



CLASS 38200

# THE SAMSON MACHINE

LIST OF PARTS FOR STYLES

38200C 38200E 38200D 38200F

Catalog No. 91L SECOND EDITION

Catalog No. 91 L

LIST OF PARTS

The Samson Machines

Styles

38200 C 38200 E 38200 D 38200 F

Second Edition

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Printed in U.S.A.

#### FOREWORD

The Class 38200, or "Samson Machine", is built to the same high standard of quality that distinguishes all Union Specials. It is designed to fill the requirements of manufacturers of tents, awnings, covers, tarpaulins, balloon and dirigible envelopes, and other products made from canvas and treated fabrics.

The outstanding feature of the "Samson" is that it has 40 inches of underarm space which eliminates the necessity of folding or rolling wide sections of material in order to force them under the arm. In addition to the underarm space, a puller, located in back of the needles, and on some styles of machines, a second auxiliary puller, located 24 inches to the right of the needles, make it possible for heavy, bulky and wide materials to be handled with ease.

These machines can be used with one, two or three needles; equal space as three needle machines, and with either wide or narrow space when only two needles are used.

In the preparation of this parts catalog, an endeavor has been made to present the material in a simple, concise, and understandable manner so that the information desired can be readily found. It has been our constant aim to furnish carefully prepared information that will enable the customer to secure all the possible advantages and economies through the use of Union Specials. On the pages which follow will be found illustrations and descriptions of the parts for styles in Class 38200.

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

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

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

Union Special MACHINE COMPANY

Engineering Department

#### IDENTIFICATION OF MACHINES

Each Union Special carries a style number which is stamped in the name plate on the machine. Style numbers are classified as standard and special. Those which are standard have one or more letters suffixed, but never contain the letter "Z". Example 38200 C. Style numbers containing the letter "Z" are special. When only minor changes are made in a standard machine a "Z" is merely suffixed to the respective standard style number, Example: 38200 CZ.

Styles of machines similar in construction are grouped under a class number which differs from the style numbers

in that it contains no letters. Example: 38200.

The distance between the adjoining rows of stitches, or one half the overall measurement, is represented by a gauge number measured in 64ths of an inch, viz: No. 13 gauge represents 13/64 inch, No. 24 gauge represents 24/64 inch or 3/8 inch.

#### APPLICATION OF CATALOG

This catalog applies only to the standard styles of machines as listed herein. It can also be applied with discretion to the special machines covered by these classes.

#### STYLES OF MACHINES IN CLASS 38200

- 38200 C For seaming tents, awnings, covers, and similar articles; high throw for 1/2 inch height of lay, seam spec. 401-LSa-3, three needles, three loopers, left needle in front, 3/16 inch space between needles in line with feed, single built-in puller, directly behind the needles, stitch range 8 to 4 per inch, standard gauges Nos. 13 and 24.
- 38200 D Same as 38200 C, except it is equipped with dual built-in pullers, one directly behind the needles and the other 24 inches to the right thereof.
- 38200 E For seaming tents, awnings, covers, and similar articles; low throw for 1/4 inch maximum height of lay, seam spec. 401-LSa-3, three needles, three loopers, left needle in front, 3/16 inch space between needles in line with feed, single built-in puller directly behind the needle, stitch range 8 to 4 per inch, standard gauges Nos. 13 and 24.
- 38200 F Same as 38200 E, except it is equipped with dual built-in pullers, one directly behind the needles and the other 24 inches to the right thereof.
- 38200 Z A special style similar to the standard styles in Class 38200, but differing in one or more of its component parts.

#### NEEDLES

#### TYPE NUMBERS AND SIZES

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

To have orders promptly and accurately filled, the empty package, a sample needle, or the type and size numbers should be given. See marks on packages. An intelligent order would read as follows: "1000 Needles Type 174 G Size 067. The type number of the needles most commonly used in the styles of machines covered by this catalog is listed below. Set opposite the type number is the description of the needle.

Туре No.

Description

174 G

Round shank, round point, antaeus, double groove, ball eye, spotted, chromium plated- sizes 067, 080.

#### ORDERING REPAIR PARTS

### PLATES

Illustrations of parts similar in appearance, and, to some extent, component parts of the same subdivision of the mechanism, are grouped according to scale.

When a part is made in two or more sizes, usually only one illustration is shown. In ordering these parts, the additional information requested under these illustrations such as, "specify length" or "specify size", must be furnished.

#### LIST OF PARTS

The list of parts describes each part and its principal uses. Always check the symbol against its description before ordering. It is not necessary to furnish the plate number.

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

For convenience in ordering, minor parts such as screws, nuts, and similar articles are repeated after each major part. (-) A dash in the "plate number" column of the list of

parts denotes the absence of an illustration.

(\*) A double dagger in the "symbol to order by" column denotes that the component parts cannot be furnished separately. Due to the high speed of these machines it is impossible for these associated parts to be fitted a second time and make a serviceable job.

### IDENTIFYING PARTS

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

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

### SUPPLIES

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

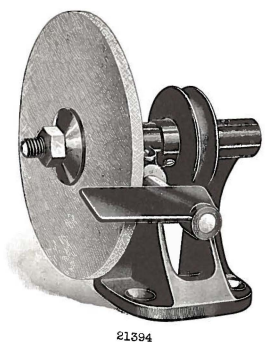
### USE GENUINE NEEDLES AND REPAIR PARTS

Success in the operation of these machines can be secured only with genuine Union Special Needles and Repair Parts as furnished by the Union Special Machine Company, its subsidiaries and authorized distributors. They are designed according to the most approved scientific principles, and are made with utmost precision. Maximum efficiency and durability are assured.

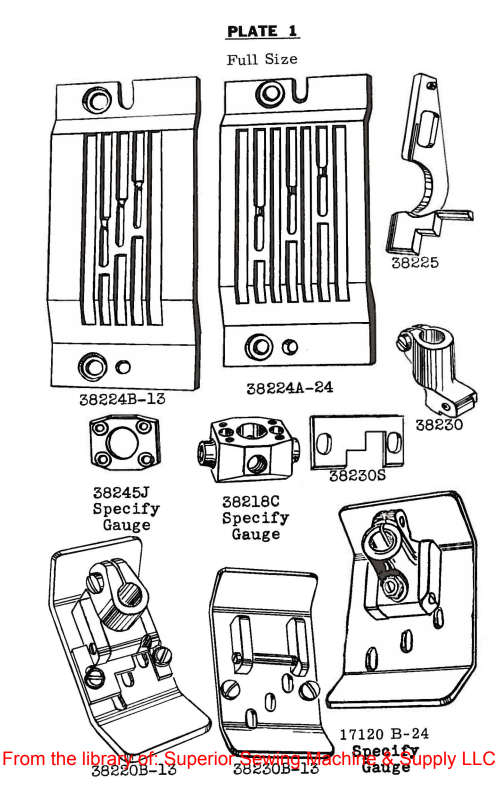
Genuine needles are packaged with labels marked *Union Special*. Genuine repair parts are stamped with a reproduction of the familiar Union Special trade mark. Each trade mark is your guarantee of the highest quality in materials and workmanship.

#### TERMS

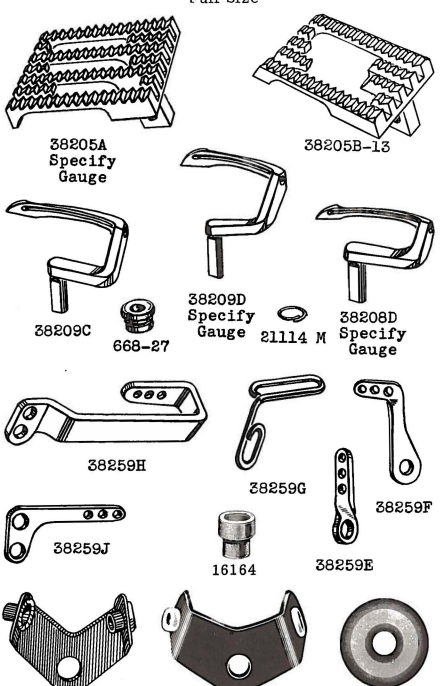
Prices are net cash and subject to change without notice. All shipments are forwarded f.o.b. shipping point. Parcel Post shipments are insured unless otherwise directed. A charge is made to cover the postage and insurance.



Utility Grinder



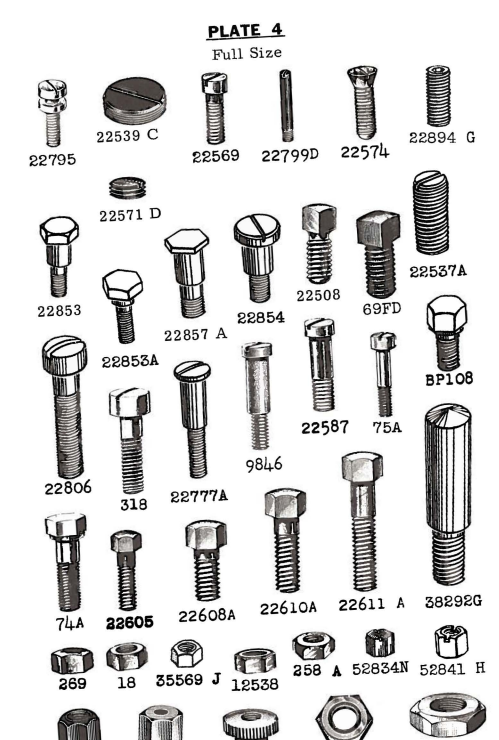
Full Size

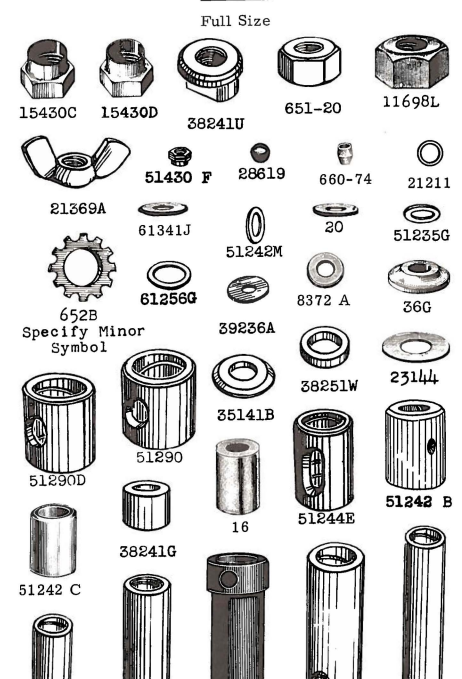


From the 51braz of: Superior SewiazaMachine & Singoly LLC

Full Size







# PLATE 6 Full Size 21718B 52841 G 51236A 21719B 667 D-24 51240 D 51292 38239G 38251M 61257G 667G-40 38251R 38247R 660-30 38245L 43C 21713E

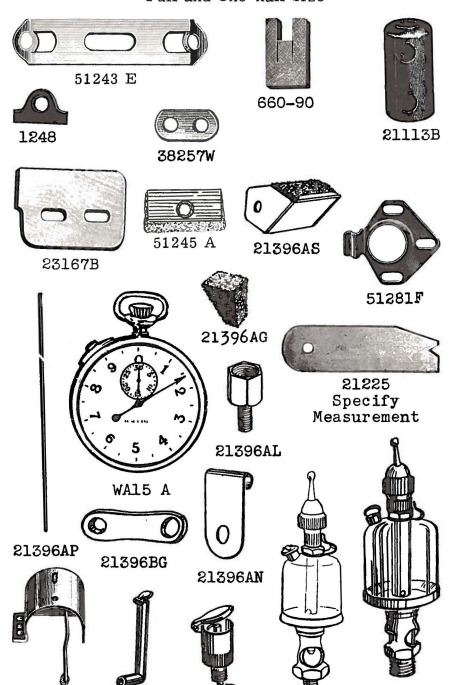
From the library of: Supperior Seysings Machines & Supply 12C

Full and One-half Size



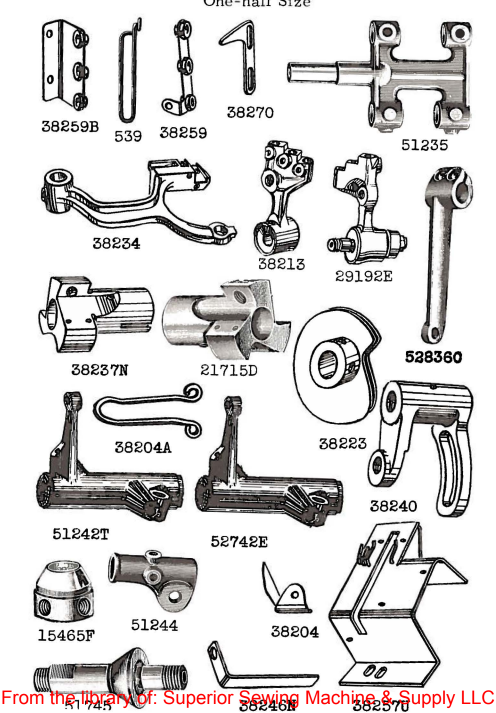
From the library of Superior Sewing Machine & Supply LC

**PLATE 8**Full and One-half Size

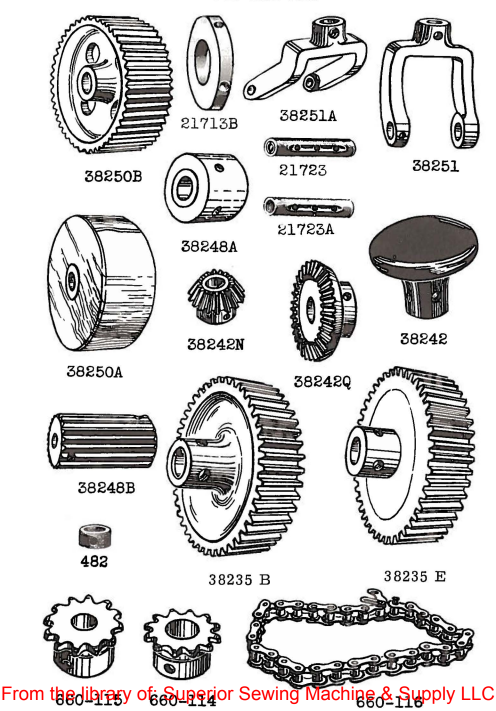


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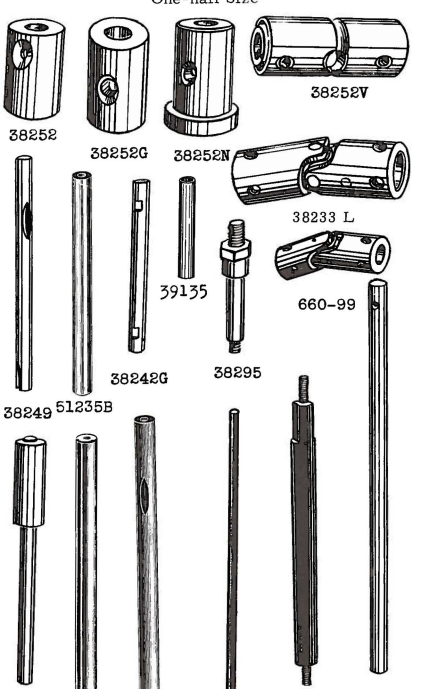
One-half Size



One-half Size

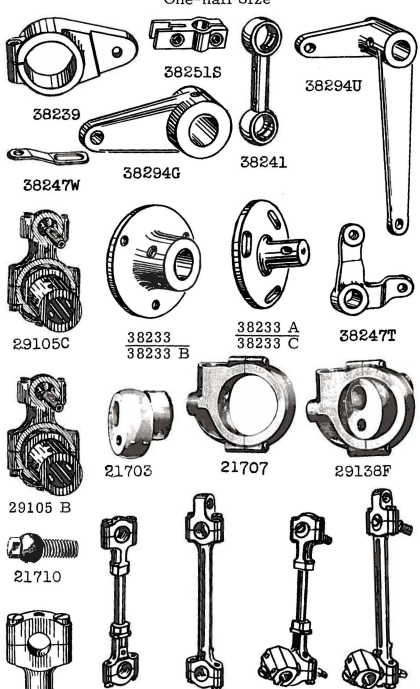


One-half Size



From the library of: Superior Seying, Massing & Supply LLC

One-half Size

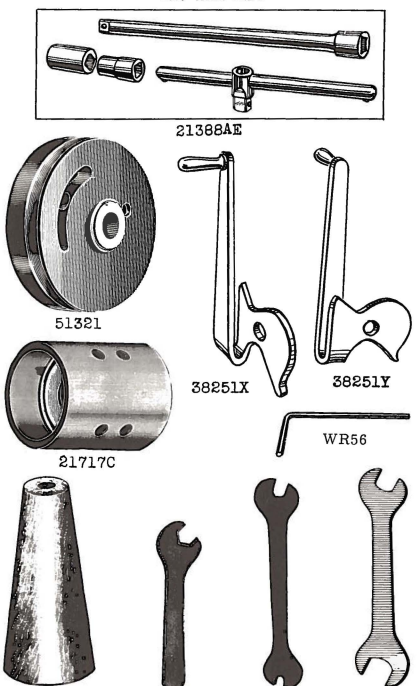


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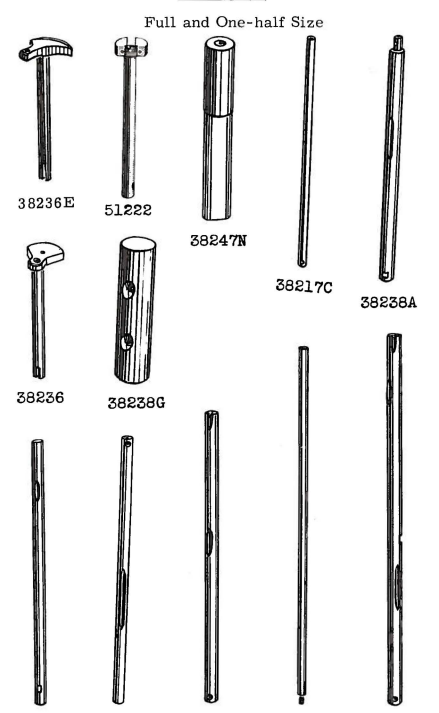
One-half Size 38254 38254G 38254R 0 38254S 38254P 382540 38253

From the library of: Superior Sewing Machine & Supply LLC

One-half Size

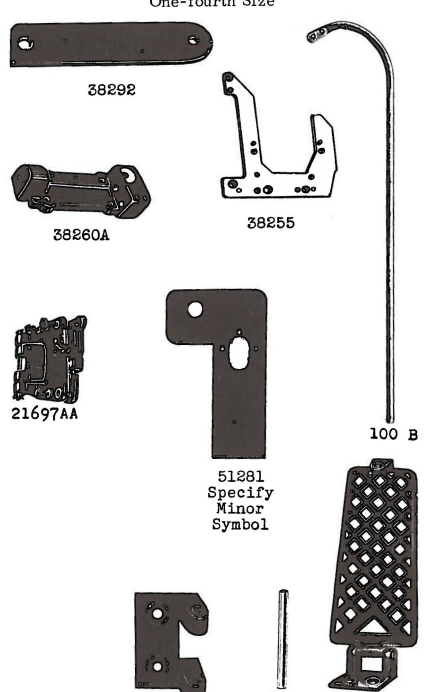


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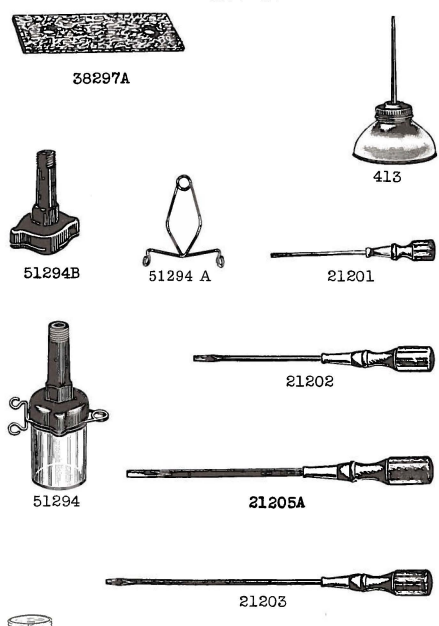
From the 4 supported the supported section of the supported section of

One-fourth Size

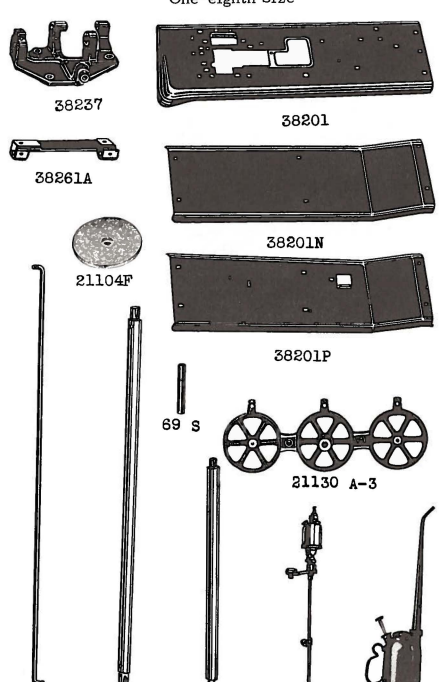


From the library of: Superior Sewing Mechine & 3400 ly LLC

One-fourth Size



One-eighth Size



From the lightery stable eriogs saying Macaines & Sugply LLC

	100 000 000 000 000	
Symbol	The figures in the last column refer only to the	D1-4-
to Order By	plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
8	Clutch Rocker Shaft	11
PL8 1/2	1/2 inch Pipe Plug	
WA15 A 16	Feed Crank Link Ferrule	8 5
18	Looper Connecting Rod Nut, right thread; also for	
OI19	Nos. 38245 A, 51241 D	18
20	Feed Crank Link Washer; also for Nos. 539, 38259 G-	5
21 25 B	Feed Crank Link Pin (screw No. 77)	6
20 5	machines	3
25 C 28	Screw, 9/32 inch long, for cloth plate attachments Screw, for needle bar driving link eyelet	3 3
36 G	Washer, for looper connecting rod ball joint assembly	"
42 C	No. 51241 J	5
43 C	throw, for Styles 38200 D, 38200 E, 38200 F; also	
	feed lift eccentric for Style 38200 C (spot screw No.	
TA55	22894 D)	13
WR56	Wrench, for 1/4 inch Allen socket head set screw	14
69 S 69 FD	Spool Pin, four inches long, for thread stand Screw, square head, cup point 5/16 inch diameter,	18
00000000	18 threads per inch, 5/8 inch long	4
73 74 A	Screw, for loopers Adjusting Screw, for puller clutch rocker; also for	3
	No. 38241	4
75 A 77	Screw, for looper rocker eccentric bearing	4
W) PC	51244 B, 52836 C	3
79 81	Set Screw, for needle bar driving stud guides Spot Screw, for puller feed rolls	3 3
87 U	Screw, for cast-off wire	3
88	Set Screw, for looper rocker cone; also for No. 21113 B	3
88 B	Set Screw, for looper rocker shaft spacing sleeves	3
89 9 <b>0</b>	Set Screw, for presser roller hanger	3
30	21396 BF, 38259 H	3
9 <b>1</b> 93	Clamp Screw, 3/8 inch long, for presser feet Screw, for feed dog; also for Nos. 38245 L, 38254,	3
93	38254 G	3
93 A	Screw, for take-up thread guard	3
94 95	Screw, for main oil reservoir	3
	38248 A, 38248 B, 38248 C, 38251, 38251 A, 51147	3
HA95 96	Set Screw, headless, for puller clutch housing Spot Screw, for looper rocker frame; also for Nos.	
200	660-99, 38218 C-13, 38218 C-24, 38251, 38251 A	3
97	Screw, for feed bar	3
		1

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
		+
97 A	Bearing Screw, for needle bar connecting rod, upper	
01 11	and lower front; also for Nos. 29105 B, 29105 C,	l
	51241 J	ر ا
0.5.70	51241 J	3
97 B	Bearing Screw, for needle bar connecting rod, lower	
	rear	3
98	Set Screw, for needles; also for Nos. 482, 660-99,	1
	2339, 33138 C, 51235, 51244	3
100 B	Thread Stand Wire, 16 inches long (set screw No.	
	22650 CB-4)	16
BP108	Screw, for needle bar drive shaft coupling on Style	
	38200 C	4
109	Tension Disc	2
110-4	Tension Spring, .049 inch diameter wire, for needle	-
110-4	thread	7
110 1	thread	
110 A	Throw Out Spring, for knob shaft bevel gear	7
187 A	Screw, for lap seam guide, upper	3
258 A	Looper Rocker Cone Nut; also for 22857 A	4
269	Looper Connecting Rod Nut, left thread; also for Nos.	
	38245 A, 38247 N, 51236 C	4
303	Screw, for needle bar drive shaft coupling, on Styles	
	38200 D. 38200 E. 38200 F	3
318	Screw, for puller clutch driving arm: also for No.	
	38237	4
402	Lifter Lever Stop Pin	3
413	Oil Can, complete	17
110	Cir Can, complete	1 -
423	Lifter Treadle Base	16
424	Lifter Treadle Pin (set screw No. 22813)	16
482	Feed Rocker Shaft Collar (screw No. 98)	10
	Teed Rocker Shart Contar (screw No. 90)	10
539	Needle Thread Eyelet, left, 2 1/4 inches long (screw No. 22848, washer No. 20)	
10 OFF	No. 22848, washer No. 20)	9
605 A	Screw, for puller feed clutch shoe	3
651-20	Nut, for presser bar lifter lever bell crank stud	5
652 B-24	Lock Washer, for spool stand support	5
660-30	Cotter Pin, for foot lifter connecting rod	6
660-74	Needle Thread Lubricator Oil Tube Connection Sleeve-	5
660-75	Needle Thread Lubricator Oil Tube Connection Sleeve	
	Coupling	4
660-90	Felt Wiper, for looper drive eccentric assembly	8
660-99	Universal Joint, for puller clutch shaft (spot screw	
000 00	No. 96, set screw No. 98)	11
660-114	Auxiliary Puller Feed Roller Driving Gear, for Styles	1
000-114		10
000 115	38200 D, 38200 F (screw No. 22816)	10
660-115	Auxiliary Puller Feed Roller Driven Gear, for Styles	10
	38200 D, 38200 F (screw No. 22816)	10
660-116	Auxiliary Puller Feed Roller Chain, for Styles	
	38200 Ď, 38200 F	10
660-240	Thread Tweezers	
660-310	Retaining Ring, for looper connecting rod, right	
	<u> </u>	
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Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
000 10	T3.14 W.: 1	_
666-13 666-15	Felt Wick, spring pressed, for main shaft bearings-	7
000-13	Oil Cup, for right main shaft bearings; also right needle bar driving shaft bearing	8
666-20	Felt Wick, for feed crank link	7
666-48	Oil Cup, for needle bar connecting rod assembly	l 8
666-79	Sight Feed Oiler, for oiling left needle bar drive	"
	shaft bearing	8
666-166	Oil Drain Reservoir, glass (retaining ring No.	
	666-229)	17
666-229	Retaining Ring, for use with oil drain reservoir	
667 D-24	Dowel Pin, for puller clutch bracket	6
667 G-40	Dowel Pin, for sewing head	6
668-27	Thread Eyelet Insert, for thread lead-in eyelet	2 8
1248 2339 F	Feed Crank Link Shim, leatherAuxiliary Puller Feed Roller Shaft Collar, for Styles	°
2000 I	38200 D, 38200 F (screw No. 98)	7
8372 A	Washer, for needle bar drive shaft coupling, right	
	section; for Styles 38200 D, 38200 E, 38200 F	5
9846	Screw, for lifter lever bell crank spring	4
11635 F	Nut, for driving eccentric connecting rod rear bear-	
	ing assembly; also for No. 21396 BF	4
11638 M	Nut, for needle thread lubricator oil reservoir	4
11698 L	Nut, for attaching thread stand spool seat to bracket-	5
12538	Nut, for right looper connecting rod and ball joint	4
15430 C	Puller Driving Eccentric Connecting Rod Nut, left thread	5
15430 D	Puller Driving Eccentric Connecting Rod Nut, right	1 "
	thread	5
‡15430 E	Puller Driving Eccentric Connecting Rod Bearing,	
	rear (screw No. 22587)	12
15465 F	Looper Rocker Cone (screw No. 88, nut No. 258 A)	9
16164	Tension Post Ferrule, length overall 13/32 inch	2
16642	Washer, for thread stand spool seats	7
17120 B-24	Presser Foot, for No. 24 gauge, three needle machines (clamp screw No. 91, adjustment screw	
	No. 22565 E, locknut No. 51430 F)	1
21104 F	Spool Seat Pad	18
21113 A	Thread Stand Wire Extension, 6 inches long (set	
	screw No. 22650 CB-4)	11
21113 B	Thread Stand Wire Coupling (screw No. 88)	8
21114 M	Thread Eyelet Insert Locking Ring; for thread lead-	1
01100 1 0	in eyelets	2
21130 A-3	Thread Stand Seat, 3 spools (screw No. 22650 CE-6)-	18
21145	Cone, wood, for thread stand	14
21201	Screwdriver, 9/64 inch round blade, length overall 7 5/8 inches	17
21202	Screwdriver, 7/32 inch round blade, length overall	1 *
21000	11 1/4 inches	17
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‡ See Page 5		]
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Symbol	The figures in the last column refer only to the	
to	plates illustrating the parts and are not to be	Plate
Order By	used in ordering. Prices furnished on request.	No.
	about in ordering, a reconstruction on request,	1.0.
21203	Screwdriver, 13/64 inch round blade, length overall	
21203	15 1/2 inches	17
21204	Screwdriver, 9/32 inch round blade, length overall	
21205 A	Screwdriver, 3/8 inch round blade, length overall	17
21203 A	14 inches	17
21211	Washer, for screw No. 22593 when attaching No.	
21225-5/32	38245 Q	5
	Looper Adjustment Gauge, 5/32 inch measurement	8
21225-1/4	Looper Adjustment Gauge, 1/4 inch measurement	8
21260	Emery Cord, 3/64 inch diameter, grade No. 120, fifty yard spool	100000
21260 A	Emery Cord, 3/64 inch diameter, grade No. 150,	
	fifty yard spool	
21260 B	Emery Cord, 1/32 inch diameter, grade No. 180,	
none and in the	fifty yard spool	
21260 C	Emery Cord, .030 inch diameter, grade No. 200,	8
	Ility yard spool	
21260 D	Emery Tape, 3/32 inch wide, grade No. 180, fifty	
21260 E	yard spool	
21200 E	fifty yard spool	
21262 H-450	"V" Belt, 33/64 inch outer width, 45 inches long	
21369 A	Wing Nut, for belt guard stud	5
21388	Wrench, single end, 3/8 inch opening	14
21388 N	Wrench, double end, 3/16 and 5/16 inch openings	14
21388 R	Wrench, double end, 3/8 and 1/2 inch openings	14
21388 AE	Socket Wrench Assembly, for 9/32 inch and 3/8 inch	ľ
	hexagonal nuts for looper lever ball stud locking	
21004	stud	14
21394	Utility Grinder, including emery wheel, 5 inches	
	diameter, 1/4 inch face, round belt drive, recommended speed 3000 R. P. M	
21394 G	Emery Wheel, 5 inches diameter, 1/4 inch face, 3/8	
1001 0	inch hole, grade "M" emery 60	
21394 H	Emery Wheel, 5 inches diameter, 1/2 inch face, 3/8	
	inch hole, grade "M" emery 60	
21394 K	Utility Grinder, including emery wheel, 5 inches	
	diameter, 1/2 inch face, round belt drive, recom-	1
21206 46	mended speed 3000 R. P. M	
21396 AG	Needle Thread Lubricator Felt	8
21396 AL	Needle Thread Lubricator Oil Reservoir Adapter	8
21396 AN 21396 AP	Needle Thread Lubricator Oil Tube Clip Needle Thread Lubricator Oil Reservoir Oil Tube,	8
11000 MI	10 1/4 inches long	8
21396 AS	Needle Thread Lubricator Cup (screw No. 22570)	8
21396 BF	Needle Thread Lubricator Oil Reservoir Assembly	ľ
	(screw No. 90)	18
1396 BG	Needle Thread Lubricator Oil Reservoir Bracket	8
21697 AA	Belt Take-up and Hanger Assembly	16
l	-	1
		1

	201 01 11111	
Symbol	The figures in the last column refer only to the	
to	plates illustrating the parts and are not to be	Plate
Order By	used in ordering. Prices furnished on request.	No.
Order 13y	used in ordering. Trices farmished on request.	
21703	Puller Driving Eccentric, 4 to 7 stitches per inch (set	10.000
	screw No. 22894 C)	12
21705	Collar, for Electro Drive operating shaft (screw No.	1 _
	22894 C)	7
<b>‡21707</b>	Puller Driving Eccentric Bearing (screw No. 22587)	12
21710	Puller Driving Eccentric Connecting Rod Rear Bear-	1.0
04.74.0	ing Ball Stud (nut No. 11635 F)	12
21712	Puller Driving Eccentric Connecting Rod Rear Bear-	١ ۾
01710 D	ing Ball Stud Washer	7
21713 B	Puller Feed Clutch Collar; also for No. 21715 D (set screw No. 95)	10
01712 E	Dulley Clatch Change also for No. 21715 D (consum No.	10
21713 E	Puller Clutch Shoe; also for No. 21715 D (screw No. 605 A)	6
21715 D	Puller Check Clutch	9
21713 D 21717 C	Puller Clutch Housing (screw Nos. HA95, 22590)	14
21717 C 21718 A	Puller Clutch Roller Spring	7
21718 B	Puller Clutch Roller Spring Pin	6
21719 B	Puller Clutch Roller, . 375 inch diameter	6
21723	Puller Presser Roller Ayle Assembly for 1 1/4 inch	"
21120	Puller Presser Roller Axle Assembly, for 1 1/4 inch presser rollers; includes one each Nos. 21723 A,	
	21724, 21725, 28619	10
21723 A	Puller Presser Roller Axle, 1 3/4 inches long	10
21724	Puller Presser Roller Axle Spring	7
21725	Puller Presser Roller Axle Spring Screw	3
21756 G	Screw Pin, 1/2 inch long, for oil drain assembly	3
22507	Set Screw, square head, 3/8 inch long, 1/4-20 thread	1
	for Pitman complete; also for Pitman connection	
22508	Set Screw, square head, 1/2 inch long for Pitman	
	lifter lever	4
22517	Screw, for auxiliary puller roller presser bar bracket;	
	also Nos. 38251 R, 38251 S	3
22519 C	Screw, for feed rocker arm	3
22519 H	Clamp Screw, for looper rocker shaft arm	3
22537	Set Screw, for presser bar guide pin	3
22537 A	Screw, headless, for needle thread lubricator oil	
00500 0	reservoir	4
22539 C	Plug Screw, headless, for screw driver hole for spot	1
	and set screws on needle bar drive shaft coupling,	۱ ،
22560 B	Set Screw, for feed bar	4
22565 E	Adjusting Screw, for presser foot on 24 gauge machines	3
22303 E	(nut No. 51430 F)	3
22569	Screw, for feed crank link; also for No. 38257 U,	٥
22309	51245	4
22570	Screw, fillister head, for throat plates; also for	] <sup>*</sup>
22010	No. 21396 AS	3
22571 A	Plug Screw, for main shaft wick	3
22571 D	Plug Screw, headless, for left needle bar drive shaft	"
24011 1	bearing	4
100 M		1 -
‡ See Page 5		

Symbol to Order By	The figures in the last column referonly to the plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
		-
22574	Screw, 21/32 inch long, for cloth plate; also for Nos. 38201 N, 38201 P	4
22585	Screw, for needle thread pull-up; also for No. 38254 P	3
22585 B 22587	Screw, for needle rear guard	3 4
22590 22591	Spot Screw, headless, for puller clutch housing Set Screw, headless, for puller press bar guide pin;	3
22593	also pulley on Style 38200 C	3 3
22597 A	Screw, for looper drive lever shaft; also for No. K56188	3
22605	Cap Screw, 1 1/4 inches long, for puller clutch bracket	4
22608 A	Cap Screw, 1 1/4 inches long, for attaching bed to portable stand	4
22610 A	Cap Screw, 1 3/4 inches long, for attaching bed to portable stand	4
22611 A * 22632 F-24	Cap Screw, 2 1/2 inches long, for attaching sewing head to bed	4
22650 CB-4	Set Screw, square head, cup point, 3/8 inch long, 3/16 inch diameter, 24 threads per inch, for manual drive main shaft bevel gear	3
00050 GE 0	long, 3/16 inch diameter, 24 threads per inch, for thread stand wire	3
22650 CE-6	Set Screw, headless, socket type, cup point, 3/8 inch long, 5/16 inch diameter, 18 threads per inch, for spool stand support seat	3
22651 CD-4	Set Screw, headless, for needle bar drive shaft coupling, left section, for Styles 38200 D, 38200 E, 38200 F	3
22651 CD-5	Set Screw, headless, for needle bar drive shaft gear, left section	3
22716	Screw, for needle stop plate	3
22726 A	Screw, for cloth plate cover spring	3
22729	Screw, for looper drive lever ball stud guide fork	3
22729 C	Bearing Screw, for No. 51241 D	3
22737 22752	Screw, for cast-off plate	3
22758	needle machines Screw, for presser bar lifter lever link	3
22768	Screw, for feed crank stud cap; also for No. 38250 G-	3
22777 A	Lifter Lever Stud, for Styles 38200 D, 38200 F	4
22781	Screw, for cast-off support eyelet, left	3
22795	Stitch Regulating Screw	4
22799 D	Hinge Screw, length overall 49/64 inch, diameter .124 inch, for presser foot bottom on No. 13 gauge	
	machines	4

Symbol	The figures in the last column refer only to the	
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Order By	used in ordering. Prices furnished on request.	No.
51 doi: 15j		1877.5
22801	Stop Screw, for stitch regulating screw; also No. 38225-	3
22806	Screw, for auxiliary puller roll shaft bearing bracket-	4
22813	Set Screw, for knob shaft bevel gear; also No. 424	3
* 22620 H-20	Set Screw, for auxiliary puller feed roller driving gear	
22025	on Styles 38200 D, 38200 F; also No. 660-115	3
22829	Locking Screw, for looper rocker cone nut	3
22834	Screw, for regulating needle rear guard	3
22839	Screw, fillister head, for throat plate support	3
22848	Screw, for face plate; also Nos. 539, 38259 G	3
22853	Screw, for presser bar lifter arm, right	4
22853 A	Screw, for presser bar lifter arm, left	4
22854	Screw, for puller presser roller lifter lever	4
22857 A	Screw, for presser bar lifter lever	4
22894	Spot Screw, for Nos. 660-100, 38233	3
22894 C	Set Screw, for looper drive eccentric assembly; also	i
22007 C	Nos. 21705, 29138 F, 38223	3
22894 D	Spot Screw, for looper drive eccentric assembly;	
22004 15	also Nos. 43 C, 51142	3
22894 F	Set Screw, headless, for upper needle bar drive shaft	
220011	and main shaft; also for Nos. 38233 B, 38235 B,	1
	38235 E, 38263	3
22894 G	Set Screw headless for pulley on Styles 38200 D	13.4.7.
22001 0	38200 E. 38200 F	4
22894 N	Spot Screw, for upper needle bar drive shaft and main	-
	shaft: also No. 38235 D	
23144	Lifter Lever Washer	5
23167 B	Lap Seam Guide, lower (screw No. 25 C)	8
23167 AC	Guide, left, for upper lap seam guide	
23167 AD	Lap Seam Guide, upper; one each Nos. 23167 AC,	
	23167 AE, two No. 187 A (screw No. 25 C)	
23167 AE	Guide, right, for upper lap seam guide	
28568 A	Pitman Lever	
28606-1/2	Powdered Oil Stone, 1/2 lb. package	
28606-1	Powdered Oil Stone, 1 lb. package	
28619	Puller Presser Roller Axle Ball	5
‡29105 B	Looper Drive Eccentric Assembly, includes eccentric	
	No. 51343, for Styles 38200 E, 38200 F (set screw No.	
	22894 C, spot screw No. 22894 D, bearing screws,	
	upper, No. 75 A, lower No. 97 A)	12
‡29105 C	Looper Drive Eccentric Assembly, includes eccentric	
	No. 52743, for Styles 38200 C, 38200 D (set screw No.	
	22894 C, bearing screws, upper, No. 75 A, lower,	
00100 0	No. 97 A)	12
29138 F	Puller Clutch Driving Eccentric Assembly, stitch	1
	4 to 7 per inch; one each Nos. 21703, 21707 (screw	1.0
00100	No. 22894 C)	12
29139	Puller Clutch Driving Connecting Rod Rear Bearing	
00100 13	Assembly; one each Nos. 15430 E, 21710	
29192 E	Looper Rocker Assembly; one each Nos. 15465 F,	0
4 Con D F	38213, 51745 lapped together, Nos. 258 A, 22829	9
‡ See Page 5		

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Symbol	The figures in the last column refer only to the	ł
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Order By	used in ordering. Prices furnished on request.	No.
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29402	Lifter Treadle Assembly; one each Nos. 423, 424,	1
-0.20-	22813	16
33138 C	Puller Clutch Rocker Collar (screw No. 98)	7
35141 B	Washer, for puller clutch driving link	5
35569 J	Feed Crank Link Nut; also for No. 51245	4
35853 V-156	Hinge Pin, for looper connecting rod, right	
38201	Cloth Plate (screw No. 22574)	18
38201 N	Cloth Plate Extension, for Styles 38200 C, 38200 E	
	(screw No. 22574)	18
382 <b>01</b> P	Cloth Plate Extension, for Styles 38200 D, 38200 F	
	(screw No. 22574)	18
38204	Cast-off Plate (screw No. 22737)	9
38204 A	Cast-off Wire (screw No. 87 U)	9
38205 A-24	Feed Dog, for 24 gauge three needle machines (screw	١ .
00005 TO 10	No. 93)	2
38205 B-13	Feed Dog, for 13 gauge three needle machines (screw No. 93)	2
38208 D-13	Looper, front, for 13 gauge three needle machines	"
0200 D-13	(set screw No. 73)	2
38208 D-24	Looper, front, for 24 gauge (set screw No. 73)	2
38209 C	Looper, middle, for three needle machines (set	-
,0200 C	screw No. 73)	2
8209 D-13	Looper, back, for 13 gauge three needle machines	-
	(set screw No. 73)	2
8209 D-24	Looper, back, for No. 24 gauge (set screw No. 73)	2
88213	Looper Rocker, marked "A"	9
88217 C	Needle Bar (spot screw No. 96)	15
88218 C-13	Needle Holder, for 13 gauge three needle machines	1
	(spot screw No. 96, needle set screw, middle, No.	
	22752, needle set screw, outer, No. 98)	1
38218 C-24	Needle Holder, for 24 gauge three needle machines	
	(spot screw No. 96, needle set screw, middle, No.	1
88220 B-13	22752, needle set screw, outer, No. 98) Presser Foot Assembly, for No. 13 gauge three	*
0022U D-13	needle machines; one each Nos. 22799 D, 38230,	1
	38230 B-13, 38230 S; two No. 25 B	1
38221	Round Belt Pulley, for Style 38200 C (screw No.	-
/0===	22591)	
38222	Main Shaft, left middle section, for Styles 38200 D,	
	38200 E, 38200 F	15
38222 A	Main Shaft, right middle section, for Styles 38200 D,	
	38200 E, 38200 F	18
88222 B	Main Shaft, right section, for Styles 38200 D,	
	38200 E, 38200 F	15
8222 C	Main Shaft, left middle section, for Style 38200 C	1
88222 D	Main Shaft, right middle section, for Style 38200 C-	
8222 E	Main Shaft, right section, for Style 38200 C	1
88223	Shielded Disc Take-up (set screw No. 22894 C)	9
38224 A-24	Throat Plate, for 24 gauge three needle machines (screw No. 22570)	1
	(DCI GW 110, 22010)	1 -

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Symbol	The figures in the last column refer only to the	
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Order By	used in ordering. Prices furnished on request.	No.
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38224 B-13	Throat Plate, for 13 gauge three needle machines	
	(screw No. 22570)	1
38225	Needle Rear Guard (screw No. 22585 B, washer No.	
	39236 A)	1
38230	Presser Foot Shank, for 13 gauge machines (clamp screw No. 91)	1
38230 B-13	Presser Foot Bottom, for 13 gauge machines (hinge	1 -
,0100 15 10	screw No. 22799 D)	1
38230 S	Presser Foot Needle Guard, for 13 gauge machines	
	(screw No. 25 B)	1
38233	Needle Bar Drive Shaft Coupling, left section, for	
	Styles 38200 D, 38200 E, 38200 F (spot screw No. 22894, set screw No. 22651 CD-4)	12
38233 A	Needle Bar Drive Shaft Coupling, right section, for	12
.0200 11	Styles 38200 D, 38200 E, 38200 F (screw No. 303,	
	washer No. 8372 A)	12
38233 B	Needle Bar Drive Shaft Coupling, left section, for	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Style 38200 C (set screw No. 22894 F)	12
88233 C	Needle Bar Drive Shaft Coupling, right section, for Style 38200 C (screw No. BP108, washer No. 61341 J)-	12
88233 L	Universal Joint, for main shaft and upper needle bar	""
	drive shaft: two each set screw No. 22894 F, spot	
	screw No. 22894 N)	11
38234	Feed Bar (screw Nos. 77, 97, 22560 B, 22834)	9
88235 B	Needle Bar Drive Shaft Driving Gear, steel (set screw No. 22894 F)	10
88235 E	Needle Bar Drive Shaft Driven Gear, fibroid (two set	10
0200 1	screws No. 22894 F)	
88236	Needle Bar Drive Shaft, left section, for Style	
	38200 E, 38200 F	15
88236 B	Needle Bar Drive Shaft, right section, for Styles	15
8236 C	38200 D, 38200 E, 38200 F Needle Bar Drive Shaft, middle section, for Styles	13
2200	38200 D, 38200 E, 38200 F	18
88236 E	Needle Bar Drive Shaft, left section, for Styles	
	38200 C. 38200 D	15
88236 F	Needle Bar Drive Shaft, middle section, for Style	
8236 G	38200 C Needle Bar Drive Shaft, right section, for Style	
0230 G	38200 C	
8237	Puller Clutch Bracket (screw Nos. 95, 318, 22605,	
50 Common St. 12	dowel pin No. 667 D-24)	18
8237 N	Puller Feed Clutch	9
8238 A	Puller Clutch Shaft	15
8238 G	Puller Clutch Shaft Universal Joint Connecting Stud- Puller Clutch Shaft Collar (screw No. 95)	15 7
8238 N 8239	Puller Clutch Driving Arm (screw No. 318)	12
8239 G	Puller Driving Eccentric Connecting Rod (nut, left	1
	thread, No. 15430 C, right thread, No. 15430 D)	6
8240	Puller Clutch Rocker	9

Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
38241	Puller Clutch Driving Link (screw No. 74 A)	12
38241 G	Puller Clutch Driving Link Bushing	5
38241 U	Puller Clutch Feed Regulating Slide Block	5
38242	Knob, for operating machine manually (screw No.	
	95)	10
38242 G	Knob Shaft	11
38242 N	Knob Shaft Bevel Gear (screw No. 22813)	10
38242 Q	Main Shaft Bevel Gear, for operating machine man-	1
	ually (screw No. 22632 F-24)	10
<b>‡38243</b>	Looper Lever Shaft (screw No. 22597 A)	11
<b>‡38245</b>	Needle Bar Connecting Rod (upper bearing screw No.	
	97 A, lower bearing screw, front, No. 97 A, rear,	1
	No. 97 B)	12
‡38245 A	Needle Bar Connecting Rod, for Styles 38200 C,	
	38200D (upper bearing screw No. 97 A, lower bear-	*
	ing screw, front, No. 97 A, rear, No. 97 B; upper	1
	bearing nut No. 18, lower bearing nut No. 269)	12
‡38245 B	Needle Bar Connecting Rod Assembly; for Styles	i
	38200 C, 38200 D; one each Nos. 38245 A, 38245 C,	1.0
100045 D	38245 L	12
‡38245 D	Needle Bar Connecting Rod Assembly, for Styles	ł
	38200 E, 38200 F; one each Nos. 38245, 38245 C,	1.0
0.004E T	38245 L	12
38245 E	Needle Bar Bushing, upper	5
38245 F	Needle Bar Bushing, lower	5
38245 J-13	Needle Stop Plate, for 13 gauge three needle machines (screw No. 22716)	1
38245 J-24	Needle Stop Plate, for 24 gauge three needle machines	1 -
30243 3-24	(screw No. 22716)	1
38245 L	Needle Bar Connecting Rod Driving Stud (screw No.	1 -
30243 L	93)	6
38245 P	Needle Bar Connecting Rod Ball Stud Guide Fork and	"
002101	Eyelet Support (screw No. 22593)	6
38245 Q	Needle Bar Connecting Rod Ball Stud Guide Fork	"
00210 4	Yoke (screw No. 22593)	6
38245 S	Needle Bar Connecting Rod Driving Stud Guide, front	-
	(screw No. 79)	6
38245 T	Needle Bar Connecting Rod Driving Stud, rear (screw	
	No. 79)	6
38246 N	Looper Thread Take-up Guard (screw No. 93 A)	9
38247 A	Presser Bar	15
38247 D	Presser Bar Spring	7
38247 G	Presser Bar Bushing, lower	5
38247 N	Presser Bar Guide Pin (screw No. 22537); also	
5-0 10-21-02-02-00-00-0	puller presser bar guide pin (screw No. 22591, nut	l
	No. 258 A)	15
38247 R	Presser Bar Lifter Arm (screw, left, No. 22853 A;	1
	screw, right, No. 22853)	6
38247 T	Presser Bar Lifter Lever (screw No. 22857 A)	12
38247 W	Presser Bar Lifter Lever Link (screw No. 22758)	12
‡ See Page 5		İ
+ See Lage 0		}

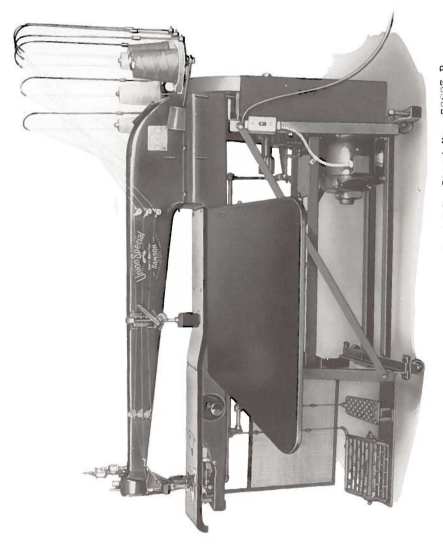
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
38248 A	Puller Feed Roller, rubber, 1 1/4 inches long, for	
	Styles 38200 D, 38200 F (set screw No. 95, spot	
20240 7	screw No. 81)	10
38248 B	Puller Feed Roller, steel, 2 1/4 inches long, 22 teeth, for Styles 38200 D, 38200 E, 38200 F (set screw No.	
	95, spot screw No. 81)	10
38248 C	Puller Feed Roller, steel, 2 1/4 inches long, 11 teeth, for Style 38200 C (set screw No. 95, spot screw	
0.004.0	No. 81)	
38249 38249 A	Puller Feed Roller Shaft	11
30249 A	38200 F	15
38250 A	Puller Presser Roller, wood, 1 1/4 inches long, for	
	Styles 38200 D, 38200 F	10
38250 B	Puller Presser Roller, steel, 1 1/4 inches long, 47	1.0
38250 C	teeth, for Styles 38200 D, 38200 E, 38200 F Puller Presser Roller, steel, 1 1/3 inches long, 25	10
30230 C	teeth, for Style 38200 C	
38250 G	Auxiliary Puller Presser Roller Guard, for Styles	
	38200 D. 38200 F (screw No. 22768)	13
38251	Puller Presser Roller Hanger (spot screw No. 96, set	
	screw for shank No. 95; set screw for right hand prong No. 89)	10
38251 A	Auxiliary Puller Presser Roller Hanger, for Styles	1 -0
	38200 D, 38200 F (spot screw No. 96, set screw for	
	shank No. 95; set screw for right hand prong No. 89)-	10
38251 E 38251 L	Puller Roller Presser Bar	$\frac{11}{7}$
38251 M	Puller Roller Presser Bar Bushing and Spring Regula-	1 '
70201 111	tor, upper	6
38251 N	Puller Roller Presser Bar Bushing, lower	5
38251 R	Puller Roller Presser Bar Lifter Arm (screw No.	
88251 S	22517)	6
302313	Styles 38200 D, 38200 F (screw No. 22517)	12
38251 W	Lifter Lever Stud Collar	5
38251 X	Auxiliary Puller Roller Presser Bar Lifter Lever, for	
	Styles 38200 D, 38200 F (shoulder screw No. 22854,	14
38251 Y	spring washer No. 23144, collar No. 38251 W) Puller Roller Presser Bar Lifter Lever, left (screw	14
00231 1	No. 22854)	14
38252	Needle Bar Drive Shaft Bushing, right	11
38252 G	Main Shaft Bushing, middle and middle right; also	
10050 37	needle bar drive shaft bushing, middle	11
88252 N 88252 V	Main Size Bushing, rightNeedle Bar Drive Shaft Bushing, left	11
38253	Face Plate (screw No. 22848)	13
38254	Needle Bar Drive Shaft Gear Chamber Cover, upper;	
	also needle bar drive shaft universal joint opening	
	cover (screw No. 93)	13

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Symbol	The figures in the last column refer only to the	
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Order By	used in ordering. Prices furnished on request.	No.
	used in Ordering, Trices furnished on request.	IVO.
20254 C	Needle Ben Duine Sheft Com Chamber Com	
38254 G	Needle Bar Drive Shaft Gear Chamber Cover, rear (screw No. 93)	13
38254 P	Needle Bar Drive Shaft Chamber Cover, right (screw	1 10
,02011	No. 22585)	13
88254 Q	Needle Bar Drive Shaft Chamber Cover Gasket, right-	13
88254 R	Needle Bar Drive Shaft Gear Chamber Cover Gasket,	
	upper; also for needle bar drive shaft universal	
20054 6	joint opening cover	13
8254 S	Needle Bar Drive Shaft Gear Chamber Cover Gasket,	1.0
8255	Throat Plate Support (screw No. 22839)	13
8257 U	Cast-off Plate Support (screw No. 22569)	16
8257 W	Cast-off Plate Support Clamp Plate	8
8259	Looper Frame Thread Eyelet (eyelet insert No.	
	668-27, locking ring No. 21114 M, screw No. 90)	9
8259 B	Auxiliary Puller Frame Needle Thread Eyelet, for	
	Styles 38200 D, 38200 F (eyelet insert No. 668-27,	
0.050 TZ	locking ring No. 21114 M, screw No. 90)	9
8259 E 8259 F	Cast-off Support Eyelet, right (screw No. 22593) Cast-off Support Eyelet, left (screw No. 22781)	2 2
8259 G	Looper Thread Frame Eyelet (washer No. 20, screw	
, <b>2</b> 00 G	No. 22848)	2
8259 H	Needle Bar Connecting Rod Driving Stud Eyelet	
	(screw No. 90)	2
8259 J	Needle Bar Connecting Rod Driving Link Eyelet	
8260 A	(screw No. 28)	2
0200 A	Styles 38200 D, 38200 F (screw No. 22517)	16
8261 A	Auxiliary Puller Feed Roller Shaft Bearing Bracket,	1 10
	for Styles 38200 D, 38200 F (screw No. 22806)	18
8262	Spacer Plate	
8263	Main Shaft Collar, for Style 38200 C (set screw No.	
2072	22894 F)	7
8270	Needle Thread Pull-up (screw No. 22585)	9
8291 A 8291 E	Oil Drain Extension PipeOil Drain Clamp	
8292	Spool Stand Bracket (screw No. 22611 A)	16
8292 G	Spool Stand Support Stud	4
3293 V-161	Portable Stand, complete, for single phase, A.C.,	-
	60 cycle, 110 volts electric motor; includes No.	ļ
	21697 AA belt take-up and hanger assembly and	1
0000 17 100	electrical fittings	
8293 V-162	Portable Stand, complete, for single phase, A. C.,	
1	60 cycle, 220 volts electric motor; includes No. 21697 AA belt take-up and hanger assembly and	
	electrical fittings	
8293 V-362	Portable Stand, complete, for three phase, A.C.,	
	60 cycle, 220 volts electric motor; includes No.	
	60 cycle, 220 volts electric motor; includes No. 21697 AA belt take-up and hanger assembly and	
	electrical fittings	7.7
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Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
38294 G	Pitman Lifter Lever (screw No. 22508)	12
38294 U	Foot Lifter Bell Crank	12
38295	Foot Lifter Bell Crank Stud (nut No. 651-20)	11
38295 C	Foot Lifter Lever Bell Crank Spring (screw No. 9846)-	7
38295 G	Foot Lifter Connecting Rod	18
38297	Bed Cushioning Springs, for left hand attaching screws- Bed Isolating Pads	17
38297 A 38299 A	Belt Guard	1
38299 H	Belt Guard Stud (wing nut No. 21369 A)	11
39135	Feed Bar Shaft	11
39236 A	Needle Rear Guard Washer	5
51142	Looper Avoid Eccentric, .096 inch throw, for Style	
	38200 C (screw No. 22894 D)	6
51147	Main Shaft Collar, for Styles 38200 D, 38200 E,	
	38200 F (screw No. 95)	7
51192 A	Looper Thread Tension Eyelet; also left needle thread	
	tension eyelet (eyelet insert No. 668-27, locking ring	
51100 C	No. 21114 M)	2
51192 G	Needle Thread Tension Eyelet, right (eyelet insert No. 668-27, locking ring No. 21114 M)	2
51222	Main Shaft, left section	15
51235	Feed Rocker (screw No. 98)	9
51235 B	Feed Rocker Shaft	11
51235 G	Feed Rocker Arm Washer	5
51236	Feed Crank Link (oil wick No. 666-20, shim No. 1248,	
	screw No. 22569, nut No. 35569 J)	7
51236 A	Feed Crank Link Pin (screw No. 77)	6
51236 B	Stitch Regulating Stud Cap (screw No. 22768)	7
51236 C	Feed Crank Stud (nut No. 269)	7
51240 D	Looper Connecting Rod, adjusting section (nut, right	
151041 D	thread No. 18, nut, left thread No. 269)	6
‡51241 D	Looper Connecting Rod Ball Joint Assembly, left, for	
	machines equipped with looper drive levers Nos. 51242 T, 52742 E (bearing screw No. 22729 C, nut	
	No. 18)	7
‡51241 J	Looper Connecting Rod, jointed section, and Ball	
+0==110	Joint Assembly, right, for machines equipped with	
	looper drive levers Nos. 51242 T, 52742 E (ball stud	
	washer No. 36 G, bearing screw No. 97 A, jointed	
	section No. 55241 D, spring No. 56341 G, nut No.	
	12538, hinge pin No. 35853 V-156, retaining ring	
51010 D	No. 660-310	<del></del>
51242 B	Looper Lever Shaft Bushing (screw No. 22597 A)	5
51242 C 51242 M	Looper Drive Lever Bushing	5
51242 M 51242 T	Looper Drive Ball Joint Locking Stud Washer	5
01444 T	Looper Drive Lever, steel, with threaded hole for ball stud, for Styles 38200 E, 38200 F	9
51243 C	Looper Drive Lever Ball Stud Guide Fork (screw No.	"
J	22729	7
‡ See Page 5		
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	DIST OF PARTS	
Symbol to Order By	The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on request.	Plate No.
51243 E 51244	Looper Drive Lever Connection Felt Retainer Looper Rocker Frame (spot screw No. 96, set screw	8
	No. 98)	9
51244 A	Looper Rock Shaft	11
51244 B	Looper Rock Shaft Arm (set screw No. 77, clamp	_
51244 C	screw No. 22519 H)	5
51244 C 51244 E	Looper Rock Shaft Bushing, also Feed Rocker Shaft	3
31244 13	Bushing	5
51245	Looper Avoid Eccentric Link and Feed Lift Eccentric Link (shim No. 51245 A. screw No. 22569, nut No.	
E104E A	35569 J)	7
51245 A 51246	Looper Avoid Eccentric Link Oil Retaining Pad Looper Rocker Stud Nut	8 4
51281-216	Cloth Plate Cover, 6 3/4 inches long	16
51281 F	Cloth Plate Cover Spring (screw No. 22726 A)	8
51290	Main Shaft Bushing, inner, left, 3/4 inch long	5
51290 D	Main Shaft Bushing, left, 3/4 inch long	5
51292	Tension Post	6
51292 C	Tension Regulating Nut	4
51292 F-2	Tension Spring, .022 inch diameter wire	7
51294	Oil Drain Assembly, includes one each Nos. 666-166, 666-229, 21756 G, 51294 A, 51294 B	17
51294 A	Oil Drain Clamp Spring	17
51294 B	Oil Drain Clamp SpringOil Drain Connection	17
51321	Pulley, round belt, working diameter 3 3/8 inches, for Styles 38200 D, 38200 E, 38200 F; set screw	
51400 13	No. 22894 G)	14
51430 F	Adjustment Screw Locknut, for presser foot on 24 gauge machines	5
51745	Looper Rocker Cone Stud (nut No. 51246)	9
52742 E	Looper Drive Lever, steel, with threaded hole for	
	ball stud, for Styles 38200 C, 38200 D	9
52743 F	Main Oil Reservoir (screw No. 94)	8
52836 C	Feed Rocker Arm (set screw No. 77, clamp screw No. 22519 C)	9
52841 G	Looper Drive Ball Joint Locking Stud (washer No.	"
	51242 M, nut No. 52841 H)	6
52841 H	Looper Drive Ball Joint Locking Stud Nut	4
55241 D	Looper Connecting Rod Jointed Section	
K56188	Pulley Rim (set screw No. 22597 A)	
56341 G	Looper Connecting Rod Jointed Section Spring	
61256 G 61257 G	Presser Spring Washer, for Styles 38200 D, 38200 F-	5 6
61257 G 61341 J	Presser Bar Regulating BushingWasher, for BP108 on Style 38200 C	
01041.0	magner, for bridge on organ organ	1



High speed Union Specials are available for all canvas seaming operations.

- Class 35800 Heavy duty, feed-off-the-arm cylinder felling machine for closing tubular portions of canvas garments, canvas irrigation hose, powder plant safety chutes, etc. Can be fitted for one, two or three needle work on plain lapped or felled seams. Stitch Type 401.
- Style 51300 BK A modern, enclosed type, single needle, flat bed machine equipped with puller for miscellaneous operations on tents, awnings, tarpaulins, etc. 7 3/4 inches of space to right of needle. Makes double locked stitch Type 401.
- Style 51500 BL The popular two needle machine for making main seams in canvas goods for outdoor use. Similar to Style 51300 BK. Features enclosed type oiling system for looper drive eccentric and crank. Equipped with puller. Seam Specification 401-LSa-2. Available in Nos. 26 and 48 gauge.
- Style 51900 BK Makes triple stitch lap seam 401-LSa-3. Similar in construction to Style 51500 BL. Stitch range 7 to 4 per inch. Standard gauge No. 13.
- Class 61400 The "LOCKSTITCH" for miscellaneous single needle work where the Type 301 shuttle stitch is satisfactory. Outstanding for high speed, low maintenance, and uniformity of stitches produced. 11 3/8 inches of space to right of needle.

Information and illustrated literature relative to any of these machines will be furnished on request.







SINCE 188'

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