PRICE LIST

and

ILLUSTRATIONS OF PARTS

for

FLAT BED MACHINES

CLASS 7400

FOR REPAIRS ONLY

CATALOG No. 42

UNION SPECIAL MACHINE COMPANY

General Office: 400 North Franklin Street
Factory: Franklin Street, Kinzie Street and Austin Avenue
CHICAGO, ILLINOIS

BRANCH OFFICES:

NEW YORK COHOES, N. Y. ST. LOUIS

PHILADELPHIA JOH ROCHESTER, N. Y. MINNEAPOLIS TORONTO

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The matter of this catalog relates only to machines in Class 7400, and cannot be applied to other classes. Power transmitter parts are listed in a separate catalog known as Catalog No. 29, copies of which will be supplied on request.

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IMPORTANT NOTICE TO CUSTOMERS

The parts listed in this catalog are furnished at list prices for repairs only.

Attention is hereby called to the fact that many of said parts are subjects of patents, or enter into patented combinations, and that in furnishing these parts at list prices we only license their use for repairing machines of our own make, in their original condition.

Notice is hereby given that the sale of such parts by the purchaser, or the use thereof for changing over machines from one style
to another, or for any other than bona fide
repair purposes, is an infringement, for
which the seller or user will be liable to
prosecution.

DESCRIPTION OF MACHINES

The Class Number is stamped on the name plate and represents a type of machines subdivided into several styles.

The Style Number consists of the class number and a letter and is given only in the catalog. It represents a machine as fitted for a designated line of work.

The Gauge Number of two needle machines represents the space between the rows of stitching.

The spacing of gauges, Nos. 1 to 6 inclusive, is as follows:

Gauge No.	Space	Gauge No.	Space
1	$\dots \frac{3}{32}$ inch	$4\frac{1}{2}$	1/4 inch &
2	1/8 inch	5	\dots $\frac{9}{32}$ inch
3	$\dots \frac{5}{32}$ inch	$5\frac{1}{2}$	3/8 inch
4	$\dots \frac{3}{16}$ inch	6	\dots $\frac{13}{32}$ inch

For all other spacing the gauge number is the same as the actual number of sixty-fourths of an inch. Example, No. 32 gauge is $\frac{1}{2}$ inch; No. 44 gauge $\frac{11}{16}$ inch; No. 48 gauge $\frac{3}{4}$ inch.

STYLES OF MACHINES IN CLASS 7400

Large Arm Flat Bed, Two Needle Machines, Two Under Threads,
Left Hand Needle in Front, Extra Short Needles,
For Shirt Work.

Style

- 7400 A—For double lap seam felling, on shirts and similar garments; double thread stitch, no feed surface between needles (specify gauge of machine and catalog number of folder)
- 7400 B—For double lap seam felling, on shirts and similar garments; double thread stitch, feed surface between needles (specify guage of machine and catalog number of folder)
- 7400 S—For stitching placket facings to petticoats, etc. (specify gauge of machine)
- 7400 U—For stitching placket facings to sleeves of shirts (specify gauge of machine and catalog number of folder, or submit sample of work.

CLASS 7400—Continued

- 7400 V—For folding and stitching center plaits and lining strips to fronts of shirts, one operation; double thread stitch, plaits used in short lengths and extend ¼ inch beyond the rows of stitching, operation started at neck of garment, upper folder has long gradual turn and is attached to cloth plate (specify gauge of machine)
- 7400W—For folding and stitching center plaits and lining strips to fronts of shirts, one operation; double thread stitch, plaits used in short lengths and extend ¼ inch beyond the rows of stitching, operation finished at neck of garment, upper folder has long gradual turn and is attached to cloth plate (specify gauge of machine)
- 7400 X—For folding and stitching center plaits, lining strips and interlining strips to fronts of shirts, one operation; double thread stitch, plaits used in short lengths and extend ¼ inch beyond the rows of stitching, operation started at neck of garment, upper folder has long gradual turn and is attached to cloth plate (specify gauge of machine)
- 7400 Y—For folding and stitching center plaits, lining strips and interlining strips to fronts of shirts, one operation; double thread stitch, plaits used in short lengths and extend \(^1\)4 inch beyond the rows of stitching, operation finished at neck of garment, upper folder has long gradual turn and is attached to cloth plate (specify gauge of machine)
- 7400AA—For folding and stitching button stays and lining strips to fronts of shirts, one operation; double thread stitch, upper stays used in short lengths, operation started at neck of garment, upper folder has long gradual turn and is attached to cloth plate (specify gauge of machine)
- 7400AB—For folding and stitching button stays and lining strips to fronts of shirts, one operation; double thread stitch, upper stays used in short lengths, operation finished at neck of garment, upper folder has long gradual turn and is attached to cloth plate (specify gauge of machine)

ILLUSTRATIONS AND PRICE LIST OF PARTS FOR REPAIRS ONLY

Plates Grouped according to scale will be found illustrations of parts similar in appearance and, to some extent, component parts that go together in the same subdivisions of the mechanism.

Price List of Parts Turning from the plates to the price list, the description of each part with a statement of its principal uses will be found to give all necessary information. Where a part is used on all machines listed in this catalog no specific use is mentioned in the description. The screw or screws belonging to each part are repeated after its description. If two or more parts in a group have the same general description and use the same screws, the screws are only specified after the last part in the group.

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

(‡) A double dagger in the "number to order by" column indicates that the component parts cannot be furnished separately.

(*) A star in the "number to order by" column indicates that the part can only be furnished upon the return of the broken or worn out part. We are forced to adopt this rule because of the difficulty of protecting our customers and ourselves against improper use of these particular parts, which, like others, are furnished at list prices for repairs only.

Ordering Goods A large number of parts have their full numbers stamped upon them. Other parts, difficult to distinguish, are marked, instead, with identification letters. If customers furnish the number stamped on a piece, errors will be avoided, and we shall be enabled promptly to duplicate the desired part. If only an identification letter is furnished, it should be accompanied with a general description of the part. All part numbers represent the same part regardless of the catalog in which they appear. All supplies, including oil, belting, belt fasteners, taps, reamers, screw drivers and powdered oilstone, will be promptly furnished.

Terms Attention is directed to our established practice. Prices on parts and supplies are strictly net. Being shipped in perfect condition, packed with skillful care, they are forwarded at the buyer's risk, f. o. b. We cannot be responsible for delivery of mail packages. Regular postage rates will be charged on all goods sent by parcel post. To safeguard against loss in the mail, parcel post packages will be insured at the buyer's expense when so requested in the order.

NEEDLES

Ordering To simplify the ordering of needles, we adopted a plan by which "TYPE" numbers will represent the full description of needles with the exception of the size of blade.

New "SIZE" numbers are also given which represent the size of blade in thousandths parts of an inch.

When ordering needles it is only necessary to give the "TYPE" numbers, the new "SIZE" numbers and the amount required.

Machines in Class 7400, use Type 106 Needles. (Round Shank, Extra Short, Double Groove, Ball Eye, Round Point)



3

TYPE 106

Type	New	Old	DESCRIPTION		
No.	Size No.	Size No			
106 106 106 106 106 106 106	027 029 032 036 040 044 049	000 000½ 00 0 1 2 3	Extra short, double groove, ball eye, nickel plated	\$20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25	

Success in the operation of these machines can be assured only by the use of genuine Union Special Needles, furnished by the Union Special Machine Company. Obviously, it is to our interest to maintain the reputation of the machines by furnishing the very best eedles obtainable.

Terms Prices on needles are strictly net. Leaving the factory in perfect condition, packed with skillful care, they are forwarded at the buyer's risk, f. o. b. Regular postage rates will be charged on all needles sent by parcel post. To safeguard against loss in the mail, parcel post packages will be insured at the buyer's expense when so requested in the order.

PLATE No. 1—FULL SIZE





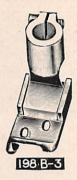










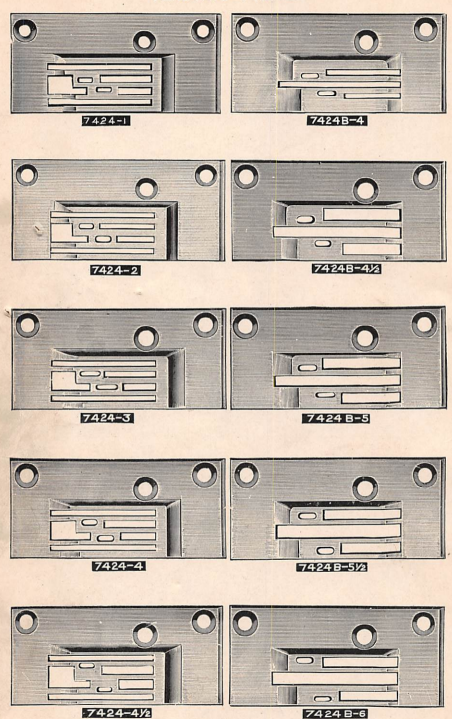






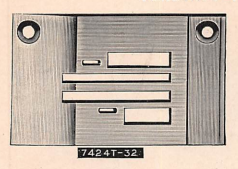


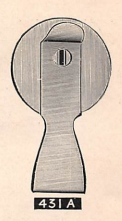
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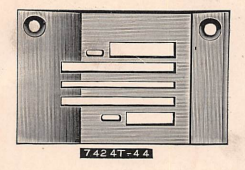


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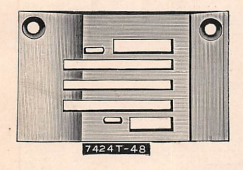
PLATE No. 3—FULL SIZE













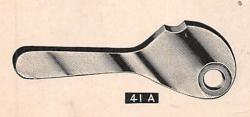


PLATE No. 4—FULL SIZE





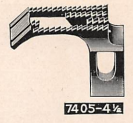












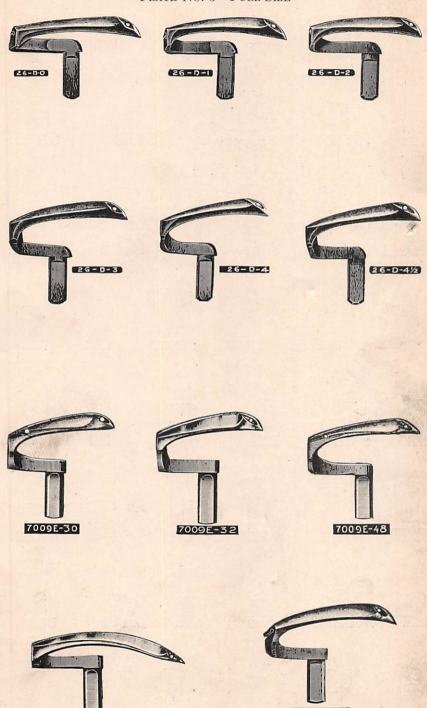








PLATE No. 5—FULL SIZE



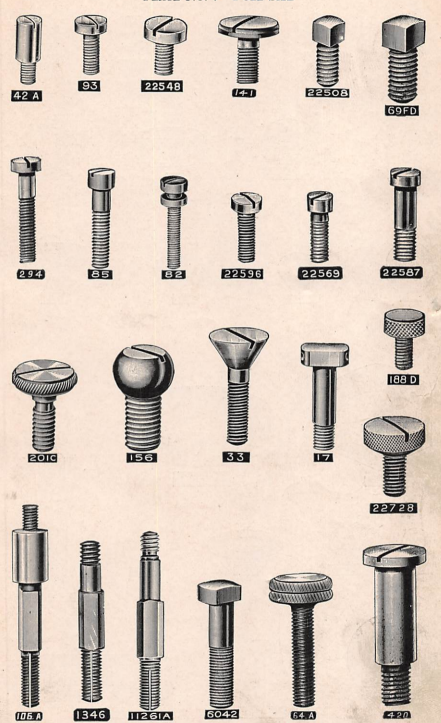
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PLATE No. 6—FULL SIZE



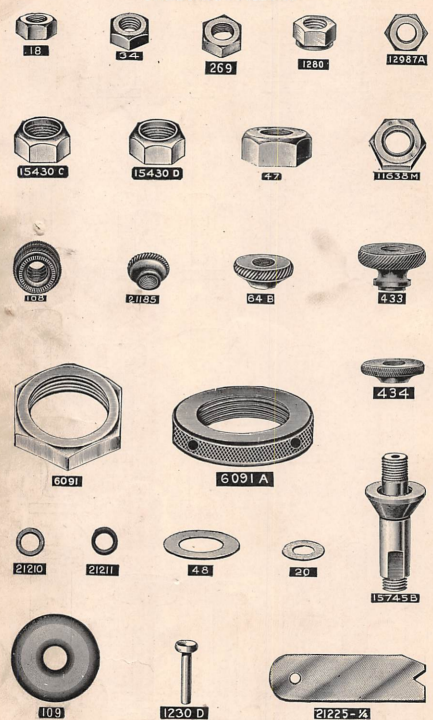
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PLATE No. 7—FULL SIZE



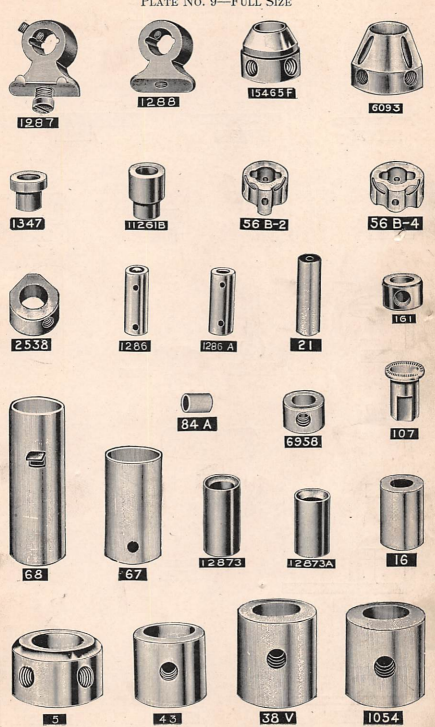
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PLATE No. 8—FULL SIZE



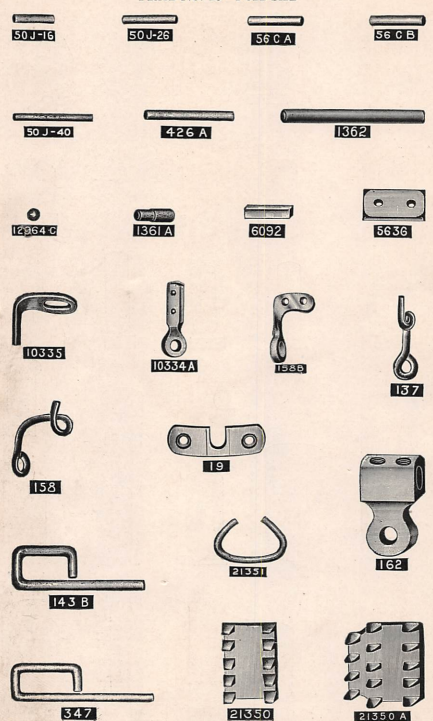
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PLATE No. 9—FULL SIZE



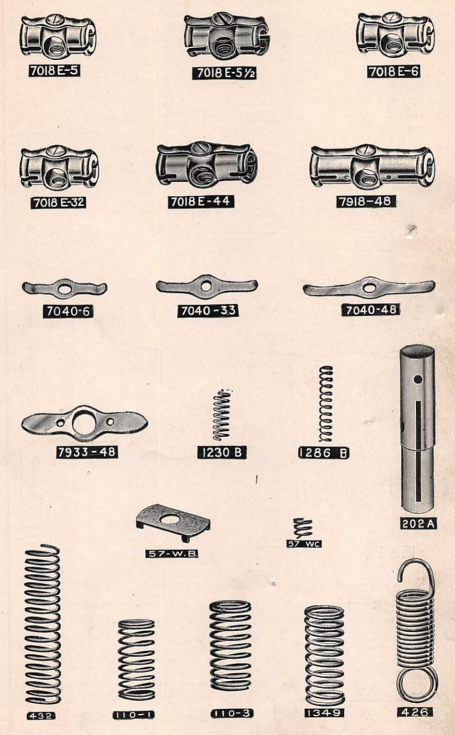
From the library of: Superior Sewing Machine & Supply LLC

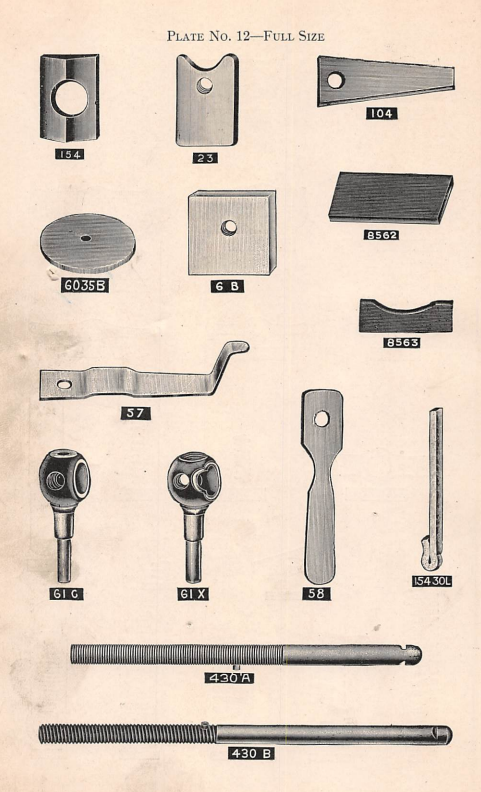
PLATE No. 10—FULL SIZE



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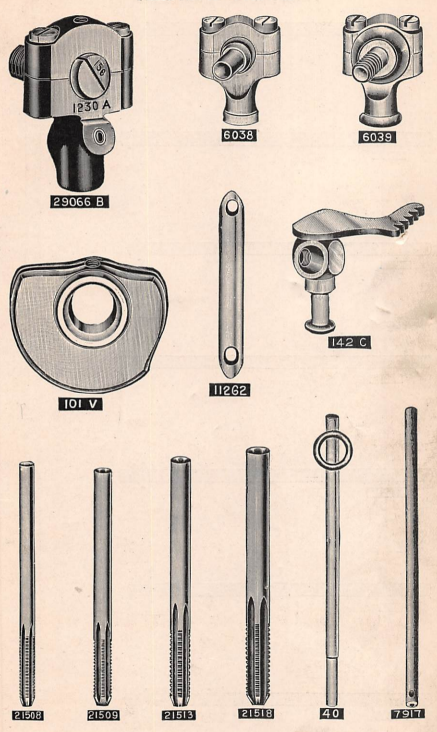
PLATE No. 11—FULL SIZE



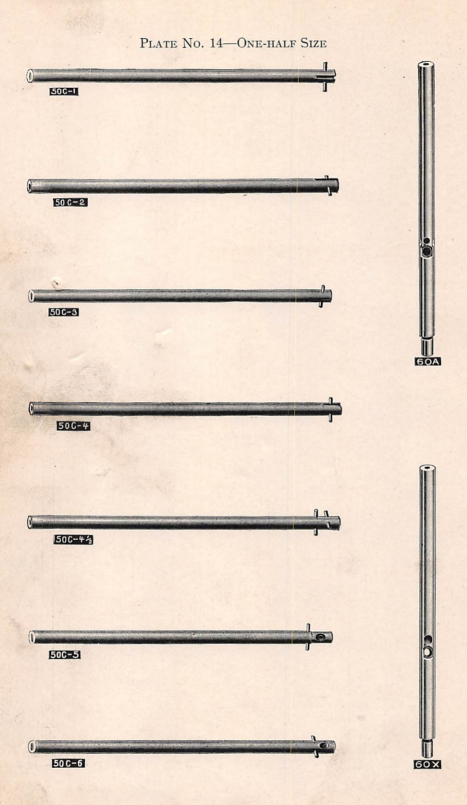


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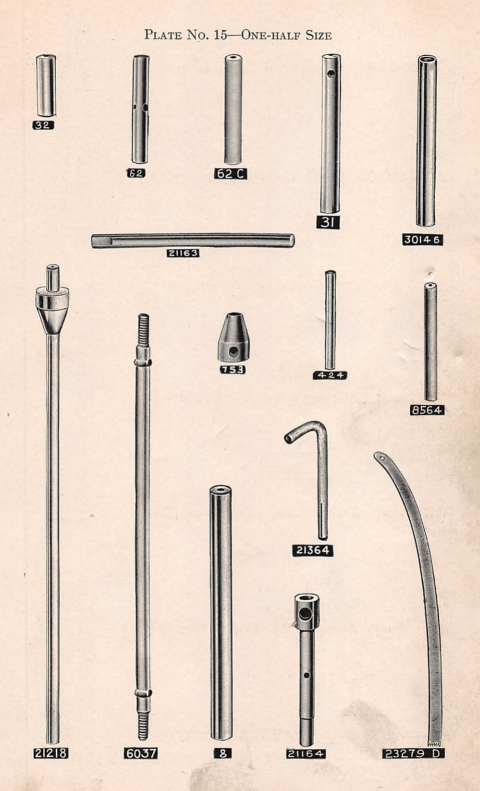
PLATE No. 13—FULL SIZE



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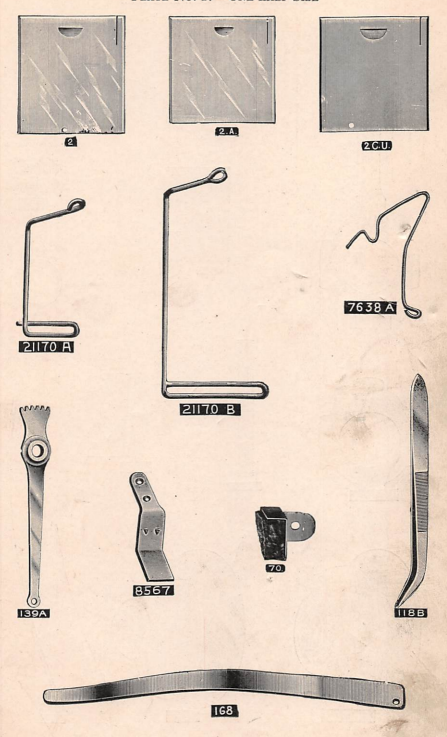


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PLATE No. 16—ONE-HALF SIZE 21355B 21388 21355 21355 A 29304E 105 21388 B 1276 6090 A 1275 A 1275

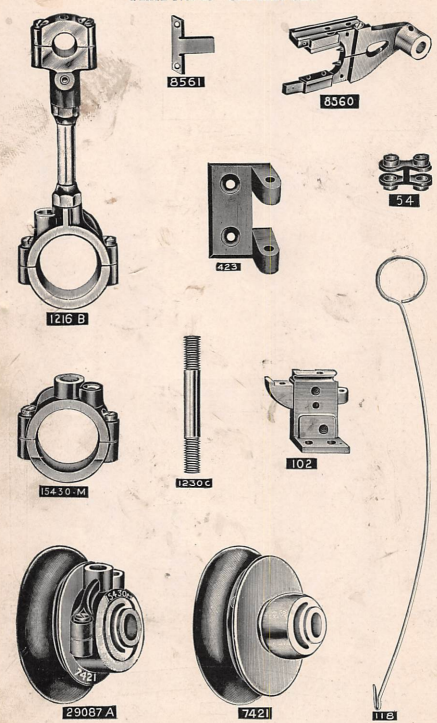
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PLATE No. 17—ONE-HALF SIZE



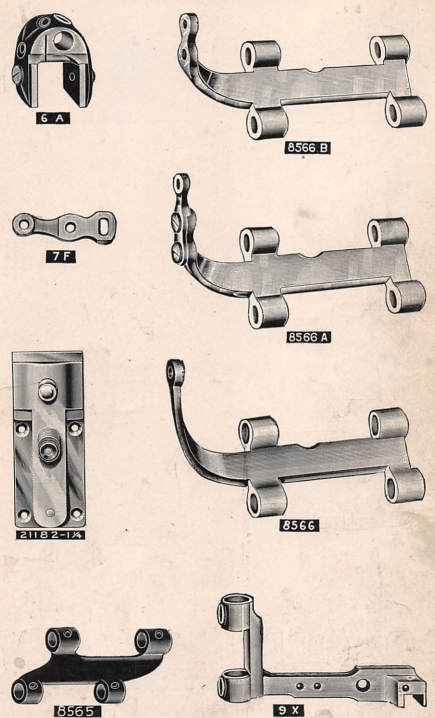
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PLATE No. 18—ONE-HALF SIZE



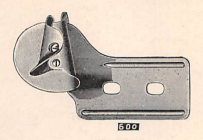
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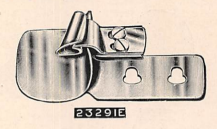
PLATE No. 19—ONE-HALF SIZE



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PLATE No. 20—ONE-HALF SIZE

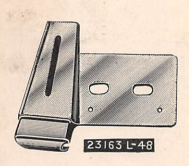


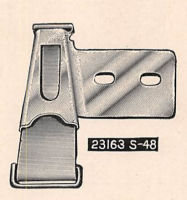












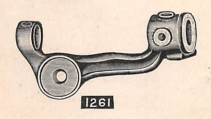
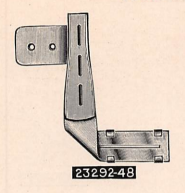




PLATE No. 21—ONE-FOURTH SIZE



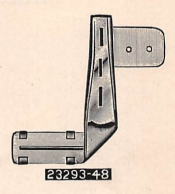


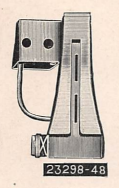


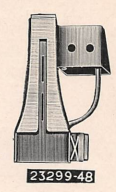


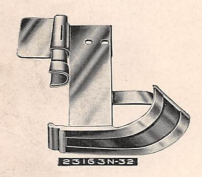




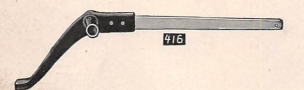
PLATE No. 22—ONE-FOURTH SIZE













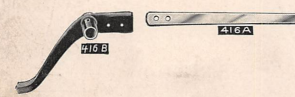
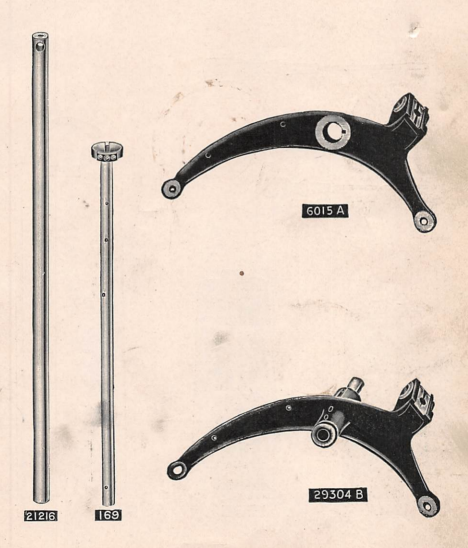




PLATE No. 23—ONE-FOURTH SIZE





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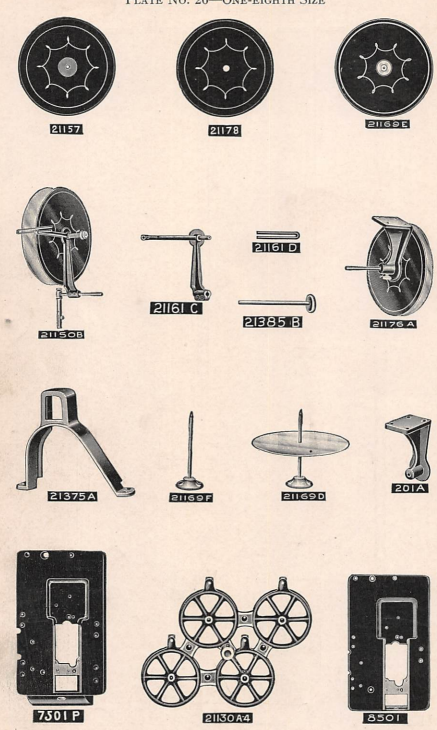
PLATE No. 24—ONE-FOURTH SIZE 21205 21202 100 B 21201 422

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PLATE No. 25—ONE-FOURTH SIZE 6035 A

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PLATE No. 26—ONE-EIGHTH SIZE



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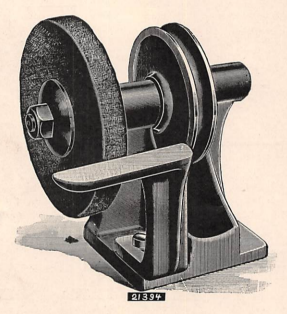
PLATE No. 27—ONE-EIGHTH SIZE 2 173 C 21215 D 751A 752 21102 D 69 S

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21126

21102B

21377



Small Utility Grinder

[2-26-D4½]

PRICE LIST OF PARTS

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
2	17	Cloth Plate Slide, right (2 \frac{17}{32} inches long) " " Stop Screw No. 150	\$0 80 08
2 A	17	" " left	80
2 CU	17	" " right $(2\frac{3}{8} \text{ inches long})$	80
		" " Stop Screw No. 150	08
4 V	3	Cast-off Wire, for take-up frame No. 102	60 10
5	9	Main Shaft Collar	50
		" " Set Screws No. 95	06
6 A	19	Looper Eccentric Fork, with shoes.	1 50
		" " Set Screws No. 72	10
		" " Adjusting Screw No. 85	10
6 B	12	" " Shoe (hardened and ground)	20
		" " Shoe Screw No. 94	08
7 F	19	Feed Rocker Arm, adjustable, for No. 8566 B	1 50
		" " Arm Screws, No. 22548	20
8	15	Feed Rocker Shaft $(5\frac{3}{16}$ inches long, hardened and	-30
		ground) sizes .407, .408, .410, .413 and .416	90
9 X	19	" Bar	1 00
		" Bar Set Screws No. 88	06
15	4	" Rocker Crank Link (hardened)	80
		" " Link Adjusting Screw No. 79	08
16	9	" " Bearing (hardened and ground)	60
17	7	" " Stud, adjustable	50
18	8	Nut, also for Nos. 0057 and 0055	20
19	10	Stitch Regulating Screw Cap, for main shaft	30
00	0	Screws No. 11	06
20 21	8 9	Feed Rocker Crank Washer " Link Pin (hardened and ground)	20
21	9	" " Link Pin (nardened and ground)	06
23	12	Feed Bar Shoe (hardened and ground)	30
20	12	" " Shoe Screw, No. 94	08
25 C	6	Screw ($\frac{9}{32}$ inch long) for folders and fellers	10
25 S	6	Set Screw, for upper tape holder, horizontal rod	10
25 CC	6	Screw $(\frac{7}{32}$ inch long) for adjustable scroll, No. 23291 F.	08
26 D-0	5	Looper, front, for Nos. $5\frac{1}{2}$, 6 and 32 gauges	2 30
26 D-1	5	" front, for Nos. $4\frac{1}{2}$ and 5 gauges	2 30
26 D-2	5	" front, for Nos. 1, 2, 3 and 4 gauges	2 30
26 D-3	5	Looper, rear, for No. 2 gauge	2 30
26 D-4	5	" for Nos. 4, 5 and 6 gauges	2 30
$26 \text{ D}-4\frac{1}{2}$	5	" for Nos. 3, $4\frac{1}{2}$ and $5\frac{1}{2}$ gauges	2 30
		" No. 7209-1, for No. 1 gauge	2 30
		" Set Screw No. 73	10

Number to Order by Plate No. Plate figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH 20 Looper Rocker Frame (hardened cone attached)	Price per Part \$2 00 06
" " Set Screw, right, No. 98	06
" " Spot Screw No. 96	06
31 15 " " Rock Shaft (3\frac{1}{8} inches long, hard	
ened and ground)sizes .407, .408	
.410, .413 and .416	90
32 15 " " Rock Shaft ($1\frac{1}{8}$ inches long	
hardened and ground) sizes .407	
.408, .410, .413 and .416	60
	70
	20
94 0 " " " " " " " " " " " " " " " " " "	1 00
38 V 9 Looper Eccentric (ground, marked V, throw, 174 inch).	
" Spot Screw No. 96	06
40 13 Looper Thread Guide, lower	20
41 A 3 Presser Foot Lifter (hardened)	
" " Stud No. 86	10
42 A 7 Presser Foot Lifter Screw Pin (hardened) for presser ba	
43 9 Feed Lift Eccentric (ground, marked F) also operate	
reciprocating needle rear guard	
" " Spot Serew, No. 96	06
47 8 Needle Lever Stud Nut (hardened)	
48 " Lever Stud Washer	06
50 C "Bar (hardened and ground) sizes .257, .260, .263 .266, .270, 273, .276, .280 and .283:	
* 50 C-1 14 " Bar, (marked 1) for No. 1 gauge	3 00
* 50 C-2 14 " Bar, (marked 2) for No. 2 gauge	3 00
* 50 C-3 14 " Bar, (marked 3) for No. 3 gauge	3 00
* 50 C-4 14 " Bar, (marked 4) for No. 4 gauge	3 00
* 50 C- $4\frac{1}{2}$ 14 " Bar, (marked $4\frac{1}{2}$) for No. $4\frac{1}{2}$ gauge	3 00
* 50 C-5 14 " Bar, (marked 5) for No. 5 gauge	3 00
* 50 C-6 14 " Bar, (marked 6) for Nos. $5\frac{1}{2}$, 6, 32 and 44 gauge	3 00
" Bar Set Screws, No. 88	
50 J-16 10 " Stop Pin ($\frac{7}{16}$ inch long) for No. 50 C- $4\frac{1}{2}$	10
50 J-26 10 " Stop Pin (\frac{19}{32} inch long) for Nos. 50 C-5 and	
50 C-6 (specify gauge of needle holder)	10
50 J-40 10 "Stop Pin (\frac{13}{16} inch long) for No: 50 C-6 (specify	
gauge of needle holder)	
54 18 " Lever Link (hardened)	1 50
56 B-2 9 " Clamp Collar, for Nos. 50 C-1, 50 C-2 and 50 C-	1 00
56 B-4 9 " Clamp Collar, for Nos. 50 C-4 and 50 C-4\frac{1}{2}	1 00
	1 3 3

[56 CA-77]

PRICE LIST OF PARTS

56 CB 10 " Clamp Collar Pin (tapered, \$\frac{19}{32}\$ inch long) for No. 56 B-4	-			
No. 56 B-2 No. 56 B-2 So 08			figures in the second column refer only to the plates illus- trating parts, and are not to be used in ordering. Prices	
Clamp Collar Pin (tapered, \(\frac{130}{2} \) inch long) for No. 56 B-4.	56 CA	10		\$0 08
12	56 CB	10	" Clamp Collar Pin (tapered, $\frac{19}{32}$ inch long) for	08
57 WB 11 Needle Bar Thread Nipper Plate (hardened) 10 57 WC 11 " " " Spring (.011 inch diameter wire) 06 57 WD 6 " " " Stud 10 58 12 Looper Thread Nipper Spring, lower 16 60 A 14 Presser Bar (hardened and ground) sizes, 319, 322, 325, 328, 331 and 334. 150 60 X 14 " (hardened and ground) sizes, 319, 322, 325, 328, 328 and, 334. 150 61 C 12 " Connection, for No. 60 A 70 61 C 12 " Connection, for No. 60 A 70 61 X 12 " Connection, for No. 60 A 70 61 X 12 " Connection, for No. 60 X 70 61 X 12 " Connection, for No. 60 X 70 61 X 12 " Connection, for No. 60 X 80 61 X 12 " Connection, for No. 60 X 10 61 X 12 " Connection, for No. 60 X 10 62 C 15 Presser Guide Bar, for No. 60 X (2½ inches long, hardened and ground) sizes, 319, 322, 325, 323, 331 and 334 <td< td=""><td>57</td><td>12</td><td>Looper Thread Nipper Spring, upper</td><td>20</td></td<>	57	12	Looper Thread Nipper Spring, upper	20
57 WC 11 " " " " " " " " " " " " " " " " " " "	57 WB	11		
S7 WD 6				. 10
57 WD 6 " " " " Stud 10 58 12 Looper Thread Nipper Spring, lower. 16 " " " Spring Screw, No. 90 08 " " " Spring Operating Screw, No. 97. 08 60 A 14 Presser Bar (hardened and ground) sizes 319, 322, 325, 328, 331 and 334. 1 50 60 X 14 " (hardened and ground) sizes 319, 322, 325, 328 and 334. 1 50 61 C 12 " " Connection, for No. 60 A 70 " " Connection, for No. 60 A 70 70 " " Connection Screw, front, No. 77 06 " " Connection Screw, front, No. 88 06 61 X 12 " " Connection Screw, front, No. 89 06 61 X 12 " " Connection Screw, front, No. 89 06 61 X 12 " " Connection Screw, front, No. 89 06 61 X 12 " " Connection Screw, front, No. 89 06 62 D 15 Presser Guide Bar, for No. 60 X (2½ inches long, hardened and ground) sizes .319, .322, .325, .328, .331 and .334 80 62 C 15 " " " for No. 60 A (2½ inches long, hardened and ground) sizes .31	37 WC	11		06
58 12 Looper Thread Nipper Spring, lower. 16 " " Spring Screw, No. 90. 08 " " Spring Operating Screw, No. 97. 08 60 A 14 Presser Bar (hardened and ground) sizes .319, .322, .325, .328, .331 and .334. 1 50 60 X 14 " " (hardened and ground) sizes .319, .322, .325, .328 and .334. 1 50 61 C 12 " " Connection, for No. 60 A. 20 " " Connection, Screw, front, No. 77. 06 " " Connection Screw, front, No. 77. 06 " " Connection Spot Screw, front, No. 89. 06 " " Connection Spot Screw, front, No. 89. 06 " " Connection Screw, rear, No. 77. 06 " " Connection Screw, rear, No. 77. 06 " " Connection Screw, rear, No. 77. 06 " " " Connection Screw, rear, No. 77. 06 " " " Connection Screw, rear, No. 77. 06 " " " " For No. 60 X (2½ inches long, hardened and ground) sizes .319, .322, .325, .328, .331 and .334 80 62 C 15 " " " " for No. 60 X (½ inches long, hardened and ground) sizes .319, .322, .325, .328, .331 and .334 80 64 A 7 Pressure Screw, for presser spring 50	FF WD	c		
		The second second		
60 A 14 Presser Bar (hardened and ground) sizes .319, .322, .325, .328, .331 and .334	98	12		
60 A				
328, 331 and 334	20.1	4.1	Spring Operating Screw, No. 97	00
60 X	60 A	14		1 50
328 and .334.	20 77			1 50
61 C 12	60 X	14		1 50
61 C		September 1	.328 and .334	
## Connection Screw, front, No. 77				1000
61 X 12 " "Connection Screws, rear, No. 88	61 C	12		On the same
61 X				100000
61 X 12 " " Connection Spot Screw, front, No. 89 06 06 06 06 06 06 06			Connection ociews, rear, No. 66	C. Pris. 192.200
62 15 "Connection Spot Screw, roll, Not. 33	61 X	12	Connection, for No. 00 A	1000
62			Connection Spot Screw, front, No. 35	
and ground) sizes .319, .322, .325, .328, .331 and .334			Connection Serew, rear, No. 77	06
328, 331 and 334 80	62	15		
62 C 15				
and ground) sizes .319, .322, .325, .328, .331 and .334				80
64 A 7 Pressure Screw, for presser spring 50 64 B 8 " Check Nut 20 67 9 Main Shaft Sleeve (1 \frac{1}{16} inches long) 24 68 9 " " (1\frac{11}{16} inches long) 30 69 S 27 Spool Pin (four inches long) for thread spool support 20 69 FD 7 Set Screw (square head) for thread spool support 04 70 17 Looper Eccentric Sponge Holder, with sponge 20 " " Screw, No. 93 08 70 A " " Sponge 04 72 6 Set Screw, for looper eccentric fork 10 73 6 " " (concave end) for loopers 10 77 6 Screw, for stitch regulating screw cap, also for Nos. 21,	62 C	15		
64 A 7 Pressure Screw, for presser spring 50 64 B 8 " Check Nut 20 67 9 Main Shaft Sleeve $(1\frac{1}{16} \text{ inches long})$ 24 68 9 " " $(1\frac{11}{16} \text{ inches long})$ 30 69 S 27 Spool Pin (four inches long) for thread spool support 20 69 FD 7 Set Screw (square head) for thread spool support 04 70 17 Looper Eccentric Sponge Holder, with sponge 20 " "Screw, No. 93 08 70 A " "Sponge 04 72 6 Set Screw, for looper eccentric fork 10 73 6 " " (concave end) for loopers 10 77 6 Screw, for stitch regulating screw cap, also for Nos. 21,				The State of the S
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		The state of		2000
69 S 27 Spool Pin (four inches long) for thread spool support	67	9		
69 FD 7 Set Screw (square, head) for thread spool support. 04 70 17 Looper Eccentric Sponge Holder, with sponge. 20 " "Screw, No. 93 08 70 A " "Sponge. 04 72 6 Set Screw, for looper eccentric fork. 10 73 6 " " (concave end) for loopers. 10 77 6 Screw, for stitch regulating screw cap, also for Nos. 21,	68	9		The man on
70 17 Looper Eccentric Sponge Holder, with sponge. 20 70 A " "Screw, No. 93	69 S	27	Spool Pin (four inches long) for thread spool support	20
70 A — " " Screw, No. 93	69 FD	7		04
70 A — " "Sponge	70	17		20
72 6 Set Screw, for looper eccentric fork		-		08
73 6 " i " (concave end) for loopers		-	Sponge	04
77 6 Screw, for stitch regulating screw cap, also for Nos. 21,	72	6	Set Screw, for looper eccentric fork	
77 6 Screw, for stitch regulating screw cap, also for Nos. 21, 61 C, 61 X, 1286 and 5636	73	6	" t " (concave end) for loopers	10
61 C, 61 X, 1286 and 5636	77	6	Screw, for stitch regulating screw cap, also for Nos. 21,	-
			61 C, 61 X, 1286 and 5636	06

PRICE LIST OF PARTS

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te	Number Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice TERMS ON PARTS, NET CASH	Price per Part
	78	6	Set Screw (headless, convex end) for needle lever link	
			pin, lower	\$0 06
	79	6	Screw, for adjusting feed rocker crank link	08
	80	6	" (conehead) for cloth plate	10
	81	6	Set Screw (cone end) for tape spool support vertical rod.	06
	82	7	Stitch Regulating Screw, for main shaft	16
	84 A	9	Sleeve, for stitch regulating screw	10
	85	- 7	Screw, for adjusting looper eccentric fork	10
	86	6	Presser Foot Lifter Stud (hardened)	10
	86 A	6	" " large size thread (tap No. 21513)	16
	87	6	Screw, (cone-head) for throat plate, also for No. 9625	08
	87 U	6	Set Screw, for needle thread pull-off and take-up wire	08
	88	6	" headless, for feed bar, also for Nos. 30, 50 C,	
			61 C, 161, 1261, 1287, 1288, 2538, 6093,	
			6958, 7917, 8560, 8566, 8566 A, 8566 B,	
			15465 F and 21161D	06
	88 A	6	" for thread controller rack and presser spring	
			rest	08
	88 B	6	" headless (concave end) for needles for Nos.	
			1, 2, 3, 4 and $4\frac{1}{2}$ gauges	06
	89	6	Spot Screw, for take-up, also for Nos. 61 X, 7018 E and	
			7918–48	06
	90	6	Screw, for looper thread nipper springs, also for Nos. 7225	
			and 8559	08
	91	6	Clamp Screw, for presser foot	08
	93	- 7	Screw $(\frac{7}{16} \text{ inch long})$ for feed dog, also for Nos. 70, 104	
	00.1	11	and 7638 A	08
	93 A	6	" $(\frac{9}{32} \text{ inch long})$ for cloth plate, also for Nos. 416 A,	
	0.4		21170 A and 21170 B	08
	94	6	" $(\frac{1}{4} \text{ inch long})$ for looper eccentric fork shoes, also	
	05		for Nos. 23, 202 A, 8567 and 21164	08
	95	6	Set Screw, headless $(\frac{7}{32}$ inch long) for main shaft collar,	
	96	0	also for No. 100 B.	06
	90	6	Spot Screw, for looper rocker frame, also for Nos. 38 V,	
	97	0	43, 1054 and 21102 D	06
	91	6	Screw, for supporting feed dog and operating looper	
		143	thread nipper springs, also for Nos. 103 A	0.0
	97 A	0	and 23163 S	08
	97 A 98	6	" for looper rocker connection ball joints	08
	30	6	Set Screw, headless $(\frac{3}{16} \text{ inch long})$ for needles for Nos.	
			7018 E and 7918–48, also for Nos. 30, 424, 1261, 11262	00
	98 A	6	and 21161 C.	06
_	00 A	0	Screw, for needle lever thread eyelets	08

[100 B-150]

PRICE LIST OF PARTS

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-	Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to charge without notice. TERMS ON PARTS, NET CASH	Price per Part
	100 B	24	Spool Thread Guide, for thread spool support	\$0 20 06
	101 V	13	Take-up, for looper threads.	1 50
	100	10	" Spot Screw, No. 89	06
	102	18	" Frame Screws, No. 22596	1 00
	103 A	3	" Thread Eyelet	50
	105 A		" Thread Eyelet Supporting Screw, No. 97	08
	104	12	" Thread Eyelet Spring	10
			" Thread Eyelet Spring Screw, No. 93	08
	105	16	Machine Thumb Screw:	
	$105-1\frac{1}{2}$	-	" " $(1\frac{1}{2} \text{ inches long})$	30
	$105-2\frac{1}{2}$	-	" " $(2\frac{1}{2} \text{ inches long})\dots$	30
	105-3	-	" " (3 inches long)	30
	$105 - 3\frac{1}{2}$	-	" " $(3\frac{1}{2} \text{ inches long})$	30
	105-4	-	(4 inches long)	30
	$105-4\frac{1}{2}$	-	(42 Inches long)	30
	105-5	NE	(5 inches long)	30
	$105-5\frac{1}{2}$		(5 ₂ menes long)	30
	105-6 106 A	7	" " (6 inches long)	30
	100 A	,	thread	50
	107	9	" Ferrule (knurled end)	12
	108	8	" Nut (knurled face)	10
	109	8	" Disc (hardened and lapped)	10
	110-1	11	" Spring (.026 inch diameter wire) for looper	10
			threads	08
	110-3	11	" Spring (.040 inch diameter wire) for lower tape	
			holder, also for No. $21182-1\frac{1}{4}$	08
	118	18	Thread Hook	10
	118 B	17	" Tweezers	40
	137	10	Controller Eyelet	20
4	138	6	Screw, for thread controller eyelet	08
‡	139 A 141	7	Thread Controller Lever and Washer, assembled Screw, for thread controller lever	2 00
	142 C	13	Thread Controller Rack and Presser Spring Rest.	1 50
	142 0	10	" Rack and Presser Spring Rest Set	1 50
			Screw No. 88 A	08
	143 B	10	Needle Thread Pull-off and Take-up Wire $(\frac{9}{32})$ inch	00
			wide)	12
		1532	" " Pull-off and Take-up Wire Set Screw,	
			No. 87 U	08
-	150	6	Stop Screw, for cloth plate slide	08

PRICE LIST OF PARTS

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
153 F	23	Needle Lever (hub attached)	\$4 50
154	12	" " Connection Washer (wood fibre)	10
	1		
156	7	Connection Dan Stud (nardened)	80
158	10	I hread Eyelet, right	20
158 B	10	I mead Lyelet, left, with two eyes	24
404		" Inread Eyelet Screws, No. 98 A	08
161	9	Strip Holder Collar, for supporting disc	30
		" " Set Screw, No. 88	06
162	10	Needle bar Connection, hole sizes .257, .260, .263, .266,	
		.270, .273, .276, .280 and .283	80
168	17	Presser Spring	70
		" " Pin, No. 1361 A	06
169	23	Main Shaft (hardened and ground) includes Nos. 19,	
		77 and 82, sizes .530, .531, .536, .539 and .542	5 00
170	24	Screw Driver, round steel (diameter $\frac{7}{32}$ inch, length	
S. S. S. S.		over all 9 inches)	60
* 182	16	Looper Rocker (hardened)	2 50
187 A	6	Screw, for needle lever guard cushion, also for Nos. 7040	
		and 23163 S	08
188 D	7	Thumb Screw, for tape spool support axle supporting	00
200 2		pin, also for Nos. 753 and 21102 B	20
198 B-1	1	Presser Foot for No. 1 gauge, style 7400 A.	3 00
198 B-2	1	" " for No. 2 gauge, style 7400 A	3 00
198 B-3	1	" " for No. 3 gauge, style 7400 A	3 00
198 B-4	1	" " for No. 4 gauge, styles 7400 A and 7400 B.	3 00
198 B-4 198 B-4 ¹ / ₂	1		
		" for No. 4½ gauge, styles 7400 A and 7400 B	3 00
198 B-5	1	for No. 5 gauge, style 7400 B	3 00
198 B- $5\frac{1}{2}$	1	" 10r No. 5\frac{1}{2} gauge, style 7400 B	3 00
198 B-6	1	for No. 6 gauge, style 7400 B	3 00
001	00	Clamp Screw, No. 91	08
201 A	26	Lower Tape Holder Frame	1 00
201 C	7	Thumb Screw, for lower tape holder axle	20
202 A	11	Needle Thread Pull-off and Take-up Wire Post	70
		" Pull-off and Take-up Wire Post Exten-	
	4	sion Screw, No. 94	08
269	8	Looper Rocker Connection Nut, left thread	20.
294	7	Screw, for adjusting reciprocating needle rear guard	
	alment of	frame	10
347	10	Needle Thread Pull-off and Take-up Wire $(\frac{7}{32})$ inch	nei i
		wide)	12
	44	" " Pull-off and Take-up Wire Set Screw,	
The San San		No. 87 U	08
413	27	Oil Can	20
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[416-600-3(\frac{1}{16})] PRICE LIST OF PARTS

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Number to Order by	Plate No.	Postage figures in trating pa subject to	the secon rts, and a change w	d column are not to ithout not	all parts s refer only be used in ice. RTS, NET	ordering.	il. The tes illus- Prices	Price per Part
416	22	Foot Lift I	ever wi	th extens	ion			\$1 50
416 A	22	" "						50
HO A	22	« «	" E	tension !	Screws, No	93 A		08
416 B	22	" "			tension			80
420 420	7	· u u						40
421	25		The same of the sa		ty-eight in		HUNGER CONTRACTOR OF THE PARTY	30
422	24	" "			oj orgino ii		N/A	40
423	18	" "			st		CANCEL CONTRACTOR OF THE	30
424	15				1			10
121	10	и и			Set Scre			06
426	11	" "			ng			10
426 A	10	ш и			ing Pin			
420 A	10							02
430 A	12	Upper Tap	e Holder	Ayle 3	inches lo	ng for to	ne 1 inch	
490 A	12	Opper rap	e Holder		inches wi			40
430 B	12		"		3 inches			10
490 D	12				s to $2\frac{3}{8}$ inc			40
431 A	3		"		g Latch, fe			30
431 A 432	11		- "		Spring			08
433	8		"		Nut (knu			20
434	8	" "	u		Check N		A CONTRACTOR OF THE PARTY OF TH	20
600	20	Double La	Soom					20
000	20	Double La	p seam	rener, A			ht of the	
					needle:	the rig	it of the	
$600-1(\frac{1}{32})$	1		cc .	" fo	r No. 1	gange	1 inch	
000-1(32)				10	capacity.		32 men	5 00
$600-1(\frac{3}{64})$			cc .	" fo	r No. 1		3 inch	0 00
000-1(64)	-			10	capacity.			5 00
$600-1(\frac{1}{16})$	17.00		"	" fo	r No. 1			0 00
000-1(16)				10	capacity.		16 men	5 00
$600-2(\frac{1}{32})$	1300		"	" fo	r No. 2		1 inch	0 00
000-2(32)	et v			10	capacity.			5 00
$600-2(\frac{3}{64})$			"	" fo	r No. 2			- 00
000-2(64)					capacity.			5 00
$600-2(\frac{1}{16})$	No.	« «	ec	" fo	r No. 2			0.00
000-2(16)	35			10	capacity.			5 00
$600-3(\frac{1}{32})$			ee	" fo	r No. 3			0 00
000-5(32)					capacity.			5 00
$600-3(\frac{3}{64})$			cc	" fo	r No. 3			0 00
000-0(64)	30			10	capacity.			5 00
$600-3(\frac{1}{16})$		" "	u .	" fo	r No. 3			0.00
000-0(16)				10	capacity.			5 00
	1				omparozoj.			30
		hard a second	-			-		-

PRICE LIST OF PARTS $[600-3(\frac{5}{64})\cdot 600-5\frac{1}{2}(\frac{1}{32})]$

Number to Order by	Plate No.	Post figures trating subjec	in the	e secons, and	nd colur are not vithout	on all parts sent by mail. The nn refer only to the plates illus- to be used in ordering. Prices notice. ARTS, NET CASH	Price per Part
$600-3(\frac{5}{64})$	-	Double	Lap	Seam	Feller,	for No. 3 gauge, $\frac{5}{64}$ inch	\$5 00
$600-3(\frac{3}{32})$	-	ш	u	u ·	u ·	for No. 3 gauge, $\frac{3}{32}$ inch	
$600-4(\frac{1}{32})$	_	u	u	"	u	for No. 4 gauge, $\frac{1}{32}$ inch	5 00
$600-4(\frac{3}{64})$	_	ш	u	"	u	for No. 4 gauge, $\frac{3}{64}$ inch	5 00
$600-4(\frac{1}{16})$	_	ш	u	"	u	capacity for No. 4 gauge, $\frac{1}{16}$ inch	5 00
$600-4(\frac{5}{64})$	-2	u	и	"	u	capacity for No. 4 gauge, $\frac{5}{64}$ inch	5 00
$600-4(\frac{3}{32})$		u	u	ш	u	capacity	5 00
$600-4\frac{1}{2}(\frac{1}{32})$		u	u	"	."	capacity	5 00
$600 \cdot \frac{1}{2} \left(\frac{3}{64}\right)$		u	cc cc	"	u	capacity	5 00
The state of the s		"	"	"	"	capacity	5 00
$600-4\frac{1}{2}(\frac{1}{16})$			"	"		for No. $4\frac{1}{2}$ gauge, $\frac{1}{16}$ inch capacity	5 00
$600-4\frac{1}{2}(\frac{5}{64})$	_				ш	for No. $4\frac{1}{2}$ gauge, $\frac{5}{64}$ inch capacity	5 00
$600-4\frac{1}{2}(\frac{3}{32})$	_	"	"	"	u	for No. $4\frac{1}{2}$ gauge, $\frac{3}{32}$ inch capacity	5 00
$600-4\frac{1}{2}(\frac{7}{64})$	-	"	ш	"	"	for No. $4\frac{1}{2}$ gauge, $\frac{7}{64}$ inch capacity	5 00
$600-5(\frac{1}{32})$	-	ш	u	"	"	for No. 5 gauge, $\frac{1}{32}$ inch capacity	5 00
$600-5(\frac{3}{64})$	-	"	ш	ee	u	for No. 5 gauge, $\frac{3}{64}$ inch capacity	5 00
$600-5(\frac{1}{16})$	-	u	"	"	"	for No. 5 gauge, $\frac{1}{16}$ inch capacity	5 00
$600-5(\frac{5}{64})$	-	«	ш	и	u	for No. 5 gauge, $\frac{5}{64}$ inch	
$600-5(\frac{3}{32})$	-	u	u	"	"	for No. 5 gauge, $\frac{3}{32}$ inch	5 00
$600-5(\frac{7}{64})$	_	u	u	u	u	capacity	5 00
$600-5(\frac{11}{64})$	-	u	ш	u	u	for No. 5 gauge, $\frac{11}{64}$ inch	5 00
$600-5\frac{1}{2}(\frac{1}{32})$	_	u	u	ш	æ	capacity for No. $5\frac{1}{2}$ gauge, $\frac{1}{32}$ inch	5 00
						capacity	5 00

[$600-5\frac{1}{2}(\frac{1}{16})-1230$] PRICE LIST OF PARTS

Number to Order by	Plate No.		g in the	and	ad colun are not vithout	on all parts sent by mail. The m refer only to the plates illusto be used in ordering. Prices locice. ARTS, NET CASH	Price per Part
$600-5\frac{1}{2}(\frac{1}{16})$	_	Double	Sap S	eam	Feller,	for No. $5\frac{1}{2}$ gauge, $\frac{1}{16}$ inch	\$5 00
$600-5\frac{1}{2}(\frac{3}{32})$	-	«	"	"	u	for No. $5\frac{1}{2}$ gauge, $\frac{3}{32}$ inch	5 00
$600-5\frac{1}{2}(\frac{7}{64})$	-	. "	u	u	ű	for No. $5\frac{1}{2}$ gauge, $\frac{7}{64}$ inch	5 00
$600-5\frac{1}{2}(\frac{9}{64})$	-	u	u	u	"	for No. $5\frac{1}{2}$ gauge, $\frac{9}{64}$ inch	
$600-5\frac{1}{2}(\frac{11}{64})$		ш	u	ш	"	for No. $5\frac{1}{2}$ gauge, $\frac{11}{64}$ inch	5 00
$600-6(\frac{1}{32})$	_	u	u	ш	"	for No. 6 gauge, $\frac{1}{32}$ inch	
600-1(16)	_	"	u	u	u	for No. 6 gauge, $\frac{1}{16}$ inch	5 00
$600-6(\frac{3}{32})$	_	· · · ·	u	u	u	for No. 6 gauge, $\frac{3}{32}$ inch	5 00
$600-6(\frac{7}{64})$	_	u	и	u	"	for No. 6 gauge, $\frac{7}{64}$ inch	5 00
$600-6(\frac{11}{64})$	_	u	"	"	"	for No. 6 gauge, $\frac{11}{64}$ inch	5 00
$600-48(\frac{11}{64})$	<u>-</u>	и	u	"	"	for No. 48 gauge, $\frac{11}{64}$ inch	5 00
	_	"	"	"	ш	capacity	5 00
604	6	Screw (1 inch	long	g) for a	ljusting double lap seam feller.	10
605	6	Screw ($\frac{5}{32}$ inc	h lor	g) for	adjusting double lap seam feller	10
605 A	6	"	$\frac{3}{16}$ inc	h lor	g) for a	djusting double lap seam feller,	
	4		also	for N	To. 7933	3–48	10
751 A	27	Tape S	pool Su	ippoi	rt Axle	Supporting Pin (hardened)	20
		"	"	"		Supporting Set Screw, No.	
					18	8 D	20
752	27	"	"	" u	Axle	(thirteen inches long)	70
753	15	ш	"	"	Spoo	l Supporting Cone, adjustable.	40
	10/5	ec .	u	"	Spoo	l Supporting Cone Set Screw,	
						o. 188 D	20
1054	9	Looper	Eccen			, marked V2, throw .152 inch).	1 00
		"	"			rew, No. 96	06
1216 B	18	Needle	Lever			Bearings, complete (separable)	1 00
						es between centers	4 60
1230	22	ш	"			Bearing, upper, complete, in- os. 1230 A, 1230 B, 1230 D and	
							2.00

PRICE LIST OF PARTS [‡1230 A-1275 F]

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
‡ 1230 A	22	Needle Lever Connection Bearing, upper, without spring,	
		pin or screw	\$1 70
		" " Screws, No. 22587	10
1230 B	11	" Connection Spring, for oil hole cover	10
1230 C	18	" Connection Tube (length over all $2\frac{15}{16}$ inches)	60
		" Connection Tube Nuts, Nos. 15430 C and 15430 D	20
1230 D	8	" Connection Pin, for oil hole cover	12
1261	20	Looper Rocker Frame, for stud No. 15745 B	2 00
1201	20	" Frame Set Screw, left, No. 88	06
		" Frame Set Screw, right, No. 98	06
		" Frame Spot Screw, No. 96	. 06
1275	16	Needle Lever Stud (hardened and ground) internal oiling,	00
		with end screw, standard size	3 00
1275 A	16	" Stud (hardened and ground) internal oiling,	0 00
	10	without end screw, standard size	2 90
1275 B	_	" Stud (hardened and ground) internal oiling,	2 00
		with end screw, extra size on frame end	
		(specify the number of thousandths of	
		an inch larger than standard size) made	
	100	only to order	3 50
1275 C		" Stud (hardened and ground) internal oiling,	0 00
	1	with end screw, extra size on lever end	
		(specify the number of thousandths of	
		an inch larger than standard size) made	
		only to order	3 50
1275 D	_	" Stud (hardened and ground) internal oiling,	
		with end screw, extra size on both ends	
	57	(specify the number of thousandths of	
		an inch larger on each end than standard	
	- 4	size) made only to order	4 00
1275 E	Care I	" Stud (hardened and ground) internal oiling,	
		without end screw, extra size on frame	
	Page :	end (specify the munber of thousandths	
		of an inch larger than standard size)	
	-	made only to order	3 40
1275 F	-	" . " Stud (hardened and ground) internal oiling,	
	1-15	without end screw, extra size on lever	
		end (specify the number of thousandths	
		of an inch larger than standard size)	
		made only to order	3 40
		made only to order	0 40

[1275 G-6015 A] PRICE LIST OF PARTS

	1		
Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
1275 G		Needle Lever Stud (hardened and ground) internal oiling,	
1275 G		without end screw, extra size on both	
		ends (specify the number of thousandths	
		of an inch larger on each end than stand-	
		ard size) made only to order	\$3 90
		" Stud End Screw, No. 22586	10
		" Stud Lubricating Felt, No. 15430 L	04
1276	16	Needle Lever Stud, cone bearing (hardened and ground)	0.1
1276	10	for use with Nos. 6015 A and 6090 A	2 00
1000	0	" " Connection Ball Stud Clamp Nut, also	2 00
1280	8	for No. 15745 B	20
1000	0	" " Link Pin (hardened and ground) internal	20
1286	9		
		oiling, complete, includes Nos. 1286 A,	60
		1286 B, 12964 C and 22560	06
		Ellik I in Set Screw, apper, 110. 11	06
1000 1	0	Elik I in Set Selew, lower, 10. 10. 10.	00
1286 A	9	Elik I ii (naidelied and ground) internat	10
1000 D		oiling, without spring, ball or screw	40
1286 B	11	mink i in opinig, for on cover	08
		Link 1 in Spring Screw, 10. 22500	06
1287	9	Needle Bar Thread Nipper, complete (includes Nos.	1 00
1000		57 WB, 57 WC, 57 WD, 88 and 1288	1 00
1288	9	Timeau Nipper Conar	06
1040	-	" Thread Nipper Collar Set Screw, No. 88 Tension Post, for needle thread (length over all 111.6	00
1346	7	inches) for use with No. 1347	40
1047	0		40
1347	9	rerrule (nardened, length over an 16	16
1010		inch) for use with No. 1346	10
1349	11	Tension Spring (.036 inch diameter wire) for needle	08
1001 1	10	threads Presser Spring Pin (length over all $\frac{3}{8}$ inch)	06
1361 A	10	Main Shaft Sleeve Pin (length over all $\frac{1}{2}$ inches)	06
1362	10	Thread Controller Rack and Presser Spring Rest Sup-	00
2538	9		60
		porting Collar	00
		porting Collar Set Screw, No. 88	06
2000	10	Reciprocating Needle Rear Guard Frame Guide Shoe	last to the same of the same o
5636	10	(hardened and ground)	24
	A STATE	" Rear Guard Frame Guide Shoe	24
	100	Screw, No. 77	06
CO15 A	99	Needle Lever (without hub) for use with Nos. 1276 and	00
6015 A	23		4 50
		0090 A	4 50
		6090 A	4 50

PRICE LIST OF PARTS [6035 A-7040-48]

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
6035 A	25	Needle Lever Guard, with cushion	\$2 00
		" Guard Screws, No. 22730	10
6035 B	12	" Guard Cushion, felt	06
000=		Guard Cusmon Screw, No. 187 A	08
6037	15	Looper Rocker Connection Rod, tubular (length over	1 00
		all $8\frac{7}{8}$ inches)	1 00
+ 0000	10	" Connection Rod Nuts, Nos. 18 and 209.	20
‡ 6038 ‡ coso	13	" Connection Ball Joint, left, complete	2 50
‡ 6039	13	" Connection Ball Joint, right, complete	2 50
		Connection Ball Joint Screws, No. 97 A.	08
6040	-	Connection Ball Joint Nut, Fight, No. 18	20
6042	7	Needle Lever Connection Ball Stud Clamp Bolt	40
6090 A	16	Hub, cone bearing (nardened and ground)	2 50
6091	0	for use with Nos. 1276 and 6015 A	3 50
6091 A	8	" " Hub Nut, hexagon (hardened) " Hub Nut, cylindrical	50
6091 A	10		80 20
6093	9	" Hub Key	1 20
0033	9	" Cone Set Screws, No. 88	06
		" Cone Adjusting Nut, No. 11638 M	20
		" Cone Check Nut No. 11638 M	20
6958	9	Reciprocating Needle Rear Guard Frame Shaft Collar	50
0300	9	" Rear Guard Frame Shart Collar	30
		Set Screw, No. 88	06
7008 E-48	5	Looper, front, for Nos. 44 and 48 gauge.	3 20
		" front, No. 26 D-0, for No. 32 gauge	2 30
7009 E-30	5	" rear, for No. 44 gauge	3 20
7009 E-32	5	" rear, for No. 32 gauge	3 20
7009 E-48	5	" rear, for No. 48 gauge	3 20
		" Set Screw, No. 73	10
7018 E	_	Needle Holder, with thread guide:	
7018 E-5	11	" (marked 5) for No. 5 gauge	1 40
$7018 \text{ E}-5\frac{1}{2}$	11	" (marked $5\frac{1}{2}$) for No. $5\frac{1}{2}$ gauge	1 40
7018 E-6	11	" (marked 6) for No. 6 gauge	1 40
7018 E-32	11	" (marked 32) for No. 32 gauge	1 40
7018 E-44	11	" (marked 44) for No. 44 gauge	1 80
		" Spot Screw, No. 89	06
7040	_	Thread Guide, detachable, for needle holders:	
7040-6	11	" for Nos. 5, $5\frac{1}{2}$, 6 and 32 gauges	12
7040-33	11	" for No. 44 gauge	16
7040-48	11	" for No. 48 gauge	20
		" Screw, No. 187 A	08

[7209-1-7917] PRICE LIST OF PARTS

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
7209-1	5	Looper, rear, for No. 1 gauge	\$2 30
		" Set Screw, No. 73	10
7225	4	Reciprocating Needle Rear Guard (hardened, marked BW)	2 20
		" Screw, No. 90	08
7405-1	4	Feed Dog, for Nos. 1, 2, 3 and 4 gauges, Style 7400 A	2 00
$7405-4\frac{1}{2}$	4	101 10. 42 gauge, bijte 1400 11	2 00
7405 B-4	4	Ioi No. 4 gauge, Style 1400 B	2 00
7405 B-5	4	10r Nos. 42 and 5 gauges, Style 1400 D	2 20
7405 B-6	4	101 Nos. 52 and 6 gauges, Style 1400 B	2 20
7405 T	1	for use with throat place 10. 1221.	3 50
7405 T-32	4	101 No. 02 gauge	4 00
7405 T-40	4	101 No. 41 gauge	4 00
7405 T-48	4	10f No. 40 gauge	08
		" Screw, No. 93 " Supporting Screw, No. 97	08
- 5401	10	Eccentric Pulley (marked DU)	4 00
7421	18	" Spot Screws, No. 22597	06
7424-1	2	Throat Plate, for No. 1 gauge, Style 7400 A	3 50
	2	" for No. 2 gauge, Style 7400 A	3 50
7424-2 7424-3	2	" for No. 3 gauge, Style 7400 A	3 50
7424-3	2	" " for No. 4 gauge, Style 7400 A	3 50
$7424-4$ $7424-4\frac{1}{2}$	2	" for No. 4 gauge, Style 7400 A	3 50
7424-42 7424 B-4	2	" for No. 4 gauge, Style 7400 A	3 50
7424 B-4 7424 B-4		" for No. 4½ gauge, Style 7400 B	3 50
7424 B-42 7424 B-5	2	" " for No. 5 gauge, Style 7400 B	3 50
7424 B-51	TY STATE	" for No. 5½ gauge, Style 7400 B	3 50
7424 B-6	2	" for No. 6 gauge, Style 7400 B	3 50
7424 T		" for use with feed dog No. 7405 T:	
7424 T-32	3	" " for No. 32 gauge	5 00
7424 T-44		" " for No. 44 gauge	5 50
7424 T-48		" " for No. 48 gauge	5 50
		" " Screws, No. 87	08
7501 P	26	Cloth Plate, for Styles 7400 V, 7400 W, 7400 X, 7400 Y,	
		7400 AA and 7400 AB	5 00
		" " Screws (cone head) No. 80	10
		" Screws (fillister head) No. 93 A	08
7638 A	17	Looper Thread Deflecting Wire	30
		" " Screw, No. 93	08
7917	13	Needle Bar (hardened and ground) for No. 48 gauge,	
		sizes .257, .260, .263, .266, .270, .273, .276,	
		.280 and .283	3 00
		" " Set Screw, No. 88	06
			1

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
7918-48	11	Needle Holder (marked 48) for No. 48 gauge	\$ 2 20
F000 10		" "Spot Screw, No. 89	06
7933-48	11	Needle Stop Plate, for No. 7918-48.	50
8020-48	1	Delews, 110. 000 A	10
0020-40	1	Presser Foot, for No. 48 gauge, for Styles 7400 U, 7400 V, 7400 W, 7400 X, 7400 Y, 7400 AA and	
		7400 W, 7400 X, 7400 1, 7400 AA and 7400 AB	4 00
		" " Clamp Screw, No. 91.	08
*8020 F-32	1	" for No. 32 gauge, Style 7400 S	12 00
8020 F-44	1	" for No. 44 gauge, Style 7400 S	12 00
		" Set Screws, No. 88	06
8501	26	Cloth Plate	5 00
	-900	" " Screws (cone head) No. 80	10
		" Screws (fillister head) No. 93 A	08
8559	4	Reciprocating Needle Rear Guard Holder	1 20
	Mark Co.	" Rear Guard Holder Screws, No. 90	08
8560	18	" Rear Guard Frame, with guide	
		shoes, No. 5636	4 50
		Rear Guard Frame Set Screw,	
		No. 88.	06
		Rear Guard Frame Adjusting	10
8561	18	Screw, No. 294 " Rear Guard Frame Driving Arm	10
0001	10	(hardened and ground)	1 10
		" Rear Guard Frame Driving Arm	1 10
		Serews, No. 22768	08
8562	12	Feed Bar Prong Felt	02
8563	12	Reciprocating Needle Rear Guard Frame Felt	02
8564	15	" Rear Guard Frame Shaft $(2\frac{1}{2})$	
		inches long, hardened and	
		ground) size .257 inch	60
		" Rear Guard Frame Shaft Collar,	
0707	10	No. 6958	50
8565 8566	19	Rear Guard Frame Support	2 00
8566 A	19	Feed Rocker, non-adjustable	2 00
0000 A	.19	" with adjustable arm, complete, includes	2 50
8566 B	19	Nos. 7 F, 8566 B and 22548	3 70 2 00
5000 2	10	" without arm. " Set Screws, No. 88.	06
8567	17	Feed Bar Prong, for feed bar No. 9 X.	40
		" " Screws, No. 94	08
9625	4	Throat Plate Needle Guard (hardened, marked U)	2 00
	AVE N	" " " Screws, No.*87	08

[10334 A-21150 A] PRICE LIST OF PARTS

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without-notice. TERMS ON PARTS, NET CASH	Price per Part
10334 A	10	Needle Bar Thread Eyelet, with two eyes	\$0 16 08
10335	10	Lower Tension Thread Guide.	20
11261 A	7	Tension Post, upper, for looper thread (length over all	
		$1\frac{7}{8}$ inches) for use with No. 11261 B	50
11261 B	9	" Ferrule (hardened, length over all $\frac{31}{64}$	
		inch) for use with No. 11261 A	20
11262	13	Tension Thread Eyelet, upper, with two eyes (distance	
		between center of eyes $1\frac{9}{16}$ inches)	20
		" Eyelet Set Screw, No. 98	06
11638 M	8	Needle Lever Cone Adjusting and Check Nut, for No.	
10050	0	1276	20
12873	9	Needle Bar Bearing $(\frac{25}{32}$ inch long, ground) for machine	-0
12873 A	9	frame	50
12875 A	9	frame	50
		" " " Clamp Screw No. 22569	10
12964 C	10	Needle Lever Link Pin Ball, for oil hole cover	04
12987 A	8	Looper Rocker Cone Adjusting Nut, for No. 15745 B	20
15430 C	8	Needle Lever Connection Nut, upper, left thread	20
15430 D	8	" " Nut, lower, right thread	20
15430 L	12	" "Felt, for tube, also for No.1275	04
‡ 15430 M	18	" " Bearing, lower	1 50
		" " Screws No. 22587	10
15465 F	9	Looper Rocker Cone, adjustable (hardened and ground)	1 00
		" Cone Set Screws, No. 88	06
		" Cone Adjusting Nut No. 12987 A	20
15745 B	8	Stud, cone bearing (nardened and	1 00
		ground) " " Stud Nut No. 1280	1 60 20
21102 B	27	Tape Spool Support Horizontal Rod (eighteen inches	20
21102 B	21	long)	24
		" " Horizontal Rod Set Screws No.	
		188 D	20
21102 D	27	Thread Spool Support Base, also for No. 21126	80
		. " " Set Screws, No. 96	06
21126	27	Auxiliary Holder Vertical Rod $(19\frac{3}{4} \text{ inches long}) \dots$	40
21130 A-4	26	Thread Spool Support, with four spool pins, No. 69 S	1 60
	12.0	" " Set Screw, No. 69 F D	04
21150 A		Upper Tape Holder, complete, with axle No. 430 A, for	0.70
	-	tape 1 inch to $1\frac{5}{8}$ inches wide	6 70
	15 - 5		

PRICE LIST OF PARTS [21150 B-21201]

Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
21150 B	26	Upper Tape Holder, complete, with axle No. 430 B for	
21100 D	20	tape $1\frac{1}{2}$ inches to $2\frac{3}{8}$ inches wide,	
		includes Nos. 25 S, 88, 94, 98,	
		430 B, 431 A, 432, 433, 434, 21157,	
		21161 C, 21161 D, 21163 and	
	1	21164	\$6 80
21157	26	" " Disc, eight inches diameter	60
21161 C	26	" " Frame	2 00
	Section 1	" " Frame Set Screws, No. 98	06
21161 D	26	" " Tape Guide, adjustable	30
		" . " Tape Guide Set Screw, No. 88	06
21163	15	" " Horizontal Rod $(4\frac{3}{8}$ inches long)	30
		" " Horizontal Rod Set Screw, No. 25 S	10
21164	15	" " Post, for horizontal rod	1 40
		" " Post Set Screw, No. 22508	06
		" " Post Expansion Screw, No. 94	08
21169 D	26	Strip Holder, complete, includes Nos. 88, 161, 21169 E	
01100 77	00	and 21169 F	4 00
21169 E	26	Disc (eight inches diameter)	2 00
21169 F 21170 A	26 17	" Base and Spindle $(6\frac{1}{2} \text{ inches high})$ Upper Tape Guide, for $\frac{3}{4}$ inch to one inch tape, for	2 00
21170 A	11	machine frame	40
21170 B	17	" " for one inch to two inch tape, for	40
21110 15	1.	machine frame	60
		" " Screw, No. 93 A	08
21173	24	Auxiliary Holder Horizontal Rod (11 ¹ / ₄ inches long) also	00
		vertical rod for thread spool support	
	STEE STEEL	base	30
21173 A	27	" " Horizontal and Vertical Rod Connec-	
		tion	80
21173 B	27	" and Upper Tape Holder Connection	80
		" Connection Set Screws, No. 22508	06
21173 C	27	" complete, for upper tape holder, in-	
		cludes Nos. 96, 21102 D, 21126,	-
	0.0	21173, 21173 A, 21173 B and 22508	3 40
21176 A	26	Lower Tape Holder, complete includes Nos. 110-3, 201 A,	0.00
01170	00	201 C, 21178 and 21385 B	3 20
21178	26 19	Disc (eight inches diameter)	60
$21182-1\frac{1}{4}$	19	Strip Tension, for No. 48 gauge, style 7400 U, for strip $1\frac{1}{4}$ inches wide	5 50
	8	" " Nut and Check Nut (knurled)	20
21185			
21185 21201	24	Screw Driver, round steel (diameter $\frac{5}{32}$ inch, length	20

[21202-21394] PRICE LIST OF PARTS

	Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
	21202	24	Screw Driver, round steel (diameter $\frac{7}{32}$ inch, length over-all $10\frac{3}{16}$ inches)	\$0 80
	21205	24	" octagon steel (diameter $\frac{5}{16}$ inch, length over-all fifteen inches)	1 50
	21206	24	" Wrench, steel handle	30
	21210	-8	Looper Collar, front (.040 inch thick)	10
	21211	8	" rear (.054 inch thick)	10
	21215 C	_	Tape Spool Support, complete (with axle, No. 752 thir-	
			teen inches long)	9 80
	21215 D	27	" " complete (with ten inch axle in-	
			cludes Nos. 21216, 21217, 21217A,	
			21218, 81, 188 D, 751 A, 753,	
			21102 B and 22728	10 00
	21216	23	" " Vertical Rod $(17\frac{3}{4} \text{ inches long}) \dots$	1 00
		20	" " Vertical Rod Set Screw, No. 81	06
	21217	23	" " " Base	80
	21217 A	27	" " Axle Supporting Pin Holder, ad-	
			justable	1 20
			" " Axle Supporting Pin Holder, Set	
			Screw, No. 22728	40
	21218	15	" " Axle (ten inches long)	70
	$21225 - \frac{1}{4}$	8	Looper Gauge (\frac{1}{4} inch)	40
	21350	10	Toothed Belt Fastener, with two rows of teeth, for one	
		10	inch flat belt, per dozen	30
	21350 A	10	" " with three rows of teeth, for one	
		10	inch belt, per dozen	30
	21351	10	Wire Belt Fastener, for $\frac{9}{32}$ inch round belt, per five hun-	
		10	dred $(\frac{1}{2}$ cent each in quantities less than five hundred)	1 00
	21355	16	Chair Leg Extension (four inches long)	16
	21355 A	16	" " (six inches long)	20
	21355 B	16	" " (three inches long)	16
	21364	15	Hinge Pin, detachable, for tray No. 21377	20
	21375 A	26	Pulley Oil Guard	2 00
	21377	27	Tray, or wooden base, for machine	4 00
	21385 B	26	Lower Tape Holder Axle	70
			" " Set Screw, No. 201 C	. 20
	21388	16	Wrench ($\frac{3}{8}$ inch, hardened) for nuts Nos. 18, 34, 269,	
	01000 7	5-1-1	1280 and 12987 A	30
	21388 B	16	" $(\frac{1}{2} \text{ inch, hardened})$ for nuts Nos. 11638 M, 15430 C and 15430 D	40
	21394	28 -	Grinder, complete, fitted with emery wheel (five inches	10
		20 .	diameter and $\frac{1}{4}$ inch face, unless otherwise specified)	Y
			speed of wheel should be 3,000 revolutions per minute.	7 00
-		-	The state of the s	. 00

PRICE LIST OF PARTS

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	Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
+	21400	25	Expansion Reamer, complete, sizes .257, .260, .263, .266, .270, .273, .276 and .280 for needle	20.00
‡	21408	25	" complete, sizes .319, .322, .325, and .328 for presser bar and presser	\$9 00
‡	21420	25	" " complete, sizes .407, .410, .413 and .416, for feed rocker shaft feed bar	11 00
			shaft and looper rocker frame rock shafts	12 00
1	21426	25	" complete, sizes .530, .533, .536 and .539, for main shaft	15 00
	21442	25	Taper Reamer, complete, for feed rocker crank link pin and needle lever link pin	3 00
	21508	13	Tap (marked H2) for Screw, No. 22525	1 00
	21509	13	" (marked J2) for Screw, No. 22526	1 00
	21513	13	" (marked Q2) for Stud, No. 86 A	1 00
	21518	13	" (marked X2) for Screw No. 22521	1 00
	22508	7	Set Screw (Squarehead) for Nos. 21164, 21173 A and	
		The same	21173 B	.06
	22514	6	Screw (7/16 inch long) for folder No. 23163 N	16
	22521	6	" large size, for Cloth-Plate (tap No. 21518)	16
	22524	6	" (cone head) for cast-off wire, No. 4V	10
	22525 ,	6 -	" large size, diameter $\frac{5}{32}$ inch, for throat plate (tap No. 21508)	10
	22526	6	" large size, diameter $\frac{3}{16}$ inch for throat plate (tap No. 21509)	10
	22539	6	" for main shaft sponge hole	20
	22548	7	" for feed rocker arm	20
	22560	6	" headless, for needle lever link pin ball spring	06
	22569	7	Clamp Screw $(\frac{1}{2} \text{ inch long})$ for needle bar bearing	10
	22586	6	Screw (headless) for needle lever stud	10
	22586 A	6	" (headless) for needle lever connection pin and spring	10
	22587	7	" for needle lever connection bearings Nos. 1230 A and 15430 M	10
	22596	7	Screw $(\frac{17}{32} \text{ inch long})$ for take-up frame	08
	22597	6	Spot Screw $(\frac{1}{2} \text{ inch long})$ for eccentric pulley	06
	22728	7	Thumb Screw, for tape spool support axle supporting pin holder	40
	22730	6	Screw, for needle lever guard	10
	22768	6	" $(\frac{7}{32} \text{ inch long})$ for needle bar thread eyelet, also for No. 8561	08

[23163 L-48-23291 F-5 $(\frac{3}{32})$] PRICE LIST OF PARTS

			7
Number to Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price per Part
23163 L-48	20	Folder lower, for No. 48 gauge, Style 7400 U (use	s
20100 11 40	20	strip $1\frac{1}{4}$ inches wide)	
		" Screws, No. 25 C	
23163 N-32	22	" for No. 32 gauge, Style 7400 S (uses strip	
20100 11-02	22	inches wide)	1000000
23163 N-44	22	" for No. 44 gauge, Style 7400 S (uses strip 2	22
20100 11 11		inches wide)	
		" Screws, No. 22514	10 months works
23163 S-48	20	" upper, for No. 48 gauge, Style 7400 U (use	
20100 5 10	-0	strip $1\frac{1}{4}$ inches wide)	
		" Screws, No. 25 C	
23279 D	15	Folder Threader	100
23291 E	20	Double Lap Seam Feller, with adjustable scroll, upper	
20201 1	20	ply of fabric passes to th	
		right of the needles:	
23291 E-3($\frac{3}{32}$)	_	" " for No. 3 gauge, $\frac{3}{32}$ inc	h
20201 11 0(32)		capacity	
23291 E- $4\frac{1}{2}(\frac{1}{16})$	_	" " for No. $4\frac{1}{2}$ gauge, $\frac{1}{16}$ inc	
20201 11 12(16)		capacity	
23291 E- $4\frac{1}{2}(\frac{3}{64})$		" " " for No. $4\frac{1}{2}$ gauge, $\frac{3}{64}$ inc	
20231 E 42(64)		capacity	. 8 00
23291 E- $4\frac{1}{2}(\frac{3}{32})$	_	" " for No. $4\frac{1}{2}$ gauge, $\frac{3}{32}$ inc	
10101 11 12(32)		capacity	. 8 00
23291 E- $4\frac{1}{2}(\frac{7}{64})$	_	" " for No. $4\frac{1}{2}$ gauge, $\frac{7}{64}$ inc	h
20201 12 12(64)		capacity	. 8 00
23291 E- $5(\frac{1}{16})$	_	" " " for No. 5 gauge, 1/16 inc	h
20201 2 0(16)		capacity	. 8 00
23291 E- $5(\frac{3}{32})$		" " for No. 5 gauge, $\frac{3}{32}$ inc	h
		capacity	. 8 00
23291 E-5($\frac{7}{64}$)	_	" " for No. 5 gauge, 7/64 inc	h
(04)		capacity	. 8 00
23291 E- $5(\frac{11}{64})$	_	" " " for No. 5 gauge, \(\frac{11}{64}\) inc	h
(04)	1	capacity	
		" " " Screws, No. 25 C	. 10
23291 F	20	Adjustable Scroll, for double lap seam feller, No	
		23291 E:	
23291 F-3($\frac{3}{32}$)	_	" for No. 3 gauge, $\frac{3}{32}$ inch capacity.	. 3 00
23291 F- $4\frac{1}{2}(\frac{1}{16})$	_	" for No. $4\frac{1}{2}$ gauge, $\frac{1}{16}$ inch capacity	. 3 00
23291 F- $4\frac{1}{2}(\frac{3}{64})$	_	" for No. $4\frac{1}{2}$ gauge, $\frac{3}{64}$ inch capacity	
23291 F- $4\frac{1}{2}(\frac{3}{32})$	_	" for No. $4\frac{1}{2}$ gauge, $\frac{3}{32}$ inch capacity	
23291 F-4 $\frac{1}{2}(\frac{7}{64})$	_	" for No. $4\frac{1}{2}$ gauge, $\frac{7}{64}$ inch capacity	
23291 F-5 $(\frac{1}{16})$		" for No. 5 gauge, \(\frac{1}{16}\) inch capacity.	
23291 F-5($\frac{3}{32}$)	_	" for No. 5 gauge, $\frac{3}{32}$ inch capacity.	

PRICE LIST OF PARTS [23291 F-5($\frac{7}{64}$)-30146]

			1
Number to_Order by	Plate No.	Postage will be charged on all parts sent by mail. The figures in the second column refer only to the plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Price Iper Part
23291 F-5($\frac{7}{64}$) 23291 F-5($\frac{11}{64}$)	_	Adjustable Scroll, for No. 5 gauge, $\frac{7}{64}$ inch capacity " " for No. 5 gauge, $\frac{1}{64}$ inch capacity " " Screws, No. 25 CC	\$3 00 3 00 08
23292-48	21	Folder, for lining strip, for No. 48 gauge, Styles 7400 W, 7400 Y and 7400 A A, uses strip 1 ¹ / ₄ inches	
23293-48	21	wide " for lining strip, for No.48 gauge, Styles 7400 V, 7400 X and 7400 A B, uses strip 1¼ inches	12 00
23294-48	21	wide	12 00
20204-40	21	uses strip $1\frac{1}{4}$ inches wide	14 00
23295-48	21	" for upper strip, for No. 48 gauge, Style 7400 AA, uses strip 1½ inches wide	14.00
23296-48	21	" for center plait, for No. 48 gauge, Style 7400 V,	14 00
23297-48	21	uses strip $2\frac{1}{4}$ inches wide	14 00
99900 40	00	uses strip $2\frac{1}{4}$ inches wide	14 00
23298-48	22	" for center plait and guide for interlining strip, for No. 48 gauge, Style 7400 X, uses strip	
		$2\frac{1}{4}$ inches wide and interlining $1\frac{3}{16}$ inches	
23299-48	22	wide	20 00
		for No. 48 gauge, Style 7400 Y, uses strip	
		* $2\frac{1}{4}$ inches wide and interlining $1\frac{3}{16}$ inches wide	20 00
23300	000	" Screws, No. 25 C	10
20000	20	Guide, for edge of garment for No. 48 gauge, Styles 7400 W, 7400 Y and 7400 A A	1 40
23301	20	" for edge of garment, for No. 48 gauge, Styles	
		7400 V, 7400 X and 7400 A B	1 40
29066 B	13	Nos. 156 and 1230, assembled and lapped together	3 30
29087 A	18	Nos. 7421 and 15430 M, assembled and lapped together	6 00
29304 B	23	Nos. 153 F and 1275 A, assembled and lapped together	7 80
29304 E	16	Nos. 1276, 6090 A, 6093, 88 and 11638 M, assembled	
20.402		and lapped together	7 70
29402	24	Nos. 422, 423, 424 and 98 assembled	80
30146	15	Feed Bar Shaft, tubular (3 7/16 inches long, hardened	1 00
		and ground) sizes .407, .408 and .410	1 20