





CATALOG NO. T105L

STYLES

53600

LIST OF PARTS FOR STYLES 53600 A 53600 H

Catalog No. T105 L

LIST OF PARTS

CLASS 53600

Styles

53600 A 53600 H

Streamlined Flat Bed Bag Closing Machines

Third Edition

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UNION SPECIAL CORPORATION INDUSTRIAL SEWING MACHINES CHICAGO

Printed in U.S.A.

August, 1978

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 number have one or more letters suffixed, but never contain the letter "Z". Example: "Style 53600 A". 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 53600 AZ".

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: "53600".

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 this class. Reference to direction, such as right, left, front, back, etc., are given from the operator's position while standing at the machine. Operating direction of handwheel is toward the left.

STYLES OF MACHINES

Streamlined Flat Bed, High Throw, 1 1/2 Inch Needle Travel, Single Needle Machine, Enclosed Automatic Lubricating System From Two Reservoirs, Lateral Looper Travel, Mechanical Chain Cutter, Distance From Center Line of Needle to Lower Edge of Throat Plate Support 5/8 Inch.

- 53600 A For closing bags made from medium and heavy weight cotton, osnaburg, or burlap. Seam Specification 401-SSa-1 or 401-SSn-1. Stitch range 3 to 6 per inch.
- 53600 H For closing bags made from medium and heavy weight burlap and single ply or multi-wall paper. Seam Specification 401-SSa-1 or 401-SSn-1. Stitch range 3 to 5 per inch.

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 is the complete symbol.

Standard needle for Style 53600 A is Type 144 G. It has a round shank, round point, No. 2 bag, double groove, spotted, short point, chromium plated – sizes 054, 200/080, 230/080, 230/090.

Standard needle for Style 53600 H is Type 943 G. It has a round shank, spear point, No. 2 bag, double groove, spotted, chromium plated - sizes 170/067, 185/073, 200/080, 230/090, 250/100.

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 as follows: "1000 Needles, Type 144 G, Size 200/080".

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. 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, US 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 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 reservoirs 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 spring cap on the left side of the machine just below the pulley, and is checked at the sight gauge in front of the spring cap. The oil level should be keptnear the top of this sight gauge. The oil cup, located on the left side of machine in back of the needle lever stud, should be filled twice daily. The following is a numerical list of parts used in Styles 53600 A, 53600 H. Quantities, part numbers and descriptions are given. Unless otherwise specified, the parts listed are for both machines. Following the parts list are photographs of some of the major parts.

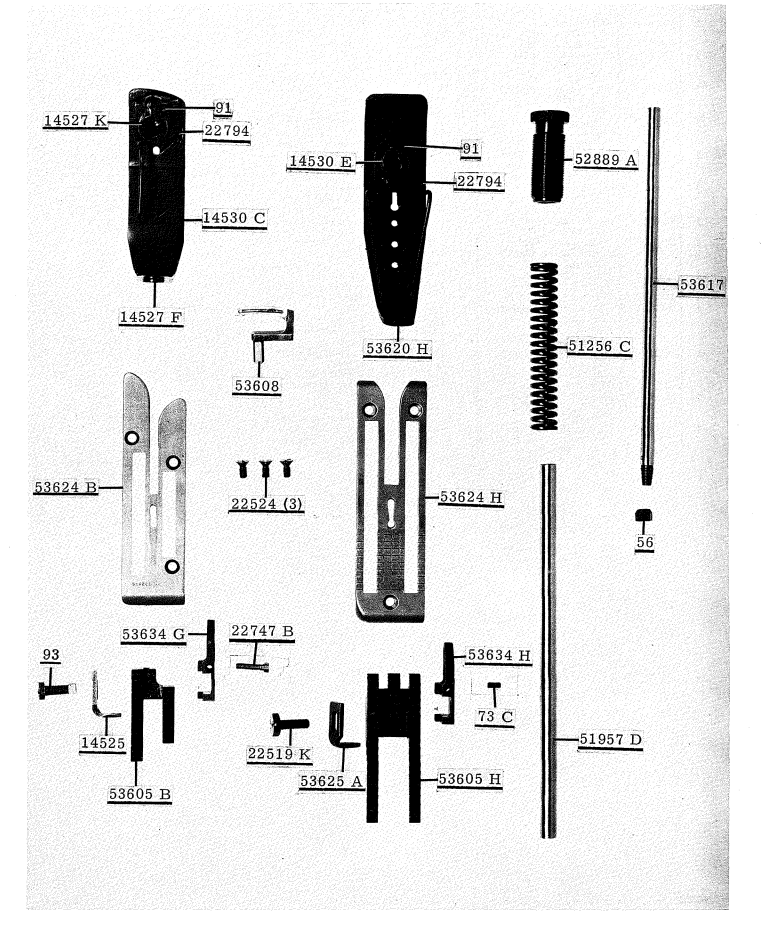
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1	8	Looper Drive Lever Shaft	1	666-47	Felt Oil Wick for 29126 CK	1	15430 D	Nut for needle lever connecting rod tube
3	18	Nut for 29132 V,	2	666-82	Felt for 51145, 51145 C	1	15465 F	51216, right thread Looper Rocker Cone
2	PI18	51240 E, 51741 C Pin for 666-82	2	666-120	Oil Wick for upper	1	10400 1	for 29192P(22894W)
3	20	Washer for 539,			looper rocker shaft	1	20162 G	Sewing Head A dapter
	00.5	53659 H, 53758			bushing and right looper drive lever	2	21114 M	(22642, 22637 F) Eyelet Locking Ring
1 1	20 22 KH	Washer for 51170 E Screw for 51204 A			shaft bushing			for 51192 G
1	50-703		5	666-148	Oil Tube Fitting	2	21114 M	Locking Ring for
	Blk.	Lifter Lever Stop Pin for 53683	1	666-150	Felt Wick for 53693 G	1	21382 G-26	53659 H Pulley Rim (22569)
1	50-760	Fm 10F 55065	1	666-152	Oil Wick for upper	$\frac{1}{4}$	22513	Screw for 35731 A
	Blk.	Oil Gauge for 53694			crankshaft bushing	1	22519 H	Screw for 51244 B
1	50-864 Blk.	Crankshaft Plug for	1	666-154	Felt Wick for 53693 B	1	22519 K	Screw for 53625 A Style 53600 H
	DIK.	29476 FV	1	666-157	Main Oil Wick,	3	22524	Screw for throat
				000 1 50	45/16 inches long		005.07	plate
1	56	Needle Bar Nut	2	666-158	Main Oil Wick, 115/32 inches long	1 5	22537 22539 L	Screw for 53783 N Plug Screw
10	CO67 D	Oil Hole Plug	1	666-159	Main Oil Wick,	2	22541	Screw for 53682 S
1	CO67 H	Cork for bed	-	000 100	4 1/8 inches long	3	22541 B	Screw for 53682 R
1 1	CO67 H 73	Cork for filler cap Screw for looper	1	666-160	Oil Wick for upper mainshaft bushing	$\frac{1}{2}$	22542 22542	Screw for 51282 Y Screw for 53682 H
1	73	Screw for 53659 G	1	666-162	Main Oil Wick,	1	22557 B	Screw for 53783 L
1	73 C	Feed Dog Adjusting		000 100	1 3/4 inches long	2	22559 A	Bearing Cap Screw,
1	75 C	Screw Style 53600 H Screw for 80675	3	666-163	Oil Wick for upper & lower feed rocker	2	22559 B	lower, for 29105AB Bearing Cap Screw,
î	77	Screw for 51236 A			shaft and lower			upper, for 29105AB
1	77	Screw for 51054		080 184	main shaft bushing	2 2	22559 E 22560 B	Screw for 29476 FV
2 2	80 80	Screw for 53680 F Screw for 53680 G	3	666-164	Oil Wick for right and left knife lever		22560 B	Screw for 53783 C Screw for 51254 J
1	87 U	Screw for 53659 J			shaft and right	1	22564	Screw for 51054
2	J87 J	Screw for 51104 K			looper drive lever	3	22569	Screw for 21382G-26
2 1	88 88	Screw for 14649 Set Screw for 29132V	1	666-165	shaft bushing Oil Wick for right	3	22569 B 22569 B	Screw for 51282 Y Screw for 53690 A
2	88	Screw for 53682 F	-	000 100	looper drive shaft	1	22571 B	Plug Screw
1	91	Screw for 14527 K	1	CCC 170	bushing Felt Wick for needle	$\begin{array}{c} 10\\2\end{array}$	22571 D 22580	Plug Screw Plug Screw for oil
1 1	91 93	Screw for 14530 E Screw for 14525	T	666-170	lever	–	22300	reservoir
1	93	Screw for 53634 A	1	666-175	Oil Wick for	1	22580 D	Set Screw for 52423
2	93 A	Screw for 51115 B	i	666-176	29476 FV Oil Wick for lower	1	22585 22585 A	Screw for 53657 Screw for 53670
2 2	95 95	Plug Screw Screw for 51147	T	000-110	looper rocker shaft	1	22585 B	Screw for 53634 G,
1	95	Screw for 53694	1	666-178	Oil Wick			53634 H
1 2	96 ∲97 A	Spot Screw for 52423 Screw for 29066 V	1	666-205	Oil Wick for lower crankshaft bushing	$\begin{array}{c} 1\\2\end{array}$	22586 22587 E	Plug Screw for bed Screw for 29132 V
2	97 A	Screw for 29132 V	1	666-206	Oil Wick for lower	2	22001 1	(large ball end)
		(small ball end)			crankshaft bushing	2	22593	Screw for 51104 L,
2 2	98 98	Screw for 53634 Screw for 53635	1 1	667 B-12 667 B-12	Pin for 53642 Pin for 53642 B	1	22597	53658 A Spot Screw for 53621
2	98	Screw for 53642 A	4	667 C-12	Dowel Pin for	1	22597 A	Set Screw for 53621
1	98	Screw for 53678 G			53680 D, 56380 E	2	22637 F	Screw for 20162 G
4 1	109 258 A	Tension Disc Nut for 666-28	2 2	668-27 668-27	Eyelet for 51192 G Eyelet for 53659 H	$\begin{array}{c} 1\\ 4\end{array}$	22642 22653 D-8	Screw for 20162 G Socket Head Cap
1	258 A	Lock Nutfor 51745	$\tilde{2}$	719	Screw for 51150,	Ĺ		Screw for 53680 D,
1	269	Nut for 51240 E	1	1280	51250 E Nut for 53636 A	2	22704	53680 E Screw for 53659 A
1 1	402 482 C	Stud for 53783 A Collar for 53644	1	1280	Nut for 53656 A	1	22726 A	Screw for 53659 J
		(22894 C)	1	9939 AA	Feed Rocker Shaft	2	22729	Screw for 51243 C
1	539	Frame Ndl. Thread	1 1	12982 14525	Nut for 51241 D Needle Guard for	$\frac{2}{2}$	22729 C 22729 C	Screw for 51241 D Screw for 51741 C
4	605 A	Eyelet (20, 22848) Screw for 53694 A	T	14949	Style 53600 A(93)	1	22747	Screw for 41255 B
1	652 D-8	Washer for 22747 A	1	14527 F	Presser Foot for	1	22747 A	Screw for 51158 E
1	660-212	Oil Seal Ring	1	14527 K	Style 53600 A Presser Foot Shank	1	22747 B	(652 D-8) Feed Dog Adjusting
1	660-219 F	Cloth Plate Cover Spring Pin	-	14041 17	for 14527 F (91)	1		Screw Style 53600 A
1	660-232	Ball Bearing for	1	14530 C	Presser Foot	1	22758 C	Screw for 53783 A
		53694		14590 1	Bottom for 14527 F	1	22764	Spot Screw for
1	666-28	Oil Cup for 51250 E, (258 A)	1	14530 E	Presser Foot Shank for 53620 H (91)	1	227 68	29132 V Screw for 51244 B
1	666-29	Oil Wick for 666-28	3	14649	Collar for 8,	1	22794	Hinge Screw for
1	666-29	Oil Wick for 53693 A		15490 0	9939 AA (88)		99704	14527 F
1	666-29 666-47	Oil Wick for 53693 F Felt Oil Wick for	1	15430 C	Nut for needle lever connecting rod tube	1	22794	Hinge Screw for 53620 H
1								

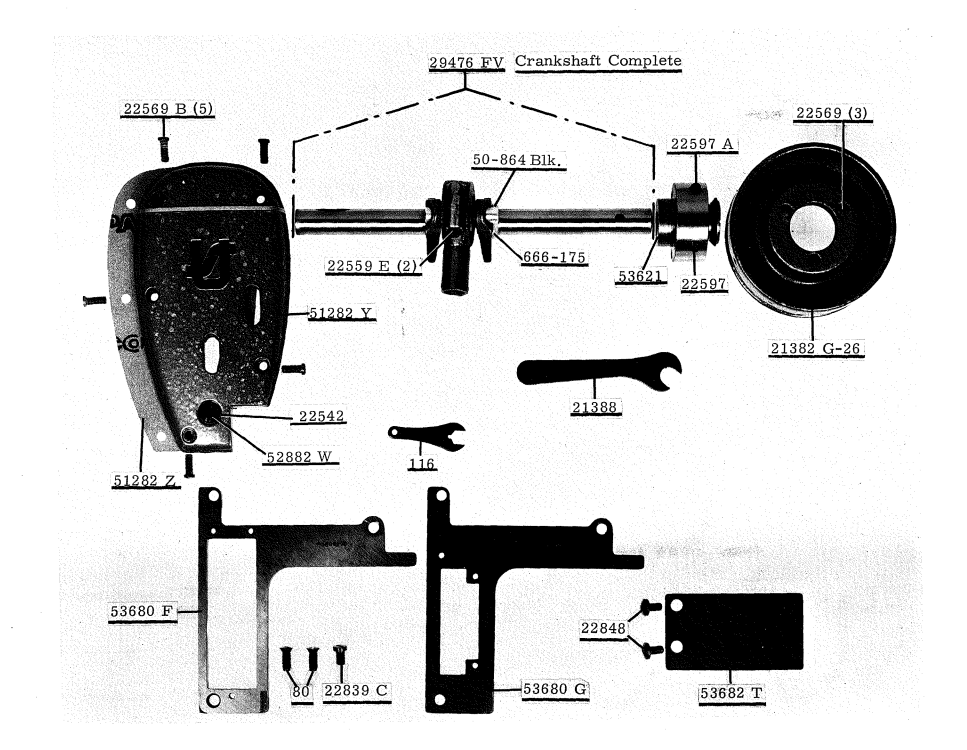
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
1	22829	Lock Nut Screw for 51745 (258 A)	1	51142 A	Feed Lift Eccentric for 29476 BL for	1 1	52882 P 52883 R	Gasket for 53682 R Presser Foot Lifter
3 1	22839 22839 C	Screw for 53694 Screw for 53680 F,		-1140 D	Style 53600 A, .112 inch throw (22894D)	1	52883 S 52889 A	Lever Bushing Spring for 53783 L Presser Spring
1	22848	53680 G Screw for 539	1	51142 D	Feed Lift Eccentric for 29476 DM for			Regulator
1	22848	Screw for 51170 E			Style 53600 H, .140	1	53556 C	Presser Bar Bush-
2 1	$22848 \\ 22848$	Screw for 53657 Screw for 53659	1	51145	inch throw (22894D) Feed Lift Eccentric	1	53605 B	ing, lower Feed Dog for Style
1	22848	Screw for 53659 H			Link for 29476 BL		50005 TT	53600 A (22596)
2 2	22848 22848	Screw for 53682 C Screw for 53682 T	1	51145	Feed Lift Eccentric Link for 29476 DM	1	53605 H	Feed Dog for Style 53600 H (22519 K)
2	22848	Screw for 53682 V	1	51145 C	Looper Avoid Eccen-	1	53 6 08	Looper (73)
1	22883 H	Adapter Plug Screw			tric Link for	1	53613	Looper Rocker for 29192 P
$\frac{1}{2}$	22889 A 22894 C	Adapter Screw for 539 Screw for 482 C	1	51147	29476 LT Crankshaft Collar (95)	1	53616 A	Needle Lever
3	22894 C	Eccentric Set Screw	1	51150	Needle Lever Thrust			Connecting Rod
2	22894 D	for 29105 AB Eccentric Spot Screw	1	51158 E	Collar (719) Needle Lever Thread	1	53617	Bearing, lower Needle Bar, marked
		for 29105 ÅB	-	01100 1	Eyelet (652 D-8,			''DS'' (56)
1	22894 D	Spot Screw for 51142 A	1	51170 E	22747 A, 43443 Q) Frame Needle	1	53620 H	Presser Foot for Style 53600 H
1	22894 D	Spot Screw for	-	51110 15	Thread Guide (20,	1	53621	Pulley Hub (22597,
	88904 T	51142 D		51170 E	22848) Fillon Cond Cride	1	53622	22597 A) Main Shaft
1	22894 J	Set Screw for 53636 H	1	51170 E	Filler Cord Guide for Style 53600 H	1	53624 B	Throat Plate for
1	22894 K	Spot Screw for		51100 D	(20, 22848)			Style 53600 A
1	29066 V	53636 H Needle Lever Connec-	2	51192 B	Tension Post Fer- rule	1	53624 H	(22524) Throat Plate for
-	20000 1	ting Rod Upper	2	51192 G	Tension Eyelet	_		Style 53600 H
1	29105 AB	Bearing Assembly Looper Drive Eccen-	1	51204	Cast-off Wire for Style 53600 A	1	53625 A	(22524) Needle Guard for
1	29105 AD	tric Assembly,			(22798 A)	-	00020	Style 53600 H
_		.374 inch throw	1	51204 A	Cast-off Wire Sup-	1	53634	(22519 K)
1	29126 CK	Feed Driving Eccen- tric Assembly, .200			port for Style 53600 A (22 KH)	1	53634 A	Feed Bar (98) Feed Bar Arm
	ĺ	inch throw (eccen-	1	51216	Needle Lever Connec-		-	(93, 53634 C)
1	29132 V	tric No. 53636 H) Knife Lever Eccentric			ting Rod Tube (15430 C, 15430 D)	12	53634 B 53634 C	Feed Bar Shaft Washer for 75 C,
Ţ	20102 V	Assembly, .160	1	51236 A	Pin for 51145 (77)			53634 A
.	20109 D	inch throw (18)	1 1	51236 A 51240 E	Pin for 51145 C (22768)	1	53634 G	Feed Dog Holder for Style 53600 A
1	29192 P	Looper Rocker Assembly	1	31240 E	Connecting Rod (18, 269)			(22585 B, 22747 B)
1	29348 D	Ndl. Lev. Assm.	1	51241 D	Looper Connecting	1	53634 H	Feed Dog Holder
1	29476 BL	Feed Lift Eccentric Assembly, .112 inch			Rod Ball Joint, left (12982)			for Style 53600 H (73 C, 22585 B)
		throw for Style	1	51242 M	Washer for 52841 G	1	53635 53636	Feed Rocker (98)
1	29476 DM	53600 A Feed Lift Eccentric	2 1	51243 C 51244 B	Ball Stud Fork (22729) Looper Rocker Shaft	1	53030	Connecting Rod for 29126 CK
_		Assembly, .140 inch	. –		Arm (22768, 22519 H)	1	53636 A	Feed Rocker Stud
		throw for Style 53600 H	1	51246 51250 E	Nut for 29192 P Needle Lever Stud	1	53636 B	(1280) Feed Drive Bushing
1	29476 FV	Crankshaft Assembly	1		for 29348 D (719)			for 29126 CK
1	29476 LT	1.132 inch throw	1	51254 D	Needle Bar Bushing, lower	2 1	53636 C 53636 H	Thrust Washer Feed Drive Eccentric,
	20110 111	Looper Avoid Eccen- tric Assembly, .112	1	51254 J	Needle Bar Conn.	_		.200 inch throw for
2	35731 A	inch throw	1	51256 C	for 29348 D (22562 A) Presser Bar Spring			29126 CK (22894 J, 22894 K)
4	33131 A	Presser Bar Connec- ting Guide Plate	1	51280 C	Head Cover (22569B)	1	53642	Looper Drive Lever
	39552 C	(22513)	1	51282 Z	Gasket for 51282 Y Tension Post			for Style 53600 A (667 B-12)
1 1	41255 B	Washer for 53783 N Fork for 29132 V	2 2	51292 51292 C	Tension Post Tension Nut	1	53642 A	Looper Drive Lever
	10100	(22747)	1	51292 F-2	Tension Spring for	1	59649 D	Rocker (98)
1 1	43443 Q 51004	Nut for 22747 A Auxiliary Cast-off	1	51292 F-5	looper Style 53600 A Tension Spring for	1	53642 B	Looper Drive Lever for Style 53600 H
		for Style 53600 A			looper Style 53600 H			(667 B-12)
2	51054	Link Pin for 29348 D (77, 22564)	1	51292 F-8	Tension Spring, needle	1 1	53642 G 53642 H	Looper Drive Plunger Plunger Spring
1	51104 K	Auxiliary Cast-off	1	51741 C	Looper Connecting	ī	53642 J	Looper Drive Lever
		Support for Style 53600 A (J87 J)			Rod Ball Joint, right (18)	4	53642 N	Lock Plunger Stud Looper Drive and
1	51104 L	Cast-off Wire for	1	51741 E	Washer for 51741 C	-		Feed Rocker
		Style 53600 A	1	51745	Looper Rocker Cone	1	53644	Bushing Looper Rocker Shaft
1	51115 B	(22593) Needle Lever for			Stud for 29192 D (258 A, 22829,	2	53644 A	Looper Rocker Shaft
-		29348 D (77, 93 A,		-1015 5	51246)	1		Bushing
1	51134 P	22564) Lubricating Felt	1 1	51957 D 52423	Presser Bar Take-up for Style	1	53654	Needle Bar Bushing, upper
ī	51134 R	Lubricating Felt			53600 Å (96,	1	53657	Cast-off Support
1	51142 A	Guard Looper Avoid Eccen-	1	52841 G	22580 D) Locking Stud for			Plate for Style 53600 A (22585,
1		tric for 29476 LT,			53642 A (51242 M,			22848)
		.112 inch throw (22894 D)	1	52841 H	52841 H) Nut for 52841 G	1	53657 A	Supp. Plate Stud for Style 53600 A (1280)
'	•	(4400 x D)		CHOLT II I	THE TOT DECIT C	-	· •	

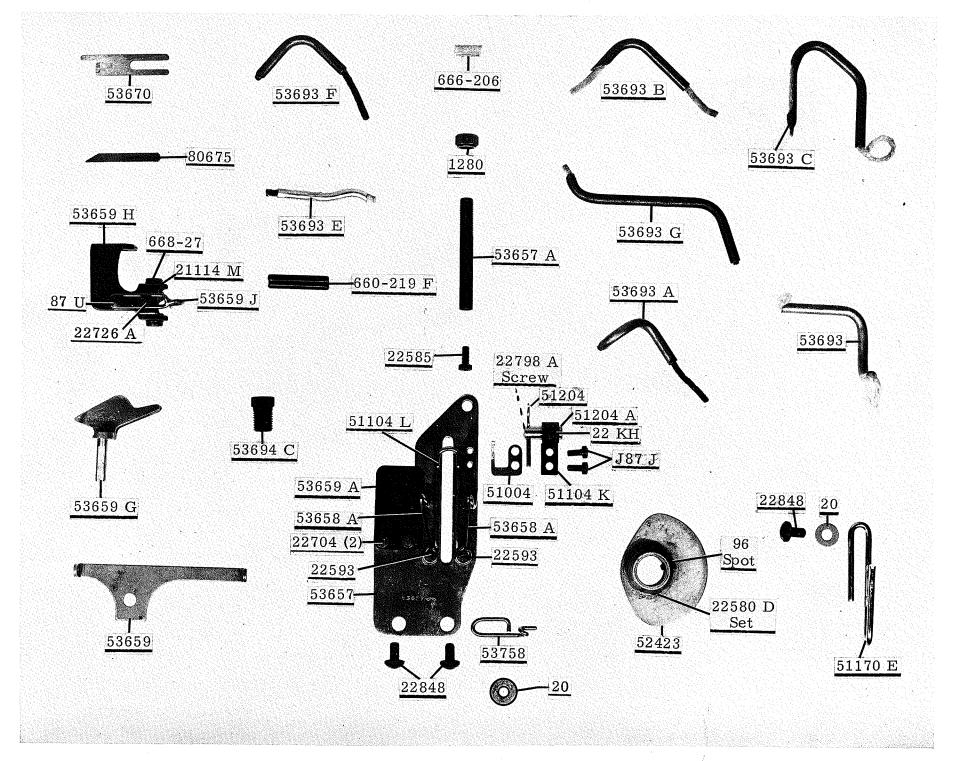
Amt.	Part No.	Description	Amt.	Part No.	Description	Amt.	Part No.	Description
2	53658 A	Cast-off Plate	1	53682 C	Hinge for cloth plate	1	53693 E	Oil Tube for crank-
		Eyelet for Style			cover, right (22848)			shaft
		53600 A (22593)	1	53682 E	End Cover, bottom	1	53693 F	Oil Tube for knife
1	53659	Thread Eyelet for	2	53682 F	End Cover Hinge Pin			eccentric
		Style 53600 A			(88)	1	53693 G	Oil Tube for looper
		(22848)	1	53682 H	Cloth Plate Cover		5 8 6 0 8 TT	drive eccentric
1	53659 A	Thread Guard for			Spring (22542)	3	53693 H	Oil Seal Washer
		Style 53600 A	1	53682 J	Latch Pin	1	53694	Oil Reservoir (22839)
		(22704)	1	53 6 82 K	Cloth Plate Cover	1	53694 A	Oil Reservoir Cover (605 A)
1	53659 G	Looper Thread Pull-			Spring Clamp Plate		53694 B	Oil Reservoir Cover
		off for Style	1	53682 L	Cloth Plate Cover	1	53094 B	Gasket
		53600 H (73)		- A A A A T	Hinge Pin, right	2	53694 C	Oil Tube Coupling
1 -	53659 H	Looper Thread Pull-	1	53682 P	End Cover Latch Pin		53694 C 53694 D	Oil Filter for 53694
		off Eyelet for Style	-	53682 R	Spring Chamber Cover	1	53694 E	Bushing for 53694
	50050 T	53600 H (20, 22848)	1	53082 R	(22541 B)	$\frac{1}{2}$	53694 F	Gasket for 53694
1	53659 J	Looper Thread Pull-	1	53682 S	End Cover Hinge	ĩ	53694 G	Oil Reservoir Wick
		off Wire for Style	1	53002 5	Pin Bar (22541)	1	53694 H	Elbow for 53694
-	53670	53600 H (22726 A)	1	53682 T	Cover Plate for Style	1	53758	Thread Eyelet
1	53670	Knife, upper (22585 Å, 53678 N)	-	53002 I	53600 H (22848)	÷	00100	(20, 22848)
1	53678 C	Knife Lever Spring	1	53682 U	Cloth Plate Cover,	1	53783 A	Presser Foot Lifter
2	53678 D	Knife Rocker Shaft	-	00002 0	right	-		Lever Link
4	53076 D	Bushing	1	53682 V	Cloth Plate Cover,			(402, 22758 C)
1	53678 F	Knife Arm Shaft	^	00002	left (22848)	1	53783 C	Presser Bar Connec-
1	53678 G	Knife Lever (98)	1	53683	Presser Foot Lifter	_		tion and Guide
i	53678 N	Washer for 22585 A	ĩ	53690 A	Main Shaft Housing			(22560 B)
i	53680 D	Throat Plate Support	-		(22569 B)	1	53783 L	Presser Foot Lifter
	00000 2	Bracket, left	1	53690 B	Bushing for 53690A			Lever Bell Crank
		(667 C-12,	3	53690 C	Main Shaft Bushing,			(22557 B)
		22653 D-8)			lower	1	53783 M	Presser Foot Lifter
1	53680 E	Throat Plate Support	1	53693	Oil Tube for main	1		Lever Connecting
		Bracket, right			oil wick			Rod
		(667 C-12.	1	53693 A	Oil Tube for looper	1	53783 N	Presser Foot Lifter
		22653 D-8)			connecting rod ball			Lever, internal
1	53680 F	Throat Plate Support			joint, left]		(22537, 39552 C)
_		for Style 53600 H	1	53693 B	Oil Tube for looper	1	56354 A	Needle Lever Link
	<i>*</i>	(80, 22839 C)			avoid eccentric			for 29348 D
1	53680 G	Throat Plate Support	1	53693 C	Oil Tube for feed	1	56390 E	Crankshaft Bearing
		for Style 53600 A			eccentric connect-			Housing Gasket
		(80, 22839 C)	1	l	ing rod	1	61351 C	Washer for 53678 C
		-				1	80675	Knife, stationary
							i i	(75 C, 53634 C)

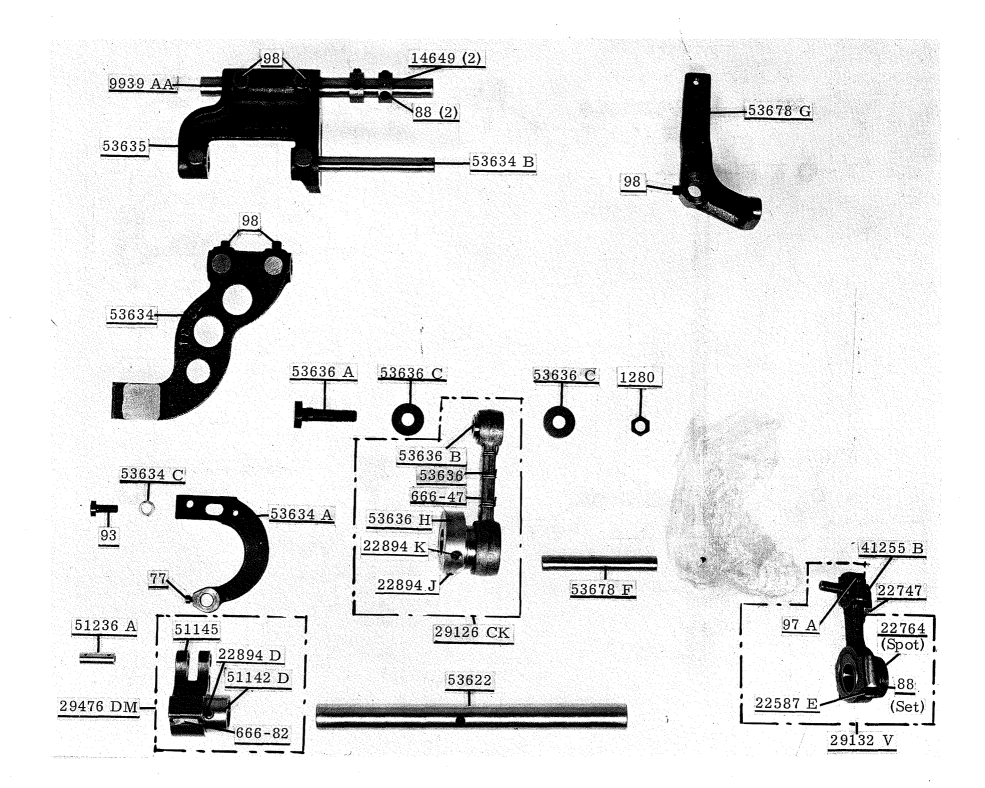
(75 C, 53634 C)

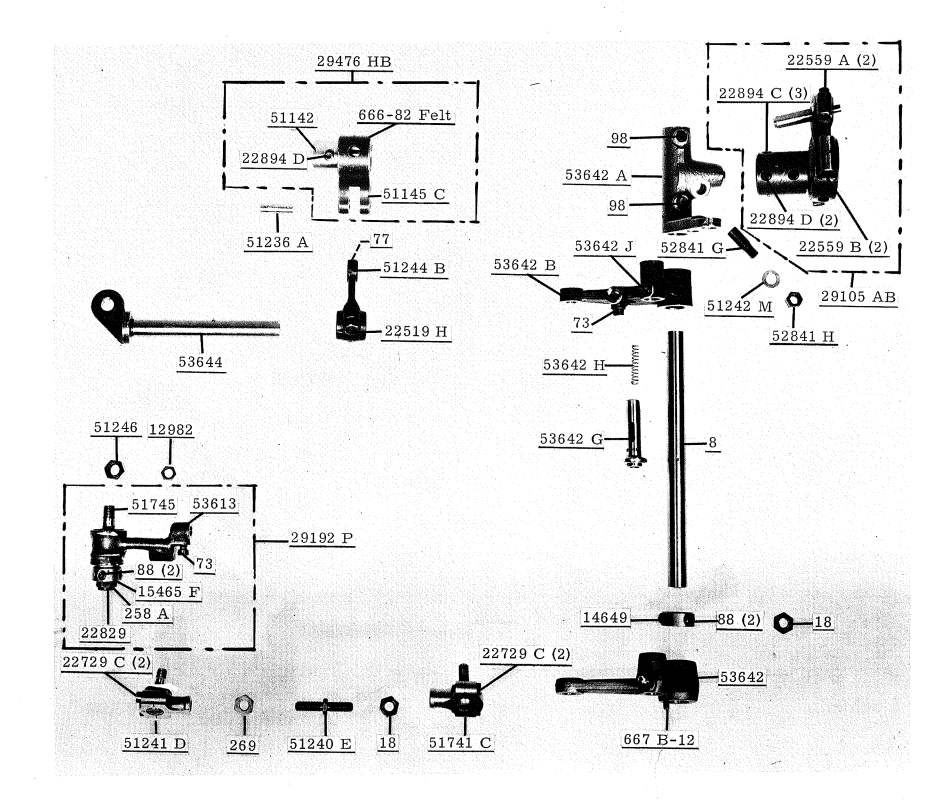
NOTE: Numbers in parenthesis following parts' description indicate the screws, nuts, etc., used to attach or hold these parts.

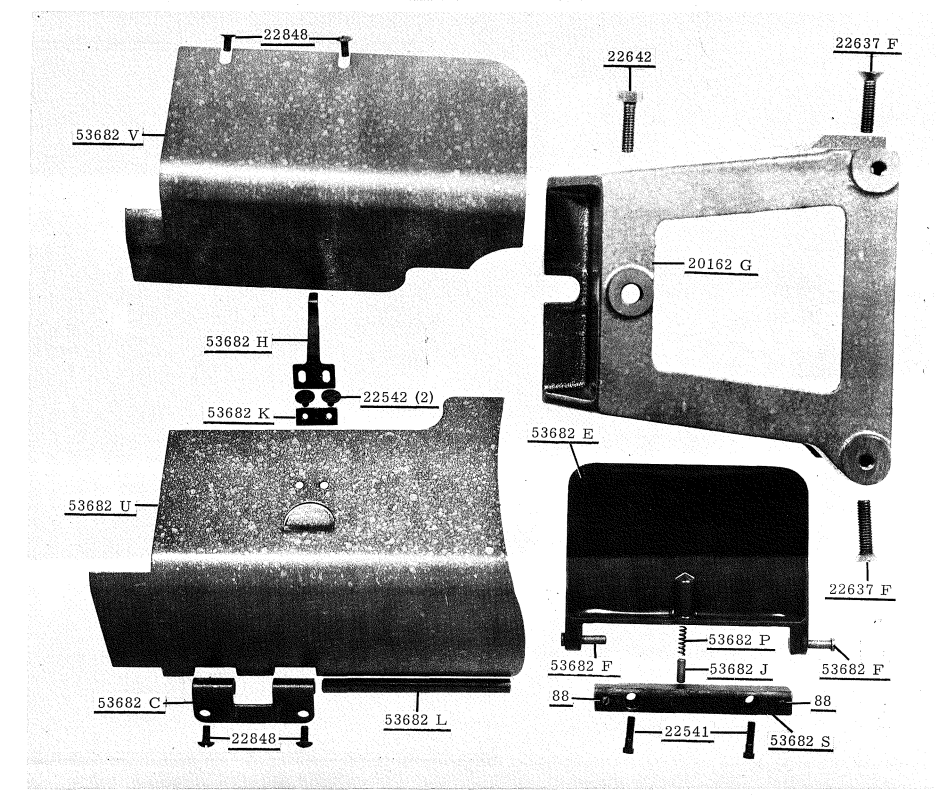












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Here are Oil Specifications for Union Special Sewing Machines

Specification 174 specifies a high quality petroleum oil, viscosity 100 seconds at 100°F. Recommended for all oiling applications on high speed machines.

Specification 175 specifies a high quality petroleum oil, viscosity 100 seconds at 100°F., water white or with a maximum A.S.T.M. color number of 1. For use where freedom from oil staining is paramount.

5pecification 87 specifies a high quality petroleum oil, viscosity 300 seconds at 100⁰F.

Specification 100 specifies a general purpose high quality grease for use in ball bearings and transmitters. It is similar to commercial N.L.G.I., grease No. 3. Where No. 3 grease is not obtainable, No. 2 may be used.

UNION SPECIAL

SPECIFICATION NO.	174	175	87			
Viscosity S.S.U. at 100 ⁰ F	90-125	90-125	300-350			
Flash (Min.)	350	350	350			
Pour (Max.)	20	20	20			
Color A.S.T.M. (Max.)	3	1	3			
Neutralization No. (Max.)	0.10	0.10	0.10			
Viscosity Index						
(D & D Min.)	85	85	85			
Compounding	None	None	None			
Copper Corrosion (Max.)	1A	1A	1A			
*Anline No.	175-22	5 175-22	5 175-225			
*Lised with Buna N Bubber "O" Retainers						





NOTE 1: The use of non-corrosive additives in oils meeting above classification is desirable but not essential. These may include:

- 1. Oxidation inhibitors
- 2. Rust inhibitors
- 3. Lubricity additives
- 4. Anti-oxidants
- 5. Film strength additives

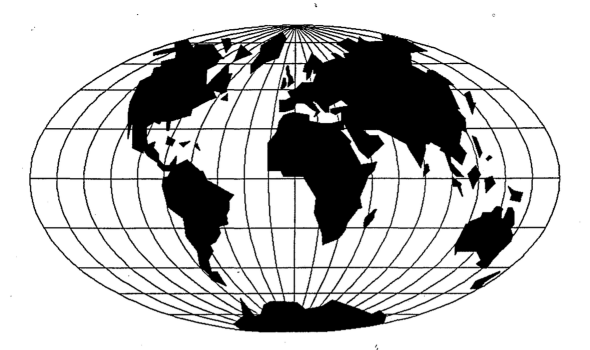
These additives must be completely soluble in the oil and not removable by wick feeding nor shall they separate.

NOTE 2: Oils containing the following type additives shall not be used at any time:

- 1. Extreme pressure additives-corrosive
- 2. Tackiness or adhesive additives
- 3. Lead soap additives
- 4. Detergents



UNION SPECIAL CORPORATION



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