SINGER 133K6,K7

Form K5015 (335) Printed in Gt. Britain

ILLUSTRATED LIST OF PARTS

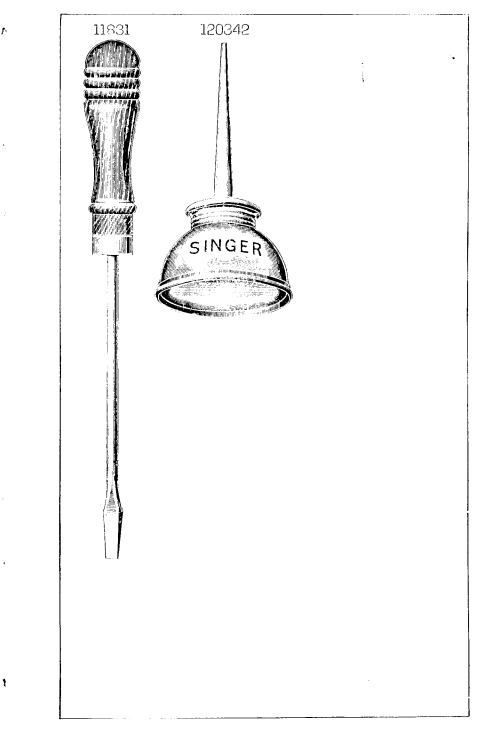
FOR

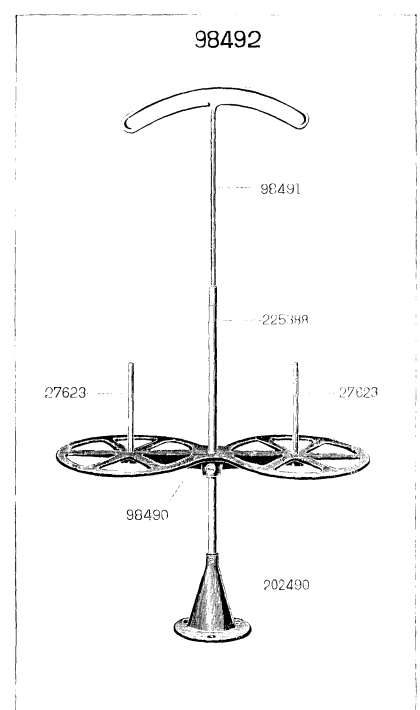
Nos. 133K6 and 133K7 MACHINES

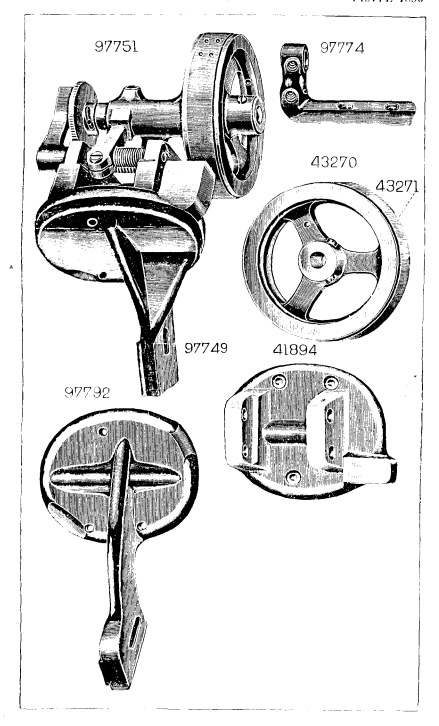
THE SINGER MANUFACTURING COMPANY

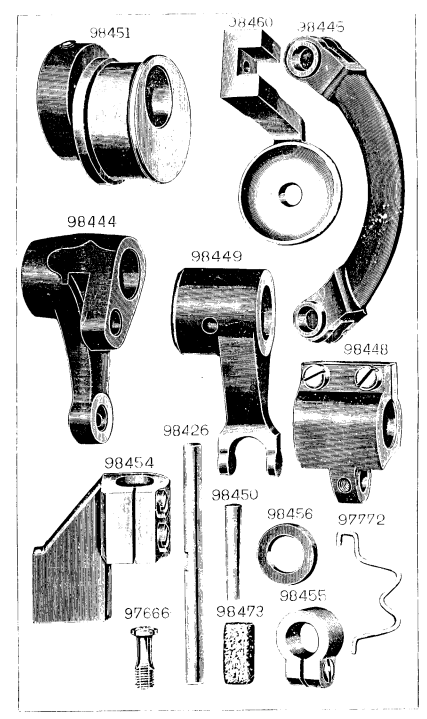
All Rights Reserved

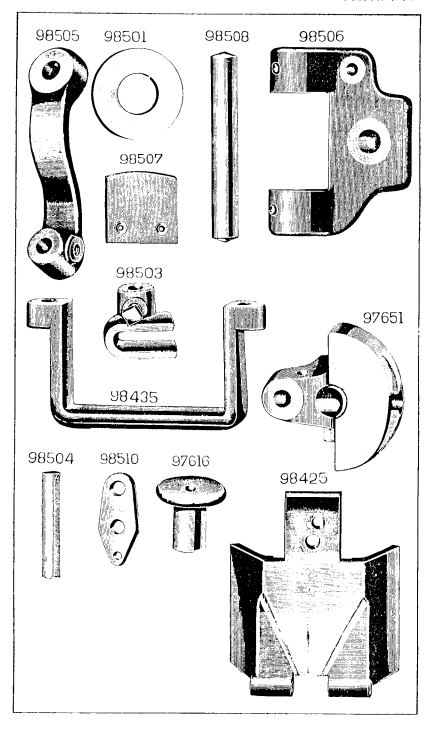
Half Size 3 PLATE 1600

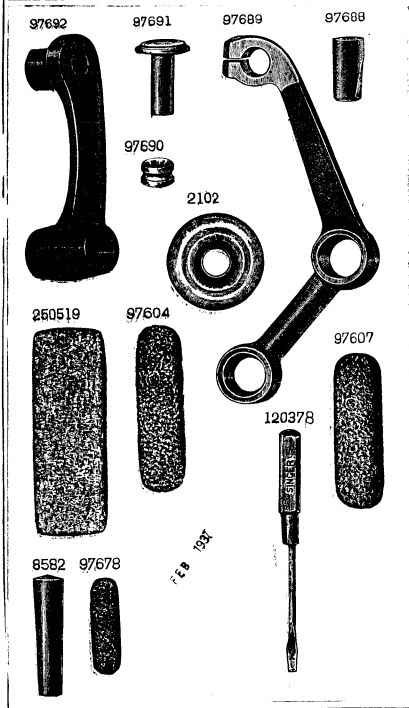


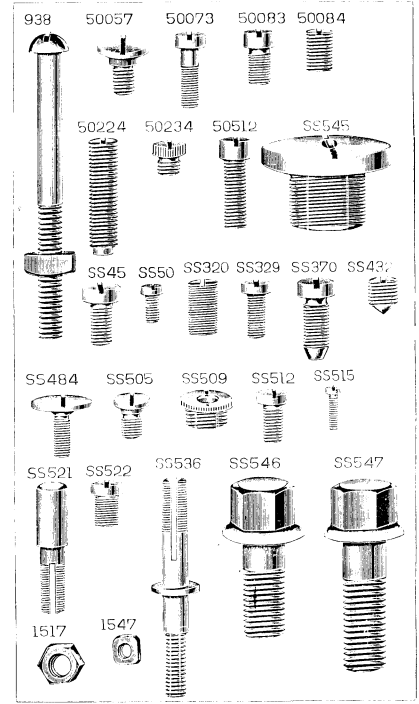


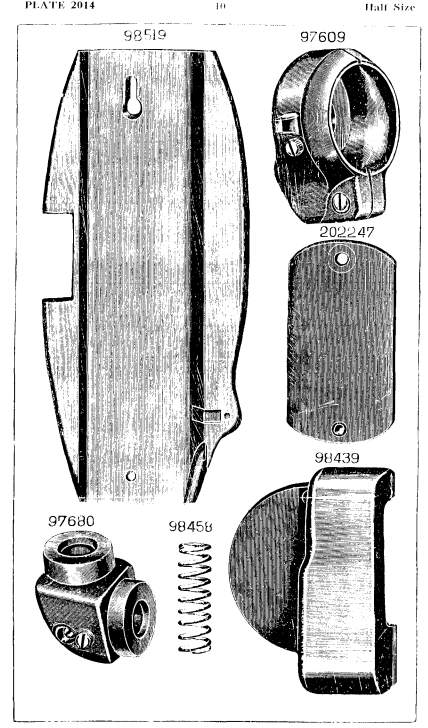


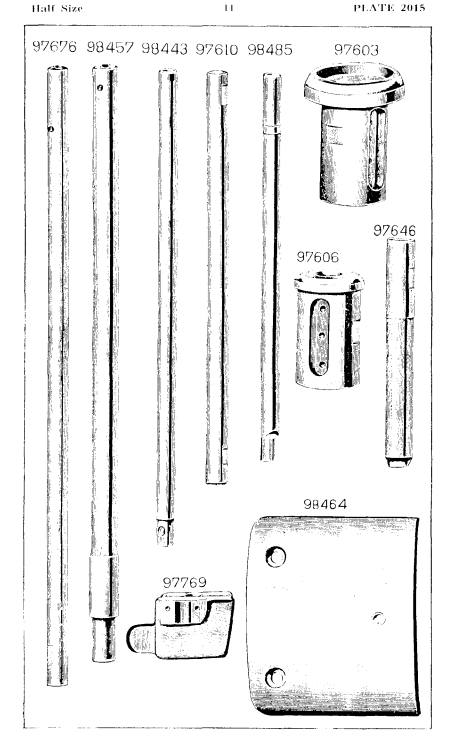


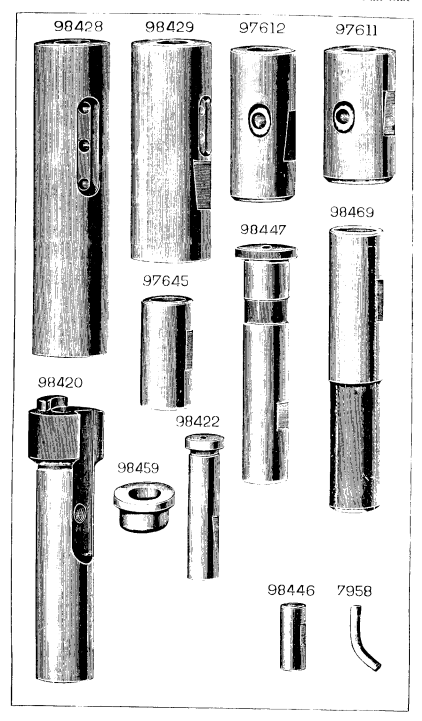


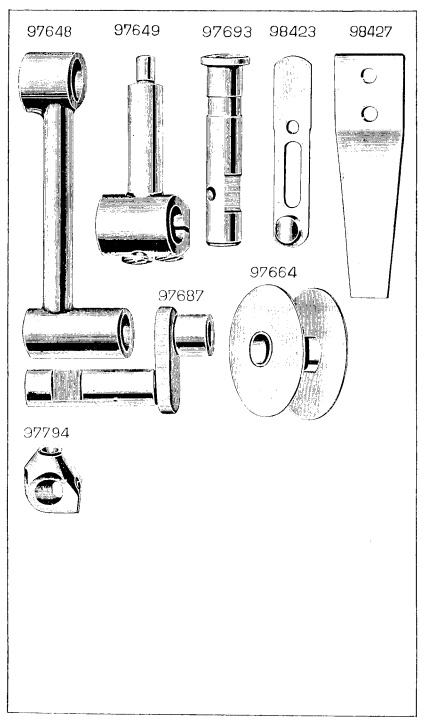


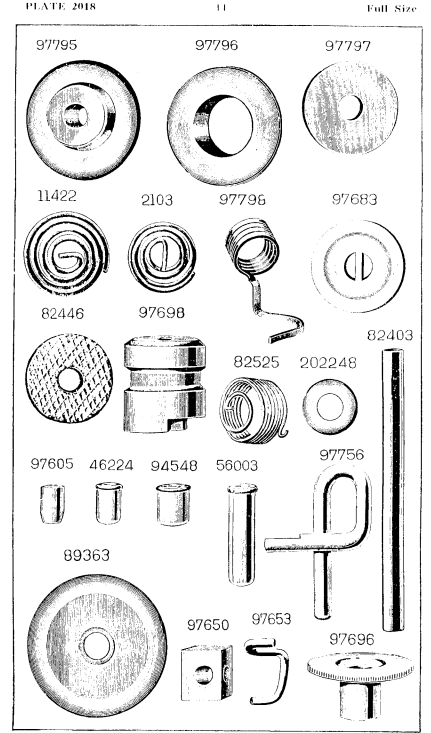


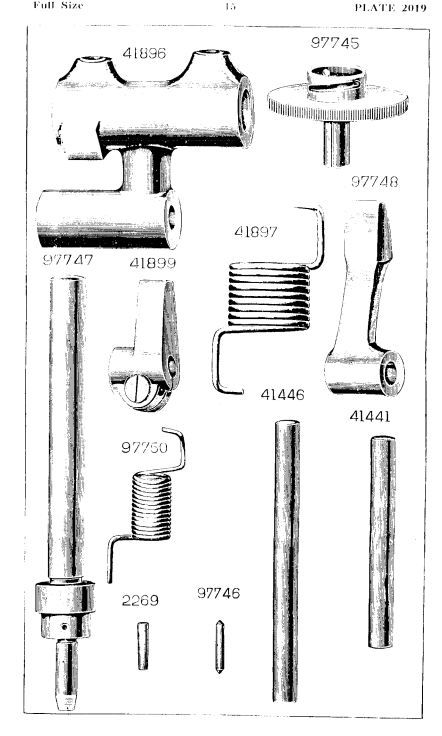




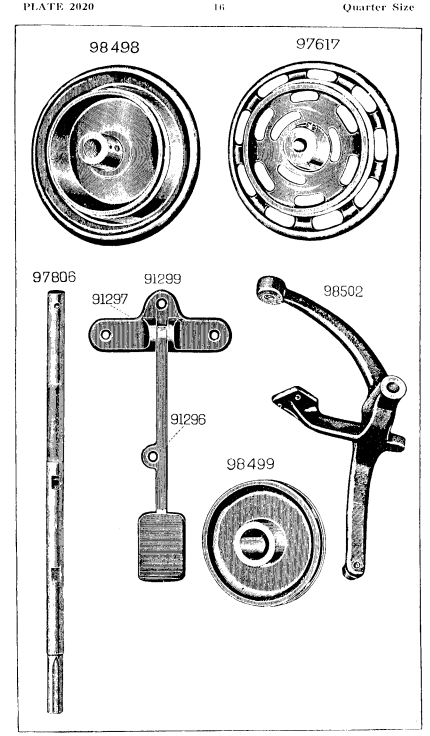


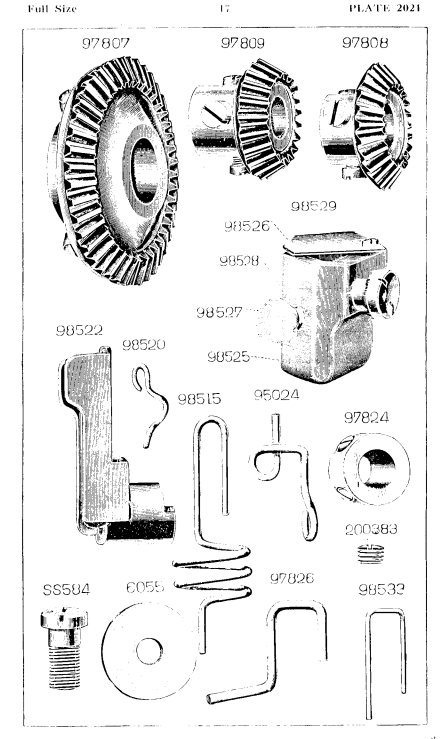


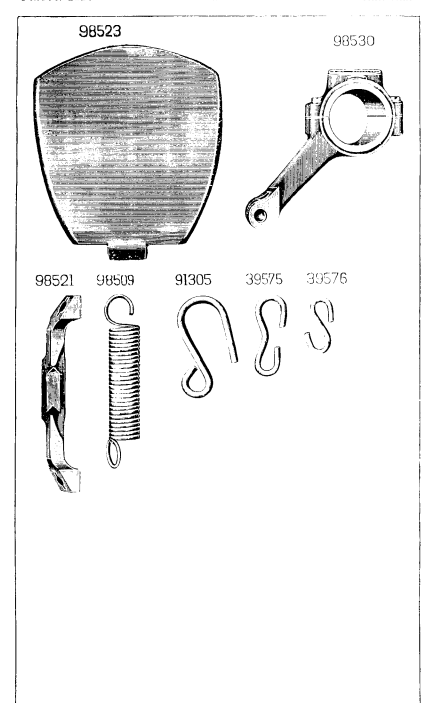


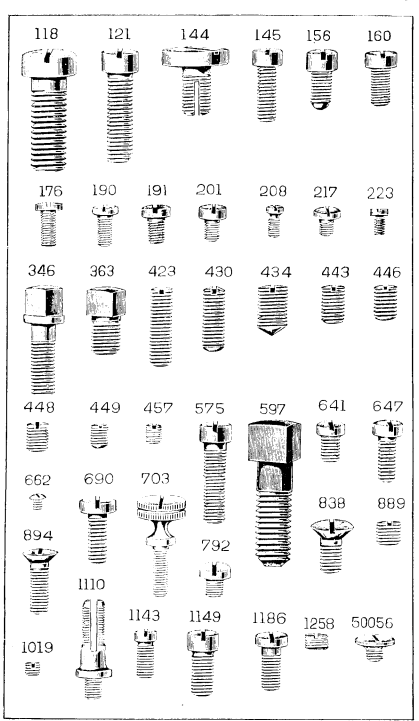


From the library of: Superior Sewing Machine & Supply LLC









	,										No.	Plate									
	No.	Plate									*98531	-	Liftin	ø Presse	r Bar	Eccent	ric Connecti	on Cap			
	202247	2014	Arm Top 0	Cover							98532	2023	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,						(felt)	
	SS505h	1873	9 11	и Scr	ew						98533	2021								Retainer	
	202248	2018	ц ц	и 1	washer						145e	2025		.,					screw	W (MIII)	
	82403	2018	" Spoo	1 Pin (2)			* * *				98446	2016	,,	11	"		**		e Stud	***	
	97616	1870	11 9		shing						191c	2025	11	11	11	"	"		11	C.4	
					.,						1 3711	2020	11	1)		**	ž,	11	11		
	97617	2020	Ralance W	Theel 5"	Pulley, witl	1 two 134c					1.10	20.25					C			Screw	
	97791		Datanee		ii (9″ c				oot		448c	2025	"	11	- 11		Screw			* * *	
	91191		"	" "	" (" '	,,			wer		98454	1868		11	*1		Bracket wit				
	(9.4	2025		Cal	. Screw						1186e	2025	11	11	- 11		n Cla		crew		
	434c		11					in a			98455	1868	11	*1	11	Lifting	Collar with		• • •		
	NOT	E. No.	97617 is sei r, but Bobbi	nt with th Window	us machine - No. 07703	uniess other	wise speed	ejece on Ralance		> -7	641c	2025	- 11	11	- 11	11		iping Sc			
			r, om 150000 cl No. 97791		110. 377.75	masi or a	3446 111111 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	98456	1868	11	- 11	11	**	п Cusl	tion (fibi	·(·)		
		** ///	(110. 0110)	•							98457	2015	11	11	11	Shaft					
	*98440		Bed							97.	830 Hizzt	-2018		11	11	(Diler (2)			***	10/37
	NOT	E = Duc	to the accur	racv reau	ired for Gea	er alignmen	t, Bed car	nnot be			98458	2014	- 11	"	- 0	Spring					
		sup	blied separate	ly and car	n only be sen	t out as a u.	nit, Arm a	nd Bed			98459	2016	11			1r	Sleeve				
		asse	mbled.								98456	1868	- 11		11		Cusl	ion (fibr	r)		
a= 00 0									`		98460	1868	12	11	Poot						
97829			Bed Oiler				* * *	***	10/37		SS329f	1873	11		11	Screw					
97829	94548	2018	It It	n Back	Bearing	***) 13)		1547c	1873	11	ч	11	11 .	Sut				
		2014	** **								98495		Lifting	g Presse	r Bar l	Link D	rive, comp	ete, Nos	. 98444	, 98445,	
	98519	2014	Face Plate										98	 3448, 985:	30 and	three 9	8146				
	SS45f	1873	11 11	Screw (•									,							
	97690	1871	11 11	Thread			• • • •				00107	3015	Naadt	a D /1.	D						
	98520	2021	н п	11	₁ Reta			***			98485	2015	Needi	e Bar (b						***	
	190d	2025	tr II	11	11	₀ Screw			***		97645	2016	11	· IS1	ishing (• • •	• • • •	
					41 11 \						889c	2025	н	11	1	'	Set Screw				
	98443	2015	Lifting Pr	esser Ba	ar (hollow)		101.	***	***		97646	2015	1	- CI	((upper)				***	
	98444	1868	**	11 1	Bell Crar	ik with two					SS509e	1873	11	11	(Cap Screw				
	98445	1868	#1	11 1	1 11 11	Connecti					46224	2018	**	1:	(Oiler				
	98446	2016	11	11 (т н н	17		Stud (2			889c	2025	11	"	(Set Screw				
	191c	2025	п	11	0 0	0	*1	., S			97648	2017	0	и Се	nnectin						
								50	rew		97649	2017	11	11	**	11	Stud with	two SS5	12c		
	98447	2016	11	11 1	и н и	Hinge St	tud				SS512c	1873	*1	11	11		л Clam	ping Scr	еж		
	448c	2025	rr .	0 0	и и и	H	a Set Sc	tew			97650	2018	*1	**	1)	9	$_{ m n}$ Slide	Block			
	98469	2016	Q	11 /	Bushing	(upper)					97651	1870	11	u Cr	ank wit	h SS32	90c and $SS3$	70e			
	SS509e	1873	11	11 1	0 10	() Ca	p Screw				SS370c	1873	H	**	n Pos	sition S	crew				
	46224	2018	11	11 1	0 0	(9) Oil	er			4	SS320c	1873	11	II	п Set	Screw					
	889c	2025	,,	16 1	n n	(") Set	t Screw				97794	2017	q	Clamp							
	97645	2016			n 11	(lower)					97652		н				if, 217f and				
	889c	2025		11 1		(ii) Set	Screw				156f	2025	11		Screw						
	98448	1868				back) with		wo 647e			97653	2018			Thread						
	647e	2025	"			") Clami					217f	2025			11		Screw		• • • •		
	98449	1868			,	ront)					,,		*1	111	**				• • • •	•••	
		1868	11		o n (n Pin					(1777)	.30.23	D)=015 :		0 1 11		<i>E</i>	10/
	98450		II.			c with two					97813	2022	Rotati	ing Hook			97822, 9782	8 and th	iree auc	27 %*	10/24
	98451	1868	11			Connectio					97814		11	11		with 9			• • •		
	98530	2024	1.("	if 19	сописсно		ind two			97815	2022	11	ri .	Base	with the	ree SS522c	• • •	•••		

1.

No.	Plate				No.	Plate	
97664	2017	Rotating F	Hool	ok Bobbin	SS522c	1873	Rotating Hook Screw
97816	2023		11		97676	2015	" Shaft
97817	2023	b	10		98428	2016	1) 1: (1 1)
				97816, 97820, 97821 and three SS579f	97678	1871	() Oil Dad
97818				97817 with 97661	448c	2025	, , , , , , , , , , , , , , , , , , ,
97666	1868				98429	2016	
50056f	2025			,.	98473	1868	V
98521	2024				423c	2025	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
55582e	2024	17	n 0		97824	2021	0 0 () Set Screw
9 48522	- 2021-			V /	1258c	2025	***
98420	2016	FI	H	1737	97808		" " Set Screw
446c	2010	"	"			2021	Gear with SS580f and two SS581c
		10	11	· · · · · · · · · · · · · · · · · · ·	97680	2014	" " Case (two pieces) with 121e and
98422	2016	H	11	o a Hinge Stud	500041	LOPE	50234d
889c	2025	**	***	n n n n Set Screw	50234d		" " " " " Plug Screw
98515	2021	11			121e	2025	o o o o se Screw
792e	2025	10	f1		SS580f	2023	9 9 9 9 10 Position Screw
98423	2017	11	111	n n Spring with 98468	SS581c	2023	w n n n Set Screw
*98468	9095	**	""	n n n n Pad n n n n Screw	07505	2010	Therefore Direction
201f	2025	41	71		97795	2018	Tension Disc (inner)
97820	2023	C1	11	n n Ring	97796	2018	" " (outer)
SS5791	2022	11	11	n n Screw	1560d	2023	Regulating Thumb Nut
97821	2022	11	"	Tension Spring	97683	2018	Releasing Disc
749f	2022	II.	11	n n o n Adjusting Screw	SS536d	1873	Screw Stud
662f	2025	10	10		11422	2018	" Spring
98523	2024	10	0		82446	2018	" Washer (felt)
98425	1870	11	21		97797	2018	" (fibre)
SS45f	1873	11	11	n n Screw	97800		Tension (rotating) and Thread Take-up Spring, complete,
98426	1868	10	9				Nos. SS536d, 1560d, 11422, 82446, 82525, 97683, 97696,
1019c	2025	**	**	n n n Set Screw			97698 and 97795 to 97798
98427	2017	11	11				
176d	2025		11	n n Screw	97756	2018	Thread Guard (side of arm)
98524		11	11		1143c	2025	" Set Screw
				98427, 98523 and two 176d			
98525	2021	D	**	Oil Box	97769	2015	Thread Lubricating Cup
98526	2021	H	В	n = n Cover	97770		97769 with 160c, 97772 and 259519
223e	2025	н	.01	The state of the s	250519	1871	o o Oil Pad (felt)
98527	2021	10	11	(100)	160c	2025	" Set Screw
SS581e	2021	н	ц		97772	1868	n = n = n Thread Guide
98528	2021	14	10			NO7	TE.—No. 97770 is only supplied when specified on order,
98529	2021	n		$_{0}$ = $_{0}$ complete, Nos. 223e, SS584e and 98525			and at an extra charge.
				to 98528			
97822		**	11	" Pad (felt)	89363	2018	Thread Retaining Disc
97823	2022	41	ri .	Ring	1110e	2025	" Screw Stud
50027 ¢F	2022	41	11	Screw	1560d	2023	" " Regulating Thumb Nut
97825	2022	tt	11	" Thread Guard	2103	2018	" Spring
SS583e	2022		11	и и Screw	97757		Retainer, complete, Nos. 1110e, 1560d, 2103 and two
97828		n	0	$_{0}$ 97823 with 97825 and two SS583e $_{\odot}$			89363

No.	Plate								
95024	2021	Thread	Retai	ner Threa	d Eyelet				
SS50f	1873	11	*1	11	, S	crew			
97687	2017	11	Take	up Crank					
SS484e	1873	11	11	11	Cap Screw				
97688	1871	11	10	17	Cotter Pir	1		* * *	
690c	2025	11	11	11	11 11	Scre	w		
97689	1871	п	Take	up Lever					
97690	1871	11	11	n	Bushing				
$SS515\mathrm{d}$	1873	11	10	11	и С	lampi	ng Screw		
97691	1871	17	0		Hinge Pin			• • •	
97692	1871	11		н					
97693	2017	11	12	11	n Hing				
457e	2025	п	12	*1			End Screw		
430c	2025	11		41			Set Screw		
97694		*1	0	17	complete,	Nos.	457e, SS515		
									7693
82525	2018								
		11	"		<u> </u>		• • •	• • •	
97696	2018	11		11	Adjusting	g Sleer	ve	• • •	
97696 97798	$\frac{2018}{2018}$	11	11	11	Adjusting Lever	g Sleer	e		
97696 97798 97698	2018 2018 2018	11	11	11 11	Adjusting Lever Regulato	g Sleev r	 	•••	
97696 97798	$\frac{2018}{2018}$	11	11	11	Adjusting Lever Regulato	g Sleev r	 		
97696 97798 97698 443c	2018 2018 2018 2018 2025	1) () ()	11	1) 1) 1)	Adjusting Lever Regulato	g Sleer r Set :	ve Screw	•••	
97696 97798 97698 443c	2018 2018 2018 2018 2025	Throat	Plate	0 0 0	Adjusting Lever Regulato	g Sleet r Set :	ve Screw 		
97696 97798 97698 443c	2018 2018 2018 2018 2025	1) () ()	Plate	0 0 0	Adjusting Lever Regulato	g Sleer r Set :	ve Screw	•••	
97696 97798 97698 443c	2018 2018 2018 2018 2025	Throat	Plate	0 0 0	Adjusting Lever Regulato	g Sleet r Set :	ve Screw 		
97696 97798 97698 443c 98464 838f	2018 2018 2018 2025 2015 2025	Throat	Plate	Screw (2	Adjusting Lever Regulato	g Sleet r . Set : 	ve Screw 		
97696 97798 97698 443c 98464 838f	2018 2018 2018 2025 2015 2025	Throat Work F	Plate	Screw (2	Adjusting Lever Regulato	y Sleet r Set ! 	ve Screw 		
97696 97798 97698 443c 98464 838f 98434 98435 50512d	2018 2018 2018 2015 2025 2025	Throat Work I	Plate	Screw (2	Adjusting Lever Regulato	g Sleet r 	ve Serew		
97696 97798 97698 443c 98464 838f 98434 98435	2018 2018 2018 2025 2015 2025 1870 1873	Throat Work I	Plate	Screw (2	Adjusting Lever Regulato	g Sleet r 	ve Screw 		
97696 97798 97698 443c 98464 838f 98434 98435 50512d	2018 2018 2018 2025 2015 2025 1870 1873	Throat Work F	Plate Plate Plate Plate,	Screw (2 3racket	Adjusting Lever Regulato	g Sleet r 	ve Serew		
97696 97798 97698 443c 98464 838f 98434 98435 50512d 98436	2018 2018 2018 2025 2025 2015 2025 1870 1873	Throat Work F	Plate Plate Plate Plate Mark	Screw (2	Adjusting Lever Regulato	g Sleet Set : 	ve Serew		

PARTS SPECIAL

T0

No. 133K7 MACHINE

Cylinder Bed, for Sack Darning.

This Machine is the same as No. 133K6, with the following exceptions:--Plate Arm with 15404, 56003, two each 15405 and 94548 ... *98496 NOTE: Due to the accuracy required for Gear alignment, Arm cannot be supplied separately and can only be sent out as a unit, Arm and Bed assembled. NOTE. Due to the accuracy required for Gear alignment, Bed cannot be supplied separately and can only be sent out as a unit, Arm and Bed assembled. Balance Wheel with 434c and SS432c 984982020 SS545d 1873End Screw и Washer 985011870984992020 Loose Pulley Set Screw (long) ... 434c2025 SS432c1873u (short) Balance Wheel, complete, Nos. 98498 and 98499 98500 **Driving Attachment Lever** 985022020 Adjusting Screw 187350224c " Nut ... -1517c1873Belt Shifter with 363c ... 1870 98503 1870 Carrier with 363c 98505 1873 Screw SS546cClamping Screw 2025 363c1870 985042025363c98506 1870 1873SS547c187098507 Screw (2) 2025 Spindle 187098508 Set Screw 2025448c

No.	Plate							
98509	2024	Driving A	Attachme	nt Lever	Spring			
7958	2016	11	"			Hook		
98510	1870	11	н	11		Plate		
50057c	1873	11	11	11			inge Screw	
98511		Driving	Attachme	ent Leve	er. com		los. 448c, 3	
		SS54	7c, 1517c.	50057c.	50224c	98502	to 98510 ar	id free
		190d						
91296	2020	Driving /	Attachme	nt Starti	ing Lev	er		
91297	2020	0	п	11	.,			
91298	2023	H	11	11	- 1			
	-	11	11	11	11			
								No. 15
91299	2020	0	11	14	41	Nos. 9	91296 to 912	
					Hir		l Screws 1]"	
39569		11	**	- 11			5" long with	
								L 39576
39576	2024	11	H		11	а Н	ook (upper)	
39575	2024	TI TI	0	11		11	" (centre)	
91305	2024	11	17		17	11	" (lower)	
84275	- 146	U.	H	Shaft	Pulley	(section:	d, grooved), 10"
						dia	am., with tw	o 597c
597c	2025	11	n	41	п С	lamping	Screw	
98512		Driving A	ttachmei	ıt Starti	ing Lev	er, com	plete, Nos.	39569,
						*	91299 and	

Accessories

No.	Plate 	Instruction Book				
938e	1873	Machine Bolt with 1524c,	3" - 4" (4 1		
6055	2021	u Washer (4)				
$216\!\times\!3$		Needles (6)				
120342	1600	Oiler			***	
97664	2017	Rotating Hook Bobbin (5	i)			
11831	1600	Screw Driver (large)				
120378	1871	" " (small)				

Bobbin Winder

(Swinging Automatic, Left Hand)

No.	Plate		
41894	1856	Base with 449c	
894d	2025	Screw	
97745	2019	Bobbin Holder	
97746	2019	,, ,, Pin	
41896	2019	Frame	
41441	2019	Hinge Pin	
449c	2025	n n Set Screw	
125044	2023	n Oil Pad	
41897	2019	" Spring	***
43270	1856	Friction Pulley with 43271, two 448c and ten 15105	* * *
43271	1856	" Ring (leather)	
15405		n n Rivet (brass)	
448c	2025	" Set Screw	
97747	2019	Spindle	
97748	2019	Stop Latch	
41446	2019	n n Hinge Pin	
2269	2019	o o Pin	
97749	1856	Support Bracket	
346e	2025	n Screw	
97774	1856	Tension Bracket	***
50073d	1873	и в Screw (2)	
2102	1871	$_{0}$ Disc	* * *
SS521c	1873	Screw Stud	
889c	2025	n n Set Screw	
1560d	2023	n n n Thumb Nut	
2103	2018	Spring	
97826	2021	Thread Guard	
889c	2025	n set Screw	
97776		Tension, complete, Nos. SS521c, 1560d, 2103, 97774, 97	826, two
		each 889c and 2102	
41899	2019	Tripping Arm with 176d	***
176d	2025	n Clamping Screw	
97750	2019	" " Spring	
97751	1856	Bobbin Winder, complete, Nos. 346e, 2269, 41441, 4144	
		41896, 41897, 41899, 43270, 97745 to 97750, 97776,	125044,
		two 50073d and three 894d	

Bobbin Winder

(Swinging Automatic, Left Hand)

For machine when fitted with Balance Wheel No. 97791 for Foot Power.

This is the same as Bobbin Winder No. 97751 with the following exceptions:

No.	Plate	
97792	1856	Support Bracket
97793		Bobbin Winder, complete, Nos. 346e, 2269, 41441, 41446, 41894,
		41896, 41897, 41899, 43270, 97745 to 97748, 97750, 97776,
		97792, 125044, two 50073d and three 894d

Thread Unwinder

For Two Spools of Thread.

No.	Plate								
27623	1855	Spoot	Pin	* * *	• • •				
98489		11	Rest						
98490	1855	10	11	98489 with	г 1149с а	ind two 27	623	* * *	
225388	1855	11	17	Rod					
200383c	2021	11	- 0	□ Set Se	Tew				
1149c	2025	11	11	Set Screw					
202490	1855	11	Stan	d with 200:	383c	• • •	***		• • •
98491	1855	Threa	d Gu	ide with 20	8e				
208e	2025	11	1	Set Scre	ew				
		Screw	(Wo	od) 7" No.	13 (for f	ixing to ta	.ble)		
98492	1855	Thre	ad U	Inwinder,	comple	te, Nos.	98490,	98491,	202490,
				Rand three					