FIRST EDITION





CATALOG NO. T124M

STYLES

51000B 51100R 51100S

SINGLE NEEDLE CYLINDER BED

DOUBLE LOCKED STITCH MACHINES FOR

MOCK-LINKING KNIT BORDERS

Union Special Wants to Help You Cut Sewing Machine Maintenance Costs

Union Special is offering two practical systems to help pinpoint and reduce your sewing machine maintenance costs: a record keeping system to help spot machines requiring abnormally high maintenance, and a parts inventory system to speed routine repairs.

Machine Maintenance Records

Repair-prone machines or inexperienced competent operators can eat up your maintenance dollars in short order. To help spot these problems, Union Special suggests two variations of a simple maintenance record keeping system using cards provided by Union Special.

The first system utilizes a "Machine Maintenance Record" card (Form 237) for each sewing machine in a plant. When a repair is required, the card is pulled from the file and the repair date, parts used, and their cost are entered in the spaces provided and the card is refiled.

MA	KER'S NAME	STYLE	7	PE NEEDLE	*	ERIAL NO.	DATE PURC	:н.
PATE	SYMBOL PART	USED	COST	DATE	SYM	BOL PART USED	ο ο	06
		FO' Mach	RM	237	ance			
		Reco	ud ca	ıq				
								+

The second system is normally used when more detailed information on repair costs is desired. Two record cards are used: a "Repair Request Card" (Form 234), and a "Machine Repair Record" (Form 233). When a machine requires service, the forelady or foreman fills out the top of a "Repair Request Card" and gives it to a mechanic. He fills in the time the repair work is started, the parts used and their cost,

and the completion time. This data is then transferred to the permanent "Machine Repair Record" kept in the office.

Whichever system is used, management now has an invaluable tool to reduce needless maintenance costs.

Repair Part Inventories

While record keeping tells management which machines require abnormally high maintenance, it does little to help reduce the downtime caused by routine repairs. To alleviate this situation, Union Special recommends that manufacturers establish a formal parts inventory system for each type of sewing machine they operate.

Excessive machine downtime and wasted hours by mechanics can be eliminated with an orderly in-plant inventory of the most commonly needed parts. There is no longer a need to cannibalize other machines for spare parts. Long waits for deliveries are avoided and machine downtime is kept to a minimum. The cost of a parts inventory is small when the overall savings are considered.

MACHINE REPAIR RECORD CARD						INV. SYMBOL			
MAKER'S NAME			MAKE	S.S.	REPAIR REQUEST CARD				
·						MAKER S NAME	-		
DATE	MECH'S	LASS P	COST	1814L	BERVIC	PARTS USED	-		
				-		PCS PART HUNSERS COST	-1		
				-			7		
				+			_		
			_				_		
	FOR Nachin	. 2	33-		d'	FORM 234 - Repair Request Card	-1		
	-AR	W ~	Dec	ora co			1		
	ייטץ	0000	it Ko			EOKI ast Card	_		
_ :	a chine	SKOL				Reques -	-1		
r	Mac			-		- Repair -	-1		
						- ``	-1		
				1			_		
				-					
						TIME STARTED	. 1		
	l					TIME COMPLETED	- 1		
						MECHANIC'S NO HRS	- 1		
						PRINT SPECIAL MARKING CO. FORM NO. 4			

For free sample copies of the machine record cards and spare part inventory lists for a variety of the most popular machines, contact your local Union Special Representative or write direct to Union Special.

Union Special

Style 51000 B

Suggested Minimum Spare Parts List*

Part Number	Description	Minimum Quantity Per 5 Machines	Part Number	Description	Minimum Quantity Per 5 Machines	
51020 B	Presser foot	1	21210	Looper collar	2	
51005 A	Feed dog, lower	1	39151	Needle clamp nut	2	
51026 B	Feed dog, upper	1	22564	Needle bar clamp screw	2	
22528	Screw for feed dogs	4	906 A	Upper feed dog adjusting scre	ew 2	
51024 A	Throat plate	1	907	Adjusting screw nut	2	
22570	Screw for throat plate	4	95	Screw for top feed lifter	2	
947 G	Needles (specify size)	100	20	Washer for upper feed dog	2	
51008 B	Looper	1	73	Screw for looper	2	
51010 B	Looper needle guard	1	21225-3/16	Looper gauge	1	
73 A	Looper needle guard screw	2	29484	Screw assortment	1	

^{*}The parts and quantities listed above are intended to assist you in setting up the initial inventory of spare parts. An efficient inventory can only be established according to actual usage. The nature of the sewing operation will determine actual usage.

Catalog No. T124 M

LIST OF PARTS

CLASSES 51000, 51100

Styles

51000 B 51100 R 51100 S

First Edition

Copyright 1962 bу Union Special Corporation Rights Reserved in All Countries

UNION SPECIAL CORPORATION

INDUSTRIAL SEWING MACHINES CHICAGO

Printed in U.S.A.

IDENTIFICATION OF MACHINES

Each UNION SPECIAL machine is identified by a Style number which is stamped into the name plate on the machine. Style numbers are classified as standard and special. Standard Style numbers have one or more letters suffixed, but never contain the letter "Z". Example: "Style 51000 B". Special Style numbers contain the letter "Z". When only minor changes are made in a standard machine, a "Z" is suffixed to the standard Style number. Example: "Style 51000 BZ".

Styles of machines similar in construction are grouped under a class number, which differs from the style number in that it contains no letters. Example: "51000".

APPLICATION OF CATALOG

This catalog applies specifically to the Standard Styles of machines as listed herein. It can also be applied with discretion to some Special Styles of machines in Classes 51000 and 51100. Reference to direction, such as right, left, front, back, etc., are given from the operator's position while seated at the machine. Operating direction of the handwheel is toward the operator.

STYLE OF MACHINE IN CLASS 51000

Left Hand Flat Bed High Throw Machine, Single Needle, 1 1/2 Inch Needle Bar Travel, 1 1/4 Inch Looper Travel, Needle Bearings for Feed Crank, Feed Lift and Looper Avoid Eccentric, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Left of Needle Bar 8 1/2 Inches.

51000 B Upper and under feed machine for seaming valve type multi-wall paper bags. Stitch range 3 1/2 to 7, set at 3 1/2 S. P. I. Seam specification with valve type attachment, 401-BSa-1.

STYLES OF MACHINES IN CLASS 51100

Right Hand Flat Bed High Throw Machine, Single Needle, 1 1/2 Inch Needle Bar Travel, 1 1/4 Inch Looper Travel, Needle Bearings for Feed Crank, Feed Lift and Looper Avoid Eccentric, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump, Lateral Looper Travel, Maximum Work Space to Right of Needle Bar 8 1/2 Inches.

- 51100 R Upper and under feed machine for seaming valve type multi-wall paper bags. Stitch range 3 1/2 to 7, set at 3 1/2 S.P.I. Seam specification with valve type attachment, 401-BSa-1.
- 51100 S Same as 51100 R, except fitted with round belt pulley.

NEEDLES

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

Standard needle for Styles 51000 B, 51100 R and 51100 S is Type 947 G. It has a round shank, spear point, long length, double groove, ball eye, spotted, chromium plated - available in sizes 185/073, 200/080, 230/090.

NEEDLES (continued)

To have needle orders promptly and accurately filled, an empty package, a sample needle, or the type and size number should be forwarded. Use description on label. A complete order would read: "1000 Needles, Type 947 G, 185/073".

Selection of the proper needle size should be determined by size of thread used. Thread should pass freely through needle eye in order to produce a good stitch formation.

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 Corporation, 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 the Union Special trademark, U S Emblem. Each trademark is your guarantee of the highest quality in materials and workmanship.

IDENTIFYING PARTS

Where construction permits, each part is stamped with its part number. On some of the smaller parts, and on those where construction does not permit, an identification letter is stamped in to distinguish the part from similar ones.

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

IMPORTANT! ON ALL ORDERS, PLEASE INCLUDE PART NAME AND STYLE OF MACHINE FOR WHICH PART IS ORDERED.

TERMS

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

OILING

The oil has been drained from the machine before shipping, and the reservoir must be filled before beginning to operate. Use a straight mineral oil with a Saybolt viscosity of 90 to 125 seconds at 100° Fahrenheit.

Oil is filled at the oil cup in the top cover and the level is checked at the sight gauge on the front of the machine. The oil level should be maintained between the red lines on the gauge. The capacity of the oil reservoir is 12 ounces.

The machine is automatically lubricated, and no oiling, other than keeping the main reservoir filled, is necessary.

A daily check before the morning start should be made and oil added if required. Oil which has gone through the machine is filtered and pumped back into the main reservoir, making too frequent oilings unnecessary. Excessive oil in the main reservoir may be drained at the plug screw in the main frame directly under the handwheel.

The following is a numerical list of the parts used in this machine. Quantities, part numbers, and descriptions are given. Following the parts lists are photographs of some of the major parts.

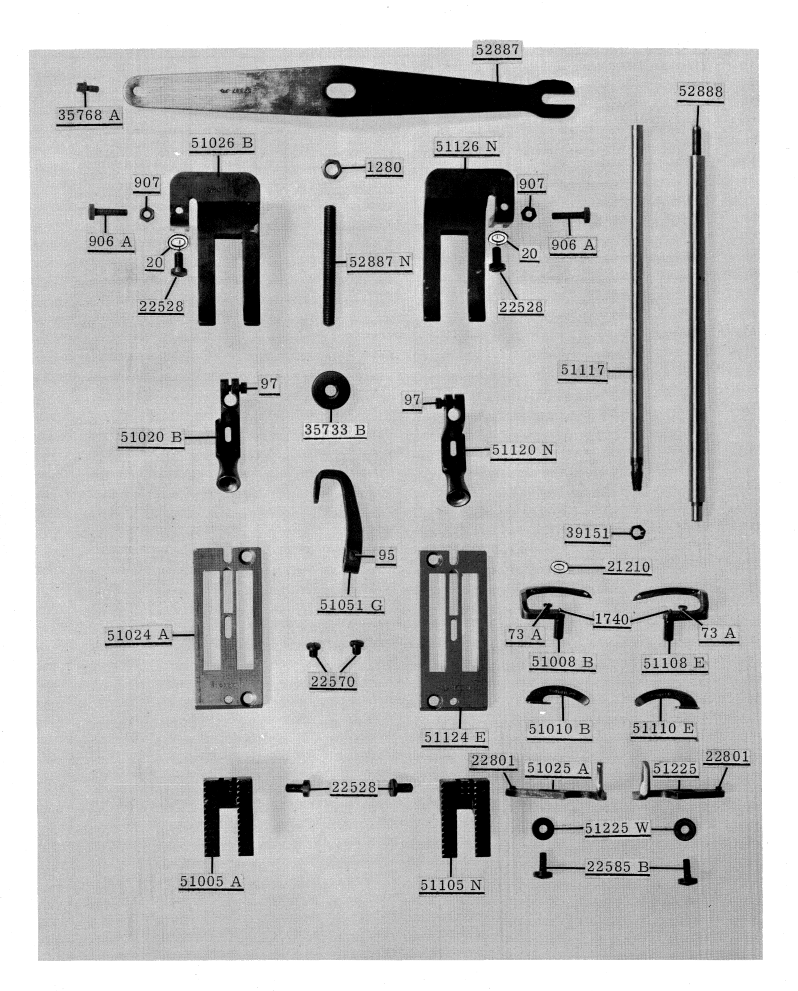
Λ ±	Do not NT -	Danamin i i	Λ '	Decri N	D	ΙΔ .	D- 1.77	
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1	8	Feed Rocker Shaft	1	98	Screw for 51044	1	1740	Pin for 51008 B,
1	18	Nut for 43242 N	2	98	Screw for 51135 R	2	CO 40 A	51108 E
1 1	18 18	Nut for 51036 Nut for 51041 E	1 3	98 98 A	Screw for 51244 Screw for 52 A	2	6042 A 6042 A	Washer for 51035 A Washer for 51135 P
1	18	Nut for 51240 E	4	109	Tension Disc	1 1	11638 M	Nut for 51093 E
ī	18	Nut for 52841 A	2	187 A	Screw for 51082 L	ī	11638 M	Nut for 51193 F
1	20	Washer for 51036	2	187 A	Screw for 51182 K	1	12538	Nut for 51041 G
1	20	Washer for 51070	1	FI231	Felt	-1	12538	Nut for 51241 K
1	20	Washer for 51136 E	1	258	Nut for 51034	1	12982	Nut for 81
1	20	Washer for 51170 E	1	258	Nut for 51134 B	3	14649	Collar for feed
1	20	Washer for 51758	1	258 A	Nut for 51080 A	.	15400 G	rocker shaft (88)
1	20	Washer for 51126 N	$\frac{1}{1}$	258 A	Lock Nut for 51745	1 1	15430 C 15430 D	Nut for 51216
$\frac{2}{2}$	CL21 CL21	Oil Wick for 51093 F Oil Wick for 51193 P	1	269 269	Nut for 43242 N Nut for 51136 E	1 1	15450 D 15465 F	Nut for 51216 Looper Rocker Cone
1	27-235	Off Wick for 51193 F	1	269	Nut for 51240 E	*	104001	for 29192 (88)
-,	Blk.	Shim	ī	402	Stud for 51083	1	15465 F	Looper Rocker Cone
2	50-216		1	402	Stud for 51183			for 29192 J (88)
486	Blk.	Pin for cast-off	2	531	Screw for 51493 BP	1	21102 B	Eyelet Rod
		wire support	2	531	Screw for 51493 BQ	1	21104 B-	
1	50-458	G . D	1	538	Screw for 51034	:	18	Vertical Thread
	Blk.	Spring Pin for	1	538	Screw for 51134 B	1	21104 B-	Stand Rod
1	50-458	51041 G	1	539	Needle Thread Eyelet	1	18	Horizontal Thread
-	Blk.	Spring Pin for	.2	643-127	Facier	1	10	Stand Rod
	Din.	51241 K	4	Blk.	Gasket for 51093 P	1	21104 B-	Stand Hod
3	52 A	Thread Eyelet (98 A)	2	643-127			24	Vertical Thread
	•			Blk.	Gasket for 51493 F			Stand Rod
		-	1	652 D-8	Washer for 22747 A	1	21104 C	Thread Stand Rod
			1	660-147	Brass Coupling	ł		Connection
	70	C	1	660-169	Needle Bearing		2424	(22650 CE-6)
1 1	73 73 A	Screw for looper	-	660 000	for 51236 E	2	21104 D	Spool Seat
1	13 A	Screw for looper needle guard	1 1	660-203 660-203	Rivet for 29348 G	2	21104 E	(22650 CB-3) Spool Seat Connection
3	74	Screw for customer's	2	660-212	Rivet for 29348 J Oil Seal Ring for	2	21104 E 21104 G	Spool Seat Connection Spool Pin (21104 H)
Ĭ		driving gear, for		500-212	51150, 51250 E	2	21104 H	Nut for 21104 G
		51000 B, 51100 R	2	666-65	Oil Wick for looper	2	21105 J	Eyelet
1	TA75	Tape Disc			rocker shaft	1	21114 A	Thread Stand Base
1	77	Screw for 29348 G,	1	666-97	Oil Sight Gauge	1		(22651 CD-3)
		upper link pin	1	666-98	Oil Cup for 51082G	2	21114 M	Locking Ferrule
1	77	Screw for 29348 J,	1	666-98	Oil Cup for 51282 W			for 51192 G
4	77	upper link pin	1	666-101	Felt Wick for	1	21127	Thread Stand Rod
#		Screw for 51054, 51236 A	1	666-101	51193 F Felt Wick for	2	21145	Coupling (22651 CD-3) Wood Cones
1	77	Screw for 51204 A.	T	000-101	51093 E	1	21145	Looper Collar
_	٠.	for 51000 B	1	666-103	Felt Wick for	1	21210 21217 A	Eyelet Rod Support
1	77 A	Screw for 51204 A,	_	200	51193 J	1	2121111	(22650 CB-4,
	j	for 51100 R, S	2	666-111	Oil Wick for feed	1		22651 CD-4)
	,				rocker shaft	1	21657 E	Washer for 22528
		*	4	666-114	Oil Wick for main	1	21657 Z	Tension Release
					shaft			Shaft Tube
3	80	Screw for cloth plate	1	666-121	T-14 C 51000 IZ	4	22513	Screw for 35731 A
1	81	Screw for 51042 E	1	666-121	Felt for 51093 K Felt for 51293 U	7	22519 H 22524	Screw for 51244 B
		(12982)	1	666-123	Felt for 51293 J	7	22524	Screw for 51082 C Screw for 51282 L
1	81	Screw for 52742 K	ī	666-123	Felt for 51193 X	i	22528	Screw for feed dog,
		(12982)	1	666-124	Oil Wick for	1 -		lower
2	J87 J	Screw for 51004,			needle bar	1	22528	Screw for feed dog,
	TO 7 T	51104 K	1	666-128	Oil Wick for			upper
2	J87 J	Screw for 51104 J, 51104 K	4	000 100	51041 G	2	22528	Screw for 29348G
2	88	Screw for 14649	1	666-128	Oil Wick for	1	22528	Screw for 51057 A
2	88	Set Screw for 15465F	1	666-130	51241 K Felt Wick for	1	22528	(21657 E) 51000 B Screw for 51157 J
1	88 B	Screw for 51044 B	. *	555=100	51134 S	1	22020	(21657 E) 51100 R. S
- 1	88 B	Screw for 52944 G	2	666-138	Oil Wick for	2	22539 A	Plug Screw
1	90	Screw for 51134 V			51034 L	4	22548	Screw for 52882 AE
4	90	Screw for 51082 P	2	666-138	Oil Wick for	1	22557	Screw for 51083
4	90	Screw for 52894 AB			$51134~\mathrm{L}$	1		(43232 R)
$\frac{2}{1}$	93 A 95	Screw for 29348 J Screw for 51051 G	1	666-149	Felt Wick for	1	22557	Screw for 51183
2	95 95	Screw for 51051 G Screw for 51147	1	666-170	51054 Wick for 51134 V		99550 4	(43232 R)
1	HA95	Screw for 51034 L	1	666-170	Wick for 51134 V Oil Wick for	2	22559 A	Screw for 29105 R, small ball end
1	HA95	Screw for 51134 L	-	300=110	51250 E	2	22559 A	Screw for 29105 Y.
1	96	Spot Screw for	2	666-179	Wedge Pin for	"	12000 A	small ball end
		51023 A			666-111	2	22559 B	Screw for 29105 R,
1	96	Screw for 51044	2	668-27	Eyelet for 51192 G			large ball end
1	96	Spot Screw for	2	719	Screw for 51150,	2	22559 B	Screw for 29105 Y,
,	0.6	51123 H		000	51250 E			large ball end
1	96 97	Screw for 51244	1	906 A	Adjusting Screw	2	22559 E	Screw for 29476 DT
-	91	Screw for presser foot			for upper feed dog (907)	2	22559 E	Screw for 29476 EV
2	97 A	Screw for 29066 N	2	907	Nut for 906A, 22562	$\frac{1}{2}$	22560 B 22560 B	Screw for 51034 Screw for 51051
2	97 A	Screw for 51041 G	1	1280	Nut for 52887 N	1	22560 B	Screw for 51031
2	97 A	Screw for 51241 K				2	22560 B	Screw for 51751
							-	

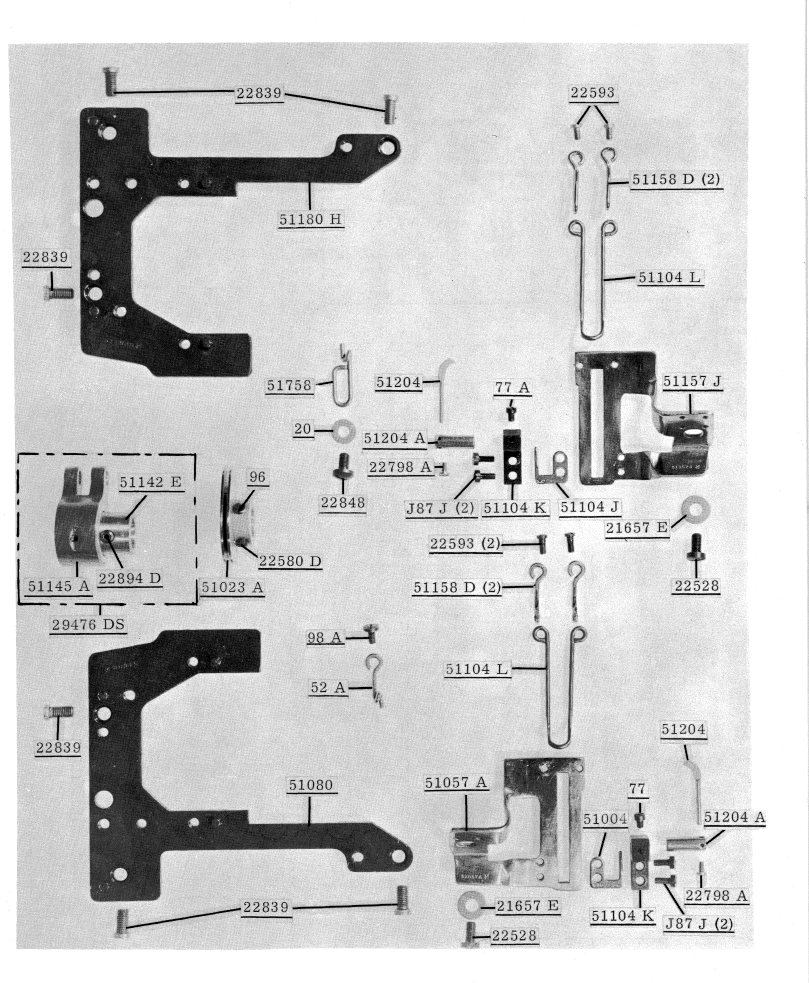
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1	22562	Screw for 51186 E	3	22894 C	SetScrewfor 29105R	1	51008 B	Looper for 51000 B
1 1	22562 A 22564	Screw for 51254 H Screw for 29348 G,	3 2	22894 C 22894 D	SetScrewfor 29105 Y Spot Screwfor	1	51010 B	(73, 1740) Looper Needle Guard
1	22304	29348 J		22094 D	29105 R	1	31010 Б	for 51000 B (73 A)
3	22569 B	Screw for 51093 P	2	22894 D	Spot Screw for	1	51013	Lpr. Rock. for 29192 J
3	22569 B	Screw for 51493 F	1	22004 D	29105 Y Spot Screw for	1	51015 B	Needle Lever for
, 3	22569 B	Screw for bearing housing	1	22894 D	51142 E	1	51020 B	29348 G Presser Foot for
3	22569 G	Screw for 51093 P	1	22894 D	Spot Screw for		02020 2	51000 B (97)
3 2	22569 G 22570	Screw for 51493 F	4	00004 77	51142 F	1	51021	Pulley for 51000 B,
- 4	22310	Screw for throat plate	1 1	22894 H 22894 H	Screw for 51042 D Screw for 52742 H			51100 R (22597 A, 22597 B)
34	22571 D	Plug Screw	1	29066 N	Needle Lever	1	51022	Main Shaft for
1 1	22580 D 22580 D	Set Screw for 51023 A Set Screw for 51123H			Connecting Rod		E1000 A	51000 B
2	22585 A	Screw for 51082 C			Upper Bearing Assembly (97 A)	1	51023 A	Take-up for 51000 B (96, 22580 D)
2	22585 A	Screw for 51282 L	1	29105 R	Looper Drive	1	51024 A	Throat Plate for
1	22585 B	Screw for needle	-	100	Eccentric Assembly, for		E100E A	51000 B (22570)
1	22586	guard (51225 W) Screw for 51134 S			51100 R, S	1	51025 A	Needle Guard for 51000 B (22585 B,
1	22586 R	Screw for 660-212			(22559 A, 22559 B,			22801)
2 1	22593 22597	Screw for 51104 L	1	20105 37	22894 C, 22894 D)	1	51026 B	Feed Dog, upper,
1	22391	Spot Screw for 51321 A	1	29105 Y	Looper Drive Eccentric			for 51000 B (906 A, 907, 22528)
1	22597 A	SetScrew for 51021			Assembly, for	1	51034	Lower Feed Bar for
1 1	22597 A 22597 B	Set Screw for 51321 A		1 11 11	51000 B (22559 A,	-	E1004 T	51000 B (77, 22834)
- 1	22391 B	Spot Screw for 51021			22559 B, 22894 C, 22894 D)	1	51034 L	Upper Feed Bar for 51000 B (HA95)
1	22650 CB-		1	29192	Looper Rocker	1	51034 M	Upper Feed Bar Arm
,	4	Screw for 21217 A			Assembly, for		F1004 N	for 51000 B
2	22650 CE-	Screw for 21104 C	1	29192 Ј	51100 R, S Looper Rocker	1	51034 N	Upper Feed Bar Spring for 51000 B
1	22651 CD-		-		Assembly, for	1	51035	Feed Rocker for
	3	Screw for 21114 A		20240 G	51000 B		=100= A	51000 B (92127)
4	22651 CD-	Screw for 21127	1	29348 G	Needle Lever Assembly, for	1	51035 A	Feed Rocker Arm for 51000 B (6042 A.
1	22651 CD-				51000 B			55235 D, 55235 E)
	4	Screw for 21217 A	1	29348 J	Needle Lever	1.	51036 A	Feed Crank Stud for
2 2	22729 22729 C	Screw for 51243 C Screw for 51041 E			Assembly, for 51100 R, S		1.1	51000 B (18, 20, 22799 F, 51136)
2	22729 C	Screw for 52841 A	1	29476 DS	Looper Avoid	1	51041 E	Looper Connecting
1	22733 A	Plug Screw for		1	Eccentric		er de la companya de	Rod Ball Joint, right,
1	22733 B	51100 R, S Plug Screw for			Assembly, complete .096 inch throw	4.		for 51000 B (18, 22729 C)
		51082 K (41394 A)	1	29476 DT	CrankshaftAssembly	1	51041 G	Looper Connecting
1	22733 B	Plug Screw for			1.132 inch throw, for 51100 R, S		-	Rod and Ball Joint, left, for 51000 B
2	22737	51182 J (41394 A) Screw for 51082 D			(22559 E)	-		(97 A, 12538)
2	22737	Screw for 51282 N	2	29476 DY	Feed Lift Eccentric	1	51042 A	Looper Drive Lever
1	22747 A	Screw for 51058 A (652 D-8, 43443 Q)			Assembly, upper and lower, complete	1	51042 D	Shaft for 51000 B Looper Drive Lever
1	22747 A	Screw for 51158 E			.112 inch throw		01012 D	for 51000 B
.		(652 D-8, 43443 Q)	1	29476 EV	Crankshaft Assembly		51049 F	(22811 B, 22894 H)
1	22798 A 22799 F	Screw for 51204 Screw for 51036			1.132 inch throw, for 51000 B	1	51042 E	Looper Drive Lever Rocker for 51000 B
î	22799 F	Screw for 51136			(22559 E)			(18, 22852 A)
1	22801	Screw for needle	2	35178 D	Spring for 666-65	1	51044	Looper Rocker Frame
1	22811 B	guard Screw for 51042 D	4 2	35178 D 35731 A	Spring for 666-114 Presser Bar	1	51044 A	for 51000 B (96, 98) Looper Rocker Shaft
î	22811 B	Screw for 52742 H	-		Connection Guide			for 51000 B
1	22829	Lock Nut Screw for	1	35733 B	Plate (22513)	1	51044 B	Spacing Collar for
1	22834	51745 Screw for 51034	1	00100 D	Presser Spring Regulating Nut			looper rocker shaft, for 51000 B (88 B)
1	22834	Screw for 51082 M	1	35768 A	Presser Spring	1	51051	Presser Bar
1	22837	Screw for 51282 B			Anchor Screw for 51082 N			Connection for 51000 B (22560 B)
3	22839 22839	Screw for 51080 Screw for 51180 H	1	35768 A	Presser Spring	1	51051 G	Top Feed Lifter (95)
1	22840	Plug Screw for bed			Anchor Screw for	1	51054	Feed Crank Link
$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	22848 22848	Plug Screw for bed Screw for customer's	1	35833 C	51282 W Presser Spring	2	51054	Pin (77) Link Pin for 29348 G
4	22040	attachment, for		33633 C	Plate	2	51054	Link Pin for 29348 J
	` .	51000B, 51100 R	1	39132 V	Pin	1	51057 A	Cast-off Wire
1	22848	Screw for 51070	$\frac{1}{2}$	39151 41394 A	Nut for 51117 Gasket for 22733 B			Support for 51000 B (22528)
8	22848 22848	Screw for 51082 K Screw for 51170 E	1	43232 R	Washer for 22557	1	51058 A	Needle Lever Thread
8	22848	Screw for 51182 J	1	43242 N	Looper Connecting	,		Eyelet for 51000 B
1 1	22848 22849	Screw for 51758 Screw for 51082 N		. "	Rod for 51100 R, S (18, 269)			(652 D-8, 22747 A, 43443 Q)
1	22849	Screw for 51282 W	1	43443 Q	Nut for 22747 A	1	51070	Needle Thread Take-up
1	22852 A	Screw for 51042 E	, 1	51001	Cloth Plate for			Wire for 51000 B
1	22852 A	(51242 M) Screw for 52742 K	1	51004	51000 B (80) Auxiliary Cast-off	1	51080	(20, 22848) Throat Plate Support
1	22863	Screw for 51034		:	for 51000 B (J87 J)			for 51000 B (22839)
1 1	22863	Screw for 51134 B	1	51005 A	Feed Dog, lower, for 51000 B (22528)	1	51080 A	Throat Plate Support
Τ (22883 A	Plug Screw	,		01000 D (22020)	•	'	Pin (258 A)

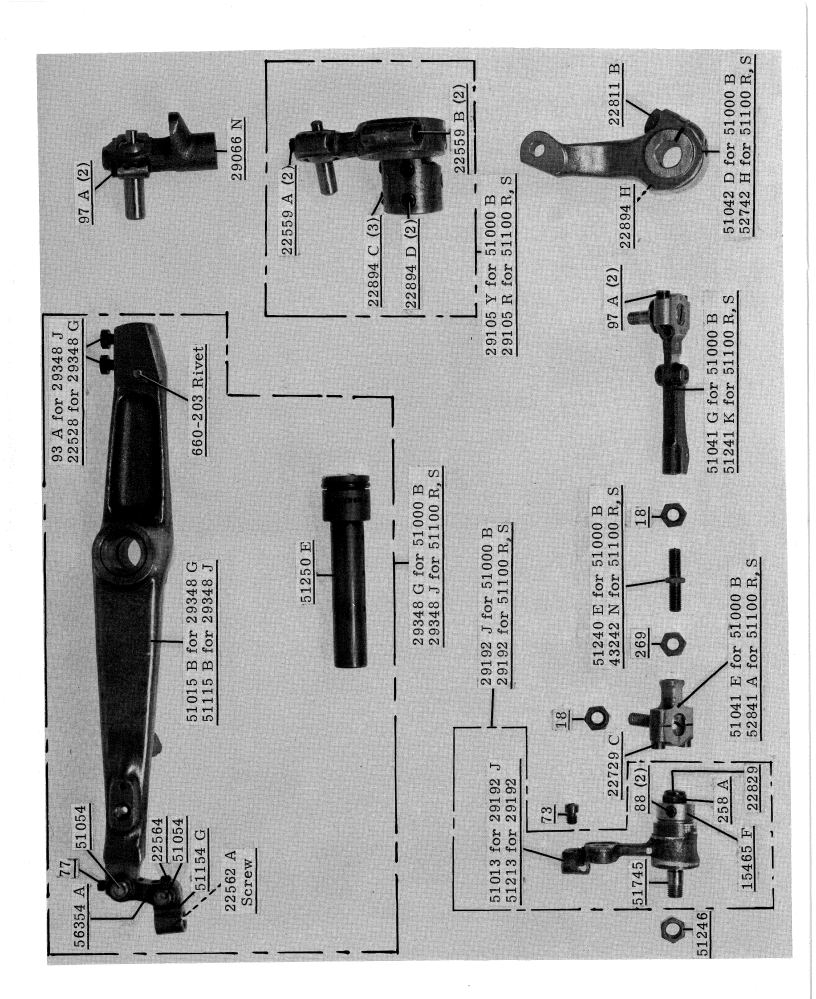
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1	51082 C	Oil Reservoir Top Cover for 51000 B	1	51134 M	Upper Feed Bar Armfor 51100R, S	2	51192 G	Tension Thread Eyelet
1	51082 D	(22524, 22585 A) Drip Plate for	1	51134 N	Upper Feed Bar Spring for	1	51193 F	Oil Tube for feed crank, for
1	51082 K	51082 C (22737) Oil Reservoir Back	1	51134 S	51100 R, S Feed Bar Shaft	1	51193 J	51100R, S (11638 M) Oil Tube for looper
		Cover for 51000 B (22733 B, 22848,	1	51134 T	(666-130, 22586) Lubricating Felt			drive ball joint, right, for 51000 B
1	51082 L	41394 A) Top Cover Oil Drip	1	51134 V	for 51134 S Taper Pin (90)	1	51193 J	Oil Tube for looper drive ball joint,
	51000 B#	Plate for 51000 B (187 A)	1	51134 X	Lower Feed Bar for 51100 R, S(77, 22834 Feed Rocker for) 1	51193 P	left, for 51100R, S Oil Wick for presser
1 1	51082 M 51082 N	Face Plate (22837) Top Cover for	1	51135 N 51135 P	51100 R,S (92127) Feed Rocker Arm		51100 TT	bar and needle bar, for 51100 R,S
1	51082 P	51000 B (22849, 35768 A) Crankshaft Chamber		51155 P	for 51100 R, S (6042 A, 55235 D,	1	51193 W	Oil Tube for looper avoid and upper feed lift eccentric, for
1	31002 F	Cover, upper for 51100 R, S (90)	1	51135 R	55235 E) Feed Rocker Shaft	1	51193 X	51100 R, S Oil Tube for upper
1	51083	Hand Lifter Lever for 51000 B (402,		01100 10	Collar and Lubricating Felt	1	31133 2	feed lift pin, for 51100 R, S
1	51085	22557, 43232 R) Stitch Regulating	1	51136	Support (98) Feed Crank Stud	1	51204	Cast-off Wire (22798 A)
	02000	End Cap for 51000 B	1	51136 F	Washer Feed Crank Stud	1	51204 A	Cast-off Wire Support (77 or 77 A)
1	51093 E	Oil Tube for feed crank, for 51000 B		, a	for 51100 R,S (20,269,22799 F,	1	51213	Looper Rocker for 29192
1	51093 F	(11638 M) Oil Wick for presser	1	51142 E	51136) Eccentric for	1	51216	Needle Lever Connecting Rod Tube
		bar and needle bar for 51000 B	1	51142 F	29476 DS (22894 D) Eccentric for	1	51225	(15430C, 15430D) Needle Guard for
1	51093 H	Oil Tube for looper avoid and upper	1	51144	29476 DY (22894 D Looper Rocker Shaft		-1005 ***	51100 R, S (22585 B, 22801)
	51000 7	feed lift eccentric, for 51000 B	1	51145 A	for 51100 R, S Eccentric Bearing	$\frac{1}{3}$	51225 W 51236 A	Washer for 22585 B Link Pin for feed lift
1	51093 J	Oil Tube for upper feed lift pin, for	1	51145 A	Assembly for 29476 DS Eccentric Bearing			and looper avoid eccentric assembly
1	51093 K	51000 B Oil Tube for feed	1	31143 A	Assembly for 29476 DY	1	51236 D	(77) Feed Crank Link for 51236 E
1	51093 P	lift eccentric, for 51000 B Oil Pump Housing,	1	51147	Main Shaft Collar (95)	1	51236 E	Feed Crank Link Assembly
	010001	Tube and Filter Cap Assembly,	1	51150	Needle Lever Thrust Collar	1	51236 F	Feed Crari Forrule for 51236 E
4 .		for 51000 B (22569 B, 22569 G)	1	51154 C	Needle Bar Bushing, upper	1	51240 E	Looper Connecting Rod for 51000 B
1	51101 A	Cloth Plate for 51100 R. S (80)	1	51154 D	Needle Bar Bushing, lower	1	51241 K	(18,269) Looper Connecting
1	51104 J	Auxiliary Cast-off for 51100 R, S	1	51154 G	Needle Bar Conn. for 29348 G (22562 A	.)		Rod and Ball Joint, right, for 51100R, S
1	51104 K	(J87 J) Auxiliary Cast-off	1	51154 G	Needle Bar Conn. for 29348 J (22562 A) 2	51242 L	(97 A, 12538) Thrust Washer for
1	51104 L	Support (J87 J) Cast-off Wire	1	51157 Ј	Cast-off Wire Support for			looper drive lever
1	51105 N	(22593) Feed Dog, lower,	2	51158 D	51100 R, S (22528) Take-up Thread	1	51242 M	Washer for 22852 A, 52841 G Looper Drive Lever
	51100 F	for 51100 R, S (22528)	1	51158 E	Eyelet Needle Lever Thread		51242 P 51242 R	Shaft for 51100 R, S Looper Drive Lever
1	51108 E	Looper for 51100 R, S (73, 1740)	1	01100 1	Eyelet for 51100 R, S (652 D-8, 22747 A,		51242 K	Shaft Bushing, middle Looper Drive Lever
1	51110 E	Looper Needle Guard for	1	51170 E	43443 Q) Needle Thread	1	51242 Z	Shaft Bushing, rear Looper Drive Lever
1	51115 B	51100 R, S(73 A) Needle Lever for			Take-up Wire for 51100 R, S	2	51243 C	Shaft Bushing, front Ball Stud Fork (22729)
1	51117	29348 J Needle Bar, marked	1	51180 H	(20, 22848) Throat Plate	1	51244	Looper Rocker Frame for 51100 R, S
1	51120 N	"DR" (39151) Presser Foot for		E1100 T	Support for 51100 R, S (22839)	1	51244 B	(96, 98) Looper Rocker Shaft
1	51123 H	51100 R, S (97) Take-up for 51100 R,	1	51182 Ј	Oil Reservoir Back Cover for 51100R, S	1 1	51244 L	Arm (77, 22519 H) Thrust Washer for
1	51124 E	S (96, 22580 D) Throat Plate for	1	51182 K	(22733 B, 22848, 41394 A) Top Cover Oil Drip	1	51246	looper rocker shaft Looper Rocker Stud Nut
	E1196 NT	51100 R, S (22570)	1	011021	Plate for 51100 R, S (187 A)	1 1	51250 A 51250 A	Bushing for 51015 B Bushing for 51115 B
1	51126 N	Feed Dog, upper, for 51100 R, S	1	51183	Hand Lifter Lever for 51100 R, S (402,	1	51250 A 51250 D 51250 E	Washer for 22586 R Needle Lever Stud
		(906 A, 907, 22528)	1	51185 D	22557, 43232 R) Stitch Regulating	1	51250 E	for 29348 G Needle Lever Stud
					End Cap for 51100 R, S	1	51250 F	for 29348 J Gasket for 22586 R
1 1	51134 J 51134 J	Washer for 51034 Washer for 51134 B	1	51186 E	Stitch Regulator Indicator (22562)	Î	51257 D	Presser Bar Bushing, lower
1	51134 L	Upper Feed Bar for 51100 R, S (HA95)	2	51192 B	Tension Post Ferrule	1		
,	•	, 02200 11, 0 (111100)						

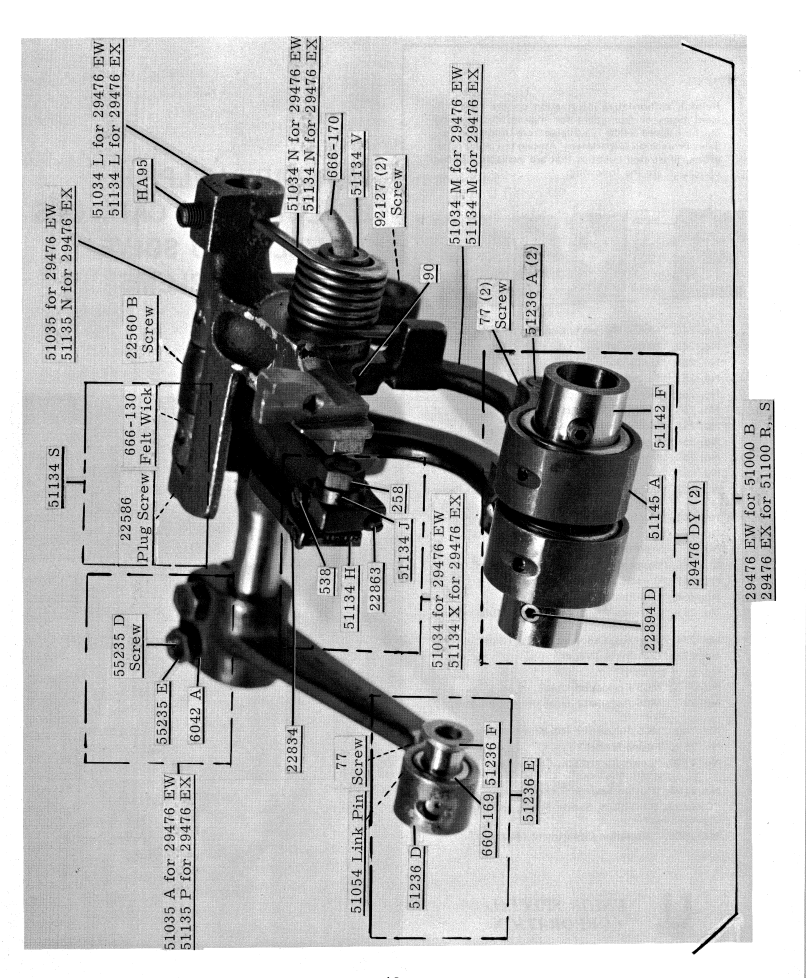
Connection for Conn	cription
Since Sinc	
1 51282 M Gasket for 51082 C 1 51722 Main Shaft for 51100 R,S right at for 510 R,S 1 51282 N Drip Plate for 51282 L (22737) 1 51282 L (22737) Looper Rocker Cone Stud for 29192 (258 A, 288et for 51082 K 2829, 51246) 2 52890 C Main Shaft for 510 R,S 1 51282 S Gasket for 51082 K Gasket for 51082 K 2829, 51246) 229192 (258 A, 2829, 51246) 1 52891 B Main Shaft for 510 R,S 2 51282 T Crankshaft Chamber Cover, upper and rear, for 51000 B (90) 1 51745 Looper Rocker Cover Cover Gover 1 51745 Looper Rocker Cover Gover Gover 0	g, upper aft Bushing,
1 51282 N Drip Plate for 51282 L (22737) 1 51282 S (22737) Looper Rocker Cone Stud for 29192 (258 A, 291	nd inner left,
1 51282 S Gasket for 51082 K 29192 (258 A, 22829, 51246) 1 52891 B Main Sha include (22569) 2 51282 T Crankshaft Chamber Cover, upper and rear, for 51000 B (90) 1 51745 Looper Rocker Cone Stud for 29192 J (258 A, 4 52894 AB (22569) 4 52894 AB (22569) Oil Tube Pulley for (22597) 1 51282 U Gasket for 51282 T B51282 W Top Cover for 1 51751 Presser Bar Connection for 2 2 52936 Feed Rocker (22597)	oft Bushing, linner right.
2 51282 T Crankshaft Chamber Cover, upper and rear, for 51000 B (90) 1 51282 U Gasket for 51282 T 1 51751 Presser Bar Connection for 2 52936 Feed Ro	.00 R, S
rear, for 51000 B (90) 1 51282 U Gasket for 51282 T 1 51751 Presser Bar (22597 Eed Ro	s bushing
1 51282 U Gasket for 51282 T 1 51751 Presser Bar (22597 1 B51282 W Top Cover for Connection for 2 52936 Feed Ro	Holder (90)
1 B51282 W Top Cover for Connection for 2 52936 Feed Ro	or 51100 S, , 22597 A)
51100 R.S 51100 R.S Bushin	cker Shaft g
(22849, 35768 A) (22560 B) 1 52944 G Spacing	Collar for
	rocker shaft, 00 R, S (88 B)
	Rocker Shaft
	g, right, for
1 51292 F- Lever for 51000	
	Rocker Shaft
looper thread (22811 B, 22894 H) Bushin 51292 F- 1 52742 K Looper Drive 51100	g, left, for
	Rocker Shaft
	g, left, for
1 51293 U Oil Tube for feed (18, 22852 A) 51000	
	Rocker Shaft
for 51100 R, S	g, right, for
	Vasher for
1 51493 D Oil Pump Driving 1 52841 G Locking Stud for looper	rocker shaft
	r 51035 A
	r 51135 P
Shaft Gear 1 52841 G Locking Stud for 2 55235 E Nut for 1 51493 F Oil Pump 51100 R.S 2 55235 E Nut for	
_ 00000 00000 000000	g Holder
Filter Cap 1 52841 H Nut for 52841 G, for 510	34
Assembly, for for 51000 B 1 56334 E Feed Do	
51100 R, S 1 52841 J Nut for 52841 G, for 511	
	or 51041 G or 51241 K
-	Bar Link
51093 P 1 52882 U Gasketfor 51282 X, for 29	
1 51493 S Oil Filter Cap for 51100 R, S 1 56354 A Needle 1	Bar Link
Strainer for 1 52882 AE Crankshaft Chamber for 29	
	aft Bearing
	g Gasket or 51035
	or 51135 N
1 51493 AS Felt Filter for 1 52887 N Presser Spring	
51493 AR Regulating Stud	
(1280, 35733 B)	

NOTE: Numbers in parentheses following parts' description indicate the screws, nuts, etc. used to attach or hold these parts.









Helpful, authoritative information on the most efficient types of equipment for making virtually any machine sewed article is available from Union Special Sales Promotion Department. Among the many interesting, illustrated bulletins that are available without obligation are the following:



No. 240, "Men's, Women's, Children's Footwear"

No. 249. "Rainwear"

No. 250, "Men's Dress Shirts"

No. 251, "Service Shirts and Pants"

No. 252, "Men's Shorts and Pajamas"

No. 253, "Overalls, Coveralls, and Dungarees"

No. 254, "Men's Knit Underwear"

No. 256, "Knit Outerwear"

No. 259, "Men's Sports Shirts"

No. 260, "Work Gloves"

No. 262, "Cotton, Burlap, Jute, and Multiwall Paper Bags"

No. 263, "Men's Clothing"

No. 264, "Men's Women's, Children's Jackets"

No. 265, "Women's Wear"

No. 266, "Women's Wear And High Fashion"

No. 267, "Corsets, Girdles, Brassieres"

No. 268, "Children's Wear"

No. 269, "Mattresses, Slip Covers, Furniture Upholstery"

No. 271, "Awnings, Canopies, Tents, Tarps"

No. 273, "Curtains & Drapes"

No. 610, "Klipp-it"

No. 710, "MCS ForMation Unit"

No. 730, "MCS Automatic Dual Underfront Shirt Hemmer"

No. 740, "MCS Automatic Rib-Knit Cuff Machine"

No. 750, "Fusing Presses"

No. 1100, "Lewis Blindstitch, Chainstitch, Lockstitch, Machines"

No. 1105, "Button Sewers-Ticket Tackers"

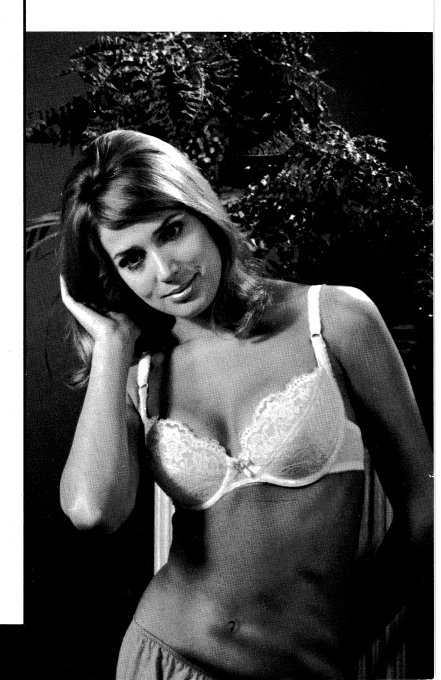
"Columbia Blindstitch, Saddle Stitch, and Tie Closing Machines"

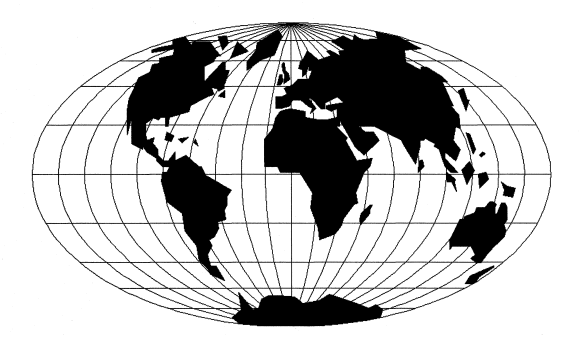
No. 1500, "Alteration Department Machines"



UNION SPECIAL CORPORATION

HERE ARE HELPFUL BULLETINS and CATALOGS TO HELP YOU SOLVE SEWING PROBLEMS





WORLDWIDE SALES AND SERVICE

Union Special Corporation maintains sales and service facilities throughout the world. These offices will aid you in the selection of the right sewing equipment for your particular operation. Union Special Corporation representatives and service technicians are factory trained and are able to serve your needs promptly and efficiently. Whatever your location, there is a qualified representative to serve you.

Corporate Office:

One Union Special Plaza Huntley, IL 60142 Phone: 708 • 669 • 5101 Fax: 708 • 669 • 1096

European Distribution Center:

Union Special GmbH Raiffeisenstrasse 3 D-71696 Möglingen, Germany

Tel: 49 • 07141 • 247 • 0 Fax: 49 • 7141 • 247 • 100 Brussels, Belgium
Charlotte, N.C.
Commerce, CA
El Paso, TX
Hong Kong, China
Huntley, IL
Leicester, England
Lille, France
Miami, FL
Milan, Italy
Mission, TX
Möglingen, Germany
Montreal, Quebec
Osaka, Japan

Other Representatives throughout all parts of the world.



