Singer 81-72

INSTRUCTIONS FOR OILING

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1.1

BEFORE STARTING THE MACHINE apply Singer Manufacturing Sewing Machine Oil (Cloth and Leather) to the oil cup in the bed of the machine until the reservoir is full. Also fill the oil cup at the top of the machine and thoroughly saturate the wick in the casting near the top of the needle bar. Then oil the needle bar link connection at the front of the machine, also the knife lever and presser lever bearings at the back of the machine.

THEREAFTER, replenish the oil supply in the reservoir about once each day, or often enough to keep it filled. Twice a day apply oil to the remainder of the oiling points.

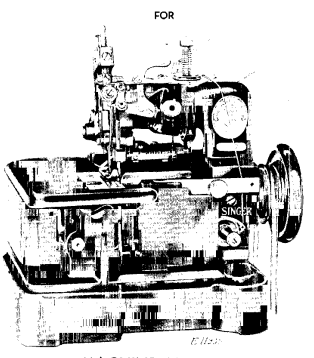
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In ordering from this list, use ONLY the part NUMBER in the FIRST column. The number stamped on a Sewing Machine Part is in every case the number of the single part only. Every combination of parts sent out as such has its specific number, which, although not stamped on the parts, must be used when ordering the combination. Each number always indicates the SAME PART in whatever list it appears, or for whatever machine. The letters after some of the numbers indicate the style of finish only, as follows: A-Hardened, Polished, Nickel Plated and Buffed A.A-Buffed and Chromium Plated A.B.-Hardened, Polished, Buffed and Chromium Flated A.C-Brown Baking Enamel Finish A.D-Gray Baking Enamel Finish A.E-Hardened, Bright Rumbled and Nickel Plated A.F-Hardened, Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated B-Polished, Nickel Plated and Buffed C-Hardened Only C.R-Hardened and Merlized D-Polished Only E-Soft, Not Polished F-Hardened and Polished F.J-Hardened, Polished and Nickel Plated 0-Bright Rumbled and Nickel Plated H-Blued J-Nickel Plated Only K-Hardened and Nickel Plated L-Brass Plated M-Oxidized N-Japanned, Dull P-Japanned, Bright P.P-Wrinkle Finish R-Merlized S-Cadmium Plated T-Copper Flated T.A-Hardened, Polished, Copper and Nickel Plated and Buffed T.B-Copper and Nickel Plated and Polished T.J-Copper and Nickel Plated Only T.K-Hardened, Copper and Nickel Plated T.L-Copper and Brass Plated T.M-Copper Plated and Oxidized U-Zinc Plated V-Silver Plated W-Polished and Nickel Flated X-Black Oxide, for Iron and Steel X.C-Hardened and Black Oxide, for Iron or Steel Y-Black Nickel Plated Only Z-Chromium Plated Z.A-Hardened, Polished, Nickel Plated, Buffed and Chromium Plated Z.B-Polished, Nickel Plated, Buffed and Chromium Plated 2.C-Hardened and Chromium Plated Z.D-Polished and Chromium Plated Z.G-Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated Z.J-Nickel and Chromium Plated Z.T-Copper and Chromium Plated These letters MUST BE USED when they appear in the list; and AFTER the number as in the list. In this series: 1 to 1500, 50001 to 51500 and 140001 to 142000 are Screw Numbers 1501 to 1800 and 51501 to 51800 are Nut Numbers 1801 to 2000 and 51801 to 52000 are Roller Numbers . 2001 to 50000 and 52001 to 140000 and 142001 to 190000 are Sewing Machine Parts, 190001 and upward are numbers of Electrical Parts. The figures in the second column refer only to the plates, illustrating the parts, and are NOT TO BE USED in ordering. Parts marked with an asterisk (*) are furnished only when repairs are made at factory .. When ordering parts which differ as to Gauge (the distance between seams) the Gauge, as well as the Number must be given on order.



MACHINE No. 81-72

For Trimming and Overedging Flannels, Muslins, Denim and other similar materials; also for rayon where gathering feed is not required; inserting sleeves in shirts, waists, wrappers, etc., and for stitching pockets in trousers. Bight adjustable from $\frac{5}{32}$ to $\frac{7}{32}$ inch. Three-thread stitch. Foot lifter. Needle bar stroke $\frac{7}{8}$ inch. Will stitch material up to $\frac{3}{16}$ inch in thickness. Speed 4500 R. P. M. for long runs.

*

No.	Plate	Name	Each
+132522		Arm with 15404,42253,132580 and two	
		each 462C,624C,15405 and 132589.\$	18 00
4389	20821	Arm Dowel Pin	02
68350	20821	" 011 Cup	18
949E	20846	" Screw	09
132632	20833	Balance Wheel, 1 7/8 in. pulley, with	
		446C and 1285C	1 50
12850	20807	Balance Wheel Position Screw	05
446C	7409	" " Set Screw	04
132654	20833	Chip Guard	60
132524	20808	Cloth Plate with 132525	4 50
132601	20808	Extension (lower)	4 50
233E	20821	" " Screw.	02
42108	20821	" " (upper)	30
233E	20821	" " Screw.	30

*	Ea	ich	No.	Plate	Name	Ea	ch
• • \$			132542	20832	Feed Rock Shaft Hinge Pin with		
••		25			132544\$	1	20
••		02	132543	20832	Feed Rock Shaft Hinge Pin Bushing		80
• •		25	132816	20823			
••		02	202020		Wick (wick)		01
			1 03 60	5569			ΥL
C			10900	0009	Feed Rock Shaft Hinge Pin Bushing Set Screw		04
••		80	132544	20832	Feed Rock Shaft Hinge Pin Oil Wick		
••	3	80			(braided cotton)		02
••	5	30	*132545		Frame		
••		30	132546	20808	Bottom Cover with 132594		60
		04	132547				
5J				20808	Gaske C		18
	3	00	190E	20846	DCI'ew		04
••	Ŭ	••	132548	20821	UII Oup		25
	11	10	132819	20833	Rotary Shaft with 132558 and		
	11				132559	9	00
••		05	132820		Frame Rotary Shaft 132819 with		
••		22			132790,132802,132806 and 132932.	14	10
p-		_	132790	20834	Frame Rotary Shaft Ball Sleeve		45
••		04	132932		" " " " Guide.		15
			132929		" " Bushing (front)		55
••		04	132930				50
t.		04	102300		132020 with 132235 132064 and		
e					132929 with 132835, 132864 and		-
g			• ==== :	00000	two 132715		70
-	٦	85	132864	20823	Frame Rotary Shaft Bushing (front)		
••	Ŧ				Oil Pad (braided cotton)		02
••	~	04	132715	20817	Frame Rotary Shaft Bushing (front)		
••		80			Oil Pad Retainer		02
••	3	80	132817	20823	Frame Rotary Shaft Bushing (front)		
••		04			Oll Wick (wick)		01
•••		02	51 33 20	20821	Frame Rotary Shaft Bushing (front)		
w.		04		****			05
•••		18	170000	20017	Set Screw		S
Γ,		-	132769	20817	Frame Rotary Shaft Crank with 1036C,	-	~~
33					1375C and 132773	-	00
	A	10	132770	20817	Frame Rotary Shaft Crank Ball Sleeve		70
••	U		132771	20817	11 DT 68 99 DT 88		
••		35			Bushing		80
••		04	1664E	20817	Frame Rotary Shaft Crank Ball Sleeve		
••	_	07			Bushing Nut		04
37	1	20	132772	20817	Frame Rotary Shaft Crank Ball Sleeve	5	-
					Bushing Nut Washer		06
••		01	132773	20846	Frame Rotary Shaft Crank Ball Sleeve		
20	3	00	100770	20010	-		r۵
	1	50	120020		Bushing Position Pin		01
		02	132932		Frame Rotary Shaft Crank Ball Sleeve		
• •		05		005 -	Guide		15
••			13750	20817	Frame Rotary Shaft Crank Position		
		80			Screw		04
21	_	-	1036C	5569	Frame Rotary Shaft Crank Set Screw		04
••	1	30	132775		Frame Rotary Shaft Crank complete,		
••		55	-		Nos. 1664E and 132769 to 132772.	4	60
•ew		05	132835	20817	Frame Rotary Shaft Crank 011 Sling	•	- •
			10000	2001/			10
					Cover		10

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No.	Plate	Name	Each	No.
*132525		Cloth Plate Hinge Bracket\$		132542
132526	20821	" " " Stud	25	
50150C	20821	* * * * Set Screw	02	132543
42005	20821	" " Lock Spring	25	132816
236C	20821	" " Screw	02	108010
132527		Cloth Plate complete, Nos. 42005, 42108, 132524, 132601, two 2360	·	10360
		and five 233E	980	132544
42205	20831	Feed Bar with 1253C	380	
132642		" " 42205 with 132539	5 30	+132545
132528	20831	" " Hinge Pin	30	132546
1253C	20846	* * * * Set Screw	04	132547
132529	7407	* Connecting Rod with 171C, 1695J		190E
		and two 1057C	3 00	132548
132643		Feed Connecting Rod 132529 with		132819
		132644	11 10	200020
10570	7407	Feed Connecting Rod Cap Screw	05	132820
512920	7407	" " Hinge Screw	22	100000
1710	7407	" " " " Clamp-		132790
		ing Screw	04	132932
1 695J	7407	Feed Connecting Rod Hinge Screw		
20000		Clamping Screw Nut	04	132929
1520J	5569	Feed Connecting Rod Hinge Screw Nut.	04	132930
132851	20841	" Dog, 25 teeth (16 teeth to the	••	
102001	DOCT	inch) for 132824, for stitching		
		pockets into trousers	185	132864
190J	20846		04	
	20040	Feed Dog Screw	380	132715
*132531		Eccentric	380	
*132532		" Body " " Set Screw	3 60 04	-132817
10360	5569		-	
19047	7407	Clamping Washer	90	513320
201J	7407	Screw.	04	
132533	7407	" " 011 Tube	18	132769
132644	20831	Feed Eccentric complete, Nos. 201J, 19047, 51145C, 132531 to 132533		132 770
		and two 1036C	8 10	132771
132651	7407	Feed Eccentric Cover	35	
50253J	7407	Screw	04	1664E
132712	20831	Lint Cover (spring)	07	
132785	20831	Lubricator with 132537	1 20	132772
132537	20831	011 Wick		
		(braided cotton)	01	132773
132649	20832	Feed Lifting Eccentric with two 4620	300	
132539	20832	" " Connection	1 50	132932
462 C	20846	* * * Set Screw	02	
51145C	7407	* Regulating Screw	05	13750
132625	20832	" Rock Shaft	80	-0100
132626		Feed Rock Shaft complete, Nos. 42021		10360
		and 132625	1 30	132775
42021	20832	Feed Rock Shaft Crank with 157E	55	100110
157 E	5569	" " " Clamping Screw	05	132835

No.	Plate	Name	Each	No.	Plate	Name
*132865	20833	Frame Rotary Shaft Flanged Bushing		132927		Knife (movable Holder 132926 with
		(back)	\$ 1 80			133F,42040,42306,132928 and two
132866		Frame Rotary Shaft Flanged Bushing				220E
		(back) 132865 with 132692,		132928		Knife (movable) Holder Cap
		132867, 132868 and two 132603	2 00	220E		" " " Screw
132867	20823	Frame Rotary Shaft Flanged Bushing		42038	7409	" " Guide with 336
		(back) Oil Pad, large	01	42039	7409	" " Plate
132868	20823	Frame Rotary Shaft Flanged Bushing		621E	7409	· · · · · · · · · · · · · · · · · · ·
200000		(back) 011 Pad, small (braided		336F		
		cotton)	01	133F	7409	Set Scre
132603	20834	Frame Rotary Shaft Flanged Bushing	01		7409	Screw
102000	20004	(back) 011 Pad Retainer	02	42040	7409	Extension
170010	00007		06			Pin
132817	20823	Frame Rotary Shaft Flanged Bushing	01	42041	7409	Knife (movable) Holder Spring
C18200	00001	(back) Oil Wick (Wick)	01	132821	20834	Lever with 175E
51 332C	20821	Frame Rotary Shaft Flanged Bushing	~	132563	20834	" " " Connection wit
		(back) Set Screw	05			two 1057C
132558	20823	Frame Rotary Shaft Oil Pad (braided		132620		Knife (movable) Lever Connection
		cotton)Per 100	35			132563 with 132649
132559	20823	Frame Rotary Shaft Oil Pad Retainer.	06	10570	7407	Knife (movable) Lever Connection
*132692	20834	" " " Sling Cover	12			Cap Screw
132560	20833	* Side Cover (left) with 132701.	35	13 2565	20834	Knife (movable) Lever Connection
132701	20821	" " " " Handle	07			Hinge Stud
330W	20821	" " Screw	02	175E	20846	Knife (movable) Lever Connection
42028	20833	" " (right) hinged	60	_		Hinge Stud Set Screw
42101	20821	" " Lock Spring	02	42045	20834	Knife (movable) Lever Hinge Stud
330W	20821	Screw	02	12290	20846	
132780	20808	" Top Cover	4 80	10000	20010	
132781		" " 132780 with 132782 to		42309	20818	Screw Knife (stationary) with 42049
		132784 and two 197J	540			No. 42309 are sent with this machine.
132650	7409	Frame Top Cover Extension	35	42310	20818	Knife (stationary) Clamping Stud
42102	7409	Holder	3 00	1534D	20818	" " " " " Thum
132600		" " " <u>42102</u>	• ••	10040	20010	
100000		with 42101,132650,132651 and two		100000	00030	Nut.
		each 176J and 50253J	3 95	132767	20818	Knife (stationary) Holder
283W	7409		0 50	1376C	20818	Regutatin
- 200W	7409	Frame Top Cover Extension Holder	10			Thumb Screw
70044	640 5	Thumb Screw	17	11010	20807	Knife (stationary) Holder Screw
19044	7407	Frame Top Cover Extension Holder	~~	44 0C	7409	Stop Screw
		Thumb Screw Washer	30	1547J	7409	
176J	20846	Frame Top Cover Extension Screw	04			Nut
132782	20821	011 Reservoir Cover.	35	42049	20818	Knife (stationary) Stud
.¥ 197J	20846			42050	20835	Looper (left hand)
		Screw	02	50117C	20846	" " Clamping Screw
132783	20821	Frame Top Cover Oil Tube	18	132795	20835	" " Lever with 50117
132784	20821	" " " Wick	01	132796	20835	" " " Connecting
583F	20846	" " Screw (large)	06			Link
742F	20846	" " " (smell)	06	132797	20835	Looper (left hand) Lever Connecting
42305	20818	Knife (movable)	25			Link Hinge Pin
No	te: Two	No. 42305 are sent with this machine.		51459E	20835	Looper (left hand) Lever Connecting
42306	20818	Knife (movable) Gib	80	OTION	2000	Link Screw
132926		Holder	80	1735J	20835	Looper (left hand) Lever Connecting
			-	T1000	20000	Looper (left mand) Lever connecting
						LIEUR CASIFERN ANDLESS STATES

late	Name	Each	No.	Plate	Name	Each
0833	Frame Rotary Shaft Flanged Bushing (back)	1 00	132927		Knife (movable Holder 132926 with	
		1 80			133F,42040,42306,132928 and two	
	Frame Rotary Shaft Flanged Bushing				220E\$	
	(back) 132865 with 132692,		132928		Knife (movable) Holder Cap	25
	132867, 132868 and two 132603	2 00	220E		" " " Screw	02
0823	Frame Rotary Shaft Flanged Bushing		42038	7409	" " Guide with 336F	50
	(back) Oil Pad, large	01	42039	7409	" " " Plate	25
0823	Frame Rotary Shaft Flanged Bushing		621E	7409	. Screw	02
	(back) Oil Pad, small (braided		336F	7409	" " Set Screw	30
	cotton)	01	133F	7409	" " Screw	05
0834	Frame Rotary Shaft Flanged Bushing		42040	7409	" " Extension	
	(back) 011 Pad Retainer	02			Pin	05
0823	Frame Rotary Shaft Flanged Bushing		42041	7409	Knife (movable) Holder Spring	05
	(back) Oil Wick (wick)	01	132821	20834	" " Lever with 175E	2 30
0821	Frame Rotary Shaft Flanged Bushing		132563	20834	" " " Connection with	~ 00
	(back) Set Screw	05	100000	20004		2 40
0823	Frame Rotary Shaft Oil Pad (braided	~~	132620		two 1057C	£) 4±U
	cotton)Per 100	35	LOCOCO		Knife (movable) Lever Connection	E 40
0823	Frame Rotary Shaft Oil Pad Retainer.	06	10500	~ ~ ~ ~	132563 with 132649	5 40
			10570	7407	Knife (movable) Lever Connection	
0834	STUR COVEL	12			Cap Screw	05
0833	Side Cover (left) with 132701.	35	13 2565	20834	Knife (movable) Lever Connection	
0821	Handle	07			Hinge Stud	30
0821	SCIEW	20	175E	20846	Knife (movable) Lever Connection	
0833	(right) hinged	60			Hinge Stud Set Screw	30
0821	Lock Spring	02	42045	20834	Knife (movable) Lever Hinge Stud	80
0821	" " Screw	02	12290	20846	" " " " Set	
0808	" Top Cover	4 80			Screw	05
	" " 132780 with 132782 to		42309	20818	Knife (stationary) with 42049	25
	132784 and two 197J	540	No	te: Two	No. 42309 are sent with this machine.	
7409	Frame Top Cover Extension	35	42310	20818	Knife (stationary) Clamping Stud	60
7409	Holder	3 00	1534D	20818	" " " " " Thumb	•••
	* * * * * 42102			00010	Nut.	15
	with 42101,132650,132651 and two		132767	20818	Knife (stationary) Holder	5 30
	each 176J and 50253J	3 95	13760	20818	Regulating	0 00
7409	Frame Top Cover Extension Holder		19/60	P/010	VeRutacius	1.77
	Thumb Screw	17	11010	20007	Thumb Screw	17
7407	Frame Top Cover Extension Holder	. ,	11010	20807	Knife (stationary) Holder Screw	17
, =01	Thumb Screw Washer	02	440C	7409	Stop Screw	04
0846		02	1547J	7409		
	Frame Top Cover Extension Screw	_			Nut	04
0821	011 Reservoir Cover.	35	42049	20818	Knife (stationary) Stud	30
0846		~	42050	20835	Looper (left hand)	3 00
	Screw	02	501170	20846	" " Clamping Screw	02
0821	Frame Top Cover Oil Tube	.18	132795	20835	" " Lever with 50117C	4 8 0
0821	Wick	01	132796	20835	" " " Connecting	
0846	Screw (large)	06			Link	90
0846	* * * * (small)	06	132797	20835	Looper (left hand) Lever Connecting	
0818	Knife (movable)	25			Link Hinge Pin	30
Two	No. 42305 are sent with this machine.		51459E	20835	Looper (left hand) Lever Connecting	
0818	Knife (movable) Gib	80	011000		Link Screw	17
	Holder	80	1735J	20835	Looper (left hand) Lever Connecting	÷1
		-	T1000	20000	Link Screw Nut	04
					HIRR BUIGW MUGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	~±

	No.	Plate	Name	Each	No.	F
	132798	20835	Looper (left hand) Lever Hinge Stud		241E	2
	132552	20835	with 132552\$	2 40	197J	
	102002	20000	Looper (left hand) Lever Hinge Stud	01	42054	5
	132816	20823	Oil Pad (braided cotton) Looper (left hand) Lever Hinge Stud	01	42253	2
	102010	20020	Oil Wick (wick)	01	132580	2
	1036C	5569	Looper (left hand) Lever Hinge Stud	01	132581	2
	10000	0008	Set Screw	04	100001	•
	132630	20836	Looper (right hand)	3 35	132621	2
	132799	20836	" " and Spreader Lever	0 00	100001	
	100700	20000	with 233E, 241E and 140123C	5 30	217J	2
	132800		Looper (right hand) and Spreader	0.00		
	105000		Lever 132799 with 132699	7 70	462C	2
	132801		Looper (right hand) and Spreader	/ /0	132598	2
	TOPCOT		Lever 132800 with 42242, 132795,		10,000	
			132798 and two each 1735J,51459E,		187E	2
			132796 and 132797	10 00	10/2	
	132802	20817	Looper (right hand) and Spreader	10 00	132582	2
	102002	20017	Lever Ball Stud	1 15	132583	2
	1401230	20846	Looper (right hand) and Spreader	1 10	200000	
	1401000	20040	Lever Ball Stud Set Screw	06	132584	2
	132777	20817	Looper (right hand) and Spreader	00	100001	
	106777	20017	Lever Connection with 132933 and		223F	2
			four 896C	2 30		
	132779		Looper (right hand) and Spreader	2 30	6200	2
	105775		Lever Connection 132777 with			
			132775, 132802 and 132932	8 15	132806	2
	896C	20817	Looper (right hand) and Spreader	0 10		
	0300	20017	Lever Connection Cap (lower)		896C	2
			Screw	05	*	
	896C	20817	Looper (right hand) and Spreader	ω.	896C	2
	0000	2001/	Lever Connection Cap (upper)			
			Screw	05	132879	2
	132933		Looper (right hand) and Spreader	ŵ		
	100000		Lever Connection Oil Wick	01	132802	2
	132699	20836	Looper (right hand) and Spreader	UT.	12590	2
	100000	20000	Lever Hinge Pin with 125056	2 40		
	132543	20832	Looper (right hand) and Spreader	£ 10	132589	2
	100010	20000	Lever Hinge Pin Bushing	80	624C	2
,	132816	20823	Looper (right hand) and Spreader	00		
	100010		Lever Hinge Pin Bushing Oil Wick		132590	2
			(wick)	01		
	10360	5569	Looper (right hand) and Spreader	UT.	1259C	2
	20000	0000	Lever Hinge Pin Bushing Set		132880	2
			Screw	04		
	125056	20836	Looper (right hand) and Spreader	•	132882	-
	200000	20000	Lever Hinge Pin 011 Wick			
			(braided cotton)	01	1401230	2
	10360	5569	Looper (right hand) and Spreader	~1		
			Lever Hinge Pin Set Screw	04	502000	2
			mango 1an 000 0010#	V T		

	Ea	ach	No.	Plate	Name	Ea	ch
			241E	20846	Looper (right hand) and Spreader		
\$	2	40			Lever Oil Plug Screw\$		02
			197J	20846	Looper (right hand) Screw	_	02
		01	42054	20837	Needle Bar	1	15
			42253	20837	" Bushing (lower)		35
		01	132580	20837	(upper)		50
			132581	20837	OIL Pad		
		04	100001	0.0077	(braided cotton)		01
	3	35	132621	20837	Needle Bar Bushing (upper) Oil Pad		10
•	_		0101	20846	Cover.		18
	5	30	217J	20040	Needle Bar Bushing (upper) Oil Pad		04
	_	-	462C	20846	Cover Screw Needle Bar Bushing Set Screw		02
	7	70	132598	20840			UKC
			132390	20007	" Connecting Bracket with 187E and 223F	•	50
			187E	20846	Needle Bar Connecting Bracket Clamp-	+	00
, ,	~	00	TOLE	20040	ing Screw		90
1	8	00	132582	20837	Needle Bar Connecting Link	1	95
	٦.	15	132583	20837	H H H H Hinge Pin	-	00
	Ŧ	10	100000	20001	with 132584		30
		06	132584	20837	Needle Bar Connecting Link Hinge Pin		00
		~	100001	2000/	Oil Pad (wick)		01
			223F	20846	Needle Bar Connecting Link Hinge Pin		
	2	30			Set Screw for 132598		02
	~	00	6200	20846	Needle Bar Connecting Link Hinge Pin		
					Set Screw for 132880		02
	R	15	132806	20838	Needle Bar Connecting Rod with four		
	Ŭ				896C	2	40
			896C	20817	Needle Bar Connecting Rod Cap (low-		
		05	w		er) Screw		05
			896C	20817	Needle Bar Connecting Rod Cap (up-		
					per) Screw		05
		05	132879	20838 -	Needle Bar Crank (back) with 132590		
					and two 1259C	3	60
		01	132802	20817	Needle Bar Crank (back) Ball Stud	1	15
			1259C	20846	* * * * * * * Set		
1	2	40			Screw		04
			132589	20838	Needle Bar Crank (back) Bushing	1	15
		80	624C	20846	" " " " Set		
					Screw		04
			132590	20838	Needle Bar Crank (back) 011 Pad		
		01			(wick)		01
			1259C	20846	Needle Bar Crank (back) Set Screw		04
			132880	20838	(Iront) with 620C,		
		04	170000		50200C and 140123C	I	15
			132882		Needle Bar Crank (front) 132880 with	~	
			1401070	00040	132582, 132598 and two 132583	ъ	10
		01	1401230	20846	Needle Bar Crank (front) Position		~~
		•.	E00000	20042			06
		04	502000	20846	Needle Bar Crank (front) Set Screw		04

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	No.	Plate	Name	Do ala		D J - H
	42115	20838	Needle Bar Thread Retainer Bracket\$	Each	No.	Plat
	42483	20838	" " " Disc	05	59538	2084
	930	20846	" " Screw	05	170500	0004
	10107	20838	" " " Spring	01	132599	2084
	17280	20846	" Clamping Nut	06	0109	2004
	42066	20838	" Guard	60	2102	2084
	171F	7407	" " Screw	00 04	51570C	2084
	132682	20841	Presser Foot Chaining-off Finger	1 00	501400	2084
	233J	20821	" " " Screw	201	50148C	2004
1	132609	20841	" * * Plate	3 00	170071	
	132610	20841	" " " Collar	5.00	132871	
			with 240C	40	FOERE	2004
	132611	20841	Presser Foot Chaining-off Plate	40	59535	2084
			Collar Guide Pin	03	59537	2084
	735C	20846	Presser Foot Chaining-off Plate	8	E0570	0004
			Collar Guide Pin Set Screw	02	59538	2084
	24 OC	20846	Presser Foot Chaining-off Plate		57076	2084
			Collar Set Screw	30	57070	2004
	62527	20840	Presser Foot Hinge Pin	01	2102	2084
	132822		" " Plate	2 65	515700	2084
	132612		" " Shank with 735C	3 80	010/00	2004
	14058	20840	" " Spring	30	50261C	2084
	132823	20841	Presser Foot (spring hinged) com-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	132360	
			plete, Nos. 233J, 14058, 62527,		100000	
			132609 to 132612, 132682 and		59535	2084
			132822	12.00	59537	2084
	1324C	20824	Presser Foot Screw	06	03007	2005
	39541	20824	" " Washer	07	59538	2084
	42069	20839	" Lever	3 80	00000	2004
i	42376		" # 42069 with 42045	4 50	* 42242	2084
	42045	20834	" " Hinge Stud	80	233E	2082
	11200	20846	" " " Set Screw	04	42122	2084
	42070	20839	" " Lifter	30		
	85D	20839	" " Hinge Screw	06	42123	2084
	13770	20807	" " Screw Stud (eccentric)	17		
	1547J	7409	" " Nut	04	176J	2084
	42071	20839	* * Spring	07		
	1378D	20839	Pressure Regulating Thumb Screw	17	132591	2084
	132631	20836	Spreader	3 80	42244	2084
	197J	20846	" Screw	02		
	2102	20843	Tension (looper, left hand) Disc	06	207J	2084
	515700	20843	" " " Regulat-			
			ing Thumb Nut	06	42084	2084
	503260	20843	Tension (looper, left hand) Screw		4620	2084
			Stud	17		
	59539		Tension (looper, left hand) Screw		132872	2084
			Stud 50326C with 51570C	25		
	59534	20843	Tension (looper, left hand) Spring	07	42126	2084
	59537	20843			132664	2084
			Bushing (large)	12	176J	2084

	Ea	ch	No.	Plate			Name			Each
Bracket\$	1	15	59538	20843	Tension			and) S	pring	
)isc		05						-	\$	12
Screw		05	132599	20843	Tension					
Spring		01				e				60
		06	2102	20843	Tension	(looper,	right	nand)	Disc	06
		60	51570C	20843	ti		n	" F	Regulat-	
		04			ing '	Thumb Nu	t			05
nger	1	00	50148C	20843	Tension	(looper,	right	hand)	Screw	
" Screw		02			Stud					22
ate	3	00	132871		Tension	(looper,	right	hand)	Screw	
" Collar					Stud	50148C	with 51	570C.		30
		40	59535	20843	Tension	(looper,	right	hand)	Spring.	07
ate			59537	20843		M	N	'n	н .	
		03			Bush	ing (lar	ge)			12
ate			59538	20843	Tension	(looper,	right	hand)	Spring	
'ew		30			Bush	ing (sma	11)			12
ate			57076	20843	Tension	(looper,	right	hand)	Thread	
• • • • • • • • • •		02			Guid	e				50
• • • • • • • • •		01	2102	20843	Tension	(needle	thread)	Disc		06
• • • • • • • •	2	65	51570C	20843	*	4	"	Regul	lating	
	3	80			Thum	b Nut				05
•••••		20	50261C	20843	Tension	(needle		Screv	v Stud	22
com-			132360		Ħ	n	"		N	
62527,					5026	1C with	51570C.	• • • • •		30
and			59535	20843	Tension	(needle				07
• • • • • • • • •	12	00	59537	20843	n	"	n	M	Bush-	
• • • • • • • • •	1	06			ing	(large).	• • • • • • •			12
• • • • • • • • •		07	59538	20843	Tension					
• • • • • • • • •	3					(small).				12
45	4		* 42242	20845	Thread (60
	i	80	233E	20821		a		#	" Screw	02
Screw		04	42122	20844	-	it .	*		lpper	
• • • • • • • •		30				ng (lowe				1 8
crew		06	42123	20844	Thread (
centric)		17			• •	ng (uppe				18
• • • • • • • • •		04	176J	20846	Thread (•				
••••••		07				ng Screw				04
rew		17	132591	20844	Thread (looper,		nd)Pu	ill-off.	35
••••	3 8		42244	20844	•					
		22				.et				60
Disc	(06	207J	20846	Thread (
Regulat-		-				et Screw		-		30
••••••••	(05	42084	20845	Thread (looper,				50
Screw			4620	20846	-				Sec	
	-	17	180.000	00041		W				02
Screw		~	132872	20844	Thread (
		25	40100	00044	ler.	•••••				1 80
Spring	C	07	42126	20844	Thread (looper,	right n			35
	-	0	132664	20844		H			Staple	25
•••••	-	12	176J	20846	0					04
					scre	w	•••••	• • • • •	• • • • • • • • •	04

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No.	Plate	Name	Each
7071	20821	Thread (looper, right hand) Staple	
		Screw Washer\$	01
132812	20845	Thread (looper, right hand) Take-up.	55
185J	20845	N N H H N	
		Screw	02
132873	20845	Thread (needle) Eyelet with 52130	90
52130	20845	" " Bushing	12
223J	20846	* * Screw	02
132914	20845	" Take-up	80
197J	20846	" " Screw	02
132875	20844	" " " Staple and	
		— • • • • • • • • • •	360
52130	20845	Thread (needle) Take-up Staple and	
		Thread Guide Bushing	12
132824	20841	Throat Plate for 132851	360
742F	20846	" Screw	06
*15404		Trade Mark	
15405		" Rivet	

Parts Repuired to Change from Three-Thread Chain Stitch to a Two-Thread Chain Stitch

No.	Plate	Name	Each
228J	20846	Needle Bar Thread Retainer Bracket	~~
132631	20836	Screw\$ Spreader, in place of Looper (right	02
		hand) 132630	3 80
42082	20843	Tension (needle thread) Thread Guide,	
		in place of 132875	80
42096	20845	Thread (needle) Eyelet, in place of	
		132873	35
132883	20845	Thread (needle) Take-up, in place of	
		132914	80

FITTINGS

FITTINGS FOR TRIMMING AND SERGING CLOTH, ETC.

FOR 5/32 IN. TO 7/32 IN. BIGHT

LENGTH OF STITCH UP TO 1/4 IN.

FOR TWO-THREAD STITCH

No.	Plate	Name Each
132818	20848	Feed Dog, 23 teeth (16 teeth to the
		inch) for 132825\$ 1 85
121416	20848	Guide with 230J and 38572 90
38572	20835	" Smoothing Plate 30
230J	20846	* * Screw 02
217F	20846	* Screw
7071	20821	" " Washer 01
42114	20835	Looper (left hand) 3 00
42268	20840	Presser Foot Chaining-off Finger 60
42270		" " Plate 2 65
132637	20840	Presser Foot (spring hinged) com-
		plete, Nos. 233J, 14058, 42268,
		42270,62527 and 132609 to 132612 12 00
132825	20848	Throat Plate for 132818 4 50

FITTINGS FOR TRIMMING AND OVEREDGING BLANKETS

FOR %32 IN. BIGHT

No.	Plate	Name	Each
132826	20849	Feed Dog, 16 teeth (10 teeth to the	
"r [.] – – – – – – – – – – – – – – – – – – –		inch) for 132824\$	185
132827	20849	Presser Foot Chaining-off Finger	90
233J	20821	" " " Screw	02
132609	20849	" " Plate	300
132610	20841	• • • Col-	
		lar with 2400	40
132611	20841	Presser Foot Chaining-off Plate Col-	
		lar Guide Pin	03
735C	20846	Presser Foot Chaining-off Plate Col-	
		lar Guide Pin Set Screw	02
240C	20846	Presser Foot Chaining-off Plate Col-	
		lar Set Screw	02
42461	20842	Presser Foot Hinge PinPer 100	18
132683		" " Plate	265
132685		" Shank with 7350	380
14058	20840	" " Spring	02
132828	20849	Presser Foot (spring hinged) com-	
		plete, Nos. 233J, 14058, 42461,	
		132609 to 132611, 132683, 132685	
		and 132827	
132824	20841	Throat Plate for 132826	3 60
		-	

FITTINGS FOR WORK SHIRTS

FOR TRIMMING AND FOLDING THE EDGE ON THE BOTTOM

FOR 3/32 IN. BIGHT

No.	Plate	Name Each
132829	20850	Feed Dog, 25 teeth (16 teeth to the
		inch) for 132832\$ 1 75
42213	7409	Knife (movable)
42214	7409	" G1b
42035	7409	" Holder
132627		" " 42035 with 133F,
		42037,42040,42214 and two 404D. 1 85
42037	7409	Knife (movable) Holder Cap
404D	7409	" " " " Screw 02
132830	20850	Presser Foot Chaining-off Finger 3 60
233J	20821	" " " " Screw 02
132609	20841	" " Plate 3 00
132610	20841	
		lar with 2400 40
132611	20841	Presser Foot Chaining-off Plate Col-
		lar Guide Pin
7 3 50	20846	Presser Foot Chaining-off Plate Col-
		lar Guide Pin Set Screw
240C	20846	Presser Foot Chaining-off Plate Col-
		lar Set Screw
42461	20842	Presser Foot Hinge PinPer 100 18
132683		" " Plate
132685		* * Shank with 735C 3 80
14058	20840	" " Spring 02
132831	20850	Presser Foot (spring hinged) com-
		plete, Nos. 233J, 14058, 42461,
		132609 to 132611, 132683, 132685
		and 132830 12 00
132832	20850	Throat Plate for 132829 2 50

FITTINGS FOR WORK SHIRTS

FOR TRIMMING AND FOLDING THE EDGE ON THE BOTTOM

FOR 5/32 IN. BIGHT

No. 132829	Plat e 20850	Feed Do inc	og, 25 t ch) for	Name Seeth (16 teeth to the 132852\$	Each
42213	7409	Knife ((movable)	25
42214	7409		"	Gib	80
42035	7409	11	*	Holder	80
132627		٠	н	" 42035 with	00
		133	3F,42037	,42040,42214 and two	
		404	1D	,	185

No.	Plate	Name Each
42037	7409	Knife (movable) Holder Cap\$ 25
404D	7409	" " " Screw 02
132853	20851	Presser Foot Chaining-off Finger 5 00
233J	20821	" " Screw 02
132609	20841	• • • • Plate 3 00
132610	20841	* * * [*] Col-
		lar with 240C 40
132611	20841	Presser Foot Chaining-off Plate Col-
		lar Guide Pin
7 3 50	20846	Presser Foot Chaining-off Plate Col-
		lar Guide Pin Set Screw 02
2400	20846	Presser Foot Chaining-off Plate Col-
		lar Set Screw 02
42461	20842	Presser Foot Hinge PinPer 100 18
132683		 Plate
132685		" Shank with 735C 3 80
14058	20840	. Spring 02
132854	20851	Presser Foot (spring hinged) com-
		plete, Nos. 233J, 14058, 42461,
		132609 to 132611, 132683, 132685
		and 132853 13 40
132852	20851	Throat Plate for 132829 6 00

FITTINGS FOR PLAIN WORK

FOR 1/8 IN. BIGHT

, ,	No.	Plate	Name	Each
2	42109	20852	Feed Dog, 24 teeth (16 teeth to the	
			inch) for 132833\$	1 15
	132682	20841	Presser Foot Chaining-off Finger	1 00
	233J	20821	" " Screw	02
)	132609	20841	* * * Plate	3 00
)	132610	20841	" " " Col-	
			lar with 2400	40
	132611	20841	Presser Foot Chaining-off Plate Col-	
			lar Guide Pin	03
	7 3 50	20846	Presser Foot Chaining-off Plate Col-	
			lar Guide Pin Set Screw	02
	240C	20846	Presser Foot Chaining-off Plate Col-	
			lar Set Screw	02
	62527	20840	Presser Foot Hinge Pin	01
	132822		" " Plate	265
	132612		" Shank with 7350	380
	14058	20840	" " Spring	92
	132823	20841	Presser Foot (spring hinged) com-	
			plete, Nos. 233J, 14058, 62527,	
			132609 to 132612, 132682 and	
			132822	
	132833	20852	Throat Plate for 42109	240

ACCESSORIES

No.	Plate	Name	Each
1408J	20826	Machine Base Thumb Screw, for 1 5/8	
		in. tables and Individual Stands,	
		for use when machine is mounted	
		on top of table\$	33
474J	20826	Machine Base Thumb Screw, for use	
		when machine is mounted $1 \frac{1}{2}$	
		in. lower than standard	28
14063	20807	Machine Base Thumb Screw Spring, for	
		Thumb Screw No. 1408, when ma-	
		chine is mounted on Individual	10
	00000	Stand	18
27498	20826	Machine Base Thumb Screw Spring, for	
		Thumb Screw No. 1408 on 1 5/8 in.	
		Tables and Thumb Screw No. 474,	
		when machine is mounted 1 1/2 in.	04
0040	7419	Machine Base Thumb Screw Spring	04
9842	7419	Washer	02
132602	20807	Machine Base Thumb Screw Washer	18
120344	5566	Oiler (copper plated) with 120345	18
120344	5566	Spout, 4 1/2 in. long	10
120343	5566	Screw Driver	18
42090	5566	Threading Wire	05
120341	5566	Tweezers (curved)	40
42089	5566	Wrench for 1324	18
42009	5566	, " " 1520	12
4822	5566	* * 1547	07
TONN	0000	AVX::::::::::::::::::::::::::::::::::::	<i></i>

BENCH STANDS

BENCH STAND

FOR MACHINE BASE NO. 132592

WHEN MACHINE IS MOUNTED ON TOP OF TABLE

No.	Plate		Each
7976 8		Bench Stand with 27998, two each	
		28291, 46548 and wood screws	0 50
		1 1/2 in. No. 14 F.H\$	£ 50
28291	20807	Cover Hinge with two each wood	
		screws 1/2 in. No. 5 F.H. and	
		5/8 in. No. 5 F.H	06
27998	20807	Cover Hook and Eye (brass) with wood	
		screw 1/2 in. No. 5 F.H	05
46548	20807	Cover Røst (felt)	01

FITTINGS FOR RAYON

No.	Plate	Name	Each
132859	20853	Feed Dog, 35 teeth (22 teeth to the	
		inch) for 132861\$	185
132608	20853	Presser Foot Chaining-off Finger	1 20
233J	20821	* * Screw	02
132609	20841	" " Plate	3 00
132610	20841	* * Col-	
		lar with 240C	40
132611	20841	Presser Foot Chaining-off Plate Col-	
		lar Guide Pin	03
73 50	20846	Presser Foot Chaining-off Plate Col-	
		lar Guide Pin Set Screw	02
240C	20846	Presser Foot Chaining-off Plate Col-	
		lar Guide Set Screw	90
42461	20842	Presser Foot Hinge PinPer 100	18
132683		" " Plate	2 65
132685		" " Shank with 735C	3 80
14058	20840	" " Spring	02
132860	20853	Presser Foot (spring hinged) com-	
		plete, Nos. 233J, 14058, 42461,	
		132608 to 132611, 132683 and	
		132685	1 10
132861	20853	Throat Plate for 132859	2 40

Genuine Singer Needles should be used in Singer Machines. These Needles and their Containers are marked with the Company's Trade Mark "SIMANCO." 1

Needles in Containers marked "For Singer Machines" are not Singer made needles.

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BENCH STAND

FOR MACHINE BASE NO. 132656

WHEN MACHINE IS MOUNTED I $\frac{1}{2}$ IN. LOWER THAN STANDARD

No. 79790	Plate	Bench Stand with 27998, 60820, two each 28291, 46548, 150244 and three each wood screws 1 1/4 in. No. 12 F.H. and 1 1/2 in.	ach
60820		No. 14 F.H 5 Cover Chain, 9 1/4 in. long, with two 56865	00 12
56865	20807	Cover Chain Hook	05
150244	20826	" " Screw Eye	02
28291	20807	Hinge with two each wood screws 1/2 in. No. 5 F.H. and	
		5/8 in. No. 5 F.H	06
27998	20807	Cover Hook and Eye (brass) with wood	
		screw 1/2 in. No. 5 F.H	05
46548	20807	Cover Rest (felt)	01

FOOT LIFTER PARTS

No.	Plate	Name	Each
6439		Chain, 36 in. to 45 in., with 56864	
		and 56865\$	30
Note	: When	ordering No.6439, state length required.	
4879	5566	Chain Connecting Link	05
56864	5566	" Hook (large)	07
56865	20807	" " (small)	05
42130	20824	Lifting Lever	1 15
42131	20824	" Bracket	60
1229C	20846	* * Screw	05
1301D	20824	* Hinge Screw	15
42132	20824	" " Spring	05
1148F	20824	Stop Screw	06
1547J	7409	" " " Nut	04
4881	20808	Treadle	50
4882	5566	" Shaft	07
4883	5566	" Spring	18
4884	20808	Stand	35
4885	20808	Treadle complete, Nos. 4879, 4881 to	
		4884 and two wood screws 1 in.	
		No. 16	1 15
42133		Foot Lifter complete, Nos, 1301D, 4885,	
		6439,42130 to 42132 and two each	
		1148F, 1229C and 1547J	3 80

KNEE LIFTER PARTS

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No.	Plate	Name	Each
42130	20824	Lifting Lever\$	1 15
42131	20824	" " Bracket	60
12290	20846	" " Screw	05
42142	20808	Connecting Rod	07
1301D	20824	# Hinge Screw	15
42132	20824	Spring	05
1148F	20824	Stop Screw	06
1547J	7409	• • • • Nut	04
2763	20808	Rock Shaft	15
12242	20808	" " Hanger with two wood screws	
		1 in. No. 10	12
2765	20808	Rock Shaft Knee Arm	18
2766	20808	" " Hub with 356C	20
356C	20807	* * * * * Set Screw	08
2768		Rock Shaft Knee Arm complete, Nos.	
		2765 to 2767	60
2767	20808	Rock Shaft Knee Plate with 356C	25
3560	20807	* * * * Set Screw	08
6337	20808	Lifting Bracket with two	
		3560	25
7125	20808	Rock Shaft Lifting Bracket Hook	25
3560	20807	" " Set	
		Screw	08
356C	20807	Rock Shaft Lifting Bracket Set Screw	08
2770	20808	" " Stop Dog with 356C	15
356C	20807	" " " Set Screw	08
42143	20808	Rock Shaft complete, Nos. 2763,2768,	
1.4		6337, 7125 and two each 2770 and	
		12242	185
42144		Knee Lifter complete, Nos. 1301D,	
		42130 to 42132, 42142, 42143 and	
		two each 1148F, 1229C and 1547J.	4 15

KNIFE GRINDER

No.	Plate	Name	Each
41326	20847	Emery Wheel\$	1 20
1508C	5569	" Clamping Nut	08
41327	20847	* * Shaft	2 30
41328	20847	" " Pulley with 1036C.	80
10360	5569	* * Set Screw	04
41513	5569	* * Washer	35
41329	20830	Frame with 1036C	785
878D	5569	" Oil Hole Stop Screw	09
41818	20847	Knife Holder with two 14222	185

No.	Plate	Name Each
150210		Knife Holder 41818 with 970D, 41331,
		41332 and two each 313C, 771D,
		1519J, 41333 and 41334\$ 5 80
41331	20847	Knife Holder Bracket with 157E 1 85
157E	5569	Clamping Screw. 05
42065	5569	# Hinge Stud 1 15
10360	5569	N N N Set
		Screw
7170	5569	Knife Holder Bracket Stop Screw 11
1520J	5569	" " Nut. 04
41333	5569	* * Clamp 55
41334	5569	" " Spring 05
14222	55 69	* * Steady Pin 01
771D	5569	Thumb Screw 17
970D	5569	Regulating Thumb Screw 28
313C	5569	" Screw Center
1519J	5569	" " Nut 04
41332	5569	* * Spring
41819		Knife Grinder complete, Nos. 717C,
		15080, 1520J, 41326 to 41329,
		42065, 150210, two each 878D,
		41513 and three wood screws
		1 1/4 in. No. 12 20 05

MACHINE BASES

MACHINE BASE No. 132592

WHEN MACHINE IS MOUNTED ON TOP OF TABLE

FOR USE WITH BENCH STAND NO. 79768

No.	Plate	Name	Each
132647	20808	Machine Base\$	
132595	7419	" Cushion (large) felt	12
42088	7419	" " (small) felt	02
132618	7419	# # # " I for	~~~
		474 or 1408	06
935E	7419	Machine Base Cushion (small) Screw	05
132596	7419	" " (leather)	06
132593	7419	Oil Drain Strainer	03
54477	7419	* Screw Stud	12
51576E	7419	" " " Nut	11
9842	7419	" " " Washer.	
132594	7419	Thumb Screw Bushing	25
132592		Machine Base complete, Nos. 132593,	~~
		132596,132618,132647, three each	
		9842,51576E,54477 and four each	
		935E, 42088 and 132595	6 30
132704		Machine Base and Oil Drain Jar com-	000
		plete, Nos. 131268 and 132592	9 30
		proves not retroe and recost	9 00

MACHINE BASE No. 132656

WHEN MACHINE IS MOUNTED I 1/2 IN. LOWER THAN STANDARD

FOR USE WITH BENCH STAND NO. 79790

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No.	Plate	Name Each
132655	20830	Machine Base\$ 4 20
132595	7419	" " Cushion (large) felt 12
42088	7419	" " (small) felt 02
132618	7419	" " " for
		474 or 1408 06
935E	7419	Machine Base Cushion (small) Screw 05
132596	7419	" " " (leather) 06
132593	7419	" 0il Drain Strainer 03
1204E	20824	* * Position Stud 17
131022	20824	" " " Bushing
		(rubber)
132594	7419	Machine Base Thumb Screw Bushing 25
132656		Machine Base complete, Nos. 132593,
		132596, 132618, 132655, three
		each 1204E, 131022 and four each
		935E, 42088 and 132595 5 50
132705		Machine Base and Oil Drain Jar com-
		plete, Nos. 132656 and 132697 7 40

MACHINE BASE OIL DRAIN JARS

MACHINE BASE OIL DRAIN JAR

(SWINGING TYPE)

OIL DRAIN JAR NO. 131268

FOR MACHINE BASE NO. 132592

FOR BENCH STAND NO. 79768

No.	Plate	Name	Each
131185	20828	Jar (glass)\$	06
131191	20828	" Cap	60
131188	20828	Clamp	18
131217		" " 131188 with 131189	40
131189	20828	* "Lever	25
1247C	20824	" " Hinge Screw	06
131265	20828	Nipple (long)	08
131266	20828	" (short)	06
131267	20828	" Elbow	12
131268	****-	Machine Base Oil Drain Jar (swinging	
		type) complete, Nos. 131185,	
		131191, 131217, 131266 and two	
		each 1247C, 131265 and 131267	180

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MACHINE BASE OIL DRAIN JAR (SWINGING TYPE) OIL DRAIN JAR NO. 132697 FOR MACHINE BASE NO. 132656 FOR BENCH STAND NO. 79790

Plate No. Name Each 131185 20828 Jar (glass).....\$ - 06 131191 20828 n Cap.... 60 131188 * Clamp..... 20828 18 н 131217 " 131188 with 131189..... 40 ----N н Lever..... 131189 20828 25 Hinge Screw..... 1247C 20824 06 131265 20828 Nipple (long)..... 08 131266 (short)..... 20828 Ħ 06 131267 20828 Ħ Elbow.... 12 132697 Machine Base Oil Drain Jar (swinging ---type) complete, Nos. 131185, 131191, 131217, 131265 and two each 1247C, 131266 and 131267... 1 20

THREAD UNWINDER

FOR THREE SPOOLS

No.	Plate	Name	Each
228259	20778	Spool Rest (for one spool) with	
		201018C\$	35
225257	20778	Spool Rest (for two spools) with	
		201018C	55
150203	20778	Spool Rest Cushion (felt)	15
225388	20778	" " Rod	25
2003830	20807	" " Set Screw	02
2010180	20807	" Set Screw	04
202490	20778	* Stand with 200383C	30
225391	20778	Thread Guide	06
201696J	20807	" Lock Nut	03
225326	20807	" " Position Cup	12
225324	20778	" Rod with 208E and 225322	25
208E	7409	" " Screw	30
225322	20807	" " Washer	03
+150057		" Separator	35
150058	20778	" 150057 with 150059.	60
*15005 9		" " Bracket	25
150060	20778	" " Arm with	
		164J and 9525	90

No.	Plate	Name	Each
164J	20807	Thread Separator Bracket Arm Clamp-	
		ing Screw\$	05
9525	20807	Thread Separator Bracket Arm Clamp-	
		ing Screw Washer	01
164J	20807	Thread Separator Bracket Screw	05
9525	20807	" " Washer	01
150061		Thread Separator complete, Nos.164J,	
		9525, 150058 and 150060	155
150178	20778	Thread Unwinder complete, Nos.	
		150061,201696J,202490,225257,	
		225259,225324,225326,225388 and	
		three each 150203, 225391 and	
		wood screws 7/8 in. No. 12	3 50
27739	20778	Thread Cone (wood) for large cones	07
225390	20778	" Holder, for inverted	
		cones	25
No	te: Nos.	27739 and 225390 are used with, but	
	not in	cluded in 150178.	

ILLUSTRATIONS OF PARTS

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Genuine Singer Needles should be used in Singer Machines. These Needles and their Containers are marked with the Company's Trade Mark "SIMANCO." 1

> Needles in Containers marked "For Singer Machines" are not Singer made needles.

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