Catalog No. 58 L

LIST OF PARTS

STYLES IN CLASSES

1200 1700

2300

2600

5600

5800

and

Style 1900 K

UNION SPECIAL MACHINE COMPANY

General Office and Factory: 400 North Franklin Street

CHICAGO, ILLINOIS

BRANCHES AND SERVICE STATIONS, UNITED STATES

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BRANCHES-FOREIGN

Union Special Machine Corporation of America.
Union Special Machine Company of Canada, Ltd.
Union Special Machine Company of Canada, Ltd.
Union Special Machine Corporation of America.
Compagnie des Machines Union Special de France.
Compagnie des Machines Union Special de France.

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UNION SPECIAL MASCHINENFABRIK, G.m.b. H.

General Office and Factory: STUTTGART, GERMANY

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APPLICATION OF CATALOG

This catalog applies only to the standard styles of machines listed below, but can be applied with discretion to the special machines in Classes 1200, 1700, 1900, 2300, 2600, 5600 and 5800. Information relative to transmitters is contained in Catalog No. 29. Needles are listed and fully described in Catalog No. 45. These catalogs will be furnished gratis on request.

1200 A	2300 P
1200 C	
	2300 Q
1200 G	2300 R
1200 O	2600 A
1200 Q	2600 D
1200 AA-5/8-inch Finished Width	2600 F
1200 AA-3/4-inch Finished Width	2600 G
1200 AC-7/6-inch Hem	2600 H
1200 AD	2600 J
1700 A	5600 C-5%-inch Binding
1700 B	5600 C-3/4-inch Binding
1700 F	5800 C-1/2-inch Finished Width
1700 G	5800 C-5%-inch Finished Width
1700 H	5800 C-34-inch Finished Width
1900 K	5800 H-1/2-inch Finished Width
2300 A	5800 H-5%-inch Finished Width
2300 B	5800 H-3/4-inch Finished Width
2300 M	5800 J-1/2-inch Finished Width
2300 N	

IDENTIFICATION OF MACHINES

A machine equipped with specified parts and fitted for a specific operation is given a STYLE NUMBER, the symbol for which is a number evenly divisible by 100, with one or more letters suffixed. Example: 1200 A. Style numbers are classified as STANDARD and SPECIAL. Style numbers of standard machines do not include the letter "Z," while those including the letter "Z" are special. (See description of Style 1200 Z.) When only minor changes are made a "Z" is merely suffixed to the respective standard style number. Example: 1200 AZ.

Styles of machines similar in construction are grouped and given a CLASS NUMBER, the symbol for which is a number evenly divisible by 100, without a letter or letters suffixed. Example: 1200.

STYLES OF MACHINES IN CLASS 1200

- Flat Bed One Needle Machines, 5½-inch Space to Right of Needle, Bed 10 Inches Long, Double Locked Stitch, for Knitted Goods
- 1200 A For finishing knitted underwear and similar garments; feed surface on all four sides of needle, Type 121 needle.
- 1200 C Equipped with split front presser foot No. 65 A, otherwise same as Style 1200 A.
- 1200 G For finishing knitted undershirts; feed surface at left and rear of needle, Type 121 needle.
- 1200 O For finishing knitted drawers; feed surface at left and rear of needle, Type 121 needle.
- 1200 Q For jersey seaming; Type 121 needle.
- 1200 AA For attaching collarettes to knitted undergarments; strip used in long lengths, differential feed, Type 121 needle.
- 1200 AC For hemming bottoms of step-ins, chemises, union suit flaps and similar garments, Type 101 needle.
- 1200 AD For dividing a hem to permit the subsequent insertion of an elastic band, thus producing the elastic heading on bloomers and similar garments, Type 101 needle.
- 1200 Z A special style similar to the standard styles in Class 1200, having several of the standard parts substituted by corresponding parts or equipped with additional parts.

STYLES OF MACHINES IN CLASS 1700

- Flat Bed One Needle Machines, 5½-inch Space to Right of Needle, Bed 10 Inches Long for Glove Work
- 1700 A For pointing gloves, light weight work; Type 121 needle.
- 1700 B For pointing gloves, medium and heavy weight work; Type 121 needle.
- 1700 F For closing canton flannel gloves; DOUBLE LOCKED STITCH, Type 102 needle.
- 1700 G For closing light weight fabric gloves made from silk, chamoisette and similar fabrics, DOUBLE LOCKED STITCH, Type 101 needle.
- 1700 H For closing cotton jersey gloves; DOUBLE LOCKED STITCH; Type 101 needle.
- 1700 Z A special style similar to the standard styles in Class 1700, having several of the standard parts substituted by corresponding parts or equipped with additional parts.

STYLES OF MACHINES IN CLASS 1900

- Flat Bed One Needle Machines, 5½-inch Space to Right of Needle, Bed 10 Inches Long
- 1900 K For basting clothing, skirts, ladies' suits, dresses and similar garments; chain stitch, maximum length of stitch ½ inch, gauge attached to cloth plate, Type 140 needle.
- 1900 Z A special style similar to the standard styles in Class 1900, having several of the standard parts substituted by corresponding parts or equipped with additional parts.

STYLES OF MACHINES IN CLASS 2300

- Flat Bed One Needle Machines, Bed 10 Inches Long, Double Locked Stitch, Dewees Trimmer, Type 121 Needle
- 2300 A For seaming knitted underwear; minimum width of seam 3/2 inch.
- 2300 B For seaming knitted underwear; minimum width of seam 1/8 inch.
- 2300 M For seaming sweaters and other heavy weight materials; minimum width of seam ½ inch.
- 2300 N For closing toes of stockings; minimum width of seam 3/32 inch.
- 2300 P For seaming knitted underwear; tandem differential feed, minimum width of seam 3/2 inch.
- 2300 Q For seaming knitted underwear; tandem differential feed, minimum width of seam ½ inch.
- 2300 R For seaming sweaters and other heavy weight materials; tandem differential feed, minimum width of seam ½ inch.
- 2300 Z A special style similar to the standard styles in Class 2300, having several of the standard parts substituted by corresponding parts or equipped with additional parts.

STYLES OF MACHINES IN CLASS 2600

- Flat Bed One Needle Machines, Bed 10 Inches Long, Double Locked Stitch, for Shoe and Leather Work
- 2600 A For closing shoes; plain seam, upper and under feed, Type 501 needle.
- 2600 D For closing leather shoes; welt seam, using pre-folded welt, upper and under feed, Type 501 needle.
- 2600 F For closing shoes, plain seam, under feed only, flat presser foot, Type 501 needle.
- 2600 G For closing shoes; plain seam, under feed only, rolling presser foot, diameter of roller 15/16 inches, Type 501 needle.

STYLES OF MACHINES IN CLASS 2600 (Cont'd)

2600 H For French binding operations on oxfords, pumps, slippers, sandals and other irregular shaped articles; under feed only, Type 501 needle.

2600 J For "Gimp" or ornamental stitching on pumps, oxfords and similar articles; rolling presser foot, diameter of roller

13/6 inch, Type 121 needle.

2600 Z A special style similar to the standard styles in Class 2600, having several of the standard parts substituted by corresponding parts or equipped with additional parts.

STYLES OF MACHINES IN CLASS 5600

Flat Bed One Needle Machines, Bed 10 Inches Long, Tandem Differential Feed, Double Locked Stitch, Type 121 Needle

5600 C For binding necks and fronts of knitted undershirts.

5600 Z A special style similar to the standard styles in Class 5600, having several of the standard parts substituted by corresponding parts or equipped with additional parts.

STYLES OF MACHINES IN CLASS 5800

Flat Bed One Needle Machines, Bed 10 Inches Long, Upper and Under Feed, Double Locked Stitch, Type 121 Needle for Miscellaneous Work

5800 C For attaching collarettes to knitted undergarments; long length cut edge strip.

5800 H For attaching extension button stays to knitted undergarments; long length cut edge strip.

5800 J For attaching split tube border to bottoms of step-ins, chemises and similar garments; long length cut edge strip.

5800 Z A special style similar to the standard styles in Class 5800, having several of the standard parts substituted by corresponding parts or equipped with additional parts.

NEEDLES

TYPE NUMBER Each needle has a type number and size number. DESCRIPTIONS The former denotes the kind of point, shank, length, groove, finish and other details. The latter denotes the largest diameter of the blade measured in thousandths of an inch, midway between the shank and eye and is stamped on the needle shank. Collectively, the Type Number and Size Number represent the complete definition of the needle.

The Type Numbers of the needles used in the styles of machines covered by this catalog are listed on the following page. Set op-

posite each Type Number is the definition of the needles.

NEEDLES (Cont'd)

Type No. Description

- 101 Round shank, round point, extra short, double groove, nickel plated.
- 102 Round shank, round point, extra short, double groove, short blade, nickel plated.
- 121 Round shank, round point, short, double groove, nickel plated.
- Round shank, round point, long, double groove, nickel plated.
- 301 Round shank, stay point, extra short, double groove.
 501 Round shank, rocked point, extra short, double groove.
- 701 Round shank, flat point, extra short, double groove.
- 1701 Round shank, twist centered point, extra short, double groove. NOTE: For other types of needles refer to Catalog No. 45.

APPLICATION OF The styles of machines covered by this catalog are listed herewith. Set opposite each Style Number is the Type Number of the needle generally used.

Machine Style Number	Type No. of Needle Used	Machine Style Number	Type No. of Needle Used
1200 A	121	2300 P	121
1200 C	121	2300 Q	121
1200 G	121	2300 R	121
1200 O	121	2600 A	101, 301, 501,
1200 Q	121		701, 1701
1200 AA	121	2600 D	101, 301, 501,
1200 AC	101		701, 1701
1200 AD	101	2600 F	101, 301, 501,
1700 A	121		701, 1701
1700 B	121	2600 G	101, 301, 501
1700 F	102		701, 1701
1700 G	101	2600 H	101, 301, 501,
1700 H	101		701, 1701
1900 K	140	2600 J	101, 121
2300 A	121	5600 C	121
2300 B	121	5800 C	121
2300 M	121	5800 H	121
2300 N	121	5800 J	121

USE GENUINE NEEDLES Success in the operation of these machines can be secured only by the use of genuine Union Special Needles, as furnished by the Union Special Machine Company, or its subsidiaries. Obviously, it is to our interest to maintain the reputation of the machines by furnishing the very best needles obtainable. They are designed according to the most approved scientific principles and are made with the utmost precision. The maximum efficiency and durability are assured.

Genuine needles are put up in packages marked at the top "Trade 'UNION SPECIAL' mark." All other needles are bogus.

ORDERING To have orders promptly and accurately filled, the empty package, a sample needle, or the Type and Size Numbers should be given. See marks on package. An intelligible order would read as follows:

100 Needles Type 121 Size .040.

ORDERING REPAIR PARTS

PLATES Illustrations of parts similar in appearance and size are shown in groups.

LIST OF PARTS Turning from the plates to the list of parts, the definition of each part and its principal uses will be found. Always check the symbol against its definition before ordering. It is not necessary to furnish the plate number.

When a part is used or can be used in all machines covered by this catalog, no specific use is mentioned in the definition.

For convenience in ordering, minor parts, such as screws, nuts, and similar articles are repeated after each major part.

- (—) A dash in the "plate number" column of the list of parts indicates the absence of an illustration.
- (

 A square in the "Symbol to order by" column indicates that the part is commercial and can be readily purchased in any machinists supply house.
- (‡) A double dagger in the "Symbol to order by" column indicates that the component parts cannot be furnished separately.

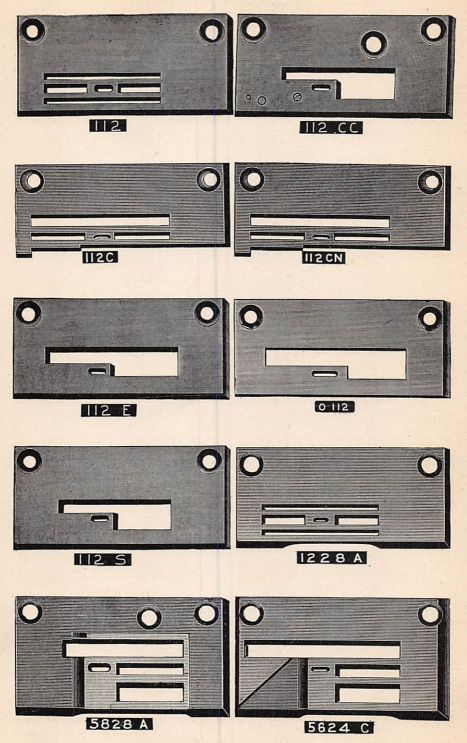
IDENTIFYING PARTS Where the construction permits, each part is stamped with its part number. Some of the smaller parts are stamped with an identification letter to distinguish them from parts similar in appearance.

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

SUPPLIES All supplies, including taps, reamers, belting, belt hooks, belt fasteners, screw drivers and powdered oil stone will be promptly furnished.

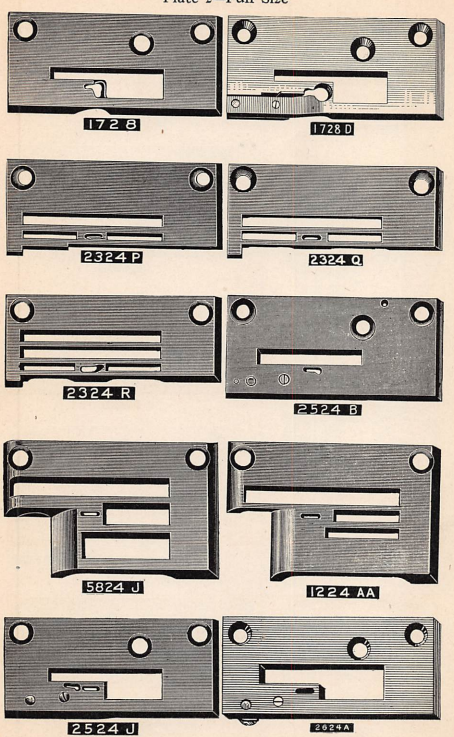
TERMS Prices are strictly net cash and subject to change without notice. Express and freight shipments are forwarded at the buyer's risk F.O.B. shipping point. Parcel post shipments are insured unless otherwise directed. A charge is made to cover the postage and insurance.

Plate 1-Full Size



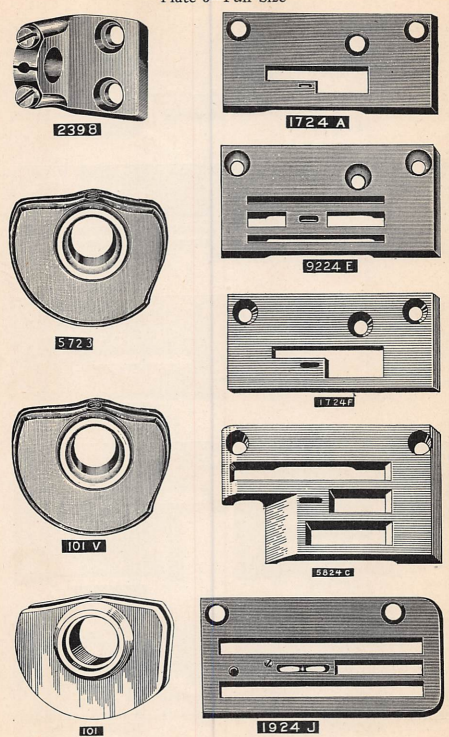
From the library of: Superior Sewing Machine & Supply LLC

Plate 2-Full Size



From the library of: Superior Sewing Machine & Supply LLC

Plate 3-Full Size



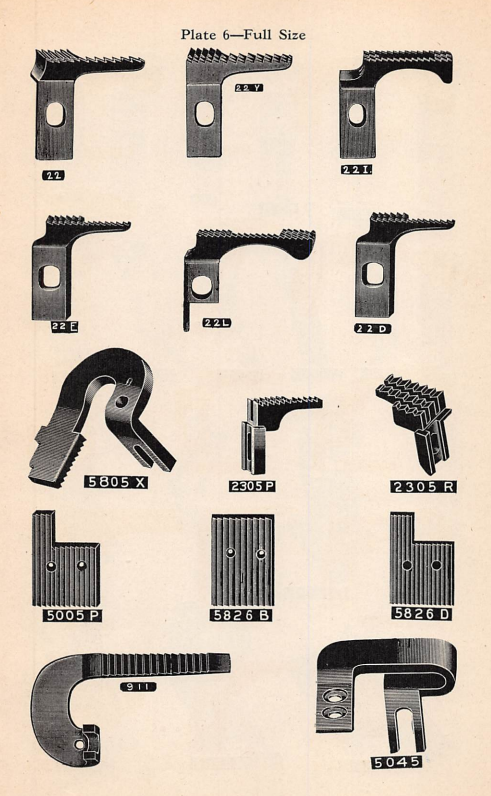
From the library of: Superior Sewing Machine & Supply LLC

Plate 4-Full Size 0 0 0 2343A 0 T 21 B T2IA 2349 A TIIA 2392 431 A 2355

From the library of: Superior Sewing Machine & Supply LLC

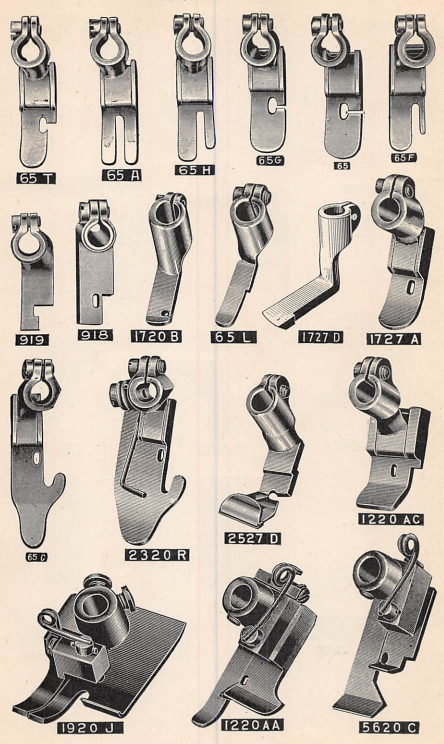
Plate 5-Full Size 2505 A 5626 2326 P 5826 5605 D 2326 A 2505 B 1205 C 2605 A 9205 E 1905 J 1705 5005 H 5826 C

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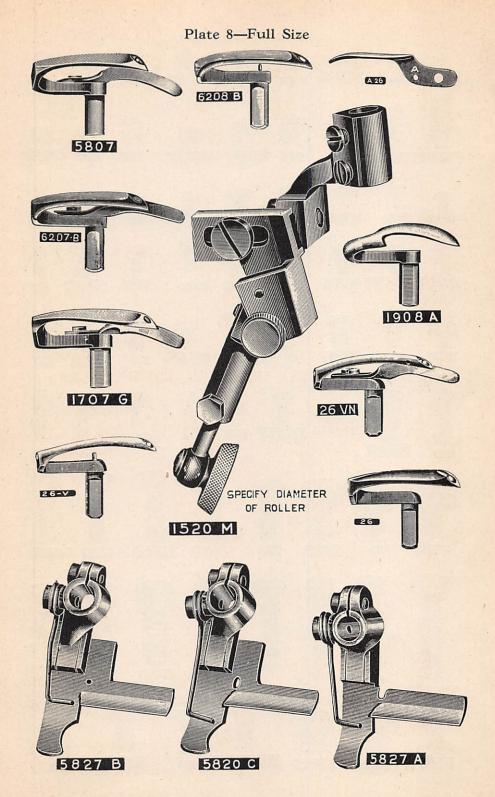


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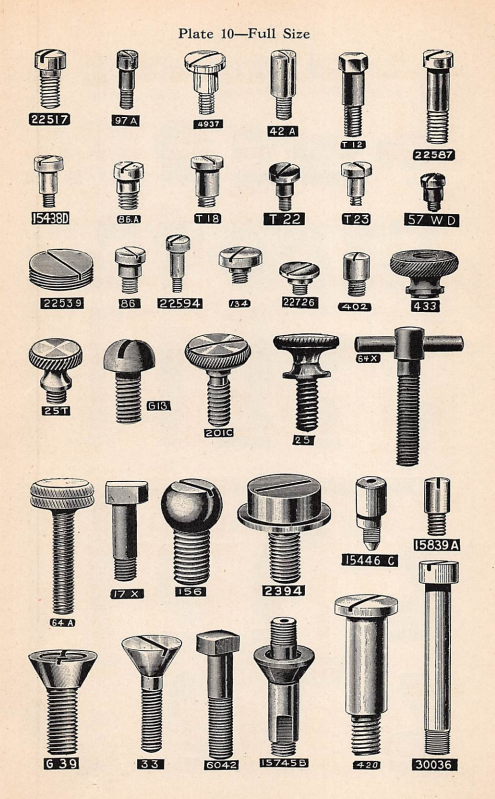
Plate 7-Full Size



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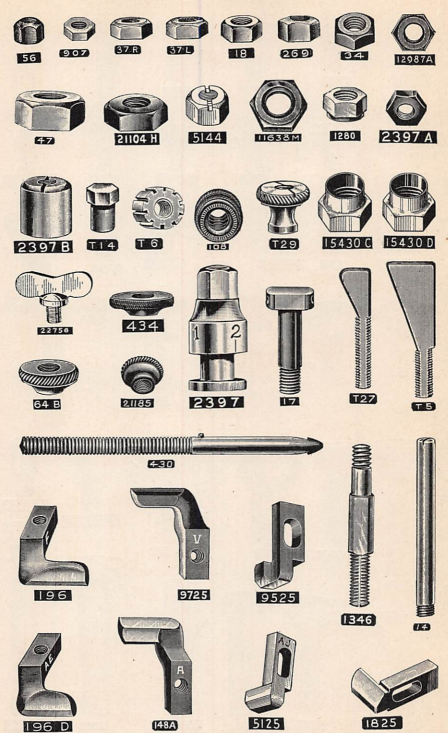


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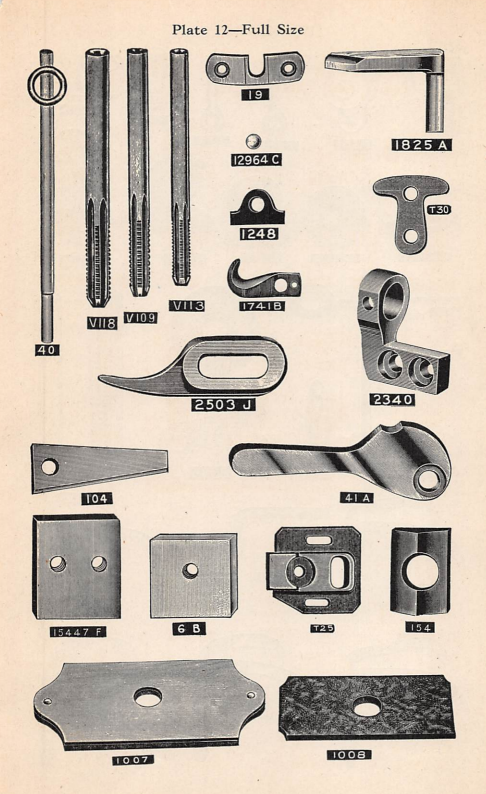


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Plate 11-Full Size



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Plate 13-Full Size 21610 A 1288 15437A 109 2390 2389 B 202B 1704 4 B

From the library of: Superior Sewing Machine & Supply LLC

Plate 14-Full Size 1230 B 21105 J 1286 B 15480C 6533 426 432 1749 1349 110-3 110-4 14544 57 21351 21350 58 SPECIFY MEASUREMENT

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Plate 15-Full Size

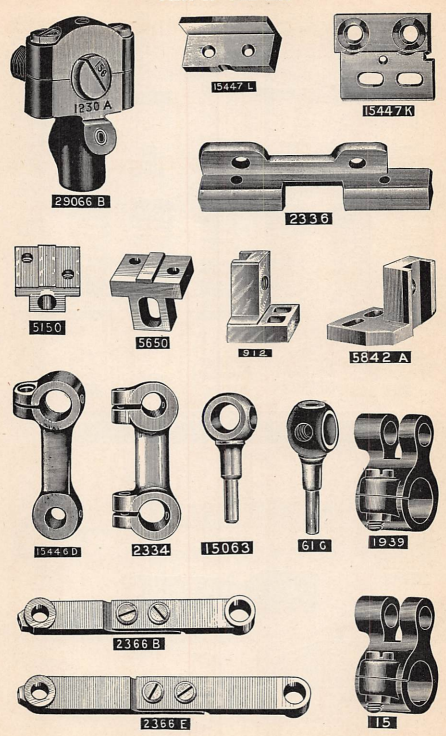
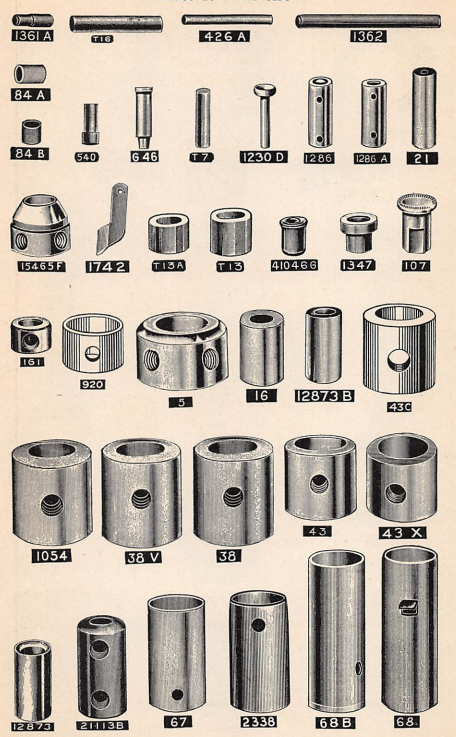


Plate 16-Full Size

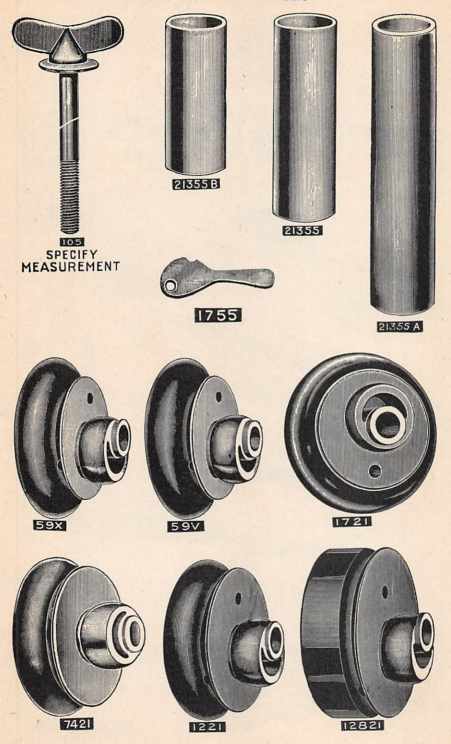


From the library of: Superior Sewing Machine & Supply LLC

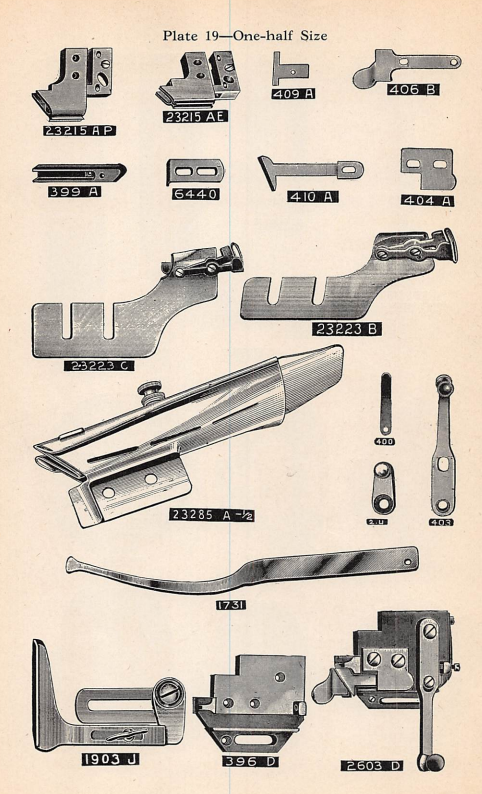
Plate 17—One-half Size 181 15430-M 15430L (1005) 1230 C 1216 B 1216 C 1230 G 1000 1002 1004

From the library of: Superior Sewing Machine & Supply LLC

Plate 18—One-half Size



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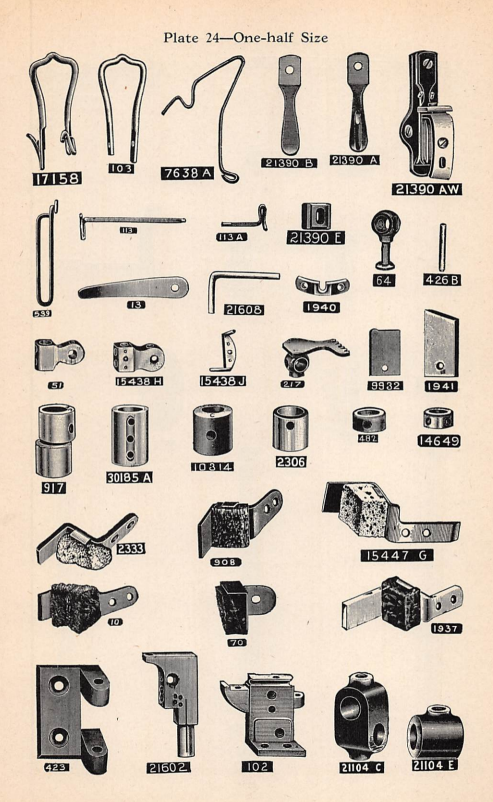
From the library of: Superior Sewing Machine & Supply LLC

Plate 21-One-half Size 0 2.G. 900 0 0 0 25 1702 901 2 A 2 C.U. 6502 P 99 0 5002 L 5002 J 6402 F

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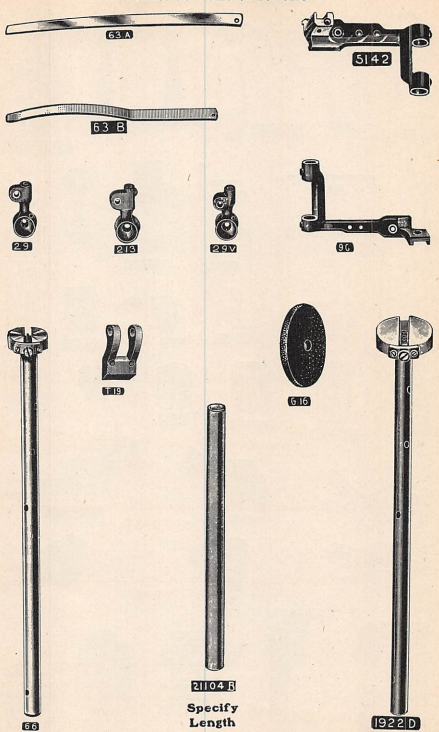
Plate 22-One-half Size 904 15447E 1261 2332 30 6 E 5143 5157 9 X 21145

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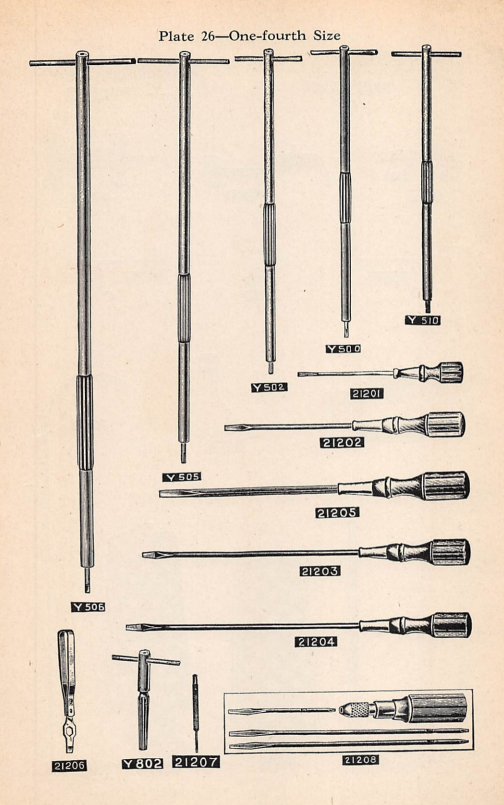


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Plate 25—One-third Size



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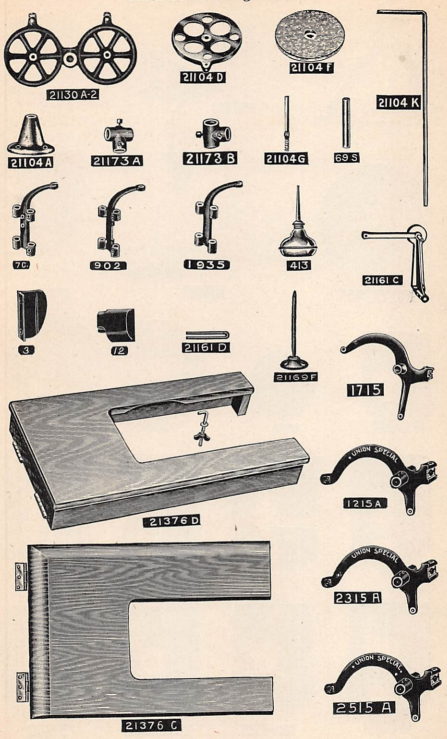


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Plate 27—One-fourth Size 2331 5156 G 8646 8645 100 B 23387-% 422 29402

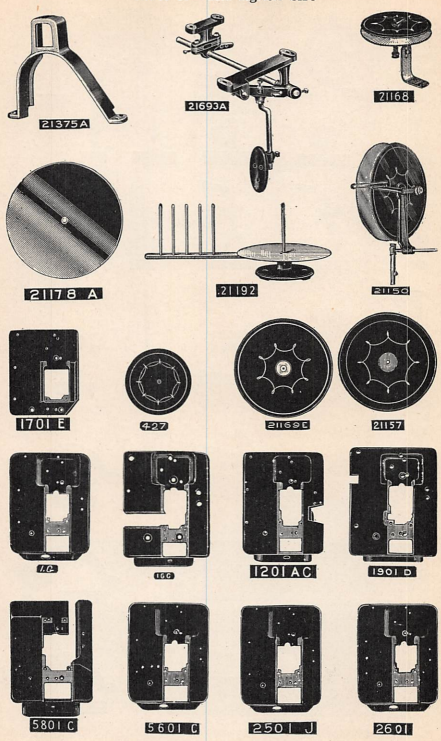
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Plate 28—One-eighth Size

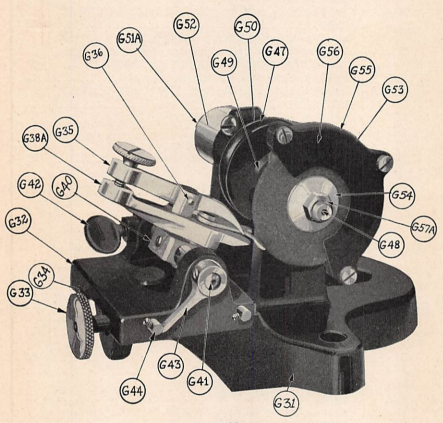


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Plate 29—One-eighth Size



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2375A Toggle Grinder Assembly

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
1 G	Cloth Plate, for Styles 1200 A, 1200 C, 1200 G, 1200 O,	
	1200 Q, 1200 AD, 1700 A, 1700 B, 1700 F, 1700 H, 2600 F, 2600 G, 2600 J	29
1 GC	Cloth Plate, for styles in Class 2300	29
2	Cloth Plate Screws No. 80. Cloth Plate Slide, right, for Styles 1200 A, 1200 AC, 1200 AD,	
2	2600 J	21
	Cloth Plate Slide Stop, Screw No. 150.	
2 A	Cloth Plate Slide, left; also cloth plate slide, right, for Styles 1200 C, 1200 G, 1200 O, 1200 Q, 1700 A, 1700 B	21
2 C	Cloth Plate Slide, right, for styles in Class 2300	21
25	Cloth Plate Slide, right, for Styles 1700 F, 1700 H, 2600 F,	21
	2600 G, 2600 H	21
	Cloth Plate Slide Thumbscrew No. 25 T.	
2 U	Cloth Plate Hinged Cover Latch	19
o CII	Cloth Plate Hinged Cover Latch Screw No. 134.	21
2 CU	Cloth Plate Slide, right, for Style 1900 K	21
3	Cloth Plate Guard, for styles in Classes 1700, 2300; also for	
	Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AC,	
	1900 K, 2600 F, 2600 G, 2600 H, 2600 J	28
	Cloth Plate Guard Screw, front, No. 92 A.	
	Cloth Plate Guard Screw, rear, No. 92.	
4 B	Cast-off Wire, for Styles 1200 A, 1200 C, 1200 G, 1200 O,	13
4 C	1200 Q, 1700 A, 1700 B	15
10	5600 C, 5800 C, 5800 H, 5800 J.	13
4 E	Cast-off Wire for Styles in Class 2300	13
4 V	Cast-off Wire for Styles 2600 A, 2600 D, 2600 F, 2600 G,	
	2600 H	13
	Cast-off Wire Screw No. 22524.	16
5	Main Shaft Collar	16
T5	Lower Toggle Adjusting Wedge, for styles in Class 2300	11
6 B	Looper Eccentric Fork Shoe	12
	Looper Eccentric Fork Shoe Screw No. 94.	
6 E	Looper Eccentric Fork	22
	Looper Eccentric Fork Set Screws No. 72.	
Т6	Looper Eccentric Fork Clamp Screw No. 85. Lower Toggle Adjusting Wedge Nut	11
7	Feed Rocker, non-floating design, for Styles 2600 F, 2600 G,	-1
	2600 H	22
7 C	Feed Rocker, for Styles 2300 A, 2300 B, 2300 M, 2300 N	28
7 G	Feed Rocker, floating design, for styles in Classes 1700, 2600,	
	5800, also Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q,	97
	1200 AC, 1200 AD, 1900 K Feed Rocker Screws No. 88.	27
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Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
7 H	Feed Rocker Arm, for use with feed rocker No. 7 G	27
	Feed Rocker Arm Screws No. 93.	
T7	Lower Toggle Adjusting Wedge Pin, for styles in Class 2300	16
8	Feed Rocker Shaft, solid, $5\frac{3}{16}$ inches long, hardened and	
	ground, standard diameter .407 inch, for styles with non-	
	floating design feed rocker	23
8–408	Feed Rocker Shaft, standard diameter plus .001 inch	-
8-410	Feed Rocker Shaft, standard diameter plus .003 inch	_
8-413	Feed Rocker Shaft, standard diameter plus .006 inch	-
8-416	Feed Rocker Shaft, standard diameter plus .009 inch	-
8-419	Feed Rocker Shaft, standard diameter plus .012 inch	-
8–422 8 A	Feed Rocker Shaft, standard diameter plus .015 inch Feed Rocker Shaft, $5\frac{2}{3}\frac{5}{2}$ inches long, for styles with floating	
OA	design feed rocker	23
9 C	Feed Bar, for Styles 2300 A, 2300 B, 2300 M, 2300 N	25
9 X	Feed Bar, for Styles 2000 C, 1200 G, 1200 O, 1200 Q, 1200 AC,	20
	1200 AD, 1700 A, 1700 B, 1700 F, 1700 G, 2600 F, 2600 G,	
	2600 H	22
	Feed Bar Screws No. 88.	
10	Feed Bar Prong and Sponge, for styles in Class 1700; also	
	Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AC,	
	1200 AD, 2300 A, 2300 B, 2300 M, 2300 N, 2600 F,	
	2600 G, 2600 H, 2600 J	24
	Feed Bar Prong Screws No. 94.	
10 A	Feed Bar Prong Sponge	-
11	Feed Bar Shaft, $3\frac{7}{16}$ inches long, hardened and ground, for	00
T11	styles with non-differential feed	23
T11	Lower Toggle, serrated one side, for Styles 2300 A, 2300 B,	
T11 A	2300 N, 2300 P, 2300 Q	4
III A	Lower Toggle Screw No. T12.	4
12	Feed Crank Cover, for Style 1700 G.	28
	Feed Crank Cover Hinge Screw No. 14.	20
T12	Screw, for lower toggles.	10
13	Feed Crank Cover Spring, for Style 1700 G	24
	Feed Crank Cover Spring Screw No. 94.	
G13	Clamp Screw, for toggle grinder renewable bearing	10
T13	Lower Toggle Adjusting Bushing, long, for styles in Class	
4	2300	16
T13 A	Lower Toggle Adjusting Bushing, short, for styles in Class	10
14	2300	16
14 T14	Hinge Screw, for feed crank cover on Style 1700 G	11 11
114	Lower Toggle Nut, for styles in Class 2300	11

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Syr	nbol der by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
15		Feed Crank Link, for styles in Classes 1200, 1700, 2300, 2600, 5600, 5800. Feed Crank Link Shim No. 1248. Feed Crank Link Screw, $\frac{3}{64}$ inch long, No. 22569. Feed Crank Link Nut No. 7947.	15
10		Feed Crank Link Screw, $\frac{1}{32}$ inch long, No. 79, obsolete.	10
16 G16		Feed Crank Link Ferrule. Toggle Grinder Emery Wheel.	16 25
		Toggle Grinder Emery Wheel Washer No. G54. Toggle Grinder Emery Wheel Nut No. G57 A.	
T16		Trimmer Pitman Pin, for styles in Class 2300	16
		Trimmer Pitman Pin Screw No. 77.	
17		Feed Crank Stud, for styles in Classes 1200, 1700, 2300, 2600,	11
17	Y	5600, 5800	11 10
18	21	Feed Crank Stud Nut; also for Nos. 36 R, 21168 A	11
T18		Trimmer Pitman Screw, front, for styles in Class 2300	10
19		Feed Crank Stud Cap, for styles in Classes 1200, 1700, 2300,	
		2600, 5600, 5800	12
		Feed Crank Stud Cap Screws No. 77.	
T19		Trimmer Pitman Bracket, for Styles 2300 A, 2300 B, 2300 M, 2300 N	25
		Trimmer Pitman Bracket Screws No. 22548.	
20 21		Feed Crank Stud Washer; also for No. 21168 A. Feed Crank Link Pin	14
21		Feed Crank Link Pin Screw No. 77.	16
T21		Upper Toggle, for Styles 2300 B, 2300 Q	4
T21		Upper Toggle, $\frac{5}{8}$ inch long, with three teeth, for styles in	
most	-	Class 2300	4
T21	В	Upper Toggle, for Styles 2300 A, 2300 N, 2300 P	4
22	D	Feed Dog, for Style 1200 O.	6
22 22	Date of the last	Feed Dog, for Styles 1200 G, 1200 Q, 1700 F, 26 00 F, 2600 H Feed Dog, for Styles 1700 A, 1700 B, 2600 J	6
22		Feed Dog, for Styles 1700 A, 1700 B, 2000 J. Feed Dog, for Styles 1200 A, 1200 C, 1200 AD	6
22		Feed Dog, for Styles 2300 A, 2300 B, 2300 N	6
22		Feed Dog, for Style 1700 H	6
		Feed Dog Screw No. 93.	
T22		Upper Toggle Screw, for styles in Class 2300	10
T23		Upper Toggle Guide Screw.	10
24		Gauge, for Styles 1200 A, 1200 C, 1200 G, 1200 Q	20
24	A	Gauge, for Style 1200 O. Gauge Screws No. 25.	20
24	S	Gauge, for Styles 1700 F, 1700 H, 2600 A, 2600 F. 2600 G	20
		Gauge Screw No. 25 S.	20
25		Thumbscrew, for cloth plate gauges	10
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	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	25 B	Screw, for loop retainer in Styles 2600 A, 2600 D, 2600 F,	
		2600 G, 2600 H	9
	25 C	Screw, $\frac{9}{32}$ inch long, for cloth plate attachments	9
	25 S	Screw, for cloth plate slide gauges; also for No. 21163	9
	25 T	Thumbscrew, for cloth plate slides	10
	25 CC	Screw, for cloth plate hinged cover; also for Nos. 396 D, 2392.	9
	T25	Upper Toggle Adjusting Block, for styles in Class 2300	12
		Upper Toggle Adjusting Block Guide Screws No. T26.	
	26	Looper, for styles in Class 2300; also Styles 1200 A, 1200 C,	
		1200 G, 1200 O, 1200 Q, 1700 A, 1700 B	8
	26 V	Looper, without guard, otherwise same as No. 26 VN	8
	26 VN	Looper, with guard, for Styles 2600 A, 2600 D, 2600 F,	
		2600 G, 2600 H	8
	100	Looper Set Screw No. 73.	0
	A26	Looper Needle Guard, for loopers Nos. 26 VN, 5807, 6207 B.	8
	T26	Looper Needle Guard Screw No. 73 A. Guide Screw, for upper toggle adjusting block, on styles in	,
	120	Class 2300	9
	27 V	Loop Retainer, for Styles 2600 A, 2600 D, 2600 F, 2600 G,	
	21 1	2600 H	13
		Loop Retainer Screw No. 25 B.	
		Loop Retainer Adjusting Screw, $\frac{3}{32}$ inch long, No. 28 B.	
	27 X	Loop Retainer, for Style 1900 K	13
		Loop Retainer Screw No. 87 U.	
		Loop Retainer Adjusting Screw No. 1096.	
	T27	Upper Toggle Adjusting Wedge, for styles in Class 2300	11
		Upper Toggle Adjusting Wedge Nut No. T29.	
		Upper Toggle Adjusting Wedge Set Screw No. 22570.	
	28 B	Adjusting Screw, $\frac{3}{32}$ inch long, for loop retainer	9
	29	Looper Rocker, hardened, for Style 1900 K	25
	29 V	Looper Rocker, hardened, for Styles 1200 AC, 1200 AD,	25
	T29	1700 F, 1700 G, 2600 A, 2600 D, 2600 F, 2600 G, 2600 H Upper Toggle Adjusting Wedge Nut, for styles in Class 2300.	11
	30	Looper Rocker Frame, integral cone, hardened	22
	30	Looper Rocker Frame Screw, left, No. 88.	
		Looper Rocker Frame Screw, right, No. 98.	
		Looper Rocker Frame Spot Screw No. 96.	
	T30	Upper Toggle Guide Screw Washer, for styles in Class 2300	12
	31	Looper Rock Shaft, $3\frac{1}{8}$ inches long, hardened and ground,	
		standard diameter .407 inch	23
	31-408	Looper Rock Shaft, standard diameter, plus .001 inch	-
	31–410	Looper Rock Shaft, standard diameter, plus .003 inch	-
	31–413	Looper Rock Shaft, standard diameter, plus .006 inch	
	31–416	Looper Rock Shaft, standard diameter, plus .009 inch	-
	31-419	Looper Rock Shaft, standard diameter, plus .012 inch	-
	31-422	Looper Rock Shaft, standard diameter, plus .015 inch	30
	G31	Toggle Grinder Frame	30

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
32	Looper Rock Shaft, $1\frac{1}{8}$ inches long, hardened and ground,	
02	standard diameter, .407 inch	23
32-408	Looper Rock Shaft, standard diameter, plus .001 inch	20
32-410	Looper Rock Shaft, standard diameter, plus 3001 inch	
32-413	Looper Rock Shaft, standard diameter, plus .006 inch	
32-416	Looper Rock Shaft, standard diameter, plus .000 inch	
32-419	Looper Rock Shaft, standard diameter, plus .003 inch	
32-422	Looper Rock Shaft, standard diameter, plus .012 inch	
G32	Toggle Grinder Frame Slide	30
33	Looper Rocker Stud, hardened, $\frac{7}{32}$ inch diameter.	
G33	Toggle Grinder Frame Slide Adjusting Screw.	10
34	Looper Rocker Stud Nut, for use with $\frac{7}{32}$ inch stud; also for	30
34	No. 12993 A	11
G34	Toggle Grinder Frame Slide Gib.	11
004	Toggle Grinder Frame Slide Gib Screws No. 22575.	30
35	Looper Connecting Rod, $6\frac{1}{4}$ inches long, for styles in Classes	
0.0	2300, 5800; also Styles 1200 A, 1200 AD, 1700 G, 1900 K,	
	2600 A, 2600 D, 2600 F, 2600 G, 2600 H	23
G35	Toggle Grinder Clamp	30
033	Toggle Grinder Clamp Screw No. 201 C.	30
G36	Toggle Grinder Clamp Pivot Pin.	20
± 36 L	Looper Connecting Rod Ball Joint Assembly, left	30
† 36 R	Looper Connecting Rod Ball Joint Assembly, left	17
+ 30 K	Looper Connecting Rod Ball Joint Screws No. 97 A.	17
37 L	Looper Connecting Rod Nut, left thread	11
37 R	Looper Connecting Rod Nut, right thread.	11
38	Looper Eccentric, ground, for styles in Classes 2300, 5600;	11
00	also Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1700 A,	
	1700 B, 5800 C, 5800 H	16
38 V	Looper Eccentric, ground, for Styles 1200 AA, 1200 AC,	16
00 1	1700 F, 1700 H, 1900 K, 2600 A, 2600 D, 2600 F, 2600 G,	
	2600 J	16
	Looper Eccentric Screw No. 96.	16
G38 A	Toggle Grinder Turn Table.	30
G39	Toggle Grinder Turn Table Pivot Stud.	10
000	Toggle Grinder Turn Table Pivot Stud Nut No. 11638 M.	10
40	Frame Looper Thread Guide, lower, right	12
G40	Toggle Grinder Turn Table Tilting Block.	30
GIO	Toggle Grinder Turn Table Tilting Block Screw No. 96.	30
G41	Toggle Grinder Tilting Shaft	30
41 A	Hand Lifter, hardened, for styles in Class 5800; also Styles	30
11 11	1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC,	
	1700 A, 1700 B, 1700 F, 1700 H, 1900 K, 2300 A, 2300 B,	
	2300 M, 2300 P, 2300 Q, 2300 R, 2600 F, 2600 G, 2600 H,	
	2600 J, 5600 C	12
	Hand Lifter Stud No. 86.	12

‡See Page 7

-	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	42 A G42 43	Hand Lifter Screw Pin, hardened. Toggle Grinder Tilting Shaft Thumbscrew. Feed Lift Eccentric, ground, for styles in Classes 1200, 5600; also Styles 1700 A, 1700 B, 1700 G, 2300 A, 2300 B, 2300 M,	10 30
	43 C	2300 N	16
	10 C	2600 F, 2600 G, 2600 H, 2600 J	16
	43 X	Feed Lift Cam, hardened and ground, for Style 1900 K Feed Lift Cam Screw No. 96.	16
	G43	Toggle Grinder Tilting Shaft Arm Toggle Grinder Tilting Shaft Arm Screw No. 96.	30
	G44	Toggle Grinder Knife Clamp Stop Screw Support	30
	G46	Toggle Grinder Turn Table Spring Pin	16 11
	47	Needle Lever Stud Nut.	30
	G47	Toggle Grinder Pulley	30
	48	Needle Lever Stud Washer	14
	G48	Toggle Grinder Spindle, hardened and ground	30
	G49	Toggle Grinder Spindle Renewable Bearing, lower, right	30
	50 D	Needle Bar, hardened and ground, standard diameter .257 inch, for styles in Classes 1700, 2300, 2600, 5600, 5800; also Styles 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA,	
		1200 AC, 1200 AD	23
		Needle Bar Set Screws, fillister head, No. 88 A.	
	G50	Toggle Grinder Spindle Renewable Bearing Cover, left ToggleGrinderSpindleRenewableBearingCoverScrewsNo.88.	30
	51	Needle Bar Connection, for styles in Classes 1700, 2600, 5600, 5800; also Styles 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA,	
		1200 AC, 1200 AD, 1900 K	24
	G51 A	Toggle Grinder Spindle Cap	30
	52 A	Needle Lever Thread Eyelet, for styles in Classes 1200, 1700, 2300, 5600, 5800; also Styles 1900 K, 2600 H, 2600 J and	
		frame thread eyelet, for Styles 1900 K, 2600 A, 2600 D, 2600 F, 2600 G, 2600 H	13
	G52	Toggle Grinder Spindle Collar	30
	53 A	Needle Bar Thread Guide, for styles in Classes 1200, 1700, 2300, 5600, 5800; also Styles 1900 K, 2600 H, 2600 J	13
		Needle Bar Thread Guide Screw, for styles in Classes 1700,	
		2300, 5600, 5800, and Styles 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC, 1200 AD, 1900 K, 2600 H,	
		1200 Q, 1200 AA, 1200 AC, 1200 AD, 1900 K, 2000 H, 2600 J, No. 22768.	
		Needle Bar Thread Guide Screw, for Style 1200 A, No.	
		605 A.	

	to Or	mbol . der by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	G53		Toggle Grinder Spindle Oiler	30
	54		Needle Lever Link, hardened	17
	G54		Toggle Grinder Emery Wheel Washer	30
	G55		Toggle Grinder Emery Wheel Guard, left	30
			Toggle Grinder Emery Wheel Guard Screws No. 531.	00
	56		Needle Clamp Nut, hardened	11
	G56		Toggle Grinder Emery Wheel Guard, right	30
			Toggle Grinder Emery Wheel Guard Screws No. 93 A.	
	57		Looper Thread Nipper Spring, upper	14
			Looper Thread Nipper Spring Screw No. 90.	
	57	WB	Needle Bar Thread Nipper Plate	13
	57	WC	Needle Bar Thread Nipper Spring.	14
	57	WD	Needle Bar Thread Nipper Stud; also for No. 15480 C	10
	G57	A	Toggle Grinder Emery Wheel Nut	30
	58		Looper Thread Nipper Spring, lower	14
			Looper Thread Nipper Spring Screw No. 90.	
			Looper Thread Nipper Spring Operating Screw No. 97.	B.V.
	59	V	Eccentric Pulley, throw .461 inch, for Styles 1200 AC, 1700 F.	18
	59	X	Eccentric Pulley, throw .634 inch, for Style 1900 K	18
			Eccentric Pulley Screws No. 22597.	
	60	A	Presser Bar, hardened and ground, standard diameter .319	
			inch, for styles in Classes 1200, 1700, 2300, 5600, 5800; also	
			Styles 2600 F, 2600 G, 2600 H, 2600 J	23
		A-322	Presser Bar, standard diameter, plus .003 inch	_
		A-325	Presser Bar, standard diameter, plus .006 inch	_
		A-328	Pitto .000 McH	_
		A-331	Presser Bar, standard diameter, plus .012 inch	_
		A-334	Presser Bar, standard diameter, plus .015 inch	_
	60	C	Presser Bar, hardened and ground, standard diameter .319	
			inch, for Styles 2600 A, 2600 D	23
	60	X	Presser Bar, hardened and ground, standard diameter .319	
		77 000	inch, for Style 1900 K.	23
		X-322	Presser Bar, standard diameter, plus .003 inch.	-
		X-325	Presser Bar, standard diameter, plus .006 inch	_
		X-328	Presser Bar, standard diameter, plus .009 inch.	-
		X-331	Presser Bar, standard diameter, plus .012 inch	-
		X-334	Presser Bar, standard diameter, plus .015 inch	_
	61	C	Presser Bar Connection, for styles in Classes 1200, 1700, 2300,	
			2600, 5600, 5800	15
			Presser Bar Connection Screw, front, No. 77.	
	62		Presser Bar Connection Screw, rear, No. 88.	
	02		Presser Guide Bar, hardened and ground, standard diameter	
	62	-322	.319 inch, for Style 1900 K	23
		325	Presser Guide Bar, standard diameter, plus .003 inch.	
		328	Presser Guide Bar, standard diameter, plus .006 inch.	-
		331	Presser Guide Bar, standard diameter, plus .009 inch	-
_	UL	001	Presser Guide Bar, standard diameter, plus .012 inch	N THOMAS

=	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	62–334 62 A	Presser Guide Bar, standard diameter, plus .015 inch Presser Guide Bar, hardened and ground, standard diameter .319 inch, for styles in Class 5800; also Styles 1200 AD, 2600 A, 2600 D	23
	62 A-322	Presser Guide Bar, standard diameter, plus .003 inch.	7
	62 A-325	Presser Guide Bar, standard diameter, plus .006 inch	-
	62 A-328	Presser Guide Bar, standard diameter, plus .009 inch	-
	62 A-331	Presser Guide Bar, standard diameter, plus .012 inch	
	62 A-334 62 C	Presser Guide Bar, standard diameter, plus .015 inch Presser Guide Bar, hardened and ground, standard diameter .319 inch, for styles in Classes 1700, 2300, 5600; also Styles 1200A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC,	
		2600 F, 2600 G, 2600 H, 2600 J	23
	62 C-322	Presser Guide Bar, standard diameter, plus .003 inch	-
	62 C-325	Presser Guide Bar, standard diameter, plus .006 inch	-
	62 C-328	Presser Guide Bar, standard diameter, plus .009 inch	-
	62 C-331	Presser Guide Bar, standard diameter, plus .012 inch	
	62 C-334	Presser Guide Bar, standard diameter, plus .015 inch Presser Spring, for Styles 1200 C, 1200 G, 1200 O, 1200 Q,	
	63 A	1700 A, 1700 B, 2300 A, 2300 B, 2300 P, 2300 Q, 5600 C	25
	63 B	Presser Spring, for styles in Classes 2600, 5800; also Styles 1200 A, 1200 AA, 1200 AC, 1700 F, 1700 H, 1900 K,	
		2300 M, 2300 N, 2300 R	25 24
	64	Presser Spring Rest	24
	64 A	Presser Spring Rest Screw No. 88. Presser Spring Regulating Screw, for styles in Classes 1200,	
	04 A	1700, 2300, 2600, 5600, 5800	10
	64 B	Presser Spring Regulating Screw Lock Nut	11
	64 X	Presser Spring Regulating Screw, for Style 1900 K	10
	65	Presser Foot, for Style 1200 A	7
	65 A	Presser Foot, for Styles 1200 C, 1200 AD	7
	65 C	Presser Foot, for Styles 2300 A, 2300 B, 2300 M, 2300 N, 2300 P, 2300 Q	7
	65 F	Presser Foot, for Style 1200 O.	7
	65 G	Presser Foot, for Style 1200 G.	7
	65 H	Presser Foot, for Style 1200 Q	7
	65 L	Presser Foot, for Style 1700 B	7
	65 T	Presser Foot, for Style 2600 F	7
	àa	Presser Foot Clamp Screw No. 91.	
	66	Main Shaft, hardened and ground, standard diameter .530 inch, for styles in Classes 1200, 1700, 2300, 2600, 5600, 5800	25
	66-531	Main Shaft, standard diameter, plus ,001 inch	
	66-533	Main Shaft, standard diameter, plus .003 inch	_
	66-536	Main Shaft, standard diameter, plus .006 inch	- 1
	66-539	Main Shaft, standard diameter, plus .009 inch	-
	66–542	Main Shaft, standard diameter, plus .012 inch	-
			1

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plat
67	Main Shaft Sleeve, left, $1\frac{1}{1.6}$ inches long, for styles in Classes	
	1200, 1700, 5600; also Styles 2300 A, 2300 B, 2300 M,	
	2300 N, 2600 F, 2600 G, 2600 H, 2600 J	16
68	Main Shaft Sleeve, right, $1\frac{1}{16}$ inches long with lug	16
68 B	Main Shaft Sleeve, $1\frac{11}{16}$ inches long, without lug	16
69 S	Thread Stand Pin, 4 inches long, for styles in Classes 1200, 1700, 2300, 2600, 5600, 5800	28
☐ 69 FD	Screw, square head, cup point, $\frac{5}{16}$ inch diameter, 18 threads to inch, $\frac{5}{8}$ inch long, for thread stand seats; also for Nos.	
	21104 D, 21685, 21693 F, 21693 K.	
70	Looper Eccentric Sponge Holder and Sponge	24
	Looper Eccentric Sponge Holder Screw No. 93.	2.
70 A	Looper Eccentric Sponge	
72	Set Screw, for looper eccentric fork.	9
73	Set Screw, fillister head, for loopers	
73 A	Screw, for looper needle guard, also for No. 1742.	9
.77	Screw, for feed crank stud caps; also for Nos. T16, 21, 61 C, 1286 A.	
78	Screw, lower, for needle lever link pin.	
79	Clamp Screw, for needle rear guard in Style 1200 AD	0
80	Screw, for cloth plates	
82	Screw, for regulating length of stitch.	
84 A	Stitch Regulating Ferrule, for Styles 1200 AA, 2600 A,	
	2600 D, 2600 F, 2600 G, 2600 H, 5600 C, 5800 C, 5800 H, 5800 J	16
84 B	Stitch Regulating Ferrule, for styles in Classes 1700, 2300;	10
	also for Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q,	
	1200 AC, 1200 AD, 2600 J	16
85	Clamp Screw, for looper eccentric fork.	0
86	Stud, for hand lifters; also for No. 403	10
86 A	Screw, plus size, for hand lifters, tap No. V113	10
87	Screw, for throat plates; also for Nos. 148 A, 196, 196 D, 9725, 21390 D.	c
87 U	Screw, for needle thread take-up wire; also for Nos. 27 X,	
	2366 B, 2366 E, 5005 P, 5805 X, 5826 B, 5826 D, 21607, 21608	C
88	Screw, headless, for feed rockers; also for Nos. 30, G47, 50 D,	5
	G50, G51 A, 61 C, 64, 217, 406 B, 1288, 1917 K, 1920 K.	
	4517, 8648, 15063, 15465 F, 21113 B, 21161 D	9
88 A	Set Screw, fillister head, for needle bars; also for No. 6440	9
89	Screw, for looper thread take-ups.	9
90	Screw, for looper thread take-ups. Screw, for looper thread nipper springs; also for Nos. 2305 P.	9
	2305 R, 15447 L, 21390 E.	9
91	Clamp Screw, for presser feet.	9
92	Screw, rear, for cloth plate guard.	9
92 A	Screw, front, for cloth plate guard	9

☐ See page 7.

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
93	Screw, for feed dog in Styles 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AC, 1200 AD, 1700 A, 1700 B, 1700 F, 1700 G, 2600 F, 2600 G, 2600 H, 2600 J and under feed dog in Styles 2600 A, 2600 D, 5800 C, 5800 H, 5800 J; also for Nos. 7 H, 70, 5150,	
93 A	5650, 5842 A, 7638 A, 15447 F, 15447 K	9
94	Screw, for looper eccentric fork shoe; also for Nos. 13, 104, 113, 113 A, 202 A, 404 A, 539, 1825, 1941, 2340, 5132, 9932,	9
95	Screw, for main shaft collar; also for No. 1005	9
96	Screw, for looper eccentrics; also for Nos. 30, G40, 43, 43 C,	
00	43 X, G43, 917, 2306	9
97	Screw, $\frac{1}{32}$ inch long, for supporting feed dogs; also for Nos.	
07.4	58, 103, 403, 2334, 17158	9
97 A 98	Screw, for looper connecting rod ball joint assemblies Screw, right, for looper rocker frame; also for Nos. 111, 334,	10
90	482, 2650, 21157	9
98 A	Screw, for needle lever thread eyelet; also for No. 21632	9
99	Cloth Plate Slide, rear, for styles in Class 2300	21
100 B	Thread Stand Wire, 16 inches long, for styles in Classes 1200,	0.7
	1700, 2300, 2600, 5600, 5800	27
	Thread Stand Wire Screw, headless, 24 threads to inch, No. 22813, obsolete.	
	Thread Stand Wire Screw, square head, 24 threads to inch, No. 22632 F-24.	
101	Looper Thread Take-up, for styles in Class 2300; also Styles	
	1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1700 A, 1700 B,	0
101 17	2600 JLooper Thread Take-up, for styles in Classes 5600, 5800; also	3
101 V	Styles 1200 AA, 2600 A, 2600 D, 2600 F, 2600 G, 2600 H	3
	Looper Thread Take-up Screw No. 89.	
102	Looper Thread Take-up Eyelet Stand, for styles in Classes	
	1200, 1700, 2300, 2600, 5600, 5800	24
100	Looper Thread Take-up Eyelet Stand Screws No. 22596.	
103	Looper Thread Take-up Eyelet, for styles in Classes 1200, 1700, 2300, 2600, 5600.	24
	Looper Thread Take-up Eyelet Adjusting Screw No. 97.	
104	Looper Thread Take-up Eyelet Spring, for styles in Classes	
	1200, 1700, 2300, 2600, 5600, 5800	12
1	Looper Thread Take-up Eyelet Spring Screw No. 94.	10
$105-1\frac{1}{2}$	Thumbscrew, $1\frac{1}{2}$ inches long, for fastening machine to table	18 18
$105-2\frac{1}{2}$ $105-3$	Thumbscrew, $2\frac{1}{2}$ inches long. Thumbscrew, 3 inches long.	18
$105-3$ $105-3\frac{1}{2}$	Thumbscrew, $3\frac{1}{2}$ inches long.	18
107	Tension Spring Ferrule	16

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
108 109 V109	Tension Regulating Nut, knurled. Tension Disc, hardened and lapped. Tension Disc, hardened and lapped.	11 13
110-0	Tap, marked "J2" for No. 22526. Tension Spring, .022 inch diameter wire, for looper thread on	12
_ 110-0	Styles 1200 AD, 1700 G.	14
110–1	Tension Spring, .026 inch diameter wire, for looper thread on styles in Classes 2300, 2600, 5600, 5800; also Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC, 1700 A, 1700 B, 1700 F, 1700 H and for needle thread on	
110-2	Style 1900 K Tension Spring, .028 inch diameter wire, for needle thread on Styles 2300 A, 2300 B, 2300 N, 2300 P, 2300 Q; also for	14
110.0	No. 1000	14
110–3	Tension Spring, .040 inch diameter wire, for needle thread on Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AC,	
110-4	1700 B, 1700 F, 1700 H, 2300 M, 2300 R, 2600 H, 2600 J Tension Spring, .048 inch diameter wire, for needle thread	14
110 4	on Styles 2600 A, 2600 D, 2600 F, 2600 G.	14
111	Tension Thread Eyelet, with two eyes, for styles in Classes	14
	1200, 1700, 2300, 2600, 5600, 5800.	13
	Tension Thread Eyelet Screw No. 98.	15
112	Throat Plate, for Styles 1200 A, 1200 C.	1
112 C	Throat Plate, for Styles 2300 B, 2300 M.	1
112 E	Throat Plate, for Style 1200 O	1
112 S	Throat Plate, for Styles 1200 G, 1200 Q	1
O112	Throat Plate, for Style 1700 H	1
112 CC	Throat Plate, for Style 2600 F	1
112 CN	Throat Plate, for Styles 2300 A, 2300 N	1
	Throat Plate Screws No. 87.	
113	Frame Thread Guide, adjustable, $2\frac{1}{4}$ inches long, for styles in	
	Classes 2300, 5800	24
113 A	Frame Thread Guide, adjustable, 1 inch long, for Styles	
	1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC,	
	1700 A, 1700 B, 1700 F, 1900 K, 5600 C	24
77110	Frame Thread Guide Screw No. 22529.	
V113 116	Tap, marked "Q2", for No. 86 A	- 12
	Wrench, $\frac{9}{32}$ inch, for needle clamp nut.	20
118	Thread Hook, for looper threads	20
118 B V118	Thread Tweezers	20
134	Tap, marked "X2", for plus size cloth plate screw No. 22521.	12
137	Screw, for cloth plate hinge cover latch	10
101	Needle Thread Controller Lever Eyelet, for Styles 1700 H,	10
138	2600 J	13
† 139 A	Needle Thread Controller Lever Assembly, for Styles 2600 A,	9
7	2600 D, 2600 F, 2600 G, 2600 H	20
141	Needle Thread Controller Lever Screw.	9
1		9

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
148 A	Throat Plate Needle Guard, hardened, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H.	11
150	Throat Plate Needle Guard Screw No. 87. Stop Screw, for cloth plate slides	9
150 154	Needle Lever Buffer, wood fibre	12
156	Needle Lever Ball, hardened.	10
161	Binding Holder Disc Supporting Collar, for Styles 5800 H,	10
101	5800 J	16
181	Looper Rocker, hardened, for styles in Class 2300	17
187 A	Screw, for binding guide adjustments	9
188 D	Set Screw, knurled head, for roller support swinging arm	9
196	Throat Plate Needle Guard, hardened, for Styles 1700 A,	
	1700 B, 2600 J	11
196 D	Throat Plate Needle Guard, hardened, for Styles 1200 AC,	
	1700 F	- 11
	Throat Plate Needle Guard Screw No. 87.	
201 C	Screw, for toggle grinder clamp	10
202 A	Needle Thread Pull-off and Take-up Wire Post, for Styles	
	1200 AC, 1700 F, 1700 H	13
	Needle Thread Pull-off and Take-up Wire Post Screw No. 94.	
202 B	Needle Thread Take-up Wire, for Styles 1200 AC, 1700 F,	4.0
	1700 H	13
	Needle Thread Take-up Wire Screw No. 87 U.	
213	Looper Rocker, hardened, for Styles 1200 A, 1200 C, 1200 G,	05
	1200 O, 1200 Q, 1700 A, 1700 B, 1700 H, 2600 J	25
217	Needle Thread Controller Rack, for Styles 2600 A, 2600 D,	24
	2600 F, 2600 G, 2600 H	24
000	Needle Thread Controller Rack Screws No. 88. Trimmer Stand Adjusting Rod Lock Nut, left thread, for	
269	styles in Class 2300	11
000	Screw, hexagon head, for upper feed bar spring	9
303	Tension Thread Evelet, with one eye, for Style 1900 K	13
334	Tension Thread Eyelet Screw No. 98.	10
396 D	Welt Gauge Base, for Style 2600 D	19
330 D	Welt Gauge Base Screws No. 25 CC.	
399 A	Welt Gauge Slide	19
400	Welt Gauge Slide Spring	19
401	Welt Gauge Slide Spring Screw	9
402	Welt Gauge Slide Screw Pin, hardened; also for No. 410 A.	10
403	Welt Gauge Slide Lever	19
	Welt Gauge Slide Lever Stud No. 86.	
	Welt Gauge Slide Lever Screw No. 97.	
404 A	Welt Gauge Slide Lever Stop Plate	19
	Welt Gauge Slide Lever Stop Plate Screws No. 94.	
406 B	Welt Guide, adjustable	19
407 A	Welt Guide Screw; also for No. 409 A	.9
	Welt Guide Height Adjusting Screw No. 88.	

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Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
409 A	Welt Guide Tongue, adjustable	19
410 A	Flexible Guide	19
413	Oil Can, with spout	28
415 B	Lifter Lever Casting, for styles in Classes 2600, 5800; also Styles 1200 A, 1200 C, 1200 G, 1200 AA, 1200 AC, 1200 AD, 1700 F, 1700 H, 1900 K, 2300 N, 2300 R	20
419 A	Lifter Lever Extension	20
	Lifter Lever Extension Screws No. 93 A.	
420	Lifter Lever Stud.	10
421	Lifter Lever Chain	20
422	Lifter Treadle	27
423	Lifter Treadle Rest.	24
424	Lifter Treadle Pin.	23
	Lifter Treadle Pin Set Screw, 24 threads to inch, No. 22813.	
	Lifter Treadle Pin Set Screw, 32 threads to inch, No. 98, obsolete.	
426	Lifter Lever Spring	14
426 A	Lifter Lever Spring Pin.	16
426 B	Lifter Lever Stop Pin	24
427	Binding Holder Disc, 6 inches diameter, for Style 5600 C	29
430	Binding Holder Axle, for Styles 2600 H, 5600 C	11
431 A	Binding Holder Spring Latch	4
432	Binding Holder Tension Spring	14
433	Binding Holder Tension Nut, knurled	10
434	Binding Holder Tension Lock Nut, knurled	11
482	Collar, for floating design feed rocker shaft on styles in	
	Classes 1700, 2600, 5800; also Styles 1200 A, 1200 C,	
	1200 G, 1200 O, 1200 Q, 1200 AC, 1200 AD, 1900 K	24
V-00 0-5	Collar Screw No. 98.	
Y500-257	Expansion Reamer, for needle bars, size .257 inch	26
Y500-260	Expansion Reamer, size .260 inch	-
Y500-263	Expansion Reamer, size .263 inch.	-
Y500-266	Expansion Reamer, size .266 inch.	-
Y500-270 Y500-273	Expansion Reamer, size .270 inch.	-
Y502-319	Expansion Reamer, size .273 inch.	-
	Expansion Reamer, for presser bars and presser guide bars, size .319 inch.	26
Y502-322	Expansion Reamer, size .322 inch	-
Y502-325	Expansion Reamer, size .325 inch.	-
Y505-407	Expansion Reamer, for feed rocker shafts and feed bar shaft, size .407 inch.	26
Y505-410	Expansion Reamer, size .410 inch	_
Y505-413	Expansion Reamer, size .413 inch	_
Y506-530	Expansion Reamer, for main shafts, size .530 inch	26
Y506-533	Expansion Reamer, size .533 inch	

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
Y510-200	Expansion Reamer, for needle bars, size .200 inch	26
531	Screw, for toggle grinder emery wheel guard, left	9
539	Frame Thread Eyelet, adjustable, for Styles 1200 AD, 1700 G.	24
	Frame Thread Eyelet Screw No. 94.	
540	Frame Thread Eyelet Guide Pin	16
605	Screw, for presser foot spring on Style 1900 K	9
605 A	Screw, for needle bar thread guide, on Style 1200 A	19
□650-10	Stove Bolt, flat head, $\frac{1}{4} \times 1\frac{1}{4}$ inches, for knee lifter shaft hanger, rear.	
□650-24	Stove Bolt, flat head, $\frac{1}{4}$ x 3 inches.	
□650-24 □660-31	Ball, .0625 inch diameter, for rolling presser foot	
	Taper Reamer, for lever end of needle lever stud	
Y800	Taper Reamer, for frame end of needle lever stud	
Y801	Taper Reamer, for needle lever link pins and feed crank	
Y802	link pin	26
900	Cloth Plate Slide, right, for Style 2600 A.	21
901	Cloth Plate Slide, right, for Style 2000 D.	21
902	Feed Rocker, non-floating design, for Styles 2600 A, 2600 D,	
902	5800 C, 5800 H, 5800 J.	28
	Feed Rocker Screws No. 88.	
903	Feed Bar, for under feed, in Styles 2600 A, 2600 D, 5800 C,	
500	5800 H, 5800 J	22
	Feed Bar Screws No. 88.	
904	Feed Bar, for upper feed, in Styles 2600 A, 2600 D, 5800 C,	
	5800 H, 5800 J.	22
905	Upper Feed Bar Spring, for Styles 2600 A, 2600 D, 5800 C,	
	5800 H, 5800 J	20
	Upper Feed Bar Spring Screw No. 303.	
906	Adjusting Screw, hexagon head, for upper feed bar spring, in	
	Styles 2600 A, 2600 D, 5800 C, 5800 H, 5800 J	9
906 A	Adjusting Screw, hexagon head, for upper feed dog on	1500
	Styles 2600 A, 2600 D	9
907	Upper Feed Dog Adjusting Screw Lock Nut; also for No.	
	906	11
908	Feed Bar Prong and Sponge, for Styles 2600 A, 2600 D,	
	5800 C, 5800 H, 5800 J	24
	Feed Bar Prong Screws No. 94.	
911	Upper Feed Dog, for Styles 2600 A, 2600 D.	6
	Upper Feed Dog Screw No. 93 A.	
912	Upper Feed Dog Holder, for Styles 2600 A, 2600 D.	15
	Upper Feed Dog Holder Screws No. 93 A.	
917	Feed Lift Eccentric, ground, for Styles 2600 A, 2600 D,	24
	5800 C, 5800 H, 5800 J	24
010	Feed Lift Eccentric Screw No. 96.	7
918	Presser Foot, for Style 2600 A. Presser Foot, for Style 2600 D.	7
919		
	Presser Foot Clamp Screw No. 91.	

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Symbol to Order b	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
920	Main Shaft Sleeve, left, $\frac{3}{8}$ inch long, for Styles 2600 A,	
320	2600 D, 5800 C, 5800 H, 5800 J.	16
1000	Thread Lubricator Assembly, for Styles 2600 A, 2600 D,	10
1000	2600 F, 2600 G, 2600 H	17
1002	Thread Lubricator Cup.	17
1003	Thread Lubricator Cup Pin.	11
1003	Thread Lubricator Cup Felt	17
1005	Thread Lubricator Bracket	17
1000	Thread Lubricator Bracket Screw No. 95.	1
1007	Thread Lubricator Tension Plate	12
100.	Thread Lubricator Tension Post No. 1346.	14
	Thread Lubricator Tension Post Ferrule No. 1347.	
	Thread Lubricator Tension Spring No. 110–2.	
	Thread Lubricator Tension Spring Ferrule No. 107.	
	Thread Lubricator Tension Regulating Nut No. 108.	
1008	Thread Lubricator Tension Felt, lower	12
1054	Looper Eccentric, ground, for Styles 2600 H, 5800 J.	16
	Looper Eccentric Screw No. 96.	10
1059	Screw, for adjusting yielding guide on Style 1700 A	9
1096	Adjusting Screw, for loop retainer in Style 1900 K	9
1201 AC	Cloth Plate, for Style 1200 AC.	29
	Cloth Plate Screws No. 80.	
1205 C	Main Feed Dog, for Style 1200 AA.	5
	Main Feed Dog Screw No. 22593.	
1215 A	Needle Lever, for Styles in Classes 5600, 5800; also Styles	
	1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC,	
	1700 A, 1700 B, 1700 F, 1700 H, 2600 J	28
1216 B	Needle Lever Connecting Rod Assembly, wick feed oiling;	
	one each Nos. 1230 A, 1230 B, 1230 C, 1230 D, 15430 C,	
	15430 D, 15430 M, 22586 A	17
1216 C	Needle Lever Connecting Rod Assembly, wick and splash	
	feed oiling; one each Nos. 1230 A, 1230 B, 1230 C, 1230 D,	
	1230 G, 15430 C, 15430 D, 22586 A, and two No. 41046 G.	17
1220 AA	Presser Foot, for Style 1200 AA	7
1220 AC	Presser Foot, for Style 1200 AC	7
	Presser Foot Clamp Screw No. 91.	
1221	Eccentric Pulley, throw .529 inch, for Styles in Classes	
	2300, 5600, 5800; also Styles 1200 A, 1200 C, 1200 G,	
	1200 O, 1200 Q, 1200 AA, 1700 A, 1700 B, 1700 H, 2600 J.	18
1004 44	Eccentric Pulley Screws No. 22597.	
1224 AA 1228 A	Throat Plate, for Style 1200 AA	2
1228 A	Throat Plate, for Style 1200 AD	1
†1230 A	Throat Plate Screws No. 87.	10
+1250 A	Needle Lever Connecting Rod Upper Bearing	17
	Needle Lever Connecting Rod Upper Bearing Screws No. 22587.	
1230 B		14
1200 1)	Needle Lever Connecting Rod Upper Bearing Valve spring.	14

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
1230 C	Needle Lever Connecting Rod Tube	17
1230 D	No. 15430 D. Needle Lever Connecting Rod Upper Bearing Valve Needle Lever Connecting Rod Upper Bearing Valve Screw No. 22586 A.	16
1230 G	Needle Lever Connecting Rod Lower Bearing, splash feed oiling, for styles in Classes 1200, 1700, 2300, 2600, 5600, 5800	17
	No. 22587.	
1248 1261	Feed Crank Link Shim, leather Looper Rocker Frame, without cone. Looper Rocker Frame Screw, left, No. 88. Looper Rocker Frame Screw, right, No. 98.	12 22
1275 A 1275 E	Looper Rocker Frame Spot Screw No. 96. Needle Lever Stud, standard diameter	20
1275 F	on frame section. Needle Lever Stud, plus size on lever section, viz.: .001, .002, .003, .006 inch; specify plus amount. Example: 1275 F-003 represents a stud plus .003 inch on lever	
1275 H	section. Needle Lever Stud, plus size equal on <i>each</i> section; viz.: .001, .002, .003, .006 inch; specify plus amount. Example: 1275 F-003 represents a stud plus .003 inch on <i>each</i>	
1275 Ј	section	
	section last. Example: 1275 J-003-006 represents a stud plus .003 inch on frame section and .006 inch on lever section, 1275 J-006-003 represents a stud plus .006 inch on frame section and .003 inch on lever section Needle Lever Stud Screw No. 22586. Needle Lever Stud Felt No. 15430 L. Note: Before lapping the bearing of a needle lever and a needle lever stud remove the felt from the stud and replace it after the lapping compound has been washed out.	_

‡See page 7.

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
1280 1286	Needle Lever Ball Clamp Bolt Nut, also for No. 15745 B Needle Lever Link Pin Assembly, internal oiling, hardened and ground, one each Nos. 1286 A, 1286 B, 12964 C, 22560; also for No. 15446 D	11
1286 A	Needle Lever Link Pin. Needle Lever Link Pin Set Screw, upper, No. 77. Needle Lever Link Pin Set Screw, lower, No. 78. Needle Lever Link Pin Ball No. 12964 C.	16
1286 B 1287	Needle Lever Link Pin Spring	14
1288	Needle Bar Thread Nipper Assembly, for use with .257 inch needle bars	13 13
1346	Needle Bar Thread Nipper Collar Screw No. 88. Tension Post, length overall $1\frac{1}{16}$ inches, for use with hard-	
1347 1349	ened steel ferrule. Tension Post Ferrule, hardened. Tension Spring, .036 inch diameter wire, for needle threads,	11 16
	on styles in Classes 5600, 5800 and Styles 1200 AA, 1700 A; also for No. 23285 $A-\frac{1}{2}$, 23285 $A-\frac{5}{8}$, 23285 $A-\frac{3}{4}$	14
1361 A 1362	Presser Spring Pin Main Shaft Sleeve Pin.	16 16
1520 M-13	Rolling Presser Foot Assembly, diameter of roller \$\frac{13}{16}\$ inch ball bearing design, universal adjustment, for Style 2600 J.	8
1520 M-21	Rolling Presser Foot Assembly, diameter of roller 15 inches, ball bearing design, universal adjustment, for Style	
1580 G-13	2600 G	8
1580 G-21	Roller, $1\frac{5}{16}$ inches diameter, $\frac{3}{16}$ inch face, for Style 2600 G. Roller Axle Screw No. 22818.	_•
1584	Roller Axle Lock Screw No. 22743. Roller Support, adjustable	_
1592 B	Roller Support Swinging Arm, adjustable	-
	Roller Support Swinging Arm Stop Screw No. 22575. Roller Support Swinging Arm Hinge Pin No. 1594 A.	
1592 C	Roller Support Swinging Arm Bracket, lower, adjustable Roller Support Swinging Arm Bracket Screw No. 22548.	-
1593 C	Roller Support Swinging Arm Bracket, upper	-
1593 E	Roller Support Swinging Arm Bracket, intermediate, adjustable	-

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	777	
1594 A 1701 E	Roller Support Swinging Arm Hinge Pin Cloth Plate, for Style 1700 G	29
1701 E	Cloth Plate Screws No. 80.	29
1702	Cloth Plate Slide, right, for Style 1700 G	21
1704	Cast-off Wire, for Styles 1200 AC, 1700 F, 1700 H	13
	Cast-off Wire Screw No. 22524.	
1705	Feed Dog, for Style 1700 G	5
	Feed Dog Screw No. 93.	0
1707 G	Looper, with guard, for Styles 1200 AD, 1700 G Looper, without guard, otherwise same as No. 1707 G	8
1708 G	Looper Set Screw No. 73.	
1715	Needle Lever, for Styles 1200 AD, 1700 G	28
1720 B	Presser Foot, for Style 1700 G.	7
	Presser Foot Clamp Screw No. 91.	
1721	Eccentric Pulley, throw .389 inch, for Styles 1200 AD,	
	1700 G	18
	Eccentric Pulley Screws No. 22597.	2
1724 A	Throat Plate, for Style 1700 G. Throat Plate, for Style 1700 F.	3
1724 F	Throat Plate, for Style 1700 F	,
1727 A	Presser Foot, for Styles 1700 F, 1700 H.	7
1727 D	Presser Foot, for Style 1700 A	7
	Presser Foot Clamp Screw No. 91.	
1728	Throat Plate, for Style 1700 B	. 2
1728 D	Throat Plate, for Style 1700 A	2
	Throat Plate Yielding Guide No. 1742. Throat Plate Yielding Guide Screw No. 73 A.	
	Throat Plate Yielding Guide Screw No. 75 A. Throat Plate Yielding Guide Adjusting Screw No. 1059.	
	Throat Plate Screws No. 87.	
1731	Presser Spring, for Styles 1200 AD, 1700 G	19
1741 B	Presser Foot Chain Knife, for Styles 1700 F, 1700 H	12
	Presser Foot Chain Knife Screw No. 187 A.	
1742	Throat Plate Yielding Guide, for Style 1700 A	16
1749	Tension Spring, .040 inch diameter wire, for needle threads on Styles 1200 AD, 1700 G	14
1755	Hand Lifter, hardened, for Style 1700 G.	18
1755	Hand Lifter Stud No. 86.	10
1825	Feed Bar Needle Rear Guard, hardened, for Style 1900 K.	11
	Feed Bar Needle Rear Guard Screw No. 94.	
1825 A	Needle Rear Guard, for Style 1200 AD	12
	Needle Rear Guard Clamp Screws No. 79.	20
1859	Needle Guard Stand Screws No. 22596.	20
1901 D	Cloth Plate, for Style 1900 K	29
1901 D	Cloth Plate Screws No. 80.	-

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Pla
1903 J	Swing Gauge Assembly, attaches to cloth plate, for Style 1900 K Edge Guide No. 1931 C. Edge Guide Thumbscrew No. 22756.	19
	Edge Guide Swinging Arm No. 1931 A.	
	Edge Guide Swinging Arm Pivot Stud No. 22726.	
	Edge Guide Swinging Arm Pivot Stud Spring Washer	
	No. 12957 E.	
	Edge Guide Swinging Arm Base No. 1931 B.	
	Swing Gauge Assembly Screws No. 22514.	
	Swing Gauge Assembly Screw Washers No. 9255.	
1903 K	Swing Gauge Assembly, attaches to cloth plate slide, for	
	Style 1900 K.	-
	Edge Guide No. 1931.	
	Edge Guide Thumbscrew No. 22756.	100
	Edge Guide Swinging Arm No. 1931 A. Edge Guide Swinging Arm Pivot Stud No. 22726.	
	Edge Guide Swinging Arm Pivot Stud No. 22/20. Edge Guide Swinging Arm Pivot Stud Spring Washer	
	No. 12957 E.	
	Edge Guide Swinging Arm Base No. 1931 B.	
	Swing Gauge Assembly Screws No. 25 S.	
	Swing Gauge Assembly Screw Washers No. 9255.	
1905 J	Feed Dog, for Style 1900 K	
1905 L	Feed Dog, for Style 1900 K, with gauge attached to cloth	
	plate slide	-
1000 4	Feed Dog Screw No. 93 A.	
1908 A	Looper, for Style 1900 K.	
1011 T	Looper Set Screw No. 73.	
1911 L 1917 K	Loop Retainer, for use with throat plate No. 1924 L Needle Bar, hardened and ground, for Style 1900 K	-
1317 1	Needle Bar Set Screws No. 88 A.	2
1920 J	Presser Foot, for Style 1900 K.	
3	Presser Foot Set Screws No. 22570.	
	Presser Foot Spring No. 6533.	
	Presser Foot Spring Screw No. 605.	
1920 K	Presser Foot, for Style 1900 K, with gauge attached to	
	cloth plate slide	-
1000 5	Presser Foot Set Screws No. 88.	
1922 D	Main Shaft, hardened and ground, for Style 1900 K	2
1924 J	Throat Plate, for Style 1900 K.	
	Throat Plate Screws No. 87.	
	Throat Plate Loop Retainer No. 27 X.	
	Throat Plate Loop Retainer Screw No. 87 U. Throat Plate Loop Retainer Adjusting Screw No. 1096.	
1924 L	Throat Plate, for Style 1900 K, with gauge attached to	
	cloth plate slide	
	Throat Plate Screws No. 87.	

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
1931	Edge Guide, for Style 1900 K, with gauge attached to cloth plate slide	_
1931 A	Edge Guide Swinging Arm, for Style 1900 K	_
1931 B 1931 C	Edge Guide Swinging Arm Base	_
	Edge Guide Thumbscrew No. 22756.	-
1935 1937	Feed Rocker, non-floating design, for Style 1900 K	28 24
1939	Feed Crank Link, hardened, for Style 1900 K Feed Crank Link Shim, No. 1248.	15
	Feed Crank Link Screw, $\frac{3}{6}\frac{3}{4}$ inch long, No. 22569. Feed Crank Link Lock Nut No. 7947. Feed Crank Link Screw, $\frac{1}{3}\frac{1}{2}$ inch long, No. 79, obsolete.	
1940	Feed Crank Stud Cap, for Style 1900 K. Feed Crank Stud Cap Screws No. 77.	24
1941	Feed Bar Shoe, for Style 1900 K	24
‡1955 M	Needle Lever Connecting Rod Lower Bearing, splash feed oiling, for Style 1900 K	-
2305 P	Main Feed Dog, for Styles 2300 P, 2300 Q	6
2305 R	Main Feed Dog, for Style 2300 R. Main Feed Dog Screw No. 90.	6
2306	Feed Lift Eccentric, ground, for Styles 2300 P, 2300 Q, 2300 RFeed Lift Eccentric Screw No. 95.	24
2315 A 2320 R	Needle Lever, for styles in Class 2300	28 7
2324 P	Throat Plate, for Style 2300 P.	2 2
2324 Q 2324 R	Throat Plate, for Style 2300 Q. Throat Plate, for Style 2300 R. Throat Plate Screws No. 87.	2
2326 A	Feed Dog, for Style 2300 M	5
2326 P	Differential Feed Dog, for Styles 2300 P, 2300 Q	5
2326 R	Differential Feed Dog, for Style 2300 R	5
2331	Feed Rocker, for Styles 2300 P, 2300 Q, 2300 RFeed Rocker Screws No. 88.	27
Name and Address of the Owner, where the Owner, which is the Ow		

[‡] See page 7.

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Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No
2332	Feed Bar, for Styles 2300 P, 2300 Q, 2300 R	22
2333	Feed Bar Screws No. 88. Feed Bar Prong and Sponge for Styles 2300 P, 2300 Q, 2300 R.	24
2334	Feed Bar Prong Screws No. 94. Differential Feed Bar Link, for Styles 2300 P, 2300 Q,	
	2300 R Differential Feed Bar Link Screw No. 97.	15
2335	Differential Feed Bar, for Styles 2300 P, 2300 Q, 2300 R	20
2336	Differential Feed Bar Guide	15
0000	Differential Feed Bar Guide Screws No. 93 A.	
2338	Main Shaft Sleeve, left, $1\frac{1}{4}$ inches long for Styles 2300 P, 2300 Q, 2300 R.	16
2340	Trimmer Bracket Arm Connection, for styles in Class 2300	12
	Trimmer Bracket Arm Connection Screws No. 94.	
2341	Upper Toggle, $\frac{5}{8}$ inch blade, sides beveled equal, minimum	
00.40	width of seam $\frac{7}{64}$ inch, for styles in Class 2300	. 4
2343 2343 A	Upper Toggle, for Styles 2300 M, 2300 R	4
2040 A	edges, minimum width of seam $\frac{1}{8}$ inch, for styles in	
	Class 2300	4
2345	Upper Toggle, \(\frac{3}{4}\) inch blade, beveled both sides, minimum	
00.40	width of seam ½ inch.	4
2349	Upper Toggle, $1\frac{1}{8}$ inch blade, flat surface in front of notch, minimum width of seam $\frac{1}{8}$ inch	4
2349 A	Upper Toggle, $1\frac{1}{8}$ inch blade, minimum width of seam	4
	1/8 inch	4
2355	Upper Toggle Screw No. T22. Lower Toggle, $\frac{7}{8}$ inch blade, for styles in Class 2300	
2000	Lower Toggle, a finch blade, for styles in Class 2300 Lower Toggle Screw No. T12.	4
2366 B	Trimmer Pitman Assembly, for Styles 2300 A, 2300 B,	
	2300 M, 2300 N; one each Nos. 2366 C, 2366 D and	32
2366 C	two No. 87 U	15
2366 D	Trimmer Pitman, front section, for assembly No. 2366 B	
	Trimmer Pitman Screws No. 87 U.	
2366 E	Trimmer Pitman Assembly, for Styles 2300 P, 2300 Q,	
2366 F	2300 R; one each Nos. 2366 F, 2366 G and two No. 87 U.	15
2366 G	Trimmer Pitman, front section, for assembly No. 2366 E Trimmer Pitman, rear section, for assembly No. 2366 E	
2000 G	Trimmer Pitman Screws No. 87 U.	
2373	Rivet Pin, for trimmer bracket and stand assembly	-
2375 A	Toggle Grinder Assembly	30
2389 B	Looper Thread Pull-off Wire, for styles in Class 2300	13
2390 2392	Looper Thread Pull-off Frame Frame Chain Knife, for Style 2300 N	13 4
2002	Frame Chain Knife Screw No. 25 CC.	4

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
2394 2395	Trimmer Clamp Screw, for styles in Class 2300 Trimmer Clamp Lever Trimmer Clamp Lever Screw No. 22572.	10 20
2396	Trimmer Stand Regulating Rod, for styles in Class 2300	23
2397	Trimmer Stand Adjustment Indicator	11
2397 A	Trimmer Stand Adjustment Indicator Lock Nut	11
2397 B	Trimmer Stand Adjustment Indicator Lock Nut Cover	11
‡2398	Trimmer Stand Adjustment Indicator Support	3
	Trimmer Stand Adjustment Indicator Support Screw No. 22517.	
2501 J	Cloth Plate, for Style 2600 H	29 -
2503 J	Gauge, for Style 2600 H	12
2005 J	Gauge Screw No. 25 S.	
2505 A	Feed Dog, ten teeth to inch, otherwise same as No. 22 D	5
2505 B	Feed Dog, for Style 2600 G	5
	Feed Dog Screw No. 93.	
2515 A	Needle Lever, for Styles 1900 K, 2600 A, 2600 D, 2600 F,	
	2600 G, 2600 H	28
2524 B	Throat Plate, for Style 2600 G	2
2524 J	Throat Plate, for Style 2600 H.	2
	Throat Plate Screws No. 87.	
2527 D	Presser Foot, for Style 2600 H	7
	Presser Foot Clamp Screw No. 91.	00
2601	Cloth Plate, for Styles 2600 A, 2600 D.	29
0000 5	Cloth Plate Screws No. 80.	19
2603 D	Welt Gauge Assembly, for Style 2600 D. Under Feed Dog, for Styles 2600 A, 2600 D.	5
2605 A		3
9694 A	Under Feed Dog Screw No. 93. Throat Plate, for Styles 2600 A, 2600 D.	2
2624 A	Throat Plate Screws No. 87.	
2650	Upper Feed Dog Lifter, for Styles 2600 A, 2600 D, 5800 C,	
2000	5800 H, 5800 J	20
	Upper Feed Dog Lifter Screw No. 98.	
4517	Needle Bar, hardened and ground, for Style 1200 A	23
	Needle Bar Set Screws No. 88.	
4937	Differential Feed Bar Link Stud, front, for Styles 2300 P,	
	2300 Q, 2300 R	10
5002 J	Cloth Plate Hinged Cover, for Styles 5800 C, 5800 H,	
	5800 J	21
5002 L	Cloth Plate Hinged Cover, for Styles 1200 AA	21
	Cloth Plate Hinged Cover Screws No. 25 CC.	5
5005 H	Under Feed Dog, for Styles 5800 C, 5800 H.	5
5005 D	Under Feed Dog Screw No. 93.	6
5005 P	Upper Feed Dog, for Style 5800 C.	U
	Upper Feed Dog Screw No. 87 U.	

‡ See page 7.

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
5045	Upper Feed Dog Holder Arm, for Styles 5800 C, 5800 H, 5800 J.	6
5125	Upper Feed Dog Holder Arm Screw No. 93 A. Feed Bar Needle Rear Guard, for Style 1200 A. Feed Bar Needle Rear Guard Screw No. 94.	11
5142	Feed Bar, for Styles 1200 A, 1700 H, 1900 K, 2600 J Feed Bar Screws No. 88.	25
5143	Differential Feed Bar, for Styles 1200 AA, 5600 C	22
5144	Differential Feed Bar Link Stud Nut	11
5150	Main Feed Dog Holder, for Style 1200 AA	15
	Main Feed Dog Holder Screw No. 93.	
5156	Feed Rocker, non-floating design, for Styles 1200 AA,	6
	5600 C	27
	Feed Rocker Screws No. 88.	
5157	Feed Rocker Arm, for use with feed rocker No. 5156	22
5110	Feed Rocker Arm Screws No. 22548.	
5449	Looper Connecting Rod, $6\frac{7}{16}$ inches long, for Styles 1200 C,	
	1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC, 1700 A,	
+5601 C	1700 B, 1700 F, 1700 H, 2600 J, 5600 C.	23
‡5601 C	Cloth Plate Assembly, for Style 5600 C	29
5605 D	Cloth Plate Screws No. 80. Main Feed Dog, for Styles 5600 D	-
3003 D	Main Feed Dog, for Styles 3000 D. Main Feed Dog Screws No. 22593.	5
5620 C	Presser Foot, for Style 5600 C.	7
0020	Presser Foot Clamp Screw No. 91.	,
5624 C	Throat Plate, for Style 5600 C.	1
	Throat Plate Screws No. 87.	
5626	Differential Feed Dog, for Styles 1200 AA, 5600 C Differential Feed Dog Screw No. 22585.	5
5650	Main Feed Dog Holder, for Style 5600 C.	15
	Main Feed Dog Holder Screw No. 93.	10
5723	Looper Thread Take-up, for Styles 1200 AC, 1200 AD,	
	1700 F, 1700 G, 1700 H	3
	Looper Thread Take-up Screw No. 89.	
‡5801 C	Cloth Plate Assembly, for Styles 1200 AA, 5800 C, 5800 H,	
	5800 J	29
	Cloth Plate Screws No. 80.	1
5805 X	Upper Feed Dog, 16 teeth to inch, for Style 5800 Z, to	
	perform welt seaming operations on automobile work	6
5807	Upper Feed Dog Screws No. 87 U.	
3007	Looper, with guard, for styles in Classes 5600, 5800; also	
5808	Style 1200 AA	8
0000	Looper without guard, otherwise same as No. 5807 Looper Set Screw No. 22565.	
5813	Looper Rocker, hardened, for styles in Classes 5600, 5800;	
	also Style 1200 AA.	17
5820 C	Presser Foot, for Style 5800 C.	8

Symbol to Order by The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices. Presser Foot, with groove, for Style 5800 Z, to perform welt seaming operations on automobile work. Presser Foot Clamp Screw No. 91. Throat Plate, for Styles 5800 C, 5800 H. 3 Throat Plate, for Styles 5800 J. Throat Plate Screw No. 87. Under Feed Dog, for Style 5800 Z, to perform welt seaming operations on automobile work. Under Feed Dog, for Style 5800 J. 5 Under Feed Dog, for Style 5800 H. 5 Under Feed Dog, for Style 5800 J. 6 Upper Feed Dog, for Style 5800 J. 7 Presser Foot, for Style 5800 J. 8 Presser Foot, for Style 5800 J. 8 Presser Foot Clamp Screw No. 91. Throat Plate, for Style 5800 J. 9 Presser Foot Clamp Screw No. 91. Throat Plate, for Style 5800 J. 1 Throat Plate Screws No. 87. Upper Feed Dog Holder, for styles in Class 5800. 1 Upper Feed Dog Holder Screws No. 93 A. Needle Lever Ball Clamp Bolt. 10 Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 Acoper, without guard, otherwise same as No. 6207 B. 8 Looper, without guard, otherwise same as No. 6207 B. 8 Looper, without guard, otherwise same as No. 6207 B. 8 Looper Set Screw No. 73 6402 F Cloth Plate Slide Stop, for Style 5600 C. Cloth Plate Slide Stop, for Style 5600 C. Cloth Plate Slide Stop Screws No. 88 A. Cloth Plate Slide Stop Screws No. 88 A. Cloth Plate Slide Thumbscrew No. 25 T. Presser Foot Spring, for Style 1900 K. 14 Eccentric Pulley, throw .461 inch, for Styles in Classes 1200, 1700, 2300, 2600, 5600 H. 15 Cloth Plate Slide Thumbscrew No. 25 T. Presser Foot Spring, for Style 1900 K. 16 Cloth Plate Slide Thumbscrew No. 25 T. Press			
welt seaming operations on automobile work. Presser Foot Clamp Screw No. 91. 5824 J Throat Plate, for Style 5800 C, 5800 H	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	
5824 C Throat Plate, for Styles 5800 C, 5800 H. 3 5824 J Throat Plate, for Style 5800 J. 2 Throat Plate Screw No. 87. Under Feed Dog, for Style 5800 Z, to perform welt seaming operations on automobile work. 5 5826 B Upper Feed Dog, for Style 5800 H. 6 5826 C Under Feed Dog, for Style 5800 J. 5 5826 D Upper Feed Dog, for Style 5800 J. 5 5827 A Presser Feed Dog, for Style 5800 J. 6 5827 B Presser Foot, for Style 5800 J. 8 5828 A Presser Foot, for Style 5800 J. 8 5828 A Throat Plate, for Style 5800 J. 8 5828 A Throat Plate Screw No. 91. 8 5828 A Throat Plate Screws No. 87. 1 5828 A Throat Plate Screws No. 87. 1 5828 A Throat Plate Screws No. 87. 1 5828 A Upper Feed Dog Holder, for styles in Class 5800. 15 5828 A Upper Feed Dog Holder, for styles in Class 5800. 15 5820 B Looper, with guard, for Styles in Class 5800. 16 6042 B	5820 J	welt seaming operations on automobile work	
5824 J Throat Plate, for Style 5800 J. 2 5826 Under Feed Dog, for Style 5800 Z, to perform welt seaming operations on automobile work. 5 5826 Under Feed Dog Screw No. 93. 5 5826 B Upper Feed Dog Screw No. 93. 6 5826 C Under Feed Dog Screw No. 87 U. 5 5826 D Upper Feed Dog Screw No. 93. 6 5827 A 1 1 5827 A 1 1 5827 B 1 1 5828 A 1 1 5826 B	5994 C		3
Throat Plate Screw No. 87. Under Feed Dog, for Style 5800 Z, to perform welt seaming operations on automobile work. Under Feed Dog Screw No. 93. Upper Feed Dog Screw No. 87 U. Under Feed Dog Screw No. 87 U. Under Feed Dog Screw No. 93. Upper Feed Dog Screw No. 93. Under Feed Dog Screw No. 93. Under Feed Dog Screw No. 93. Under Feed Dog Screw No. 93. Upper Feed Dog Screw No. 94. Upper Feed Dog Screw No. 95. Under Feed Dog Screw No. 97 U. S827 A Presser Foot, for Style 5800 J. 8 End Throat Plate, for Style 5800 Z, to perform welt seaming operations on automobile work. 1 Throat Plate Screw No. 87. Upper Feed Dog Holder, for styles in Class 5800. 15 Upper Feed Dog Holder, for styles in Class 5800. 15 Upper Feed Dog Holder, for styles in Class 5800. 15 Upper Feed Dog Holder Screw No. 93 A. Needle Lever Ball Clamp Bolt. 10 Ecoper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 Looper, with guard, otherwise same as No. 6207 B. 8 Looper Set Screw No. 73 Eloup Feed Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Stop, for Style 5600 C. 21 Cloth Plate Slide Stop, for Style 5600 C. 21 Cloth Plate Slide Stop, for Style 1900 K, using gauge assembly No. 1903 K. 25 T. Eloup Presser Foot Spring, for Style 1900 K, using gauge assembly No. 1903 K. 21 Eccentric Pulley, throw 461 inch, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H. 8 Eccentric Pulley Screws No. 2597. Fesser Foot Spring, for Style 1900 K. 14 Eccentric Pulley Screws No. 22597. Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600 . 24 Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600 . 24 Looper Thread Deflecting Wire Screw No. 93. Quilting Guide, left, adjustable, for Style 1200 AD . 27 Quilting Guide Screw No. 88. 8647 Quilting Gu			
5826 Under Feed Dog, for Style 5800 Z, to perform welt seaming operations on automobile work. 5 15826 B Upper Feed Dog, for Style 5800 H. 6 5826 C Under Feed Dog, for Style 5800 J. 5 5826 C Under Feed Dog, for Style 5800 J. 5 5826 D Upper Feed Dog, for Style 5800 J. 6 5827 A Presser Feed Dog, for Style 5800 J. 8 5827 B Presser Foot, for Style 5800 J. 8 5828 A Presser Foot, for Style 5800 J. 8 5828 A Presser Foot, for Style 5800 Z, to perform welt seaming operations on automobile work. 1 5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 6042 Needle Lever Ball Clamp Bolt. 10 6042 Needle Lever Ball Clamp Bolt. 10 6207 B Looper, without guard, otherwise same as No. 6207 B. 8 Looper, without guard, otherwise same as No. 6207 B. 8 6402 F Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Thumbscrew No. 25 T. 21 65	0021 J		
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5826 C Under Feed Dog, for Style 5800 J. 5 5826 D Upper Feed Dog, for Style 5800 J. 6 15826 D Upper Feed Dog Screw No. 93. 6 15827 A Presser Foot, for Style 5800 H. 8 5827 B Presser Foot, for Style 5800 J. 8 5828 A Presser Foot Clamp Screw No. 91. 8 5828 A Throat Plate, for Style 5800 Z, to perform welt seaming operations on automobile work. 1 5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 6042 Needle Lever Ball Clamp Bolt. 10 6207 B Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 6208 B Looper, without guard, otherwise same as No. 6207 B. 8 Looper Set Screw No. 73 8 1 6402 F Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Thumbscrew No. 25 T. 21 6440 Cloth Plate Slide Stop Screws No. 88 A. 21 6502 P Cloth Plate Slide Thumbscrew No. 25 T. 6533 Presser Foot Spring, for Style 1900 K. 14 7421 Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D, 2600 F,	5826 B		6
Under Feed Dog Screw No. 93. Upper Feed Dog, for Style 5800 J			_
5826 D Upper Feed Dog, for Style 5800 J. 6 5827 A Presser Foot, for Style 5800 H. 8 5827 B Presser Foot, for Style 5800 J. 8 5828 A Presser Foot Clamp Screw No. 91. 8 5828 A Throat Plate, for Style 5800 Z, to perform welt seaming operations on automobile work. 1 5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 5842 A Upper Feed Dog Holder Screws No. 93 A. 15 6042 Needle Lever Ball Clamp Bolt. 10 6207 B Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 6208 B Looper, without guard, otherwise same as No. 6207 B. 8 6208 B Looper, without guard, otherwise same as No. 6207 B. 8 6402 F Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Stop, for Style 5600 C. 21 Cloth Plate Slide Stop Screws No. 88 A. 19 6502 P Cloth Plate Slide, right, for Style 1900 K, using gauge assembly No. 1903 K. 21 Cloth Plate Slide, Thumbscrew No. 25 T. Presser Foot Spring, for Style 1900 K. 14 7633 A Eccentric Pul	5826 C		5
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5827 A Presser Foot, for Style 5800 H. 8 5827 B Presser Foot, for Style 5800 J. 8 5828 A Presser Foot Clamp Screw No. 91. 1 5828 A Throat Plate, for Style 5800 Z, to perform welt seaming operations on automobile work. 1 5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 6042 Upper Feed Dog Holder, for styles in Class 5800. 15 6042 Upper Feed Dog Holder Screws No. 93 A. 10 6042 Needle Lever Ball Clamp Bolt. 10 6207 B Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 6208 B Looper, without guard, otherwise same as No. 6207 B. 8 Looper, without guard, otherwise same as No. 6207 B. 8 Looper Set Screw No. 73 21 6402 F Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Stop, for Style 5600 C. 19 Cloth Plate Slide Stop Screws No. 88 A. 19 6502 P Cloth Plate Slide, right, for Style 1900 K, using gauge assembly No. 1903 K. 21 6533 Presser Foot Spring, for Style 1900 K. 14 7421 Eccentric Pulley	5826 D		0
5827 B Presser Foot, for Style 5800 J. 8 5828 A Throat Plate, for Style 5800 Z, to perform welt seaming operations on automobile work. 1 5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 6042 Needle Lever Ball Clamp Bolt. 10 6207 B Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 6208 B Looper, without guard, otherwise same as No. 6207 B. 8 6402 F Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Thumbscrew No. 25 T. 21 6440 Cloth Plate Slide Stop, for Style 5600 C. 19 Cloth Plate Slide Stop Screws No. 88 A. 21 6502 P Cloth Plate Slide, right, for Style 1900 K, using gauge assembly No. 1903 K. 21 6533 Presser Foot Spring, for Style 1900 K. 14 7421 Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H. 18 Feccentric Pulley Screws No. 22597. 14 7638 A Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600 24 Looper Thread Deflecting Wire Screw No. 93. <td>5827 A</td> <td></td> <td>8</td>	5827 A		8
Presser Foot Clamp Screw No. 91. Throat Plate, for Style 5800 Z, to perform welt seaming operations on automobile work. 1 Throat Plate Screws No. 87. Upper Feed Dog Holder, for styles in Class 5800. 15 Upper Feed Dog Holder Screws No. 93 A. Needle Lever Ball Clamp Bolt. 10 6207 B Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 Looper, without guard, otherwise same as No. 6207 B. 8 Looper Set Screw No. 73 Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Stop, for Style 5600 C. 19 Cloth Plate Slide Stop Screws No. 25 T. Cloth Plate Slide Stop Screws No. 88 A. Cloth Plate Slide Stop Screws No. 88 A. Cloth Plate Slide Thumbscrew No. 25 T. Cloth Plate Slide Thumbscrew No. 25 T. Presser Foot Spring, for Style 1900 K, using gauge assembly No. 1903 K. 21 Cloth Plate Slide Thumbscrew No. 25 T. Presser Foot Spring, for Style 1900 K. 24 Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H. Eccentric Pulley Screws No. 22597. Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600 24 Looper Thread Deflecting Wire Screw No. 93. Quilting Guide, right, adjustable, for Style 1200 AD 27 Quilting Guide, left, adjustable, for Style 1200 AD 27 Quilting Guide Screw No. 88. Quilting Guide Screw No. 88. 27 Quilting Guide Screw No. 88. 27 Quilting Guide Screw No. 88. 27 27 Quilting Guide Screw No. 88. 28 Quilting Guide Screw No. 88. 28 Quilting Guide Screw No. 88. 27 28 Quilting Guide Screw No. 88 28 Quilting Guide Screw No			1
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Throat Plate Screws No. 87. Upper Feed Dog Holder, for styles in Class 5800. 15 Upper Feed Dog Holder Screws No. 93 A. Needle Lever Ball Clamp Bolt. 10 Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 Looper, without guard, otherwise same as No. 6207 B. 8 Looper Set Screw No. 73 Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Thumbscrew No. 25 T. Cloth Plate Slide Stop, for Style 5600 C. 19 Cloth Plate Slide, right, for Style 1900 K, using gauge assembly No. 1903 K. 21 Cloth Plate Slide Thumbscrew No. 25 T. Presser Foot Spring, for Style 1900 K. 14 Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H. Eccentric Pulley Screws No. 22597. Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600 . 24 Looper Thread Deflecting Wire Screw No. 93. Quilting Guide, left, adjustable, for Style 1200 AD 27 Quilting Guide Screw No. 88. Quilting Guide Screw No. 88.	5828 A		
5842 A Upper Feed Dog Holder, for styles in Class 5800. 15 6042 Needle Lever Ball Clamp Bolt. 10 6207 B Looper, with guard, for Styles 1200 AC, 1700 F, 1700 H, 2600 J. 8 6208 B Looper, without guard, otherwise same as No. 6207 B. 8 6402 F Cloth Plate Slide, right, for Style 5600 C. 21 Cloth Plate Slide Thumbscrew No. 25 T. 19 6440 Cloth Plate Slide Stop, for Style 5600 C. 19 Cloth Plate Slide Stop Screws No. 88 A. 10 6502 P Cloth Plate Slide, right, for Style 1900 K, using gauge assembly No. 1903 K. 21 Cloth Plate Slide Thumbscrew No. 25 T. 14 Fesser Foot Spring, for Style 1900 K. 14 7421 Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H. 18 Feccentric Pulley Screws No. 22597. 18 7638 A Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600. 24 Looper Thread Deflecting Wire Screw No. 93. 24 Quilting Guide, right, adjustable, for Style 1200 AD 27 8645 Quilting Guide, left, adjustable, for Style 1200 AD 27 8646 Quilting Guide Screw No. 88. 27<		operations on automobile work	1
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Cloth Plate Slide, right, for Style 5600 C	6208 B	Looper, without guard, otherwise same as No. 6207 B	8
Cloth Plate Slide Thumbscrew No. 25 T. Cloth Plate Slide Stop, for Style 5600 C			
Cloth Plate Slide Stop, for Style 5600 C	6402 F		21
Cloth Plate Slide Stop Screws No. 88 A. Cloth Plate Slide, right, for Style 1900 K, using gauge assembly No. 1903 K			10
6502 P Cloth Plate Slide, right, for Style 1900 K, using gauge assembly No. 1903 K	6440	Cloth Plate Slide Stop, for Style 5600 C	19
assembly No. 1903 K	CE00 D	Cloth Plate Slide stop Screws No. oo A.	
Cloth Plate Slide Thumbscrew No. 25 T. Presser Foot Spring, for Style 1900 K	6502 P		21
6533 Presser Foot Spring, for Style 1900 K. 14 7421 Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H. 18 7638 A Eccentric Pulley Screws No. 22597. 10 Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600. 24 Looper Thread Deflecting Wire Screw No. 93. 27 8645 Quilting Guide, right, adjustable, for Style 1200 AD. 27 8646 Quilting Guide Screw No. 88. 27 8647 Quilting Guide Support. 27			
7421 Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H. 18 7638 A Eccentric Pulley Screws No. 22597. 1700, 2300, 2600, 5600. 24 Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600. 24 Looper Thread Deflecting Wire Screw No. 93. 27 8645 Quilting Guide, right, adjustable, for Style 1200 AD. 27 8646 Quilting Guide, left, adjustable. 27 Quilting Guide Screw No. 88. 27 8647 Quilting Guide Support. 27	6533	Presser Foot Spring, for Style 1900 K.	14
2600 F, 2600 G, 2600 H. 18		Eccentric Pulley, throw .461 inch, for Styles 2600 A, 2600 D,	
Tools A Looper Thread Deflecting Wire, for styles in Classes 1200, 1700, 2300, 2600, 5600		2600 F, 2600 G, 2600 H	18
1700, 2300, 2600, 5600		Eccentric Pulley Screws No. 22597.	
Looper Thread Deflecting Wire Screw No. 93. Quilting Guide, right, adjustable, for Style 1200 AD 27 Quilting Guide, left, adjustable 27 Quilting Guide Screw No. 88. Quilting Guide Support 27	7638 A		0.1
8645 Quilting Guide, right, adjustable, for Style 1200 AD 27 8646 Quilting Guide, left, adjustable 27 Quilting Guide Screw No. 88. Quilting Guide Support 27			24
8646 Quilting Guide, left, adjustable. 27 Quilting Guide Screw No. 88. Quilting Guide Support. 27	0015	Looper Thread Deflecting Wire Screw No. 93.	. 27
Quilting Guide Screw No. 88. Quilting Guide Support		Quilting Guide, right, adjustable, for Style 1200 AD	
8647 Quilting Guide Support	8646		21
OOT	8647		27
	0011		

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
8648	Quilting Guide Assembly, for Style 1200 AD; one each	
	Nos. 8645, 8646, 8647 and three No. 88	_
9205 E	Feed Dog, for Style 1200 AC. Feed Dog Screw No. 93.	5
9224 E	Throat Plate, for Style 1200 AC.	3
	Throat Plate Screws No. 87.	
9255	Washer, for swing gauge assemblies on Style 1900 K	14
9525	Feed Bar Needle Rear Guard, hardened, for Style 1700 H	11
	Feed Bar Needle Rear Guard Screw No. 94.	
9725	Throat Plate Needle Rear Guard, hardened, for Style 1700 G.	11
	Throat Plate Needle Rear Guard Screw No. 87.	1975
9932	Feed Bar Shoe, hardened and ground, for styles in Classes	
	1700, 2300, 2600, 5800; also for Styles 1200 A, 1200 C,	04
	1200 G, 1200 O, 1200 Q, 1200 AC, 1200 AD	24
10314	Looper Eccentric, ground, for Styles 1200 AD, 1700 G	24
10011	Looper Eccentric Screw No. 96.	24
11638 M	Toggle Grinder Turn Table Pivot Stud Nut	11
12821	Eccentric Pulley, throw .701 inch, for Style 1900 K	18
	Eccentric Pulley Screws No. 22597.	
12873	Renewable Bearing, for needle bar, of styles in Classes 1700,	
	2300, 2600, 5600, 5800; also Styles 1200 C, 1200 G, 1200 O,	
	1200 Q, 1200 AA, 1200 AC, 1200 AD, 1900 K	16
12873 B	Renewable Bearing, for needle bar, in Style 1200 A	16
10057 5	Renewable Bearing Clamp Screw No. 22569.	
12957 E 12964 C	Spring Washer, for swing gauge assemblies on Style 1900 K Needle Lever Link Pin Ball	14 12
12987 A	Looper Rocker Cone Adjusting Nut.	11
12993 A	Stop Screw, for knee lifter interlocking arm.	9
14544	Feed Bar Shaft, for differential feed machines.	14
14649	Feed Rocker Shaft Collar, for Styles 2300 P, 2300 Q, 2300 R.	24
	Feed Rocker Shaft Collar Screws No. 88.	
15063	Presser Bar Connection, for Style 1900 K	15
	Presser Bar Connection Screws No. 88.	
15430 C	Needle Lever Connecting Rod Tube Nut, left thread	11
15430 D	Needle Lever Connecting Rod Tube Nut, right thread; also	
15430 L	for No. 21693 J.	11
‡15430 M	Needle Lever Connecting Rod Tube Felt	17
+10400 IVI	ing, for styles in Classes 1200, 1700, 2300, 2600, 5600, 5800.	17
	Needle Lever Connecting Rod Lower Bearing Screws No.	11
Re Parent	22587.	
15437 A	Needle Bar Connection and Thread Nipper Assembly, for use	
	with .200 inch needle bars	13
15438 B	Needle Bar Connection Thread Nipper Disc, hardened and	
15,000	lapped	13
15438 C	Needle Bar Connection Thread Nipper Spring	14

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
15438 D	Needle Bar Connection Thread Nipper Stud	10
15438 H	Needle Bar Connection	24
15438 J	Needle Bar Connection Thread Nipper Guide.	24
15446 C	Differential Feed Bar Link Stud, rear	10
15446 D	Differential Feed Bar Link, for Styles 1200 AA, 5600 C	15
13440 D	Differential Feed Bar Link, for Styles 1250 AA, 5000 C	10
15447 E	Feed Bar, for Styles 1200 AA, 5600 C	22
19447 E	Feed Bar Screws No. 88.	22
15447 F	Feed Bar Shoe, hardened and ground, for Styles 1200 AA, 5600 C.	12
	Feed Bar Shoe Screw No. 93.	2011
15447 G	Feed Bar Prong and Sponge for Styles 1200 AA, 5600 C	24
2011. 0	Feed Bar Prong Screws No. 94.	
15447 K	Differential Feed Bar Guide Plate Holder, for Styles 1200 AA,	
10111	5600 C	15
	Differential Feed Bar Guide Plate Holder Screw, front, No.	
	93.	ALEN Y
	Differential Feed Bar Guide Plate Holder Screw, rear, No.	
	93 A.	
15447 L	Differential Feed Bar Guide Plate, adjustable	15
10111 12	Differential Feed Bar Guide Plate Screws No. 90.	
15465 F	Looper Rocker Cone, hardened and ground	16
10400 1	Looper Rocker Cone Set Screws No. 88.	
	Looper Rocker Cone Adjusting Nut No. 12987 A.	
15480 C	Spring, for presser foot, on Style 2300 R	14
13400 C	Spring Screw No. 57 WD.	
15745 B	Looper Rocker Cone Stud, hardened and ground, $\frac{5}{16}$ inch	
13/43 D	diameter	10
15839 A	Differential Feed Bar Link Screw Pin, for Styles 2300 P,	10
13039 A	2300 O. 2300 R	10
17158	Looper Thread Take-up Eyelet, for styles in Class 5800.	24
1/156	Looper Thread Take-up Eyelet, for styles in Class 3000. Looper Thread Take-up Eyelet Adjusting Screw No. 97.	21
21104 A	Thread Stand Base; also for binding holder of Style 2600 H	28
21104 A	Thread Stand Base, also for binding holder of Style 2000 11 Thread Stand Base Screw No. 22509.	20
21104 D 2	Thread Stand Rod, 2 inches long, for Style 1900 K	25
21104 B-2		25
21104 B-11		25
21104 B-20	Binding Holder Rod, 20 litches long, for Style 2000 11 Binding Holder Rod Set Screw No. 22509.	20
21104 C	Thread Stand Rod Connection, for Style 1900 K	24
21104 C	Thread Stand Rod Connection, for Style 1900 K. Thread Stand Rod Connection Screws No. 22509.	24
01104 D	Thread Stand Rod Connection Screws No. 22509.	28
21104 D	Thread Stand Seat, for Style 1900 K	20
01104 7	Thread Stand Seat Set Screw No. 69 FD.	24
21104 E	Thread Stand Seat Connection, tiltable, for Style 1900 K	28
21104 F	Thread Stand Seat Pad, felt	
21104 G	Spool Pin, $4\frac{5}{8}$ inches long, for Style 1900 K	28
21104 H	Spool Pin Nut.	11

Symbol to Order by	The figures in the last column refer-only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
21104 K	Thread Stand Wire, 16 inches long, for Style 1900 K Thread Stand Wire Set Screw, square head, 24 threads to inch, No. 22632 F-24. Thread Stand Wire Set Screw, headless, 24 threads to inch,	28
9110F T	No. 22813, obsolete.	
21105 J 21113 A	Thread Stand Wire Eyelet	14
21110 11	Classes 1200, 2300, 5600, 5800	23
	Thread Stand Wire Extension Set Screw, square head, 24	20
	threads to inch, No. 22632 F-24.	
	Thread Stand Wire Extension Set Screw, headless, No. 22813, obsolete.	
21113 B	Thread Stand Wire Coupling	16
	Thread Stand Wire Coupling Screws No. 88.	
21130 A-2	Thread Stand Seat, for styles in Classes 1200, 1700, 2300,	
21145	2600, 5600, 5800	28
211.40	Thread Stand Cone, wood, for styles in Classes 1200, 1700, 2300, 2600, 5600, 5800	22
21150	Binding Holder Assembly, for Style 2600 H; one each Nos.	-22
	25 S, 88, 94, 430, 431 A, 432, 433, 434, 21161 C, 21161 D,	
	21163, 21164 and two each Nos. 98, 21157	29
21157	Binding Holder Disc, 8 inches diameter	29
21161 C	Binding Holder Frame	28
011C1 D	Binding Holder Frame Set Screws No. 98.	
21161 D	Binding Guide Cot Server No. 99	28
21163	Binding Guide Set Screw No. 88. Binding Holder Rod, 4 ⁵ / ₁₆ inches long	00
21100	Binding Holder Rod Set Screw No. 25 S.	23
21164	Binding Holder Post.	23
	Binding Holder Post Set Screw No. 22508.	20
21168	Binding Holder Assembly, for Style 5600 C; one each Nos. 20,	
	430, 431 A, 432, 433, 434, 21168 A, 21168 B and two each	
21168 A	Nos. 18, 427	29
21100 A	Binding Holder Axle Base	-
21168 B	Binding Holder Stand	
21169 E	Split Tubing and Button Stay Holder Disc, 8 inches diam-	No.
	eter, for Styles 5800 H, 5800 J.	29
21169 F	Split Tubing and Button Stay Holder Base	28
21173 A	Binding Holder Auxiliary Support Connection, for Style 2600 H	28
	Binding Holder Auxiliary Support Connection Screw No.	20
21173 B	22508. Binding Holder Post Socket	90
-1110 D	Binding Holder Post Socket Screw No. 22508.	28
21178 A	Collarette Holder Disc, 11 inches diameter, $\frac{9}{32}$ inch hole	29
21185	Collarette Folder Tension Nut., for Styles 1200 AA, 5800 C	11

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1	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	21185 C	Collarette Folder Tension Post	
	21192	Collarette Holder Assembly, for Styles 1200 AA, 5800 C	29
	21192 A	Collarette Holder Disc, 8 inches diameter, including pin	_
		Collarette Holder Disc, 11 inches diameter, $\frac{9}{32}$ inch hole No. 21178 A.	
	21192 F	Collarette Holder Base	V
		Collarette Holder Base Screw No. 22813.	
		Collarette Holder Base Screw No. 96, obsolete.	
	21192 G	Collarette Holder Pin Tension	_
	21201	Screw Driver, round steel, diameter $\frac{5}{32}$ inch, length overall	
	01000	$7\frac{5}{8}$ inches.	26
	21202	Screw Driver, round steel, diameter $\frac{7}{32}$ inch, length overall	
	01000	10 inches.	26
	21203	Screw Driver, round steel, diameter $\frac{7}{32}$ inch, length overall	
	21204	13 inches.	26
	21204	Screw Driver, round steel, diameter $\frac{1}{4}$ inch, length overall	00
	21205	15 inches. Screw Driver, octagon steel, diameter $\frac{5}{1.6}$ inch, length overall	26
	21200	14 $\frac{1}{2}$ inches.	26
	21206	Screw Driver Wrench.	26
	21207	Screw Driver, round steel, diameter $\frac{5}{64}$ inch, length overall	20
		$2\frac{1}{2}$ inches.	26
	21208	Screw Driver Set, three blades	26
	21210	Looper Collar, .040 inch thick	14
	21210 A	Looper Collar, .020 inch thick.	_
	21211	Looper Collar, .054 inch thick	14
	21225 13	Looper Adjusting Gauge, $\frac{1}{6}\frac{3}{4}$ inch measurement	14
	21225 - 7	Looper Adusting Gauge, $\frac{7}{32}$ inch measurement	14
	41440-4	Looper Adjusting Gauge, $\frac{1}{4}$ inch measurement	14
	$21225 - \frac{9}{32}$	Looper Adjusting Gauge, $\frac{9}{32}$ inch measurement	14
	21225 A	Looper Gauge, universal adjustment	14
	21261	Leather Belt, flat, 1 inch wide, 63 inches long, including	
		malleable iron belt fastener No. 21350	-
	21262	Leather Belt, round, $\frac{9}{32}$ inch diameter, 44 inches long, includ-	
	01050	ing wire belt hook No. 21351	_
	21350	Malleable Iron Belt Fastener, for 1 inch flat belt	14
	21351	Wire Belt Hook, for $\frac{9}{32}$ inch round belt	14
	21355 21355 A	Chair Leg Extension, 4 inches long	18
	21355 A 21355 B	Chair Leg Extension, 6 inches long	18
Г	21355 B	Chair Leg Extension, 3 inches long	18
_	21371 B	Table Top, 48 inches long, $16\frac{1}{8}$ inches wide, $1\frac{3}{4}$ inches thick	
	21371 M	Individual Power Table, excludes pulley guard, pitman, belt-	
	210,1	ing, transmitter and electric motor; includes treadle	
	21371 T-2	Individual Power Table, includes transmitter, treadles, pulley	
		guard, pitman, belting, $\frac{1}{2}$ H.P. 115 Volt, D.C. electric	
		motor. Note: Style of machine must be specified	

	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	21371 T-4	Individual Power Table, equipped with $\frac{1}{2}$ H.P. 230 Volt D.C. electric motor.	
	21371 T-6		
	21371 T-8		
	21371 T-1		
	21371 BB	Table Top, 48 inches long, cut out, with supplementary bottom, used with tray No. 21376 C, for styles in Class 1700;	
	01075 4	also Style 1900 K	
	21375 A 21376 C	Pulley Guard	
	21376 D	table top No. 21371 BB	28
	21384 A	ing boltLeather Plug, for cloth plate screw holes	28
	21388	Wrench, hardened, for $\frac{3}{8}$ inch hexagon nuts	20
	21388 B	Wrench, hardened, for $\frac{1}{2}$ inch hexagon nuts	20
	21390 A	Needle Thread Intermittent Nipper Spring, front	24
			24
	21390 B	Needle Thread Intermittent Nipper Spring, rear	
	21390 E	Needle Thread Intermittent Nipper Spring Operating Block. Needle Thread Intermittent Nipper Spring Operating Block. Screw No. 90.	24
	21390 AS	Needle Thread Intermittent Nipper Spring Support Needle Thread Intermittent Nipper Spring Support Screws No. 87.	-
	21390 AT	Needle Thread Intermittent Nipper Dowel Pin	-
	21390 AW	Needle Thread Intermittent Nipper Assembly, for Styles 1900 K, 2600 A, 2600 D, 2600 F, 2600 G, 2600 H; one each Nos. 90, 21390 A, 21390 B, 21390 E, 21390 AS, 21390 AT, 21392 B, 22564, 22585 and two No. 87	24
	21392 B	Needle Thread Intermittent Nipper Operating Block Sup-	24
		Needle Thread Intermittent Nipper Operating Block Support Screw No. 22585.	
24	21394	Small Utility Grinder, including emery wheel, 5 inches diameter, $\frac{1}{4}$ inch face, recommended speed 3000 revolutions per minute.	
	21394 G	Emery Wheel, 5 inches diameter, $\frac{1}{4}$ inch face, $\frac{3}{8}$ inch hole	
	21394 H		
		Emery Wheel, 5 inches diameter, $\frac{1}{2}$ inch face, $\frac{3}{8}$ inch hole	
	21394 K	Grinder, including emery wheel, 5 inches diameter, $\frac{1}{2}$ inch face, recommended speed 3000 revolutions per minute	_
	21602	Needle Thread Pull-off Post, for Styles 2600 A, 2600 D,	
		2600 F, 2600 G	24
		Needle Thread Pull-off Post Screw No. 94.	

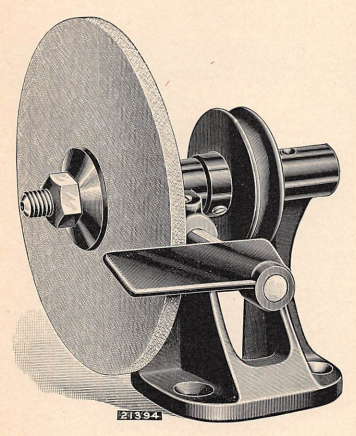
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	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	21605	Needle Thread Pull-off Rolling Sleeve	20
	21606	Needle Thread Pull-off Rolling Sleeve Axle	20
	21607	Needle Thread Pull-off Clamp Sleeve	20
		Needle Thread Pull-off Clamp Sleeve Set Screw No. 87 U	
	21608	Needle Thread Take-up Wire, for Styles 2600 A, 2600 D,	
		2600 F, 2600 G	24
		Needle Thread Take-up Wire Set Screw No. 87 U.	
	21610 A	Needle Bar Rolling Thread Guide, for Styles 2600 A, 2600 D,	
		2600 F, 2600 G	13
		Needle Bar Rolling Thread Guide Screw No. 22768.	
	21624	Thread Controller Rolling Thread Guide, for Styles 2600 A.	
		2600 D, 2600 F, 2600 G	13
		Thread Controller Rolling Thread Guide Screw No. 138.	0.00
	21632	Needle Lever Rolling Thread Guide, for Styles 2600 A,	
		2600 D, 2600 F, 2600 G	13
		Needle Lever Rolling Thread Guide Screw No. 98 A.	
	21685	Knee Lifter Plate	_
		Knee Lifter Plate Set Screw No. 69 FD.	
	21692	Knee Lifter Chain, 18 inches long	27
	21693 A	Knee Lift Assembly, excluding chain; one each Nos. 15430 D,	
		21685, 21693 B, 21693 C, 21693 D, 21693 F, 21693 G,	
		21693 H, 21693 J, 21693 K, 21693 T, 22622, two each Nos.	
		34, 650-10, 12993 A, three Nos. 69 FD and four No. 28577.	29
	21693 B	Knee Lifter Shaft	
	21693 C	Knee Lifter Frame	_
	21693 D	Knee Lifter Shaft Hanger, rear, lower section	_
		Knee Lifter Shaft Hanger Bolt No. 650-10.	
		Knee Lifter Shaft Hanger Compensating Washer No. 28577.	
	21693 F	Knee Lifter Interlocking Forked Arm	
		Knee Lifter Interlocking Forked Arm Set Screw No. 69 FD.	
	21693 G	Knee Lifter Interlocking Arm, with engaging pin	<u></u>
		Knee Lifter Interlocking Arm Set Screw No. 22622.	
		Knee Lifter Interlocking Arm Stop Screw No. 12993 A.	1 - 90
		Knee Lifter Interlocking Arm Stop Screw Lock Nut No. 34.	
	21693 H	Knee Lifter Interlocking Arm Pivot Pin, $1\frac{5}{8}$ inches long	_
	21693 J	Knee Lifter Plate Rod	_
		Knee Lifter Plate Rod Lock Nut No. 15430 D.	
	21693- K	Knee Lifter Chain Arm	_
		Knee Lifter Chain Arm Set Screw No. 69 FD.	126
		Knee Lifter Chain Arm Stop Screw No. 12993 A.	1
		Knee Lifter Chain Arm Stop Screw Lock Nut No. 34.	
	21693 T	Knee Lifter Shaft Hanger, rear, upper section	_
	22508	Set Screw, square head, cup point, $\frac{1}{4}$ inch diameter, 20 threads	
	ALB HE	to inch, $\frac{1}{2}$ inch long, for binding holder auxiliary support	
		connection; also for Nos. 21164, 21173 B	9
			1

[☐] See page 7.

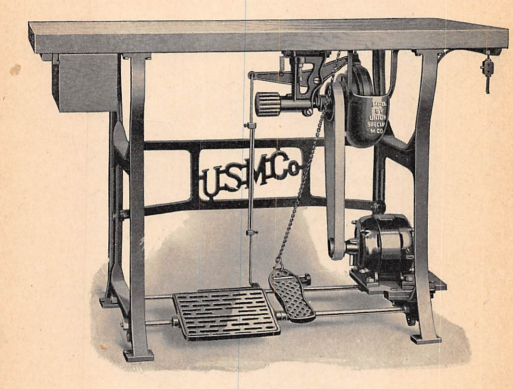
Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
22509	Set Screw, square head, cup point, $\frac{5}{16}$ inch diameter, 18	
<u></u>	threads to inch, $\frac{1}{2}$ inch long, for thread stand base; also for	
	Nos. 21104 B–11, 21104 B–20, 21104 C	9
22514	Screw, $\frac{7}{16}$ inch long, for cloth plate attachments	- 9
22517	Screw, for trimmer stand adjustment index support	10
22519	Set Screw, hexagon head, for rolling presser foot support	9
22521	Screw, plus size, for cloth plates, tap No. V118	9
22524	Screw, for cast-off wires	9
22526	Screw, plus size, diameter $\frac{3}{16}$ inch, for throat plates, tap No.	
	V109	9
22539	Plug Screw, $\frac{5}{32}$ inch long, for oiling system	10
22548	Screw, for trimmer pitman bracket, also for Nos. 1592 C,	
	1593 E, 5157	9
22560	Screw, for needle lever link pin spring; also for No. G52	9
22564	Screw, for needle thread intermittent nipper springs	9
22565	Set Screw, headless, for loopers.	9
22569	Screw, $\frac{1}{64}$ inch long, for feed crank link; also for No. 12873	9
22570	Set Screw, for upper toggle adjusting wedge, on styles in	0
20570	Class 2300.	9
22572	Screw, for trimmer clamp lever, on styles in Class 2300	9
22575	Stop Screw, headless, for roller support swinging arm on Styles 2600 G, 2600 J; also for No. G34	9
22584	Set Screw, for upper roller support swinging arm bracket on	3
22004	Styles 2600 G, 2600 J.	9
22585	Screw, for differential feed dogs; also for No. 21392 B	9
22586	Plug Screw, for needle lever stud.	9
22586 A	Screw, for needle lever connecting rod upper bearing valve	1
	spring	9
22587	Screw, for needle lever connecting rod upper bearing; also for	
	Nos. 1230 G, 1955 M, 15430 M	10
22593	Screw, for main feed dog, in Style 1200 AA, 5600 C	9
22594	Screw, for English Binders	10
22596	Screw, for looper thread take-up eyelet stand; also for No.	
20505	1859	9
22597	Screw, for eccentric pulleys	9
22622 22632F-24	Set Screw, for knee lifter interlocking arm	9
22632F-24	Screw, square head, cup point, $\frac{3}{16}$ inch diameter, $\frac{3}{8}$ inch long, 24 threads to inch, for thread stand wire; also for No.	
	24 threads to filth, for thread stand wire, also for two.	9
22726	Pivot Stud, for swing gauge assemblies on Style 1900 K	10
22743	Lock Screw, headless, for ball bearing rolling presser foot	10
22170	axle, on Styles 2600 G, 2600 J; also for No. 15446 D	9
22756	Thumbscrew, for swing gauge edge guides on Style 1900 K	11
22768	Screw, for needle bar thread guides on styles in Classes 1700,	
	2300, 2600, 5600, 5800; also Styles 1200 C, 1200 G, 1200 O,	
	1200 Q, 1200 AA, 1200 AC, 1200 AD, 1900 K	9
	6,,,,,,	11.00

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	Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plate No.
	22818	Axle Screw, button head, for ball bearing rolling presser foot,	
	20215 17	on Styles 2600 G, 2600 J	9
	23215 AE	English Binder, adjustable, for Style 5600 $C-\frac{5}{8}$, uses strip $\frac{3}{8}$ to $\frac{5}{8}$ inch wide.	19
	23215 AP	English Binder, adjustable, for Style 5600 C $-\frac{3}{4}$, uses strip $\frac{3}{4}$	13
		to $\frac{15}{16}$ inch wide	19
	00000 D	English Binder Screws No. 22594.	
	23223 B	Binding Guide Assembly, adjustable from $\frac{3}{8}$ to $\frac{5}{8}$ inch, for Style 5600 C- $\frac{5}{8}$	19
	23223 C	Style 5600 C- $\frac{5}{8}$	10
		Style 5600 C-\frac{3}{4}	19
	00000 17	Binding Guide Screws No. 25 C. Binding Guide Adjustment, lower	
	23223 K 23223 L	Binding Guide Adjustment, lower Binding Guide Adjustment, upper	
		Binding Guide Adjustment Screws No. 187 A.	
	23285 $A-\frac{1}{2}$	Collarette Folder Assembly, $\frac{1}{2}$ inch finished width, for Style	10
	23285 A-58	$5800 \text{ C} - \frac{1}{2}$ Collarette Folder Assembly, $\frac{5}{8}$ inch finished width, for Style	19
	20200 A-8	1200 AA $-\frac{5}{8}$	_
	$23285 \text{ A} - \frac{3}{4}$	Collarette Folder Assembly, $\frac{3}{4}$ inch finished width, for Style	
		1200 AA-\frac{5}{8}	-
		Collarette Folder Tension Post No. 21185 C. Collarette Folder Tension Spring No. 1349.	
		Collarette Folder Tension Nuts No. 21185.	
	$23289 - \frac{1}{2}$	Folder, $\frac{1}{2}$ inch finished width, for button stay on Style 5800 H- $\frac{1}{2}$	27
	$23289 - \frac{5}{8}$	Folder, $\frac{5}{8}$ inch finished width. Folder, $\frac{3}{4}$ inch finished width.	_
	$23289 - \frac{3}{4}$	Folder Screws No. 25 C.	
	$23387 - \frac{7}{16}$	Hemmer, $\frac{7}{16}$ inch hem, $\frac{1}{16}$ inch capacity, for Style 1200 AC $-\frac{7}{16}$	27
		Hemmer Screws No. 25 C.	07
	23406 G $-\frac{1}{2}$	Folder, $\frac{1}{2}$ inch finished width, for Style 5800 J- $\frac{1}{2}$	27
[28577	Knee Lifter Shaft Hanger Compensating Washer, $\frac{1}{4}$ inch	_
	$28606 - \frac{1}{2}$	Powdered Oil Stone, $\frac{1}{2}$ lb. package	-
	28606-1	Powdered Oil Stone, 1 lb. package.	-
	29053 B	Eccentric Pulley Assembly, for Styles 1200 AC, 1700 F; one each Nos. 59 V, 15430 M lapped together	_
	29055 C	Eccentric Pulley Assembly, for Style 1900 K; one each Nos.	
		59 X, 1230 G, lapped together; also two No. 41046 G	-
	29066 B	Needle Lever Connecting Rod Upper Bearing Assembly; one each Nos. 1230 A, 156 lapped together; also 1230 B, 1230 D,	
		22586 A	15
	29076 E	Eccentric Pulley Assembly, for Style 1900 K; one each Nos.	
	00000 7	12821, 1955 M lapped together; also two No. 41046 G.	-
	29083 B	Eccentric Pulley Assembly, for Styles 1200 AD, 1700 G; one each Nos. 1721, 15430 M lapped together	_
		Cutilition 1121, 10100 III Impped together	

Symbol to Order by	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Refer to pink insert for prices.	Plat No.
29086 E	Eccentric Pulley Assembly, for styles in Classes 2300, 5600, 5800; also Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1700 A, 1700 B, 1700 H, 2600 J; one each Nos.	
29087 E	1221, 1230 G lapped together; also two No. 41046 G. Eccentric Pulley Assembly, for Styles 2600 A, 2600 D, 2600 F, 2600 G, 2600 H; one each Nos. 7421, 1230 G lapped together; also two No. 41046 G.	
29150 L	Looper Rocker Assembly, $\frac{5}{16}$ inch diameter stud, for Style 1900 K; one each Nos. 29, 15465 F, 15745 B lapped together; also Nos. 36 L, 12987 A and two No. 88.	
29153 L	Looper Rocker Assembly, $\frac{5}{16}$ inch diameter stud, for Styles 1200 AC, 1200 AD, 1700 F, 1700 G, 2600 A, 2600 D, 2600 F, 2600 G, 2600 H; one each Nos. 29 V, 15465 F, 15745 B lapped together; also Nos. 36 L, 12987 A and two No. 88	
29158 L	Looper Rocker Assembly, $\frac{5}{16}$ inch diameter stud, for Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1700 A, 1700 B, 1700 H, 2600 J; one each Nos. 213, 15465 F, 15745 B lapped together; also Nos. 36 L, 12987 A and two No. 88	
29171 A	Looper Rocker Assembly, $\frac{5}{16}$ inch diameter stud, for styles in Classes 5600, 5800; also Style 1200 AA; one each Nos. 5813, 15465 F, 15745 B lapped together; also No. 12987 A and two No. 88.	
29185 L 29300 B	Looper Rocker Assembly, $\frac{5}{16}$ inch diameter stud, or styles in Class 2300; one each Nos. 181, 15465 F, 15745 B lapped together; also Nos. 36 L, 12987 A and two No. 88 Needle Lever Assembly, for styles in Classes 5600, 5800; also	_
29311 B	Styles 1200 A, 1200 C, 1200 G, 1200 O, 1200 Q, 1200 AA, 1200 AC, 1700 A, 1700 B, 1700 F, 1700 H, 2600 J; one each Nos. 1215 A, 1275 A lapped together; also No. 47	_
29327 A	Nos. 2315 A, 1275 A lapped together; also No. 47	-
29329	each Nos. 1715 A, 1275 A lapped together; also No. 47 Needle Lever Assembly, for Styles 1900 K, 2600 A, 2600 D, 2600 F, 2600 G, 2600 H; one each Nos. 2515 A, 1275 A lapped together; also No. 47	
29402 29436	Lifter Treadle Assembly; one each Nos. 422, 423, 424, 22813	27
	Trimmer Bracket Stand Adjusting Nut Assembly, for styles in Class 2300; one each Nos. 2397, 2398 lapped together.	_
29439	Trimmer Bracket and Stand Assembly, for styles in Class 2300; one each Nos. 2372, T8 and two No. 2373	-
30036	Pivot Screw, for cloth plate extension	10
30185 A	Toggle Grinder Spindle Renewable Bearing Toggle Grinder Spindle Renewable Bearing Clamp Screw No. G13.	24
40146 G	Spring Valve Oiler, for needle lever connecting rod lower bearing No. 1230 G.	16



Utility Grinder



Individual Power Table