



# STREAMLINED FIFTY THOUSAND SERIES



Catalog No. 104 L

#### LIST OF PARTS

#### CLASSES

51200, 51300, 51400, 51500, 51700, 51900

#### STYLES

51200 BG	51300 BM	51400 BY
51200 BK	51400 BA	51500 BJ
51200 BL	51400 BB	51500 BK
51200 BM	51400 BD	51500 BM
51200 BP	51400 BP	51500 BN
51200 BR	51400 BQ	51500 BP
51200 BS	51400 BR	51500 BR
51200 BT	51400 BS	51700 BJ
51200 BW	51400 BT	51700 BK
51200 BX	51400 BU	51700 BQ
51300 BG	51400 BV	51700 BR
51300 BH	51400 BW	51900 BG
51300 BJ	51400 BX	51900 BH
51300 BL		51900 BJ

Second Edition

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## UNION SPECIAL CORPORATION

INDUSTRIAL SEWING MACHINES

Printed in U.S.A.

April, 1979

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#### FOREWORD

The 50000 series streamlined machines covered by this catalog represent the latest design of the Union Special flat bed line. Light weight needle bars and driving mechanisms and light weight presser bars make it possible to attain the utmost in speed and production. Automatic lubrication, with a pump for returning filtered oil to the main reservoir, has made maintenance simple. All parts are made by precision methods insuring complete interchangeability.

It is our constant aim to furnish carefully prepared information that will enable the customer 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 by this catalog.

Additional catalogs, containing information relative to these machines, and which will be furnished on request, are listed below:

Catalog No. 45 N Form 357 Needle Manual Engineering Department Adjusting Instructions. Specify the style of machine for which the adjusting instructions are required.

In all manufacturing centers will be found Union Special representatives, who will co-operate with those who desire in planning and estimating their requirements.

NOTE: Machine Styles listed in this catalog are discontinued. In most instances, component parts can be ordered for customer repair.

## **UNION SPECIAL CORPORATION**

#### 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. Those which are standard have one or more letters suffixed, but never contain the letter "Z". Example: "51400 BP". Style numbers containing the letter "Z" are special. When only minor changes are made in a standard machine, a "Z" is merely suffixed to the respective standard style number. Example: "51400 BPZ".

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: "51400".

The distance between the rows of stitches on machines in Classes 51400, 51500, 51700, 51900 is represented by a gauge number measured in 1/64ths of an inch. Thus, 12 gauge represents a distance of 12/64 or 3/16 inch. Similarly, 64 gauge represents a distance of 64/64 or 1 inch.

#### APPLICATION OF CATALOG

This catalog applies only to the standard styles of machines as listed herein. It can also be applied with discretion to the special machines in Classes 51200, 51300, 51400, 51500, 51700 and 51900.

#### STYLES OF MACHINES IN CLASS 51200

Streamlined Flat Bed, One Needle, Light Weight Presser Bar Mechanism, Light Weight Needle Bar Drive Mechanism, Light and Medium Duty, Single Reservoir Enclosed Automatic Lubricating System and Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 8 1/4 Inches.

- 51200 BG Light duty, for seaming light to medium weight trousers and similar operations; seam Type SSa-1. Type 106 GLS needle.
- 51200 BK Light duty, for binding aprons, dresses and similar garments; seam Type BSc-1. Type 106 GLS needle. Uses cut edge strips, standard widths 3/4, 7/8, 1, 1 1/8 and 1 1/4 inch.
- 51200 BL Medium duty, for binding mattress ticks and similar operations; seam Type BSa-1. Type 126 GS needle. Uses selvage edge binding, standard widths 5/8, 7/8 and 3/4 inch.
- 51200 BM Medium duty, for seaming mattress ticks; seam Type SSa-1. Type 128 GAS needle.
- 51200 BP Light duty, for stitching side stays to shoe linings; seam Type LSa-1. Type 301 GS needle.
- 51200 BR Light duty, for joining shoulders on shirts and similar garments in one operation; seam Type LSe-1. Type 106 GLS needle.
- 51200 BS Light duty, for miscellaneous operations on knitted drawer bands and knitted shirt fronts; seam Type SSa-1. Type 101 GS needle.
- 51200 BT Medium duty, for facing sleeves and attaching one piece button stays to fronts and sleeves of woven shirts; seam Type BSc-1. Type 106 GLS needle. Strips used in either garment lengths or long lengths, standard widths 1/2, 3/4, 7/8 and 1 inch.
- 51200 BW Medium duty, for seaming canton flannel or leather palm gloves. Knee lifter. Seam Type SSa-1. Type 110 GAS needle.
- 51200 BX Medium duty, for seaming light weight canton flannel and jersey cloth gloves. Knee lifter. Seam Type SSa-1. Type 109 GS needle.

Streamlined Flat Bed, One Needle, Light Weight Presser Bar Mechanism, Light Weight Needle Bar Drive Mechanism, Medium and Heavy Duty, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 8 1/4 Inches.

51300 BG Medium duty, for seaming trousers, coats and similar garments; seam Type SSa-1. Type 128 GAS needle.

51300 BH Heavy duty, for seaming couch covers with or without rope welt. Welt guided to left of needle, seam Type SSk-1. Type 143 GS needle.

51300 BJ Medium duty, for welt seaming trousers, coats and similar garments; seam Type LSb-1. Type 128 GAS needle.

51300 BL Heavy duty, for seaming heavy weight auto cushions and similar operations; seam Type SSa-1. Type 143 GS needle.

51300 BM Heavy duty, for binding mattress ticks and similar operations; seam Type BSa-1. Type 126 GS needle. Uses selvage edge binding, standard widths 5/8, 7/8 and 3/4 inch.

#### STYLES OF MACHINES IN CLASS 51400

Streamlined Flat Bed, Two Needle, Left Needle in Front, Independent Row, Light Weight Presser Bar Mechanism, Light Weight Needle Bar Drive Mechanism, Light and Medium Duty, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 8 1/4 Inches.

51400 BA Light duty, for folding and attaching single piece facing to sleeves of shirts and similar garments in one operation; seam Type BSc-2. Facing used in garment lengths. Type 106 GS needle. Standard gauge No. 48.

51400 BB Light duty, for "cut-on" button stay operation on shirts. Starts operation at neck; stitching Type EFb-2. Type 106 GHS needle. Standard gauge No. 48.

- 51400 BD Light duty, for hemming and simultaneously inserting elastic in tops and legs of knitted undergarments. Prepared for use with Galkin close coupled puller. No attachments; stitching Type EFg-2. Type 106 GS needle. Standard gauge Nos. 12 and 16.
- 51400 BP Light duty, for piecing sleeves, joining shoulders and setting sleeves of ordinary quality light weight shirts and similar garments; seam Type LSc-2. Type 106 GHS needle. Standard gauge Nos. 6, 8, 10, 12, 16 and 18.
- 51400 BQ Light duty, for one operation folding and attaching extension center plait, interlining strip and facing strip to fronts of shirts and similar garments; seam Type LSj-2. Starts operation at neck. Plaits used in garment lengths and have 1/4 inch margins on each side. Facing and interlining strips used in long lengths. Type 106 GHS needle. Standard gauge No. 48.
- 51400 BR Light duty, for folding and attaching set-on center plait and interlining strip. No body guide or lower strip folder required; seam Type LSm-2. Type 106 GHS needle. Standard gauge No. 48.
- 51400 BS Light duty, for one operation folding and attaching inside button facing to shirts and similar garments; seam Type LSk-2. Starts operation at neck. Seam produced with 1/16 inch margin on each side. Facing strip used in long lengths and guided next to feed dog. Type 106 GHS needle. Standard gauge Nos. 32 and 48.

- 51400 BT Light duty, for piecing sleeves, joining and setting sleeves of light and medium weight extra fine quality shirts and similar garments; seam Type LSc-2. Type 106 GHS needle. Standard gauge Nos. 8, 10, 12 and 16.
- 51400 BU Light duty, for "cut-on" button stay operations on shirts, Starts operation at neck; stitching Type EFb-2 inverted. Type 106 GHS needle. Standard gauge No. 32.
- 51400 BV Light duty, for uniting the lower edge of French drawer bands to body fabric; seam Type LSd-2. Type 101 GS needle. Standard gauge Nos. 12 and 16.
- 51400 BW Light duty, for piecing sleeves of shirts and pajamas and for joining operations on woven shorts, where the majority of the work consists of straight seams; seam Type LSc-2. Type 106 GHS needle. Standard gauge Nos. 8, 10, 12 and 16.
- 51400 BX Light duty, for quilting collar bands of shirts and similar garments; seam Type SSa-2. Type 106 GHS needle. Standard gauge Nos. 24 and 26.
- 51400 BY Light duty, for folding and attaching "set-on" button stays to fronts of work shirts and similar garments. Starts operation at neck. Seam produced with 1/32 inch margin on both sides. Stays used in garment lengths and guided next to presser foot; seam Type LSk-2. Type 106 GHS. Standard gauge No. 32.

#### STYLES OF MACHINES IN CLASS 51500

Streamlined Flat Bed, Two Needle, Independent Row, Light Weight Presser Bar Mechanism, Light Weight Needle Bar Drive Mechanism, Heavy Duty, Single Reservoir Automatic Lubricating System, Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 8 1/4 Inches.

- 51500 BJ For felling overalls, coats, combination suits and similar garments, left needle in front;seam Type LSc-2. Type 128 GAS needle. Standard gauge Nos. 16 and 18.
- 51500 BK For seaming trousers and similar garments. Tandem needle seat. Right needle in front, seam Type SSa-2. Type 130 GS needle. 10 stitches per inch. Standard gauge No. 1.
- 51500 BM For facing bibs of overalls. Facing strip cut parallel with selvage, used in long lengths and guided next to feed dog. Left needle in front; seam Type LSk-2. Type 128 GAS needle. Standard gauge No. 18.
- 51500 BN For seaming trousers and similar garments. Tandem needle seat. Right needle in front; seam Type SSa-2. Type 130 GS needle. 7 stitches per inch. Standard gauge No. 1.
- 51500 BP For seaming windbreakers and mackinaws, coats and similar garments made from heavy weight melton and similar fabrics, left needle in front; seam Type LSb-2. Type 128 GAS needle. Standard gauge No. 18.
- 51500 BR For felling overalls and similar garments, left needle in front; seam Type LSc-2. Type 128 GAS needle. Standard gauge No. 18.

#### STYLES OF MACHINES IN CLASS 51700

Streamlined Flat Bed, Two Needle, Independent Row, Needles Abreast, Light Weight Presser Bar Mechanism, Light Weight Needle Bar Driving Mechanism, Light and Heavy Duty, Single Reservoir Automatic Lubricating System, Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 8 1/4 Inches.

51700 BJ Light duty, for one operation folding and attaching "set-on" center plait and interlining strips to fronts of shirts and similar garments. Starts operation at neck. Plaits used in garment lengths and extend 1/4 inch beyond the rows of stitching; seam Type LSm-2. Type 108 GKS needle. Standard gauge Nos. 56 and 64. 51700 BK Light duty, for one operation folding and attaching extension center plait, interlining strip and facing strips to fronts of shirts and similar garments. Starts operation at neck. Plaits used in garment lengths and extend 1/4 inch beyond the rows of stitching; seam Type LSj-2. Type 108 GKS needle. Standard gauge No. 64.

51700 BQ Light duty, for one operation folding and attaching "set-on" center plaits to fronts of medium weight army shirts and similar garments. Starts operation at neck. Plaits used in garments lengths and extend 1/4 inch beyond rows of stitching; seam Type LSk-2. Type 108 GKS needle. Standard gauge No. 64.

51700 BR Light duty, for one operation folding and attaching inside button facings to medium weight army shirts and similar garments. Starts operation at neck. Facing strip cut from body fabric, used in long lengths and guided next to feed dog. Seam has 1/16 inch margins; seam Type LSk-2. Type 108 GKS needle. Standard gauge No. 64.

#### STYLES OF MACHINES IN CLASS 51900

Streamlined Flat Bed, Three Needle, Left Needle in Front, Independent Row, Light Weight Presser Bar Mechanism, Light Weight Needle Bar Drive Mechanism, Light and Heavy Duty, Single Reservoir Automatic Lubricating System, Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 8 1/4 Inches.

- 51900 BG Light duty, for piecing sleeves, joining shoulders and setting sleeves of light and medium weight shirts and similar garments; seam Type LSc-3. Type 108 GKS needle. Standard gauge Nos. 5, 6 and 7.
- 51900 BH Heavy duty, for seaming overalls, dungarees, coats, combination suits and similar garments; seam Type LSc-3. Type 128 GAS needle. Standard gauge Nos. 7, 8 and 9.
- 51900 BJ Heavy duty, for seaming windbreakers, mackinaws, lumber jackets and similar garments; seam Type LSb-3. Type 147 GS needle. Standard gauge No. 9.

#### NEEDLES

#### TYPE NUMBERS AND SIZES

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

To have orders promptly and accurately filled, the empty package, a sample needle, or the type and size number should be given. See remarks on labels. An intelligent order would read as follows: "1000 Needles, Type 108 GKS Size 090/036".

The type numbers of the needle 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

- 101 GS Round shank, round point, extra short, double groove, struck groove, chromium plated sizes 022, 025, 027, 080/032, 049, 054.
- 106 GS Round shank, round point, extra short, double groove, struck groove, ball eye, chromium plated sizes 090/036.
- 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.

TYPE N	UMBER AND SIZES (Continued)
Type No.	Description
106 GLS	oversize ball eye, ball point, chromium plated - sizes 036, 040.
108 GKS	oversize ball eye, spotted, chromium plated - sizes 080/032, 090/036, 100/040.
109 GS	Round shank, round point, extra short, double groove, struck groove, ball eye, government point, chromium plated - sizes 070/027, 090/036, 100/040, 110/044, 125/049, 140/054.
110 GAS	ball eye, long spot, government point, chromium plated - sizes 090/036, 100/040, 110/044, 125/049.
126 GS	Round shank, round point, short, double groove, struck groove, ball eye, chromium plated - sizes 080/032, 100/040, 054.
128 GAS	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 point, chromium plated - sizes 080/032, 090/036, 100/040, 110/044, 125/049, 140/054, 150/060.
143 GS	Round shank, round point, No. 2 bag, double groove, struck groove, spotted, chromium plated - sizes 140/054, 150/060, 170/067.
147 GS	Round shank, round point, long, double groove, struck groove, ball eye, spotted, short point, undersize eye in grooves, one step reduction, chrom- ium plated - sizes 080/032,090/036,100/040,110/044,125/049,140/054,
0.01 0	150/060, 170/067.
<b>301</b> G	Round shank, stay point, extra short, double groove, chromium plated - sizes 085/034, 100/040.
306 GS	Round shank, stay point, extra short, double groove, struck groove, ball eye, chromium plated - sizes 090/036,100/040,110/044,125/049,140/054.
	ORDERING REPAIR PARTS

#### ILLUSTRATIONS

This catalog has been so arranged as to simplify the ordering of repair parts. Exploded views of the 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 the listing of the parts with their part numbers, descriptions and the number of pieces required in the particular view being shown.

The numbers in the first column are reference numbers only and indicate the position of that part in the illustration. The reference number should never be used in ordering parts. Always use the part number shown in the second column.

Those component parts of sub-assemblies which can be furnished for repairs are indicated by the fact that their descriptions are indented under the description of the main sub-assembly. Example:

3	29105 Z	Looper Drive Eccentric Assembly, for Styles in Classes 51300, 51500; Styles 51200 BL, BM, BT, BW, BX; 51900 BH, BJ1
		51500, 51500, Styles 51200 Day, Day, Day, Day, and
4	22559 A	Bearing Cap Screw, lower2
5	22559 B	Bearing Cap Screw, upper2
0		
6	22894 C	Eccentric Set Screw4
_		
7	22894 D	Eccentric Spot Screw1

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

#### ILLUSTRATIONS (Continued)

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 descriptions 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 the illustrations, which 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 smaller parts and on those where the construction does not permit, an identification letter is stamped to distinguish the part from similar ones.

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

#### USE GENUINE NEEDLES AND REPAIR PARTS

Success in the operation of these machines can be secured only by the use of 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 made with the utmost precision. The maximum efficiency and durability are assured.

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

#### TERMS

Prices are strictly net cash and subject to change without notice. All shipments are forwarded at the buyer's risk f.o.b. shipping point. Parcel post shipments are insured unless otherwise directed. A charge is made to cover the postage and insurance.

#### OILING AND THREADING INSTRUCTIONS

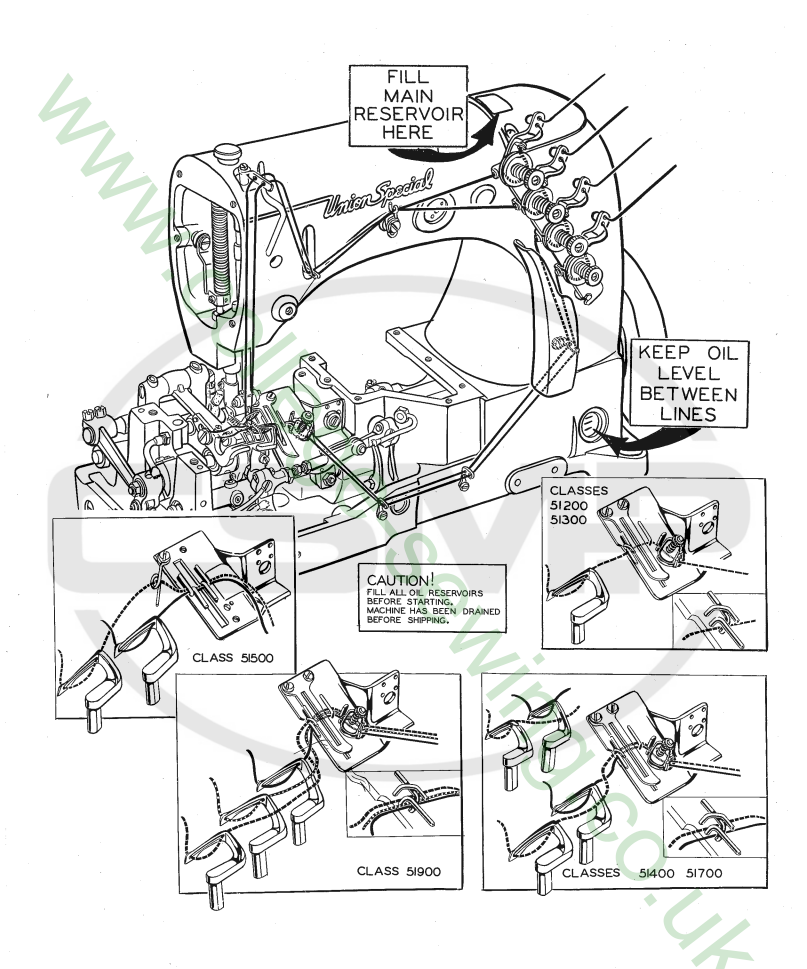
The oil has been drained from the machine before shipping and the reservoir must be filled before beginning to operate. Use a straight mineral oil with a Saybolt viscosity of 90 to 125 seconds at  $100^{\circ}$  Fahrenheit.

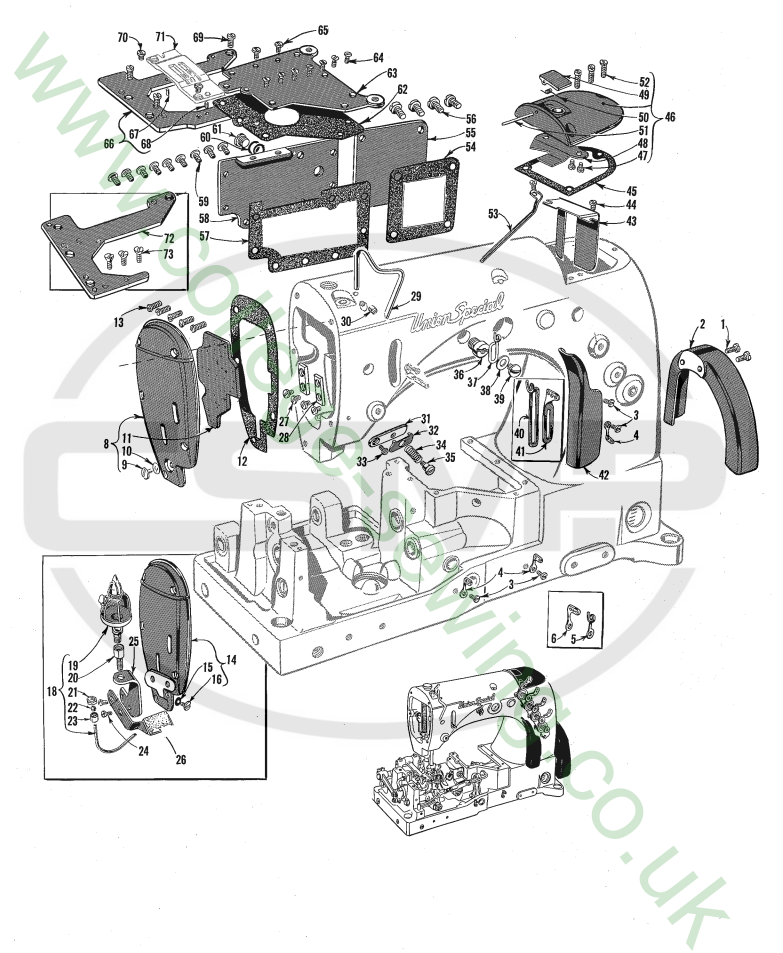
Oil is filled at the spring cap in the top cover and the level is checked at the sight gauge on the front of the machine. The oil level should be maintained between the red lines on the gauge. The capacity of the oil reservoir is 12 ounces.

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 in the main frame directly under the handwheel.

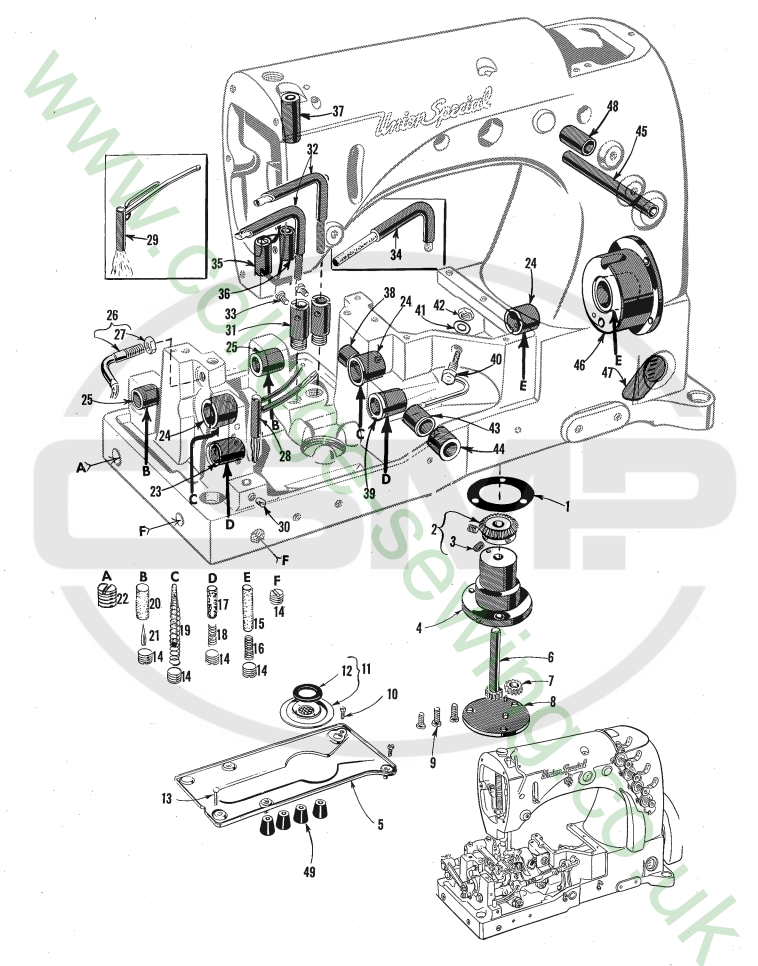
The accompanying drawing also shows the manner in which a two needle machine is threaded. Single and three needle machines are threaded in substantially the same manner. The looper threading of the various classes is indicated in the inserts.





#### MAIN FRAME, MISCELLANEOUS COVERS AND PLATES

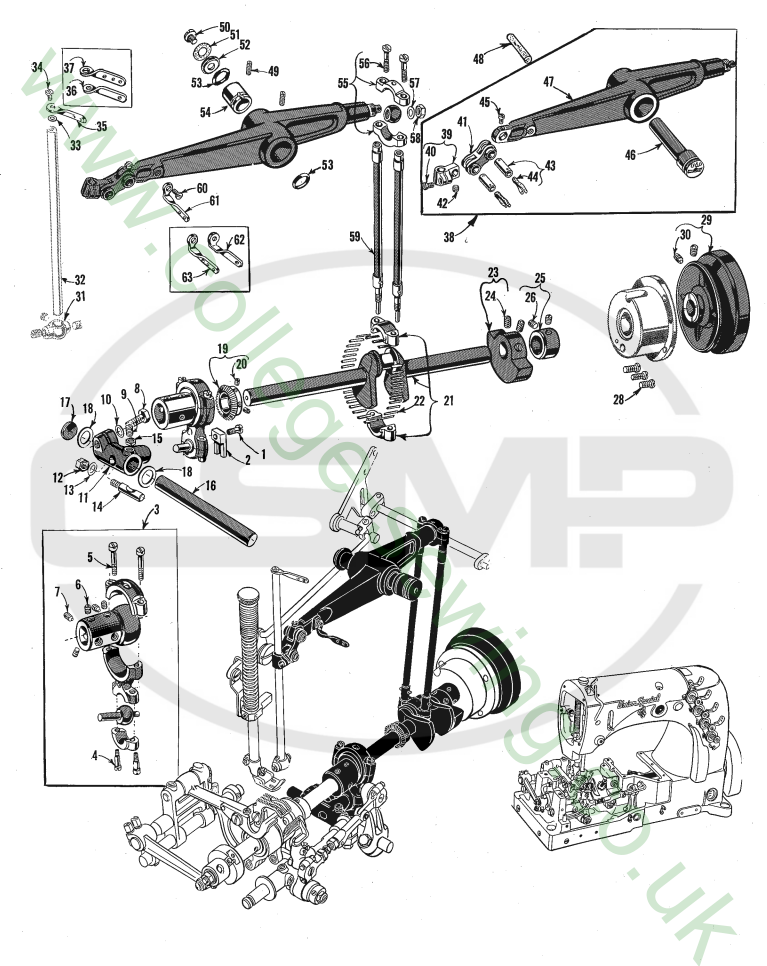
Ref. No.	Part No.	Description	An Re
1	93	Screw	2
2	B21375 AH	Belt Guard Screw	
3	98 A	Screw Thread Eyelet, for two needle machines	3
4	158 B	Thread Eyelet, for two needle machines	:
5	52 A 158 A	Thread Evelet, for three needle machines	:
8	51282 Y	Head Cover for Styles in Classes 51200, 51300, 51900; Styles 51400 BA,	
U	OTDOL 1	THE REAL AND A CONTRACT OF THE REAL AND A CONTRE	
			3
9	22542	Screw	
10	52882 W	Gasket Felt Liner	
11	51282 AC	Felt LinerGasket	
12	51282 Z	Gasket	
13 14	22569 B 51782 A	Head Cover for Styles 51400 BQ BB: 51500 BP: 51700 BJ BK BQ	
15	52882 W		
16	22542		
18	21396 BJ	Needle Thread Lubricator Oil Reservoir, for Style 51500 BP	
19	666-79		
20	61394 V	Adapter	
21	11638 M	Nut Connection Sleeve	
22	660-74	Connection Sleeve	
23	660-75	Screw	
24 25	22569 C 21396 BK	Needle Thread Lubricator Oil Reservoir Bracket, for Style 51500 BP	
25 26	21396 BR	Needle Thread Lubricator, for Styles 51500 BP, 51900 BJ (felt No. 21396 AG)	
27	22513		
28	35731 A	Presser Bar Connection Guide Plate	
29	51270 B	Nodlo Thread Take-up Wire	
30	95	Screw	
31	43296	Nipper Spring Plate, for Styles 51200 BG, BW, BX; 51300 BG, BJ	
32	57 WB		
33	605 A 22798 A	Screw for Styles 51200 BG: 51300 BG, BJ	
34	15438 C	Ninner Spring, for Styles 51200 BG, BW, BX; 51300 BG, BJ	
35	57 WD	Nipper Spring Stud, for Styles 51200 BG, BW, BX; 51300 BG, BJ	
36	22889 A	Adapter Screw	
37	51758	Frame Needle Thread Eyelet, for Styles in Classes 51200, 51400, 51500, 51700	
38	20	Washer	
39	22848	Screw	
40	539	Frame Needle Thread Eyelet, for Styles in Class 51300 Frame Needle Thread Eyelet, for Styles in Class 51900	
41	51858	I come Thread Chand	_
42	51291 A 52882 Y	Doffic Distores	
43 44	90		
45	52882 P		
46	52882 AD	Creak Chambon Corror Happen-	
47	90		
48	52882 AA	Oil Drip Plate Oil Cap	
49	39582 L	Oil Cap	
50	52882 AC	SpringPin	
51	50-789 Blk.		
52 53	22541 B 51282 AE	Nordle Leven Bearing Oiler	
53 54	52882 U		
*55	52882 AE	Cronk Chamber Cover lower-	
56	22548		
57	52882 M	Gasket	
58	52882 L	Oil Reservoir Back Cover	
59	22848		
60 61	41394 A 22733 B	Dive Sovew	
61 62	51382 A		
63	53782 B	Oil Begerwoir Ton Cover	
64	22524		
65	22585 A	Screw	
66	51480	Throat Plate Support, for Styles in Classes 51500, 51700, 51900; Styles 51200 BG, BK, BL, BW, BX; 51300 BH, BM; 51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BW, BX, BY	
07	51900 T		
67 68	51280 J 51280 K	Dowel Pin for Throat Plate	
69	22839		
70	22570	Throat Plate Screw fillister head	
	87	Wheney Dioto Severy countergunk head an	
71		Throat Plate (See Pages 33, 35, 37, 39, 41, 43)	
72	51280 A	Throat Plate Support for Styles 51200 BM BN BP BB, 55, 51: 01000 DC.	
		BJ, BL; 51400 BV	
	80	DCL.6M	
+73		F on late model machines.	



#### MAIN FRAME, BUSHINGS AND MISCELLANEOUS OILING PARTS

Ref. No.	Part No.	Description	Amt. Req.
1	643-127 Blk.	Gasket	- 1
$\frac{1}{2}$	51493 K	Oil Pump Driven Gear	- 1
3	531	Screw	- 2
		Oil Pump Housing	
4	51493 AG		
5	51493 BA	Base Plate	
6	51493 D	Oil Pump Driving Shaft	- 4
7	51493 E	Oil Pump Driving Shaft Gear	- 2
8	51493 AH	Oil Pump Housing Cover	- 1
9	22569 B	Screw	- 3
10	22823 A	Screw	- 2
†11	51493 BH	Filter Cap Assembly	- 1
12	51493 BJ	Washer, rubber	- 1
13	22823 B	Screw	- 1
14	22571 A	Plug Screw Oil Wick	- 18
15	666-114	Oil Wick	- 2
16	35178 D	Spring	- 2
17	666-65	Oil Wick	- 2
18	35178 D	Spring	- 2
19	666-118	Oil Wick	- 2
20	666-111	Oil Wick	
		Wedge Pin	
21	666-179	Plug Screw	- 4
22	22539 H		
23	52944 T	Looper Rock Shaft Bushing, left	- 1
24	52890 C	Main Shaft Bushing, left, middle, inner right	- 3
25	52936	Feed Rocker Shaft Bushing	- 2
26	660-136	Oil Tube for feed crank link	- 1
27	258 A	Nut	- 1
28	52894 AK	Oil Tube for looper rocker ball joint, left, on	
		Styles in Classes 51200, 51300, 51400, 51500,	
		51900	- 1
29	51794 C	Oil Tube for looper rocker ball joint, left on	
		Styles in Class 51700	- 1
30	22560 B	Screw	- 1
31	52894 AB	Oil Tube Holder	- 2
*32	51293 T	Oil Tube for feed lift eccentric; also for looper	
	01200 1	amoid accompanie on Striller in Clarger F1200	
	1	51300 $51400$ $51500$ $51900$	- 2
33	90	screw	- 2
	51794 A	Oil Tube for looper avoid eccentric on Styles in	4
34	51794 A	Class 51700	- 1
05		Lower Presser Bar Bushing	- 1
35	51257 AA	Lower Presser Bar Busining	- 1 1
36	51254 D	Lower Needle Bar Bushing	- 1
37	51254 C	Upper Needle Bar Busning	- 1 - 1
38	51242 S	Rear Looper Drive Lever Shaft Bushing Looper Rock Shaft Bushing, right	- 1
39	52944 U	Looper Rock Shaft Bushing, right	- 1
40	<b>52</b> 894 AM	Oil Tube for looper connecting rod ball joint, right	- 1.
41	6042 A	Washer	- 1
42	$258 \mathrm{A}$	Nut	- 1
43	51242 R	Middle Looper Drive Lever Shaft Bushing	- 1
44	51242 Z	Front Looper Drive Lever Shaft Bushing	- 1
45	21657 X	Tension Release Lever Shaft Bushing	- 1
46	52891 B	Crank Shaft Bushing Housing, including bushing	- 1 - 1
47	50-648 Blk.	I maito Oil Come	- 1
48	52883 R	Foot Lifter Lever Bushing	- 1
	51295 A	Mounting Isolator	- 4
49		WOULD IN THE FIAD DI Alton	
† Use	No. 51493 BG base	e plate oil pad with No. 51493 BH filter.	

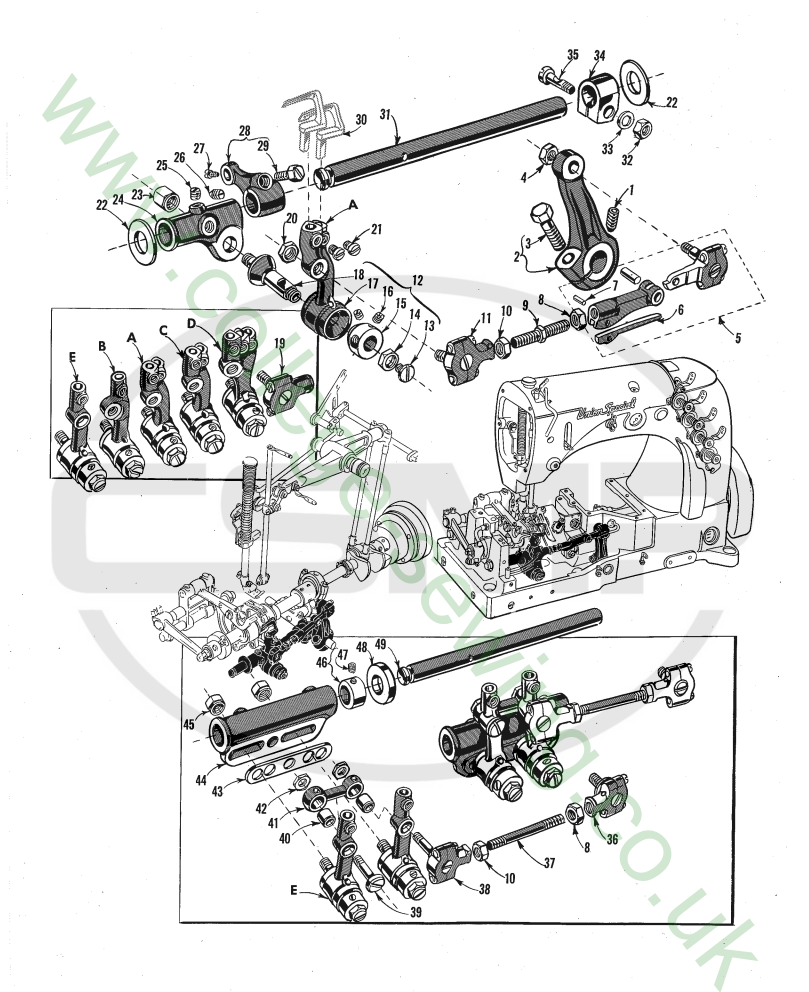
† Use No. 51493 BG base plate oil pad with No. 51493 BH filter. \* Two No. 51293 T replaced by one each Nos. 22571 B, 52794 G.



#### CRANKSHAFT, NEEDLE LEVER AND LOOPER DRIVING PARTS

Ref.	Part		Amt.
No.	No.	Description	Req.
1	22729	Screw	1
2	51243 C	Ball Stud Guide Fork	1
3	29105 AA	Looper Drive Lever Eccentric Assembly, for Styles in Classes 51400,	. 1
		51700; Styles 51200 BG, BK, BP; BR, BŠ; 51900 BG 51200	I
	29105 Z	Looper Drive Lever Eccentric Assembly, for Styles in Classes 51300,	4
		51500; Styles 51200 BL, BM, BT, BW, BX; 51900 BH, BJ Bearing Cap Screw, lower	1
4	22559 A	Bearing Cap Screw, lowerBearing Cap Screw, upper	2
5	22559 B	Eccentric Set Screw, upper	2
6	22894 C	Eccentric Spot Screw	
7	22894 D	Clamp Screw	<u>1</u>
8	22852 A	Spot Screw	1
9	81 51949 M	Spot Screw	· 1
10	51242 M 51242 Y	Looper Drive Lever Rocker	1
$\frac{11}{12}$	51242 I 52841 J	Nut	1
13	51242 M	Washer	1
14	52841 G	Locking Stud	Î
15	12982	Look Nut	1
16	51242 P	Looper Drive Lever Shaft	1
17	22539 H	Plug Screw	1
18	51242 L	Thrust Wocher	2
19	51493 BP	Oil Pump Driving Gear	1
20	22560 B	Screw	2
21	29476 FF	Crankshaft Assembly, .910 inch throw, for Styles 51200 BL, BM,	
		BT, BW, BX; 51300 BG, BJ	1
	29476 GZ	Crankshaft Assembly, .990 inch throw, for Styles in Class 51500;	N. A. L.
		Styles 51300 BH, BL, BM; 51900 BH, BJ	1
	29476 HA	Crankshaft Assembly, .770 inch throw, for Styles in Classes 51400,	
		51700; Styles 51200 BG, BK, BP, BR, BS; 51900 BG Needle Bearings	1
22	51216 M	Needle Bearings	
23	51247	Counterweight	1
24	22894 J	Screw	2
25	51147	Thrust Collar	1
26	95	Screw	2
28	22569 B	Screw	3
29	51221 C	Handwheel, for No. 1 "V" or round belt	1
30	22894 F	Needle Holder (See Pages 29, 31)	2
31		Needle Bon (See Fages 29, 51)	····· 1
32 33	27-435 Bl	Needle Bar (See Pages 29, 31) k. Eyelet Lock Washer	1
33 34	22768	Screw	1
35	56458 A	Needle Bar Thread Eyelet, for two needle machine	1
36	56358	Needle Bar Thread Eyelet, for one needle machine	· 1
37	56958 A	Needle Bar Thread Eyelet, for three needle machine	1
38	29348 Y	Needle Lever Assembly	1
39	51254 J	Needle Bar Connection	1
40	22562 A	Scrow	1
41	56354 A	Needle Bar Connection Link	1
42	22564	Screw for lower link pin	1
43	51054	Link Pin	2
44	666-149	Lubricating Felt	1
45	77	Screw for upper link pin	1
46	56350 A	Needle Lever Stud	1
47	56315	Needle Lever	1
*48	666-170	Oil Wick, for needle lever stud	1
49	719	Screw	2
50	22586 R	Screw	· 1
51	51250 F	Gasket Washer	1
52	51250 D	WasherOil Seal Ring	· 1
53	660-212	Needle Lever Thrust Collar	2
54	51150	Needle Lever Ball Joint	1
55	29066 R	Needle Lever Ball Joint	9
56	22559 G	Washer	1
57	51216 N	N111	1
58	51216 P 51216 G	Needle Lever Connecting Bod	2
59 · 60	22768	Needle Lever Connecting Rod	1
60 61	56458	Needle Lever Thread Eyelet, for two needle machine	1
62	56358 A	Needle Lever Thread Evelet, for one needle machine	1
63	56958	Needle Lever Thread Eyelet, for three needle machine	1

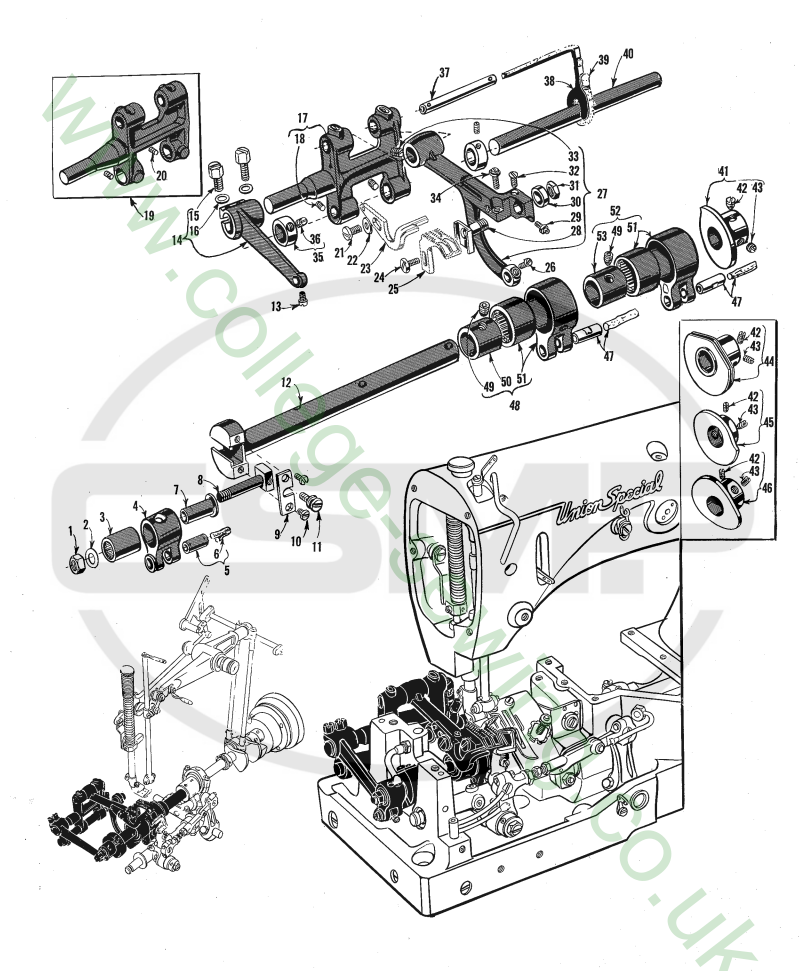
\* For use with needle lever stud No. 51250 E in old machines.



#### LOOPER ROCKER AND CONNECTING ROD PARTS

Re No			art No <b>.</b>		Description	Amt. Req.
	·	22894	τı	Spot Sanow -		- 1
2	-	51242		Looper Drive		- 1
	-	22811		Screw		- 1
4	ł	12538		Nut		- 1
	5	51241	ĸ	Looper Conn	ecting Rod and Ball Joint, right, for Styles in Classes 51200, 51300,	-
			- -	51400, 5150	0, 51900	- 1 - 1
(		56341	-458 Blk.	Spring Pi	n	_ 1
8		18		Nut. right th	read	- 1
ç		51240		Looper Conn	ecting Rod, for Styles in Class 51300, 51400, 51500, 51900; Styles	
				61200 BL	RM BT BW BX	- 1
		51240	E	Looper Conn	ecting Rod, for Styles 51200 BG, BK, BP, BR, BS	- 1
10		269	27	Nut, left thre	ecting Rod Ball Joint, left, for Styles in Classes 51200, 51300,	- 1
1:	L	55241	IN ·	Looper Conn 51400 5150	lo 10	- 1
12	,			Looper Bock	er Assembly (See Chart Below)	- 1
1		22829		Lock Nut	er Assembly (See Chart Below) Screw	- 1
14		258	A	Lock Nut		- 1
1	5	15465	F	Looper R	ocker Cone	- 1
10	3	88		Set S	crew	- 2
1'				Looper R	ocker (See Chart Below)	- 1
18		$51745 \\ 51241$	D	Looper R	ecting Rod Ball Joint, left, for Styles in Class 51900	- 1 - 1
19 20		18	D	Nut for Styl	es in Classes 51200, 51300, 51400, 51500, 51900	- 1
2		73		Looper Set S	crew	, 2, 3
2		51244	L	Thrust Wash	er	- 2
23	3	<b>51</b> 246		Looper Rock	er Stud Nut, for Styles in Classes 51200, 51300, 51400, 51500, 51900	- 1
24	-	51244		Looper Rock	er Frame, for Styles in Classes 51200, 51300, 51400, 51500, 51900	- 1
2		98		Set Screw		- 1
2		96 77		Sorowana		- 1
2' 2		51244	в	Looper Bock	er Shaft Arm	- 1
2		22519		Screw		- 1
3				Looper (See	Page 45)	-
33		51144			er Rock Shaft, for Styles in Classes 51200, 51300, 51400, 51500, 51900	
. 33		18		Nut		- 1 - 1
33		20 51244	N	Looper Book	er Rock Shaft Collar, for Styles in Classes 51200, 51300, 51400,	- 1
3.	±	01244	τı	51500 5190		- 1
3	5	55244	G	Locking Stud		- 1
3	6	51741	С	Looper Conn	ecting Rod Ball Joint, right, for Styles in Class 51700	- 1
3	7	41047		Looper Conn	ecting Rod, for No. 64 to 96 gauge, Styles in Class 51700	- 1
		39141		Looper Conn	ecting Rod, for No. 56 gauge, Style 51700	- 1 - 1
3	0	4761 55641		Looper Conn	ecting Rod, for No. 112 and 128 gauges, Style 51700 ecting Rod Ball Joint, left, for Styles in Class 51700	- 1
3		22835		Looper Bock	er Link Stud. for Styles in Class 51700	- 1
4		51771		Looper Rock	er Link Ferrule, for Styles in Class 51700	- 2
$\overline{4}$		51770	-56	Looper Rock	er Link, for No. 56 gauge. Styles in Class 51700	- 1
		51770	-64	Looper Rock	er Link for No. 64 gauge	- 1
		51770		Looper Rock	er Link, for No. 72 gauge	- <u>1</u>
		51770		Looper Rock	er Link, for No. 80 gauge	- 1 - 1
		51770 51770		Looper Rock	er Link for No. 96 gauge	- 1
		51700		Looper Rock	r I ink for No 112 gauge	- 1
		51770		Looper Rock	er Link, for No. 128 gauge	- 1
4	2	14077		Nut		- 2
4	3	51772		Looper Rock	er Spacing Plate, for No. 56 and 96 gauges, Styles in Class 51700	- 1
		51772		Looper Rock	er Spacing Plate, for No. 64 and 104 gauges er Spacing Plate, for No. 72 and 112 gauges	- 1 - 1
		51772 51772		Looper Rock	er Spacing Plate, for No. 72 and 112 gauges	- 1
		51772		Looper Bock	er Spacing Plate, for No. 88 and 128 gauges	- 1
4	4	51744		Looper Bock	er Frame, for Styles in Class 51700	- 1
$\bar{4}$		1280		Looper Bock	er Stud Nut for Styles in Class 51700	- 2
4		51773		Looper Rock	er Frame Spacing Collar, for Styles in Class 51700	- 1.1
. 4		88		Screw	er, for Styles in Class 51700	- 1
4 4		54244 51244		Looper Rock	er, for Styles in Class 51700 er Rock Shaft, for Styles in Class 51700	- 1
4	0	01411	4.4	TOODET HOCK	or record states to a select an orange of the selection o	
	Ref	12	Ref. 17	Identification		Amt.
	Asse	mbly	Assembly	Mark	Machine Styles	Req.
Δ	2010	2 A	51413	"C"	51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BV, BW, BX, BY	1

	Assembly	Assembly	Mark	Machine Styles	Req.
A B C D E	29192 D 29192 B	51413 51213 51513 51913 51713	"C" "B" "D" "F" "E"	51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BV, BW, BX, BY 51200 BG, BK, BL, BM, BP, BR, BS, BT, BW, BX, 51300 BG, BH, BJ, BL, BM 51500 BJ, BK, BM, BN, BR 51500 BP, 51900 BG, BH, BJ 51700 BJ, BK, BQ, BR	1 1 1 1 2



### MAIN SHAFT AND FEED DRIVING PARTS

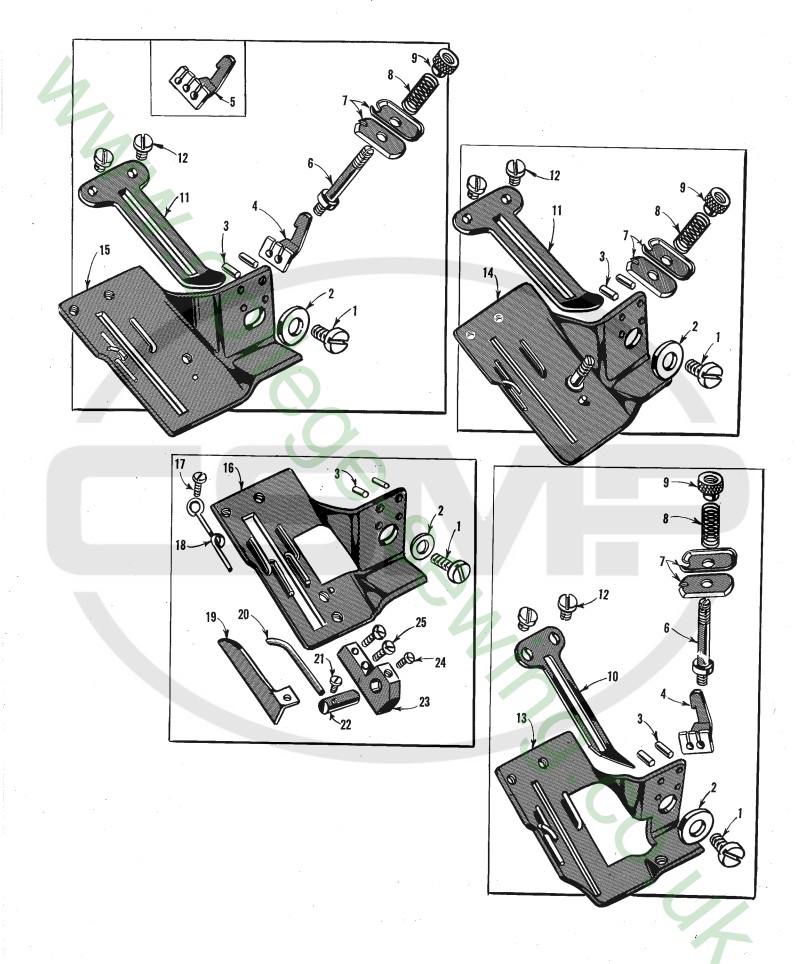
Def	Part		Amt.
Ref. No.	No.	Description	Req.
1.0.	110.		
1	269	Nut, left thread	1
2	20	Nut, left threadWasher	
3	660-169	Washer Needle Bearing Feed Crank Link	
4	51236 D	Feed Crank Link Link Pin	1
5	51054		
6	666-149		
7	51236 F	Feed Crank Link FerruleFeed Crank Stud	1
8	51236 G	Feed Crank StudFeed Crank Stud Cap	1
9	51236 B		
10	22768	56101	1
11	22795		
12	51222	Main Shaft, for Styles in Classes 51200, 51300, 51400, 51500, 51900	1
	51722	Main Shait, 101 Styles in Class 51100	1
13	77		
14	51235 A		
15	22519 C	Woohon	2
16	51235 G	Feed Rocker, for Styles in Classes 51200, 51300, 51400, 51500, 51700; Style 51900 BG	1
17	51235		
18	98	Screw	1
19	51135		2
20	9 <u>8</u>		
$\frac{21}{22}$	22585 B 51225 W		
22	51225 W	Washel Guard (See Pages 29, 31)	1
$\frac{23}{24}$	22528	Washer	1
24	22020	Freed Dog (See Pages 33, 35, 37, 39, 41, 43)	1
26	77	Feed Dog Screw	1
27	51134		
28	56334 E		
29	22863		
30	51134 J		
31	258 A		
32	538	Nut Feed Dog Height Adjusting Screw	· 1
33	22560 B		
34	22834	Screw Needle Guard Adjusting Screw	2
35	482	Needle Guard Adjusting Screw Feed Rocker Shaft Collar	
36	98		
37	51134 C		
38	51134 R	Lubricating Felt Guard	1
39	51134 P	Lubricating Felt	î
40	. 8		
41	51423 B		1
42	96		
43	22580 D		
44	51423 C		1
45	51723 A	Looper Thread Take-up, for Styles in Class 51300; Styles 51200 BL, BM, BT, BW, BX;	
46 ·	51523 C	51900 BH, BJ	1
47	51236 A		
47	31230 A	Link Pin Feed Lift Eccentric Assembly (See Chart Below)	1
48 49	22894 D	Screw	1
49 50	2200 T D		
50	51145 A	Feed Lift Eccentric (See Chart Below) Eccentric Bearing	1
52	01110 11		
53		Looper Avoid Eccentric Assembly (see Chart Below)	1
00			

#### FEED LIFT

MACHINE STYLES	Ref. 48 Assembly	Ref. 50 Eccentric	Throw	
51200 BL, BM, BT BW, BX 51300 BG, BJ 51500 BJ, BK, BM BN, BR	29476 DR	51142 C	.080	
51900 BH, BJ				
51300 BH, BM	29476 DS	51142 E	.096	
51200 BG, BK, BP, BR, BS 51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BV, BW, BX, BY 51700 BJ, BK, BQ, BR 51900 BG	29476 DV	51406	.062	
51300 BL 51500 BP	29476 DY	51142 F	. 112	

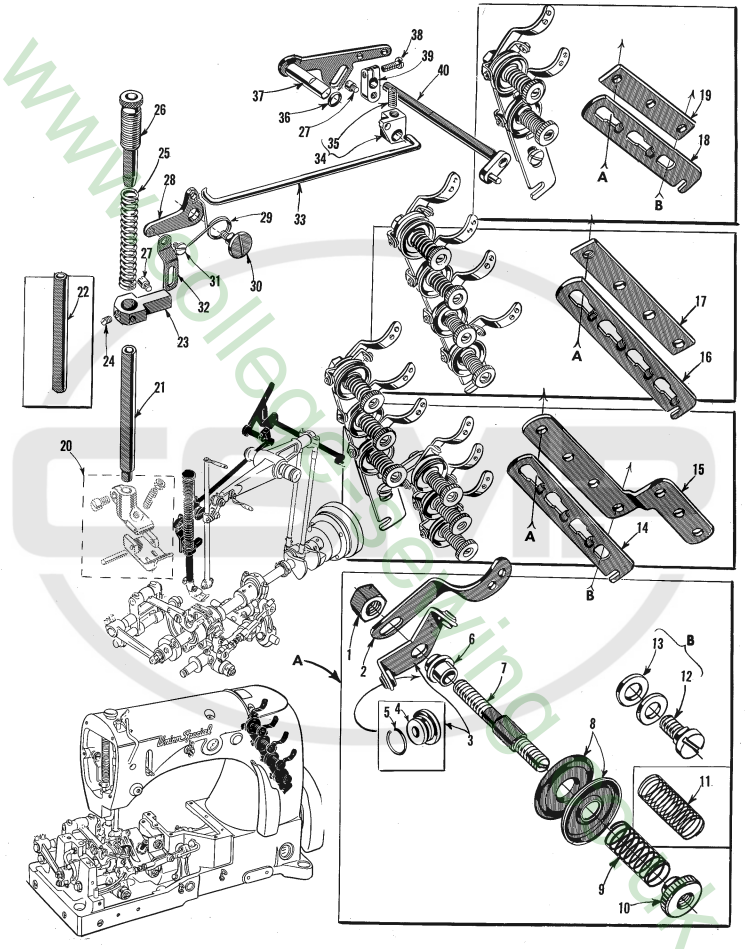
MACHINE STYLES	Ref. 52 Assembly	Ref, 53 Eccentric	Throw
51200 BL, BM, BW 51300 BH, BL, BM 51500 BJ, BK, BM, BN, BP, BR 51900 BJ	29476 DR	51142 C	. 080
51300 BG, BJ 51900 BH	29476 DX	51306	. 072
51200 BG, BK, BP, BR, BS, BT, BX 51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BV, BW, BX, BY 51700 BJ, BK, BQ, BR 51900 BG	29476 DV	51406	. 0 62

LOOPER AVOID



## LOOPER THREAD TAKE-UP PARTS

Ref. No.	Part No.	Description	Amt. Req.
1 2 3	22528 21657 E 50-216 Blk.	Screw Washer Dowel Pin	- 1 - 1 - 2
4 5	51459 A 51959 J	Thread Guide, for Styles in Classes 51400, 51700 Thread Guide, for Styles in Class 51900	- 1
6	51492	Tension Post, for Styles in Classes 51400, 51700, 51900	- 1
7	51959 B	Tension Disc, for Styles in Classes 51200, 51300, 51400, 51700, 51900	- 2
8	51959 K	Tension Spring, for Styles in Classes 51400, 51700, 51900	- 1
	51959 C	Tension Spring, for Styles in Classes 51200, 51300	- 1
9	51959 D	Tension Nut, for Styles in Classes 51200, 51300, 51400, 51700, 51900	- 1
$\begin{array}{c} 10\\11 \end{array}$	51704 52804 A	Cast-off Plate, for Styles in Class 51700 Cast-off Plate, for Styles in Classes 51200,	- 1
12	28	51300, 51400, 51900	
13 14	51757 B 51557	Take-up Shield, for Styles in Class 51700 Take-up Shield, for Styles in Classes 51200,	- 1
15	51457 A	51300 Take-up Shield, for Styles in Classes 51400, 51900	- 1 - 1
$\begin{array}{c} 16\\17\end{array}$	51257 P 22768	Take-up Shield, for Styles in Class 51500	
18 19	52958 51204 B	Thread Eyelet, for Styles in Class 51500 Cast-off, for Styles in Class 51500	- 1.
20	51204 B	Looper Thread Retaining Finger, for Styles in	- 1
21 22	22798 A 51204 A	Class 51500 Screw Looper Thread Retaining Finger Holder, for Styles in Class 51500	
23	51204 C	Cast-off and Retaining Finger Support Bracket, for Styles in Class 51500	- 1
24 25	77 J87 J	Screw	- 1 - 2



#### THREAD TENSION AND LIFTER LEVER PARTS

#### TENSION PARTS

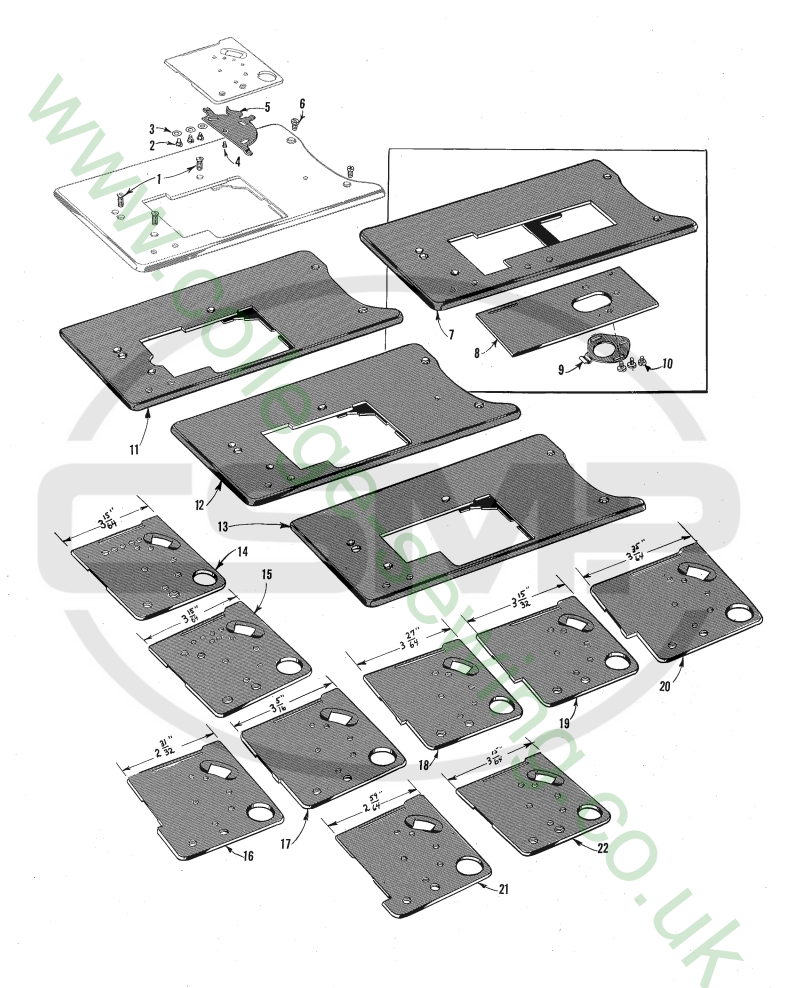
			AMOUNT REQUIRED			
Ref. No.	Part No.	Description	One Needle Machine	Two Needle Machine	Three Needle Machine	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	43266 51491 C 51292 D 668-25 668-28 51292 A 51292 G 109 51292 C 22598 C 80557 21657-4 51992 A 21657-4 5682 X 21657-3 52892	Nut Lead-in Guide Tension Thread Eyelet Eyelet Locking Ring Ferrule Tension Post Tension Disc Needle Thread Tension Spring Tension Nut Looper Thread Tension Spring Screw Washer Tension Disc Separator Tension Post Support Tension Disc Separator Tension Disc Separator	2	2 4 8 8 4 4 ee Chart Belo 4 ee Chart Belo 1 1	6	
Ref. No.	Part No.	Description			Amt. Req.	
20 21 22 23 24 25	51257 K 51957 E 51257 M 531 51256 C	Presser Foot (See Pages 33, 35, 37, 39, 41, 43)       1         Presser Bar, for Styles in Classes 51200, 51300, 51400, 51700; Styles 51500 BJ,       1         BK, BM, BN, BR; 51900 BG, BH       1         Presser Bar, for Styles 51500 BF; 51900 BJ       1         Presser Bar Connection and Guide       1         Screw       1         Presser Spring, for Styles in Classes 51200, 51300, 51400, 51500, 51700;       1         Styles 51900 BG       BH         1       1				
26 27 28 29 30 31 32 33 34 35 36	53787 56356 402 53783 L 52883 S 22557 B 22758 C 53783 A 53783 M 53783 M 22537 660-207	Presser Spring, for Style 51900 BH- Presser Spring Regulator Screw - Lifter Lever Bell Crank - Screw - Screw - Lifter Lever Link- Lifter Lever Link- Lifter Lever Connecting Rod Screw - Screw - Oil Seal Ring			1 1 1 1 1 1 1 1 1 1 1	

Tension Release and Lifter Lever Shaft Connection ------Tension Release and Lifter Lever Shaft ------

## TENSION SPRING CHART

51283 H 22596 21657 Y 21657 W

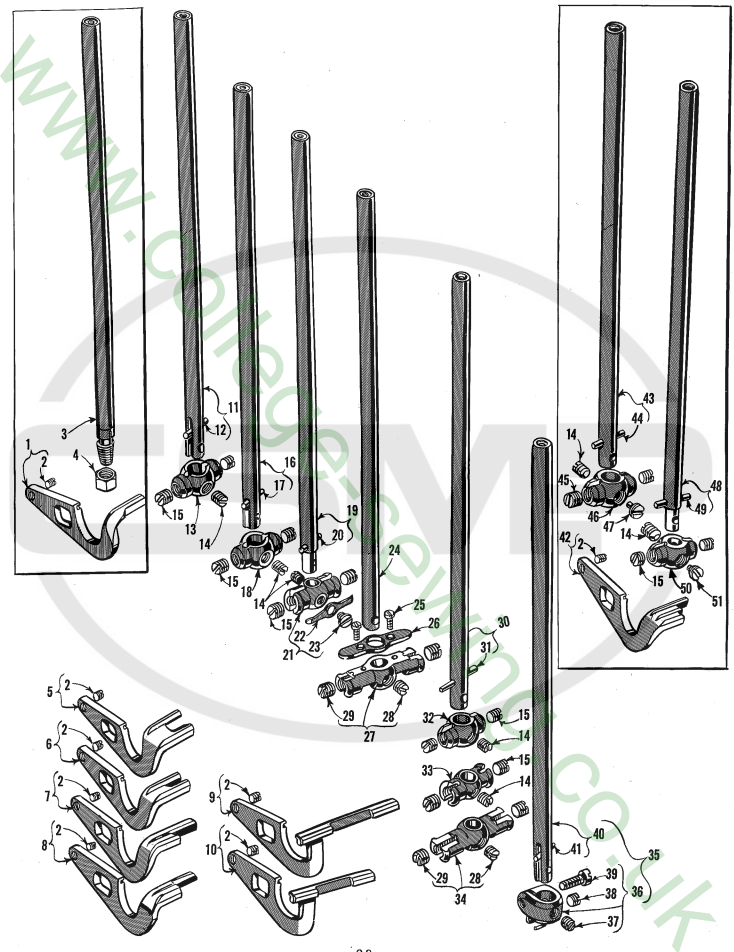
Ref. No.	Part No.	Description	Machine Style	Amt. Req.
9	51292 F-5	Needle Thread Tension Spring	51200 BK, BM, BP, BR, BS, BT 51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BV, BW, BX, BY; 51700 BJ, BK, BQ, BR 51900 BG	1 2 3
9	51292 F-8	Needle Thread Tension Spring	51200 BG, BL, BW, BX; 51300 BG, BJ, BL, BM 51500 BJ, BK, BM, BN, BP, BR 51900 BH, BJ	1 2 3
9	51292 F-14	Needle Thread Tension Spring	51300 BH	1
11	51292 F-1	Looper Thread Tension Spring	51200 BK, BM, BP, BR, BS, BT 51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BW, BX, BY; 51700 BJ, BK, BQ, BR 51900 BG	1 2 3
11	51292 F-2	Looper Thread Tension Spring	51200 BG, BL, BW, BX; 51300 BG, BH, BJ, BL, BM 51500 BJ, BK, BM, BN, BP, BR 51900 BH, BJ	$\frac{1}{2}$



### CLOTH PLATES AND CLOTH PLATE COVERS

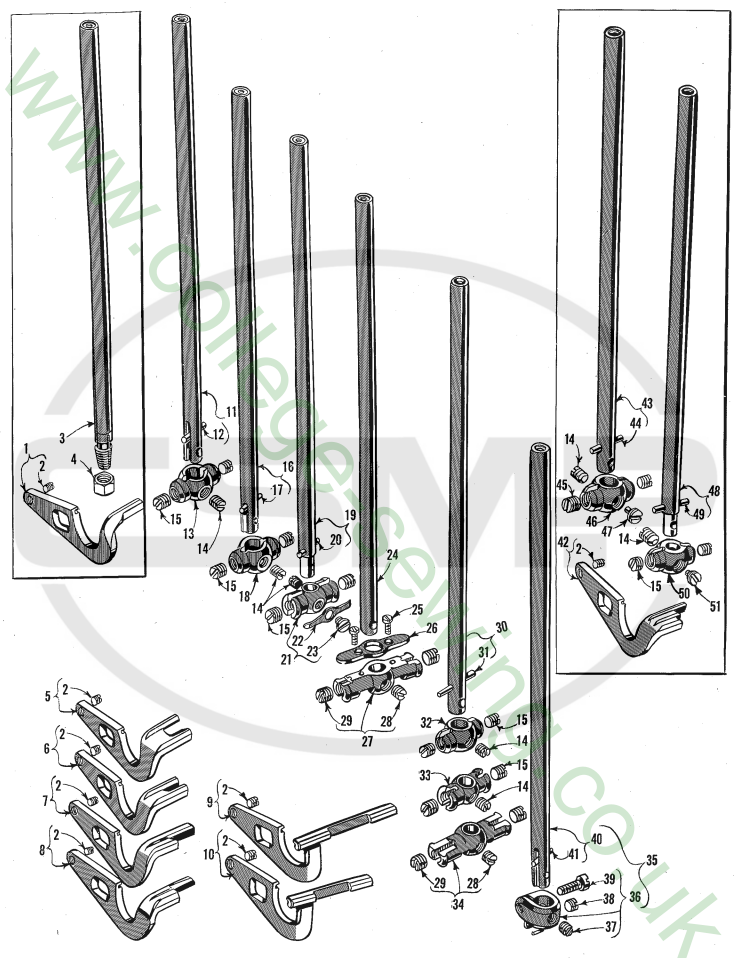
Ref. No.	Part No.	Description	Amt. Req.
1	80	Screw	- 3
2	22760 A	Screw	- 3
3	35772 H	Washer	- 3
4	22845 B		- 1
5	51281 AC	Cloth Plate Cover Spring, for Styles in Classes 51200, 51300, 51400, 51700, 51900; Styles 51500 BJ, BK, BN, BP, BR	- 1
6	22839 C	Screw	- 2
7	51501	Cloth Plate, for Style 51500 BM	
8	51281 Y-161	Cloth Plate Cover, for Style 51500 BM	- 1
9	51281 Z	Cloth Plate Cover Spring, for Style 51500 BM	
10	22726 A	Screw	
11	51701 R	Cloth Plate, for Styles in Class 51700; No. 48 gauge,	
		Styles 51400 BA, BB, BQ, BR, BS	- 1
12	53701	Cloth Plate, for Styles 51200 BG, BK, BL, BW, BX; 51300 BH, BM; 51400 BD, BP, BT, BU, BW, BX, BY and No.	
		32 gauge, Style 51400 BS; 51500 BJ, BK, BN, BP, BR;	
		51900 BG, BH, BJ	- 1
13	51301 D	Cloth Plate, for Styles 51200 BM, BP, BR, BS, BT;	
		51300 BG, BJ, BL; 51400 BV	- 1
14	51281 AB-207	Cloth Plate Cover, 3 15/64 inches long, for Styles	
		51200 BK, BL; 51300 BM	- 1
15	51281 U-207	Cloth Plate Cover, 3 15/64 inches long, for Styles	
		51200 BW, BX	- 1
16	51281 T-190	Cloth Plate Cover, 2 31/32 inches long, for Styles	
	51.003 T 01.0	51200 BT	- 1
17	51281 T-212	Cloth Plate Cover, 3 5/16 inches long, for Styles	
1.0	F1001 (F 010	51200 BM; 51300 BL; No. 18 gauge, Style 51400 BV	- 1
18	51281 T-219	Cloth Plate Cover, 3 27/64 inches long, for No. 16 gauge, Style 51400 BV	- 1
19	51281 T-222	Cloth Plate Cover, 3 15/32 inches long, for Styles	- 1
19	J1201 1-222	51200 BR; 51300 BG, BJ	- 1
20	51281 T-227	Cloth Plate Cover, 3 35/64 inches long, for Styles	- 1
20	51201 1-221	51200 BP, BS	- 1
21	51281 P-187	Cloth Plate Cover, 2 59/64 inches long, for Styles	
		in Class 51700; No. 48 gauge, Styles 51400 BA, BB, BQ, BR, BS	- 1
22	51281 P-207	Cloth Plate Cover, 3 15/64 inches long, for Styles	
		51200 BG; 51300 BH; 51400 BD, BP, BT, BU, BW, BX, BY;	
		No. 32 gauge, Style 51400 BS; 51500 BJ, BK, BN, BP,	
		BR; 51900 BG, BH, BJ	- 1

27



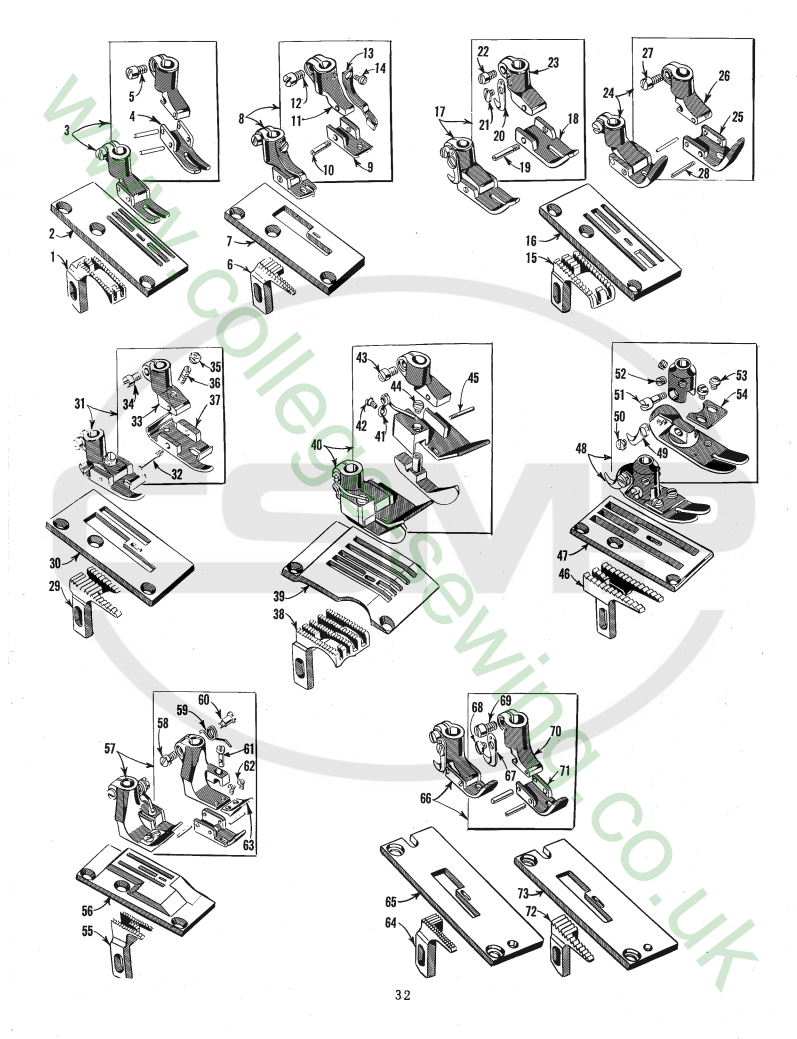
## NEEDLE GUARDS, NEEDLE BARS AND NEEDLE HOLDERS

Ref. No.	Part No.	Description	Amt. Req.
		Needle Guard, for Styles in Classes 51200, 51300	. 1
$\frac{1}{2}$	51225 $22801$	Pivot Screw	• 1
3	51217 C	Needle Bar, marked "CU", for Styles in Classes 51200, 51300 Needle Clamp Nut, for Styles in Classes 51200, 51300	1
4 5	56 51525 C	NT 11 Count for Charle E1ECO DV	
6	51525 G	Needle Guard, for Style 51500 BN	• 1
7	51425	Needle Guard, for Styles 51400 BA, BB, BD, BP, BQ, BR, BS, BT, BU, BW, BX, BY	- 1
8	51525	Needle Guard, for Styles 51400 BV: 51500 BJ, BM, BR	• 1 • 1
9 -	51725 51725 A	Needle Guard, for No. 56 to 96 gauges, Styles in Class 51700	• 1
$10\\11$	51417 C-6	Needle Guard, for No. 96 to 112 gauges, Styles in Class 51700 Needle Bar, marked "CV-6", for No. 6 gauge, Style 51400 BP Needle Bar, marked "CV-8", for No. 8 gauge, Styles 51400 BP,	- 1
	51417 C-8	Needle Bar, marked "CV-8", for No. 8 gauge, Styles 51400 BP,	- 1
	51417 C-10	BT, BW	
		BT BW	- 1
	51417 C-12	Needle Bar, marked "CV-12", for No. 12 gauge, Styles 51400B D, BP, BT, BW	- 1
	51417 C-16	Needle Bar, marked "CV-16", for No. 16 gauge, Styles 51400 BD,	- 1
	51417 C-18	BP, BT, BW	- 1
12	50 J-16	Ston Pin	- 1
13	51418-16	Needle Holder, marked "D-16", for all gauges, Styles 51400 BD, BP, BT, BW	- 1
14	89		- 1
15	98	Set Screw	- 2
16	56517 B-16		- 1
17	50 J-16	Stop Pin	- 1
18	51418-16	Needle Holder, marked "D-16", for No. 16 gauge, Styles 51400 BV; 51500 BJ	- 1
19	56517 B-18	Noodle Bar, marked "EII" for No. 18 gauge. Styles 51400 BV:	
20	50 J-16	51500 BJ, BM, BR	- 1
20 21	7018 E-5	Needle Helden for No. 19 course Styles 51400 BV blb00 Bl	
99	7040 6	BM, BR Thread Guide	- 1 - 1
22 23	7040-6 187 B	Screw	- 1
24	51717 A	Needle Bar, marked "CZ", for Styles in Class 51700	- 1 - 2
25 26	605 A 7933-48	Screw Needle Stop Plate, for No. 56 and 64 gauges, Styles in Class 51700 -	- 1
	7933-61	Needle Stop Plate, for No. 72 to 88 gauges. Styles in Class 51700	- 1 - 1
	16182 B 16182 C	Needle Stop Plate, for No. 96 gauge, Styles in Class 51700 Needle Stop Plate, for No. 128 gauge, Styles in Class 51700	- 1
27	51718 A-56	Needle Stop Plate, for No. 128 gauge, Styles in Class 51700 Needle Holder, marked "AB-56", for No. 56 gauge, Styles in	- 1
	51718 A-64	Class 51700	- 1
			- 1
	51718 A-72	Needle Holder, marked "AB-72", for No. 72 gauge, Styles in Class 51700	- 1
	51718 A-80	Needle Holder, marked "AB-80", for No. 80 gauge, Styles in	
		Class 51700 Needle Holder, marked "AB-88", for No. 88 gauge, Styles in	- 1
	51718 A-88		- 1
	51718 A-96	Needle Holder, marked "AB-96", for No. 96 gauge, Styles in	- 1
	<b>51718</b> A-112	Class 51700	_
		Class 51700	- 1
	51718 A-128		- 1
28	22894 P	Spot Screw	- 1
29 30 to	98 51	Needle Set Screw	
00.00			



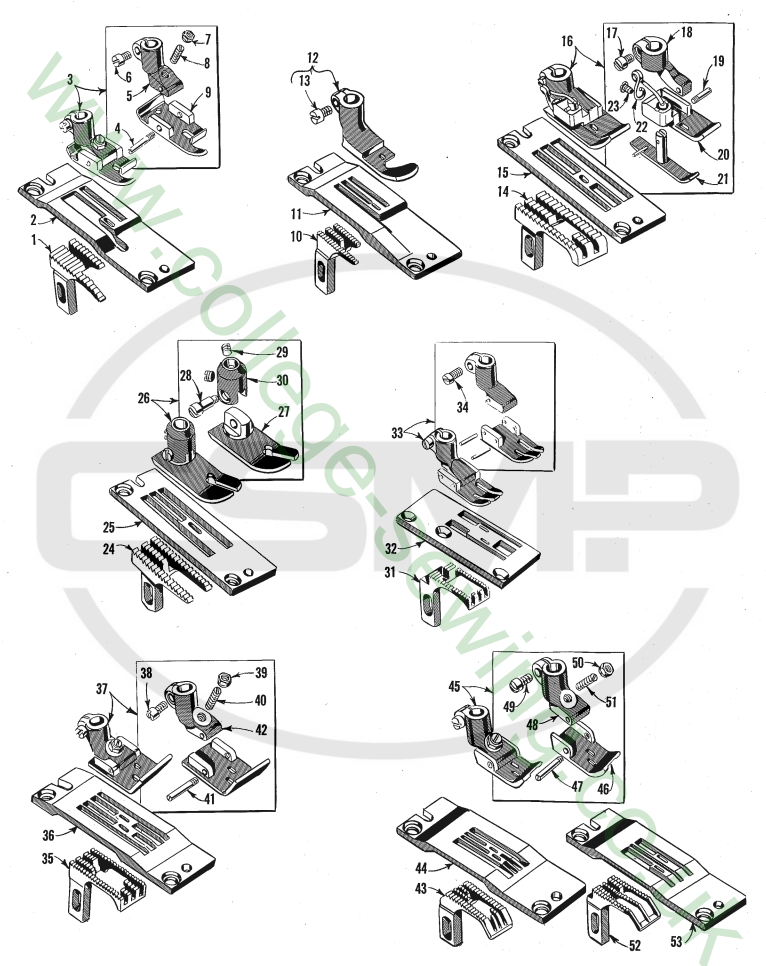
### NEEDLE GUARDS, NEEDLE BARS AND NEEDLE HOLDERS

Ref. No.	Part No.		mt. Req.
30	29 51417 D	See preceding page Needle Bar, marked "DE", for Nos. 24, 26, 32, 48 gauges, Styles 51400 BA, BB, BQ, BR, BS, BU, BX, BY Stop Pin	1
31 32	50 J-40 51418 K-24	Needle Holder, marked 'L-24'', for No. 24 gauge, Style	
	51418 K-26	Needle Holder, marked 'L-26'', for No. 26 gauge, Style 51400 BX	1
33	51418 B-32	Needle Holder, marked "D-32", for No. 32 gauge, Styles	1
34	51418 D-48	Needle Holder, marked "AC-48", for No. 48 gauge, Styles 51400 BA, BB, BQ, BR, BS	1
35 36	29202 E-1 29202 F-1 51518 C-1	Needle Bar Assembly, for No. 1 gauge, Style 51500 BK Needle Bar Assembly, for No. 1 gauge, Style 51500 BN Needle Holder, for No. 1 gauge, Style 51500 BK	1 1 1
37 38	51518 G-1 89 88 B	Needle Holder, for No. 1 gauge, Style 51500 BN Spot Screw Needle Set Screw	1 1 1
39 40	22729 56517 E-1	Needle Clamp Screw Needle Bar, marked " EL ", for No. 1 gauge, Style	ī
	56517 D-1	51500 BKNeedle Bar, marked "EK", for No. 1 gauge, Style	1
41	50 J-16	51500 BN Stop Pin	1
42 43	51925 56917	Needle Guard, for Styles 51500 BP; 51900 BG, BH, BJ Needle Bar, marked "EP-9", for No. 18 gauge, Style 51500 BP; Nos. 8 and 9 gauges, Styles 51900 BH, BJ	
44	50 J-26	Stop Pin	1
45 46	22580 35818 N-8	Needle Set Screw, outer	
•	35818 N-9	Needle Holder, marked "C-9", for No. 18 gauge, Style 51500 BP; No. 9 gauge, Styles 51900 BH, BJ	1 1
47 48	22752 51917 A	Needle Set Screw, middle	1
49 50	50 J-26 51918-5	Stop Pin Needle Holder, marked "E-5", for No. 5 gauge, Style	1
	51918-6	Needle Holder, marked "E-6", for No. 6 gauge, Style	1
:	51918-7	Needle Holder, marked "E-7", for No. 7 gauge, Style 51900 BG	1
51	22752 A	Needle Set Screw, middle	1



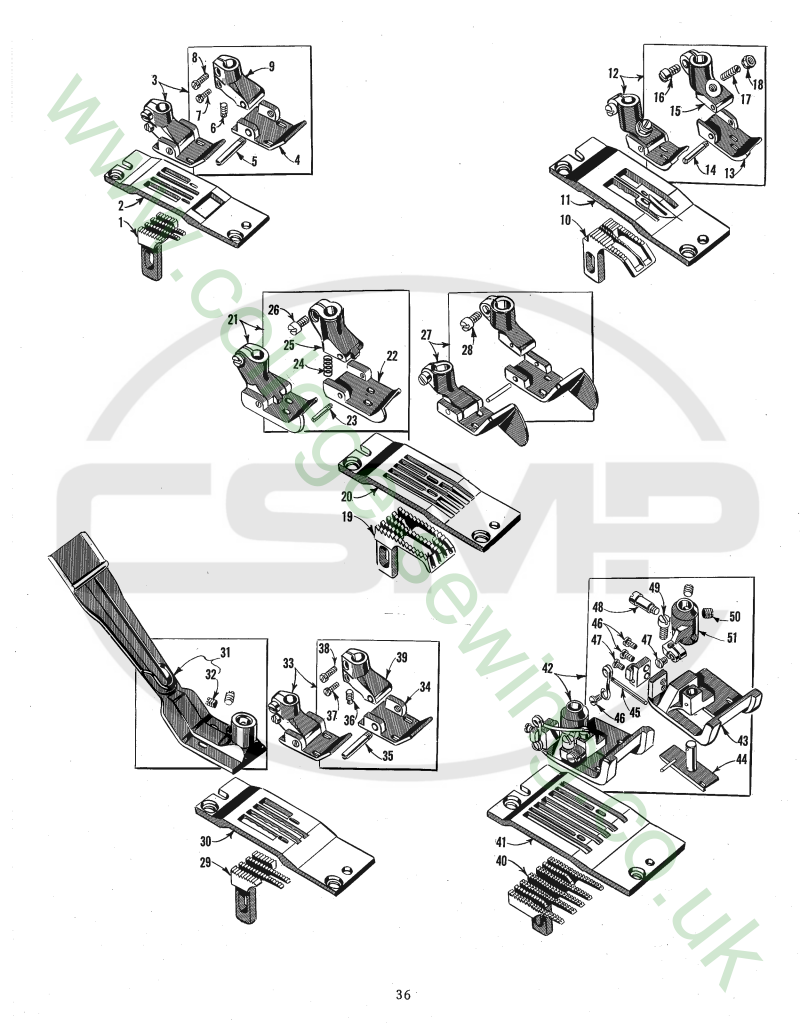
#### FEED DOGS, THROAT PLATES, PRESSER FEET

Ref.	Part		Amt.
No.	No.	Description	Req.
			-
1	22 I	Feed Dog, for Style 51200 BS	1
2	195 D	Throat Plate, for Style 51200 BS	1
3	65 A	Presser Foot, for Style 51200 BS	<u>1</u>
4	65 AD	Presser Foot Bottom	1
5	91	Clamp Screw	1
6	22 D	Feed Dog, for Style 51200 BP	1
7	1724 F	Throat Plate, for Style 51200 BP	1
8	51220 E	Presser Foot, for Style 51200 BP	1
9	51230 E	Presser Foot Bottom	1
10	22799 G	Presser Foot Shank	1
11	51230	Clamp Screw	1
12	91	Spring Toe	1
13	6235 91 A		1
14 15	51305 A	Food Dog for Styles 51300 BG BI	1
13 16	9224 E	Threat Plate for Styles 51300 BG BJ	1
10	51320 G	Processon Foot for Style 51300 BG-	1
18	6530 A	Presser Foot Bottom-	1
19	22799 B	Hingo Screws	1
20	1741 B	Chain Cutting Knifes	1
21	187 A	Sorow	1
22	91	Clamp Screw	1
23	6530	Presser Foot Shank	1
24	51320 C	Presser Foot, for Style 51300 BJ	1
25	51330 C	Program Foot Bottom,	1
26	51530 A	Presser Foot Shank	1
27	91	Clamp Screw	1
28	22799 B	Hinge Screw-	1
29	6405 W	Feed Dog, for Style 51200 BM	1
30	6424 W	Throat Plate, for Style 51200 BM	1
-31	6420 W	Presser Foot, for Style 51200 BM	1
32	22799 E	Presser Foot Shank	1
33	6430	Clamp Screw	1
34	91 51430 F	Adjusting Nut-	Î
35	22840 A	Adjusting Seron	1
36 37	6430 A	Presson Fost Bottom	1
38	6405 U	Food Dog for Style 51200 BT	1
30	6428 L	Throat Plate for Style 51200 BT-	1
40	51220 J	Presson Foot for Style 51200 BT.	1
41	11534	Violding Section Spring-	1
42	605	Sonaw	1
43	91	Clamp Screw	1
44	187 A	Screw	1
45	22799 B	Hinge Screw-	1
46	197 X	Feed Dog, for Style 51300 BL	1
47	6624	Throat Plate, for Style 51300 BL	1
48	6627 A	Chain Cutting Knife	1
49	1741 B	Chain Cutting Knile	1
50	187 A	Hinge Screw	1
51	86 X 88	Set Screws	2
52 53	25 B	Sonow	2
54	199	Needle Guard	1
55	9705	Food Day for Style 51200 BB	1
56	9724	Threat Plate for Style $51200$ BB	1
57	9720	Process Foot for Style 51200 BB $\sim$	1
58	91	Clamp Screw	1
59	9634	Yielding Section Spring	1
60	57 WD	Screw	1
61	9634 A	Spring Pin	1
62	605	Screw	2
63	9735	Detachable Toe	1
64	22 W	Feed Dog, for Style 51200 BX	1
65	51224 X	Throat Plate, for Style 51200 BX	1
66	51220 W	Presser Foot, for Styles 51200 BW, BX	1
67	1741 B	Chain Cutting Knife	<b>-</b> - 1
68	187 B		1
69 70	91 51230 F	Descent Fact Shopk	1
70 71	51230 F 51230 G	Description Rest Rettory	1
72	51205 W	$E_{r} = 0$ Dec. for Style 51200 BW = r = r = r = r = r = r = r = r = r =	1
73	51224 E	Throat Plate, for Style 51200 BW	1

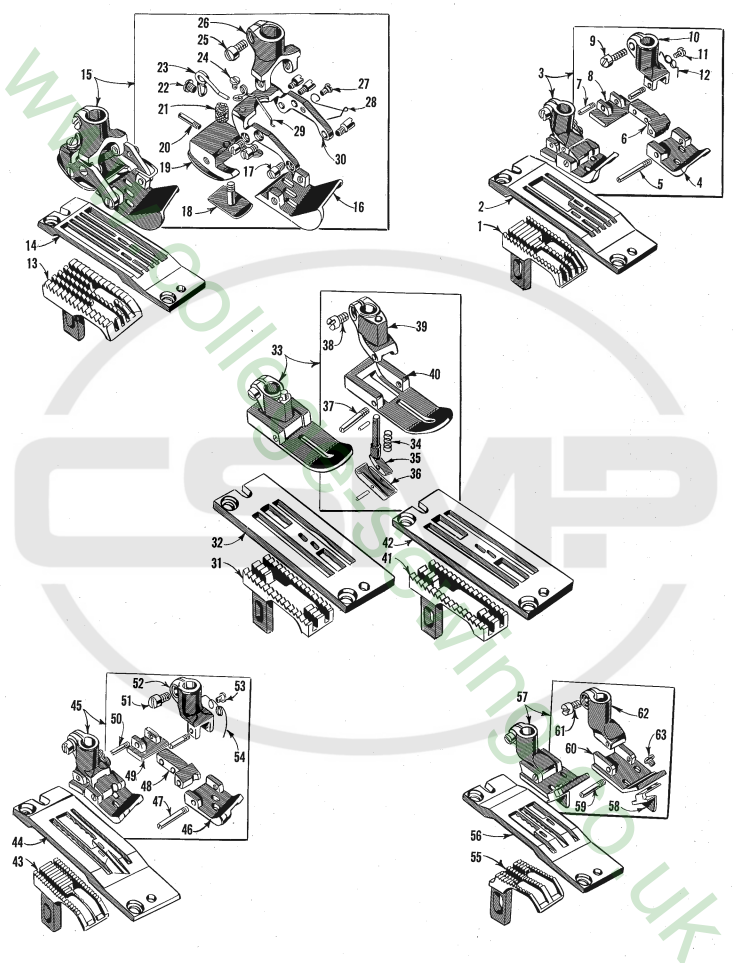


#### FEED DOGS, THROAT PLATES, PRESSER FEET

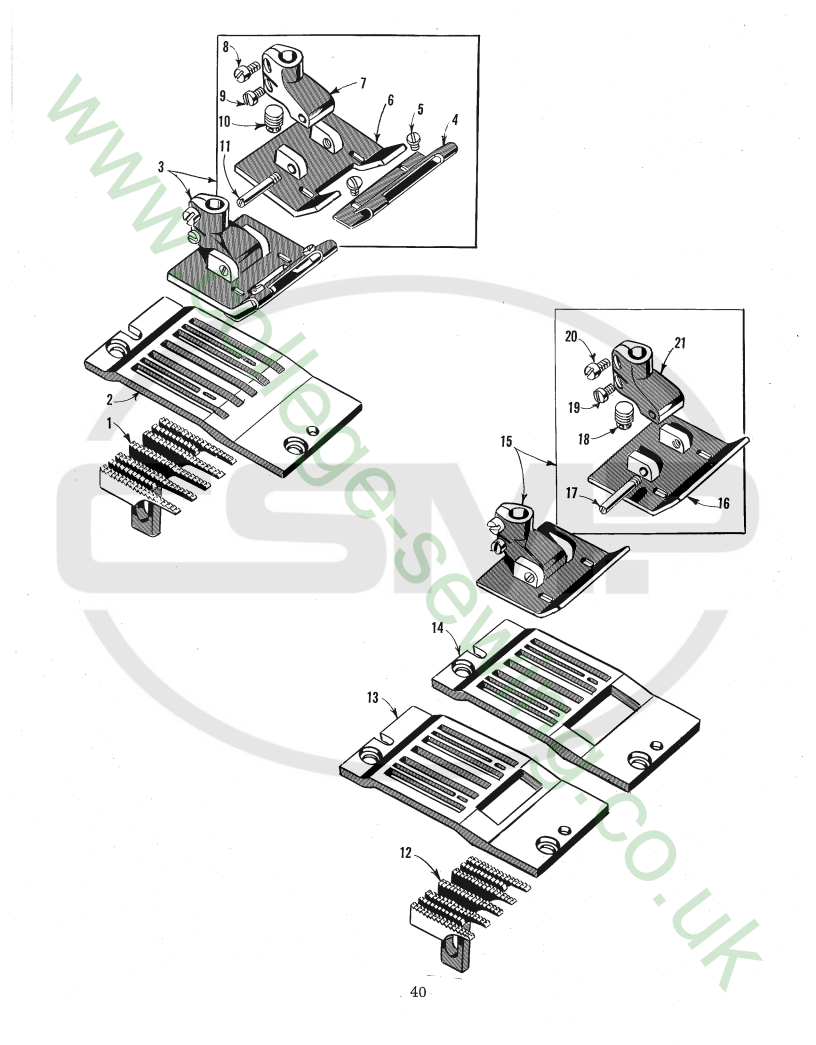
	Ref.	Part	x	Amt.
	No.	No.	Description	Req.
			Feed Dog, for Styles 51200 BL; 51300 BM	1
	1	6405 M	Throat Plate, for Styles 51200 BL; 51300 BM	1
	2 3	51224 B 6420 W	Dreadon East for Styled 51200 BL • 51200 BM	1
	4	22799 E	Hinge Senew	1
	5	6430	Droggon Foot Shonk	1
	6	. 91	Clamp Screw	1
	7	51430 F	Adjusting Nut Adjusting Screw	1
	8	22840 A	Adjusting Screw Presser Foot Bottom	1
	9 10	6430 A 51205 A	Food Dog for Style 51200 BK	1
	10	51224 A	Throat Plate for Style 51200 BK	1
	12	51220 A	Droggon Foot for Style 51200 BK	1
	13	91	Clamp Sanowerserserserserserserserserserserserserse	1
	14	51205 F	Feed Dog, for Style 51200 BG	1
	15	51224 F	Throat Plate, for Style 51200 BG Presser Foot, for Style 51200 BG	1
	16	56320 R	Clown Soview	1
	17 18	91 56330 D	Drosson Foot Shopk	1
	19	22799 G	Wingo Sonow and a second and a second s	1
	20	56330 C	Proggon Foot Bottom	1
	21	51230 N	Yielding Section	1
	22	19146 A	Yielding Section Spring	1
	23	604	Screw Feed Dog, for Style 51300 BH	1
	24	51305 B 51324 B	Threat Plate for Style 51300 BH	1
	25 26	51320 B	Program Foot for Style 51300 BH	1
	27	51330 B	Program Foot Bottom	1
	28	86 X	Wingo Sonew	1
	29	88	Set Screw	2
	30	65 XD	Presser Foot Shank	1
	31	7005 A-6	Feed Dog, for No. 18 gauge, Style 51400 BV	1
	21	1003 H 0		
	32	7024 C-5	Throat Plate, for No. 18 gauge, Style 51400 BV	1
	33	7020 B-4 1/2	Decade Poot for No. 16 genero. Strig 51/00 RV ==================================	
	9.4	7020 B-5	Presser Foot, for No. 18 gauge, Style 51400 BV	
	$\frac{34}{35}$	91 51405 AD-12	Feed Dog for No. 12 gauge Style 51400 BD	1
	55	51405 AD-16	Food Dog for No. 16 gauge Style 51400 BD	
	36	51424 AD-12	Threat Plate for No. 12 gauge Style 51400 BD	1
		51424 AD-16	Throat Plata for No. 16 gauge Style 51400 BL	1 .
	37	51420 AD-12	Droggon Poot for No. 12 gauge Strie 51/00 RUSSERSESSESSESSESSES	
	0.0	7420 AG-4 1/2	Presser Foot, for No. 12 gauge, Style 51400 BD	1
	38 39	91 51430 F	Clamp ScrewAdjusting Nut	1
	40	22840 A	Adjusting NutAdjusting Screw	1
	41	22799 E	Hinge Screw	1
	42	51430 D	Dreagon Poot Shankassassassassassassassassassassassassass	
	43	51405 A-8	Feed Dog, for Nos. 6 and 8 gauge, Style 51400 BP	1
		51405 A-10	Feed Dog, for Nos. 10 and 12 gauge, Style 51400 BP Throat Plate, for No. 6 gauge, Style 51400 BP	1
	44	51424 A-6	Thread Distantion No. 8 dauga Style 51400 BP appression and a second statements of the second statement of the second statemen	
		51424 A-8 51424 A-10	Threat Dioto for No. 10 gauge Style 51400 BP ==================================	/ -
		51424 A-12	Thread Dista for No. 19 gougo Style 51400 BD	
	45	51420-6	Droggen Foot for No 6 gauge Strie 51400 BP===================================	
		51420-8		
		51420-10	Presser Foot, for No. 10 gauge, Style 51400 BP Presser Foot, for No. 12 gauge, Style 51400 BP Presser Foot, for No. 12 gauge, Style 51400 BP	· 1
		51420-12	Prospon Foot for No. 16 gauge Style 51400 BP===================================	
		51420-16 51420-18	Presser Boot for No 18 gauge Style 51400 BP	· 1
1	46	51430-A-6	Presser Foot Bottom for No 6 gauge Style 51400 BP===================================	/
	20	51430 A-8	Presser Foot Bottom for No. 8 gauge. Style 51400 BP	· 1
•		51430 A-10	Presser Foot Bottom for No. 10 gauge Style 51400 BP	1
		51430 A-12	Presser Foot Bottom for No. 12 gauge. Style 51400 BP	1
		51430 A-16	Program Foot Bottom for No. 16 gauge Style 51400 RP	
	47	51430 A-18 22700 B	Presser Foot Bottom, for No. 18 gauge, Style 51400 BP Hinge Screw	1
	47 48	22799 B 51430 D	Program Foot Shankanananananananananananananananananan	1
	40 49	91		1
	50	51430 F	Adjusting NutAdjusting Screw	1
	51	22840 A	Adjusting Screw	1
	52	51405-16	Feed Dog, for Nos.16 and 18 gauge, Style 51400 BP Throat Plate, for No. 16 gauge, Style 51400 BP	·1
`	53	51424-16	Throat Plate, for No. 16 gauge, Style 51400 BP	1
		51424-18	1111 Out 1 1010, 101 110, 10 gauge, styre 01 100 D1	-



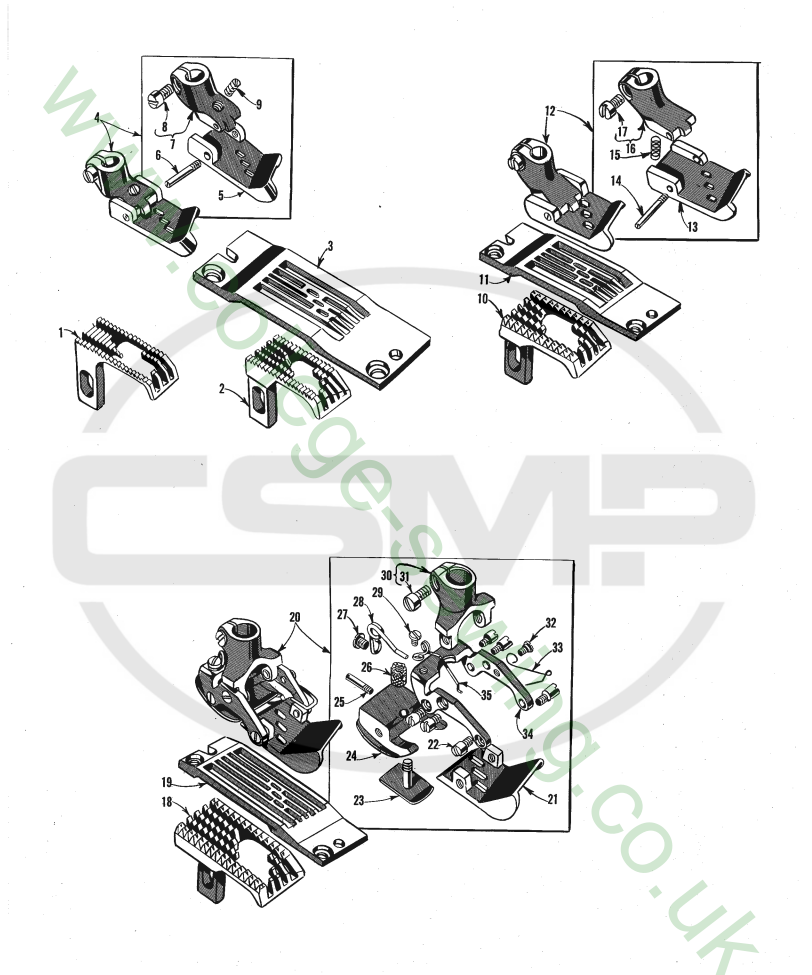
Def	Domt	А	mt.
Ref.	Part		
No.	No.	Description	leq.
1	51405 B-32	Feed Dog, for No. 32 gauge, Style 51400 BS	1
	51405 B-48	Feed Dog for No. 48 gauge Style 51400 BS	1
2	51424 B-32	Throat Plate, for No. 32 gauge, Style 51400 BS	1
2	-	Throat Plate, for No. 48 gauge, Style 51400 BS	1
	51424 B-48	Inroat Plate, for No. 48 gauge, Style 51400 BS	T.
3	51420 C-32	Presser Foot, for No. 32 gauge, Style 51400 BS	1
	51420 C-48	Presser Foot for No. 48 gauge. Style 51400 BS	1
4	51430 C-32	Presser Foot Bottom, for No. 32 gauge, Style 51400 BS	1
. *		Presser Foot Bottom, for No. 48 gauge, Style 51400 BS	1
	51430 C-48	Hinge Screw	4
5	22799 D	Hinge Screw	1
6	22752 B	Adjusting Screw	1 .
7	77	Clown Senow lower	1
8	91	Clamp Screw upper	1
		Presser Foot Shank	1.
9	51430	Fresser Foot Shank to 112 and 51400 DE	-
10	51405 G-8	Feed Dog, for Nos. 8, 10 and 12 gauge, Style 51400 BT	T
	51405 G-16	- Feed Dog for No. 16 gauge Style 51400 Bill second s	1 .
11	51424 E-8	Throat Plate for No. 8 gauge Style 51400 BT	1
* *	51424 E-10	Threat Plate for No. 10 gauge Style 51400 B'C	1
		Throat Plate, for No. 12 gauge, Style 51400 BT	1
	51424 E-12	Throat Plate, for No. 12 gauge, Style 51400 B1	1 .
	51424 E-16	Throat Plate, for No. 16 gauge, Style 51400 BT	1
12	51420 E-8	Presser Foot for No. 8 gauge Style 51400 BT	1
	51420 E-10	Presser Foot for No. 10 gauge Style 51400 BT	1
	51420 E-12	Presser Foot, for No. 12 gauge, Style 51400 BT	1
		Duraneer Foot, for No. 12 gauge, Style 51400 DT	1
	51420 E-16	Presser Foot, for No. 16 gauge, Style 51400 BT	4 1
13	51430 E-8	Presser Foot Bottom, for No. 8 gauge, Style 51400 BT	T
	51430 E-10	Presser Foot Bottom for No. 10 gauge. Style 51400 Bl ==================================	1
	51430 E-12	Presser Foot Bottom, for No. 12 gauge, Style 51400 BT	1
	51430 E-16	Presser Foot Bottom for No. 16 gauge Style 51400 BT ==================================	1
		Hinge Screw	1
14 .	22799 B	Presser Foot Shank	1
15	51430 D	Presser Foot Shank	Ť
16	91	Clamp Screw	1
17	22840 A	Adjusting Screw	1
	51430 F	A diugting Nutressessessessessessessessessessessessess	1
18		Feed Dog, for Nos. 16 and 18 gauge, Style 51500 BJ	1
19	51505-18	Feed Dog, for Nos. 16 and 18 gauge, Style 51500 BJ	1
20	51524-16	Throat Plate, for No. 16 gauge, Style 51500 BJ	1
	51524-18	Throat Plate for No. 18 gauge Style 51500 BJ	1
21	51520-16	Presser Root for No. 16 gauge Style 51500 BJ garageses	1
~~	51520-18	Presser Foot, for No. 18 gauge, Style 51500 BJ	1
0.0		Presser Foot Bottom, for No. 16 gauge, Style 51500 BJ	1
22	51530-16	Presser Foot Bottom, for No. 16 gauge, Style 51500 BJ	4
	51530-18	Presser Foot Bottom, for No. 18 gauge, Style 51500 BJ	T
23	22799 C		
24	51930	Spring Presser Foot Shank	1
25	35830	Presser Foot Shank	1
		Clamp Screw	1
26	91	Clamp Screw Clamp Screw	1
27	7527 U-5	Presser Foot, for No. 18 gauge, Style 51500 BM	T
28	91		
29	51405 F-32	Feed Dog for No 32 gauge Styles 51400 BU BY	1
30	51424 F-32	Throat Plate for No. 32 gauge Styles 51400 BU BY	1
		Folder Presser Foot, for No. 32 gauge, Style 51400 BY	1
31	51420 L-32		5
32	88	Screw	4
33	51420 C-32	Presser Foot, for No. 32 gauge, Style 51400 BU	T
	51420 C-48	Presser Foot for No. 48 gauge Styles 51400 BB, BB	1 .
34	51430 C-32	Presser Foot Bottom, for No. 32 gauge, Style 51400 BU	1
04		Presser Foot Bottom, for No. 48 gauge, Styles 51400 BB, BR	1
	51430 C-48	TT, G	1
35	22799 D	ninge Screw	1 1
. 36	$22752 \mathrm{~B}$	Adjusting Screw	1
37	77	Clamp Screw lower	1
38	91	Clamp Screw upper	1.
	51430	Droggon Foot Shank	1
39		Ead Day for No. 40 manage Styles 51400 DA DD DD	ī
40	51405 C-48	Feed Dog, for No. 48 gauge, Styles 51400 BA, BB, BR	1
41	51424 C-48	$P_{P}$	- P
42	51420 M-48	Presser Foot, for No. 48 gauge, Style 51400 BA	1 :
43	51430 M-48	Presser Foot Bottom for No. 48 gauge Style 51400 BA	1
		Vielding Section for No. 48 gauge Style 51400 BA	1
44	51430 N-48	Violding Contion Spring	1
45	16194	Screw	±
46	605	Screw	3
47	605 A	Screw	<b>2</b>
48	86 X	Hinge Screw	1
49	97	Sonew	1
			2
50	88	Presser Foot Shank	1
51	$51430 \mathrm{G}$	Fresser Foot Shank	



Ref.	Part	Degewinkler	Amt.
<u>No.</u>	No	Description	Req.
1	51505 BR-18	Feed Dog, for No. 18 gauge, Style 51500 BR	- 1
2	51524 BR-18	Throat Plate, for No. 18 gauge, Style 51500 BR	·- 1 1
3	51520 BR-18 51530 BR-18	Presser Foot, for No. 18 gauge, Style 51500 BR Bottom, front section	1
5	22799 C		1
6	35730 AC	Hinge Screw	1
7	22799 G	Hinge ScrewBottom, rear section	2
8	51530 J 91	Bottom, rear sectionClamp Screw	1
10	35730 AD	Shank	1
11	73 A	Strew	1
12	35730 AE	Spring Feed Dog, for No. 18 gauge, Style 51500 BP	1
13 14	K65184 K65183	Threat Plate for No. 18 gauge Style 51500 BP	]
14	35820 R-9	Duragen Real for No. 19 gours Style 51500 DD	- 1
16	35830 R-9	Pottom front contion	1
17	22845 A	Hinge ScrewYielding Section	6
18	35830 E	Yielding SectionBottom, rear section	·- 1
19 20	35830 G 22799 L	Set Screw	1
20	35830 F	Adjusting Nut	1
22	73 A	Sonow	1
23	35830 D	Yielding Section Spring	1
24 25	22561 91 D	Clamp Screw	1
25	35830 B	Shank	1
27	22599	Conow	1
28	35830 K	Equalizing Spring, front	1
29	35830 H 35830 C	Equalizing Spring, rear section	1
30 31	51505 C-1	Feed Dog for No. 1 gauge Style 51500 BK	1
32	56528 C-1		
33	51520 C-1	Throat Plate, for No. 1 gauge, Style 51500 BK- Presser Foot, for No. 1 gauge, Style 51500 BK, BN Plunger Spring Plunger	1
34	51530 G	Plunger Spring	1
35 36	51530 F 51530 E	Plunger	1
37	22799 C	Yielding Section	1
38	91	Clamp Screw	1
39	51530 D	ShankBottom	1
40 41	51530 C-1 51505 G-1	East Day for No. 1 gougo Style 51500 DN	1
42	51524 G-1	Threat Diato for No. 1 gauge Style 51500 BN	
43	51405 R-8	Each Deg for Neg 9 and 10 gauge Style 51400 RW	1
	51405 R-12	Feed Dog, for Nos. 12 and 16 gauge, Style 51400 BW Feed Dog, for Nos. 12 and 16 gauge, Style 51400 BW	
44	51424 R-8 51424 R-10	Throat Plate for No. 10 gauge Style 51400 BW	1
	51424 R-12	Throat Plate for No. 12 gauge Style 51400 BW	1
	51424 R-16	Throat Plate, for No. 16 gauge, Style 51400 BW	1
45	51420 R-8	Presser Foot, for No. 8 gauge, Style 51400 BWPresser Foot, for No. 10 gauge, Style 51400 BW	1
	51420 R-10 51420 R-12	Program Foot for No. 12 gauge Style 51400 BW	]
	51420 R-16	Progger Foot for No. 16 gauge Style 51400 RW	
46	51430 R-8	Bottom front section for No. 8 gauge Style 51400 BW ==================================	]
	51430 R-10	Bottom, front section, for No. 10 gauge, Style 51400 BW Bottom, front section, for No. 12 gauge, Style 51400 BW	1
	51430 R-12 51430 R-16	Bottom, front section, for No. 12 gauge, Style 51400 BW	1
47	22799 E		
48	35730 AC	Hinged Section	1
49	35730 AB	Bottom, rear section	1
50 51	22799 G 91	Clown Sonow	1
52	35730 AD	Shank	1
53	73 A	Comovil	1
54	35730 AE	Spring	1
55	51405 K-26	Feed Dog, for Nos. 24 and 26 gauge, Style 51400 BX Throat Plate, for No. 24 gauge, Style 51400 BX	
56	51424 K-24 51424 K-26	Threat Plate for No. 26 gauge Style 51400 BX	1
57	51424 K-20 51420 K-24	$\mathbf{P}$ processon Foot for No. 24 gauge Style 51400 BX ==================================	1
	51420 K-26	Presser Foot, for No. 26 gauge, Style 51400 BX	1 -
58	53530 E	Guide	1
59 60	22799 B 51430 K-26	Bottom for No. 26 gauge Style 51400 BX	1
61	91 91	Clamp Sanow	1.
62	51430 B	Shonk	1
63	187 A	Strew	1

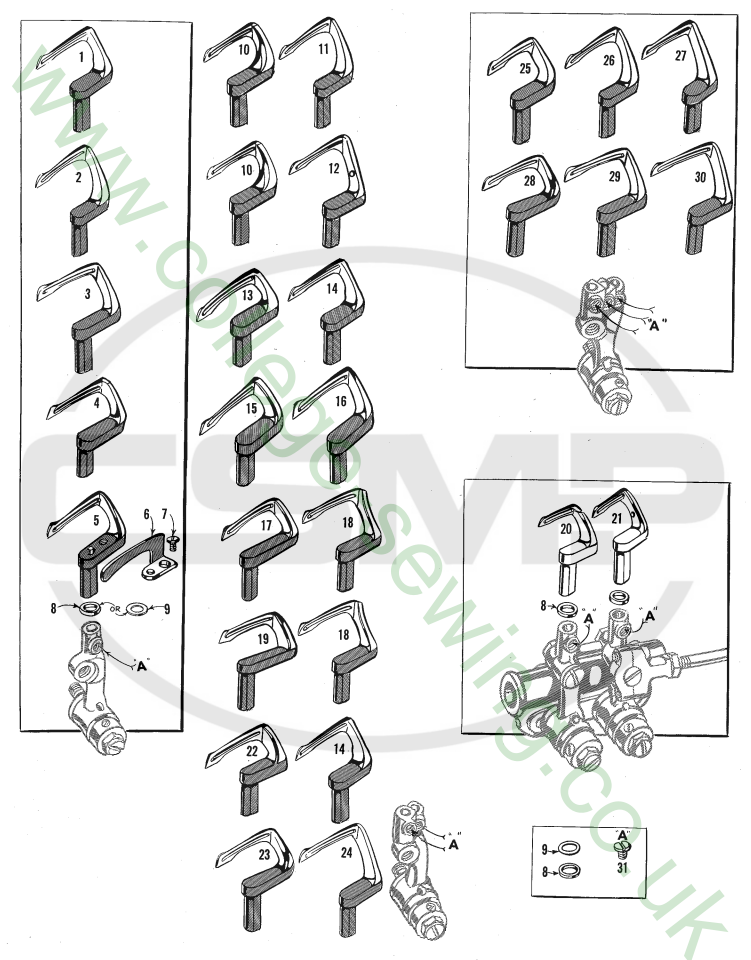


		TEED BOOD, THRONY TENTED, THEBOOM TEET	
Ref.	Part		Amt.
No.	No.	Description	Keq.
	51705 56	Feed Dog, for No. 56 gauge, Styles 51700 BJ, BQ	- 1
1	51705-56 51705-64	Feed Dog for No. 64 gauge, Styles 51700 BJ, BO	- 1
	51705-72	Feed Dog for No. 72 gauge $         -$	- 1
	51705-80	Feed Dog for No. 80 gauge	- 1
	51705-96	Feed Dog for No. 96 gauge	- 1
	51705-112	Feed Dog. for No. 112 gauge	- 1
2	51724-56	Throat Plate, for No. 56 gauge, Styles 51700 BJ, BO	- 1
	51724-64	Throat Plate, for No. 64 gauge, Styles 51700 BJ, BQ	- 1 - 1
	51724-72	Throat Plate, for No. 72 gauge	- 1 -
	51724-80	Throat Plate, for No. 80 gauge	- 1
	51724-96 51724-112	Throat Plate, for No. 112 gauge	- 1
3	51720-56	Presser Foot, for No. 56 gauge, Styles 51700 BJ, BQ	- 1
<u>,</u> ,	51720-64	Presser Foot, for No. 64 gauge, Styles 51700 BJ, BO	- 1
	51720-72	Presser Foot, for No. 72 gauge	- 1
	51720-80	Presser Foot, for No. 80 gauge	- 1
	51720-96	Presser Foot, for No. 96 gauge	- 1
	51720-112	Presser Foot, for No. 112 gauge-	- 1
4	51730 A-56	Flexible Toe, for No. 56 gauge, Styles 51700 BJ, BO	- 1
	51730 A-64	Flexible Toe, for No. 64 gauge, Styles 51700 BJ, BQ	- 1
	51730 A-72	Flexible Toe, for No. 80 gauge	- 1
	51730 A-80 51730 A-96	Flexible Toe, for No. 96 gauge	- 1
	51730 A-112	Flexible Toe, for No. 112 gauge	- 1
5	91 A	Screw	- 2
6	51730-56	Presser Foot Bottom, for No. 56 gauge, Style 51700 BJ, BQ	- 1
	51730-64	Presser Foot Bottom, for No. 64 gauge, Styles 51700 BJ, BQ	- 1
	51730-72	Presser Foot Bottom, for No. 72 gauge	- 1
	51730-80	Presser Foot Bottom, for No. 80 gauge	- 1
	51730-96	Presser Foot Bottom, for No. 96 gauge	- 1
7	51730-112 51430	Presser Foot Shank	- 1
8	91	Clamp Screw upper	- 1
. 9	77	Clamp Screw lowers	- 1
10	22752 B	Adjusting Screw	- 1
11	22799 D	Hinge Screw	- 1
12	51705 D-56	Feed Dog, for No. 56 gauge, Style 51700 BR	- 1 - 1
	51705 D-64	Feed Dog, for No. 64 gauge, Style 51700 BK	- 1
	51705 D-72 51705 D-80	Feed Dog, for No. 80 gauge	- 1
	51705 D-96	Feed Dog, for No. 96 gauge	- 1
	51705 D-112	Feed Dog for No. 112 gauge	- 1
13	51724 D-56	Throat Plate for No. 56 gauge	- 1
	51724 D-64	Throat Plate, for No. 64 gauge, Style 51700 BK	- 1
	51724 D-72	Throat Plate for No. 72 gauge	- 1
	51724 D-80	Throat Plate, for No. 80 gauge	- 1
	51724 D-96	Throat Plate, for No. 112 gauge	- 1
14	51724 D-112 K59843	Throat Plate, for No. 56 gauge, Style 51700 BR	- 1
14 15	51720 D-56	Presser Foot, for No. 56 gauge, Style 51700 BB	- 1
10	51720 D-64	Presser Foot, for No. 64 gauge, Style 51700 BK	- 1
	51720 D-72	Presser Foot for No 72 gauge $         -$	- 1
	51720 D-80	Presser Foot for No. 80 gauge	- 1
	51720 D-96	Presser Foot, for No. 96 gauge	- 1
	51720 D-112	Presser Foot, for No. 112 gauge	- 1
16	51730 D -56	Presser Foot Bottom, for No. 56 gauge, Style 51700 BK Presser Foot Bottom, for No. 64 gauge, Styles 51700 BK, BR	- 1
	51730 D-64	Presser Foot Bottom, for No. 72 gauge	- 1
	51730 D-72 51730 D-80	Presser Foot Bottom for No. 80 gauge	- 1
	51730 D-96	Presser Foot Bottom, for No. 96 gauge	- 1
	51730 D-112	Presser Foot Bottom, for No. 112 gauge	- 1
17	22799 D	Hinge Screw	- 1
18	22752 B	Adjusting Screw	- 1
19	77	Clamp Screw, lower	- 1
20	91	Clamp Screw, upper	- 1
21	51430	rresser root Shank-	



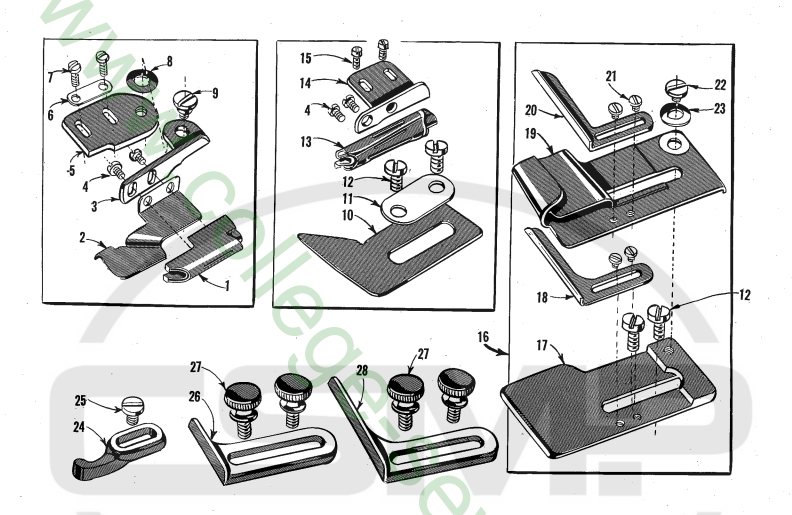
Ref. No.	Part No.	Description	Amt. Req.
1 2 3 4	51905-5 51905 A-7 51924 A-6 51924 A-7 51920-5 51920-6	Feed Dog, for No. 5 gauge, Style 51900 BG Feed Dog, for Nos. 6 and 7 gauges, Styles 51900 BG, BH Throat Plate, for No. 6 gauge, Style 51900 BG Throat Plate, for No. 7 gauge, Styles 51900 BG, BH Presser Foot, for No. 5 gauge, Style 51900 BG Presser Foot, for No. 6 gauge, Style 51900 BG	- 1 - 1 - 1 - 1
5	51920-7 51930 B-5 51930 B-6 51930 B-7	Presser Foot, for No. 7 gauge, Styles 51900 BG, BH Presser Foot Bottom, for No. 5 gauge, Style 51900 BG Presser Foot Bottom, for No. 6 gauge, Style 51900 BG Presser Foot Bottom, for No. 7 gauge, Styles 51900 BG, BH	- 1 - 1
6 7	22799 B 51930 A	Hinge Screw Presser Foot Shank	- 1 - 1
8	91 12935 A	Clamp ScrewAdjusting Screw	- 1 - 1
10 11	51905 B-9 51924 B-8 51924 B-9	Feed Dog, for Nos. 8 and 9 gauges, Style 51900 BH Throat Plate, for No. 8 gauge, Style 51900 BH Throat Plate, for No. 9 gauge, Style 51900 BH	- 1 - 1
12	35820 P-8 35820 P-9	Presser Foot, for No. 8 gauge, Style 51900 BH Presser Foot, for No. 9 gauge, Style 51900 BH	- 1
13	35830 P-8 35830 P-9	Presser Foot Bottom, for No. 8 gauge, Style 51900 BH Presser Foot Bottom, for No. 9 gauge, Style 51900 BH	
14 15 16	22799 C 51930 35830	Hinge Screw Spring Presser Foot Shank	- 1
17 18 19	91 51905 C-9 51924 C-9	Clamp Screw Feed Dog, for No. 9 gauge, Style 51900 BJ Throat Plate, for No. 9 gauge, Style 51900 BJ	- 1 - 1 - 1
20 21 22	35820 R-9 35830 R-9 22845 A	Presser Foot, for No. 9 gauge, Style 51900 BJ Bottom, front section Hinge Screw	- 1 - 6
23 24 25 26	35830 E 35830 G 22799 L 35830 F	Yielding Section Bottom, rear section Set Screw	- 1 - 1 - 1 - 1
27 28 29	73 A 35830 D 22561	Screw	- 1 - 1 - 1
30 31 32	35830 B 91 D 22599	Presser Foot Shank Clamp ScrewScrew	- 1
33 34	35830 K 35830 C	Equalizing Spring, front section	- 1
35	35830 H	Equalizing Spring, rear section	- 1

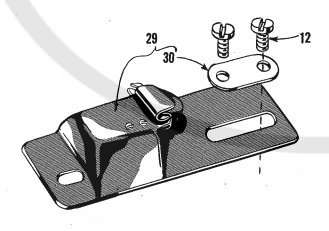
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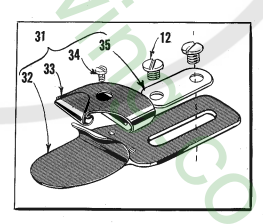


## LOOPERS

			<b>.</b> .
Ref.	Part		Amt.
No.	No.	Description	Req.
1	51208 D	Looper, for Styles 51200 BG, BP, BS, BT	- 1
2	51409	Looper, for Styles 51200 BK, BR	- 1
3	51909 C	Looper, for Styles 51200 BL; 51300 BM	- 1
4	51208	Looper, for Styles 51200 BM; 51300 BG, BH, BJ, BL	- 1
5	51208 W	Looper, for Styles 51200 BW, BX	- 1
6	51210	Looper Needle Guard, for Styles 51200 BW, BX	- 1
7	73 A	Screw	- 1
8	21210	Looper Collar, .040 inch thick, for Styles 51200 BL, BM,	
0	21210	BT. BW. BX; 51300 BH, BJ, BL, BM; 51700 BJ, BK, BQ, BR -	- 1
9	21210 A	Looper Collar, .020 inch thick, for Styles 51200 BG, BK,	
. 9	21210 A	BP, BS; 51300 BG	- 1
10	51408-6	Looper, front, for No. 6 gauge, Style 51400 BP	- 1
10	51408-8	Looper, front, for No. 8 gauge, Styles 51400 BP, BT, BW	- 1
	51408-10	Looper, front, for No. 10 gauge, Styles 51400 BP, BT, BW -	- 1
	51408-12	Looper, front, for No. 12 gauge, Styles 51400 BD, BP,	-
	51400 12	BT, BW	- 1
	51408-16	Looper, front, for No. 16 gauge, Styles 51400 BD, BP,	-
	91.400-10	BT, BW	- 1
	51408-18	Looper, front, for No. 18 gauge, Style 51400 BP	- 1.
	51408-24	Looper, front, for No. 24 gauge, Style 51400 BX	- 1
	51408-26	Looper, front, for No. 26 gauge, Style 51400 BX	- 1
	51408-32	Looper, front, for No. 32 gauge, Styles 51400 BS, BU, BY	- 1
	51408-48	Looper, front, for No. 48 gauge, Styles 51400 BA, BB,	
	J1400 40	BQ, BR, BS	- 1
11	51409	Looper, back, for Styles 51400 BD, BP, BT, BW, BX	- 1
$12^{11}$	51409 B	Looper, back, for Styles 51400 BA, BB, BQ, BR, BS, BU, BY-	1
$13^{12}$	K55001	Looper, front, for No. 18 gauge, Style 51400 BV	- 1
$14^{10}$	51208 D	Looper, back, for Style 51400 BV	- 1
$\overline{15}$	51508 M-16	Looper, front, for No. 16 gauge, Style 51500 BJ	1
	51508 M-18	Looper, front, for No. 18 gauge, Styles 51500 BJ, BM, BR -	1
16	51909 C	Looper back for Styles 51500 BJ, BM, BR	1
17		Looper, front, for No. 1 gauge, Style 51500 BK	
18	51509 C	Looper. back. for Styles 51500 BK, BN	- 1
19	51508 G-1	Looper, front, for No. 1 gauge, Style 51500 BN	1
20	51709	Looper. left. for Styles 51700 BJ, BK, BQ, BR	1
21	51708	Looper, right, for Styles 51700 BJ, BK, BQ, BR	1
22	51408 A-16	Looper, front, for No. 16 gauge, Style 51400 BV	1
23	51908 B-9	Looper, front, for No. 18 gauge, Style 51500 BP	1
24	51909 D-9	Looper, back, for No. 18 gauge, Style 51500 BP	1
25	51908-5	Looper, front, for No. 5 gauge, Style 51900 BG	I
	51908-6	Looper. front. for No. 6 gauge. Style 51900 BG	1
	51908-7	Looper, front, for No. 7 gauge, Style 51900 BG	1
26	51409	Looper middle for Style 51900 BG	- <del>-</del> 1
27	51909-5	Looper, back, for No. 5 gauge, Style 51900 BG	1
	51909-6	Looper, back, for No. 6 gauge, Style 51900 BG	1
	51909-7	Looper, back, for No. 7 gauge, Style 51900 BG	1
28	51908 B-7	Looper. front. for No. 7 gauge, Style 51900 BH	<u>1</u> .
	51908 B-8	Looper, front, for No. 8 gauge, Style 51900 BH	1
	51908 B-9	Looper, front, for No. 9 gauge, Style 51900 BH, BJ	1
29	51909 C	Looper, middle, for Styles 51900 BH, BJ	1
30	51909 D-7	Looper, back, for No. 7 gauge, Style 51900 BH	1
. *	51909 D-8	Looper, back, for No. 8 gauge, Style 51900 BH	1
	51909 D-9	Looper, back, for No. 9 gauge, Styles 51900 BH, BJ	1
31	73	Screw	-1, 2, 3





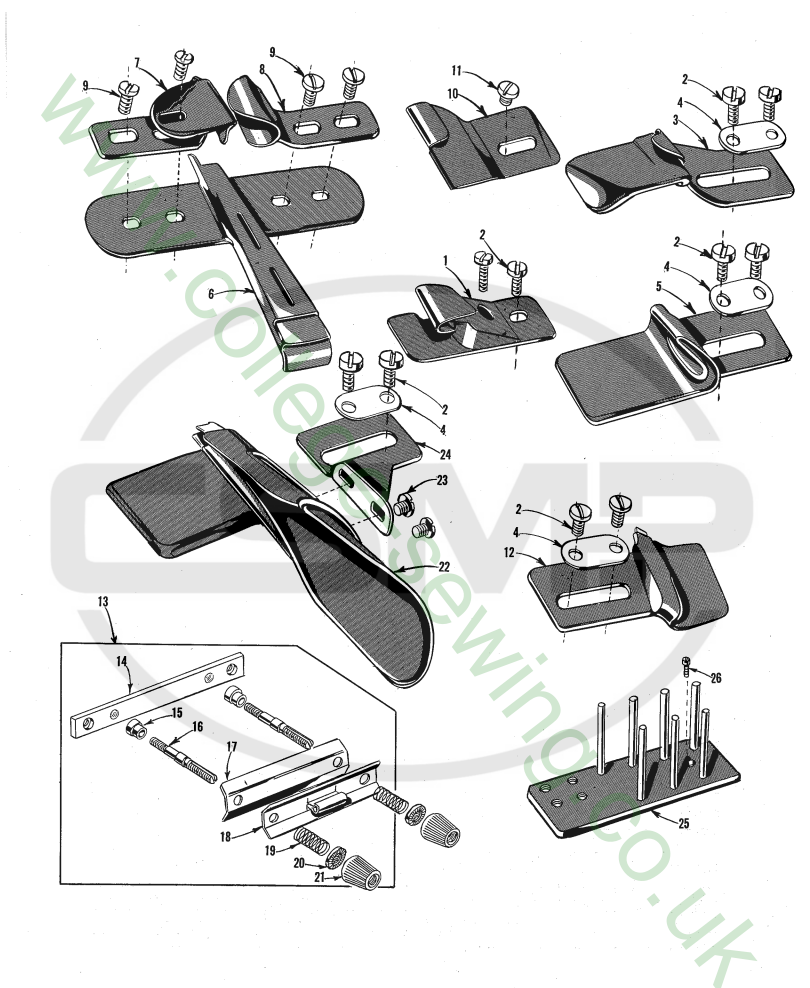


## ATTACHMENTS

	Ref. No.	Part No.	Description	Amt. Req.
	1	23215 BC-5/8	English Binder, uses selvage edge binding strip 5/8 inch wide, 5/32 inch capacity for body fabric, finishes 5/16 inch wide, for Styles 51200 BL; 51300 BM	1
		23215 BC-3/4 23215 BC-7/8	English Binder, uses 3/4 inch strip and finishes 3/8 inch English Binder, uses 7/8 inch strip and finishes 7/16 inch	1
	2	23438 B	Body Fabric Lead-in Platform. for Styles 51200 BL: 51300 BM	1
	3	23437 Y	Binder Swinging Bracket, for Styles 51200 BL; 51300 BM	1
	4 5	90 23437 B	Screw Binder Swinging Bracket Support, for Styles 51200 BL; 51300 BM	
	5 6	23425 T	Washen Platen	1.
	7	22585	C .	2
	8	12957 E	ScrewSpring WasherScrew	1
	9	22735	Screw	<u>1</u>
	$10 \\ 11$	23438 A 23425 V	Body Fabric Lead-in Platform, for Style 51200 BK	1
	$11 \\ 12$	23425 V 25 C	Screw	2
	13	23322 AB-3/4	Cut Edge Binder, uses strip cut 3/4 inch wide, finishes 7/32 inch wide, for Style 51200 BK	1
		23322 AB-7/8	Cut Edge Binder, uses strip cut 7/8 inch wide, finishes 1/4 inch wide	1
		23322 AB-1	Cut Edge Binder, uses strip cut 1 inch wide, finishes 9/32 inch wide	1
		23322 AB-1 1/8	Cut Edge Binder, uses strip cut 1 1/8 inch wide, finishes 11/32 inch wide	1
		23322 AB-1 1/4	Cut Edge Binder, uses strip cut $1 1/4$ inch wide, finishes $13/32$ inch	-
			wide	1
	14	23322 AC	Binder Support, for Style 51200 BK	1 2
,	1516	90 23184 K	Swinging Folder and Guide for Style 51300 BI	1
	17	23184 E	I importion	
	18	23184 G	Adjustable Guide lowen	1
	19	23184 L	IImpon Portion	1
	20	23184 M	Adjustable Guide, upper	1
	21	187 A	Screw	4
	22	22726 12957 E	Spring Weshen	1
4	23 24	24 S	Edge Guide, for Styles 51200 BQ, BW, BX	î
	25	25 S	Screw	1
	26	24 X	Edge Guide, for Style 51200 BM	1
	27	25		
	28	24	Edge Guide, for Styles 51200 BG, BS; 51300 BG; 51400 BX; 51500 BK, BN	1
	29	23100	Double Edge Folder and Guide, 3/64 inch capacity, 3/16 inch overlap, for Style 51200 BR	
	30	23425 V	Washer Plate	1
	31		Double Lap Seam Feller Assembly (See Chart Below) Lower Scroll and Base (See Chart Below)	1
	32		Lower Scroll and Base (See Chart Below)	1
	33	28	Upper Scroll (See Chart Below)	1
	34 35	23425 V	Washer Plate	1
	00			

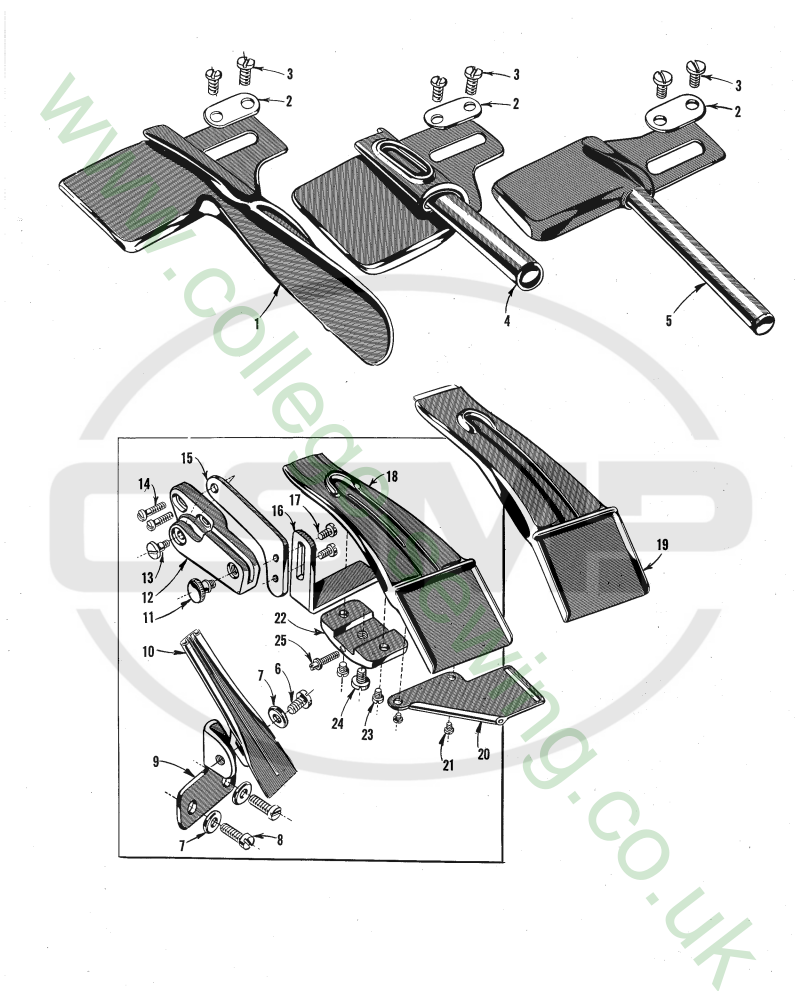
DOUBLE LAP SEAM FELLERS

Assembly No. Ref. 31	Gauge	Capacity	Lower Scroll Ref. 32	Upper Scroll Ref. 33	Machine Style
23420 U-6-1/32	6	1/32	23422 U-1/32	23421 U-6-1/32	51400 BP-6
23420 U-8-1/32	8	1/32	23422 U-1/32	23421 U-8-1/32	51400 BP-8, BW-8
23420 U-10-1/32	10	1/32	23422 U-1/32	23421 U-10-1/32	51400 BP-10, BW-10
23420 U-10-1/16	10	1/16	23422 U-1/16	23421 U-10-1/16	51900 BG-5
23420 U-12-1/16	12	1/16	23422 U-1/16	23421 U-12-1/16	51400 BP-12, BW-12;
20120 0 12 1,10		_,			51900 BG-6
23420 U-16-1/16	16	1/16	23422 U-1/16	23421 U-16-1/16	51400 BP-16, BW-16;
101100 0 10 1/10		_,			51900 BG-7
23420 U-16-3/32	16	3/32	23422 U-3/32	23421 U-16-3/32	51500 BJ-16;
20120 0 10 0/02		0,0-			51900 BH-7, BH-8
23420 U-18-1/16	18	1/16	23422 U-1/16	23421 U-18-1/16	51400 BP-18
23420 U-18-3/32	18	3/32	23422 U-3/32	23421 U-18-3/32	51500 BJ-18, BR-18;
20120 0 10 0,02	10				51900 BH-9
23420 U-26-1/16	26	1/16	23422 U-1/16	23421 U-26-1/16	51400 BX-26
23420 V-8-1/32	8	1/32	23422 V-1/32	23421 V-8-1/32	51400 BT-8
23420 V-0-1/32	10	1/32	23422 V-1/32	23421 V-10-1/32	51400 BT-10
23420 V-12-1/32	$\frac{10}{12}$	$\frac{1/32}{1/32}$	23422 V-1/32	23421 V-12-1/32	51400 BT-12
23420 V-12-1/32 23420 V-16-1/32	16	$\frac{1/32}{1/32}$	23422 V-1/32	23421 V-16-1/32	51400 BT-16
23420 V-10-1/32	10	1/52	20122 V 1/02	20121 1 10 1/02	01100 21 10



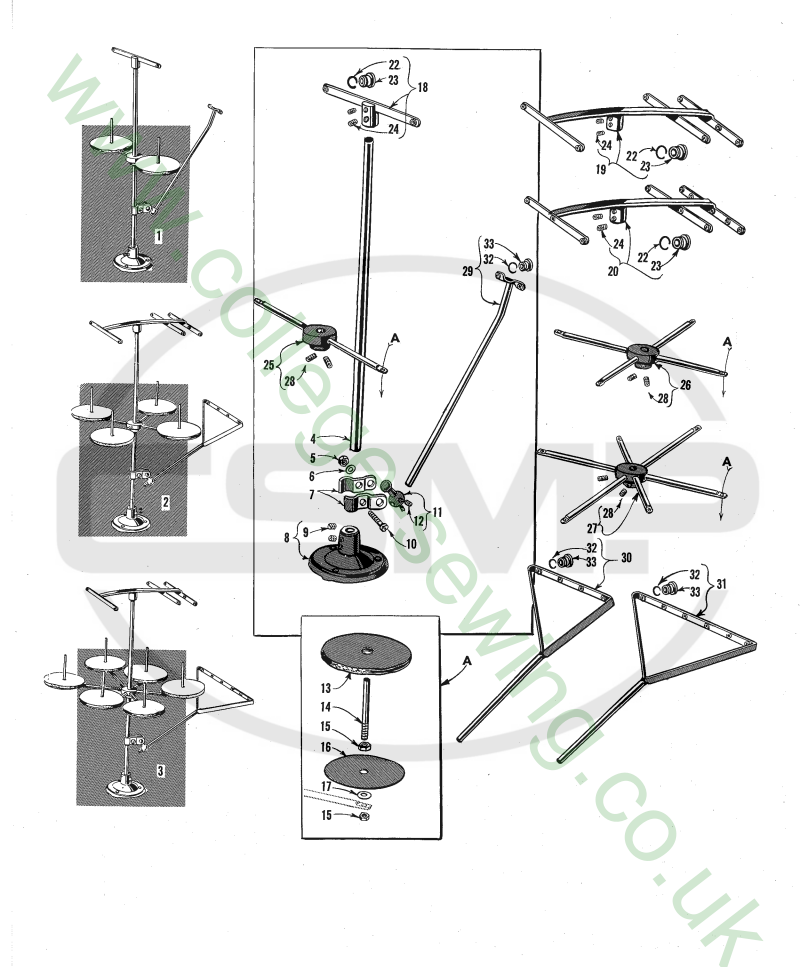
# ATTACHMENTS

Ref. No.	Part No.	Description	Amt. Req.
1	23151 A	Plate Folder and Guide, for heavy material, 1/4 inch capacity for both plies, top ply folded, lower ply flat, 1/2 inch overlap, for Styles 51500 BP; 51900 BJ	1
2	25 C	Screw	2
2 3	23405 J K59386	Folder, for turning body of garment downwardly, 1/32 inch capacity, 5/16 inch fold, for Style 51400 BS Folder, for turning body of garment downwardly, 1/16	1
		inch capacity, 5/16 inch fold, for Style 51700 BR	1
4	23425 V	Washer Plate	1
5	23405 F	Folder, for turning body of garment upwardly, 1/32 in capacity, 5/16 inch fold, for Style 51400 BY	1
	K59432	Folder, for turning body of garment upwardly, 1/16 in capacity, 5/16 inch fold, for Style 51700 BQ	ch
6.	K30773	Strip Folder, for facing overall bibs, strip cut 1 inch wide, finishes 9/16 inch, on Style 51500 BM	
7	K38038	Edge Guide, adjustable, for facing overall bibs, on Style 51500 BM	
8	K38197	Folder, for turning bib of overall downwardly, on Style 51500 BM Screw	1
9	22514	Screw	4
10	23404 E	Edge Guide, for body of garment, on Styles 51400 BQ;	1
11	25 C	Screw	1
12	23405 L	Folder, for turning body of garment upwardly, 1/32 inch capacity, 5/16 inch fold, on Styles 51400 BR; 51700 BJ	) . 1
13	21182 N	Strip Tension Assembly, for Styles 51400 BS; 51700 BK, BR Strip Tension Base Tension Post Ferrule	1
14	21182 P	Strip Tension Base	1
15	11261 B	Tension Post Ferrule	2
16	56392 E	Tension Post	Z
17	21182 L	Strip Tension Plate, inner	1
18	21182 K	Strip Tension Plate, outer Tension Spring	1
19	110-3	Tension Spring	2
20	39592 AF	Tension Spring Ferrule	2
21	39592 Z	Tension Nut	Z
 22	23406 B-	shirts, uses strip 2 1/4 inches wide, finishes 7/8 inc	ch,
92	22730	on Style 51400 BÅ Screw	2
23	23402 D	Folder Support	1
$\frac{24}{25}$	23402 D 23439 A	Pin Tension, for Styles 51200 BK, BL; 51300 BM	1
25 26	23439 A 90	Screw	Î



### ATTACHMENTS

23435-64Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style 51700 BK*1125 T*1223229 WFolder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ*1322773Screw*1523229 NFolder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ*1623229 PFolder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ*1722528Screw*1823401 K-48Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 1/4 inch se, interlining strip, cut 1 7/32 inches wide, for No. 48 gauge, Styles 51400 BQ, BR23401 K-56Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 3/8 inches, interlining strip, cut 1 11/32 inches wide, for No. 56 gauge, Styles 51700 BJ, BK23401 K-64Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK19K58357Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1	lef. No.	Part No.	Description	Amt. Req.
K40881       Folder, for attaching single piece extension button stays to fronts and sleeves of shirts, uses strip 2 3/8 inches wide, finishes 3/4 inch, on Style 51200 BT         K49746       Folder, for attaching single piece extension button stays to fronts and sleeves of shirts, uses strip 2 3/8 inches wide, finishes 1 inch, on Style 51200 BT         2       23425 V       Washer, for attaching single piece extension button stays to fronts and sleeves of shirts, uses strip 2 3/8 inches wide, finishes 1 inch, on Style 51200 BT         2       23425 V       Washer         3       23425 V       Washer         4       23168 R       operation at neck, turned up hem, on Style 51400 BB         5       23168 R       operation at neck, turned up hem, on Style 51400 BB         6       22548       Screw         7       923436       Folder, for shirt front operations, 1/32 inch capacity, uses         7       923436       Folder, for shirt front operations, 1/32 inch capacity, uses         7       923436       Folder, for shirt front operations, 1/32 inch capacity, uses         7       923436       Folder, for shirt front operations, 1/32 inch capacity, uses         8       136       Screw       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         8       14       Screw       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         8<	1 *	23360 F-1/2	sleeves of shirts, uses strip $1 \ 1/2$ inches wide, finishes $1/2$ inch, on	- 1
K49640       Folder, for attaching single piece extension button stays to fromts and sleeves of shirts, uses strip 2 3/8 inches wide, finishes 1 /non.         K49746       Folder, for attaching single piece extension button stays to fromts and sleeves of shirts, uses strip 2 5/8 inches wide, finishes 1 inch, on Style 51200 BT         2       23425 V       Washer Plate         2       23425 V       Washer Plate         3       25 C       Folder, for making 7/8 inch "out-on" button stays on shirts, starts         0       operation at neck, tig 4/8 inch, "out-on" button stays on shirts, starts         0       operation at neck, tig 4/8 inch, "out-on" button stays on shirts, starts         0       operation at neck, tig 4/8 inch, "out-on" button stays on shirts, starts         0       operation at neck, tig 4/8 inch, out-on Style 51400 BU         6       22548       Screw         9       23435-32       Folder Bracket, for Styles 51400 BQ, BS; 51700 EK, ER         10       23435-32       Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/4 inches wide, finishes 1/8 inch, on No. 48 gauge, Styles 51400 BQ, BS         10       23435-64       Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 1/8 inches wide, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 /8 inches wide, finishes 1 /8 inches wide, for Style 51400 BQ, BR; 51700 BJ, BK, BQ         23435-64       Screw<		K40881	Folder, for attaching single piece extension button stays to fronts and sleeves of shirts, uses strip 2 1/8 inches wide, finishes 3/4 inch, on	- 1
K49746       Folder, for staching single piece extension button stays to fronts and sleewes of shirts, uses strip 2 5/8 inches wide, finishes 1 inch, on Style 51200 BT         2       23425 V       Washer Plate         3       25 C       Screw         6       22548       Folder, for making 7/8 inch "cut-on" button stays on shirts, starts operation at neck, turned up hem, on Style 51400 BU         6       22548       Screw         7       9255       Washer         8       136       Screw         9       23435-32       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 inch wide, finishes 5/8 inch, on No. 32 gauge, Style 51400 BS         23435-43       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 1/8 inch, on No. 48 gauge, Style 51400 BL, BS         10       23435-64       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style 51400 BL         11       25 T       Screw         12       23229 W       Folder Exampling Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         13       23401 K-48       Center Plait Folder, 1/32 inche swide, for No, 48 gauge, Style 51400 BQ, BR; 51700 BJ, BK, BQ         13       23401 K-48       Center Plait Folder, 1/32 inche swide, for No, 48 gauge, Style 51400 BQ, BR; 51700 BJ, BK, BQ		K49640	Folder, for attaching single piece extension button stays to fronts and sleeves of shirts, uses strip 2 3/8 inches wide, finishes 7/8 inch, on	- 1
2       2425 V       Washer Plate         3       25 C       Screw         4       23168 Q       Folder, for making 7/6 inch "cut-on" button stays on shirts, starts         5       23168 R       operation at neck, turned up hem, on Style 51400 BB         6       22548       Screw         7       9255       Washer         8       136       Screw         9       23435-32       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         23435-48       Screw       Strip Folder, for shirt front operations, 1/32 inch capacity, uses         23435-48       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         51400 BQ, BS       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         51700 BK       Screw       Strip 1 3/8 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style         51700 BC       Screw       Screw       Screw         14       25 T       Screw       Screw         15       Screw       Screw       Screw         16       22229 W       Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         17       23401 K-48       Center Plait Folder, 1/32 inche swide, for No. 48 gauge, Style 51400 BQ, BR         23401 K-56       Center Plait Fol		K49746	Folder, for attaching single piece extension button stays to fronts and sleeves of shirts, uses strip 2 5/8 inches wide, finishes 1 inch, on	1
3       25 C       Serew         4       23168 Q       Folder, for making 7/8 inch "cut-on" button stays on shirts, starts operation at neck, turned up hem, on Style 51400 BB	2	23425 V	Washer Plate	1
4       23168 Q       Folder, for making 7/8 inch "cut-on" button stays on shirts, starts.         5       23168 R       operation at neck, turned up hem, on Style 51400 BB         6       22548       Screw         7       9255       Washer         8       186       Screw         9       23435-32       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         23435-48       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         23435-48       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses         strip 1 inch wide, finishes 5/8 inch, on No. 32 gauge, Style 51400 BS         51400 BQ, BS         51400 BQ, BS         51400 BQ, BS         51400 BQ, BS         51400 BC         51400 BC         5170 BH         5170 BH </td <td></td> <td></td> <td></td> <td> 2</td>				2
operation at neck, turned down hem, on Style 51400 BU           6         22548           7         9255           8         136           9         23436           9         23435           10         23435-32           8         Fadeing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 inch wide, finishes 5/8 inch, on No. 32 gauge, Style 51400 BS           23435-48         Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 7/8 inche, on No. 56 gauge, Styles           23435-64         Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Styles           23435-64         Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style           23229 W         Folder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ           14         22521           15         Screw           16         22229 P           17         Folder Sunging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ           18         23401 K-66           Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 1/4 inches, interlining strip cut 1 15/32 inches wide, for No, 46 gauge, Styles 51700 BJ, BK		23168 Q	Folder, for making 7/8 inch "cut-on" button stays on shirts, starts	- 1
7       9255       Washer			operation at neck, turned down hem, on Style 51400 BU	1
iside       Screw         9       23436         10       23435-32         23435-32       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 inch wide, finishes 5/8 inch, on No. 32 gauge, Style 51400 ES         23435-48       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/4 inches wide, finishes 1/6 inch, on No. 48 gauge, Styles 51400 EQ, ES         23435-64       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 1 inch, on No. 55 gauge, Style         23435-64       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style         23435-64       Screw         *11       25 T         23229 W       Folder Swinging Arm Support, for Styles 51400 EQ, BR; 51700 BJ, EK, BQ         *13       22773         Screw       Screw         *14       22541         Screw       Screw         *16       23229 N         Folder Swinging Arm, for Styles 51400 EQ, BR; 51700 EJ, BK, EQ         *17       22528         23401 K-64       Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 3/6 inches, interlining strip cut 1 7/32 inche swide, for No. 56 gauge, Styles 51700 BJ, BK         19       K58337 <td></td> <td></td> <td>Washer</td> <td> 3</td>			Washer	3
9       23436       Folder Bracket, for Styles 51400 BQ, BS; 51700 BK, BR         10       23435-32       Facing Strip Folder, for shirt from operations, 1/32 inch capacity, uses strip 1 1/4 inches wide, finishes 7/8 inch, on No. 32 gauge, Styles 51400 BS         23435-48       Facing Strip Folder, for shirt from operations, 1/32 inch capacity, uses strip 1 1/4 inches wide, finishes 7/8 inch, on No. 48 gauge, Styles 51400 BQ, BS         23435-64       Facing Strip Folder, for shirt from operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 1 inch, on No. 56 gauge, Style 51700 BR         23435-64       Facing Strip Folder, for shirt from operations, 1/32 inch capacity, uses strip 1 3/8 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style 51700 BR         23435-64       Facing Strip Folder, for shirt from operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style 51700 BK         23229 W       Folder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         11       22773       Screw         12       23229 N       Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         12       23229 N       Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         13       23401 K-48       Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 3/8 inches, interlining strip cut 1 1/32 inche swide, for No. 64 gauge, Styles 51400 BQ, BR         14       23401 K-64       Cen			Screw	2
10       23435-32       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 inch wide, finishes 5/8 inch, on No. 32 gauge, Style 51400 BS         23435-48       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/4 inches wide, finishes 1 inch, on No. 56 gauge, Style         23435-64       Facing Strip Folder, for shirt front operations, 1/16 inch capacity, uses strip 1 3/8 inches wide, finishes 1 inch, on No. 56 gauge, Style         23435-64       Sinches wide, finishes 1 1/8 inches, on No. 64 gauge, Style         23435-64       Sinches wide, finishes 1 1/8 inches, on No. 64 gauge, Style         23435-64       Sinches wide, finishes 1 1/8 inches, on No. 64 gauge, Style         23435-64       Sinches wide, finishes 1 1/8 inches, on No. 64 gauge, Style         23435-64       Sorew         11       25 T         23435-64       Sorew         12       Sorew         14       Sorew         15       Sorew         16       Sorew         17       Sorew         18       Sorew         23401 K-56       Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 3/8 inches, interlining strip cut 1 7/32 inche saucit, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 1/32 inches swide, for No, 64 gauge, Styles 51700 BJ			Folder Bracket, for Styles 51400 BQ, BS; 51700 BK, BR	1
strip 1 1/4 inches wide, finishes 7/8 inch, on No. 48 gauge, StylesK59825Strip Folder, for shirt front operations, 1/16 inch capacity, uses strip 1 3/8 inches wide, finishes 1 inch, on No. 56 gauge, Style23435-64Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style2123229 WFolder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ2222773Screw1422541Screw1523229 PFolder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ1623229 PFolder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ1722528Screw23401 K-48Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 3/8 inches, interlining strip cut 1 7/32 inches wide, for No. 48 gauge, Styles 51700 BJ, BK19K58357Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 1/2 inches, interlining strip cut 1 1/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK19K58357Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extend		23435-32	Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 inch wide. finishes 5/8 inch, on No. 32 gauge, Style 51400 BS	
K59825Facing Strip Folder, for shirt front operations, 1/16 inch capacity, uses strip 1 3/8 inches wide, finishes 1 inch, on No. 56 gauge, Style 51700 BR23435-64Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style 51700 BK*1125 T Screw*1223229 WFolder Swinging Arm Support, for Styles 51400 EQ, BR; 51700 BJ, BK, EQ*1322773 Screw*1422541 Screw*1523229 P Folder Swinging Arm, for Styles 51400 EQ, BR; 51700 BJ, BK, EQ*1623229 P Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, EQ*1722528 Screw*1823401 K-48*2401 K-56Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 1/4 inches, interlining strip cut 1 11/32 inches wide for No. 48 gauge, Styles 51700 BJ, BK*19K58357Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK*19K58357Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 1/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK*2023403-48 Angular Strip Guide, reversible, for No. 48 gauge, Styles 51400 BQ, BR - 23403-56 Angular Strip Guide, reversible, for No. 64 gauge, Styles 51400 BQ, BR - 232403-56*2125 B Scr		23435-48	strip 1 1/4 inches wide, finishes 7/8 inch, on No. 48 gauge, Styles	1
23435-64       Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide, finishes 1 1/8 inches, on No. 64 gauge, Style 51700 BK         *11       25 T       Sorew         *12       23229 W       Folder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         *13       22773       Sorew         *14       25241       Sorew         *15       23229 N       Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         *16       23229 P       Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         *17       22528       Sorew         *18       23401 K-48       Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 3/8 inches, interlining strip, cut 1 1/32 inches wide, for No. 48 gauge, Styles 51400 BQ, BR         23401 K-56       Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip, cut 1 11/32 inches wide, for No. 56 gauge, Styles 51700 BJ, BK         19       K58357       Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK         19       K5		K59825	Facing Strip Folder, for shirt front operations, 1/16 inch capacity, uses strip 1 3/8 inches wide, finishes 1 inch, on No. 56 gauge, Style	1
<ul> <li>Folder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23229 W</li> <li>Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23229 P</li> <li>Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23401 K-48</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 1/4 inches, interlining strip cut 1 7/32 inches wide, for No. 48 gauge, Styles 51400 BQ, BR</li> <li>23401 K-56</li> <li>Center Plait Folder, 1/32 inche capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 3/8 inches, interlining strip, cut 1 11/32 inches wide for No. 56 gauge, Styles 51700 BJ, BK</li> <li>23401 K-64</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, for No. 64 gauge, Style 51700 BJ, BK</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, for No. 64 gauge, Style 51700 BJ, BK</li> <li>23403-48</li> <li>Angular Strip Guide, reversible, for No. 64 gauge</li> <li>23403-64</li> <li>Angular Strip Guide, reversible, for No. 64 gauge, Styles 51400 BQ, BR</li> <li>23229 Q</li> <li>Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23229 Q</li> <li>Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> </ul>		23435-64	Facing Strip Folder, for shirt front operations, 1/32 inch capacity, uses strip 1 1/2 inches wide finishes 1 1/8 inches, on No. 64 gauge. Style	
<ul> <li>Folder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23229 W</li> <li>Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23229 P</li> <li>Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23209 P</li> <li>Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23401 K-48</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 3/8 inches, interlining strip, cut 1 11/32 inches wide for No. 56 gauge, Styles 51700 BJ, BK</li> <li>23401 K-64</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 3/8 inches, interlining strip, cut 1 11/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK</li> <li>23401 K-64</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, finishes 1 1/2 inches, interlining strip cut 1 1 1/6 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inches wide, for No. 64 gauge</li> <li>23403-48</li> <li>Angular Strip Guide, reversible, for No. 56 gauge, Styles 51400 BQ, BR</li> <li>23403-64</li> <li>23403-64</li> <li>23229 Q</li> <li>Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>23229 Q</li> <li>Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> </ul>			51700 BK	1.
BQ	·11			1
<ul> <li>Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>Screw</li></ul>			Folder Swinging Arm Support, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ	1 <sup>~</sup>
<ul> <li>Folder Swinging Arm, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> <li>Screw</li></ul>			Screw	2
<ul> <li>Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li></ul>			Folder Swinging Arm. for Styles 51400 BQ. BR: 51700 BJ. BK. BQ	1
<ul> <li>Screw</li></ul>			Folder Bracket, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ	1
<ul> <li>18 23401 K-48</li> <li>18 23401 K-48</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 1/4 inches, interlining strip cut 1 7/32 inches wide, for No. 48 gauge, Styles 51400 BQ, BR</li> <li>23401 K-56</li> <li>23401 K-56</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 3/8 inches, interlining strip, cut 1 11/32 inches wide for No. 56 gauge, Styles 51700 BJ, BK</li> <li>23401 K-64</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK</li> <li>19 K58357</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, for No. 64 gauge, Style 51700 EQ, no provision for interlining</li> <li>t K58337</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip Cuide, reversible, for No. 64 gauge</li> <li>20 23403-48</li> <li>Angular Strip Guide, reversible, for No. 48 gauge, Style 51400 BQ, BR</li> <li>21 25 B</li> <li>22 23229 Q</li> <li>23403-64</li> <li>Angular Strip Guide, reversible, for No. 64 gauge, Style 51700 BJ, BK</li> <li>23403-64</li> <li>23222 Q</li> <li>23229 Q</li> <li>Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> </ul>			Screw	2
<ul> <li>23401 K-56</li> <li>23401 K-56</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 3/8 inches, interlining strip, cut 1 11/32 inches wide for No. 56 gauge, Styles 51700 BJ, BK</li> <li>23401 K-64</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK</li> <li>19 K58357</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, for No. 64 gauge, Style 51700 BQ, no provision for interlining</li></ul>		/	Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/4 inches wide, finishes 1 1/4 inches interlining strip cut 1 7/32 inches wide, for No. 48 gauge, Styles	1
<ul> <li>51700 BJ, BK</li></ul>		23401 K-56	Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 3/8 inches wide, finishes 1 3/8 inches	,
<ul> <li>23401 K-64</li> <li>Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles 51700 BJ, BK</li> <li>19 K58357</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, for No. 64 gauge, Style 51700 BQ, no provision for interlining</li> <li>K58337</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, for No. 64 gauge, Style 51700 BQ, no provision for interlining</li> <li>Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inches wide, for No. 64 gauge</li> <li>20 23403-48 Angular Strip Guide, reversible, for No. 48 gauge, Styles 51400 BQ, BR 23403-64 Angular Strip Guide, reversible, for No. 56 gauge, Style 51700 BJ</li> <li>21 25 B Screw</li> <li>22 23229 Q Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ</li> </ul>			51700 BJ. BK	1
19K58357Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, for No. 64 gauge, Style 51700 BQ, no provision for interlining Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inches wide, for No. 64 gauge 23403-562023403-48 23403-56 23403-64Angular Strip Guide, reversible, for No. 48 gauge, Styles 51400 BQ, BR 23403-642125 B 22Screw2125 B 23229 QFolder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ Screw		23401 K-64	Center Plait Folder, 1/32 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches interlining strip cut 1 15/32 inches wide, for No. 64 gauge, Styles	, 1
K58337Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches, interlining strip cut 1 7/16 inches wide, for No. 64 gauge2023403-48Angular Strip Guide, reversible, for No. 48 gauge, Styles 51400 BQ, BR - 23403-642125 BScrew2223229 QFolder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ2325 CCScrew	19	K58357	Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches	
2023403-48 23403-56 23403-64Angular Strip Guide, reversible, for No. 48 gauge, Styles 51400 BQ, BR reversible, for No. 56 gauge, Style 51700 BJ2125 BScrew*2223229 QFolder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ*2325 CCScrew	ŧ	K58337	Center Plait Folder, 1/16 inch capacity, plait extends 1/4 inch beyond rows of stitches, uses plait cut 2 1/2 inches wide, finishes 1 1/2 inches	
21         25 B         Screw           \$22         23229 Q         Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ           \$23         25 CC         Screw	20	23403-56	Angular Strip Guide, reversible, for No. 48 gauge, Styles 51400 BQ, BR Angular Strip Guide, reversible, for No. 56 gauge, Style 51700 BJ	1 1
*22       23229 Q       Folder Clamp, for Styles 51400 BQ, BR; 51700 BJ, BK, BQ         *23       25 CC       Screw				1
*23 25 CC Screw			Screw	1
			Company and a second se	2
$r_{24}$ 200 Detew				1
KZ5 ZZX05 A Adjusting ocrew	*24 *25	23 S 22863 A	Adjusting Screw	1
* Available complete as part No. 29481 D (Suspended Folder Arm Assembly).				



## THREAD STAND PARTS

			Amo	unt Requi	red
Ref.	Part	ھ	One	Two	Three
No.	No.	Description	Needle	Needle	Needle
			1		
1	21101 H-2	Thread Stand, complete	1	1	
2	21101 H-4	Thread Stand, complete		T	1.
3	21101 H-6	Thread Stand, complete	1	1	1
4	21104 B-24	Thread Stand Rod	1	1	1
5	21104 H	Nut	1 <u>1</u>	1	1
6	652-16	Washer	2	2	2
7	21114 U	Lead Eyelet Ball Split Socket	1	2	1
8	21114 A	Base	2	2	2
9	22651 CD-5	Screw	1	2 1	1
10	22810	Screw	1	1	1
11	21114 T	Lead Eyelet Socket Ball		1 2	2
12	22651 CD-4	Screw	2	2 4	6
13	21104 V	Felt Pad	2		6
14	21114 W	Spool Pin	2	4	0 12
15	258 A	Nut	4	8	6
16	21114	Spool Seat Disc	2	4	6
17	652-16	Washer	2	4	0
18	21114 H-2	Eyelet Support	- 1		
19	21114 H-4	Eyelet Support		1	
20	21114 H-6	Eyelet Support			1
22	21114 M	Eyelet Locking Ring	2	8	12
23	21114 L	Eyelet	2	8	12
24	22651 CD-4	Screw	2	2	2
25	21114 D-2	Spool Seat Support	1		
26	21114 D-4	Spool Seat Support		1	
27	21114 D-6	Spool Seat Support			1
28	22651 CD-5	Screw	2	2	2
29	21114 S-2	Lead Eyelet	1		
30	21114 S-4	Lead Eyelet		1	
31	21114 S-6	Lead Eyelet			1
32	21114 M	Eyelet Locking Ring	2	4	6
33	21114 L	Eyelet	2	4	6

### \*ACCESSORIES AVAILABLE AS EXTRAS

Part

No.	Description
WA15 A	Stop Watch
TA55 B	Hand Tachometer
660-240	Thread Tweezers
¥500-257	Expansion Reamer, for needle bar bearings, size . 257
Y503-319	Expansion Reamer, for lower presser bar bearings, size .319
Y505-407	Expansion Reamer, for looper rocker and feed rocker shaft bearings, size . 407 inch
Y506-530	Expansion Reamer, for mainshaft and upper feed drive rock shaft bearings, size .530 inch
Y802	Taper Reamer, for needle lever and feed crank link pins
21201	Screw Driver, 9/64 inch round blade, length overall 7 5/8 inches
21202 21203	Screw Driver, 7/32 inch round blade, length overall 11 1/4 inches Screw Driver, 13/64 inch round blade, length overall 15 1/2 inches
21203	Screw Driver, 9/32 inch round blade, length overall 15 inches
21205 A	Screw Driver, 3/8 inch round blade, length overall 14 inches
21207	Screw Driver, 7/64 inch round blade, length overall 2 1/2 inches
21208	Screw Driver Set, three detachable blades
21225-1/8	Looper Adjusting Gauge, 1/8 inch measurement
21225-5/32	Looper Adjusting Gauge, 5/32 inch measurement
21236	Belt Plier, for 3/8 and smaller round belting
21260	Emery Cord, 3/64 inch diameter, grade No. 120, 50 yard spool Emery Cord, 3/64 inch diameter, grade No. 150, 50 yard spool
21260 A 21260 B	Emery Cord, 1/32 inch diameter, grade No. 180, 50 yard spool
21260 C	Emery Cord, .025 inch diameter, grade No. 200, 50 yard spool
21260 D	Emery Tape, 3/32 inch wide, grade No. 180, 50 yard spool
21260 E	Emery Cord, .018 inch diameter, grade No. 200, 50 yard spool
21261	Leather Belt, flat, 1 inch wide, 63 inches long, includes fastener No. 21350
21261 M-340	"V" Belt, No. 1 size, 34 inches outside circumference
21261 M-350	"V" Belt, 35 inches outside circumference
21261 M-360	"V" Belt, 36 inches outside circumference "V" Belt, 37 inches outside circumference
21261 M-370 21261 M-380	"V" Belt, 38 inches outside circumference
21262	Leather Belt, round 9/32 inch diameter, 44 inches long, includes belt hook
	No. 21351
21350 21351	Belt Fastener, for 1 inch flat belt Belt Hook, for 9/32 inch round belt
21388	Wrench, single end, 3/8 inch opening
21388 N	Wrench, double end, 3/16 and 5/16 inch openings
21388 R	Wrench, double end, $3/8$ and $1/2$ inch openings
21388 W	Wrench, double end, curved, 9/32 inch openings
21388 X	Wrench, for main shaft bearing housing
21388 AE	Socket Wrench Assembly, for $9/32$ and $3/8$ inch hexagonal nuts
21388 AN	Socket Head Wrench Kit, five wrenches, for socket head set screws from size No. 10 to 7/16 inch inclusive
21394	Utility Grinder, including emery wheel, 5 inches diameter, 1/4 inch face, recommended speed 3000 R. P. M.
21394 G	Emery Wheel, 5 inches diameter, $1/4$ inch face, $3/8$ inch hole, grade "M" emery 60
21394 H	Emery Wheel, 5 inches diameter, $1/2$ inch face, $3/8$ inch hole, grade "M" emery 60
21394 K	Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, recommended speed 3000 R. P. M.
21660 H	Knee Press Assembly, machine mounted for lifting presser foot
28606-1/2	Powdered Oil Stone, 1/2 lb. package
28606-1	Powdered Oil Stone, 1 lb. package

\* The above tools and accessories are not illustrated but will prove helpful in the successful operation and maintenance of the machine.

### NUMERICAL INDEX OF PARTS

	-				-		
Part	Page No.	Part No.	Page No.	Part	Page	Part	Page
No.	NO.	No.	110.	No.	No.	No.	No.
82	1	136	51	704029		2252413	I.
181	9		13	7420 AG 35		2252821	
201	3, 19, 21	187 A		7527 U37		22539 H15	, 17
22 D3	3			793329		2254151	
22 I3				9224 E33		22541 B13	
22 W3				925551		2254213	
244	1	199		963433		2254813	
$24 S \dots 4$		258 A.,	15, 19, 21, 53	9634 A33		22557 B25 22559 A17	
24 X4 254		269	19, 21	970533 972033		22559 B17	
25 B3				972433		22559 G17	
25 C4	7,49,51	482		9735		22560 B15	
25 S4				11261 B49		22561	
25 T5			21	1153433		22562 A17	
25 CC5	1	539	13	11638 M13		2256417	
27-435 Blk .1	7	604		1253819		22569 B13	
282	3,47			12935 A43		22569 C13	
50-216 Blk .2				12957 E47		22569 G15	
50-458 Blk .1			Blk .15	1298217		2257013 22571 A15	
50-648 Blk .1 50-789 Blk .1			13	1407719 15438 C13		22571 B15	
50 J-162			13	15465 F19		22580	
50 J-263	1	660-136	515	16182 B29		22580 D21	
50 J-403	1	660-169		16182 C29		2258547	
562	9			1619437		22585 A13	
57 WB1		660-212		19146 A35		22585 B21	
57 WD1			15	21101 H53		22586 R17	
65 A3	3	666-79.	13	21104 B53		2259153	
65 AD3	3			21104 H53		22591 A53	
65 XD3 731	D 0 4 5		15	21104 V53 2111453		2259625 22598 C25	
73 A3	9 43 45		17, 21	21114 A53		22599	
771	7.19.21.	666-170	017	21114 D53		22651 CD 53	
2	3, 37, 41	666-179	15	21114 H53		2272647	· · ·
801	3,27		25	21114 L53		22726 A27	
811	7		25	21114 M53		2272917	, 31
86 X3	3, 35, 37		17	21114 S53		22729 E35	
871	3	1280		21114 T53		2273049	
J87 J2		1724 F		21114 U53		227 33 B13 227 3547	
$88.\ldots.1$	9,00,00, 7	1741 B 4761		21114 W53 21182 K49		22752	
88 B1		6042 A.		21182 L49		22752 A31	
892	9.31	6235		21182 N		22752 B37	. 41
901	3, 15, 47,	6405 M.		21182 P49		22758 C25	
4	9	6405 U		2121045		22760 A27	
913	3,35,37,	6405 W		21210 A45		227 6817	, 21, 23
3	9,41,43			B21375 AH13		2277351	
91 A3		6424 W		21396 BJ13		2279521	0.0
4 01 D 4	-	6428 L		21396 BK 13		22798 A13	
91 D4 931				21396 BP13 2165725		22799 B33	, 33, 31, , 43
951		6530		21657 E23		22799 C 37	
961	9,21	6530 A.		21657 W25		22799 D37	, 41
97	7´	6624		21657 X15		22799 E33	, 35, 39
981	9,21,29,	6627 A.		21657 Y25		22799 G33	, 35, 39
3	1	7005 A		2251313		22799 L39	,43
98 A1		7018 E		22514		2280129	
$109\ldots 2$		7020 B		22519 C21		2281053	
110-34	9	7024 C		22519 H19		22811 B19	

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

_					<u></u>	, 		·
Par		Part		Page	Part	Page	Part	Page
No	. No.	No.		No.	No.	No.	No.	No.
2282	3 A15	23438 B			51134 J	21	51242 M	
	3 B15				51134 P			
	9				51134 R			
2283	3421				51135		51242 S.	
	3519	29105 A	A17		51142 C	21	51242 W.	
2283	3913	29192			51142 E	21	51242 Y.	
2283	89 C27				51142 F	21	51242 Z.	
2284	0 A 33, 35, 37				51144		51243 C.	
2284	5 A 39, 43				51145 A			
	5 B27		19		51147		51244 A.	
	813				51150			
2280	52 A17	29202 F			51204 51204 A			
	3321 33 A51	29340 1	R 21		51204 B			
	9 A13	29476 D	S 21		51204 C	23	51247	
2289	94 C17		V21		51205 A	35	51250 D.	
	94 D17, 21		X 21		51205 F			
	94 F17		Y 21		51205 W		51254 C.	
	94 H19	29476 F	F17		51208	45	51254 D.	
	94 J17	29476 G	Z17		51208 D4	45	51254 J.	
	94 P29		A17		51208 W			
2310	00	K30773			51210	45	51257 K.	
	51 A49				51213	19		25
	58 Q51	35730 A	B 39 C 39		51216 G 51216 M	17	51257 P.	
2310	8 R51 34 E47	35730 A	D 39		51216 N.		51207 AA	$\dots 15$
	4 G47	35730 A	E 39		51216 P			
	4 K				51217 C	29	51280 J.	
	4 L47				51220 A			
	84 M 47				51220 E	33	51281 P.	
	5 BC 47	35820 P			51220 J	33	51281 T.	
	9 N51	35820 R		13	51220 W	33		
	9 P51				51221 C	17	51281 Y.	
	9 Q51	35830 B		13	51222	21	51281 Z.	
	9 W51				51224 A	35		
	2 AB47				51224 B			12
2002	2 AC47 50 F51	35830 E			51224 E 51224 F	35	51282 7	
	01 K51				51224 X	33	51282 AC	2
	02 D49	35830 H		13	51225	29	51282 AE	
	351	35830 K		13	51225 W.	21		
2340	4 E49	35830 P			51230		51291 A.	
2340	5 F49	35830 R		13	51230 E	33	51292 A.	
2340	5 J49	K38038			51230 F	33	51292 C.	
2340	5 L49	K38197			51230 G			
2340	649				51230 N		51292 F.	
	0 U47		13		51235	21	51292 G.	
	20 V47				51235 A		51293 T.	
	$1 U \dots 47$		K49		51235 G 51236 A			
	21 V47 22 U47	K40881			51236 B			
	2 V47				51236 D.			
	5 T47				51236 F			
	5 V47,49,51				51236 G	21	51320 B	
	35	K49640.			51240 D	19	51320 C.	
	6	K49746			51240 E	19	51320 G.	
	87 B47			21	51241 D	19	51324 B.	
	87 Y47		21		51241 K.			
2343	88 A47	51134 C	21		51242 L	17	51330 C.	33

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

	1			•		
Part	Page Part	Page	Part	Page	Part	Page
No.	No. No.	No.	No.	No.	No.	No.
		· · ·		<u>`</u>		
51382 A13		3 D15	51725 A29		52883 R	
5140535	51493	3 E15	5173041		52883 S	
51405 A35	51493	3 K15	51730 A41		52890 C	
51405 B37	51493	3 AG15	51730 D41		52891 B	
51405 C37	51493	3 AH15	51741 C19		52892	25
51405 F37		3 BA15	51744 A19		52894 AB	15
51405 G37	51493	3 BG15	5174519		52894 AK	15
51405 K39	51493	3 BH15	51757 B23		52894 AM	15
51405 R39		3 BJ15	5175813		52936	15
51405 AD35	51493	3 BP17	5177019		52944 T	15
5140621	5150		5177119		52944 U	15
5140845	5150	5	5177219		52958	23
51408 A45	5150	5 C 39	5177319		53530 E	
5140945	5150	5 G 39	51782 A13		53701	
51409 B45		5 BR 39	51794 A15		53782 B	13
5141319	51508	3 C45	51794 C15		53783 A	
51417 C29	51508	3 G45	5185813		53783 L	<b>2</b> 5
51417 D31		3 M45	5190543		53783 M	25
5141829	51509	9 В45	51905 A43		53783 N	
51418 B31	51509	) C45	51905 B43		53787	25
51418 D31	51513	3	51905 C43		54244 L	
51418 K31	51518	B C	5190845	,	K55001	
5142035		3 G 31	51908 B45		55241 N	
51420 C37	51520	)	5190945		55244 G	
51420 E37	51520	) C 39	51909 C45		55641	
51420 K39	51520	) BR 39	51909 D45		56315	
51420 L37	51523	3 C	5191319		56320 R	
51240 M37		37	51917 A31		56330 C	
51420 R39		G	5191831		56330 D	
51420 AD 35	51524	BR	5192043		56334 E	
51423 B21		5	51924 A43		56341 G	19
51423 C21	51528	5 C	51924 B43		56350 A	
5142435	51523	G29	51924 C43		56354 A	17
51424 A35	51530	)	5192531		56356	
51424 B37		A 33	5193037,	43	56358	
51424 C37		) C	51930 A43		56358 A	
51424 E37	51530	D	51930 B43		56382 X	
51424 F37		E	51957 E25		56392 E	
51424 K39		) F	51959 B23		56458	
51424 R39		G 39	51959 C23		56458 A	
51424 AD 35		) J 39	51959 D23		56517 B	
5142529		) BR 39	51959 J 23		56517 D	
5143037,	41 51557		51959 K23		56517 E	
51430 A35		R	51992 A25	•	56528 C	
51430 B39			52794 G15		56917	
51430 C37			52804 A23		56958	
51430 D35,		D41	52841 G17		56958 A	
51430 E37		45	52841 J17		K58337	
51430 F33,		45	52882 L13		K58357	
51430 G37			52882 M13		K59386	
51430 K39		A29	52882 P13		K59432 K59825	40 51
51430 M37		A	52882 U13		K59843	11. 11.
51430 N37			52882 W13		61394 V	19
51430 R39		D41	52882 Y13		K65183	
51457 A23			52882 AA 13			
51459 A23		A21	52882 AC 13		K65184	
5148013			52882 AD 13		80557	
51491 C25		D41	52882 AE13			
5149223	51725		52882 AF13			

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  $100^{\circ}$ 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<sup>o</sup>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.

	UNION SPECIAL			
	SPECIFICATION NO.	174	175	87
	Viscosity S.S.U. at 100 <sup>0</sup> 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	175-22	5 175-225
*	Used with Buna N Rubber "	O'' Retai	ners	



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



## 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.



