

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

DO NOT REMOVE
ALPHABETICAL

PRICE LIST OF PARTS

No. 17

MACHINE.

BALANCE WHEEL AT RIGHT HAND.

BED $16\frac{1}{2}$ INCHES IN LENGTH, $10\frac{1}{2}$ INCHES FROM NEEDLE TO
BASE OF ARM.

OSCILLATING SHUTTLE MECHANISM.



The Singer Manufacturing Co.

INDEX.

Bobbin Winders.		PAGE
For Bobbin Winders		35
Knee Lifters.		
For Power Table and Stand		36
“ Foot Lifter.....		37
MACHINES.		
17-1 Drop Feed at left of needle.....		4
17-2 “ “ “ right “ “		9
17-3 Wheel “ “ “ “ “ with Roller Presser		9
17-4 “ “ “ “ “ “ for stitching in ends		
of cylindrical boxes.....		10
17-5 Drop Feed, for horse boots and other concave		
or convex articles.....		11
17-12 Upper Feed, for horse boots and other concave		
or convex articles.....		28
17-6 Drop Feed up the Arm, for stitching tubular or		
cylindrical articles.....		12
17-10 Drop Feed up the Arm and reverse.....		25
17-7 2 Shuttles, Drop Feed Across Arm, gauges from		
1/4-inch to 3/4-inch.....		16
17-8 Drop Feed, alternating pressers.....		23
17-9 Wheel “ “ “ “		25
17-11 Drop “ trimming attachment, leather.....		27
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
17-16 “ “ reversible, for portfolios and pocket-		
books.....		32
17-17 Drop Feed, special, extension to left of needle		
1 5/8 inches. for cap work.....		33
17-18 Drop Feed, throat plate and presser foot,		
special, for helmet work		34
Stand Parts.		
For Stand Parts.....		37

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.

4

PARTS COMPLETE FOR
17-1 MACHINE.

DROP FEED AT LEFT OF NEEDLE.

No. Plate.	Name.	Each
*6001	Arm.....	4 50
2117 221	" Dowel Pin.....	01
4448	" Oil Tube for intermediate bearing.....	06
123E 312	" Screw.....	06
4288 368	" Side Cover.....	10
286B 237	" " Thumb Screw.....	08
4290	" Shaft for 3022D.....	1 50
4368 364	" " 144D.....	1 50
8005 259	" " Bushing, back.....	25
446C 312	" " " Set Screw.....	03
4449 366	" " front.....	30
144D 237	" " Screw.....	12
2007 377	" Spool Pin.....	02
4370 256	Balance Wheel, heavy rim, 3-in. pulley.....	75
2862 364	" " " " " " for 3022D.....	1 00
4388 256	Balance Wheel, (power) light rim, 3-in. pulley.....	75
448C 379	" " Set Screw.....	03
3013 256	" " Speed Pulley, 2-in.....	15
3014 256	" " " " 2½-in.....	15
451C 237	" " " " Set Screw for 3013.....	03
437C 237	Balance Wheel Speed Pulley Set Screw for 3014.....	04
6629	Base.....	75
317E 379	Bolt to secure machine to table.....	02
1524 379	" Nut.....	01
4055 377	" Washer.....	01
3022D	Clamp Stop Motion.....	75
256D 259	" " " Clamp Screw.....	30
248A 237	" " " Stop Screw.....	02
2020 259	" " " Washer.....	05
3023 250	" " " Flanged Bushing.....	35
2022 221	" " " Pin.....	01
6004	Cloth Plate with 3286, 6008 and 6009.....	2 00
6005 365	" " " " and 6009.....	1 05
6008 365	" " Bracket.....	35
345 379	" " Set Screw.....	15
389 312	" " Screw.....	04
6009 368	" " Slide.....	15
3286 368	" " Spring.....	05
233B 237	" " " Screw.....	02
4292 364	Crank Connecting Rod.....	70
*4349	" " Cap.....	—

5

No. Plate.	Name.	Each
158C 237	Crank Connecting Rod Cap Screw.....	03
375C 312	" " " Hinge ".....	12
1518 312	" " " " " Nut.....	04
*6002	Cylinder, 2¼-in. diam., for circular bearing throat plate.....	12 00
*6003	Cylinder, 2¼-in. diam., for straight bearing throat plate.....	12 00
4348 365	Face Plate for 600D, 2111 and 4369.....	50
164D 312	" " Screw.....	04
3082 259	Feed Cam.....	35
446C 312	" " Set Screw.....	03
3083 259	Feed Connecting Link.....	20
375C 312	" " " Hinge Screw.....	12
1518 312	" " " " " Nut.....	04
6010 372	Feed Dog (circular feed), cloth.....	55
6011 372	" " " " leather.....	50
6015 371	" " " " for shirt work.....	55
6014 372	" " (incline "), " " ".....	55
6016 366	" " Carrier.....	75
225C 379	" " Screw.....	03
3087 364	" Forked Connection.....	60
375C 312	" " " Hinge Screw.....	12
1518 312	" " " " " Nut.....	04
3039 259	" Regulator.....	25
58E 312	" " Hinge Screw.....	15
818D 379	" " Thumb Screw.....	10
6017 364	" Rock Shaft.....	80
6018 366	" " Crank.....	60
6019 366	" " " " for ¼-in. stitch.....	60
156 379	" " " " Set Screw.....	05
304E 301	Needle Bar.....	40
4301 301	" " ".....	40
3045 301	" " Connecting Link.....	30
377C 312	" " " Hinge Screw.....	12
1518 312	" " " " " Nut.....	04
2052 374	" " " Stud.....	30
155C 237	" " " Set Screw.....	03
290E 237	" " Screw Bushing.....	06
2166 221	" " Thread Eyelet for 3044.....	01
233B 237	" " " Screw.....	02
4302 302	" " " Guide for 4301.....	10
233B 237	" " " Screw.....	03
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
6023 364	" Shaft.....	40

No.	Plate.	Name.	Each
6024	377	Oscillating Shaft Crank with 1813	50
2049	221	" " " Pin	01
1813	221	" " " Roller and Stud	20
457c	237	" " " Set Screw	02
3054	301	Presser Bar	35
2062c	301	" " Lifter	25
689c	312	" " " Screw	08
1520	379	" " " Nut	03
5608	259	" " Lifting Bracket	25
458c	237	" " " Set Screw	02
2308	301	" " Spring, spiral	05
3056	301	" " " heavy	05
2070	221	" " Washer	01
2180	372	" Foot for 6010 and 6011	40
2183	372	" " " 6014 " 6015	25
190	237	" " Screw	03
262B	812	" Regulating Thumb Screw	25
2196	—	Roller Presser, $\frac{1}{2}$ -in., coarse roller	95
2197	—	" " " fine	95
2198	378	" " " $1\frac{1}{2}$ -in. coarse	1 05
2199	—	" " " fine	1 05
1868	231	" with 652D and 1548 for 2196	25
1841	—	" " " " " 2197	25
1839	231	" " 386D " " 2198	40
1869	—	" " " " " 2199	40
2203	231	" Arm for 2196 and 2197	15
2204	231	" " " 2198 " 2199	15
440c	231	" " Adjusting Screw	03
1547	231	" " " Nut	03
2206	231	" " Bracket for 2196 and 2197	20
4282	—	" " " 2198 " 2199	20
316c	231	" " " Screw Centre	03
1547	231	" " " Nut	03
2205	231	" " Lock Spring	04
176	231	" " " Screw	03
1549	231	" " " Nut	03
6028	217	Shuttle, high point, with 2209 and 2211	1 00
2209	217	" Bobbin, solid	04
2210	217	" " " light and hardened	06
2211	217	" " Retaining Spring	05
2212	217	" " " Rivet, per 100	25
6058	—	Shuttle Body for 2211	35
*2075	—	" Cover	35
2076	217	" " Hinge Pin	01
2078	217	" Delivery Eye Thread Guard	08
2080	217	" " " Rivet	01
6029	367	" Driver and Feed Cam	75
2049	221	" " Pin	01
2082	217	" Main Spring	10

No.	Plate.	Name.	Each
398B	217	Shuttle Main Spring Screw	02
6032	367	" Race Ring with 6038	1 00
6031	—	" " " for shirt work	1 00
6034	368	" " " Cover for 6031 and 6032	15
104B	379	" " " Screw	04
6038	375	" " " Thread Protector for 6032	25
787D	379	" " " " Screw	02
175	237	" " " Screw	02
466c	217	" Tension Regulating Screw	04
2086	217	" " Spring	03
2090	217	" " " Plate	05
112	217	" " " Screw	03
2102	377	Tension Disc	05
1560c	379	" Regulating Thumb Nut	04
4369	377	" Releaser	15
2269	377	" " Pin	01
600	379	" Screw Stud	10
448c	379	" " " Set Screw	03
2108	377	" Spring	03
2105	377	" Thread Guard	03
2107	221	Thread Guard	02
233B	237	" " Screw for 2107	02
2112	221	" Retaining Disc	05
2113	—	" " " Dowel Pin..per 100	10
2114	221	" " Spring	01
2115	221	" " Stud	07
460c	237	" " " Set Screw	02
2111	221	" Retainer complete	15
3071	370	" Take-up Cam, steel	1 25
8012	237	" " " Pin	01
446c	312	" " " Set Screw	03
9072	259	" " Lever with 1819	60
76D	237	" " " Hinge Screw	05
1819	379	" " " Roller and Stud	30
2124	221	" " Spring	03
2127	221	" " " Regulator Plate	03
233B	237	" " " " Screw	02
6039	372	Throat Plate (circular bearing) for 6010	50
6040	372	" " " " " 6011	50
6041	372	" " (straight ") " "	80
6045	371	" " " " " 6015	80
6044	372	" " for 6014	50
6051	—	" " Holder for 6044	1 00
6052	—	" " " with "	1 50
171	312	" " " Screw	03
401R	237	" " Screw for 6039 and 6040	02
211	379	" " " " 6041 " 6045	02
6058	380	Drip Pan	05

Parts of 17-1 Machine.

(FURNISHED ONLY FOR REPAIRS).

No.	Plate.	Name.	Each
3028	258	Face Plate for 413D and 2127.....	50
3029	258	" " " " 600 " ".....	50
3080	258	" " " " 2111 and 2127.....	50
6062	—	Oscillating Rock Shaft for 304c and 295c (solid).....	50
304c	379	Oscillating Rock Shaft Screw Center, front..	06
295c	379	" " " " " back...	15
2171	—	" " " " Steel Plate.....	06
2172	—	" " " " " ".....	06
2175c	301	Presser Bar Lifter for 2063 (narrow end)....	25
2060c	301	" " " " 108E.....	25
2061c	301	" " " " 33E and 70E.....	25
108E	237	" " " " Screw for 2060c.....	04
70E	237	" " " " " 2061c.....	06
33E	237	" " " " " (long).....	06
2063	221	" " " " Stud.....	02
3055	301	" " " " Spring (flat).....	25
3057	297	" " " " Bracket for 3055.....	25
3058	297	" " " " " 2060c & 2175c.....	25
3059	297	" " " " " 2061c.....	25
2069	221	" " " " Guide Pin.....	01
261D	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 413D.....	08
2120	221	Thread Take-up Spring 2119, with closed eyelet for 413D.....	08
2130	—	Thread Take-up Spring 2119, with short arm and closed eyelet for 413D.....	08
2121	221	Thread Take-up Spring for 2119, with offset for 413D.....	08
2122	221	Thread Take-up Spring 2120, with offset and closed eyelet for 413D.....	08
2123	221	Thread Take-up Spring for 600D.....	08
2248	221	" " " " " with closed eyelet.....	08
2125	221	Thread Take-up Spring Regulator.....	05
2126	221	" " " " " Plate.....	08
283D	237	" " " " " Screw!.....	02

PARTS SPECIAL TO

17-2 MACHINE.

DROP FEED AT RIGHT OF NEEDLE.

No.	Plate.	Name.	Each
*6001	—	Arm.....	4 50
*6002	—	Cylinder, 2½-in. diam., for circular bearing throat plate.....	12 00
*6003	—	Cylinder, 2½-in. diam., for straight bearing throat plate.....	12 00
6067	371	Feed Dog (circular feed), cloth.....	55
6068	371	" " " " leather.....	40
225	379	" " " " Screw.....	03
3044	301	Needle Bar.....	40
4301	301	" " " " ".....	40
6069	376	Presser Foot.....	45
190	237	" " " " Screw.....	08
6070	—	Roller Presser, ¾-in., coarse roller.....	90
6071	378	" " " " fine ".....	90
6072	—	" Arm.....	15
6073	—	" " Bracket.....	20
6074	371	Throat Plate (circular bearing) for 6067.....	50
6075	371	" " " " " 6068.....	50
6076	371	" " (straight ") " ".....	80
401E	237	" " " " " Screw for 6074 and 6075.....	02
211	379	" " " " " 6076.....	02

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

PARTS SPECIAL TO

17-3 MACHINE.

WHEEL FEED AT RIGHT OF NEEDLE WITH ROLLER PRESSER,

No.	Plate.	Name.	Each
*6001	—	Arm.....	4 50
*6080	—	Cylinder, 2½-in. diam.....	12 00
6081	—	Cloth Plate with 3286, 6083 and 6009.....	2 15
6082	365	" " " 6081 with 3286 and 6009.....	1 65
6083	365	" " " Bracket.....	50
6009	368	" " " Slide.....	15
3074	259	Feed Eccentric.....	30
446c	312	" " " Set Screw.....	08
6085	364	" Rock Shaft.....	80
6086	367	" Wheel.....	2 00

No.	Plate.	Name.	Each
6087	366	Feed Wheel Driver.....	75
6088	375	" " Spring.....	02
207	287	" " " Screw.....	02
6089	377	" " Friction ".....	02
207	287	" " " Screw.....	02
6070	—	Roller Presser, $\frac{1}{8}$ -in., coarse roller.....	90
6071	378	" " " fine ".....	90
6072	—	" Arm.....	15
6073	—	" Bracket.....	20
3044	301	Needle Bar.....	40
4301	301	" ".....	40
2092	367	Shuttle Driver.....	50
2049	221	" " Pin.....	01
6090	367	" Race and Throat Ring.....	1 75
198B	312	" " " " Screw.....	01

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.....	50
233B	287	" " Screw.....	02
*6098	—	Cylinder, $2\frac{1}{4}$ -in. diam.....	12 00
6094	—	Feed Wheel.....	2 00
6095	367	" " with 6098.....	2 25
6096	—	" " Guard.....	25
6099	369	Guide Bracket for 6097.....	5 00
6100	369	" " " 6098.....	1 50
381D	379	" " Screw.....	06
6101	369	" Rod.....	75
6102	369	" " Holder.....	50
1593	—	" " Thumb Nut.....	12
6103	377	" " Washer.....	05
296B	287	" " Thumb Screw.....	08
6104	369	" 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, 1593 and 6100 to 6104.....	4 50
6105	374	Presser Foot.....	1 50
6106	367	Shuttle Race and Throat Ring.....	1 75
198B	312	" " " " Screw.....	01

For parts to complete 17-4, see 17-1 Machine.

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	364	" Shaft for 3011.....	1 50
6107	364	" " " 5977.....	1 50
3011	256	Balance Wheel, 2 speed.....	1 75
5977	—	" " " " for loose wheel at- tachment.....	1 75
448c	379	Balance Wheel Set Screw.....	03
5978	366	Driving Flange.....	50
5979	377	" " Latch.....	10
136A	379	" " Hinge Screw.....	04
435c	379	" " Set Screw.....	04
5980	377	" " Spring.....	05
330B	237	" " " Screw.....	04
5993	—	" " 5978 with 136, 330B, 5979 and 5980.....	75
*6110	—	Cylinder, $2\frac{1}{4}$ -in diam.....	12 00
6111	—	" Feed Cover.....	15
387B	237	" " " Screw.....	02
6112	371	Feed Dog.....	40
6113	366	" " Carrier.....	75
225c	379	" " Screw.....	08
6114	364	" Rock Shaft.....	80
3044	301	Needle Bar.....	40
5465	366	" ".....	40
5682	302	" Clamp with 5691 for 5465.....	35
6078	377	" " " 6079 " 3044.....	25
6079	377	" " Thread Eyelet for 6078.....	02
5691	—	" " " Guide " 5682.....	10
240	237	" " " " Screw.....	01
808	379	" " Screw.....	08
6117	374	Presser Foot.....	45
190	237	" " Screw.....	08
6118	367	Shuttle Race Ring with 6119.....	1 00
6108	370	" " " Cover.....	15
104B	379	" " " " Screw.....	04
175	237	" " " Screw.....	02
6119	375	" " " Thread Protector.....	25
767D	379	" " " " Screw.....	02
6120	371	Throat Plate for 6112.....	75
223B	312	" " " Screw.....	02

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

PARTS COMPLETE FOR
17-6 MACHINE.

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

No.	Plate.	Name.	Each
*6001	—	Arm.....	4 50
2117	221	" Dowel Pin.....	01
4448	—	" Oil Tube for intermediate bearing.....	—
123E	312	" Screw.....	06
4288	368	" Side Cover.....	10
286E	237	" " " Thumb Screw.....	08
4290	—	" Shaft for 3022D.....	1 50
4368	364	" " " 144D.....	1 50
3005	259	" " Bushing, back.....	25
446C	312	" " " Set Screw.....	03
4449	366	" " " front.....	30
144D	237	" " Screw.....	12
2007	377	" Spool Pin.....	02
4370	256	Balance Wheel, heavy rim. 3-in. pulley.....	75
2862	364	" " " " " " for 3022D.....	1 00
4388	256	Balance Wheel (power), light rim, 3-in. pulley.....	75
448C	379	" " Set Screw.....	03
3013	256	" " Speed Pulley, 2-in.....	15
3014	256	" " " " 2½-in.....	15
451C	237	" " " " Set Scr. for 3013.....	03
437C	237	" " " " " " 3014.....	04
6629	—	Base.....	75
317E	379	Bolt to secure machine to table.....	02
1524	379	" Nut.....	01
6055	377	" Washer.....	01
3022D	—	Clamp Stop Motion.....	75
256D	259	" " " Clamp Screw.....	30
248A	237	" " " Stop Screw.....	02
2020	259	" " " Washer.....	05
3023	259	" " " Flanged Bushing.....	35
2022	221	" " " " " Pin.....	01
6127	365	Cloth Plate.....	1 00
6115	365	" " for 6123 to 6124.....	1 00
401D	237	" " Screw.....	02
4292	364	Crank Connecting Rod.....	70
*4349	—	" " " Cap.....	—
158C	237	" " " Screw.....	03
375C	312	" " " Hinge.....	12
1518	312	" " " " " Nut.....	04
*6126	—	Cylinder, 2½-in. diam.....	12 00
4343	365	Face Plate for 600D, 2111 and 4369.....	50
164D	312	" " Screw.....	04

No.	Plate.	Name.	Each
3032	259	Face Cam.....	35
446C	312	" " Set Screw.....	03
3033	259	" Connecting Link.....	20
375C	312	" " " Hinge Screw.....	12
1518	312	" " " " " Nut.....	04
6156	373	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
375C	312	" " " Hinge Screw.....	12
1518	312	" " " " " Nut.....	04
6133	374	" " " " " Universal Joint.....	25
23C	379	" " " " " Hinge Screw.....	15
3039	259	Feed Regulator.....	25
58E	312	" " Hinge Screw.....	15
818E	379	" " Thumb.....	10
6160	366	" Rock Shaft.....	50
6167	366	" " " Arm.....	50
212E	379	" " " " Joint Screw.....	04
2117	221	" " " " Pin.....	01
453C	237	" " " Set Screw.....	02
304C	379	" " " Screw Centre.....	06
1513	379	" " " " Nut.....	05
6161	364	" Rod.....	75
23C	379	" " Hinge Screw.....	15
6162	375	" " Raising Block.....	15
207	237	" " " Screw.....	03
3044	301	Needle Bar.....	40
3045	301	" " Connecting Link.....	30
377C	312	" " " " Hinge Screw.....	12
1518	312	" " " " " Nut.....	04
2052	374	" " " Stud.....	30
155C	237	" " " Set Screw.....	03
290E	237	" " Screw Bushing.....	06
2166	221	" " Thread Eyelet.....	01
233E	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
457C	237	" " " Set Screw.....	02

No.	Plate.	Name.	Each
3054	301	Presser Bar.....	35
2062c	301	" " Lifter.....	25
689c	312	" " " Screw.....	08
1520	379	" " " Nut.....	03
5008	259	" " Lifting Bracket.....	25
458c	237	" " " Set Screw.....	02
2308	301	" " Spring (spiral).....	05
3056	301	" " " heavy.....	05
2070	221	" " " Washer.....	01
6139	374	" Foot, long shank.....	60
6140	374	" " short ".....	60
6122	376	" " long ".....	70
190	287	" " screw.....	03
262D	312	Pressure Regulating Thumb Screw.....	25
6141	378	Roller Presser, 3-in. coarse roller.....	1 05
6142	—	" " " fine ".....	1 05
6143	378	" " " 1 1/2-in. coarse ".....	1 20
6144	—	" " " fine ".....	1 20
1868	231	" " with 652D and 1548 for 6141.....	25
1841	—	" " " " " 6142.....	25
1839	231	" " " 386D " " " 6143.....	40
1809	—	" " " " " " 6144.....	40
6145	378	" Arm for 6141 and 6142.....	30
6146	378	" " " 6143 " 6144.....	30
440c	231	" " Adjusting Screw.....	03
1547	231	" " " " Nut.....	03
2206	231	" " Bracket for 6141 and 6143.....	20
4282	—	" " " 6143 " 6144.....	20
316c	231	" " " Screw Centre.....	03
1547	231	" " " " Nut.....	03
2205	231	" " Lock Spring.....	04
176	231	" " " " Screw.....	03
1549	231	" " " " Nut.....	03
6028	217	Shuttle, high point, with 2209 and 2211.....	1 00
2209	217	" Bobbin, solid.....	04
2210	217	" " " light and hardened.....	06
2211	217	" " Retaining Spring.....	05
2212	217	" " " " Rivet, per 100.....	25
*6058	—	Shuttle Body for 6028.....	35
2075	—	" Cover.....	35
2076	217	" " Hinge Pin.....	01
2078	217	" Delivery Eye Thread Guard.....	02
2080	217	" " " " Rivet.....	01
6147	370	" Driver.....	75
2049	221	" " Pin.....	01
2082	217	" Main Spring.....	10
398E	217	" " " Screw.....	02
6148	366	" Race Ring with 6153.....	1 25
6149	—	" " " 6148 with 6153 and 6150.....	1 50

No.	Plate.	Name.	Each
6150	366	Shuttle Race Ring Cap with 6151.....	25
6151	375	" " " " Hinge.....	05
6152	—	" " " " Rivet, per 100.....	10
7177	377	" " " " Spring.....	03
330D	237	" " " " Screw.....	03
198	312	" " " " Screw.....	01
6153	375	" " " Thread Protector.....	20
590E	379	" " " " Screw.....	02
466	217	" Tension Regulating Screw.....	04
2086	217	" " Spring.....	03
2090	217	" " " Plate.....	05
112	217	" " " Screw.....	03
2102	377	Tension Disc.....	05
1560c	379	" Regulating Thumb Nut.....	04
4369	377	" Releaser.....	15
2269	377	" " Pin.....	01
600	379	" Screw Stud.....	10
448c	379	" " " Set Screw.....	03
2103	377	" Spring.....	03
2105	377	" Thread Guard.....	03
2107	221	Thread Guard.....	02
233B	237	" " Screw for 2107.....	02
2112	221	" Retaining Disc.....	05
2113	—	" " " Dowel Pin, per 100.....	10
2114	221	" " Spring.....	01
2115	221	" " Stud.....	07
460c	237	" " " Set Screw.....	02
2111	221	" Retainer complete.....	15
3071	370	" Take-up Cam, (steel).....	1 25
3012	297	" " " Pin.....	01
446c	312	" " " Set Screw.....	03
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
233B	237	" " " " Screw.....	02
6173	373	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
401B	237	" " " Screw.....	02

PARTS SPECIAL TO

17-7 MACHINE.**2 SHUTTLES, DROP FEED ACROSS ARM GAUGES FROM $\frac{1}{16}$ -INCH TO $\frac{3}{4}$ INCH.**

No.	Plate.	Name.	Each
*6001	—	Arm.....	4 50
2405	366	" Spool Bracket with two 2007.....	30
159	237	" " " Screw.....	03
*6181	—	Cylinder $2\frac{1}{4}$ -in. diam.....	12 00
3205	—	Face Plate with top tension bracket for 3267..	90
3206	—	" " " tension bracket complete for 3267.....	2 00
164D	312	Face Plate Screw.....	04
6182	376	Feed Dog, leather, for gauges $\frac{1}{8}$ -in. and $\frac{5}{16}$ -in.	40
225	379	" " " Screw.....	03

When ordering "Feed Dogs" for gauges $\frac{3}{16}$ -inch and above, always give the **GAUGE OF SEAM** for which the machine is adjusted.

4344	—	Needle Bar for 4345.....	50
3343	301	" " " 3345.....	45
3342	301	" " " 3346 to 3350.....	40
3344	301	" " " 3351 to 3353, 3504 to 3507 and 3627 to 3655.....	40
3214	374	Needle Bar Guide.....	25
4000	312	" " " Adjusting Screw.....	02
4345	302	Clamp $\frac{1}{16}$ to $\frac{3}{8}$ -in. gauge.....	60
		4527 to 4532 style same as 4531.	
4492	—	Needle Clamp $\frac{7}{16}$ -in. gauge.....	60
4493	—	" " " $\frac{1}{2}$ " ".....	60
4494	—	" " " $\frac{9}{16}$ " ".....	60
4495	—	" " " $\frac{5}{8}$ " ".....	60
4496	377	" " " $\frac{11}{16}$ " ".....	60
4497	—	" " " $\frac{3}{4}$ " ".....	60
		3351 to 3655 style same as 3352.	
3351	—	Needle Clamp $\frac{1}{4}$ -in. gauge.....	75
3352	302	" " " $\frac{7}{16}$ " ".....	75
3353	—	" " " $\frac{15}{16}$ " ".....	75
3504	—	" " " $\frac{1}{4}$ " ".....	75
3505	—	" " " $\frac{1}{2}$ " ".....	75
3506	—	" " " $\frac{3}{4}$ " ".....	75
3507	—	" " " $\frac{15}{16}$ " ".....	75
3627	—	" " " $\frac{1}{16}$ " ".....	75
3628	—	" " " $\frac{1}{8}$ " ".....	75
3629	—	" " " $\frac{1}{4}$ " ".....	75
3630	—	" " " $\frac{3}{8}$ " ".....	75

No.	Plate.	Name.	Each
3631	—	Needle Clamp, $\frac{3}{8}$ -in. gauge.....	75
3632	—	" " " $\frac{1}{2}$ " ".....	75
3633	—	" " " $\frac{13}{16}$ " ".....	75
3634	—	" " " $\frac{3}{4}$ " ".....	75
3635	—	" " " $\frac{7}{8}$ " ".....	75
3636	—	" " " $\frac{15}{16}$ " ".....	75
3637	—	" " " $\frac{1}{2}$ " ".....	75
3638	—	" " " $\frac{3}{4}$ " ".....	75
3639	—	" " " $\frac{1}{2}$ " ".....	75
3640	—	" " " $\frac{3}{4}$ " ".....	75
3641	—	" " " $\frac{17}{32}$ " ".....	75
3642	—	" " " $\frac{9}{16}$ " ".....	75
3643	—	" " " $\frac{1}{2}$ " ".....	75
3644	—	" " " $\frac{3}{4}$ " ".....	75
3645	—	" " " $\frac{19}{32}$ " ".....	75
3646	—	" " " $\frac{3}{8}$ " ".....	75
3647	—	" " " $\frac{5}{8}$ " ".....	75
3648	—	" " " $\frac{3}{4}$ " ".....	75
3649	—	" " " $\frac{31}{32}$ " ".....	75
3650	—	" " " $\frac{13}{16}$ " ".....	75
3651	—	" " " $\frac{11}{16}$ " ".....	75
3652	—	" " " $\frac{15}{16}$ " ".....	75
3653	—	" " " $\frac{3}{8}$ " ".....	75
3654	—	" " " $\frac{3}{4}$ " ".....	75
3655	—	" " " $\frac{3}{4}$ " ".....	75
2273	—	" " " Pin for 4345.....	01
196	237	" " " Screw.....	02
6240	312	" " " " Outside Needle.....	03
4650	312	" " " Set Screw.....	01
3215	302	" " " and Needle Bar Thread Eyelet..	01
578	237	" " " " " " " " Scr.	02
6532	377	Oscillating Shaft Crank with 1813.....	50
3220	377	Presser Bar Spring Bracket for 3267.....	25
4530	237	" " " " " " " " Set Screw.....	02
3354	—	" " " Foot, $\frac{3}{8}$ -in. gauge, short shank.....	1 00
3355	—	" " " $\frac{7}{16}$ " " " ".....	1 00
3356	—	" " " $\frac{1}{2}$ " " " ".....	1 00
3357	—	" " " $\frac{9}{16}$ " " " ".....	1 00
3358	—	" " " $\frac{5}{8}$ " " " ".....	1 00
3359	—	" " " $\frac{11}{16}$ " " " ".....	1 00
3360	302	" " " $\frac{13}{16}$ " " " ".....	1 00
3361	—	" " " $\frac{15}{16}$ " " " ".....	1 00
3362	—	" " " $\frac{3}{8}$ " " " ".....	1 00
3363	—	" " " $\frac{15}{16}$ " " " ".....	1 00
3364	302	" " " $\frac{1}{2}$ " " " long.....	1 20
3365	—	" " " $\frac{5}{8}$ " " " ".....	1 20
3366	—	" " " $\frac{3}{4}$ " " " ".....	1 20
3367	—	" " " $\frac{7}{8}$ " " " ".....	1 20
3512	—	" " " $\frac{1}{2}$ " " " ".....	1 20
3513	—	" " " $\frac{3}{8}$ " " " ".....	1 20

No.	Plate.	Name.	Each
3757	—	Presser Foot, $\frac{1}{8}$ -in. gauge, long shank	1 20
3368	—	“ “ $\frac{3}{8}$ “ “ for outside stays and strips (short shank)	1 50
3369	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for outside stays and strips (short shank)	1 50
3514	—	Presser Foot, $\frac{1}{4}$ -in. gauge, for outside stays and strips (short shank)	1 50
3515	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for outside stays and strips (short shank)	1 50
3758	302	Presser Foot, $\frac{1}{8}$ -in. gauge, for outside stays and strips (short shank)	1 50
3370	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for outside stays and strips (long shank)	1 70
3371	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for outside stays and strips (long shank)	1 70
3516	—	Presser Foot, $\frac{1}{4}$ -in. gauge, for outside stays and strips (long shank)	1 50
3517	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for outside stays and strips (long shank)	1 70
3765	302	Presser Foot, $\frac{1}{8}$ -in. gauge, for outside stays and strips (long shank)	1 70
3372	—	Presser Foot, $\frac{1}{2}$ -in. gauge, for, inside stays (shoes)	1 50
3373	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for inside stays (shoes)	1 50
3374	302	Presser Foot, $\frac{3}{8}$ -in. gauge, for inside stays (shoes)	1 50
3375	—	Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes)	1 50
3376	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for inside stays (shoes)	1 50
3377	—	Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes)	1 50
3378	—	Presser Foot, $\frac{3}{8}$ -in. gauge, for inside stays (shoes)	1 50
3379	—	Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes)	1 50
3518	—	Presser Foot, $\frac{1}{4}$ -in. gauge, for inside stays (shoes)	1 50
190	237	Presser Foot Screw	03
3221	303	Roller Presser, $1\frac{1}{2}$ -in.	1 55
1854	303	“ with 634D and 1548.	80
3223	303	“ Arm	20
440c	231	“ “ Adjusting Screw	03
1547	231	“ “ “ “ Nut	03
3228	303	“ “ Bracket	20
316c	231	“ “ “ “ Screw Centre	03
1547	231	“ “ “ “ “ Nut	03
2205	231	“ “ Lock Spring	04
176	231	“ “ “ “ “ Screw	08

No.	Plate.	Name.	Each
1549	231	Roller Arm Lock Spring Screw Nut	03
3224	303	“ Needle Guard	25
207	237	“ “ “ Screw	02
3225	304	Shuttle, inside, with 2210 for gauges $\frac{1}{8}$, $\frac{3}{8}$ and $\frac{1}{4}$ to $\frac{1}{2}$ -inch	1 00
3226	—	Shuttle, inside, with 2210 and 3230 for gauges $\frac{1}{8}$, $\frac{3}{8}$ and $\frac{1}{4}$ to $\frac{1}{2}$ -inch	1 00
3380	304	Shuttle, inside, with 2210 for gauges $\frac{3}{8}$ to $\frac{1}{2}$ and $\frac{5}{8}$ to $\frac{3}{4}$ -inch	1 00
3381	—	Shuttle, inside, with 2210 and 3230 for gauges $\frac{3}{8}$ to $\frac{1}{2}$ and $\frac{5}{8}$ to $\frac{3}{4}$ -inch	1 00
3228	304	Shuttle, outside, with 2210 for gauges $\frac{1}{8}$ to $\frac{1}{2}$ -inch	1 00
3229	—	Shuttle, outside, with 2210 and 3230 for gauges $\frac{1}{8}$ to $\frac{1}{2}$ -inch	1 00
3519	—	Shuttle, outside, with 2210 for $\frac{1}{4}$ -inch gauge only	1 00
3520	304	Shuttle, outside, with 2210 for gauges $\frac{1}{4}$ to $\frac{3}{4}$ -inch	1 00
3521	—	Shuttle, outside, with 2210 and 3230 for gauges $\frac{1}{4}$ to $\frac{3}{4}$ -inch	1 00
3230	302	Shuttle Bobbin Retaining Spring for 3226, 3229, 3381 and 3521	05
3231	—	Shuttle Body, inside, for 3225	35
3232	—	“ “ “ “ 3226	35
3382	—	“ “ “ “ 3390	35
3383	—	“ “ “ “ 3381	35
3233	—	“ “ “ “ outside, “ 3227	35
3234	—	“ “ “ “ “ 3228	35
3235	—	“ “ “ “ “ 3229	35
3522	—	“ “ “ “ “ 3519	35
3523	—	“ “ “ “ “ 3520	35
3524	—	“ “ “ “ “ 3521	35
3236	—	“ Cover for 3225, 3226, 3380 and 3381	35
3237	—	“ “ “ “ 3227 to 3229 and 3519 to 3521	35
3238	302	“ Delivery Eye Thread Guard for 3225, 3226, 3380 and 3381	03
2079	217	Shuttle Delivery Eye Thread Guard for 3227 to 3229, and 3519 to 3521	03
6187	—	Shuttle Driver, $\frac{1}{8}$ -in. gauge	2 00
6188	—	“ “ “ “ “ $\frac{3}{8}$ “ “	2 00
		6189 to 6198, style same as 6191.	
6189	—	Shuttle Driver, $\frac{3}{8}$ -in. gauge	2 00
6190	—	“ “ “ “ “ $\frac{7}{8}$ “ “	2 00
6191	367	“ “ “ “ “ $\frac{1}{8}$ “ “	2 00
6192	—	“ “ “ “ “ $\frac{3}{4}$ “ “	2 00
6193	—	“ “ “ “ “ “ “ “	2 00
6194	—	“ “ “ “ “ $\frac{1}{4}$ “ “	2 00
6195	—	“ “ “ “ “ $\frac{3}{16}$ “ “	2 00

No. Plate.	Name.	Each
6196	Shuttle Driver, $\frac{1}{2}$ -in. gauge	2 00
6197	" " " "	2 00
6198	" " " "	2 00
6199 367	" " " "	2 00
6200 to 6203 and 6350 to 6377, style same as 6199.		
6200	Shuttle Driver, $\frac{1}{2}$ -in. gauge	2 00
6201	" " " "	2 00
6202	" " " "	2 00
6203	" " " "	2 00
6350	" " " "	2 00
6351	" " " "	2 00
6352	" " " "	2 00
6353	" " " "	2 00
6354	" " " "	2 00
6355	" " " "	2 00
6356	" " " "	2 00
6357	" " " "	2 00
6358	" " " "	2 00
6359	" " " "	2 00
6360	" " " "	2 00
6361	" " " "	2 00
6362	" " " "	2 00
6363	" " " "	2 00
6364	" " " "	2 00
6365	" " " "	2 00
6366	" " " "	2 00
6367	" " " "	2 00
6368	" " " "	2 00
6369	" " " "	2 00
6370	" " " "	2 00
6371	" " " "	2 00
6372	" " " "	2 00
6373	" " " "	2 00
6374	" " " "	2 00
6375	" " " "	2 00
6376	" " " "	2 00
6377	" " " "	2 00
2049 221	Pin	01
6206 370	Race complete, $\frac{1}{8}$ -in. gauge	5 00
6207	" " " "	5 00
6208	" " " "	5 00
6209	" " " "	5 00
6210	" " " "	5 00
6211	" " " "	5 00
6212	" " " "	5 00
6213	" " " "	5 00
6214	" " " "	5 00
6215	" " " "	5 00
6216	" " " "	5 00

No. Plate.	Name.	Each
6217	Shuttle Race complete, $\frac{1}{8}$ -in. gauge	5 00
6218	" " " "	5 00
6219	" " " "	5 00
6220	" " " "	5 00
6221	" " " "	5 00
6222	" " " "	5 00
6378	" " " "	5 00
6379	" " " "	5 00
6380	" " " "	5 00
6381	" " " "	5 00
6382	" " " "	5 00
6383	" " " "	5 00
6384	" " " "	5 00
6385	" " " "	5 00
6386	" " " "	5 00
6387	" " " "	5 00
6388	" " " "	5 00
6389	" " " "	5 00
6390	" " " "	5 00
6391	" " " "	5 00
6392	" " " "	5 00
6393	" " " "	5 00
6394	" " " "	5 00
6395	" " " "	5 00
6396	" " " "	5 00
6397	" " " "	5 00
6398	" " " "	5 00
6399	" " " "	5 00
6400	" " " "	5 00
6401	" " " "	5 00
6402	" " " "	5 00
6403	" " " "	5 00
6404	" " " "	5 00
6405	" " " "	5 00
6297 368	Cover	15
104B 379	" Hinge Screw	04
104B 379	" Screw	04
2049 221	Dowel Pin	01
629 379	Hinge Screw (length from under the head $\frac{1}{8}$ -in)	04
6223 376	Shuttle Race Latch Pin	10
6224 376	" " " " Spring	03
400C 312	" " " " Screw	02
6227	" " " " Loop Separator, $\frac{1}{8}$ -in. gauge	1 00
6228	" " " " " "	1 00
6229	" " " " " "	1 00
6230	" " " " " "	1 00
6231	" " " " " "	1 00
6232	" " " " " "	1 00
6233	" " " " " "	1 00

No. Plate.	Name.	Each
6234	Shuttle Race Loop Separator, $\frac{11}{16}$ -in. gauge	50
6235 374	" " " " $\frac{3}{16}$ " " "	50
6236	" " " " $\frac{1}{4}$ " " "	50
6237	" " " " $\frac{7}{32}$ " " "	50
6238	" " " " $\frac{1}{2}$ " " "	50
6239	" " " " $\frac{1}{4}$ " " "	50
6240	" " " " $\frac{3}{4}$ " " "	50
6241	" " " " $\frac{9}{32}$ " " "	50
6242	" " " " $\frac{1}{2}$ " " "	50
6243	" " " " $\frac{5}{16}$ " " "	50
6406	" " " " $\frac{3}{16}$ " " "	50
6407	" " " " $\frac{1}{2}$ " " "	50
6408	" " " " $\frac{3}{8}$ " " "	50
6409	" " " " $\frac{3}{8}$ " " "	50
6410	" " " " $\frac{3}{8}$ " " "	50
6411	" " " " $\frac{1}{2}$ " " "	50
6412	" " " " $\frac{3}{4}$ " " "	50
6413	" " " " $\frac{7}{16}$ " " "	50
6414	" " " " $\frac{3}{8}$ " " "	50
6415	" " " " $\frac{1}{2}$ " " "	50
6416	" " " " $\frac{3}{8}$ " " "	50
6417	" " " " $\frac{1}{2}$ " " "	50
6418	" " " " $\frac{3}{8}$ " " "	50
6419	" " " " $\frac{1}{2}$ " " "	50
6420	" " " " $\frac{3}{8}$ " " "	50
6421	" " " " $\frac{9}{16}$ " " "	50
6422	" " " " $\frac{3}{8}$ " " "	50
6423	" " " " $\frac{1}{2}$ " " "	50
6424	" " " " $\frac{3}{8}$ " " "	50
6425	" " " " $\frac{1}{2}$ " " "	50
6426	" " " " $\frac{3}{8}$ " " "	50
6427	" " " " $\frac{1}{2}$ " " "	50
6428	" " " " $\frac{3}{8}$ " " "	50
6429	" " " " $\frac{1}{2}$ " " "	50
6430	" " " " $\frac{3}{8}$ " " "	50
6431	" " " " $\frac{1}{2}$ " " "	50
6432	" " " " $\frac{3}{8}$ " " "	50
6433	" " " " $\frac{1}{2}$ " " "	50
240c 237	" " " " Screw	01
738D 379	" " " " Screw	05
3241 302	" " " " Tension Spring for 3225, 3226, 3380 and 3381	03
2086 217	" " " " Shuttle Tension Spring for 3227 to 3229, and 3519 to 3521	03
3243 302	" " " " Shuttle Tension Spring Plate for 3225, 3226, 3380 and 3381	05
2090 217	" " " " Shuttle Tension Spring Plate for 3227 to 3229 and 3519 to 3521	05
3265 259	" " " " Tension Bracket	10
3266	" " " " with 330B, 2413, two each 637, 1560, 2103 and four 2102	70

No. Plate.	Name.	Each
190 237	Tension Bracket Screw	03
2413 301	" " " " Thread Eyelet (double)	03
330B 237	" " " " " " Screw	04
3287 369	" " " " Release Fork	25
637 287	" " " " Screw Stud	08
2105 377	" " " " Thread Guard	03
3280	" " " " Thread Take-up Cam, steel	1 25
3281 259	" " " " Lever with 1819	65
2410 221	" " " " Roller	25
2411 221	" " " " Stud	10
86E 237	" " " " " " Screw	05
448c 379	" " " " " " Set Screw	03
6246	" " " " Throat Plate, $\frac{1}{8}$ -in. gauge	45
6247	" " " " " " " " " "	45
401D 237	" " " " " " " " " " Screw	02

When ordering "Throat Plates" for sizes above $\frac{3}{4}$ -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.	Each
*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	" " " " Bracket	35
345 379	" " " " " " Set Screw	15
389 312	" " " " " " Screw	04
6009 368	" " " " " " Slide	15
3286 368	" " " " " " Spring	10
233B 237	" " " " " " " " " " Screw	02
*6002	Cylinder, $\frac{2}{4}$ -in. diam., for circular bearing throat plate	12 00
4379 365	Face Plate for 600D, 2111 and 4378	75
3125 258	" " " " " " and 2111	75
175E 237	" " " " " " " " " " Screw	02
6272 371	Feed Dog	60
225 379	" " " " " " " " " " Screw	08
3126 259	Guide Bar	1 50
3127	" " " " with 2361, two 2362, 3132, 3134, 3135 and 3137	5 00

No.	Plate.	Name.	Each
8130	297	Guide Bar Driving Crank with 1863 and 3131 for 3094	75
3098c	297	Guide Bar Driving Crank Position Pin	03
1862	297	" " " " Roller (roller 1849 only)	20
3131	297	Guide Bar Driving Crank Roller Cap	05
3094	297	" " " " Wedge	10
690d	312	" " " " " Screw	05
8132	259	" " Lifting Bracket	1 50
626c	237	" " " " Guide Screw Stud	10
404d	237	" " " " " Screw	02
3054	301	Lifting Presser Bar	35
3133	259	" " " " Bracket with 1833	35
641E	237	" " " " Clamp Screw	03
1823	221	" " " " Roller and Stud	18
2358	259	" " " " Foot	30
193	237	" " " " Screw	03
3098	297	Needle Bar Connecting Link	75
175B	237	" " " " Adjusting Screw	02
2305	—	" " " " Stud	30
155c	237	" " " " Set Screw	03
2359	301	Presser Bar Lifter	26
598c	237	" " " " Screw	06
5610	259	" " Lifting Bracket	25
202	312	" " " " Hinge Screw	02
3100	301	" " Spring, spiral	05
3104	370	Thread Take-up Cam, steel	1 50
446c	312	" " " " Set Screw	03
6273	371	Throat Plate for 6272	05
401E	237	" " " " Screw	02
3134	259	Vibrating Presser Bar	45
2361	259	" " " " Hinge Bracket	50
2362	221	" " " " " Rivet	01
810d	379	" " " " " Cap Screw	02
3135	259	" " " " Lifting Bell Crank	75
810d	379	" " " " " Hinge Cap Screw	02
3136	259	Vibrating Presser Foot	60
217	237	" " " " Screw	03
3137	259	" " " " Spring	10
337	237	" " " " Screw	02

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

PARTS SPECIAL TO
17-9 MACHINE.
WHEEL FEED, ALTERNATING PRESSER.

No.	Plate.	Name.	Each
*6271	—	Arm	4 50
*6080	—	Cylinder, 2½-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.	Plate.	Name.	Each
*6125	—	Arm	4 50
*6126	—	Cylinder, 2½-in. diam.	12 00
6127	365	Cloth Plate	1 00
401E	237	" " " " Screw	02
6281	376	Feed Dog, cloth	35
6282	376	" " " " leather	35
6283	373	" " " " 2 rows teeth	40
185	379	" " " " Screw	03
6158	370	" " Forked Connection	75
375c	312	" " " " Hinge Screw	12
1518	312	" " " " " Nut	04
6132	374	" " " " Universal Joint	35
23c	379	" " " " " Hinge Screw	15
5544	259	Feed Regulator Crank	25
6166	377	" " " " Pin	01
446c	312	" " " " Set Screw	03
6803	363	" " " " Lever	60
6809	—	" " " " with 6810	80
732B	379	" " " " Adjusting Thumb Scr.	10
1584	379	" " " " " " " " " Nut	05
3146	377	Feed Regulator Lever Adjusting Thumb Scr.	01
		Washer	01

No.	Plate.	Name.	Each
6810	368	Feed Regulator Lever Friction Plate.....	20
190	237	" " " " " Screw ..	03
6134	364	" " Shaft	15
6169	366	" " " Bracket.....	40
145	237	" " " Screw.....	04
6811	368	" " Segment	35
207	237	" " " Screw.....	02
6160	366	" " Rock Shaft.....	50
6167	366	" " " Arm	50
212E	379	" " " " Joint Screw.....	04
2117	221	" " " " Pin	01
458c	237	" " " " Set Screw.....	02
304c	379	" " " " Screw Centre.....	06
1513	379	" " " " " Nut	05
6161	364	" " Rod.....	75
23c	379	" " Hinge Screw.....	15
6162	375	" " Raising Block.....	15
207	237	" " " " Screw.....	03
6278	374	Presser Foot, long shank.....	70
6279	374	" " short "	60
190	237	" " " Screw.....	08
6141	378	Roller Presser, $\frac{1}{8}$ -in., coarse roller.....	1 05
6142	—	" " " " fine "	1 05
6143	378	" " " $1\frac{1}{4}$ " 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	231	" " 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.....	05
6152	—	" " " " Rivet...per 100..	10
7177	377	" " " " Spring.....	03
330D	237	" " " " Screw.....	03
198	312	" " " " Screw.....	01
6153	375	" " " " 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
401D	237	" " " Screw	02

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

PARTS SPECIAL TO

17-11 MACHINE.

DROP FEED, WITH TRIMMING ATTACHMENT, LEATHER.

No.	Name.	Each
*6284	— Arm	6 00
4359	" " Shaft.....	1 50
*6002	— Cylinder, $2\frac{1}{4}$ -in diam	12 00
3088	258 Face Plate for 600D and 2111.....	75
4380	— " " " " 2111 and 4369	75
175E	237 " " " Screw.....	02
6285	375 Feed Dog.....	60
225	379 " " Screw	03
6286	375 Knife, broad diagonal cut.....	08
6287	375 " " medium, end cut only.....	08
6288	375 " " " (shearing).....	08
6289	375 " " " and side cut	08
6290	375 " " " " " (concave) ..	08
6291	375 " " " " " (thin gauge)	08
6292	375 " narrow " " " "	08
3089	259 " Bar with 2301.....	1 50
3090	— " " " 2298, 2301, 3095 and 3096...	5 00
3092	297 " " Driving Crank with 1822 for 3094	1 00
3093	297 " " " " Position Pin.....	03
1822	221 " " " " Roller and Stud..	20
3094	297 " " " " Wedge.....	10
690D	312 " " " " " Adjusting	
	Screw.....	05
4382	— Knife Bar Driving Slide.....	1 75
514c	379 " " " " Coupling Pin... ..	10
2296	375 " " " " " Bush... ..	06
468c	237 " " " " " " "	
	Set Screw.....	02
1564	— Knife Bar Driving Slide Coupling Pin Head..	05
2297	375 " " " " " Spring	02
3095	297 " " " " " with 1564, 2296 and	
	2297.....	2 00
2298	375 Knife Bar Handle	25
404D	237 " " " Screw	02
9804	297 " " Lifting Spring	02
2301	— " " Stop Pin.....	01
3109	297 " Holder.....	1 00
335	237 " " Screw.....	02
335	237 " Screw.....	02
2291	375 " " Washer.....	01
3097	301 Needle Bar, for round shank needle.....	1 00
3098	297 " " Connecting Link.....	75
175E	237 " " " " Adjusting Screw	02
2305c	— " " " Stud.....	30

No.	Plate.	Name.	Each
155	237	Needle Bar Connecting Stud Set Screw.....	03
2306	375	" " Thread Eyelet.....	02
239	237	" " " " Screw.....	02
336	237	" " Set Screw.....	02
5609	250	Presser Bar Lifting Bracket.....	30
453c	237	" " " " Set Screw.....	02
3100	301	" " Spring, spiral.....	05
2203	231	Roller Arm for 2309 and 2310.....	15
2204	231	" " " " 2311 " 2312.....	15
2313	231	" " Bracket for 2309 and 2310.....	20
2337	—	" " " " 2311 " 2312.....	20
2309	—	" Presser, $\frac{3}{8}$ -in. coarse roller.....	95
2310	378	" " " " fine ".....	95
2311	—	" " " " $1\frac{1}{4}$ " coarse ".....	1 05
2312	—	" " " " fine ".....	1 05
3104	370	Thread Take-up Cam, steel.....	1 50
446c	312	" " Set Screw.....	03
6293	375	Throat Plate with 6294 for 6285.....	1 50
6294	—	" " Cutting Bar, cuts $1\frac{3}{8}$ -in.....	35
6295	375	" " " " " " $\frac{3}{4}$ ".....	35
238	237	" " " " Screw.....	01
401E	237	" " Screw.....	02
2328	375	" " Spring Slide.....	15
2330	375	" " " " Spring.....	01
6296	375	" " " " Stop.....	10
2332	—	" " " " Rivet,	
		per 100.....	10

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

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.....	1 50
6303	368	" Side Cover.....	10
236B	237	" " Thumb Screw.....	08
3011	256	Balance Wheel, 2 speed.....	1 75
5977	—	" " " " for loose wheel attach- ment.....	1 75
448c	379	Balance Wheel Set Screw.....	03
*6177	—	Cylinder, $2\frac{1}{4}$ -in. diam.....	12 00

No.	Plate.	Name.	Each
5978	366	Driving Flange.....	50
5979	377	" " Latch.....	10
136A	379	" " " Hinge Screw.....	04
435c	379	" " Set Screw.....	04
5980	377	" " Spring.....	05
330B	237	" " " Screw.....	04
5993	—	" " 5978 with 136, two 435c, 5979 and 5980.....	75
4379	365	Face Plate for 600, 2111 and 4378.....	75
175E	237	" " Screw.....	02
6303	369	Feed Cam.....	1 25
446c	312	" " Set Screw.....	08
6304	369	" Lever.....	1 00
6305	369	" " Bracket.....	30
159A	237	" " " Screw.....	04
6306	375	" " Connecting Link.....	25
89	379	" " " " Hinge Screw.....	05
6307	—	" " Hinge Pin.....	10
620c	379	" " " Set Screw.....	02
133c	379	" " Stop Screw.....	04
1592	—	" " " " Lock Nut.....	08
6308	374	" Point.....	1 00
217	237	" " Screw.....	08
6309	369	" Regulator.....	75
2049	221	" " Pin.....	01
6310	375	" " Slide Block.....	30
6311	375	" " " " Spring.....	05
233B	237	" " " " Screw.....	02
751D	379	" " " " Screw Stud.....	08
1591	379	" " " " " Nut.....	10
6312	—	" " " " " Washer.....	03
6313	364	" Shaft.....	40
6314	369	" " Bracket (inner).....	40
6315	369	" " " (outer).....	35
161D	237	" " Screw.....	04
6316	369	" " Crank with 1813.....	50
2049	221	" " " Pin.....	01
1813	221	" " " Roller and Stud.....	20
453c	237	" " " Set Screw.....	02
3126	259	Guide Bar.....	1 50
3130	297	" " Driving Crank with 1862 and 3131.....	75
3093	297	" " " " Position Pin.....	03
1862	297	" " " " Roller (roller 1849 only).....	12
3131	297	Guide Bar Driving Crank Roller Cap.....	05
3094	297	" " " " Wedge.....	10
690D	312	" " " " " Screw.....	05
3132	259	" " Lifting Bracket.....	1 50
626c	237	" " " " Guide Screw Stud.....	10
404D	237	" " " " " Screw.....	02

No.	Plate.	Name.	Each
3054	301	Lifting Presser Bar.....	35
3133	259	" " " Bracket with 1823.....	35
641E	237	" " " " Clamp Screw.....	08
1823	221	" " " " Roller and Stud.....	18
6317	374	" " " Foot.....	35
190	237	" " " Screw.....	08
4301	301	Needle Bar.....	40
3098	297	" " " Connecting Link.....	75
175	237	" " " " Adjusting Screw.....	02
2305c	---	" " " Stud.....	30
155c	237	" " " " Set Screw.....	03
5682	302	" " " Clamp with 5691.....	45
808	379	" " " Screw.....	03
5691	---	" " " Thread Guide for 5682.....	10
2359	301	Presser Bar Lifter.....	25
598c	237	" " " " Screw.....	06
3100	301	" " " Spring.....	05
6118	367	Shuttle Race Ring.....	1 00
175	237	" " " " Screw.....	02
6119	375	" " " " Thread Protector.....	25
787D	379	" " " " " Screw.....	02
3104	370	Thread Take-up Cam, steel, for 3094.....	1 50
6318	374	Throat Plate.....	45
211	379	" " " Screw.....	02
6319	369	Vibrating Feed Bar.....	45
2361	259	" " " " Hinge Bracket.....	50
2362	221	" " " " " Rivet.....	01
810D	379	" " " " " Cap Screw.....	02
3135	259	" " " " " Lifting Bell Crank.....	75
810D	379	" " " " " " Hinge Cap Screw.....	02

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, 2 $\frac{1}{4}$ -in. diam.....	12 00
6329	373	Feed Dog.....	35
185	379	" " " Screw.....	02
6322	373	Feller, $\frac{1}{8}$ -in.....	1 00
6325	373	" " $\frac{3}{8}$ ".....	1 00

No.	Plate.	Name.	Each
6323	373	Feller Folder for 6322.....	03
6326	373	" " " " 6325.....	02
6324	373	" " Tongue " 6322.....	01
6327	373	" " " " 6325.....	01
4301	301	Needle Bar.....	40
6175	373	Throat Plate, large hole.....	40
6176	---	" " " small ".....	40
401D	237	" " " Screw.....	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, 2 $\frac{1}{4}$ -in. diam.....	12 00
6264	373	Feed Dog.....	35
185	379	" " " Screw.....	02
6265	---	Feller, $\frac{1}{8}$ -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.....	40
6270	---	" " " small " ".....	40
401D	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 $\frac{1}{4}$ -in. diam.....	12 00
6006	365	Cloth Plate.....	1 50
6007	---	" " " with 6008.....	1 75

No.	Plate.	Name.	Each
6018	372	Feed Dog (incline feed)	50
225	379	" " Screw	08
6026	372	Presser Foot, $\frac{1}{4}$ -in. tread	75
6025	372	" " $\frac{3}{8}$ " "	50
190	237	" " Screw	08
6030	368	Shuttle Race Ring	1 00
6034	368	" " " Cover	15
104B	379	" " " Screw	04
175	237	" " " Screw	02
6043	372	Throat Plate for 6018	50
6049	—	" " Holder	1 00
6050	368	" " " 6049 with 6043	1 50
171	312	" " " Screw	08

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

PARTS SPECIAL TO

17-16 MACHINE.

DROP FEED, REVERSIBLE, FOR PORTFOLIOS AND POCKETBOOKS.

No.	Plate.	Name.	Each
*6125	—	Arm	4 50
*6008	—	Cylinder, $\frac{3}{4}$ -in. diam	12 00
6006	365	Cloth Plate	1 50
6007	—	" " with 6008	1 75
6300	—	Feed Dog (reversible)	50
225	379	" " Screw	08
5544	259	" Regulator Crank	25
6166	377	" " " Pin	01
446C	312	" " " Set Screw	08
6808	368	" " " Lever	60
6809	—	" " " with 6810	80
732B	379	" " " Adjusting Thumb Scr.	10
1584	379	" " " " " " " Nut	05
3146	377	" " " " " " " Washer	01
6810	368	Feed Regulator Lever Friction Plate	20
190	237	" " " " " " " Screw	08
6134	364	" " " " " " " Shaft	15
6169	366	" " " " " " " Bracket	40
145	237	" " " " " " " Screw	04
6811	368	" " " " " " " Segment	35
207	237	" " " " " " " Screw	02
6026	372	Presser Foot, $\frac{1}{4}$ -in. tread	75
6025	372	" " " $\frac{3}{8}$ " "	50
190	237	" " " Screw	08

No.	Plate.	Name.	Each
6030	368	Shuttle Race Ring	1 00
6034	368	" " " Cover	15
104B	379	" " " " " Screw	04
175	237	" " " " " Screw	02
6043	372	Throat Plate for 6300	50
6049	—	" " " Holder	1 00
6050	368	" " " " 6049 with 6043	1 50
171	312	" " " " " Screw	08

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

PARTS SPECIAL TO

17-17 MACHINE.

DROP FEED, SPECIAL, EXTENSION TO LEFT OF NEEDLE

$1\frac{1}{8}$ INCHES, FOR CAP WORK.

No.	Plate.	Name.	Each
*6001	—	Arm	4 50
*6003	—	Cylinder, $\frac{3}{4}$ -in. diam	12 00
6012	372	Feed Dog (incline feed)	55
225	379	" " " Screw	08
2188	372	Presser Foot	25
190	237	" " " Screw	04
6033	368	Shuttle Race Ring with 6036 and two 6037	1 00
6034	368	" " " " " Cover	15
104B	379	" " " " " " " Screw	04
6036	375	" " " " " " " Feed Plate	10
6037	—	" " " " " " " " Rivet...per 100	10
175	237	" " " " " " " Screw	02
6042	372	Throat Plate for 6012	50
6046	—	" " " " " " " Holder	1 00
6047	368	" " " " " " " 6046 with 6042	1 50
6048	368	" " " " " " " Extension	25
401D	237	" " " " " " " " " Screw	02
171	312	" " " " " " " " " Screw	08

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

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 8011.....	1 50
6107	364	" " " 5977.....	1 50
3011	256	Balance Wheel, 2-speed.....	1 75
5977	—	" " " for loose wheel attach- ment.....	1 75
448c	379	Balance Wheel Set Screw	03
5978	366	Driving Flange.....	50
5979	377	" " Latch.....	10
136A	379	" " Hinge Screw.....	04
435c	379	" " Set Screw	04
5980	377	" " Spring.....	05
330B	287	" " Screw.....	04
5993	—	" " 5978 with 136, 330B, 5979 and 5980.....	75
*6484	—	Cylinder, 2½-in. diam.....	12 00
6435	376	Feed Dog (leather).....	60
225	379	" " Screw.....	03
3044	301	Needle Bar.....	40
5465	366	" ".....	40
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	287	" " " Screw.....	01
808	379	" " Screw.....	03
6436	370	Oil Cup with Eyelets.....	25
6437	—	" " Thread Eyelet.....	02
2180	372	Presser Foot.....	40

For Roller Presser Parts, see 17-1 Machine.

6082	367	Shuttle Race Ring with 6088.....	1 00
6084	368	" " " Cover.....	15
6088	375	" " " Thread Protector.....	25
767D	379	" " " " Screw	02
175	287	" " " Screw.....	02
6488	376	Throat Plate.....	1 25
401D	287	" " 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
5523	310	Bobbin Winder Frame.....	10
2460	310	" " Friction Ring (rubber).....	02
2461	310	" " Pulley.....	08
2462	310	" " Spindle.....	12
2463	—	" " " with 2461.....	20
2464	310	" " Spring.....	05
5521	310	" " complete.....	30
46D	287	" " Hinge Screw.....	06

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

5524	310	Bobbin Winder Stand.....	15
161D	287	" " " Screw.....	04
5523	—	" " complete with 5524.....	45
46D	287	" " Hinge Screw.....	06

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
286B	287	" " " Thumb Screw.....	03
5526	310	" " Frame.....	25
2461	310	" " Pulley.....	08
2468	310	" " Spindle.....	12
2469	310	" " " with 2461.....	20
5525	310	" " (eccentric), complete.....	50
145	287	" " 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 Winder Eccentric.....	15
2708	310	" " " Collar.....	03
286B	287	" " " Thumb Screw.....	03
5526	310	" " Frame.....	15
2461	310	" " Pulley.....	08
2690	310	" " Spindle.....	25
2691	—	" " " with 2461.....	30
5527	310	" " (eccentric) complete.....	70
145	287	" " Screw.....	04

PARTS COMPLETE FOR
KNEE LIFTER.

POWER TABLE AND FOOT POWER FOR STAND.

No.	Plate.	Name.	Each
6347	380	Lifting Lever.....	25
6443	—	“ “ for 17-12 Machine.....	—
802D	379	“ “ Hinge Screw.....	12
6444	—	“ “ 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	25
202	237	“ “ “ Hinge Scr. for 5610	02
453C	237	“ “ “ “ Set Screw.....	02
6333	380	Pitman.....	05
2763	380	Rock Shaft.....	10
6334	380	“ “ Hanger.....	10
6335	—	“ “ Kneec Arm.....	10
6336	380	“ “ “ “ 6335 with 2766 and 2767	40
2766	—	“ “ “ “ Hub.....	15
356C	312	“ “ “ “ Set Screw.....	06
2767	—	“ “ “ Plate.....	18
356C	312	“ “ “ “ Set Screw.....	06
6337	380	“ “ Lifting Bracket.....	20
6338	380	“ “ “ “ Hook.....	15
356C	312	“ “ “ “ Set Screw.....	06
2770	380	“ “ Stop Dog.....	12
356C	312	“ “ “ “ Set Screw.....	06
6339	380	“ “ complete, consisting of 2770, 2763, 6336, 6337, 6338 and two 6334.....	1 10
6330	—	Knee Lifter complete, for 17-1 to 17-7, 17-10 and 17-13 to 17-18 Machines, consisting of 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, 6333, 6339, 6347 and 6349.....	1 75
6332	—	Knee Lifter complete for 17-11 Machine, con- sisting of 802D, 5609, 6333, 6339, 6347 and 6349.....	1 75
6445	—	Knee Lifter complete, for 17-12 Machine, con- sisting of 202, 802D, 5610, 6333, 6339, 6349, 6443 and 6444.....	1 75

PARTS SPECIAL TO
FOOT LIFTER.

POWER TABLE.

No.	Plate.	Name.	Each
5667	—	Foot Lever.....	15
5669	—	“ “ Bracket.....	10
6439	—	“ “ Chain, length 39 inches.....	15
5671	—	“ “ Hinge Pin.....	01
5672	380	“ “ Lifting Spring.....	03
5668	380	“ “ 5667 with 5669 and 5671.....	40
6344	—	“ Lifter 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	—	Foot Lifter complete, for 17-8 and 17-9 Ma- chines, consisting of 202, 802D, 5610, 6347, 6349, 5668, 5672 and 6439.....	1 15
6346	—	Foot Lifter complete, for 17-11 Machines, con- sisting of 802D, 5609, 6347, 6349, 5668, 5672 and 6439.....	1 15
7446	—	Foot Lifter complete, for 17-12 Machine, con- sisting of 202, 802D, 5610, 6349, 5668, 5672, 6439, 6443 and 6444.....	1 15

STAND PARTS.

25005	381	Band Wheel, 12½-in., with 25010.....	1 10
25010	381	“ “ Crank.....	15
2117	221	“ “ “ Pin.....	01
25021	—	Belt, size, ¼-in., length, 67-in., with 25127.....	20
25022	—	“ “ “ “ 70½ “ “ “.....	20
25127	—	“ Hook.....	01
25040	381	Brace.....	1 70
506	—	“ Bolt.....	03
1510	—	“ “ Nut.....	01
297C	—	“ Screw Centre.....	10
1507	—	“ “ “ Nut.....	04
25065	381	Leg.....	1 50
25074	381	Pitman (adjustable).....	25
25123	—	“ Adjusting Block.....	02
558E	—	“ “ “ Screw.....	03
1570	—	“ “ “ Nut.....	01
25075	—	“ “ “ “ Washer.....	01
17958	—	“ Stud Pin.....	01
11742	—	“ Washer.....	01

No.	Plate.	Name.	Each
25077	881	Table Support.....	20
504	—	“ “ Bolt.....	03
1510	—	“ “ Nut.....	01
25082	381	Treadle.....	65
2970	—	“ Screw Centre.....	10
1507	—	“ “ Nut.....	04
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 Machines.....	7 42
25214	—	Stand complete, for 17-5, 17-12 and 17-18 Ma- chines, 70½-in. belt, otherwise same as 25213	7 42

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

August 31, 1896.

Errata to Form 7282.

PAGE No.

- 5 818D Price is 12c., instead of 10c.
- 11 5682 “ “ 45c., “ “ 35c.
- 11 6079 “ “ 03c., “ “ 02c.
- 12 4448 “ “ 06c.
- 13 3032 Erase “Face” and substitute “Feed.”
- 13 818B Should be “D,” instead of “B,” and price is 12c., in-
stead of 10c.
- 13 207 Price is 02c., instead of 03c.
- 14 2078 “ “ 03c., “ “ 02c.
- 18 3516 “ “ \$1.70, “ “ \$1.50.
- 24 1862 “ “ 12c., “ “ 20c.
- 25 185 “ “ 02c., “ “ 03c.
- 26 207 “ “ 02c., “ “ 03c.
- 27 3090 Erase “3090” from number column, and substitute
“4581;” also erase “3096,” and substitute “3109.”
- 27 4382 Erase “4382” and substitute “4739.”
- 27 9804 Price is 05c., instead of 02c.
- 28 5609 “ “ 25c., “ “ 30c.
- 29 6313 “ “ 75c., “ “ 40c.
- 30 6317 “ “ 60c., “ “ 35c.
- 31 6267 “ “ 02c., “ “ 01c.
- 32 6026 Erase “ $\frac{1}{8}$ ” and substitute “ $\frac{1}{3}$ ” in two places.
- 33 190 Price is 03c., instead of 04c.
- 35 2469 Erase “310.” Part is not illustrated.
- 35 5526 Price is 15c., instead of 25c.
- 36 6443 “ “ 25c.
- 36 6444 “ “ 10c.
- 36 6334 “ “ 08c., instead of 10c.
- 36 6445 “ “ \$1.85 “ “ \$1.75.
- 37 6439 “ “ 20c., “ “ 15c.
- 37 6344 After 17-10 erase “to.”
- 37 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.

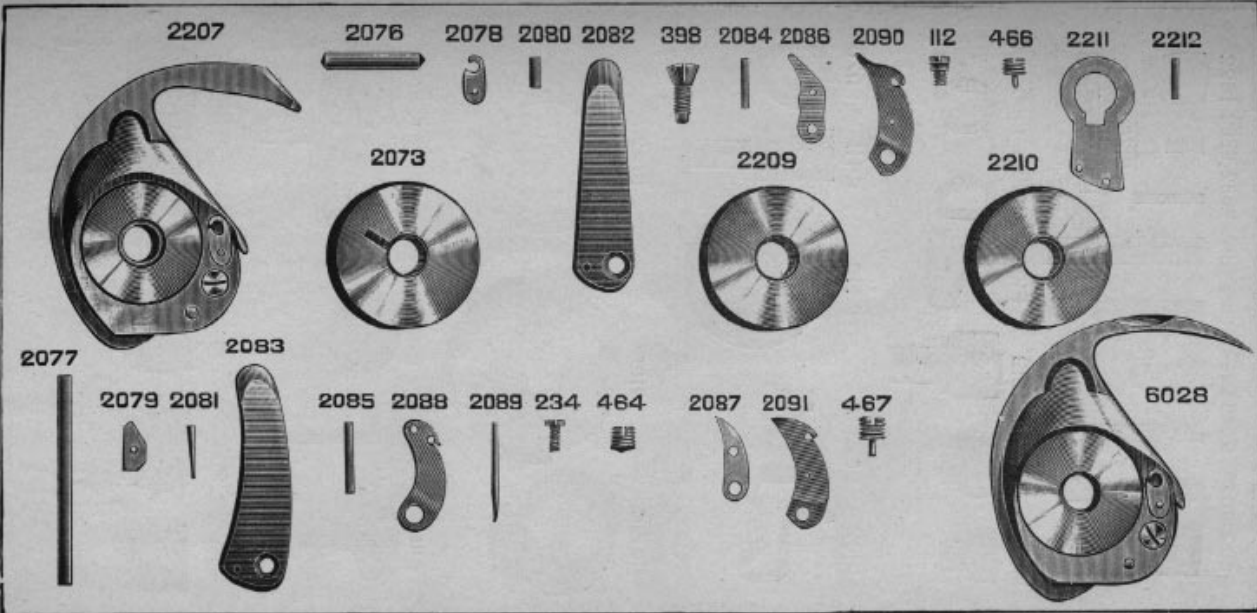


PLATE 217—FULL SIZE

PLATE 221—FULL SIZE

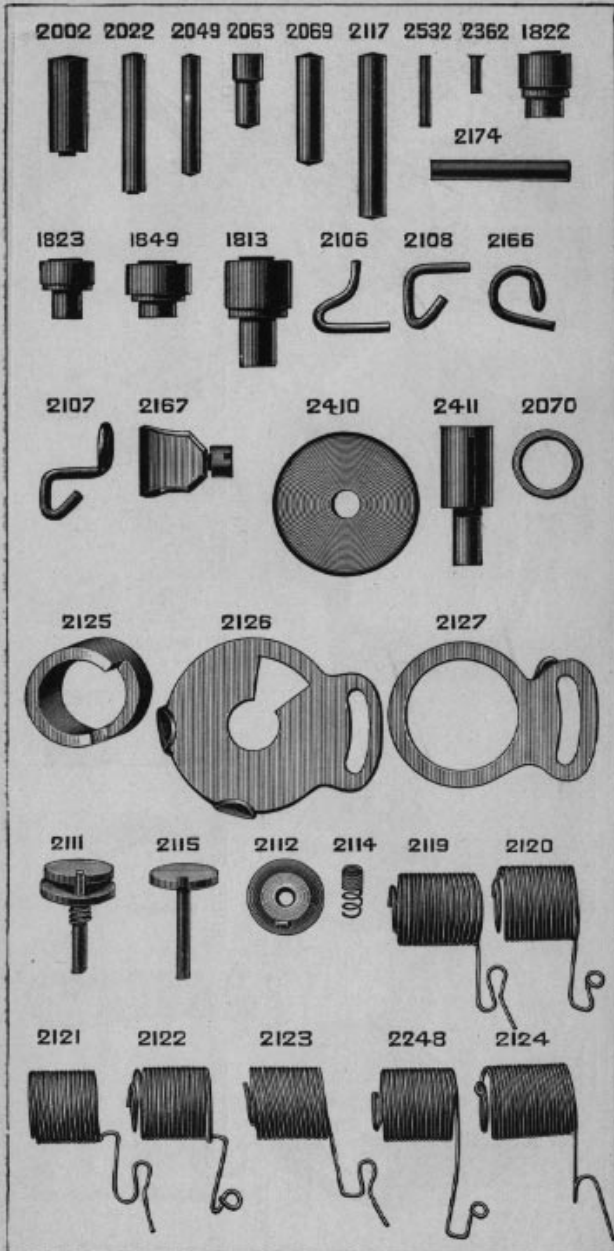


PLATE 231—FULL SIZE

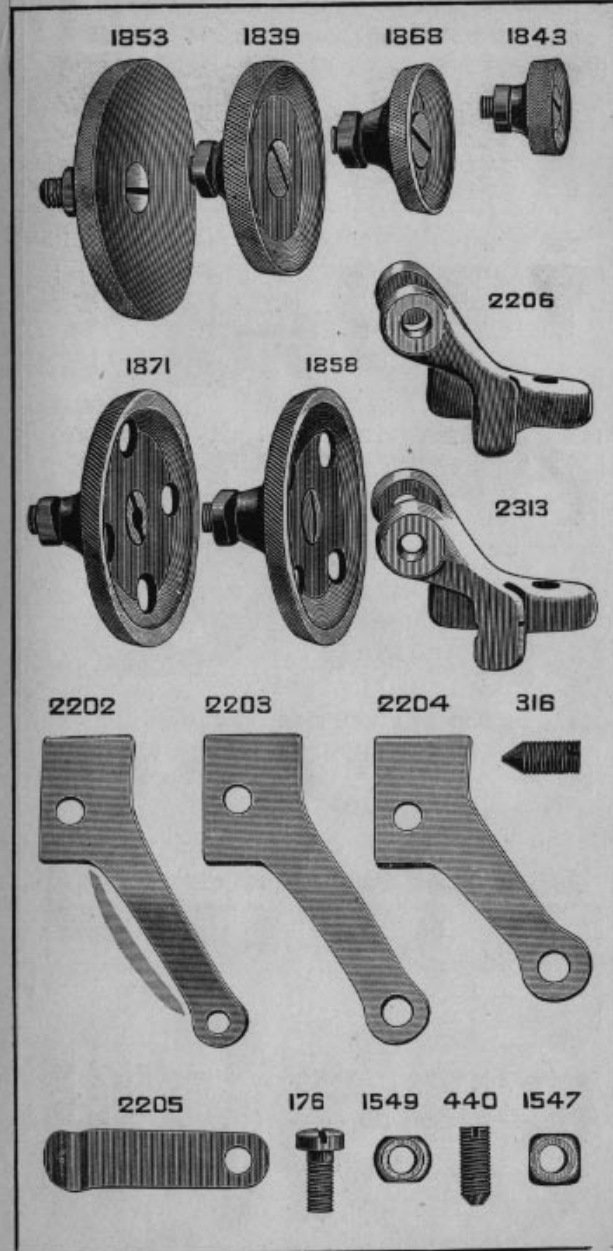


PLATE 237—FULL SIZE

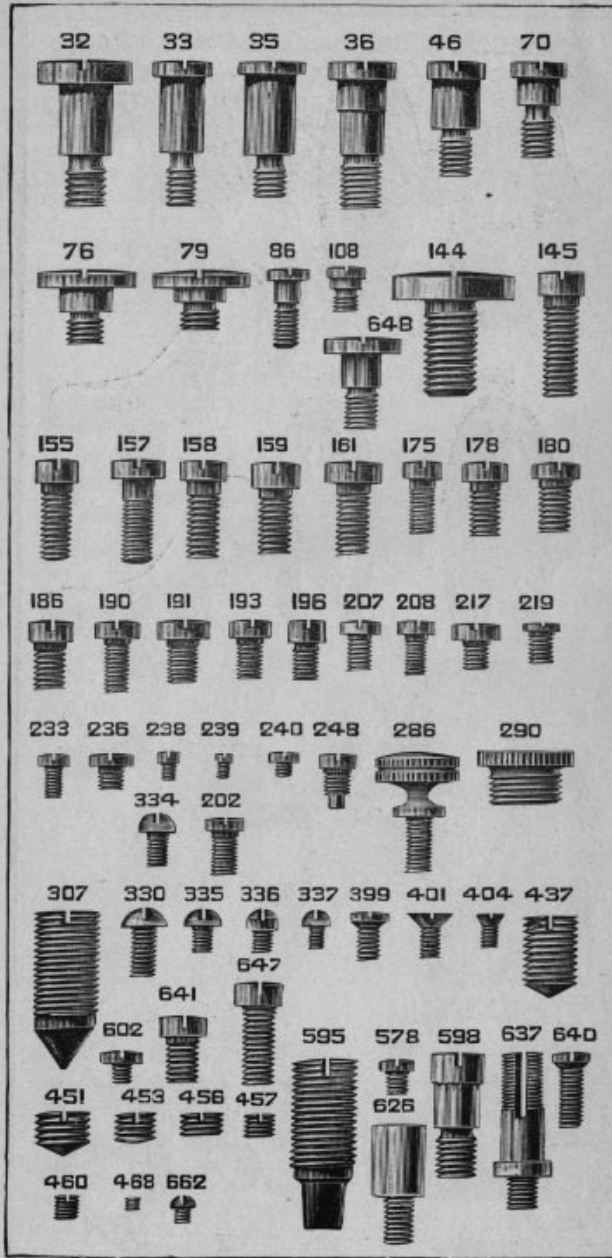


PLATE 256—ONE-FOURTH SIZE

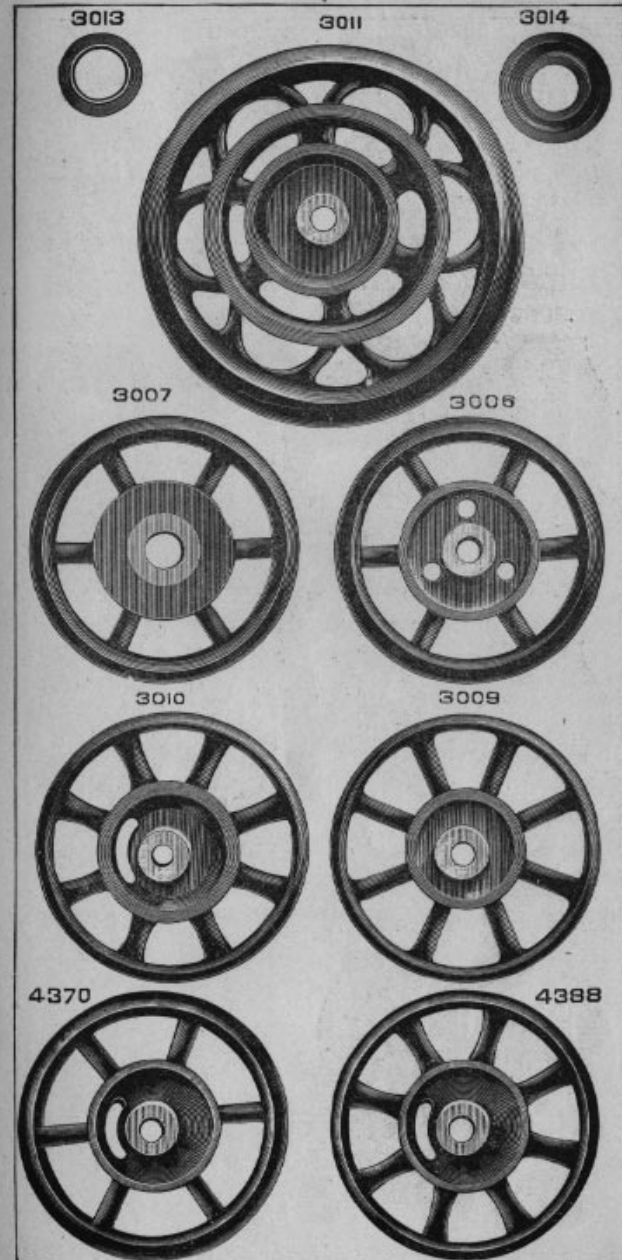


PLATE 297—FULL SIZE.

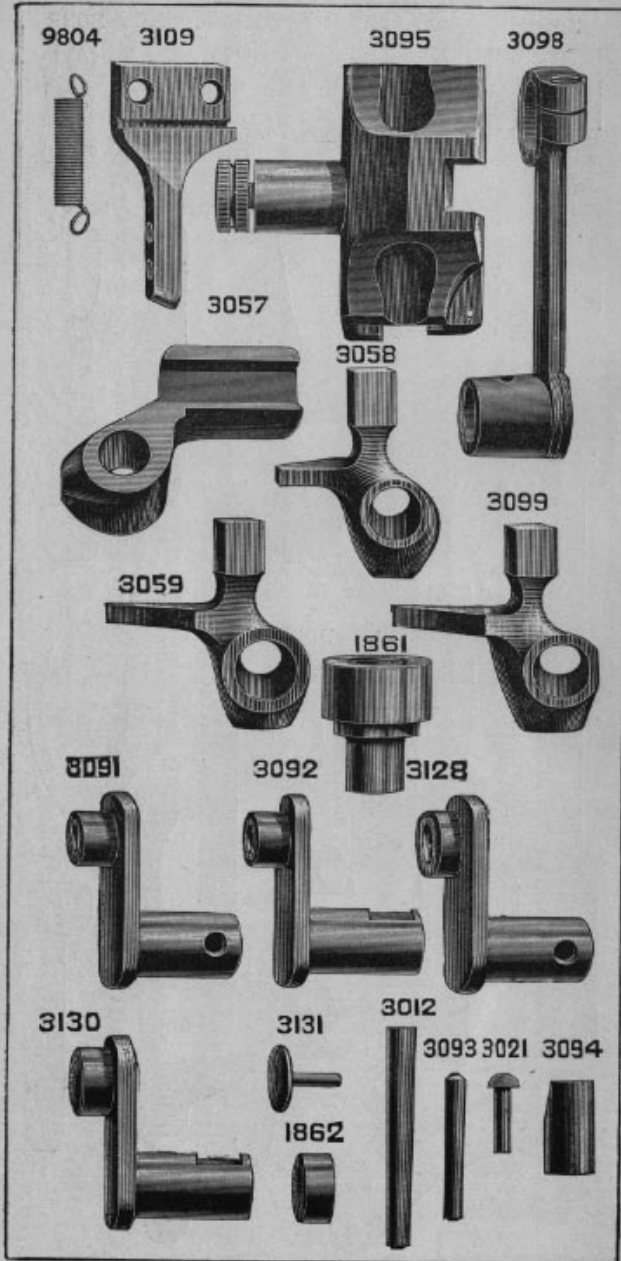


PLATE 301—ONE-HALF SIZE

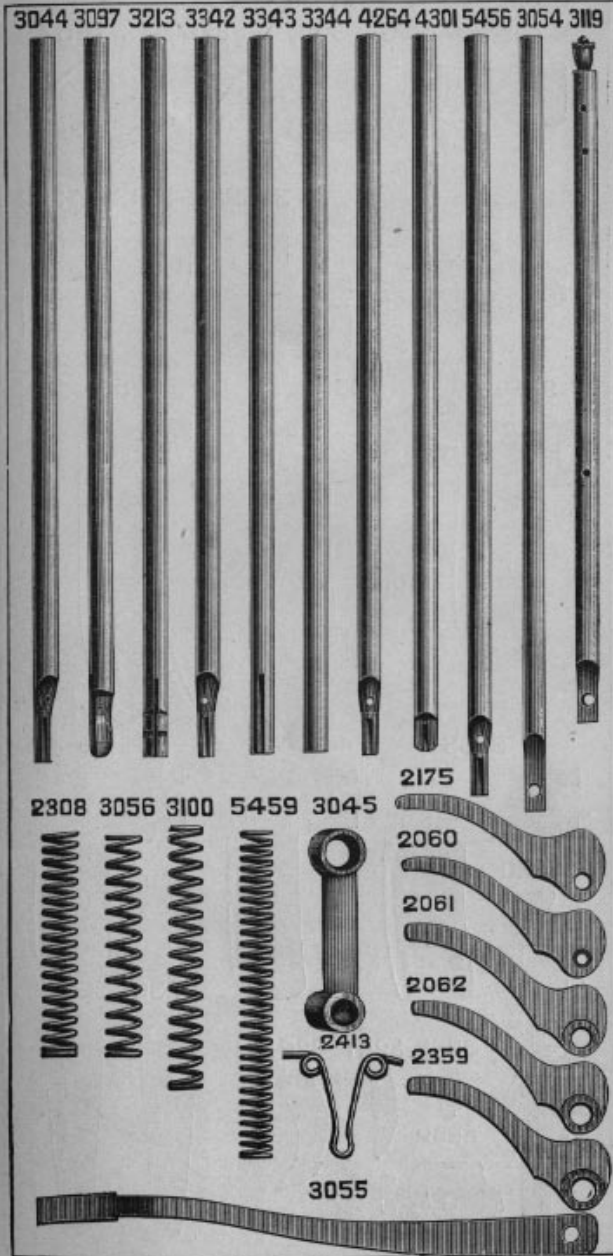


PLATE 302—FULL SIZE.



PLATE 303—FULL SIZE.

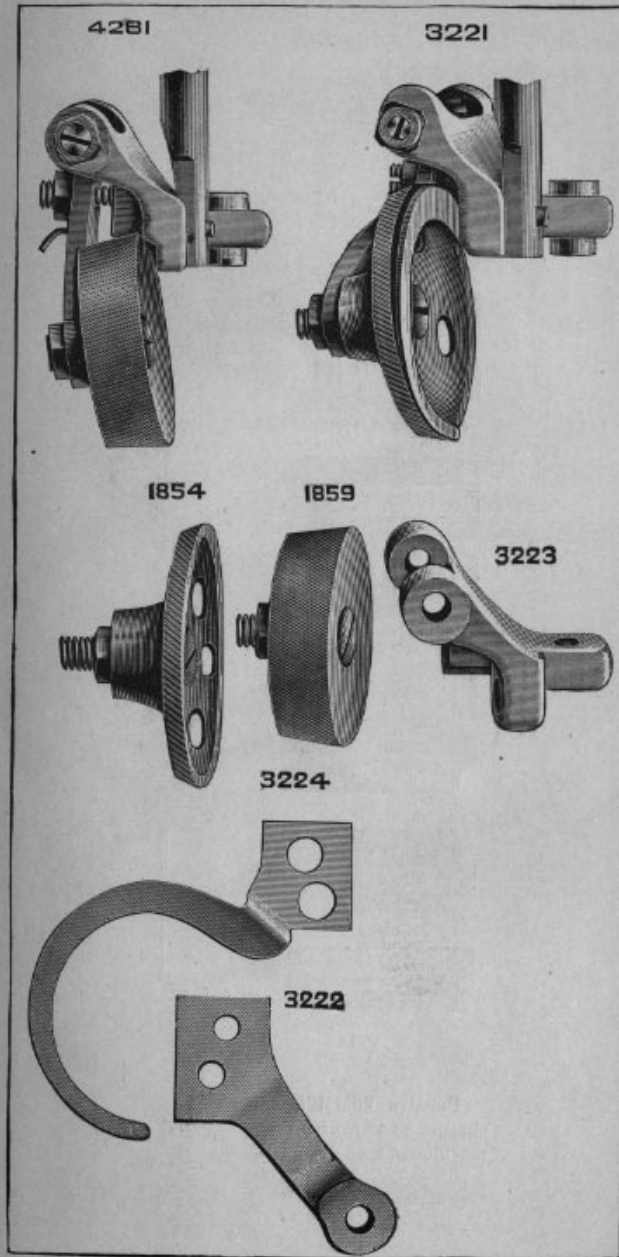
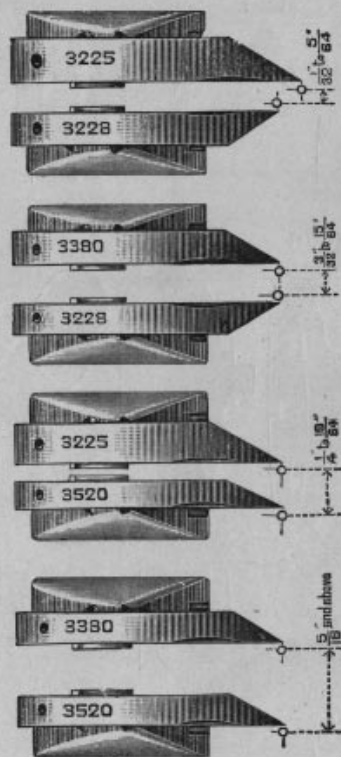


PLATE 304—FULL SIZE.



Relative POSITION and STYLE of shuttles in two needle and two shuttle machines.

PLATE 310—ONE-HALF SIZE.

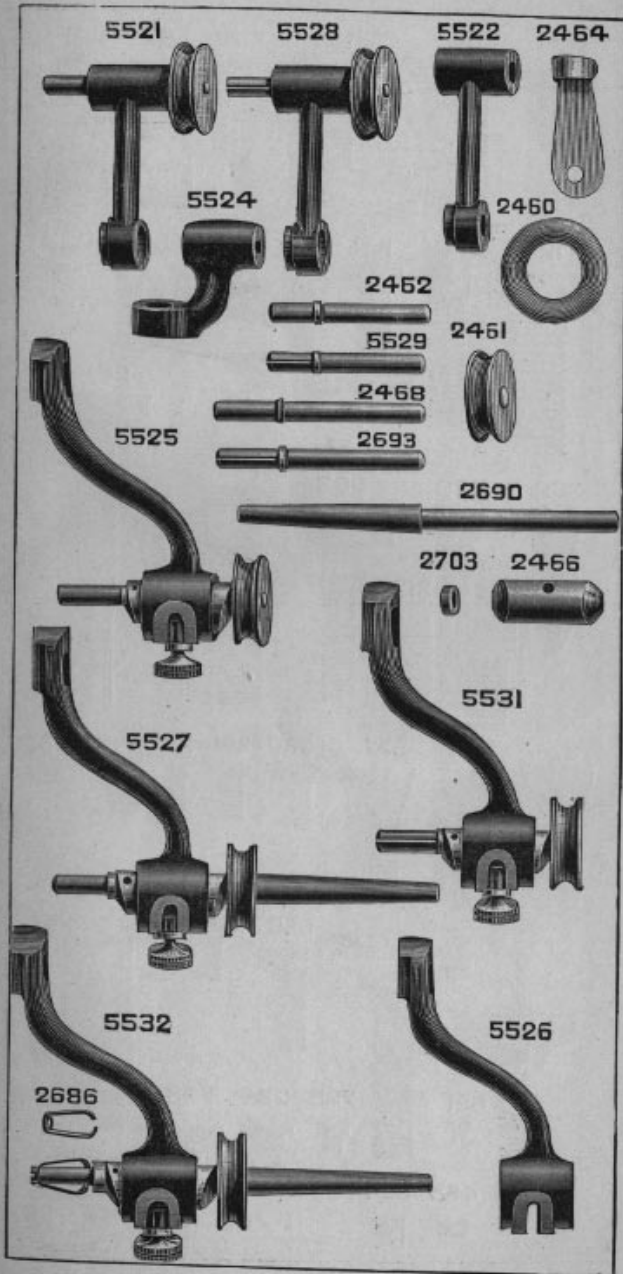


PLATE 312—FULL SIZE.

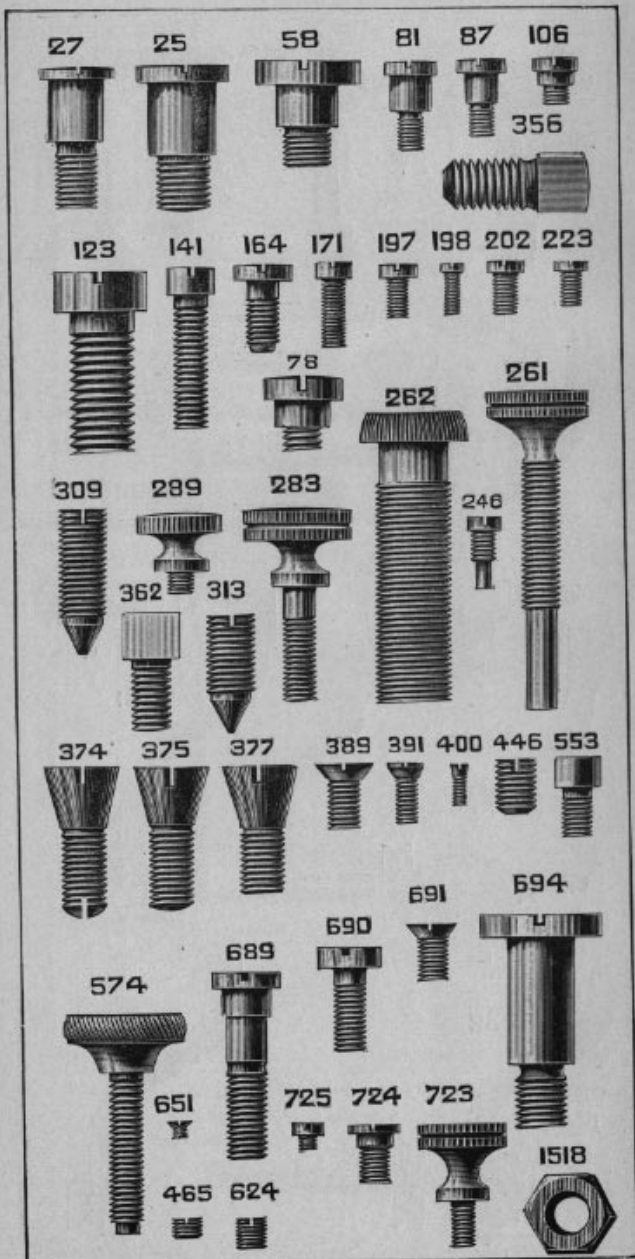


PLATE 364—ONE-FOURTH SIZE

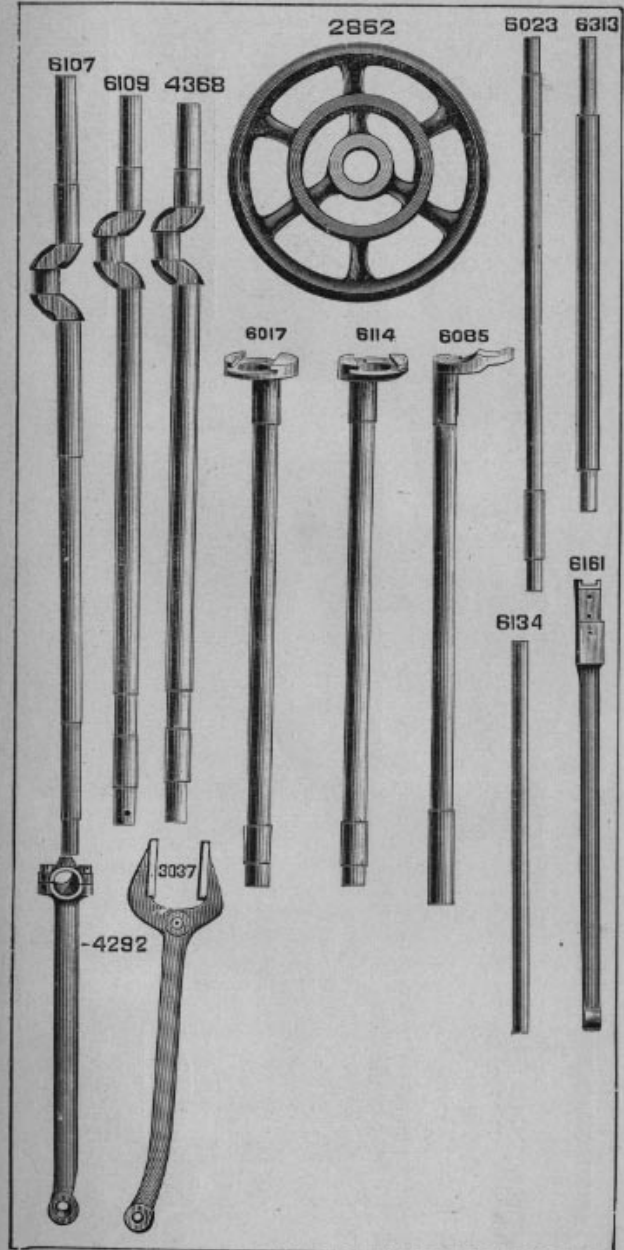


PLATE 365—ONE-FOURTH SIZE

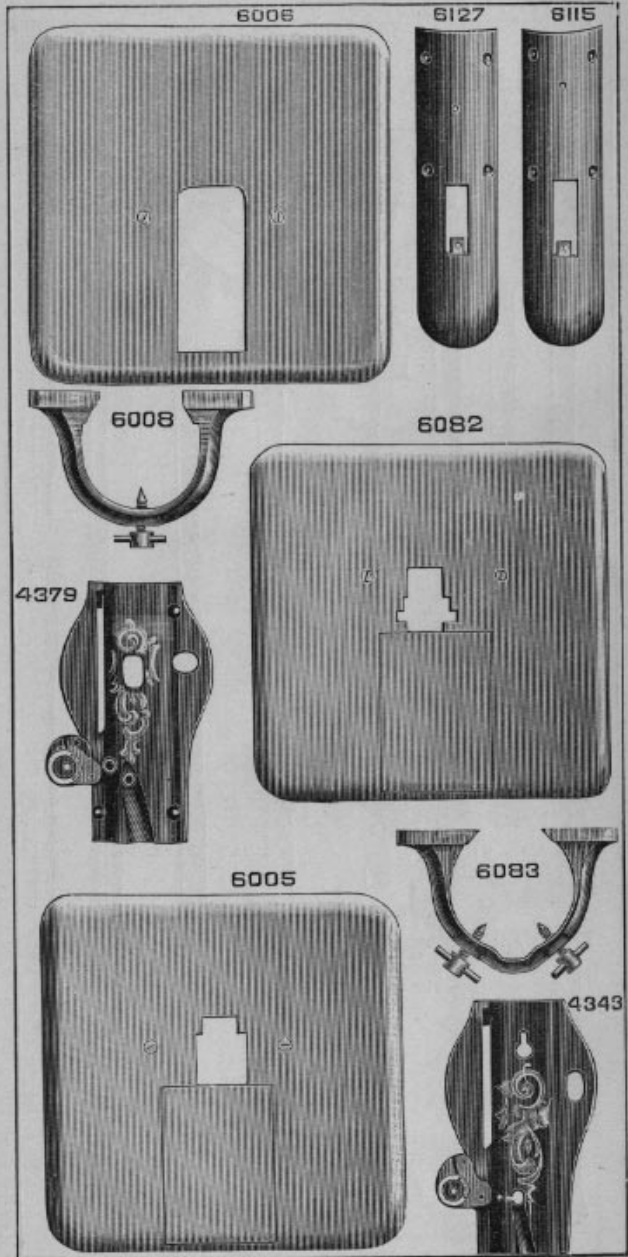


PLATE 366—ONE-HALF SIZE

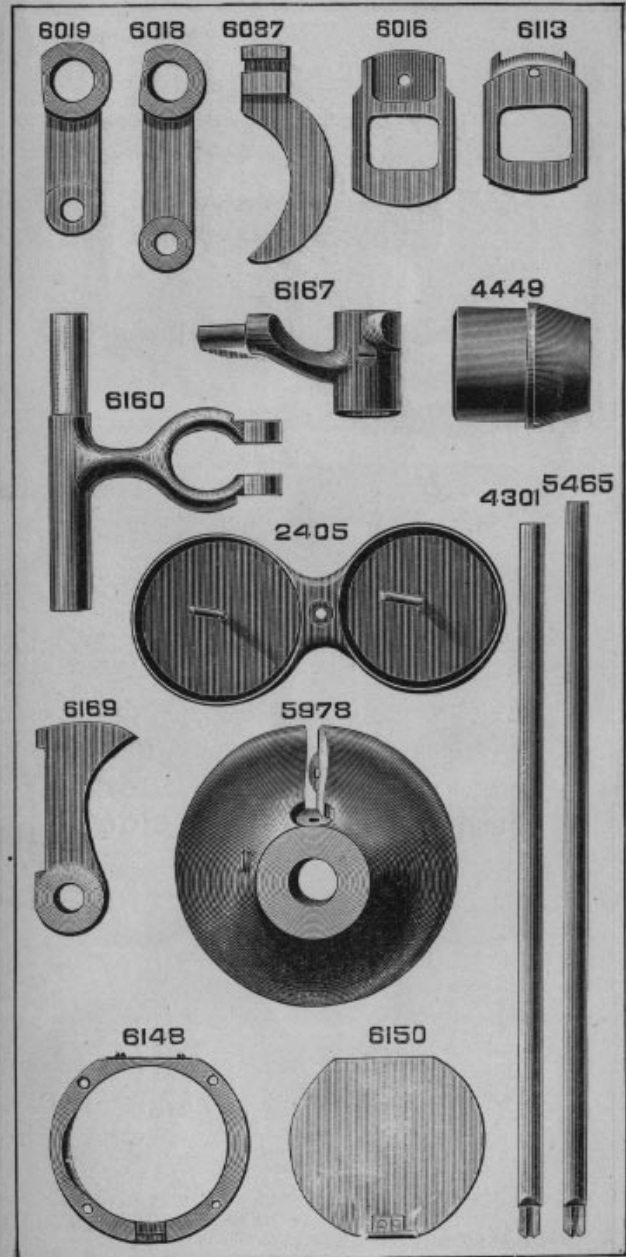


PLATE 367—ONE-HALF SIZE

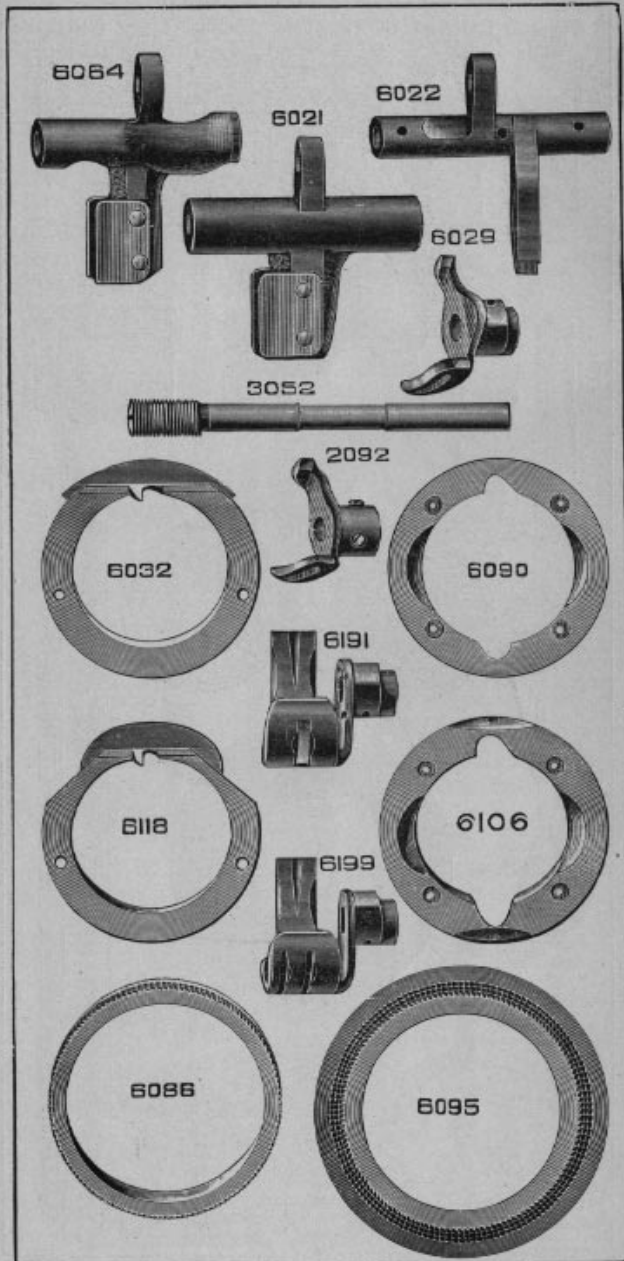


PLATE 368—ONE-HALF SIZE

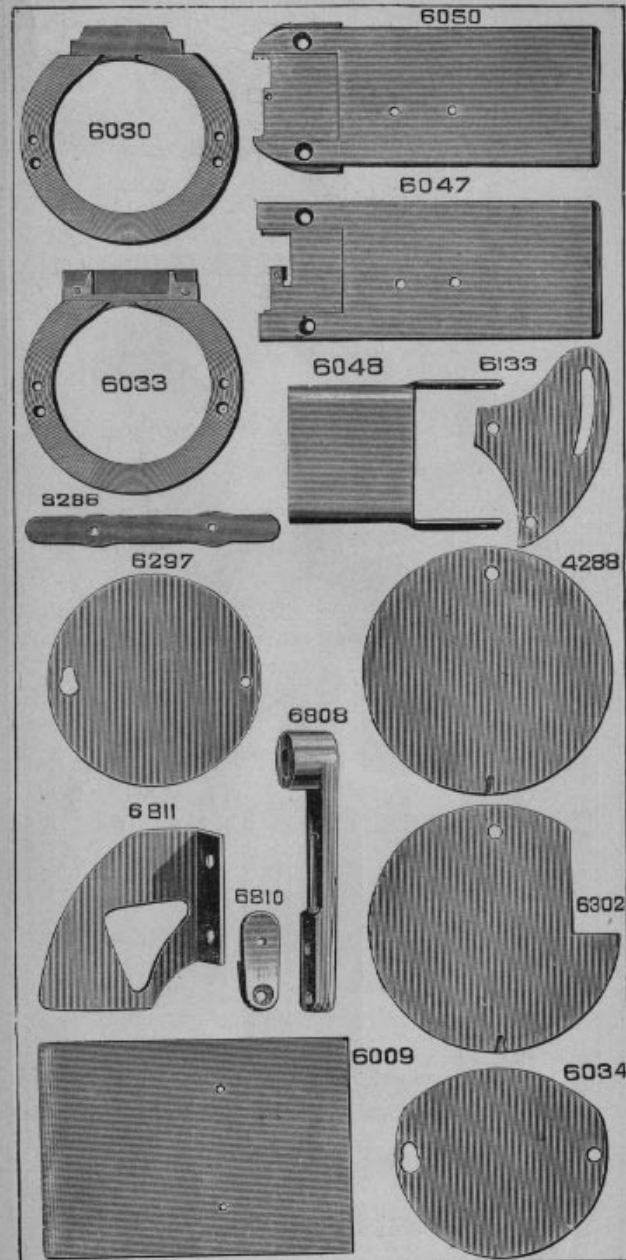


PLATE 369—ONE-HALF SIZE

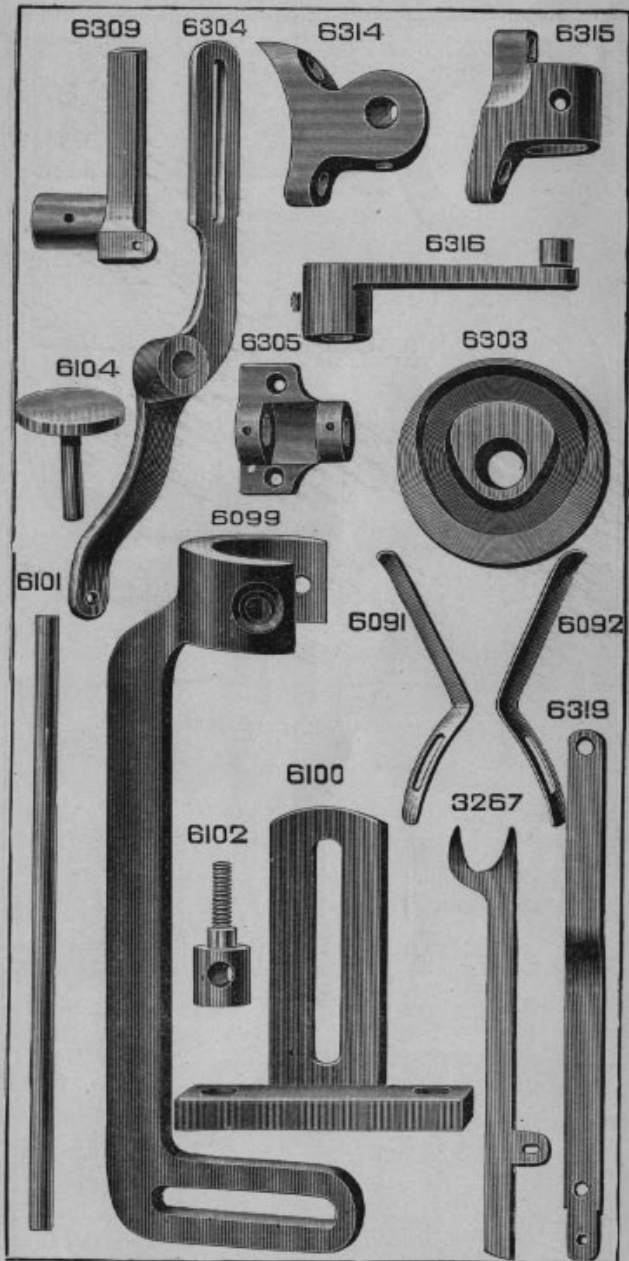


PLATE 370—ONE-HALF SIZE

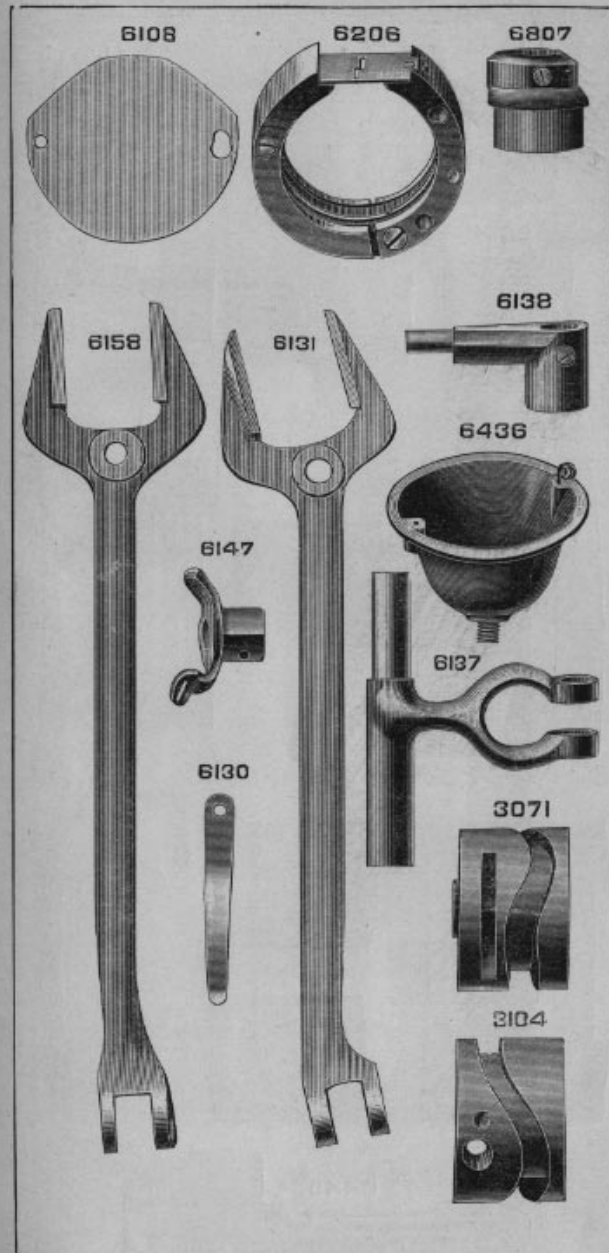


PLATE 373—FULL SIZE

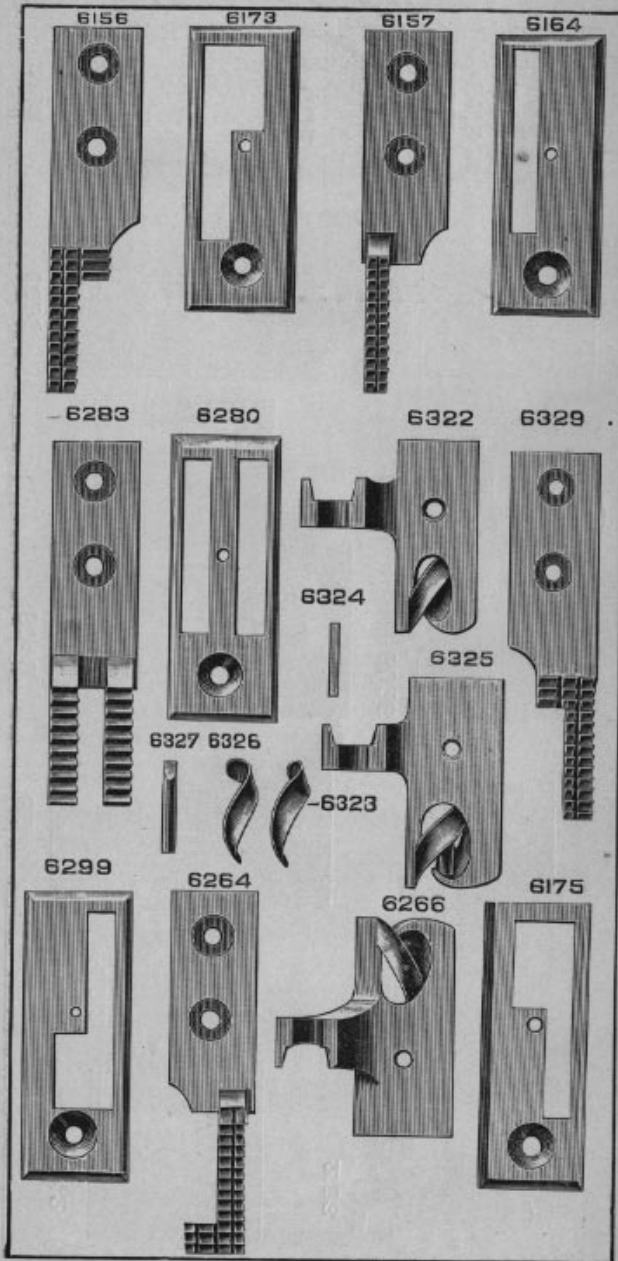


PLATE 374—FULL SIZE

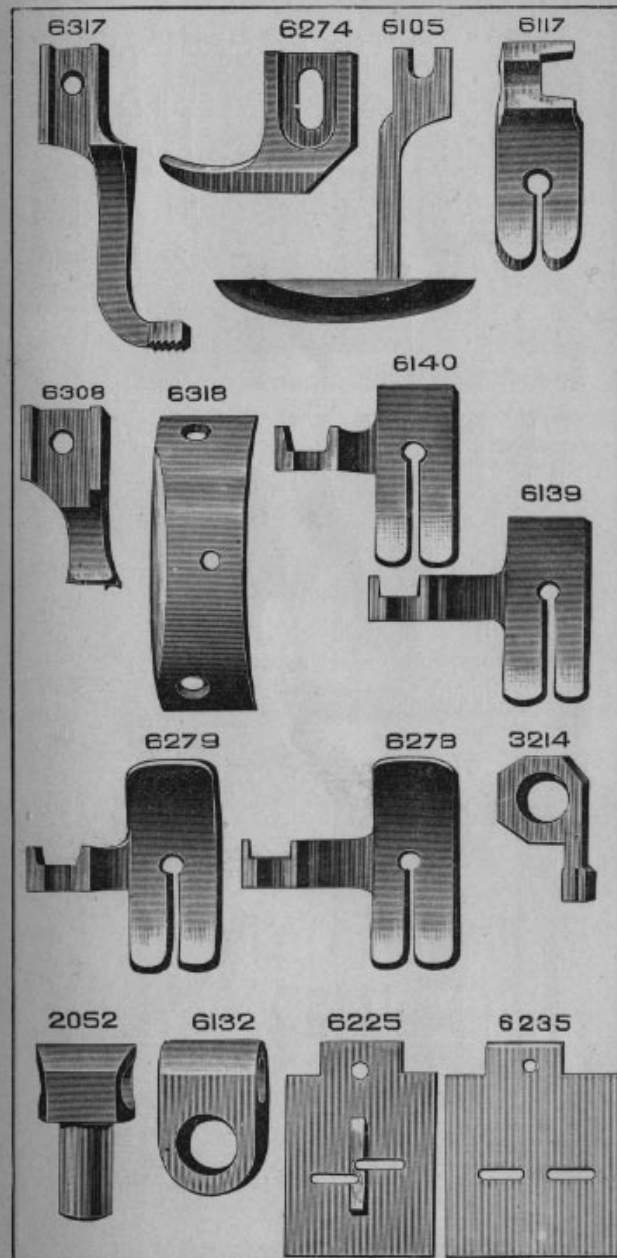


PLATE 375—FULL SIZE

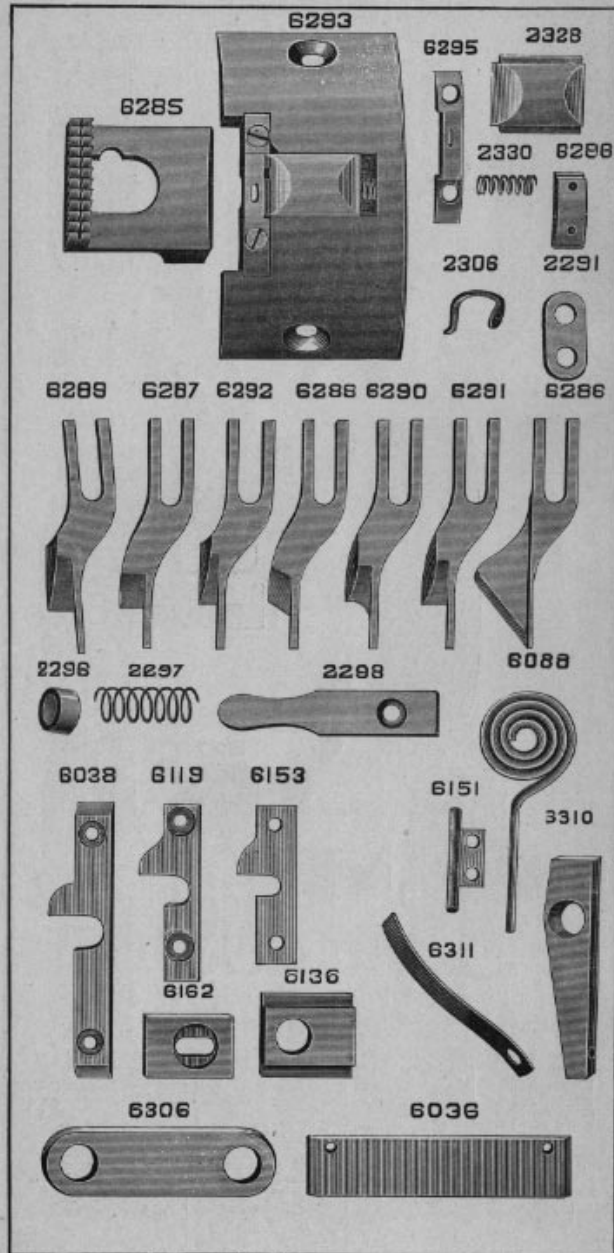


PLATE 376—FULL SIZE

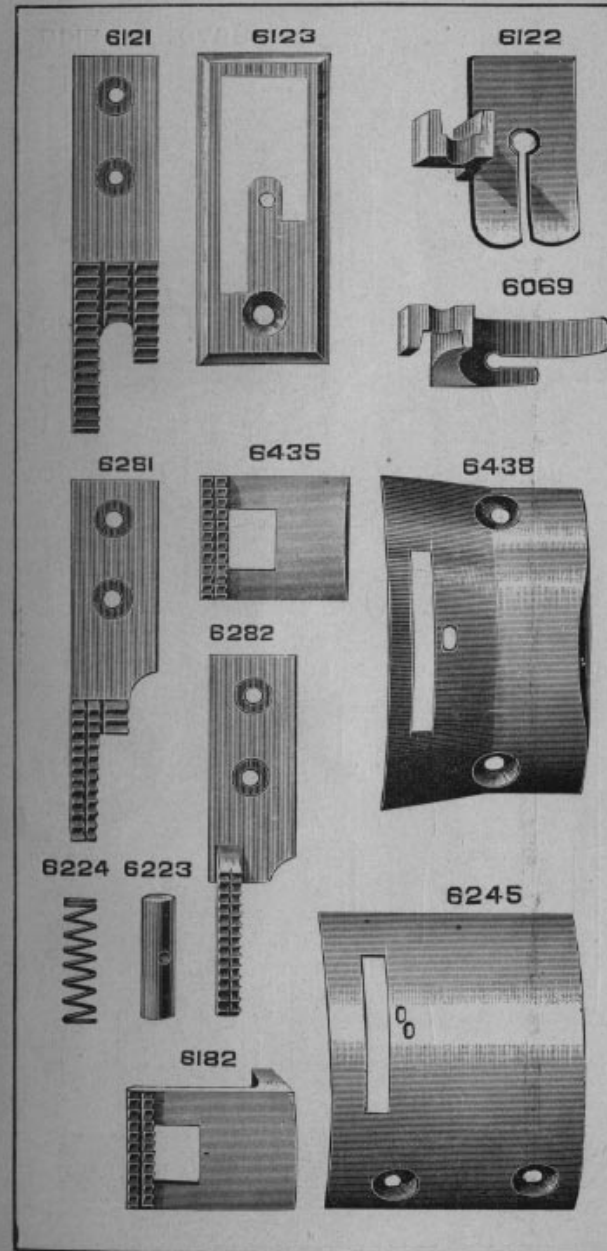


PLATE 377—FULL SIZE

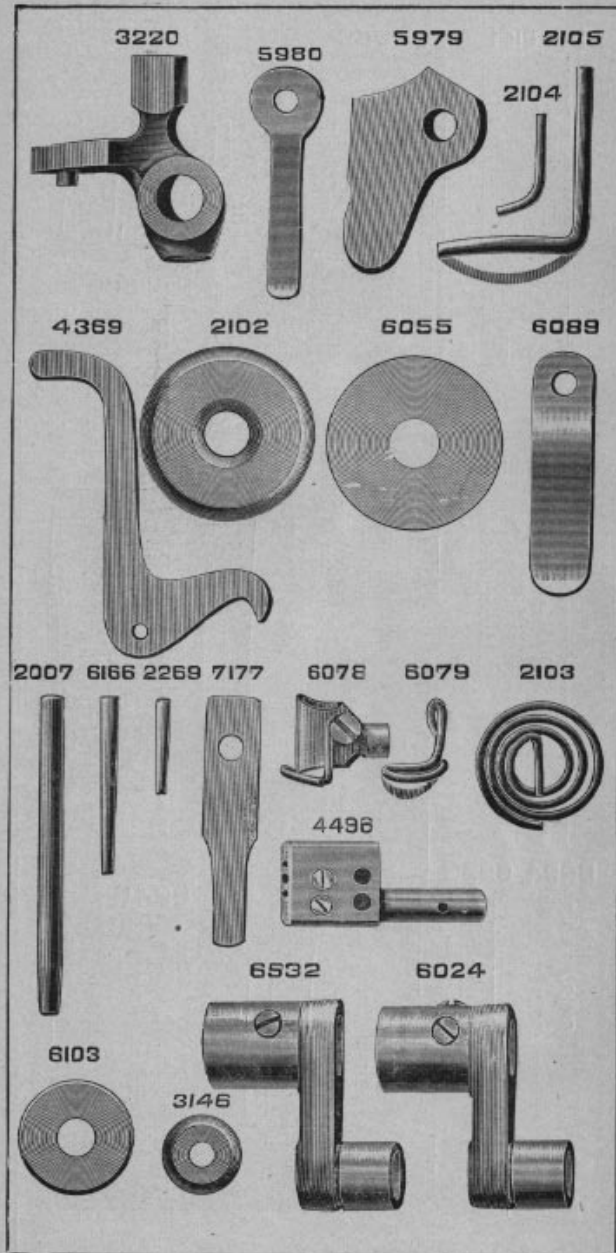


PLATE 378—FULL SIZE

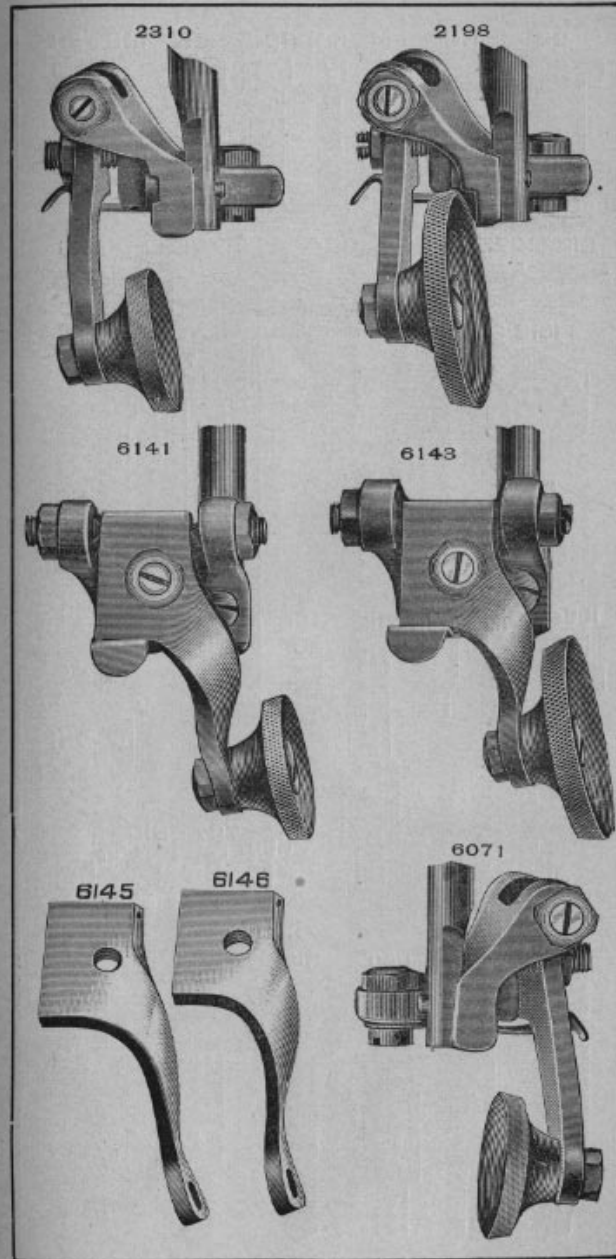


PLATE 379—FULL SIZE

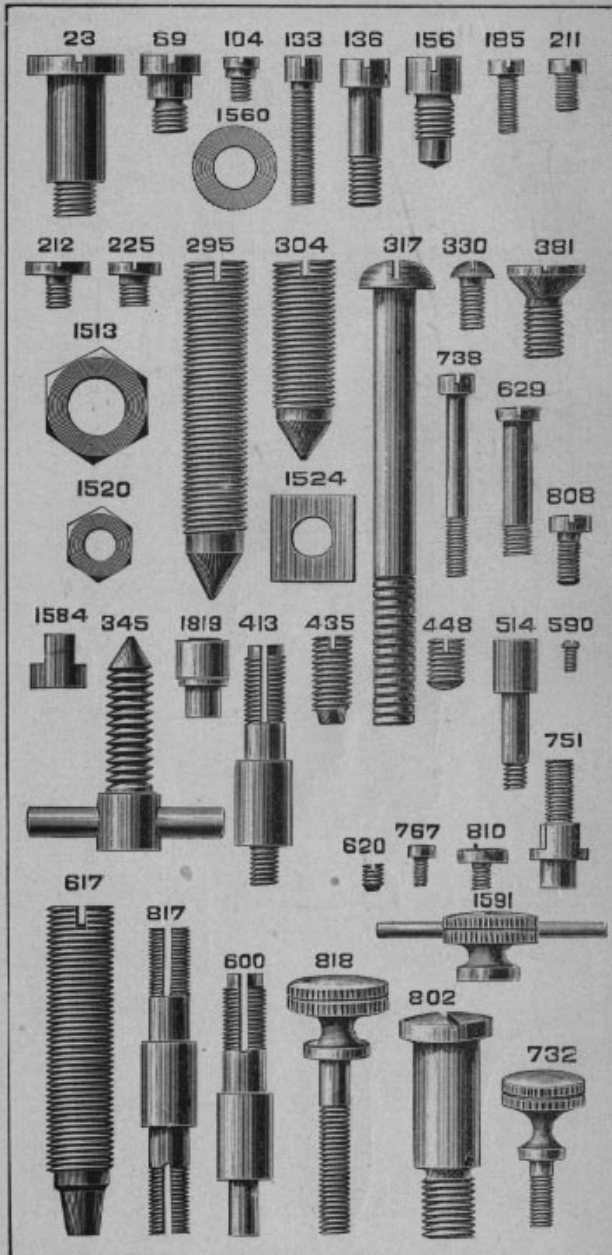
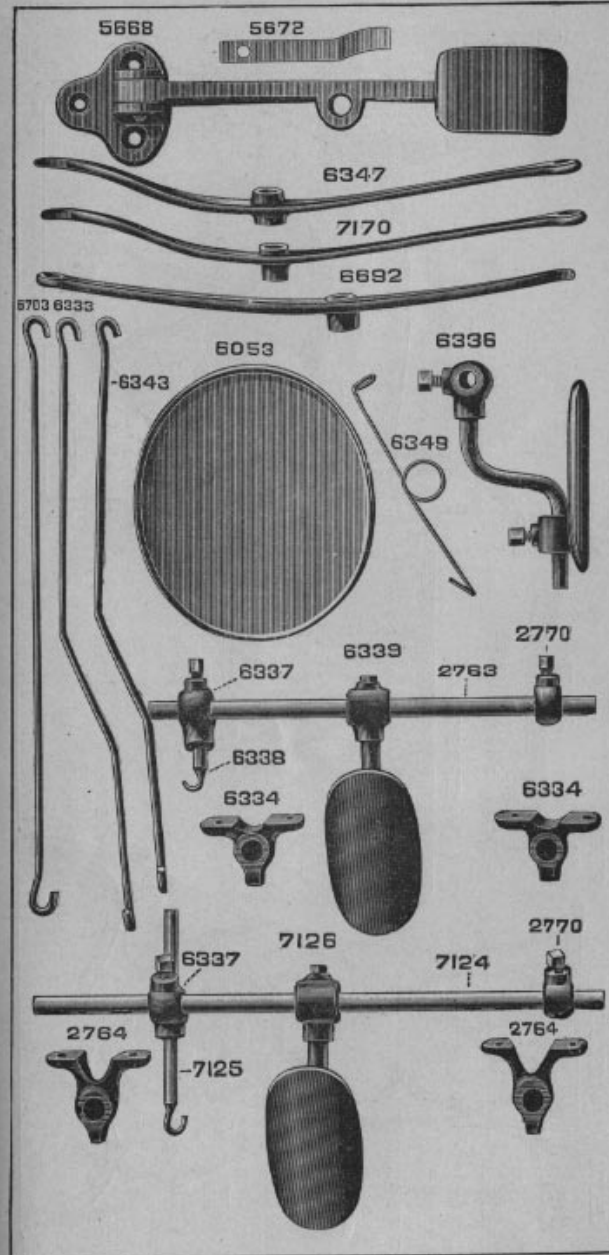


PLATE 380—ONE-FOURTH SIZE



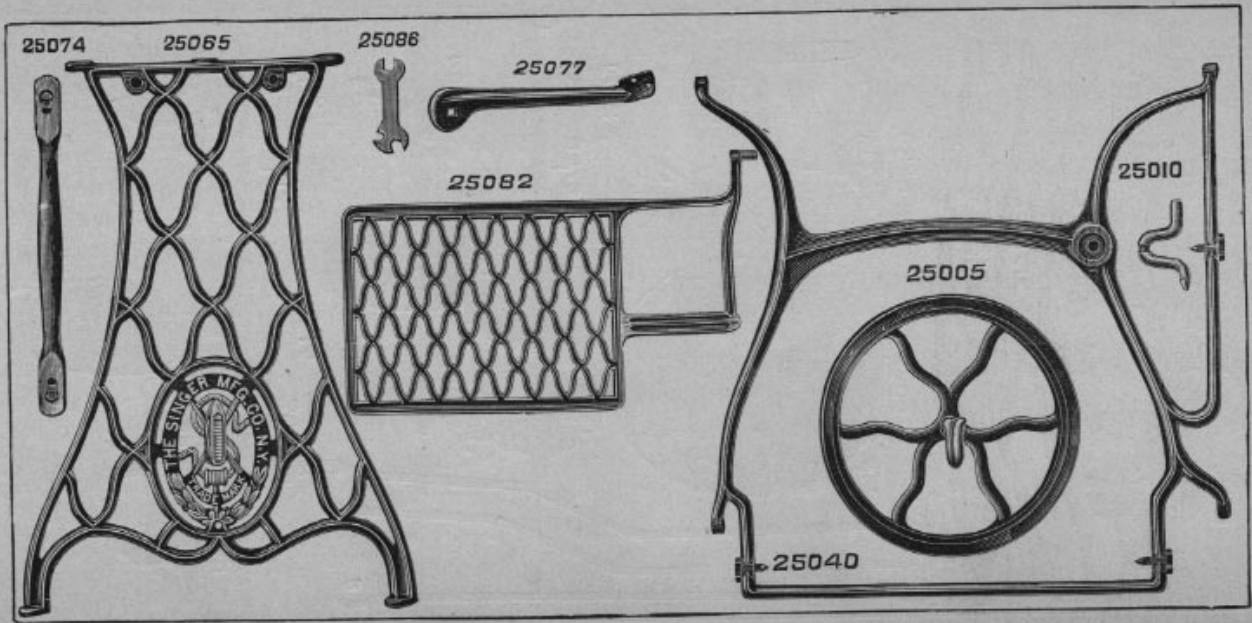


PLATE 381—ONE-EIGHTH SIZE