



STYLES

ADJUSTING INSTRUCTIONS AND ILLUSTRATED PARTS LIST

51500

PARTS LIST FOR 51500BT

CATALOG **NO. T107M**

> FIRST **EDITION**



FIRST EDITION
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IDENTIFICATION OF MACHINE

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 51500 BT". 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 51500 BTZ".

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: "51500".

APPLICATION OF CATALOG

This catalog applies specifically to the Standard Style of machine as listed herein. It can also be applied with discretion to some Special Styles of machines in this class. 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 handwheel is toward the operator.

STYLE OF MACHINE

Streamlined Flat Bed, High Throw, Top Feed Machine With Spring Pressed Throwout Knife, With Front Disposal of Trimmings, Two Needles, Left Needle in Front, Independent Row, Two Loopers, Light Weight Presser Bar and Needle Bar, Needle Bearing Driving Mechanism, Single Reservoir Enclosed Automatic Lubricating System, Filter Type Oil Return Pump With Base Plate, Oil Siphon Assembly, Lateral Looper Travel, 3/16 Inch Spacing Between Needles in Line With Feed.

51500 BT For seaming and binding women's quilted robes, housecoats, jackets, sack and sport coats and similar garments. Seam specification 401-BSe-2. Standard gauge No. 10 and standard width of binding 1 1/4 inches.

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 Style 51500 BT is Type 128 GAS. It has a round shank, round point, short, double groove, struck groove, ball eye, is spotted and chromium plated - sizes 080/032, 090/036, 100/040, 110/044, 125/049, 140/054, 150/060, 170/067.

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 128 GAS, Size 090/036".

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.

For best results, use only genuine UNION SPECIAL needles in the operation of these machines. They are packaged under our brand name, *Union Specials*, which is backed by a reputation for producing highest quality needles for more than three-quarters of a century.

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 shipments are forwarded f.o.b. shipping point. Parcel Post shipments are insured unless otherwise directed. A charge is made to cover postage and insurance.

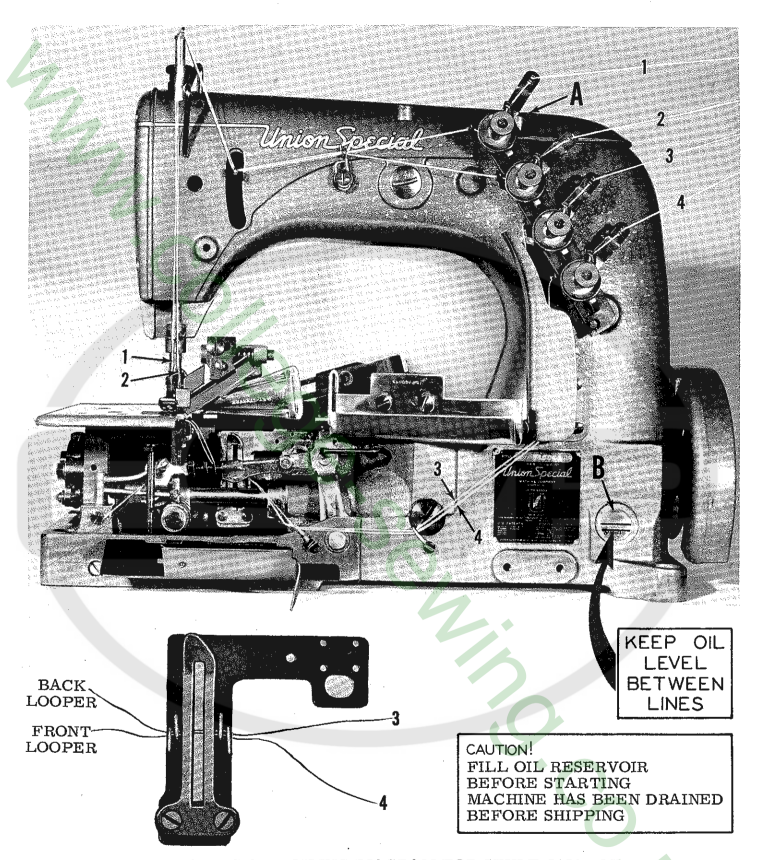
OILING

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 $100^{\rm O}$ Fahrenheit.

Oil is filled at the spring cap 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.



THREADING AND OILING DIAGRAM FOR STYLE 51500 BT

Thread as indicated. The looper threading has been enlarged for clarity. Use a straight mineral oil of a Saybolt viscosity of 90 to 125 seconds at 100° Fahrenheit. Fill oil cup "A" until oil level is visible between lines of gauge "B". Maintain oil level between the lines of gauge "B".

Drain excess oil from the machine by removing the plug screw located directly beneath handwheel.

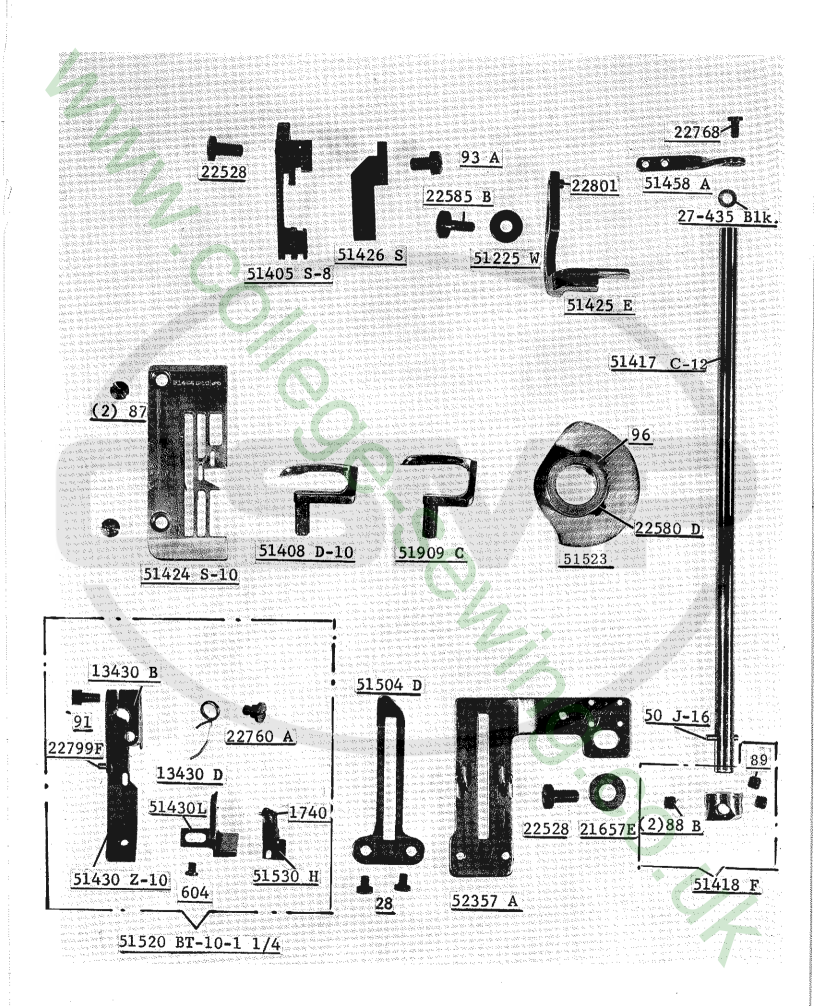
The following is a numerical list of parts in this machine. Quantities, part numbers, and descriptions are given. Following the parts list are photographs of some of the major parts.

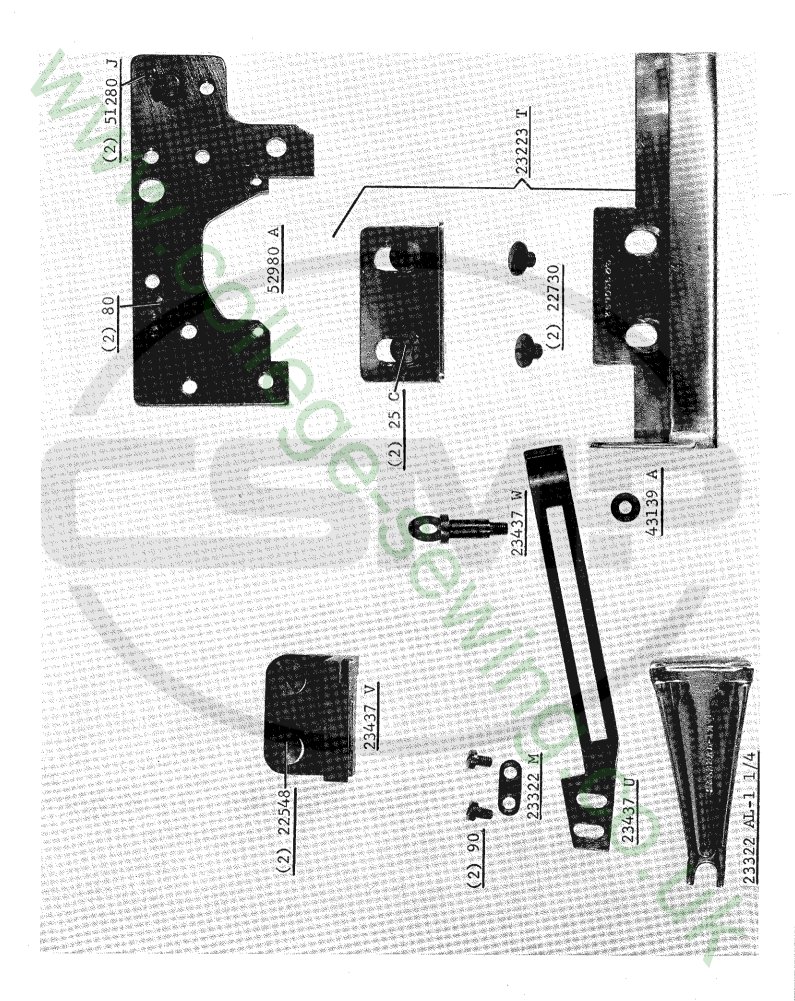
Following the parts list are photographs of some of the major parts.								
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1	. 8	Feed Rocker Shaft	1	643-263		1	22547 C	Screw for 51478
3	18	Nut for 51240 E,	4	Blk. 660-136	Siphon Feed Crank Link	2	22548	(51250 C) Screw for 23437 V
2	20	55241 N, 55244 G Washer for 539,	1	000-130	Oil Tube (258 A)	4	22548	Screw for 52882 AE
		51236 G, 51758	1	660-169	Needle Bearing for	1	22557 B	Screw for 53783 L
2	25 C 27-435	Screw for 23223 T	1	660-202	51236 E "O"Ring for pulley	2	22559 A	Bearing Cap Screw, lower, for 29105 Q
	Blk.	Needle Bar Eyelet	1	660-207	Oil Seal Ring for	2	22559 B	Bearing Cap Screw,
_		Washer			foot lifter lever			upper, for 29105 Q
$\frac{2}{1}$	28 50 J-16	Screw for 51504 D Needle Stop Pin	2	660-212	bushing Oil Seal Ring for	2 2	22559 G 22560 B	Screw for 51216 K Screw for 51493 BP
2	50-216	recare btop i m	_	000 212	51150, 51250 E	1	22560 B	Set Screw for 52934
4	Blk.	Pin for 52357 A	2	000 05	(22586 R)	1	22564	Screw for needle lever
1	50-458 Blk.	Pin for 51241 K	۵	666-65	Oil Wick for 51244 K	1	22568	link pin, lower Screw for 51450
1	50-648		2	666-111	Oil Wick for 8	3	22569 B	Screw for bearing
1	Blk. 50-789	Lucite Oil Gauge	2	666-114	Oil Wick for right main shaft bearing	5	22569 B	housing Screw for 51282 Y
-	Blk.	Oil Cap Hinge Pin	2	666-118	Oil Wick for left	3	22569 B	Screw for 51493 AH
9	70	Canana fan laanan	1	666-138	main shaft bearing	1 15	22570 B 22571 A	Screw for 51278 D
2 1	73 77	Screw for looper Screw for needle	T	000-130	Felt for 52934 A (90)	1 1	22571 A 22571 B	Plug Screw Plug Screw
		lever link pin,	3	666-149	Lubricating Felt	1	22580 D	Set Screw for 51523
1	77	upper Screw for 51054	1	666-170	for 51054 Oil Wick for needle	1 1	22585 A 22585 B	Screw for 51282 AF Screw for 51425 E
3	77	Screw for 51236 A	_	000 110	lever	1	22586 R	Screw for 660-212
3	80	Screw for cloth	1	666-170	Oil Wick for	1	22588 A	Screw for 52350 A
2	80	plate Screw for 52980 A	2	666-179	51134 V Wedge Pin for	1 1	22596 22711	Screw for 21657 Y Screw for 52372 A
1	81	Screw for 51242 Y			666-111	1	22729	Screw for 51243 C
1	82	(12982) Screw for 51236 G	1 1	666-201 666-209	Felt Plug Felt Siphon Cup	1 1	22729 22729 A	Screw for 51472 B Screw for 51294 U
2	87	Screw for throat		000-203	Disc	1	22729 B	Screw for 51294 U
	. 00	plate	$\frac{1}{2}$	666-214	Felt Lint Filter	2	22729 C	Screw for 55241 N
6 2	88 88	Screw for 14649 Screw for 15465 F	-2	667 B- 10	Dowel Pin for		22730 22733 B	Screw for 51278 Plug Screw for
1	88	Screw for 52894 AK			51273 A	1 /		52882 L (41394 A)
2 2	88 B 88 B	Screw for needle Screw for 51034 A	2 2	668-25. 719	Eyelet for 51292 D Screw for 51150,	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	22758 C 22760 A	Screw for 53783 A Screw for 13430 D
1	89	Screw for 51418 F	-	113	56350 A	2	22768	Screw for 51236 B
1	90	Screw for 666-138	1	1740	Stop Pin for	1	22768	Screw for 51244 B
2	90	Screw for 23322 AL-1 1/4	2	6042 A	51530 H Washer for 51135 P	1 1	22768 22768	Screw for 56458 A Screw for 56458
. 2	90	Screw for 52882 AA	1	6042 A	Washer for 52894 AM	2	22798	Screw for 51472 A
5	. 90	Screw for 52882 Y, 52894 AB	1	7947	Nut for 51294 R	1	22799 F	Hinge Screw for
1	91	Screw for 13430 B	1	12538 12982	Nut for 51241 K Lock Nut for 81	1	22801	51520BT-10-1 1/4 Screw for 51425 E
2	93	Screw for B21375 AH	1	13430 B	Presser Foot Shank	1	22811 B	Screw for 51242 W
1	93 A	Screw for upper feed dog		[for 51520 BT-10- 1 1/4 (91)	1	22829	Lock Nut Screw for 51745
1	95	Plug Screw	1	13430 D	Yielding Section	1	22834	Needle Guard
2	95	Screw for 51147		j	Spring for	2	22839	Adjusting Screw
1	$\begin{array}{c} 95 \\ \mathrm{HA95} \end{array}$	Screw for 51270 B Adjusting Screw			51520BT-10-1 1/4 (22760 A)	2	22839 C	Screw for 52980 A Screw for clothplate
		for 51134 N	3	14649	Collar for 8 (88)	1	22848	Screw for 539, 51758
1 1	96 96	Screw for 51244 Spot Screw for	1	15465 F	Looper Rocker Cone for 29192 D (88)	9	22848 22852	Screw for 52882 L Screw for 52934 D
-		51523	1	21212	Oil Siphon			(51216 N)
1 3	98 98 A	Screw for 51244 Screw for 158 B]	Connection Locking Ring	1 1	22852 A 22863	Screw for 51242 Y Feed Dog Holder
1	98 A	Screw for 51291 A	1	B21375 AH	Belt Guard (93)		22000	Adjusting Screw
8	109	Tension Disc	1	21657-4	Tension Release	1	22883 A	Plug Screw
3	158 B	Thread Eyelet (98 A)	1	21657 E	Separator Washer for 52357 A	1	22889 A	Adaptor Screw for 539, 51758
1	258	Nut for 51134 HA	1	21657 W	Tension Release	2	22889 C	Plug Screw
1 1	258 258 A	Nut for 51280 E Nut for 660-136	1	21657 X	Lever Shaft Tension Release	1 3	22889 D 22894 C	Plug Screw Eccentric Set Screw
î	258 A	Lock Nut for 51745	1	21001 25	Lever Shaft Bushing	"	22004 C	for 29105 Q
1	258 A	Nut for 52894 AM	1	21657 Y	Tension Release	2	22894 C	Screw for 51273 B
2	269	Nut for 51236 G, 51240 E			Lever Connection (22596)	$\begin{array}{ c c } 1 \\ 2 \end{array}$	22894 C 22894 D	Set Screw for 52372 A Eccentric Spot Screw
2	4 02	Screw for 51283 H,	3	22513	Screw for 35731 A			for 29105 Q
1	531	53783 A Screw for 51257 M	$\begin{array}{ c c } 2 \\ 1 \end{array}$	22517 22519 H	Screw for 51273 A Screw for 51244 B	2	22894 D	Spot Screw for 51142 C, 52375
2	531	Screw for 51493 BQ		22519 H 22524	Screw for 51244 B	2	22894 F	Screw for pulley
1	538	Feed Dog Height	1	22528	Screw for lower	1	22894 H	Screw for 51242 W
1	539	Adjusting Screw Frame Thread Eyele	1 et 1	22528	feed dog Screw for 52357 A	2 2	22894 J 22894 T	Screw for 51247 Set Screw for
		(20, 22848, 22889 A)	1	22537	Screw for 53783 N		i	51406, 52375
1 1	604 643-127	Screw for 51430 L	$\begin{array}{ c c c } 1 \\ 1 \end{array}$	22539 H 22539 R	Plug Screw Plug Screw	1 1	23223 T 23322 M	Strip Guide (25 C) Washer for
-	Blk.	Oil Pump Gasket	3	22541 B	Screw for 52882 AD	1		23322 AL-1 1/4
			t .		•			

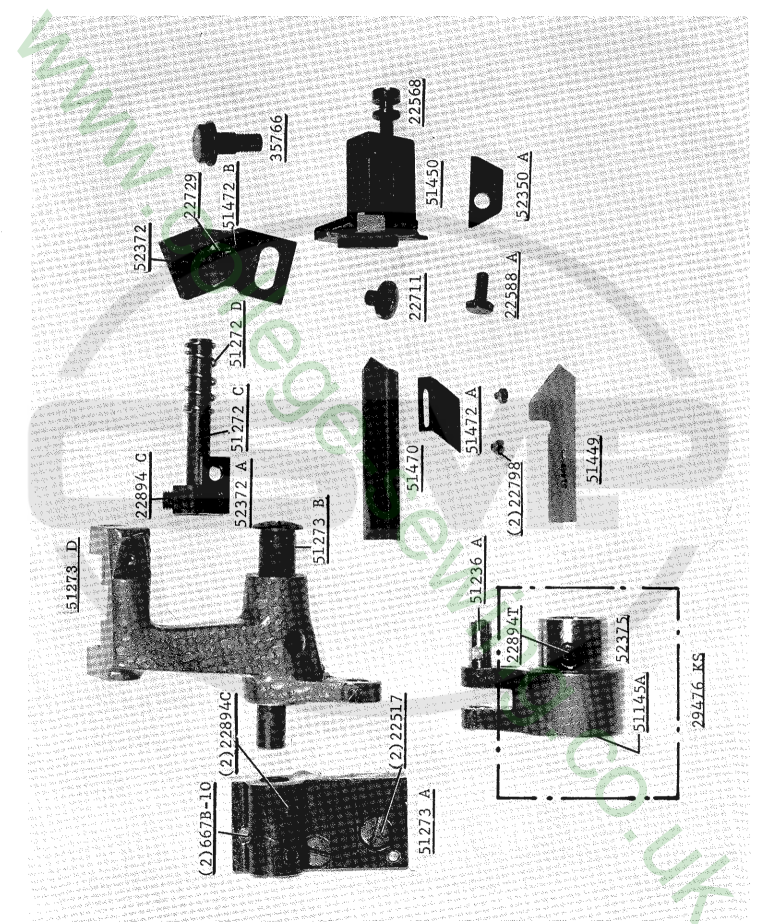
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1.	23322 AL-	Binder	28	51216 M	Needle Bearing Roller for 29476 KU	1 1	51257 K 51257 M	Presser Bar Presser Bar
	1 1/4 23437 U	(90, 23322 M)	3	51216 N	Washer fo 22852,	1	31237 W	Connection and Guide (531)
1	23431 U	Binder Mounting Bracket	1	51216 P	55244 G, 56315 Nut for 51215 J	1	51257 AA	Presser Bar
1	23437 V	(23437 W, 43139 A) Binder Slide Block	1 1	51221 C 51225 W	Pulley (22894 F) Washer for 22585B	1	51270 B	Bushing, lower Needle Thread
		(22548)	2	51236 A	Feed Lift Eccentric		1	Take-up Wire (95)
1	23437 W	Lock Screw for 23437 U(43139 A)	1	51236 A	Link Pin (77) Looper Avoid	1	51272 C	Block Guide Collar Shaft
1	29066 R	Needle Lever Connecting Rod			Eccentric Link Pin (77)	1	51272 D	Block Guide Collar Shaft Spring
		Ball Joint	1	51236 A	Link Pin for	1	51273 A	Upper Knife Holder
1	29105 Q	Assembly (22559 G) Looper Drive	1	51236 B	51273 (77) Feed Crank Stud	. 1	51273 B	Bracket Upper Knife Rocker
		Eccentric Assembly (22559 A,	1	51236 D	Cap (22768) Feed Crank Link			Bearing Stud (22894 C)
		22559 B, 22894 C,	1		for 51236 E	1	51273 D	Upper Knife Holder
1	29192 D	22894 D) Looper Rocker	1	51236 E	Feed Crank Link Assembly	1	51278	Rocker Arm Chip Guard
1		Assembly Needle Lever	1	51236 F	Feed Crank Ferrule for 51236 E	1	51278 A	Assembly (22730) Chip Guard for
	29348 Y	Assembly	1	51236 G	Feed Crank Stud			51278
1	29476 DR	Feed LiftEccentric Assembly, lower,	1	51240 E	(20, 82, 269) Looper Connecting	1 1	51278 D 51278 G	Spring (22570 B) Hinge Pin for 51278
	00 4EC TN	.080 inch throw			Rod (18, 269)	1	51280 E	Throat Plate Support Pin (258)
. 1	29476 JN	Looper Avoid Eccentric	1	51241 K	Looper Connecting Rod and Ball Joint,	2	51280 J	Dowel Pin for
		Assembly, .062 inch throw	2	51242 L	right (12538) Looper Drive Lever	1	51282 Y	52980 A Head Cover (22569 B)
1	29476 KS	Knife Drive			Rocker Thrust Washer	1	51282 Z 51282 AE	Head Cover Gasket
		Eccentric Assembly, .158	1	51242 M	Washer for 22852 A	1		Needle Lev er Bearing Oiler (90)
1	29476 KT	inch throw Feed Lift Eccentric	1	51242 M 51242 P	Washer for 52841 G Looper Drive	1	51282 AF	Oil Reservoir Top Cover (22524)
	20110 IXI	Assembly, upper,			Lever Shaft	1	51283 H	Presser Foot Lifter
1.	29476 KU	. 158 inch throw Crankshaft	1	51242 R	Looper Drive Lever Shaft Bushing,			and Tension Disc Release Lever (402)
		Assembly, .990 inch	1	51242 S	middle Looper Drive Lever	1	51290 T	Main Shaft Bushing, middle
2	35178 D	Spring for 666-65		31242 5	Shaft Bushing,	1	51291 A	Looper Thread Guard
2 2	35178 D 35731 A	Spring for 666-114 Presser Bar	1	51242 W	rear Looper Drive Lever	4	51292 A	(98 A) Tension Post Ferrule
		Connection Guide Plate (22513)	1	51242 Y	(22811B, 22894H) Looper Drive Lever	4 4	51292 C 51292 D	Tension Nut Tension Thread
. 1	35766	Screw for 51450		01242 1	Rocker (81,			Eyelet
1 1	39158 G 39158 U	Hinge for 51278 Spring for 51278	1	51242 Z	22852 A, 51242 M) Looper Drive Lever	2	51292 F-4	Tension Spring, looper
${\overset{1}{2}}$	39582 L 41394 A	Oil Cap Gasket for 22733 B			Shaft Bushing, front	2	51292 F-8	Tension Spring, needle
. 1	43139 A	Lock Nut for 23437 W	1	51243 C	Ball Stud Fork	4	51292 G	Tension Post
2 1	43266 51034 A	Nut for 51292 G Feed Bar Shaft	1	51244	(22729) Looper Rocker	1 1	51294 K 51294 M	Upper Clamp Oil Siphon Tube
2	51054	(88 B) Link Pin for needle	1	51244 B	Frame (96, 98) Looper Rocker	1	51294 P	Oil Tube Clamp (7947, 51294 R)
		lever (77, 22564)			Shaft Arm (22519 H, 22768)	1	51294 R	Screw for 51294 P
1	51054	Feed Crank Link Pin (77)	1	51244 K	Looper Rocker Shaft	1	51294 U	(7947) Oil Siphon Assembly
1 1	51134 C 51134 J	Feed Bar Shaft Feed Dog Holder	2	51244 L	Looper Rocker Shaft Thrust Washer	1	51294 W	(22729 A, 22729 B) Oil Tube for 51273 D
	51134 N	Washer Spring (HA95)				1 1	51294 Z 51382 A	Oil Siphon Tube Conn. Gasket for 51282 AF
1 1	51134 V	Taper Pin	1	51244 N	Looper Rocker Shaft	i	51405 S-8	Lower Feed Dog
1	51134 HA	Feed Dog Holder for 52934			Clamp Collar (18, 20, 55244 G)	1	51406	(22528) Eccentric for
1	51125 D	(258, 51134 J)	1	51246	Looper Rocker Stud Nut	1	51408 D-	29476 JN (22894 T)
1	51135 P	Feed Rocker Arm (6042 A, 55235 D,	1	51247	Main Shaft Counter-		10	Looper, front
. 1	51142 C	55235 E) Eccentric for			weight (22894 J)	1	51417 C - 12	Needle Bar
4	İ	29476 DR (22894 D) Eccentric Bearing	1	51250 C	Nut for 22547 C	1	51418 F	Needle Clamp Collar (88 B, 89)
4	51145 A	Assembly for	1	51250 D	Washer for 22586 R	1	51422 E	Main Shaft
		29476 DR, JN, KS, KT				1	51424 S-	Throat Plate (87)
1	51147	Main Shaft Collar	1 1	51250 F 51254 C	Gasket for 22586 R Needle Bar	1	51425 E	Needle Guard
1	51150	(95) Needle Lever Shaft			Bushing, upper	1	51426 S	(22585 B, 22801) Upper Feed Dog (93A)
1	51193 X	Stop Collar (719) Oil Tube for	1	51254 D	Needle Bar Bushing, lower	1	51430 L	Knife Guard for 51520 BT-10-1 1/4
-		upper feed bar	1	51254 Ј	Needle Bar Connection	,	E1490 7	(604)
		pin .	1	51256 C	Presser BarSpring	1	51430 Z- 10	Presser Foot
2	51216 G	Needle Lever Connecting Rod						Bottom for 51520 BT-10-1 1/4
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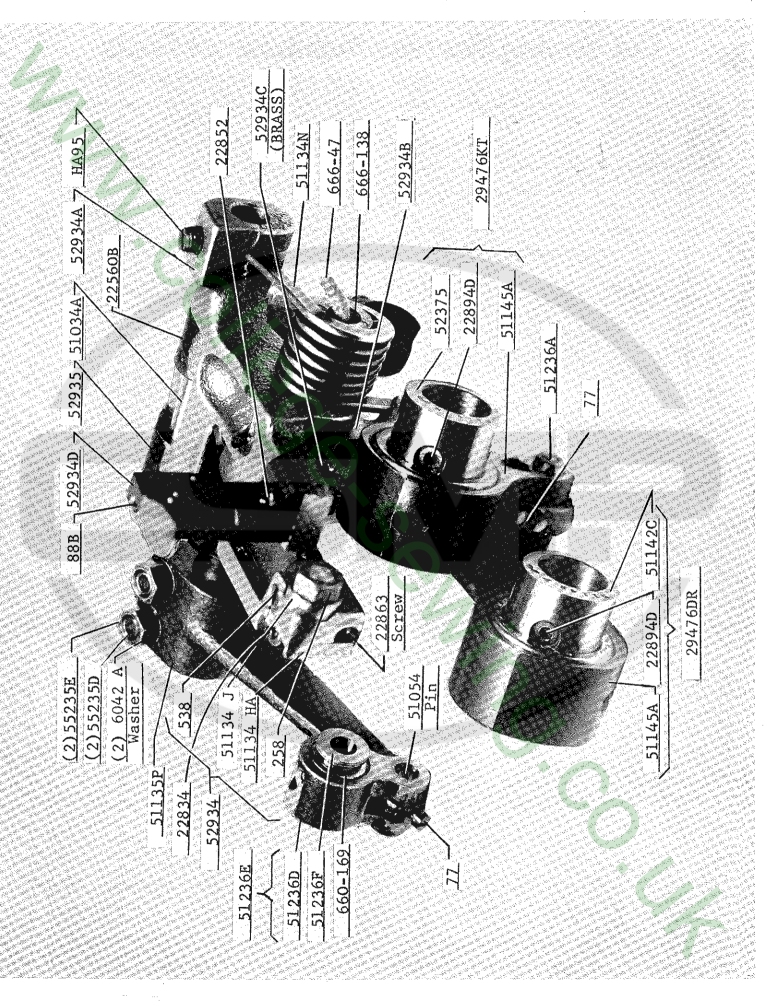
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1	51449 51450	Lower Knife Lower Knife Holder	1	51758	Frame Thread Eyelet (20, 22848, 22889 A)	3 1	52894 AB 52894 AK	Oil Tube Holder (90) Oil Tube for looper
		Block(22568, 35766)	1 1	51909 C 52350 A	Looper, back Knife Holder Plate			rocker and left ball joint (88)
4			1	52350 A 52357 A	(22588 A) Cast-off Support	. 1	52894 AM	Oil Tube for right ball joint (258 A,
1	51470	Upper Knife			Plate (21657 E, 22528)	1 1	52934	6042 A) Main Feed Bar
i	51472 A	Upper Knife Shield	1	52372	Upper Knife Holder	_		(22560 B)
1	51472 B	(22798) Upper Knife Clamp		52372 A	Block Upper Knife Holder	1 1	52934 A 52934 B	Upper Feed Bar Upper Feed Bar
		(22729)		32312 A	Block Guide Collar			Árm
1	51478	Front Cover and Chip Guard Latch	2	52373 A	(22711, 22894 C) Bushing for 51273A	1	52934 C 52934 D	Upper Feed Bar Stop Top Feed Holder
4	51491 C	(22547 C, 51250 C) Lead-in Thread					·	(22852, 51216 N)
1	#1409 D	Eyelet Oil Pump Driving				1 1	52934 E 52934 F	Lubricating Felt Lubricating Felt
1	51493 D	Shaft				1 1		Guard
2	51493 E	Driving Shaft Gear				$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	52935 52936	Feed Rocker (92127) Feed Rocker Shaft
1	51493 AG	Oil Pump Housing (22569 B)	1	52841 G	Locking Stud for			Bushing
1	51493 AH	Oil Pump Housing	1	E99/1 T	51242 Y (52841 J)	2	52944 T	Looper Rocker Shaft Bushing, right and
1	51493 BK	Cover (22569 B) Lint Filter Screen	1	52841 J	Nut for 52841 G			left
1	51493 BP	Pump Driving Gear	1	52882 L	Oil Reservoir Back	1	52944 U	Looper Rocker Shaft Bushing, middle
1	51493 BQ	(22560 B) Pump Driven Gear			Cover (22733 B, 22848, 41394 A)	1	52980 A	Throat Plate Support
1	51494 E	(531) Oil Tube for upper	1	52882 M 52882 P	Gasket for 52882 L Gasket for 52882 AD	1	53783 A	(80, 22839) Lifter Lever Link
1	31494 15	and lower feed	1	52882 U	Gasket for 52882AE			(402, 22758 C)
1	51501 A	lift eccentric	1 1	52882 Y 52882 AA	Baffle Plate (90) Oil Drip Plate	1	53783 L	Presser Foot Lifter Lever Bell Crank
	91001 A	Cloth Plate (80, 22839 C)	1	52882 AC	Spring for 52882 AD			(22557 B)
1	51504 D	Cast-off Plate (28)	1	52882 AD	Chamber Cover	1	53783 M	Presser Foot Lifter Lever Connecting
1	51513	Looper Rocker for 29192 D	1	52882 AE	(22541 B) Crank Chamber			Rod
1	51520 BT-	D B I		50000 7	Cover (22548)	1	53783 N	Presser Foot Lifter Lever, internal
1	10-1 1/4 51523	Presser Foot Take-up (96,	1	52883 R	Presser Foot Lifter Lever Bushing	Λ	4	(22537)
	#4 #00 TT	22580 D)	1	52883 S	Presser Foot	2 2	55235 D 55235 E	Screw for 51135 P Nut for 51135 P
1	51530 H	Yielding Section for 51520 BT-10-1 1/4			Lifter Lever Bell Crank Spring	1	55241 N	Looper Connecting
		·	2	52890 C	Main Shaft Bushing,			Rod Ball Joint, left (18)
. 1	51745	Looper Rocker Cone Stud for 29192 D	1	52891 B	left and right Crankshaft Housing,	1	55244 G	Looper Shaft Collar
		(258 A, 22829,			includes bushing	1	5 631 5	Stud (18, 51216 N) Needle Lever
		51246)			(22569 B)	1	56341 G	Spring for 51241 K
						1	5 6 350 A	Needle Lever Stud (719)
						1	5 6354 A	Needle Lever Link
						1	56356	Presser Spring Regulator
						1	56382 X	Tension Post
						1	56390 E	Support Crankshaft Bearing
						1	56458	Housing Gasket Needle Lever Thread Eyelet (22768)
						1	56458 A	Needle Bar Thread Eyelet
						1	92127	Set Screw for 52935
-								1

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









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.

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DATE	BYMBOL PA	ART USED	COSY	DATE	SYMBOL PART USE	D CO8	
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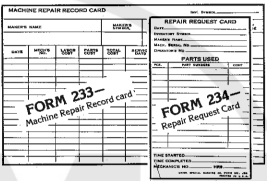
The second system is normally used when more detailed information on repair costs is desired. Two record cards are used: a "Repair Request Card" (Form 234), and a "Machine Repair Record" (Form 233). When a machine requires service, the forelady or foreman fills out the top of a "Repair Request Card" 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.

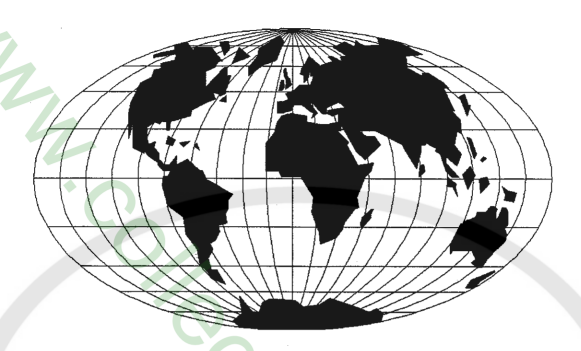


For free sample copies of the machine record cards and spare part inventory lists for a variety of the most popular machines, contact your local Union Special Representative or write direct to Union Special.

U Union Special - Style 51500 BT-10-1 4

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Part Number	Description	Minimum Quantity Per 5 Machines	Part Number	Description	Minimum Quantity Per 5 Machines
51520 BT-10			51909 C	Looper, rear	1
1 1/4	Presser foot	1	51449	Knife, lower	4
51405 S-8	Lower feed dog	1	51470	Knife, upper	4
22528	Screw for lower feed dog	2	73	Looper set screw	6
51426 S	Upper feed dog	1	88 B	Needle clamp screw	6
93 A .	Screw for upper feed dog	2	22564	Needle bar clamp screw	2
51424 S-10	Throat plate	1	22729	Upper knife clamp screw	2
87	Screw for throat plate	4	22588 A	Lower knife clamp screw	2
128 GA\$	Needles (specify size)	200	21225-1/8	Looper gauge	1
51408 D-10	Looper, front	1	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.



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.

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