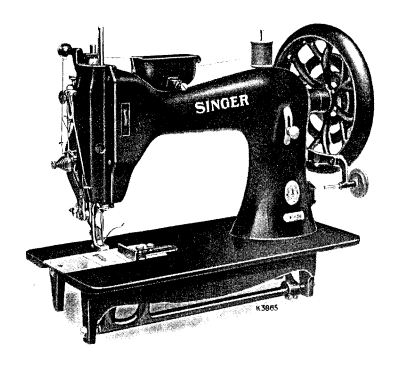
# SINGER 45K50

# LIST OF PARTS

FOR

# No. 45K50 MACHINE



For the Illustrations of the Parts refer to Form K2220 (Illustrations of Parts)

\*\* A Trade Mark of
THE SINGER MANUFACTURING COMPANY

#### INSTRUCTIONS FOR ORDERING

In ordering from this List, the prefix and affix letters with the part number MUST BE quoted exactly as they are shown in the first column.

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

The affix letters (where shown) indicate the style of finish, as follows: --

- A. Hardened, Polished, Nickel Plated and Buffed.
- A.A. Buffed and Chromium Plated.
- A.B. Hardened, Polished, Buffed and Chromium Plated.
- A.C. Brown Baking Enamel Finish.
- A.D. Grey Baking Enamel Finish.
- A.E. Hardened, Bright Rumbled and Nickel Plated.
- A.F. Hardened, Bright Rumbled and Nickel Plated, Bright Rumbled and Chromium Plated.
- A.J. Polished, Nickel Plated and Chromium Plated.
- A.K. Hardened, Polished, Nickel Plated and Chromium Plated.
- A.L. Heat Treated for Toughness.
  - B. Polished, Nickel Plated and Buffed.
- C. Hardened only.
- C.R. Hardened and Merlized.
  - D. Polished only.
  - E. Soft, not Polished.
  - F. Hardened and Polished.
- F.J. Hardened, Polished and Nickel Plated.
- G. Bright Rumbled and Nickel Plated.
- H. Blued.
- J. Nickel Plated only.
- K. Hardened and Nickel Plated.
- L. Brass Plated.
- M. Oxidized.
- N. Japanned, Dull.
- P. Japanned, Bright.
- P.P. Wrinkle Finish.
- R. Merlized.
- S. Cadmium Plated.
- T. Copper Plated.
- T.A. Hardened, Polished, Copper and Nickel Plated and Buffed.
- T.B. Copper and Nickel Plated and Polished.
- T.J. Copper and Nickel Plated only.
- T.K. Hardened, Copper and Nickel Plated.
- T.L. Copper and Brass Plated.
- T.M. Copper Plated and Oxidized.
  - U. Zinc Plated.
  - V. Silver Plated.
  - W. Polished and Nickel Plated.
  - X. Black Oxide for Iron and Steel.
- X.C. Hardened and Black Oxide for Iron and Steel.
  - Y. Black Nickel Plated only.
  - Z. Chromium Plated.
- Z.A. Hardened, Polished, Nickel Plated, Buffed and Chromium Plated.
- Z.B. Polished, Nickel Plated, Buffed and Chromium Plated.
- Z.C. Hardened and Chromium Plated.
- Z.D. Polished and Chromium Plated.
- Z.G. Bright Rumbled, Nickel Plated, Bright Rumbled and Chromium Plated.
- Z.J. Nickel and Chromium Plated.
- Z.T. Copper and Chromium Plated.

Parts marked with an asterisk (\*) are furnished only when the repairs are made at Factory.

#### PARTS COMPLETE

FOR

### No. 45K50 Machine

FLAT BED, Top and Bottom Feed, Needle Bar Link, maximum length of stitch ½ inch, maximum thickness of material ½ inch. Specially intended for Pamphlet Stitching, but is suitable for many classes of Leather and Textile Work calling for strength of Feed.

*91121	
118e 311 " Screw (3)	
91615 1063 Arm Shaft	
82499 292 n n Bushing (back)	
82549 1071 " " (front)	
446c 311 ii ii ii Set Serew for 82499	
82400 706 " " Oil Tube	
144c 311 и и Screw	
91191 274 Arm Side Cover	
82403 289 a Spool Pin	
91418 623 Alternating Feed Presser Bar	
91434 622 n n n n Connecting Link	
145f 311 $n=n=n=n=n=\Delta dp$	nsting
	Screw
NN34d-293 e n n n n Adji	nsting
Screw	Wing Nut
52f 311 a a a a a Link Hi	nge Screw
91125 306 n n n n n n Slid	e Block
V.	eith 91686
91686 1074 — п. п. п. п. п. Slide	·Block Pin
-91626-306 n n n n n n	М
	Spring
95193 Alternating Feed Presser Bar Connecting Link,	complete,
Nos. $NN34d$ , $145f$ , $91125$ , $91420$ , $91434$ and $91626$	

6

No.	Plate										
91014	271	Feed	Liftin	g Roc	k Shaf	t					
91334					0		1 with !	9133	5		
91335	358	11	11	*1	11	Cran	k with	1809	and two	5 157c	
157c	293		- 11		11	11			Screw		
1809	280	H		11	11	11			l Stud		
SS576c	2362	н	11	11	11		v Centr				
1513j	279		11						it (2)		
,	2.,,,		.,		.,	**	"		. ( _ /	.,,	
91134	304	Feed	Reón	lator							
1128e	307	"	rtegu		Hinge S						
SSH5d	313	31	,		Thumb						
0.711771	., (.,	31	7	'	1 Humb	DOLOW	•••		•••		•••
2471	311				Positi				• • •	• • •	• • •
91135	306	11		11		g Block				• • •	
SS94e	311	11		п	19	11	Screw S				
NN52d	280	11		t)	11	11	+1	11	Thumb		
91136	304	11		.,	11	11	H	11	Washer	• • • •	
SS95d	311	11		*1	Thum	b Screv					
91073	272	Feed	Rock	Shaft	t with 9	1169					
91338	1	11	11	11	91073	with 9	1337				
91337	358	It.	11	17	Crank	with t	wo 157	С			
157c	293	11	11	- 11	11	Clamr	ing Scr	ew			
91169	1069	0	-	11			oring Pi				
SS576c	2362	11	11	11		Centre					
1513j	279		11		11	11	Nut (:	21			•••
10.00		.,		,,	.,	,,		-,			
91435	623	Feed	Char								• • •
91437	623	reeu	GHair		 with 4:						
146c	311			U	Set Scr						
91436	623	11	11	Leve			• • •		• • •		• • •
		11	11								• • •
7d	311	11	11	11	-	Screw					
1512e		11	11	11	(1)	1111	Nut		***		
93328	707	11	11	11	Inrea	d Eyel				• • •	
92646	305	п	11	Pin							
85527	172	Guide		•							• • •
793d	289	11			rew (2)					• • •	• • •
91141	276	It	and	Presse	er Bar S	Spring	Bracket				
91144	294	11	**	n	11	11	п	Bel	l Crank		
91145	287	11	11	11	11	11	0	11		Conne	
									with SS-		
SS45d	311	11	11	п	11	11	Bracke	t Be	ll Crank	с Сон	iecting
								Bra	cket Cla	mping	Screw
1816	280	11	11	н	u	*1	f1	Bell			recting
								Bra	.cket Ro	Her an	d Stud

No.	Plate									
164c	1383			resser B	•					
87345	304	11	*1	11	14	11	н	15	<i>M</i> .	ash er
91142		11	11	*1	IR	11	11	Thread		ting acket
91143	287	11	11	11	п	11	U	" ket 9114	Regula	ting
RR33	293	11	n	н	11		racket '	Thread I	Regulat	ing
								Coller and		
SS50d	311	11	11	U	11	,, ,	3racket	Thread . B	Regulat racket	
91146		Needle	Bar							
91147	287	11	,, (	Connectio	on witl	ı SS45	d.			
SS45d	311	н	н	11	Clai	nping :	Screw			
91148	296	11	н	11	Lin	k (Adji	ıstable)	with SS	544e	
SS44e	311	11	If	н	11	Adjus	ting Se	rew		
82520	643	Needle	Clan	-					• • •	
156f	311	11	11	Screw						
82521	643	11	0.0	Threa	d Eyel					
50406d	1601	11	11	11	н	Sere				
82522	707	Needle	Clam	ip, comp	lete, N	os, 156	f, 50406	id, 82520	and 82	521
91796	1333	Oil Box		• • •	• • •			***		
82459	1333	11 11		er			• •	* * *		
82460	1329	11 11	11	Hinge						• • •
80106	1381	и и	м	Latch						
219f	1002	n 0	11	11	11	Screw		***		
82462	1329	11 11	11	11	11		Washe			• • • •
82463		11 11		Pad (Clo				• • •		
SS50f	1002	11 11	11		w			***		
82462	1329	11 11	11		Was					
SS395f	1062	11 11	Stu	d Screw	• • •					
SS42f	1062	11 11	11		set Scr					***
91797	1063			īplete, No						82460,
		8246	3, 917	796 and t	.wo-82	162 .				
98638	2000	Oscilla	ting l	Rock Sh	aft wi	th 986	36, 986	37, two		S537e 1698c
98636	2000	re			. Ste	eel Pla	le (bott	om)		
98637	2000					, ,,	(top)			
SS537e	2000							ing Screv	v	
1698c	2000	.,								Nut
98642	311					nge Pi				
1513j	279					11 11				
SS531c	2000	0				n n		Bearing		
1513	279	11				n n		11	Nut	
98640	2737		tino	Rock Si						
38040		,	.ung 98638							
		and	56005	,				*		

No.	Plate			
91028	273	Oscillating Shuttle Shaft		
91029	292	n n n Bushing		
SS39c	311	n n n set Screw		
91030	292	n n Collar with 453c		
453c	311	n n n n Set Screw		
98635	2354	n = n = n Crank with $RR62, 453$	c and 15	18e
11663	297	n n n n Pin		
RR62	1664	n n n Roller and Scre	w Stud	
1518c	1603	n n n n n n	u.	Nut
453c	311	n o set Screw	***	
82426	274	Presser Bar (with squared end)		
91149	297	n n Lifter		
SS186d	307	и и и Hinge Screw		
1518e	313	n a n n Nut		
91150	285	o o Spring		
SS346d	622	н Screw Bushing		
91266	305	Presser Foot		
91551		n (Serrated)		
SS65d	299	n Screw for 91266		
50190d	2008	" Thumb Screw for 91551		
95093	1468	Shuttle Bobbin		
95094	1468	" Cylinder		
91042	1468	n Hinge Pin		
91042	1468			• • • •
SS574d	2359	n n Latch Spring		
98620	1697	Frame		
95095	1468	Tension Spring		
SS3771	1468	n n Adjusting Screw		
198623	1697	Shuttle (Cylinder) 21" diam., complete, Nos. SS		 357471
100020	1031	91042, 91043, 95093 to 95095 and 98620		
		21042, 21043, 20003 to 20020 and 30020		
†98607	1701	Shuttle Driver		
11663	297	и и Рin		
91048	303	Shuttle Guard		
SS568d	1638	" " Thumb Screw		
1549e	299	и и и Lock Nut		• • •
91049	302	Shuttle Race with 91051, 91052 and 91055		
94973		п — п 91049 with 91054 and two 401f		
SS32f	307	" Bearing Clamping Screw		
NN8e	307	n n n n Nut		
91050	302	n n Cap		
91052	303	n n Pin (long)		
91051	302	п п п (short)		
AN OVER	Charteta	Deliver Vo. 00007 mast be used in a sign of a with Charle V . or		

 $\{ {\rm NOTE}, - {\rm Shuttle~Driver~No}, 98697~{\rm must~be~used~in~conjunction~with~Shuttle~No}, 98623~{\rm and~vice~versa}, - {\rm these~new~parts~are~not~interchangeable~with~the~old},$ 

No.	Plate		
91053	300	Shuttle Race Cap Spring	
41f	303	и и и Screw	
91054	303	11 11 Loop Spreader	
401f	858	n n n screw	
91055	302	H Position Pin	
91056	303	Shuttle Race (Adjustable), complete, Nos. 41f, SS568d, 13	549e,
		91048, 91050, 91053 and 94973	
91057	277	Shuttle Race Slide (back)	
180d	311	n n (n ) Screw (2)	
91058	277	" " (front)	
91059	289	) ( , , .	
337d	284		• • • •
		i	
91060		и и и 91058 with 91059 and two 337d	• • •
SS317e	757	Tension Screw Stud	
1560d	280	n n n Regulating Thumb Nut	
446c	311	п п Set Screw	
82445	292	" Spring	
82446	296	Washer (Felt)	
82447	304	п п (Steel)	
82448	296	Wheel	
82502	290	<b>Tension,</b> complete, Nos. SS317e, 1560d, 82445, 82448, two	each
		82446 and 82447	
82551	1062	Thread Controlling Lever	
82525	757	n n Spring	
82455	871	y y Stop Pin	
		·	
82449	292	Thread Guard	
233d	311	n n Screw	
2000	.71.1	ii ii tictew	•••
91152	294	Thread Retainer Bracket	
159d	311	n n screw	
2102	296	n n Disc	
413e	311	n Screw Stud	
33892		и и и и 113e with 1560d	
1560d	280	" " " Regulating Thumb Nut	
2103	292	n spring	
82503	290	Thread Retainer, complete, Nos. 2103, 33892 and two 210	)2
95191		Thread Retainer Bracket, complete, Nos. 159d, 82503	and
		91152	
91619		Thread Take-up Cam with SS320c and SS370c	
91155	287	$_{\rm H}$ $_{\rm H}$ $_{\rm H}$ Link Connection with $RR38$	

No.	Plate							
RR38	280	Thread Take	-up Cam	Link Co	onnection I	Roller	and Stud	
3012	302	11 11						
SS320c	841	11 11	11	Set Scr	6.m.			
SS370c	1062	п			Screw			
82452	301	Thread Take	-up Levei	r				
82453	296				with RR24			
SS22f	311	0.00	9	Hinge	Screw			
RR24	280	11 11	11	Roller	and Screw	Stud		
1519e	280	п	11		11 11			
91079	1064	Throat Plate	for 91011					
180d	311	11						
*15404		Trade Mark					*	
15405		11 11	Rivet		* * *			
82550		Drip Pan					***	

## Accessories

No.	Plate						
		Instruction Book			***		
84118	870	Machine Button with	84151 and	wood	screw 11"	No. 9	R.H.B.
$214 \le 16$		Needles (2 each, sizes	23 to 25)				
120312	1600	Oiler					
86611	1600	Screw Driver (large)					
120378	905	o (small)					
95093	1263	Shuttle Bobbin (2)	• • •				

## Bobbin Winders

#### Bobbin Winder (Friction)

No.	Plate								
82527	747	Bracke	t						
SS56d	311	11	Screw						
82528	747	Frame							
32d	434	11	Hinge S	crew					
5960	308	Friction	n Wheel	(Leathe	r)				
5961	308	17	11	Washer					
333r	308	11	11	•1	Screw				
91446	747	Spindle	with 15	072					
15072	1000	11	Bobbin	Position	ı Pin				
5963	308	11	Flauge						
91447	747	Frame,	complet	e, Nos.	333r, 596	0, 5961, 7	5963, 825	<b>28</b> and 9	1446
82537	747	Spring							
161d	311	11	Screw						
82538	747	11	\\	Casher					
91448	1129	Bobbir	ı Winde	${f r}$ , comp	lete, Nos.	32d, 161	d, 82527,	82537, 8	2538
		and	91447						

# Bobbin Winder (Friction) for Machine with Driving Attachment

This Bobbin Winder is the same as 91448 with the following exceptions:—

No.	Plate							
91476	838	Bracket	***					
91477		Bobbin Wi	i <b>nder,</b> comp	olete, Nos	. <mark>32</mark> d,	161d, 82537,	82538,	91447
		2nd 914	76					

## Bobbin Winder (Swinging Automatic, Right Hand) for 95093

No.	Plate		
27540	1487	Base	
		п Screw (Wood) 1" No. 7 R.H	
27302	1487	Frame	
50356b	1487	1 Hinge Screw	
1620j	1487	и и и Nut	
27303	1487	u Spring	
27541	1487	Pulley	
98673	1487	Spindle with 15072	
15072	1000	Bobbin Position Pin	
27306	1488	Spool Pin	
27307	1488	" Stand	
†27308		n n 27307 with 418d, 1562j, 2106, 10141, 27306, two	)
		each 2455 and wood screws 1" No. 10	)
95197	1487	each 2455 and wood screws 1" No. 10 Stop Latch	
95197 35d	1487 1487		
		Stop Latch	
35d	1487	Stop Latch	
35d 2455	1487 1488	Stop Latch	
35d 2455 1562j	1487 1488 1488	Stop Latch	
35d 2455 1562j 418d	1487 1488 1488 1488	Stop Latch          n       n         Hinge Screw          Tension Disc          n       Regulating Thumb Nut         n       Screw Stud	
35d 2455 1562j 418d 10141	1487 1488 1488 1488 1488	Stop Latch          n       " Hinge Screw         Tension Disc          n       Regulating Thumb Nut         n       Screw Stud         n       Spring	
35d 2455 1562j 418d 10141 2106	1487 1488 1488 1488 1488 1488	Stop Latch	
35d 2455 1562j 418d 10141 2106	1487 1488 1488 1488 1488 1488	Stop Latch	

<sup>†</sup> As No. 27308 can be supplied either Plate or Japanned, it is necessary, when ordering, to state which is required.

### Foot Lifter

No.	Plate								
91716	1063	Arm	Lever						
694d	312	11	11	Hinge Sc	rew			• • •	
91457	755	Foot		with 176					
91459	755	71	- 61	Bracket					
17881	755	11	11	11	Hinge Pin				
		11	11	11	Screw (Wo	od) I" N	o. 12		
91458	755	er.	n	Extension	m				
176c	312	11	11	11	Set Scre	Λ			
98626	755	11	11	Spring					
91454		Foot	Lever	only, co	mplete, No	s. 17881	, 91457 to	5 91459, S	98620
		a	nd two	wood sc	rews 1″ No	. 12			
17877	755	Foot	Lever	Pitman	Rod (lower	)			
17878	755	D	11	r)	п (пррег	·)			
17879	755	- 11	*1	11	∍⊢ Clamp	with tw	o 161d		
161d	311	11	- 11	11	0.0	Screw			
17880	755	Foot	Lever	Pitman	Rod, compl	ete, Nos	. 17877 to	17879	
91453	755	11	М	., (	Connecting	Hook (7	" long)		
91455		Foot	Lever	, complet	e, Nos. 178	80 and 1	9454		
91456		Foot	Lifter	r comple	to Nos 69:	id 01453	. 91455 an	d 91716	

# Driving Attachment

No.	Plate								
91473	861	Balance V	Theel with	i 434c, 4	51c, 91	1475 and	four 40:	le	
91474	861	H	n teric	tion Pu		vo-speeds		48c and 9	
91294	310	11		1 1		ntre Bear			
91475	861	11	11			ng (Cardl			
402e	861	*11	11	п 1		, Screw		***	
448c	858	11				t Screw			
434c	311	11							
451c	861	n	11 11	(:					
91296	755	Starting !	.ever						
91297	755	18	u Brao	cket					
91298	1293	11	1) 1		ige Pir				
		lf.	11	, Ser	ew (W	ood) $\Pi''$	No. 15		
91299	755	11	п Nos	. 91296	to 912	98 and th	tee Wo		
								.\	so. Tā
17877	755	Starting	.ever Pitr						
17878	755	11	11 1			er)			
17879	755	11	11 1			p with tw			
161d	310	11		, ,,	11	Screw			
17880	755	Starting	Lever Pitr	nan Roc	l, comp	olete, Nos	. 17877	to 17879	
91460		Starting	Lever and	Pitman	, comp	lete, Nos.	17880 :	ind 91299	9
84275	472		lley (section			10″ diam	., with t	.wo 597c	
597c	1302		ı Clamş						
91468		Lever wi	th 7958 at	id 91300	•				
91302	310	ս Br	acket					• • •	
SS38c	310	11	u Scre						
91303	310	п Се	ntre Plug					***	
427c	310	11	JI 11	Adjusti				***	
1508e	310	11	11 11	11					
91306			iction Pac		,				
693d	310	,, Hi	nge Screw						
NN28c	310	11		Nut -					
91307	292	v = Sp							
161d	310	11							
7958		15	n = 11	Pin -					
91469		Lever, c	omplete, l	Nos. $NI$	√28c, I	61c, 4276	), 693d,	1508e, 3	
		9130:	3, 91307, 9	)1468 an	d two	SS38c			 04 660
91480	**-		Attachr						(7   -F (1))
		9147	3 and 9147	74.					