FIRST EDITION





# **CATALOG NO. 90L**

STYLES 51000 A 51100 N

**LEFT AND RIGHT HAND BAG MACHINES** 

Catalog No. 90 L

LIST OF PARTS

Left and Right Hand Bag Machines

STYLES

51000 A

51100 N

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

First Edition

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## FOREWORD

The one dominating idea back of "Union Special" is to build the best industrial sewing machines in the world. Our new line of high speed flat bed right and left hand bag machines in Classes 51000 and 51100, equipped with enclosed type oiling system for looper drive eccentric and crank is a pronounced achievement along these lines. All parts are made to gauges with exceedingly close limits.

It is our constant aim to furnish carefully prepared information that will enable the customer to secure all possible economies and advantages from the use of Union Specials. On the pages which follow will be found illustrations and descriptions of the parts for Styles 51000 A and 51100 N.

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

Catalog No. 29 Catalog No. 45 Catalog No. 45 A Catalog No. 89

Form 357

Accessories Manual
Needle Manual
Price List of Needles
Instructions for installing
and operating
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 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: 51100 N. 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: 51100 NZ.

Styles of machines similar in construction are grouped

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: 51100.

#### 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 51000

Enclosed Type Left Hand Flat Bed One Needle Machine

- 51000 A For seaming valve multi-wall paper bags, upper and under feed, stitch range 7 to 3 1/2 per inch, enclosed type oiling system for looper drive eccentric and crank, Type 947 G needle.
- 51000 Z A special style similar to the standard styles in Class 51000, but differing in one or more of its component parts.

## STYLES OF MACHINES IN CLASS 51100

Enclosed Type Right Hand Flat Bed One Needle Machine

- 51100 N For seaming valve multi-wall paper bags, upper and under feed, stitch range 7 to 3 1/2 per inch, enclosed type oiling system for looper drive eccentric and crank, Type 947 G needle.
- 51100 Z A special style similar to the standard styles in Class 51100, but differing in one or more of its component parts.

## NEEDLES

## TYPE NUMBERS AND SIZES

Each needle has a type number and size number. The 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 947 G Size 073". 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

947 G

Round shank, spear point, long, double groove, ball eye, spotted, chromium plated- sizes 067, 073, 080.

## ORDERING REPAIR PARTS

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.

## ORDERING REPAIR PARTS (Continued)

#### 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.

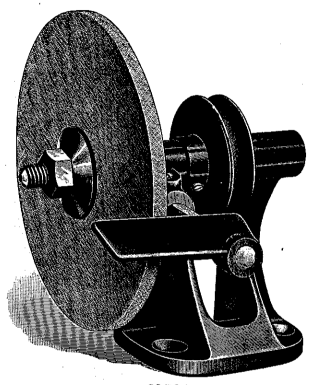
## USE GENUINE NEEDLES AND REPAIR PARTS

Success in the operation of these machines can be secured only by the use of genuine Union Special Needles and Repair Parts as furnished by the Union Special Machine Company, its subsidiaries and authorized distributors. Obviously, it is to our interest to maintain the reputation of Union Specials by furnishing the very best goods obtainable. They are designed according to the most approved engineering principles, and are made with the utmost precision.

Genuine needles are put up in packages marked at the top "Trade 'UNION SPECIAL' mark". Genuine repair parts are stamped with a reproduction of the well known two padlocks with a link connecting the shackles.

## TERMS:

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



21394 Utility Grinder

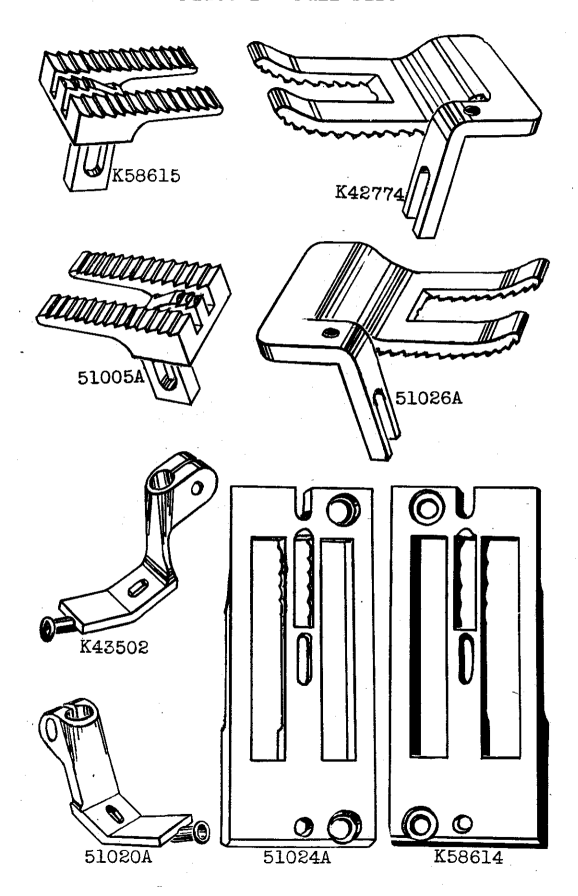


Plate 2 - Full Size

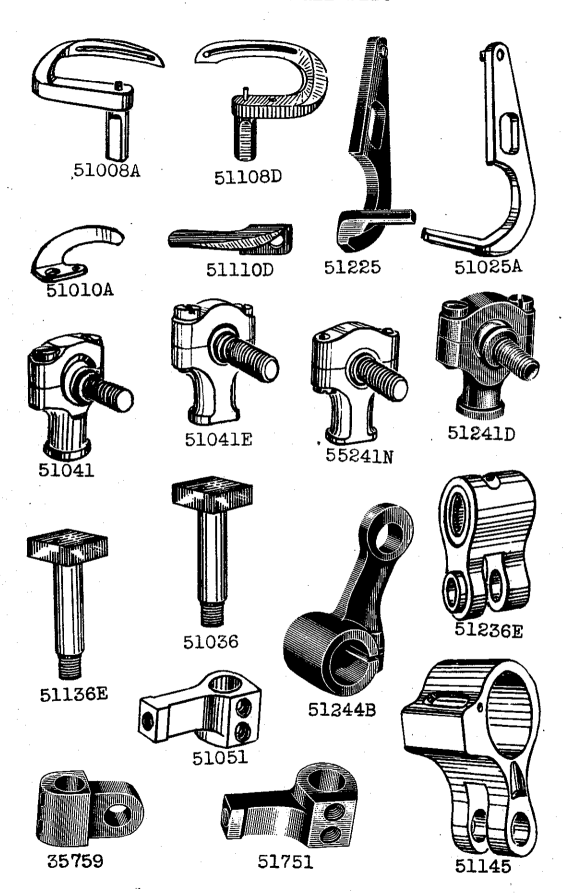
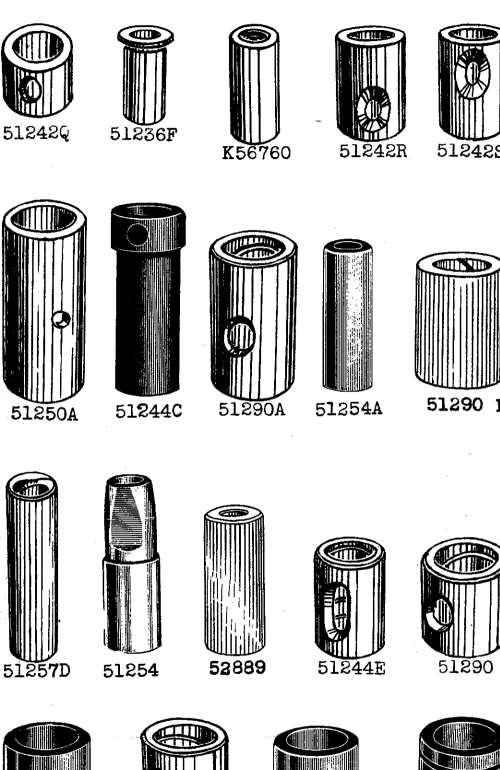


Plate 3 - Full Size

22801	73A	22561	<b>9</b> 78	88	88 B	22580
96	22799F	<b>22</b> 560	77	<b>3</b> 187A	98	95
88A	22524	<b>1</b>	22863	91	22570	22513
98A	22591	538	22829	81	35768	A 90
22560B	22569B	22593	402	22747	22834	22848
<b>22</b> 849	22733A	228	340	97	719	22597A
20529	22595	225	97	80	22521	22585B
22528		11600	E.	2839	22872	22585A
93 22539A	22837 2257		22559		2519C	627



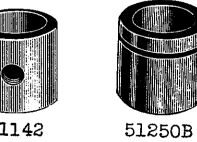
# Plate 5 - Full Size

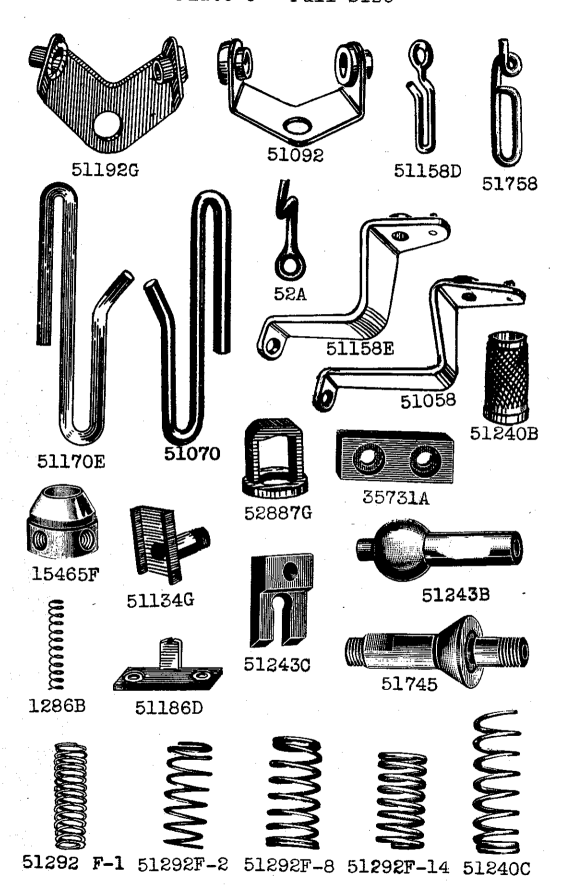












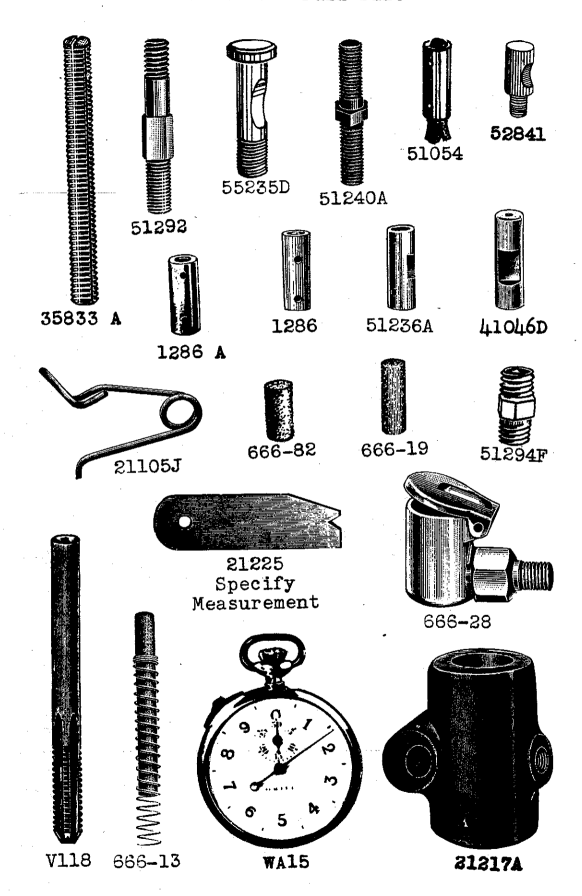
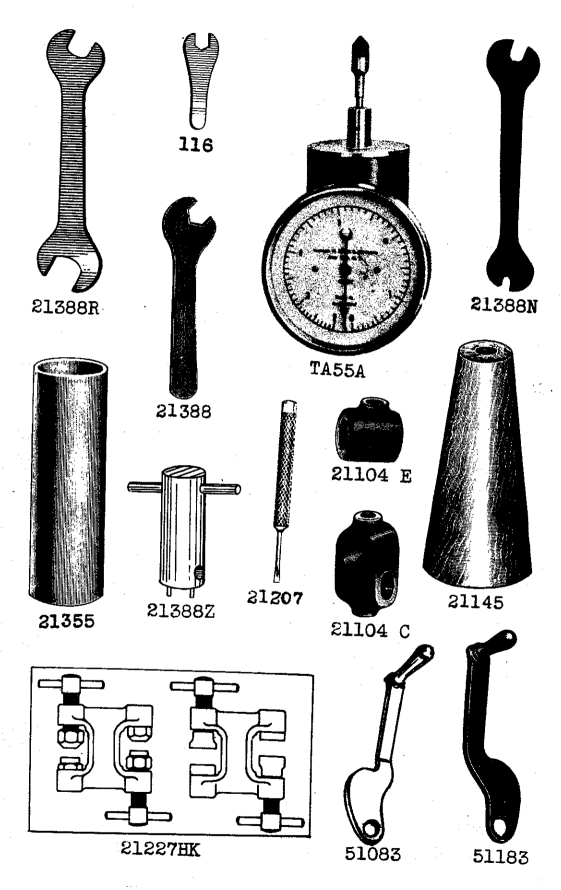
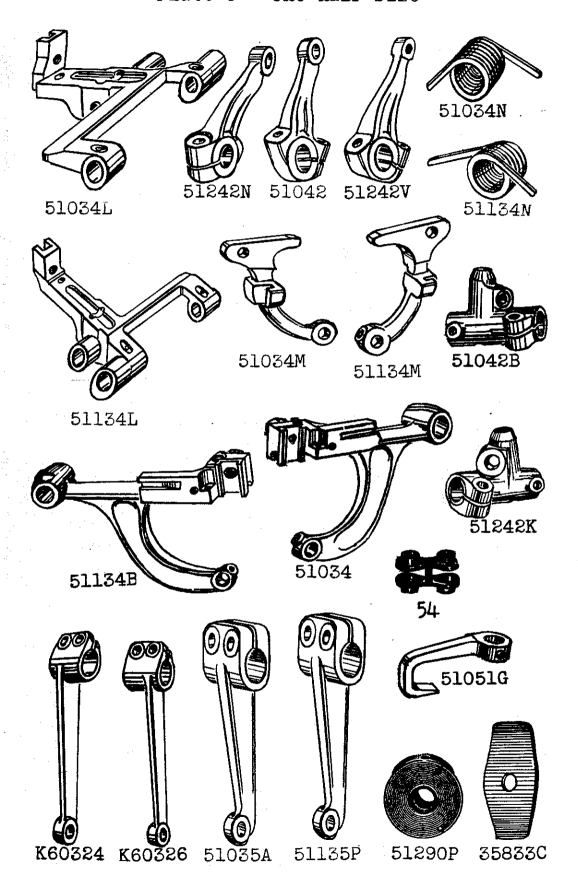


Plate 8 - One-half Size





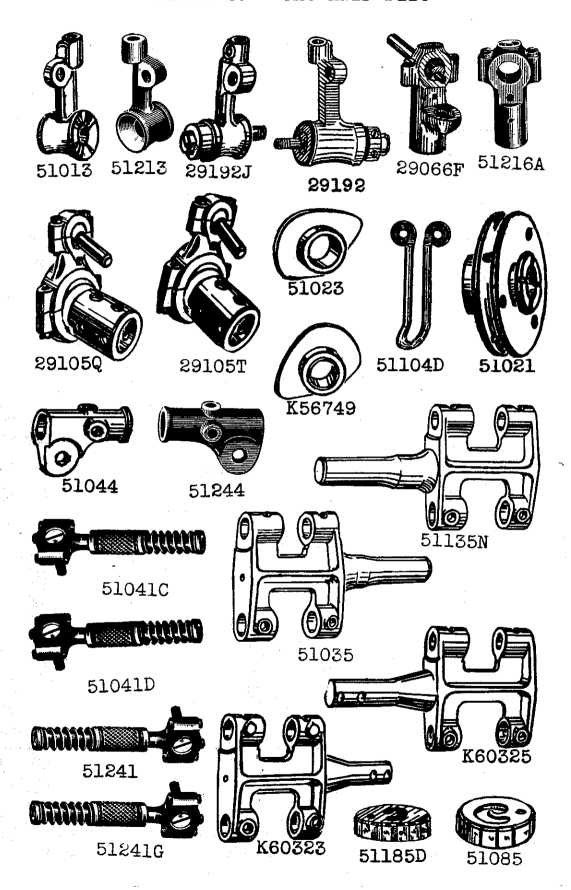


Plate 11 - One-half Size

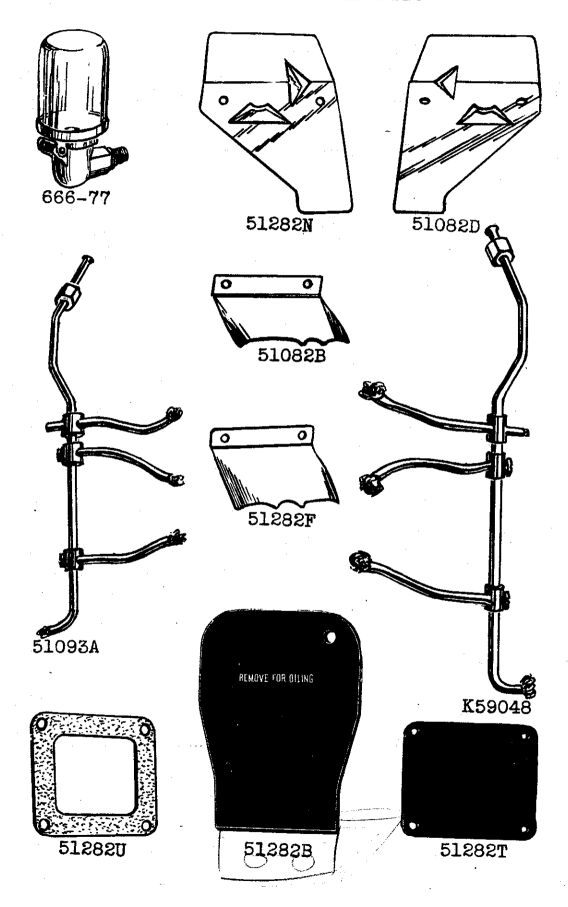


Plate 12 - One-half Size

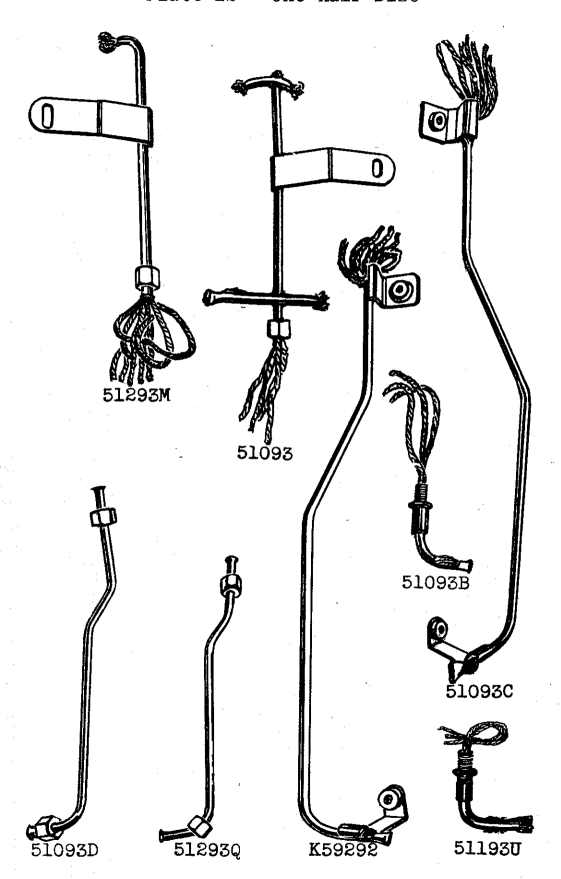


Plate 13 - One-half Size

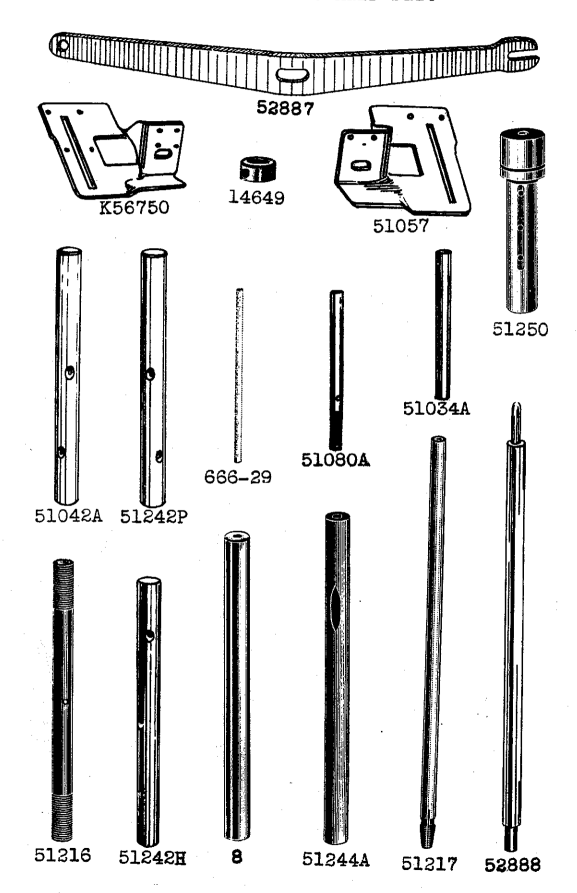
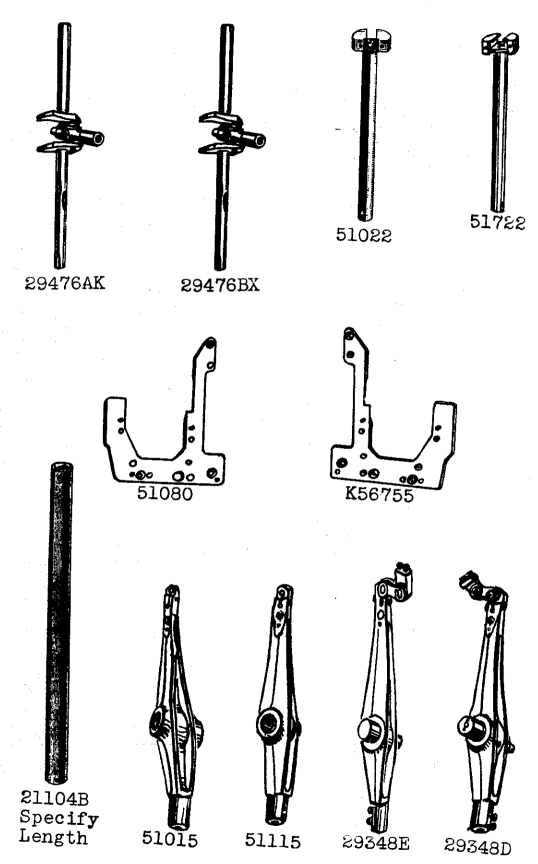
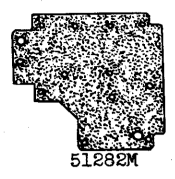
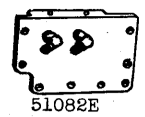


Plate 14 - One-fourth Size



# Plate 15 - One-fourth Size



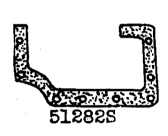


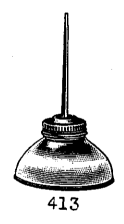












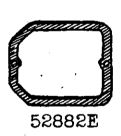






Plate 16 - One-fourth Size

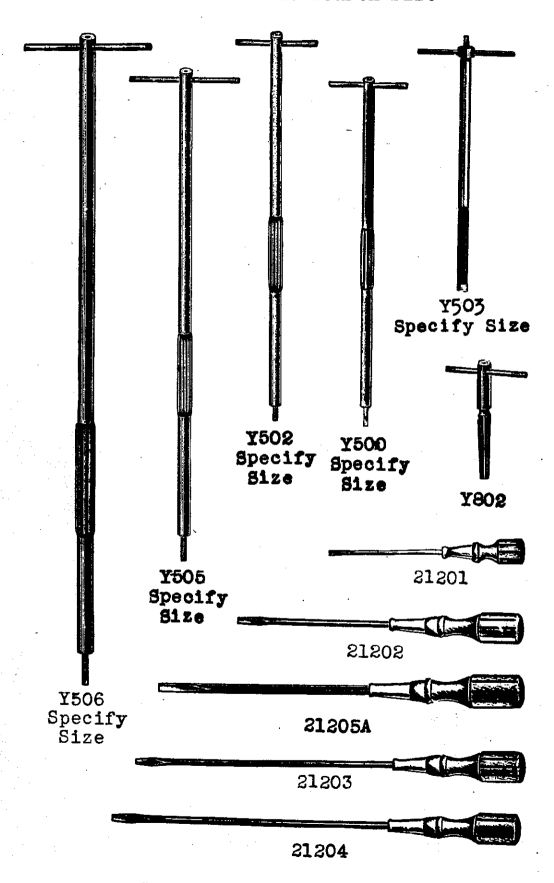


Plate 17 - One-eighth Size





















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 application.		BIDI OF PARIS	
## Second Company of the company of	-	The figures in the last column refer only	Plate
## Stop Watch		to the plates illustrating the parts and	No.
### Stop Watch	Older by		1
### Stop Watch — Looper Connecting Rod Nut, right thread; also for Nos. 51041, 51241 D — — — — — — 4		rainished on application.	<u> </u>
### Stop Watch — Looper Connecting Rod Nut, right thread; also for Nos. 51041, 51241 D — — — — — — 4	B	Food Rooken Chast	
Looper Connecting Rod Nut, right thread; also for Nos. 51041, 51241 D. Pressure Pump 0il Can, 1 1/2 pints capacity - Feed Crank Stud Washer, left; also for Nos. 51070, 51170 E, 51758 - 4			13
101-19		Looper Connecting Red Net	7
Pressure Pump Oil Can, 1 1/2 pints capacity   Feed Crank Stud Washer, left; also for Nos. 51070, 51170 E, 51758   4   4   4   4   4   4   4   4   4	-0	for Nos 51041 51941 D	
Feed Crank Stud Washer, left; also for Nos. 51070, 51170 E, 51758—  20 M	0I-19	Pressure Pump Oil Con 1 1/0 mants	
20 M Feed Crank Stud Washer, right 4 Washer, for looper connecting rod ball joint assemblies Nos. 51041 C, 51241 4 Needle Ever Link 9 Hand Tally 4 Hand Tally 4 Hand Tally 4 Hand Tachometer, 2000 to 8000 R.P.M 8 Needle Clamp Nut 3 Screw, for looper needle guard 3 Screw, for looper needle guard 3 Screw, for looper needle guard 3 Screw, for looper needle lever connecting rod bearing - 5 Set Screw, for looper needle lever link pin - 3 Screw, for looper needle lever link pin - 3 Screw, for looper drive levers; also for No. 51236 A 3 Screw, for looper drive levers; also for Nos. 51042 B, 51242 K 3 Screw, for looper rocker cone; also for Nos. 14649 3 Screw, for looper rocker shaft sleeve - 3 Screw, for looper rocker shaft sleeve 3 Screw, for looper rocker shaft arm; also for No. 41046 D 3 Screw, for looper rocker frame; also for Nos. 21051 Q, 29105 T, 51023, 51142, 51142 A, K56749 3 Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51035, 51135 N, K60323, K60325 3 Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51035, 51135 N, K60323, K60325 3 Tension Disc		Feed Crank Stud Wachen leet all a	17
## Feed Crank Stud Washer, right—    Second		51070 51170 F 51750	
## Washer, for looper connecting rod ball joint assemblies Nos. 51041 C, 51241	20 M	Feed Crank Stud Washon might	l
assemblies Nos. 51041 C, 51241 4  Frame Needle Thread Eyelet (screw No. 98 A) - 6  Needle Lever Link 9  Hand Tally 4  TA55 A Needle Clamp Nut 8  Needle Clamp Nut 3  Set Screw, for looper needle guard 3  To A needle Clamp Nut - 3  To A needle Cla		Washer, for looper connecting and hall did	4
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TA55 A 56 A		Needle Lever Link	
Hand Tachometer, 2000 to 8000 R.P.M 8   Needle Clamp Nut   3   3   4   74   Set Screw, for looper needle guard   3   3   75   A   74   for attaching customer's gear to pulley; also for No. 51242 V   4   4   75   A   for lower needle lever connecting rod bearing     4   75   A   for lower needle lever connecting rod bearing   -   -   3   5   5   5   5   5   5   5   5   5	TA54	Hand Tally	
Set Screw, for looper   Set Screw, for looper   Set Screw, for looper needle guard   Set Screw, for looper needle guard   Set Screw, for looper needle lever connecting rod pulley; also for No. 51242 V   Set Screw, for feed crank link pin; also for No. 51236 A   Set Screw, for feed crank link pin; also for No. 51236 A   Serew, 33/64 inch long, for cloth plate   Set Screw, for looper drive levers; also for Nos. 51042 B, 51242 K   Serew, for looper rocker cone; also for No. 14649   Set Screw, for looper rocker shaft sleeve   Set Screw, for looper rocker shaft sleeve   Set Screw, for looper rocker shaft sleeve   Set Screw, for looper rocker shaft arm; also for No. 41046 D   Set Screw, for presser foot   Set Screw, for needle bar   Set Screw, for looper rock shaft arm; also for No. 21102 B   Set Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51023, 51142, Serew, for needle lever ball stud fork; also for Nos. 29105 Q, 29105 T, 51023, 51142, Serew, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51025, 51135 N, K60325, K60325   Serew, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51025, 51135 N, K60323, K60325   Serew, for frame thread eyelets   Serew for frame; for for frame; fo	TA55 A	Hand Tachometer, 2000 to 8000 R P M	
Set Screw, for looper		Needle Clamp Nut	
Screw, for looper needle guard -		Set Screw, for looper	
10r attaching customer's gear to pulley; also for No. 51242 V 4     10r lower needle lever connecting rod bearing		Screw, for looper needle guard	
## for lower needle lever connecting rod bearing	74	" IOF attaching customer's gear to	U
For lower needle lever connecting rod bearing		pulley; also for No. 51242 v	4
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78 80 80 81 81 82 82 82 83 84 85 85 85 86 86 87 88 88 88 89 80 88 80 80 80 81 81 82 82 83 84 85 86 86 86 87 88 88 88 89 80 80 80 80 80 81 81 82 82 83 84 85 86 86 87 88 88 88 89 80 80 80 80 80 80 80 80 80 80 80 80 80	an	pearing	4
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88 Screw, for looper rocker cone; also for  88 A 88 B Screw, for needle bar		Snot Sanow for long, for cloth plate	3
88 A A 88 B Screw, for looper rocker cone; also for No. 14649		Nos 51042 B 51242 V	
88 A 88 B Set Screw, for needle bar	88	Screw for looper reaken asset a	- 3
88 A 88 B Screw, for needle bar		No. 14649-	
88 B 90   Screw, for looper rocker shaft sleeve	. 88 A	Set Screw, for needle har-	
10r crankshaft chamber cover; also for No. 41046 D 3   3   3   3   3   3   3	88 B	Screw, for looper rocker shaft slowe	
91 93 Clamp Screw, for presser foot	90	for crankshaft chamber covers also for	5
Clamp Screw, for presser foot 3  " for looper rock shaft arm; also for No. 21102 B 3  Screw, for main shaft collar; also for No. 51051 G 3  Spot Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51023, 51142, 51142 A, K56749		No. 41046 D	7
Solution   Screw   For looper rock shaft arm; also   for No. 21102 B		Clamp Screw, for presser foot	
Screw, for main shaft collar; also for No.   51051 G-	93	" for looper rock shaft arm: also	J
Screw, for main shaft collar; also for No.   51051 G   5   5   5   5   5   5	0.5	ior No. 21102 B 1	3
Spot Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51023, 51142, 51142 A, K56749	95	Screw, for main shaft collar: also for No	v
97 A Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51023, 51142, 51142 A, K56749	0.0	01/01/ 6	3
97 Screw, for needle lever ball stud fork; also for No. 51243 C	90	Spot Screw, for looper rocker frame; also for	_
97 Screw, for needle lever ball stud fork; also for No. 51243 C		103. 29105 V, 29105 T. 51023. 51149	
97 A Screw, for looper connecting rod ball joints; also for No. 51243 C	977	Schow Com 201142	3
97 A Screw, for looper connecting rod ball joints; also for No. 51216 A	- '	for No. 51947 C	
98 Set Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51035, 51135 N, K60323, K60325 3 Screw, for frame thread eyelets 3 Tension Disc 3 Wrench, 9/32 inch opening, for needle clamp	97 A	Screw for loopor connection and I do	3
98 Set Screw, for looper rocker frame; also for Nos. 29105 Q, 29105 T, 51035, 51135 N, K60323, K60325 3 Screw, for frame thread eyelets 3 109 B Tension Disc 4 Wrench, 9/32 inch opening, for needle clamp		also for No. 51216 A	_
Nos. 29105 Q, 29105 T, 51035, 51135 N,  K60323, K60325 3  Screw, for frame thread eyelets 3  Tension Disc 4  Wrench, 9/32 inch opening, for needle clamp	98	Set Screw. for looner rocker frame.	3
98 A Screw, for frame thread eyelets 3 109 B Tension Disc 4 Wrench, 9/32 inch opening, for needle clamp		Nos. 29105 Q. 29105 T. 51035 5135 M	
98 A Screw, for frame thread eyelets 3 109 B Tension Disc 4 Wrench, 9/32 inch opening, for needle clamp		K60323, K60325	7
109 B Tension Disc 4  Wrench, 9/32 inch opening, for needle clamp		Screw, for frame thread evelets	ن م
wrench, 9/32 inch opening, for needle clamp	TOB D	Tension Disc	
nut 8	116	Wrench, 9/32 inch opening, for needle clamp	*
		nut	8

	BIDI OF FIRE	
Symbol	The figures in the last column refer only	Plate
to	to the plates illustrating the parts and	No.
Order By	are not to be used in ordering. Prices	
	furnished on application.	
<b>V</b> 118	Tap, marked "X-2", for plus size cloth plate	
*110	screw No. 22521	7
308 4		7
187 A	Screw, for crankshaft chamber cover oil drip	,
	plate, also for Nos. 51082 D, 51282 N	3
258 A	Looper Rocker Cone Nut; also for No. 35833 A	4
269	Looper Connecting Rod Nut, left thread; also	
•	for Nos. 51036, 51136 E	4
402	Hand Lifter Stop Pin	3
413	Oil Can, complete	15
Y500-257	Expansion Reamer, for needle bar bearings,	= 0
1000-201	size .257 inch	16
Y502-319		10
1908-919	Tot upper presser bar bear-	7.0
******	ing, size .319 inch	16
Y503-319	" for lower presser bar bear-	
	ing, size .319 inch	16
Y505-407	" for looper rocker and feed	
	rocker shaft bearings, size	
	.407 inch	16
Y506-530	" " for main shaft bearings,	
	size .530 inch	16
538	Screw, for supporting feed dog	3
	Clamp Conow for Loopen drive lower realer	3
061 050 A 10	Clamp Screw, for looper drive lever rocker Stove Bolt, flat head, 5/16 x 2 inches	
050 A-10	btove boit, itat nead, 5/16 x 2 inches	4
650 A-18	" " flat head, 5/16 x 2 1/2 inches	4
652-16	Washer, 1/4 inch	4
666-13	Felt Wick, spring pressed, for main shaft	
	bearings	7
666-19	" for needle lever connecting rod	
	bearing	7
666-28	Oil Cup, for needle lever stud (nut No.12987A)	7
666-29	Felt Wick, for needle lever stud	13
666-77	Constant Level Oiler	īĭ
666-82	Feed Lift Eccentric Oil Wick, also looper	
000-02	avoid eccentric oil wick	7
668-1	Steel Insert, for tension thread eyelet	
		4
668-14	Steel Insert Ferrule, for tension thread	
	eyelet	4
719	Set Screw, for needle lever stud, also for No.	
	51250 B	3
Y802	Taper Reamer, for needle lever link and feed	
	crank pins	16
906 A	Adjusting Screw, for upper feed dog (nut	
·	No. 907)	4
907	Adjusting Screw Lock Nut, for upper feed	4
	Tilting Feed Dog Holder Lock Nut	4
1280		*
.1286	Feed Crank Link Pin Assembly; one each Nos.	~
1000 .	1286 A, 1286 B, 12964 C, 22560	7
1286 A	Feed Crank Link Pin; also needle lever link	
	pin (screw No. 77)	7
1286 B	Feed Crank Link Pin Spring (screw No. 22560)	6
6042 A	Tilting Feed Dog Holder Washer, also for No.	
	55235 D	4

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Symbol	The figures in the last column refer only	Plate
to	to the plates illustrating the parts and	No.
Order By	are not to be used in address and	NO.
order by	are not to be used in ordering. Prices	
	furnished on application.	
8372 A	Looner Drive Pell Leint I	
12538	Looper Connecting Red and Rell J. Stud Washer	4
	Looper Connecting Rod and Ball Joint Assembly Nut-	
12964 C		4
12987 A	Feed Crank Link Pin Ball	4
12001 R	Nut, for needle lever stud oil cup; also for	
14649	1 MOS • STOSS B • STISS II	4
15430 C	Feed Rocker Shaft Collar (screw No. 88)	13
	Meedie Lever Connecting Rod Nut, left thread	4
15430 D	' " " right throad	4
15465 F	Looper Rocker Cone (screw No. 88, nut No.	_
G 00119	~~O A)	6
21102 B	Thread Stand Thread Guide Rod (screw No. 93)	17
21104 B-18	l integu puanu vertical Rod 18 inches long. 1	
	I also Morizontal Spool Seat rod (screw No. )	
	&&5003/	14
21104 B-24	Thread Stand Vertical Rod, 24 inches long	1.4
	(screw No. 22591)	7.4
21104 C	Thread Stand Rod Connection (screw No.22509)	14
21104 D	Thread Stand Spool Seat	.8
21104 E	" " " Connection	17
21104 G	" " " Connection	8
21105 J	F±4 = = = = = = = = = = = = = = = = = = =	17
21114 A		7
21127	Dase (Screw No. 22591)	17
~	vertical ROG Connection (screw)	
21145	No. 22580)	17
21201	Cone, wood, for thread stand	8
21201	Screw Driver, 9/64 inch round blade, length overall 7 5/8 inches	
21202	overall 7 5/8 inches	16
2022	belew Driver, (/32 inch round blade length	
21203	Overall, II 1/4 inches	16
21200	screw Driver, 13/64 inch round blade, length	
97.904	Overall 15 1/2 inches	16
21204	ocrew Driver, 9/32 inch round blade length	
93.90= 1	Overall 15 inches	16
21205 A	Screw Driver, 3/8 inch round blade longth	
	overall 14 inches	16
21207	Screw Driver, 7/64 inch round blade length	0
22.22.2	Overall 2 1/2 inches	8
21210	Looper Collar, .040 inch thick	4
21217 A	Thread Stand Thread Guide Rod Support (screw	<b>T</b>
1	No. 22591)	7
21225-5/32	Looper Adjusting Gauge, 5/32 inch measure-	1
	ment	~
21.227 HK	Steel Insert Replacement Tool Set, for	7
· .	assembling insert No. 668-1 and ferrule	
4.44	No. 668-14 in tension thread eyelet.	
1	Ferrule should always be managed.	_
21260	Ferrule should always be replaced	8
<del>-</del> 1	Emery Cord, 3/64 inch diameter, grade No. 120, fifty yard spool	
21260 A	Emery Cord 3/64 tob 21	
	Emery Cord, 3/64 inch diameter, grade No.	
l l	150, fifty yard spool	
and the second of the second o	_27_	

	LIST 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 application.	Plate No.
21260 B	Emery Cord, 1/32 inch diameter, grade No. 180,	
21260 C	fifty yard spool	
21260 D	fifty yard spool Emery Tape, 3/32 inch wide, grade No. 180,	
21260 E	fifty yard spool	
21355 21388 21388 F 21388 N 21388 R 21388 X 21388 Z	fifty yard spool	8 8 17
	with respect to oil groove. Stud is set correctly when the pin hole nearest the periphery is up and a line drawn between the two pin holes is 45 degrees to the right of the vertical	8
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,	ŀ
21394 H	3/8 inch hole, grade "M" emery 60 " " 5 inches diameter, 1/2 inch face, 3/8 inch hole grade "M" emery 60	
21394 K	3/8 inch hole, grade "M" emery 60 Utility Grinder, including emery wheel, 5 inches diameter, 1/2 inch face, round belt	
21657 E 22509	drive, recommended speed 3000 R.P.M Cast-off Wire Support Washer Set Screw, square head, cup point, 5/16 inch diameter, 18 threads per inch, 1/2 inch long,	4
22513	for thread stand rod connection Screw, for presser bar connection guide plate	4 3
22519 C	Clamp Screw, for feed rocker arm	3 3
22521 22524	Screw, plus size, for cloth plate (tap No.V118)  " countersunk head, for oil reservoir top  cover	3
22528	" for cast-off wire support; also for Nos. K42774, 51005 A, 51026 A, 51243 B, K58615	
22539 A 22559 A	Plug Screw, for looper drive lever shaft hole Bearing Screw, lower, for looper drive connection	3
22559 B	" upper, for looper drive connec-	
22560	tion	3
22560 B	" for presser bar guide; also for Nos. 51034, 51134 B	3
22561 22569 B	for stitch regulator indicator	3 3
22570	" fillister head, for throat plates	3

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Symbol	The figures in the last column refer only	Plate
to	to the plates illustrating the parts and	No.
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	furnished on application.	
995 <b>53</b> A	77	
22571 A	Plug Screw, for spring pressed felt wicks on	
	main shaft bearings; also for oil drain	
00500	hole in main oil reservoir	3
22580	Set Screw, for looper thread take-up; also	
	Ior No. 21127	3
22585 A	Screw, fillister head, for oil reservoir top	_
	cover	3
22585 B	Screw, for needle rear guard	3
22591	Set Screw, for thread stand rods; also for	
	No. 21217 A	3
22593	Screw, for looper thread cast-off guide wire;	U
	also for No. 51158 D	3
22595	Screw, for needle lever link pin oil tube	2
22597	Spot Screw, for pulley	3 3
22597 A	Set Screw, for pulley	ာ - 3
22733 A	Plug Screw, for hole in top of bed on Style	٥
22,00 11	51100 N	-
22747	,	3
22799 F	Screw, for needle lever thread eyelet	3
WELLOW I	Locating Screw, for stitch regulator index	_
22801		3
22829	Pivot Screw, for needle rear guard	3
್ಷ ಒಎಂಎ೨	Locking Screw, for looper rocker cone nut;	
	also for Nos. 51093, 51293 M	3
22834	Screw, for regulating needle rear guards	3
22837	Thumbscrew, for face plate	3
22839	Screw, fillister head, for throat plate	
	supports	3
22840	Adapter Screw, for frame thread eyelet	3
22848	Screw, for oil reservoir back cover; also for	
	No. 51070, 51170 E, 51758	3
22849	Screw, right, for upper crank chamber cover;	
	also for Nos. 51093 C, K59292	3
22850	Stud, for hand lifter	4
22863	Adjusting Screw, for feed dog holder	3
22864	Needle Lever Link Pin Clamp Screw (nut No.	-
•	[ 51250 C)	4
22872	Plug Screw, for lower tension post hole on	
	Style 51100 N	3
22882 A	Clamp Screw, for looper drive levers Nos.	-
	51042, 51242 N	4
28604 G	Straight Mineral Oil, S.A.E. 10 "W" put up in	-
	10 fluid ounces to can, which is the capa-	
**	city of machine	
28606-1/2	Powdered Oil Stone, 1/2 lb. package	
28606-1	" " 1 lb. package	
29066 F	Needle Lever Connecting Rod Upper Bearing	
	Assembly; one each Nos. 51216 A, 51243 B-	10
‡29105 Q	Looper Drive Eccentric Assembly, includes	10
- •	eccentric No. 51343, for Style 51100 N (set	
•	screw No. 98, spot screw No. 96, bearing	
	Screw unner No 99550 R hosping acres	
	screw, upper, No. 22559 B, bearing screw, lower, No. 22559 A)	10
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Symbol	The figures in the last column refer only	Plate
to	to the plates illustrating the parts and	No.
Order By	are not to be used in ordering. Prices	
	furnished on application.	Ì
\$29105 T	Looper Drive Eccentric Assembly, includes	
	eccentric No. 51043, for Style 51000 A (set	
	screw No. 98, spot screw No. 96, bearing	
	screw No. 98, spot screw No. 96, bearing screw, upper, No. 22559 B, bearing screw,	
	lower, No. 22559 A)	10
29192	Looper Rocker Assembly, for Style 51100 N; one	10
	each Nos. 51213, 15465 F 51745 langed to	
	gether Nos 258 A 22820 two No 99	10
29192 J	each Nos. 51213, 15465 F, 51745 lapped to- gether, Nos. 258 A, 22829; two No. 88 Looper Rocker Assembly, for Style 51000 A; one	10
~010~ 0	each Nos. 51013, 15465 F, 51745 lapped to-	
20240 D	gether, Nos. 258 A, 22829; two No. 88	10
29348 D	Needle Lever Assembly, for Style 51100 N; one	
	each Nos. 51215 C, 51250 Lapped together,	
	each Nos. 51215 C, 51250 lapped together, Nos. 54, 78, 22864, 35759, 51250 C; two each	
00740 7	NOS. 00 A, 1286, 22528	14
29348 E	Needle Lever Assembly, for Style 51000 A; one	
	each Nos. 51015, 51250 lapped together, Nos.	
	54, 78, 22864, 35759, 51250 C; two each Nos.	
	88 A, 22528, 51054	14
<b>\$29476 AK</b>	Crankshaft Assembly, for Style 51100 N; in-	
	cludes crankshaft No. 51322 A (bearing screw	
	No. 75 A)	14
\$29476 BX	Crankshaft Assembly, for Style 51000 A, in-	
	cludes crankshaft No. 51022 A (bearing screw	
•	No. 75 A)	14
35731 A	Presser Bar Connection Guide Plate (screw No.	7.4
	22513)	
35733 B	Presser Spring Regulating Screw Lock Nut	6 4
35759	Needle Bar Connection (needle bar set screw No.	4
. 00100	88 A, link pin set screw No. 78)	
35768 A	Screw, left, for upper crank chamber cover	2 3
35833 A	Process Carries Possibling Chief (mit No. 650 A)	<u>ئ</u>
35833 C	Presser Spring Regulating Stud (nut No. 258 A)	7
	Presser Spring Plate	9
39236 A	Needle Rear Guard Washer	4
41046 D	Upper Feed Bar Arm Pin (screw No. 90)	7
K42774	Upper Feed Dog, for Style 51100 N (attaching	
	screw No. 22528, adjusting screw No. 906 A,	
	adjusting screw nut No. 907)	1
K43502	Presser Foot, for Style 51100 N (clamp screw	
	No. 91)	1
51001	Cloth Plate, for Style 51000 A (screw No. 80)	17
51005 A	Feed Dog, lower, for Style 51000 A (screw No.	
	22528)	1
51008 A	Looper, for Style 51000 A (screw No. 73)	Ē
51010 A	Looper Needle Guard, for Style 51000 A (screw	~
· · · · · · · · · · · · · · · · · · ·	No. 73 A)	2
51013	Looper Rocker, for Style 51000 A	10
<b>\$51015</b>	Needle Lever, includes bushing, for Style	±0
	51000 A	7.4
51020 A	Presser Foot, for Style 51000 A (clamp screw	14
OLUNU A	No. 91)	-
	10. 01/	1
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tean Page	70	

	Symbol	The figures in the last column refer only	Plate
	to	to the plates illustrating the parts and	No.
	Order By	are not to be used in ordering. Prices	
		furnished on application.	
	F1.001		-
	51021	Pulley (spot screw No. 22597, set screw No.	
	51022	22597 A, gear attaching screw No. 74)	10
	51023	Main Shaft, right section, for Style 51000 A	14
	21000	Looper Thread Take-up, for Style 51000 A (spot	
	51024 A	screw No. 96, set screw No. 22580)	10
	OIONT A	Throat Plate, for Style 51000 A (screw No. 22570)	١,
	51025 A	Needle Rear Guard, for Style 51000 A (screw	1
		No. 22585 B, washer No. 39236 A)	2
	51026 A	Upper Feed Dog, for Style 51000 A (attaching	~
		screw No. 22528, adjusting screw No. 906 Å,	
		adjusting screw nut No. 907)	1
	<b>‡51034</b>	Feed Bar, lower, including tiltable feed dog	-
		holder, for Style 51000 A (set screw No.	
		22560 B, feed dog supporting screw No. 538	
		feed dog holder No. 51134 G. holder adjust_	
		ing screw No. 22863, holder nut No. 1280,	
	51034 A	holder washer No. 6042 A) Feed Bar Shaft	- 9
	51034 L	Feed Bar, upper, for Style 51000 A	13
i.	51034 M	Upper Feed Bar Arm, for Style 51000 A (pin No.	9
		41046 D, pin screw No. 90)	
	51034 N	Upper Feed Bar Spring, for Style 51000 A	9
	51035	Feed Rocker, .562 inch diameter stem, for	~
		Style 51000 A (screw No. 98)	10
ş	51035 A	Feed Rocker Arm561 inch diameter hole for	
. i .		Style 51000 A (locking stud No. 55235 D.	<b>'</b>
2.		tocking stud washer No. 6042 A, locking stud	
	51036	nut No. 55235 E)	9
۱ . :	\$1030 \$51041	Feed Crank Stud (nut No. 269)	2
		Looper Connecting Rod Ball Joint Assembly, right, for Style 51000 A equipped with loop-	
	ĺ	er drive lever No. 51242 V (bearing screw	
		No. 97 A, nut No. 18)	2
:	51041 C	Looper Connecting Rod, jointed section and	~
	· [	ball joint assembly, for Style 51000 A	
	1	equipped with looper drive lever No. 51242 V	
	į	(ball stud washer No. 36 G, bearing screw	
		No. 97 A, jointed section sleeve No. 51240B.	
4	51041 D	sleeve spring No. 51240 C)	10
•	OTOTI D	Looper Connecting Rod, jointed section and	
		ball joint assembly, with .232 inch diameter	
	ļ	shoulder on ball stud, for Style 51000 A equipped with looper drive lever No. 51042	
	[	(ball stud washer No. 51741 E, bearing screw	
		No. 97 A, jointed section sleeve No. 51240B	
		sleeve spring No. 51240 C)	10
1	51041 E	Looper Connecting Rod Ball Joint Assembly.	~~
		right, for Style 51000 A equipped with loop-	
		er drive lever No. 51042 (bearing screw No.	
		97 A, nut No. 18)	2
•	Soo Boso	E	

C h = 7	Whe figure in the last column mafer only	Plate
Symbol	The figures in the last column refer only	No.
to	to the plates illustrating the parts and	MO.
Order By	are not to be used in ordering. Prices	
	furnished on application.	
51042	Looper Drive Lever, steel, with .232 inch diame-	
	ter reamed hole for ball stud, clamping lug on	
	right, for Style 51000 A (spot screw No. 81,	
	clamp screw No. 22882 A)	9
51042 A	Looper Drive Lever Shaft, for Style 51000 A	9
OTO-C H	oguinned with leaner drive lever No. 51040	3.0
E1040 D	equipped with looper drive lever No. 51042	13
51042 B	Looper Drive Lever Rocker (spot screw No. 81,	
	clamp screw No. 627)	9
51044	Looper Rocker Frame, for Style 51000 A (spot	
	screw No. 96, set screw No. 98)	10
51051	Presser Bar Guide, for Style 51000 A (screw No.	
	22560 B)	2
51051 G	Upper Feed Dog Lifter (screw No. 95)	9
51054	Needle Lever Link Pin (clamp screw for upper	"
01001	link pin No. 22864, clamp screw nut No.51250C.	
	set screw for lower link pin No. 78)	
E30EB	set screw for lower link pin No. 78)	7
51057	Cast-off Wire Support, for Style 51000 A (screw	ļ
	No. 22528, washer No. 21657 E)	13
51058	Needle Lever Thread Eyelet, for Style 51000 A	
	(screw No. 22747)	6
51070	Frame Needle Thread Guide Wire, for Style	
	51000 A (screw No. 22848, washer No. 20)	6
51080	Throat Plate Support, for Style 51000 A (screw	
	No. 22839)	14
51080 A	Throat Plate Support Pin	13
51082 A		175
OLUGE H	Crankshaft Chamber Cover, upper, for Style	
	51000 A (attaching screw, right, No. 22849,	
	attaching screw, left, No. 35768 A, gasket No.	
= 1 0 0 0 T	52882 E)	15
51082 B	Crankshaft Chamber Cover Oil Drip Plate, for	ł
	Style 51000 A (screw No. 187 A)	11
51082 C	Oil Reservoir Top Cover, for Style 51000 A	
•	(screw, countersunk head, No. 22524, screw,	1
	fillister head, No. 22585 A, gasket No.51282 M	115
51082 D	Oil Reservoir Top Cover Oil Drip Plate, for	
	Style 51000 A (screw No. 187 A)	11
51082 E	Oil Reservoir Back Cover, for Style 51000 A	* *
04000 E	(screw No. 22848)	1,=
51083	Hand lifton for Strie F1000 A (atria No. 00050)	15
	Hand Lifter, for Style 51000 A (stud No. 22850)	8
51085	Stitch Regulator Index, for Style 51000 A	10
51092	Tension Thread Eyelet (insert No. 668-1, insert	1
	ferrule No. 668-14)	6
51093	Looper Rocker Stud Oil Tube (screw No. 22829,	1
	coupling No. 61294 X)	12
51093 A	Feed Rocker Oil Tube, also feed lift and looper	1
	avoid eccentric oil tube, for Style 51000 A	I
	(coupling No. 61294 X)	111
51093 B	Feed Crank Link Oil Tube, for Style 51000 A (nut	
07000 D	No. 12987 A)	120
5100% C	Noodle Ioven Jink Din Oil Waha And Charl	12
51093 C	Needle Lever Link Pin Oil Tube, for Style	
	51000 A (screw, left, No. 22595, screw, right,	12
	No. 22849)	۳۳
	79	——

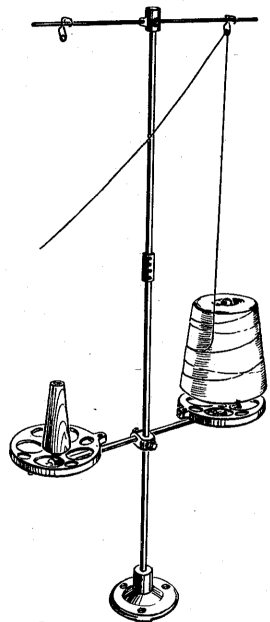
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	Symbo to Order		The figures in the last column refer only to the plates illustrating the parts and are not to be used in ordering. Prices furnished on application.	Plate No.
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	51093	D	Right Main Shaft Bearing Oil Tube (coupling No. 61294 X)	-
	51104	D	Looper Thread Cast-off Guide Wire (screw No.	1.2
	51108 51110		22593)	10 2
4	51115		No. 73 A)	2
4	51134	В	51100 N	14
	51134	G	No. 6042 A) Feed Dog Holder, tiltable (nut No. 1280, washer	9
	51134 51134		No. 6042 A) Feed Bar, upper, for Style 51100 N Upper Feed Bar Arm, for Style 51100 N (pin No.	6 9
40.7 44.7	51134 51135		41046 D, pin screw No. 90) Upper Feed Bar Spring, for Style 51100 N Feed Rocker, .562 inch diameter stem, for Style	9 9
	51135		51100 N (screw No. 98) Feed Rocker Arm, .562 inch hole, for Style	10
41 - 1	** 		51100 N (locking stud No. 55235 D, locking stud washer No. 6042 A, locking stud nut No. 55235 E)	0
	51136		Stitch Regulator Index Washer (locating screw No. 22799 F)	9
**	51136 51142	E	Feed Crank Stud, for Style 51100 N (nut No.269) Looper Avoid Eccentric (spot screw No. 96)	4 2 5
	51142 51145	A	Feed Lift Eccentric (spot screw No. 96) Looper Avoid Eccentric Link, also feed lift	5
	51147	Ì	eccentric link Main Shaft Collar (screw No. 95)	2 4
	51158	D	Looper Thread Take-up Eyelet (screw No. 22593)	
	51158 51170	E	Needle Lever Thread Eyelet (screw No. 22747) Frame Needle Thread Guide Wire, for Style	6
	51183		51100 N (screw No. 22848, washer No. 20) Hand Lifter, for Style 51100 N (stud No. 22850)	6 8
	51185	D	Stitch Regulator Index, for Style 51100 N	10
	51186	D	" Indicator (screw No. 22561)	6
	51190		Main Shaft Bearing Housing Gasket	15
	51192		Tension Post Ferrule	4
	51192	G	Tension Thread Eyelet (steel insert No. 668-1, insert ferrule No. 668-14)	6
	51193	U	Feed Crank Link Oil Tube, for Style 51100 N (nut No. 12987 A)	12
	51213		Looper Rocker, for Style 51100 N	10
	51216		Needle Lever Connecting Rod Tube (nut, left thread, No. 15430 C, nut, right thread, No.	10
			15430 D)	13
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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 application.	Plate No.
	51216 A	Needle Lever Connecting Rod Bearing, upper	
	51217 51225	(screw No. 97 A) Needle Bar (set screw No. 88 A) Needle Rear Guard, for Style 51100 N (screw	
	51235 G	No. 22585 B, washer No. 39236 A)	2
	51236 A	Feed Rocker Arm Clamp Screw Washer Feed Lift Eccentric Link Pin and Looper Avoid Eccentric Link Pin (screw No. 77)	4.
	\$51236 E	Feed Crank Link Assembly	7 2
	51236 F	Feed Crank Link Ferrule	5
	51240 A	Looper Connecting Rod, adjusting section (nut, right thread, No. 18, nut, left	
-	51240 B	thread, No. 269) Looper Connecting Rod Jointed Section	7
	51240 C	Sleeve Looper Connecting Rod Jointed Section	6
	<b>\$</b> 51241	Sleeve Spring	6
	*01041	Looper Connecting Rod, jointed section, and ball joint assembly, right, for Style 51100 N equipped with looper drive lever No. 51242 V (ball stud washer No. 36 G, bearing screw No. 97 A, jointed section sleeve No. 51240 B, sleeve spring No. 51240 C)	10
	‡51241 D	Looper Connecting Rod Ball Joint Assembly, left, for Style 51100 N equipped with looper drive lever No. 51242 V (bearing	10
	‡51241 G	screw No. 97 A, nut No. 18) Looper Connecting Rod, jointed section, and ball joint assembly, with .232 inch diam- eter shoulder on ball stud, for Style 51100 N equipped with looper drive lever No. 51242 N (ball stud washer No. 51241E, bearing screw No. 97 A, jointed section sleeve No. 51240 B, sleeve spring No.	2
		51240 C)	10
	51242 H	Looper Drive Lever Shaft, for machines equipped with looper drive lever No.	
	51242 K	51242 V Looper Drive Lever Rocker, for Style 51100 N (spot screw No. 81, clamp screw No. 627)	13
	51242 L-595	Looper Drive Lever Rocker Thrust Washer,	9
	51242 L-600	.0595 inch thick	. 4
	51242 L-605	.0600 inch thick	4
	51242 L-610	.0605 inch thick Looper Drive Lever Rocker Thrust Washer.	4
		.0610 inch thick	4
	51242 L-615	Looper Drive Lever Rocker Thrust Washer, .615 inch thick	4
	tSee Page 5	_3/	

	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	Plate No.
	furnished on application.	
51242 L-620	I make make boict worker Timmer Manuel.	
51242 M	.620 inch thick	4
51242 N	Looper Drive Lever Clamp Screw Washer	4
OIRTE IN	Looper Drive Lever, steel, with .232 inch	
	diameter reamed hole for ball stud,	
	clamping lug on left, for Style 51100 N	
	(spot screw No. 81, clamping screw No.	-
51242 P	22882 A)	9
OTCAC L	Looper Drive Lever Shaft, for Style 51100 N	Į
	equipped with looper drive lever No.	i
51242 Q	51242 N	13
51242 R	Looper Drive Lever Shaft Bushing, front	5
51242 S	mladle	5
51242 V	" " " " rear	5
01.010 T	Looper Drive Lever, steel, with threaded	
	hole for ball stud, clamping lug on right	_
51243 B	(clamp screw No. 74, spot screw No. 81)	9
OTOTO D	Looper Drive Lever Ball Stud, also for Nos.	_
51243 C	51015, 51115 (clamp screw No. 22528)	6
-4:-	Looper Drive Lever Ball Stud Guide Fork, also for No. 51216 A (screw No. 97)	•
51244	Looper Rocker Frame, for Style 51100 N	6
	(spot screw No. 96, set screw No. 98)	
51244 A	Looper Rock Shaft	10
51244 B	" " Arm (clamp screw No. 93)	13
51244 C	" " Sleeve	2 5
51244 E	" " Bushing, also feed rocker	5
	shaft bushing	5
51246	" Rocker Stud Nut	4
51250	Needle Lever Stud (screw No. 719)	13
51250 A	" " " Bushing	5
51250 B	" " Thrust Collar (screw No. 719)	5
51250 C	" Link Pin Clamp Screw Nut	4 5
51254	" Bar Bushing, upper	5
51254 A	" lower	5
51257 D	Presser Bar Bushing, lower	5
51282 B	Face Plate (thumbscrew No. 22837)	11
51282 E	Crankshaft Chamber Cover, upper, for Style	
	51100 N (attaching screw, right, No.	
51282 F	22849, attaching screw, left, No. 35768A)	15
SIEGE I	Crankshaft Chamber Cover Oil Drip Plate,	
51282 L	for Style 51100 N (screw No. 187 A)	11
01202 1	Oil Reservoir Top Cover, for Style 51100 N	
	(screw, countersunk head No. 22524,	
51282 M		15
51282 N	Oil Reservoir Top Cover Gasket	15
	Oil Reservoir Top Cover Oil Drip Plate, for Style 51100 N (screw No. 187 A)	• •
51282 R	Oil Reservoir Back Cover, for Style 51100 N	11
	I COMON NA CODO AO 1	1 =
51282 S	Oil Posement Danie C	15 15
·	The state of the s	15

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 application.	Plate No.
51282 T	Crankshaft Chamber Cover, right, for Style 51100 N and left, for Style 51000 A	
51282 U 51290	(screw No. 90)	11
51290 A	bushing for Style 51100 N	5
51290 D	bushing for Style 51100 N Main Shaft Bushing, right, 3/4 inch long, for Style 51000 A; also left bushing for Style 51100 N	5
51290 E \$51290 P	Main Shaft Bushing, middle Main Shaft Bushing Housing, includes bushing	5 5
51292	(screw No. 22569 B)	9
51292 C 51292 F-1	" Regulating Nut Tension Spring, .016 inch diameter wire, for looper thread	4 6
51292 F-2	" " .022 inch diameter wire, for looper thread	6
51292 F-8	" .037 inch diameter wire, for needle thread	6
51292 F-14 51293 M	" " .047 inch diameter wire, for needle thread Looper Rocker Stud Oil Tube, for Style	6
OLDOO H	51100 N (screw No. 22829, coupling No. 61294 X)	12
51293 Q	Left Main Shaft Bearing Oil Tube, for Style 51100 N (coupling No. 61294 X)	12
51294 F 51722	Oil Tube Coupling, for attaching oil tubes to oil reservoir	7 14
51741 E	Washer, for looper connecting rod ball joint assemblies Nos. 51041 D, 51241 G	4
51745 51751 51758	Looper Rocker Cone Stud Presser Bar Guide (screw No. 22560 B) Frame Needle Thread Eyelet, intermediate (attaching screw No. 22848, adapter screw	6 2
52834 N 52841	No. 22840, washer No. 20)	6 4 7
52882 E 52887	Upper Crank Chamber Cover Gasket Presser Spring (locating screw No. 35768 A)	15 13
52887 G 52888	" " Rest	6 13
52889 55235 D	" " Bushing, upper Feed Rocker Arm Locking Stud, for Nos. 51035 A, 51135 P	5 7
55235 E	Feed Rocker Arm Locking Stud Nut	4
		<u></u>

	LIST 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 application.	Plate No.
#55241 N  K56749 K56750 K56755 K56760 K58614 K58615 K59048 K59292  K59837 K60323 K60324  K60325 K60326 61294 X	Looper Connecting Rod Ball Joint Assembly, left, for Style 51100 N equipped with looper drive lever No. 51242 N (bearing screw No. 97 A, nut No. 18)	2 10 13 14 5 1 1 11 12 17 10 9 10 9



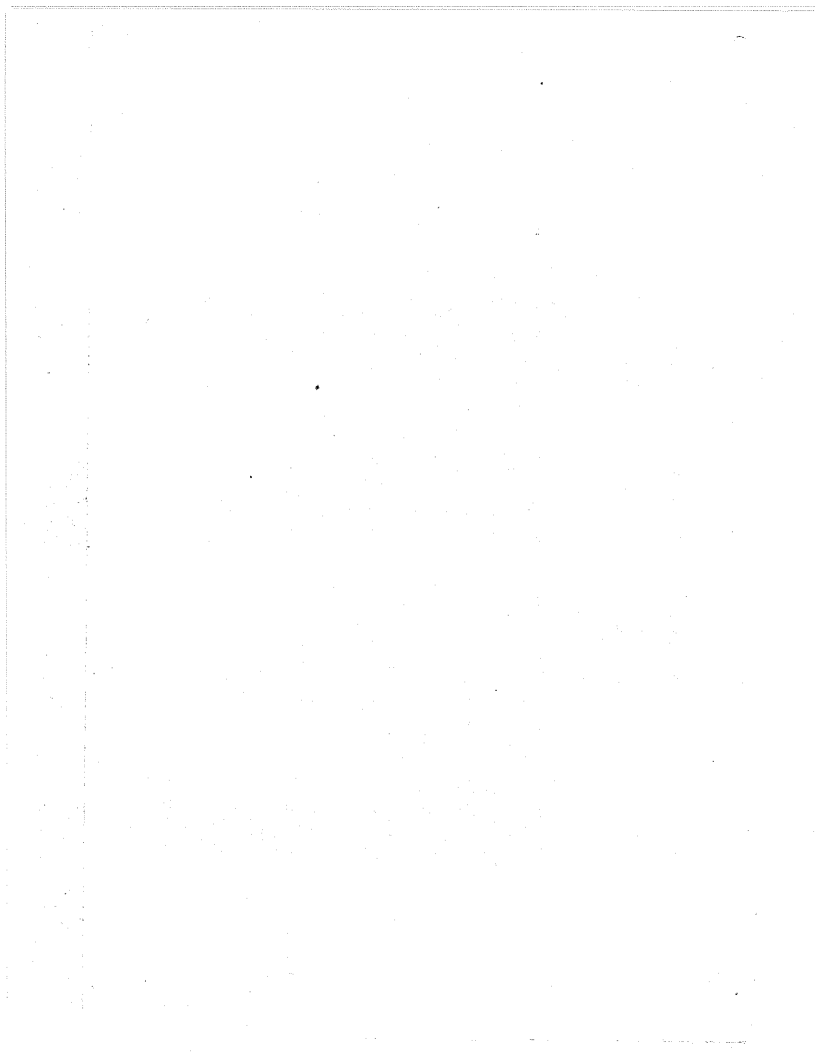
THREAD STAND ASSEMBLY FOR STYLES 51000 A, 51100 N

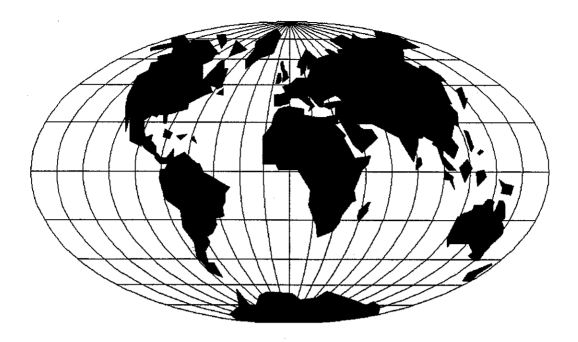
# ANALYSIS OF COMPARATIVE SEWING COSTS

This form offers a simple method for you to determine the effect of modern, high speed machines on your production and overhead costs. To use it, merely fill in the starred items. Any Union Special representative will supply the necessary information on the improved machine which will enable you to complete the record.

\*Sewing Operation\_

●PRESENT MACHINE Style	IMPROVED MACHINE Style
*1. Average Daily Production per Machine	1. Add — % (due to increased efficiency of improved machine) to the production shown in the opposite column. Expected production of the new machine is thus
*Average Daily Barnings per Operator	2. SEWING COST  Average Daily Barnings per Operator
*Average Daily Overhead per Operator (Determine your overhead as a percentage of direct labor from your own records. Multiply the average daily earnings per operator shown above by this percentage.)	Average Daily Overhead per Operator.  (This is the same as the average daily overhead shown in the opposite column, as dollar overhead is not affected when production per machine is increased.)
*Total Daily Sewing Cost per Operator	Total Daily Sewing Cost per Operator. \$ (This is the sum of earnings and overhead as determined above.)
*Sewing Cost per Dozen  (Divide the total daily sewing costs per operator by the average daily production with your present machine.)	Sewing Cost per Dozen.  (Divide the total daily sewing cost per operator by the average daily production expected from the new machine.)
3. SAVINGS EFFECTED Per Dozen Garments.	4. REPLACEMENT COST  Cost of improved machine.
er do resent	hine. \$ ine. \$
ed above b hine.)	S. SUMMARY Number of operating days required to repay net cost
(Multiply the savings per day by 240 days.)	<ul> <li>(Livinge the net cost of improved machine by the annual savings. Multiply this result by 240 days.)</li> </ul>
Less 10% depreciation on net cost of new machine	Annual return on net cost. (Divide the annual savings by the net cost.)
Form 496. Copyright, 1937, Union Special Machine Co.	(Additional copies of this form, size $8\frac{1}{2}$ x ll", available in quantities at cost.)





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