK, BL, BM, BN, BP	1
	90		Screw, for Styles 52700 BR, BS, BV	Z
32	90 52994 AC		Screw, for Styles 52700 BT, BU	చ 1
32 -	52994 AC 52794 H		Oil Tube, for Styles 52700 BR, BS, BT, BU Oil Tube, for Style 52700 BV	1
33	52894 AD		Oil Tube, for Styles 52700 BV	- 1
34	52894 AE	* s.	Oil Tube, for Styles 52700 BT, BU	1
34A	22571 B		Plug Screw, for Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	1
34B ti	hru 68		See following page	



MAIN FRAME, BUSHINGS AND MISCELLANEOUS PARTS

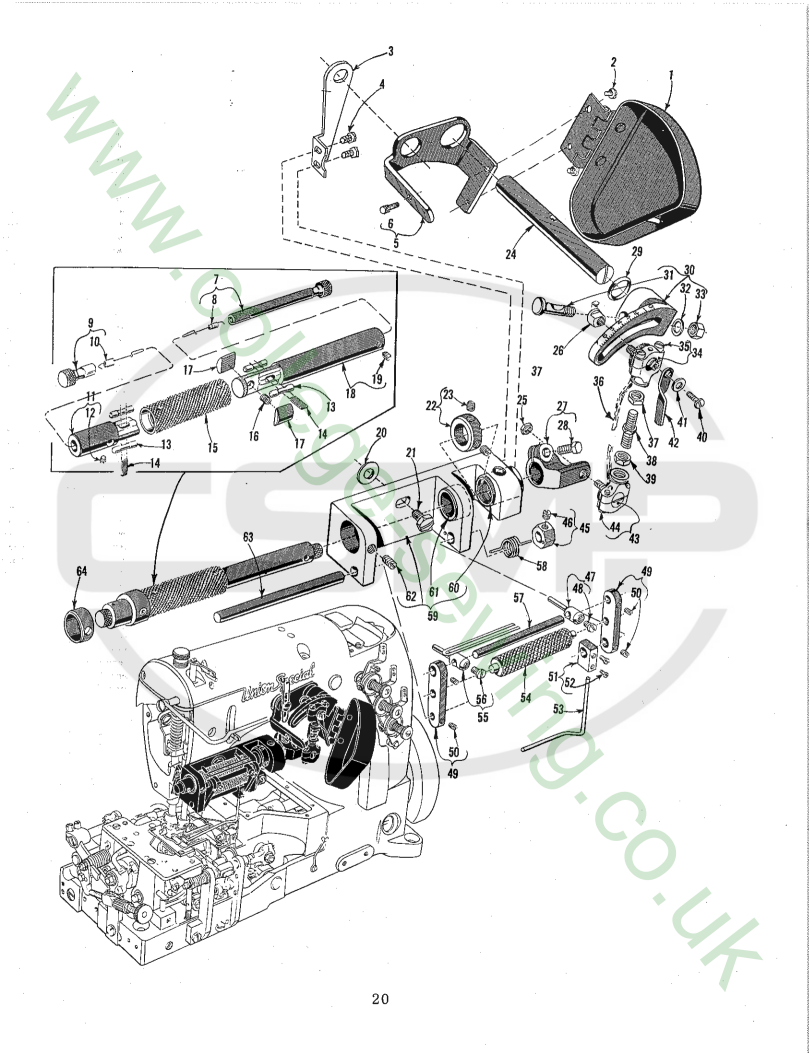
			· · · · · · · · · · · · · · · · · · ·	
	Ref.	Part		Amt.
	No.	No.	Description	Req.
	······ .			
	1 thru	34A	See preceding page	
	34B	52794 G	Oil Tube, for feed lift and looper avoid eccentric,	
			for Styles 52700 BK, BL, BM, BN, BP	1
	34C	51193 S	Oil Tube, for feed lift eccentric, for	
÷	U . C		Styles 52700 BR BS BV	1
	35	22513	Screw	3
	36	7947	Nut	1
	37	51294 P	Oil Tube Clamp	1
	38	51294 R	Screw	1
		35731 A	Presser Bar Connecting Guide Plate	2
с. ¹ .,	40	35761 D	Needle Lever Shaft Bushing Cap, for	
	10	00101	Styles 52700 BR, BS, BT, BU, BV	1
	41	51254 C	Needle Bar Bushing upper	1
	42	51294 M	Oil Siphon Tube	1
	43	666-214	Felt Lint Filter	1
、	44	51254 D	Needle Bar Bushing lower	1
	45	51257 AA	Presser Bar Bushing, lower	1
	$\hat{4}6$	95	Plug Screw, for all Styles except 52700 BR, BS,	
	. T		BT BU BV	1
	47	52890 C	BT, BU, BV Main Shaft Bushing, inner right	1
	48	52891 B	Crankshaft Bearing Housing, including bushing	1
	49	21657 X	Tension Release Lever Shaft Bushing	1
	50	51294 Z	Oil Tube Connection	1
	51	21212	Oil Siphon Connecting Locking Ring	1
	51A	52883 R	Presser Foot Lifter Lever Bushing	T
	52	22729 A	Sorow	1
	53	666-201	Felt Plug	1
	54	666-209	Ealt Digo	1
	55	51294 U	Oil Siphon Assembly	1
	56	22729 B	Sonow	1
	57	51294 K	Clamp, upper Lucite Oil Gauge	1
	58	50-648 Blk.	Lucite Oil Gauge	1
	59	22889 C	Adaptor Plug Screw, for all Styles except	
			52700 BT, BU	2
	60	22889 D	Adaptor Plug Screw, for all Styles except	
			52700 BT, BU	1
	61	666-114	Oil Wick, for right main shaft bearing	2
	62	35178 D	Spring	4
	63	22571 A	Plug Screw, for all Styles except 52700 BT, BU	15
		22571 A	Plug Screw for Styles 52700 BT. BU	18
	64	666-65	Oil Wick for looper rocker shaft	2
	65	666-118	Oil Wick, for left main shaft bearing	Z
	66	666-111	Oil Wick for food rocker shaft	2
	67	666-179	Wedge Pin	2
	68	22539 H	Wedge PinPlug Screw	1
	69	56390 E	Gasket, for crankshaft bearing housing	1



CRANKSHAFT, NEEDLE LEVER AND LOOPER DRIVING PARTS

Ref.	Part		Amt,
No.	No.	Description	Req.
		Crankshaft Counterweight	1
1	51247	Crankshall Counterweight	2
2 *3	22894 J 51221 C	Screw	
*3	51221 C	mechanism	1
4	22894 F		
5	660-202	Screw "O" Ring, for pulley Thrust Collar	1
5A	51147	Thrust Collar	1
5B	95	Screw	
6	22569 B	Screw Crankshaft Bearing Housing, including bushing Crankshaft Assembly, .910 inch throw, marked "51222 J" Needle Bearing Looper Driving Lever Crank Assembly, crank marked "D" Screw, upper Screw	1
7	52891 B	Crankshaft Bearing Housing, including busing	1
8	29476 JP	Cranksnaft Assembly, 910 inch throw, market 51225	28
9	51216 M	Lever Crank Assembly, crank marked "D"	1
10 11	29476 LE 22587	Screw under	2
12	22729 D	Screw	1
13	51243 C	ScrewBall Stud Guide	1
14	22559 A		
15	52951 C	Spacing Washer	1
16	52942 A	Spacing Washer Looper Drive Lever Rocker Shaft Looper Drive Lever Crank Connection, left	1
17	56343 D	Looper Drive Lever Crank Connection, Telt	1
18	22894 X	Screw	1
19	52943 L	Screw	4
20	22894 X 51493 BP	Screw Pump Driving Gear Screw	1
21 22	22560 B	Screw	2
23	51216 G		
24	29348 V	Needle Lever Connecting Rod Needle Lever Assembly, for Styles 52700 BR, BS, BT, BU, BV Screw	1
25	77	Screw	1
26	56354 A	Screw Needle Bar Link Needle Bar Connection	1
27	51254 J		
28	22562 A		1
29	22564		7
30	.51054		2
31 32	666-149		
33	52715 51250 A	D	1
34	22591		(
35	HA81]
36	660-202	Oil Seal Ring, for Styles 52700 BR, BS, BT, BU, BV	I
37	52750	Needle Lever Shalt, for Styles 52100 BR, BS, DT, BO, BY	1
38	22768	SCREW	1
39	56458	Needle Lever Thread Eyelet, for Styles 52700 BK, BL, BN, BP, BR, BT, BV- Needle Lever Thread Eyelet, for Styles 52700 BM, BS, BU- Needle Clamp Collar (See Page 31) Needle Bar (See Page 31)	1
40	56958	Needle Cleme College (See Page 31)	ī
41		Needle Bar (See Page 31)	1
42	27-435 Blk.	Washer	1
43 44	227 455 DIK. 22768	Screw	1
45	56458 A	Nordle Ron Thread Evolet for Styles 52700 BK, BL, BN, BF, DR, DI, DV	I
46	56958 A		
47	29066 R	Needle Lever Connecting Rod and Upper Bearing Assembly	I
48	22559 G	Screw	1
49	51216 N	Washer	1
50	51216 P		
51	22586 R	Screw, for Styles 52700 BK, BL, BM, BN, BP Gasket, for Styles 52700 BK, BL, BM, BN, BP	1
52 52	51250 F 51250 D	Gasket, for Styles 52700 BK, BL, BM, BN, BP Washer, for Styles 52700 BK, BL, BM, BN, BP	1
53 54	660-212		
54 55	51150	Needle Lever Shatt Ston Collar, for Sivies 34 (vy Div, De, Div, De, Div, De,	_
56	666-170		
57	29348 P	Needle Lever Assembly, for Styles 52700 BK, BL, BM, BN, BP	1
58	51215 J	Needle Lever	1
59	51250 A		
60	77		
61	56354 A		
62	51254 J		
63	22562 A		1
61			
64 65	22564 51054		2
64 65 66	22364 51054 666-149	Screw Link Pin Lubricating Felt Needle Lever Stud	2

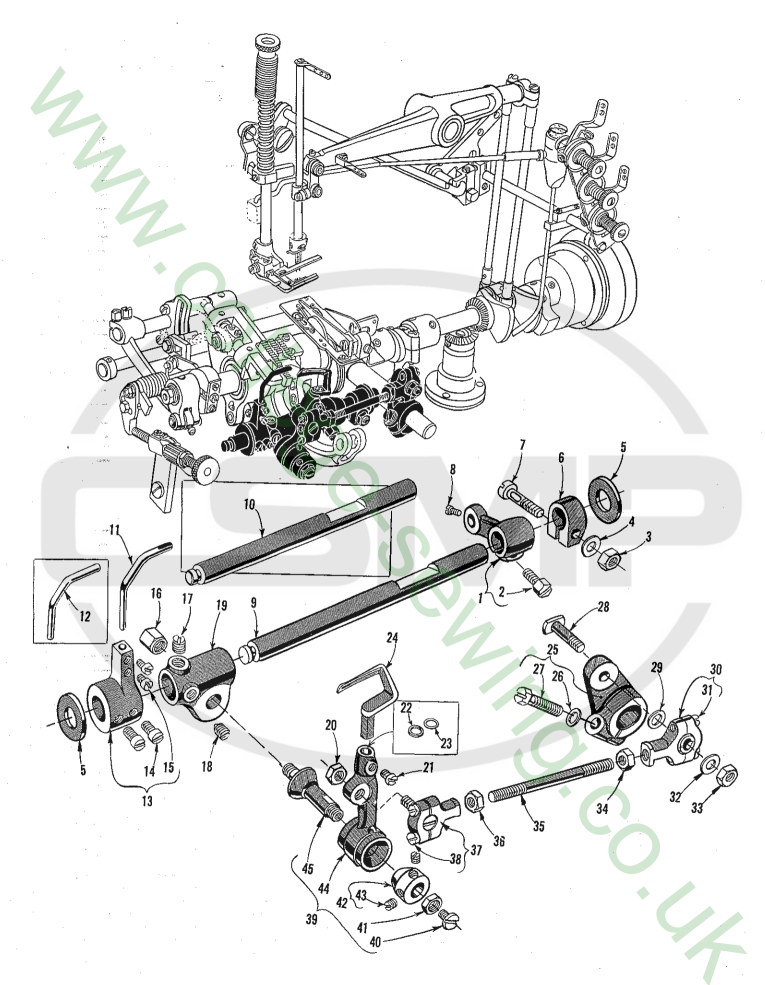
* See Page 43 for comparable repair parts applicable to Styles 52700 BR, ES, BT, BU with improved trimming mechanism.



FOR STYLES 52700 BR, BS, BT, BU, BV ONLY

UPPER METERING DEVICE AND METERING DEVICE DRIVING PARTS

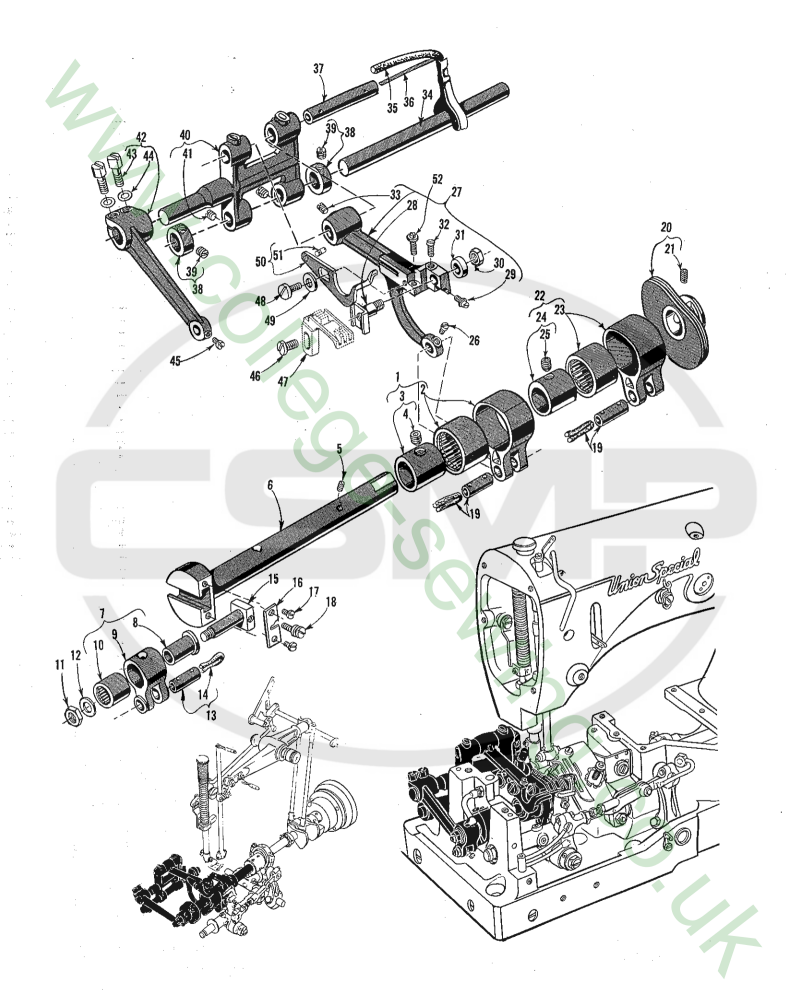
Ref.	Part	2	Deceription	Amt.
No.	No.		Description	Req.
1	52777 AA		Clutch Drive Lever Cover	
2 3	87 U 52777 AG		ScrewClutch Frame Mounting Bracket	-
4	79048		Screw	$\frac{1}{2}$
5	52777 AC		Cover Mounting Plate	1
6	22703		Screw	
-7 -8	52777 V 52777 X		Torsion Rod, right	1
9	52777 W		Torsion Rod, left	
10	52777 AE		Torsion Spring	1
11	52777 S		Clutch Lock Shaft	_
12 13	22743 52777 Z		ScrewClutch Roller	1
14	52777 Y		Torsion Rod Pressure Plate	2
15	52777 R		Clutch Barrel	1
16	52777 U		Brake Spring	. 1
17 18	52777 T 52776 P		Fiber Brake Clutch Drive Shaft	2 1
19	22743		Screw	1
20	40-181		Washer	
21	22882		Screw	-
22 23	9660 B 98		CollarScrew	_
$\frac{1}{24}$	52750		Needle Lever Shaft	
25	12982		Nut	
26	52776 W 52776 G		Elastic Metering Pointer	
28	22852		Screw	
29	660-202		Oil Seal Ring	1
30	52776 R		Clutch Drive Lever	1
31 32	55235 D 6042 A		Stud Washer	1
33	55235 E		Nut	1
34	52776 T		Ball Joint, upper	1
35	22729 C		Screw	2
36 37	CL21 43242 P		Oil Wick	1
38	43242 N		Connecting Rod	1
39	15037 A		Nut	1
40	22804		Screw	1
41 42	53678 N 52776 V		WasherRelease Lever	1
43	52776 L		Ball Joint, lower	
44	22729 C		Screw	2
45	52778 T		Tension Adjusting Collar	1
46 47	89 52778 D		Strip Guide	1
48	22562		Screw	1
49	52778 N		Strip Tension Link	2
50	22733		Screw	2
51 52	52778 U 22738		Screw	1 2
53	52778 V		Tape Guide Wire	1
54	52778 F		Strip Tension Roller	1
55	52778 W		Tape Lead-in Guide	1
56 57	22562 52778 S		Screw	⊥ 1
58	52778 P		Strip Tension Link Spring	1
59	52777 AF		Clutch Frame	1
60	52777 M		Bushing	1
61 62	52777 N 22560 A		Screw	1
63	52778 R		Tension Shoe Pivot Shaft	1
64	52777 P		Adjustable Bushing	. 1



LOOPER ROCKER AND CONNECTING ROD PARTS

Ref.	Part		Amt,
No.	<u>No.</u>	Description	Req.
* 1	51244 B	Looper Rocker Shaft Arm, for all Styles except 52700 BR, BS, BT, BU with improved trimming mechanism	- 1
2	22519 H	Screw	- 1
3	18	Nut	- 1
4	51216 N	Washer	Ŧ
5	51244 L 51244 N	Thrust Washer Looper Rocker Shaft Collar	- 2
7	55244 G	Looper Rocker Shaft Collar Stud	- 1
8	22768	Screw	- 1
9	52744	Looper Rocker Shaft, for Style 52700 BP	
10	51144	Looper Rocker Shaft, for all Styles except 52700 BP	- 1
11	52725 A	Looper Needle Guard, for Styles 52700 BR, BS, BT, BU, BV	- 1
12	52825 C	Looper Needle Guard, for Styles 52700 BK, BL, BM, BN, BP	- 1
13 14	52825 D	Needle Guard Holder	-
14	33174 B 22563	Screw	2
16	51246	Looper Rocker Stud Nut	- 2 - 1
17	98		
		Screw, for all Styles except 52700 BR, BS, BT, BU with improved trimming mechanism	- 1
18	96	Screw	- 1
*19	52444 B	Looper Rocker Frame, for all Styles except 52700 BR, BS, BT,	
20	18	BÜ with improved trimming mechanism	- 1
20	73	Screw	- 1
22	21210	Looper Collar, .040 inch thick, for Style 52700 BL	1
23	21210 A	Looper Collar. 020 inch thick, for Style 52700 BK	- 1
24	52708 B	Looper Drive Lever	- 1
25	52942 P	Looper Drive Lever	- 1
26 27	51242 M 22882 A	Washer	- 1
28	52942 R	Looper Drive Lever Stud	- 1
29	41355 U-4	Shim, .004 inch thick (as required)	-
	41355 U-5	Shim. 005 inch thick (as required)	-
	41355 U-6	Shim. 006 inch thick (as required)	-
	41355 U-7	Shim, 007 inch thick (as required)	-
	41355 U-8 41355 U-9	Shim, .008 inch thick (as required)	
30	52941 D	Looper Connecting Rod Ball Joint, right	- 1
31	97 A	Screw	- 2
32	20	Washer	- 1
33	18	Nut, right thread	- 1
.34	18	Nut, right thread	- 1
35 36	39141 269	Looper Connecting Rod	
37	52841 A	Looper Connecting Bod Ball Joint left	- 1 - 1
38	22729 C	Looper Connecting Rod Ball Joint, left	- 2
39	29192 T	Looper Rocker Assembly, for Styles 52700 BK, BL, BM, BN,	-
	00100	BP, BT, BU	- 1
40	29192 22829	Looper Rocker Assembly, for Styles 52700 BR, BS, BV	
41	258 A	Lock Nut ScrewLock Nut	· 1 · 1
42	15465 F	Looper Rocker Cone	· 1
43	22894 W	Screw	- 2
44	52813	Looper Rocker, for Styles 52700 BK, BL, BM, BN, BP,	
	E1010	BT BIL	1
45	51213 51745	Looper Rocker, for Styles 52700 BR, BS, BV	
10	~~		1

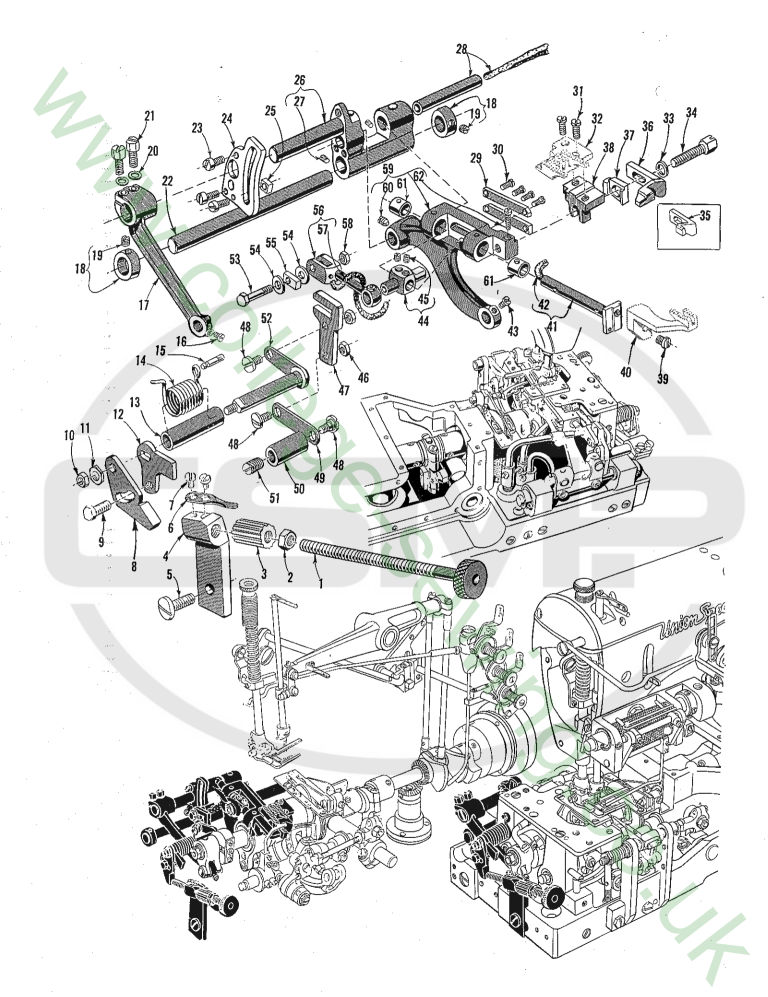
* See Page 43 for comparable repair parts applicable to Styles 52700 BR, BS, BT, BU with improved trimming mechanism.



MAIN SHAFT AND FEED MECHANISM

Ref.	Part		Amt.
No.	No.	Description	Req.
	29476 DV		
$\frac{1}{2}$	51145 A	Feed Lift Eccentric Assembly	1
3	51406	Eccentric Bearing	1
4	22894 D	Eccentric, .062 inch throw	1
5	22801	ScrewScrew	1
6	52922 C	Moin Shaff for State 59700 Dir Dir Dir Dir Dir	1
. •	52722	Main Shaft, for Styles 52700 BK, BL, BM, BN, BP	1
	34144	Main Shaft, for Styles 52700 BR, BS, BV without improved trimming mechanism	
* _	52722 E		1
	52722 B	Main Shaft, for Styles 52700 BR, BS with improved trimming mechanism	1
	0010112	Main Shaft, for Styles 52700 BT, BU without improved trimming mechanism	
* _	52722 D	Main Shaft, for Styles 52700 BT, BU with improved trimming mechanism	1
7	51236 E	Feed Crank Link, complete	1
8	51236 F	Feed Crank Link Ferrule	1
9	51236 D	Feed Crank Link	1
10	660-169	Needle Bearing	1
11	269	Nut, left thread	1
12	20	Washer	1 -
13	51054	Link Pin	1
14	666 - 149	Oil Wick	1
15	51236 G	Feed Crank Stud	1
16	51236 B	Feed Crank Stud Cap	-
17	22768	Screw	
18	22795	Screw	1
19	51236 A	Link Pin	<u>-</u>
20	52923 D	Take-up	- 1
21	22580 D	Screw, set	2
*22	29476 DV	Looper Avoid Eccentric Assembly, for Styles 52700 BL, BM, BN, BP, BR,	
	00480 DX	BS, BV without improved trimming mechanism	1
- * -	29476 DX 29476 JN	Looper Avoid Eccentric Assembly, for Style 52700 BK	1
	79410 JIN	Looper Avoid Eccentric Assembly, for Styles 52700 BT, BU without	
23	51145 A	improved trimming mechanism	1
24^{-24}	51406	Eccentric, .062 inch throw, for 29476 DV, JN	
	51306	Eccentric, .072 inch throw, for 29476 DX	1
25	22894 D	Screw, for 29476 DV, DX	1
	22894 T	Screw, for 29476 JN	
26	77	Screw	Î
27	51134	Feed Bar, for Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	1
28	56334 E	Feed Dog Holder	1
- 29	22863	Feed Dog Holder Adjusting Screw	1
30 31	258 A	Check Nut	1
32	51134 J 538	Feed Dog Holder Washer	1
0.0		Feed Dog Height Adjusting Screw	1
33 34	22560 B 8	ScrewFeed Rocker Shaft	Ì
35	51134 P	Lubiocting Falt for Sulle 19800 Dir Di Dig Dig Dir Di Di	1
36	51134 R	Lubricating Felt, for Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	1
50	OTTOT II	Lubricating Felt Guard, for Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	
37	51134 C	BS, BV	1
38	482	Collar	I
39	98	Screw	2
40	51235	Feed Rocker, for Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	1
41	98	Screw	2
42	51235 A	Feed Rocker Arm, for Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	1
43	22519 C	Screw	<u>9</u>
.44	51235 G	Washer	2
45	77	Screw	1
46	22528	Screw, for feed dog on Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	1
48	22585 B	Feed Dog (See Pages 33, 35, 39, 41)	1
49	51225 W	Washer	1
50	52725	Needle Guard for Styles 52700 PK BI NG NG DR DR DR	1
51	22801	Needle Guard, for Styles 52700 BK, BL, BM, BN, BP, BR, BS, BV	1
52	22834	Needle Guard Adjusting Screw, for Styles 52700 BK BL, BM BN BP	
		BR, BS, BV	1
			1

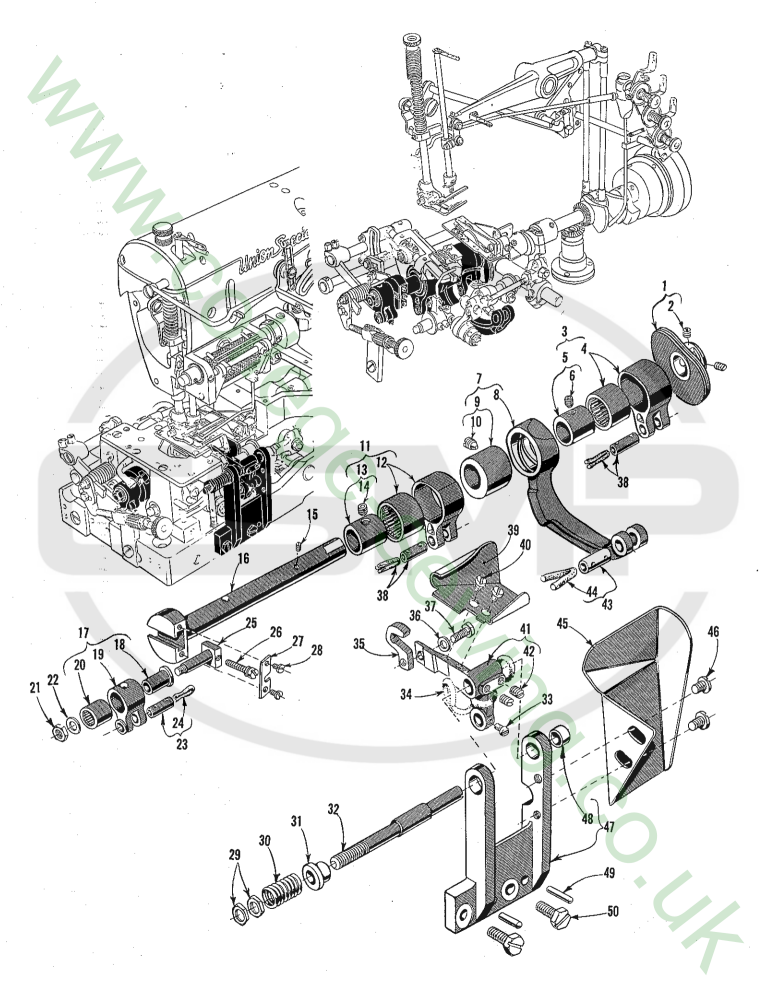
* See Page 43 for repair parts applicable to Styles 52700 BR, BS, BT, BU with improved trimming mechanism.



FOR STYLES 52700 BT AND BU ONLY

DIFFERENTIAL FEED MECHANISM PARTS

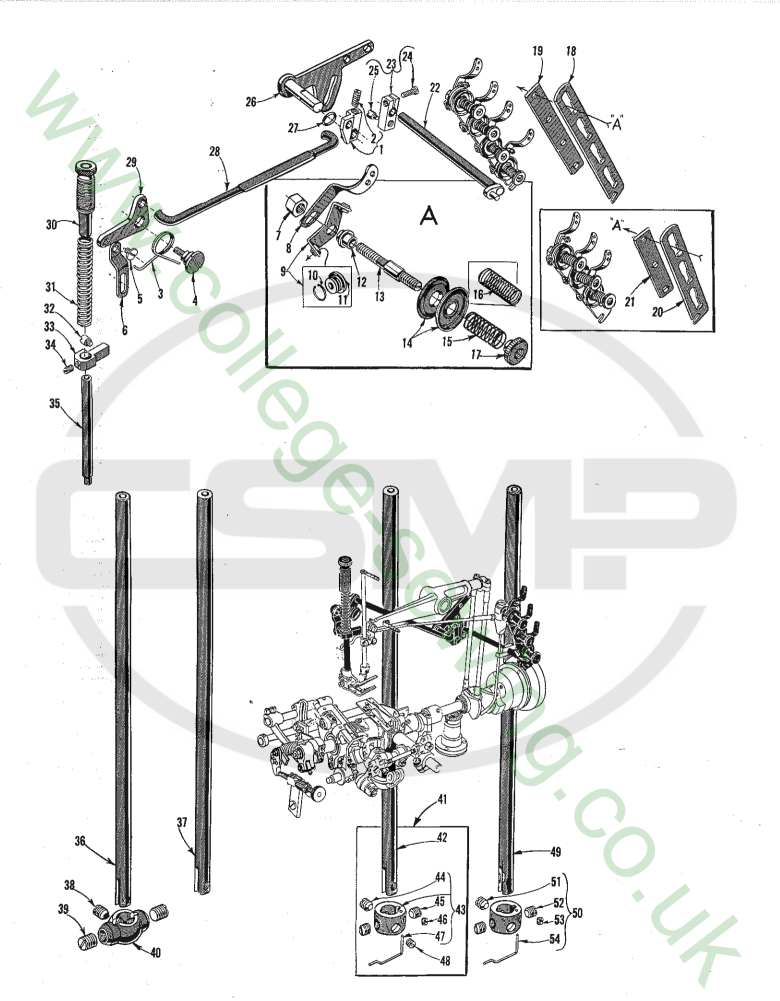
Ref. No.	Part No.	Description	Amt. Req.
$\frac{1}{2}$	51235 P 258	Thumbscrew, for adjusting differential feed	· 1
3	51235 R	Ratchet Nut	1
4	51235 Q	Bracket	· 1
5	9663	ScrewRatchet Spring	1
6 7	51235 S 28	Screw	
8	51235 N	Differential Feed Adjusting Lever	1
9	303	Screw	1
10	12934 A	Nut	· 1
$\frac{11}{12}$	14077 51235 M	Segment Stop	1
13	51435 B	Control Lever Bushing	1
14	52835 K	Control Lever Spring	
15 16	61267 G 77	Pin	
$10 \\ 17$	52836 C	Feed Rocker Arm	
18	482	Collar	
19	98	Screw	
20 21	51235 G 22519 C	Washer	
22	8	Feed Rocker Shaft	1
23	22516	Screw	3
24	52836 H	Feed Rocker Segment Plate	1
25	57836 F-40 57836 F-45	Sliding Block, marked 'N', 2540 inch wide	1
_	57836 F-50	Sliding Block, marked 'P', .2545 inch wide Sliding Block, marked 'R', .2550 inch wide	1
26	52836	Feed Rocker	1
27	22894 P	Screw	
28 29	51134 C 39237 D	Feed Bar ShaftDifferential Feed Bar Guide Plate	1
30	22593	Screw	4
31	22 KH	Screw	2
32	51995 C	Main Feed Dog (See Pages 33, 35)	· 1
33 34	51235 G 22519 J	Screw	1
35	52825 B	Needle Guard, for Style 52700 BU	1
	52825 F	Needle Guard, for Style 52700 BT Needle Guard	1
36 37	52825 A 52925 D	Needle Guard	1
- 38	52953	Needle Guard Holder	1
39	90	Screw	1
40		Differential Feed Dog (See Pages 33, 35)	1
41 42	52834 H CL21	Oil Wick	1
42 43	77	Screw	1
44	39237	Differential Feed Bar Guide	1
45	22565 C	Screw	2
46 47	12934 A	Nut	2 1
48	52835 Q 22758 B	Screw	3
49	52835 G	Differential Feed Control Lever Link	1
50	52835 U	Pivot Stud Insert	1
51	719	Screw Differential Feed Control Lever, rear	1
52 53	51435 22868 A	Screw	· 1
54 54	51225 W	Washer	2
55	52835 S	Differential Feed Fork Block	1
56	52835 V	Differential Feed Bar Driving Link	1
57 58	$\begin{array}{c} \text{CL21} \\ 907 \end{array}$	Nut	· 1
59	52834	Main Feed Bar	1
60	22560 B	Screw	1
61	39237 G	Bushing	2
62	22747	Feed Dog Height Adjusting Screw	1



MAIN SHAFT AND KNIFE DRIVING PARTS

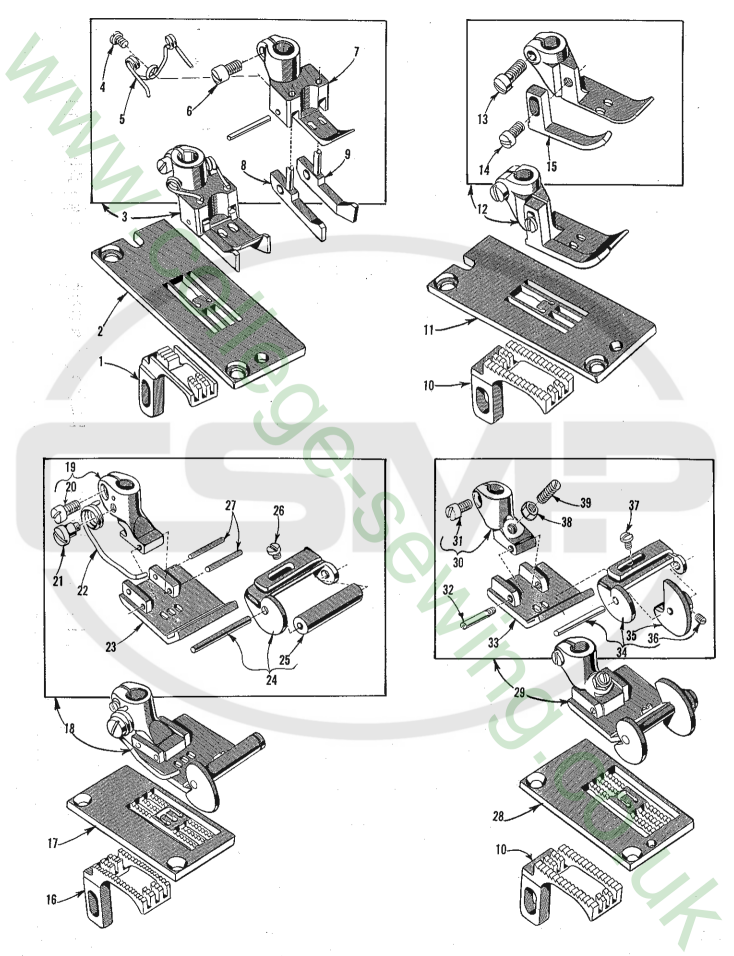
	Ref.	Part		An
	No.	No.	Description	Re
			Take-up	
	1	52923 D 22580 D	Screw	1
	* 3	29476 JN	Looper Avoid Eccentric Assembly, for Styles 52700 BT, BU without improved	2
			trimming mechanism	1
	*	29476 DV	Looper Avoid Eccentric Assembly, for Styles 52700 BL, BM, BN, BP, BR,	
			BS BV without improved trimming mechanism	1
		29476 DX	Looper Avoid Eccentric Assembly, for Style 52700 BK	1
	· 4	51145 A 51406	Eccentric Bearing	1
	· D	51306	Ecoeptric 0.72 inch throw for 29476 DX	1
	6	22894 T	Screw, for 29476 DV, DX	1
		22894 D	Screw, for 29476 DV. DX	1
	* 7	29132 AC	Knife Drive Eccentric Assembly for Styles 52700 BB BS BT BU without	
· · ·			improved trimming mechanism Connecting Rod	1
	8	52774	Connecting Rod	1
	9	52775	Eccentric, 160 inch throw	
	10	22894 C 29476 DV	Feed Lift Eccentric Assembly	:
·	12	51145 A	Recentric Bearing	
	13	51406	Eccentric 062 inch throw	3
	14	22894 D	Screw	3
	15	22801	Screw	:
	*16	52722	Main Shaft, for Styles 52700 BR, BS, BV without improved trimming	
		50700 T	mechanism	
	- * -	52722 E 52722 B	Main Shaft, for Styles 52700 BR, BS with improved trimming mechanism Main Shaft, for Styles 52700 BT, BU without improved trimming	
	· ~ _	J2122 D	mechanism	
	_	52722 D	Main Shaft, for Styles 52700 BT, BIJ with improved trimming mechanism	
		52922 C	Main Shaft, for Styles 52700 BK BL BM BN BP	'
	17	51236 E	Feed Crank Link Assembly	'
	18	51236 F	Food Chonk I ink Formula	
	19	51236 D	Feed Crank Link Ferrure	
`	20	660-169	Needle Bearing	
	21 22	269 20	Washer	
	22	51054	Feed Crank Link Pin	
	24	666-149	Oil Wick	'
	25	51236 G	Feed Crank Stud	
	26	22795	Screw	;
	.27	51236 B	Feed Crank Stud Cap	
	28	22768	Screw Nut, for Styles 52700 BR, BS, BT, BU	
	29 30	12987 A 52773 E	Knife Tension Spring, for Styles 52700 BR, BS, BT, BU	
	31	52773 C	Knife Rocker Shaft Bushing, for Styles 52700 BR, BS, BT, BU	
	*32	52773 D	Knife Bocker Stud. for Styles 52700 BB BS BT BV without improved	
			trimming mechanism	
	33	77	Screw	
	34	CL21	Oil Wick	
	*35	52770 L	Upper Knife, for Styles 52700 BR, BS, BT, BU without improved trimming	
	96	80265	mechanismWasher	
	36 *37	22588 A	Screw, for Styles 52700 BR, BS, BT, BU without improved trimming	
	- 01	22000 11	mechanism	
	38	51236 A	Link Pin	
	*39	52779	Chip Guard upper for Styles 52700 BR, BS, BT, BU without improved	
		_	trimming mechanicm second se	
	40	28	Screw	:
	*41	52773	Knife Driving Lever, for Styles 52700 BR, BS, BT, BU without improved trimming mechanism	
	42	22560 B	Screw	
	42 *43	51054	Link Pin, for Styles 52700 BR, BS, BT, BU without improved trimming	
	10	0.001		
	44	666-149	Oil Wick	
	*45	52779 A	Chin Guard lower for Styles 52700 BB, BS, BT, BU without improved	
			trimming mechanicm	
	46	22829	Screw	
	*47	52773 A	Knife Bracket, for Styles 52700 BR, BS, BT, BU without improved trimming mechanism	_
			mechamism	
	10	59779 P	Rushing	
	48 49	52773 B 667 C-10	Bushing Dowel Pin Screw	1

* See Page 43 for comparable repair parts applicable to Styles 52700 BR, BS, BT, EU with improved trimming mechanism.



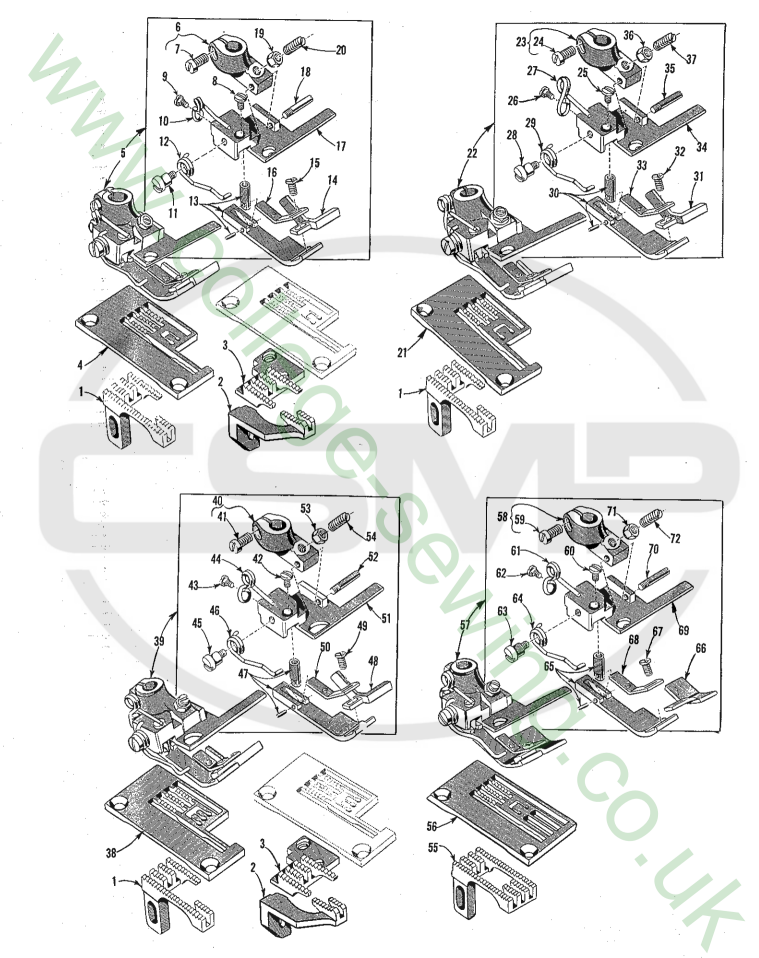
NEEDLE BARS, NEEDLE HOLDERS, THREAD TENSION, AND LIFTER LEVER PARTS

T		-	
Ref.			Amt.
No.	No.	Description	Req.
1	59709 M		
2	53783 N 22537	Presser Foot Lifter Lever, internal	1
3	52883 S	Presser Foot Lifter Lever Bell Crank Spring	1
4	22557 B	Screw	1
5	22758 C	Screw	1
.6	53783 A	Screw Lifter Lever Link	1
7	43266	Nut. for Styles 52700 BK BL BN BP BR BT BV	1
	43266	Nut, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	1
8	51491 C	Thread Lead-in Guide, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	2
	51491 C	Thread Lead-in Guide, for Styles 52700 BM, BS, BU	3
9	51292 D	Tension Thread Eyelet, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	2
	51292 D	Lension Thread Evelet for Styles 52700 BM, BS BU-	,
10	668-28	Eyelet Locking RingEyelet Insert	1
11	668-25	Eyelet Insert	1
12	51292 A	Tension Post Ferrule, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	3
	51292 A	Tension Post Ferrule, for Styles 52700 BM, BS, BU	4
13	51292 G	Tension Post, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	3
14	51292 G	Tension Post, for Styles 52700 BM, BS, BU	4
14	109	Tension Disc, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	6
15	109 51292 F-5	Tension Disc, for Styles 52700 BM, BS, BU	8
10	51292 F-8	Tension Spring, needle, for Styles 52700 BL, BN, BP, BR, BT, BV	2
	51292 F-8	Tension Spring, needle, for Styles 52700 BM, BS, BU	3
16	51292 F-1	Tension Spring, needle, for Style 52700 BK	2
10	51292 F-2	Tension Spring, looper, for all Styles except 52700 BK, BM, BS, BU	1
17	51292 C	Tension Spring, looper, for Styles 52700 BK, BM, BS, BU	1
	51292 C	Tension Nut, for Styles 52700 BM, BS, BU	3
18	21657-4	Tension Disc Separator, for Styles 52700 BM, BS, BU	4
19	56382 X	Tension Post Support, for Styles 52700 BM, BS, BU	· 1
20	21657 - 3	Tension Disc Separator, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	1
21	52892	Tension Post Support, for Styles 52700 BK, BL, BN, BP, BR, BT, BV	1
22	21657 W	Tension Release Lever Shaft	1
23	21657 Y	Tension Release Lever Connection	
24	22596	Screw	
25	402	Screw	1
26	51283 H	Presser Foot Lifter Lever	1
27	660-207	Oil Seal Ring	· 1
28	53783 M	Presser Foot Lifter Lever Connecting Rod	· 1
29	53783 L	Presser Foot Lifter Lever Connecting Rod Presser Foot Lifter Lever Crank Presser Spring Regulator Presser Bar Spring Screw	1
30 31	56356	Presser Spring Regulator	1
32	51256 C 402	Commission and Spring	1
33	51257 M	Program Pan Composition and Curi I	1
34	531	Presser Bar Connection and Guide	1
35	51257 K	Dresser Bar	1
36	52717 E-12	Needle Bar, for 2 needle, No. 12 gauge, Styles 52700 BK, BL, BN, BR, BV	1
37	52817-16	Needle Bar, for 2 needle, No. 16 gauge, Styles 52700 BK, BL, BN, BK, BV	1
38	89	Screw	1
39	98	Screw, for Styles 52700 BL, BNScrew, for Style 52700 BK	2
	95	Screw, for Style 52700 BK	D
40	52718-12	Needle Holder, for 2 needle, Nos. 12 and 16 gauge, Styles 52700 BK, BL, BN	1
41	29264 S-16	Needle Bar Assembly, for 3 needle, No. 16 gauge. Styles 52700 BM, BS, BU	1
42	52817-16	Needle Bar	1
43	52818-8	Needle Holder	1
44	89	Screw	Î
45	88 B	Screw	2
46	28 B	Screw	ī
47	52842 G	Thread Guide Wire	1
48	28 C	Screw	1
49	52817 E-8	Needle Bar, for 2 needle, No. 8 gauge, Style 52700 BN, BP, BR, BT	1
50	52818-8	Needle Holder, for 2 needle, No. 8 gauge, Styles 52700 BN, BP, BR, BT and	
51	89	2 needle, No. 12 gauge, Styles 52700 BR, BV	1
52	88 B	Screw	1
53	28 B	Screw	2
54	52842 G	Thread Guide Wire	1
01	JUGIE O		1



FEED DOGS, THROAT PLATES AND PRESSER FEET

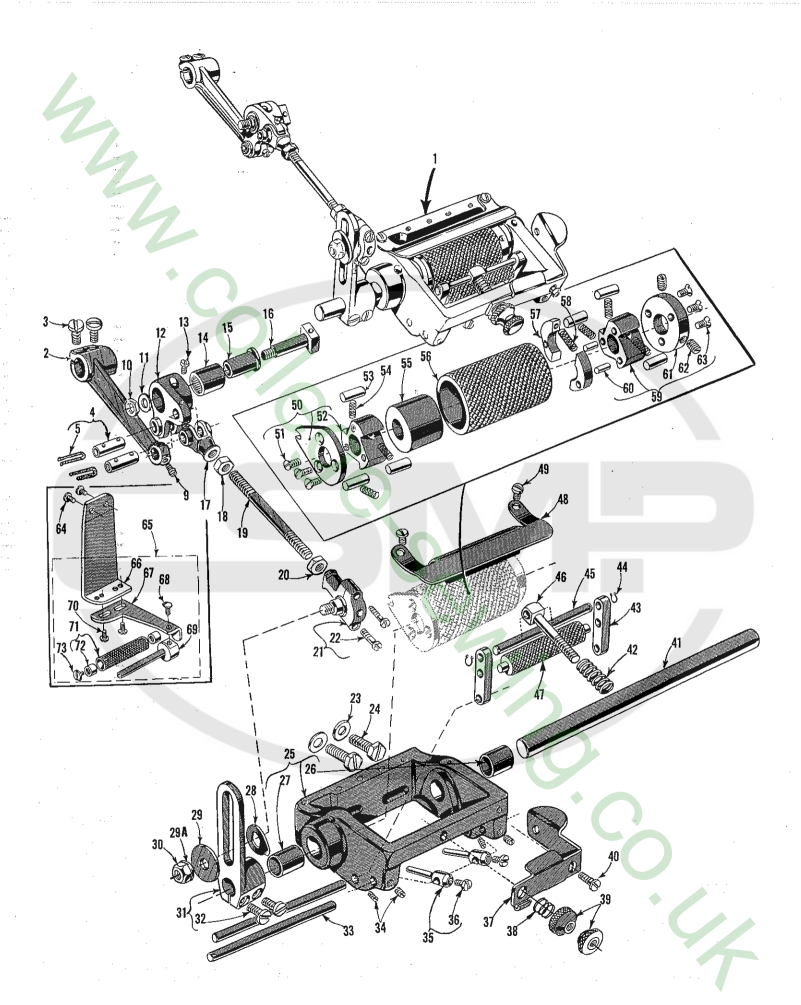
TEED DOGS, INCOAT PLATES AND PRESSER FEET									
Re	f. Part		A						
No		Description	Amt.						
		Description	Req.						
1	6905 H-12	Feed Dog, for No. 12 gauge, Style 52700 BK	- 1						
	6905 H-16	Feed Dog, for No. 16 gauge, Style 52700 BK							
2	52724 A-12	Throat Plate, for No. 12 gauge, Style 52700 BK	- 1						
	52724 A-16	Throat Plate, for No. 16 gauge, Style 52700 BK	- 1						
1 2	6920 A-12	Presser Foot, for No. 12 gauge, Style 52700 BK							
	6920 A-16	Presser Foot, for No. 16 gauge, Style 52700 BK							
4		Screw	- 1						
5		Spring, for yielding section	- 1						
6		Screw	- 1						
7		Bottom, for No. 6920 A-12	- 1						
	6930 A-16	Bottom, for No. 6920 A-16							
8		Yielding Section, left	- 1						
9		Yielding Section, right	- 1						
10	7205 A	Feed Dog, for No. 8 gauge, Styles 52700 BN, BP,							
	0.0 777	No. 12 gauge, Styles 52700 BL, BN							
	22 JE	Feed Dog, for No. 16 gauge, Style 52700 BL							
1 1	22 JW	Feed Dog, for No. 16 gauge, Style 52700 BN							
11		Throat Plate, for No. 12 gauge, Style 52700 BL							
12	52724 B-16	Throat Plate, for No. 16 gauge, Style 52700 BL							
12	52720 B-12 52720 B-16	Presser Foot, for No. 12 gauge, Style 52700 BL							
13		Presser Foot, for No. 16 gauge, Style 52700 BL Screw							
14		Screw	- 1 - 1						
15		Adjustable Section, for Nos. 52720 B-12, -16							
16		Feed Dog, for No. 16 gauge, Style 52700 BM							
17		Throat Plate, for No. 16 gauge, Style 52700 BM							
18		Presser Foot, for No. 16 gauge, Style 52700 BM	- 1						
19		Shank							
20		Screw							
21		Screw	- 1						
22	15480 C	ScrewSpring	1						
23	52730 G-16	Presser Foot Bottom	- 1						
24		Adjustable Edge Guide	- 1						
25		Roller	- 1						
26		Screw							
27		Hinge Pin	- 2						
28		Throat Plate, for No. 8 gauge, Styles 52700 BN, BP-							
*	52724 H-12	Throat Plate, for No. 12 gauge, Style 52700 BN							
		Throat Plate, for No. 16 gauge, Style 52700 BN							
29		Presser Foot, for No. 8 gauge, Styles 52700 BN, BP-							
*	52720 J-12 K51893	Presser Foot, for No. 12 gauge, Style 52700 BN							
30		Presser Foot, for No. 16 gauge, Style 52700 BN							
31		Presser Foot Shank, for Nos. 52720 J-8, -12 Screw	- 1 - 1						
32		Hinge Screw, for Nos. 52720 J-8, -12							
33		Presser Foot Bottom, for No. 52720 J-8	- 1						
00	52730 U-12	Presser Foot Bottom, for No. 52720 J-12							
34		Adjustable Edge Guide, for Nos. 52720 J-8, -12							
, ,	52730 C	Edge Guide Rollen for No. K51893	- 1						
35		Edge Guide Roller, for No. K51893 Auxiliary Edge Guide	- 1						
36		Screw	- 1						
37		Screw, for Nos. 52720 J-8, -12	- 1						
38		Screw, for Nos. 52720 J-8, -12 Nut, for Nos. 52720 J-8, -12	- 1						
39		Screw, for Nos. 52720 J-8, -12	- Î						
2,	Not Illustrated	20							



FEED DOGS, THROAT PLATES AND PRESSER FEET

Ref.	Part		Amt,
No,	No.	Description	Req.
			
* 1	52705 C-16	Feed Dog, for Nos. 8, 12 gauges Style 52700 BR and No. 16 gauge Style 52700 BS -	1
* 2	52726	Differential Feed Dog, for No. 8 gauge Style 52700 BT and No. 16 gauge	
		Style 52700 BU	1
* 3	52705 E	Main Feed Dog, for No. 8 gauge Style 52700 BT and No. 16 gauge Style 52700 BU	1
* 4	52724 D-8	Throat Plate, for No. 8 gauge Styles 52700 BR, BT	1
* 5	52720 D-8	Presser Foot, for No. 8 gauge Styles 52700 BR, BT	1
6	52730 T	Presser Foot Shank	1
. 7	91	Screw	1
0 9	73 A		1
10	605 52730 AB	Screw Torsion Spring	1
10	57 WD	Screw	1
12	52730 Y	Spring	1
13	52730 P	Presser Foot Yielding Section	- 1
14	52730 R	Presser Foot Chip Guard	1
15	605 A	Screw	- 1
16	52730 AE	Presser Foot Tape Guide	1
17	52730 D-8	Presser Foot Bottom	- 1
18	22799 B	Hinge Pin	
19	51430 F	Nut	- 1
20	22840 A	Screw	- 1
*21	52724 D-12	Throat Plate, for No. 12 gauge Style 52700 BR	·- 1
*22	52720 K-12	Presser Foot, for No. 12 gauge Style 52700 BR	1
23	52730 T	Presser Foot Shank	1
24	91	Screw	·- 1
25	73 A	Screw	- 1
26	605	Screw	- 1
27	52730 AB	Torsion Spring	- 1
28	57 WD	Screw	- 1
29	51230 T	Spring	- 1
30	52730 P	Presser Foot Yielding Section	- 1
31	52730 R	Presser Foot Chip Guard	- 1
32	605 A	Screw	- 1
33	52730 AE	Presser Foot Tape Guide Presser Foot Bottom	- 1
34	52730 Z	Hinge Pin	- 1
36	22799 B 51430 F	Nut	- 1
- 37	22840 A	Screw	- 1
*38	52724 C-16	Throat Plate, for No. 16 gauge Styles 52700 BS, BU (for 12 to 16 S. P. I.)	- 1
* -	52728 C-16	Throat Plate, for No. 16 gauge Styles 52700 BS, BU (for 9 to 11 S. P. I.)	- 1
*39	52720 C-16	Presser Foot, for No. 16 gauge Styles 52700 BS, BU	- 1
40	52730 T	Presser Foot Shank	- 1
41	91	Screw	- 1
42	73 A	Screw	- 1
43	605	Screw	- î
44	52730 AB	Torsion Spring	- 1
45	57 WD	Screw	- 1
46	52730 Y	Spring	- 1
47	52730 P	Presser Foot Yielding Section	- 1
48	52730 R	Presser Foot Chip Guard	- 1
49	605 A	Screw	- 1
50	52730 AE	Presser Foot Tape Guide	- 1
51	52730 E-16	Presser Foot Bottom	- 1
52	22799 B	Hinge Pin Nut	- 1
53	51430 F	Screw	-
54 55	22840 A	Feed Dog, for No. 12 gauge, Style 52700 BV	- 1
	52705 J-12	Feed Dog, for No. 12 gauge, style 52/00 BV	- 1
56 57	52724 J-12 52720 L-12	Throat Plate, for No. 12 gauge Style 52700 BV Presser Foot, for No. 12 gauge Style 52700 BV	- 1
58	52730 T	Presser Foot Shank	- 1
59	91	Screw	- 1
60	73 A	Screw	1
61	52730 AB	Spring	- 1
62	605	Screw	- 1
63	57 WD	Screw	- 1
64	51230 T	Spring	- 1
65	52730 P	Presser Foot Vielding Section	- 1
66	52730 AA	Auxiliary Toe	- 1
67	605 A	Screw	- 1
68	52730 AE	Presser Foot Tape Guide	- 1
69	52730 Z	Presser Foot Bottom	~ 1
70	22799 B	Hinge Pin	- 1
71	51430 F	Nut	- 1
72	22840 A	Screw	- 1

* Sewing parts are applicable to Machine Styles as indicated, without improved trimming mechanism. Comparable sewing parts applicable to specified Machine Styles with improved trimming mechanism are listed on Pages 39 and 41.

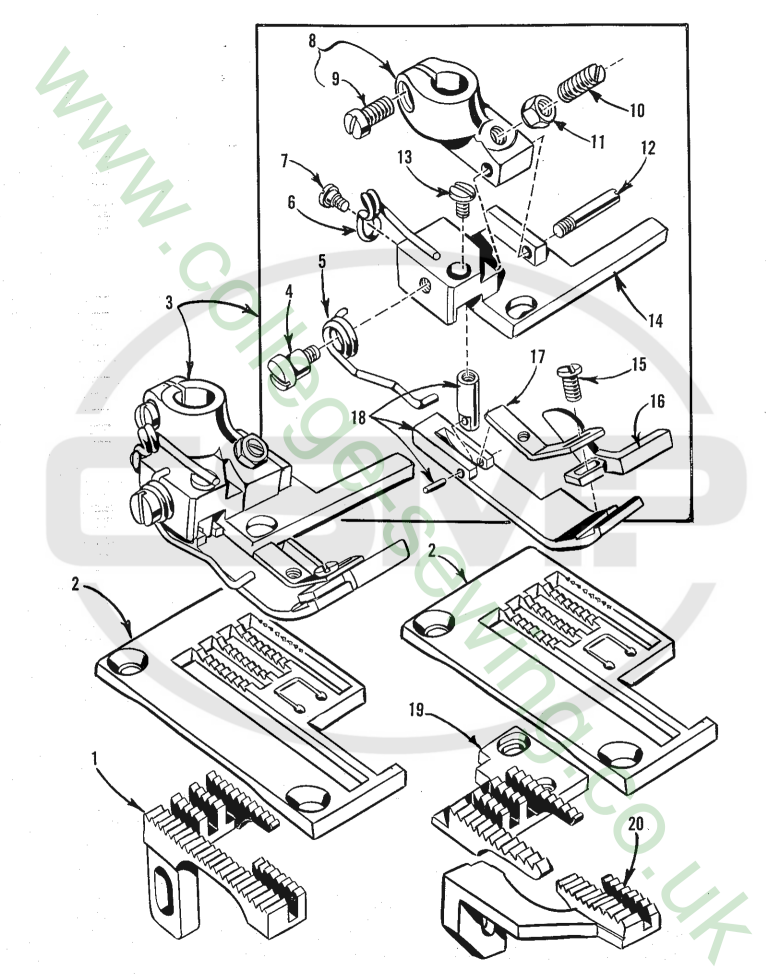


FOR STYLE 52700 BP ONLY

Ref. No.

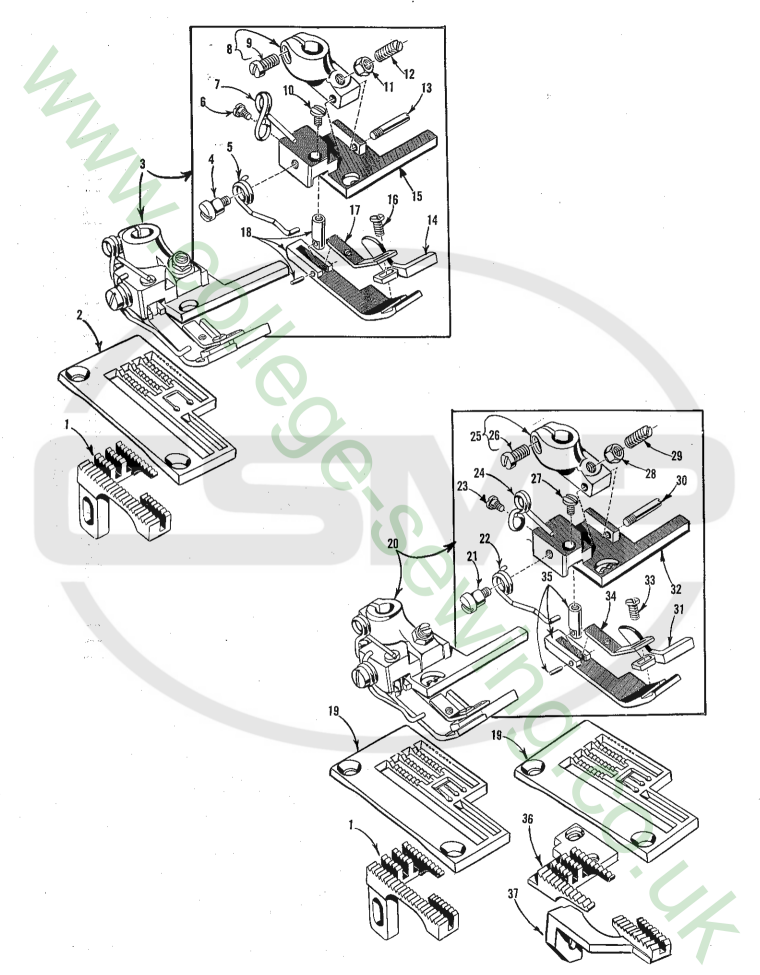
ELASTIC METERING DEVICE

Ref. No.	Part No.	Description	Amt Req
1	29486 F	Elastic Metering Device, complete	- 1
$\overline{2}$	51235 A	Feed Rocker Arm	- 1
3	93	Screw	
4	51054	Link Pin	- 2
9	77	Screw	
10	269	Nut	
11	20	WasherFeed Crank Link	- 1
12	52736 77	Screw	
1314	660-169	Needle Bearing	
15	51236 F	Feed Crank Link Ferrule	- 1
16	51236 G	Feed Crank Stud	
17	52776 F	Connecting Rod Link	
18	12538	Nut	- 1
19	39141	Connecting Rod	
20	269	Nut	
21	52776 C	Ball Joint	_
22	97 A	Cap Screw	_
23	21657 E	Washer	-
24	627 A	ScrewFrame	
25	52776 80692	Bushing, right	
26 27	80662	Bushing, left	- 1
28	52776 E	Indicator Washer	- 1
29	39258 C	Washer	- 1
29A	20	Washer	
30	18	Nut	- 1
31	52776 B	Driving Arm	- 1
32	93	Screw	- 2
33	52778 B	Pivot Shaft	- 2
34	22565 C	Screw	- 4
35	52778 D	Guide	- 2
36	22562	ScrewTension Release Lever	- 2
37	52778 L 52778 M	Spring	- 1 - 1
38 39	434	Adjusting Nut	- 2
40	22594	Screw	- 1
41	52776 A	Shaft	
42	52778 J	Spring	- 1
43	52778 G	Strip Tension Roller End Plate	- 2
44	660-228	Retaining Ring	~ 2
45	52778 H	Strip Tension Roller End Plate Shaft, upper	- 1
46	52778 K	Strip Tension Roller Spring Stud	- 1
47	52778 F	Strip Tension Roller	- 1
48	52777 K	Feed Roller Guard	
49	90 52777 H	Check Clutch Arm	
50 51	22589	Screw	
52	52777 J	Check Clutch	- 1
53	52777 C	Clutch Roller	- 6
54	52777 D	Roller Clutch Spring	- 6
55	52777 G	Spacing Collar	- 1
56	52777	Feed Roller	
57	52777 E	Brake Shoe	- 2
58	52777 F	Brake Shoe Spring	- 1
59	52777 A	Driving Clutch	- 1
60	51280 J	Dowel Pin	- 2
61	52777 B	Screw	- 1 - 2
62	531	Screw	- 3
63 64	22589 22848	Screw	- 2
65	23307 J	Elastic Guide Boller and Bracket Assembly	- 1
66	23307 N	Bracket	- 1
67	23307 M	Guide Boller Shaft Arm	- 1
68	22848	Screwsser	- 1
69	23307 L	Elastic Guide Boller Shaft	- 1
70	22848	Screw	- 2
71	23307 K	Elastic Guide Roller	- 1
72	660-274	Needle Bearing	- 2
73	22542	Screw	- 1



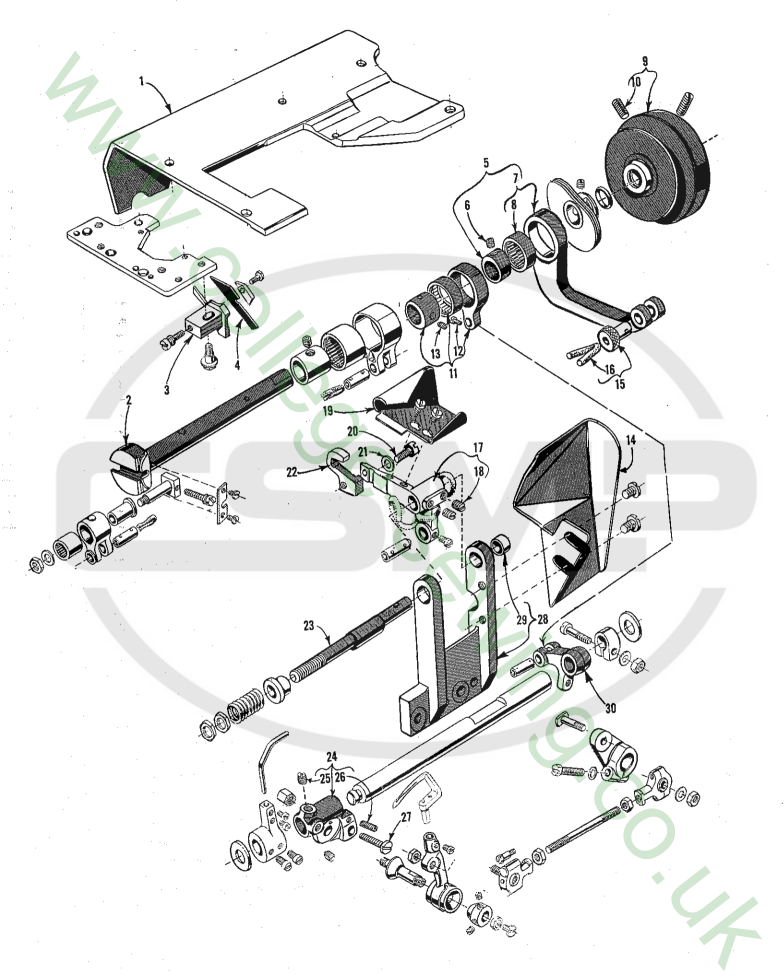
FEED DOGS, THROAT PLATES AND PRESSER FEET FOR STYLES 52700 BR, BS, BT, BU WITH IMPROVED TRIMMING MECHANISM ONLY

		2		
Ref.	Part			Amt.
No.	No.		Description	Req.
				
1	52705 1	N	Feed Dog, for Nos. 8, 12 gauges Style 52700 BR	
			and No. 16 gauge Style 52700 BS	1
2	52724	N-8	Throat Plate, for No. 8 gauge Styles 52700 BR,	
			BT (for 12 to 16 S. P. I.)	1
	52728]	N-8	Throat Plate, for No. 8 gauge Styles 52700 BR,	
			BT (for 9 to 11 S. P. I.)	1
3	52720	M-8	Presser Foot, for No. 8 gauge Styles 52700 BR,	
		,	BT	1
4	57		Screw	1
5	52730		Spring	1
6	52730 🛛	AB	Spring	1
7.	605		Screw	1
8	52730 '	T	Presser Foot Shank	1
9	91		Clamp Screw	1
10	22840		Adjusting Screw	1
11	51430]	F	Nut	1
12	22799 1		Hinge Screw	1
13	73 4		Screw	1
14	52730		Presser Foot Bottom	1
15	605 4		Screw	1
16	52730		Presser Foot Chip Guard, marked "C"	1
17	52730 4		Presser Foot Tape Guide	1
18	52730 .		Presser Foot Yielding Section	1
19	52705 I	M	Main Feed Dog, marked "CX", for No. 8 gauge	
1977 - 199			Style 52700 BT and No. 16 gauge Style 52700 BU	1
20	52726	Ç	Differential Feed Dog, marked "DD", for No. 8	
			gauge Style 52700 BT and No. 16 gauge Style	
			52700 BU	1



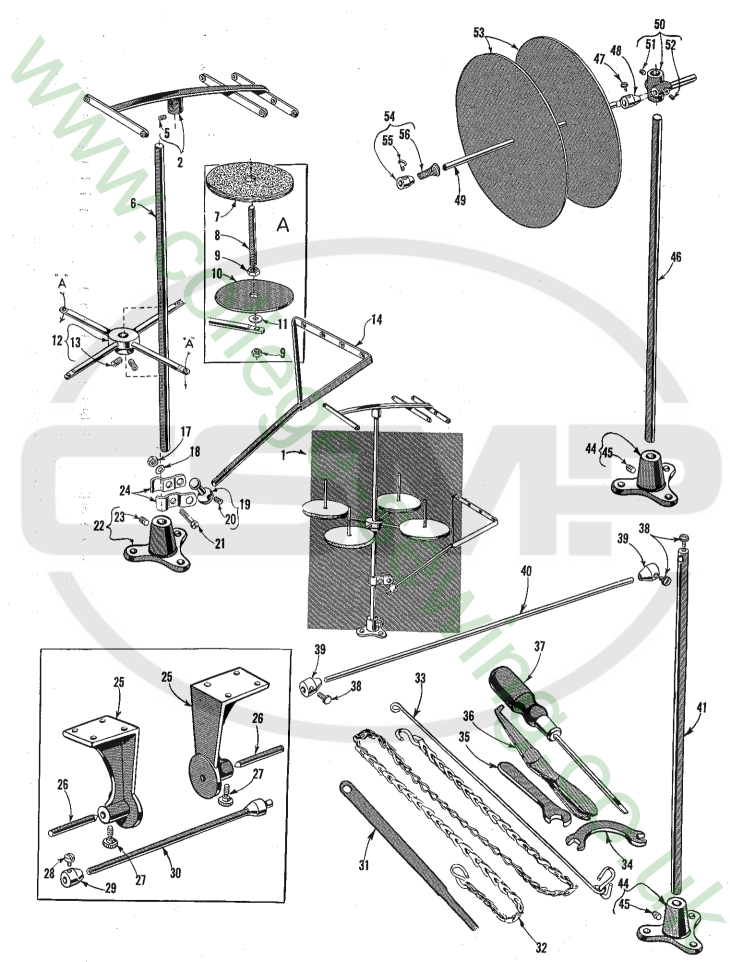
FEED DOGS, THROAT PLATES AND PRESSER FEET FOR STYLES 52700 BR, BS, BT, BU WITH IMPROVED TRIMMING MECHANISM ONLY

Ref.	Part		Amt.
No.	No.	Description	Req.
1	52705 N	Feed Dog, for Nos. 8, 12 gauges Style 52700 BR	
		and No. 16 gauge Style 52700 BS	1
2	52724 N-12	Throat Plate, for No. 12 gauge Style 52700 BR (for	-
		12 to 16 S. P. I.)	1
	52728 N-12		T
	office it is	Throat Plate, for No. 12 gauge Style 52700 BR (for 9 to 11 S. P. I.)	
3	52720 M-12		1
	57 WD	Presser Foot, for No. 12 gauge Style 52700 BR	1
4		Screw	1
5	51230 T	Spring	1
6	605	Screw	
7	52730 AB	Spring	
8	52730 T	Presser Foot Shank	1
9	91	Clamp Screw	1
10	73 A	Screw	1
11	51430 F	Nut	
12	22840 A	Adjusting Screw	
13	22799 B	Hinge Screw	
14	52730 AD	Broggen Erst Chin Grand and Led Holl	T
15	52730 AC-12	Presser Foot Chip Guard, marked "C"	1
		Presser Foot Bottom	1
16	605 A		. 1
17	52730 AE	Presser Foot Tape Guide	1
18	52730 AF	Presser Foot Yielding Section	1
19	52724 M-16	Throat Plate, for No. 16 gauge Styles 52700 BS,	
		BU (for 12 to 16 S. P. I.)	1
	52728 M-16	Throat Plate, for No. 16 gauge Styles 52700 BS,	
		BU (for 9 to 11 S. P. I.)	1
20	52720 M-16	Presser Foot, for No. 16 gauge Styles 52700 BS,	-
		BU	1
21	57 WD	Screw	1
22	52730 Y	SpringSpring	1
23	605	Spring	1
		Screw	1
24	52730 AB	Spring	1
25	52730 T	Presser Foot Shank	1
26	91	Clamp Screw	1
27	73 A	Clamp Screw Screw Nut	1
28	51430 F	Nut	1
29	22840 A	Adjusting Screw Hinge Screw	1
30	22799 B	Hinge Screw	ĩ
31	52730 AD	Presser Foot Chip Guard, marked "C"	1
32	52730 AC-16	Presson Foot Bottom	1
33	605 A	Presser Foot Bottom	1
34 34			1
	52730 AE	Presser Foot Tape Guide	
35	52730 AF	Presser Foot Yielding Section	1
36	52705 M	Main Feed Dog, marked "CX", for No. 8 gauge	
_		Style 52700 BT and No. 16 gauge Style 52700 BU	1
37	52726 C	Differential Feed Dog, marked "DD", for No. 8	
		gauge Style 52700 BT and No. 16 gauge Style	
		52700 BU	1
			-



CLOTH PLATE, KNIVES, KNIFE DRIVING PARTS AND MISCELLANEOUS PARTS FOR STYLES 52700 BR, BS, BT, BU WITH IMPROVED TRIMMING MECHANISM ONLY

Re	∋f.	Part		Amt.
N	ю.	No.		Description Req.
			•	
1		52701 B	·	Cloth Plate 1
. 2		52722 D		Main Shaft, for Styles 52700 BT, BU 1
-		52722 E		Main Shaft, for Styles 52700 BR, BS 1
3		52750 C		Lower Knife Block 1 Lower Knife 1
4		52749 A		
5		29132 AH	E	Knife Drive Eccentric Assembly, .160 inch throw 1
6		22894 T		Set Screw 2
7		52774 A		Connecting Rod 1
8		660-220	6	Needle Bearing 1
9		52921 B		Pulley 1
10		22894 G		Set Screw 2
11		29476 NM	(-062	Looper Avoid Eccentric Link Assembly 1
12		77		Set Screw 1
13		22894 AA		Set Screw 1
14		52779 C		Chip Guard, lower 1
15		52773 P		Link Pin, for knife drive eccentric assembly 1
16		666-149)	Oil Wick 1
17		52773 R		Knife Drive Lever 1
18		22560 B		Set Screw 2
19		52779 B		Chip Guard, upper 1
20		22516		Screw, for upper knife 1
21		80265		Washer, for upper knife screw 1 Upper Knife, marked 'B' 1
22		52770 C		Upper Knife, marked 'B' 1
23		52773 T		Knife Drive Lever Stud 1
24		57744 A		Looper Rocker Frame 1
25		98		Set Screw 1
26		719		Stop Screw 1
27		22874		Screw, for looper rocker frame 1
28		52773 S		Knife Bracket 1
29		52773 B		Bushing, right 1 Looper Rocker Arm 1
30		56344 B		Looper Rocker Arm 1



THREAD STAND, TAPE REEL PARTS AND ACCESSORIES

1 21101 H-4 Thread Stand, complete	Ref. No.	Part No.	Description	Amt. Req.
2 21114 H-4 Eyelet Support 1 5 22651 CD-4 Screw	1	21101 H-4	Thread Stand complete	
5 22261 CD-4 Screw			Evelet Support	1
6 21104 B Thread Stand Rod 1 7 21104 W Spool Pin 4 8 21114 W Spool Seat Disc 4 9 258 A Nut 8 10 21114 W Spool Seat Disc 4 11 652-16 Washer 4 12 21114 D-4 Spool Seat Support 1 13 22651 CD-5 Screw 2 14 114 S-4 Lead Eyelet 1 16 652-16 Washer 1 17 21114 T Lead Eyelet Socket Ball 1 12 22610 Screw 1 22610 Screw 1 1 22621 CD-4 Screw 1 2 221114 T Lead Eyelet Ball Split Socket 2 1 221114 U Lead Eyelet Ball Split Socket 2 2 21114 U Lower Tape Holder Frame, for Style 52700 BP 2 2 221 201 C Screw, for Style 52700 BP 1 2 23 751 Spool Support Rof, for Sty			Screw	1
8 21114 W Spool Pin		21104 B-24	Thread Stand Rod	1
9 258 A Nut 8 10 21114 Spool Seat Disc 4 11 652-16 Washer 1 12 21114 D-4 Spool Seat Support 1 13 22651 CD-5 Screw 2 14 21114 T Lead Eyelet 1 18 652-16 Washer 1 19 21114 T Lead Eyelet Socket Ball 1 20 22651 CD-4 Screw 1 21 22810 Screw 1 22 22651 CD-4 Screw 1 21 22810 Screw 1 22 2114 A Thread Stand Base 1 21 22810 Screw 1 1 22 2114 A Thread Stand Base 2 2 21114 U Lead Eyelet Ball Split Socket 2 2 2 22 2114 A Thread Stand Base 1 2 21114 U Lead Eyelet Call Split Socket 2 2 2 21114 D Lead Eyelet Call S	7	21104 V	Pad	4
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51193 S17 5121323	51294 R		52724 D 35		52777 B3	7
51215 J	51294 U 51294 Z		52724 G 33 52724 H 33		52777 C3 52777 D3	
51216 G	51295 A	15	52724 J 35		52777 E3	7
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51235 Q27 51235 R27	51493 D		52730 C 33		52777 U2	1
51235 R	51493 E 51493 AG		52730 D 35 52730 E 35		52777 V2 52777 W2	1
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NOTE: Only the basic part numbers are shown in the index. For various gauges, capacities, etc. available, refer to the listings on pages indicated.

NUMERICAL INDEX OF PARTS

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52778 L 37	52835 U27	52941 D23	56343 D 19
52778 M 37	52835 V27	52942 A 19	56344 B 43
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NOTE: Only the basic part numbers are shown in the index. For various gauges, capacities, etc. available, refer to the listings on pages indicated.

Here are Oil Specifications for Union Special Sewing Machines

Specification 174 specifies a high quality petroleum oil, viscosity 100 seconds at 100°F. Recommended for all oiling applications on high speed machines.

Specification 175 specifies a high quality petroleum oil, viscosity 100 seconds at 100°F., water white or with a maximum A.S.T.M. color number of 1. For use where freedom from oil staining is paramount.

Specification 87 specifies a high quality petroleum oil, viscosity 300 seconds at 100°F.

Specification 100 specifies a general purpose high quality grease for use in ball bearings and transmitters. It is similar to commercial N.L.G.I., grease No. 3. Where No. 3 grease is not obtainable, No. 2 may be used.

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SPECIFICATION NO.	174	175	87
Viscosity S.S.U. at 100 ⁰ F	90-125	90-125	300-350
Flash (Min.)	350	350	350
Pour (Max.)	20	20	20
Color A.S.T.M. (Max.)	3	1	3
Neutralization No. (Max.)	0.10	0.10	0.10
Viscosity Index		•	
(D & D Min.)	85	85	85
Compounding	None	None	None
Copper Corrosion (Max.)	1A	1A	1A
*Anline No.	175-225	5 175-22	5 175 -2 25
*Used with Buna N Rubber **	O'' Retai	iners	



NOTE 1: The use of non-corrosive additives in oils meeting above classification is desirable but not essential. These may include:

- 1. Oxidation inhibitors
- 2. Rust inhibitors
- 3. Lubricity additives
- 4. Anti-oxidants
- 5. Film strength additives

These additives must be completely soluble in the oil and not removable by wick feeding nor shall they separate.

NOTE 2: Oils containing the following type additives shall not be used at any time:

- 1. Extreme pressure additives—corrosive
- 2. Tackiness or adhesive additives
- 3. Lead soap additives
- 4. Detergents



UNION SPECIAL CORPORATION Helpful, authoritative information on the most efficient types of equipment for making virtually any machine sewed article is available from Union Special's Sales Promotion Department. Among the many interesting, illustrated bulletins that are available without obligation are the following:

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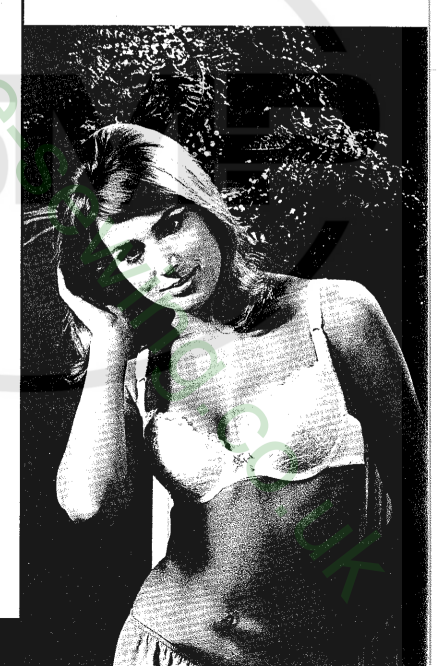
No. 240, "Men's, Women's, Children's Footwear" No. 249, "Rainwear" No. 250, "Men's Dress Shirts" No. 251, "Service Shirts and Pants" No. 252, "Men's Shorts and Pajamas" No. 253, "Overalls, Coveralis, and Dungarees" No. 254, "Men's Knit Underwear" No. 256, "Knit Outerwear" No. 259, "Men's Sports Shirts" No. 260, "Work Gloves" No. 262, "Cotton, Burlap, Jute, and Multiwall Paper Bags" No. 263, "Men's Clothing" No. 264, "Men's Women's, Children's Jackets" No. 265, "Women's Wear" No. 266, "Women's Wear And High Fashion" No. 267, "Corsets, Girdles, Brassieres" No. 268, "Children's Wear" No. 269, "Mattresses, Slip Covers, Furniture Upholstery" No. 271, "Awnings, Canopies, Tents, Tarps" No. 273, "Curtains & Drapes" No. 610, "Klipp-it" No. 710, "MCS ForMation Unit" No. 730, "MCS Automatic Dual Underfront Shirt Hemmer" No. 740, "MCS Automatic Rib-Knit Cuff Machine" No. 750, "Fusing Presses" No. 1100, "Lewis Blindstitch, Chainstitch, Lockstitch, Machines" No. 1105, "Button Sewers-Ticket Tackers" "Columbia Blindstitch, Saddle Stitch, and Tie Closing Machines"

No. 1500, "Alteration Department Machines"

UNION SPECIAL CORPORATION



HERE ARE HELPFUL BULLETINS and CATALOGS TO HELP YOU SOLVE SEWING PROBLEMS



Union Special Wants to Help You Cut Sewing Machine Maintenance Costs

Union Special is offering two practical systems to help pinpoint and reduce your sewing machine maintenance costs: a record keeping system to help spot machines requiring abnormally high maintenance, and a parts inventory system to speed routine repairs.

Machine Maintenance Records

Repair-prone machines or inexperienced competent operators can eat up your maintenance dollars in short order. To help spot these problems, Union Special suggests two variations of a simple maintenance record keeping system using cards provided by Union Special.

The first system utilizes a "Machine Maintenance Record" card (Form 237) for each sewing machine in a plant. When a repair is required, the card is pulled from the file and the repair date, parts used, and their cost are entered in the spaces provided and the card is refiled.



The second system is normally used when more detailed information on repair costs is desired. Two record cards are used: a "Repair Request Card" (Form 234), and a "Machine Repair Record" (Form 233). When a machine requires service, the forelady or foreman fills out the top of a "Repair Request Card" and gives it to a mechanic. He fills in the time the repair work is started, the parts used and their cost,

Union Special

and the completion time. This data is then transferred to the permanent "Machine Repair Record" kept in the office.

Whichever system is used, management now has an invaluable tool to reduce needless maintenance costs.

Repair Part Inventories

While record keeping tells management which machines require abnormally high maintenance, it does little to help reduce the downtime caused by routine repairs. To alleviate this situation, Union Special recommends that manufacturers establish a formal parts inventory system for each type of sewing machine they operate.

Excessive machine downtime and wasted hours by mechanics can be eliminated with an orderly in-plant inventory of the most commonly needed parts. There is no longer a need to cannibalize other machines for spare parts. Long waits for deliveries are avoided and machine downtime is kept to a minimum. The cost of a parts inventory is small when the overall savings are considered.



For free sample copies of the machine record cards and spare part inventory lists for a variety of the most popular machines, contact your local Union Special Representative or write direct to Union Special.

Style 52700 BV-8

Suggested Minimum Spare Parts List

			Suggested Minimum Spare Parts List*			
Part Number	Description	Minimum Quantity Per 5 Machines	Part Number	Description	Minimum Quantity Per 5 Machines	
52720-J-8	Presser foot	1	52904 G	Cast off wire	1	
91	Screw for presser foot	2	52708 B	Looper	1	
7205 A	Feed dog	1	73	Looper screw	2	
22528	Screw for feed dog	2	21225 7/32	Looper gauge	1	
52724 H-8	Throat plate	1	73 A	Screw for cast off wire	2	
87	Screw for throat plate	4	29484	Screw assortment	1	
121 GBS	Needles (specify size)	200				
88 B	Needle set screws	4				
setting up the	quantities listed above are inte initial inventory of spare parts.	An efficient inventory		Č		
sewing operatio	ablished according to actual usa n will determine actual usage.	ge, me nature of the			4	

WORLDWIDE SALES AND SERVICE

Union Special Corporation maintains sales and service facilities throughout the world. These offices will aid you in the selection of the right sewing equipment for your particular operation. Union Special Corporation representatives and service technicians are factory trained and are able to serve your needs promptly and efficiently. Whatever your location, there is a qualified representative to serve you.

Brussels, Belgium Charlotte, N.C. Hong Kong, China Huntley, IL Leicester, England Lille, France Miami, FL Milan, Italy Möglingen, Germany Montreal, Quebec Osaka, Japan Santa Fe Springs, CA Suwanee, GA Wayne, NJ

Other Representatives throughout all parts of the world.



