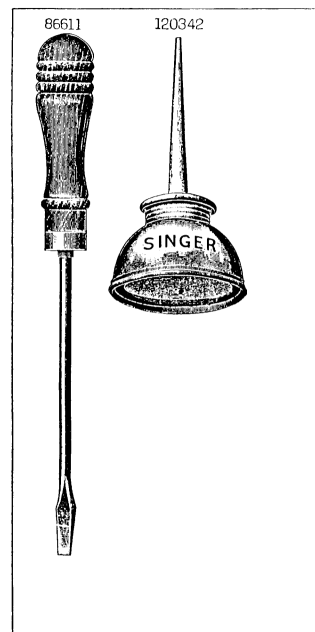
ILLUSTRATED LIST OF PARTS

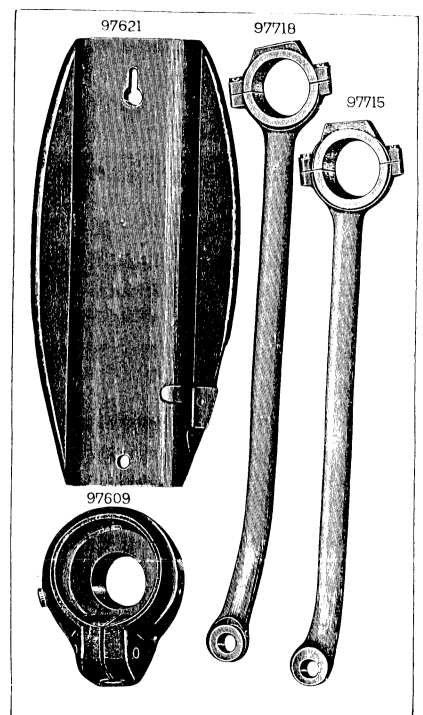
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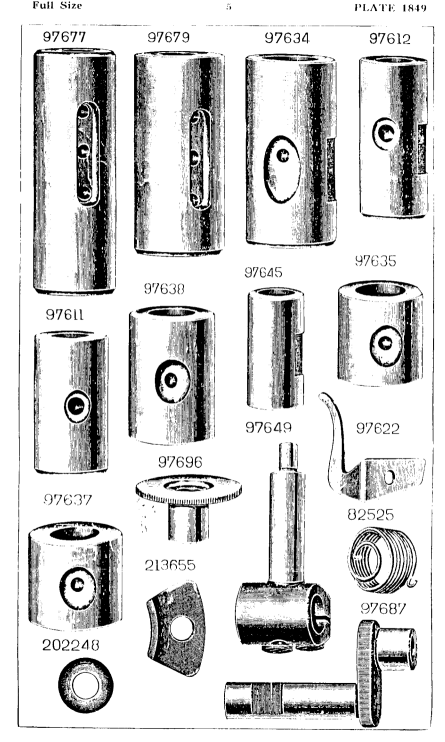
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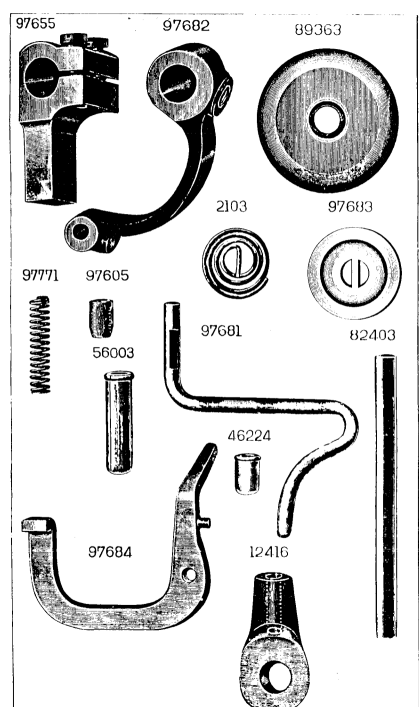
MACHINES
Nos. 132K6 to 132K10
and 132K12

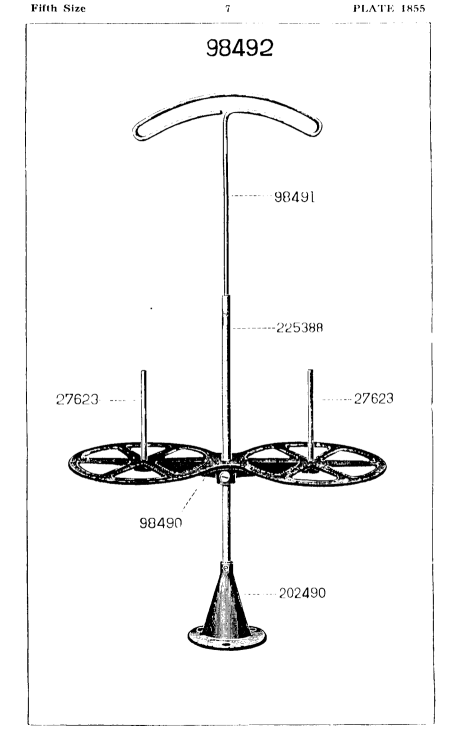


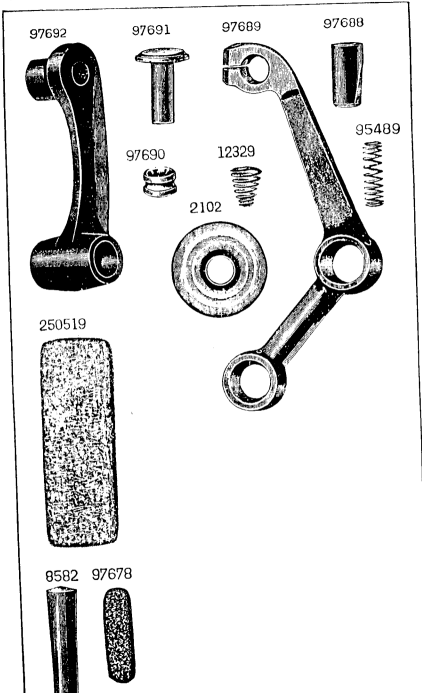


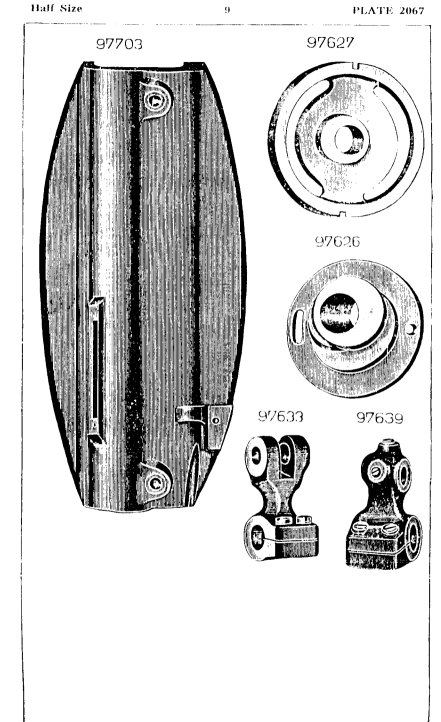


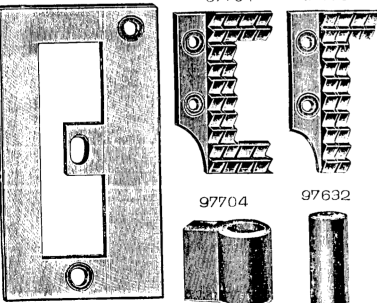


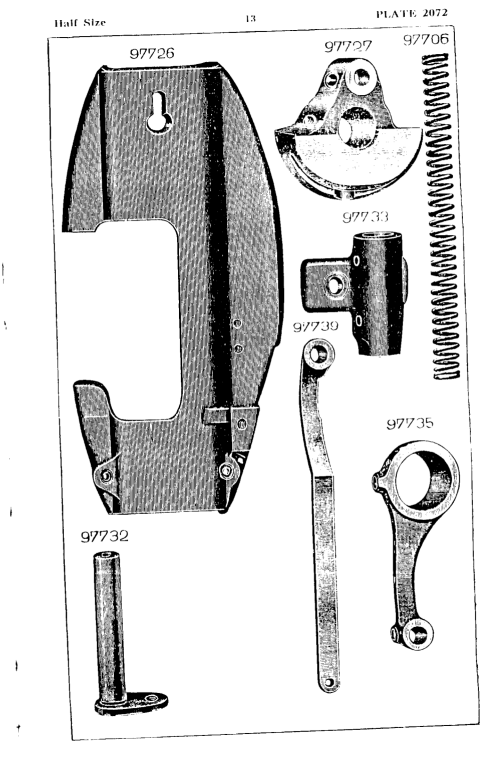


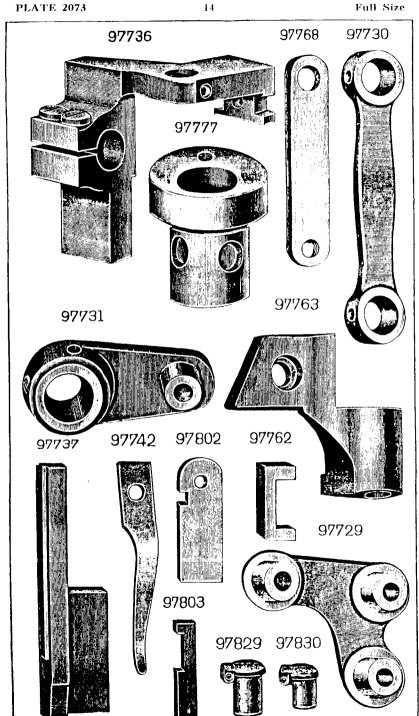


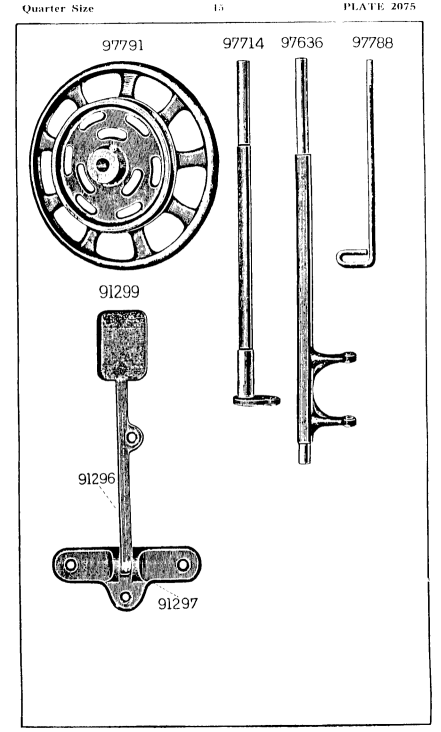


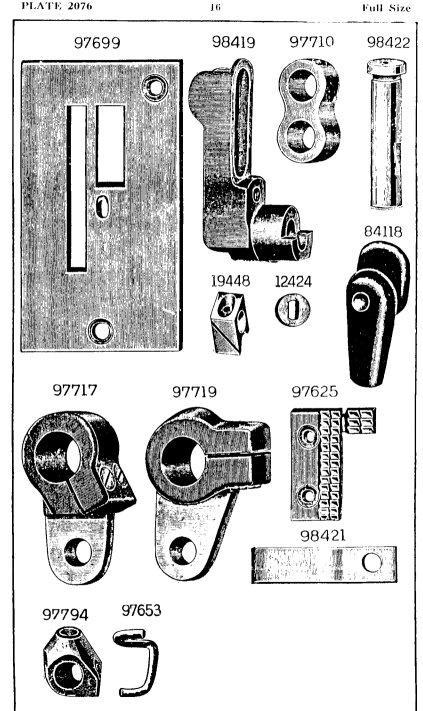


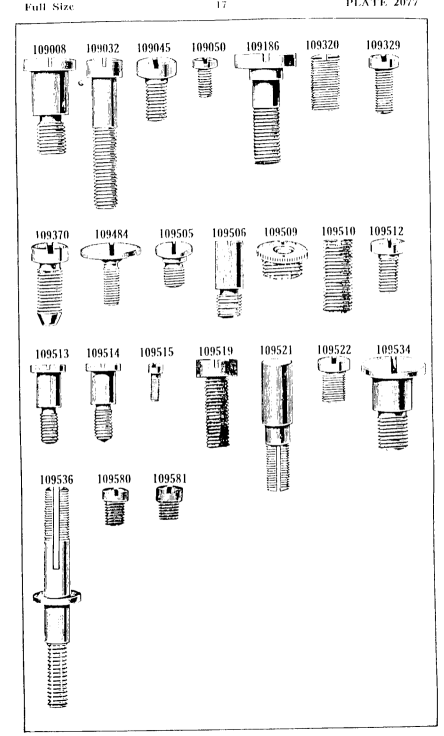


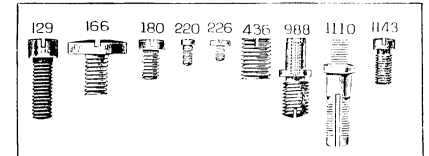


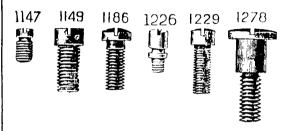








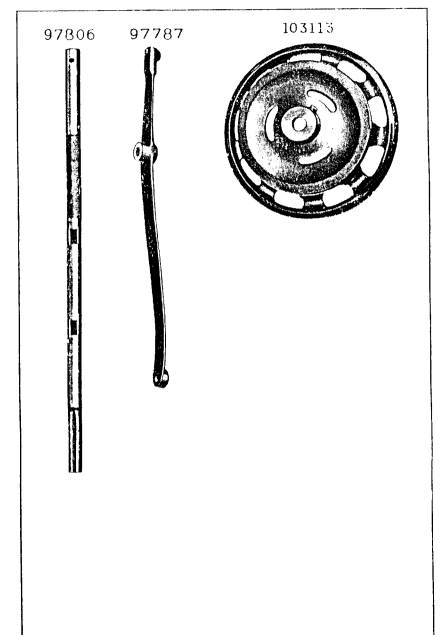


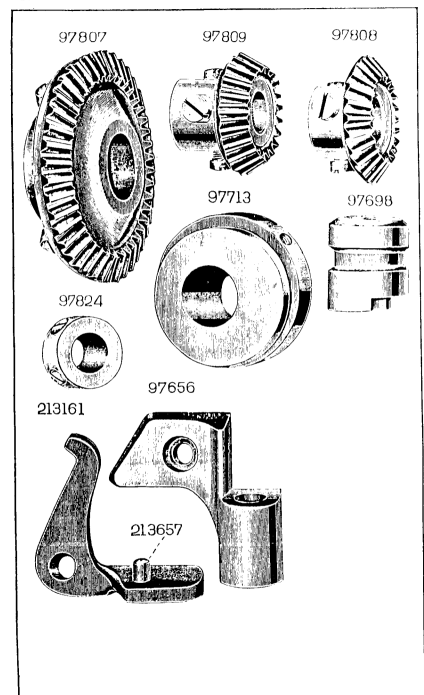


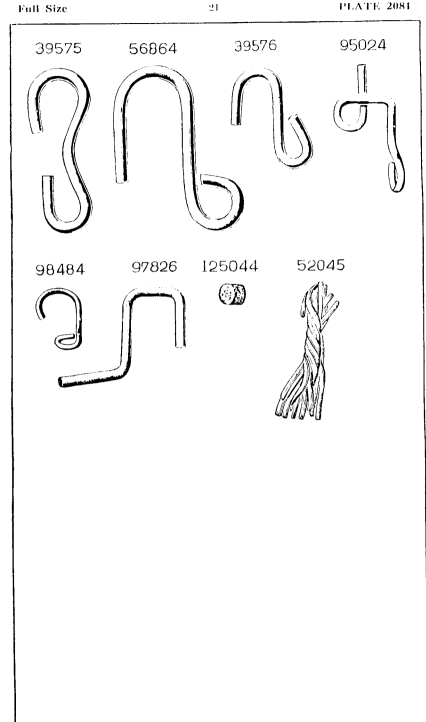


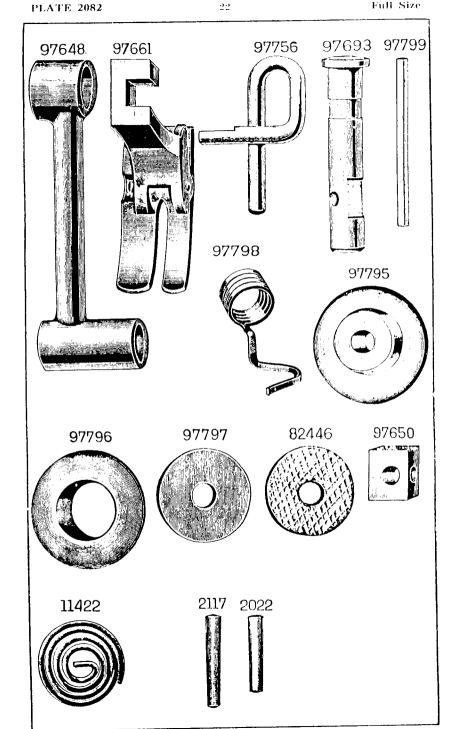


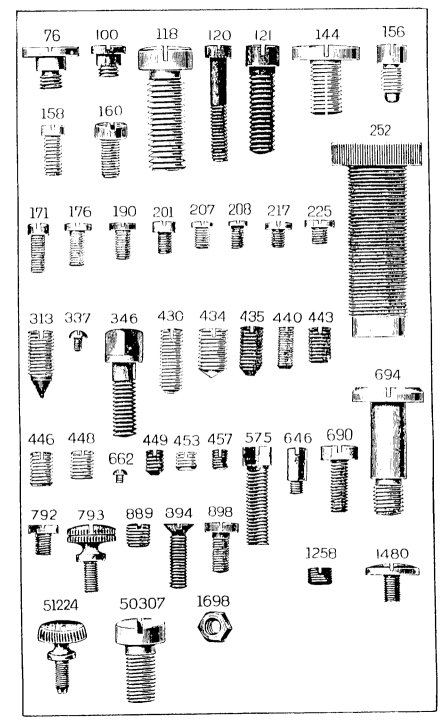


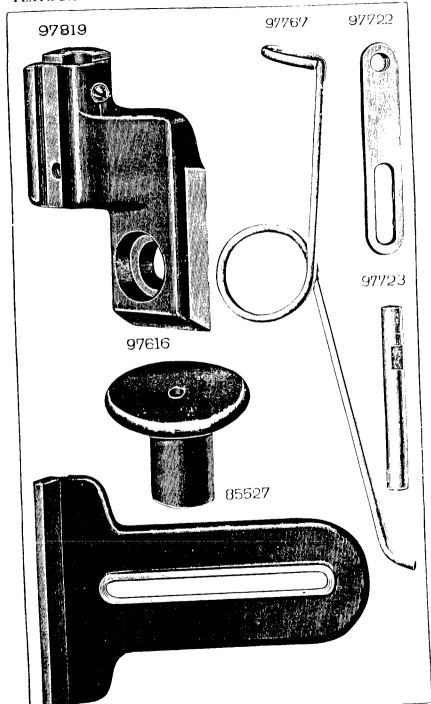


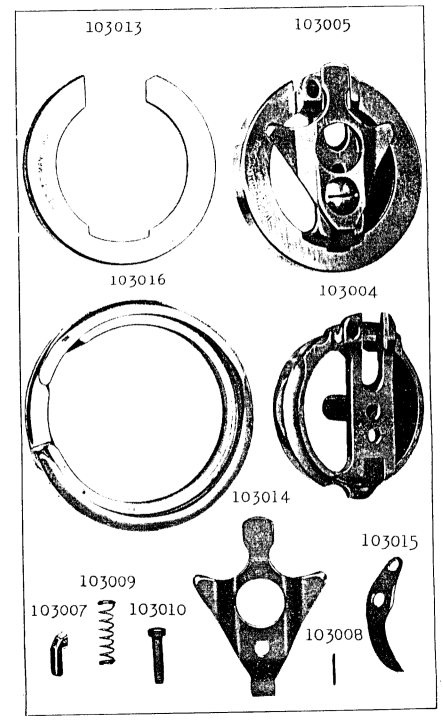


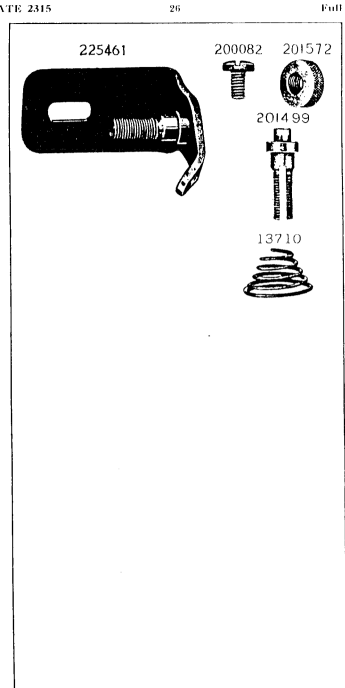


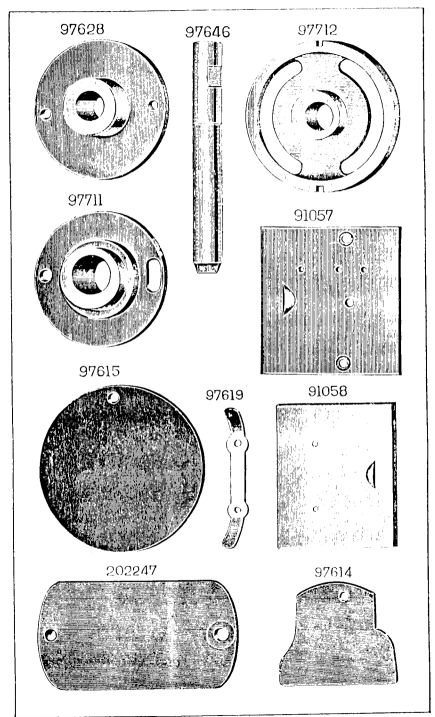


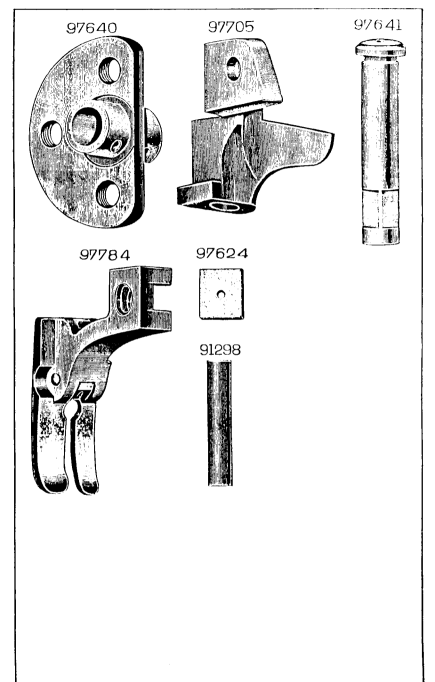


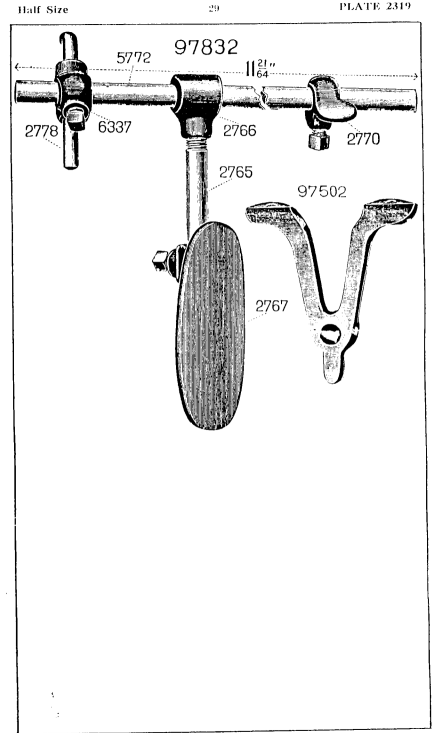


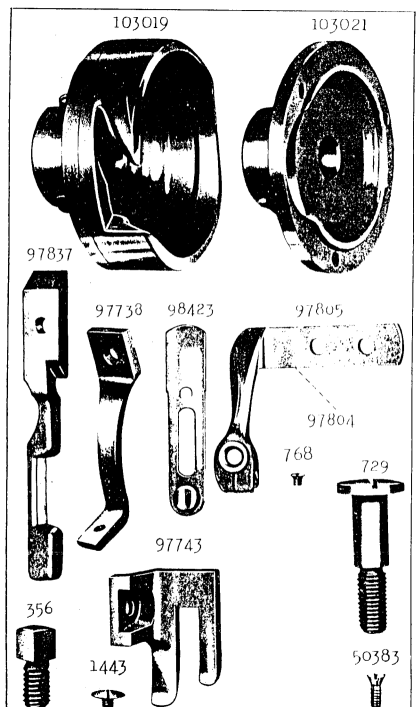


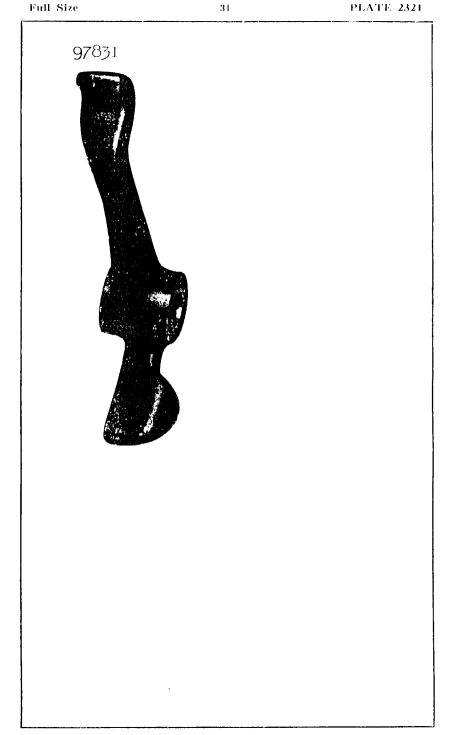


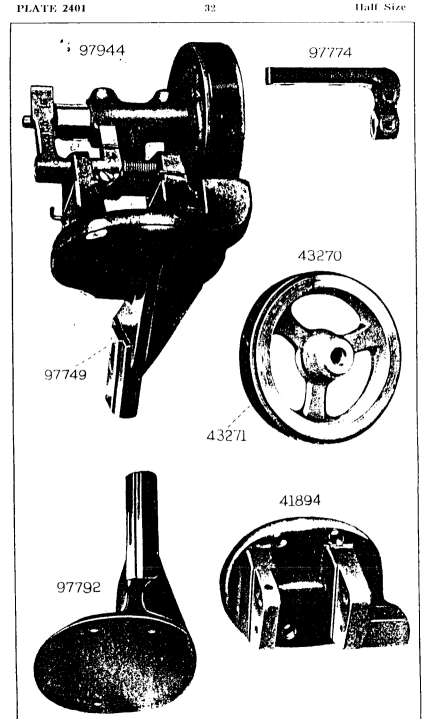


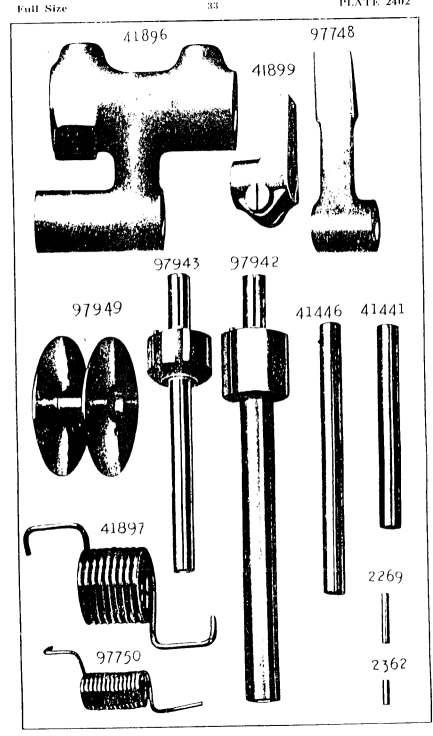


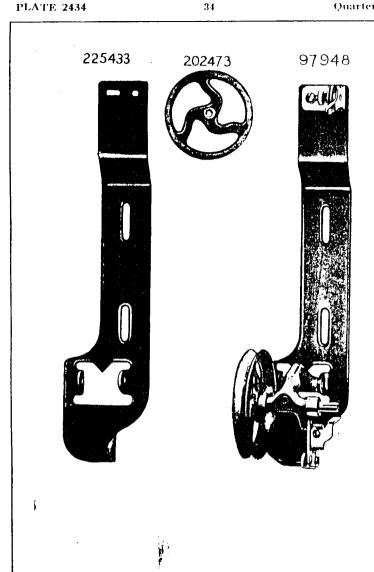


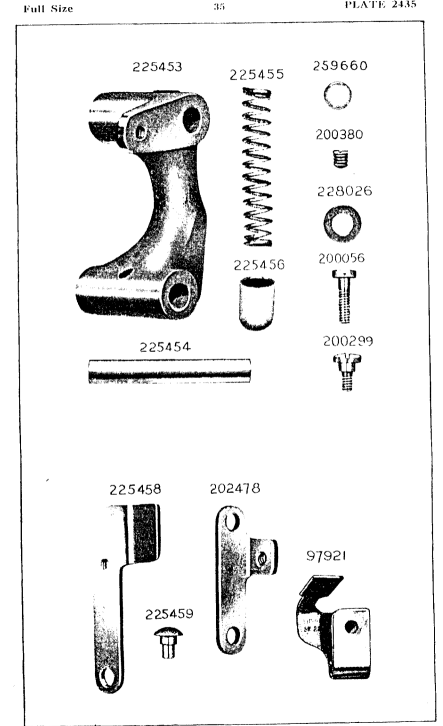


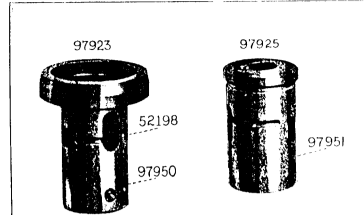


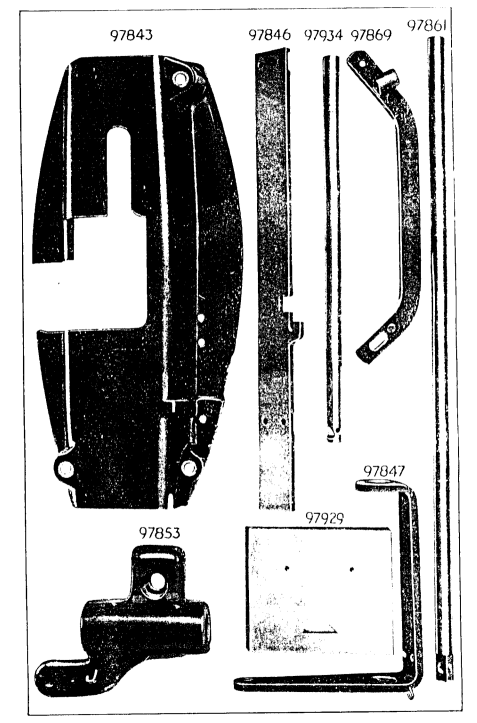


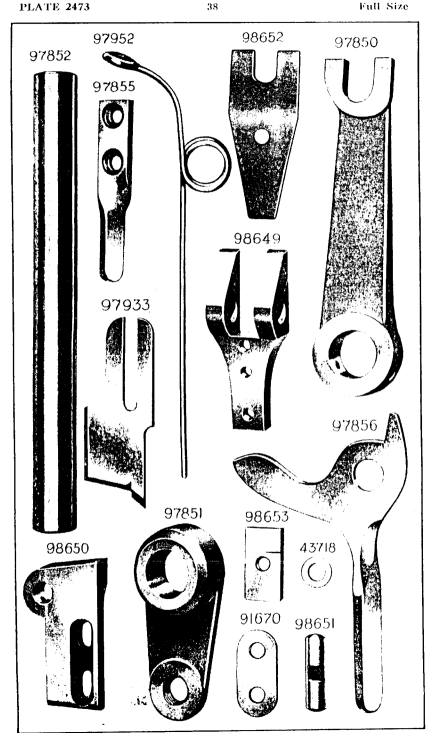


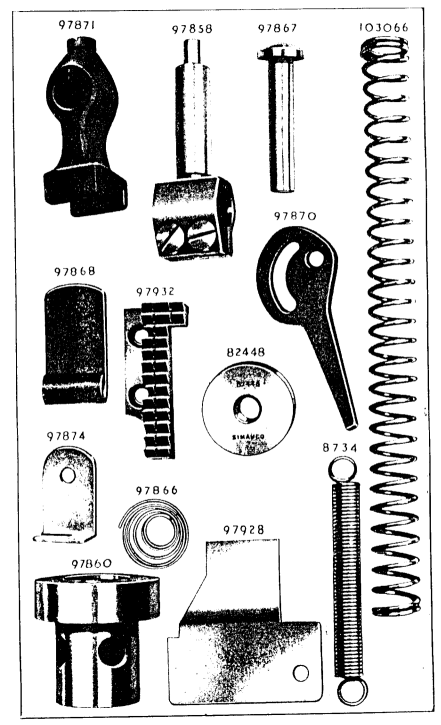


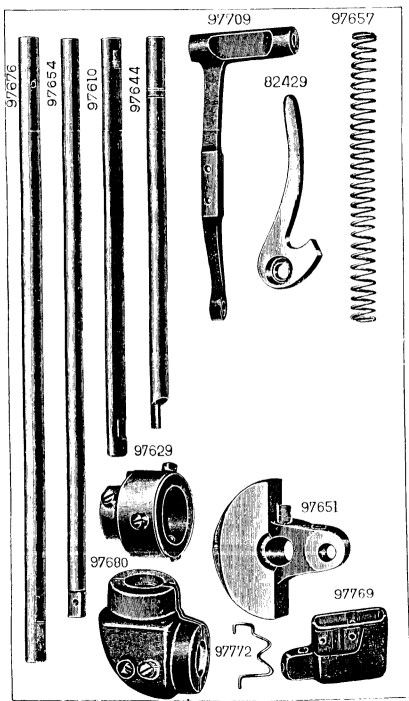












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LIST OF PARTS

FOR

Machines

Nos. 132K6 to 132K10 and 132K12

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INSTRUCTIONS FOR ORDERING

In ordering from this List, the part number MUST BE quoted exactly as shown in the first column.

A number always indicates the same part in whatever List it may appear, or for whatever machine.

The code numbers (where shown) indicate the style of finish, as follows:-

Code No.	Style of Finishes
801	Hardened, Polished, Nickel Plated and Buffed.
802	Polished, Nickel Plated and Buffed.
803	Hardened only.
804	Polished only.
805	Soft, not Polished.
806	Hardened and Polished.
807	Bright Rumbled and Nickel Plated.
808	Blued.
809	Nickel Plated only.
810	Hardened and Nickel Plated.
811	Brass Plated.
812	Oxidized.
813	Phosphate Coating Formed on Surface of Iron or Steel.
814	Cadmium Plated.
815	Copper Plated.
816	Zinc Plated.
817	Silver Plated.
818	Polished and Nickel Plated.
819	Black Oxide for Iron and Steel.
820	Black Nickel Plated only.
821	Chromium Plated.
822	Buffed and Chromium Plated.
823	Hardened, Polished, Buffed and Chromium Plated.
824	Hardened, Bright Rumbled and Nicket Plated.
825	Hardened, Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated.
826	Alumilite (Plain).
827	
828	Polished, Nickel Plated and Chromium Plated.
829	Hardened, Polished, Nickel Plated and Chromium Plated.
830	Heat Treated for Toughness.
831	Heat Treated for Toughness and Polished.
832	Heat Treated for Toughness and Nickel Plated.
833	Heat Treated for Toughness and Black Oxide.
834	Heat Treated for Toughness, Polished, Nickel Plated, Buffed and Chromium Plated.
835	
836	
837	
838	
839	Chrome Nickel, Satin Finish.
840	Hardened and Chrome Nicket, Satin Finish.
841	Hardened and Phosphate Coating Formed on Surface of Steel.
842	Hardened and Zinc Plated.
843	Hardened, Polished and Nickel Plated.
844	Hardened, Polished, Copper and Nickel Plated and Buffed.
845	Copper and Nickel Plated and Polished.
846	Copper and Nickel Plated only.
847	Hardened, Copper and Nickel Plated.
848	Copper and Brass Plated.

INSTRUCTIONS FOR ORDERING - Continued.

Code No.	Style of Finishes.
849	Copper Plated and Oxidized.
850	Hardened and Black Oxide for Iron and Steel.
851	Hardened, Polished, Nickel Plated, Buffed and Chromium Plated.
852	Polished, Nickel Plated, Buffed and Chromium Plated.
853	Hardened and Chromium Plated.
854	Polished and Chromium Plated.
855	Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated.
856	Nickel and Chromium Plated.
857	Copper and Chromium Plated.
858	Heat Treated for Toughness, Nickel and Chromium Plated.
859	Heat Treated for Toughness, Copper Plated and Oxidized.
860	Nickel Plated and Buffed only.
861	Alumilite (dyed)—Black.
862	" (")—Light Almond Green.
863	" (")—Dark Brown.
864	" (")—Russet Brown.
865	н (н)Dark Green.
866	ր (ր)Medium Gold.
867	Nickel-Satin Finish.
868	Hardened and Nickel-Satin Finish.
869	Commercial Finish for Allen Type Screws.
870	Hard Coating on Aluminium.
871	Brass Plated and Clear Lacquered.

Code No.	Paint Colours	Code No.	Paint Colours
701	Gloss Black.	734	Pale Red.
702	Dull Black.	735	Emerald Green.
703	Brown.	736	Green Metallic.
704	Grey Wrinkle.	737	Light Beige Satin Matte.
705	Beige Wrinkle.	738	Copper Tan.
706	Black Wrinkle.	739	Buff.
707	Light Green.	740	White.
708	Dark Green.	741	Dark Fawa.
709	Dark Beige.	742	Plum.
710	Light Belge.	743	Birch Brown.
711	Oyster White.	744	Satin Black.
712	•	745	Gold-Buff.
713	Bright Cherry Red.	746	Blue-Grey.
714	Light Ivory.	747	Medium Gold.
715	Peacock Blue.	748	Sand.
716	Bright Yellow.	749	Khaki.
717	Slate Grey.	750	Flame Red.
718	Deep Brown.	751	Brite Green.
719	2007 - 1	752	Sage Green.
720	Dark Brown.	753	Mist Green.
721	Aluminium.	754	tce Green Metallic.
722	Dark Grey.	755	Dark Beige Metallic.
723	Light Grey Beige.	756	Shell Pink.
724	Bosewood Brown.	757	Surf Green.
725	Light Bisque.	758	Colonial Rose.
726	Light Fawn.	759	Cream.
727		760	Oak Brown.
728	Grey Metallic.	761	Deep Fawn.
729	Russet Brown.	762	Medium Green.
730	Pale Green.	763	Light Green Metallic.
731	Light Almond Green.	764	Light Gold.
732	Dusty Bisque.	765	Persimmon.
733	Chocolate Brown.	786	Mahogany Brown
133	55001410 5.0		A the autoriae and

Parts marked thus (4) are furnished only when the repairs are made at Factory.

PARTS COMPLETE

FOR

MACHINE No. 132K6

Flat Bed, Compensating Drop Feed, Alternating Pressers, Needle Bar Link. Link Take-up, Rotating Hook Mechanism with replaceable bearing rings. Maximum length of stitch & inch. For General Cloth, Canvas and Leather Work.

Part No.	Plate					1)escript	ion	
† + 97725	***	Arm	with !	5600	3 and	twe	9782	9	
NOTEDue	to the acci	uracy	require	d fc	or Gear	al	ignme	nt, Arm cannot be supplied	
sep	irately and	can on	ly be se	ent e	out as a	w	iit, Ar	m and Bed assembled.	
8582	1986	Arm	Dowe	Pi	n (2)				
56003	1851	- 11	Oil Tu	ibe	with 5	204	5	***	
52045	2081	11	11	11	Packin	g ((ett.)	***	
118 (80	(5) 2084		Screw	(4)					
97806	2079	**			rizonta	d)			
97950	2471	,,	11	į)	Hange	ed Bushing (back)	
97923	2471	11	11	ì	11)	11	$n = (-n^{-}).97950$	
., , , , 2.,	2			,				with 52198 and 97924	
97605	1851	н	*1	(**)		Bushing (back) Drain	
371000	1001			`		,		Tube	
97829	2073	**	**	1	")	11	п (п) Oiler	
52198	2471		11	ì	11)	11	u (u) Oil Pad	
02130	2411	•	•	`		,		(outside, felt)	
07004				(11)	**	u (back) Oil Pad	
97924		*1	11	1	"	,		(inside, braided cotton)	
				,		١		Bushing (back) Set	
446 (8	03) - 2084	***	11	(**)	11	Screw	,
				,				y (front)	
97951	2471	"	11	ĺ	11)	11		
97925	2471	11	"	(**)	11	with 52198 and 97926	:
97829	2073		11	(Ħ)	11	Bushing (front) Oiler	
52198	2471	0	11	(*1)	1.6	" (") Oil Pad	
								(outside, felt)
97926		fi	11	(11)	**	u (front) Oil Pad	
								(inside, braided cotton)
50084 (8	(03) 2078	11	11	(**)	11	Bushing (front) Sct	
	,							Screy	V
97807	2080	!1	11	(11)	Gear	with three 50083 (803)	
97609	1844		11	(11)	11	Case (two pieces) with	
	==			•				121(805) and 50234(804)
50234 (8	804) 2078	!1	11	()	11	a Plug Screw	
0.0204 (,.,.,	.,		. `					

50		PARTS	FOR	MACI	HNE 1	No. 132	K6		
Part No.	Plate					X			
121 (805)	2084	Arm	Shaft	/horizo		escription Ioar Cas	n se Screw		
50083 (803)	2078	"	11	(110.17.17.17			Screw		•••
144 (803)	2084	"		("	,	crew			
97610	2478		"	(uprigh	,				• • •
97611	1849	"	"	("		hing (le			• • • •
575 (803)	2084	"	"	("				Screw	
97612	1849	11		("	,		pper)	CICW	•••
575 (803)	2084	"	.,	("	΄.	, (u		Screw	•••
97808	2080			("	,	,	,	9580 (806).	and
	_,,,		•	,	,	(′	two 10958	
109580 (806)	2077	В	11	(") ,,	(") Positio		, ,
109581 (803)	2077	,,		(") "	(1)) Set Scr		• • •
97809	2080	11	"	("	,	1			· · · · · · · · · · · · · · · · · · ·
21003	2000	11	"	(") 11	(ut)be	*	09580(806 	
109580 (806)	2077	**	11	(") ,,	(11		two 10958 m Screw	
109581 (803)	2077	17	"	(") "	(11) Set Sci		
†97615	2317	"	Side (•	, "	, ,,)		
51224 (804)	2084	"			humb S	Scrow			
82403	1851	"	Spool	Pin (2)		icrew.			•••
197616	2089	"	п	, ,	, ishing			***	
†202247	2317	"	Top C						
109505 (808)	2077	"	TOP C		crew				• • •
202248	1849	11		11		asher		• • •	
								• •	•••
† # 97618		Bed v	vith tv	vo each	46224	and 97	830		
NOTEDue to									pplied
separat	ely and	can onl	y be se	ent out o	is a un	it, Arm	$and\ Bcd$	assembled.	
91058	2317	Bed S	Slide ((front)					
97619	2317	11		. ,	Spring				
337 (804)	2084	" "		(")	•	Screw		• • •	
97620		"		` '				wo 337(80-	
91057	2317	"		(back)					•,
180 (806)	2078	"		` ,	Screw (
. ,		.,		, .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,		,,,	• • • •
†97726	2072	Face	Plate	_	•••	• • •	• • •		• • •
9(F16) 158 (806)	2084	10/12	н	Screw		• • •			
120 (806)	2084	ti.	11		(back)	• • •	• • • •		
109045 (806)	2077	11	**		(upper)				
97622	1849	11	11	Thread	l Guard		• • • •		
190 (804)	2084	n	**	· ·	11	Screw			
98484	2081	11	**	11	17	Threa	d Retaine	er	• • •
97623	2069	Feed	Bar						
97624	2318	11		Dil Pad	(felt)				
220 (804)	2078	u u			Screw				
313 (803)	2084	"		crew C					
1519 (803)	2078	11	**	п	•	ut (2)			
. (-20)				ng state					
		1 wirn	Orue/1	5 31416	South	require	٠.		

Part No.	Plate				Descript	ion		
97625	2076	_Feed	Dog					
109050 (803)				w (2)				
97626	2067	Feed	Eccentric					
97627	2067	"	11	Adjust	ing Disc		• • • •	• • •
97628	2317	11	н	. 0	Flan	ge		• • •
97629	2478	**	11	11	11	Couplii	ng with fiv	e
i							500	83 (803)
50083 (803)	2078	11	11		0		Screw	
213655	1849	11	11	Frictio	on Spring	Washer		
109513 (805)	2077	11	н	11	11	11 9	Screw	
1521 (805)	2078		11	11	11	11	n Nut	
109514 (805)	2077	п	11	Fulcri	ım Screw			
1521 (805)	2078	11	11	11	11	Nut		
97630	2069	11	Lifting R	lock Sh	aft		***	
97634	1849	н	11	11 1	Bush	ing (front)	
46224	1851	11	11	п (i ii	(0) Oiler	
436 (803)	2078	п	11	11 1	ı u	,) Set Screv	v
97635	1849	11	н		a (I	(back)	•	
97830	2073		11	11 1	0) Oiler	• • •
436 (803)	2078	11	11	n s	11	(") Set Screy	4719(805
97631	2069	11	11	п 1	, Conn		d with fish	
109779 (FOST) +58-(805)	2084	10/6A	tt.	11	п	н и	Clampin	
97632	2068	11	11	H 1	п	11 11	• • •	
109008 (803)	2077	11	н	11	11	11	n Si	crew
1518 (803)	2078	11	11	11	μ	н н	11	P.
ì								Nut
97633	2067	11	11	10	n Cran	k with tw	o 129 (805)	
129 (805)	2078	11	11	H	11 11	Clampir	ig Screw	
(Y 67) 166 (804)	2078	11	11	ti	n End	Screw		
173124 18448-	-2076-	"	n	11	ս Slide	Block		
226 (804)	2078	.,	u	*1	11 11	n Ca	p Screw	***
12424	2076	11	11	11	n 0	11 11	!!	l'asher
988 (803)	2078	11	11	11	11 11	n Se	rew Stud	
1518 (803)	2078	0	11	H	н н	H		Nut
173 [[1] 19449-	-	11	н	II.	n 0	n CO	mplete, Ne	os.
					, ,), 12424 an	id 19448
213161	2080	11	Regulation	ng Leve	er with 2	13657		
109506 (803)	2077	11	II.	11	Hinge	Screw		•••
97771	1851	11	11	11	Spring			
213657	2080	11	ti	н	11	Pin		
	0055	17 ¹	Rock Sh	vo f+				
97636	2075				 shing (fr			
97637	1849	11			., .	υ) Oiler		
46224	1851	11	•	11		n) Set S		
109519 (803)	2077			H	-	ack)		
97638	1849		11	1)	п (Б	ackj		

Part No.	Plate	4			Descri		~		
97830	2073	Feed R	lock Shai						
109519 (803)	2077	**	11			,		ew	
97766	2069	U	11 11	Con	necting	Rod	(front)		643 and - 86(805) -
109008 (803)	2077	11	n 11		11	*1	(")	Hinge S	screw
1518 (803)	2078	н	11 11		н	н	(11)	*1	н
									Nut
97642	2069	n	u u		н	н	(back)		643 and [86(805)
109008 (803)	2077	11	11 11		tt		(,,)	Hinge S	crew
1518 (803)	2078		H U		0	н	(")		11
1010 (000)	2010	.,					, ,		Nut
+ 97643		11			11	11	Cap		
1186 (805)	2078	11	11 11			11	n Se	rew	
97639	2067	11	11 11	Cran	k with	twe	each	435 (80	(3) and
•••								1090	039(805)
109039 (805)		ıı.	n n	11	Clar	nping	Screw		
97640	2318	11	ar u	11	Roc	k Sha	ft		
97641	2318	n	и и	,,	11	11	Hing	ge Pin	
435 (803)	2084	11	11 11		11	It	11	Set Sc	rew
166 (804)	2078		11 11	End	Screw				
, ,									
+85527	2089	Gulde	10	/62.		٠٠.			
- 793 (894) -			Thumb 8	e rew (2) /	1.12			
(,									
97654	2478	Lifting	Presser	Bar					
97729	2073	R	11	n 1	Bell Cr	ank			
1480 (803)	2084	11	11	11	н	и С	ap Scre	rw (2)	
97730	2073	11	11		11	n C	onnect	ing Link	
1480 (803)	2084	11	11	11	"	11	11	- 11	Cap
1100 (000)	-001								Screw
97731	2073	11	11	**	**	11 I	Driving	Arm wi	th
									453 (803)
97735	2072	*1			11	U .	11	ıı Ec	centric
V								Co	nnection
109534 (803)	2077	1†	II.	11	11	11	17	n Ec	centric
103001 (000)	2011						`onnect	tion Hin	ge Screw
1608 (803)	2078	п	31					Arm Ec	
1000 (000)	2070	"	"	.,			.,		rew Nut
0117	9009			11	н Ст			Arm Pi	
2117	2082	11	н		11 (3)11V1115		t Screw
453 (803)	2084	ti.	11				"		alt
97732	2072	11	†1	11	н	11			
†97733	2072	11	f1 ·	t!	11	11	11	11	" Bracket
								CI	
50307 (804)									
00001 (001)	2084	11	11	11	11	11	11		aft cet Screw

t when ordering state colour required.

Part No.	Plate				Descr		T	Α	C1 f4
97734			Presser ket, com						
97736	2073	Lifting	Presser	Bar (Juide	Bracket			
1186 (803)	2078	н	11	11	11	11	Clamp	ing Scre	w
97762	2073	н	11	11	н	11			
440 (803)	2084	н	11	11	11	11	и А	djusting	Screw
1698 (803)	2084	11	**	(1	13	***	**	tt	 Nut
97737	2073	11	11	11	11	1	Suppo	ort	
171 (805)	2084	It.	11	11		11	11	Screw	(2)
97738	2320	11	n	Foot					
109329 (806)	2077	н	+1	11	Screw			• • •	
1547 (803)	2078	11	11	11	п	Nut			
889 (803)	2084	Machi	ne Hinge	e Con	nectio	n Set S	Screw (2)	
103113	2079	Machi	ne Pulle	y , ''\''	' belt	groove 4	(diam. 繋″) wit	of belt h two 43	groove 34(803)
97791	2075	"	11	5}"	pulley	(9" dia:	m.), wit	h two 43 for Foot	4 (803), : Power
97835		11	11	(tw	o-spee	d) with	two 43	4 (803)	
434 (803)	2084	11	11	Set	Screw			• • •	

NOTE.—No. 103113 is sent with this machine unless otherwise specified on order, but Bobbin Winder No. 97945 must be used with Machine Pulley No. 97791.

Catalogue 5011		Needle, size	25 (216×1)	• • •			
97644	2478	Needle Bar	(hollow)				
97645	1849	11 (1)	Bushing (low	er)	• • •		• • •
889 (803)	2084	11 11	п (ч) Set Se	crew	• •	• • •
97646	2317	11 11	u (upp	er)			• • • •
109509 (805)	2077	и п	(,) Cap S	Screw		
46224	1851	н н	n (ı) Oiler			
889 (803)	2084	н н	n (n	() Set S	crew		
97648	2082		Connecting I	,ink			•
97649	1849	16 11	11	" Stud	with two	109512(803)
109512 (803)	2077	11 11	11	11 0	Clamping	g Screw	• • •
97650	2082	п в	15	H H	Slide Blo	\mathbf{ck}	
97727	2072	11 11	Crank				
97777	2073	n ti	п Ессеп	tric			
2022	2082	11 11	и и	Posit	ion Pin		
97778		11 11	97727	with 202	2, 97777,	109320(8	803)
01110						1 109370	
109370 (803)	2077	11 11	п Positi	ion Screw			
109320 (803)	2077	н и	" Set Se	crew	•••	•••	•••

Part No.	Plate				Descr	iption			
97794	2076	Needle	Clam	ı p					
97652	No. ones	11	11	•	ith I	56(806)		6) and 9'	
156 (800	3) 2084	11	11	Screw					
97653	2076			Thread (
217 (806	3) 2084	11		11	11	(1			
`	,	.,	.,	.,	"	57C. P. V.	• • • • • • • • • • • • • • • • • • • •	• • •	• • •
82429	2478	Presser	Bar	Lifter			• • •		
109186 (806	3) 2077	н	11	п Scre	w .				
1518 (803	3) 2078	11	11	и п	N	ut			
97763	2073	11		Lifting and			ever Br		• • •
97706	2072	11		Spring the					
						•	•••		
252 (808	5) 2084	Pressur	e Re	gulating T	`hun	nb Scre	w	• • •	
103019	2320	Rotatin	g Hoc	ok with 10:	3016,	103021	and thre	re 50383 (805)
103020	-		0	103019	with	103006	Ity. Car	reeled'	10,
103123	***	11		103019	with	103119			
103021	2320	n	**	Base wi	th th	ree 1095	22(803)		
97949	2402	11	**	Bobbin					
+ 103004	2290	11	**	9	Case				
103090		tf		11	11	103004	with 10;		
									3010
Canadis 103005	2290	If	п	11	"	103090	with 662		_
= 10/6%				768(806)	. 144			13 to 10;	3015
Landel 163008	_	10	ır	. ,		103005			
103118		11	11	11	н		with 665		
				768(806	3), 14			, 103015	and
				- 1 - 5	,	· · · //:			1115
103119		11		Bobbin	Case	103118	with 979		
103007	2290	 H	,,	11	11		Retaine		
103008	2290	11	11	"		130410111		Hinge	
103009	2290	11			11			.,	
103010	2290	"	"	11	11	11	11	Spring	•••
103010	2200	11	**	11	11	11	11	H 101	
97837	2320					Desired	D		nger
109329 (805			н	11	11	Position			• • •
,	•	11	11	"	11		11	Screw	• • •
98419	2076	11	- 11	11	"	Retaine			• • • •
97819	2089	11	11	11	н	11	Brack	et with	2007
\$0907 1004	2084							889 (1	
50307 (804	•	11	11		11	н	- 11	Screw	
98422	2076	11	11	11	**	11	Hinge !		• • •
889 (803	3) 2084	11	п	U	"	H	"	n Set	
00401	0074								rew
98421	2076	11	"	11	11	**	Positio	on Spring	• • • •
maa									
792 (805	6) 2084	11	11	н	11	"	11	11	
792 (805 98423	2320	11	"	H	11	11	11	**	rew

Part No.	Plate					ription			
± 98468	-	Rotating	Hook	Bobbin	Cas	e Reta	iner Sprii		
201 (806)	2084	**	11	11	*1	11	**	Screw	
$\frac{103013}{1}$	2290	**	0	11	11	Ring		(only sup	
no Canceled 10/12							when spe	cified on o	oder)
103115		11	11	11	11		(Steel)		
103014	2290	11	11	*1	11	*1	Spring	***	
1443 (806)	2320	н	11	11	11	11	n S	crew	
103015	2290	н	11	11	11	Tens	sion Sprin	g	
768 (806)	2320	11	11	H	11		***	Adjusti	ng
, ,									Screw
662 (804)	2084	**	11	11	11	11	· u	Screw	
103016	2290		11	Ring		• • •			
50383 (805)	2320			, 'S	Screw	7			
109522 (803)	2077	m ·	11	Screw					
97676	2178	11	.,	Shaft					
97677	1849	11	- 11	11	Bush	ing (b	ack)		
97678	1966		.,			(п) Oil I	Pad	
436 (803)	2078	11	н		P	(n) Set S	Screw	
97679	1849	11	*1	*1		(fi	cont)		
97678	1966	11	11	11	.,	(") Oil	Pad	
109510 (803)	2077	11		11	- 11	(n) Set	Screw	
97824	2080	u	1+	,, (Colla	ir with	two 1258	3(803)	
1258 (803)	2084			11	0	Set S	Screw		
97808	2080	н	н		Gear	with	109580(806) and 109581	
97680	2478	11	i)	u	n		(two-piec 121 (805)	es) with and 50234	1(804)
50234 (804)	2078	u	.,	11	11	11	Plug Scre	w	
, ,	2084						Screw		
121 (805) 109580 (806)	2077	"	11	.,	11		ion Screw		
, ,	2077	11	11	11		Set S			
109581 (803)	2011	"	"		.,				
97804	2320	Slack T	hread	Regula					• • •
97805	2320	н	11	11		97801	with 9769		- (00.1)
								10951/	, ,
97690	1966	11	11	11		Bushii	. ,		
109515 (804)		н	11	11		н	•	ing Screw	
190 (804)	2084	11	H	11		Screw	(2)		,
05505	9009	Tamaian	Diec	(inner)					
97795	2082	Tension		(outer)					
97796	2082	II.	n Dagu		hors				
1560 (804)		11		lating T					
97683	1851	19		sing Dis				• • •	
97684	1851	11	U		ver		Cornin		
646 (804)	2084	.1	11		,,]	linge	oci ew	•••	• • • •

•								
Part No.	Plate				Description			
12329	1966	Tension	Releasi	ng Leve	r Spring			
97799	2082	н	11	Pin				
109536 (804)	2077	11	Screw S	Stud				
11422	2082	11	Spring					
82446	2082	11	Washer	r (felt)				
97797	2082	11	11	(fibre)				
97800		Tension	(rotat	ing) a	nd Thread	1 Take-u	p Spr	ing.
•			•		804), 11422			
		•			to 97798 and			
						,	,	
97756	2082	Thread		1	,	• • •		•••
1143 (803)	2078	11		Set Scre		***	• • •	
†97769	2478	11	Lubrica	ting Cu	•		• • •	
97770		11	11	11	97769 wit	h 160(803)	•	
							25	60519
250519	1966	11	11	н	Oil Pad (f	,	• • •	
160 (803)	2084		11	*1	Set Screw		• • •	
97772	2478	11	**		Thread G	uide		• • •
89363	1851	II.	Retaini	.,				• • •
+ 1110 (805)	2078	11	11	Scre	w Stud		• • •	
20972		Ħ	11	II.		(805) with		, ,
1560 (804)	2078	11	11	11		dating The	ımb Nı	1t
2103	1851	H	н	Sprii				•••
97757	_	11	Retaine	er, comp	olete, Nos.	2103, 209		
05004	9001		,	Theor	ıd Eyelet			89363
95024	2081	11	11		,	crew	• • •	
109050 (806)	2077	11	H. Talan	II Canala			• • •	
97687	1849	11		p Crank		• • •	• • •	
109484 (805)	2077	11	11	11	Cap Screw	• • •	• • • •	
97688	1966	*1	11	11	Cotter Pin	· · · ·	• • •	
690 (803)	2084	н	"	- 11		Screw		
97689	1966	0	11	Lever		• • • •		
97690	1966	н	11	*1	Bushing			
109515 (804)	2077	"	11	. " .		amping Sci		• • •
97691	1966	***	11	11	Hinge Pin			• • • •
97692 V	1966	11	11.	11	Link	1		
97693	2082	11	Ħ	11	n Hinge			
457 (805)	2084	11	11	11	11 11	n End S		
430 (830)	2084	11	11			п Set S		
97694		11	11	11	complete, I	Nos. 457(80 97693 and		(1004)
82525	1849	. 11	u	Sprin				
97696	1849	. и		n n	Adjusting	Sleeve		
97798	2082		"		Lever			
97698	2080	,, ,,	11	*1	Regulator			
443 (803)	2084	,,			11	Set Screw		
440 (000)	#OO#	"	••	"	"			

Part No.	Plate				1	Description			
97699	2076	Throat	Plate					***	
180 (806)	2078	*1	t†	Screw	(2)	•••			
97739	2072	Vibrati	ng Pr	esser	Bar	***			
97802	2073	n		11	11	Cap			
1480 (803)	2084	11		п	n	u Screv	c for 97739		
207 (806)	2084	**		+1	н	11 11	-n = 97802		
97803	2073	11			17	Cushion			
97742	2073	11		11	11	Spring			
225 (804)	2084			11	11	u Sc	rew		
97743	2320	н		11	Foot				
898 (806)	2084	11		17	М	Screw			
1547 (803)	2078	"		a	11	,ı Nı	ıt		• • •
97834		Drip P	an wit	h six v	vood	screws 1"	No. 5		

PARTS SPECIAL

TO

MACHINE No. 132K9

(OBSOLETE)

Flat Bed, Compensating Drop Feed, Alternating Pressers, Needle Bar Link, Link Take-up Rotating Hook Mechanism with replaceable bearing rings. Maximum length of stitch \(\frac{1}{2} \) inch. For Heavy Jute and Hemp Threads, for Sack Work.

This machine is the same as No. 132K6 with the following exceptions: -

Part No.	Plate	De	scription			
97744	2070	Lifting Presser Foot	•••	• • •	•••	•••
97702	2068	Throat Plate		•••		
97754	2070	Vibrating Presser Foot			• • • •	
Catalogue 5020	_	Needle, size 30 (216 × 3)				

PARTS COMPLETE

FOR

MACHINE No. 132K7

Flat Bed, Compensating Drop Feed, Needle Bar Link, Link Take-up, Rotating Hook Mechanism with replaceable bearing rings. Maximum length of stitch 1 inch. For General Cloth, Canvas and Leather Work.

Description

Part No.

Plate

† ± 9760 1		Arm	with !	560	03 and	ltw	o 97829				
NOTE, -Due to	the acc	uracy	require	d f	or Gea	ir al	ienmen.	t. Arm ca	nnot be	supp	licd
								and Bed			
8582	1966	Arm	Dowe	P	in (2)			* * *			
56003	1851	*1	Oil Ti	ube	with	5204	5	***			
52045	2081	11	11	н	Packi	ng (felt)				
118 (805)	2084	11	Screw	(4)						
97806	2079	11	Shaft	(he	uizont	a1)					
97950	2471	11	11	()	Hanged	Bushing	(back)		
97923	2471	11	11	(**)	**	:1	(")	97950	
								with	52198 a	nd 97	924
97605	1851	- 11	**	(11)	11	Bushing	(back)	Drain	
										T.	ube
97829	2073	11	*1	(11)	11	17	(")	Oiler	
52198	2471	11	11	(U)	11	11	(")	Oil Pa	ıd
									(out:	side, f	elt)
97924		11	- 11	(11)	11	11	(back)	Oil Pa	td
								•	, braide		(no.
446 (803)	2084	11	11	(16)	11	Bushing	(back)	Set	
							*			Sc	rew
97951	2471		11	(11)	н	11	(front)		• • •
97925	2471	11	11	(11)	11		(")	97951	
								with	52198 a	nd 97	926
97829	2073	*1	**	(11)	11	Bushing	(front)	Oiler	
52198	2471	11	11	(17)	17	11	(")	Oil P	ad
										side, f	,
97926		11	11	(ti)	11	**	(front)	Oil P	ad
								(inside	, braide	d cott	on)
50084 (803)	2078	H	n	(n)	н	Bushing	(front)	Set	
										Sc	rew
97807	2080	11	"	(ti.)		ith three !		,	
97609	1844	*1	"	(11)	n Ca	ise (two p	oieces) v	vith	
								121 (805	,	•	304)
50234 (804)	2078	н	11	(11)	Ħ		icrew		
121 (805)	2084		"	(*1)	11	ıı Screw			• • •
								_			

Part No.	Plate							scrip						
50083 (803)	2078	Arm	Shaft	(hor	izon	ital)	Ge	ar S	Set	S	crew			• • •
144 (803)	2084		11	(11)	Sci	rew						• • •
97610	2478	11	11	(upi	ight	l)								
97611	1849	11	11	(11) B	ush	ing	(lo	W	er)			
575 (803)	2084	11	11	(11)	11		(11) Se	t Scre	, II.	• • • •
97612	1849	11	11	(11)	11		(uj		er)		• • •	• • • •
575 (803)	2084	11	11	(11)	п		() Sc			
97808	2080	n	Ħ	(11) G	ear	(lo	wei)	with J		0 (806)	
												two	10958	i (80 3)
109580 (806)	2077	11	"	(.,)	11	(ti)	Positi	on Sc	TGM.	
109581 (803)	2077	11	11	(11)	н		11		Set Se			
97809	2080	11	**	į.	н)	11	(11)	pe	r)	with	10958	RO (806)	and
31000				,								two	10958	I (803)
109580 (806)	2077		11	(11)	11	(11		Posit		crew	• • •
109581 (803)	2077	11	lt.	(11)	11	(н)	Set S	crew		• • • •
97614	2317	**	Side	Cap										• • •
1226 (804)	2078	11	11	11	Scre	w								•••
†97615	2317	11	11	Cove	r			•						•••
51224 (804)	2084	11	11	11			ıb S	cre	W					• • •
82403	1851	11	Spoo	l Pin				•	• •					• • •
†97616	2089	0	11	!!		ushi	ng	٠	• •					•••
†202247	2317	11	Top (Cove		• • •		•					• • •	•••
109505 (808)	2077	11	11	11		rew							• • •	• • •
202248	1849	11	11	11		11	Wa	ishe	er					• • •
1.1.07.019		Red	with t	wo e	ach	462	224	and	97	8:	30			
† # 97618 NOTE.—Due to												anno	t be su	opplied
NOTE Due 10) the acticly and	curacy	requir		or c	70.4	1/311	7 4	bon	., 1 11	nd Be	dass	cmbled	
separa	iciy ana	can on	ity oc .	36711	/186 t	(.) (1	.,,,,	, .						
91058	2317	Bed	Slide	(fro										• • •
97619	2317	11	ti.	(")	Spri	ing							• • •
337 (804)	2084	O	11	(11		11		Scr						
97620		11	n	("			58 v	vith	97	61	9 and	two	337 (8)	
91057	2317	11	11	(bac									• • •	
180 (806)	2078	11	11	(") :	Scre	ew (2) .	••				• • •	•••
105001	1844	Face	Plat	e.										
197621	1044	Lace		-										

197621 Screw (2) 109045 (806) 2077 Thread Guard ... 97622 1849 Screw 2084 190 (804) Thread Retainer 2081 98484 Feed Bar 2069 97623 " Oil Pad (felt) 2318 97624 n n Screw 220 (804) 2078 " Screw Centre (2) ... 313 (803) 2084 " " Nut (2) 1519 (803) 2078

į	Part No.	Plate				1	Description	ı					
i	97625	2076	Feed	Dog									
ĺ		2077		n Scre									
1		2067		Eccentric	,								
١	·· • ·· = ··	2067	.,	11			Disc						
1	97628	2317		.,		•	Flange						
	97629	2478	11	11		n .		Cou		g witl	five		
	37023	211	,,								50083	(803)	
	FAAR2 (8A2)	2078	11	11		н	.,		11	Scro	w		
1	50083 (803)	1849		"	Vei		" Spring \	Wash					
1	213655		11			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n a	11		orew			
	109513 (805)	2077	11	11			"	"	.,,		Nut		
	1521 (805)	2078	"	н		H	Screw	"					
	109514 (805)	2077	11		1. (11			Nut					
1	1521 (805)	2078	11	" Lifting I	2 note	II Chaff							
,	97630	2069	11				Bushin	a (fr			• · · ·		
	97634	1849	11	· ·	11	11	Dusnii	. , .		Oiler	• • •		
	46224	1851	"	11	11	11				Set S	crew		
	436 (803)	2078	11	11	11	"	11	•	ack)				
1	97635	1849	*1	11	11		"		,	Oiler			
ļ	97830	2073	11	n	н	11				Set S			٠,
ı	436 (803)	2078	н	"	н	11	n Connec					77 G (P)	(5)
	97631	2069	/ "	11	11	11		ung	TOG.		ping		
İ	109779 (Pos) 458 (805)	2084- /	•	11	11	11	11				ge Pin		
	97632	2068	11	11	11	11	11		11	n in in			
	109008 (803)	2077	11	11	н	11	11		11	"	0010		
İ	1518 (803)	2078	11	t1	11	11			. "			-	
	97633	2067	u.	0	0	11	Crank						
1	(129 (805) - (166 (804))	2078	н	11	11	11			abing	Scre			
		2078	11	11	11	11	End S						
	173884 19448-	-2076-	ш	11		"	Slide I					* * *	
	226 (804)	2078	**	11	11	11	11	0		Scre			
	12424	2076	11	u	11	н	11	11		11		sher	
	988 (803)	2078	11	0	11	11	11	н		ew St			
	(7 (.7) 1518 (803)	2078	11	**	11	11	11	11	*1		, Nu	ıt	
	17376 4 19449		н	0	11	11	0 (0.0.4)	11		plete		10140	
							6 (804),			1242			
	213161	2080	**	Regulat	ing L				• • •		•••	•••	
	109506 (803)	2077	11	**			Hinge S	crew				• • • •	
	97771	1851	11	11			Spring				• • •		
	213657	2080	11	u		31	11	Pin	• • •		•••		
	97636	2075	Fee	i Rock S	haft								
	97637	1849		11	0	Bush	ing (fro	nt)					
	46224	1851	11	11	11	tl	(11	·) ()iler				
	109519 (803)	2077	.,	11	11	11	(11) S	iet So	crew			
	97638	1849	11	Ħ	*1	11	(bac	ck)					
	97830	2073	11		11	0	(11	i) (ller				
	109519 (803)	2077	11	11	11	н		,) S		crew			
	100010 (000)	2011	.,	.,			,	, -					

Part No.	Plate					Descrip						
97766	2069	Feed 1	Rock	Shaft	Conne	eting	Rođ	(froi	11)		97643 1186(8	
109008 (803)	2077	11	11	11			II	(11)		e Screv	,
1518 (803)	2078	11	11	II	11		11	(11)			
								`	,			Nut
97642	2069	**	**	11	**		Ħ	(bac	k)		97643 1186(8	and
109008 (803)	2077	11	11	11	11			(١		e Screv	,
1518 (803)	2078	D	11	11	11		**	("	,			v
()		••						,	,	"		Nut
+ 97643								C				
1186 (805)	2078	11	11	11	11		11	Cap				
97639	2076	11	17	11	Cranle		1)			ew .		• • •
31039	2007	11	"	"	Crank	with	two	each	43.) and 19039(8	2053
109039 (805)		11			11	Clan	mino	Sere	w		::::::::::::::::::::::::::::::::::::::	
97640	2318				"		: Sha					
97641	2318					11	. 151110			e Pin	••	
435 (803)	2084								11		Set Se	
166 (804)	2078	+1	tr.		End S							•••
			- 19/	1, 3								
	2080	Gulde	- 19/	, ų . Z.	 cw (2)	. 7	•	• • •				• • •
793 (804)	2084		Thur	nb Ser	cw (2)	- 10/4	,	• • •				
889 (803)	2084	Machi	ne H	inge (Connec	etion	Set :	Scre	w ((2) .		
103113	_	Machi	ne Pi	ulley,	"V" t	elt gi	oove	(dia	ım.	of h	elt gro	ove
											o 434 (8	
97791	2075	11		11	5 <u>‡</u> ″ Pu	lley (9″ dia	ım.),	wi	th fw	o 434 (8	303)
											oot Pe	
97835		11			(two-s	peed)			13	4 / / / / / / /		
434 (803)	2084						WIEL	[[() ()		4 (803) J	
	#00±	11		11	Set Sc		WILL				·) 	
NOTE No 10			h #1		Set Sc	rew						
NOTE.—No. 10 Bobbin		sent with	h this	machi	Set Sc ne unle	rew ess oti	erwi:	 se spi	ccif	ied or	i. vorder,	 but
NOTE.—No. 10 Bobbin Catalogue 5011	3113 is s	sent with	'945 n	machi iust be	Set Sone unle used t	rew ess oth with A	ierwi: Iachi	 se spi	ccif	ied or	i. vorder,	 but
Bobbin	3113 is : Winder	sent with No. 97	'945 <i>n</i> e, size	machi nust be e 25 (2	Set Sone unle used t 16×1)	rew ess oth with A	ierwi: Iachi	 se spi	cif ulli	ied or	i. vorder,	 but L
Bobbin Catalogue 5011	3113 is s Winder	sent with No. 97	'945 <i>n</i> e, size	machi uust be 25 (2	Set Sone unle used to 16×1)	rew ess off with A	ierwi: Iachi	 ne P	cif ulli	ied or	i. vorder,	 but 1.
Bobbin Catalogue 5011 97644 97645	3113 is s Winder 2478	No. 97	'945 <i>a</i> e, size e Bar	machi uust be 25 (2 (holld Bush	Set Some unlinused to 16×1) ow) ing (lo	rew ess oth with A wer)	ierwi: Iachi	 ne 13	cif ulli	ied or ry Ne	 1 order, 2779 	 but 1
Bobbin Catalogue 5011 97644	3113 is : Winder 2478 1849	No. 97 Needl	'945 <i>o</i> e, size e Bar "	machi uust be 25 (2	Set Some unlinused to 16×1) Dw) ing (lo	rew ess off with A wer)	ierwi: Iachi	 ne 13	cif ulli	ied or rv No -	 1 order 1 9779 	 but l
Bobbin Catalogue 5011 97644 97645 889 (803) 97646	3113 is : Winder 2478 1849 2084	Needl	(945 <i>a</i> e, size e Bar ''	machi nust be 25 (2 (holld Bush	Set Sone unline used to 16×1) ow) ing (lo (up	rew ess off with A wer) n) (ierwi: Lachi Set S	se spe ne P 	ccif. ulli	ied or ry No	 1 order, 2 9779 	but I
Bobbin Catalogue 5011 97644 97645 889 (803)	3113 is s Winder 	Needle	(945 n e, size e Bar "	machi nust be 25 (2 (hollo Bush	Set So ne unla used t 16×1) ow) ing (lo (up	rew ess off with A wer) pper)	ierwi: Lachi Set S Cap !	se spene P	cif. ulli	. ied or v No	 1 order, 2 9779 	but I
Bobbin Catalogue 5011 97644 97645 889 (803) 97646 109509 (805) 46224	3113 is s Winder 	No. 97 Needl	'945 .) e, size e Bar '' '' ''	machi nust be 25 (2 (hollo Bush	Set So me unla used to 16×1) ow) ing (lo (up (vess off with A	ierwi: Iachi Set S Cap !	se spene I'	Culli	ied or rv Ne - - - -	 1 order, 2 9779 	but I
Bobbin Catalogue 5011 97644 97645 889 (803) 97646 109509 (805)	3113 is 3 Winder 	No. 97 Needle	945 o	machi nust be 25 (2 (holld Bush	Set So me unla used to 16×1) ow) ing (lo (up (wer) pper) " " " " " " " " " " " " " " " " " "	ierwi: Lachi Set S Cap !	se spe ne P crew Screv	ecif.	ied or rv No	 1 order, 2 9779 	but I
Bobbin Catalogue 5011 97644 97645 889 (803) 97646 109509 (805) 46224 889 (803)	3113 is : Winder 2478 1849 2084 2317 2077 1851 2084	No. 97 Needle Needle	e, size e Bar	machi nust be 25 (2 (holle Bush	Set Sc ne unli used v 16×1) ow) ing (lo (up ((ecting	wer) pper) " Link	ierwi: Lachi · Set S Cap S Oiler Set S	crew	ecif.	ied or v No	i order, p. 9779	but I
Bobbin Catalogue 5011 97644 97645 889 (803) 97646 109509 (805) 46224 889 (803) 97648	3113 is : Winder 2478 1849 2084 2317 2077 1851 2084 2082	Needle "	945 o	machi nust be 25 (2 (holle Bush	Set So me unla used to 16×1) ow) ing (lo (up (wer) pper) " Link	ierwi: Lachi · Set S Cap S Oiler Set S	se spene P	Culli Culli	ied or v No	1 order, 1 9779	but I

Part No.		Plate				Descrip	otion			
97650		2082	Needle	Bar	Connecting			ide Bloc	k	
97651		2478	D		Crank with					
109370	(803)	2077		11		ion S				
109320	,	2077		11		Screw				
,20	(000)	2	.,	"	0 0000	JC11.11		• • • •		
97794		2076	Needle	Clan	ıp					
97652			11	11	97794 w				6) and 9	97653
156	(806)	2084	11	11	Screw		, , , ,	٠		
97653	` '	2076	11		Thread					
217	(806)	2084	11		0	1"	Screw			
	()		.,	,,	11	1.				•••
97654		2178	Presse	r Bar						
97655		1851	11		Guide Bra	cket v	vith tw	o 1186(8	(03)	
1186	(803)	2078	**	11				g Screw	,	
82429	, ,	2478		11	Lifter					
109186	(806)	2077	11	11	u Sere					
	(803)	2078			11 11	Nu				
97656	(,.,)	2080			Lifting an					
97657		2478		11	Spring and				· · ·	• • • •
.,,,,,,		2110		"	C. Trining	•	•	•••	•••	
8554		FF FF S. W.	Presse	r Foo	t Hinge Pi	in				
97658			11	U	Plate					• • •
97659			11	11	Shank					
95489		1966	11	11	Spring					
97661		2082	н	11	(hinged),	comp	lete, No	s. 8554,	95489,	97658
					, , ,	•			and '	97659
109329	(806)	2077	11	11	Screw					
1547	(803)	2078	11	11	" Nu	it .				*
252	(805)	2084	Pressu	re Re	egulating T	Chum	ıb Scre	w		
103019		2320	Rotatic	id Ho	ok with 10	2016	103031	and the	50383	(805)
103020			"	ig, 110	. 102010	30 10, 31 it la	1030021	no Ca	reeles	i ole
103023				,						
		2320	**					 522(803)		
102091		2402	н	,				1 ,		•••
103021										• • • •
97949			11	1						
97949 + 103004		2290	11	,	1 11	Case				• • •
97949					1 11			 with 10	3007 to	
97949 ♣ 103004 103090		2290	11	,	1 II	Case n	103004	with 10	3007 to 1	03010
97949 ± 103004 103090	alex	2290	11	,	1 II	Case "	103004 103090	with 10	3007 to 1- 2(804),	03010
97949 + 103004 103090 fanciled		2290	11	,	1 II	Case "	103004 103090	with 10	3007 to 1/ 2(804), ind 1030	03010 013 to
97949 ± 103004 103090		2290	11	,	1 II	Case " 768 (86	103004 103090 06), 144	with 10 with 66 3(806) a	3007 to 1- 2(804), and 1030 1	03010 013 to 03015
97949 +103004 103090 Lanceled (a=103006		2290	11	,	, , , , , , , , , , , , , , , , , , ,	Case " 768 (86	103004 103090 16), 144 103005	with 10 with 66 3 (806) a with 97	3007 to 1- 2(804), ind 1036 1 949	03010 013 to
97949 + 103004 103090 fanciled		2290	11	,		Case " 768(86 Case "	103004 103090 06), 144 103005 103090	with 10 with 66 3 (806) a with 97 with 66	3007 to 1 2(804), and 1036 1 949 2(804),	03010 013 to 03015
97949 +103004 103090 103005 anceled (a=103006		2290	11	,		Case " 768(86 Case "	103004 103090 06), 144 103005 103090	with 10 with 66 3 (806) a with 97	3007 to 12(804), and 1036 1 949 2(804), 4, 10301	03010 013 to 03015 5 and
97949 +103004 103090 Lanceled (a=103006	11/12	2290	11	,	768(80	Case "768 (80 Case "766), 14	103004 103090 06), 144 103005 103090 43(806)	with 10 with 66 3 (806) a with 97 with 66	3007 to 12(804), 101 1036 1949 2(804), 4, 10301	03010 013 to 03015

Part No.	Plate				Desci	ription			
103007	2290	Rotating	Hook	Bebbir		•	Retain	er	
103008	2290	II.	11	11	11		11	Hinge	Pin
103009	2290		11	11	,,,	11	11	Spring	
103010	2290			.,		11		h T	•
103010	2200	"	"	••		,,			unger
97837	2320	11	11	**	н	Positio	n Brack	cet	
109329 (805)	2077	11	11	11	11	l e	11	Screw	, .
98419	2076	11	11	11	- 11	Retain	er		
97819	2089	11	11	11	11	n	Brac	ket with	
								889	(803)
50307 (804)	2084	"	н	11	11	11		Screv	
98422	2076	11	11	D	11		Hing	e Stud	
889 (803)	2084		11		"	11	11	" s	et
000 (000)	-001								Screw
98421	2076	н		11	11	11	Posi	tion Sprii	ng
792 (805)	2084	11	"	11	11	**		11	
	-							!	Screw
98423	2320	n	**	11	I.		Sprii	ng with	98468
+ 98468		11			11	ti.	11	Pad	
201 (806)	2084	11		11	11	11	*1	Screw	
	2290	11	11	11	11	Ring (Nylon)	(only su	pplied
n Canalit 103013						78	hen spe	cified on	order)
103115		11	If	н	11	(Steel)		
103014	2290		11	п	11	n S	pring		
1443 (806)	2320	11	11	11		11	n S	Screw	
103015	2290	**		**	11	Tensio	n Sprin	g	
768 (806)	2320	11	ti	17	11	O.	11	Adjust	ing
, ,									Screw
662 (804)	2084	11	11	11	11	11	11	Screw	• • •
103016	2290	11	It	Ring					
50383 (805)	2320	It	11	**	Screw				• • •
109522 (803)	2077	11	11	Screw					
97676	2478	41	11	Shaft					• • •
97677	1849	11	11	11	Bushi	ing (bac	k)		• • • •
97678	1966	u		n	11	(") Oil I	'ad	•••
436 (803)	2078	11	11	11	***	(") Set 9	Screw	• • •
97679	1849	11	n	11	11	(froi	it)		
97678	1966		11	O.	н	(11	_) Oil l	Pad	
109510 (803)	2077		11	11	11	(") Set	Screw	
97824	2080	11	**	11	Collar	r with ty	vo 1258	8(803)	
1258 (803)	2084	11	11	н	"	Set Sci			• • • •
97808	2080	n	u	11	Gear	with 1	.09580(806) and	
									I (80 3)
97680	2478	u	11	11	11	Case (tv			
								and 5023	4 (804)
50234 (804)	2078	11	11	**	11		ug Scre	w	•••
121 (805)		11	11	11	п	и Sc	rew		•••
` '									

Part No.	Plate			1)	escription			
109580 (806)	2077	Rotating	Hook Sha	aft Gea	ır Positior	Screw		
109581 (803)	2077	н	H 1	11	Set Scr	ew		
97681	1851	Slack Tl	iread Reg	ulator	•			
97682	1851	11	11	11	Bracket		•••	
448 (803)	2084	11	11	11		Set Screw		
1147 (803)	2078	h	н	0	Set Scre	w		
97795	2082	Tension	Disc (inn			***	• • •	
97796	2082	11	и (out	,			• • •	
1560 (804)	2078	11	Regulatin		nb Nut		• • •	
97683	1851	11	Releasing	Disc		•••		• • • •
97684	1851	11	П	Lever				• • •
646 (804)	2084	•0	H	11	Hinge Sc	rew	* * *	• • • •
12329	1966	11	11	**	Spring	***		• • •
97799	2082	11	17	Pin				
109536 (804)	2077	11	Screw Str	ıd	* * *		• • •	• • • •
11422	2082	11	Spring					
82446	2082	11	Washer (felt)				
97797	2082	11	и (fibre)		***	• • •	
97800	gy man s man	comp	i <mark>(rotatin</mark> Jete, Nos. 3, 97698, 9	1560(8	06), 1142	2, 82446,	82525, 3	oring, 97683, !
97756	2082	Thread	Guard (s	ide of :	urm)			
	2078	п		t Scre				
1143 (803) †97769	2478		Lubricatir					
97770	2970		11			th 160(80	3), 9777	2 and
37770			"					250519
350510	1966	v	11	11	Oil Pad	(felt)		
250519	2084		"		Set Scre			
160 (803)	2478	11	11		Thread 0			
97772	-		Retaining					
89363	1851	н	netaning		Stud			
₽ 1110 (805)	2078	11	11			0 (805) w		0 (804)
20972	0070	· ·		"		gulating T		
1560 (804)	2078	11	11		g			
2103	1851	11	H Datainan			2103, 20		
97757		**	Retainer,	comp	lete, Nos	21113, 21	1.772 AT	89363
95024	2081		H	Threa	d Eyelet			
109050 (806)	2077	11	11	11	11	Screw		• • •
97687	1819	**	Take-up	Crank				
109484 (805)		14	10	11	Cap Screv	v		
97688	1966		10	11	Cotter Pi	n		
690 (803)		11	n	11		Screw		
97689	1966	,,,		Lever				
97690	1966	**	11		Bushing			
			dering stat	'e colou	r required	•		

Part No.	Plate				Description	n		
109515 (804)	2077	Thread	Take-up	Lever	Bushing	Clampin	g Screw	
97691	1966	11		11	Hinge P	in		
97692	1966	11	11	п	Link			
97393	2082	11	н	u	n Hi	nge Pin		
457 (805)	2084	11	11	11	11	n n 1	End Screw	
430 (830)	2084	**	11		н	11 11 5	Set Screw	
97694		u.	11	0	complet	e, Nos. 4!	57 (805), 976	389
					-	to 97693	and 10951/	5 (804)
82525	1849	11	11	Spring				
97696	1849	11	11	. 11	Adjusti	ing Sleeve		
97798	2082	11	н	**	Lever			
97698	2080	11	**		Regula	tor		
443 (803)	2084	11	O.	11		Set Se	rew	
97699	2076	Throat	Plate	• • •				
180 (806)	2078	**	п Se	crew (2)	•••	• • •	
97834		Drip Pa	n with s	six woo	d screws	₫" No. 5		

PARTS SPECIAL MACHINE No. 132K8

Flat Bed, Compensating Drop Feed, Needle Bar Link, Link Take-up, Rotating Hook Mechanism with replaceable bearing rings. Maximum length of stitch 1 inch. For Heavy Jute and Hemp Threads, for Sack Work.

This machine	is the s	ame as N	o. 132	K7 with th	ie following	excep	tions:	
Part No.	Plate			1	Description			
97779	2068	Feed Do	og					
Catalogue 5020	=	Needle,	size 3	0 (216×3)				
97765		Presser	Foot	Plate				
97784	2318	ti.	0	(hinged),	complete,	Nos.	8554,	95189,
						9.	7659 and	1.97765
8575		H.	11	Hinge Pin				
97782		н	*1	Plate				
97783		11	11	Shank				
97780	2070	11	11	(hinged),	complete,	Nos.	8575,	95489,
						9	7782 and	1.97783
97700	2070	o o	11	(plain)				
97702	2068	Throat	Plate	for 97625				
97781	2068		11	n 97779				

NOTE. Feed Dog 97779, Presser Foot 97780 and Throat Plate 97781 are sent with this machine unless otherwise specified on order.

Special Parts for Double Presser Feet for Bag Hemming

for Machines 132K7 and 132K8

		-,-	
Part No.	Plate	Description	
97703	2067	Face Plate	
109032 (806)	2077	п п Screw (2)	
97764	2068	Feed Dog	
97654	2478	Presser Bar	
97704	2068	" Guide Bracket with two 1229(803)	
1229 (803)	2078	n n n set Screw	
97705	2318	и — и Lifting and Releasing Lever Bracket	
97706	2072	n n Spring	
97707	2070	n Foot (right)	
97708	2070	и и (left)	
109329 (806)	2077	п п (п) Screw	
1547 (803)	2078	u u (u) u Nut	
252 (805)	2084	Pressure Regulating Thumb Screw (for Face Plat	e)
97753	2068	Throat Plate	

Part No.

+97601

Plate

PARTS COMPLETE

MACHINE No. 132K10

(OBSOLETE)

Fiat Bed, Drop Feed, Needle Bar Link, Link Take-up, Rotating Hook Mechanism with replaceable bearing rings. Maximum length of stitch } inch.

For General Cloth, Canvas and Leather Work.

Arm with 56003 and two 97829

Description

T31001					,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
NOTE.—Due to										
separal	ely and	can on	ly be se	nt	out as a	16	nit , Δi	m and Bed	assemble	d.
8582	1966	Arm	Dowe	ιPi	n (2)					
56003	1851	11	Oil Tu	ibe	with 52	04	15			
52045	2081	19	11	11	Packing	; ((felt)			
118 (805)	2084	11	Screw	(4)					
97806	2079	11	Shaft	(he	orizontal)				
97950	2471	17	*1	(11)	Flange	ed Bushing	(back)	
97923	2471	**	11	(11)	11	н	() 9	7950
								with	52198 an	d 97924
97605	1851	11	11	(11)	**	Bushing	(back) 1	
										Tube
97829	2073	Ω	**	(11)		n	(iler
52198	2471	11	n	(11)	11	11	(11) (il Pad
									(outsi	ide, felt)
97924	_	11	n	(н)		14	(back) (il Pad
								(inside	, braided	cotton)
446 (803)	2084	17	11	(11)	•	Bushing	(back) S	et Screw
97951	2471	,	11	(11)	0	••	(front)	
97925	2471			į.	н)	11	D	(n) !	07951
				•				with	52198 at	id 97926
97829	2073		11	(н)	11	Bushing	(front)	Diler
52198	2471	11	"	(11)	11	11	(,,)	Oil Pad
.,2100				,					(outs	ide, felt)
97926		11	11	(**)	*1	11	(front) (0il Pad
01020				`		•		(inside	, braidec	l cotton)
50084 (803)	2078	"	11	(١.)			(front) S	
97807	2080		11	(11)	Gear	with three	50083 (80	3)
97609	1844	11	**	ì	11)	**	Case (two p	aeces) w	ith
51005	1011	•		,				121(80	5) and 50	234 (804)
50234 (804)	2078		11	(ч)	11		Screw	
121 (805)	2084	,, 11	**	ì	11	í		u Screw		
50083 (803)		**	11	ì	11	í		Set Screw		
, ,	2018		**	(,	Scres			
144 (803)	ZU04	- 0	**	- (11	J	CICECO			

Part No.	Plate						Des	cript	ion			
97610	2478	Arm	Shaft	(upi	right)				• • •		
97611	1849	11								er)		
575 (803)	2081	11	11	(:1)	11		(,,) Set :	Scren	
97612	1849	71	11	(.,	ì	21		(որլ	162F)		
575 (803)	2084	45	п	(11)	11		() Set	Screw	
97808	2080	*1	11	(н) (lear	(lov	er)	with 10	9580 (806)	and
										t	wo~10958	L(803)
109580 (806)	2077	11	.,	1)	21	(")	Position) Screw	
109581 (803)	2077		0	(n)	11	(+	,)	Set Scre	r.tt	
97809	2080	11	11	į.	п)	11	(up	per)	with 10	99580 (806)	and
				`		,					wo 10958	
109580 (806)	2077	11		()	11	(ı.)	Positio	n Screw	
109581 (803)	2077	н	*1	(11)	11	() Set Scr	rew	
97614	2317	**	Side 0	Cap	,						***	
1226 (804)	2078	11	.1	11	Screy	W						
97615	2317	11	(Cove	r							
51224 (804)	2084	11	11		Th	un	nb Sc	Tew				
82403	1851	11	Spool	Pin	(2)							
97616	2089	11	11	**	Bus	hii	ng					
202247	2317	11	Тор (Cove	r .							
109505 (808)	2077	**	11	11	Scr	eи	r					
202248	1849	1)		н		1	Wa	shet				
± 97618		Bed	with t	WO C	ach-	46:	224-a	nd	978:	30		

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.

91058	2317	Bed							
97619	2317	11	н	(,)	Spring				
337 (804)	2084		н	(a)		Screw			
97620		11	н	(")	91058	with 97613	9 and two	337 (804)	
91057	2317	11	*1	(back)			***		
180 (806)	2078	ч	11	(")	Screw	(2)			
97621	1844	Face	Plate	e		•••			
109045 (806)	2077	11	••	Screw	(2)				
97622	1849	- 11	11	Threa	d Guai	d			
190 (804)	2084	11		**	п	Screw			
98484	2081	11	п		11	Thread	Retainer		
97709	2478	Feed	Bar						
97710	2076	11	11	Lifting	Link				
1278 (803)	2078	11	**	71	n f	linge Scre	w (2)		
1620 (803)	2078	11	**		11	11 11	Nut (2)		
313 (803)	2084	11	11	Screw (Centre	(2)			
1519 (803)	2078	н	11	H	O.	Nut (2)	• • •		

Part No.	Plate					Descript	ion			
97625	2076	Feed	Dog							
109050 (803)	2077	11		rew (• • •
97711	2317		Eccent	,						• • •
97712	2317	"	н	Λd	liustin	g Disc			***	
97628	2317				, , , ,	Flan	ge			
97629	2478	**	11		11	11		onolin	g with five	
			,,						50083	(803)
50083 (803)	2078		11		11	n		11	Screw	
213655	1849	"	.,	Kri		Spring	Wa			
109513 (805)	2077			~ ~ .	11	. 1			crew	
1521 (805)	2078	11	"		11	,,		11	n Nut	•••
, ,	2077	n	"	17.		ı Screw				• • •
109514 (805)				1.0		1)(16%				
1521 (805)	2078	11	11							• • • •
97713	2080	11	Lifting							• • •
446 (803)	2084	11	п			Set Scr				
97714	2075	11	**		Shaf				• • •	• • • •
97634	1849	11	**	11	11			(frent)		• • •
46224	1851	17	(1	11	tt			, ,	Oiler	• • •
436 (803)	2078	*1	11	11	11	**			Set Screw	•••
97635	1849	11	11	11	н	"		(back)		• • • •
97830	2073	11	11	11	11			. ,	Oiler	• • •
436 (803)	2078	11	11	11	11	- 11		'	Set Screw	
97715	1844	**	11	11	11	Conn	ectin	ig Kod	with 97710	
									two 1186	(805)
+ 97716		11	11	ti	11		*		Cap	•••
1186 (805)	2078	11	11	11	**	1	11	U	n Screw	
109534 (803)	2077	ti	11		н		11	11	Hinge Scre	W
1608 (803)	2078	***	**	11	11		tt	11	#I #I	Nut
97717	2076	11	н	11	11	Cranl	cwit	th two	1186 (803)	•••
1186 (803)	2078	**	11	н	11	11	Cla	unping	Screw	
166 (804)	2078	**	11	11	n	End	Scre	W		
213161	2080	11	Regula	ting I	ever	with 2	1365	7		
109506 (803)	2077	11	11		11	Hinge	Scre	w		• • • •
97771	1851	11	11		11	Spring				• • •
213657	2080	11	11		H	**	Pin		• • •	• • •
orene	9075	Food	Rock	Chaft						
97636	2075					ing (fr				
97637	1849	11	11	11			,	Oiler		
46224	1851	11	U	11	"			Set Sc		
109519 (803)	2077	**	11	11	**	,	,			• • • •
97638	1849	"	"	11	**	,	ick)	 Oilee	• • •	• • • •
97830	2073	11	11	17	11		,	Oiler	***	•••
109519 (803)	2077	н	"	11	Comm			Set Sc		 1 two
97718	1844	11	*1	11	Conn	ecting	ROG	with	97716 and	i two 6(805)
Longic								Can	110	0 (809)
+ 97716		***	11	"		11	11	Cap	Screw	
1186 (805)	2078	11	11	11		11	11	11 3	orew	•••

Part No.	Plate				Descrip	otion				
97719	2076	Feed	Rock	Shaft	Connecting	Rod	Crank	with	two 1186((803)
1186 (803)	2078	n	11	11	ш	11	11	Clan	iping S	crew
109534 (803)	2077	11	11	11	н	11	Hinge	Screv	v	
1608 (803)	2078	1)	D	п	10	11	11	9	Nut	
166 (804)	2078	"	11	11	End Screw					
-85527	-2089 -	Guid	l e .	. /	0/4.2					
-793 (804)	-9084 -		-Thu	mb Se	re w (2) .	10/6	1			
889 (803)	2084	Mac	hine I	linge	Connection	Set	Screw	(2)		
103113	2079	Mac	hine F	Pulley,	, ''V'' belt g		e (dian 4 1 3 ") w			
97791	2075	11		**	5‡" pulley (vith t		(803)
				11	(two speed)) wit	h two 4	134 (80	13)	
97835		*1			,				/	

NOTE: No. 103113 is sent with this machine unless otherwise specified on order, but Bobbin Winder No. 97945 must be used with Machine Pulley No. 97791.

Catalogue	5011		Needle,	, size	25 (216	$\times 1)$)				•••
97644		2478	Needle	Bar	(hollow)					
97645		1849		**	Bushing	ξ (lo	wer)			
889	(803)	2084	11	11	11	(11) Set S	crew		
97646		2317	11	11	11	(u	ppei	.)			• • • •
109509	(805)	2077	11	- 0	11	(Ħ) Cap !	Screw		
46224	, ,	1851	11	31	11	(11) Oiler			
889	(803)	2084	11	11	**	(н) Set S	crew		
97648		2082	11	"	Connec	ting	Lin	k			
97619		1849	**	11	11		11	Stud	with	two 109512	(803)
109512	(803)	2077		11	u		11	11	Clamp	sing Screw	
97650	V ,	2082		п	13		• • • • • • • • • • • • • • • • • • • •			Block	
97651		2478	11	11	Crank v	vith	109	320 (80	3) and	109370 (803))
109370	(803)	2077	0	11	,, l	osit	tion	Screw			
109320	'	2077	11	11	11	set s	scre	W		- • •	• • •
97791		2076	Needle	Clai							
97652			11	н	9779	4 w	ith	156(80	6), 217	7(806) and 9	17653
156	(806)	2084	11	11	Scre	11				• • •	• • •
97653	•	2076	11	11	Thre	ead (Guie	le		• • •	
217	(806)	2084	11	U	11		***	Scre	v	•••	• • • •
97654		2478	Presser								• • • •
97655		1851	11	**	Guide	Bra	cket				
1186	(803)	2078	11	11	11		11	Clamp	ing So	crew	•••
82429		2478	11	11	Lifter			• • •	•••	•••	•••

Part No.	Plate				Descri	ption			
109186 (806)	2077	Presser I	Bar l	Lifter Scr					
1518 (803)	2078		11	11 11					
97656	2080	11		Lifting an				ncket	
97657	2478	"		Spring			.,		
				1 (
8554		Presser I	Foot	Hinge P	in .				
97658		11	41	Plate					
97659		11	**	Shank					
95489	1966	11	11	Spring					
97661	2082	H	11	(hinged),	comp	olete, Nos	. 8554,	95489, 9)7658
								and !	07659
109329 (806)	2077	*1	n	Screw					• • • •
1547 (803)	2078	11	t:	11 N	ut .				
252 (805)	2084	Pressure	Reg	gulating	Thur	nb Screv	v		
103019	2320	Rotating	Ноо	de with 14	31026	103091 a	and thre	o 50383	(805)
103019	2320	Rotating	1100	103019	with	103006 <	ro Can	ulid	10/12
1030 2 0		"	11			103119			
103021	2320	"				irce 1095			
97949	2402	11		Bobbir					
+ 103004	2290	.,		11	Case				
103090				11	11	103004	with 10:	3007 fo	
24.222								1	03010
D. Co. 100 0103005	229 0	n		п	11	103090 v	vith 669	2(804),	
10/62					76	8(806), 1-	443 (806) and 10	93013
. /								to 1	03015
m. Canceled 103005	****	11	11	14	11	103005 s	with 97!)49	
103118		н	11	#1	.,	109090 3	with 66:	2(804),	
						768 (806)	i, 1143(806), TC	3014,
							10301	5 and 1	03115
103119		11	11	11	11	103118	with 979	949	
103007	2290	н	п	н	11	Bobbin	Retaine	r.	
103008	229 0	11	11	11	11	11	- 11	Hingo	· Pin
103009	2290	11	0	*1	11	17	11	Sprin	ς
103010	2290	**	11	11	11	11	11	**	
								וין	unger
97837	2320	н	**	11	11	Position	Bracke		•••
109329 (805)	2077	11	ıt	11	11	11	11	Screv	· · · ·
98419	2076	11	11	11	11	Retaine			
97819	20 89	11	11	11	11	"	Brack	et with	
									1(803)
50307 (804)		n n	u	11	- 11	11		Scre	
98422	2076	11	Ħ	**	11	11	Hinge		
889 (803)	2084	11	**	н	11	11	11		iet C
							13		Screw
98421	2076	11	"		н	11	Positi	on Spri	ng

İ	Part No.	Plate				Desc	ription			
	792 (805)	2084	Rotating	Hook	Bobbi	n Cas	e Refai	ner Posit	ion Sprii	12
	7.02 (* ** *)									Screw
J	98423	2320	11	t e	11		"	Sprin	g with 9	8468
	± 98468		11		- 11	,,		' 11	Pad	
	201 (806)	2084	*1	11			13	11	Screw	
-3		2290	0			11	Rina	(Nylon)		bblicd
71 4. (antilee 10/12	22.70	.,	• • •			******	when spee		
	103115	-	ш			11		(Steel)		
	103014	2290		11		**		Spring	• •	
	1443 (806)	2320		u u		11	11		rrew	
	103015	2290	11	"	11			on Spring		
		2320	11	"	11	11	101131		s Adjust	
	768 (806)	2020	11	"	"	.,		"		Screw
		00.								
i.	662 (804)	2084	н	**		,,		1*	Screw	
ii .	103016	2290	41	- 11	Ring					
1	50383 (805)	2320	11	11		Screv	4			
11	109522 (803)	2077	11	19	Screw					• • • •
•	97676	2478	11	0	Shaft					
	97677	1849	*1	- 11	11	Bush	ing (ba		• • •	
	97678	1966	н	11	11	ti	,	i) Oil P		
	436 (803)	2078	U	0	**	11	•	:) Set S	crew	• • • •
	97679	1849	14	Ħ	t+	11	(fre	nt)		
	97678	1966	10	11	11	11	,	,) Oil F		
	109510 (803)	2077	To .	11	11	11	(u) Set 3	crew	
	97824	2080	**	17	11	Colla	r with	two 1258)	(803)	
	1258 (803)	2084	ii.	Ħ	11	11	Set S			
C.	97,808	2080	0	Ħ	.,	Gear	with	109580(8	06) and	two
li .									10958	L(803)
	97680	2478	11	11	n	11	Case (wo pieces	s) with	
1							1	21 (805) a	nd 5023	4(804)
¥	50234 (804)	2078	11		*1	**	1	lug Screw		
A.	121 (805)	2084	11	11	11	11	. S	crew		
	109580 (806)	2077	11	11	11	11	Positic	n Screw		
:	109581 (803)	2077	41	н	11	11	Set Se	rew		
•	97681	1851	Slack Th	read :	Regula					
	97682	1851	н	11	11		Bracket			
i	448 (803)	2084	11	17	71		11	Set Scre	w	
1	1147 (803)	2078	11	11	11		Set Scr	ew	• • •	
1										
į	97795	2082	Tension		, ,		•••	•••	• • •	• • • •
1	97796	2082	11		(outer)			• • •	•••	
: 1 89	1560 (804)	2078	11		ating T		b Nut	• • •		
W	97683	1851	ti.	Refeas	sing Dis	sc		•••	• • • •	• • •
A	97684	1851	r)	11	Le	ver			• • • •	
1	646 (804)	2084	11	- 11	1	. 1	linge So	crew		
ľ	12329	1966	11	11		ıı S	pring	• • •		

430 (830) 2084

443 (803) 2084

1849

1849

2082

2080

97694

82525

97696

97798

97698

PARTS F	OR M.	ACHIN.	E No.	$132 \mathrm{KH}$
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75

Part No.	Plate	Description	
97799	2082	Tension Releasing Pin	
109536 (804)	2077	" Screw Stud	
11422	2082	n Spring	
82446	2082	washer (felt)	
97797	2082	п п (fibre)	
97800		Tension (rotating) and Thread Take-up Spri	nø.
		complete, Nos. 1560(804), 11422, 82416, 82525, 976	
		97696, 97698, 97795 to 97798 and 109536(804)	
97756	2082	Thread Guard (side of arm)	• • •
1143 (803)	2078	n Set Screw	.
97769	2478	" Lubricating Cup	
97770		n n 97769 with 160(803), 97772	
.,.,.,			519
250519	1966	n n Oil Pad (felt)	
160 (803)	2084	n set Screw	
97772	2478	n n n Thread Guide	
89363	1851	" Retaining Disc	
+ 1110 (805)	2078	n screw Stud	
20972		и и и и 1110(805) with 1560(8	804)
1560 (804)	2078	n n n Regulating Thumb Nut	·
2103	1851	n Spring	
97757	_	Retainer, complete, Nos. 2103, 20972 and	two
		•	363
95024	2081	n n Thread Evelet	
109050 (806)	2077	n n n Screw	
97687	1849	n Take-up Crank	
109484 (805)	2077	и и и Cap Screw	
97688	1966	u u Cotter Pin	
690 (803)	2084	n n n n Screw	
97689	1966	u u Lever	
97690	1966	n n Bushing	
109515 (804)	2077		
97691	1966	n n n Glamping Screw	
97692	1966	u u Link	
97693	2082	*** ***	
457 (805)	2084	E 10	
407 (800)	2004	n n n n n End Screw	• • • •

Spring

n n n Set Screw ...
n complete, Nos. 457(805), 97689

Set Screw

Adjusting Sleeve

Regulator ...

Lever

to 97693 and 109515(804)

• • •

Part No.	Plate		Description									
97699	2076	Throat Plate	•									
180 (806)	2078	и п	Screw (2)	• • •								
97834		Drio Pan wit	th six wood :	screws ‡'	′ No. 5							

PARTS COMPLETE

MACHINE No. 132K12

Flat Bed, Drop Feed, Needle Bar Link, Link Take-up, High Lift Vertical Trimmer, Trimming Knife on hinged holder controlled by spring pressure, Rotating Hook Mechanism with replaceable bearing rings and automatic Variable Tension. Maximum length of stitch & inch. For Stitching and Trimming Soft Shoulder Pads (Arm Scye Work).

Part No.	Plate	Description			
† ₽ 97838		Arm with 56003 and two 97829			• • •
NOTE.—Due	to the acc	curacy required for Gear alignment,	Arm can	not be sup	pplied
sepa	arately and	can only be sent out as a unit, Arm	and Bed a	ssembled.	

8582	1966	Arm	Dowe	l Pi	n (2)					
56003	1851	11	Oil T	ube	with 52	04	15			
52045	2081	11		11	Packing	g ((felt)			
118 (805)	2084	11	Screw	(4)					• • • •	
97806	2079	11	Shaft	(hc	orizonta	l)	• • •			
97950	2471	11	**	(11)	Flanged	Bushing	(back)	
97923	2471	11	11	(11)	41	11	$(-a^{-}).979$	50
								with	52198 and	97924
97605	1851	11	"	(11)	11	Bushing	(back) Dra	ain Tube
97829	2073	11	11	(11)	19	u.	(n) Oil	
52198	2471		.,	ì	11)	н		(n) Oil	Pad
				`		•			(outside	r, felt)
97924		11	11	(н)	11		(back) Oil	Pad
						•		(inside	, braided c	otton)
446 (803)	2084	"	11	(11)	11	Bushing	(back) Set	
220 (000)				`		,			,	Screw
97951	2471	,,	**	()	11	D	(front)	
97925	2471	n	n	(11)	11	**	(-n-).979	1 51
								with	52198 and	97926
97829	2073	11	11	(H)	**	Bushing	(front) Oil	cr
52198	2471	11		(18)	11	11	(n) Oil	Pad
				•					(outside,	felt.)
97926		11	11	(1:)	11	11	(front) Oil	Pad
				•				(inside	, braided c	otton)
50084 (803)	2078	11	٠,,	(11)	0	Bushing	(front) Set	t
, , ,										Screw

t when ordering state colour required.

Part No.	Plate						Desc	ription	ı		
97807	2080	Arm	Shaft	(hor	izont	al) (Gea	r wit	h three 5	0083 (803)	
97609	1844	*11	*1	(11)	Ħ	Cas	se (two pi	eces) with	
									121 (805)	and 50234	(804)
50234 (804)	2078	11	11	(н)	н	19	Plug Se	Tew	
121 (805)	2084	н	н	(**)	н	11	Screw		
50083 (803)	2078	11	11	(11)	п	Set	Screw		
144 (803)	2084	п	11	(11)	Scre	w			
97610	2478	11		(up:	right)						
97611	1849	н	11	(ıı)	Bu	shir	ıg (le	ower)		
575 (803)	2084	11	**	(n)	ı	п	(п) Set	Screw	
97612	1849		11	(11)		11	(u	pper)		
575 (803)	2084	U		(n 1		н	,	n) Set		
97808	2080	11	11	(п)	Ge	ar (lowe	r) with H	9580 (806)	and
										two 10958	I (803)
109580 (806)	2077	11	11	(ır)	11	(11) Positio	n Screw	
109581 (803)	2077			(n)) is	() Set Scr	ew	
97809	2080		11	(11)	11	(uppe	er) with F	09580 (806)	and
										two 10958	F(803)
109580 (806)	2077	11	"	(н)) ((11) Positic	n Screw	
109581 (803)	2077		11	(n)	11	(11) Set Sc:	rew	
†97615	2317	11	Side (Cove	ť .					• • •	
51224 (801)	2084	11	11	11	Thu	umb	Scr	ew	• • •		
82403	1851	11	Spool	Pin	(2)						
†97616	2089	"	11		Busl	ning		• • •			
202247	2317	11	Тор (love	r.			• • •	• • •		
109505 (808)	2077	***	11	11	Scr	w					
202248	1849	н	11	11	н	'	Vas	her	•••		
+ 97839		Bed	with t	wo e	ach 4	622	4 ai	id 97	7830		
OTE, -Due te sebara										innot be su!! assembled.	

ŀ												
İ	97929	2172	Bed	Slide	(fr	on	()					
١	97930		11	11	(11)	97929 -	with 97619	and	(wo 337(804)	
l	97619	2317	· ·	11	(н)	Spring			* * *	
I	337 (804)	2084	11	11	(11)	11	Screw			
١	97931	2476	н	ш	(ba	ack	()					
١	97927		11	11	(11)	97931 \	vith 236(80)5) a	nd 97928	
۱	97928	2474	11	11	(11)	Extens	ion			
l	236 (805)	2475	11	11	(н)	11	Screw			
١	180 (806)	2078	п	11	(11)	Screw	(2)		•••	· · •
	197843	2472	Face	Plate	,							
l	109 179 (506) 158 (800)	20847	1/1211	11	S	cre	w	(front)				
Ì	120 (806)	2084	11	11		*1		(back)	• • • •			
l	120 (806)	2084	*1	11		11		(upper)			
I	97622	1849	**	11	T	hr	ca	d Guar	1			
ı												

Part No.	Plate				Descripti				
190 (804)	2084	Face Pl	ate Thi	read Gu	ard Scre				
9848 4	2081	IT	D I		. Thre	ad R	etainc	er	
	0.150								
97709	2478	Feed Ba						• • •	
97710	2076	H 1	Lifti	ng Link				• • •	
1278 (803)	2078	11 1		11	Hinge S	crew	(2)		• • •
1620 (803)	2078	11 1	11	11	11	11	Nut	(2)	
313 (803)	2084	11 1	Scre	w Centre	e (2)				
1519 (803)	2078	11 1	1 11	ti	Nut (2)			
97932	2474	Feed De	o d						
109050 (803)	2077		.,	w (2)					
97711	2317		centric						
97712	2317		11		ing Disc				
97628	2317	.,	.,	recijasei	Ing 12150 Fland	10		•••	
97629	2478	11	"	11	1 11111,	•		g with five	
97029	2410	"	"	11	"	(.1)	ирии;	50083	(009)
50083 (803)	2078	11	11	*1			н	Screw	
213655	1849	**	11		n Spring	Wast			
	2077	11	11						• • •
109513 (805)	2078			11	*1	11	50	rew	
1521 (805)		п	"			11		n Nut	• • •
109514 (805)	2077	II	11		n Screw	NT4	• • •		• • •
1521 (805)	2078	H	H	11	н	Nut		• • •	
97713	2080	n Li	fting E	ccentric	with tw		(803)		
446 (803)	2084	н	н	11	Set Scre	w		• • •	
97714	2075	11	n R	ock Sha	ft				
97634	1849	11	11	н н	Bushi	ng (fr	ont)		• • •
46224	1851	11	11	0 0	11	(n)	Oiler	• • •
436 (803)	2078	11	11	0 11	11	(п):	Set Screw	
97635	1849	II .	l.	11 11	U	(b	ack)		
97830	2073	11	11	0 0	11	(n) (⊃iler	
436 (803)	2078	11	at .	H H	11	(n) 5	Set Screw	
97715	1844	11		11 11	Conne	cting	Rod	with 97716	and
								two 1186	(805)
+ 97716		н	н	11 11	"		11	Сар	
1186 (805)	2078	11	11	11 11	"		11	Screw	
109534 (803)	2077	11	11	н н	11		18	Hinge Scre	w
1608 (803)	2078	11	11	11 11			11	0 0	
, ,									Nut
97717	2076	11	11	11 11	Crank	with	two	H86 (803)	
1186 (803)	2078			0 0	"			Screw	
166 (804)	2078			0 0	End S		.Ip		
213161	2080				with 21				
109506 (803)	2077	11 177	eguiatiii 11	ig Lever	Hinge S				•••
97771	1851				Spring S	A ICW			• • • •
		11	U	**		Pin	• • •		•••
213657	2080	11	II.	11	11	1 111	• • •		

Part No.	Plate					Descrip	tion			
97636	2075	Feed	Rock	Shat	ft					
97637	1849	H	11	!1	Bushi	ng (fr	ont)			
46224	1851		D.	н	t i			Oiler		
109519 (803)	2077	11	- 11	11	11			Set Screw		
97638	1849	11	**	11	11		ick)			
97830	2073	11	11	11	н	,	,	Oiler		
109519 (803)	2077		11	11	11	,	,	Set Screw		
97718	1844		"				,	Lwith 977		
						THIN				86(805)
₩ 97716		,,	11	11	,	,	11	Cap		
1186 (805)	2078	+1	11	11	,		11	n Scre		
97719	2076				,		"	Crank wi		• • •
		,,		"	,	•	"	Craiik wi		86(803)
1186 (803)	2078		n.					CI		
109534 (803)	2077		н	"	,		"		•	Screw
1608 (803)	2078	"	**				11	Hinge Sc		
166 (804)	2078	11		"	End S		11		n Ni	ıt
100 (004)	2070	"	"	"	man i	ociew			• • •	
97933	2473	Knife	19."	,						
97846	2472	11	Bar	,				• • •	* * *	• • • •
97847	2472	11		Crank	with 9	 79.19	•			• • •
109625 (803)	2475	11	11	OTALIK	Screw			***	•••	•••
1623 (803)	2475		11	"			Viit	***	• • •	•••
8734	2474	"	"	.,	II Carriana				• • • •	• • •
97848		11	.,		Spring	 Hook				• • • •
97952	2473	"		H Dugan	C:			• • •		• • • •
161 (805)	2475	.,			up Spri					
43718	2473	11	"	11	н		еw		- · · ·	
97850		11	ř.		. 11			Washer	• • •	
	2473	**	11		ig Arm		,	,		
97735	2072	11	н	"	U	Eccen	tric	Connection		
97851	2473	**	**	11	"	11		**		k with
									4:	53 (803)
2117	2082	Ħ	11	11	ti	н		0	11	Pin
453 (803)	2084	11	н	11	11	11		ti	11	Set
										Screw
109534 (803)	2475		п	11	11	11		71	Hing	c.
										Screw
1608 (803)	2475	11	н	11		11		P	11	
										w Nut
2117	2082	11				Pin				
453 (803)	2084	11	11	11		Set Sc	rew			
97852	2473					Shaft	••			
97853	2472	11	11				Bra	cket with		
		.,		••		•••	. , , , , 1,	with.	. 220	97848
50307 (804)	2084		н	11	.,	11	,	Screw		<i>9</i>
. (=/		••		••	.,	**	,			• • • •

Part No.	Plate				De	scription			
97854		Knife	Bar I	Priving .	Arm	Shaft	Bracket,	complete,	Nos.
				804 (80:				43718, 9	
		978	50 to 9	7853, 97	856, 9	7952, 1	09625 (80	3) and two	2117
97855	2473	Knife l	Bar H	andle					
201 (804)	2084	11	11		crew				
97856	2473	11		eleasing		• •			
804 (803)	2475	11	н	11	11		e Screw		
2269	2402		11	н	11		Pin		
98649	2473	Knife !	Holde	r (hinge	d)				
98650	2473	11	**	Carrie					
207 (806)	2084			11		w (2)			
91670	2473			Gland					
190 (803)	2084			11	Screv				
98651	2473	11		Hinge					
904 (803)	2475	11		11	11		rew		
98652	2473	**		Spring					
190 (803)	2084	tr		.,,	•		Screw		
98653	2473	11	**	Stop I					
187 (803)	2475	11	11	"		Screw			
98654			11	compl		Nos.	187 (803),	190(803)	and
7000 X					,		,	98649 to	
889 (803)	2084	Machi	ne Hi	nge Cor	mect	ion Se	t Screw	(2)	•••
103113	2079	Machi	ne Pu	.11ey, "V	''' bel	lt groo	ve (diam.	of belt g	roove
07701	0077			~ 1	″11	. (07		th two 434	
97791	2075	11		n 5‡	pune	3y (9 -c	nam.), wn	h two 434 for Foot 1	
97835				n (ts	wa cin	od) wi	th two 43		OWCL
		"			ao api	caj w	(() (()) ()	* (() () ()	
,	2001			50	1 Scre	117			•••
NOTE No. 16					t Scre				
Robbin				machine	unles	s other	wise speci	fied on ord	er, but
Bobbin				machine	unles	s other	wise speci		er, but
Bobbin Catalogue 5011		r No. 97	945 m	machine	unles sed wi	s other	wise speci	fied on ord	er, but
	Winde	r No. 97	<i>'945 m</i> e, size	machine ust be u	unles sed w ×1)	s other ith Ma	wise speci dine Puli	fied on ord ley No. 97	er, but 791.
Catalogue 5011	Winde —	r No. 97	<i>'945 m</i> e, size	machine sust be u 25 (216	unles sed wi ×1)	s other ith Ma 	wise speci chine Puli 	fied on ord ley No. 97 	er, but 791.
Catalogue 5011 97934	Winde 2472	r No. 97 Needl	7945 m e, size e Bar	machine ust be u 25 (216 (hollow	unles sed wi ×1)	s other ith Ma er)	wise speci chine Puh 	fied on ord ley No. 97 	 er, but 791.
Catalogue 5011 97934 97645	Winde 2472 1849	r No. 97 Needl Needle	7945 m e, size e Bar	machine aust be u 25 (216 (hollow Bushing	unles sed un ×1)) g (low	s other ith Ma er) Set	wise speci chine Puli 	fied on ord ley No. 97 	791
Catalogue 5011 97934 97645 889 (803) 97646	2472 1849 2084	r No. 97 Needl	945 m e, size e Bar	machine ust be u 25 (216 (hollow Bushing	unles sed w ×1)) y (low (s other ith Ma er)) Set	wise speci chine Puh Screw	fied on ord ley No. 97 	791
Catalogue 5011 97934 97645 889 (803)	2472 1849 2084 2317	Needl	7945 m e, size e Bar	machine cust be u 25 (216 (hollow Bushing	unles sed w ×1)) g (low (" (up)	es other ith Ma er)) Set oer)	wise speci chine Puh Screw p Screw	fied on ord ley No. 97 	er, but 791
Catalogue 5011 97934 97645 889 (803) 97646 109509 (805) 46224	2472 1849 2084 2317 2077	r No. 97 Needl	e, size e Bar	machine cust be u 25 (216 (hollow Bushing	unles sed un ×1)) g (low (up (up (up)	es other ith Ma er)) Set) Ca) Oi	wise speci chine Puh Screw p Screw ler	fied on ord ley No. 97 	er, but 791
Catalogue 5011 97934 97645 889 (803) 97646 109509 (805) 46224 889 (803)	2472 1849 2084 2317 2077 1851	r No. 97 Needl Needl	e, size e Bar	machine cust be u 25 (216 (hollow Bushing "" ""	unlessed with x 1)	er) Or Car O	wise speci chine Puh Screw p Screw	fied on ord ley No. 97 	er, but 791
Catalogue 5011 97934 97645 889 (803) 97646 109509 (805) 46224 889 (803) 97648	2472 1849 2084 2317 2077 1851 2084 2082	Needle Ne	e, size e Bar	machine eust be u 25 (216 (hollow Bushing " " " " Connect	unlessed with x 1)	er) Ca Original Ca Original	wise speci chine Puh Screw p Screw ler t Screw	fied on ord	er, but 791
Catalogue 5011 97934 97645 889 (803) 97646 109509 (805) 46224 889 (803)	2472 1849 2084 2317 2077 1851 2084	v No. 97 Needl Needl "" "" "" ""	e, size e Bar	machine ust be u 25 (216 (hollow Bushing	unlessed with x 1)	es other ith Ma er) Set per) Oi Se ink	wise speci chine Puh Screw p Screw ler t Screw 	fied on ord	er, but 791

73 . 31									
Part No.	Plate				Des	cription			
97650	2082	Needle	Bar	Connec		•	Slide Bl	lock	
97727	2072	11		Crank .					
97859		11	11	., 9	7727 w	ith 202		109320(
								nd 10937	,
97860	2474	11	11	1	Scoentr	ic			
2022	2082	n	***	11	H	Positi	on Pin		
109370 (803)	2077	н	11	1	osition	Screw			
109320 (803)	2077	11		,, ,	Set Scre	w			
196 (806)	2475	17	**	Needle	Clampi	ng Scre	v		
97861	2472	Presse	r Bar						
97862	2476	**	н	Guide	Bracke	t with t	wo 200-8	803	
200 (803)	2475	11	11	11	**	Set Sc	rew		
82429	2478	n	11	Lifter					
109186 (806)	2077	*1	11	**	Screw		• • •		
1518 (803)	2078	**	- 0	**	., 1	Vut			
97656	2080	11	н	Lifting	and R	eleasing	Lever 1	Bracket	
103066	2474	n	11	Spring					
97935		Presser	r Foo	t Brack	cet				
					• •	Screw			
1423 (803)	2475	11	- 11	11	Ene	1 50,70,00			
1423 (803) 97936	2475	11	11	Plate	Enc				
97936		*1	11	Plate Shank				 5 to 979:	 37 and
97936 97937 97938	2476	11 11	11 11	Plate Shank (hinge		 plete, N	 os. 9793	5 to 979: two 142	 37 and 3 (80 3)
97936 97937 97938 109329 (806)	2476 2077	n n	11 11 11	Plate Shank (hinge Screw	d) com	 plete, N 	 os. 9793	5 to 9795 two 142	 37 and 3(80 3)
97936 97937 97938	2476	11 11	11 11	Plate Shank (hinge		 plete, N	 os. 9793	5 to 979: two 142	 37 and 3 (803)
97936 97937 97938 109329 (806)	2476 2077	n n	11	Plate Shank (hinge Screw	d) com Nut	 plete, N 	os. 9793	5 to 9795 two 142	 37 and 3 (803)
97936 97937 97938 109329 (806) 1547 (803)	2476 2077 2078	n n n Pressur	" " re Re	Plate Shank (hinge Screw " gulatin	d) com Nut ig Thu 103010	plete, N mb Sci 3, 10302	 os. 9793 cew 1 and th	5 to 9792 two 142	 37 and 3(803) 3(805)
97936 97937 97938 109329 (806) 1547 (803) 252 (805)	2476 2077 2078 2084	n n n Pressur	" " re Re	Plate Shank (hinge Screw " gulatin ok with 1030	d) com Nut g Thu 10301) 119 with	 plete, N mb Sci 5, 10302	os. 9793 rew I and th	 5 to 979: two 142 	 37 and 3(803) 3(805)
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019	2476 2077 2078 2084 2320	Pressur	" " re Re	Plate Shank (hinge Screw " gulatir ok with	d) com Nut g Thu 10301) 119 with	plete, N mb Sci 3, 10302	os. 9793 rew I and th	5 to 9792 two 142	 37 and 3(803) 3(805)
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020	2476 2077 2078 2084 2320	Pressur Rotatin	" " re Re	Plate Shank (hinge Screw " gulatin ok with 1030 1030	d) com Nut I g Thu I03010 119 with	plete, N mb Sci 3, 10302 1 103000 1 103115	os. 9793 rew I and th	5 to 979: two 142 ree 5038	37 and 3 (803)
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123	2476 2077 2078 2084 2320	Pressur Rotatin	" re Re	Plate Shank (hinge Screw " gulatir ok with 1030 1030	Nut Nut 103010 119 with 119 with t	plete, N mb Sci 3, 10302 1 103000 1 103115	os. 9793 rew I and th	5 to 979: two 142 ree 5038	37 and 3(803)
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021	2476 2077 2078 2084 2320	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1030 Base Bob	Nut Nut 103010 119 with 119 with t	 plete, N mb Sci 3, 10302 1 103006 1 103119 hree 10	os. 9793 rew 1 and th 1 The Co	5 to 979: two 142 ree 5038.	37 and 3(803) 3(805) 2 /4/
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949	2476 2077 2078 2084 2320 2320 2402	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1030 Base Bob	Nut 103010 19 with 10 with the	plete, N mb Sci 3, 10302 1 103000 1 103119 hree 10 e	os. 9793 t and th No. Co 9522(80)	ree 5038,	37 and 3 (803)
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 \$\display\$103004 103090	2476 2077 2078 2084 2320 2402 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1036 Bass Bob	d) com Nut 10301- 10301- 19 with 19 with the constant of the c	plete, N mb Sci 103002 103113 hree 10 e 10300	os. 9793 I and th Zo. Ca 9522(807 4 with 1	ree 5038,	3(803) 3(805) 2 /2/
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 \$\display\$103004 103090	2476 2077 2078 2084 2320 2402 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1036 Bass Bob	d) com Nut 10301- 10301- 19 with 19 with the constant of the c	mb Sci 103002 103002 103111 10000 103100 10300	os. 9793 Tew I and th Do. Ca 9522(807 4 with I 0 with 6	ree 5038,	3(803) 3(805) 2 /2/ 03010
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 +103004 103090 Canceled 19/e2	2476 2077 2078 2084 2320 2402 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1036 Bass Bob	d) com Nut 10301- 10301- 19 with 19 with the constant of the c	mb Sci 103002 103000 103111 hree 10 e 10300	os. 9793 and th 7 26 Ca 9522(807 4 with 1 0 with 6 38(806), 103	ree 5038,	3(803) 3(805) 2 /2/ 03010
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 +103004 103090	2476 2077 2078 2084 2320 2402 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1036 Bass Bob	d) com Nut 10301- 10301- 19 with 19 with the constant of the c	mb Sci 103002 103000 103111 hree 10 e 10300	os. 9793 Tew I and th Do. Ca 9522(807 4 with I 0 with 6	ree 5038,	3(803) 3(805) 2 /2/ 03010
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 +103004 103090 Canceled 19/62	2476 2077 2078 2084 2320 2402 2290 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1036 Bass Bob	d) com Nut 10301- 19 with 19 with the bin Cas 11	mb Sci 10300 10309 10309 10309 10300	os. 9793 os. 9793 1 and th 7 In Ca 4 with 1 0 with 6 38(806), 103 5 with 9	ree 5038,	3(803) 3(803) 3(805) 03010
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 +103004 103090 Canceled 19/22	2476 2077 2078 2084 2320 2402 2290 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1036 Bass Bob	d) com Nut 10301- 10301- 1019 with to bin Cas 11	mb Sci 10300 10309 10309 10300 10300 10300 10300	os. 9793 os. 9793 1 and th 3 76 66 9522(807 4 with 1 0 with 6 38(806), 103 5 with 9 0 with 6	ree 5038,	3(805) 3(805) 3(805) 2 22/ 3(805) 3(805) 3(805) 303010 303010
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 +103004 103090 Canceled 19/22 Canceled 19/22	2476 2077 2078 2084 2320 2402 2290 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir ok with 1036 Bass Bob	d) com Nut 10301- 10301- 1019 with to bin Cas 11	mb Sci 10300 10309 10309 10300 10300 10300 10300	os. 9793 os. 9793 1 and th 2 Zo Co 4 with 1 0 with 6 38(806), 103 5 with 9 0 with 6	ree 5038,	3(803) 3(803) 3(805) 03010 03016
97936 97937 97938 109329 (806) 1547 (803) 252 (805) 103019 103020 103123 103021 97949 +103004 103090 Canceled 10/62	2476 2077 2078 2084 2320 2402 2290 2290	Pressur Rotatin	re Re	Plate Shank (hinge Screw " gulatir Ok with 1030 Base Bob	d) com Nut 10301- 10301- 1019 with to bin Cas 11	mb Sci 10300 10309 10309 10309 10309 10309 10309 768(86	os. 9793 os. 9793 1 and th 2 Zo Co 4 with 1 0 with 6 38(806), 103 5 with 9 0 with 6	ree 5038,	3(803) 3(803) 3(805) 03010 03016

Part No.	Plate				Descri	ption			
103008	2290	Rotating	Hook	Bobbi		•	Retain	er Hinge	Pin
103009	2290	11	"	11	11	11	н	Spring	
103010	2290	0	"	"	,,		.,	. Abrune	•••
103010	2230	"	"	"	"	"	"		nger
	2220								nger
97837	2320	11	н	17	"		n Brack		•••
109329 (805)	2077		11	11	**		11	Screw	- • •
98419	2076	н	11	11	"	Retaine			• • •
97819	2089	I t	11	11	1)	11	Brack	cet with	
								889 (803)
50307 (804)	2084	11	п	11	11	11	11	Screw	
98422	2076	+1	11	11	11	11	Hinge	e Stud	
889 (803)	2084	н		11	If	11	11	n Se	t
, ,								S	crew
98421	2076	11		11	"	:1:	Posit	ion Spring	,
792 (805)	2084	"				,,	11		,
182 (800)	2001	.,	••	••	••	**	,,		crew
98423	2320	11	.,	11	11		Sprin	g with 98	
₽98468							. ,	Pad	
201 (806)	2084	.,	11	11				Screw	•••
	2290		11	11	11			(only sup	blied
no. Canceled 10/12								cified on o	
109115		11	,,	,,	۲۰		steel)		
103115 103014	2290	11	"	"	,,	,	pring		•••
1443 (806)	2320	" "		"	11	11	•	rew	
' '	2290	"	"	,,			n Spring		
103015	2320	**	" P	"		н	11	Adjustir	
768 (806)	2020	11	"				.,	,	crew
662 (804)	2084		11	11	11	11	11	Screw	•••
103016	2290	11	**	Ring		• • •	• • •		•••
50383 (805)	2320	**	"		Screw		• • •		
109522 (803)	2077	11	11	Screw					
97676	2478	11	"	Shaft					•••
97677	1849	п	**	"	Bushi	ng (bacl	c)		• • • •
97678	1966	11	"	11	11	(11) Oil P	ad	• • • •
436 (803)	2078	11	11	11	**	(") Set S	crew	• • •
97679	1849	п	11	- 11	"	(fron	t)		• • •
97678	1966	or "	11	11	11) Oil F		•••
109510 (803)	2077	11	11	11	н) Set S		•••
97824	2080	11	н	11	Collar	with ty		(803)	• • • •
1258 (803)	2084	11	*1	**		Set Scr		• • •	•••
97808	2080	H.	11	11	Gear	with 1	09580(8	806) and	
								109581	(803)
97680	2478	11	**	н				es) with	
						12	l (805), a	nd 502 34	(804)
50234 (804)	2078	11	11	11	0	u Ph	ig Screv	v	• • • •

Part No.	Plate				Des	cription			
121 (805)	2084	Rotating	Hook	Shaft	Gear	Case Scre	N		, , ,
109580 (306)	2077	ır , ,	0	11	11	Position S			
109581 (803)	2077	11	+1	.,		Set Screw			
, ,									
97804	2320	Slack Th	read F	Regula	tor				
97805	2320	11	11			97804 with	97690	and	
								10951	5 (804)
97690	1966	1+	11	***		Bushing			
109515 (804)	2077	11	11	11		n Cl	amping	Screw	
190 (804)	2084	н	11			Screw (2)			
2102	1966	Tension	Disc (2)					
97866	2474	*11	Spring						
97867	2474	11	Stud						
97868	2474	ti	" P	resser	Plat	e (hinged)			
837 (803)	2475	11	11	**		Adjusting	Screw		
1592 (803)	2475	11	11		11	11	O.	Nut	
97869	2472	**	11	*1	- 11	Arm with	97872		
97870	2474	11	11	*1	11	a = Adjt	nsting I	,ever	
109627 (805)	2475	11	T.	11	11	n	11		Thumb
									Screw
97871	2474	**	i e	O	11	u Brac	:ket wit	h 177	(803)
177 (803)	2175	**	"	11	*1	*11 *	ı Set	EScrev	v
97872		111	11	*1	*1	п Pin			• • •
109626 (808)	2475	ti	11	н	11	Hinge Sc	rew		
1718 (805)	2475	11	11	11	• • • • • • • • • • • • • • • • • • • •	11	n Nu	t	
97873		Tension	Stud	Pressei	· P1	ate (autom	afic, v	arying) com-
		plete,	Nos. 8	337 (80)	3), l	592 (803).	1718 (80	95), 97	868 to
		97871	10962	6 (808)	and	109627(80	5)		
95024	2081	Tension		•					
109050 (806)	2077	H	11	11	,	Screw			
07750	0000	Thomas	Carand	toi.la	. 6)			
97756	2082	Thread	Guara	Set Sc		m)		• • •	•••
1143 (803)	2078	11	" Roller		rew				
82448	$\frac{2474}{2475}$	11		Screw S	211				***
109628 (804) 97874	$\frac{2475}{2474}$	11		Screw . Thread					
	2474	"	"	i mead		Screw			
212 (805)									
97875						ad Take-u			•
		Nos.				82525, 9	•		97798,
		37874	and 10	m028 (3	104)	• • •			
97687	1849	Thread	Take-	un Cr:	ink				
109484 (805)	2077	11	11	•	1	Cap Screw			
97688	1966	11	,,		,	Cotter Pin			
91000	1900	11	"	,		Corect i III			

Part No.	Plate			T	escription	1		
690 (803)	2084	Thread	Take-	up Crank	Cotter	Pin Scre	:w	
97689	1966	н		Lever				
97690	1966	11	11		Bushin	ζ		
109515 (804)	2077	11	н	11	н	Clampi	ng Screw	
97691	1966	17	11	11	Hinge I	Pin		
97692	1966	11	11	6	Link			
97693	2082	11	11	11	H	inge Pin		
457 (805)	2084	11	11	11	11	11 11	End Screw	
430 (830)	2084		11	11	10	H 9	Set Screw	
97694		11	11	11	comple	te, Nos	157 (805),	
					97689	to 97693	and 109515	(804)
82525	1849	11	11	Spring				
97696	1849	11	11	н	Adjust	ling Sleer	ve	
97798	2082	н	11		Lever			
97698	2080	н	11	11	Regula	itor		
443 (803)	2084	11	. "	1'	11	Set :	Screw	
97939	2476	Throat	Plate	Body		* * *		
97940	2476	1111041		Cutting Ba				
237 (806)					Screv			
97941		"					9 794 0 and	
01041				oompiere,				(806)
180 (806)	2078	11	u .	Screw (2)	•••	• • •	• • •	
97834		Drip Pa	n with	six wood	screws	<u>1</u> ″ No. 5	•••	

Accessories

	Part. No. 84118	Plate 2076	Description Machine Button with 84151 and wood screw 11" No. 9
	84151		R.H.B.
10/62	87520		Machine Rest Pin (for U.S.A. and Canada only)
	,,		and 132K12 Machines
C	atalogue 5020		Needles, six size 30 (216 $ imes$ 3) for 132 K8 and 132 K9 Machines
	120342	1600	Oiler
	97949	2402	Rotating Hook Bobbin (2)
	86611	1600	Screw Driver (large)
	161295		n (small)

Bobbin Winders

BOBBIN WINDER

(Swinging Automatic, Left Hand)

	`	
Part No.	Plate	Description
†41894	2401	Base with 449(803)
894 (804)	2084	n Screw
2362	2402	Bobbin Position Pin
†41896	2402	Frame
41441	2402	Hinge Pin
449 (803)	2084	n n Set Screw
125044	2081	n Oil Pad
41897	2402	n Spring
†43270	2401	Friction Pulley with 43271, two 448(803) and ten 26070
43271	2401	и и Ring (leather)
26070		n n n Rivet (brass)
448 (803)	2084	n Set Screw
97942	2402	Spindle with 2362
†97748	2402	Stop Latch
41446	2402	n n Hinge Pin
2269	2402	n n Pin
†97749	2401	Support Bracket
346 (805)	2084	и и Screw
†97774	2401	Tension Bracket
50073 (804)	2078	n Screw
2102	1966	n Disc
109521 (803)	2077	" Screw Stud
889 (803)	2084	и и в Set Screw
1560 (804)	2078	n n n Thumb Nut
2103	1851	n Spring
97826	2081	6 Thread Guard
889 (803)	2084	n n Set Screw
†97776		Tension, complete, Nos. 1560(804), 2103, 57774, 97826,
		409521(803), two each $889(803)$ and 2102
41899	2402	Tripping Arm with 176(804)
176 (804)	2084	" " Clamping Screv"
97750	2402	n n Spring
		·
†97944	2401	Bobbin Winder, complete, Nos. 346(805), 2269, 41441, 41446, 41894, 41896, 41897, 41899, 43270, 97748 to 97750, 97776, 97942, 125044, two 50073(804) and three 894(804)

t when ordering state colour required.

BOBBIN WINDER

(Swinging Automatic, Left Hand)

For machines when fitted with Machine Pulley No. 97791 for Foot Power.

This is the same as Bobbin Winder No. 97944 with the following exceptions:--

Part No.	Plate	Description							
†97792	2491	Support Bracket							
†97945	-	Bobbin Winder, complete, Nos. 346(805), 2269, 41441, 41446, 41894, 41896, 41897, 41899, 43270, 97748, 97750, 97776, 97792, 97942, 125044, two 50073(804) and three 894(804)							

BOBBIN WINDER (Universal)

(Swinging Automatic, Right Hand)

Supplied only when specified on order.

Part No. 1	'late					De	scription			
2362 2	402	Bobbin	Posi	tion I	'in					
†225453 2	435	Frame	with	20227	7 and	1 25	9660			
•	2435	11	Hing	e Pin						
202277		**	Oil-l	ackin	g (wi	ck)				
259660 2	2435		X	Vell W	Vashe	r				
225455	2435	11	Sprii	ıg					***	
225456	2435	11	**	Plu	nger					
†202473	2434	Pulley	with	20038	80(80:	⋠)				
200380 (803) 2	2435	н	Set S	crew						
97943	2402	Spindle	with	ı 2362						
97921	2435	Stop L	atch						• • •	
200056 (805)	2435	11		Screw					***	
225458	2435	11	11	Thum	ıb Le	ver		• • •		
225459	2435	н	tt	н	,	,	Hinge Stud			
225459	2435	U	п	U	,	1	Joint Stud			
202478	2435	o o	11	Trip	Lever			• • •		
200299 (808)	2435	11	11	11	11	Hi	nge Screw	• • •		
225461	2315	Tensio	n Bra	acket	with	201	499 (802)	•••	•••	• • •
200082 (804)	2315	**		tt.	Screw	7		•••		
228026	2435	11		11	1	W	asher	• • •		

Part No.	Plate	Description
2102	1966	Tension Disc
13710	2315	" Spring
201499 (802)	2315	n Stud
201572 (802)	2315	n n Thumb Nut
225462	-	Tension Bracket, complete, Nos. 13710, 201572(802),
		225461 and two 2102
†225433	2434	Bobbin Winder and Tension Bracket Base
†97948	2434	Bobbin Winder (Universal), complete, Nos. 97921, 97943, 200056(805), 200082(804), 200299(808), 202473,
		202478, 225433, 225453 to 225456, 225458, 225462,
		228026, two each 225459 and wood screws * No. 12 R.H.B

BOBBIN WINDER (Universal)

(Swinging Automatic, Right Hand) for 'V' Belt Drive

Supplied only when specified on order.

This is the same as Bobbin Winder 97948 with the following exceptions: --

Part No.	Plate	Description						
†104196		Pulley with 200380(803)						
†97953		Bobbin Winder (Universal), complete, Nos. 97921, 97943, 104196, 200056(805), 200082(804), 200299(808), 202478, 225433, 225453 to 225456, 225458, 225462, 228026, two each 225459 and wood screws ? No. 12 R.H.B						

† when ordering state colour required.

Foot Lifters

Supplied only when specified on order.

FOOT LIFTER

For Machines 132K6 and 132K9.

Part No.	Plate		Description	
91296	2075	Foot Lever	r	
91299	2075	11 11	91296 with 91297, 91298 and three woods	screws
				No. 15
91297	2075	0 0	Bracket	
91298	2318	11 11	n Hinge Pin	
		11 11	" Screw (wood) H" No. 15	
97785		11 11	Chain, 34" long, with 39575, 39576 and	56864
39576	2081	11 0	и Hook (upper)	
39575	2081	11 11	n n (centre)	
56864	2081	11 11	n (lower)	
97801		Foot Leve	r, complete, Nos. 91299 and 97785	
†97787	2079	Lifting Le	ver with 448(803)	
97788	2075	н і	Connecting Rod	
12416	1851	11 1	и и и Joint	
76 (801)	2084	18	и и и н Hinge Screw	
1521 (805)	2078	11 1	n n Lock Nat	
694 (804)	2084	21 1	Hinge Screw	
97768	2073		u Link	
100 (804)	2084	n i	и и Hinge Screw	
97723	2089	11	в Pin	
448 (803)	2084	11	" Set Screw	
97767	2089	11	" Spring	
1226 (804)	2078	11	" " Screw	
97790		Foot Lifte	er, complete, Nos. 76(804), 100(804), 694	£(804).
			04), 1521(805), 12416, 97723, 97767,	, ,,
			97788 and 97801	

FOOT LIFTER

For Machines 132K7, 132K8, 132K10 and 132K12.

This is the same as No. 97790, less 1226-804, and with the following exceptions:—

Part No.	Plate		Description				
97722	2089	Lifting Lever Link					
97789		Foot Lifter, complete,	Nos. 76(804)	, 100(8	04), 694	(804),	
		1521(805), 12416, 9	7722, 97723,	97767,	97787,	97788	
		and 97801				•	

Knee Lifters

Supplied only when specified on order.

		oupprice only when specifica on when	
Part No.	Plate	Description	
97831	2321	Bell Crank	• • •
729 (803)	2320	и и Hinge Screw	
†97787	2079	Lifting Lever with 448(803)	
97788	2075	и и Connecting Rod	
12416	1851	n n n sa Joint	
76 (804)	2084	и и и и п Hinge Screw	
1521 (805)	2078	n n n n Lock Nut	
694 (804)	2084	n Hinge Screw	
97768	2073	n u Link for 97833	
97722	2089	и и и и 97836	
100 (804)	2084	n n Hinge Screw	
97723	2089	n n Pin	
448 (803)	2084	n n n Set Screw	
97767	2089	n n Spring	
1226 (804)	2078	и и и Screw	
5772	2319	Rock Shaft	
97502	2319	u u Bracket	• • •
		u u Screw (wood) 1" No. 10	
2765	2319	" Knee Arm with 1507(805)	
2768		n n n n 2765 with 2766 and 2767	• • •
2766	2319	п п п н Hub with 356(803)	
356 (803)	2320	n n n n Set Screw	
2767	2319	и и и Plate with 356(803)	
1507 (805)		и и и и Arm Bracket Position Nut	• • •
356 (803)	2320	и и и и Set Screw	• • •
6337	2319	п — п Lifting Bracket with two 356(803)	• • •
2778	2319	n n n Hook	• • •
356 (803)	2320	n n n n Set Screw	
356 (803)	2320	n n n Set Screw	
2770	2319	" Stop Dog with 356(803)	• • • •
356 (803)	232 0	n n n set Screw	
97832	2319	Rock Shaft, complete, Nos. 2768, 2770, 2778, 5772, 6	5337,
		two 97502 and four wood screws 1" No. 10	
97833		Knee Lifter, complete, Nos. 76(804), 100(804), 694(804),
W. 1.100		729(803), 1226(804), 1521(805), 12416, 97723, 97	
		97768, 97787, 97788, 97831 and 97832, for 132K6	and
		132K9 Machines	
97836		Knee Lifter, complete, Nos. 76(804), 100(804), 694(804).
81000		729(803), 1226(804), 1521(805), 12416, 97722, 93	7723.
		97767, 97787, 97788, 97831 and 97832, for 13	
		132K8, 132K10 and 132K12 Machines	
		Ideato, Ideatio and Ideatio	

† when ordering state colour required.

Thread Unwinder

FOR TWO SPOOLS OF THREAD

Part No.	Plate					Desc	ription			
27623	1855	Spool	Pin .		• · ·					
†98489		11	Rest							
98490	1855	**	11	9841	89 with	1149	(803) a	nd two 27	7623	
225388	1855	11	**	Rod	• • • •					• • •
200383 (803)	2078	11	11	11	Set Scr	ew				• • •
1149 (803)	2078	11	11	Set	Screw					
†202490	1855	**	Stan	d wi	th 20038	33 (80	3)			• • • •
98491	1855	Threa	ıd Gu	ide v	vith 208	(805)				• • •
208 (805)	2084	(1	11	S	et Screv	V				
` ´		Screw	(woo	od) 🖁	" No. 13	! (for	fixing	to table)		

†98492 1855 Thread Unwinder, complete, Nos. 98490, 98491, 202490, 225388 and three wood screws 7 No. 13