CATALOG NO. 34

LARGE ARM FLAT BED MACHINES

CLASSES 6900, 10300, and 12700



HOME OFFICE, 300 WEST KINZIE STREET

WORKS

West Kinzie, North Franklin and West Michigan Streets
CHICAGO, ILL., U. S. A.

LARGE ARM FLAT BED MACHINES

CLASSES 6900, 10300 and 12700

with

ILLUSTRATIONS

and

PRICE LIST OF PARTS FOR REPAIRS ONLY

CATALOG No. 34

UNION SPECIAL MACHINE COMPANY CHICAGO, ILLINOS

BRANCH OFFICES:

NEW YORK COHOES,N. Y. ST. LOUIS PHILADELPHIA ROCHESTER, N. Y. MINNEAPOLIS

BOSTON UTICA, N. Y.

AMSTERDAM, N. Y N. Y. CINCINNATI SAN FRANCISCO Copyrighted 1912 Union Special Machine Company Chicago, Illinois

IMPORTANT NOTICE TO CUSTOMERS

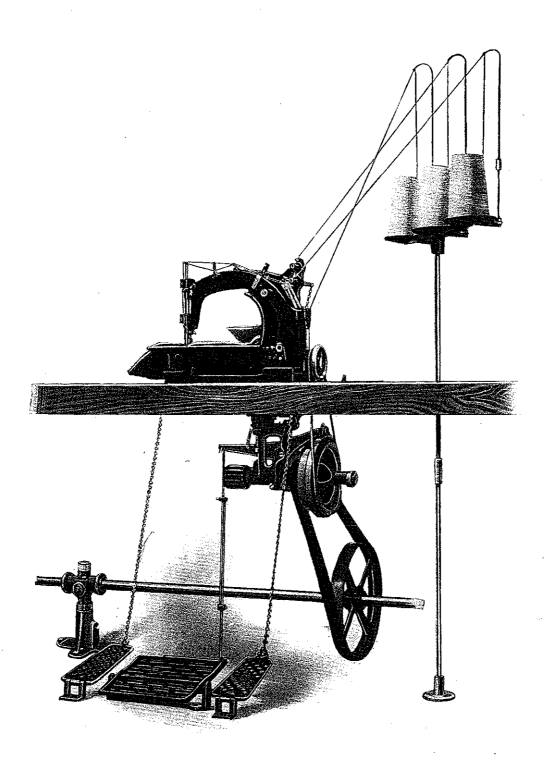
The parts listed in this catalog are furnished at list prices for repairs only.

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.

CONTENTS

The matter of this catalog relates only to machines in Classes 6900. 10300 and 12700, and cannot be applied to machines in other classes. The class number can be ascertained by reference to the name plate on the machine. Power transmitter parts are listed in a separate catalog. Page Important Notice to Customers...... 3 Illustration of Machine Showing Installation...... 5 Description of Machines...... 6 Oiling Diagram Style 6900 G...... 8 Plates......14 Price List of Parts.....



Style 6900 G—Ready to Operate

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 kind of work.

The Gauge Number represents the space between the rows of needle punctures. The spacing of gauges Nos. 8 to 36 inclusive, is as follows:

Gauge No.	Space	Gauge No.	Space
8	$\frac{1}{8}$ -inch	30	$\dots \frac{15}{32}$ -inch
12	$\dots \frac{3}{16}$ -inch	32	$\frac{1}{2}$ -inch
$16.\ldots.$		36	$\dots \frac{9}{16}$ -inch
$24.\ldots$	$\frac{3}{8}$ -inch		~ ~

Two needle machines listed in this catalog are furnished only in Nos. 8, 12 and 16 gauges.

On machines in Class 12700, the number following the first hyphen (-) represents the distance between the left-hand and the center needle. The number following the second hyphen (-) represents the distance between the center and the right-hand needle.

STYLES OF MACHINES IN CLASS 6900

Large Arm Flat Bed Two Needle Machines, One Looper, Twin Needle Stitch, Short Needles

Style

- 6900 E-For imitation hemstitch work; (specify gauge of machine)
- 6900 G—For ornamental stitching, knit underwear, etc., with under trimmer (specify gauge of machine)
- 6900 H—For folding and stitching belt loops for trousers; strips cut in short lengths (specify gauge of machine)

STYLES OF MACHINES IN CLASS 10300

Flat Bed, Twin Needle Overstitch Machines, Short Needles

Style

- 10300 B—For sewing lace edging on knit underwear, etc., with large cloth plate (specify gauge of machine)
- 10300 C—For finishing cut edges, knit underwear, etc., with feed cap and narrow cloth plate (specify gauge of machine)
- 10300 D—For sewing lace edging on knit underwear, etc., with feed cap and narrow cloth plate (specify gauge of machine)

DESCRIPTION OF MACHINES

Style

10300 F—For sewing lace edging on knit underwear, etc., with large cloth plate and tandem differential feed (specify gauge of machine)

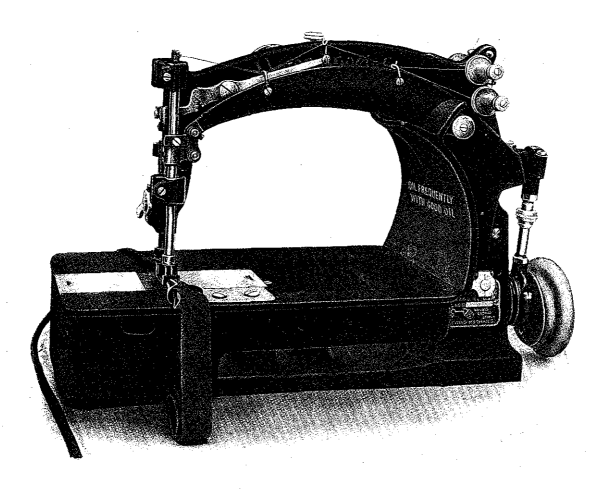
10300 G—For sewing lace edging on knit underwear, etc., with feed cap, narrow cloth plate and tandem differential feed (specify gauge of machine)

STYLES OF MACHINES IN CLASS 12700

Large Arm Flat Bed Three Needle Combination Machines, Single Needle and Twin Needle Stitch, Short Needles

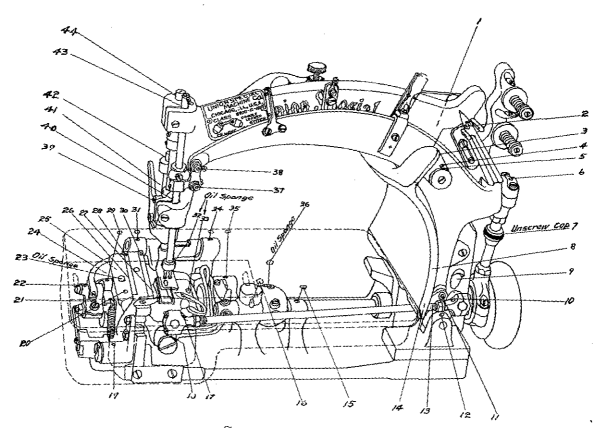
Style

12700 A—For sewing lace edging on knit underwear, etc., collarette finish; lace next to presser foot, twin needle stitch on right-hand side (specify both gauges of machine and submit sample of lace)



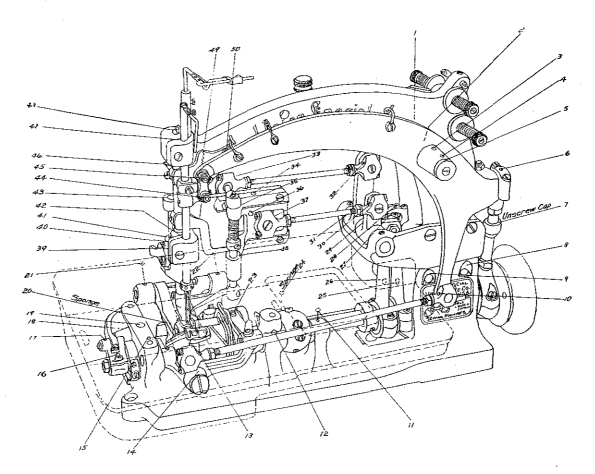
STYLE 6900 H.

OILING DIAGRAM

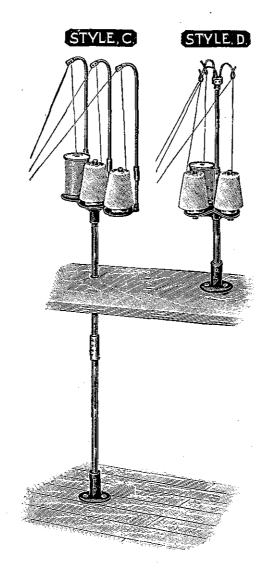


STYLE 6900 G.

OILING DIAGRAM



Class 10300



Thread Stands The above \(\frac{1}{16}\)-size illustration shows two styles of thread stands set up ready for use. One of these styles is furnished with each of these machines. It should be placed back of the machine pulley and a short distance to the right.

Style C To obviate the effects of vibration on the spools, this style is generally fastened to the floor, the jointed rod passing centrally through a $\frac{3}{4}$ -inch hole in the table. However, if so desired, the base can be fastened to the top of the table, using only one part of the rod.

Thread wire extensions, No. 21113 A, are furnished only where large cones of thread are used.

This style is designed to be fastened on the table, but by ordering an extra rod, No. 21126, a coupling, No. 21127, and four coupling screws, No. 22580, it can be fastened to the floor.

The spool support can be adjusted to any height desired above the table and the thread guides to any height above the spools.

NEEDLES

Ordering
To have orders promptly and accurately filled, the empty package, a sample needle, or the full description should be given. See marks on packages. An intelligible order would read as follows:

100 needles, No. 1, round shank, short, double groove, round point.

100 needles, No. 2, round shank, short, double groove, ball eye, round point.

100 needles, No. 4, round shank, short, double groove, ball eye, round point, spotted.

100 needles, No. 2, round shank, short, round point, double groove, ball eye, spotted, nickel plated, Government.

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 needles obtainable.

Terms Attention is directed to our established practice. 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., Chicago. Regular postage rates will be charged on all needles sent by mail.

Illustrations Each needle illustration shows: (1) A full size needle, (2) a magnified view of its point, and (3) its incision relative to the line of stitching, as indicated by dotted lines.

The needles increase in size as follows:
Nos. 000, 00, 0, 1, 2, 3 and 4. The
Government round point needles are made in sizes Nos. 2 and 3 only.

The Round Point This point, sometimes called "cloth point," is almost universally used on cloth and knit goods work. Having no sharp edges, it consequently forces its way through the fabric. The illustrations and descriptions on the following page show the several styles.

The ball eye needles are used on fabrics that offer considerable resistance to needle penetration. To reduce the friction between the blade and the fabric, they are larger at the eye than at any part of the blade.

NEEDLES

The nickel plated needles also are used on fabrics that are difficult to penetrate, as the nickel reduces the friction.

The Government round point needles are especially designed for seaming such closely woven fabrics as khaki. They have along, tapering point. To give them additional strength, the grooves are narrower and shallower, consequently it requires a needle two sizes larger for a given size thread.

The spotted needles are used in the large sizes. They have a spot milled out on the rear side just above the eye. This provides a clearance for the loopers and enables them to be set closer to the center of the needles.

	<u>·</u>	
Round shank, short, round point, double groove, per M Round shank, short, round point, double groove, nickel-	:	\$16 00
plated, Per M	•	11 00
— — — — — — — — — — — — — — — — — — —	•	
Round shank, short, round point, double groove, ball eye, per M		10 00
Round shank, short, round point, double groove, ball eye, nickel-plated, per M	•	11 00
Control West Colleges		
Round shank, short, round point, double groove, ball eye, spotted, No. 4 and smaller, per M	:	12 00
Round shank, short, round point, double groove, ball eye, spotted, nickel plated, Government, per M		13 00

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 and its principal uses will be found to give all necessary information. Where a part is used on all machines, 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. This rule we are forced to adopt 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 hooks, malleable iron belt lacings, taps, reamers, screw drivers and powdered oilstone, will be promptly furnished.

Terms Attention is directed to our established practice. Prices on all 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., Chicago. Regular postage rates will be charged on all goods sent by mail.

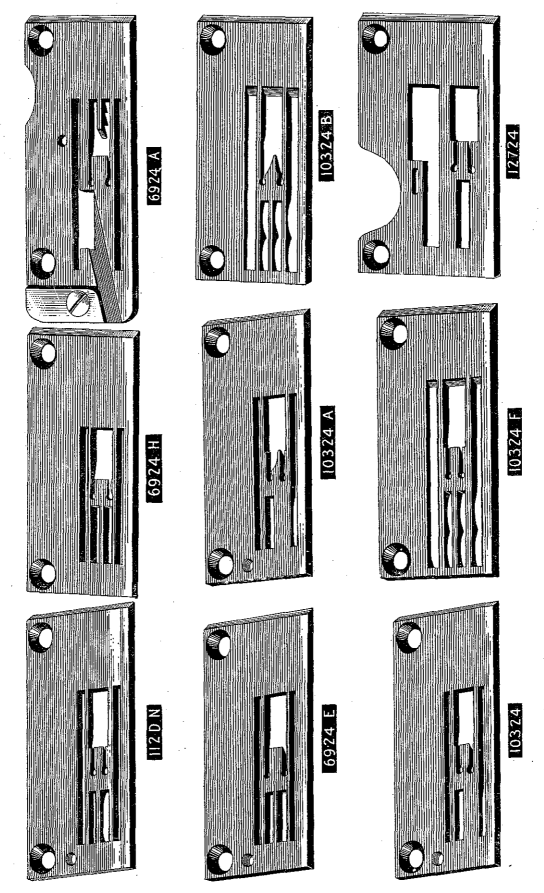
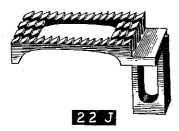
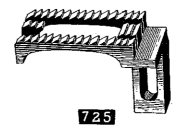
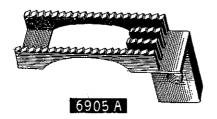
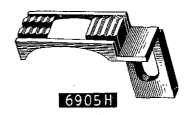


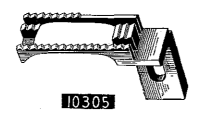
PLATE No. 2 -Full Size.

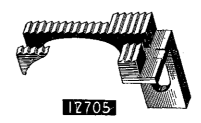




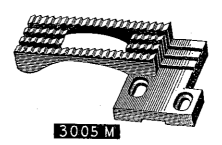




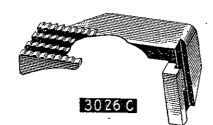












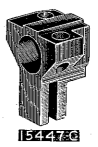
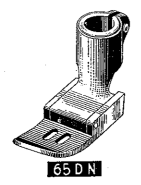
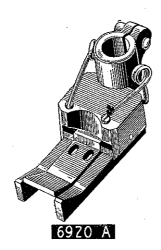


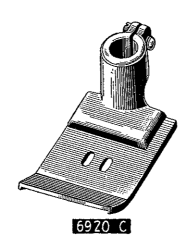
PLATE No. 3 Full Size.



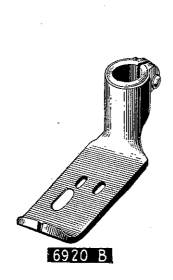


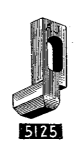




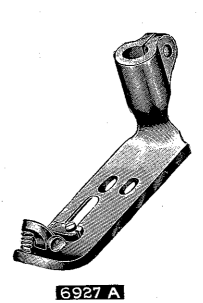


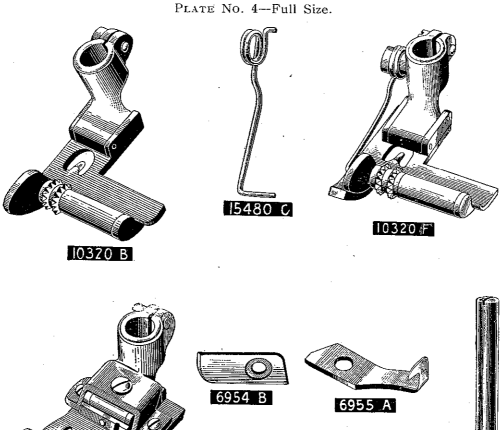


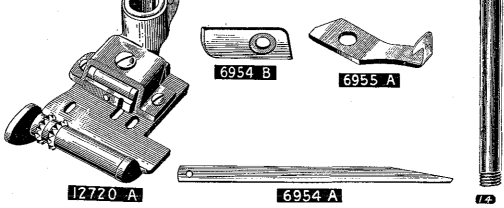


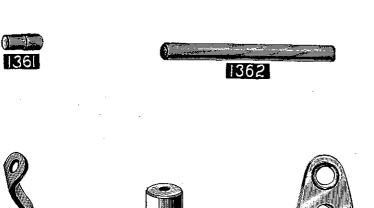


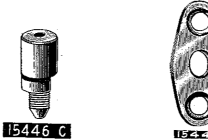














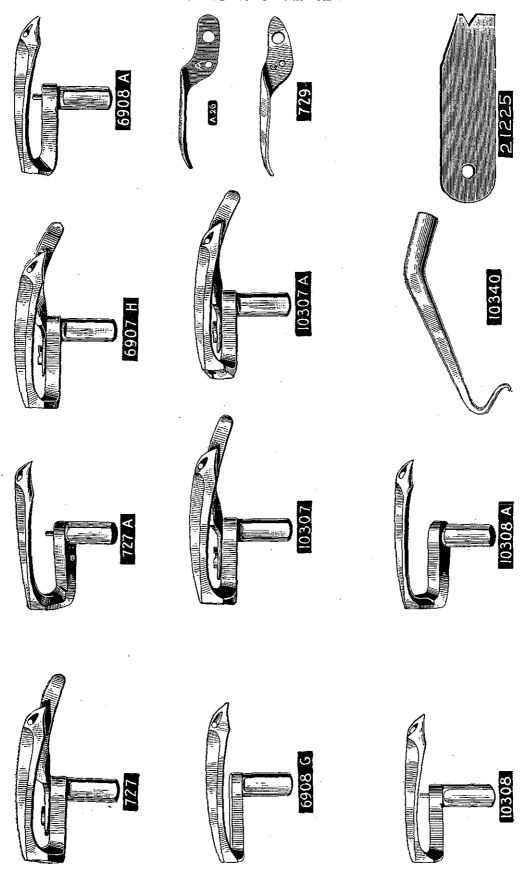
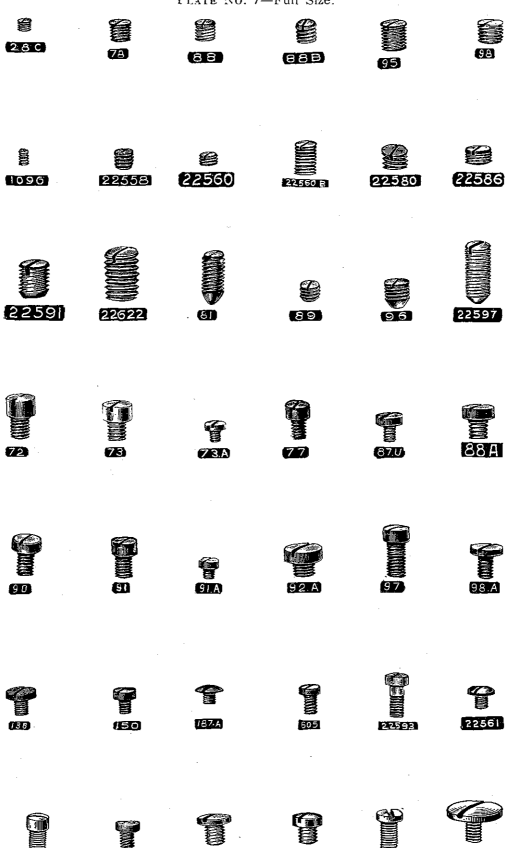




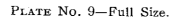
PLATE No. 7—Full Size.





75.A

22522



























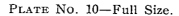




















































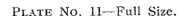


















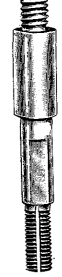










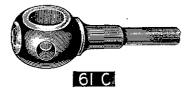








PLATE No. 12-Full Size.









14675

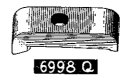


6967 C



10350



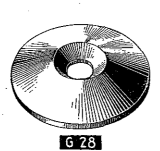


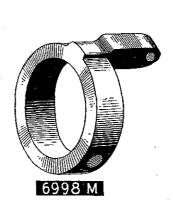












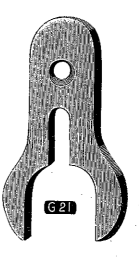




PLATE No. 14—One-half Size.



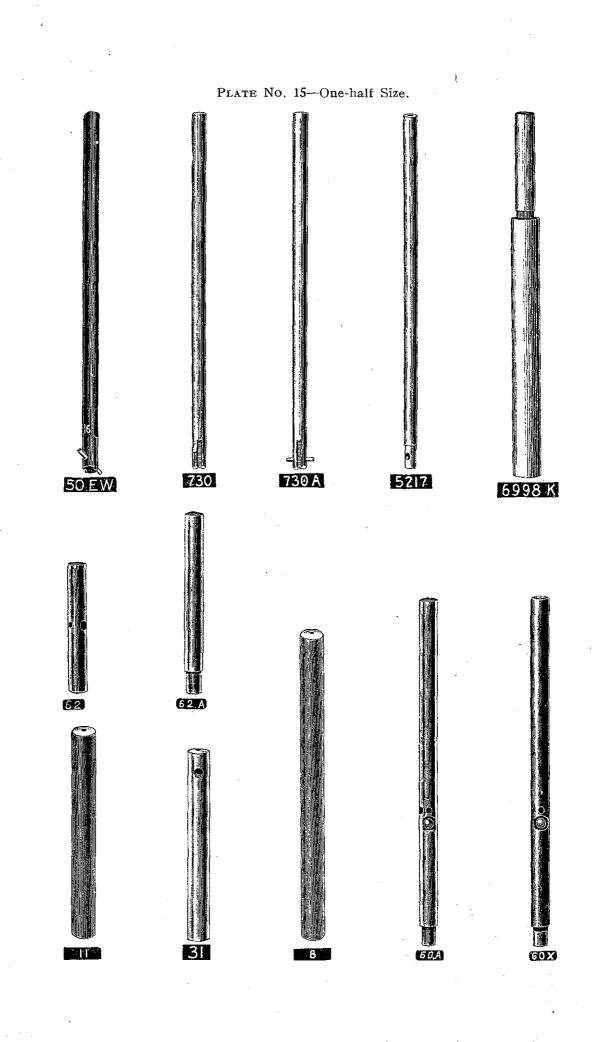


PLATE No. 17 - One-half Size.

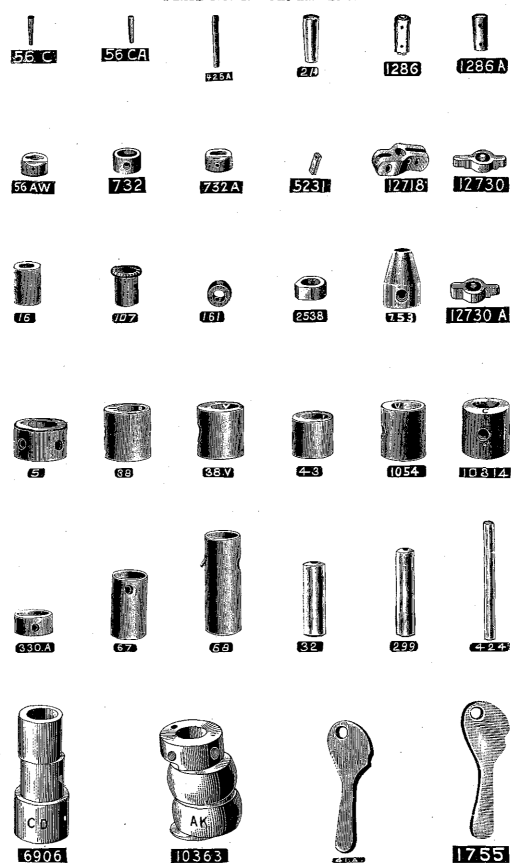


PLATE No. 18—One-half Size.

































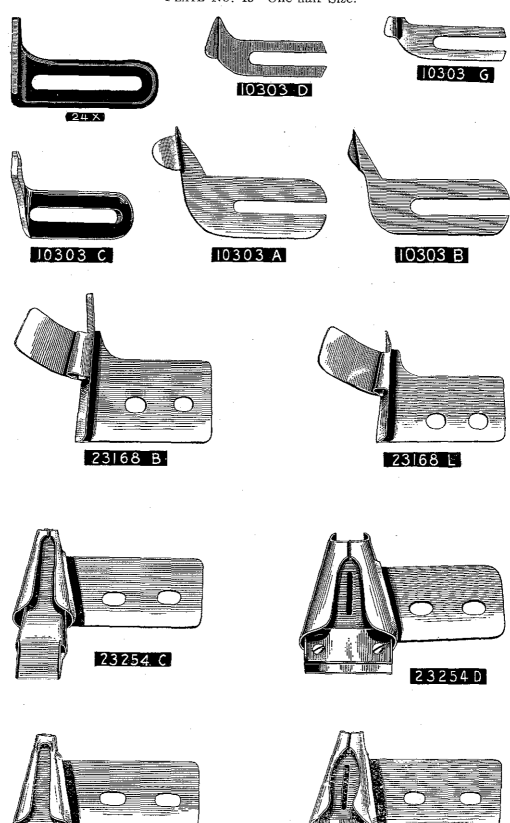








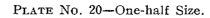
PLATE No. 19—One-half Size.



73754.F

23254 E.

Ç.





























15447 G







2|390 A



21390 B

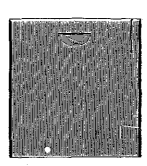




21390 F







2 C.U.



6967 D

PLATE No. 22—One-half Size. 1.18 21388 21388 B 21106 B

1002

-1000*

1003

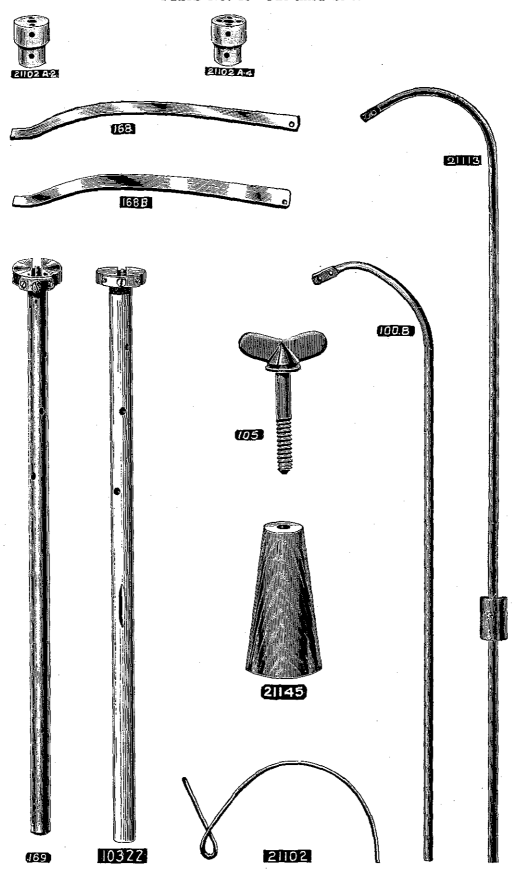


PLATE No. 24 - One-third Size.



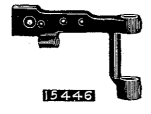






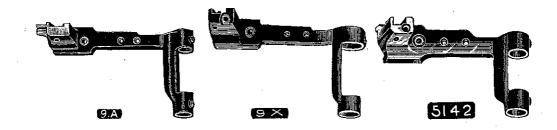


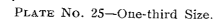




























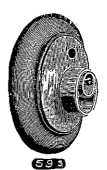














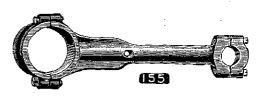


PLATE No. 26—One-fourth Size.



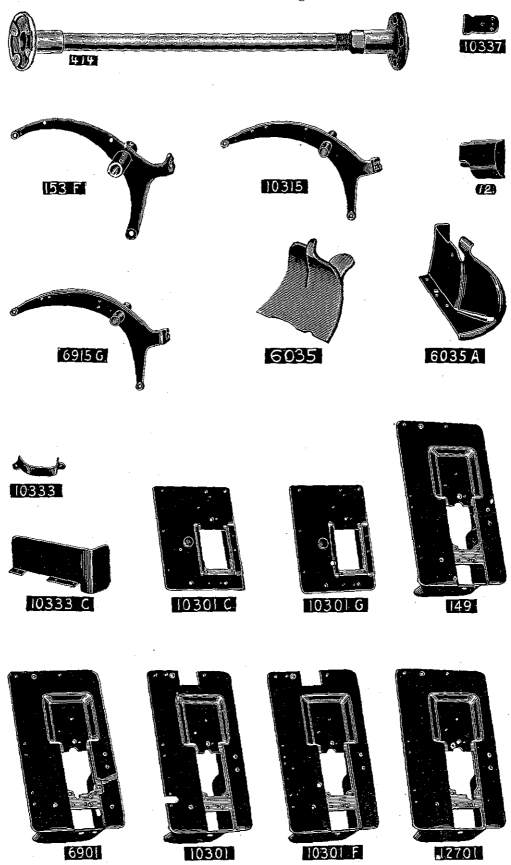


PLATE No. 28—One-eighth Size.

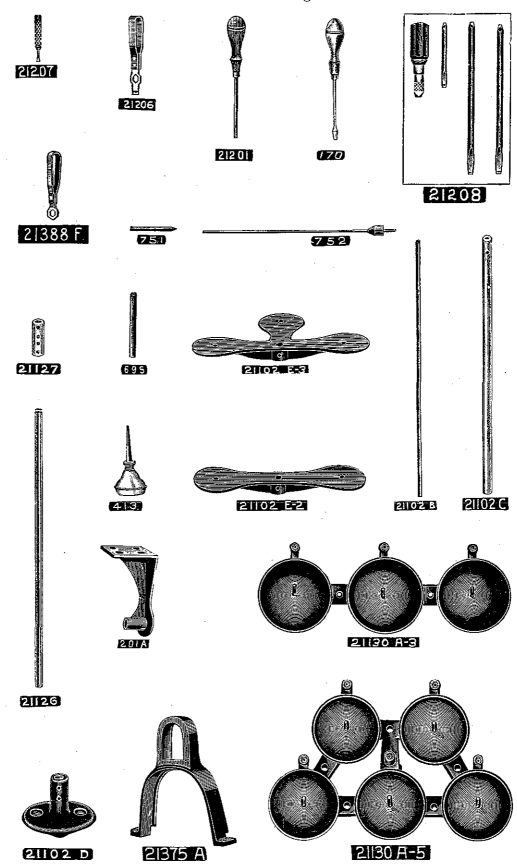
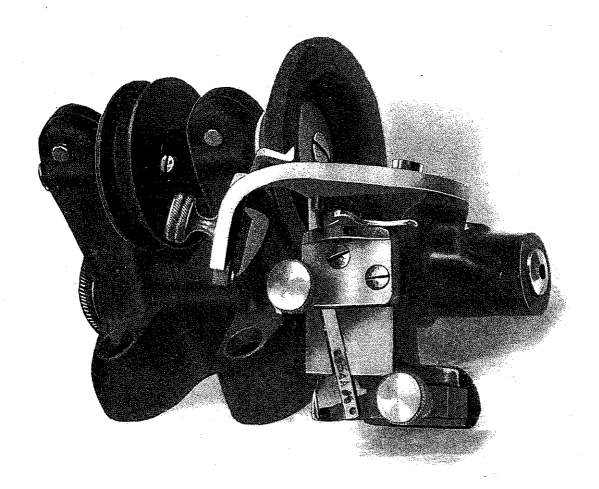


PLATE No. 29—TWO-THIRDS SIZE.



6998 G-Knife Grinder.

PRICE LIST OF PARTS

	Number	No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to plates illustrating parts, and	Price
2 A 20 " " " Stop Screw No. 150	to order by	Plate		per part
2 A 20 " " " left	2	20	Cloth Plate Slide, right (2 9 inches long)	\$0 40
2 CU 20			" " Stop Screw No. 150	04
### Cast-off Wire, for use with take-up No. 101 V on machines in Class 10300, also for use with take-up No. 101 V on machines in Class 10300, also for use with take-up No. 101 v on machines in Class 10300, also for use with take-up No. 101 on Styles 6900 E and 6900 H	2 A	20	" " left	40
### Cast-off Wire, for use with take-up No. 101 V on machines in Class 10300, also for use with take-up No. 101 V on machines in Class 10300, also for use with take-up No. 101 v on machines in Class 10300, also for use with take-up No. 101 on Styles 6900 E and 6900 H	$2~\mathrm{CU}$	20	" " right $(2\frac{5}{16}$ inches long)	40
Chines in Class 10300, also for use with take-up No. 101 on Styles 6900 E and 6900 H				04
Chines in Class 10300, also for use with take-up No. 101 on Styles 6900 E and 6900 H	4 D	6	Cast-off Wire, for use with take-up No. 101 V on ma-	
6900 H 3 3 " Screw No. 87 0 Collar, for main shaft 2 " Screws No. 95 0 6 A 25 Looper Eccentric Fork, with shoes 7 " " " Clamp Screw No. 85 0 " " " Set Screws No. 72 0 6 B 20 " " Shoe 1 " " Shoe Screw No. 94 0 T6 10 Feed Dog Tilting Rod Check Nut, for tilting feed machines 1 T6 T6 T6 T6 T7 T6 T6 T7 T7 T7 T8 T7 T8 T8 T8 T8 T8 T8 T8 T8				
17 Collar, for main shaft. 2 2 2 2 2 2 2 2 2			take-up No. 101 on Styles 6900 E and	
5			6900 H	30
6 A 25 Looper Eccentric Fork, with shoes. 7. " " " Clamp Screw No. 85			" " Screw No. 87	04
Clamp Screw No. 85	5	17	Collar, for main shaft	25
# " " Set Screw No. 85			" Screws No. 95	03
6 B 20 " " " Set Screws No. 72	6 A	25	Looper Eccentric Fork, with shoes	75
6 B 20 " "Shoe 10 T6 10 Feed Dog Tilting Rod Check Nut, for tilting feed machines 1 7 26 Feed Rocker, for machines in Classes 6900 and 12700 and for Styles 10300 B, 10300 C and 10300 D, also for tilting feed machines 1 8 15 Feed Rocker Shaft (5 \frac{3}{16} \text{ inches long, hardened and ground) sizes .407, .408, .410, .413 and .416 4 9 A 24 Feed Bar, for Style 6900 E 7 9 X 24 " for machines in Class 12700 5 " Screws No. 88 0 10 20 " Prong and Sponge, for machines in Classes 6900 and 12700 and for Styles 10300 B, 10300 C and 10300 D. also for tilting feed machines 2 " Prong Screws No. 94 0 0 10 A " Prong Sponge 0 G10 9 Thumb Screw (length \frac{19}{32} \frac{1}{10} inches long, hardened and ground) sizes .407, .408 and .410 4 G11 26 Pulley, for knife grinder 5			" " Clamp Screw No. 85	05
T6 10 Feed Dog Tilting Rod Check Nut, for tilting feed machines 1 7 26 Feed Rocker, for machines in Classes 6900 and 12700 and for Styles 10300 B, 10300 C and 10300 D, also for tilting feed machines 1 67 13 Penetrating Knife Clamp Spring, for knife grinder 0 8 15 Feed Rocker Shaft (5 \frac{3}{16} inches long, hardened and ground) sizes .407, .408, .410, .413 and .416 4 9 A 24 Feed Bar, for Style 6900 E 7 9 X 24 " for machines in Class 12700 5 " Screws No. 88 0 10 20 " Prong and Sponge, for machines in Classes 6900 and 12700 and for Styles 10300 B, 10300 C and 10300 D, also for tilting feed machines 2 " Prong Screws No. 94 0 10 A " Prong Sponge 0 G10 9 Thumb Screw (length \frac{19}{32} inch) for penetrating knife swinging frame clamp No. 6998 Q 1 11 15 Feed Bar Shaft (3\frac{7}{16} inches long, hardened and ground) sizes .407, .408 and .410 4 G11 26 Pulley, for knife grinder 5	÷	1	" " Set Screws No. 72	05
T6	6 B	20	" " Shoe	10
Thumb Screw (length \frac{1}{3\frac{1}{2}} inches long, hardened and ground) sizes .407, .408 and .10300 B, 10300 C and .10300 C and .10300 C and .10300 D, also for tilting feed machines			" " Shoe Screw No. 94	04
Thumb Screw Rocker, for machines in Classes 6900 and 12700 and for Styles 10300 B, 10300 C and 10300 D, also for tilting feed machines	T6	10	1	15
for Styles 10300 B, 10300 C and 10300 D, also for tilting feed machines		26		70
also for tilting feed machines	•	20	l .	
" " Screws No. 88		-		1.00
13		İ		03
15 Feed Rocker Shaft (5\frac{3}{16}\) inches long, hardened and ground) sizes .407, .408, .410, .413 and .416	C:7	12	l'	04
ground) sizes .407, .408, .410, .413 and .416				04
9 A 24 Feed Bar, for Style 6900 E	O	10		45
9 X 24 " " for machines in Class 12700	O A	94	, · · · · · · · · · · · · · · · · · · ·	75
" "Screws No. 88	•	1	_ · · · · · · · · · · · · · · · · · · ·	50
10	3 AL	24	į	03
and 12700 and for Styles 10300 B, 10300 C and 10300 D, also for tilting feed machines " " Prong Screws No. 94	10	20		00
and 10300 D. also for tilting feed machines 2	10	20	1	
" " Prong Screws No. 94				20
10 A				04
G10 9 Thumb Screw (length \(\frac{19}{32}\) inch) for penetrating knife swinging frame clamp No. 6998 Q	10 A .			02
swinging frame clamp No. 6998 Q		9		
11	±. = 0		,	15
G11 sizes .407, .408 and .410	11	15	I]
G11 26 Pulley, for knife grinder		~~		40
	G11	26		50
			1	03

PRICE LIST OF PARTS

		SEE NOTICE ON PAGE 3.	
Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
12	27	Feed Crank Cover	\$ 0 30
13	20	" " Spring	ъо 30 10
10	20	" " Spring Screw No. 94.	$\frac{10}{04}$
G13	9	Pulley Spindle Clamp Screw, for knife grinder	03
14	4	Feed Crank Cover Hinge Screw	10
15	25	" " Link (hardened)	40
20	40	" Link Screw No. 79.	04
16	17	" Link Ferrule (hardened and ground)	30
17	11	" Stud	$\frac{35}{25}$
. 18	10	" Stud Nut, also for Nos. 36 R, 6039, 10347,	20
0	1.0	10349 and 10357	10
19	14	" " Stud Cap	15
		" " Stud Cap Screws No. 77	03
G19	26	Swinging Frame Pivot Pin Sleeve, for knife grinder	60
20	10	Feed Crank Stud Washer $(\frac{7}{32}$ -inch hole)	03
G20	12	Swinging Frame Pivot Pin Adjusting Nut for knife grinder	35
21	17	Feed Crank Link Pin (hardened and ground) also for No.	00
		6956 A	10
		" " Link Pin Screw No. 77.	03
G21	12	Swinging Frame Pivot Pin Adjusting Nut Guide, for	
		knife grinder	35
		" " " Adjusting Nut Guide Screw	
		No. 87	04
22 J	2	Feed Dog, for Nos. 8 and 12 gauge Style 6900 E	85
		" " Screw No. 93	04
G22	13	Swinging Frame Pivot Pin Spring, for knife grinder	10
23	20	Feed Bar Shoe (hardened and ground) for machines in	
		Classes 6900 and 12700 and for Styles	
		19300 B, 10300 C and 10300 D, also	
	}	for tilting feed machines	15
		" " Sere No. 94	04
G23	12	Swinging Frame Pivot Pin Spring Collar, for knife grinder	15
		" " " Spring Collar Screw No. 98.	03
$24~\mathrm{X}$	19	Cloth Plate Gauge	20
	}	" " " Screws No. 25 C	05
T24	22	Wrench, for feed dog tilting rod check nut	25
$25~\mathrm{C}$	8	Screw $(\frac{9}{32}$ inch long) for cloth plate gauges and attach-	
		ments	05
A26	5	Looper Needle Guard (marked A) for looper No. 6907 H	15
		" " Screw No. 73 A	05
G26	9	Thumb Screw (length $\frac{15}{32}$ inch) for knife clamp No.	٠
		6998 R, also for No. 6998 N	15
G27	26	Pulley Spindle (hardened and ground) for knife grinder.	7 5
28 C	- 7	Side Pressure Screw, for presser feet in Class 12700	03

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G28	12	Dullar Caindle Weeken for Irrife minden	#0.95
* 29 S		Pulley Spindle Washer, for knife grinder	\$0 25
G29	25	Looper Rocker (hardened) for Style 6900 G	1 00
30	9	Pulley Spindle Washer Screw, for knife grinder	_10
90	25	Looper Rocker Frame (hardened) for machines in Classes	
		10300 and 12700, also for Styles	
		6900 E and 6900 H	1 00
		Screw, lett, No. 35	03
	1	berew, right, No. 90	03
91	1,,,	spot screw, No. 90	03
31	15	Looper Rock Shaft ($3\frac{1}{8}$ inches long, hardened and ground)	
		sizes .407, .408, .410, .413 and .416,	4 ***
00		also for No. 10360.	45
32	17	(18 inches long, hardened and ground)	
00		sizes .407, .408, .410, .413 and .416	30
33	9	Looper Rocker Stud (hardened)	35
34	10	" " Nut	10
‡36 L	18	Looper Connection Rod Ball Joint, left, complete, for	
1000	1	use with Nos. 6036 and 6933	1 25
‡ 36 R	18	" " Ball Joint, right, complete, for	
	1	use with Nos. 6036 and 6933	1 25
.		" " Ball Joint Screws No. 97 A	04
37 L	10	" " Nut, left thread, for use with	
	1	Nos. 6036, 6933, 10345 and	
		10356	10
37 R	10	" " Nut, right thread, for use with	
	1	Nos. 6036, 6933, 10345 and	
		10356,	10
38	17	Looper Eccentric (ground, marked D. eccentricity, .208	
	j .	inch) for Style 6900 E	50
38 V	17	" (ground, marked V, eccentricity .174	
		inch) for machines in Class 12700	
	1	and for Style 6900 H	50
		" " Screw No. 96	03
3 9	14	Lower Tension Arm Thread Guide, for Style 12700 A	05
40	14	" Thread Eyelet	10
41 A	17	Presser Foot Lifter (hardened) for machines in Classes	
		10300 and 12700, also for Styles	
_	1	6900 E and 6900 H	30
		" " Screw No. 86	05
42 A	9	" " Screw Pin (hardened)	10
43	17	Feed Lift Eccentric (ground, marked F)	40
		" " " Screw No. 96	03
47	10	Needle Lever Stud Nut (hardened)	20
48	10	$\underline{\hspace{1cm}}$ " Washer ($\frac{7}{16}$ -inch hole)	03

PRICE LIST OF PARTS

*50 EW 15 Needle Bar (hardened and ground) sizes .257, .260, .263, .266, .270, .273, .276, .280 and .283, for No. 16 gauge Style 6900 H	
Style 6900 H S1 50 02	*50 EW 15
Needle Bar Set Screws No. 88. 028	
52 A 14 Needle Lever Thread Eyelet, left, for machines in Class 10300, also Frame Thread Eyelet, for machines using needle thread intermittent nipper springs. 10 " Thread Eyelet and Frame Thread Eyelet Screw No. 98 A. 04 54 18 Needle Bar Link (hardened) also for Nos. 6967 and 6967 D 75 54 A 18 Differential Rocker Link (hardened) for Style 6900 G. 90 56 AW 17 Needle Clamp Collar, for No. 16 gauge Style 6900 H. 40 56 C 17 " " Pin, for No. 732 A. 04 57 20 Looper Thread Nipper Spring, upper. 10 57 WB 13 Needle Bar Thread Nipper Plate. 05 57 WC 13 " " " Spring (.011-inch diameter wire). 05 57 WD 8 " " " Stud, also for No. 15480 C. 05 58 20 Looper Thread Nipper Spring, lower. 08 " " " Screw No. 90. 04 " " " Screw No. 90. 04 " " " " " Screw No. 90. 04 " " " " " " Screw No. 90. 04 " " " " " " " " Screw No. 90. 04 " " " " " " " " " " " " " "	į
10300, also Frame Thread Eyelet, for machines using needle thread intermittent nipper springs	70 4
machines using needle thread intermittent nipper springs	52 A 14
mittent nipper springs. 10 " Thread Eyelet and Frame Thread Eyelet Screw No. 98 A	
" "Thread Eyelet and Frame Thread Eyelet Screw No. 98 A	
54 18 Needle Bar Link (hardened) also for Nos. 6967 and 6967 D 75 54 A 18 Differential Rocker Link (hardened) for Style 6900 G 90 56 AW 17 Needle Clamp Collar, for No. 16 gauge Style 6900 H 40 56 C 17 " " Pin, for No. 732 A 04 56 CA 17 " " Pin, for No. 56 AW 04 57 20 Looper Thread Nipper Spring, upper 10 " " " Screw No. 99 04 57 WC 13 " " " Spring (.011-inch diameter wire) 05 57 WD 8 " " " Stud, also for No. 15480 C 05 58 20 Looper Thread Nipper Spring, lower 08 " " " Screw No. 90 04 " " " Screw No. 90 04 " " " " Screw No. 97 04 59 S 25 Eccentric Pulley (marked M) 2 06	
54 18 Needle Bar Link (hardened) also for Nos. 6967 and 6967 D 75 54 A 18 Differential Rocker Link (hardened) for Style 6900 G 90 56 AW 17 Needle Clamp Collar, for No. 16 gauge Style 6900 H 40 56 C 17 " " Pin, for No. 732 A 04 56 CA 17 " " Pin, for No. 56 AW 04 57 20 Looper Thread Nipper Spring, upper 10 " " " Screw No. 99 04 57 WB 13 Needle Bar Thread Nipper Plate 05 57 WD 8 " " " Spring (.011-inch diameter wire) 03 57 WD 8 " " " Stud, also for No. 15480 C 05 58 20 Looper Thread Nipper Spring, lower 08 " " " Screw No. 90 04 " " " Screw No. 90 04 " " " " Screw No. 97 04 59 S 25 Eccentric Pulley (marked M) 2 06	
56 AW 17 Needle Clamp Collar, for No. 16 gauge Style 6900 H	54 18
56 C 17 " " " Pin, for No. 732 A. 04 56 CA 17 " " Pin, for No. 56 AW. 04 57 20 Looper Thread Nipper Spring, upper. 10 " " " Screw No. 99 04 57 WB 13 " " " Spring (.011-inch diameter wire). 05 57 WD 8 " " " Stud, also for No. 15480 C. 05 58 20 Looper Thread Nipper Spring, lower. 08 " " " Screw No. 90 04 " " " Screw No. 90 04 " " " " Screw No. 97 04 59 S 25 Eccentric Pulley (marked M) 2 06	54 A 18
56 CA 17 " " " Pin, for No. 56 AW. 04 57 20 Looper Thread Nipper Spring, upper. 10 " " " Screw No. 99 04 57 WB 13 Needle Bar Thread Nipper Plate. 05 57 WC 13 " " " Spring (.011-inch diameter wire). 03 57 WD 8 " " " Stud, also for No. 15480 C. 05 58 20 Looper Thread Nipper Spring, lower. 08 " " " Screw No. 90 04 " " " Screw No. 97 04 59 S 25 Eccentric Pulley (marked M) 2 00	-·
57	
57 WB 13 Needle Bar Thread Nipper Plate. 05 57 WC 13 " " " Spring (.011-inch diameter wire). 03 57 WD 8 " " " Stud, also for No. 15480 C. 05 58 20 Looper Thread Nipper Spring, lower. 08 " " " Screw No. 90 04 " " " Operating Screw No. 97 04 59 S 25 Eccentric Pulley (marked M) 2 00	f
57 WB 13 Needle Bar Thread Nipper Plate	57 20
57 WC 13 " " " Spring (.011-inch diameter wire)	#7 WD 19
57 WD 8 " " " Stud, also for No. 15480 C. 05 58 20 Looper Thread Nipper Spring, lower. 08 " " " Screw No. 90. 04 " " " " Operating Screw No. 97. 04 59 S 25 Eccentric Pulley (marked M). 2 00	1
57 WD 8 " " " Stud, also for No. 15480 C 05 58 20 Looper Thread Nipper Spring, lower	37 WC 13
58 20 Looper Thread Nipper Spring, lower	57 WD 8
" " " Screw No. 90	
59 S 25 Eccentric Pulley (marked M)	
2000Hill I died (Harriot 142)	
" " Screws No. 22597 03	59 S 25
60 A Presser Bar (hardened and ground) sizes .319, .322, .325,	60 A 15
.328, .331 and .334, for Style 6900 E 75	40 W
60 X (hardened and ground) sizes .319, .322, .325,	60 A 15
.328, .331 and .334, for machines in Classes 10300 and 12700, also for Styles 6900 G	
and 6900 H	
61 C 12 Presser Bar Connection, for Style 6900 E	61 C 12
" " Screw, front, No. 77	
" " Screws, back, No. 88 03	
61 X 12 " " for machines in Classes 10300	61 X 12
and 12700, also for Styles	
6900 G and 6900 H	
" " Screw, front, No. 89	
" " Screw. back, No. 77 03	
	•
	·

		SEE NOTICE ON PAGE 5.	
Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
co			
62	15	Presser Guide Bar (hardened and ground) sizes .319, 322, .325, .328, .331 and .334, for machines	
		in Classes 10300 and 12700, also for Styles	
		6900 G and 6900 H	\$ 0
62 A	15	Presser Guide Bar (hardened and ground) sizes .319,	Φυ .
02 A	1.0	.322, .325, .328, .331 and .334, for Style	
		6900 E	
64	18	Presser Spring Rest, for Style 6900 G.	
01	1.0	" " Screw No. 88.	·
64 A	9	Presser Spring Screw Regulator	
64 B	10	" " Regulator Check Nut	
65 DN	3	Presser Foot, for No. 8 gauge Style 6900 E.	1
00 1511	0	" " Screw No. 91	1
67	17	Main Shaft Sleeve (1 ¹ / ₁₆ inches long)	,
68	17	" " $(1\frac{11}{16} \text{ inches long})$	
69 S	28	Spool Pin (four inches long) for Style D thread stand	
70	20	Looper Eccentric Sponge Holder and Sponge	
• •		" Sponge Holder Screw No. 94	
70 A		" Sponge	
72	7	Set Screw, for looper eccentric fork	
73	7	" " for loopers, also for No. 10340	
73 A	7	Screw, for looper needle guards	
7 5	8	Adjusting Screw, for knife bar on Style 6900 G, also for	
		No. 6998 M	
75 A	8	Screw, for needle lever connections with non-separable	
		bearings, also for No. 10364	
77	7	" for feed crank stud cap, also for Nos. 21, 61 C,	
		61 X, 1286 and 6932	
78	7	" lower, for link pins	
79	8	" for feed crank link	
80	8	" for cloth plates, also for No. 10337	1
81	7	Spot Screw, for spreader eccentric	
82	8	Screw, for regulating stitch	
84 A	10	Stitch Regulating Ferrule $(\frac{7}{32}$ -inch long)	i
84 B	10	" " $(\frac{5}{32}$ -inch long)	1
85	8	Clamp Screw, for looper eccentric fork, also for Nos. 6967	
		and 6967 D	•
86	8	Screw, for presser foot lifters	(
86 A	8	" large size, for presser foot lifters (tap No. 21513).	4
87	8	" for throat plates, also for Nos. 4 D, G21, 129,	
		3004, 6904, 12704, 15447 B and 21390 D	1
87 U	7	" for needle bar thread eyelets, also for Nos. 186 A,	
		6955 A, 6956 B, 8651, 10336, 10339 and 12741	(

PRICE LIST OF PARTS

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88	7	Screw, for feed rockers, also for Nos. 9 A, 9 X, 30, 50 EW, 61 C, 64, 161, 730, 730 A, 1288, 2538, 5142, 5156, 5217, 6985, 10343, 12730, 12730 A, 15446	8 0 00
OO A		and 15447 E	\$0.03
88 A 88 B	7 7	" for thread controller rack and presser spring rest. Set Screw $(\frac{1}{8}$ inch long) for needles	$04 \\ 03$
89	7	Screw, for take-ups, also for Nos. 61 X, 732, 6937 and	03
90	7	" for looper thread nipper springs, also for Nos.3072, 6968 and 21390 E.	04
91	7	" fillister head, for presser feet	04
91 A	7	" for side pressure yoke, for presser feet in Class 12700	04
92	8	Cloth Plate Slide Stop Screw, for Styles 10300 C and 10300 G, also for No. 10333 C	. 04
92 A	7	Screw, for cloth plate guard No. 10333 C	04
93	8	" ($\frac{7}{16}$ inch long) for feed dogs, also for Nos. 102. 171, 1002, 1075, 5150, 6035, 6967 B, 15447 F, 15447 H and 16198	04
93 A	8	" fillister head, for cloth plates and for feed dogs on machines with feed bar needle guards, also for No. 416 A	04
94	8	" for looper eccentric fork shoes, also for Nos. 10, 13, 23, 70, 104, 5125, 7638, 15447 G and 15447 H.	04
95	7	" for main shaft collar, also for Nos. 100 B, 10363, 21113 and 21113 A	03
96	7	 for looper rocker frame, also for Nos. 38. 38 V, 43, 1054, 6906, 10314, 21102 C, 21102 D and 21102 E. 	03
97	7	" for operating looper thread nipper springs, also for Nos. 9 A, 9 X, 103, 5142, 6976, 6985, 10344, 12735, 15446 B and 21390 F	04
97 A	8	" for looper connection rod ball joints, also for Nos. 10346, 10347, 10357 and 10364	04
98	7	" $(\frac{3}{16} \text{ inch long})$ slotted, for needles, also for Nos. G11, G23, 30, 111, 334, 337, 424, 1005, 6932, 7453 and 11262	03
98 A	7	" for needle lever thread eyelets, also for No. 52 A.	04
100 B	23	Thread Wire (sixteen inches long) for Style C thread stand	10
]	" " Screw No. 95	03
101	18	Take-up, for use with cast-off wire No. 4 D on Styles 6900 E and 6900 H	75
	1	<u> </u>	

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101 V	18	Take-up, for use with cast-off wire No. 4 D on machines	
		in Class 10300	\$0.75
		" Screw No. 89	03
102	25	" Frame	50
		" Frame Screws No. 93	04
103	14	" Thread Eyelet, for machines in Classes 6900 and 10300	20
		" Thread Eyelet Support Screw No. 97	04
104	20	" Thread Eyelet Spring	05
101	20	" Thread Eyelet Spring Screw No. 94	04
105	23	Machine Thumb Screw, $1\frac{1}{2}$, $2\frac{1}{2}$, 3 , $3\frac{1}{2}$, 4 , $4\frac{1}{2}$, 5 , $5\frac{1}{2}$ and	01
100	20	6 inches inclusive	15
106	11	Tension Post, for thread pad.	20
106 A	11 11	" Post, solid, lower, for looper thread on machines	. 20
100 A	11	in Class 12700	25
107	$\mid \mid_{17} \mid$	" Spring Ferrule	06
107	11	" Nut	05
		" Disc (hardened)	05
109	11	,	Üέ
110 110-1	10	Tension Spring: " " (026 inch diameter wire) for looper	
110-1	13	(.020-men diameter wife) for looper	0'4
110.0	10	threads	. 09
110-2	13	(.026-men diameter wire) for needle and	0.4
110.9	10	looper threads, also for No. 1000	04
110-3	13	enesar for (early mameter wife) for needle	Δ.
110 4	10	threads	04
110-4	13	(.040-men diameter wife) for needle	O.
111		threads	05
111	14	Tension Thread Eyelet, with two eyes (distance between	1.0
		centers of eyes $1\frac{7}{16}$ inches)	10
110 737		Screw No. 98	03
$112 \; \mathrm{DN}$	1	Throat Plate, for No. 8 gauge Style 6900 E	1 28
110		ocrews Ivo. or	04
118	22	Thread Hook	08
118 B	22	Thread Tweezers	20
129	10	Washer, for swinging frame pivot pin on knife grinder	10
		" Screw No. 87	04
134	8	Screw, for stationary knife stop on knife grinder	10
135	8	" for bell crank lever frame, also for No. 5157	06
136	8	101 differential focker support on payle 0900 G,	_
		also for No. 10353	08
137	14	Thread Controller Thread Eyelet	10
. 138	7	" " Thread Eyelet Screw	04
‡139 A	16	" Lever and Washer, assembled	1 00
141	8	" Lever Screw, also for No. 6967 D	10

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142 C	18	Thread Controller Rack and Presser Spring Rest	\$0.75
142 0	10	" Rack and Presser Spring Rest Screw	
		No. 88 A	04
149	27	Cloth Plate, for Styles 6900 E and 6900 H	2 50
		" " Screws No. 80	05
		" " Screw, fillister head, No. 93 A	04
150	7	" "Slide Stop Screw	04
153 F	27	Needle Lever (steel forging) for Styles 6900 E, 6900 H	0.07
		and 12700 A	2 25
154	20	washer	05
‡155	25	Needle Lever Connection, with non-separable bearings " Connection Screws No. 75 A	1 35
156	9	" " Ball (hardened)	40
158	14	" "Thread Eyelet, right	10
158 A	14	" " Thread Eyelet, with three eyes	14
158 B	14	" " Thread Eyelet, with two eyes	12
100 2	1	" " Thread Eyelet Screw No. 98 A	04
161	17	Spreader Bar Collar	15
		" Collar Screw No. 88	03
162	18	Needle Bar Connection, sizes .257, .260, .263, .266, .270, .273, .276, .280 and .283.	40
168	23	Presser Spring (.085-inch metal) for machines in Classes	i
100	2.0	6900 and 12700	35
168 B	23	" (.065-inch metal) for machines in Class	00
100		10300	35
169	23	Main Shaft (hardened and ground) sizes .530, .531, .533,	
	Ì	.536, .539 and .542. for machines in Classes 6900	
		and 12700	2 50
170	28	Screw Driver, round steel, diameter $\frac{7}{32}$ inch, length over	
		all nine inches	30
171	24	Tension Bracket, for Style 12700 A	30
* 109	25	" " Screws No. 93	1 05
* 183	14	Needle Thread Pull-off Wire $(\frac{9}{16})$ inch wide)	ŀ
186 A	14	" " Pull-off Wire Screw No. 87 U	06 04
187 A	7	Screw, for felt cushion	04
188 D	9	Thumb Screw, for lace edging spool support cone	10
201 A	28	Lace Edging Spool Support Frame	50
$201~\mathrm{C}$	9	" " Support Frame Pin Thumb Screw	10
202 A	14	Needle Thread Pull-off and Take-up Wire Post	35
-		" " and Take-up Wire Post Screw	
		No. 22529	05
* 213	25	Looper Rocker (hardened) for machines in Class 10300,	1 00
	<u> </u>	also for Styles 6900 E and 6900 H	

These Parts are Furnished at List Prices for Repairs Only. See Notice on Page 3.

Number to order by	te No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice.	Price per part
	Plate	TERMS ON PARTS, NET CASH	part
260	9	Knife Holder Friction Washer, for knife grinder	\$0 0
269	10	Nut (left thread) for use with looper connection rods	_
		Nos. 6037 and 6934	10
299	17	Differential Rocker Pivot Pin $(1\frac{3}{8})$ inches long, hardened	
f		and ground) for Style 6900 G	20
330 _A	17	Main Shaft Sleeve $(\frac{19}{64}$ inch long)	00
337	14	Tension Thread Eyelet, with one eye (length over all $1\frac{7}{16}$)	
		inches)	
419	00	Eyelet bolew No. 90	0:
413	28	Oil Can	1 10
414 416	27 26	Table Brace, complete	
416 A	26 26	Foot Lift Lever, complete	7. $2.$
410 A	20	" " Lever Extension Screws No. 93 A	0
416 B	26	" " Lever Casting	
420	11	" Lever Stud, also for No. 6948 B	2
421	26	" " Chain (thirty-eight inches long) also for No.	
121	-	6948 A	1
422	26	Foot Treadle	20
423	22	" " Rest	1.
424	17	" " Pin	0.
		" " Pin Screw No. 98	0
426	22	Foot Lift Lever Spring	0.
426 A	17	" " " Pin, also for No. 3336	0
462	10	Knife Bar Carrier Link Stud Nut (hardened)	2
486	11	" " " (hardened and ground)	4
540	13	Guide Pin, for adjustable pull-off frame No. 15435 C	0.
605	7	Screw, for spring on presser foot No. 6920 A, also for No. 6956 E	0.
725	2	Feed Dog, for No. 8 gauge Styles 10300 B and 10300 D,	-
		also for No. 12 gauge Style 10300 D	8
		" " Screw No. 93	0
727	5	Looper, with guard, for Nos. 8 and 12 gauge Style 6900 E	14
727 A	5	" without guard, for Nos 8 and 12 gauge Style	
		6900 E	1 2
	1	" Set Screw No. 73	0.
729	5	Looper Needle Guard (marked Q) for loopers Nos. 727,	
		10307 and 10307 A	1
		" " Screw No. 73 A	0
* 730	15	Needle Bar (hardened and ground) sizes .257, .260, .263,	i
		.266, .270, .273, .276, .280 and .283, for No. 8	
		gauge machines	1 5

[730 A-1275 A]

PRICE LIST OF PARTS

Price per part	Postage will be charged on all parts sent by mail. Figures in second column refer only to plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Plate No.	Number to order by
	Needle Bar (hardened and ground) sizes .257, .260, .263,	15	*730 A
	.266, .270, .273, .276, .280 and .283, for		•
\$1 50	No. 12 gauge machines		
03	" Set Screws No. 88		
50	Needle Clamp Collar, for No. 8 gauge machines	17	732
03	" " Screw No. 89		
50	" " for No. 12 gauge machines	17	732 A
1 35	Presser Foot, for No. 8 gauge Style 10300 C	3	738
1 35	" for No. 12 gauge Style 10300 C	3	738 A
04	" " Screw No. 91		
	Lace Edging Spool Support, complete, with thirteen-inch axle		750
	" " Frame Pin (hardened, length	28	751
10	over all three inches)	1	
	" " " Frame Pin Thumb Screw		
10	No. 201 C		
i	" " " Axle (length over all thirteen	28	752
35	inches)		
20	" " " Cone, adjustable	17	75 3
10	" " Cone Screw No. 188 D		
10	Knife Depresser Cam Stud Nut	10	907
1 00	Thread Pad, complete	22	1000
25	" " Cup	22	1002
	" Cup Screw No. 93		
1€	" " Cup Pin	22	1003
05	" " Cup Felt	22	1004
15	" " Bracket	22	1005
03	" " Bracket Screw No. 98		
10	" "Tension Plate, complete	13	1007
03	" " Tension Felt, lower	13	1008
	Looper Eccentric (ground, marked V2, eccentricity .152	17	1054
50	inch) for Style 6900 G		
03	" " Screw No. 96		
35	Tension Bracket, for Style 6900 G	24	1075
04	" " Screws No. 93		
03	Stop Screw, for guide on presser foot No. 6927 A	7	1096
	Needle Lever Connection, complete, with separable bear-	25	1216
3 00	ings and oil reservoir		
	Needle Lever Stud (hardened and ground) internal oil-	18	1275
1 50	ing, with screw, standard size		
	" " (hardened and ground) internal oil-		1275 A
1 45	ing, without screw, standard size.		

Number to order by	Plate No.	in seco	nd col to be t noti	umn r e used ce.	efer in o	ed on all parts sent by mail. Figures only to plates illustrating parts, and dering. Prices subject to change	Price per part
1275 B		Needle	Lev	er Stu	ıd (l	nardened and ground) internal oil-	
	-					ing, with screw, extra size on frame end (specify the number of thou- sandths of an inch larger than	@1 <i>~7=</i>
1275 C		u	«		(ł	standard size) made only to order hardened and ground) internal oil- ing, with screw, extra size on lever end (specify the number of thou- sandths of an inch larger than	\$1 75
1275 D		и	и	и	(I	standard size) made only to order nardened and ground) internal oil- ing, with screw, extra size on both ends (specify the number of thou- sandths of an inch larger on each	1 75
1978 E		и	4	и	/1	end than standard size) made only to order.	2 00
1275 E					(1	nardened and ground) internal oil- ing, without screw, extra size on frame end (specify the number of thousandths of an inch larger than standard size) made only to order	1 70
1275 _. F		ч	ч	ш	(1	nardened and ground) internal oil- ing, without screw, extra size on lever end (specify the number of thousandths of an inch larger than standard size) made only to order	1 70
1275 G		ш	u		(l	nardened and ground) internal oil- ing, without screw, extra size on both ends (specify the number of thousandths of an inch larger on each end than standard size)	1 70
]]		,,	,,		made only to order	1 95
1000	10	" 3T 11	т.	" To 7		crew No. 22586	05
1280 1286	10					t	10
*			,,	,,		54 A, 486 and 15446 B	30
		и	u	u	u	Screw, upper, No. 77	03
1286 A	17	u	ш	и	"	Screw, lower, No. 78	03
		·	и	,,	.,	screw	20
1286 B	13	u	u	u	u	Spring	04
	<u> </u>	**				Spring Screw No. 22560	93

[1287-5142]

PRICE LIST OF PARTS

<u> </u>		SEE NOTICE ON PAGE 3.	
Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice.	Price per part
	<u> </u>	TERMS ON PARTS, NET CASH	
1287	13	Needle Bar Thread Nipper, complete	\$0.50
1288	13	" " " Collar	35
	İ	" " " Collar Screw No. 88	03
1290	13	" " " Spring (.016-inch diameter	
		wire)	03
1346	11	Tension Post (length over all $1\frac{11}{16}$ inches) for use with hardened steel ferrule No. 1347	20
1347	11	" Post Ferrule (length over all $\frac{5}{16}$ inch, hardened)	
101.		for use with tension post No. 1346	08
1349	13	" Spring (.036-inch diameter wire) for needle	•
1010	10	threads.	04
1361	4	Presser Spring Pin	03
1362	4	Main Shaft Sleeve Pin.	03
	4	Spring Latch, for No. 12750.	. 05
1588	4	" " Screw No. 22562	04
1055	1.7	<u>'</u>	
1755	17	Presser Foot Lifter (hardened) for Style 6900 G	30
, , , , , , , , , , , , , , , , , , , ,	1	Screw Ivo. 80	05
2538	17	Thread Controller Rack and Presser Spring Rest Support	
	-	Collar, also for No. 64	30
		and riesser opting nest outport	
		Collar Screw No. 88	03
3004	6	Cast-off Wire, for use with take-up No. 3023	30
		" " Screw No. 87	04
3005 F	2	Main Feed Dog, for Styles 10300 F and 10300 G	1 00
2005 0	ĺ	i l	05
3005 G		Nos. 3005 F, 5150 and two No. 22593, assembled	1 85
3005 L		Nos. 3005 M, 15447 C and two No. 22593, assembled	2 10
3005 M	2	Feed Dog, for Nos. 8 and 12 gauge tilting feed machines	
		in Class 10300.	1 10
		" " Screws No. 22593	05
3023	18	Take-up, for use with cast-off wire No. 3004	1 00
	ļ	" Screw No. 89	03
3026 C	2	Differential Feed Dog, for Styles 10300 F and 10300 G.	1 25
		" " Screw No. 22585	04
3072	6	Cast-off Wire Guard	25
	-	" " " Screw No. 90	04
3336	13	Knife Depresser Spring, for Style 6900 G	05
5125	3	Feed Bar Needle Guard (hardened, marked AJ) for	
	į	Styles 6900 H, 10300 B.	
		10300 C and 10300 D	55
		" " " Screw No. 94	04
5142	24	Feed Bar, for Styles 6900 H, 10300 B, 10300 C and	
•	į	10300 D	75
		" " Screws No. 88	03
_	•		

Number to order by	Plate No.	in second column refer are not to be used in without notice.	ed on all parts sent by mail. Figures only to plates illustrating parts, and ordering. Prices subject to change	Price per part
	딥	TERMS O	N PARTS, NET CASH	
5143	24	Feed Bar, for differen	tial feed dog	\$0.9
5144	10		Link Stud Nut	10
5150	2		er, for Styles 10300 F and 10300G	
0.00	2	" " " " "	Screw No. 93	
5156	26	Feed Rocker for diffe	rential feed machines	1 2
0.200	20		No. 88	0
5157	26		on	6
010.	20		on Screws No. 135	. 0
* 5217	15	· · ·	and ground) sizes .257, .260, .263,	
	10	-	270, .273, .276, .280, and .283, for	
1			2700 A	1 5
		-	vs No. 88.	
5231	17		right-hand set of needles on Style	
0201		•	12700 A	
5232			1	
6035	27			10
0000	۵.		No. 93	
6035 A	27		cluding felt cushion, for machines in	
000011	2.	Cioun i inoc ciana, in	Classes 6900 and 12700	1 0
		" " " S	crews No. 22730	
6035 B			6035-A	
0000 2		,	No. 187 A	0
6036	16		od, tubular (length over all $8\frac{7}{8}$	1
		200pt 00	inches) for use with Nos. 36 L	
			and 36 R	5
6037	16	u u	" tubular (length over all $8\frac{7}{8}$	
			inches) for use with Nos. 6038	1
			and 6039	3
6038	18	a a	" Ball Joint, left, complete, for	
			use with Nos. 6037 and 6934	
6039	18	u u	" Ball Joint, right, complete, for	1
			use with Nos. 6037 and 6934	:
		u u	" Ball Joint Screws No. 97 A	1
6042	11	Needle Lever Bolt (le	ength over all $1\frac{1}{3}\frac{1}{2}$ inches)	
6901	27		6900 G	
			No. 80	
		" " Screw, fi	llister head, No. 93 A	(
6904	6		de 6900 G	
			No. 87	
6905 A	2	Feed Dog, for Style 6	900 G:	
6905 A-12			and 12 gauges	1 2
$6905~\mathrm{H}$	2		6900 H, also for side buckle strap	i
				1
		machine	es in Class 6900:	•

[6905 H-6932]

PRICE LIST OF PARTS

		DEE INOTICE ON LAGE O.	
Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
6905-H		Continued:	
6905 H−16	\ —	Feed Dog, for No. 16 gauge	
2000		" " Screw No. 93	!
6906	17	Feed Lift and Knife Bar Eccentric (ground, marked CD)	
		for Style 6900 G	
		" and Knife Bar Eccentric Screw No. 96	
6907 H	5	Looper, with guard, for Style 6900 H, also for side buckle	
		strap machines in Class 6900	1 4
6908 A	5	without guard, for Style 0300 ff, also for side	1.0
	_	buckle strap machines in Class 6900	1 2
$6908~\mathrm{G}$	5	" for Nos. 8 and 12 gauge Style 6900 G	1 2
		" Set Screw No. 73	0.
6915 G	27	Needle Lever (steel forging) for Style 6900 G	2 3
6920 A	3	Presser Foot, with yielding sides, for Style 6900 H:	4.0
6920 A-12		101 No. 12 gauge	4 0
6920 A-16	-	" for No. 16 gauge	4 00
$6920~\mathrm{B}$	3	" " for Style 6900 G:	
6920 B8		" for No. 8 gauge	1 60
$6920 \; \mathrm{B}{-12}$		" for No. 12 gauge	1 6
$6920~\mathrm{C}$	3	" for side buckle straps, $\frac{11}{16}$ inch wide:	
6920 C - 12		" for No. 12 gauge	2 2
6920 C-16	-	" for No. 16 gauge	2 2
$6920~\mathrm{E}$	3	" for Style 6900 E:	
$6920 \text{ E}{-12}$		" for No. 12 gauge	1 2
		" " Screw No. 91	0-
$6923 \cdot G$	18	Take-up, for Style 6900 G	1 00
		" Screw No. 89	0;
6924 A	1	Throat Plate, for Style 6900 G:	
6924 A - 8		" for No. 8 gauge	2 50
6924 A-12		" " for No. 12 gauge	2 50
$6924~\mathrm{E}$	1	" " for Style 6900 E:	
6924 E-12		" for No. 12 gauge	1 23
6924 H	1	" for Style 6900 H, also for side buckle strap	
	1	machines in Class 6900:	
$6924\mathrm{H}{-}12$		" " for No. 12 gauge	1 2
$6924\mathrm{H}{-}16$	 	" for No. 16 gauge	1 50
		" " Screws No. 87	04
6927 A	3	Presser Foot, with spring guide, for Style 6900 G:	
$6927 \text{ A}{-}12$		" for No. 12 gauge	3 00
		" " Screw No. 91	04
6932	25	Looper Rocker Frame (hardened) for Style 6900 G	1 20
		" " Screw, left, No. 77	03
		" " Screw, right, No. 98	03
		DOTOIL 1 M 1	•

Number to order by	Plate No.	in seco	ond column t to be use t notice.	charged on all parts sent by mail. Figures refer only to plates illustrating parts, and in ordering. Prices subject to change	Price per part
6933	16	Looper	Connecti	on Rod, tubular (length over all $9\frac{3}{8}$	
				inches) for use with Nos. $36~\mathrm{L}$	
	10	"	u	and 36 R	\$0.50
6934	16			rupuiar (length over an 38	
				inches) for use with Nos. 6038 and 6039	50
6937	21	Differe	ntial Rocl	cer, for Style 6900 G	1 00
		# # # # # # # # # # # # # # # # # # #	"	Screw No. 89.	03
6938	21	Differe	ntial Rock	ter Support	1 50
		"	к	Support Screws No. 136	08
6939	11			It (length over all $1\frac{7}{16}$ inches)	20
6948 A	21			Lever, for Style 6900 G	30
40.40.70	0.1	"	<i>ι</i> ,	" Screws No. 22585	04
6948 B	21	Knife I			1 20
6948 C	21			Stud No. 420	20
0940 0	21	u u		Bracket Screws No. 22517	70 03
6948 D	9	ű		Cam Stud (hardened)	10
6954 A	4	 Station			$\frac{1}{2}$
$6954~\mathrm{B}$	4	"	"	Clamp	30
		"	u	Clamp Screw No. 22561	0-
6955 A	4	Penetra	ating Knif	e	8(
		"	u	Clamp Screw No. 87 U	04
0050 4	01	i "	. "	Stop and Adjusting Screw No. 87 U.	04
6956 A	21	Knife]			1 20
6956 B	12	! "	Aajus	ting Screw No. 75	04
กล่อก ก	12	"	Depre	sser Cam	38 04
6956 C	13	«		sser Cam Screw No. 87 U	04
6956 D	10	: «		ting Screw Check Nut	1.
$6956~\mathrm{E}$	13	<u>"</u>		ting Screw Check Nut Retainer	08
		. u	-	ting Screw Check Nut Retainer Screw	
	!	i		605	08
6967	21	"	" Carrie	r, with shoes, for machines using knife	
				bar carrier guide	2 5
6064 B	07	a	" "	Clamp Screw No. 85	0.
6967 B	21	u	u u	Guide	4(
6967 C	12	и	" "	Guide Screw No. 93	04
6967 D	21	ш	" "	Guide Bearing (hardened)	18
300. 1				with shoes, for machines using sup- porting screw No. 141	2.55
6967 F	10	«	u u	Supporting Screw Bushing	10
	4 77	1		~~Protoning Noton Dubling	

[6968-7638]

PRICE LIST OF PARTS

		DEE NOTICE ON LAGE 5.	
Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
6968	21	Knife Bar Carrier Fork, with shoes	\$ 1 50
0200	41	" " Fork Clamp Screw, lower, No. 22522	φ1 30 06
	İ	" " Fork Clamp Screws, upper, No. 90	04
6970	14	Needle Lever Thread Eyelet, for Style 6900 G	40
00.0	1.4	" " Screws No. 98 A	04
6975 A	14	Intermediate Pull-off, for needle and looper threads on	04
0010 A	14	Style 6900 G	1 25
6976	1.4		123
0310	14	Timeau wife, for looper timeaus	
enor		I fread wire ocrew No. 97	04
6985	24	Feed Bar, for Style 6900 G	75
ഭവവ		Screws No. 88	03
6990	3	Spring, for guide on presser foot No. 6927 A	06
6998 G	29	Knife Grinder, complete, including emery wheel	10 00
6998 H	26	Grinder Head.	2 00
$6998 \mathrm{~J}$	26	Grinder Swinging Frame	2 50
		" " Set Screw No. 22591	06
$6998~\mathrm{K}$	15	" " " Pivot Pin (hardened and	
		ground)	1 00
6998 M	12	" " Stop Collar	90
•		" " Stop Collar Set Screw No.	
		22560 B	04
		" " Stop Collar Stop Screw No. 75	04
6998 N	12	Stationary Knife Clamping Plate, for knife grinder	80
		" Clamping Plate Thumb Screw No. G26	15
		" Clamping Plate Screws No. 22524	05
6998 P	12	" Stop, for knife grinder	60
		" " Stop Screw No. 134	10
6998 Q	12	Penetrating Knife Swinging Frame Clamp, for knife	
•		grinder	60
		" " Frame Clamp Thumb	
		Screw No. G10	15
6998 R	12	Knife Clamp, for bevel cut on penetrating knife, for	
		knife grinder	60
•		" " Thumb Screw No. G26	15
6998 S	26	Knife Holder, for bevel cut on penetrating knife, for	
•		knife grinder	2 00
		" Screw No. 9675	15
6998 T	26	Grinder Emery Wheel	60
7453	14	Tension Thread Eyelet, lower, for intermediate pull-off	00
. 200	1 1	on Style 6900 G	10
		" " Screw No. 98	03
7638	14	Lower Thread Deflecting Wire	10
1000	14	" " Wire Screw No. 94	04
		wire below ino. 34	04
	1]	

Number to order by	Plate No.	are not to be used in ordering. Prices subject to change	rice per part
8645	26	Quilting Guide, right \$	0 30
8646	26	" " left	30
	-	" " Screw No. 22558	04
8647	26	" "Support	80
		" Support Screw No. 22558	04
8648			1 50
8651	14	Needle Thread Take-up Wire	07
		" " Wire Screw No. 87 U	04
9034	14	Needle Bar Thread Eyelet, with three eyes	10
		" " " Screw No. 87 U	04
9675	9	Knife Holder Screw, for knife grinder	15
10301	27		2 50
		" " Screws No. 80	05
		" Screw, fillister head, No. 93 A	04
10301 C	27	" for Styles 10300 C, 10300 D and 10300 G	1 75
		" " Screws No. 80	05
$10301~\mathrm{F}$	27	" for use without feed crank cover, on tilting	
			2 60
		" " Screws No. 80	05
		" " Screw, fillister head, No. 93 A	04
10301 G	27	" for use with feed crank cover, on tilting feed	
		machines	1 85
		" " Screws No. 80	05
10303 A	19	Cloth Plate Edge Guide	35
10303 B	19	" " for Styles 10300 B and 10300 F,	
		also for tilting feed machines	
		without feed crank cover	35
$10303~\mathrm{C}$	19	" " " for Style 10300 C	30
10303 D	19	" " " for Styles 10300 D and 10300 G	35
10303 G	19	" " " for tilting feed machines with	
		feed crank cover	35
		" " " Screws No. 25 C	05
10305	2	Feed Dog, for Nos. 8 and 12 gauge Style 10300 C	85
		" " Screw No. 93	04
10307	5	Looper, with guard, for machines in Class 10300	1 45
10307 A	5	" with guard, for use with throat plates Nos.	
		10324 A and 10324 B	1 45
10308	5	" without guard, for machines in Class 10300	1 25
10308 A	5	" without guard, for use with throat plates Nos.	
		10324 A and 10324 B	1 25
		" Set Screw No. 73	05

[10314-10336]

PRICE LIST OF PARTS

		Postage will be charged on all parts sent by mail. Figures	
Number to order by	Plate No.	in second column refer only to plates illustrating parts, and are not to be used in ordering. Prices subject to change	Price per part
	II.	TERMS ON PARTS, NET CASH	12000
10314	17	Looper Eccentric (ground, marked C, eccentricity .135	
		inch) for machines in Class 10300	\$0 50 03
10315	27	Needle Lever (steel forging) for machines in Class 10300	$\frac{05}{2}$
10320 B	4	Presser Foot, for Styles 10300 B and 10300 D:	2 20
10320 B-8		" for No. 8 gauge	2 25
10320 B-12		" for No. 12 gauge	2 25
10320 F	4	" for Styles 10300 F and 10300 G, also for tilting feed machines:	2 20
10320 F-8		" " for No. 8 gauge	3 00
10320 F-12		" for No. 12 gauge	3 00
		" Screw No. 91	04
10322	23	Main Shaft (hardened and ground) sizes .530, .531, .533,	-
		.536, .539 and .542, for machines in Class 10300	2 50
10324	1	Throat Plate, for Styles 10300 B, 10300 C and 10300 D:	
10324-8		" for No. 8 gauge	1 25
10324 - 12		" for No. 12 gauge	1 25
10324 A	1	" for deflected stitch on Styles 10300 B, 10300 C and 10300 D:	
10324 A-8	[" for No. 8 gauge	1 35
10324 B	1	" for deflected stitch on Styles 10300 F and	
		10300 G, also for machines with tilting feed:	
10324 B-8		" for No. 8 gauge	1 60
10324 B-12		" for No. 12 gauge	1 60
10324 F	1	- · ·	1 00
		machines with tilting feed:	
10324 F-8		" for No. 8 gauge	1 50
10324 F-12		" for No. 12 gauge	1 50
	İ	" " Screws No. 87	04
10333	27	Cloth Plate Guard, sheet metal, for Styles 10300 B and	
		10300 F	30
		" " Screws No. 22582 B	05
$10333~\mathrm{C}$	27	" " sheet metal, for Styles 10300 C,	
		10300 D and 10300 G	40
		Screw, front, No. 92	04
10004 4	3.4	Screw, back, No. 92 A	04
10334 A	14	Needle Bar Thread Eyelet, with two eyes	08
10335	1.4	ocrew No. 87 U	04
40000	14	Lower Tension Arm Thread Guide, for machines in	10
10336	14	Classes 6900 and 10300	10
10000	14	" " " Screw No. 87 U	$\begin{array}{c} 05 \\ 04 \end{array}$
	1	DOZEW NO. Of U	U 1
	<u></u>	<u></u>	

Number to order by	Plate No.	in secor	to be notic	l be charged on all parts sent by mail. Figures umn refer only to plates illustrating parts, and used in ordering. Prices subject to change e. 'ERMS ON PARTS, NET CASH		ice er ert
10337	27	Feed C	ank (Cover Bracket, for Styles 10300 C, 10300 D		<u>-</u> ,
				and 10300 G	\$0	50
		"	"	" " Screws No. 80		05
10338	14			Post and Edging Guide Support		45
		! «	"	" and Edging Guide Support Screw No.		
10000				22529		05
10339	21	Lace E	dging "	Guide, for machines in Class 10300		60
10940		-		" Screw No. 87 U		04
10340 10340-8	5	Spreade "		machines in Class 10300:		0.0
10340-8		"		No. 8 gauge		80
10340-12		u u		No. 12 gaugerew No. 73		80 05
10341	16	Spreade		(hardened and ground) sizes .257, .260 and		U
10011	10	-		(nardened and ground) sizes 1231, 1200 and	1	00
10342	13			r Spring	1	05
10343	18	«	u Bu	Lifter	1	00
		"	· "	Lifter Screw No 88	-	03
10344	18	"	"	Rocker (hardened)		75
	_	ш	«	Rocker Clamp Screw No. 97		04
10345	16	" .	"	Rocker Connection Rod $(4\frac{1}{4} \text{ inches long})$		20
10346	18	«	"	Rocker, complete with ball joint	1	65
		"	u	Rocker Screws No. 97 A		04
‡10347	18	cc	u	Rocker Connection Rod Ball Joint, right,		
				complete, also for No. 10356	1	25
		u	ш	Rocker Connection Rod Ball Joint Screws		
-0-1-				No. 97 A		04
10348	26	"	"	Bell Crank Lever	1	00
10349	9	"	"	Bell Crank Lever Ball (hardened) also for		
10950	10	"	u	Nos. 10347, 10357 and 10359		35
$10350 \\ 10352$	12	ш	u	Bell Crank Lever Washer, also for No.10359	1	05
10352	26 26	· ·	и	Cross Head		$\frac{50}{00}$
10000	20	и	"	Cross Head Frame Sciews No. 136	÷	08
10354	26	ĸ	44	Cross Head Gib, upper		50
10355	26	ш	ű	Cross Head Gib. lower.		45
1,0000	.20	ű	"	Cross Head Gib Screws No. 22516		04
10356	16	"	u	Cross Head Connection Rod $(3\frac{3}{16})$ inches		٠.
				long)		25
‡10357	18	"	"	Cross Head Connection Rod Ball Joint,		
				left, complete	1	25
		«	«	Cross Head Connection Rod Ball Joint		
				Screws No. 97 A		04
10359	26	u	"	Cross Head Bell Crank Lever	1	00

[10360-12718]

PRICE LIST OF PARTS

		SEE NOTICE ON TAGE 5.	
Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
10360	26	Bell Crank Lever Frame	\$1 75
10000	20	" " " Screws No. 135	фт 73 06
10363	17	Spreader Eccentric (marked AK)	2 00
		" Spot Screw No. 81	03
		" Set Screw No. 95	03
‡10364	25	" Connection	1 35
,		" Connection Screws, upper, No. 97 A	04
•		" Connection Screws, lower, No. 75 A	04
11261 A	11	Tension Post (length over all $1\frac{7}{3}$ inches) for use with	
		hardened steel ferrule No. 11261 B	25
11261 B	11	" Ferrule (hardened, length over all $\frac{31}{64}$ inch)	
		for use with tension post No. 11261 A	10
11262	14	Tension Thread Eyelet, lower, with two eyes (distance	
		between centers of eyes $1\frac{9}{16}$ inches) for	
		machines in Class 12700	10
		Tension Thread Eyelet Screw No. 98	03
12701	27	Cloth Plate, for Style 12700 A	2 50
		" " Screws No. 80	05
		" " Screw, fillister head, No. 93 A	04
12704	6	Cast-off Wire, for Style 12700 A.	35
	_	" " Screw No. 87	04
12705	2	Feed Dog, for Style 12700 A:	
12705-24-12		" for No. 24-12 gauge	1 75
12705-30-12		10f No. 50-12 gauge	1 75
12705-32-12		for No. 32–12 gauge	1 75
12705-36-12		101 140. 50-12 gauge	1 75
19700		ociem No. 39	04
12708 12708–24–12		Looper, front, for Style 12700 A:	1.05
12708-30-12	6	10r NO. 24-12 gauge	1 25
12708-30-12	6 6	101 NO. 50-12 gauge	1 25
12708-32-12	6	" for No. 32–12 gauge	
12709 A		for No. 36-12 gaugeback, for Style 12700 A:	1 25
12709 A-36-12	6	" for Nos. 24-12, 30-12, 32-12 and 36-12 gauges	1 25
12103 A 30-12	U	" Set Screw No. 73	05
12718	17	Needle Holder, for Style 12700 A:	00
12718-24-12		" " for No. 24-12 gauge	1 75
12718-30-12		" " for No. 30–12 gauge	1 75
12718-32-12	ļ 	" for No. 32-12 gauge	1 75
12718-36-12	İ	" for No. 36–12 gauge	1 75
		" " Screw No. 89.	03
		·	
	·		

Number to order by	Plate No	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
12720 A	4	Presser Foot, for Style 12700 A:	
12720 A 12720 A-24-12	_		\$4 50
12720 A-24-12 12720 A-30-12		" " for No. 30–12 gauge	4 50
12720 A-30-12 12720 A-32-12	f	" " for No. 32–12 gauge	$\frac{4}{4} \frac{50}{50}$
	1 '	" " for No. 36–12 gauge	4 50
12720 A-36-12		" " Screw No. 91	04
19709	10	Take-up, for Style 12700 A	75
12723	18	" Screw No. 89.	03
10704			US
12724	1	Throat Plate, for Style 12700 A:	2 00
12724-24-12		101 No. 21-12 gauge	$\frac{2}{2} \frac{00}{00}$
12724-30-12		101 110. 50-12 gauge	
12724-32-12		101 1vo. 52-12 gauge	2 00
12724-36-12		for 1vo. 50-12 gauge	2 00
40=00		Sciews No. 87	04
12730	17	Needle Stop Collar, for Nos. 32–12 and 36–12 gauges	90
12730 A	17	for Nos. 24-12 and 50-12 gauges	90
	1	burew No. 30	03
12735		Take up Thread Eyelet, for Style 12700 A:	
12735 – 36 – 12	14	" " for Nos. 24–12, 30–12, 32–12	
	!	and 36–12 gauges	60
		" " Support Screw No. 97	04
12741	21	Lace Edging Guide	70
	1	" " Screw No. 87 U	04
12750	21	Straight Bar Lace Edging Controlling Guide, complete.	6 00
12873	13	Bushing (ground) for needle bar bearings	25
		" Clamp Screw No. 22569	05
12934 B	9	Feed Dog Pivot Screw, for tilting feed machines	20
12935	16	" "Tilting Rod, for tilting feed machines	65
12964 C	13	Needle Bar Link Pin Spring Ball	02
1 4 544	16	Differential Feed Bar Shaft (hardened and ground, $3\frac{9}{16}$)	-
		inches long)	40
14675	12	Knife Bar Carrier Shoe (hardened and ground) also for	
		No. 6968	10
		" " " Screw No. 22570	05
‡ 15430	25	Needle Lever Connection Bearing, lower	75
	-	" " Bearing Screws No. 22587	05
$15430~\mathrm{C}$	10	" " " Tube Nut, upper, left thread	10
15430 D	10	" " " Tube Nut, lower, right thread	10
‡ 15430 E	25	" " Bearing, upper	70
	1	" " Bearing Screws No. 22587	05
	Į		
‡ 15430 F	25	" " Tube, with oil reservoir	1 10
‡ 15430 F 15430 H	25 10	" " Tube, with oil reservoir " " Oil Reservoir Cover	1 10 25
	ŀ	rube, with on reservoir	

[15430 K-21102 C]

PRICE LIST OF PARTS

Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
15430 K	10	Needle Lever Connection Oil Reservoir Leather Washer	\$0.02
$15430~\mathrm{L}$	25	" " Tube Felt	02
15435 C	14	Pull-off Frame, adjustable, for needle threads on Style	02
		6900 G	50
		" Screw No. 22529.	05
15446	24	Feed Dog Tilting Bar, for tilting feed machines	85
	1	" " Screws No. 88	03
15446 B	24	Differential Feed Bar Link.	40
		" " Screw No. 97	04
15446 C	4	" " " Stud (hardened and ground)	35
15447	24	Feed Dog Supporting Bar, for tilting feed machines	90
15447 A	9	" Vertical Adjusting Screw, for tilting feed	30
10111 11	"	machines	15
15447 B	4	Feed Dog Vertical Adjusting Screw Plate, for tilting feed	10
10111 15	1	machines	೧೯
		" Vertical Adjusting Screw Plate Screws No. 87	25 04
15447 C	2	" "Holder, for tilting feed machines	90
15447 E	$\frac{2}{24}$	Feed Bar, for main feed dog on Styles 10300 F and	90
10111 12	24	10300 G	1 10
		" " Screws No. 88	1 10
15447 F	24	" Shoe (hardened and ground)	03
10 21 (1	44	" Shoe Screw No. 93	20
15447 G	20	" Prong and Sponge	04
10111 0	20	" " Prope Sarage No. 04	35
15447 H	26	" " Prong Screws No. 94 Differential Feed Bar Guide	04
10437 11	20		45
		" " Screw, front, No. 93	04
15480 C	4	" " " Screw, back, No. 94 Spring, for presser foot No. 10320 F	04
19400	4	" Screw No. 57 WD	15
15492	11	Tension Post, solid, for looper thread on Style 6900 G	05
16198	4		25
10190	'±	Frame Thread Eyelet Holder, adjustable, for Style 6900 G	35
21102	23	ocrew No. 95	04
21102	43	Thread Guide, for Style D thread stand	08
01100 A		Sciew No. 22500	03
21102 A	00	noider, for Style D thread stand:	-
21102 A-2	23	noider, for two thread guides	30
21102 A-4	23	moder, for three or four thread guides	40
91100 D	90	noider Screw No. 22380	03
$21102~\mathrm{B}$	28	rioider Supporting Rod, for Style D	
		thread stand	12
		Holder Supporting Rod Serow No. 995601	03
01100 0	1 00		
21102 C	28	Spool Support Tube, for Style D thread stand " " Screws No. 96	70 03

THESE PARTS ARE FURNISHED AT LIST PRICES FOR REPAIRS ONLY.

SEE NOTICE ON PAGE 3.

Number to order by	Plate No.	Postage will be charged on all parts sent by mail. Figures in second column refer only to 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
21102 D	28	Base, for thread stands	\$ 0 4
		" Screws No. 96	(
21102 E		Spool Support, for Style D thread stand:	
$21102 \text{ E}{-2}$	28	" for two spools	4
21102 E-3	28	" " for three spools	į
		" " Screw No. 96	ì
21106 B	22	Gravity Tension Thread Flyer and Spool Cap, assembled	3
21113	23	Thread Wire, complete (twenty-two inches long) for Style	•
21110	20	C thread stand	;
		" Screw No. 95.	(
21113 A		" Extension (six inches long) for Style C	•
Airto A		thread stand	
01110 D		Extension ociew No. 99	(
21113 B		Thread Wire Coupling, for Style C thread stand	
04404		Coupling Screws No. 22558	(
21126	28	Supporting Rod ($19\frac{3}{4}$ inches long) for Style C thread	
		stand	;
21127	28	" Coupling, for Style C thread stand	
	1	" Coupling Screws No. 22580	(
21130 A		Spool Support, for Style C thread stand:	
21130 A-3	28	" for three spools	,
21130 A-5	28	" for five spools	•
		" " Screw No. 22622	4
21145	23	Wooden Cone, for thread stands	
21149	22	Holder, for small spools	
21201	28	Screw Driver, round steel (diameter $\frac{5}{32}$ inch, length over	
		all nine inches)	. :
21202	i	" round steel (diameter $\frac{7}{32}$ inch, length over	
		all $10\frac{3}{16}$ inches)	
21203		" round stee! (diameter $\frac{7}{32}$ inch, length over	
		all fifteen inches)	
21204		" round steel (diameter $\frac{1}{4}$ inch, length over	
		all fifteen inches)	
21205		" octagon steel (diameter $\frac{5}{16}$ inch, length	
	}	over all fifteen inches)	
21206	28	" " Wrench, steel handle	
21207	28	" round steel (diameter $\frac{5}{64}$ inch, length over	
21201	40	all $3\frac{7}{32}$ inches)	
21208	28	" chuck handle, including three blades	1
21208	1	<u> </u>	1
	10	Looper Collar (.040 inch thick)	,
21211		1 1046 (000 LD10V)	1

[21225-21390 E]

PRICE LIST OF PARTS

21225 3	rice oer art	Postage will be charged on all parts sent by mail. Figures in second column refer only to plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Number to order by
2125-\frac{7}{32}		Looper Gauge:	21225 5
21255-\frac{7}{32}	0.20	" " $\frac{3}{16}$ inch	$21225 - \frac{3}{16}$
2125-\frac{1}{4}	20	" " ⁷ / _{3.2} inch	
Malleable Iron Belt Lacings, with two rows of teeth, for one-inch flat belt, per dozen	2 0		
21350 A 22 " " " " with three rows of teeth, for one-inch flat belt. per dozen			}
Chair Leg Extension (four inches long)	15	" " with three rows of teeth, for	21350 A 22
Wire Belt Hooks, for \$\frac{9}{32}\$-inch round belt, per five hundred (\$\frac{1}{4}\$ cent each in quantities less than five hundred) Chair Leg Extension (four inches long)	15	1	
Chair Leg Extension (four inches long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (four inches long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg Extension (further long) Chair Leg	50		01951
21355 A — " " (six inches long). 21360 — " " (three inches long). 21360 — Drive Bushing (ground, $\frac{7}{8}$ inch long, external diameter 21367 — Flat Head Stove Bolt, including nut and washer ($\frac{1}{4}$ x4 inches). 21375 A 28 Oil Guard, for eccentric pulley. 21388 22 Wrench ($\frac{3}{8}$ inch, $3\frac{1}{2}$ inches long, hardened) for nuts Nos. 18, 34, 37 L, 37 R, 269, 462 and 1280. 21388 B 22 " ($\frac{1}{2}$ inch, $4\frac{3}{8}$ inches long, hardened) for needle lever connection tube nuts. 21388 F 28 " steel handle, for nut No. 5144. 21390 L Needle Thread Intermittent Nipper Spring, complete (includes one each Nos. 87, 90, 97, 21390 A, 21390 B, 21390 D, 21390 E, 21390 F and 22564). 1 21390 B 20 " " Nipper Spring, back. 21390 D 20 " " Nipper Spring Screw No. 22564. 21390 D 20 " " Nipper Spring Support.	08	$(\frac{1}{4} \text{ cent each in quantities less than five hundred})$	
" " (three inches long) Trive Bushing (ground, \frac{7}{8} inch long, external diameter .319, .322, .325 and .328) for needle bar bearings .	$\frac{0}{10}$	1	1
Drive Bushing (ground, \(\frac{7}{8} \) inch long, external diameter \(.319, .322, .325 \) and .328) for needle bar bearings \(\frac{1}{4}x4 \) inches)	08	(Six inches long)	
319, 322, 325 and 328) for needle bar bearings Flat Head Stove Bolt, including nut and washer (\frac{1}{4}x4 inches)	UC	(three niches long)	
21375 A 28 Oil Guard, for eccentric pulley 1 2 2 2 2 2 2 2 2 2	15	.319, .322, .325 and .328) for needle bar bearings	
21375 A 28 Oil Guard, for eccentric pulley			21367
21377 — Tray, or wooden base, for machine	03	,	
21388 22 Wrench (\frac{3}{8} inch, 3\frac{1}{2} inches long, hardened) for nuts Nos.	1 00		
18, 34, 37 L, 37 R, 269, 462 and 1280	2 00		
21388 B 22 " (\frac{1}{2} \text{ inch, } 4\frac{3}{3} inches long, hardened) for needle lever connection tube nuts			21388 22
lever connection tube nuts	15		
21388 F 28			21388 B 22
21390 — Needle Thread Intermittent Nipper Spring, complete (includes one each Nos. 87, 90, 97, 21390 A, 21390 B, 21390 D, 21390 E, 21390 F and 22564) 1 Needle Thread Intermittent Nipper Spring, front	20		
(includes one each Nos. 87, 90, 97, 21390 A, 21390 B. 21390 D, 21390 E. 21390 F and 22564) Needle Thread Intermittent Nipper Spring, front " " Nipper Spring Screw No. 22564	15		21388 F 28
21390 A 20 Needle Thread Intermittent Nipper Spring, front 21390 B 20 " " Nipper Spring, back " " Nipper Spring Screw No. 22564 21390 D 20 " " Nipper Spring Support		(includes one each Nos. 87, 90, 97, 21390 A,	21390
21390 B 20 " " " Nipper Spring, back " " Nipper Spring Screw No. 22564	1 35		
21390 B " " " Nipper Spring Screw No. 22564	15		21390 A 20
22564	12	" " Nipper Spring, back	21390 B 20
21390 D 20 " " Nipper Spring Support	04		
	50		21390 D 20
Mipper Spiring Support		" " Nipper Spring Support	21000 D
Screw No. 87	04	" " Nipper Spring Operating	21390 E 20
Block	12	1	j
" " Nipper Spring Operating Block Screw No. 90	04	3 Alpher Spring Operating	

Number order by	Plate No.	in second column refer only to plates illustrating parts, and are not to be used in ordering. Prices subject to change without notice. TERMS ON PARTS, NET CASH	Pric per par
21390 F	20	Needle Thread Intermittent Nipper Spring Operating Block Support	\$ 0
	!	" " " Nipper Spring Operating	
		Block Support Screw	
21394		No. 97	,
21001		diameter and $\frac{1}{4}$ -inch face, unless otherwise speci-	
		fied) speed of wheel should be 3000 revolutions per	
	:	minute	3
21400		Expansion Reamer, complete, sizes .257, .260, .263, .266,	Ū
		.270, .273 and .276, for needle bar	4
21408		" complete, sizes .319322, .325 and	
		.328, for presser bar and presser	
		guide bar	5
21420		Expansion Reamer, complete, sizes .407, .410 and .413,	
		for feed rocker shaft, feed bar shaft	
		and looper rock shafts	6
21426		" complete, sizes .530, .533 and .536,	
		for main shaft	7
21442		Taper Reamer, complete, for needle bar link pins and	
		feed crank link pin	1
21508		Tap (marked H2) for No 22525	
21509	· ——	" (marked J2) for No. 22526	
21513		" (marked Q2) for No. 86 A	
21518		" (marked X2) for No. 22521	
22516	8	Screw, for spreader bar cross head gibs	
22517	8	" for knife depresser bracket	
22521	8	" large size, for cloth plates (tap No. 21518)	
22522	8	Clamp Screw, lower, for knife bar carrier fork	
22524 .	8	Screw for stationary knife clamping plate, for knife grinder	
22525	8	" large size, diameter $\frac{5}{32}$ inch, for throat plates	
	i - i	(tap No. 21508)	
22526	8	" large size, diameter $\frac{3}{16}$ inch, for throat plates (tap No. 21509)	;
22529	8	" for needle thread pull-off and take-up wire posts, also for Nos. 10338 and 15435 C	·!
22539		" for main shaft sponge hole	-
22558	7	Screw, for quilting guide and quilting guide support, also	
22000	'	for No. 21113 B	
22560	7	" for needle bar link pin spring, also for Nos. 21102	,
22000	'	and 21102 B	(
22560 B	7	Set Screw, for grinder swinging frame stop collar	(
	1 ' 1	our porea, for grinder swinging frame such congr	`

[22561 -29402]

PRICE LIST OF PARTS

	Number to order by	are not to be used in ordering. Prices subject to change	rice per part
	22561	7 Screw, for stationary knife clamp	80 04
	22562	7 " for spring latch No. 1588	04
	22564	7 " for needle thread intermittent nipper springs	04
	22569	8 Clamp Screw, for needle bar bushings	05
	22570	7 Screw, for shoe No. 14675	05
	22580	for thread guide holder, also for No. 21127	03
	22582 B	7 " for cloth plate guard No. 10333	05
	22585	7 " for feed dog No. 3026 C, also for No. 6948 A	04
	22586	7 " for needle lever stud	05
	22587	8 . " for needle lever connection bearings Nos. 15430	
		and 15430 E	05
	22591	7 Set Screw, for knife grinder swinging frame	06
	22593	7 Screw, for feed dogs Nos. 3005 F and 3005 M	05
	22597	7 for eccentric pulley	03
	22622	7 " for spool support on Style C thread stand	03
	22730	7 " for cloth plate guard No. 6035 A	. 05
	23168 B	19 Plate Hemmer, to make a $\frac{1}{4}$ -inch hem on upper side of	
			1 75
	23168 L	19 " to make a $\frac{1}{8}$ -inch hem on upper side of	
	·		1 75
	23254 C	* * 10	4 00
	23254 D	19 " for side buckle straps:	
	$23254 \text{ D} - \frac{11}{16}$	10	4 50
	23254 E	19 " for Style 6900 H (uses strip $\frac{11}{16}$ inch wide) for	
		φ	4 00
	23254 F	19 " for Style 6900 H (uses strip $\frac{3}{4}$ inch wide) for	
		3	4 00
		" Screws No. 25 C	05
	29051 A	,	3 00
	29066 A	— Nos. 15430 E and 156, assembled and lapped together	1 35
•	29116	— Nos. 10363 and two each Nos. 10364 and 10349, assen-	
			6 80
•	29304 B		3 90
	29317 A		3 90
	29331	— Nos. 6915 G and 1275 A, assembled and lapped together	4 00
	29402	—— Nos. 422, 98, 423 and 424, assembled	40

