## Singer 69-29

May 8, 1951 Department #54

FOR AGENTS ONLY
List of Parts Complete

for

Machine No. 69-29

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## May 8, 1951 Department #54

## List of Parts Complete

for

## Machine No. 69-29

	N	0.					Hene	
	39353	<b>,</b>		Arch	Clemp	Foot	(left)	
<b>pa</b> es	63729	,	and the state of t	····	e co <del>mingo</del> es este		59365 with 219K and 63731	
	39355	•			*	•	(right)	
	63730	)		•	•	•	" 39355 with 219K and 637	32
	17958	<b>;</b>		•		•	Lifter with 17866	
	190	X		•	•	•	" Serew	
	63726		2	•	•	•	Lifting Stud	
	18477			•	•	•	Plate	
	190	X	4		*	•	" Screw	
	219	K	2	•	•	*	Seren	
	63731			*	•	•	Shank (left) with 63726	
	63732			•	•	•	" (right) with 63726	
	63733		2		•	•	Spring	
	1229	•	2	•	•	•	* Adjusting Screw	
:	1547	x	2	•	•	•	" " " Look	Mut
₩2	65734			Arch	Clemp	Frame		
X	14079		2	•	•	•	Dowel Pin	
k	181	X	2	•	•	*	Sozen	
	55484				39358,	6372	ete, Nos. 1654C, 18367, 18477, 186 9, 63730, 63734, two each 181X, 13	186, 229 <b>F</b> ,
	<b>-</b> 55405						9, 65753 and four 190X	
				AIM V	1th 15	404,	17844 and two each 164E and 15405	
	4389		2	•	Dowel :	Pin		
	4448			•	011 Tu	be for	r intermediate bearing	

No.	Name
880 E 3	Arm Screw
17702	" Shaft
55440	" 17702 with 55302 and 68717
17703	" Bushing (back)
50333 AL	" " Adjusting Screw
1520 B	* * * * * # Nut
124674	* Side Gover
190 J 2	" " Screw
18498	Belt Cover
39290	" Bracket with 1842 and 17741
184 K	" " Screw Stud
17741	" " Stud
217 <b>J</b> 2	" " Screw
39222	* Shifter
63976	" Clamp
1255 D 2	" " Sorew
4292	Crank Connecting Rod with 125044 and two 145E
145 R 2	" " Cap Sorew
375 C	" " Ringe Serew
1518 R	" " " " Hut
125044	" " 011 Pad (felt)
<b>*554</b> 07	Cylinder
18388	" Block
1300 J	" Sorev
18427	" End Cover with 18428, 18444 and three 4604
18428	* Bracket
18444	" " " Hinge Pin
4604 3	" " " Rivet

No.			Name
18379		Cylinder	End Cover Spring
217 J		*	" " Screw
17724		Pace Plat	te
*63736			17724 with 2105
17725		Pace Plat	te complete, Nos. 448AL, 2107, 2124, 2127, 56791, 36 and two 233J
164 J		Face Plat	te Sorev
2107			Thread Quard
233 J		• •	" " Screw
55376		Peed Acre	oss Connection with four 1057AL
55380		• •	" 55376 with 50598C and 55583
1057 AL	. 2		" Cap (lower) Screw
1057 AL	. 2		" " (upper) Screw
18356		* *	Regulator with 1952
50598 C			" Ball Screw Stud
1676 C		• •	" " " " Hut
17738		* .	" " " " Washer
18357		et e	" Hinge Stud
690 D		**	" " " Clamping Screw
1952		**	* Roller and Stud
18358		<b>#</b> •	Shaft
18359	2		Collar with two 200F
200 F	4		" " Set Screw
18421		* u	" Grank (back) with 160E and 2000
55383		<b>n</b> n	" " Ball Stud
200 C		н н	" " " " Set Screw
160 E		* "	" " Clamping Screw
18362			" " (front) with 160E and 18363

No.					Name			
160 E		Feed	Across	Shaft	Crank	(from	t) Clampii	ng Screw
18363		-		•		•	Stud	
18364		•		**	*	•	• :	Slide Block
55485		•	Cam wi	th two	1787	4 and	two each	190 <b>J and 1192C</b>
18415			* D	riving	Worm.	with	1441AL and	1 1442C
1442 C		•	*	•	=	Posit	ion Screw	
1441 AL			•			Set S	c <u>léa</u>	
17797		•		•	•	Wheel	with 4534	L
18384		•	•	•	•	•	Pin	
453 AL		-	•	• ,		•	Set Sore	W
18384		*		Pin				
1192 C	2	•		Set S	cr <del>o</del> v			
62155		•	Ħ	Shaft				
62264		•			62155	5 with	1653C and	17797
1653 C		•		•	Nut			•
39358		•	Plate					
18486		85	Plate Ca 05, 1830 ur 17800	36 <b>, 1</b> 8	Bar w 590, 1	ith 8:	LOD, 934J, 18489, tw	1195E, 1221C, o 55300 and
18366		Feed 1	Plate Ce	rrier	Ber 1	lock		
18367			•	• .		•	Cover	
1221 C		•	•	•		•	Serev	
55300	2	•	*	•	. •	•	Steady Pin	n.
17805		•	•	•	*	Pivot	Block	
1194 D		*	•	•		•	• ;	Screw
18390			•	*	•	Plat		
934 J		•			*	•	Screv	
1654 C		*	n	Nut				

No.		Neme
17806	4	Feed Plate Position Stud
1195 E		" " Serew Stud
8505		" " " Rivet
39361		Regulator with 1953
18469		" Bracket with 690D, 39310 and two 160J
55375		" " 18469 with 18356, 18357, 39313, and 39361
39310		Feed Regulator Bracket Cap
160 J	2	" " Sorew
8589		" Dowel Pin
1177 B		" " Sorew
17744		" Hinge Stud
18488		* Post
18489		" " Guide
810 D		" " " Cap Screw
1953		* Roller and Screw Stud with 1655C and 57310
1655 C		Feed Regulator Roller and Screw Stud Mut
37310		" " " " " Washer
1190 C		" Stop Screw
39313		" Swivel
1191 D		" Thumb Screw
55458		Knife (needle thread)
55459		" (shuttle thread)
55321		" (stationary)
50117 J		" Screw
18370		* Bar with 18373 and two 17822
18371		" " Cap
217 <b>J</b>	S	" " Screw

No	٠.				ľ	lame				
18372			Knife	Bar	Connect	tion wit	h 1791	.7		
190	J	2	*	*	•	' Ser	ev.			
7071		2	•	-	**	•	" ¥	asher		
17915					•	' s1	ide Bl	ock		
17917			•	*	я	•	•	• 1	7915 with	17916
17916			*	•	•	•	#	<b>*</b> 8	tud	
59297			•	* 3929		ing Leve	r with	190J	, 1420E, 1	7919 and
1382	F		Knife	Bar	Driving	Lever	Hinge	Serew		
1681	C		•	**		**			Nut	
39298			#	•	*	•	Lock	Stud		
17919			**	*	*	*			Spring	
190	J		*	*	Ħ	•	*	•	•	Screw
1420	K		*	•	n	•		*	Stop S	crev
18373			*	*	Rack					
17822		2		•	•	Rivet				
68757			#	Cez	Lever	Body				
68758			Knife	Cam	Lever B	ody 687	57 w1t]	h <b>12</b> 59	D, 39330	and 59331
6875 <b>9</b>			Knife	Cam	Lever c	omplete	, Mos.	19793	5 and 6875	3
55468			•	•	•	Bracke	t with	13961	B	
8589			•			*	Dove	ol Pir	ı	
670	E	2	•	•	. •	•	Sore	W		
50029	C		*	•	•	Hinge :	Screw			
68762			•	•	•	. •	*	Bush	ing with 5	51140E
1396	E			*	•		*	•	Clampi	ing Screw
51140	E		*				*	<b>#</b>	Positi	lon Screv
1980			n	*	*	Rolle	r and S	Borew	Stud with	1654C
1654 (	С		•		•	Ħ	•	*	* Nut	

No.				Name				
39330		Knife	Cam Le	ver Sli	de with	<b>19</b> 80		
1255 D		=	•	n #	Scre	¥		
39331		•	*		•	Vasher		
19793		•	**	# "	Ste	ady Pin		
17825		*	Hölder	with 1	7826, 17	830 and tw	o 7298	
55460		*		17825	with 119	8C, 17829,	55458 au	ad 55459
17826			#	Pinion				
7298	S	•	•	•	Dowel	Pin		
17827		•	•	#	Stud			
17828		•			* ;	Bracket wi	th 17827	
50018 F		-	•	•	#	* Ser	ev	
1698 C			•	*	#	•	" Wat	•
1198 C		•	Screw					
17829		•	Thread	i Holde:	r			
17830			•	*	Posit	ion Pin		
17831		Needle	Bar w	th 237	•			
68768			•	Connec	ing Lini	c with 687	69	
377 C		•	•	*	•	Hinge	Screw	
1518 E		•	•	•	•		•	Nut
68769		•		•	Stud	1 with 125	BAL	
1258 AL		•	•	•	•	Set Scr	PW	
39350			1th 393	Thread 551 and	l Wipper two 335j	Driving L	over (adj	ustable)
39351		Needle	Bar Th	read H	lpper Dri	lving Leve:	r Extensi	.on
335 J	2	*	•	•	•	• •	•	Screw
1196 C		*	*	*		• •	Hinge	Sorew
39352			#	Ħ	n	• •	Spring	<b>:</b>
17834		*		Ħ	• I	ever with	17835	

No.				Nei	ne		
17835		Needle :	Bar '	Thread	Mipper	Lever	Bushing
1200	D	**	*	*	#	*	Hinge Screw
3 <b>9</b> 276		•	•	#	#	#	Spring
1329	J	•	•	•	•	-	* Screw
17837		#	#		*	Rod	
17838			•	•	•	•	Adjusting Stud
1651	R	•	•	•	•	•	" Lock Hut
17839		•	#	•	•		Arm with 196F
196	r	*	•	•			* Set Screw
17840		#	•			•	Support
190	J	*	'n	•	•	**	" Screw
237	F	*	Set	Screw			
6022		Oscillat	ing	Rock S	haft wi	th 478	4
55278		Oscillat	ing	Rock S	shaft oc	mplete	, Nos. 6022 and 55453
55452		*				Hinge	Pin
55453					*	*	" 55452 with 1513J
1513	J	**		*		•	* Nut
4784		•		#		Oil Pad	d.
18385		Oscillat	ing	Shaft			
18386		=		*	Cran	ik	
18387		Oscillat and	ing 1838	Shaft 6	Grank c	cmplet	, Nos. 237F, 1519B, 15171
2049		Oscillat	ing	Shaft	Crank P	in	
237	F	#	1	•	Ħ	Set S	Drew
15170		•	ŀ	*	*	Slide	Block
226	R	•			n		" Cap Screw
12424		**		•	Ħ	11	" " Washer
1035	C	#		*	•	*	" Screw Stud

No.	Name
1519 E	Oscillating Shaft Crank Slide Block Screw Stud Nut
15171	Oscillating Shaft Crank Slide Block complete, Nos. 226E, 1035C 12424 and 15170
2058	Presser Bar
17841	" Collar with two 196P
196 F 2	" " Set Screw
17842	" Guide Bracket with 453AL
453 AL	" " Set Screw
17843	" " Lifting Lever
17844	" " Bracket
164 R 2	" " " Screw
1201 C	" " Hinge Screw
17845	" " " Rod
39408	" " " 17845 with 17846
17846	и и п и Chain
32675	" * Spring
68712	Pulley (loose) 2 3/4 in. diam., with 200584D
68713	" " 68712 with 68714
68714	" Ball Bearing
51387 R	" Cap Screw
200584 D	" 011 Plug Screw
68715	" Spacing Collar
68716	" (tight) 2 7/8 in. diam.
68720	" " 68716 with 1206C and 17854
2022	Pulley (tight) Pin
68717	Pulleys (ball bearing) complete, Nos. 51387R, 68713, 68715 and 68720
2996	Shuttle Bobbin
15140	" " Case Latch
2973	" " " Lever

No.	Name
2974	Shuttle Bobbin Case Latch Lever Fulcrum Pin
2975	" " " Spring
592 E	" " Stop Screw
15141	" " Hinge, Nos. 2973, 2974 and 15140
15277	Shuttle Bobbin Case complete, Nos. 591F, 592E, 2975, 15141 and 15278
21562	Shuttle Body
591 F	" Tension Regulating Screw
15278	" " Spring
21561	" 1 11/16 in. diam., Nos. 2996, 15277 and 21562
68751	" Driver
68752	" 68751 with two 462AL
462 AL	2 " " Set Screw*
18411	" Race Body
21623	" " Cap
662 AL	" " Screw
2523	" " Steady Pin
18429	" " Ring
55439	2
1289 D	2 " " " Sarev
18430	Nos. Shuttle Race (flexible) complete,/662AL, 2523, 18411, 18429, 21623 and two each 1289D and 55439
171 J	2 Shuttle Race Screw
17853	Starting Lever
1262 C	" Hinge Screw
1662 C 17886	" " " Nut " " Pitman
17854	Stop Cam
17855	" " Interlocking Rod
55388	" " Gase

No.		Name	
55389		Stop Cam Interlocking Rod Case 55388 with 18443 and two 193J	
<b>5541</b> 8		Stop Cam Interlocking Rod Case 55389 with 63976 and two 1255D	
55285		Stop Cam Interlocking Rod Case 55418 with 1318D, 17855, 17863, 17864, 39222 and 68759	
39348		Stop Cam Interlocking Rod Case Bracket	
55305		Stop Cam Interlocking Rod Case Bracket complete, Nos. 1182J, 1196C, 1204E, 1254C, 1262C, 1508E, 1662C, 17853, 17859, 17861,17862, 17872, 17873, 39348, 55285 and two 898D	
18494		Stop Cam Interlocking Rod Case Bracket 55305 with 39343, 39344 and two 1186D	
16532		Stop Cam Interlocking Rod Case Bracket DowelPin	
1343 E		" " " " Screw	
1204 E		" " " " Hinge Screw	
17859		" " " Socket Joint	
898 D	2	" " " " " Cap Sorew	
39343		" " Spring (flat)	
50682 C		" " " " Adjusting Screw	
1520 K		T T H H H W W 19 19	Nut
39344		" " " " Bracket with	
1186 D	2	Stop Cam Interlocking Rod Case Spring Bracket Screw	
17861		" " " Stop Stud	
1254 C		" " " " " Screw Bushing	:
1508 E		Lock Nut	
17862		Stop Cam Interlocking Rod Case Stop Stud Spring	
18443		" " Wearing Block	
193 J	2	w n w n w m Sorew	
17863		" " Spring	

Ho.					Nem	•							
17864		Stop (	Cam I	nterlo	cking	Rod	Stop						
1318 D		•	•	**		**	*	Sere	W				
68739		•			,	•	*	Ħ		Wash	er		
3012		•	•	Pin									
1206 C		•	=	Screw	,								
2102	2	Tensi	on Di	<b>5</b> C									
1560 C		7	R	egulat	ing T	humb	Mut						
600 C		*		Screw	Stud								
16202		•		#	*	60	OC Wi	th 1	5 <b>60</b> 0				
448 AL		*		n	•	Set	t Sor	ew.					
2103		Tensi	on Sp	ring									
2195		•	ī	hread	Guard	i.							
56791		Tensi	on co	mplete	, Nos	. 21	03, 2	124,	162	02 a	nd t	10 210	<b>)</b> 2
18392		Threa	ā Tak	qu-e	em wi	th 4	16AL						
446 AL		•		•	• 5	et s	Crew						
18393		•		•	Lever	wit	h 182	2					
68775		#		Ħ	*	1	8393	with	140	414C			
140414 C		**		•	*	1	Hinge	Ser	ew				
1822					*	:	Roll•	r an	d st	ud			
2124		Ħ		•	Sprin	4g							
2127		#		•	1	' ;	Regul	ator	Pla	te			
23 <b>3 J</b>				*	•	•		•	•	•	Ad ju	ting	Screw
17865		Three	d Wig	er Boo	iy								
1207 D		#		•	' H	iinge	Sere	W					
17866		#		•	•	Hook							
17867		*		*	•	Supp	ort						
641 C		*		•	*	=		Set	Scr	w			
17868				•	•	Wire							

No.			Name
337	J		Thread Wiper Body Wire Screw
17869			" " " Washer
55324			Throat Plate
55328			" 55324 with 55326 and two 1208D
55326			" Weedle Hole Bushing
1208	D	2	" " " Sorew
55462			Throat Plate complete, Nos. 16980, 17828, 50018F, 50117J, 55321, 55328 and 55460
691	F	4	Throat Plate Screw
*15404			Trede Mark
15405		2	" " Rivet
17872			Trip Lever
1196	C		" Hinge Screw
17873			Trip Lever Spring
1182	J		* * Screw
17874		2	Tripping Point
190	J	2	* Serew