17-1
17-2
17-3
17-4
17-5
17-6
17-7
17-8
17-9
17-10
17-11
17-12
17-13
17-14
17-15
17-16
17-17
17-18

ALPHABETICAL

PRICE LIST OF PARTS

# No. 17

MACHINE.

BALANCE WHEEL AT RIGHT HAND. BED 161 INCHES IN LENGTH, 101 INCHES FROM NEEDLE TO Base of Arm. DScillating Shuttle Mechanism.

The Singer Manufacturing Co.

## INDEX.

## Bobbin Winders.

PAGE

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For Bobbin Winders .....

### Knee Lifters.

For P	ower Table and Stand	36
	oot Lifter	37

### MACHINES.

17-1 Drop Feed at left of needle	4
17-1 Drop Feed at felt of neoadstatements 17-2 '' '' right '' ''	9
Wheel " " with Roller Presser	9
the second	-
of cylindrical boxes	10
of cylinumical boxes	
17-5 Drop Feed, for horse boots and other concave	11
or convex articles	••
17-12 Upper Feed, for horse boots and other concave	28
or convex articles	20
17-6 Drop Feed up the Arm, for stitching tubular or	
cylindrical articles	I 2
17-10 Drop Feed up the Arm and reverse.	25
17-7 2 Shuttles, Drop Feed Across Arm, gauges from	
fainch to 3/2-inch.	16
17-8 Drop Feed, alternating pressers.	23
17.0 Wheel " "	25
trimming attachment, leather	27
17-11 blop 17-13 " " up Arm, with feller for cotton and	
linen goods	30
17-14 Drop Feed off Arm, with feller for cotton and	
linen goods	31
17-15 Drop Feed for portfolios and pocket-books	31
17-15 Drop reed for portfolios and pocket- 17-16 " " reversible, for portfolios and pocket-	č
17-16 hooks	32
books	5-
17-17 Drop Feed, special, extension to left of needle	33
17-17 Diop Feed, optimized work	33
17-18 Drop Feed, throat plate and presser foot,	24
special, for helmet work	34
Dents	

#### Stand Parts.

For Stand Parts	
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## LIST OF PARTS No. 17 Machine.

In ordering from this list, use ONLY the PART number, in the first column.

Each number always indicates the **SAME PART** in whatever list it appears, or for whatever machine.

The letters after some of the numbers indicate the style of finish only, as follows:

A Hardened, Polished and Plated.

- B. Polished and Plated.
- C. Hardened only.
- D. Polished
- E. Soft, not Polished.

These letters MUST BE USED when they appear in the list, and AFTER the number, as in the list.

In this series

.1 to 1500 are Screw Numbers. 1501 " 1800 " Nut "

1801 " 2000 " Roller "

2001 and upward are numbers of Machine Parts.

The figures in the second column refer only to the plates, illustrating the parts, and are **NOT TO BE USED** in ordering.

Parts marked with an asterisk (\*) are furnished only when repairs are made at factory. PARTS COMPLETE FOR

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## 17-1 MACHINE.

· .	DROP FEED AT LEFT OF NEEDLE.	
No. Plate.	Name.	Eac
	Arm	4 5
*6001	" Dowel Pin	0
2117 221	" Oil Tube for intermediate bearing	- 0
4448	" Screw	0
123E 312	" Side Cover	1
4288 368	" " " Thumb Screw	0
286в 237	" Shaft for 3022p	15
4290	" " " 144D	1 5
4368 364	" " Bushing, back	2
8005 259	" " Set Screw	0
4460 312	" " front	3
4449 366	" " Screw	. 1
144D 237		0
2007 377	" Spool Pin Balance Wheel, heavy rim,*3-in. pulley	7
4370 $256$	Balance wheel, neavy min, orm. partoy	r
2862 $364$		-
	3022D.	
4388 256	Balance Wheel, (power) light rim, 3-in. pulley	. (
448c 379		-
3013 256		
3014 256		•
4510 237		
	8013.	-
4370 237	Balance Wheel Speed Pulley Set Screw fo	1 . '
	3014	-
6629	Base	•
317в 379	Bolt to secure machine to table	•
1524 $379$	" Nut	•
6055 377	"Washer	•
3022р	Clamp Stop Motion	•
256р 259	" " Clamp Screw	
248A 237	" " Stop Screw	
2020 259	" " Washer	
3028 259	" " Flanged Bushing	
2022 221	« « « « " Pin	
6004	Cloth Plate with 3286, 6008 and 6009	2
6005 365		1
6008 365	" Bracket	• •
345 379	the Set Serew	••
389 312	" " Screw	• •
6009 368		••
8286 368	Onving	• •
233B 237	44 44 44 Screw	
		• •
4292 364	" " Cap	

	5
	Name. Each
No. Plate.	Crank Connecting Rod Cap Screw
1580 237	" " Hinge " 12
3750 312	" " " Nut 04
1518 312	Cylinder, 24-in. diam., for circular bearing
*6002	throat plate
	Cylinder, 21-in. diam., for straight bearing
*6003	throat plate
	Face Plate for 600p, 2111 and 4369 50
4343 365	" " Screw 04
164D 312	OUTEW
3032 259	Feed Cam.         35           " " Set Screw
446o 312	Det Determine
3033 259	Feed Connecting Links
3750 312	IIInge solenite of
1518 312	
6010 372	Feed Dog (Circular Iccu), crothering
6011 372	ioutais in Fr
6015 371	
6014 372	the (include ),
6016 366	Carriet
2250 379	OCIEW
3037 364	FOREQ CONNECTION
375c 312	
1518 312	
3039 $259$	Regulator
58 <b>e</b> 312	thige beten the to
818D 379	Thumb Selevitte
6017 $364$	ROCK SHAIL
6018 366	Utalik
6019 366	", ", ", ", for $\frac{1}{4}$ -in. stitch 60
156 379	" " Set Screw
304 301	Needle Bar 40
<b>4301 301</b>	40 ····· 40
3045 <b>8</b> 01	" " Connecting Link
377c 812	" " Hinge Screw 12
1518 312	
2052 374	" " Stud 80
155c 287	" " Set Screw 03
290e 237	" " Screw Bushing 06
2166 221	" " Thread Eyelet for 3044 01
233в 237	" " Screw
4302 302	" " Guide for 4301 10
238в 237	" " Screw 02
4303 302	" Clamp for 4301 25
2167 221	··· ·· ·· 3044 17
196 237	" " Screw for 2167 and 4303. 02
6022 367	Oscillating Rock Shaft (steel) for 3052 1 00
3052 367	" " Hinge Pin 50
1518 379	Nut 05
2170	" " Oil Pad 01

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	No.	Plate.		Name.	Each
	6024	377	Oscillat	ting Shaft Crank with 1813	50
	2049	221	44	" " Pin	
	1813	221	44	" " Roller and Stud	20
	457	o 237	**	" Set Screw	02
	3054	301	Presser	Bar	35
	2062	801	16	" Lifter	<b>25</b>
	689	o 312	· 66	" " Screw	08
	1520	879	**	" " " Nut	03
	5608	259	" "	" Lifting Bracket	25
	458	o 237	+4	" " Set Screw	02
	2308	301	. 16	" Spring, spiral	05
	305 <b>6</b>	301	44	" " heavy	05
	2070	221	44	" " Washer	-01
	2180	372	44	Foot for 6010 and 6011	
	2183	372	**	** ** 6014 ** 6015	25
	190	237	44	" Screw	
	262	в 812	6.6	Regulating Thumb Screw	
	2196	<u> </u>	Roller I	Presser, 4-in., coarse roller.	
	2197	<b>-</b>	"	" " fine "	
	2198	378	**	" 11-in. coarse "	1 05
	2199		**	" " fine "'	1 05
	1868	231	" .	with 652p and 1548 for 2196	. 25
	1841		44 .	" " " " 2197	25
	1839	<b>23</b> 1	61	" 386р " " 2198	40
	1869		**	" · · · · · · · 2199	40
	2203	231	"	Arm for 2196 and 2197	15
	2204	231	64	" " 2198 " 2199	. 15
	440	o 231	44	" Adjusting Screw	03
	1547	231	\$4	" " Nut	03
	2206	<b>2</b> 31	44	" Bracket for 2196 and 2197	. 20
	4282		44	" " " 2198 " 2199	. 20
	316	o <b>2</b> 31	64	" " Screw Centre	. 03
	1547	$_{231}$	**	" " Nut	. 03
	2205	231	**	" Lock Spring	04
	176	231	٠.	" " Screw	. 03
	1549	231	**	" " " Nut	
	6028	217	•Shuttle	e, high point, with 2209 and 2211	1 00
	2209	217	44	Bobbin, solid	. 04
	2210	217	÷:	" '' light and hardened	. 06
	2211	217	**	" Retaining Spring	. 05
	<b>22</b> 12	217	**	" " Rivet, pe	r
			100 .	· · · · · · · · · · · · · · · · · · ·	. 25
	6058		Shuttle	e Body for 2211	35
	*2075	<u> </u>	44	Cover	. 35
	2076	217	۰.	" Hinge Pin	. 01
	2078	217	64	Delivery Eye Thread Guard	
	2080	217	4 6	" " Rivet	
•	6029	867	• •	Driver and Feed Cam	. 75
	2049		4.4	" Pin	
	2082	217	<b>44</b>	Main Spring	. 10

Na. F	Plate.		Name.	Each
898r		Shuttle ]	Main Spring Screw	02
6032	367	44	Race Ring with 6038	1 00
6031 -		**	" " for shirt work	1 00
6034	368	•4	" " Cover for 6031 and 6032	15
104в		46	44 44 Screw	04
6038	375	**	" " Thread Protector for 6082	25
767D		46		02
175	237	**	" " Screw	02
4660		41	Tension Regulating Screw	04
2086	217	44	" Spring	- 08
2090	217	44	" " Plate	05
112	217	"	" " Screw	08
2102	877	Tension	Disc	08
15600		44	Regulating Thumb Nut	04
4369	877		Releaser	18
4309 2269	877	64	" Pin	01
600	379	44	Screw Stud.	10
4480		· * #6	" " Set Screw	05
2108	377		Spring	0
2105	377	"	Thread Guard	0
2103	221	Thread	Guard	05
233E		1111640	" Screw for 2107	0
200E	221		Retaining Disc.	0
	201		" Dowel Pinper 100	10
2113 2114	221	**	" Spring	0
2114	221	**	** Stud	0'
	221		" " Set Screw	0
	221		Retainer complete	1
<b>211</b> 1 <b>3071</b>	370	46	Take-up Cam, steel	12
	297	14	" " Pin	Ő
8012	207 3 312		" " Set Screw	ŏ
		••	" Lever with 1819	6
9072	259		" " Hinge Screw	Ŏ
	D 237		" " Roller and Stud	š
1819	879		" Spring	ō
2124	221	••	" " Regulator Plate	ŏ
2127	221 - 097		" " Negulator I late	-
	в 237	Threat	Plate (circular bearing) for 6010	5
6039	372	Inroat	" " " " " 6011	5
6040	372		" (straight " ) " "	
6041	372		" (straight ) "	-
6045	371		0019	
6044	372	· · ·	101.0014	
6051		••	HOIGE IOI OUTS	
6052			with	
171	812		COLOW	
	R 237		DETUN TOT DOOD AND COTOTITIES	
211	879	. 44	··· ·· ·· 6041 ··· 6045	
6058				

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## 8 Parts of 17-1 Machine. (FURNISHED ONLY FOR REPAIRS).

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No.	Plate.	Name.	Each
3028	258	Face Plate for 413p and 2127	50
3029	258	** ** ** 600 ** **	50
3030	258	" " " " 2111 and 2127	50
<b>6062</b>	<u> </u>	Oscillating Rock Shaft for 304c and 295c	
		(solid)	5 <b>0</b>
3040	379	Oscillating Rock Shaft Screw Center, front.	06
295	379	· · · · · · back	15
2171		" " Steel Plate	06
2172		65 66 66 66 66 1	06
21750	9 <b>30</b> 1	Presser Bar Lifter for 2063 (narrow end)	25
2060	<b>301</b>	" " " 108 <b>E</b>	25
2061	o 301	" " " 33r and 70r	25
108	e 237	" " Screw for 20600	04
701	s 237	" " " " <b>2061</b> σ	06
331	e 237	" " " ' ' ' ' (long)	06
2063	221	" " Stud	<b>02</b>
8055	301	" " Spring (flat)	25
3057	297	" " Bracket for 3055	25
8058	297	·· ·· ·· ·· ·· 2060o & 21750	25
3059	297	" " " " " <b>2061</b> a	25
2069	221	" " " Guide Pin	01
261:	d 312	Pressure Regulating Thumb Screw	12
413	379	Tension Screw Stud	10
2104	377	" Thread Guard	01
2106	221	Thread Eyelet for 3026 to 3029	01
2119	221	" Take-up Spring	08
2129		" " 2119 with short arm	
		for 4130	03
2120	221	Thread Take-up Spring 2119, with closed eye-	
		let for 413D	08
<b>2</b> 130		Thread Take-up Spring 2119, with short arm	
		and closed eyelet for 413D	03
2121	221	Thread Take-up Spring for 2119, with offset	
		for 413D	03
2122	221	Thread Take-up Spring 2120, with offset and	
		closed eyelet for 413D.	03
2123		Thread Take-up Spring for 600D	03
2248	221	" " " " with closed	• •
		eyelet	03
2125		Thread Take-up Spring Regulator	05
2126		** ** ** ** Plate	08
283	d 237	44 (4 44 44 Screw]	02

#### PARTS SPECIAL TO

## 17-2 MACHINE.

#### DROP FEED AT RIGHT OF NEEDLE.

2

No.	Plate.	Name. E	ach
*6001		Arm	50
*6002		Cylinder, 21-in. diam., for circular bearing throat plate12	
*6003		Cylinder, 24-in. diam, for straight bearing throat plate	
6067	871	Feed Dog (circular feed), cloth	55
6068		et et " ' leather	40
225	379	" " Screw	03
3044	801	Needle Bar	40
4301	801	۶۶ ۶۶	40
6069		Presser Foot	45
190		" " Screw	08
		Roller Presser, $\frac{7}{8}$ -in., coarse roller	90
6071	378	" " fine "	90
6072		44 Arm	15
		" " Bracket	20
6074		Throat Plate (circular bearing) for 6067	50
6075		·· ·· ·· ·· ·· ·· 6068	50
6076		" " (straight " ) " " "	80
	в 237	" Serew for 6074 and 6075	02
211		" " " 6076	02

For parts to complete 17-2, see 17-1 Machine

#### PARTS SPECIAL TO

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## 17-3 MACHINE.

WHEEL FEED AT RIGHT OF NEEDLE WITH ROLLER PRESSER,

No. Piate.	Name.	Each
*6001	Arm	4 50
*6080	Cylinder, 21-in. diam	12 00
6081	Cloth Plate with 3286, 6083 and 6009	215
6082 865	" " 6081 with 3286 and 6009	165
6083 <b>8</b> 65	" " Bracket	
6009 368	" " Slide	
8074 259	Feed Eccentric	
446o 312	" " Set Screw	
6085 364	" Rock Shaft	
6086 367	" Wheel	. 200

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No.	Plate.	Name.	Each
6087	866	Feed Wheel Driver	75
6088	375	" " " Spring	02
207	287	** ** ** Screw	
6089	377	" " Friction "	02
207	237	44 44 45 45 Screw	02
6070		Roller Presser, 4-in., coarse roller	90
6071	378	" " fine "	90
6072	<u> </u>	** Arm	15
6073		** ** Bracket	20
3044	801	Needle Bar	40
4801	801	16 66 ·································	• 40
2092	367	Shuttle Driver	50
2049	221	" " Pin	01
6090	367	" Race and Throat Ring	1 75
198	e 312	" " Screw	01

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## PARTS SPECIAL TO

## 17-4 MACHINE.

WHEEL FEED AT RIGHT OF NEEDLE, FOR STITCHING IN ENDS OF CYLINDRICAL BOXES.

No. Plate.	Name.	Each
*6001	Arm,	4 50
6091 369	Box Support, left	50
6092 369	" " right	<b>50</b>
233в 237	" " Screw	02
*6098	Cylinder, 24-in. diam .	12 00
6094	Feed Wheel	2 00
6095 <b>367</b>	" " with 6096	2 25
6096	" " Guard	25
6099 369	Guide Bracket for 6097	5 00
6100 869	" " 6098	1 50
381љ 379	" " Screw	06
6101 369	, Rod	75
6102 369	" " Holder	50
1593	" " Thumb Nut	12
6103 377	" " " Washer	05
286в 237	" " Thumb Screw	08
610 <b>4 86</b> 9	" Roller	50
6097	" complete for machine, consisting of	
	286B, two 381D, 1593, 6099 and 6101 to 6104	8 00
6098	Guide complete for table, consisting of 296B,	
	1598 and 6100 to 6104	4 50
6105 374	Presser Foot	1 50
6106 367	Shuttle Race and Throat Ring	1 75
198 <b>g</b> 312	ef ## ## ## ## Screw	01
For	parts to complete 17-4, see 17-1 Machine.	

## 11.

PARTS SPECIAL TO

## 17-5 MACHINE.

DROP FEED FOR HORSE BOOTS AND OTHER CONCAVE OR CONVEX

#### ARTICLES.

No. Plate.	Name.	Each
*6001	Arm	4 50
6109 <b>364</b>	" Shaft for 3011	1 50
6107 864	" " 5977	1 50
3011 256	Balance Wheel, 2 speed.	1 75
5977	" " for loose wheel at-	
	tachment	1 75
4480 379	Balance Wheel Set Screw	. 03
5978 866	Driving Flange.	50
5979 377	" " Latch	10
136a 379	" " Hinge Screw	- 04
435c 379	" " Set Screw	04
5980 377	" Spring	05
830B 237	" " " Screw	04
5998	" 5978 with 186, 330B, 5979 and	
	5980	75
*6110	Cylinder, 2 <sup>1</sup> / <sub>4</sub> -in diam.	12 00
6111	" Feed Cover	15
387в 237	" " " Screw	02
6112 371	Feed Dog	40
6113 366	<sup>14</sup> <sup>14</sup> Carrier	75
2250 379	" " Screw	08
6114 864	" Rock Shaft	80
3044 301	Needle Bar.	40
5465 366	46 66 ······	40
5682 802	" Clamp with 5691 for 5465	35
6078 377	·· ·· ·· 6079 ·· 8044	25
6079 377	" " Thread Evelet for 6078	02
5691	" " Guide " 5682	10
240 237	44 44 44 Screw	01
808 879	" " Screw	08
6117 374	Presser Foot	45
190 237	" " Serew	03
6118 367	Shuttle Race Ring with 6119	
6108 370	" " Cover	15
104в 379	" " " Screw	04
175 287	" " Screw	02
6119 375	" " " Thread Protector	25
767D 879	" " " Screw	02
6120 871	Throat Plate for 6112	75
928m 812	" " Screw	08
2000 010 ·	WULUT	

For parts to complete 17-5, see 17-1 Machine.

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PARTS COMPLETE FOR

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## 17-6 MACHINE.

DROP FEED OP THE ARM, FOR STITCHING TUBULAR OR CYLINDRICAL ARTICLES.

· -----

1	No.	Plate.			Na	ame.						Ea	ιch
*(	3001		Arm				· <b>· · · ·</b> ·					4	50
\$	2117	221	" D	owel	Pin					• • • •			01
4	1448			1 <b>T</b> u	be for	inte	media	te b	eariı	ıg			—
	123 <b>e</b>	: 312	- * So	rew.		••••							06
4	1288	368	" Si	de Co	over						· · · · .	_	10
	2861	3 237	** *	•	" T	hum	b Scre	w					<b>08</b>
4	<b>29</b> 0	<u> </u>	" Sh	aft f	or 302	20						1	50
4	4368	364	"	6 d	" 144	D			•••			1	50
1	80 <b>0</b> 5	259	6.6	'· I	Bushin	ıg, be	ick						25
	4460	812	. 4 6	"	**		" Sef	t Ser	ew.				03
4	1449	366	66	**	"	fı	ont.	. <b></b> .					30
	144r	287	44	" 8	crew.								12
2	3007	377	" S	iool I	Pin								<b>02</b>
4	1370	256	Balance	wh	eel, h	eavy	rim. 8	3-in,	pull	ey.			75
2	2862	364	<b>6</b> .	•	•	••	"	41			for		
			8022	D			<b></b> .					1	00
4	1388	256	Balance	$\mathbf{W}$ ho	eel (po	wer)	, light	rim,	, 3-iı	ı. pı	alley		75
- s	448c	379	**	"	Set	Scre							03
	3013	256	.44				ulley,						15
ŧ	3014	256	"	• •	•	" "		<b>2</b> 4-i:	n				15
	<b>4</b> 51 c	237	"	**		4	**	Set i	Scr.	for	<b>30</b> 13		03
	<b>437</b> o	237	£6 ·	**		f 4		44	4.	44	3014		04
	3629		Base										75
	317g	379	Bolt to	secur	e mac	hine	to tab	ole					02
1	1524	379	" Nu	t									01
6	3055	377	• W:	sher									01
g	3022D	) —––	Clamp #										75
	256n	259	11- <sup>*</sup>	44			mp Sc						30
	2484	237	44		"	6.	•	op S					02
2	3020	259	**	"	44	•		ashe					05
: 8	023	259	64	44	41	Fla	nged ]						35
2	3022	221		44	41		"						01
e	127	365	Cloth H	late.								1	00
	5115	365	4.6				6124					1	00
	401p	287	4.6										02
4	292	364	Crank (										70
*4	349					44							_
	1580		**	61		46		Berev					03
	8750		**			"	Hing						12
		312	66	6 (		44	••	~ · ·					04
			Cylinde	г. 24	in, di	am							
•	343	365	Face Pl	-, ~4 ate f	or 600	p. 21	11 and	d 436	9				50
	164D												04
	TAT	UTN.			~								· •

	13	
No. Plate.	Name.	Each
3032 259	Face Cam	35
446o 312	" Set Screw	03
3033 259	" Connecting Link	20
375a 312	" " Hinge Screw,	12
1518 812	" " " " Nut	04
6156 873	Feed Dog (cloth)	35
6121 376	"" ( " horse shoe)	50
6157 373	" " (leather)	35
185 379	" " Screw	02
6130 370	" " Spring	02
6158 370	Feed Forked Connection	75
3750 312	" " Hinge Screw	12
1518 312	" " Nut.	04
6132 '374	" " Universal Joint	25
230 379	" " " Hinge	A0
200 010	Screw	15
3039 259		
	Feed Regulator.	25 15
58E 312		15
818B 379	1110110	10
6160 366	LOCK BHAIL	50
6167 366	AA1104	50
212E 379	Joint Berew	04
2117 221	<b>FID</b>	01
4530 237	Det ourew	02
3040 379	ociew ocitie	06
1513 379	1406	05
6161 364	" Rod	75
28c 379	" " Hinge Screw	15
6162 375	" " Raising Block	15
207 237	••• •• •• Screw	03
8044 801	Needle Bar.	40
3045 301	" " Connecting Link	30
3770 312	" " Hinge Screw	12
1518 312	· · · · · · · · · Nut	
2052 $374$	" " " Stud	30
155c 237	" " Set Screw	
29 <b>0e</b> 237	" " Screw Bushing	06
2166 221	" " Thread Eyelet	01
233в 237	" Screw	02
2167 221	" Clamp	. 17
196 237	" " Screw	02
6022 367	Oscillating Rock Shaft (steel) for 3052	. 1 00
3052 367	" " Hinge Pin	50
1513 379	·· ·· ·· ·· ·· Nut	. 05
2170 —	" " " Oil Pad	. 01
6023 364	" Shaft	. 40
6024 377	" " Crank with 1813	. 50
2049 221	" " Pin	. 01
1813 221	" " Roller and stud	. 20
4570 237	" " Set Screw	

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	No. Plate.	Name.	Eac
	8054 801	Presser Bar	3
	2062c 801	" " Lifter	2
	6890 <b>3</b> 12	" " Screw	- 0
	1520 379	" " " Nut	0
	5608 259	" " Lifting Bracket	20
	458o 237	" " " Set Screw	05
	2308 301	" " Spring (spiral)	0
	8056 901	" " " heavy	0
	2070 221	" " " Washer	0
	6139 374	" Foot, long shank	6
	6140 374	" " short "	6
	6122 376		70
		1011g	
	190 287	BUIG W	0
-	262D 312	Pressure Regulating Thumb Screw	2(
	6141 378	Roller Presser, $\frac{7}{8}$ -in. coarse roller.	1 03
	6142	" " fine "	1 0
	6143 378	" $1\frac{1}{4}$ -in. coarse "	1 20
	6144	"""fine"	1 20
	1868 231	" with 652D and 1548 for 6141	<b>2</b>
	1841	·· ·· ·· ·· ·· ·· 6142	$2\langle$
	1839 231	" " 386 <b>D</b> " " 6143	4(
	1869	·· ·· ·· ·· ·· ·· 6144	40
	6145 378	" Arm for 6141 and 6142	30
	6146 378	·· ·· ·· 6143 ·· 6144	30
	4400 231	" " Adjusting Screw	08
	1547 231	" " " " Nut	08
• · · ·	2206 231	" " Bracket for 6141 and 6143	20
		" " " " 6143 " 6144	20
	4282	" " " Screw Centre	08
	3160 281	" " " Nut	08
	1547 231	14 ub	
	2205 281	LOCK Oping.	04
•	176 231	OCIEW,	08
	1549 231	1440	08
	6028 217	Shuttle, high point, with 2209 and 2211	
	2209 217	" Bobbin, solid	04
	2210 $217$	" " light and hardened	06
	2211 217	" Retaining Spring	05
	2213  217	•• •• •• •• Rivet. per	
		100	2
	*6058	Shuttle Body for 6028	35
	2075 —	" Cover	38
	2076 217	" " Hinge Pin	01
	2078 217	" Delivery Eye Thread Guard	02
	2080 217	" " " Rivet	01
	6147 370	" Driver	78
	2049 221	" " Pin	01
	2082 217	" Main Spring	10
		" " Screw	02
	398E 217		1 25
	6148 366 6149	" Race Ring with 6153	

	· · · ·		
	15		
No. Plate.	Name.	Each	
6150 366	Shuttle Race Ring Cap with 6151	25	
6151 875	" " " Hinge	05	
6152	Inves.per 100.	10	
7177 877	opting	03	
330d 237	DUIEW	08	
198 312	OUNDW	01	
6153 375	Thread Trotector	20	
590x 379	DUIGW	02	
466 217	Tousiou wogulating borow	04	
2086 217	opring	03	
2090 217	1 18(0	05	
119 217 2102 377	OULOW	03	
2102 377 1560a 379	Tension Disc	05	
4369 377	Hogalating Hamp Hatter (111)	04 15	
4509 577 2269 377		15 01	
	· · · · · · · · · · · · · · · · · · ·		
600 - 379 448c - 379	" Screw Stud	10 03	
2103 377	000 00109	08	
2105 377	opring	03	
2107 221	" Thread Guard	02	
233в 237	" " Screw for 2107	02	
2112 221	" Retaining Disc	05	
2113	" " Dowel Pin. per 100.	10	
2114 221	" " Spring	01	
2115 221	" " Stud	07	
4600 287	" " Set Screw	02	
2111 221	" Retainer complete	15	
8071 870		1 25	
3012 297	" " " Pin	01	
446o 312	" " Set Screw	08	
3072 259	" " Lever with 1819	60	
76D 237	" " Hinge Screw	05	
1819 379	" " Roller and Stud	20	
2124 221	" " Spring	03	
2127 221	" " Regulator Plate	03	
233в 237	1: 16 11 Cr. 41 Screw	02	
6173 \$873	Throat Plate, large hole for 6156	40	
6163 —	" " small " " "	40	
6123 376	" ' large '' '' 6121	40	
6124	" " small " " "	40	
6174 —	" " large " " 6157	40	
6164 373	" " small " " " "	40	

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## 16

PARTS SPECIAL TO

## 17-7 MACHINE.

2 SHUTTLES, DROP FEED ACROSS ARM GAUGES FROM 18-INCH

## TO 🛔 INCH.

No.	Plate.	Name.	Each
*6001		Arm	4 50
2405	366	" Spool Bracket with two 2007	80
159	237	" " Screw	03
*6181		Cylinder 2 <sup>1</sup> / <sub>4</sub> -in. diam	2 00
		Face Plate with top tension bracket for 3267	90
0.00		" " tension bracket complete for	
0.00		3267	2 00
164	d 312	Face Plate Screw	04
6182		Feed Dog, leather, for gauges 1,-in. and 5,-in.	<b>4</b> 0
225	379	" " Screw	03

#### When ordering "Feed Dogs" for gauges 3 -inch

## and above, always give the GAUGE OF SEAM for

which the machine is adjusted.

Q.

4344		Needle	Bar	for	4345	50
3843	301		44	**	3345	45
8342	301	**	44	44	3346 to 3350	40
3844	301	**	"	"	3351 to 8353, 3504 to 3507 and	
		and	362	7 to	8655	40
<b>\$214</b>	374	Needle	Bar	Gu	ide	25
4000	812	44	**	•	* Adjusting Screw	02
4345			Ula	mр	$r_{fe}^{1}$ to $r_{fs}^{9}$ -in. gauge	60
					1804	

#### 4527 to 4532 style same as 4531.

4492	Needle	Clamp	<sub>6</sub> 4-in.	gauge		60
4493	**	**	· 물 **	44	••••••	60
4494	66		64	**	···· ·	60
4495	64	"	5 44	**		60
4496 377		**	$\frac{11}{64}$ "	* 6	• • • • • • • • • • • • • • • • • • •	60
4497	66	64	3 ··· 16 ···	"	•••••	60

#### 3351 to 3655 style same as 3352.

8851	Needle	Clamp	<del>18</del> -in	gauge.	• • • • • • • • • • • • • • • • • • •	75
3352 302	44	**	31 "	**		75
3353	64	**	₿ <sup>5</sup> .,	**	···· · · · · · · · · · · · · · · · · ·	75
3504	44	**	4 "	••	·····	75
8505	"	**	17 "	**		75
3506	٠.	£4	32 "	**	•••••	75
8507		**	19 ···	44	• • • • • • • • • • • • • • • • • • •	75
3627	٤.	66	5 "	**		75
8628	124	44	<del>21</del> "	64		75
3629		**	11 "	**		75
8630	. •	"	23 **			75

		17			
No. Plat	•	Name			Each
3631	Needle Clar	np, 3-in. e	auge		75
3632	** **	25 44	່ 4 ີ	•	75
3633					75
3634		27 4	"		75
<b>`3635</b>		7 **	**		75
3636	** **		**		75
3637					75
3638					75
3639			44 .		75
3640				•••••	75
3641	•• ••				75
3642	** **	82 85 ** . 64		•••••••••••••••	75
3643				•••••••••••••••••	75
3644	66 <b>6</b> 8			· · · · · · · · · · · · · · · · · · ·	75
3645				····	75
3646	ie 44				75
3647	6 S- 66				75
3648					75
3649		64	<i></i>	•••••	75
3650	4 c 6 d				75
3651					75
3652		16		••••••	
3653		84 28-44 39-44		•••••••••••	•
3654		39 47 **	46	•••••••	75
3655		64			75
2273 —				••••••••••	75
196 237				•••••	01
6240 312				le	02
4650 312		00			08
3215 302			W		01
578 237				read Eyelet	01
6532 877				Ber.	02
3220 377				8	50
4530 237	1 Tesser Dar 44 44			267	25
3354			061 00	rew	02
				hank	1 00
3355 3356		64			1 00
3350	·	<u>8</u>		•• ••••••	1 00
8858 —	44 44	64			1 00
3359 ·	41 64	32			1 00
		₫ 4 -			1 00
3360 302	14 46	16			1 00
3361		64		•••••	1 00
8362		32	· · ·		1 00
8363	44 44	64		•••••	1 00
3364 302		a.	long		1 20
8365		32			1 20
3366		18			1 20
8367	44 - 44	32	,	*******	1 20
3512		4	· · · ·	44 	1 20

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3513 —

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والتوابية بيوانيو متستند المتداد المتدارية المتحم محج

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3767Presser Foot, $\frac{1}{48}$ -in. gauge, long shauk13868""" $\frac{1}{48}$ "" for outside stays and strips (short shank)	ıch
3368" " " " " " " for outside stays and strips (short shank)	
strips (short shank)	20
3869Presser Foot, $\frac{7}{34}$ -in. gauge, for outside stays and strips (short shank)	50
and strips (short shank)	90
3514Presser Foot, $\frac{1}{4}$ -in. gauge, for outside stays and strips (short shank)	50
and strips (short shank)	00
3515Presser Foot, $\frac{3}{2}$ -in. gauge, for outside stays and strips (short shank)	50
and strips (short shank)	90
3758302Presser Foot, $\frac{1}{16}$ -in. gauge, for outside stays and strips (short shank)	50
and strips (short shank)	00
3370Presser Foot, $\frac{1}{3}$ -in. gauge, for outside stays and strips (long shank)	50
and strips (long shank)	00
3371Presser Foot, $\frac{1}{3}$ -in. gauge, for outside stays and strips (long shank)	<i>m</i> 0
and strips (long shank)	10
3516Presser Foot, $\frac{1}{4}$ -in. gauge, for outside stays and strips (long shank)	<b>77</b> 0
and strips (long shauk)	10
3517Presser Foot, $\frac{3}{2}$ -in. gauge, for outside stays and strips (long shank)	50
and strips (long shank)	90
3765302Presser Foot, $\frac{5}{16}$ -in. gauge, for cutside stays and strips (long shank)13372Presser Foot, $\frac{1}{5}$ -in. gauge, for inside stays (shoes)13373Presser Foot, $\frac{9}{64}$ -in. gauge, for inside stays (shoes)13373Presser Foot, $\frac{9}{64}$ -in. gauge, for inside stays (shoes)13373Presser Foot, $\frac{5}{2}$ -in. gauge, for inside stays (shoes)13375Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)13376Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)13377Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)13378Presser Foot, $\frac{1}{37}$ -in. gauge, for inside stays (shoes)13379Presser Foot, $\frac{1}{37}$ -in. gauge, for inside stays (shoes)13379Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)1	-
and strips (long shank) 1 3372 — Presser Foot, $\frac{1}{8}$ -in. gauge, for inside stays (shoes) 1 3373 — Presser Foot, $\frac{5}{84}$ -in. gauge, for inside stays (shoes) 1 3274 302 Presser Foot, $\frac{5}{82}$ -in. gauge, for inside stays (shoes) 1 3375 — Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes) 1 3376 — Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes) 1 3377 — Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes) 1 3378 — Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes) 1 3378 — Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes) 1 3379 — Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes) 1 3379 — Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes) 1	70
3372       Presser Foot, $\frac{1}{8}$ -in. gauge, for inside stays (shoes)       1         3373       Presser Foot, $\frac{5}{84}$ -in. gauge, for inside stays (shoes)       1         3274       302       Presser Foot, $\frac{5}{84}$ -in. gauge, for inside stays (shoes)       1         3375       Presser Foot, $\frac{1}{84}$ -in. gauge, for inside stays (shoes)       1         3376       Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes)       1         3377       Presser Foot, $\frac{1}{48}$ -in. gauge, for inside stays (shoes)       1         3378       Presser Foot, $\frac{1}{48}$ -in. gauge, for inside stays (shoes)       1         3378       Presser Foot, $\frac{1}{48}$ -in. gauge, for inside stays (shoes)       1         3379       Presser Foot, $\frac{1}{48}$ -in. gauge, for inside stays (shoes)       1         3379       Presser Foot, $\frac{1}{48}$ -in. gauge, for inside stays (shoes)       1	20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40
3873 —       Presser Foot, ${}_{34}^{2}$ -in. gauge, for inside stays (shoes)       1         3874 302       Presser Foot, ${}_{32}^{2}$ -in. gauge, for inside stays (shoes)       1         3875 —       Presser Foot, ${}_{14}^{4}$ -in. gauge, for inside stays (shoes)       1         3876 —       Presser Foot, ${}_{16}^{4}$ -in. gauge, for inside stays (shoes)       1         3877 —       Presser Foot, ${}_{16}^{4}$ -in. gauge, for inside stays (shoes)       1         3878 —       Presser Foot, ${}_{37}^{4}$ -in. gauge, for inside stays (shoes)       1         3878 —       Presser Foot, ${}_{37}^{4}$ -in. gauge, for inside stays (shoes)       1         3879 —       Presser Foot, ${}_{37}^{4}$ -in. gauge, for inside stays (shoes)       1         3879 —       Presser Foot, ${}_{37}^{4}$ -in. gauge, for inside stays (shoes)       1	•••
(shoes)       1         3874       302       Presser Foot, $\frac{1}{3}$ -in. gauge, for inside stays (shoes)       1         3375       —       Presser Foot, $\frac{1}{6}$ -in. gauge, for inside stays (shoes)       1         3376       —       Presser Foot, $\frac{1}{6}$ -in. gauge, for inside stays (shoes)       1         3377       —       Presser Foot, $\frac{1}{6}$ -in. gauge, for inside stays (shoes)       1         3378       —       Presser Foot, $\frac{1}{3}$ -in. gauge, for inside stays (shoes)       1         3378       —       Presser Foot, $\frac{1}{3}$ -in. gauge, for inside stays (shoes)       1         3379       —       Presser Foot, $\frac{1}{3}$ -in. gauge, for inside stays (shoes)       1         3379       —       Presser Foot, $\frac{1}{3}$ -in. gauge, for inside stays (shoes)       1	90
3274       302       Presser Foot, $\frac{5}{2}$ -in. gauge, for inside stays (shoes)       1         3375       —       Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)       1         3376       —       Presser Foot, $\frac{1}{16}$ -in. gauge, for inside stays (shoes)       1         3376       —       Presser Foot, $\frac{1}{3}$ -in. gauge, for inside stays (shoes)       1         3377       —       Presser Foot, $\frac{13}{64}$ -in. gauge, for inside stays (shoes)       1         3378       —       Presser Foot, $\frac{13}{32}$ -in. gauge, for inside stays (shoes)       1         3379       —       Presser Foot, $\frac{14}{32}$ -in. gauge, for inside stays (shoes)       1         3379       —       Presser Foot, $\frac{14}{32}$ -in. gauge, for inside stays (shoes)       1	~0
$(shoes) \dots 1 \\ 3375 \longrightarrow Presser Foot, \frac{1}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3376 \longrightarrow Presser Foot, \frac{3}{16}-in. gauge, for inside stays (shoes) \dots 1 \\ 3877 \longrightarrow Presser Foot, \frac{13}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3978 \longrightarrow Presser Foot, \frac{13}{32}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{13}{42}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3879 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (shoes) \dots 1 \\ 3870 \longrightarrow Presser Foot, \frac{14}{64}-in. gauge, for inside stays (s$	90
3375       Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)       1         3376       Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)       1         3377       Presser Foot, $\frac{1}{64}$ -in. gauge, for inside stays (shoes)       1         3378       Presser Foot, $\frac{1}{54}$ -in. gauge, for inside stays (shoes)       1         3378       Presser Foot, $\frac{1}{54}$ -in. gauge, for inside stays (shoes)       1         3379       Presser Foot, $\frac{1}{54}$ -in. gauge, for inside stays (shoes)       1	=0
$(shoes) \dots 1 $ $3376 \dots Presser Foot, \frac{1}{8}-in. gauge, for inside stays$ $(shoes) \dots 1 $ $3877 \dots Presser Foot, \frac{1}{6}\frac{3}{4}-in. gauge, for inside stays$ $(shoes) \dots 1 $ $3378 \dots Presser Foot, \frac{1}{3}\frac{1}{3}-in. gauge, for inside stays$ $(shoes) \dots 1 $ $3379 \dots Presser Foot, \frac{1}{6}\frac{1}{4}-in. gauge, for inside stays$ $(shoes) \dots 1 $ $3379 \dots Presser Foot, \frac{1}{6}\frac{1}{4}-in. gauge, for inside stays$ $(shoes) \dots 1 $	90
3376       Presser Foot, $\frac{1}{8}$ -in. gauge, for inside stays         (shoes)       1         3377       Presser Foot, $\frac{1}{8}$ -in. gauge, for inside stays         (shoes)       1         3378       Presser Foot, $\frac{1}{32}$ -in. gauge, for inside stays         (shoes)       1         3378       Presser Foot, $\frac{1}{32}$ -in. gauge, for inside stays         (shoes)       1         3379       Presser Foot, $\frac{1}{32}$ -in. gauge, for inside stays         (shoes)       1         (shoes)       1         (shoes)       1         (shoes)       1         (shoes)       1	<b>E</b> O
(shoes)	90
3377 — Presser Foot, <sup>13</sup> / <sub>12</sub> -in. gauge, for inside stays (shoes)	50
$(shoes) \dots 1 = 3378 \longrightarrow Presser Foot, \frac{1}{32}-in. gauge, for inside stays (shoes) \dots 1 = 3379 \longrightarrow Presser Foot, \frac{19}{64}-in. gauge, for inside stays (shoes) 1 = 3379 \dots 1 = 3379$	00
3378       Presser Foot, '32-in. gauge, for inside stays (shoes)         8379       Presser Foot, 12-in. gauge, for inside stays (shoes)	50
(shoes) 1 : 3379 — Presser Foot, <sup>1</sup> 9/ <sub>4</sub> -in. gauge, for inside stays (shoes) 1 :	00
3379 — Presser Foot, 19-in. gauge, for inside stays (shoes) 1	50
(shoes) 1	00
(80068) 1	50
3518 Presser Foot, 1-in. gauge, for inside stays	
3518 — Presser Foot, ± in. gauge, for inside stays (shoes)	50
	03
14140	60
1001 100	20
0.00	08
4400 251 Rujusting Core in the	08
	20
	08
	08
1011 801	04
2000 201 200	08

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## . 19 Name

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No.	Plate.		Each	
1549	231	Roller Arm Lock Spring Screw Nut	03	
3224	303	" Needle Guard	25	
207	237	" " Screw	02	
3225	<b>304</b>	Shuttle, inside, with 2210 for gauges $\frac{1}{16}$ , $\frac{5}{64}$		
			1 00	
3226		Shuttle, inside, with 2210 and 3230 for gauges		
		$\frac{1}{16}, \frac{5}{64}$ and $\frac{1}{4}$ to $\frac{19}{64}$ -inch	1 00	
3380	304	Shuttle, inside, with 2210 for gauges $\frac{3}{32}$ to $\frac{1}{52}$		
		and $\frac{5}{16}$ to $\frac{3}{4}$ -inch	1 00	
8381		Shuttle, inslde, with 2210 and 3230 for gauges		
		$\frac{3}{32}$ to $\frac{15}{64}$ and $\frac{5}{16}$ to $\frac{3}{4}$ inch	1 00	
3228	304	Shuttle, outside, with 2210 for gauges $\frac{1}{16}$ to		
		17-inch	1 00	
3229		Shuttle, outside, with 2210 and 3230 for gauges		
		to 17-inch		
3519		Shuttle, outside, with 2210 for $\frac{1}{4}$ -inch gauge		
0010		only	1.00	
3520	304	Shuttle, ontside, with 2210 for gauges $\frac{17}{47}$ to	1 00	
00~0	001	<sup>3</sup> / <sub>4</sub> -inch	1 00	
3521		Shuttle, outside, with 2210 and 3280 for gauges	1 00	
00.61		Shuttle, outside, with 2010 and 2000 for gauges $\frac{17}{14}$ to $\frac{3}{4}$ -inch	1 00	
3230	302	Shuttle Bobbin Retaining Spring for 3226,	1.00	
0.200	002	3229, 3381 and 3521	15	
<b>32</b> 31	-		05 95	
		Shuttle Body, inside, for 3225	35	
3232 3382			35	
		· · · · · · · · · · · · · · · · · · ·	35	
3383 3233		** ** outside ** 3997	35 05	
3233 0204		Unitido, 0441	35	
3234		0.420	35	
3235		040 <b>7</b>	85	
3522		0010	35	
3523		0000	35	
8524		00.01	35	
3236		COVER FOR 0000, 0000, 0000 000 0001	35	
3237		" " 3227 to 3229 and 3519 to 3521	35	
3238	302	" Delivery Eye Thread Guard for 3225,		
		3226, 3380 and 3381	08	
2079	217	Shuttle Delivery Eye Thread Guard for 3227		
		to 3229, and 3519 to 3521	03	
6187		Shuttle Driver, <sup>1</sup> <sub>16</sub> -in. gauge		
6188		66 66 <u>5</u> 66 66	2 00	
		6189 to 6198, style same as 6191.		
6189		Shuttle Driver, 3 -in. gauge	2 00	
6190		$\begin{array}{cccc} & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & $		
	<b>8</b> 67			
6192		64 64 64 64 64 64 64 64 64 64 64 64 64 6		•
6193		64 ······ ¢¢ (¢ <u>¬</u> ¢¢ (¢ 38		
6194				
6195		64 ····································		
<del>-</del> -		16 ***************	~ ~~	

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No.	Plate.		Name.							
6197	· ·	"	45	$\frac{J}{32}$	64	6.		<b>2</b>	00	
6198		<b>6 1</b>	64	15 64	46	c 6	• • • • • • • • • • • • • • • • • • •	2	C <b>O</b>	
6199	367	**	**	4	"	45		2	00	

#### 6200 to 6203 and 6350 to 6377, style same as 6199.

		-						
6200		e Driver,		-				00
6201	"	**	9 " 32	" . 	••••	•••••		
6202	••	**	19 44 64	•	••••			00
6203	"	**	5 44 16	"	• • • • •	• • • • • • •		
6350	"	£6 .	21 ** 64	" .	••• •			• -
6351 ——	<b>**</b> -	**	11 ·· 32	· · ·		• • • • • • •	2	
6352	**	44	23 ** 64	" .	• • • • •			
6353	••		3 ** 8					
6354	**	"	25 44 64	" .	• • • • •		2	00
6355	"	۰۰ .	13 44	" .	• • • • •	<b></b>	2	
6356	. **	44	27 11		• • • • •	. <b>. </b>		-
6357		**	7 "' 16	" .	• • • • •	· · · · · · · · ·	2	00
6358	* *	•• .	29 ··	".			2	
6359	**	**	15 (* 32 (*		<i></i>	· • • • • • •	2	00
6360	**	44	81 **	۰۰ .	••••		2	00
6361	"	**	<u></u> <b>↓</b> ''	۰۰ ۰		• • • • • • • •	2	00
6862	• •		33 ·· 64	" ,		<b></b>	2	00
6363	**		17 · · ·	" .		• • • • • • • • •	2	00
6364	**	44	85 ··	" .	••••	. <b></b> .	2	00
6365	44	"	9 <sup>44</sup> 16	" .			2	00
6366	**	"	37 **	۰۰ .			2	00
6367	"	"	$\frac{19}{32}$ "	" .			2	00
6368	**	"	39 44 84	" .			2	00
6369	••	"	\$ "	•• ,	<b></b>	• • • • • • •	2	00
6370	"	44	耛 "	۰۰ .		• • • • • • • • •	2	00
6371	**	46	31 ··	".		<b></b> .	2	00
6372		£4	48 **	. 61		• • • • • • • • •		00
6373	**	" "	<b>!!</b>	۰۰.			2	00
6374	46	**	15 "	۰۰.			2	00
6375	44	**	28 44	•• .		<b></b>	2	00
6376 ——	**	"	47 14 84	۰۰ .			2	00
6377	. <b>66</b>	"	3	46 . a		<b></b> .	2	00
2049 221	**	**	$\operatorname{Pin}\ldots$				• • •	01
6206 370	£ L	Race c	omplete	, <sub>18</sub> -in.	gaug	e	5	00
6207	""	"	+4	5 " 84	<b>* *</b>		5	00
6208	**	44	. 4 4	32 "	41		5	00
6209	66		**	7 " 4	46		5	00
6210	**	44	**	. 1 "	**		5	00
6211	**	"	"	9 "	**		. 5	00
6212		44		32 "	44		5	00
6213	++	44	**	11 "			5	00
6214			÷6	3 **	. **		5	00
6215	64	•••	* 6	13 ++ 64	**		5	00
6216	46		66 .	7 ''	64		5	00
	•	e						

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			•		21						
	No	Plate.			Name.					Ea	ıch
	6217		Shuitle	Race	complete	, 15 in. 2	MUGA	4 ·		_	00
				"	64	4 6 <u>4</u> E				5	00
	6219		"	44	"	4 17 **	**			5	00
			**	"	• •	64 9 11					00
										5	00
			44			64		• • • • •		5	00
				···		16				0 5	00
						64	44	••••			
			"			3 2		• • •			00
						64		· · • • •		5	00
						8				5	00
			• •			64	••	· · · ·		5	00
	6383		" "	•		33	**		· ·	5	00
			**	"	"	27.44 64	44		••••	~	00
	6385		٠.	**	"	7 <b>**</b>	4 4	· • • • •	-	5	00
			**	. **	4 6	29 '' 64	" "	<b></b>		<b>5</b>	00
	6387		44	**	**	15 '' 32 ''	**			5	00
	6388		"	" "	"	31 '' 61 ''	44			<b>5</b>	00
	6389			• •	**	$\frac{1}{2}$ **	"			<b>5</b>	00
	6390		64.	64	**	33 ···	**		<b></b> .	<b>5</b>	00
			• •	**	**	17 "	**			5	60
	6392		, <b>''</b>		"	35 44	"			$\tilde{0}$	00
			· • •	" "		9 '' 16				5	00
	6394		"	64	**	37 · 4 64	**			<b>5</b>	00
	6395		**		"	19 ··	**			<b>5</b>	00
	6396		"	14	• •	39 ** 64	**			<b>5</b>	00
			•4			5	66			<b>5</b>	00
	6398		"		"		44			<b>5</b>	00
	6399		"	4.6	" "	84 21 4 32	"			5	00
	6400		"		"	32 43 ··	"			5	00
	6401		**		44	64 11 ''	"			5	00
	6402		**	"	"	16 45 ''	44			5	00
			••		• •	64 23 32 44				5	00
			64	**	"	32	"				00
	6405		4.6		14	64 34 + (				-	00
	6297	368		**	Cover	-				Ů	15
		в 379	• •	46		Hinge Sci					04
		в оте в 379	"	44		Screw					04
	2049	221	"	44							01
	2049 629	379				1 Pin					UI
•	029	913				e Screw (le					04
	4000	970									
	6223	376	Shuttle	- nace		in • Spring					10
	6224	876 - 910		**		oping					03
		o <b>312</b>				00101					02
	6227			••	Loop Sel	parator, 1		gauge ''		1	00
	6228			••	**	84			• • • •	1	00
	6229				**	32		6. 1.6	••••	1	00
	6230		"	•••	••	64			•••	1	00
	6231		••	**	••	· 1 8	••	••	· · · •	1	00
	6232		**	44 .		" §		"	• • • •	1	00
	6233		**	**	"	ιι <u>5</u> 32	41	"	• • • •	1	00

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No.	Plate.			Nar	ne.				Each
3234		Shuttle	Race	Leop	Separator,	₩-in	gauge		· 50
3235	374	44	64		"	3 "			50
3236		**	**	"	"	13 "	**		, 50
5237		**	44	**	44	32 "		• • • •	50
3238		64	66	**	66	15 "	**		50
6239			66	**	"	1 "	6.4		50
5240		44	**	"	44	₩¥ "	44		50
		**		"	46	32 **		• • • •	50
6242		**	"	**	"	19 "	**		50
6243		45	44	• •	**	5 " 16	44		-50
		**	"	s ;	**			• • • •	50
6407		**	**	""	41	11 "	£ 4		50
6408	· ·	46 .	" "	**	" "	23 "	**		50
6409		**			66	3 **	**		50
		44	"	44	**	26	**		50
		**	"	**	"	13 "	**		50
6412		**	" "	**		27 .4	**		50
		64	••	**	**	7 "	**		50
		**	**	"	"	29 44			50
6415		**	**	**		15 "			50
		"	44	**	" "	31 <sup>(1)</sup> 64	• • •		50
	·		4 4		44	1	41		50
		**	44	"	"	33 ·	• •		50
		**	**		**	17 (1			5(
6420		• •		"	44	35 4	44		50
6421		"	44	**	4 6	9 4 16			50
		÷.		" "		37 4	"		50
		**	**		es 1	19		·	50
6424		4.6	44	**	44	39 **			5(
	i ——		"	**	**	5			5(
6426		"	44	**	44	41 ·	••		5(
	·	"	"'	۶.	**	21 "			50
		**	**	• •	**	43 ·			5(
		66			**	11 "			5(
	)	"	۰.	**	**	45 ( 61	44		50
643	. <b></b>		**		**	23 4		•	5(
6432		44				47 · 64	۰. ۲۰		5(
	}		"	**	"	<u>3</u> 4			5
	) c 237	"	"	**	"	-	<b>v.</b>		0
	30 379	**	"	Ser	ew				
324		**	Ter		Spring for				
J~ 1.		and							
208	3 217				Spring for				
~00					•••••				
324	3 302				Spring Pla				
0.01	- UVA								
209	0 217				Spring Pla				
409	5 DI1				31				
326	5 259				91				
		1 ensio	л рг						
326	0 — 0			~ 1	vith 330b	, ‰±i	3, two	Cac	1

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No.	Plate.	Name.	Each
190	237	Tension Bracket Screw	08
2413	301	" " Tnread Eyelet (double)	
330в		44 46 46 '' Screw	04
3267	369	" Release Fork	25
687	287	" Screw Stud	08
2105	377	" Thread Guard	
3280		Thread Take-up Cam, steel	1 25
3281	259	" " Lever with 1819	65
2410	221	" " Roller	
2411	221	" " Stud	
861	237	" Screw	
4480	379	" " Set Screw	
6246		Throat Plate, 1g-in. gauge	45
6247		66 66 5 66 66	45
4011	237	" " Screw	02

When ordering "Throat Plates" for sizes above  $\frac{6}{64}$ -inch, always give the **GAUGE OF SEAM** for which the machine is adjusted.

For parts to complete 17-7, see 17-1 Machine.

#### PARTS SPECIAL TO

## 17-8 MACHINE.

## DROP FEED, ALTERNATING PRESSER.

No	Plate.	Name. Ea	
*6271		Arm 4	50
4359		" Shaft for 144D 1	50
6004		Cloth Plate with 3286, 6008 and 6009 2 (	00
6005	365	" " 6004 with 3286 and 6009 1	65
6008	365	DIACKED	<b>35</b>
845	379	" " Set Screw	15
389	312	" " Screw	04
6009	368	" " Slide	15
3286	368	" " Spring	10
2331	3 237	" .' '' Serew	02
*6002		Cylinder, 24-in. diam., for circular bearing	
•••		throat plate	00
4879	365	Face Plate for 600D, 2111 and 4378	75
3125	258	" " " and 2111	75
175	1 237	" " Screw	02
6272	371	Feed Dog	60
225	379	" " Screw	08
3126	259	Guide Bar 1	δ0
8127		" " with 2361, two 2362, 3132, 8134,	
2147		3135 and 3137 5	00

No.	Plate.	Name.	Each
8130	297	Guide Bar Driving Crank with 1862 and 8131	
		for 3094	75
30 <b>93</b> o	297	Guide Bar Driving Crank Position Pin	03
1862	297	" " Roller (roller 1849	00
		only)	20
3131	297	Guide Bar Driving Crank Roller Cap	05
3094	297	" " " " Wedge	10
690p	312	(1 (1 (1 (1 Serew	05
8132	259	to to These and a	1 50
6260	237	" " Guide Screw Stud.	10
404 р	237	" " Screw	02
3054	301	Lifting Presser Bar	35
3133	259	", " " Bracket with 1823	35
641 E	237	" " " Clamp Screw	03
1823	221	" " Roller and Stud.	18
2358	259	" " Foot	30
193	237	" " Screw	
3098		Needle Bar Connecting Link	03
175r	237		75
2305 -	~01	figuring bere # .	02
1550	237	Blug	30
2859	801	Det Derew	03
598o		Presser Bar Lifter.	25
5610	259	ocrew	06
202	209 812	Laning Bracket.	<b>25</b>
3100		Htnge Screw	<b>02</b>
	301	Spring, spiral	05
3104	370		1 50
4460		Det Screw	03
6273	371	Throat Plate for 6272.	65
401E		Screw	02
3134	259	Vibrating Presser Bar	45
2361	259	" " Hinge Bracket	50
	221	Kivet	01
810d		" " " Cap Screw	02
3135	259	" " Lifting Bell Crank	75
810р	379	" " Hinge	
		Cap Screw	02
		Vibrating Presser Foot .	60
	237	" " Screw	03
	259	" " Spring	10
337	237	" " Screw	02

For parts to complete 17-8, see 17-1 Machine.

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PARTS SPECIAL TO

17-9 MACHINE.

WHEEL FEED, ALTERNATING PRESSER.

No.	Plate.	Name.	Each
*6271		Arm	4 50
+608 <b>0</b>		Cylinder, 21-in. diam	12 00
6274	374	Vibrating Presser Foot	60
217	237	" " Screw	03

For WHEEL FEED parts, see 17-3 Machine.

For ALTERNATING PRESSER parts, see 17-8 Machine.

For parts to complete 17-9, see 17-1 Machine.

## PARTS SPECIAL TO

## 17-10 MACHINE.

DROP FEED UP THE ARM AND REVERSE.

No. Pl	ate.		•	Nan	ie.	•		Each
*6125		Arm.						4 50
*6126	· `	Cylin	der, 2 <del>4</del> -	in. dian			1	2 00
6127 3	65							
401e 2	37	44	" 8	Screw				02
6281 - 3	76	Feed						85.
6282 3	76	" "			• • • • • • • • • • •			35
6283 3	173		" 2	rows tee	th			40
185 3	79	<sup>.</sup>	" Se	rew	<b></b> .		• • • • • • • <i>•</i>	03 、
6158 8	370		Forked	Connect	ion			75
375o 3	12	**	"	" "	Hinge	Screw.		12
15 <b>18 8</b>	312	**	64	"	• ••	" I	√ut	04
6132 8	74	64		"	Univer	sal Joir	1 <b>t</b>	25
<b>23</b> 0 3	79	46	"	"	**	**	Hinge	
		Sci	rew					15
5544 2	59	Feed 2	Regulat	tor Cran	k			<b>25</b>
6166 3	77	**	"	6.4	<b>P</b> in			01
446o 3	12	++ .	**	**	Set Screv	<b>w</b>	• • • • • • • •	03
6808 3	68	"	**	Leve	r			60
6809		**	۰.	"	with 681	0		80
732в З	79	**	• •	**	Adjustin	g Thun	ib Scr	10
1584 3	79	44	"' .	**	- 44		44	
		Νu	ıt		· · · · · · · · · ·			05
3146 9	177				er Adjusti			
		W	asher .	• • • • • • • • •	<b></b>	• • • • • • •	• • • • • • •	01

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No.	Piate.		Each
6810	868	Feed Regulator Lever Friction Plate	20
190	237	46 46 46 46 46 Screw	.03
6184	364	" " Shaft	15
6169	366	" " Bracket	40
145	237	" " " Screw	04
6811	368	" " Segment	85
207	237	" " Screw	02
6160	366	" Rock Shaft	50
6167	366	" " Arm	50
212R		" " Joint Screw	04
2117	221	" " " Pin	01
4580		" " " Set Screw	02
4030 804c		" " Screw Centre	06
1513	879 879	" " " " Nut	05
1313 6161	364	14ub	
		1001	10
	879. 975	muge below	
6162	375	Gaising Diock	15
207	237	DOLOW	03
6278	374	Presser Foot, long shank	70
6279	374	" " short "	60
190	287	" " Screw	08
6141	378	Roller Presser, $\frac{2}{8}$ -in., coarse roller	1 05
6142	<u> </u>	"" " " fine "	1 05
6143	378	" " 1 <sup>1</sup> " coarse "	1 20
6144		·· ·· ·· ·· ·· fine ·· ·····	1 20
6145	378	" Arm for 6141 and 6142	30
6146	378	" " " 6143 " 6144	30
6147	370	Shuttle Driver	75
2049	221	" " Pin	01
6148	366	" Race Ring with 6153	1 25
6149		" " 6148 with 6153 and 6150	1 50
6150	366	" " Cap with 6151	25
6151	375	" " " Hinge	<b>05</b>
6152		" " " " Rivetper 100	10
7177	377	" " " " Spring	03
330n	237	" " " " Screw	03
198	312	" " Screw	01
6153	875	" " " Thread Protector	20
590	379	" " Screw	02
6173	373	Throat Plate, large hole, for 6281	40
6163		" " small " " "	40
6174		" " large " " 6282	40
6164		" " small " " " …	40
6172		" " large " " 6283	45
6280	373	" " small " " " "	45
	237	" " Screw	02
			•

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For parts to complete 17-10, see 17-6 Machine.

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PARTS SPECIAL TO

## 17-11 MACHINE.

DROP FEED, WITH TRIMMING ATTACHMENT, LEATHER.

No.					ıme.								ch
*6284		Arm					• • •			<b></b>			00
4359		•• Sh	aft							• • • •			50
*6002		Cylind	er, 2 <del>1</del> -	in di	iam		•••			•••••		3 (	00
3088	258	Face P	late fo	r 600	Od a	nd 2	111			• • • · •	••	Ĩ	75
4380		64	e6 - 60							· · • • •			75
175e	287	"	** Se	rew.			•••		• • • • •	• • • •	•••		02
6285	375	Feed I	Dog			• • • •		••••	• • • • •	• • • • •	•••		60 22
225	879	61	" Ser	ew.		••••		• • • •	• • • • •	•••	·		03
6286	375	Knife,	broad	diag	gona	l cu	t		•••••	· · · ·	•••		<b>0</b> 8
6287	375	"	medi	um, I		cut	onl	y	• • • • •	•••	• •		08
6288	375	**	"		"					••••			08
6289	375	**	"		**					••••			08
6290	375	- 66			46	44			•	cave)			08 03
6291	375	**	"		ff .	"	•		•	n gau	•		08 08
6292	375	**	narro		44	44				• • • • •			08 50-
3089	259	41	Bar v	with	2301	l	•••		••••			_	00 00
3090		**	**	"	229	8, 23	101,	3095	and	3096		9- 1	00
3092	297	**			ing (		uk v	vith 1	1822 :	for 3	094	I	00
3093	297	"	"	**		**				i <b>n</b>			03- 20-
1822	221	6.6	۰. ۰۰	- 14 - 44		**				l Stu			20 10-
3094	297	"					1	wedg					10
6901	o 312	**								djust			05
		Sci	ew	• • • •	••••		•••	••••		••••	•••		75
4382		Knife	Bar D	rivii		nae.		1			• • •	-	10
	379	**				•• ( ••	Jou	piing 		 Bush			06
2296	375							"	44	16DG	•••		vu
4680	237		_										02
		Set Knife	Screv							 . Hoo			05
1564		Knife	Bar D	rivir ،،		110e	CO	upna.	g I II 	Spr			02
2297	375			**			<u> </u>			296 :			
3095	297											9	00
0000		228 Knife	77	i i i i i	1 4 4 4 1 0	• • • •	•••	••••			•••	~	25
2298	375	Knire	Dar n	(4 Lanci						•••••			02
	> 237	••		r : f+:,									02
9804	297			61161 84.0m	ng c D:-	prin	ıg.	• • • • •		•••••	•••		01
2301	297	44	Hold									1	00
3109												1	02
335 99 m	237 237		Screv										02
835 2291	257 375		Screv 44										01
3097	- 375 - 301		e Bar,									1	00
3098	297	iveeui	е Dai, "									-	75
	291 в 237		**		44	- <u>-</u>	44			ig Sc			02
	њ 201 С ——	"	"		**		Str						30
AU00	· —						~~~~						

	No.	Plate.	Name.	Each
	155	237	Needle Bar Connecting Stud Set Screw	08
	2306	375	" " Thread Eyelet	02
	239	237	" " Screw	02
	336	237	" Set Screw	02
	5609	259	Presser Bar Lifting Blacket	30
-	- <b>45</b> 3c	237	" " Set Screw	02
•	3100	801	" " Spring, spiral	05
	2203	231	Roller Arm for 2309 and 2310	
	2204	231	"···· " 2311 " 2312	15
·	2313	231	" " Bracket for 2309 and 2310	20
	2837 -		······································	20
÷	2309 -	<u></u>	" Presser, $\frac{7}{8}$ -in. coarse roller	95
	2810	378	" " " " fine "	95
	2311 -		" " $1\frac{1}{4}$ " coarse "	1 05
	2312 -		" " " fine "	1 05
	3104	370	Thread Take-up Cam, steel	1 50
	<b>446</b> 0	812	" " Set Screw	03
	6293	375	Throat Plate with 6294 for 6285	
	6294 -	<u> </u>	" Cutting Bar, cuts $_{1\overline{2}\overline{3}}$ -in	35
	6295	875	$i_{1}$ $i_{2}$ $i_{3}$ $i_{4}$ $i_{5}$ $i_{6}$ $i_{7}$ $i_{7$	35
	238	237	" " Screw	01
	401 e	237	" " Screw	02
	2328	875	" " Spring Slide	15
	2330	375	" " " " Spring	01
	6296	375	" " " " Stop	10 .
	2332 -		" " " Rivet,	
			per 100	10

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For parts to complete 17-11, see 17-1 Machine.

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#### PARTS SPECIAL TO

## 17-12 MACHINE.

UPPER FEED FOR HORSE BOOTS AND OTHER CONCAVE OR CONVEX ARTICLES.

No.	Plate.	Name.	Each
*6801		Arm	6 00
6178		" Shaft for 3011	1 50
6179		" " 5977	
6302		" Side Cover	
	3 237	" " " Thumb Screw	
3011	256	Balance Wheel, 2 speed	
5977		" " " for loose wheel attach-	
		ment	1 75
4480	379	Balance Wheel Set Screw	03
*6177			

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M.	Diet		
No.	Plate		Each
5978		Driving Flange	50
5979		Laten.	10
	A 379	Hinge Screw	04
	o 379	Set Screw	04
5980		opring	05
	в 237	" Screw	04
5993		" " 5978 with 136, two 4350, 5979	
1000	9.05	and 5980	75
4379	865 в 237	Face Plate for 600, 2111 and 4378	75
6303		ocrew	02
		Feed Cam	1 25
	o <b>312</b>		08
6304	369	Lever	1 00
6805	369	Dracket	30
	a 287	Screw	04
6306	375	" . " Connecting Link	25
89	379	" " Hinge Screw	05
6307		" " Hinge Pin	10
	o 379	" " Set Screw	02
	o 379	" " Stop Screw	04
1592		" " Lock Nut	08
6308	<b>374</b>	" Point	1 00
217	237	" " Screw	08
6309	369	" Regulator	75
2049	221	" Pin	.01
6310	375	" " Slide Block	30
6311	375	" " " Spring,	05
2331	в 237	" " " Screw	02
7511	d 379	" " Screw Stud	08
1591	379	at the the the fit if Nut.	10
6312	<u> </u>	" "Washer	08
6313	364	" Shaft	40
6314	369	" " Bracket (inner)	40
6315	369	" " (outer)	35
1611	o 237	" " Screw	04
6 <b>316</b>	369	" " Crank with 1813	50
2049	221	" " " Pin	01
1813	221	" " Roller and Stud	20
	237	" " Set Screw	02
3126	259	() · · ) D	1 50
3130	297	" " Driving Crank with 1862 and 3131.	75
8093	297	" " Position Pin	70 03
1862	297	" " Roller (rollcr 1849	və
	~~ 1	only)	12
3131	297	Guide Bar Driving Crank Roller Cap	05
8094	297	" " Wedge	10
	812	" " " " " Screw	05
	259		150
	237	" Guide Screw Stud	10
			40
	> 237	Screw	68

	30				
Each	Name.			Plate	No.
	ser Bar	Presser E	Lifting	301	3054
	DIACKED WITH LONG	**	"	259	3133
w 08	" " Clamp Screw	"	**	237	641E
Stud . 18	" " Roller and Stud	* *	"	221	1823
35	Foot	" F	**	374	6317
	" Serew	**	**	237	190
40		Bar	Needle	801	4301
	Connecting Link	" Conne		297	3098
crew . 02	" Adjusting Screw	et 6	"	237	175
30	" Stud		66		2305a
03	" Set Screw	44 6	**	237	1550
45	p with 5691	lamp wit	" (	302	5682
03	Screw	" Ser	**	379	808
10	Thread Guide for 5682	$\cdots$ Th	**		5691
	Lifter	Bar Lifte	Presser	301	2359
	" Screw		66		5980
05	Spring	" Spri	"	301	3100
	Ring		Shuttle	367	6118
	"Screw		"	237	175
	" Thread Protector	** **	"	375	6119
w 02	" " Screw			879	767p
1 50	e-up Cam, steel, for 3094	Take-up	Thread	370	3104
	e			374	6318
02	Screw	" Scre	14	379	211
	ecd Bar	ng Feed I	Vibrati	369	6319
	" " Hinge Bracket		41	259	2361
et 01	" " Rivet	**	**	221	2362
02	" " Cap Screw	44	"		810p
	" " Lifting Bell Crank	**	**	259	3135
Hinge			**		810D
Ŭ 00		Screw	Cen	010	0100
••••	w	Screw	Cap		

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For parts to complete 17-12, see 17-1 Machine.

#### PARTS SPECIAL TO

## 17-13 MACHINE.

DROP FEED UP ARM, WITH FELLER, FOR COTTON AND Linen Goods.

No.	Plate.	Name.	Each
*6001		Arm	4 50
*6126		Cylinder, 24-in. diam	12 00
6329	373	Feed Dog	35
185	379	" Screw	02
6322	378	Feller, k-in.	1 00
6825	373	(6 <u>8</u> 6 <sup>(</sup>	1 00

					31							
No.	Plate.			5	Nam	e.						Each
6323	373	Feller	Folder	for	632	2	 	•••	 	•••		02
6326	373	66	64	"	632	5	 		 	• • •		02
6324	373	44	Tongue	**	632	8	 	• • •	 • •			01
6327	373	44	4.	**	632	5	 		 	•••	:	01
4301	301	Needle	Bar				 		 	••		. 40
6175	373	Throat	Plate,	larg	e ho	ole.	 		 	••		. 40
6176		c 6	44	sma	11 •	٠.	 • • •		 			. 40
401 D	237	"	"	Scr	ew.		 		 			. 02
	-					~						

For parts to complete 17-13, see 17-6 Machine.

#### PARTS SPECIAL TO

## 17-14 MACHINE.

DROP FEED OFF ARM, WITH FELLER, FOR COTTON AND Linen Goods.

No. Plate	Name.	Each
*6001	Arm	4 50
*6126	Cylinder, 24-in. diam	12 00
6264 373	Feed Dog	85
185 379	" " Screw	02
6265	Feller, <sup>1</sup> / <sub>5</sub> -in	1 00
6266 373	······································	1 00
6267	" Folder for 6265	01
6268	·· ·· ·· 6266	02
6324 373	" Tongue " 6265	01
6327 373	·· · · · · 6266	01
4301 301	Needle Bar	40
6299 373	Throat Plate, large hole, for 6264	
6270	" small " " "	40
401ь 237	" Screw	02

For parts to complete 17-14, see 17-6 Machine.

#### PARTS SPECIAL TO

## 17-15 MACHINE.

DROP FEED, FOR PORTFOLIOS AND POCKETBOOKS.

No.	Plate.	Name.	Each
*6001		Arm	4 50
*6003		Cylinder, 2 <sup>1</sup> / <sub>4</sub> -in. diam	12 00
6006	365	Cloth Plate	1 50
6007		" " with 6008	1 75

No.	Plate.			N	ame.				Each
6018	372	Feed D	og (in	clin <b>e</b>	feed)			 	50
225	<b>379</b>		' <mark>́</mark> Sc	rew.				 	03
6026	372	Presser							75
6025	372	**	44						50
190	237	**	**			<b></b>			08
6030	368	Shuttle	Race	Ring	· · · · ·		<b>N</b> .	 	1 00
6034	368	4 6				r			15
104в	379	"	"			Screw			04
175	237	**	64			<b>w</b>			02
6043	372	Throat	Plate						50
6049 -		**	44						1 00
6050	368	44	44	**	604	9 with	6043	 	1 50
171	312	. 44	**	"	Scr	ew		 	03

For parts to complete 17-15, see 17-1 Machine.

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#### PARTS SPECIAL TO

## 17-16 MACHINE.

DROP FEED, REVERSIBLE, FOR PORTFOLIOS AND POCKETBOOKS.

No.	Plate.			Nam	e.			Each
<b>#6</b> 125	·	Arm					4	£ 50
<b>#6003</b>								
6006	365						1	
6007		"					1	
<b>63</b> 00		Feed D				• • • • • • • • • •		50
225	379	66 · 6	• Scr	ew	· · · · · · · · ·	• • • • • • • • • •		08
5544	259	" R	egulat	or Cran	<b>k</b>			25
6166	377	£6 ·	۰، ۲	64				01
<b>446</b> c	312	**	**	64		ew		03
<b>68</b> 08	368	* *	**	Lever				60
6809		46	4.6	64	with 68	10		80
732 e	879	**	**	**	Adjustin	ng Thuml	5 Scr	10
1584	379	"	44	**	- 64	. <b>1</b> 1	" Nut	05
8146	377	"	44		**	66	66 68	
		Was	sher	• • • • • • •		. <b></b>	• • • • • • • •	01
6810	368	Feed R	egulate	or Leves	Frictio	n Plate	· • · • • • · · · ·	20
190	237	**	" "	**	"	" Sc	rew	03
6134	364	**	"	Shaft		· · · · · · · · ·	••••••	15
6169	866	44 -	• •	· 64	Bracket			40
145	237	44	44	44	**	Screw		04
6811	<b>36</b> 8	••	4.	Segn	nen <b>t.</b>	. <b></b>		85
207	237	• •		46	Screw	<b></b>		02
6026	872	Presser						75
6025	872	6.		5 "				50
1 <b>9</b> 0	287	"	"	Screw .		• • • • • • • • • • •		08

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				· •		
No.	Plate.				Name.	Each
6980	36 <b>8</b>	Shuttle	Race	Ring	g	1 00
6034	368	**	64	44	Cover	15
104в	379	**		" "	" Screw	04
175	237	44	"	"	Screw	02
6043	372				6300	
6049 ·		**	46	Hol	der	1 00
6050	368	41	" "	4 1	6049 with 6043	1 50
171	312	**	**	•	Screw	03

For parts to complete 17-16, see 17-1 Machine.

#### PARTS SPECIAL TO

## 17-17 MACHINE.

DROP FEED, SPECIAL, EXTENSION TO LEFT OF NEEDLE 1§ INCHES, FOR CAP WORK.

No.	Plate.			Na	me.			Eacl
<b>*60</b> 01		Arm.						4 50
*6003								
6012	372	Feed D	og (ii	ncline	feed).			
225	379	• • •						
2183	872	Presser						
190	237		÷ •					
6088	868	Shuttle	Race				and two 6037	
6034	368	"		" "				
1041	379	**	٠.	4 6			ew	
6036	375	44	4 6	**			te	
6037		1.164	**	**	46		Rivet per 1	
175	237	· • •	1.64	· ••	Screv		· · · · · · · · · · · · · · · · · · ·	
6042	372	Throat	Plate	for 60				
6046		**	**					
6047	368	44	144	44			1 6042	
6048	<b>36</b> 8		66	• •			n	
4011	237	**	**	**		14	Screw	
	312	**	**	Screw				

For parts to complete 17-17, see 17-1 Machine.

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### 34 PARTS SPECIAL TO

## 17-18 MACHINE.

#### DROP FEED, THROAT PLATE AND PRESSER FOOT, SPECIAL, FOR HELMET WORK.

No. Plate.	Name.	Each
*6001	Arm	4 50
6109 364	" Shaft for 3011	
6107 364		. 1 50
3011 256	Balance Wheel, 2-speed	175
5977	" " for loose wheel attac	eh-
	ment	
4480 3 <b>79</b>	Balance Wheel Set Screw	
5978 366	Driving Flange	
5979 377	" " Latch	
1364 379	" " Hinge Screw	
435c 379	" Set Screw	04
5980 377	" " Spring	05
330в 287	" " Screw	
5993	·· · · · 5978 with 136, 330в, 5979 [а	nd
	5980	
*6434	Cylinder, 21-in. diam	12 00
6435 376	Feed Dog (leather).	
225 379	" " Screw	
3044 301	Needle Bar	40
5465 366	46 46	
5682 302	" Clamp with 5691 for 5465	45
6078 377	" " 6179 " 8044	25
6079 377	" " Thread Eyelet for 6078	03
5691	" " Guide " 5682	10
240 237	" Screw	01
808 879	" " Screw	
6436 870	Oil Cup with Eyelets	25
6437	" " Thread Eyelet	02
2180 872	Presser Foot	40
I	for Roller Presser Parts, see 17-1 Machine.	
6082 867	Shuttle Race Ring with 6038	1 00
6084 368	" " Cover	
6038 875	" " " Thread Protector	
767D 379	an an an an an Screw	02
175 287	" " Screw	02
6438 376	Throat Plate	1 25
401p 237	" Screw	02

For parts to complete 17-18, see 17-1 Machine.

## BOBBIN WINDERS.

## Bobbin Winder (tight wheel), for 17-1 to 17-4, 17-6 to 17-11 and 17-13 to 17-17 Machines.

No.	Plate.			Name.	Each
6522	810	Bobbin	Winder	Frame	10
2460	810			Friction Ring (rubber)	02
2461	<b>3</b> 10	**		Pulley	08
2462	310	1.44		Spindle	12
2463			16	" with 2461	20
2464	310 <sup>.</sup>	"	**	Spring	05
5521	810	64	**	complete	80
461	237	÷ 4		Hinge Screw	06

### Bobbin Winder (tight wheel), for 17-5, 17-12 and 17-18 Machines.

5524 810	Bobbin	Winder	Stand	15
161д 237	**	44	" Screw	04
5523	• •	**	complete with 5524	45
46р 287	"		TT: 0	

Other parts of 5523 same as for 5521.

#### Bobbin Winder (loose wheel), for 17-1 to 17-4, 17-6 to 17-11 and 17-13 to 17-17 Machines.

	2466	310	Bobbin	Winder	Eccentric	15
	286в	237	"	**	" Thumb Screw	08
	5526	310	**	**	Frame	25
	2461	810	64		Pulley	08
!	2468	810	44	**	Spindle	12
	2469	810	44 .	" (	" with 2461	20
	<b>55</b> 25	810	6.6		(eccentric), complete	50
	145	237		**	Screw	04

## Bobbin Winder (loose wheel, Hamburg) for 17-1 to 17-4, 17-6 to 17-11 and 17-13

#### to 17-17 Machines.

2466	310	Bobbin <sup>1</sup>	Winde	r Eccentric	15
2708	810	146	15 -	" Collar	08
<b>286</b> E	287	**	"	" Thumb Screw	08
5526	810	4.8	" "	Frame	15
2461	810	64	**	Pulley	08
2690	810	44	**	Spindle	25
2691		"	**	" with 2461	80
5527	810	**	**	(eccentric) complete	70
145	287	64	66	Screw	04

PARTS COMPLETE FOR

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## KNEE LIFTER.

#### POWER TABLE AND FOOT POWER FOR STAND.

No.	Plate.	Name.	Each
6347	380	Lifting Lever	25
6443	- • ·	" " for 17-12 Machine	. —
0	379	" " Hinge Screw	12
		" " Pin for 6443	—
6349	380	" " Spring	05
5608	259	Presser Bar Lifting Bracket for 17-1 to 17-7,	
		17-10 and 17-13 to 17-18 Machines	25
5610	259	Presser Bar Lifting Bracket for 17-8, 17-9	
••		and 17-12 Machines	25
5609	259	Presser Bar Lifting Bracket for 17-11 Machine	<b>25</b>
202	237	" " " Hinge Scr. for 5610	02
	237	" " Set Screw	02
6333	380	Pitman	05
2763	380	Rock Shaft	10
6334	380	·· · · · Hanger	10
6835		" " Knee Arm	10
6336	380	••• •• •• •• 6335 with 2766 and 2767	
2766		·· ·· ·· ·· Hub	15
356	o 312	" " Set Screw	
2767		" " Plate	
	o 312	" " Set Screw	
6337	3 <b>8</b> 0	" " Lifting Bracket	
6338	380	" " Hook	
856	o 312	··· ·· ·· Set Screw	
2770	380	" " Stop Dog	. 12
856	o 312	" " Set Screw	
6389	380	" " complete, consisting of 2770, 2763	
		6336, 6337, 6338 and two 6334	. 1 10
6880	··	Knee Lifter complete, for 17-1 to 17-7, 17-10	)
/		and 17-13 to 17-18 Machines, consisting o	f
		802D, 5608, 6333, 6339, 6347 and 6349	. 1 75
6331		Knee Lifter complete for 17-8 and 17-9 Ma	
		chines, consisting of 202, 802D, 5610, 6383	,
		6339, 6347 and 6349	. 1 75
6932		Knee Lifter complete for 17-11 Machine, con	-
		sisting of 802D, 5609, 6833, 6339, 6847 and	1
		6349	. 1 70
6445	š	Knee Lifter complete, for 17-12 Machine, com	-
· .		sisting of 202, 802D, 5610, 6333, 6339, 6349	4
		6443 and 6444	. 1 70

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### PARTS SPECIAL. TO

## FOOT LIFTER.

## POWER TABLE.

No. Pla	ite.	Name.	Each
5667	- Foot Lev	er	15
5669 —		Bracket	10
6439	_	Chain, length 39 inches	15
5671		Hinge Pin	01
5672 - 38	D		03
5668 38	) " "	5667 with 5669 and 5671	40
6844	- " Lift	er complete, for 17-1 to 17-7, 17-10 to	
	and 17	-13 to 17-18 Machines, consisting of	
	802D,	5608, 6347, 6349, 5668, 5672 and 6439	1 15
6345 — -	- Fóot Lif	ter complete, for 17-8 and 17-9 Ma-	
	chines	, consisting of 202, 802D, 5610, 6347,	
	6349, 6	5668, 5672 and 6439	1 15
6346	- Foot Lift	er complete, for 17-11 Machines, con-	
		of 802D, 5609, 6847, 6349, 5668,	
		nd 6439	1 15
7446	- Foot Lift	er complete, for 17-12 Machine, con-	
		of 202, 802b, 5610, 6849, 5668, 5672,	
	6439, 6	3443 and 6444	1 15

## STAND PARTS.

25005 <b>3</b> 81	Band Wheel, 12 <sup>1</sup> / <sub>2</sub> -in., with 25010 1 10
25010 381	" " Crank 15
2117 <b>2</b> 21	" " Pin 01
25021	Belt, size, 4-in., length, 67-in., with 25127 20
25022	····· ··· ··· ··· ··· ··· ··· 20
25127 ——	" Hook 01
<b>2504</b> 0 381	Brace 1 70
506 ——	" Bolt 03
1510 ——	" " Nut 01
2970	" Screw Centre 10
1507 ——	" " Nut 04
25065 381	Leg
<b>25074</b> 381	Pitman (adjustable) 25
25123	" Adjusting Block 02
7558e —	" " Screw
<b>₽</b> 1570 — —	" " Nut 01
25075 ——	" " " Washer 01
7958 ——	" Stud Pin 01
11742 ——	" Washer 01

August 31, 1896.

#### No. Plate. Name. Each 25077 381 Table Support..... 20 " Bolt ..... 03 504z ----44 . . **. . . . . . .** " " Nut ..... 1510 -44 01 25082 381 Treadle..... 65 297a ----44 Screw Centre..... 10 " " Nut..... 04 1507 -----.. 25213 — Stand complete, 67-in. belt (table not included) 17-1 to 17-4, 17-6 to 17-11 and 17-13 to 17-17 ć. Machines ...... 7 42 25214 — Stand complete, for 17-5, 17-12 and 17-18 Machines, 701-in. belt, otherwise same as 25213 7 42

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The Singer Manufacturing Co. use and recommend exclusively the WILLIMANTIC SPOOL COTTON.

Errata to Form 7282. PAGE. No. 5 818p Price is 12c., instead of 10c. " " 45c., 11 5682 " \*\* 35c. 11 6079 " " 03c., \*\* \*\* 02c. " " 06c. 12 4448 13 3032 Erase "Face" and substitute "Feed." 13 818B Should be "D," instead of "B," and price is 12c., instead of 10c. 13 207 Price is 02c., instead of 03c. " " 03c., " 14 2078 " 02c. . . \$1.70, . 18 3516 " \$1.50. 24 1862 " " 12c., " " 20c. 25 185 " " 02c., 44 " 03c. " " 02c., " " 03c. 26 207 27 3090 Erase "3090" from number column, and substitute "4581;" also erase "3096," and substitute, "3109." 27 4382 Erase "4382" and substitute "4739." Price is 05c., instead of 02c. 27 9804 " " 25c., " " 30c. 28 5609 " " 75e., 29 6313 " " 40c. 30 6317 " " 60c., " " 35c. " " 01c. " " 02c., 31 6267 32 6026 Erase "1," and substitute "1," in two places. Price is 03c., instead of 04c. 33 190 35 2469 Erase "310." Part is not illustrated. 35 5526 Price is 15c., instead of 25c. " " 25c. 36 6443 36 6444 " " 10c. 36 6334 " " 08c., instead of 10c. " "\$1.85 " "\$1.75. 36 6445 " " 20c., " " 15e. 37 6439 37 6344 After 17-10 erase "to." 87 6346 "Machines" should be "Machine." 37 7446 Erase "7446" and substitute "6446," and price is \$1.25, instead of \$1.15. 38 Between "1507 and 25213" add "25086, plate 381." Wrench, 10c.































